## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
5 May 64	43.10 N 174W (pacific)		D Was Balloon D Probably Balloon
3. DATE-TIME GROUP  Local  GMT06/0850Z  5. PHOTOS  D Yes	4. TYPE OF OBSERVATIO  Ground-Visual  All Air-Visual  6. SOURCE		Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Nother Satellite Echol Insufficient Data for Evaluation Unknown
7. LENGTH OF OBSERVATION  not reported	8. NUMBER OF OBJECTS one	9. COURSE 060 deg	
Possible satellite in flight on course of 060 degrees. Unknown altitude. Intensityh of 1st mag star.		Satelline schedules not available however, report consistant with this evaluation.  ECHO I CONFIRMED.	

ATIC FORM 329 (REV 26 SEP 52)

IN INCOMING . MESSAGE

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

6MAY 69

AF-IN: 24302 (6 May 64)H/trc

pg 1 of 2

ACTION: NIN-7

INFO: XOP-1, XOPX-4, SAF-OS-3, ARMY-2, NAVY-2, CMC-8, JCS-35, OSD-15, NSA-7, DIA-15 (100)

SM B B132

ZCZCHQA4Ø7ZCQJA482

OO RUEAHQ

DE RUHPF B620 06/0957Z

ZNR

0 Ø6Ø957Z

FM COMBARFORAC

TO RUKACR/COMALSEAFRON

RUKDAG/COMALAIRCOM

RUHLKM/CINCPACAF

ZEN/CINCNORAD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/CONCPACELT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAFBASECOM COMMAND CENTER HICKAM AFB

RUECW/SECNAV

RUHPHH/COMHAWSEAFRON

RUAUAAH/HADD KUNIA

BT

UNCLAS.

Posselle Satellita 5 may 64 13.10N 174W

AF IN: 24302 (6 May 64)

pg 2 of 2

- A. JANAP 146D
- 1. CIRVIS REPORT
- 2. V43205
- 3. POSSIBLE SATELLITE
- 4. 43.10N 174W
- 5. 060850
- 6. UNKNOWN
- 7. 060 DEG T
- 8. UNKNOWN
- 9. INTENSITY FIRST MAGITUDE STAR.

EVALUATION UNKNOWN

BT

NOTE: RETRANSMITTED TO CIA.
ADV CY DEL TO NIN, XOPX, AND DIA.