1. DATE . TIME GROUP	2. LOCATION							
1 human 55 01/1337	31.051 175.301 (Pagina)							
3. SOURCE	10. CONCLUSION .							
Mark the same of the	TOUGHT.							
4. NUMBER OF CBJECTS								
Citie	value had as maio I, Quida I 100 d Ran (Estima Da.							
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AHALYSIS							
. 8 . in tes	Object was transding in success of 1000 kts, and was very hij							
6. TYPE OF OBSERVATION	Olo degrees.							
Min-Wisual.								
7. COURSE								
Last								
S. PHOTOS								
D Y • s COLNo								
9. PHYSICAL EVIDENCE								
EKNo.								

FTD SEP 53 0-329 (TDE) Provious editions of this form may be used.

1 of 2

SMB B140

ZCZCHQB640ZCCJD152

OO RUEAHQ

DE RUHPF B580 01/1410Z

ZNR

0 Ø11410Z

FM COMBARFORPAC

TO RUHPHH/COMHAWSEAFRON

RUHLKMIRVNCPACAF

RUAUAAH/HADD KUNIA

ZEN/CINCNORJD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/C INCPACELT

RUHLHS/CINCUSARPAC

RUHLKSUXPACAFBASECOM COMMAND CENTRYEICKAM AFB

RUECW/SECNAV

BT

UNCLAS.

A. KANAP 146D

1. NIRVIS REPORT

2. V43215

AF IN: 37985 (1 AUG 64) T/chs

INFO: NIN-7, XOP-1, XOPX-5, SAF-OS-3, CMC-9, JCS-35, OSD-15, NSA=7, DIA-15, ARMY-2, (100)

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AF IN: 37985 (1 AUG 64)

2 of 2

- 3. SATELLITE
- 4. OBSERVERS POSITION

31-05N 175-30W

R INITIAL BEARING Ø10 DEGREES

5,;Ø11337Z TO Ø11345Z

- 6. VERY HIGH
- 7. EAST BOUND

EMHDIN EXCESS OF 1000 KTS.

9. NONE

BT

I

NOTE: ADV CY TO DIA, NIN AND XOPX.
RETRANS TO CIA BY 1392 #906.

				AUGUST	1.	1964	ECHO	I			
1 32.3 5 26.9 5 20.9 7 15.0 9 9.1 11 3.1 12 57.2 14 51.2 15 56.9 18 39.3 20 33.3 22 27.4	57.63	45.0 40.0 35.0 30.0 20.0 -20.0 -30.0 -35.0 -40.0 -45.0 -35.0	25.6 -1 21.0 -4 17.5 -3 14.6 -2 9.3 -1 0. 13.3 2 15.8 3 15.8 3	5.01 5.52 8.29	1179 1194 1185 1167 1166 1089 953 808 737 701 865 626 592	90.00 72.10 60.50 51.80 49.20 43.50 39.80 43.70 49.40 54.00 60.70 72.20 90.00	37.3 41.8 45.1 47.9 52.9 61.5	120.79	1041 979 918 772 655 613 596	90.0. 107.9. 119.4. 126.1. 130.7. 136.4. 140.1. 136.2. 130.5. 140.1. 136.2. 130.5. 140.1.	
ELLA	9 57. 11 46. 13 35. 15 23. 17 12. 19 1. 20 50.6 22 18.6	5 104.31 2 131.63 0 158.95 7 186.28 5 213.60 2 240.93 0 268.25 8 295.58 5 322.90 1 350.23	31.6 80.0 70.0 50.0 40.0 30.0 20.0 -20.0 -30.0 -50.0 -70.0 -80.0	26.5 24.5 21.1 14.9 11.9 5.9 6. -6.0 -9.0 -12.1 -15.2 -21.6 -25.6 -27.3	-8 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	0.88 6.42 6.42 6.15 2.67 1.50 1.59 1.64 1.10 1.35 1.35 1.71	1. 1964 689 90.0 685 57.2 679 24.3 672 10.9 671 6.7 674 6.7 676 5.6 689 4.9 710 5.6 722 6.6 722 6.6 73 24.2 73 24.2 73 24.2 73 24.2 73 24.2	28.2 32.0 38.3 41.4 44.4 47.5 53.6 -45.8 -42.6 -39.5 -32.9 -29.0	-83.3 -115.7 -147.9 -160.2 -162.4 -163.9 -164.9 -165.5 164.5 163.5 162.1 159.9 147.7 115.5 83.15	8 692 5 701 1 717 7 726 3 734 8 743 3 761 2 778 9 765 5 791 1 795 1 795	90.00 122.80 135.80 189.10 171.70 173.40 174.40 174.40 174.40 171.70 169.10 155.80 122.80 90.00