

PROJECT 10073 RECORD CARD

1. DATE 10 September 1957		2. LOCATION Wheelus AFB, Libya		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT 10/1830Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input checked="" type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION 3-4 minutes		8. NUMBER OF OBJECTS one	9. COURSE NE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING Spherical object, size of pea, yellowish orange. Observer first thought object was s shooting star but changed his mind because of the erratic path. Obj did not alter size during flight.			11. COMMENTS Nothing indicates that this was not normal a/c. Flight & duration consistent with this analysis.		

10/1830Z
Witness
Foreign
UFO

Pass balloon 1722

3/4E4
44X20
JP (initials)

WPH037 WPC019 YDB022 JYA019 1070 1830Z 1830Z
PP RJEDEN RJEDWP RJEPHQ RJFPBW
DE RJTOAK 161A
P 111445Z

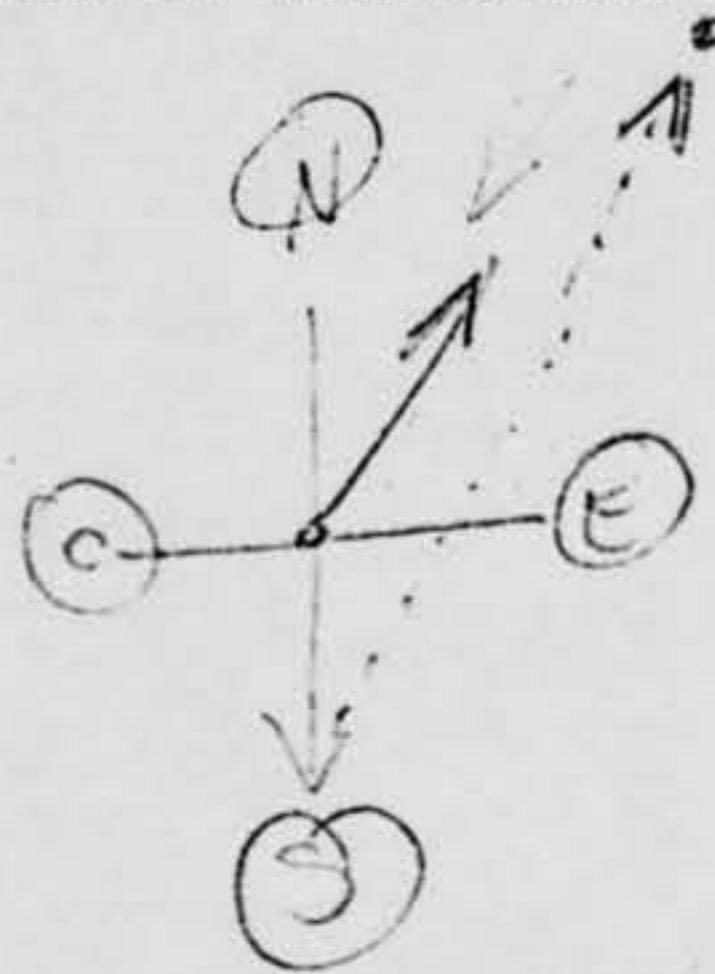
FM COMDR 7272D AIR BASE WING TRIPOLI LIBYA
TO RJEDEN/COMDR AIR DEKFENSE COMMAND ENT AFB COLORADO SPRINOS COLORADO
RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO
RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON
RJFPBW/CINXUSAFE WIESBADEN GERMANY
ZEN/COMDR SEVENTEENTH AF TRIPOLI LIBYA

TRIPOLI
LIBYA

BT
UNCLASS FROM WIAI 11-J-782.
UFOB REPEAT UFOB. PARAGRAPH ONE. ALPHA SPHERIDAL. BRO PEA.

CHARLIE (YELLOWISH ORANGE) DELTA ONE. ECHO NEGATIVE. FOXTROT
 NEGATIVE. GOLF NEGATIVE. PARAGRAPH TWO. ALFA OBSERVER THOUGHT
 SHOOTING STAR BUT (ERRATIC PATH) CHANGED MIND. BRAVO (40) DEGREES AT
 (100) SOUTH CHARLIE (40) DEGREES AT (020) ^{NNE} DELTA (LEVEL IN SIMICIRCLE) ~~NOTE!~~
 OBJECT DID NOT ALTER SIZE DURING FLIGHT UNTIL DISAPPEARING. ECHO
 (INSTANTANEOUS) FOXTROT (THREE TO FHOOR MINUTES) PARAGRAPH THREE. ALPHA
 GROUNDS-VISUAL. BRAVO NEGATIVE. CHARLIE NEGATIVE. PARAGRAPH FOUR. ALPHA
 101830 SEP 57. BRAVO NIGHT. PARAGRAPH FIVE. 3254N1312E. PARAGRAPH SIX.

LOCAL?
 1910 local time
 if above is Zebra...
 time!



PAGE TWO RJTOAK 161A

ALPHA NEGATIVE. BRAVO ~~REDACTED~~ 1ST LT, 23RD HELICOPTER
 SQDN, DET 3, WHEELUS AB, HELICOPTER PILOT, B - 2.

PARAGRAPH SEVEN. ALPHA CLEAR, FULL MOON, WIND FROM (NORTH) APPROX 8 KNOTS.

BRAVO ^{ESE} 070/15, ^W 260/10, ^{NNW} 330/10, ^{NNW} 340/10, ^N 360/20, ^N 360/25, ^W 270/20, NEGATIVE.

CHARLIE UNLIMITED. DELTA 10 MILES. ECHO 3/10. FOXTROT NEGATIVE.

PARAGRAPHS EIGHT THROUGH TWELVE ARE BEGATIVE. PARAGRAPH THIRTEEN

REMARKS. IR-7-57, THIS DIRECTORATE, WILL FOLLOW NORMAL COMMAND

CHANNELS. IR WILL CONTAIN DRAWING OF UFOB PATH. END.

BT IR NOT received This center.

11/1454Z SEP RJTOAK

POSS
 balloon

It is very possible a weather balloon
 had been released in vicinity of observer.
 The size of object suggests it was
 apparently at a very high altitude, and
 at such an altitude it would pick up
 the sun's rays. However, the flight
 path given by observer appears to
 rule out a balloon. However, observer
 could possibly be mistaken.