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Outline Plans for Testing in FY 68. Supplement 2 (U)

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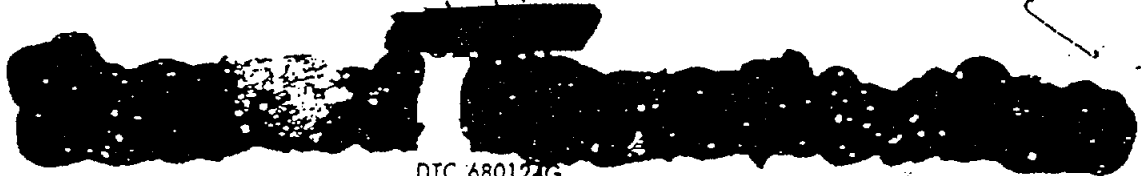
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Controlling Office: Deseret Test Center, Fort Douglas, UT 84113.

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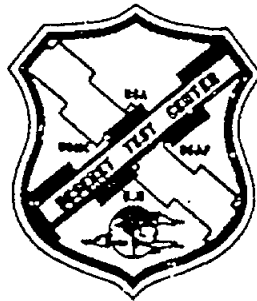
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DESERET TEST CENTER
OUTLINE PLANS FOR TESTING
IN FY 68 (U)



SUPPLEMENT 2
January 1967
Prepared by

Handwritten initials

HEADQUARTERS • DESERET TEST CENTER • FORT DOUGLAS, UTAH • 84113

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CHEMICAL TEST

1. GENERAL INFORMATION

- a. Test Number: 68-14.
- b. Nickname: CHANNEL CRAB (U).
- c. [REDACTED]
- d. Environment: Sea-Land interface in fog (temperate).
- e. [REDACTED]
- f. [REDACTED]

2. SYSTEM USED IN TEST

- a. Agents: CS and GB.
- b. Delivery: Multiple point-line source and line source.
- c. [REDACTED]

3. BACKGROUND

a. The U. S. Navy desires information on the effectiveness and possible degradation of effectiveness of aerosol and vapor cloud of agents CS and GB when employed in fog--particularly against naval shore installations. Behavior of these agents, though studied in a number of environments, has not been studied in fog. The occurrence in many coastal areas of a high incidence of fog presents a possibility for operational utilization of these agents in fog.

b. [REDACTED]

4. [REDACTED]