

PROJECT 10073 RECORD CARD

1. DATE 30 July 1954	2. LOCATION Bethesda, Maryland		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical MARS <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 31/0310(N)	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		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 22 Minutes & Still in sight	8. NUMBER OF OBJECTS 1	9. COURSE Stationary in South	
10. BRIEF SUMMARY OF SIGHTING Star like, hovered, moved slowly, 30 deg elevation in south moving in same general area. Motion erratic. Size of Mars.		11. COMMENTS Mars at 200 deg azimuth, 25 degrees elevation. Motion attributed to atmospheric conditions.	

100000
JEPHQ F114

54
12
5
A

OP JEDEN JEDNP JEPLG 333

E JEPHQ 37A

310617Z

FM HQ USAF WASH DC

TO JEDEN/COMAIRDEFCOM ENTA AFB COLORADO

JEDNP/CHIEF ATIC WRIGHT PATTERSON AFB OHIO

JEPLG/CONTAC LANGLEY AFB VA

FROM CLN AFOIN 49592 UFOB. ATTN CLN ATIAA-2C. 1. A. ROUND. B. COMPARED

TO SIZE OF PLANET MARS. C. REDDISH YELLOW. D. ONE . E. NA CMA F.

ONE. G. SLIGHT LUMINOUS TRAIL. H. NONE. I. NONE. 2. A. MAN POINTING

OUT STARS & PLANETS TO SON CMA SAW MOVING OBJECT. B. APPROX 30

DEGREED IN SOUTHERN SKY. C. HAD NOT DISAPPEARED. STAYED IN SAME AREA.

. MOVED IN STRAIGHT LINE CMA IN CIRCLES. STOPPED AND

STARTED CMA SOMETIMES FAST SOMETIME SLOW. E. NA. F. 15 MINUTES AT

TIME OF REPORT. 3. A. GROUND VISUAL. B. NONE. C. NA CMA R. A.

10310 - 31032Z. B. NIGHT . 5. 3830N. 6 . A. MR. [REDACTED] CMA

WIFE AND SMALL SON CMA [REDACTED] BETHESDA CMA MD.

[REDACTED] CMA NAVAL RESERVE OFFICER. GOOD. B. NA. 7. A OBSERVER SAYS

LEAR CMA VISIBILITY UNLIMITED. B. S/L SOUTH 4 K

100000	20 DEG	9K
160000	350 DEG	9K
170000	320 DEG	8K
180000	260 DEG	12K
190000	330 DEG	11K

FORM FOR THE STATIONER... JAYSON V. GIBBS-H. 2. 4.

