

## PROJECT 10073 RECORD CARD

1. DATE 8 Feb 61	2. LOCATION 23.34N 149.42	12. CONCLUSIONS
3. DATE-TIME GROUP Local _____ GMT 08/1957Z	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	<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 <u>SATELLITE</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 8 min	8. NUMBER OF OBJECTS 1	9. COURSE NE
10. BRIEF SUMMARY OF SIGHTING Bright white objt with appearance of 1st mag star observed at 30° elev crossing zenith on NE heading. Disappeared after eight min at 35° elev. Considered possible satellite.		11. COMMENTS Echo data not available however are characteristic of satellite observation are present. No conflicting info and case is listed as satellite (Echo I).

ATIC FORM 329 (REV 26 SEP 52)

NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE	(ACTION)	RELEASED BY	DRAFTED BY	EXT. NO.
ROUTINE				
ROUTINE	(INFO)			

AF IN : 14158 (10 Feb 61)

D/cgd

R 090845Z

READDRESSED ROUTINE/DEFERRED 9 FEB 61

FM USS JOHN S MCCAIN

FM ADMIN CINCPACFLT

TO CINCPACFLT

TO COMDHAWAIRDEFDIV WHEELER

INFO COMDESFLT FIVE

INFO COMHAWSEAFRON

PACAF

ICINCNORAD

COFS USAF

CNO

SECNAV

CINCUSARPAC

CINCPAC

PACAF BASECOM HICKAM

AF

DIST:

CIN-14

OOP-2

OOP-CP-1

SAFS-3

UNCLAS

(21)

## UNIDENTIFIED OBJECT

1. AT TIME 081957W AT LATITUDE 23-34 NORTH LONGITUDE 149-42 WEST  
SIGHTED BRIGHT WHITE OBJECT WITH APPEARANCE OF FIRST MAGNITUDE STAR  
AT A POSITION ANGLE OF APPROXIMATE 30 DEGREES TRUE MOVING  
IN A NORTHEASTERLY DIRECTION DIRECTLY OVER HEAD.
2. AT TIME 082205W AT LATITUDE 23-22 NORTH LONGITUDE 150-20 WEST  
SIGHTED OBJECT AGAIN BEARING 304 DEGREES TRUE AT POSITION ANGLE  
30 DEGREES MOVING IN A NORTHEASTERLY DIRECTION AND DISAPPEARED IN  
MILKYWAY AT A BEARING OF 337 DEGREES TURE AT POSITION ANGLE 35  
DEGREES. POSSIBLY SATELLITE.

RBEJD

SECNAV/92 COG

UNSECNAV ASTSECNAVRESDEV 00 09 09B 09M 03 33 34 35 05 06 07 07D 73 74  
76 94 IP NAVAIDE CMC JCS CSA CSAF CIA NIC COGARD FLAGPLOT BFR

CONTROL NO.	CIRCUIT NO.	PAGE OF PAGES	TIME OF RECEIPT	DATE TIME GROUP
431/LH/RE/2	508	1 1	2328Z/9 FEB	090845Z FEB 61

UNCLASSIFIED