

✓

PROJECT 10073 RECORD CARD

1. DATE 8 November 1957	2. LOCATION Joplin, Missouri	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT 09/0025Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Binoculars <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	<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 <input type="checkbox"/> Was Astronomical Jupiter <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian & Military	7. LENGTH OF OBSERVATION 1½ hours	8. NUMBER OF OBJECTS one	9. COURSE NE
10. BRIEF SUMMARY OF SIGHTING Round object, 4 times size of basketball with bright white light. Red flame trailing intermittently. No sound.			11. COMMENTS Possibly astro (Jupiter).	

ATIC FORM 329 (REV 26 SEP 52)

PAGE THREE OF RJEDKF IGE

MR [REDACTED] JOPLIN MO

MR [REDACTED] JOPLIN MO

MR [REDACTED] JOPLIN MO

S/SGT ROKS M. MC VEE AF 39089561 KLTER CENTER JOPLIN MO
ITEM 6.

A. CIVILIAN LISTED IN ITEM 5 ABOVE.

B. S/SGT ROFIS M. MC VEE AF 39089561 JOPLIN FILTER CENTER (CHIEF
OBSERVER) NCO ON DUTY. GOOD.

ITEM 7

A. CLEAR

B. 5000 FT. 310/35

10000 FT. 300/45

15000 FT. 270/60

20000 FT. 270/60

32000 FT. 270/65

M CLEAR

D. UNLIMITED

E. N/A

M N/A

ITEM 8

} Winds from NW to SE

Object moved from SC to NW
therefore not balloon

PAGE FOUR OF RJEDKF IGE

A. POSSIBLE STAR JUPITOR, NOTHING TO VERIFY THIS

ITEM 9.

Trailing a flame?

A. N/A

ITEM 10.

A. NEGATIVE

ITEM 11.

A. 1ST. LT JACK L. BREID. T SGT DONALD E. VANCE.

IT POSSIBLY COULD BE THE STAR JUPITOR.

ITEM 12.

1. JUPITER doesn't trail a flame

A. N/A.

BT 2. JUPITER NOT IN THAT PART OF SKY AT THAT TIME

010615Z NOV RJEDKF

checked
No winds
Radar and
light speeds
are same

JUPITER WAS AT 198° ON ECLIPSE

49