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Per FIFTY-SIXTH REPORT

# DIOGESAN CHURCH SOCIETY

OF

NEW BRUNSWICK. 1891.



INCORPORATED BY ACT OF ASSEMBLY
16 VICTORIA CAP. IV., 14TH APRIL, 1853.

BARNES & COMPANY, 84 PRINCE WILLIAM STREET.

The Right Coadjuster S. LEOW. M. JAISIT JOHN H. W. FRIG. A. SCH Rev. CANORev. CANORE

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# OFFICERS AND COMMITTEES.

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The Right Rev. JOHN, Lord Bishop of Fredericton.

| Vice-Presidents.                               |          |
|--|----------|
|  | elected. |
| The Right Rev. H. TULLY KINGDON, D. D., Bishop |          |
| Condjutor                                      |          |
| Sir S. LEONARD TILLEY, C. B., K. C. M. G       | 1857     |
| W. M. JARVIS, Esq                              | 1871     |
| Sir JOHN C. ALLEN, LL. D                       | 1880     |
| H. W. FRITH, Esq                               | 1880     |
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The Clergy Widows and Orphans Fund. GEO. E. FAIRWEATHER, Secretary,

Fund to Aid in the Education of the Children of Clergymen.

T. BARCLAY ROBINSON, Secretary.

Committee to Arrange Time and Place for Meetings of Committees of Diocesan Church Society and Synod.

G. A. SCHOFIELD Appointed for Diocesan Church Society. Rev. W. O. RAYMOND, " Synod.

# 1891.

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#### BISHOP:

The Most Rev. JOHN MEDLEY, D. D., Metropolitan of Canada. V. Consecrated May 4, 1845.

#### **BISHOP COADJUTOR:**

The Right Rev. HOLLINGWORTH TULLY KINGDON, D. D. Consecrated July 10, 1881.

#### PRIESTS:

| Alexander, Finlow, Sub-Dean.  | Name.                          | Address.                      | Dat<br>Ordin | e of<br>ation. |
|---|--------------------------------|-------------------------------|--------------|----------------|
| Beers, H.—B. A. Campbellton. May 24, 1891.  Bliss, D. M.—B. A. Mt. Whataly, Westmorland, Sept. 19, 1852.  Brigstocke, F. H. J.—D. D. (Canon). St. John. July 9, 1865.  Campbell, J. Roy.—S. A. C. Dorchester. June 9, 1867.  Covert, W. S.—B. A. Grand Harbor, G. Manan. Feb. 24, 1861.  Cresswell, A. J.—S. A. C. Springfield. Sept. 21, 1884.  Davenport, J. M.—M. A. St. John. Sept. 23, 1872.  deSoyres, John.—M. A. St. John. Dec. 22, 1878.  DeVeber, W. H.—M. A. (Canon). St. John. Sept. 24, 1861.  Dibblee, H. E.—M. A. Maugerville March 17, 1889.  Easton, C. T.—M. A. John. June 5, 1887.  Eatough, W. (Curate). St. John. June 1, 1890.  Flewelling, J. E. Centreville, Carleton Co. Dec. 24, 1876.  Forsyth, David.—B. A. (Canon). Chatham. March 1, 1874.  Hackenley, Henry. Richibucto. Oct. 5, 1884.  Hanford, S. Jones.—B. A. Upham, Kings Co. March, 15, 1848.  Haningtoh, C. P.—B. A. Lawson's P.O. via Apohaqui, March, 9, 1884.  Hansen, N. M. New Denmark. May 27, 1877.  Hooper, E. B.—B. A. Moncton June 5, 1887.  Hopkins, J. R. Blrch Ridge, Victoria Co. Dec. 21, 1890.  Hoyt, Leo A.—B. A. Upper Andover. Dec. 18, 1870.  Hudgell, R. W. St. John, West Side. June 5, 1887.  Hurley, E. P. Mouth Jemseg, Queens Co., June 15, 1881.  James, Charles J.—B. A. St. John. June 5, 1887.  Hurley, William (Retired). St. Mary's, York Co. June 15, 1881.  James, Charles J.—B. A. St. John. June 8, 1884.  Ketchum, W. Q.—D. D. St. Andrews. Sept. 20, 1846.  Little, H. W.—S. A. C. Sussex. May 22, 1875.   | · Alexander, Finlow, Sub-Dean  | .Fredericton                  | April        | 14, 1867.      |
| Bliss, D. M.—B. A. Mt. What All, Westmorland, Sept. 19, 1852. Brigstocke, F. H. J.—D. D. (Canon). St. John July 9, 1865. Campbell, J. Roy.—S. A. C. Dorchester June 9, 1867. Covert, W. S.—B. A. G. Grand Harbor, G. Manan Feb. 24, 1861. Cresswell, A. J.—S. A. C. Springfield Sept. 21, 1884. Bazanport, J. M.—M. A. St. John Bept. 23, 1872. deSoyres, John.—M. A. St. John Dec. 22, 1878. DeVeber, W. H.—M. A. (Canon) St. John Sept. 24, 1864. Dibblee, H. E.—M. A. Maugerville March 17, 1889. Eastough, W. (Curate) St. John June 1, 1890. Flewelling, J. E. Centreville, Carleton Co Dec. 24, 1876. Forsyth, David.—B. A. (Canon) Chatham March 1, 1874. Hackenley, Henry Richibucto Oct. 5, 1884. Hanington, C. P.—B. A. Lawson's P.O. via Apohaqui, March, 9, 1844. Hansen, N. C. —M. A Gagetown Feb. 26, 1888. Hansen, N. M. New Denmark May 27, 1877. Hooper, E. B.—B. A Moncton June 5, 1887. Hooper, E. B.—B. A Moncton Dec. 21, 1890. Hoyt, Leo A.—B. A Upper Andover Dec. 21, 1890. Hoyt, Leo A.—B. A Upper Andover Dec. 18, 1870. Hudgell, R. W. St. John, West Side. June 5, 1887. Hurley, E. P. Mouth Jemseg, Queens Co., June 15, 1881. James, Charles J.—B. A St. John June 5, 1887. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 22, 1875. Little, H. W.—S. A. C. Sussex May 21, 1875. Little, H. W.—S. A. C. Sussex May 21, 1875. Lit | Armstrong, W. BM. A            | Welsford, Queens Co           | July         | 12, 1868.      |
| Brigstocke, F. H. J.—D. D. (Canon). St. John July 9, 1866. Campbell, J. Roy.—s. A. C.   |                                |                               |              | 24, 1891,      |
| Brigstocke, F. H. J.—D. D. (Canon). St. John July 9, 1866. Campbell, J. Roy.—s. A. C.   | • Bliss, D. M.—B. A            | . Mt. Whataly, Westmorland,   | Sept.        | 19, 1852.      |
| Covert, W. S.—B. A.   Grand Harbor, G. Manan   Feb.   24, 1861.   |                                |                               |              | 9, 1865.       |
| Cresswell, A. J.—s. A. C. Springfield Sept. 21, 1884.  Davanport, J. M. — M. A. St. John Sept. 23, 1872.  deSoyres, John. — M. A. St. John Dec. 22, 1878.  DeVeber, W. H.—M. A. (Canon) St. John Sept. 24, 1848.  Dibblee, H. E.—M. A. Mauyerville March 17, 1889.  Eastough, W. (Curate) St. John June 5, 1887.  Eatough, W. (Curate) St. John March 1, 1890.  Flewelling, J. E. Centreville, Carleton Co. Dec. 24, 1876.  Forsyth, David.—B. A. (Canon) Chatham March 1, 1874.  Hackenley, Henry Richibueto Oct. 5, 1884.  Hanington, C. P.—B. A. Upham, Kings Co. March, 15, 1848.  Hansen, N. C.—M. A Gagetown Feb. 26, 1888.  Hansen, N. M. New Denmark May 27, 1877.  Hooper, E. B.—B. A Moncton June 5, 1887.  Hopkins, J. R. Birch Ridge, Victoria Co. Dec. 21, 1890.  Hoyt, Leo A.—B. A. Upper Andover Dec. 18, 1870.  Hudgell, R. W. St. John, West Side June 5, 1887.  Hurley, E. P. Mouth Jemseg, Queens Co., June 15, 1881.  James, Charles J.—B. A. St. John June 8, 1884  Extechum, W. Q.—D. St. Andrews May 22, 1875.  Little, H. W.—S. A. C. Sussex May 22, 1875.  | Campbell, J. Roy.—s. A. c      | .Dorchester                   | June         | 9, 1867.       |
| Dawenport, J. M M. A.   St. John   Sept.   23, 1872.  | . Covert, W. SB. A             | Grand Harbor, G. Manan        | Feb.         | 24, 1861.      |
| deSoyres, John.—M. A.   | Cresswell, A. J.—s. A. C.      | Springfield                   | Sept.        | 21, 1884.      |
| DeVeber, W. H.—M. A. (Canon) St. John Sept. 94, 1848.  Dibblee, H. E.—M. A Maugerville March 17, 1889. Easton, C. T.—M. A June 5, 1887. Eatough, W. (Curate) St. John June 1, 1890. Flewelling, J. E. Centreville, Carleton Co. Dec. 24, 1876. Forsyth, David.—B. A. (Canon) Chatham March 1, 1874. Hackenley, Henry Richibucto Oct. 5, 1884. Hanford, S. Jones.—B. A. Upham, Kings Co. March, 15, 1848. Hanington, C. P.—B. A. Lawson's P.O. via Apohaqui, March, 9, 1884. Hansen, N. C.—M. A Gagetown. Feb. 26, 1888. Hansen, N. M. New Denmark May 27, 1877. Hooper, E. B.—B. A Moncton June 5, 1887. Hopkins, J. R. Birch Ridge, Victoria Co. Dec. 21, 1890. Hoyt, Leo A.—B. A Upper Andover Dec. 18, 1870. Hudgell, R. W. St. John, West Side. June 5, 1887. Hurley, E. P. Mouth Jemseg, Queens Co., June 5, 1887. James, Charles J.—B. A St. John June 5, 1884.  **Extenum, W. Q.—D. St. Andrews Sept. 90, 1846* Little, H. W.—S. A. C. Sussex May 23, 1875.  | Davenport, J. M. M. A.         | .St. John                     | Sept.        | 23, 1872.      |
| Dibblee, H. E.—M. A. Maugerville March June 5, 1887.  Easton, C. T.—M. A. March June 5, 1887.  Eatough, W. (Curate) St. John June 1, 1880.  Flewelling, J. E. Centreville, Carleton Co. Dec. 24, 1876.  Forsyth, David.—B. A. (Canon) Chatham March 1, 1874.  Hackenley, Henry Richtbucto Oct. 5, 1884.  Hanford, S. Jones.—B. A. Upham, Kings Co. March, 15, 1848.  Hanington, C. P.—B. A. Lawson's P.O. via Apohaqui, March, 9, 1884.  Hansen, N. C.—M. A Gagetown Feb. 26, 1888.  Hausen, N. M. New Denmark May 27, 1877.  Hooper, E. B.—B. A. Moncton June 5, 1887.  Hopkins, J. R. Birch Ridge, Victoria Co. Dec. 21, 1890.  Hoyt, Leo A.—B. A. Upper Andover Dec. 18, 1870.  Hudgell, R. W. St. John, West Side June 5, 1887.  Hurley, E. P. Mouth Jemseg, Queens Co., June 15, 1881.  Jaffrey, William (Retired) St. Mary's, York Co. June 15, 1851.  James, Charles J.—B. A. St. John June 8, 1884.  Little, H. W.—S. A. C. Sussex May 23, 1875.  | , deSoyres, John.—w. A         | .St. John                     | Dec.         | 22, 1878.      |
| Flewelling, J. E  | DeVeber, W. HM. A. (Canon)     | .St. John                     | Sept.        | 24, 1848.      |
| Flewelling, J. E  | • Dibblee, H. EM. A            | Maugerville                   | March        | 17, 1889.      |
| Flewelling, J. E  | Easton, C. TM. A               | Testarord, Heart & Ca.        | June         | 5, 1887.       |
| Flewelling, J. E  | • Eatough, W. (Curate)         | St. John                      | June         | 1, 1890.       |
| ## Hackenley, Henry   Richibucto   Oct.   5, 1884.  ## Hanford, S. Jones.—B. A.   Upham, Kings Co.   March,   15, 1848.  ## Hanington, C. P.—B. A.   Lawson's P.O. via Apohaqui,   March,   9, 1884.  ## Hansen, N. C.—M. A   Gagetown   Feb.   26, 1888.  ## Hansen, N. M.   New Denmark   May   27, 1877.  ## Hopkins, J. R.   Moucton   June   5, 1887.  ## Hopkins, J. R.   Birch Ridge, Victoria Co.   Dec.   21, 1890.  ## Huyt, Leo A.—B. A   Upper Andover   Dec.   18, 1870.  ## Hudgell, R. W.   St. John, West Side   June   5, 1887.  ## Hurley, E. P   Mouth Jemseg, Queens Co., June   3, 1884.  ## Jaffrey, William (Retired)   St. Mary's, York Co.   June   15, 1851.  ## James, Charles J.—B. A.   St. John   June   8, 1884.  ## Ketchum, W. Q.—D. D.   St. Andrews   Sept.   20, 1846.  ## Little, H. W.—S. A. C.   Sussex   May   23, 1875.  | • Flewelling, J. E             | .Centreville, Carleton Co     | Dec.         | 24, 1876.      |
| ## Hackenley, Henry   Richibucto   Oct.   5, 1884.  ## Hanford, S. Jones.—B. A.   Upham, Kings Co.   March,   15, 1848.  ## Hanington, C. P.—B. A.   Lawson's P.O. via Apohaqui,   March,   9, 1884.  ## Hansen, N. C.—M. A   Gagetown   Feb.   26, 1888.  ## Hansen, N. M.   New Denmark   May   27, 1877.  ## Hopkins, J. R.   Moucton   June   5, 1887.  ## Hopkins, J. R.   Birch Ridge, Victoria Co.   Dec.   21, 1890.  ## Huyt, Leo A.—B. A   Upper Andover   Dec.   18, 1870.  ## Hudgell, R. W.   St. John, West Side   June   5, 1887.  ## Hurley, E. P   Mouth Jemseg, Queens Co., June   3, 1884.  ## Jaffrey, William (Retired)   St. Mary's, York Co.   June   15, 1851.  ## James, Charles J.—B. A.   St. John   June   8, 1884.  ## Ketchum, W. Q.—D. D.   St. Andrews   Sept.   20, 1846.  ## Little, H. W.—S. A. C.   Sussex   May   23, 1875.  | . Forsyth, David B. A. (Canon) | .Chatham                      | March        | 1, 1874.       |
| Hanford, S. Jones.—B. A.       Upham, Kings Co.       March,       15, 1848.         Hanington, C. P.—B. A.       Lawson'sP.O.via Apohaqui,       9, 1884.         Hansen, N. C.—M. A       Gagetown.       Feb.       26, 1888.         Hansen, N. M.       New Denmark       May       27, 1877.         Hoper, E. B.—B. A       Moncton       June       5, 1887.         Hopkins, J. R.       Birch Ridge, Victoria Co.       Dec.       21, 1890.         Hoyt, Leo A.—B. A       Upper Andover.       Dec.       18, 1870.         Hudgell, R. W.       St. John, West Side.       June       5, 1887.         Hurley, E. P.       Mouth Jemseg, Queens Co., June       8, 1884.         Jaffrey, William (Retired)       St. Mary's, York Co.       June       15, 1851.         James, Charles J.—B. A       St. John       June       8, 1884.         Ketchum, W. Q.—D. D       St. Andrews       Sept.       20, 1846         Little, H. W.—S. A. C       Sussex       May       23, 1875  |                                |                               |              | 5, 1884.       |
| - Hansen, N. C.—M. A Gagetown Feb. 26, 1888.  - Hansen, N. M. New Denmark May 27, 1877.  - Hooper, E. B.—B. A Moncton June 5, 1887.  - Hopkins, J. R. Birch Ridge, Victoria Co. Dec. 21, 1890.  - Hoyt, Leo A.—B. A Upper Andover Dec. 18, 1870.  - Hudgell, R. W. St. John, West Side. June 5, 1887.  - Hurley, E. P. Mouth Jemseg, Queens Co., June Jaffrey, William (Retired) St. Mary's, York Co. June 13, 1851.  - James, Charles J.—B. A St. John June 8, 1884.  - Ketchum, W. Q.—D. St. Andrews. Sept. 20, 1846.  - Little, H. W.—S. A. C. Sussex May 28, 1875.  |                                |                               |              | 15, 1848.      |
| • Hansen, N. M. New Denmark May 27, 1877. • Hooper, E. B.—B. A. Moncton June 5, 1887. • Hopkins, J. R. Birch Ridge, Victoria Co. Dec. 21, 1890. • Hoyt, Leo A.—B. A. Upper Andover Dec. 18, 1870. • Hudgell, R. W. St. John, West Side. June 5, 1887. • Hurley, E. P. Mouth Jemseg, Queens Co., June Jaffrey, William (Retired) St. Mary's, York Co. June 15, 1851. • James, Charles J.—B. St. John June 8, 1884. • Ketchum, W. Q.—D. St. Andrews Sept. 20, 1846. • Little, H. W.—S. A. C. Sussex May 22, 1875.   | . Hanington, C. P.—B. A        | . Lawson's P.O. via Apohaqui, | March,       | 9, 1884.       |
| * Hooper, E. B.—B. A.       Moncton       June       5, 1887.         * Hopkins, J. R.       Birch Ridge, Victoria Co.       Dec.       21, 1890.         * Hoyt, Leo A.—B. A.       Upper Andover.       Dec.       18, 1870.         * Hudgell, R. W.       St. John, West Side.       June       5, 1887.         * Hurley, E. P.       Mouth Jemseg, Queens Co., June       8, 1884.         * Jaffrey, William (Retired)       St. Mary's, York Co.       June       13, 1851.         * James, Charles J.—B. A.       St. John       June       8, 1884.         * Ketchum, W. Q.—D. D.       St. Andrews.       Sept.       20, 1846.         * Little, H. W.—S. A. C.       Sussex.       May       23, 1875.   | · Hansen, N. C.—w. A           | .Gagetown                     | Feb.         | 26, 1888.      |
| * Hopkins, J. R.       Birch Ridge, Victoria Co.       Dec.       21, 1890.         * Hoyt, Leo A.—B. A.       Upper Andover.       Dec.       18, 1870.         * Hudgell, R. W.       St. John, West Side.       June       5, 1887.         * Hurley, E. P.       Mouth Jemseg, Queens Co., June       8, 1884.         * Jaffrey, William (Retired)       St. Mary's, York Co.       June       13, 1851.         * James, Charles J.—B. A.       St. John       June       8, 1884.         * Ketchum, W. Q.—D. D.       St. Andrews.       Sept.       90, 1846         * Little, H. W.—S. A. C.       Sussex.       May       23, 1875.  | • Hansen, N. M                 | .New Denmark                  | May          | 27, 1877.      |
| Hoyt, Leo A.—B. A.       Upper Andover.       Dec.       18, 1870.         Hudgell, R. W.       St. John, West Side.       June       5, 1887.         Hurley, E. P.       Mouth Jemseg, Queens Co., June       8, 1884.         Jaffrey, William (Retired)       St. Mary's, York Co.       June       15, 1851.         James, Charles J.—B. A.       St. John       June       8, 1884.         Ketchum, W. Q.—D. D.       St. Andrews.       Sept.       20, 1845         Little, H. W.—S. A. C.       Sussex.       May       28, 1875   | • Hooper, E. B.—B. A           | Moneton                       | June         | 5, 1887.       |
| Hudgell, R. W.       St. John, West Side.       June       5, 1887.         Hurley, E. P.       Mouth Jemseg, Queens Co., June       8, 1884.         Jaffrey, William (Retired)       St. Mary's, York Co.       June       15, 1851.         James, Charles J.—B. A.       St. John.       June       8, 1884.         Ketchum, W. Q.—D. D.       St. Andrews.       Sept.       90, 1846         Little, H. W.—S. A. C.       Sussex.       May       28, 1875.  | • Hopkins, J. R                | Birch Ridge, Victoria Co      | Dec.         | 21, 1890.      |
| - Hurley, E. P  | " Hoyt, Leo A.—B. A            | .Upper Andover                | Dec.         | 18, 1870.      |
| Jaffrey, William (Retired)       St. Mary's, York Co.       June       15, 1851.         James, Charles J.—B. A.       St. John       June       8, 1884         Ketchum, W. Q.—D. D.       St. Andrews       Sept.       90, 1846         Little, H. W.—S. A. C.       Sussex       May       28, 1875.  | · Hudgell, R. W                | St. John, West Side           | June -       | 5, 1887.       |
| * James, Charles J.—B. A  | - Hurley, E. P                 | . Mouth Jemseg, Queens Co.,   | June         | 8, 1884.       |
| * Ketchum, W. Q.—D. D   | Jaffrey, William (Retired)     | .St. Mary's, York Co          | June         | 15, 1851.      |
| Little, H. W.—s. A.C. Sussex May 28, 1875.  |                                |                               |              | 8, 1884        |
| Little, H. W.—s. A. C   | * Ketchum, W. QD. D            | St. Andrews                   | Sept.        | 20, 1846       |
| Lloyd, Geo. E   | Little, H. Ws. A.C.            | Sussex                        | May          | 28, 1875.      |
|   | Lloyd, Geo. E.                 | Rothesay                      | July         | 31, 1887.      |
| Exts. C. S. G. (Curets)   |                                |                               |              |                |
| • Mackenzie, C. E Oct. 12, 1884.  |                                |                               |              |                |

Maymard, G. Millidge, J. , Montgomery · Morris, H. B . Murray, A. I . McKiel, W. I Neales, Jam Neales, Thos , Neales, Scovi · Newnham, O Parkinson, J. Parlee, H. T. Parnther, D. · Pickett, D. W Raymond, W Roberts, G. G Sampson, W. Schofield, Geo Sherman, Fre Simonds, R .-Simonds, J · Sloggett, R. L · Smith, Ranald · Smithers, A. W . Spike, H. M.— . Stevens, L. G. · Street, W. H.-. Sweet, J. H. S • Teed, A. W .--· Titcombe, J. C · Wainwright, I Warneford, E. Warneford, C. Weeks, A. H. · Wetmore, D. I · Wiggins, C. F. . Wilkinson, Wr William

Voq Mathers, Ri

# PRIESTS-Continued.

| artins  | Feb. 20<br>Dec. 25<br>June 4<br>Sept. 24<br>Dec. 25  | 8, 1879.<br>5, 1877.<br>2, 1878.<br>4, 1882.<br>4, 1865.<br>3, 1886.   |
|---|--|--|
| pton  | Feb. 20<br>Dec. 25<br>June 4<br>Sept. 24<br>Dec. 25  | 5, 1877. 1<br>2, 1878.<br>1, 1888.<br>4, 1845.<br>3, 1886.   |
| Bay, Charlotte Co ericton lsville, Victoria Co ley, York Co | Dec. 25 June 4 Sept. 26 Dec. 25  | 2, 1878.<br>4, 1888.<br>4, 1845.<br>3, 1886.   |
| ericton   | June 4<br>Sept. 24<br>Dec. 25  | 1, 1882,<br>4, 1845,-<br>3, 1886.  |
| isville, Victoria Co<br>ley, York Co                        | Sept. 24<br>Dec. 25  | 1, 1865,-<br>3, 1886.  |
| ley, York Co  | Dec. 2   | 3, 1886.   |
| artins  |  |  |
| istock  |  | 1, 1865,   |
|   |  | 3, 1845.   |
|   |  | , 1869.  |
|   |  | 1888   |
|   |  | 7, 1877.   |
|   |  | 0, 1875.   |
|   |  | , 1865,  |
|   |  | 1, 1841,   |
|   |  | 1, 1856.   |
| ohn   | Dec. 2   | 1, 1879:   |
| ericton   | Sept. 2  | 0, 1857.   |
| ohn. West Side  | Dec. 24  | 4, 1882,   |
| ohn   | March 4  | 1, 1860,   |
| ohn   | June 4   | 4, 1884.   |
|   |  | 0, 1847  |
|   |  | 3, 1888.   |
|   |  | 8, 1888.   |
|   |  | 3, 1859.   |
|   |  | B, 1891.   |
|   |  | 4, 1852.   |
|   |  | 8, 1876.   |
| pobello   | June 19  | 9, 1859.   |
| castie  | June 2   | 0, 1874.   |
| mond  | May 8  | 1, 1888;   |
| rillo   | Dec. 2   | 8, 1885.   |
| ston, Kings Co  | Dec. 2   | 3, 1866.   |
| pton Village  | Dec. 22  | 2, 1850,   |
| erbury Station  | March (  | 6, 1887.   |
| field, Kings Co   | Dec. 19  | 9, 1847.   |
| on, Kings Co  | Sept. 20   | 0, 1867.   |
| ville   | May 2  | 8, 1875.   |
| du Vin  | May 2  | 8, 1880.   |
|   |  |  |
| -   | •  |  |
| stock   | . June -   | 7, 1001  |
|   | sephen ary's, York Co. field, Kings Co. ohn dd Hill, Greenwick. ohn. ericton ohn, West Side. ohn | rephen May ary's, York Co. Sept. 16 field, Kings Co. March 16 field, Kings Co. March 17 field, Kings Co. March 17 field, Kings Co. May 26 field, Kings Co. March 27 field, Kings Co. March 28 field, Kings Co. May 28 field, Kings Co. March 16 field, Kings |

967. 968. 891. 852. 865. 1867. 1861. 1884. 1872. 1878. 1848. 1889.

1887. 1890. 1876. 1874. 1884.

1848. 1884. 1888. 1877. 1887. 1890. 1870. 1887. 1884. 1851. 1884.

1875. 1887. 1890. 1884.

# DIOCESE OF FREDERICTON.

# DEANERIES.

| Deanery.     | Rural Dean.                      | Parishes or Missions.  |  |  |  |
|--------------|----------------------------------|--|--|--|--|
| Chatham      | Rev. Canon Forsyth,<br>B. A      | Addington, Bathurst, Bay duVin,<br>Chatham, Dalhousie, Derby and<br>Blackville, Ludlow and Bliss-<br>field, Newcastle and Nelson,<br>Richibucto, Weldford.   |  |  |  |
| Fredericton  | Rev. H. Montgomery,<br>M. A      | Burton, Canning, Douglas and<br>Bright, Fredericton, Kings-<br>clear, Maugerville, New Mary-<br>land, St. Mary's, Stanley.   |  |  |  |
| Kingston     | Rev. E. A. Warneford             | Cambridge, Gagetown, Greenwich, Hampton, Johnston, Kingston, Norton, Rothesay, Springfield, Sussex and Studholm, Upham and Hammond, Waterford and St. Marks.   |  |  |  |
| Shediac      | Rev. J. Roy Campbell.<br>S. A. C | Albert, Dorchester, Moncton,<br>Point duChene, Sackville, Salis-<br>bury, Shediac, Westmorland.  |  |  |  |
| St. Andrews. | Rev. Ranald E. Smith,<br>M. A    | Campobello, Christ Church (St. Stephen), Grand Manan, St. Andrews, St. David, St. George and Pennfield, Trinity (S. Stephen).  |  |  |  |
| St. John     | Rev. Canon Brigstocke,<br>D. D   | Carleton, Lancaster, Musquash,<br>Petersville, Portland, Simonds,<br>St. James, St. John, St. Mark,<br>St. Mary, St. Martins, St. Paul,<br>Victoria, Westfield.  |  |  |  |
| Woodstock    | Rev. Canon Neales, M.A.          | Aberdeen, Andover, Canterbury,<br>Gordon and Lorne, Grand Falls<br>and Madawaska, New Denmark,<br>Prince William and Dumfries,<br>Richmond, Southampton and<br>Queensbury, Wakefield, Wick-<br>low, Woodstock. |  |  |  |

PREVE gracious f in all our glorify The everlasting

o God all works to visit wi and so ru honour and this Societ contribute the Clergy ing the kn Sovereign, claiming t Spirit direct glory, and Lord. An

O MER nothing th sinner, but upon all J them all ig Word; and that they n ites, and be our Lord, Spirit, one

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# PRAYERS.

#### AT OPENING.

PREVENT US, O Lord, in all our doings, with Thy most gracious favour; and further us with Thy continual help; that in all our works begun, continued and ended in Thee, we may glorify Thy Holy Name; and finally, by Thy mercy, obtain everlasting life, through Jesus Christ our Lord. Amen.

O God, from whom all holy desires, all good counsels, and all works of piety and charity do proceed, we beseech Thee to visit with Thy favour our Sovereign Lady, Queen Victoria, and so rule her heart, that she may in all things seek Thy honour and glory. Prosper with Thy blessing the designs of this Society. Comfort with Thy grace those benefactors who contribute to its support. Bless the ministry of Thy servants the Clergy; the endeavours of all who are engaged in spreading the knowledge of true religion in the dominions of our Sovereign, and the labors of those Missionaries who are proclaiming the same in this Province. And may Thy Holy Spirit direct all our consultations to the advancement of Thy glory, and the good of Thy Church, through Jesus Christ our Lord. Amen.

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O MERCIFUL GOD, who hast made all men, and hatest nothing that Thou hast made, nor wouldest the death of a sinner, but that he should be converted and live: have mercy upon all Jews, Turks, Infidels and Heretics, and take from them all ignorance, hardness of heart, and contempt of Thy Word; and so fetch them home, blessed Lord, to Thy flock, that they may be saved among the remnant of the true Israelites, and be made one fold under one Shepherd, Jesus Christ our Lord, who liveth and reigneth with Thee and the Holy Spirit, one God, world without end. Amen.

Our Father which art in Heaven, Hallowed be Thy name. Thy Kingdom come. Thy will be done on earth as it is in Heaven. Give us this day our daily bread. And forgive us our trespasses, as we forgive them that trespass against us. And lead us not into temptation, but deliver us from evil; for Thine is the Kingdom, the power and the glory, for ever and ever. Amen.

#### AT CLOSE.

THE GRACE of our Lord Jesus Christ, and the love of Godand the fellowship of the Holy Ghost, be with us all evermore Amen.

# CONSTITUTION.

· I.

The Society to be called the DIOCESAN CHURCH SOCIETY OF NEW BRUNSWICK.

II.

No alteration shall be made in the Constitution of this Society, nor shall any Bye-law, Rule, or Regulation of the Society be repealed, annulled or altered, except at a meeting of the General Committee, by the vote of at least two-thirds of the members present; nor until it shall have received the sanction of the Lord Bishop of the Diocese; which sanction must be given in writing, and delivered to the Secretary within six months of the said meeting.

# III.

No alteration or amendment in the Constitution, nor any repeal, cancellation, alteration or amendment of any Bye-law, Rule or Regulation of the Society, shall be proposed or made at any meeting, unless notice shall have been given in writing at the next previous Annual Meeting of the General Committee, or at the next previous Anniversary meeting, of such proposed repeal or cancellation, nor unless the terms of such proposed alteration or amendment shall have been stated in writing at some previous meeting; from which, without the unanimous consent of the members present, no deviation, except of a mere formal nature, shall be permitted.

# IV.

No repeal, cancellation, alteration, or amendment shall be proposed, except by a member qualified to vote at the Anniversary Meeting, whose name shall be entered on the Minutes of the Secretary, together with the said proposition. The p Pounds s annually person pa that no i Meeting o years, no scribed as ceding suc

1. The two or mo taries, and

2. The the Societ any, shall ber, may, a Vice-Pre

3. Th Auditors, General C removal fi shall be fil subsequent shall, if he Committee

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And tw Members, annually e V.

The payment at any one time of a sum not less than Ten Pounds shall constitute a Life Member; and the payment annually of any sum, however small, shall constitute the person paying the same a Member of the Society. Provided, that no member shall be qualified to vote at any General Meeting of the Society, unless of the full age of twenty-one years, nor unless he be a Life Member, or shall have subscribed and paid at least five shillings during the year preceding such meeting.

VI.

#### OFFICERS.

1. The officers of the Society shall consist of a President, two or more Vice-Presidents, a Treasurer, one or more Secretaries, and two Auditors of Accounts.

2. The Lord Bishop of the Diocese shall be President of the Society, and the Bishop Coadjutor and Archdeacon, if any, shall be the Senior Vice-Presidents; and any Life Member, may, at any meeting of the General Committee, be elected a Vice-President of the Society.

3. The Treasurer, Secretary or Secretaries, and the Auditors, shall be annually elected at the meetings of the General Committee; and in case of death, resignation or removal from the Province of any such officer, the vacancy shall be filled by the Executive Committee at its next or any subsequent meeting within the year; and the Lord Bishop shall, if he sees fit, call a special meeting of the Executive Committee for the purpose of filling any such vacancy.

### VII.

#### EXECUTIVE COMMITTEE.

1. There shall also be an Executive Committee, to be composed of the following members, viz:

The officers of the Society as provided for in the next preceding article.

All Clergymen resident in the Diocese, duly licensed by

the Lord Bishop, and subscribers to the Society.

And twenty-four Lay Members of the Society, being Life Members, or Annual Subscribers of at least One Pound; to be annually elected at the meetings of the General Committee,

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hall the the ion. provided that no Annual Subscriber shall be qualified to be elected unless he shall, during the year preceding each meeting, have paid the subscription of at least One Pound.

2. Five members of the Executive Committee, three of

whom to be Laymen, shall form a quorum.

3. The Executive Committee shall meet either at Fredericton or St. John, on the first Wednesday in January; on the day next following the Annual Meeting; on the first Wednesday in March; on the first Wednesday in June; and on Wednesday after the first Tuesday in October; or on such day in the week of, or in the week following, the aforementioned days, as may be approved by the President, or, in his absence, by any two Vice-Presidents of the Society.

4. Special meetings of the Executive Committee may be summoned by the President, or in case of his death or absence, by any two Vice-Presidents of the Society, to meet at such time and place as may be fixed by the notice of meeting; but, so far as may be, alternately at St. John and Fredericton.

5. The Executive Committee shall have all such right and power in and connected with the management, control, and disposal of all lands, real estate and property whatsoever, which now or may hereafter be vested in the Society, and with respect to the use of the Corporate Seal of the Society, as the General Committee or any General Meeting of the Society would have in session, and shall further be authorized to depute all and any such powers to any sub-committee of such Executive Committee.

# VIII.

## BOARD OF HOME MISSIONS.

There shall also be a Board of Home Missions, to be composed of the following members, viz.:

1. The President, Treasurer, Secretary or Secretaries, of the Society, and the Bishop Coadjutor and Archdeacon, ex

officio.

2. Five Clerical and seven Lay members of the Society, qualified for election as members of the Executive Committee, who shall be chosen annually on the first day of meeting of the General Committee, by ballot, on nomination of each proposed member by two members of the General Committee, together with one Clerical or Lay representative chosen by each Deanery, and resident within the same, whose name shall be certified to the Committee by the Secretary of such Deanery, as having been duly elected at a regular meeting.

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3. The Board of Home Missions shall have all such power relative to the preparation of the Missionary Schedule, and carrying the same into operation and effect, and the appropriation and disposition of the funds to the objects of the Society, as may from time to time be vested in them by or pursuant to any Resolution, Bye-law or Regulation of the General Committee.

4. Five members of the Board, three of whom shall be

Laymen, shall be a quorum.

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5. The Board of Home Missions shall meet whenever summoned by the President, Treasurer or Secretary of the Society, and at such place as may be fixed by the notice of meeting.

### IX.

#### OBJECTS.

The Society shall embrace the following objects and none other, viz.:

1. Missionary visits to places where there is no settled

Clergyman, and aid to new and poor Missions.

2. The establishment of Divinity Scholarships, and assistance, when necessary, to those who may be under preparation for the Ministry, especially sons of Clergymen.

3. Aid to Sunday and other schools in which Church principles are taught, and the training and encouraging of

Schoolmasters and Catechists.

4. The supply of such books and tracts as are on the Catalogue of the Society for Promoting Christian Knowledge, and none other.

5. Aid to the building and enlarging of Churches and

Chapels.

6. Aid to the building of Parsonage Houses.

7. The creation of a Fund towards making a provision for such Clergymen as may be incapacitated by age or infirmity.

8. The creation of a Fund for the Widows and Orphans

of the Clergy.

9. Aid to the Endowment Fund in particular Parishes.

10. The formation of a Fund for receiving money or securities as special Trusts.

11. The creation of a Fund to assist in the education of the children of Olergy.

12. The establishment of Missions to seamen, and other Missionary work.

X.

The Society will employ no Clergyman on Missionary service without the Bishop's license and appointment, and will submit its choice of Divinity Scholars to his Lordship's approbation.

XI

It shall be competent to any member of the Society to limit his subscription to any one or more of the objects above recited, which he may be most anxious to promote.

## XII.

#### LOCAL COMMITTEES.

1. The members of the Society in each Parish, or in each Mission, consisting of two or more Parishes, shall, at the discretion of the Missionary of such Parish, constitute a Local Committee; and so also the members residing in any District of a Parish set off under the authority of the Lord Bishop, with the concurrence of the Rector and Church Corporation of such Parish (there being in such District a Church duly consecrated, and a resident Clergyman licensed thereto by the Lord Bishop), may, at the desire of such Clergyman, and with the approval of the Bishop and the Rector of the Parish, form a separate Local Committee; and in that case the District shall, for the purpose of the Society, be considered as a separate Parish.

2. Each Local Committee shall hold an' Annual Meeting on some convenient day previous to the Anniversary Meeting, when the recommendations to the General Committee of

special objects shall be determined on.

3. Each Local Committee shall be empowered to elect two Lay Delegates and two Substitutes at the Annual Meetings of the Committee, to assist the Missionary in submitting the recommendations of the Committee to the consideration of the General Committee.

4. It shall be competent to each Committee to recommend any of the above recited objects to the special consideration of the General Committee, in the appropriation of the funds

of the Society.

5. The members of the Society, attending the public services at the Cathedral in the City of Fredericton, shall have

the right to for the elect such time as direct; and their election son presiding shall be the mittee.

1. The Fredericton in July in ea

2. A Sp called at any two or more first given the papers, public

posed of the the Diocese, of the Societ mittee may el and if none be the Secretary capacity at the surer and the Parish, or of the Clergyma Lay Deputies vided; all such posessioned.

Proof of Committee to

thereof.

2. The rex officio mem 3. The

next previous appropriation the right to elect two Lay Delegates annually. The meeting for the election of the said Delegates to be held annually at such time and place as the Lord Bishop of the Diocese may direct; and the said Delegates, upon being so elected, and their election duly certified by the Lord Bishop or other person presiding at the said meeting, shall be taken to be, and shall be thereby qualified as, members of the General Committee.

# XIII.

1. The Society shall hold its Anniversary Meeting at Fredericton and St. John alternately, on the first Thursday

in July in each year.

2. A Special Meeting of the General Committee may be called at any time by the President, or, in his absence, by any two or more of the Vice-Presidents, four weeks' notice being first given thereof by advertisement in one or more newspapers, published in Fredericton and St. John respectively.

# XIV.

#### THE GENERAL COMMITTEE.

1. The General Committee of the Society shall be composed of the following members, viz.: The Lord Bishop of the Diocese, who shall be the Chairman; the Vice-Presidents of the Society; in the absence of the Lord Bishop the Committee may elect a Chairman from the Vice-Presidents present, and if none be present, from other members of the Committee; the Secretary or Secretaries, who shall also serve in that capacity at the meeting of the General Committee; the Treasurer and the Auditors; the Rector and Missionary of each Parish, or of a Mission comprising two or more Parishes, and the Clergyman of any separate District of a Parish, and the Lay Deputies elected by the Local Committees, as before provided; all such persons being subscribers to the Society.

Proof of the election of such Deputies by each Local Committee to be the certificate of the Chairman or Secretary

thereof.

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2. The members of the Executive Committee shall be

ex officio members of the General Committee.

3. The General Committee shall meet on the two days next previous to the Anniversary Meeting, to make the Annual appropriations of the Funds of the Society, and a report of

the proceedings of such meeting shall: be made at the Anniversary Meeting.

4. The order of business in General Committee shall be

as follows:

Firstly.—Production of Certificates of Lay Delegates.

Secondly.—Secretary's Report, to be read, and also a report of the proceedings of the Executive Committee for the past year.

Thirdly.—Report of the Auditors to be read and laid

before the General Committee.

Fourthly.—Such appropriations or dispositions of the funds to the objects of the Society as a majority of those

present may determine.

5. The General Committee shall have power to adjourn its meeting for any special purpose from day to day, or to any day subsequent to the Anniversary Meeting of the Society, by a vote of at least two-thirds of the members present; and to determine by like vote the place where such adjourned meeting shall be held; provided that in every such case a report of such adjournment, and the cause therefor, shall be made at the Anniversary Meeting.

# XV.

1. The Clergy are requested to preach annually two sermons in their respective Churches, with a collection on each occasion, for the general purposes of the Society.

The Clergy are further requested to take up annually, in their respective Churches, a collection for the special funds of the Society, which collection shall, unless otherwise provided for, be equally divided between — (1). The Widows and Orphans Fund. (2). The Aged and Incapacitated Clergy (3). The Children of the Clergy Education Fund. (4). The Divinity Scholarship Fund. Provided that any such special collection may, at the option of the congregation from which the same shall be received, expressed through the Rector or Missionary at the time of forwarding the same, be limited to some one or more of the Special Funds or Purposes of the Society, in such proportions as they may direct; and provided also that the yearly collection required by the rules of the Widows and Orphans Fund, in the case of Clergymen joining such Fund, shall, in such cases, be considered as the special collection hereby requested to be made, but shall be applied as such rules shall direct.

FOR

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Dated at....

# FORM OF CERTIFICATE FOR LAY DELEGATES.

Diocesan Church Society of New Brunswick.

| This is to      | certify thatand                         |             |
|-----------------|---|-------------|
|                 | ne Annual Meeting of the                |             |
|                 | of the Diocesan Church Society as Dep   |             |
| Committee under | the authority of Article XII. of the Co | nstitution. |
|                 |   | Chairman.   |
|                 |   | Secretary.  |
| Dated at        | day of                                  | 18          |

d y l. h n e e s d es n e e

# RULES AND REGULATIONS OF THE GENERAL COMMITTEE.

# BOARD OF HOME MISSIONS.

Whereas, it is desirable for the better provision for the ministrations of the Church in the Diocese of Fredericton, that there be a systematic and permanent plan for the payment of the stipends of Missionaries; therefore resolved,—

1. That in order to encourage the established Missions to become gradually self-supporting, all grants made by or through this Society in aid of Missions (not including stipends secured to any of the elder Clergy on the Society for the Propagation of the Gospel grant during life) shall from henceforth be made conditional on the contribution by the Mission itself of a stated sum towards the General Purposes of the Society.

2. That all grants made by the General Committee be made subject to these resolutions, and be distributed under the direction of the Board of Home Missions, who shall have at all times all such and like powers and rights with respect to the same, or any of them, as the General Committee of the Society weuld have if in session.

3. That the Board of Home Missions annually present to the General Committee of the Society, on the first day of their meeting, a full and detailed account of all business transacted during the expired year, and also a list of grants recommended for the ensuing year, with the conditions to be annexed to each, and shall also report to the Executive Committee at each quarterly meeting thereof.

4. That on the approval by the General Committee of the grants recommended for the year, the same shall forthwith pass into operation on the basis of the foregoing resolutions, and subject to the following regulations:

(a) The Board of Home Missions (acting in conjunction with the Lord Bishop) shall forthwith, after the annual meeting, communicate with the Wardens or other Lay Members of the Church in each Mission, requiring them to enter into engagement (A) with the Society, to contribute the sum required of the Mission for the year.

(b) Should such engagement not be entered into to the satisfaction of the Board before the 15th day of August then next, they shall communicate with the Missionary, requiring him to give each of his congregations notice (B) of withdrawal of all payments as a Missionary receiving stipend through this Society on first October then next, unless the engagement be meantime completed.

(c) Should such engagement not be entered into to the satisfaction of the Board before the 1st of October then next, all payments to the

Missionary's stipend shall should the M the remainder which may be ing Mission, I new Mission, Missionary at tinuation of I and condition appointed to Board, on spe discretion; bu Society.

(d) Where with notify the engagement sl to draw upon including the itself.

(e) The am money or prod at least one money the sam produce, such ary, and his recthe time afores one month's gri

(f) Should he shall keep a for such sum or receipts in the

(g) Should amount require last day of the Treasurer at or who shall hav neither such m the quarter, the be the Treasure If, however, th upon ipso facto acase the Board order.

(h) In case of for life on the Board shall call only in case of sionaries shall cunless any shall other Missions.

Missionary's salary through the Society shall be withdrawn, and no stipend shall thereafter be payable in respect thereof. Provided that should the Missionary see fit to resign his cure, he shall, if stationed for the remainder of the year by the Lord Bishop in any vacant Mission which may be willing to comply with the terms required of the defaulting Mission, be entitled in respect of the services to be rendered in such new Mission, to such stipend as may be agreed upon between such Missionary and the Board, not exceeding that provided for the continuation of his services in his former Mission, and upon the like terms and conditions. Provided, also, that any such Missionary, if not so appointed to any new Mission, may nevertheless be permitted by the Board, on special application, to draw on 1st of April for a sum in their discretion; but rot exceeding his previous quarter's stipend from the Society.

(d) Where such engagement is entered into, the Board shall forthwith notify the Missionary, who shall thereupon (unless the terms of such engagement shall not be fulfilled as hereinafter provided) be entitled to draw upon the Society for the full amount of his quarterly salary, including therein the sum required for the quarter of the Mission itself.

- (e) The amount required from the Mission may be paid either in money or produce, and shall be so paid by equal quarterly instalments at least one month before the last day of each quarter. If paid in money the same to be remitted direct to the Treasurer; and if paid in produce, such produce to be furnished to and received by the Missionary, and his receipt, in lieu of money, forwarded to the Treasurer within the time aforesaid. Provided that, if necessary, the Mission may have one month's grace to complete the payment.
- (f) Should the Missionary give any such written receipt for produce, he shall keep a record thereof, and shall make his next quarter's draft for such sum only as shall be due him after he shall be debited with such receipts in the Treasurer's books.
- (g) Should neither the money nor receipts for produce to the full amount required for the quarter, be received by the Treasurer by the last day of the second month of the quarter, it shall be the duty of the Treasurer at once to send to the Missionary and to each of the persons who shall have signed the engagement, the notice (C), and should neither such money or receipts have been so received by the last day of the quarter, the grant of the Society shall thenceforth cease, and it shall be the Treasurer's duty at once and in like manner to send the notice (D). If, however, the arrears be subsequently paid the grant shall be therupon ipso facto renewed, unless the Board order to the contrary, in which case the Board shall notify the Mission and state the reason for such order.

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(h) In case of the Missions where the Missionary's stipend is secured for life on the Society for the Propagation of the Gospel grant, the Board shall call on the Wardens to enter into the prescribed engagement only in case of the demise of the present Missionary; and those Missionaries shall continue to draw their stipends as heretofore accustomed, unless any shall voluntarily come within the general system adopted for other Missions.

- (i) It shall be optional with the Board to permit any Mission to make a quarterly, half-yearly or yearly payment at any period in advance, and these regulations, mutatis mutandis, shall thereupon apply generally to any such Mission.
- (k) The Board shall have full power and authority to make all such further bye-laws, rules and regulations as in their opinion may be required for their guidance, and from time to time to alter or amend the same as they shall see fit.
- 5. That every clergyman receiving a stipend through this Society, shall be required to make to the Secretary of the Society, according to such form as the Board of Home Missions may from time to time require, a yearly return on the first day of May in each year, showing—
  - 1. The estimated number of the members of the Church of England.
- 2. The number of Churches, Chapels of Ease and Missionary Stations respectively.
- 3. Whether or not there is a parsonage house belonging to the Mission or provided by the people.
- 4. The number of public services on Sunday and in the week respectively.
- 5. The average congregation in each place of worship at Sunday services.
  - 6. The number of baptisms.
    - (a) Infants.
    - (b) Adults.
    - (c) Total.
  - 7. The number of communicants last year.
    - (a) Added.
    - (b) Removed.
    - (c) Deceased.
    - (d) Present number, (counting all those who, having had opportunity, have communicated within the year).
  - 8. The number confirmed.
  - 9. Marriages.
  - 10. Burials.
  - 11. The number of scholars and teachers in Sunday-school.
- 12. The income from Church or Glebe Land for the year ending 30th April last.
- 13. The amount contributed towards the support of the incumbent from sources other than the grant through this Society.
  - 14. Names of Church Wardens.
- 15. Names of Lay Delegates to Diocesan Church Society and Synod.

Which returns shall be laid before the Board of Home Missions forthwith and before the General Committee on the first day of their meeting, and no grant shall be payable to any Missionary, in default of rendering any such statement or return, so long as such default shall continue.

- 6. That be requested Secretary on statement of Annual Repo
- 7. That a Board of Hofor the year
- 1. Communication 1.
  - 2. Income 3. Income
- 4. Income
- 5. Income assessment an in the Parish rents), and all Dlocese.
- 6. Income income from invested for the Chief Statement
- 8. That the Bishop, shall Deanery, which Missionary methereat, not in and annual ca

of making enq

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- 9. That the Bishop, may causes of any in any Missio think proper the Society.
- 10. That copy of these of the Gospel
- 11. That approval of t allow, in aid ditions as the the first day o
- 12. That shall be signe amount given

- 6. That the clergy who do not receive stipends through the Society be requested to forward the same return, as far as possible, to the Secretary on the first day of May in each year, in order that a complete statement of the Diocese in these particulars may be published in the Annual Report of the Society.
- 7. That all the clergy of the Diocese be requested to forward to the Board of Home Missions on the 1st January in each year a statement for the year ending 31st December, showing —
- 1. Communicants (counting all those who, having had opportunity, have communicated within the year).
  - 2. Income from Local Endowment for the support of the clergy.
  - 3. Income from Offertory Collections.
  - 4. Income from Pew Rents.

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- 5. Income from other donations for Church purposes—including the assessment and all other sums given for the maintenance of the Church in the Parish or Mission (exclusive of the offertory collections or pew rents), and also all sums given for the support of the Church in the Diocese.
- 6. Income for Church purposes from other sources—including income from Church Lands (not Glebe), and income on any moneys invested for the use of the Church.
- (This statement is required by the S. P. G., and their grant to the Diocese depends upon its being satisfactory).
- 8. That the Board of Home Missions, in conjunction with the Lord Bishop, shall appoint deputations of Clergymen and Laymen for each Deanery, which each deputation shall visit, for the purpose of holding Missionary meetings in the several Missions, and taking up collections thereat, not interfering, however, with the usual semi-annual collections and annual canvass of the Mission on behalf of the Society; and further, of making enquiries as to the power of the Mission to contribute towards the Clergyman's support; such deputations reporting to the Board, and through them to the General Committee of the Society.
- 9. That the Board of Home Missions, in conjunction with the Lord Bishop, may further appoint special deputations to enquire into the causes of any deficiency of contributions or other pecuniary difficulties in any Mission; and shall have power to call for any returns they may think proper from any of the Parishes receiving aki from or through the Society.
- 10. That the Lord Bishop be respectfully requested to transmit a copy of these resolutions to the Venerable Society for the Propagation of the Gospel, requesting their concurrence therein.
- 11. That the Board of Home Missious shall have power, with the approval of the Lord Bishop, to make any grant that the funds may allow, in aid of any Mission not already receiving aid, upon such conditions as they may arrange; such grant to terminate, in every case, on the first day of July next ensuing.
- 12. That a certificate be added to the parochial agreements, which shall be signed by the representatives of the Mission, declaring that the amount given by the Mission is a bona fide contribution, and that no

part is derived from the rent of glebes or the interest of investments -

the property of the Mission.

13. That the Board of Home Missions shall have power, with the approval of the Lord Bishop, if there be available funds, to make a grant, not exceeding \$100.00, to aid in the building of any Parsonage House, when it shall be certified that such grant will complete the building free of debt.

### A

Memorandum of Agreement between the Diocesan Church Society of New Brunswick, and the members of the Church in the Mission of

We also certify that the amount given by the Mission is a bona fide contribution, and that no part of the sum is derived from rent of glebes

or interest of investments, the property of the Mission.

The present agreement to continue till revised by the Society at any meeting of the General Committee.

MEMO. — A condition of the Diocesan Church Society grant is that Parsonage Houses are kept insured for at least one half their value.

# B.

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Sir:

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To the Treasure

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| DEAR SIR I ha                               | we to inform you that the amount required from   |
|---|--|
| and to remind you th                        | for the present quarter has not been received;<br>hat unless the same be remitted, or proper receipts  |
| for produce sent in, a made the Society wil | on or before the last day of the quarter, the grant  |
| You will please co                          | ommunicate this notice to the Mission.   |
|   | I am, yours respectfully,  |
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|   |  |
|   | D.   |
|   |  |
| the Mission of                              | ave to inform you that the amount required fromfor the past quarter has not been received; ly, the grant made by the Society ceases with the |
| No renewal of the                           | e grant can be made until all arrears are paid.<br>ommunicate this notice to the Mission.  |
|   | I am, yours respectfully,  |
| -   | Treasurer.   |
|   |  |
|   | TANK OF BRADE  |
|   | FORM OF DRAFT.   |
| <b>\$</b>                                   | 18   |
| Sir:  |  |
| Pay to                                      | or order, the sum of   |
| at  | eing the amount of salary due to me as Missionaryfor the quarter ending theday of  |
| mittee of the Dioces                        | an Church Society of   |
|   |  |
|   | e Diocesan Church Society<br>Brunswick.  |

### FORM OF PRODUCE RECEIPT.

If Produce is received from several parties, particulars to be stated on the back of this Receipt.

# DIOCESAN CHURCH SOCIETY OF NEW BRUNSWICK.

| Received this    | date from                           |
|------------------|-------------------------------------|
|                  | the same being equivalent at market |
| rates to         | Dollars, and taken by me in part    |
| payment of my    | tipend, as Missionary at            |
| Quarter ending t | he 1st day of                       |
| Dated at         | day of18                            |
|                  |                                     |
| <b>x</b>         | Missionary                          |

# ENDORSEMENT.

# STATEMENT OF PRODUCE RECEIPT.

| Names.   | Amounts. |  |  |
|----------|----------|--|--|
|          |          |  |  |
| Total \$ |          |  |  |

N. B. — The payments specified above are to be the bona fide contributions of the persons stated.

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7. The Secretary of perform sudirect.

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2. The to time, un surplus mo Fund.

# THE DIVINITY SCHOLARSHIPS FUND.

1. The Divinity Scholarships Fund shall consist of the amount already appropriated thereto, of all accumulations of interest, and of all subscriptions, legacies, collections and other contributions given to or applied by the Society for this special object; and the interest of this Fund shall be applied solely for the purposes of the second object of the Society, as hereinafter provided.

2. The Treasurer of the Diocesan Church Society shall from time to time, under the directions of the Executive Committee, invest every \$500 of surplus of this Fund, and add the same to the capital of the

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3. The entire management of the Fund in all other respects shall be, and hereby is, vested in the Board of Home Missions.

4. No grant shall be made from such Fund until the capital thereof shall by accumulation or otherwise, have reached the sum of \$1,200, nor shall the grant or grants thereafter be made to exceed in any one year the interest on the capital of such Fund for the year.

5. Every such grant shall be a sum not exceeding \$200 per annum, and shall be tenable for such a period, upon such terms or conditions, and at such collegiate institutions as the Board of Home Missions shall, subject to the approval of the Lord Bishop of the Diocese, determine.

6. The choice of Divinity Scholars shall be made by the Board of Home Missions, subject to the Lord Bishop's approval.

7. The Secretary of the Board of Home Missions shall be the Secretary of this Fund, and he shall conduct all correspondence, and perform such other duties in connection therewith, as the Board may direct.

8. The above rules may be altered only by the General Committee of the Diocesan Church Society, after a year's notice of the proposed change.

# THE INCAPACITATED CLERGY FUND.

1. The Fund for the assistance of Clergymen who are incapacitated by mental or bodily infirmity shall consist of the capital sum of \$3,000; being the amount heretofore specially appropriated from the Fund belonging to the seventh object of the Church Society, of all accumulations of interest, and of all subscriptions, legacies, collections and other contributions given to the Society for this special object, and the interest only of this Fund shall be applied to the relief of disabled Clergymen of the present Diocese of Fredericton.

2. The Treasurer of the Diocesan Church Society shall, from time to time, under the direction of the Executive Committee, invest any surplus money of this Fund, and add the same to the capital of the

Fund.

3. The entire management of the Fund shall be, and hereby is, vested in a Committee to consist of the Bishop and the Bishop Coadjutor (if any) of the Diocese, and of three Clergymen and three Laymen, to be appointed annually by the Executive Committee, at the July meeting thereof.

4. Any Clergyman duly appointed as Rector, Missionary or Assistant Curate in the Diocese of Fredericton, and being unable to discharge the duties of his office through mental or bodily infirmity, and wishing to participate in the benefits of this Fund, shall make application, in writing, to the Committee appointed under Rule 3, who shall determine each case on its own merits, and shall have power to grant such yearly pension, not exceeding \$400, as they shall see fit. The application shall also state the annual value of any private property, pension, or income of which applicant may be possessed, or which is directly or indirectly available for his benefit. In all cases an application for a pension shall be accompanied by a recommendation from the Lord Bishop of the Diocese.

5. Should the Committee refuse to entertain the application, an appeal may be made by the applicant to the General Committee.

6. In the event of an application being favorably considered, a pension shall be granted only on condition of the applicant first resigning his cure with all its emoluments.

7. The Committee may, at their discretion, alter or withdraw any of the pensions, subject to an appeal to the General Committee.

8. If any pensioner shall be able to undertake any clerical duty for which he shall receive any stipend, the pension shall be reduced, or shall cease, at the discretion of the Committee, as long as he continues to discharge such duty.

9. No Clergyman shall receive any benefit from this Fund unless he shall have served at least seven consecutive years in the Diocese of Fredericton.

10. If any pensioner reside out of this Diocese, sufficient proof of his continued disability shall accompany his draft for the pension.

11. Pensions shall be payable quarterly, and proportionately for any part of a quarter, on the first day of January, April, July and October, in each year.

12. No alteration or amendment to the above rules may be made except by the General Committee, and upon notice of the proposed change given in writing, at the next previous annual meeting.

# THE INCAPACITATED CLERGY SPECIAL FUND.

(Rule adopted by General Committee, July 1886.)

That the Special Fund be kept'separate and untouched, and that all interest derived from it be allowed to accumulate, until it shall have reached the sum of fifteen thousand dollars, and that then the whole amount be transferred to the ordinary Incapacitated Clergy Fund of the Society, when the income may be applied to the purposes for which the Fund is being raised.

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2. Ever is not alread of the Gosp six months. Orders, or of the Fun sum set op such period the option of such terms

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# THE CLERGY WIDOWS AND ORPHANS FUND.

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1. The Church Society of the Diocese of Fredericton in the Province of New Brunswick, shall have a special Fund to be called "The Clergy Widows and Orphans Fund," which shall consist of the present capital held by the Society for this object (subject to its present liabilities), of all subscriptions, donations, legacies, devises and bequests, and other contributions given and paid to the Society for this special purpose, and of all payments received under these rules; and this Fund shall be applied to the assistance of the families of deceased Clergymen, in accordance with these rules, and to no other object.

2. Every Clergyman in this Diocese, duly licensed, whose widow is not already entitled to a pension from the Society for the Propagation of the Gospel, wishing to share in the benefits of this Fund shall, within six months, from July 5, 1871, or within one year from receiving Holy Orders, or from his admission into the Diocese, apply to the Secretary of the Fund for a certificate, and shall thenceforth pay annually the sum set opposite his age in the annexed scale. Any applicant after such period of time shall only be permitted to receive a certificate at the option of the Executive Committee of the Church Society, and upon such terms as they shall direct.

3. Every Clergyman being a member of this Fund shall make and forward to the Secretary a yearly collection from every congregation in his Parish or Mission. Assistant Curates serving under a Rector, or other Assistant Clergymen, shall not, however, be required to make a collection, but shall forward only their own annual payment.

4. All payments and all congregational collections shall become due on the first day of January, in each year, and must be paid within thirty days. If this rule is not complied with, the certificate shall be considered as forfeited, but may be regained at the option of the Committee; and the applicant shall pay for the new certificate at the rate payable at the age when the same is taken out, according to the annexed scale, together with such sum as the Executive Committee may require in lieu of payments and subscriptions in arrears.

5. Upon compliance with the above rules the Diocesan Church Society undertakes to pay out of "The Clergy Widows and Orphans Fund," a yearly pension of Two Hundred Dollars to the widow of each Clergyman holding a certificate, during the widowhood. Provided that in case the income should at any time be insufficient to pay the full amount of the pensions for which it may be liable, such pensions shall be reduced by the Executive Committee pro rata; provided, nevertheless, that in no case shall any pension be reduced below the sum of \$100.

6. If the widow die or marry again, the pension shall be paid towards the support of such children of the deceased Clergyman as may be under the age of eighteen years. In this case, when the youngest child shall have attained this age the pension shall cease.

7. The Trustees named in the will of the Clergyman shall be recognized by the Committee in the event of the death or marriage of his widow, and shall receive the pension, to be applied by them for the support of the child or children; but if the Trustees so named are unwilling or unable to act; or if Trustees should not have been named,

then the Bishop of the Diocese shall himself act, or in writing appoint a Trustee to act, in the application of the pension.

- 8. If the wife die before the husband, his child or children shall at his death receive the pension, under the limitation as to age expressed in Rule 6.
- 9. No certificate shall be issued to any Clergyman over the age of sixty years, who is not already in the Diocese at the time of the formation of these rules; but any Clergyman already in the Diocese, over the age of sixty years, and whose widow is not entitled to a pension from the Society for the Propagation of the Gospel, shall be admitted a member of this Fund, on making the annual payment for the age of sixty years, and otherwise complying with the rules.

10. If a Clergyman removes with the Bishop's consent from the Diocese, after officiating in it not less than ten years, he shall be allowed his claim upon the Fund, on continuing his yearly payment, and the sum of \$6 in lieu of the collections from his Parisb or Mission.

11. If a Clergyman is unable to continue his public ministrations, through sickness or accident, upon the production of a medical certificate testifying the same, he may continue his connection with the Fund, upon making his yearly payment.

12. Any Clergyman degraded or suspended from the ministry, or any widow or orphan who shall not be in communion with the Church of England, shall be entitled only to such payments as the Executive Committee shall prescribe.

13. The Treasurer of the Diocesan Church Society shall be Treasurer of this Fund, and shall from time to time, under the direction of the Loan Committee, invest every hundred pounds of surplus money, and add the same to the capital of the Fund. A yearly detailed statement of the income, payments and invested money, shall be published in the Annual Report of Diocesan Church Society.

14. The pension shall be payable half yearly, on January 1st and July 1st, in each year, the first payment to be calculated for the interval from the death of the insured to the day of payment.

15. The Secretary of this Fund shall be appointed by the Executive Committee, and it shall be his duty to issue certificates, receive payments, donations and collections, which he shall hand to the Treasurer every quarter, or oftener if required by him.

16. None of the above rules shall be altered, except at the Annual Meeting of the General Committee of the Diocesan Church Society, after a full year's notice of the proposed change.

SCALE OF PAYMENTS FROM THE AGE OF 23 TO THE AGE OF 60.

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# CERTIFICATE.

| No  |
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| The Diocesan Church Society of New Brunswick hereby certifles:  |
| That the Rev  |
| of has this day paid to the Widows  |
| and Orphans Fund, of this Society, the sum of   |
| being his first payment under the annexed Rules and Regulations. And  |
| the Diocesan Church Society of New Brunswick hereby covenants and engages out of the Special Fund called the Widows and Orphans Fund and none other, to pay the widow or children of the said |
| after his decease, the Pension of Two   |
| Hundred Dollars per annum, so long as the same shall be payable   |
| according to the Rules and Regulations annexed. Provided always,  |
| that the saidshall yearly   |
| and every year on the first day of January, make the annual payment ofand otherwise faithfully observe  |
| and comply with the said annexed Rules and Regulations. Provided  |
| that in case the income should, at any time, be insufficient to pay the   |
| full amount of pensions, for which it may be liable, such pensions shall  |
| be reduced by the Executive Committee, pro rata; provided, neverthe-  |
| less, that in no case shall any pension be reduced below the sum of \$100   |
| IN WITNESS WHEREOF, the Diocesan Church Society of New  |
| Brunswick has caused its Corporate Seal to be hereunto affixed this   |
|   |

Secretary of the Widows and Orphans Fund:

# WIDOWS AND ORPHANS SPECIAL FUND.

1. The Fund to be kept on deposit at interest in some chartered bank, or otherwise invested in securities which may easily be realized, and the interest received to be added to it from time to time.

2. Applications for grants from the Fund to be made to the Lord Bishop and the Board of Home Missions, and to be determined upon by them; any grants made to be reported to the General Committee at

its next meeting.

3. The application of the Fund not to be limited to the cases of widows or relatives of clergymen serving in the aided Missions, but to extend to all cases throughout the Diocese, occuring after its formation and requiring help.

4. Each such grant to be made from the capital of the Fund, until the same shall be exhausted, and not to exceed one hundred dollars in

the case of any one clergyman's decease.

5. The application of the Fund to be limited to the two cases following:

(a) Where the clergyman deceased shall not have been connected with the Widows and Orphans Fund, and satisfactory evidence shall be submitted to the Board that the widow, or the orphan children, or other relatives of such clergymen, under the age of eighteen years, dependent upon him at the time of his decease, are not in receipt of an income from all sources exceeding \$300 per annum.

(b) Where, though the clergyman deceased has been connected with the Widows and Orphans Fund, satisfactory evidence shall be submitted to the Board that such widow, or orphan children or dependent relatives under the age of eighteen years, are not in receipt of an income from all

sources, (except such Fund), exceeding \$200 per annum.

\*6. That it is to be understood in all cases that such grant is not intended for the payment of any debts or liabilities incurred by such clergyman before his decease, but is to be available to an extent not exceeding \$100 in any one case to meet the inevitable expenses falling immediately upon the widow or helpless relatives of the deceased when they are not provided with private means of their own to defray them.

## THE EDI

1. The shall consis \$1,425.79), legacies, co the Society be applied duly license those who reground of a

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# THE EDUCATION OF THE CHILDREN OF THE CLERGY FUND.

1. The Fund to assist in the education of the children of the Clergy shall consist of the amount now specially appropriated thereto (being \$1,425.79), of all accumulations of interest, and of all subscriptions, legacies, collections, and other contributions, given to, or applied by the Society for this special object; and the interest of this Fund shall be applied solely to assist in the education of children of Clergymen duly licensed in the present Diocese of Fredericton, or of children of those who may have died, or retired with the Bishop's approval on the ground of age or infimity.

2. The Treasurer of the Diocesan Church Society shall from time to time, under the direction of the Executive Committee, invest every \$500 of surplus money of this Fund, and add the same to the capital of

the Fund.

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3. The entire management of the Fund shall be, and hereby is, vested in the Executive Committee of the Diocesan Church Society, who if they shall think fit, may vest such management in a sub-committee at their discretion.

4. No grant shall be made from such Fund until the capital thereof shall, by accumulation or otherwise, have reached the sum of \$1,200, nor shall the grant or grants thereafter to be made exceed in any one

year the interest on the capital of such Fund for the year.

5. Applications for grants from such Fund shall be made in writing through the parents or guardians of the applicant, to the Secretary of the Fund, and every such application shall be accompanied by a statement of any and all private property, pension or income, of the parent or parents, if living, or directly or indirectly available for the support and education of such applicant, if the parent shall be deceased. The Executive Committee, or its sub-committee, may, in any case, require further statements, which shall thereupon be furnished for their information.

6. Each case shall be determined on its own merits by the Executive Committee, or its sub-committee, subject to the approval of the Lord Bishop of the Diocese.

7. In the event of any application being favorably considered, the Executive Committee, or its sub-committee, shall determine, in each case, the amount of the grant, which shall be made in a single year only, but may, at the option of the Committee, be continued for one or more years, but not after the recipient shall have reached the age of eighteen years.

8. A Secretary of the Fund shall be appointed by the Executive Committee, and he shall conduct all correspondence, and perform such other duties in connection therewith, as the Executive Committee or its

sub-committee may direct.

9. The above rules may be altered only by the General Committee of the Diocesan Church Society, after a year's notice of the proposed change.

## RESOLUTIONS OF THE GENERAL COMMITTEE.

#### APPLICATION FOR GRANTS.

That in future no application for grants shall be considered which is not made on the first day of the meeting of the General Committee, or previously.

#### ABSENCE OF MISSIONARY.

That when a Missionary is absent from his Mission on account of ill health, with leave from the Lord Bishop, his Lordship be authorized in his discretion to pay him the whole or any part of the sum granted for such Mission.

#### YEARLY GRANTS.

That all grants by this Committee, for Missionary salaries, and all sums placed at the disposal of the Lord Bishop, shall be for the service of the fiscal year in which the grants are made and shall expire with it.

#### VOUCHERS.

That all vouchers for the payment of any sum of money, whatever, must bear on the face of them the authority under which they are pald, and the period for which they are claimed, together with the services performed.

#### CONDITIONS OF GRANTS.

Whereas, The grants made by the Diocesan Church Society from its annual income (exclusive of the grants received from the Society for the Propagation of the Gospel), are made in aid of local contributions for the support of the several Missions.

Therefore Resolved, That, in future, grants from this Committee will be made mainly with reference to the ability of the members of the Church in the several Parishes to support their own Clergymen—the amount of local contributions for Church objects in such Parishes, and the sum paid in aid of the general objects of the Society.

#### BEQUESTS TO BE FUNDED.

That all bequests made to the Society be funded, as heretofore, and the interest only applied to the general or special purposes for which they are bequeathed. Whereas, In Society, and the become of great of Parishes sho

Therefore Raized to require receiving aid falands, and other

2. That if glebes or invest sum required be increase the arneglect on the interests or ren and, if there be the managemen

That the Se furnish the Tre every Parish or special funds, the to each Parish of a detailed state rendered by the in the matter, a long as any amount of the state of the stat

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#### RETURNS FROM PARISHES AND MISSIONS.

Whereas, In consequence of the limited means at the disposal of the Society, and the great necessity for new and extended work, it has become of great consequence that all local glebes, and other endowments of Parishes should be fully utilized.

Therefore Resolved,—1. That the Board of Home Missions be authorized to require from the Church Wardens of every Parish or Mission receiving aid from the Society, full details of all such glebes, Church lands, and other investments, yearly or oftener, as they shall see fit.

2. That if it shall appear that any part of the income from the glebes or investments held for the Rector's use, is taken to make up the sum required by the Society from the Mission, the Board may forthwith increase the amount required in proportion thereto; and in case of neglect on the part of the Rector or Church Wardens to collect the interests or rents, the Board be authorized to enquire into the matter, and, if there be sufficient cause, suspend the grant to the Mission, until the management be made satisfactory to the Board of Home Missions.

#### CONTRIBUTIONS - HOW CHARGEABLE.

That the Secretary of the Diocesan Church Society be requested to furnish the Treasurer with a minute of contributions reported from every Parish or Mission, specifying the amounts payable to general and special funds, that the amounts so returned be charged by the Treasurer to each Parish or Mission in a book to be kept for the purpose, and that a detailed statement of all contributions then remaining unpaid be rendered by the Treasurer to the Executive Committee, for their action in the matter, at the October meeting, and each meeting thereafter, so long as any amount shall continue in arrears.

#### SECRETARIES OF LOCAL COMMITTEES.

That every Missionary be requested to furnish annually, to the Treasurer of the Diocesan Church Society, the name of the Secretary of each Local Committee.

#### CERTIFICATES OF LAY DELEGATES.

That the certificates of the Lay Delegates be sent to the Secretary at least ten days before the meeting of the General Committee, to enable him to report to the meeting at its opening the names of those qualified, and that his report shall be accepted as *prima facis* evidence of qualification.

#### PRINTING OF RULES AND REGULATIONS.

That all Rules and Regulations made by the General Committee be printed in the Annual Report.

#### MISSIONS BECOMING VACANT.

That when any Mission now receiving aid from the Society shall become vacant, the grant from the Society shall therefrom cease, and shall only be renewed upon application to the General Committee, or to the Board of Home Missions, and upon such term as to assessment and grant as they, or either of them, shall consider equitable.

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#### PRINTING STATEMENT TO S. P. G.

That the statement made by the Board of Home Missions to the S. P. G. be printed in the Annual Report of the Society.

#### TRAVELLING OUTFITS.

#### Passed July 1884.

Whereas, It is very desirable that some provision should be made whereby men commencing work in this Diocese may be enabled to purchase the requisite travelling outfit without becoming involved in debt for the same; therefore

Resolved, That when a man commences work in this Diocese in a Parish or Mission receiving a grant from the Diocesan Church Society, a sum not exceeding \$250 may be advanced to him for the purchase of the necessary travelling outfit, upon the following conditions:

1st. That he undertakes to serve at least three years in a Parish or Mission receiving a grant from the Society.

2nd. That during these three years his stipend shall not exceed \$700, out of which the Treasurer of the Society shall be authorized to retain \$25 per quarter till the sum advanced be paid.

3rd. That in case, for any reason, he ceases to do such work before the expiration of three years, he shall refund such part of the grant as may still be unpaid.

#### INSURANCE ON PARSONAGES.

#### Passed July 1887.

That all grants made to Missions by the Diocesan Church Society be upon the condition that insurance on Parsonages be maintained as heretofore required.

#### CONTRIBUTOR'S NAMES.

#### Passed July 1889.

That the Clergy be requested to report the names of all contributors to the funds of the Society for publication in the Annual Report.

#### FREE GRANTS OF BOOKS.

#### Passed July 1889.

That the Book Depository Committee be authorized to make, at their discretion, free grants of books to Parishes or Sunday Schools, out of any surplus funds which may be on hand, applications for the same to be made to the Secretary of the Committee.

#### RENEWAL OF GRANTS.

#### Passed July 1890.

That upon a Mission becoming vacent, the grant from the Society may be renewed upon such terms that the stipend shall not exceed \$700, with a parsonage, or \$780 without a parsonage.

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#### MEETINGS OF COMMITTEES OF D. C. S. AND SYNOD.

#### Passed July 1891.

1. That meetings of all Committees having business to be transacted be held quarterly, in the first week in March. June, September and December, respectively.

2. That the General Committee of the Diocesan Church Society appoint one member of a committee of two (the Synod to appoint the other member) who shall arrange the time and place for meetings of the different Committees, on application of the Chairman of such Committees respectively.

#### RESOLUTIONS OF THE EXECUTIVE COMMITTEE.

A committee shail be appointed to be called "The Glebe Land Committee," with full and absolute power and authority to demise and lease, by public auction or by private agreement, for any term or terms of years, with or without covenants for renewal, and upon such other covenants and conditions as may be deemed advisable; and to sell at public auction or by private sale and convey in fee simple, subject to such limitations, conditions and restrictions as may be deemed advisable by the Glebe Land Committee, all and every or any, the lands, tenements and hereditaments vested in the Society under Chapter 76, 34th Victoria, or any part thereof, not heretofore conveyed by this Society; and for such purpose to advertise in any manner the said lands, or any part thereof, for sale or to lease, and also to cause all or any leases. conveyances or deeds to be prepared, and to cause and direct the seal of the Society to be affixed to the same; also to receive the proceeds of all or any sales so made; all things to be done under this resolution, however, to be in accordance with the terms, conditions, provisions, and stipulations of 48th Victoria, Chapter 36, ss. 50, 51, 52, 53, 54; and all proceeds of all or any sales and rents of lands leased under this resolution, to be handed over or paid to, and received by the Treasurer of this Society for the time being, to and for the uses, trusts and purposes set forth in the last mentioned Act.

#### Resolution passed July 2, 1886.

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That the Glebe Land Committee be instructed and authorized to take such steps and bring such suits as they may think necessary to retain possession of, and recover all lands and property connected therewith, vested in the Society under the Act 34 Vic. Chap. 76, subject always to the consent and approval of the Lord Bishop.

# REPORT.

1891.

During the fifty-four years of its existence the Diocesan Church Society has had but two Secretaries—the late Rev. Canon Coster and the Rev. Canon Ketchum. The retirement of the latter at the last annual meeting of the Society, in consequence of a severe accident sustained by him, called forth a very warm expression of sympathy and esteem for one who had so faithfully and efficiently discharged the duties of his office as Secretary for more than forty years.

The deep sense entertained of the great value of Canon Ketchum's long and devoted services to the cause of the Church in this Diocese, both as Secretary of the Society and in every relation which he has borne to the Society and the Church at large, found expression in the formal resolution subsequently passed by the General Committee and which appears in the last report of the Society. It is a pleasure to know that Canon Ketchum has sufficiently recovered from the effects of his serious accident to continue in the discharge of his parochial duties, and that notwithstanding his long ministry of forty-six years he still remains at his post.

The event of the retirement of one who has filled the position of Secretary for so long a period naturally recalls the past. A review of the progress of the Society would be in a lesser degree the history of the Church in the Diocese.

As years pass on the wisdom of the founders of the Society becomes more and more apparent. When in June,

1836, the then Inglis, D. D.) wrote emphatic must be awaker active part in struck a responsion months later the from the very fin the Diocese. the services of the services of the its fostering car Society for the gradually reduccurtailing of the

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1836, the then Bishop of Nova Scotia (the Right Rev. John Inglis, D. D.) suggested the formation of this Society, he wrote emphatically: "We must do something. Our people must be awakened from their indifference and led to take an active part in the prosperity of the Church." His words struck a responsive chord in the hearts of his Clergy. A few months later the Society was duly organized. It has proved from the very first a most valuable handmaid to the Church in the Diocese. To-day, chiefly through its instrumentality, the services of the Church are maintained in more than forty missions. Others formerly aided by the Society have, under its fostering care, become self-sustaining, and meanwhile the Society for the Propagation of the Gospel has been able to gradually reduce its annual grant without any consequent curtailing of the work of the Church.

In order to maintain the work of late undertaken, the Society has for some years past been constrained to make urgent appeals for generous contributions. Unfortunately to-day, whilst the need of generous contributions continues, there is a yet more urgent need of men.

During the past twelve months eleven of the Clergy have left the Diocese and two others have been compelled to retire by reason of advancing years, so that we are obliged to assemble at our annual meeting with a diminished staff of Clergy and with the sad fact staring us in the face that twelve of our missions are vacant.

It is scarcely to the credit of the Diocese that in every such emergency we should have to turn to England for help. A glance at the Clergy list shows that only twenty-eight out of sixty-three Clergymen now engaged in active work in the Diocese are natives of the Province of New Brunswick.

Whilst the members of the Church in this Diocese must ever feel the liveliest gratitude and esteem to the old mother land, not only for the financial help so generously afforded, but for a noble band of her sons amongst whom we number men of pre-eminent ability, sincerest piety and zealous of good works; men whose names will ever be inseparably interwoven with the history and progress of the Church in this Province, yet it is surely a matter of sincere regret that the candidates for Holy Orders from among the young men in our midst are so few.

"The fields are white unto harvest; pray ye therefore the Lord of the harvest that He will send forth labourers into His harvest."

The Missionary reports that follow will be found of interest to those who read them:

## ANDOVER-REV. LEO A. HOYT, B. A.

One of the most notable records of the past year which I have to make is that of the large number of deaths in this Mission. During the past six months I have attended more funerals in the Parish of Andover than during any two years of my incumbency.

Among the losses sustained the heaviest is that of Lewis Pickett, Esq. Indeed in the death of Mr. Pickett the Church in this part of the Diocese has met the greatest loss of any in

her history.

Of a quiet, retiring disposition, his thirty years residence in the County made for him, by the force of a blameless character and a consistent life, a place in the esteem and affection of his fellowmen of all classes—social, political and I am sure that my brethren who have preceded me in the charge of this Mission will join in attesting to his loyalty as a churchman, his constancy as a friend, his solid worth in all the relations of life and his conscientious and painstaking performance of everything which he felt would advance the interests of the Church of Christ. As a member of this General Committee and of the Synod, though his voice was never heard in debate, his vote might always be trusted as the result of an honest and carefully matured judgment. In the loss of such a man it is commonly to be regretted that no one is left to take his place, but I am thankful to say that Mr. Pickett was one who "commanded his children and his household after him."

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One of his sons has served faithfully and well as a Churchwarden in the Parish, and another will this year represent Andover in the Diocesan Synod.

Thus as "one generation passeth away and another generation cometh," it is a great source of consolation when the coming generation labours for the advancement of that Church

which "abideth forever."

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But the events of the past year have not all been of a sombre hue. I was greatly rejoiced on the 5th of last October when the Bishop Coadjutor consecrated St. Alban's Church, in the Parish of Drummond, a result for which I had long labored and under difficulties of no ordinary kind. It may be remembered that for the erection of this Church a contribution of \$1,000 was deposited — and lost beyond recovery — in the Maritime Bank, and that the Bishop Coadjutor restored to the Church every cent of this loss from his own purse.

Subsequent events have suggested to me that whatever doubts I may have had at the beginning of this enterprise

"we builded better than we knew."

In order to finish the erection of this building I was obliged to make a personal appeal to friends of the Church in St. John; and I wish here to present my thanks to those kind contributors who not only offered their gifts promptly and liberally, but who, by their kind expressions of encouragement, minimized the unpleasantness of what was to me a very disagreeable task.

On the evening of the 5th of October a class of thirteen

was confirmed at Trinity Church, Andover.

On the evening of the 5th of May last a meeting was held at Glenburne, in the Parish of Andover, to discuss the prospects of building a Mission room. Some efforts had been previously made in this direction, and between the result of the preliminary effort and the subscription list opened at the meeting, the sum of \$200 was realized. I hope that before winter the building will be sufficiently advanced that we will be able to hold services.

A Mission room at this point will be a convenience, not only to Glenburne itself, but also to Lakeland, Beaconsfield

and Carlingford.

Thus amid much that is sad and disheartening, the past year has afforded much encouragement and hope for the future.

The Rev. Mr. Morris has been working in Bairdsville with his accustomed zeal and efficiency. He has expended on St. George's nearly thirty dollars in cash and as many days volunteer work, thus securing a cleanly and pleasing interior. A complete Church fence, with handsome gate, has been placed around the Church. In all these improvements no recourse has been had to a sociable or other entertainment.

A Church Sunday-school has been opened and is doing

good work at Bairdsville.

BAIE VERTE.

Vacant.

BATHURST.

Vacant.

## BAY DU VIN-REV. W. J. WILKINSON, M. A.

Shortly after the Church meetings last summer the most Rev. the Metropolitan held a confirmation at the Church of St. John the Evangelist, at which thirteen females, five of whom were brought up in other communions, and nine males were confirmed. On the following morning the venerable Bishop, although scarcely recovered from a severe attack of sickness, drove to the lower part of the Mission and consecrated the new Church under the name of St. James the Great. The Church is built in the centre of the lower district near the school-house, a short walk from a small settlement, the Post Office name of which is Hardwicke Village. The land upon which it is built was given by Mrs. John B. Williston, a staunch Churchwoman living in the vicinity. A very suitable set of communion vessels was presented to this Church by Mrs. Waterhouse, through the Altar Fund of the "Little Papers and M. P. S."

About eight miles below Hardwicke Village there is a large scattered district called Escuminac, but as there are very few Church people there and no consecrated building I

encourage them to attend the new Church.

A number of men living near the Church spent a day last autumn in clearing up and ploughing the ground upon which the Church is built, and I hope this year the work will be completed and a suitable fence built. Mr. James Noble has promised to give all the posts needed for the purpose.

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The old Parish Church is sadly out of repair. Several meetings were held last year to consider what best to do to it. As a good deal of money has been spent on this building of late with very little permanent effect, owing to the nature of the soil upon which it stands, many advocated building a new Church on a new site. But better counsels prevailed and it was decided to repair the present one. Subscriptions for that purpose were called for, and volunteers, with the assistance of skilled workmen, raised the building two feet from the ground, and having put a good solid foundation under it graded it up well with ground. Besides this a new roof was put on over the old one and the sides shingled anew. Nothing more could be done until the spring, when they intended going on with the work, but it still remains in an unfinished state for want of funds. I am in hopes, however, that as soon as the fishing is over steps will be taken to complete the work which so far has been well and thoroughly done.

With regard to the religious education of the young, some of the parents do not send their children to Sunday-school as regularly as I would like, and some who might, if they were so disposed, act as teachers, do not volunteer to do so. If I had teachers I might have several small Sunday-schools in different parts of the Mission, but as I have at present only one teacher, and I have service nearly every Sunday afternoon, it is rather difficult to decide how best to impart to the young that religious instruction of which they stand so much in

need.

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A grant of ten dollars worth of books was very kindly made to this Parish by the Book Depository Committee. At my request a portion of the grant was sent to me, but as the books are unsuitable for our children I hope I may be allowed to change them. I have nearly completed the annual house to house collection for the General Purposes of the Society, but a severe storm, which has lasted a week and which is still raging, prevented my reaching Fox Island where some of the men are at work. So far very little of the money has actually been paid, as many claim they cannot pay their subscriptions until later in the season.

I must bear testimony to the general kindness and good will of my parishioners to myself and family, one evidence of which was the presentation to me last Christmas of a hand-

some seal skin cap.

Notwithstanding an ususually hard, severe winter and the many cases this season of sickness and death in our midst, I am thankful to say health and strength have been given to me to carry on the work entrusted to my unworthy hands, a blessing which I trust may be continued to me throughout the coming year.

## CAMBRIDGE - REV. E. P. HURLEY.

I have not much to say of the work done in this Mission during the past year that will be regarded of an extraordinary or phenomenal character. When I entered on the discharge of my duties on the 18th of June, 1890, it was consoling to know that I was preceded by one whose successful career in the Mission had made the path smooth and agreeable. The people had begun to appreciate sound Church doctrine and were prepared to receive it to a further extent, and since then it has been my constant and loving aim to impart it to But scattered over such an extensive area as the people are, and so few in number as to be almost literally swallowed up amongst the dissenting population, still they have not yet been wholly absorbed, and we think we can see many signs of an awakening spirit. This is especially manifest in the Parish of Waterborough, where, at the beginning of summer, we succeeded in opening a Sunday-school, under an energetic superintendent, with a staff of teachers and thirty-two scholars on the roll. Last year during the same period there was a sort of union Sunday-school in the same part of the Mission, but perceiving the dangers of it we have done all in our power to discourage it, and succeeding in our purpose have now a regularly equipped Sunday-school with a good, substantial lending library, supplies of hymnals and prayer-books, and sustained by that calm and steady enthusiasm so essential to progressive work. I manage to be present and give general instructions in the lessons of the day three Sundays out of every month. During the winter season I held a Bible class in two central houses which was well attended, and this Bible class it was which has rendered the Sunday-school work of the summer months feasible by exciting an emulous spirit in the young. If more of my time is devoted to this part of the Mission than to other parts it is because the majority of the young people are located here. In the

other par been confi any advar children cattend our but we hop their duty

During munion lis two couple ing the sar paid about thus leavir must we fo for us by ] mother, M chancel ca building w \$40, which at service d new and m of the same we have ex Church, at ing debt of All these sarily confin rendering u a helping h and throug future to be others, thou and are now or to re-pure In conclusi of people be and have hd the Church.

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But a fer say except in other parts those that are grown up and baptized have all been confirmed, and the others are still too young to derive any advantage from a Sunday-school. Many adults, the children of Church parents, who regularly and punctually attend our services are still, we are sorry to say, unbaptized; but we hope in time to be able to bring them to a sense of

their duty in this respect.

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During the year we had the joy of adding one to our Communion list, received six into the Church by baptism, married two couples and buried four individuals. We have also during the same time—a thing much more difficult to be done paid about \$400 of a debt on St. James' Church at Jemseg, thus leaving it entirely free from any encumbrances. must we forget that great part of this money was collected for us by Miss Scovil, sister of our Church Warden, whose mother, Mrs. Scovil, has also purchased and given us a new chancel carpet for the same Church. Contiguous to this building we have erected a horse shed at an expense of about \$40, which will, we hope, enable us to have a better attendance at service during the winter months, and are now erecting a new and much-needed fence around the grounds and cemetery of the same place at a cost of \$15 more. In addition to this we have expended about \$180 on the repairs of St. Luke's Church, at Waterborough, and beside have paid the outstanding debt of \$65 so long due the Diocesan Church Society. All these works within so short a space of time have necessar:ly confined our charities to ourselves during the past year. rendering us unable, though by no means unwilling, to extend a helping hand to other deserving objects through the Diocese and throughout this Dominion. But we hope in the near future to be able to show that we can also do something for others, though we are still hampered for lack of a parsonage and are now about to make an effort to either build a new one or to re-purchase the house originally erected for that purpose. In conclusion we may add that we have a regular attendance of people belonging to various denominations at our services and have hopes of soon formally receiving some of them into the Church.

## CAMPOBELLO - REV. W. H. STREET, B. A.

But a few months in charge of this Parish I have little to say except in recognition of the good work of my predecessor.

Among the many evidences of his zeal I note the new aisle—added to the Church a few years ago—a work which in a Parish where there is no wealth must have involved much self-denial and labour. We have a flourishing Sunday-school, the members of which hold in loving remembrance their former faithful superintendent, Mrs. Pember. While the Parish was vacant the services were regularly kept up by our efficient lay reader, Mr. Luke Byron, who, also with other teachers, successfully conducted the Sunday-school and provided for the children the usual Christmas treat.

The exterior of the Church has lately been painted. The ladies of the "Sewing Society," who have already done so much in providing for God's house, are now working busily towards paying a balance due for material used in this work.

Financially the Island suffered during the past winter and spring, owing to the scarcity of fish—the main support of the people. However, I trust the summer will open with brighter prospects.

We are all looking forward with great happiness to a visit

from the Metropolitan and Mrs. Medley.

## CANNING.

Vacant.

## CANTERBURY AND MAGAGUADAVIC—REV. C. A. S. WARNEFORD.

No report.

## CARLETON - REV. W. H. SAMPSON.

Reports \$24.50 for General Purposes Diocesan Church Society.

## CHATHAM - REV. CANON FORSYTH, B. A.

The most interesting event connected with our Parish work during the past year has been the repairing of St. Paul's (Parish) Church, which has now attained the age of 66 years.

formerly in its vic public wo still be w interior 1 hoped the Sunday w the walls of the se enlargeme new altar credence | altar cov Messrs. J. painting l W. Jackso name wit. Mrs. Medi Mrs. J. P. St. John, repairs, w made up f to \$50 and the ladies The Chur with joyfu that before

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of the Chu The rejeration and there being of St. Mar quired to the parish to be prolexpense of \$5,600. But it was present sumittee has

will be pro While t material fa Although now situated in a locality less favourable than formerly to the attendance of a large congregation, yet if all in its vicinity would attend to the important duty of the public worship of Almighty God the venerable Church might still be well filled at the weekly services. And now that its interior has been handsomely repaired and furnished, it is hoped that there will be a general regular attendance at the Sunday worship. The repairs comprehend the re-painting of the walls and ceiling in shades of terra cotta, and the graining of the seating and other woodwork in oak and maple; the enlargement of the sanctuary and its being furnished with a new altar and altar rail, chairs for the Bishop and Clergy, credence brackets, etc., with curtains, dossal and canopy, and altar coverings and furniture from the establishment of Messrs. Jones & Willis, of London and Birmingham. painting has been done by the well-known workmen, Messrs. Among the donors of furnishings we W. Jackson & Son. name with grateful thanks the venerable Metropolitan and Mrs. Medley, Bishop Kingdon, Mrs. Wilkinson, Mrs. Butler, Mrs. J. P. Burchill, Mrs. Charles Sargeant, Miss Wright, of St. John, and Mrs. Geo. Burchill, jr. The expense of the repairs, which has been more than \$500, has been met, being made up from special offertories, amounting on one Sunday to \$50 and on another to \$77.75, and also from funds raised by the ladies of St. Paul's Guild and from other contributions. The Church was re-opened for divine service on May 31st with joyful solemnities and a full congregation. It is hoped that before long further repairs will be made upon the exterior of the Church when the necessary funds can be raised.

The repairing of St. Mary's Chapel has been under consideration and will apparently be undertaken at an early date, there being now on hand, through the exertion of the ladies of St. Mary's Guild, a portion of the funds which will be required to meet the contemplated expense. At a meeting of the parishioners held on the 9th of June last, it was deemed to be probably impracticable to build a stone Church at an expense of \$8,000, or to reconstruct the old Chapel at a cost of \$5,600. Nothing was definitely determined upon, however, but it was considered that repairs might be made during the present summer, at an expense of \$1,500, or less. A committee has the matter in hand and I hope that soon the work

will be proceeded with.

While thus endeavoring to preserve the good estate of the material fabrics, we have not, I trust, been unmindful of the

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arish aul's ears. spiritual welfare of the household of God. The public services have been regularly held on Sundays, with weekly and festival celebrations of the Holy Eucharist, and the daily morning and evening prayers have been said when I have not been prevented by other duties. Thus the people are not without the advantage of a daily privilege which is so much calculated to bring down blessings from God. Our Sunday-schools go on as usual. St. Mary's has, however, been destitute of men to help in teaching, which is a painful fact to relate. At present I am thankful for the help of Mr. C. K. Neales, who has recently come to reside in Chatham. St. Paul's school has been opened again since services were resumed in the Parish Church, and I am thankful for the continued aid of a worthy Layman, J. P. Burchill, Esq. I hope I may soon be able to revive the school in Douglasfield by holding it on a weekday evening when I can myself be present with the children.

The claims of Domestic and Foreign Missions have not been forgotten, and the appeals of the Board of Management of the Canadian Missionary Society have been read and responded to as usual. The Missionary needs of the Diocese have also been kept before the congregations, and, as usual, the collections for the General Purposes Fund of this Society are now being gathered in. I cannot now state exactly the result, but I hope that, notwithstanding our local wants, the Society may not receive much less than last year. Twenty-seven Children's Mission Boxes were distributed in Lent last, and the result will appear in the usual list of contributions from this Parish.

During the past year I have solemnized two marriages and

seven baptisms, and I have performed seven burials.

I am now looking forward to the administration of the rite of Confirmation in St. Mary's Chapel on July 8th, when I hope to present a class of about thirty candidates.

With thankfulness to God for the blessings of another year of work in His vineyard, I beg to submit the foregoing report to this venerable Society.

## DERBY AND BLACKVILEE-REV. R. W. HUDGELL.

The work of the Church in the Parish and Mission of Derby and Blackville lies on both sides of the beautiful river Miramichi for a distance of twenty-five miles. There are a

few scatter Renous, B pleasantly Parish Chu miles betwe contains tw The present Easter, 188 to reside i contains fo thirty. Th been celebr 8 a. m. on t with the c handsome brightened have been co admitted to intelligent of

families and communicar needed impress of Ho Sunday-scho and it is dhave receive Church. Thingly kind, I faith of the

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Four mile ment called been comme service has be erection of together an faith and he spirit. We grant of £30 politan and This Church situated upon the centre of

few scattered Church people along its tributaries on the Renous, Bartholomew's and Cain's rivers. The Rectory is pleasantly situated in the Parish of Derby, one mile from the Parish Church of St. Peter. There is a distance of fourteen miles between the two Parish Churches. The Parish of Derby contains twenty-six Church families and 150 baptized members. The present number of communicants is twenty-two. Since Easter, 1889, five have entered Paradise and two have gone to reside in the United States. St. Peter's Sunday-school contains forty-five scholars, with an average attendance of thirty. There are four teachers. The Holy Communion has been celebrated at midday every alternate Sunday and at 8 a. m. on the principal holy days. The litany has been said, with the creed and meditation, every Friday evening. A handsome pulpit banner, presented by Mrs. Medley, has brightened the interior during the past year. Five persons have been confirmed in this Church and one Roman Catholic admitted to the Anglican Communion, who is a devoted and intelligent communicant.

The Parish of Blackville contains thirty-eight Church families and 240 baptized members. The present number of communicants is twenty-eight. Since Easter, 1889, many needed improvements have been made in the interior arrangements of Holy Trinity Church. It is with difficulty that the Sunday-school is carried on, as the District is a scattered one and it is difficult to secure efficient teachers. Six persons have received the Apostolic rite of confirmation in this Church. The people in the Parish of Blackville are exceedingly kind, but there is a want of stability and loyalty to the

faith of the Church.

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Four miles from Blackville Parish Church there is a settlement called Grey Rapids. Here a pretty Gothic Church has been commenced, and although not completed yet Divine service has been conducted in it since November, 1890. The erection of this Church has been the means of bringing together an earnest, generous people to love the Church, her faith and her worship, with a more devout and intelligent spirit. We are indebted to the S. P. C. K. for a generous grant of £30 sterling, and also to the Most Rev. the Metropolitan and to the Women's Aid Association, of Fredericton. This Church is to be dedicated in honor of S. Agnes, and is situated upon a grassy knoll at the bend of the river and in the centre of the settlement. Gloria in Excelsis Deo.

The estimated number of Church members for the two Parishes is 400. During the year there have been 156 Sundayservices and holy and weekday services. The present number of communicants is fifty. The whole Mission contributes \$330 towards the Clergyman's stipend, and there is an endowment of \$600 bringing in \$36 per annum. The Diocesan Church Society makes a grant of \$334, increasing the stipend to \$700, with a Rectory in good condition, an acre of land and

a large garden.

I am thankful for many Divine blessings during my incumbency of this Parish, for health and grace to engage in such a blessed and important work, for signs of spiritual progress to cheer and stimulate and for difficulties and disappointments that have chastened and humbled to the very May that which has been according to the Divine will and purpose abide forever; but that which has been to the contrary, sink into oblivion. I desire to express my sincere thanks to this Society for relieving my mind from any financial cares.

## DORCHESTER—REV. J. ROY CAMPBELL.

The year which has passed away since writing my last report is one memorable in the history of this Parish.

In the year 1840, Trinity Church, Dorchester, was built on the proprietory plan in which every pew became personal property. In 1890 it was practically rebuilt on the free seat plan to the great comfort and final satisfaction of every person

in the Parish.

In doing this work there was a general and a generous emulation shown by one and all, and the result is one that is comparatively rare—a pleasing and satisfactory adaptation of an old building. Whilst we are specially indebted to some for particular gifts, as of the pulpit, the font, chancel and nave windows and the coronae, to mention the names of all that ought to be named would be to give you a list of the names of the parishioners, and I therefore refrain.

In the same way that the Church was restored the Sundayschool house was practically rebuilt and furnished with seats convenient and Church-like. The funds for this work were earned by the "Busy Bees," a juvenile branch of Trinity Church Guild. The total cost of the work on the Church and the sc port that i paid for.

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This Missid who has been the living on In speaking d prospective. the Society fo and the school-room exceeded \$2,000; and we are glad to report that in both cases, when the work was done, it was all paid for.

His Lordship the Bishop Coadjutor has, since last reporting, twice visited us for confirmation; and on the occasion of the first visit after the alteration of the Church he was pleased

to award the parishioners no mean praise.

Our Local Committee, on being asked a second time for their wishes with regard to amalgamation with the Synod, have unanimously re-affirmed their former opinion that it is very desirable; but at the same time they are willing that the present status should continue rather than that violence should be done to the wishes or feelings of any considerable body of their fellow Churchmen.

I regret to record that Mr. David Chapman, many times a Lay Delegate to this General Committee and a Church Warden for twenty-one years, has been compelled, by growing infirmities, to retire from active Church work. Our prayer is that he may yet be spared for years to come to give us the

benefit of his counsel and experience.

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I am specially thankful to be able to say that we, of this Parish, are in the full enjoyment of the Apostolic blessing of being all of "one mind," since all are willing to work together for the good of the Church.

I continue to be much indebted to the Hon. D. L. Hanington for gifts of time and money to the Sunday-school, of which he has been superintendent for so many years.

In addition to offerings to the Widows and Orphans Fund, the Society for the Propagation of the Gospel, the Incapacitated Clergy Fund (Special) and Lenten Sunday-school gifts, I have the pleasure of closing this report with an offering from the Parish of Dorchester for 1891–92 of about \$200 for the General Purposes of the Society.

## DOUGLAS AND BRIGHT.

This Mission is yet vacant. The Rev. Wm. LeB. McKiel, who has been Rector of this Parish for sixteen years, resigned the living on the first of October last. He writes as follows: In speaking of this Mission we take a view retrospective and prospective. The name of Douglas has been on the list of the Society for the Propagation of the Gospel Missions almost

from the beginning of Church work in New Brunswick. first Missionary was Rev. Dr. Somerville, followed in after years by the Rev. Mr. Dunn; Rev. Mr. Stewart; Rev. Mr. Roberts, the present Rector of Fredericton; Rev. Charles Medley, late Rector of Sussex; Rev. T. E. Dowling, at present Chaplain to the Bishop at Jerusalem; Rev. J. H. Saturley, who died in the Mission, and the Rev. Wm. LeB. McKiel. now Rector of St. Martins. Through many years and under the care of various Clergymen whose memory is cherished in the Parish by the faithful, the Church has met with varying success, and to-day the Church people in the Parish are loyal, staunch and true and the tone of Church feeling is good. The Church in Douglas has suffered by removals and emigration to the United States, so that at the present time and for years past it is and has been financially weak and the money necessary to meet the requirements of the Board has been made up, in great part, by resorting to tea meetings, etc.

It can be said of Douglas, as of any other Mission in the Diocese, that the members of the Church have not done all that they might have done for the support of the Church. Here, as elsewhere, there are members who believe in a "Free Gospel," which really means that they expect other people to

pay for them.

The Nashwaaksis portion of the Mission has always been most unsatisfactory. The people are so close to the Cathedral and Parish Church in Fredericton that they are very lukewarm in the support of the Church in the Parish. A short walk or drive takes them to the Cathedral or Parish Church with free seats and every comfort provided. The kind-hearted Rector of Fredericton, a former Rector of Douglas, is often called upon by them for his services to save themselves, for he is so near and the Douglas Rector twelve miles away. At Keswick Ridge, where the Rectory is, death and removals have reduced the congregation to twenty-two, including all the children. At Upper Keswick the Church is numerically quite strong, and the congregation there are very earnest in their desire to have the ministrations of the Church continued.

What, then, are the prospects for the Church in Douglas for the future? The Mission may be carried on successfully in the future if the Mission be reconstructed. Let the Tay Creek district be again served by the Rector of Douglas. Sell the present Rectory, which is out of the way in one corner of the Mission and let the next Clergyman live among Church

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people at Upper Keswick, and living there would be only a two hours drive from the Tay Creek Church, going by the

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The Rev. Wm. Jaffrey, who has been doing occasional duty in St. John's Church, Nashwaaksis, writes that the people of that place have promised ten or fifteen dollars, perhaps more, to the general funds of the Society. They have not yet finished collecting.

## FREDERICTON - REV. CANON ROBERTS, M. A.

Contributions about the same as last year.

## GAGETOWN-REV. N. C. HANSEN, M. A.

Since my last report I have left my maiden charge in Canning. This step was originally resolved on because of the intended withdrawal of aid from the Diocesan Church Society, and though the Society did not afterwards find such a course necessary it was thought that the withdrawal only could be a question of time, and accordingly, when a unanimous invitation was given to the Rectorate of Gagetown, Canning was left, not without many regrets and not without many doubts and fears as to competence for the new charge.

Gagetown was found to be a little town situated in one of the most secluded valleys on the St. John river, and save at election times as quiet as any Cathedral town in the old country. Scarcely rivalled in natural beauty, "with a great future behind it," with a Church where there have been almost upinterrupted services for a hundred years, it might well have seemed to be an ideal home of prayer and study, a place where piety, integrity, purity and philanthropy might be trained to high perfection. What these advantages have really done for the religious prosperity of Gagetown those who know most of the ecclesiastical history of the Diocese may best be able to tell—it is not within the province of this report. It would, however, seem proper to take the opportunity of this first report to bear record to the work of my all but immediate predecessor, Rev. J. Neales, who, amidst difficulties and discouragements, which none but those quite familiar with the place can fully understand, toiled on and on ever faithful

to the minutest duty, an untiring friend of the poor and sick for thirty years. One of the prettiest Churches in the Diocese and a Sunday-school stand out pre-eminently as witnesses to his determination and energy. Well might it be said of Mr. Neales what is inscribed on the tablet to the great architect of St. Paul's, "Si monumentum requiris circumspice."

Shortly after my induction to this Parish many improvements were made in the chancel of the Church, giving it a much more orderly and ecclesiastical appearance and making the choir much more efficient. A handsome reredos has been presented to the Church by R. P. Starr, Esq., of St. John, as a memorial to his sister, the late Mrs. H. J. DuVernet. chief features of the reredos are the vesica, with the Agnus Dei carved in high relief, and the conventional emblem of the Evangelists carved in low relief, two on each side of the Through the munificence of Mrs. Starr we shall also soon be able to replace the side lamps in the chancel by something more in keeping with our handsome Church. Early in the winter a Woman's Aid Association was formed. One Committee of this Association has handed the Rector over \$50 towards a new fence round the Church. The fence is now nearing completion and will greatly add to the appearance of the Church. Another committee realized \$22 towards painting the interior of the Church by a concert given in the Temperance Hall on the Queen's birthday. The Needle work branch has also done good work. During the winter a large number of ladies met regularly every Wednesday for work in the Guild Hall. The great heat and summer visitors have somewhat interfered with its successful working during the last two months, but no doubt in time we will hear a good report from them. A branch of the King's Daughters, under the immediate supervision of Mrs. T. Sherman Peters, and consisting of the younger ladies of our congregation, are also doing good work and have promised a grant towards painting the interior of the Church. We are indebted to Miss Knox for her beautiful work upon three sets of purple, white, black and scarlet book-markers and for the very handsomely worked scarlet pulpit frontal which she gave to the Church as an Easter offering.

At Summerhill, a farming district twelve miles out of Gagetown, where services are held in the day school-house, once a month on Sunday and once a month on a week day, an organ has been purchased which is very nearly paid for. This a service in all needed a real years fonce.

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This and other improvements have greatly enhanced the services at Summerhill, and they are remarkably well attended in all sorts of weather. A Church, however, is very much needed, and we hope before very long to report steps towards a real consecrated building. Only a succession of very bad years for farmers prevents us from taking up the work at once.

During the winter I contrived to make a visit to my old Parish, but owing to a great press of work in Gagetown I had to limit my visit to part of two days. I had, however, scarcely arrived before I was pressed to hold a service that very evening. And notwithstanding that only a few hours notice of the service was possible the Church was filled to the door and we had a very hearty service. When I expressed some surprise at the large number of people that had congregated, I was answered that having had no service since I left they were hungry for service. I managed to visit the most of the people both at Newcastle and at Little River before I returned to my duty in Gagetown quite touched with the heartiness and hospitality with which I was greeted.

In the month of May I was called three times to the neighboring Parish of Petersville where they have no elergyman now to perform the last rites and to preach funeral sermons for their deceased Churchmen. These three funerals meant an addition to my work of drives, amounting to no less than 120 miles, and the first was just as the frost was coming out of the ground. It is to be hoped, both for the well-being of the Rector of Gagetown and the people of Petersville, that they will soon procure the services of another

Clergyman.

We are feeling lately the loss of several of our young Church people who have thought it necessary to remove from the place, and all regret the coming departure of Miss Straton who has been our faithful and very efficient organist.

GORDON AND LORNE - REV. J. R. HOPKINS,

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## GRAND MANAN-REV. W. S. COVERT, B. A.

I have to report for this Parish that fifteen persons have been baptized during the past year. Seven of these were adults. Eighteen were recently confirmed. Ten of these, with some others previously confirmed, have become communicants. Not only have the Sunday and some other services been attended to, but we have established bi-weekly evening services, followed by lectures. The exterior of the old Rectory has been painted; a carpet, the gift of a young lady at Grand Harbour, has been provided for the chancel of St. Paul's Church, and two suitable chairs have been placed in the chancel of the Church of the Ascension, at North Head. Partial provision has also been made for a fence around the Churchyard of St. Paul's (the Parish Church).

The assessment, or perhaps we should call this the contribution, of the parishioners for their Rector have somewhat exceeded the amount required by the Diocesan Church Society. Nearly one-half of this consisted of horse hire, and a horse and wagon provided by two parishioners, teachers in the

Parish, who are members of the Clergyman's family.

The work is extremely interesting and very hopeful, and there seems, in several respects, a fair prospect for the future

development of our Church on Grand Harbour.

We have one very active and energetic Church Warden. The other, on account of age and infirmity, is unable to assist us much. In this case we thankfully accept the will for the deed. In reference to offertories we have given \$19 for the sufferers at the Spring Hill Mines, N. S.; \$5.46 for the Incapacitated Clergy Fund; \$9 for the General Purposes of the Diocesan Church Society; \$3 for the Society for the Propagation of the Gospel; \$3.50 for the Domestic and Foreign Missions, and \$2.25 for the London Jews Society. A considerable amount has been given for Sunday-school libraries and literature.

## GREEN WICH - REV. D. W. PICKETT, M. A.

To begin where I left off in my last report, the house and lot then referred to have been purchased for a Parsonage in lieu of that destroyed by fire. It has the great disadvantage of being nearly two miles from the Church, an objection

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which will be fully appreciated by those who love to be within its reach every day and at all times of the day. The attendance at the services, on the part of priest and people, has been much interrupted by illness during the past year, while our number has been sadly diminished by death and removal. We have lost in this way in the past twelve months no less than twenty-eight members, fourteen of them being communi-Of those who have finished their course here I may not omit to mention William Burtis McKeel, who, for more than fifty years had been a regular attendant, a devout communicant and a liberal supporter of the Church and the Church Society. His time for active service had long since passed, but his presence and example had an influence for good until the la He held the office of Church Warden for many years and was frequently elected Delegate to Church Society and Synou.

Contributions have been forwarded through the year to Domestic and to Foreign Missions and to the Parochial Missions to the Jews Fund. The scarcity of money in country districts has, it it said, caused much difficulty in making up the assessment, but I hope the regulations of the Board of

Home Missions will eventually be complied with.

The opinion of the Parish, as ascertained by a vote on Easter Monday, seems to be in favor of the amalgamation of Church Society and Synod.

There have been fourteen baptisms, two marriages and ten

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## HAMPTON-REV. GEO. F. MAYNARD.

No report.

## JOHNSTON-REV. C. P. HANINGTON, B. A.

"What shall I say?" is a question which one asks oneself over and over again throughout the course of one's ministerial labors; but at no time, it seems to me, is this question asked more anxiously or answered with more travail than when one sits about writing the required report for this honored Society. Perhaps all do not feel this difficulty, but I think that most of those feel it who are in charge of Parishes such as that of Johnston. We clergy like to send in fine reports; we like to let people know that our Parishes are alive and well and that the money granted by the Diocesan Church Society is producing fruit; we like to be able to show a good record and to give encouraging statistics when called upon each year to give an account of our stewardship. But when we sit down, with pen in hand, and begin to figure up, figures (which, it is said, cannot lie) do not give us scope for much pride or boasting. Congregations about the same, or perhaps not so large; Communicants' Roll not much longer; few baptisms or confirmations; Sunday-schools with perhaps less children than hereto-This is often the result of our reckoning. We are accordingly tempted, in writing our reports, either not to write them at all, or to exaggerate, hiding under some conventional phrases the real state of things, or to despair and paint everything as blue as possible. Of course one can easily write an extended article on secondary matters. instance, can report, as regards this Parish, an increase of three reed organs, which add much assistance to our services; a gift of a font from the kind Church-folk at Dorchester for our new Church at Canaan Rapids; the adding of another station, Annidale, to the five centres hitherto reported, and the consequent slight increase of Sunday and week-day services, But over and above these matters I can find little else to say; and how to write an honest report that will interest and, more than that, spur on those who have helped us in the past with their contributions, to continue cheerfully their aid and not diminish it any is a problem not to be solved without thought.

But there must be a solution of it, I feel, and a satisfactory one; for being myself, with others, thoroughly interested in the welfare of the Church in this Parish, I feel that interest must be based on a real foundation and that therefore there must be, as there is, ground for hope and encouragement, and that if my pen were sufficiently capable a report could be had here which would stimulate all who hear it to continue their

gifts, their labors and their prayers as heretofore.

On two points I wish to speak: (1) In country missions "there is nothing so fixed as change," a fact which has often enough been dwelt on in these meetings. But this fact must ever be kept in mind when studying the figures as published in the reports. Statistics carefully arranged in columns have

their use, making a will be a statistics. 1885, 60; 100; in 18 might be that the S in truth done, the removals o and to the it is impo growing u lists; but o who depart But people instance in congregatio small congr the truth, h working gr Goshen, one

(2) The account who gation of 10 is again repwere" conclude the may those 100 so the end of than they we people may I Thus, in this figures are vaccurately people may be accurately people may be a

The contered countr a standstill granted that many years t bership. Bu know this is their use, but one must take many things into account when making a comparative study of them or else wrong conclusions For example, take my Sunday-school will be arrived at. In 1884 I reported 48 Sunday-school children; in 1885, 60; in 1886, 100; in 1887, 96; in 1888, 100; in 1889, 100; in 1890, 60. The inference drawn from these figures might be that Sunday-school work was being neglected and that the Sunday-schools were going down in Johnston. in truth all is being done that, humanly speaking, can be done, the decrease in the number of children being due to removals of children elsewhere, to the growing up of children and to the closing of some smaller schools, because at present it is impossible to run them. Of course other children are growing up and so fresh names are every year added to our lists; but often the new arrivals do not equal in number those who depart. All this is undoubtedly taking place elsewhere. But people often forget the fact and think that because, for instance in a certain centre, there was a few years ago a large congregation, or a large school, whilst now there is but a small congregation or school, the work must be going down; the truth, however, being that death and removals have been working great changes amongst our flock in that locality. Goshen, one of my centres, has suffered severely in this way.

(2) There is another matter which must be taken into account when drawing inferences from statistics. A congregation of 100 is reported this year; next year that congregation is again reported as numbering 100. "Things remain as they were" concludes the mathematical critic, and he may be right; but he may be absolutely wrong, for the spiritual growth of those 100 souls may have been vast during the year, and so at the end of the year things may really be in a far better state than they were at the beginning, and the Clergyman and his people may know it, but how can he measure it or express it? Thus, in this most important point of all, spiritual growth, figures are very helpless, and so our tabulated returns cannot

accurately portray the results of our work.

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st ed The conclusion of the whole matter is this: In our scattered country Missions, in which the population is mostly at a standstill rather than increasing, it must be taken for granted that there cannot be much temporal improvement for many years to come, nor very rapid growth of Church membership. But still the work of the Church goes on and to know this is quite enough. Year after year souls (be they

many or few) are ministered to and taught and trained; year after year the faithful ones meet together in our different centres to offer worship to God and hear His word and receive His blessing; year after year the children are baptized and Holy Communion is administered; year after year, in the case of many, I trust, there is a growth in knowledge and in holiness; year after year the sick are visited and the dead are buried with Christian burial. It is a work without much variety and in one continual groove it may be, and not much occurs to furnish material for a brilliant report. all his toils and worries, amidst all the causes for grief or discouragement, the Clergyman is continually being gladdened by signs of God's grace in his children; by unexpected, perhaps, acts of courage and goodness; by the quickening of interest in souls hitherto careless; by unmistakeable marks of growth in saintliness and by plain evidence of a broader diffusion of the truth.

Of all this how can he write an account in his annual reports? And yet all this is the only valuable outcome of his labors, and to toil for such results the very object of his being appointed to his cure. I do not wish to be understood to imply that in the Parish of Johnston, on every side, is to be witnessed spiritual growth (I only wish this were so); but I believe that the Church's work here has not been in vain in the case of many souls, and that her holy leaven is silently

and slowly, yet surely, leavening the whole mass.

## KINGSCLEAR — REV. H. MONTGOMERY, M. A.

The most important event occurring in this Parish since my last report is that of a ten days Mission held last October and conducted by the Rev. J. R. Parkinson, Rector of St. The result, so far as known by us, was very gratify-The fruits of the Mission are still seen in the deepening and quickening of the spiritual life of some of those who regularly attended the services during the Mission. Confirmation class of thirteen candidates was presented to his Lordship Bishop Kingdon on Palm Sunday for the Apostolic rite of the laying on of hands, most of whom have become regular communicants.

The work of the Church is going on smoothly and harmoniously and there is evidence of renewed activity and life

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We a Powys. Warden the best example willing a sadly mis such good to report Easter M favor of Society.

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Since Society in gone on interest a outward r planted, a

There mation cla a "Childr in various parts of the Parish. St. Peter's congregation is deeply indebted to Mrs. Sewell for a new organ, which has been provided chiefly by funds collected from friends in England. St. Mark's congregation is also indebted to Mrs. John Kilburn and her niece, Mis-A n, for a new organ, which has recently been put in the Chinh. These, among other things, are hopeful signs of the interest manifested in the well-being of the Church in this Parish. We regret deeply to have to record the fact that some of our most energetic young people have removed from the Parish, among them Miss Fanny Clements, who for the last three years served as organist in St. Mark's Church, besides helping willingly and heartily in other good works in the Parish.

We also sorrowfully have to record the death of Capt. Powys. For several years he had held the office of Church Warden and was always ready to fill the duties of his office to the best of his ability. His manly, courteous, straightforward example as a member of the Church and his generous and willing assistance in the work of the Church as a layman is sadly missed by us. The Church can ill afford to part with such good men in whatever Parish they may be. I have also to report that at the annual meeting of the parishioners on Easter Monday last a resolution was carried unanimously in favor of amalgamating the Diocesan Synod and Church

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## KINGSTON-REV. H. S. WAINWRIGHT, B. A.

No report.

## LANCASTER-REV. J. C. TITCOMBE.

Since making our last report to the Diocesan Church Society in July last the work of the Church in this Parish has gone on steadily and quietly and we hope with increased interest and progress. The statistics will show something of outward results—of the spiritual we will not judge—we have planted, and no doubt God will bring forth the increase.

There have been nine baptisms and six burials. A confirmation class is now under instruction. We have established a "Children's Endeavour," a "Girl's Aid" and a "Mite

Society," all of which are doing excellent work. Our Church has been stained and varnished throughout, new chimneys built and a Children's Chapel built on to the Guild Room for Sunday-school opening and closing prayers and weekday services. New fences have been erected around the grounds, adding much to the appearance of the Church. A committee of men has also been formed to take charge of the graveyard; they have spent their evenings in clearing up the grounds and are now about to erect a new fence around it. When we take into consideration the fact that our people are not well off, but work hard for their livelihood and that during the winter months money is a scarce article with us, the above works show a great deal of zeal, earnestness and self-denial. We are rather afraid it will be difficult to make both ends meet this summer if the threatened strikes are carried into effect. The services during Lent were exceedingly well attended, as indeed all our services are. At Easter all who There were 102 communicants and could communicated. the Self-denial Offerings amounted to \$62.70, on Whitsunday, 66; on the Anniversary Festival, 81; at the Harvest Festival. 87, and on Christmas day last, 64. Since our last report there have been 83 celebrations and 1,899 communions made. Sunday services have been 144; weekday services, 131. Total, 275.

Our anniversary sermons this year were preached by the Rev. Frazier Robinson, Rector of the Church of the Annun-

ciation, Philadelphia, U. S. A.

We again tender our grateful thanks to the Society for its generous aid, for without it our work could not go on, and all the work that has been done would we fear be lost. We were suspended for a time, but with a determined effort and increased self-denial the people tided over the difficulty. The work, however, is in God's hands and may His will at all times be done.

## LUDLOW AND BLISSFIELD — REV. H. MONTGOM-ERY, M. A.

This Mission is now so well known and the character of the work there and its progress so often spoken of that there is not so much for us to report as usual. Some of the former parishioners are unconsciously, no doubt, seriously diminishfever and six community will, no wherever back to the ful and growing Mission.

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ing the number of our young people by spreading the western fever and enticing them away to other lands. No less than six communicants left Ludlow but a few months ago for Minneapolis, all of them strongly attached to the Church and will, no doubt, prove themselves faithful members of it wherever they are. But notwithstanding this serious drawback to the growth of the Church, others are left still faithful and true, and in spite of the emigration the Church is growing in numbers and in influence throughout the whole Mission. At the annual confirmation eleven candidates were presented to Bishop Kingdon for "laying on of hands," and about twenty have been baptized since my last report.

There has been an unusual amount of sickness and suffering in consequence of the dreaded "La Grippe" being so prevalent in this Mission. Two of our oldest members have been carried off by it and also some children. Nor is the Mission yet free from this dread disease. In consequence of this and of the depression of the lumber market, which has seriously affected the wages of the men, the contributions to your Society, sad to say, will not be as much as heretofore. The exterior of the Doaktown Church has been completed and it is hoped to have the interior finished by October when it will be ready (D. V.) for consecration. This Church is indebted to many kind friends for their generous contributions, especially to the Girls' Mission Band of Fredericton, who recently had a sale and gave the proceeds, \$50, towards its completion. It has been suggested, and no doubt the suggestion will be acted upon, to put in a stained glass window in memory of that greatest statesman that Canada has yet produced—Sir John A. Macdonald—whose death our young country universally laments. As he was a regular communicant of the Church and as this is the only memorial we have yet heard of proposed for this Province, it is hoped that the late stateman's friends may have opportunity afforded them for contributing towards the purchase of a window which shall be a fitting memorial of the departed statesman. kind permission of the Metropolitan we have been able to secure the services of a Divinity student, Mr. Hutchings, of Kings College, Windsor, during the vacation. people of the Mission will therefore have more frequent and regular services than they have yet had.

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# MADAWASKA AND GRAND FALLS — REV. W. B. ARMSTRONG, M. A.

During the past year I moved up to Edmundston, it being considered a more central spot for working this Mission, of which St. Francis now forms a part. The parishioners were very kind in helping me to move my effects from the station to my residence, thus saving me all expenses. I hereby desire to return my hearty thanks to Mr. T. Medley Richards, of Edmundston, who has placed his large and commodious house at my disposal for a year, without cost.

The past winter, being a more than ordinarily severe one, I was obliged on one or two occasions to omit my usual monthly visits to St. Francis, but the services at Grand Falls

and Edmundston have been kept up regularly.

In August last we placed the lych gate in position in the Churchyard at Edmundston. In October we commenced the inside painting of the Church, the Messrs. Turner Brothers, of London, England, being employed to do the work. They were about a month at their task and brought it to a very successful issue. A number of texts were painted round the chancel and on the main walls of the Church, the initial letters and capitals being in gold give it a very bright appearance. The whole work was done at a cost of \$117, which was collected entirely by voluntary subscriptions. Our Church now presents a very pleasing and attractive appearance.

The work in St. Francis is somewhat difficult to manage. With very few exceptions nearly all the men are away from October to June, either in the woods or steam driving. This prevents their wives and families from attending public worship, especially, as in most cases, the St. John River, with

imperfect ferries, has to be crossed.

While I am now writing one of our most prominent Churchmen in Edmundston, Mr. John Anderson, is lying very low in consumption. He has always been most liberal towards the Church. In addition to his usual generous support he has for the last two years looked after the Church building himself, seeing that it was warmed, lighted and cleaned, without charge. He was also our treasurer for some years. The loss of such a man in a small community is a serious one, and we can only pray that when God is pleased to call him his soul may find eternal peace.

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We have also to record during the last year the death of Mr. John Hodgson, a former Church Warden, who was largely instrumental in building this Church and who was ever a regular and devout worshipper within its walls.

Our contributions to the General Purposes of the Diocesan

Church Society will be about \$46.

# MAUGERVILLE AND BURTON — REV. H. E. DIBBLEE, M. A.

I am thankful to be able to report to this Society that the work of the Church in these old neighboring Parishes has gone on steadily throughout the year.

Through the assistance received from the Board of Home Missions we were enabled to have the benefit of Mr. G. B. Robert's services, as Lay Reader, during the summer months.

His zealous labors in the outlying district of Victoria were greatly appreciated. We are very hopeful that the Board will see fit to make a like grant this year. Upwards of \$180 were realized by the Burton branch of the Woman's Aid Association from a sale held at Oromocto last July. A portion of this amount has been expended in painting the interior of St. John's Church and in the purchase of a new Brussels carpet for the chancel and sanctuary. And here it it may be said that it is our purpose very shortly to re-organize the Sewing Circle in Maugerville, which in time past has contributed so nobly to the promotion of Church work.

During Lent the Society's mission boxes were distributed among the Sunday-school children of the Parishes and as a result the sum of \$7.30 was collected and offered on Easter

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Contributions to General Purposes will amount to the same as last year.

## MONOTON — REV. E. B. HOOPER, B. A.

This, my first report from Moncton, must necessarily be of the briefest description, as but three months have elapsed since I entered upon the charge of this Parish. The prospect for the Church in Moncton seems bright and full of hope. The services are so well attended that the question of enlarg-

ing the Church has already been discussed, and it has been decided to carry out the extension of the Church as soon as the necessary funds may be procured. The number of regular communicants is fairly good, with the prospect of considerable increase in the near future. Twenty-three candidates were confirmed on the 17th of June by his Lordship Bishop Kingdon. It is gratifying to be able to report that most of these have already made their first communion. The Sunday-school, numbering more than 200, is flourishing; the interest both of parents and children being quickened by regular monthly children's sevices.

The need of a good pipe organ has long been felt and the congregation is making a noble and unanimous effort with a view of supplying this need. Mrs. J. V. Cooke, to whose energy and zeal we are much indebted, has made a personal canvass of the whole Parish and has secured subscriptions to the amount of nearly \$1200, a good proportion of which has already been paid. As the ladies of the congregation are working earnestly to secure the balance necessary to make up the required amount of \$1500, it will not be long before we have an instrument worthy of leading the congregation of St. George's Church in the praise and worship of God.

The Band of Willing workers have been doing effective work in reducing the debt on the Rectory. Since Easter they have, by their self-denying labors, earned nearly \$100, which

has reduced the debt to \$138.

I regret that I am unable to report any special contributions to the Diocesan Church Society beyond the \$11.67 which have been already remitted to the Treasurer as the proceeds of the children's Lenten boxes. It will be remembered, however, that the Parish has this year become self-supporting—the usual grant of \$70 from the Diocesan Church Society being no longer necessary. I can safely promise that our people are not unmindful of the generous aid so long bestowed by the Diocesan Church Society, and will in future do what they can towards furthering its noble objects.

In conclusion, allow me to testify to the universal regret with which the people of St. George's Church regard their loss in the removal of Rev. J. H. Talbot to the Diocese of Toronto. Faithfully he labored in sowing the seed of eternal life and bountifully have his labors been blessed. May God grant to me His grace and strength to carry on the same good

work with an equal degree of blessing and success.

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## MUSQUASH - REV. H. M. SPIKE, B. A.

The work of this Parish has continued without any interruption since my last report. I am thankful to say my services have been regularly kept up during the past year and there is a growing interest in the welfare of the Church. During the past few years the Ladies' Aid Society have raised over \$200 annually for needed repairs on Church and Rectory. Very many of my parishioners have slender means of support, so that while there is always a readiness to meet the obligations to the Society there are some who cannot do as much as might be required. The great extent of the Mission and small settlement along the shores add very much to the extent of travelling, both on Sundays and weekdays. The duty is ours; results we leave to a higher power. The same amount, that is \$80, may be expected from this Mission for the Diocesan Church Society during the coming year.

## NEWCASTLE AND NELSON - REV. J. H. S. SWEET.

By far the most important event in the history of this Mission since my last report has been the opening and consecration of St. Mark's Church, in the Parish of Nelson. For many years a Church building in this Parish has been contemplated, and the actual accomplishment, of what to many had become to be looked upon as a forlorn hope, made the event all the more gratifying and full of joy. The Church is not altogether finished, as many finishing strokes remain yet to be done and there is a small debt yet unpaid. The Church consists of a nave, structural chancel, south porch and vestry, and is of a convenient size for the congregations that are likely to gather within its walls. The necessary furniture was made by the well-known firm of Ross & Mc-Pherson, of Sussex, and gives every satisfaction. Our opening service was in September of last year, when our Rural Dean—Canon Forsyth—came and preached the sermon for us. We had also present with us the Rev. W. J. Wilkinson, of Baie du Vin, and the Rev. R. W. Hudgell, of Derby. Church was consecrated by the Bishop Coadjutor on Advent Sunday, and the event was the cause of much joy and thankfulness to the Church people in this locality. It was dedicated to Almighty God by the name of St. Mark—the festival of

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that Apostle being the anniversary of the birth of the lady The following are who contributed so largely to its funds. gifts to the Church: a reredos by the "Young Women's Guild of St. Andrew;" three two-branched chandeliers for lamps by Messrs. E. Lee Street and J. W. Davidson; a set of office books by the Metropolitan; a very handsome altar cloth and sanctuary hangings, together with a complete set of stoles and altar linen from the Kilburn sisters, England; a grant of hymn books by the Committee of Hymns A. and M.; a grant of prayer books by the St. John Local Committee of the Society for Promoting Christian Knowledge; the altar was my own personal gift. Our most pressing need at the present time is a set of communion plate and then a bell to summon our people to worship. In my next report how thankful I shall be if I am able to mention these as among the personal gifts to our little house of prayer.

The day of St. Mark's consecration was also memorable on account of the confirmation that was held in the afternoon, when the building was again crowded to witness the Apostolic rite which was administered to seven candidates. This was the first confirmation, so far as I can ascertain, ever held in the Parish of Nelson. On the same day a second confirmation was held in St. Andrew's Church, Newcastle, when ten were confirmed. These, with a private confirmation on the

Monday, made eighteen candidates in all.

St. Andrew's Church has lately received a handsome chancel carpet as well as linoleum for the aisles. These have been provided by the ladies of the Guild, who are as indefatigable and earnest and "full of good works" as ever. The Sunday-school teachers also held a concert during the year, which supplied me with means of making some necessary repairs upon the Sunday-school building and of replenishing the library. This reminds me that I have to report the resuscitation of a Sunday-school in connection with St. Mark's, Nelson, and so far with very satisfactory results.

The services have continued without any serious break or hindrance of any kind, and I cannot close this report without an expression of deep thankfulness to the Heavenly Father who has given me the strength and ability to carry on His work for another year. May it not altogether have been given

in vain.

In addition to our own parochial needs and the amount paid into your Society, the following amounts have been con-

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tributed through the Offertory: Widows and Orphans Fund, \$3.66; Foreign Missions (S. P. G.), \$5.67; Domestic Missions, \$1.68; Parochial Missions to the Jews' Fund, \$4.07.

Since July there have been in the Mission 13 baptisms,

6 marriages and four burials.

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### NEW DENMARK - REV. N. M. HANSEN.

We had a confirmation in St. Ansgar Church on the 11th of September last year by our beloved Metropolitan, who, in spite of his great age and ill health, that day gladdened our hearts to put in appearance punctually. There were twentythree candidates, but one was before removed to Woodstock and confirmed there and one was put on his death bed. The Church was crowded and ninety-eight partook in Holy Communion. It was a happy day for us all, and our dear old Bishop, though sick, was happy too. After service he asked me, because he is short in Danish himself, to give notice to the people that he wanted to shake hands with them, and a few days afterwards he sent us a handsome carpet for our chancel. Some friends in St. John gave us another carpet for our baptistry, and through the instrumentality of the young ladies, with our old Church friend, Mr. Petersen, as leader, we had the Church nicely stained. In addition to that I may mention that Miss Amalie D. Wright, in St. John, kindly presented us with a handsome prayer desk for our Church and a very beautiful stole to me, so our Church looks now very well.

I am now busy at work to prepare another class for confirmation next summer. I hope this time on twenty-five. In beginning of my ministry, I only had ten every third year, now I hope to have from twenty-five to thirty every second year. I calculate that should the Lord but spare my life ten years more there will have been confirmed in St. Ansgar Church more than 300 persons. They will call themselves "Church people," but a good many of the old people call themselves yet Lutherans, although they use the ministration of the Church without hesitation. When the census enumerator asks them about their religious denomination some of them will answer Lutherans; they cannot understand that when they are brought up Lutherans they can call themselves by any other name; and some of them put their children down as Lutherans too, though they are baptized, educated and confirmed in the Church of England; that proves how

much we can depend on the census.

But though the work of the Church is not done without opposition and adversity, there is good prospect of the victory by faith, prayer and perseverance, and it is clear enough to all here that the victory next to the help of God is due to the Diocesan Church Society, and therefore I will not be able to vote for the abolishment of this old venerable Society before I have strong arguments for doing so.

## NEW MARYLAND - REV. F. ALEXANDER.

The last year gives me but little to report in connection with this Mission.

The services of the church have been maintained with as much regularity as winter drifts and storms have permitted of. Forty-two services in all have been held, and several

relinquished on account of impassable roads.

During the autumn of last year the Mission was cheered by a loving visit from the venerable Bishop of the Diocese. At this visit twenty young people were confirmed, nine males and eleven females, the names of most of whom have been added to the communicants' roll.

Since my last report we have lost, by death, some of our oldest and best church members; others have left us for distant parts. This thinning of our numbers has rendered difficult the raising of the annual assessment in the Mission, and the hope is expressed that the Board of Home Missions may

see a way to its reduction.

Arrangements have been made for the painting and other needed repairs of the exterior of the church at an estimated cost of one hundred and twenty dollars. The interior was thoroughly renewed and tastefully decorated last year. If some kind friend and generous churchman would present us with a window or two of stained glass (the windows are small) nothing further would be needed to make the appearance of the little church all we could desire.

I commend, once more, the Mission to the same loving care

that has blessed and prospered us so long.

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#### NORTON - REV. E. A. WARNEFORD.

The work in this Mission for the last year calls for no particular mention, but I am happy to say has been attended

with harmony and good will.

Last autumn we had the gratification of a visit from the Bishop Coadjutor, who held the holy rite of confirmation at the Chapel of Ease (Lower Norton) when seventeen young persons (ten girls and seven young men) were presented. The great regret I felt on this occasion was that a larger congregation was not present to hear the Bishop's timely address and the loving fatherly words of advice to the candidates and others. Had the service been on a Sunday the Church, as on previous occasions, would have been crowded.

The work of building horse-sheds, alluded to in last year's report, has been completed, and is of great service, the poor animals no longer having to stand out in the cold and wet, or

under a broiling sun.

Last week the young men turned out in a goodly number, and, to a great extent, repaired the church-yard fence, and cut down several tamarac trees which were destroyed by caterpillars; the rest of the work is now being done by a carpenter.

The members of the sewing circle are having new windows put in the church, a most desirable work, the old ones being not only unsightly but decidedly leaky, and in winter, to

those sitting near them, a source of great discomfort.

Of our financial state I wish that I could speak more hopefully, but truth compels me to say that the assessment on the Parish has not been met, except by the assistance of the clergyman, whose income is small enough without having to contribute towards it.

During the year I have to report: baptisms, 8; marriages,

1; burials, 9.

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# PETERSVILLE.

Vacant.

# PETITCODIAC-REV. R. SIMONDS, B. A.

Although I have been doing duty but a few weeks in this Mission, and simply as a volunteer, hoping that a Rector may soon be obtained, I think it only a proper act of courtesy

towards the Diocesan Church Society, which has so long and so liberally assisted the Mission, to present a report, though it may be a short one. The Churches having been closed during the last six or seven month has not, of course, tended to increase the zeal of the parishioners and yet there is some life remaining, and an earnest Pastor, with a good deal of zeal and hopefulness in his heart, might, after a time, see some satisfactory results from his work. The fact of there being five Churches in the Mission might tend to deter a man from undertaking the work (apparently so laborious); but the distances to be travelled are not very great (the longest about ten miles), and the country is comparatively level and the roads in fair condition. Four of the Churches have been kept in good repair, and there is a neat Rectory at Petitcodiac, close to one Church, and very prettily situated in a fine grove of pine and birch. The grounds, now so neat and attractive, were reclaimed from the woods through the energy, taste and liberality of Mr. Willis, the first Rector, who remained in charge of the Mission about twenty years, being much beloved by the people, and resigning last year on account of failing health. It is greatly to be desired that some earnest man will speedily be found who can at once enter upon the good work for Christ and His Church in this waiting field.

PORTLAND - REV. L. G. STEVENS, M. A.

No Report.

PRINCE WILLIAM AND DUMFRIES.

Vacant.

RESTIGOUCHE—REV. C. D. BROWN.

I am sorry to say this is my last report to the Diocesan Church Society, as I have accepted parochial work in the Diocese of Iowa, and will have left the Mission by the time the Society meets in July.

I regret that I have found myself unable to continue on in this pleasant Mission, but my health is such that it is necessary for me to leave the sea coast. During the five years of my incu and fami many frie

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my incumbency much kindness has been shown to myself and family by the parishioners, and we feel very sorry to leave

many friends behind.

The usual services of the Church and general work of the Mission have been carried on regularly. Bishop Kingdon visited Campbellton and Dalhousie in December last, when 32 persons were confirmed, 11 at the former place and 21 at the latter. There have been during my term of office 108 persons baptized, 68 confirmed, 13 marriages have been solemnized and 26 deaths have occurred.

The Mission is about to be divided, Campbellton having determined to shoulder its own burden and to have a resident Clergyman. Towards that object I hear the Board of Home Missions has granted only \$100. It is to be hoped the Board will not forget Dalhousie, but make a grant to that place of

at least \$400.

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The people both in Dalhousie and Campbellton, although few in number, are doing the very best they can towards supporting the work of the Church amongst them.

# RICHMOND - REV. A. W. TEED, M. A.

There is but little of special importance to report from this Mission, though the church workers have not been idle. His Lordship, the Bishop Coadjutor, visited us on November 9, and confirmed nine candidates. The Sunday services have been held with little interruption. The Sunday school, with its

staff of four teachers, is in an encouraging condition.

The exterior of St. John's church has been painted at a cost of \$75.00, which has been paid. The cemetery at this church has been greatly neglected, and it affords me much satisfaction to now report that the parishioners are being aroused to put their lots in order. The march of improvement having begun, we hope that it will go on until all traces of neglect are removed.

An effort is being made to purchase an organ for St. Paul's

church. It is much needed.

While the parishioners have yet considerable work before them, a glance back at what has been accomplished in the past three years gives us reason to thank God and to take courage.

The Parish Registers record for the past year 13 baptisms,

9 confirmed, 2 marriages, 8 burials.

#### RICHIBUCTO - REV. H. HACKENLEY.

No report.

## SACKVILLE - REV. C. F. WIGGINS, B. A.

Contributions for General Purposes amount to \$27.35.

# ST. ANDREWS AND CHAMCOOK — REV. CANON KETCHUM, D. D.

Reports contributions for St. Andrews, \$146.43; from Chamcook, \$65.55; total for General Purposes, \$211.98. For Domestic and Foreign Missions, \$15.50; Widows and Orphans Fund, \$10.91.

#### ST. DAVID - REV. J. W. MILLIDGE.

The past year has been an extremely trying one for the people of this Mission. Farming is almost the only occupation, and it is well known that Charlotte County is not a good agricultural section. The soil is thin and poor and encumbered with boulders and stones. Nevertheless, the people, by prudence and hard work, manage in ordinary times to live in considerable comfort. But when, as it happened last year, the potatoes and oats were almost a total failure, and even the straw was spoiled by constant rains, the lot of the farmer is indeed hard. Then last winter was a severe one and much hay had to be purchased towards spring to keep the cattle alive, while the price of imported feeding stuff was remarkably The prospect this year is also at present gloomy, scarcely any rain having fallen to give the grass a start. This may sound rather too much like a government crop report, but it is perhaps well to let the Society know our position exactly.

To turn to matters ecclesiastical. The most important was the building of the new Church at Beaconsfield, in the Parish of St. James. Work was begun last September and by November the outside was finished. This spring the building was painted and something done inside. His Lord-

ship the kindly game Beacons were problessing, seven miful altarused on Band, of Vroom B

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tion on or continues sheathed purchase | but more has been s its chance so that n between tl Patrick ha Mr. Alex. grounds, n iron gates, who rest in provided b new fair w on his reti held for ov dent of the tion has be of a few fri that it is p fortnightly one Sunday gations, qu one weekda ing called t

ship the Metropolitan, who has been most generous to us, kindly gave me a license to officiate in it, although unfinished. The Holy Communion was celebrated for the first time in Beaconsfield on Monday, 14th June. About forty persons were present at this service and all remained till after the blessing. Some men river driving on the St. Croix walked seven miles through the woods to be present. A very beautiful altar cloth, presented to this Church by Mrs. Medley, was used on this occasion. We have to thank the Girls' Mission Band, of Fredericton, for a handsome ash font, made by Vroom Bros.

The greatest credit is due Messrs. John and Jeremiah Deacon for their exertions in building this Church. Very few others in the settlement have assisted, and as generally happens the work falls to the lot of the few zealous ones.

But they will receive their reward.

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Morning prayer will be said in this Church with a celebration on one Sunday in each month while the warm weather continues; late in the fall it will have to be closed as it is not sheathed inside, nor is there a stove, nor money on hand to purchase one. Friends at a distance have been very generous, but more assistance is required before the full benefit of what has been spent will be realized. St. Thomas' Church has had its chancel improved and the communion rails moved forward, so that now the officiating Clergyman has room to move between the altar and the communicants. The people of St. Patrick have made an effort to put their Church yard in order. Mr. Alex. Dyer has taken charge of the work, cleared up the grounds, made new roads, built a substantial wire fence, with iron gates, and generally made it a fit resting place for those who rest in hope. The Church has a handsome altar cloth, provided by a number of the ladies of the congregation, and a new fair white linen cloth presented by Mr. Hugh Monahan on his retiring from the office of Church Warden, which he held for over twenty-five years. He still remains superintendent of the Sunday-school. The Church of the Transfiguration has been oiled and varnished inside, and by the liberality of a few friends in St. Andrews lamps have been procured so that it is possible to have evening services. There are now fortnightly Sunday services, morning prayer and celebration one Sunday, and evening service the other, with large congregations, quite an advance from the time when there was but one weekday afternoon service monthly, held in an old building called the "Bethel," common to all denominations.

The foundation wall of the Rectory having been found defective, a portion was taken down and rebuilt at a cost of \$30, so that the Society may see, in spite of hard times, some money can be found by earnest people for Church improvements.

# ST. GEORGE AND PENNFIELD—REV. RANALD E. SMITH, M. A.

Since my last report, we had a confirmation in October last, when 20 persons were confirmed by Bishop Kingdon. The services on the occasion were attended by unusually large congregations, and great interest manifested. We have had six confirmations since the arrival of the Coadjutor Bishop in the Diocese, and in all 154 confirmed; and we expect him to hold another confirmation this summer. Frequent confirmations, we find to be of great benefit to the parishes, not only to the confirmed, but to the general congregations.

I have formed a Guild connected with S. Mark's church, in St. George, called "S. Mark's Guild." We have between 60 and 70 members—more than half young men. We meet fortnightly. The Guild is fashioned after the Brotherhood of St. Andrew. Its rule of prayer being to pray daily for the members of the Guild, and its rule of service not only to attend the services of the church, but to strive to bring others with them.

In Pennfield the chancel of Christ's church has been newly shingled, walls and roofs, and it and the nave painted. The attendance at the church is large and regular, and great interest manifested in their church by a hearty and united congregation. There are over 50 communicants belonging to this church, the number of males being unusually large.

The amount of our contributions will be at least \$92.

# ST. JAMES - REV. C. J. JAMES, B. A.

General Purposes, \$19.45; Widows and Orphans' Fund, \$30.90; Incapacitated Clergy Fund, \$29.50. Total, \$79.85.

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## ST. JOHN-REV. CANON BRIGSTOCKE, D. D.

Contributions, not yet completed, are as follows: General Purposes Fund, \$542.32; 1st semi-annual collection, \$45.00; 2nd semi-annual collection, \$71.03. Total, \$658.35,

# ST. JOHN BAPTIST - REV. J. M. DAVENPORT, M. A.

Contributions probably same as last year.

#### ST. MARK - REV. J. DESOYRES, M. A.

Reports for General Purposes, \$494.58; Incapacitated Clergy Fund, \$100.00; Widows and Orphans' Fund, \$43.60. Total, \$638.18.

# ST. MARTINS - REV. W. LEB. McKIEL, B. A.

Having been unanimously elected Rector of this Parish, I moved here on January 9th and was most cordially and heartily welcomed by the congregation who gave us a public

reception at the Rectory. Some needed improvements were cheerfully made for us at the Rectory and the work is not yet completed, for a new metal pump and galvanized pipe have been ordered for the Rectory well, and W. H. Rourke, Esq., has given the necessary quantity of boards to fence anew one side of the Church The services and the Sunday-school are fairly well. attended, but my residence here has been too short to speak The order of services is as follows: On the first Sunday of every month, Matins at 10.15; Choral Celebration of the Holy Communion at 11, and Evensong at 7. On all the other Sundays of the month there is an early celebration of the Lord's Supper at 8 o'clock, Matins at 11 and Evensong at 7. All Sunday services so far have been in the Parish Church, Holy Trinity, St. Martins. The Sunday-school meets in the Church at 2.30 p. m. every Sunday. The Rector opens and closes the school and teaches a class of young men. The other teachers who deserve a word of praise for their unfailing attendance and zeal in the work are Mrs. McKiel,

Miss McKiel, Miss Miller, Miss Jane Miller and James B. Hodsmyth, the Senior Church Warden. S. Merlin, the other Warden, is always present as Librarian and Secretary, assisted by Master Harry Rourke. The Lord's Supper is also celebrated on all Saints days and holy days, for which there is a special collect, epistle and gospel. The weekday services in addition are Evensong every Thursday at one of the three stations out in the country and Evensong every Friday in Holy Trinity. A Bible class meets at the Rectory every Monday evening which is well attended. A class for confirmation is being instructed and we hope to welcome the Coadjutor Bishop in September next.

During the six months I have had 61 Sunday services,

weekday, 58; baptisms, 6; marriages, 2; burials, 5.

# ST. MARY-REV. W. O. RAYMOND, M. A.

Contributions for General Purposes about \$70.

# ST. MARY'S - REV. JOHN PARKINSON.

This report is an account of what has been done in the Parish of St. Mary's from St. Matthew's day (Sept. 21st, 1890) last year to May 1st of this year; and, therefore, should not be understood as in any way representing a year's work.

Each Sunday the Holy Eucharist is celebrated at 8 o'clock a. m., on the 1st and 2nd Sundays in each month at 11 a. m., as well as at 8. Divine service is said four times each Sunday, twice always and often three times on Holydays, and each week three or four times at least. As near as can be daily service is aimed at, and were the Parish less missionary in its character daily service would be the absolute rule, but the distances between the churches are such as to hinder that rule being reached as yet.

About 1,000 parochial visits have been made, and although the severe winter brought much illness in the Parish, the attendance at Divine service has steadily increased, and, better than anything else, especially at holy communion.

On February 15th his Lordship, the Bishop Coadjutor, consecrated the churchyard at Lower St. Mary's, and also

also confirm church anot preparation. several gifts known as t stored and re by the Bish stantly in us increasing, v classes for to other friend frontal have funds have church. Pra the hall at M been held sin promised for liminary arra been marked which a large branches of Diocese of F working activ sale of work whereby the months, and church owes n

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Many than continual and friends in Fre Parish is due; ledging most which the ch workers have church; it wou special mention the Diocesan of

I can safe overcome suc confirmed a class presented in the church there; his Lordship also confirmed in the evening of that day in St. Mary's Parish church another class which had been under several months preparation, making in all 34 confirmed. In consequence of several gifts of money and of church furniture, the church known as the church on the Nashwaak was thoroughly restored and re-opened with celebration of the Holy Eucharist by the Bishop Coadjutor on May 18th, and has been constantly in use since then, and a regular congregation, so far increasing, with trained choir, regular Sunday school and classes for teachers and people. Through the kindness of other friends a reredos, prayer desk and beautiful altar frontal have been placed in Lower St. Mary's church, and funds have been given for providing a pulpit for the Parish Prayer desk and lectern have been given for use in the hall at Marysville, where regular sevices each week have been held since November last, and where also land has been promised for the building of a church, as soon as all preliminary arrangements have been made, and the land has been marked out, steps will be taken for the building, for which a large and regular congregation is ready. Parochial branches of the Church Women's Aid Association of the Diocese of Fredericton have been founded, and are in full working activity at St. Mary's and Marysville. They have by sale of work and by other ways added much to the means whereby the Parish has accomplished the work of the last few months, and to that society in Fredericton the Nashwaak church owes much gratitude, as does also the whole Parish.

There are three churches in the Parish and two mission stations, in which the usual parochial machinery is in full operation, and as far as can be judged, fairly successful.

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or, Iso Many thanks are due to their Lordships, the Bishops, for continual and most valuable sympathy and many kind gifts; to friends in Fredericton and elsewhere the gratitude of all in the Parish is due; and I would take this opportunity of acknowledging most sincerely the patience and perseverance with which the churchwardens and corporation, and all church workers have assisted in putting forward the cause of the church; it would be great forgetfuiness on my part not to make special mention of the valuable work done in the Parish by the Diocesan deaconess, Miss Jacob.

I can safely say that the parishioners are encouraged to overcome such difficulties as exist in all Parish work by the

realizing more deeply, as time goes on, that the work is, indeed, not man's but God's, and that to Him all results must be left.

# ST. PAUL-REV. CANON DEVEBER, M. A.

Contributions for General Purposes about \$400.

# ST. STEPHEN-REV. O. S. NEWNHAM.

From the Parish of Christ Church, St. Stephen, I have to report that the services have been regularly conducted during the past year. The Advent and Lenten special services were particularly well attended, especially the Good Friday services. The number of communicants has also increased. .A confirmation was held during the year by Bishop Kingdon when eight were confirmed. All those confirmed subsequently became communicants. As a result of the issuing of Children's Lenten Boxes for special offerings, the Sunday-school children made an Easter offering of some \$26 to the funds of the Society. The new Rectory debt has been paid during the year. The Mission work opened up at Milltown about a year ago is still carried on and the congregations still continue to be good. In this part of the Parish we have to mourn the loss of Mr. Eustace Church, who was ever ready to help on the work of the Church in Milltown and who never missed a The last time he went from home was to a celebration of the Holy Communion. The Church building at Milltown is not yet quite paid for, there being a debt of about \$50. This is the only debt of the Parish at the present time.

I have much pleasure in again bearing witness to the promptness of the congregation of Christ Church in the mat-

ter of payment of stipend.

The Parish has given \$200 this year to the General Purposes Fund of the Diocesan Church Society and \$28.47 to the Widows and Orphans Fund.

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#### SHEDIAC-REV. C. E. MACKENZIE.

Since my last report the regular services have been steadily carried on as there mentioned. Notwithstanding the constant drain from our members by emigration and death the com-

municant list shows an increase.

A memorable day was the 12th of October, when the Bishop Coadjutor paid us a visit. A more furious storm of wind and rain has not been felt for years than raged that day. Yet, undaunted, the Bishop, after a confirmation service in St. Martins, drove in the teeth of the storm seven miles to Cocagne, then back to the Rectory, and then two miles further in tempest and darkness to St. Andrews Church.

Good congregations, considering the weather, assembled in each place, especially in St. Andrews. Eight candidates were able to be presented in St. Martins Church, three in St. Alban's, Cocagne, who had come over six miles, and three in St. Andrews — making fourteen in all — six males and eight

females.

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The Bishop kindly visited us again in June when the weather was delightful, atoning by its sunny smiles for its former rudeness. In St. Martins-in-the-Woods, thirty-three candidates were presented, and two in St. Andrews—thirty-five in all—fifteen males, twenty females, including fourteen married persons, representing eleven families, of whom three had been brought up Baptist, three Methodist and one Presbyterian. One was baptized by immersion by the Rector on the evening previous to her confirmation. The Churches were both filled, although it was a weekday, and the earnest and learned addresses of Bishop Kingdon were much appreciated.

St. Albans, Cocagne, has been re-shingled and painted and

otherwise improved.

St. Andrews, Shediac station, has been entirely re-modelled within and sheathed throughout with wood oiled and varnished. Money is in hand for building a new fence and a shed for horses

A new Mission Hall has been commenced in Lakeville and the exterior will soon be completed so that the building may be used for services before winter. To the labors and liberality of E. M. Bateman, Esq., George Lutz and George Rodgerson this rapid progress is mainly due.

### SIMONDS—REV. GEO. SCHOFIELD.

The Committee of the Fund for Aged and Incapacitated Clergy having kindly placed my name on the list of beneficiaries, this will be my last report to the General Committee

of the Diocesan Church Society.

I have had charge of the Parish of Simonds for rather more than 32 years; I propose to continue till September 30th in order to give the parishioners and the Committee of the Diocesan Church Society time to make necessary arrangements for continuing the work.

Of all the Clergy who belonged to the Deanery of St. John when I joined it, not one now survives. Canon Gray, D. D., Canon Harrison, Canon Coster, Canon Lee, the Rev. John Armstrong and his sons, William and George, all have gone

to their rest and reward.

During the period of my service I have officiated at 1,055

baptisms, 265 marriages, and 345 burials.

For very many years I have conducted three services each Sunday, besides travelling about 25 miles. In addition to services in the Churches at Loch Lomond and Black River, I have for many years ministered to four congregations at Garnett's, Coldbrook, and Upper and Lower Golden Grove, besides preaching on Sunday evenings about 100 times at St. Luke's Church, Portland, 150 times at Trinity Church, St. John, and nearly 200 times at St. Paul's, Portland.

For 15 years I served as Chaplain at the Penitentiary and Alms House, both of these institutions being then situated in the Parish of Simonds. My services at the latter of these institutions were given on week days, and for 9 years were gratuitous. The Sunday service at the Penitentiary was held at 8 a. m., so as not to interfere with my parochial work.

The contributions from the Parish to the Diocesan Church Society have increased from about \$55.00 to \$310.00 an-

nually.

For several years I had the great advantage of the services as Lay Reader, at Coldbrook, of G. Herbert Lee, Esq., who still kindly represents the Parish as Lay Delegate to the Diocesan Church Society, and generously contributes to our I shall never cease to remember with gratitude his many useful services both to the Parish and to myself.

It was my privilege to assist in the formation of the Board of Home Missions and also of our Synod, both of which have

rendered such noble service to the Church.

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Silce Society t same ma extraordi ments of constantl of the Mi fested and Vale, St. pleasure reredos, ti Church, M

In Bea spring is r of money help befor offering a report will been fifteer services eve ing number visiting, in storms and have, too, kind friend all the bet Heavenly F benefits.

Whilst reviewing this long period of service I feel humbled at the remembrance of much imperfection and unworthiness. I earnestly pray our Divine Lord to pity and forgive.

And I heartily thank Christ Jesus our Lord for putting me into the ministry of His Church, and for sustaining me in this blessed service for so long a time.

It has been the joy of my life.

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# SOUTHAMPTON AND QUEENSBURY—REV. SCOVIL NEALES, M. A.

Since the last Annual Meeting of the Diocesan Church Society the work in these Parishes has gone on in much the same manner as before. There has been very little of the extraordinary to record in the course of events. The sacraments of the Church have been duly administered and services constantly held with very little interruption. In most parts of the Mission an increasing life and interest has been manifested and we are full of hope for the future. In Temperance Vale, St. Luke's Church, whose consecration it was our pleasure to speak of last year, has been improved by a new reredos, the design of which was made by the architect of the Church, Mr. Jas. K. Pinder, and executed by Mr. Wm. Ferris.

In Bear Island the Church which we commenced last spring is now about half finished and we have a goodly sum of money in hand to go on with. Still we shall need more help before it is finished and shall be most thankful for every offering and every prayer on our behalf. The statistical report will show some of the results of our work. There have been fifteen baptisms, two marriages and eight burials. services every Sunday has been my regular duty, with a varying number of weekday services and constant house to house visiting, in doing which I have had my usual share of bad storms and bad roads, but I am none the worse for it and I have, too, had a full share of fine weather, bright sunshine, kind friends, encouraging help and God's blessing, and I am all the better for it, and must now again render to our Heavenly Father heartfelt thanks for all these and His other benefits.

#### SPRINGFIELD - REV. A. J. CRESSWELL.

The work in this Mission during the past year has been similar to that of previous years. I cannot report either the building of new churches, or the establishing of any new outpost for the Church. My work seems to be connected not with material things but with spiritual building up of souls in the faith, and to strengthen the things which remain.

I have three churches to serve each Sunday, two of which

are always well attended.

1. At the Parish Church the service is offered heartily, and the congregation reverent. The Holy Communion is administered once a fortnight.

On the 22nd of November last the Bishop Coadjutor visited us, when 10 were confirmed. I hope to present a small

class this autumn for confirmation.

2. The services at Belleisle Creek are always well attended, and a more intelligent interest is shown every year by the majority of the worshippers. I may also state that the members of this Church have doubled their subscriptions for Church purposes since I came to the Parish.

There is, however, a yearly exodus to the States of the young of both sexes, and especially from the members of this

congregation.

3. S. Luke's Church, Norton, remains stationary in mem-

bers, but those who attend are very faithful.

This Church has sustained a severe loss in the death of Mr. John Wilson, a worthy member and communicant.

By the removal of Miss Baxter we have also lost a faithful

Sunday school teacher and organist.

4. Sunday Schools. There is a Sunday school in connection with each Church, and my teachers are always faithful. Last year there were five Sunday schools kept open in this Mission; and in this work I am particularly indebted to the efficient help rendered by Mr. Fred Scovil.

I regret to state that parental interest in Sunday school

work seems lax in not a few families.

The following statistics will show that some definite work has been done in the Mission, and not, I hope, wholly destitute of fruit:

Since July, 1890, there have been 186 services; baptisms, 12; confirmed, 10. The Holy Communion has been celebrated 68 times (including private communions); 380 pastoral visits have been made, and I have driven nearly 3,000 miles in the performance of my duty.

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# STANLEY-REV. A. B. MURRAY, B. A.

At the time of my taking the charge of this Parish in January last it was suffering from many discouraging drawbacks consequent upon an interregnum, but I am happy to be able to report many encouraging facts from my six months Sunday services have been held regularly at two Churches and three stations and weekday services in two other places. The congregations are good, attentive and The number of communicants is not nearly as large as we would wish to see, nor as we should expect when we consider the large numbers that have been confirmed here. We have an increase of nine. We have Sunday-schools in the Churches at Stanley and Tay Creek and at two other stations. In this connection I must report the work very satisfactory. We have a band of ten faithful, capable and efficient teachers and 90 children under instruction.

No steps have been taken towards building the Churches at Cross Creek and Woodlands, owing to the unsatisfactory condition of the finances of the Parish, but we are working clear of debt and hope soon to take the much-needed

steps in this direction.

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Since January the register shows five baptisms and ten burials. The contributions towards the Diocesan Church Society will be up to the schedule requirement.

# SUSSEX AND STUDHOLM - REV. H. W. LITTLE.

I am glad to be able to report that after a break of five years, these Parishes have renewed their connection with the Diocesan Church Society, not, indeed, as applicants for assist-

ance, but as helpers of your necessities.

Sussex Valley has not, of late years, advanced in prosperity as it was once hoped, I believe, it would do. Our mineral deposits, so far, have not been worked at a profit. Many farms, once productive, have been abandoned, and some have fallen back to wilderness, others are scarcely worth cultivating: most of our people live comfortably, but without being able to save money or lay by anything, except in rare instances.

Last season was one of severe strain throughout the Province generally. The harvest was scanty, and lumber could only find a market at a very low figure, which was scarcely remunerative.

In the face of these drawbacks, however, our people here have paid all Church dues, stipends, and other charges without default. Contributions through offertories have been on the whole as good as, or even better than, at any former time; the Parishioners have paid off a portion of a long-standing debt upon Holy Trinity Church; and our Local Hon. Sec. for the Diocesan Church Society, Miss Anna Arnold, has forwarded to you a goodly contribution—the first fruits, we hope—for

the General Fund of the Society.

We held a very successful public meeting in September on behalf of the Dissesan Church Society, when the "Needs of the Dissese" were ably and clearly set forth by your indefatigable Secretary, the Rev. W. O. Raymond, Geo. Schofield, Esq., the Rev. J. deSoyres, and H. W. Frith, Esq., all of whom will, I venture to think, long remember the warm greeting they received from a crowded assembly, chiefly composed, I am pleased to say, of men. The touching story of our Discesan Church Society is full of interest, and can never be unattractive if well told by men whose hearts speak through their tongues, and who know the story as the deputation sent by your Committee to Sussex evidently knew it.

Our people are not indifferent to the claims of the Diocesan Church Society or unwilling to do all they can to help others as they themselves have been helped; but the cause must be rightly and earnestly pleaded by men who themselves have largely sacrificed — as every one of those on our platform had

sacrificed — for the good of the Society.

My own personal thanks are due to his Honor Sir S. L. Tilley, K. C. M. G., who, at considerable inconvenience, and in the midst of severe pressure of official business, like the typical layman that he is, came up to Sussex at the call of the Church, and opened the new Diocesan Church Society campaign in our Parishes by a speech which, as the expression of the ripe experience of many eventful and honourable years of public service, was worthy of the distinguished speaker, and of the venerable Society which has in him so eloquent and faithful an advocate.

A local committee of ladies was organized at this meeting, the only drawback to which was the unavoidable absence of either of our Bishops, and the Parish has been canvassed from house to house with the result indicated above. A

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cheerfull kind. I to report, sense, wh self-support even in trespondeding the year of their Church Strust, the sending us

In this directly corepresent at the usual ple able to and other length, as remove the number—the Society

"No Report With be with a prorthe cause Province," the benefac be furthered knowledge vineyard.

Diocesan Church Society annual meeting has now become an institution of these parishes, as it ought to be in every parish of the Diocese.

Our principle is to get small contributions from every one, rather than large sums from a few subscribers, and we feel that this is the most fruitful scheme to adopt in comparatively

poor parishes.

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We have also had collections during the year past for S. P. G., the Parochial Mission Fund for the Jews, and our children sent up to Mr. Fairweather a very good offering from the Sunday schools for the Church Society, in response to the

Lenten appeal.

All this in addition to our own burdens, which have been cheerfully carried without any external help whatever of any kind. I feel that these facts, which it is my pleasant duty to report, are true signs of a spirit of charity in its largest sense, which is much to be commended. The strain upon a self-supporting Parish is always present, and never unfelt, even in the most prosperous times. My people have nobly responded to every call which has been made upon them during the year — the measure of their ability being the measure of their response. We hope to hold our next Diocesan Church Society annual meeting in September, when, we trust, the General Committee will strengthen our hands by sending us even a better deputation than that of last year.

In this report I have confined myself to matters which directly concern your Society. The general figures which represent the condition of these Parishes I have supplied in the usual place. From these the members of the Society will be able to judge the condition of our schools, congregations and other phases of our work. I have written somewhat at length, as I feel that we ought all to do what we can to reremove those unpleasant looking blanks—far too many in number—which disfigure the pages of your yearly account of the Society's operations, which are occupied with the words,

"No Report."

With best wishes for your success in the coming year, and with a promise on our part not to do less than we have done for the cause of "Home Missions generally throughout the Province," we pray that a continual blessing may rest upon the benefactors of the Society; and that all its designs may be furthered, to the glory of God, and the extension of the knowledge of true religion in this portion of the Master's vineyard. Contributions for General Purposes, \$35.00.

TRINITY (ST. STEPHEN)—REV. R. L. SLOGETT.

No report.

UPHAM-REV. S. JONES HANFORD.

No report.

#### VICTORIA.

(Vacant in July).

Contributions to General Purposes about \$60.00.

# WATERFORD-REV. A. W. SMITHERS, B. A.

After a vacancy of almost three months, caused by the resignation of the Reverend James DeWolfe Cowie, the regular work of the Church was resumed in this Mission on the 4th of June, 1890. Since that date the work of Church extension has gone slowly but surely forward. The parsonage has been completed and is now ready for occupation. A small but substantial barn has been erected near the parsonage from the proceeds of a very successful "Splurge" or pic-nic, held at Waterford early in September.

The interior of the Parish Church has been beautified by the gift of a very handsome illuminated text which has been

placed over the chancel arch.

Another pic-nic held at Jeffries' Corner was a grand financial success, enabling us to considerably reduce the debt on the Church of All Saints and to purchase some very necessary articles of Church furniture.

At Easter a "Bell Organ" was placed in this Church, and thanks to the energy and painstaking care of our organist. Miss Annie Jeffries, the singing in this corner of the

Mission is showing a marked improvement.

The Mission Room of St. Mark's, Sussex, seems to have taken a new lease of life and usefulness. It has a large and growing Sunday-school, and for that reason, with others, we are determined to "hold the fort" in spite of the paucity of our numbers and many discouragements.

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A litany desk has been placed in this room as a memento of the noble work effected by my predecessor in this part of the Mission.

I regret to say that there is still a debt of \$450 on the Mission room, which we hope gradually to blend with the past.

Thanks to the devotion and earnestness of our Sundayschool teachers, we were able to keep open three out of our

four schools during the past winter.

The warmest thanks of the Mission are due to the Rev. H. W. Little, Rector of Sussex, for his labor of love in visiting and communicating the sick during the "interregnum," and also to the Rev. Richard Simonds for giving us the blessing of frequent celebrations of the Holy Communion during the period of my diaconate.

The Rev. John deSoyres, and Dr. Gray of Boston lectured in aid of the Mission last August, the proceeds being devoted towards the liquidation of the debt on the Mission. Both gentlemen have our gratitude and an invitation to "come

again."

I have also to acknowledge a gift of six Church lamps from the Misses Markham, and a very generous donation to the Organ Fund from Mrs. Gordon, of Fredericton, also a grant from the Woman's Aid Society, of St. John.

Owing to the almost total failure of some of our crops it was only by the most careful financing that we succeeded

in raising the required assessment.

A reference to the Parish registers gives the following details: baptisms, 45; marriages, 4; number confirmed, 2;

burials, 27.

And now, "honour to whom honour is due": To the earnestness and zeal, the perseverance and courage, of my predecessor, Mr. Cowie, I attribute any success which has attended my own humble efforts during the past year in this Mission, and I feel that I am only voicing the feelings of the whole Parish when I say that his work and his worth will always be affectionately remembered by his old parishioners of Waterford and St. Marks.

WELDFORD-REV, C. T. EASTON.

No report.

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# · WESTFIELD - REV. H. T. PARLEE, B. A.

There is but little to report from this Parish for the past year. The present incumbent took charge on May 16th, 1890, the Rev. W. Greer, his predecessor having left this Parish on May 1st. During the year two vestrymen were removed by death, both zealous workers for the Church when in health. We refer to Mr. Zachariah Williams and Mr. James Welsh.

Lands-end Church rejoices in the possession of an organ, the gift of Mrs. Ashworth. The interior of the building will shortly be refitted. A fair sum of money is on hand for defraying the cost of the work. During the year both St. Peter's and St. James' Churches have been improved. The former having the roof repaired and painted and the latter having been fitted with new hanging lamps throughout and with new roller blinds for the windows. The Rectory has been renovated throughout and the foundation repaired. A new coal furnace was placed in the building last fall, bought of Messrs. Emerson & Fisher at a cost of \$120, which gives excellent satisfaction. The funds for same are being raised by card collections.

At our Easter meeting it was resolved unanimously that it would be advisable to amalgamate the Diocesan Church

Society with the Synod.

The envelope system is being introduced and promises to

be a great advance on the old method of collecting.

Westfield is being built up quite rapidly as a summer resort. As yet but little benefit accrues therefrom to the Church, the great majority of the summer visitors not being Church goers.

A new Sunday-school was opened this Spring at Trinity Church and an attempt made to open one at St. Peter's, but at the latter place there are but few children and teachers are

very scarce.

# WESTMORLAND - REV. D. M. BLISS, B. A.

Contributions for General Purposes, \$30.00.

#### WICKLO

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In Nov physician Parishioner the followi much to t Murray, Ca Hoyt, W. B

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Whilst ea annual repor with respect nevertheless

#### WICKLOW AND WILMOT-REV. J. E. FLEWELLING.

Since my last report a house and lot have been purchased at Centreville from Mr. R. W. Balloch for use of the Rector. One payment has been made, the second is being collected, and next year, with the grant of \$100 from the Diocesan Church Society, we trust to pay the balance.

On October 3rd, 1890, Bishop Kingdon visited Greenfield and confirmed twelve in St. Barnabas' Church; seven adults

being baptized by the Rector at the same service.

In November my health failed me, and by advice of my physician and with the consent of the Metropolitan and Parishioners I took three months rest. During my illness the following brother Clergymen kindly took duty for me, much to the satisfaction of the parishioners, Revs. A. B. Murray, Canon Neales, Scovil Neales, A. W. Teed, Leo. A. Hoyt, W. B. Armstrong and H. B. Morris.

On account of sickness the work has gone behind, but as I now feel stronger I trust to be able to do a good work yet for my Master. I wish to convey to my friends and parishioners my hearty thanks for kind words and substantial tokens of sympathy. Contributions to Diocesan Church Society

about \$60.

# WOODSTOCK, WAKEFIELD AND NORTHAMPTON—REV. CANON NEALES, M. A.

Contributions for General Purposes, \$152.

#### CONCLUSION.

The foregoing reports give some idea of the nature of the work carried on by the Society's Missionaries during the past year. The record is one of faithful work, pursued at times in the face of some privation and discouragement.

Whilst each year brings before the readers of the Society's annual report features of special interest, more particularly with respect to the work in our newly opened Missions, nevertheless the element of romance enters but little into

Missionary work in this Diocese. In the older Parishes the work, for the most part, continues along the lines long since established, and as the Missionary follows the old well-trodden path there is usually not very much to record beyond the faithful, patient performance of ordinary pastoral duty.

Yet there are not wanting cheering signs that the Divine blessing has attended the Church's work. The returns for the year ending December 31, 1890, show that the Church in the Diocese has expended more than \$90,000 in promoting her work, and it is gratifying to learn that the sum raised by offertory collections is yearly increasing, and last year amounted to \$25,536. But, perhaps, the most encouraging feature is not so much the fact that there has been a satisfactory increase in general contributions—particularly in the offertory collections—but rather in the fact that the number of communicants, 6,730, is the largest in the history of the Diocese, exceeding by 425 the highest number returned in any previous year.

The Society has abundant reason, amid all discourage-

ments, to thank God and take courage.

But one death occurred amongst the clergy during the year past, that of the Reverend Thomas Hartin, late Missionary at Canterbury.

Mention may here be fittingly made of the decease of three former Missionaries in this Diocese, whose memories will be long and affectionately cherished, viz., the Reverend William S. Neales, the Reverend Henry H. Neales, and the Reverend Arthur Hoadley. **PRO** 

In account the Diocess day in the Lord Bisho chair.

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Right Revestocke, D. Allen, LL. Geo. A. Sch

Prayers.
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Parish or Missi

Addington.....
Andover.....

Bathurst... Bay du Vin.... Bright...

Burton......
Cambridge....

Campobello. ...

Canning..... Canterbury..... Carleton....

Chatham .....

Dalhousie.....

Derby & Blackvill

# PROCEEDINGS OF THE GENERAL COMMITTEE.

FREDERICTON, Tuesday, Jun 0, 1891.

In accordance with the provisions of the Constitution of the Diocesan Church Society the General Committee met this day in the Church Hall at 10 a.m., the Right Reverend the Lord Bishop of the Diocese, President of the Society, in the chair.

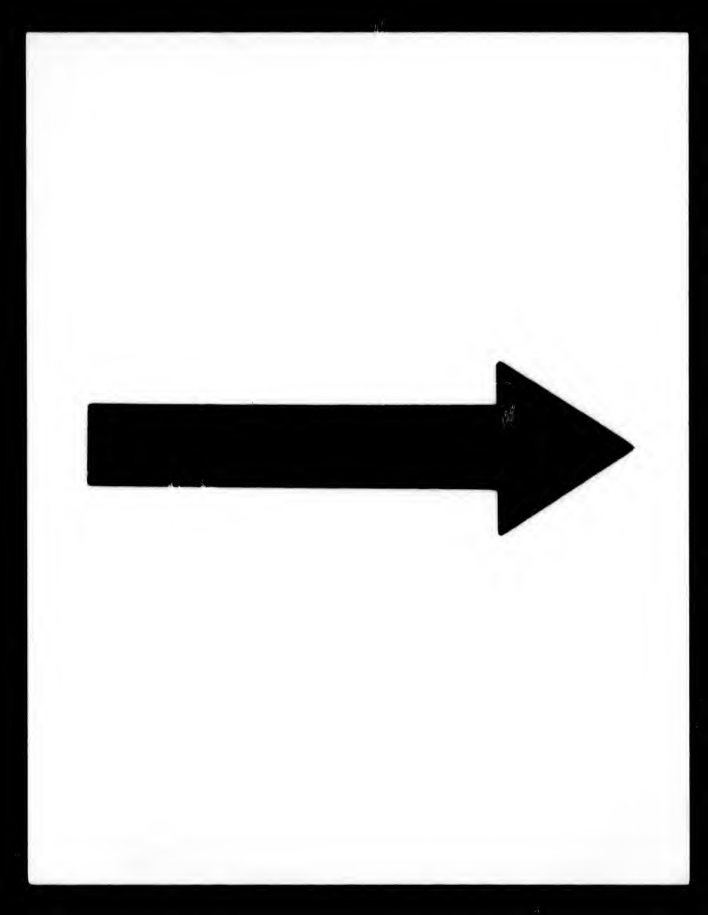
Of the Vice-presidents the following were present: The Right Reverend the Bishop Coadjutor, the Rev. Canon Brigstocke, D. D., the Rev. Canon Ketchum, D. D., Sir John C. Allen, LL. D., Wm. M. Jarvis, Esq., Henry W. Frith, Esq., Geo. A. Schofield, Esq.

Prayers.

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The Secretary called the roll of the Clergy and Lay Delegates, all being present at this or the succeeding meetings excepting those whose names are printed in italics.

| Parish or Mission.  | Clergy.            | Lay Deputies.                          | Substitutes.                         |
|---------------------|--------------------|--|--------------------------------------|
| Addington           | Rev. H. Beers,     | K. Shives,                             |                                      |
| Andover Bathurst    | " L. A. Hoyt,      | T. W. Daniel,                          |                                      |
| Bay du Vin          | " W. J. Wilkinson, | Hon. Judge Wilkins<br>T. H. Williston, | on,                                  |
| Bright              |                    | 1. 11. //                              |                                      |
| Burton              | " H. E. Dibblee,   | Henry Wilmot, A. Stanley Clowes,       |                                      |
| Cambridge           | " E, P. Hurley,    | Morris Scovil,<br>John Orchard,        |                                      |
| Campobello          | " W. H. Street,    | Luke Byron,<br>Wm. Gough,              |                                      |
| Canning             | •                  |  |                                      |
| Canterbury          | " C.A.S. Warneford |  |                                      |
| Carleton            | " W. H. Sampson,   | W. J. Cornfield,<br>B. H. Appleby,     |                                      |
| Chatham             | " Canon Forsyth,   | Judge Wilkinson,<br>George Burchill,   | Charles Sargeant,<br>J. B. Burchill. |
| Dalhousie           |                    | H. A. Johnson,<br>W. S. Smith,         |                                      |
| Derby & Blackville, | " R. W. Hudgell,   | David S. Betts,<br>Wm. Allison,        |                                      |



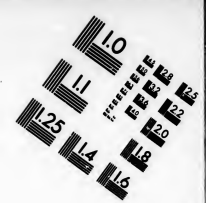
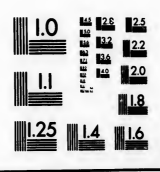


IMAGE EVALUATION TEST TARGET (MT-3)



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OTHER SERVICE STREET



| Parish or Mission.              | Clergy.             | Lay Deputies.                           | Substitutes.                            |
|---------------------------------|---------------------|---|---|
| Dorchester                      | Rev. J. R. Campbell | Hiram W. Palmer,<br>John B. Forster.    | J. Roy Campbell,<br>Bradford H. Gilbert |
| Douglas                         |                     | W. N. H. Clements,<br>A. T. Burtt,      | O. E. Morehouse,<br>Adonijah Morehouse  |
| Fredericton                     | " Canon Roberte,    | T. C. Brown, M. D.,<br>H. B. Rainsford. | C. S. Brannen,<br>I. R. Golding.        |
| " (Cathedral),                  | " F. Alexander,     | J. S. Beek,<br>A. Burchill.             | A. F. Street,<br>W. Tippet.             |
| Gagetown                        | " N. O. Hansen,     | Thus. H. Gilbert,<br>W. B. Dingee.      |   |
| Gordon and Lorne                | " J. R. Hopkins,    |   |   |
| Grand Falls                     | " W.B. Armstrong    | J. R. Wade, M. D.,<br>P. G. Fraser.     |   |
| Grand Manan                     | " W. S. Covert,     |   |   |
| Greenwich                       |                     | Alfred L. Peatman,<br>W. Ludlow Belyea. |   |
| Hammond                         | " S. J. Hanford,    |   |   |
| Hampton                         | " G. F. Maynard,    | J. M Humphrey,<br>Albert J. S. Sproul,  |   |
| Johnston                        | " C. P. Hanington,  | Charles F. Cody,<br>Howard Leonard,     | T. H. Pearson,<br>Geo. Cody.            |
| Kingsclear                      |                     | Charles E. Murray,<br>Chas. H. Giles.   | •                                       |
| Kingston                        |                     |   |   |
| Lancaster                       |                     |   | •                                       |
| Ludlow                          | " H. Montgomery,    | John Murphy,<br>Walter Price.           |   |
| Madawaska                       |                     | A. R. Balloch,<br>M. Dayton.            |   |
| Maugerville                     |                     |   |   |
| Moneton                         | •                   | J. W. Binney,<br>R. W. Hewson.          | George C. Peters,<br>J. W. Wran.        |
| Musquash                        | " H. M. Spike,      | James Bryne,<br>R. W. Dean.             |   |
| Newcastle                       | " J. H. S. Sweet,   | John Lynden,<br>John G. Kethro.         | E. Lee Street,<br>J. B. Russell.        |
| New Denmark                     | " N. M. Hansen,     | H. P. L. Petersen,                      |   |
| New Maryland                    | " F. Alexander,     | James M. Lindsay.                       |   |
| Norton                          | " E. A. Warneford   |   |   |
| Pennfield                       |                     | Alfred Mealey,<br>Howard Trynor.        |   |
| Petersville                     |                     |   |   |
| Portland                        | . " L. G. Stevens,  |   |   |
| Prince William and<br>Dumfries, |                     | H. A. Davidson,<br>W. W. Graham.        |   |
| Queensbury                      |                     | Henry Parent,<br>Chas. Tucker.          | ,                                       |
| Richibucto                      |                     |   |   |
| Richmond                        | " A. W. Teed,       | William Stokes,<br>Andrew McIntyre.     |   |
| Rothesay                        |                     | R. T Clinch,<br>A. H. Langstroth.       |   |
| Sackville                       |                     |   |   |
| St. Andrews                     |                     | n, W. D. Forster.<br>G. F. Stickney.    | G. Sid. MacMaster.<br>Thomas Black.     |
| St. David                       | " J. W. Millidge,   | Robert Smith,<br>William (fregory.      |   |

St. George... St. James.... St. John.... St. John Bapt St. Mark..... St. Martins... St. Mary.... St. Mary's.... St. Paul..... St. Stephen. . " (Trin Shediac ..... Simonds..... Southampton. Springfield... Stanley..... Studholm.... Sussex..... Upham..... Victoria..... Wakefield.... Waterford. ... Weldford..... Westfield..... Westmorland .. Wicklow.....

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Woodstock....

| Parish or Mission. | Ciergy.            | Lay Deputies.                             | Substitutes.                          |
|--------------------|--------------------|---|---------------------------------------|
| St. GeorgeF        |                    | Samuel Johnson,<br>Robert Wetmore.        | R. T. Clirch,<br>G. Sidney Smith.     |
| St. James          | " C. J. James,     | Wm. Kee,<br>John Kenny.                   |                                       |
| St. John           | " Canon Brigstocke | A. H. DeMill,<br>A. H. Hanington.         |                                       |
| St. John Baptist   | " J. M. Davenport, | Richard Rodgers,<br>C. F. Hoben.          | Charles Campbell,<br>Henry A. Harvey. |
| St. Mark           | " John deSoyres,   | J. R. Armstrong,<br>G. G. Ruel.           | H. E. Wardroper,<br>G. W. Jones.      |
| St. Martins        | •                  | Jas. Rourke.                              | M. R. Daley.                          |
| St. Mary           |                    | S. D. Crawford.                           | W. H. Barton,<br>Samuel McBride.      |
| St. Mary's         |                    | John Ruel.                                |                                       |
| St. Paul           |                    | R. P. Starr,<br>T. B. Robinson.           |                                       |
| St. Stephen        |                    | C. N. Vroom,<br>C. H. Smith.              | W. F. Vroom,<br>W. C. H. Grimmer      |
| (111110)           | " R. L. Slogett,   |   |                                       |
| Shediac            |                    | C A Cabadala                              |                                       |
| Simonds            | *                  | G. A. Schofield,<br>G. H. Lee.            |                                       |
| Southampton        |                    | Jas. K. Pi <b>nd</b> er,<br>Henry Blaney. |                                       |
| Springfield        |                    | T. T. H. Scovil,<br>W. S.W. Raymond.      |                                       |
| Stanley            |                    | Andrew Douglass,<br>John A. Humble.       | Thos. Clarkson,<br>Wm. Biden.         |
| Studholm           |                    | H. M. Campbell,<br>Ormond Sharp.          |                                       |
| Sussex             | " H. W. Little.    | T. E. Arnold,<br>C. H. Fairweather.       |                                       |
| Upham              | " S. J. Hanford,   | Andrew Sherwood.                          | A. F. Street,                         |
| Victoria           |                    | Edwin J. Wetmore, V. W. Tippet.           |                                       |
| Wakefield          | " Canon Neales,    | John Harper,<br>E. W. Simonson.           |                                       |
| Waterford          |                    | Richard Bell,<br>William Armstrong        | · ·                                   |
| Weidford           | " C. T. Easton,    |   |                                       |
| Westfield          |                    | A. M. Woodman,<br>W. H. Watters.          |                                       |
| Westmorland        |                    |   |                                       |
| Wicklow            |                    | R. W. Balloch.                            |                                       |
| Woodstook          | " Canon Neales,    | W. F. Dibblee,                            | O. M. Carman.                         |

# The following members ex-officio were present: Geo. E. Fairweather, Treasurer. Arthur P. Tippet, Auditor.

| OF BARCUIIVE    | COMMITTING.  |
|-----------------|--|
| Jas. S. Beek,   | H. L. Sturdee.   |
| T. C. Brown.    | C. N. Vroom,   |
| R. T. Clinch,   | Judge Wilkinson.   |
| T. B. Robinson. | D. L. Hanington,   |
| R. P. Starr.    | C. F. Kinnear.   |
| A. F. Street,   | A. A. Sterling.  |
|                 | T. C. Brown,<br>R. T. Clinch,<br>T. B. Robinson,<br>R. P. Starr, |

The minutes of the previous meeting were on motion taken as read and were confirmed.

The Secretary's annual report and reports from the various Parishes and Missions were read.

The Secretary presented and read the annual report of the Executive Committee. (See Appendix A.) He also presented the statistical reports from the several Parishes for the year ending April 30, 1890. (See Appendix B.)

On motion of Rev. Canon Brigstocke, seconded by Mr. W. M. Jarvis.

Resolved, That the reports just read be received and together with the statistical returns be presented at the anniversary meeting as a part of the report of the General Committee.

The Auditors report was read and it was on motion

Resolved, That the report be received and printed in the Annual Report of the Society. (See Appendix C.)

The Secretary presented and read the report of the Board of Home Missions. (See Appendix D.) On motion it was

Resolved, That the report be received and with the accompanying schedule be referred to the Board of Home Missions to be elected at the afternoon meeting.

Mr. W. M. Jarvis submitted and read a report from the Committee on the Incapacitated Clergy Fund, and on his motion, seconded by the Rev. J. \*\* Davenport,

Resolved, That the report by eived and printed in the Annual Report (see Appendix E) and that permission be given to the Committee to make a further report on a subsequent occasion.

On motion, the Committee adjourned till 3 p. m.

The Committee re-assembled at 3 p. m., the Right Rev. the Lord Bishop in the chair.

The Rev. J. M. Davenport presented and read the report of the Committee on Interesting Sunday-schools in Home Missions and on the Promotion of Sunday-schools. It was on motion

Resolved, That the report be received and printed in the Annual Report of the Society. (See Appendix F.)

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It was m seconded by

Resolved,
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Diocesan Chu

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Geo. E. I W. M. Ja

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The Secret chosen to reproof Home Miss

Rev. J. H.

" S. J

" C. .

" Leo.

The Common Board of Hom The Rev.

appointed Telected:

Rev. Can

" O. S

" C. P

W. M. Ja

The Treasurer, Mr. Geo. E. Fairweather, presented and read his report.

On motion, it was

Resolved, That the report be received and printed in the Annual Report. (See Appendix G.)

It was moved by the Right Rev. the Bishop Coadjutor,

seconded by the Treasurer, and

Resolved, That a Committee be appointed to assist the Treasurer in the apportionment of the various sums arising from the sale of Glebe lands to the Parishes for which the Diocesan Church Society holds them in trust.

The President appointed the following Committee:

The Right Rev. the Bishop Coadjutor.

Geo. E. Fairweather, G. A. Schofield, W. M. Jarvis, C. A. Macdonald.

The Secretary of the Society reported the following as chosen to represent the several Rural Deaneries on the Board of Home Missions:

| Rev. | J. H. S. Sweet   | Deanery of | Chatham.     |
|------|------------------|------------|--------------|
|      | H. Montgomery    |            | Fredericton. |
| 66   | S. Jones Hanford | 66         | Kingston.    |
|      | W. S. Covert     |            | St. Andrews. |
| 66   | C. J. James      |            | St. John.    |
| 66   | E. B. Hooper     |            | Shediac.     |
| 66   | Leo. A. Hoyt     |            | Woodstock.   |

The Committee then proceeded to the election of the Board of Home Missions by nomination and ballot.

The Rev. E. B. Hooper and Mr. J. B. Forster were appointed Tellers and reported the following as duly elected:

| Rev. Canon Brigstocke, | H. W. Frith,      |
|------------------------|-------------------|
| " Canon Roberts,       | G. A. Schofield,  |
| " O. S. Newnham,       | A. P. Tippet,     |
| " Canon Neales,        | Sir John C. Allen |
| " C. P. Hanington,     | James S. Beek,    |
| W. M. Jarvis,          | Chas. N. Vroom.   |

The following were on motion appointed a Committee on Interesting Sunday-schools in Home Missions and on the Promotion of Sunday-schools, viz.:

Rev. H. Montgomery,
O. S. Newnham,
Canon Roberts,
Leo. A. Hoyt,
C. J. James,
Rev. C. P. Hanington,
C. A. Macdonald,
H. W. Frith,
E. Mullen,
C. N. Vroom.

The following duly qualified Laymen were elected members of the Executive Committee by nomination and ballot:

James S. Beek, John Moore, John Black, Eldon Mullen, T. Clowes Brown, M.D., Hurd Peters, R. T. Clinch, T. B. Robinson, G. Sidney Smith, Ira Cornwall, W. K. Crawford, A. F. Street, A. A. Sterling, T. W. Daniel, D. L. Hanington, H. L. Sturdee, C. E. L. Jarvis, R. Peniston Starr, I. Allen Jack, Chas. N. Vroom, w. .500 C. F. Kinnear, C. W. Weldon, C. A. Macdonald, Hon. Judge Wilkinson.

On motion of Mr. W. M. Jarvis the following grants were passed: To the widow of the late Rev. J. M. Stirling \$100; to the widows of the late Revs. S. D. Lee Street, N. A. Coster, J. Black and F. Coster, \$244 each; to the Treasurer \$500; to the Secretary \$100.

It was resolved that the Executive Committee be authorized to pay the contingent expenses of the Society.

The Committee proceeded to the election of officers for the ensuing year and the following were chosen:

Rev. W. O. Raymond, Secretary. Mr. Geo. E. Fairweather, Treasurer. Messrs. C. H. Fairweather and J. S. Beek, Auditors.

The Rev. J. C. Titcombe presented and read the report of the Book Depository Committee. (See Appendix H.)

It was on motion Resolved, That the report be received.

The Bappointed Rev.

Wm.

together w Christian I On mor

The Co Reverend t in the chair Mr. T. 1 Book Depo

Moved S. Beek, an Resolved

mittee, tog printed in heartiest th the Deposit the year.

On moti Brigstocke,

Resolved interest to t per cent. pe

On moti Schedule of Home Missi consideratio The Book Depository Committee for the ensuing year was appointed as follows:

Rev. O. S. Newnham,
Geo. E. Lloyd,
Wm. M. Jarvis,
C. E. L. Jarvis,
A. P. Tippet,
T. B. Robinson,

C. F. Kinnear,

together with such members of the Society for the Promoting Christian Knowledge as are resident in the Diocese.

On motion, the Committee adjourned till 8.30 p. m.

The Committee re-assembled at 8.30 p. m., the Right Reverend the Bishop Coadjutor, Vice-president of the Society, in the chair.

Mr. T. B. Robinson presented and read the accounts of the Book Depository Committee. (See Appendix I.)

Moved by Rev. Canon Ketchum, seconded by Mr. James S. Beek, and

Resolved, That the report of the Book Depository Committee, together with the financial statement now read, be printed in the Annual Report of the Society, and that the heartiest thanks of this General Committee be tendered to the Depository Committee for their valuable services during the year.

On motion of Mr. T. B. Robinson, seconded by Rev. Canon Brigstocke, it was

Resolved, That the Book Depository Committee pay interest to the Society on their loan of \$800 at the rate of 5 per cent. per annum.

On motion of Mr. G. A. Schofield the consideration of the Schedule of Missionary Grants recommended by the Board of Home Missions was taken up section by section and after due consideration passed in form as follows:

# MISSIONARY SCHEDULE, JULY, 1891.

| DEANERIES.              | Contribution<br>to D. C. 8 | Grant.         | Giebe.        | Stipend.       |
|-------------------------|----------------------------|----------------|---------------|----------------|
| Deanery of Chatham.     |                            |                |               |                |
| Addington               | \$ 680                     | \$ 780         |               | \$780          |
| Bathurst                | 475                        | 700            |               | 7001           |
| Bay du Vin              | 295                        | 700            |               | 700            |
| Chatham !               | 50                         |                |               |                |
| Dalhousie†              | 370                        | 700            |               | 700            |
| Derby and Blackville†   | 330                        | 664            | \$ 36         | 700            |
| Newcastle and Nelson    | 494                        | 580            | 120           | 700            |
| Richibucto 1            |                            |                |               |                |
| Weldford                | 260                        | 700            | • • •         | 700            |
| weidlord                | 200                        | 700            | •••           | 700            |
|                         | \$2,954                    | \$4,824        | \$156         | \$4,980        |
| Deanery of Fredericton. |                            |                |               |                |
| Bright                  | \$ 350                     | \$700          | i             | \$700          |
| Burton                  | 50                         |                |               | ,              |
| Canning                 | 220                        | 600            | l             | 600            |
| Fredericton             | 1,350                      |                |               |                |
| Kingsclear and Ludlow   | 400                        | 750            | 8 40          | 790            |
| Maugerville †           | 15                         |                | *             | ,              |
| New Maryland            | 150                        | 200            |               | 200            |
| St. Mary's.             | 408                        | 738            | 42            | 780            |
| Stanley                 | 370                        | 700            |               | 7001           |
|                         | \$3,313                    | <b>\$3,688</b> | \$82          | \$3,770        |
| Deanery of Kingston.    | ψο(010                     | 40,000         | 1 404         | ψο,,,ο         |
| Cambridge (R)           | \$205                      | \$300          | <b>\$</b> 496 | \$796          |
| Gagetown                | 320                        | 582            | 118           | 700            |
|                         | 350                        | 760            | 110           | 760            |
| Greenwich               | 100                        | •              | • • •         |                |
| Hampton‡                |                            | 700            | 10            | W108           |
| Johnston                | 295                        | 700            | 18            | 718*           |
| Kingston‡               | ANE                        | 000            |               | NNO            |
| Norton                  | 475                        | 680            | 98            | 7781           |
| Carried forward,        | \$1,745                    | \$3,022        | \$730         | <b>\$3,752</b> |

 $<sup>\</sup>bullet$  Parsonage. † Vacant Missions. ‡ Self-Sustaining Parishes. (a) Referred to Board of Home Missions.

Deane

Petitco
Rothess
Springf
Sussex†
Upham
Waterfo

Campobe Christ Ci Trinity † Grand M

Grand M

St. David

Dean

Lancaster

Musquash

Petersville Simonds †

St. John St. Mark

St. Maryf.

St. James St. John 1 Portland‡

St. Pault.

Victoriat.
St. Martin

Westfield.

<sup>\*</sup> Parsonag Board of Home

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# SCHEDULE, JULY, 1891-CONTINUED.

| DEANERIES.                    | Contribution<br>to D. C. S. | Grant.         | Giebe.  | Stipend.       |
|-------------------------------|-----------------------------|----------------|---------|----------------|
| Deanery of Kingston-Cont'd.   |                             |                |         |                |
| Brought forward,              | \$1,745                     | <b>\$3,022</b> | \$730   | \$3,752        |
| Petitcodiac                   | 350                         | 692            | 8       | 700*           |
| Rothesay 1                    | 150                         |                |         | *              |
| Springfield                   | 415                         | 680            | 74      | 754*           |
| Sussex1                       | 75                          |                |         | *              |
| √Upham                        | 370                         | 700            |         | 700*           |
| Waterford                     | 285                         | 700            |         | 700            |
|                               | \$3,340                     | \$5,794        | \$812   | \$6,606        |
| Deanery of St. Andrews.       |                             |                | 1       |                |
| Campobello                    | \$410                       | \$700          |         | <b>\$700</b> * |
| Christ Church, St. Stephen, ‡ | 200                         |                |         | *              |
| Trinity ! "                   | 50                          | • • •          |         |                |
| Grand Manan (R)               | 345                         | 630            | \$ 70   | 700            |
| St. Andrews                   | 275                         | • • •          |         |                |
| St. David                     | 395                         | 700            |         | 700            |
| St. George                    | 575                         | 740            | 64      | 804            |
|                               | \$2,250                     | \$2,770        | \$134   | \$2,904        |
| Deanery of St. John.          |                             |                |         |                |
| Lancaster                     | <b>\$ 435</b>               | \$800          |         | \$ 800         |
| √ Musquash                    | 525                         | 800            |         | 800            |
| Petersville                   | 350                         | 630            | 8 70    |                |
| Simonds †                     | 310                         | 768            |         | 768            |
| St. John                      | 1,000                       |                |         |                |
| St. Mark                      | 500                         | • • • •        |         |                |
| St. Mary‡                     | 75                          |                |         | • • •          |
| St. James‡                    |                             | • • •          | 1       | • • •          |
| St. John Baptist              | 500                         |                |         |                |
| Portland                      | 200                         | • • • •        |         |                |
| St. Pault                     | 500                         | • • •          |         | • • • •        |
| Carleton                      | 75                          | • • • •        | • • • • |                |
| Victoria                      |                             | :::            | • • •   |                |
| St. Martins (R)               | 385                         | 700            | 100     | 700            |
| Westfield                     | 346                         | 561            | 139     | 700            |
|                               | \$5,476                     | \$4,259        | \$209   | \$4,468        |

<sup>\*</sup> Parsonage. † Vacant Missions. ‡ Self-sustaining Parishes. (a) Referred to Board of Home Missions.

# SCHEDULE, JULY, 1891-CONTINUED.

| DEANERIES.                    | Contribution<br>to D. C. S. | Grant.  | Glebe. | Stipend.        |
|-------------------------------|-----------------------------|---------|--------|-----------------|
| Deanery of Shediac.           |                             |         |        |                 |
| Albert †                      | \$200                       | \$700   |        | \$700*          |
| Bay Verte†                    |                             | 300     |        | 300             |
| ✓ Dorchester ‡                | 125                         |         |        | *               |
| Moneton ‡                     | 50                          |         |        | *               |
| ✓ Sackville ‡                 | 25                          |         |        | *               |
| ∨ Shediac‡                    | 75                          |         |        | *               |
| ✓ Westmorlandi                |                             |         |        |                 |
| •                             | \$700                       | \$1.000 |        | \$1,000         |
| Deanery of Woodstock.         | 1                           | 1       |        |                 |
| Aberdeen†                     | . \$200                     | \$780   | 1      | \$780           |
| ✓ Andover                     | 375                         | 710     |        | 700*            |
| √ Canterbury (A)              | . 300                       | 700     | 1      | 700*            |
| Gordon and Lorne              | . 300                       | 780     |        | 780             |
| VV Grand Falls & Madawaska (R |                             | 680     |        | 680             |
| Magundy Mission (B)           | 400                         | 740     |        | 740*            |
| ✓ New Denmark                 | 280                         | 600     |        | 600             |
| Prince William †              | . 300                       | 764     | \$ 16  | 780             |
| v Richmond                    | 475                         | 700     |        | 700*            |
| v Queensbury                  | 320                         | 700     | 6      | 706*            |
| Wicklow                       | . 320                       | 780     | 1      | 780             |
| Woodstock and Wakefield       | . 550                       | 600     |        | 600             |
|                               | \$4,245                     | \$8,524 | \$22   | \$8,546         |
| Deduct Magundy Mission in     | a )                         |         |        |                 |
| case Canterbury and Prince    | e { 400                     | 740     |        | 740             |
| William are filled,           | 49 04=                      | SN NO4  |        | AN OOU          |
|                               | \$3,845                     | P1,704  |        | <b>\$7,8</b> 06 |

\* Parsonage. † Vacant Missions. ‡ Self-sustaining Parishes. (a) To go into operation as soon as Prince William is re-opened. (B) To continue until Prince William is re-opened. (R) Referred to Board of Home Missions.

#### RECAPITULATION.

|   | CONTRIBUTI  |  |   |  |
|---|---|--|---|--|
| DEANERY.  | Aided.  | Self-sustaining.                             | GRANTS.   |  |
| Chatham Fredericton Kingston St. Andrews St. John Shediac Woodstock | \$2,904<br>1,898<br>8,065<br>1,725<br>2,351<br>400<br>8,845 | \$ 50<br>1,415<br>825<br>525<br>3,125<br>300 | \$4,824<br>8,688<br>5,794<br>2,770<br>4,259<br>1,000<br>7,784 |  |
|   | \$16,188  | \$5,740                                      | \$30.119  |  |

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In Bishop The confirm Mr. report: To the

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On motion of Mr. G. A. Schofield, seconded by Mr. T. B. Robinson, the Treasurer of the Diocesan Church Society was authorized to pay the foregoing grants quarterly, provided the rules and regulations of the Society be complied with.

On motion of Mr. G. A. Schofield, the following alterations were made in the rules of the Board of Home Missions, viz.: In rule 4 and section G, omit the last sentence and substitute therefor the following words: "If, however, the arrears be subsequently paid, the grant shall be thereupon ipso facto renewed, unless the Board order to the contrary, in which case the Board shall notify the Mission and state the reason for such order." In notice D, omit the second clause and substitute therefor the words: "No renewal of the grant can be made until all arrears are paid."

On motion, the meeting adjourned till to-morrow evening at 8 o'clock.

### THE CHURCH HALL, FREDERICTON, Wednesday, July 1, 1890.

The Committee met at 8 p. m., agreeably to adjournment. In the absence of the President, the Right Reverend the Bishop Coadjutor took the chair.

The minutes of the previous meeting were read and confirmed.

Mr. Charles N. Vroom presented and read the following report:

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To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society:

Your Committee, appointed at the last session of the General Committee of the Diocesan Church Society to act in conjunction with a Committee of the Synod, to devise a system for meetings of committees of the Diocesan Church Society and Synod, as near the same time as possible, beg to report that the Committee met and fully considered the matter and adopted the following resolutions:

1. That this Committee recommends that meetings of all Committees of the Diocesan Church Society and Synod, having business to be

transacted, be held quarterly in the first weeks in March, June, Septem-

ber and December respectively.

2. That this Committee recommends to the Synod and the Diocesan Church Society that each body appoint one member of a committee resident in St. John, who shall arrange time and place for meetings of the different Committees on application of the chairman of such committees respectively.

3. That this Committee recommends to the Diocesan Church Society and Synod that a suitable room be secured in St. John for meetings of committees and similar purposes, said room to be under charge of the

committee recommended above.

It was moved by Mr. C. N. Vroom, seconded by Mr. D. L. Hanington, and

Resolved, That the report be received and its recommendations adopted.

Mr. G. A. Schofield was, on motion, appointed to represent the Diocesan Church Society on the committee referred to in the foregoing report.

On motion of Rev. H. Montgomery, seconded by Mr. G. A. Schofield, it was

Resolved, That the Board of Home Missions be authorized to appoint a Committee on the Needs of the Diocese.

The Secretary of the Society reported that he had called the attention of the Clergy to the resolution passed at the last annual meeting of the General Committee, directing the Clergy to consult with the local committees of their several parishes on the question of the union of the Diocesan Church Society with the Synod, and report to the General Committee at this meeting. Only nine parishes reported in regard to the question. Of these, three, viz., Dorchester, Maugerville and Burton are in favour of such union; four parishes, viz., Chatham, Norton, Simonds and St. Andrews, are opposed to such union; two parishes, viz., Johnston and St. Stephen, report that they are not prepared to express any opinion in the matter.\*

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<sup>\*</sup>In addition to the foregoing reports received by the Secretary it will be noticed in the Missionary reports read at the July meeting that the Parishes of Greenwich, Engelear and Westfiell express an opinion favorable to the union of the Synod and Diocesan Church Society, whilst from New Denmark comes an opiniou unfavorable to the same.

The Secretary presented and read the communications from the parishes above mentioned.

It was moved by Mr. W. M. Jarvis, seconded by Mr. R. T. Clinch, and

Resolved, That the communications now read be received and referred to a special committee to report thereon, and upon the proposed plan for the union or amalgamation of the Synod and Diocesan Church Society at the next meeting of the General Committee.

The following were appointed the committee:

The Right Reverend the Bishop Coadjutor.

Rev. Canon Ketchum,

'' J. Roy Campbell,

'' W. O. Raymond,

'' Canon Forsyth,

Sir John C. Allen,

James S. Beek,

G. A. Schofield,

W. M. Jarvis,

Mr. W. M. Jarvis gave notice of the following resolution to be moved at the next annual meeting of the General Committee and at the Anniversary Meeting of the Society to be held in 1892:

That the proposed union of the Diocesan Church Society of New Brunswick with the Diocesan Synod be approved, and that it be referred to the Executive Committee, in conjunction with such committee as may be appointed by the Synod, to take the steps required to carry the same into effect, with authority to petition the Legislature for the passing of the necessary bill in the name of the Society, and to fix the corporate seal of the Society to such petition.

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Mr. C. N. Vroom moved, in accordance with notice given by him at the last Anniversary Meeting (see Report for 1890, pages 108, 109), to make certain additions to Articles II., III. and IV. of the Constitution. The Chairman ruled the motion to be out of order.

Mr. C. N. Vroom gave notice of motion for the next annual meeting of the General Committee, viz.: To amend Article XIII., Section 1, of the Constitution, by adding the words, "unless the time or place of such Anniversary Meet-

ing shall by resolution of the General Committee or Society be otherwise arranged."

Also to amend Article VII., Section 3, of the Constitution by striking out the words, "either at Fredericton or St. John."

It was on motion unanimously

Resolved, That the best thanks of the General Committee be tendered the Church people of Fredericton for their kind hospitality and attention.

That the hearty thanks of the General Committee be tendered the Rector, Churchwardens and Vestry of the Parish of Fredericton for the use of their Church hall.

That the hearty thanks of the General Committee be tendered the representatives of the press for their very full reports of the proceedings of the Diocesan Church Society.

That the hearty thanks of the General Committee be tendered the various railway and steamboat authorities for reduced rates of travel granted delegates in attendance at this meeting.

On motion the Committee adjourned.

WILLIAM O. RAYMOND,

Secretary

The to-day a Coadjut

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### ANNIVERSARY MEETING.

CHURCH HALL, FREDERICTON, N. B., Thursday, July 2, 1891.

The Anniversary Meeting of the Society was held here to-day at 3 o'clock, p. m., the Right Reverend the Bishop Coadjutor, Vice-President, in the chair.

Prayers.

The Secretary submitted the annual report of the proceedings of the General Committee and other committees of the Society, and on motion it was

Resolved, That the same be received and printed under the direction of the Executive Committee.

Mr. W. M. Jarvis gave notice of motion for the next

Anniversary Meeting:

"That the proposed union of the Diocesan Church Society of New Brunswick with the Diocesan Synod of Fredericton be approved, and that it be referred to the Executive Committee in conjunction with such committee as may be appointed by the Synod to take the steps required to carry the same into effect, with authority to petition the legislature for the passing of the necessary bill in the name of the Society, and to affix the corporate seal of the Society to such petition."

On motion of Sir John C. Allen, seconded by the Rev. Canon Ketchum, it was

Resolved, That the Diocesan Church Society desires to place on record a warm tribute of respect to the memory of the late Honourable Robert Duncan Wilmot, a life member of the Society and for some years past one of its Vice-Presidents, who, during the course of a long life, manifested an active and continued interest in the work of the Church in this Diocese.

On motion of Mr. Arthur P. Tippet, seconded by his Honor Judge Wilkinson, it was

Resolved, That the Society desires to express its respect and esteem for the consistent Christian character and devoted labours of the late Reverend William Stirling Neales, M. A., a life member of the Society, and one whose faithful services, performed oftentimes amidst physical weakness, will be long and lovingly remembered by those to whom he ministered both in this Diocese and in other fields of labour.

On motion of Mr. William M. Jarvis, seconded by the Reverend Henry Montgomery, it was

Resolved, That this Society desires hereby to express its sincere respect and regard for the memory of the late Reverend Henry Huntly Neales, who for several years laboured most zealously and efficiently as a Missionary of the Society in this Diocese and whose early decease removes from the ministry of the Church one whose place as an active worker cannot easily be filled.

The Secretary was desired to send copies of the foregoing resolutions to the immediate relatives of the deceased.

On motion of Mr. C. N. Vroom, it was

Resolved, That in the opinion of this meeting it is desirable that more meetings of a public nature should be held in connection with the Annual Meetings of the Society, and that the Executive Committee be directed to make such arrangements in this direction as to them shall seem best.

On motion the Society adjourned.

WILLIAM O. RAYMOND,

Secretary.

Report

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### APPENDIX A.

Report of the Executive Committee of the Diocesan Church Society for the year ending July, 1891.

The Committee met at St. John, in Trinity Church school-house, July 4th, 1890. For an abstract of the proceedings see 55th Report, pages 113, 114.

FREDERICTON, N. B., October 8th, 1890.

A meeting was held this date in the Church Hall, the Right Reverend the Lord Bishop of Fredericton in the chair.

The Secretary reported that the Annual Report would be ready for distribution in a few days. The Treasurer was on motion desired to pay Barnes & Co. for the printing and distribution of the Report on the completion of the work to the satisfaction of the Printing Committee.

Mr. Jas. S. Beek presented and read a report of the Finance Committee which was received.

The Treasurer's financial statement to October 1st, 1890, was read and on motion received.

In accordance with a recommendation made by the Treasurer it was resolved that the sum of \$713.33 be added to the capital of the Incapacitated Clergy Fund, making that Fund \$8,000; also that the capital of the Divinity Scholarship Fund be increased to \$2,900, and that the capital of the Education of the Children of the Clergy Fund be increased to \$2,000.

The Secretary read a statement showing the contributions reported from self-sustaining Parishes for General Purposes of the Diocesan Church Society to be \$5,355.92, being \$244.08 less than the amount expected from these Parishes, but showing an increase of about \$900 over the previous year. Portland, Trinity (St. Stephen), and Sussex had as yet reported no contribution.

Mr. J. S. Beek read the report of the Sub-committee on the "Robert Robinson Memorial Trust," recommending the Society to accept the same. On motion of the Right Rev. the Bishop Coadjutor, seconded by Mr. Beek, the report was

received and adopted.

A letter was read from the secretary of the Corporation of the Church House, London, acknowledging the receipt of the five volumes of Diocesan Church Society reports—A. D. 1836 to 1890 inclusive, and conveying the hearty thanks of the Corporation for so valuable an addition to the library of the Church House.

The Rev. E. P. Hurley made a statement of the position of the Parish of Cambridge, consequent upon the diminished income received by that Parish from the Scovil Trust. On motion of Mr. Hurley, seconded by Rev. J. M. Davenport, the case was recommended to the favorable consideration of the Board of Home Missions.

St. John, N. B., January 7th, 1891.

A meeting was held in the Church Institute rooms, Mr. W. M. Jarvis, Vice-President, in the chair.

The Chairman stated that he had been informed by the Secretary of the Book Depository Committee that the said Committee had in September last ordered the return of \$400 out of the amount loaned the Depository, and which could be refunded without interfering with the work of that Committee, to the general funds of the Society. The Treasurer having

stated that Book Depos

Resolved, Executive C tion of the ( in July rega

The Tree of such selftributions p promised be

It was on

Resolved, benefits of the formal appli

A meetin Bishop Coadj

Mr. J. S Finance Com

The Charwill and test
"I bequeath shares in the said shares to of New Brun tated Clergy, loss in the dered to her life

A bill fo amounting t \$8.54 for pos stated that he had not yet received any money from the Book Depository Committee, it was

Resolved, That the Sub-committee appointed by the Executive Committee be authorized to carry out the resolution of the General Committee passed at the Annual Meeting in July regarding the matter.

The Treasurer was desired to write to the Clergy in charge of such self-sustaining Parishes as have not yet paid the contributions previously reported, requesting that the amount promised be forwarded as soon as possible.

It was on motion

Resolved, That the Rev. C. D. Brown be admitted to the benefits of the Widows and Orphans Fund on the receipt of a formal application accompanied by a medical certificate.

Fredericton, N. B., March 4, 1891.

A meeting was held this date at the residence of the Bishop Coadjutor, the Right Rev. the Lord Bishop in the chair.

Mr. J. S. Beek presented and read a report from the Finance Committee which was received.

The Chairman read the following extract from the last will and testament of the late Jane Moore, of Fredericton: "I bequeath to my sister Selina Moore the interest of 147 shares in the Central Insurance Company's stock, at her death said shares to be transferred to the Diocesan Church Society of New Brunswick, to be added to the fund for the Incapacitated Clergy." The Bishop expressed his personal sense of loss in the death of the late Miss Moore and feelingly referred to her life-long interest in the Society.

A bill for printing blank forms for statistical returns, amounting to \$4.00, together with the Secretary's bill of \$8.54 for postage and expenses, was ordered to be paid.

The Secretary was on motion desired to call the attention of the Clergy to the resolution passed at the last meeting of the General Committee regarding the union of the Diocesan Church Society and the Diocesan Synod.

St. John, N. B., June 3rd, 1891.

A meeting of the Executive Committee was held at 8 p.m. this date in St. John's Church school-house, the Rev. Canon Ketchum in the chair.

A report of the proceedings of the Committee during the year was read and the Secretary was desired to add thereto an abstract of the proceedings of this meeting and present the report thus completed to the General Committee at its next meeting.

Mr. W. M. Jarvis submitted the following report:

"The Committee appointed to confer with the Book Depository Committee regarding the return of any money not needed by the Depository to the fund from which it was loaned, beg leave to report as follows:

1. They have met and conferred with the Sub-committee of the Book Depository Committee and found from them that the Committee had then on hand a balance of about \$1,300.

- 2. From this balance, however, certain payments were to be made for books ordered, which would, it was stated, reduce this balance to from \$1,000 to \$800.
- 3. For this sum there appeared to be no immediate use by the Depository Committee, but it was stated to your Committee that the Depository Committee had in contemplation the enlargement of their operations which would call for the additional funds.
- 4. In view of this your Committee recommend that the Book Depository Committee be permitted to retain the balance in their hands on their undertaking to pay interest at the rate of 5 per cent. per annum to the Society on the sum of \$800

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originally advanced and to be responsible for such balance and for its return to the Society at any time upon six months or such other notice as may be agreed to."

On motion the report was received and adopted.

Mr. W. M. Jarvis, on behalf of the Robinson Trust Committee, submitted a report and presented the Trust deed with a bill amounting to \$6.00 for recording the same.

On motion the report was received and the bill ordered to

be paid from the Trust Fund.

The Treasurer's financial statement to date, June 1, 1891,

was read and placed on file.

Bills from George A. Knodell and Messrs. J. & A. Mc-Millan, for printing and stationery, were presented and ordered to be paid upon their being duly certified.

The following were appointed a Committee to make the necessary arrangements for the Annual Meeting of the Society at Fredericton:

Rev. Canon Roberts, "H. Montgomery,

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" O. S. Newnham,

" W. O. Raymond,

A. A. Sterling,

G. E. Fenety,

A. F. Street,

C. A. Macdonald, T. B. Robinson.

FREDERICTON, N. B., July 3rd, 1891.

A meeting was held this date in the Church Hall, the Right Reverend the Bishop Coadjutor in the chair.

It was resolved that 3,500 copies of the Annual Report be printed under the direction of the following Committee, who are not necessarily to take the lowest tender; the report to be printed at as early a day as possible, and that the Committee have power to revise the Missionary reports:

The Secretary,

The Treasurer,

C. F. Kinnear,

The following were appointed members of the Finance Committee:

On r

Reso

It wanness of the Resolution negotiate publishes the Dioc

twenty s

vided with

Bills : Secretary

N. B.-

| W. M. Jarvis,    | H. W. Frith,     |
|------------------|------------------|
| R. T. Clinch,    | G. A. Schofield, |
| J. S. Beek,      | T. W. Daniel,    |
| G. Sidney Smith, | C. F. Kinnear,   |
| A. F. Street.    | The Treasurer.   |

Mr. Geo. E. Fairweather, Treasurer, was appointed Secretary of the Widows and Orphans Fund.

Mr. T. Barclay Robinson was appointed Secretary of the Fund for the Education of the Children of the Clergy.

The following were appointed members of the Glebe Land Committee:

| C. A. Macdonald, | G. A. Schofield,          |
|------------------|---------------------------|
| G. Sidney Smith, | H. L. Sturdee,            |
| C. W. Weldon,    | The Hon. Judge Wilkinson, |
| I. Allen Jack.   | The Treasurer.            |

The following Committee on the Incapacitated Clergy Fund was elected, the Committee to act with the Lord Bishop and the Bishop Coadjutor:

| Rev. O. S. Newnham, | W. M. Jarvis,    |
|---------------------|------------------|
| " Canon Brigstocke, | A. A. Sterling,  |
| " C. P. Hanington,  | G. A. Schofield, |

The Secretary reported the names of the following additional life members of the Society:

| Rev. C. P. Hanington,        | Mrs. J. B. Forster,    |
|------------------------------|------------------------|
| Miss Georgiana C. Hanington, | Mr. Jas. I. Fellows.   |
| Miss Hattie I. Hanington,    | Mr. A. C. Fairweather. |
| Mrs. John deSoyres,          |                        |

The Secretary was directed to add the name of Rev. W. S. Covert to the list of life members, under date of 1857.

On motion, it was

Resolved. That the Secretary be desired to have bound twenty sets of the Annual Reports of the Society for the years 1885 to 1889 inclusive.

It was

p

Resolved, That the Printing Committee be authorized to negotiate with Messrs. Barnes & Co., or other reputable publishers, with a view to re-printing the earlier numbers of the Diocesan Church Society Reports, the Society to be provided with a stipulated number of copies and the publisher to have the copy right of the volume and all profits accruing.

Bills for stationery used at the Annual Meeting and the Secretary's bill for postage and expenses were ordered paid.

N. B.—The report of the Finance Committee is appended.

Reports of the Finance Committee to the Executive Committee during the year 1890-1.

Only two reports were presented, the first report in October, 1890, and the second in March, 1891.

In October, 1890, the Committee reported:

1. Since the last meeting of the Committee \$1,500 of the funds belonging to the General Investments were withdrawn from the Bank of Nova Scotia, where they had been on special deposit at 3 per cent. and placed in 4 per cent. Debentures of the City of St. John, bought at par. Also 6 per cent. Debentures of said City for \$6,000 matured and were paid off on the 1st of May last, and the amount has been invested in 4 per cent. Debentures of the said City, bought at par.

2. Mr. E. I. Simonds having given notice in February last that he would pay off his overdue mortgage for \$10,000, held by the Society at 6 per cent. interest on the first of September last, and having previously to the last mentioned date offered to retain the loan, provided the Society would reduce the interest to 5 per cent. and extend the time for payment to three years, from the 15th December, 1890. This Committee, considering the security of the mortgage ample, and the investment a first class one, have agreed to accept Mr. Simonds' proposal.

In March, 1891, the Committee reported:

1. The Scovil Trust.— The brick store on the North Market Wharf, St. John, belonging to this Trust has been rented for one year, from the first of May next, to Messrs. Slipp & Harding, the same tenants as last year, at the same

rent, namely, \$400.

2. The Hazen Trust.—The land, consisting of about seven acres, situated at the head of the Marsh, near St. John, which has been for some time in the occupation of Philip O'Neil, has been leased to his son James O'Neil for ten years, from the 1st November, 1890, at \$40 a year, \$20 to be allowed off the first year's rent towards repairs required on the barn. The Committee offered this tract of land for sale at \$900, but were unable to find a purchaser. The tract now leased to James O'Neil does not include the building lot leased off the

whole in sepa 3. (which tinterest

having the more the inte the more stand for C. M. B

of Mr. J plan of Society i of Cante whole tract many years ago to the said Philip O'Neil, who is

in separate possession, under his lease, of that lot.

3. General Investments.—The property in St. John on which the Society holds a mortgage for \$3,000 at 6 per cent. interest from the heirs of the late William Davidson, deceased, having been purchased by Messrs. C. M. Bostwick & Co., and the mortgage being overdue, that firm gave notice that unless the interest were reduced to 5 per cent. they would pay off the mortgage; the Committee agreed to let the mortgage stand for a further period at 5 per cent. on getting the Messrs. C. M. Bostwick & Co's. bond for principal and interest.

4. The Treasurer of the Society has received, by the hands of Mr. James S. Beek, a number of grants and deeds, and a plan of the property in Canterbury lately donated to the Society in trust by Mrs. E. Robinson in trust for the Parish

of Canterbury.

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H. W. FRITH,

Secretary.

### APPENDIX B.

Abstract Report from the Parishes and Missions in the Diocese of Fredericton, for the Year ending 30th April, 1891.

| on Sunday at<br>orship.                                   |  |
|---|--|
| Average attendance on Sunday at<br>each place of worship. | 60 100, 25<br>350 60, 30<br>17 47, 27<br>24 50<br>68, 95<br>15 15, 50, 45, 40, 20<br>642 140, 40<br>642 140, 40<br>655, 24, 20, 25, 22<br>165 160<br>67 130, 50, 20  |
|   | 60 100.<br>1747, 23.<br>1747, 24.<br>1747, 24.<br>1747, 24.<br>175, 175, 175, 175, 175, 175, 175, 175,   |
| Services in the week.                                     |  |
| Services on Sunday.                                       | 2 : :35 2 : :4 : :35 77 3 \$4 8 : :88  |
| Parsonage.  | A : : - A : - : : :  |
| Chapels of Esse.  |  |
| Charches, Chapels of Ease,                                | NH : NHOH : N : HOHOHHH : NH   |
| Church Members.   | 250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250   |
| Clergyman.  | Rev. Leo A. Hoyt, 76  Vacant. 76  Vacant. 76  Vacant. 76  W. J. Wilkinson, 263  E. P. Hurley, 99  W. H. Street, 99  W. H. Sampson, 356  W. Hugell, 258  Vacant seven months. 258  Vacant seven months. 78  W. S. Govert, 78  W. S. Govert, 258  W. S. Govert, 258  W. S. Govert, 258  W. W. S. Govert, 258  W. W. S. Govert, 258  W. W. S. Govert, 258 |
| Parish or Mission.  | Andover, Baie Verte, Bashurst, Bay du Vin, Burton, Cambeidge, Campobello, Caning, Canterbury, Carleton, Chatham, Dorchester, Donchester, Donglas and Blackville, Fredericton (Parish Churc.), Fredericton (Parish Churc.), Gagetown, Gagetown, Garand Manan, Greenwich, Hampton,   |

| 5 5124, 24, 36, 58, 31, 41<br>5 22 65, 30, 30<br>7 131 125<br>1570, 45, 60   |
|--|
| 250 3 1 1 1 1 66 22 65, 20, 30<br>200 1 2 1 1 3 1 1 139 131 125<br>270 1 2 2 2 2 2 2 2 2 2 2 3 3 3 4 1 1 1 2 2 2 3 3 3 3 3 3 3 3 4 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| C. P. Hanington, H. Montgomery, H. S. Wainwright, J. C. Titconbe, H. Montgomery, W. B. Armstrong, Horse, F. Piller,  |
| Kingselear, Kingston, Kingston, Lancaster, Lancaster, Ladlow and Blissfield, Madawaska and Grand-Falls, Mangerville, Horse P. Hanington, H. Montgomery, W. B. Armstrong,   |

|  |                         |   |                    |           |                                    |                |               |                |              |              |           |                        |             | •             |                                  |   |                  |                          |                |           |                   |                 |     |                                 |           |               |   |                 |                  |
|--|-------------------------|---|--------------------|-----------|------------------------------------|----------------|---------------|----------------|--------------|--------------|-----------|------------------------|-------------|---------------|----------------------------------|---|------------------|--------------------------|----------------|-----------|-------------------|-----------------|-----|---------------------------------|-----------|---------------|---|-----------------|------------------|
| 250 3 3 1 148 5124, 24, 36, 58, 31, 41<br>276 1 1 1 1 66 22 65, 20, 30 | 200 1 139 131 125       | 270 1 24 1570, 45, 60<br>264 2 87 840, 30, 20 | 1 1 1 70 21 33     | 510 1 1 1 |                                    | 400 1 52 30 60 |               | 105, 1 1 1 104 |              |              |           | 390 2 6 1 104 11065 49 |             | 250 2 2 1 125 | . 725 3 1 1 168 200 150, 100, 30 | • | 890 6 4 1 195 41 | 2 1 124                  | 400 1 1 124 54 | 1 145 293 | 700 1 216 732     | 900 1 3 1 30 37 | 132 | 350 3 2 121 130 150, 50, 50, 70 |           | 300 1 1 1 196 | 1 104 5 1 1 1 1 1 2 1 1 1 2 2 2 2 2 2 2 2 2 2 | 201 1 6 1 7 064 | 300 2 4 104 .    |
| C. P. Hanington, H. Montgomery,  |                         |   | Horace E. Dibblee, | :         | I. H. S. Sweet.                    |                | :             | neford,        | Vacant.      |              | :         | •                      |             | :             | :                                | :                                       | •                |                          | •              | :         | J. M. Davenport,  |                 |     | :                               | •         | :             |   | :               | George Schoneld, |
|  | : :                     | ld, sud Falls "                               |                    | :         | on.                                |                | :             | :              | :            | ::           |           | :                      | : :         | -             | :                                |   | : :              | nfield                   | ٠.             |           | :                 | •               |     |                                 | •         | •             | •   |                 |                  |
| Johnston,  | Kingston,<br>Lancaster, | Ludlow and Blissfield,                        | Maugerville,       | Moneton,  | Musquaso,<br>Newcastle and Nelson. | New Denmark,   | New Maryland, | Norton,        | Petersville, | Petitcodiac, | Fortiand, | Postigonoho            | Richibucto. | Richmond,     | Rothesay,                        | Sackville,                              | St. Andrews,     | St. George and Pennfield |                | St. John, | St. John Baptist, |                 |     | St. Mary's,                     | St. Paul, | St. Stephen,  | 2   | Sheduac,        | Simonds,         |

G. F. Maynard,..

Greenwich, Hampton,...

| (CONTINUED.) |
|--------------|
| REPORT-      |
| ABSTRACT     |

| a at  |  |
|---|--|
| Average attendance on Sunday at<br>each place of worship. | 153 36.25, 40, 10<br>37 20.45, 16, 41, 63, 60<br>170 42 148, 58<br>104 11<br>156 156 15, 7, 47<br>34 35<br>105 18 40<br>106 10 30, 40, 40, 8, 20<br>107 125 70, 250, 35, 20, 40, 45  |
| Services in the week.                                     | 140<br>170<br>170<br>190<br>190<br>1135<br>1135<br>1135<br>1135<br>1135<br>1135<br>1135<br>113   |
| Services on Sunday.                                       | 74"HA .A"HA" H   |
| Parsonage.  |  |
| Chapels of Esse.<br>Stations.                             | 0 : : : : : : : : : : : : : : : : : : :  |
| Charels of Wass   | <u> 10 10 10 10 10 10 10 10 10 10 10 10 10 </u>  |
| Church Members.   | 300<br>360<br>453<br>200<br>800  |
| Clergyman.  | a 9 bo   |
| Parish or Mission.  | Southampton & Queensbury. Rev. Scoril Neales Springfield, A. B. Murray, Stanley Upham Upham Victoria, B. J. Hanford, Waterford, Waterford, C. T. Easton Westfield, Henry T. Parle Westfield, Henry T. Parle Westford, D. M. Bliss, Westhord, D. M. Bliss, D. Mytchow Woodstock, Wakefield and Southampton, Canon Neales, |

ABSTRACT REPORT-(CONTINUED.)

|        | -         | ei | yə<br>Yə |
|--------|-----------|----|----------|
| CEDJ   | -         |    | _        |
| MILLIA | _         |    |          |
|        | municants |    | _        |
| -      | Con       | -  | J'       |
| D      | Dapusms.  | -  | _        |
|        |           |    |          |

Bpug.

ABSTRACT REPORT-(CONTINUED.)

|                  |                    |          | Bap      | Baptisms.      |                     | Con              | Communicants | cants     | ٠              |            |            |          |                   | ųэ                                   | spu       | spu                     | ui<br>U                                |                                    |                    |
|------------------|--------------------|----------|----------|----------------|---------------------|------------------|--------------|-----------|----------------|------------|------------|----------|-------------------|--------------------------------------|-----------|-------------------------|--|------------------------------------|--------------------|
| Parish (         | Parish or Mission. |          | entants. | Adults. Total. | Tasy Jest last Minn | Added this year. | Removed.     | Deceased. | Present Number | Confirmed. | Marriages. | Burials. | Scholars in S. S. | S. S. Teachera.<br>Income from Churc | isi ————— | edelo mori emozni<br>al | rol noituditano?<br>mori traga tnedumo | C. S. grant.<br>Value of Parsonage | Present Insurance. |
|                  |                    | -        |          | _              |                     |                  | -            | _         |                |            | -          | -        | -                 | *                                    | -         | 66                      |  | 1 -                                | -                  |
| Andover,         | :                  | :        | ջ        | 07             | 8<br>83             | 08               | 9            |           | 84             | 5          | -          | 20       | :                 | :                                    | :         | 27 00                   | 2                                      | 8                                  | _:                 |
| Saie Verte,      | :                  | <u>:</u> | :        | :              | :                   | <u>:</u>         | :            | :         | :              | :          | :          | :        | :                 | <u>:</u><br>:                        | :         | :                       | :                                      | :                                  | :                  |
| sthurst,         | :                  | :        | :        | :              | :                   | :                | :            | :         | :              | :          | <u>:</u>   | :        | •                 | :                                    | :         |                         | :                                      | :                                  | <u>:</u>           |
| y du Vin,        | :                  | :        | :<br>و د | :              | :                   |                  | 50 0         |           | _              | 31         | :          | <u>ښ</u> | 91                | 37                                   | :         |                         | :                                      | :                                  | <u>:</u>           |
| rton,            | :                  | ;        | C N      | -              |                     |                  | 90           | c         | 38             | _          | : 3        | 70       | 4.5               | 67.6                                 | : 8       | 24 28                   | 275                                    | 88                                 | <u>:</u>           |
| ambridge,        | :                  | :        | :<br>:   | :              |                     | 212              | <b>7</b> .   | N         |                | :          | N 6        | N        | 3 8               | 200                                  | 3         | :                       | 20                                     | 3                                  | 3:                 |
| nning.           | :                  | :        | 1        | :              |                     | <u>:</u>         | <u>:</u>     | :         | :              | :          | 1          | ۲        | 3                 | :                                    | :         |                         |  | 5000 2000                          | 3                  |
| nterbury.        |                    | : :      | 9        |                | 10                  | 17               | <u>: :</u>   | :~        | 15             | : :        | <u>.</u>   | 9        | <b>\$</b> 1       | 4                                    | <u>:</u>  |                         | 300                                    | : :8                               | æ                  |
| rleton,          | :                  | <u>:</u> | :        | :              | •                   | :                | :            | :         | :              | :          | -          | :        | :                 | -                                    | :         |                         |  |                                    |                    |
| hatham,          |                    | :        | -        |                | _                   |                  | :            | ಣ         | _              | :          | П          | œ        | 8                 | 98                                   | 8         |                         |  | 8                                  |                    |
| Ã                | ackville,          | :        | 18       | O)             | 8                   | 2                | 9            | -         | 3              | ı.         | 07         | 4        | 3                 | <u></u>                              |           | :                       | 330                                    | 8                                  | 9                  |
| orchester,       | :                  | :        | 10       |                |                     |                  | 2            | <b></b>   |                | 13         | -          | က        | 23                | •                                    | •         |                         | :                                      |                                    | -                  |
| Douglas and E    | Sright,            | :        | ıc       |                |                     |                  | 2            | _         | •              | :          | Н          | Q        | 75                | 5 24                                 | 75        | :                       |  |                                    |                    |
| edericton (F     | Parish Church      | :        | 22       |                |                     | :                |              | 17        | _              | 29         | 11         | 23       | 340               | 33                                   | _:<br>:   | :                       |  |                                    |                    |
| <u>၂</u><br>ဗ    | Cathedral),        | :        | 18       | :              | ••                  | 350              | :            | :         | 8              | 2          | 9          | 8        | :                 | _ <u>:</u>                           | -         |                         |  |                                    |                    |
| Gagetown,        | :                  | ;        | 13       | :              |                     |                  | 5            | <u> </u>  | 57             | :          | 9          | 10       | ક્ક               | 4                                    | =         | 118 50                  | _                                      |                                    | 000                |
| Rordon and Lorne | orne,              | :        | -        | :              | :                   | •                | :            |           | :              | :          |            |          | :                 |                                      | -         |                         |  |                                    |                    |
| Brand Manan.     |                    | -:       | 00       | 7              | 15                  |                  | :            | :         |                | 18         | -          | 1        | 8                 |                                      |           | 60                      |  | :<br>:                             | <u>:</u><br>:      |
| reenwich,        | :                  | _        | 00       | :              | _                   | 69               | 7            | 9         | 65             |            | 67         | 6        | 32                | 3                                    |           |                         | 350                                    | 00                                 | 05                 |
| Hampton,         | :                  | <u>:</u> | :        | :              | :                   | :                | :            | :         | :              |            | -          |          |                   |                                      |           |                         |  |                                    |                    |
| ohnston,         | :                  | :        | 9        |                | 2                   | 33               | 9            | 22        | 53             |            | က          | 4        | 3                 | 9                                    | :         | 18 37                   |  | 01                                 | 8                  |
| Kingsclear,      |                    | _        | Ç.       | 4              |                     |                  |              |           |                | ~          | ē          | ď        | 41                | c                                    | _         |                         | _                                      | -                                  | 3                  |

### ABSTRACT REPORT—(CONTINUED.)

| :                     |       | Ba          | Baptisms. |         | ゔ                 | Communicants.    | unica         | nts.      |                |            |            |               |                   | ch<br>nds.       |                   | ui 1             | ••                                 | _                  |
|-----------------------|-------|-------------|-----------|---------|-------------------|------------------|---------------|-----------|----------------|------------|------------|---------------|-------------------|------------------|-------------------|------------------|------------------------------------|--------------------|
| Parsh or Mission.     | •     | .etnalal    | Adults.   | lato'l' | Number last year. | Added this year. | Кетоуед.      | Dесеввеd, | Present Number | Confirmed. | Marriages. | Burials.      | Scholars in S. S. | Income from Chur | Income from Glebe | of noituditino!) | C. S. grant.<br>Value of Parsonage | Present Insurance. |
|                       |       |             |           | -       | -                 | -                | -             |           | -              | -          |            | -             |                   | 60               | 50                | 99               | 69                                 | 69                 |
| Kingston,             | :     | :           | :         | :       | :                 | :                | <u>:</u><br>: | :         | :              | -          | :          | <u>:</u><br>: | :                 | :                | :                 |                  | :                                  | :                  |
| lancaster,            |       | 2 5         | : -       |         | : 2               | 7 3              | : 0           | :         | 8 9            | <u>:</u>   |            | : 61          | _                 | <u>.</u>         | <u>:</u>          | . 45             | :                                  | :                  |
|                       | Falls |             | 10        | 9 5     | £ 5               | 00               | 0 00          | : -       | 5.             | 1          | 1          | 0             | ੇ<br>ਲ            | 4                |                   |                  |                                    |                    |
| Maugerville.          |       |             | ,         |         | 43                | -                | -             | 01        | 9              |            | :          | 9             | 34                | 4                | 8                 | 00 475 (         | 8                                  | :                  |
| Moncton,              |       | 8           | :         | 88      | :                 | -:               | :             | :         | 125            | 4          | =          | 12            |                   | :                | :                 |                  | :                                  | :                  |
| Musquash,             | :     | <b>†</b> 7. | :         | 7.4     | 123               | က                | :             | :         | :<br>96        | :          | 37         | 9             | <u>8</u>          | <u> </u>         |                   | 525              | 8                                  | :                  |
| Newcastle and Nelson, | :     | 14          | :         | 14      | 8                 | 23               | 10            | 07        | 33             | 18         | 9          | JO.           | 8                 | :                | 88<br>:           | 00 614 (         | 00 1700                            | <u>=</u>           |
| New Denmark,          | :     | 13          | 0         | 19      | :                 | 8                | 2             | -         | 86             | క్ష        | cvi        | 21            | æ                 | 4                | <u>:</u>          | :                | :                                  | :                  |
| New Maryland,         | :     | 4           | :         | 4       | સ્ટ્રે            | 16               | -             | က         | 4              | ន          | _          | 00            | :                 | <u>:</u>         | :                 |                  | :                                  | :                  |
| Norton,               |       | 15          | :         | 12      | 8                 | o.               | 9             | 4         | 8              | 17         | =-         | 6             | 8                 | <del>ن</del>     | :                 | . 475 (          | 8                                  | :                  |
| Petersville,          | :     | :           | :         | :       | :                 | :                | :             | •         | <u>:</u><br>:  | :          | :          | <u>:</u><br>: | <u>:</u>          | :                | <u>:</u>          | :                | :                                  | :                  |
| Petitcodiac,          | :     | :           | :         | :       | :                 | :                | :             | :         | :              | :          | :          | <u>:</u><br>: | :                 | <u>:</u>         | :                 | :                | <u>:</u>                           | :                  |
| Portland,             | :     |             | :         | :       | :                 | :                | <u>:</u><br>: | :-        | :              | :          | :          | <u>:</u>      | :                 | :                | <u>:</u>          | 3                | :                                  | :                  |
| Restinguisher         | :     | 6           | :         | 9 6     | - 62              | 6                | :-            | :<br>10   | :8             |            | :<br>: ₹   | : 10          | 3 12              |                  | -                 | 38               | 0000                               | 3:                 |
| Right hart            | :     | 3           | 5         | 7       | 3                 | 77               | -             | -         | 3              | 3          | H          | •             |                   | :                | :                 |                  | 2                                  | -                  |
| Richmond              | :     | 6           | :         | 6       | : 1               | : 14             | : •           | :<br>•    | . 92           | :          | :<br>: •   | •             | :                 |                  | <u>:</u>          | 177              | 0                                  | 3                  |
| D. Al                 | :     | 3 6         | :         | 3 8     | 5                 |                  | H G           | _         | 3 5            | . 6        | 1:         | 10            | 3 5               | FÇ               | :                 |                  | 3 8                                | -                  |
| Potnesay,             | :     | 10          |           | 3       | :                 | 6                | ;<br>N        | :         | 3              | 3          | •          | _             |                   |                  | :                 |                  | :                                  | :                  |
| -5                    | :     | :           | :         | G       |                   | :                | : 6           | :-        | - 44           | ÷          | : <        | 10            | <u>:</u>          | 7007             | 00 808 0          |                  | <u>:</u>                           | :                  |
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## ABSTRACT REPORT-(CONTINUED.)

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| W. W. Graham, H. A. Davidson. Henry Parent, C. Tucker.  Wm. Stokes, A. McIntyre.  R. T. Clinch, A. H. Langstroth.  W. D. Forster, G. F. Stickney.  Wm. Ree, J. Kenny.  Mm. Kee, J. Kenny.  A. H. Dehill, A. H. Hanington.  J. K. Armstrong, G. G. Ruel.  C. Miller, Jas. Rourke.  A. P. Tippet, S. D. Crawford.  Geo. Blancy, John Ruel.  C. N. Vroom, C. H. Smith.  J. K. Pinder, H. Banoy.  T.T. H. Scovil, W. S. W. Raymond.  Andrew Douglass, J. A. Humble.  H. M. Campbell, Ormond Shary.  T. E. Arnold, C. H. Fairweather.  M. M. Campbell, Ormond Shary.  M. M. Campbell, Ormond Shary.  E. J. Wethner, E. W. Simonson.  Richard Bell, Wm. Armstrong.  A. M. Woodman, W. H. Watters.  Thos. Orchard, R. W. Balloch.  |
| Alexander Frazer, Jas. Gartley. Geo. McR. Ingraham. C. Tucker. Wm. Stokes, Andrew McIntyre. A. C. Fairweather, Wm. McMann G. F. Stickney, T. H. Grimmer. Henry Mowatt, Geo. H. Davidson Jesse Milliken, H. Baldwin. J. R. Ruel, T. W. Daniel. J. B. Hodsmyth, S. Merlin. A. P. Tippet, W. H. Barton. James Wetmore, Geo. Blaney. W. F. Vroom, C. H. Smith. Sherman J. Welling, H. A Scovil. William Evans, J. K. Daley. William Evans, J. K. Daley. William Evans, J. K. Daley. Henry McElwain, John Oldham. Henry J. Marven, T. T. H. Scovil. Andrew Donglass, Wn. Best. H. M. Campbell, Capt. Foshay. C. H. Fairweather, W. Howes. J. E. Richardson, J. Robinson. Thos. Farrar, John Cail. A. M. Woodman, W. H. Watters Jas. Lowerison, Jas. Etter. George Antworth, John Ritchie. Thos. Orchard, Thos. M. Corbett. George Antworth, John Ritchie.  |
| Petersville, Portland, Perince William, Queensbury, Richibncto, Richmond, Rothesay, St. Chere, St. David. St. David. St. James, St. John Baptist St. John Baptist St. Mark, St. Mark, St. Mary, St. Mary, St. Mary, St. Mary, St. Mary, St. Stephen, St. Warking, Wakefield, Westmorland, Westmorland, Wicklow, Wicklow, Wicklow, Wicklow, Woodstock, |

Pennheld, .. ..... George Spear, 110ward 1

### APPENDIX C.

Auditors' Report upon the Accounts of the Treasurer of the Diocesan Church Society for the year ending June, 1891.

To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society:

We beg to report that after careful examination of the accounts of the Treasurer we find them correct.

The securities and debentures—full statement of which appears in the accounts—have been thoroughly examined by us and agree with the amount as stated under the heading of "Investments."

Vouchers have been furnished for all payments and every facility afforded for the fullest examination of the books and accounts of the Treasurer.

C. H. FAIRWEATHER, Auditors.

St. John, N B., 23rd June, 1891.

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### APPENDIX D.

Report of the Board of Home Missions for the Year ending 30th June, 1891.

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To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society:

The Board of Home Missions submit the following report: During the past year the following alterations have been made in the grants passed by the General Committee last July:

Cambridge. — The contribution from the Mission was reduced \$55.

Gagetown.—The income from Glebe being stated in the last Schedule at \$148, and there being only \$118 realized, the Board increased the grant to \$582 to make the total stipend \$700 and a Parsonage in accordance with the resolution of the General Committee adopted last July.

Kingsclear.—In consequence of a great many losses that have fallen upon this Mission during the past year by death and removals the Board thought it advisable to unite financially the Missions of Kingsclear and Ludlow for the present, as they had both been served for some time by the Rector of Kingsclear.

The contribution from the united Mission was fixed at \$400 and the grant at \$750.

Magundy Mission.— This Mission as served at present consists of the Parishes of Magundy and Magaguadavic and Canterbury. And by an arrangement made by the deputation that visited the Mission, Magundy and Magaguadavic contri-

bute \$100 and Canterbury \$300 and the Diocesan Church Society Grant was increased to \$740, Magundy and Magaguadavic having one service a month. This arrangement is only a temporary one, made until a Missionary can be found for Prince William, and the funds are provided for his support.

St. Martins. — On this Mission becoming vacant last December the required contribution and the grant from the Society were both reduced \$40. The Mission has since been filled.

Bay Verte.—This Mission was united with work in the Diocese of Nova Scotia and when notice was received that the grant from that Diocese would not be continued after December the Board sent a deputation to the Mission. After consideration of their report it was decided not to increase the grant for the work that was done in this Diocese alone.

The Mission was therefore closed at the end of the year. As the Diocese of Nova Scotia has renewed the grant the Board have placed the Mission on the Schedule for next year.

The Board received a memorandum from Rev. Mr. French, that the sum of \$42.47 belonging to this Mission was in the P. O. Savings Bank at Sackville to the credit of the Church Committee.

Richibucto and Moncton.—These Missions have been added to the number of self-supporting Missions.

Vacant Missions.—The Board regret to say that thirteen Missions are vacant, or about to be so, viz.: Albert, Aberdeen, Bathurst, Bay Verte, Bright, Canning, Derby and Blackville, Grand Falls and Madawaska, Petitcodiac, Prince William, Petersville, Restigouche (now divided) and Simonds.

Special Grants.—A grant of \$100 out of the Special Widows and Orphans Fund has been made in accordance with the regulations of that Fund to Mrs. Carey, widow of the late Rev. G. T. Carey.

A grant of \$50 was placed at the disposal of the Lord Bishop to defray the expenses of a divinity student working for three has also b this sumn

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for three months in the Mission of Burton. A grant of \$150 has also been made for the expenses of three students to work this summer wherever the Bishop may send them.

Outfit Grants.— The following outfit grants have been made upon the usual conditions:

| Rev. W. Eatough, Petitcodiac,   | \$250 |
|---------------------------------|-------|
| Rev. A. W. Smithers, Waterford, | 250   |
| Rev. E. P. Hurley, Cambridge,   | 225   |

Divinity Scholarship Fund.—\$100 of the income of this fund for the year was granted to Mr. G. B. Roberts and the balance of the income (\$74) to Mr. G. F. Scovil, both Divinity Scholars at Kings College, Windsor.

Deputations.—Deputations from the Board have visited the Missions of Bay Verte, Canterbury and Prince William, and Kingsclear.

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Committee on the Needs of the Diocese.—Under authority of the General Committee the Board appointed a Committee on this subject and their report is attached hereto.

Annual Statement for the Society for the Propagation of the Gospel.—The Board submit herewith a copy of the statistical statement furnished to the Society for the Propagation of the Gospel for the year 1890. This statement is much more satisfactory than it has been for some years, as only four Parishes failed to make returns. Nineteen aided Missions did not make the collection required by the rules of the Society.

Annual Statement for Diocesan Church Society.— The Board submit herewith the returns to the Society required under Rule 5. It will be seen that five Clergy of aided Missions have not made this return.\* Under the Rule no grant can be paid to any of these Clergy while the default continues.

Present Financial System of the Diocese.— During the year the Board issued a circular letter to the Clergy of the aided Missions in the Diocese, to ascertain if they are satisfied with the working of the present financial system of the

<sup>\*</sup>Four of these returns have since been forwarded and are printed in the Report.

Diocese and requesting them to state any objections they may have to it and what improvements they may suggest.

This enquiry was sent to forty-two Clergy. Replies were received from twenty-six. As the other sixteen did not send any answer, the Board are probably correct in assuming that they have nothing to complain of, although it would have been somewhat more satisfactory if they had said so.

The Board gathered from the replies received that there existed a strong feeling in favor of altering Rule 4, Sec. G, so that when a Parish or Mission had paid up all arrears the grant should be thereupon *ipso facto* renewed without the delay that follows the present Rule.

The Board therefore submit the following proposed alterations of Rule 4 and Notice D which they recommend the General Committee to adopt:

In Rule 4 and Section G omit the last sentence and substitute therefor the following words: "If, however, the arrears be subsequently paid, the grant shall be *ipso facto* renewed, unless the Board order to the contrary, in which case the Board shall notify the Mission and state the reason for such order." In Notice D omit the second clause and substitute therefor the words: "No renewal of the grant can be made until all arrears are paid."

Income and Expenditure for last year.—The estimate of contributions last year from aided Missions was \$16,053; from Self-sustaining Missions, \$5,875; total \$21,928. (See p. 102, Report 1890). The Treasurer reports actually paid, .... \$20,580 Amounts promised and still to be paid, .... 1,014

|                   |       | •       | _ |          |
|-------------------|-------|---------|---|----------|
| Making a total of | • • • | • • • • |   | \$21,594 |

This must be considered a very satisfactory statement so far as totals are concerned. It is \$3,013 in excess of the previous year. (p. 150, Report 1890).

Some of the Self-supporting Parishes have fallen very far short of what was fairly expected from them.

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Pa Burton Chatha Dorche Freder Hampt Mauger Rothesa Sackvil St. And Carleton St. Jam St. John Victoria Portland St. Mark St. Mary

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The following is a statement of the sum expected from each Self-sustaining Parish and the amount promised or paid:

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| _ Parish.             |       | Expe         |    |             | nised. | Not yet I | Paid. |
|-----------------------|-------|--------------|----|-------------|--------|-----------|-------|
| Burton,               |       | <b>\$</b> 50 | 00 | <b>\$35</b> | 00     |           |       |
| Chatham,              |       | 50           | 00 | 84          | 00     |           |       |
|                       |       | 125          | 00 | 208         | 00     |           |       |
|                       |       | 1,535        | 00 | 1,348       | 00     | \$434     | 00    |
|                       |       |              | 00 | 69          | 00     |           |       |
| 3.5                   |       | 15           | 00 | 21          | 00     |           |       |
|                       |       | 150          | 00 | 91          | 00     |           |       |
| Sackville,            |       | 25           | 00 | 35          | υO     |           |       |
| St. Andrews,          |       | 275          | 00 | 265         | 00     |           |       |
| Carleton (St. John)   | ,     | 75           | 00 | 23          | 00     |           |       |
| / · ·                 |       | 200          | 00 | 14          | 00     |           |       |
|                       |       | 500          | 00 | 500         | 00     | 84        | 00    |
| 77'                   |       | 75           | 00 | 122         | 00     |           |       |
| Portland, ".          |       | 200          | 00 |             |        |           |       |
|                       |       | 500          | 00 | 408         | 00     |           |       |
| St. Mary, ".          |       | 75           | 00 | 173         | 00     | 25        | 00    |
| St. Paul, ".          |       | 500          | 00 | 593         | 00     |           |       |
| St. John, ".          |       | 1,000        | 00 | 945         | 00     |           |       |
| St. Stephen, Christ C | h     | 200          | 00 | 206         | 00     |           |       |
| Trinity, .            |       | 50           | 00 |             |        |           |       |
| Shediac,              |       | 75           | 00 | 15          | 00     |           |       |
|                       |       | 75           | 00 |             |        |           |       |
|                       | • • • |              | 00 | 27          | 00     |           |       |
| Total,                | ₫     | 5,875        | 00 | \$5.182     | 00     |           |       |

The estimated amount required for grants for last year was \$27,937. (p. 102). The actual payments were only \$25.949, and \$350 still due and unpaid, the total being \$1,688 less than the estimate.

This, however, is very far from being a real gain. It means, in fact, a very heavy loss, for it is caused by so many Missions being vacant. It is probably not an over-statement of the case to say that after a Mission has been vacant for a year it will require three years steady work to regain the lost ground.

The greatest need of the Diocese at the present time is faithful Clergy to fill all the vacant Missions, but if these

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offer they cannot be supported unless the Self-supporting Parishes do their part.

Schedule for next year.—In view of the fact that there is a balance in the Treasurer's hands, and that so many Missions are unfortunately vacant, the Board recommend that no addition be made to the contributions expected, and the Schedule submitted has been prepared on that basis.

The estimate of income and expenditure for next year, and the returns and minutes of business of last year accompany this report.

Respectfully submitted, by order of the Committee, GEO. A. SCHOFIELD.

Secretary.

Fredericton, N. B., June 30th, 1891.

Report of Committee on Needs of the Diocese.

To the Board of Home Missions of the Diocesan Church Society:

Your Committee on the Needs of the Diocese beg leave to submit the following report:

Two meetings of the Committee have been held during the year, at the first of which the Secretary was asked to send a circular to the Clergy, asking them to have meetings in the respective Parishes in furtherance of the object of your Committee. Reply post cards were therefore sent to each of the Clergy, stating the desire of the Committee and asking them to send a reply as to date of meeting, speakers and results. Out of a total of sixty-nine cards sent replies have been received from seven Parishes only, viz.: Sussex and Studholm, St. Stephen, Bairdsville, Sackville, Dorchester, Grand Manan and St. John Baptist.

It would seem from this small number of replies that very little interest is manifested by the Clergy as to the needs of the Diocese, and your Committee fail to see how the Laity are to know the wants of the Church without organizing meetings year by year and thus constantly keeping up the interest of the Laity. Unless the Clergy generally exert themselves and work in sympathy and accord with your Committee in this particular work, we can see little use in continuing to appoint such a Committee, as it only entails upon them the humiliating task of reporting that negligence or carelessness, or want of interest on the part of others, renders their efforts unsuccessful.

Respectfully submitted,

HENRY MONTGOMERY,

Secretary to Committee on Needs of the Diocese.

STATEMENT FOR S. P. G., 31st DECEMBER, 1890.

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| Marken                   | Communicants | Confirmed, | Baptized. | Wantel to thou          | Offertory<br>Collections. | Income from<br>Pents. | Other Collections from Purposes | Income from<br>Church Lands<br>etc. for support<br>of Church, |
|--------------------------|--------------|------------|-----------|-------------------------|---------------------------|-----------------------|---------------------------------|---|
| 1 Andover 7              | 9            | # 6        | 2         | \$30 00                 |                           |                       |                                 |   |
| 2 Baie Verte.            | ?            | 6          | 14        |                         | 19 00                     |                       | 200 002                         |   |
| 2 3 Bathurst.            |              | 08         | 24        | :                       |                           |                       |                                 | :   |
| A Bay du Vin             | 7/7          | 3          | 11.18     |                         |                           |                       | -                               | :   |
| 5 Burton                 | 63           | *          | 4         | 38                      | 89                        | :: ::                 | -                               |   |
| Gombiides (1886)         | 7.7          | 7          | *         | 400 00                  | 30                        | :<br>:                | -                               | 96  |
| "Campbello               | なが           | 14         | 2         |                         | 150                       |                       | _                               |   |
| Conning (1889)           | ) ,          | 30 11      | 13        |                         |                           |                       | -                               | :   |
| OCarleton                | /37          | 57         | 278       |                         | 750 00                    |                       |                                 | 183   |
| 10 Centerburg            | 1,3          | 7          | 2         |                         | _                         |                       |                                 |   |
| 11 Chatham               | 200          | 1          | まべ        |                         | _                         | ::::                  |                                 | 0110  |
| 19 Derby and Blackville  |              | 49 5       | 50        | 36 00                   | 130                       |                       | 200 00                          |   |
| 4-                       | 69           | 7 / 99     | # 7)      | :                       | 300 00                    |                       | _                               | :   |
| 14 Danglas and Bright.   |              | 36         | *         |                         | Ξ                         |                       | -                               |   |
| 15 Fredericton (Christ C | h.) (55)     | 5-3        | 10        | -                       | :                         |                       | 2000 00                         | 550   |
| 16 (Cathedral)           | - F          | 300 55     | 4         | 200                     | 1737 00                   |                       |                                 | :   |
| 17 Gagetown,             | 309 ····     | :          | 2 ~       |                         | 100 00                    |                       | 320 00                          |   |
| Company Comment          | -            | 1 319 180  |           | 980 \$2264 00 \$4959 00 | £4959 00                  |                       | \$8470 00 \$1611                | \$1611  |

|  |                      |   |                |              |                   | -         |               |                |              |                          |                            |              |                   |             |                         |                |                 |             |                 |                        |
|--|----------------------|---|----------------|--------------|-------------------|-----------|---------------|----------------|--------------|--------------------------|----------------------------|--------------|-------------------|-------------|-------------------------|----------------|-----------------|-------------|-----------------|------------------------|
| Income from<br>Church Lands,<br>etc for support<br>of Church,    | 00 \$1611 00         | :                                       |                |              | :                 | :         |               | :              | :            | :                        | 1                          | :            | : :               |             | :                       | :              |                 | 86          |                 | 18 00                  |
| Other Collec-<br>tions forChurch<br>Purposes,                    | <b>\$8470 00</b>     | •                                       | 345 00         |              | 1000 00           |           |               |                |              |                          |                            | 00 06        |                   |             |                         |                |                 |             |                 |                        |
| Income from<br>Pew Rents.  | :                    | •                                       | •              |              | •                 |           |               | <b>\$59 00</b> |              | :                        |                            |              | •                 |             | :                       |                |                 | :           |                 |                        |
| Offertory<br>Collections.  | <b>*4</b> 959 00     | •                                       | •              | _            | _                 |           | _             | 150 00         | -            | _                        | 81 00                      | 46 00        | _                 | _           | 485 00                  | . 15 00        | 41 00           |             | 45 00           | 152 00                 |
| Income from<br>Local Endow-<br>ments for Sup-<br>port of Clergy. | 280 \$2264 00 \$4959 | • | 33 00          | :            | 300               | 20 00     | _             | Ξ.             |              | :                        |                            | 404 00       | :                 | :           | 120 00                  |                |                 |             | :               | :                      |
| Baptized.  | 580                  | "                                       | 0              | 145          | 25                | 25 %      | 9             | 3              | 17#          | 12                       | *                          | 3            | 17                | 13 %        | 17.15                   | あべ             | 5               | <b>‡</b>    | of the          | 13                     |
| Confirmed,   | 180                  |   | 4              | 13           | 11                | 7         |               | 20             | 12 C         | 11                       |                            |              | 12                |             | #                       | \$             | 20              | Z           |                 | 2~                     |
| Communicanta   | 1.312                | 46                                      | 30 8           | 3.98         | 203               | 5/50      | £             | 225%           | 128196       | 30                       | 19 50                      | 40 40        | 137               | 12 L5       | ¥ 0%                    | 80 160         | 40              | \$ 30<br>30 | 30 DA           | 68                     |
| Parish or Mission.   | Brought forward el.  | E Gordon and Lorne,                     | 9 Grand Manan, | O Greenwich. | 1 Hampton (1887). | Johnston, | 3 Kingsclear, | 4 Kingston.    | 5 Lancaster. | 6 Ludlow and Blissfield, | 7 Madawaska & Grand Falls. | Maugerville, | 9 Moncton (1889), | 0 Musquash, | 1 Newcastle and Nelson, | 2 New Denmark, | 3 New Maryland, | 4 Norton.   | 35 Petersville, | 36 Petitcodiac (1889), |
| No.  |                      | ~                                       | 7              | ₹ ×          | 38                | 85        | ॐ             | C.S.           | લ            | র                        | *                          | 28           | 68                | 3           | 9                       | e0             | 33              | 60          | <u>.</u>        | 30                     |
|  |                      |   |                | -            | - 19              | 7         | L.            | 100            |              | den de                   | .5                         | 705-0 90     | A-48477750        |             | ٠.                      | .4.            |                 | S           |                 |                        |

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| 22.22.23.25.25.25.25.25.25.25.25.25.25.25.25.25. | 110<br>22, 23<br>24, 35<br>25, 55<br>25, 55<br>2 |
|  | Prince William (1888),  Bestigouche,  Richibucto (1888),  Richmond,  Richmond   |

# STATEMENT FOR S. P. G.-(CONTINUED).

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|--|--|---|---|---|--|---|---|--|---|--|---|---|--|--|---|--|--|--|---|--|---|---|---|--|---|---|--|--|--|--|---|--|--|---|--|--|---|--|---|--|---|---|---|--|--|---|---|---|--|---|---|---|---|---|--|---|---|--|--|
| 783)   |  | 1201  | ox)   |   |  |   |   |  |   | 1991   | 1981  | 1981  | 1985   | 1985   | 1887  | 188/   | 1987   | 1985/  |   | 4  | 4 2011  | 4 (65)  | 165/16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 675 165 #6,470 74,244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 184 6,895 62 165 #6.470 M. 241 #6,95 35,780 7.   | 1888, 0,133 400 1,010 1,010 1,021 4,024 35-180 1.<br>1864  | 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 6,955 4.967 35,780 7. 7,65 76,476 24,244 6,954 35,780 7. 7,950 7.   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7 165 165 164 76 24,244 16,454 35,200 7 165 165 165 165 165 165 165 165 165 165  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1884, 6,575 675 165 76,479 24,244 6,954 35,750 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 165 6199 486 1,018 7,027 22.049 4.967 31,220 1888; 188  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 | 1889, $6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1889$ , $6,199$ $486$ $1,018$ $7,027$ $23,049$ $4.967$ $31,220$   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $(6.988, 6,199)$ 486 1,018 $(6.988, 6,199)$ 486 1,018 $(6.988, 6,199)$ 486 1,018 $(6.988, 6,199)$ 486 1,018 $(6.988, 6,199)$ 6,967 $(6.988, 6,199)$ 6,967 $(6.988, 6,199)$ 6,967 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$ 6,968 $(6.988, 6,199)$  | 1890, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1899, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1888, 6,7975 625 1,018 7,027 22,049 7,967 31,220 7,1889, 6,7975 625 1,65 \$7,62 \$7,6 | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,0             | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,574 6,57 6,57 6,57 6,57 6,57 6,57 6,57 6,57  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4,967 31,220 1,637 62,479 24,424 24,643 1,220 1,637 62,479 24,241 6,954 35,780 1,637 62,479 24,241 6,954 35,780 1,657 65,780  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,757 6,75 1,018 7,027 22,049 4.967 31,220 1,657 6,557 6,476 7,244 6,557 6,575   | 18, etc., (45-86) 19, 3 14, 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575 625 1,018 7,027 22,049 4.967 31,220 1888, (6,575 625 1,018 7,027 22,049 4.967 31,220 1656 1,018 1666 1,01   | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,787       6,757       6,746       4.967       31,220         1889,       6,787       6,757       6,757       4.967       31,220   | Sec.   32 40  | land, 13.2 ±0 156 4.76 240 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$5,710 \$89, 6,199 486 1,018 7,027 22.049 4.967 31,220 1655 1655 1655 1655 1655 1655 1655 165   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$7,90 7,027 22,049 4,967 31,220 \$7,655 \$7,00 7,027 22,049 4,967 31,220 \$7,655 \$7,00 7,027 22,049 4,967 31,220 \$7,655 \$7,00 7,027 22,049 4,967 31,220 \$7,655 \$7,00 7,027 22,049 \$7,507 \$7,027 22,049 \$7,507 \$7,027 22,049 \$7,027 \$7,027 22,049 \$7,027 \$7   | and,       32 40       40       3 139 00 100 00       275 00         k, etc.,       45-86       19       47 141 00 1515 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,96       29,643         889,       6,365       683 1,239       5,710       23,225       5,796       29,643         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,476       476 55       476 24,244       4.967       31,220   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         k, etc.,       32       40       100       100       00         k, etc.,       45       46       100 <th< td=""><td>and,       32       65       15       4 16       340       100       00         k, etc.,       32       46       16       47       47       47       47       40       100       00         100</td></th<> <td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       46       46       46       46       46       46       47       46       47       46       47</td>  | and,       32       65       15       4 16       340       100       00         k, etc.,       32       46       16       47       47       47       47       40       100       00         100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       46       46       46       46       46       46       47       46       47       46       47  |
| 785)   |  |   | .0%   |   |  |   |   |  |   | 750  | 1981  | 7587  | 1887   | 1887   | 1687  | 1887   | 295/   | 1887   |   | 4  | 4 2011  | 4 (65)  | 165 6   | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.470 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 184 6,895 62 1165 #6.470 M. 241 #6,950 7.  | 1888, 0,133 400 1,010 1,010 1,021 4,024 35-180 1,021 1,  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.241 6,934 35,780 7.75 165 76,476 74,241 6,934 35,780 7.75 165 76,476 75.241 76,934 35,780 7.75 165 76,934 35,780 7.75 165 165 165 165 165 165 165 165 165 16   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7 165 165 165 16,476 24,244 16,454 35,200 7 165 165 165 165 165 165 165 165 165 165  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1884, 6,575 625 165 76,479 74,244 6,554 35,750 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 31,220 3649 4.967 31,220 3649 4.967 31,220 31,220 3647 34,241 34,241 6,954 34,240 7.0563  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,884, 6,575 625 1655 1655   | $1889, \dots 0, 1890 $ $1,889, \dots 0, 1890 $ $1,880, \dots 0, 1890 $ $1,880$ | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$20,536 \$7,304 \$40,639 \$1899, 6,365 683 1,239 $5,710$ 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 $6,999$ 4.967 31,220 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.969 $6,999$ 4.99 4.99 4.99 4.99 4.99 4.99 4.99  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1899, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1888, 6,7975 625 1,018 7,027 22,049 7,967 31,220 7,1889, 6,7975 625 1,65 \$7,62 \$7,6 | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 34,240 7,027 22,049 7,967 34,240 7,967 7,027 22,049 7,967 34,240 7,967 7,  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,967 34,967 7,967             | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,575 625 1,657 62   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6199 486 1,018 7,027 22.049 4.967 31,220 6199 6195 6199 6199 6199 6199 6199 6199  | Ik, etc., $(x_5^5 - 36)$ $(x_5^5 - $   | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,796 704 1,018 7,027 22,049 4.967 31,220 1888, 6,796 704 1,018 7,027 22,049 4.967 31,220 1888, 6,797 6,757  | 18, etc., (45-86) 19, 3 14, 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1889, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1884, (6,575 625 1,018 7,027 22,049 4.967 31,220 1864, (6,557) 625 1655 655 655 655 655 655 655 655 655 6  | 185 oc.   186 oc.   1889 oc   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$7,889, 6,787 \$25 1,65 \$7,60 \$7,00  | snd, 32 40 100 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       46       18       476       340       100       275       100   | and,       32 65       13 139 00       100 00       275 00         k, etc.,       32 40       14 16 340       340 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00         100 00       100 00  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       46       46       46       46       46       46       47       46       47       46       47  |
| 785)   |  | 7,94/   | -, O. /   | 1. 2.   |  |   |   |  |   | 002/   | 198/  | 7587  | 1881   | 1881   | -595/   | -5.95/   | -585/  | 1882   |   | 4  | 4 2011  | 4 (65) "6.  | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 184 6,875 655 165 #6.476 14.244 6,954 36,780 7.  | 165 165 165 165 165 165 165 165 165 165  | 1888, 0,133 400 1,010 1,010 1,021 4.04.24 35,200 1,020   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.241 6,934 35,200 7.656 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.556   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 164 24 24 24 24 24 24 24 24 24 24 24 24 24   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,595 625 165 76 479 74,244 6,954 35,750 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.96         | 1889, $6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1889$ , $6,199$ $486$ $1,018$ $7,027$ $22,049$ $4.967$ $31,220$ $1888$ , $6,199$ $486$ $1,018$ $7,027$ $22,049$ $4.967$ $31,220$ $1888$ , $6,199$ $6,199$ $1,19$  | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888,, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,188, 6,797 675 1,018 7,027 22,049 7,967 31,220 7,188, 6,797 675 1,018 7,027 7,027 22,049 7,967 31,220 7,188, 6,797 675 675 7,027   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,957 22,049 7,957 22,049 7,957 22,049 7,957 24,967 31,220 7,957 22,049 7,957 24,1967 24,   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,575 625 1,657 62,479 24,41 6,557 625 1,657 625   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 6,199   | Ik, etc., $(x_5^5 - 36)$ $(x_5^5 - $   | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,65  | 18, etc., (45-86) 19, 3 14, 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575 6.57 1/65 7/6,476 7/244 7/26 7/244   | 185 oc.   185 oc.   185 oc.   185 oc.   185 oc.   185 oc.   186 oc.   1889 oc.   18   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4.967 31,220 765.   | snd, 32 40 100 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       46       18       476       340       100       275       100   | and,       32 65       13 139 00       100 00       275 00         k, etc.,       32 40       16 20 27       34 14 14 00       1515 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,61       \$6,63       \$6,479       \$6,479       \$6,430       \$6,430       \$6,639       \$6,643         \$6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,65       \$6,65       \$6,65       \$6,64       \$6,64       \$6,64       \$6,64         \$6,70       \$6,70       \$6,64<  | and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       100       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,64       6,785       76       76       7,027       22.049       4.967       31,220         \$6,70       76       76       76       76       76       76       76   |
| 785)   |  | -, 94/  | -, O. /   | 1. 2.   |  |   |   |  |   | 750/   | 1981  | 7587  | 1881   | 188/   | -595/   | 595/   | -585/  | 1465   |   | 4  | 4 2011  | 4 (65) "6.  | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 184 6,875 655 165 #6.476 14.244 6,954 36,780 7.  | 165 165 165 165 165 165 165 165 165 165  | 1888, 0,133 400 1,010 1,010 1,021 4.04.24 35,200 1,020   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.241 6,934 35,200 7.656 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.426 7.655 6.556   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 164 24 24 24 24 24 24 24 24 24 24 24 24 24   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,595 625 165 76 479 74,244 6,954 35,750 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.96         | 1889, $6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1889$ , $6,199$ $486$ $1,018$ $7,027$ $22,049$ $4.967$ $31,220$ $1888$ , $6,199$ $486$ $1,018$ $7,027$ $22,049$ $4.967$ $31,220$ $1888$ , $6,199$ $6,199$ $1,19$  | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888,, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,188, 6,797 675 1,018 7,027 22,049 7,967 31,220 7,188, 6,797 675 1,018 7,027 7,027 22,049 7,967 31,220 7,188, 6,797 675 675 7,027   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,957 22,049 7,957 22,049 7,957 22,049 7,957 24,967 31,220 7,957 22,049 7,957 24,1967 24,   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,575 625 1,657 62,479 24,41 6,557 625 1,657 625   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 6,199   | Ik, etc., $(x_5^5 - 36)$ $(x_5^5 - $   | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,65  | 18, etc., (45-86) 19, 3 14, 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575 6.57 1/65 7/6,476 7/244 7/26 7/244   | 185 oc.   185 oc.   185 oc.   185 oc.   185 oc.   185 oc.   186 oc.   1889 oc.   18   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4.967 31,220 765.   | snd, 32 40 100 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       46       18       476       340       100       275       100   | and,       32 65       13 139 00       100 00       275 00         k, etc.,       32 40       16 20 27       34 14 14 00       1515 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,61       \$6,63       \$6,479       \$6,479       \$6,430       \$6,430       \$6,639       \$6,643         \$6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,65       \$6,65       \$6,65       \$6,64       \$6,64       \$6,64       \$6,64         \$6,70       \$6,70       \$6,64<  | and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       100       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,64       6,785       76       76       7,027       22.049       4.967       31,220         \$6,70       76       76       76       76       76       76       76   |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 002/   | 1981  | 7587  | 1881   | 188/   | -582/   | 788/   | 585/   | 1882   |   | 4  | 4 2011  | d 697 6   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 2,99   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<>        | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100   | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 185)   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 756/   | 1981  | 7585  | 1881   | 188/   | -595/   | 5.85/  | 188/   | 1985   |   | 4  | 4 2011  | d 697 6   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 2,99   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<>        | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100   | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 002/   | 1981  | 7587  | 1881   | 585/   | 1887  | 185/   | 295/   | 595/   |   | 4  | 4 2011  | d 697 6   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,884, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,844 7,027 22,049 7,027 22,0             | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 2,99   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<>        | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100   | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 185)   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 756/   | 1981  | 7585  | 1881   | 1881   | -582/   | 788/   | 585/   | 5.85/  |   | 4  | 4 2011  | d 697 6   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 22,049 2,967 31,220 1,997 2,99   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<>        | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       47       46       100       00         100   | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 002/   | 1981  | 7587  | 1881   | 585/   | 1887  | 185/   | 295/   | 2881   |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<> | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 185)   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 756/   | 1981  | 1987  | 1881   | 188/   | -582/   | 788/   | 585/   | 1983   |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<> | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 002/   | 1981  | 7587  | 1881   | 585/   | -582/   | 788/   | 585/   | 5.85/  |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<> | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 002/   | 1981  | 7587  | 1881   | 188/   | -595/   | 5.85/  | 188/   | 1985   |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<> | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 195/  | . 0 % /   |   |  |   |   |  |   | 750/   | 1585  | 1985  | 1987   | 1985   | 1985-   | 1988-  | 1965-  | 1988   |   | 4  | 4 201   | d 697 6   | 465 16  | 1165 76  | 165 16  | 184 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 164 6,845 625 165 #6.470 14.241 16,954 35,180 1  | 166 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.476 24.244 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 1665 1665 1665 1665 1665 1665 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7.   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 165 165 165 165 165 165 165 165 165 165   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,64, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,64, 6,795 635 7,655 7,655   | 1889, $1889$   | 1889, 6,790 (04 1,110 \$6,014 \$22,520 \$1,504 \$72,023 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1,889, 6,795 635 (1,65) \$6,476 \$1,244 \$6,534 \$35,800 \$1,656 \$1,018 \$1,020 \$1,018 \$1,000 \$1                 | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,047 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,047 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,0  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,965  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6,838, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,537 6.55 1,635 1   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6365 683 1,239 5,710 33,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,888, 6,199 486 1,018 7,027 22,049 7,967 31,220 7,967   |  | 1, etc.,   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577 6   | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,597       6,75       6,476       4,967       31,220       7,027  |  | Sec.   32 + 6   | land,   32 ±0   156   176   340   00   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$22,536   \$7,304   \$40,639   \$1,889,   6,365   683   1,239   7,027   22,049   4,967   31,220   1,657   1,   | Sec.   | and,       32 40       40       159       100       182       182       182       182       182       182       183 <th< td=""><td>and,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       19       47       47       46       100       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       16       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       46       46       47       46       46       46       47</td></th<>   | and,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       19       47       47       46       100       00         100   | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       46       16       100       00         100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       46       46       47       46       46       46       47  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 756/   | 1981  | 1987  | 1881   | 1881   | -582/   | -5.85/   | -585/  | 1882   |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       7,027       22,049       4.967       31,220         1889,       6,784       6,787       6,787       6,784 <t< td=""><td>  K, etc.,                                      </td><td>  Sec.   32 40</td><td>land, 22 ±0 1 ± 24 0 0 100 00 15 00</td><td>  Sec.   Sec.  </td><td>890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.</td><td>snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100</td></t<> | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 1851   |  | 7,94/   | -, O.A.)  |   |  |   |   |  |   | 756/   | 1981  | 1987  | 1881   | 1881   | -582/   | -5.85/   | -585/  | 1882   |   | 4  | 4 2011  | 4 697   | 465 16  | 1165 76  | 165 16  | 164 6,845 64 1165 #6.   | 184 6,895 625 165 # 4.476 244 6,954<br>1985-   | 165 165 165 165 165 165 165 165 165 165  | 165 165 165 165 165 165 165 165 165 165  | 1588, 0,133 400 1,010 1,011 6,434 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 24.420 7.654 24.241 6,934 35,780 7.656 7.655  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 165 76,476 74,244 6,954 35,750 7 16565  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654   | 1889, $1889$   | 1889, 6,790 (04 1,110 50,014 523,520 5,794 747,023 1889, 6,199 486 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,575$ $6,575$ $6,757$  | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,504 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 34,240 7,967 7,9  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,654 7,027 22,049 7,967 31,220 7,965   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22   | 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 6,199 486 1,018 7,027 22.049 4.967 31,220 7,027 22.049 7,02  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,657 6,557 6,557 6,557 6,557 6,557 6,577  | 18, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,784       6,784       6,746       4.967       31,220         1889,       6,784       6,787       6,787       6,786       6,784       6,784   | K, etc.,   | Sec.   32 40  | land, 22 ±0 1 ± 24 0 0 100 00 15 00   | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4,967 31,220 765.   | snd,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       19       4       16       32       00         100  | and,       32       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00       100       00         k, etc.,       65       100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       46       47       47       47       47       47       40       100       00         100  |
| 183/   | 189/   |   | .0.   |   |  |   |   |  |   | 7500   | 1586  | 1985  | 7.685  | 1887   | 7882  | 798/   | 1988   | 1988   |   | 4  | 4 201   | 4.69  | 465 16  | 1165 76  | 165 16  | 184 6,845 64 1165 #6.   | 184 6,895 675 165 # 4.476 74.244 6,954   | 164 6,875 625 165 #6.470 14.241 16,954 35,800 1  | 169. 165 #6.470 14.241 #6.45 #80 7.  | 1588, 0,133 400 1,010 1,011 6,434 4:501 01,000 1,  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1 165 16476 24,244 16,454 35,200 1 165 16476 24,244 16,454 35,200 1 165 165 16,476 12,244 16,454 35,200 1 165 165 165 165 165 165 165 165 165 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7.   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 165 165 165 165 165 165 165 165 165 165   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,64, 6,795 635 635 7,655 7,655 7,655   | 1889, $1889$   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,226 7,574 35,780 7,788, 6,199 4.86 1,018 7,027 22,049 4.967 31,220 7,288, 6,575 625 7655   | 1890, 6,790 704 1,110 \$6,614 \$20,556 \$7,304 \$40,659 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 34,200 7,027 22,049 7,027 34,200 7,027 22,049 7,027 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,04  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,027 22,049 7,967 31,220 7,967 7,             | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,027   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22.049 4,967 31,220 1,655  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6365 683 1,239 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 7,04 35,796 29,643 16.65 6.199 486 1,018 7,027 22,049 7,024 1 6,954 35,796 7,027 22,049 7,027 22,  |  | K, etc.,   \( \frac{45}{65,196} \)     \( \frac{12}{3} \)     \( \frac{45}{3} \)     \( \frac{45}{3} \)   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1655 675 675 675 675 675 675 675 675 675  | Ik, etc.,       45-86 (196)       19       3 H4 (196)       1515 00       32k 00         1890,       6,790       704 (1,110)       \$6,614 (25,536)       \$7,304 (24,639)       \$40,639 (23,636)         1889,       6,365 (236)       683 (1,239)       5,710 (23,225)       5,796 (29,643)         1888,       6,199 (24,204)       7,027 (24,24)       4.967 (31,220)         1888,       6,199 (24,25)       76,476 (24,24)       4.967 (31,220)  |  | Sec.   32 + 6   | land,   32 ±0   156   176   340   00   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,889,   6,199   486   1,018   7,027   22,049   4.967   31,220   1865   1,655   1,6   | Sec.   | and,       32 40       165 <t< td=""><td>and,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60       67       60</td><td>and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       46       46       160       100       100       100       100       100         k, etc.,       45-85       140       150       1515       100</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       18       47       47       48       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       6,895       1,65       6,476       1,244       4.967       31,220         \$6,55       6,65       6,56       6,57       6,476       1,244       4.967       31,220</td><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       40       100       00         100</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       46       16       24       16       24       16       100       00         k, etc.,       65-196       100       1</td></t<>  | and,       32       65       3       139       00       100       00         k, etc.,       45       46       46       46       46       46       46       46       46       67       60       67       60   | and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       46       46       160       100       100       100       100       100         k, etc.,       45-85       140       150       1515       100  | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       18       47       47       48       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       6,895       1,65       6,476       1,244       4.967       31,220         \$6,55       6,65       6,56       6,57       6,476       1,244       4.967       31,220   | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       40       100       00         100  | and,       65       3       139       00       100       00         k, etc.,       32       46       46       16       24       16       24       16       100       00         k, etc.,       65-196       100       1  |
| 189/   | 750/   | 743/  |   |   |  |   |   |  |   | 7700   | 1586  | 1985  | 7.6.8.   | 1985-  | 1985  | 1985-  | 1985-  | 1965   | 4   | 4  | 4 (20)  | 4.60  | 465 16  | 1165 76  | 165 16  | 184 6,845 64 1165 #6.   | 184 6,895 615 165 # 4.476 74,244 6,954   | 184 6,875 62 165 #6.470 141 1 6,954 35,800 1   | 164 6,895 655 165 #6.470 14,241 #6,95 35,780 7.  | 1588, 0,133 400 1,010 1,021 62,043 7:301 01,000 1  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 364, 354,244 6,954 35,200 7,027 7,027 24,244 6,954 35,200 7,027 7,02   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,244 6,954 35,750 7.  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 364. 35,780 7 35,7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,64, 6,795 635 1,65 76 476 74,241 76,54 35,780 7,64,5  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,889, 6,795 635 1,65 76 476 24,244 7,655 7,655   | 1889, 6,790 (04 1,110 \$6,014 \$23,925 \$7,794 \$7,027 \$1889, 6,199 486 1,018 7,027 \$2,049 4.967 31,220 \$1,888, 6,797 625 [165 #6.47474] 6,454 \$35,786 \$1,020 \$1,0                  | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,304 \$40,059 \$1,889,, 6,365 683 1,239 $7,027$ 22,049 $4.967$ 31,220 $7,027$ 22,049 $4.967$ 31,220 $7,027$ 22,049 $7,027$ 32,049 $7,027$ 32,049 $7,027$ 31,220 $1,027$           | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,027 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,04  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,575 6,575 6,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,657 6,476 7,424 7,675 1,657 1,      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220 7,027 22,049 4,967 22,049 22,049 4,967 22,049   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 4.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 4.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 1.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 1.967 31,220 15.889, 6,199 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.965 1.967 1.9  |  | K, etc.,   \( \frac{45}{65.196} \)   \( \frac{12}{3} \)   \( \frac{25}{3} \)   \( \frac{25}  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1655 675 675 675 675 675 675 675 675 675  | Ik, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,794       486       1,018       7,027       22,049       4.967       31,220         1886,       6,794       6,795       6,794       7,027       22,049       4.967       31,220  |  | Sec.   32 + 6   | land,   32 ±0   156   4 15   340   00   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$7,304   \$7,906   31,220   \$889,   6,365   683   1,239   7,027   22,049   4,967   31,220   \$1,657   \$7,657 | Sec.   | and,       32 40       40       15       159 00       100 00         k, etc.,       45 46       16       16       100 00       100 00         k, etc.,       45 46       16       110 0 <td>and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       476       340       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,230       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,026       1,024       1,034       23,225       35,706         \$6,139       1,025       1,027       22,049       4.967       31,220         \$6,55       1,026       2,043       23,225       35,706       32,049         \$6,55       1,027       22,049       4.967       31,220         \$6,55       1,027       22,049       4.967       31,220         \$6,55       1,027       2,027       2,027       2,027</td> <td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       18       4 16       340       00       100       00         k, etc.,       45-86       18       3 14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,633         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       1,027       22,049       4.967       31,220         \$6,55       1,018       1,027       1,027       24,027       23,225       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327</td> <td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td> <td>snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       18       47       47       48       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       7,027       22,049       4.967       31,220         885,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       885       886       886       886       886       886       886       886       886       886       886       886       886       886       886       886       886       <th< td=""><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       40       100       00         100</td><td>snd,       65       3       139       00       100       00         k, etc.,       32       46       46       16       240       100       00         k, etc.,       65       196       100       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$3,225       \$7,96       \$3,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,45       6,595       6,595       6,476       1,20       1,24,12       1,410</td></th<></td>   | and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       476       340       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,230       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,026       1,024       1,034       23,225       35,706         \$6,139       1,025       1,027       22,049       4.967       31,220         \$6,55       1,026       2,043       23,225       35,706       32,049         \$6,55       1,027       22,049       4.967       31,220         \$6,55       1,027       22,049       4.967       31,220         \$6,55       1,027       2,027       2,027       2,027  | and,       32       65       3       139       00       100       00         k, etc.,       45-86       18       4 16       340       00       100       00         k, etc.,       45-86       18       3 14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,633         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       1,027       22,049       4.967       31,220         \$6,55       1,018       1,027       1,027       24,027       23,225       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327       24,327  | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       46       18       47       47       48       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       7,027       22,049       4.967       31,220         885,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       885       886       886       886       886       886       886       886       886       886       886       886       886       886       886       886       886 <th< td=""><td>and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       40       100       00         100</td><td>snd,       65       3       139       00       100       00         k, etc.,       32       46       46       16       240       100       00         k, etc.,       65       196       100       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$3,225       \$7,96       \$3,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,45       6,595       6,595       6,476       1,20       1,24,12       1,410</td></th<>  | and,       32       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       40       100       00         100  | snd,       65       3       139       00       100       00         k, etc.,       32       46       46       16       240       100       00         k, etc.,       65       196       100       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$3,225       \$7,96       \$3,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,45       6,595       6,595       6,476       1,20       1,24,12       1,410                                 |
| 140/   | 789/   |   |   |   |  |   |   |  |   | 7700   | 10.81   | 16.81   | 7.6.8.   | 1985-  | 1985-   | 1985-  | 1985   | 1965   | 4   | 4  | 4 60  | 4 597   | 1165 116  | 1165 76  | 165 16  | 160 mg (165 mg)   | 1844 6,875 675 165 #6.476 74,244 6,954   | 184 6,875 625 1165 #6.470 M. 241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,241 #6,95 35,780 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 4861 1,018 7,027 22.049 4.967 31,220 1 1884, 6,595 625 165 76,476 74,244 6,554 35,780 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 364, 364, 34, 34, 34, 34, 34, 34, 34, 34, 34, 3  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,241 6,954 35,750 7.  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 (CA)  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 6,575 6,57 1,65 76,476 24,244 6,575 35,786 7,655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,2   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 4.56 1,018 7,027 22,049 4.967 31,220 1,988, 6,575 625 1,65 76 476 74,244 76,534 35,780 1,636  | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $5,710$ 23,225 $5,796$ 29,643 1588,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $6.95$   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 34,240 7,027 22,049 7,027 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1788, 6,875 675 675  | 1890, 6790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6365 683 1,239 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 4.967 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,018 7,027 \$1,027  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1567 7,027 22,049 4.967 31,220 1567 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 1,024 22,0  |   |   | Ik, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,787       6,787       6,476       24,241       6,744       23,241       6,744       23,241       6,745       24,241       6,745       24,241  |  | Sec.   32 40  | land,   32 ±0   156   175   340   00   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$740,639   \$1,839,   6,365   683   1,239   7,027   22,049   4,967   31,220   1,888,   6,785   6,785   1,018   7,027   22,049   4,967   31,220   1,018   1,018   1,024  | Sec.   | and,       32 40       165 <t< td=""><td>and,     32     40     15     3139     100<td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       46       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$60         890,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$86,638         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64       1,018       6,476       4.967       31,220         \$65       6,55       6,454       35,206       4.967       31,220</td><td>and,       55       13       139       100       100       275       100       10</td><td>snd,       32       65       18       4 16       340       100       275       100       10</td><td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       16       16       100       00         k, etc.,       65-196       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,476       4,267       31,220</td><td>snd,       65       3       139 00       100 00       275 00         k, etc.,       45-85       19       4 16       340 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       \$7,70       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,655       \$65,644       \$67,244       \$67,54       \$67,54       \$67,54</td></td></t<>  | and,     32     40     15     3139     100 <td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       46       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$60         890,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$86,638         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64       1,018       6,476       4.967       31,220         \$65       6,55       6,454       35,206       4.967       31,220</td> <td>and,       55       13       139       100       100       275       100       10</td> <td>snd,       32       65       18       4 16       340       100       275       100       10</td> <td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       16       16       100       00         k, etc.,       65-196       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,476       4,267       31,220</td> <td>snd,       65       3       139 00       100 00       275 00         k, etc.,       45-85       19       4 16       340 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       \$7,70       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,655       \$65,644       \$67,244       \$67,54       \$67,54       \$67,54</td>  | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       46       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$60         890,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$86,638         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64       1,018       6,476       4.967       31,220         \$65       6,55       6,454       35,206       4.967       31,220  | and,       55       13       139       100       100       275       100       10   | snd,       32       65       18       4 16       340       100       275       100       10   | snd,       3       65       3       139       00       100       00         k, etc.,       32       40       16       16       100       00         k, etc.,       65-196       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,476       4,267       31,220   | snd,       65       3       139 00       100 00       275 00         k, etc.,       45-85       19       4 16       340 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       \$7,70       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,655       \$65,644       \$67,244       \$67,54       \$67,54       \$67,54  |
| 7707   |  | 773   |   |   |  |   |   |  |   | 7700   | 168   | 15.81   | 7985   | 1985   | 1988-   | 1985   | 1965   | 1968   | 4   | 4  | 4 69  | 4 597   | 1165 116  | 1165 16  | 165 16  | 160 mg (165 mg)   | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,875 625 1165 #6.470 74.241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,241 #6,95 35,780 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7,20  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 364, 364, 364, 364, 364, 364, 364, 364,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,200 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1884  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 675 675 6,476 24,476 24,476 74,244 6,454 35,780 7,655   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 165 76,476 24,244 6,557 36,500 1765 76,476 24,244 76,557 7655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 76,524 35,780 7 1,65 76 55  | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $7,027$ 22,049 $4.967$ 31,220 1388,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $7,027$ 22,049 $6.93$ 35,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 23,786 $7,027$ 24,787 24,               | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 34,780 7,027 22,049 7,027 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,027 22,049 4.967 22,049 22,049 22,049 22,049 22,049 22,049 22,04   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 2   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 \$1899, 6,   | 1890, 66,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80,000,000,000,000,000,000,000,000,000,   |   |   | Ik, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,189       486       1,018       7,027       22,049       4.967       31,220  |  | Sec.   32 40  | land,   | Sec.   | and,       32 40       165 <t< td=""><td>and,     32     40     15     3139     100<td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       &lt;</td><td>and,       55       13       139       100       100       275       100       10</td><td>snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10</td><td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436</td><td>snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100</td></td></t<>   | and,     32     40     15     3139     100 <td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       &lt;</td> <td>and,       55       13       139       100       100       275       100       10</td> <td>snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10</td> <td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436</td> <td>snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100</td> | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       <   | and,       55       13       139       100       100       275       100       10   | snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10   | snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436   | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100   |
| 1701   | 727  | 743   |   |   | . 0 1  | 1 1 1 1   |   |  |   | 7700   | 168   | 16.31   | 7985   | 1985-  | 1985-   | 1985   | 1968-  | 1968   | 4   | 4  | 4 69  | 4 597   | 1165 116  | 1165 16  | 165 16  | 160 mg (165 mg)   | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,875 625 1165 #6.470 74.241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,241 #6,95 35,780 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7,20  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 364, 364, 364, 364, 364, 364, 364, 364,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,200 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1884  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 675 675 6,476 24,476 24,476 74,244 6,454 35,780 7,655   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 165 76,476 24,244 6,557 36,500 1765 76,476 24,244 76,557 7655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 76,524 35,780 7 1,65 76 55  | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $7,027$ 22,049 $4.967$ 31,220 1388,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $7,027$ 22,049 $6.93$ 35,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 22,049 $6.93$ 36,786 $7,027$ 23,786 $7,027$ 24,787 24,               | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 34,780 7,027 22,049 7,027 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,99 7,027 22,049 4.967 31,220 1,027 22,049 4.967 22,049 22,049 22,049 22,049 22,049 22,049 22,04   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 2   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 4.967 \$1899, 6,199 \$1899, 6,   | 1890, 66,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80,000,000,000,000,000,000,000,000,000,   |   |   | Ik, etc.,       45-86       19       3 H4       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,189       486       1,018       7,027       22,049       4.967       31,220  |  | Sec.   32 40  | land,   | Sec.   | and,       32 40       165 <t< td=""><td>and,     32     40     15     3139     100<td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       &lt;</td><td>and,       55       13       139       100       100       275       100       10</td><td>snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10</td><td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436</td><td>snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100</td></td></t<>   | and,     32     40     15     3139     100 <td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       &lt;</td> <td>and,       55       13       139       100       100       275       100       10</td> <td>snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10</td> <td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436</td> <td>snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100</td> | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,018       7,027       22,049       4.967       31,220         \$65,00       1,00       <   | and,       55       13       139       100       100       275       100       10   | snd,       32       65       18       4 16       340       100       00         k, etc.,       32       46       19       47       340       10   | snd,       3       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       13       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,456       6,785       6,785       6,436       6,436       6,436       6,436   | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100   |
| 1701   |  |   |   |   |  |   |   |  |   | 7700   | 7.68  | 16.31   | 76.85  | 1965-  | 1965-   | 1985   | 1965-  | 1465   | 4   | 4  | 9 (29)  | 4 597   | 1165 16   | 1165 16  | 165 16  | 160 mg 1602 mg 1602 mg  | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,875 625 1165 #6.470 74.241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,244 #6,950 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.888, 1888, 6,893 6.55 165 76,476 74,244 6,954 35,780 7.   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 364, 364, 364, 364, 364, 364, 364,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,780 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 165 165 165 165 165 165 165 165 165 165  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,655 7,565 7,5         | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 165 76,476 24,244 6,557 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 76,524 35,780 7   | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $5,710$ 23,225 $5,796$ 29,643 1588,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,757$              | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,199 6,57 6,57 6,57 6,476 74,244 6,554 35,780 7,655   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 2  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,99 7,027 22,049 7,957 2,049 7,957 24,244 1,967 1,244 1,967 1,244 1,967 1,968 1,9   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220   | 18, etc.,       45.796       12.927       3.287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1864   |   |   |   |  | Sec.   32 + 6   | land,   | Sec.   32 40   158 00   100   | and,  3.2 40  1.5 45  1.5 46  | and,       32       65       3       139       00       100       00         k, etc.,       45-85       14       15       340       00       100       00         k, etc.,       45-85       14       110       1515       00       150       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,       467       466       1,018       7,027       22,049       4.967       31,220         \$65,       467       474       474       474       474       474       474       474  | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,100       1100       100       100       100       100       100       100       100       100       100       100       100   | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       100       00         k, etc.,       65-196       16       17       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       \$7,96       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,454       6,754       6,754       35,225       4.967       31,220         \$6,755       76,555       76,555       76,555       76,555       76,555  | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100   |
| 1201   | 7.3  |   |   |   | .01  |   |   |  |   | 7700   | 16.87   | 1585  | 7685   | 1985-  | 1985-   | 1985   | 1985   | 1468   | 4   | 4  | 9 (29)  | 4 597   | 1165 16   | 1165 16  | 165 16  | 160 mg 1602 mg 1602 mg  | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,875 625 1165 #6.470 74.241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,244 #6,950 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.888, 1888, 6,893 6.55 165 76,476 74,244 6,954 35,780 7.   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 364, 364, 364, 364, 364, 364, 364,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,780 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 165 165 165 165 165 165 165 165 165 165  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,655 7,565 7,5         | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 165 76,476 24,244 6,557 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 76,524 35,780 7   | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $5,710$ 23,225 $5,796$ 29,643 1588,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,757$              | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,199 6,57 6,57 6,57 6,476 74,244 6,554 35,780 7,655   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 2  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049       | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,99 7,027 22,049 7,957 2,049 7,957 24,244 1,967 1,244 1,967 1,244 1,967 1,968 1,9   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220   | 18, etc.,       45.796       12.927       3.287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1864   |   |   |   |  | Sec.   32 + 6   | land,   | Sec.   32 40   158 00   100   | and,  3.2 40  1.5 45  1.5 46  | and,       32       65       3       139       00       100       00         k, etc.,       45-85       14       15       340       00       100       00         k, etc.,       45-85       14       110       1515       00       150       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,       467       466       1,018       7,027       22,049       4.967       31,220         \$65,       467       474       474       474       474       474       474       474  | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,100       1100       100       100       100       100       100       100       100       100       100       100       100   | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       100       00         k, etc.,       65-196       16       17       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       \$7,96       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,454       6,754       6,754       35,225       4.967       31,220         \$6,755       76,555       76,555       76,555       76,555       76,555  | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100   |
| 1831   | 779  |   |   |   | . 0 .  |   |   |  |   | 7200   | 7.68  | 1685  | 76.85  | 1985-  | 1,621   | 1985   | 1968-  | 1468   | 4   | 4  | 9 (29)  | 4 597   | 1165 16   | 1165 16  | 165 16  | 160 mg 1602 mg 11602 mg 1   | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,875 625 1165 #6.470 74.241 #6,954 35,780 7   | 164 6,895 65 165 #6.470 14,244 #6,950 7.   | 1588, 0,133 400 1,010 1,021 62,043 4:00 1,020 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.888, 1888, 6,893 6.55 165 76,476 74,244 6,954 35,780 7.   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 364, 364, 364, 364, 364, 364, 364,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,780 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 165 165 165 165 165 165 165 165 165 165  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,655 7,565 7,5         | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 165 76,476 24,244 6,557 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 76,524 35,780 7   | 1899,, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889,, 6,365 683 1,239 $5,710$ 23,225 $5,796$ 29,643 1588,, 6,199 $486$ 1,018 $7,027$ 22,049 $4.967$ 31,220 $6,757$              | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,199 6,57 6,57 6,57 6,476 74,244 6,554 35,780 7,655   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 2  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049       | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,99 7,027 22,049 7,957 2,049 7,957 24,244 1,967 1,244 1,967 1,244 1,967 1,968 1,9   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 4.967 31,220 1565 6.199 486 1,018 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027 22,049 7,967 31,220 1565 6.199 6.199 6.199 7,027  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220 \$1889, 6,757 6,75 1,018 7,027 22,049 4.967 31,220   | 18, etc.,       45.796       12.927       3.287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1864   |   |   |   |  | Sec.   32 + 6   | land,   | Sec.   32 40   158 00   100   | and,  3.2 40  1.5 45  1.5 46  | and,       32       65       3       139       00       100       00         k, etc.,       45-85       14       15       340       00       100       00         k, etc.,       45-85       14       110       1515       00       150       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,       1,018       7,027       22,049       4.967       31,220         \$65,       1,018       7,027       22,049       4.967       31,220         \$65,       1,018       7,027       22,049       4.967       31,220         \$65,       1,018       7,027       22,049       4.967       31,220         \$65,       1,018       7,027       22,049       4.967       33,220         \$65,       1,018       7,027       22,049       4.967       31,220         \$65,       1,018       1,027       1,027       1,027       1,027       1,027       1,027       1,027       1,027       1,027 <th< td=""><td>and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,100       1100       100       100       100       100       100       100       100       100       100       100       100</td><td>and,       55       13       139       100       100       275       100       10</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       100       00         k, etc.,       65-196       16       17       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       \$7,96       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,454       6,754       6,754       35,225       4.967       31,220         \$6,755       76,555       76,555       76,555       76,555       76,555</td><td>snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100</td></th<>   | and,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       340       00       100       00         k, etc.,       45-86       19       20-27       37       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,100       1100       100       100       100       100       100       100       100       100       100       100       100   | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       100       00         k, etc.,       65-196       16       17       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       \$7,96       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,454       6,754       6,754       35,225       4.967       31,220         \$6,755       76,555       76,555       76,555       76,555       76,555  | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       47       47       47       47       47       47       47       40       100       00         100   |
| 1801   |  |   |   |   | - 5 >  |   |   |  |   | 002  | 7.6.8   | 7565  | -53-5/   | 1965-  | 1988  | 16.65  | 588/   | 8882   | 9   | 4  | 9 (29)  | 4 597   | 1165 16   | 1165 16  | 1165 16   | 160 mg 160 mg   | 1844 6,895 625 165 #6.476 24,241 6,954   | 1894 6,895 625 1165 #6.470 74,241 #6,954 35,180 7  | 164 6,895 645 165 #6.479 144 165 #6.479 175 185 185 185 185 185 185 185 185 185 18   | 1886, 0,1331 450 1,010 1,011 6,434 4:301 31,244 6,934 35; 100 7  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,244 6,954 35,200 7.  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,200 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; (EA  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,967  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11889, 6,199 486 1,018 7,027 22,049 4.967 31,220 11889, 6,575 675 1,65 76 476 74,244 6,574 35,780 1  | 1889, 6,365 683 1,339 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,018 7,027 22,049 4.967 31,220 1,958, 6,575 625 1,65 76 4,76 74,244 6,554 35,780 1,656   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 6,57 6,57 6,57 6,57 6,57 6,57 6,57 6,57   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 6,79 6,7 6,7 6,7 6,7 6,7 74 34,067 1,200 1,244 34,067 1,244 34,0   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 7,027 22,049 4.967 31,220 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,755 635 635 643 6436 7,027 22,049 6,554 35,200 7   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,018 7,027 22,049 4.967 31,220 1,528 1,529 7,525 6,575 6,575 625 1,65 \$6,476 \$4,241 \$6,575 \$35,780 \$1,520 \$ | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1568, 6,199 486 1,018 7,027 22,049 4.967 31,220 1568, 6,199 1,018 1,018 1,024,1 \$6,734 35,796 1,018 1,024,1 \$6,734 35,796 1,020 1,024,1 \$6,734 35,796 1,020 1,024,1 \$6,734 35,796 1,020 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024 1,024,1 \$6,734 35,796 1,024  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1560 1560 1560 1560 1560 1570 1570 1570 1570 1570 1570 1570 157  | 1890, 66.0, 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,988, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,988, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,988, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,988, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,199 4,967 31,220 1,988, 6,198 4,967 31,220 1,988, 6,198 4,988, 6,1  | ik, etc., $45^{\circ}$ - $86^{\circ}$ 128<br>$2^{\circ}$ - $3^{\circ}$ - $3^{\circ}$ 1411015151515185101889,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6391889,6,3656831,239 $7,027$ $23,225$ $5,796$ $29,643$ 1888,6,1994861,018 $7,027$ $22.049$ $4.967$ $31,220$ 1888,6,1994861,018 $7,027$ $22.049$ $4.967$ $31,220$   |   |   |  | land,   32 40   | land,   | Sec.   32 40   150 00   100   | and,  3.2 40  1.5 41  1.5 42  1.5 44  1.5 340  1.0 00   | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-85       140       46       32       46       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,       486       1,018       7,027       22,049       4.967       31,220         \$65,       486       1,018       7,027       22,049       4.967       31,220         \$65,       486       1,018       7,027       22,049       4.967       31,220         \$65,       486       486       476       4476       44,24       44,45       44,45       44,45         \$65,       486       486       486       486       486       486       486       486       486       486       486       486       486       486       486       486       486       48  | and,       32       40       40       156       3139       100       10  | and,       55       13       139       100       100       275       100       10   | and,       55       16       176       3 139 00       100 00       275 00         k, etc.,       16       16       176       176       176       176       170 <td>snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       16       24       10       100       1</td> <td>snd,       65       3       139 00       100 00       275 00         k, etc.,       45-86       196       20-27       340 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00&lt;</td> | snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       16       24       16       24       16       24       16       24       16       24       10       100       1   | snd,       65       3       139 00       100 00       275 00         k, etc.,       45-86       196       20-27       340 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00< |
|  |  |   |   |   |  |   |   | 1. 2.  |   | 2027   | 264   | 7565  | -535/  | 1965   | 1882  | 16.65  | 585/   | 5888   | 9   | 4  | 9 697   | 4 597   | 1165 16   | 1165 16  | 1165 16   | 184 6,845 6th 1165 #6.  | 1844 6,845 625 165 #6.474 244 6,954  | 1894 6,895 625 165 #6.470 74,241 #6,95 35,780 7  | 164 6,895 62 165 # 6.479 144 # 6,95 35; MO 7   | 1886, 0,1331 450 1,010 1,010 1,021 6,934 35; 100 1,010 1,021 6,934 35; 100 1,010 1,021 1,02  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,884 35,780 7.   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,200 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 6,954 35,200 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 6,757 635 165 76 476 74,241 76,557 35,7800 7.  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,967 7,967  | 1889, 6,189 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 625 1,018 7,027 22,049 4.967 31,220 1,988, 6,575 625 1,65 76 476 74,244 76,574 35,780 1,788  | 1889, 6,365 683 1,339 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 6,554 35,780 1,65   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,57 6,57 6,77 22,049 6,754 35,780 1,657 6,758  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 6,57 6,57 6,7 6,7 6,7 6,7 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 34,067 1,647 6,7 74 1,647 6   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 7,027 22,049 4.967 31,220 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,875 62 165 \$6,476 24,244 6,544 35,200 17  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,018 7,027 22,049 4.967 31,220 1,528 1,529 7,525 6,575 6,575 625 1,65 \$6,476 \$4,241 \$6,575 \$35,780 \$1,520 \$ | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1560 1560 1560 1560 1560 1560 1560 156   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6,365 683 1,239 7,027 22,049 4.967 31,220 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1567 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 4.967 31,220 1567 1,018 7,027 22,049 1,018 23,225 1,020 1,0  | 18. etc.,       45.78       12. 20. 27       3.2 27       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4,967       31,220         1884,   | ik, etc., $45^{\circ}$ % $\frac{18}{(c_{3}-196)}$ 131410151515151015151001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6391889,6,3656831,239 $5,710$ $23,225$ $5,796$ $29,643$ 1888,6,1994861,018 $7,027$ $22.049$ $4.967$ $31,220$ 1889,6,1994861,018 $7,027$ $22.049$ $4.967$ $31,220$   |   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,199 4.967 \$1988, 6,199 4.967 \$198   | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,027       \$2,043       \$40,639       \$25,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       24,241       6,454       35,700  | land,   32 40   | land,   | Sec.   32 40   150 00   100   | and,  3.2 40  1.5 41  1.5 42  1.5 44  1.5 45  1.5 40  1.5 45  1.5 40  1.5 45  1.5 40  1.5 45  1.5 40  1.5 45  1.5 40  1.5 45  1.5 40  | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-85       140       46       160       100       1   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         k, etc.,       32 ±0       100       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,90       \$3,220         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,1       6,1       6,1       6,1       6,4       7,027       22,049       4.967       31,220         \$6,5       6,5       6,5       6,6       6,6       6,6       6,6       6,6       6,6  | snd,       65       3       139       00       100       00         k, etc.,       45-86       198       47       47       47       47       47       47       47       40       100       00         100  |
|  |  |   |   |   |  |   |   | 7.01)  | .04)  | 004  | 264   | 7565  |  | 1983   | 1965  | 14.65  | 5882   | 5889/  | 4   | 4  | 9 697   | 4 (65)  | 1165 16   | 1165 16  | 165 16  | 164 6,895 62 1165 FL  | 1664 6,875 625 165 # 6.470 241 6,954   | 1984 6,895 625 1165 #6.470 74,244 \$6,950 7  | 164 6,895 625 1165 # 6,479 144 # 6,454 35; MO 7.   | 1886, 0,1331 450 1,010 1,010 1,021 6,934 35; 100 1,000   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,864   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 24,241 4,54 35,780 7,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 165 164 165 164 16 165 16 165 16 165 16 165 16 165 16 165 16 165 16 165 165  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 6,55 6,55 165 76,476 14,244 6,55 35,780 7.   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,888, 6,575 6,57 165 76,476 24,244 6,574 35,780 7,655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,57 6,57 1,65 76 4,76 74,244 6,554 35,780 7,655   | 1889, 6,365 683 1,339 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4.76 74,244 6,754 35,780 1,65 76 75 75 75 75 75 75 75 75 75 75 75 75 75   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,57 6,57 6,476 74,244 6,754 35,780 1,656   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 6,50 1,018 7,027 22,049 4.967 31,220 1,664 1,018 1,018 1,024 1,0   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,027 23,049 4.967 31,220 31,888, 6,199 486 1,018 7,027 23,049 4.967 31,220 7,027 24,241 \$6,754 35,780 7,027 7,027 24,241 \$6,754 35,780 7,027 7  | 1889, 6,365 683 1,239 5,710 23,225 5,736 39,643 1,889, 6,365 683 1,239 7,027 23,225 5,736 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 7,65      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,186 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,189 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 766 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,240 7,027 24,24   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8. 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,220  | 18. etc., (2) 196 2.0 27 3.2 27 141 00 1515 00 185 00 1890, (2) 190 1515 00 1515 00 1890, (2) 190 1519 190 1519 190 1519 190 15,710 23,225 27.96 29,643 2889, (2) 190 190 17,027 22,049 4.967 31,220 1888, (2) 190 17,027 22,049 4.967 31,220 1888, (2) 190 17,027 22,049 4.967 31,220 190 190 190 190 190 190 190 190 190 19  | 18. etc.,       45.78       12.087       37.387       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4,967       31,220         1888,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       24,120       4,967       31,220   | ik, etc., $45^{\circ}$ % 1414101515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$40,6391889,6,3656831,2395,710 $23,225$ 5,736 $29,643$ 1888,6,1994861,0187,027 $22.049$ 4,96731,220  |   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 \$1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 \$1888, 6,575 625 1,657 \$6,476 \$24,24,1 \$6,454 \$35,780 \$1888 \$1,020 \$1888 \$1,020 \$1,018 \$1,020 \$1,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220  | Sec.   32 40  | land,   | Sec.,   32, 40   16   16   16   16   10   10   10   1   | and,  3.2 40  1.5 41  1.5 41  1.5 42  1.5 44  1.5 42  1.5 40  | snd,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       16       346       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,730       29,643       \$40,639       \$89         \$88,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,55       6,955       6,955       6,955       6,955       6,955       8   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 275 00 100 00   | snd,       32 65       19 139 00       100 00       275 00         k, etc.,       32 40       14 16       34 0       15 0       100 00         100 00       32 40       14 10       15 0       15 0       100 00         100 00       32 40       14 0       15 0       15 0       185 00         100 00       32 40       11 0       15 0       15 0       185 00         100 00       32 20       32 20       32 20       32 20       32 20       32 20         100 00       11 10       \$6,614       \$25,536       \$7.96       \$29,643       \$40,639  | snd,       3 2 65       186       4 16       189       100   |
| 7000   |  |   |   |   |  |   | • 0 > /   | ~. O.k.)   | (,0)  | 004  | 594/  | 7665  | -5.85/   | /485-  | 1665  | 1,465  | -5882  | 14.68  | 4   | 4  | 9 697   | 4 (65 / 6.  | 1165 16   | 1165 16  | 165 16  | 164 6,895 62 1165 # 6.  | 1664 6,875 625 165 # 6.470 TU 244 6,954  | 1881 6,895 625 1165 #6.470 74,244 \$6,950 7  | 164 6,895 625 1165 # 6,476 244 # 6,95 250 7  | 1886, 0,1331 450 1,010 1,010 1,021 6,934 35; 100 1,000   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 24,241 4,54 35,780 7,  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7 35,180 7 35,180 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 6,55 6,55 165 76,476 24,244 6,554 35,780 7.  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,884, 6,575 6,57 (165 76,476 19,244 6,574 35,780 7,756   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,57 6,57 1,65 76 4,76 74,244 76,53 35,780 7,7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 655 1,65 76 4.76 74,244 6,557 75 75 75 75 75 75 75 75 75 75 75 75   | 1899, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,039 \$1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22.049 $4.967$ 31,220 $6.95$               | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,241 \$7,027 24,241  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 7,027 23,049 4.967 31,220 1,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,1888, 6,795 625 1,65 \$6,476 \$24,244 \$6,454 \$35,780 7,027 24,244 \$6,45   | 1889, 6,365 683 1,239 5,710 23,225 5,736 7,9643 1,889, 6,365 683 1,239 7,027 23,225 5,736 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 7,657 7,657 7,057 7,02      | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,757 625 1,657 \$6,476 \$4,767 \$4,244 \$6,757 \$35,786 \$7,786 \$1,018 \$1,024   | 18. etc., (2) 196 2.0 27 3.2 27 141 00 1515 00 185 00 1890, (2) 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (2) 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (2) 6,797 6,75 1,018 7,027 22,049 4.967 31,220 1888, (2) 6,757 6,75 1,018 7,027 22,049 4.967 31,220 1888, (2) 6,757 6,75 1,018 7,027 22,049 4.967 31,220 1888, (2) 6,757 6,75 1,018 7,027 1,027  | 18, etc., $\frac{45}{\sqrt{5} \cdot 396}$ $\frac{17}{20} \cdot 32$ $\frac{110}{20}$ $\frac{110}$ $\frac{110}{20}$ $\frac{110}{20}$ $\frac{110}{2$   | ik, etc., $45^{\circ}$ % 14131410151515151015151001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6361889,6,3656831,2395,710 $23,225$ 5,736 $29,643$ 1888,6,1994861,0187,027 $22.049$ 4.96731,2201654  |   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,657 76,476 24,241 24,575 625 1,018 7,027 24,241 25,575 625 1,018 7,027 24,241 25,575 625 1,018 7,027 24,241 25,575 625 1,018 7,027 24,241 25,575 625 1,018 7,027 24,241 25,575 625 1,018 7,027 24,124 25,575 625 1,018 7,027 24,124 25,575 625 1,018 7,027 24,124 25,575 625 1,018 7,027 24,124 24,125 625 1,018 7,027 24,124 24,125 625 1,018 7,027 24,124 24,125 625 1,018 7,027 24,124 24,125 625 1,018 7,027 24,124 24,125 625 1,018 7,027 24,125 625 1,018   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220  | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,199 486 1,018 7,027 22,049 4.967 31,220 1550 1560 1515 00 1 | land,   | Sec.,   32 40   16   16   16   16   10   10   10   1  | and,  32 40  132 40  14 16  246 00  190 00  190 00  190 00  190 00  185 00  18  | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       46 24 00       100 00       100 00         sec.,       45-86       19       46 110 0 1515 00       185 00         890,       6,790       704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$80         889,       6,365 683 1,239 5,710 23,225 5,736 31,220         888,       6,199 486 1,018 7,027 22,049 4.967 31,220         EAL YC 24,12 24,12 24,14 5,74 35,750   | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       16       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       6,575       6,575       6,454       4.967       31,220  | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       32 65       19 139 00       100 00       275 00         k, etc.,       32 40       19 340       100 00       100 00         k, etc.,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683 1,239       5,710       23,225       5,796       29,643       \$890         889,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,1       10 10 10 10 10 10 10 10 10 10 10 10 10 1   | snd,       3       65       15       4       16       340       100       00         k, etc.,       45-86       16       176       176       176       170       170       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,575       765       75       765       75       765       75  |
|  |  |   |   |   |  |   |   | -, O.A. )  | 02  | 004  | 2047  | 7565  | 535/   | 1665   | 1985  | 598/   | 535/   | 898/   | 4   | 4  | 9 297   | 4 (65 " 6.  | 1165 16   | 1165 16  | 165 16  | 184 6,845 64 1165 # 6.  | 164 6,875 625 165 #6.476 241 / 6,954   | 1891 6,895 675 165 #6.470 14,244 16,954 35,180 7.  | 184 6,895 625 1165 # 6.470 144 1 6,954 35; MO 7.   | 1888, 0,133 400 1,010 1,010 1,021 4.0.134 35,180 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,000 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,564  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 7 454 4.241 6,454 35,220 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,888, 6,575 6,57 6,57 1,65 76 4,76 74,244 6,554 35,780 7,655   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,57 6,57 6,57 7,027 22,049 6,554 35,780 1,656   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,755 625 1,65 76 4.76 74,244 7,575 75,786 75,7  | 1899, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,039 \$1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 $\frac{1}{1888}$   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 24,241 \$7,027 7,027 24,241 \$7,027 7,  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,1888, 6,875 625 1,65 \$6,472 \$2,049 4.967 35,780 1,200 1,0  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,288, 6,757 6,75 6,75 6,75 6,75 6,75 6,75 6,  | 1889, 6,365 683 1,239 5,710 23,225 5,736 87,304 840,639 8 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,22,049 4.967 31,220 7,22,049 4.967 31,220 7,22,049 4.967 31,220 7,22,049 4.967 31,220 7,24,72 74,24,72  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 1,018 7,027 22,049 4.967 31,220 1588, 6,575 625 1,018 7,027 22,049 4.967 31,220 1588, 6,199 625 1,018 7,027 24,049 6,554 35,780 7,057 24,0476 24,   | 18. etc., (2) 196 2.0-27 3.2-27 141 00 1515 00 185 00 1890, (2) 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (2) 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (2) 6,757 625 1,018 7,027 22,049 4.967 31,220 1858, (2) 6,757 625 1,657 76,479 24,244 6,757 35,780 1   | 1k, etc., $\frac{45}{\sqrt{5}}$ 196 $\frac{12}{\sqrt{5}}$ 196 $\frac{12}{\sqrt{5}}$ 141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6391889,6,3656831,2395,71023,2255,79629,6431888,6,1994861,0187,02722.0494.96731,220165 $\frac{1}{\sqrt{5}}$  |   | R, etc.,   45 - 86   13   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 \$1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 \$1888, 6,575 6.75 6.75 6.75 6.75 6.75 6.75 6.75 6  | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | Sec.   32 40  | land,   | Sec.,   32 40   16  | and,       32 40       16       159 00       100 00       100 00         k, etc.,       45-85       18       24 16       24 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,730       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       165       46       1,018       7,027       22,049       4.967       31,220  | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45 46       46 18       476 240 00       100 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,730       \$40,639       \$8         \$88,       6,199       486 1,018       7,027       22.049       4.967       31,220         \$6,55       \$6,55       \$6,47c       \$24,241       \$6,454       \$35,225       \$6,796       \$29,643         \$6,70       \$6,199       486 1,018       7,027       22.049       4.967       31,220         \$6,455       \$6,454       \$6,454       \$6,454       \$6,454       \$6,455   | snd,       55       13       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       16       24       100       00         k, etc.,       45-86       19       20-27       37       84       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         464       455       465       1,018       7,027       22,049       4.967       31,220         464       465       465       466       470       40,24       4.967       31,220         464       465       466       470       40,22       40,434       40,639       40,639         464       466       470       470       470       470       470       470       470       470       470       470       470       470       470 <t< td=""><td>and,       55       13       139       100       100       275       100       10</td><td>and,  k, etc.,  22 ±0  19  19  19  19  100  100  100  100</td><td>snd,       32 65       18 139 00       100 00       275 00         k, etc.,       45 86       18 340       100 00       100 00         890,       6,790       704 1,110       \$6,614 \$25,536 \$7,304 \$40,639 \$89,643       \$40,639 \$5,710 \$23,225 \$5,796 \$29,643         889,       6,365 683 1,239 \$7,027 \$22,049 \$4.967 \$1,220         \$6,199 486 1,018 \$7,027 \$22,049 \$4.967 \$1,220</td><td>snd,       3       65       3       139       00       100       00         k, etc.,       45-86       10       46       476       10       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,785       6,785       6,456       7.027       22,049       4.967       31,220</td></t<> | and,       55       13       139       100       100       275       100       10   | and,  k, etc.,  22 ±0  19  19  19  19  100  100  100  100   | snd,       32 65       18 139 00       100 00       275 00         k, etc.,       45 86       18 340       100 00       100 00         890,       6,790       704 1,110       \$6,614 \$25,536 \$7,304 \$40,639 \$89,643       \$40,639 \$5,710 \$23,225 \$5,796 \$29,643         889,       6,365 683 1,239 \$7,027 \$22,049 \$4.967 \$1,220         \$6,199 486 1,018 \$7,027 \$22,049 \$4.967 \$1,220   | snd,       3       65       3       139       00       100       00         k, etc.,       45-86       10       46       476       10       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,785       6,785       6,456       7.027       22,049       4.967       31,220   |
|  |  |   |   |   |  |   |   | 7,0%/  | 04/   | 700  | 594/  | 7882  | 1,285  | 1868-  | 1665  | 588/   | 1982   | 1988   | 4   | 4  | 9 (29)  | 4 (65 " 6.  | 1165 16   | 1165 16  | 1165 16   | 184 6,845 64 1165 # 6.  | 1841 6,895 625 1165 # 6.479 74,244 # 6,954   | 184 6,895 675 165 #6.470 14,244 16,954 35,780 7  | 184 6,895 62 1165 # 6.470 14.244 # 6,954 35-180 7  | 1888, 0,133 400 1,010 1,010 1,021 4.0.043 4.00 1,020 1,  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,000 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,564, 6,875 625 165 165 16,476 19,244 6,454 35;100 7  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; 6,575 625 165 76,476 24,244 6,554 35;20 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,888, 6,575 625 1,65 76 476 74,244 6,754 35,780 7,655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,57 6,57 6,77 72,049 6,754 35,780 1,656 6,555   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,57 6,57 6,77 22,049 4.967 31,220 1,888, 6,757 6,57 6,57 6,757   | 1899, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$1889, 6,365 $683$ 1,239 $5,710$ 23,225 $5,796$ 29,643 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 $6.199$ $6$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 7,027 22,049 7,027  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,288, 6,575 6,57 6,57 6,47 6,47 244 6,454 35,780 1,244   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,308, 365 683 1,239 5,710 23,225 5,796 29,643 7,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,04 | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,888, 6,575 625 1,018 7,027 22,049 4,967 31,220 1,958, 6,575 625 1,657 6476 74,244 6,754 35,780 1,780   | 1k, etc.,       43-19k       20-27       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,575       5,75       6,474       4.967       34,200       7  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 \$22,049 4.967 31,220  | 1k, etc., $\frac{45}{\sqrt{5} \cdot 396}$ $\frac{12}{20} \cdot 32$ $\frac{1}{3} \cdot 32$ $$   |   |   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,829, 6,365 683 1,239 7,027 22.049 4.967 31,220 1858, 6,199 486 1,018 7,027 22.049 4.967 31,220 1858, 6,365 683 1,239 7,027 22.049 4.967 31,220 1858, 6,199 486 1,018 7,027 22.049 4.967 31,220 1858, 6,199 486 1,018 7,027 22.049 4.967 31,220 1858, 6,199 4.967 1,018 1,027  | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | Sec.   32 40  | land,   32 40   16    16    17    18  | Sec.,   32 40   16  | and,       32 40       16       159 00       100 00       100 00         k, etc.,       45-85       18       24 16       24 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,730       49,67       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,65       6,55       6,47c       24,12       24,241       4.65   | snd,       32       65       3       139       00       100       00         k, etc.,       45-86       19       46       46       16       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       \$6,55       \$6,476       \$6,476       \$6,454       \$6,454       \$6,655   | snd,       55       13       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       16       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80,643         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,320         \$6,455       6,557       6,436       6,436       6,436       6,436       6,436       7,027       22,049       4.967       31,320  | and,       55       13       139       100       100       275       100       00         k, etc.,       45-85       16       46       16       16       16       100       00         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         899,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       6,55       6,476       1,018       7,027       22,049       4.967       31,220         \$6,55       6,55       6,45       35,710       24,12       24,13       24,13       24,13       24,13       24,13       24,13       24,13       24,13       24,13       24,13 <td>and,  k, etc.,  (5, 96)  (6, 790)  (6, 790)  (7, 100)  (8, 110)  (8, 110)  (9, 110)  (</td> <td>snd,       32       65       18       4 16       189 00       100 00       275 00         k, etc.,       45-86       18       4 16       340 00       100 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$89,643         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.150       46       1,018       7,027       22,049       4.967       31,220         \$6.55       6,58       6,456       76.476       35,706       36,736       4.967       31,220</td> <td>snd,       3       65       3       139       00       100       00         k, etc.,       45-86       10       46       476       10       100       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,614       \$20,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       \$6,55       \$6,472       \$6,472       \$6,474       \$6,55</td> | and,  k, etc.,  (5, 96)  (6, 790)  (6, 790)  (7, 100)  (8, 110)  (8, 110)  (9, 110)  (  | snd,       32       65       18       4 16       189 00       100 00       275 00         k, etc.,       45-86       18       4 16       340 00       100 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$89,643         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.150       46       1,018       7,027       22,049       4.967       31,220         \$6.55       6,58       6,456       76.476       35,706       36,736       4.967       31,220   | snd,       3       65       3       139       00       100       00         k, etc.,       45-86       10       46       476       10       100       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,614       \$20,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       \$6,55       \$6,472       \$6,472       \$6,474       \$6,55  |
|  |  |   |   |   |  | 7737  | 743/  | 7,94/  | , ox/   | 0.01   | 2047  | 7582  | 5351   | 1665   | 1885  | 1665-  | 585/   | 1868   | 4   | 4  | 9 (29)  | 4 (65 "6.   | 1/65 16   | 1165 16  | 1165 16   | 184 6,843 64 1165 #6.   | 1841 6,895 625 1165 # 6,470 74,244 # 6,954   | 184 6,895 625 1165 # 6.470 TU, 244 1 6,954 35; 180 7   | 184 6,895 62 1165 # 4.426 14,244 # 6,954 35,780 7  | 1888, 0,133 400 1,010 1,010 1,021 4.04.0 1,020 1,0   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 35,780 7.   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 764,241 6,954 35,700 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,544 6,454 35,700 1   | 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 655 165 76,476 74,244 6,554 35,700 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 4861 1,018 7,027 22,049 4.967 31,220 1,888, 6,755 6,755 6,756 7,027 22,049 4.967 31,220 1,888, 6,755 6,55 1,65 76,476 74,244 76,754 35,780 1,864, 6,55  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,659 \$1889, 6,365 $683$ 1,239 $5,710$ 23,225 $5,796$ 29,643 1888, 6,199 486 1,018 7,027 22,049 $4.967$ 31,220 $6.199$    | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,244 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,54 35,780 7,027 24,244 7,55 25,55   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,288, 6,199 6,57 6,57 6,47 6,47 6,47 6,47 4,10 7,027 22,049 7,057 31,220 1,018 7,027 22,049 7,967 31,220 1,018 7,027 22,049 7,967 31,220 1,018 7,027 1,0   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,00           | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 165 6,476 24,244 6,454 35,786 17864.   | 1k, etc.,       43-19k       20-27       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,794       6,794       6,74       4.967       31,220       7,027  | 18, etc., $\frac{45}{75.196}$ , $\frac{20.27}{20.27}$ , $\frac{2}{3}$ , $\frac{27}{3}$ , $\frac{27}{3$ | 1k, etc., $\frac{45}{\sqrt{5}}$ 196 $\frac{12}{\sqrt{5}}$ 197 $\frac{110}{\sqrt{5}}$ 141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6361889,6,3656831,2395,71023,2255,79629,6431888,6,1994861,0187,02722.0494.96731,2201888,6,199 $\frac{1}{\sqrt{5}}$ 1,65 $\frac{1}{\sqrt{5}}$ 24,241 $\frac{1}{\sqrt{5}}$ 35,260   |   | R   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, 6,787 6,75 1,018 7,027 22,049 4.967 31,220 1,65 1,018 7,027 22,049 4.967 31,220 1,65 1,018 7,027 22,049 4.967 31,220 1,65 1,018 7,027 22,049 4.967 31,220 1,65 1,018 7,027 22,049 1,967 31,220 1,65 1,018 7,027 22,049 1,967 31,220 1,65 1,018 1,018 1,027 1,027 22,049 1,967 31,220 1,65 1,018 1,018 1,018 1,027 1,   | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         166,       76,472       41,247       42,472       42,474       42,544       42,546       42,546  | Sec.   32 40  | land,   32 40   16    16    17    18  | Sec.,   32 40   16  | snd,       32 40       16       15       15       10  | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       3 14       10 10 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$80,643         889,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,456       6,795       6,456       6,456       6,456       6,456   | and, 32 40 100 00 100 00 275 00 100 00   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       65       19       13       139       100   | snd,       32       65       18       4 16       189       100       00         k, etc.,       45-86       18       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       \$6,55       \$6,472       \$6,472       \$6,472       \$6,473       \$6,436       \$6,436       \$6,643 </td <td>and,       3       65       3       139       00       100       00         k, etc.,       45-85       15       45-85       14       65-196       20-97       32,00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,65       75       165       76       1/26       70       20,124       24,124       24,126       10</td>   | and,       3       65       3       139       00       100       00         k, etc.,       45-85       15       45-85       14       65-196       20-97       32,00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,65       75       165       76       1/26       70       20,124       24,124       24,126       10  |
|  |  |   |   |   |  | 1641  | 799/  | 795/   | 7.95/   | 001/   | 204/  | 7585/   | 1985   | 1965-  | 1983-   | 1888-  | 1988   | 1868   | 4   | 4  | 9 (29)  | 4 69 11   | 465 16  | 1165 16  | 1165 16   | 184 6,843 64 1165 #6.   | 1891 6,895 675 1165 # 6.470 244 # 6,954  | 184 6,895 65 165 # 6.470 144 16,934 34, 180 1  | 184 6,895 62 1165 #6.476 14,244 6,954 35,780 7.  | 1888, 0,133 400 1,010 1,010 1,021 4.241 6,954 36,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 35,780 7.   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7 1886, 6,895 635 165 76,479 244 6,454 35,200 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,575 675 165 76,479 24,244 6,454 35,700 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1989 4.967 31,220 1888;   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,755 625 165 6,476 24,244 6,754 35,750 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,775 625 1,65 76 476 74,244 76,754 35,780 1,864   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{1888}$ , 6,199 $\frac{1}{1888}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,788, 6,797 6.75 1,018 7,027 22,049 7,967 31,220 7,788,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,288, 6,575 6,5 7,6 7,6 7,7 7,027 22,049 7,967 31,220 1,288, 7,027 22,049 7,967 31,220 1,288, 7,027 22,049 7,027 32,780 1,288  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1388, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1564, 6,575 625 165 76,472 74,244 6,554 35,780  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 1388, 6,755 625 165 7655   | 18, etc.,       43-196       20-27       3,287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         364,       1,65       76,476       4.24,4       6,454       35,786       7,020  |  | 1k, etc., $\frac{45}{\sqrt{5}}$ 186 $\frac{11}{\sqrt{5}}$ 196 $\frac{11}{\sqrt{5}}$ 141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6431889,6,3656831,2395,71023,2255,79629,6431888,6,1994861,0187,02722.0494.96731,2201888,6,1994861,0187,02722.0494.96731,220  | 18, etc.,       45-86       18       3 14       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,839       \$7,10       \$3,225       \$5,730       \$29,643       \$29,643       \$20,643 <td< td=""><td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, 6,787 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1</td><td>18, etc., 6,796 20-27 3,297 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 6,795 1,018 7,027 22,049 1,018 21,220 1888, 6,795 1,018 21,220 1,018 21,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,020</td><td>18, etc.,       45-86       18       3 th       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,795       6,796       1,65       7,027       22,049       4.967       31,220</td><td>  Sec.   32 40</td><td>land,   32 40</td><td>  Sec.   32 40   16</td><td>snd,       32 40       16       159 00       100 00       100 00         k, etc.,       45-85       14       14 10       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$20,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,195       486       1,018       7,027       22,049       4.967       31,220         \$6,455       6,555       6,456       6,454       35,706       70,675       70,675</td><td>snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       3 14       10 10 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,474       465       474       474       474       474       474       474</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       65       19       13       139       100</td><td>snd,       32       65       18       4 16       340       100       00         k, etc.,       45-86       19       47       340       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       76       165       76       165       76       76       76       76</td><td>and,       65       3       139       00       100       00         k, etc.,       32 ±0       16       46       476       16       240       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,65       76       165       76       165       76       165       76       165</td></td<>   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, 6,787 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1,018 7,027 \$22,049 4.967 31,220 1,45 \$75 1 | 18, etc., 6,796 20-27 3,297 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 1,018 7,027 22,049 4.967 31,220 1888, 6,795 6,795 6,795 1,018 7,027 22,049 1,018 21,220 1888, 6,795 1,018 21,220 1,018 21,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020 1,018 21,020    | 18, etc.,       45-86       18       3 th       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,795       6,796       1,65       7,027       22,049       4.967       31,220   | Sec.   32 40  | land,   32 40   | Sec.   32 40   16   | snd,       32 40       16       159 00       100 00       100 00         k, etc.,       45-85       14       14 10       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$20,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,195       486       1,018       7,027       22,049       4.967       31,220         \$6,455       6,555       6,456       6,454       35,706       70,675       70,675   | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       3 14       10 10 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,474       465       474       474       474       474       474       474   | and, 32 40 100 00 100 00 275 00 100 00   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       65       19       13       139       100   | snd,       32       65       18       4 16       340       100       00         k, etc.,       45-86       19       47       340       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       76       165       76       165       76       76       76       76  | and,       65       3       139       00       100       00         k, etc.,       32 ±0       16       46       476       16       240       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,65       76       165       76       165       76       165       76       165   |
|  |  |   |   |   |  | 1621  | 750/  |  | 7,03/   | 001  | 1465  | 585/  | 1585/  | 1985   | -585/   | 1688-  | 1988   | 895/   | 4   | 4  | 9 (29)  | 9 (69)  | 1165 16   | 1165 16  | 165 16  | 184 6,845 64 1165 #6.   | 184 6,895 625 165 # 6,470 24, 244 6,954  | 184 6,895 65 1165 # 6.470 AU. 244 # 6,954 35, 180 7.   | 184 6,845 615 1665 #6.476 14. 244 6,954 34-180 7.  | 1888, 0,133 400 1,010 1,010 1,021 4.04.0 1,021 6,934 35,000 1  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.694 24.241 6,954 35,780 7.  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7 1884, 6,875 675 165 76,479 244 6,454 35;20 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1884, 6,895 625 165 165 16.476 24.244 6,954 35;200 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1989 4.967 31,220 1888;   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,889, 6,757 6,75 | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,199 6,199 6,191 7,027 22,049 6,957 31,220 1657 6,476 74,244 6,957 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889, 6,365 683 1,239 $5,710$ 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 $6,999$ 4.967 31,220 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.967 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.968 $6,999$ 4.969 $6,999$ 4.999 $6,999$ 4.99               | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1888, 6,7975 625 1,62 \$7,027 22,049 7,967 31,220 7,1889, 6,7975 625 1,62 \$7,027 22,049 7,027 22,049 7,967 31,220 7,1889,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,027 35,780 7,027 22,049 7,027 35,780 7,027 22,049 7,027 35,780 7,027 22,049 7,027 22,  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 | 1889, 6,365 683 1,239 5,710 23,225 5,736 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1889, 6,575 6,75 6,75 6,75 6,75 6,75 6,75 6,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,588, 6,597  |  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,786 25,786 28,643 2   | 1k, etc., (45-86) 19 3 14 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1864 1,018 7,027 22,049 4.967 31,220 1864 1,018 7,027 22,049 4.967 31,220 1864 1,018 7,027 22,049 1,04   | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,787       6,757       6,746       4.967       31,220  | Sec.   32 40  | land,   32 40   | Sec.   | snd,       32 40       165       159       100 <t< td=""><td>snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       47 3 44       141 00 1515 00       100 00       32k 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,476       465       476       41,244       6,454       35,706       4.967       11,200</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td><td>snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       45       46       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,614         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,57       \$6,57       \$6,47       \$6,47       \$6,47       \$6,43       \$6,4</td><td>and,       32       65       18       47       18       18       100       00         k, etc.,       45-86       19       47       48       14       60       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,57       \$6,57       \$6,57       \$6,47       \$6,47       \$6,47       \$6,43</td><td>and,       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       47       40       100       00         100</td></t<>  | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       47 3 44       141 00 1515 00       100 00       32k 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6,476       465       476       41,244       6,454       35,706       4.967       11,200   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       45       46       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,614         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,57       \$6,57       \$6,47       \$6,47       \$6,47       \$6,43       \$6,4   | and,       32       65       18       47       18       18       100       00         k, etc.,       45-86       19       47       48       14       60       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,57       \$6,57       \$6,57       \$6,47       \$6,47       \$6,47       \$6,43  | and,       65       3       139       00       100       00         k, etc.,       32       46       16       47       47       47       47       47       47       40       100       00         100  |
|  |  |   |   |   |  | 1641  | 1631  | 795/   | 7851  | 700  | -294/   | 1988  | 1585   | 1485   | 1488-   | /483-  | 1968-  | 1888   | 9   | 4  | 9 (29)  | 4 59  | 165 6   | 1165 16  | 1165 16   | 184 6,845 64 1165 #6.   | 1841 6,895 625 165 # 6.476 74,244 6,954  | 184 6,845 65 1165 #6.476 14.244 16,954 34.780 T  | 184 6,895 62 1165 #6.470 M. 241 #6,95 35,780 7.  | 1888, 0,133 400 1,010 1,010 1,021 4.04. 4.00 1,02  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 165 4.476 24,244 6,454 35,200 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 244 6,954 35,750 7  | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 1990 1,018 7,027 22.049 4.967 31,220 1888;  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,041 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049 | $1889, \dots 0, 1890 $ $1889, \dots 0, 1890 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2390 $ $1,2490 $ $1,2490 $ $1,2490 $ $1,2490 $ $1,2490 $ $1,2490 $ $1,2490 $  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890,        | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,027 32,780 7,027 22,049 7,047 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,047 22,   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,027 35,780 7,027 22,049 7,027 22,049 7,027 35,780 7,027 22,049 7,027 22,0  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,189 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,   | 18, etc.,       43-196       20-27       3,287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22.049       4.967       31,220         1884,       6,794       486       1,018       7,027       22.049       4.967       31,220         1886,       6,784       656       766       766       766       766       766   |  |  | K, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 625 1,657 625 1   | 18, etc.,       45-86 (196)       18 (196)       3 (196)       3 (196)       3 (196)       3 (196)       3 (196)       3 (196)       3 (196)       3 (196)       3 (196)       4 (196)  | 1k, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,597       65       65       76       7,027       22,049       4.967       31,220         1889,       6,797       65       76       76       7,027       22,049       4.967       31,220   | Sec.   32 + 40   156   240   1515   100   1515   100   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150   1515   150        | land, 32 40 16 4 16 340 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1889, 6,199 486 1,018 7,027 22.049 1.967 31,220 1889, 6,199 486 1,018 7,027 22.049 1.967 31,220 1889, 6,199  | Sec.   | 890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, 6,199 486 1,018 7,027 22,049 4.967 31,220 746 75.  | and,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       140       46 20       100 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       \$6,55       \$6,476       \$6,476       \$6,476       \$6,476       \$6,436       \$6,436   | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       32       65       18       4       18       189       100       00         k, etc.,       32       40       100       100       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,7       1,50       1,65       1,64  | and,       32 65       18 139 00       100 00       275 00         k, etc.,       45 46       19 70       4 16 20 47       34 00       100 00         100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00       100 00       100 00       100 00         100 00       100 00       100 00       100 00   | and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       65       100       100       100       100       100         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,47       1,108       6,47       1,120       22.049       4.967       31,220  |
|  |  |   |   |   | 1831   | 1641  | 160/  | 1881   | 7851  | 201  | 200/  | 1985  | 1985   |  | 1, 1882   | 1685   | 1968-  | 1688   | 4   | 4  | 9 (29)  | 4 59/1  | 165 6   | 1165 16  | 165 16  | 184 6,845 64 1165 # 6.  | 1844 6,875 675 165 #6.476 TU. 244 6,954  | 184 6,895 625 1165 #6.470 M. 241 #6,954 35,800 7   | 164 6,895 655 165 #6.470 14,241 #6,95 35,780 7.  | 1588, 0,133 400 1,010 1,011 6,434 4;501 7,001 1,000 1,0  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 34,244 6,954 35,780 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,241 6,954 35,700 7   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 1888; 1888; 165 165 165 165 165 165 165 165 165 165   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 22,049 22,049 4.967 22,049 4.967 22,049 4.967 22,049 4.967 | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,889, 6,795 635 1,65 76 476 24,244 76,55   | 1889, 6,790 (04 1,110 \$6,014 \$22,520 \$1,294 \$70,023 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$1,888, 6,787 625 (165 \$6,474 \$1,244 \$6,454 \$35,780 \$1,788 \$1,820 \$1,9                 | 1899, 6,790 704 1,110 \$6,614 \$29,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,047 22,049 7,027 22, | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,664   | 1889,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888,, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 34,240 7,027 22,049 7,967 34,240 7,027 22,049 7,967 34,240 7,967 34,240 7,967 7,96  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,780 7,027 22,049 23,040 23,040 23,040 24,040      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 2,967 31,220 7,027 22,049 2,967 31,220 7,027 22,049 2,967 31,220 7,027 22,049 2,967 31,220 7,027 22,047 22,049 22,   | 18, etc.,       43-196       20-27       3,287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         1889,       6,189       486       1,018       7,027       22,049       4,967       31,220         1889,       6,189       486       1,018       7,027       22,049       4,967       31,220         1890,       1165       765       165       765       165 </td <td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 4.967 31,220 15.889, 6,199 4.86 1,018 7,027 22.049</td> <td>18. etc.,       45.786       12.37       141 00 1515 00       185 00         1890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683 1,239       7,027       23,225       5,796       29,643         1888,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       7,027       22,049       4.967       31,220         1889,       7,027       22,049       4.967       31,220         1890,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220</td> <td>  K, etc.,   15   18   18   18   18   18   18   18</td> <td>18, etc., (45-86) 18 3 14 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575 625 1,652 7,652 7,652 1,652 7,652 1,652 7,</td> <td>Ik, etc.,       45-86 (196)       19       3 H4 (196)       1515 00       32k 00         1890,       6,790       704 (1,110)       \$6,614 (20,53)       \$7,304 (20,63)       \$40,639 (20,63)         1889,       6,365 (83 (1,23))       5,710 (23,22)       5,796 (20,63)       \$20,643 (20,63)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,220)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,20)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,20)</td> <td>1k, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,575       6,757       6,757       6,747       22,049       4.967       31,220</td> <td>  Sec.   32 + 6</td> <td>land,   32 ±0   156   4 15   340   0   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$7,304   \$7,625   1,239   5,710   23,225   5,796   31,220   1,889;   6,199   486   1,018   7,027   22,049   4,967   31,220   1,657   6,757   6</td> <td>  Sec.   Sec.  </td> <td>and,       32 40       40       15       159 00       100 00       100 00         k, etc.,       45 46       16       47 16       14 10       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$\$\text{\$64,645}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$</td> <td>and,       32       65       3       139       00       100       00         k, etc.,       45-85       14       14       0       1515       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       76       76,55       76       76,55       76       76,55</td> <td>and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       476       340       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$896,43         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       1,018       7,027       22,049       4.967       31,220         \$6,57       1,027       22,049       4.967       31,220       4.967       31,220</td> <td>and, 32 40 16 3 139 00 100 00 275 00 100 00</td> <td>snd,       32       65       18       4 16       340       100       00         k, etc.,       32       40       10       40       100       00         k, etc.,       45       18       18       14       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       6,595       165       1,65       1,675       24,12       24,241       25,241       25,245       35,240</td> <td>snd,       3       65       3       139       00       100       00         k, etc.,       32       40       16       24       16       24       00       100       00         k, etc.,       65-196       100       20       20       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,736       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,45       6,575       75       76,53       76,53       76,53       76,53       76,53</td> <td>snd,       65       3       139       00       100       275       00         k, etc.,       45-86       18       47       47       47       47       47       40       60       100       00         100</td> | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 15.889, 6,199 486 1,018 7,027 22.049 4.967 31,220 15.889, 6,199 4.86 1,018 7,027 22.049  | 18. etc.,       45.786       12.37       141 00 1515 00       185 00         1890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683 1,239       7,027       23,225       5,796       29,643         1888,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       7,027       22,049       4.967       31,220         1889,       7,027       22,049       4.967       31,220         1890,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220         1891,       7,027       22,049       4.967       31,220   | K, etc.,   15   18   18   18   18   18   18   18  | 18, etc., (45-86) 18 3 14 141 00 1515 00 185 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199) 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575 625 1,652 7,652 7,652 1,652 7,652 1,652 7,   | Ik, etc.,       45-86 (196)       19       3 H4 (196)       1515 00       32k 00         1890,       6,790       704 (1,110)       \$6,614 (20,53)       \$7,304 (20,63)       \$40,639 (20,63)         1889,       6,365 (83 (1,23))       5,710 (23,22)       5,796 (20,63)       \$20,643 (20,63)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,220)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,20)         1889,       6,199 (486 (1,018))       7,027 (20,24)       4.967 (31,20)   | 1k, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,575       6,757       6,757       6,747       22,049       4.967       31,220   | Sec.   32 + 6   | land,   32 ±0   156   4 15   340   0   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$7,304   \$7,625   1,239   5,710   23,225   5,796   31,220   1,889;   6,199   486   1,018   7,027   22,049   4,967   31,220   1,657   6,757   6   | Sec.   | and,       32 40       40       15       159 00       100 00       100 00         k, etc.,       45 46       16       47 16       14 10       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$\$\text{\$64,645}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$       \$\$\text{\$67,54}\$  | and,       32       65       3       139       00       100       00         k, etc.,       45-85       14       14       0       1515       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,10       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       76       76,55       76       76,55       76       76,55  | and,       32       65       3       139       00       100       00         k, etc.,       45-85       140       476       340       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$896,43         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       7,027       22,049       4.967       31,220         \$6,55       1,018       1,018       7,027       22,049       4.967       31,220         \$6,57       1,027       22,049       4.967       31,220       4.967       31,220   | and, 32 40 16 3 139 00 100 00 275 00 100 00   | snd,       32       65       18       4 16       340       100       00         k, etc.,       32       40       10       40       100       00         k, etc.,       45       18       18       14       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       6,595       165       1,65       1,675       24,12       24,241       25,241       25,245       35,240   | snd,       3       65       3       139       00       100       00         k, etc.,       32       40       16       24       16       24       00       100       00         k, etc.,       65-196       100       20       20       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,736       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,45       6,575       75       76,53       76,53       76,53       76,53       76,53   | snd,       65       3       139       00       100       275       00         k, etc.,       45-86       18       47       47       47       47       47       40       60       100       00         100  |
|  |  |   |   |   | 100  |   | 1681  | 1881   | 1851  | 004  | 1961  | Jaki.   | 168  | 1948-  | 1686-   | 1985   | 1888   | 1888   | 4   | 4  | 9 (20)  | 4/69/1/   | 165 6   | 1165 16  | 165 16  | 184 6,845 6th 1/65 #6.  | 164 6,875 625 165 #6.476 24,241 6,954  | 1891 6,895 625 165 #6.470 74,241 #6,954 35,180 7   | 164 6,895 62 165 #6.479 244 #6,934 35; 180 7   | 1588, 0,133 400 1,010 1,021 6,434 75,010 1,020 1   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.884 6,893 6.55 165 76,476 24,244 6,954 35,780 7.  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 165 16476 14.241 6,954 35,180 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 165 164 165 164 16 165 164 165 165 165 165 165 165 165 165 165 165   | 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888; 6,754 35,780 7. 1888; 6,754 35,780 7.  | 1889, 6365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 22,049  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11889, 6,199 486 1,018 7,027 22,049 4.967 31,220 11889, 6,575 675 1165 76,476 74,244 6,574 35,780 1  | 1889, 6,365 683 1,339 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4,76 74,244 6,554 35,780 1,65 76 6,555  | 1899, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6.55 1,018 7,027 22,049 4.967 31,220 1,888,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 6,57 6,57 6,67 7 22.049 7,027 22.049 7,927 1,220 1,018 7,027 22.049 7,927 1,200 1,018 7,027 1,02   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7  | 1889, 6,365 683 1,239 5,710 23,225 5,736 840,639 8 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 6,575 6,575 6,575 6,757 6,      | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 \$6,476 \$4,241 \$6,454 \$35,780 1,888   | 18, etc.,       43-196       20-27       3,287       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1864,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1560 1560 1560 1560 1560 1560 1560 156   | 18. etc.,       45.78       12.34       141 00 1515 00       185 00         1890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,839         1889,       6,365       683 1,239       7,027       22,049       4.967       31,220         1888,       6,199       486 1,018       7,027       22,049       4.967       31,220         1889,       6,199       486 1,018       7,027       22,049       4.967       31,220  | k, etc.,   \( \frac{45^{2} \text{8}}{65,196} \)   \( \frac{120^{-32}}{20^{-32}} \)   \( \frac{3}{2} \)   \( \frac{4}{2} \)   \( \frac{1}{2} \)  |   | K, etc.,   45-86   19   | 18, etc.,       45-86       19       3 Hs   | land,   32 40   | land,   | Sec.   32 40   150 00   100   | and,  3.2 40  1.5 45  1.5 340   | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-85       14       14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,       464,       474,       474,       474,       474,       474,       474,       474,  | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       3       14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         \$88,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,       486       1,018       6,476       4,244       6,454       35,246  | and,       55       13       139       100       100       275       100       10   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         snd,       32       40       16       24       16       24       00       100       00         k, etc.,       45-86       13       14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.       100       100       1018       7,027       22,049       4.967       31,220         \$6.       100       1  | snd,       65       3       139       00       100       00         k, etc.,       45-86       19       4 16       340       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,639         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.199       46.476       4.467       4.967       31,220  |
|  |  |   |   | 100   |  | 127   | 180/  |  | 1851  |  |   |   | 1880   | la F.c.  | 16.8%   | 1688   | 1686-  | 1286   | 4   | 4  | 9 (60)  | 7/69/1/6  | 1165 16   | 1165 16  | 1165 16   | 1801 6,845 625 1165 #6.   | 164 6,875 625 165 #6.476 241 6,954   | 1891 6,895 625 1165 #6.470 244 #6,54 35,180 7  | 184 6,895 625 1165 #6.476 244 #6,934 1865 # 186   | 1886, 0,1331 450 1,010 1,010 1,021 6,934 35; 100 1,000   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 241 4.967 31,220 7,027 241 4.967 35,200 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7. 1888, 6,875 635 165 16.476 14.241 16,954 35,180 7.  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 32,049 32,049 4.967 32,049  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4.76 74,244 6,754 35,780 1,888  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,643 1,888, 6,199 6,57 6,57 6,7 6,7 6,7 74 34,067 1,018 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,244 34,780 7,780 7,027 24,244 34,780 7,780  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,889, 6,574 6,575 6,576 1,018 7,027 22,049 1,967 31,220 1,574 1,57  | 1889, 6,365 683 1,239 5,710 23,225 5,736 7,9643 1,889, 6,199 486 1,018 7,027 23,049 4,967 31,220 1,888, 6,199 486 1,018 7,027 23,049 4,967 31,220 1,588, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,588, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,588, 6,575 6,57 1,65 76,476 74,244 76,574 35,780 1,580  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 4.57 625 1,018 7,027 22,049 4.967 31,220 1,888,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,888, 6,797 6,75   | 18. etc., (2) 196 2.0 27 3.2 27 141 00 1515 00 185 00 1890, (2) 196 2.0 27 3.2  | 18, etc., $\frac{45}{\sqrt{5} \cdot 396}$ $\frac{17}{20} \cdot 32$ $\frac{17}{2$   | ik, etc., $45^{\circ}$ % bec.,1314101515151510185101890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$40,6391889,6,3656831,239 $5,710$ $23,225$ $5,796$ $29,643$ 1888,6,1994861,018 $7,027$ $22.049$ $4.967$ $31,220$  |   |   | Rec.,   Rec.   | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,199 486 1,018 7,027 22,049 4.967 31,220   | land,   | Sec.   32 40   150 00   100   | and,       32 40       165 <t< td=""><td>snd,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       16       346       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         EAL       6,575       6,476       4.24       4.24       4.367       31,220</td><td>and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       3       14       00       155       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,730       29,643       \$8         \$88,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,47       6,754       6,754       35,740       4.967       31,220</td><td>and,       55       13       139       100       10</td><td>and,       55       16       176       3 139 00       100 00       275 00         k, etc.,       32 40       16       476       346       16       160 00       100 00         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,00       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       165       1,65       1,645       1,645       1,645       1,645       1,665</td><td>snd,       3       139       00       100       00         k, etc.,       32       40       100       00       100       00         k, etc.,       45       46       100       100       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       \$6,55       \$6,47       \$6,47       \$6,43</td><td>snd,       65       3       139       00       100       00         k, etc.,       45-85       196       20       476       340       100       00         100       100       100       100       100       100       100       100       100         100</td></t<>  | snd,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       16       346       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         EAL       6,575       6,476       4.24       4.24       4.367       31,220  | and,       32       65       3       139       00       100       00       275       00         k, etc.,       45-86       19       46       46       3       14       00       155       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,730       29,643       \$8         \$88,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,47       6,754       6,754       35,740       4.967       31,220   | and,       55       13       139       100       10   | and,       55       16       176       3 139 00       100 00       275 00         k, etc.,       32 40       16       476       346       16       160 00       100 00         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,00       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       165       1,65       1,645       1,645       1,645       1,645       1,665  | snd,       3       139       00       100       00         k, etc.,       32       40       100       00       100       00         k, etc.,       45       46       100       100       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       \$6,55       \$6,47       \$6,47       \$6,43  | snd,       65       3       139       00       100       00         k, etc.,       45-85       196       20       476       340       100       00         100       100       100       100       100       100       100       100       100         100   |
| 126.   |  |   |   | 7   |  |   | 163/  | 785/   |   |  |   |   |  |  | 1 000   | , , , , , , , , , , , , , , , , , , ,  | 1000   |  | 4   | 9 207  | 9 (60)  | 7/69/1/   | 1165 16   | 1165 16  | 1165 16   | 184 6,845 64 1165 # 6.  | 164 6,895 675 165 # 6.470 244 6,954  | 184 6,895 62 1165 #6.476 24.1 14.54 18.50 7  | 184 6,895 675 1165 #6.476 14,244 6,954 35; 180 7   | 1888, 0,133 400 1,010 1,010 1,021 4.04.0 1,021 1,020 1,0   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7.654 35,200 7.   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1<br>1884, 6,895 625 165 16 479 24,244 6,454 35;100 7  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; Ex. 165 16,476 14,244 6,954 35,100 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,785 625 1,65 76 476 74,244 6,754 35,780  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1890,        | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,189, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,199 486 1,018 7,027 22,049 4,967 31,220 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1888, 6,755 6,55 6,55 6,476 24,244 6,754 35,780 1  |   | 18. etc., (2) 196 2.0 27 3.2 27 141 00 1515 00 185 00 1890, (2) 10 1515 00 1515 00 1889, (2) 10 1515 0   | 1k, etc., $\frac{45}{\sqrt{5} \cdot 396}$ $\frac{12}{20 \cdot 32}$ $\frac{1}{3} \cdot 325$ 16.1916.2<  | K, etc.,   45 - 85   128   141   00   1515   00   185   00   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$1889,   6,365   683   1,239   5,710   23,225   5,736   29,643   2888,   6,199   486   1,018   7,027   22,049   4,967   31,220   1,65   1,018   1,027   1,0  | R, etc.,   45 - 86   13   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,829, 6,365 683 1,239 7,027 22.049 4.967 31,220  | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,795       6,795       6,454       35,706       29,643       35,706   | land,   | land,   32 40   16   4 16   340   0   100   00   100   00   100   | Sec.,   32 40   16  | and,       32 40       165 <t< td=""><td>snd,       32       45       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       47       &lt;</td><td>snd,       55       13       139       00       100       00       275       00         k, etc.,       45-86       19       46       476       340       00       100       00         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         899,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       6,55       6,436       6,436       6,436       6,436       6,436       7,027       22,049       4.967       31,220</td><td>and,       55       13       139       00       100       00       275       00         k, etc.,       45-85       16       46       16       20       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$889         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,41       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       7,027       22,049       4.967       31,220         \$6,45       \$6,103</td><td>and,  k, etc.,  (5, 94)  (6, 79)  (6, 79)  (7, 10)  (8, 11)  (8, 614)  (8, 614)  (9, 11)  (9, 11)  (9, 12)  (1, 12)  (1,</td><td>snd,       32       65       18       4 16       189       100       10</td><td>snd,       3 2 40       16       16       16       16       16       100       10</td></t<> | snd,       32       45       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       47       <   | snd,       55       13       139       00       100       00       275       00         k, etc.,       45-86       19       46       476       340       00       100       00         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         899,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,45       6,55       6,436       6,436       6,436       6,436       6,436       7,027       22,049       4.967       31,220   | and,       55       13       139       00       100       00       275       00         k, etc.,       45-85       16       46       16       20       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$889         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,41       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       6,53       7,027       22,049       4.967       31,220         \$6,45       \$6,103   | and,  k, etc.,  (5, 94)  (6, 79)  (6, 79)  (7, 10)  (8, 11)  (8, 614)  (8, 614)  (9, 11)  (9, 11)  (9, 12)  (1, 12)  (1,  | snd,       32       65       18       4 16       189       100       10  | snd,       3 2 40       16       16       16       16       16       100       10  |
|  |  | 207   | 002   | 2011  | 902.   | 7.00  | 7.00  | 7.86/  | 1,69/   |  |   |   |  | 1,00%  |   |  |  |  | 4   | a kar  | 9 2011  | 1/63/1/6  | 165 6   | 1165 16  | 1165 1/6  | 1841 6,845 61 1165 #6.  | 1891 6,895 675 1165 # 6.470 244 6,934  | 184 6,895 62 1165 #6.476 14,244 16,954 35,780 17   | 184 6,845 615 1665 F6.476 T4.244 6,954 34-180 7  | 1888, 0,133 400 1,010 1,010 1,021 4.04.0 1,021 1,  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 7   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1588, 6,595 625 165 76,479 24,244 6,554 355 100 7  | 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1890, 6,790 704 1,110 \$6,614 \$22,556 \$7,504 \$40,059 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 $\frac{1}{2}$  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1899, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1888, 6,575 625 1,625 7,627 22,049 7,927 7,027 22,049 7,967 31,220 7,1889,  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,027 35,780 7,027 35  | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,7 | 1890, 6,365 683 1,239 5,710 23,225 57,304 740,639 7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 6,199 7,027 22,049 6,554 35,780 1,888, 6,199 6,199 6,199 7,027 24,14 6,554 35,780 1,884   | 1k, etc.,       43-19k       20-27       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639       \$40,639       \$6,519       \$7,027       \$23,225       \$7,796       \$29,643       \$1,220  | 1890, 64, 67, 67, 100 100 100 100 100 100 100 100 100 10   | K, etc.,   | 18. etc.,       45-86       18. etc.,       45-86       18. etc.,       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,839       \$7,10       \$3,225       \$5,710       \$3,225       \$5,736       \$29,643       \$25,643       \$40,639       \$46,1018       7,027       \$20,049       \$4,967       31,220       \$1,220 <td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, 6,795 \$1,018 7,027 \$22,049 \$4.967 \$11,220</td> <td>1k, etc., 6,796 20-27 3,24 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839  5,710 23,225 5,796 29,643 1,838, 6,199 486 1,018 7,027 22,049 4.967 31,220</td> <td>18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1886,       - 6,795       <td< td=""><td>  Sec.   32 40</td><td>lk, etc., (2, 46) 149 1, 110 2, 141 00 1515 00 1585 00 15890, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 1,989, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,989</td><td>  Sec.   32 ±0   15   15   10   100</td><td>snd,       32 40       165       <t< td=""><td>snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       340 00       100 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6.       75       75       76       74       7027       22,049       4.967       31,220</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$899         899,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$899         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67       1,65       1,65       1,62</td></t<><td>snd,       32       65       16       16       16       100       00         k, etc.,       45-86       16       170       170       170       170       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       1,100       6,476       1,018       7,027       22,049       4.967       31,220</td><td>and,       65       3       139       00       100       00         k, etc.,       32 ±0       10       47 ±0       100       00         100       <t< td=""></t<></td></td></td<></td> | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, 6,795 \$1,018 7,027 \$22,049 \$4.967 \$11,220  | 1k, etc., 6,796 20-27 3,24 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,839  5,710 23,225 5,796 29,643 1,838, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 18, etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1886,       - 6,795 <td< td=""><td>  Sec.   32 40</td><td>lk, etc., (2, 46) 149 1, 110 2, 141 00 1515 00 1585 00 15890, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 1,989, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,989</td><td>  Sec.   32 ±0   15   15   10   100</td><td>snd,       32 40       165       <t< td=""><td>snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       340 00       100 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6.       75       75       76       74       7027       22,049       4.967       31,220</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$899         899,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$899         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67       1,65       1,65       1,62</td></t<><td>snd,       32       65       16       16       16       100       00         k, etc.,       45-86       16       170       170       170       170       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       1,100       6,476       1,018       7,027       22,049       4.967       31,220</td><td>and,       65       3       139       00       100       00         k, etc.,       32 ±0       10       47 ±0       100       00         100       <t< td=""></t<></td></td></td<> | Sec.   32 40  | lk, etc., (2, 46) 149 1, 110 2, 141 00 1515 00 1585 00 15890, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 1,989, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,889, 6,199 1,989  | Sec.   32 ±0   15   15   10   100   | snd,       32 40       165 <t< td=""><td>snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       340 00       100 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6.       75       75       76       74       7027       22,049       4.967       31,220</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00</td><td>snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$899         899,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$899         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67       1,65       1,65       1,62</td></t<> <td>snd,       32       65       16       16       16       100       00         k, etc.,       45-86       16       170       170       170       170       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       1,100       6,476       1,018       7,027       22,049       4.967       31,220</td> <td>and,       65       3       139       00       100       00         k, etc.,       32 ±0       10       47 ±0       100       00         100       <t< td=""></t<></td>  | snd,       32 40       40       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       19       4 16       340 00       100 00       100 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683 1,239       5,710       23,225       5,736       29,643       \$8         \$88,       6,199       486 1,018       7,027       22,049       4.967       31,220         \$6.       75       75       76       74       7027       22,049       4.967       31,220   | and, 32 40 100 00 100 00 275 00 100 00   | and, 32 40 100 00 100 00 275 00 100 00  | snd,       3       139       00       100       00         k, etc.,       32       40       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$899         899,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$899         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67       1,65       1,65       1,62   | snd,       32       65       16       16       16       100       00         k, etc.,       45-86       16       170       170       170       170       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       1,100       6,476       1,018       7,027       22,049       4.967       31,220   | and,       65       3       139       00       100       00         k, etc.,       32 ±0       10       47 ±0       100       00         100 <t< td=""></t<>   |
| 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,895 625 1165 76,476 24,244 6,954 35,200 7  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220 1884; 6,754 35,780 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 (65.74) 24,124 (6,954) 35,220 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,875 625 165 76,476 24,244 6,954 35,780 7  | 1888, 6.199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 24,244 6,934 35,780 7,027 24,244 6,934 6,934 24,244 6,934 6,934 6,934 6,934 6,934 6,934 6,934 6,934 6,9   | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220 7,027 22,049 4,967 31,220 7,027 22,049 4,967 31,220 7,027 24,241 6,954 35,780 7,027 24,241 6,954 6,954 6,954 6,954 6,954 6,954 6,954 6,954 6,954 6,954 6,954 6,95  | 1888; 6,199 486 1,018 7,027 22,049 4,967 31,220 7,027 22,049 4,967 31,220 7,027 22,049 4,967 31,220 7,027 24,0241 4,967 33,220 7,024 24,02  | 1888; 6,199 486 1,018 7,027 22,049 4,967 31,220 1888; E4. 6,575 655 165 76.476 74.241 76,554 35,780 7  | 1888; 6,199 486 1,018 7,027 22,049 4,967 31,220 (65.42) 165 16.426 1,018 7,027 22,049 4,967 31,220 7,027 25,049 4,967 35,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,24 25,180 7,027 24,18  | 1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1888, 6.199 486 1,018 7,027 22,049 4.967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 625 1,018 7,027 22,049 4.967 31,220 7  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1884, 6,575 625 165 76,476 74,244 6,954 35,200 7   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1888; 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1888, 6.199 486 1,018 7,027 22,049 4.967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1888 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1888 7.027 22.049 4.967 31,220  | 1003, 6,100 486 1,018 7,027 22,049 4,967 31,220  | 1.000; 6.100 000 1.000 0.000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000  | 1000;  | יייי יייי ייייי ייייי ייייי ייייי יייייי   | Toos:   | Contract Con   |  |   | 1030, Using the title worth with the street of the str     | 1580, 0,/30 104 1,110 60,014 64,000 41,001 61,000 100 100 100 100 100 100 100 100 10   | 1880, 0,780 / 104 1,110 \$0,014 \$25,930 \$0,014 \$25,930 \$0,014 \$0,015 | , 1890, 6,790 704 1,110 %6,614 %25,536 %7,304 %40,539 %  | , 1890, 6,790 704 1,110 86,614 825,536 87,304 840,639 8   | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., $\frac{43}{65.196}$ $\frac{20.37}{20.97}$ $\frac{32}{704}$ $\frac{34}{1,110}$ $\frac{46,614}{65,614}$ $\frac{425,536}{62,626}$ $\frac{47,304}{22,536}$ $\frac{440,639}{22,526}$  | 18, etc., (2) 18, 10 110 8, 14 825, 536 87, 304 840, 639 8   | k, etc., $\frac{45.786}{65.196}$ , $\frac{12}{20.92}$ , $\frac{12}{32.92}$ , $\frac{141}{32.92}$ , $\frac{141}{32.$  | k, etc., $\begin{pmatrix} 45 - 86 \\ 75 - 92 \end{pmatrix}$ $\begin{pmatrix} 20 - 92 \\ 20 - 92 \end{pmatrix}$ $\begin{pmatrix} 3 + 4 \\ 20 + 92 \end{pmatrix}$ $\begin{pmatrix} 1515 & 00 \\ 1515 & 00 \end{pmatrix}$ $\begin{pmatrix} 185 & 00 \\ 1515 & $  | ik, etc.,, 65-196 20-27 3,22 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | k, etc., (45-86 19 3 k4 141 00 1515 00 185 00 (5790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., (45-86 19 3 14 110 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | lk, etc., 45 46 19 47 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | land, 32 40 16 4 16 340 00 100 00 185 ot., 45-86 120 20-87 32 87,304 20,639 6,614 \$25,536 \$7,304 \$40,639 \$  | land, 32 40 16 16 20 0 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 196 196 19790 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00  | and, 32 40 re 4 re 340 00 100 00 275 00 100 00   | snd,       32 40       19 3 139 00 100 00       275 00         k, etc.,       45 46       10 20 47       10 00         k, etc.,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,614   | snd,       32 40       16       189 00       100 00       275 00         k, etc.,       45-86       18       14       0       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,614   | snd,       3 40       18       4 16       3 40       19 00       100 00         k, etc.,       45-86       19       2 3 44       141 00       1515 00       32k 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,613  | and, 32 40 16 240 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   |
| 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220 7,1288, 6,199 4.54 1,018 7,027 22,049 4,967 31,220 7,027 22,049 4,967 22,049   | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 4.86 1,018 7,027 22.049 4.967 31,220 1888, 6,875 6.25 165 76 4.241 76,954 35,780 7  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,964, 6,575 655 165 76,476 74,244 6,557 36,780 7  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220 3,520 3,  | 1889; 6,199 486 1,018 7,027 22,049 4,967 31,220 1889; 6,199 486 1,018 7,027 22,049 4,967 31,220 1889; 6,575 625 165 76,476 74,244 76,574 35,780 7  | 1889; 6,199 486 1,018 7,027 22,049 4,967 31,220 1,520 1,588; 6,199 4.66 1,018 7,027 22,049 4,967 31,220 1,520 1,  | 1889; 6,300 083 1,509 3,110 23,2049 4,967 31,320 3,1288; 6,875 675 165 76,476 24,4 76 74,244 76,534 35,780 7  | 1889; 6,199 486 1,018 7,027 22,049 4,967 31,220 7,1286; 6,199 486 1,018 7,027 22,049 4,967 31,220 7,1286 7,027 22,049 4,967 31,220 7,1286 7,027 24,241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,0241 4,967 31,220 7,1286 7,128   | 1889, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,889, 6,199 486 1,018 7,027 22,049 4,967 31,220 1,889, 6,875 625 1,65 76,476 74,241 76,454 35,780 1,989 1,989  | 1889; 0,300 063 1,203 3,110 2,2049 4.967 31,220 1888; 6,199 486 1,018 7,027 22.049 4.967 31,220 1888; 6,199 4.86 1,018 7,027 22.049 4.967 31,220 17889;  | 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 4.86 1,018 7,027 22.049 4.967 31,220 1888,  | 1889; 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1288; 6,199 486 1,018 7,027 22,049 4.967 31,220 7,1288  | 1888, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 (3,520)  | 1889; 0,300 063 1,203 0,110 2,2049 4.967 31,320 1888; 6,199 486 1,018 7,027 22.049 4.967 31,320 1888; 6,757 6,75 11,65 76,476 24,244 6,954 35,780   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,199 4.56 1,018 7,027 22,049 4.967 31,220   | 1889; 6,300 083 1,339 3,110 22,049 4,967 31,320 3,1288; 6,199 4,86 1,018 7,027 22,049 4,967 31,320   | 1889, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1889; 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 0,300 060 1,300 0,110 60,220 0,120 20,040 1,800 1,800 1,880 1,820 1,880 1,018 7,027 22,049 4,967 31,220   | 1889, 6,360 663 1,439 5,410 65,440 5,430 65,430 7,030 1,50   | 1889, 0,300 083 1,400 0,410 60,440 0,600 6,000   | 1089; 0,500 080 1,600 0,110 69,600 0,100 0,000   | 1889, 0,300 080 1,300 0,110 60,400   | 1889 0,300 0,300 0,400 0,410 60,460 0,600   | 1889 0.300 0.300 1.600 0.110 60,660 0,130 60,040   | XX   |   | TOROL CONTRACTOR       | 188U, 0,180 104 1,110 00,014 0.0,010   | 1890, 6,730 704 1,110 46,614 429,500 41,504 440,503 4   | 1890, 6,790 704 1,110 %6,614 %25,536 %,504 %40,639 %   | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | lk, etc.,  | k, etc.,,,,,,,,  | ik, etc., (45-86 128 3 14 110 1515 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., (45-86 128 20-32 32 87 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., (45-86 19 3 kg 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., (45-86 19 3 14 110 1515 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | le, etc., 45-86 19 3 14 10 1515 00 185 00 185 00 185 00 185 00 185 00 185 00 1515 00 185 00 185 00 1515 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | land, 32 40 16 4 16 340 00 100 00 185 ot., 45-86 1410 1615 00 1515 00 185 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | and, 32 40 165 16 16 240 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 Feb 4 Fe 240 00 100 000 100 00 100 00  | and,     32 40      | and,       32 40       40       40       40       100       1   | snd,     32 40     165     3 139 00     100 00     275 00       k, etc.,     45-86     196     20-27     32k 00     100 00       k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$  | snd,     32 40     16 24 10     3 139 00     100 00     275 00       k, etc.,     45 46     10 20 32     10 00     100 00       k, etc.,     6,790     704 1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639  | and, 32 40 16 240 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   |
| 1889, 6,365 683 1,239 5,710 25,225 5,730 25,045 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 3,688, 6,575 625 1,65 76,476 74,244 76,543 35,780 7,7   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 1888, 6,199 6,50 1,018 7,027 22.049 4.967 31,220 1788, 1888, 1888, 1888, 1999 6,50 1,018 1,024 1  | 1889, 6,365 683 1,239 5,710 85,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 3,645 35,780 7,027 22,049 4.967 31,220 36,6476 74,244 6,454 35,780 7  | 1889, 6,365 683 1,239 5,710 85,225 5,130 23,045 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 3,686, 6,575 655 165 76,476 74,244 6,557 35,750 7   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 3,686, 6,595 6.25 1,65 76 4.76 74,244 6,554 35,780 7,655  | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,045 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 3,52  | 1889, 6,366 683 1,239 5,710 25,220 5,730 23,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 625 165 76,476 24,244 6,5.57 35,780 7 7,555   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 165 76,476 74,244 76,54,34 35,780 7,   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 165 76 4.241 76,534 35,780 7  | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,110 25,225 5,130 23,045 1.888, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1.888, 1888      | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,045 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1,888, 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,110 25,225 5,130 23,045 1,888, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,045 1,889, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,045 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,130 23,045 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | , 1889,, 6,365 683 1,239 5,710 25,225 5,130 25,045 1,288,, 6,199 486 1,018 7,027 22,049 4.967 31,220  | , 1889, 6,365 683 1,239 5,710 25,225 5,780 25,045 1,288 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,730 25,045 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,730 25,045 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,045 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,130 25,045 1288 1,220 1288 7,027 22,049 4,967 31,220   | 1889, 6,365 683 1,239 5,710 25,225 5,790 25,045  | 1889, 6,365 683 1,239 5,710 25,225 5,730 21,030  | 1889, 6,365 683 1,239 5,710 25,225 5,790 21,045  | 1889, 6,365 683 1,239 5,710 25,225 5,730 23,035  | 1889 6,365 683 1,239 5,710 25,225 5,130 23,040  | 1889 6.365 683 1.239 5.710 25,225 5.730 23,045   | 280 0. (20 22 22) 0. (10 23 22) 0. (20 23 0. (   | 100 P. C.   | TORON O'CON TICKED OF THE TORON CORON  | 1880, 0, (30 0, 1) I. 40, 011 40, 06, 19 000, 19 00, 19 00, 19 00, 19 00, 19 00, 19 00, 19 00, 19 00, 19 0000, 19 000, 19 0000, 19 000, 19 0000, 19 000, 19 000, 19 000, 19 0000, 19 0000, 19 0000   | 1890, 6,730 104 1,110 \$6,614 \$25,556 \$1,504 \$450,659 \$   | 1890, 6,790 704 1,110 86,614 825,536 87,304 #40,039 8  | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | , 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., $\frac{43}{75.196}$ 20-27 37-24 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | k, etc., (25.196, 20.27 3.327 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | ik, etc., (\$\frac{45}{75}\) 186 20 27 3 27 3 47 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | ik, etc., $\frac{45-86}{\sqrt{5}-196}$ 128 3 141 100 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$  | k, etc., (45-86 19 3 k4 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | k, etc., (45-86 19 3 14 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | land, 32 40 16 4 16 240 00 100 00 18. etc., 45-36 100 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | lk, etc., (45-36) 1.00 (4 16) 20 22 141 00 1515 00 185 00   | and, $32$ $40$ $16$ $4$ $16$ $240$ $00$ $100$ $00$ ik, etc., $45$ $46$ $40$ <th< td=""><td>and, 32 40 116 240 00 110 00 1</td><td>and, <math>32 \pm 0</math> Feb. 4 Feb. 240 00 100 000 100</td><td>and, <math>32 \frac{40}{45}</math> Feb. 4 Feb. 340 00 100 00</td><td>and, 32 40 red 4 red 240 00 100 00 275 00  k, etc., 45-86 20 3 139 00 100 00  k, etc., 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5</td><td>snd,     32     40     165     3     139     00     100     00       k, etc.,     45-86     196     20-97     37     40     100     00       100     100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     1515     100     100     100     100       100     100     100     1510     \$66,614     \$25,536     \$7,304     \$40,639     \$60</td><td>and,     3     40</td><td>and, 32 40 16 416 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td></th<> | and, 32 40 116 240 00 110 00 1  | and, $32 \pm 0$ Feb. 4 Feb. 240 00 100 000 100  | and, $32 \frac{40}{45}$ Feb. 4 Feb. 340 00 100 00  | and, 32 40 red 4 red 240 00 100 00 275 00  k, etc., 45-86 20 3 139 00 100 00  k, etc., 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5  | snd,     32     40     165     3     139     00     100     00       k, etc.,     45-86     196     20-97     37     40     100     00       100     100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     1515     100     100     100     100       100     100     100     1510     \$66,614     \$25,536     \$7,304     \$40,639     \$60  | and,     3     40  | and, 32 40 16 416 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   |
| 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,757 6,57 6,57 76,476 74,244 6,754 35,760 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888, 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 1888, 1987 25,645 4.967 31,220 1888, 1988, 1989 6,55 6,55 165 165 165 165 165 165 165 165 165 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 6,55 6,5 165 76,476 74,244 76,55 35,780 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,575 655 165 76,476 74,244 6,554 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1764, 6,575 6.55 165 76,476 24,244 6,554 35,780 1765 6,55  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 6,55 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6,55 1,65 76,476 74,244 6,554 35,780 7,655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 4.967 31,220 7,654 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654,244 6,5454 35,780 7,786 7,7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,795 625 1,65 76,476 24,244 6,454 35,780 7  | 1889. 6,365 683 1,239 5,710 23,225 5,736 29,643<br>1888. 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 3,786, 6,575 625 1,65 76.476 74,244 6,557 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 11888, 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,736 29,643 1,288, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 3,786, 24,76 24,244 6,545 35,750 7,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 4.86 1,018 7,027 22,049 4.967 31,220 36,20 1,000 1,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1888 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | , 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>, 1888,, 6,199 486 1,018 7,027 22,049 4,967 31,220  | , 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>, 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 x3,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889 6.365 683 1.239 5.710 23,225 5,736 29,643   | 1820 73.225 5.736 23.653   | 1000 10   | CONTRACTOR  | 0,000 to 1,110 wo,014 web,000 to 1,000  | 6,790 704 L,110 86,614 825,550 6,504 840,659  | 6,790 704 1,110 %6,614 %25,556 %7,504 %40,059 %  | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc.,, 65-196 20-87 32-87 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., 6,796 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., $\frac{45}{\sqrt{5}3}$ 196 $\frac{12}{20}$ 20 $\frac{12}{3}$ 20 $\frac{12}{3}$ 20 $\frac{12}{3}$ 20 $\frac{185}{3}$ 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$   | ik, etc., $\frac{45-86}{65\cdot196}$ iv $\frac{20-27}{20-27}$ iv $\frac{20-27}{32\cdot297}$ iv $\frac{20-27}{32$  | ik, etc., $\frac{45^{-386}}{65790}$ 18<br>203 14<br>3 28<br>3 3 34<br>3 14141 00<br>151 00<br>15101515 00<br>1515 00<br>1510185 00<br>86,614185 00<br>825,53687,304<br>87,304\$40,639<br>840,639\$6   | ik, etc., $\frac{45-86}{75-196}$ , $\frac{19}{20-87}$ , $\frac{3}{27}$ , $\frac{141}{37}$ , $\frac{100}{1515}$ , $\frac{1515}{00}$ , $\frac{185}{110}$ , $\frac{185}$   | ik, etc., (45-86 19 3 14 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | land, 32 40 16 4 16 240 00 100 00 lk, etc., 20-27 32 87 141 00 1515 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | land, $32 \pm 0$ red $4 + 16$ $340 = 0$ $100 = 0$ $328 = $  | and, $32 \pm 0$ $16$ $4 + 16$ $155 \pm 0$ $100 \pm 0$ ik, etc., $45 - 36$ $19$ $20 - 32$ $141 \pm 0$ $1515 \pm 0$ $185 \pm 0$ 1890, $6,790$ $704 \pm 1,110$ $86,614 \pm 25,536$ $$7,304 \pm 40,639 \pm 1$   | and, $32 \pm 0$ $\pm 65$   | snd,     32     40     40     16     340     100     00     275     00       k, etc.,     45-86     19     20     20     20     20     20     32k     00       k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639  | and,       32       40       40       16       340       16       240       100       00       275       00         k, etc.,       45-86       20       2   | and,       32 40       red. 4 red.       3 139 00 100 00       100 00       275 00         k, etc.,       45-86       20 37       20 37       141 00       151 00       155 00         890,       6,790       704 1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639  | and, 32 40 10 10 10 10 10 10 10 10 10 10 10 10 10   | and,     3     40     40     40     40     40     60       40     40     40     40     40     40     60       40     40     40     40     40     60       40     40     40     40     40     40     40       40     40     40     40     40     40     40     40     40  | and,   |
| $1889, \dots, 6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1889, \dots, 6,199$ $486$ $1,018$ $7,027$ $22.049$ $4.967$ $31,220$  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 4.967 34,244 4.967 34,244 4.967 36,436 4.967 36,   | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1,1889 6,199 486 1,018 7,027 22,049 4.967 31,220 1,1889 6,575 6,55 1,018 7,027 22,049 4.967 31,220 1,1889 6,575 6,55 1,018 7,027 7,027 24,244 6,55 31,220 1,189  | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888 6,199 6,55 1,018 7,027 24,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 7,700 1,241 6,554 35,700 1,241 6,554  | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 4.967 34,241 4.65 4.967 36,430 7,024 36,436 4.967 36,436 4.96  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22.049 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 4.967 31,220 36,436 3   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,188, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,436 4.26 1,018 7,027 22,049 4.967 31,220 1,018 7,027 22,049 4.967 31,220 1,018 7,027 22,049 4.967 34,240 1,018 7,027 2,049 1,024 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,049 1,049 2,0  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,436 4.26 4.26 4.267 34,244 6,954 35,780 7,057 6,954 35,780 7,057 6,955  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,7975 625 1,018 7,027 22,049 4.967 31,220 1,884, 6,7975 625 1,65 76,476 74,244 76,54 35,780 1,786   | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888 6,795 625 1,018 7,027 22,049 4.967 31,220 1,888 6,795 625 1,65 76 4.476 74,244 76,54 35,780 7 1,65 76 75 1,65 76 1,65  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 31,820 31,820 32,049 4.967 31,820 31,820 31,820 31,820 31,820 31,820 31,820 31,830 31,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 3644   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,241 6,754 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220 36.4.241 4.967 31,220 7,027 22,049 4.967 31,220 7,027 24,241 4.967 35,700 7,0241          | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76,476 24,244 6,454 35,700 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,188, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,244 6,954 35,790 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888,, 6,199 486 1,018 7,027 22,049 4.967 31,220  | $1889, \ldots, 6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1888, \ldots$ $6,199$ $486$ $1,018$ $7,027$ $22,049$ $4.967$ $31,220$  | $1889, \ldots, 6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $1889, \ldots$ $6,199$ $486$ $1,018$ $7,027$ $22.049$ $4.967$ $31,220$   | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | $1889$ , $\dots$ $6,365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$  | 1889 5,736 83 1,239 5,710 23,225 5,796 29,643  | 1880 . 6 365 683 1 239 5 710 23 225 5 796 29 643   | 1000 1 0 000 1 000 1 000 1 000 5 710 02 005 5 706 29 643  | and the state of the latter of | CONTRACTOR OCCUPANTAL MYONG OTT TO  | 6.790 7.04 L.IIU 86,614 825,550 87,504 440,053  | 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc.,, 65-196 20-27 37-27 141 00 1515 00 185 00 1890 6.790 704 1.110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | k, etc., (2,196, 2,0.27, 3,227, 141,00, 1515,00  | k, etc., $\frac{45.786}{\sqrt{5}_{3}-196}$ , $\frac{12}{20}$ , $\frac{20}{3}$ , $2$ | ik, etc.,, 45-86 20-32 32 34 141 00 1515 00 185 00 1890 6.790 704 1.110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., $\frac{45-86}{65\cdot196}$ , $\frac{19}{20-87}$ , $\frac{2}{32}$ , $\frac{84}{325\cdot536}$ , $\frac{185}{87,304}$ , $\frac{185}{840,639}$ , $\frac{1110}{86,614}$ , $\frac{86}{825,536}$ , $\frac{87,304}{87,304}$ , $\frac{840,639}{840,639}$ ,  | ik, etc., (45-86 19 3 14 10 1515 00 1515 00 185 00 1890. (6.790 704 1.110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | k, etc., 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | and, $32 \pm 0$ red $4 + 6$ $346 = 00$ $100 = 00$ $185 =$    | land, $32 \pm 0$ red 4 re $340 \pm 0$ $100 \pm 0$ $185 $  | and, $32 \pm 0$ 16 4 16 240 00 100 00 100 00 16. 45 $\pm 6$ 15. 14. 100 15. 15. 15. 16. 185 00 15. 185 00 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16  | snd, 32 40 16 24 16 240 00 100 00  | and, 32 40 10 00 100 00 275 00 100 00   | and, 32 40 red 4 red 240 00 100 00 275 00 100 00   | and, 32 40 red 4 red 240 00 100 00 275 00 100 00   | and, 32 40 10 00 100 00 275 00 100 00   | snd,     32     46     19     47     46     100     00       k, etc.,     67:90     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$20   | snd,     32 ±0     165     16     4 16     340 00     100 00       k, etc.,     45-86     100 00     100 00     100 00       k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639   |
| 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 31,820 31,820 32,045 4.967 31,820 31,820 32,045 4.967 34,241 4.967 35,780 7,027 35   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 675 11,65 76,476 24,244 6,454 35,780 1,788  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,199 625 1,018 7,027 22,049 4.967 31,220 1,889, 6,875 625 1,65 76 4.2 11 6,954 35,700 1,700 1,241 76,55   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 31,888, 6,199 625 1065 76,476 24,241 76,524 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,241 6,754 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 3,564, 6,575 655 1,65 76,476 74,244 6,554 35,780 7,655   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,476 24,72 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,786 2,472 24,14 6,954 35,780 7,780   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6.25 1,018 7,027 22,049 4.967 31,220 1,884, 6,575 6.25 1,65 76 4.26 71,244 6,574 35,780 1,756 1,656 1,   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,588, 6,575 6.25 1,018 7,027 22,049 4.967 31,220 1,588, 6,575 6.25 1,65 76 4.26 71,244 6,557 35,780 1,588, 6,575 6.25 1,65 76 6,575 75 75 75 75 75 75 75 75 75 75 75 75   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 675 11,65 76,476 24,244 6,554 35,780 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,244 6,757 6,575 6,576 7,027 22,049 6,754 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,241 465 4.55 6.575 6.55 165 76,476 74,241 76,557 35,780  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1388, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 31,888, 6,795 625 1165 76,476 24,241 76,524 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,1888, 6,575 6.25 1/65 76,476 24,244 6,454 35,780 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 364,244 6,555 6,555 6,556 7,027 22,049 7,027 22,049 7,027 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22.049 4.967 31,220   | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1288 7.027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | , 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889 6.365 683 1.239 5.710 23.225 5.736 29,643   | 1880 6 385 683 1 230 5 710 23 225 5 7.796 29.643   | 1000 1000 1000 1000 1000 1000 5 706 5 706 99 643  | TOO STATE TOO STATE OF THE PARTY OF THE PART | COO'CE. FOO'CO OCCOO OTT TO OCCOO OCCOO  | 6.790 704 1.110 86,614 825,550 87,504 9±0,659 8   | 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$   | 6.790 704 1.110 \$6.614 \$25.536 \$7,304 \$40,639 \$  | 6.790 704 1.110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$  | k, etc., $\frac{45}{655196}$ $\frac{20}{20}$ $\frac{27}{32}$ $\frac{27}{32}$ $\frac{27}{32}$ $\frac{141}{32}$ $\frac{100}{86.614}$ $\frac{1515}{825,536}$ $\frac{185}{87,304}$ $\frac{185}{840,639}$ $\frac{1}{8}$   | k, etc., $\frac{45.786}{6.790}$ , $\frac{12.787}{20-32}$ , $\frac{141.00}{3.787}$ , $\frac{141.00}{6.790}$ , $\frac{1515.00}{704}$ , $\frac{1110}{1110}$ ,   | k, etc., $\frac{45-86}{65-196}$ $\frac{13}{20-32}$ $\frac{141}{328}$ $\frac{141}{310}$ $\frac{1515}{86.614}$ $\frac{325,536}{87,304}$ $\frac{340,639}{840,639}$ $\frac{1}{8}$   | ik, etc., (45-86 198 3 14 110 1515 00 1515 00 185 00 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639  | ik, etc., (45-86 19 3 14 10 1515 00 1515 00 185 00 1890. 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$   | k, etc., 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$  | lk, etc., (45-86 19 3/2 40 100 00 1515 00 150 00 180 00 1515 0      | land, $32 \pm 0$ red 4 re $340 \pm 0$ $100 \pm 0$ $100 \pm 0$ $125 $  | snd,   32 40   16 240 00   100 00   1  | snd, 32 40 16 24 0 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 red 4 red 240 00 100 00 275 00 100 00  | and, 32 40 red 4 red 240 00 100 00 275 00 100 00   | and, 32 40 10 27 00 27 00 100 00 100 00 27 00 100 00 100 00 100 00 100 00 100 00 100 00   | snd,     32 40     19 10     10 00     275 00       k, etc.,     20 790     20 20     20 20     20 20     20 20     20 20       k, etc.,     20 20 20     32 20   | snd,     32     40     100 <td>and,     3 40     16     16     4 16     340     100 00       k, etc.,     6.790     704     1.110     \$6.614     \$25,536     \$7,304     \$40,639     \$20</td>  | and,     3 40     16     16     4 16     340     100 00       k, etc.,     6.790     704     1.110     \$6.614     \$25,536     \$7,304     \$40,639     \$20  |
| 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 6,957 35,700 7,027 22,049 6,957 35,700 7,027 22,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957 35,700 7,027 20,049 6,957   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6.15 165 16,476 24,241 6,554 35,750 1,756 1,244 6,554 35,750 1,756 1,244 6,554 35,750 1,756 1,244 6,554 35,750 1,756 1  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288; 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288; 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 7,927 35,780 7,027 22,049 7,927 35,780 7,027 24,241 6,554 35,780 7,027 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1884, 6,875 635 165 16 476 14,241 16,954 35,180 17655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,436 4.967 35,786 7,027 22,049 4.967 35,780 7,027 22,049 4.967 35,780 7,027 22,049 4.967 35,780 7,027 22,049 4.967 35,780 7,027 24,24,24,24,24,24,24,24,24,24,24,24,24,2  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 655 1652 76,476 74,244 6,554 35,780 1,656 6,555   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,797 6.15 16.476 24,244 6,754 35,780 1,786, 6,575 6.15 165 76,476 24,244 6,754 35,780 1,786, 6,575 6.15 165 76,476 24,244 6,754 35,780 1,786, 6,575 6.15 165 76,755 165 165 165 165 165 165 165 165 165 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,797 6.15 1,018 7,027 22,049 4.967 31,220 1,984, 6,575 6.15 1,65 1,65 1,241 1,241 1,6,554 35,780 1,656.  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,496 4.967 34,244 6,757 6              | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,654 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 6.55 1065 76,476 24,244 6,554 35,700 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1388, 6,199 486 1,018 7,027 22,049 4.967 31,220 364, 6,575 625 1652 76,476 24,476 24,41 6,554 35,7800 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,288, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889,, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889. 6.365 683 1.239 5.710 23.225 5.796 29.643  | 1980 6 365 683 1 230 5 710 23 225 5 7.96 29.643  | 1000 1 20 000 1 000 1 000 1 000 0000 00   | A CONTRACTOR AND   | A CONTRACTOR OCCUPANTO OF THE TOTAL OCCUPANTO  | 6.790 At. 110 86.614 825.930 6.304 410.039 6  | 6 790 704 1 110 86.614 825.536 87.304 440.659 6  | 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$  | 6,730 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 6.790 704 1.110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., (73-19k, 20-32, 3,324, 141 00 1515 00 185 00 86.614 \$25,536 \$7,304 \$40,639 \$  | k, etc., $\frac{45}{655196}$ $\frac{20}{20}$ $\frac{27}{32}$ $\frac{27}{32}$ $\frac{27}{32}$ $\frac{141}{32}$ $\frac{100}{65614}$ $\frac{1515}{825,536}$ $\frac{185}{87,304}$ $\frac{185}{840,639}$ $\frac{1}{8}$  | k, etc., (45.786 20-32 32.87 141 00 1515 00 185 00 6.790 704 1.110 \$6.614 \$25,536 \$7,304 \$40,639 \$  | k, etc.,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc.,,,,,,,,  | ik, etc., (45-86 19 3 14 141 00 1515 00 185 00 185 00 6.790 704 1.110 86.614 \$25.536 \$7.304 \$40.639 \$   | ik, etc.,, 6, 30 20 3, 82 141 00 1515 00 185 00 1890 6, 790 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., 32 40 16 4 16 240 00 1515 00 185 00 185 00 1890 6.790 704 1.110 \$6.614 \$25.536 \$7.304 \$40.639 \$  | land, 32 40 16 4 16 340 00 150  | and, 32 40 16 24 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 16 24 16 240 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 red 4 red 240 00 100 00 275 00 100 00  | and, 32 40 red 4 red 240 00 100 00 275 00 100 00   | and, 32 40 re 4 re 240 00 100 00 275 00 100 00  | snd,     32 40     19 00     100 00     275 00       k, etc.,     32 40     10 00     110 86.614     825.536     87.304     840.639     8   | snd,     32     40     40     32     40     40     60       k, etc.,     6.790     70     70     100     60     100     60       890     70     70     110     86,614     825,536     87,304     \$40,639     \$40,639   | and, 32 40 16 240 00 100 00 275 00 100 00  |
| 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1647 16476 16,754 35,780 1788, 6,575 675 165 76,476 19,244 16,754 35,780 1788   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,65 76 4.967 34,244 6,554 35,780 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888, 16,757 675 1,65 76,476 24,244 6,757 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22.049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,875 635 165 76,476 74,244 76,54 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,875 655 1652 76,476 24,241 76,554 35,780 7  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220 1684, 6,575 615 165 76,476 24,241 6,554 35,780 1.65 1655   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,884, 6,575 615 165 76 472 74,244 6,554 35,780 1,556 1,65 76 1,555 1,556 1,5  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 36,436 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 1,675 6,5 1,64 16 1,476 14,244 6,554 35;100 1  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,339 5,710 23,225 5,796 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889 5,736 23,825 683 1,239 5,710 23,225 5,796 29,643  | 1880   | 1000  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1, 74 P. 10. 10 P. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10   | 6 790 704 FOR 100 100 100 100 100 100 100 100 100 10   | 6 790 704 1 116 86.614 825.536 87.304 #40.639   | 6 790 704 1 110 \$6 614 \$25,536 \$7,304 \$40.639  | 6 790 704 1 110 \$6.614 \$25.536 \$7.304 \$40.639   | G 790 704 1 110 \$6.614 \$25.536 \$7.304 \$40.639   | ik, etc., $\frac{43}{65-196}$ $\frac{20-27}{20-27}$ $\frac{27}{32}$ $\frac{27}{22}$ $\frac{27}{110}$ $\frac{27}{26}$ $\frac{27}{110}$ $\frac{26}{26}$ $\frac{25}{14}$ $\frac{25}{$  | k, etc., (25.196 20.27 37.27 141.00 1515.00  | ik, etc., (2, 196, 2, 37, 37, 141 00 1515 00 185 00 con c 790 704 1 110 \$6.614 \$25.536 \$7.304 \$40.639  | ik, etc.,, 75-196 20-32 32-32 141 00 1515 00 185 00   | ik, etc.,, 196 20 37 37 44 141 00 1515 00 185 00 6 790 704 1 110 \$6.614 \$25.536 \$7.304 \$40.639  | ik, etc., 65-86 20-87 32-87 141 00 1515 00 185 00 87.304 840.639  | ik, etc., (45-86 19 3 14 110 1515 00 1515 00 185 00 185 00 185 00 180 1515 00 1515 00 185 00  | lk, etc., (25-96 196 4/16 346 00 1515 00 185 00 185 00 165 00 1515 00 1515 00 185 00 185 00 1515 00 15      | land, 32 40 red 4 re 340 00 100 00 100 00 lk, etc., 45-86 red 20-87 32 87 141 00 1515 00 155 00 185 00 185 00 150   | ind, 32 40 16 24 00 100 00 100 00 100 00 100 00 100 00 100 00   | snd, 32 40 F6 4 F6 340 00 100 00 100 00 100 00  | and, 32 ±0 re 4 re 340 0 100 00 272 00 100 00 1  | and, 32 40 16 3 139 00 100 00 275 00 100 00  | and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 6790 704 1 110 86 614 825 536 87.304 \$40.639   | snd,       32 ±0       165       3       139 00       100 00       275 00         k, etc.,       32 ±0       18       47 ±0       141 00       1515 00       326 00         k, etc.,       6 790       704 1 110       36 614       325 536       37.304       340.639  | and,     3 2 40     16     4 16     340     100 00     275 00       k, etc.,     65.19     70     70     100 00     325 00     185 00       k, etc.,     6 790     704     1 110     86 614     825 536     87.304     840.639   | and, 32 40 16 24 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  |
| 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 655 1665 76,476 74,244 6,557 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220<br>(EAL 165 16,476 1,241 16,454 35,180 1   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,754 55 65 165 76,476 74,244 7,54 35,750 1765 165 7655  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,757 6,57 165 76,476 74,244 6,754 35,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1889; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22.049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1588, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889 5,796 29,643  | 1820 5.796 29.643  | 10000 1 10000 1 1000 1   |  |  |   | 200 04 40 70 050 050 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | C 700 704 1 110 SE 614 825 536 87 304 840 639   | 6 700 704 1 110 SE 614 825 536 \$7 304 \$40 639  | 6 704 1 110 86 614 895 536 87.304 840 639   | G 700 704 1 110 \$6 614 \$25 536 \$7.304 \$40 639   | ik, etc., 62-196 20-27 32-27 141 00 1515 00 185 00  | ik, etc., (23-196 20-37 37-37 141 00 1515 00 185 00 6 700 704 1110 \$6 614 \$95 536 \$7 304 \$40 639   | k, etc.,, 65-196 20-37 32-37 141 00 1515 00 185 00 con c not 704 1110 \$6 614 \$95 536 \$7.304 \$40 639  | ik, etc.,, 196 20-32 32-32 141 00 1515 00 185 00  | ik, etc., 65-196 20-37 37-87 141 00 1515 00 185 00 185 00   | ik, etc., (45-86 19 3 14 110 1515 00 185 00 185 00 185 00 185 00 150 150 150 150 150 150 150 150 150  | k, etc., (45-86 19 3 14 110 1515 00 1515 00 185 00 185 00 185 00 1515 00 1515 00 185 00 185 00 1515 00   | lk, etc., (2,-196 2,0-27 3,2-47 141 00 1515 00 185       | land, 32 40 red 4 re 240 00 100 00 100 00 lk, etc., 45-86 red 20 32 32 141 00 1515 00 1515 00 185 00 185 00 1515 00 15  | is etc., 32 40 16 24 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 F6 4 F6 340 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 4 16 340 0 100 00 275 00 100 00 100 00  | and, 32 40 16 340 100 00 275 00 100 00 275 00 100 00   | and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 25-196 20-27 32 97 141 00 1515 00 1515 00 185 00 185 00 1515 0  | snd,       32 ±0       165       3       139 00       100 00       275 00         k, etc.,       32 ±0       16       240 0       100 00       100 00         k, etc.,       65-196       20-27       32 27       141 00       1515 00       185 00         coo.       6 700       704 1 110       46 614       495 536       47 304       440 639  | snd,       3 2 40       10 20       100 00       275 00         k, etc.,       45-86       12 20-27       141 00       1515 00       185 00         k, etc.,       c 700       704       110       46 614       495 536       47 304       440 639   | and, 32 40 16 4 16 340 00 100 00 100 00  |
| 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1889; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; 6,199 6,199 6,199 7,027 22,049 7,047 34,780 7   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 32,049 4.967 32,049 4.967 22,049 4.967 32,049 4.967 22,049 2  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888, 6,575 675 165 76,476 24,244 6,574 35,700  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888; 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1888; 7,027 22,049 4.967 31,220<br>1888; 7,027 22,049 7,027 22,049 7,020  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1889; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; 6,199 6,199 6,199 7,027 22,049 7,047 35,780 7,057 22,049 6,454 35,780 7,057 24,241 7,655   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643 1889; 6,199 486 1,018 7,027 22,049 4.967 31,220 1888; 6,199 6,199 6,199 7,027 22,049 7,047 31,220 1889; 6,754 35,780 7  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889; 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888; 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,230 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1889.  | 1880   | 1000, 6 968 609 1 920 8 710 93 995 796 99 643   |  |  |   |  | 0 700 0 100   | 0 200 704 1 110 BE 614 805 536 47 304 340 639  | 0 FOO 70 1 1 1 1 0 8 6 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 6 MON 704 1 110 GE R14 COK 536 EV 304 MAD 630   | ik, etc., 65-196 20-27 32-27 141 00 1515 00 185 00  | ik, etc., 12, 20-27 3, 24 141 00 1515 00 185 00  | ik, etc.,, 75,196, 20,297, 32,297, 141 00 1515 00 185 00   | ik, etc., 65-196 20-27 32-27 141 00 1515 00 185 00  | ik, etc., 65-196 20-37 33-87 141 00 1515 00 185 00  | k, etc., 65-36 20-37 33-37 141 00 1515 00 185 00  | ik, etc., (45-36 20-37 37-37 141 00 1515 00 185 00   | land, 32 40 16 4/16 340 00 100 00 100 00 18, etc., 45-86 20 32 37 87 141 00 1515 00 1515 00 185 00  | land, 32 40 16 4 16 240 00 150 00 100 00 100 00 100 00 100 00 100 00  | State   Stat  | and, 32 ±0 F6 4 F6 340 100 00   | and, 32 40 16 34 00 100 00 272 00 100 00  | and, 32 40 F6 240 00 100 00 275 00 100 00  | snd, 32 ±0 re 4 re 340 00 100 00 100 00<br>k, etc., 25-196 20-27 32-27 141 00 1515 00 185 00  | and, 32 ±0 F6 4 6 340 00 100 00 275 00 100 00 k, etc., 45 -84 141 00 1515 00 1515 00 185 00 185 00 151  | and, 32 40 10 4 16 340 00 100 00 100 00  | and, 32 40 16 4 16 340 00 100 00 100 00  |
| 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,10       \$3,225       \$5,710       \$3,736       \$29,643       \$29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,018 7,027 22,049 4.967 31,220 1,920 1,928 1,920  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,875 625 1,018 7,027 22,049 4.967 31,220 17,657 625 625 625 625 625 625 625 625 625 625   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 7,027 22.049 4.967 31,220 1888, 6,875 625 165 \$6,470 \$24,244 \$6,454 \$35,220 17,027 \$20,049 \$4,967 \$1,220 \$1,018 \$7,027 \$20,049 \$4,967 \$1,220 \$1,018 \$1,027 \$20,049 \$4,967 \$1,200 \$1,018 \$1,027 \$20,049 \$4,967 \$1,200 \$1,018 \$1,027 \$1             | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 7,027 22.049 4.967 31,220 1,888, 6,875 625 1,018 7,027 22.049 4.967 31,220 1,888, 6,875 625 165 64.476 24,244 6,754 35,780 1,864   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 625 726 7,027 22,049 4.967 31,220 17,657 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,72 7,027 22,049 7,027 24,72   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 5,710 23,225 5,796 29,643 31,220   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7,220,049 7,027 22,049 7,94 35,780 7,920 7,027 22,049 7,94 35,780 7,020  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,888, 6,575 625 1,65 76 4,72 74,244 6,754 35,780 7,78  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 7,027 22.049 4.967 31,220 4.967 31,220 4.967 31,220 4.967 32,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,889, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,189 486 1,018 7,027 22,049 4,967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,10       \$3,225       \$5,710       \$3,736       \$29,643       \$29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,027 22,049 4,967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,365 683 1,239 5,710 86,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1890, 6.790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6.365 683 1.239 5,710 23,225 5,796 29,643  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 0 200 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 000 074 100 24 000 100   |   |  |   |  |   |   | k, etc., 65-196 20-27 37-27 141 00 1515 00 185 00   | k, etc., (2,196 2,27 3,27 141 00 1515 00 185 00  | k, etc., (25.196 20.22 3.92 141 00 1515 00 185 00  | (45-86) 12 3 14 1515 00 185 00  | k, etc., (25-96 20-92 37-92 141 00 1515 00 185 00   | k, etc., (45-86 19 3 14 141 00 1515 00 185 00   | k, etc., (5-38 19 3 14 141 00 1515 00 185 00   | land, 32 40 red 4 re 346 00 1515 00 1515 00 185 00 lk, etc., 65.196 20-32 37.87 141 00 1515 00 185 00   | land, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 10 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 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| 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 24,241 \$6,4.54 35,780 7,027 24,24 35,780 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,24 35,280 7,027 24,280 7,027 24,280 7,027 24,2   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 4.967 1,241 \$6,424 \$4,547 \$1,220 \$1,647 \$1,241 \$6,454 \$35,780 \$1,220 \$1,655 \$6,476 \$1,241 \$1,655          | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22.049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1,888, 6,757 625 1,65 \$6,476 \$4,76 \$4,244 \$6,754 \$35,780 1,864  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,865 683 1,239 7,027 22.049 4.967 31,220 1,888, 6,875 625 1,018 7,027 22.049 4.967 31,220 1,018 7,027 22.049 4.967 31,220 1,018 7,027 22.049 4.967 31,220 1,018 7,027 22.049 4.967 31,220 1,018 7,027 22.049 4.967 31,220 1,018 7,027 2,049 2,049 35,780 1,018 2,049 2,   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 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22,049 4.967 22,049 22,0         | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,575 625 1,657 64.76 74,244 6,754 35,780 1,880   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220<br>1644,74,74,74,74,74,74 35,780 7   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220   | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,10       \$3,225       \$7,70       \$3,225       \$7,96       \$29,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,10       \$3,225       \$7,796       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643<br>1888, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$1,239       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1888,     6,199     486     1,018     7,027     22,049     4,967     31,220   | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,10       \$3,225       \$7,70       \$29,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,10 \$3,225 5,736 29,643 7,027 22,049 4,967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220   | 1889, 6,365 683 1,239 5,710 23,225 5,736 4,40,639 8<br>1,039 5,710 23,225 5,736 29,643   | 1889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$<br>6,365 683 1,239 5,710 23,225 5,796 29,643  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,990   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 100 000 000 000 000 000 000 000 000 000  | 000 OF 100 24 000 100 000 000 000 000 000 000 000 00   |   |  |   |  |   |   | k. etc  | k. etc   | k. etc   | 18. etc (2.196 2.2.2.87 141 00 1515 00 185 00   | 18. etc (45-86 19 3 14 141 00 1515 00 185 00  | ik. etc (45-86 19 3 14 141 00 1515 00 185 00  | k. etc   | and, 32 40 red 4 re 246 00 100 00 45 45 46 100 00 185 00 185 00   | land, 32 40 red 4 re 340 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 10 4 16 240 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 re 4 re 340 00 100 00 100 00 100 00 100 00 1   | and, 32 40 re 4 re 340 00 100 00  | and, 32 40 re 4 re 340 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 416 346 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 185 00 etc., 65.196 3.22 141 00 1515 00 185 00  |
| 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,875 625 1,018 7,027 22,049 4.967 31,220 165 6.476 74,244 6,454 35,780   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,75   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,875 625 165 76 7,027 22,049 7,027 22,049 7,027 22,049 7,027 22,049 7,027 24,244 35,780 175 25,780 175  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1657 6,757 6   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,654 6,754   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,656   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,797 £25 [6,797] £2,796 22,049 4.967 31,220 1,018 7,027 22,049 4.967 31,220 1,018 7,027 22,049 4.967 31,220 1,018 1,01   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,75  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, 6,757 6,75 | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7,027 22,049 4.967 31,220 7,027 22,049 6,545 35,780 7,027 22,049 7,027 2   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1657 6257 6257 6257 6257 6257 6257 6257 6   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,795 6365 683 1,239 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4.967 31,220   | 1889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1889, 6,365 683 1,239 7,027 23,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$7,1899, 6,365 683 1,239 5,710 23,225 5,796 29,643 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$189, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,220  | 1899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1899, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 1890, 6,365 683 1,239 5,710 23,225 57,304 \$40,639 \$<br>1889, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1,239 5,710 23,225 5,796 29,643   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$ 1890, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | 000 O 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 100 A4 10   |   |  | -   |  |   |   | k ato. 185 9. 37 3. 37 141 00 1515 00 185 00  | F. of the state of the state of 1515 00 1515 00 1515 00  | k of 196 9 92 9 94 141 00 1515 00 1515 00  | k of 196 3 - 27 3 - 27 141 00 1515 00 185 00  | k ofc 45 45 14 3 14 00 1515 00 185 00   |   | 14 of   196   19   27   197   141   00   1515   00   185   00  | and, 32 ±0 re 4 re 340 00 100 00 328 00 328 00 15 oto 1515 00       | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 16 24 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 red 4 red 340 00 100 00 100 00 100 00 100 00 15. 34 14. 00 1515 00 185 00  | and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 re 4 re 240 00 100 00  | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 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| 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89,           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4,967         31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220  | 899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,557 6.75 (165 #6.47g 44.24) \$6,454 35,780 7,757  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,220 764 7,027 22,049 7,027 22,0   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 \$889, 6,199 486 1,018 7,027 \$20,049 4.967 31,220 \$756 \$756 \$756 \$756 \$756 \$756 \$756 \$756   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 \$2,049 4.967 31,220  | 899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$766 \$7,700 \$7   | 899, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,557 6.55 1,65 \$6.472 \$41,244 \$6,454 \$35,780 7,655   | 889, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,557 6.75 (165 \$6.472 \$41,244 \$6,454 \$35,780 7,655  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 23,225 5,796 29,643 888, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,365 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 7,027 \$22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$899           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$6,199         486         1,018         7,027         20,244         4.967         31,220   | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22,049         4,967         31,220           56,190         486         1,018         7,027         22,049         4,967         31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 \$22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 \$22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 888, 6,199 486 1,018 7,027 \$20,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 \$22,049 4.967 31,220   | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89,           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22,049         4,967         31,220  | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89,           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4,967         31,220   | 890,, 6,365 683 1,239 5,710 83,225 5,796 29,643 889,, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 890, 6,365 683 1,239 5,710 83,225 5,796 29,643   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889 6.365 683 1,239 5,710 \$3,225 5,796 29,643  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,365 683 1 239 5,710 23,225 5,796 29,643  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 000 000 000 000 000 000 000 000 000 00   |  |   |  |   | 773 24   | 12 C  | 75  | 1 185 00 181 00 1515 00 185 00  | 10 0 10 10 10 10 10 10 10 10 10 10 10 10   | 15 4   | 45 45 108 4 97 2 27 141 00 1515 00 185 00   | 15 45 108 - 27 - 22 141 00 1515 00 185 00   | 15 45 46 19 3 14 00 1515 00 185 00 185 00   | 32k 00   | and, 32 40 16 240 00 100 00 328 00 18 3 14 00 1515 00 185 00  | and, 32 40 red 4 re 346 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 4 16 340 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 110 00 1515 00 185 00  | and, 32 40 10 4 16 346 00 100 00  | and, 32 40 re 476 240 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 120 00 .  | and, 32 40 re 476 240 00 100 00 .   | and, 32 40 re 476 240 00 100   | and, 32 40 re 4 re 340 00 100 00 .  | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 24 00 100 00 100 00 100 00 100 00 100 00 100 00  |
| 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89,           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4,967         31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 22,049 7,627 24,740 7,740  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 756 7,702 7,702 7,702 7,704 7,027   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 7,657 7,027 22,049 7,244 \$5,786 7,   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$5,796 5,7  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657 7655 7657   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 7,657 625 1,657 62 7,657 625 1,657 62 7,657 625 1,   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,365 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$89,643       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4,967     31,220       \$6,199     486     1,018     7,027     22,049     4,967     31,220  | 890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$89,643       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4,967     31,220       564,     6,199     6,199     6,196     7,027     22,049     4,967     31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,007       6,199       486       1,018       7,027       22,049       4.967       31,220   | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22,049         4,967         31,220           \$6,199         486         1,018         7,027         20,241         6,454         31,220  | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4,967         31,220           588,         7,027         22,049         4,967         31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 \$2,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$89,643       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4,967     31,220   | 890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89,           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4,967         31,220   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89,, 6,365 683 1,239 5,710 23,225 5,796 29,643 889,, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 899,, 6,365 683 1,239 5,710 23,225 5,796 29,643 889,, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899,, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,70 \$3,925 \$7,90 \$3,525 \$6,83 1,239 \$7,10 \$3,225 \$5,796 \$3,943 \$1,930   | 890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,796 29,643 \$899,   | 890,, 6,365 683 1,239 5,710 28,225 5,796 29,643 8  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6,780 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | 10000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 19 co. 19   | 1, occ.)  | 1, occ., 173 cm 34 cm  | 1, 000, 1/2 - 2,  | 1, 000,  | 7,000,  | 10 miles  | 1   | 45 - 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 14 00 141 00 141 00 141 00 181   | 185 00 141 00 141 00 141 185 00 185 0  | 25 45 145 00 141 00 1414 00 1818 00   | 32k 00 32k 00 32k 00  | 25 25 00 328 00 328 00   | and, 32 40 16 416 346 00 100 00 328 00 328 00   | and, 32 40 red 4 re 24¢ 00 100 00 45 45 12 3 rd 141 00 151 00 185 00  | and, 32 40 19 416 340 00 100 00 100 00 32 40 3  | and, 32 40 10 476 246 00 100 00 100 00 125 40 126 246 00 128 00 128 00  | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 125 48 re 3 re 3 re 141 00 141 00 141 00 185 00   | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 125 -86 re 3 re 3 re 141 00 141 00 141 00 185 00   | and, 32 40 16 240 00 100 00 275 00 32 40 16 240 00 100 00 45 85 19 3 14 111 00 1515 00 185 00   | and, 32 40 10 415 340 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00  |
| 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,199 486 1,018 7,027 ,22.049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 588, 6,199 486 1,018 7,027 22,049 4.967 31,220 765.  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$5,710 \$20,430 \$7,700 \$7,027 \$20,449 \$7,967 \$1,220 \$7,027  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6,199 \$6,470 \$1,018 7,027 \$2,049 \$4,967 31,220 \$6,199 \$6,470 \$1,018 \$7,027 \$2,049 \$7,94 \$35,780 \$7,020 \$7,000 \$1, | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,220 588, 6,199 486 1,018 7,027 22,049 4,967 31,220 7,888, 6,199 6,199 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,049 7,967 31,220 7,027 22,049 7,027 22,   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 7,027 22,049 4,967 31,220 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6,564 \$6,567 \$6,567 \$6,470 \$4,70 \$4,70 \$4,244 \$6,474 \$6,575 \$6,57 | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$5,796 5,79   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$4,967 31,2  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$756 \$756 \$756 \$756 \$756 \$756 \$756 \$756  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 64,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6199 486 1,018 7,027 22,049 4,967 31,220 765 765 765 765 765 765 765 765 765 765   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,365 6,365 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 7,027 \$2,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 \$23,225 5,796 29,643 889, 6,199 486 1,018 7,027 \$20,49 4.967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 7,027 \$2,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 7,027 22,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,199 486 1,018 7,027 \$2.049 4.967 31,320  | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889,, 6,199 486 1,018 7,027 \$2,049 \$4.967 31,220  | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89,, 6,365 683 1,239 7,027 22,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,199 486 1,018 7,027 ,22.049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 688 1,018 7,027 22,049 4,967 31,220   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889,, 6,365 683 1,239 5,710 \$23,225 5,790 31,220  | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899,, 6,365 683 1,239 7,5710 23,225 6,365 6,365 683 1,239 7,5710 23,225 7,96 29,643  | 890, 6,365 683 1,239 5,710 88,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 83,225 5,796 29,643   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6,365 683 1,239 5,710 23,225 5,796 29,643  | 890, 6.365 683 1.239 5.710 83,225 5.76 29,643  | 890, 6 3 6 6 8 3 1 23 0 5 710 23 22 5 5 7 7 9 6 43 6 8 8 8 8 9 6 8 8 9 6 8 8 9 6 8 8 9 8 9   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | K, 0003, 200 200 200 200 200 200 200 200 20  | k, 600.  | k, buc.,  | L, buc,  | 1, buc,   | k, 600,  | h, etc., (53 cm 32 cm   | 1, duc.,  | MO TO   | OC MARK CO STREET OF THE PROPERTY OF THE PROPE   | A TOP ON THE TOP OF TH   | 10 75 00 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 328 00 328 00 328 00  | 25 25 00 32k 00   | 328 00   | and, 32 40 red 4 re 346 00 100 00 32k 00 32k 00   | and, 32 40 red 4 re 240 00 100 00 100 00 125 00 125 00 125 00 125 00  | land, 32 40 19 416 340 00 100 00 100 00 100 00 15 328 00 15 00 15 00 15 00 15 00 15 00 15 00  | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 45 46 re 3 rd 100 00 100 00 100 00   | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 85 19 3 14 25 00 328 00   | and, 32 40 16 240 00 100 00 100 00 275 00 45 85 19 3 14 240 00 328 00 328 00   | and, 32 40 10 4 15 240 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 red 4 re 340 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 F6 416 340 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 4 16 346 00 100 00 100 00 100 00 100 00 100 00 100 00  |
| K, etc.,       (75-130)       20 mm       1 mm </td <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,320 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,320</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,220 \$1,027 \$2,049 \$4,967 31,220 \$1,027 \$2,049 \$4,967 \$1,000 \$</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6.199 \$6.479 \$4,0479 \$4,0479 \$6.799 \$7,700 \$1,220 \$7,700 \$1,220 \$</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,199 486 1,018 7,027 22,049 4.967 31,220</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$889, 6,189 6,75 6,75 6,75 6,75 6,75 6,75 6,75 6,75</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 7,027 22,049 4,967 31,220 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6,643 \$6,756 \$7</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$5,706 \$6,365 \$6,706 \$1,018 7,027 22,049 4,967 31,220 \$5,706 \$7,507 \$1,220 \$7,007 \$1,220 \$1,000</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$889,, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$6,500 \$7,000 \$</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$7,888,, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$7,642 \$7,541 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 \$3,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4.967 31,220</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89,, 6,365 683 1,239 7,027 22,049 4.967 31,220</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,365 683 1,239 7,027 22,049 4,967 31,220</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220</td> <td>K, etc.,       (75-130)       20 mm       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,000       7,000       7,027       22,049       4.967       31,220</td> <td>K, etc.,       (75-130       20 mm       20 mm       1310       \$6,614       \$25,536       \$7,304       \$40,639       \$890         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,190       6,199       486       1,018       7,027       24,1       4,967       31,220</td> <td>890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899,, 6,365 683 1,239 7,027 \$22,049 4,967 31,220</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,320</td> <td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 536 \$7,304 \$40,639 \$889, 6,365 681,018 7,027 22,049 4.967 31,220</td><td>K, etc.,       (75-130)       20 mm       121 mm       131 mm<td>890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$89,, 6,199 486 1,018 7,027 22,049 4.967 31,220</td><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td><td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td><td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td><td>K, etc., (75-139, 20 m 1110</td><td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td><td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td><td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td><td>K, 600,</td><td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td><td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td><td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td><td>K, 600.,</td><td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td><td>K, 80c, 195-138 20 at 121 00 1212 00</td><td></td><td></td><td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td><td>35.00</td><td>3.5% Of 18 3 H4</td><td>324 00</td><td>32, 00</td><td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td><td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td><td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td><td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td><td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td><td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td><td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td></td></td></td></td></td>  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,320 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,320   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,220 \$1,027 \$2,049 \$4,967 31,220 \$1,027 \$2,049 \$4,967 \$1,000 \$                                     | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6.199 \$6.479 \$4,0479 \$4,0479 \$6.799 \$7,700 \$1,220 \$7,700 \$1,220 \$ | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,199 486 1,018 7,027 22,049 4.967 31,220   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$889, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$889, 6,189 6,75 6,75 6,75 6,75 6,75 6,75 6,75 6,75  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 7,027 22,049 4,967 31,220 \$889, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$6,643 \$6,756 \$7  | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,199 486 1,018 7,027 22,049 4,967 31,220 \$5,706 \$6,365 \$6,706 \$1,018 7,027 22,049 4,967 31,220 \$5,706 \$7,507 \$1,220 \$7,007 \$1,220 \$1,000   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$889,, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$6,500 \$7,000 \$   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$890,, 6,365 683 1,239 7,027 22,049 4.967 31,220 \$7,888,, 6,199 486 1,018 7,027 22,049 4.967 31,220 \$7,642 \$7,541 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 \$7,027 22,049 \$7,941 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  6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,000       7,000       7,027       22,049       4.967       31,220   | K, etc.,       (75-130       20 mm       20 mm       1310       \$6,614       \$25,536       \$7,304       \$40,639       \$890         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,190       6,199       486       1,018       7,027       24,1       4,967       31,220   | 890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899,, 6,365 683 1,239 7,027 \$22,049 4,967 31,220  | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4,967 31,320  | K, etc.,       (75-130)       20 mm       1 mm </td <td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 536 \$7,304 \$40,639 \$889, 6,365 681,018 7,027 22,049 4.967 31,220</td><td>K, etc.,       (75-130)       20 mm       121 mm       131 mm<td>890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$89,, 6,199 486 1,018 7,027 22,049 4.967 31,220</td><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td><td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td><td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td><td>K, etc., (75-139, 20 m 1110</td><td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td><td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td><td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td><td>K, 600,</td><td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td><td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td><td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td><td>K, 600.,</td><td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td><td>K, 80c, 195-138 20 at 121 00 1212 00</td><td></td><td></td><td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td><td>35.00</td><td>3.5% Of 18 3 H4</td><td>324 00</td><td>32, 00</td><td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td><td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td><td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td><td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td><td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td><td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td><td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td></td></td></td></td>  | K, etc.,       (75-130)       20 mm       1 mm </td <td>890, 6,365 683 1,239 5,710 83,225 536 \$7,304 \$40,639 \$889, 6,365 681,018 7,027 22,049 4.967 31,220</td> <td>K, etc.,       (75-130)       20 mm       121 mm       131 mm<td>890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$89,, 6,199 486 1,018 7,027 22,049 4.967 31,220</td><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td><td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td><td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td><td>K, etc., (75-139, 20 m 1110</td><td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td><td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td><td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td><td>K, 600,</td><td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td><td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td><td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td><td>K, 600.,</td><td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td><td>K, 80c, 195-138 20 at 121 00 1212 00</td><td></td><td></td><td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td><td>35.00</td><td>3.5% Of 18 3 H4</td><td>324 00</td><td>32, 00</td><td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td><td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td><td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td><td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td><td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td><td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td><td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td></td></td></td>   | 890, 6,365 683 1,239 5,710 83,225 536 \$7,304 \$40,639 \$889, 6,365 681,018 7,027 22,049 4.967 31,220   | K, etc.,       (75-130)       20 mm       121 mm       131 mm <td>890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$89,, 6,199 486 1,018 7,027 22,049 4.967 31,220</td> <td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td><td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td><td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td><td>K, etc., (75-139, 20 m 1110</td><td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td><td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td><td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td><td>K, 600,</td><td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td><td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td><td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td><td>K, 600.,</td><td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td><td>K, 80c, 195-138 20 at 121 00 1212 00</td><td></td><td></td><td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td><td>35.00</td><td>3.5% Of 18 3 H4</td><td>324 00</td><td>32, 00</td><td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td><td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td><td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td><td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td><td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td><td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td><td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td></td></td>   | 890,, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$89,, 6,199 486 1,018 7,027 22,049 4.967 31,220  | K, etc.,       (75-130)       20 mm       1 mm </td <td>K, etc.,       (75-130)       20 mm       1 mm<!--</td--><td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td><td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td><td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td><td>K, etc., (75-139, 20 m 1110</td><td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td><td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td><td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td><td>K, 600,</td><td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td><td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td><td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td><td>K, 600.,</td><td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td><td>K, 80c, 195-138 20 at 121 00 1212 00</td><td></td><td></td><td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td><td>35.00</td><td>3.5% Of 18 3 H4</td><td>324 00</td><td>32, 00</td><td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td><td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td><td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td><td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td><td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td><td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td><td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td></td>   | K, etc.,       (75-130)       20 mm       1 mm </td <td>890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220</td> <td>890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220</td> <td>890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643</td> <td>890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643</td> <td>890, 6,365 683 1,239 5,710 23,225 5,796 29,643</td> <td>890, 6,365 683 1,239 5,710 23,225 5,736 29,643</td> <td>K, etc., (75-139, 20 m 1110</td> <td>K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **</td> <td>890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68</td> <td>K, 6KC, 65-134 274 141 00 1919 00 100 00</td> <td>K, 600,</td> <td>K, 6KG,/95-139 20-44 37 34 141 00 1919 00</td> <td>K, 600, 75-136 20-44 33-44 141 00 1919 00</td> <td>K, 600, /95-139 20-4- 37-4- 141 to 1919 to</td> <td>K, 600.,</td> <td>K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1</td> <td>K, 80c, 195-138 20 at 121 00 1212 00</td> <td></td> <td></td> <td>20 20 20 20 20 20 20 20 20 20 20 20 20 2</td> <td>35.00</td> <td>3.5% Of 18 3 H4</td> <td>324 00</td> <td>32, 00</td> <td>and, 32 40 re 4 re 246 00 100 00 45 45 32k 00</td> <td>and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4</td> <td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00</td> <td>and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00</td> <td>and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00</td> <td>and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125</td> <td>and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00</td> <td>and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00</td> <td>and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00</td>  | 890, 6,365 683 1,239 5,710 83,225 5,736 \$7,304 \$40,639 \$889, 6,365 486 1,018 7,027 22,049 4,967 31,220   | 890, 6,365 683 1,239 5,710 83,225 5,736 4,967 31,220   | 890, 6,790 704 11,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,5710 23,225 5,796 29,643  | 890, 6,365 683 1,239 5,710 88,614 825,536 \$7,304 \$40,639 \$889, 6,365 6881, 829,643  | 890, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 890, 6,365 683 1,239 5,710 23,225 5,736 29,643  | K, etc., (75-139, 20 m 1110  | K, etc., (75-139 20 ** 37 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **   | 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$800, 6,790 704 1,300 \$7,10 93 9.55 \$7,900 39 68  | K, 6KC, 65-134 274 141 00 1919 00 100 00   | K, 600,  | K, 6KG,/95-139 20-44 37 34 141 00 1919 00   | K, 600, 75-136 20-44 33-44 141 00 1919 00  | K, 600, /95-139 20-4- 37-4- 141 to 1919 to  | K, 600.,   | K, 606., 195-139 20 14. 32 24. 14. 00 1010 00 100 00 1  | K, 80c, 195-138 20 at 121 00 1212 00  |   |  | 20 20 20 20 20 20 20 20 20 20 20 20 20 2   | 35.00   | 3.5% Of 18 3 H4   | 324 00  | 32, 00   | and, 32 40 re 4 re 246 00 100 00 45 45 32k 00   | and, 32 40 re 4 re 340 00 100 00 45 45 re 19 3 t4   | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 45 46 19 3 14 325 00   | and, 32 40 16 24 00 100 00 100 00 100 00 100 00 45-86 19 3 14 325 00  | and, 32 40 10 4 16 240 0 100 00 100 00 100 00 100 00 45 86 12 3 14 100 00 325 00  | and, 32 40 re 4 re 240 00 100 00 100 00 100 00 100 00 100 00 125  | and, 32 40 red 4 re 240 00 100 00 100 00 100 00 100 00  | and, 32 40 re 4 re 340 00 100 00 100 00 100 00 145 3 rs 3 rs 00   | and, 32 40 10 4 16 346 00 100 00 100 00 328 00 328 00  | and, 32 40 re 4 re 246 00 100 00 100 00 100 00 100 00 100 00 100 00  |
| k, etc.,        /ç <sub>5</sub> -196       2 <sub>6</sub> -2       3,2 87       141 00       1515 00        152 00        153 00       840,639       \$         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | k, etc.,       (%) -196       20-27       3.2 %4       141 00       1515 00       162 00       163 00 <td>K, etc.,        /ç<sub>5</sub>-186       20-27       3.2 %4       141 00       1515 00        150 00          890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$889         888,       6,199       486       1,018       7,027       22,049       4,967       31,220       7,020       7,024       7,044</td> <td>k, etc.,       100       1010</td> <td>k, etc.,       (5,-196)       20-27       3,227       141 00       1515 00       100       1515 00       100       1515 00       100</td> <td>K, etc.,       (2,3)       (3,3)       (3,4)       (4,1)       (4,2)       (4,2)       (4,4)</td> <td>K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00       1525 00       1530 00       1110       \$6,614       \$25,536       \$7,304       \$40,639       \$890&lt;</td> <td>K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        153 00       153 00       840,639       \$890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,       \$890,       \$6,365       683       1,239       \$7,10       \$3,225       5,796       29,643       \$890,       \$890,       \$1,230       \$1,230       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,230       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,230       \$1,230       \$1,220</td> <td>K, etc.,       100       1010</td> <td>K, etc.,       100       1010</td> <td>K, etc.,       (5,5)       (6,7)       (7)</td> <td>K, etc.,        /ç<sub>5</sub>-186       20-27       3 2 24       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       683       1,239       5,710       23,225       5,730       39,643       \$89,643         889       6,365       683       1,239       7,027       22,049       4.967       31,220         588        6,787       6,75       6,472       42,474       6,</td> <td>K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        150 00          890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,320         \$64,674       6,199       6,199       6,474       40,244       6,454       35,780</td> <td>k, etc.,       (%) -3/2       <th< td=""><td>k, etc.,       100       1010</td><td>k, etc.,        /ç<sub>5</sub>-196       20-27       3 2 24       141 00       1515 00        150 00      </td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        150 00         150 00   &lt;</td><td>K, etc.,        /g<sub>3</sub>-196       20-27       3,227       141       00       1515       00       1525       40,639       20         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,       (%) -3/2       <th< td=""><td>k, etc.,        /25-196       20-27       3.2 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       6,365       683       1,239       5,710       23,225       5,796       29,643         889       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        440,639       \$         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /g<sub>3</sub>-196       2<sub>0</sub>-2       3 2 2       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>k, etc.,        /ç<sub>5</sub>-196       2<sub>6</sub>-2       3,2 87       141 00       1515 00        152 00        153 00       840,639       \$         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,365       683       1,239       5,710       23,225       5,736       39,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,      , cs.,      , cs.,</td><td>K, etc.,        /ç5-196       20-27       3.784       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       7,027       23,225       5,796       29,643</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1510 00        150 00        150 00        150 00        440,639       \$40,639</td><td>k, etc., 193-196, 20-27 3, 27 10 1515 00 155 00 155 00 1515 00 155 00 1515 00 155 00 1515 00 155 00</td><td>K, etc.,        /ç<sub>3</sub>-196       2<sub>0</sub>-2       3,284       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.7 %7       141 00       1515 00        1520 00         890,        6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,        6,365       683       1,239       5,710       33,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.784       141 00       1515 00        150 00        150 00        150 00        150 00        440,639       \$         890,       6.365       683       1.239       5.710       23,225       5,796       29,643       \$</td><td>k, etc.,, <math>\frac{c_{5-196}}{c_{5-90}}</math> <math>\frac{2_0-2}{2_5-2}</math> <math>\frac{2_7}{2_7}</math> <math>\frac{2_7}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{10}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{1110}{2_5}</math> <math>\frac{1110}{2_5}</math></td><td>k, etc.,   95-196 20-22 32 24 141 00 1515 00 105 00   890, 6.790 704 1,110 \$6,614 \$25,536 \$7,904 \$40,639 \$</td><td>K, etc., (95-196, 20-42, 32-44, 141 00 1515 00 165 00 00 00 00 00 00 00 00 00 00 00 00 00</td><td>k, etc., /95-196 20 42 33 43 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-27 32-87 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-87 32-87 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-42 32-43 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-47 32-44 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20 47 32 84 141 00 1919 00 189 00</td><td>k, etc., 655.196 20 47 32 87 141 00 1515 00 155 00</td><td></td><td>DO ST</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td> 7.5-86 12 3 14</td><td> 7.5-86 19 3 14 32k 00</td><td>32, 00 32, 00</td><td>22 00 32k 00</td><td>and, 32 40 re 4 re 340 00 328 00 328 00</td><td>and, 32 40 16 4 16 340 00 100 00 32k 00 32k 00</td><td>and, 32 40 16 240 00 100 00 100 00 150 00 150 00 150 00 150 00 150 00 150 00</td><td>and, 32 40 10 4 16 240 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 125-86 red 3 red 3 red 328 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 100 00 125 84 rsd 3 r4 3 r4 125 00 32k 00</td><td>and, 32 40 re 4 re 34 00 100 00 100 00 100 00 100 00 125-86 rs 3 r4 14 155 00</td><td>and, 32 40 10 416 246 00 328 00 100 00 328 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 325 00 30 40 re 19 3 re 240 00 325 00</td></th<></td></th<></td>   | K, etc.,        /ç <sub>5</sub> -186       20-27       3.2 %4       141 00       1515 00        150 00          890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$889         888,       6,199       486       1,018       7,027       22,049       4,967       31,220       7,020       7,024       7,044  | k, etc.,       100       1010   | k, etc.,       (5,-196)       20-27       3,227       141 00       1515 00       100       1515 00       100       1515 00       100  | K, etc.,       (2,3)       (3,3)       (3,4)       (4,1)       (4,2)       (4,2)       (4,4)   | K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00       1525 00       1530 00       1110       \$6,614       \$25,536       \$7,304       \$40,639       \$890<   | K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        153 00       153 00       840,639       \$890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,       \$890,       \$6,365       683       1,239       \$7,10       \$3,225       5,796       29,643       \$890,       \$890,       \$1,230       \$1,230       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,230       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,220       \$1,230       \$1,230       \$1,220   | K, etc.,       100       1010  | K, etc.,       100       1010   | K, etc.,       (5,5)       (6,7)       (7)   | K, etc.,        /ç <sub>5</sub> -186       20-27       3 2 24       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       683       1,239       5,710       23,225       5,730       39,643       \$89,643         889       6,365       683       1,239       7,027       22,049       4.967       31,220         588        6,787       6,75       6,472       42,474       6,  | K, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        150 00          890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,320         \$64,674       6,199       6,199       6,474       40,244       6,454       35,780  | k, etc.,       (%) -3/2 <th< td=""><td>k, etc.,       100       1010</td><td>k, etc.,        /ç<sub>5</sub>-196       20-27       3 2 24       141 00       1515 00        150 00      </td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        150 00         150 00   &lt;</td><td>K, etc.,        /g<sub>3</sub>-196       20-27       3,227       141       00       1515       00       1525       40,639       20         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,       (%) -3/2       <th< td=""><td>k, etc.,        /25-196       20-27       3.2 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       6,365       683       1,239       5,710       23,225       5,796       29,643         889       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        440,639       \$         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /g<sub>3</sub>-196       2<sub>0</sub>-2       3 2 2       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>k, etc.,        /ç<sub>5</sub>-196       2<sub>6</sub>-2       3,2 87       141 00       1515 00        152 00        153 00       840,639       \$         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,365       683       1,239       5,710       23,225       5,736       39,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,      , cs.,      , cs.,</td><td>K, etc.,        /ç5-196       20-27       3.784       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       7,027       23,225       5,796       29,643</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1510 00        150 00        150 00        150 00        440,639       \$40,639</td><td>k, etc., 193-196, 20-27 3, 27 10 1515 00 155 00 155 00 1515 00 155 00 1515 00 155 00 1515 00 155 00</td><td>K, etc.,        /ç<sub>3</sub>-196       2<sub>0</sub>-2       3,284       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.7 %7       141 00       1515 00        1520 00         890,        6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,        6,365       683       1,239       5,710       33,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.784       141 00       1515 00        150 00        150 00        150 00        150 00        440,639       \$         890,       6.365       683       1.239       5.710       23,225       5,796       29,643       \$</td><td>k, etc.,, <math>\frac{c_{5-196}}{c_{5-90}}</math> <math>\frac{2_0-2}{2_5-2}</math> <math>\frac{2_7}{2_7}</math> <math>\frac{2_7}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{10}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{1110}{2_5}</math> <math>\frac{1110}{2_5}</math></td><td>k, etc.,   95-196 20-22 32 24 141 00 1515 00 105 00   890, 6.790 704 1,110 \$6,614 \$25,536 \$7,904 \$40,639 \$</td><td>K, etc., (95-196, 20-42, 32-44, 141 00 1515 00 165 00 00 00 00 00 00 00 00 00 00 00 00 00</td><td>k, etc., /95-196 20 42 33 43 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-27 32-87 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-87 32-87 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-42 32-43 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-47 32-44 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20 47 32 84 141 00 1919 00 189 00</td><td>k, etc., 655.196 20 47 32 87 141 00 1515 00 155 00</td><td></td><td>DO ST</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td> 7.5-86 12 3 14</td><td> 7.5-86 19 3 14 32k 00</td><td>32, 00 32, 00</td><td>22 00 32k 00</td><td>and, 32 40 re 4 re 340 00 328 00 328 00</td><td>and, 32 40 16 4 16 340 00 100 00 32k 00 32k 00</td><td>and, 32 40 16 240 00 100 00 100 00 150 00 150 00 150 00 150 00 150 00 150 00</td><td>and, 32 40 10 4 16 240 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 125-86 red 3 red 3 red 328 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 100 00 125 84 rsd 3 r4 3 r4 125 00 32k 00</td><td>and, 32 40 re 4 re 34 00 100 00 100 00 100 00 100 00 125-86 rs 3 r4 14 155 00</td><td>and, 32 40 10 416 246 00 328 00 100 00 328 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 325 00 30 40 re 19 3 re 240 00 325 00</td></th<></td></th<>  | k, etc.,       100       1010  | k, etc.,        /ç <sub>5</sub> -196       20-27       3 2 24       141 00       1515 00        150 00  | K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        150 00         150 00   <   | K, etc.,        /g <sub>3</sub> -196       20-27       3,227       141       00       1515       00       1525       40,639       20         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | K, etc.,       (%) -3/2 <th< td=""><td>k, etc.,        /25-196       20-27       3.2 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       6,365       683       1,239       5,710       23,225       5,796       29,643         889       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        440,639       \$         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /g<sub>3</sub>-196       2<sub>0</sub>-2       3 2 2       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>k, etc.,        /ç<sub>5</sub>-196       2<sub>6</sub>-2       3,2 87       141 00       1515 00        152 00        153 00       840,639       \$         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,365       683       1,239       5,710       23,225       5,736       39,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>K, etc.,      , cs.,      , cs.,</td><td>K, etc.,        /ç5-196       20-27       3.784       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       7,027       23,225       5,796       29,643</td><td>K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1510 00        150 00        150 00        150 00        440,639       \$40,639</td><td>k, etc., 193-196, 20-27 3, 27 10 1515 00 155 00 155 00 1515 00 155 00 1515 00 155 00 1515 00 155 00</td><td>K, etc.,        /ç<sub>3</sub>-196       2<sub>0</sub>-2       3,284       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.7 %7       141 00       1515 00        1520 00         890,        6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,        6,365       683       1,239       5,710       33,225       5,796       29,643</td><td>K, etc.,        /ç5-186       20-27       3.784       141 00       1515 00        150 00        150 00        150 00        150 00        440,639       \$         890,       6.365       683       1.239       5.710       23,225       5,796       29,643       \$</td><td>k, etc.,, <math>\frac{c_{5-196}}{c_{5-90}}</math> <math>\frac{2_0-2}{2_5-2}</math> <math>\frac{2_7}{2_7}</math> <math>\frac{2_7}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{10}{2_5}</math> <math>\frac{141}{2_5}</math> <math>\frac{1110}{2_5}</math> <math>\frac{1110}{2_5}</math></td><td>k, etc.,   95-196 20-22 32 24 141 00 1515 00 105 00   890, 6.790 704 1,110 \$6,614 \$25,536 \$7,904 \$40,639 \$</td><td>K, etc., (95-196, 20-42, 32-44, 141 00 1515 00 165 00 00 00 00 00 00 00 00 00 00 00 00 00</td><td>k, etc., /95-196 20 42 33 43 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-27 32-87 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20-87 32-87 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-42 32-43 141 00 1515 00 105 00</td><td>k, etc.,/95-196 20-47 32-44 141 00 1919 00 109 00</td><td>k, etc.,/95-196 20 47 32 84 141 00 1919 00 189 00</td><td>k, etc., 655.196 20 47 32 87 141 00 1515 00 155 00</td><td></td><td>DO ST</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td> 7.5-86 12 3 14</td><td> 7.5-86 19 3 14 32k 00</td><td>32, 00 32, 00</td><td>22 00 32k 00</td><td>and, 32 40 re 4 re 340 00 328 00 328 00</td><td>and, 32 40 16 4 16 340 00 100 00 32k 00 32k 00</td><td>and, 32 40 16 240 00 100 00 100 00 150 00 150 00 150 00 150 00 150 00 150 00</td><td>and, 32 40 10 4 16 240 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 125-86 red 3 red 3 red 328 00</td><td>and, 32 40 red 4 red 240 00 100 00 100 00 100 00 100 00 125 84 rsd 3 r4 3 r4 125 00 32k 00</td><td>and, 32 40 re 4 re 34 00 100 00 100 00 100 00 100 00 125-86 rs 3 r4 14 155 00</td><td>and, 32 40 10 416 246 00 328 00 100 00 328 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 325 00 30 40 re 19 3 re 240 00 325 00</td></th<> | k, etc.,        /25-196       20-27       3.2 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220   | K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220   | K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        153 00       \$40,639       \$890         890       6,365       6,365       683       1,239       5,710       23,225       5,796       29,643         889       6,199       486       1,018       7,027       22,049       4,967       31,220  | K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1515 00        150 00        150 00        150 00        150 00        150 00        440,639       \$         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | K, etc.,        /g <sub>3</sub> -196       2 <sub>0</sub> -2       3 2 2       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | k, etc.,        /ç <sub>5</sub> -196       2 <sub>6</sub> -2       3,2 87       141 00       1515 00        152 00        153 00       840,639       \$         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | K, etc.,        /ç5-186       20-27       3.7 %4       141 00       1515 00        150 00         890,       6,365       683       1,239       5,710       23,225       5,736       39,643       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | K, etc.,      , cs.,  | K, etc.,        /ç5-196       20-27       3.784       141 00       1515 00        150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       7,027       23,225       5,796       29,643  | K, etc.,        /ç5-196       20-27       3.7 %4       141 00       1510 00        150 00        150 00        150 00        440,639       \$40,639   | k, etc., 193-196, 20-27 3, 27 10 1515 00 155 00 155 00 1515 00 155 00 1515 00 155 00 1515 00 155 00  | K, etc.,        /ç <sub>3</sub> -196       2 <sub>0</sub> -2       3,284       141 00       1515 00        152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | K, etc.,        /ç5-186       20-27       3.7 %7       141 00       1515 00        1520 00         890,        6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,        6,365       683       1,239       5,710       33,225       5,796       29,643  | K, etc.,        /ç5-186       20-27       3.784       141 00       1515 00        150 00        150 00        150 00        150 00        440,639       \$         890,       6.365       683       1.239       5.710       23,225       5,796       29,643       \$   | k, etc.,, $\frac{c_{5-196}}{c_{5-90}}$ $\frac{2_0-2}{2_5-2}$ $\frac{2_7}{2_7}$ $\frac{2_7}{2_5}$ $\frac{141}{2_5}$ $\frac{10}{2_5}$ $\frac{141}{2_5}$ $\frac{1110}{2_5}$  | k, etc.,   95-196 20-22 32 24 141 00 1515 00 105 00   890, 6.790 704 1,110 \$6,614 \$25,536 \$7,904 \$40,639 \$   | K, etc., (95-196, 20-42, 32-44, 141 00 1515 00 165 00 00 00 00 00 00 00 00 00 00 00 00 00  | k, etc., /95-196 20 42 33 43 141 00 1919 00 109 00   | k, etc.,/95-196 20-27 32-87 141 00 1919 00 109 00   | k, etc.,/95-196 20-87 32-87 141 00 1515 00 105 00  | k, etc.,/95-196 20-42 32-43 141 00 1515 00 105 00   | k, etc.,/95-196 20-47 32-44 141 00 1919 00 109 00  | k, etc.,/95-196 20 47 32 84 141 00 1919 00 189 00   | k, etc., 655.196 20 47 32 87 141 00 1515 00 155 00  |   | DO ST  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 7.5-86 12 3 14  | 7.5-86 19 3 14 32k 00   | 32, 00 32, 00   | 22 00 32k 00   | and, 32 40 re 4 re 340 00 328 00 328 00   | and, 32 40 16 4 16 340 00 100 00 32k 00 32k 00  | and, 32 40 16 240 00 100 00 100 00 150 00 150 00 150 00 150 00 150 00 150 00  | and, 32 40 10 4 16 240 00   | and, 32 40 red 4 red 240 00 100 00 100 00 100 00 125-86 red 3 red 3 red 328 00  | and, 32 40 red 4 red 240 00 100 00 100 00 100 00 100 00 125 84 rsd 3 r4 3 r4 125 00 32k 00   | and, 32 40 re 4 re 34 00 100 00 100 00 100 00 100 00 125-86 rs 3 r4 14 155 00   | and, 32 40 10 416 246 00 328 00 100 00 328 00   | and, 32 40 re 4 re 240 00 100 00 275 00 32 40 re 4 re 240 00 100 00  | and, 32 40 re 4 re 240 00 100 00 325 00 30 40 re 19 3 re 240 00 325 00   |
| k, etc.,          /75-196         20-27         3.2 %7         141 00         1515 00          185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$889           889,         6,199         486         1,018         7,027         23,225         5,796         29,643           888,         7,027         22,049         4,967         31,220   | k, etc.,        /75-196       20-27       3.7 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,647       \$6,199       \$6,19  | k, etc.,        \$\langle \frac{20^{\text{-87}}{32^{\text{-87}}}}{\text{-1110}} \frac{\text{\$\text{\text{-6}}\circ 614}{\text{-120}} \frac{\text{\$\text{\text{\text{-890}}}}{\text{-120}} \frac{\text{-1110}}{\text{-890}} \frac{\text{\text{\text{-6}\circ 614}}{\text{-86}\circ 6136} \frac{\text{\text{\text{\text{\text{-120}}}}}{\text{-120}\circ \text{-110}} \frac{\text{\text{\text{\text{\text{-6}\circ 614}}}}{\text{-120}\circ \text{-120}} \frac{\text{\text{\text{\text{-120}}}}{\text{-120}\circ \text{-120}} \frac{\text{\text{\text{\text{-120}}}}}{\text{-120}\circ \text{-120}} \frac{\text{\text{\text{\text{-120}}}}}{\text{-120}\circ \text{-120}} \frac{\text{\text{\text{-120}}}}{\text{-120}\circ \text{-120}} \frac{\text{\text{\text{\text{-120}}}}}{\text{-120}\circ \text{-120}\circ \text{-120}} \frac{\text{\text{\text{-120}}}}{\text{-120}\circ \text{-120}\circ \text{-120}} \frac{\text{\text{\text{\text{-120}}}}}{\text{\text{\text{\text{-120}}}} \frac{\text{\text{\text{\text{-120}}}}}{\text{\text{\text{\text{\text{\text{\text{-120}}}}}} \frac{\text{\text{\text{\text{\text{\text{-120}}}}}}{\text{\tex   | k, etc.,        /75-196       20-27       3.7 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$889         888,       6,199       486       1,018       7,027       22,049       4,967       31,220       7,244       4,967       31,220       7,244       7,244       7,244       7,244       7,54   | k, etc.,        /75-196       20-27       3.2 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,639         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,199       486       1,018       7,027       22,049       4.967       31,220  | k, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64       76       76       74       74       74       74       74  | k, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,000       700       700       700       700       700       700       700         \$64,000       700       700       700       700       700       700       700       700   | k, etc.,        /25-196       20-27       3.2 %7       141 00       1515 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,65       7,027       22,049       4.967       31,220       7,646  | k, etc.,        \$\langle \frac{20^{\text{-87}}{32^{\text{-87}}}} \frac{32^{\text{-87}}{34^{\text{-87}}}}{1110} \frac{\text{\text{\text{-6}} \text{614}}{85,614} \frac{\text{\text{\text{-5.536}}}{85,536} \frac{\text{\text{\text{-7.304}}}{\text{\text{-5.70}}} \frac{\text{\text{\text{-5.70}}}{5,736} \frac{\text{\text{-5.70}}}{23,225} \frac{\text{\text{-5.70}}}{5,736} \frac{\text{\text{-5.967}}}{23,526} \frac{\text{\text{\text{-5.70}}}}{31,220} \frac{\text{\text{\text{-5.70}}}}{11018} \frac{\text{\text{\text{-6}} \text{\text{-4.70}}}{\text{\text{-6.74}}} \frac{\text{\text{-6.74}}}{\text{\text{-6.75}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{-6.75}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{-6.75}}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{\text{-6.75}}}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{-6.75}}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{\text{-6.75}}}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{-6.75}}}} \frac{\text{\text{\text{-6.75}}}}{\text{\text{\text{\text{-6.75}}}}} \frac{\text{\text{\text{\text{-6.75}}}}}{\text{\text{\text{\text{\text{\text{\text{\text{-6.75}}}}}}} \frac{\text{\text{\text{\text{\text{\text{\text{-6.75}}}}}}} \text{\te  | k, etc.,        \$\langle \frac{20^{\text{-87}}{32^{\text{-87}}}} \frac{32^{\text{-87}}}{32^{\text{-87}}} \frac{1110}{1110} \frac{\text{\text{-6}} \text{614}}{\text{-85}} \frac{\text{\text{-57}} \text{6.730}}{\text{-5.730}} \frac{\text{\text{\text{-57}}}{\text{-5.730}} \frac{\text{\text{\text{-57}}} \text{-5.730}}{\text{-5.73}} \frac{\text{\text{\text{-5}} \text{-5.73}}{\text{-5.73}} \frac{\text{\text{-5.73}}}{\text{-5.73}} \frac{\text{\text{-5.74}}}{\text{-5.73}} \frac{\text{\text{-5.74}}}{\text{-5.74}} \frac{\text{\text{-5.74}}}{\text{-5.74}} \frac{\text{\text{-5.74}}}{\text{-5.75}} \frac{\text{\text{-5.75}}}{\text{-5.75}} \frac{\text{-5.75}}{\text{-5.75}} \frac{\text{\text{-5.75}}}{\text{-5.75}} \frac{\text{\text{-5.75}}}{\text{-5.75}} \frac{\text{-5.75}}{\text{-5.75}} \text{-5.7   | k, etc.,        /65-196       20-27       3.2 %7       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,199       6,795       6,795       76       4/2       4/2       4/2       4/2       4/2  | k, etc.,        6,796       20-27       3,227       3,227       141 00       1515 00       153 00  | k, etc.,        /ç5-196       20-27       32-27       32-27       141 00       1515 00       153 00       150 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         Eff  | k, etc.,        /75-196       20-27       3.2 %7       141 00       1515 00       1515 00       155 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$64,674       6,199       486       1,018       7,027       22,049       4,967       31,220  | k, etc.,   | k, etc.,  | k, etc.,   | k, etc.,        6,796       20-27       3,227       3,227       141 00       1515 00       150 00   | k, etc.,   | k, etc.,  | k, etc.,        /ç <sub>5</sub> -196       20-27       3.7 27       141 00       1515 00        185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220  | k, etc.,        /ç5-196       20-27       32-27       32-27       141 00       1515 00       1515 00       152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,        6,199       486       1,018       7,027       22,049       4,967       31,220   | k, etc.,        /ç5-196       20-27       32-27       32-27       141 00       1515 00       1515 00       152 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | k, etc.,        \$\frac{75-196}{6.790} \]       \$\frac{20^{-87}}{20} \]       \$\frac{32}{32} \]       \$\frac{141}{100} \]       \$\frac{6}{6} \]       \$\frac{141}{100} \]       \$\frac{6}{6} \]       \$\frac{6}{3} \]       \$\frac{70}{100} \]       \$\frac{1110}{20} \]       \$\frac{6}{3} \]<   | k, etc.,          /75-196         20-27         3.2 %7         141 00         1515 00          185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$889           889,         6,199         486         1,018         7,027         23,225         5,796         29,643           888,         7,027         22,049         4,967         31,220   | k, etc.,          /ç <sub>5</sub> -196         20-27         3.7 %7         141 00         1515 00          185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$889           889,         6,365         486         1,018         7,027         22,049         4,967         31,220  | k, etc.,        6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | k, etc.,, 65.196 20-87 32-87 141 00 1515 00 185 00 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,7304 \$40,639 \$889, 6,365 683 1,239 5,710 23,225 5,796 29,643 6.566 6.365 6.367 6.367 6.368                            | k, etc., 6,5196 20-87 32-87 141 00 1515 00 185 00 890, 6,365 683 1,239 5,710 23,225 5,796 29,643   | k, etc., 6,506 20-87 32-87 141 00 1515 00 185 00 890, 6,365 683 1,239 5,710 23,225 5,796 29,643  | k, etc.,, 75-196 20-97 37-87 141 00 1515 00 185 00 890, 6,365 683 1,239 5,710 23,225 5,736 29,643  | k, etc.,, $\frac{75-196}{6,750}$ $\frac{20-27}{704}$ $\frac{37}{1,110}$ $\frac{26}{86,614}$ $\frac{225,536}{835,235}$ $\frac{27}{87,304}$ $\frac{340,639}{840,639}$ $\frac{1}{8}$   | k, etc.,, $\frac{6}{65\cdot596}$ $\frac{20 - 37}{6.365}$ $\frac{37}{683}$ $\frac{37}{1.239}$ $\frac{38}{5.710}$ $\frac{48}{23.225}$ $\frac{47}{5.786}$ $\frac{40.639}{29.643}$ $\frac{48}{5.996}$  | k, etc., 6,796 20-87 32-87 141 00 1515 00 185 00 890, 6,365 683 1 239 5 710 23 225 556 27-96 29 643  | k, etc., 195-196 20-87 32-87 141 00 1515 00 185 00 890, 6,790 704 1,110 \$6,614 \$25,536 \$796 39 \$6.639   | k, etc., 75-196 20-92 32-92 141 00 1515 00 185 00  | k, etc.,/95-196 20-92 32-92 141 00 1515 00 185 00  | k, etc.,/95-196 20-92 32-97 141 00 1515 00 185 00   | k, etc., 65-196 20-92 32-97 141 00 1515 00 185 00  | k, etc., 65-196, 20-32, 32-37, 141 00 1515 00 185 00  | k, etc., 75-196 20-27 32-87 141 00 1515 00 185 00  | k, etc., 65-196 20-27 32-27 141 00 1515 00 185 00   | k, etc.,/95-196 20-27 37-27 141 00 1515 00 185 00   |   | TO THE PART OF THE   | GO 390   | W 325 00 25 00 00 00 00 00 00 00 00 00 00 00 00 00  | 1/4 - 846 1.84 3 1-4 327 UO   | 32k 00  | 32× 00   | and, 32 40 16 4 16 340 00 32 90 32 00 32 00 32 00   | and, 32 40 16 416 240 00 100 00 32. 00 32. 00   | and, 32 40 16 4 16 240 00 100 00 100 00 32. 00 32. 00   | and, 32 40 10 4 16 240 00 100 00 100 00 328 00  | and, 32 40 red 4 red 340 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 re 4 re 340 00 100 00 100 00 100 00 100 00 100 00 328 00  | and, 32 40 re 4 re 340 00 100 00 100 00 100 00 100 00 100 00 328 00   | and, 32 40 re 4 re 240 00 100 00 100 00 100 00  | and, 32 40 re, 4 re, 240 00 100 00 100 00 100 00 32 40 re, 245 240 00 328 00   | and, 32 40 10 4 16 240 00 100 00 275 00 32 40 10 4 16 240 00 32 40 32 50   |
| ik, etc., $\frac{2}{\sqrt{5}}$ - 196 $\frac{2}{\sqrt{5}}$   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,786 75 75 75 75 75 75 75 75 75 75 75 75 75  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 7,027 22.049 4.967 31,220 1858, 6,199 486 1,018 7,027 22.049 4.967 31,220 1858, 6,555 655 655 1,018 7,027 22.049 4.967 31,220 1858, 6,555 655 655 655 655 655 655 655 655   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22.049 4.967 31,220 7,027 22.049 4.967 31,220 7,027 22.049 7,027 22.   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 625 1,65 \$6,479 \$4,24,1 \$6,454 \$35,240 \$1,018 7,027 \$20,049 \$4,967 31,220 \$1,018 7,027 \$20,049 \$20,049 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20,040 \$20  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,575 6,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,784 6,787 6,784 6,787 6,784 6,787 6,   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$889, 6,365 683 1,239 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220  | 18, etc.,       6,796       20-27       3,227       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,813       \$1,239       \$7,10       \$3,225       5,736       29,643       \$29,643       \$29,643       \$20,643 <t< td=""><td>18, etc.,       6,796       20-27       3,227       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,820         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1890,       6,199       486       1,018       7,027       22.049       4.967       31,220</td><td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22.049 4.967 31,220</td><td>1k, etc.,       6,796       20-27       3,227       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>  1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$1,889   \$6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,889   \$6,199   4,861   1,018   7,027   \$22,049   4,967   31,220   \$1,645   \$</td><td>1k, etc.,       1c/25-196       20-27       32-27       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220</td><td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,018 7,027 22,049 4.967 31,220</td><td>1k, etc.,       6,796       20-27       3,292       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>1k, etc.,       6,796       20-27       3,227       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>1k, etc.,       1c, etc.,       1c/53-196       20-27       32-27       141 00       1515 00       1515 00       155 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>ik, etc.,<math>\frac{2}{\sqrt{5}}</math> - 196<math>\frac{2}{\sqrt{5}}</math> - 196<math>\frac{2}{\sqrt{5}}</math></td><td>1k, etc.,<math>6,796</math><math>20</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<math>32</math>-27<td>185 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<math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>\frac{32}{20}</math><math>3</math></td> <td>k, etc., <math>\frac{75.196}{6.365}</math> <math>\frac{20.27}{20.27}</math> <math>\frac{32.27}{31.239}</math> <math>\frac{441.00}{5.710}</math> <math>\frac{4825,536}{25.725}</math> <math>\frac{47,304}{5.710}</math> <math>\frac{440,639}{25.225}</math> <math>\frac{47,304}{5.710}</math> <math>\frac{440,639}{25.225}</math> <math>\frac{47}{5.710}</math></td> <td>1k, etc.,, 673-196 20-27 3, 27 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8 1890,</td> <td>1k, etc.,, 673-196 20-87 37.87 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$</td> <td>ik, etc., 65-196 20-97 32-97 141 00 1515 00 185 00</td> <td>k, etc., 65-196 20-32 32-32 141 00 1515 00 185 00</td> <td>ik, etc., 196 20 32 32 32 44 00 1515 00 185 00</td> <td>ik, etc., 185 20-32 32-32 141 00 1515 00 185 00</td> <td>ik, etc.,, 75-196 20-32 32-32 141 00 1515 00 185 00</td> <td>ik, etc., 65-196 20-32 32-32 141 00 1515 00 185 00</td> <td>k, etc., 65-196 20-27 32-27 141 00 1515 00 185 00</td> <td>ik, etc., 63-196 20-97 32-97 141 00 1515 00 185 00</td> <td></td> <td></td> <td>300</td> <td>220</td> <td>3.14</td> <td>324</td> <td>324</td> <td>and, 32 40 Fe. 4 Fe 340 00 328</td> <td>and, 32 40 Fe 4 Fe 340 00 100 100 328</td> <td>and, 32 ±0 F6 4 F6 340 00 100 00 100 100 100 100 100 100 100</td> <td>and, 32 40 10 4 16 340 00 100 00 100 100 100 and, 32 40 100 100 100 100 100 100 100 100 100</td> <td>and, 32 40 re 4 re 340 00 100 00 100 and, 32 40 re 3 re 340 00 328</td> <td>and, 32 ±0 Fe 4 Fe 340 00 100 100 100 100 138</td> <td>and, 32 40 re 4 re 340 00 100 100 100 100 100 328</td> <td>and, 32 40 re 4 re 34c 00 100 828</td> <td>and, 32 40 16 240 00 100 00 275 38 40 4 16 340 00 100 00 100 328</td> <td>and, 32 40 10 4 16 340 00 100 00 275 328 328</td>   | 18, etc.,       6,796       20-27       3,227       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,820         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1890,       6,199       486       1,018       7,027       22.049       4.967       31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22.049 4.967 31,220  | 1k, etc.,       6,796       20-27       3,227       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$1,889   \$6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,889   \$6,199   4,861   1,018   7,027   \$22,049   4,967   31,220   \$1,645   \$  | 1k, etc.,       1c/25-196       20-27       32-27       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643 1,018 7,027 22,049 4.967 31,220  | 1k, etc.,       6,796       20-27       3,292       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | 1k, etc.,       6,796       20-27       3,227       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1k, etc.,       1c, etc.,       1c/53-196       20-27       32-27       141 00       1515 00       1515 00       155 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | ik, etc., $\frac{2}{\sqrt{5}}$ - 196 $\frac{2}{\sqrt{5}}$   | 1k, etc., $6,796$ $20$ -27 $32$ -27 <td>185     185</td>   | 185       | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,037 2,2,049 4,967 31,220  | 1k, etc.,, 67-196 20-27 3, 27 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889,, 6,365 683 1,239 5,710 23,225 5,796 29,643   | 18, etc.,     185 00       1890,     1890,       1890,   | 1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643  | ik, etc.,etc., $\frac{2}{\sqrt{5}}$ $\frac{32}{20}$ $3$   | k, etc., $\frac{75.196}{6.365}$ $\frac{20.27}{20.27}$ $\frac{32.27}{31.239}$ $\frac{441.00}{5.710}$ $\frac{4825,536}{25.725}$ $\frac{47,304}{5.710}$ $\frac{440,639}{25.225}$ $\frac{47,304}{5.710}$ $\frac{440,639}{25.225}$ $\frac{47}{5.710}$   | 1k, etc.,, 673-196 20-27 3, 27 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8 1890,  | 1k, etc.,, 673-196 20-87 37.87 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$  | ik, etc., 65-196 20-97 32-97 141 00 1515 00 185 00   | k, etc., 65-196 20-32 32-32 141 00 1515 00 185 00  | ik, etc., 196 20 32 32 32 44 00 1515 00 185 00  | ik, etc., 185 20-32 32-32 141 00 1515 00 185 00  | ik, etc.,, 75-196 20-32 32-32 141 00 1515 00 185 00   | ik, etc., 65-196 20-32 32-32 141 00 1515 00 185 00   | k, etc., 65-196 20-27 32-27 141 00 1515 00 185 00   | ik, etc., 63-196 20-97 32-97 141 00 1515 00 185 00  |   |  | 300  | 220   | 3.14  | 324   | 324  | and, 32 40 Fe. 4 Fe 340 00 328  | and, 32 40 Fe 4 Fe 340 00 100 100 328   | and, 32 ±0 F6 4 F6 340 00 100 00 100 100 100 100 100 100 100  | and, 32 40 10 4 16 340 00 100 00 100 100 100 and, 32 40 100 100 100 100 100 100 100 100 100   | and, 32 40 re 4 re 340 00 100 00 100 and, 32 40 re 3 re 340 00 328  | and, 32 ±0 Fe 4 Fe 340 00 100 100 100 100 138  | and, 32 40 re 4 re 340 00 100 100 100 100 100 328   | and, 32 40 re 4 re 34c 00 100 828   | and, 32 40 16 240 00 100 00 275 38 40 4 16 340 00 100 00 100 328   | and, 32 40 10 4 16 340 00 100 00 275 328 328   |
| 1k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$87,900 1.889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1.888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1.888, 6,575 625 1,65 76 7,027 22,049 7,927 22,049 7,927 22,049 7,927 22,049 7,927 22,049 7,927 35,780 7.027 22,049 7,927 35,780 7.027 22,049 7,927 35,780 7.027 22,049 7,927 35,780 7.027 22,049 7,927 35,780 7.027 22,049 7,927 22,049 7,927 35,780 7.027 22,049 7,92   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 1888, 6,555 657 657 657 657 657 657 657 657 657   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220 1888, 6,199 486 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,018 7,027 22.049 4.967 31,220 1888, 6,575 625 1,657 76,476 24,244 25,480 7  | 18, etc.,  | 18, etc.,   | 1890, 66,790 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$890, 6,365 683 1,239 7,027 22,049 4.967 31,220 1,588, 6,575 675 1,65 7,675 7,6  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$87,904   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$87,909  | 18, etc.,       18, etc.,       185 00       185 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,787       6,787       6,746       4.967       33,280  | 18, etc.,       18, etc.,       185 00       185 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1884,       6,794       486       1,018       7,027       22.049       4.967       31,220  | 1k, etc.,   | 1k, etc.,  | 18, etc.,       18, etc.,       185 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$7,027       \$2,049       \$1,239       \$1,239       \$1,027       \$2,049       \$1,018       \$1,027       \$2,049       \$1,220  | 18, etc.,       10, etc.,   | 1k, etc.,  | 1k, etc.,  | 1k, etc.,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,365 683 1,239 7,027 22.049 4.967 31,220   | 18, etc.,       10, 10, 10, 10, 10, 10, 10, 10, 10, 10,  | 1k, etc.,       6,796       20.20       32.20       32.20       32.20       32.20       32.20       32.20       33.20   | 1k, etc.,   | 1k, etc.,   | 1k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | 1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220  | 18, etc.,     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     683     1,018     7,027     22,049     4,967     31,220   | 1k, etc.,     1k, e  | 1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643   | 1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643  | 18, etc.,       10, 10, 10, 10, 10, 10, 10, 10, 10, 10,  | ik, etc., $\frac{2}{\sqrt{5}}$ -196 $\frac{2}{\sqrt{5}}$ -20 $\frac{2}{\sqrt{5}}$ $\frac{2}{\sqrt{5}}$ -32 $\frac{2}{\sqrt{5}}$ -141 $\frac{2}{\sqrt{5}}$ -156 $\frac{2}$   | 1k, etc.,        185 00        185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1890,       6,365       683       1,239       5,710       23,225       5,796       29,643  | 18, etc.,, 673-196, 20-87, 37,87, 141 00 1515 00 185 00 1890,, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$880,, 6,365, 683 1,239 5,710 23,225 5,796 29,643  | 1k, etc., (23-196) 20-27 37-27 141 00 1515 00 185 00 1890, (6,790) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6.00 \$1.                             | ik, etc., 65-196 20-27 37-27 141 00 1515 00 185 00   | ik, etc., 196 20-97 37-97 141 00 1515 00 185 00  | ik, etc., 196 20-97 32-97 141 00 1515 00 185 00   | ik, etc., 195 20-37 32-37 141 00 1515 00 185 00  | ik, etc., 196 20-92 32-92 141 00 1515 00 185 00   | ik, etc., 75-196 20-92 32-92 141 00 1515 00 185 00   | k, etc., 65-196 20-32 32-32 141 00 1515 00 185 00   | k, etc., 63-196 20-27 37-27 141 00 1515 00 185 00   |   |  | 330  | 220   | 250 2 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 325   | 7. P.  | and, 32 40 16 4 16 340 00 328   | and, 32 40 16 4 16 340 00 100 328   | and, 32 40 16 4 16 340 00 100 100 100 100 100 100 100 100   | and, 32 40 10 4 16 340 00 100 100 100 100 328   | and, 32 40 16 240 00 100 828  | and, 32 40 16 240 00 328   | and, 32 40 re 4 re 34c 00 100 100 100 328   | and, 32 40 16 240 00 328  | and, 32 40 100 00 100 00 275 and, 4 16 340 00 100 00 328   | and, 32 40 16 240 00 100 00 275  |
| k, etc., $\frac{4}{\sqrt{5}}$ -196 $20$ -27 $3$ /287141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6141889,6,3656831,2395,71023,2255,79629,6431889,6,1994861,0187,02722.0494.96731,220  | 18, etc.,       18, etc.,       18, etc.,       18, etc.,       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       \$3,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,797       6,199       466       1,018       7,027       22,049       4.967       31,220  | 1k, etc.,       43-196       20-27       32-27       32-27       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22.049       4.967       31,220         1654       6,575       6,575       6,742       4.967       34,240       7,027   | 18, etc.,       18, etc.,       18, etc.,       185 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 18, etc.,   | 18, etc.,       153-196       20-27       32-27  | 18, etc.,       153-196       20-27       32-27       32-27       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       \$3,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1890,       1,65       6,195       6,456       1,65       7,655       1,65   |   |  |   | 1k, etc.,       43-196       20-27       32-27       32-27       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,836       \$6,365       \$683       1,239       5,710       23,225       5,796       29,643       \$8,643       \$1,220       \$1   | 1k, etc.,       153-196       20-27       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       6,794       6,757       6,794       4.967       31,220   | 18, etc.,       19, etc.,       19, etc.,       19, etc.,       110   | 18, etc.,       18, etc.,       18, etc.,       18, etc.,       185 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,795       6,795       6,196       76,047       7,027       22,049       4.967       31,220   | 18, etc., $\frac{t^3}{c_3}$ 196 $\frac{20-97}{2}$ $\frac{3}{2}$ 87141 001515 00185 001890, $\frac{6}{790}$ $\frac{704}{110}$ 1,110 $\frac{86}{5}$ 614 $\frac{825}{5}$ 536 $\frac{87}{3}$ 7304 $\frac{840}{5}$ 639 $\frac{8}{5}$ 83,225 $\frac{87}{5}$ 796 $\frac{89}{5}$ 6431889, $\frac{6}{5}$ 66 $\frac{86}{5}$ 1,239 $\frac{7}{5}$ 710 $\frac{86}{2}$ 1,018 $\frac{7}{7}$ 7,027 $\frac{23}{2}$ 22,049 $\frac{8}{4}$ 967 $\frac{31}{2}$ 2201889, $\frac{6}{5}$ 750 $\frac{7}{6}$ 76 $\frac{7}{6}$ 76 $\frac{7}{6}$ 74 $\frac{7}{6}$ 74 $\frac{7}{6}$ 74  | 1k, etc.,       45       10       15       10       15       10       15       10       185       10         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639       \$6,614       \$2,710       \$3,225       \$7,796       \$29,643       \$20,643   | 1k, etc.,       15/3-196       20-27       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       6,893       1,697       1,65       7,027       22,049       4.967       31,220  | 18, etc.,       19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10   | k, etc.,       \$\frac{t^3}{\chi_3} \frac{196}{20^{-92}} \frac{20^{-92}}{3\chi_3} \frac{32^{-92}}{3\chi_3} \frac{141}{3\chi_3} \frac{1616}{3\chi_3} \frac{1615}{3\chi_3} \frac{60}{3\chi_3} \frac{60}{3\chi_3} \frac{110}{3\chi_3} \frac{66614}{3\chi_3} \frac{625536}{3\chi_3} \frac{67730}{3\chi_3} \frac{840,639}{3\chi_3} \frac{6}{3\chi_3} \frac{6199}{3\chi_3} \frac{486}{3\chi_3} \frac{1,210}{1018} \frac{7027}{7027} \frac{22.049}{22.049} \frac{4.967}{4.967} \frac{31,220}{31,220} \frac{1667}{31,220} 166  | k, etc.,       \$\frac{t^2}{\chi_3} = \frac{20^{-97}}{20^{-196}} = \frac{20^{-97}}{20^{-97}} = \frac{37}{37} = \frac{141}{341} = \frac{00}{36,614} = \frac{\$\pi_2}{32,525} = \frac{\$\pi_1}{32,325} = \frac{\$\pi_1}{32,320} = \frac{\$\pi_2}{32,325} = \frac{\$\pi_1}{32,320} = \frac{\$\pi_2}{32,325} = \frac{\$\pi_1}{32,320} = \frac{\$\pi_2}{32,325} = \frac{\$\pi_1}{32,320} = \frac{\$\pi_2}{32,325} = \$\pi   | 1k, etc.,       45       20       37       37       37       37       37       37       37       37       37       37       30   | 1k, etc.,       4, etc.,       4, etc.,       4, etc.,       1, 10       2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2   | lk, etc.,       fr/63-196       20-92       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | k, etc.,       4, 20-92       3, 87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$5,710       \$3,225       \$7,796       \$29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | k, etc., $\frac{4}{\sqrt{5}}$ -196 $20$ -27 $3$ /287141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6141889,6,3656831,2395,71023,2255,79629,6431889,6,1994861,0187,02722.0494.96731,220  | 1k, etc.,       45,-196       20,-27       3,24       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | 1k, etc.,     43-196     20-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-27     32-20     32-20     32-20     32-20     32-20     32-20     32-20     32-20     32-20     32-20     32-20       3889,     6.365     683     1.018     7.027     22.049     4.967     31.220  | lk, etc.,     \$\frac{4}{\chi_3}\frac{196}{20^{-92}}\$     \$\frac{2}{2}\frac{92}{37}\frac{92}{37}\$     \$\frac{141}{32}\$     \$\frac{1515}{32}\$     \$\frac{1}{3}\frac{1}{3}\$     \$\frac{1}{3}\fra  | k, etc.,       \$\frac{x^2}{\chi_3} \frac{196}{20^{-92}} \frac{20^{-92}}{3\chi_3} \frac{32^{-92}}{3\chi_3} \frac{32^{-92}}{3\chi_3} \frac{110}{3\chi_3} \frac{66614}{3\chi_3} \frac{6256}{3\chi_3} \frac{670}{3\chi_3} \frac{704}{1000} \frac{1100}{3\chi_3} \frac{66614}{3\chi_3} \frac{6256}{3\chi_3} \frac{670}{3\chi_3} \frac{6256}{3\chi_3} \frac{670}{3\chi_3} \frac{6256}{3\chi_3} \frac{6270}{3\chi_3} \frac{6256}{3\chi_3} \frac{6270}{3\chi_3} \frac{6270}{  | k, etc.,       4, 20-92       3, 87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       \$2,710       \$3,225       \$7,796       29,643   | k, etc.,     4.5     196     20-27     3,2 87     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$1,889       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643  | ik, etc.,etc., $\frac{4}{\sqrt{5}}$ -196 $20$ -27 $3$ /287141 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$6,6181,2395,71023,2255,73629,643   | 1k, etc.,45.196 $20.92$ $20.92$ $32.92$  | ik, etc.,       45       10       15       10       15       15       10       185       10         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1890,       6,365       6,82       1,230       5,710       23,225       5,796       29,643   | k, etc.,, $\frac{4^3}{\sqrt{5}}$ 196 $\frac{20-97}{20-97}$ $\frac{37}{3}$ 87 $\frac{141}{3}$ 100 $\frac{1515}{6}$ 00 185 00 $\frac{1890}{6}$ $\frac{6,790}{6}$ 704 $\frac{1,110}{1}$ \$6,614 \$25,536 \$7,304 \$40,639 \$663  | ik, etc., 65-196 20-97 37-97 141 00 1515 00 185 00   | ik, etc., /63-198 20-37 32-37 141 00 1515 00 185 00  | ik, etc., 196 20-37 32-87 141 00 1515 00 185 00   | ik, etc., 196 20-32 32-37 141 00 1515 00 185 00  | ik, etc., 65-196 20-27 32-27 141 00 1515 00 185 00  | k, etc., 65-196 20-97 32-87 141 00 1515 00 185 00  | ik, etc., 63-196 20-27 32-27 141 00 1515 00 185 00  | ik, etc., 63-196 20-27 37-87 141 00 1515 00 185 00  |   |  |  |   | 77. 6 97. 197.  | 12 C 4 C 20   | 325  | and, 32 40 10 4 16 340 00 100 328   | and, 32 40 10 4 16 240 00 100 328   | and, 32 40 16 4 6 340 00 100 100 100 100 328  | and, 32 40 16 240 00 100 100 100 328  | and, 32 40 re 4 re 340 00 100 328   | and, 32 40 10 4 16 340 00 100 328  | and, 32 40 10 4 16 340 00 100 325   | and, 32 40 10 4 16 340 00 100 328   | and, 32 40 16 240 00 325.  | and, 32 40 16 240 00 325   |
| ik, etc., $45$ %6<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 197<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 197<br>$\sqrt{5}$ 198<br>$\sqrt{5}$ 198<br>$5$   | K, etc.,   | k, etc., $45^{\circ}$ %<br>$6_{\circ}$ 196120<br>$2_{\circ}$ 27<br>$3_{\circ}$ 87<br>$3_{\circ}$ 141 00<br>$3_{\circ}$ 1515 00185 00<br>$3_{\circ}$ 87<br>$3_{\circ}$ 889,186 01<br>$3_{\circ}$ 1710<br>$3_{\circ}$ 86,614<br>$3_{\circ}$ 825,536<br>$3_{\circ}$ 730<br>$3_{\circ}$ | 18, etc.,45 % black185 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$40,6391889,6,3656831,2395,710 $23,225$ 5,736 $29,643$ 1888,6,1994861,0187,027 $22.049$ 4.96731,2201888,6,1994861,0187,027 $22.049$ 4.96731,220   |   | K, etc.,   | 1k, etc.,45-86<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -196<br>$\sqrt{5}$ -197<br>$\sqrt{5}$ -197<br>$\sqrt{5}$ -198<br>$\sqrt{5}$ | 18, etc., $(x_1^5)^{-384}$ 12, $(x_2^5)^{-384}$ 141 00 1515 00185 001890, $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ 1889, $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ $(x_1^5)^{-3}$ 1889, $(x_1^5)^{-3}$ $(x_1^5)^{$   | 18. etc., $(45.786)$ 17. $(45.786)$  | 18. etc., $(x_1^5, x_1^8)$ 12. $(x_1^5, x_1^8)$ 141 00 1515 00185 001890, $(x_1^5, x_1^8)$   | k, etc.,       45 - 36       12 - 37       141       00       1515       00       185       00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22.049       4.967       31,220         164       6,757       6,75       6,476       4.24,4       6,454       35,700  | 18. etc., $(x_1^5, x_1^4)$ 17. $(x_2^5, x_1^4)$ 14. $(x_1^5, x_1^4)$ 14. $(x_1^5, x_1^4)$ 14. $(x_1^5, x_1^4)$ 18. $(x_1^5, x$  | 18, etc.,       45.786       12.927       37.827       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4,967       31,220  | 1k, etc., $\frac{45}{\sqrt{5}}$ 4612344141101515155185101890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$81889,6,3656831,2395,71023,2255,79629,6431888,6,1994861,0187,02722,0494,96731,220  |  | k, etc.,       45 % blanch       12 % blanch       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1888,       6,199       486       1,018       7,027       22.049       4.967       31,220  | ik, etc., $\frac{45}{65}$ etc., $\frac{45}{65}$ etc., $\frac{15}{65}$ etc., $\frac{15}{65$   | I., etc., $45$ $-86$<br>$-85$ $-10$  | 1k, etc.,       45-86       1x       4100       1515       100       1515       185  | k, etc.,   15   15   15   15   15   15   16   15   15   | k, etc., $45$ %6<br>$6_3$ 196 $18$<br>$110$ $141$ 00<br>$1515$ 00 $1515$ 00<br>$1110$ $1515$ 00<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1110$<br>$1$   | k, etc.,       45-76       12       37-87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | k, etc.,       45-76       13-76       141       10       1515       10       1515       185       10         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       5,710       \$3,225       5,796       \$29,643       \$26,636       \$26,130       \$20,643 <td< td=""><td>Ik, 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etc.,       45-76       13-76       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       5,710       23,225       5,796       29,643         1989,       6,365       683       1,018       7,027       22,049       4,967       31,220</td><td>E, etc.,<math>(x_1^4)^{-3}</math> etc.,<math>(x_2^4)^{-3}</math> etc.,<math>(x_2^4)^{-</math></td><td>ik, etc.,<math>\frac{45.786}{\sqrt{5}.3196}</math>12.927<math>\frac{37.87}{20.927}</math>141 00 1515 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6431,2395,71023,2255,79629,643</td><td>1k, etc.,     45-86     18     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>k, etc., <math>\frac{45 - 36}{\sqrt{5} \cdot 5196}</math> <math>\frac{18}{20 - 32}</math> <math>\frac{3}{3} \cdot 32</math> <math>\frac{141}{3} \cdot 00</math> <math>\frac{1515}{3} \cdot 00</math> <math>\frac{185}{3} \cdot 00</math> <math>\frac{189}{3} \cdot 00</math> <math>\frac{6,790}{6,365}</math> <math>\frac{704}{683}</math> <math>\frac{1,110}{1,239}</math> <math>\frac{\\$6,614}{5,710}</math> <math>\frac{\\$25,536}{23,225}</math> <math>\frac{\\$7,304}{5,736}</math> <math>\frac{\\$40,639}{29,643}</math> <math>\frac{\\$}{8}</math></td><td>ik, 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100</td><td>and, 32 40 10 476 240 00 100</td><td>and, 32 40 re 4 re 340 00 100 00 100</td><td>and, 32 40 re. 4 re. 340 00 100 00 100</td><td>and, 32 to re, 4 re 340 00 100</td><td>and, 32 to 160 00 100 00 275</td><td>and, 32 40 Fe 4 Fe 340 00 100</td></td<>  | Ik, etc., $45.786$<br>$\sqrt{5}.7196$<br>$\sqrt{5}.7196$ IX<br>$\sqrt{5}.7196$<br>$\sqrt{5}.7196$ IX<br>$\sqrt{5}.7196$<br>$\sqrt{5}.7106$ $20.716$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7106$<br>$\sqrt{5}.7$   | ik, etc., $45$ %6<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 197<br>$\sqrt{5}$ 196<br>$\sqrt{5}$ 197<br>$\sqrt{5}$ 198<br>$\sqrt{5}$ 198<br>$5$   | k, etc., $45$ %6<br>$6_{5}$ 19613<br>$2_{0}$ 27<br>$3_{1}$ 287141 00<br>$3_{1}$ 1101515 00<br>\$6,614185 00<br>\$710<br>$3_{3}$ 225<br>$3_{1}$ 230185 00<br>\$7,304<br>$3_{1}$ 230185 00<br>\$40,639<br>$3_{1}$ 2301889<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$<br>$888$  | ik, etc., $45^{-36}$<br>$6,790$ 13<br>$704$<br>$6,199$ 141 00<br>$704$<br>$1,110$ 1515 00<br>$86,614$<br>$86,614$<br>$825,536$<br>$87,204$<br>$87,204$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$889,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$<br>$880,$  | k, etc.,       45-76       13-76       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,239       5,710       23,225       5,796       29,643         1989,       6,365       683       1,018       7,027       22,049       4,967       31,220   | E, etc., $(x_1^4)^{-3}$ etc., $(x_2^4)^{-3}$ etc., $(x_2^4)^{-$   | ik, etc., $\frac{45.786}{\sqrt{5}.3196}$ 12.927 $\frac{37.87}{20.927}$ 141 00 1515 001515 00185 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,6431,2395,71023,2255,79629,643  | 1k, etc.,     45-86     18     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643   | k, etc., $\frac{45 - 36}{\sqrt{5} \cdot 5196}$ $\frac{18}{20 - 32}$ $\frac{3}{3} \cdot 32$ $\frac{141}{3} \cdot 00$ $\frac{1515}{3} \cdot 00$ $\frac{185}{3} \cdot 00$ $\frac{189}{3} \cdot 00$ $\frac{6,790}{6,365}$ $\frac{704}{683}$ $\frac{1,110}{1,239}$ $\frac{\$6,614}{5,710}$ $\frac{\$25,536}{23,225}$ $\frac{\$7,304}{5,736}$ $\frac{\$40,639}{29,643}$ $\frac{\$}{8}$  | ik, etc., $45^{-36}$ 13 $37^{-32}$ $37^{$   | ik, etc., $45^{-36}$ 13 $3$ $141$ $16$ $1515$ $16$ $185$ $185$ $185$ 1890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$80,643  | k, etc., (45-36) 13 14 10 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | ik, etc., 65-196 20-27 32-27 141 00 1515 00 185 00   | ik, etc., 65-196 20-27 32-27 141 00 1515 00 185 00   | ik, etc., (45-36) 20-37 32-37 141 00 1515 00 185 00   | ik, etc., (45-76) 20-37 32-37 141 00 1515 00 185 00  | ik, etc., 65-196 20-27 32-37 141 00 1515 00 185 00  | ik, etc.,, 45-76 20-32 32-87 141 00 1515 00 185 00   | k, etc., 45-76 20-32 32-      | ik, etc., \\( \begin{array}{cccccccccccccccccccccccccccccccccccc  |   |  |  |   |   |   |  | and, 32 40 Fe 4 16 340 00 100   | and, 32 40 16 4 16 340 00 100   | and, 32 40 F6 4 F6 340 00 100   | and, 32 40 16 4 16 340 00 100   | and, 32 40 10 476 240 00 100  | and, 32 40 re 4 re 340 00 100 00 100   | and, 32 40 re. 4 re. 340 00 100 00 100  | and, 32 to re, 4 re 340 00 100  | and, 32 to 160 00 100 00 275   | and, 32 40 Fe 4 Fe 340 00 100  |
| k, etc., $45^{-86}$ 13<br>$6,790$ 14<br>$7,027$ 1515<br>$7,027$ 185<br>$20.32$ 1890,6,3656831,2395,71023,2255,79629,6431889,6,1994861,0187,02722,0494,96731,220  | K, etc.,   |   | K, etc.,  | K, etc.,   (45-86)   19   3   14   14   10   15   15   15   15   16   185   10   15   15   15   16   185   10   185   10   1889,   (6,790)   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1889,   (6,365   683   1,239   7,027   22,049   4,967   31,220   1888,   (6,199   486   1,018   7,027   22,049   4,967   31,220   165  |  | K, etc.,  | K, etc.,  |  |   | 1k, etc.,       45-86       18       3 14       3 14       3 14       3 25       00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1889,       6,593       6,506       1,018       7,027       22,049       4.967       31,220  |   | k, etc.,       45-86       18       3 4       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | k, etc.,       45-86       13       3 4       14       00       1515       00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       \$3,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164        6,787       6,757       6,476       4,24,4       6,744       33,225   | 18. etc.,       45-86       18       3 Hs       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1888,       6,199       486       1,018       7,027       22.049       4.967       31,220  | 18, etc.,       45-86       18       3       14       00       1515       00       32, 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,614         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1888,       -       6,795       6,75       6,476       70,244       6,454       35,700  | ik, etc.,       45-86       13       3 14       141 00       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | k, etc.,       45-86       19       20-97       3 14       10       1515 00       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$1,889         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | K, etc.,   | K, etc.,   K, 2-86   19   3   14   10   1515   15   185   10   15   15   185   10   15   10   15   10   15   10   15   10   10  | 1k, etc.,     45-86     18     3 14     32k 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$9,643       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1888,     6,199     486     1,018     7,027     22,049     4.967     31,220   | ik, etc.,     45-86     19     20     32k 00       18, etc.,     67-196     20-27     32/27     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | ik, etc.,     45-86     18     3 14     3 14     3 14     3 14     3 25 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220   | k, etc.,         45-86         13         3 14         110         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         \$3,225         5,796         29,643           1888,         6,199         486         1,018         7,027         22,049         4,967         31,220   | k, etc., $45^{-86}$ 13<br>$6,790$ 14<br>$7,027$ 1515<br>$7,027$ 185<br>$20.32$ 1890,6,3656831,2395,71023,2255,79629,6431889,6,1994861,0187,02722,0494,96731,220  | 1k, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | ik, etc.,     45-86     19     20-97     3 14     10     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     683     1,018     7.027     22,049     4,967     31,220   | ik, etc.,     45-86     18     3 14     32k 00       ik, etc.,     45-96     20-97     3/2 87     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1989,     6,365     6,365     6,636     6,614     7,027     22,049     4,967     31,220   | ik, etc.,     45-86     18     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643   | ik, etc.,     45-86     13     3 14       1890,     6,365     6,365     683     1,239     5,710     83,225     5,796     29,643  | k, etc.,       45-86       13       3 14       141 00       1515 00       1515 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643   | 18.     18. <td>1k, etc.,     45-86     18     3 14     3 14     3 14     3 25 00       1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643</td> <td>ik, etc.,     45-86     18     3 14     32k 00       ik, etc.,     673-196     20-92     3/2 87     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       1890,     6,365     6,365     6,31     33,05     5,710     23,225     5,796     29,643</td> <td>ik, etc., (45-86 19 20-92 3,87 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6,643</td> <td>k, etc., 63-86 19 3 14 141 00 1515 00 185 00</td> <td>1k, etc., 196 20-37 37-87 141 00 1515 00 185 00</td> <td>ik, etc., 196 20 32 87 141 00 1515 00 185 00</td> <td>ik, etc., 65-196 20-32 32-87 141 00 1515 00 185 00</td> <td>k, etc., 65-86 13 3 14 141 00 1515 00 185 00</td> <td>ik, etc., (45-86 19 314 141 00 1515 00 185 00</td> <td>ik, etc., 45-86 19 3 14 100 1515 00 185 00</td> <td>ik, etc., 65-96 20-97 37-97 141 00 1515 00 185 00</td> <td>395</td> <td>366</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100 000 000 000 000 000 000 000 000 000</td> <td>100 100 100 100 100 100 100 100 100 100</td> <td>2 158 UU 100 100 100 100 100 100 100 100 100</td> <td>5 159 00 100 00 50 50 50 50 50 50 50 50 50 50 50 5</td> <td>3 139 00 100 00 275<br/>3 139 00 100 00 275</td> <td>3 139 00 100 00 275 275 275 275 275 275 275 275 275 275</td> <td>3 139 00 100 00 275<br/>275 240 00 100 00 100 00 100</td> <td>3 139 00 100 00 275</td> <td>3 139 00 100 00 275</td> <td>3 139 00 100 00 275<br/>3 139 00 100 00 275</td>   | 1k, etc.,     45-86     18     3 14     3 14     3 14     3 25 00       1k, etc.,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643   | ik, etc.,     45-86     18     3 14     32k 00       ik, etc.,     673-196     20-92     3/2 87     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       1890,     6,365     6,365     6,31     33,05     5,710     23,225     5,796     29,643   | ik, etc., (45-86 19 20-92 3,87 141 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6,643  | k, etc., 63-86 19 3 14 141 00 1515 00 185 00   | 1k, etc., 196 20-37 37-87 141 00 1515 00 185 00  | ik, etc., 196 20 32 87 141 00 1515 00 185 00  | ik, etc., 65-196 20-32 32-87 141 00 1515 00 185 00   | k, etc., 65-86 13 3 14 141 00 1515 00 185 00  | ik, etc., (45-86 19 314 141 00 1515 00 185 00  | ik, etc., 45-86 19 3 14 100 1515 00 185 00  | ik, etc., 65-96 20-97 37-97 141 00 1515 00 185 00   | 395   | 366  |  |   |   |   |  | 100 000 000 000 000 000 000 000 000 000   | 100 100 100 100 100 100 100 100 100 100   | 2 158 UU 100 100 100 100 100 100 100 100 100  | 5 159 00 100 00 50 50 50 50 50 50 50 50 50 50 50 5  | 3 139 00 100 00 275<br>3 139 00 100 00 275  | 3 139 00 100 00 275 275 275 275 275 275 275 275 275 275  | 3 139 00 100 00 275<br>275 240 00 100 00 100 00 100   | 3 139 00 100 00 275   | 3 139 00 100 00 275  | 3 139 00 100 00 275<br>3 139 00 100 00 275   |
| 18, etc.,     45-86     19     5     14     10     1515     10     1515     185     10       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22.049     4.967     31,220   | R, etc.,   45-86   198   3   14   14   10   15   15   185   10   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$1889,   6,365   683   1,239   7,027   22,049   4,967   31,220   \$1,888,   6,199   486   1,018   7,027   22,049   4,967   31,220   \$1,65   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   31,220   \$1,018   7,027   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   4,967   22,049   22,04   |   |   |   |  |   |   |  |   |  |   | R, etc.,   45-85   19   3   14   14   00   1515   00   185   00   1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,289   23,049   4,967   31,320   31,   | R, etc.,   45-86   19   3   14   14   10   15   15   185   10   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$1889,   6,199   486   1,018   7,027   22,049   4,967   31,220   31,220   32,045   34   |  |   |  |  | R, etc.,   45-86   198   3 14   141 00   1515 00   185 00   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$889,   6,199   486   1,018   7,027   22,049   4,967   31,220   \$1,63   \$1,6   |   | ik, etc.,     45-85     19     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | ik, etc.,       45-86 (5-196)       128 (5-196)       3 14 (5-196)       141 (5-196)       1515 (5-196)       32k (5-196)         1890,       6,790 (6,790)       704 (1,110)       \$6,614 (825,536)       \$7,796 (29,643)       \$40,639 (43,967)         1889,       6,365 (683)       1,239 (7027)       \$2,049 (4.967)       31,220 (31,220)   | k, etc.,         45-86         18         3 14         32k 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22,049         4,967         31,220  | k, etc.,       45-86       19       5 14       110       56.614       \$25.536       \$7.304       \$40.639       \$40.639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | 18, etc.,     45-86     19     5     14     10     1515     10     1515     185     10       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22.049     4.967     31,220   | 18. etc.,     45-86     18. etc.,     45-86     18. etc.,     18. etc., <td>ik, etc.,     45-86     19     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,70     \$3,730     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     683     1,018     7.027     22,049     4,967     31,220</td> <td>ik, etc.,     45-86     19     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     688     1,289     5,710     23,225     5,796     29,643       1889,     6,365     6,365     10,18     7,027     23,225     6,796     29,643</td> <td>k, etc.,       45-86       13       3 14       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,613         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td> <td>k, etc., (5-86 198 3 14 100 1515 00 1515 00 1885 00 1890, (6,365 683 1,239 5,710 23,225 5,796 29,643</td> <td>18, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$89,643</td> <td>ik, etc.,<math>45 - 86</math>188<math>3 + 4</math><math>3 + 4</math>&lt;</td> <td>ik, etc.,<math>45^{-286}_{-20}</math>198<br/>20<math>314_{-20}</math><math>328_{-20}</math><math>328_{-20}</math>1890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$89,643</td> <td>ik, etc., (45-86 19 3 14 110 1515 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643</td> <td>k, etc., (5, 46 14 20 47 32 47 141 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6,613</td> <td>18, etc.,, 75,196, 20,32, 37,87, 141 00 1515 00 185 00</td> <td>ik, etc.,,,,,,,,</td> <td>ik, etc.,</td> <td>ik, etc., (45.84 19 3 14 141 00 1515 00 185 00</td> <td>k, etc., (45-86 19 3 14 100 1515 00 185 00 185 00</td> <td>ik, etc., (53-196, 20-27, 32-87, 141 00 1515 00 185 00</td> <td>ik, etc.,, 63.196 20.27 32.87 141 00 1515 00 185 00</td> <td>ik, etc., (45-85 198 3 14 141 00 1515 00 185 00</td> <td>See 17 17 17 17 17 17 17 17 17 17 17 17 17</td> <td>Tee Comments of the Comments o</td> <td>in the second se</td> <td>TOTAL TOTAL TOTAL</td> <td>THE PARTY OF THE P</td> <td></td> <td></td> <td>100</td> <td>100 00 00 00 00 00 00 00 00 00 00 00 00</td> <td>100 mg of 1.35 of 100 mg o</td> <td>3 139 00 100 00 570 00 100 00 570 100 100 00 100 00 100 00 100 00 100 00</td> <td>3 139 00 100 00 279</td> <td>3 139 00 100 00 275</td> <td>3 139 00 100 00 275</td> <td>3 139 00 100 00 375</td> <td>3 139 00 100 00 375</td> <td>3 139 00 100 00 275</td>   | ik, etc.,     45-86     19     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,70     \$3,730     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     683     1,018     7.027     22,049     4,967     31,220   | ik, etc.,     45-86     19     3 14       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     688     1,289     5,710     23,225     5,796     29,643       1889,     6,365     6,365     10,18     7,027     23,225     6,796     29,643   | k, etc.,       45-86       13       3 14       32k 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,613         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | k, etc., (5-86 198 3 14 100 1515 00 1515 00 1885 00 1890, (6,365 683 1,239 5,710 23,225 5,796 29,643   | 18, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$89,643   | ik, etc., $45 - 86$ 188 $3 + 4$ <   | ik, etc., $45^{-286}_{-20}$ 198<br>20 $314_{-20}$ $328_{-20}$ $328_{-20}$ 1890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$89,643   | ik, etc., (45-86 19 3 14 110 1515 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643  | k, etc., (5, 46 14 20 47 32 47 141 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6,613   | 18, etc.,, 75,196, 20,32, 37,87, 141 00 1515 00 185 00   | ik, etc.,,,,,,,,   | ik, etc.,   | ik, etc., (45.84 19 3 14 141 00 1515 00 185 00   | k, etc., (45-86 19 3 14 100 1515 00 185 00 185 00   | ik, etc., (53-196, 20-27, 32-87, 141 00 1515 00 185 00   | ik, etc.,, 63.196 20.27 32.87 141 00 1515 00 185 00   | ik, etc., (45-85 198 3 14 141 00 1515 00 185 00   | See 17 17 17 17 17 17 17 17 17 17 17 17 17  | Tee Comments of the Comments o   | in the second se   | TOTAL   | THE PARTY OF THE P  |   |  | 100   | 100 00 00 00 00 00 00 00 00 00 00 00 00   | 100 mg of 1.35 of 100 mg o  | 3 139 00 100 00 570 00 100 00 570 100 100 00 100 00 100 00 100 00 100 00  | 3 139 00 100 00 279   | 3 139 00 100 00 275  | 3 139 00 100 00 275   | 3 139 00 100 00 375   | 3 139 00 100 00 375  | 3 139 00 100 00 275  |
| 18.     18. <td>18, etc., (45-86) 19, 3 14, 110 1515 00 185 00 1889, (6,790) 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575) 625 625 625 625 625 625 625 625 625 625</td> <td>                                     </td> <td>  1890,   1890,   1990   1990   1990   1990,  </td> <td>18, etc., (45-86) 19, 3 14, 110 1515 00 185 00 1889, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,02</td> <td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220</td> <td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220 1568, 6,790 7,027 22,049 4,967 31,220 1568, 6,790 7,027 22,049 4,967 31,220 1568, 6,795 6,795 6,795 7,796 7,</td> <td>                                     </td> <td>                                     </td> <td>                                     </td> <td>                                     </td> <td>  R, etc.,   15   14   15   15   15   16   15   15   16   15   16   16</td> <td>                                     </td> <td>                                     </td> <td>  1890,   1890,   1990   1990   1990   1990,  </td> <td>  185   185</td> <td>                                     </td> <td>  Sec.   15</td> <td>                                     </td> <td>  1890,   190   190   1910   1</td> <td>18.       19.       2 82       19.       2 82       19.       2 82       19.       3 82       19.       3 82       19.</td> <td>  k, etc.,                                      </td> <td>  R</td> <td>18. etc.,     45-86     19. 37-196     3 14. 110     45.556     47.304     440.639     480.639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220</td> <td>18.     18.<td>18.     18.<td>18. etc.,     18. e</td><td>                                     </td><td>k, etc., (45-86 198 3 14 10 1515 00 1515 00 188 00 1889, (6,790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643</td><td>18. etc., (45-86 198 3 14. 100 1515 00 185 00 1889, (6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>18.     18.<td>1k, etc.,     45-86     196     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>18. etc.,     18. e</td><td>k, etc., (45-86 19 3 14 14 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643</td><td>k, etc., (5,196, 20,27, 3,110, \$6,614, \$25,536, \$7,304, \$40,639, \$6,639, \$7,90,</td><td>ik, etc.,, 62-32 2, 37 14 10 1515 00 1515 00 150 00</td><td>ik, etc., 196 20 37 84 141 00 1515 00 185 00</td><td>ik, etc., (45-84 19 3 14 141 00 1515 00 185 00</td><td>ik, etc., (45-86 19 3 14 100 1515 00 185 00 185 00</td><td>ik, etc., (63-196 20-27 32-27 141 00 1515 00 185 00</td><td>ik, etc., (95-196, 20 at 32 at 141 00 1515 00 185 00</td><td>ik, etc.,</td><td>ik, etc.,, 65-196, 20-27, 37-24, 141 00 1515 00, 185 00</td><td>Seller, Con the seller se</td><td>ייי ליל אין אין אין אין אין אין אין אין אין אין</td><td>יייי יייי איזיי איזיי איזיי איזיי איזיי איזייי איזייי איזייי איזיייי איזיייי איזיייייייי</td><td>ISING.</td><td>TOTAL TOTAL TOTAL</td><td>TOTAL TOTAL TOTAL</td><td></td><td></td><td>200 001 00 001</td><td>100 TWO TWO TWO TWO TWO TWO TWO TWO TWO TWO</td><td>3 139 00 100 00 260 260 260 260 260 260 260</td><td>3 139 00 100 00 379</td><td>3 139 00 100 00 275</td><td>3 139 00 100 00 275</td></td></td></td>  | 18, etc., (45-86) 19, 3 14, 110 1515 00 185 00 1889, (6,790) 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$1889, (6,365 683 1,239 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,575) 625 625 625 625 625 625 625 625 625 625  |   | 1890,   1890,   1990   1990   1990   1990,  | 18, etc., (45-86) 19, 3 14, 110 1515 00 185 00 1889, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 22,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,049 4.967 31,220 1888, (6,199 486 1,018 7,027 24,02   | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, 6,365 683 1,239 7,027 22,049 4,967 31,220 1568, 6,790 7,027 22,049 4,967 31,220 1568, 6,790 7,027 22,049 4,967 31,220 1568, 6,795 6,795 6,795 7,796 7,   |   |  |   |  | R, etc.,   15   14   15   15   15   16   15   15   16   15   16   16  |   |  | 1890,   1890,   1990   1990   1990   1990,   | 185     |  | Sec.   15  |  | 1890,   190   190   1910   1  | 18.       19.       2 82       19.       2 82       19.       2 82       19.       3 82       19.       3 82       19.   | k, etc.,  | R   | 18. etc.,     45-86     19. 37-196     3 14. 110     45.556     47.304     440.639     480.639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220  | 18.     18. <td>18.     18.<td>18. etc.,     18. e</td><td>                                     </td><td>k, etc., (45-86 198 3 14 10 1515 00 1515 00 188 00 1889, (6,790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643</td><td>18. etc., (45-86 198 3 14. 100 1515 00 185 00 1889, (6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>18.     18.<td>1k, etc.,     45-86     196     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>18. etc.,     18. e</td><td>k, etc., (45-86 19 3 14 14 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643</td><td>k, etc., (5,196, 20,27, 3,110, \$6,614, \$25,536, \$7,304, \$40,639, \$6,639, \$7,90,</td><td>ik, etc.,, 62-32 2, 37 14 10 1515 00 1515 00 150 00</td><td>ik, etc., 196 20 37 84 141 00 1515 00 185 00</td><td>ik, etc., (45-84 19 3 14 141 00 1515 00 185 00</td><td>ik, etc., (45-86 19 3 14 100 1515 00 185 00 185 00</td><td>ik, etc., (63-196 20-27 32-27 141 00 1515 00 185 00</td><td>ik, etc., (95-196, 20 at 32 at 141 00 1515 00 185 00</td><td>ik, etc.,</td><td>ik, etc.,, 65-196, 20-27, 37-24, 141 00 1515 00, 185 00</td><td>Seller, Con the seller se</td><td>ייי ליל אין אין אין אין אין אין אין אין אין אין</td><td>יייי יייי איזיי איזיי איזיי איזיי איזיי איזייי איזייי איזייי איזיייי איזיייי איזיייייייי</td><td>ISING.</td><td>TOTAL TOTAL TOTAL</td><td>TOTAL TOTAL TOTAL</td><td></td><td></td><td>200 001 00 001</td><td>100 TWO TWO TWO TWO TWO TWO TWO TWO TWO TWO</td><td>3 139 00 100 00 260 260 260 260 260 260 260</td><td>3 139 00 100 00 379</td><td>3 139 00 100 00 275</td><td>3 139 00 100 00 275</td></td></td>  | 18.     18. <td>18. etc.,     18. e</td> <td>                                     </td> <td>k, etc., (45-86 198 3 14 10 1515 00 1515 00 188 00 1889, (6,790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643</td> <td>18. etc., (45-86 198 3 14. 100 1515 00 185 00 1889, (6,365 683 1,239 5,710 23,225 5,796 29,643</td> <td>18.     18.<td>1k, etc.,     45-86     196     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>18. etc.,     18. e</td><td>k, etc., (45-86 19 3 14 14 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643</td><td>k, etc., (5,196, 20,27, 3,110, \$6,614, \$25,536, \$7,304, \$40,639, \$6,639, \$7,90,</td><td>ik, etc.,, 62-32 2, 37 14 10 1515 00 1515 00 150 00</td><td>ik, etc., 196 20 37 84 141 00 1515 00 185 00</td><td>ik, etc., (45-84 19 3 14 141 00 1515 00 185 00</td><td>ik, etc., (45-86 19 3 14 100 1515 00 185 00 185 00</td><td>ik, etc., (63-196 20-27 32-27 141 00 1515 00 185 00</td><td>ik, etc., (95-196, 20 at 32 at 141 00 1515 00 185 00</td><td>ik, etc.,</td><td>ik, etc.,, 65-196, 20-27, 37-24, 141 00 1515 00, 185 00</td><td>Seller, Con the seller se</td><td>ייי ליל אין אין אין אין אין אין אין אין אין אין</td><td>יייי יייי איזיי איזיי איזיי איזיי איזיי איזייי איזייי איזייי איזיייי איזיייי איזיייייייי</td><td>ISING.</td><td>TOTAL TOTAL TOTAL</td><td>TOTAL TOTAL TOTAL</td><td></td><td></td><td>200 001 00 001</td><td>100 TWO TWO TWO TWO TWO TWO TWO TWO TWO TWO</td><td>3 139 00 100 00 260 260 260 260 260 260 260</td><td>3 139 00 100 00 379</td><td>3 139 00 100 00 275</td><td>3 139 00 100 00 275</td></td>   | 18. etc.,     18. e   |  | k, etc., (45-86 198 3 14 10 1515 00 1515 00 188 00 1889, (6,790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643   | 18. etc., (45-86 198 3 14. 100 1515 00 185 00 1889, (6,365 683 1,239 5,710 23,225 5,796 29,643   | 18.     18. <td>1k, etc.,     45-86     196     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td> <td>18. etc.,     18. e</td> <td>k, etc., (45-86 19 3 14 14 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643</td> <td>k, etc., (5,196, 20,27, 3,110, \$6,614, \$25,536, \$7,304, \$40,639, \$6,639, \$7,90,</td> <td>ik, etc.,, 62-32 2, 37 14 10 1515 00 1515 00 150 00</td> <td>ik, etc., 196 20 37 84 141 00 1515 00 185 00</td> <td>ik, etc., (45-84 19 3 14 141 00 1515 00 185 00</td> <td>ik, etc., (45-86 19 3 14 100 1515 00 185 00 185 00</td> <td>ik, etc., (63-196 20-27 32-27 141 00 1515 00 185 00</td> <td>ik, etc., (95-196, 20 at 32 at 141 00 1515 00 185 00</td> <td>ik, etc.,</td> <td>ik, etc.,, 65-196, 20-27, 37-24, 141 00 1515 00, 185 00</td> <td>Seller, Con the seller se</td> <td>ייי ליל אין אין אין אין אין אין אין אין אין אין</td> <td>יייי יייי איזיי איזיי איזיי איזיי איזיי איזייי איזייי איזייי איזיייי איזיייי איזיייייייי</td> <td>ISING.</td> <td>TOTAL TOTAL TOTAL</td> <td>TOTAL TOTAL TOTAL</td> <td></td> <td></td> <td>200 001 00 001</td> <td>100 TWO TWO TWO TWO TWO TWO TWO TWO TWO TWO</td> <td>3 139 00 100 00 260 260 260 260 260 260 260</td> <td>3 139 00 100 00 379</td> <td>3 139 00 100 00 275</td>  | 1k, etc.,     45-86     196     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643  | 18. etc.,     18. e  | k, etc., (45-86 19 3 14 14 00 1515 00 185 00 1890, 6,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$6.00 180, 6,365 683 1,330 5,710 23,225 5,796 29,643   | k, etc., (5,196, 20,27, 3,110, \$6,614, \$25,536, \$7,304, \$40,639, \$6,639, \$7,90,   | ik, etc.,, 62-32 2, 37 14 10 1515 00 1515 00 150 00  | ik, etc., 196 20 37 84 141 00 1515 00 185 00   | ik, etc., (45-84 19 3 14 141 00 1515 00 185 00  | ik, etc., (45-86 19 3 14 100 1515 00 185 00 185 00   | ik, etc., (63-196 20-27 32-27 141 00 1515 00 185 00   | ik, etc., (95-196, 20 at 32 at 141 00 1515 00 185 00   | ik, etc.,   | ik, etc.,, 65-196, 20-27, 37-24, 141 00 1515 00, 185 00   | Seller, Con the seller se   | ייי ליל אין  | יייי יייי איזיי איזיי איזיי איזיי איזיי איזייי איזייי איזייי איזיייי איזיייי איזיייייייי   | ISING.  | TOTAL   | TOTAL   |  |   | 200 001 00 001  | 100 TWO   | 3 139 00 100 00 260 260 260 260 260 260 260   | 3 139 00 100 00 379   | 3 139 00 100 00 275  | 3 139 00 100 00 275   | 3 139 00 100 00 275   | 3 139 00 100 00 275  | 3 139 00 100 00 275  |
| 1890,         6,365         683         1,20         86,614         \$2,556         \$7,304         \$40,639         \$889           1888,         1,018         7,027         1,018         7,027         22.049         4,967         31,220   | 1890,   1890,   190,  | Sec.   13   14   15   15   15   15   15   15   15   | 1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$899,   6,365   683   1,239   7,027   22.049   4,967   31,220   \$1,6575   \$6,755   \$7,027   \$2,049   4,967   31,220   \$1,6575   \$7,027   \$2,049   4,967   31,220   \$1,6575   \$2,643   \$1,6575   \$2,643   \$1,6575   \$2,643   \$1,6575   \$2,643   \$1,6575   \$2,643   | 1890,   1890,   190,   | 1890,   1890   | 1890,   1890  | 1890,   1890,   1990   1990   1990   1990   1990   1990,   1990   1990   1990,   1990   199  | Sec.   13  | Sec.   13   |  | Sec.           | 1890,   1890,   1990   | 1890,   1890,   1990   1990   1990   1990   1990   1990   1990   1990   1990,   1990   1990   1990,   1990   1990   1990,   1990   1990,   1990   1990,   1990   1990,   1990,   1990   1990,   1990,   1990   1990,   | 1890,   6,365   683   1,239   7,027   22.049   4.967   31,220   1,55 | 1890,   190   19    | Sec.  | 1890,   190,   | 1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,889,   6,199   486   1,018   7,027   \$22,049   4,967   31,220   \$1,626   \$7,304   \$2,546   \$1,220   \$1,626   \$1,026   \$  | 1890,   6,790   704   1,110   \$6,614   \$25,536   \$7,304   \$40,639   \$1,820   \$2,043   \$2,043   \$3,225   \$2,049   \$3,225   \$2,049   \$3,025   \$2,049   \$3,025   \$2,049   \$3,025   \$2,049   \$3,025   \$3,02  | 1890,   190   1,110  |   | Sec.   | 18  | 1890,         6,365         683         1,20         86,614         \$2,556         \$7,304         \$40,639         \$889           1888,         1,018         7,027         1,018         7,027         22.049         4,967         31,220   | 18.     18. <td>  K, etc.,   C<sub>2</sub>-86   F<sub>3</sub>   F<sub>4</sub>   F<sub>4</sub>  </td> <td>  Sec.   Sec.  </td> <td>1890, 6,365 683 1,239 5,710 23,225 6,648 32,596 6,310 2,304 7,004 1,000 2,300</td> <td>  1890,   1890</td> <td>1890,     6,365     683     1,239     5,710     86,614     \$25,536     \$7,304     \$40,639     \$89,</td> <td>18.90     19.00</td> <td>ishud,ishu</td> <td>  180,   190,  </td> <td>1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6.306 \$7.90 \$</td> <td>ik, etc.,, 75,196, 20,297, 37,297, 141,00 1515,00 185,00</td> <td>ik, etc., 75-196 20-37 87 141 00 1515 00 185 00</td> <td>ik, etc.,</td> <td>ik, etc., (45-36 20-37 37-37 141 00 1515 00 185 00</td> <td>18 otc., 196 20 37 37 37 141 00 1515 00 185 00</td> <td>18 otc., 185 196 20 32 32 87 141 00 1515 00 185 00</td> <td>ik, etc., 75.196 20.92 32.82 141 00 1515 00 185 00</td> <td>ik, etc.,, \$\langle^2_{3.92}\$ \frac{19}{3.92}\$ \frac{1}{3.92}\$ \frac{1}{3.</td> <td>Bild, 3. A La A L</td> <td>Bhd, 34 10 410 010 100 100 100 100 100 100 100</td> <td>שות בי בי</td> <td>BIO</td> <td>TOT CONTROL OF THE PARTY OF THE</td> <td>WOT TO THE PARTY OF THE PARTY O</td> <td>TOTAL TOTAL TOTAL</td> <td></td> <td>200</td> <td>eria con out ou get e</td> <td>65 3 139 00 100 00 260</td> <td>3 139 00 100 00 275</td> | K, etc.,   C <sub>2</sub> -86   F <sub>3</sub>   F <sub>4</sub>  | Sec.                    | 1890, 6,365 683 1,239 5,710 23,225 6,648 32,596 6,310 2,304 7,004 1,000 2,300  | 1890,   1890   | 1890,     6,365     683     1,239     5,710     86,614     \$25,536     \$7,304     \$40,639     \$89,   | 18.90     19.00   | ishud,ishu   | 180,   190,  | 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$6.306 \$7.90 \$ | ik, etc.,, 75,196, 20,297, 37,297, 141,00 1515,00 185,00   | ik, etc., 75-196 20-37 87 141 00 1515 00 185 00  | ik, etc.,   | ik, etc., (45-36 20-37 37-37 141 00 1515 00 185 00   | 18 otc., 196 20 37 37 37 141 00 1515 00 185 00  | 18 otc., 185 196 20 32 32 87 141 00 1515 00 185 00   | ik, etc., 75.196 20.92 32.82 141 00 1515 00 185 00  | ik, etc.,, \$\langle^2_{3.92}\$ \frac{19}{3.92}\$ \frac{1}{3.92}\$ \frac{1}{3.   | Bild, 3. A La A L   | Bhd, 34 10 410 010 100 100 100 100 100 100 100   | שות בי   | BIO   | TOT CONTROL OF THE PARTY OF THE  | WOT TO THE PARTY OF THE PARTY O  | TOTAL  |   | 200   | eria con out ou get e   | 65 3 139 00 100 00 260  | 3 139 00 100 00 275   | 3 139 00 100 00 275  | 3 139 00 100 00 275   | 3 139 00 100 00 275   | 3 139 00 100 00 275  | 3 139 00 100 00 275  |
| Sec.   3, 2, 3, 4   1, 10   240 00   1515 00   185 00   1889   1, 239   1, 239   1, 239   1, 239   1, 239   1, 239   1, 239   2, 2049   2, 3, 643   2, 3, 643   2, 3, 643   2, 3, 643   2, 6, 643  | Sec.   3, 4  | Sec.   3, 4, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,   | Sec.,   Sec.  | Sec.,   Sec.  | Sec.   32, 32, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34  | Sec.   32, 36   19   19   19   19   19   19   19   1  | Sec.   | Sec.  | Sec.   | Sec.   3,4   | Sec.           | Sec.   34   Sec.   185   Sec.  | Sec.   32, 32, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34  | Sec.,   Sec. | Sec.   3, 4, 4, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,  | Sec.   3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,  | Sec.   32, 32  | Sec.   32  | Sec.   3, 4, 4, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,  | Sec.   3, 40   10   10   10   10   10   10   10  | Sec.   3, 40   10   10   10   10   10   10   10   | Rec.,   34   Rec.   32   32   32   32   32   32   32   3  | Band,       3.4       15       4.5       15       4.5       15       4.5       15       15       15       15       15       15       15       15       15       15       15       10       15       15       15       10       15       10       15       10       15       10       15       10       15       10       15       10  | Sec.   3, 2, 3, 4   1, 10   240 00   1515 00   185 00   1889   1, 239   1, 239   1, 239   1, 239   1, 239   1, 239   1, 239   2, 2049   2, 3, 643   2, 3, 643   2, 3, 643   2, 3, 643   2, 6, 643  | snd,37401541154015401515101k, etc., $\frac{45}{\sqrt{5}}$ -196 $\frac{20-27}{2}$ -27 $\frac{37}{2}$ -87 $\frac{141}{2}$ -100 $\frac{1515}{2}$ -00 $\frac{185}{2}$ -001890, $\frac{6,790}{6,365}$ -683 $\frac{1,110}{6,365}$ -683 $\frac{86,614}{5,710}$ -83,225 $\frac{$7,304}{23,225}$ -5,796 $\frac{$40,639}{29,643}$ -861889, $\frac{6,365}{6,199}$ -486 $\frac{1,018}{4}$ -1,018 $\frac{7,027}{2,027}$ -22,049 $\frac{4,967}{4,967}$ -31,220  | Section   Sect  | k, etc., (5.79) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1989, 6,365 683 1,239 5,710 23,225 5,796 29,643  | Band,     3.4     1.8     4.1     1.8     4.1     1.8     0     1.1     4.5     1.8     0     1.1     1.1     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5     1.3     4.5  | Sec.   32, 365   Sec.   13, 365   Sec.   | snd,     3.4     18     4.5     18     3.14     3.5 <td>snd,374015341534&lt;</td> <td>  Sec.   3, 40, 63, 65, 683   1,239    5,710    23,225    5,796    29,643    20,643   </td> <td>k, etc., (5.79) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8</td> <td>lk, etc., (5,79) 704 1,110 \$6,614 \$25,536 \$7,96 39 \$</td> <td>ik, etc.,, 62-32 3.92 141 00 1515 00 185 00</td> <td>ik, etc., 72 32 32 32 32 32 32 32 32 32 32 32 32 32</td> <td>ik, etc., (45-196, 20-27, 32-27, 141 00 1515 00 185 00</td> <td>and, 32 40 14 10 1515 00 185 00 185 00</td> <td>and, 32 to 15 3 to 20 15 15 00 15 15 00 185 00 185 00</td> <td>and, 32 40 15 15 20 15 15 00 15 15 15 15 15 15 15 15 15 15 15 15 15</td> <td>and, 32 40 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>ik, etc., 185 00 185 00 185 00</td> <td>and, 3. 40 16 340 00 100 395</td> <td>and, 3 4 10 14 10 240 00 100 231</td> <td>and, 32 to 1500</td> <td>land 32 40 100 245 00</td> <td>and</td> <td>and 24: 00: 100:</td> <td>10T</td> <td>6</td> <td>Size On par on cert of</td> <td>ele con out on set e con con con con con con con con con con</td> <td>61% 65 8 1.59 UU 100 UU 65</td> <td>575 65 3 139 00 100 00 275</td> <td>3 139 00 100 00 275</td> <td>3 139 00 100 00 275</td> <td> 65 3 139 00 100 00 275</td> <td>65 3 139 00 100 00 275</td> <td>3 139 00 100 00 275</td>  | snd,374015341534<   | Sec.   3, 40, 63, 65, 683   1,239    5,710    23,225    5,796    29,643    20,643  | k, etc., (5.79) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8  | lk, etc., (5,79) 704 1,110 \$6,614 \$25,536 \$7,96 39 \$  | ik, etc.,, 62-32 3.92 141 00 1515 00 185 00  | ik, etc., 72 32 32 32 32 32 32 32 32 32 32 32 32 32  | ik, etc., (45-196, 20-27, 32-27, 141 00 1515 00 185 00  | and, 32 40 14 10 1515 00 185 00 185 00   | and, 32 to 15 3 to 20 15 15 00 15 15 00 185 00 185 00   | and, 32 40 15 15 20 15 15 00 15 15 15 15 15 15 15 15 15 15 15 15 15   | and, 32 40 10 10 10 10 10 10 10 10 10 10 10 10 10   | ik, etc., 185 00 185 00 185 00  | and, 3. 40 16 340 00 100 395  | and, 3 4 10 14 10 240 00 100 231   | and, 32 to 1500  | land 32 40 100 245 00   | and   | and 24: 00: 100:  | 10T  | 6   | Size On par on cert of  | ele con out on set e con  | 61% 65 8 1.59 UU 100 UU 65  | 575 65 3 139 00 100 00 275  | 3 139 00 100 00 275  | 3 139 00 100 00 275   | 65 3 139 00 100 00 275  | 65 3 139 00 100 00 275   | 3 139 00 100 00 275  |
| land, $32$ 40Feet, $4$ 76 $24$ 0 00 $100$ 100 $100$ 100lk, etc., $45$ -86Feet, $20$ -87 $3$ 14 $110$ 1515 00 $1515$ 00 $185$ 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$40,6391889,6,3656831,2395,710 $23,225$ 5,736 $29,643$ 1888,6,1994861,0187,027 $22.049$ 4.96731,220  | Sec.   32 40   100   1   | Sec.   32 40  | Sec.   32 40   100   1  | Sec.   32 40   100   1  | Sec.   32 40   100   1   | Sec.,   32 40   100   | Sec.,   32 40   100   | Sec.   32 40   | Sec.   32 40  | Sec.   32 40   | land, 32 40 100 00 100 00 100 00 100 00 100 00 100 00   | Sec.   32 40   100   1  | Sec.   32 40   100   1   | Sec.   32 40   100   1 | Sec.   32 40  | Sec.   32 40   | Sec.   32 40   100   1   | Sec.   32 40   100   1   | Sec.   32 40  | Sec.   32 40   | Sec.   32 40  | lk, etc., (45-86 199 20 1100 00 1515 0  | Sec.   32 40  | land, $32$ 40Feet, $4$ 76 $24$ 0 00 $100$ 100 $100$ 100lk, etc., $45$ -86Feet, $20$ -87 $3$ 14 $110$ 1515 00 $1515$ 00 $185$ 001890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$40,6391889,6,3656831,2395,710 $23,225$ 5,736 $29,643$ 1888,6,1994861,0187,027 $22.049$ 4.96731,220  | Sec.   32 40  | Sec.   32 40  | lk, etc., (45-86 19) 20 476 340 00 1515 00 150 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1989, (6,365 683 1,239 5,710 23,225 5,796 29,643 1018   | Sec.   32 40   | Sec.   32 40   | and, $32 \pm 40$ Fe $4 + 16$ $24 \pm 0.0$ $46 \pm 0.0$ <td>land,<math>32</math> 40100 00100 00lk, etc.,<math>45</math> 46140 001515 00185 00lk, etc.,<math>6,790</math><math>704</math>1,110\$6,614\$25,536\$7,304\$40,639\$89,1889,6,3656831,2395,71023,2255,79629,643</td> <td>  Sec.   32 40</td> <td>lk, etc., (5,790 704 1,110 \$6,614 \$225,536 \$7,304 \$40,639 \$8</td> <td>lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,904 39 \$643</td> <td>is, etc., 32 40 16 20 476 346 00 328</td> <td>ik, etc., (45-86 128 20-32 141 00 1515 00 185 00</td> <td>land, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00</td> <td>land, 32 40 16 4 16 340 00 1515 00 18</td> <td>land, 32 40 16 4 16 340 00 1515 00 18</td> <td>land, 32 40 16 4 18 340 00 1515 00 328 00 185 00 185 00</td> <td>land, 3.2 40 14 16 240 00 100 00 32k 00 32k 00 185 00 185 00</td> <td>land, 32 40 14 16 240 00 100 00 32k 00 32k 00 1k, etc., 92, 32 32 32 32 32 32 32 32 32 32 32 32 32</td> <td>and, 32 40 19 4 16 340 00 100</td> <td>and, 32 40 10 4 16 340 00 100</td> <td>and, 32 to 15 4 16 340 00 100</td> <td>land 32 40 16 4 16 340 00 100</td> <td>and33 40 re 4 re 340 00 100</td> <td>land 27 40 100 140 14 150 100 100 100</td> <td>20 A 24 (10)</td> <td></td> <td>cia con cor on cer o</td> <td>era   on not   no get   e     eg  </td> <td>65 65 3 139 00 100 00</td> <td>3 139 00 100 00 275</td> <td> 655 3 139 00 100 00 275</td> <td>65 3 139 00 100 00 275</td> <td>65 3 139 00 100 00 275</td> <td>9 139 00 100 00 275</td> <td>3 139 00 100 00 275</td>   | land, $32$ 40100 00100 00lk, etc., $45$ 46140 001515 00185 00lk, etc., $6,790$ $704$ 1,110\$6,614\$25,536\$7,304\$40,639\$89,1889,6,3656831,2395,71023,2255,79629,643   | Sec.   32 40   | lk, etc., (5,790 704 1,110 \$6,614 \$225,536 \$7,304 \$40,639 \$8  | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,904 39 \$643  | is, etc., 32 40 16 20 476 346 00 328  | ik, etc., (45-86 128 20-32 141 00 1515 00 185 00   | land, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00   | land, 32 40 16 4 16 340 00 1515 00 18       | land, 32 40 16 4 16 340 00 1515 00 18  | land, 32 40 16 4 18 340 00 1515 00 328 00 185 00 185 00  | land, 3.2 40 14 16 240 00 100 00 32k 00 32k 00 185 00 185 00  | land, 32 40 14 16 240 00 100 00 32k 00 32k 00 1k, etc., 92, 32 32 32 32 32 32 32 32 32 32 32 32 32  | and, 32 40 19 4 16 340 00 100   | and, 32 40 10 4 16 340 00 100  | and, 32 to 15 4 16 340 00 100  | land 32 40 16 4 16 340 00 100   | and33 40 re 4 re 340 00 100   | land 27 40 100 140 14 150 100 100 100   | 20 A 24 (10)   |   | cia con cor on cer o  | era   on not   no get   e     eg  | 65 65 3 139 00 100 00   | 3 139 00 100 00 275   | 655 3 139 00 100 00 275  | 65 3 139 00 100 00 275  | 65 3 139 00 100 00 275  | 9 139 00 100 00 275  | 3 139 00 100 00 275  |
| snd,         32 40         100 00         100 00           k, etc.,         45-86         13         14         100 00         100 00           k, etc.,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,736         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220   | Sec.   32 40   | lk, etc., (5,796 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,828, (6,199 486 1,018 7,027 22,049 4.967 31,220 1,888, (6,575 575 57,70 \$2,22,649 \$1,200 1,100 \$1,000 \$  | Sec.   32 40  | Sec.   32 40  | Sec.   32 40   | Sec.   32 40  | land, 32 40 14 16 240 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 22,049 4.967 31,220 1888, 6,199 486 1,018 7,027 22,049 4.967 31,220 165 7655   | lk, etc., (45-86 198 2 141 00 1515 00 1889, (6,790 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$1889, (6,199 486 1,018 7,027 22,049 4.967 31,220 7655  | lk, etc., (5,796 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,829, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,889, (6,199 486 1,018 7,027 22,049 4.967 31,220 7,027 22,049 7,047 35,780 7,027 22,049 7,047 35,780 7,047 7,027 22,049 7,047 35,780 7,047 7,027 22,049 7,047 35,780 7,047 7,0  | lk, etc., (5,79) 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,829, (6,199) 486 1,018 7,027 22,049 4.967 31,220  | lk, etc., (45-86 198 240 00 1515 00 1580 00 1580, (6,790 704 1,110 86,614 \$25,536 \$7,304 \$40,639 \$1,889, (6,199 486 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 22,049 4.967 31,220 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 7,027 24,12 687 1588, (6,875 687 1,018 1588, (6,875 687 687 1,018 1588, (6,875 687 687 687 687 1,018 1588, (6,875 687 687 687 687 687 687 687 687 687 6  | land,       32 40       140       16       240       100 <t< td=""><td>  Sec.   32 40</td><td>  Sec.   32 40</td><td>  Sec.   32 40</td><td>land,       32 40       red       4 76       240 00       100 00         lk, etc.,       45-86       red       46 - 87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>  Sec.   32 40</td><td>  Sec.   32 40</td><td>  Sec.   32 40</td><td>land, 32 40 146 240 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643 1,018 7,027 22,049 4.967 31,220</td><td>lk, etc., (45-86 199) 486 1,018 7,027 22.049 4.967 31,220</td><td>land,       32 40       red.       4 76       240 00       100 00         lk, etc.,       45-86       red.       120 20       27 37 42       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       32 40       140       16       240       16       240       100       <th< td=""><td>snd,         32 40         100 00         100 00           k, etc.,         45-86         13         14         100 00         100 00           k, etc.,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,736         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>land,     32 40     146     4 16     34 0     16     34 0     100 00       lk, etc.,     45-86     13     20-27     32 40     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220</td><td>lk, etc., (45-86 19) 20 4 16 240 00 100 00 185 00 1890, (6,365 683 1,239 7.027 22,049 4.967 31,220</td><td>land,     32 40     140     16     240     00       lk, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1989,     6,365     683     1,239     5,710     23,225     5,796     29,643       1989,     6,365     6,365     683     1,018     7,027     22,049     4,967     31,220</td><td>lk, etc., (25-36) 20-37 3 44 141 00 1515 00 15</td><td>lk, etc., (4790 704 1,110 \$6,614 \$225,536 \$7,796 29,643 \$2</td><td>land,     32 40     140     16     240     240     100     00       lk, etc.,     45-86     13     141     00     1515     00     185     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,736     29,643</td><td>land,     32 40     140     140     160     240     10</td><td>lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899.</td><td>lk, etc., (45-86 128 246 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8</td><td>lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$</td><td>is, etc., 32 40 16 4 16 240 00 100 00 328 00 18, etc., 65-196 20-27 32-27 141 00 1515 00 185 00</td><td>le, etc., 32 40 16 4 16 240 00 100 00 32k 00 185 00 185 00</td><td>land, 32 40 16 4 16 340 00 1515 00 185 00 lb. 45 40 lb. 45 40 lb. 45 45 141 00 1515 00 lb. 45 40 lb. 45 40</td><td>land, 32 40 16 4 16 240 00 1515 00 18</td><td>land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 16 4 16 346 00 100 00 185 00 185 00 185 00</td><td>land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 246 00 100 00 328 00 328 00 18, etc., 92-32 20 37 87 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 16 240 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 15 4 16 340 00 100</td><td>land 32 40 re 4 re 240 00 100</td><td>land 27 40 14 4 16 246 00</td><td>120 L TE 240 00 100</td><td></td><td>are location out lon get le</td><td>69 TO NOT NO RET 19</td><td>3 139 00 100 00</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td></th<></td></t<>  | Sec.   32 40   | Sec.   32 40   | Sec.   32 40  | land,       32 40       red       4 76       240 00       100 00         lk, etc.,       45-86       red       46 - 87       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4.967       31,220         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | Sec.   32 40   | Sec.   32 40   | Sec.   32 40  | land, 32 40 146 240 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1,239 5,710 23,225 5,796 29,643 1,018 7,027 22,049 4.967 31,220  | lk, etc., (45-86 199) 486 1,018 7,027 22.049 4.967 31,220   | land,       32 40       red.       4 76       240 00       100 00         lk, etc.,       45-86       red.       120 20       27 37 42       141 00 1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | land,       32 40       140       16       240       16       240       100 <th< td=""><td>snd,         32 40         100 00         100 00           k, etc.,         45-86         13         14         100 00         100 00           k, etc.,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,736         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>land,     32 40     146     4 16     34 0     16     34 0     100 00       lk, etc.,     45-86     13     20-27     32 40     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220</td><td>lk, etc., (45-86 19) 20 4 16 240 00 100 00 185 00 1890, (6,365 683 1,239 7.027 22,049 4.967 31,220</td><td>land,     32 40     140     16     240     00       lk, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1989,     6,365     683     1,239     5,710     23,225     5,796     29,643       1989,     6,365     6,365     683     1,018     7,027     22,049     4,967     31,220</td><td>lk, etc., (25-36) 20-37 3 44 141 00 1515 00 15</td><td>lk, etc., (4790 704 1,110 \$6,614 \$225,536 \$7,796 29,643 \$2</td><td>land,     32 40     140     16     240     240     100     00       lk, etc.,     45-86     13     141     00     1515     00     185     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,736     29,643</td><td>land,     32 40     140     140     160     240     10</td><td>lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899.</td><td>lk, etc., (45-86 128 246 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8</td><td>lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$</td><td>is, etc., 32 40 16 4 16 240 00 100 00 328 00 18, etc., 65-196 20-27 32-27 141 00 1515 00 185 00</td><td>le, etc., 32 40 16 4 16 240 00 100 00 32k 00 185 00 185 00</td><td>land, 32 40 16 4 16 340 00 1515 00 185 00 lb. 45 40 lb. 45 40 lb. 45 45 141 00 1515 00 lb. 45 40 lb. 45 40</td><td>land, 32 40 16 4 16 240 00 1515 00 18</td><td>land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 16 4 16 346 00 100 00 185 00 185 00 185 00</td><td>land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 246 00 100 00 328 00 328 00 18, etc., 92-32 20 37 87 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 16 240 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 15 4 16 340 00 100</td><td>land 32 40 re 4 re 240 00 100</td><td>land 27 40 14 4 16 246 00</td><td>120 L TE 240 00 100</td><td></td><td>are location out lon get le</td><td>69 TO NOT NO RET 19</td><td>3 139 00 100 00</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td></th<>   | snd,         32 40         100 00         100 00           k, etc.,         45-86         13         14         100 00         100 00           k, etc.,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,736         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220   | land,     32 40     146     4 16     34 0     16     34 0     100 00       lk, etc.,     45-86     13     20-27     32 40     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | lk, etc., (45-86 19) 20 4 16 240 00 100 00 185 00 1890, (6,365 683 1,239 7.027 22,049 4.967 31,220  | land,     32 40     140     16     240     00       lk, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1989,     6,365     683     1,239     5,710     23,225     5,796     29,643       1989,     6,365     6,365     683     1,018     7,027     22,049     4,967     31,220  | lk, etc., (25-36) 20-37 3 44 141 00 1515 00 15   | lk, etc., (4790 704 1,110 \$6,614 \$225,536 \$7,796 29,643 \$2   | land,     32 40     140     16     240     240     100     00       lk, etc.,     45-86     13     141     00     1515     00     185     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,736     29,643  | land,     32 40     140     140     160     240     10  | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$899.  | lk, etc., (45-86 128 246 00 100 00 185 00 185 00 1890, 6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$8   | lk, etc., (5,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$   | is, etc., 32 40 16 4 16 240 00 100 00 328 00 18, etc., 65-196 20-27 32-27 141 00 1515 00 185 00  | le, etc., 32 40 16 4 16 240 00 100 00 32k 00 185 00 185 00   | land, 32 40 16 4 16 340 00 1515 00 185 00 lb. 45 40 lb. 45 40 lb. 45 45 141 00 1515 00 lb. 45 40  | land, 32 40 16 4 16 240 00 1515 00 18       | land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00  | land, 32 40 16 4 16 346 00 100 00 185 00 185 00 185 00   | land, 32 40 16 4 16 346 00 100 00 328 00 185 00 185 00  | land, 32 40 14 16 246 00 100 00 328 00 328 00 18, etc., 92-32 20 37 87 141 00 1515 00 185 00  | and, 32 40 16 4 16 340 00 100   | and, 32 to re 4 16 240 00 100  | and, 32 40 16 4 16 340 00 100  | land 32 40 15 4 16 340 00 100   | land 32 40 re 4 re 240 00 100   | land 27 40 14 4 16 246 00   | 120 L TE 240 00 100  |   | are location out lon get le   | 69 TO NOT NO RET 19   | 3 139 00 100 00   | 65 3 139 00 100 00 275  | 65 3 139 00 100 00 275   | 8 139 00 100 00 275   | 65 3 139 00 100 00 275  | 65 3 139 00 100 00 275   | 65 3 139 00 100 00 275   |
| and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220  | land, 32 ±0 16 4 16 346 00 100 00 100 00 100 00 100 00 100 00 100 00   | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       47-86       red       47-86       red       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       1,65       1,65       1,64       1,65       1,64  | lk, etc., (4.78   | lk, etc., (5.79) 7.04 1.110 \$6.614 \$25,536 \$7.704 35.710 \$3,225 5.710 \$3,225 5.710 \$3,225 5.710 \$3,225 5.710 \$3,225 5.710 \$3,225 \$7,720 \$1,220 | land, 32 40 16 4 16 346 00 100 00 100 00 100 00 100 00 100 00 100 00   | Sand,   32 40   | and,       32 ±0       16       4 16       340       100 <t< td=""><td>and,       32 ±0       16       4 16       340       100       <t< td=""><td>and,       32 ±0       16       4 16       340       100       <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       1,103       1,104       <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         454,       456       456       456       456       456       456       456</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       32 to 00       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$\$4.66       \$\$5.71       \$\$6.47       \$\$1,241       \$\$6,544       \$\$3,226       \$\$7,796       \$\$39,643</td><td>  Sand,   32 40</td><td>and,       3.2 ±0       16       4 16       3.4 ±0       16       3.2 ±0       100 00         lk, etc.,       4.5 ±6       13       3.4 ±10       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$20,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         456,       1,018       7,027       22.049       4.967       31,220</td><td>and,       32 ±0       red       4 red       red       4 red       red       4 red       red       100 00         18, etc.,       6,796       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1874       -       6,785       6,78       6,47       6,47       6,44       6,43       6,43</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       45-86       red       470 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-36       18       14       00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±7       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 = 86       13       3.4 141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$225,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         ik, etc.,       4.5 ±6       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     4.5 ±6     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220</td><td>and,     32 ±0     red     4 red     red     4 red     red     4 red     red     100 00       ik, etc.,     45 - 86     red     185 00     185 00     185 00       1890,     6,790     704 1,110     \$6,614 \$25,536 \$7.70     \$7,304 \$40,639 \$6.83       1889,     6,365 683 1,239 5,710 23,225 5,796 29,643       1900     8,967 31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 ±0       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-36       13       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 40       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-86       red       20-87       32 40       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       3.2 ±0       16       4 16       3.4 0       0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±0       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>land,     3.2 ±0     16     4 16     3.40     00     100 00       lk, etc.,     4.5 ±6     1.20 ±7     3.2 ±7     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>lk, etc.,     32 40     16     4 16     340     00       lk, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639</td><td>lk, etc.,     32 ±0     100 00       lk, etc.,     100 00   &lt;</td><td>lk, etc., 62-196 20-37 37-87 141 00 1515 00 185 00</td><td>lk, etc., (75.196 2.0 27 3.7 87 141 00 1515 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 185 00 re, 45-86 re 3 re 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 240 00 100 00 328 00 145 84 141 00 1515 00 185 00</td><td>land, 32 40 16 4 16 24¢ 00 100 00 15. 32k 00 185 00 185 00 185 00</td><td>land, 32 ±0 red 4 red 340 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 340 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 14 16 340 00 100 00 15.46 14 3 14 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 re 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 16 4 16 240 00 100</td><td>land 32 40 15 4 16 240 00 100</td><td>land 27 40 14 4 16 240 00</td><td>Jan 3 20 40 46 00 100 100</td><td></td><td>OF THE PART OF THE</td><td>618 100 001 00 861 6</td><td>656 S S S S S S S S S S S S S S S S S S</td><td>3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00</td></t<></td></t<></td></t<></td></t<>  | and,       32 ±0       16       4 16       340       100 <t< td=""><td>and,       32 ±0       16       4 16       340       100       <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       1,103       1,104       <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         454,       456       456       456       456       456       456       456</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       32 to 00       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$\$4.66       \$\$5.71       \$\$6.47       \$\$1,241       \$\$6,544       \$\$3,226       \$\$7,796       \$\$39,643</td><td>  Sand,   32 40</td><td>and,       3.2 ±0       16       4 16       3.4 ±0       16       3.2 ±0       100 00         lk, etc.,       4.5 ±6       13       3.4 ±10       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$20,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         456,       1,018       7,027       22.049       4.967       31,220</td><td>and,       32 ±0       red       4 red       red       4 red       red       4 red       red       100 00         18, etc.,       6,796       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1874       -       6,785       6,78       6,47       6,47       6,44       6,43       6,43</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       45-86       red       470 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-36       18       14       00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±7       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 = 86       13       3.4 141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$225,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         ik, etc.,       4.5 ±6       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     4.5 ±6     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220</td><td>and,     32 ±0     red     4 red     red     4 red     red     4 red     red     100 00       ik, etc.,     45 - 86     red     185 00     185 00     185 00       1890,     6,790     704 1,110     \$6,614 \$25,536 \$7.70     \$7,304 \$40,639 \$6.83       1889,     6,365 683 1,239 5,710 23,225 5,796 29,643       1900     8,967 31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 ±0       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-36       13       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 40       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-86       red       20-87       32 40       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       3.2 ±0       16       4 16       3.4 0       0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±0       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>land,     3.2 ±0     16     4 16     3.40     00     100 00       lk, etc.,     4.5 ±6     1.20 ±7     3.2 ±7     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>lk, etc.,     32 40     16     4 16     340     00       lk, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639</td><td>lk, etc.,     32 ±0     100 00       lk, etc.,     100 00   &lt;</td><td>lk, etc., 62-196 20-37 37-87 141 00 1515 00 185 00</td><td>lk, etc., (75.196 2.0 27 3.7 87 141 00 1515 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 185 00 re, 45-86 re 3 re 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 240 00 100 00 328 00 145 84 141 00 1515 00 185 00</td><td>land, 32 40 16 4 16 24¢ 00 100 00 15. 32k 00 185 00 185 00 185 00</td><td>land, 32 ±0 red 4 red 340 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 340 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 14 16 340 00 100 00 15.46 14 3 14 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 re 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 16 4 16 240 00 100</td><td>land 32 40 15 4 16 240 00 100</td><td>land 27 40 14 4 16 240 00</td><td>Jan 3 20 40 46 00 100 100</td><td></td><td>OF THE PART OF THE</td><td>618 100 001 00 861 6</td><td>656 S S S S S S S S S S S S S S S S S S</td><td>3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00</td></t<></td></t<></td></t<>  | and,       32 ±0       16       4 16       340       100 <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       1,103       1,104       <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         454,       456       456       456       456       456       456       456</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       32 to 00       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$\$4.66       \$\$5.71       \$\$6.47       \$\$1,241       \$\$6,544       \$\$3,226       \$\$7,796       \$\$39,643</td><td>  Sand,   32 40</td><td>and,       3.2 ±0       16       4 16       3.4 ±0       16       3.2 ±0       100 00         lk, etc.,       4.5 ±6       13       3.4 ±10       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$20,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         456,       1,018       7,027       22.049       4.967       31,220</td><td>and,       32 ±0       red       4 red       red       4 red       red       4 red       red       100 00         18, etc.,       6,796       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1874       -       6,785       6,78       6,47       6,47       6,44       6,43       6,43</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       45-86       red       470 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-36       18       14       00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±7       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 = 86       13       3.4 141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$225,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         ik, etc.,       4.5 ±6       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     4.5 ±6     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220</td><td>and,     32 ±0     red     4 red     red     4 red     red     4 red     red     100 00       ik, etc.,     45 - 86     red     185 00     185 00     185 00       1890,     6,790     704 1,110     \$6,614 \$25,536 \$7.70     \$7,304 \$40,639 \$6.83       1889,     6,365 683 1,239 5,710 23,225 5,796 29,643       1900     8,967 31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 ±0       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-36       13       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 40       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-86       red       20-87       32 40       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       3.2 ±0       16       4 16       3.4 0       0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±0       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>land,     3.2 ±0     16     4 16     3.40     00     100 00       lk, etc.,     4.5 ±6     1.20 ±7     3.2 ±7     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>lk, etc.,     32 40     16     4 16     340     00       lk, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639</td><td>lk, etc.,     32 ±0     100 00       lk, etc.,     100 00   &lt;</td><td>lk, etc., 62-196 20-37 37-87 141 00 1515 00 185 00</td><td>lk, etc., (75.196 2.0 27 3.7 87 141 00 1515 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 185 00 re, 45-86 re 3 re 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 240 00 100 00 328 00 145 84 141 00 1515 00 185 00</td><td>land, 32 40 16 4 16 24¢ 00 100 00 15. 32k 00 185 00 185 00 185 00</td><td>land, 32 ±0 red 4 red 340 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 340 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 14 16 340 00 100 00 15.46 14 3 14 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 re 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 16 4 16 240 00 100</td><td>land 32 40 15 4 16 240 00 100</td><td>land 27 40 14 4 16 240 00</td><td>Jan 3 20 40 46 00 100 100</td><td></td><td>OF THE PART OF THE</td><td>618 100 001 00 861 6</td><td>656 S S S S S S S S S S S S S S S S S S</td><td>3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00</td></t<></td></t<>  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         1884,       1,103       1,104 <t< td=""><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         454,       456       456       456       456       456       456       456</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       32 to 00       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$\$4.66       \$\$5.71       \$\$6.47       \$\$1,241       \$\$6,544       \$\$3,226       \$\$7,796       \$\$39,643</td><td>  Sand,   32 40</td><td>and,       3.2 ±0       16       4 16       3.4 ±0       16       3.2 ±0       100 00         lk, etc.,       4.5 ±6       13       3.4 ±10       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$20,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         456,       1,018       7,027       22.049       4.967       31,220</td><td>and,       32 ±0       red       4 red       red       4 red       red       4 red       red       100 00         18, etc.,       6,796       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1874       -       6,785       6,78       6,47       6,47       6,44       6,43       6,43</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       45-86       red       470 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-36       18       14       00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±7       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 = 86       13       3.4 141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$225,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         ik, etc.,       4.5 ±6       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     4.5 ±6     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220</td><td>and,     32 ±0     red     4 red     red     4 red     red     4 red     red     100 00       ik, etc.,     45 - 86     red     185 00     185 00     185 00       1890,     6,790     704 1,110     \$6,614 \$25,536 \$7.70     \$7,304 \$40,639 \$6.83       1889,     6,365 683 1,239 5,710 23,225 5,796 29,643       1900     8,967 31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 ±0       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-36       13       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       32 40       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-86       red       20-87       32 40       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       3.2 ±0       16       4 16       3.4 0       0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±0       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>land,     3.2 ±0     16     4 16     3.40     00     100 00       lk, etc.,     4.5 ±6     1.20 ±7     3.2 ±7     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>lk, etc.,     32 40     16     4 16     340     00       lk, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639</td><td>lk, etc.,     32 ±0     100 00       lk, etc.,     100 00   &lt;</td><td>lk, etc., 62-196 20-37 37-87 141 00 1515 00 185 00</td><td>lk, etc., (75.196 2.0 27 3.7 87 141 00 1515 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 185 00 re, 45-86 re 3 re 141 00 1515 00 185 00</td><td>and, 32 40 16 4 16 240 00 100 00 328 00 145 84 141 00 1515 00 185 00</td><td>land, 32 40 16 4 16 24¢ 00 100 00 15. 32k 00 185 00 185 00 185 00</td><td>land, 32 ±0 red 4 red 340 00 100 00 328 00 185 00 185 00</td><td>land, 32 40 14 16 340 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 14 16 340 00 100 00 15.46 14 3 14 00 1515 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 to re 4 re 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land 32 40 16 4 16 240 00 100</td><td>land 32 40 15 4 16 240 00 100</td><td>land 27 40 14 4 16 240 00</td><td>Jan 3 20 40 46 00 100 100</td><td></td><td>OF THE PART OF THE</td><td>618 100 001 00 861 6</td><td>656 S S S S S S S S S S S S S S S S S S</td><td>3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>85 3 139 00 100 00 275</td><td>65 3 139 00 100 00 275</td><td>8 139 00 100 00</td></t<>  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       3 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         454,       456       456       456       456       456       456       456  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       32 to 00       100 00         ik, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$\$4.66       \$\$5.71       \$\$6.47       \$\$1,241       \$\$6,544       \$\$3,226       \$\$7,796       \$\$39,643   | Sand,   32 40  | and,       3.2 ±0       16       4 16       3.4 ±0       16       3.2 ±0       100 00         lk, etc.,       4.5 ±6       13       3.4 ±10       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$20,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         456,       1,018       7,027       22.049       4.967       31,220  | and,       32 ±0       red       4 red       red       4 red       red       4 red       red       100 00         18, etc.,       6,796       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$9,643         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         1874       -       6,785       6,78       6,47       6,47       6,44       6,43       6,43  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45-86       red       45-86       red       470 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-36       18       14       00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±7       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | land,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         lk, etc.,       4.5 = 86       13       3.4 141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       7,027       22,049       4,967       31,220   | and,       32 ±0       red       4 red       340 00       100 00         ik, etc.,       45 - 86       red       4 red       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$225,536       \$7,304       \$40,639       \$6         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | and,         3.2 ±0         red         4 red         24c         00         100         00           ik, etc.,         45-36         red         4 red         141         00         1515         00         185         00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220  | and,       3.2 ±0       16       4 16       3.4 0       16       3.4 0       100 00         ik, etc.,       4.5 ±6       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         288,       6,199       486       1,018       7,027       22,049       4.967       31,220   | land,     3.2 ±0     16     4 16     340     00       lk, etc.,     4.5 ±6     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     7,027     22,049     4,967     31,220  | and,     32 ±0     red     4 red     red     4 red     red     4 red     red     100 00       ik, etc.,     45 - 86     red     185 00     185 00     185 00       1890,     6,790     704 1,110     \$6,614 \$25,536 \$7.70     \$7,304 \$40,639 \$6.83       1889,     6,365 683 1,239 5,710 23,225 5,796 29,643       1900     8,967 31,220   | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | and,       32 ±0       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-36       13       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         6,365       683       1,239       5,710       23,225       5,796       29,643   | and,       32 40       red       4 red       red       4 red       340 00       100 00         ik, etc.,       45-86       red       20-87       32 40       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643   | and,       3.2 ±0       16       4 16       3.4 0       0       100 00         lk, etc.,       4.5 ±6       12       3.2 ±0       141 00       1515 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643   | land,     3.2 ±0     16     4 16     3.40     00     100 00       lk, etc.,     4.5 ±6     1.20 ±7     3.2 ±7     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$8       1890,     6,365     683     1,239     5,710     23,225     5,796     29,643  | lk, etc.,     32 40     16     4 16     340     00       lk, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639  | lk, etc.,     32 ±0     100 00       lk, etc.,     100 00   <  | lk, etc., 62-196 20-37 37-87 141 00 1515 00 185 00   | lk, etc., (75.196 2.0 27 3.7 87 141 00 1515 00 185 00  | and, 32 40 re 4 re 340 00 100 00 185 00 re, 45-86 re 3 re 141 00 1515 00 185 00   | and, 32 40 16 4 16 240 00 100 00 328 00 145 84 141 00 1515 00 185 00   | land, 32 40 16 4 16 24¢ 00 100 00 15. 32k 00 185 00 185 00 185 00   | land, 32 ±0 red 4 red 340 00 100 00 328 00 185 00 185 00   | land, 32 40 14 16 340 00 100 00 185 00 185 00 185 00  | and, 32 40 14 16 340 00 100 00 15.46 14 3 14 00 1515 00 185 00  | and, 32 40 16 4 16 340 00 100   | and, 32 to re 4 re 340 00 100  | and, 32 40 16 4 16 340 00 100  | land 32 40 16 4 16 240 00 100   | land 32 40 15 4 16 240 00 100   | land 27 40 14 4 16 240 00   | Jan 3 20 40 46 00 100 100  |   | OF THE PART OF THE  | 618 100 001 00 861 6  | 656 S S S S S S S S S S S S S S S S S S   | 3 139 00 100 00 275   | 85 3 139 00 100 00 275   | 65 3 139 00 100 00 275  | 85 3 139 00 100 00 275  | 65 3 139 00 100 00 275   | 8 139 00 100 00  |
| and, $3.2 \pm 0$ 16 $4.16$ 24c0010000ik, etc., $4.5 \pm 0$ 18 $3.14$ 14100151500185001890,6,36563656831,2395,71023,2255,730 $4.967$ 31,2201889,6,1994861,0187,027 $2.049$ 4,96731,220  | Sand   32 ±0   150   1   | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       340 00       100 00         ik, etc.,       45-86       18       32 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22.049       4.967       31,220         1864,       1,65       4,476       4,120       4,967       34,240       7,027  | San   | San   | Sec.   100 00   100 00   100   100   100 00   100 00   100 00   100 00   100   | Sec.   100 00   100 00   100   100   100 00   100   100 00   100  | Sec.   32 ±0   16   | Sec.   32 ±0   16  | Sand,   32 40   16  | and,       32 ±0       16       4 16       340       100 <t< td=""><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       340 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         464, 1,20       465, 1,426       476       4.967       31,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$\$4,657       \$\$5,710       \$\$6,476       \$\$4,241       \$\$6,544       \$\$3,220</td><td>and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,836         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         464,       1,106&lt;</td><td>land,       32 ±0       red       4 red       red&lt;</td><td>land,       32 ±0       16       4 16       340       100       &lt;</td><td>and,         32 ±0         16         4 16         340         100 00           ik, etc.,         45-86         18         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22,049         4.967         31,220           1864,         1,65         1,64         1,64         1,64         24,144         1,64         24,140</td><td>and,         32 ±0         16         4 16         340         100 00           k, etc.,         45-86         18         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           288,         6,199         486         1,018         7,027         22,049         4.967         31,220           456         757         757         757         757         757         757</td><td>and,         32 ±0         16         4 16         340         100 00           ik, etc.,         45-85         13         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           288,         6,199         486         1,018         7,027         22,049         4.967         31,220           355         365         365         365         365         365         365</td><td>land,       32 ±0       16       4 16       340       0       100 00         lk, etc.,       45-86       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>land,       32 ±0       16       4 16       340       100       &lt;</td><td>lk, etc.,     32 ±0     16     4 16     340 00       lk, etc.,     45-86     19     4 10     110     86,614     \$25,536     \$7,304     \$40,639     \$80       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220</td><td>and,         32 ±0         16         4 16         340         100 00           k, etc.,         45-86         18         3 14         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22,049         4,967         31,220</td><td>and,<math>3.2 \pm 0</math>F6<math>4.76</math><math>240.00</math><math>100.00</math>ik, etc.,<math>4.5 - 86</math>F8<math>4.5 - 87</math><math>4.5 - 87</math></td><td>and,<math>3.2 \pm 0</math>16<math>4.16</math>24c0010000ik, etc.,<math>4.5 \pm 0</math>18<math>3.14</math>14100151500185001890,6,36563656831,2395,71023,2255,730<math>4.967</math>31,2201889,6,1994861,0187,027<math>2.049</math>4,96731,220</td><td>land,     32 ±0     16     4 16     340     0     100 00       lk, etc.,     45-86     18     34     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220</td><td>land,     32 ±0     16     4 16     340     00       lk, etc.,     45-86     18     14     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220</td><td>land,     32 ±0     16     4 16     340     00       lk, etc.,     45-86     18     34     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     6,365     6,365     6,365     6,365     6,365     6,365</td><td>and,     32 ±0     16     4 16     340 00       ik, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643</td><td>and,     32 ±0     16     4 16     340     100     00       ik, etc.,     45-86     18     3 14     110     <t< td=""><td>and,     32 ±0     16     4 16     340 00       ik, etc.,     45-86     19     20-87     32     33<td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     45-86     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>land,     32 ±0     4 16     34 0     100 00       lk, etc.,     45 - 86     12     3 24     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>land,     32 ±0     16     4 16     340     100 00       lk, etc.,     45-246     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       180,     6,365     6,365     6,31     33.9     5,710     23,225     5,796     29,643</td><td>and, <math>32 \pm 0</math></td><td>and, 32 40 16 4 16 340 00 100 00 185 00</td><td>and, 32 40 16 4 16 340 00 100 00 16 16 16 16 16 16 16 16 16 16 16 16 16</td><td>and, 32 40 16 4 16 340 00 1515 00 328 00 18, etc.,</td><td>and, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00</td><td>land, 32 40 16 4 16 340 00 100 00 15. 32 00 185 00 185 00</td><td>and, 32 40 14 16 240 00 1515 00 328 0</td><td>and, 32 40 16 240 00 1515 00 185 00 185 00 185 00</td><td>and, 32 ±0 ±6 4 16 240 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 Feb. 4 16 340 00 100</td><td>and, 32 to 16 4 16 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land. 32 40 rs. 4 rs. 240 00 100</td><td>land. 32 40 Fe 4 F6 240 00 100</td><td>land 27 40 140 4 16 340 00 100</td><td>100 to 100 100 100 100 100 100 100 100 100 10</td><td></td><td></td><td></td><td>27 34 (11)</td><td>20 00 00 00 00 00 00 00 00 00 00 00 00 0</td><td>3 130 00 100 00 275</td><td>3 130 00 100 00 275</td><td>8 139 00 100 00 275</td><td>3 139 00 100 00 225</td><td>3 139 00 100 00</td></td></t<></td></t<>  | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       340 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220         464, 1,20       465, 1,426       476       4.967       31,220  | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$40,639         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$\$4,657       \$\$5,710       \$\$6,476       \$\$4,241       \$\$6,544       \$\$3,220   | and,       32 ±0       16       4 16       340 00       100 00         ik, etc.,       45-86       18       34       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6,836         1889,       6,365       683       1,239       5,710       23,225       5,796       29,643         1888,       6,199       486       1,018       7,027       22,049       4.967       31,220         464,       1,106<   | land,       32 ±0       red       4 red       red<   | land,       32 ±0       16       4 16       340       100       <   | and,         32 ±0         16         4 16         340         100 00           ik, etc.,         45-86         18         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22,049         4.967         31,220           1864,         1,65         1,64         1,64         1,64         24,144         1,64         24,140  | and,         32 ±0         16         4 16         340         100 00           k, etc.,         45-86         18         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           288,         6,199         486         1,018         7,027         22,049         4.967         31,220           456         757         757         757         757         757         757  | and,         32 ±0         16         4 16         340         100 00           ik, etc.,         45-85         13         34         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           288,         6,199         486         1,018         7,027         22,049         4.967         31,220           355         365         365         365         365         365         365   | land,       32 ±0       16       4 16       340       0       100 00         lk, etc.,       45-86       18       3 ±4       141 00       1515 00       185 00         1890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         1889,       6,365       683       1,239       5,710       23,225       5,736       29,643         1889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | land,       32 ±0       16       4 16       340       100       <  | lk, etc.,     32 ±0     16     4 16     340 00       lk, etc.,     45-86     19     4 10     110     86,614     \$25,536     \$7,304     \$40,639     \$80       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220  | and,         32 ±0         16         4 16         340         100 00           k, etc.,         45-86         18         3 14         141 00         1515 00         185 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$40,639           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22,049         4,967         31,220   | and, $3.2 \pm 0$ F6 $4.76$ $240.00$ $100.00$ ik, etc., $4.5 - 86$ F8 $4.5 - 87$   | and, $3.2 \pm 0$ 16 $4.16$ 24c0010000ik, etc., $4.5 \pm 0$ 18 $3.14$ 14100151500185001890,6,36563656831,2395,71023,2255,730 $4.967$ 31,2201889,6,1994861,0187,027 $2.049$ 4,96731,220  | land,     32 ±0     16     4 16     340     0     100 00       lk, etc.,     45-86     18     34     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4.967     31,220   | land,     32 ±0     16     4 16     340     00       lk, etc.,     45-86     18     14     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,199     486     1,018     7,027     22,049     4,967     31,220  | land,     32 ±0     16     4 16     340     00       lk, etc.,     45-86     18     34     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1889,     6,365     6,365     6,365     6,365     6,365     6,365     6,365  | and,     32 ±0     16     4 16     340 00       ik, etc.,     45-86     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643   | and,     32 ±0     16     4 16     340     100     00       ik, etc.,     45-86     18     3 14     110 <t< td=""><td>and,     32 ±0     16     4 16     340 00       ik, etc.,     45-86     19     20-87     32     33<td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     45-86     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>land,     32 ±0     4 16     34 0     100 00       lk, etc.,     45 - 86     12     3 24     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>land,     32 ±0     16     4 16     340     100 00       lk, etc.,     45-246     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       180,     6,365     6,365     6,31     33.9     5,710     23,225     5,796     29,643</td><td>and, <math>32 \pm 0</math></td><td>and, 32 40 16 4 16 340 00 100 00 185 00</td><td>and, 32 40 16 4 16 340 00 100 00 16 16 16 16 16 16 16 16 16 16 16 16 16</td><td>and, 32 40 16 4 16 340 00 1515 00 328 00 18, etc.,</td><td>and, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00</td><td>land, 32 40 16 4 16 340 00 100 00 15. 32 00 185 00 185 00</td><td>and, 32 40 14 16 240 00 1515 00 328 0</td><td>and, 32 40 16 240 00 1515 00 185 00 185 00 185 00</td><td>and, 32 ±0 ±6 4 16 240 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 Feb. 4 16 340 00 100</td><td>and, 32 to 16 4 16 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land. 32 40 rs. 4 rs. 240 00 100</td><td>land. 32 40 Fe 4 F6 240 00 100</td><td>land 27 40 140 4 16 340 00 100</td><td>100 to 100 100 100 100 100 100 100 100 100 10</td><td></td><td></td><td></td><td>27 34 (11)</td><td>20 00 00 00 00 00 00 00 00 00 00 00 00 0</td><td>3 130 00 100 00 275</td><td>3 130 00 100 00 275</td><td>8 139 00 100 00 275</td><td>3 139 00 100 00 225</td><td>3 139 00 100 00</td></td></t<>  | and,     32 ±0     16     4 16     340 00       ik, etc.,     45-86     19     20-87     32     33 <td>land,     3.2 ±0     16     4 16     340     00       lk, etc.,     45-86     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td> <td>land,     32 ±0     4 16     34 0     100 00       lk, etc.,     45 - 86     12     3 24     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td> <td>land,     32 ±0     16     4 16     340     100 00       lk, etc.,     45-246     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       180,     6,365     6,365     6,31     33.9     5,710     23,225     5,796     29,643</td> <td>and, <math>32 \pm 0</math></td> <td>and, 32 40 16 4 16 340 00 100 00 185 00</td> <td>and, 32 40 16 4 16 340 00 100 00 16 16 16 16 16 16 16 16 16 16 16 16 16</td> <td>and, 32 40 16 4 16 340 00 1515 00 328 00 18, etc.,</td> <td>and, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00</td> <td>land, 32 40 16 4 16 340 00 100 00 15. 32 00 185 00 185 00</td> <td>and, 32 40 14 16 240 00 1515 00 328 0</td> <td>and, 32 40 16 240 00 1515 00 185 00 185 00 185 00</td> <td>and, 32 ±0 ±6 4 16 240 00 100 00 185 00 185 00 185 00</td> <td>and, 32 40 Feb. 4 16 340 00 100</td> <td>and, 32 to 16 4 16 340 00 100</td> <td>and, 32 40 16 4 16 340 00 100</td> <td>land. 32 40 rs. 4 rs. 240 00 100</td> <td>land. 32 40 Fe 4 F6 240 00 100</td> <td>land 27 40 140 4 16 340 00 100</td> <td>100 to 100 100 100 100 100 100 100 100 100 10</td> <td></td> <td></td> <td></td> <td>27 34 (11)</td> <td>20 00 00 00 00 00 00 00 00 00 00 00 00 0</td> <td>3 130 00 100 00 275</td> <td>3 130 00 100 00 275</td> <td>8 139 00 100 00 275</td> <td>3 139 00 100 00 225</td> <td>3 139 00 100 00</td>   | land,     3.2 ±0     16     4 16     340     00       lk, etc.,     45-86     18     3 ±4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643   | land,     32 ±0     4 16     34 0     100 00       lk, etc.,     45 - 86     12     3 24     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643   | land,     32 ±0     16     4 16     340     100 00       lk, etc.,     45-246     18     3 14     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$6       180,     6,365     6,365     6,31     33.9     5,710     23,225     5,796     29,643   | and, $32 \pm 0$   | and, 32 40 16 4 16 340 00 100 00 185 00             | and, 32 40 16 4 16 340 00 100 00 16 16 16 16 16 16 16 16 16 16 16 16 16  | and, 32 40 16 4 16 340 00 1515 00 328 00 18, etc.,  | and, 32 40 16 4 16 340 00 100 00 1515 00 185 00 185 00   | land, 32 40 16 4 16 340 00 100 00 15. 32 00 185 00 185 00   | and, 32 40 14 16 240 00 1515 00 328 0   | and, 32 40 16 240 00 1515 00 185 00 185 00 185 00   | and, 32 ±0 ±6 4 16 240 00 100 00 185 00 185 00 185 00   | and, 32 40 Feb. 4 16 340 00 100   | and, 32 to 16 4 16 340 00 100  | and, 32 40 16 4 16 340 00 100  | land. 32 40 rs. 4 rs. 240 00 100  | land. 32 40 Fe 4 F6 240 00 100  | land 27 40 140 4 16 340 00 100  | 100 to 100 100 100 100 100 100 100 100 100 10  |   |   |   | 27 34 (11)  | 20 00 00 00 00 00 00 00 00 00 00 00 00 0  | 3 130 00 100 00 275  | 3 130 00 100 00 275   | 8 139 00 100 00 275   | 3 139 00 100 00 225  | 3 139 00 100 00  |
| land,         32 40         16         4 16         340         100 00           lk, etc.,         45-86         13         14         100 1515 00         155 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6,614           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220  | Sand,   32 40  | Sec.,   3,2 ±0   150   14   150   1515   150   100   150  | Sand,   32 ±0   150   176   240   100   1515   100   100   100   150   100   150   100   150   150   100   150  | Sand,   32 40   160   4 16   240   00   1515   00   185   00   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$889,   6,365   683   1,239   7,027   22,049   4,967   31,220   1,027   24,04  | Sec.   32 40   | Sec.   32 40  | Sec.   32 40  | Sec.   | Sec.  | Sand,   32 ±0   150   14   150   1515   150   100   150  | Sand,   32 ±0   | Sand,   3.2 ±0  | Sand,   3.2 40   | Sand,   3.2 40   100   | Sand,   32 ±0   150   176   240   00   1515   00   185   00   1890,   6,790   704   1,110   86,614   \$25,536   \$7,304   \$40,639   \$890,   6,365   683   1,239   7,027   22,049   4,967   31,220   \$1,027   24,14   6,4.24   34,240   1,200 | Sand,   3.2 ±0   150   14   150   1515   150   100   150   | Sand,   3.2 ±0   | snd,         3.2 ±0         16         4.16         340         100  | Sec.   32 40  | and,     32 ±0     16     4 16     24c     00       1k, etc.,     45-86     18     3 +4     141 00     1515 00     185 00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     23,225     5,796     29,643       1888,     6,199     486     1,018     7,027     22,049     4.967     31,220   | and,         3.2 ±0         16         4 16         34         100<   | and,         3.2 ±0         16         4.15         34         176         34         170         100 </td <td>snd,         3.2 ±0         16         4.15         34         100&lt;</td> <td>land,         32 40         16         4 16         340         100 00           lk, etc.,         45-86         13         14         100 1515 00         155 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6,614           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td> <td>and,     3.2 ±0     16     4.15     34c     00       1k, etc.,     4.5 ± ±6     18     3 ± ±6     18     19<!--</td--><td>land,         3.2 ±0         16         4.15         34         100</td><td>and,         3.2 ±0         16         4.15         34         100&lt;</td><td>and,     32 ±0     100     00       k, etc.,     45 - 86     18     4 16     34     100     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643</td><td>snd,     32 40     100     4 16     340     10</td><td>lk, etc., (45-86) 1.92 20-87 3.287 141 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1899, (6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>land,     32 40     100 00       45 46     100 00       12 46     12 47     14 00     15 15 00       12 45 46     12 47     14 100     15 15 00     185 00       18 50     11 10     11 10     11 10     11 10     12 10     12 10     12 10     13 10       18 50     12 50     13 10     13 10     13 10     13 10     13 10     13 10     13 10     14</td><td>and,     3.2 ±0     16     4.15     34     100     00       ik, etc.,     45-86     18     3 +4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td><td>land,     32 ±0     16     4 16     34c     100     10</td><td>and,     32 ±0     16     4 16     340     100     00       ik, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$643</td><td>lk, etc.,</td><td>and, 32 40 16 4 16 340 00 100 00 18. otc., 45 46 12 20 47 141 00 1515 00 185 00</td><td>and, 32 40 16 4/16 346 00 1515 00 32k 00 32k 00 is, etc., 75-196 20-97 32 97 141 00 1515 00 1515 00</td><td>and, 32 40 Fe 4 Fe 346 00 100 00 1515 00 185 00 185 00 185 00</td><td>and, 32 40 16 4 16 346 00 1515 00 328 00 18, etc., 65-196 20-27 32 27 141 00 1515 00 1515 00</td><td>and, 32 40 16 4 16 240 00 328 00 328 00 328 00 328, etc., 65-196 20-27 32-87 141 00 1515 00 1515 00</td><td>and, 32 40 16 240 00 100 00 18, etc., 45-86 20 20 22 32 87 141 00 1515 00 185 00</td><td>land, 32 40 16 4 16 340 00 100 00 15. 46 00 185 00 185 00</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>and, 32 40 16 4 16 340 00 100</td><td>land. 32 to re 4 re 240 00 100</td><td>land. 32 40 Fe 4 F6 340 00 100</td><td>and 27 40 16 246 00 100</td><td>100 1 100 100 100 100 100 100 100 100 1</td><td></td><td></td><td></td><td></td><td>276 W 06L 66</td><td>275</td><td>975</td><td>975</td><td>9 130 00 100 00</td><td>9 130 00 100 00</td></td>   | snd,         3.2 ±0         16         4.15         34         100<   | land,         32 40         16         4 16         340         100 00           lk, etc.,         45-86         13         14         100 1515 00         155 00           1890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$6,614           1889,         6,365         683         1,239         5,710         23,225         5,796         29,643           1889,         6,199         486         1,018         7,027         22.049         4.967         31,220  | and,     3.2 ±0     16     4.15     34c     00       1k, etc.,     4.5 ± ±6     18     3 ± ±6     18     19 </td <td>land,         3.2 ±0         16         4.15         34         100</td> <td>and,         3.2 ±0         16         4.15         34         100&lt;</td> <td>and,     32 ±0     100     00       k, etc.,     45 - 86     18     4 16     34     100     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643</td> <td>snd,     32 40     100     4 16     340     10</td> <td>lk, etc., (45-86) 1.92 20-87 3.287 141 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1899, (6,365 683 1,239 5,710 23,225 5,796 29,643</td> <td>land,     32 40     100 00       45 46     100 00       12 46     12 47     14 00     15 15 00       12 45 46     12 47     14 100     15 15 00     185 00       18 50     11 10     11 10     11 10     11 10     12 10     12 10     12 10     13 10       18 50     12 50     13 10     13 10     13 10     13 10     13 10     13 10     13 10     14</td> <td>and,     3.2 ±0     16     4.15     34     100     00       ik, etc.,     45-86     18     3 +4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643</td> <td>land,     32 ±0     16     4 16     34c     100     10</td> <td>and,     32 ±0     16     4 16     340     100     00       ik, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$643</td> <td>lk, etc.,</td> <td>and, 32 40 16 4 16 340 00 100 00 18. otc., 45 46 12 20 47 141 00 1515 00 185 00</td> <td>and, 32 40 16 4/16 346 00 1515 00 32k 00 32k 00 is, etc., 75-196 20-97 32 97 141 00 1515 00 1515 00</td> <td>and, 32 40 Fe 4 Fe 346 00 100 00 1515 00 185 00 185 00 185 00</td> <td>and, 32 40 16 4 16 346 00 1515 00 328 00 18, etc., 65-196 20-27 32 27 141 00 1515 00 1515 00</td> <td>and, 32 40 16 4 16 240 00 328 00 328 00 328 00 328, etc., 65-196 20-27 32-87 141 00 1515 00 1515 00</td> <td>and, 32 40 16 240 00 100 00 18, etc., 45-86 20 20 22 32 87 141 00 1515 00 185 00</td> <td>land, 32 40 16 4 16 340 00 100 00 15. 46 00 185 00 185 00</td> <td>and, 32 40 16 4 16 340 00 100</td> <td>and, 32 40 16 4 16 340 00 100</td> <td>and, 32 40 16 4 16 340 00 100</td> <td>land. 32 to re 4 re 240 00 100</td> <td>land. 32 40 Fe 4 F6 340 00 100</td> <td>and 27 40 16 246 00 100</td> <td>100 1 100 100 100 100 100 100 100 100 1</td> <td></td> <td></td> <td></td> <td></td> <td>276 W 06L 66</td> <td>275</td> <td>975</td> <td>975</td> <td>9 130 00 100 00</td> <td>9 130 00 100 00</td>  | land,         3.2 ±0         16         4.15         34         100   | and,         3.2 ±0         16         4.15         34         100<  | and,     32 ±0     100     00       k, etc.,     45 - 86     18     4 16     34     100     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643       1889,     6,365     683     1,239     5,710     33,225     5,796     29,643  | snd,     32 40     100     4 16     340     10   | lk, etc., (45-86) 1.92 20-87 3.287 141 00 1515 00 185 00 1890, (6,790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$1899, (6,365 683 1,239 5,710 23,225 5,796 29,643   | land,     32 40     100 00       45 46     100 00       12 46     12 47     14 00     15 15 00       12 45 46     12 47     14 100     15 15 00     185 00       18 50     11 10     11 10     11 10     11 10     12 10     12 10     12 10     13 10       18 50     12 50     13 10     13 10     13 10     13 10     13 10     13 10     13 10     14   | and,     3.2 ±0     16     4.15     34     100     00       ik, etc.,     45-86     18     3 +4     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$40,639       889,     6,365     683     1,239     5,710     23,225     5,796     29,643   | land,     32 ±0     16     4 16     34c     100     10   | and,     32 ±0     16     4 16     340     100     00       ik, etc.,     45-86     18     3 14     141     00     1515     00       1890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$643  | lk, etc.,  | and, 32 40 16 4 16 340 00 100 00 18. otc., 45 46 12 20 47 141 00 1515 00 185 00  | and, 32 40 16 4/16 346 00 1515 00 32k 00 32k 00 is, etc., 75-196 20-97 32 97 141 00 1515 00 1515 00   | and, 32 40 Fe 4 Fe 346 00 100 00 1515 00 185 00 185 00 185 00  | and, 32 40 16 4 16 346 00 1515 00 328 00 18, etc., 65-196 20-27 32 27 141 00 1515 00 1515 00  | and, 32 40 16 4 16 240 00 328 00 328 00 328 00 328, etc., 65-196 20-27 32-87 141 00 1515 00 1515 00  | and, 32 40 16 240 00 100 00 18, etc., 45-86 20 20 22 32 87 141 00 1515 00 185 00  | land, 32 40 16 4 16 340 00 100 00 15. 46 00 185 00 185 00   | and, 32 40 16 4 16 340 00 100   | and, 32 40 16 4 16 340 00 100  | and, 32 40 16 4 16 340 00 100  | land. 32 to re 4 re 240 00 100  | land. 32 40 Fe 4 F6 340 00 100  | and 27 40 16 246 00 100   | 100 1 100 100 100 100 100 100 100 100 1  |   |   |   |   | 276 W 06L 66  | 275  | 975   | 975   | 9 130 00 100 00  | 9 130 00 100 00  |
| and, $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | and,       65       3       139       00       100       00         k, etc.,       45       46       47  | and,       65       3       139       00       100       00       275       00         k, etc.,       45-85       19       47-85       14       00       1515       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,50       6,595       65       76       1/65       7,47       1/2,244       4.967       33,220   | and, 32 40 16 24 0 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and,  | and,   | and,  | and,  | and,       65       3       139       00       100       00         k, etc.,       45-85       19       4 16       340       00       100       00         100       100       100       100       100       100       100       100       100         100   | and,       65       3       139       00       100       00         k, etc.,       45-85       19       4 16       340       00       100       00         100       100       100       100       100       100       100       100       100         100  | and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       40       100       00         100       100       100       100       100       100       100       100       100       100         100 <td>and,         65         74         16         34         139         00         100         00           k, etc.,         45-86         16         24         16         34         00         100         00           100         100         100         100         100         100         100         100           100         100         100         100         100         100         100         100         100           100         100         100         1515         00         185         00           100         100         100         1515         00         185         00           100         100         1515         00         185         00         185         00           100         100         100         1515         00         185         340,633         \$30,643           100         10</td> <td>and,       65       3       139       00       100       00         k, etc.,       45-85       196       20       47       47       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,96       29,643       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$1,220       <t< td=""><td>and,       65       3       139       00       100       00         k, etc.,       45       46       47       34       00       100       00         100       100       100       100       100       100       100       100       100       100         100</td></t<><td>and,         65         3         139         00         100         00           k, etc.,         45         46         476         346         00         100         00           k, etc.,         45         46         141         0         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22.049         4.967         31,220           Ext         -6,875         675         62         42         42         42         42</td><td>and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$60,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000         \$60,000       6,365       683       1,239       5,710       23,225       5,796       29,643       31,220         \$60,000       1,000</td><td>snd,         65         3         139 00         100 00         275 00           k, etc.,         45-85         18         4 16         340 00         100 00         275 00           k, etc.,         67-196         20-27         3 24         141 00         1515 00         185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$670         6,873         6,787         6,787         76.472         24,241         4.967         31,220</td><td>and,       65       3       139       00       100       00         k, etc.,       45-85       196       20       275       00         k, etc.,       6790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       65       3       139       00       100       00         k, etc.,       45       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       486       1,018       7,027       22,049       4,967       31,220</td><td>and,       65       70       139       00       100       00       275       00         k, etc.,       45       40       40       40       100       00       100       00         k, etc.,       45       10       10       10       10       10       10       10       10       10         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,     65     3     139     00     100     00       k, etc.,     32     40     40     40     40     40     40     40       890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$889       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4.967     31,220</td><td>and, <math>\frac{65}{45}</math> <math>\frac{46}{86}</math> <math>\frac{199}{1239}</math> <math>\frac{139}{240}</math> 00 100 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{100}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{100}{100}</math> 00 <math>10</math></td><td>and,<math>\frac{65}{45}</math><math>\frac{186}{190}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><td>and,       65       76       76       47       46       47       46       47       46       47       40       48       40       48       47       43       440       48       43       43       43       43       43       43       43       440       43       43       43       43       43       43       440       43</td><td>and, <math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>and,</td><td>snd,     55     100<td>and,       65       100       1</td><td>and,       65       70       40       40       40       139       90       100       90         k, etc.,       45-86       100       70       100       90       100       90         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       65       70       40       40       40       139       00       100       00         k, etc.,       45       46       47       37       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       33,225       36,643       \$3,225       \$3,225       \$3,643       \$40,639       \$3,9643</td><td>and,</td><td>and,</td><td>and, 32 40 16 24 0 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, <math>\frac{65}{45}</math> <math>\frac{46}{45}</math> <math>\frac{19}{46}</math> <math>\frac{139}{15}</math> <math>\frac{139}{3}</math> <math>\frac{139}{40}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{328}</math> <math>100</math></td><td>and, 32 40 16 24 16 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 ±6 ±6 4.16 340 00 100 00 275 00 100 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-36 20 37 37 37 41 100 1515 00 1515 00</td><td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00 k, etc., 25 27 32 41 10 1515 00 1515 00 185 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00</td><td>and, 32 ±0 re 4 re 340 00 100 00 275 00 100 00</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 41 8 44 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 145 3 rs 141 00 1515 00 185 00</td><td>and, 12 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 16 24 00 100 00 275 00</td><td>and. 32 40 re 4 re 340 00 100 00</td><td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 375 00 100 00</td><td>37 40 77 40</td><td>100 001 100 001 HAT</td><td>CO TAGE</td><td>TAT TO THE TATE OF THE TATE OF</td><td>היים ליים ליים ליים ליים ליים ליים ליים</td><td>100 INT</td><td>TAT TO THE PART OF THE PART OF</td><td></td><td></td><td></td><td></td></td></td></td>  | and,         65         74         16         34         139         00         100         00           k, etc.,         45-86         16         24         16         34         00         100         00           100         100         100         100         100         100         100         100           100         100         100         100         100         100         100         100         100           100         100         100         1515         00         185         00           100         100         100         1515         00         185         00           100         100         1515         00         185         00         185         00           100         100         100         1515         00         185         340,633         \$30,643           100         10   | and,       65       3       139       00       100       00         k, etc.,       45-85       196       20       47       47       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,96       29,643       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$1,220 <t< td=""><td>and,       65       3       139       00       100       00         k, etc.,       45       46       47       34       00       100       00         100       100       100       100       100       100       100       100       100       100         100</td></t<> <td>and,         65         3         139         00         100         00           k, etc.,         45         46         476         346         00         100         00           k, etc.,         45         46         141         0         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22.049         4.967         31,220           Ext         -6,875         675         62         42         42         42         42</td> <td>and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$60,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000         \$60,000       6,365       683       1,239       5,710       23,225       5,796       29,643       31,220         \$60,000       1,000</td> <td>snd,         65         3         139 00         100 00         275 00           k, etc.,         45-85         18         4 16         340 00         100 00         275 00           k, etc.,         67-196         20-27         3 24         141 00         1515 00         185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$670         6,873         6,787         6,787         76.472         24,241         4.967         31,220</td> <td>and,       65       3       139       00       100       00         k, etc.,       45-85       196       20       275       00         k, etc.,       6790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td> <td>and,       65       3       139       00       100       00         k, etc.,       45       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       486       1,018       7,027       22,049       4,967       31,220</td> <td>and,       65       70       139       00       100       00       275       00         k, etc.,       45       40       40       40       100       00       100       00         k, etc.,       45       10       10       10       10       10       10       10       10       10         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,     65     3     139     00     100     00       k, etc.,     32     40     40     40     40     40     40     40       890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$889       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4.967     31,220</td> <td>and, <math>\frac{65}{45}</math> <math>\frac{46}{86}</math> <math>\frac{199}{1239}</math> <math>\frac{139}{240}</math> 00 100 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{100}{100}</math> 00 <math>\frac{275}{100}</math> 00 <math>\frac{100}{100}</math> 00 <math>10</math></td> <td>and,<math>\frac{65}{45}</math><math>\frac{186}{190}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><math>\frac{1}{145}</math><td>and,       65       76       76       47       46       47       46       47       46       47       40       48       40       48       47       43       440       48       43       43       43       43       43       43       43       440       43       43       43       43       43       43       440       43</td><td>and, <math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>and,</td><td>snd,     55     100<td>and,       65       100       1</td><td>and,       65       70       40       40       40       139       90       100       90         k, etc.,       45-86       100       70       100       90       100       90         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       65       70       40       40       40       139       00       100       00         k, etc.,       45       46       47       37       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       33,225       36,643       \$3,225       \$3,225       \$3,643       \$40,639       \$3,9643</td><td>and,</td><td>and,</td><td>and, 32 40 16 24 0 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, <math>\frac{65}{45}</math> <math>\frac{46}{45}</math> <math>\frac{19}{46}</math> <math>\frac{139}{15}</math> <math>\frac{139}{3}</math> <math>\frac{139}{40}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{328}</math> <math>100</math></td><td>and, 32 40 16 24 16 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 ±6 ±6 4.16 340 00 100 00 275 00 100 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-36 20 37 37 37 41 100 1515 00 1515 00</td><td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00 k, etc., 25 27 32 41 10 1515 00 1515 00 185 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00</td><td>and, 32 ±0 re 4 re 340 00 100 00 275 00 100 00</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 41 8 44 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 145 3 rs 141 00 1515 00 185 00</td><td>and, 12 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 16 24 00 100 00 275 00</td><td>and. 32 40 re 4 re 340 00 100 00</td><td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 375 00 100 00</td><td>37 40 77 40</td><td>100 001 100 001 HAT</td><td>CO TAGE</td><td>TAT TO THE TATE OF THE TATE OF</td><td>היים ליים ליים ליים ליים ליים ליים ליים</td><td>100 INT</td><td>TAT TO THE PART OF THE PART OF</td><td></td><td></td><td></td><td></td></td></td> | and,       65       3       139       00       100       00         k, etc.,       45       46       47       34       00       100       00         100       100       100       100       100       100       100       100       100       100         100   | and,         65         3         139         00         100         00           k, etc.,         45         46         476         346         00         100         00           k, etc.,         45         46         141         0         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22.049         4.967         31,220           Ext         -6,875         675         62         42         42         42         42   | and,       65       3       139       00       100       00         k, etc.,       32       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,         899,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$60,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000         \$60,000       6,365       683       1,239       5,710       23,225       5,796       29,643       31,220         \$60,000       1,000   | snd,         65         3         139 00         100 00         275 00           k, etc.,         45-85         18         4 16         340 00         100 00         275 00           k, etc.,         67-196         20-27         3 24         141 00         1515 00         185 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$89           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$670         6,873         6,787         6,787         76.472         24,241         4.967         31,220   | and,       65       3       139       00       100       00         k, etc.,       45-85       196       20       275       00         k, etc.,       6790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220  | and,       65       3       139       00       100       00         k, etc.,       45       40       40       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       486       1,018       7,027       22,049       4,967       31,220   | and,       65       70       139       00       100       00       275       00         k, etc.,       45       40       40       40       100       00       100       00         k, etc.,       45       10       10       10       10       10       10       10       10       10         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,     65     3     139     00     100     00       k, etc.,     32     40     40     40     40     40     40     40       890,     6,790     704     1,110     \$6,614     \$25,536     \$7,304     \$40,639     \$889       889,     6,365     683     1,239     5,710     23,225     5,796     29,643       889,     6,199     486     1,018     7,027     22,049     4.967     31,220  | and, $\frac{65}{45}$ $\frac{46}{86}$ $\frac{199}{1239}$ $\frac{139}{240}$ 00 100 00 $\frac{275}{100}$ 00 $\frac{275}{100}$ 00 $\frac{275}{100}$ 00 $\frac{275}{100}$ 00 $\frac{100}{100}$ 00 $\frac{275}{100}$ 00 $\frac{100}{100}$ 00 $10$  | and, $\frac{65}{45}$ $\frac{186}{190}$ $\frac{1}{145}$ <td>and,       65       76       76       47       46       47       46       47       46       47       40       48       40       48       47       43       440       48       43       43       43       43       43       43       43       440       43       43       43       43       43       43       440       43</td> <td>and, <math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>and,</td> <td>snd,     55     100<td>and,       65       100       1</td><td>and,       65       70       40       40       40       139       90       100       90         k, etc.,       45-86       100       70       100       90       100       90         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and,       65       70       40       40       40       139       00       100       00         k, etc.,       45       46       47       37       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       33,225       36,643       \$3,225       \$3,225       \$3,643       \$40,639       \$3,9643</td><td>and,</td><td>and,</td><td>and, 32 40 16 24 0 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, <math>\frac{65}{45}</math> <math>\frac{46}{45}</math> <math>\frac{19}{46}</math> <math>\frac{139}{15}</math> <math>\frac{139}{3}</math> <math>\frac{139}{40}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{328}</math> <math>100</math></td><td>and, 32 40 16 24 16 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 ±6 ±6 4.16 340 00 100 00 275 00 100 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-36 20 37 37 37 41 100 1515 00 1515 00</td><td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00 k, etc., 25 27 32 41 10 1515 00 1515 00 185 00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00</td><td>and, 32 ±0 re 4 re 340 00 100 00 275 00 100 00</td><td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 41 8 44 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 145 3 rs 141 00 1515 00 185 00</td><td>and, 12 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00</td><td>and, 32 40 16 24 00 100 00 275 00</td><td>and. 32 40 re 4 re 340 00 100 00</td><td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 375 00 100 00</td><td>37 40 77 40</td><td>100 001 100 001 HAT</td><td>CO TAGE</td><td>TAT TO THE TATE OF THE TATE OF</td><td>היים ליים ליים ליים ליים ליים ליים ליים</td><td>100 INT</td><td>TAT TO THE PART OF THE PART OF</td><td></td><td></td><td></td><td></td></td>  | and,       65       76       76       47       46       47       46       47       46       47       40       48       40       48       47       43       440       48       43       43       43       43       43       43       43       440       43       43       43       43       43       43       440       43  | and, $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | and,  | snd,     55     100 <td>and,       65       100       1</td> <td>and,       65       70       40       40       40       139       90       100       90         k, etc.,       45-86       100       70       100       90       100       90         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td> <td>and,       65       70       40       40       40       139       00       100       00         k, etc.,       45       46       47       37       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       33,225       36,643       \$3,225       \$3,225       \$3,643       \$40,639       \$3,9643</td> <td>and,</td> <td>and,</td> <td>and, 32 40 16 24 0 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, <math>\frac{65}{45}</math> <math>\frac{46}{45}</math> <math>\frac{19}{46}</math> <math>\frac{139}{15}</math> <math>\frac{139}{3}</math> <math>\frac{139}{40}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{328}</math> <math>100</math></td> <td>and, 32 40 16 24 16 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 ±0 ±6 ±6 4.16 340 00 100 00 275 00 100 00</td> <td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-36 20 37 37 37 41 100 1515 00 1515 00</td> <td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00 k, etc., 25 27 32 41 10 1515 00 1515 00 185 00</td> <td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00</td> <td>and, 32 ±0 re 4 re 340 00 100 00 275 00 100 00</td> <td>and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 10 41 8 44 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 145 3 rs 141 00 1515 00 185 00</td> <td>and, 12 40 16 240 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 re 4 re 240 00 100 00</td> <td>and, 32 40 16 24 00 100 00 275 00</td> <td>and. 32 40 re 4 re 340 00 100 00</td> <td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td> <td>3 139 00 100 00 275 00 375 00 100 00</td> <td>37 40 77 40</td> <td>100 001 100 001 HAT</td> <td>CO TAGE</td> <td>TAT TO THE TATE OF THE TATE OF</td> <td>היים ליים ליים ליים ליים ליים ליים ליים</td> <td>100 INT</td> <td>TAT TO THE PART OF THE PART OF</td> <td></td> <td></td> <td></td> <td></td> | and,       65       100       1  | and,       65       70       40       40       40       139       90       100       90         k, etc.,       45-86       100       70       100       90       100       90         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,796       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | and,       65       70       40       40       40       139       00       100       00         k, etc.,       45       46       47       37       40       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,796       33,225       36,643       \$3,225       \$3,225       \$3,643       \$40,639       \$3,9643   | and,   | and,  | and, 32 40 16 24 0 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, $\frac{65}{45}$ $\frac{46}{45}$ $\frac{19}{46}$ $\frac{139}{15}$ $\frac{139}{3}$ $\frac{139}{40}$ $\frac{100}{100}$ $\frac{275}{100}$ $\frac{100}{328}$ $100$   | and, 32 40 16 24 16 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 ±0 ±6 ±6 4.16 340 00 100 00 275 00 100 00  | and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-36 20 37 37 37 41 100 1515 00 1515 00   | and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00 k, etc., 25 27 32 41 10 1515 00 1515 00 185 00   | and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00   | and, 32 ±0 re 4 re 340 00 100 00 275 00 100 00  | and, 32 40 16 240 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 41 8 44 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 re 4 re 346 00 100 00 100 00 100 00 100 00 145 3 rs 141 00 1515 00 185 00  | and, 12 40 16 240 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 re 4 re 240 00 100 00   | and, 32 40 16 24 00 100 00 275 00  | and. 32 40 re 4 re 340 00 100 00  | 3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00   | 3 139 00 100 00 275 00 375 00 100 00  | 37 40 77 40  | 100 001 100 001 HAT   | CO TAGE   | TAT TO THE TATE OF  | היים ליים ליים ליים ליים ליים ליים ליים   | 100 INT   | TAT TO THE PART OF   |   |   |  |  |
| and, $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | and,  k, etc.,  (5, 46)  (4, 4   | and,  | and,  | and,  | and,  k, etc.,  (5, 40)  13, 40  14, 16  14, 16  24, 16  24, 10  100  100  100  100  100  100  100   | and,  | and,  | and,   | and, 32 40 16 3 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and,       65       3       139       00       100       00       275       00         k, etc.,       45-85       19       47       47       47       47       47       47       40       00       100       00         100  | and,       65       3       139       00       100       00       275       00         k, etc.,       45-85       16       46       47       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,199       486       1,018       7,027       22,049       4,967       33,220  | and,       65       3       139       00       100       00         k, etc.,       45-85       19       4 16       340       00       100       00         k, etc.,       45-85       19       20-37       37       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       65       3       40       40       60       100       00       100       00         k, etc.,       45       40       40       40       60       100       00       100       00         k, etc.,       45       40       100 <td>and,</td> <td>and,       65       3       139       00       100       00         k, etc.,       32       40       15       340       100       00         k, etc.,       65       100       100       00       100       00         100       100       100       00       100       00         100       100       100       00       100       00         100       100       100       00       100       00         100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       &lt;</td> <td>and,         65         3         139         00         100         00           k, etc.,         32         40         16         34         00         100         00           k, etc.,         65-196         20-27         34         141         00         1515         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$670         6,875         6,780         1,018         7,027         22,049         4.967         31,220</td> <td>snd,       65       3       139       00       100       00         k, etc.,       45       40       100       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,       65       3       40       40       60       100       00       100       00         k, etc.,       45       40       40       40       100       00       100       00         k, etc.,       45       10       10       10       10       10       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$88         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         EQ.       1,116</td> <td>and,       132       139       100</td> <td>snd,       32 ±0       165       3       4 18       30       100 00       275 00         k, etc.,       45 ±6       19       27 ±0       100 00       32k 00       100 00         k, etc.,       45 ±6       19       20 ±7       32k 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$20         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and, <math>\begin{pmatrix} 55 &amp; 10 &amp; 18 &amp; 4 &amp; 18 &amp; 4 &amp; 18 &amp; 189 &amp; 00 &amp; 100 &amp; 00 &amp; 275 &amp; 00 &amp; 100 &amp; </math></td> <td>and,         1</td> <td>and,       132       40       40       40       40       40       40       60       100       00       275       00         k, etc.,       45       46       47       47       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and, <math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>and, <math>\begin{pmatrix} 32 &amp; 40 \\ 45 &amp; 86 \end{pmatrix}</math> <math>\begin{pmatrix} 4 &amp; 18 \\ 189 \end{pmatrix}</math> <math>\begin{pmatrix} 100 &amp; 00 \\ 246 \end{pmatrix}</math> <math>\begin{pmatrix} 100 &amp; 00 \\ 186 \end{pmatrix}</math> <math>\begin{pmatrix} 100 &amp; 00 \\ 190 \end{pmatrix}</math> <math>\begin{pmatrix}</math></td> <td>and, <math>\begin{pmatrix} 32 &amp; 40 &amp; 186 &amp; 4 &amp; 186 &amp; 340 &amp; 00 &amp; 100 &amp; 00 &amp; 275 &amp; 00 &amp; 100 &amp; 100</math></td> <td>and, <math>\frac{32}{45}</math> <math>\frac{40}{86}</math> <math>\frac{19}{12}</math> <math>\frac{139}{12}</math> 00 100 00 275 00 <math>\frac{275}{100}</math> 00</td> <td>snd,       132       40       165       3       139       00       100       00         k, etc.,       45-85       16       46       47       46       46       46       60       100       00         k, etc.,       675-196       20-27       3       44       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,736       29,643</td> <td>snd,       132       40       4 be       <t< td=""><td>and,</td><td>snd,       32 ±0       165       3       4 16       340 00       100 00       375 00         k, etc.,       45 ±6       100 00       100 00       100 00       32k 00       100 00         k, etc.,       45 ±6       12       32k 00       135 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>snd,<math>\frac{1}{3}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math></td><td>and, <math>\begin{pmatrix} 1 &amp; 1 </math></td><td>and, 32 40 16 24 16 24 00 100 00 275 00  k, etc.,  65 2790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5,00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-96 20-97 37-97 141 00 1515</td><td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00</td><td>and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00</td><td>and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00 45 -84 Fe 340 00 1515 00 155 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 24 10 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 red 4 red 246 00 100 00 275 00  k, etc.,,,,,,,,</td><td>and, 32 40 re 4 re 340 00 100 00 275 00  45 86 re 4 re 340 00  100 00  145 86 re 3 re 4 re 3 re 4 re 5 re 6 re 6 re 6 re 7 re 6 re 7 re 7 re 7</td><td>and, 32 40 16 240 00 100 00 100 00</td><td>and, 32 40 16 240 00 100 00 275 00</td><td>and, 32 40 16 24 00 100 00 100 00</td><td>and. 32 40 re 4 re 340 00 100 00</td><td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 375 00 375 00 375 00</td><td>65 3 139 00 100 00 275 00 275 00 275 00</td><td>164 CO CO</td><td>00 00 TOTO 00</td><td>TXT</td><td>To 100 100 100 100 100 100 100 100 100 10</td><td>TAT 100 00 100 100 100 100 100 100 100 100</td><td>TAT 100 10 100 100 100 100 100 100 100 100</td><td>1 00 00 10 10 10 10 10 10 10 10 10 10 10</td><td>1 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td></td></t<></td> | and,   | and,       65       3       139       00       100       00         k, etc.,       32       40       15       340       100       00         k, etc.,       65       100       100       00       100       00         100       100       100       00       100       00         100       100       100       00       100       00         100       100       100       00       100       00         100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       100       100       100       100       00       100       00         100       <  | and,         65         3         139         00         100         00           k, etc.,         32         40         16         34         00         100         00           k, etc.,         65-196         20-27         34         141         00         1515         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$670         6,875         6,780         1,018         7,027         22,049         4.967         31,220  | snd,       65       3       139       00       100       00         k, etc.,       45       40       100       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and,       65       3       40       40       60       100       00       100       00         k, etc.,       45       40       40       40       100       00       100       00         k, etc.,       45       10       10       10       10       10       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$88         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         EQ.       1,116   | and,       132       139       100  | snd,       32 ±0       165       3       4 18       30       100 00       275 00         k, etc.,       45 ±6       19       27 ±0       100 00       32k 00       100 00         k, etc.,       45 ±6       19       20 ±7       32k 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$20         888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and, $\begin{pmatrix} 55 & 10 & 18 & 4 & 18 & 4 & 18 & 189 & 00 & 100 & 00 & 275 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & $  | and,         1  | and,       132       40       40       40       40       40       40       60       100       00       275       00         k, etc.,       45       46       47       47       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and, $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | and, $\begin{pmatrix} 32 & 40 \\ 45 & 86 \end{pmatrix}$ $\begin{pmatrix} 4 & 18 \\ 189 \end{pmatrix}$ $\begin{pmatrix} 100 & 00 \\ 246 \end{pmatrix}$ $\begin{pmatrix} 100 & 00 \\ 186 \end{pmatrix}$ $\begin{pmatrix} 100 & 00 \\ 190 \end{pmatrix}$ $\begin{pmatrix}$   | and, $\begin{pmatrix} 32 & 40 & 186 & 4 & 186 & 340 & 00 & 100 & 00 & 275 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100 & 00 & 100$  | and, $\frac{32}{45}$ $\frac{40}{86}$ $\frac{19}{12}$ $\frac{139}{12}$ 00 100 00 275 00 $\frac{275}{100}$ 00 | snd,       132       40       165       3       139       00       100       00         k, etc.,       45-85       16       46       47       46       46       46       60       100       00         k, etc.,       675-196       20-27       3       44       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,736       29,643   | snd,       132       40       4 be       4 be <t< td=""><td>and,</td><td>snd,       32 ±0       165       3       4 16       340 00       100 00       375 00         k, etc.,       45 ±6       100 00       100 00       100 00       32k 00       100 00         k, etc.,       45 ±6       12       32k 00       135 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>snd,<math>\frac{1}{3}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math><math>\frac{1}{4}</math></td><td>and, <math>\begin{pmatrix} 1 &amp; 1 </math></td><td>and, 32 40 16 24 16 24 00 100 00 275 00  k, etc.,  65 2790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5,00</td><td>and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-96 20-97 37-97 141 00 1515</td><td>and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00</td><td>and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00</td><td>and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00 45 -84 Fe 340 00 1515 00 155 00 185 00</td><td>and, 32 40 re 4 re 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 24 10 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 red 4 red 246 00 100 00 275 00  k, etc.,,,,,,,,</td><td>and, 32 40 re 4 re 340 00 100 00 275 00  45 86 re 4 re 340 00  100 00  145 86 re 3 re 4 re 3 re 4 re 5 re 6 re 6 re 6 re 7 re 6 re 7 re 7 re 7</td><td>and, 32 40 16 240 00 100 00 100 00</td><td>and, 32 40 16 240 00 100 00 275 00</td><td>and, 32 40 16 24 00 100 00 100 00</td><td>and. 32 40 re 4 re 340 00 100 00</td><td>3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 375 00 375 00 375 00</td><td>65 3 139 00 100 00 275 00 275 00 275 00</td><td>164 CO CO</td><td>00 00 TOTO 00</td><td>TXT</td><td>To 100 100 100 100 100 100 100 100 100 10</td><td>TAT 100 00 100 100 100 100 100 100 100 100</td><td>TAT 100 10 100 100 100 100 100 100 100 100</td><td>1 00 00 10 10 10 10 10 10 10 10 10 10 10</td><td>1 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td></td></t<> | and,   | snd,       32 ±0       165       3       4 16       340 00       100 00       375 00         k, etc.,       45 ±6       100 00       100 00       100 00       32k 00       100 00         k, etc.,       45 ±6       12       32k 00       135 00       185 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | snd, $\frac{1}{3}$ $\frac{1}{4}$   | and, $\begin{pmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $  | and, 32 40 16 24 16 24 00 100 00 275 00  k, etc.,  65 2790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5,00   | and, 32 40 Fe 4 Fe 340 00 100 00 275 00 100 00 k, etc., 45-96 20-97 37-97 141 00 1515  | and, 32 40 Fe 4 Fe 240 00 100 00 275 00 100 00   | and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00  | and, 32 ±0 Fe 4 Fe 340 00 100 00 275 00 100 00 45 -84 Fe 340 00 1515 00 155 00 185 00        | and, 32 40 re 4 re 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 10 24 10 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 red 4 red 246 00 100 00 275 00  k, etc.,,,,,,,,  | and, 32 40 re 4 re 340 00 100 00 275 00  45 86 re 4 re 340 00  100 00  145 86 re 3 re 4 re 3 re 4 re 5 re 6 re 6 re 6 re 7 re 6 re 7 re 7 re 7  | and, 32 40 16 240 00 100 00 100 00  | and, 32 40 16 240 00 100 00 275 00   | and, 32 40 16 24 00 100 00 100 00  | and. 32 40 re 4 re 340 00 100 00  | 3 139 00 100 00 275 00 snd 3 40 00 100 00 100 00 100 00 100 00 100 00   | 3 139 00 100 00 275 00 375 00 375 00 375 00   | 65 3 139 00 100 00 275 00 275 00 275 00  | 164 CO  | 00 00 TOTO 00   | TXT   | To 100 100 100 100 100 100 100 100 100 10   | TAT 100 00 100 100 100 100 100 100 100 100  | TAT 100 10 100 100 100 100 100 100 100 100   | 1 00 00 10 10 10 10 10 10 10 10 10 10 10  | 1 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  |  |
| snd,         124         3         4         16         3         44         16         340         00         100         00         275         00           k, etc.,         45         46         18         340         00         100         325         00           k, etc.,         45         19         20         141         00         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220  | sand,       124       3       139       00       100       00       275       00         sand,       32       40       40       189       100 </td <td>and,</td> <td>snd,       124       3       139       00       100       00       275       00         snd,       32       40       16       340       00       100       00       275       00         k, etc.,       45       16       17       340       00       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636       \$6,365       683       1,239       5,710       23,225       5,736       29,643       \$80,643       \$80,636       \$1,018       7,027       22,049       4,967       31,220         EAL       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,975       -6,875       -6,</td> <td>snd,       124       3       139       00       100       00       275       00         snd,       45       46       16       340       00       100       275       00         k, etc.,       45       46       171       476       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       165       1,018       7,027       22,049       4.967       31,220</td> <td>and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       16       340       00       100       00       275       00         k, etc.,       45       16       340       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       6,199       6,199       6,194       6,454       35,225       6,754       35,220         \$64,55       765       765       765       765       765       765       765       765</td> <td>and,  k, etc.,  (45.96  (47.90</td> <td>and,  k, etc.,  (5,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, \$6,199 486 1,018 \$7,027 \$2.049 \$4.967 \$31,220 \$7,888, \$6,885 \$6,885 \$7,896 \$7,896 \$1,018 \$7,027 \$2.049 \$4.967 \$31,220 \$7,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$1,896 \$1,018 \$7,027 \$22,049 \$4.967 \$31,220 \$7,888, \$7,896 \$89,897 \$7,896 \$89,897 \$1,896 \$1,018 \$7,027 \$22,049 \$4.967 \$31,220 \$7,896 \$</td> <td>and,</td> <td>and,</td> <td>and,       124       3       139       00       100       00       275       00         k, etc.,       45-85       16       46       47       46       340       00       100       00         k, etc.,       45-85       18       18       34       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,</td> <td>and,</td> <td>and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       18       34       141       00       1515       00       328       00         k, etc.,       45       34       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,139       486       1,018       7,027       22,049       4,967       31,220</td> <td>snd,         124         30         139         100         100         275         100           snd,         32         40         16         340         100         100         275         100           k, etc.,         45         46         18         340         100</td> <td>snd,         32 40         139 00         100 00         275 00           k, etc.,         32 40         16         340 00         100 00         275 00           k, etc.,         45 46         19         3 40 00         100 00         100 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$6,454         \$6,555         \$6,476         \$6,454         \$6,454         \$6,454         \$6,454</td> <td>snd,       124       3       139       00       100       00       275       00         k, etc.,       45-85       129       47       47       47       47       47       40       100       00         k, etc.,       45-85       129       20       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$3,225       \$7,964       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,595       6,895       6,476       4.967       31,220</td> <td>and,       124       3       139       00       100       00       275       00         k, etc.,       45       40       40       40       60       100       00       100       00         k, etc.,       45       40       14       0       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$1,220         \$889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,       124       3       4       18       00       100       00       275       00         k, etc.,       45       40       139       00       100       00       275       00         k, etc.,       45       196       17       3       4       4       16       340       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       165       166       161       166       161       166       161       166</td> <td>snd,       124       20       20       100       00       275       00         snd,       32       40       40       60       100       00       275       00         k, etc.,       45       46       19       47       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,       32 ±0       139       100       <t< td=""><td>and, <math>\begin{pmatrix} 1.24 &amp; 0.0 &amp; 0.0 \\ 1.5 &amp; 4.0 &amp; 4.76 \\ 4.5 &amp; 4.0 &amp; 4.76 \\ 6.790 &amp; 704 &amp; 1,110 \\ 6.365 &amp; 683 &amp; 1,239 \\ 6.199 &amp; 4.86 &amp; 1,018 \\ 889,  \end{pmatrix}</math> <math display="block">\begin{array}{c} 139 &amp; 00 &amp; 100 &amp; 00 \\ 100 &amp; 0.0 &amp; 0.0 \\ 100 &amp; 0.0 &amp; 0.0 \\ 100 &amp; 0.0 &amp; 0.0 \\ 1100 &amp; 86,614 &amp; \$225,536 \\ 5,710 &amp; \$23,225 \\ 5,710 &amp; \$23,225 \\ 5,730 &amp; \$29,643 \\ 4.967 &amp; 31,220 \\ 31,220 &amp; 328 \\ 31,220 &amp; 338 \\</math></td><td>and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       100       100       100       00       100       00         k, etc.,       45       46       141       0       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,, <math>\frac{124}{45}</math> <math>\frac{20}{45}</math> <math>\frac{20}{45}</math> <math>\frac{139}{14}</math> <math>\frac{100}{100}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{100}</math> <math>\frac{100}{100</math></td><td>snd,         124         3         4         16         3         44         16         340         00         100         00         275         00           k, etc.,         45         46         18         340         00         100         325         00           k, etc.,         45         19         20         141         00         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>snd,<math>\frac{124}{3}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><t< td=""><td>and, <math>\frac{65}{3}</math> <math>\frac{134}{4}</math> <math>\frac{139}{4}</math> <math>\frac{139}{4}</math> <math>\frac{100}{4}</math> <math>\frac{100}{4}</math></td><td>snd,       124       20       3       139       00       100       00       275       00         k, etc.,       45-86       139       139       100       100       100       00         k, etc.,       45-86       139       141       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,704       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,365       6,365       10,18       7,027       22,049       4,967       31,220</td><td>and,</td><td>and,</td><td>snd,       124       30       139       00       100       00       275       00         snd,       32       40       40       189       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td=""><td>and, <math>32 \pm 0</math> 139 00 100 00 275 00 <math>45 \pm 96</math> 139 00 100 00 <math>275 \pm 00</math> 100 00 <math>45 \pm 96</math> 139 <math>25 \pm 00</math> 1515 00 <math>25 \pm </math></td><td>and, <math>\frac{124}{45}</math> <math>\frac{1}{46}</math> <math></math></td><td>and,</td><td>and, 32 40 19 00 100 00 275 00 100 00 and, 20 27 3 139 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, \$\begin{align*} \begin{align*} \begin{align*}</td><td>and, 32 40 78 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 00 100 00 275 00 100 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 150 275 00  \$\begin{align*} \begin{align*} a</td><td>and, 32 40 10 00 275 00  \$\begin{align*} \begin{align*} \text{3.2 \\ \frac{4.6}{2.6} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \</td><td>and, 32 40 4 16 24¢ 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 100 00 375 00 30d, 100 00 30d 4 16 240 00 100 00</td><td>and. 32 40 16 34 00 100 00</td><td>3 139 00 100 00 275 00 375 00 375 00 375 00</td><td>85 3 139 00 100 00 275 00</td><td>3 139 00 100 00 275 00 275 00 275 00 275 00</td><td>12 00 001 00 001 00 00 10 00 00 00 00 00 0</td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td>727</td><td>124 00 cor</td><td>T 00 COT</td><td>1.2 00 COT 00 10 10 10 10 10 10 10 10 10 10 10 10</td><td>124 OO COT</td><td>4 00 00E 000 00 00 00 00 00 00 00 00 00 0</td><td>77 W</td><td></td></t<></td></td></t<></td> | and,  | snd,       124       3       139       00       100       00       275       00         snd,       32       40       16       340       00       100       00       275       00         k, etc.,       45       16       17       340       00       100       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636       \$6,365       683       1,239       5,710       23,225       5,736       29,643       \$80,643       \$80,636       \$1,018       7,027       22,049       4,967       31,220         EAL       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,875       -6,975       -6,875       -6,   | snd,       124       3       139       00       100       00       275       00         snd,       45       46       16       340       00       100       275       00         k, etc.,       45       46       171       476       340       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAL       165       1,018       7,027       22,049       4.967       31,220   | and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       16       340       00       100       00       275       00         k, etc.,       45       16       340       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       6,199       486       1,018       7,027       22,049       4.967       31,220         \$64,55       6,199       6,199       6,194       6,454       35,225       6,754       35,220         \$64,55       765       765       765       765       765       765       765       765   | and,  k, etc.,  (45.96  (47.90  | and,  k, etc.,  (5,790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$89, \$6,199 486 1,018 \$7,027 \$2.049 \$4.967 \$31,220 \$7,888, \$6,885 \$6,885 \$7,896 \$7,896 \$1,018 \$7,027 \$2.049 \$4.967 \$31,220 \$7,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$89,888, \$7,896 \$88,897 \$1,896 \$1,018 \$7,027 \$22,049 \$4.967 \$31,220 \$7,888, \$7,896 \$89,897 \$7,896 \$89,897 \$1,896 \$1,018 \$7,027 \$22,049 \$4.967 \$31,220 \$7,896 \$  | and,   | and,  | and,       124       3       139       00       100       00       275       00         k, etc.,       45-85       16       46       47       46       340       00       100       00         k, etc.,       45-85       18       18       34       00       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,  | and,  | and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       18       34       141       00       1515       00       328       00         k, etc.,       45       34       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,139       486       1,018       7,027       22,049       4,967       31,220  | snd,         124         30         139         100         100         275         100           snd,         32         40         16         340         100         100         275         100           k, etc.,         45         46         18         340         100  | snd,         32 40         139 00         100 00         275 00           k, etc.,         32 40         16         340 00         100 00         275 00           k, etc.,         45 46         19         3 40 00         100 00         100 00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$6,454         \$6,555         \$6,476         \$6,454         \$6,454         \$6,454         \$6,454   | snd,       124       3       139       00       100       00       275       00         k, etc.,       45-85       129       47       47       47       47       47       40       100       00         k, etc.,       45-85       129       20       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,70       \$3,225       \$7,964       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,595       6,895       6,476       4.967       31,220  | and,       124       3       139       00       100       00       275       00         k, etc.,       45       40       40       40       60       100       00       100       00         k, etc.,       45       40       14       0       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$1,220         \$889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and,       124       3       4       18       00       100       00       275       00         k, etc.,       45       40       139       00       100       00       275       00         k, etc.,       45       196       17       3       4       4       16       340       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       165       166       161       166       161       166       161       166  | snd,       124       20       20       100       00       275       00         snd,       32       40       40       60       100       00       275       00         k, etc.,       45       46       19       47       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | snd,       32 ±0       139       100 <t< td=""><td>and, <math>\begin{pmatrix} 1.24 &amp; 0.0 &amp; 0.0 \\ 1.5 &amp; 4.0 &amp; 4.76 \\ 4.5 &amp; 4.0 &amp; 4.76 \\ 6.790 &amp; 704 &amp; 1,110 \\ 6.365 &amp; 683 &amp; 1,239 \\ 6.199 &amp; 4.86 &amp; 1,018 \\ 889,  \end{pmatrix}</math> <math display="block">\begin{array}{c} 139 &amp; 00 &amp; 100 &amp; 00 \\ 100 &amp; 0.0 &amp; 0.0 \\ 100 &amp; 0.0 &amp; 0.0 \\ 100 &amp; 0.0 &amp; 0.0 \\ 1100 &amp; 86,614 &amp; \$225,536 \\ 5,710 &amp; \$23,225 \\ 5,710 &amp; \$23,225 \\ 5,730 &amp; \$29,643 \\ 4.967 &amp; 31,220 \\ 31,220 &amp; 328 \\ 31,220 &amp; 338 \\</math></td><td>and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       100       100       100       00       100       00         k, etc.,       45       46       141       0       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>and,, <math>\frac{124}{45}</math> <math>\frac{20}{45}</math> <math>\frac{20}{45}</math> <math>\frac{139}{14}</math> <math>\frac{100}{100}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{100}</math> <math>\frac{275}{100}</math> <math>\frac{100}{100}</math> <math>\frac{100}{100</math></td><td>snd,         124         3         4         16         3         44         16         340         00         100         00         275         00           k, etc.,         45         46         18         340         00         100         325         00           k, etc.,         45         19         20         141         00         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220</td><td>snd,<math>\frac{124}{3}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><t< td=""><td>and, <math>\frac{65}{3}</math> <math>\frac{134}{4}</math> <math>\frac{139}{4}</math> <math>\frac{139}{4}</math> <math>\frac{100}{4}</math> <math>\frac{100}{4}</math></td><td>snd,       124       20       3       139       00       100       00       275       00         k, etc.,       45-86       139       139       100       100       100       00         k, etc.,       45-86       139       141       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,704       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,365       6,365       10,18       7,027       22,049       4,967       31,220</td><td>and,</td><td>and,</td><td>snd,       124       30       139       00       100       00       275       00         snd,       32       40       40       189       100</td></t<><td>snd,<math>\frac{124}{3}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><math>\frac{1}{2}</math><t< 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\frac{6.5}{3.7} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \</td><td>and, 32 40 4 16 24¢ 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 100 00 375 00 30d, 100 00 30d 4 16 240 00 100 00</td><td>and. 32 40 16 34 00 100 00</td><td>3 139 00 100 00 275 00 375 00 375 00 375 00</td><td>85 3 139 00 100 00 275 00</td><td>3 139 00 100 00 275 00 275 00 275 00 275 00</td><td>12 00 001 00 001 00 00 10 00 00 00 00 00 0</td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td>727</td><td>124 00 cor</td><td>T 00 COT</td><td>1.2 00 COT 00 10 10 10 10 10 10 10 10 10 10 10 10</td><td>124 OO COT</td><td>4 00 00E 000 00 00 00 00 00 00 00 00 00 0</td><td>77 W</td><td></td></t<></td></td></t<> | and, $\begin{pmatrix} 1.24 & 0.0 & 0.0 \\ 1.5 & 4.0 & 4.76 \\ 4.5 & 4.0 & 4.76 \\ 6.790 & 704 & 1,110 \\ 6.365 & 683 & 1,239 \\ 6.199 & 4.86 & 1,018 \\ 889,  \end{pmatrix}$ $\begin{array}{c} 139 & 00 & 100 & 00 \\ 100 & 0.0 & 0.0 \\ 100 & 0.0 & 0.0 \\ 100 & 0.0 & 0.0 \\ 1100 & 86,614 & $225,536 \\ 5,710 & $23,225 \\ 5,710 & $23,225 \\ 5,730 & $29,643 \\ 4.967 & 31,220 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 328 \\ 31,220 & 338 \\$  | and,       124       3       139       00       100       00       275       00         k, etc.,       45       46       100       100       100       00       100       00         k, etc.,       45       46       141       0       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | and,, $\frac{124}{45}$ $\frac{20}{45}$ $\frac{20}{45}$ $\frac{139}{14}$ $\frac{100}{100}$ $\frac{100}{100}$ $\frac{275}{100}$ $\frac{275}{100}$ 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td=""><td>and, <math>32 \pm 0</math> 139 00 100 00 275 00 <math>45 \pm 96</math> 139 00 100 00 <math>275 \pm 00</math> 100 00 <math>45 \pm 96</math> 139 <math>25 \pm 00</math> 1515 00 <math>25 \pm </math></td><td>and, <math>\frac{124}{45}</math> <math>\frac{1}{46}</math> <math></math></td><td>and,</td><td>and, 32 40 19 00 100 00 275 00 100 00 and, 20 27 3 139 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, \$\begin{align*} \begin{align*} \begin{align*}</td><td>and, 32 40 78 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 re 4 re 340 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 00 100 00 275 00 100 00 100 00 185 00 185 00 185 00</td><td>and, 32 40 150 275 00  \$\begin{align*} \begin{align*} a</td><td>and, 32 40 10 00 275 00  \$\begin{align*} \begin{align*} \text{3.2 \\ \frac{4.6}{2.6} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \</td><td>and, 32 40 4 16 24¢ 00 100 00 100 00</td><td>and, 32 40 re 4 re 240 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 100 00 375 00 30d, 100 00 30d 4 16 240 00 100 00</td><td>and. 32 40 16 34 00 100 00</td><td>3 139 00 100 00 275 00 375 00 375 00 375 00</td><td>85 3 139 00 100 00 275 00</td><td>3 139 00 100 00 275 00 275 00 275 00 275 00</td><td>12 00 001 00 001 00 00 10 00 00 00 00 00 0</td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td>727</td><td>124 00 cor</td><td>T 00 COT</td><td>1.2 00 COT 00 10 10 10 10 10 10 10 10 10 10 10 10</td><td>124 OO COT</td><td>4 00 00E 000 00 00 00 00 00 00 00 00 00 0</td><td>77 W</td><td></td></t<></td>   | and, $\frac{65}{3}$ $\frac{134}{4}$ $\frac{139}{4}$ $\frac{139}{4}$ $\frac{100}{4}$   | snd,       124       20       3       139       00       100       00       275       00         k, etc.,       45-86       139       139       100       100       100       00         k, etc.,       45-86       139       141       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,704       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,365       6,365       10,18       7,027       22,049       4,967       31,220  | and,   | and,   | snd,       124       30       139       00       100       00       275       00         snd,       32       40       40       189       100   | snd, $\frac{124}{3}$ $\frac{1}{2}$ <t< td=""><td>and, <math>32 \pm 0</math> 139 00 100 00 275 00 <math>45 \pm 96</math> 139 00 100 00 <math>275 \pm 00</math> 100 00 <math>45 \pm 96</math> 139 <math>25 \pm 00</math> 1515 00 <math>25 \pm </math></td><td>and, <math>\frac{124}{45}</math> <math>\frac{1}{46}</math> 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100 00 100 00 100 00 100 00  | and, 32 40 10 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 00 100 00 275 00 100 00 100 00 185 00 185 00 185 00  | and, 32 40 150 275 00  \$\begin{align*} \begin{align*} a                | and, 32 40 10 00 275 00  \$\begin{align*} \begin{align*} \text{3.2 \\ \frac{4.6}{2.6} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \end{align*} \\ \frac{7.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7} \\ \frac{6.5}{3.7 \\ \frac{6.5}{3.7} \   | and, 32 40 4 16 24¢ 00 100 00 100 00  | and, 32 40 re 4 re 240 00 100 00 100 00  | and, 32 40 100 00 100 00 100 00 375 00 30d, 100 00 30d 4 16 240 00 100 00  | and. 32 40 16 34 00 100 00  | 3 139 00 100 00 275 00 375 00 375 00 375 00   | 85 3 139 00 100 00 275 00   | 3 139 00 100 00 275 00 275 00 275 00 275 00  | 12 00 001 00 001 00 00 10 00 00 00 00 00 0  | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1  | 727   | 124 00 cor  | T 00 COT  | 1.2 00 COT 00 10 10 10 10 10 10 10 10 10 10 10 10  | 124 OO COT  | 4 00 00E 000 00 00 00 00 00 00 00 00 00 0   | 77 W   |  |
| and, $\frac{124}{3}$ $\frac{50}{3}$ $\frac{7}{3}$ $\frac{1}{4}$ <  | snd,         124         30         20         100         00         275         00           snd,         32         40         16         139         00         100         00         275         00           k, etc.,         45-36         19         41         10         1515         00         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643         \$8           \$88,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$6,57         \$6,57         \$6,47         \$6,47         \$6,47         \$6,47         \$6,47         \$6,47   | and,  | and,  \$\begin{align*} \begin{align*}   | and,  65 124 30 20 100 00  875 00  185 00  186 01  187 01  188 01  188 02  188 02  188 03  188 03  188 04 06  188 04  188 04  188 04  188 05  | snd,       124       30       20       10  | snd,  | snd,  | snd,   | snd,       124       30       139       00       100       00       275       00         snd,       45       46       16       47       189       00       100       00       275       00         k, etc.,       45       46       196       47       110       40       110   | and,   | snd,       124       30       20       100       100       275       00         snd,       32       40       40       189       00       100       20       275       00         k, etc.,       45       46       13       47       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$       \$\$\text{\$4\$}\$  | snd,       124       30       20       100       100       275       00         snd,       32       40       189       190       100       100       275       00         k, etc.,       45       46       19       47       16       340       00       100       00         k, etc.,       45       19       20       27       32       40       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       46,755       46,754       34,240       7,027       22,049       4.967       31,220  | snd,         124         30         20         100         100         275         100           snd,         32         40         15         340         100         275         100   | snd,         124         30         20         100         00         275         00           snd,         32         40         16         139         00         100         00         275         00           k, etc.,         45-86         19         14         00         1515         00         100         00           spo,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643         \$8           888,         6,199         486         1,018         7,027         22,049         4.967         31,220           Ext  | snd,         124         30         20         100         00         275         00           snd,         32         40         46         46         340         00         100         00           k, etc.,         45-85         13         14         00         1515         00         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643         \$8           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$6,195         456         1,018         7,027         22,049         4.967         31,220   | and,       124       30       20       100       00       275       00         snd,       32       40       40       139       00       100       275       00         k, etc.,       45       46       13       47       34       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67,       6,785       6,785       76       1,472       24,241       4.967       34,220   | snd,       124       30       20       100       100       275       00         snd,       32       40       150       100       100       100       00         k, etc.,       45       46       15       34       141       00       1515       00         150       150       150       151       150       150       185       00         150       150       150       151       150       151       185       00         150       150       150       151       150       151       185       00         150       150       150       151       150       151       185       00         150  | snd,         124         30         20         100         00         275         00           snd,         32         40         16         340         00         100         00           k, etc.,         45         46         19         47         14         00         1515         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           888,         6,199         486         1,018         7,027         22,049         4,967         31,220           164         1,618         1,618         7,027         22,049         4,967         31,220   | and, $32 \pm 0$ $124$ $30$ $139$ $00$ $100$ $00$ $275$ $00$ $100$ $00$ $100$ $00$ $100$ $00$  | snd, $124$<br>snd, $30$<br>$45$<br>$40$ $139$<br>$45$<br>$40$ $139$<br>$40$<br>  | and, $\begin{pmatrix} 52 & 50 & 20 & 139 & 00 & 100 & 00 \\ 65 & 19 & 19 & 139 & 00 & 100 & 00 & 275 & 00 \\ 65 & 19 & 19 & 2 & 24 & 0 & 100 & 00 & 275 & 00 \\ 6,790 & 704 & 1,110 & $6,614 & $25,536 & $7,304 & $40,639 & 899, & 6,365 & 683 & 1,239 & 7,027 & 22,049 & 4,967 & 31,220 & 388, & 31,220 &$   | snd, $124$<br>65 $30$<br>190 $139$<br>190 $100$<br>100 $100$<br>275<br>100 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 $100$<br>275<br>20 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 | and, 32 40 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and,  65  65  65  65  65  65  72 4.0  19 00 100 00  100 00  275 00  100 00  100 00  275 00  100 00  100 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00  185 00   | and, $32 \pm 0$ $124$ $30$ $139$ $00$ $100$ $00$ $275$ $00$ $100$ $00$ $100$ $00$ $100$ $00$  | snd, $124$ $30$ $4$ $18$ $189$ $100$ $100$ $100$ $100$ snd, $32$ $40$ $100$ $100$ $100$ $100$ $100$ $100$ k, etc., $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ 890, $6$  | and, 32 40 100 00 275 0   | and, $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | and, 32 40 19 00 100 00 275 00 and, 32 40 19 3 140 15 140 15 15 00 | and, 32 40 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 00 100 00 275 00 875 00 875 00 875 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 16 24 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 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Table 1 The |  |
| and, $124$<br>and, $36$<br>$45$<br>$40$ $25$<br>$40$ $139$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$<br>$40$ $100$<br>$40$<br>$40$<br>$40$<br>$40$ 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<br< td=""><td>and,         124         36         25         139         100         100         275         100         100         100         275         100         20         100</td><td>snd, 32 40 18 25 139 00 100 00 275 00 100 00 155 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 40 15 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 25 139 00 100 00 275 00 27</td><td>and, 32 40 25 139 00 100 00 275 00 27</td><td>and,  and,  3.2 40  1.24  3.139 00 100 00  275 00  1.00 00  1.00 00  275 00  1.00 00</td><td>and,  3.2 40  65  139  139  100  100  100  100  100  100</td><td>snd,       124       36       25       139       100       10</td><td>snd,       124       36       25       139       100       10</td><td>snd, 32 40 18 25 139 00 100 00 275 00 100 00 155 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,       124       36       25       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       46       46       46       46       46       46       46       46       66       47       66       47       67</td><td>and,       124       36       25       139       100       100       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       275       100       275       100       275       27</td><td>and,         124         36         25         139         100         100         275         100         100         275         100         100         100         275         100         275         100         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275</td><td>snd,         124         36         25         3139         100         100         275         00           snd,         32         40         46         46         340         00         100         00           k, etc.,         45-86         13         14         00         1515         00         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,365         683         1,018         7,027         22,049         4.967         31,220           EAL         6,365         683         1,018         7,027         22,049         4.967         31,220</td><td>snd,         124         36         25         139         100         100         275         100         100           snd,         32         40         40         40         100         100         275         100</td><td>and,       124       36       25       3       139       00       100       400       450       00         k, etc.,       45-86       196       20       476       340       00       100       00         k, etc.,       45-86       196       20-37       37       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       -6,875</td><td>and,         124         36         25         139         100         100         100         275         100         20         100</td><td>and,         124         36         25         139         100         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         275         100         275</td><td>and, <math>\frac{124}{65}</math> <math>\frac{36}{100}</math> <math>\frac{25}{100}</math> <math>\frac{139}{100}</math> <math>\frac{67}{100}</math> <math>\frac{275}{100}</math> <math>\frac{275}{100}</math></td><td>snd,<math>124</math><math>36</math><math>25</math><math>139</math><math>100</math><math>100</math><math>275</math><math>100</math>snd,<math>32</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><th< td=""><td>and, <math>32 \pm 6</math> <math>25</math> <math>3139 \pm 6</math> <math>100 \pm 6</math> <math>275 \pm 6</math> <math>275 \pm 6</math> <math>275 \pm 6</math> <math>290</math>, <math>32 \pm 6</math> <math>290</math>, <math>32 \pm 6</math> <math>290</math>, <math>320</math>, <math>320</math></td><td>snd,<math>124</math><br/>snd,<math>36</math><br/><math>25</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math>&lt;</td><td>and,       124       36       25       3139       100       100       100       275       100         snd,       32       40       45       46       47,304       440,639       46         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,<math>124</math><br/>and,<math>36</math><br/><math>45</math><br/><math>40</math><math>25</math><br/><math>40</math><math>139</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br< td=""><td>snd,<math>124</math><br/>sad,<math>36</math><br/><math>45</math><br/><math>40</math><math>25</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3129</math><br/><math>426</math><br/><math>425</math><br/><math>426</math><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>436</math><math>426</math><br/><math>426</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><math>439</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math></td><td>and, <math>32 + 65</math> <math>36</math> <math>25</math> <math>3900</math> <math>100</math> <math>00</math> <math>275</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math></td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 1515 00 180 00</td><td>snd,124<br/>snd,36<br/><math>32</math><br/><math>40</math>25<br/><math>40</math>3139<br/><math>40</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>4</math></td><td>and, 32 40 150 00 100 00 275 00  k, etc., 45-36 683 1,239 6,546 825,536 87,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>and, 32 40 150 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,<math>124</math><br/>snd,<math>36</math><br/><math>45</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math></td><td>and, <math>32 + 65</math> <math>36</math> <math>25</math> <math>390</math> <math>100 00</math> <math>275 00</math> <math>328 0</math> <math>100 00</math> <math>32 + 60</math> <math>3</math></td><td>and, 32 40 100 00 275 0</td><td>and, 32 40 100 00 100 00 275 00  k, etc., 6790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5</td><td>and, 32 40 16 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 20 100 00 275 00 80 100 00 80 100 00 80 100 00 80 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 45 90 100 00 275 00 80d, 45 86 20 32 87 141 00 1515 00 1515 00 185 00</td><td>and, 22 40 10 20 100 00 275 00  sand, 22 40 10 416 346 00  k, etc., 25 32 42 32 32 42 141 00 1515 00  185 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00  k, etc., 65  124 36 25  3 139 00 100 00  275 00  45.86 re 3 141 00 1515 00  185 00</td><td>and, 32 40 18 36 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 185 00 185 00</td><td>snd, 124 36 25 67 00 275 00 275 00 32 40 4 16 240 00 100 00 100 00</td><td>and, 32 40 16 24 00 100 00 100 00</td><td>and, 124 36 25 67 00 275 00 and, 22 40 16 4 16 240 00 100 00</td><td>and 32 40 10 4 16 34 00 100 00 100 00</td><td></td><td>65 3 139 00 100 00 275 00 1.7 and 27 40 459 00 1.7 and 27 40 45 240 00</td><td>65 3 139 00 100 00 275 00 1.7 2.46 00 100 00 100 00 100 00 1.7 100</td><td>36 25 67 00 459 00 II</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 11</td><td>124 36 25 67 00</td><td> 124 36 25 67 00 459 00 14</td><td>124 36 25 67 00 459 00 1.</td><td>124 36 25 67 00</td><td>1.1 00 607 00 1.0</td><td>10 60<del>4</del></td><td>7. 36 76</td></br<></td></th<></td></br<> | and,         124         36         25         139         100         100         275         100         100         100         275         100         20         100  | snd, 32 40 18 25 139 00 100 00 275 00 100 00 155 40 100 00 100 00 100 00 100 00 100 00 100 00   | snd, 32 40 15 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 25 139 00 100 00 275 00 27  | and, 32 40 25 139 00 100 00 275 00 27   | and,  and,  3.2 40  1.24  3.139 00 100 00  275 00  1.00 00  1.00 00  275 00  1.00 00  | and,  3.2 40  65  139  139  100  100  100  100  100  100  | snd,       124       36       25       139       100       10  | snd,       124       36       25       139       100       10   | snd, 32 40 18 25 139 00 100 00 275 00 100 00 155 40 100 00 100 00 100 00 100 00 100 00 100 00  | snd,       124       36       25       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       46       46       46       46       46       46       46       46       66       47       66       47       67  | and,       124       36       25       139       100       100       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       100       275       275       100       275       100       275       27   | and,         124         36         25         139         100         100         275         100         100         275         100         100         100         275         100         275         100         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275   | snd,         124         36         25         3139         100         100         275         00           snd,         32         40         46         46         340         00         100         00           k, etc.,         45-86         13         14         00         1515         00         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,365         683         1,018         7,027         22,049         4.967         31,220           EAL         6,365         683         1,018         7,027         22,049         4.967         31,220  | snd,         124         36         25         139         100         100         275         100         100           snd,         32         40         40         40         100         100         275         100   | and,       124       36       25       3       139       00       100       400       450       00         k, etc.,       45-86       196       20       476       340       00       100       00         k, etc.,       45-86       196       20-37       37       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       -6,875   | and,         124         36         25         139         100         100         100         275         100         20         100  | and,         124         36         25         139         100         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         100         275         275         100         275   | and, $\frac{124}{65}$ $\frac{36}{100}$ $\frac{25}{100}$ $\frac{139}{100}$ $\frac{67}{100}$ $\frac{275}{100}$  | snd, $124$ $36$ $25$ $139$ $100$ $100$ $275$ $100$ snd, $32$ $40$ <th< td=""><td>and, <math>32 \pm 6</math> <math>25</math> <math>3139 \pm 6</math> <math>100 \pm 6</math> <math>275 \pm 6</math> <math>275 \pm 6</math> <math>275 \pm 6</math> <math>290</math>, <math>32 \pm 6</math> <math>290</math>, <math>32 \pm 6</math> <math>290</math>, <math>320</math>, <math>320</math></td><td>snd,<math>124</math><br/>snd,<math>36</math><br/><math>25</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>25</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>26</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math><br/><math>27</math>&lt;</td><td>and,       124       36       25       3139       100       100       100       275       100         snd,       32       40       45       46       47,304       440,639       46         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,<math>124</math><br/>and,<math>36</math><br/><math>45</math><br/><math>40</math><math>25</math><br/><math>40</math><math>139</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><math>100</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br/><math>40</math><br< td=""><td>snd,<math>124</math><br/>sad,<math>36</math><br/><math>45</math><br/><math>40</math><math>25</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3129</math><br/><math>426</math><br/><math>425</math><br/><math>426</math><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>436</math><math>426</math><br/><math>426</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><math>439</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math></td><td>and, <math>32 + 65</math> <math>36</math> <math>25</math> <math>3900</math> <math>100</math> <math>00</math> <math>275</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>32 + 60</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math> <math>100</math> <math>00</math></td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 1515 00 180 00</td><td>snd,124<br/>snd,36<br/><math>32</math><br/><math>40</math>25<br/><math>40</math>3139<br/><math>40</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>410</math>100<br/><math>4</math></td><td>and, 32 40 150 00 100 00 275 00  k, etc., 45-36 683 1,239 6,546 825,536 87,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643</td><td>and, 32 40 150 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,<math>124</math><br/>snd,<math>36</math><br/><math>45</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math></td><td>and, <math>32 + 65</math> <math>36</math> <math>25</math> <math>390</math> <math>100 00</math> <math>275 00</math> <math>328 0</math> <math>100 00</math> <math>32 + 60</math> <math>3</math></td><td>and, 32 40 100 00 275 0</td><td>and, 32 40 100 00 100 00 275 00  k, etc., 6790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5</td><td>and, 32 40 16 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 20 100 00 275 00 80 100 00 80 100 00 80 100 00 80 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 45 90 100 00 275 00 80d, 45 86 20 32 87 141 00 1515 00 1515 00 185 00</td><td>and, 22 40 10 20 100 00 275 00  sand, 22 40 10 416 346 00  k, etc., 25 32 42 32 32 42 141 00 1515 00  185 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00  k, etc., 65  124 36 25  3 139 00 100 00  275 00  45.86 re 3 141 00 1515 00  185 00</td><td>and, 32 40 18 36 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 185 00 185 00</td><td>snd, 124 36 25 67 00 275 00 275 00 32 40 4 16 240 00 100 00 100 00</td><td>and, 32 40 16 24 00 100 00 100 00</td><td>and, 124 36 25 67 00 275 00 and, 22 40 16 4 16 240 00 100 00</td><td>and 32 40 10 4 16 34 00 100 00 100 00</td><td></td><td>65 3 139 00 100 00 275 00 1.7 and 27 40 459 00 1.7 and 27 40 45 240 00</td><td>65 3 139 00 100 00 275 00 1.7 2.46 00 100 00 100 00 100 00 1.7 100</td><td>36 25 67 00 459 00 II</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 11</td><td>124 36 25 67 00</td><td> 124 36 25 67 00 459 00 14</td><td>124 36 25 67 00 459 00 1.</td><td>124 36 25 67 00</td><td>1.1 00 607 00 1.0</td><td>10 60<del>4</del></td><td>7. 36 76</td></br<></td></th<>  | and, $32 \pm 6$ $25$ $3139 \pm 6$ $100 \pm 6$ $275 \pm 6$ $275 \pm 6$ $275 \pm 6$ $290$ , $32 \pm 6$ $290$ , $32 \pm 6$ $290$ , $320$   | snd, $124$<br>snd, $36$<br>$25$<br>$26$ $25$<br>$26$<br>$26$ $25$<br>$26$<br>$26$ $25$<br>$26$<br>$26$ $25$<br>$26$<br>$26$ $25$<br>$26$<br>$26$ $25$<br>$26$<br>$26$ $26$<br>$26$<br>$26$ $26$<br>$26$<br>$26$ $26$<br>$26$<br>$26$ $26$<br>$26$<br>$26$<br>$26$ 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<  | and,       124       36       25       3139       100       100       100       275       100         snd,       32       40       45       46       47,304       440,639       46         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and, $124$<br>and, $36$<br>$45$<br>$40$ $25$<br>$40$ $139$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$ $100$<br>$40$<br>$40$<br>$40$ $100$<br>$40$<br>$40$<br>$40$<br>$40$ 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td=""><td>snd,<math>124</math><br/>sad,<math>36</math><br/><math>45</math><br/><math>40</math><math>25</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3139</math><br/><math>40</math><br/><math>40</math><math>3129</math><br/><math>426</math><br/><math>425</math><br/><math>426</math><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>426</math><br/><math>436</math><math>426</math><br/><math>426</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><math>439</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math><br/><math>436</math></td><td>and, 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00</td><td>snd,<math>124</math><br/>snd,<math>36</math><br/><math>45</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>25</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><math>26</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math><br/><math>46</math></td><td>and, <math>32 + 65</math> <math>36</math> <math>25</math> <math>390</math> <math>100 00</math> <math>275 00</math> <math>328 0</math> <math>100 00</math> <math>32 + 60</math> <math>3</math></td><td>and, 32 40 100 00 275 0</td><td>and, 32 40 100 00 100 00 275 00  k, etc., 6790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5</td><td>and, 32 40 16 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 20 100 00 275 00 80 100 00 80 100 00 80 100 00 80 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 24 36 25 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 45 90 100 00 275 00 80d, 45 86 20 32 87 141 00 1515 00 1515 00 185 00</td><td>and, 22 40 10 20 100 00 275 00  sand, 22 40 10 416 346 00  k, etc., 25 32 42 32 32 42 141 00 1515 00  185 00</td><td>and, 32 40 re 4 re 240 00 100 00 275 00  k, etc., 65  124 36 25  3 139 00 100 00  275 00  45.86 re 3 141 00 1515 00  185 00</td><td>and, 32 40 18 36 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 185 00 185 00</td><td>snd, 124 36 25 67 00 275 00 275 00 32 40 4 16 240 00 100 00 100 00</td><td>and, 32 40 16 24 00 100 00 100 00</td><td>and, 124 36 25 67 00 275 00 and, 22 40 16 4 16 240 00 100 00</td><td>and 32 40 10 4 16 34 00 100 00 100 00</td><td></td><td>65 3 139 00 100 00 275 00 1.7 and 27 40 459 00 1.7 and 27 40 45 240 00</td><td>65 3 139 00 100 00 275 00 1.7 2.46 00 100 00 100 00 100 00 1.7 100</td><td>36 25 67 00 459 00 II</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 11</td><td>124 36 25 67 00</td><td> 124 36 25 67 00 459 00 14</td><td>124 36 25 67 00 459 00 1.</td><td>124 36 25 67 00</td><td>1.1 00 607 00 1.0</td><td>10 60<del>4</del></td><td>7. 36 76</td></br<>   | snd, $124$<br>sad, $36$<br>$45$<br>$40$ $25$<br>$40$ $3139$<br>$40$<br>$40$ $3139$<br>$40$<br>$40$ $3139$<br>$40$<br>$40$ $3139$<br>$40$<br>$40$ $3129$<br>$426$<br>$425$<br>$426$ $426$<br>$426$<br>$426$<br>$426$<br>$436$ $426$<br>$426$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$ $439$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$<br>$436$   | and, $32 + 65$ $36$ $25$ $3900$ $100$ $00$ $275$ $00$ $32 + 60$ $100$ $00$ $32 + 60$ $100$ $00$ $32 + 60$ $100$ $00$ $100$ $00$ $100$ $00$ $100$ $00$   | and, 32 40 186 25 139 00 100 00 275 00 180 00 1515 00 180 00  | snd,124<br>snd,36<br>$32$<br>$40$ 25<br>$40$ 3139<br>$40$ 100<br>$410$ 100<br>$4$  | and, 32 40 150 00 100 00 275 00  k, etc., 45-36 683 1,239 6,546 825,536 87,304 \$40,639 \$89, 6,365 683 1,239 5,710 23,225 5,796 29,643  | and, 32 40 150 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | snd, $124$<br>snd, $36$<br>$45$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $25$<br>$46$ $26$<br>$46$ $26$<br>$46$<br>$46$ 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00$ $32 + 60$ $100 00$ $32 + 60$ $100 00$ $32 + 60$ $3$   | and, 32 40 100 00 275 0   | and, 32 40 100 00 100 00 275 00  k, etc., 6790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$5  | and, 32 40 16 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 10 20 100 00 275 00 80 100 00 80 100 00 80 100 00 80 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 24 36 25 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 24 36 25 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 45 90 100 00 275 00 80d, 45 86 20 32 87 141 00 1515 00 1515 00 185 00   | and, 22 40 10 20 100 00 275 00  sand, 22 40 10 416 346 00  k, etc., 25 32 42 32 32 42 141 00 1515 00  185 00   | and, 32 40 re 4 re 240 00 100 00 275 00  k, etc., 65  124 36 25  3 139 00 100 00  275 00  45.86 re 3 141 00 1515 00  185 00   | and, 32 40 18 36 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 100 00 185 00 185 00  | snd, 124 36 25 67 00 275 00 275 00 32 40 4 16 240 00 100 00 100 00  | and, 32 40 16 24 00 100 00 100 00  | and, 124 36 25 67 00 275 00 and, 22 40 16 4 16 240 00 100 00   | and 32 40 10 4 16 34 00 100 00 100 00   |   | 65 3 139 00 100 00 275 00 1.7 and 27 40 459 00 1.7 and 27 40 45 240 00  | 65 3 139 00 100 00 275 00 1.7 2.46 00 100 00 100 00 100 00 1.7 100   | 36 25 67 00 459 00 II   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 11  | 124 36 25 67 00   | 124 36 25 67 00 459 00 14   | 124 36 25 67 00 459 00 1.  | 124 36 25 67 00   | 1.1 00 607 00 1.0   | 10 60 <del>4</del>   | 7. 36 76   |
| and,124<br>6536<br>13925<br>13967<br>10067<br>10067<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100k, etc., $\frac{4}{\sqrt{5}}$ - $\frac{46}{196}$ 126<br>20- $\frac{27}{2}$ $\frac{4}{2}$ 141<br>201515<br>201515<br>20152<br>20152<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20  | and,         124         36         25          67          459  | and,  | and, 32 40 184 36 25 139 00 100 00 275 00 100 00 155 40 145 40 100 00 100 00 100 00 100 00 100 00 100 00  | and,       124       36       25       139       100       10   | and,         124         36         25          67          459  | and, 32 40 184 36 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 15 15 10 10 00 275   | and,   | and,  | and, 32 40 184 36 25 139 00 100 00 275 00 275 00 100 00 1515 00 100 00 1515 00 100 00 1515 00  | and, 32 40 184 36 25 139 00 100 00 275 00 845 90 100 00 100 00 100 00 100 00 100 00 100 00  | and,         124         36         25          67         90         459         90           snd,         32         40         45         46         <   | and,         124         36         25          67         90         459         90           snd,         32         40         46         18         3139         90         100         90         275         90           k, etc.,         45-86         18         14         90         1515         90         100         90           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643         \$80           \$88,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$64,54         6,575         6,575         6,454         8.4967         34,967         34,967  | snd,         124         36         25          67          459  | snd,       124       36       25       3       139       67       45       45       90       100       00         k, etc.,       45-86       19       46       476       340       100<   | and,       124       36       25       139       67       60       459       90         snd,       32       40       46       16       3       14       60       100       60         k, etc.,       45       46       16       16       16       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$60,00       1,00 <t< td=""><td>and,         124         36         25          67         90         459         90           snd,         32         40         45         46         &lt;</td><td>and,         124         36         25          67          459  </td><td>and,<math>124</math><math>36</math><math>25</math><math>139</math><math>67</math><math>67</math><math>69</math><math>90</math><math>100</math><math>90</math>snd,<math>32</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math><math>40</math>k, etc.,<math>6</math>, <math>79</math><math>704</math><math>1,110</math><math>86</math>, <math>614</math><math>825</math>, <math>536</math><math>87</math>, <math>304</math><math>840</math>, <math>639</math><math>890</math>899,<math>6</math>, <math>365</math><math>683</math><math>1,239</math><math>5,710</math><math>23,225</math><math>5,796</math><math>29,643</math><math>889</math>889,<math>6</math>, <math>365</math><math>683</math><math>1,018</math><math>7,027</math><math>22.049</math><math>4.967</math><math>31,220</math></td><td>and, <math>32 \pm 0</math> 124 36 25 139 00 100 00 275 00 145 <math>\pm 6</math> 15 139 00 100</td><td>and,       124       36       25        67        450  </td><td>and,       124       36       25       50       65       3       139       67       60       275       00         k, etc.,       32 ±0       45 ±0       45       45       46       47       66       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,43         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,         124         36         25          67         90         459         90           snd,         32         40         46         &lt;</td><td>and,124<br/>6536<br/>13925<br/>13967<br/>10067<br/>10067<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100k, etc.,<math>\frac{4}{\sqrt{5}}</math>-<math>\frac{46}{196}</math>126<br/>20-<math>\frac{27}{2}</math><math>\frac{4}{2}</math>141<br/>201515<br/>201515<br/>20152<br/>20152<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20153<br/>20</td><td>and,124<br/>6536<br/>13925<br/>13967<br/>100100<br/>100100<br/>100275<br/>100100<br/>100k, etc.,45-86<br/><math>6,790</math>141<br/>70446<br/>1,11046<br/>1,11846<br/>1,02746<br/>2,02746<br/>2,04346<br/>1,01846<br/>7,02746<br/>2,02746<br/>2,04946<br/>1,01846<br/>1,01846<br/>7,02746<br/>2,2,04946<br/>2,2,04946<br/>4,96746<br/>1,01846<br/>7,02746<br/>2,2,04946<br/>4,96746<br/>1,01846<br/>7,02746<br/>2,2,04946<br/>4,96746<br/>1,01846<br/>7,02746<br/>2,2,04947,027<br/>2,2,04947,967<br/>4,96731,220<br/>31,220</td><td>and, 32 40 194 36 25 139 00 100 00 275 00 124 36 25 139 00 100 00 275 00 100 00</td><td>and,</td><td>and,</td><td>snd,     124     36     25      67      459      90       snd,     32     40     40     124     125     125     123</td><td>and,124<br/>6536<br/>13925<br/>139139<br/>100100<br/>100100<br/>100275<br/>100k, etc.,<math>\frac{4}{\sqrt{5}}</math> <math>\frac{46}{\sqrt{5}}</math>140<br/>20150<br/>201515<br/>20160<br/>20160<br/>20160<br/>20160<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20160<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20185<br/>20<!--</td--><td>and,124<br/>6536<br/>13925<br/>139139<br/>100100<br/>100100<br/>100275<br/>100100<br/>100k, etc.,<math>\frac{4}{\sqrt{5}}</math> - 196<br/>6,790<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100</td><td>and, <math>32 + 65 = 3 = 139 00 = 100 00 = 275 00</math>  k, etc., <math>45 - 36 = 279 = 110 = 100 </math></td><td>and,</td><td>and, 32 40 10 25 139 00 100 00 275 00 275 00 8 240 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 F6 3 139 00 100 00 275 00 87 00 and, 32 ±0 F6 3 141 00 1515</td><td>and, 32 40 16 25</td><td>and, 32 40 16 25 139 00 100 00 275 00 8nd, 32 40 16 3 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 10 25 139 00 100 00 275 00 80 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 196 25 3 139 00 100 00 275 00 8 25 00 8 26 00 8 275 00</td><td>and, 25 40 10 25 139 00 100 00 275 00    124 36 25 3 139 00 100 00 275 00   32 40 10 3 40   45 86 12 3 42 3 42 141 00 1515 00   45 86 20 32 3 3 32 42 3 3 3 42 3 42 3 3</td><td>and, 32 40 re 476 240 00 275 00 185 00 185 00 185 00</td><td>and, 32 40 186 25</td><td>snd, 124 36 25 67 00 459 00 875 00 8nd, 32 40 4 16 240 00 100 00 325 00</td><td>and, 32 40 10 45 00 100 00 100 00</td><td></td><td></td><td>8 139 00 100 00 175 00 177 00 178 00 100 00 178 00 178 00 100 00 178 00</td><td>65 3 139 00 100 00 275 00 177 and 7.7 40 459 00 178 240 00 100 00 100 00 100 00 178 240 00 100 00 100 00 100 00 100 00 100 00</td><td>65 3 139 00 100 00 275 00 177 00 00 00 00 00 00 00 00 00 00 00 00 0</td><td></td><td> 124 36 25 67 00 459 00 I7</td><td> 124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 I.</td><td>124 36 25 67 00 459 00 1.7</td><td>194 36 25 67 00 L7</td><td>194 36 95 67 (10)</td><td>7 130 136 136 176 176 176 176 176 176 176 176 176 17</td></td></t<> | and,         124         36         25          67         90         459         90           snd,         32         40         45         46         <  | and,         124         36         25          67          459  | and, $124$ $36$ $25$ $139$ $67$ $67$ $69$ $90$ $100$ $90$ snd, $32$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ k, etc., $6$ , $79$ $704$ $1,110$ $86$ , $614$ $825$ , $536$ $87$ , $304$ $840$ , $639$ $890$ 899, $6$ , $365$ $683$ $1,239$ $5,710$ $23,225$ $5,796$ $29,643$ $889$ 889, $6$ , $365$ $683$ $1,018$ $7,027$ $22.049$ $4.967$ $31,220$   | and, $32 \pm 0$ 124 36 25 139 00 100 00 275 00 145 $\pm 6$ 15 139 00 100  | and,       124       36       25        67        450   | and,       124       36       25       50       65       3       139       67       60       275       00         k, etc.,       32 ±0       45 ±0       45       45       46       47       66       100       00       275       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$86,43         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and,         124         36         25          67         90         459         90           snd,         32         40         46         <   | and,124<br>6536<br>13925<br>13967<br>10067<br>10067<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100k, etc., $\frac{4}{\sqrt{5}}$ - $\frac{46}{196}$ 126<br>20- $\frac{27}{2}$ $\frac{4}{2}$ 141<br>201515<br>201515<br>20152<br>20152<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20153<br>20  | and,124<br>6536<br>13925<br>13967<br>100100<br>100100<br>100275<br>100100<br>100k, etc.,45-86<br>$6,790$ 141<br>70446<br>1,11046<br>1,11846<br>1,02746<br>2,02746<br>2,04346<br>1,01846<br>7,02746<br>2,02746<br>2,04946<br>1,01846<br>1,01846<br>7,02746<br>2,2,04946<br>2,2,04946<br>4,96746<br>1,01846<br>7,02746<br>2,2,04946<br>4,96746<br>1,01846<br>7,02746<br>2,2,04946<br>4,96746<br>1,01846<br>7,02746<br>2,2,04947,027<br>2,2,04947,967<br>4,96731,220<br>31,220   | and, 32 40 194 36 25 139 00 100 00 275 00 124 36 25 139 00 100 00 275 00 100 00  | and,   | and,   | snd,     124     36     25      67      459      90       snd,     32     40     40     124     125     125     123  | and,124<br>6536<br>13925<br>139139<br>100100<br>100100<br>100275<br>100k, etc., $\frac{4}{\sqrt{5}}$ $\frac{46}{\sqrt{5}}$ 140<br>20150<br>201515<br>20160<br>20160<br>20160<br>20160<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20160<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20185<br>20 </td <td>and,124<br/>6536<br/>13925<br/>139139<br/>100100<br/>100100<br/>100275<br/>100100<br/>100k, etc.,<math>\frac{4}{\sqrt{5}}</math> - 196<br/>6,790<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 106<br/>100<math>\frac{4}{\sqrt{5}}</math> - 100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100100<br/>100</td> <td>and, <math>32 + 65 = 3 = 139 00 = 100 00 = 275 00</math>  k, etc., <math>45 - 36 = 279 = 110 = 100 </math></td> <td>and,</td> <td>and, 32 40 10 25 139 00 100 00 275 00 275 00 8 240 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 ±0 F6 3 139 00 100 00 275 00 87 00 and, 32 ±0 F6 3 141 00 1515</td> <td>and, 32 40 16 25</td> <td>and, 32 40 16 25 139 00 100 00 275 00 8nd, 32 40 16 3 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 10 25 139 00 100 00 275 00 80 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 196 25 3 139 00 100 00 275 00 8 25 00 8 26 00 8 275 00</td> <td>and, 25 40 10 25 139 00 100 00 275 00    124 36 25 3 139 00 100 00 275 00   32 40 10 3 40   45 86 12 3 42 3 42 141 00 1515 00   45 86 20 32 3 3 32 42 3 3 3 42 3 42 3 3</td> <td>and, 32 40 re 476 240 00 275 00 185 00 185 00 185 00</td> <td>and, 32 40 186 25</td> <td>snd, 124 36 25 67 00 459 00 875 00 8nd, 32 40 4 16 240 00 100 00 325 00</td> <td>and, 32 40 10 45 00 100 00 100 00</td> <td></td> <td></td> <td>8 139 00 100 00 175 00 177 00 178 00 100 00 178 00 178 00 100 00 178 00</td> <td>65 3 139 00 100 00 275 00 177 and 7.7 40 459 00 178 240 00 100 00 100 00 100 00 178 240 00 100 00 100 00 100 00 100 00 100 00</td> <td>65 3 139 00 100 00 275 00 177 00 00 00 00 00 00 00 00 00 00 00 00 0</td> <td></td> <td> 124 36 25 67 00 459 00 I7</td> <td> 124 36 25 67 00 459 00 17</td> <td>124 36 25 67 00 459 00 17</td> <td>124 36 25 67 00 459 00 17</td> <td>124 36 25 67 00 459 00 I.</td> <td>124 36 25 67 00 459 00 1.7</td> <td>194 36 25 67 00 L7</td> <td>194 36 95 67 (10)</td> <td>7 130 136 136 176 176 176 176 176 176 176 176 176 17</td> | and,124<br>6536<br>13925<br>139139<br>100100<br>100100<br>100275<br>100100<br>100k, etc., $\frac{4}{\sqrt{5}}$ - 196<br>6,790 $\frac{4}{\sqrt{5}}$ - 106<br>100 $\frac{4}{\sqrt{5}}$ - 106<br>100 $\frac{4}{\sqrt{5}}$ - 106<br>100 $\frac{4}{\sqrt{5}}$ - 100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100100<br>100   | and, $32 + 65 = 3 = 139 00 = 100 00 = 275 00$ k, etc., $45 - 36 = 279 = 110 = 100 $  | and,   | and, 32 40 10 25 139 00 100 00 275 00 275 00 8 240 00 100 00 100 00 100 00 100 00 100 00  | and, 32 ±0 F6 3 139 00 100 00 275 00 87 00 and, 32 ±0 F6 3 141 00 1515 | and, 32 40 16 25   | and, 32 40 16 25 139 00 100 00 275 00 8nd, 32 40 16 3 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 25 139 00 100 00 275 00 80 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 196 25 3 139 00 100 00 275 00 8 25 00 8 26 00 8 275 00   | and, 25 40 10 25 139 00 100 00 275 00    124 36 25 3 139 00 100 00 275 00   32 40 10 3 40   45 86 12 3 42 3 42 141 00 1515 00   45 86 20 32 3 3 32 42 3 3 3 42 3 42 3 3  | and, 32 40 re 476 240 00 275 00 185 00 185 00 185 00  | and, 32 40 186 25   | snd, 124 36 25 67 00 459 00 875 00 8nd, 32 40 4 16 240 00 100 00 325 00   | and, 32 40 10 45 00 100 00 100 00  |  |   | 8 139 00 100 00 175 00 177 00 178 00 100 00 178 00 178 00 100 00 178 00   | 65 3 139 00 100 00 275 00 177 and 7.7 40 459 00 178 240 00 100 00 100 00 100 00 178 240 00 100 00 100 00 100 00 100 00 100 00   | 65 3 139 00 100 00 275 00 177 00 00 00 00 00 00 00 00 00 00 00 00 0  |   | 124 36 25 67 00 459 00 I7   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 I.  | 124 36 25 67 00 459 00 1.7  | 194 36 25 67 00 L7  | 194 36 95 67 (10)  | 7 130 136 136 176 176 176 176 176 176 176 176 176 17   |
| and, $124$ $36$ $25$ $25$ $67$ $67$ $69$ $275$ $90$ and, $32$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ k, etc., $6$ ,790 $704$ $1,110$ $86$ ,614 $825$ ,536 $87$ ,304 $840$ ,639 $8$ 890, $6$ ,365 $683$ $1,239$ $5$ ,710 $23$ ,225 $5$ ,730 $40$ ,639 $40$ ,639889, $6$ ,365<   | and,       124       36       25       3       67       00       459       00         snd,       32       40       46       16       3       139       00       100       00         k, etc.,       45-86       18       18       3       14       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,454       6,754       6,754       34,240       35,240       4,967       31,220  | and,  | and, 32 40 184 36 25 3 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 124 36 25 3 139 00 100 00 275 00 275 00 100 00 155 40 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 124 36 25 3 139 00 100 00 275 00 275 00 100 00 155 40 145 40 145 40 100 00 155 00  | and, 32 40 184 36 25 3 139 00 100 00 275 00 8459 00 875 40 185 00 100 00 1515 00 100 00 1515 0  | and, 32 40 184 36 25 3 139 00 100 00 275 00 845 00 875 00   | and,  k, etc.,  65  890,  6,790  6,790  704  1,110  86,614  825,536  6,365  6,365  6,199  889,  6,199  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,575  6,780  7,027  7,02   | and,  k, etc.,  \begin{array}{c c c c c c c c c c c c c c c c c c c   | and,   | and,  | snd,       124       36       25       139       67       100       459       90         snd,       3       45       46       16       16       16       100  | snd,         124         36         25         3         139         67         459         90           snd,         32         40         46         3         139         90         100         275         90           k, etc.,         45-86         19         46         46         32         46         100         90           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643         \$80           \$88,         6,199         486         1,018         7,027         22,049         4,967         31,220           \$6,57         \$6,57         \$6,47         \$6,47         \$6,47         \$6,47         \$6,47         \$6,47         \$6,45         \$6,43  | snd,         124         36         25         3         139         67         459         90           snd,         32         40         46         46         3         139         60         100         60           k, etc.,         45-86         19         46         476         30         46         100         60           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643         \$80           EAL         456         1,018         7,027         22,049         4.967         31,220  | and, 32 40 184 36 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and,   | snd,       124       36       25       3       139       67       67       45       90         snd,       3       46       16       3       139       60       100       60         k, etc.,       32       40       16       24       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,19       46       1,018       7,027       22,049       4.967       31,220   | and,       124       36       25        67        459       00         snd,       32       40       46       16       3       139       00       100       00         k, etc.,       45-86       18       18       24       18       3       14       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,636         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         164       1,51       1,52       1,52       1,52       1,52       1,52       1,52  | snd,       124       36       25       3       139       67       60       459       90         snd,       32       40       46       46       36       46       47       60       275       90         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80         460,       1,018       7,027       22,049       4,967       31,220   | and, 32 40 16 3 139 00 100 00 275 00 275 00 8 46.199 00 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 18 25 189 00 100 00 275 00 275 00 8 240 00 100 00 275 00 100 00 155 189 00 155 189 00 1519 0 151  | snd,       124       36       25        67        45       90         snd,       3       46       18       3       139       00       100       00       275       00         k, etc.,       20       20       20       275       00       275       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | snd,       124       36       25        67       00       459       00         snd,       32       40       16       319       00       100       00       275       00         k, etc.,       20       10       20       27       20       10       00       27       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and, $124$ $36$ $25$ $25$ $67$ $67$ $69$ $275$ $90$ and, $32$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ k, etc., $6$ ,790 $704$ $1,110$ $86$ ,614 $825$ ,536 $87$ ,304 $840$ ,639 $8$ 890, $6$ ,365 $683$ $1,239$ $5$ ,710 $23$ ,225 $5$ ,730 $40$ ,639 $40$ ,639889, $6$ ,365<   | snd,       124       36       25        67        450        450  | and,  | sand,     124     36     25      67      45      90      475      475      475      475  | snd,       124       36       25        67        450        475   | snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       16       100       00       275       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,96       29,643         889,       6,365       683       1,239       5,710       23,225       5,796       23,5643  | and, 32 40 186 25 189 00 100 00 275 00 180 00 .   | and,       124       36       25        67        459       00         snd,       32       40       46       18       24       18       24       18       38       18       38       18       38       18       38       18       38       18       38       18       38       18       38  | and,   | and, 32 40 19 13 139 00 100 00 275 00 275 00 8 100 00 100 00 100 00 100 00 100 00 100 00   | snd, 32 40 19 3139 00 100 00 275 00 275 00 8 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 10 25 139 00 100 00 275 00 87 00 875 00  | and, 32 40 Feb 47 67 00 275 00 87 00   | and, 32 40 10 25 10 100 00 275 00 80 80 100 00 80 80 80 80 80 80 80 80 80 80 80 8   | and, 32 40 196 25 139 00 100 00 275 00 8459 00 8 139 00 100 00 275 00 100 00 8 145 96 20 32 40 100 100 100 100 100 100 100 100 100   | and, 22 40 196 25 139 00 100 00 275 00 845 90 100 00 875 0  | and, 32 40 re 174 36 25 139 00 100 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 25 25 25 25 25 25 25 25 25 25 25 25 25   | and, 32 40 red 47 00 275 00 27      | snd,     32 40     196     25     67 00     459 00       snd,     32 40     16     240 00     100 00     275 00       k, etc.,     45-85     196     274 00     100 00       k, etc.,     65-37 27 27 27 27 27 27 27 27 27 27 27 27 27  | and, 124 36 25 67 00 459 00 875 00 875 00 8nd, 32 40 4 16 340 00 100 00 335, 00   | and, 32 40 10 410 00 100 00 100 00 100 00  | and, 32 40 re, 4 re, 4 re, 240 00 100 00   |   | . 65  |   | 5 25 67 00 459 00 17 275 00 275 00 275 00 275 00 275 00 275 00 275 00  | 1, 124 36 25 67 00 459 00 17  | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   |   |  | 124 36 25 67 00 459 00 17   | 194 36 25 67 00 17  | 194 36 95 67 00 17   | 71 00 627 00 82  |
| and, $3$ $25$ $25$ $25$ $25$ $275$ <   | and, 32 40 186 25 139 00 100 00 459 00 275 00 100 00 145 940 100 00 100 00 100 00 100 00 100 00 100 00   | and, 65 124 36 25 139 00 100 00 275 00 124 36 25 139 00 100 00 275 00 125 26 126 20 275 00 125 26 126 20 275 00 125 20 275 00 125 20 20 275 00 125 20 20 275 20 20 275 20 20 20 275 20 20 20 275 20 20 20 20 275 20 20 20 20 20 20 20 20 20 20 20 20 20   | and,  | and, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 155 20 275 00 100 00 155 20 275 00 100 00 155 20 275 00 100 00 155 20 275 196 20 275 20 155 20 20 155 20 20 275 20 20 275 20 20 20 275 20 20 20 20 20 20 20 20 20 20 20 20 20  | and, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 186 25 139 00 100 00 275 00 875 00 889, 6,365 683 1,239 7,027 22.049 4.967 31,220 100 00 888, 6,199 486 1,018 7,027 22.049 4.967 31,220 100 00 100 100 100 100 100 100 100 1   | snd,       124       36       25       139       67       60       459       90         snd,       3       45       46       46       476   | snd,       124       36       25       139       67       100       459       90         snd,       3       46       16       3       139       60       100       60       275       90         k, etc.,       45-86       196       20-27       3       14       60       1515       90       100       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,57       6,585       655       656       6,476       4.967       34,200         \$6,75       1,65       6,476       4.26       1,20       4.967       1,20         \$6,56       6,585       6.365 <td>sand,       124       36       25       139       67       60       459       90         sand,       3       46       16       3       139       60       100       60       275       90         k, etc.,       45       46       170       47       141       60       1515       60       325       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         888,       6,595       6,595       6,567       6,476       4.26       4.967       31,220         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         888,       7,507       888       7.65       1,65       7.65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65<td>sand,       124       36       25       139       67       60       459       90         sand,       3       46       46       3       139       60       100       60         k, etc.,       45       46       47       46       47       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       75       165       76       165       76       476       74,244       6,754       35,796       39,796</td><td>snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       16       3       139       60       100       60         k, etc.,       3       45       46       176       476       476       170       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,50       6,895       1,65       6,476       1,420       24,241       4,967       31,220</td><td>snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       46       47       47       47       60       100       90         E, etc.,       32       46       47<!--</td--><td>snd,         3         25         3         139         67         00         459         90           snd,         3         45         46         76         476         30         100         00           k, etc.,         45         46         76         176         37         47         171         32         40         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$6,4         46         1,018         46,476         47,244         4,467         33,226</td><td>snd,       124       36       25        67       00       459       00         snd,       32       40       40       139       00       100       00       275       00         k, etc.,       45       46       47       34       44       60       110       00       1515       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,</td><td>and,</td><td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       3       139       00       100       00       275       00         k, etc.,       3       46       110       86       141       00       1515       00       325       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,74       1,54       1,64       1,64       4.967       34,200</td><td>snd,       124       36       25       139       67       60       459       90         snd,       32       46       16       26       139       60       100       60         k, etc.,       32       46       16       476       346       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>snd,       3       124       36       25        67        459       00         snd,       32       40       76        47   </td><td>and, 32 40 196 25 139 00 100 00 275 00 275 00 80</td><td>and,</td><td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       26       139       00       100       275       00         k, etc.,       45       46       170       470       171       470       171       16       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>snd,       3       124       36       25        67        45       90         snd,       3       45       46       16       16       10</td><td>snd,       124       36       25        67       00       459       00         snd,       32 ±0       16       46       16       26       160       00       275       00         k, etc.,       65-196       20-27       32 ±0       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,70       \$3,730       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,<math>3</math><math>25</math><math>25</math><math>25</math><math>25</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math>&lt;</td><td>sand,       124       36       25        67        45       90        45       90  <td>sand,       124       36       25        67        45       90         sand,       3       46       16       26        47       100       00         k, etc.,       75-196       20-27       3       14       0       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7.027       22,049       4.967       31,220</td><td>snd,       124       36       25        67        45       90         snd,       3       46       16       26       189       180       100</td><td>snd,       124       36       25        67        459          snd,       32       46       16        47  <td>snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643</td><td>and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643</td><td>and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>and, 32 40 10 25 139 00 100 00 275 00 87 0</td><td>and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875</td><td>and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00</td><td>and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0     <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<></td></td></td></td></td>  | sand,       124       36       25       139       67       60       459       90         sand,       3       46       16       3       139       60       100       60       275       90         k, etc.,       45       46       170       47       141       60       1515       60       325       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         888,       6,595       6,595       6,567       6,476       4.26       4.967       31,220         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         888,       7,507       888       7.65       1,65       7.65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65       1,65 <td>sand,       124       36       25       139       67       60       459       90         sand,       3       46       46       3       139       60       100       60         k, etc.,       45       46       47       46       47       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       75       165       76       165       76       476       74,244       6,754       35,796       39,796</td> <td>snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       16       3       139       60       100       60         k, etc.,       3       45       46       176       476       476       170       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,50       6,895       1,65       6,476       1,420       24,241       4,967       31,220</td> <td>snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       46       47       47       47       60       100       90         E, etc.,       32       46       47<!--</td--><td>snd,         3         25         3         139         67         00         459         90           snd,         3         45         46         76         476         30         100         00           k, etc.,         45         46         76         176         37         47         171         32         40         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$6,4         46         1,018         46,476         47,244         4,467         33,226</td><td>snd,       124       36       25        67       00       459       00         snd,       32       40       40       139       00       100       00       275       00         k, etc.,       45       46       47       34       44       60       110       00       1515       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,</td><td>and,</td><td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       3       139       00       100       00       275       00         k, etc.,       3       46       110       86       141       00       1515       00       325       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,74       1,54       1,64       1,64       4.967       34,200</td><td>snd,       124       36       25       139       67       60       459       90         snd,       32       46       16       26       139       60       100       60         k, etc.,       32       46       16       476       346       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>snd,       3       124       36       25        67        459       00         snd,       32       40       76        47   </td><td>and, 32 40 196 25 139 00 100 00 275 00 275 00 80</td><td>and,</td><td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       26       139       00       100       275       00         k, etc.,       45       46       170       470       171       470       171       16       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td><td>snd,       3       124       36       25        67        45       90         snd,       3       45       46       16       16       10</td><td>snd,       124       36       25        67       00       459       00         snd,       32 ±0       16       46       16       26       160       00       275       00         k, etc.,       65-196       20-27       32 ±0       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,70       \$3,730       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,<math>3</math><math>25</math><math>25</math><math>25</math><math>25</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math>&lt;</td><td>sand,       124       36       25        67        45       90        45       90  <td>sand,       124       36       25        67        45       90         sand,       3       46       16       26        47       100       00         k, etc.,       75-196       20-27       3       14       0       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7.027       22,049       4.967       31,220</td><td>snd,       124       36       25        67        45       90         snd,       3       46       16       26       189       180       100</td><td>snd,       124       36       25        67        459          snd,       32       46       16        47  <td>snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643</td><td>and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643</td><td>and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>and, 32 40 10 25 139 00 100 00 275 00 87 0</td><td>and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875</td><td>and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00</td><td>and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0     <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<></td></td></td></td> | sand,       124       36       25       139       67       60       459       90         sand,       3       46       46       3       139       60       100       60         k, etc.,       45       46       47       46       47       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6       75       165       76       165       76       476       74,244       6,754       35,796       39,796  | snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       16       3       139       60       100       60         k, etc.,       3       45       46       176       476       476       170       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,50       6,895       1,65       6,476       1,420       24,241       4,967       31,220  | snd,       3       124       36       25       139       67       67       45       90         snd,       3       45       46       46       47       47       47       60       100       90         E, etc.,       32       46       47 </td <td>snd,         3         25         3         139         67         00         459         90           snd,         3         45         46         76         476         30         100         00           k, etc.,         45         46         76         176         37         47         171         32         40         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$6,4         46         1,018         46,476         47,244         4,467         33,226</td> <td>snd,       124       36       25        67       00       459       00         snd,       32       40       40       139       00       100       00       275       00         k, etc.,       45       46       47       34       44       60       110       00       1515       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,</td> <td>and,</td> <td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       3       139       00       100       00       275       00         k, etc.,       3       46       110       86       141       00       1515       00       325       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,74       1,54       1,64       1,64       4.967       34,200</td> <td>snd,       124       36       25       139       67       60       459       90         snd,       32       46       16       26       139       60       100       60         k, etc.,       32       46       16       476       346       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220</td> <td>snd,       3       124       36       25        67        459       00         snd,       32       40       76        47   </td> <td>and, 32 40 196 25 139 00 100 00 275 00 275 00 80</td> <td>and,</td> <td>snd,       3       124       36       25        67        45       90         snd,       3       46       16       26       139       00       100       275       00         k, etc.,       45       46       170       470       171       470       171       16       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220</td> <td>snd,       3       124       36       25        67        45       90         snd,       3       45       46       16       16       10</td> <td>snd,       124       36       25        67       00       459       00         snd,       32 ±0       16       46       16       26       160       00       275       00         k, etc.,       65-196       20-27       32 ±0       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,70       \$3,730       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,<math>3</math><math>25</math><math>25</math><math>25</math><math>25</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math><math>275</math>&lt;</td> <td>sand,       124       36       25        67        45       90        45       90  <td>sand,       124       36       25        67        45       90         sand,       3       46       16       26        47       100       00         k, etc.,       75-196       20-27       3       14       0       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7.027       22,049       4.967       31,220</td><td>snd,       124       36       25        67        45       90         snd,       3       46       16       26       189       180       100</td><td>snd,       124       36       25        67        459          snd,       32       46       16        47  <td>snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643</td><td>and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643</td><td>and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>and, 32 40 10 25 139 00 100 00 275 00 87 0</td><td>and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875</td><td>and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00</td><td>and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0     <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<></td></td></td>   | snd,         3         25         3         139         67         00         459         90           snd,         3         45         46         76         476         30         100         00           k, etc.,         45         46         76         176         37         47         171         32         40         100         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         23,225         5,736         29,643           889,         6,199         486         1,018         7,027         22.049         4.967         31,220           \$6,4         46         1,018         46,476         47,244         4,467         33,226   | snd,       124       36       25        67       00       459       00         snd,       32       40       40       139       00       100       00       275       00         k, etc.,       45       46       47       34       44       60       110       00       1515       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       1,  | and,  | snd,       3       124       36       25        67        45       90         snd,       3       46       16       3       139       00       100       00       275       00         k, etc.,       3       46       110       86       141       00       1515       00       325       00         890,       6,790       704       1,110       86,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$64,74       1,54       1,64       1,64       4.967       34,200   | snd,       124       36       25       139       67       60       459       90         snd,       32       46       16       26       139       60       100       60         k, etc.,       32       46       16       476       346       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220   | snd,       3       124       36       25        67        459       00         snd,       32       40       76        47   | and, 32 40 196 25 139 00 100 00 275 00 275 00 80  | and,   | snd,       3       124       36       25        67        45       90         snd,       3       46       16       26       139       00       100       275       00         k, etc.,       45       46       170       470       171       470       171       16       100       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220   | snd,       3       124       36       25        67        45       90         snd,       3       45       46       16       16       10   | snd,       124       36       25        67       00       459       00         snd,       32 ±0       16       46       16       26       160       00       275       00         k, etc.,       65-196       20-27       32 ±0       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$23,225       \$7,70       \$3,730       \$40,639       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and, $3$ $25$ $25$ $25$ $25$ $275$ <   | sand,       124       36       25        67        45       90        45       90 <td>sand,       124       36       25        67        45       90         sand,       3       46       16       26        47       100       00         k, etc.,       75-196       20-27       3       14       0       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7.027       22,049       4.967       31,220</td> <td>snd,       124       36       25        67        45       90         snd,       3       46       16       26       189       180       100</td> <td>snd,       124       36       25        67        459          snd,       32       46       16        47  <td>snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td><td>and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643</td><td>and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643</td><td>and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>and, 32 40 10 25 139 00 100 00 275 00 87 0</td><td>and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875</td><td>and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00</td><td>and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0     <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<></td></td>   | sand,       124       36       25        67        45       90         sand,       3       46       16       26        47       100       00         k, etc.,       75-196       20-27       3       14       0       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7.027       22,049       4.967       31,220   | snd,       124       36       25        67        45       90         snd,       3       46       16       26       189       180       100  | snd,       124       36       25        67        459          snd,       32       46       16        47 <td>snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643</td> <td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td> <td>and, 32 40 186 25 139 00 100 00 275 00 180 00 .</td> <td>and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643</td> <td>and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643</td> <td>and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80</td> <td>and, 32 40 10 25 139 00 100 00 275 00 87 0</td> <td>and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875</td> <td>and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00</td> <td>and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0     <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<></td>   | snd,       3       124       36       25       3       139       00       100       00       275       00         snd,       32       40       46       46       46       46       46       100       00       275       00         k, etc.,       65-196       20-27       32       47       141       00       1515       00       185       00         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$2,643   | and, 32 40 186 25 139 00 100 00 275 00 180 00 .   | and, 32 40 186 25 139 00 100 00 275 00 180 00 .  | and, 32 40 10 00 100 00 275 00 275 00 80 325 00 100 00 155 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 19 3 139 00 100 00 275 00 275 00 80d, 32 40 19 3 139 00 100 00 275 00 100 00 80d, 45 86 19 27 32 40 1110 \$6,614 \$25,536 \$7,304 \$40,639 \$80, 6 365 683 1 239 6710 23 225 5 5796 29.643  | and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$22,536 \$7,96 34 643  | and, 32 40 100 00 100 00 275 00 80 80 80 80 80 80 80 80 80 80 80 80  | and, 32 40 10 25 139 00 100 00 275 00 87 0   | and, 3.7 ±6 1.84 36 25 139 00 100 00 275 00 8459 00 8459 00 8459 00 100 00 875   | and, 32 40 196 25 139 00 100 00 275 00 87 00 875 00       | and, 20 27 27 27 28 25 26 27 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20  | snd,     32 ±0     46 ±0     45 ±0     45 ±0     45 ±0       k, etc.,     45 ±0     20 ±0     45 ±0 <t< td=""><td>and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc</td><td>and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00</td><td>snd, 32 40 re, 4 re, 4 re, 240 00 100 00</td><td></td><td>sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd</td><td>5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00</td><td>5 25 25 67 00 459 00 17 875 00</td><td> 124 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 459 00 17</td><td>124 36 25 67 00 17</td><td>724 36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>194 38 98 67 00 17</td><td>25 98 SE SE</td></t<> | and, 32 40 10 25 3 139 00 100 00 275 00 275 00 30 32 40 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 100 00 100 00 275 00  \$\begin{align*} \begin{array}{cccccccccccccccccccccccccccccccccccc  | and, 32 40 16 25 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 16 25 67 00 459 00 3 139 00 100 00 100 00 100 00  | snd, 32 40 re, 4 re, 4 re, 240 00 100 00   |   | sand. 124 36 25 67 00 459 00 17 3 139 00 100 00 275 00 3nd  | 5 25 25 67 00 459 00 17 27 40 47 40 47 67 00 275 00 275 00 246 00 100 00  | 5 25 25 67 00 459 00 17 875 00   | 124 36 25 67 00 459 00 17   | 36 25 67 00 17  | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 17   | 724 36 25 67 00 459 00 17   | 36 25 67 00 17  | 194 38 98 67 00 17   | 25 98 SE   |
| and,       3       124       36       25        67        450        450 </td <td>and, 32 ±0</td> <td>snd,       124       36       25       139       67       67       459       90         snd,       3       139       100       100       100       275       90         k, etc.,       45-86       120       141       60       1515       90       160       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,57       1,65       1,65       1,64       2,64       3.24       3.24       3.24         \$6,75       1,6</td> <td>snd,</td> <td>and,</td> <td>and,</td> <td>and,       124       36       25       139       67       69       459       90         and,       32       46       16       46       47       67       67       67       60       275       60         k, etc.,       32       46       16       47       67       67       67       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       80       87       80       87       80       8</td> <td>and, 32 40 10 3 139 00 100 00 275 00 275 00 80</td> <td>snd,       124       36       25       139       67       67       459       90         snd,       32       46       16       26       189       100</td> <td>snd,       124       36       25       139       67       67       45       90         snd,       32       46       16       26       189       100</td> <td>snd,       3       124       36       25       139       67       67       459       90         snd,       3       45       46       16       16       160       100</td> <td>snd,       324       36       25       3139       67       67       459       90         snd,       32 ±0       16       16       3139       67       100       60       275       90         k, etc.,       45 ±6       16       170       476       170       170       170       170       170       170       170       170       170       170       170       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,47       1,106       1</td> <td>snd,       124       36       25       139       67       60       459       90         snd,       32       46       46       46       476       36       139       60       100       60         k, etc.,       32       46       476       476       476       110       86       614       825,536       87,304       840,639       8         899,       6,365       683       1,239       5,710       83,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and, 32 ±0 124 36 25 139 00 100 00 459 00 275 00 845 340 69 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,704 31,220 \$899, 6,365 683 1,239 7,027 22.049 4.967 31,220 \$1.85 0</td> <td>and, 3.2 ± 36 25 139 00 100 00 275 00 275 00 845 30</td> <td>sand,       124       36       25       139       67       67       45       90         sand,       3       46       16       16       100</td> <td>snd,         324         36         25         3139         67         459         90           snd,         32 ±0         16         16         3139         67         67         875         90           k, etc.,         45-86         16         170         170         170         100         90           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$64,74         1,50         1,64,74         4.967         34,200</td> <td>snd,       124       36       25       3       139       67       67       459       90         snd,       32       46       46       46       476       30       100       00         k, etc.,       32       40       46       47       4</td> <td>snd,       124       36       25       3       139       67       60       459       90         snd,       32       46       46       46       46       46       46       47       60       325       90         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         460       1,018       7,027       22,049       4,967       31,220</td> <td>and, 3.4 36 25 39 67 00 459 00 275 00 8nd, 3.2 40 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>snd,       124       36       25        67       00       459       00         snd,       3       139       00       100       00       275       00         k, etc.,       45-86       120       470       100       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,       324       36       25       3139       67       67       459       90         snd,       32 ±0       16       16       16       100&lt;</td> <td>snd,       3       25       25       3       139       67       60       459       90         snd,       3       45       46       46       476</td> <td>snd,<math>\frac{7}{3}</math><math>\frac{124}{3}</math><math>\frac{36}{65}</math><math>\frac{25}{3}</math><math>\frac{139}{3}</math><math>\frac{67}{100}</math><math>\frac{45}{3}</math><math>\frac{40}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{</math></td> <td>and,       3       124       36       25        67        450        450   <!--</td--><td>snd,       124       36       25        67        450        450  </td><td>sud,       124       36       25        67        450        450  </td><td>snd,     3     25     25     3     139     00     100     00       snd,     3     45     46     46     47</td><td>snd,       124       36       25        67        459          snd,       32       40       16       26        175   <td>snd,       124       36       25        67       00       459       00         snd,       32       40       46       46       46       46       46       46       46       60       37       60       32       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,70       40,639       \$8         899,       6,365       683       1,239       5,710       23,225       5,796       23,643       \$20,643</td><td>snd,       124       36       25       3       139       67       60       459       90         snd,       32       40       46       46       476       340       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and, 32 ±0 124 36 25 139 00 100 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 20 2</td><td>and, 32 40 19 3139 00 100 00 275 00 275 00 80d, 45 46 19 27 3139 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 10 00 100 00 275 00 275 00 80d, 45 ±6 19 27 32 ±0 10 00 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,       3       25       25       3       139       00       100       00       275       00         snd,       32       40       16       24       16       240       100       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6</td><td>and, 32 40 Feb 47 60</td><td>and, 32 40 Feb. 47 6 346 00 100 00 275 00 87 00</td><td>and, 32 ±0 156 25 159 00 100 00 275 00 876 and, 20 27 32 40 156 20 20 1515 00 1515 00 185 00 185 00 1515 00 1515 00 185 00 185 00 185 00 1515 00 1515 00 185</td><td>and, 32 40 Fe 47 00 275</td><td>and, 20 27 27 27 28 25 25 26 26 27 20 275 00</td><td>and, 32 40 red 141 00 1515 00 185 00 185 00 185 00 185 00</td><td>and, 32 40 100 25 131 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 275 0</td><td>and, 22 40 16 25</td><td>and, 32 40 16 25 67 00 459 00 275 00 and, 32 40 16 240 00 100 00</td><td>snd, 32 40 re, 4 re, 24 00 100 00 100 00</td><td>snd. 32 ±0 100 00 100 00 100 00 100 00</td><td>sand. 124 36 25 67 00 459 00 17 27 00 275 00 3 139 00 100 00 275 00 100 00</td><td>5 25 25 67 00 459 00 17 27 40 79 45 45 00 100 00 275 00 27</td><td>65 3 139 00 100 00 275 00 177 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>25 67 00 459 00 17</td><td>7194 36 25 67 00 17</td><td>36 95 67 00 17</td><td>77 95 95 459 00 17</td></td></td>  | and, 32 ±0   | snd,       124       36       25       139       67       67       459       90         snd,       3       139       100       100       100       275       90         k, etc.,       45-86       120       141       60       1515       90       160       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,57       1,65       1,65       1,64       2,64       3.24       3.24       3.24         \$6,75       1,6   | snd,  | and,  | and,   | and,       124       36       25       139       67       69       459       90         and,       32       46       16       46       47       67       67       67       60       275       60         k, etc.,       32       46       16       47       67       67       67       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       60       87       80       87       80       87       80       8  | and, 32 40 10 3 139 00 100 00 275 00 275 00 80  | snd,       124       36       25       139       67       67       459       90         snd,       32       46       16       26       189       100   | snd,       124       36       25       139       67       67       45       90         snd,       32       46       16       26       189       100   | snd,       3       124       36       25       139       67       67       459       90         snd,       3       45       46       16       16       160       100   | snd,       324       36       25       3139       67       67       459       90         snd,       32 ±0       16       16       3139       67       100       60       275       90         k, etc.,       45 ±6       16       170       476       170       170       170       170       170       170       170       170       170       170       170       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,47       1,106       1   | snd,       124       36       25       139       67       60       459       90         snd,       32       46       46       46       476       36       139       60       100       60         k, etc.,       32       46       476       476       476       110       86       614       825,536       87,304       840,639       8         899,       6,365       683       1,239       5,710       83,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220  | and, 32 ±0 124 36 25 139 00 100 00 459 00 275 00 845 340 69 890, 6,790 704 1,110 \$6,614 \$25,536 \$7,704 31,220 \$899, 6,365 683 1,239 7,027 22.049 4.967 31,220 \$1.85 0   | and, 3.2 ± 36 25 139 00 100 00 275 00 275 00 845 30  | sand,       124       36       25       139       67       67       45       90         sand,       3       46       16       16       100  | snd,         324         36         25         3139         67         459         90           snd,         32 ±0         16         16         3139         67         67         875         90           k, etc.,         45-86         16         170         170         170         100         90           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643           889,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$64,74         1,50         1,64,74         4.967         34,200  | snd,       124       36       25       3       139       67       67       459       90         snd,       32       46       46       46       476       30       100       00         k, etc.,       32       40       46       47       4   | snd,       124       36       25       3       139       67       60       459       90         snd,       32       46       46       46       46       46       46       47       60       325       90         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         460       1,018       7,027       22,049       4,967       31,220   | and, 3.4 36 25 39 67 00 459 00 275 00 8nd, 3.2 40 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | snd,       124       36       25        67       00       459       00         snd,       3       139       00       100       00       275       00         k, etc.,       45-86       120       470       100       00       275       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | snd,       324       36       25       3139       67       67       459       90         snd,       32 ±0       16       16       16       100<   | snd,       3       25       25       3       139       67       60       459       90         snd,       3       45       46       46       476   | snd, $\frac{7}{3}$ $\frac{124}{3}$ $\frac{36}{65}$ $\frac{25}{3}$ $\frac{139}{3}$ $\frac{67}{100}$ $\frac{45}{3}$ $\frac{40}{3}$ $\frac{4}{3}$ $\frac{4}{$  | and,       3       124       36       25        67        450        450 </td <td>snd,       124       36       25        67        450        450  </td> <td>sud,       124       36       25        67        450        450  </td> <td>snd,     3     25     25     3     139     00     100     00       snd,     3     45     46     46     47</td> <td>snd,       124       36       25        67        459          snd,       32       40       16       26        175   <td>snd,       124       36       25        67       00       459       00         snd,       32       40       46       46       46       46       46       46       46       60       37       60       32       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,70       40,639       \$8         899,       6,365       683       1,239       5,710       23,225       5,796       23,643       \$20,643</td><td>snd,       124       36       25       3       139       67       60       459       90         snd,       32       40       46       46       476       340       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643</td><td>and, 32 ±0 124 36 25 139 00 100 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 20 2</td><td>and, 32 40 19 3139 00 100 00 275 00 275 00 80d, 45 46 19 27 3139 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 10 00 100 00 275 00 275 00 80d, 45 ±6 19 27 32 ±0 10 00 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,       3       25       25       3       139       00       100       00       275       00         snd,       32       40       16       24       16       240       100       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6</td><td>and, 32 40 Feb 47 60</td><td>and, 32 40 Feb. 47 6 346 00 100 00 275 00 87 00</td><td>and, 32 ±0 156 25 159 00 100 00 275 00 876 and, 20 27 32 40 156 20 20 1515 00 1515 00 185 00 185 00 1515 00 1515 00 185 00 185 00 185 00 1515 00 1515 00 185</td><td>and, 32 40 Fe 47 00 275</td><td>and, 20 27 27 27 28 25 25 26 26 27 20 275 00</td><td>and, 32 40 red 141 00 1515 00 185 00 185 00 185 00 185 00</td><td>and, 32 40 100 25 131 00 100 00 275 00 100 00</td><td>and, 32 40 100 00 275 0</td><td>and, 22 40 16 25</td><td>and, 32 40 16 25 67 00 459 00 275 00 and, 32 40 16 240 00 100 00</td><td>snd, 32 40 re, 4 re, 24 00 100 00 100 00</td><td>snd. 32 ±0 100 00 100 00 100 00 100 00</td><td>sand. 124 36 25 67 00 459 00 17 27 00 275 00 3 139 00 100 00 275 00 100 00</td><td>5 25 25 67 00 459 00 17 27 40 79 45 45 00 100 00 275 00 27</td><td>65 3 139 00 100 00 275 00 177 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>124 36 25 67 00 459 00 17</td><td>25 67 00 459 00 17</td><td>7194 36 25 67 00 17</td><td>36 95 67 00 17</td><td>77 95 95 459 00 17</td></td>  | snd,       124       36       25        67        450        450  | sud,       124       36       25        67        450        450  | snd,     3     25     25     3     139     00     100     00       snd,     3     45     46     46     47  | snd,       124       36       25        67        459          snd,       32       40       16       26        175 <td>snd,       124       36       25        67       00       459       00         snd,       32       40       46       46       46       46       46       46       46       60       37       60       32       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,70       40,639       \$8         899,       6,365       683       1,239       5,710       23,225       5,796       23,643       \$20,643</td> <td>snd,       124       36       25       3       139       67       60       459       90         snd,       32       40       46       46       476       340       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643</td> <td>and, 32 ±0 124 36 25 139 00 100 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 20 2</td> <td>and, 32 40 19 3139 00 100 00 275 00 275 00 80d, 45 46 19 27 3139 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 ±0 10 00 100 00 275 00 275 00 80d, 45 ±6 19 27 32 ±0 10 00 00 100 00 100 00 100 00 100 00 100 00</td> <td>snd,       3       25       25       3       139       00       100       00       275       00         snd,       32       40       16       24       16       240       100       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6</td> <td>and, 32 40 Feb 47 60</td> <td>and, 32 40 Feb. 47 6 346 00 100 00 275 00 87 00</td> <td>and, 32 ±0 156 25 159 00 100 00 275 00 876 and, 20 27 32 40 156 20 20 1515 00 1515 00 185 00 185 00 1515 00 1515 00 185 00 185 00 185 00 1515 00 1515 00 185</td> <td>and, 32 40 Fe 47 00 275</td> <td>and, 20 27 27 27 28 25 25 26 26 27 20 275 00</td> <td>and, 32 40 red 141 00 1515 00 185 00 185 00 185 00 185 00</td> <td>and, 32 40 100 25 131 00 100 00 275 00 100 00</td> <td>and, 32 40 100 00 275 0</td> <td>and, 22 40 16 25</td> <td>and, 32 40 16 25 67 00 459 00 275 00 and, 32 40 16 240 00 100 00</td> <td>snd, 32 40 re, 4 re, 24 00 100 00 100 00</td> <td>snd. 32 ±0 100 00 100 00 100 00 100 00</td> <td>sand. 124 36 25 67 00 459 00 17 27 00 275 00 3 139 00 100 00 275 00 100 00</td> <td>5 25 25 67 00 459 00 17 27 40 79 45 45 00 100 00 275 00 27</td> <td>65 3 139 00 100 00 275 00 177 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>36 25 67 00 459 00 17</td> <td>36 25 67 00 17</td> <td>124 36 25 67 00 459 00 17</td> <td>25 67 00 459 00 17</td> <td>7194 36 25 67 00 17</td> <td>36 95 67 00 17</td> <td>77 95 95 459 00 17</td>  | snd,       124       36       25        67       00       459       00         snd,       32       40       46       46       46       46       46       46       46       60       37       60       32       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,70       40,639       \$8         899,       6,365       683       1,239       5,710       23,225       5,796       23,643       \$20,643   | snd,       124       36       25       3       139       67       60       459       90         snd,       32       40       46       46       476       340       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643  | and, 32 ±0 124 36 25 139 00 100 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 00 275 20 2  | and, 32 40 19 3139 00 100 00 275 00 275 00 80d, 45 46 19 27 3139 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 ±0 10 00 100 00 275 00 275 00 80d, 45 ±6 19 27 32 ±0 10 00 00 100 00 100 00 100 00 100 00 100 00   | snd,       3       25       25       3       139       00       100       00       275       00         snd,       32       40       16       24       16       240       100       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$6   | and, 32 40 Feb 47 60   | and, 32 40 Feb. 47 6 346 00 100 00 275 00 87 00  | and, 32 ±0 156 25 159 00 100 00 275 00 876 and, 20 27 32 40 156 20 20 1515 00 1515 00 185 00 185 00 1515 00 1515 00 185 00 185 00 185 00 1515 00 1515 00 185  | and, 32 40 Fe 47 00 275       | and, 20 27 27 27 28 25 25 26 26 27 20 275 00  | and, 32 40 red 141 00 1515 00 185 00 185 00 185 00 185 00  | and, 32 40 100 25 131 00 100 00 275 00 100 00  | and, 32 40 100 00 275 0  | and, 22 40 16 25  | and, 32 40 16 25 67 00 459 00 275 00 and, 32 40 16 240 00 100 00   | snd, 32 40 re, 4 re, 24 00 100 00 100 00   | snd. 32 ±0 100 00 100 00 100 00 100 00  | sand. 124 36 25 67 00 459 00 17 27 00 275 00 3 139 00 100 00 275 00 100 00  | 5 25 25 67 00 459 00 17 27 40 79 45 45 00 100 00 275 00 27  | 65 3 139 00 100 00 275 00 177 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | 36 25 67 00 459 00 17   | 36 25 67 00 17  | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17   | 124 36 25 67 00 459 00 17  | 25 67 00 459 00 17  | 7194 36 25 67 00 17   | 36 95 67 00 17   | 77 95 95 459 00 17   |
| and, $\frac{124}{65}$ $\frac{36}{65}$ $\frac{25}{26}$ $\frac{25}{26}$ $\frac{4}{12}$ <  | snd,       124       36       25       139       67       60       459       90         snd,       3       139       100       60       100       90       275       90         k, etc.,       45-86       19       476       141       90       1515       90       100       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         884,       6,199       486       1,018       7,027       22,049       4.967       31,220  | and, 32 40 16 3 139 00 100 00 275 00 275 00 845 90    k, etc., 6/5-196 20-27 3/2 27 3/2 27 141 00 1515 00 1515 00 185 00 1889, 6/365 683 1,239 5,710 23,225 5,796 29,643 889, 6/365 683 1,239 7,027 22,049 4.967 31,220 164 6.555 6.556 6.557 6.  | snd,       3       25       3       139       67       60       459       90         snd,       3       45       46       16       26       160       60       275       90         k, etc.,       45       46       170       47       47       47       47       47       40<  | snd,  | snd, 32 ±0   | snd,       124       36       25       3139       67       60       459       60         snd,       32       40       46       46       46       46       47       60       275       60         k, etc.,       45-86       13       14       60       100       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,455       6,785       76,535       76,535       76,535       76,535       76,536       76,536  | snd,       124       36       25       3       139       67       60       459       90         snd,       124       36       25       139       90       100       90       275       90         k, etc.,       13-86       13-86       14       90       1515       90       100       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,730       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220         \$6,47       1,65       1,65       1,67       24,12       1,11       4,65       1,12         \$6,53       1,65       1,65       1,65       1,12 <td>and, 32 40 16 3 139 00 100 00 275 00 275 00 80</td> <td>and, 32 40 16 3 139 00 100 00 275 00 275 00 845 90    k, etc., 45 - 46 1, 110 86,614 825,536 87,304 840,639 889, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,365 683 1,239 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,110 86,614 825,536 87,304 840,639 889, 6,365 683 1,239 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,018 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,65 76 7,24 7,24 7,24 7,24 7,24 7,24 7,24 7,24</td> <td>snd,       124       36       25       139       67       60       459       60         snd,       32       46       46       46       476       100       60       275       60         k, etc.,       32       46       476       476       476       60       100       60</td> <td>snd,       124       36       25       139       67       60       459       60         snd,       32       46       46       46       476       100       60       275       60         k, etc.,       65-196       20-27       32       87       141       60       1515       60       32       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,199       46       1,65       6.476       4.24       4.967       31,220</td> <td>snd,       124       36       25       3       67 00       459 00         snd,       32 40       16       3 139 00       100 00       275 00         k, etc.,       45-85       14       4 16       240 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,       124       36       25       3139       67       60       459       60         snd,       32       40       40       40       60       275       60         k, etc.,       45-86       196       20       276       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$860         \$889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$670       70-70       70-70       70-70       70-70       24,120       4.967       31,220</td> <td>snd,       124       36       25       139       67       60       459       90         snd,       32       40       16       340       139       60       100       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,       3       25       3       139       67       60       459       90         snd,       3       46       16       26       16       100       60       275       90         k, etc.,       45       46       170       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,574       6,795       6,795       6,476       7,027       22,049       4.967       31,220</td> <td>and,         3         25         3         139         67         60         459         90           snd,         32         46         76         476         319         67         67         60         275         60           k, etc.,         45-86         13         47         47         47         47         47         47         47         47         40</td> <td>snd,       124       36       25       3       139       67       60       459       90         snd,       32       46       46       46       476       340       100       00         k, etc.,       65-196       20-27       37       47       141       00       1515       00         890,       6790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         464,       756       76       476       7,121/1       6,454       4.967       31,220</td> <td>snd,       124       36       25       3       139       67       60       459       60         snd,       32       40       46       46       340       60       275       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAC       1,116       1,116       1,116       1,116       23,225       5,796       29,643       23,220         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,       124       36       25       139       67       60       459       90         snd,       32 ±0       16       16       16       100<!--</td--><td>snd,       3       25       3       139       67       60       459       90         snd,       3       46       16       26       16       100       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and,       3       25       25       67       60       459       90         snd,       32       40       46       46       476</td><td>snd,<math>\frac{124}{65}</math><math>\frac{36}{65}</math><math>\frac{25}{139}</math><math>\frac{67}{100}</math><math>\frac{45}{20}</math><math>\frac{40}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><math>\frac{4}{25}</math><!--</td--><td>snd,<math>\frac{124}{65}</math><math>\frac{36}{65}</math><math>\frac{25}{139}</math><math>\frac{67}{100}</math><math>\frac{459}{275}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4}{100}</math><math>\frac{4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td=""><td>snd,       124       36       25        67       00       459       00         snd,       32       40       16       46       16       20       275       00         k, etc.,       45-86       19       47       47       47       47       40       60         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       840,639       889         889,       6,365       683       1,018       7.027       22,049       4.967       31,220</td><td>snd,       124       36       25       3139       67       60       459       90         snd,       32       40       16       24       16       240       100       00         k, etc.,       65-196       20-27       32       141       00       1515       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,365       688       1,018       7,027       22,049       4,967       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32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$225,536 \$7,796 29.643</td><td>and, 32 40 16 25</td><td>and, 32 40 Feb. 47 100 00 100 00 275 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 100 00 100 00 275 00 800 100 00 275 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 1</td><td>and, 22 40 196 25 189 00 100 00 275 00 875 0</td><td>and, 20 st. 124 36 25 139 00 100 00 275 00 8</td><td>and, 32 40 16 25 189 00 100 00 275 00 875 00</td><td>and, 32 40 10 25 141 00 1515 00 185 00 185 00 185 00 100 00 185 00 100 00 185 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 275 0</td><td>and, 32 40 100 00 100 00 275 00 275 00 3nd, 32 40 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 22 40 16 25 67 00 459 00 275 00 275 00 30 416 340 00 100 00 335, 00</td><td>and, 32 40 16 25 100 00 100 00 100 00</td><td>snd, 32 40 16 25</td><td>32 40 16 25</td><td>sand. 32 40 10 00 17 100 00 17 100 00 17 100 00 17 100 00 17 100 00 100 00 100 00 17 1</td><td>36 25 67 00 459 00 17 275 00 275 00 275 00 275 00 240 46 240 00 240 00</td><td>65 3 139 00 100 00 275 00 17 275 00 170 00 100 00 100 00 100 00 100 00 100 00</td><td>36 25 67 00 459 00 17</td><td>36 25 67 00 17</td><td>36 25 67 00 17</td><td>36 25 67 00 459 00 17</td><td><math>\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>124 36 25 67 00 17</td><td>36 25 67 00 17</td><td>3 67 00 17</td><td>36 98 67 00 17</td><td>98 98 00 17</td></td></t<></td></td></td> | and, 32 40 16 3 139 00 100 00 275 00 275 00 80   | and, 32 40 16 3 139 00 100 00 275 00 275 00 845 90    k, etc., 45 - 46 1, 110 86,614 825,536 87,304 840,639 889, 6,365 683 1,239 5,710 23,225 5,796 29,643 889, 6,365 683 1,239 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,110 86,614 825,536 87,304 840,639 889, 6,365 683 1,239 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,018 7,027 22,049 4.967 31,220    Ext. etc., 6,875 62 1,65 76 7,24 7,24 7,24 7,24 7,24 7,24 7,24 7,24   | snd,       124       36       25       139       67       60       459       60         snd,       32       46       46       46       476       100       60       275       60         k, etc.,       32       46       476       476       476       60       100       60   | snd,       124       36       25       139       67       60       459       60         snd,       32       46       46       46       476       100       60       275       60         k, etc.,       65-196       20-27       32       87       141       60       1515       60       32       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,199       46       1,65       6.476       4.24       4.967       31,220  | snd,       124       36       25       3       67 00       459 00         snd,       32 40       16       3 139 00       100 00       275 00         k, etc.,       45-85       14       4 16       240 00       100 00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,199       486       1,018       7,027       22,049       4.967       31,220  | snd,       124       36       25       3139       67       60       459       60         snd,       32       40       40       40       60       275       60         k, etc.,       45-86       196       20       276       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$889         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$860         \$889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$670       70-70       70-70       70-70       70-70       24,120       4.967       31,220  | snd,       124       36       25       139       67       60       459       90         snd,       32       40       16       340       139       60       100       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         889,       6,365       683       1,239       5,710       23,225       5,736       29,643       \$80         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220  | snd,       3       25       3       139       67       60       459       90         snd,       3       46       16       26       16       100       60       275       90         k, etc.,       45       46       170       47       47       47       47       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,574       6,795       6,795       6,476       7,027       22,049       4.967       31,220  | and,         3         25         3         139         67         60         459         90           snd,         32         46         76         476         319         67         67         60         275         60           k, etc.,         45-86         13         47         47         47         47         47         47         47         47         40   | snd,       124       36       25       3       139       67       60       459       90         snd,       32       46       46       46       476       340       100       00         k, etc.,       65-196       20-27       37       47       141       00       1515       00         890,       6790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         464,       756       76       476       7,121/1       6,454       4.967       31,220  | snd,       124       36       25       3       139       67       60       459       60         snd,       32       40       46       46       340       60       275       60         k, etc.,       6,79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         890,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         EAC       1,116       1,116       1,116       1,116       23,225       5,796       29,643       23,220         888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | snd,       124       36       25       139       67       60       459       90         snd,       32 ±0       16       16       16       100 </td <td>snd,       3       25       3       139       67       60       459       90         snd,       3       46       16       26       16       100       60       275       90         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>and,       3       25       25       67       60       459       90         snd,       32       40       46       46       476</td> 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1,018       7,027       22,049       4,967       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5,710       23,225       5,796       29,643       \$8         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and,       3       25       25       67       60       459       90         snd,       32       40       46       46       476  | snd, $\frac{124}{65}$ $\frac{36}{65}$ $\frac{25}{139}$ $\frac{67}{100}$ $\frac{45}{20}$ $\frac{40}{25}$ $\frac{4}{25}$ </td 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335, 00</td> <td>and, 32 40 16 25 100 00 100 00 100 00</td> <td>snd, 32 40 16 25</td> <td>32 40 16 25</td> <td>sand. 32 40 10 00 17 100 00 17 100 00 17 100 00 17 100 00 17 100 00 100 00 100 00 17 1</td> <td>36 25 67 00 459 00 17 275 00 275 00 275 00 275 00 240 46 240 00 240 00</td> <td>65 3 139 00 100 00 275 00 17 275 00 170 00 100 00 100 00 100 00 100 00 100 00</td> <td>36 25 67 00 459 00 17</td> <td>36 25 67 00 17</td> <td>36 25 67 00 17</td> <td>36 25 67 00 459 00 17</td> <td><math>\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>124 36 25 67 00 17</td> <td>36 25 67 00 17</td> <td>3 67 00 17</td> <td>36 98 67 00 17</td> <td>98 98 00 17</td>  | snd, $\frac{124}{65}$ $\frac{36}{65}$ $\frac{25}{139}$ $\frac{67}{100}$ $\frac{45}{100}$ $\frac{4}{100}$ $\frac{4}{100}$ $\frac{45}{100}$ $\frac{4}{100}$  | and, $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | snd,       3       124       36       25       3139       67       60       459       60         snd,       3       44       16       340       139       60       100       60         k, etc.,       20       27       32       87       141       60       1515       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       23,225       5,796       29,643  | snd, $\frac{124}{3}$ $\frac{36}{65}$ $\frac{25}{3}$ $\frac{139}{3}$ $\frac{67}{100}$ $\frac{4}{3}$   | and, 32 40 10 00 100 00 275 00 275 00 80d, 5790 704 1,110 \$6,614 \$225,536 \$7,796 29.643   | and, 32 40 16 25  | and, 32 40 Feb. 47 100 00 100 00 275 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 8 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 ±0 100 00 100 00 275 00 800 100 00 275 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 00 800 100 1   | and, 22 40 196 25 189 00 100 00 275 00 875 0 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| and, $\frac{124}{65}$ $\frac{36}{36}$ $\frac{25}{3}$ $\frac{67}{3}$ <th< td=""><td>and,</td><td>snd, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 40 16 36 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 to red tries at 00 00 459 00 275 00 8 459 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,       124       36       25       3       139       67       00       459       00         snd,       45-86       16       240       16       240       100       00       275       00         k, etc.,       45-86       196       20-27       37-87       141       00       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.55       1,65       1,65       1,67       1,24       1,24       1,24       1,24       1,25         \$6.55       1,65       1</td><td>k, etc., (7790 704 1,110 86,614 8225 536 87,304 840,639 889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7.655 7.555</td><td>snd,</td><td>snd, 32 40 186 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 40 10 25 139 00 100 00 275 00 275 00 80d, 45 46 140 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd,       124       36       25       3       139       67       60       459       60         snd,       32       40       46       46       340       60       100       60         k, etc.,       45-86       18       141       60       1515       60       32k       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       35,780</td><td>k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$4,900 70,000</td><td>snd,</td><td>snd,       32       25       25       139       67       60       459       60         snd,       32       46       76       47       65       139       60       100       60         k, etc.,       45       46       79       79       79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$890         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       70</td><td>snd, 32 40 16 3 139 00 100 00 275 00 275 00 80d, 45 46 100 20 100 00 100 00 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\$7.00</td><td>snd,</td><td>snd,<math>\frac{124}{124}</math><math>\frac{36}{65}</math><math>\frac{25}{139}</math><math>\frac{67}{100}</math><math>\frac{45}{275}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math><math>\frac{4}{20}</math>&lt;</td><td>snd,       124       36       25       3139       67       60       459       60         snd,       32       46       46       476       476       476       60       275       60         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,643         890,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>snd,       124       36       25       3       139       67       60       459       60         snd,       32       46       46       46       46       46       46       476       60       275       60         k, etc.,       65-196       20-27       32       47       141       60       1515       60       185       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$40,639       \$88         889,       6,365       683       1,239   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32 40 18 36 25 67 00 459 00 275 00 846. 6.790 704 1,110 \$6,614 \$225,536 \$7,796 29.643</td><td>k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$500</td><td>and, 32 40 100 00 25 00 100 00 275 00</td><td>and, 22 40 18 36 25 67 00 459 00 275 00 275 00 3nd, 28 18 20 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 22 40 198 25 139 00 100 00 275 00 8459 00 870</td><td>snd, 32 ±0 15 25 159 00 100 00 275 00 80d, 45-84 12 3 139 00 100 00 100 00 100 00 155 00 100 00 155</td><td>and, 32 40 196 25 189 00 100 00 275 00 875 0</td><td>snd, 32 40 18 36 25 67 00 459 00 275 00 874 00 875 00 875 00 881 189 00 100 00 875 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 40 74 36 25 67 00 459 00 275 00 80d 275 00 80d</td><td>and, 25 25 25 67 00 459 00 275 00 and, 275 00 275 00 275 00 30 20 275 00 30 20 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>and, 32 40 16 340 00 100 00 100 00 100 00 100 00</td><td>snd, 32 ±0 re 4 re 25 100 00 100 00</td><td>.,</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 884 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 17 and 32 40 14 16 340 00 100 00 100 00 100 00 100 00 100 00</td><td>5 139 00 100 00 275 00 17 275 00 17 28 340 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>5 65 8 86 85 87 00 17 875 00 17 875 00 17 875 00 100 00 17 875 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>25 45 00 17</td><td>25 67 00 17</td><td>25 67 00 17</td><td>124 36 25 67 00 17</td><td>(2) 17 36 25 67 00 17</td><td>26 95 67 00 17</td><td>5 A S OO 17</td></th<></td></th<></td></th<>   | and,   | snd, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | snd, 32 40 16 36 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | snd, 32 to red tries at 00 00 459 00 275 00 8 459 00 100 00 100 00 100 00 100 00 100 00 100 00  | and, 32 40 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | snd,       124       36       25       3       139       67       00       459       00         snd,       45-86       16       240       16       240       100       00       275       00         k, etc.,       45-86       196       20-27       37-87       141       00       1515       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6.55       1,65       1,65       1,67       1,24       1,24       1,24       1,24       1,25         \$6.55       1,65       1   | k, etc., (7790 704 1,110 86,614 8225 536 87,304 840,639 889, 6,365 683 1,239 7,027 22,049 4.967 31,220 7.655 7.555  | snd,   | snd, 32 40 186 25 139 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | snd, 32 40 10 25 139 00 100 00 275 00 275 00 80d, 45 46 140 100 00 100 00 100 00 100 00 100 00 100 00  | snd,       124       36       25       3       139       67       60       459       60         snd,       32       40       46       46       340       60       100       60         k, etc.,       45-86       18       141       60       1515       60       32k       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       35,780  | k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$4,900 70,000  | snd,   | snd,       32       25       25       139       67       60       459       60         snd,       32       46       76       47       65       139       60       100       60         k, etc.,       45       46       79       79       79       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890         890,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$890         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,100       70   | snd, 32 40 16 3 139 00 100 00 275 00 275 00 80d, 45 46 100 20 100 00 100 00 100 00 100 00 100 00 100 00   | snd,       124       36       25       3       139       67       60       459       60         snd,       32       46       46       46       476       340       100       60         k, etc.,       65-196       20-27       3       141       60       1515       60       185       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$67,       6,873       6,873       6,474       7,027       22,049       4.967       31,220  | k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$30,639 \$889, (6,199 486 1,018 \$7,027 \$22,049 \$4.967 \$31,220 \$1.00 \$7.00  | snd,   | snd, $\frac{124}{124}$ $\frac{36}{65}$ $\frac{25}{139}$ $\frac{67}{100}$ $\frac{45}{275}$ $\frac{4}{20}$ <  | snd,       124       36       25       3139       67       60       459       60         snd,       32       46       46       476       476       476       60       275       60         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$890,643         890,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220  | snd,       124       36       25       3       139       67       60       459       60         snd,       32       46       46       46       46       46       46       476       60       275       60         k, etc.,       65-196       20-27       32       47       141       60       1515       60       185       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$40,639       \$88         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4,967       31,220  | snd, $\frac{124}{65}$ $\frac{36}{65}$ $\frac{25}{3}$ $\frac{25}{3}$ $\frac{67}{3}$ <th< 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</math></td><td>and,</td><td>snd,<math>\frac{124}{124}</math><math>\frac{36}{36}</math><math>\frac{25}{26}</math><math>\frac{25}{36}</math><math>\frac{67}{36}</math><math>\frac{4}{3}</math><math>\frac{65}{3}</math><math>\frac{4}{3}</math><math>\frac{65}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>4</math></td><td>snd, 32 40 18 36 25 67 00 459 00 275 00 846. 6.790 704 1,110 \$6,614 \$225,536 \$7,796 29.643</td><td>k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$500</td><td>and, 32 40 100 00 25 00 100 00 275 00</td><td>and, 22 40 18 36 25 67 00 459 00 275 00 275 00 3nd, 28 18 20 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 22 40 198 25 139 00 100 00 275 00 8459 00 870</td><td>snd, 32 ±0 15 25 159 00 100 00 275 00 80d, 45-84 12 3 139 00 100 00 100 00 100 00 155 00 100 00 155</td><td>and, 32 40 196 25 189 00 100 00 275 00 875 0</td><td>snd, 32 40 18 36 25 67 00 459 00 275 00 874 00 875 00 875 00 881 189 00 100 00 875 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>snd, 32 40 74 36 25 67 00 459 00 275 00 80d 275 00 80d</td><td>and, 25 25 25 67 00 459 00 275 00 and, 275 00 275 00 275 00 30 20 275 00 30 20 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>and, 32 40 16 340 00 100 00 100 00 100 00 100 00</td><td>snd, 32 ±0 re 4 re 25 100 00 100 00</td><td>.,</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 884 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>3 139 00 100 00 275 00 17 and 32 40 14 16 340 00 100 00 100 00 100 00 100 00 100 00</td><td>5 139 00 100 00 275 00 17 275 00 17 28 340 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>5 65 8 86 85 87 00 17 875 00 17 875 00 17 875 00 100 00 17 875 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>25 45 00 17</td><td>25 67 00 17</td><td>25 67 00 17</td><td>124 36 25 67 00 17</td><td>(2) 17 36 25 67 00 17</td><td>26 95 67 00 17</td><td>5 A S OO 17</td></th<>  | snd, $\frac{124}{124}$ $\frac{36}{36}$ $\frac{25}{26}$ $\frac{25}{139}$ $\frac{67}{100}$ $\frac{45}{26}$ $\frac{4}{30}$ $\frac{4}{3}$   | snd, 32 40 186 25 67 00 459 00 275 00 8nd, 55-196 20-27 32 40 1010 00 1010  | k, etc., (7790 704 1,110 \$6,614 \$225 536 \$7,704 2,904  899, 6,365 683 1,239 7,002  899, 6,365 683 1,239 7,002  899, 6,365 683 1,239 7,002  899, 6,365 683 1,239 7,002  899, 6,365 683 1,239 7,002  899, 649 7,002             | k, etc., (7790 704 1,110 \$6,614 \$23,225 6,365 683 1,239 2,500 7,040 1,110 \$6,614 \$23,225 6,365 683 1,239 7,000 7,040 1,010 1,0   | and, $\begin{pmatrix} 4.5 \\ 6.5 \\ 6.5 \\ 6.5 \\ 6.365 \end{pmatrix}$ $\begin{pmatrix} 2.5 \\ 4.5$  | and, $\begin{pmatrix} 124 \\ 65 \\ 81 \end{pmatrix}$ $\begin{pmatrix} 36 \\ 81 \end{pmatrix}$ $\begin{pmatrix} 25 \\ 81 \end{pmatrix}$ $\begin{pmatrix} 67 \\ 84 \\ 84 \end{pmatrix}$ $\begin{pmatrix} 67 \\ 86 \\ 83 \end{pmatrix}$ $\begin{pmatrix} 67 \\ 86 \\ 84 \end{pmatrix}$ $\begin{pmatrix} 67 \\ 84 \\ 84 $   | and,  | snd, $\frac{124}{124}$ $\frac{36}{36}$ $\frac{25}{26}$ $\frac{25}{36}$ $\frac{67}{36}$ $\frac{4}{3}$ $\frac{65}{3}$ $\frac{4}{3}$ $\frac{65}{3}$ $\frac{4}{3}$ $4$   | snd, 32 40 18 36 25 67 00 459 00 275 00 846. 6.790 704 1,110 \$6,614 \$225,536 \$7,796 29.643  | k, etc., (7790 704 1,110 \$6,614 \$22,536 \$7,304 \$40,639 \$500  | and, 32 40 100 00 25 00 100 00 275 00 | and, 22 40 18 36 25 67 00 459 00 275 00 275 00 3nd, 28 18 20 100 00 100 00 100 00 100 00 100 00 100 00   | and, 22 40 198 25 139 00 100 00 275 00 8459 00 870  | snd, 32 ±0 15 25 159 00 100 00 275 00 80d, 45-84 12 3 139 00 100 00 100 00 100 00 155 00 100 00 155        | and, 32 40 196 25 189 00 100 00 275 00 875 0  | snd, 32 40 18 36 25 67 00 459 00 275 00 874 00 875 00 875 00 881 189 00 100 00 875 00 100 00 100 00 100 00 100 00 100 00 100 00  | snd, 32 40 74 36 25 67 00 459 00 275 00 80d       | and, 25 25 25 67 00 459 00 275 00 and, 275 00 275 00 275 00 30 20 275 00 30 20 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 275 00 30 20 20 20 20 20 20 20 20 20 20 20 20 20   | and, 32 40 16 340 00 100 00 100 00 100 00 100 00  | snd, 32 ±0 re 4 re 25 100 00 100 00  | .,   | 124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 884 00 100 00 100 00 100 00 100 00 100 00 100 00   | 3 139 00 100 00 275 00 17 and 32 40 14 16 340 00 100 00 100 00 100 00 100 00 100 00   | 5 139 00 100 00 275 00 17 275 00 17 28 340 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | 5 65 8 86 85 87 00 17 875 00 17 875 00 17 875 00 100 00 17 875 00 100 00 100 00 100 00 100 00 100 00 100 00  | 25 45 00 17   | 25 67 00 17   | 25 67 00 17   | 124 36 25 67 00 17  | 124 36 25 67 00 17  | 124 36 25 67 00 17   | 124 36 25 67 00 17  | (2) 17 36 25 67 00 17   | 26 95 67 00 17   | 5 A S OO 17  |
| and, $\begin{pmatrix} \frac{1}{1}24 \\ 52 \\ 65 \\ 81 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 65 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 88 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 8$  | and,   | snd,       124       36       25       3       67       00       459       00         snd,       45-86       186       26       275       00       100       00         k, etc.,       45-86       186       176       240       176       240       100       00         1, 32-196       20-27       37-87       141       00       1515       00       185       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22.049       4.967       31,220         \$6,55       6,583       1,65       7,476       1,24,22       4.967       31,220         \$6,56       7,675       4.565       7,574       3.2,049       4.967       3.2,049  | and, 32 40 184 36 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00  | and,  | and,   | and,  | and,  | snd,       124       36       25       3       67       00       459       00         snd,       45-86       124       124       36       25       139       00       100       00       275       00         k, etc.,       45-86       124       124       124       124       125       00       100       00         124-86       125-196       20-27       27-37       27-40       110       86,614       825,536       87,304       840,639       8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         165       165       165       165       165       165       165       165       165         165 <td>snd,       124       36       25       3       67       00       459       00         snd,       45-86       184       46       340       100       00       275       00         k, etc.,       45-86       184       185       00       100       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,595       6,785       1,65       7,027       22,049       4.967       31,220         \$6,61       6,785       76,55       7,027       22,049       4.967       32,260         \$6,75       7,65       7,65       7,65       7,65       7,65       7,65       7,65         \$6,61       7,62       7,65       7,65       7,65       7,65       7,65       7,65       7,65       7,65         \$6,61       7,65       7,65       7,65       7,65       7,65</td> <td>k, etc., (7790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 \$22,049 4.967 31,220</td> <td>snd,       124       36       25       3       67       00       459       00         snd,       124       186       25       139       00       100       00       275       00         k, etc.,       45-86       186       47</td> <td>snd,       124       36       25       3   139   00   100  </td> <td>snd,       124       36       25       3   139   00   100  </td> <td>and,</td> <td>snd, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>k, etc., (779) 704 1,110 86,614 8225 536 87,304 840,639 889, 6,365 683 1,239 7,027 22.049 4.967 31,220</td> <td>snd,       124       36       25       3       139       00       100       459       00         snd,       45-86       16       46       476       340       100       00       275       00         k, etc.,       45-86       18       46       47       46       47       46       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td> <td>snd,</td> <td>and,</td> <td>snd,</td> <td>and,<math>\frac{124}{65}</math><math>\frac{36}{65}</math><math>\frac{25}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{3}</math><th< td=""><td>and,<math>\frac{124}{65}</math><math>\frac{36}{65}</math><math>\frac{25}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{00}</math><math>\frac{45}{20}</math><math>\frac{4}{00}</math>snd,<math>\frac{32}{40}</math><math>\frac{100}{45}</math><math>\frac{100}{32}</math><math>\frac{100}{32}</math><math>\frac{100}{32}</math>k, 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<math>\begin{pmatrix} \frac{1}{1}24 \\ 52 \\ 65 \\ 81 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 65 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 88 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}</math>, 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\end{pmatrix}</math>, <math>\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 8</math></td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 154 &amp; 36 &amp; 25 &amp; \\ 154 &amp; 418 &amp; 340 &amp; 0 \\ 45 &amp; 346 &amp; 418 &amp; 340 &amp; 0 \\ 45 &amp; 348 &amp; 141 &amp; 0 &amp; 1515 &amp; 0 \\ 6, 790 &amp; 704 &amp; 1,110 &amp; \$6,614 &amp; \$25,536 &amp; \$7,304 &amp; \$40,639 &amp; \$899, &amp; 6,365 &amp; 683 &amp; 1,239 &amp; 5,710 &amp; 23,225 &amp; 5,796 &amp; 29,643 &amp; \$889, &amp; 6,199 &amp; 486 &amp; 1,018 &amp; 7,027 &amp; 22,049 &amp; 4.967 &amp; 31,220 &amp; \$1,220\$</math></td><td>k, etc., (779) 704 1.110 \$6,614 \$225 5.796 \$2.75 00</td><td>t,<math>\frac{124}{124}</math><math>\frac{36}{36}</math><math>\frac{25}{25}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math></td><td>snd,</td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 3 &amp; 139 &amp; 00 &amp; 100 &amp; 00 \\ \frac{1}{3}2 &amp; 40 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 45 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 3 &amp; 42 &amp; 141 &amp; 00 &amp; 1515 &amp; 00 \\ \frac{4}{5}2 &amp; 32 &amp; 32 &amp; 32 &amp; 32 &amp; 00 \\ \frac{6}{5}365 &amp; 683 &amp; 1,239 &amp; 5,710 &amp; 23,225 &amp; 5,796 &amp; 29,643 &amp; 29,643 \\ \frac{4}{5}2 &amp; 32 &amp; </math></td><td>and,</td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; </math></td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 124 &amp; 3 &amp; \\ 65 &amp; 125 &amp; 125 &amp; \\ 65 &amp; 1</math></td><td>and, <math>\begin{pmatrix} 4.0 &amp; 4.5 &amp; 2.5 &amp; 139 &amp; 00 &amp; 100 &amp; 00 &amp; 275 &amp; 20 &amp; 275 &amp; </math></td><td>snd,</td><td>and, 32 40 100 00 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 275 275 275 275 275 275 275 275 275</td><td>and, 22 ±0 156 25 67 00 459 00 875 00 and, 32 ±0 156 26 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 ±0 18 36 25 67 00 459 00 875</td><td>snd, 32 ±0 re 4 re 340 00 100 00 275 00 88  30  100 00</td><td>snd, 32 40 Feb 25 139 00 100 00 275 00 875 00 875 00 875 00 800 100 00 875 00 100 00 875 00 100 00 875 00 100 00 875 00 100 00 875 00 8</td><td>snd, 32 40 18 36 25 139 00 100 00 275 00 275 00 300 300 300 300 300 300 300 300 300</td><td>and, 32 40 198 3 139 00 100 00 275 00 8 8 8 8 9 9 8 8 8 8 9 8 8 8 8 8 8 8</td><td>and, 22 40 196 25 67 00 459 00 275 00 and, 22 40 196 27 3 141 00 1515 00 185 00</td><td>and, 124 36 25 67 00 459 00 32 40 46 00 30 40 00 33 40 00 30 00</td><td>snd, 32 40 16 25 139 00 100 00 275 00 and, 32 40 16 240 00</td><td>124 36 25 67 00 459 00 875 00 875 00 and, 32 40 16 24 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 884 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 17<br/>65 3 139 00 100 00 275 00 17<br/>8nd 72 40 16 240 00 100 00</td><td>65 3 139 00 100 00 275 00 17 275 00 17 275 00 17 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 459 00 17<br/>65 3 139 00 100 00 275 00 17<br/>174 46 00 100 00 100 00 100 00</td><td>15                                  </td><td>124 36 25 67 00 17</td><td>124 36 25 67 00 17</td><td>15 17 14 36 35 67 00 17 459 00 17</td><td>17 00 459 00 17 67 00 17 67 00 17 67 00 17 67 00 17 67 00 17</td></td></th<></td> | snd,       124       36       25       3       67       00       459       00         snd,       45-86       184       46       340       100       00       275       00         k, etc.,       45-86       184       185       00       100       00       32k       00         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$89         889,       6,365       683       1,239       5,710       22,049       4.967       31,220         \$88,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,595       6,785       1,65       7,027       22,049       4.967       31,220         \$6,61       6,785       76,55       7,027       22,049       4.967       32,260         \$6,75       7,65       7,65       7,65       7,65       7,65       7,65       7,65         \$6,61       7,62       7,65       7,65       7,65       7,65       7,65       7,65       7,65       7,65         \$6,61       7,65       7,65       7,65       7,65       7,65   | k, etc., (7790 704 1,110 \$6,614 \$225 536 \$7,304 \$40,639 \$899, 6,365 683 1,239 7,027 \$22,049 4.967 31,220   | snd,       124       36       25       3       67       00       459       00         snd,       124       186       25       139       00       100       00       275       00         k, etc.,       45-86       186       47  | snd,       124       36       25       3   139   00   100   | snd,       124       36       25       3   139   00   100  | and,   | snd, 32 40 186 25 139 00 100 00 275 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | k, etc., (779) 704 1,110 86,614 8225 536 87,304 840,639 889, 6,365 683 1,239 7,027 22.049 4.967 31,220   | snd,       124       36       25       3       139       00       100       459       00         snd,       45-86       16       46       476       340       100       00       275       00         k, etc.,       45-86       18       46       47       46       47       46       47       40       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220  | snd,   | and,  | snd,   | and, $\frac{124}{65}$ $\frac{36}{65}$ $\frac{25}{3}$ $\frac{67}{3}$ <th< td=""><td>and,<math>\frac{124}{65}</math><math>\frac{36}{65}</math><math>\frac{25}{3}</math><math>\frac{67}{3}</math><math>\frac{67}{00}</math><math>\frac{45}{20}</math><math>\frac{4}{00}</math>snd,<math>\frac{32}{40}</math><math>\frac{100}{45}</math><math>\frac{100}{32}</math><math>\frac{100}{32}</math><math>\frac{100}{32}</math>k, 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<math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 3 &amp; 139 &amp; 00 &amp; 100 &amp; 00 \\ \frac{1}{3}2 &amp; 40 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 45 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 3 &amp; 42 &amp; 141 &amp; 00 &amp; 1515 &amp; 00 \\ \frac{4}{5}2 &amp; 32 &amp; 32 &amp; 32 &amp; 32 &amp; 00 \\ \frac{6}{5}365 &amp; 683 &amp; 1,239 &amp; 5,710 &amp; 23,225 &amp; 5,796 &amp; 29,643 &amp; 29,643 \\ \frac{4}{5}2 &amp; 32 &amp; </math></td><td>and,</td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; </math></td><td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 124 &amp; 3 &amp; \\ 65 &amp; 125 &amp; 125 &amp; \\ 65 &amp; 1</math></td><td>and, <math>\begin{pmatrix} 4.0 &amp; 4.5 &amp; 2.5 &amp; 139 &amp; 00 &amp; 100 &amp; 00 &amp; 275 &amp; 20 &amp; 275 &amp; 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&amp; 1515 &amp; 0 \\ 6, 790 &amp; 704 &amp; 1,110 &amp; \$6,614 &amp; \$25,536 &amp; \$7,304 &amp; \$40,639 &amp; \$899, &amp; 6,365 &amp; 683 &amp; 1,239 &amp; 5,710 &amp; 23,225 &amp; 5,796 &amp; 29,643 &amp; \$889, &amp; 6,199 &amp; 486 &amp; 1,018 &amp; 7,027 &amp; 22,049 &amp; 4.967 &amp; 31,220 &amp; \$1,220\$</math></td> <td>k, etc., (779) 704 1.110 \$6,614 \$225 5.796 \$2.75 00</td> <td>t,<math>\frac{124}{124}</math><math>\frac{36}{36}</math><math>\frac{25}{25}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math><math>\frac{67}{36}</math></td> <td>snd,</td> <td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 3 &amp; 139 &amp; 00 &amp; 100 &amp; 00 \\ \frac{1}{3}2 &amp; 40 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 45 &amp; 196 &amp; 4 &amp; 18 &amp; 346 &amp; 00 \\ \frac{4}{5}2 &amp; 3 &amp; 42 &amp; 141 &amp; 00 &amp; 1515 &amp; 00 \\ \frac{4}{5}2 &amp; 32 &amp; 32 &amp; 32 &amp; 32 &amp; 00 \\ \frac{6}{5}365 &amp; 683 &amp; 1,239 &amp; 5,710 &amp; 23,225 &amp; 5,796 &amp; 29,643 &amp; 29,643 \\ \frac{4}{5}2 &amp; 32 &amp; </math></td> <td>and,</td> <td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; </math></td> <td>and, <math>\begin{pmatrix} \frac{1}{124} &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 36 &amp; 25 &amp; \\ 65 &amp; 124 &amp; 124 &amp; 3 &amp; \\ 65 &amp; 125 &amp; 125 &amp; \\ 65 &amp; 1</math></td> <td>and, <math>\begin{pmatrix} 4.0 &amp; 4.5 &amp; 2.5 &amp; 139 &amp; 00 &amp; 100 &amp; 00 &amp; 275 &amp; 20 &amp; 275 &amp; </math></td> <td>snd,</td> <td>and, 32 40 100 00 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 275 275 275 275 275 275 275 275 275</td> <td>and, 22 ±0 156 25 67 00 459 00 875 00 and, 32 ±0 156 26 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>and, 32 ±0 18 36 25 67 00 459 00 875</td> <td>snd, 32 ±0 re 4 re 340 00 100 00 275 00 88  30  100 00</td> <td>snd, 32 40 Feb 25 139 00 100 00 275 00 875 00 875 00 875 00 800 100 00 875 00 100 00 875 00 100 00 875 00 100 00 875 00 100 00 875 00 8</td> <td>snd, 32 40 18 36 25 139 00 100 00 275 00 275 00 300 300 300 300 300 300 300 300 300</td> <td>and, 32 40 198 3 139 00 100 00 275 00 8 8 8 8 9 9 8 8 8 8 9 8 8 8 8 8 8 8</td> <td>and, 22 40 196 25 67 00 459 00 275 00 and, 22 40 196 27 3 141 00 1515 00 185 00</td> <td>and, 124 36 25 67 00 459 00 32 40 46 00 30 40 00 33 40 00 30 00</td> <td>snd, 32 40 16 25 139 00 100 00 275 00 and, 32 40 16 240 00</td> <td>124 36 25 67 00 459 00 875 00 875 00 and, 32 40 16 24 00 100 00 100 00 100 00 100 00</td> <td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 884 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>124 36 25 67 00 17<br/>65 3 139 00 100 00 275 00 17<br/>8nd 72 40 16 240 00 100 00</td> <td>65 3 139 00 100 00 275 00 17 275 00 17 275 00 17 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td> <td>124 36 25 67 00 459 00 17<br/>65 3 139 00 100 00 275 00 17<br/>174 46 00 100 00 100 00 100 00</td> <td>15                                  </td> <td>124 36 25 67 00 17</td> <td>15 17 14 36 35 67 00 17 459 00 17</td> <td>17 00 459 00 17 67 00 17 67 00 17 67 00 17 67 00 17 67 00 17</td>   | and, $\begin{pmatrix} \frac{1}{1}24 \\ 52 \\ 65 \\ 81 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 65 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 88 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 65 \\ 89 \\ 65 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 24 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 89 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \end{pmatrix}$ , $\begin{pmatrix} \frac{1}{1}24 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 85 \\ 8$  | and, $\begin{pmatrix} \frac{1}{124} & 36 & 25 & \\ 154 & 36 & 25 & \\ 154 & 418 & 340 & 0 \\ 45 & 346 & 418 & 340 & 0 \\ 45 & 348 & 141 & 0 & 1515 & 0 \\ 6, 790 & 704 & 1,110 & $6,614 & $25,536 & $7,304 & $40,639 & $899, & 6,365 & 683 & 1,239 & 5,710 & 23,225 & 5,796 & 29,643 & $889, & 6,199 & 486 & 1,018 & 7,027 & 22,049 & 4.967 & 31,220 & $1,220$$   | k, etc., (779) 704 1.110 \$6,614 \$225 5.796 \$2.75 00  | t, $\frac{124}{124}$ $\frac{36}{36}$ $\frac{25}{25}$ $\frac{67}{36}$   | snd,   | and, $\begin{pmatrix} \frac{1}{124} & 36 & 25 & \\ 65 & 3 & 139 & 00 & 100 & 00 \\ \frac{1}{3}2 & 40 & 196 & 4 & 18 & 346 & 00 \\ \frac{4}{5}2 & 45 & 196 & 4 & 18 & 346 & 00 \\ \frac{4}{5}2 & 3 & 42 & 141 & 00 & 1515 & 00 \\ \frac{4}{5}2 & 32 & 32 & 32 & 32 & 00 \\ \frac{6}{5}365 & 683 & 1,239 & 5,710 & 23,225 & 5,796 & 29,643 & 29,643 \\ \frac{4}{5}2 & 32 & 32 & 32 & 32 & 32 & 32 & 32 & $   | and,   | and, $\begin{pmatrix} \frac{1}{124} & 36 & 25 & & & & & & & & & & & & & & & & & $   | and, $\begin{pmatrix} \frac{1}{124} & 36 & 25 & \\ 65 & 124 & 36 & 25 & \\ 65 & 124 & 36 & 25 & \\ 65 & 124 & 124 & 3 & \\ 65 & 125 & 125 & \\ 65 & 1$   | and, $\begin{pmatrix} 4.0 & 4.5 & 2.5 & 139 & 00 & 100 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 00 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & 20 & 275 & $   | snd,  | and, 32 40 100 00 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 20 275 275 275 275 275 275 275 275 275 275  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65 3 139 00 100 00 275 00 17 275 00 17 275 00 17 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | 124 36 25 67 00 459 00 17<br>65 3 139 00 100 00 275 00 17<br>174 46 00 100 00 100 00 100 00  | 15  | 124 36 25 67 00 17  | 124 36 25 67 00 17  | 124 36 25 67 00 17  | 124 36 25 67 00 17  | 124 36 25 67 00 17   | 124 36 25 67 00 17  | 124 36 25 67 00 17  | 15 17 14 36 35 67 00 17 459 00 17  | 17 00 459 00 17 67 00 17 67 00 17 67 00 17 67 00 17 67 00 17   |
| Lynd       124       36       25       3139       67       67       60       459       60         and,       124       36       25       139       60       100       60       275       60         k, etc.,       45       46       46       46       46       46       60       <   | and,   | and,  | k, etc., (4794 36 25 3139 00 100 00 275 00 275 00 275 00 275 00 100 00 275 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and,  | and,   | and,  | and,  | and,   | and,  | i,       #0.24       36       25       67       00       45       00         and,       32       40       46       46       46       46       46       46       46       46       47       46       47       46       47       46       47       46       47       46       47       46       47       46       47       46       47  | snd,       124       36       25       3139       67       60       459       60         snd,       124       36       25       139       60       100       60       275       60         k, etc.,       45-86       13       14       60       1515       60       100       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220         \$6,55       6,575       6,199       486       1,018       7,027       22,049       4.967       35,780   | snd,       124       36       25       3139       67       00       459       00         snd,       124       36       25       139       00       100       00       275       00         k, etc.,       45-85       14       47       46       46       100       00       32x       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$1,220         \$88,       6,199       486       1,018       7,027       22,049       4,967       31,220  | and,   | sand,       124       36       25       139       00       100       00       275       00         and,       124       36       25       139       00       100       00       275       00         k, etc.,       45       26       124       126       141       00       1515       00       100       00         k, etc.,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,796       29,643       \$8         888,       6,199       486       1,018       7,027       22,049       4,967       31,220         Ext.       6,875       6,875       6,474       4,120       <  | k, etc., (4794 36 25 139 00 100 00 275 20 275 20 27  | i,         HO 24         36         25         67         00         45         00           and,         124         36         25         139         00         100         00         275         00           k, etc.,         45-85         13         46         47         00         100         00         275         00           k, etc.,         67-196         20-27         3         47         141         00         1515         00         185         00           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$8           889,         6,365         683         1,239         5,710         22,049         4.967         31,220           \$88,         6,199         486         1,018         7,027         22,049         4.967         31,220           \$88,         6,199         486         1,018         7,027         22,049         4.967         31,220   | sand,       124       36       25       3139       67       67       60       459       60         sand,       124       36       25       3139       60       100       60       275       60         k, etc.,       45-85       13       34       60       100       60       275       60         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4,967       31,220   | and,   | snd,       124       36       25       3139       67       67       60       459       60         snd,       32       40       46       46       46       46       475       60       275       60         k, etc.,       45       46       476       47       47       47       47       47       47       47       47       47       47       47       47       47       47       47       47       47       48       47       48       47       48       47       48       47       47       48       47       48       47       48       47       47       48       47       47       48       47       48       47       48       47       47       48       47       48       47       48       47       48       47       48       47       48       47       48       47       48       47       48 <t< td=""><td>k, etc., 6,790 704 1,110 \$6,614 \$22,049 \$4,967 \$11,220 \$25 \$1.820 \$25 \$1.820 \$25 \$1.820 \$25 \$1.820 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25</td><td>t,<math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu</math></td><td>snd,       124       36       25       36       25       67       00       459       00         snd,       124       36       25       3139       00       100       00       275       00         k, etc.,       45-86       136       47</td><td>and,<math>\frac{124}{5}</math><math>\frac{36}{5}</math><math>\frac{25}{2}</math><math>\frac{67}{5}</math><math>\frac{67}{5}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math><math>\frac{67}{2}</math></td><td>Lynd       124       36       25       3139       67       67       60       459       60         and,       124       36       25       139       60       100       60       275       60         k, etc.,       45       46       46       46       46       46       60       &lt;</td><td>snd,<math>\frac{124}{3}</math><math>\frac{36}{3}</math><math>\frac{25}{2}</math><math>\frac{139}{2}</math><math>\frac{67}{00}</math><math>\frac{459}{275}</math><math>\frac{459}{20}</math>snd,<math>\frac{32}{3}</math><math>\frac{4}{4}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math>k, etc.,<math>\frac{4}{6}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}{12}</math><math>\frac{4}</math></td><td>t,<math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu</math></td><td>t,<math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\mu_0</math><math>\m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<math>\begin{pmatrix} 124 \\ 15 \\ 124 \\ 124 \\ 136 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 2</math></td><td>h, etc., (790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, (6,365 683 1,239 5,710 \$23,225 5,796 \$29,643</td><td>snd,<math>\frac{124}{3}</math><math>\frac{36}{3}</math><math>\frac{25}{2}</math><math>\frac{67}{3}</math><math>\frac{67}{0}</math><math>\frac{459}{2}</math><math>\frac{67}{0}</math>snd,<math>\frac{65}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{4}</math><math>\frac{4}{3}</math><math>\frac{4}{4}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>\frac{4}{3}</math><math>4</math></td><td>t,<math>\frac{124}{124}</math>3625139001000027500and,<math>\frac{1}{3}</math>40401001000027500ind,<math>\frac{1}{4}</math>4040401000027500ind,454646471000010000ind,454646471000010000ind,4546464710000100100ind,4040404040404040ind,4040404040404040ind,4040404040404040ind,4040404040404040ind,4040404040404040ind,4040404040404040ind,4040404040404040ind,404040404040404040ind,4040404040404040404040ind,40<t< td=""><td>and, <math>\begin{pmatrix} 40.794 &amp; 36 &amp; 25 &amp; </math></td><td>i, 124 36 25 67 00 459 00 270 and, 240 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 196 25 67 00 459 00 875 00</td><td>and,</td><td>snd, 32 ±0 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 825</td><td>and, 32 to 16 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 100 00 875 00 100 00 155 00 875 00</td><td>snd, 32 40 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 885 00 875</td><td>snd, 32 40 78 3139 00 100 00 275 00 8 8 8 9 00 8 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 9 8 9</td><td>snd, 32 40 76 3 45 00 100 00 275 00 8nd, 32 40 76 2 3 141 00 1515 00 185 00 185 00 151</td><td>and, 124 36 25 67 00 459 00 875 00 875 00 875 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 88</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 80d, 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 884 00 884 00 885 885 885 885 885 885 885 885 885</td><td>124 36 25 67 00 459 00 65 8139 00 100 00 275 00 8nd 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 17<br/>65 3 139 00 100 00 275 00 17<br/>8nd 72 40 16 240 00 100 00</td><td>124 36 25 67 00 17 459 00 17 8 8 8 8 8 9 9 17 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td><td>1. 124 36 25 67 00 17 459 00 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18</td><td>1,                                  </td><td>124 36 25 67 00 17</td><td>124 36 25 67 00 17</td><td>19 36 25 67 00 17</td><td>67 00 459 00 17</td><td>1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1</td></t<></td></t<> | k, etc., 6,790 704 1,110 \$6,614 \$22,049 \$4,967 \$11,220 \$25 \$1.820 \$25 \$1.820 \$25 \$1.820 \$25 \$1.820 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25   | t, $\mu_0$ $\mu$  | snd,       124       36       25       36       25       67       00       459       00         snd,       124       36       25       3139       00       100       00       275       00         k, etc.,       45-86       136       47   | and, $\frac{124}{5}$ $\frac{36}{5}$ $\frac{25}{2}$ $\frac{67}{5}$ $\frac{67}{5}$ $\frac{67}{2}$   | Lynd       124       36       25       3139       67       67       60       459       60         and,       124       36       25       139       60       100       60       275       60         k, etc.,       45       46       46       46       46       46       60       <   | snd, $\frac{124}{3}$ $\frac{36}{3}$ $\frac{25}{2}$ $\frac{139}{2}$ $\frac{67}{00}$ $\frac{459}{275}$ $\frac{459}{20}$ snd, $\frac{32}{3}$ $\frac{4}{4}$ $\frac{4}{12}$ $\frac{4}{12}$ $\frac{4}{12}$ $\frac{4}{12}$ $\frac{4}{12}$ $\frac{4}{12}$ $\frac{4}{12}$ k, etc., $\frac{4}{6}$ $\frac{4}{12}$ $\frac{4}$  | t, 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</math></td><td>i, 124 36 25 67 00 459 00 270 and, 240 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00</td><td>and, 32 40 196 25 67 00 459 00 875 00</td><td>and,</td><td>snd, 32 ±0 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 825</td><td>and, 32 to 16 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 100 00 875 00 100 00 155 00 875 00</td><td>snd, 32 40 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 885 00 875</td><td>snd, 32 40 78 3139 00 100 00 275 00 8 8 8 9 00 8 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 9 8 9</td><td>snd, 32 40 76 3 45 00 100 00 275 00 8nd, 32 40 76 2 3 141 00 1515 00 185 00 185 00 151</td><td>and, 124 36 25 67 00 459 00 875 00 875 00 875 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 88</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 80d, 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 884 00 884 00 885 885 885 885 885 885 885 885 885</td><td>124 36 25 67 00 459 00 65 8139 00 100 00 275 00 8nd 100 00 100 00 100 00 100 00 100 00 100 00</td><td>124 36 25 67 00 17<br/>65 3 139 00 100 00 275 00 17<br/>8nd 72 40 16 240 00 100 00</td><td>124 36 25 67 00 17 459 00 17 8 8 8 8 8 9 9 17 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td><td>1. 124 36 25 67 00 17 459 00 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18</td><td>1,                                  </td><td>124 36 25 67 00 17</td><td>124 36 25 67 00 17</td><td>19 36 25 67 00 17</td><td>67 00 459 00 17</td><td>1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1</td></t<> | and, $\begin{pmatrix} 40.794 & 36 & 25 & & & & & & & & & & & & & & & & & $   | i, 124 36 25 67 00 459 00 270 and, 240 100 00 100 00 275 00 100 00 100 00 100 00 100 00 100 00 100 00   | and, 32 40 196 25 67 00 459 00 875 00 | and,   | snd, 32 ±0 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 825   | and, 32 to 16 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 100 00 875 00 100 00 155 00 875 00        | snd, 32 40 18 36 25 67 00 459 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 875 00 100 00 875 00 100 00 885 00 875   | snd, 32 40 78 3139 00 100 00 275 00 8 8 8 9 00 8 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 8 9 00 8 9 8 9  | snd, 32 40 76 3 45 00 100 00 275 00 8nd, 32 40 76 2 3 141 00 1515 00 185 00 185 00 151      | and, 124 36 25 67 00 459 00 875 00 875 00 875 00 80 80 80 80 80 80 80 80 80 80 80 80  | 124 36 25 67 00 459 00 875 00 875 00 875 00 88  | 124 36 25 67 00 459 00 875 00 875 00 875 00 875 00 80d, 100 00 100 00 100 00 100 00 100 00 100 00  | 124 36 25 67 00 459 00 875 00 875 00 875 00 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| L, etc., $\frac{124}{\sqrt{5}}$ $\frac{3}{3}$ $\frac{4}{3}$  | snd,   | and,  | snd,  | snd,  | snd,   | k, etc., (790 704 1,110 86,614 825,536 87,304 840,639 889, 6,199 486 1,018 7,027 22,049 4.967 31,220  | and,  k, etc.,  (5,790  (6,790  (7,790  | and,   | and,  | L, etc.,       124       36       25       36       25       459       90         and,       124       36       25       139       90       100       459       90         k, etc.,       45-86       16       46       476       340       100 <th< td=""><td>and,</td><td>h, etc., (124 36 25 139 00 100 00 275 00 275 00 80 30 40 00 80 40 00 80 80 80 80 80 80 80 80 80 80 80 80</td><td>snd,</td><td>snd,         32         40         459         00           snd,         32         40         459         00           snd,         32         40         459         00           k, etc.,         32         40         459         00           k, etc.,         45         46         47         47         47           890,         6,790         704         1,110         \$6,614         \$25,536         \$7,304         \$40,639         \$80           889,         6,365         683         1,239         5,710         23,225         5,796         29,643         \$80           Ext         45         456         1,018         7,027         22,049         4.967         31,220</td><td>1, 124       36       25       25       700       459       90         and,       32       40       40       40       40       40       40       459       90         k, etc.,       32       40</td><td>and,</td><td>Lynd       124       36       25       36       25       459       90         and,       124       36       25       139       00       100       459       90         k, etc.,       45       46       <th< td=""><td>1,       124       36       25       36       25       67       00       459       00         and,       32       40       40       60       100       00       275       00         k, etc.,       45       40       40       60       100       00       275       00         k, etc.,       45       10       110       40       110</td><td>Ly etc.,       124</td><td>Lynd       32       36       25       3139       67       67       69       459       60         and,       32       40       40       60       100       60       275       60         k, etc.,       45       46       46       47       60       100       60         890,       6,365       683       1,239       5,710       83,225       5,736       29,643       840,639       889,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and, <math>\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>Lynd       124       36       25       36       25       37       40       459       90         and,       124       36       25       139       90       100       90       275       90         k, etc.,       45       46       47       47       47       46       47       90       45       90       100       90         k, etc.,       675       32       32       40       110       40       1515       90       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       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      40       40       60       100       60       275       60         k, etc.,       45       46       46       47       60       100       60         890,       6,365       683       1,239       5,710       83,225       5,736       29,643       840,639       889,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220</td><td>and, <math>\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>Lynd       124       36       25       36       25       37       40       459       90         and,       124       36       25       139       90       100       90       275       90         k, etc.,       45       46       47       47       47       46       47       90       45       90       100       90         k, etc.,       675       32       32       40       110       40       1515       90       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$80,643    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29,643       840,639       889,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | and, $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | Lynd       124       36       25       36       25       37       40       459       90         and,       124       36       25       139       90       100       90       275       90         k, etc.,       45       46       47       47       47       46       47       90       45       90       100       90         k, etc.,       675       32       32       40       110       40       1515       90       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,730       \$40,639       \$80,643         889,       6,365       683       1,239       5,710       23,225       5,796       29,643         888,       6,199       486       1,018       7,027       22,049       4.967       31,220   | 1, $\frac{1}{1}$ $\frac{1}{2}$ $\frac$  | L, etc., 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etc.,<math>\frac{45}{65}</math>-196<math>\frac{20}{20}</math>-273232320018500890,6,7907041,110\$6,614\$25,536\$7,304\$40,639\$89889,6,3656831,2395,71023,2255,79629,643</td><td>1.<math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac{1}{1}</math><math>\frac</math></td><td>h, 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| L, etc., $\mu_0$ 36<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>  | and,    124   36   25   139 00   100 00   275 00     124   36   25   139 00   100 00   275 00     124   36   25   139 00   100 00   275 00     124   32   40   100   100   100     124   32   40   100   100   100     125   125   125   125   125   125     125   125   125   125   125     125   125   125   125     125   125   125   125     125   125   125   125     125   125   125   125     125   125   125   125     125   125     125   125   125     125   125   125     125   125     125   125     125   125     125   125     125   125     125   1   | and,  | and,    124   36   25   139 00   100 00   275 00     124   36   25   139 00   100 00   275 00     124   36   25   139 00   100 00   275 00     124   124   125   125   125   125     125   125   125   125   125   125     125   125   125   125   125   125     125   125   125   125   125   125     125   125 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30       40       <   | 1,       1,00       30       30       30       450<  | I,         124         36         25         40         45         45         45         45         45         46         47         47         47         47         47         47         47         47         47         47         47         47         47         48         47         48         47         48         47         48         47   | snd,  | and,   | k, etc., (790 704 1,110 \$6,614 \$25,536 \$7,304 \$40,639 \$89, (6,199 486 1,018 \$7,027 \$2,049 \$4.967 \$1,220   | L, otc.,       124       36       25       36       26       459       90         and,       32       40       159       160       100       100       100       100       100       100       100       100       100       275       100       275       100       275       100       275       100       275       100       275       100       10  | t,       t/t/0 %       5       5       5       5       45       90       45       90         and,       32       40       45       46       47       60       100       90       100       90         k, etc.,       45-85       13       14       90       1515       90       185       90         890,       6,790       704       1,110       \$6,614       \$25,536       \$7,304       \$40,639       \$8         889,       6,365       683       1,239       5,710       23,225       5,736       29,643         889,       6,199       486       1,018       7,027       22,049       4.967       31,220   | snd,   | and, $\begin{pmatrix} 124 & 36 & 25 & & & & & & & & & & & & & & & & & $   | L, etc.,, 6,790 704 1,110 86,614 825,536 6,199 4,967 31,220   | 1. $\mu_0$ $\lambda_0$ $\lambda$  | L, etc., $\mu_0$ 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SUMMARY.

27,174

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Area of the Diocese in square miles, ....
Total population (census of 1881), ....
Members of the Church of Furley (

### SUMMARY.

|   | 27,174                               | 321,233                            | 46,768                           | 6,790                           | 25                               | 2                               |
|---|--------------------------------------|------------------------------------|----------------------------------|---------------------------------|----------------------------------|---------------------------------|
|   | :                                    | :                                  | :                                |                                 | Z                                | :                               |
|   | :                                    | :                                  | :                                | :                               | 0                                | :                               |
|   | :                                    | ٠:                                 | :                                | :                               | :                                | :                               |
|   | :                                    | :                                  | :                                | :                               | :                                | :                               |
|   | :                                    | :                                  | :                                | :                               | * :                              | :                               |
|   | :                                    | :                                  | of 1881),                        |                                 | :                                | :                               |
| ) | :                                    | :                                  | (census (                        | for 1890,                       | :                                | :                               |
|   | Area of the Diocese in square miles, | Total population (census of 1881). | Members of the Church of England | Number of Communicants returned | Number of Clergy (2 Bishops and) | Number of Parishes or Missions, |

| Local Endowment for Clergy, Offertory Collections, Pew Rents, Other Donations for all Church purposes, Other sources (Church lands, etc.), S. P. G. £1, 350, Total income for 1890, \$431,395 \$65,383   |                                  |           |   |    |                 |          |          |
|--|----------------------------------|-----------|---|----|-----------------|----------|----------|
| 15.836 (c.). | Local Endowment for Clergy,      | :         |   | :  | \$1,297         | \$5,316  | \$6.614  |
| Church purposes, 15.836   15.836   12.835   1.235      | Offertory Collections.           | •:        | : | '  | 6.900           | 18,627   | 25,536   |
| tions for all Church purposes, 15.836 es (Church lands, etc.), 6,050 income for 1890, ***  | ew Rents.                        | •         | : | :  | 89              | 7,236    | 7.801    |
| lands, etc.), 1.235<br>6,050<br>r 1890, ************************************   | Other Donations for all Church   | purposes. | : | :  | 15,836          | 24. 103  | 40.639   |
| r 1890, ************************************   | ther sources (Church lands, etc. |           | : | :  | 1.235           | 9,400    | 10,635   |
| *31.395  | i. P. G. £1,250,                 |           | : | :  | 6,050           | ***      | 6,050    |
|  | Total income for 1890,           | :         | : | :  | <b>\$31.395</b> | \$65,383 | \$96,778 |
|  | Total income for 1889,           | :         | : | -: | 33,230          | 47.573   | 79.813   |

### APPENDIX E.

Report of the Committee on the Incapacitated Clergy Fund.

To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society of New Brunswick:

The Committee appointed for the management of the Incapacitated Clergy Fund ask leave to present the following report:

They have had under consideration the recommendations contained in the assessment of Clergy report referred to them at the last meeting of the General Committee (Report 1890, page 95), but have been unable as yet to ascertain the opinion of the various congregations and ask that further time may be given to them to report in this matter.

During the past year, through the decease of the Reverend Thomas Hartin, the pension heretofore paid to Mr. Hartin from the Incapacitated Clergy Fund has ceased; and the Reverend James Neales having become entitled to a grant from the Archbishop Tenison Fund has withdrawn all claim

upon the Incapacitated Clergy Fund of this Diocese.

The Committee have had under consideration an application from the Rev. George Schofield, Rector of Simonds, for a pension from the Fund, accompanied by a recommendation from the Lord Bishop of the Diocese. This application has been favorably considered and a grant has been made of \$400 per annum, such grant to take effect from the first day of October next, when Mr. Schofield proposes to resign his cure with all its emoluments, and to be made upon the usual terms and conditions.

All of which is respectfully submitted,

JOHN FREDERICTON.

Chairman.

Fredericton, N. B., June 30th, 1891.

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## APPENDIX F.

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To the Right Reverend the Lord Bishop of Fredericton and the General Committee of the Diocesan Church Society of New Brunswick:

The Committee on Interesting Sunday-schools in Home Missions and on Promotion of Sunday-schools beg to report:

That during the past year they caused an appeal to be issued to the Clergy and Laity of the Diocese, setting before them the Needs of the Diocese and the means by which they might be aided by Sunday-schools.

They also had prepared 627 Lenten Boxes, of maich 585 were issued to seventeen Parishes and Missions, and from which the following returns have been received:

| St. John-Canon Brigstocke,           |       | <br><b>\$</b> 69 | 62 |
|--------------------------------------|-------|------------------|----|
| St. Paul-Mr. T. B. Robinson,         |       | <br>25           |    |
| St. Stephen-Rev. O. S. Newnham,      | • • • | <br>26           | 52 |
| Fairville—Rev. J. C. Titcombe,       |       | <br>2            | 56 |
| St. John Baptist-Rev. J. M. Davenpor | t,    | <br>14           | 00 |
| Waterford—Rev. A. Smithers,          | ••••• | <br>1            | 53 |
| Weldford—Rev. E. B. Hooper,          |       | <br>2            | 02 |
| Maugerville-Rev. H. E. Dibblee,      |       | <br>5            | 65 |
| Burton—Rev. H. E. Dibblee,           |       | <br>1            | 65 |
| Chatham—Rev. Canon Forsyth           |       | <br>10           | 00 |
| St. Martin—Rev. W. LeB. McKiel,      |       | <br>24           | 60 |
| Wicklow-Rev. J. E. Flewelling,       |       | <br>9            | 76 |
| Stanley—Rev. A. B. Murray,           |       | <br>• 5          | 00 |
| Greenwich-Rev. D. W. Pickett,        |       | <br>2            | 60 |
| Dorchester—Rev. J. Roy Campbell,     |       | <br>5            | 09 |
| Moncton—Rev. E. B. Hooper,           |       | <br>11           | 50 |
|                                      |       | <br>             |    |

Carried forward,

.... \$218 03

| Brought forward,   | \$2               | 18 03  |
|--|-------------------|--------|
| Kingsclear-Rev. H. Montgomery  |                   | 4 17   |
| Ludlow—Rev. H. Montgomery, Southampton—Rev. S. Neales, Hampton—Rev. G. F. Maynard, | ••••              | 77     |
| Southampton-Rev. S. Neales,  |                   | 5 00   |
| Hampton-Rev. G. F. Maynard,  |                   | 18 00  |
| Sussex—Rev. H. W. Little.  |                   | 8 00   |
| Kingston, All Saints, Clifton—Rev.   | H. S. Wainwright, | 2 25   |
| Fredericton—Rev. Canon Roberts,  | ••••              | 38 81  |
|  |                   |        |
|  | \$2               | 95 03  |
|  | <u></u>           |        |
| The expenses of the Committee hav  | e been—           |        |
| For the Appeal, Lenten Boxes,  | \$ 6 3<br>13 0    | 5<br>4 |
| Total,   | *19 2             | 9      |
| Respectfully su  | ibmitted,         |        |
| HENRY  | MONTGOMERY,       |        |
| JOHN M. DAVENPORT,   | Chairm            | an     |
| Secretary.   |                   |        |
| Soor oran y.   |                   |        |
|  |                   |        |
| Fredericton, N. B., June 30th, 1891.   |                   |        |
|  | •                 |        |
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## APPENDIX G.

Report of the Treasurer for the year ending June, 1891.

To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society:

The Treasurer begs leave to report upon the accounts for

| the year, which have been duly audited, as fo   |              |                               | 101            |
|---|--------------|-------------------------------|----------------|
| The balance to debit of General Purposes year 1889–1890, as per Report 1890, page 150  The present year shows a balance to creasurplus of | , was        | \$1,899<br>or                 | 01             |
| There has been paid out:  |              |                               |                |
| For Missionary grants,  S. P. G. Pensions,  Officers salaries,  Contingencies,  For passage from England of Rev. Mr. Willi                | • • • • •    | 976<br>600<br><b>47</b> 3     | 00<br>00<br>60 |
| And there has been received:  |              |                               |                |
| " Contributions,  | • • • •      | 6,030<br>20,580<br>156<br>658 | 48<br>95       |
| Interest received during the year:  |              |                               |                |
| From Chipman Trust,   | ••••         | 2,325<br>194<br>204<br>2,974  | 00             |
| Total interest,   |              | \$5,697                       | 45             |
| Of which there has been paid to credit of various funds,  | 5 00<br>2 45 |                               | 4.5            |

5,697 45

The interest received from the several Trust Funds held for Parishes has been paid to the persons respectively entitled to receive the same.

| There has been receive for rent of building on M                     | ed from th<br>arket Wha | e Sco<br>rf, on | vil Tr<br>e year | ust | <b>\$400</b> | 00 |
|--|-------------------------|-----------------|------------------|-----|--------------|----|
| Paid out for taxes, ground rent, Rev. E. P. Hurley, Balance on hand, |                         | • • • •         | 187              | 50  |              |    |
|  |                         | , .             |                  | _   | 400          | 00 |

Bonds to the amount of \$5,200 have been purchased for General Investments, and the total amount is now \$59,239.68 as per schedule herewith.

No other change has been made in the Investments held by the Society.

The sum of \$1,600 has been added to the capital of the Widows and Orphans Fund, making the total capital of Fund \$25,600.00.

The available funds of the Widows and Orphans Special Fund amounts to \$1,235.77. The sum of \$100 was paid to Mrs. Margaret Carey, August 25th, 1890.

There has been paid out of the Incapacitated Clergy Fund account to the Rev. James Neales, \$490.00; to the Rev. Thomas Hartin (now dead), \$300.00; leaving a balance for investment of \$719.31.

The Treasurer has been directed by the Secretary of the Society for the Propagation of the Gospel to draw £25 per quarter and pay the same to the Rev. James Neales.

| The Incapacitated Clergy Special Fund                      | shows a |                |    |
|--|---------|----------------|----|
| balance of to which may be added investments,              |         | 8.153<br>1,000 |    |
| Adding to this own Inconsistated Clause                    | ١.      | 9,153          | 05 |
| Adding to this sum Incapacitated Clergy<br>Fund Investment | \$8,000 |                |    |
|  | 719 31  | 8,710          | 31 |
| Makes a grand total of                                     |         | 17,872         | 36 |

The I a balance to \$2,000

There ships Fur To Mr. (

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The Education of the Children of the Clergy Fund shows a balance to credit of \$529.79; the Capital Fund amounts to \$2,000.00.

| There has been paid out from Divinity Scholar- |       |     |
|--|-------|-----|
| ships Fund Account.                            |       |     |
| To Mr. G. B. Roberts, \$122 00                 |       |     |
| " Mr. G. F. Scovil,                            |       |     |
| · · · · · · · · · · · · · · · · · · ·          | 159   | 00. |
| Balance remaining in hand is                   | 108   | 84  |
| The capital is now                             | 2,900 |     |
| The Glebe Lands Investment show a balance of   | 574   | 03  |
| The General Purposes Fund is now               |       |     |
| Three loans have been made to Missionaries     |       |     |
| during the rear, amounting to                  | 700   | 00  |
| during the jear, amounting to                  | 550   | 00  |

## Respectfully submitted,

## GEO. E. FAIRWEATHER,

Treasurer ..

June 30th, 1891.

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## APPENDIX H.

Report of the Society for Promoting Christian Knowledge Book Depository Committee for the year ending June, 1891.

To the Right Reverend the Lord Bishop and the General Committee of the Diocesan Church Society:

The Book Depository Committee of the Society for Promoting Christian Knowledge beg to submit their Seventh Annual Report:

Sales.—The sale of publications up to time of stock taking. May 1st, amounted to \$645.81.

Importations.— Seven importations of publications have been made during the past year. Several small orders have also gone through the Depository.

Dawn of Day.—The circulation of the "Dawn of Day," a sixteen-paged illustrated monthly magazine, has been 680 copies per month. The Committee recommend this publication to the Clergy and others as a very useful and attractive magazine for distribution, either for Parochial or Sunday-school use. The Home Society have again notified us that they intend making it more attractive so as to increase the Colonial circulation. It can be obtained cheaper than any other periodical, viz.: for \$9.00 per year for 100 copies per month.

Depository.—Your Committee would draw the attention of the Clergy and others interested to the advantages which this Depository affords for supplying or replenishing their Sunday-school libraries. A large supply of new books has just been imported and are now ready for sale, together with

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Parent S generosi Missions Diocese grants a a supply of catechisms, prayer books, etc. Notice is called to a very attractive copy of the Church Catechism, fully illustrated in colored pictures, at twenty-five cents, and to a supply of prayer books suitable for presents and as Sunday-school rewards. There are also on hand several copies of the Official Year Book, at 75 cents; Of Salutary Doctrine, a charge of the Bishop of Gloucester and Bristol, delivered about the time of the publication of the much criticised book, "Lux Mundi," Several copies were imported at the request of some of the Clergy. Lane's Illustrated Church Histories, early and modern, a very useful book, 25 cents, and many other useful works have been added to the stock.

Having also several volumes of the Society for Promoting Christian Knowledge Illustrated Bibles, bound and in parts, these are now on sale at reduced prices, together with several other volumes of stock slightly shop-worn. A circular calling attention to this fact was sent to the Clergy in February

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has with Sales.— Any publication on the Society for Promoting Christian Knowledge catalogues not in stock will, when required, be procured at the earliest opportunity on an order

being sent either to the Secretary or to the Depository.

For the past few years our sales have not been so large as they ought to have been, and, feeling as your Committee do, that the decrease is largely owing to the fact that in our present confined quarters we are unable to display the stock to advantage, we are now contemplating seeking a change, and, if possible, taking part of a store where our goods can be exposed to public view and placed to a better advantage.

Secretary.—Owing to removal from the Diocese, the Rev. J. O. Crisp was obliged to resign his position as Secretary to this Committee and the Rev. J. C. Titcombe was appointed in his place.

Grants.—The Diocese is again deeply indebted to the Parent Society for its continuous kindness and never-failing generosity which have been displayed towards her various Missions since our last report. In the June Audit Report the Diocese of Fredericton is credited with having received money grants amounting to £125.0.0.

As far as reports to hand furnish information the following have benefited:

| Money (      | Frants—     |   |            |         |               |
|--------------|-------------|---|------------|---------|---------------|
|              |             |   |            |         | £ s.d.        |
| July 1890    |             | n, Hampton,                             |            |         | 20 0 0        |
| Oct. "       | Grey Rap    | ids, Derby,                             |            |         | <b>30 0 0</b> |
| Dec.         | St. David'  | s, Beaconsfield,                        |            |         | 10 0 0        |
| Book Gr      | ants Libr   | aries, Tracts, E                        | Books, etc |         |               |
| June 1890    | St. Mary's. | , books,                                |            |         | 600           |
|              |             | ,                                       |            |         | 5 0 0         |
|              | Baie Verte  | , tracts,                               |            |         | 200           |
| Oct.         |             | e,                                      |            |         | 300           |
|              |             | ngdon, tracts,                          |            |         | 200           |
| Jan. 1891    | Weldford.   | books,                                  |            |         | 400           |
| April        | Cambridge   | e, libráry,                             |            |         | 5 0 0         |
|              | "           | prayer books,                           |            |         | 100           |
|              | 6.          | tracts,                                 |            |         | 100           |
| As far us kr | own money   | grants to the v                         | alue of    | 1       | 25 0 0        |
|              |             |   |            | • • • • |               |
| Tota         | l,          |   |            | £1      | <b>54</b> 0 0 |
| Your C       |             | ave also been                           | enabled t  | o make  | a few         |
| To Petersvi  |             | ••                                      |            |         | \$10 00       |
| Nelson,      |             |   |            |         | 6 50          |
| Derby,       |             | • |            |         | 10 00         |
| Grand F      |             | • |            |         | 3 55          |
| Fairville    |             | • |            |         | 5 00          |
| Chamcoo      |             |   |            |         | 5 00          |
| Greenwi      |             | • |            |         | 5 00          |
| Frederic     | ton         |   |            |         | 5 00          |
| The Me       |             |   |            | • • • • | 9 91          |

Respectfully submitted, on behalf of the Depository Committee,

The Marine Hospital,

Total,

J. C. TITCOMBE,

Secretary.

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## APPENDIX I.

## Society for Promoting Christian Knowledge Book Depository, 1890--1891.

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|                  | In account with the Book Depository Comi   | nittee                       | of S                       | 3. P. C.        | K  |
|------------------|--|------------------------------|----------------------------|-----------------|----|
| 1890             | Dr.  |                              |                            |                 |    |
| June 80<br>1891. | To balance (see Report 1890, p. 144),  |                              | <i></i>                    | <b>\$</b> 1,473 | 50 |
| June 30          | To cash from sales at Depository,  Subscriptions to "Dawn of Day," 163 copies, 1890, 308 "1891,  | \$16<br>27                   | 26<br>96                   | 645             |    |
|                  |  |                              |                            | 44              | 22 |
|                  | "Subscriptions to Society for<br>Promoting Christian Know-<br>ledge, Rev. Canon Brig-  |                              |                            |                 |    |
|                  | stocke, D. D.,   |                              |                            |                 |    |
|                  | Rev. J. O. Crisp,  | 2                            | 2 0                        |                 |    |
|                  | 0-   | £4                           | 4 0                        | 20              | 42 |
| -                | CR.  |                              |                            |                 |    |
| By paid          | Society for Promoting Christian Know-<br>ledge, London, for books, £125 5s. 11d.<br>For subscriptions, 5 5 0   |                              |                            |                 |    |
|                  | £130 10 11   | <b>\$</b> 638                | 42                         |                 |    |
| " 1              | . & A. McMillan, commissions,  |                              | 85                         |                 |    |
| "                | duties, freight, print-  | •                            | 00                         |                 |    |
|                  | ing and cartage,   | 67                           | 83                         |                 |    |
| " J              | . & A. McMillan, stationery and postal   |                              |                            |                 |    |
|                  | stamps and postal cards,   | 9                            | 75                         |                 |    |
|                  | . & A. McMillan, packing, postage  |                              |                            |                 |    |
| " J              | . or m. mentinan, packing, postage   |                              |                            |                 |    |
|                  | and express "Dawn of Day,"   | -                            | 00                         |                 |    |
| " (              | and express "Dawn of Day," E. L. Jarvis, insurance on stock,   | -                            | 00<br>00                   |                 | •  |
| " (              | and express "Dawn of Day,"  L. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on  | 8                            | 00                         |                 | •  |
| " 7              | and express "Dawn of Day,"  L. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on books, May, 1889, to May, 1891,  | 8                            | 00<br>66                   |                 |    |
| " 7              | and express "Dawn of Day,"  L. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on books, May, 1889, to May, 1891,  Frants of books to Rev. R. W. Hudgell,                                | 8<br>6<br>10                 | 00<br>66<br>00             |                 |    |
| " 7              | and express "Dawn of Day,"  E. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on books, May, 1889, to May, 1891,  Frants of books to Rev. R. W. Hudgell, "W. H. Street,                 | 8<br>6<br>10<br>10           | 00<br>66<br>00<br>00       |                 |    |
| " 7              | and express "Dawn of Day,"  E. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on books, May, 1889, to May, 1891  Frants of books to Rev. R. W. Hudgell, "W. H. Street, "J. H. S. Sweet, | 8<br>6<br>10<br>10<br>6      | 00<br>66<br>00<br>00<br>50 |                 |    |
| " (              | and express "Dawn of Day,"  E. L. Jarvis, insurance on stock,  B. Robinson, insurance premiums on books, May, 1889, to May, 1891,  Frants of books to Rev. R. W. Hudgell, "W. H. Street,                 | 8<br>6<br>10<br>10<br>6<br>7 | 00<br>66<br>00<br>00       |                 |    |

| Brought forward,   | \$871           | 06       | \$2,183         | 95  |
|--|-----------------|----------|-----------------|-----|
| By paid grants of books to Rev. D. W. Pickett,   |                 |          |                 |     |
| " Dr. Ketchum,   | 5               | 00       |                 |     |
| Mr. J. Bebbington,   | 5               | 00       |                 |     |
| Rev. J. Spencer,   | 8               | 31       |                 |     |
| By cash balance,   | 1,294           | 58       |                 |     |
| ,  | <b>\$2,183</b>  | 95       | <b>\$</b> 2,183 | 95  |
| T. BAROLAY   | ,               |          |                 |     |
| St. John, N. B., 30th June, 1891.  | Honora          | ry E     | Secretary       | •   |
| Stock and Sales.   |                 |          |                 |     |
| STOCK:<br>On hand 1st May, 1890,   | 01 003          | 94       |                 |     |
| Less reduction of 20 per cent on part per list,  | 91,200          | RK       |                 |     |
| ness reduction of so per cent on part per nes,   |                 |          | \$1,256         | 49  |
| Imported during year ending 30th April, 1891, .  |                 |          | 769             |     |
| [  |                 |          |                 |     |
|  |                 |          | \$2,025         | 77  |
| SALES: At Depository from May, '90, to 30th April, '91, Stock on hand 30th April, 1891,              | \$ 645<br>1,379 | 81<br>96 | 2,025           | 77  |
| Assets and Liabilities.  Assets: Stock on hand at Depository, Less 33\frac{1}{3} per cent. discount, | \$1,379         | 96<br>98 |                 |     |
|  |                 |          |                 |     |
|  | 8919            | 98       |                 |     |
| Cash,  | 1,294           | 58       |                 |     |
| Unpaid subscriptions for "Dawn of Day," 1890,  | งช              | UU       |                 |     |
| do do 1891,  | 80              | 21       | \$2,313         | 171 |
| Liabilities:   | <b>C.</b>       |          | φ2,010          | • • |
| Loan from Diocesan Church Society,   |                 | • • •    | 800             | 00  |
| Surplus of Assets,   |                 |          | \$1,513         | 77  |
| T. B. RC   | BINSC           | N,       |                 |     |
| OA' T-1:' NT TO DOAL Town 1001   | Honora          | ry A     | Secretary       |     |
| St. John, N. B., 30th June, 1891.  |                 |          |                 |     |
|  |                 |          |                 |     |

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## Real Estate and Debentures held by the Society in Trust May 1st. 1991.

|             | May 1st, 1991.               |          |     |                |     |
|-------------|------------------------------|----------|-----|----------------|-----|
|             |                              |          |     | Incon          | ıe. |
| Brick Build | ling, St. John—Scovil Trust, | \$ 6,000 | 00  | <b>\$ 400</b>  | 00  |
| Debentures  | Widows and Orphans Fund,     | 25,600   | 00  | 1,536          | 00  |
| 66          | Incapacitated Clergy Fund,   | 8,000    | 00  | 480            | 00  |
| 66          | Education of Children of     |          |     |                |     |
| ,           | Clergy Fund,                 | 2,000    | .00 | 120            | 00  |
| 66          | Divinity Scholarships Fund,  | 2,900    | 00  | 174            | 00  |
| 44          | Wheten Trust,                | 2,000    | 00  | 120            | 00  |
| 66          | St. Peter's Church Trust,    | 600      | 00  | 36             | 00  |
| 66 .        | St. George and Pennfield     |          |     | •              |     |
|             | Endowment,                   | 1,600    | 00  | 64             | 00  |
| 66          | Mrs. R. C. Gordon Trust,     |          |     | 204            | 00  |
| "           | West Trust,                  |          |     | 16             | 00  |
|             |                              | \$52.500 | 00  | <b>\$3.150</b> | 00  |

## MEMORANDUM.

The Society also holds the following Life Insurance Policies, presented in each case by the parties assured, who still pay the yearly premium:

Sir S. Leonard Tilley, Policy in the Phœnix Mutual Insurance Company of Hartford. \$1,000.

Rev. James Neales, Policy in the Standard Life Insurance Company of Edinburgh, £600 sterling, with profits, subject to certain annuities.

## General Purposes Fund.

189

June 189

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|---|-------------|---|------|------------|----|
| Balance from June 10, 1890, a port, p. 149, Less bonus on bonds paid out, | s per Re-   | \$69,744                                | 98   |            |    |
| Less bonus on bonds paid out,   | • • • •     | 441                                     | 00   |            |    |
|   | -           | \$69,30 <b>3</b>                        | 98   |            |    |
| Represented as follows:   |             |   |      |            |    |
| Debentures, Bank Stock and  |             |   | eral |            |    |
| Investments,<br>Loan to S. P. C. K. Depositor                             |             |   | •    | \$20,739   |    |
| Loan to S. P. C. K. Depositor   | у,          |   | • •  | 800        |    |
| Debentures and Mortgages—C  | hipman 'l   | L'rust,                                 |      | 40,000     |    |
| Debentures-Merritt Trust, .   |             |   | • •  | 3,900      |    |
| Real Estate—Hazen Trust, .  |             |   |      | 12,500     |    |
| Cash account,   |             |   |      | 3,348      |    |
| Loans to Missionaries,  | • , • • •   |   |      | 550        |    |
| Object III.,  | • • • • •   | • | • •  | 1          | 84 |
|   |             |   |      | \$81,840   | 51 |
| Less balances due the foll  | owing Ac    | counts:                                 |      |            |    |
| General Purposes Account,   |             | \$ 436                                  | 62   |            |    |
| Widows and Orphans Fund A   | ccount      | 354                                     | 57   |            |    |
| ee te   | 'Special,   | 1,235                                   | 77   |            |    |
| Incapacitated Clergy Fund A   | ccount,     | 719                                     | 31   |            |    |
| ic  | 'Special,   |   |      |            |    |
| Education of the Children of  | he Clergy   | ,                                       |      |            |    |
| Fund Account,   |             | - 529                                   | 79   |            |    |
| Divinity Scholarships Fund A  | ccount,     | 108                                     | 84   |            |    |
| Glebe Lands Trust,  |             | 674                                     | 02   |            |    |
| General Investments Interest,   |             | 60                                      | 00   |            |    |
| West Trust Account,   |             | 22                                      | 60   | <b>'</b> . |    |
| Contributions,  |             | 199                                     |      |            |    |
| Scovil Trust,   | • • • • • • | 53                                      | 85   |            |    |
|   |             |   |      | 12,536     | 53 |
|   |             |   |      | \$69,303   | 98 |
|   |             |   |      |            |    |

June 10, 1890.

## General Purposes Account.

| 1890.                | Dr.  |                 |  |          |    |
|----------------------|--|-----------------|--|----------|----|
| June 11<br>1891.     | To Balance,  | ••••            | • • • •  | \$1,899  | 01 |
| "an. 17              | To passage money Mr.   | Williams        |  | 45       | 00 |
| tane 6               | Yearly Grants,   |                 |  | 25,949   | 02 |
| 66                   | S. P. G. Pensions,   |                 |  | 976      |    |
| 66                   | Officers' salaries   |                 |  |          | -  |
| 66                   | Contingencies,   |                 |  |          |    |
|                      | Balance,   | • • • •         |  |          | -  |
|                      | Dalauce,   | • • • •         | • • • •  | 400      | UZ |
|                      |  |                 |  | \$30,379 | 25 |
| 1891.                | Cr   |                 |  |          |    |
| Jan. 6               |  |                 |  |          |    |
| orman d              | By S. P. G. Grants.  | ****            | .030 84  |          |    |
| овп. о 1             | By S. P. G. Grants,<br>"Hazen Trust Income   |                 |  |          |    |
|                      | " Hazen Trust Income   | ,               | 658 53   |          |    |
| 66                   | "Hazen Trust Income Contributions,   | , 20            | 658 53<br>,580 48  |          |    |
| 66                   | "Hazen Trust Income "Contributions, "Chipman Trust Inter   | , 20<br>rest, 2 | 658 53<br>,580 48<br>325 00                              | ;<br>)   |    |
| 66<br>66<br>66       | "Hazen Trust Income Contributions, Chipman Trust Inter Merritt                                   | 20<br>rest, 2   | 658 53<br>,580 48<br>2,325 00<br>194 00                  |          |    |
| 66<br>66<br>66<br>66 | "Hazen Trust Income "Contributions, "Chipman Trust Inter "Merritt "Gordon, "                     | 20 cest,        | 658 53<br>0,580 48<br>0,325 00<br>194 00<br>102 00       |          |    |
| 66<br>66<br>66<br>66 | "Hazen Trust Income "Contributions, "Chipman Trust Inter "Merritt "Gordon, "General Investments, | 20 cest,        | 658 53<br>580 48<br>325 00<br>194 00<br>102 00<br>331 45 |          |    |
| 66<br>66<br>66       | "Hazen Trust Income "Contributions, "Chipman Trust Inter "Merritt "Gordon, "                     | 20 cest,        | 658 53<br>0,580 48<br>0,325 00<br>194 00<br>102 00       |          |    |

## Missionary Grants paid during the year 1890, 1891.

|                 | p       |         |         |         | -,    | ٠, |
|-----------------|---------|---------|---------|---------|-------|----|
| Andover,        |         |         |         |         | \$700 | 00 |
| Bay du Vin,     |         |         |         |         | 700   |    |
| Bright,         |         | • • • • |         |         | 487   | 50 |
| Bathurst,       |         |         |         |         | 600   | 00 |
| Baie Verte,     |         |         |         |         | 275   | 00 |
| Burton,         |         |         |         |         | 50    | 00 |
| Cambridge,      |         |         |         |         | 501   | 07 |
| Canterbury,     |         | • • • • |         |         | 716   | 67 |
| Campobello,     |         |         | ,       |         | 388   | 93 |
| Canning,        |         |         |         |         | 400   | 33 |
| Derby,          |         |         |         |         | 664   | 00 |
| Gagetown,       |         |         |         | • • • • | 495   | 50 |
| Greenwich,      |         |         |         |         | 760   | 00 |
| Grand Falls,    |         |         |         |         | 670   | 00 |
| Grand Manan,    |         |         |         |         | 640   | 00 |
| Gordon and Lor  |         |         |         |         | 475   | 00 |
| Johnston,       |         |         |         |         | 700   | 00 |
| Kingston,       |         |         |         | • • • • | 375   | 00 |
| Kingsclear,     |         |         |         |         | 700   | 00 |
| Lancaster,      |         |         |         |         | 800   |    |
| Ludlow,         |         |         | • • • • |         | 46    |    |
| Moncton,        |         |         |         |         | 533   | 33 |
| Musquash,       |         |         | ••••    |         | 800   | 00 |
| Newcastle and N |         |         | ••••    |         | 580   | 00 |
| New Denmark,    | ,       |         | • • • • |         | 600   | 00 |
| New Maryland,   |         | ••••    |         |         | 200   | 00 |
| Norton,         |         |         | • • • • |         | 680   | 00 |
| Petitcodiac,    | • • • • |         | • • • • |         | 438   | 33 |
| Petersville,    |         | • • • • | • • • • | • • • • | 435   | 00 |
| Richmond,       | • • • • | ••••    | • • • • |         | 700   | 00 |
| Richibucto,     |         | • • • • | • • • • |         | 10    | 00 |
| Restigouche,    |         | • • • • | • • • • | • • • • | 720   | 00 |
| Stanley,        | ••••    | • • • • | • • • • | • • • • | 262   | 50 |
|                 | • • • • | • • • • | • • • • | • • • • | 768   | 00 |
|                 | • • • • | • • • • | • • • • | • • • • |       | -  |
| Southampton,    | • • • • |         |         | • • • • | 700   | 00 |
| Springfièld,    | • • • • | • • • • | • • • • | • • • • | 680   | 00 |
| St. David,      | • • •   |         | • • • • | • • • • | 700   | 00 |
| St. George,     | • • • • | • • • • | • • • • | • • • • | 740   | 00 |
| St. Mary's,     | • • • • | • • • • | • • • • | • • • • | 430   | 50 |
| St. Martins,    | • . • • | • • • • | • • • • | • • • • | 847   | 91 |
| Upham,          | • • • • | • • • • | • • • • | • • • • | 967   | 50 |
| Westfield,      | • • • • | • • • • | • • • • | • • • • | 490   | 87 |

Wick Water Weld Wood

 $\mathbf{J}_{1}$ 

Mrs. Co Mrs. St Mrs. Bl

Dr. Ket Rev. W Geo. E.

| 897° 1 1   |      |   |            | 4     |     |
|------------|------|---|------------|-------|-----|
| Wicklow,   | <br> |   |            | 760   | 00  |
| Waterford, | <br> |   |            | 583   | 33  |
| Weldford,  | <br> |   |            | 726   | 00  |
| Woodstock, | <br> |   |            | 450   | 00  |
|            |      |   | ·          |       |     |
|            |      | • | <b>\$2</b> | 5.949 | 0.5 |
|            |      |   |            |       |     |

June 6, 1891.

## S. P. G. Pensions.

1st APRIL, 1890, to 1st APRIL, 1891.

| Mrs. Coster,<br>Mrs. Coster,<br>Mrs. Street,<br>Mrs. Black, | widow o | f the Rev. | F. Coster, N. A. Coster, S. D. Lee Street, John Black, | 2           | 44<br>44 | 00<br>00 |
|---|---------|------------|--|-------------|----------|----------|
|   |         |            |  | <b>\$</b> 9 | 76       | 00       |

## Officers' Salaries.

1st APRIL, 1890, to 1st APRIL, 1891.

| Dr. Ketchum, Secretary to 1st July, 1890,<br>Rev. W. O. Raymond, Secretary to 1st April, 1891, | \$ 25<br>75 |    |
|--|-------------|----|
| Geo. E. Fairweather, Treasurer,  | 500         | 00 |
|  | •           |    |

\$600 00

Total.

Owing.

Paid.

Total.

Rent.

Arrears.

Situation.

Tenant.

HAZEN TRUST RENT ROLL, YEAR 1890-1891.

| 1000              | Contingencies  | 8.        |  |       |    |
|-------------------|--|-----------|--|-------|----|
| 1890.             |  |           |  |       |    |
| June 30           | To J. & A. McMillan,   |           |  | \$18  |    |
| 30                | "Ellis, Robertson & Co.,                                       |           |  | 8     | 25 |
| July 7            | " Expense Anniversary Me                                       | eting.    |  | 1     |    |
| 10                | "J. & A. McMillan,   |           |  |       | 50 |
| 17                | "Geo. A. Knodell,  |           | • • • •                                  | 34    |    |
| Aug. 6            | " Box, Bank N. S.,   |           |  | 10    |    |
| Oct. 9            | "Expenses Dr. Ketchum,   |           |  |       | 90 |
| 22                | "Barnes & Co., Report,   | 14, 14    |  | ~     | 00 |
|                   | at \$19.50,  |           | 290 07                                   |       |    |
|                   | Postage,   |           | 8 20                                     |       |    |
|                   |  | •••       | 9 05                                     |       |    |
|                   | Express,   | ••••      | 9 00                                     | 2014  | 99 |
| 1891.             | •  | •         |  | 307   | 32 |
| Jan. 9            | " One A Knodell  |           |  | _     | ^^ |
|                   | "Geo. A. Knodell,  | • • • •   | • • • •                                  |       | 00 |
|                   | " do   | • • • •   |  |       | 00 |
| 6                 | "Expenses Secretary.   | • • • •   | • • • •                                  |       | 54 |
| 19                | "A. Morrisey,  | • • . • • | • • • •                                  | _     | 50 |
| June 1            | "Geo. A. Knodell,  | • • • •   |  | 8     | 85 |
| 1                 | "J. & A. McMillan,   | • • • •   |  | 31    | 40 |
| 1                 | " Postage, etc.,   |           |  | 17    | 09 |
|                   |  |           |  | \$473 | 60 |
| T., ]-, 0         | S. P. G. Grant   | 8.        | 100 0                                    | ~     | •  |
| Dat 15            | 1890, Bill of Exchange,  |           | 10 0 21                                  | ,512  | 91 |
| Oct. 15,          |  | •         | 1  | ,499  | 04 |
| Jan. 9,           | 1891, "  | . "       | 1  | , OU4 | 24 |
| April 3,          | "  | . "       | 1  | ,514  | 65 |
|                   |  |           | \$6                                      | .030  | 84 |
|                   | Hazen Trust Acc  | -         | _  |       |    |
|                   | Rent Roll,   |           |  | 2016  | 50 |
| 1890.             | 20020 20021  |           | • • • • •                                | POIO  | υυ |
| Aug. 8            | To Henry French, servi   | n.a       |  |       |    |
| - ug.             | papers,  | ng 🏚      | 1 00                                     |       |    |
|                   | Dabers.  |           | 1 00                                     |       |    |
| 96                | " Toron Ot John  | ****      |  |       |    |
| 26<br>Nov. 1      | "Taxes, St. John   |           | 30 05                                    |       |    |
| Nov. 1            | "Taxes, St. John   |           | 30 05<br>2 50                            |       |    |
| Nov. 1<br>Dec. 17 | "Taxes, St. John, "Rothesay, "Simonds                          | 2         | 30 05<br>2 50<br>8 82                    | 1 /   |    |
| Nov. 1            | "Taxes, St. John, "Rothesay, "Simonds, "Water rates, St. John, | 2         | 30 05<br>2 50<br>8 82<br>15 60           |       |    |
| Nov. 1<br>Dec. 17 | "Taxes, St. John, "Rothesay, "Simonds                          | 2         | 30 05<br>2 50<br>8 82<br>15 60<br>358 53 | \$916 |    |

HAZEN TRUST RENT ROLL, YEAR 1890-1891.

| Tenant.                | Situation.       | Arrears.              | Rent.                               | Total. | P       | Paid.      | Owing.  | Total. | 1  |
|------------------------|------------------|-----------------------|-------------------------------------|--------|---------|------------|---------|--------|----|
| Estate James Albyn,    | Waterloo Street, |                       | 26 00                               | _      | 92\$ 00 | 00 9       |         | \$26   | 3  |
| " W. J. Patterson,     | qe               |                       | _                                   | 37 (   | 00 37   | 2 00       | :       | 37     | 8  |
| S. Kierstead           | do               |                       | 28 00                               | 788    | 00      | 8 00       | •       | 88     | 8  |
| Samuel McBride,        | Gilbert Road,    |                       | 56 00                               | 56 0   | 0 5     | 6 00       |         | 3.6    | 8  |
| Estate C. H. Foster,   | do               | <b>9</b> 89 <b>\$</b> |                                     | 986    | 1 0     | 5 00       | \$83 00 | ∞,     | 8  |
| " John Walsh,          | qo               | :                     | 30 00                               | 30 0   | 90      | 00 0       |         | 30     | 3  |
| John Cowau,            | do               |                       | 82 50                               |        | 50 82   | 2 50       |         | 88     | 50 |
| Samuel Mallery,        | do               | 8 00                  | 7.5                                 | 3 08   | 0.      | 4 00       | 16 00   | 8      | 8  |
| Edmund Riley,          | City Road,       |                       | _                                   | 116    | 0 11    | _          |         | 116    | 8  |
| J. A. & W. A. Chesley, | Harrison Street, | :                     | 154 00                              | 154 0  | 0 154   | 4 00       |         | 154    | 8  |
| Joseph McHugh,         | do               | 155 50                | 35 00                               | 190 5  | 50      | 8 00       |         | 190    | 50 |
| Mary Geary,            | ф                | 93 00                 | 30 00                               | 123 6  | 4       | 4 00       | 29 00   | 123    | 8  |
| Margaret J. McBeath,   | do               | 35 00                 | 32 00                               | _      | 00 35   | 3. 00<br>0 |         | . 64   | 8  |
| illiam Lynch,          | Straight Shore,  |                       | _                                   | _      | 00 30   | 00.0       |         | 30     | 8  |
| Jane Rogers,           | op               | :                     | 21 00                               | 21 (   | 00 21   | 1 00       |         | 218    | 8  |
| chael Martin,          | qo               | :                     | _                                   | _      | 00 30   | 00 0       | :       | 80     |    |
| Philip O'Neil,         | Marsh Road,      | •                     | 40 00                               | 40 0   | 00 40   | 00 0       |         | 40     | 8  |
| do ob                  | op               | :                     | _                                   | -      | 00      | :          | 40 00   |        |    |
| Patrick McCarty,       | Pond Street,     | 95 15                 | 30 00                               | 125 1  | 15 50   | 00 0       | 75 15   | 125    |    |
| v,                     | í                | P. 181 C.             | # 151 CF # 137 1 15 # 10 # 137 1 15 | 1 1961 | 101     | 100        | BAKA CE | &1 9M1 | 11 |

## Contributions, 1890-91.

|                  |           | y       |           |         |          |
|------------------|-----------|---------|-----------|---------|----------|
| Andover,         |           |         |           |         | \$468 75 |
| Bay du Vin,      |           |         |           |         | 368 75   |
| Baie Verte,      |           |         |           |         | 204 80   |
| Bright,          |           |         |           |         | 262 50   |
| Bathurst,        |           |         |           |         | 356 25   |
| Burton,          |           |         |           |         | 35 42    |
| Cambridge,       |           |         |           |         | 344 10   |
| Canterbury and I |           |         |           |         | 379 16   |
| Campobello,      |           |         |           |         | 233 90   |
| Canning,         |           |         |           |         | 147 00   |
| Chatham,         |           |         |           |         | 69 91    |
| Dorchester,      | • • • •   |         |           |         | 234 45   |
| Derby,           |           |         |           | • • • • | 330 00   |
| Fredericton,     |           |         |           |         | 1,001 73 |
| Gagetown,        |           |         |           |         | 330 37   |
| Greenwich,       |           |         |           |         | 350 50   |
| Grand Falls,     |           |         |           |         | 434 75   |
| Grand Manan,     |           |         |           |         | 345 00   |
| Gordon and Lorr  |           |         |           |         | 225 00   |
| Hampton,         | • • • •   |         |           |         | 69 30    |
| Johnston,        |           |         |           | ٠       | 295 00   |
| Kingston,        | • • • •   | • • • • |           |         | 350 00   |
| Kingsclear,      |           |         | ••••      |         | 475 00   |
| Lancaster,       |           |         |           |         | 435 00   |
| Ludlow,          |           |         |           | • • • • | 66 85    |
| Moncton          |           |         |           |         | 669 16   |
| Musquash,        |           |         |           |         | 525 00   |
| Maugerville,     |           |         |           |         | 21 34    |
| Newcastle and N  |           |         |           |         | 494 00   |
| New Denmark.     |           |         |           |         | 280 00   |
| New Maryland,    |           |         |           |         | 120 00   |
| Norton,          |           |         | =         |         | 534 55   |
| Petitcodiac,     |           |         |           |         | 233 33   |
| Petersville,     |           |         |           |         | 262 50   |
| Richmond,        |           |         |           |         | 475 00   |
| Restigouche,     |           |         |           |         | 381 60   |
| Rothesay,        |           |         |           |         | 91 50    |
| Sackville,       | • • • • • |         |           |         | 35 00    |
| Stanley,         | ••••      |         |           |         | 231 25   |
| Shediac,         |           |         | 3         | ••••    | 15 00    |
| Simonds,         |           |         |           |         | 310 00   |
| Southampton,     |           |         | • • • • • |         | 320.00   |
| ~~~umampoon,     |           |         |           |         | 5.40. U  |

T

Springfie Sussex,
St. Andr.
St. David St. Georg St. John
St. Jude,
St. Georg St. James St. Marks
St. Marks
St. Martin
St. Paul,
St. Stephe
Upham,
Wicklow,
Westfield,
Wicklow,
Waterford,
Weldford,
Woodstock
Westmorlai
Trinity, St.
Ira Cornwa
St. Mary, St.
Rev. H. B.
Sheriff Ster

| Springfield, 507 7   | 5. |
|--|----|
| Sussex, 1.0  | 0  |
| St. Andrews, 265 5   | 5  |
| St. David, 395 0   |    |
| St. George, 575 0  | 0  |
| St. John Baptist, 344 0  | 0  |
| St. Jude, Carleton, 122 0  | 0  |
| and the same of th | 3. |
| St. James, St. John, 16 2  | _  |
|  | _  |
| 200 2202 200 200 200 200 200 200 200 20  | 0· |
| 20. 22.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1   | -  |
| St. Martins,   | _  |
| 20. 20.00  | 2  |
| St. Stephen, 201 9   | _  |
| Upham, 555 0   |    |
|  | 5  |
|  | 0. |
| Waterford, 260 3   | 0  |
| Weldford, 260 0  | 0  |
| Woodstock, 427 3   | 3  |
| Westmorland, 22 3  | 7  |
| Trinity, St. John, 1,203 8   | 1  |
|  | 0  |
| St. Mary, St. John, 148 7  | -  |
|  | ŏ  |
| Sheriff Sterling, 10 0   | _  |
|  | _  |
| \$20.580 4   | Q. |

## Missionary Boxes.

| 1890     | WITHDIVIN          | ity Du  | LCB.      |         |      |    |
|----------|--------------------|---------|-----------|---------|------|----|
| June 18  | St. John Baptist,  |         |           |         | \$15 | 53 |
| Sept. 10 | St. Paul, St John, |         | • • • • . |         |      |    |
| 1891.    |                    |         |           |         |      |    |
| Feb. 6   | Chatham,           | • • • • |           |         | 14   | 12 |
| 27       | Fredericton,       |         |           |         | 35   | 00 |
| 6        | St. John Baptist,  |         |           |         | 5    | 65 |
| April 3  | Moncton,           |         |           |         | 11   | 67 |
| 3        | Dorchester,        |         |           |         | . 5  | 09 |
| 17       | Sussex,            |         |           |         | 8    |    |
| 21       | St. Jude,          | • • • • |           | • • • • | 25   | 84 |
|          |                    |         |           |         | 156  | 95 |
|          |                    | •       |           | =       |      |    |

## Interest.

| Chipman Trust,         |          |         | \$2,325 | 00  |               |    |
|------------------------|----------|---------|---------|-----|---------------|----|
| Merritt Trust,         |          |         | 194     | 00  |               |    |
| Gordon Trust,          |          |         | 102.    | .00 |               |    |
| General Investments,   |          |         | 2,974   |     |               |    |
| Goneral Investments,   | • • • •  |         | ~,014   | TU  | \$5,595       | 45 |
| 1771                   | D 3 A1   | 440.00  |         | _   | <b>40,090</b> | 40 |
| Widows and Orphans     |          |         |         |     |               |    |
| Incapacitated. Clergy  | Fund,    | 480 00  |         |     |               |    |
| Education of the Chi   | ldren    |         |         |     |               |    |
| of the Clergy Fund,    |          | 120 00  |         |     |               |    |
| Divinity Scholarships  | Fund.    | 174 00  |         |     |               |    |
| Incapacitated Clergy S | nooial   | 1.1 00  |         |     |               |    |
|                        |          | 200 00  |         |     |               |    |
| Fund,                  |          | 378 00  |         |     |               |    |
| Widows and Orphans S   | pecial . |         |         |     |               |    |
| Fund,                  |          | 51 00   |         |     |               |    |
| •                      |          |         | 2,643   | 00  |               |    |
| General Purposes Acc   | t.: \$2  | ,325 00 | ,       | •   |               |    |
| 66                     |          | 194 00  |         |     |               |    |
| 66                     |          | 102 00  |         |     |               |    |
| 66                     | ••       | 331 45  |         |     |               |    |
|                        | • •      | 201 40  |         | 40  |               |    |
|                        |          |         | 2,952   | 40  |               |    |
|                        |          |         |         |     | \$5.595       | 45 |

The Prop Build St. Jo The net p Mr. S

\$400.00 p Clergy \$24.00 pe

premis Remainder Societ

1890. Aug. 26 Oct. 8 14 Dec. 18

Dec. 18 1891. Jan. 1 April 6 May 11 Balai

Slipp

## Scovil Trust.

The Property belonging to this Trust consists of a Brick Building and Leasehold Lot on North Market Wharf, St. John.

The net proceeds are applicable, under the Will of the late Mr. Scovil, as follows:

\$400.00 per annum "towards the support of a resident Clergyman near St. James' Church, in Cambridge."

\$24.00 per annum "towards keeping said Church and premises in repair."

Remainder (if any) "for the General Purposes of the Society."

| 1890. |     |                     |           |     |   |       |    |
|-------|-----|---------------------|-----------|-----|---|-------|----|
| Aug.  |     | To Taxes, St. John  |           |     |   | \$82  | 65 |
| Oct.  | 8   | " Rev. E. P. Hurl   | ley,      |     |   |       | 50 |
|       | 14  | " Premium insura    | nce,      |     |   | 30    | 00 |
| Dec.  | 18  | " Water Rate,       |           |     |   | i8    | 00 |
| 189   | 1.  |                     |           |     |   |       |    |
| Jan.  | 1   | " Rev. E. P. Hurl   | ey,       |     |   | 62    | 50 |
| April | 6   | //                  | • •       |     |   | 62    | 50 |
| May   | 11  | " Ground Rent,      |           |     |   | 28    | 00 |
|       | Bal |                     |           |     |   | 53    | 85 |
|       |     |                     |           |     | _ | —     |    |
|       |     |                     |           |     |   | \$400 | 00 |
|       | Sli | pp & Harding, one y | ear's ren | at, |   | 400   | 00 |

53 05

12

00

65 67

09

00

84

95

## CHIPMAN TRUST FUND.

(Bequest of the late Chief Justice Chipman.)

The Capital amount of this Fund is \$40,000.00, the interest of which is applicable to the General Purposes of the Society.

The Principal is invested at present as follows:

| yable. Rate. Interest. | 10 Ang. 6 p. c.        | 3                                       | 20 July Alul 06 | 1 Sept. " 30 | :  | 1 Aug. " 3  | :              | :   | 13 July. " 3   | :   | :   | *             | ;       | :                                       | :   | -   |     | - **    | 2 Aug. " 3  | :             | 29 Nov. " 3  | :  | :   | :      | :   | - 33 |
|------------------------|------------------------|---|-----------------|--------------|----|-------------|----------------|-----|----------------|-----|-----|---------------|---------|---|-----|-----|-----|---------|-------------|---------------|--------------|----|-----|--------|-----|------|
| Interest Payable.      | 1905 10 Feb.           | ð                                       | 5 30 Jan.       | 5 1 March    |    | 6 1 Feb.    | 4              | 9   | 1906 13 Jan. 1 | a   | op  | op<br>—       | ą       | P                                       | op  | qo  | op  | ep<br>- | 2 Feb.      | <del>op</del> | 1907 29 May  |    | 9   |        | ę   | 9    |
| Due.                   | 500 10 Aug. 190        | ခု                                      | 90 June 1895    | •            | 0  | 1 Feb. 1906 | op             | ę   | 13 July 190    | op  | ဝှ  | <del>op</del> | op<br>O | ę.                                      | qo  | ę   | op  | op      | 2 Aug. 1907 | op            | Nov.         | op | do  | op     | do  | d,   |
| Amount.                |                        |   |                 |              |    |             |                | 200 |                | 200 | 200 | 200           | 200     | 905                                     | 200 | 200 | 200 | 200     | 200         | 200           |              |    | 200 | 200    | 200 | 200  |
| Date.                  | 23 10 August 1875      |   |                 | 1 Sept. 1875 | 0  | 1 Feb. 1876 | ф              | ę   | 13 July 1876   | ę   | æ   | <del>op</del> | ę       | o <del>p</del>                          | ą   | -3  | ą   | _       | 2 Aug. 1877 | 0             | 29 Nov. 1877 | 0  | qo  | 721 do | ф   | Ę.   |
| No.                    | क्ष                    | 2                                       | 43              | 67           | 88 | នី          | S              | 23  | 267            | 268 | 2   | 273           | 13      | 278                                     | 627 | 88  | 287 |         | 618         | 619           | 202          | 28 | 718 | 721    | 722 | 733  |
|                        | ıd,                    | ::::::::::::::::::::::::::::::::::::::: | :               | :            |    |             | :              |     |                |     |     |               |         | : | :   |     |     | :       |             | :             | :            |    | :   |        |     |      |
| Investment.            | rovince of N. B. Bond, | ą                                       | မှ              | ф            | do | ę           | <del>-</del> 8 | ą   | ę              | -8  | .3  | 3             | 2       | 9                                       | 8   | .8  | စု  | අ       | do<br>op    | dç            | ခု           | ф  | ф   | op     | ф   | op   |

|    |   |   | 40 40   | 38  | 38  | 38          | 38  |
|----|---|---|---------|-----|-----|-------------|-----|
| ı  |   |   | -       | :   | ;   | 3           | :   |
| l  |   |   | 3 Dec.  |     |     | _           | _   |
| ı  |   | 1.                                      | o d'une | 8   | 9.  | ₽.          | g.  |
| ı  |   | 1900                                    | 2       |     |     | _           |     |
|    |   | 3 June                                  | d,      | -2  | નિ  | do          | q   |
|    |   | 000                                     | 800     | 900 | 200 | 8           | 900 |
|    | 10701                                   | 0101                                    | -       |     |     | _           |     |
|    | 3 June                                  |   |         |     | ą   |             | 1   |
|    | 745                                     | 746                                     | 747     | 748 | 749 | 750         | 751 |
|    | : | ::::::::::::::::::::::::::::::::::::::: | :       |     |     | : : : : : : |     |
| do | do                                      | do                                      | do      | do  | đo  | do          |     |

| 88         | 30 00 | -   | 30 00 | 38  | 38 | 38  | 3 3           | 88             | 888            | 90 06 |      |                |     | 45.8  | 45 00 | 458   | ಚ             |               |                | \$2,325 00 |
|------------|-------|-----|-------|-----|----|-----|---------------|----------------|----------------|-------|------|----------------|-----|-------|-------|-------|---------------|---------------|----------------|------------|
|            | 3     | •   | 3     | 3   | ;  | 3   |               | •              | •              | 3     | •    | 44 p           | 2   | 3     | 3     | •     | 6 p.          |               | :              |            |
| S Dec.     |       |     |       |     |    |     |               |                |                |       |      | 1 July 44 p.c. |     |       |       |       | 16 Dec  6     |               | 15 Dec.        |            |
| 308 3 June | P     | අ   | do    | 4   | 2  | 3.  | <del>op</del> | မှ             | <del>d</del> o | do    | P    | Jan.           | -   | do    | ê     | do    | 883 16 June   | op -          | 887 15 June    |            |
| 80         | _     |     |       | _   | _  |     |               | _              |                | _     |      |                |     |       |       |       | 316           |               | 7 15           |            |
| 8          |       |     |       |     |    |     |               |                |                |       |      | 1917           |     |       |       |       | 188           |               | 188            |            |
| 3 June     | op    | do  | -6    | 2   | 3- | g . | op            | <del>o</del> p | do             | 9     | 9-5  | 1 July         | do  | de de | 5     | de de | 6 Dec.        | do            | 5 Dec.         |            |
| 200        | 200   | 200 | 200   | 35  | 38 | 8   | 200           | 200            | 200            | 200   | 8    | 1.000          | 000 | 100   | 000   | 100   | 3,000         | 3000          | 10,000         | \$40,000   |
| 1878       |       | _   |       |     |    | _   |               | _              |                |       |      | 1887           |     |       | _     | -     | 1878          |               | 1882           |            |
| 3 June     | do    | P   | 2     | 9   | 3- | 9   | op            | ф              | 4              | 9-6   | 3-6  | 1 July         | do. | 9-6   | 2     | -     | 6 Dec         | de de         | l5 Dec.        |            |
| 745        | 746   | 747 | 748   | 140 |    | 3   | 751           | 752            | 753            | 75.4  | 75.5 | BO83           | 280 | 882   | 8     | 200   | 3             | :             | : :            |            |
|            |       | :   |       |     |    |     |               |                | •              |       |      | S Bond         | •   | :     |       |       | T Mc Avity Sr | T Med with Ir | E. I. Simonds, |            |
| do         | £     | 3-5 | 84    | 3-  | g. | 9   | do<br>do      | 2              | 3-6            | 3-8   | 3-8  | S. N. S.       |     | 3.6   | 3-6   | 3-6   | 2             | do            | g.g            |            |
|            |       |     |       |     |    |     |               |                |                |       |      | Provin         |     |       |       |       | Road & 1      |               |                |            |

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# GENERAL INVESTMENTS, May, 1891.

| Investment.                           | No.    | Date.        |                | Amount  |             | Due.  |      | Int. Payable. | le. Rate. |   | Interest.  |
|---------------------------------------|--------|--------------|----------------|---------|-------------|-------|------|---------------|-----------|---|------------|
| St. John Water and Sewerage Debenture | 0.00   | A.Tuly       | 25,55          |         | - 00        | Tav.  | 1805 | Mev           | Nov 6     | - | 0 60       |
| op.                                   | 88     | op           |                | 008     |             | do    |      | do            |           | : | _          |
| do                                    | 113    | ę            |                | 0 009   | 0           | ę     |      | P             | -         |   | 8          |
| 00                                    | 171    | 5            |                | 1 200   | -           | 3-5   |      | ę.            | :         | _ |            |
| 9                                     | 172    | do           |                | 1,200   | 0           | 9-6   |      | 9-5           | -         |   | 72.5       |
| 2                                     | 959    | Men          | 1975           | 000     |             | 2     |      | 9 -6          | :         | _ |            |
| 3                                     | 120    | LIMBO        | 100            | 8       | 5 6         | 3-    | _    | 9-            | **        |   |            |
| 3.5                                   | 36     | 9.5          | 1000           |         | -           | on J  | 1011 | do<br>J       |           |   |            |
|                                       |        |              | 010            | 36      | 9<br>-<br>- | Tay   | 1161 | €.            | -         | _ | 38         |
| 00,                                   | 0.2    | 9 May        | 1873           |         | 0           | 8     |      | op            | :         | _ | 3          |
|                                       | 1177   | 3 July       | 1877           | 1,700 0 | 0           | Iay   | 1915 | op            | :         | _ | 100<br>100 |
| John Restoration Debenture            | 6      | 31 May       | 1875           | 400 0   | 710         | Tov.  | 1918 | qo            | :         |   | 24 0       |
| do Carleton St. d.                    | က      | 9 June       | 1875           | 400 0   | 0<br>1 N    | Lav   | 1895 | op            | :         | _ | 24 0       |
| Carleton Water Debenture              | 76     | 1 Nov.       | 1858           | 1.200 0 | 0           | lov.  | 1903 | do<br>do      | :         |   | 72.0       |
| op                                    | 100    | op           |                | 1,000 0 | 0           | ę     |      | qo            | :         |   | 3          |
| op                                    | 172    | no date      | a <sup>3</sup> | 1,000 0 | 0           | ф     |      | do            | :         | _ | 8          |
| op                                    | 173    | ф            | _              | 1,000   | 0           | ф     |      | do            | -         | _ | _          |
| Portland Fire Debenture               | _      | 8 July       | 1872           | 200     | 0 1 J       | uly   | 1892 | Jan 1         | July "    | _ | 8          |
| op                                    | 67     | ુક           |                | 500     | 0           | 9     |      | do            | •         | _ | -          |
| op                                    | 63     | qo           |                | 500     | 0           | ф     |      | 9-6           | :         | _ |            |
| Province of N. B Debenture            | 922    | 8 June       | 1878           | 200     | 0 3 J       | June  | 1908 | 3 June 3 Dec. | ec.       | _ | _          |
| op                                    | 757    | op           |                | 500     | 0           | do    |      | do            | :         | - | _          |
| op                                    | 758    | do           |                | 200     | 0           | do    |      | do de         | :         |   |            |
| op                                    | 6::2   | op           |                | 5000    | 0           | op    |      | do            | 3         |   | _          |
| op                                    | 260    | ф            |                | 500     | 0           | 0,1   |      | do            | :         |   | _          |
| St. John Restoration Debenture        | 00     | 31 May       | 1878           | 200     | 0 1 1       | Tov.  | 1918 | May 1 N       | Nov.      |   |            |
| Salvage Corps                         | 7      | 29 Jan.      | 1879           | 200     | 0 1 1       | Lav   | 1898 | op            | 3         |   |            |
| do do do                              | CI     | ф            |                | 200     | 8           | .e    | -    | Ę.            | :         |   |            |
| do Water do                           | c 1129 | 3 Nov.       | 1876           | 1.300 0 | 0 1 1       | Iav   | 1915 | do            | :         |   | -          |
| do do do ob                           | E 203  | 203 29 Sept. | 1874           | 009     | 0 1 3       | Iav   | 1913 | do            | ;         | _ | 38         |
| do do do                              | E 204  | op           |                |         | 8           | g     |      | ф             | ;         |   | -          |
| Or John Samerage and Wotor Debanture  | 3      | 6 10 Tulu    | 1001           |         | 5           | Maria | 1000 | -             |           | _ |            |

| 8                    | 200                   | 38                            | 28               |
|----------------------|-----------------------|-------------------------------|------------------|
| 3                    | ;                     | ;                             | 3                |
| op                   | op                    | June 1 Dec.                   | 1895 I May 1 Nov |
| .2.                  | 01                    | 1004                          | 1802             |
| -                    | 1 Im                  | Non                           | 1 May            |
| 500 00<br>500 00     | 1.179 68              | 1,000 00                      | 400 00           |
| 1867                 | 1874                  | 1867                          | 1865             |
| 542 18 Oct.          | 624 1 Sept.           | 496 1 M                       | TEL TO LEE       |
| do do Gity Debenture | St Tob. C. Kailway do | Sewerage and Water Debenture. |                  |

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do do do do do Hay 1895 84, John Sewerage and Water Debenture, 8 6/18 July 1885 600 00 1 May 1895

|                  |                |            |                                 |        |        |                |          |                    |                              |                   |         |      |     |                 |                          | 4        | LO  | 1   |                                     |          |          |          |       |          |       |      |          |       |                               |                              |              |     |     |     |     |
|------------------|----------------|------------|---------------------------------|--------|--------|----------------|----------|--------------------|------------------------------|-------------------|---------|------|-----|-----------------|--------------------------|----------|-----|-----|-------------------------------------|----------|----------|----------|-------|----------|-------|------|----------|-------|-------------------------------|------------------------------|--------------|-----|-----|-----|-----|
| 88               |                |            |                                 |        |        |                |          |                    |                              |                   |         |      |     |                 |                          |          |     |     |                                     |          |          |          |       |          |       |      |          |       |                               |                              |              |     |     |     |     |
| : :              | 3              | 3          | 3                               | 3      | ;      | :              | 3        | :                  | 3                            | 4 D. C.           | 3       | :    | :   | :               | :                        | 3        |     | :   | •                                   | :        | 6 p. c.  | .;       | ;     | :        | 3     | ;    | ;        | :     | 3                             | 4 p. c.                      | :            | 3   | ·.  | :   | :   |
|                  | 1 Dec.         | 1 Nov      | do                              | 0      | 10     | 0              | Je of    | 10                 | 9 Sept.                      | 1925 May and Nov. | op      | qo   | do  | 11 Jan. 11 July | May 1 Nov.               | do       | do  | 9   | 925 29 May 29 Nov                   | lo       | 1 Nov 6  | _        | _     |          | do of | - P  | lo       | Jo of | olo                           | 1 Dec                        | go           | lo  | do  | qo  |     |
| _                | 1 June         | 1 May      | . `                             |        | _      |                |          |                    | 9 May                        | May a             | ,       | _    | _   |                 | _                        |          |     |     | 29 May                              |          | 1 May    | _        | _     | _        | _     | _    | _        | _     | _                             | 1 June                       | _            | _   | _   | _   |     |
|                  |                | 1897       | 189                             | 191    | 189    | 1898           | 186      | 1913               | 1910                         | 1925              |         |      |     | 1926            | 1926                     |          |     |     | _                                   |          |          |          |       | 1917     |       |      |          |       |                               | 1914                         |              |     |     |     |     |
| <del>-</del> 9-6 | 1 June         | 1 Nov.     | 1 May                           | 1 May  | 1 May  | Nov            | May      | 1 May              | 9 Sept.                      | 6 Nov.            | ep<br>P | ф    | ф   | 1 Jan.          | 1 May                    | 90       | ð   | do  | 29 May                              | P        | 1-May    | 1 June   | 1 May | 1 July   | qo    | ခု   | do<br>do | op    |                               | 1 June                       | оþ           | අ   | ф   | op  | do  |
| 88               | 38             | 8          | 90                              | 8      | 8      | 8              | 8        | 8                  | 8                            | 000               | 8       | 8    | 8   | 000             | 8                        | 2        | 8   | 9   | 8                                   | 8        | 8        | 8        | 8     | 3        | 8     | 8    | 8        | 8     | 8                             | 8                            | 8            | 80  | 00  | 8   | 8   |
| 000              | 172            | 1,00       | 404                             | 10     | 007    | 4              | 4        | 40                 | 20.00                        | 200               | 500     | 200  | 50  | 200             | 20.00                    | 000      | 200 | 200 | 500                                 | <u>S</u> | 200      | <u>Š</u> | 8     | 1,060    | 1,000 | 1,00 | 90       | 1.00  | 900                           | 200                          | Š            | 3   | 50  | 200 | 20  |
| 1867             |                | 1867       |                                 |        |        |                |          |                    |                              | 1885              |         |      |     | 1886            |                          |          |     |     | 1885                                |          | 1876     | 1872     | 1871  | 1887     | ,     |      |          |       | 7875                          |                              |              |     |     |     | _   |
| Oct.             | Sept           | Oct.       | May                             | May    | July   | March          | Feb      | May                | Sent                         | 712 26 Nov.       | op      | ф    | ф   | Jau.            | May                      | <b>.</b> | qo  | op  | 371 29 May                          | ę        | Nov.     | Feb.     | May   | July     | qo    | မှ   | ф        | ф     | June                          | g<br>G                       | <del>G</del> | ဝှ  | оþ  | op  | do  |
| 542 18 Oct.      | 624            | 530        | 426 1                           | 771 10 | 122.18 | 81 10          | 633      | 931                | 104                          | 712 26            | 713     | 714  | 212 | 874 11          | 17 1                     | 18       | 10  | 20  | 371 29                              | 372      | 9        | 421 23   | 2 27  | 978 1    | 2     | 8    | 8        | 88    | 133 30                        | 784                          | 785          | 982 | 787 | 788 | 780 |
|                  | ٠              |            |                                 |        |        |                |          |                    |                              | _                 |         |      |     |                 | 7                        | -        | 7   | -   |                                     |          |          |          |       | В        |       |      |          |       | _                             |                              |              |     |     |     |     |
| 9                | City Debenture | Railway do | n Sewerace and Water Debenture. | do     | -      | City Debenfure | Water do | Sewerage Debenture | e of New Brunswick Debenture | do                | op      | - Op | do  | op<br>op        | St. John Water Debenture | op       | qo  | op  | Province of New Brunswick Debenture | 9        |          |          |       | _        | op    | op   | op       | op    | se of New Brunswick Debenture | St. John City Debt Debenture | ф            | op  | op  | op  |     |
|                  |                | .e         | A. Joh                          |        |        | do             | 2        | 2                  | Provine                      |                   |         |      |     |                 | St. Joh                  |          | ,   |     | Provinc                             |          | Carleton | St. John | op    | Province |       |      |          |       | Provinc                       | St. Joh                      |              |     |     |     |     |

GENERAL INVESTMENTS-(CONTINUED.)

| Investment.                               | No. | Date.      |      | Amount.     | Due.    |      | Int. Payable. Rate.       | Rate.   | Interest.           |
|---|-----|------------|------|-------------|---------|------|---------------------------|---------|---------------------|
| St. John City Debt Debenture              | 290 | 30 June    | 1875 | 500 00      | 1 June  | 1914 | 1914 1 June 1 Dec. 4 p c. | 4 p c.  | 10                  |
| do  | 791 | do         |      |             | do      |      | qo                        | :       | 10                  |
|   | 18  | 100 7 June | 1800 | 200         | 1 May   | 1905 | May and Nov.              | 3       | 20 00               |
|   | 1   | 2          |      | 500 00      | 9.0     |      | do                        | :       | 20 00               |
|   | 100 | 3-6        |      | 200         | 9       |      | op                        | ;       | 20 00               |
| wen of Portland Debenture                 | 95  | 24 Feb.    |      | _           | 1 May   | 1896 | 1 Mar. 1 Sept.            | 6 p. c. | 15                  |
| Carleton Water Debenture                  | 35  | 65 1 Nov.  | 1859 | _           | 1 Nov.  | 1903 | 1903 I May 1 Nov.         |         | 12                  |
| do  | -   | þ          | 1858 | _           |         |      | do.                       | ;       | 12                  |
|   | :8  | 9-6        | 1858 | _           |         |      | ę                         | 3       | 24                  |
|   | 192 |            | 1850 | _           |         |      | op.                       | :       | 24 00               |
|   | 12. |            | 1850 | 200         | g op    |      | ę.                        | :       | 24 00               |
| mr N R Strock                             | 101 | 9-6        | 1859 | _           | ခု      |      | op                        | :       | 98                  |
| is A T Railey mortgage                    |     | ì          | }    | 2.000 00    |         |      | 20 May 20 Nov             | 3       | 120 00              |
| ate Wm Davidson                           |     |            | :    | 3,000 00    |         |      | 15 Jan. 15 July           | 3       | 180 00              |
| A I D Howe                                |     | 11 1)ec    | 888  | 1,900 00    | 11 Dec. | 1893 | 1893 11 June 11 Dec       | ;       | 117 00              |
| W. A. McCinley                            |     | 29 May     | 96   | 2,500 00    |         |      | June and Dec. 5 p.        | 5 D. C. | 45 72               |
| Ti  |     |            |      |             |         |      | 06 9 9                    |         |                     |
| Add Interest on Special Deposit Withdrawn | : : |            |      |             |         | : :  | 61 71                     |         |                     |
|   | :   | :          | :    | :           | :       | :    | 29 G                      |         | 73 58               |
|   |     |            |      |             |         |      |                           |         |                     |
| Off Accrued Interest on Bonds purchased,  |     |            |      | \$59,239 68 |         | :    |                           |         | \$3,058 66<br>84 21 |
|   |     |            |      |             |         |      |                           |         | \$9 074 45          |

Mering Fur Widows Incapac Educati Divinity General

1890. June 11 July 8 17 1891. Jan. 27 Feb. 17

1890. July 17 1891. Jan. 27

Feb. 19

## GENERAL INVESTMENTS--(CONTINUED).

| G   | EMERIAL IN VESTMENTS(CONTINUED).  |
|---|---|
| ing Fund<br>Widows a<br>Incapacit<br>Educatio<br>Divinity | c.—The foregoing investments belong to the follow- ds of the Society: and Orphans Fund, |
| deneral .   | Purposes Fund, 20,739 68  |
|   | \$59,209 68   |
| 1000  | Investment Account.   |
| 1890.   | m n.  |
| June 11   | To Balance, \$57,359 68   |
| July 8  | " Loan W. A. McGinlay, balance loan, 1,400 00   |
| 17  | "Debentures purchased, 1,500 00   |
| 1891.   |   |
| Jan. 27   | " Special deposit Bank B. N. A., 3,000 00   |
| Feb. 17   | " Bonds purchased, 3.700 00   |
|   | <del>\$66</del> ,959 68   |
| 1890.   | Cr.   |
| July 17   | By Special deposit Bank N.<br>S., paid, \$ 1,720 00                                     |
| _ 1891.   |   |
| Jan. 27   | " Special deposit Bank B. N. A., paid, 3,000 00   |
| Feb. 19   | N. A., paid, 3,000 00  "Special deposit Bank B.   |
|   | N. A., paid, 3,000 00   |
|   | Balance, 59,239 68  |
|   | <b>●</b> 66 050 69  |

## Merritt Trust Fund.

(Bequest of the late Chas. Merritt Esq.)

The capital amount of this Fund is \$3,900.00, the interest of which is applicable to the General Purposes of the Society. The Principal is invested, at present, as follows:

| Investment.   |  | No.                              | Amoun  | t.                         | Interest                  | Payable. | Intere                             | st.                  |
|---|--|----------------------------------|--|----------------------------|---------------------------|----------|------------------------------------|----------------------|
| St. John Market Deb<br>do do Ferry<br>Province N. B.<br>St. John City Debt<br>do do | do<br>do<br>do<br>do<br>do<br>do<br>do | 7<br>9<br>67<br>42<br>827<br>828 | \$1,000<br>500<br>1,000<br>400<br>500<br>500 | 00<br>00<br>00<br>00<br>00 | 1 May<br>d<br>d<br>1 Jan. |          | \$60<br>80<br>60<br>24<br>10<br>10 | 00<br>00<br>00<br>00 |

May 1, 1891.

Mrs. Rebecca Caroline Gordon Trust.

| Investment  | No.  | Amount.                    | Interest Payable.                    | Interest.  |
|---|--|----------------------------|--------------------------------------|--|
| St. John Water Bond, do | 1286<br>1010<br>1011<br>1012<br>1013<br>1014<br>1015<br>1016 | 500 00<br>500 00<br>500 00 | May and Nov. do do do do do do do do | \$12 00<br>30 00<br>30 00<br>30 00<br>30 00<br>24 00<br>24 00<br>24 00 |
|   |  | \$3,400 00                 |                                      | \$204 00   |

May 1, 1891.

The of whice for the Warden

Frederict

Jan. 30, 1 Rev. G. Jan 12, 18 Rev. H.

June,

The c of which Derby.

St. John W

Nov. 7, 189 Rev. R. May 4, 189; Rev. R.

June, 1

## Wheten (Richibucto) Trust.

(Bequest of the late James Wheten, Esq.)

The capital amount of this Fund is \$2,000.00, the interest of which is payable to the Rector of the Parish, the receipts for the same to be signed by the Rector and one Church Warden. The Principal is invested, at present, as follows:

| Investment.   | No.      | Amount.              | Interest Payable.   | Interest.        |
|---|----------|----------------------|---------------------|------------------|
| Fredericton School Deben                                      | 28<br>29 | \$1,200 00<br>800 00 | 1 Jan. 1 July<br>do | \$72 00<br>48 00 |
| Jan. 30, 1890—  |          | \$2,000 00           |                     | <b>\$120 00</b>  |
| Rev. G. H. Somerville,<br>Jan 12, 1891—<br>Rev. H. Hackenley, | ,        | 50 00<br>70 00       |                     | \$120 00         |

June, 1891.

st.

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## St. Peter's Church (Derby) Trust Fund.

(Received from the Corporation of St. Peter's Church.)

The capital amount of this Fund is \$600.00, the interest of which is payable to the Rector of St. Peter's Church, Derby. The Principal is invested, at present, as follows:

| Investment.                                     | No.        | Amount.            | Interest Payable. | Interest.        |
|---|------------|--------------------|-------------------|------------------|
| St. John Water & Sewerage<br>[Debentures,<br>do | 102<br>416 | \$200 00<br>400 00 | 1 May 1 Nov.      | \$12 00<br>24 00 |
| Nov. 7, 1890—<br>Rev. R. W. Hudgell,            |            | \$600 00<br>18 00  |                   | \$36 00          |
| May 4, 1891—<br>Rev. R. W. Hudgell,             |            | 18 00              |                   | <b>\$</b> 36 00  |

June, 1891.

### Giebe Lands.

| Giet                            | e Lan | ids.      |       |       |       |     |
|---------------------------------|-------|-----------|-------|-------|-------|-----|
| Report 1886, page 157.          |       |           |       |       |       |     |
| 19 Tract,                       |       |           | \$113 | 90    |       |     |
| 7 "                             |       |           | 93    |       |       |     |
| 12 "                            |       |           | 239   |       |       |     |
| 13 "                            |       |           | 76    |       |       |     |
| 14 "                            |       |           | 14    |       |       |     |
|                                 |       |           |       |       | \$537 | 0.9 |
| Gloucester, March 25, 1886,     |       | \$169 75  |       |       | #00.  | 0.0 |
| May 5, 1887,                    |       | 28 00     |       |       |       |     |
|                                 |       |           | \$197 | 75    |       |     |
| Expenses, March 25, 1887,       |       |           | 27    |       |       |     |
|                                 |       |           |       |       | 169   | 8.  |
| Blissfield, July 6, 1888,       | :     |           |       |       | 119   |     |
| Botsford, January 20, 1889,     |       |           |       | •••   | 62    |     |
| Perth, Victoria Co., July, 1    |       |           | • •   | • • • | 40    |     |
| - 01011, 1 1000114 001, 0 41, 1 | , .   | ****      | • •   | •••   |       |     |
|                                 |       |           |       |       | \$928 | 14  |
| Albert County-                  |       |           |       |       |       |     |
| Expenses, August 26, 1885,      |       | \$ 34 37  |       |       |       |     |
|                                 |       | 32 80     |       |       |       |     |
| " May 4, 1887,                  |       | 55 25     |       |       |       |     |
| 66 66                           |       | 13 80     |       |       |       |     |
| "                               |       | 180 50    |       |       |       |     |
|                                 | ••••  | 100 00    |       |       |       |     |
|                                 |       | \$316 72  |       |       |       |     |
| Paid in May 5, 1887,            |       | 83 (0     |       |       |       |     |
|                                 |       |           | 233   | 72    |       |     |
| Expenses, Dumfries,             |       |           | 20    | •     |       |     |
|                                 |       | • • • • • | ~0    |       | 254   | 19  |
|                                 |       |           |       |       | ~01   | 1.  |
|                                 |       |           |       |       | \$674 | 02  |
|                                 |       |           |       |       | TOIT  | ٠.  |

June 6, 1891.

Balanc Premit One ye

To paid

Am Bala

## Widows and Orphans Fund Account.

| Balance, Premiums and Collections, per S One year's interest,  | tatement,   | \$ 729 42<br>544 65<br>1,440 00 |
|--|---|---------------------------------|
| To paid Mrs. Saturley,  The Misses Carr,  Mrs. Sterling,  Mrs. Medley,  Mrs. Neales,  Amount added to capital, | \$200 00<br>200 00<br>100 00<br>200 00<br>59 50<br>1,600 00 | \$2,714 07                      |
| Balance,   | 354 57  | \$2,714 07                      |

4 12

Widows and Orphans Fund.

Premiums and Collections received during the year 1890-91.

|     | Nam-,  |    | Address.   |      | Premiums   | s. (  | Collectio  | on.  |
|-----|--|----|--|------|--|---|--|--|
| Rev | N.m.  F. Alexander, F. H. Almon, W. B. Armstrong, J. R. Campbell, W. H. DeVeber, LeB. W. Fowler, William Greer, Thomas Hartin, E. A. W. Haningto E. B. Hooper, R. W. Hudgell, C. J. James, W. Q. Ketchum, Geo. E. Lloyd, H. Montgomery, J. W. Millidge, H. B. Morris, G. F. Maynard, C. E. Mackenzie, Thomas Neales, Scovil Neales, O. S. Newnham. | n, | Fredericton, Halifax Petersville, Dorchester, St. John, Maine, New Hampsh (Deceased) Ottawa, Moncton, St. John, St. John, St. John, St. Andrews, Rothesay, Fredericton, St. David, Andover, Hampton, Shediac, Woodstock, Southampton | ire. | \$11 8 13 0 11 12 14 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |   | \$ 1<br>5<br>1<br>7<br>84<br>6<br>6<br>2<br>2<br>2<br>2<br>10<br>10<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 55<br>00<br>50<br>50<br>00<br>00<br>00<br>00<br>00<br>00<br>25<br>50<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 |
|     | W. O. Raymond, G. G. Roberts, J. H. S. Sweet, J. H. Talbot, C. Willis, E. A. Warneford, C. F. Wiggins, W. J. Wilkinson, ity Church, St. John   |    | Ontario,<br>Halifax,<br>Norton,<br>Sackville,<br>Bay du Vin,<br>\$12   |      | 7 8<br>11 8<br>8 8<br>7 8<br>11 8<br>25 8                | 32<br>95<br>27<br>38<br>25<br>35<br>92<br>- | 2<br>5<br>3<br>6<br>9  | 55<br>66<br>00<br>48<br>25<br>25<br>83   |

and to made to tak to in lin aid

July June 1 1891 May

1890 Aug. 2

The of whice Scholar may be Clergyn

1890. July 1

1890. July 11 Oct. 9

1891. Jan. 2 Mar. 25 May 1

## Widows and Orphans Special Fund.

This Fund is now under the control of the Lord Bishop and the Board of Home Missions, under the terms of a report made by a sub-committee appointed by the General Committee to take into consideration this Fund and the matter referred to in Mr. J. F. Robertson's letter enclosing a cheque for \$500 in aid of this Fund.

|                  |   | V2(000          | 兰  |
|------------------|---|-----------------|----|
| Aug. 25          | To paid Mrs. Margaret Carey, \$100 00 Balance, 1,235 77 | <b>\$</b> 1,335 | 77 |
| 1890             | Dr.   | \$1,335         | 77 |
| May 1            | "One year's interest added,                             | 51              | 00 |
| June 19<br>1891. | "James F. Robertson,                                    | 100             | 00 |
| 1890.<br>July 1  | By Balance on hand,                                     | \$1,184         | 77 |
|                  | (See Regulations of Fund, page 30.)                     |                 |    |

40

58

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## Divinity Scholarships Fund.

The capital amount of this Fund is \$2,900.00, the interest of which is applicable towards the establishment of Divinity Scholarships, and assistance, when necessary, to those who may be under preparation for the ministry, especially sons of Clergymen.

| 1890,   | (See Regulations of Fund, pag                       | ye 25.)                                 |              |    |
|---------|---|---|--------------|----|
| July 1  | By Balance in hand,<br>One year's interest on Fund, | • | \$593<br>174 |    |
|         |   |   | \$767        | 84 |
| 1890.   | Dr.   |   |              |    |
|         | To G. B. Roberts,                                   | \$ 36 00                                |              |    |
| Oct. 9  | "   |   |              |    |
| 1891.   | Amount added to capital,                            |   |              |    |
| Jan. 2  | "G. B. Roberts,                                     | 25 00                                   |              |    |
| Mar. 25 | "   |   |              |    |
| May 1   | " G. F. Scovil,                                     |   |              |    |
| J       | Balance,  |   |              |    |
|         |   |   | QM67         | 84 |

## Education of the Children of the Clergy Fund.

The capital amount of this Fund is \$2,000.00, the interest of which is applicable towards the Education of the Children of the Clergy.

| 1890, | (See Regulations of Fund, page 31.) |      |    |
|-------|-------------------------------------|------|----|
|       | By Balance,                         |      |    |
|       | Amount added to capital, . \$500 00 | ,029 | 79 |
|       | Balance, 529 79                     | ,029 | 79 |

## Incapacitated Clergy Fund.

The capital amount of this Fund is \$8,000.00, the interest of which is applicable towards the assistance of Clergymen who are incapacitated by age or infirmity.

|         | /// D 1 // / 27                    |         | 051              |         |     |
|---------|------------------------------------|---------|------------------|---------|-----|
| 1000    | (See Regulations of $oldsymbol{F}$ | una, pa | ige 25.)         | 1       |     |
| 1890.   |                                    | '       |                  |         |     |
| July 1  |                                    |         |                  | \$1,338 | 12  |
| -       | " Metropolitan,                    |         |                  |         | 00  |
| Sept. 8 | " Mr. and Mrs. Henry M             | oody, I |                  |         |     |
| •       | per Mrs. Medley,                   |         |                  |         | 50  |
| Dec. 8  | " Rev. C. D. Brown,                |         |                  |         | 36  |
| 1891.   | 20011 01 21 210 11 11,             | •••     |                  | _       | •   |
| May 4   | " Mrs. Ford,                       |         |                  | 100     | 33  |
| 4       | " Metropolitan,                    |         |                  | 100     |     |
| •       | One year's interest on             | Fund    |                  | 480     |     |
|         | Gordon Trust interest              |         |                  | 102     |     |
|         | Coldon Tiust Intelest              | • • • • | • • • •          | 102     | 00  |
|         |                                    |         |                  | \$2,132 | 64  |
|         | Dr.                                |         |                  | 4.0,100 | 0.1 |
| To Roy  | T. Hartin,                         |         | <b>\$</b> 300 00 |         |     |
| W Der   | I Masles                           | • • • • |                  |         |     |
| nev.    | J. Neales,                         | • • • • |                  | ,       |     |
| "Amo    | unt added to capital,              |         | 713 33           |         |     |
| Bala    | nce,                               |         | 719 31           |         |     |
|         |                                    |         |                  | \$2,132 | 64  |
| 4 ,     |                                    |         |                  |         |     |

June July

Aug.

Nov. 7

Dec. 3 1891 Feb. 20 May 8

Bonds,

1890. June 10 July 2 Dec. 23

Paid by

"

t

en

| 1890.                             | Incapacitated Clergy                              | Specia          | l Fund   | <b>l.</b>                           |     |
|-----------------------------------|---|-----------------|--|-------------------------------------|-----|
| June 1                            | By Balance,                                       |                 |  | \$7,565                             | 65  |
| 26                                | " F. S. Scovil, of England                        |                 | ,  |                                     |     |
| July 1                            | " St. James Church, St.                           | John.           |  |                                     | 60  |
| 3                                 | " Dorchester,                                     | 011111          | • • • •  | _                                   | 00  |
| 3                                 | " St. James Church, St. J                         | ohn.            | • • • • •                                      | _                                   | 45  |
| Aug. 9                            | "Fredericton, Mrs. J. J.                          | Fraser.         |  |                                     | 00  |
| - 9                               | " Fredericton, Mrs. J. J. " Mrs. A. F. Sti        | reet. S.        | S. class                                       | . 3                                 | 00  |
| 18                                | " St. James, St. John,                            |                 |  | , ĭ                                 | 75  |
| Nov. 7                            | " St. Paul's Ch., Rev. Ca                         | non D           | eVeber.  | 45                                  |     |
| 7                                 | "St. Barnabas, "                                  |                 | 66   | 4                                   | 28  |
| 13                                | " New Maryland,                                   |                 |  | 2                                   | 50  |
| 17                                | "Interest on bonds, \$1.00                        | 00              |  | 50                                  | 00  |
| -•                                | "Interest on bonds, \$1,00<br>(Nos. 6 and 7 Cumbe | rland.          | N. S.  |                                     | •   |
|                                   | \$500 each).                                      | ,               |  |                                     |     |
| Dec. 30                           | " Rothesay,                                       |                 |  | 10                                  | 00  |
| 1891.                             | •   |                 |  | -                                   | •   |
| Feb. 20                           | "Venerable J. Hardie,                             |                 |  | . 5                                 | 00  |
| 25                                | " Waterford Collection,                           |                 |  |                                     | 00  |
| May 8                             | "St. John Church,                                 |                 |  |                                     | 10  |
|                                   | One year's interest,                              |                 |  | 43.810                              |     |
| •                                 | one your o morross,                               | ••••            |  |                                     |     |
|                                   |   |                 |  | <b>\$</b> 8,153                     | 05  |
| Bonds,                            | see Report 1890, page 173,                        | <b>\$</b> 1,000 | 00   |                                     |     |
|                                   |   |                 |  |                                     |     |
| 1000                              | Loans to Mission                                  | naries          | •  |                                     |     |
| 1890.                             |   |                 | •  | ,<br>\$495                          | 00  |
| June 10                           | To Balance  |                 |  | \$425                               |     |
| June 10<br>July 2                 | To Balance, "Rev. W. Eatough,                     |                 |  | 250                                 | 00  |
| June 10<br>July 2<br>3            | To Balance,                                       |                 |  | 250<br>225                          | 00  |
| June 10<br>July 2                 | To Balance, "Rev. W. Eatough,                     |                 |  | 250                                 | 00  |
| June 10<br>July 2<br>3<br>Dec. 23 | To Balance,                                       | ••••            |  | 250<br>225<br>225<br>225<br>\$1,125 | 00  |
| June 10 July 2 3 Dec. 23 Paid by  | To Balance,                                       | ••••            | \$ 75 00                                       | 250<br>225<br>225<br>225<br>\$1,125 | 00  |
| June 10 July 2 3 Dec. 23 Paid by  | To Balance,                                       | ••••            | \$ 75 00<br>125 00                             | \$1,125                             | 00  |
| June 10<br>July 2<br>3<br>Dec. 23 | To Balance,                                       |                 | \$ 75 00<br>125 00<br>250 00                   | 250<br>225<br>225<br>225<br>\$1,125 | 00  |
| June 10<br>July 2<br>3<br>Dec. 23 | To Balance,                                       |                 | \$ 75 00<br>125 00<br>250 00<br>75 00          | \$1,125                             | 00  |
| June 10<br>July 2<br>3<br>Dec. 23 | To Balance,                                       |                 | \$ 75 00<br>125 00<br>250 00<br>75 00<br>50 00 | 250<br>225<br>225<br>\$1,125        | 00  |
| June 10<br>July 2<br>3<br>Dec. 23 | To Balance,                                       |                 | \$ 75 00<br>125 00<br>250 00<br>75 00          | \$1,125                             | 000 |

## TREASURER'S BALANCES.

DR.

Investments

CR.

## St George and Pennfield.

(See Report 1886, page 123.)

| Investm                            | ent.    | No.          | Amount.           | Interest.      |
|------------------------------------|---------|--------------|-------------------|----------------|
| Province of N. B. H                | Bond,   | 772          | <b>\$</b> 500 00  | \$20 00        |
| do                                 |         | 773          | 500 00            | 20 00          |
| do                                 |         | 774          | 500 00            | 20 00          |
| do                                 | one-fif | th of E 1378 | 100 00            | 4 00           |
| Town c 00 1000                     |         |              | <b>\$1,600 00</b> | <b>\$64</b> 00 |
| June 23, 1890—<br>Rev. R. E. Smith | ,       |              | 32 00             |                |
| Dec. 12, 1890—<br>Rev. R. E. Smith | ,       |              | 32 00             |                |
|                                    |         |              |                   | <b>\$64</b> 00 |

June, 1891.

## Frances E. West Trust.

| Province<br>1890. | N. B. Bond, four-fif          |      |         | 00 00 |      |    |
|-------------------|-------------------------------|------|---------|-------|------|----|
|                   | Balance,<br>Interest on Bond, | •••• | • • • • | ••••  |      |    |
|                   |                               |      |         |       | \$22 | 60 |

# TREASURER'S BALANCES.

0-0

|      | \$69,303 98<br>6,000 00<br>674 02<br>25,600 00   | 2,000 00<br>2,900 00<br>1,235 77<br>719 31   | 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 354 57<br>188 11   | \$126.340 51                                  |
|------|--|--|---|--|---|
| C.B. |  | Education of the Children of the Clergy Fund Divinity Scholarships Fund Widows and Orphans Special Fund Incapacitated Clergy Fund Account. | Education of the Children of the Ciergy Fund Account. Divinity Scholarships Fund Account. General Investments Interest Account. Scoyil Trust Account. | Incapacitated Ciergy Fund Special West Trust. Widows and Orphans Account. Contributions. | GEO. E. FAIRWEATHER,                          |
| aC   | Investments. \$59,239 68 S. P. C. K. Depository. 800 00 Chipman Trust. 40,000 00 Merritt Trust. 3,900 00 | Scori Trust.  Loans to Missionaries Account 550 00  Object III 184  Cash Account 3,348 99  |   |  | \$126,340 51<br>St. John, N B., June 6, 1891. |

## LIFE MEMBERS

OF

### THE DIOCESAN CHURCH SOCIETY

OF

### NEW BRUNSWICK.

(In accordance with Section V. of the Constitution of the Society.)

Date of Membership Name. FREDERICTON, Right Rev. JOHN, Lord Bishop 1845. and Metropolitan, President. TILLEY, Sir S. L., C.B., K.C.M, G., Vice-President. SMITH, G. SIDNEY. 1846. READE, ALFRED. 1847. HENDERSON, Colonel EDMUND, R. E. 1852. SCOVIL, EDWARD G. 1853. SCOVIL, Mrs. W. H. 1854. DOMVILLE, Mrs. JAMES. NEALES, Rev. JAMES. BEDELL, Rev. GEORGE. 1856. SCOVIL, Miss AMY A. HANINGTON, Hon. D. L. 1857. COVERT, Rev. W. S. CRAWFORD, Mrs. W. K. 1858. FAIRWEATHER, CHARLES H. HALL, STEPHEN S. SCOVIL, S. JOHN. SHORTLAND, Admiral F., R. N. 1860. DANIEL, T. W.

Date of Members 1860.

1862. 1866.

1868.

1869.

1870.

1871.

1872. 1873.

1875. 1876.

1878.

1879.

1880.

Date of Membership.

qo

t.

Name.

1860. GARBUTT, HENRY. SMITH, Mrs. J. WOODFORDE.

1862. GORDON, Sir ARTHUR H., G. C. M. G.

1866. BEST, NORRIS.
SHARPE, EDWIN N,
SPURR, JAMES DEWOLFE.

1868. DEVEBER, Rev. CANON, Vice-President.
DEVEBER, Mrs. W. H.
DEVEBER, WM. HERBERT.
DEVEBER, ALLEYNE W.
JARVIS, W. M., Vice-President.
SCOVIL, MORRIS.

WILLIAMS, Rev. J. S.

1869. DEVEBER, J. S. BOIES.
DOMVILLE, Miss FANNIE.
FENETY, G. E.

1870. CARMAN, W. BLISS.
CARSON, CHARLES.
KETCHUM, H. G. C.
NEALES, Rev. CANON.

1871. GANONG, Mrs. W. F. FRITH, HENRY W., Vice-President. WILKINSON, Hon. Judge.

1872. JARVIS, EDWARD W.

1873. SCOVIL, Miss ELIZABETH.

JARVIS, FRANK HOPE.

WELDON, CHARLES W., Q. C., D. C. L.

1875. BRIGSTOCKE, Rev. CANON, D.D., Vice-President.

1876. PARTRIDGE, Rev. CANON, D. D.

1878. HOYT, J. A. STARR, R. PENISTON.

1879. KETCHUM, JOHN D.
ALEXANDER, Rev. FINLOW.
ROBERTSON, JAMES F.

1880. DOWLING, Rev. THEODORE E.

Date or Membership

Name.

1880. BURCHILL, GEORGE.

SIMONDS, Rev. RICHARD.

ALLEN, Sir JOHN C., Chief Justice Supreme Court, Vice-President.

WETMORE, Hon. A. R., Judge Supreme Court.

INCHES, ANDREW.

SCHOFIELD, GEORGE A., Vice-President.

SCHOFIELD, SAMUEL.

STARR, Mrs. R. PENISTON.

HOYT, REV. LEO. A.

1881. KINGDON, Right Rev. HOLLINGWORTH TULLY.

D. D., Bishop Coadjutor, Vice-President.

WRIGHT, PERCY PENISTON.

1882. CONNAROE, GEO. M.
DAVENPORT, Rev. JOHN METCALF.
FAIRWEATHER, GEORGE EDWIN.
JONES, Hon. THOMAS ROSENELL.

1883. SMITH, Rev. JOHN. STARR, FRANK P.

1884. HÁNFORD, Bev. S. JONES. COLERIDGE, LORD. FORD, Mrs. J. T. PALMER, HIRAM W.

1885. NIAGARA, The Right Rev. the Bishop of, BLAIR, A. CHILTON.
MURRAY, Miss FRANCES.
GORDON, Mrs. REBECCA CAROLINE.
FOWLER, Miss VICTORIA CAROLINE.

1887. GRIMMER, G. DURELL. SCOVIL, FRANK S., M. D.

1888. VROOM, CHARLES N.
DESOYRES, Rev. JOHN.
KING, Mrs. THOMAS.
CAMPBELL, Rev. J. ROY.
TEMPLE. THOMAS, M. P.

Date of Membersh 1889.

1890.

1891.

I

D

F

1892

Date of Membership.

Y.

Name.

1889. SMITH, Lady.
SIMONDS, Rev. JAMES.
CRISP, Rev. J. O.
CRISP, Mrs. J. O.
PARKER, Mrs. N. G. D.

1890. KETCHUM, Rev. CANON, D. D. Vice-President. RAYMOND, Rev. W. O. HANINGTON, Mrs. D. L. FORSTER, JOHN B.

1891. HANINGTON, Rev. C. P.
HANINGTON, Miss GEORGIANA C.
HANINGTON, Miss HATTIE I.
FAIRWEATHER, A. C.
DESOYRES, Mrs. JOHN.
FORSTER, Mrs. J. B.
FELLOWS, JAMES I.
FRASER, Hon. J. J., Judge Supreme Court,

1892 Hatheway, Per Canon C. 14.

# Contributions Reported from Parishes or Missions.—A. D. 1891.

| BAIRDSVILLE.             |     | -   | Kingston, John R.          | \$0 | 20           |
|--------------------------|-----|-----|----------------------------|-----|--------------|
| **                       | 60  | 00  | Ringston, S. J.            |     | 20           |
| Morris, Rev. H. B.       | 52  | 00  | Kingston, Alice            |     | 25           |
|                          |     |     | Kingston, Simon            |     | 25           |
| BAY DU VIN               |     | 1   | Kingston, Margaret Eveline | •   | 10           |
|                          |     |     | Ladds, Miss                |     | 00           |
| Anthony, Charles         | *1  | 00  | Lewis, Wm.                 |     | 50           |
| Chambers, George         | •   | 50  | Lewis, Joseph              | 1   | 00           |
| Chambers, Mrs. George    |     | 25  | Lewis, Mrs. Joseph         |     | 50           |
| Chambers, Sarah          |     | 25  | Lewis, Mrs. John, Jr.      |     | 56           |
| Chambers, Joseph         | 1   | 00  | Lloyd, John A.             |     | 25           |
| Chapman, James           |     | 50  | McLean, Robert             |     | 50           |
| Colson, James            |     | 50  | McKenzie, Mary             |     | 50           |
| Carter, James            | 1   | 00  | McIntyre, Margaret         |     | 10           |
| Dickenson, Joseph        | _   | 50  | McIntyre, Sarah            |     | 10           |
| Dutcher, James           | 1   | 00  | Muzerol, Mary              |     | 10           |
| Dutcher, Daniel          | -   | 50  | McDonald, Joseph H.        | 1   | 00           |
| Dutcher, Mary Emeline    |     | 25  | McDonald, Mrs.             | •   | 25           |
| Dutcher, Wm. Sterling    |     | 25  | McLeod, Thomas             | 1   | $\tilde{00}$ |
| Durcher, William         |     | 25  | McLeod, James              | _   | 00           |
| Gulliver, Phin           | 1   | 00  | McLeod, John               | 1   |              |
| Gulliver, Edward, Sr.    |     | 00  | McLeod, Charles            | 1   |              |
| Gulliver, Edward, Jr.    | 1   |     | McLeod, Wm.                |     | 50           |
| Gulliver, George         |     | 00  | McLannaghan, James         | 1   | 00           |
| Gulliver, William (Phin) |     | 00  | McLannaghan, Robert        |     | 00           |
| Gulliver, Thomas A,      | 1   | 50  |                            |     | 00           |
|                          |     | 25  | McLannaghan, Gordon        | , L | 25           |
| Gulliver, Mrs. William   |     | 20  | McLannaghan, Joseph        |     | 50           |
| Gulliver, Mrs. George    |     | 25  | McLannaghan, Jane          | 1   | . 00         |
| Gulliver, Inne           |     | 25  | Mills, Robert              |     | 00           |
| Gulliver, Mrs. Phin      | - 1 |     | Mills, Charles             | 1   | 50           |
| Helman, John             | 1   | 50  | Mills, John A.             |     | 80           |
| Kingston, Mrs. Thorns    |     | 25  | Noble, Mrs. Robert, Sr.    |     |              |
| Kingston, Henry          |     | 50  | Noble, Howard              |     | 10           |
| Kingston, Mrs. Henry     |     | 25  | Noble, Jessie              |     | 10           |
| Kingston, Thomas H.      |     | 10  | Noble, James               |     | 50           |
| Kingston, James A.       |     | 10  | Noble, Mrs. James          |     | 50           |
| Kingston, Maggie         |     | 10  | Noble, John R.             |     | 50           |
| Kingston, John Edward    |     | 10  |                            |     | 50           |
| Kingston, Wm. George     |     | 10  |                            |     | āt)          |
| Kingston, Mrs. Sam       |     | 20. | Sargeant, Thomas           | 1   | ()()         |
| Kingston, Mary Jane      |     |     | Taylor, Alex.              | 1   |              |
| Kingston, Samuel, Jr.    |     | 50  | Taylor, Malcolin           | 1   | 00           |

Taylor Taylor Wilkin Willisto Willisto Willisto Willisto Willisto Willisto Willisto
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Total, Further col scriptio

| Taylor, William         \$0         25         BURTON.           Taylor, Robert         1         00         Alcorn, Mrs.         \$0           Wilkinson, Rev. W. J.         1         00         Bryson, Mrs. Wm.         5           Williston, Alex.         2         00         Brown, George L.         5           Williston, Mrs. Alex.         2         00         Clowes, George L.         1         0           Williston, T. B.         2         00         Clowes, George L.         1         0           Williston, Ambrose         2         00         Clowes, George L.         1         0           Williston, Seymour         1         50         Clowes, Miss B.         1         0           Williston, Fred         1         00         Clowes, Miss Annie L.         1         0           Williston, J. G.         1         00         Dibblee, Rev. H. E.         2         0           Williston, J. G.         1         00         Garrison, Wm.         1         0           Williston, James G. Sr.         1         00         Gilbert, Samuel L.         1         0           Williston, Juther         1         00         Gilbert, Mrs. M. S.         1         0  |
|--|
| Taylor, Robert       1 00       Wilkinson, Rev. W, J.       1 00       Alcorn, Mrs.       \$0         Williston, Alex. in memoriam 4 00       Williston, Mrs. Alex.       2 00       Bryson, Mrs. Wm.       5         Williston, Mrs. Alex.       2 00       Clowes, A. S.       1 0         Williston, T. B.       2 00       Clowes, A. S.       1 0         Williston, Seymour       1 50       Clowes, George       1 0         Williston, Fred       1 00       Clowes, Miss Annie       1 0         Williston, H. C.       1 00       Dibblee, Rev. H. E.       2 0         Williston, J. G.       1 00       Frye, Miss       1 0         Williston, James G. Sr.       1 00       Garrison, Wm.       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Bobert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Gilbert, Mrs. C.       5         Williston, John A.       1 00       McLeod, Mrs.       5         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W   |
| Wilkinson, Rev. W. J.       1 00       Alcorn. Mrs.       \$05         Williston, Alex. in memorian 4 00       Bryson, Mrs. Wm.       5         Williston, Mrs. Alex.       2 00       Brown, George L.       5         Williston, T. B.       2 00       Clowes, A. S.       1 0         Williston, Ambrose       2 00       Clowes, George       1 0         Williston, Seymour       1 50       Clowes, Miss B.       1 0         Williston, Fred       1 00       Clowes, Miss Annie       1 0         Williston, H. C.       1 00       Clowes, Miss Annie       1 0         Williston, J. G.       1 00       Garrison, Wm.       1 0         Williston, W. A.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Gilbert, Mrs. C.       5         Williston, Mrs. J. B.       1 00       McLeod, Mrs.       2 0         Williston, Alfred       1 00       <  |
| Williston, Alex. in memorian 4 00         Bryson, Mrs. Wm.         5           Williston, Mrs. Alex.         2 00         Brown, George L.         5           Williston, T. B.         2 00         Clowes, A. S.         1 0           Williston, Ambrose         2 00         Clowes, George         1 0           Williston, Seymour         1 50         Clowes, George         1 0           Williston, Fred         1 00         Clowes, Miss B.         1 0           Williston, H. C.         1 00         Dibblee, Rev. H. E.         2 0           Williston, J. G.         1 00         Frye, Miss         1 0           Williston, James G. Sr.         1 00         Garrison, Wm.         1 0           Williston, James G. Jr.         1 00         Gilbert, Samuel         1 0           Williston, George         1 00         Gilbert, Mrs. M. S.         1 0           Williston, Bobert A.         1 00         Gilbert, Mrs. M. S.         1 0           Williston, Jos. B.         1 00         Hubbard, Miss         2 0           Williston, John A.         1 00         Mitchell, Mrs. F. A.         2 0           Williston, W. P.         1 00         Stocker, Mrs. J. E.         5           Williston, Mrs. T. B.         1 00         <  |
| Williston, Mrs. Alex.       2 00       Brown, George L.       5         Williston, T. B.       2 00       Clowes, A. S.       1 0         Williston, Ambrose       2 00       Clowes, George       1 0         Williston, Seymour       1 50       Clowes, Miss B.       1 0         Williston, Fred       1 00       Clowes, Miss Annie       1 0         Williston, H. C.       1 00       Dibblee, Rev. H. E.       2 0         Williston, J. G.       1 00       Frye, Miss       1 0         Williston, J. G.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, John A.       1 00       McLeod, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1  |
| Williston, T. B.       2 00       Clowes, A. S.       1 0         Williston, Ambrose       2 00       Clowes, George       1 0         Williston, Seymour       1 50       Clowes, Miss B.       1 0         Williston, Fred       1 00       Clowes, Miss Annie       1 0         Williston, H. C.       1 00       Dibblee, Rev. H. E.       2 0         Williston, J. G.       1 00       Frye, Miss       1 0         Williston, J. G.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Griffith, Mrs. C.       5         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1 00       White. Miss       5         Williston, Thomas A.       1 00  |
| Williston, Ambrose         2 00         Clowes, George         1 0           Williston, Seymour         1 50         Clowes, Miss B.         1 0           Williston, Fred         1 00         Clowes, Miss B.         1 0           Williston, H. C.         1 00         Clowes, Miss Annie         1 0           Williston, J. G.         1 00         Dibblee, Rev. H. E.         2 0           Williston, J. G.         1 00         Frye, Miss         1 0           Williston, James G. Sr.         1 00         Garrison, Wm.         1 0           Williston, James G. Jr.         1 00         Gilbert, Samuel         1 0           Williston, James G. Jr.         1 00         Gilbert, M. S.         1 0           Williston, George         1 00         Gilbert, Mrs. M. S.         1 0           Williston, Robert A.         1 00         Gilbert, Mrs. M. S.         1 0           Williston, Mrs. J. B.         1 00         Hubbard, Miss         2 0           Williston, Joseph, Sr.         1 00         Mitchell, Mrs. W.         5           Williston, Alfred         1 00         Stocker, Mrs. J. E.         5           Williston, W. R.         1 00         White. Miss         5           Williston, Thomas A.         1 00   |
| Williston, Seymour         1 50         Clowes, Miss B.         1 0           Williston, Fred         1 00         Clowes, Miss Annie         1 0           Williston, H. C.         1 00         Dibblee, Rev. H. E.         2 0           Williston, J. G.         1 00         Frye, Miss         1 0           Williston, W. A.         1 00         Garrison, Wm.         1 0           Williston, James G. Sr.         1 00         Gilbert, Samuel         1 0           Williston, James G. Jr.         1 00         Gilbert, J. D.         1 0           Williston, George         1 00         Gilbert, M. S.         1 0           Williston, Robert A.         1 00         Gilbert, Mrs. M. S.         1 0           Williston, Jos. B.         1 00         Hubbard, Miss         2 0           Williston, John A.         1 00         Hubbard, Mrs. F. A.         2 0           Williston, Joseph, Sr.         1 00         McLeod, Mrs.         5           Williston, W. P.         1 00         Stocker, Mrs. J. E.         1 0           Williston, Mrs. T. B.         1 00         White. Miss         5           Williston, Thomas A.         1 00         Wilmot, Henry         1 0  |
| Williston, Fred       1 00       Clowes. Miss Annie       1 00         Williston, H. C.       1 00       Dibblee, Rev. H. E.       2 0         Williston, J. G.       1 00       Frye, Miss       1 0         Williston, W. A.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, J. D.       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, John A.       1 00       McLeod, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, Mrs. T. B.       1 00       Stocker, Mrs. J. E.       1 0         Williston, W. R.       1 00       Wilmet, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       1 0  |
| Williston, H. C.       1 00       Dibblee, Rev. H. E.       2 0         Williston, J. G.       1 00       Frye, Miss       1 0         Williston, W. A.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, J. D.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. C.       5         Williston, Mrs. J. B.       1 00       Hubbard, Miss       2 0         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, Alfred       1 00       Stocker, Mrs. J. E.       1 0         Williston, W. R.       1 00       Wilnet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0  |
| Williston, J. G.       1 00       Frye, Miss       1 0         Williston, W. A.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, Samuel       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Jos. B.       1 00       Griffith, Mrs. C.       5         Williston, Mrs. J. B.       1 00       Hubbard, Miss       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1 00       White. Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, W. A.       1 00       Garrison, Wm.       1 0         Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, J. D.       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Gilbert, Mrs. M. S.       2 0         Williston, Jos. B.       1 00       Griffith, Mrs. C.       5         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1 00       Wilnet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0  |
| Williston, James G. Sr.       1 00       Gilbert, Samuel       1 0         Williston, James G. Jr.       1 00       Gilbert, J. D.       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Grifflith, Mrs. C.       5         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1 00       Wilmet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, James G. Jr.       1 00       Gilbert, J. D.       1 0         Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Griffith, Mrs. C.       5         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, W. R.       1 00       Willnet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0  |
| Williston, George       1 00       Gilbert, M. S.       1 0         Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Griffith, Mrs. C.       5         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Wrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmot, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0  |
| Williston, Luther       1 00       Gilbert, Mrs. M. S.       1 0         Williston, Robert A.       1 00       Griffith, Mrs. C.       5         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, Joseph, Sr.       1 00       McLeod, Mrs.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmot, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       I 0  |
| Williston, Robert A.       1 00       Griffith, Mrs. C.       5         Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, John A.       1 00       McLeod, Mrs.       5         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmet, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, Jos. B.       1 00       Hubbard, Miss       2 0         Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, John A.       1 00       McLeod, Mrs. F. A.       5         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, Mrs. J. B.       1 00       Hubbard, Mrs. F. A.       2 0         Williston, John A.       1 00       McLeod, Mrs.       5         Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White, Miss       5         Williston, W. R.       1 00       Wilmet, Miss       5         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, John A.       1 00 McLeod, Mrs.       5         Williston, Joseph, Sr.       1 00 Mitchell, Mrs. W.       5         Williston, W. P.       1 00 Scovil, G. F.       1 0         Williston, Alfred       1 00 Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00 White. Miss       5         Williston, W. R.       1 00 Wilmet, Miss       5         Williston, Thomas A.       1 00 Wilmet, Henry       1 0  |
| Williston, Joseph, Sr.       1 00       Mitchell, Mrs. W.       5         Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmot, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       1 0   |
| Williston, W. P.       1 00       Scovil, G. F.       1 0         Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmet, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       I 0   |
| Williston, Alfred       1 00       Stocker, Mrs. J. E.       5         Williston, Mrs. T. B.       1 00       White. Miss       5         Williston, W. R.       1 00       Wilmet, Miss       5 0         Williston, Thomas A.       1 00       Wilmot, Henry       I 0   |
| Williston, Mrs. T. B.       1 00 White. Miss       5         Williston, W. R.       1 00 Wilmet, Miss       5 0         Williston, Thomas A.       1 00 Wilmet, Henry       1 0  |
| Williston, W. R. 1 00 Wilmet, Miss 5 0 Williston, Thomas A. 1 00 Wilmot, Henry I 0   |
| Williston, W. R. 100 Wilmet, Miss 50 Williston, Thomas A. 100 Wilmot, Henry I 0  |
| Williston, Thomas A. 1 00 Wilmot, Henry 1 0  |
|  |
| Williston, James A. 50 Wilmot, J. D.   |
| Williston, John 1 00   Wilmot, Mrs. R. D. 2 0  |
| Williston, A. G. 1 00 Wilmot, Miss Agnes 1 0   |
| Williston, Mary 1 00 Wilmot, Allan B. 1 0  |
| Williston, Mrs. W. A. 25 Offertories—  |
| Williston, Bernard 50   St. Paul's Church, 2 2   |
| Williston, Phœbe 56 St. John's Church, 3 2   |
| Williston John (Reni ) and   |
| family 3 00  |
| Williston Edward 1 00 S. S. Lenten Boxes—  |
| Williston Joseph Jr. 1 00 Hubbard, R. D. W. 8  |
| Williston Mrs John 60 McDonald, Alice 5  |
| Williston, Charlotte 50 Russon, Albert F. 3  |
| Williston Wichart 95   |
| Williston, Thomas H. Total, *39 1  |
| Williston, Patterson 50  |
| Williston, Livey 25 CAMPOBELLO.  |
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| Talling and the same of the sa |
| Total, \$88 81 Allingham, Albert 5   |
| Further collections and sub-   |
| scriptions required, 206 19 Alexander, J. J. 2 0   |
| Byron, Luke 1 0  |
| \$295 00 Byron, Mrs. 1 0   |
| Their Children 5   |
| Batson, George 2 5   |

| Batson, Cadwallader Batson, E. Medley Batson, Alice Batson, Clements Calder, Mrs. James, Jr. Her Children Calder, Mrs. James, Sr. Calder, Portia Calder, Mrs. Wallace Clarke, A. S. Davidson, John Downing, Walter Farmer, John Gongh, Mr. and Mrs. Hickson, Arthur Lymond, Dr. Lank, Mrs. Charles Lank, Mrs. Charles Lank, Mrs. Alexander Lambert, Myra Mitchell, Silas Owen, Mrs. Robiason Parker, J. Lincoln Sharland, Mrs. Simpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H. Vennell, Mrs. James Whelpley, Edward Owen Collections,  CANTERBURY. Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh  Database, Jr. 1 00 Cunningham, John Miss Louisa 25 Cunningham, John St. Ounningham, Mrs. Thomas 25 Cunningham, Thomas 1 00 Cunningham, Thomas 1 00 Cunningham, Wm. (California) 50 Cunningham, Mrs. Thomas 1 00 Cunningham, Wm. (California) 50 Cunningham, Wm. (California) 50 Cunningham, Mrs. Thomas 6 Cunningham, Wm. Thomas (Head of Lake) Cunningham, Wm. Thomas (Head of Lake) Cunningham, Mrs. Hugh 50 Cunningham, Mrs. Thomas 1 00 Cunningham, Wm. (California) 50 Cunningham, Mrs. Thomas 1 00 Cunningham, Wm. (California) 50 Cunningham, Mrs. Thomas 1 00 Cunningham, Wm. (California) 50 Cunningham, Wm. (California) 50 Cunningham, Wm. (California) 50 Cunningham, Mrs. Thomas 6 Cunningham, Mrs. Thomas 7 0 Cunningham, Mrs. (California) 50 Cunningham, Mrs. Thomas 6 Cunningham, Mrs. Thomas 7 0 0 Cunningham, Mrs. Thomas 7 0 Cunningham, Mrs. Thom   | to                      |              | 00  |                             |           |            |
|--|-------------------------|--------------|-----|-----------------------------|-----------|------------|
| Batson, Cadwanater Batson, Candwanater Batson, Candwanater Batson, Alice Batson, Alice Batson, Alice Batson, Clements Calder, Mrs. James, Jr. Her Children Calder, Mrs. James, Sr. Calder, Portia Calder, Mrs. Wallace Clarke, A. S. Davidson, John Downing, Walter Flagg, Mrs. Cadwallader Farmer, John Gough, Mr., and Mrs. Gough, Mr., and Mrs. Hispan, Mrs. Charles Lank, Mrs. Charles Lank, Mrs. Agnes Lank, Mrs. Agnes Lank, Frank G. Lawson, J. Sherman Lambert, Myra Mitchell, Silas Owen, Mrs. Robiason Parker, Wellington Parker, J. Lincoln Sharland, Mrs. Simpson, Mrs. Alexander Simpson, Mrs. Alexander Simpson, Mrs. Alexander Simpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H. Vennell, Mrs. James Whelpley, Edward Owen Collections,    CANTERBURY. Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh   100 Cunningham, John   100 Cunningham, John   100 Cunningham, John   100 Cunningham, Wm. and Wife   100 Cunningham, Wm. and Wife (Skiff Lake)   1 00 Cunningham, Wm. Andrew (Head of Lake)   1 00 Cunningham, Mrs. California   1 00 Cunningham, Mrs. California   1 00 Cunningham, Wm. Andrew (Head of Lake)   1 00 Cunningham, Mrs. California   1 00 Cunningham, Mrs. Alaxamare   1 00 Cunningham, Mrs. Calferdow   1 00 Cunningham, Mrs. Alaxamare   1 00 Cunningham, Mrs. Alaxamare   1 00 Cunningham, Mrs. Alaxamare   1 00 Cunningha   | Batson, Mrs. Hibbard    | <b>Æ</b> T   | 00  | Cunningham, Andrew (Skiff   |           |            |
| Batson, Alice   So Batson, Clements   Calder, Mrs. James, Jr.   Cunningham, James and Wife 1 50   Cunningham, James and Wife 1 50   Cunningham, James and Wife 1 50   Cunningham, John   So Cunningham, Wm. and Wife   Cunningham, Thomas   1 00   Cunningham, Wm. and Wife   Cunningham, Mrs. California   So Cunningham, Mrs. Thomas   1 00   Cunningham, Mrs. Thomas   1 00   Cunningham, Mrs. Thomas   1 00   Cunningham, Mnrs. Andrew (Head of Lake)   Cunningham, Mrs. Thomas   1 00   Cunningham, Mrs. Thomas   1   |                         | 0            | UU  | Lake)                       | <b>B1</b> | 00         |
| Batson, Alece   50   Calder, Mrs. James, Jr.   1   00   Cunningham, James and Wife   1   50   Cunningham, James and Wife   1   50   Cunningham, James and Wife   1   50   Cunningham, Mrs. Louisa   25   Cunningham, Mrs. Thomas   25   Cunningham, John   50   Cunningham, John   Cunningham, Thomas   25   Cunningham, John   Cunningham, Thomas   25   Cunningham, Thomas   25   Cunningham, John   Cunningham, Thomas   1   00   Cun   |                         | 9            |     | Cumingham, John IV          | 1         |            |
| Calder, Mrs. James, Jr.   100   Cunningham, Miss Louisa   25   Calder, Mrs. James, Sr.   50   Cunningham, Mrs. Thomas   50   Cunningham, Mrs. Thomas   50   Cunningham, John   50   Cunningham, Mrs. Thomas   100   Cunningham, Thomas   100   Cunningham, Thomas   100   Cunningham, Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Andrew (Head of Lake)   Cunningham, Andrew (Head of Lake)   Cunningham, Mrs. Thomas   100   Cunningham, Mrs. Thomas   100   Cunningham, And   | Batson, Alice           |              |     | Cunningham, William T,      |           |            |
| Calder, Mrs. James, Sr. Calder, Mrs. James, Sr. Calder, Mrs. Wallace Clarke, A. S. Davidson, John Downing, Walter Flagg, Mrs. Cadwallader Farmer, John Gough, Mr. and Mrs. Hickson, Arthur Lymond, Dr. Lank, Mrs. Mary Lank, Mrs. Charles Lank, Mrs. Agnes Lank, Lavonia Lank, Frank G. Lawson, J. Sherman Lambert, Myra Mitchell, Silas Owen, Mrs. Robinson Parker, Wellington Parker, Wellington Parker, Wellington Parker, J. Lincoln Sharland, Mrs. Simpson, Mrs. Adexander Simpson, Mrs. Leonard Street, Rev. W. H. Vennell, Mrs. James Whelpley, Edward Owen Collections,  Canningham, Mrs. Thomas Cunningham, Thonas 1 00 Cunningham, Thomas 1 00 Cunningham, Mrs. Thomas Cunningham, Mrs. Thomas (Head of Lake) Cunningham, Mrs. Mrs. Cunningham, Mrs. Thomas (Head of Lake) Cunningham, Mrs. Thomas (Inningham, John Cunningham, John Parker, John Cunningham, John  | Batson, Clements        | 4            | 90  | Cunningham, James and Wife  | 1         | <b>5</b> 0 |
| Calder, Mrs. James, Sr. Calder, Portia         75         Cunningham, John         50           Calder, Mrs. Wallace         1         00         Cunningham, Wm. and Wife         (8kiff Lake)         1         00           Clarke, A. S.         1         00         Cunningham, Wm. (California)         50         Cunningham, Thomas         1         00           Flagg, Mrs. Cadwallader Flagg, Mrs. Anderson, Mrs. Anderson, Mrs. Anderson, Mrs. Mary         2         00         Cunningham, Thomas         1         00                Cunningham, Mrs. California)             50             Cunningham, Mrs. (California)             50         Cunningham, Mrs. (California)             50         Cunningham, Mrs. (California)             50         Cunningham, Mrs. (California)             50         Cunningham, Mrs. (California)             50             Cunningham, Mrs. (California)             50             Cunningham, Mrs. (Mrs. California)             50             Cunningham, Mrs. (California)              50             Cunningham, Mrs. (California)             50             Cunningham, Mrs. (Mrs. (Mrs. Anderson, Mrs. Anderson   |                         | 1            | 00  | Cunningham. Miss Louisa     |           | 25         |
| Calder, Mrs. James, Sr. Calder, Portia Calder, Portia Calder, Mrs. Wallace Clarke, A. S. Davidson, John Downing, Walter Flagg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flagg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flagg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flagg, Mrs. Cadwallader Flargg, Mrs. Cadwallader Flagg, Mrs. Cadwallam, Wm. California Ocunningham, Thomas (Head of Lake) Cunningham, Thomas (Head of Lake) Cunningham, Thomas (Head of Lake) Cunningham, Mr. California Ocunningham, Mrs. Thomas (Head of Lake) Cunningham, Vm. California Ocunningham, Mrs. California Ocunningham, Mrs. Thomas (Head of Lake) Cunningham, Mrs. Thomas of Lake) Cunningham, Mrs. Thomas (Head of Lake) Cunningham, Vin. Thomas (Head of Lake) Cunningham, Vin. Tomas (Head of Lake) Cunningha |                         |              |     | Cunningham, Mrs. Thomas     |           | 25         |
| Calder, Portla Calder, Mrs. Wallace Clarke, A. S. Clarke, A. S. Davidson, John Downing, Walter Flagg, Mrs. Cadwallader Flagg, Mrs. Cadwallader Flagg, Mrs. Cadwallader Farmer, John Gough, Mr. and Mrs. Hickson, Arthur Lymond, Dr. Lank, Mrs. Mary Lank, Mrs. Charles Lank, Mrs. Agnes Lank, Mrs. Agnes Lank, Lavonia Lank, Frank G. Lawson, J. Sherman Lambert, Myra Mitchell, Silas Owen, Mrs. Robinson Parker, Wellington Parker, J. Lincoln Sliarland, Mrs. Sulis, Captain Sulis, Captain Sulis, Mrs. Sulis, Captain Sulis, Mrs. Suli | Calder, Mrs. James, Sr. |              |     |                             |           | 50         |
| Clarke, A. S.   Davidson, John   Downing, Walter   Flagg, Mrs. Cadwallader   Farmer, John   Gough, Mr. and Mrs.   2 00   Hickson, Arthur   Lymond, Dr.   1 00   Lank, Mrs. Charles   Lank, Mrs. Charles   Lank, Mrs. Agnes   Lank, Lavonia   Lank, Frank G.   Lawson, J. Sherman   Lambert, Myra   Mitchell, Silas   Owen, Mrs. Robinson   Parker, Wellington   Parker, J. Lineoln   Sharland, Mrs. Simpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H.   Vennell, Mrs. James   Whelpley, Edward Owen Collections,   Total,   \$100   26   McMullin, James, Jr.   100   McMullin, James, Jr.   100   McMullin, James, Jr.   100   McMullin, James and Wife   Landon, Mrs. Leonard   100   McMullin, James and Wife   London, Mrs. Leonard   100   McMullin, James, Jr.   100   McMullin, James and Wife   London, Mrs. Leonard   100   McMullin, James and Wife   London, Mrs. Leonard   100   Landon, Mrs. James   100             | Calder, Portia          |              |     |                             |           |            |
| Clarke, A. S.   Davidson, John   Downing, Walter   Flagg, Mrs. Cadwallader Farmer, John   Gough, Mr. and Mrs.   4 00   Cunningham, Andrew (Head of Lake)   50   Cunningham, Andrew (Head of Lake)   50   Cunningham, Andrew (Head of Lake)   50   Cunningham, Wm. Thomas (Head of Lake)   50   Cunningham, Andrew (Head of Lake)   50   Cunningham, Wm. Thomas (Head of Lake)   50   Cunningham, Thos. Hamilton, Bulletane (Head of Lake)   50   Cunningham, Thos. Hamilton, Hugh   50   Cunningham, Andrew (Head of Lake)   50   Cunningham, Andrew (Head of Lake)   Cunningham, Thos. Hamilton, Hugh   50   Cunningham, Thos. Hamilton, Hugh     | Calder, Mrs. Wallace    |              |     | (Skiff Lake)                | 1         | 00         |
| Davidson, John   South   Downing, Walter   Flagg, Mrs. Cadwallader   Farmer, John   Gough, Mr. and Mrs.   2 00   Hickson, Arthur   Lymond, Dr.   1 00   Lank, Mrs. Mary   Lank, Mrs. Charles   Lank, Lavonia   Lank, Frank G.   Lawson, J. Sherman   Lambert, Myra   Mitchell, Silas   Owen, Mrs. Robinson Parker, Wellington Parker, J. Lincoln Sharland, Mrs.   Sulis, Captain   Sulis, Mrs.   Sulis, Captain   Sulis, Mrs.   Simpson, Mrs. Leonard Street, Rev. W. H.   Venuell, Mrs. James Whelpley, Edward Owen Collections,   Total,   Total,   Total,   Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh   South McMullin, James, Jr.   South McMullin, Miss Caroline   McMullin, Miss Ella   McMullin, Miss Fannie   1 00   McMullin, Miss Elizabeth   25   McMullin, M                           | Clarke, A. S.           | 1            |     |                             | 1         | 00         |
| Downing, Walter   1 00   5 00   6   6   6   6   6   6   6   6   6  | Davidson, John          |              |     | Cunningham, Wm. (California | (1        | 50         |
| Flagg, Mrs. Cadwallader   5 00   2 00   Cunningham, Wm. Thomas   50   Cunningham, Wm. Thomas   60   Cunningham, William   60   Cunningham, William, Thos   Cunningham, William   60   Cunningham, William    | Downing, Walter         | 1            | 00  | Cunningham, Andrew (Head    | ,         |            |
| Cunningham, Wm. Thomas   | Flagg, Mrs. Cadwallader | 5            | 00  |                             |           | 50         |
| Gough, Mr. and Mrs.   1 00   1 00   1 00   Lymond, Dr.   1 00   Lank, Mrs. Mary   Lank, Mrs. Charles   50   Lank. Mrs. Agnes   50   Lank, Erastus   1 00   Derling. Mrs. Erastus   1 00   Dougherty, George   1 00   Deakin, Harry    | Farmer, John            | 2            | 00  |                             |           | .,,        |
| Hickson, Arthur   1 00   Lymond, Dr.   1 00   Lank, Mrs. Mary   25   Lank, Mrs. Charles   Lank, Mrs. Charles   Lank, Itavonia   50   Lank, Frank G.   Lawson, J. Sherman   50   Lambert, Myra   50   Mitchell, Silas   50   Owen, Mrs. Robinson   25 00   Parker, J. Lineoln   1 00   Parker, J. Lineoln   1 00   Sharland, Mrs.   50   Sulis, Captain   1 00   Slimpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H.   3 (0)   Cantain   1 00   Cantai   |                         | 2            | 00  | (Head of Lake)              |           | 50         |
| Lymond, Dr.   1 00   |                         |              |     | Cunningham Thos Hamilton    |           |            |
| Lank, Mrs. Mary         25           Lank, Mrs. Charles         50           Lank, Mrs. Agnes         50           Lank, Lavonia         50           Lank, Frank G.         25           Lawson, J. Sherman         25           Lambert, Myra         50           Mitchell, Silas         50           Owen, Mrs. Robinson         25           Parker, Wellington         1           Parker, J. Lincoln         1           Sulis, Captain         50           Sulis, Mrs.         1           Simpson, Mrs. Alexander         50           Simpson, Mrs. Leonard         50           Street, Rev. W. H.         3           Vennell, Mrs. James         1           Whelpley, Edward Owen         20           Collections,         21           Total,  |                         |              |     | Cumuliguam, 1105. Hammou    |           |            |
| Lank, Mrs. Charles         50           Lank. Mrs. Agnes         50           Lank, Lavonia         50           Lank, Frank G.         25           Lawson, J. Sherman         50           Lawson, J. Sherman         50           Lambert, Myra         50           Mitchell, Silas         50           Owen, Mrs. Robinson         25 50           Owen, Mrs. Robinson         25 00           Parker, J. Lincoln         1 00           Sharland, Mrs.         50           Sulis, Captain         1 00           Sulis, Mrs.         1 00           Sulis, Mrs.         1 00           Simpson, Mrs. Alexander         50           Simpson, Mrs. Leonard         50           Street, Rev. W. H.         3 60           Vennell, Mrs. James         1 00           Whelpley, Edward Owen         2 00           Collections,         21 51           Total,   | Lank Mrs. Mary          | _            |     |                             |           |            |
| Lank. Mrs. Agnes         50         Lank, Lavonia         50         Depow, Edward and Wife         2 00           Lank, Lavonia         50         Lauk, Frank G.         25         English, Thomas and Wife         1 00           Lawson, J. Sherman         50         English, James, Jr.         1 00           Lambert, Myra         50         Hitchell, Silas         50           Owen, Mrs. Robinson         25 00         Graham, George         1 50           Owen, Mrs. Robinson         25 00         Graham, William         50           Parker, J. Lincoln         1 00         Sharland, Mrs.         50           Sharland, Mrs.         50         Jamieson, Herbert         1 00           Sulis, Captain         1 00         Jamieson, Herbert         1 00           Simpson, Mrs. Leonard         50         Lees, James         1 00           Simpson, Mrs. James         1 00         Lundon, Margaret         1 00           Street, Rev. W. H.         3 00         Lundon, Miss Mary Ann         50           Lundon, Miss Mary Ann         50         Lundon, Miss Mary Ann         50           Collections,         200         McMullin, James and Wife         (Dead Creek)         1 00           McMullin, Miss Ella         50 <td>Lank Mrs Charles</td> <td></td> <td></td> <td>Dougherty, George</td> <td></td> <td></td>  | Lank Mrs Charles        |              |     | Dougherty, George           |           |            |
| Lank, Lavonia Lank, Frank G. Lawson, J. Sherman Lambert, Myra Mitchell, Silas Owen, Mrs. Robinson Parker, Wellington Parker, J. Lineoln Slarland, Mrs. Sulis, Captain Sulis, Captain Sulis, Mrs. Simpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H. Vennell, Mrs. James Whelpley, Edward Owen Collections,  CANTERBURY.  Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh  50 English, Thomus and Wife 1 00 English, Thomus and Wife Craham, George Graham, William Graham, Mrs. George Hamilton, Hagh Hamilton, James Lees, James Lees, William Lundon, Margaret Lundon, Mrs. Lundon, Mrs. Lundon, Mrs. Lundon, Mrs. Lundon, Mrs. James (S. L.) McMullin, James and Wife (Dead Creek) McMullin, James Jr. McMullin, Miss Caroline McMullin, Miss Ella McMullin, Miss Fannie McMullin, Miss Ella McMullin, Miss Elizabeth   |                         |              |     |                             |           | -          |
| Lank, Frank G.         25         Lawson, J. Sherman         25         Lambert, Myra         50         English, James, Jr.         1 00         20         Graham, George         1 50         Graham, George         1 50         Graham, George         1 50         Graham, George         1 50         Graham, George         2 50         Graham, Mrs. George         25         Graham, Mrs. George         25         Hamilton, Hugh         50         Hamilton, Hugh         50         Jamieson, Herbert         1 00         Jamieson, Herbert         1 00         Jamieson, Herbert         1 00         Lees, James         1 00         Lees, William         1 00         McMullin, John         1 00         McMullin, John         1 00         McMullin, John         1 00         McMullin, John         1 00         McMullin, James, Jr.         50         McMull   |                         |              |     | Depow, Edward and Wife      |           |            |
| Lawson, J. Sherman Lambert, Myra Mitchell, Silas Owen, Mrs. Robinson Parker, Wellington Parker, J. Lincoln Sharland, Mrs. Sulis, Captain Sulis, Mrs. Sulis, Mrs. Simpson, Mrs. Alexander Simpson, Mrs. Leonard Street, Rev. W. H. Vennell, Mrs. James Whelpley, Edward Owen Collections,  CANTERBURY.  Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh  50 Graham, George Graham, William Graham, Mrs. George Graham, William John Graham, Mrs. George Graham, William Graham, Mrs. George Hamilton, James 1 00 Jamieson, Herbert 1 00 Lees, James Lees, William 1 00 Lundon, Margaret 1 00 Lundon, Margaret 1 00 McMullin, John 1 00 McMullin, John 1 00 McMullin, James and Wife (Dead Creek) 1 00 McMullin, James, Jr. McMullin, James, Jr. McMullin, Miss Ella McMullin, Miss Fannie 1 00 McMullin, Frederick 50 McMullin, Miss Ellabeth  |                         |              |     |                             | _         | -          |
| Lambert, Myra  |                         |              |     |                             |           |            |
| Mitchell, Silas         50           Owen, Mrs. Robinson         25           Parker, Wellington         1           Parker, Wellington         1           Parker, J. Lincoln         1           Sharland, Mrs.         50           Sulis, Captain         1           Sulis, Mrs.         1           Sulis, Mrs.         1           Sulis, Mrs.         1           Simpson, Mrs. Alexander         50           Simpson, Mrs. Leonard         50           Street, Rev. W. H.         3           Vennell, Mrs. James         1           Whelpley, Edward Owen         2           Collections,         200           Collections,         21           Total,         \$100           *100         26           McMullin, James and Wife         (Dead Creek)           McMullin, Miss Caroline         1           McMullin, Miss Ella         50           McMullin, Miss Fannie         1           McMullin, Miss Fannie         1           McMullin, Miss Elizabeth         25  |                         |              |     |                             |           |            |
| Owen, Mrs. Robinson         25 00         Graham, Mrs. George         25           Parker, Wellington         1 00         Graham, Mrs. George         25           Parker, J. Lincoln         1 00         Hamilton, Hugh         50           Sharland, Mrs.         50         Jamieson, Herbert         1 00           Sulis, Captain         1 00         Jamieson, Herbert         1 00           Simpson, Mrs. Alexander         50         Lees, James         1 00           Simpson, Mrs. Leonard         50         Lundon, Margaret         1 00           Street, Rev. W. H.         3 (9)         Lundon, Mrs.         1 00           Vennell, Mrs. James         1 00         McMullin, John         1 00           Collections,         21 51         McMullin, John         1 00           McMullin, James and Wife         (Dead Creek)         1 00           McMullin, James Jr.         50           McMullin, Miss Caroline         1 00           McMullin, Miss Fannie         1 00           McMullin, Frederick         50           McMullin, Miss Elizabeth         25   |                         |              |     | Granam, George              | 1         |            |
| Owen, Mrs. Robinson         25           Parker, Wellington         1 00           Parker, J. Lincoln         1 00           Sharland, Mrs.         50           Sulis, Captain         1 00           Sulis, Mrs.         1 00           Simpson, Mrs. Alexander         50           Simpson, Mrs. Leonard         50           Simpson, Mrs. Leonard         50           Street, Rev. W. H.         3 00           Vennell, Mrs. James         1 00           Whelpley, Edward Owen         2 00           Collections,         21 51           Total,   |                         | 05           |     | Oranian, William            |           |            |
| Parker, J. Lincoln         1 00         Hamilton, James         1 00           Sharland, Mrs.         50         Jamieson, Herbert         1 00           Sulis, Captain         1 00         Lees, James         1 00           Sulis, Mrs.         1 00         Lees, James         1 00           Simpson, Mrs. Alexander         50         Lees, William         1 00           Simpson, Mrs. Leonard         50         Lundon, Margaret         1 00           Street, Rev. W. H.         3 00         Lundon, Mrs.         1 00           Whelpley, Edward Owen         2 00         Lundon, Miss Mary Ann         50           Collections,         21 51         McMullin, John         1 00           McMullin, James and Wife         (Dead Creek)         1 00           McMullin, James, Jr.         50           McMullin, James, Jr.         50           McMullin, James, Jr.         50           McMullin, Miss Ella         50           McMullin, Frederick         50           McMullin, Miss Elizabeth         25  |                         |              |     | Graham, Mrs. George         |           | 25         |
| Sharland, Mrs.   50   Jamieson, Herbert   1 00   Sulis, Captain   1 00   Lees, James   1 00   Sulis, Mrs.   1 00   Sulis, Mrs.   1 00   Sulis, Mrs.   1 00   Sulis, Mrs.   1 00   Lees, James   1 00   Lees, William   1 00   Lundon, Margaret   1 00   Lundon, Margaret   1 00   Lundon, Mrs.   1 00   Lundon, Mrs.   1 00   Lundon, Mrs.   1 00   Lundon, Miss Mary Ann   50   Lundon, Miss Mary Ann   50   McMullin, John   1 00   McMullin, John   1 00   McMullin, James and Wife   (Dead Creek)   1 00   McMullin, James and Wife   (Dead Creek)   1 00   McMullin, James, Jr.   50   McMullin, James, Jr.   50   McMullin, James, Jr.   50   McMullin, Miss Ella   50   McMullin, Frederick   50   McMullin, Miss Elizabeth   25   McMullin, Miss Elizabeth   25  | Parker, Wellington      |              |     |                             |           | 50         |
| Sulis, Captain         1 00           Sulis, Mrs.         Alexander           Simpson, Mrs.         Alexander           Simpson, Mrs.         Lees, James         1 00           Simpson, Mrs.         Lees, William         1 00           Street, Rev. W. H.         3 00           Vennell, Mrs.         James         1 00           Whelpley, Edward Owen         2 00           Collections,         2 00           Total,         \$100 26           McMullin, James and Wife         (Dead Creek)           McMullin, James, Jr.         50           McMullin, Miss Cyroline         1 00           McMullin, Miss Ella         50           McMullin, Miss Fannie         1 00           McMullin, Miss Elizabeth         25   | Parker, J. Lincoln      | 1            |     | Hamilton, James             | 1         | 00         |
| Sulis, Mrs.   1 00   Simpson, Mrs. Alexander   50   Simpson, Mrs. Leonard   50   Street, Rev. W. H.   3 (0)   Vennell, Mrs. James   1 00   Collections,   21 51   Total,  |                         |              |     | Jamieson, Herbert           | 1         | 00         |
| Suingson, Mrs. Alexander   Simpson, Mrs. Leonard   Simpson, Mrs. Leonard   Simpson, Mrs. Leonard   Street, Rev. W. H.   Sign   Simpson, Mrs. Leonard   Street, Rev. W. H.   Sign   Simpson, Mrs. Leonard   Street, Rev. W. H.   Sign   Simpson, Mrs. Leonard   Simpson, Mrs. Mames   Simpson, Mrs. Leonard   Simpson, Mrs. Mames   Simpson, Mrs. James   Simpson, Mr   |                         |              |     | Lees, James                 | 1         | 00         |
| Simpson, Mrs. Atexasaer   50   Simpson, Mrs. Leonard   50   Street, Rev. W. H.   3 (0)   Vennell, Mrs. James   1 00   Whelpley, Edward Owen   2 00   Collections,   21 51   Total,   | Sulis, Mrs.             | 1            |     | Lees, William               | 1         | 00         |
| Simpson, Mrs. Leonard   Street, Rev. W. H.   S (0)   Street, Rev. W. H.   S (0)   Undon, Mrs.   Lundon, Miss Mary Ann   50   Whelpley, Edward Owen   2 00   21 51   McMullin, John   1 00   McMullin, John   1 00   McMullin, James and Wife   (Dead Creek)   1 00   McMullin, James and Wife   (Dead Creek)   1 00   McMullin, James, Jr.   50   McMullin, James, Jr.   50   McMullin, James, Jr.   50   McMullin, Miss Ella   50   McMullin, Miss Fannie   1 00   McMullin, Frederick   50   McMullin, Miss Elizabeth   25   | Simpson, Mrs. Alexander |              |     |                             | 1         | 00         |
| Lundon, Miss Mary Ann   50   | Simpson, Mrs. Leonard   | _            | 50  | Lundon Mra                  | 1         | 00         |
| Vennell, Mrs. James         1 00           Whelpley, Edward Owen         2 00           Collections,         21 51           Total,  | Street, Rev. W. H.      | - 3          | (/0 | Lundon, Miss Mary Ann       |           | 50         |
| Whelpley, Edward Owen Collections,   2 00   21 51  | Vennell, Mrs. James     |              |     |                             | 1         | 00         |
| Collections,   21 51   McMullin, James and Wife (Dead Creek)   1 00   McMullin, Miss Caroline   1 00   McMullin, Miss Caroline   1 00   McMullin, Miss Ella   50   McMullin, Miss Ella   50   McMullin, Miss Fannie   1 00   McMullin, Miss Fannie   1 00   McMullin, Frederick   50   McMullin, Miss Elizabeth   25   McMullin, Miss Elizabeth   26   McMullin, Miss Elizabeth   26   McMullin, Miss Elizabeth   26   McMullin, Miss Elizabeth   27   McMullin, Miss Elizabeth   27   McMullin, Miss Elizabeth   27   McMullin, Miss Elizabeth   28   McMul   | Whelpley, Edward Owen   | 2            | 00  |                             |           |            |
| Total,   | Collections,            | 21           | 51  |                             | _         | • •        |
| Total,   |                         |              |     |                             | 1         | 00         |
| CANTERBURY.  MeMullin, James. Jr. 50 McMullin, Miss Ella 50 McMullin, Miss Fannie 1 00 McMullin, Miss Fannie 1 00 McMullin, Frederick 50 McMullin, Miss Elizabeth 25   | Total,                  | <b>\$100</b> | 26  |                             |           |            |
| CANTERBURY.  Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh  McMullin, Miss Ella McMullin, Miss Fannie McMullin, Frederick McMullin, Frederick McMullin, Miss Elizabeth  50 McMullin, Miss Elizabeth 50 McMullin, Miss Elizabeth   | · ·                     | -            |     |                             | •         |            |
| Arbuckle, Mrs. J. M. \$1 00 McMullin, Miss Fannie 50 McMullin, Frederick 50 McMullin, Miss Elizabeth 25  |                         |              |     | McMullin Mics Ello          |           |            |
| Arbuckle, Mrs. J. M. Anderson, Mrs. Hugh  \$1 00   McMullin, Frederick 50   McMullin, Miss Elizabeth 25  | CANTERBURY.             |              |     | McMullin Mice Fennie        | 1         | -          |
| Anderson, Mrs. Hugh 50 McMullin, Miss Elizabeth 25   |                         | 49.1         | 00  |                             | 1         |            |
|  | Arbuckle, Mrs. J. M.    | <b>₽</b> T   |     |                             |           |            |
| Anderson Miss Annie 20   McPherson, Adam 1 00  | Anderson, Mrs. Hugh     |              |     |                             | 4         |            |
| Tillucious, Indiana and Anna a | Anderson, Miss Annie    |              |     |                             |           |            |
| Appleby, John 1 00 MacKie, William, Jr. 1 00   | Appleby, John           | 1            |     | Macikie, William, Jr.       |           |            |
| Bennett, Alexander 50 MncKie. Wm. and Wife 1 00  | Bennett, Alexander      |              | 20  | Mincikie, Wm. and Wife      | L         |            |
| Brown, Isaac 50 Moore, Mrs. Elisha 75  | Brown, Isaac            |              | 50  | Moore, Mrs. Elisha          |           |            |
| Rrown, George 50   Rhoda, Mrs. Samuel 50   | Brown, George           |              | 50  | Rhoda, Mrs. Samuel          |           |            |
| Brown, Frederick 50 Rhoda, Miss Maggie 50  | Brown, Frederick        |              | 50  | Rhoda, Miss Maggie          |           | -          |
| Brown, Miss 25   Scott, Charles 1 00   | Brown, Miss             |              | 25  | Scott. Charles              |           |            |
| Brown, Jane 25 Scott, R. H. 1 00   | Brown, Jane             |              | 25  | Scott, R. H.                | 1         | 00         |

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| Walling, Mrs.                 | *0         | 50 | Craft, Miss Eva  | 20     | 25 |
|-------------------------------|------------|----|--|--------|----|
| Walling, Hugh                 | 1          | 00 | Craft, Miss Emma   | · p· C | 25 |
| Worth, Godfrey                |            | 50 | Craft, H. A.   |        | 50 |
| Wibberly, Isaac               |            | 50 | Earle R. J.  |        | 25 |
| Wibberly, Alfred and Wife     | 1          | 00 | Earle, Bessie  |        | 10 |
| Wibberly, Mrs.                | _          | 00 | Earle, R. J.<br>Earle, Bessie<br>Emerson, Chas.  |        | 50 |
| Wibberly, George              |            | 50 | Evans, Henry<br>Dykeman, D. L.   |        | 25 |
| Wisserig, George              |            |    | Dykeman D L  |        | 35 |
|                               | \$50       | 00 | Fairweather, Mrs.  |        | 15 |
|                               | qu.so      |    | Hamlyn, Wm.  | 1      | 00 |
| MAGAGRADANIG                  |            |    | Hutton, Mrs.   | _      | 00 |
| MAGAGUADAVIC.                 |            |    | Lee, Miss Mary   |        | 00 |
| Qualian Fradarial             | Δn         | or |  | •      | 25 |
| Graham, Frederick,            | Φú         | 25 | McLeod, James  |        | 25 |
| Gartley, James                |            | 00 | N. T N   |        | 5  |
| Gartley, Joseph               |            | 00 | McLachlan, Mrs.  | 1      | 00 |
| Gartley, Andrew               |            | 00 | Pidgeon, Mrs. D.   |        | 50 |
| Henry, Mrs. William           |            | 00 | Ray, Mrs. W. A.  |        | 50 |
| Henry, John                   |            | 00 |  | 1      | 00 |
| Hood, George<br>Hood, William |            | 00 | Sampson, Mrs.  |        | 00 |
| Hood, William                 | _          | 00 | G  | _      | 00 |
| Hatch, Mrs. J. M.             | 1          | 00 |  | ı      |    |
| Hill, Mrs.                    |            | 25 | Steers, John, Jr.  |        | 50 |
| Miller, John                  |            | 00 | Strange, Miss  |        | 75 |
| McMullin, Archibald           |            | 00 | Stackhouse, George   |        | 50 |
| McMullin, Samuel              |            | 00 | Thompson, Mrs. E.  |        | 00 |
| McMullin. John                | 1          | 00 |  | _      | 00 |
| McCuttchin                    |            | 50 | Wells, J. P.   | 1      | 00 |
| Vance, William                |            | 25 |  | 20.    | 20 |
| Vance, Robert                 | 1          | 00 | _  | \$24   | 90 |
|                               | \$14       | 08 |  |        |    |
|                               | <u>Ф14</u> | 20 | CHATHAM.   |        |    |
|                               |            |    | Anonymous,   | \$2    | 60 |
| CARLETON.                     |            |    | Anonymous,   | •      | 50 |
| 100.00                        |            |    | Anderson, J. A.  | 1      | 00 |
| Auonymous,                    | \$0        | 25 | Anderson, Jas. Jr.,  |        | 25 |
| Anonymous,                    | •          | 10 | Benson, Mrs. M. S.   | 1      | 00 |
| Anonymous,                    |            | 25 | Blair, Mrs.  |        | 00 |
| Anonymous,                    |            | 25 | Benson, P. H. C.<br>Brown, Capt. John  | 1      | 00 |
| Anonymous,                    |            | 10 | Brown, Capt. John  | 1      | 00 |
| Anonymous,                    |            | 25 | Baldwin, Mr. and Mrs. Wm.<br>Brehaut, Thomas, Sr.<br>Brehaut, Thomas, Jr.  | 1      | 50 |
| Anonymous,                    |            | 30 | Brehaut, Thomas, Sr.   | ī      | 00 |
| Anonymous,                    |            | 10 | Brehaut, Thomas, Jr.   | 1      | 00 |
| Amos, I.                      |            | 50 | Brehaut, James   | ī      | 00 |
| Bedell, A. R.                 | 1          | 00 | Baldwin, Daniel  | ī      | 00 |
| Cash,                         | •          | 50 | Burchill, Mr. and Mrs Geo  | 8      | 00 |
| Cornfield, W. J.              | 2          | 00 | Burchill, John P., M. P. P.  | 5      | 00 |
| Cornfield, Mrs.               | 1          | 00 | Benson, Dr. J. B.  | 5      | 00 |
| Cornfield, A. L.              | •          | 50 | Cherry, Wm.  | 1      | 00 |
| Cornfield, Carrie             |            | 25 | Copping. Mrs.  | i      | 00 |
| Craft, J. O.                  | 1          | 00 | Dick. Mrs.   | 1      | 00 |
| Craft, Mrs.                   | •          | 25 | Brehaut, Thomas, Jr. Brehaut, James Baldwin, Daniel Burchill, Mr. and Mrs. Geo. Burchill, John P., M. P. P. Benson, Dr. J. B. Cherry, Wm. Copping, Mrs. Dick, Mrs. Danville, F. E. | 2      | 00 |
|                               |            |    |  | ~      | 00 |

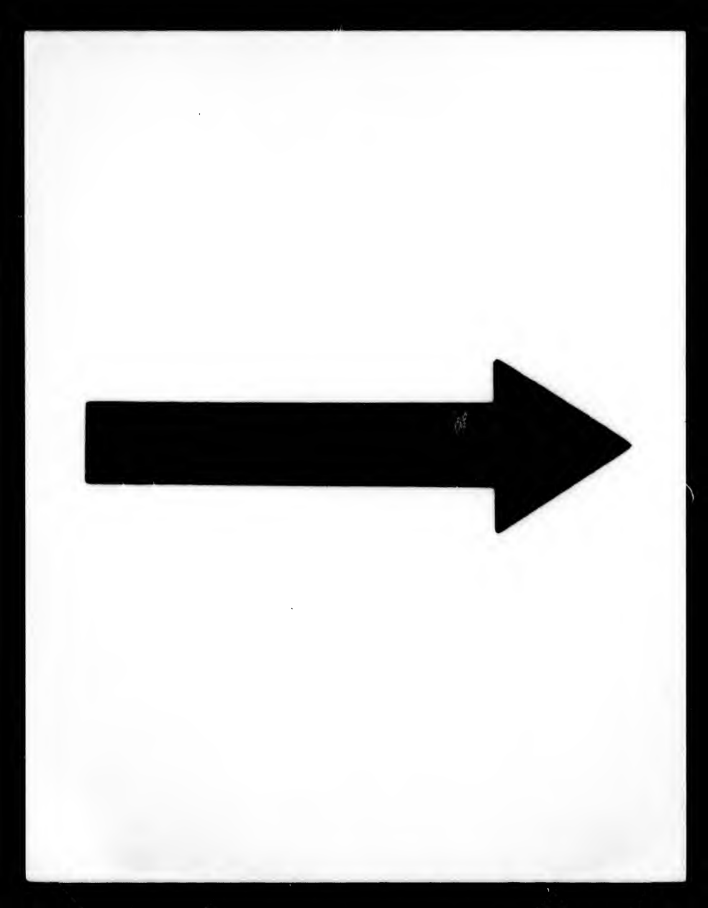
| T 111 A1 .1   |     | 00                   | III W. 124 G   |              | 0.0 |
|---|-----|----------------------|--|--------------|-----|
|   |     | 00                   |  | * T          |     |
| Forrest, Miss A.                                    | 1   | 00                   |  |              | 25  |
| Forbes, Capt.                                       | T   | 00                   | Thompson, Miss   |              | 50  |
| Forbes, Mrs.  |     | 50                   |  |              | 50  |
| Forbes, Bella<br>Fenety, William<br>Frost, Shepherd | 4   | 25                   |  |              | 50  |
| renety, william                                     | 1   | 00                   | Ullock, Angus  | 1            | 00  |
| Frost, Shepherd                                     | 1   | 00                   | Ullock, Donald   | _            | 50  |
| Frost, Massom                                       |     | 25                   |  |              | 00  |
| Frost, Hensley                                      | _   | 25                   |  | 10           | 00  |
| Forsyth, Rev. Canon                                 | 9   | 00                   |  |              | 50  |
| Flemming, M. L.                                     |     | 50                   |  |              |     |
| Fleigher, Mrs. A.                                   |     | 25                   | giving Service, Nov. 9, '9   | 0, 8         | 00  |
| Gillespie, Hon. T. F.                               |     | 00                   |  |              |     |
| Gullivar, Mr. and Mrs. Alex.                        | 3   | 00                   |  | <b>\$133</b> | 60  |
| Goggin, J. R.                                       |     | 00                   | Local appropriation,   | 73           | 60  |
| Goggin, Melbourne                                   |     | 50                   |  |              |     |
| Harvey, Alexander                                   |     | 00                   |  | \$60         | 00  |
| Hawbolt, Mrs.                                       |     | 00                   |  |              |     |
| Hocken, M. S.                                       | 3   | 00                   |  |              |     |
| Hocken, F. and B.                                   | 4   | 00                   |  |              |     |
| Jackson, Mr. and Mrs. R.                            |     | <b>50</b>            | CHILDREN'S MISSION BO  | XES.         |     |
| Jones, Mr.  | 1   | 00                   |  |              |     |
| Johnson, Arthur                                     | 2   | 00                   | T FINITE COMMISSION  |              |     |
| Kagle, Mr, and Mrs.                                 | 2   | 00                   | LENT OFFERINGS.  |              |     |
| Lobban, Mr. and Mrs. John                           | 1   | 00                   |  |              |     |
| Lobban, Mary E. D.                                  |     | 25                   | Anderson, Maude  | \$0          | 59  |
| McCauley, George                                    | 1   | 00                   |  | φυ           | 38  |
| McFarlane, Mrs.                                     |     | 50                   |  | 1            | -   |
| Montizambert, A.                                    | 1   | 00                   |  | 1            |     |
| Neales, A. K.                                       |     | 00                   |  | 1            | 10  |
| Pierce, Mrs.  |     | 00                   |  |              | 45  |
| Searle, Lydia M.                                    |     | 40                   | i colling: rately  |              | 00  |
| Searle, George P.                                   | 3   | 00                   | 2 10.81101, 221111111  |              | 26  |
| Searle, William                                     |     | 00                   | a robb, red teller annale  |              | 60  |
| Searle, Ralph                                       | -   | 50                   | 0.088.11, 2101110  |              | 65  |
| Smythe, W. C.                                       | 2   | 00                   | orecz, zamine  |              | 21  |
|   |     |                      |  |              | 56  |
| Staples, Mrs. George                                | 1   | 00                   | Gullivar, Ira  |              | 66  |
| Staples, Miss                                       | 1   | 00                   | Howard, Perey  |              | 90  |
| Street, Dr. J. P.                                   | 5   | 00<br>00<br>00<br>00 | McFarlane, Georgina  |              | 14  |
| Thompson, John                                      | 0   | 35.                  |  |              | 37  |
| Trevors, Mr. and Mrs. Lestoci                       | , 1 |                      | Smith, Stephen   |              | 32  |
|   |     | 25                   |  |              | 42  |
| Trevers, Grace                                      |     | 25                   | Staples, Alma  |              | 70  |
| Trevers. Sterling                                   |     |                      | Smythe, Harrold  |              | 57  |
| Trevors. Mrs. David, Sr.                            |     | 50                   | Traer, Nellie  |              | 31  |
| Trevors, Helen                                      | 1   | 50                   | Ullock, Ethel  |              | 64  |
| Trevors, David D.                                   | 1   | 00                   | The state of the s |              | 18  |
| Trevors, Mrs. Joseph,                               |     | 50                   | Winslow, C.  | 1            | 01  |
| Trevors, Joseph. Sr.                                |     | 60                   | ***  |              |     |
| Trevors, Joseph, Jr.                                |     | 50                   |  | \$12         | 55  |
| Trevors, Wilson                                     |     | 50                   | Total for General Purposes,  | 72           | 55  |
| Trevors, David A.                                   |     | 50                   |  |              |     |
| Trevors, Mrs. John                                  |     | 50                   |  |              |     |

Allison Allison Anders Appleb Barron Barron,
Betts, M
Betts, M
Betts, M
Carruth
Cliff, M
Cliff, T
Cliff, M
Cliff, M
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Cluston.
Connors Cowie, M. Cowie, M. Cowie, M. Cowie, M. Crocker. Crocker. Erekson, Erekson Funcheo Harrigan Ife, Geon Knight. Lec, Mr. Leighten McKinno Miller, M. Norman, Petrie, J. Ramsey, Russell, Tulipe, M. Vanderbe Vyc, Alb Wilson, M. Cowieson, M. Leighten M. Comman, Petrie, J. Ramsey, Russell, Tulipe, M. Vanderbe Vyc, Alb Wilson, M. Leighten M. Comman, Petrie, J. Ramsey, Russell, Tulipe, M. Vanderbe Vyc, Alb Wilson, M. Leighten M. Le

| DERBY.  |          | UPPER NELSON.                             |             | •        |
|---|----------|---|-------------|----------|
|   | ł        | Carmault, James                           | <b>\$</b> 1 | 00       |
| St. Peters.                                     |          | Cushman, William                          |             | 00       |
|   | 1        | Yeo, Frank                                | 1           | 00       |
| Allicon William #1.0                            | ·Λ       | Saunders, Miss Kate                       | 1           | 00       |
| Allison, William \$1 0                          | 50 l     |   | _           | _        |
| Allison, Everett Anderson, Mr. and Mrs. John 10 |          |   | \$4         | 00       |
|   | 25       |   |             |          |
| Barron, Mr. and Mrs Allan 20                    |          | RLACKVILLE,                               |             |          |
|   | 50       |   |             |          |
| Betts, John 20                                  |          | Holy Trinity.                             |             |          |
| Betts, Mr. and Mrs. David S. 20                 |          | v   |             |          |
| Betts, Miss Lizzie 1 (                          |          | Arbo, Allen                               | \$0         | 50       |
|   | 50       | A Friend,                                 |             | 62       |
|   | 50       | A Friend,                                 |             | 25       |
| Cliff, Mr. and Mrs. Wm.                         | 00       | A Friend,                                 |             | 25       |
| Cliff, Miss Florence                            | 25       | A Friend,                                 |             | 25       |
|   | 50       | Bean, James                               |             | 50       |
| Cliff, Alex. G.                                 | 50       | Barnett. Mr.&Mrs. Theophilu               |             |          |
| Cliff, Mr. and Mrs. John 2 (                    | 00       | Boyce, Mr. and Mrs. R. C.                 | 2           | 00       |
| Cliff, George 1 (                               |          | Berry, Mrs. Robert                        |             | 25       |
| Cluston, Mr. and Mrs. Henry 1 (                 |          | Brown, Laura                              |             | 10       |
| Connors, Thomas                                 |          | Coughlan, Peter                           |             | 50<br>50 |
| Cowie, Mr. and Mrs. Geo., Sr. 1                 | 00       | Corney, John                              |             | 10       |
|   | 00       | Corney, May A.                            |             | 25       |
|   | 50       | Coughlan, Thomas<br>Campbell, Rebecca     |             | 25       |
| Crocker, W. T. (in memoriam) 5                  |          | Coughlan, Matthew                         |             | 50       |
| Crocker, Walter H. 1                            |          | Crawford, Charles                         |             | 25       |
| Erekson, Mr. and Mrs.                           | 25       | Curtis, John                              | 1           | 00       |
|   | 20<br>50 | Curtis, John B.                           | •           | 50       |
| - 111101111, 011111111111111111111111111        | 00       | Day, Mrs. Wm.                             |             | 25       |
|   | 50       | Dale. James                               |             | 25       |
|   | 00       | Duncan, Mrs. James                        |             | 25       |
|   | 00       | Dunu, James                               |             | 50       |
| ,   | 25       | Dooling, Frank                            |             | 25       |
|   | 00       | Fairley, Mrs. Scott                       | 1           | 00       |
|   | 75       | Grindley, Mrs. W. H.                      |             | 25       |
|   | 00       | Grady, Hugh                               |             | 50       |
| Norman, Neils 1                                 | 60       | Jardine, Mrs. Leonard                     |             | 20       |
| Petrie, Joseph E.                               | 50       | Johnson, James                            |             | 50       |
| Ramsey, Mr. and Mrs.                            | 00       |   |             | 50       |
| Russell, Mrs. Samuel                            | 50       |   |             | 25       |
| Tulipe, Morris                                  | 50<br>25 | Kennedy, Mrs. Daniel                      |             | 25       |
|   | 25       | Kennedy, Mrs. Allan                       |             | 25       |
| Vye, Alban                                      | 50       | Lebbeans, William                         |             | 25<br>25 |
|   | 25       | Lebbeans, Percy                           |             | 20<br>50 |
| Wilson, Peter                                   | 25       | McMahon, Dennis                           |             | 25       |
|   | -        | McIntyre, Mrs. George<br>McIntyre, Maggie |             | 10       |
| <b>\$42</b> (                                   | UU       | McDougall Krs.                            |             | 25       |
|   |          | McDougall, Annie                          |             | 25       |
|   |          | ·   |             | · · · ·  |

| McKenzie, Robert \$6   | 0 45 1   | Wells, George  | \$0 50  |   |
|--|--|--|---|---|
| McLaggen, Mrs. Wm.   | 25   | Walls, Benjamin  | 50  |   |
| Mersereau, Arthur  | 25   | Walls, David   | 50  |   |
| McCarthy, Bryan  | 25   | Walls, Daniel  | 25  |   |
| McIntosh, Anthony  | 25   | Walls, James   | 25  |   |
| McConnell, Bernard   | 25   | Walls, Justus  | 50  |   |
|  | 1 00   | Walls, Oustus  |   |   |
| Mersereau, Miles   | 25   |  | \$38 00   |   |
| McDonald, James  | 50   | Subscriptions from St.   | POO OO  |   |
|  | 50   |  | 9.05  |   |
| Prescott, Mrs. T. H.   |  | Agnes, Grey Rapids,  | 3 25  |   |
| Robertson, Mrs. Roderick   | 50   |  | 441 05  |   |
| Robinson, T. R.  | 50   |  | <b>\$41</b> 25  |   |
| Robinson, Mrs. T. R.   | 25   |  |   |   |
| Ross, Thomas   | 25   |  |   |   |
| Sullivan, John and Michael   | 23   | RECAPITULATION.  |   |   |
| Smith, Joseph  | 25   |  |   |   |
| Sturgeon, Thomas   | 25   | St. Peter's, Derby,  | <b>\$46</b> 00  |   |
| Sturgeor, George   | 25   | St. Peter's Derby. deduct ex   | •   |   |
| Sturgeon, David  | 25   | penses in collecting,  | 4 75  |   |
| Swim, Henry  | 50   | • 0,   |   |   |
| Stewart, Samuel  | 25   |  | \$41 25   |   |
| Tuner, William   | 25   | Holy Trinity, Blackville.  | 38 00   |   |
| Underhill, B. N. T.  | 1 00   | St. Agnes, Grey Rapids,  | 3 25  |   |
| Underhill, Mr. & Mrs. Millet,  | 1 00   | bt. figures, citej impias,   |   |   |
| Underbill, Henry   | 1 00   |  | \$82 50   |   |
| Underhill, Mr. and Mrs. T. W.  | . 50   |  | 702 110   |   |
| Underbill, Mr. & Mrs. Nath.  | F0   |  |   |   |
|  | MI   | 1  |   |   |
| Underhill Mr & Mrs British   | 50   | DODGUESTED   |   |   |
| Underhill, Mr. & Mrs. British  | 50   | DORCHESTER.  |   |   |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert  | 50<br>50   |  | 41.00   |   |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley   | 50<br>50<br>50   | Backhouse, Wm.   | <b>\$</b> 1 00  |   |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley<br>Underhill, May E.  | 50<br>50<br>50<br>25   | Backhouse, Wm.<br>Campbell, Rev. J. R. & Mr.   | a. 10 00  | 1 |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley<br>Underhill, May E.<br>Underhill, Wm, A K.   | 50<br>50<br>50<br>25<br>25   | Backhouse, Wm.<br>Campbell, Rev. J. R. & Mr.<br>Chandler, Mrs. Geo. W.   | 2 00 2 00   | ) |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley<br>Underhill, May E.<br>Underhill, Wm. A K.<br>Underhill, Charles F.  | 50<br>50<br>50<br>25<br>25<br>25   | Backhouse, Wm.<br>Campbell, Rev. J. R. & Mr.<br>Chandler, Mrs. Geo. W.<br>Chandler, Mrs. Joshua  | 2 00<br>3 00  | ) |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley<br>Underhill, May E.<br>Underhill, Wm. A K.<br>Underhill, Charles F.<br>Underhill, Mr.& Mrs. Hudson   | 50<br>50<br>50<br>25<br>25<br>25<br>25   | Backhouse, Wm.<br>Campbell, Rev. J. R. & Mrs.<br>Chandler, Mrs. Geo. W.<br>Chandler, Mrs. Joshua<br>Chapman, Mrs. David  | 3. 10 00<br>2 00<br>3 00<br>1 00  | ) |
| Underhill, Mr. & Mrs. British<br>Underhill, Mr. & Mrs. Albert<br>Underhill, Beverley<br>Underhill, May E.<br>Underhill, Wm. A K.<br>Underhill, Charles F.<br>Underhill, Mr.& Mrs. Hudson<br>Underhill, Mrs. T. W.  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman. Mrs. Hazen   | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, May E. Underhill, Wm, A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, May A,   | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman. Mrs. Hazen   | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Ms. E. Underhill, Wm. A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, Msy A. Underhill, Justus   | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss   | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, May E. Underhill, Wm. A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, Justus Underhill, Justus Underhill, Grace  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>50   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss   | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, May E. Underhill, Wm. A K. Underhill, Charles F. Underhill, Mrs. T. W. Underhill, Mrs. T. W. Underhill, Justus Underhill, Grace Underhill, Eliza   | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>50<br>10   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, S. L.  | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, May E. Underhill, Wm. A K. Underhill, Charles F. Underhill, Mrs. T. W. Underhill, May A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Isaac  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>10<br>10<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, S. L. Chapman, Mrs. S. L. Chapman, Mrs. J. N.  | 8. 10 00<br>2 00<br>8 00<br>1 00<br>1 00<br>1 00<br>50  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Ms. E. Underhill, Wm. A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, Ms. A. Underhill, Justus Underhill, Grace Underhill, Eliza Uuderhill, Isaac Underhill, Annie M.  | 50<br>50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>50<br>10<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, S. L. Chapman, Mrs. S. L. Chapman, Mrs. J. N.  | 3. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00<br>50  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Msy E. Underhill, Wm, A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, Msy A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Isaac Underhill, Annie M. Underhill, Alfred  | 50<br>50<br>50<br>50<br>25<br>25<br>25<br>25<br>10<br>10<br>10<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, Miss Chapman, Mrs. S. L. Chapman, Mrs. J. N. Chapman, Miss Eva Chapman, Miss Eva Chapman, Miss S. C. Jr.   | s. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00<br>50<br>50  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Beverley Underhill, May E. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, May A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Isaac Underhill, Annie M. Underhill, Annie M. Underhill, Alfred Underhill, Wm. H.  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>10<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, S. L. Chapman, Mrs. S. L. Chapman, Mrs. J. N. Chapman, Mrs. J. N. Chapman, Mrs. S. C., Jr.   | s. 10 00<br>2 00<br>8 00<br>1 00<br>1 00<br>1 00<br>50<br>50<br>25  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Msy E. Underhill, Wm, A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, Msy A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Isaac Underhill, Annie M. Underhill, Alfred  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>10<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. A. W. Chapman, Mrs. A. W. Chapman, Miss Chapman, Mrs. S. L. Chapman, Mrs. J. N. Chapman, Mrs. J. N. Chapman, Miss Eva Charters, Mrs. S. C., Jr. Charters, Alexander   | s. 10 00<br>2 00<br>8 00<br>1 00<br>1 00<br>1 00<br>50<br>50<br>50<br>25  |   |
| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Beverley Underhill, Wm, A K. Underhill, Charles F. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, May A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Isaac Underhill, Annie M. Underhill, Annie M. Underhill, Alfred Underhill, Wm. H. Underhill, John W.   | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>10<br>10<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, S. L. Chapman, Mrs. S. L. Chapman, Mrs. J. N. Chapman, Mrs. J. N. Chapman, Mrs. Eva Charters, Mrs. S. C., Jr. Charters, Alexander Charters, Alexander  | s. 10 00<br>2 00<br>8 00<br>1 00<br>1 00<br>1 00<br>50<br>50<br>25<br>25  |   |
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| Underhill, Mr. & Mrs. British Underhill, Mr. & Mrs. Albert Underhill, Beverley Underhill, Beverley Underhill, Wm. A K. Underhill, Wm. A K. Underhill, Mr.& Mrs. Hudson Underhill, Mrs. T. W. Underhill, May A. Underhill, Justus Underhill, Grace Underhill, Eliza Underhill, Eliza Underhill, Annie M. Underhill, Annie M. Underhill, Alfred Underhill, Wm. H. Underhill, John W. Underhill, Alice J. Urquhart, James Vickers, James Vickers, Elizabeth Vickers, Michael  | 50<br>50<br>50<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | Backhouse, Wm. Campbell, Rev. J. R. & Mr. Chandler, Mrs. Geo. W. Chandler, Mrs. Joshua Chapman, Mrs. David Chapman, Mrs. Hazen Chapman, Mrs. A. W. Chapman, Miss Chapman, Miss Chapman, Mrs. S. L. Chapman, Mrs. S. L. Chapman, Mrs. J. N. Chapman, Mrs. J. N. Chapman, Mrs. S. C., Jr. Charters, Alexander Charters, Alexander Charters, Alice Joy Colburn, Mrs. Robert Colwell, Thomas Forster, John B. Forster, Mrs. John B. Forster, Mrs. John B.  | s. 10 00<br>2 00<br>3 00<br>1 00<br>1 00<br>1 00<br>50<br>50<br>25<br>1 00<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50                        |   |
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| Forster, Percy Fowler, J. B. Gilbert, Bradford II. Gilbert, Miss Eliza Godfrey, Miss Georgie Godfrey, Miss Georgie Godfrey, Miss Hanny Godfrey, Miss Edna Hanington, Hon. D.L. Mrs. Hanington, Miss Hanington, Miss Hanington, Miss Maude Hanington, Miss Maude Hanington, Miss Blanche V. Hickman, John Hickman, John Hickman, John Hickman, J. H. Hutchinson, Mrs. Joseph Hickman, J. H. Hutchinson, Mrs. W. Johnston, John Johnston, Mrs. W. Johnston, John Keillor, Mrs. King. Mrs. Joshua Lave, Mr. Lawrence, Willard E Masters, Mrs. McGrath, Mrs. H. J. McGrath, Mrs. H. J. McGrath, Mrs. H. J. McGrath, Mrs. H. J. McLaughlan, W. G. Miller, Charles Miller, Charles Miller, Mrs. Charles Miller, Mrs. A. E. Outhouse, Mrs. Peck, Mrs. Peck, Mrs. Palmer, H. W. Palmer, H. W. Palmer, Miss Nellie Palmer, F. J. Palmer, Mrs. M. B. Palmer, Mrs. E. C. Palmer, Mrs. Fanny Pipes, A. B. Sherran, Mrs. Smith, Lady, Tait, E. V.  18 | \$2 00 | Tait, Mrs. F.                | *0                                      | 50   |
|---|--------|------------------------------|---|------|
| Fowler, J. B.   | 1 00   | Teed, Mr. and Mrs. J. F.     | 4                                       | -00  |
| Gilbert, Bradford II.   | 2 00   | Teal, Doctor                 | 1                                       | 00   |
| Gilbert, Miss Eliza   | 2 50   | Teed, B. B.                  | 1                                       | 00   |
| Godfrey, Miss   | 50     | d. L.G.                      | 5                                       | 00   |
| Godfrey, Miss Georgie   | 50     | Mrs. M. G.                   | 2                                       | 00   |
| Godfrey, Miss Fanny   | 2.5    | Miss Bessie                  |   | 25   |
| Godfrey Miss Edna   | 95     | Wallace Mrs George           | 1                                       | 00   |
| Hanington Hon D L& Mrs  | 16 00  | William Willard              | i                                       | 00   |
| Hanington Miss  | 2.00   | Wilhur Mice Edith            | 1                                       | 00   |
| Hanington, H.C.   | 1 25   | Wilhur Mre Wm                | 1                                       | 00   |
| Hanington, Robert W   | 1 25   | William Mrs T R              |   | 50   |
| Hunington, Miss Manda   | 50     | Wilbert, Mis. L. D.          |   |      |
| Hanington C Lional  | 50     | Conoral Purposes             | 4909                                    | 80   |
| Hanington, O. Mice Blancha V  | 50     | General I diposes,           | 事べいだ                                    | (IU  |
| Hickman John  | 1 50   | Collection I C F             | ~                                       | 75   |
| Hickman, Mrs. Albout I  | 50     | I O E Special Miss Hattis    | • | 1.,  |
| Hickman, Mrs. Albert J.   | 1.00   | I. U. F. Special, Miss Haule | 1 1 1                                   | 00   |
| Hickman, Mrs. Joseph  | 1.00   | 1. Hanington,                | 10                                      | 00   |
| Hickman, J. H.  | 1 00   | Daie verte Mission,          | 25                                      | ()() |
| iluteninson, Willard  | 1 00   |                              | *240                                    |      |
| Hutchinson, Mrs. W.   | 50     | Grand total,                 | <b>\$248</b>                            | 35   |
| Johnston, John  | 2 00   | •                            | _                                       |      |
| Johnston, Mrs. John   | 2 00   |                              |   |      |
| Keillor, Mrs.   | 3 00   | DOUGLAS.                     |   |      |
| King. Mrs. Joshua   | 1 00   |                              |   |      |
| Lave, Mr.   | 2~00   | Clements, Wm.                | \$1                                     | 00   |
| Lawrence, Willard E   | 1 00   | Evans, Miss                  | 1                                       | 00   |
| Masters, Mrs.   | 1 00   | Johnston, Mrs. John          | 1                                       | 00   |
| McFadden; Mrs.  | 50     | Jaffrey, Rev. Wm.            | 4                                       | 00   |
| McGrath, Mrs Lucie  | 1 50   | Peabody, Isaac               | 1                                       | 00   |
| McGrath, Mrs. H. J.   | 1 00   | Robinson, Col & Mrs. Beverle | v 10                                    | 00   |
| McLaughlan, W. G.   | 2 00   | Staples, Fred.               | 1                                       | 00   |
| Miller, Charles   | 2 00   | Staples Thomas               | ī                                       | 00   |
| Miller, Mrs. Charles  | 2 00   | ompres, monde                |   |      |
| Miller, Master Harry  | 50     |                              | \$20                                    | 00   |
| Moran, Mrs. B.  | 1 00   |                              | 4,40                                    |      |
| Oulton, Mrs. A. E.  | 1 00   |                              |   |      |
| Outhouse, Mrs.  | 2 50   | EDEDEDICTON                  |   |      |
| Peck. Mrs.  | 1 00   | FREDERICION.                 |   |      |
| Palmer, H. W.   | 2 00   | Ailron D and Mag             |   | 00   |
| Palmer Mrs H. W   | 2 00   | Alrender S. A.               | P 17                                    | 00   |
| Palmer Miss Nellie  | 1 00   | Alice Sister                 | 10                                      | 00   |
| Palmer P I  | 2.00   | Allee Sin Taha C             | 10                                      | 00   |
| Palmer Mrg M R  | 1 00   | Allen, Sir John U.           | 10                                      | 00   |
| Polmor Dichord A  | 3 00   | Allen, Mayor                 | 15                                      | 00   |
| Polmon Man E O  | 500    | Allen, Mrs. W.               | 1                                       | 00   |
| Palmer, Mrs. E. U.  | 1 00   | Allen, Mrs. B.               | 1                                       | 00   |
| Palmer, Mrs. John   | 1 00   | Anderson, Mrs.               |   | 50   |
| Paimer, Master Philip   | 20     | Arnold, Mrs.                 |   | 25   |
| Paimer, Miss Fanny  | 25     | Ashfield, Mrs.               | 2                                       | 00   |
| Pipes, A. B.  | 1 00   | Babbitt, G. N.               | 5                                       | 00   |
| Sherran, Mrs.   | 25     | Bain, Miss                   | 1                                       | 00   |
| Smith, Lady,  | 10 00  | Bailey, Prof.                | 5                                       | 00   |
| Tait, E. V.   | 2 00   | Barker, R. S.                | 2                                       | 50   |
|   |        |                              |   |      |



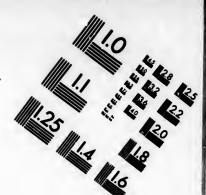
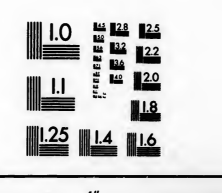
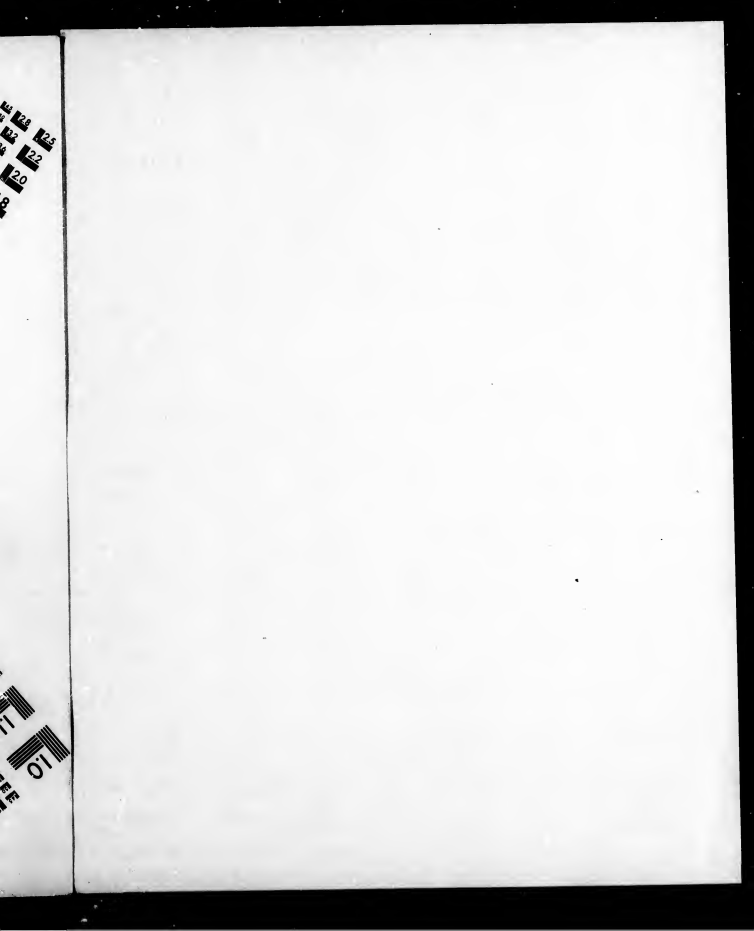


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|--------------------------------------|-----|----------|---|-----|
| Barker, Mrs. R S.                    | *2  | 90       |   | 00  |
| Bailey, L. W., Jr.                   |     | 00       |   | 00  |
| Bebbington, J.                       | - 5 | 00       | Fleet, Mrs.   | 25  |
| Beckwith, A. G.                      | 10  | 00       | Fleet, Wm.  | 25  |
| Beckwith, H.                         | 15  | 00       |   | 00  |
| Beckwith, C. W.                      | - 3 | 00       |   | 00  |
| Beek, Auditor-General                | 10  | 00       |   | 00  |
| Bell, Robert                         | 3   | 00       | Fraser, Judge and Mrs. 50   | 00  |
| Belyen, S. A. and Mrs.               | 2   | 00<br>00 | Ganong, Mrs. W. F. 2  | 00  |
| Black, Mrs.                          | 2   | 00       | Gibson, Robert  | 25  |
| Black, J.                            | 10  | 00       | Golding, I. R. 10   | 00  |
| Black, Mrs. J.                       | 5   | 00       |   | 00  |
| Blain, Mrs.                          | 2   | 00       | Gordon, Major 20  | 00  |
| Blizzard, Mrs. O.                    |     | 25       | Gordon, Mrs. F.   | 25  |
| Blizzard, Mrs J.                     |     | 25       | Gordon, Mrs. J.   | 25  |
| Blizzard, L.                         |     | 25       | Grant, Louisa<br>Gregory, A. J. 10                                  | 25  |
| Bliss, F. St. J.                     | , 1 | 00       | Gregory, A. J. 10   | 00  |
| Block, Mrs. A. N.                    | 1   | 00       | Harrison, Dr. 20 Hawthorne, Mrs. J. Hayes, Mrs. 2 Hazen, Mrs. J. K. | 00  |
| Bonar, Mrs. Jas.                     |     | 30       | Hawthorne, Mrs. J.  | 50  |
| Bonar, Mrs. John                     |     | 25       | Hayes, Mrs. 2   | 00  |
| Bonar, Mrs. W.                       |     | 25       | Hazen, Mrs. J. K. 5   | 00  |
| Brannen, C. S.                       | 1   | 00       | Hazen, George 3<br>Hall, Mrs.                                       | 00  |
| Brannen, Mrs. C. S.                  | 2   | Ů0       | Hall, Mrs.  | 50  |
| Briggs, Mrs. D.                      |     | 25       | Hemming, Capt. 5  | 00  |
| Briggs, Mrs. C.                      |     | 25       |   | 00  |
| Briggs, Ruth                         |     | 25       |   | 00  |
| Bliss, Lewis H,                      | 1   |          | 1 === , =   | 00  |
| Bristowe, F. C. D.                   |     | 00       | Howie, Mrs. J. R. 2   | 00  |
| Brown, Dr. T. C.                     |     | 00       | Hoyt, J. R. and Mrs.  | 50  |
| Brown, Dr. F. M. and Mrs.            |     | 50       |   | 30  |
| Burchill, A.                         | 3   | CO       | Humphries, Mrs. J.  | 25  |
| Burnside, Mrs.                       | 3   | 00       | Humphries, Mrs. M.  | 25  |
| Cadwallader, J.                      | 5   | 00       | Hunt, G. C. 20  | 00  |
| Cameron, J.                          | ã   | 00       |   | 00  |
| Campbell, Mrs. J. M.                 | 35  | 00       | Hunter Mahel C 2  | 00  |
| Carey, Col. and Mrs.                 | 5   | 00       | Hunter, Mabel C. 2<br>Inches, Andrew 40                             | 00  |
| Carr, Eliza                          | 1   | 00       | Inglis, R. W.   | 00  |
| Carman, Annie W.                     |     | 00       |   | 00  |
| Cathells, W. M.                      |     | 00       |   | 00  |
|                                      |     | 00       | Jarvis, John 3  | 00  |
| Cliff, N. A.                         | 2   | 50       |   | 00  |
| Craig, Jas. and Mrs.<br>Covert, Mrs. | 1   | 00       |   | 00  |
|                                      | 1   | 00       | Lawrence W. Sr.   |     |
| Cropley, H. A.                       | 2   | 05       | Lawrence, W., Sr.<br>Lawrence, W., Jr.                              | 50  |
| Crowley, Mrs.                        | 0   | 95       | Lawrence, W., Jr.<br>Lawrence, Mary                                 | 25  |
| Crowley, Wm.                         |     | WU       | Lawrence, Marv  | 25  |
| Daniel. Sergeant                     | Z   | D(I      | Leek, Jane<br>Leese, Mrs.   | 50  |
| Denton, Mrs.                         | 40  | 90       | Leese, Mrs.   | 50  |
| Dibblee, G. Y.                       | 10  | 00       | Lipsett, Mrs. W. 1  | 00) |
| Duffy, Mrs. P.                       | 1   | UU       |   | 00  |
| Duffy, Mrs. J.                       |     | 20       |   | 00  |
| Dunn, E and Mrs.                     | 1   | 00       |   | 00  |
| Fenety, G. E.                        | 00  | 00       |   | 50  |
| Fenety, W. T. H.                     | *   | 00       | Marsh, Violet A. B. 2   | 50  |

Maxwel McCarth McCarth McKend McKend McKenz McLean, Merritt, Metropol Miller, M Miles, Changan, I Mullen, E Nicholls, O'Hara, M O'Hara, M O'Hara, M Peake, Mrs Perkins, J. Perley, Mis Peters, Mrs Phair, W. I Phair, W. I Power, Ann Powers, G. Rainsford, I. Richards, J. Richards, J. Richey, Mrs Roberts, Cal Robinson, M Robinson, M Rogers, Jam Rogers, J. P Ross, France Ryan, Mrs. Ryan, Janie Ryan, Ada Ryan, Harry Sherman, F. Sharpc, O. F Schoffeld, H Shute, Mrs. Shute, Mrs. Shute, Mrs.
Shute, A. an
Shisson, Miss
Sisson, Miss
Sisters, Thre
Smith, Miss
Smith, W. E
Sterling, She
Stopford, G.
Street, Mrs. (
Street, A. F.

| Maxwell, J.                              | \$1          | 50             | Swim, E. and A.   | <b>*</b> 2 | 00         |
|--|--------------|----------------|---|------------|------------|
| McCarthy, Mrs. T.                        | 1            | 00             | Tabor, Mrs. Tabor, Mrs. J. Tabor, Mrs. J. Thomas, M. F. Thomas, M. F. Thomas, A. D. Timms, Mrs. Tippet, Mrs. Tippet, Mrs. Tippet, Mrs. Tippet, C. Sophia Tippet, Alice O. Thompson, Annie Walker, Sergeant Walker, J. Wallace, C. Wandless, H. and R. and G. Wandless, H. and R. and G. Wandless, H. and Mrs. Wetmore, R. G. and Mrs. Whelpley, G. T. Whelpley, G. T. Whelpley, C. Wilkes, Mrs. | 15         | 00         |
| McIntyre, A, and Mrs.                    |              | 50             | Temple, Thos., M. P.  | 30         | 00         |
| McKendrick, Mrs. F.                      |              | 50             | Thomas, Mrs. J.   | 5          | 00         |
| McKenzie, Mrs.                           |              | 50             | Thomas, M. F.   | .5         | 00         |
| McLean, Mrs.                             |              | 25             | Thomas, A. D.   | 1          | <b>5</b> 0 |
| Merritt, Mrs.                            |              | 25             | Timms, Mrs.   |            | 25         |
| Metropolitan, The                        | 120          | 00             | Tippet, Mrs.  | 5          | 00         |
| Miller, Mrs. E. W.                       | 2            | 00             | Tippet, Mary V.   | 5          | 00         |
| Miles, Chas. A.                          | 3            | 00             | Tippet, W. H.   | 3          | 50         |
| Moore, John                              | 10           | 00             | Tippet, C. Sophia   | 4          | 00         |
| Moore, Selina                            | 15           | 00             | Tippet, Alice O.  | 10         | 00         |
| Morgan, Mrs.                             |              | 25             | Thompson, Annie   |            | 10         |
| Mullen, Eldon                            | 10           | 00             | Walker, Sergeant  | 1          | 00         |
| Nicholls, Mrs. C.                        |              | 50             | Walker, J.  | 1          | 00         |
| O'Hara Mrs. G.                           | •            | 25             | Wallace, C.   | 1          | 00         |
| O'Hara, Mrs. J. and M.                   |              | 25             | Wandless, Thos. and Mrs.  | 5          | 00         |
| Osgood, Giles                            | 2            | 00             | Wandless H. and R. and G.   | 3          | 00         |
| Owen, S.                                 | 5            | 00             | Wandless H and L.   | 2          | 00         |
| Peake, Mrs.                              | 1            | 00             | Wheeler H and Mrs   | 2          | 00         |
| Perkins, J. D.                           | i            | 00             | Wetmore R G and Mrs   | 2          | 00         |
| Perley, Miss                             | 1            | 00             | Whelpley G T  | 10         | 00         |
| Potors Mrs C                             |              | 25             | Whelpley, G. I.   | 1          | 00         |
| Peters, Mrs. G.<br>Phair, W. B.          | 1            | 00             | Wilkes, Mrs.  | •          | 50         |
| Power Annie                              |              | 50             | Wilkinson Mrs   | 1          | 00         |
| I Owel, Illiuic                          | 1            | 00             | Williams Mrs Ann  | 1<br>6     | 00         |
| Powers, G. E.                            | 10           | 00             | Williamson I II   | 2          | 00         |
| Rainsford, H. B.<br>Randolph, Mrs. A. H. | 10           | 00             | Wilkes, Mrs. Wilkinson, Mrs. Williams, Mrs. Anu Williamson, J. H. Wilmot, E. H. and Mrs. Wilson, Sergeant J. Winslow, E. B. Winslow, T. B. Winslow, J. A.   | 40         | 00         |
| Nandolph, Mrs. A. H.                     | 0            | 00             | Wilson Compant I  | 5          |            |
| Richards, J.                             | ž            | 00             | Windon, Sergeant J.   |            |            |
| Richey, Mrs. M.                          | 2            | 00             | Winslow, E. D.  | 10         |            |
| Roberts, Canon and Mrs.                  | 20           | 00             | winstow, T. B.  | 6          | 00         |
| Robinson, Mrs. W. H.                     | ~            | VV             | ** IMSIO**, 0.1 *.1.  | 1          | 00         |
| Robinson, Mrs. J.                        |              | 00             | Woodbridge, A, F.   | 5          | 00         |
| Rogers, James                            |              | 00             | -   | 400        |            |
| Rogers, J. P.                            | 1            | 00             |   | ,135       | 30         |
| Ross, Frances                            | 8            | 50<br>25<br>00 | Collections—  |            |            |
| Ryan, Mrs. D.                            |              | 25             | Conections  |            |            |
| Ryan, Janie                              | 2            | 00             | Catheoral Sept. 1880.   | \$52       | 18         |
| Ryan, Ada                                | 1            | 00             | Cathodral May 1891  | 48         | 50         |
| Ryan, Harry                              | 1            | 00             |   |            |            |
| Sherman, F. J.                           | 2            | 00             | Parish Church May 1801  | 7          | 09         |
| Sharpe, O. H.                            | 5            | 00             | W and O Fund  | 5          | 55         |
| Schofield, H. B.                         | 5            | 00<br>00       | Sunday-school, Easter   | •          | 00         |
| Shute, Mrs.                              | 2            | 00             | Offerings,  | 38         | 21         |
| Shute, A. and J. and F.                  | 3<br>1<br>3  | 00             | Sunday-school Mission Boxe  |            | 01         |
| Sisson, Miss                             | 1            | 00             | Ton 1901  | 35         | 00         |
| 11 - A TIL                               | 3            | 00             | Jan., 1891,<br>Sunday-school Mission Boxe   |            | J          |
| Sisters, Three<br>Smith, Miss            | 1 4          | 00             | Tuly 1901   | 34         | 71         |
| Smith W K                                | 4            | 00             | July, 1891,   | 04         | . 1        |
| overing, oneriii                         | 141          | 1717           | Total collections 6   | 020        | KO.        |
| Stopford, G. E.                          | -3           | 00             | Total collections,  | 233        | 100        |
| Street, Mrs. (I. C. F.)                  | 5            | 00             | Total 41  | 200        | vo         |
| Street, A. F.                            | 3<br>5<br>15 | 00             | Total, \$1.   | ,368       | 00         |
|  | -3           | •              | 1   |            |            |
|  |              |                |   |            |            |

| GAGETOWN.                             |    |           | Law, Mrs. Stewart                       | *0           | 50 |
|---------------------------------------|----|-----------|---|--------------|----|
|                                       |    |           | McCracken, Mrs. E.                      |              | 25 |
| Armstrong, John                       | *0 | 25        | MacDermott, Lillian                     |              | 25 |
| Λ. Β.                                 | •  | 50        | McDermott, William                      |              | 25 |
| W. B.                                 |    | 25        | McAllister, John                        |              | 50 |
| Babbitt, C. S.                        | 1  | 00        | McAllister, Mrs. Jane                   |              | 25 |
| Babbitt, R. T.                        | ī  | 00        | McAllister, A., Sr,                     |              | 50 |
| Brander Wm                            | •  | 25        |   |              | 50 |
| Brander, Wm.<br>Brooks, Mrs. Daniel   |    | 30        | McMulkin, Cassie                        |              | 50 |
| Brooks, W. H.                         |    |           | Neales, J. DeVeber                      | 1            | 00 |
| Diving T C                            |    | 25        |   |              |    |
| Burns, J. S.                          |    | 50        | Otty, Norval                            |              | 00 |
| Casswell, J. A.                       |    | 00        | Osburn, J. W.                           |              | 00 |
| Clowes, J. C.                         | 1  | 00        | Peters, Mr. and Mrs. T. S.              | จั           | 00 |
| Cooper, John                          |    | 25        | Peters, Carrie E.                       |              | 50 |
| Corbett, John                         |    | <b>50</b> | Peters, Pearl and Ruby                  | 1            | 00 |
| Currey, Miss                          | 1  | 00        | Scott, Mrs.                             |              | 50 |
| Currey, Miss M.                       |    | 50        | Scott, C. L.                            |              | 40 |
| Dale, Mrs. James                      |    | 27        | Straton, Miss                           | 3            | 00 |
| DeVeber, Mrs. G.                      | 5  | 00        | Scott, Nathan                           |              | 25 |
| DeVeber, Mr. and Mrs G., Jr.          | 1  | 00        | Sutton, George                          |              | 50 |
| DeVeber, N. Dudley                    |    | 00        | Vail, Miss H.                           |              | 30 |
| DeVeber, Leveret                      |    | 00        | Vail, Miss M.                           |              | 30 |
| Dickie, Mr. and Mrs. J. W.            |    | 50        | Weston, Mrs. W. G.                      |              | 50 |
| Dinger W D                            | _  |           | Wireing Mrs. Tomas                      |              |    |
| Dingee, W. B.<br>Donald, A.           | 1  | 00        | Wiggins, Mrs. James                     |              | 50 |
| Donald, A.                            |    | 25        | Wiggins, Miss J. E.                     |              | 50 |
| Donald, John                          |    | 25        | Williams, E.                            |              | 50 |
| Dunn, John R.                         |    | 00        | Williams, F.                            |              | 50 |
| DuVernet, H. J.                       | 2  | 00        | Williams, Mrs. G. A.                    | 1            | 00 |
| Ferguson, Mrs. D.                     |    | 50        | Williams, P. P.                         |              | 50 |
| Forbes, G. C.                         |    | 50        |   |              |    |
| Galey, Mr. and Mrs. A.                |    | 50        |   | \$65         | 32 |
| Galey, J. J.                          |    | 25        |   |              |    |
| Gilbert, T. H.                        | 2  | 00        | <i>;</i>                                |              |    |
| Gilbert, T. H.<br>Gilbert, Mrs. T. H. |    | 00        |   |              |    |
| Gilbert, Mrs.                         |    | 00        |   |              |    |
| Gilbert, T. W.                        |    | 00        | GIVEND FALLS AND                        | MAD          | A  |
| Graham, R.                            | 1  |           |   |              |    |
| Graham, W. F.                         |    | 25        | WASKA.                                  |              |    |
|                                       |    | 50        | *************************************** |              |    |
| Hawkshaw, Mrs. James                  |    | 25        | •                                       |              |    |
| Hawkshaw, R.                          |    | 25        | GRAND FALLS.                            |              |    |
| Hamilton, Miss Jane                   |    | 25        |   |              |    |
| Hamilton, Mrs. Wm.                    |    | 50 I      |   |              |    |
| Hall, H. B.                           | 1  | 00        | Fraser, Mrs. P. G.                      | \$1          | 00 |
| Hall, H. B.<br>Hall, Mrs. H. B.       |    | 00<br>50  | Kelly, Mrs. Henry                       |              | 00 |
| Hansen, Rev. N. C.                    | 5  | 00 l      | Kerrigan Miss M                         |              | 00 |
| Hewlett, Miss                         | 1  | 00        | Kerrigan, Miss M. Rainsford, Mrs. A. W. |              | 00 |
| Hopewell, Mrs. John                   | -  | 75        | Rainsford, Miss Mary H.                 |              | 00 |
| Holmes, Mrs. Wm                       |    | 25        | Truswell, Miss S.B.                     | 1            |    |
| Holmes, Mrs. Wm.<br>Hunter, Mrs. R.   |    | 50        | Woda Da I D                             |              | 50 |
| Johnston, John                        |    | 25        | Wade, Dr. J. R.                         |              | 50 |
| Kerr, James                           |    |           | Watson, Miss E. J.                      | -            | 00 |
|                                       |    | 25        | Offertories,                            | 5            | 00 |
| Knox, Miss Annie                      |    | 50        |   |              |    |
| Law, Mr. and Mrs. W.                  |    | 50        |   | <b>\$</b> 12 | 00 |

Armstr Armstr Balloch Balloch Balloch Dayton, Dayton, Friend, Hammo Hodgson Morehou Plant, M Richards Richards Coffertory

Grand Fa Edmunds

Total

Cody's, Canaan Ra Bagdad, English So Goshen, Annidale, Collections Sundry,

NE

Alexander, Ball, Geo. Charters, J. Charters, A Charters, F Fisher, L.

| EDMUNDSTON.           |        |      | Fisher, Mrs. H.  | \$1 00               |
|-----------------------|--------|------|--|----------------------|
|                       |        |      | Fisher, David Fisher, Walter Fisher, Wm. Fisher, Emily Fisher, Frank Fletcher, Edward Fletcher, John Fletcher, L. Graham, Thos. Graham, W. Greer, Mrs. James Greer, Archibald and Mrs. Hamilton, Wm. Hewitson, J. Horncastle, Jas. and Mrs. Horncastle, Horncastle, Horncastle, R. Horncastle, R. Horncastle, S. Lewis, Mrs. Lindsay, J. M. and Mrs. | 2 25                 |
| Armstrong, Rev. W. B. | \$7    | 00   | Fisher, Walter   | 1 00                 |
| Armstrong, Mrs. W. B. | 3      | 00   | Fisher, Wm.  | 1 00                 |
| Balloch, A. R.        | 1      | 00   | Fisher, Emily  | 25                   |
| Balloch, Mrs.         | ī      | 00   | Fisher, Frank  | 25                   |
| Balloch, Danie        | ī      | 00   | Fletcher Edward  | 3 00                 |
| Balloch, Fanny        | ī      | 00   | Fletcher John  | 4 00                 |
| Dayton, Milton        | 1      | 00   | Flotobov I.  | 95                   |
| Dayton, Mrs           | 1      | 00   | Graham Thea  | 1 00                 |
| Dayton, Mrs.          | F .    | 00   | Craham W   | 1 00                 |
| Friend, A             | 9      | UU   | Granam, W.   | 1 00                 |
| Hammond, Miss M.      |        | 20   | Greer, Mrs. James  | 1 00                 |
| Hodgson, Mrs. J. T.   | _      | 90   | Greer, Archibaid and Mrs.  | 2 00                 |
| Morehouse, Mrs.       | - 1    | 00   | Hamilton, Wm.  | 1 00                 |
| Plant, Barry R.       | 1      | 00   | Hewitson, J.   | 1 00                 |
| Plant, Mrs.           | 1      | 00   | Horncastle, Jas. and Mrs.  | . 8 00               |
| Richards, T. Medley   | 2      | 00   | Horncastle, H  | 3 00                 |
| Richards, Mrs.        | 1      | 00   | Horncastle, Joseph   | 1 00                 |
| Richards, Chas. H.    | 2      | 00   | Horncastle, R.   | 50                   |
| Offertory,            | 1      | 36   | Horncastle, S.   | 50                   |
| • •                   |        |      | Lewis, Mrs.  | 1 00                 |
|                       | #31    | 36   | Lindsay, J. M. and Mrs.  | 9 00                 |
|                       |        |      |  | 3 00                 |
| RECAPITULATION        |        |      | McKnight, Mrs. Samuel  | 1 00                 |
| ILLOWE II CHILLING    | •      |      | McKnight W   | 2 00                 |
| Grand Falls,          | 419    | 00   | McKnight W H   | 5 00                 |
| Edmundston,           | 91~    | 28   | McKnight Inc   | 7 00                 |
| Edmundston,           | 01     | 00   | McKnight, Mrs. Samuel McKnight, Wrs. Samuel McKnight, W. McKnight, W. H. McKnight, Jas. McKnight, Chas.  |                      |
| (Data)                | 349    | 90   | McKnight, Chas.  | 1 00                 |
| Total,                | . \$40 | 00   | McKnight, Annie<br>McMurtrie, Robert   | 50                   |
|                       |        | _    | McMurtrie, Robert  | 4 00                 |
| TO TTO TO TO T        |        |      | Moss, Thos., Jr.   | 3 00                 |
| JOHNSTON.             |        |      | Moss, Thos., Jr.   | 1 00                 |
|                       |        |      | Moss, Julius   | 1 00                 |
| Cody's,               | \$ 66  | 56   | Moss, Wm.  | 3 00                 |
| Canaan Rapids,        | 15     | 00   | Rice, Thos.  | 1 00                 |
| Bagdad.               | 10     | 00   | Rice, Wm.  | 2 00                 |
| English Settlement,   | 106    | 89   | Moss, Junus Moss, Wm. Rice, Thos. Rice, Wm. Segee, Abraham Offertory Collections   | 1 00<br>2 00<br>8 00 |
| Goshen,               | UU     | . 00 | Officially Concedions,   | 37 50                |
| Annidale,             | 11     | 83   |  |                      |
| Collections,          | 11     | 68   | ,  | \$150 00             |
| Sundry,               |        | 96   |  |                      |
| Sundi,,               |        |      |  |                      |
|                       | \$295  | 00   | MAUGERVILLE  |                      |
|                       |        |      |  |                      |
|                       |        |      | Banks, Mrs. Geo.   | <b>\$0 25</b>        |
| NEW MARYLAN           | ID.    |      | Bartlett, Mrs. John  | 50                   |
|                       |        |      | Chartree Mrs W C   | 25                   |
| Alexander, Rev. F.    | \$11   | 50   | Close, Mrs. J. Clarke, J. H. Clowes, C. T Currle, C. D. O. DeVeber, Harry  | 25                   |
| Ball, Geo.            | 9      | 00   | Clarke, J. H.  | 1 00                 |
| Charters, J. and Mrs. | 2      | 00   | Clowes, C. T   | 1 00                 |
| Charters, M.          |        | 50   | Currle, C. D. O.   | 5 00                 |
|                       | 9      | 00   | DeVeber Harry  | 50                   |
| Charters, H.          | 2      | 100  | Dibblee, Rev. H. E.  |                      |
| Fisher, L. and Mrs.   | •      | w    | Dionice, Mev. II. II.  | ₩ 00                 |

DA

| Ewing, Hannah  | \$0          | 25             | Knight, Leonard B.                      | \$11  | 00       |
|--|--------------|----------------|---|-------|----------|
| Ewing, Willie  | -            | 25             | Linton, David                           | 4     | 00       |
| Friend, A  |              | 10             |   | 5     | 00       |
| Harding, Miss K. A.                                    |              | 50             | Matitall, George                        | 5     |          |
| Harding, Mrs. C. F.                                    |              | 25             | Orill, Thomas                           | 2     | 00       |
| Harrison, Miss M. E.                                   | 1            | 00             | Shepherd, Wm.                           | 3     | 00       |
| Harrison, Mrs. F. J.                                   |              | 50             | Shepherd, John                          |       | 00       |
| Magee, Miss A.   |              | 50             |   |       | 00       |
| Miles, A. R.   | 1            | 00             | Seeley, Linus                           | 5     | 00       |
| Perley, Miss Winifred                                  | 1            | 00             |   | 3     |          |
| Shields, Mrs. J.                                       |              | 25             | Stephens, Geo., Jr.                     |       | 00       |
| Smith, Geo. R.   | 2            | 00             | Smith, Wolfred<br>Stagg, Wm.            | 5     |          |
| Sterling, A. McL.                                      |              | 00             | Stagg, Wm.                              |       | 00       |
| Sterling, Miss A.                                      | 1            | 00             |   |       | 00       |
| Woodward, Miss M.                                      | •            | 25             |   |       | 00       |
| Offertory—Christ Church,                               | z            | 34             | Thomson, Mrs. Edward                    | _     | 00       |
|  | 400          | ~              | Thomson, Fred.                          |       | 00       |
| C C Tantan Dames                                       | <b>\$</b> 22 | 94             | Tatten, Mrs. Arch.                      |       | 00       |
| S. S. Lenten Boxes—                                    |              |                | Taylor, Mrs. John<br>Wolfe, Wm.         |       | 00       |
| Brown, Mabel, Maud and                                 | 41           | OF.            | Collection at Look Alm                  |       | 00       |
| Josle,   | Φī           | 05             | Collection at Loch Alva                 | 17    | บอ       |
| Clarke, Mary   |              | 17             |   | \$213 | 03       |
| Clowes, Frank H.                                       |              | 42             |   | 4.010 | 170      |
| Cochran, Lizzie  | 1            | 25<br>70       | DIPPER HARBOUR AND MAC                  | E's B | V.       |
| Ewing, Hannah<br>Foster, Jessie H.                     |              |                |   |       |          |
| Foster, Jessie II.                                     |              | 20<br>19       | Belmore, Miss C.                        | \$2   |          |
| Foster, Chester A.                                     |              | 82             | Caffery, George                         | _     | 00       |
| Harrison, Roy and Archie<br>Harrison, Hilda and Nellie |              | 50             | Craft, Medley                           |       | 00       |
| Wasson, Eva and Harry                                  |              | 35             | Craft, Albert T.                        |       | 00       |
| wassun, maanu marry                                    |              | 00             | CIO II DICE, DAIDE                      |       | 00       |
|  | \$ 5         | 85             | Ellis, James                            |       | 00       |
|  | _            |                | 221120, 2101021                         |       | 00       |
| Total,   | \$28         | 59             | Ellis, John                             |       | 00       |
|  | =            |                |   |       | 00<br>50 |
| MUSQUASH.  |              |                | Kiscadden, Mrs. Robert                  | _     | 00       |
|  | 419          | M              | Kiscadden, Wm., Jr.<br>Kiscadden, Thos. |       | 00       |
| Anderson, David H.                                     | 10           | 00             | Lewis, John                             |       | 00       |
| Anderson, George M.                                    | 10           | 00             | Mawhiney, Wilson                        |       | 00       |
| Anderson, Maxwell                                      | 11           | 00             | Mawhiney, Robert                        |       | 00       |
| Balcom, Joseph A.<br>Brooks, Capt. N. W.               | 2            | 00<br>00<br>00 | Mawhiney, R. Thomson                    |       | 00       |
| Boyd, Edward   | 2            | 00             | Mawhiney, David (Robin)                 | _     | 00       |
| Carman, The Misses                                     | 10           | 00             | Mawhiney, Wm.                           | -     | 00       |
| Clarke, Edwin  |              | 00             | Mawhiney, Robert J.                     |       | 00       |
| Camill George  |              | 00             | Mawhiney. Joseph                        |       | 00       |
| Gamill, George<br>Hazen, Mrs. Charles                  | 20           |                | Mawhiney, Jervis                        |       | 00       |
| Hargrove, John, Sr.                                    |              | 00             |   |       | 50       |
| Hargrove, John, Jr.                                    |              | 00             | McGowen, Wm.                            |       | 00       |
| Jacobs, Mr.  |              | 00             | McPherson, Robert                       |       | 00       |
| Knight, Mrs. J. E.                                     | 12           |                | Thorp, Mrs. Geo.                        |       | ŏŏ       |
| Knight, Carrie   |              | 00             | Thomson, Fred.                          |       | 00       |
| Knight, Hattie   |              | 00             | ,                                       |       | _        |
| Knight, Joshua   |              | 00             |   | \$97  | 00       |
|  |              |                |   |       | -        |

Bryne,
Bryne,
Dean, I
Dean, I
Evans,
Evans,
Jeans, McGuir
Shanks,
Gillespie
Stinsen,
Tyner, T

PRINCE

Balcom, o Brown, V Cairns, M Cairns, M Codey, M Clarke, M Donelly, I Dowling, Dunn, All Hayward, Hennigar, McHarg, I McHarg, I Parkins, F Smith, Jos Smith, Mr Smith, Wr

LEPREA

Chittlek, T Chittlek, F Daily, Mrs Dixon, Rol Hagurty, T Howe, Mrs Melvin, Mr Sellars, Do Sellars, Joh Shaw, Wm

|   |              |     | _   |            |     |
|---|--------------|-----|---|------------|-----|
| PISA RINCO.   |              |     | Shaw, Wm., Jr.                              | 21         | 00  |
|   |              |     | Shaw, Robert                                |            | 00  |
| Bryne, James  | 26           | 00  | Shaw, James                                 |            | 00  |
| Bryne, James E.                                       | 1            | 50  | Taylor Adam                                 |            | 00  |
| Dean, Robert Walter                                   | 5            | 00  | Taylor, Thos. Taylor, Henry                 |            | 00  |
| Doon Pohort   | 4            | 00  | Taylor, Honey                               |            | 00  |
| Dean, Robert  | 4            | 00  | Tears, James                                |            | 50  |
| Evans, Robert   | 4            | 00  | Tours Coords                                |            |     |
| Evans, Walter<br>Jeans, Mrs. George                   | 1            | 00  | Tears, George                               | 1          | 00  |
| Jeans, Mrs. George                                    |              | 00  | Travis, Mrs. J.                             |            | 75  |
| McGuire, Samuel                                       |              | 00  |   |            |     |
| McGuire, Nath.  |              | 00  |   | \$27       | 25  |
| Shanks, Mrs. Geo.                                     |              | 00  |   | •          |     |
| Gillespie, Mrs.                                       |              | 00  |   |            |     |
| Gillespie, Mrs.<br>Stinsen, Mrs. Wm.                  | 1            | 00  | St. Anne's Church,                          | \$26       | 84  |
| Tyner, Wm., Sr.<br>Tyner, Thos.                       |              | 50  |   |            | 05  |
| Typer, Thos.  | 2            | 00  | St. James' Church,                          |            | 43  |
| <b>3</b> ,  |              | _   | Onwoo Lake Suttlement                       | ò          | PYC |
|   | \$43         | 00  | Prince of Wales Settlement,                 | a          | 774 |
|   | <b>\$ 20</b> | ••• | Non Piner                                   | 0          | 50  |
| PRINCE OF WALES SETTL                                 | PMPN         |     | New River,                                  |            |     |
| TRINCE OF WALKS BEILL                                 | CAL BAN      |     | Mace's Bay,                                 |            | 69  |
| Poloom T Allon  | 40           | 00  | Lepreaux,                                   | 7          | 64  |
| Daicom, J. Allen                                      |              |     |   |            |     |
| Balcom, J. Allen<br>Brown, Wm.<br>Cairns, Mrs. Robert |              | 00  |   | <b>*72</b> | 71  |
| Cairns, Mrs. Robert                                   |              | 00  |   |            |     |
| Cairns, Wm.   |              | 00  | RECAPITULATION.                             |            |     |
| Codey, Miss   |              | 00  |   |            |     |
| Clarke, Mrs. John                                     |              | 00  | Musquash,                                   | 210        | 08  |
| Donelly, Mrs. James                                   |              | 00  | Dipper Harbour and Mace's                   |            |     |
| Dowling, Mr.  |              | 00  | Bay,  |            | 00  |
| Dunn, Albert J.                                       | 5            | 00  | Pisarinco,                                  |            | 00  |
| Hayward, Mrs. Saml.                                   |              | 50  | Prince of Wales Settlement,                 |            |     |
| Hennigar, John  | 2            | 00  | Lepreaux and New River,                     |            | 25  |
| McHarg, Mrs. John                                     | 1            | 00  | Offertories.                                |            | 71  |
| McHarg, Mrs. John<br>McHarg, Lizzy                    | _            | 50  | Offer torres,                               | 12         |     |
| Parkins, Robert                                       | . 2          | 00  | -   | APPE       | 40  |
| Smith, Joseph   |              | 00  |   | 475        | 49  |
| Smith, Mrs. J.  |              | 00  |   |            |     |
| Smith, Wm. J.   |              | 50  |   |            | _   |
| Siliti, Will. J.                                      |              | 00  | NEWCASTLE AND NEI                           | 108        | Ν.  |
|   | \$25         | 50  | By Weekly Envelopes.                        |            |     |
|   |              |     |   |            |     |
| LEPREAUX AND NEW F                                    | RIVER.       |     | Davidson, J. W.                             | \$26       | 00  |
|   |              |     | Linden, J.                                  | 10         | 40  |
| Chittick, Thos.                                       | \$2          | 00  | Linden, Mrs.<br>Linden, Eva                 | 10         | 40  |
| Chittick, Edward                                      | 3            | 00  | Linden, Eva                                 | 2          | 60  |
| Daily, Mrs. John                                      | 1            | 00  | Linden, Ed.                                 |            | 60  |
| Dixon, Robert   |              | 90  | Ritchie Hon A                               | 52         |     |
| Hagurty, Thos.  | 1            | 00  | Linden, Ed. Ritchie, Hon. A. Street, E. Lee | 52         |     |
| Howe, Mrs. Wm.  |              | 00  | Sweet Mrs                                   | 10         |     |
| Molvin Mrs Dohost                                     | 1            | 50  | Sweet, Mrs.<br>Sweet, J. H.                 | 2          |     |
| Melvin, Mrs. Robert                                   |              | 00  |   |            |     |
| Sellars, Donald                                       |              |     | Wright, Mrs.                                | 2          | 60  |
| Sellars, John W.                                      | 1            | 00  |   | 177        | -   |
| Shaw, Wm., Sr.  |              | 50  |   | 171        | 00  |

|  | 1  | 32  |                |
|--|--|---|----------------|
| By Children's Missionary                       | Boxes.                                     | NEW DENMARK   |                |
| Ronson Sonhie                                  | <b>\$</b> 0 25                             | Christensen, Mrs. N.  | \$0 25         |
| Benson, Sophie                                 | <b>₩</b> 0 20                              | Christensen Chr   | 25             |
| Copp, Edith                                    | 02   | Christensen, Chr. Christensen, Sophie Christensen, Christian Christensen, Morton Christensen, Mrs. Christensen, Murie Garsoe, O. C. | 25             |
| Charleston, Clemie                             | 1 10                                       | Christenson Christian   | 25             |
| Johnstone, Maud                                | 1 12                                       | Christenson Morton  | 50             |
| Linden, Stamford                               | 80   | Christenson Mrs   | 50             |
| Maltby, Thomas                                 | อล   | Christenson Murio   | 25             |
| Maitby, B. and E.                              | 8  | Careco O C  | 1 00           |
| Russell, Annie                                 | 22   | , dansoc, o. o.   | 3 00           |
| Street, Aubrey                                 | 1 41                                       | Hansen, Rev. N. M.  | 1 00           |
| Sweet, Violet                                  | 41<br>55                                   | Hansen, Mrs. N. M.  | 50             |
| Wright, Mary                                   | 55   | Hansen, Rosa  | 1 00           |
|  |  | Hansen, Laura   |                |
|  | <b>\$6 66</b>                              | Hansen, Johannes  | 1 50           |
|  | •  | Hansen, Clara   | 50             |
|  | '_   | Hansen, Dorthea   | 25             |
| Collected by Mrs. Ha                           | rley.                                      | Jenseu, Peter   | 1 00           |
|  |  | Jensen, Mrs. P.   | 1 00           |
| Armstrong, R. H.                               | <b>\$3 00</b>                              | Jensen, Johannes  | 50             |
| Black, Thos.                                   | 1 00                                       | Jorgenso, J. P.   | 50             |
| Bass, Mrs. James                               | 50   | Jeppesen, Karen   | 25             |
| Copp, Jas.                                     | 1 00                                       | Jeppesen, Jouanne   | 25             |
| Charleston, Mrs.                               | 1 00                                       | Lund, Carl  | 50             |
| Duffy, John                                    | 1 00                                       | Lund, J.  | 50             |
| Fisher, Mrs.                                   | 1 00                                       | Lund, Mrs.  | 50             |
| Gjertz, Mrs.                                   | 1 00<br>1 00<br>1 00<br>2 00<br>1 00<br>50 | Lund, Johannes  | 50             |
| Holloren Mrs                                   | 1 00                                       | Larsen, Caroline  | 25             |
| Holloran, Mrs.<br>Harvey, Mrs.<br>Harley, Mrs. | 50   | Nielsen, Ludvig   | 1 00           |
| Harlow Mrs                                     | 1 00                                       |   | 50             |
| Houston Mrs                                    | 25   |   | 50             |
| Houston, Mrs.<br>Jardine, Mrs.                 | 25   | Callection  | 1 25           |
| Tudon Too                                      | 1 00                                       |   |                |
| Lyder, Jas.                                    | 50   |   | <b>\$20 00</b> |
| Layton, G,                                     |  |   | 2 55           |
| Miller, S.                                     | 1 00                                       | , ,   |                |
| Magor, J.                                      | 5(   |   | \$22 55        |
| McQuarrie, Mrs.                                | 50   | ,   |                |
| Sicoles, Miss S.                               | 25   |   |                |
| Taylor, Mrs. J.                                | 30   |   |                |
| Underhill, Miss                                | 1 00                                       |   |                |
| Wright, Mrs.                                   | 25   |   | \$1 00         |
| White, J.                                      | 50   | Appleby, Mary E.  | 2 00           |
| White, Mrs. Ed.                                | 1 00                                       |   | 2 00<br>50     |
| Wright, Frank                                  | 2  |   | 25             |
|  | 200 -                                      | Burnett, Miss M.  |                |
|  | <b>\$</b> 20 58                            |   | 5 00           |
|  | A 4 (1 ) =                                 | Dixon, Chas. E.   | 1 50           |
| Total,   | <b>\$198 8</b> 1                           | Dixon, Clarence   | 50             |
|  |  | Dixon, Gilbert  | 1 00           |
| By weekly Offerings,                           | 295 19                                     | Dixon, George   | 1 50           |
|  |  | Dixon, J. Henry   | 1 50           |
| Total for Missions,                            | \$494 0                                    | Darling, Miss   | 50             |
| 11.11  |  | Floyd, Mrs. J.  | 25             |

Fairweat Fairweat Fairweatl Fairweath Fairweath Fairweath Fairweath Fairweath Fairweath Fairweath Fairweath Fairweath Frost, Mrs. Frost, Miss Frost, Mrs. Gilchrist, M Hendricks, Hendricks, Hendricks, Hendricks, Hendricks, Hendricks, Hatfield, D. Hughson, W Hughson, G Hughson, M Hughson, M Hughson, Ci Hughson, Mi Hughson, Mi Hodgen, Cha Hodgen, The Hodgen, Elle Hoyt, Mrs. J Iddiols, Mrs. J Ketchum, Ch Ketchum, Jss Ketchum, Iss Ketchum, Iss Ketchum, Bl Marven, Miss Marven, Miss
Matthews, Jo
Matthews, Mr
McAvity, Wr
McAvity, Wotty, Major
Raymond, I.
Raymond, Mi
Raymond, Ge
Raymond, Jo
Raymond, Jo
Raymond, Jo
Raymond, Jo Raymond, Jol Raymond, Mr Sharp, W. H.

-

| Fairweather, Albert                 | <b>\$</b> 1 | 00       | Seely, Thomas  | *1   | 00 |
|-------------------------------------|-------------|----------|--|------|----|
| Fairweather, James E.               | 2           | 00       | Seely, Leslic  | 1    | 00 |
| Fairweather, Mrs. James E.          | 1           | 00       | Seely, Leslic Seely, Egerton Seely, Byron Shaffroth, John Shaffroth, Robert Saunders, Sterling Travis, D. M. Vaughn, James Warneford, Mrs. Warneford, Mrs. R. H. Watts, Ormond Watts, Mrs.   | 1    | 00 |
| Fairweather, Annie T.               |             | 50       | Seely, Byron   | 2    | 00 |
| Fairweather, Mamie R.               |             | 30       | Shaffroth, John  |      | 30 |
| Fairweather, Arnold H.              | 1           | 00       | Shaffroth, Mrs. John   |      | 25 |
| Fairweather, Mrs. S. T.             | 1           | 00       | Shaffroth, Robert  |      | 10 |
| Fairweather, Leonard                |             | 25       | Saunders, Sterling   |      | 15 |
| Fairweather, Perley                 |             | 10       | Travis, D. M.  |      | 50 |
| Fairweather, Grace                  |             | 10       | Vaughn, James  |      | 25 |
| Fairweather. Edwin                  | 1           | 00       | Warneford, Mrs.  | 5    | 00 |
| Fairweather, Arthur E.              | 1           | 00       | Warneford, Mrs. R. H.  | 1    | 00 |
| Frost, Mrs. Chas.                   |             | 50       | Watts, Ormond  |      | 25 |
| Frost, Miss Hattie                  |             | 50       | Watts, Mrs.<br>Whitney, Miss   |      | 25 |
| Frost, Mrs. Harvey                  | 1           | 00       | Whitney, Miss  | 5    | 00 |
| Gilchrist, Mrs.                     | 1           | 00       | Wetmore, N.  |      | 00 |
| Hendricks, Mrs.                     | 1           | 00       | Wetmore, Edna E.   |      | 25 |
| Hendricks, James                    | 1           | 00       | Wetmore, Ada C.  |      | 25 |
| Hendricks, Chas.                    | 1           | 00       | Wetmore, Stanley P.  |      | 25 |
| Hendricks, Miss                     |             | 50       | Wetmore, Boyd A.   |      | 25 |
| Hendricks, Miss Mary                |             | 50       | Wetmore, O. A.   | 2    | 00 |
| Hendricks, Miss Emma                |             | 50       | Wetmore, Mrs. O. A.  |      | 00 |
| Hatfield, D. B.                     |             | 50       | Wheaton, Etta  | _    | 25 |
| Hughson, W. E.                      |             | 25       | Wiltney, Miss Wetmore, N. Wetmore, Edna E. Wetmore, Ada C. Wetmore, Stanley P. Wetmore, Boyd A. Wetmore, O. A. Wetmore, Mrs. O. A. Wheaton, Etta Wheaton, Mrs. Wheaton, Gilbert  |      | 70 |
| Hughson, W. E.<br>Hughson, G. F.    |             | 25       | Wheaton, Gilbert   |      | 10 |
| Hughson, M. E.                      |             | 25       | ,  |      |    |
| Hughson, Charlie                    |             | 10       |  | \$76 | 50 |
| Hughson, Charlie<br>Hughson, Mrs.   |             | 50       |  | =    |    |
| Hughson, Miss Charlie               |             | 50       |  |      |    |
| Hodgen, Chas.                       |             | 25       | DIGHMONT   |      |    |
| Hodgen, Mrs. Chas.                  |             | 25<br>25 | RICHMOND.  |      |    |
| Hodgen, Thomas<br>Hodgen, Ellen     |             | 50       | Anderson Mr and Mrs D  |      | οΛ |
| Hodgen, Ellen                       |             | 25       | Dodell Walter  | 4 T  | 00 |
| Hoyt, Mrs.                          | 1           | 00       | Dell Alfred  | 1    | 00 |
| Hoyt, Mrs. J. E.                    | 1           | 00       | Dell Mas D   | 1    | 50 |
| Iddiols, Mrs.                       | -           | 50       | Anderson, Mr. and Mrs. R. Bedell, Walter Bell, Alfred Bell, Mrs. B. Bell, Miss E. Bell, Miss F. Bell, Miss J. Bell, Benjamin Bell, George G. Bell, Mr. and Mrs. Isaac Bell, Mr. and Mrs. J. Bell, Thomas                               |      | 50 |
| Ketchum, Chas., Jr.                 |             | 50       | Dell, Miss E.  |      | 50 |
| Ketchum, Peter                      | 1           | 00       | Dell, Miss F.  |      | 50 |
| Ketchum, Isaac                      | ī           | 00       | Dell, Miss J.  | 4    | 90 |
| Ketchum, Blanche and Edith          | -           | 50       | Bell, Benjamin   | 1    | OU |
| Marven, Miss                        | 1           | 00       | Bell, George G.  | 1    | 00 |
| Matthews, John                      | •           | 50       | Bell, Mr. and Mrs. Isaac   | 1.   | 00 |
| Matthews, Mrs. John                 |             | 25       | Bell, Mr. and Mrs. J.  | 1    | ΩÜ |
| McAvity, Mrs. Chas.                 | 1           | 20       | Bell, Thomas   | 1    | 00 |
| McAvity, W. D.                      | •           | 50       | Bell, Thomas G.  | _    | 50 |
| Otty, Major                         | 1           | 00       | Bell, Mr. and Mrs. Wm. A.  | 1    | 10 |
| Raymond, I. B. S.                   | 9           | 00       | Bell, Wm. E.   |      | 50 |
| Raymond, Miss Hannalı               | 1           | 00       | Bell, Wm. T.   | _    | 50 |
| Raymond, Miss Helen                 | 1           | 50       | Blakemore, Mr. and Mrs. H.   | . 1  | 00 |
| Raymond, George                     |             | 50       | Blakemore, Joseph  |      | 50 |
| Raymond John                        | 1           | 00       | Bull, Mrs. G. H.   | 1    | 00 |
| Raymond, John                       | 1           | 00       | Bull, George W.  | 2    | 00 |
| Raymond, Mrs. Silas<br>Sharp, W. H. | 1           | 00       | Bull, Mrs. J.  |      | 50 |
| onarp, W. II.                       | t           | JU       | Bell, Mr. and Mrs. J. Bell, Mr. and Mrs. J. Bell, Thomas Bell, Thomas G. Bell, Mr. and Mrs. Wm. A. Bell, Wm. E. Bell, Wm. T. Blakemore, Mr. and Mrs. H. Blakemore, Joseph Bull, Mrs. G. H. Bull, George W. Bull, Mrs. J. Bunting, John |      | 50 |
| 14                                  |             |          |  |      |    |
|                                     |             |          |  |      |    |

| Bustard, Andrew                              | *0 | 50             | McIntyre, Mr. and Mrs. A.   | \$2 | 00  |
|--|----|----------------|---|-----|-----|
| Bustard, Mrs. George, Sr.                    |    | 50             | McIntyre Birdsill   |     | 60  |
| Bustard, George                              |    | 50             | McIntyre, Miss B.   |     | 25  |
| Carpenter, Chester                           |    | 50             | McIntyre, Miss E.   |     | 50  |
| Connors, Thomas                              |    | 25             | McIntyre, Miss J.   | 1   | 00  |
| Connors, Thomas<br>Cunliffe, Mr. and Mrs. E. | 2  | 00             | McIntyre, Miss B. McIntyre, Miss E. McIntyre, Miss J. McIntyre, Miss K. | 1   | 00  |
| Cunliffe, Mrs. George                        |    | 50             | McIntyre, Miss M.   | 1   | 00  |
| Currie, Mr. and Mrs. A.                      | 1  | 50<br>00<br>00 | McIntyre, Mrs. P.   | 2   | 00  |
| Currie, Robert                               | 1  | 00             | McIntyre, Perley  |     | 25  |
| Currie, Mr. and Mrs. Wm.                     | 8  | 00             | McIntyre, Mr. and Mrs. R.   | 1   | 00  |
| Emslie, Mrs. John                            |    | 50             | McIntyre, Mr. and Mrs. T.   | 2   | 00  |
| Gartley, Mr. and Mrs. E.                     | 1  | 00             | McKee, Miss   |     | 00  |
| Gartley, George                              |    | 00             |   | 1   | 00  |
| Gartley, Mr. and Mrs. J.                     |    | 50             |   |     | 50  |
| Gartley, Mr. and Mrs. S.                     |    | 00             |   |     | 50  |
| Gartley, Thomas                              | 1  | 00             |   |     | 50  |
| Gartley, Thomas<br>Gentle, Mrs. J.           | -  | 50             | McLean, Mrs. J.   | 1   | 00  |
| Gentle, Miss                                 |    | 25             |   |     | 50  |
| Gentle, Miss M.                              |    | 25             | Nicholson, Mr. and Mrs. J.  | 1   | 00  |
| Giddis, John                                 | 1  |                | Nicholson, J, W.  | _   | 25  |
| Gidney, Daniel                               | 1  | 00             | Nicholson, Miss L.  |     | 50  |
| Gidney, Daniel<br>Gidney, Mrs. Isaac         | 1  | 00             | Nicholson, Wm.  |     | 50  |
| (Hidney, Mr. and Mrs. John                   | 1  | 00             |   |     | 25  |
| Gidney, Mrs. Joseph                          | -  |                | Parks, Mr. and Mrs. D.  | 1   | 00  |
| Gidney, P. G.                                |    | 50             | Parks, Mrs. G. H.   |     | 50  |
| Gidney, P. G.<br>Gray, Mrs. D.               |    | 25             | Parks, Miss I.  |     | 50  |
| Gray, Wilox                                  |    | 25             | Parks, Mr. and Mrs. H.  | 1   |     |
| Green, Horace                                | 2  | 00             | Ray, Mr. and Mrs. A.  | i   |     |
| Hanson, Mr. and Mrs. O.                      |    |                | Ray, Harry  | -   | 25  |
| Hanson, Roland                               | -  | 50             | Ray, Miss L.  | 1   | 60  |
| Harris, Mr. and Mrs. W.                      | 2  | 00             | Ray, Mr. and Mrs. O.  | i   | 00  |
| Irving, Miss                                 | ~  | 50             | Ray, Miss R.  | •   | 50  |
| Jameson, Mr. and Mrs. C. S.                  | 1  | 00             | Sanders, Miss B.  |     | 50  |
| Jameson, H. N.                               |    | 00             |   |     | 50  |
| Kilburn, I.                                  |    |                | Sanders, Robert   |     | 50  |
| Kilburn, Mrs. I.                             |    | 00             |   |     | 50  |
| Kilburn, Scott                               |    | 00             |   | 10  | 2 2 |
| Knapps, Mr. and Mrs. S.                      |    | 00             | Strong, Miss F.   |     | 00  |
| Love, Thomas                                 | •  | 50             |   | •   | 20  |
| Lyons, James                                 |    | 50             |   |     | 50  |
|  |    |                | Toms, John  | 1   | 00  |
| Martin, John                                 |    | 50<br>50<br>25 | Toms, Osborn  | •   | 50  |
| Martin, J. H.                                |    | 25             | Tracy, Miss A.  |     | 25  |
| Martin, Miss L.                              |    | 25             | Tracy, Mrs. Geo.  | 1   | 00  |
| Martin, Mrs. R.                              |    | 25<br>50       | Tracy, S.   | •   | 25  |
| McBride, Mr. and Mrs. A.                     | 1  | 00             | Triggs, Henry   | 1   | 00  |
| McBride, John, Sr.                           | -  | 50             | Tripp, Edmund   | •   | 50  |
| McBride, John T.                             |    | 50             | Vandine, Dow.   |     | 25  |
| McBride, Miss M.                             |    | 25             | Vandine, John   |     | 50  |
| McBride, Mrs. Thomas                         | 1  | 25<br>50       | Vandine, Mrs. J.  |     | 25  |
| McBride, Thomas                              | -  | 50             | Warnock James   | 1   | 00  |
| McBride, Mr. and Mrs. Wm.                    | 1  | 00             | Warnock, James<br>Wetmore, Charles                                      | •   | 50  |
|  | 1  | 75             | Whitehead, Mr. and Mrs. G.  | 1   | 50  |
| McDougall, Mrs.                              |    | 10             | w micheau, mr. and mis. C.  | 1   | 90  |

Whitehe Wilson, Wilson, Wilson, Collect Bellville, St. John's Watson &

I. Clerg Rev. A. V

Almon, Mingallentine, Clinch, R. Clinch, Mr. Coffey, Mrs. Fairweather Fairweather Flood, Miss Hall, D. D. Hall, Mrs. I Henderson, Henderson, Henderson, Lloyd, Rev. Parkes, Mrs. Lloyd, Rev. Parkes, Mrs. Robertson, Roberts

| Whitehead, Ethel<br>Wilson, Mr. and Mrs. E.<br>Wilson, George, Jr.<br>Wilson, Mrs. M.<br>Wilson, Mr. and Mrs. W. | 80               | 25  | SACKVILLE.   |            |          |
|--|------------------|-----|--|------------|----------|
| Wilson, Mr. and Mrs. E.  | 1                | 00  |  |            |          |
| Wilson, George, Jr.  | 1                | 00  | Allison, J. F.   | \$1        | 00       |
| Wilson, Mrs. M.  |                  | 50  | Adams, Mrs. John   | •          | 25       |
| Wilson, Mr. and Mrs. W.  | 1                | 00  | Bulmer, Mrs. Seth  |            | 50       |
| Collections—   |                  |     | Bulmer, Willie   |            | 15       |
| Bellville,   |                  | 89  | Bulmer, Mrs. Seth Bulmer, Willie Bulmer, Annie L. Bulmer, Mrs. Nathan Bulmer, Mrs. Turner Botsford, Hon. Senator & Mr Black, James Chapman, Mrs. Thos. Duncan, Mrs.  |            | 30       |
| St. John's Church,   | 2                | 50  | Buimer, Mrs. Nathan  |            | 25       |
| Watson Settlement,   | 2                | 89  | Bulmer, Mrs. Turner  |            | 50       |
| watson bettlement,   | ~                | 170 | Botsford, Hon. Senator & Mr  | s. 5       | 00       |
|  | @19A             | 99  | Black, James   |            | 25       |
|  | філо             | 00  | Chapman, Mrs. Thos.  |            | 25       |
| I. Clergy Fund (Special)   |                  |     | Duncan, Mrs.   |            | 50       |
| I. Clergy Fund (Special)<br>Rev. A. W. Teed,   | 48               | 00  | Dickson, David G.<br>Dixon, W. B.  | 1 2        | 00       |
| 1101. 11. 11. 1001,  | - 400            |     | Dixon, W. B.   | 2          | 00       |
|  |                  |     | Eccles Samuel  |            | 50       |
| ROTHESAY.  |                  |     | Estabrooks, Mrs. John<br>Fawcett, Mrs. Horace  |            | 50       |
| ROTRESAT.  |                  |     | Fawcett, Mrs. Horace   |            | 50       |
| ST. PAUL'S.  |                  |     | Ford, Mrs. John  |            | 25       |
| Almon Mus  | -                | M   | Foster, Robert P.  | 1          | 00       |
| Millon, Mrs.   | <b>4</b> 0       | 00  | Horsler, Thomas  | •          | 25       |
| Olinal, D. W.  | 10               | 00  | Hoar Mrs Miles   |            | 50       |
| Clinch Mrs. D. C.  | 10               | W   | Kinnear, T. A. and Mrs   |            | 00       |
| Cinch, Mrs. R. T.  | 9                | 00  | Murray Thomas  |            | 00       |
| Coney, Mrs.  | 40               | 00  | Martin Cella   | •          | 25       |
| Pairweather, A. C.   | 40               | 00  | McAllister, Samuel   |            | 25       |
| Fairweather, Edgar   | 3                | 00  | Morice Mrs John  |            | 15       |
| Flood, Miss  | Ť                | 00  | Fawcett, Mrs. Horace Ford, Mrs. John Foster, Robert P. Horsler, Thomas Hoar, Mrs. Miles Kinnear, T. A. and Mrs. Murray, Thomas Martin, Cella McAllister, Samuel Morice, Mrs. John Milner, Capt. Wm. Norris, Miss Nixon, Samuel Parson, A. T. and Mrs. Rainnie, Mrs. James Riley, Mrs. Hiram Shewen, E. T. P. |            | 00       |
| Hall, D. D.  | 9                | 00  | Norris Miss  | ,*         | 50       |
| Hall, Mrs. Henry   | 1                | 00  | Nixon Samuel   |            | 25       |
| Henderson, Geo.  | 1                | 00  | Parson, A. T and Mrs.  |            | 00       |
| Henderson, Geo., Jr.   | 1                | UU  | Rainnie Mrs James  |            | 50       |
| Henderson, Mrs. James  |                  | 90  | Riley Mrs Hiram  |            | 50       |
| Jones, Mrs. W. H.  | 1                | 00  | Shewen E T P   | 1          | 00       |
| Dioyu, Itov. U. Daton  | 5                | 00  | Rainnie, Mrs. James<br>Riley, Mrs. Hiram<br>Shewen, E. T. P.<br>Smith, Mrs. H.<br>Tingley, Hattie<br>Teed, William   |            | 00       |
| Parkes, Mrs. Thos.   | 1                | 00  | Tingley Hettie   | •          | 25       |
| Pugsley, Mrs. Gilbert  | 1                | 00  | Tingley, Hattie<br>Teed, William   |            | 50       |
| Renshaw, Miss Jane   | •                | 00  | Wigging Roy C F  | 2          |          |
| Robertson, Mrs. D. D.  | 3                | 00  | Teed, William<br>Wiggins, Rev. C. F,<br>Wry, Mrs. Wm.  | 2          | 25       |
| Robertson, Jas. F.   | 20               | 00  | Willis, Mrs.   |            |          |
| Robertson, Mrs. Jas. F.  | 1                | 00  | Wilson, Miss   |            | 25<br>25 |
| Robertson, Miss E. E.  | 1                | 00  | W Hoon, Milos  |            | 20       |
| Robertson, Miss F. A.  | 1<br>1<br>1<br>5 | 00  |  | 07         | .).      |
| Robertson, Miss A. M.<br>Robertson, Miss H. C.   | 1                | 00  |  | 27         | 80       |
| Robertson, Miss H. C.  | 1                | 00  |  |            | _        |
| Robinson, J. M.  | 5                | 00  |  |            |          |
| Rhodes, Miss   | 2                | 00  | ST. ANDREWS.  Billings, Robert Black, Thomas Burton, John Bradley, Miss Carmichael, Mrs. Cockburn, E. A.   |            |          |
| Taylor, John   | 5                | 00  |  |            |          |
| Taylor, Chas.  | 5                | 00  | Billings, Robert   | <b>\$0</b> | 50       |
| Warren, Mrs. Albert  |                  | 50  | Black, Thomas  | 1          | 00       |
| Warren, Chas.  | 1                | 00  | Burton, John   | 1          | w        |
| •  |                  | _   | Bradley, Miss  |            | 50       |
|  |                  |     |  | -          |          |
|  | <b>\$</b> 129    | 50  | Carmichael, Mrs:   | 1          | w        |

| Denley, Joseph   | *1                    | 00 |   | 1 0 |            |
|--|-----------------------|----|---|-----|------------|
| Doroughty, Robert  | 1                     | m  | lohneon Hang  |     |            |
| Forster, W. D.   | 10                    | 00 | Johnson, Harriet Rankin, Emily Townshend, Mrs. Wm. Thompson, Mrs. Wm. Wren. A. E. | 1 0 | )()        |
| Forster, Mrs.  | 5                     | 00 | Rankin, Emily   | 5   | 50         |
| Forster, Percy H.  | 8                     | 00 | Townshend, Mrs. Wm.   | 2   | 2.5        |
| Forster, Ewen C,   | 2                     | 00 | Thompson, Mrs. Win.   | 1 0 | )()        |
| Forster, Gladys  | 2                     | 00 | Wren, A. E.   | 2   | 30         |
| Friend, A  |                       | 50 |   |     | _          |
| Grimmer, F. II.  | 10                    | 00 | <b>\$</b> 6   | 5 0 | 5          |
| Gove, Mrs. C.  |                       | 50 |   |     |            |
| Hatch, H. H.   |                       | 00 | RECAPITULATION.   |     |            |
| Howard, Mrs.   |                       | 00 |   |     |            |
| Jackson George   | •                     | 50 | St. Audrews, \$140  | 8 4 | 13         |
| Jackson, George<br>Jackson, Mrs. George                        |                       | 50 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 5 0 |            |
| Ketchum, Rev. Canon  | 10                    | 00 | Chamcook,   | , 0 | _          |
| Ketchum, Emily   |                       | 00 | 401   | 1 0 | 10         |
| Knight Mag T. D  |                       | 00 | \$21:   | . 0 | 0          |
| Knight, Mrs. L. B.   | 5                     | 00 |   |     | _          |
| Legh, Mrs. E. Cornwell<br>MacMaster, J. Sidney                 | 0                     | 00 |   |     |            |
| MacMaster, J. Sidney   | 3                     | 00 | ST. DAVID.  |     |            |
| Magee, John S.   | 1                     |    |   |     |            |
| McCurdy, Mrs.  |                       | 50 | OAK BAY ROAD.   |     |            |
| McGrotty, Miss   |                       | 00 |   |     |            |
| Moody, Harry<br>Mowatt, Mrs. George<br>Mowatt, Grace Helen     | 5                     | 00 | Collected by Mr. Henry Mowatt   |     |            |
| Mowatt, Mrs. George  | 1                     | 50 |   |     |            |
| Mowatt, Grace Helen  |                       |    | Bamford, James E.   | 3 0 | 0          |
| Oden, Mrs.   | 2                     | 00 | Bamford, Mrs. J. E.   | 1 0 | 0          |
| Odell, Minnie  | 2                     | 00 | Goskoll Mr and Mrs Abnor  |     |            |
| Odell, Edwin<br>Odell, T. Turner                               | _ 1                   | 00 | Gregory, William  | 5 0 |            |
| Odell, T. Turner   | 1                     | 00 | Gregory, William<br>Gregory, Mrs. W.  | 1 ( |            |
| Osburn, waiter H.  | 1                     | 00 | Gracory Lingia  |     | 25         |
| Parker, Dr. & Mrs. N. G.                                       | D. 25                 | 00 | , 41-80-7, 24-2   | 1 ( |            |
| Richardson, Mrs.   |                       | 50 | Gregory, Joseph   |     | 25         |
| Rigby, Owen  |                       | 50 | Gicgory, Maio. C.   | 1 0 |            |
| Robinson, Mrs. Robert  | 2                     | 00 | Wirk Wood   | 3 ( | M          |
| Stickney, George F.  | ĩ                     | 00 |   | 4 ( | M          |
| Street, T. Herbert   | 5                     | 00 | Maxwell, Geo. H.  | 2 ( | )U         |
| Stevenson, Mrs. B. R.  | 5                     | 00 |   | 2 ( | 10         |
| Stevenson, Christina F.  | 5<br>1<br>1<br>1<br>1 | 00 | Maxwell, Fred. P.   | 1 1 |            |
| Stevenson, J. F.   | 1                     | 00 | Maxwell, Charles O.   | 2 ( |            |
| Treadwell, N.  | 1                     | 00 | Mowatt, Thomas<br>Mowatt, Mrs. Thomas   | 3 0 |            |
| Whiteleast W   | 1                     | 00 | Mowatt, Mrs. Thomas   | 1 ( | )0         |
| Wren, Capt. John<br>Wren, T. Rudolph<br>Collections in Church, | 1                     | 00 | Mowatt, William<br>Mowatt, Henry  | 1 ( | Ж          |
| Wren W Dudolah   | 1                     | 00 | Mowatt, Henry   | 4 ( | )()        |
| Collections in Observi   | 10                    | 40 | Mowatt, Ella Gertrude   | Ι(  | <i>)</i> U |
| Collections in Church,   | . 13                  | 43 | Mowatt, Henry J.  | 1 ( |            |
|  |                       | 40 | Mowatt, Sedgefield  | 1 ( | )()        |
|  | <b>\$146</b>          | 43 | McBride, Mrs. James   | 4 ( |            |
|  |                       |    | McBride, Mrs. Robert  | 3 ( |            |
| CHAMCOOK.  |                       |    | McBride, Mrs. John A.   | 1 ( | 00         |
|  |                       |    | McRride Sylvester   | 1 ( | )0         |
| Boyd, Amelia   | *0                    | 50 | Polley, Arthur  | 5 ( |            |
| Grimmer, Mrs.  | 25                    | 00 | Polley, Mrs. Arthur   | 5 ( |            |
| Grimmer, J. D.   | 25                    | 00 | Polley, Ethel   | 1 ( |            |
| Grimmer, G. Durell   | 10                    | 00 | Rolls, Wm. J.   | 4 ( |            |
| distribution, or Different                                     | 10                    | 50 | 1 TANATA I MET. O.  | - ' |            |

Rolls, Stewer Watte Watte Webbe

Collect

CHU

Collect

Black, I
Davidson
Deacon,
Deacon,
Deacon,
Deacon,
Claxton,
Claxton,
Claxton,
Martin, M
Smith, R
Smith, B
Smith, Et
Smith, B
Smith, F
Towers, I
Towers, I
Wilson, M
Wilson, M

Collection

| Rolls, Thomas   | \$8        | 00 |   |           |    |
|---|------------|----|---|-----------|----|
| Stewert, Mrs. Susan                                   |            | 50 |   |           |    |
| Watters, Daniel                                       |            | 00 |   | tt.       |    |
| Watters, Andrew                                       |            | 00 |   |           | ٦, |
| Webber, James   | 1          | 00 | Armstrong, Mrs. D. S.   | \$3       | 0  |
|   |            |    | Armstrong, Mrs. D. S. Armstrong, Helen E. (teacher Deacon, Mrs. Joseph Irving, William Irving, Mrs. W. Irvin, Edward Irving, Mrs. James | )2        | 0  |
|   | 172        | 00 | Deacon, Mrs. Joseph   |           | 5  |
| Collections in Church,                                | 26         | 88 | Irving, William   | 1         | 0  |
|   |            | _  | Irving, Mrs. W.   | 1         | 0  |
|   | \$98       | 38 | Irvin, Edward   |           | 5  |
|   | •          |    | Irving, Mrs. James  | 1         | 0  |
|   |            |    | Irons, Mrs. John  | 5         | 0  |
|   |            |    | Logan, Mrs. John  | 1 1 1 1 1 | 0  |
| CHURCH OF THE ASCE                                    | neion.     |    | Pollard, Mrs. J. R.   | 1         | 0  |
|   |            |    | Powers, Mrs. Warren   | 1         | Ö  |
| 011 4 11 16 0   |            |    | Powers, Alma (teacher)  | 1         | 0  |
| Collected by Mr. George 1                             | Javi dsor  | ١, | Thompson, Mrs. John   | î         | 5  |
|   |            | -  | Towers, Mrs. John   | •         | 5  |
| Disals Dahami M                                       |            | 00 | Towers, Jessie Scott, Samuel Scott, Martha V. (teacher) Scott, Annie Laurie (teacher) Woodcock, Mrs. Alex. Woodcock, John               |           | N  |
| Black, Robert M.                                      | <b>94</b>  | 00 | Scott Samuel  | 1         | 0  |
| Davidson, George H.                                   |            | 00 | Scott Martha V (teacher)  | 1         | ň  |
| Davidson, Mrs. G. H.                                  | 1          | 00 | Scott Apple Terrie (teacher)  | -         | 0  |
| Davidson, Ethel M.                                    |            | 25 | Woodcok Mrs. Alex   | 1         | 0  |
| Davidson, Pearl W.                                    |            | 25 | Woodcock, Mrs. Alex.  | - 0       | V  |
| Davidson, Robert                                      |            | 00 | Woodcock, John  | 1         | Ų  |
| Davidson, Mrs. R.                                     |            | 50 | Woodcock, Mrs. John   |           | 5  |
| Davidson, Clark                                       | 1          | 00 |   |           | _  |
| Davidson, Myrtle                                      |            | 50 |   | 29        | U  |
| Davidson, Alvin B.                                    |            | 50 | 141111 1 mm (4000)  |           |    |
| Deacon, Robert  | 2          | 00 | Millidge, Thomas (1890)<br>Ludgate, Laura (1890)  | \$5       | Û  |
| Deacon, Mrs. R.                                       |            | 50 | Ludgate, Laura (1890)   | 1         | 0  |
| Deacon Izora  |            | 25 | Irving, James (1890)  | 1         | 0  |
| Deacon, Valinda                                       |            | 25 |   |           |    |
| Deacon, Nelson C.                                     |            | 25 | ST. PATRICK, CHRIST CHUR  | CH.       |    |
| Claxton, Jeremiah                                     | 2          | 00 |   |           |    |
| Claxton, Mrs. J.                                      |            | 25 | Collected by Mr. Hugh Mona  | han       | ١. |
| Claxton, Arthur                                       |            |    | 3   |           | •  |
| Martin Mrs. Jane                                      | 1          | 00 | Achesson John H   | \$5       | O  |
| Claxton, Arthur<br>Martin, Mrs. Janc<br>Smith, Robert | F.         | 00 | Achesson Alex   | 1         | ň  |
| Smith, Mrs. R.  |            | 50 | Achesson, John H. Achesson, Alex. Achesson, Mrs. W. Blakney, Wm. Baldwin, George  | 1         | ň  |
| Smith, Ethel M.                                       |            | 25 | Righney Wm  | 1 1 4     | 0  |
| Smith Restrice  |            | 25 | Raldwin George  | 1         | 0  |
| Smith, Beatrice<br>Smith, Frank W. C.                 |            | 25 | Pond Edward   | ī         | 'n |
| Towers John   | 9          | 50 | Dron I II   | 5         |    |
| Towers, John  | ~          | 05 | Dyer, J. H.   |           |    |
| Towers, Edith M.                                      |            | OF | Dyer, Samuel  | 0         | 5  |
| Towers, Louisa M.                                     |            | 20 | Inchings, Mrs.  | 2         |    |
| Wilson, William<br>Wilson, Mrs. W.                    | 4          | 00 | manson, Mrs. Edgar  |           | 5  |
| Wilson, Mrs. W.                                       |            | 90 | Baldwin, George Boyd, Edward Dyer, J. H. Dyer, Samuel Hitchings, Mrs. Hanson, Mrs. Edgar Hewitt, William Irwin, James                   | 18        | Ó  |
| Wilson, Mrs. John                                     |            | 90 | II WILL, CALLOS   | 8         | 0  |
|   | 400        |    |   | 1         | 0  |
|   | <b>#38</b> | 15 | Maguire, Samuel<br>Maguire, John  | 5 3       | 0  |
| Collections in Church,                                | 19         | 83 | Maguire, John   | 3         | 0  |
|   |            | _  | Maguire, James  | 1         | 0  |
|   | \$57       | 98 | Maguire, J. Albert  | 1         | 0  |

|                                 |         | 10 | .0   |              |          |
|---------------------------------|---------|----|--|--------------|----------|
| Monahan, Hugh<br>McKay, Charles | 1       | 00 | Summerton, Mrs. John<br>Summerton, Barbara         | <b>\$</b> 0  | 50<br>25 |
| McFarlane, John E.              |         | 00 |  | _            | _        |
| McFarlane, Mrs. John E.         |         | 00 |  | <b>\$33</b>  |          |
| McFarlane, Mrs. F.              |         | 00 | Collections in Church,                             | 8            | 54       |
| McFarlane, Daniel               |         | 00 |  |              |          |
| McCrum, Mrs. Benjamin           |         | 00 |  | \$41         | 99       |
| Pratt, Daniel J.                |         | 00 |  |              |          |
| Smart, Mrs. James               |         | 00 | ST. JAMES.   |              |          |
| Thompson, Miss Edith            |         | 00 |  |              |          |
| Taggert, Mrs. John              |         | 00 | Gillespie, William                                 |              | 00       |
| Wilson, Hill M.                 |         | 00 | Gillespie, Mrs. W.                                 | 1            | 00       |
| Wilson, Mrs. H. M.              | 1       | 00 | Gillespie, E. Cameron                              |              | 50       |
|                                 |         |    | Gillespie, Helena S.                               |              | 25       |
|                                 | \$60    | 00 | Gillespie, W. Kenneth<br>Wardens St. Thomas Church |              | 25       |
| Collections in Church,          | 12      | 68 |  |              |          |
|                                 | 450     | -  | Collections in Church,                             | 2            | 13       |
|                                 | \$72    | 80 |  | <b>\$</b> 66 | 13       |
| CHURCH OF THE TRANSFIG          |         |    | BEACONSFIELD.  Collected by Mr. Jeff. Fletch       | ler.         |          |
| Collected by Mr. Achesson       | Carson. | •  | DI 1 0 111 ( 1 )                                   |              |          |
|                                 |         |    | Black, Cordelia (teacher)                          | \$2          |          |
| Black, Almeda (teacher)         |         | 00 |  | 1            | 00       |
| Carson, Achesson                |         | 00 |  |              | 50       |
| Carson, James G.                |         | 00 | Deacon, Mrs John                                   | 1            | 00       |
| Carson, Mrs. J. G.              |         | 00 | Deacon, George P.                                  |              | 50       |
| Carson, Wilson                  |         | 00 | Deacon, Alice H.                                   |              | 10       |
| Carson, Rachel                  |         | 00 | Descon, Edith C.                                   |              | 10       |
| Cunningham, John                |         | 00 | Deacon, Mable L.                                   |              | 10       |
| Fisher, Herbert                 |         | 00 | Fietcher, Jeffery                                  | 1            | 00       |
| Fisher, Mrs. Herbert            |         | 00 | Hovey, Moses                                       |              | 50       |
| Fisher, Alice                   |         | 50 | Hovey, Mrs. Moses                                  |              | 50       |
| Fisher, Evelyn                  |         | 50 | Mitchell, Justus                                   |              | 25       |
| Fisher, Mrs. Angus              |         | 00 | Mitchell, Willie                                   |              | 50       |
| Fisher, Ernest                  |         | 25 | McGlinchey, Wm. P.                                 | 2            | 00       |
| Fisher, Clarence                |         | 25 | McGlinchey, Mrs. Wm. P.                            |              | 50       |
| Holt, W. A.                     |         | 00 | McGlinchey, Cora                                   |              | 50       |
| Holt, Mrs. John                 | 2       | 00 | Rideout, William                                   | 1            | 00       |

10 1 00

1 00

1 00

1 00

1 00

Rideout, Mrs. Wm.

Rideout, William J. Rideout, Nellie

Small, Mrs. Maria

Sinclair, Mrs. Lydia

Collections in Church,

Spearin, Mr. and Mrs. Wm. 1 00 Spearin, Mr. and Mrs. Wesley 1 00

Johnston, Laura

Johnston, Hannah

Johnston, Lizzie Johnston, Thomas Johnston, Gartley Johnston, Chester McIninch, Samuel

Raynor, Charles

Roix, Sargeant J,

Summerton, John

Roix, James E.

Johnston, Mrs. Gorman

Beaconst Basswoo Collectio School Tota

Oak Bay

Church Upper T St. Patri Ch. of tl

St. Jame

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Blakel Blakel Blakel Blakel Black, McGor McMor McMor McMor McMor McMora McMore McMora McMora

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Armstro Armstro Baldwin, Boyd, M Barry. M Brown, J Brown, J Byers, M Carson, I Clinch, N

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| •  |            | 1        | ขย   |    |          |
|--|------------|----------|--|----|----------|
| BASSWOOD RIDGE.  |            |          | Clinch, Ned  | *0 | 50       |
|  |            |          | Coutts, Mrs.   |    | 50       |
| Collected by Mrs. Thos Bl                                    | akelu.     |          | Craig, Charles   |    | 50       |
| <b>3 22</b> · · · · · · · · · · · · · · · · · ·              | .,         |          | Craig, George  |    | 50       |
| Blakely, Thomas  | \$1        | 00       | Crickard, Mrs. John  |    | 25       |
| Blakely, Mrs. Thomas   | Ψ.         | 50       | Colmer, Mrs.   |    | 50       |
| Blakely Robert C   |            | 25       | Dodds James  |    | 25       |
| Blakely, Robert C.<br>Blakely, Walker W.                     |            | 25       | Dodds, James<br>Dodds, Robert                                  |    | 50       |
| Black, Isabel (teacher)                                      | 1          | 20       | Enns Charles   |    | 50       |
| McGordle William   | •          | 50       | Gage William   |    | 50       |
| MaMoran Thomas   | 1          | 00       | Grant Mr and Mrs   |    | 00       |
| McGordle, William<br>McMoran, Thomas<br>McMoran, Mrs. Joseph | •          | 50       | Epps, Charles Gage, William Grant, Mr. and Mrs. Hamilton, Mrs. |    | 50       |
| McMoran, Lizzie  |            | 50       | Harvey, Ernest   |    | 50       |
| McMoron F U  |            | 50       | Harvey Hashort   |    | 50       |
| McMoran, E. H.<br>McMoran, John                              | 1          | 00       | Harvey, Herbert<br>Irish, Simeon                               | 1  | 90       |
| McMoran Mrs. John  |            | 30       | Johnson Charles Sn   |    | 00       |
| McMoran Nolson   |            | 19       | Johnson, Charles, Sr.<br>Johnson, Samuel                       |    | 00       |
| McMoran, Nelson  |            | 10       | Johnson, Maggie  | 0  | 50       |
| McMoran, Hattie  |            | 12       | Johnson, Maggie<br>Meating, Henry                              |    |          |
|  | 97         | 55       | Meaning, Henry   |    | 25<br>50 |
|  | Ф          | 00       | Maxwell, H. W.   |    | 25       |
| DECLEMENT AND A  |            |          | Mahar, Mrs.  |    | 10       |
| RECAPITULATION.  |            |          | Mahar, Mabel   |    | 50       |
| Oak Dom Dood   | 400        |          | Meating, Joseph  | -  |          |
| Oak Bay Road,  | \$98       |          |  |    | 00       |
| Church of the Ascension,                                     | 57         | 90       | Messinett, Walter<br>Miliken, Jesse                            | 1  | 00<br>50 |
| Upper Tower Hill,  |            |          | Mosting Thomas   |    |          |
| St. Patrick,   |            | 68       |  |    | 50       |
| Ch. of the Transfiguration,                                  | 41         | 99<br>13 | Murray, James W.   |    | 50<br>50 |
| St. James,   | 100        | 10       | Munnay James W.  |    | 25       |
| Beaconsfield,  | 17         | 94       | Murray, Joseph   |    |          |
| Basswood Ridge,  | 7          | 55       | Murray, Mrs. Joseph  |    | 25       |
| Collections — Hill's Point                                   |            | 1 2      | Murray, Orlo   |    | 25       |
| School-house,  | 4          | 19       | McCormick, Joseph, Sr.   |    | 50       |
| (Da4a) 4   | 1005       |          | McCormick, Charles W.  |    | 50       |
| Total,   | คอลถ       | ov       | McFarlane, Miss  | 0  | 50<br>00 |
| -  |            |          | McKay, James   |    |          |
| CM CHODGE AND DRIVE  | T3 T T3 T  | -        | McKay, Mrs. James  | 1  | 00       |
| ST. GEORGE AND PENN  | LIEI       | J        | McFeters, Charles  | 4  | 75<br>00 |
|  | •          |          | McKenzie, Mrs.   | Ţ  | 50       |
| ST. GEORGE.  |            |          | McFeters, Mrs.   |    | 25       |
| 0.11 . 11 . 20 . 20 . 2                                      |            |          | McDougall, F. H.<br>McCormick, John                            | 1  | 00       |
| Collected by Miss Marsh                                      |            |          | McCoc Mrs Contly   | 1  |          |
| A  | 44         | ~~       | McGee, Mrs. Gartly   |    | 50<br>50 |
| Armstrong, Thomas  | <b>₽</b> T | 00       | McCallum, Jane   |    |          |
| Armstrong, Thomas<br>Armstrong, Belle                        |            | 50       | Parks, Mrs.  | 1  | 00       |
| Baldwin, Morton  |            | 50       | Parks, Bessie  |    | 50<br>50 |
| Boyd, Mrs. John  | 1          | 00       | Parks, Minnie  |    |          |
| Barry, Mrs. Thos.  | 1          | 00       | Philips, Mrs. Hugh   | 1  | 50<br>00 |
| Brown, John A.   |            | 50       | Shaw, Mrs.   | 1  | 50       |
| Brown, Henry   |            | 00       | Sparks, Gooden   |    |          |
| Byers, Mrs.  | 1          | 00       | Spinney, Mr.   | 1  | 50       |
| Carson, Henry  |            | 50       | Steene, Mr. and Mrs. George                                    | 1  | 00       |
| Olinch, Mrs.   |            | 50       | Smith, Rev. R. E.  | 4  | 00       |

|                                     |             | ~         | ,0                                      |             |    |
|-------------------------------------|-------------|-----------|---|-------------|----|
| Spinney, James V.                   | 80          | 50        | Collected by Bertie Gille               | spie.       |    |
| Taylor, Dr.                         |             | 50        | 9 =                                     |             |    |
| Taite, A. R.                        | 1           | 00        | Akeriv W. H.                            | *0          | 50 |
| Taite, Mrs. Robert                  | •           | 50        |   | q, o        | 50 |
| White, Mr.                          |             | 50        | Crickard, John A.                       | 1           | 00 |
|                                     |             | 50        | Gilloppia George                        | •           | 50 |
| Young, L. Bert.                     | 0           | 170       | Gillespie, George                       |             |    |
| Collections in Church,              | 9           | 00        | Gillespie, Charles                      |             | 50 |
|                                     | ***         | 4.5       | Gillespie, Mrs. James                   |             | 50 |
|                                     | <b>\$50</b> | 45        |   |             | 50 |
|                                     |             |           | Mealy, A. M.                            |             | 50 |
| PENNFIELD.                          |             |           | Skene, A.                               |             | 25 |
|                                     |             |           | Spear, George                           |             | 50 |
| Collected by Agnes John             | 18024.      |           | Spinney, Douglas                        |             | 50 |
| J = J                               |             |           | Spinney, James A.                       |             | 50 |
| Akerly, Mrs.                        | 20          | 50        | Stuart, Sadic                           |             | 10 |
| Alcoly, Mis.                        | ФО          |           | Transpar Upward                         |             | 25 |
| Akerly, Robbie<br>Boyd, R. J,       | 1           | 25        |   |             |    |
| Boya, R. J,                         | 1           | 00        | Woodbury, Delia                         |             | 25 |
| Boyd, Mrs. R. J.                    |             | 50        |   | 4.0         |    |
| Hunter, John                        |             | 25        |   | <b>\$</b> 6 | 85 |
| Jack, Mrs. Ben.                     |             | 25        |   |             |    |
| Jack, Mrs. Washington               |             | 25        | Collected by Maggie So                  | we.         |    |
| Jack, Washington, Jr.<br>Jack, Rose |             | 25        | Outline of many in                      | 9.          |    |
| Jack Rose                           |             | 20        | Cormon M I                              | •0          | EΩ |
| Jack, Jewella                       |             | 25        | Carman, M. L.                           | <b>\$</b> 0 |    |
| Inch Nanov                          |             | 25        | 0.000, 11.111110                        |             | 25 |
| Jack, Nancy                         |             | 25        | 0.000, 1110000                          |             | 25 |
| Jack, Nellie                        |             |           | 01000, 1112.                            |             | 25 |
| Jack, Henry                         |             | 25        |   |             | 25 |
| Johnson, Mrs. John                  |             | 25        |   |             | 25 |
| Johnson, Georgie<br>Johnson, Thomas |             | 25        | Dunbar, Geordie                         |             | 50 |
| Johnson, Thomas                     |             | <b>50</b> | Eldridge, Mrs. W. E.                    |             | 25 |
| Smith, William                      |             | 50        | Eldridge, Fred.                         |             | 25 |
| Spear, Charles                      |             | 25        |   |             | 25 |
| Spinney, Thomas                     |             | 25        |   |             |    |
| opinioj, inclina                    |             |           |   |             | 25 |
|                                     | 46          | 45        | Eldridge, David                         |             | 50 |
|                                     | ФО          | 40        | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |             | 25 |
|                                     |             |           | Friend, A                               |             | 25 |
| Collected by Cassie Mcl             | Kay.        |           | Friend, A.                              |             | 15 |
|                                     |             |           | Friend, A                               |             | 25 |
| Anderson, James                     | \$1         | 00        |   |             | 15 |
| Anderson, Robert                    |             | 30        |   |             | 20 |
| Armstrong, Robert                   |             | 50        |   |             | 25 |
| Armstrong Mrs Robert                |             | 25        | Mo Adam David                           |             | 25 |
| Armstrong, Mrs. Robert              |             |           |   |             | 25 |
| Boyd, Nancy                         |             | 25        | Saye, Mary                              | 1           |    |
| Boyd, John                          | 1           | 00        | Snell, Edmund                           | 1           | 00 |
| Boyd, Simon                         |             | 50        |   |             |    |
| Cross, E. W.                        |             | 25        | •                                       | <b>\$</b> 6 | 75 |
| Dunbar, Mrs. R.                     |             | 50        |   |             |    |
| Dunbar, Amy                         |             | 10        | BONNY RIVER.                            |             |    |
| McDonell, M. E.                     |             | 50        |   |             |    |
| McKay, Samuel                       | - 1         |           | Archibald, L                            | 80          | 25 |
| McKay. Mrs. Samuel                  | •           |           | Benbank, M.                             |             | 25 |
| MANALOJ. MIIO. DAIHUUI              |             | ~0        |   |             | 25 |
|                                     | 40          | 40        | Bowden, Jas.                            |             |    |
|                                     | ₩0          | 40        | Campbell, D.                            |             | 25 |

Campbel
Campbel
Goss, A.
Mathesen,
McLean,
McGrael,
McLean,
MoCarter
Rankin, J
Rankin, E
Sullivan,
Tierney, I
Tierney, I
Thompson

Crorey, M.
Erskine, M.
Gamble, M.
Grey, Robe Grey, Miss Heckey, W.
Jackson, M.
McVicar, H.
McDonald,
Randal, M.

St. George, Pennfield, Bonny Rive Le Tang, Collection (

ST. JA

G

Brown, Mrs C. Dodge, Miss Friend, Friend, 15

| Campbell, Mr.             |      | 0=       | Friend,  | . \$0   | -   |
|---------------------------|------|----------|--|---------|-----|
| Campbell, Mrs.            |      | 20       | Friend,  |         | - 5 |
| Goss, A.                  |      | 25       | F. J. G.   |         | 30  |
| Matheson, H.              |      | 25       | F. J. G. Hamm, J. K. Horn, Mrs, W. H. James, Rev. C. J. Kee, John C. Kee, W. G. Levis, Mrs. Levis, Thomas M. A. M. Mathers, Mrs. | 1       | 00  |
| McLean, K.                |      | 50       | Horn, Mrs, W. H.   |         | 50  |
| McKay, Chas               |      | 25       | James, Rev. C. J.  | 3       | 00  |
| McGrael, M.               |      | 25       | Kee, John C.   | 1       | 00  |
| McLean, John              |      | 25       | Kee, W. G.   | 1       | 00  |
| Moran, A. L.              | 1    | 00       | Levis, Mrs.  | _       | 25  |
| McCarter, Edward          | _    | 50       | Levis. Thomas  |         | 25  |
| Rankin, James             | 1    | 00       | M A M  |         | 40  |
| Rankin, Emma              | •    | 50       | Mathers, Mrs.  | 1       | 00  |
| Rankin, Edward            |      |          | Olsen, G.  |         |     |
| Culling T A               | 4    | 00       | Detaball E M   | • 1     |     |
| Sullivan, T. A.           | 1    | UU       | Patchell, E. M.<br>Perley, Harold  |         | 00  |
| Tierney, E.               |      | ου       | Periey, Harold   |         | ()( |
| Tierney, John             |      | 50       | Raymond, The Misses  | 1       | 00  |
| Thompson, William         |      | 50       | Roach, R.  |         | 2   |
|                           | _    | -        | Sandall, Mrs. F.   | 1       | 0   |
|                           | \$9  | 25       | Smith, A. P.   | 1       | 00  |
| LE TANG.                  | -    |          | Sutton, George   |         | 50  |
|                           |      |          | Wilson, John   | 1       | 0   |
| Crorey, Mrs.              | 80   | 25       |  |         |     |
| Erskine, Miss             | •    | 50       |  | \$19    | 4   |
| Gamble, Mr. and Mrs.      |      | 50       |  | φιν     | 20  |
| Cher Bohow                |      | 50       |  |         | _   |
| Grey, Robert              |      |          | Incapacitated Clergy Speci   | al Fund | l,  |
| Grey, Miss                |      | 50       |  |         |     |
| Heckey, William           |      | 50       | Armstrong, James   | \$0     | 50  |
| Jackson, Mr.              |      | 50<br>50 | Betts, Mrs.  |         | 00  |
| McVicar, Peter            | 1    | 00       | Bridges, Mrs. George   |         | 50  |
| McDonald, Mrs. George     |      | 50       | Corker W   |         | 50  |
| Randal, Mrs. John         |      | 50       | Crookshank, Miss I.  | 9       | 00  |
|                           | _    |          | Cunard, Mrs. W.  | ~       | 50  |
|                           | 25   | 25       | Donaharta Miss A   |         | -91 |
| SUMMARY.                  | фО   | ~0       | Dougherty, Miss A.   |         | 50  |
| SUMMARY.                  |      |          | [ F. J. G.   |         | 40  |
| St Coores                 |      | 4=       | Foster, Arthur   |         | 00  |
| St. George,               | \$50 | 45       |  | 1       | 2:  |
| Peunfield,                | 26   | 45       | Friend,<br>Friend,<br>Friend,<br>Friend,   |         | 00  |
| Bonny River,              | 9    | 25       | Friend,  |         | 50  |
| Le Tang,                  | 5    | 25       | Friend.  |         | 2   |
| Collection Christ Church, |      | 65       | Friend,  |         | 20  |
|                           |      | _        | Garrick, Mrs.  |         | 50  |
|                           | \$92 | 05       | Coderd T W   |         |     |
|                           | \$92 |          | Godard, J. W.  |         | 50  |
|                           |      |          |  |         | 00  |
|                           |      |          | Heans, R.  | 1       | 00  |
| ST. JAMES (ST. JOI        | HN). |          | Hegan, G. B.   |         | 50  |
|                           |      |          | Horn, Mrs. W. H.   | , ,     | 50  |
| General Purposes.         |      |          | James, Mrs. C. J.  | 1<br>1  | 00  |
|                           |      |          | Jordon, Jas. Gilbert   | 1       | Of  |
| Brown, Mrs.               | 20   | 25       | Jordan, Mary E.  |         | 00  |
| C                         | ФО   | 50       | Kingston Miss R  |         | 50  |
|                           | 4    | 50       | Kingston, Miss R<br>Levis, Mrs.  |         |     |
| Dodge, Miss               | Ţ    | 90       | Levis, Mrs.  |         | 20  |
| Friend,                   |      |          | Levis, Thomas  |         | 50  |
| Friend,                   |      | 25       | Miller, Herbert  |         | 10  |
| 15                        |      |          |  |         |     |

|                        | ••   |          |  |              |     |
|------------------------|------|----------|--|--------------|-----|
| Murray, R.             | ₩0   | 50       | RECAPITULATION.  |              |     |
| McCabe, John           |      | 50       | Consend Burmages   | 410          | 45  |
| P. Hanald              | 3    | UU       | General Purposes,  | <b>\$</b> 19 |     |
| Perley, Harold         | 3    | UU       | W. and O. Fund,  | 29           |     |
| Roach, R.              |      | 50       | I. C. Special Fund,  | 80           | 90  |
| Sandall, Mrs. F.       | 1    | 00       | m-4 1  | 000          | 0.5 |
| Shaugnessy, Mrs.       | Ţ    | 20       | Total,   | 2.19         | 80  |
| Thomas, The Misses     | 2    | 00       |  |              |     |
| Stewart, Mrs. Edwin    | 1    | 00       |  |              |     |
| Wilson, Mrs. J.        | (    | 50       | ST. JOHN.  |              |     |
|                        | \$29 | 50       | Addy, Mrs. C. A.   | \$2          | 00  |
| •                      |      |          | Allan, Mrs. J.   | 1            |     |
|                        |      |          | Allison, Mrs. Ed.  | 1            | 00  |
| Widows and Orphans Fr  | und. |          | Armstrong, Mrs. Jas.   |              | 50  |
| •                      |      |          | Arnold, R. H.  | 5            | 00  |
| Betts, Mrs.            | \$1  | 00       | Bailey, Miss   | 1            | 90  |
| Bridges, Mrs. George   |      | 50       | Bates, W. and Mrs.   |              | 00  |
| Budge, Mrs.            | 1    | 00       | Bayard, Dr.  |              | 00  |
| Corker, W.             | _    | 50       | Bayard, Dr.<br>Beckwith, Mrs.                                      |              | 00  |
| Crookshank, Mrs. R. W. | 2    | 00       | Brackett, C. E.  |              | 00  |
| Crookshank, Miss       | 5    | 00       | Breeze, Miss   |              | 00  |
| Crookshank, Miss I.    | 2    | 00       | Brigstocke, Rev. Canon a   |              | •   |
| Crookshank, Miss K. M. |      | 00       |  | 25           | 00  |
| Cunard, Mrs. W.        | ~    | 50       | Broome, Miss   |              | 00  |
| Dickie, Miss           |      | 25       |  | •            | 25  |
| Dougherty, Miss A.     |      | 50       |  | 1            | 00  |
| F. J. G.               |      | 30       |  | -            | 25  |
| Foster, Arthur         | 1    | M        | Carr, Miss M.  | 1            | 00  |
| Friend,                | i    | 00       | Carritta DaR   |              | 00  |
| Friend,                | i    | 00       | Coursey W  |              | 00  |
| Friend,                |      | 95       | Carritte, DeB.<br>Causey, W.<br>Chapman, Mrs.                      |              | 00  |
| Friend,                |      | 20       | Christie, Miss   |              | 00  |
|                        |      | 50       | Chubb Miss   |              | 00  |
| Godard, J. W.          | 1    | 00       | Clarke Mrs. John   |              | 00  |
| Hamm, J. K.            | 1    | 00       | Clarke, Mrs. John  |              |     |
| Heans, R.              | 1    | BO       | Chubb, Miss<br>Clarke, Mrs. John<br>Clarke, C. P.<br>Clarke, A. B. |              | 00  |
| Hegan, G. B.           |      | 80       | Clarke, A. D.  |              | 00  |
| Horn, Mrs. W. H.       |      | 90       | Clarke, J. H.<br>Clarke, C. Walter                                 |              | 00  |
| James, Mrs. C. J.      | I    | 00       | Carb, C. Walter  |              | 00  |
| Kee, John C.           | 1    | 00       | Cash,  | 1            | 00  |
| Kinnear, Miss H. E.    | 1    | 00<br>50 | Cornwall, Ira  | 5            |     |
| Laird, C.              |      | 50       | DeMill, A. H.  | 5            |     |
| Laird, Mrs. C.         |      | 25       | Deniston, Mrs.<br>Disbrow, Miss K. B.                              | 1            | 00  |
| Levis, Mrs.            |      | 50       | Disbrow, Miss K. B.  |              | 50  |
| Levis, Thomas          |      | 25       | Eatough, Rev. W.   | 3            |     |
| Miller, Mrs. Ann       |      | 40       | Edgson, Ed.  |              | 50  |
| Murray, R.             |      | 50<br>00 | Earle, Miss  |              | 00  |
| Perley, Haroid         | .1   | 00       | Flewwelling, Mrs. G.   |              | 00  |
| Roach, R.              |      | 50       | Friend,  |              | 00  |
| Sandall, Mrs. F.       | 1    | 00       | Glbbs, John  | 6            | 00  |
| Wilson, Mrs. J.        |      | 50       | Gregg, Mrs.  |              | 50  |
|                        |      |          | Gregory, A. B.   |              | 50  |
|                        | \$30 | 90       | Gregory, W. E.   |              | 50  |

Gregory, Gregory, H. C. Hall, Mr Hall, Mr Hamilton Hanington Hanington Hare, Mr Harrison, Harrison, Harvey, Hatheway Hatheway Hatheway Hay, J. Hazen, A. Hayes, M. Hegan, M. Hendersho Hennigar,
Horn, Mrs
Hoyt, J. A
Hoyt, Mrs.
Hoyt, Miss
Howard, F
Ingersoll, J
Jarvis, C. J
Johnston, J
Jones, C. I
Jones, E. (
Jones, S.
Jordan, G.
Kinnear, C
Kinnear, F
Kirkwood, Kirkwood,
Lawrence,
Magee, Mrs
Manks, D.
Manks, H.
Machlauchl
McKiel, F.
McKean, G.
McNichol,
Merritt, Mr
Montgomer
McAvity, J.
McAvity, G.
Northrup, I.
Noyes, Mrs
Patton, Mrs

| Gregory, Mrs. H.      | \$1 00 | Payne, R. A.  | \$1          |     |
|-----------------------|--------|---|--------------|-----|
| Gregory, Miss         | 1 00   | Pattison, Alfred  |              | 00  |
| н. с.                 | 1 50   | Peters, H. D.   |              | 00  |
| Hall, Mrs. J. S.      | 2 00   | Peters, Hrs. H. D.  | 1            | 00  |
| Hall, Mrs. W.         | 75     | Peters, Hrs. H. D.<br>Peters, Miss M. A.  | 6            |     |
| Hamilton, G.          | 1 00   | Pullen, J. H.   | 2            | 00  |
| Hanington, A. H.      | 6 00   | Ratchford, Mrs.<br>Raymond, W. E.   | 1            | 00  |
| Hanington, Mrs. A. H. | 4 00   | Raymond, W. E.  | ĵ            | 00  |
| Hare, Mrs. G.         | 2 00   | Reed. Mrs.  | 1            | 00  |
| Harrison, Mrs. L. R.  | 1 00   | Richardson, I. T.   | 1            | 00  |
| Harrison, W. F.       |        |   | 5            | 00  |
| Harvey, H. H.         | 5 00   | Robinson, W. B.   | 1            | -00 |
| Hatheway, W. H.       | 1 00   | Rourke, Mr. and Mrs.  | 1            | 50  |
| Hacheway, Mrs. W. H.  | 1 00   | Robinson, Mrs. M. Robinson, W. B. Rourke, Mr. and Mrs. Sands, Mrs. G.   | 1            | 00  |
| Hatheway, Miss        | 1 00   | Scammell, Miss<br>Scammell, Chas.<br>Scammell, J. H.  |              | 00  |
| Hay, J.               | 1 00   | Scammell Chas.  | ĩ            |     |
| Hazen, A. P.          | 1 00   | Scammell J H  |              | 00  |
| Hayes, Mrs.           | 50     | Scarnell Mrs  |              | 00  |
| Hegan, Mrs. J. B.     | 5 00   | Scarnell, Mrs.<br>Sears, Ed.  |              | 00  |
| Hendershott, Mrs.     | 1 00   | Sears, John   |              | 00  |
|                       | 50     | Seeds, J. H.  |              | 00  |
| Hennigar, Miss        | 9 00   | Skinner, R. C.  |              |     |
| Horn, Mrs. J.         | 10 00  | Skillier, R. C.   |              | 00  |
| Hoyt, J. A.           | 10 00  | Smith, A. M.<br>Smith, J. R.<br>Smith, R. L.  |              |     |
| Hoyt, Mrs. J. A.      | 0 00   | Smith, J. R.  |              | 00  |
| Hoyt, Miss M. E.      | 2 00   | Smith, R. L.  |              | 00  |
| Howard, F.            | 1 00   | Smith, R. L. Stephenson, Miss Sturdee, H. L. T. E. L. Taylor, J. M. Tingey, Mrs. Tingey, Miss Tisdale, Miss Troop, S. M. Walker, Mrs. T Weldon, C. W. Wetmore, Miss E. C. Wetmore, Miss J. Wheeler, Miss Wheeler, Miss G. Wilson, Mrs. Whitney, G. W. | 3            |     |
| Ingersoll, Miss       | 1 00   | Sturdee, H. L.  |              | 00  |
| Jarvis, Miss          | 4 00   | T. E. L.  |              | 00  |
| Jarvis, C. E. L.      | 10 00  | Taylor, J. M.   | 5            | 00  |
| Johnston, Mrs.        | 1 00   | Tingey, Mrs.  |              | 50  |
| Jones, C. D.          | 2 00   | Tingey, Miss  | _            | 50  |
| Jones, E. C.          | 2 00   | Tisdale, Miss   | 5            |     |
| Jones, S.             | 10 00  | Troop, S. M.  |              | 50  |
| Jordan, G. S.         | 1 00   | Walker, Mrs. T  | 1            |     |
| Kinnear, C. F.        | 5 00   | Weldon, C. W.   | 40           | 00  |
| Kinnear, F. A.        | 2 00   | Wetmore, Miss E. C.   | 1            | 00  |
| Kirkwood, T.          | 1 00   | Wetmore, Miss J.  | 1            | 00  |
| Lawrence, G. C.       | 1 00   | Wheeler, Miss   | i            | 00  |
| Magee, Mrs. J.        | 5 00   | Wheeler, Miss G.  | 1            | വ   |
| Manks, D. M.          | 1 00   | Wilson, Mrs.  | î            | 00  |
| Manks, H. L.          | 50     | Whitney, G. W.  | 10           | 00  |
| Machlauchlan, W. A.   | 2 00   | Wakeling, Thos. A.<br>Woodland, Jas.  | 4            | 50  |
| McKiel, F. H.         | 2 00   | Woodland, Jas.  | 2            | 00  |
| McKean, G.            | 5 00   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |              |     |
| McNichol, Jaz.        | 3 00   | •   | <b>\$368</b> | 75  |
| Merritt, Mrs. Chas.   | 5 00   | Printing and Postage,   | 5            | 47  |
| Montgomery, J.        | 5 00   |   | \$363        | 28  |
| McAvity, Jas.         | 1 00   | Offertory-Oct., 1890,   | 45           |     |
| McArity C             | 1 00   | Offertory—March, 1891,  | 71           |     |
| McAvity, G.           | 1 00   | Missionary Working Party  |              |     |
| Northrup, H. W.       | 1 00   | Sunday-school,  | 50           |     |
| Noyes, Mrs.           | 1 00   | Dunday School,  |              |     |
| Patton, Thos,         | 2 00   |   | \$728        | 88  |
| Patton, Mrs. T.       | 2 00   |   |              |     |

| ST. JOHN BAPTIS                              | Т.  |           | Hoben, C. F. Hamilton, Miss Irvine, Mrs. Irvine, Miss Irvine, Miss Catherine | \$5 |           |
|--|-----|-----------|--|-----|-----------|
| 701 1 70 70                                  | 40  | 00        | Hamilton, Miss   |     | 00        |
| Blair, E. E.                                 | \$2 | 00        | Irvine, Mrs.   | 1   | 00        |
| Belyea, Miss Stella                          |     | 50        | Irvine, Miss   |     | 50        |
| Barberie, Miss J.                            |     | 50        | Irvine, Miss Catherine   |     | 50        |
| Barton, Miss                                 | 1   | 00        | Jones, Mrs.<br>Jones, F. A.  | 1   | 00        |
| Boyne, G. Gordon                             | 1   | 00        | Jones, F. A.   | 3   | 00        |
| Boyne, Mrs. G. Gordon                        | 1   | 00        | longe Mrs  |     | <b>50</b> |
| Boyne, Arthur                                |     | 50        | Jones, Thomas  |     | 50        |
| Boyne, Jennie                                |     | <b>50</b> | Jones, Eddie   |     | 50        |
| Brown, Mrs. James<br>Baker, Mrs.             |     | 50        | Jones, Thomas Jones, Eddie Jack, Mrs.  | 1   | 00        |
| Baker, Mrs.                                  |     | 50        | Jack, Miss   | 1   | 00        |
| Baker, Miss Ursula                           |     | 50        | Jack, I, Allen   | 10  | 00        |
| Bennett, Mrs.                                |     | 00        | Johnston, Mrs.<br>King, Mrs.   | Ĭ   | 00        |
| Bond, Mr. and Mrs. James                     | 2   | 00        | King, Mrs.   | 1   | 00        |
| Bond, John                                   |     | w         | Kemp, Mrs.   | 1   | 00        |
| Bridgman, Mrs.                               | 2   | 00        | Kennedy, Mrs.<br>Lee, C. H.  | 1   | 00        |
| Bridgman, Miss Lucy                          | 1   | 00        | Lee. C. H.   | 3   | 00        |
| C.   |     | 00        | Lee, Mrs. C. H.  |     | 00        |
| Cox, Mrs.                                    |     | 00        | Lee, George  |     | 00        |
| Close, Miss Ida                              | _   | 50        | Lee. W. G.   |     | 00        |
| Chestnut, Miss Minnie                        | 1   | 00        | Lee, George<br>Lee, W. G.<br>Lee, Mrs. W. G.                                 |     | 00        |
| Chandler, Mrs. H.                            |     |           | Lee, S. Cuthbert   |     | 00        |
| Chandler, Miss Elspeth                       | -   | 50        | Lee, H. Keeble   |     | ου        |
| Campbell, Charles                            | 5   |           | Lee, Noel  |     | 00        |
| Clinch, Miss                                 | 3   | 00        | Logan, Fred.   | •   | 50        |
| Christian, Mrs.                              |     |           | Logan, Mrs. Fred,  |     | 50        |
| Christian, Miss                              | 5   | 00        | Logan, Robert  |     | 50        |
|  | U   | 50        | Logan, Howard  |     | 50        |
| Collins, G. H. Collins, Mrs. G. H.           |     |           | Logan, Howard  | 1   |           |
|  | 1   |           | Logan, Miss Laura  |     | 00        |
| Carvell, Mrs.                                |     |           | Logan, Miss Bertha   | 1   | 00        |
| Conner D James                               | 1 2 | 00        | Logan, Miss Blanche  |     | 25        |
| Codner, H.<br>Conroy, P. James<br>Dunn, Mrs. | 1   | 00        | Maclaughlin, Charles<br>Marshall, Theophilus                                 | 9   | 00        |
| Dunn, Mrs.                                   |     | 00        | Marshall, Theophilus<br>Marshall, Mrs.<br>Martin, Miss Alice                 |     | 50        |
| Davis, James<br>Dole, Miss                   |     | 00        | Marshall, Mirs.  |     | 25        |
| Dole, Miss                                   | 1   | 00        | Marin, Miss Alico  |     | 50        |
| Dale, Miss Alice                             |     | 25        | Mack, R.   |     | 00        |
| Damery, Mrs. Charles                         |     | 00        | Morley, Mrs.   | 1   | 00        |
| Davis, Samuel                                |     | 00        | Morley, Miss   |     | 50        |
| Davis, Mrs. S,                               |     | 00        | Mathers, Miss  |     | 50        |
| Davenport, Rev. John M.                      | 230 |           | Mathers, W.  |     | 50        |
| Elliott, Mrs.                                | _   | 50        | Matthews, Miss Emma  |     | 50        |
| Fairweather, Miss M.                         | 1   | 00        | Morrison, J. P.  | 1   |           |
| Frizel, John                                 |     | 50        | Needham, Mrs.  | _   | 00        |
| Frizel, Mrs. John                            |     | 50        | Needham, Mr.   |     | 00        |
| F'rye, Mrs.                                  | 1   | 00        | Peters, B. L.  |     | 00        |
| Friend,                                      | 1   | 00        | Peters, Mrs.   |     | 00        |
| Frith, H. W.                                 | 2   | 50        | Peters, Tyng.  |     | 00        |
| Frith, Mrs.                                  | 1   | 00        | Porter, Mr.  | 5   | 00        |
| Frith, K. C. B.                              | 2   | 00        | Porter, Mr.<br>Porter, Horace A.   |     | 00        |
| Frith, R. N.                                 | 1   | UU.       | Porter, Cecil G.   | 1   | 00        |
| Friend,                                      | 5   | 00        | Perkins, Edward L.   | 3   | 00        |
| Hall, Mrs. W.                                | 2   | 00        | Purdy, Miss  | 1   | 00        |

Price, M Peacock Peters, I Peters, I Peters, F Purdy, M Purdy, M Rodgers, Raymond Rickers, Raymond Rickers, Raymond Rickers, Raymond Rickers, Raymond Stead, Mr Stead, Mr Stead, Mr Schofield, Skeffield, Schofield, Street, Mrs Turner, Mr Welch, Mr. Welch, Mrs Whelpley, Woodford,

Children's Boxes,

Ge. Armstrong, Adams, A. Adams, Mrs

| Price, Mrs.                                  | \$2     | 00   | Armstrong, J. R. Anonymous, Anonymous, "A Wedding Fee," Boyd, R. Murray Burnham, A. G. Belyea, J. A. Beverley, Fulton Coster, George C. Carr, Agnes and Muriel Crawford, W. K. Cash  | \$12        |    |
|--|---------|------|--|-------------|----|
| Peacock, Mrs.                                | 1 2     | 20   | Anonymous,   | ~           | 00 |
| Peters, Hurd                                 | 1 4     | 20   | Anonymous,   | OA.         | M  |
| Peters, Mrs. H.                              | 1 7     | ענ   | Pand D Marross   | 20<br>2     | 00 |
| Peters, R. D.                                | 1 (     | 20   | Burnham A. C.  |             |    |
| Purdy, G. L.<br>Purdy, Mrs. G. L.            | 1 (     | יאַנ | Burnnam, A. G.   |             |    |
| Purdy, Mrs. G. L.                            | -       | UC   | Delyea, J. A.  |             | 00 |
| Purdy, Miss                                  | - 6     | Ņ    | Beverley, Fulton   |             | 00 |
| Rodgers, R.                                  | 0 (     | V    | Coster, George C.  |             | 00 |
| Raymond, Mrs.                                | 1 5     | NO.  | Carr, Agnes and Muriei   |             | 00 |
| Rowan, Miss                                  | 1 (     | W    | Crawford, W. K.  |             | 00 |
| Rickers, Mrs. Gilbert                        | •       | ΣĎ   | Cash,  | 2           | 00 |
| Raymond, Mrs.                                |         | 00   | desoyres, Rev. J. and Mrs.   | 40          | 00 |
| Ring, Mrs.                                   | 2 (     | NO.  | Daniel, Fred. W.   | Z           | 00 |
| Stead, Thomas<br>Stead, Mrs.                 | 3 (     | 00   | Emery, Oliver  | 1           | OU |
| Stead, Mrs.                                  | 2 (     | W    | Emery, Mrs. Geo. A.  | _           | 50 |
| Stead, Geoffrey                              | 3       | 75   | Emerson, Mrs. R. B.  | 5           | 00 |
| Stead, Austin C.<br>Seely, Mrs. F.           | - 3     | 75   | Everett, E. J.   | 10          | 00 |
| Seely, Mrs. F.                               | 1 (     | 00   | Flood, Carson  | 2           | 00 |
| Schoffeld, G. A.                             | 20 (    | )0   | Fellows, Hon J. I.   | 40          | 00 |
| Schofield, Mrs. G. A.                        | 5 (     | 00   | Cash, deSoyres, Rev. J, and Mrs. Daniel, Fred. W. Emery, Oliver Emery, Mrs. Geo. A. Emerson, Mrs. R. B. Everett, E. J. Flood, Carson Fellows, Hon J. I. Fairweather, W. C. Fairweather, George E. Fairweather, C. H. Finley, Mrs. Joseph Fairweather, Fred. R. Golding, I. E. Goodwin, Arthur L. | 5           | 00 |
| Schofield, H. B.                             | 7 (     | 90   | Fairweather, George E.   | 20          | 00 |
| Schofield, C. DeV.                           | 1 (     | 00   | Fairweather, C. H.   | 10          | 00 |
| Scott, Mrs. George                           | 1 (     | 00   | Finley, Mrs. Joseph  | 1           | 00 |
| Saunders, Miss Clara<br>Sheffield, Thomas T. | 1 (     | 00   | Fairweather, Fred. R.  | 2           | 00 |
| Sheffield, Thomas T.                         |         | 50   | Golding, I. E.   |             | 50 |
| Shemeld, Cora                                | 2       | 25   | Goodwin, Arthur L.   | 2           | 00 |
| Sheffield, Mabel                             | 2       | 25   | Goodwin, Arthur L. Hatheway, Mrs. F. W. and Miss F. B. Hanington, T. B.  |             |    |
| Sheffield, Maud                              | 2       | 25   | Miss F. B. Hanington, T. B. Harding, W. S. Henry, Charles Howe, Jonas Harding, Mrs. J. A.  | 10          |    |
| Street, Mrs. W. W.                           | 1 (     | 00   | Hanington, T. B.   | 4           | 00 |
| Todd, Mr.                                    | 1 (     | 00   | Harding, W. S.   | 1           | 00 |
| Thurgar, Mrs. J. V.                          | 15 (    | 00   | Henry, Charles   | 1           | 00 |
| Taylor, Mrs.                                 | 1 (     | 90   | Howe, Jonas  | 1           | 00 |
| Turner, Mrs.                                 | 1 (     | 00   | Harding, Mrs. J. A.  | 1           | 00 |
| Welch, Mrs.                                  | į       | JU I | п.   | 1 2 2       | 00 |
| Welch, Mr.                                   | 1 (     | ю    | Johnson C. H. S.   | 2           | 00 |
| Welch, Robert                                | •       | 25   | Johnson C. H. S.   | 2           | 00 |
| Webb, Mrs.                                   | 1 (     | 00   | Jarvis, Wm. M.   | 20          | 00 |
| Whelpley, Miss Florence                      |         | 50   | Jones, George W.   | 10          | 00 |
| Woodford, Mrs.                               | 1 (     | 00   | Ketchum, Mrs. E.   | 1           | 00 |
| ,  | <u></u> | _    | Jarvis, Wm. M. Jones, George W. Ketchum, Mrs. E. Kimball, George A.  | 2           | 00 |
|  | \$472   | 75   | Lester, Mr. and Mrs. E. H.   | 2           | 00 |
| Children's Missionary                        | V V     |      | Murray, Mrs. George  | 2<br>2<br>1 | 00 |
| Boxes,                                       | 27 !    | 58   | Murray, Mrs. George<br>Merritt, W. Hawksley<br>Masters, C.   | 2           | 00 |
| ,  |         | _    | Masters. C.  |             | 00 |
|  | \$500 9 | 28   | McGivern, R. P.<br>Merritt, G. Wetmore   |             | 00 |
|  | 1000    | =    | Merritt, G. Wetmore  |             | 00 |
| ST. MARK.                                    |         |      | Millidge, L. D.  |             | 00 |
|  |         |      | Merritt, J. F.   |             | 00 |
| General Purposes.                            |         |      | Madeleine,   |             | 00 |
| Armstrong Mrs G M                            | 49 (    | n    | MacDonald, C. A.   |             | 00 |
| Armstrong, Mrs. G. M.                        | 1 (     | Ϋ́   | MacDonald, C. A.<br>Patchell, R. R.  | 2           | 00 |
| Adams, A. W.<br>Adams, Mrs. W. H.            | 1 (     | 3    | Perkins, Mrs. E. L.  |             | 00 |
| ALUGHIS, BIIS. W. II.                        | 1 (     | /U   |  | •           | -  |

| Pheasant, F.                       | 1    | 00       | SUMMARY.  |             |      |
|------------------------------------|------|----------|---|-------------|------|
| Patton, Mrs. Wm.                   | 1    | . 00     |   |             |      |
| Raymond, A. E.                     | 1    | . 00     | General Purposes,   | <b>\$50</b> | 0 00 |
| Robinson, G. L.                    |      | 00       | I. C. Special Fund,   |             | ) Õ  |
| Sadleir, Wm. H. B.<br>Secord, Mrs. |      | 00       |   |             | 3 60 |
| Secord, Mrs.                       |      | 00       |   |             | - 00 |
| Stetson, Frankland                 | 10   | 00       |   | 841         | 3 00 |
| Thomas, Capt. Wm.                  | 1    | 00       | _   | 0010        | , (( |
| Tilley, Sir Leonard                |      | 00       |   |             |      |
| Thorne, Arthur T.                  |      | 00       | 1   |             |      |
| Wilson, W. J.                      |      | 00       |   |             |      |
| Winelow E P                        |      | 00       | 1   |             |      |
| Winslow, E. P.                     |      | 00       |   | ke.         |      |
| Ward, The Misses                   |      | 00       |   |             |      |
| Wardroper, Mr. & Mrs. H. E         | . ~  | 00       | Drace, Damaei   | \$(         | 25   |
| Vassie, Wm.                        |      | 88       | Carson, mis. It.  |             | 50   |
| Offertory, 19th Oct., 1890,        |      | 52       | Pawcett, Mils. Janies   |             | 20   |
| Offertory, 2nd                     |      |          | Filenu, A   |             | 50   |
| Offertory, Sunday'school,          | 17   | 60       | Hanlon, Mrs. Thos.  |             | 25   |
|                                    | 500  | <u> </u> | Hastings, Charles   |             | 25   |
|                                    | povo | vv       | Ingram, Mrs.  |             | 50   |
| Incapacitated Clergy Special       | Fund | 2.       | Mallery, G. T.  |             | 50   |
|                                    |      |          | McDonough, Widow  |             | 20   |
| Allison, F. O.                     | \$1  | 00       | Miller, Cudlip, Jr.   |             | 50   |
| Anonymous,                         |      | 80       | Morrow W  |             | 25   |
| Barlow, Miss J. R.                 | 1    | 00<br>00 | Melvin, Miss Annie  |             | 25   |
| Daniel, T. W.                      | 10   | 00       | McDonough, George   |             | 22   |
| Millidge, Thos. E., Sr.            | 5    | 00       | Rourke, J. E.   |             | 25   |
| Robinson, G. L.                    | 5    | 00       | Rourke, H. W.   |             | 25   |
| Scovil, F. S.                      | 50   | 00       | Rourke, Allison   |             | 25   |
| Smith, George F.                   |      |          |   |             | 25   |
| Turnbull, W. W.                    | 5    | 00       | Rourke, Clara<br>Rourke, Ella May   |             | 25   |
| Confirmation Class,                |      | 20       |   |             | 25   |
| _                                  |      |          | Tioure, miles   | - 1         |      |
|                                    | 100  | 00       | Rourke, E. Vernon & Family  | , 1         |      |
|                                    |      |          | Rourke, Miss P.   |             | 25   |
| Widows and Orphans Fun             | d.   |          | Stational Will.   |             | 50   |
|                                    |      | 00       | Stanord, Thos.  |             | 25   |
| Adams, Mrs. T. S.                  |      | 00       | Wilson, William   |             | 50   |
| Black, Mrs. Wm.                    |      | 00       | Stafford, Wm.<br>Stafford, Thos.<br>Wilson, William<br>Wood, Thomas   |             | 25   |
| Berton, George Kerr                |      | 00       |   | 4.0         | 4.5  |
| DeForest, Stephen S.               |      | 00       | •   | \$9         | 42   |
| Godard, Mrs.                       |      | 00       | 0 H . 11  |             |      |
| Hunt, A. L.                        |      | 00       | Collected by M. R. Daley.   |             |      |
| Hamilton, Mrs. G. A.               |      | 00       |   |             |      |
| McKean, Mrs. J. T. C.              | 1    | 00       | Canders, James  | \$1         | 00   |
| Piper, Mrs. E.                     |      | 60       | Daley, M. R.  |             | 00   |
| Robinson, G. L.                    | 5    | 00       | Daley, Mrs. M. R.   |             | 50   |
| Scovil, R. B.                      | 2    | 00       | Daley, Samuel P.  |             | 25   |
| Seely, R.                          | 2    | 00       | Daley, Ernest I.  |             | 25   |
| Smith, George F.                   | 10   | 00       | Daley, Samuel, Sr.  | 1           | 00   |
| Turnbull, W. W.                    | 5    | 00       | Daley, Samuel I.  |             | 00   |
| Winters, Mrs.                      | 2    | 00       | Daley, M. R. Daley, Mrs. M. R. Daley, Samuel P. Daley, Ernest I. Daley, Samuel, Sr. Daley, Samuel I. Frost, Miss C. | •           | 25   |
| TY AMOUNT MANDE                    |      | _        |   |             | ~    |
|                                    | 48   | 60       |   | \$5         | 25   |

Brown Campb Colwel Gilbrid Lovatt, Lochry Lochry Moore, Parker, Parker,

Colle

Baxter, Carson, Dimmoc Dimmoc Foster, T Foster, M Hodsmyt King, Jo King, Ge Merlin, S Mosher, McKiel, Mosher, I Miller, C Osborne, Swatridg Walker,

Miss Rou Mr. R. Da Mrs. Park Miss Jane

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|---|--------------|----|--|---------|
| Brown, John W.                            | 20           | 25 | Adams, Miss Susie                                    | \$1 00  |
| Campbell, Joseph                          | •            | 50 | Barton, Wm. H.                                       | 1 50    |
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| Lovatt, Miss Annie E.                     |              | 50 | Betts, D. S.<br>Beattie, Mrs.                        | 20      |
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| Lochry, Mrs. Benj.                        |              | 25 | Crowford S D   | 50      |
| Moore, Alice                              |              | 20 | Crawford, S. D. Donahoe, Miss Alice Eddleston, W. A. | 75      |
| Parker, Mrs. Leonard                      | 1            | 00 | Eddleston W A  | 50      |
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|   | 9            | 00 | Friend,<br>Friend,                                   | 10      |
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| Foster, Mrs. A.                           |              | 50 | Raymond, W. O., Jr.                                  | 1 00    |
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| Miller, Jennie                            | •            | 50 | Offertory,   | 3 15    |
| Osborne, James                            | 1            | 00 |  |         |
| Swatridge, Mrs.                           |              | 00 |  | \$69 35 |
| Walker, Misses                            |              | 00 |  |         |
| Walker, Brisses                           |              |    |  |         |
|   | <b>\$</b> 10 | 75 | ST. MARY'S,  |         |
|   |              |    | Armstrong, Geo.                                      | \$20 00 |
| RECAPITULATION.                           |              |    | Adams, Geo.  | 1 00    |
|   |              |    | Arnold, T.   | 1 00    |
| Miss Rourke,                              |              |    | Abernethy, Robert                                    | 1 00    |
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|   |              |    | Allan, Miss  | 2 00    |
|   | <b>\$32</b>  | 47 | Babbit, Mrs. B.                                      | 3 00    |
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| Bolt, Wm.                      |              | Seward, Mrs.   | \$1 00          |
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| Browne, Mrs.                   | 1 00         | Steel, H.  | 1 00            |
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| Daly, Herbert                  | 5 00         |  | \$275 25        |
| Friuk, J. & J.                 | 50           |  | 4010 ×          |
| Fletcher, Joseph               | 1 00         | ,  |                 |
| Gallimore, Geo.                | 4 00         | Subscriptions formanded by                             | the Don         |
| Gill, Henry                    | - :::        | Subscriptions forwarded by<br>Wm. Jaffrey from St. Mar | v's in 189      |
| Garden, Jas. R.                | 6 00         | omitted in last year's Report :                        |                 |
| Harrison, R. T.                | 2 00         |  |                 |
| Harrison, E.                   | 3 00         |  | <b>\$</b> 0 28  |
| Hanson, E.                     | 12 00        |  | 2 0             |
| Hoyle, Jas.                    | 1 00         |  | 50              |
| Hopper, H.                     | 1 00         | 1 2 0 11 101 , 0 0 11 10 2 2 1                         | 50              |
| Jaffrey, Mrs.                  | 1 00         |  | 1 00            |
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| Johnson, Ed.                   | <b>5 0</b> 0 | Grant, Mrs. C.   | 50              |
| Love, Jas.                     | 12 00        | Hallett, Mrs. G.                                       | 28              |
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| Loney, Thos.<br>Logan, Geo. R. | 8 00         |  | 2               |
| Macklin, M. F.                 | 5 00         | McPherson, Wm.   | 2               |
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| Peppers, John                  | 7 00         |  |                 |
| Donnara Wasley                 | 1 00         |  | 910 0           |
| Peppers, Wesley<br>Peabody, I. | 2 00         |  | <b>\$10 0</b> 0 |
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| Peppers, Robert                | 4 00         |  |                 |
| Rice, John                     | 5 00         |  |                 |
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| Rice, Andrew                   | 5 00         | Anonymous,   | 1 0             |
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| Stapies, F.                    | 2 00         | Armstrong, R.  | 1 0             |
| Smith, J. E.                   | 4 00         | Barnes, Mrs. D.  | 1 00            |

Blair, A Brock, Brock, Coster, Coster, Coster, Campbe
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Lee, T. I
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Mills, Al
Matthew
Magee,
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Neales, M
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Otty, He
Paddock,
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| Blair, A. C. Brock, F. Brock, The Misses Coster, Mrs. F. Coster, Mrs. N. A. Coster, Miss Campbell, Mrs. M. Campbell, J. Roy Dixon, M. B. DeVeber, Canon and Mrs. Drury, Mr. and Mrs. W. C. Dyer, Thomas Fairweather, Mrs. J. Fairweather, Mrs. E. Fowler, Mr. and Mrs. J. A. Fowler, Jessie   | \$5         | 00  | Starkie, W.  | \$1  | 00  |
|---|-------------|-----|--|------|-----|
| Brock, F.   | 8           | 00  | Symonds, Mrs.  | 8    | 00  |
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| Coster, Mrs. F.   | 4           | 00  | Thorne, W. H.  | 20   | 00  |
| Coster, Mrs. N. A.  | 10          | 0)  | Underhill, Mrs.  | 1    | 00  |
| Coster, Miss  | 10          | 00  | Underhill, Miss  | 1    | 00  |
| Campbell, Mrs. M.   | 5           | 00  | Upham, Mrs. C. W.  | :3   | 00  |
| Campbell, J. Roy  | 1           | 00  | Wilson, Bessie   |      | 50  |
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| DeVeber, Canon and Mrs.   | 50          | 00  | Wright, Miss   | 7    | 00  |
| Drury, Mr. and Mrs. W. C.   | 20          | 00  | Home Missions (anonymous                                   | 5    | 00  |
| Dyer, Thomas  | 5           | 00  | Children's Boxes.  | 25   | 28  |
| Fairweather, Mrs. J.  | 1           | 1.  | W. & O. Fund offertory.                                    | 28   | 25  |
| Fairweather, Mrs. E.  | 2           | 00  | I. C. Fund (St. Paul)                                      | 45   | 72  |
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| Fowler, Jessie  | ĩ           | 00  | I. C. Tana (Sa Dardasas),                                  |      | ~~  |
| Hezen J Dougles   | 10          | 00  |  | 526  | 22  |
| Hazen, J. Douglas<br>Harris, Mrs.   | 1           | 00  | _  | JUAN |     |
| Howa John   | ā           | 00  | _  |      |     |
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| Jones, Mrs. T. R.   | ິ           | 00  | I C Fund (Special)   | 50   | M   |
| Kinnear, J. A.  | 10          | 00  | General Purposes,<br>I. C. Fund (Special)<br>W. & O. Fund, | 90   | OF  |
| Lee, G. Herbert   | 10          | 00  | W. & O. Fund,  | 00   | æU  |
| Lee, T. Percy   | ΤĎ          | 00  |  |      | _   |
| Lee, T. Carleton  | 5<br>2<br>8 | 00  | ST. STEPHEN—(CHRIST  | r Cl | H). |
| Mills, Alfred   | z           | 00  |  |      |     |
| Matthew, G. F.  | 8           | 00  | Contributions per Offertory                                |      |     |
| Magee, Mrs. D. M.   | 2           | 00  | and Envelopes to General                                   |      |     |
|   | •)          | 00  |  | 198  | 00  |
| Murray, Miss F.   | 3           | 00  |  |      |     |
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| Nichols, Craig W.   | 1           | 00  | 2221021221   |      |     |
| Otty, Henry   | 1           | 00  | Armetrong Semuel   | 44   | 00  |
| Paddock, Mrs. M.  | 8           | 00  | Armstrong James  | 8    | 00  |
| Penaligan, W.   | 1           | 60  | Armstrong John   | ã    | 00  |
| Peacock, George   | 3           | 00  | Armstrong, John  | ~    | 00  |
| Peacock, Eliza  | š           | 00  | Armstrong, William   | ő    | 200 |
| Peacock John  | ĭ           | 00  | Arthurs, Joseph  | 0    | 00  |
| Peacock Mrs J   | ī           | M   | Darker, John   | 0    | 00  |
| Percock Nathanial   |             | RO. | Bradley, Mrs.  | 9    | 00  |
| Possesk Mrs N   |             | 00  | Cochrane, Mrs.   | 2    | 00  |
| Peacock, Mrs. N.  |             | E 0 | Crozier, James   | z    | 00  |
| Describ Tabe Wilman   |             | 90  | Daley, James K.  | 3    | 00  |
| Peacock, John Wilmot  |             | 10  | Evans, John  | 2    | 00  |
| Robb, Mary  | 8           | 00  | Evans, William   | 3    | 00  |
| Robinson, T. Barclay  | 5           | 00  | Lee, G. H.   | 10   | 00  |
| Robertson, Mr. & Mrs. J. C.   | 10          | 00  | Moore, R. A.   | 2    | 00  |
| Scovil, Mrs. W. H.  | 4           | 00  | Moore, Andrew  | 2    | 00  |
| Scovil, E. G.   | 1           | 00  | McLeod, Mrs.   | 2    | 00  |
| Schofield, J. K.  | 5           | 00  | Moore, Andrew R.   | 2    | 00  |
| Smith, Mrs. H. B.   | 20          | 00  | Schoffeld, G. A.   | 20   | 00  |
| Smith, G. Sidney  | 10          | 00  | Schofield, Mr and Mrs S                                    | 10   | 00  |
| Smith, Francis M.   | 8           | 00  | Schoffeld Rev Geo  | 20   | in  |
| Morrison, Charles Murray, Miss F. Neales, Mrs. W. Neales, Mrs. W. (W.&.O.F.) Nichols, Craig W. Otty, Henry Paddock, Mrs. M. Penaligan, W. Peacock, George Peacock, Eliza Peacock, John Peacock, Mrs. J. Peacock, Mrs. N. Peacock, Mrs. N. Peacock, James W. Peacock, John Wilmot Robb, Mary Robinson, T. Barclay Robertson, Mr. & Mrs. J. C. Scovil, Mrs. W. H. Scovil, E. G. Schofield, J. K. Smith, Mrs. H. B. Smith, G. Sidney Smith, Francis M. Starr, Mr. & Mrs. R. P. | 100         | 00  | Simonda Rev R  | 20   | 00  |
| 16  |             | . • | Dimonus, 1107, 150   | ~    | 55  |

Rev. 1890

| Schofield, Florence D.             | \$1 (<br>20 (     |                | Collected by Mrs. Cochra         | ne.          |    |
|------------------------------------|-------------------|----------------|----------------------------------|--------------|----|
| Scovil, Mrs. Canon<br>Whitt, Henry | 5 (               | ñ              | Armstrong, Wm.                   | 21           | 00 |
| Wilson, Mrs. H. W.                 | 20 (              | 20             | Baxter, Mrs. George              | <b>A-</b>    | 50 |
| WINDLE, MID. LL. W.                | K (               | 00             |                                  | 1            |    |
| White, John                        | 5 (               | JU             |                                  |              | 00 |
|                                    | A420              | - 1            | Cochran, Mrs. Geo.               |              | 50 |
|                                    | \$178 (           | 00             | Clark, Mr.                       |              | 40 |
|                                    | 1                 |                | Douglass, R. Bruce               | 1            | 00 |
|                                    |                   |                | Douglass, Mrs. R. B.             | 1            | 00 |
| Collected by Mrs. Da               | In.               |                | Douglass, Nellie M.              |              | 25 |
| Outcome by Marie 24                | ieg.              |                | Frene Thomas                     | 1            | 00 |
| Atman m. Taman                     | 40 (              | -              | Evans, Thomas                    | •            |    |
| Armstrong, James                   | \$0 ₺             | 20             | Evans, Mrs. T.                   |              | 50 |
| Armstrong, John                    |                   | 50<br>25<br>75 | Evans, William<br>Evans, Mrs. W. | 1            | 00 |
| Barker, John                       | 5                 | 25             | Evans, Mrs. W.                   |              | 50 |
| Baldwin, R. M.                     | 7                 | 75             | Evans, Richard                   |              | 50 |
| Brady, M. M.                       | 1                 | 50<br>50       | Evans, Walter                    | 1            | 00 |
| Crozier Mrs James                  | ì                 | ĸň l           | Evans, Mrs. W.                   | _            | 50 |
| Crozier, Mrs. James                | ,                 | 20             | Diana                            |              |    |
| Daley, Mrs. J. K.                  |                   | 50             | Friend,                          |              | 30 |
| Daley, James K.                    |                   | 50             | Govern, Mrs. R. M.               |              | 50 |
| Davidson, Thomas                   |                   | 50             | Murphy, Geo.                     |              | 50 |
| Davidson, Joseph                   | 2                 | 25             | Morrison, Mrs. Thomas            |              | 50 |
| Evans, Maggie                      | 5                 | 25             | Moore, Robert                    | 1            | 00 |
| Evans, Richard                     |                   | 50             |                                  | -            | 50 |
| Carat Man                          |                   |                | Willison, Geo.                   |              | 00 |
| Grant, Mrs.                        |                   | 25             |                                  | 440          | 2  |
| Kingston, James M.                 |                   | 25             | •                                | \$13         | 80 |
| Moore, A. R.                       | 2                 | 25             | ,                                |              |    |
| McLeod, Mrs.                       |                   | 50             | Collected by Miss Stephens       | ean.         |    |
| McCarthy, Mary                     |                   | 25             | Concette by Marie Depresent      | BU 14.       |    |
| McCorthy Mrs                       |                   | 25             | D. 44-, Min                      | -            |    |
| McCarthy, Mrs.                     |                   |                | 20000, 12100                     |              | 25 |
| McCarthy, Samuel                   |                   | 50             | Bovle, Mr.                       | 1            | 00 |
| Russell, Mrs.                      | *                 | 25             | Hunter Mrs                       |              | 50 |
| Scott, Mrs.                        | 1 (<br>1 (<br>1 ( | 50             | Hunter, Annie                    |              | 25 |
| Wallace, Robert                    | 1 (               | 00             | Johnston, Mrs.                   |              | 50 |
| Wallace, Mrs. Wm.                  | - !               | 50             | Tobaston T                       |              |    |
| Wallace Wm I D                     | 1 (               | 3              | Johnston, J.                     |              | 25 |
| Wallace, Wm., J. P.                | 1                 | 20             | Kirkpatrick, D.                  |              | 75 |
| Wallace, Mrs. J. G.                |                   | 50             |                                  |              | 50 |
|                                    |                   | -              | McBrien, David, J. P.            | 1            | 00 |
|                                    | \$11 8            | <b>50</b>      | McBrien, John                    |              | 50 |
|                                    | . 1               |                | McFarland, Geo.                  |              | 50 |
|                                    |                   | i              |                                  | 1            | 00 |
| a                                  |                   | - 1            | McFate, Mrs.                     |              |    |
| Collected by Mrs. Fran             | ncis.             | 1              | Pace, Mrs.                       |              | 25 |
|                                    |                   |                | Stephenson, N.                   | 2            | 00 |
| Cuthbert, Mrs.                     | \$0 2             | 25             | Stephenson, Margaret             | 2            | 00 |
| Davidson, Geo.                     |                   | 25             | Stephenson, William              |              | 50 |
|                                    | 1 0               | N I            | Willis, John                     |              | 50 |
| Francis, Mrs.                      |                   |                | Willis, John                     |              | UV |
| Gill, Mrs. C.                      |                   | 50             |                                  | 440          | ~~ |
| Hutchison, Jas., M. D.             | 1 0               | <b>XO</b> [    |                                  | <b>\$</b> 12 | 25 |
| Murphy, Mrs.                       | . 8               | BO             |                                  |              |    |
| Shelton, Isaac                     |                   | 50             | Collected by Miss Land           | 1.           |    |
| Shelton Movie                      |                   | 25             | O                                | •            |    |
| Shelton, Maria                     |                   |                | 79.1 1                           | 40           | 40 |
| Simon, Alexander                   | 0                 | 50             |                                  | 80           |    |
|                                    |                   | -              | Fisher, Mr.                      |              | 00 |
|                                    | A 4 P             |                | Land, Nathan                     | 0            | 00 |

Land Mage Mach Richs Smith Willis Willis Willis Willis Willis Willis Young

Adams, Adams, Churchi Churchi Irwin, R Irwin, Jo Johnson, Scott, Da Scott, An Scott, Ge

Co

Coll

McDonald McDonald McDonald McDonald Moore, A Moore, R Moore, D Moore, D Moore, E White, Jo White, M

| Land, Benjamin   | \$1     | 00<br>50  | Collected by Mrs. R. G. S   | lewart.      |     |
|--|---------|-----------|---|--------------|-----|
| Land, A. D.  |         |           | Cornett John  | **           | - ^ |
| Magee, Mrs.<br>Machil, W. J.   |         | 00        | Garnett, John<br>Porter, William                                    | <b>F</b> ()  | 50  |
| Machii, W. J.  |         | 90        | Porter, William   |              | 50  |
| Richardson, J. A.  |         | 90        | Porter, Alfred  |              | 50  |
| Smith, W.<br>Willis, W. L.   |         | 50<br>25  | Stewart, Ernest<br>Stewart, Roy<br>Stewart, R. G.<br>Stewart, David |              | 10  |
| Willis, W. L.  |         | 25        | Stewart, Roy  |              | 10  |
| Willis, Alex., Jr.   |         | 25        | Stewart, R. G.  | 1            | 00  |
| Willis, Alex.  | . 1     | 00        | Stewart, David  |              | 00  |
| Willis, George   | 1       | 00        |   |              | -00 |
| Willis, Annie  | _       | 50        |   | <b>e</b> u   | 70  |
| Willis, Annie<br>Willis, Mrs. Geo.   |         | 50        |   | 40           | 10  |
| Willis, Maggie   |         | 50        | · ·   |              |     |
| Young, John  |         |           |   |              |     |
| roung, John  | 1       | 00        | 0.11 4.11 16 16 16 11   |              |     |
|  | -       |           | Collected by Mrs. Malle   | ry.          |     |
|  | \$11    | 80        | _   |              |     |
|  |         |           | Braydon, fohn   | 80           | 50  |
|  |         |           | Gilmour, Mr.  | •            | 25  |
| Collected by Mr. Chun  | echill  |           | Johnston, Mrs. A. F.  |              | 50  |
| Continue of 111. Ontain  | C/1600. |           | Johnston, Ezekiel   | 1            | 00  |
| Adamy William  |         | 00        |   |              | 00  |
| Adams, William   |         | 00        | Mallery, Mr.  | _            |     |
| Adams, Albert  |         | 00        | Demmand M. D.   |              | 00  |
| Churchill, John W.   | 1       | 00        | Raymond, W. E.  |              | 00  |
| Churchill, Mrs.  | 1       | 00        | Sands, Mr.  | 1            | 00  |
| Irwin, R. H.   |         | 50        | Sherwood, Mr.   | 1            | 00  |
| Irwin, John  | 1       | 00        | Waters, Mr.   | 1            | 00  |
| Johnson, W. S.   |         | 00        |   |              |     |
| Scott David  |         | 00        |   | 40           | 25  |
| Scott, David   | 1       |           |   | 40           | 20  |
| Scott, Annie   |         | 50        |   |              |     |
| Scott, John  |         | 50        |   |              |     |
| Scott, George  |         | 50        | SUMMARY,  |              |     |
|  | 20      | 00        | Collected by Rector,  | A180         | 00  |
|  | 40      |           | " Mrs Dalor   | <b>\$178</b> |     |
| •  |         |           | mis. Daicy,   | 11           |     |
|  |         |           | Dirs. Prancis.  | 4            |     |
| (1.11; a. 2 2., 26. 4. 2   | r       |           | mis. Cochrane.  | 18           |     |
| Collected by Mr. A. M.   | zoore.  |           | Miss Stephenson,  | 12           | 25  |
|  |         |           | ' Miss Land.  | 11           | 90  |
| McDonald, George<br>McDonald, Mrs. Geo.<br>McDonald, Georgie<br>McDonald, William R. | \$0     | 50        | " Mr. Churchill. ".   | 9            |     |
| McDonald, Mrs. Geo.  |         | <b>50</b> | " Mr. A. Moore  | 7            | 00  |
| McDonald, Georgie  |         | 25        | " Mrs. R. G. Stewart,   | 9            | 70  |
| McDonald, William R.   |         | 25        | " Mrs. Mallery,   | 9            | 25  |
| Moore, Andrew  | 1       | 00        | mis. Mancry,  | G            | 20  |
| Moore, Robert A.   | •       | 50        | Offentanian   |              |     |
| Moore, Mrs. R. A.  |         | RO.       | Offertories—<br>Coldbrook,<br>Nearer Golden Grove,                  |              |     |
| Moore, Mrs. R. A.  |         | 00        | Coldbrook,  | <b>₹</b> 6   | 99  |
| Moore, Andrew R.   |         | 90        | Nearer Golden Grove,  | 9            | 46  |
| Moore, David A.  |         | 50        | Further Golden Grove,   | 5            | 95  |
| Moore, Emma  |         | 50        | Loch Lomond,  |              | 10  |
| White, John  | 1       | 00        | Further Golden Grove, Loch Lomond, Garnett,                         |              | 48  |
| White, Mrs. John   |         | 50        | Black River.  | _            | 54  |
| White, William E.  |         | 50        |   | 0            | 0.7 |
|  |         |           | ·   | \$295        | 87  |
| . ( .  | \$7     | 00        |   | 7.200        | Ľ   |
|  | Ψ.      | v         | •   |              | _   |

#### SOUTHAMPTON & QUEENS-BURY.

#### TEMPERANCE VALE.

## Collected by Isaac Draper.

| Bartlett, Mrs. T. R.       | 80   |    |
|----------------------------|------|----|
| Chapman, Mr. & Mrs. A. H.  | 1    | 00 |
| Draper, Mr. & Mrs. Horace  | 2    | 00 |
| Draper, Isaac              |      | 60 |
| Ferris, Harry              | 2    | Ù0 |
| Ferris, Mr. & Mrs. Wm. B.  | 4    | 00 |
| Fero, Nathan               |      | 50 |
| Friend,                    |      | 25 |
| McElwain, Henry            |      | 50 |
| McElwain, Frank            |      | 50 |
| McElwain, Tildy            |      | 40 |
| McElwain, John             |      | 50 |
| McElwain, Mrs. David       |      | 50 |
| Nelson, W.                 | 3    | 00 |
| Pinder, Mr. and Mrs. J. K. | 3    | 00 |
| Scott, Ilan                | Ť    | 25 |
| Scott, Fred.               | 1    | Õΰ |
|                            | \$20 | 50 |

## LOWER CAVERHILL.

# Collected by Fannie Miller.

| Hallet, John W.             | \$0 50 |
|-----------------------------|--------|
| Hawkins, Chas. E.           | 50     |
| Jewett, Geo. F.             | 25     |
| Miller, Mr. and Mrs. Joseph | 1 00   |
| Miller, Annie L.            | 40     |
| McLaughlin, R.              | 25     |
| Prescott, Wm.               | 1 00   |
| Prescott, Mrs. Wm.          | 50     |
| Prescott, Annie             | 50     |
| Prescott, Mr. &. Mrs. Thos. | 1 00   |
| Prescott, Harry             | 50     |
| Prescott, Fannie            | 50     |
| Prescott, M. Etta           | 25     |
| Prescott, Alfred H.         | 20     |
| Prescott, Joseph            | 20     |
| Prescott, Bessie            | 15     |
| Prescott, Bertha I,         | 10     |
| Prescott, Ada P.            | 10     |
| Ridgewell, John             | 50     |
| Tucker, Mr. and Mrs. Chas.  | 1 00   |
|                             | 89 40  |

#### WATERVILLE.

### Collected by Mrs. A. B. Pickard.

| McElwain, Moses<br>Pickard, Beverly | <b>\$0</b> 50 |
|-------------------------------------|---------------|
| Pickard, Mrs. A. B.                 | 25            |
| Pickard, Harry                      | 50            |
|                                     | \$1.75        |

#### UPPER QUEENSBURY.

### Collected by Bertie Ingraham and

#### Grace Whitehead.

**\$**0 25

Coy, Mrs. Lydia

| Coy, Percy             | 10     |
|------------------------|--------|
| Davidson, Laura        | 10     |
| Davidson, W. Rainsford | 10     |
| Davidson, H. H.        | 1 00   |
| Davidson, Mrs. Henry   | 25     |
| Davidson, Mrs. John    | 25     |
| Ellegood, Fannie       | 20     |
| Friend,                | 45     |
| Friend,                | 10     |
| Hamilton, Mrs. M.      | 50     |
| Hazalton, E.           | 10     |
| Hagerman, Brock        | 25     |
| Hoyt, Agnes .          | 25     |
| Ingraham, Harvey       | 25     |
| Ingraham, Abraham      | 1 00   |
| Ingraham, Bertie C.    | 25     |
| Ingraham, Ira          | 25     |
| Ingraham, Harry        | 25     |
| Kristensen, Annie      | 25     |
| Kutch, D. D.           | 25     |
| Kutch, Scott           | 25     |
| Manuel, Mrs. S. W.     | 25     |
| Manuel, Hiram          | 25     |
| Parent, Abigail        | 10     |
| Parent, Mrs. Jesse     | - 10   |
| Parent, Adecia         | 10     |
| Parent, Henry H.       | 1 00   |
| Whitehead, Grace M.    | 25     |
| Whitehead, Bessie      | 10     |
|                        | \$8 80 |

Blane Frazei Graha Grahai Grahai Grahai Hamme Lockar Love, M Love, M Rae, M

Blane Blane

Blane Blane

Brown, Carruthe Caverhil Caverhil Caverhil Caverhil Graham, Ingrahan Ingrahan Noble, J. Noble, N Prescott,

Bartlett, I Ferris, Be Miller, El McDonal Neales, M

Offertory

| MAPLE RIDGE.                            |                | RECAPITULATION.   |                   |
|---|----------------|---|-------------------|
| Collected by Lizzie Grah                | am.            | Temperance Vale,<br>Lower Caverhill,                      | \$20 50°<br>9 40° |
| Blaney, Henry                           | *0.50          | Waterville,   | 1 75              |
| Blaney, Mrs. Henry                      | 25             | Upper Queensbury,   | 8 80              |
| Blaney, Annie                           | 25<br>25<br>25 | Maple Ridge,  | 5 85              |
| Blaney, Mrs. George                     | 25             | Miscellaneous.  | 17 00             |
| Dianey, Martha                          | 95             | Mission Power   | 11 00             |
| Blaney, Martha                          | 25<br>25       | Mission Boxes,  | 2 41              |
| Frazer, D. M.                           | 20             | Offertory collection,                                     | 3 69              |
| Graham, Mrs, Henry                      | 25             | Other contributions,                                      | 250 60            |
| Graham, Lizzie                          | 25             | 0 10 1  | 2000.00           |
| Graham, Emily                           | 15             | Grand Total,  | \$320 00          |
| Graham, Theresa<br>Graham, Thomas       | 10             |   |                   |
| Graham, Thomas                          | 1 00           |   |                   |
| Graham, Catherine                       | 50             |   |                   |
| Hammond, Maggie                         | 10             |   |                   |
| Lockard, Patrick                        | 25             | CDDINGBIBLD   |                   |
| Love, John                              | 50             | SPRINGFIELD.  |                   |
| Love, Mrs. John                         | 25             |   |                   |
| Love, Eva                               | 25             | Contributions to General                                  |                   |
| Love, Manzer                            | 25             |   | 041E 00           |
| Rae, Mavilla                            | 25             | Purposes,   | <b>\$</b> 415 00  |
|   | <b>\$</b> 5 85 |   |                   |
| MISCELLANEOUS.                          |                | STANLEY.  |                   |
| Brown, A. J.                            | <b>\$1</b> 00  |   |                   |
| Carruthers, Miss                        | 5 00           |   |                   |
| Carochill Wm                            | 1 00           | STANLEY VILLAGE   | •                 |
| Caverhill, Wm.<br>Caverhill, Mrs. Chas. | 1 50           |   |                   |
| Caverhili, Mary Agnes                   |                | Best, Wm.   | \$7 50·           |
| Caverhili, Annie Seeds                  | 50             | Dieir Semuel  | 2 00              |
|   | 50             | Blair, Samuel<br>Bolter, Samuel<br>Clarkson, Thos.        | 2 00              |
| Graham, W. W.                           | 50             | diameter, Samuel  |                   |
| Ingraham, Samuel C.                     | 1 00           | Clarkson, Thos.<br>Clarkson, Henry<br>Douglass, Andrew    | 6 00              |
| Ingraham, Geo. McR.                     | 1 00           | Clarkson, Henry   | 5 00              |
| Noble, John H.                          | 1 00           | Douglass, Andrew  | 13 00             |
| Noble, Nugent                           | 1 00           | Humble, John A.   | 10 00             |
| Prescott, Henry, Jr.                    | 3 00           | Kendall, Henry<br>King, Mrs.                              | 1 00<br>1 00      |
|   | \$17 00        | Logan, Mrs. Wm.   | 1 00              |
|   | dri m          | Moore, Dr. D. R.  | 8 00              |
| MINOTON DOWNS                           |                |   | 2 00              |
| MISSION BOXES.                          |                | Murray, A. B.   | 5 00              |
| Partlett Doorl                          | AA 10          | Pelton, Geo.  |                   |
| Bartlett, Pearl                         | <b>₽</b> ∩ 10  | Sansom, Mrs. John<br>Sansom, John, Jr.<br>Turnbull, Harry | 1 00              |
| Ferris, Bertha                          | 17             | Sansom, John, Jr.   | 1 00              |
| Miller, Ella                            | 29             | Turnbull, Harry   | 1 00              |
| McDonald, Errol                         | 47             | Turnbull, Mabel   | 8 00              |
| Neales, Margaret Louise                 | 1 32           | Turnbull, Etta<br>Turner, Stephen                         | 1 75<br>1 00      |
|   | \$2 41         | •   |                   |
| Offertory collection, June 2            | 1, \$3 69      |   |                   |

Thor Thor Wau

Hodg Jones Long, McLa McLa Montai Painte Saund Saund Schwan Schwan Schwan Schwan Stickle Stickle Stickle White,

Avery, Fairley, McAllist McAllist Palmer, Van Hoi

CHILDR

Biden, K Biden, V Christle, Douglass Douglass Douglass H. R. H. L. Sansom, Sansom, Turnbull Turnbull

| WILLIAMSBURG.                      |      |      | LIME KILN.                              |              |      |
|------------------------------------|------|------|---|--------------|------|
| Clarkson, Wm. and John             | \$12 | 50   | Biden, Wm. H.                           | \$2          | 00   |
| Clarkson, Wm. and Alfred           | 5    | 00   | Biden, Mrs. Wm. H.                      | •            | 50   |
| Clarkson, Erice                    |      | 75   | Bolter, John                            | 1            | 00   |
| Clarkson, Douglass                 | t    | 00   |   | 1            | 00   |
| Dorcas, Duncan                     |      | 00   | Wilkinson, Major                        | 12           | 50   |
| Dorcas, John                       |      | 50   |   |              |      |
| Fullerton, Jas.                    | 1    | 00   |   | \$17         | 00   |
| Friend,                            |      | 5    |   | •            |      |
| Gallagher, Henry                   | 1    | 00   | GLEN ROAD.                              |              |      |
| Gallagher, Jas.                    | 1    | 00   |   |              |      |
| Gallagher, Samuel                  | 1    | 00   | Patchell, Wm.                           | \$15         | 00   |
| McMillan, Donald                   | 1    | 00   | Sands, John, Sr.                        | 2            |      |
| Peacock, David                     |      | 50   | Sands, Frank, Sr.                       | 1            | 00   |
| Pringle, John                      |      | 25   | Sands, Mrs. John                        | 1            | 00   |
| Rogers, Oscar                      |      | 25   |   | 1            | 00   |
| Turnbull, Alex.                    |      | 25   |   |              | _    |
| Turnbull, David                    |      | 25   |   | \$20         | 00   |
| Turnbull. Wm.                      |      | 25   | 100000000000000000000000000000000000000 |              |      |
|                                    | \$27 | 55   | ENGLISH SETELEME                        | NT.          |      |
|                                    |      |      | Douglass, Thos., Sr.                    | \$7          | 00   |
|                                    |      |      | Foreman, Alex.                          | 1            | 00   |
|                                    |      |      | Foreman, Rainsford                      | 1            | 00   |
| WARD SETTLEMENT.                   |      |      | Turnbull, Mrs. Wm.                      | 3            | 00   |
|                                    | 40   | 00   | Turnbull, Harry L.                      | 1            | 50   |
| Arnold, Annie                      |      | 00   |   | <u></u>      | -    |
| Clayton, Almond                    | Z    | 00   |   | <b>\$</b> 13 | ot   |
| Douglass, Andrew                   |      | 50   |   |              |      |
| Douglass, John<br>Douglass, Maggie | 0    | 50   | CROSS CREEK.                            |              |      |
|                                    | 2    | 00   |   | 2.3          | 00   |
| Farmer, John                       |      | 50   |   | \$1          | 00   |
| Howe, Sarah E.                     |      | 00   |   |              | 50   |
| Kelly, Havelock                    | 1    | 00   |   |              | 25   |
| Relly, Allan                       |      | 50   |   |              | 00   |
| Kelly, John                        |      | 50   |   |              | 00   |
| Kelly, Robert                      |      | 50   | 1 6 1                                   | 2            | 00   |
| Kelly, Mrs. John                   |      | 25   |   | _            | 50   |
| Kelly, Duncan                      |      | 50   |   |              | 00   |
| Kelly, Wm.<br>Kelly, Mrs. Leonard  |      | 25   | Humble, Mrs. Edward                     | 1            | 00   |
| Kelly, Mrs. Leonard                |      | 50   | Humble, Willie<br>McLay, Mrs. John      | _            | 50   |
| Macmillan, A. R.                   |      | 50   | McLay, Mrs. John                        |              | 25   |
| Scott, Wm.<br>Scott, Robert, Sr.   | _    | 50   | McLay, Mrs. Jas.                        | 1            | 00   |
|                                    | 1    | 00   | McLay, Lena<br>Plant, George            | _            | 20   |
| Sutherland, John                   |      | 50   | Plant, George                           |              | 00   |
| Waugh, Robert                      | 4.   | 00   | Robins, Chas.                           |              | 00   |
| Waugh, Jas.                        | 4    | 00   | Robins, John                            |              | 00   |
| Waugh, Bella_                      | 1    | 00   | Speer, Edward                           |              | 00   |
| Waugh, Mrs. Robert                 |      | 25   | Thomas, Albion C.                       |              | 00   |
| W. F.                              | 2    | . 00 | Thomas, Albion C.<br>Thomas, Oliver     |              | 00   |
| 1                                  |      |      | I homas, marsion M.                     |              | . 00 |
|                                    | \$26 | 25   | Thomas, Ireton E.                       | - 1          | 00   |

13 50

| Thomas, Mrs. John<br>Thomas, Mrs. Milton | \$0 50<br>25    | TAY CREEK.  |                 |
|--|-----------------|---|-----------------|
| Waugh, Andrew                            | 2 00            | Collected by Mr. William  |                 |
|  |                 | Tomilson,   | \$24 17         |
| WOODLANDS.                               | <b>\$</b> 40 00 | Plate collections,  | 5 83            |
| WOODLANDS.                               |                 |   | <b>\$</b> 30 00 |
| Hodgson, Mattie                          | <b>\$0 50</b>   | Collections at St. Thomas'  | 400 00          |
| Jones, Benjamin<br>Long, Rebecca         | 25              | and Mission stations,   | 45 71           |
| Long, Rebecca                            | 1 00            |   |                 |
| McLaughlin, Thos.                        | 50              |   |                 |
| McLaughlin, Julia A.                     | 50              | · ·   |                 |
| Montieth, John                           | 1 00            | RECAPITULATION.   |                 |
| Painter, Jas.                            | 50              |   |                 |
| Saunders, Mrs. Jas.                      | 50<br>50        | Stanley Village,  | \$67 25         |
| Saunders, May A.                         |                 | Williamsburg,   | 27 55           |
| Saunders. Wm.                            | 25              | Ward Settlement,  | 27 25           |
| Schwartz, John                           | 50              | Lime Kiln,  | 17 00           |
| Schwartz, John<br>Stickles, Jas.         | 25              | Glen Road,  | 20 00           |
| Stickles, Jas W.                         | 5C              | English Settlement,   | 13 50           |
| Stickles, Levinia                        | 25              | Cross Creek,  | 40 00           |
| White, Harry                             | 25              | Woodlands,  | 7 25            |
|  |                 | Avery's Portage,  | 5 50            |
|  | <b>\$</b> 7 25  | Tay Creek,  | 30 00           |
| AVERY'S PORTAGE.                         |                 | Children's Lenten Offerings   |                 |
|  |                 | Collections at St. Thomas'  | , 000           |
| Avery, Mrs. A. B.                        | \$1 00          | Church and Mission  |                 |
| Fairley, John                            | 50              | stations.   | 45 71           |
| McAllister, Andrew                       | 1 00            | Courses,  |                 |
| McAllister, Fred.                        | 1 00            |   | \$306 01        |
| Palmer, George                           | 50              |   | 4000 01         |
| Van Horne, Norman                        | 1 50            |   |                 |
|  | \$5 50          |   |                 |
| CHILDREN'S LENTEN OFFER                  | TNOO            | SUSSEX.   |                 |
| CHILDREN'S LENIES OFFER                  | INGS.           |   |                 |
| Biden, Katie G.                          | \$0 30          | Collected by Mrs. H. W. 1   | ittle.          |
| Biden, Willie and Maggie                 | 40              | 9   |                 |
| Christie, Ernest and George              | 19              |   |                 |
| Douglass, Elsie                          | 35              | Arnold, Major T. E.   | <b>\$</b> 1 00  |
| Douglass, Howard                         | 50              | Arnold, Mrs. T. E.  | 50              |
| Douglass, Nellie                         | 50              | Arnold, Mrs. Horatio  | 50              |
| Douglass, Stanley                        | 1 00            | Barnett, John   | 25              |
| H. R.                                    | 32              | Hazen, Mrs. Charles   | 25              |
| H. R.<br>H. L.                           | 29              | Hazen, The Misses   | 25              |
| Sansom, Harry                            | 16              | Kirk, Mrs.  | . 25            |
| Sansom, Marv                             | 17              | Little, Rev. H. W.  | 3 00            |
| Turnbull, Willie                         | 25              | Little, Mrs. H. W.  | 3 00            |
| Turnbull, Willie<br>Turnbull, Brathie    | 24              | Little, Mary  | 1 00            |
| Wilkinson, Ella                          | 83              | Arnold, Major T. E. Arnold, Mrs. T. E. Arnold, Mrs. Horatio Barnett, John Hazen, Mrs. Charles Hazen, The Misses Kirk, Mrs. Little, Rev. H. W. Little, Mrs. H. W. Little, Mary Smith, Miss | 80              |
|  |                 |   |                 |

| Collected by Mrs. J. Ki                              | nnear.         | Arnold, Miss Anna                            | \$0 25          |
|--|----------------|--|-----------------|
| Claukaan Mu  | <b>e1</b> 00   | Beer, Col. E. B.                             | 1 00            |
| Clarkson, Mr.  | \$1 00<br>80   | Burgess, Mr. and Mrs. E.                     | 1 00<br>15      |
| Flewelling, Mrs. R.                                  |                | 1 - 00                                       |                 |
| Kinnear, Mrs.  | 50             |  | 10              |
| Macleod, Miss Ada                                    | 1 00           | Cole, Richard & Family                       | 50              |
| Murray, Miss J.<br>Roach, Mrs. W.<br>Ryan, Mrs. Dr.  | 90             | Cougle, Mrs. G. H.                           | 50              |
| Hoach, Mrs. W.                                       | 20             | Gorham, Mrs. & Family<br>Hallett, Mrs. Edwin | 50              |
| Ryan, Mrs. Dr.                                       | 25             | Hallett, Mrs. Edwin                          | 1 00            |
| Vall, Mrs.   | 90             | Hallett, Mrs. James                          | 1 00            |
| Wallace, Judge                                       | 25             |  | 1 00            |
| Wallace, Mrs. F.                                     | 50             |  | 50              |
| White, Mrs. Dr.                                      | 25             | Robertson, Mrs. Alex.<br>Wetmore, Miss       | 50·<br>40       |
|  | <b>\$</b> 5 30 | Wethore, miss                                |                 |
| Collected by Mrs. Cha                                | rtere          |  | <b>\$</b> 11 20 |
|  |                | RECAPITULATION.                              |                 |
| Charters, Harold                                     | <b>\$</b> 0 10 |  |                 |
| Fairweather, Mrs. E.                                 | 10             |  | \$10 30         |
| Hillcoat, Mrs. G.                                    | 20             |  | 5 30            |
| Leek, Mrs.   | 10             | " Mrs. Charters.                             | 1 60            |
| Mc∧uley, Mrs.  | 10             | " Miss Lottie Evans,                         | 6 10            |
| Medley, Mrs.   | 1 00           | " Miss Anna Arnold,                          | 11 20           |
|  | <b>\$1 60</b>  | Total,                                       | <b>\$</b> 34 50 |
| Collected by Miss Lottie                             | France         | Less expenses of public                      | 7 00            |
| Concelled by Miss Louis                              | LIVUTIO.       | meeting and printing,                        |                 |
| Arnold, Mrs. O. R.                                   | <b>\$</b> 1 00 |  | \$27 50         |
| Arnold, Miss May                                     | 25             |  |                 |
| Burns. Mrs. J.                                       | 10             |  |                 |
| Evans, Miss L.                                       | 25             | UPHAM AND HAMMO                              | ND.             |
| Fairweather, C. H.                                   | 1 00<br>1 00   |  |                 |
| Hornbrook, Joseph                                    | 1 00           |  | \$2 00          |
| Markham, Mrs.<br>Raymond, Dr. G. H.<br>Scovil, W. B. | 50             | 22120000000                                  | 50              |
| Raymond, Dr. G. H.                                   | 50             | Rornes Westro                                | 50              |
| Scovii, W. B.  | 1 00           | Bull, Mrs. (1890-91)                         | 2 00            |
| Wilson, Mrs S. F.                                    | ~0             | Debow, Mrs. Chas.                            | 1 00            |
| White, Mrs. S. H.                                    | 25             | Debow, Mrs. E.                               | 1 00            |
|  |                | Demill, Henry                                | 1 00            |
|  | <b>\$</b> 6 10 | Demill, Wm. James                            | 1 00            |
|  |                | Drummond, Mrs. T.                            | 1 00            |
| Collected by Miss A. A                               | rnold.         | Drummond, Susan                              | 50              |
|  |                | Ferguson, Robt.                              | 1 00-           |
| A Friend.  | \$0 25         |  | 2 00            |
| A Friend,  |                | Fowler, A. Sherwood                          | 1 00            |
| A Friend,  |                |  | 2 00            |
|  | 50             | Hastings, Robert                             | 50              |
| Arnold, F. W.  |                |  | 76              |
| Arnold, Mrs. F. W.                                   | 25             | Johnston, Mrs. (1890)                        |                 |
| Arnold, Eva  | 1 00           | Kelly, Mrs.                                  | 1 00            |
| Arnold, Nelson                                       | 1 00           | Rilpatrick, Mr. and Mrs. D.                  | 1 00            |
| rnold, Mrs. Nelson                                   | 50             | Kilpatrick, Mr. & Mrs. Alex.                 | 1 00            |

Kilpa Kilpa Kilpa Kilpa Kilpat Kilpat Lackie Lackie Lisson Lisson
Lisson
Lyne,
Magow
March,
McEwe
McEwe
McFarli
McFarli McLarer McLarer McMons Missions Myles, M Reid, Mi Reid, Mi Reid. Mr Robertso Sherwoo Sherwoo Smith, M Smith, M Smith, M Smith, M Smith, A Thompso Warrell, Woods, M

Subscript 1st Sermo 2nd Serm

Anonymo Anonymo Anonymo

| Kilpatrick, James G.   | <b>\$</b> 0 50   | Anonymous,  | : 0 15           |
|------------------------|------------------|---|------------------|
| Kilpatrick, Lizzie     | 25               | Coster, Mr. & Mrs. J. A.  | 30 00            |
| Kilpatrick, Minnie     | 25               | Coster Mr & Mrs Chas  | 10 00            |
| Kilpatrick, Ella       | 95               | Coster, Mr. & Mrs. Chas.<br>Coster, E. B.                           | 1 00             |
| Wilmardala Malaan      | 20               | Con Man   |                  |
| Kilpatrick, Nelson     | 20               | Coy, Mrs. Dunham, W. O. Tippet, V. W. Wetmore, E. J. Wetmore, T. M. | 1 00             |
| Kilpatrick, John       | 50               | Dunnam, W. O.   | 1 00             |
| Lackie, Mrs. (1890)    | 50               | Tippet, V. W.   | 2 00             |
| Lackie, Robt.          | 50               | Wetmore, E. J.  | 3 00             |
| Lisson, John           | 50               | Wetmore, T. M.  | 50               |
| Lisson, Chr.           | 50               | Loose collections,  | 2 97             |
| Lisson, Thomas         | 50               | Liouse controller,  |                  |
| Type Tope A            | 1 00             |   | \$52 32          |
| Lyne, Jane A.          |                  | The Condensation  |                  |
| Magowan, Samuel (1890) | 1 00             | From Sunday-school,   | 25 84            |
| March, Charles         | 1 00             |   |                  |
| McEwen, Mr. and Mrs.   | 1 00             | ,   | <b>\$</b> 78 16  |
| McEwen, Henry          | 25               |   |                  |
| McEwen, Lizzie         | 25               |   |                  |
| McFall, Mrs.           | 50               |   |                  |
| McFarland, Mrs. King   | 50               |   |                  |
|                        | 1 00             |   |                  |
| McLaren, Maria         |                  |   |                  |
| McLaren, Irvin         | 60               |   |                  |
| McMonagle, Chillis     | 50               | WATERFORD.  |                  |
| Missionary, The        | 20 00            |   |                  |
| Myles, Mr. and Mrs.    | 1 50             | Waterford,  | <b>\$</b> 200 00 |
| Reid, Mrs. James       | 50               | St. Mark's Mission Room,  |                  |
| Reid, Mrs. J. Amos     | 65               | per Rev. A. W. Smithers,  | 25 00            |
| Robertson, Mrs.        | 50               | All Saints.   | 60 00            |
| Sherwood, Mr. and Mrs. | 1 50             | All Saints,   | 00 00            |
| Sherwood, Mr. and Mrs. |                  |   | 4005 00          |
| Sherwood, Amelia       | 50               |   | <b>\$</b> 285 00 |
| Sherwood, Lottle       | 25               |   |                  |
| Smith, Mrs. E.         | 1 00             |   |                  |
| Smith, Mrs. Israel     | 50               |   |                  |
| Smith, Mrs. John H.    | 1 00             |   |                  |
| Smith, Margaret        | 25               |   |                  |
| Smith, Amelia          | 50               | WESTMORLAND   | ,                |
| Thompson, Alfred       | 50               | WESTBIORDAND  | •                |
|                        | 30               | College I I I I I I I I I I I I I I I I I I                         | 43               |
| Warrell, Mrs.          | 50               | Outroston od 21240000 212414140                                     | ana Aaa          |
| Woods, Mr.             | 30               | Etter.  |                  |
|                        | A00 04           |   |                  |
|                        | <b>\$62</b> 81   | Bulmer, George<br>Bulmer, Walter                                    | <b>\$</b> 1 00   |
|                        |                  | Bulmer, Walter  | 50               |
| Subscriptions,         | <b>\$62</b> 81   | Brown, Mrs. C.  | 30               |
| 1st Sermon,            | \$62 81<br>11 33 | Bliss, Rev. D. M.   | 1 00             |
| 2nd Sermon,            | 9 62             | Bliss, Mrs.   | 1 00             |
| ,                      |                  |   | 1 00             |
|                        | \$83 76          | Bliss, F. M. E.   |                  |
|                        | <b>\$00 10</b>   |   | 1 00             |
|                        |                  | Carter, Mrs. David<br>Carter, Willard                               | 50               |
|                        |                  | Carter, Willard   | 50               |
| VICTORIA.              |                  | Carter, Gideon  | 25               |
|                        |                  | Cortor Mrs Gideon   | 25               |
| Anonymous,             | 25               | Carter, Adam  | 25               |
|                        | 25               | Carter, Adam<br>Carter, Mrs. Adam                                   | 50               |
| Anonymous,             | 20               | Carter, Mrs. Rufus  | 50               |
| Anonymous,             | 20               | Carver, Mis, Mulus  | 90               |

| Carter, Martin                      | <b>\$</b> 0 25 |   |             |     |
|-------------------------------------|----------------|---|-------------|-----|
| Carter, Mrs. James                  | 25             |   |             |     |
| Carter, Jane                        | 25             |   |             |     |
| Carter, Ephraim                     | , 1 00         |   |             | -   |
| Carter, Agnes                       | 25             |   | Longsta     | IJ. |
| Carter, Bertha                      | 25             |   |             |     |
| Carter, Bertha<br>Etter, Rupert     | 50             |   | <b>\$</b> 0 |     |
| Etter, Mrs. Rupert                  | 50             | Cain, Mrs. James                                  |             | 35  |
| Etter, W. W.                        | 25             |   |             | 50  |
| Etter, Alice                        | 25             | Carlisle, Blair                                   |             | 25  |
| Etter, Ada                          | 25             | Green, Mrs. Caleb                                 |             | 25  |
| Etter, Hazen                        | 25             | Longstaff, Mrs. R.                                |             | 50  |
| Etter, James                        | 50             | Longstaff, Robinson                               |             | 50  |
| Etter, Mrs. James                   | 25             | Reid, Mrs. John                                   |             | 15  |
| Etter, Florence                     | 25             | Reld, Addie                                       |             | 10  |
| Etter, Mrs. Joshua                  | 50             | Reid, Mrs. James L.                               |             | 25  |
| Etter, Arthur                       | 25             |   |             | 10  |
| Etter, Maggie                       | 25             |   |             | _   |
| Etter, Minnie                       | 25             |   | <b>\$</b> 3 | 00  |
| Etter, Medley                       | 25             |   |             |     |
| Etter, Thomas                       | 25             |   |             |     |
| Etter, Thomas<br>Etter, Mrs. Thomas | 25             |   |             |     |
| Etter, Mrs. John                    | 25             | WY OND WORKS TO                                   |             |     |
| Etter, Mrs. Charles                 | 25             |   |             |     |
| Friend,                             | 25             |   | D7          |     |
| Friend,                             | 25             |   | Pariee.     |     |
| Fowler, Mrs. Rufus                  | 25             | ,   | A1          | ^^  |
| Firman, Mary                        | 30             | TIOWALL, DIESS LAMIN                              | <b>\$</b> 1 |     |
| Gross, Mrs.                         | 30             | oumoson, oum                                      |             | 00  |
| Hewson, Mrs.                        | 50             | I terrot, Dire. II. I.                            |             | 50  |
| King, James                         | 25             |   | lly 5       | 00  |
|                                     | 75             | Wiggins, Mr. and Mrs. C.                          | A. 4        | 00  |
| Lowerison, James                    |                |   |             |     |
| Lowerison, Martin                   | . 1 00         |   | \$11        | 50  |
| Lowerison, Annette                  | 25             |   |             |     |
| Lowerison, Siddall                  | 50             |   |             |     |
| Lowerison, Mrs. Siddall             | 50             |   |             |     |
| Lowerison, Mrs. George              | 25             |   |             |     |
| Lowerison, Selwyn                   | 20             |   |             |     |
| McLeod, Mrs.                        | 50             |   |             |     |
| Martin, Mrs. A.                     | 10             |   | Ritchie.    |     |
| Miner, Mrs. W.                      | 80             |   |             |     |
| Oulton, T. E.                       | 1 00           |   | *0          | 50  |
| Robinson, M. A.                     | 50             | Green, Martha                                     |             | 25  |
| Sutherland, Mrs. J,                 | 25             | Lewis, Mrs. Henry                                 |             | 50  |
| Sutherland, Kate                    | 25             | McKay, Ida M.                                     |             | 25  |
| Siddall, George                     | 25             | Ritchie, Mr. & Mrs. Alex.                         | 1           | 00  |
|                                     |                | Ritchie, Mr. & Mrs. Alex.<br>Ritchie, Mrs. George | -           | 50  |
| ,                                   | <b>\$25 00</b> | Ritchie, Mrs. Nancy                               |             | 25  |
| Collection,                         | 5 00           |   |             | 25  |
| •                                   |                | Stewart, Mrs. David                               |             | 50  |
|                                     | <b>\$30</b> 00 |   |             |     |
|                                     | <b>\$00 00</b> | Wakem, Thomas                                     | 1           | 00  |

Collee

Antwo Brown Friend, Marges Orchare Ritchie, Ritchie, Ritchie, Ritchie, Ritchie, Ritchie, Wakem

Collected b

Corbett, Corbett, Corbett, Corbett, Carvell, LCarvell, LCarvell, Everett, GFriend, Friend, Friend, Frowler. JGillis, Magillis, Mrs. Jewett, WKing, Ming, Kator, King, Jas. McCrea, HMcCrea, HMcCrea, HMcLeary, Miller, S. Parks, A. Page, W. Williams, Wiggins, EWiggins, EWiggins,

hie.

|  | ~ .            |   |                  |      |
|--|----------------|---|------------------|------|
| Collected by Miss Maggie A                   | ntworth.       | Wiggins, Geo. S.  | 81               | 00   |
| ,  |                | Wiggins, Mrs. Geo. S.   | 1                | 00   |
| Antworth, Eliza J.                           | <b>\$</b> 0 25 | Wiggins, Mary E.  |                  | 25   |
| Brown, Mrs. Robert                           | 20             | Wiggins, Lillie E.  |                  | 25   |
| Friend,                                      | 20             | Wiggins, G. Hempson   |                  | 25   |
| Margeson, Mrs. Leonard                       | 85             | Watters, Mrs. John A.   |                  | 25   |
| Orchard, Thomas                              | 1 00           | Wilson, Henry   |                  | 20   |
| Ritchie, George Samuel                       | 25             | Wilson, Mrs. Henry  |                  | 25   |
| Ritchie, Mrs. Charles                        | 25             |   |                  |      |
| Ritchie, Mrs. John                           | 25             |   | \$13             | 65   |
| Ritchie, Sarah                               | 25             | 1   | 4,20             | ••   |
| Ritchie, George W.                           | 25             |   |                  |      |
| Ritchie, Mrs. Jos. H.                        | 25             |   |                  |      |
| Wakem, Mrs. Thos. H.                         | 50             | CENTREVILLE.  |                  |      |
|  | <b>84</b> 00   |   |                  |      |
|  | <b>401</b> 00  | Collected by Mrs. H. C. Es  | t <b>aor</b> ook | :8.  |
| LAKEVILLE.                                   |                | Antworth, Mary A.   | <b>\$</b> 0      | 50   |
| Calleded by Min Ethan E                      | Winning        | Balloch, J. G.  |                  | 50   |
| Collected by Miss Esther E.                  | Wiggins.       |   |                  | 00   |
| Clarkett The av W                            | 41 00          | Balloch, R. W.  |                  | 00   |
| Corbett, Thos. M.                            | \$1 00         | Balloch, Mrs. R. W.   | Z                | 00   |
| Corbett, Mrs. Matthew<br>Carvell, Mrs. I. S. | 50             | Balloch, Guy R.<br>Balloch, Pauline D.  |                  | 50   |
| Carvell, Mrs. 1. S.                          | 10             | Balloch, Pailline D.  |                  | 50   |
| Carvell, Lewis                               | 25             | Balloch, J. F. R.   |                  | 50   |
| Carvell, Emma C.                             | 5              | Balloch, Mrs. John  |                  | 50   |
| Catvell, H. P.                               | 25             | Bean, Sadie<br>Crabbe, Adelia   |                  | 25   |
| Everett, Georgia E.                          | 10             | Crabbe, Adelia  |                  | 25   |
| Friend,                                      | 10             | Conrov. Mrs. Thos.  |                  | 25   |
| Friend,                                      | <b>G</b> ()    | Elliot, Louise  |                  | 25   |
| Fowler, J. R.                                | 25             | Estabrooks, Mrs. H. C.  |                  | 25   |
| Gillis, Mary H.                              | 10             | Friend,   |                  | 75   |
| Gillis, Mrs. William                         | 20             | Good, Emma  |                  | 25   |
| Jewett, Wilmot A.                            | 25             | Gregory, Dr.  |                  | 00   |
| King, Mrs. C.                                | 10             | Lee, A. J.  | 1                | 00   |
| King, Minnie                                 | 10             | Lee, Mrs. A. J.   |                  | 50   |
| King, Kate                                   | 10             | Flewelling, Rev. J. E.  |                  | 00   |
| King, Jas. D.                                | 10             | Flewelling, Mrs. J. E.  | 2                | 00   |
| McCrea, Helen A.                             | 10             | Flewelling, Julia   |                  | 50   |
| McWaid, Mrs. Thos.                           | 75             | Flewelling, Herbert<br>O'Hara, Mrs. James                                     |                  | 50   |
| McLeary, Ella L.                             | 10             | O'Hara, Mrs. James  |                  | 25   |
| Miller, S. S.                                | 25             | Merritt, Lydia R.   |                  | 50   |
| Parks, A. H.                                 | 10             | Sherwood, Mrs. Miles  |                  | 50   |
| Page, W. J.                                  | 25             | Scholey, Linnie   |                  | 25   |
| Williams, Isaac P.                           | 1 00           | Scholey, Linnie<br>Vandine, Percy   |                  | 25   |
| Williams, Mrs. I. P.                         | 50             | Wilkinson Charles   | 1                | 00   |
| Wiggins, S. S.                               | 1 00           | Wilkinson Mrs Ches  | •                | 50   |
| Wiggins, D. D.                               | 50             | White Mrs G I.  | 1                | ()() |
| Wiggins, Mrs. S. S.<br>Wiggins, S. Camp      | 50             | Wilkinson, Charles Wilkinson, Mrs. Chas White, Mrs. G. L. White, J. Robert D. |                  | 25   |
| Wiggins, S. Camp.<br>Wiggins, Esther E.      | 95             | White, L. A.  |                  | 50   |
| Wiggins, Lella E.                            | 25             |   | 1                | 00   |
| Wirgins Hannah M                             | 25             | W MIC, MIS. G. W.   |                  | w    |
| Wiggins, Hannah M.                           | 25<br>25       |   | \$53             | 75   |
| Wiggins, Bertha                              | 20             | 1   | <b>₽</b> ≈0      | 10   |

| S. S. BOXES—CENTREVII   | LLE.        |     | Carman, Sarah and Fannie  | \$2 | 04  |
|---|-------------|-----|---|-----|-----|
|   |             |     | Connell, Mrs. Charles   | 8   | 00  |
| Balloch, Pauline  | <b>\$</b> 1 | 49  |   |     |     |
| Balloch, Jack   |             | 58  | Connell, Mrs. C. F. Connell, Alice A. Dibblee, W. F. and Mrs. Dibblee, Mrs. J. T. A. Donaldson, Mrs. R. DeVeber, W. H. Foster, Mrs. J. W. Friend  | 2   | 00  |
| Cody, Helen Elliot, Louise Flewelling, John Flewelling, Charlie Flewelling, Alfred Flewelling, Nellie Flewelling, Emery Hovey, Janie Lee, Annie Lee, Jack Lee, Roy McDonald, Velma McDonald, May Perkins, Ethel |             | 85  | Dibblee, W. F. and Mrs.   | 15  | 00  |
| Elliot, Louise  | 1           | 00  | Dibbiee, Mrs. J. T. A.  | 1   | 00  |
| Flewelling, John  |             | 79  | Donaldson, Mrs. R.  |     | 50  |
| Flewelling, Charlie   |             | 40  | DeVeber, W. H.  | 1   | OC  |
| Flewelling Alfred   |             | 28  | Foster Mrs J W  | •   | 50  |
| Flewelling Nellie   |             | 24  | Friend  |     | 50  |
| Plewelling Frame  |             |     | Foster, Mrs. J. W.<br>Friend<br>Garden, A. F.<br>Garden, Mrs. J. T.<br>Glidden, Mrs. W. F.  | 1   | ~   |
| Fleweiling, Emery   |             |     |   | 4   | V   |
| novey, Janie  |             | 44  | Garden, Mrs. J. T.<br>Glidden, Mrs. W. F.   | 1   | Ų,  |
| Lee, Annie  |             | 30  | Gudden, Mrs. W. F.  |     | 50  |
| Lee, Jack   |             | 21  | Gray, John S. and Mrs.<br>Hayden, Mrs. Wm. P.   | 1   | OC  |
| Lee, Roy  |             | 15  | Hayden, Mrs. Wm. P.   | 1   | 00  |
| McDonald, Velma   |             | жи  | Ketchum, J. D.  | Ð   | u   |
| McDonald, May   |             | 28  | Loane, Mrs. William<br>Loane, Mrs. John   | 1   | 00  |
| Perkins, Ethel  |             | 40  | Loane, Mrs. John  | 1   | 00  |
| Perkins Cora  |             | 40  | Merrit, Mrs. D. F.  | 1   | O   |
| ncDonaid, May<br>Perkins, Ethel<br>Perkins, Cora<br>Stiles, Ethel   |             | 50  |   |     |     |
| Wilkinson George  |             | 21  | McKiel Mrs R  | -   | 50  |
| Wilkinson, George<br>Wilkinson, Laura   |             | 13  |   | 9   | A   |
| Williamson, Laura   |             |     | Mooles Des Whee   | 6   | X   |
| Wilkinson, Alice.   |             | 13  | Neales, Rev. 1 nos.   | 3   | V   |
|   |             |     | Incares, Ituse D.   |     | v   |
|   | <b>\$</b> 9 | 76  | Neales, Rev. James (I. C. F.)   | 2   | O   |
|   |             |     | Perkins, C. T.  |     | 00  |
| RECAPITULATION.   |             |     | Perkins, C. H. L.   |     | 00  |
| `   |             |     | Raymond, Lt. Col. and Mrs. Raymond, C. L. S. Raymond, A. J. B. Raymond, Bessie Smith, Mrs. Stephen Smith, B. H. Smith, Mrs. B. H. Smith, B. Harry Tapley, Mrs. David Tattersall, John Upham, Henry Wetmore, Stephen Wetmore, Coster | 5   | 00  |
| Cnoxford.   | 23          | 00  | Raymond, C. L. S.   | 5   | 00  |
| Centreville   | 23          | 75  | Raymond, A. J. B.   | Ř   | 00  |
| akeville  | 19          | 65  | Raymond Ressie  | 1   | 1)K |
| Ironfield   | 10          | 00  | Smith Mrs Stenhen   | 2   | M   |
| More comille  | 11          | 60  | Smith, Bils. Stephen  | 1   | ~   |
| orencevine,   | 11          | 00  | Silliui, D. II.   | 1   | V.  |
| o. S. Boxes,  | 9           | 16  | Smith, Mrs. B. H.   | ī   | U   |
| st Semi-annual collection,  | 3           | 78  | Smith, B. Harry   | 2   | (X  |
| and "   | 4           | 00  | Tapley, Mrs. David  | , 1 | 00  |
|   | · ——        | _   | Tattersall, John  | 2   | ()( |
| Grand Total,  | \$78        | 44  | Upham, Henry  | 1   | ()( |
|   |             |     | Wetmore, Stephen  |     | 50  |
|   |             |     | Wetmore, Coster   |     | 50  |
| WOODSTOOT   |             |     | Wetmore, Coster<br>Winslow, Wentworth,<br>Winslow, J. N. W. and Mrs.  | 1   | 50  |
| WOODSTOCK.  |             |     | Winglow J N W and Mrs   | 5   | O   |
|   |             | 00  | Whenman John  | 1   | 50  |
| lugherton, Mrs. James   | <b>\$</b> 1 |     | Whenman, John<br>Whenman, Charles   | 1   |     |
| Augherton, Mary B.<br>Augherton, Lila J.  |             | 50  | whenman, Charles  | T   | 00  |
| Lugherton, Lila J.  |             | 25  |   | ~~  |     |
| Lugherton, Georgie F.   |             | 25  | \$1   | .00 | OC  |
| Augherton, Georgie F.<br>Bourne, H. W.  |             |     |   |     |     |
| Bourne, H. W.<br>Belyea, Mrs. W. B.<br>Bedell, J. J.<br>Bull R. S   | . 1         | 00  | WAKEFIELD.  |     |     |
| Redell J. J.  | î           | 00  | ***************************************   |     |     |
| In D S  | 9           | 00  | Broderick Mrs A U   |     | 80  |
| Bedell, J. J.<br>Bull, R. S.<br>Bull, C. H.   | ~           | 00  | Emour Usmilton  | 4   | 00  |
| Dull, C. D.   | 2           | VV  | Emery, fiamilion  | 1   | OC  |
| purunam, G. N. A.   | 2           | 90  | Broderick, Mrs. A. H.<br>Emery, Hamilton<br>Emery, Mrs. H.<br>Emery, John N.  | 1   | V   |
| Carman, O. M.   | 1           | (M) | Hmorn John N  |     | 50  |

Emery, Ellswor Harper, Harper, Kinney, Simonso Simonso Simonso Vail, Mri Vail, Au

Bull, C. P Gill, Justu Phillips, M

CHILDREN

Augherton,
Balloch, Lo
Bourne, Et.
Bourne, Hi.
Beardsley, I
Bull, Nanni
Colter, Nell
Connell, Gu
Connell, Ma
Connell, Do
Dibblee, Ro
Dibblee, Ma
Dibblee, Jac
Dibblee, No
Griffith, Len
Gabel, Nelli
Hastay, Leel
Hoyt, Floren
Hoyt, Edgar
Hamilton, G
Hamilton, Ed

|  | ~              | æ1   |             |  |
|--|----------------|--|-------------|--|
| Emery, Kate S. Ellsworth, Myra Harper, James Harper, John N. Kinney, Mrs. Simonson, Wm. and Mrs. Simonson, Albert and Mrs. Simonson, Ernest W. | ** **          | Loane, Woodside Neales, Stanley C. Neales, Bessie H. Phillips, Florence Phillips, Charles Queen, R. Wendell Stewart, Daisy Stone, Zillah Smith, Beila Winslow, Pauline Winslow, Tilly White Gernet | 0<br>1<br>0 | 50<br>60<br>40<br>25<br>05<br>77<br>16 |
| Simonson, Ernest W.  | 1 00           | Stone, Zillah  |             | 25                                     |
| Simonson, Elia B.  | 1 00           | Smith, Bella   | 0           | 40                                     |
| Vail, Mrs. E.  | 1 00           | Winslow, Pauline   |             | 40                                     |
| Vail, Aurilla B.   | 1 00           | Winslow, Tilly   |             | 17                                     |
|  |                | Walte, Carnet,   |             | 65                                     |
|  | \$17 00        |  |             | 32                                     |
|  |                | Whenman, Bertha  | U           | 25                                     |
|  |                |  | *17         | 24                                     |
| NORTHAMPTON.   |                |  |             |  |
| Bull, C. P.  | 1 00           |  |             |  |
| Gill, Justus   | 1 00           | WAKEFIELD.   |             |  |
| Phillips, Mrs. W. H.   | 2 00           | D-1111   |             |  |
|  |                | Broderick, Annie   | , 0         |  |
|  | <b>\$4</b> 00  | Ellsworth, Myra  |             | 54                                     |
|  |                | Emery, Kate  |             | 63                                     |
|  |                | Jackson, Annie   |             | 38<br>40                               |
| CHILDREN'S LENTEN OFFE   | RINGS.         | Kinney, Annie and Bessie<br>Simonson, Ella B.  |             | 76                                     |
| WOODSTOCK.   |                |  | \$2         | 97                                     |
|  |                | 0.7  | •           |  |
| Augherton, Trixey  | <b>\$</b> 0 20 | Offertories—   |             |  |
| Balloch, Louise  | 30             |  | \$7         | 89                                     |
| Bourne, Ethel  | 75             | Opinior Charton  | 1           | 48                                     |
| Bourne, Hilda  | 50<br>50       | S. Peter's Church  |             | 68                                     |
| Beardsley, Ella M.<br>Bull, Nannie   | 50<br>50       | Northampton  |             | 74                                     |
| Colter, Nellie   | 05             |  | 410         | -                                      |
| ·Cluff, Cora   | 50             |  | \$10        | 79                                     |
| Connell, Gussie  | 1 00           |  |             |  |
| Connell. Vera  | 55             |  |             |  |
| Connell, Vera<br>Connell, Madeleine  | 42             | 1  |             |  |
| Connell, Donald  | 46             | Woodstock,   | \$100       | 00                                     |
| Dibblee, Rosa R.   | 60             | Wakefield  |             | 00                                     |
| Dibblee, Maude   | 31<br>35       | Northampton,   |             | 00                                     |
| Dibblee, Jack  | 35             | Children's Offerings, Wood   |             |  |
| Dibblee, Nora  | 08             | stock,   | 17          | 24                                     |
| Griffith, Lena   | 50             |  | 3-          |  |
| Gabel, Nellie  | 45             | field,   | 2           | 97                                     |
| Hastay, Leela  | 70             | Offertories,   | 10          | 79                                     |
| Hoyt, Florence<br>Hoyt, Edgar  | 20             | Grand Total,   | 9150        | ~                                      |
| Howilton Cooper  | 05             | Grand Lotal,   | \$152       | <u>w</u>                               |
| Hamilton, George   | 05<br>05       |  |             | _                                      |
| Hamilton, Edgar  | . 00           |  |             |  |
|  |                |  |             |  |

00 00

# SUPPLEMENTARY LISTS.

(Received too late for insertion in their proper place.)

| Collected by James O'Donnell,   Lyons, Charles   Lyons, Mary   25   Murphy, Mrs. John   25   Lyons, Mary   25   Murphy, John   1 00   Lyons, Hazen   1 00   Miner, Mrs. Charles   25   Lyons, David   50   McCluskey, Wrs.   1 00   Miner, Mrs. Charles   25   Lyons, David   50   McElwee, Mrs.   1 00   McLaggan, Miss   1 00   O'Donnell, John   50   Pond, Richard   1 00   O'Donnell, Mrs. T.   25   Pond, Mrs. Moses   25   Price, Mrs. George   1 00   O'Donnell, Maryice   1 00   Price, Frederic   1 00   O'Donnell, Ernest   25   Price, Hovey   50   Price, Walter R.   1 00   O'Donnell, Mary   20   Russell, James   1 00   O'Donnell, Mary   20   Russell, James   1 00   O'Donnell, Mary   20   Russell, James   1 00   Price, Williams   1 00   Price, Walter R.   1 00   Price, W   | LUDLOW.  |   |  | Lyons, Joseph   | \$ 0     | )25<br>25  |
|--|--|---|--|---|----------|--|
| Hovey, Jeunie  | C.D. C. J.L. Towner O' Donn.   | .,  |  | Lyons, Charles  |          | 25   |
| Hovey, Jeunle   \$0 50   Murray, Mrs.   25   Lucas, Mary   1 00   Lyons, Hazen   1 00   Miner, Mrs Charles   25   Murphy, John   1 00   Lyons, David   50   McElwee, Mrs.   1 00   O'Donnell, James L.   1 00   McLaggan, Miss   1 00   O'Donnell, Mrs. T.   25   Pond, Mrs. Moses   25   Price, Mrs. George   1 00   O'Donnell, Maurice   1 00   Price, Frederic   1 00   O'Donnell, Maggie   20   Price, Walter R.   1 00   O'Donnell, Richard   25   Price, Walter R.   1 00   O'Donnell, Ernest   25   Russell, Wm.   1 00   O'Donnell, Ernest   25   Russell, Wm.   1 00   O'Donnell, Mary   20   Russell, James   1 00   O'Donnell, Maurice M.   50   Stewart, Alice   25   Swim, Robert   2 50   Swim, Robert   2 50   Swim, Robert   2 50   Swim, Mrs. Frank   50   S  | Collected by James & Donne   | દાદ.                                      |  |   |          |  |
| Dyons   David   O'Donnell   James   L.   1   00   McLaggan, Miss   1   00   O'Donnell, Mrs. T.   25   Price, Mrs. George   1   00   O'Donnell, Mrs. Alex.   25   Price, Mrs. George   1   00   O'Donnell, Maggie   20   Price, Frederic   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Ernest   25   Russell, Wm.   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Maurice M.   50   Saunders, P.   25   Swim, Robert   2   50   Swim, Robert   2   50   Swim, Mrs. Frank   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Swim, Arthur   10   Campbell, Mrs.   25   Miner, Daniel   1   00   Murphy, Wm.   50   Campbell, Mrs.   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Doak, Daniel   25   Stewart, James   25   Stewart, James   25   Dudley, Mrs.   Justus (per)   1   05   Storey, Mrs. Mary   25   Storey, Daniel   50   Storey, Mrs. Mary   25   Storey, Charlotte   25   Storey, Mrs. Wm.   20   Dackson, Miss   50   Whyte, Wm.   20   Dackson, Miss   50   Dacks   |  | 40  | -0   | Murphy, Mrs. John   |          |  |
| Dyons   David   O'Donnell, James   L.   1   00   McLaggan, Miss   1   00   O'Donnell, John   50   Pond, Richard   1   00   O'Donnell, Mrs. T.   25   Price, Mrs. George   1   00   O'Donnell, Maurice   1   00   Price, Frederic   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Richard   25   Price, Walter R.   1   00   O'Donnell, Ernest   25   Russell, Wm.   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   25   Russell, James   1   00   O'Donnell, Maurice M.   50   Saunders, P.   25   Swim, Robert   2   50   Stewart, Alice   25   Swim, Robert   2   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Arthur   10   Clearwater, Flavius   50   Austin, Arthur   10   Clearwater, Flavius   50   Austin, Horace   50   Miner, Daniel   1   00   Murphy, Wm.   50   Campbell, Mrs.   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Storey, Mrs. Mary   25   Storey, Daniel   50   Storey, Mrs. Mary   25   Storey, Charlotte   25   Storey, Mrs. Wm.   20   Dackson, Miss   50   Whyte, Wm.   20   Dackson, Miss   50   Dackson,   |  | \$∪                                       | 50   | Murray, Mrs.  | 4        |  |
| Dyons   David   O'Donnell, James   L.   1   00   McLaggan, Miss   1   00   O'Donnell, John   50   Pond, Richard   1   00   O'Donnell, Mrs. T.   25   Price, Mrs. George   1   00   O'Donnell, Maurice   1   00   Price, Frederic   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Richard   25   Price, Walter R.   1   00   O'Donnell, Ernest   25   Russell, Wm.   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   25   Russell, James   1   00   O'Donnell, Maurice M.   50   Saunders, P.   25   Swim, Robert   2   50   Stewart, Alice   25   Swim, Robert   2   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Arthur   10   Clearwater, Flavius   50   Austin, Arthur   10   Clearwater, Flavius   50   Austin, Horace   50   Miner, Daniel   1   00   Murphy, Wm.   50   Campbell, Mrs.   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Storey, Mrs. Mary   25   Storey, Daniel   50   Storey, Mrs. Mary   25   Storey, Charlotte   25   Storey, Mrs. Wm.   20   Dackson, Miss   50   Whyte, Wm.   20   Dackson, Miss   50   Dackson,   | Lucas, Mary  |   | 25   | Murphy, John  |          |  |
| Dyons   David   O'Donnell, James   L.   1   00   McLaggan, Miss   1   00   O'Donnell, John   50   Pond, Richard   1   00   O'Donnell, Mrs. T.   25   Price, Mrs. George   1   00   O'Donnell, Maurice   1   00   Price, Frederic   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Richard   25   Price, Walter R.   1   00   O'Donnell, Ernest   25   Russell, Wm.   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   25   Russell, James   1   00   O'Donnell, Maurice M.   50   Saunders, P.   25   Swim, Robert   2   50   Stewart, Alice   25   Swim, Robert   2   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Arthur   10   Clearwater, Flavius   50   Austin, Arthur   10   Clearwater, Flavius   50   Austin, Horace   50   Miner, Daniel   1   00   Murphy, Wm.   50   Campbell, Mrs.   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Storey, Mrs. Mary   25   Storey, Daniel   50   Storey, Mrs. Mary   25   Storey, Charlotte   25   Storey, Mrs. Wm.   20   Dackson, Miss   50   Whyte, Wm.   20   Dackson, Miss   50   Dackson,   | Lyons, Hazen   | 1   | 00   | Miner, Mrs Charles  |          |  |
| Dyons   David   O'Donnell, James   L.   1   00   McLaggan, Miss   1   00   O'Donnell, John   50   Pond, Richard   1   00   O'Donnell, Mrs. T.   25   Price, Mrs. George   1   00   O'Donnell, Maurice   1   00   Price, Frederic   1   00   O'Donnell, Richard   25   Price, Mrs. George   1   00   O'Donnell, Richard   25   Price, Walter R.   1   00   O'Donnell, Ernest   25   Russell, Wm.   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   20   Russell, James   1   00   O'Donnell, Mary   25   Russell, James   1   00   O'Donnell, Maurice M.   50   Saunders, P.   25   Swim, Robert   2   50   Stewart, Alice   25   Swim, Robert   2   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Mrs. Frank   50   Wield, Mr.   50   Swim, Arthur   10   Clearwater, Flavius   50   Austin, Arthur   10   Clearwater, Flavius   50   Austin, Horace   50   Miner, Daniel   1   00   Murphy, Wm.   50   Campbell, Mrs.   25   Sims, James   50   Doak, Joseph   1   25   Sims, James   50   Storey, Mrs. Mary   25   Storey, Daniel   50   Storey, Mrs. Mary   25   Storey, Charlotte   25   Storey, Mrs. Wm.   20   Dackson, Miss   50   Whyte, Wm.   20   Dackson, Miss   50   Dackson,   | Lyons, Miles   |   | 25   | McCluskey. Wm.  |          |  |
| O'Donnell, Mrs. T. 25 O'Donnell, Mss. Alex. 25 O'Donnell, Msgie 20 O'Donnell, Msggie 20 O'Donnell, Msggie 20 O'Donnell, Mary 20 O'Donnell, Ernest 25 O'Donnell, Ernest 25 O'Donnell, Mary 20 O'Donnell, Emily, 25 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 25 Stewart, Mrs. David 25 Stewart, Alice 25 Stewart, James 50  Collected by Deaconess Mary N. Jacob.  Collected by R. F. Hutchings.  Solvent, Miles M. 25  Miner, Miles M. 25  Miner, Miles M. 25  Miner, Miles M. 25  Stewart, James 50  Murphy, Wm. 50  Collected by R. F. Hutchings.  Stewart, James 50  Miner, Miles M. 25  Stewart, Jam | Lyons, Davld   |   | 50   | McElwee. Mrs.   |          |  |
| O'Donnell, Mrs. T. 25 O'Donnell, Mss. Alex. 25 O'Donnell, Msgie 20 O'Donnell, Msggie 20 O'Donnell, Msggie 20 O'Donnell, Mary 20 O'Donnell, Ernest 25 O'Donnell, Ernest 25 O'Donnell, Mary 20 O'Donnell, Emily, 25 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Mary 25 Stewart, Mrs. David 25 Stewart, Alice 25 Stewart, James 50  Collected by Deaconess Mary N. Jacob.  Collected by R. F. Hutchings.  Solvent, Miles M. 25  Miner, Miles M. 25  Miner, Miles M. 25  Miner, Miles M. 25  Stewart, James 50  Murphy, Wm. 50  Collected by R. F. Hutchings.  Stewart, James 50  Miner, Miles M. 25  Stewart, Jam | O'Donnell, James L.  | 1   | 00   | McLaggan, Miss  |          |  |
| O'Donnell, Mrs. Alex. 25 Price, Mrs. George 1 00 O'Donnell, Maurice 1 00 Price, Frederic 1 00 O'Donnell, Richard 25 Price, Hovey 50 O'Donnell, Emily 20 Price, Hovey 50 Price, Mrs. Frank 50 Price, Mrs. Frank 50 Price, Mrs. Frank 50 Price, Hovey 60 Price, Frederic 1 00 Price, Walter R. 1 00 Price, Hovey 60 Price, Hovey 60 Price, Frederic 1 00 Price, Walter R. 1 00 Price, Hovey 60 Price, Walter R. 1 00 Price, Hovey 60 Price, Walter R. 1 00 Price, Hovey 60 Price,  | O'Donnell, John  |   | 50   | Pond Richard  |          |  |
| O'Donnell, Mrs. Alex. 25 Price, Mrs. George 1 00 O'Donnell, Maurice 1 00 O'Donnell, Richard 25 O'Donnell, Ernest 25 O'Donnell, Ernest 25 Russell, Wm. 1 00 O'Donnell, Ernest 25 Russell, James 1 00 O'Donnell, Mary 20 Russell, James 1 00 O'Donnell, Maurice M. 50 Stewart, Mrs. David 25 Stewart, Alice 25 Stewart, James 50 Stewart, James 50  Collected by Deaconess Mary N. Jacob. 50  Collected by R. F. Hutchings. 50  Austin, Mrs. 50  Collected by R. F. Hutchings. 50  Miner, Daniel 1 00 Allison, Alexander 25 Beetk, Margaret 50 Miner, Daniel 1 00 Allison, Alexander 25 Betts, Mrs. James 1 00 Campbell, Mrs. 25 Doak, Joseph 1 25 Doak, Joseph 1 25 Storey, Miles M. 25 Doak, Joseph 1 25 Doak, Joseph 1 25 Storey, Daniel 50 Frice, Mrs. James 50 Storey, Mrs. Mary 25 Storey, Mrs. Mary 25 Fairley, Mrs. Justus (per) 1 05 Fairley, Mrs. Justus (per) 1 05 Fairley, Mrs. Justus (per) 1 05 Frieze, Samuel 1 00 Gilks, James 25 Holmes, Mrs. James 1 00 Gilks, James 25 Holmes, Mrs. James 1 00 Jackson, Miss 50   | O'Donnell, Mrs. T.   |   | 25   | Pond Mrs. Moses   |          |  |
| O'Donnell, Maurice 1 00 O'Donnell, Richard 25 O'Donnell, Ernest 25 O'Donnell, Ernest 25 O'Donnell, Emily, 25 Stewart, Mrs. David 25 Stewart, Alice 25 Stewart, James 50  Collected by Deaconess Mary N. Jacob.  Collected by R. F. Hutchings.  Solie Miner, Daniel Solie Miner, Daniel Solie Miner, Daniel Sol | O'Donnell Mrs. Alex.   |   | 25 1   | Price Mrs George  |          |  |
| O'Donnell, Ernest 25   | O'Donnell Maurice  | 1   | ññ   | Drice Frederic  |          |  |
| O'Donnell, Ernest 25   | O'Donnell Maggie   | •   | 20   | Duice Walter R  |          |  |
| O'Donnell, Ernest 25   | O'Donnell Bishard  |   | 25   | Dries Hover   | •        |  |
| O'Donnell, Mary 20 O'Donnell, Mary 20 O'Donnell, Maurice M. 50 Stewart, Mrs. David 25 Stewart, Alice 25 Stewart, James 50  **8 15  **Collected by Deaconess Mary V. Jacob.**  **Collected by R. F. Hutchings.**  **Collected by R. F. | O'Donnell, Mcharu  |   | 20   | Price, novey  | 1        |  |
| O'Donnell, Emily,         25         Russell, Pryley         25           O'Donnell, Maurice M.         50         Stewart, Mrs. David         25           Stewart, Alice         25         Swim, Robert         2 50           Stewart, James         50         Swim, Henry         2 50           Stewart, James         50         Swim, Mrs. Frank         50           Wield, Mr.         50           Austin, Mrs.         \$0         25           Austin, Arthur         10         Collected by R. F. Hutchings.           Austin, Horace         50         Miner, Daniel         1 00           Allison, Alexander         25         Miner, Daniel         1 00           Allison, James         1 00         Murphy, Wm.         50           Campbell, Mrs.         25         Sims, James         50           Doak, Joseph         1 25         Sims, James         50           Dudley, Mrs.         40         Stewart, James         25           Dudley, Mrs.         20         Storey, Daniel         50           Fairley, Mrs. Justus (per)         1 05         Storey, Melissa         25           Freeze, Samuel         1 00         Storey, Miles         50 <td< td=""><td>O'Donnell, Ernest</td><td></td><td>20</td><td>Russell, wm.</td><td></td><td></td></td<>   | O'Donnell, Ernest  |   | 20   | Russell, wm.  |          |  |
| O'Donnell, Maurice M. Stewart, Mrs. David       50       Saunders, P. 400         Stewart, Alice       25       Swim, Robert       250         Stewart, James       50       Swim, Henry       250         Swim, Mrs. Frank       50       Swim, Mrs. Frank       50         Collected by Deaconess Mary N. Jacob.       Collected by R. F. Hutchings.         Austin, Mrs.       \$0       25         Austin, Arthur       10       Clearwater, Flavius         Austin, Horace       50       Miner, Daniel       1 00         Allison, Alexander       25       Miner, Miles M.       25         Betts, Mrs. James       1 00       Miner, Miles M.       25         Doak, Joseph       1 25       Sims, James       50         Dudley, Mrs.       20       Stewart, James       50         Dudley, Mrs.       20       Stewart, Jesse       50         Fairley, Mrs. Justus (per)       1 05       Storey, Melissa       25         Freeze, Samuel       1 00       Storey, Melissa       25         Freeze, Samuel       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Howey, Everett       50       Whyte, Wm.   | O'Donnell, Mary  |   | 20   | Russell, James  | 1        |  |
| Stewart, Alice   25   Swim, Henry   2 50   Swim, Mrs. Frank   50   Wield, Mr.   50   \$33 80   | O'Donnell, Emily,  |   | 25   | Russell, Porley   |          |  |
| Stewart, Alice   25   Swim, Henry   2 50   Swim, Mrs. Frank   50   Wield, Mr.   50   \$33 80   |  |   | 50   | Saunders, F.  |          |  |
| Stewart, Alice   25   Swim, Henry   2 50   Swim, Mrs. Frank   50   Wield, Mr.   50   \$33 80   |  |   | 25   | Swim, Robert  |          |  |
| Stewart, James   |  |   | 25   | Swim, Henry   | 2        |  |
| Wield, Mr.   50   \$33 80  |  |   | 50   | Swim, Mrs. Frank  |          |  |
| #8 15  Collected by Deaconess Mary N. Jacob.  Austin, Mrs.   |  |   |  |   |          |  |
| Collected by Deaconess Mary N. Jacob.  Austin, Mrs. \$0 25 Austin, Arthur 10 Austin, Horace 50 Allison, Alexander 25 Beek, Margaret 50 Allison, Alexander 25 Betts, Mrs. James 1 00 Campbell, Mrs. 25 Doak, Joseph 1 25 Doak, Daniel 25 Doak, Daniel 25 Dudley, Mrs. 40 Dudley, Mrs. 40 Dudley, Harriet 25 Fairley, Mrs. Justus (per) 1 05 Fairley, Mrs. Justus (per) 1 05 Freeze, Samuel 1 00 Gilks, Zacharias 1 00 Gilks, James 25 Holmes, Mrs. James 1 00 Jackson, Miss 50  Collected by R. F. Hutchings.  Clearwater, Flavius 50 Miner, Daniel 1 00 Miner, Miles M. 25 Miner, Miles M. 25 Miner, Miles M. 25 Sims, James 50 Stewart, James 50 Storey, Daniel 50 Storey, Mrs. Mary 25 Storey, Melissa 25 Storey, Joshua 1 00 Storey, Miles 50 Storey, Mrs. Wm. 25 Myte, Wm. 2 00 Whyte, Wm. 2 00  |  |   | _  | AA IGIG, TII.   |          | -  |
| Austin, Mrs.       \$0       25       Beek, Margaret       \$0       25         Austin, Arthur       10       Clearwater, Flavius       50         Austin, Horace       50       Miner, Daniel       100         Allison, Alexander       25       Miner, Miles M.       25         Betts, Mrs. James       100       Murphy, Wm.       50         Campbell, Mrs.       25       Murphy, Wm.       50         Campbell, Mrs.       25       Sims, James       50         Doak, Daniel       25       Sims, James       50         Dudley, Mrs.       40       Stewart, Jesse       50         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus       100       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       105       Storey, Melissa       25         Freeze. Samuel       100       Storey, Joshua       100         Gilks, James       25       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       100       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       20  |  | <b>\$</b> 8                               | 15   | Wield, Mil.   | 400      | 20   |
| Austin, Arthur         10         Clearwater, Flavius         50           Austin, Horace         50         Miner, Daniel         1 00           Allison, Alexander         25         Miner, Miles M.         25           Betts, Mrs. James         1 00         Murphy, Wm.         50           Campbell, Mrs.         25         Price, Mrs. Dorothy         25           Doak, Joseph         1 25         Sims, James         50           Doak, Daniel         25         Stewart, James         25           Dudley, Mrs.         40         Stewart, Jesse         50           Dudley, Harriet         25         Storey, Daniel         50           Fairley, Mrs. Justus (per)         1 05         Storey, Mrs. Mary         25           Fairley, Mrs. Justus (per)         1 05         Storey, Melissa         25           Freeze, Samuel         1 00         Storey, Joshua         1 00           Gilks, James         25         Storey, Charlotte         25           Holmes, Mrs. James         1 00         Storey, Mrs. Wm.         25           Hovey, Everett         50         Whyte, Wm.         2 00           Jackson, Miss         50         Whyte, Wm.         2 00  | Cullected by Deaconess Mary N.   |   |  | •   |          | 80   |
| Campbell, Mrs.       25       Price, Mrs. Dorothy       25         Doak, Joseph       1       25       Sims, James       50         Doak, Daniel       25       Stewart, James       25         Dudley, Mrs.       40       Stewart, James       25         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus (per)       1       05       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1       05       Storey, Melissa       25         Freeze, Samuel       1       00       Storey, Joshua       1       00         Gilks, Zacharias       1       00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1       00       Storey, Mrs. Wm.       2         Hovey, Everett       50       Whyte, Wm.       2       00         Jackson, Miss       50   |  | . Jac                                     | cob.   | Collected by R. F. Hut  | chings.  |  |
| Campbell, Mrs.       25       Price, Mrs. Dorothy       25         Doak, Joseph       1       25       Sims, James       50         Doak, Daniel       25       Stewart, James       25         Dudley, Mrs.       40       Stewart, James       25         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus (per)       1       05       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1       05       Storey, Melissa       25         Freeze, Samuel       1       00       Storey, Joshua       1       00         Gilks, Zacharias       1       00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1       00       Storey, Mrs. Wm.       2         Hovey, Everett       50       Whyte, Wm.       2       00         Jackson, Miss       50   | Austin, Mrs.   | . Jac                                     | cob.   | Collected by R. F. Hut  | chings.  | 25   |
| Campbell, Mrs.       25       Price, Mrs. Dorothy       25         Doak, Joseph       1       25       Sims, James       50         Doak, Daniel       25       Stewart, James       25         Dudley, Mrs.       40       Stewart, James       25         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus (per)       1       05       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1       05       Storey, Melissa       25         Freeze, Samuel       1       00       Storey, Joshua       1       00         Gilks, Zacharias       1       00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1       00       Storey, Mrs. Wm.       2         Hovey, Everett       50       Whyte, Wm.       2       00         Jackson, Miss       50   | Austin, Mrs.<br>Austin, Arthur   | . Jac                                     | cob.   | Collected by R. F. Hut  | chings.  | 25<br>50   |
| Campbell, Mrs.       25       Price, Mrs. Dorothy       25         Doak, Joseph       1       25       Sims, James       50         Doak, Daniel       25       Stewart, James       25         Dudley, Mrs.       40       Stewart, James       25         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus (per)       1       05       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1       05       Storey, Melissa       25         Freeze, Samuel       1       00       Storey, Joshua       1       00         Gilks, Zacharias       1       00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1       00       Storey, Mrs. Wm.       2         Hovey, Everett       50       Whyte, Wm.       2       00         Jackson, Miss       50   | Austin, Mrs.<br>Austin, Arthur<br>Austin, Horace   | . Jac                                     | cob.   | Collected by R. F. Hut  | chings.  | 25<br>50<br>00   |
| Doak, Joseph         1         25         Sims, James         50           Doak, Daniel         25         Stewart, James         25           Dudley, Mrs.         40         Stewart, Jesse         50           Dudley, Harriet         25         Storey, Daniel         50           Fairley, Mrs. Justus (per)         1         05         Storey, Mrs. Mary         25           Fairley, Mrs. Justus (per)         1         05         Storey, Melissa         25           Freeze, Samuel         1         00         Storey, Joshua         1         00           Gilks, James         25         Storey, Miles         50           Gilks, James         25         Storey, Charlotte         25           Holmes, Mrs. James         1         00         Storey, Mrs. Wm.         25           Hovey, Everett         50         Whyte, Wm.         2         00           Jackson, Miss         50   | Austin, Mrs.<br>Austin, Arthur<br>Austin, Horace<br>Allison, Alexander   | . Jac                                     | cob.   | Collected by R. F. Hut  | chings.  | 25<br>50<br>00<br>25   |
| Doak, Daniel         25         Stewart, James         25           Dudley, Mrs.         40         Stewart, Jesse         50           Dudley, Harriet         25         Storey, Daniel         50           Fairley, Mrs. Justus (per)         1 05         Storey, Mrs. Mary         25           Freeze, Samuel         1 00         Storey, Melissa         25           Gilks, Zacharias         1 00         Storey, Joshua         1 00           Gilks, James         25         Storey, Miles         50           Holmes, Mrs. James         1 00         Storey, Charlotte         25           Hovey, Everett         50         Whyte, Wm.         2 00           Jackson, Miss         50  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James  | . Jac                                     | 25<br>10<br>50<br>25                                     | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm.   | chings.  | 25<br>50<br>00<br>25<br>50   |
| Dudley, Mrs.       40       Stewart, Jesse       50         Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus (per)       1 05       Storey, Mrs. Mary       25         Freeze, Samuel       1 00       Storey, Melissa       25         Gilks, Zacharias       1 00       Storey, Joshua       1 00         Gilks, James       25       Storey, Miles       50         Holmes, Mrs. James       1 00       Storey, Charlotte       25         Hovey, Everett       50       Whyte, Wrs.       2 00         Jackson, Miss       50       ——  | Austin, Mrs. Austin, Arthur Austin, Horace Alison, Alexander Betts, Mrs. James Campbell, Mrs.  | . Jac \$0                                 | 25<br>10<br>50<br>25<br>00<br>25                         | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy   | chings.  | 25<br>50<br>00<br>25<br>50<br>25   |
| Dudley, Harriet       25       Storey, Daniel       50         Fairley, Mrs. Justus       1 00       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1 05       Storey, Melissa       25         Freeze, Samuel       1 00       Storey, Joshua       1 00         Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       ——   | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph  | . Jac \$0                                 | 25<br>10<br>50<br>25<br>00<br>25<br>25                   | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James   | chings.  | 25<br>50<br>00<br>25<br>50<br>25<br>50   |
| Fairley, Mrs. Justus       1 00       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1 05       Storey, Melissa       25         Freeze, Samuel       1 00       Storey, Joshua       1 00         Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       ——  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel   | . Jac \$0                                 | 25<br>10<br>50<br>25<br>00<br>25<br>25<br>25             | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James  | chings.  | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25   |
| Fairley, Mrs. Justus       1 00       Storey, Mrs. Mary       25         Fairley, Mrs. Justus (per)       1 05       Storey, Melissa       25         Freeze, Samuel       1 00       Storey, Joshua       1 00         Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       ——  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs.  | . Jac \$0                                 | 25<br>10<br>50<br>25<br>00<br>25<br>25<br>25<br>40       | Collected by R. F. Hut  Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse  | chings.  | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25<br>50   |
| Freeze, Samuel       1 00       Storey, Joshua       1 00         Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       ——  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs.   | \$0<br>\$0<br>1                           | 25<br>10<br>50<br>25<br>25<br>25<br>40<br>25             | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel  | chings.  | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25<br>50   |
| Freeze, Samuel       1 00       Storey, Joshua       1 00         Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       ——  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs.   | \$0 \$0 1 1 1                             | 25<br>10<br>50<br>25<br>00<br>25<br>25<br>40<br>25<br>00 | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary  | chings.  | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>50<br>50<br>25   |
| Gilks, Zacharias       1 00       Storey, Miles       50         Gilks, James       25       Storey, Charlotte       25         Holmes, Mrs. James       1 00       Storey, Mrs. Wm.       25         Hovey, Everett       50       Whyte, Wm.       2 00         Jackson, Miss       50       —   | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Fairley, Mrs. Justus   | \$0 \$0 1 1 1 1 1                         | 25 10 25 25 40 25 00 05                                  | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa  | \$0      | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25   |
| Gilks, James 25 Storey, Charlotte 25 Holmes, Mrs. James 1 00 Storey, Mrs. Wm. 25 Hovey, Everett 50 Whyte, Wm. 2 00 Jackson, Miss 50  | Austin, Mrs. Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus (per) Freeze, Samuel   | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25 10 50 25 25 40 25 00 05 00                            | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua   | \$0      | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50   |
| Holmes, Mrs. James  Hovey, Everett Jackson, Miss  1 00 Storey, Mrs. Wm. 25 Whyte, Wm. 20   | Austin, Mrs. Austin, Arthur Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Fairley, Mrs. Justus (per) Freeze. Samuel Gilks, Zacharias                           | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25 10 25 25 40 25 00 00 00 00 00 00 00 00 00 00 00 00 00 | Collected by R. F. Hut  Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua Storey, Miles  | \$0      | 25<br>50<br>00<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50   |
| Hovey, Everett 50 Whyte, Wm. 200 Jackson, Miss 50  | Austin, Mrs. Austin, Arthur Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Gilks, Zacharias Gilks, James  | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | cob. 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25        | Collected by R. F. Hut  Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua Storey, Miles  | \$0      | 25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 |
| Jackson, Miss 50   | Austin, Mrs. Austin, Arthur Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Fairley, Mrs. Justus Gilks, Zacharias Gilks, James Holmes, Mrs. James                | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | cob. 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25        | Collected by R. F. Hut  Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua Storey, Miles  | \$0      | 25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 |
|  | Austin, Mrs. Austin, Arthur Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Fairley, Mrs. Justus Gilks, Zacharias Gilks, James Holmes, Mrs. James                | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2                 | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua Storey, Miles Storey, Miles Storey, Miles Storey, Mrs. Wm. | \$0<br>1 | 25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   |
| API I NI MIN WY  | Austin, Mrs. Austin, Arthur Austin, Arthur Austin, Horace Allison, Alexander Betts, Mrs. James Campbell, Mrs. Doak, Joseph Doak, Daniel Dudley, Mrs. Dudley, Mrs. Dudley, Harriet Fairley, Mrs. Justus Fairley, Mrs. Justus Fairley, Mrs. Justus Gilks, Zacharias Gilks, James Holmes, Mrs. James Hovey, Everett | \$0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25 10 25 25 25 40 25 25 00 25 00 00 25 00 50             | Collected by R. F. Hut Beek, Margaret Clearwater, Flavius Miner, Daniel Miner, Miles M. Murphy, Wm. Price, Mrs. Dorothy Sims, James Stewart, James Stewart, James Stewart, Jesse Storey, Daniel Storey, Mrs. Mary Storey, Melissa Storey, Joshua Storey, Miles Storey, Miles Storey, Miles Storey, Mrs. Wm. | \$0<br>1 | 25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>50<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   |

Col. by

Tota

Mr

Allen, Sir
Allen, Mr
Allen, Joh
Allen, Wi
Anderson,
Anderson,
Anderson,
Anderson,
Anderson,
Armstrong,
Black, Joh
Burnham,
Clements, M
Cott, John
Elliot, John
Elliot, Robe
Estey, Zebe
Giles, Mr. &
Harti, Mrs.;
Harris, Aus
Henry, Rob
Holyoke, M
Kilbur, Mrs
Leek, James
Leek, John
Leek, Freder
Leek, Willia
Leek, Willia
Leek, Willia
Leek, Georg
Leek, Georg
Leek, Georg
Montgomery
Mrs.
Murray, Joh
Murray, Joh

Murray, Char Murray, Miss Murray, Miss Murray, E. R Murray, Miss

| RECAPITULATION.   |          | Murray, George F.   |               | 00. |
|---|----------|---|---------------|-----|
| 0 1 1 To 10 OID   | 4.       | Maunsell, Lt. Col, & Mrs.   | 30            |     |
| Col. by James O'Donnell \$8                                       | 10       | Maunsell, W. D.<br>Maunsell, Mr. and Mrs.   | 4             | 00  |
|   | 00       | maunsell, Mr. and Mrs.  |               | ^^  |
| Jacob, 88   | 80       | George S.<br>McKinley, Mrs.<br>McKinley, Minnie<br>Payne, Mrs. Joseph   |               | 00  |
| " Mr. R. F. Hutchings, 9  | 00       | McKinley, Mrs.  | 2             | 00  |
|   |          | McKinley, Minnie  | 1             | 00. |
| Total, \$50   | 95       | Payne, Mrs. Joseph  | 5             |     |
|   |          | rayue, neury  | 4             |     |
|   |          |   | 1             |     |
|   |          | Powys, Mrs.   | 20            |     |
| KINGSCLEAR.   |          | Rainsford, The Misses   | 5             |     |
|   |          | Sewell, Mr. & Mrs. B. D.  | 80            | 00  |
| Allen, Sir John C. \$10   | 00       | Sloat, Robert   |               | 00  |
| Allen, Mr. & Mrs. W. D. 5   | 00       | Smith, S. J.<br>Strange, George<br>Stratton, Mrs.<br>Segee. William   |               | 00  |
| Allen, John B. 1  | 00       | Strange, George   | 2 2           | 0)  |
| Allen William 1   | 00       | Stratton, Mrs.  | 2             | 50  |
| Anderson, Mr. & Mrs. Frank. 8                                     | 00       | Segee, William<br>Taylor, Thomas<br>Vaughan, Kate<br>Mission Boxes,   | 2             | 00  |
| Anderson, R. A. 2   | 00       | Taylor, Thomas  |               | 25  |
| Anderson, Mrs. R. A.  | 00       | Vaughan, Kate   | 1<br>4<br>15  | 00  |
|   | 00       | Mission Boxes,  | 4             | 17  |
| Anderson, George  | 50       | From Offertory,   | 15            | 58  |
| Armstrong, Mr.& Mrs. Thos. 4                                      | 00       | ,   |               | _   |
|   | 00       | Total for General Purposes,   | \$350         | 00  |
| Runnham My & Mrs Walton 9   | 00       | W. & O. Fund,   |               | 25  |
| Burnham, Mr. & Mrs. Walter 2<br>Clements, Mr. & Mrs. F.W. 20      |          | W. CO O. 1 and 1,   |               | ~~  |
| Cott, William 1   | 00       | Total,  | \$351         | 25  |
| Tiliet Tohn   | 00       | 10.01,  | <b>\$007</b>  | =   |
|   | 00       |   |               |     |
| Elliot, Robert 2  | 00       | CAMPDELLTON   |               |     |
| Estey, Zebedee 2  | 00       | CAMPBELLTON  Collected by Mins Mary Bar  Mins Sadie Sowerby.  | •             |     |
| Giles, Mr. & Mrs. C. H. 30  | 00       | 0.7.4 1 1. 16. 16 16  | 2             | 7   |
| Hart, Mrs. S.   | 00       | Conecua by Miss Mary Bar  | varie d       | ina |
| Harris, Austin 10   | V        | Mus Saare Soweroy.  |               |     |
| Henry, Robert 2   | 0.7      | Miss Sadie Sowerby.  Ailen, Mrs. William Anderson, Mrs. Allingham, Miss Clara Barbarie, Mrs. O. A. Barbarie, O. A. Barbarie, Miss Jessie Barbarie, Miss Mary Barbarie, Miss Wenonah Barbarie, Master John Beers, Rev. Herbert Buckerfield. Miss | •••           | 0=  |
| Holyoke, Mrs. 4   | 00       | Allen, Mrs. William   | <b>\$</b> 0   |     |
| Kilburn, Mrs. John 10   | 00       | Anderson, Mrs.  |               | 50  |
| Leek, James 3   | 00       | Allingham, Miss Clara   |               | 25  |
| Leek, John 2  | 00       | Barbarie, Mrs. O. A.  | 2             | 00  |
| Leek, Frederic 3  | 00       | Barbarie, O. A.   | 2             | 00  |
| Leek, William, Jr. 3<br>Leek, William, Sr. 4<br>Leek, Sophia      | 00       | Barbarie, Miss Jessie   | 1             | 00  |
| Leek, William, Sr. 4  | 00       | Barbarie, Miss Mary   | 1             | 00  |
| Leek, Sophia  | 50       | Barbarie, Miss Wenonah  | 1             | 00. |
| Leek, George 2  | 00       | Barbarie, Master John   | 1             | 00  |
| Leek, Sarah   | 50       | Beers, Rev. Herbert   | . 1<br>2<br>1 | 00  |
| Leek, Georgiana   | 50       | Buckerfield, Miss   | 1             | 00  |
| Montgomery, Rev. H. and   |          | Chandler, Edgar   |               | 50  |
| Mrs. 10   | 00       | Chandler, Rufus   | 1 1           | 00  |
| Murray, John C. 13  | 00       | Daniel, F. W.   | 1             | 00  |
| Museus Charles F . 14   | 00       | Daniel, Mrs. F. W.  | , 1           | 00  |
| Muliay, Charles E. 14   |          | Dungen Mice Annie T   |               | 25  |
| Murray, Charles E. 14<br>Murray, Miss M. J. 1                     | 00       | Duncan, miss mine 1.  |               | ~0  |
| Murray, Miss M. J. 1 Murray, Miss E. 2                            | 50       | Farrer, Mrs.  |               | 50  |
| Murray, Miss M. J. 1<br>Murray, Miss E. 2<br>Murray, E. Rannie 10 | 50<br>00 | Chandler, Edgar Chandler, Rufus Daniel, F. W. Daniel, Mrs. F. W. Duncan, Miss Annie T. Farrer, Mrs. Gallen, Mrs. Duncan Gilker, John  |               |     |

33 80

\$9 00

| Henningsen, Harry     | \$1 00 | Sanson, Miss            | \$0 20         |
|-----------------------|--------|-------------------------|----------------|
| Lane. Mrs. Edward     | 25     | Scott, Mrs. R. B.       | 50             |
| McRae, Miss Ada       | 25     | Shives, Kilgour         | 5 00           |
| McLatchy, Mrs. H. F.  |        | Shives, Mrs. Kilgour    | 1 00           |
| McKenzie, Mrs. Robert | 25     | Sproul, James           | 1 00           |
| McLellan, Mrs.        | 25     | Tope, Mrs.              | 25             |
| Malcumber, Alfred     | 50     |                         |                |
| Murray, Charles       | 1 00   | Total.                  | <b>\$33 20</b> |
| Murray, Mrs. William  |        | Less P. O. Money Order, | 20             |
| Piton, Mrs. George    | 25     |                         |                |
| Sowerby, Mrs. J. D.   | 2 00   |                         | \$83 00        |
| Sanson, Miss Mary A.  | 25     |                         |                |

No Lists received from the following Parishes or Missions, viz.:

| A                       |
|-------------------------|
| Andover.                |
| Cambridge.              |
| Dalhousie.              |
| Gordon and Lorne.       |
| Grand Manan.            |
| Greenwich.              |
| Hampton.                |
| Kingston.<br>Lancaster. |
| Lancaster.              |

Moneton.
Petersville.
Portland.
Richibucto.
Trinity, St. Stephen.
Shediac.
Weldford.
Westfield.

Volum sustainin

Burton, Carleton, Chatham, Dorchester

Fredericto
Hampton,
Kingston,
Moncton,
Maugervill
Portland,
Rothesay,
Sackville,
St. James,
St. John,
St. John,
St. John,
St. Mark,
St. Mary,
St. Paul,
St. Stephen

Shediac, Sussex,

Victoria,

Westmorlar

# SUMMARY.

Voluntary contributions for General Purposes from self-sustaining Parishes for 1891:

| Parish.           |         | Ordina<br>Contribu | ry<br>ion. | Children<br>Mission Bo | s<br>xes. | Total.  |     |
|-------------------|---------|--------------------|------------|------------------------|-----------|---------|-----|
| Burton,           |         | <b>3</b> 37        | 45         | \$ 1                   | 65        | * 39    | 10  |
| Carleton,         |         | 24                 | 1 50       |                        |           | 24      | 50  |
| Chatham,          |         | 60                 | 00         | 12                     | 55        | 72      | 54  |
| Dorchester,       |         | 202                | 60         | 5                      | 09        | 207     | 69  |
| Fredericton,      |         | 1.28               | 62         | 69                     | 71        | 1,358   | 33  |
| Hampton,          |         |                    |            | 18                     | 00        | 18      |     |
| Kingston,         |         |                    | 3 25       | 2                      | 25        | 8       | -   |
| Moneton,          |         |                    |            | 11                     |           | 11      | _   |
| Maugerville,      |         | 25                 | 94         | 5                      | 65        | 28      | _   |
| Portland,         |         |                    |            |                        |           |         |     |
| Rothesay,         |         | 129                | 50         |                        |           | 129     | 5   |
| Sackville,        |         | 2                  |            |                        |           | 27      | 3   |
| St. Andrews,      |         | 21                 |            |                        |           | 211     |     |
| St. James,        |         | 1                  |            |                        |           | 19      | 4   |
| St. John,         |         | 67                 |            |                        | 24        |         | 8   |
| St. John Baptist, | • • • • | 47                 |            |                        | 53        |         | 2   |
| St. Mark,         | • • • • | 50                 |            | ,,,,                   | 00        | 500     | õ   |
| St. Mary,         | ••••    | 6                  |            |                        | • •       | 69      | _   |
| St. Paul,         |         | 41                 |            |                        | 23        |         | 0   |
| St. Stephen,      | ••••    | 17                 |            |                        | 52        | 198     | 0   |
| " (Trinity).      | • • • • | **                 | . 10       | ~ ~ ~ ~                | ٠~        | 100     | 0   |
| Shediac,          |         |                    |            |                        | • • • •   |         | • • |
| Sussex            |         | 2                  | 7 50       | Q                      | 00        | 35      | 5   |
| Victoria,         | • • • • | 5                  |            | -                      | 84        | 78      | _   |
| Westmorland,      | • • • • | 3                  |            |                        | 0-1       |         | 0   |
| westmoriand,      |         | - 3                |            |                        | • •       | 30      | ·   |
|                   |         | \$4.45             | 53         | . \$289                | 76        | \$4,740 | 2   |

or

# Contributions from Parishes to the Incapacitated Clergy Special Fund for 1891.

| Dorchester,  |         |         |         |         |           | \$20  | 75 |
|--------------|---------|---------|---------|---------|-----------|-------|----|
| Fredericton, |         | • • • • |         |         |           |       |    |
| Richmond,    |         |         |         |         |           | 3     | 00 |
| St. James,   |         | • • • • |         | • • • • |           | 29    | 50 |
| St. Mark,    |         | • • • • | • • • • | ••••    |           | 100   | 00 |
| St. Paul,    | • • • • | • • • • |         |         | • • • • • | 50    | 00 |
|              |         | ,       | ,       |         | -         | \$208 | 25 |

# Contributions to Widows and Orphans Fund for '91.

| St. James, |           | ••••    |     | • • • •     |           | \$30        | 90 |
|------------|-----------|---------|-----|-------------|-----------|-------------|----|
| St. Mark,  |           |         |     |             | • . • • • | 46          | 60 |
| St. Paul,  |           |         |     |             |           | 33          | 25 |
| Other Pari | shes (see | page 16 | 8), | • • • • • • | ••••      | 149         | 05 |
|            |           |         |     |             |           | <b>4950</b> |    |

Appoir

EXECUTIV

GENERAL

ANNIVERS.

EXECUTIVE

N. B. the Society Princess St December. Appointed Times of Meetings of the Society and Committees During the Year.

d

91.

EXECUTIVE COMMITTEE.—Wednesday. January 6th, 1892, Fredericton.

" " March 2nd, 1892, St. John.

" " June 1st, 1892, Fredericton.

General Committee.—July 5th and 6th, 1892, St. John.

Anniversary Meeting.—Thursday, July 7th, 1892, St. John.

Executive Committee.—Friday, July 8th, 1892. St. John.

" " Wednesday, October 5th, 1892, Fredericton.

N. B.—Standing Committees of the Society meet at St. John, in the Society's room, in Pugsley's building, corner of Canterbury and Princess Streets, in the first weeks in March, June, September and December. (See resolution on page 35).

# THE ENVELOPE SYSTEM.

As one means of increasing the contributions and lessening the difficulties of collection, the Board of Home Missions recommends that Weekly Offerings be substituted for Yearly Subscriptions, wherever practicable.

The plan of Weekly Offerings upon the Envelope system has been found to work well in many parts of the Diocese where it has been tried.

The first step towards the adoption of this system in a Parish is to ascertain from all the members of the Congregation what sum they are willing to contribute at the Weekly Offertory; and this done—

1. Pledges will be received from the Parishioners for a fixed weekly sum, from one cent to one dollar and upwards, to be given in an envelope, at the services on each Sunday.

2. A package of envelopes will be given to each contributor, printed with blanks for name and amount of offering.

3. The Treasurer will enter the amount thus received each week, to the credit of each contributor, in a book to be kept exclusively for this purpose.

4. A stated meeting of the Vestry or Parishioners will be held quarterly; at which meeting the Treasurer will report all subscriptions in arrears, and at the close of the Parish year will also present all the last year's accounts of the Parish, which will then be audited and settled.

By the above plan the following objects are sought to be accomplished:

1. That not only heads of families, but all in the Parish, old and young, who have any means and earnings of their own, may contribute according to their ability to the support of the Church.

2. That they may, as regularly as possible, at the appointed time, bring their pledged Weekly Offerings to Church, instead of paying them at the call of the collector.

[Note.—The principle of the Envelope System is not interfered with when, as in exceptional cases, it may be convenient to contribute once a fortnight, or at any other stated period within the quarter.]

3. That the Parish revenue may not fall into arrears and debt be incurred.

4. That the income of the Parish may be materially increased, so that mainly from this source sufficient provision may be made for the support of the Clergyman.

All these objects may be easily attained if the Church Wardens be willingly and efficiently sustained in their efforts by those whose representatives they are.

The above plan has been adopted, with some variations, in a number of Parishes in several Dioceses, and has been successful.

It is hoped that it may receive serious consideration in every Mission in this Diocese, and that it may be generally adopted.

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# FORMS FOR WILLS.

A Bequest of Money, or Shares of Stock, or Debentures, for the General Purposes of the Society.

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A DEVISE OF REAL ESTATE FOR THE GENERAL PURPOSES OF THE SOCIETY.

I give and devise to "The Diocesan Church Society of New Brunswick" all and singular, etc. (describe the Real Estate clearly). To have and to hold the said, etc., unto the said "The Diocesan Church Society of New Brunswick," and their successors, forever, upon trust, to hold and apply the same, and the rents, issues, and profits thereof, and the proceeds of the sale thereof, should the Society sell the same, to and for the uses and purposes of the said Society.

A DEVISE OF REAL ESTATE FOR THE GENERAL PURPOSES OF THE SOCIETY—THE INTEREST ONLY TO BE USED.

I give and devise to "The Diocesan Church Society of New Brunswick," all and singular.......................(describe the real estate clearly), to have and to hold the same unto the said "The Diocesan Church Society of New Brunswick," and their successors, forever, upon trust, to hold the same (or in case of the sale of the whole or any part thereof, to hold the proceeds of such sale, and to keep the same invested in good and profitable securities), and to apply the yearly income only thereof to and for the uses and purposes of the said Society.

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