- 6. That Industrial Technology Fellowships be created and used to encourage highly qualified Canadian scientific and engineering students recently graduated from top foreign Universities to seek careers with Canadian industrial organizations and thereby play a linking role in the acquisition of foreign technology;
- 7. That the staff abroad in certain embassies (hereinafter called "Office of Science and Technology Service de Science et Technologie" under the direction of a Counsellor (S&T) be increased (see Table I):
  - (a) by adding two new counsellors (in Northern Europe and Central Europe);
  - (b) by recruiting officers in the new and old posts, by secondment or locally, at a level (engineer) equivalent to that of the Commercial Officers (CO), those new officers to be responsible for following the development of industrial techniques and preparing technology transfers and acquisitions; by recruiting locally the necessary support personnel;
  - (c) by installing equipment, linked to that of the home base and the trade offices, that will provide rapid access to and dissemination of S&T information;
  - (d) by making available in designated Embassies and consulates office space for officers of the Departments and specialized agencies, or from industrial associations, so that in-depth sectoral studies can be prepared or special industrial co-operation projects implemented;
- 8. That the resources listed in Table II be approved for the implementation of the recommendations listed above.