during each of the years from 1962 to 1967 inclusive. Indicate projects that are part of an overall programme and briefly describe the programme.

2. Present case histories of what you consider as the most significant completed projects of the last five years. These should be selected as examples of what are considered to be the results of the agency when operating in its role with maximum effectiveness; in other words, examples of what the agency considers among its "best work". The projects selected, when possible, should be presented under the broad categories of "basic research", "applied research", and "development", and it is suggested that no more than *five* are to be singled out in any one category.

2. 10. Organizations not currently engaged in scientific activities

The Special Committee on Science Policy was constituted to consider and report upon those agencies of the Federal Government directly engaged in scientific activities. The Committee was also charged with recommending a science policy for Canada and is of the opinion that any government policy related to science must take some account of the effects of science on all governmental functions including those of agencies or units not engaged in scientific activities. The Committee, therefore, invites all agencies under the jurisdiction of the Federal Government to include in their briefs comments as to the effects of scientific activities on their own operations and in particular, to comment on the following items:

- 1. Forecasts of the effects of changes in technology on the agency's operations, functions and responsibilities during the next 5 to 10 years.
- 2. Studies of possible improvements in the agency's effectiveness due to new scientific or technical developments.
- 3. The type of scientific or technical advice sought during the last five years; the source of this advice.
- 4. Future plans determined by, or deternated to take account of, recent scientific and technical developments.