PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION EAST	INDIES	12.	CONCLUSIONS	
13 May 61	041405N		00	Was Balloon Probably Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	10	Possibly Bolloon	
Local 1850	Ground-Visual	O Ground-Rodar	00	Was Aircraft Probably Aircraft	
-GMT_131150Z	O Air Visual	🗆 Air-Intercept Radar	0	Possibly Aircraft	
5. PHOTOS	6. SOURCE		0	Was Astronomical	
O Yes			18	Probably Astronomical Possibly Astronomical	
) XXIVO	Military				
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	B	Insufficient Data for Evaluation	
				Unknown	
1 1/2 min	1		_		
10. BRIEF SUMMARY OF SIGHTING Round,		•		objt was too fast for	
of second magnitude star. Tr	raveled at high ra	te satellite in	or	bit and too slow for	
of speed across sky. At sigh	sting 60° bezring	meteor. It is possible that objt was			
		light on an a/c fm one of several			
ing 000. Lost in clouds on h		countries in the area. However, due to			
		lack of pertinent info a valid conclusion			
		cannot be made.			

ATIC FORM 329 (REV 26 SEP 52)

PRECEDENCE (ACTION) RELEASED BY

PRIORITY

PRIORITY

(INFO)

AF IN: 52324 (14 May 61) K/dfc P 131436Z

FM USS SAINT PAUL

TO CLAPA AFB

INFO CNO

COMSEVENTEFLT

CINCPACFLT

AF DIST: CIN-14, OOP-2, OOP-CP-1, SAFS-3 -21-

UNCLAS.

CLARK AFB NOT ADEE PASS TO 13TH AF CLARK FLD FOR ACTION.

UFO SIGHTING

- CINCPACELT INST 3820.3
 - 1. DESCRIPTION
 - A. SHAPE ROUND
 - B. SIZE SECOND MAGNITUDE STAR
 - C. CCLOR WHITE
- L D. GKJ
- 0 2. DESCRIPTION OF JPMURSE
 - S A. TRAVELING AT HIGH RATE OF SPEED ACROSS SKY.

92 COG SECNAV UNSECNAV ASTSECNAV R D 00 09 09B 09M. 03 33 34 35 05 06 07 07D 73 74 76 94 IP NAVAIDE FLAGPLOT BFR CMC JCS CSA CSAF CIA

CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP

STUDY AND PUBLISS 1 131836Z/MAY 131436Z/MAYS1

UNCLASSIFIED

UNCLASSIFIED

NAVY DEPARTMENT

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

- B. AT SIGHTING 60 DEG BRG 080
 - C. AL DISAPPEARANCE 15 DEG BRG 020
 - D. HDG ØØØ NO MANEUVERSW
 - E. LOST IN CLOUDS ON HORIZON
 - F. IN SIGHT APPROX 1.5 MIN.
 - 3. MANNER OF OBSERVATION
 - A. VISUAL
 - B. NO OPTICAL AIDS

VZEZ TOE AND CATE OF SIGHTING

- A. 131150Z
- B. NIGHT
- 5. POSIT Ø4-14.5N 1Ø6-18.5E
- 6. LCOL R.E. DUNLAP USAF

 LCDR GA MURPHY USN

 LT R. KARGER USNR

 LT G E KING USN

 LT NHS WALCZAK USN

WEATHER

A. UNKNOWN

ALL RELIABLE

- B. UNKNOWN
- C. NO CEILING

CONTROL NO.	CIRCUIT NO.	PAGE	PAGES TIME OF RECEIPT	DATE TIME GROUP
55827/NA/TC		Q2 3		131426Z/MAY61

A3 A	181	A B	. 2	n C	20		A
134 8	1 14	AA I	6	51 3	4 8	A	GF
2 2 2	. 2 4		8	115_	a 2 a	1 100	3 3 6

UNCLASSIFIED

MAUY DEPARTMENT

			E D L C B	
PRECEDENCE	(ACTION)	RELEASED BY	DRAFTED BY	TEVT NO
				EXT. NO.
	(INFO)			

- - E. CLOUD COVER 2.

 8. COMNMNT POSSIBLE SATELLITE.

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
55827/NA/TC		3		3		
		1				13.1436Z/MAY51