PROJECT 10073 RECORD

	FROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
7 Augment 61 3/07292	39.35 176.557 (Pacific)
3. SOURCE	10. CONCLUSION
l'Aliter Air	MITTING (ECOLO III.)
4. NUMBER OF OBJECTS	Evaluated or a Sabelline, Alla La li senedule; des available.
Cities	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS 70 DEG ELEV
S Tinutes	a very bright maite object moving from 190 deg, electronical
6. TYPE OF OBSERVATION	
Alar-Vicuell	To To To TOWN
7. COURSE	
	ECHOTE 07258 AT 30°N 174° W OVER
S. PHOTOS	Prime or observation AT Time OF SIGHTING
D Yes	
9. PHYSICAL EVIDENCE	DATA WITH ZANG MANNISTARG, Office CASTES
O Yes Olivo	

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

AF IN: 39299 (3 Aug 64) L/jpr

Page 1 of 2

INFO: NIN 7, XOP-1, XOPX-5, SAF-OS-3, ARMY-2, CMC-8, JCS-35, OSD-15, NSA-7, DIA-15 (99)

SMB CØ49

ZCHQB891ZCCJD640

00 RUEAHQ

DE RUHPF B710 03/0830Z

ZNR

0 0308302

FM COMBARFORPAC

TO RUHPHH/COMHAWSEAFRON

R UHLKM / CINCPACAF

RUAUAAH/HADD KUNIA

ZEN/CINCNORAD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHL HQ/CINCPAC

RUHLHL/CINCPACFLT

RUHLHS/CINCUSARPAC

RUHLKSA / PACAFBASECOM COMMAND CENTER HICKAM AFB

R UECW / SECNAV

UNCLAS.

A. JANAP 146D

1. CIRVIS REPORT

2. V43213

3. UFO. PROBABLE SATELLITE. BRIGHT WHITE OBJECT.

AF IN: 39299 (3 Aug 64)

Page 2 of 2

- 4. OBSERVER AT 33.35N 176.55W
- 5. 030721 TO 030729
- 6. VERY HIGH
- 7. OBSERVED TRANSITTING FROM 190 DEGREES, ALTITUDE
- 70 DEGREES, TO 010 DEGREES, ALTITUDE 70 DEGREES.
- 8. UNKNOWN SARE
- 9. NONE ETHER INFO
- BT NOTE: ADV CY DELIVERED TO DIA, NIN and XOPX.