ORGANIZATIONS WHICH PROVIDED MATERIAL USED IN THIS PAPER

Federal Departments and Agencies providing material

Auditor General

Department of Communications

Consumer and Corporate Affairs

Economic Development

Industry Trade and Commerce/Department of Regional Economic Expansion

Justice

Ministry of State for Science and Technology

Solicitor General

Other Departments and Agencies with which communication was made

External Affairs

Federal Provincial Relations

Finance

National Defence

Science Council of Canada

Social Development

Supply and Services

Treasury Board

CAIS

President and National Executive

Chapter Executives

Information Issues Committee and Associates

MAJOR CANADIAN NATIONAL-LEVEL ASSOCIATIONS GREATLY CONCERNED WITH THE IMPLEMENTATION OF

NEW INFORMATION TECHNOLOGY

- Association pour l'avancement des sciences et des techniques de la documentation (ASTED).
- Canadian Advanced Technology Association (CATA)/L'Association canadienne de technologie avancée (ACTA).
- Canadian Association of Data Processing Service Organizations (CADAPSO)/ L'Association canadienne des entreprises de services en informatique.
- Canadian Association for Information Science (CAIS)/L'Association canadienne des sciences de l'information (ACSI).
- Canadian Business Equipment Manufacturers' Association (CBEMA)/ L'Association canadienne des fabricants d'équipement du bureau.
- Canadian Information Processing Society (CIPS)/L'Association canadienne de l'informatique.1
- Canadian Library Association (CLA).
- Data processing Management Association of Canada Inc./Association des cadres de l'informatique du Canada ltée.
- Electronic and Electrical Manufacturers' Association (EEMAC)/ L'Association des manufacturiers d'équipement électrique et électronique du Canada.

- Canadian Image Processing and Pattern Recognition
- Canadian Man-Computer Communications Society
- Canadian Society for the Computational Study of Intelligence
- Computer Science Association
- EDP Security Association

^{1.} Includes as special interest groups: