1. DATE - TIME GROUP	2. LOCATION
4 November 1964 05/072	49.58N 171.02W (Pacific)
3. SOURCE Military	10. CONCLUSION Satellite (ECHO II)
4. NUMBER OF OBJECTS One	ECHO II at 70 deg Norht, 166 deg East heading SE at time of observation. Satellite in position for observation.
5. LENGTH OF OBSERVATION 8 Minutes	11. BRIEF SUMMARY AND ANALYSIS Possible Satellite white brightness of 2d mag star in flight
6. TYPE OF OBSERVATION Air-Visual	Norht to South under observation for eight minutes. Sighted at 350 deg azimuth 40 deg elevation. Disappeared overhead at 80 deg elevation.
7. COURSE South	
8. PHOTOS OCANO	
9. PHYSICAL EVIDENCE	

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

AF IN: 18660 (5 Nov 64) A/jpr

Page 1 of 2

INFO: NIN-7, XOP-1, XOPX-7, SAF-OS-3, JCS/OSD-50, NSA-7, DIA-15 (91)

SMB 3113

CZCHQB537ZCIJAØØ4

OO RUEAHQ

DE RUHLKH 4 05/0849Z

ZNR

0 0509452

FM 326AIRDIV KUNIA FACILITY HA

TO RUHLKW /P AC AF

RUHPHH/CQ1HAWSEAFRON

INFO RUEAHQ/CSAF

RUECW/CNO

RUECW/SEC NAV

RUW GALB/C INCHORAD

RUHLHQ/C INCP AC

HUHLHS/C INCUSARPAC

RUHLHL/C INCP ACFLT

RUA UAZ/COM USJAPAN

RUAMC/COM UKOREA

RUAGFL/COMUSTLC

RUCSC/CINCSAC

31

UNCLASS/326 AD-CO 01198

1- CIRVIS REPORT

AF IN: 18660 (5 Nov 64)

Page 2 of 2

- 2- NV 43224
- 3- POSSIBLE SATILITE, WHITE IN COLOR, BRIGHTNESS OF SECOND MAGNITUDE STAR, ROUND IN SHAPE WITH NO TAIL.
 - 4- 49-58N; 171-02W
- 5- 05/0723
- 6- VERY HIGH
- 7- NORTH TO SOUTH BRG 350 DEG. 40 DEG. ABOVE HORIZON FADED OVER HEAD AT 30 DEG. SABOGW HORIZON
- 8 UNKNOWN
- 9- SIGHTING WITTNESSED BY FOUR PEOPLE
- NOTE: ADV CY DELIVERED TO DIA, NIN, XOPX.
 Message transmitted to CIA (per 114).

									4)		
				54	TELLETE	1944					
	EQUA	700		FOR OTHER LATTTUDES							
5-N			SOUTH-HORTH					NORTH-SOUTH			
	TIME	LONG.	LAT.	TIME	LONG.	HT.	BEAD.	TIME	LONG.	HT.	BEAR.
	(UT)	twi		CORR.	CORR.	(14)	1M-E3	CORR.	CORA.	(HI)	(N-E)
	1011	177			Comme			-			
					NOVEMBE		1964				
						·	-				
	1 29.1	258.96	81.4	27.3	-83.10	728	90.00	27.3	-03-10	728	90.00
	1 17.7	286.26	80.0	25.7	-50.70	731	57.20	/300-01/51/50A	-115.58	726	122.00
	5 6.4	313.56	70.0	21.8	-18.55	736	24.20	PR-120-07-120-0	-147.75	719	155.80
	4 55.0	340.86	50.0	15.4	-6.31	742	10.90		-160.01	708	109.10
	A 43.7	4.16	40.0	12.1	-4.06	744	8.30		-162.27	703	171.7
	10 32.4	35.40	30.0	9.2	-2.60	745	0.60		-163.74	699	173.3
	12 21.0	62.76	20.0	0.1	-1.56	747	5.60		-164.80	697	174.4
6	14 9.7	90.06	0.	0.	0.	749	4.0		-100.38	696	175.1
	15 58.3	117.36	-20.0	-6.1	1.55	752	5.6	-48.4	164.75	702	174.40
				23/24	14.22 (1994)	753	6.6	-45.4	163.69	707	173.30
	17 47.0	144.66	-30.0	-9.2	2.60						
	19 35.6	171.96	-40.0	-12.3	4.05	753	8.3	-42.4	162.22	713	171.70
	21 24.3	199.26	-5C.0	-15.4	6.29	753	10.9.	-39.3	159.96	719	169.10
	23 12.9	226.56	-7C.0	-21.8	18.53	750	24.2.	-32.9	147.71	733	155.80
			-80.0	-25.8	50.66	745	57.20	-29.0	115.55	740	122.8*
		10	-81.0	-27.4	33.08	743	90.0-	-27.4	43.15	745	30.0.

MESSAGE

DEPARTMENT OF THE AIR FORCE

UNCLASSIFIED

AF IN: 18661 (5 Nov 64) A/Jpr

Page 1 of 2

INFO: NIN-7, DIA-15, XOP-1, XOPX-7, SAF-OS-3, NSA-7, JCS/OSD-50 (91)

SMB A109

ZCZCHQA391ZCCJD780

OO RUEAHQ

DE RUHPF B749 05/0834Z

ZNR

0 Ø 5Ø834Z

FM ADMINO COMBARF ORPAC

TO RUKACR/C CMALSEAFR ON

RUKDAG'C CMALAIRC OM

R UH LKM/C INCPACAF

ZEN/CINCNORAD

INF O RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/CINCPACFLT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAFBASECOM COMMAND CENTER HICKAM AFB

R UECW/ SECNAV

R UHPHH/C OMHAWSEAFR ON

RUHLKH/HADD KUNIA

BT

UNCLAS.

A. JANAP 146D

1 . CIRVIS REPORT

2. NAVY 43224

INCOMING . DEPARTMENT OF THE AIR FORCE STAFF MISSAGE BRANCH

UNCLASSIFIED

Page 2 of 2

AF IN: 18661 (5 Nov 64)

PAGE TWO RUHPF B749 UNCLAS

- 3. POSSIBLE SATELLITE. WHITE. BRIGHTNESS OF SECOND MAGNITUDE STAR.
- 4. POSITION OF OBSERVER 49-58N 171-02W
- 5. Ø 50728Z TO Ø 50736Z
- 6.HVERY HIGH
- 7. NORTH TO SOUTH FIRST SIGHTED BRG 350 DEGREES AT ALT 040 DEGREES. FADED OVER HEAD AT 80 DEGREES ALTITUDE
- 8. UNKNOWN
- 9. NONE
- BT NOTE: ADV CY DELIVERED TO DIA, NIN and XOPX.
 Message transmitted to CIA (per 115).