

## PROJECT 10073 RECORD CARD

1. DATE 17 Mar 61	2. LOCATION 5 mi S of Minden, Nevada	12. CONCLUSIONS
3. DATE-TIME GROUP Local 2210 GMT 180610Z	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 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 <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 5 sec	8. NUMBER OF OBJECTS 1	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Bright white, circular objt, size of pea. Objt had 2 bright lights close together. Source stated characteristics and lighting were not those of falling star. Objt sighted 10-20 miles SE of observer's position. Disappeared on horizon. Had arcing flight pk path. Upon impact at horizon generated bright orange glow for 5 sec.		11. COMMENTS Objt was possibly reentry of 61 Beta 3 or rocket body of Transit 1. It is also possible that it was a meteor. However, since it is not known where the artificial bodies reentered, a valid conclusion cannot be made as to nature of objt. Due to absence of other witnesses, this report is categorized as Insufficient Data.

ATIC FORM 329 (REV 26 SEP 52)

CORRECTED COPY OF MESSAGE  
PREVIOUSLY RELEASED

RE009

ECZCSQA791ZCQYA318

PP RJEDSQ ✓

DE RJWZNL 3 ✓

ZNR ZEL

P 190300Z

FM 3635 FLY TNG WG STEAD AFB NEV

TO RJWFBS/ATC RANDOLPH AFB TEX

RJWFAL/ADC ENT AFB COLO

RJWZSB/28 AIR DIVISION HAMILTON

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WPAFB ✓

RJEZHQ/HQ USAF WASH DC

RJEZHQ/OSAF WASH DC

BT

UNCLASS FROM 0 230C

FOR USAF AFCIN, OSAF SAFIS. UFO. A. (1) CIRCULAR. (2) PEA  
(3) BRIGHT WHITE. (4) ONE (5) N/A. (6) OBJECT HAD TWO BRIGHT LIGHTS  
CLOSE TOGETHER. (7) SOURCE STATED NO TAIL OBSERVED. (8) NONE  
(9) NONE. B. (1) SOURCE STATED THAT CHARACTERISTICS AND LIGHTING  
WERE NOT THOSE OF FALLING STAR AND FOR THIS REASON WAS CAREFULLY  
OBSERVED. (2) TEN TO TWENTY MILES SOUTH EAST OF OBSERVER'S POSITION  
AT TIME FOR SIGHTING. (3) OBJECT DISAPPEARED ON HORIZON AT POINT  
TEN TO TWENTY MILES SOUTHEAST OF OBSERVER. (4) ARCING FLIGHT PATH  
LIKE THAT OF FALLING OBJECT. (5) OBJECT DISAPPEARED UPON IMPACT

1961 MAR 19 08 00

(6)

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2  
3 - 4 E 2  
4 + 2a

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AT HORIZON GENERATING BRIGHT ORANGE GLOW FOR FIVE SECONDS (6) FIVE SECONDS PRIOR TO IMPACT. C. (1) GROUND VISUAL (2) NONE USED (3) N/A. D. (1) 0610Z 18 MAR 61. (2) NIGHT. E. OBSERVER WAS DRIVING SOUTH ON US HIGHWAY 88; SIGHTING MADE AT POINT FIVE MILES SOUTH OF MINDEN, NEVADA, BETWEEN GARDNERVILLE AND WOODFORDS. F. (1) [REDACTED] [REDACTED], 32, MARKLEEVILLE, CALIF, ASSISTANT DISTRICT RANGER, TOYABE NATIONAL FOREST. SOURCE CONSIDERED RELIABLE BY SHERIFF OR ALLPINE COUNTY, CALIF. (INFORMATION WAS RELAYED BY THIS INDIVIDUAL). (2) N/A. G. (1) CLEAR AND NO RESTRICTION TO VISIBILITY (2) A. SURFACE, LIGHT AND VARIABLE. B. 6,000, 330/20. C. 10,000, 330/20. D. 16,000, 320/50. E. 20,000, 310/75. F. 30,000, 310/80. G. 50,000, 310/35. H. 80,000, 090/10 (3) NONE (4) FIFTEEN PLUS MILES. (5) NONE. (6) NONE (7) SURFACE PLUS 2 DEGREES C. 10,000 MINUS 12 DEGREES C. 20,000 MINUS 30 DEGREES C. 30,000 MINUS 51 DEGREES C 40,000 MINUS 50 DEGREES C. 50,000 MINUS 50 DEGREES C. H. NONE. I. N/A. J. NONE OAKLAND CENTER STATED NO AIR TRAFFIC WITH FLIGHT ROUTES THROUGH THAT AREA WERE OVERDUE OR MISSING DURING TIME AND PERIOD. K. SUGGEST SIGHTING MAY BE RELATED TO CLASSIFIED PROJECT MOONDUST ACTIVITIES EXPECTED TO OCCUR ON OR ABOUT 14 MARCH 61. THIS REPORT SUBMITTED BY READS ASSISTANT SECTOR INTELLIGENCE OFFICER. L. NONE BT

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