

PROJECT 10073 RECORD CARD

1. DATE 8 August 1962	2. LOCATION 33.53N 163.56E (Pacific)		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Satellite</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>08/0835Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS one	9. COURSE SE	
10. BRIEF SUMMARY OF SIGHTING Bright white obj larger than 1st mag star possible satellite observed at 9dgr elev. .7 cloud cover speed visible to naked eye. Obj heading SE.		11. COMMENTS Echo I data not available; however, no conflict w/analysis as satellite.	

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN : 14749 (8 Aug 62)L/joe

pg 1 of 2

ACTION: CIN-17

INFO : OOP-2, OOP-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB A 167

CZCHQAS27ZCBJA133

***** YY RUEAHQ

DE RUHPJ

ZNR

Y 080857Z

FM NIFV

TO RUEAHQ/HEDR

RUWSJ/HFIV

RUWGALB/HVLL

ZEN/N2DZ

RUUAUZ/SRYK

RUHPB/YJXR

INFO RUECJD/CGRN

WEN/SNYXX

USCG GRNCC

BT

UNCLWS

UFO.

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN : 14749 (8 Aug 62)

pg 2 of 2

1. BRIGHT WHITZ OBJECT LARGER THAN FIRST MAG STAR POSSIBLY
SATELLITE.

2. POSIT 33.52N 163.56E

3. TOS 080835Z

RM ALT HIGH 79 DEGREES

5. HEADING SE

6. SPEED VIS TO NAKED EYE.

7. 70 PERCENT CLOUD COVERAGE

BT NOTE: ADVANCE CYS TO CIN, DIA

08/0909Z