

PROJECT 10873 RECORD CARD

1. DATE 11 Mar 54	2. LOCATION Kessler AFB, ^{MISSISSIPPI} Alabama		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
3. DATE-TIME GROUP Local _____ GMT 12/0045Z (dusk)	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		<input checked="" type="checkbox"/> Was Astronomical Meteors <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE military		<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
7. LENGTH OF OBSERVATION 2 seconds	8. NUMBER OF OBJECTS 7 - 9 (form)	9. COURSE	
10. BRIEF SUMMARY OF SIGHTING Round objects, pale orange, V formation. Sound of low pitched flutter. Difused configuration at rear. Flew in arc from 45 deg elev at 200 degaz to point overhead.			11. COMMENTS Bolide observation.

11 12/0052 APR 54 KEESLER AB, MISSISSIPPI

5

Witness

*1. Attn
2. Attn-2
4. File*

RF051V
WPF049
YMB023
VYC043
VDA052

00 16g
mt

JESKS 23

RR JEDEN JEDST JEDWP JEPHQ 444

DE JESKS 21

R 122140Z

FM COMDR KEESLER AFB MISS

JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASHDC

JEDST/COMDR ATRC SCOTT AFB ILL

INFO ZEN/COMDR TTAF GULFPORT MISS

46713C UFOB. IN COMPLIANCE W/PAR 6 B, AFR 200-2, 200-2A, THE

FOLLOWING IS SUBMITTED:

- 1 A ROUND
- B QUARTER
- C PALE ORANGE
- D 7 OR 9
- E VEE
- F NEG
- G DIFFUSED CONFIGURATION AT REAR
- H LOW PITCHED FLUTTER

Handwritten mark



U.S. AIR FORCE

PAGE TWO JESKS 21

I NEG

2 A OBJ DISTRACTED OBSERVER WHO WAS ATTENDING AN OPEN-AIR MOVIE

B ELEV - 45 DEGREES, AZUINITH - APPROX 200 DEGREES

C ELEV - 90 DEGREES, AZUINITH - APPROX 20 DEGREES

D STRAIGHT LINE

E LOST VISION ALMOST DIR OVERHEAD DUE TO LIGHTS AND OBSTRUCTIONS

F APPROX 3 SECONDS

3 A GROUND VISUAL

B N/A

C N/A

4 A 120045Z MAR 54

B DUSK

5 APPROX 88 DEGREES - 46 MINUTES W, 30 DEGREES - 24 MINUTES N

6 A N/A

B ~~REDACTED~~ S/SGT; 11TH WEA SQ; WEA ANALYST; RELIABLE

7 A CLEAR

B NEG

C 1500 FT SCATTERED

D 10 MILES PLUS

E 4/10 AT 1500 FT; 1/10 AT 30,000 FT

TNCC

PAGE TWO JESKS 21

7 NEG

8 NEG

9 NEG

10 NEG

11 NEG

12 WG TNG OFF. ANALYSIS OF FACTORS AND INTERROGATION OF OBSERVER DID
NOT RESULT IN EXPLANATION OF SIGHTING

12/2244Z MAR JESKS