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COMMISSION	MIC ENERGY COMMISSION	
ollectionSECRETARIAT	MEETING NO. 893	
older MRA 7 CASTLE, Vol. 2:15 p.m	, Thursday, July 23, 1953	-

## Present

Lewis L. Strauss Henry D. Smyth Thomas E. Murray Eugene M. Zuckert

M. W. Boyer William Mitchell

Roy B. Snapp Charles A. Perry

## Also Present

Brig. Gen. K. E. Fields
Col. Vincent G. Huston
Capt. Wm. L. Guthrie (USN)
Donald F. Mastick
Paul C. Fine
Alvin C. Graves

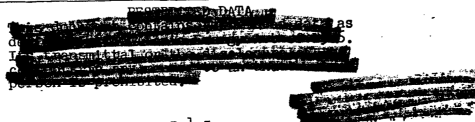
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## 1. Discussion with Mr. Graves on CASTLE Program

Mr. Graves described in detail the test program for Operation CASTLE as presently conceived. This program would include six shots. The devices to be tested are:

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The first four devices are being developed at Los Alamos and the latter two at Berkeley.

In response to questions from the Commission on the relative importance of the various devices to be tested, Mr. Graves said that there was a strong technical necessity for the testing of each of the six devices, but that the Commission must make the determination whether this technical necessity justifies the expense of an Eniwetok test. He pointed out that the IVY Mike yield was greater than predicted by almost a factor of two and that the behavior of thermonuclear systems is not well understood. If the CASTLE program had to be reduced to four shots, he would recommend testing the

he felt,

could be eliminated with the least harm to the program as it is a device which is almost certain to work. The other devices involve many unknowns which cannot be determined by calculation but only by actual full-scale test. He Denoting of Energy Processing Office ARCHIVES pointed out that he was not qualified to comment on the



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Mr. Strauss asked what will be the latest date by which the Commission must approve the CASTLE program in order to conduct it as planned beginning February 1954.

Mr. Graves replied that by the middle to the end of September, developmental work on the six devices should have reached a point sufficiently advanced to permit the Commission to decide on the CASTLE program. General Fields aided that other factors which will determine the time of an eventual Commission decision and the time of the start of the test are: the progress of construction at the Eniwetok-Bikini test site and Li-6 production.

Mr. Graves then briefly described the a boosted fission weapon with yield in the range of but with



several advantages over that weapon. The would be of smaller size than the and would be considerably safer, permitting conventional in-flight insertion. It has not been recommended for test during the CASTLE series as its characteristics are the most calculable of the devices in question and the required information can probably be obtained without a test.

Mr. Graves described the proposed location of the various shots on both Eniwetok and Bikini Atoll and said that if a six-shot program is carried out the base camp and the air strip at Bikini may be destroyed by one of the shots.

The proposed schedule would begin with the first shot on the 15th of February and the last on the 3rd of April if weather conditions permit. On the most pessimistic assumption, that each shot would be delayed one week due to the weather, the last shot would then occur on the 15th of May. The series would then require 90 days and would come close to the period of undesirable weather which begins usually around the first of June.

In response to a question from Mr. Strauss, General Fields said that a supporting task force of approximately 10,000 people would be required, approximately the same number as for GREENHOUSE and SANDSTONE, but for a considerably longer time. Mr. Zuckert said that with a task force of this magnitude held over a length of time such as is contemplated, it would be impossible to keep the operation secret. The Commission then discussed with Mr. Boyer the problems of public reaction that would result from carrying out such a series of tests over such an extended period.

Mr. Strauss inquired how much money would be committed to the CASTLE test program prior to September. General Fields



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replied that extensive development had been in progress at both Los Alamos and Livermore for some time and a great deal of hardware has been procured and fabricated in the past six months. The Commission is obligated under contracts with American Car and Foundry and the Cambridge Corporation and, although considerable funds might be saved by eliminating the actual Pacific tests, the greater part of the development funds have already been expended or obligated.

In response to questions from the Commissioners,

Mr. Graves said that in his judgment, it would be possible
to begin the test around the 15th of February. However,

Li-6 production may well hold up the second shot, the

or necessitate rearrangement of the proposed shot

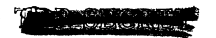
schedule. The Los Alamos and Livermore scientific personnel,
as well as Holmes and Narver, feel that it will be possible
to carry out the test as planned.

General Fields inquired whether the test organization should plan on a documentary film on Operation CASTLE.

Mr. Strauss replied that a film would be desirable but that it should be simple with technical information and Hollywood trimmings kept to a minimum. Mr. Strauss and the other Commissioners thanked Mr. Graves for his presentation. After further discussion, the Commission:

- a. REQUESTED a report on funds that will be committed to Operation CASTLE prior to approval of the final program by the Commission in September; and
- b. NOTED that a simple documentary film would be prepared following Operation CASTLE.









## 2. Film on Blast and Thermal Measurements

Mr. Graves showed a film to the Commission depicting blast and thermal measurement techniques used in Operation TUMBLER-SNAPPER.

ROY B. SNAPP Secretary

· Approved by the Commission: AUG 20 1953

