Dr. Shields Warren, Director, Division of Biology and Medicine U. S. Atomic Energy Commission Washington 25, D. C.

# Dear Doctor Warren:

1. In your letter of May 10, 1949 you appointed an Ad hoc Committee "for planning biologic aspects of future atomic bomb tests." This Committee was charged with "the important responsibility of setting up the protocol for observations in the field of Biology and Medicine which it is desirable to make in future tests."

Washington, D.C. June 10, 1949

2. The Committee met in Washington on June 7, 8 and 9 to evaluate proposals for tests submitted by the National Military Establishment and certain facilities of the Atomic Energy Commission. We now submit to you our selection from these proposals, arranged into a series of eleven projects which, in our opinion merit investigation. To complete the protocol requested we are also submitting a tentative recommendation for the laboratory facilities that this program will require, as well as a statement of the estimated logistic effort as regards personnel.

3. Our findings and our plans are contained in the attachments to this letter, as follows:

- A. Agenda: A short description of each of the several proposals, with an excerpt of its relevant features.
- B. The complete minutes of the three day session.
- C. The program of tests approved by the Committee after consideration of the proposals.
- D. A tabulation of the minimum physical facilities required to provide adequate conditions for the conduct of the program.
- E. A tabulation of the personnel who will be available for the conduct of the tests.
- $F_{\bullet}$  . A summary of the estimated logistic effort as regards personnel.

4. We would like to all your attention to three resolutions that were passed unanimously by your Committee:

- A. Resolved: That it is desirable to conduct atom bomb tests on animals whose response to ionizing radiation is well known from laboratory studies.
- B. Resolved: That an animal breeding colony should be established on Eniwetok Atoll to provide an adequate supply of acclimatized, calibrated animals.
- C. Resolved: That the biological and medical research laboratory should be on the same island as the animal colony.

5. The Committee is pleased to acknowledge the many kindnesses of your associates in the Division of Biology and Medicine.

#### Respectfully submitted,

₩. D.,	Armstrong,	University of Minnesota
S. L.	Clark,	Vanderbilt University
D. B.	Dill,	Edgewood Arsenal
R. H.	Draeger,	Naval Medical Research Institute
Jacob	Furth,	Oak Ridge National Laboratory
L. O.	Jacobson,	University of <sup>U</sup> hicago
N. J.	Langham,	Los Alamos Scientific Laboratory
F. K.	Sparrow,	Brookhaven National Laboratory
R.E.	Zirkle,	Argonne National Laboratory
3. V.	LeRoy,	Northwestern University
Chai	rman	J V

Attachments: A. Agenda B. Minutes

- C Ammend Tests
- C. Approved Tests

D. Facilities Required

E. Personnel Required

F. Logistic Estimate







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# THE PROGRAM OF TESTS APPROVED BY THE AD HOC COMMITTEE

Proposal\* Numbor

# Project 1: Animal Colony

3.1

Responsible Agency: National Military Establishment (NMRI) Objective: To provide an adequate number of mice, dogs and pigs. These animals would be acclimatized to the total environment. Their LD50 for 250 KV x-ray would be determined after acclimatization. It is planned to provide 5,000 - 10,000 mice of the CF-1 strain; 500 dogs, preferably the Rochester beagle strain; and 500 pigs of the U. S. Department of Agriculture "hairless" strain. Procedure: If approved, a Naval party will establish the colony at once to permit approximately 18 months of breeding. A veterinarian, indoctrinated in genetics, will accompany the party. New animals will not be introduced into the colony later than one year before the expected date of the tests. Sufficient animals will be bred to provide adequate controls. A reserve colony of equal size will be developed at the MMRI, in case of accidents. After the tests, representatives of the species, and survivors of the tests will be returned to NMRI for further study.

## Project 2: Study of Acute Radiation Injury

3.2.1.1 Responsible Agency: National Military Establishment Objective: To expose enough animals in enough positions to obtain valid statistical data for a study of acute lethality, vs distance and dose; LD50 vs distance and dose; and survival vs distance and dose. Procedure: Mice, dogs and pigs will be placed in containers suitably shielded from heat and blast. These will be placed in the water and on land at predetermined distances from zero point; and are to be located so that they may be retrieved promptly. Animals will then be observed, sacrificed serially, etc.

3.2.1.4 Responsible Agency: Argonne National Laboratory Objective: To attempt to separate the effects of prompt nuclear gamma radiation, neutron radiation, and gamma radiation from the fireball. Procedure: Mice will be placed in heavily shielded containers

with collimating slits directed toward the detonation point, and toward the estimated location of the fireball. Acute lethality,  $LD_{50}$  and survival will be studied.

- 3.2.4.1 Responsible Agency: National Military Establishment Objective: To obtain animal tissues at the earliest possible time after exposure, and serially thereafter, for detailed histologic and hematologic study. There is a lack of information from Japan and Bikini on this early period. Procedure: Animals exposed as in 3,2,1,1 will be retrieved at once. Some will be sacrificed at once, others serially at appropriate intervals thereafter. The tissues would be fixed and preserved for study in the Naval Medical Research Institute, the Army Medical Center, and the Army Institute of Pathology. Blood studies would be made in the Island Laboratory.
- 3.2.4.2 Responsible Agency: National Military Establishment Objective: To obtain animal tissues at the earliest possible time after irradiation, and serially thereafter for histochemical studies. Such studies are being performed on tissues irradiated by conventional means, but none have been done on tissues exposed to atom bomb radiation. Procedure: Tissues as obtained in 3.2.1.1 and 3.2.4.1 will be quick frozen at -55°F, and stored and transported in this condition to the Army Medical Center for histochemical study.
- 3.2.4.4 Responsible Agency: National Military Establishment Objective: To obtain animal tissues at the earliest possible time after irradiation, and serially thereafter for studies of tissue enzyme systems. Such studies have been performed with x-radiation; none with the intense atom bomb radiation.

\*Refers to Agenda

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- 3.2.4.4 Knowledge of pattern of change of tissue enzyme systems is cont'd sought. Procedure: Tissues obtained as in 3.2.4.2 will be quick frozen at -55°C and transported in this state to the Army Medical Center for enzyme system studies.
- NCI\*\* Responsible Agency: National Cancer Institute Objective: To study the effects of the atom bomb radiation on the hematopoietic system, on longovity, as a source of genetic effect, and as a carcinogenic agent for mice. Frocedure: Animals would be exposed as in 3.2.1.1 at distances where sublethal doses could be expected. Long term follow-up, and breeding studies would then be conducted after returning the animals to the National Cancer Institute.

## Project 3: Study of Thermal Injury

- 3.2.3.1 Responsible Agency: National Military Establishment <u>Objective</u>: To study the relation of the mortality to surface area burned and to the degree of the burn. <u>Procedure</u>: An attempt will be made by suitably timed shields to separate the majority of the thermal exposure from the ionizing radiation exposure. Suitably shielded pigs will be placed where burns of varying severity can be anticipated. The influence of the burn on mortality, and as a complication of radiation injury will be studied.
- 3.2.3.2 Responsible Agency: University of Rochester Objective: To compare atom bomb flash burn with material from Bikini, and with flash burns produced in the laboratory. Procedure: Suitably shielded pigs will be placed where burns of varying severity can be anticipated. The histological character of the burns, and related phenomena will be studied in an attempt to evaluate other atom bomb flash burns, and laboratory flash burns.
- 3.2.3.5 Responsible Agency: Argenne National Laboratory <u>Objective: To analyze histologic changes in the skin of pigs</u> in the skin of the victims of the Los Almos accident. <u>Procedure: Young pigs would be exposed</u>, suitably shielded from blast, and by timing devices from some of the ionizing radiation. Specimens of skin would be removed, fixed and returned to the U. S. for study.

## Project 4: Study of Blast Injury

3.2.3.3 Responsible Agency: National Military Establishment Objective: To study blast injury using improved containers based on experience at Inyokern and Bikini, There were serious discrepancies at Bikini between the degree of injury and the estimated overpressure, with lethal effects from peak pressures that are not lethal with H.E. Further study of this is desired. Procedure: Small animals, shielded from thermal radiation would be exposed in various positions related to blast measuring devices. They would be sacrificed as soon as recovered for study of blast effects.

## Project 5: Study of Simulated BW Agents

3.3.7 Responsible Agency: National Military Establishment (Part M-5) Objective: To study the effect of atom bomb radiation on the simulated BW agents currently under study by the Chemical Corps. Procedure: Simulated agents, protected from thermal radiation would be exposed at various stations where predetermined radiation intensity is anticipated. Bacteriologic studies of the growth characteristics of these agents would be conducted at Eniwetok and in the U.S.

С

\*\* Proposal submitted too late for action by Committee

Project 6: Study of Hematology or madiation Injury

3.2.4.5 Responsible Agency: National Military Establishment Objective: To perform cortain routine hematoligic examinations for comparison with results obtained at Bikini and in the NMRI. To study the nature and the course of the hemorrhagic tendency in irradiated animals. Procedure: Routine, complete studies of the hemogram will be made in the surviving large animals. The studies of the hemorrhagic state will be confined to histologic examination of appropriate tissues, and to biochemical studies of plasma, quick frozen at -55°F, and returned to NMRI for fractionation,

etc.

# Project 7: Study of Particulate Fission Products

- 3.2.2 Responsible Agency: University of Rochester <u>Objective:</u> To study the distribution in lungs and other tissues of radioactive fission products, of dust containing induced radioactivity; using animals exposed at various sites. Procedure: As amended, selected tissues from animals exposed in 3.2.1.1 would be available for preservation for radioautography, microincineration, and other suitable studies. (See original proposals 3.2.2.2; 3.2.2.3; 3.2.2.4; and 3.2.2.4.1)
- 3.2.2.5 Responsible Agency: National Military Establishment Objective: To study the distribution in animals of fission products inhaled and ingested in areas of fall-out. Procedure: Where fall-out is expected shielded laboratory animals would be exposed for varying intervals of time; and in known areas of fall-out laboratory animals and indigenous forms would be collected after exposure and studied for the distribution and variety of fission products in the lungs and body.

UCal\* Responsible Agency: Crocker Laboratory, University of California Objective: To investigate the behavior of radicactive acrosols produced by nuclear detonation, using experimental animals (rats); to evaluate and estimate the possible hazards to humans inhaling radicactive dusts and mists. Procedure: Animals would be placed down-wind, suitably shielded from bemb radiations. If possible others would be placed in drone aircraft, Studies of chemical species of radicactive acrosols, their distribution, etc., would be performed using alpha, beta and gamma counters; electroscopes, etc.

## Project 8: Biological Dosimetry

Objectives: This series of proposals involves the use of certain biological agents as dosimeters, on the basis of extensive laboratory studies. Procedure: The desimeter material would be placed in suitable containers, and in all the animal exposure containers. It would also be placed behind experimental shields, and in the high dese range. It is planned that the dese range: 20-600r would be monitored by Tradescantia; 50-600r by the CF-1 mice; 500-5000r by Neurospora; 5000-20,000r by Aspergillus; and 5000-50,000r by Zea.

#### Responsible Agencies:

3.3.3	Tradescantia	Oak Ridge National Laboratory,	and NME
3.3.4	Zea	U.S.Department of Agriculture,	and NME
3.3.5	Aspergillus	Oak Ridge National Laboratory,	and MÆ

3.3.9 Responsible Agency: Los Alamos Scientific Laboratory Objective: To use alterations of the size of spleon, thymus, and changes in the ratio: white pulp/red pulp after 250 KV x-ray as an indicator of equivalent radiation. It is proposed to attempt biological monitoring of atom bomb radiation in certain localities by taking advantage of this effect. Procedure: Mice whose response to 250 KV x-ray is well known would be exposed in the approximately 50-600r range in locations where integrated dose measurements are desired, as behind shields, in drones, etc. Approximately 5 days after exposure the animals will be sacrificed and the measurements made.

\* Submitted too late for action by Committee

C - 3

# Project 9: Genetical Effects of Atom Bomb Radiation

Objectives: This series of proposals involves the exposure of biological material whose genetic response to conventional forms of ionizing radiation and to atom bomb radiation is known. It is hoped to extend and complement carlier studies of mutations, mutations rates, etc. In the case of Neurospora, reversal of mutations obtained at Bikini will be sought; and additional chemical mutants will be looked for. The problem of the high incidence of chlorotic kernels in corn exposed at Bikini will be studied further.

<u>Procedure:</u> Most of these materials will be exposed also as biological dosimeters; but also samples will be placed in the very high dosage range. Most of the materials will be returned to the U.S. for further study. Aspergillus and Neurospora will be cultured in the Island laboratory before the tests. Responsible Agencies:

3.3.4

4 Zoa and others U. S. Department of Agriculture, and NME coreals

3.3.5Aspergillus terreus:Oak Ridge National Laboratory, and NME3.3.6Neurospora crossa:Oak Ridge National Laboratory, and NME

Project 10: Effect of Atom Bomb on Local Fauns and Flora

3.4.1 Responsible agency: U. S. Department of Agriculture, and NME <u>Objectives:</u> To study the thormal and blast effects of atom bemb blast on local fauna and flora, to extend observations at Bikini and Eniwetok. Naturalists, qualified in a number of fields: birds, insects, plants, etc. may be available.

# Project 11: Dosimetry with Mineral Substances

3.4.2. Responsible Agency: National Military Establishment Objectives: To conduct further studies on certain minerals: Vikor glass, activated halides, etc. which are affected by ionizing radiation. Proliminary studies at the NERI and at Bikini suggest that these agents may be useful, rugged, integrating dosimeters for personnel, and other purposes. Procedure: Samples of these calibrated radiation-sensitive materials will be placed in all animal containers; and at a number of other stations where very precise physical measurement by other means are being made; and at stations where high intensity is expected.

#### Att. D. PHYSICAL FACILITIES REQUIRED FOR THE BIOLOGICAL AND

#### MEDICAL LABORATORY TO ASSURE SATISFACTORY

### HORKING CONDITIONS FOR THE PROGRAM

## 1. Buildings:

a. <u>Laboratory</u>: Two (2) units,  $24' \ge 10'$  placed side by side. Each of these units should have a corridor 4' wide on one side of the building; and each should then be divided into 5 basic laboratory units,  $20' \ge 16'$  each. The purposes for which the small rooms would be used are as follows: large animal pathology, small animal pathology, blood collection and sample preparation, hematology, biochemistry, x-ray therapy unit, counter and calibration of instruments, office and storage.

b. <u>Mouse Colony</u>: One unit 24' x 80', without subdivisions to house the animals, in proper cages, on proper racks; and one shed, 24' x 20' equipped as wash house with running sea water for washing, cleaning and sterilizing the cages.

c. <u>Storage Building</u>: One unit, 24' x 40' for general storage of dried food, equipment, etc.

d. Shed to covor diesel generators.

e. Shed to cover walk-in refrigerators.

## 2. Services:

a. Two (2) 75 KW, 3 phase, 220 VAC, diesel generators.

b. Fresh water supply system: a storage tank of at least 2000 gals capacity, with a distribution system; and facilities for pumping water from water barges.

c. Salt water sup dy system: a heavy duty pump and piping to provide sea water for washing animal facilities.

d. Two (2) 900 cu. ft. walk-in type refrigerators: one for storing specimon carcasses; the other for fresh feed; capable of holding contents at  $35 - 40^{\circ}$ F.

e. Three (3) Carrier deep-freezes, 9 cu feet, capable of holding a full load at -55°F.

f. X-Ray therapy, 250 KV apparatus.

g. Incinerator: diesel oil operated, flash type for disposal of exercta-soaked shavings, etc.

h. Scuage system: for disposal of laboratory and human wastes;

i. Mater distillation apparatus, for drinking water: Capacity of 500 - 1000 Gal/day.

j. Runways, wire fencing, and half-shelters for large animals.

## 3. Communications:

af Three telephones connected with the inter-island telephone system are required.

4. <u>Transportation</u>:

a, Two (2) joops with trailers, and one weapons carrier.

b. Two (2) LCVP type boats.

There is no plan to have living quarters or messing facilities on the island with the laboratory and animal colony.

# Att - E.

ESTIMATE OF PERSONNEL AVAILABLE/REQUIRED FOR

Project	Proposal	Proposer S	Scientists Officers	Technicians Enl. Men	Man Days	Time Pre	on Island WKS Post
1	3.1	NE	2	37	20,000	72	10
2	3.2.1.1 3.2.1.4 3.2.4.1 3.2.4.2 3.2.4.2	NTE ARG NTE NME NME	6 2 ** **	12 4	1,620 420	12 8	6 6
	NCL	NCI	1	2	210	6	6
3	3.2.311 3.2.3.2 3.2.3.5	ME ROCH ARG	1 1 1	2 2 2	240 240 240	<b>8</b> 5 5	6 6 6
4	3.2.3.3	N.E	l	4	450	12	4
5	3.3.7	MÆ	1	2	120	4	4
6	3.2.4.5	M.E	2	8	1,000	12	6
7	3.2.2.2° 3.2.2.3° 3.2.2.4°	ROCH HA 11/ ARC	1 - 1	2 - 2	210 	6 - 6	6 - 6
	3.2.2.5 UCal	MIE UCAL	** 1	4	350	6	4
8,9	3.3.3 3.3.4 3.3.5 3.3.6 3.3.9	CAK USDA OAK-M.E★- OAK-IME★- LA	2 1 * 2 * 2 1	4 4 4 4	420 200 360 360 300	8 46 6 8	4 4 4 4 4
10	3.4.1	USDA-MME	** 1	2	240	8	6
11	3.4. <u>2</u> Tot	NHE als 8	$\frac{1}{31}$	2 107	210 27 <b>,</b> 400	8	4

BIOLOGICAL AND MEDICAL PROGRAM

References: \* Maximum estimated time, weeks \*\* Personnel included in other estimates • No committment of personnel

Sources of Personnel:	Sci-Off	Tech-EM
A E.C.	12	28
N, L, E	16	71
Other US Govt	3	8
Administrative	4	22

DEPARTMENT OF ENE	RGY DECLASSIFICATION REVIEW
SINGLE NEVEW AUTHORIZED BY: <u>NA SINDGALLI IV/L/GU</u> REVIEWER (ACDO): NAME: <u>ML KONBAM</u> DATH: <u>V/4/G4</u>	DETERMINATION (CIRCLE NUMBER(S)) 1. CLASSIFICATION RETAINED 2. CLASSIFICATION RETAINED 3. CONTAINS NO DOE CLASSIFIED INFO 4. CONTAINS TO DOE CLASSIFIED INFO 4. COASSIFICATION CANCELLED 5. CLASSIFICD INFO BRACKETED 7. OTHER (SPECIFY)

