## TUESDAY, 24TH JUNE

or works by private contractors engaged in defence contracts, or by Crown Plants operated on a management-fee basis, or by Crown Companies under direction of the Minister of Defence Production, subject to approval of Treasury Board ..... \$ 85,000,000 00 81 To provide for the liquidation of contracts, including commitments of previous years related to the acquisition of assets operated by the Departments of Munitions and Supply and Reconstruction and Supply or an agency of these Departments, the liquidation of the assets and liabilities of closed Crown Companies and Crown Plants; and for miscellaneous and unfore-150,000 00 **B**—CROWN COMPANIES 82 To provide for expenses incurred by Defence Construction Limited in procuring the construction of defence projects on behalf of the Department of National 3.308.500 00 Canadian Arsenals Limited-750,000 00 Administration and Operation .. .. .. .. .. 83 1,650,000 00 Construction, Improvements and New Equipment ... 84 SUPPLEMENTARY ESTIMATES, 1952-53 DEFENCE PRODUCTION 684 To provide capital assistance for the construction, acquisition, extension or improvement of capital equipment or works by private contractors engaged in defence contracts, or by Crown Plants operated on a management-fee basis, or by Crown Companies under direction of the Minister of Defence Production, subject to approval of Treasury Board-Further amount 25,000,000 00 685 To provide for payment of grants to municipalities in lieu of taxes on Crown-owned defence plants operated by 250,000 00 private contractors .. .. .. .. .. .. .. .. .. .. .. MAIN ESTIMATES (Less amounts voted in Interim Supply) NATIONAL RESEARCH COUNCIL AND ATOMIC ENERGY CONTROL BOARD NATIONAL RESEARCH COUNCIL 295 Salaries and Other Expenses .. .. .. .. .. .. .. .. 12,198,684 00 296 Construction or Acquisition of Buildings, Works, Land and 3,358,320 00 New Equipment (Revote \$1,345,000) ..... ATOMIC ENERGY CONTROL BOARD 297 Administration Expenses of the Atomic Energy Control 59,302 00 298 Researches and Investigations with Respect to Atomic 300,000 00 Energy .....