PROJECT 10073 RECORD CARD

1. October 1956	Pueblo, Color	ado	12. CONCLUSIONS D Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE	N D Ground-Radar D Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION one and one half se	8. NUMBER OF OBJECTS	9. COURSE southerly	Other	
One round (like a state object size of a pea Object looked like a trail. Object was see vation and azimuth of disappeared in the sa was observed visually seconds.	at arm's length star and left no n at 60 dgr ele- 180 dgr. Object me direction. Obj	for a meteor description mindicate caus astronomical	evaluation. Duration, anner od disappearance of sighting was	

ATIC FORM 329 (REV 26 SEP 52)

30c156 08 45

JEDUP HOSS WPCD22 TYA176 THB224 TTE 080

RR RJEDUP RJEPHO RJWFDN

a telegraph of the second of t

3. 441

FIRST STATE OF THE STATE OF THE

ZFD RJEP

BT349QTO YMB090EMB075V

RR RJEDWP RJEPHO RJWFDI

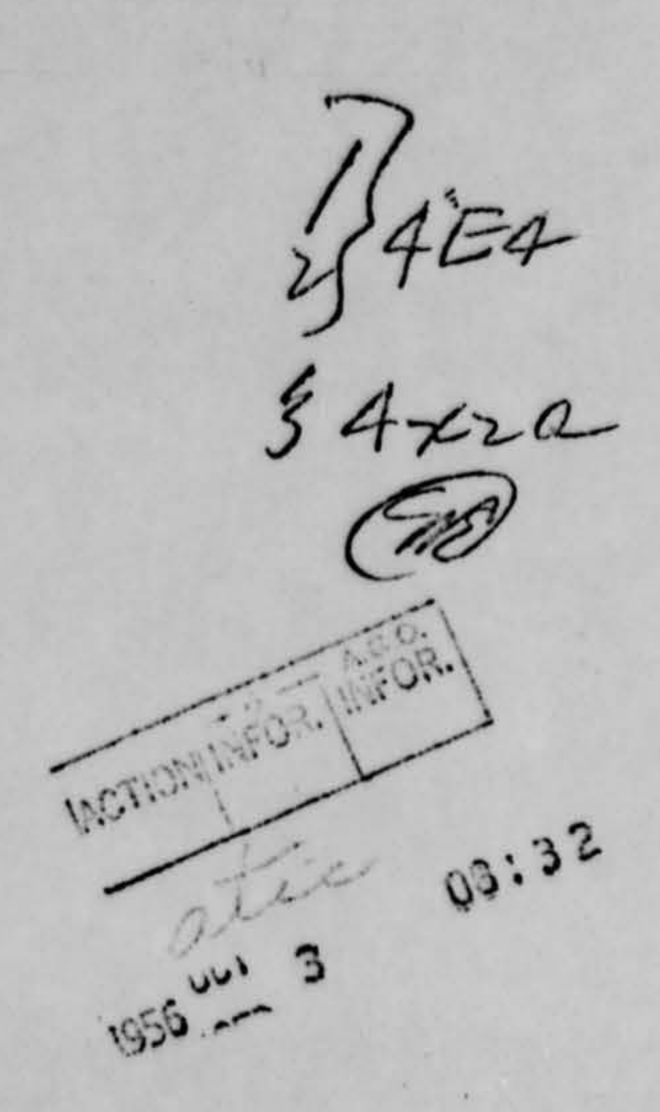
DE RJEDEN 27

R 211550Z

FM COMDR 4602D AISS ENT AFB COLO

TO RAWFELL/COMDR 34TH AIR DIV DEF, KIRTLAND AFE MME"

DIEDWPYCOMDR AIR TECH INTEL CENTER WPAFE ONIO.



where the same and the statement and statement is not be a second to the same of

PROJECT 10073 RECORD CARD

25 October 1956 3. DATE-TIME GROUP Local 26/01102 GMT 26/02452 5. PHOTOS D You	2. LOCATION Pueblo, Color 4. TYPE OF OBSERVATIO XXX Ground-Visual D Air-Visual 6. SOURCE Civilian		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENOTH OF OBSERVATION 1 ten seconds 2 5-8 seconds 10. BRIEF SUMMARY OF SIGHTING 1) Ten bluish-green object object in shape and the matchhead at arm's long a faded. Objs were observed for approx ten seconds. 2) 20-30 bluish green respected a spread value of a matchead at arm's first formed a spread value of clouds, moved on level flight path fm NE faster than jet. Objs of hazy clouds after having	ects similar he size of a th. Objs got di rved visually ound objs size length. Objs at formation, then ion. Objs came a straight & to SW at speed	objects indicated and the birds.	ate	Insufficient Data for Evaluation Unknown The and shape of a sighting caused tof migratory

Multi

29 Oct 55 10 14:

3 4xra

WPH935WPB948 YMC951 YYC997ENA158 RR RJEDWP RJEPHQ RJWFDN

DE RJEDEN 129

R 261845Z

FM COMDR 4582ND AISS ENT AFB COLO

TO RJWFDN/COMDR 34 AIR DIV DEF KIRTLAND AFB NMEX
RJEDWP/COMDR AIR TECH INTEL CEN WPAFB OHIO
RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH DC

BT

JUNCLAS/ASOC 6973 PD THE FOLLOWING ARE TWO UFOB REPORTS PD MESSAGE
IN TWO PARTS PD PART ONE PD (1) (A) SIMILAR TO A BIRD PD (B) MATCH
HEAD AT ARMS LENGTH PD (C) BLUISH-CREEN LIGTHS PD (D) TEN PD (E)"V"
FORMATION DASH FIVE ON EACH SIDE PD (F) NONE PD (G) NONE PD (H)
NONE PD (1) NONE PD (2) (A) HAPPENED TO GLANCE UP PD (B) EIGHTY DEG
REES ELEVATION CMM FORTY FIVE DEGREES AZIMUTH PD (C) SEVENTY DEGREES
ELEVATION CMM TWO RJEDD DEGREES AZIMUTH PD (D) OBJECT CAME OUT OF
A CLOUD AND MOED SLOWY ON A STRAIGHT AND LEVEL FLIGHT PATH NE TO
SW PD (E) LIGHTS GOT DIMMER AND FADED PD (F) APPROX TEN SECONS PD (5)
(A) GROUND VISUAL PD (B) NONE PD (C) N/A PD (4) (A) 26/8116Z OCT 56

PAGE TWO RJEDEN 129

PD. (B) DISK PD (5) SIMI ALL S OURCES AGE 19 CHA PUEBLO CMM COLORADO PD (7) (A) PARTLY CLOUDY PD (B) SURFFACE/ESE/ 3;6,556/145/13; 10,000/290/27; 16,000/300/43 PD ÖTHER WINDS NOT AVAILABLE PD (C)UNDKNOWN PD (D) SIRTY MILES PD (E) OVER SIX SLASH TEN HIGH THIN BROKEN CLOUDS PD (F) NE PD (8) NONE (9) NONE PD (10) UNKNOWN: PD (11) ASSISTANT OPERATIONS CONTROL OFFICER PD PROBABLY HIGH FLYING MIGRATORY BIRDS PD (12) NONE PART TWO (1) (A) ROUND PD (B) MATCHEAD AT ARMS LENGTH PD (C) BLUISH DASH GREEN PD (D) TWENTY TO THIRTY PD (E) AT FIRST SPREAD "V" FORMATION THEN RIGHTER "V" FORMATION PD (F) NONE PD (G) NONE PD (H) NONE PD (I) NONE PD (2) (A) OBSERVES WERE LOOKING AT THE SKY AFTER FIRST SIGHTING PAREN SEE PART ONE PAREN PD (B) SIXTY DEGREES ELEVATION CMM TWO THREE FIVE DEGREES AZIMUTH PD (D) OBJECTS CAME OUT OF CLOUDS CHM MOVED ON A STRAIGHT AD LEVEL FLIGHT PATH FROM NE TO SW AT A SPEED FASTER THAN A JET PD (E) OBJECTS FADED INTO HAZY CLOUDS PD (F) FIVE TO EIGHT SECONDS-PD-(3) (A) GROUND VISUAL PD (B) NONE PD (C) N/A PD (4) (A) APPROX 26/0245Z OCT 56 PD (B) NIGHT PD (5) 3815N CHM 10436W PART ONE PD PUEBLO CMM COLORADO PD

PAGE TWO RJEDEN 129

ITEMS (7) THRU (12) SAME AS IN PART ONE PD (11) ASSISTANT OPERATIONS COLTROL OFFICER PD AGAIN PROBABLY HIGH FLYING MIGRATORY BIRDS PD

(12) NOLE PD END

7.7

26/2122Z OCT RUEDEN