PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
1 Apr 64 3. DATE-TIME GROUP Local	45.50 N 173.00W 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar XX Air-Visual Air-Intercept Radar 6. SOURCE Military Air		Was Balloon Probably Balloon Dessibly Balloon Was Aircraft Probably Aircraft Pessibly Aircraft Pessibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
5. PHOTOS D Yes XXXX No			
7. LENGTH OF OBSERVATION 5. minutes	8. NUMBER OF OBJECTS	9. COURSE	Other 1 de 1 Other Data for Evaluation Unknown
Object intensity of 1st Magnitude Star observed in NE at 20 deg elevation in flight to SE. Speed and altitude unknown.		Heport in accord with Satellite observation. ECHO scheduals not available.	

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

INCOMING

AF IN: 31463 (2 Apr 64)A/joe

pg 1 of 2

INFO

: NIN-7, XOP-1, XOPX-47 SAFOS-3, ARMY-2, CMC-8, JCS-35, OSD-15

NSA-7, DIA-15 (99)

SMB B164

CZCHQA314ZCEJD3Ø6

OO RUEAHQ

ZNR ZDK RUHLKH

VV KHHØ11

OO RUAGFL RUAMC RUAUAZ RUEAHO RUECW RUHLHO RUHLHL RUHLHS RUHLKM

DE GLHLKH 5 Ø2/Ø94ØZ

ZNR

0. 020945

FM 326 AIRDIV KUNIA FACILITY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUHPHH/COMHAWSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH D C

RUECW/CNO WASH D C

RUECW/SACNAV WASH D C

RUWGALB/CINCNORAD ENT AFB COLO

RUHLHQ/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CONCUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACFLT PEARL HARBOR HAWAII

RUAUAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KOREA

RUAGFL/COMUSTDC TAIPEI TAIWAN

TO CYS
OS
US
TILP .
TILT T
FM
RD HOPP HOPP HOPP HOPP HOPP HOPP HOPP HOP
AAA AAA
AAR
TIL SS SS
SS DSWG
1

STAFF MESSAGE BRANCH UNCLASSIFED MESSAGE

INCOMING

NNNN

AFIN: 31463 (2 Apr 64)A/joe

pg 2 of 2

RUCSBR/CINCSAC OFFUTT AFB NEB

AF GRNC

BT

UNCLAS/326D0-C0 Ø388

- 1. CIRVIS
- 2. NV 43205
- 3. UFO SIZE FIRST MAG STAR
- 4. 45' 5ØN 173W
- 5. 02/0807Z TO 02/0812Z
- 6. 20 DEGREES ABV HORIZON
- 7. NE TO SE
- 8. UNK
- 9. EVAL. UNK

NOTE: ADV CY TO DIA, NIN AND XOPX
READDRESSED TO CIA PER AFHQ FORM 1392 #75