

PROJECT 10073 RECORD CARD

1. DATE 19 Jan 61	2. LOCATION (W. OF AZORES) 4239N 4212W		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 0905Z	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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 5-10 min	8. NUMBER OF OBJECTS one	9. COURSE E	<input checked="" type="checkbox"/> Other Prob satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING 195Kts at 6,000 heading 123° sighted object on heading of 083° true in sight 5-10 min. Object magnitude less than Mars disappeared over horizon object 45° alt at sighting.		11. COMMENTS Straight flight path and duration along with easterly movement indicate probable satellite.	

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

AF IN : 51145 (19 Jan 61) V/hgh
ACTION: CIN-14
INFO : OOP-2, OOP-CP-1, SAFS-3 (21)

SMD A 169

MCZCHQD117ZCCJA255

OO RJEZHQ

DE RJFYBO 206

O 191902Z

FM TCC LAJES AZORES

TO RJWFALB/CINCNORAD ENT AFB COLO

RJEZHQ/COFS USAF WASH D C

RBEKHC/CINCLANT FLEET NORFOLK VA

RJEZFW/ECP TCC MCGUIRE NJ

AF GRNC

BT

UNCLAS/LATCC 19-A-105.

IN COMPLIANCE WITH AFR 55-88, THE FOLLOWING REPORT IS SUBMITTED.
NAME OF PERSON MAKING REPORT, RENICKY, DONALD D. LT, USN, 19
JAN 61, 1630Z; ACFT NO, NAVY 141307; DATE AND ETD LAJES 211015Z;
DESTINATION, ARGENTIA; LATITUDE, 42-39N; LONGITUDE, 42-12W;
SPEED IN KNOTS, 195 TRUE; ALTITUDE, 6000; TRUE HEADING, 123; DATE-
TIME "Z", 19/0905Z; VISIBILITY AND CLOUD CONDITION, UNLTD/BKN CU/F
/ON TOP; DIRECTION, (WINGS), 180; FORCE, 25; SIGHTED WHAT APPEARED
TO BE A STAR IN CLOSE PROXIMITY TO THE PLANET MARS OPENING RAPIDLY AND
ON COURSE OF APPROX. 083 TRUE. OBJECT WAS OF A MAGNITUDE SOMEWHAT
LESS THAN THAT OF THE PLANET MARS. WAS HELD VISUALLY FOR APPROX
5 TO 10 MINUTES DISSAPPEARING OVER THE HORIZON. APPROXIMATE
ALTITUDE OF OBJECT AT SIGHTING-45 DEGREES.

BT NOTE: ADVANCE COPY DELIVERED TO CIN.

19/1906Z JAN RJFYBO

WFO full
3