## PROJECT 10073 RECORD CARD

1. DATE	1 Mi E of Denver, Colorado		D Was Balloon D Probably Balloon D Possibly Balloon
5 August 1956			
3. DATE-TIME GROUP			
Local	20 Ground-Visual	□ Ground-Rodor	D Was Aircraft D Probably Aircraft
GMT 06/0400Z	D Air-Visual	Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		Was Astronomical Meteor
□ Yes			D Probably Astronomical D Possibly Astronomical
ID/No	Civilian		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown
10 seconds	six	1340 to 300	I Chiknown
Six round pale orange of approximate size of a ptriangular formation. Sight. Flight path string.	pea flying in Ten seconds in	and general o	veled in 10 seconds description indicate ervation of meteors e cause.

ATIC FORM 329 (REV 26 SEP 52)

NNNM

JEDWP HOOS WPC943UYMB992ENA928

PP RJEPHQ RJEDWP RJWFDN

DE RJEDEN Ø1

060646Z

FM COMDR ADC ENT AFB COLO

TO RJEPHQ/DIRECTOR OF INTELLIGENCE HDQRS USAF WASH 25 D C

RJEDWP/COMDR WRIGHT AIR TECH CEN WRIGHT PATTERSON AFB OHIO

RJWFDN/COMDR 34 AIR DIV ALBUQUERQUE N M

COC CITE 8-5. UFOB

A. 1. (ROUND

3. PALE ORANGE

5. TRIANGULAR FORMATION - Moleon Claster, promote, - but do not travel

6. NONE

7. NONE

8. NONE

9 NONE

as observed with meled eye

or thru telescape? (Sea B.L. below)

tringen franten

## PAGE TWO RJEDEN 91

B. 1. LOOKING AT STARS THROUGH TELESCOPE

- 2. 60 DEGREES ELEVATION 134 DEGREEZ AZIMUTH
- 3. 62 DEGREES ELEVATION 32 DEGREES AZIMUTH
- 4. STRAIGHT LINE THRU MOST OF FLITE CURVING GRADUALLY TO EAST
- 5. FADED
- S. 10 SECONDS
- 1. NAKED EYE
  - 2. N/A

D. 1. 94992 2 NITE

ONE MI EAST OF DENVER COLO

. 1. ST LT. 3416TH STUDENT TRNG SQDN.

LOWRY AFB COLO

2. 21 YRS 21 YRS

ELECTRICIAN

3. DENVER, COLO

RADIO TECHNICIAN

G. 1. CLEAR AND UNLIMITED

2. 6000 100/13

PAGE THREE RJEDEN 81

19999 20/8

160000 210/10

20000 230/12

39995 MISG

50000 MISG

89999 MISG

3. CLEAR

4. 30 MI

5. NONE

6. NONE

H. NONE

I. NONE

J. NONE SIGHTED BY OBSERVER-NONE IN AREA ACCORDING TO ARTC AT