PROJECT 10073 RECORD CARD

1. DATE 11 May 61	2. LOCATION 3742N 0042E (MED SEA) 4. TYPE OF OBSERVATION Ground-Visual Ground-Rodar Air-Visual Air-Intercept Radar 6. SOURCE Military		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local 2056 GMT 11/2056Z 5. PHOTOS D Yes D No			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE W - E	Other
objt, intensity of star Saltitude 59° 49 min 15 s bearing 202°. Objt as br	irius measured ec. Moving W-E True	by aircrew was or an a/c. Inf	possible that objt sighted either a satellite, meteor, o reported is very limited uding a conclusion as to

ATIC FORM 329 (REV 26 SEP 52)

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

INCOMING

AF IN: 49876 (11 May 61) C/apc

ACTION : CIN-14

INFO : ARMY-30, NAVY-90, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11,00P-2,

ZCHQE125ZCGJA922 SAFS-3, 00P-CP-1 (217) SMB C-285

YY RJEZHO

ZNR ZFD

QZCSUB379ZCGGW339

" ' YY RJDLDUA RJEZHO RBDLN

DE RODLJK 189

ZNR

Y 112140Z ZFF-1

FM AWYS CROUGHTON ENG

TO RJFPBW/HQS USAFE LINDSEY AIR STA GER

RJFXBNA/COMDR 16AF TORREJON AIR BASE SPAIN

RJFPGK/USCINCEUR PARIS FR

RJDLDUA/COMDR 3RD SOUTH RUISLIP ENG

RJWFAL/COMDR ADC ENT AFB COLORADO SPRINGS COLO

RJEZHQ/COS USAF WASHDC

RUFPAE/CINCUSAREUR HEIDLEBERG GER

RBDLN/CINCENLM LONDON ENG

AF GRNC

BT

VUNCLAS/AAC I R V I S--ACFT BEEP 76 SIGHTED FAST MOVING BRIGHT

OBJECT AT 2056Z COORDINATES 3742N 0042E INTENSITY OF STAR SIRIUS

CORRECTED MEASURED ALTITUDE 59 DEGREES 49 MINUTES 15 SECONDS NORTH

MOVING EST TO EAST WHEN OUT OF SIGHT EAST TRUE BEARING 202

DEGREES

BT

11/2145Z MAY RODLJK

DEPARTMENT OF THE AIR FORCE

STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

AF IN: 49831 (11 May 61) | N C O M 4/4 G

ACTION: CIN-14

A TANKS IN WAS A STREET

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

SMB B 269

ZCZCHQA6Ø8ZCCJA892

YY RJEZHO

DE ROFYAW 191

ZNR

Y 112204Z

FM DEEP 76/CUW2

TO RJFYQH/COMUSFORAZ LAJES FLD AZORES

RJEZHQ/COFS USAF WASH DC

RJWFALB/CINCNORAD ENT AFB COLO

BT

CIRVIS MSG/SIGHTED VERY BRIGHT FAST MOVING OBJECT AT 2056Z 3742N 0042E INTENSITY OF STAR SIRIUS MEASURED ALT 59 DGRS 49 MINUTES 15 SECONDS MOVING WEST TO EAST TRUE BEARING 202 DGRS THE OBJECT IS AS BRIGHT AS THE STAR SIRIUS

BT

11/2210Z MAY ROFYAW

NOTE: Advance cy del to OOP-CP at 112218Z