

DEPARTMENT OF DEFENSE
NATIONAL MILITARY COMMAND CENTER
MESSAGE CENTER

71067

23

CALL 53337
FOR NMCC/MC
SERVICE

127 05 29Z

F730 U JCSQQQXWY R-2

IMMEDIATE

00 RUEKDA

ZNY SSSSS ZOV RUEAHQ READD WH/ST

T OSD

OTTS JAW RUWMFNA 1655 0270040-SSSS-- RUEBHQA.

ZNY SSSSS

O 270035Z

FM DIR NUCLEAR SAFETY KIRTLAND AFB NMEX

TO RUTQBN/16AF TORREJON AB SPAIN

INFO RUEBHQA/OSD

RUEBHQA/CSAF

RUWJABA/DEP IG FOR INSP AND SAFETY USAF NORTON AFB CALIF

ZEN/FC DASA SANDIA BASE NMEX

ZEN/SANDIA CORP SANDIA BASE

ZEN/AEC ALOO SANDIA BASE NMEX

RUEKW/CNO

RUCKHC/CINCLANTFLT

INFO....CJCS-1 DJS-3 GC-1 J3-8 J5-2 SECDEF-7 ASD/ISA-9 AE-1

DASA-2 CSA-2 CMC-7 ASD/PA-1 WH-3 FILE-1(48)DFH/M

DECLASSIFIED

Authority Group 4

By iq, NARA, Date 4-30-87

DEPARTMENT OF DEFENSE
NATIONAL MILITARY COMMAND CENTER
MESSAGE CENTER

BT

~~SECRET~~ AFINS 00063 JAN 66. FOR: 16AF (CP AND ADVON);
OSD (ASST SEC OF DEF FOR ATOMIC ENERGY/MR HOWARD);
CSAF (AFIIS AND AFIGO); DIG/IS (AFIDI AND AFIDIA3);
FC/DASA (JNACC); SANDIA CORP (DIV 9300 AND DEPT
1540/MR S. A. MOORE); AEK/ALOO (MR. WALTER F. WHITE).

16AF PASS TO GENERALS WULSON AND BECK. SUBJECT:
ANALYSIS OF AIRPLANE COLLISION NEAR VERA, SPAIN BY
SANDIA CORPORATION TEAM (MSG NO. 4) (U). MY AFINS
00059, 25 JAN 66, SAME SUBJ (MSG NO. 3). BASED ON
REFINEMENT OF COORDINATES OF PALOMARES FROM A MORE
DETAILED MAP THE POSITION FOR COMPUTED AIRCRAFT
COLLISION POINT SHOULD NOW READ 37 DEGREES 14.7
MINUTES NORTH LATITUDE AND 01 DEGREE 44.1 MINUTES
WEST, REPEAT 44.1 MINUTES WEST LONGITUDE. NEW
ESTIMATE OF UNIT NUMBER FOUR IMPACT POSITION IS
37 DEGREES 13.9 MINUTES NORTH LATITUDE AND 11 DEGREES
42.3 MINUTES WEST, REPEAT 42.3 MINUTES WEST LONGITUDE.
RANGE AND AZIMUTH COMPUTATIONS GIVEN IN REFERENCED
MESSAGES REMAINS VALID AND UNCHANGED. GP-4.

BT

ADV CYS TO OSD NMCC

PAGE 2 OF 2

71067

~~SECRET~~