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ATOMIC ENERGY COMMISSION

408291

PROPOSED REPLIES CONCERNING LIVERMORE LABORATORY
ESTIMATES OF THYROID GLAND EXPOSURES

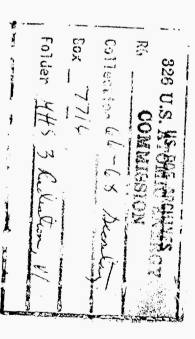
Note by the Acting Secretary

With Assistant General Manager has requested that the disconnectand of August 9, 1966 from the Acting Director, elvision of Endlis Enformation, with attachments, be circulated for the information of the Commission.

F. T. Hobbs

Acting Secretary

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ollingsworth, General Manager

Brown (18) Acting Director

Plyls on of Public Information From Public Information THYROID GLAND EXPOSURES TO RADIOTODINE IN THE U.S. (1952 THROUGH 1955)

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Attached is an advance copy of a report entitled "Estimation of Dosage to Thyroids of Children in the U.S. from Nuclear Tests Conducted in Nevada during 1952 through 1955" (UCRL-14707). Its authors, Drs. Tamplin and Fisher of Livermore's Bio-Medical Research Division, attempt to refine earlier estimates ranging from "a few tens of rads" to 400 rads of probable radioiodine exposure dose to children's thyrold glands in portions of western U.S. during 1952-1955, a period of atmospheric nuclear testing. The Tamplin-Fisher maximum estimated dose from radiolodine is 120 rads.

The Tamplin-Fisher report, prepared under AEC contract, has been discussed within the scientific community and in meetings with other government agencies. We expect it to receive attention in "Scientist and Citizen" published by the St. Louis Committee on Nuclear Information.

Attached for your approval are answers proposed for use in response to news media inquiries which may result from distribution of the Tamplin-Fisher report. Dr. Tamplin has asked that we expedite clearance of the report. The Divisions of Biology and Medicine and Operational Safety, the AEC's San Francisco and Nevada Operations Offices, and the Assistant General managers for Research and Development and for Operations have concurred in the responses. We will send copies of the approved questions and Answers with a copy of the report to the Commissioners after a distri-

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Proposed Responses to Anticipated News Media Inquiries

Under what Commission program were these studies undertaken?

At The Lawrence Radiation Laboratory, Livermore, fallout studies program was initiated in the spring of 1963. This project is part of the Commission's bio-medical research program. AEC has been Frudying environmental contamination since the late 1940s. The Livermore studies place special emphasis on early fallout that fallout which follows a nuclear detonation within hours of days.

99. What it ithe purpose of the Tamplin-Fisher report?

- When report is being published now in order to present their best critimater of the dosage from an analysis of the presently available of the indication of the present additional data and any useful critical contractions.
- A contract of the district of the contract of the
- Group measurements of environmental radioactivity which include some contribution from radiologine have been made in the off-site area into modern reprint began; Monitoring during this period did not perifficate include analyses of radiologine in fresh milk, principally begans quirently available spectrometers for prompt analysis of terms numbers of milk samples were not their vailable to the

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- 10 1919 die West taxamine past data on radioactive fallout?
 - A conference of accourately appossible, past levels of radiation product and accourately appossible, past levels of radiation product and account and account and account acco
- - Children and infants are studied because their thyroids are more didition consistive than those in shults. Furthermore; children cirink relatively more milk, which is the prime source of iodine-in-ity, whey also have smaller thyroids which time to contain higher concentrations of stoding 1916.
- in the specific of current knowledge are any of these children in
 - The Medical state of the thyroid disorders in this Wedley fallout radiation as a source of the thyroid conditions detected to Medical special conditions are thought to be reasonably common in the U.F. apopulation at large.
- O Column extent have population groups outside of the Nevada Test Site
 - Available information indicates that the iodine fallout was considerably less country-wide than in the areas around the test site. The Tamplin-Fisher report covering the years 1952-1955 supports this view.
- (in 0). Was the possibility of exposure to radiation publicized in the early syears of testing?

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- () A The effurtion was the subject of public announcements of the day, and var further reported in the Commission's annual reports to Congress and in the 1957 and 1959 Congressional public hearings on fallout, and cubricular AEC testimony before Congress which, in affect, updates the Tailor hearings.
- i) (Cin The Hospinoipa) uncertainty clament in these reports on fallout?
- With the from promitted in and outside government, external gamma fails thou amount was believed to be the limiting factor in health profection. Primarily for this reason, measurements of iodine-131 in milks throught approach the early surveillands programs of that them. The underpointy orders in the attempt to establish relation—This patween measured external gamma levels and the amounts of radioiodine probably present in milk. Estimates of total exposure to the thyroid glands of children in the vicinity of the Test Sice range from a few units (rads) to several hundred units. These matters were discussed in detail in the Congressional fallout hearings of 1959, 1962, and 1963 and have been re-explored in several technical and semitechnical reports in an effort to refine the data to the degree possible.
- 107 Q. Will we ever know what levels of iodine were present?
 - A single unlikely that we shall know with any exactness what iodine levels occurred in specific areas in the early 1950s.

(more)

- 11. Q. How do you explain the attention paid iodine-131 today as contrasted with the early 1950s and are there other radionuclides that may have been overlooked in these earlier years?
 - in a few of the contract of th A; There was general agreement in the 1950s among the scientists concerned both in and out of government that external gamma dose was the most important hazard from early fallout. Strontium-90 was considered to be a secondary factor and iodine-131 even less of a dom: problem. This reasoning was based partly on the then current criteria for floding-131 and partly on the recognized transient nature of coding-131 and on the relatively low amounts found in the thyroids of animals. Changes from these earlier views are reflected in the Ceatimony before the Joint Committee in 1959 and in subsequent years, Opecially 1963; While there may be wide technical disagreement on interpretation of the data And the magnitude of the problem, there ment now that lodine-131 can, under certain circumstances, We will be the second be of greater significance than external radioactivity, and in some cases, may be the fission product of primary health concern. The Avermore bio-medical program is taking a critical look at each and all radionuclides that would be produced in the detonation of a modern device and is determining their significance as possible heserdor to man;
- 14. 2. What does the Tamplin-Fisher report mean in terms of continued nuclear weapons testing?
 - An evolution free of the similar test ban treaty of 1963 prohibited nucleon from the Chi Atmosphere by the more than 100 signatory nations. From some principally

in the atmosphere At the Nevada Test Site, tests are conducted underground with only occasional releases of radioactivity in the vicinity, which are extremely small compared with the amounts released by atmospheric tests.

- the Or We have heard recent reports that thyroid nodules, virtually all benign; have been found in Marshallese people, who, as children, were exposed to fallout radiation in 1954 in the Pacific. Have we seen any such effects in children in the Continental United States?
 - /A No. There it no clinical evidence of injury attributable to fallout in U.S. anithran co-data.
- 14. Q. What is the Commission's opinion of the Tamplin-Fisher report?
 - in (Commission has not expressed an official view. The highest (COI) official by Dr. Tamplin-Fisher (120 rads) is within the office office estimates in various technical reports over the past exertal years and mentioned in past Congressional Callous hearing).
- What are some of the shortcomings of the Tamplin-Fisher report?

 This report is an attempt to come to the best estimate on the best; of what are admittedly fragmentary data. The situation equitating the following shortcomings: 1) unavoidable handicaps that I lack of good data on inding in milk at the time of the Graff and the amount actually measurable in the human

(more)

Thyroid couring periods of intake after these early tests; 2) the report hadependency on the number film data which show considerable featter; and 3) the defect amphasised by the authors themselves -- Charthercows may not have been on pasture but on dry stored feed of the fime. These, as the authors acknowledge, would result in the fime of the first secondarying the report.