

DET 25 28 WEARON

## PROJECT 10073 RECORD CARD

1. DATE 24 Sep 60	2. LOCATION Greenham Common, England	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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical Meteor <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 24/2100Z	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 Military	
7. LENGTH OF OBSERVATION 15 sec	8. NUMBER OF OBJECTS one	9. COURSE NE
10. BRIEF SUMMARY OF SIGHTING Very bright object with short tail, moving very rapidly from SW to NE. Disappeared intermittently behind clouds.		11. COMMENTS Description is typical of a meteor. Correlation with report of meteor at Wethersfield, England 24/2057Z except that direction was SE.

RECEIVED

JUL 17 1975

00ZC050A057ZCJYB305

1975 JUN 22

OO RJEDSG

IE RJIKGJ S

O R 25.0102

FM DET 25 204E AORON GREENHAM COMMON ENGLAND

TO RJEZHQ/HQ USAF WASH D C

RJEDSG/ATIC WRIGHT PATERSON AFB OHIO

RJEXDH/SPACE TRACY HANSCOM FIELD MASS

INFO RJEDRF/AWSSS SCOTT AFB ILL

RJFPBW/HQ 2D WEANG LINSEY AIR STATION GERMANY

AFCRNC

BT

UNCLAS FROM D23 28US/3416/25-J-75. MOON DUST. HQ USAF ATTN:  
AFCIN-IBI, WPAFB ATIC ATTN; AFCIN-4A. PSBL SIGHTING OF SPUTNIK  
V AT 04/21/22. FIRST APPRD 120 DEG AZIMUTH 35 DEG TO 40 DEG  
ELEVATION. DISAPPPD FM SIGHT AT 090 DEG AZIMUTH 5 TO 10 DEG  
ELEVATION. MOVS VRY RPDLY FM SJ TO NE. APPEARANCE VRY BRIGHT  
WITH SHORT TAIL. INTMTLY DISAPPPG BEHIND CLDS. TOTAL DURATION  
OF SIGHTING APPROX 15 SECONES. ALL DEGREES, AZIMUTH AND  
ELEVATION WERE ESTIMATED.

BT

134001Z SEP RJIKGJ

1-4P  
1-4F3  
1-4E3X  
1-4X2A  
→ 3-4-4X2A