

3. What are the terms of reference of each EMO unit?
4. Where are each of the EMO units located?
5. What was the cost of each of the units during the years 1960-68 inclusive?
6. Does the federal government provide any grants to municipalities that have EMO units?
7. Do municipalities contribute financially to the EMO undertaking in their municipality?
8. Do municipalities provide assistance by way of buildings and/or service to EMO and where are such provided and what is the value of same?
9. What was the total cost of EMO to Canadians in each Province of Canada for each of the years 1960-68 inclusive?
10. What was the cost of EMO in each of the following cities: Montreal, Toronto, Winnipeg, Vancouver, Calgary, Edmonton, London, Windsor, Ottawa, Quebec City, Victoria, Halifax, Saskatoon, Regina and St. John's?
11. Does the federal government propose to continue this program?
12. What service does EMO provide?
13. How many Canadians received training through EMO in each of the years 1960-68 inclusive and what kind of training was received and what qualifications were given?
14. Was any money spent on advertising EMO in 1960-68 inclusive and, if so, how much was spent for each of the years?
15. What courses of training are offered by EMO and who is eligible to take the training?
16. Is EMO co-ordinated with the Canadian Forces, are any joint exercises held and, if so, when and where was the last one held?
17. What is the composition of EMO?
18. Who are the Directors?
19. How many people are directly involved in EMO?
20. How many sub-units are there (a) where are they located (b) who is in charge of each unit (c) how many staff people are at each location (d) what training is carried out at each location (e) what courses are offered?

No. 1,286—*Mr. Reid*

1. Are there standards governing the amount of permissible radiation, including X-Ray, emitted by television sets in Canada and, if so (a) what are such standards, and by what means were they arrived at, and (b) if there are no standards, for what reason?
2. Is there a difference between Canadian standards and those of other countries, and, if so, what are the reasons for such differences, and does the government intend to change Canadian standards to bring them in line with standards of other countries and, if not, for what reason?
3. Does the government operate a system of checks to ensure that television sets produced in Canada, and imported from abroad, conform to government standards and, if not, for what reason and, if so, what is the means of operation of this system of checks?
4. Is the government aware of any research designed to cut down the amount of radiation and X-Ray emitted by television sets, and does the