PROJECT 10073 RECORD CARD

1. DATE 15 Mar 61	2. LOCATION 3735N 0914	H (ATLANTIC)	12. CONCLUSIONS D Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local 2042 GMT 151942Z 5. PHOTOS EI No	4. TYPE OF OBSERVATION —		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Disufficient Data for Evaluation Unknown	
7. LENGTH OF OBSERVATION 13 min	8. NUMBER OF OBJECTS	9. COURSE		
Magnitude 1.7 at 1942Z, 263°. At 1948Z passes 45 1952Z passes 03° below S appeared at altitude 12°	altitude 27° bearing mins below Rigel. At irius. At 1955Z dis- , bearing 161°.	minus (-) magnit objt was satelli waxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	orted magnitude was minus 7. Therefore, a valid	

ATIC FORM 329 (REV 26 SEP 52)

STAFF MESSAGE DIVISION

INCOMING

AF IN: 47948 (15 Mar 61) PR/cgd

INFO : CIN-14, OOP-2, OOP-CP-1, SAFS-3 (21)

SMD B258

BCZCHQA18ØZCBJA616V

OO RJEZHO

DE RBEKHC Ø74

OVZNR

0 152228Z

FM CINCLANTFLT

INFO COFS USAF

Y 152128Z ZFH2

MERINT USNS CARD

BT

AIRBORNE OBJECT LAT 37.35N 9.14W 151942Z ALT HIGH 160 DEGS UNKNOWN
SEA SMOOTH BARO 30.18 MAGNITUDE 1.7 151942Z ALT 27 DEGS
BEARING 263 DEGS, 151948Z PASSED 45 MINS BELOW RIGEL, 151952Z PASSED
03 DEGS BELOW SIRIUS. 151955Z DISAPPEARED AT ALT 12 DEGS BEARING 161
DEGS

BT

15/21302