

REPOSITORY NARA-College Park 17K1A-Castle
 RG 326. AEC SECRETARIAT
 COLLECTION 1951-58
 BOX No. 208 CLASSIFIED
 FOLDER #4 MRA-7 CASTLE

Briefing on CASTLE
 (roughly same one given to
 JCAE and possibly NSC
 planning Board) SAC20016686000

This document consists of 1 pages
 No. 1 of 1 Copies, Series a

411885

RESTRICTED DATA

This document contains Restricted Data as defined in the Atomic Energy Act of 1954. Unrestricted disclosure subject to Atomic Energy Act and Executive Order 12958.

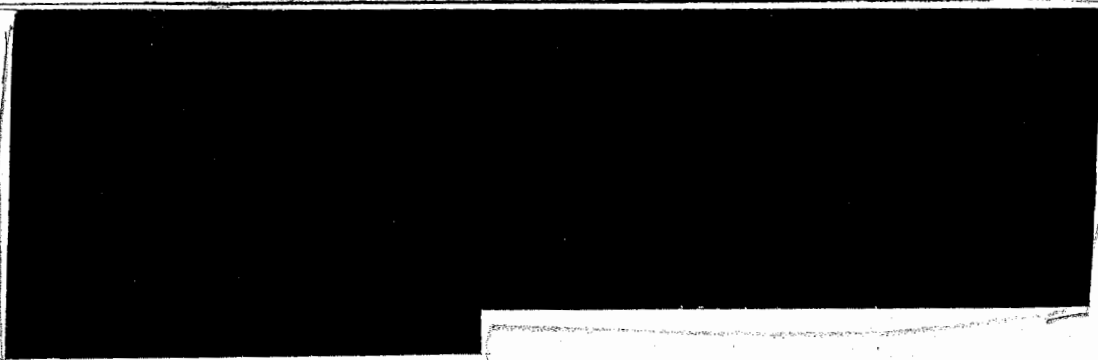
1ST REVIEW DATE: <u>5-24-95</u>	2ND REVIEW DATE: <u>5-26-95</u>
AUTHORITY: <u>DOE</u>	AUTHORITY: <u>ADD</u>
NAME: <u>C. R. Kruiser</u>	NAME: <u>Z. H. Smiley</u>

R

990th AEC Meeting 5-24-54
 1. Briefing on CASTLE (pp. 2-21)

Mr. Nichols prefaced General Fields' briefing of the Commission by saying that it was a preview of the briefing by General Fields of selected members of the Planning Board later that day.

After referring briefly to the development of fission weapons and the present fission weapon family in stockpile, General Fields commented on the successful detonation of the first thermonuclear device during IVY in November 1952, and the resulting acceleration of the thermonuclear production program. He then reviewed the CASTLE series of tests and the results which they achieved.



DOE
6.1(a)

There followed a description of expected destructive effects of these weapons including an estimate of fall-out results from a 15 megaton weapon detonated at zero point in Washington, D. C., based on partially evaluated fall-out results of the first CASTLE shot. General Fields also commented on the implications of the development of thermonuclear weapons with respect to air defense and intercontinental missiles and ended the briefing by presenting a comparison of relative costs of TNT and thermonuclear weapons.

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

1ST REVIEW DATE: 06/11/02
 AUTHORITY: DOE
 NAME: John H. ...
 2ND REVIEW DATE: 02/11/02
 AUTHORITY: ADD
 NAME: ...

DECLASSIFIED
 E.O. 12958, Sec. 3.6

By DMH Date 7/18/05

NWDD972006A-900