

### PROJECT 10073 RECORD CARD

<b>1. DATE</b> <p style="text-align: center;">5 August 1954</p>	<b>2. LOCATION</b> <p style="text-align: center;">Homerville, Georgia</p>		<b>12. CONCLUSIONS</b> <input checked="" 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  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b> Local _____ GMT <u>05/0740Z</u>	<b>4. TYPE OF OBSERVATION</b> <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> <p style="text-align: center;">Civilian</p>		
<b>7. LENGTH OF OBSERVATION</b> <p style="text-align: center;">10 minutes - Still visible</p>	<b>8. NUMBER OF OBJECTS</b> <p style="text-align: center;">1</p>	<b>9. COURSE</b> <p style="text-align: center;">NE</p>	
<b>10. BRIEF SUMMARY OF SIGHTING</b> <p>Round, small, blue-sparks, moving NE,                  Bobbing up and down. 45 deg elevation.                  Winds from West.</p>		<b>11. COMMENTS</b> <p>Description indicates ( Balloon obser-                  vation)</p>	

*Witness*

*65/6740  
Homer, Ala*

*10*

5 AUG 54 10 44z -5 AUG 1954 08 38

*[Handwritten signature]*

RF073  
T  
WPD086  
YDA120  
VYC156  
VDA135

**ACTION**

*5. Attn  
3. Atty-2  
4. Rfile*

JESYQ A18

PP JEDEN JEDWP JEPHQ JEPFF 444

DE JESYQ 01B

P 050800Z

FM CMDR FLIGHT SEERV CENTER MAXWELL AFB ALA

TO JEDEN/CMDR ADC ENT AFB COLO SPGS COLO

JEDWP/CMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

JEPHQ/DIR INTELLIGENCE HQ USAF WASHDC

JEPFF/CMDR MATS ANDREWS AFB WASHDC

/U F O B/

1-DESCRIPTION OF OBJECT

- A-ROUND
- B-SMALL
- C-BLUE
- D-ONE
- E-NONE
- F-NONE
- G-SPARKS
- H-NONE
- I-NONE

2. DESCRIPTION OF COURSE OF OBJECT

A-CALLED BY ANOTHER PARTY.

A-CLEAR

B-WINDS SURFACE	DEGREES/200	KNOTS/05
6000 FEET	DEGREES/330	KNOTS/10
10000	DEGREES/320	KNOTS/10
16000	DEGREES/270	KNOTS/05
22000	DEGREES/300	KNOTS/05
30000	DEGREES/310	KNOTS/10
50000	DEGREES/330	KNOTS/20
80000	DEGREES/090	KNOTS/30

3. NONE

9. NONE

10. MOODY AFB GA. REPORTED TO NEAREST GCI STATION

11. NONE

12. OPERATIONS OFFICE. MAXWELL FLIGHT SERVICE CENTER, MAXWELL AFB

ALABAMA

SIGNED GOLINSKY END

05/0327Z AUG JESYQ

B-045 DEGREES

C-STILL VISIBLE BUT MOVING OFF.

D-UP AND DOWN NORTHEASTERLY DIRECTION

E-STILL IN VIEW

F-10 MIN.

3. MANNER OF OBSERVATION

A-GROUND VISUAL

B-NAKED EYE

C-NA

4. TIME AND DATE OF SIGHTING

A-050740Z

B-NIGHT

5. LOCATIONS OF OBSERVER

HOMERVILLE GA. 25 OR 30 MILES EAST OF VAD AFB GA.

6. IDENTIFYING INFORMATION OF ALL OBSERVERS

A-~~REDACTED~~ Y, AGE UNKNOWN POLICE DEPT. HOMERVILLE GA. POLICEMAN

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