



IN REPLY REFER TO

CMLMS

~~CONFIDENTIAL~~
DEPARTMENT OF THE ARMY
OFFICE OF THE CHIEF CHEMICAL OFFICER
WASHINGTON 25, D. C.

Law. 3995
RCC1.950528.012
UNCLASSIFIED

30 December 1959

SUBJECT: Meeting of U. S. Army Chemical Corps Advisory Council,
14-15 January 1960

TO: Commanding General, U. S. Army Chemical Corps Research and
Development Command
Commanding Officer, U. S. Army Chemical Corps Engineering
Command
Director, U. S. Army Chemical Corps Operations Research Group
Executive Director, Chemical Corps Advisory Council

1. Reference: Multiple-address letter, CMLMS, 5 August 1959, sub-
ject: Report and Recommendations of Chemical Corps Advisory Council,
classified Secret (CmlC Control No. 2513-59-8).

2. Extracted from the above reference and attached as Inclosure 1
is copy of the Observation(s) and/or Recommendation(s) of the Advisory
Council, July 1959, which were assigned to you for implementation and on
which a status report is required at the 14-15 January 1960 meeting of
the Council.

3. Status reports are scheduled for the morning of 15 January 1960.
Final agenda will be forwarded to you in the near future.

FOR THE CHIEF CHEMICAL OFFICER:

Robert Kleindienst

MICHAEL W. DE WILCO
Lt. Colonel, CmlC
Assistant to Deputy Chief Chemical
Officer for Scientific Information

1 Incl
Extract, Obs & Rec
(tip) (Confidential)

*4 pgs + 2 cc of Incl
destroyed 22 Jan 1962. Red.*

UNCLASSIFIED

Regraded unclassified when
separated from classified ~~document~~

*declassified by
CBDCOM Security
Classification Review
Board 31 Mar 95*

~~CONFIDENTIAL~~

UNCLASSIFIED

TO FILE
Red 11 DEC 1962
Initials Date

*Declassify
Authority
3-31-95*

Command Historical Office, CBDCOM
Classified Records Room
Safe # 3 Drawer # 1

Folder: Rpts & Recommendations of the USA CmlC
Advisory Council, 1958-1965

250/12 Adv Council

~~CONFIDENTIAL~~

UNCLASSIFIED

Dissemination and Field Testing Committee:

Recommendation No. 15-59: (C) Every practicable assistance be provided to the Chemical Corps Meteorological Committee to encourage the rapid development or refined methods of predicting the behaviour of BW-CW agent clouds, especially over complex and/or forested terrain, and over large areas (re: Recommendation No. 43-58). (CG, RDCOM with support of ACCmlO/P&D and ORG as required). ✓

Recommendation No. 16-59: (C) Further use should be made of operational analysis techniques in the selection of agent-weapons systems for development. (ORG) ✓

DOWNGRADED AND
AUTOMATICALLY DECLASSIFIED

UNCLASSIFIED

~~CONFIDENTIAL~~