

6,000 FEET	170 DEGREES	3 KNOTS
10,000 FEET	330 DEGREES	4 KNOTS
15,000 FEET	330 DEGREES	21 KNOTS
20,000 FEET	310 DEGREES	26 KNOTS
30,000 FEET	310 DEGREES	40 KNOTS
50,000 FEET	270 DEGREES	24 KNOTS
80,000 FEET	250 DEGREES	20 KNOTS

(3) CEILING-NONE. (4) VISIBILITY-10 MILES. (5) NO CLOUD COVER. (6) NO THUNDERSTORMS. (7) VERTICAL TEMPERATURE RADIANT-UNK (H) ASTRONOMICAL ACTIVITY: SOME SHOOTING STARS, TWINKLING STARS IN GENERAL AREA.

(I) NO INTERCEPT OR ID MADE. (J) NO AIR TRAFFIC IN THAT QUADRANT OF SPACE. (K) UFO OFFICER, JAMES V. SNOWDEN,

PAGE 3 BUCLDK0001 UNCLAS

MSGT, 361, RADAR SQUADRON, AIKEN S.C. 648-1341 EXT-247. 648-1102. HOME PHONE. COMMENTS: THIS REPORT MADE BY AN UNQUALIFIED, NAME UNKNOWN OBSERVER. THIS AND

SUBSEQUENT SIGHTINGS ARE AND WILL BE THE DIRECT RESULT OF PREVIOUS UNCONFIRMED

-MED SIGHTINGS

AND THE WIDE SPREAD PUBLICITY MADE BY THE PAPERS AND RADIO. THIS IS NOT A CONFIRMED UFO OR A CONVENTIONAL AIRBORNE OBJECT. BUT A NATURAL PHENOMENON SUCH AS VENUS A STAR. NO FURTHER INVESTIGATION REQUIRED.

BT

FM 361 RADAR SQUADRON AIKEN AFS SC

TO RUMMFVA/ADC

RUEDA/32AD GUNTER AFB ALABAMA

RUEDFIF/FTD WPAFB

RUEDHQA/CSAF

RUEDHQA/OSAF

INFO RUCLEDA/14AF GUNTER AFB ALABAMA

RUCLEDA/32 ODC

BT

UNCLAS:361 ODC NOV67. FOR: TDETR; FOR: AFRDC; FOR: SAF-OI. SUBJ:

UFO SIGHTING. AT APPROXIMATELY 2200 LOCAL A REPORT WAS MADE TO THE

AIKEN AFS, SC OF A UFO HIGH IN THE SKY, THE REPORT WAS CALLED IN

BY WLOW, A RADIO STATION AND WAS UNCONFIRMED. EXPERIENCED RADAR OPERATORS

WENT OUTSIDE AND VERIFIED THAT WHERE THE OBJECT WAS SUPPOSED TO BE

WAS THE POSITION OF VENUS. AN OTHER REPORT WAS RECEIVED OF THE SAME

THAN AND POSITION. IN ACCORDANCE WITH ENR 30-17 THE FOLLOWING

INFORMATION IS SUBMITTED. (1) SHAPE- LIKE A STAR. (2) SIZE- UNK.

(3) WHITE. (4) 1 OBJECT. (5) NONE. (6) NONE (7) NO DETAILS OR

EXHAUST. (8) NO SOUND. (9) ABOUT 035 DEGREES. 528, (10) 8, &. (B) COURSE-

PAGE 2 RUCLEDK0001 UNCLAS

NONE. (2) 035 DEGREES. (3) REMAINED IN SIGHT. (4) NO FLIGHT PATH.

(5) REMAINED IN SIGHT. (6) INDEFINITELY. (C) MANNER OF OBSERVATION:

GROUND BIVISUAL (D) TIME AND DATE: 0300Z OR 2200 LOCAL.

4 DEC 67 (2) LIGHT CONDITION: NIGHT. (E) LOCATION OF OBSERVER: IN RADIO

STATION. THAN OUTSIDE. (F) INFORMATION ON OBSERVER: UNKNOWN.

(G) WEATHER: CLEAR, COLD, VISIBILITY-UNLIMITED. (1) WINDS ALOFT 220

DEGREES-2 KNOTS SURFACE TEMP: 35 DEGREES DEW POINT: 28 (2) REPORT FROM

32 AD AWS:

NNNN

PRIORITY

017 1 PR
6 DEC 67 01 41z *pes*

PT-VFO

WP

WPB010

PTTUZYUW RUCLEDK0001 3400030-UUUU--RUEDFIF.

ZNR UUUUU

