

PROJECT 10073 RECORD

1. DATE - TIME GROUP 6 August 65 06/1045Z	2. LOCATION Yap Island CG Station, (PACIFIC)
3. SOURCE Military	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION ✓
4. NUMBER OF OBJECTS One	Duration omitted. Possible sighting of VENUS which sets at the approximate time on heading of 280 deg azimuth.
5. LENGTH OF OBSERVATION Not Reported	11. BRIEF SUMMARY AND ANALYSIS Object at 15 deg elevation in West moving slowly North. Remained at same altitude. Stopped and disappeared over the horizon on heading of 280 deg. Disappeared at 2045 \pm Local. Described as a steady bright light.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE North Apparent	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

6/1045Z

INSURE DATA

NAVAL MESSAGE

NAVY DEPARTMENT

PRIORITY
P 052341Z
FM COMNAV Marianas
TO COMTHIRD AIR DIV

INFO CNO
CINCPAC
CINCPACFLT

P 051239Z
FM COMARIANASEC COGARD

TO COMNAVMAR

P 051125Z
FM CGLS YAP

TO COMARSEC CG

UNCLAS

UNIDENTIFIED FLYING OBJECT

1. SIGHTED OBJECT APPROX 15 DEG ABOVE HORIZON TO WEST OF STA, FIRST SIGHTED BEARING APPROX 190 DEG TRUE SLOWLY MOVING NORTHWARD, REMAINED SAME ALTITUDE, OBJECT STOPPED THEN DISAPPEARED OVER HORIZON ON HEADING OF APPROX 280 DIF TRUE AT 2045 LOCAL.
2. OBJECT WAS STEADY, BRIGHT LIGHT.

TO	
AFOIN	50846 (6 Aug 65) E/ay
OSA	
AF DEST	NIN-7, XOP-1, XOPX-8, SAFOS-3 (20)
US	
RR	
IL	
ILA	
ILI	
ILP	
ILS	
ILT	
FM	
RD	
RP	
MPP	
MPR	
AA	
AAA	
AAE	
AC	
OT	
EL	
ES	
DSNG	

92 CGG
 SECNAV 00 09 09M 09B 03 33 34 35 05 07 76 94 IP JCS/DIA CG
 CSAF CMC COGARD CIA NIC NATMAPUS IP FP BFR

CONTROL NO.	PAGE	OF	PAGE	TIME OF RECEIPT	DATE TIME GROUP
CU4861/1/TI/TO	1		1	0207 06 AUG	051125Z AUG 65