

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b> 4 October 1956		<b>2. LOCATION</b> Denver, Colorado		<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 04/0806Z		<b>4. TYPE OF OBSERVATION</b> <input 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 type="checkbox"/> Possibly Aircraft	
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<b>6. SOURCE</b> Civilian		<input type="checkbox"/> Was Astronomical Meteor <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
<b>7. LENGTH OF OBSERVATION</b> twenty seconds		<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> N to S		<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b> One round red object, size of pea at arm's length. Object was noted west of observation point at about 10,000 ft. Object last seen at a slightly lower altitude than original sighting. Obj disappeared behind a hill and was observed for twenty seconds.			<b>11. COMMENTS</b> Description, size, manner of disappearance, & duration of sighting indicate that sighting was caused by a meteor. Evaluation of this sighting is probably astronomical.		

Muti

27454

34720

*[Signature]*

ADDITIONAL INFO. INFO.

07:40

JEDWP H289 WPC251 YMB155 YYC100ENA186

RR RJEDWP RJEPHQ RJWFHW

DE RJEDEN 16

R 041630Z

FM COMDR 4602ND AISS ENT AFB COLO

TO RJWFHW/COMDR 34TH AIR DEV DEF KIRTLAND AFB NMEX

RJEDWP/COMDR AIR TECH INTEL CEN WPAFB OHIO

RJEPHQ/DIR OF INTELLIGENCE HEADQUARTERS USAF WASH DC

BT

/UNCLAS/AISOC 0893. THIS IS A UFOB MESSAGE PD

(1) (A) ROUND (B) PEA (C) RED (D) ONE (E) N/A (F) SEEMED TO HAVE

TAIL (G) SAME AS PARA (1) (F) PD (H) NONE (I) SAME AS PARA (1)

(A) PD (2) (A) LIGHT IN THE SKY (B) WEST OF OBSERVATION POINT AT

ABOUT TEN THOUSAND FEET (C) DROPPED SLIGHTLY FROM ORIGINAL

ALTITUDE (D) N TO S --- NO MANEUVERS (E) DISAPPERED BEHIND HILL

--- JUNCTION OF HIGHWAYS 72 AND 92 PD (F) TWENTY SECONDS PD

(3) (A) GROUND/VISUAL PD (B) NONE PD (C) N/A PD

(4) (A) 04/0806Z SEP 56 AND 04/0830Z SEP 56 (TWO SIGHTING) PD

(B) NIGHT PD

FORM 100-2 PRINTED BY THE STANFORD REGISTER CO., DAYTON 1, OHIO, U. S. A.

PAGE TWO RJEDEN 16

(5) (A) QK 4653 PD

(6) (A) [REDACTED] COLORADO GUARD AT ROCK  
FLATS (0830Z) PD [REDACTED] AURORA  
COLORADO GUARD AT ROCK FLATS (0830Z) PD [REDACTED]  
[REDACTED] DENVER COLORADO GUARD AT ROCK FLATS (0830Z)- DS

(B) N:A PD

(7) (A) CLEAR AND CALM (B) SURFACE TWO HUNDRED DEGREES  
THIRTEEN KNOTS-----SIX THOUSAND FEET ONE NINE ZERO DEGREES  
TWO ZERO KNOTS-----TEN THOUSAND FEET TWO HUNDRED DEGREES  
ELEVEN KNOTS-----SIXTEEN THOUSAND FEET TWO SIX ZERO DEGREES  
ELEVEN KNOTS-----TWENTY THOUSAND FEET ZERO THREE ZERO DEGREES  
ELEVEN KNOTS-----THIRTY THOUSAND FEET ONE SEVEN ZERO DEGREES  
NINE KNOTS-----FIFTY THOUSAND FEET TWO EIGHT ZERO DEGREES

THIRTY KNOTS PD

(C) NONE PD

(D) UNLIMITED PD

(E) NONE PD

(F) NONE PD

(8) SEE ELEVEN PD

(9) NONE APD

PAGE THREE RJEDEN 16

(10) UNKNOWN PD

(11) ASISTANT OPERATIONS CONTROL OFFICER PROBABLY METERORS PD

(12) NONE PD

04/0806Z

BT

04/1830Z OCT RJEDEN

FORM 805-E PRINTED BY THE STANBARD METEOR CO., BOSTON 1, MASS. U.S.A.

f