PROJECT 10073 RECORD CARD

1. DATE 6 November 1956	2. LOCATION Englewood, Colorado 4. TYPE OF OBSERVATION Ground-Radar Ground-Visual Air-Intercept Radar 6. SOURCE Air-Visual Air-Intercept Radar 6. SOURCE		12. CONCLUSIONS
3. DATE-TIME GROUP Local GMT 06/0800Z 3. PHOTOS D You			
7. LENGTH OF OBSERVATION 30 minutes	8. NUMBER OF OBJECTS	9. COURSE up & down	D. Other
	Object moved up	from Staplet of sighting. move object bably Astro However, pos	n had been released on airport about time 60 knot wind would in 30 minutes. Prosighting of Star/Planet itional data omited nsufficient data for

ATIC FORM 329 (REV 26 SEP 52)

WPH165AMA252

00 RJEDEN RJWFDN RJEDWP RJEPHQ

Torriber State of the contract of the contract

0 Ø61114Z

FM LOWRY FLIGHT SERVICE CENTER LOWRY AFB COLO

TO RJEDEN CMDR ADC ENT AFB COLO

or amount of the second of the

RJWFDN CMDR 34TH AIR DIV KIRTLAND AFB N MEX

RJEDWP CMDR AIR TECH INTEL CEN WRITHT PATTERSON AFB OHIO

RJEPHQ DIR OF INTEL HQ USAF WASH 25 DC

A BRIGHT LIGHT B SIZE OF STREET LIGHT C WHITE D N/A EONE F NONE G NONE H NONE I NONE 2 DESCRIPTION OF COURSE A SAME PLACE MOVES UP AND DOWN B TOWARDS MOUNTAIN C JUST BLINKED OUT AT 2139M D UP AND DOWN E JUST BLINKED OUT AT £139M 6 NOV 56 F THIRTY MINUTES 3 MANNER OF OBSERVATION A GROUND VISUAL B NONE C N/A 4 TIME AND DATE OF SIGHTING A 2822 6 NOV 56 B NIGHT

1 DESCRIPTION

6 IDENTIFYING INFORMATION OF ALL OBSERVER S FEL AGE 27 E B ENGLEWOOD COLO 7 WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING A HIGH SCTD B SURFACE 183 DEG 8 KT 6,232 LAND V DEG 19.565 315 DEG 29 KT 16.202 322 DEG 62 KT 25,200 EWP DEG 60 KT 35,225 EEP DEG SE KT C NO CEILING D UNRESTRICTED E 2/12 F NONE I MONE 12 NO KNOWN TRAFFIC 11 LOWRY FLIGHT SERVICE CLEARANCE OFFICER CAPT STAPLETON AIRPORT REPORTED WEATHER BALOON WAS RELEASED ABOUT TIME OF SPOTTING WITH LIGHTS ATTACHED 12 NONE