

PROJECT 10073 RECORD CARD

1. DATE 27 May 60	2. LOCATION E of Japan 4215N 15725E		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local 1955 GMT 28/0955Z May 60	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" 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 Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical Meteor
7. LENGTH OF OBSERVATION 2-3 sec	8. NUMBER OF OBJECTS one	9. COURSE descending to E	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Circular, about 1/4 size of full moon, body bright white, tail red. Tail appeared to be pieces breaking off body. Was four times diameter of body in length. Appeared about 50-60° above horizon. Disappeared about 35-40° above horizon. Arced slightly downward from easterly direction. Disappeared into distance.		11. COMMENTS Although it is possible the object was a reentry of a satellite, the description, flight path and duration is characteristic of a meteor. Therefore this report is evaluated as possible meteor.	

Hold the H.M.

1960 MAY 29 02 20

17

TELEPHONED
TO Col Selesman
NO. 71222
TIME 0220
Date 29 May
By: [Signature]

RA205

CZCSQA413ZCQYA102

PP RJEDSQ

ZDK

ZCSUB941ZC00S

ZCZCQQB402ZCQQB401

PP RJEDSQ

DE RJKDAG 191

P R 282205Z ZEX

FM 10-ADIV DEF

TO RJWFAL/ADC

RJEDSQ/AIR TECH INTEL CEN

RJEZHQ/HQ USAF

RJEZHQ/SECRETARY OF THE AF

BT

1
2
3
4
HEZ
4XW

UNCLAS FROM 10AD DOI 5-27-5. FOR HQ USAF AFCIN SECRETARY OF THE
AIR FORCE SAFIS INFO AAC ATTN ACS/I ALCOM ATTN J-2. UFO. ITEM ALPHA
(1) CIRCULAR (2) ABOUT ONE FOURTH SIZE OF FULL MOON. (3) BODY BRIGHT
WHITE, TAIL RED. (4) ONE. (5) N/A (6) NONE (7) TAIL APPEARED TO BE
PIECES BREAKING OFF BODY. WAS FOUR TIMES DIAMETER OF BODY IN
LENGTHS (8) NONE (9) NONE ITEM BRAVO: (1) BRIGHT LIGHT (2) TO NORTH
OF OBSERVER ABOUT 50 TO 60 DEGREES ABOVE HORIZON. (3) TO NORTH ABOUT
ABOUT 35 TO 40 DEGREES ABOVE HORIZON (4) ARCED SLIGHTLY DOWNWARD
FROM EASTERLY DIRECTION (5) DISAPPEARED INTO DISTANCE (6) TWO TO
THREE SECONDS. ITEM CHARLIE (1) AIR-VISUAL (2) NONE (3) DC-7C, KLM

PAGE TWO RJKDAG 191

FLIGHT 868, 19000 FEET, 080 DEGREES MAGNETIC, APP 275 KNOTS, TOKYO
TO ANCHORAGE ITEM DELTA (1) 28/0955Z 1960. (2) NIGHT ITEM ECHO (1)
42 DEGREES 15' NORTH 157 DEGREES 25' EAST. ITEM FOXTROT (1) [REDACTED]
[REDACTED], 30, KLM HOLLAND, CO-PILOT, RELIABILITY UNKNOWN. ITEM GOLF
(1) CLEAR, VISIBILITY UNLIMITED. WIND FROM 290 DEGREES AT 25 KNOTS.
NO OTHER MET CONDITIONS ASCERTAINABLE. ITEM HOTEL: NONE KNOWN. ITEM
INDIA: NONE ITEM JULIETTE: NO OTHER AIR TRAFFIC KNOWN TO CREW. FOUR
SURFACE VESSELS 40 TO 50 MILES APART SEEN ON RADAR 15 MINUTES
AFTER SIGHTING. ITEM KILO: CHIEF, INTELLIGENCE DIVISION, 10TH AIR
DIV. SOURCE CLAIMED WAS NOT METEOR FROM EXPERIENCE. GAVE MAGNITUDE AS
MINUS FOUR TO MINUS FIVE. ESTIMATE PROBABLY METEORITE OR POSSIBLE
REENTRY ESV.

BT

28/2207Z MAY RJKDAG

NNNN

PP RJEDSQ

ZDK

PP RJWFAL RJEDSQ RJEZHQ

DE RJKDAG 110

P R 312300Z ZEX

FM 10TH AIR DIV DEF ELMENDORF AFB

TO RJWFAL/AIR DEFENSE COMMAND

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER

RJEZHQ/HQ USAKT

RJEZHQ/SECRETARY OF THE AF

BT

UNCLASSIFIED FROM 10 AD DOI 0142. ATTN: AFCIN ATTN SAFIS: . UFO

CORRECTION TO MESSAGE 10AD DOI 5-27-5. ITEM DELTA (1) SHOULD READ

28/0955Z MAY 1960.

BT

01/0016Z JUN RJKDAG

NNNN

atc

FORM 805-B PRINTED BY THE STATIONER ASSOCIATES CO. DAYTON, OHIO, U.S.A. 1960-01-01