1. DATE - TIME GROUP	2. LOCATION
6 Sept 64, 07/0645Z	36.4°N 176.1°N
3. SOURCE Military	10. CONCLUSION
4. NUMBER OF OBJECTS One	Evaluated as a probable Satellite observation. ECHO data n avaliable.
5. LENGTH OF OBSERVATION 7 minutes 6. TYPE OF OBSERVATION Air-Visual	Possible Satellite observed to South of observer at 50 degre elevation heading East. Brightness of lst mag star. Speed in excess of 1,000 mph.
7. COURSE East	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

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INFO: NIN-7, XOP-1, XOPX-5, SAF-OS-3, ARMY-2, CMC-8, JCS-35, DIA-15,

NSA-7, OSD-15 (99)

SMB C031

ZCZCHQB536ZCQJA344

OD RUEAHO

DE RUHPF 3343 07/0742Z

ZNR

0 0707422

FM COMBARFORPAC

TO RUHPHH/COMHAWSEAFRON

R UHLKM/CINCPACAF

RUHLKH/HADD KUNIA

ZEN/CINCNORAD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/CINCPACFLT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAFBASECOM COMMAND CENTER HICKAM AFB

RUECW/SECNAV

BT

UNCLAS

A. JANAP 146D

1. CIRVIS REPORT

2. V43208

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- 3. POSS SATELLITE
- 4. SEARING 180 DEG FROM 36-40N, 176-10W
- 5. 07065AZ TO 070701Z
- 6. 50 DEG ABOVE HOR
- 7. EAST
- 8. EXCESS 1000 KTS
- 9. OBJECT APPEARED AS MOVING STAR STRENGTH 1
 BT Note: Retransmitted to CIA, SMB #148.
 Advance copy to NIN, XOPX, DIA.