

PROJECT 10073 RECORD CARD

1. DATE 2 September 1962	2. LOCATION 34.35N 163.03E		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 type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 02/1819Z	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 rptd	8. NUMBER OF OBJECTS one	9. COURSE NE	
10. BRIEF SUMMARY OF SIGHTING Obj like 1st mag star observed at 38 dgr elevation 230 dgr azimuth moving to 050 dgr. Duration or speed not rptd. Visible to eye. Daylight obsvation		11. COMMENTS Probably a/c. Satellite would not be visible during time of rpt. ECHO crossed equator going NE /15 minutes later at 173.33 and would not have been in area if time of sighting is correct. Case listed as insufficient data.	

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

file

SMB C 033

AF IN : 46088 (2 Sep 62) N/cen

CZCHQA597ZCB7111

ACTION: CIN-17

*****YY RUEAQQ

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

DE RUHPJ 66

ZNR

Y 021828Z

FM OS VICTOR

TO RUUAHQ/COFS USAF

RUWSJCOMWESTARJA

ZEN/TF32

RUWGALB/CINCINORAD

RUAAAZ/COMFIFTH AF FUCHU

RUHPB/CINCPACFLT

INFO RUECJD4CMNDT COGARD

ZEN/CCGD FOURTEEN

USCG GRNC

BT

UNCPAS

UFO

1. OBJECT SIGHTED, IAPPEARED AS 1ST MAGNITUDE STAR.

R

2. POSIT 34-35N, 163-03E.

3. TOS 021819Z.

4. HEIGHT 38, POSITION ANGLE FROM 230T.

5. DIRECTION OF TRAVEL 050T.

6. SPEED VISIBLE TO NAKED EYE.

7. CLEAR, 4/10 CLOUD COVERAGE, 10 MILE VISIBILITY.

NOTE: ADVANCE COPY TO DIA AND CP AND CIN

BT