PROJECT 10073 RECORD CARD

1. DATE 12 March 1963	2. LOCATION 41.35N 146.	17E (PACIFIC)	12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual 34Xir-Visual	N	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft
5. PHOTOS U Yes XENO	6. SOURCE Northwest Ai	irlines	MOX Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION two seconds	8. NUMBER OF OBJECTS	stationary(?)	Other Insufficient Data for Evaluation Unknown
Bright flash in sky, observed at 225 dgr j horizon. Considered p although no movement	ust above the ossible meteor,	of entry coul sion of littl ing the short sighting. Sin the object po	horizon and angle d give the impres- e motion consider- duration of the ce pilot considered ssibly meteor, case the meteor category.

ATIC FORM 329 (REV 26 SEP 52)

STAFF MESSAGE BRANCH

LNCOMING

AF IN: 48260 (14 Mar 63) H/hpj INFO: NIN=9, XOP-1, XOPX-4, SAF-OS-3, ARMY-2, NAVY-2, CMC-8, JCS-35 SMB B157 OSD-15, CIA-11, NSA-7, DIA-20, DIA/CIIC-2 -120-

CZCHQAØ82ZCQJA989

OHAB'IF CO

DE R''A''AU 7

ZNR

0 140535Z

FM JOHNSON ADCC JOHNSON FHA JAPAN
TO RUHLKM/PACAF HICKAM AFB HAVAII
RUATH/COMNAVFORJAPAN YOKOSUKA JAPAN
RUKAK/COMALSEAFRON ADAK ALASKA
RUASIH/COMWESTSEAFRON SFAN CALIF
INFO RUEAHQ/COFS USAF WASH DC
RUWGALE/CINCNORAD ENT AFB COLO
RUHPA/CINCPAC CAMP HM SMIT HAVAII
RUAES/CINCUSARPAC FT SHAFTER HAVAII
RUHPE/CINCPACFLT PEARL HARBOR HAVAII
RUAUAZ/COMUSJAPAN FUCHU AS JAPAN
RUAMC/KOMUSKOREA SEDUL KOREA
RUAGFL/COMUSTOC TAIPEI TAIVAN
RUCSBRE/CINCSAC OFFUTT AFB NEBRASKA

31

AF GRNC

"MCLAS /41D2-ADCC 63-261. CIRVIS REPORT.

MORTHWEST AIRLINE PILOT SIGHTED BRIRHT FLASH IN SKY AT 1507Z 12 MARCH LOCATION 4135N 14617E. OBJECT WAS LIGHT BLUE IN COLOR, OBSERVED FOR TWO SECONDS ON A MAG BEARING OF 225 DEGREES J'ST ABOVE THE HORIZON. PILOT REPORTS IT WAS A POSSIBLE METEOR HOWEVER NO MOVEMENT WAS OBSERVED.

TO NOTE: ADVANCE COPY TO XOPX, NIN, DIA.