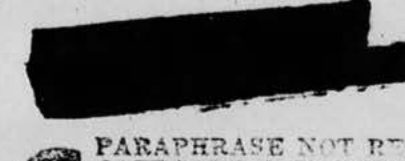
PROJECT 10073 RECORD CARD

1. DATE 24 January 1956	2. LOCATION Wheelus AFB, Morocco 4. TYPE OF OBSERVATION Ground-Visual XIX Ground-Radar Air-Visual Air-Intercept Radar 6. SOURCE Military		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon XXWas Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT 24/1352Z 5. PHOTOS D You			
7. LENGTH OF OBSERVATION 12 minutes	8. NUMBER OF OBJECTS	9. COURSE	O Unknown
Track et 75h 099dgr course of 330 dgr at Speed estimated 75 k in speed to 50 knots on track to 188 dgr distant at which tim Total duration 12 mi	change after 110 mi azimuth 65 mile e object faded.	a/c. Speeds indicated by	eristic of light probably higher as distance traveled of sighting.

ATIC FORM 329 (REV 26 SEP 52)

24/13/2

Multi UNCLASSIFIED



TON-PHYSICALLY REMOVE

CATEGORY B ENCLYPTION—PIVSICALLY REMOVE ALL INTERNAL PROPERTY BY DATE-TIME GROUP PRIOR TO DECLASSIFIED REFERENCE IF THE DATE-TIME GROUP IS QUOTE!

AC PRIORITY

FM COMDR 7272 AB WG WHEELUS FLD

TO DIR OF INTEL HQ USAF WASHDC

COMDR AIR DEF COMD ENT AFB COLO

COMDR ATIC WPAFB OHIO

CINCUSAFE DIR OF INT WSBN GER

COMDR 17 AF DIR OF INTEL RABAT FRMOR

Chassification Candelled 3) 4E4

Oil Joseph June 1906 1904 4X 20

By H. Gustando

By H. Gustando

UNIDENTIFIED OBJECT. THIS STA PICKED UP F17F, 099 DEGREES-75
MILES, TRACKING 330 DEGREES, ANGELS 1.0. SPEED 75 KNOTS. IP TIME
13 52Z. F-17F CHANGED SPEED TO 50 KNOTS AFTER 110 MILE MOVE. TRACK
WAS CARRIED TO 108 DEGREES-65 MILES AT WHICH IT WAS FADED. 1404Z.
AFTER COMPLETE CHECK, DISCOUNTED THE POSSIBILITY OF A WEA BALLOON.
25/0645Z

- 63 NO . 8381 MAL 65

UNCLASSIFIED

756-1752-1

63