## MILITARY

## PROJECT 10073 RECORD CARD

1. DATE 14 Jan 62 3. DATE-TIME GROUP	2 LOCATION  31-31N 171-52E		□ Was Astronomical
CMT 14/1851  5. PHOTOS	Ground-Visual Air-Visual  6. SOURCE	□ Ground-Roder □ Air-Intercept Roder	
U Yes	Military		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	S. NUMBER OF OBJECTS	9. COURSE	Other Satellite.
Not given	one	NE	D Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Sighted possible satellite. Altitude very high. Direction of travel from 300°T to 150°. Speed unknown. Merint report.		On 14 Jan at 1851Z Echo was on SE orbital flight. Object of this observation probably one of the other satellites visible to the naked eye.	

ATIC FORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE

## STAFF MESSAGE BRANCH

NNNN

AF IN 3200

UNCLASSIFIED MESSAGE (14 Jan 62)

ACTION :

CIN-17 INFO:

ARMY-2, NAVY-2, CMC-7, JCS-45, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, DIA-2, SAFS-3

TCZCHQAØ82ZCBJB123

LMB B 034

CO RJEZHQ

DE RBWPJ Ø28

ZNR

0 141958Z

FM COMWESTAREA

TO RBWPPG/COMWESTSEAFRON

RJEZHQ/COFS USAF

RJWFALB/CONAD ENT AFB

RBEPJD/COMDT COGARD

RJWZSB/WARC HAMILTON AFB

1419182

FM USCGC WINNEBAGO

TO COMHAWSEAFRON

INFO COMWESTAREA

CINCPACELT

GR25

BT

UNCLAS

MERINT.

SIGHTED POSSIBLE SATELLIT POSIT 31-31N 171-52E AT 141851Z

ALT VERY HIGH. DIRECTION OF TRAVEL ROM 300 DEG TRUE TO

152 DEG TRUE. SPD UNK.

BT

14/19342

14/19582

NOTE: Adv Cv del to OOP-CP and CIN 1520R/14 Jan 62