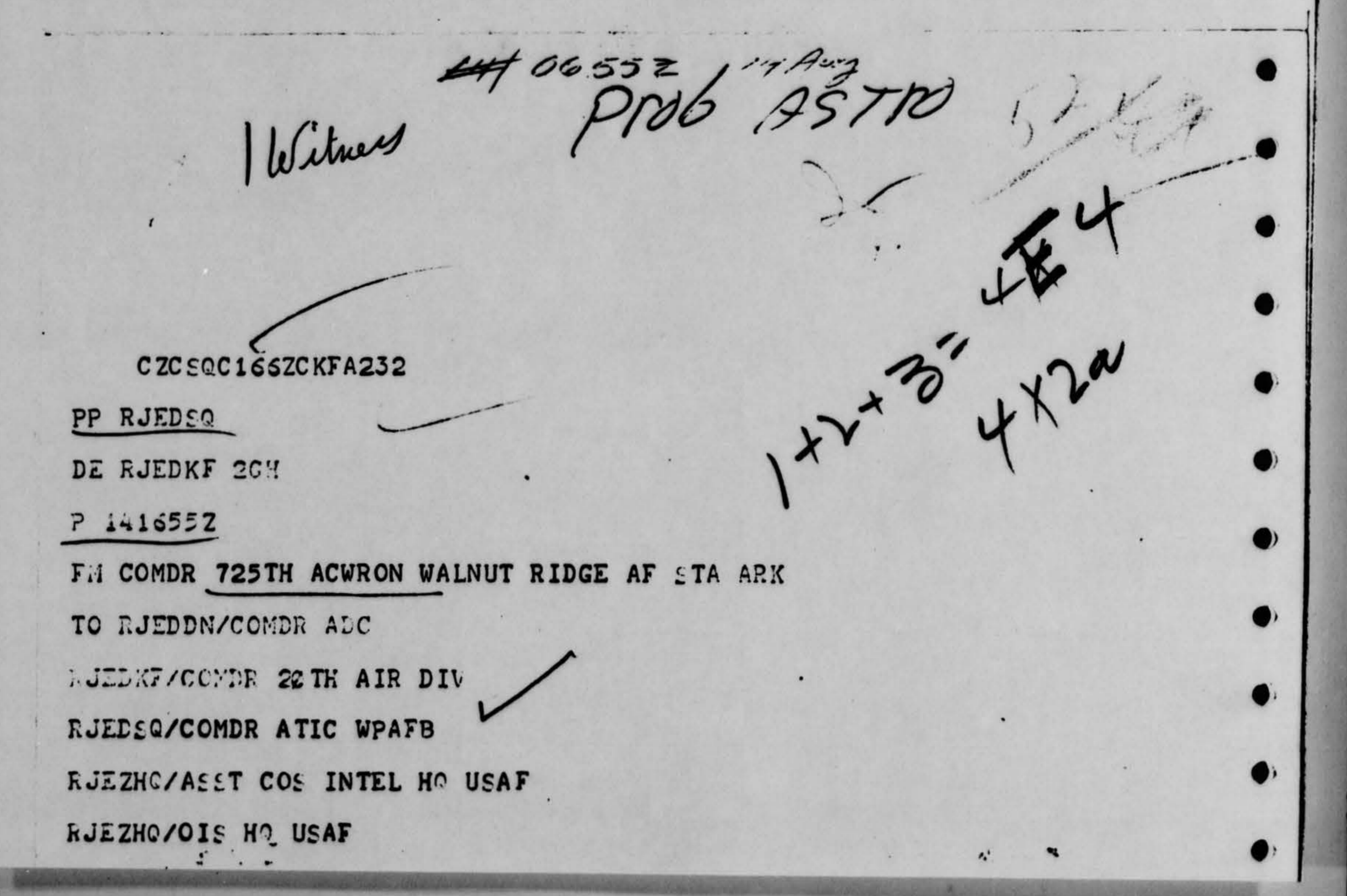
PROJECT 10073 RECORD CARD

| 1. DATE 1. | 2. LOCATION New Port, Arkansas 4. TYPE OF OBSERVATION Ground-Rodor | | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical |
|---|--|---|--|
| 7. LENGTH OF OBSERVATION 10-15 secs 10. BRIEF SUMMARY OF SIGHTING Rnd, starlike obj, glowing very bright, size of half dollar, disappeared instantaneously to the East falling. | | P. COURSE Insufficient Date for Evaluation Unknown Unknown | |
| | | | |

ATIC FORM 329 (REV 26 SEP 52)



/UNCLASSIFIED/FROM 725 ACWRON OPE 445. ATTN: COMPR 1506TH AISE ENT

A. 1. STARLIKE ROUND

2. HALF COLLAR

3. GLOWING - what color?

- 4. ONE
- 5. N/A
- 6. GLOWING VERY BRIGHT
- 7. UNKNOWN
- S. NONE

PAGE TWB OF RJEDKF 2GH

S. NONE

HOW WAS The Altitude determined?

B. 1. 5,000 FT AND GLOWING BRIGHTLY

- 2. 40 DEGREES 5,000 FT. EAST
- J. 30 DEGREES, EALT
- 4. EAST AND FALLING
- 5. INSTANTANEOUSLY TO THE EAST

SOTO TO 15 SECONDE

- C. 1. GROUND VISUAL
 - 2. N/A
 - 3. W/A
- 1. 1. 14 AUGEST 1953 26552 0055 loral
 - 2. NIGHT
- L. 35 DEGREES 62 MIN NORTH 91 DEGREES 25 MIN WEST NEW PORT, ARK
 - PF 5535

- 2. RABER, SIGT, 799 ACWRON, JOELTON, TENN, RADAR OPERATOR
- G.S1. CLEAR
 - 2. 6,000-140 DEGREES-15K 30,000 20 DEGREES 16K
 10,000 150 DEGREES 16K 50,000 3W LEGREES 15K

PAGE THREE OF RJEDKF 2GH

16,000 -350 DEGREES - 10K 80,200 - NOT AVAIL
20,000 -040 DEGREES - 15K

- 3. NONE
- 4. 10 MILES
- 5. NONE
- 6. NONE
- H. NONE
- I. NONE
- J. NONE
- K. SENICR DIRECTOR, NONE
- L. NONE

ET

14/2000 Z AUG. RJEDKF

the object described has
all the characteristics of
a meteorite. The Earth is
eassing through a meteoric
shower, called Derseids",

2. 1. 14