PROJECT 10073 RECORD

	PROJECT 10073 RECURD
1. DATE - TIME GROUP 22 May 54 23/0307Z	2. LOCATION 20 miles SW of Los Angeles, California
3. SOURCE civilain air lines 4. NUMBER OF OBJECTS	10. CONCLUSION WAS ASTRONOMICAL: METEOR Sighting descriptive of meteor observation. Reported by Flt SV Off, March AFB, California.
one	
5. LENGTH OF OBSERVATION	Object reported at 25 to 30,000 ft. Speed - 1,5000 mph. Left long florescence trail. Course 2200.
not reported	
6. TYPE OF OBSERVATION	
g air visual	
7. COURSE	
SW	
8. PHOTOS	
7 * * * * * * * * * * * * * * * * * * *	
9. PHYSICAL EVIDENCE	
O Yes	

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

22 May 54 23/03072 Cos Angus CALIF

2C14

1190036

TDA 33

MYA: SI

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JUPRY A256

OD JEDEN JEDUP JEPHO JEPFF JESRO 555

DE JUPRH 6836

O 231143Z

TO JEDEN/COMDR ADC ENT AFB COLO

JEDUP/COMDR ATIC WRIGHT PARRERSON AFD ONIO L
JEDUS/DIRECTOR OF INTELLIGENCE HO USAF WASH DC

JEPFF/COMDR MATS AMDREW AFR WASH DC

JESRO/COMOR FLT SV ORLANDO AFB FLA

UFOR MSG

THOM SENIOR /CLAM/ JC/ 0320P TO MARCH FLT SV OPS OFF 23 MAY 54

1VESTERN AIR LINER, CONVAIR, 20 HILES SV LAS REPORTED AT 3557P

2FLYING OBJECT TRACKING 220 DEGREES ESTINATED 25 TO 30 THOUSAND

FEET-- ESTIMATED SPEED 1500 MPH LEFT LONG FLORESCENCE TRAIL

CCI SITES THAT AREA ALERTED.

23/1147P MAY JUPRH

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