PROJECT 10073 RECORD CARD

30 July 1962 3. DATE-TIME GROUP Local GMT 30/0953Z 5. PHOTOS	2. LOCATION 34.15N 153.28E (Pacific) 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar XI Air-Visual Air-Intercept Rada 6. SOURCE		Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical
I No	Military		D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other Satellite Insufficient Data for Evaluation Unknown
not rptd 10. BRIEF SUMMARY OF SIGHTING	one	II. COMMENTS	
Bright white obj brangmagnitude star observath maximum alt of ing at 30 dgr on her true.	rved heading ESE 80 dgr. Disappea	not availa	atellite. ECHO data

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE A PORCE

AF IN : 3395 (30 Jul 62)HO/Jhanas

ACTION: CIN-17

INFO : 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB A 039

CSWZ#182": ?' 7Ø63

.... YY RUEAHQ

DE RUHPJ 37

ZNR

Y 301028Z

FM 4YV

TO RUEAHOW HBDR

RJWF AL BY HVLL

RUWS J HF IV

ZEN/N2DN

RUAUAZ/SRYK

RUHPBY YJKR

INFO RUECJD/OGRN

ZEN/SNYY

USC G GRNC

BT

UN CL AS

Page 1 of 2

STAFF MESS," & BELL NON

AF IN: 3395 (30 Jul 62) | N C O M | N G

Page 2 of 2

M

UF O.

1. BRIGHT WHITE OBJECT BRIGHTER THAN FIRST MAGNITUDE STAR POSSIBLE SATTELLITE

- 2. POSIT 34-15N 153-28E
- 3. TOS 300953Z.
- 4. ALT MAX ALT APPROX 80 DEGREES
- 5. HEADING ESE
- 6. SPEED OBSERVED 10 .8,753. DISAPPEARED BEARING 105T APPROX

ALT 30 DEGREES.

7. SKY CLEAR

BT NOTE : Advance copy to DIA.

30/ 1039Z