

PROJECT 10073 RECORD CARD

1. DATE 17 October 1957	2. LOCATION Greenville, Mississippi		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 18/0005Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS one	9. COURSE NNE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Triangular, reddish orange object, traveling in straight line NNE.		11. COMMENTS Probably a/c reflecting rays of setting sun.	

17 18/0005Z

Witness

18 OCT 57 07 50

Oct 18 01 49 '57 4-4XZ

24E4 44

Handwritten signature/initials

V WPA020 YDB015 VYC010 VMCO03YQA001

PP RJEPNB RJEDEN RJEDWP RJEPHQ RJESDB

DE RJESYQ 1B

P 180001Z

FM 2047 AACS SQDN MAXWELL AFB ALA

TO RJEPNB/COMDR EASTERN AIR DEFENSE COMMAND STEWART AFB NY

RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLORADO

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTE

WPAFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEDUSAF WASH DC

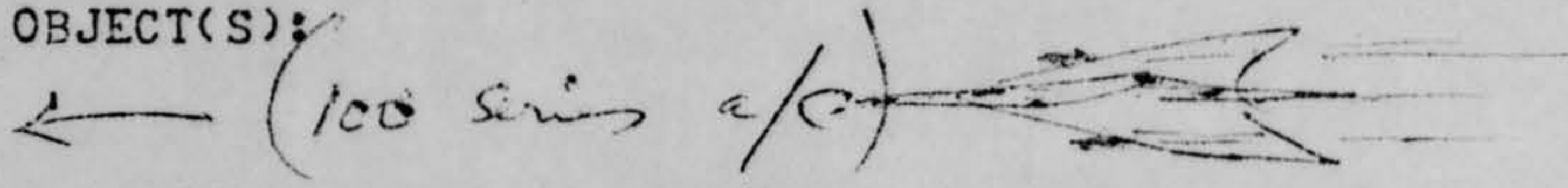
RJESDB/COMDR 35TH AIR DIVISION DEFENSE DOBBINS AFB GA

BT

UFOB/UNCLASSIFIED

DESCRIPTION OF OBJECT(S):

A. TRIANGULAR



B. UNK

← Strange, sees object, describes its shape - but cannot give size

C. REDDISH ORANGE

D. ONE

E. N/A

F. UNK

G. UNK

H. NONE

I. UNK

Note: As have been repeatedly proven, majority of light reflecting objects will glow a burnt or reddish orange when setting sun's rays reflect off their (ancient, balloon, etc) surfaces.

PAGE TWO RJESYQ 1B

DESCRIPTION OF COURSE OF OBJECT(S):

A. UNK

B. OVERHEAD

C. UNK

Alt approx 150

100

setting sun's rays reflect off their (Aircraft, balloon, etc) surfaces.

PAGE TWO RJESYQ 1B

DESCRIPTION OF COURSE OF OBJECT(S):

- A. UNK
- B. OVERHEAD
- C. UNK
- D. STRAIGHT LINE FRM GREENVILLE MISS TOWARDS MEMPNIS TENN
- E. MOVEMENT INTO DISTANCE
- F. UNK

Approx 150 miles! How was this determined by civilian observer viewing on ground?!!

3. MANNER OD OBSERVATION

- A. GROUND VISUAL
- B. NONE
- C. N/A

4. TIME AND DATE OF SIGHTING

- A. 18 OCT 0005Z
- B. DUSK

5. LOCATIONS OF OBSERVER

~~REDACTED~~ GREENVILLE MISS

6. IDENTIFYING INFORMATION OF ALL OBSERVERS

- A. CIVILIAN
- MR ~~REDACTED~~ GREENVILLE, MISS
- B. MILITARY N/A

PAGE THREE RJESYQ 1B

U. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING

A. THREE THOUSAND SCATTERED VISIBILITY FIFTEEN MILES

B. SURFACE	DEGREES/ 360	KNOTS 10
6000 FEET	DEGREES/ 290	KNOTS 20
10,000 FEET	DEGREES/ 320	KNOTS 10
16,000 FEET	DEGREES/ 270	KNOTS 25
20,000 FEET	DEGREES/ 290	KNOTS 30
30,000 FEET	DEGREES/ 270	KNOTS 55

A. THREE THOUSAND SCATTERED VISIBILITY FIFTEEN MILES

B. SURFACE	DEGREES/ 360	KNOTS 10
6000 FEET	DEGREES/ 290	KNOTS 20
10,000 FEET	DEGREES/ 320	KNOTS 10
16,000 FEET	DEGREES/ 270	KNOTS 25
20,000 FEET	DEGREES/ 290	KNOTS 30
30,000 FEET	DEGREES/ 270	KNOTS 55
50,000 FEET	DEGREES/ 290	KNOTS 30
80,000 FEET	DEGREES/ N/A	KNOTS

C. CEILING UNLIMITED

D. VISIBILITY 15

E. CLOUD COVER 2

F. THUNDERSTORMS NEG

8. UNK

9. UNK

10. NONE CONFIRMED WITH MEMPHIS ARTC

11. OPERATIONS OFFICE MAXWELL FLT SVC CEN MAXWELL AFB ALA

12. NONE

SIGNED GOLINSKY END

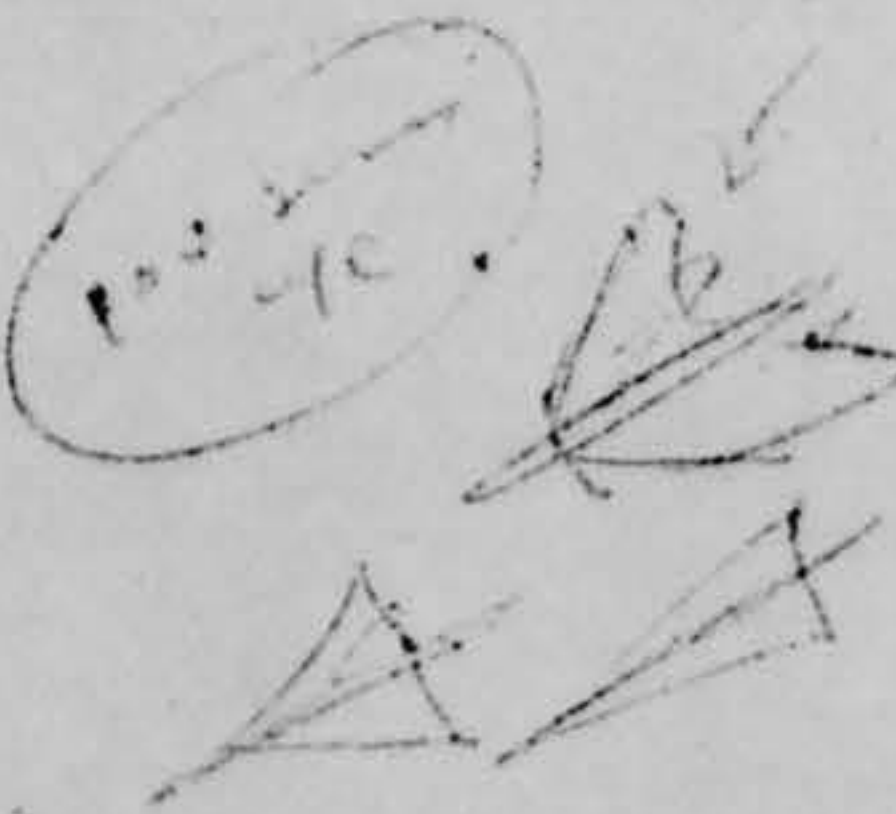
BT

18/0001Z OCT RJESYQ

Ops officer should have questioned person reporting (see 29, above)

1037.440

*1. Straight line
2. Triangle shape*



Out. a/c