PROJECT 10073 RECORD CARD

1.	22 Feb 1962	21.16 N 121.40 E		000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
3.	DATE-TIME GROUP Local GMT_22/1023Z	4. TYPE OF OBSERVATION Sextant D Ground-Visual O Ground-Rodor Air-Visual Air-Intercept Rodo 6. SOURCE Military			
5.	PHOTOS O'No LENGTH OF OBSERVATION 15 Min				
7.		One	9. COURSE SE	000	Other Echo I . Insufficient Data for Evaluation Unknown
	Object sighted at 35° elemand and sighted at 35° elemand sighted at	On 22 Feb at 1023Z Echo was at 35° N at a longitude of 113.52 E. At 1038Z Echo was at about 6° N 144° E heading SE. Echo would be visible to the witness during this period. Case is evaluated as Echo I Satellite.			

ATIC FORM 329 (REV 26 SEP 52)

UNCLASSIFIED

NAVY DEPARTMENT

OPERATIONAL IMMEDIATE RELEASED BY

OPERATIONAL IMMEDIATE

AF IN: 48568 (22 Feb 62) X/bms -0 221141Z

FM USS NOBLE

TO USAF PAC 5TH AF FUCHU AS JAPAN COM SEVENTHELT ADCC OKINAWA COMNAVMARIANAS

INFO COMPHIBPAC COMPHIBRON ONE USS THOMASTON CNO CINCPACELT CTF 76

UNCLAS.

UFO

AF DIST: CIN-14, OOP-2, OOP-CP-1,
USAF PAC SAFS-3, DIA-2 (22)

1. AT 1023Z 22 FEB 62. LAT 21-16N LONG 121-40.5E AN OBJECT WAS SIGHTED AT AN ELEVATION OF 35 DEGREES BEARING 340 DEGREES. TRUE, TRAVELING IN SOUTHEASTERLY DIRECTION. OBJECT HAD BRIGHTNESS OF 14 MAGNATUDE STAR, VISIBLE 15 MINUTES. AIR AND SURFACE RADAR COULD NOT PICK UP OBJECT. OBSERVED BY NAVIGATOR WHILE TAKING CELESTIAL FIX. WAS THEN OBSERVED BY COMMANDING OFFICER, OOD, JOOW, AND APPROXIMATELY 1000 ENLISTED PERSONNEL. OBJECT DISAPPEARED BEARING 123 DEGREES TRUE AT AN ALTITUDE OF 20 DEGREES

92.... COG SECNAV. UNSECNAV. AST SECNAV (R&D). 00. 09. 09B. 09M. 09D. 03. 33. 34. 35. 05. 06. 07. 72. 76. 94. IP. NAVAIDE. FLAGPLOT. BFR. CMC. JCS. CSAF. CIA. NIC. COGARD.

(ADVANCE COPIES DELIVERED)

CONTROL NO. (1)	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
6 04 1 1/ZZ/JW/4	A 125	1		1	1358Z/22 FEB	221141Z FEB 62