## PROJECT 10073 RECORD

	TROJECT TOUTS RECORD
1. DATE - TIME GROUP 22 May 54 23/0307Z	2. LOCATION 20 miles SW of Los Angeles, California
3. SOURCE civilain air lines	10. CONCLUSION WAS ASTRONOMICAL: METEOR
4. NUMBER OF OBJECTS one	Sighting descriptive of meteor observation. Reported by Flt SV Off, March AFB, California.
5. LENGTH OF OBSERVATION not reported	Object reported at 25 to 30,000 ft. Speed - 1,500 mph.  Left long florescence trail. Course 220°.
6. TYPE OF OBSERVATION g air visual	
7. COURSE SW	
8. PHOTOS  D Yes S No	
9. PHYSICAL EVIDENCE	

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

22 May 54 23/03072

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William 00 502311N 51 13 132

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TDA 33

TYA: SA

HIM 64DK

Sitter 2

DE JUPRE 6836 / D 281143Z

THE COMBREMARCH FLT SV CENT MARCH AFB CALLE TO JEDEN/COMBRE ADC ENT AFB COLD

JEDN/COMBRETT WRIGHT PARRERSON AFB DHID TO JEDN/COMBRETT OF INTELLIGENCE HOUSAF WASH DC

JEDN/COMBRETT ANDREW AFB WASH DC

JEDR/COMBRETT SV ORLANDO AFB FLA

MACH SENIOR /CLAM/ JC/ 32 P TO MARCH FLT SV OPS OFF 23 MAY 54

WESTERN AIR LINER, CONVAIR, 2. HILES SV LAS REPORTED AT 35.7P

PELYING OBJECT TRACKING 222 DEGREES ESTIMATED 25 TO 3. THOUSAND

FELT-- ESTIMATED SPEED 15.02 MPH LEFT LONG FLORESCENCE TRAIL

CCI SITES THAT AREA ALERTED.

23/1147P MAY JUPRH

JFOR MSS