1. DATE - TIME GROUP 4 November 64 05/0630	2. LOCATION 31.50N 173.00E
3. SOURCE Military	O. CONCLUSION Astronomical (METEOR)
4. NUMBER OF OBJECTS One	Sighting attributed to a very high meteor. 60 degree arc in eight seconds consistnat with this analysis.
5. LENGTH OF OBSERVATION 8 Seconds 6. TYPE OF OBSERVATION Ground-Visual	11. BRIEF SUMMARY AND ANALYSIS Object similar to a Satellite passed through 60 degree arc in eight seconds. Observation at 50 deg elevation.
7. COURSE Norht	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

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

INCOMING Y

MENT OF THE AIR FORCE

MESSAGE 18658 (*5 Nov 64) AD /JDF GE BE ANCH

ACTION: NIN-7

: DIA-15, XOP-1, XOPX-7, SAF-OS-3, NSA-7 (41) SMB B106

HQB526ZCCJA547

O RUEAHQ

DE RUHPJ 666 05/0717Z

ZNR

O 050655Z

FM CGC MATAGORDA

TO RUEAHQ/CHIEF OF STAFF USAF WASHDC

ZEN/CCGD FOURTEEN

RUHPHH/06JY/CTF THREE TWO

RUW GALB/C INCNORAD

RUHLHL//CINCPACFLT

INFO RUECJD/COMDT COGARD

RUWSJ/COMWESTAREA

31

UNCLAS

MERINT.

- I. MATAGORDA/NIFV.
- 2. ONE OBJECT, SIMILAR IN APPEARANCE TO A SATELLITE.
- 3. 31-50N 173-00E
- 4. 05/0630Z.
- 5. MEDIUM. POSIT ANGLE 50.
- 6. COURSE 090T.
- 7. UNKNOWN.
- 3. OBJECT TRAVERSED 60 DEG OF BEARING IN EIGHT SECONDS.
- 9. SEA FROM NORTH, MODERATE SWELL WEATHER CLEAR WITH 0.6

NOTE: ADV CY DELIVERED TO DIA, NIN and XOPX. Message transmitted to CIA (per 113).

CAR
OS OSA OSP US RR ILI ILI ILI ILI ILI ILI ILI ILI ILI
OSA
OSP
US
RR
IL
ILA
ILI
ILP
ILS
ILT
FM
RD
I MP
MPP
MPR
AA
AAA
AAR
CG .
10I
LL
AAA AAA AAA AAA AAA AAA AAA AAA AAA AA
DSMG