

PROJECT 10073 RECORD CARD

1. DATE 19 September 1954	2. LOCATION Atlanta, Georgia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT <u>20/0330Z</u>	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 type="checkbox"/> Was Aircraft <input 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 Star/Planet <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 1 hour	8. NUMBER OF OBJECTS 2	9. COURSE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Round, green, white. Slight movement, both vertical and horizontal. Small object rotating in circular. object around larger object.		11. COMMENTS Described as similar to brightly lit star or planet. Positional data not included. Case evaluated as star/planet.	

Multi IN

19 SEPT 54
ACTION

20/0330Z
ATLANTA, GEORGIA

WPG142

21 SEP 1954 13 41

21 SEP 54 17 44z

SUSPECTED DUPLICATE OF MESSAGE
PREVIOUSLY RELEASED. CHECK
BEFORE TAKING ACTION

VYB092

VDD144

JESDB 28

JEPHQ JEDWP ZFD JESDB

JESDB 84

OO JEPHQ JEDWP

DE JESDB 48A

O 202200Z

FM OIC FLT 2-C 4602D AISS 35TH AIR DIV DOBBINS AFB GA

TO ZEN/COMDR ADC ENT AFB COLO SPRGS COLO

JEDWP/COMDR AIR TECHNICAL INTELL CENTER WRIGHT PATTERSON A B OHIO

JEPHQ/D/I HQ USAF WASH 25 DC

1. Attn
3. Attn
4. File

UNCLASSIFIED/D/SIS2C 56 PD UFOB (1) ROUND PD B CLN
 QUARTER PD C CLN GREEN-WHITE D CLN TWO PD E CLN 2 CM SLIGHT VERTICAL
 CMA SLIGHT HORIZONTAL MOVEMENT PD F CCLN NONE PD G CLN APPREARED
 SIMILAR TO A BRIGHTLY LIT STAR CMA NO EXHAUST VISIBLE PD H CLN NONE
 PD 1 CLN NONE PD (2) DESCRIPTION OF COURSE OF OB CLN LARGE OB MOVING
 UP AND DOWN CMA AND THEN EAST TO WEST CMA SMALL OB ROTATING IN
 CIRCULAR ORBIT AROUND LARGER OB PD E CLN DISSAPERARED PD F CLN ONE HR
 PD (3) MANNER OF OBSERVATION CLN A CMA EYE PD BE CLN N/A PD C CLN N/A
 PD (4) TIME AND ATE OF SIGHTING CLN A CMA 20/0330Z SEP 54 PD BE CLN

PAGE TWO JESDB 48A

NIGHT PD(5) LOCATION OF OVSERVERS CLN A CLN MR [REDACTED] CMA RR WORKER
 CMA [REDACTED] (AGE 12 [REDACTED]) (AGE 10 AND MRS [REDACTED] CMA
 SEC PD B CLN N/A PD (7) WINDS ALOFT AND WEATHER CONDITIONS AT TIME AND
 PLACE OF SIGHTING CLN A CMA CLEAR NIGHT BE CLON SURFACE 6,000 FT CMA
 16,000FT 300 DEGREES CMA 22 KNOTS CMA 20,000 FT CMA 280 DEGREES CMA
 27 KNOTS CMA 30,000 FT MA 270 DEGREES CMA 27 KNOTS CMA 50,000FT
 CMA 250 DEGREES CMA 17 KNOTS CMA 80,000FT UNK PD C CLN CLEAR PD D
 CLN 15 MILES PD E CLN NONE PD F CLN NONE PD (8) NONE CMA CHECK WAS MADE
 WITH ATLANTA CMA GA AGNES SCOTT CLLEGE OBSERVATORY PD(9) NONE PD (10)
 CLN NONE PD (11) CLN ASS'T OIC FLT 2-C 4602D AISS CMA DAFB CMA MARITTA
 CMA GA LIMITATION OF OBSERVATION TO ONE SOURCR MA POSSIBILITY OF WEA-
 THER BOLLOON OR ASTRONOMICAL PHENOMENON CMA PRESENTLY UN EXPLAINABLE PD

(12) CLN NONE PD END