## PROJECT 10073 RECORD CARD

1. DATE  29 July 1962  3. DATE-TIME GROUP	4. TYPE OF OBSERVATION  ***Ground-Visual Ground-Radar		Possibly Bolloon  Was Aircraft Probably Aircraft
GMT 29/1047Z  5. PHOTOS  O Yes  E No			
7. LENGTH OF OBSERVATION  5 minutes	8. NUMBER OF OBJECTS	9. COURSE South	OK Minsufficient Data for Evaluation Unknown
Bright white obj bright magnitude star. Possible Elevation at 80 dgr. I	ole Satellite.	no mention of (eigher NE of disappear the sky was Possibly satisficient	ellite; however, of Easterly heading or SE). No manner ance rptd although rptd as clear. tellite; however, that a for evaluation not available.

ATIC FORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSINED MESSAGE

## INCOMING

AF IN: 3166 (29 Jul 62) S/ref

Page 1 of 2 pages

INFO : CIN-14, OOP-2, OOP-CP-1, SAFS-3, DIA 10, DIA-CIIC-3 -34-

SMB A051

OO RUEAHQ

DE RUHLKH 6

ZNR

BT

0 2912Ø5Z

FM 326 AIR DIV KUNIA FACILITY HAWAII TO RUHLKM/PACAF HICKAM AFB HAWAII RUKAC/COMALSEAFRRON KODIAK ALASKA RBWPPG/COMWESTSEAFR ON SAN FRANCISCO CALIF RUHPO/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RUEAHQ/COFS USAF WASHINGTON DC RJWFALB/CINCNORAD ENT AFB COLO RUHPA/CINCPAC CAMP H M SMITH HAWAII RUHAFS/CINCUSARPAC FT SHAFTER HAWAII RUHPB/CINCPACFLT PEARL HARBOR HAWAII RUAUAZ/COMUSJAPAN FUCHU AS JAPAF RUAMCR/COMUSKOREA SEOUL KOREA RUAGFL/COMUSTDC TAIPEI TAIWAN RUHPD/COMASWF OR PAC FORD ISLAFD HAWAII RJWX BR/CINCSAC OFFUTT AFB NEBR RUECW/CNO WASHINGTON DC RUECW/ SECNAV WASHINGTON DC GRNC AF

AF IN: 3166 (29 Jul 62)

Page 2 of 2 pages

UNCLAS/UFO REPORT/OCEAN STATION VICTOR REPORTS SIGHTING OF BRIGHT WHITE OBJECT, BRIGHTER THAN FIRST MAGNITUDE STAR, POSITION 34DEG 42MIN NORTH 163DEG 42M IN EAST AT 29/1047Z. HIGH ALTITUDE APPROXIMATELY 80 DEG, HEAD SOUTH, VISIBLE TO NAKED EYE, SKY CLEAR. UNCLABE TO EVALUATE.

BT

29/1207Z JUL RUHLKH NOTE: Adv cys to OOP-CP-, CIN, DIA

## DEPARTMENT OF THE AIR FORCE STARF MESSAGE BRANCH

UNCLAS

UFO

17 7 2.0 MICHAESTRES MESSAGE

7. Read M

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

- 2. POSIT 34.42N 163.40.2E
- 3. TOS 291047Z
- 4. HIGH ALT. APPROX 80 DEGREES
- 5. HEADING SOUTH 6. MOVEMENT VISIBLE TO NAKED EYE
  OBSERVED FOR 5 MINS
- 7. SKY CLEAR.

. BT ·

- 29/1135Z

NOTE: ADVANCE COPY TO CIN, DIA & OOP-CP.