Prairie Regional Laboratory
Radio and Electrical Engineering Division

The National Research Council of Canada offers research associateships tenable in its laboratories. These associateships are intended to give young scientists and engineers an opportunity to work on challenging research problems in fields of interest to NRC as a stage in the development of their research careers.

Applicants should possess at least a Ph.D. in natural science or a master's degree in an engineering field or expect to obtain such a degree before taking up the award. Demonstrated ability to perform original research of high quality in the chosen field will be the main criterion in selecting candidates and in considering extensions of their terms.

While preference will be given to Canadians, the associateships are open to nationals of other countries. Successful candidates must meet the requirements for entry to Canada.

Research associates will be offered salaries and staff benefits comparable to those currently available to members of the regular staff of the National Research Council.

The initial award will be for a period of one year and may be renewed at intervals for a total period of up to five years.

An allowance will be provided towards the cost of travel between the place of residence at the time the appointment is made and the laboratory at which the associateship is held. A similar allowance may be made for return travel on termination of the appointment.

Application must be made on special forms, which may be obtained from:

Research Associates Office, National Research Council of Canada, Ottawa, Ontario KIA OR6, Canada.

They should be received in Ottawa, with supporting documents, not later than January 15 of the year in which the associateship is to be held.

III Immigration requirements

Overseas students enter Canada as temporary residents (non-immigrants) and, in order to be granted entry, require some or all of the follow-