

Summary of Recommendations	Official Committee			National Committee		
	Approve	Reject	Abstain	Approve	Reject	Abstain
	%	%	%	%	%	%
program for R&D managers and a research program on the organization of R&D activities and of innovation strategies;	71	8	21	72	13	15
29. ... the committee select Canadian centres in different regions to be mainly responsible for the proposed training program and choose the best qualified researchers to carry out the research program; and	60	3	37	65	11	24
30. ... the Minister of State for Science and Technology establish a program of scholarships to be awarded by this management training committee and provide the full financing of the research program and an annual grant to the Canadian Research Management Association to enable it to extend its activities in conjunction with the proposed programs.	58	3	39	64	11	25
31. ... all government departments and agencies which can have a significant but indirect impact on the industrial innovative process while serving their main missions, acquire the services of science policy advisers whose responsibility would include drawing attention to that impact when administrative decisions are taken and new policies are formulated;	79	4	16	74	10	16
32. ... the scope, composition, and authority of the Interdepartmental Committee on Innovation be enlarged to review, appraise, and discuss with the departments and agencies concerned the implications on the innovative process of their decisions and policies and, if necessary, to present recommendations to the Cabinet committee responsible for science policy; and	74	2	24	72	4	24
33. ... the Minister of State for Science and Technology be responsible for reporting to Cabinet the recommendations accepted by the Cabinet committee on these issues and that his staff provide the chairmanship and the secretariat of the interdepartmental committee.	66	2	32	66	4	30