

PROJECT 10073 RECORD CARD

1. DATE 14 May 61	2. LOCATION 1410N 9510W ATLANTIC	12. CONCLUSIONS <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 type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP 0200 Local _____ GMT 140800Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	6. SOURCE Military
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	7. LENGTH OF OBSERVATION 5 min	8. NUMBER OF OBJECTS 1
9. COURSE N then S	10. BRIEF SUMMARY OF SIGHTING Objt with controlled flight too high to note shape or size or type of propulsion. Had neither rocket nor meteor trail. Observed altitude approx 40°. Objt 1st observed heading N. stopped twice, then made easy turn and headed S and in about 1 min disappeared over southern horizon. Objt as bright as 1st magnitude star.	
11. COMMENTS It is possible that objt was an a/c flying at a high altitude. However, this report contains very little info on which to base a valid conclusion.		

ATIC FORM 329 (REV 26 SEP 52)

1961 MAY 14 23 43

(50)

RE028

CZCSQE137ZCJYF274

RR RJEDSQ

DE RJEZHQ 804

ZNR

R 142256Z

FM AFGIN HQ USAF WASH DC

INFO RJEDSQ/ATIC WPAFB OHIO

1146
13442P

1961 MAY 15 12

WPAFB
ADMIN. SERVICES

ZUR

O 141939Z

FM COMWESTAREA

TO RFWPPG/COMWESTSEAFRON

RJWFAL/CONAD ENT AFB

RJEZHQ/CHIEF OF STAFF USAF WASH DC

P 141825Z

FM SS PENNMAR

TO COMWESTAREA

INFO NAVY SANFRANCISCO

BT

UNCLAS MERINT SS PENNMAR WAUY SINGLE OBJECT WITH CONTROLLED FLIGHT TOO HIGH TO NOTE SHAPE OR SIZE OR TYPE OF PROPULLSION. HAD NEITHER ROCKET NOR METEOR TAIL. SHIPS POSITION 14.10 NORTH 95.10 WEST 0800Z 14 MAY 61. OBSERVED ALTITUDE APPROXIMATELY 40 DEGREES. OBJECT FIRST OBSERVED HEADING NORTH STOPPED TWICE THEN MADE EASY TURN AND HEADED SOUTH AND IN ABOUT ONE MINUTE DISAPPEARED OVER SOUTHERN HORIZON. PERIOD OF OBSERVATION FIVE MINUTES. SEA CALM SKY CLEAR VISIBILITY UNLIMITED. OBJECT AS BRIGHT AS FIRST MAGNITUDE STAR

MASTER

BT

14/2303Z MAY RJEZHQ

NNNN

32