## PROJECT 10073 RECORD CARD

1. DATE  4 Mar 61  3. DATE-TIME GROUP  Local 2110  GMT 050010Z  5. PHOTOS  D Yes  E No	2. LOCATION  4255N 4330W  4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual  6. SOURCE  Military		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  10. BRIEF SUMMARY OF SIGHTING Orb to a first magnitude star Venus. Faded out under Pr	iting objt likened r, sighted over	EchO I. However	Ossibly was satellite , duration was not re- nd directions reported to allow a valid

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

AFIN: 37420 (5 Mar 61)

INCOMPADNG

ACTION: CIN-14

INFO : SAFS-3, OOP-2, OOP-CP-1 (20)

SMD B 0003

SBZX&'-":?'-028

YY RJEZHO

DE RBEGUF 007

ZNR

Y Ø5Ø145Z

FM COMEASTAREA

TO RBEKHC/CINCLANTFLT

RJWFALB/CINCNORAD

RJEZHQ/COFS USAF

RBEKHC/COMASDEF ORLANT

INFO REEPJD/COMDT COGARD

Y 050137Z

FM CGRADSTA ARGENTIA

TO COMEASTAREA

USCG GRNC

3T

UNCLAS.

FOL RECD FROM MSTS AMERICAN ANGLER/KHRE UNIDENTIFIED ORBITING
OBJECT LIKENED TO A FIRST MAGNITUDE STAR 4255N 4330W 050010GMT
SIGHTED OVER VENUS FADED OUT UNDER PROCYON 135 DEGREES SPEED

UNKNOWN

NOTE: Advance copy delivered to CIN

BT

CFN 4255N 4330W 050010GMT 135

05/0150Z

my mend