

4602D AISS UFOB LOG

1 REPORT NO.		2 DATE RECD HQ 4602D AISS 3 DATE/TIME RECD IN OPS		4 LOGGED BY	
AIISS-UFOB-144-55		12/1515Z May 55		A/IC DeRudder	
5 DATE/TIME OF SIGHTING		6 LOCATION OF SIGHTING		7 GEOREF	
12 May 55		Ion Beach, Mississippi			
8 MEANS RECD 9 INITIAL ACTION		10 INVES UNIT		11 INVES ASSIGNED BY	
TT Msg No Investigation Authorized		N/A		12 DATE INVES ASSIGNED	
N/A		N/A		13 ASSIGNING OFFICER	
14 DATE IR RECD AT HQ		15 DATE IR APPROVED		16 DATE IR SENT TO ATIC	
N/A		N/A		N/A	
17 AISOP FORM 5 FILED		27 May 1955			
18 COMMENTS					
Due to the brevity of observation (15 Seconds) and the fact that this object was viewed at night thru a car window, and the probability of further investigation uncovering new information, further investigation was not deemed worthwhile. From the description of this sighting received in the preliminary report this sighting was resolved as a possible astronomical phenomena and could have been the result of peculiar cloud formations.					
19 CONCLUSIONS					
Possibly Astronomical: Possibly cloud formations					

*Ops*12/0400Z
JL

ENQ 01M ENC049 YMB043 VYC054 VMB018KSA007

RR JEDEN JEDST JEDWP JEPHQ JESKB

DE JESKS 4

R 112030Z

FM COMDR KEESLER AFB MISS

TO JEDEN/COMDR ADC ENT AFB COLO SPRINGS COL

JESKB/COMDR 35TH ADIV DEF DOBBINS AFB GA

JEDWP/COMDR ATIC WRIGHT PATTISON AFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASH 25 D C

JEDST/COMDR ATC SCOTT AFB ILL

ZEN/COMDR TTAF GULFPORT MISS

BT

O 709E. UTOB. FOL REPT IS SBM IN COMPLIANCE WITH PAR 7 AFR 200-2,
12 AUG 54:

1. A. A SMALL ARC OF APRX 9 OR 10 DIMLY GLOWING LIGHTS

B. A HALF DOLLAR

C. WHITE

D. 9 OR 10

E. A SLOWLY CHANGING ARC FORMATION

F. NEGATIVE

G. NEGATIVE

H. NEGATIVE

I. MOVED AT A HIGH RATE OF SPEED

2. A. ANOTHER PERSON IN A PARTY OF FOUR

B. APRX A 45 DEGREES ELEVATION

PAGE TWO JESKS 4

C. APRX A 45 DEGREES ELEVATION TO SOUTH

D. STRAIGHT AND LEVEL

E. FADED FROM SIGHT ON SAME CRS

F. 15-20 SECONDS

3. A. N/A

B. N/A

C. N/A

4. A. 090400Z

B. NIGHT

5. DRIVE IN MOVIE ON HIGHWAY 90 WEST OF LONG BEACH MISS

6. A. N/A

B. [REDACTED] A/3C HQ SQ SEC 3380TH AIR BASE GP BASE OPS

RELIABILITY UNKNOWN.

7. A. VERY HIGH SCATTERED CONDITIONS

B. SURFACE - WSW 10K

6,000 - VAR - 5K

10,000 - 20 DEGREES - 10K

16,000 - 360 DEGREES - 5K

20,000 - 340 DEGREES - 20K

30,000 - 300 DEGREES - 25K

PAGE THREE JESKS 4

- C. 30,000
- D. 10 MILES
- E. 30,000 THIN BKN, 8/10 SKY COVERAGE, 2/10 OPAQUE
- F. NONE
- 8. NEGATIVE
- 9. NEGATIVE
- 10. NO LOCAL TRAFFIC IN ARE AT THAT TIME. VFR CONDITIONS.
- 11. UFOB INVESTIGATOR, WG PLANS & PROGRAMS. ANALYSIS OF FACTORS AND INTERROGATION OF AVAL WITNESS OFFERED NO LOGICAL EXPLANATION OF SIGHTING. IT MAY BE SIGNIFICANT THAT APRX 60 DEGREES OF LOCAL UFOB SIGHTINGS OCCUR IN SAME GENERAL GEOGRAPHIC AREA. THIS IS SECOND SIGHTING REPT TO THIS BASE BY A PERSON ATTENDING A DRIVE IN THEATER.12. N/A

BT

12/0016Z MAY JESKS