## PROJECT 10073 RECORD CARD

13 Dec 55	2. LOCATION  Caddo Lake, Louisi  4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  6. SOURCE  military (radar	ana  Ground-Rodor  Air-Intercept Rodor	12. CONCLUSIONS  Was Balloon Probably Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE northeast	Other
One obj, oblong in shape, giving size of		Obj drifting northeasterly. Winds at 6,000 ft were from 250 deg blowing easterly. Possible ballom sighting.	

ATIC FORM 329 (REV 26 SEP 52)

B12-31 LEC1000 12:00

REPRIS 10 YDD122 WYA101 WMB115 WWC107KLA069M

MM RJEDEN RJEPHQ RJEDWP RJWFHW

DE RJWFKL 408

M 16223ØZ

FM COMAIRDIV 4 BARKSDALE AFB LA

TO RJEDEN/COMADC ENT AFB COLO

RJWFHW/COMAIRDIV 33 TINKER AFB OKLA

RJEDWP/COMATIC\_WRIGTH PATTERSON AFB OHIO

RJEPHQ/DI HQ USAF WASHINGTONDC

/UNCLASSIFIED/376D01 14184.

.1. RADAR BLIP APPEARING SIMILAR TO TWO ACFT FLYING VERY CLOSE FORMATION. UFOB.

- A. OBLONG IN SHAPE
- B. NORMWL IN SIZE FOR ACFT SIGHTING
- C. N/A
- D. ONE
- E. N/A
- F. N/A
- G. N/A
- H. N/A

PAGE THREE RJWFKL 408

- 7. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING:
- A. COMPLETE DARKNESS, CLEAR, NO MOON, WIND EASTERLY 15 TO 20 KNOTS.
- B. SURFACE SOUTHEAST EIGHT KNOTS; 6000 FT 250DEG 15 KNOTS;
- 10,000 FT 260 DEG 30 KNOTS; 16,000 FT 270 DEG 40 KNOTS; 20,000 FT
- 260 DEG 50 KNOTS; 30,000 FT 260 DEG 50 KNOTS; 50,000 FT 280 DEG
- 50 KNOTS; 80,000 FT NOT AVAILABLE.
- C. CEILING UNLIMITED
- D. VISIBILITY 10 MI
- E. AMOUNT OF CLOUD COVER NONE
- F. N/A
- 8. NONE
- 9. N/A
- 10. KC-97 ACFT WAS HEARD IN THE AREA REPORTING GADAR SIGHTING OF THE OBJECT.
- 11. NONE
- 12. NONEO

BT

16/2305Z DEC RJWFKL