

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 10 April 1957	<b>2. LOCATION</b> Ogden, Utah		<b>12. CONCLUSIONS</b> <input checked="" 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 type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b> Local _____ GMT 11/0330Z	<b>4. TYPE OF OBSERVATION</b> <input checked="" type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> Civilian & Military		
<b>7. LENGTH OF OBSERVATION</b> G/R 23 minutes G/V 10 to 15 mins	<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> East to West	
<b>10. BRIEF SUMMARY OF SIGHTING</b> One white object with red halo. Object moved from East to West, stopped, then proceeded west, made abrupt 90 dgr turn and proceeded south. Object was seen visually and through ground radar for the times noted above.		<b>11. COMMENTS</b> CONAD forecast center reported that a balloon had escaped from Las Vegas, Nevada and was over the area of the sighting trailing a 100 foot steel cable. Description of sighting and the above indicate that this sighting was caused by a balloon.	

10 11/03/52  
Mulli

100457-03

ATTC

7  
2  
1  
4EH  
4x20  
(SHE)

12 APR 57 10 59

FM: IT- ATTC

TO: SAC, WFO (100-4-41-1) NYD (100-4-41-1) XNY (100-4-41-1) WPHL (100-4-41-1)

FROM: SAC, WFO (100-4-41-1) NYD (100-4-41-1) XNY (100-4-41-1) WPHL (100-4-41-1)

RE: WPHL 72D

12430Z

TO: HQ USAF HILL AFB UTAH

TO: SAC, WFO (100-4-41-1) NYD (100-4-41-1) XNY (100-4-41-1) WPHL (100-4-41-1)

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1. OBJECTS FROM COBE-4-41-E FOR MCEP UFOB /A/ ROUND /B/ METALLIC  
/C/ WHITE WITH RED HALO /D/ ONE /E/ N/A /F/ NEGATIVE /G/ RED GLOW AT  
CIRCUMFERENCE OF OBJECT /H/ NEGATIVE /I/ NEGATIVE /J/ /A/ MOVEMENT  
OF "SHOOTING STAR" TYPE OBJECT IN THE SKY /B/ GROUND-VISUAL 75 TO 84  
DEGREES ANGLE OF ELEVATION 45 DEGREES AZIMUTH GROUND-ELECTRONICS  
ANGLE OF ELEVATION UNKNOWN AZIMUTH 177 DEGREES /C/ GROUND-VISUAL  
ANGLE OF ELEVATION 57 TO 60 DEGREES AZIMUTH 200 DEGREES GROUND-ELECTRONICS  
ANGLE OF ELEVATION UNKNOWN AZIMUTH 30 DEGREES /D/ GROUND-VISUAL LEVEL  
LIGHT EAST TO WEST STOPPED MOMENTARILY PROCEEDED WEST MADE ABRUPT  
90 DEGREE TURN PROCEEDING SOUTH GROUND-ELECTRONICS FIRST OBSERVED

PAGE TWO R01PHL 720

ON 177 DEGREE HEADING FLIGHT PATH ERRATIC DEPARTING FROM ELECTRONIC  
VIEW ON 09 DEGREE HEADING /A/ GROUND-VISUAL FADED FROM VIEW AT  
APPROXIMATELY 2 DEGREE HEADING GROUND-ELECTRONIC RADAR VIEW  
OBSCURED BY WASATCH MOUNTAINS WHEN OBJECT ON HEADING OF 30  
DEGREES /A/ GROUND-VISUAL 1 TO 15 MINUTES GROUND-ELECTRONIC 23  
MINUTES /B/ /A/ GROUND-VISUAL GROUND-ELECTRONIC /CPN/ IS 200 MILE RANGE  
WELLSVILLE EQUIPMENT /B/ NEGATIVE /C/ N/A /A/ /A/ GROUND-VISUAL  
ESTIMATED 11:35 Z 11 APR 57 GROUND-ELECTRONIC 11:315Z 11 APR 57  
/A/ NIGHT /B/ GROUND-VISUAL INTERSECTION OF EAST AND JEFFERSON OGDEN  
UTAH GROUND-ELECTRONIC 47 DEGREES 07 MINUTES NORTH 111 DEGREES 50  
MINUTES WEST /HILL AIR FORCE BASE UTAH/ /B/ /A/ GROUND-VISUAL [REDACTED]  
[REDACTED] AGE 14 [REDACTED] BLVD OGDEN UTAH STUDENT  
[REDACTED] 14 [REDACTED] OGDEN UTAH STUDENT [REDACTED]  
14 [REDACTED] BLVD OGDEN UTAH STUDENT GROUND-ELECTRONIC  
GEORGE K BAKER 35 358 WEST 3 9 SOUTH BOUNTIFUL UTAH RADAR OPERATOR  
CAA RAPCON FACILITY HILL AIR FORCE BASE UTAH GORDON J BAKER JR 40  
481 NORTH 200 EAST KAYSVILLE UTAH RADAR OPERATOR CAA RAPCON FACILITY  
HILL AIR FORCE BASE UTAH /B/ GROUND VISUAL NEGATIVE GROUND-ELECTRONIC  
A/IC WILLIAM J HENDERSON AF 24 524 447 25 GENERAL DELIVERY CLEARFIELD  
UTAH ATC RADAR REPAIRMAN /A/ /A/ GROUND-VISUAL CLEAR GROUND-ELECTRONIC

1702 THREE RUMPHAL 700

2000 SCATTERED HIGHER THAN BROKEN LAYER /B/ 600 FT - 30 DEGREES

- APPROX 20 KNOTS 1000 FT - 13 DEGREES - APPROX 5 KNOTS 1600

FT - 17 DEGREES - APPROX 10 KNOTS 2000 FT - 30 DEGREES - APPROX 27

KNOTS 3000 FT - 23 DEGREES - APPROX 15 KNOTS 3000 FT - NEGATIVE

3000 FT - NEGATIVE /C/ NONE /D/ 40 MILES /E/ .3 /F/ NONE /G/

NONE /H/ NEGATIVE /I/ RADAR CONTACT WITH 4 AIRCRAFT APPROX 20

MILES WEST OF HILL AFB /J/ PROVOST MARSHAL HQ COMMA ALTHOUGH DIRECTION

AND BEHAVIOR OF OBJECT DIFFERED BETWEEN VISUAL AND ELECTRONIC CITING

THE FACT THAT ELECTRONIC CITING WAS OBSERVED AT APPROXIMATELY THE SAME

TIME AS REPORTED VISUAL CITING WOULD APPEAR TO VERIFY EXISTENCE OF

AN UNIDENTIFIED FLYING OBJECT OR METEOROLOGICAL OR ASTRONOMICAL

PHENOMENA OF SUCH SUBSTANCE AS TO BE VIEWED BOTH VISUALLY AND

ELECTRONICALLY /K/ NEGATIVE

BT

12/110Z APR RUMPHAL