## PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP Local 1930 Ground-Visual Ground-Rodar GMT 161830Z GMT 16183	1. DATE 16 Mar 61	2. LOCATION 4127N 05221	i (MED, SEA)	12. CONCLUSIONS  D Was Balloon Probably Balloon
7. LENGTH OF OBSERVATION  8. NUMBER OF OBJECTS  9. COURSE  Other Insufficient Date for Evaluation Unknown  Descending  10. BRIEF SUMMARY OF SIGHTINGLarger meteor-type objt.  Left smoke trail for aprox 3 min. Higher part reported for main objt, characteristics of smoke trail, dark in color, drifted rapidly. are those of a meteor. Objt was seen in SW which would account for trail being dirfted slowly. Objt burned brightly upon  dark in color, as that part of sky was sti	CMT 161830Z  5. PHOTOS  O Yes	4. TYPE OF OBSERVATION  Ground-Visual D Gro  Air Visual D Air  6. SOURCE	D Ground-Radar	Probably Aircraft  Describing Aircraft  Was Astronomical METECIC  Probably Astronomical
10. BRIEF SUMMARY OF SIGHTINGLarger meteor-type objt.  Left smoke trail for aprox 3 min. Higher part reported for main objt, characteristics of smoke trail, dark in color, drifted rapidly. are those of a meteor. Objt was seen Lower part of trail, light grey in color, dark in color, as that part of sky was still dark in color, as that part of sky was still dark in color, as that part of sky was still dark in color, as that part of sky was still comments Although duration was not reported for main objt, characteristics of smoke trail, light grey in color, are those of a meteor. Objt was seen dark in color, as that part of sky was still comments Although duration was not reported for main objt, characteristics of smoke trail, dark in color, are those of a meteor. Objt was seen dark in color, as that part of sky was still comments Although duration was not reported for main objt, characteristics of smoke trail, dark in color, are those of a meteor. Objt was seen dark in color, as that part of sky was still comments Although duration was not reported for main objt, characteristics of smoke trail, dark in color, are those of a meteor. Objt was seen dark in color, and the color of trail of sky was still color.				O Insufficient Data for Evaluation
	Left smoke trail for aproof of smoke trail, dark in confidence trail, light dirfted slowly. Objt burn	x 3 min. Higher part olor, drifted rapidly t grey in color,	reported for mag . are those of a in SW which would dark in color, a	in objt, characteristics a meteor. Objt was seen ld account for trail being as that part of sky was stil

ATIC FORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE

STAFF MESSAGE DIVISION

AF IN: 49109 (16 Mar 61) F/cgd "NCLASSONED MESSAGE

ACTION: CIN-14

INFO: ARMY-30, NAVY-90, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, SAFS-3 (217)

SMD B 250

CZCHQA4Ø8ZCPJA67Ø

OO RJEZHQ

ZNR ZOV RJFKSU

UB599ZCAWX773

OO RJFPBW RJDLUA RJFXBN RJFPSD RJDXGW RJWFAL RJEZHQ RBDLL RUFPAE

DE RJFKAW 82

ZNR .

0 161930Z

FM A24304/AWYS TORREJON AB SP

TO RJFPBW/HQ USAFE LINDSEY AIR STN GERMANY

RJDLUS/RD AF SO RUISLIP NG

RJFXBN/16AF TORREJON AB SP

RJFPSD/17AF RAMSTEIN AIR BASE GERMANY

RJDXGW/7AD HIGH WYCOMBE AIR STN ENG

RJWFAL/COMMANDER ADC ENT AFB USA

RJEZHQ/CHIEF OF STAFF UNITED STATES AF WASHINGTON

RBDLL/CINCUSNAVEUR LONDON ENG

RUFPAE/CINCUSAREUR HEIDELBRG GER

BT

CIRVIS RPT A24304 SIGHTED LARGE METEOR-TYPE OBJECT. DESCENDING

OBJECT LEFT SMOKE TRAIL FOR APPROX 3 MINS. HIGHER PART OF SMOKE TRAIL, DARK IN COLOR, DRIFTED RAPIDLY. LOWER PART OF TRAIL, LIGHT GREY IN COLOR,

DRIFTED SLOWLY, OBJECT BURNED BRIGHTLY UPON ENTERING ATMOSPHERE, OBJECT

WAS HIGH AND SOUTH WEST OF OUR AC. OUR POSITION 4127N 0522W AT 1837Z.

TYPE AC C-47

BT NOTE: Advance copy del to OOP-CP (162143Z Mar 61).