

PROJECT 10073 RECORD CARD

1. DATE 11 November 1957		2. LOCATION St Charles, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT 12/0010Z		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 Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION 1 hour		8. NUMBER OF OBJECTS one	9. COURSE South	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING Round object with triangular portion at the top. Size of over-sized star. Round portion was white and the triangular part was red. Triangular top portion was revolving and looked like streamers similar to those on a maypole. No sound. Object was moving up and down and sideways.			11. COMMENTS Venus sighting.		

*1 Wilson 14000Z*

*Prob ballast*

100112 120000Z 52

*53*

RECO7

FBO17 YNECO5KFA015K011FGFO02

NR RJEEDN RJEEDP RJEPHQ

DE RJEEDK 1GF

R 120330Z

FM COMDR ITH ACURON

TO RJEEDN/COMDR ADC ENT AFB

RJEEDK/COMDR 20TH AIR DIV

RJEEDP/COMDR ATIC

RJEPHQ/COMDR DIR OFINTEL HQ USAF

BT

/UNCLASSIFIED//OPSIK-14 SUP3:5: UFOB REF: AFR 200-2. 1. A) SEEMED

*ATIC*

*1 } 4E4  
2 }  
34X-20*

*(MC)*

12 0:05

*a*

ROUND IN SHAPE WITH A TRIANGULAR PORTION AT THE TOP (B) SEEN IN THE VERY FAR DISTANCE AS THE SIZE OF AN OVERSIZED STAR (C) ROUND PORTION WAS WHITE AND THE TRIANGULAR PORTION WAS RED (D) ONE (E) N/A (F) THE TRIANGULAR TOP PORTION LOOKED LIKE STREAMERS SIMILAR TO THOSE ON A MAY-POLE (G) NEG APPEARANCE OF TAIL, TRAIL OR EXHAUST (H) NO SOUND (I) TOP PORTION WAS REVOLVING. 2. A) OBSERVER WAS DRIVING HIS AUTOMOBILE AT THE TIME OF FIRST OBSERVATION. JUST HAPPENED TO SEE IT IN FRONT OF HIM. (B) OBJECT WAS SOUTH OF THE OBSERVER VERY HIGH (C) OBJECT WAS STILL SOUTH AND SEEMED TO GO OVER THE HORIZON (D) OBJECT WAS MOVING UP AND

*Characteristic maneuvers of a balloon*

PAGE TWO RJEDKFIG

DOWN AND SIDWAYS SIMILAR TO A HELICOPTER (E) SAME AS C (F) ONE HOUR  
3. (A) GROUND VISUAL (B) NONE (C) N/A 4. (A) 12/0010Z (B) NIGHT  
5. MAIN AND MACDONALD STREETS, ST. CHARLES, MO. 6. A) [REDACTED]  
[REDACTED] PLACE ST. CHARLES, MO, [REDACTED] SALESMAN 7. (A)  
NONE (B) NOT AVAILABLE (C) HIGH SCATTERED (D) NOT STATED (E) NOT STATED  
F) NONE 8. NONE 9. NO ACTION TAKN 1. NOT KNOWN 11. 2/LT JAMES R.  
TISON, USAFDUTY DIRECTOR, BELLEVILLE AIR FORCE STATION ILLINOIS M  
COMMENT OR PRELIMINARY ANALYSIS 12. NONE

BT

12/0538Z NOV RJEDKF

*If the balloon was high enough at the reported time, the sun could reflect from a portion of it.*

*No azimuths or wind conditions given, ~~making~~ making it difficult to make an analysis of the sighting; however, a check shows a balloon was launched ~~at~~ just prior to the sighting, from St. Louis, mo.*