

Summary of Recommendations	Official Committee			National Committee		
	Approve	Reject	Abstain	Approve	Reject	Abstain
	%	%	%	%	%	%
24. ... an Office of Industrial Reorganization, mainly composed of the chairmen and the secretariat of the task forces, be established to assist the Cabinet committee.	47	13	40	46	19	35
25. ... resource-based and primary manufacturing industries be requested by the Minister of Energy, Mines and Resources to organize specific task forces, with proper labour representation, to consider their innovative and R&D performance and within a year to prepare a plan to improve that performance in order to economize resources, utilize wastes more efficiently, reduce costs of production, discover new uses for their products, and further process these products in Canada for export.	65	5	30	73	4	23
26. ... the Minister of State for Science and Technology appoint a task force composed of representatives of universities and industry to estimate the number and distribution of QSEs that the industrial sector will require in the 1970s and to determine the qualifications and training they should have, in the light of the government decisions regarding targets and strategies for industrial R&D and innovation during the decade.	76	3	21	70	8	22
27. ... the Minister of State for Science and Technology sponsor a national conference widely representative of the academic and industrial sectors to consider their complementary roles in the national science, technology, and innovation effort, to identify ways and means of helping each other to accomplish their missions better, and to devise the best possible permanent institutional basis for maintaining a continuing liaison and co-operation in the future.	89	8	3	80	10	10
28. ... the Minister of State for Science and Technology set up a special committee with representatives from Canadian university schools of management and the Canadian Research Management Association to develop a training						