1. DATE THE GROUP	2. LOCATION
2 December 64 03/0540	24.30N 169.30W (PACIFIC)
3. SOURCE Military	10. CONCLUSION Satellite (ECHO II)
4. NUMBER OF OBJECTS One	ECHO I in Southern hemisphere not visible. ECHO II crossing equator heading SE at 167 deg East near the observers location are in position for observation. Case evaluated as ECHO II.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	Possible Satellite passed through 70 deg arc heading SE in
6. TYPE OF OBSERVATION	14 minutes.
Air-Visual	
7. COURSE	
Southeast	
8. PHOTOS	
TX No	
9. PHYSICAL EVIDENCE	
XX No	

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

NNN

INCOMING MESSAGE

DEPARTMENT OF THE AIR FORCE STAFF MISSAGE BRANCH

AF IN

: 5799 (3 Dec 64) I/be

Pg 1 of 2

INFO : NIN-7, XOP-1, XOPX-7, SAFOS-3, JCS/OSD-1, NSA-7, DIA-15 (42)

SMB B152

CZCHQB159ZCCJD057

CO RUEAHQ

DE RUHPF BØ41 Ø3/Ø626Z

ZN RN

O Ø3Ø626Y

FM ADMINM COMBARFORPAC

TO RUKACR/COMALSEAFRON

RUK DAG/COMALAIRCOM

RUHLKM/CINCPACAF

ZEN/CINCNORAD

INFO RUECW/CNO_

· RUEAHQ/COFS USAF

RUHLHQ/CINCP AC

RUHLHL/CINCPACFLT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAFBASECOM COMMAND CENTER HICKAM AFB

RUECW/SECNAV

RUHPHH/COMHAWSEAF RON

RUHLKH/HADD KUNIA

BT

UNCLAS.

3/05-402

AF IN : 5799 (3 Dec 64)

Pg 2 of 2

- A. JANAP 146D
- 2. N143203
- 3. POSS SATELLITE 29.30 N
- 4. OBSERVER AT 27-30N 169-30W
- 5. 030540Z
- 6. 40 DEGREES ABOVE HOR
- 7. SE
- 8. UNKNOWN
- 9. OBJECT PASSED THRU 70 DEGREES ARC IN 14 MINS

ADV CY DELIVERED TO NIN, DIA & XOPX. XMITTED TO CIA PER FORM 1392 #60

19645A (SHOWNY)

BST 2 EQUATION AT TILLS & MORTH OF DONNES SATELLITE 1954 4 A FOR OTHER LATITUDES EQUATOR NORTH-SOUTH SOUTH-NORTH BEAM. LONG. HT. TIME HT. BEAR. LUNG. LONG. IN-ET CORR. (MI) CORR. CORR. (MI) (N-E) CORR. DECEMBER 3. 1764 +57 MIN 90.0. 27.3 -33.17 745 90.0. -83.12 27.2 31.6 1 12.2 305.18 746 122.9. 28.9 -115.71 57.1. -50.60 746 25.6 80.0 332.47 743 155.80 32.8 -147.78 745 24.20 -18.53 21.7 70.0 359.76 737 169.10 39.2 -160.00 10.90 -6.31 140 15.3 50.0 27.05 6 38.0 732 171.70 42.3 -162.25 -4.07 737 8.3. 12.2 8 26.6 54.34 40.0 728 173.40 45.3 -153.71 733 -2.61 81.63 30.0 10 15.3 724 174.40 48.4 -164.76 5.6. -1.57 730 20.0 108.92 12 3.9 719 175.2. 54.5 -166.32 725 4.8* 13 52.5 136.21 717 174.40 -48.1 164.84 5.5. 1.57 15 41.1 163.50 717 173.40 163.79 7.22 6.6. -9.1 -30.0 17 29.7 190.79 717 171.70 162.32 -42.0 8.3. 4.08 219.03 719 159.13 160.07 -34.7 10.7. 5.33 -15.2 245.37 -50.0 21 7.0

155.30

70.0.

123 122.70

723

147.54

-28.7 115.76

-32.0

24.20

57.10

13.30

50.64

-70.0

-00.0

272.56

22 55.5