

PROJECT 1078 RECORD CARD

1. DATE 2 JULY 52	2. LOCATION	10. SOURCE <input type="checkbox"/> Was Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 08 00 00	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 type="checkbox"/> Was Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE	<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	11. COURSE <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
12. BRIEF SUMMARY OF SIGHTING (SEE COPY LINE 1000) A faint, diffuse reddish object, about 1/2 in. across, moving intensively in a slow, steady, SW'ly path throughout observation. Initial observation at 270°, disappearing at 330°. Flight straight across sky. No apparent wake left behind in trail. Light very faint. Positive no eye.		13. COMMENTS Object of 2 July report on 1078. 1078 was a faint, diffuse reddish object, about 1/2 in. across, moving intensively in a slow, steady, SW'ly path throughout observation. Initial observation at 270°, disappearing at 330°. Flight straight across sky. No apparent wake left behind in trail. Light very faint. Positive no eye. Data evaluated as 1078 II.

1. TWO OBJECTS

(1) NONE.

(2) OBJECT GLOWED WITH VARYING INTENSITY AS THOUGH ROTATING SLOWLY WITH LIGHT SOURCE ON ONE SIDE.

3. (1) FIRST SEEN BY YOUNG SON OF MRS. HALL.

(2) 45 DEGREES ABOVE HORIZON AT 275 DEGREES.

(3) 45 DEGREES ABOVE HORIZON AT 075 DEGREES.

(4) STRAIGHT ACROSS SKY.

(5) LIGHT DISAPPEARED COMPLETELY WHILE OBJECT STILL IN SIGHT RANGE.

(6) FOUR TO FIVE MINUTES.

(7) GROUND VISUAL.

(8) YES.

(9) 27.

(10) 0100, 3 JULY 1962.

(11) DISK

(12) 80 DEGREES 18' 50" N, 78 DEGREES 35' 10" W,  
SOUTHWEST SECTION OF BALTIMORE, MD

(13) MRS. [REDACTED] DULT, [REDACTED]  
BALTIMORE, MD., HOUSEWIFE, FAIR.

[REDACTED]

11330 (S 51 61)

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THIRD AUGUST 1961

W. J. E. HEDLEY, ROSSBY, FAIR.

W. J. E. HEDLEY, ROSSBY, FAIR. HIGH TWIN BROWN, VIS. 3, TEMP 79.

200 FT. 30, WIND SE 5, ALT. 30.10.

000	00 SURFACE	100/15
001	5,000'	270/04
002	10,000'	350/03
003	15,000'	330/10
004	20,000'	350/10
005	25,000'	330/40
006	30,000'	340/40
007	35,000'	360/10 ESTIMATED.

008 40,000'

009

010

011

012 REMAIN 2 DEGREES C/1000'

013

014

015

016 WILLIAM B. LEMASTER, CAPTAIN, USAF. WITNESSES LIVE

FROM: [illegible]

AT [illegible] AIRPORT AND POSITIVELY DISCOUNT THIS SUBJECT

AS AN AIRCRAFT.

NOTE: Advance copy delivered to DIA

TO: [illegible]

AT 05.16 AM JULY.09 SOUTH OF CITY, 16 DEGREES ABOVE HORIZON MOVING SE  
LOCAL STATION TIME

L. SHERMAN, TEXAS

AT 10.10 PM JULY.02 SOUTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING NE  
AT 00.17 AM JULY.03 NORTH OF CITY, 51 DEGREES ABOVE HORIZON MOVING NE  
AT 02.20 AM JULY.03 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING NE  
AT 03.19 PM JULY.03 SOUTH OF CITY, 27 DEGREES ABOVE HORIZON MOVING NE  
AT 11.26 PM JULY.03 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE  
AT 01.30 AM JULY.04 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING NE  
AT 03.13 AM JULY.04 NORTH OF CITY, 45 DEGREES ABOVE HORIZON MOVING NE  
AT 08.26 PM JULY.04 SOUTH OF CITY, 42 DEGREES ABOVE HORIZON MOVING NE  
AT 10.35 PM JULY.04 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING NE  
AT 01.10 AM JULY.05 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING NE  
AT 02.43 AM JULY.05 NORTH OF CITY, 48 DEGREES ABOVE HORIZON MOVING NE  
AT 03.43 PM JULY.05 SOUTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE  
AT 11.59 PM JULY.05 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE  
AT 01.32 AM JULY.06 NORTH OF CITY, 30 DEGREES ABOVE HORIZON MOVING NE  
AT 03.16 AM JULY.06 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE  
AT 01.52 PM JULY.06 SOUTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING NE  
AT 10.53 PM JULY.06 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING NE  
AT 01.02 AM JULY.07 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE  
AT 03.05 AM JULY.07 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE  
AT 07.57 PM JULY.07 SOUTH OF CITY, 22 DEGREES ABOVE HORIZON MOVING NE  
AT 11.07 PM JULY.07 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE  
AT 06.11 AM JULY.08 NORTH OF CITY, 35 DEGREES ABOVE HORIZON MOVING NE  
AT 02.14 AM JULY.08 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING NE  
AT 04.20 AM JULY.08 NORTH OF CITY, 85 DEGREES ABOVE HORIZON MOVING NE  
AT 03.15 PM JULY.08 NORTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING NE  
AT 11.20 PM JULY.08 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING NE  
AT 11.24 AM JULY.09 NORTH OF CITY, 39 DEGREES ABOVE HORIZON MOVING NE  
AT 03.28 AM JULY.09 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE  
AT 05.37 AM JULY.09 SOUTH OF CITY, 39 DEGREES ABOVE HORIZON MOVING NE  
LOCAL STATION TIME

L. SHERMAN, TX.

AT 07.17 PM JULY.02 SOUTH OF CITY, 16 DEGREES ABOVE HORIZON MOVING NE  
AT 11.18 PM JULY.02 SOUTH OF CITY, 43 DEGREES ABOVE HORIZON MOVING NE  
AT 01.22 AM JULY.03 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING NE  
AT 03.26 AM JULY.03 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE  
AT 05.19 PM JULY.03 SOUTH OF CITY, 40 DEGREES ABOVE HORIZON MOVING NE  
AT 11.27 PM JULY.03 SOUTH OF CITY, 37 DEGREES ABOVE HORIZON MOVING NE  
AT 03.42 AM JULY.04 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING NE  
AT 07.35 AM JULY.04 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE  
AT 09.35 PM JULY.04 SOUTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING NE  
AT 11.41 PM JULY.04 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING NE  
AT 01.45 AM JULY.05 NORTH OF CITY, 48 DEGREES ABOVE HORIZON MOVING NE  
AT 03.47 AM JULY.05 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING NE