MILITARY

PROJECT 10073 RECORD CARD

19 Jul 60 3. DATE-TIME GROUP Local GMT 19/10352	2. LOCATION Misawa AB, Japa 4. TYPE OF OBSERVATION Ground-Visual Air-Visual		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS IV Yes IV No	Military		Was Astronomical Probably Astronomical Possibly Astronomical Meteor	
7. LENGTH OF OBSERVATION 6 sec	8. NUMBER OF OBJECTS one	9. COURSE 280°	Other	
Brilliant white object with not observed. No sound. Di Slower than shooting star. Appeared to drop verticall from 10° altitude.	In sight 6 sec.	•	ation of daytime meteor, ys being observed in these	

ATIC FORM 329 (REV 26 SEP 52)

10000 16 40 4. . . . HQAC55 0 19123 77 FM 39 ADIV MISHAUA AB JAPAN TO RJEZHQ/HQ USAF DJEDSC/ATIC WFAFD OHIO BT 300ID 1012. ATTN: AFCIN-101, AFCIN-4A, PFICC-

17/16/122

1, SFICO. USAF PROJECT MOON DUST. REFERENCE USAF SRI A-2511, DTD 6 APR 60. THIS USG IN THREE PARTS. PART I. FORMAT USED IN THIS REPORT IS THAT OF USAF SRI A-2505, DTDSFOQ AFR 60. PART II. A(1) ROUND. A(2) BASEBALL OR STIMES THE SIZE OF THE EVENING STAR. A(3) BRILLIANT WHITE WITH BLUIS TINT. A(4) ONE. A(5) NONE. A(6) NONE HEARD. A(7) DROPPED VERTICALLY VERY SLOWLY. D(1) AFFROXIMATELY 10 DEGREES ABOVE HORIZON. B(2) HORIZON BLOCKED FURTHER VIEW. B(3) OBJECT AFFEARED TO BE DROPPING VERTICALLY AT A VERY SLOW RATE OF SPEED. MUCH SLOWER THAN A SHOOTING STAR. B(4) OBJECT DROFFED SLOWLY OVER HORIZON ABOUT 10

PACE TWO RJWZKD 38

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

ESTIMATED SIX SECONDS.

C(1) SIGHTING MADE BY USAF SENIOR MASTER SERGENT WHILE IN TAXICAE

GOING DUE WEST ON MISAWA AB. DRIVER AND WIFE

OF SUSGE (WITNESS IN CAR AT THE TIME, STATED THEY DIDNOT

SEE ODJECT. C(E) NOT APPLICABLE. D(1) 1035Z, 19 JULGE.

D(2) DUSK, CLEAR, HICH SCATTERED CLOUDS, TOPS 40A,

VISIBILITY 10 MILES, WINDS EAST NORTH EAST AT FOUR KNOTS. FART III.

INTENSIVE EFFORT NOW UNDERWAY AT MISAVA AB IN ATTEMP TO LOCATE OTHER

POSSIBLE WITHNESSES. VILL ADVISE.

DT

19/1338Z JUL RJWZKD

