PROJECT 10073 RECORD CARD

1. DATE	ATE 2. LOCATION			
1 May 62	28.23N 137.30W (Pacific)			Was Bolloon Probably Balloon
3. DATE-TIME GROUP Local GMT 02/0525Z	4. TYPE OF OBSERVATIO	N Ground-Radar Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS G Yes Si No	6. SOURCE Military			Was Astronomical Probably Astronomical Possibly Astronomical
25 mins	8. NUMBER OF OBJECTS	9. COURSE South	000	Insufficient Data for Evaluation Unknown
Obj rptd in sight for given as red, white, lagger than 1st mag sobservation at 289 de deg elev w/disappears azimuth 14 deg elev. 20% glass. W% given a vis 10, 6/10 cloud co	& blue, size star. Initial eg azimuth 10 ance at 250 deg Observed thru as ceiling 2,000	of manner of directions s sient data f	lve f fl spee	ong for satellite. for a/c. No mention light, change in eds etc. Insuffi- a valid analysis.

ATIC FORM 329 (REV 25 SEP 52)

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE PRIORITY	IACTION	RELEASED BY	DRAFTED BY	EXT. NO.
FRIORITY	(INFO)			

AF IN: 12788 (2 May 62) F/am

7 P 020821Z

FM COMPHIBRON ONE

TO WADF HAMILTON

INFO CNO CINCPACELT USAF PAC COMPHIBPAC AF DIST: CIN-14 OOP-2 OOP-CP-1 SAFS-3 DIA-7 (27)

UNCLAS

- UNIDENTIFIED FLYING OBJECT
 - A. CINCPACFLT INST 3820.3
 - 1. FOLLOWING REPORT OF UNIDENTIFIED FLYING OBJECT IN ACCORDANCE REF A.
 - A. APPEARED TO BE LARGER THAN FIRST MAG PLANE COLORS WHITE RED AND BLUE
 - B. OBSERVED BY STAFF WATCH OFF. ELEVATION 10 DEGREES BEARING 280 DEGREES T MOVING FROM NORTH TO SOUTH DISAPPEARED BEHIND CLOUDS ELEVATION 14 DEGREES BEARING 250 DEGREES T. OBSERVED FOR 25 MINUTES
 - C. OBSERVED FROM SURFACE VISUAL WITH 20 POWER GLASS

D. SIGHTED 020525Z

- E. LOCATION OF OBSERVER 28-23N 137-30W
- J. FURGERSON LT USN STAFF WATCH OFF VERY RELIABLE
- K. WEATHER CEILING 2000 FT VISIBILITY 10 6/10 SKY COVER
- 2. PREPALING OFFICER STAFF INTEL OFF COMPHIBRON ONE

SECNAV UNSECNAV ASTSECNAV(R&D) ØØ Ø9 Ø98 Ø9D Ø9M Ø3 33 34 35 Ø5 Ø6 Ø7 72 76 94 IP NAVAIDE FLAGPLOT BFR CMC JCS CSA CSAF CIA NIC COGARD

	M						
CONTROL NO.	100	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
50797/LR/M	00/1	A1Ø3	1		1	1028Z/02 MAY	020821Z/MAY/52