January 30, 1948

## ATOMIC ENERGY COMMISSION

409236

### DECISION ON AEC 9/3

## ALLOCATION OF COMMISSION OBSERVER SPACE FOR OPERATION SANDSTONE

## Note by the Secretary

At its meeting on January 27, 1948, the Commission noted the proposed allocation in AEC 9/3 as an estimate of the probable assignment of AEC observer spaces, and authorized dispatch by the General Manager of the letters in Appendix "A" and Appendix "B"

> REPOSITORY NARA - College Park COLLECTION EG 326 46-51 Secretary BOX No. 109 [NN3-326-93-007]
>
> FOLDER 471.6 (4-21-47) Sandstone Vol. 1

DISTRIBUTION	COPY NO.
Secretary	i
Commissioners	2 - 6
General Manager	7
General Counsel	8
Assistant General Mahager	9
Director of Military	
Application	10,11
Director of Production	12
Director of Research	13
Director of Engineering	14
Director of Biology and	
Medicine	15
Colonel Fields, Exec. Secy.	
Program Council	16
Director of Public and Tec	:h-
nical Info. Service	17
Secretariat	18 - 27

(William William)

CFARRA

January 21, 1948

AEC 9/3
COPY NO. 19

## ATOMIC ENERGY COMMISSION

# ALLOCATION OF COMMISSION OBSERVER SPACE FOR OPERATION SANDSTONE

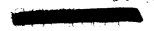
## Note by the Secretary

The attached report by the Director of Military Application is submitted by the General Manager for the consideration of the Commission during the week of January 26, 1948.

ROY B. SNAPP Secretary

DISTRIBUTION	COPY NO.
Secretary Commissioners General Manager General Counsel	1 2 <b>-</b> 6 7 8
Asst. General Manager Dir. of Military Appli- cation	10,11
Dir. of Production Dir. of Research Dir. of Engineering	12 13 14
Dir. of Biology and Medicine Secv. Program Council	15 16
Dir. of Public & Technic Information Secretariat	17 18-27

"When committed him on the car, books this common on the first declaration of the common of the comm



9 9 9 9 9

#### ATOMIC ENERGY COMMISSION

## ALLOCATION OF COMMISSION OBSERVER SPACE FOR OPERATION SANDSTONE

### Report by the Director of Military Application

#### THE PROBLEM

1. To allocate 30 spaces for Atomic Energy Commission visitors to witness the conduct of experiments in Operation SANDSTONE.

#### BACKGROUND

- 2. By agreement between Lt. General John E. Hull, USA, Commander, Joint Task Force SEVEN and Captain James S. Russell, USN, AEC Test Director, provisions have been made to accommodate 62 observers during the conduct of experiments in Operation SANDSTONE with a general allocation as follows:
  - 30 Atomic Energy Commission
    15 Secretary of Defense (sub-allocation not yet known of the invitation of General Hull (Includes 4 JCS, 2 MLC, 2 AFSWP, 2 C.G. U.S. Army Pacific, 2 C.G. Seventh Air Force, 2 CINC PAC, 3 C.G. Far East Command)

### DISCUSSION

- 3. For the selection of Atomic Energy observers, it is suggested that attendance be limited to those who are familiar with the technical issues involved in the experiments and whose duties include the need for knowledge of, and the need to act on, the results obtained. Similar criteria have been suggested for observers from the National military establishment.
- 4. To accommodate thirty AEC observers, ten spaces are being reserved on the U.S.S. ABLEMARLE (AV-5), ten on the U.S.S. CURTIS (AV-4), and ten ashore at Eniwetok. These spaces will be available continuously throughout the operation, hence accommodations exist for a maximum of thirty Atomic Energy Commission 3. servers at any one time.







- 5. It has been agreed that the Commission would include in its allocation of space any members of the Joint Congressional Committee or the General Advisory Committee.
- 6. Fifteen spaces have been requested jointly by the Manager, Santa Fe Directed Operations, and the Director, Los Alamos Scientific Laboratory.

#### STAFF JUDGMENTS

7. The recommended allocation has been discussed with the Assistant to the General Manager, the Director of Production, the Director of Research, the Director of Engineering, and Dr. Bowers of the Division of Biology and Medicine. Informal advice from the Secretary of the GAC indicates that the GAC allocation will be satisfactory. The Director of Engineering requested two spaces but one was eliminated to provide space for the Division of Production.

#### CONCLUSION

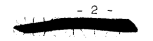
8. It is concluded that the Commission can utilize an accommodation for thirty observers at SANDSTONE to best advantage by assigning fifteen spaces to Santa Fe Directed Operations including the Los Alamos Scientific Laboratory and using the other fifteen spaces for the Joint Congressional Committee, the General Advisory Committee, the Commission, and the Commission staff.

#### RECOMMENDATION

- 9. That the Atomic Energy Commission:
- a. Approve the allocation of fifteen spaces for Santa Fe Directed Operations including the Los Alamos Scientific Laboratory.
- b. Approve the allocation of twelve spaces to be controlled by the General Manager to be distributed to such an expension of twelve spaces to be controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the General Manager to be distributed to such a second controlled by the seco

Joint Congressional Committee (no letter is proposed but the above esti-

3





## T I U II

mate is based on informal discussions held with the Chairman of the Joint Congressional Committee by the Commission, the General Manager, and the Director of the Division of Military Application. This is a guess as to the members who are likely to be present at any shot.)

General Advisory Committee	2
Commissioners	2
General Manager	1
Division of Research	1
Division of Engineering	1
Division of Biology and Medicine	1 .
Division of Production	<u>1</u> 12

- c. Approve the allocation of three spaces to be under the control of the Test Director (Captain James S. Russell, USN) and to include observers from the Division of Military Application.
- d. Note that the General Manager will dispatch letters such as those in Appendices "A" and "B" to the GAC and the Director of Santa Fe Operations respectively.

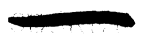
### LIST OF APPENDICES

## APPENDIX "A"

Draft letter to Dr. John Manley, Secretary to the General Advisory Committee.

#### APPENDIX "B"

Draft memorandum to Carroll L. Tyler, Manager Santa Fe Directed Operations.



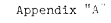


CEARFA

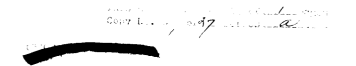
## APPENDIX "A"

# DRAFT LETTER TO THE SECRETARY TO THE GENERAL ADVISORY COMMITTEE FROM THE GENERAL MANAGER.

- 1. The Atomic Energy Commission invites the members of the General Advisory Committee to observe the conduct of experiments during Operation SANDSTONE.
- 2. Accommodations for two persons have been set aside for the use of members of the General Advisory Committee and will be reserved for that purpose continuously during the time experiments are in progress.
- 3. It is requested that the Committee advise the Commission of those who wish to attend and the times during which they will be present.







## APPENDIX "B"

# DRAFT MEMORANDUM TO MANAGER OF SANTA FE DIRECTED OPERATIONS FROM TEST DIRECTOR.

- 1. Of thirty accommodations available for observers to witness the conduct of experiments during Operation SANDSTONE, the Commission has authorized the allocation of fifteen spaces to Santa Fe Directed Operations including the Los Alamos Scientific Laboratory. These fifteen spaces will be reserved continuously during the time experiments are in progress; hence, if it is desired to alternate observers a greater number than fifteen may witness a part of the experiments.
- 2. It has been recommended to the Commission and to Commander Joint Task Force Seven that observers be selected from those individuals whose duties include the need for the knowledge of, and the need to act on, the information obtained at the Proving Ground.

