PROJECT 10073 RECORD CARD

1. DATE ·	2 LOCATION Caddo Lake, Louisiana		12. CONCLUSIONS D Was Bolloon
3. DATE-TIME GROUP Local GMT 14/0245Z 5. PHOTOS	4. TYPE OF OBSERVATION D Ground-Visual Air-Visual 6. SOURCE	The state of the s	D Was Astronomical D Probably Astronomical D Possibly Astronomical
₹ No.	military (rada:	l 9. COURSE	
five mins	one	northeast	Other Insufficient Data for Evaluation Unknown
One obj, oblong in shape, giving size of a normal a/c returnon radar, sppeared to be drifting northeast under the a/c.		Obj drifting northeasterly. Winds at 6,000 ft were from 250 deg blowing easterly. Possible ballom sighting.	
		61 11 11 11	

ATIC FORM 329 (REV 26 SEP 52)

12-31 126/000

RBPQ510 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

RJUFHU/COMAIRDIV 33 TINKER AFB OKLA

RJEDWP/COMATIC_WRIGTH PATTERSON AFB OHIO

RJEPHQ/DI HQ USAF WASHINGTONDC

BT

/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

45x

PAGE TWO RJWFKL 408

I. N/A

(

(

(

(

(

(

(

(

(

(

(

(

(

(

- 2. DESCRIPTION OF COURSE OF OBJECT:
- A. RADIO CALL FROM BARKSDALE TOWER FIRST CALLED CREWS ATTENTION TO PRESENCE OF OBJECT.
- B. WHEN FIRST OBSERVED BY S REVEPORT CONTROL AT ABOUT 7000 FT 300 DEG AND 17 MI FROM SHREVEPORT MUNC AIRPORT.
- C. N/A
- D. OBJECT APPARENTLY WAS DRIFTING IN NORTHEASTERLY DIRECTION. WHEN LAST SEEN IT WAS IN MAG HEADING OF 150 DEG PASSING BENEATH OBSERVING ACFT.
- E. OBJECT PASSED OUT OF RADAR SCOPE RANGE.
- F. SIGHTING LASTED FIVE MIN.
- 3. MANNER OF OBSERVATION:
- A. AIR ELECTRONIC
- B. N/A
- C. FROM B-47 ACFT NUMBER 429 AT 7800 FT MAG HEADING 330 DEG AT 250 KNOTS. HOME STATION BARKSDALE AFB.
- 4. TIME AND DATE OF SIGHTING.
- A. 14/0245Z
- B. NIGHT
- 5. LOCATION OF OBSERVER. POINT OVER SOUTHWEST CORNER OF CADDO LAKE LA.
- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS:
- A. CIVILIAN UNK
- B. MILITARY CAPT LLOYD WENTWORTH, 513TH BOMB SQD, RADAR OBSVR, RELIABLE.

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