PROJECT 10073 RECORD CARD

1.	DATE	2. LOCATION		12.	Was Balloon
-	12 April 62 DATE-TIME GROUP	10.52N 149.59		- 10	Probably Balloon Possibly Balloon
3.	Local	Sextant & BX Air-Intercept Radar		000	Was Aircraft Probably Aircraft Possibly Aircraft
5.	PHOTOS	Military		000	Was Astronomical Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION 1 min 45 secs	8. NUMBER OF OBJECTS	9. COURSE	200	Other Satollite Insufficient Data for Evaluation Unknown
	White small pea shape thru BX & sextant whi fix. 28 degree elev of 150 deg. Faded at 20	le taking star in heading of	however no	ata	parently of orbita not available, to in the rpt. does v/this analysis.

ATIC FORM 329 (REV 26 SEP 52)

THERCENCY	(ACTION)	RELEASED BY	DRAFTED BY	EXT. NO.
EMERGENCY	HNFOI	AF IN : 50532 (13 Apr	62) S/rfc	

AF DIST:

CIN-14, COP-2, COP-CP-1 SAFS-3, DIA-2, (22)

7 7 13 16252 FM USS NEWELL

TO USAF PAC HICKAM AFB

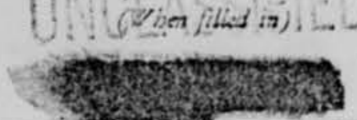
INFO COMDESFLOT FIVE CONCORTRON, FIVE GINGPACFLT

UNCLAS

- A. CINCPACELT INST 3820.3 1. A. PEA SHAPE
- B. SMALL STAR
- C. WHITE
- NONE F. SMALL PEA SHAPE WITH WHITE OBJECT OBSERVERED ON BEARING 100 PUSITION ANGLE 28 DEG ON COURSE 150.
- G. NONE
- H. MONE
- I. NONE
- 2. A. DETECTED WHILE MAKING MORNING OBSERVATION OF STARS.
- B. 28 DEG
- C. 20 DEG
- D. 150 DEC
- E. FADED FROM VIEW
- Fari MIN 45 SEC
- 3. A. VISUAL
- B. SEXTANT AND BINGCULARS
- 4. A. 121531Z
- 5. 149-59W 10-52N
- S LT. MURIN, MO. LTJG SCUTHWICK, OCD. SIMMONS, SM2. RELYABITY GOOD.
- SECNAY UNDECNAV ASTSECNAVRESDEV 00 09 098 09M 09D 03 33 34 35 05 06 07 72 76 94 1P NAVAIDE CMC JOS CSA CSAF CIA NIC COGARD FLAGPLOT BFR

CONTROL NO.	CIRCUIT NO.	PAGE	OF .	PAGES	TIME OF RECEIPT	DATE TIME GROUP
55185/JF/1.00/1	A137	1		1	1712Z/13 APR	131625Z/APR/62

NAVAL MESSAGE



MAYY DEPARTMENT

PRECEDENCE (ACTION) RELEASED BY DRAFTED BY EAT. NO.

- 4. DIG OF SIGHTING.

A. 191124Z. B. NIGHT.

- 5. POSIT 14-59 ON 249-02 OE.
- 6. OBSERVED BY OOD, JOD, 2 LOOKOUTS,
- 7. WEATHER.
 - A. SURFACE VISIBILITY 10 MILES.
 - B. SURFACE WIND 140 DEGREES TRUE 21 KNOTS.
 - C. CEILING 1500 FEET.
 - D. AMOUNT OF CLOUD COVER 7/10THS.
 - E. SCATTERED RAIN SQUALLS WITHIN 15 MILES RADIUS OF SHIP.

8. EVALUATED AS SATELLITE. SCP-4

DOWNERADED AT S. VEAR INTERPALA.

CONTROL DO.		CIRCUIT NO.		OF	PAGES	TIME OF RECEIPT	DATE THE GROUP
10431	1		2		2		200003Z APR 62