

## ATCMIC ENERGY CCMISSION

## QUARTERLY FROEEESS REPCRT TO THE JOINT CCMMITTEE ON ATGAIC ENERGY

## Note by the Secretary

1．The Gentral Manager has requested that the attached rejort by the Controller be circulated for consideretion by


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## ATCMIC ENERGY CCIMISSICN <br> QUARTERLY PRGGRESS REPCRT TO THE JOINT COMAITTEE ON ATOHIC ENERGY - APRIL-JUIE 1950

## Report to the General Manager by the Controller

1. In accordance with the plan outlined in the Chairman's letter of August 24 , 1955, to Senator Anderson, four classified progress reports are to be submitted to the Joint Committee on Atomic Energy during each year, as of the end of each calerder querter.
2. The report submitted herewith, for the period fpril June 1956, is not intended necessarily to be a comprehensive summary of all AEC activities, but is primarily to undate the Prognam Status Report, December 31, 1955, and the Quarterly Frogress Report, January - Maron 1956.

DGis MiCMIVES
3. All material in the report except the summary of REDIIIG results has been :rititen as of June 30,1956 . lost developments occurring after the June 30 date car and probably should be held for the July - Septemicen report. However, if it appears thet there are more recent items of sufficient importance to be adied to the report, the addition car best be accomplished by the use of soctnotes.
4. Appendix "f." contains portions of the resort bearing a classification of SECRET or lower. Part II - Speciel luclear

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Materials and Part III－Weapons are being distributed as separate staff papers and are TOP SECRET．

5．As in the past，Part III－Weapons will be printed as a separate TOP SECRET document to facilitate strict control of its distribution．The remainder of the report will be printed as two documents：one，containing Part II－Special Nuclea：laterials，will be TOP SECPST and will receive only slightiy wider districution then the Weapons report；the other， contrining neither Fart II nor Part III，Will be SECRET and will be printed for distribution among the Commissicn＇s principal stafr．Disiribution of these docurents will be in accondance with lists approved by tiee General lianaes．

## STAFF JUDGPEITS

6．The Divisions of Paw Vaterials，Production，Rilitary Application，Reactor Development，Civilien Application，Research， Biology and liedicine，and International Affairs have cleared the sections of the report relating to their respective activiもies．

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## RECCIEDUDATMC：

7．The General Manacer recommends that the Ato．．．ic Energy Commission：

2．Approve，for transwittal to the Joint Com－i．：ttee on ftomic Energy，the report attached as Appeni ix＂：＂， and Part II（Special Juciear İもerials）ミnd Part III
 respectively．
b．No亡e that the printed report will be transmitted to the JCAE by letter such as Appendix＂B＂．

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APPE:DIX "A"
U. S. ATOMIC EUEGY COMISSION WASEITMTON, D. C.

QUARERLY PROGEESS FEFORT

APRIL - JREE 1956

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## COMTENTS



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Pages 6-29 were judged Irrelevant to the cic collection effort and were not copied

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## PART VII

## BIOLOGY AFD MEDICINE

## Radiation Shielding and Correlative Biology（UFLLASSIFIED）

A survey group Visited Hiroshima and Nesasaki，Jeren，in April to obtain first－hand information on shielding data collected by the Atomic Bomb Cesualty Comission on individueis exposed to the atomic detonations of August 1945．The data may be used in laboratory and full－scale field tests in the United Staies to develop better estimates of the radiation doses received by individual Japenese．

## WeEmon Effects

Technical assistance vas provided for activities relsted to Opera－ tion REDNITG．Yembers of the biology and medicine staff served with the Joint Office of rest Information for tice two shots for uncleared observers and on the Advisory Panel to the Test Director to advise on radiological matters．During the tests，the Comission＇s New York Eealth and Safety Laboratory conducted eerial surveys in the test area to assist surfece ships in delinceting fallout patterns as early as possible．Tte aerial reaiological moritoring equipment used was slmilar to that demonstrated in Operation Agas in tie 1955 test series at the Nevaia Test Site．Liai－ scr wes also provided between Joint Task Force 7 and representatives of
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Larger rambers of weapor test revorts were expected to be relessed．
As roted in tie Nineteenth Semiarmul Report，ar effort wes maie in the 1955 weapon test series to write weapon test reports in a compietely un－ classified form．Seventeen of the 37 preliminary civil effects test recorts were isswed as unclassified，and an even ifgher Foporition of the final reports will be issued as unclessified documents．Several hucired classified reports from earlier test series will be declessifiea ard re－ leased when the revised AEC－Departient of Deferse Clessification Guide Is isaved．

## West Cosst Fish Yonitoring

The D. S. Food ard Drug Administration in April teean a routine spot-checking of all species of pish ceught in the Pacific to check for the presence of radioactivity. The need for the monitoring program was discussed by representatives of the State Departicent, the Food and Drug Adzinistration, the Japanese Embessy, and the Comission. FDA representatives stated that the monitoring progran falls within their statutory responsibility to determine that all ieported foods are fit for human consumption. The Japanese representatives contended that the Japenese people might be disturbed to learn that similar precautions were not being taken for their protection. Fo redioactivity has been detected in fish since FDA monitoring began.

Comrittee on Respiratory Protective Equipment
Stsps were tave= in April to investigete the eatezacy of respiratory protective equipwent used in atomic energy plants. A comittee was establisted to study the problem and to suggest improvezents in equipment. Merbers of the comittee are AEC contractor personnel.

## Prezeture Aging and Iffe Shortening

Studies were continued to determine hou radiation contributes to premature eging and life stortenirg in animels and humers. These studies Eay reveal the biological mectanisms involved and the reiative effectivezess of lerge single exposures es opposen to continuous or repested small doses.: Mach information hes teen accumalated for analysis end futher evaluation.

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To the cic collection effort and were Not copied

## $\xrightarrow{\text { APPETOHA }}$

IRAFT LETTER TO CEALRMAN, JCAE

1. Transmitted berewith is the Atomic Energy Commission's Quarterly Progress Report for the period April - June 1956, which is intended primarily to update the Program Status Report, December 31, 1955, and the Quarterly Progress Report, January - March 1956. The next such report will cover the quarter ending September 30, 1956.
2. As in the past, we have preperea our report as two separate documents in order to facilitate the safeguerding of information on the reapons progrem.

PARTIAL DOCUMENT RECORD SHEET

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\text { Re. HEC } 129 / 65
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Parts of this document were judged irrelevant to the CIC collection effort and were not copied:
DocumentPages 3-26 and 29-40 *
Enclosures $\qquad$
Attachments $\qquad$
Other ${ }^{\text {- }}$ $\qquad$
Title page and table of contents have been copied for reference.

Signature Touch

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\text { date } 12-23-85
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$*$ Folder pages 6-29 and 32-40


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