

PROJECT 10073 RECORD CARD

1. DATE 13 December 1954	2. LOCATION Salt Lake City, Utah		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT <u>14/0237Z</u>	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"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military & Civilian		<input type="checkbox"/> Was Astronomical METEOR <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 6 sec, 3 sec	8. NUMBER OF OBJECTS One and two	9. COURSE West to NE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One green light observed visually for six seconds. Two objects observed on G.E.S. Radar for three seconds. Super-normal speed 1000 - 15000 MPH.			11. COMMENTS Probable meteor sightings

IN

17 DEC 1954 08 54

Mullt

AG 1100

CITY, UTAH 2

14/0237Z
SALT LAKE

1. Alta
3. Altair
4. File

rev

RF154

TPD186

YDB164

NYC223

YDE159

JWPHL A157

RR JEDEN JEDWP JEPNO 333 ✓

DE JWPHL 3126 ✓

R 151930Z ✓

FM COMDR HQ TWO EIGHT FOUR NINE AEMG HILL AFB UTAH ✓

TO JEDEN/COMDR AIRDEFCOMMAND ENT AFB COLORADO SPRINGS COLO

JEDWP/COMDR AIR TECH INTELLIGENCE CEN WPAFB OHIO ✓

JEPNO/DIR OF INTELLIGENCE HQ USAF WASHDC

JEDWP/COMDR HQ AMC WPAFB OHIO

FROM OCIP-12-4-E FOR MCEP UFOB 7D/1/ /A/ NEGATIVE /B/ JET WASH OF LARGE

JET ENGINE /C/ GREENISH WHITE SIMILAR TO AFTER BURNER OF JET /D/ TWO

/E/ APPEARED TO BE FOLLOWING /F/ NEGATIVE /G/ NEGATIVE /H/ NEGATIVE /I/

NEGATIVE /J/ /A/ NORMAL FLIGHT OBSERVATION /B/ 20-30 DEGREES

/C/ 110 DEGREES CMM SLIGHT INCREASE IN ELEVATION TO 120 DEGREES

/D/ SLIGHTLY SOUTH DIRECTION CLIMBING SLIGHTLY CMM TURNING SLIGHTLY

TO WEST AS IN CLIMBING TURN PD SECOND OBJECT PARALLEL TO OTHER OBJECT

BUT CLIMB AND TURN STEEPER /E/ GRADUALLY FADED AS IF OBJECTS TURNED

TOWARD PLANE /F/ 3 TO 5 SECONDS /G/ /A/ AIR VISUAL /B/ NEGATIVE

/C/ B-26 4434613 ALTITUDE 9500 HEADING 165 DEGREES CMM SPEED 200

PAGE TWO JWPML 312G

MPH CMI STATION HILL AFB UTAH /4/ /A/ 140237Z /B/ NIGHT /5/ APPROX
3 MILES WEST AND NORTH OF SALT LAKE CITY MUNICIPAL AIRPORT /6/
ENNIS F P MILLER 1ST LT 24075A CMM C E LIGHTHALL A/10
AF 16417022 /7/ /A/ CLEAR CMM FEW THIN SCATTERED CLOUDS /B/ NEGATIVE
/8/ NEGATIVE /9/ NEGATIVE /10/ NEGATIVE /11/ NEGATIVE /12/ NEGATIVE.

PROVOST MARCHAL

15/2259Z DEC JWPML

UFCB INDEX CARD

1. DATE <i>13</i> 15 DEC 1954	2. LOCATION SALT LAKE CITY, UTAH		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
3. DATE-TIME GROUP Local _____ GMT <u>UNK (N)</u> <i>10/0237Z</i>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input checked="" 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, CIVILIAN		<input checked="" type="checkbox"/> Was Astronomical <i>Meteor</i> <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
7. LENGTH OF OBSERVATION 6 SEC., 3 SEC. <i>20</i>	8. NUMBER OF OBJECTS ONE AND TWO	9. COURSE WEST TO NE	
10. BRIEF SUMMARY OF SIGHTING ONE GREEN LIGHT OBSERVED VISUALLY FOR SIX SECONDS. TWO OBJECTS OBSERVED ON G.E.S. RADAR FOR THREE SECONDS. SUPER-NORMAL SPEED 1000-1500MPH.		11. COMMENTS REPORT INCOMPLETE. INSUFFICIENT INFORMATION FOR EVALUATION. PROBABLE METEOR SIGHTINGS	