## PROJECT 10073 RECORD CARD

2 September 1962  3. DATE-TIME GROUP  Local	2. LOCATION  34.35N 163.03E  4. TYPE OF OBSERVATION  MCGround-Visual  D Air-Visual		
J. LENGTH OF OBSERVATION	Military  8. NUMBER OF OBJECTS  One	9. COURSE NE	Probably Astronomical Possibly Astronomical Possibly Astronomical National Straight Control of the Possibly Astronomical National Control of the Possibly Astronomical Control of the Pos
not rptd  10. BRIEF SUMMARY OF SIGHTING  Obj like 1st mag star obder elevation 230 dgr az to 050 dgr. Duration or rptd. Visible to eye. Da	Tilla ore	ECHO crossed on./15 minutes and would no	Satellite would not uring time of pt. equator going NE later at 173.33 t have been in area sighting is correct. as insufficient data.

ATIC FORM 329 (REV 26 SEP 52)

DAPARTMENT OF THE TR FORCE STAFF MESSAGE BELANCH VICTA THED MISSAGE

ACTION: CIN-17

INFO

AFNIN 9 46088N(Gsep 62) N/cen

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

SMB C 033

CZCHQA597ZCB?111

. . . . YY RUEADO

DE RUHPJ 56

ZNR

Y 021828Z

FM OS VICTOR

TO RUUAHO/COFS USAF

RUWSJCOMWESTARJA

ZEN/TF32

RUWGALB/CINCNORAD

RUAUAZ/COMFIFTH AF FUCHU

PUHPB/CINCPACFLT

INFO RUECJD4CMMDT COGARD

ZEN/CCGD FOURTEEN

USCG GRNC

BT

UNCPAS

UFO

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

- 2. POSIT 34-35N, 163-03E.
- 3. TOS Ø21819Z.
- 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 RT

R