PROJECT 10073 RECORD CARD

1. DA	TE	2. LOCATION		12.	CONCLUSIONS	
9	Sep 59 -	10 mi E of Miam		000	Was Balloon Probably Balloon Possibly Balloon	
Lo	TE-TIME GROUP OCOL	4. TYPE OF OBSERVATIO	N Ground-Radar D Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft	
5. PH			000	Was Astronomical Probably Astronomical Passibly Astronomical		
7. LE	three mins	8. NUMBER OF OBJECTS	9. COURSE		Other Missile Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING			11. COMMENTS			
Obj appearing to be two stage rocket Alt & speed high. Traveling 1107 true. Observed for 3 mins.			Description, duration, direction of flight all indicate probably missile fm Cape Chaveral. No confirming data available, however all indications point to this conclusion.			

ATIC FORM 329 (REV 26 SEP 52)

RR RJEDSO

12124

DE RJEZHO 9:

R 091957Z

THEO REEPWACHOS

RJEPHO/COFT DEAF

RFEMVB/CARAIRDEF

DONEC/CAMPLAGLANT

Y 000806Z

COMMIRTITION ENT AFE COLO

CHEEF OF THAT! USAF WASKING

COMEASTONATION

CINCLAUTTLY

THEO COUNT COSARD

COLUMNITARIES

1 49 7421

FIT CGC ANDROTOGGGIN

e kile

ET

NERLUT " CGC ANDROSCOGGIN/NEUR APPEARED TO BE THE STAGE ROCKET
POSET 25.50N 80.01.5W 090720Z % ALT HIGH % TRAVELING 110 TRUE
" NICH SPEED M OBSERVED FOR THREE MINUTES UNITELIGHTED

37

19/15577 SEP RUNZH

(

A potrocal to any steament entretting a service of a