

MILITARY

## PROJECT 10073 RECORD CARD

1. DATE 19 Jul 60	2. LOCATION Misawa AB, Japan	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT <u>19/1035Z</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 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 checked="" type="checkbox"/> Possibly Astronomical Meteor  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		
7. LENGTH OF OBSERVATION 6 sec	8. NUMBER OF OBJECTS one	9. COURSE 280°	
10. BRIEF SUMMARY OF SIGHTING Brilliant white object with bluish tint. Tail not observed. No sound. Disappeared over horizon. Slower than shooting star. In sight 6 sec. Appeared to drop vertically below horizon from 10° altitude.		11. COMMENTS Possible observation of daytime meteor, tail not always being observed in these cases.	

17/16/42 2

RECEIVED

13 JUN 1943

MODEL D 16 40

HQAC55

OO RJEDSG

DE RJWZKD 33

O 191230Z

FM 39 ADIV MISHAWA AB JAPAN

TO RJEZHQ/HQ USAF

RJEDSG/ATIC WPAFB OHIO

BT

OPERATION  
PROJECT MOON DUST

3600D 1012. ATTN: AFCIN-1B1, AFCIN-4A, PFICO-  
1, SFICO. USAF PROJECT MOON DUST. REFERENCE USAF SRI A-2511, DTD 6  
APR 60. THIS MSG IN THREE PARTS. PART I. FORMAT USED IN THIS REPORT  
IS THAT OF USAF SRI A-2506, DTDSFOQ APR 60. PART II. A(1) ROUND. A(2)  
BASEBALL OR 5 TIMES THE SIZE OF THE EVENING STAR. A(3) BRILLIANT WHITE  
WITH SLUIC TINT. A(4) ONE. A(5) NONE. A(6) NONE HEARD. A(7) DROPPED  
VERTICALLY VERY SLOWLY. B(1) APPROXIMATELY 10 DEGREES ABOVE HORIZON.  
B(2) HORIZON BLOCKED FURTHER VIEW. B(3) OBJECT APPEARED TO BE  
DROPPING VERTICALLY AT A VERY SLOW RATE OF SPEED. MUCH SLOWER THAN  
A SHOOTING STAR. B(4) OBJECT DROPPED SLOWLY OVER HORIZON ABOUT 10

PAGE TWO RJWZKD 38

DEGREES NORTH FROM WEST. B(5) OBJECT IN VIEW AND  
ESTIMATED SIX SECONDS.

C(1) SIGHTING MADE BY USAF SENIOR MASTER SERGEANT WHILE IN TAXICAB  
GOING DUE WEST ON MISAWA AB. DRIVER AND WIFE  
OF SMSGT ( WITNESS IN CAB AT THE TIME, STATED THEY DID NOT  
SEE OBJECT. C(2) NOT APPLICABLE. D(1) 1035Z, 19 JUL 62.  
C(3) DUSK, CLEAR, HIGH SCATTERED CLOUDS, TOPS 40A,  
VISIBILITY 10 MILES, WINDS EAST NORTH EAST AT FOUR KNOTS. PART III.  
INTENSIVE EFFORT NOW UNDERWAY AT MISAWA AB IN ATTEMPT TO LOCATE OTHER  
POSSIBLE WITNESSES. WILL ADVISE.

BT

19/1338Z JUL RJWZKD