

PROJECT 10073 RECORD CARD

1. DATE 27 Feb 61	2. LOCATION Near Guam 13.45N 144.50E		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 27/1002Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 2 sec	8. NUMBER OF OBJECTS 1	9. COURSE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Spherical objt size of pen with mag of -4.3 (Venus) white turning to reddish with trail 30X diameter of objt observed at 300° Az 40° elev. Moving to 305° Az 20° elev. Where it appeared to burn out. Considered satellite reentry.			11. COMMENTS Duration too short for satellite reentry. Direction not clearly NE. Although possible. Objt has characteristics of a meteor and case is considered as astro sighting (Meteor).

NAVAL MESSAGE

NAVY DEPARTMENT

PRECEDENCE OPERATIONAL - IMMEDIATE PRIORITY	(ACTION) IMMEDIATE (INFO)	RELEASED BY UNCLASSIFIED	DRAFTED BY <i>[Signature]</i>	EXT. NO.
---	---------------------------------	------------------------------------	----------------------------------	----------

AF IN: 30906 (27 Feb 61) F/wg

TO P 271327Z
FM PHOTOCOMPRON SIX ONE

TO 13TH AF, CLARK AB

INFO CNO
CINCPACFLT
COMNAVMARIANAS
THIRD AIRDIV

AF DIST: BIN-14, OOP-2, OOP-CF-1
SAFS-3 (21)

-UFO REPORT

A. CINCPACFLT INST 3820.3

1. A. SPHERICAL

B. MAGNITUDE OF PLANET VENUS (4.3), SITE OF PEA.

C. WHITE THEN REDDISH

D. ONE

E. NONE

F. NONE

G. TRAIL 30X DIAMETER OF OBJECT

2. OBJECT AT 300T, 40 DEGREES ELEVATION; PASSED TO 305T, 20 DEGREES ELEVATION. APPEARED TO BURN OUT, SIGHTED NTR 2 SECTNDS.

3. AIR VISUAL FROM A3D-2P BUNO 144834, 16,000 FT. HEADING 310T, 320 KNOTS TAS, VCP-61, NAS AGANA.

92.....COG
SECNAV..07..09..09B..09M..03.33..35..04..05..54..06..07..70..76..
94(20CC)..IP..FLAGPLOT..BFR..JCS..CSA..CSAF..CMC..OSD..CIA..DIRNSA..
ARPA..SECSTATE..AEC..NIC.....

Classification Cancelled
Auth. *[Signature]*
By *[Signature]*
Date 12 MAY 1969
APR 20 57 Per 247a
3 Jan 68

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH PERMISSION OF ISSUING OFFICE

CONTROL NO.	CIRCUIT NO.	PAGE OF PAGES	TIME OF RECEIPT	DATE TIME GROUP
<i>MacDain</i> 6985/AN/WD/4	B 066	1 2	1726Z/27 FEB 61	271327Z FEB 61

DOWNGRADED AT 1 YEAR INTERVALS;
DECLASSIFIED AT 12 YEARS.
DDI, DIB 8200.10

(When filled in)
UNCLASSIFIED

NAVAL MESSAGE

NAVY DEPARTMENT

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

- 4. 271002Z NIGHT.
- 5. LOCATION OF OBSERVER 144-50E, 13-45N
- 6. SIGHTED BY LTJG R.E. STEWART, CO-PILOT, CONSIDERED RELIABLE.
- 7. WX CLEAR, WINDS LIGHT AND VARIABLE TO 30,000.
- 8. REPORT PREPARED BY AIO, CONSIDERED POSSIBLE SATELLITE REENTRY

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH PERMISSION OF ISSUING OFFICE

CONTROL NO.	CIRCUIT NO.	PAGE OF PAGES	TIME OF RECEIPT	DATE TIME GROUP
5985		2 2		271327Z FEB 61

DOWNGRADED AT 8-YEAR INTERVALS;
 DECLASSIFIED AFTER 12 YEARS.
 DOD/DIB 5200.10

UNCLASSIFIED