L80b. Loan to the Canadian overseas telecommunication corporation in accordance with section 14 of the Canadian Overseas Telecommunication Act for additions and betterments to facilities, \$2.071,000.

## General-

L81b. To increase to $\$ 10,500,000$, the amount that may be charged at any time to the revolving fund mentioned in subsection (2) of section 101 of the Financial Administration Act, chap. 12. Statutes of 1951 (2nd session), and extended by vote 630 of the Appropriation Act no. 2, 1955, vote 662 of the Appropriation Act no. 5, 1958, vote 710 of the Appropriation Act no. 3, 1960, and vote 602 of the Appropriation Act no. 5, 1961; and also to extend the purpose of the revolving fund to include the operation of departmental workshops; additional amount required, $\$ 1,000,000$.

Transport-
L82d. Advances to Canadian National Railways and Air Canada in such manner and subject to such terms and conditions as the governor in council may approve, $\$ 20,000,000$.

National Harbours Board-
L85. Advances to national harbours board, subject to the provisions of section 29 of the National

Supply-Items Passed
Harbours Board Act, to meet expenditures applicable to the calendar year 1965 on any or all of the following accounts:
Reconstruction and capital expenditures-

| Montreal | \$8,471,800 |
| :---: | :---: |
| Vancouver | 6,449,000 |
|  | \$14,920,800 |

Less-amount to be expended from replacement and other funds, $\$ 9,500,000 ; \$ 5,420,800$.

L85b. Advances to national harbours board, subject to the provisions of section 29 of the National Harbours Board Act, to meet expenditures applicable to the calendar year 1965 on any or all of the following accounts:
Reconstruction and capital expenditures-

| Trois Rivières | 48,500 |
| :---: | :---: |
| Montreal | 4,980,000 |
|  | 5,028,500 |

Less-amount to be expended from replacement and other funds, $\$ 48,500 ; \$ 4,980,000$.

St. Lawrence seaway authority-
L90. Loans to the St. Lawrence seaway authority conditions as the governor in council may approve, $\$ 19,000,000$.

