PROJECT 10073 RECORD

PROJECT 10073 RECORD	
1. DATE - TIME GROUP 19 October 66 20/0200	2. LOCATION 2. LOCATION 117.20% - 32% (Pacific Ocean) (3 Witnesses
3. SOURCE Military	10. CONCLUSION . Satellite (ECHO II)
4. NUMBER OF OBJECTS One	ECHO II was over the area and traveling toward the NNE at the time of the sighting.
5. LENGTH OF OBSERVATION 9 Minutes	Observer watched round shaped object about the size of a pea and white in color. No maneuvers were noted. The object appeared to cross the sky at constant altitude. Object was traveling toward the north. ECHO II was over 116 -38% at the time of the sighting on a heading toward the NNG.
6. TYPE OF OBSERVATION Ground-Visual (BX)	
7. COURSE N	
8. PHOTOS . II Yes XXXVo	
9. PHYSICAL EVIDENCE TO Yes XXNo	

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

PRIORITY P 200330Z OCT 66 FM USS HIGBEE

AF IN: 19030 (20 Oct 66) J/clw

TO NORTON AFB

AF DIST: RDC-4, XOP-1, XOPX-2, SAFOS-3, NIN-7 (18)

3

USI

US16

Th

TIE

TIL

ILS

FD

INFO CNO CINCPACELT

UNCLAS

UFO SIGHTING A. CINCPACELTINST 38220,3

1. A. ROUND

B. SIZE OF LARGE STAR MAG. ONE

C. WHITE

D. ONE

E. N/A

F. NONE

G. NONE

H. NONE

I. NONE

2. A. DOD SIGHTED MOEMEN

B. 30 DEG ELEV, BRG 1807

C. 015 DEG ELEV. BRG 005 T

D. NO MANEUVERS, OBJECT APPEARED TO CROSS SKY AT CONSTANT ALT & OBJECT DID NOT APPEAR TTOWARDS EARTH WHENN LAST SIGHTED

E. FADE

F. NINE MINUTES:

3. A. SEA-VISUAL

3. BINOCULRS 7 X 50

C. N/A

4. A. 20/0200Z

B. NIGHT

5. 32-002-30N, 117-20-45W

92(22) ...COG SN(4) 00(2) 09(1) 09B(1) 33(8) 34(2) 35(2) 05(7) 07(1) 76(6) 94(14) IP(7) FP(3) BFR(1) CIA(4) COGARD(2) CSA(1) CSAF(1) DIA(1) JCS(1) NIC(1) NCSH(16)C+

095/111

CONTROL NO. PAGE OF PAGE TIME OF RECEIPT DATE TIME GROUP

20/0749Z 200330Z OCT 66

Service of the State of the Sta

E, CIC WATCH SUPERVISOR

ALL HIGHLYY RELIABLE
7.. SEA STATE: 1:

- B. SURFACE WWIND 010T/4KT
- C. CAAVU
- D. CAVU
- E. NONE
- F. NONE

11. 00D

INITIAL EVALUATION WAS POSS IBLE SATELLITE, HOWEVER FROM THE DIRECTION OF TRAVEL FROM SOOUTH TO NORTH AND OBJECTS FLAT TRAJECTORYY. THE OBSERVER DEDUCED POSSIBLLE UFO.