

PROJECT 10073 RECORD CARD

1. DATE 5 Jul 62	2. LOCATION Pacific	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 06/0530Z	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 checked="" type="checkbox"/> Other Satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE US Navy		
7. LENGTH OF OBSERVATION 12 min	8. NUMBER OF OBJECTS One	9. COURSE NE	
10. BRIEF SUMMARY OF SIGHTING Find obj size of Arcturus w/brightness of 1st mag star obsvd at 30deg elev 170deg azimuth moving over the horizon at 07deg azimuth. White color. In sight for 12 mins. No optical aids. Bright sunlight. 3 cloud cover.		11. COMMENTS Satellite data not available, however characteristics of sighting indicate Satellite observation. Flight, direction, description, information all conform to this analysis.	

ATIC FORM 329 (REV 26 SEP 52)

NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE PRIORITY	ACTION	RELEASED BY	DRAFTED BY	EXT. NO.
ROUTINE	INFO	AF IN : 35045 (6 Jul 62)	HO/ab	

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

P R 060614Z

DIA-8

(28)

FM USS FALGOUT

TO RUHLKM/CINCPACAF HICKAM

INFO RUECW/CNO
 RUHPB/CINCPACFLT
 RUMPHH/COMHAWSEAFRON
 RUHLKSD/CJTF 8
 RUHPX/CJTG 8.3
 - RUHPX/CJTU 8.3.7
 RUHPX/CJTE 8.3.7.1
 RUHPQ/COMDESFLOT FIVE
 RUHPQ/COMCORTRON FIVE

UNCLAS

A. CINCPACFLT INST 03561.3A NOTAL
 B. CINCPACFLT INST 3820.3 NOTAL

1. UFO FLO IAW ENCL : REF B.

- A. ROUND
 B. FIRST MAGNITUDE STAR. SIZE OF ARCTURUS.
 C. WHITE
 D. ONE

2. A. MOVEMENT IN RELATION TO STAR.

- B. 50 DEGREES 17.0T
 C. 0 DREGRESS 035T
 D. COURSE NORTH NORTHEAST
 E. DISAPPEARED ON HORIZON
 F. THIRTEEN MINUTES

3. A. VISUAL

- B. NONE

92 COG

SECNAV	UNSECNAV	ASITSECNAV(R&D)	00	09	09B	09M	09D	03
33	34	35	05	06	07	72	75	76
- FLAGPLOT	BFR	CMC	JCS	CSA	CSAF	CIA	NIC	CDGARD

CONTROL NO. 52200/BPC/4	CIRCUIT NO. B086	PAGE 1	OF 2	PAGES	TIME OF RECEIPT 0832Z 06 JUL	DATE TIME GROUP 060614Z JUL 62
----------------------------	---------------------	-----------	---------	-------	---------------------------------	-----------------------------------

UNCLASSIFIED

NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

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

4. A. 060530Z
B. MOONLIGHT NIGHT SKY THREE TENTHS CLOUD
COVERAGE
5. A. BRIDGE OF SHIP CTJU 8.3.7 OPORD 1-62 ANNEX R POSIT
FOXTROT MIKE ZERO ZERO FIVE SLANT ZERO SIX ONE
6. SIGHTED BY LOOKOUTS AND OOD. CONFIRMED BY COMMANDING
OFF AND NAVIGATOR COMPLETELY RELIABLE
7. A. BRIGHT MOONLIT NIGHT
B. NEG
C. UNL
D. TEN MILES
E. THREE TENTHS
F. NEG
8. NONE
9. NEG
10. NONE HELD ON RADAR
11. COMMANDING OFFICER. ALL PERS INVOLVED HAVE
PERV SIGHTED SATELLITES.
12. NEG

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
52246		2		2		060614Z JUL 62

UNCLASSIFIED