

PROJECT 10073 RECORD CARD

1. DATE 11 May 1955	2. LOCATION Munday, New York		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 12/0315Z	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 checked="" type="checkbox"/> Was Astronomical Jupiter <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 45 minutes to 1 hour	8. NUMBER OF OBJECTS one	9. COURSE Northwest	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Multi-wing shape. Bright red, green and white. Vertical lights, motionless, then slow rocking motion.		11. COMMENTS Jupiter in position reported. Object characteristic of astronomical sighting. Case evaluated as Planet, Jupiter.	

11 12/03152

Multi

IN

INFORMATION

9

12 MAY 1955 07 36 -

12 MAY 55 07 51 z

PL 97 Y48236 TYD 99 TLA 8711111111111111

DE JEPH JEDEN JEDEN JEPH

DE JEPH 810

124482

1 ATIA
2 ATIMG
3 ATIMG
4 File
JL

TO COMDR 765H AGRON LOCKPORT AF STA LOCKPORT Y

TO JEPH/COMDR 52D AIR DIV WALKER FLD EASTWOOD STA (6) SYRACUSE NY

DE JEDEN/COMDR ABC ENT AND DIVISION COLO

JEPH/COMDR ATIC BRIGHT-PATTERNS AND ORIC

JEPH/DIR OF INTELLIGENCE HQ USAF WASH 25 DC

BT

UNCLASSIFIED/ACROT-C 354572 NO REF APP 200-2 THE FOL IS SUSMD CL

1. A. MULTI-WING SHAPE
- B. UNKNOWN
- C. BRIGHT RED, GREEN, WHITE
- D. ONE
- E. NONE
- F. LIGHTS VERTICAL, NOTIONLESS
- G. NONE
- H. NONE

12 May

DE JEPH 810

1. LOCKING MOTION, VERY SLOW AS IF LIGHT OBJECT

2. A. LIGHTS AND MOTION

B. 42 3500 W, 100 HEADLINE

C. UNKNOWN

D. SLOW ROCKING MOTION

E. UNKNOWN

F. 42 IN TO ONE HOUR

2. A. LIGHTS AND MOTION

B. NW 0335 U, NW HEADING

C. UNKNOWN

D. SLOW ROCKING MOTION

E. UNKNOWN

F. 45 MIN TO ONE HOUR

3. A. 11700

B. UNKNOWN

C. NO

4. A. 123315Z

B. RIGHT

5. A. NW 0335 U, 11700

B. A. G. [REDACTED] W.D. [REDACTED] 11700

C. GGG, UNKNOWN

7. A. NONE B. NONE

C. NONE

D. 12-15 THOUSAND

PAGE THREE JEPDC 010

A. SCATTERED AT 230 THOUSAND

F. NONE

G. NONE

8. A. NONE

9. A. NONE

10. A. NONE

11. A. NO AIR TRFC

12. A. NONE

13. A. NONE

12/0500Z MAY JEPDC

UFOB INDEX CARD

1. DATE 11 12 May 1955		2. LOCATION Munday, New York		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT 12/0315Z May 55		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 (GOC Observer)		<input checked="" type="checkbox"/> Was Astronomical JUPITER <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION Approx 45 Minutes		8. NUMBER OF OBJECTS One (1)	9. COURSE NNW Heading	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING One (1) object bright red, green, and white, lights apparently in a vertical line was observed to hover and remain motionless for a few minutes and then drift slowly to the NW. Observers also stated that object appeared to have wings but could not identify object as aircraft. Action and configuration strongly suggested that of a balloon.			11. COMMENTS: Possibly Balloon Due to the improbability of further investigation uncovering new information not submitted in the preliminary report, a follow-up investigation was not authorized by this headquarters. This sighting was resolved, after analysis and evaluation, as possibly a balloon, on the basis of previous reports of a similar nature. JUPITER		