## PROJECT 10073 RECORD

1. DATE - TIME GROUP 27 September 1954 28/0150 (Night)	2. LOCATION  Lafayette, Lousiana
3. SOURCE Civilian & Military	10. CONCLUSION METEOR
4. NUMBER OF OBJECTS  3	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Unknown	3 round, orange - straight flight path. Parallel to horizon.
6. TYPE OF OBSERVATION Ground Visual Air Visual	Identified by one of the a/c as a large meteor.
7. COURSE	
8. PHOTOS	
□ Yes Œ No	
9. PHYSICAL EVIDENCE	
Yes XD No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Wilnes 27 Sept 54 28 SEP 54 08 29 = 20 SEP 1954 JVT WP GF 56 YD CC 6C VYD576 VMBØ 54 JESYQ AØ8 OO JEDEN JEDWP JEPHQ JWFNK 444 DE JESYQ 17B 0 2803262 FM CMDR FLIGHT SERV CENTER MAXWELL AFB ALA TO JEDEN/COMDR AIR DEF COMMAND ENT AFB COLO SPRINGS COLO JEDWP/ CMDR AIR TECHNICAL INTELLIGENCE CENTER W-P AFB OHIO JEPHQ/DIRECTOR OF INTELLIGENCE HQS USAF WASH 25 D.C. JWFNK/CMDR 33RD AIR DIVISION (DEF) TINKER AFB OKLA CITY OKLA UFOB/280326Z/ 1 DESCRIPTION OF OBJECT A. ROUND B. UNKNOWN C. ORANGE D. 3 E. UNKNOWN F. NONE

G. NONE

H. NONE

- (

3

- B. MILITART UNKNOWN
- .7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:
- .A.

P.	SURFACE	135	DEGREES!	11 KNOTS
----	---------	-----	----------	----------

6000 FEET 110 DEGREES/ 08 KNOTS

10,000 FEET 060 DEGREES/ 08 KNOTS

16,000 FEET 230 DEGREES/ 10 KNOTS

20,000 FEET 230 DEGREES/ 10 KNOTS

30,000 FEET 220 DEGREES/ 06 KNOTS

50,000 FEET EPP DEGREES! 28 KNOTS

80,000 FEET UNKN DEGREES! UNKN KNOTS

- C. CEILING-25000 FT
- D. VISIBILITY-12 MI
- E. CLOUD, COVER- SCATTERED .
- F. THUNDERSTORMS-NONE
- 8. NONE
- 9. NONE
- 10. SAME AS 3C
- 11. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE CENTER, MAXWELL AFB,

ALABAMA.

PILOT OF AF2713 STATED OBJECT APPERAED TO BE A LARGE METEOR

12. NONE

28/93457 SEP JESYQ

- I. NOME
- 2. DESCRIPTION OF COURSE OF OBJECT
- A. UNKNOWN
- B. EVEN WITH HORIZON
- C. UNKNOWN
- DM LTRAIGHT FLIGHT
- E. UNKNOWN
- F. UNKNOWN
- 3. MANNER OF OBSERVATION:
- A. GROUND VISUAL
- B. UNKNOWN
- C. AF 9890 KC97 7000FT ENRT LCH MLU FLT LCH. SPEED UNK. HOME
- STATION LCH. AF2713 C54 ATL UNK ENRT SKF BFM SPEED UNK. HOME STATION SKF
- 4. TIME AND DATE OF SIGHTING:
- A. 280150Z
- B. NIGHT
- 5. LOCATIONS OF OBSERVER:
- CIVILIAN ON GROUND AT LAFAYETTE, LA AF9897 WAS IN VACINITY LAFAYETTE,
- LA AF2713 WAS WEST OF LAKE CHARLES LA. OVER LCH AT 2714C
- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS:

PAGE THREE JESYQ 17B