

USN

## PROJECT 10073 RECORD CARD

1. DATE 18 Oct 60	2. LOCATION NE of Bermuda	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 0526 GMT 18/0926Z	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 type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		
7. LENGTH OF OBSERVATION 10 min	8. NUMBER OF OBJECTS one	9. COURSE NE	
10. BRIEF SUMMARY OF SIGHTING Bright light in sky observed 010° from, and close to, the star Capella. Light same size, intensity and appearance as Capella. Appeared stationary for about 5 min, after which it moved perceptibly to NE on a steady course of about 035°T. Movement was steady. It traversed from a position 312°, position angle 45°15min, to a position 045°T, position angle about 30°T, in a period of 10 min. Then lost fm view due to sunrise.		11. COMMENTS Satellite ruled out--object was apparently stationary for first 5 min of sighting. Too slow for meteor. Moved in wrong direction for star or planet. This report was not received until almost 2 months after the sighting was made. The ship on which the witness was located was in a group of ships. There were no other reports made of anything unusual being seen; therefore since there was only one witness, this report is evaluated as insufficient data.	

102-1 Maj Fund



DATE OF INFORMATION

10 October 1960

FROM

CPT MULLENIX (C-200)

SUBJECT

## INFORMATION REPORT OFFICE OF NAVAL INTELLIGENCE

OPNAV FORM 12000 (REV. 5-57)

SOURCE

Personnel of corporation

SERIAL NO.

1-50

DATE OF REPORT

10 October 1960

EVALUATION

REQUEST NO.

### Report of sighting of UNID. WP. ITED FLYING. BJ. GL

BRIEF STATEMENT OF MORE THAN ONE PAGE. ENTER CAREFUL SUMMARY

At 1002Z, a bright light in the sky was observed bearing 010 from, and close to, the star Capella. The light was identical to Capella in size, intensity and appearance. It had every indication of being a controlled satellite.

The fact there were two bright stars, close together, in the constellation Auriga drew my attention at the time when I was about to "plot" a navigational position.

After observing the unidentified light for about five minutes during which time it appeared stationary, it moved perceptibly to the north west on a steady course of about 035 degrees true. Its move out was steady and traversed from a position 312 degrees true, position angle 45 degrees 15 minutes, to a position 015 degrees true, position angle about 30 degrees true, in a period of ten minutes. It was lost from view at this latter position due to sunrise.

Ship's position at time of sighting was Latitude 37-14.7N, Longitude 59-03.5W. Sunrise was at 0605Z. Ship was on course 270 degrees true, speed 16 knots, and part of a Task Group 20.2.0 at the time, operating under COMCARDiv 6 from 56-60.

Prepared:

P. C. Mullenix  
CPT, USN  
LCM, USN

Forwarded:

JOHN C. HILL III  
CDR, USN, Commanding

THIS REPORT CONTAINS UNPROCESSED INFORMATION. PLANS AND/OR POLICIES SHOULD NOT BE EVALUATED OR MODIFIED SOLELY ON THE BASIS OF THIS REPORT.

## DISTRIBUTION BY ORIGINATOR

None

CLASSIFICATION

CONFIDENTIAL

DISTRIBUTION BY DESTINATION (Indicate those addressees preceded by copy numbers)

9	OA	CinCPac	ComSubPac	NRL	OP	1	Y1	ENCLOSURE
	STATE	CinCPacFlt	ComSubflnt	ONR	OP	5	Y1Z	R3
10	USAF	C. Strat/Fit	COMSIS	NTPC	OP	1	Y2	R1
	US, USA	CinCNelm	ComALSeaftron	PIC	OP91		Y3	R2
	US, USMC	CinCNelmRep	ComCaribSeaftron	OP25	OP92	1	Y4	R1
	USA	FCalm	ComFleetSeaftron	OP90	FIC		Y5	R2
	DST, DIAE	ComTDC	ComHowSeaftron	OP31	FIE	1	Y6	R3
	FBI	ComNavJapan	ComInstSeaftron	OP33	FIW		Y7	R4
	IOA	ComNavKorea	JAG	OP34	F2		Y8	R5
	Commerce	ComNavMariana	BuSandA	OP36	F3		Y9	CC each odd
	AFF	ComMidEastFor	Buships	OP37	F4		Y10	CC each evn.
	USCG	ComNavPhil	BuAer	OP40	I		Y11	
		ComISTFlt	BuDocks	OP41	2	Y12		
	SecNav	Com2NDFlt	BuMed	OP50			Y13	
	Seafar	Com3RDFlt	BuOrd	OP55	2	Y14		
	OASD	Com7Flt	BuOrns	OP56			Y15	
			NOL	OP57			Y16	
			NOL	OP62			Y17	
			NIS	OP63			Y18	

5104864