PROJECT 10073 RECORD CARD

sto I

1. DATE 4 August 1956	2. LOCATION Norfolk, Virginia		12. CONCLUSIONS D Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 04/0630Z 5. PHOTOS D You E No	4. TYPE OF OBSERVATION DAIN-Visual A. SOURCE Civilian		Was Astronomical Meteor Probably Astronomical Possibly Astronomical Officient Data for Evaluation Unknown
7. LENGTH OF OBSERVATION unknown	a. NUMBER OF OBJECTS One	9. COURSE unknown	
One streak-shaped of Color was bright grant through sky and disexploding (explosion trail estimated to was visible after expositions of sighting unknown	een. Object streak appeared by n of light). Smoke be 55 feet long xplosion. Duration	ed that sight astronomic meteor of	h reporting officer ing was probably al; most likely a the Bolide type.

ATIC FORM 329 (REV 26 SEP 52)

Wither

0

BT

JEDWP HØ14 WPA21" YDB155 TYD224 TDA116JMAØ21 RR RJEDEN RJEDWP RJEPBL RJEPNB

DE RJEPJM 1ØA

R 941939Z

FM COMDR 85TH AIR DIV ANDREWS AFB WASH DC
TO RJEDEN/COMDR ADC ENT AFB COLO SPGS COLO
RJEDWP/COMDR AIR TECH INTELLIGENCE CEN WPAFB OHIO
RJEPBL/DIRECTOR INTELLIGENCE HQ USAF WASH DC
ZEN/COMDR FLGR 3D 4602D AISS ANDREWS AFB WASH DC
RJEPNB/COMDR EADF STEWART AFB NEWBURGH NY
RJEPNB/COMDR DET 3 4602D AISS STEWART AFB NY

3-4-20-

END

U N C L A S S I FI E D 85ADOIN 3229 UFOB 1. A. STREAK B. UNKNOWN
C. BRIGHT GREEN D. ONE E. NEGATIVE F. STREAKED THROUGH SKY G. TRAIL
H. NONE I. UNKNOWN 2. A. BRIGHT MOVING LIGHT B. UNKNOWN C. UNKNOWN
D. UNKNOWN E. EXPLOSION OF LIGHT AND SMOKE EST 55 FT IN DIAMETER F.
UNKNOWN 3. A. VISUAL B. UNKNOWN C. SIGHTED BY FOUR (4) AIRLINE PILOTS
4. A. 84/86387 B. NIGHT 5. A. UNKNO B. CITY OF NORFOLK AND
MYRTLE BEACH RADIO 6. A. MR
ORFOLK VA
B. N/A 7. A. N/A B. 1. CALM 2. 838/15 3 365/14 4. 328/127 5. 328/38
6. 318/168 7. 318/48 8. 898/32 C. 128 D. 8 MILES E. 6-9/18 COVERAGE
F. NEGATIVE 8. A. B. C. UNKNOWN 9. NONE 18. UNKNOWN 11. CONTROLLER
85TH AIR DIV PROBABLY METEOR 12. NEGATIVE.

BT

24/1935Z AUG RJEPJM