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JOINT OFFICE OF TEST INFORMATION

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REALTH AND SAYETY PHECAUTIONS FOR EXIVETOR PROVING GROUND TESTS

Protection of health and safety is a primary encelderation in the conduct of the HANDRACK series of nuclear weapons tests now undervey at the Entwetch Proving Ground in the Pacific.

As amounted previously, the test series will advance the development of vespons for defense against aggression whether air-borne, missile-borne of otherwise mounted. Information on the effects of vespons will be obtained for military and sivilian defense use. As in the year, test operations will be conducted in a manner designed to keep to an absolute minimum the radiation arising from the detengtion of machine weapons.

An important objective of the tests is the further development of muchaer versions with greatly reduced radioactive fallout so that the area of radiation basard may be kept as small as possible. This principle was first proved in the Enivetok test series of 1956.

Various precentions have been taken to keep significant radioactive fallout within the confines of the deager area in the Pacific which was announced on Pobruszy 15, 1958. With the exception of Joint Task Force facilities, there are no inhabited places within the deager area.

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There is reason to expect that no significant fallout will occur outside the danger area, and it is highly unlikely that inhabitants of any island will have to be moved. However, plans have been made for transportation should such action have to be taken.

Extensive systems have been established to detect and measure radioactivity in the vicinity of the Proving Ground, in the United States, and in other parts of the world. Redialogical menitoring and sampling will be conducted by several networks of stations extending from the Proving Ground to locations around the world. In addition marine surveys will be conducted to measure radioactivity in one water and marine organisms.

More detailed information on health and mafety measures relating to the test series follows:

Fallout Predictions

Tests will be conducted only when the forecast pattern of significant fallout is entirely within the danger area. In forecasting fallout patterns, scientists will make use of improved methods of collecting and svaluating data which
have been developed as a result of intensive study of the problem of predicting
fallout in the vicinity of the Proving Ground.

Pallout predictions are dependent upon weather information. Experience has shown that weather data normally svaliable in the Pacific Green area are in-adequate for the needs of testing. Therefore for smaller tests in the Pacific special arrangements are made to obtain additional data. For the 1955 tests thirteen special United States weather stations, located within several hundred miles of the Proving Greend, will participate in a weather network reporting to a central station. These stations will be staffed by military and civilian

meteorologists. Weather recommaissance will be earried on employing aircraft, ships, balloons' and rockets.

Research has been conducted in the special field of tropical meteorology, and weather observers and forecasters have been instructed in the latest methods of forecasting which have been developed as a result of these studies.

Trained personnel have been organised into a fallout prediction unit. To excist in predicting fallout patterns they will utilize fallout computers which machemise most of the authematical procedures involved. Use of the computers will make possible repid forecasts. Models of the clouds produced by previous large-scale nuclear detenations have been developed, and these also are expected to improve fallout predictions.

Benger Area

The danger area is generally rectangular in shape and comprises roughly 390,000 square neutical miles. It is approximately the same size as the area used in the 1956 test series, but its east and west boundaries have been shifted approximately 120 neutical miles to the west. Except for the test personnel, there are no inhabitants within the area.

All ships, aircraft and personnel have been continued to remain clear of the area which is bounded by a line joining-the following geographic coordinates:

18° 30' x.,	156° 00' E.
18º 30' H.,	1700 00' E.
11° 30' H.,	170° 00' E.
11° 30' H.,	166° 16' E.
10° 15' W.,	166° 16° R.
10° 15' W.,	156° 00° E.

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Notices have been given the videst possible distribution through marine, aviation and interactional organizations.

Regular air and sea searches of the area will be conducted in advance of the stort of operations. Before each shot, the patrol of the danger area will be intensified, particularly in the area where fallows is forecast.

The Atomic Energy Commission has issued regulations which prohibit entry into the danger eres of U.S. citizens and all other persons subject to the jurisdiction of the United States, its territories and possessions.

The regulations effective from April 11, 1958 until the MARIFACK test series is completed prohibit entry, attempted entry or communicacy to enter the danger area.

Rediction Monitoring in Proving Ground Region

Rediciogical enfety personnel, equipped with radiation detection and measuring instruments and two-way radios to emable them to communicate with the central Task Perce Radiological Safety Office, will be stationed on nearby inhabited atolls, and at meather stations of the weather reporting network. In the unlikely event of significant fallout in an inhabited area, the somitors would were the inhabitants and advise and essist them in taking enfety measures. The monitors also have trained Marshallese medical practitioners and health aids in basic energency measures.

Rediction Agrees of Sea and Marine Life

enough redicective meterial to natural levels of redissectivity in the occupato be baraful to marine life. Experience shows that outside the testing area, resulting quantities of redicectivity in edible see foods will result in exposures which will be very small compared with the limits for public exposure recommended by the United States Estimal Committee for Rediction Protection and Measurement.

As in the past there will be a program of study to explore the ultimate destination and behavior of radioactivity in the sea water and in marine organisms. Sweeps by U. S. Havy Vessels both during and after the test series will include such measures as taking continuous readings of radio-activity in surface water, sampling of water at various depths, making tows to gather plankton — the tiny marine organisms which tend to concentrate radioactive materials in their tisques — and extehing of fish for analysis for radioactivity.

In addition to these investigations, land and marine biological surveys again will be conducted at Enivetok and Mikini and other atolla hearby. Samples of water and of plants and sminals living in the lagrous and on the reefs and islands of the stolls will be collected and analysed for radio-activity.

Fallout Monitoring in United States

The heavier particles fall set of the redicactive cloud at early times after a detenation, while their redicactivity is still high. Therefore, the highest levels of redicactivity occur over a local area downwind from the point of detonation. The area of significant fallout is expected to occur entirely within the uninhabited danger area surrounding the Caiwetok Freeing Ground.

As the redicective cloud is transported away from the point of detometion, it is widely dispersed by air currents and diluted by normal air. Its
redicectivity also decreases rapidly because of the normal process of radioactive down. By the time the cloud from a detonation in the Enivetek Proving Ground has traveled across a vast expanse of ocean, it will have become
thoroughly dispersed into the air and will have lost most of its original
radioactivity.

As a result, the exposures to radioactivity in the United States from the Enivetok tests are expected to be low. Although levels of many times the normal background may be reached in some localities, these increases will be temporary and will not greatly increase the total exposure to radiation. Average exposures of residents of the United States to radiation from weapons tests during the past five years has been much less than the average exposure to radiation from matural sources during the same poriod.

Redicactive fallout consists of a mixture of radioisotopes, with varying half-lives. The mixture as a whole decreases in radioactivity in such a way that for every seven fold increase in age, the total radioactivity is decreased 10-fold. Thus, the radioactivity at seven hours after the H 1 hour is only one-tenth that as H+1 hour, and in 49 hours is one-handredth, etc.

Outside of the Pecific even monitoring and sampling entivities will be conducted in cooperation with the U. S. Weather Bureau, the U. S. Pablic Health Service, and at Atomic Energy Commission installations. These operations will not be conducted in the expectation of possible hexard, but for scientific purposes and to keep the public informed on levels of radioactivity.

Information will be provided by two monitoring metworks, one consisting of 42 stations established by the U. S. Public Sealth Service and the other consisting of monitors at 11 Commission installations. The locations of these monitoring stations are in Tables I and II.

The Public Health Service established its country-wide monitoring system in 1956 in connection with the ENDATES series of tests at the Commission's Eniwetok Proving Ground under a contract between the Public Health Service and the Commission the monitoring system will operate throughout the year.

The Public Health Service monitoring stations will take daily radiation readings and collect filter samples of radioactivity and will forward these to a control collection office in Vashington. The stations also will report data to the Health Officers of the states or territories in which the stations are located.

They will be marmed by trained technicisms from state health departments, local universities and scientific institutions.

Still another network in the United States gathers data which is used in a long range scientific study of the behavior of radioactive materials in the environment and their effect on man. This metwork consists of 46 U. S. Weather Bureau and 8 Atomic Energy Commission stations which collect fallout samples at selected locations throughout the mation and its territories.

Measurements of Redicactivity retaids the U.S.

Samples of airborne dust will be taken at approximately 70 localities throughout the world, in addition to the 46 U.S. stations. Previous studies of this kind have shown that the average games ray doesge delivered by all tests to date is less than the dose from natural background radiation during the same period of time.

Soils also will be sampled on a world-wide basis, and samples of other anterials such as milk and choose, field arous and human and animal bones will be taken for analysis of their struction-90 content. This program is part of the Commission's Project Samshine, a study of the world-wide distribution and uptake. of radio-active fission products, particularly structure-90.

TABLE I

U. S. Public Health Sentite Monitoring Stations During Operation HallwTACK

Albany, N. Y.	Monobiata, T. H.	Oklahoma City, Okla.
Amphorage, Aleska	Indianapolio, Ind.	Pascagonia, Miss.
Atlante, A.	Iowa City, Iowa	Phoenix, Arit.
Austin, Tex.	Jacksorville, Fla.	Pierre, S. Dak.
Baltimore, Md.	Jeffereca City, Mo.	Ponca City, Okla.
berkeley, Calif.	Jimesu, Alaska	Portland, Grage
Bolse, Idate	Miamath Falls, Oreg.	Richmond, Va.
Cheyenne, W.c.	Lansing, Mich.	Salt Lake City, Utah
Ciccinnati, Ohio	Las Veges, Ner.	Santa Fe, N. Mex.
Denver, Colo.	Laurence, Mases	Scattle, Mash.
El Paso, Tex.	Little Rock, Ark.	Springfield, Ill.
Gastonia, M. C.	Los Angeles, Calif.	Topeka, Kans.
Harrisburg, Pa.	Minnespolis, Minn.	Trenton, N. J.
Hartford, Conc.	New Orleans, La.	Washington, D. C.

TABLE II

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AEC Monitoring Stations
During Operation HARDTACK

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Agency

Albuquerque, New Mexico	Sandia Corporation
Berkeley, Galifornia	Radiation Laboratory, University of California
Cincinnati, Chio	General Electric Company - Aircraft Nuclear Propulsion Department
Idaho Falls, Idamo	Idaho Operations Office
Lamont, Illinois	Argonne National Laboratory
Los Alamos, New Mexico	Los Alamos Scientific Laboratory
New York, New York	New York Operations Office
Richland, Washington	Hanford Operations Office
Oak Ridge, Tennessee	Oak Ridge National Laboratory
Rochester, New York	The Atomic Energy Project, University of Rochester
West Los Angeles, Calif.	Atomic Energy Project, UC-Los Angeles