

COBALT

Trathewy Silver-Cobalt Mine, Limited.

NO PERSONAL LIABILITY. Capital, \$1,000,000. 200,000 Shares, \$5.00 Each. Stock in Treasury, \$100,000.

Directors

William G. Trathewy, Esq., Miner, Toronto; Frank W. Strath, Esq., Banker, Union Bank of Canada, Toronto; Wm. E. H. Carter, Esq., Toronto, Mining Engineer, late of the Mines Department, Province of Ontario;

Samuel W. Black, Broker, Toronto; James H. McGhie, Barrister at Law, Toronto.

Bankers

Union Bank of Canada.

Solicitor

James H. McGhie.

Property—The property consists of about 35 acres of land in Coleman Township, adjoining the township of Cobalt. Equipment—The Mine is fully equipped with all necessary Plant and Machinery to work 14 drills or 8 drills and all the other machinery.

Title—The title is a patent from the Crown to Mr. W. G. Trathewy. This is a shipping mine, over \$300,000 worth of ore has been mined and sold, and it is estimated that about \$750,000 is in sight. Some of the ore sold produced over 4000 ounces of silver to the ton.

First Issue of Stock \$300,000—The first issue of stock is 60,000 shares of \$5.00 each, offered at par, of which \$50,000 will be Treasury Stock. This is the only stock that will be issued at par and no further stock will be offered for at least three months. No order received for less than 40 shares. Prospectus and applications for stock may be had from the undersigned.

Make cheques, drafts or money orders payable to the order of the Union Bank of Canada and remit to

S. W. Black & Co., BROKERS, 26 TORONTO STREET, TORONTO, CANADA. Head Office of the Company

DETECTIVE'S GAMENESS GAINED DESPERATE CONVICT

An Incident in the Life of Inspector Murray, Typical of His Handling of Criminals.

Probably no incident in the career of the late Inspector Murray revealed the daring handling of criminals so well as that of his bringing back to Toronto, for murder, Frank Meagher. Jos. Daln, living on the corner of Bloor and Yonge-streets, was robbed one night. He chased his man for several blocks, when the fleeing burglar shot him and escaped, although his accomplice was arrested and received a life sentence.

OUR NATIONAL SPORTS.

Goldwin Smith in Weekly Sun: Summer brings again into review our national sports, which do not escape the changefulness of the age. Golf has largely supplanted lawn tennis. To appreciate golf is difficult for those who are not golfers. It does not seem to exercise any particular faculty or member, while lawn tennis casts into play nimbleness of foot, quickness of eye, general alertness. Of the magical fascination of golf, however, there can be no doubt. Lapses of mind seem, in fact, to be a necessary accompaniment of the game. Baseball can hardly be called national when it is common to the whole continent, and even teams are made up of players hired on both sides of the line. To make cricket national we must have counterparts of the single in lawn tennis, perhaps also a longer summer. But the great obstacle is the time taken by a game, which is more than the men of a business community can afford. It is, in fact, growing too long altogether, and schemes for shortening it are on foot. One might be to put a man out if he failed to score in a certain number of overs. But cricket as a rule is not likely to produce much game money. It is a slow game and not adapted to the people. One happy distinction it has, there is little if any betting on it.

ST. LAWRENCE MARKET.

Receipts of farm produce were 400 bushels of grain, 30 loads of hay, 1 load of straw. Wheat—Two hundred bushels of fall sold at 84c to 85c. Oats—Four hundred bushels sold at 41 1/2c. Hay—One load sold at \$11 per ton. Straw—One load sold at \$12 to \$14 per ton. Potatoes—Delaware, \$1 to \$1.05 per bag; Silver Dollars, 85c to \$1 per bag; Profrides, 90c to \$1 per bag; Ontario, choicest white, 90c to 95c per bag; all others, 85c to 90c per bag. J. J. Ryan, commission merchant, who has been in the market for some time, reported the above prices and stated that the market was firm.

PARMPRODUCE WHOLESALE.

Hay, per ton, \$12.00 to \$14.00. Hay, mixed, per ton, \$9.00 to \$10.00. Straw, bundled, ton, \$11.00. Straw, loose, ton, \$7.00. Potatoes, Ontario, \$0.85 to \$1.00. Cabbage, per doz., \$1.00. Eggs, strictly new-laid, doz., \$0.18 to \$0.20. Butter, lb., rolls, \$0.18 to \$0.20. Fresh hickories, cwt., \$5.00 to \$6.00. Beef, hindquarters, cwt., \$8.00 to \$9.00. Beef, quarters, cwt., \$7.00 to \$8.00. Mutton, light, cwt., \$6.00 to \$7.00. Veal, prime, cwt., \$9.00 to \$10.00. Eggs, new-laid, doz., \$0.18 to \$0.20. Dressed hams, cwt., \$10.00 to \$12.00. Spring lambs, each, \$3.50 to \$5.00.

GRAIN AND PRODUCE.

On the call board at the board of trade to-day the following quotations were made: Bran—Sellers, \$16.00 outside. Winter wheat—No quotations. Goose—No quotations. Buckwheat—No quotations. Eye—No quotations. Barley—No quotations. Pass—No quotations. Oats—No. 2 white, 40 1/2c; buyers, Toronto, at 41 1/2c sellers. Corn—No. 3 yellow, sellers 60 1/2c, track, Toronto. Manitoba—No. 1 northern, 26 1/2c, sellers, Point Edward; buyers, 80 1/2c. Toronto Sugar Market. St. Lawrence sugars are quoted as follows: Granulated, \$4.28 in barrels, 50 lbs. No. 1 golden, \$3.88 in barrels. These prices are for delivery here; car lots less. Manitoba Wheat. The following are the closing prices of wheat options at the Winnipeg market to-day: June 22c bid, July 24c, Sept. 30 1/2c bid. Flour Prices. Flour—Manitoba patent, \$4.20, track, Toronto; Ontario, 90 per cent. patent, \$3.15 bid, for export; Manitoba patent, special brands, \$4.00; strong bakers, \$4.10. Toronto Fruit Market. White & Co. report Canadian strawberries

NEWS ARE VERY INTERESTING OF THE CROP CONDITIONS

Chicago Options Are Fluctuating Accordingly—Liverpool Higher on Russian Crop News.

Chicago, July 13.—Wheat futures closed to-day 1/4c higher than yesterday, and corn futures 1/4c higher. Wheat closed 1 1/2c lower and corn 1/4c lower, and July oats 1/4c lower. Chicago, July 13.—Wheat futures closed to-day 1/4c higher than yesterday, and corn futures 1/4c higher. Wheat closed 1 1/2c lower and corn 1/4c lower, and July oats 1/4c lower. Chicago, July 13.—Wheat futures closed to-day 1/4c higher than yesterday, and corn futures 1/4c higher. Wheat closed 1 1/2c lower and corn 1/4c lower, and July oats 1/4c lower.

LEADING WHEAT MARKETS.

Table with columns for Location (New York, Chicago, St. Louis, Minneapolis, Toledo), Price, and Date. Includes sub-sections for Chicago Markets and Chicago Cattle.

CHICAGO CATTLE.

Chicago, June 13.—Cattle—Good demand and firm; prices unchanged. Receipts, 1700 head; active and steady. Market for cows and calves, 10c to 12c; for steers, 12c to 14c; for calves, 14c to 16c; for yearlings, 16c to 18c; for heifers, 18c to 20c; for bulls, 20c to 22c; for stags, 22c to 24c; for yearlings, 24c to 26c; for heifers, 26c to 28c; for bulls, 28c to 30c; for stags, 30c to 32c; for yearlings, 32c to 34c; for heifers, 34c to 36c; for bulls, 36c to 38c; for stags, 38c to 40c; for yearlings, 40c to 42c; for heifers, 42c to 44c; for bulls, 44c to 46c; for stags, 46c to 48c; for yearlings, 48c to 50c; for heifers, 50c to 52c; for bulls, 52c to 54c; for stags, 54c to 56c; for yearlings, 56c to 58c; for heifers, 58c to 60c; for bulls, 60c to 62c; for stags, 62c to 64c; for yearlings, 64c to 66c; for heifers, 66c to 68c; for bulls, 68c to 70c; for stags, 70c to 72c; for yearlings, 72c to 74c; for heifers, 74c to 76c; for bulls, 76c to 78c; for stags, 78c to 80c; for yearlings, 80c to 82c; for heifers, 82c to 84c; for bulls, 84c to 86c; for stags, 86c to 88c; for yearlings, 88c to 90c; for heifers, 90c to 92c; for bulls, 92c to 94c; for stags, 94c to 96c; for yearlings, 96c to 98c; for heifers, 98c to 100c; for bulls, 100c to 102c; for stags, 102c to 104c; for yearlings, 104c to 106c; for heifers, 106c to 108c; for bulls, 108c to 110c; for stags, 110c to 112c; for yearlings, 112c to 114c; for heifers, 114c to 116c; for bulls, 116c to 118c; for stags, 118c to 120c; for yearlings, 120c to 122c; for heifers, 122c to 124c; for bulls, 124c to 126c; for stags, 126c to 128c; for yearlings, 128c to 130c; for heifers, 130c to 132c; for bulls, 132c to 134c; for stags, 134c to 136c; for yearlings, 136c to 138c; for heifers, 138c to 140c; for bulls, 140c to 142c; for stags, 142c to 144c; for yearlings, 144c to 146c; for heifers, 146c to 148c; for bulls, 148c to 150c; for stags, 150c to 152c; for yearlings, 152c to 154c; for heifers, 154c to 156c; for bulls, 156c to 158c; for stags, 158c to 160c; for yearlings, 160c to 162c; for heifers, 162c to 164c; for bulls, 164c to 166c; for stags, 166c to 168c; for yearlings, 168c to 170c; for heifers, 170c to 172c; for bulls, 172c to 174c; for stags, 174c to 176c; for yearlings, 176c to 178c; for heifers, 178c to 180c; for bulls, 180c to 182c; for stags, 182c to 184c; for yearlings, 184c to 186c; for heifers, 186c to 188c; for bulls, 188c to 190c; for stags, 190c to 192c; for yearlings, 192c to 194c; for heifers, 194c to 196c; for bulls, 196c to 198c; for stags, 198c to 200c; for yearlings, 200c to 202c; for heifers, 202c to 204c; for bulls, 204c to 206c; for stags, 206c to 208c; for yearlings, 208c to 210c; for heifers, 210c to 212c; for bulls, 212c to 214c; for stags, 214c to 216c; for yearlings, 216c to 218c; for heifers, 218c to 220c; for bulls, 220c to 222c; for stags, 222c to 224c; for yearlings, 224c to 226c; for heifers, 226c to 228c; for bulls, 228c to 230c; for stags, 230c to 232c; for yearlings, 232c to 234c; for heifers, 234c to 236c; for bulls, 236c to 238c; for stags, 238c to 240c; for yearlings, 240c to 242c; for heifers, 242c to 244c; for bulls, 244c to 246c; for stags, 246c to 248c; for yearlings, 248c to 250c; for heifers, 250c to 252c; for bulls, 252c to 254c; for stags, 254c to 256c; for yearlings, 256c to 258c; for heifers, 258c to 260c; for bulls, 260c to 262c; for stags, 262c to 264c; for yearlings, 264c to 266c; for heifers, 266c to 268c; for bulls, 268c to 270c; for stags, 270c to 272c; for yearlings, 272c to 274c; for heifers, 274c to 276c; for bulls, 276c to 278c; for stags, 278c to 280c; for yearlings, 280c to 282c; for heifers, 282c to 284c; for bulls, 284c to 286c; for stags, 286c to 288c; for yearlings, 288c to 290c; for heifers, 290c to 292c; for bulls, 292c to 294c; for stags, 294c to 296c; for yearlings, 296c to 298c; for heifers, 298c to 300c; for bulls, 300c to 302c; for stags, 302c to 304c; for yearlings, 304c to 306c; for heifers, 306c to 308c; for bulls, 308c to 310c; for stags, 310c to 312c; for yearlings, 312c to 314c; for heifers, 314c to 316c; for bulls, 316c to 318c; for stags, 318c to 320c; for yearlings, 320c to 322c; for heifers, 322c to 324c; for bulls, 324c to 326c; for stags, 326c to 328c; for yearlings, 328c to 330c; for heifers, 330c to 332c; for bulls, 332c to 334c; for stags, 334c to 336c; for yearlings, 336c to 338c; for heifers, 338c to 340c; for bulls, 340c to 342c; for stags, 342c to 344c; for yearlings, 344c to 346c; for heifers, 346c to 348c; for bulls, 348c to 350c; for stags, 350c to 352c; for yearlings, 352c to 354c; for heifers, 354c to 356c; for bulls, 356c to 358c; for stags, 358c to 360c; for yearlings, 360c to 362c; for heifers, 362c to 364c; for bulls, 364c to 366c; for stags, 366c to 368c; for yearlings, 368c to 370c; for heifers, 370c to 372c; for bulls, 372c to 374c; for stags, 374c to 376c; for yearlings, 376c to 378c; for heifers, 378c to 380c; for bulls, 380c to 382c; for stags, 382c to 384c; for yearlings, 384c to 386c; for heifers, 386c to 388c; for bulls, 388c to 390c; for stags, 390c to 392c; for yearlings, 392c to 394c; for heifers, 394c to 396c; for bulls, 396c to 398c; for stags, 398c to 400c; for yearlings, 400c to 402c; for heifers, 402c to 404c; for bulls, 404c to 406c; for stags, 406c to 408c; for yearlings, 408c to 410c; for heifers, 410c to 412c; for bulls, 412c to 414c; for stags, 414c to 416c; for yearlings, 416c to 418c; for heifers, 418c to 420c; for bulls, 420c to 422c; for stags, 422c to 424c; for yearlings, 424c to 426c; for heifers, 426c to 428c; for bulls, 428c to 430c; for stags, 430c to 432c; for yearlings, 432c to 434c; for heifers, 434c to 436c; for bulls, 436c to 438c; for stags, 438c to 440c; for yearlings, 440c to 442c; for heifers, 442c to 444c; for bulls, 444c to 446c; for stags, 446c to 448c; for yearlings, 448c to 450c; for heifers, 450c to 452c; for bulls, 452c to 454c; for stags, 454c to 456c; for yearlings, 456c to 458c; for heifers, 458c to 460c; for bulls, 460c to 462c; for stags, 462c to 464c; for yearlings, 464c to 466c; for heifers, 466c to 468c; for bulls, 468c to 470c; for stags, 470c to 472c; for yearlings, 472c to 474c; for heifers, 474c to 476c; for bulls, 476c to 478c; for stags, 478c to 480c; for yearlings, 480c to 482c; for heifers, 482c to 484c; for bulls, 484c to 486c; for stags, 486c to 488c; for yearlings, 488c to 490c; for heifers, 490c to 492c; for bulls, 492c to 494c; for stags, 494c to 496c; for yearlings, 496c to 498c; for heifers, 498c to 500c; for bulls, 500c to 502c; for stags, 502c to 504c; for yearlings, 504c to 506c; for heifers, 506c to 508c; for bulls, 508c to 510c; for stags, 510c to 512c; for yearlings, 512c to 514c; for heifers, 514c to 516c; for bulls, 516c to 518c; for stags, 518c to 520c; for yearlings, 520c to 522c; for heifers, 522c to 524c; for bulls, 524c to 526c; for stags, 526c to 528c; for yearlings, 528c to 530c; for heifers, 530c to 532c; for bulls, 532c to 534c; for stags, 534c to 536c; for yearlings, 536c to 538c; for heifers, 538c to 540c; for bulls, 540c to 542c; for stags, 542c to 544c; for yearlings, 544c to 546c; for heifers, 546c to 548c; for bulls, 548c to 550c; for stags, 550c to 552c; for yearlings, 552c to 554c; for heifers, 554c to 556c; for bulls, 556c to 558c; for stags, 558c to 560c; for yearlings, 560c to 562c; for heifers, 562c to 564c; for bulls, 564c to 566c; for stags, 566c to 568c; for yearlings, 568c to 570c; for heifers, 570c to 572c; for bulls, 572c to 574c; for stags, 574c to 576c; for yearlings, 576c to 578c; for heifers, 578c to 580c; for bulls, 580c to 582c; for stags, 582c to 584c; for yearlings, 584c to 586c; for heifers, 586c to 588c; for bulls, 588c to 590c; for stags, 590c to 592c; for yearlings, 592c to 594c; for heifers, 594c to 596c; for bulls, 596c to 598c; for stags, 598c to 600c; for yearlings, 600c to 602c; for heifers, 602c to 604c; for bulls, 604c to 606c; for stags, 606c to 608c; for yearlings, 608c to 610c; for heifers, 610c to 612c; for bulls, 612c to 614c; for stags, 614c to 616c; for yearlings, 616c to 618c; for heifers, 618c to 620c; for bulls, 620c to 622c; for stags, 622c to 624c; for yearlings, 624c to 626c; for heifers, 626c to 628c; for bulls, 628c to 630c; for stags, 630c to 632c; for yearlings, 632c to 634c; for heifers, 634c to 636c; for bulls, 636c to 638c; for stags, 638c to 640c; for yearlings, 640c to 642c; for heifers, 642c to 644c; for bulls, 644c to 646c; for stags, 646c to 648c; for yearlings, 648c to 650c; for heifers, 650c to 652c; for bulls, 652c to 654c; for stags, 654c to 656c; for yearlings, 656c to 658c; for heifers, 658c to 660c; for bulls, 660c to 662c; for stags, 662c to 664c; for yearlings, 664c to 666c; for heifers, 666c to 668c; for bulls, 668c to 670c; for stags, 670c to 672c; for yearlings, 672c to 674c; for heifers, 674c to 676c; for bulls, 676c to 678c; for stags, 678c to 680c; for yearlings, 680c to 682c; for heifers, 682c to 684c; for bulls, 684c to 686c; for stags, 686c to 688c; for yearlings, 688c to 690c; for heifers, 690c to 692c; for bulls, 692c to 694c; for stags, 694c to 696c; for yearlings, 696c to 698c; for heifers, 698c to 700c; for bulls, 700c to 702c; for stags, 702c to 704c; for yearlings, 704c to 706c; for heifers, 706c to 708c; for bulls, 708c to 710c; for stags, 710c to 712c; for yearlings, 712c to 714c; for heifers, 714c to 716c; for bulls, 716c to 718c; for stags, 718c to 720c; for yearlings, 720c to 722c; for heifers, 722c to 724c; for bulls, 724c to 726c; for stags, 726c to 728c; for yearlings, 728c to 730c; for heifers, 730c to 732c; for bulls, 732c to 734c; for stags, 734c to 736c; for yearlings, 736c to 738c; for heifers, 738c to 740c; for bulls, 740c to 742c; for stags, 742c to 744c; for yearlings, 744c to 746c; for heifers, 746c to 748c; for bulls, 748c to 750c; for stags, 750c to 752c; for yearlings, 752c to 754c; for heifers, 754c to 756c; for bulls, 756c to 758c; for stags, 758c to 760c; for yearlings, 760c to 762c; for heifers, 762c to 764c; for bulls, 764c to 766c; for stags, 766c to 768c; for yearlings, 768c to 770c; for heifers, 770c to 772c; for bulls, 772c to 774c; for stags, 774c to 776c; for yearlings, 776c to 778c; for heifers, 778c to 780c; for bulls, 780c to 782c; for stags, 782c to 784c; for yearlings, 784c to 786c; for heifers, 786c to 788c; for bulls, 788c to 790c; for stags, 790c to 792c; for yearlings, 792c to 794c; for heifers, 794c to 796c; for bulls, 796c to 798c; for stags, 798c to 800c; for yearlings, 800c to 802c; for heifers, 802c to 804c; for bulls, 804c to 806c; for stags, 806c to 808c; for yearlings, 808c to 810c; for heifers, 810c to 812c; for bulls, 812c to 814c; for stags, 814c to 816c; for yearlings, 816c to 818c; for heifers, 818c to 820c; for bulls, 820c to 822c; for stags, 822c to 824c; for yearlings, 824c to 826c; for heifers, 826c to 828c; for bulls, 828c to 830c; for stags, 830c to 832c; for yearlings, 832c to 834c; for heifers, 834c to 836c; for bulls, 836c to 838c; for stags, 838c to 840c; for yearlings, 840c to 842c; for heifers, 842c to 844c; for bulls, 844c to 846c; for stags, 846c to 848c; for yearlings, 848c to 850c; for heifers, 850c to 852c; for bulls, 852c to 854c; for stags, 854c to 856c; for yearlings, 856c to 858c; for heifers, 858c to 860c; for bulls, 860c to 862c; for stags, 862c to 864c; for yearlings, 864c to 866c; for heifers, 866c to 868c; for bulls, 868c to 870c; for stags, 870c to 872c; for yearlings, 872c to 874c; for heifers, 874c to 876c; for bulls, 876c to 878c; for stags, 878c to 880c; for yearlings, 880c to 882c; for heifers, 882c to 884c; for bulls, 884c to 886c; for stags, 886c to 888c; for yearlings, 888c to 890c; for heifers, 890c to 892c; for bulls, 892c to 894c; for stags, 894c to 896c; for yearlings, 896c to 898c; for heifers, 898c to 900c; for bulls, 900c to 902c; for stags, 902c to 904c; for yearlings, 904c to 906c; for heifers, 906c to 908c; for bulls, 908c to 910c; for stags, 910c to 912c; for yearlings, 912c to 914c; for heifers, 914c to 916c; for bulls, 916c to 918c; for stags, 918c to 920c; for yearlings, 920c to 922c; for heifers, 922c to 924c; for bulls, 924c to 926c; for stags, 926c to 928c; for yearlings, 928c to 930c; for heifers, 930c to 932c; for bulls, 932c to 934c; for stags, 934c to 936c; for yearlings, 936c to 938c; for heifers, 938c to 940c; for bulls, 940c to 942c; for stags, 942c to 944c; for yearlings, 944c to 946c; for heifers, 946c to 948c; for bulls, 948c to 950c; for stags, 950c to 952c; for yearlings, 952c to 954c; for heifers, 954c to 956c; for bulls, 956c to 958c; for stags, 958c to 960c; for yearlings, 960c to 962c; for heifers, 962c to 964c; for bulls, 964c to 966c; for stags, 966c to 968c; for yearlings, 968c to 970c; for heifers, 970c to 972c; for bulls, 972c to 974c; for stags, 974c to 976c; for yearlings, 976c to 978c; for heifers, 978c to 980c; for bulls, 980c to 982c; for stags, 982c to 984c; for yearlings, 984c to 986c; for heifers, 986c to 988c; for bulls, 988c to 990c; for stags, 990c to 992c; for yearlings, 992c to 994c; for heifers, 994c to 996c; for bulls, 996c to 998c; for stags, 998c to 1000c; for yearlings, 1000c to 1002c; for heifers, 1002c to 1004c; for bulls, 1004c to 1006c; for stags, 1006c to 1008c; for yearlings, 1008c to 1010c; for heifers, 1010c to 1012c; for bulls, 1012c to 1014c; for stags, 1014c to 1016c; for yearlings, 1016c to 1018c; for heifers, 1018c to 1020c; for bulls, 1020c to 1022c; for stags, 1022c to 1024c; for yearlings, 1024c to 1026c; for heifers, 1026c to 1028c; for bulls, 1028c to 1030c; for stags, 1030c to 1032c; for yearlings, 1032c to 1034c; for heifers, 1034c to 1036c; for bulls, 1036c to 1038c; for stags, 1038c to 1040c; for yearlings, 1040c to 1042c; for heifers, 1042c to 1044c; for bulls, 1044c to 1046c; for stags, 1046c to 1048c; for yearlings, 1048c to 1050c; for heifers, 1050c to 1052c; for bulls, 1052c to 1054c; for stags, 1054c to 1056c; for yearlings, 1056c to 1058c; for heifers, 1058c to 1060c; for bulls, 1060c to 1062c; for stags, 1062c to 1064c; for yearlings, 1064c to 1066c; for heifers, 1066c to 1068c; for bulls, 1068c to 1070c; for stags, 1070c to 1072c; for yearlings, 1072c to 1074c; for heifers, 1074c to 1076c; for bulls, 1076c to 1078c; for stags, 1078c to 1080c; for yearlings, 1080c to 1082c; for heifers, 1082c to 1084c; for bulls, 1084c to 1086c; for stags, 1086c to 1088c; for yearlings, 1088c to 1090c; for heifers, 1090c to 1092c; for bulls, 1092c to 1094c; for stags, 1094c to 1096c; for yearlings, 1096c to 1098c; for heifers, 1098c to 1100c; for bulls, 1100c to 1102c; for stags, 1102c to 1104c; for yearlings, 1104c to 1106c; for heifers, 1106c to 1108c; for bulls, 1108c to 1110c; for stags, 1110c to 1112c; for yearlings, 1112c to 1114c; for heifers, 1114c to 1116c; for bulls, 1116c to 1118c; for stags, 1118c to 1120c; for yearlings, 1120c to 1122c; for heifers, 1122c to 1124c; for bulls, 1124c to 1126c; for stags, 1126c to 1128c; for yearlings, 1128c to 1130c; for heifers, 1130c to 1132c; for bulls, 1132c to 1134c; for stags, 1134c to 1136c; for yearlings, 1136c to 1138c; for heifers, 1138c to 1140c; for bulls, 1140c to 1142c; for stags, 1142c to 1144c; for yearlings, 1144c to 1146c; for heifers, 1146c to 1148c; for bulls, 1148c to 1150c; for stags, 1150c to 1152c; for yearlings, 1152c to 1154c; for heifers, 1154c to 1156c; for bulls, 1156c to 1158c;