1. DATE - TIME GROUP	2. LOCATION	
11 Feb 53 2045Z	Tunis, Libya	
3. SOURCE	10. CONCLUSION	
0-119 a/c crew	Possibly Astro (VENUS)	
4. NUMBER OF OBJECTS		
One		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
5 - 55 Min.	Very bright light with halo of diffused light encircling it appeared off right wing of a/c and was visually observed to rise and decend. Longth of observation by individual persons varies from 5-55 min. Object was observed from C-119 a/c traveling at an approx speed of 170 knots at an alt of 7500.	
5. TYPE OF OBSERVATION		
dr-Visual		
7. COURSE		
8. PHOTOS	on ICENTE: 1. 4 out of the 6 observers maintain that the object	
	are experienced airmen.	
G Yes	2. Object remained stationary off right wing and was seen for 55 stautes. The planet Venus offers a possible explanation in that it is in the approx position of the object.	
9. PHYSICAL EVIDENCE		
D Yes		

FTD SEP 63 0-329 (TDE) Provious settles of this form may be used.

C1 PRIORITY FROM 1620 RD ATW WHEELUS FLD TRIPOLI LIBY TO CS USAR WASH DC TO DIR OF INTELLIGENCE TO AIR TECH INTELLIGENCE CENTER WPAFR ONIO ATTN

CO ENT AFB COLO CINCUSAFE WIESBADEN GER

PARAPHASE NOT BEFORE DECLASSIFY !

WFCLNIN RPT WFQLNIN 282. FLYOB RPT PT. UNIDENTIFIED FLY OBJ SIGHTED AT 2045 HRS, 11 FEB 55 BY C-119 CREW ENROUTE FR TUNIS TO TRIXPOLI, LIBYA. OBJ DESCRIBED BY 6 PERS ABOARD AS VERY BRIGHT LIGHT WITH HALO OF DIFFUSED LIGHT ENCIRCLING OBJ. NO SHAPE OTHER THAN THIS DESCRIBED. NO AERODYNAMIC FEATURES, TRAIL OR EXHAUST, PROPULSION SYS OR SOUND OBSRD. NEW PARA C-119 WAS ON HEADING OF 104 DEGREES, ALT 7500 FT, INDICATING A TRUE AIR SPEED OF 170 KNOTS. PLANE WAS PSND AT APRX 59 DEGREES-40 MINUTES NORTH, 11 DEGREES WEST 30 MINUTES EAST WHEN OBJ WAS FIRST OBSRD. OBJ APPEARED OFF RIGHT WG AND WAS VISUALLY OBSRD TO RISE AND DECEND, ADV SWSFWLLKACK, APPROACH AND RETREAT, BY VARIOUS MEMBERS OF CREW. OTHER MEMBERS SIGHTED OBJ REMAINED STATIONARY. OBJ APPARENTLY TRAILED PLANT FOR APRX 55 MINUTES. LENGTH OF OBSERVATION BY INDIV PERSONS VARIES FR > MINUTES TO >> MINUTES. NEW PARA. PLT AND CO-PLT HAVE 15 YEARS AND 13 YRS FLY EXPERIENCE RESPECTIVELY OF CREW MEMBERS AND PSGRS FLY EXPERIENCE VARIES FR 1 TO 6 YRS. 4 PERSONS ABOARD STATE OBJ WAS DEFINITELY NOT A STAR OR ANY OTHER OBJ EVER SEEN BY THEM WHILE FLY. OTHER 2 PERSONS WILL NOT MAKE DEFINITE STATEMENT. NEW PARA. WINDS ALOFT AT TIME OF SIGHTING WERE FR 2/0 DEGREES AT 30 MPH. VISIBILITY AT TIME WAS GOOD WITH LIGHT SCUD CLOUDS IN VICINITY. NO PHY EVIDENCE AND NO INTOP OR IDENTIFYING DOWNGRADED AT 3 YEAR INTERVALS;

DOD DIR 5200.10 YEARS. ACTION TAKEN. NO TRAF IN IMMED AREA AT TIME OF SIGHTING. WRITTEN REPORT FOLS

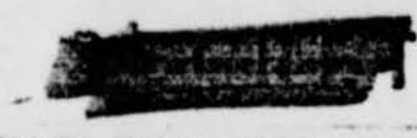
RELEASED SUBJ CORR UPON REQUEST

UNCLASSIFIED

153-2049

18-Andrew Co. 7.4 460 1 4 61 Winds aleft 1350

1177



UNCLASSIFIED

Tunis, Libya

11 February 1953

## I. Description of Incident

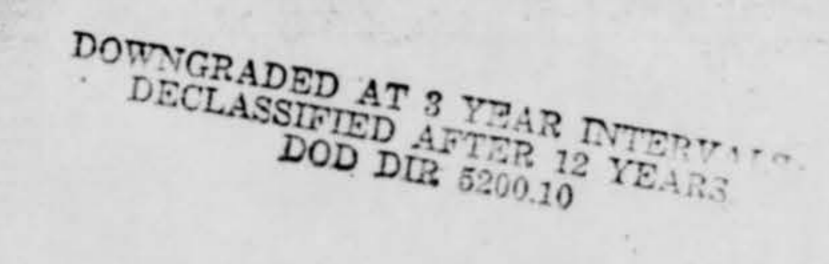
An unidentified object was observed by the crew of a C-119 aircraft while enroute to Tripoli from Tunis. The object appeared very bright with a halo of diffused light surrounding it and was observed off the right wing of the aircraft flying at 7,000' on a 170° heading making I.A.S. of 170 knots. Length of observation varied from 5 to 55 minutes by assorted members of the crew some of whom stated that it appeared to ascend and then descend slowly.

## II. Discussion of Incident

Four out of six of the crew stated that, in their opinion, the object was not a star, whereas the remaining observers would not commit themselves on a conclusion. Since the sighting seemed to be astronomical in nature, Project Blue Book submitted it to its contract astronomer, standard operating procedure in such cases. It was determined that Venus was probably responsible for the observation in that it appears at an approximate 200° azimuth in Libya on this date, and under fair weather conditions would appear very bright. The fact that it remained almost stationary and was observed for a long period of time would support this conclusion.

## III. Conclusion

Probably Venus.



UNCLASSIFIED

90

we need to be the state of the

The state of the s a toring to the The second section of the second section is the second section of the section of th The field and the state of the THE TABLE OF THE PARTY OF THE P The state of the s Difference of the course designed to the course of the cou P.S. Sirs I would also like to know at I could have the Tropis Consider shall what efter he had nown by Unicentaling Targing Jbjeatis". Thank you.

On 11 February 1953 in the area of Tunis and Libra en aircrew witnesses sighting was determined to be the planet Venus.

FOR THE CONSLITTER

\* 12 \*

Colonel, USAS

Deputy for Science

l Atch Dir fin B. Sodanina. 3

7

----

1