

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 15 Aug 55	<b>2. LOCATION</b> London, England		<b>12. CONCLUSIONS</b> <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
<b>3. DATE-TIME GROUP</b> Local _____ GMT 15/2100Z	<b>4. TYPE OF OBSERVATION</b> <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"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> civ (british) and USAF Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
<b>7. LENGTH OF OBSERVATION</b> 3-5 mins	<b>8. NUMBER OF OBJECTS</b> 1	<b>9. COURSE</b> W to S	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b> Round Round, white, steady light, slightly larger than a star, glowing bright, straight flt, path, no sound or trail.		<b>11. COMMENTS</b> Possibly aircraft.	

RECEIVED HQS 8th AVIATION BATTALION 17 AUG 1955  
INFORMATIONAL MESSAGE  
FROM WPAO 86 YDA 81 YYD 35 JYA 15 JMB 06 GJC 237 TAA 111  
TO RBFCLC/RJEDEN/RJEDWP/RJEPHQ/RJFPBW/RJFIC/RJEXC/RJFLGP  
DE RJFLTA 89  
R 161430Z ZEX  
FM COMDR THREE AF SO RUISLIP ENG  
TO RJEDEN/COMDR ADC ENT AFB COLO  
RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO  
RJEPHQ/HEADUSAF WASH DC  
INFO RJFPBW/CINCUSAFE WIESBADEN GER  
RBFCLC/CINCNELM LINDON ENG  
RJFIC/COMDR ICEDEFOR ICELAND  
RJEXC/COMDR NEAC PEPPERELL AFB NEWF

*Multi*

IN

17 AUG 1955 07 47

**ACTION** 26

*4/2*  
1  
27 01N-HE4  
3  
H " HX2w

T WPAO 86 YDA 81 YYD 35 JYA 15 JMB 06 GJC 237 TAA 111  
RR RBFCLC/RJEDEN/RJEDWP/RJEPHQ/RJFPBW/RJFIC/RJEXC/RJFLGP  
DE RJFLTA 89  
R 161430Z ZEX  
FM COMDR THREE AF SO RUISLIP ENG  
TO RJEDEN/COMDR ADC ENT AFB COLO  
RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO  
RJEPHQ/HEADUSAF WASH DC  
INFO RJFPBW/CINCUSAFE WIESBADEN GER  
RBFCLC/CINCNELM LINDON ENG  
RJFIC/COMDR ICEDEFOR ICELAND  
RJEXC/COMDR NEAC PEPPERELL AFB NEWF

*kt*

BT

30IN-3 TH-678. UFOBEM ATTN: INTELLIGENCE|BM LAW AFR 200-2,  
 UFOB, FOLG REPT SUBM. 1. DESCRIPTION: A. ROUND. B. DIME.  
 C. WHITE. D. ONE. E. NONE. F. STEADY LIGHT, SLIGHTLY LARGER  
 THAN STAR. G. NONE. H. NONE. I. GLOWING, BRIGHT, W. COURSE:  
 A. WIFE OF OBSERVER. B. ESTIMATED 75 DEG ABOVE HORIZON.  
 FROM NORTH TO SOUTH. AZIMUTH ON APPEARANCE, APPROX ZERO TEN  
 DEG. C. SAME ELEVATION, DISAPPEARANCE: APPROX ONE SEVEN ZERO  
 DEG. D. STRAIGHT FLIGHT PATH, NO MANEUVERS. E. SIGHT LOST  
 BEHIND AHOUSE. F. OBSERVER'S ESTIMATE OF TIME IN SIGHT:  
 APPROX 3 TO 5 MINSTES. 3. A. GROUND-VISUAL. B. NONE. C.

PAGE TWO RJFLTA 89

N/A. 4. A. 2100 ZSLU HOURS, MONDAY 15 AUG 55. P. NIGHT.  
 5. LATITUDE: 51 DEG 34 MINS 20 SEC NORTH. LONGITUDE: ZERO  
 DEG, 24 MINS, 30 SECS WEST. RUISLIP MANOR, MIDDLESEX, NORTH-WEST  
 LONDON, ENG. 6. OBSERVERS: A. CIVILIAN: MRS. [REDACTED]  
 B. MILITARY OBSERVER REPORTING: [REDACTED] USAF,  
 STAFF SERGEANT, AF 18321235. HQ 7TH AIR DIV (SAC), NCO IN  
 D/PERS, SO RUISLIP AFBBN ENG. RELIABILITY ESTIMATE: UNKNOWN.  
 OBSERVER HAS 8.5 YEARS MIL SERVICE. 7. A. OBSERVER'S ACCOUNT:  
 DARK NIGHT, JUST PAST DUSK, CLEAR AND BRIGHT. NO WINDS OR CLOUDS.  
 NO MOON VISIBLE. B. INFO FROM AWS UNIT FOR SO RUISLIP, MIDDLESEX  
 AREA, FROM FORECAST. SURFACE: WIND FROM 260 DEG, VELOCITY 17.  
 C. CEILING: 3000 FT SCATTERED. 10 000 FT SCATTERED OCCASIONALLY

BROKEN. D. VISIBILITY: 5 MILES IN HAZE. E. SCATTERED.

F. NONE. 8. DATE OF OBSERVATION, 15 AUG, IS WITHIN PERIOD,  
AUG 10 THRU QYN OF ANNUAL LEONID METEORITE SHOZER. 9. NONE.

10. ONE ACFT SEEN APPROX 5 MINUTES LATER, SAME FLIGHT-PATH,  
ALTITUDE EST 5,000 FT. 11. PREPARING OFFICER: MAJOR BEN

Z. M. GERSHATER, USAF, AO 571769, OPNL INTEL OFFICER IN

AIR/ INTELLIGENCE, HQ THIRD AIR FORCE, APO 125. PRELIM ANALYSIS:

OBSR PROB SAW A METEORITE STREAKING ACROSS SKY AT HIGH ALTITUDE.

LENGTH OF TIME OF OBSERVATION: 3 TO 5 MINS, SEEMS EXCESSIVE.

PAGE THREE RJFLTA 89

COMMENTEC OBSERVER HAS NO KNOWLEDGE OF ASTRONOMY. WAS UNABLE  
TO DETERMINE DIRECTIONS OF HIS OBSERVATION, FROMHOME HE LIVES  
IN, OR FROM OBSERVATION OFX, STARS, AND MON. JPREPARING OFFICER  
HAD TO DETERMINE GEOGRAPHICAL DIRECTION BY RESEARCH. 12. NONE.

BT

16/1615Z AUG RJFLTA