



SECRET

21

November 17, 1981

MEMORANDUM FOR THE GENERAL COUNSEL, DEFENSE INTELLIGENCE AGENCY

SUBJECT: Grill Flame

Mr. Taft, DoD General Counsel, has read and approved as properly stating the law under Procedure 18 the attached 28 October 1981 memorandum from Delbert L. Spurlock, Jr., the Army General Counsel. Please prepare the necessary documentation to submit for approval by the Secretary or Deputy Secretary.

WAS THIS done? COPY YES #22

Walter A. Baker
Walter A. Baker
Assistant General Counsel
(International)

Att
a/s

Upon removal of attachments
this document becomes UNC

CLOSE HOLD/HAND CARRY

WARNING NOTICE!
SPECIAL ACCESS PROGRAM
RESTRICT DISSEMINATION TO THOSE
WITH VERIFIED ACCESS
CATEGORY _____

Obtained from
INSCOM JAG.
31 Oct 83
BB

SECRET

SECRET

From Mr. [unclear] 10/1-01

This document is made available through the declassification efforts
and research of John Greenwald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>



SECRET

21

November 17, 1981

MEMORANDUM FOR THE GENERAL COUNSEL, DEFENSE INTELLIGENCE AGENCY

SUBJECT: Grill Flame

Mr. Taft, DoD General Counsel, has read and approved as properly stating the law under Procedure 18 the attached 28 October 1981 memorandum from Delbert L. Spurlock, Jr., the Army General Counsel. Please prepare the necessary documentation to submit for approval by the Secretary or Deputy Secretary.

WAS THIS done? COPY YES #22

Walter A. Baker
Walter A. Baker
Assistant General Counsel
(International)

Att
a/s

Warren Case 10/1-01

Upon removal of attachments this document becomes UNC

CLOSE HOLD/HAND CARRY

WARNING NOTICE!
SPECIAL ACCESS PROGRAM
RESTRICT DISSEMINATION TO THOSE
WITH VERIFIED ACCESS
CATEGORY _____

Obtained from
INSCOM JAG,
31 Oct 83
BB

SECRET

SECRET