## PROJECT 10073 RECORD CARD

1. DATE  16 May 58	Tuscaloosa,	Alabama	12. CONCLUSIONS  U Was Balloon
3. DATE-TIME GROUP  Local  GMT17/0120Z  5. PHOTOS	4. TYPE OF OBSERVATION  WKGround-Visual  Air-Visual	ON Ground-Radar  Air-Intercept Radar	Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
D Yes	Civilian		D Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  5-10 secs	8. NUMBER OF OBJECTS One	9. COURSE North	Other     Insufficient Data for Evaluation     Unknown
Red ball of fire, 50-exhaust.	60 ft tail or	11. COMMENTS	s to be meteor.

ATIC FORM 329 (REV 26 SEP 52)

*	A. UNKN
	B. UNKN
	C. UNKN
	D. TRAVELED NORTH OVER TUSCALOOSA, KA
	E. UNKN
	F. 5 TO 10 SECONDS
3.	MANNER OF OBSERVATION:
	A. GROUND-VISUAL
	B. UNKN
4.	TIME AND DATE OF SIGHTIN:
	A. 170120Z
	B. NIGHT
5.	LOCATIONS OF OBSERVER(S):
6.	3310N 8735W IDENTIFYING INFORMATITN OF ALL OBSERVERS:
	A. CIVILIAN
	MR TUSCULOOSA ALA
	PHONE MANAGEMENT OF THE PROPERTY OF THE PROPER
	REPORTED THROUGHT TUSCALOOSA RADIO

PAGE THREE ROEMBJ 119

PAGE TWO ROEMBJ 119

2. DESCRIPTION OF COURSE OF OBJECT(S):

B. MILITARY NONE

7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

A. UNKN

B. SURFACE 320 DEGREES/UZ KNUIS

6000 FEET 160 DEGREES/15 KNOTS

10,000 FEET 160 DEGREES/25 KNOTS

16,000 FEET 180 DEGREES/10 KNOTS

20,000 FEET 200 DEGREES/30 KNOTS

30,000 FEET 240 DEGREES/40 KNOTS

50,000 FEET UNKN DEGREES/ KUNKN KNOTS

80,000 FEET UNKN

- C. CEILING 5500 SCTD 12000 BRKN
- D. VISIBILITY 10 MILES
- E. CLOUD COVER 8/10
- F. THUNDERSTORMS NO
- 8. UNKN
- 9. TCL RDO REPORTED INCIDENT TO 35TH ADC
- 10. ONE A/C O/BIRMINGHAM REPORTED FLASH OF LIGHT BUT DID NOT OBSERVE OBJECT A/C INDENTI UNKN

PAGE FOUR ROEMBJ 119

11. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE ENTER, MAXWELL AFB, ALABAMA. OBJECT DISCRIPTION AS RECEIVED APPEARS TO HAVE BEEN METEOR. TUSCALOOSA RADIO SAID SAME REPORT RECEIVED FROM ABOUT (4) FOUR OTHER PERSONS.

12. NONE

SIGNED ROSS END.

BT

18/0259Z MAY ROEMBJ