SCHEDULE B—Continued

Total	Amount	Service	No. of Vote
\$	\$		
	habeal yes	CIVIL SERVICE COMMISSION	
104,872	thin are	Salaries and Contingencies of the Commission—Further amount required	501
	Amount		
		DEFENCE PRODUCTION	
		A—Department	
5,491,500	41,500	Departmental Administration—Further amount required To establish qualified sources for the production of component	502 503
	450,000	parts and materials subject to the approval of Treasury Board—Further amount required To sustain technological capability in Canadian industry by supporting selected defence development programs on terms and conditions approved by the Treasury Board, and to	504
	5,000,000	authorize commitments against future years in the amount of \$4,000,000	
	201.00	EXTERNAL AFFAIRS	
	not on	A—Department and Missions Abroad	
		Departmental Administration—Further amount required and to authorize the Governor in Council, notwithstanding the Civil Service Act, to appoint a Chairman of the Canadian Section of the Canada-United States Permanent Joint	505
	65, 250	Board on Defence and to fix his salary; and the person so appointed shall not be a contributor under the Public Service Superannuation Act.	
		P. C	
		B—General North Atlantic Treaty Organization	
		Purchase and transfer of wheat flour to assist in the establish-	506
	(2), (de)	ment of strategic stock piles of food supplies in member states of the North Atlantic Treaty Organization, subject to such terms and conditions as the Governor in Council	
	10,000,000	prescribes	
		International Civil Aviation Organization	
	1,500	To provide the International Civil Aviation Organization with office accommodation at less than commercial rates—Further amount required.	507
	1,000	r article amount required	
		SPECIAL	
		Grant to the Commonwealth Institute in an amount of £500, notwithstanding that payment may exceed or fall short of the equivalent in Canadian dollars, estimated as of May,	508
	1,353 583,500	1959, which is	509 510
13, 151, 603	2,500,000	relief agencies, organizations and governments	