## PROJECT 10073 RECORD CARD

14 May 61  3. DATE-TIME GROUP O200 Local 140800Z	2. LOCATION  1410N 9510W  4. TYPE OF OBSERVATION  Ground-Visual	ATLANTIC  N  Ground-Rodor  Air-Intercept Rodor	000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  GMT 1400002  5. PHOTOS  GANo	6. SOURCE Military		- F	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 5 min	8. NUMBER OF OBJECTS	9. COURSE  N then S	a i	Insufficient Data for Evaluation Unknown
flight too high to note sof propulsion. Had neithed trail. Observed altitude observed heading N. stopp easy turn and headed S and disappeared over southern bright as 1st magnitude s	hape or size or typer rocket nor meteor aprox 40°. Objt 1st ed twice, then made in about 1 min horizon. Objt as	e an a/c flying this report co on which to ba	at a	sible that objt was high altitude. However ns very little info valid conclusion.

ATIC PORM 329 (REV 26 SEP 52)

DD

1961 MAY 14 23 43

RE028

CZCSQE137ZCJYF274

RR RJEDSQ

DE RJEZHO 804

ZNR

R 142256Z

FM AFCIN HO USAF WASH DC

INFO RJEDSO/ATIC WPAFE OHIO

0 1419397

FM COMWESTAREA

TO REWPPG/COMWESTSEAFRON

RJWFAL/CONAD ENT AFB

RJEZHO/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 0500Z 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

MANAGE