

U.S. Department of Energy Office of Classification Washington, DC 20585

CLASSIFICATION BULLETIN

WNP-109

REDACTED COPY

Classification Guidance for Historical Radiological Warfare Programs

This classification bulletin implements a declassification determination approved on August 18, 2005.

Section 11 (Radiological Warfare) of OC DOC-34, AEC-DOD Classification Guide, dated April 15, 1955, is hereby rescinded. The following classification guidance should be used in regard to the radiological warfare (RW) program conducted jointly by the Atomic Energy Commission and the Department of Defense in the 1950's.

1. Overall progress in the radiological warfare program

DELETED

	f. Otherwise	U
2.	Identity and radiological characteristics of radiological isotopes considered for use as, or actually tested in any manner as, RW agents	U
2	Actual and maximum possible RW agent production rates	U
		υ
	Stockpiles of RW agents	U U
	Process details, equipment, and facilities associated with the production, extraction, separation, and refining of RW agents	U.
6.	Location of sites and construction details of facilities for assembly or storage of radioactive components of RW weapons	U
7.	Surveillance program of radioactive components of RW weapons	U

Joan G. Hawthorne Director Office of Classification Office of Health, Safety and Security

OFFICEN USE OF May be exempt from p

May be exempt from public release and ar use reason of information Act (5 U.S.C. 552) a complian number and category: <u>2. Circumvention of States</u> Department of Energy covers required before sublic rele

Name/Org. R. Cooke. SP-52 Date: Stot. 18. 2055 Guidance: No.

OFFICIAL USE ONLY

AUG 1 8 2006

DECLASSIFICATION DETERMINATION

I have determined, pursuant to section 142a of the Atomic Energy Act of 1954, that the following information be published without undue risk to the common defense and security of the United States, and can, therefore, be declassified and removed from the category of Restricted Data:

 Overall progress in the radiological warfare program, except information describing the following:

DELETED

- 2. Identity and radiological characteristics of radioisctopes considered for use as or actually tested in any manner as RW agents.
- 3. Actual and maximum possible RW agent production rates.
- 4. Stockpiles of RW agents.
- 5. Process details, equipment, and facilities associated with the production, extraction, separation, and refining of RW agents.
- 6. Location of sites and construction details of facilities for assembly or storage of radioactive components of RW-weapons.
- 7. Surveillance program of radioactive components of RW weapons.

Mul Ciper

Michael A. Kilpatrick Deputy Director Office of Security and Safety Performance Assurance

OFFICIAL USE ONLY May be exempt from positic release under the Freedom of Information Act (6 U.S.C. 552), exemption number and category 2, Circumvention of Statute Department of Energy review regarded before public release Name/Org: Robert Crocks, SP-52 Date: July 7, 2000