

PROJECT 10073 RECORD CARD

1. DATE 9 September 1954	2. LOCATION Kinston, North Carolina	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 10/0040Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 3 to 5 seconds	8. NUMBER OF OBJECTS 1	9. COURSE Not Reported
10. BRIEF SUMMARY OF SIGHTING Blue-green football shape light, incandescent. Meteor. Straight and level flight. Through field of vision at 25 deg elev. WK-Haze up to 4000 ft. Halo on moon.		11. COMMENTS

1 witness

09/2440² Kinston N.C.
IN

13 SEP 1954 08 56

- P
1. ATIA 3
2. ATIG-2
3. ATI
4. ATI Readily
file

ACTION

JEDEN JEDWP JEPHQ JESDB 444

DE JESDI 21

092100Z

FM COMDR 3300TH PLT TNG SQ CONTR PRIM STALLINGS AB KINSTON NC

TO JEDEN/COMDR AIR DEFENSE COMMAND INT AFB COLO SPRING COLO

INFO JESDB/35TH AIR DIV DODDINS AFB GA

INFO/COMDR AIR TECH INSTRU CEN MIDWEST PATTISON AND CUTO

7. M. STALLINGS AB OBSERVATION CMA 002400Z. 05,000 OVERCAST CMA USUAL
LIGHT WIND EAST 5 KNOTS CMA TEMPERATURE 70 DEGREES DUE .71 CMA
CLOUDS 15/15 CI AND DS CMA VISIBILITY RESTRICTED BUT HAZE UP TO
4,300 FT CMA UNRESTRICTED ABOVE.

8. CAPE HATTERAS 1600 OBSERVATION. WINDS ALOFT CMA SURFACE 72 DEGREES

PAGE THREE JESDF 01

AT 12 KNOTS CMA 5,500 FT -110 DEGREES 12 KNOTS CMA 12,000 FT
-110 DEGREES 12 KNOTS CMA 12,000 FT, 30 DEGREES 17 KNOTS CMA 16,000
FT -90 DEGREES AT 12 KNOTS CMA 20,000 FT -70 DEGREES AT 13 KNOTS CMA
30,000 FT -340 DEGREES AT 24 KNOTS.

C. OVERCAST

D. 7KNOTS

E. 10/10

F. NEGATIVE

G. CORONA AND HALO ON HALF MOON.

H. NEGATIVE

I. NEGATIVE

J. LT COL CHARLES E LINGAMFELTER CMA CMONDR 3333TH PLT TNG SQ CP
STALLINGS AB KINSTON NC WITNESS APPEARED NORMAL. DISCLOSED INFORMATION
WITH SLIGHT RELUCTANCE. NO EXPLANATION OF SIGHTING.

K. NEGATIVE.

11/11/82 SEP JESDF

JEPHQ/DIR OF INTEL HQ USAF WASH DC
S D61J. UFOR REPORT. THIS REPORT IS LESS THAN 24 HRS.
1. A. OVAL THIN FOOTBALL
B. SLIGHTLY SMALLER THAN FOOTBALL
C. BLUE-GREEN
D. ONE
E. NEGATIVE
F. NEGATIVE
G. NEGATIVE
H. NEGATIVE
I. BLUE-GREEN LIGHT WAS CONSTANT OR CONTAINED AS INCANDESCENT LIGHT.

PAGE TWO JESDF 01
2. A. PASSED THROUGH FIELD OF VISION.
B. 25 DEGREES
C. 25 DEGREES
D. STRAIGHT AND LEVEL
E. PASSED BEHIND TREE
F. 3 TO 5 SECONDS
G. A. GROUND-VISUAL
B. NEGATIVE
C. NEGATIVE
D. A. 2024A21
E. UNKNOWN
F. UNKNOWN
G. UNKNOWN