PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
8 April 66 09/0200-0	Colorado Springs, Colorado (1 Witness)
3. SOURCE Civilian	10. CONCLUSION Astro (STARS/PLANETS)
4. NUMBER OF OBJECTS Three to Six	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 Hours	Objects were round, about the size of a half dollar, red, green
6. TYPE OF OBSERVATION Ground-Visual	and white in color. White haze surrounding the objects. Motives was erratic and seemed to bounce around. Objects were visable for at least 3 hours. Slow change of position, length of time
7. COURSE Erratic, Bouncing	of sighting and white haze indicates a bright group of stars seen through a thin cloud layer.
8. PHOTOS D Yes MXNo	
9. PHYSICAL EVIDENCE	

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

INCOMING MESSAGE

AF IN: 42845 (12 Apr 66) A/ata

ACTION: NIN-7 INFO : DIA-1, XOP-1, XOPX-2, SAFOS-3, RDC-4 (19)

Page 1 of 3

SMB A012ZCEV A052

ADV CY DIA.

PTTU JAW RUWMFVAØ120 1012359-UUUU--RUEDHQA.

ZNR UUUUUU

P 112358Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHQA/OSAF WASH DC

RUEDHQA/CSAF

ZEN/CINCN CRAD

ZEN/ADC

RUEBAA/ AFSC

RUWGKG/10AF RICHARDS GEBAUR AFB MO

BT

UNCLAS WGOOT-B 00683 APR 66.

FOR: OSAF (SAFOI): CSAF (AFNIN): CINCNORAD (NINT): ADC (ADOCP) AND (ADCIO-P): AFSC (FID). UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

A. (1) ROUND - SAUCER SHAPED.

- (2) BASEBALL.
- (3) SILVER.
- (4) 12-15.

05 OSA

AFHQ JAN 65 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 42845 (12 Apr 66)

Page 2 d 3

- (5) CIRCULAR EACH OBJECT ALSO MOVING IN CIRCLES.
- (6) TURNING AT HIGH SPEED.

PAGE 2 RUWNFVA0120 UNCLAS

- (7) N/A
- (8) N/A
- (9) N/A
- B. (1) JUST LOOKING OUT WINDOW.
 - (2) JUST ABOVE HORIZON TO THE NORTH.
 - (3) CLIMBING, THEN VANISHED.
 - (4) GENERALLY CIRCULAR AND CLIMBING.
 - (5) CLIMBED SHARPLY, THEN VANISHED.
 - (6) 2-3 MINUTES.
- C. (1) GROUND-VISUAL.
 - (2) NONE
 - (3) NA
- D. (1) 110010Z
 - (2) DAY
- E. WIDEFIELD SUBDIVISION, SECURITY, COLORADO.
- F. CIASECURITY, SECURITY, COLÓRADO, RELIABLE.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 42845 (12 Apr 66)

Page 3 of 3

- (2) N/A
- G (1) CLOUDY
 - (2) SURFACE 22/15G25, 6000' 29/20, 10000' 28/15, 16000'

PAGE 3 RUWMFVA0120 UNCLAS

24/15, 20000' 27/55, 30000' 24/60, 50000' 29/60, 80000'

29/40.

- (3) 8000' SCATTERED, 14000 BROKEN, HIGH BROKEN.
- (4) 65 MILES.
- (5) 6/8 BRCKEN.
- (6) SOME SHOWER ACTIVITY SW.
- (7) PLUS 14 0
- H. N/A
- I. N/A
- J. N/A
- K. MAJOR EDWARD L. STRICKER, ASST BASE OPERATIONS OFFICER,
 PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: SIGHTING
 DOES NOT CORRELATE WITH ANY KNOWN AIR OR SPACE TRAFFIC.

L. N/A.

BT

NNNN

AFHQ JAN 65 0-309C

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
18 April 1966

Mrs. Security, Colorado 80911

Dear

Reference your recent unidentified observation of 11 April 1966. The information which we have received is insufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

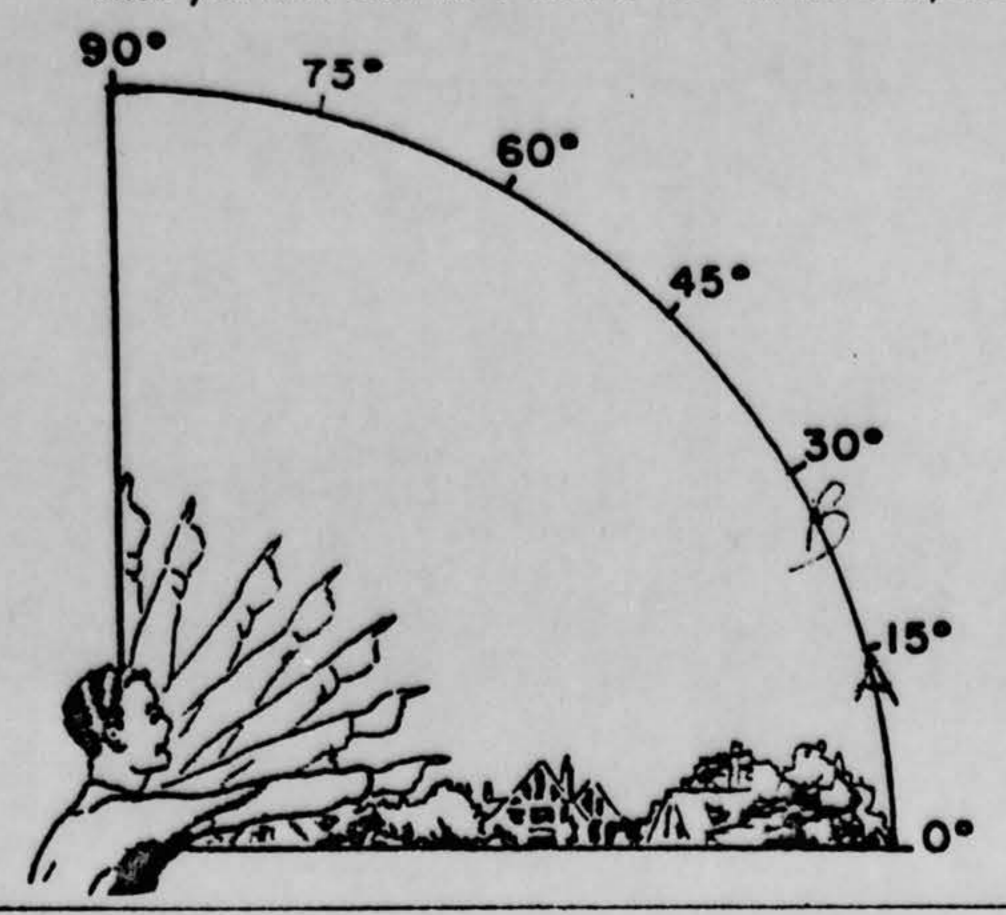
1. When did you see the object?	2. Time of day:
16 4 66 Day Month Year	(Circle One): A.M. or F.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	5. Sorins 1.010 -
Decuvity Lon	1010 - 1010 -
Nearest Postal Address	City or Town / State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Hours Minutes Seconds Not very sure
a. Certain c.	
a. Certain b. Fairly certain d.	Not very sure
a. Certain c.	Not very sure Just a guess
b. Fairly certain 5.1 How was time in sight determined?	Not very sure Just a guess fining
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 2 6. What was the condition of the sky?	Not very sure Just a guess Timing No No
5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY N	Not very sure Just a guess fining
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright a.	Not very sure Just a guess No IGHT
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright a.	Not very sure Just a guess No No IGHT Bright Cloudy
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy N a. Bright b. Cloudy	Not very sure Just a guess No No IGHT Bright Cloudy the SUN located as you looked at the object?
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy Na. b. 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	Not very sure Just a guess No No IGHT Bright Cloudy

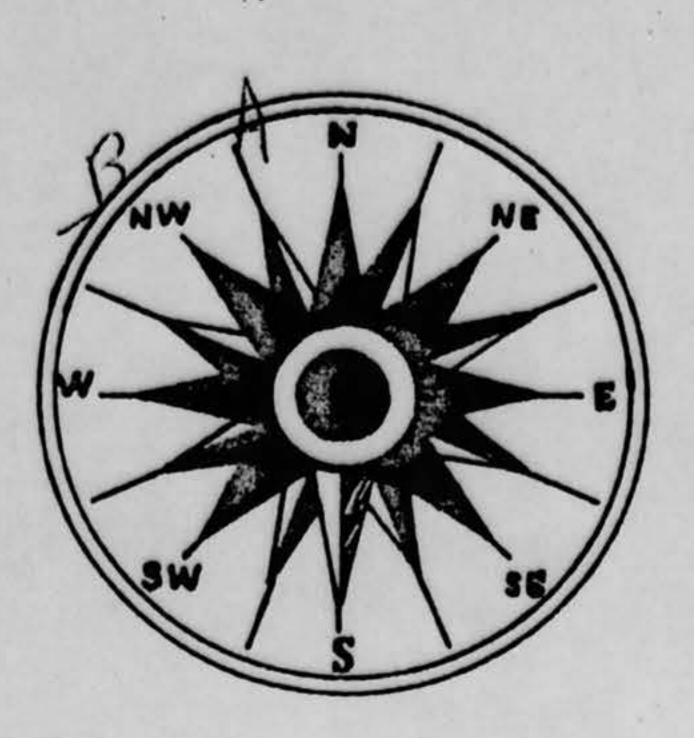
300

8. IF you saw the object at NIGHT, what did you	notice co-cerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember
9. What were the weather conditions at the time y	ou saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered cloude	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't ramember
	the brightest stors? (Circle One): About the same
11.1 Compare brightness to some common obj	on't know ect:
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like r bright star c. Sharply outlined d. Dan't remember	c. Other
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes (No) Don't know
bSudienty speed up and rush away at any	time? (Trs) No Don't know
c. Break up into parts or explode?	
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape? g. Flash or flicker?	Yes No Don't know Yes No Don't know
h. Disappear and reappear?	Yes No Don't know Yes No Don't know

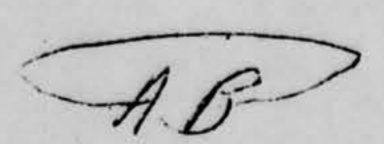
1.	D abi-b					***************************************		
	Do you mink you can e	stimate how	far away from y	ou the c	bject was?			* *
	(Circle One)	Yes	No					
	IF you answered YES,	then how far	away would yo	u say it	was?			
	Where were you located (Circle One):	d when you so	aw the object?	23	. Were you (C	Circle One)	
						-	ection of a city?	
	a. Inside a building			15			section of a city?	
	b. In a car				c. In open	The second	de?	
	c. Outdoors			13	d. Near an			
	d. In an airplane (type				e. Flying over a city?			
	f. Other	e. At sea			f. Flying over open country? g. Other			
24.	IF you were MOVING 24.1 What direction w a. North	ere you movir	ng? (Circle On East		g. Other e at the time,	then com	plete the following quest	tions
24.	IF you were MOVING 24.1 What direction was a. North b. Northeast 24.2 How fast were y 24.3 Did you stop at	ere you moving. d. ou moving? any time whil	East Southeast	e) miles	e. South f. Southwest per hour.	then com	plete the following quest	tions
	IF you were MOVING 24.1 What direction was a. North b. Northeast 24.2 How fast were y 24.3 Did you stop at (Circle One)	ere you moving. d. any time while	East Southeast e you were lookes No	miles	e. South f. Southwest per hour.	then com	plete the following quest	tions
	IF you were MOVING 24.1 What direction was north b. Northeast 24.2 How fast were y 24.3 Did you stop at (Circle One) Did you observe the o	ere you moving? any time while Y	East Southeast e you were look es No any of the follo	miles king at 1	e. South f. Southwest per hour. he object?	then com	g. West h. Northwest	tions
	IF you were MOVING 24.1 What direction was north b. Northeast 24.2 How fast were y 24.3 Did you stop at (Circle One) Did you observe the o	ere you moving? any time while Yes	East Southeast e you were look es No any of the follow	miles king at 1 owing? e. Bi	g. Other le at the time, e. South f. Southwest per hour. he object?	Yes	g. West h. Northwest	tions
	IF you were MOVING 24.1 What direction was north b. Northeast 24.2 How fast were y 24.3 Did you stop at (Circle One) Did you observe the o	ere you moving? any time while Y	East Southeast e you were look es No any of the follo	miles king at t	e. South f. Southwest per hour. he object?	then com	g. West h. Northwest	tions

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? 12 15

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
	10
31.	Was anyone else with you at the time you saw the object? (Circle One) Yes No
	31.1 IF you answered YES, did they see the object too? (Circle One)
	31.2 Please list their names and addresses:
	Cido Springs, Colo 80911
32.	Please give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS Street Colo Springs Zone State
	TELEPHONE NUMBER MUNY AGE 2/ SEX Famale
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
33	. When and to whom did you report that you had seen the object? A:1- Defense
	- 10 - 1 - 10 - 10 - 10 - 10 - 10 - 10
	Day Month Year Com to all the

INCOMING MESSAGE

AF IN: 64771 (24 Apr 66) N/ata

Page 1 of 3

CYS

ACTION : NIN-7

0

16.

C.

INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1, RDC-4 SMB ADOTRITU JAW RUWMFVA0335 1022237-UUUU--RUEDHQA.

(19) ADV CY DIA.

OS

OSA

OSP

US

RR

IL

TT.A

TIT

ILP

TT.C

ILT

Mbb

MPR

AAA

AAR

OI

SS

DSMG

TO

ZNR UUUUU

R 122237 Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHOAY OSAF WASH DC

RUEDHOA/ CSAF

ZEN/ NORAD

ZEN/ ADC

RUEBBAA/ AFSC

RUWGKG/ 10 AF RICHARDS GEBAUR AFB MO

BT

AFHQ

13.)

UNCLAS WGOOT-B 00684 APR 66.

FOR: OSAF (SAFOI); CSAF (AFNIN); NORAD (NINT); ADC (ADOCP) AND (ADCIO-P); AFSC (FTC); UFO, UNIDENTIFIED FLYING OBJECT REPORT. REPORT FOLLOWS PARA 14, AFR 200-2.

- A. (1) ROUND.
 - (2) HALF DOLLAR.
 - (3) RED, WHITE, GREEN.
 - (4) VARIED, THREE TO SIX.
 - (5) TRIANGULAR FORMATION.

0-309C

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

About 15 minutes Inter, in the Same discretion - only lower, my sister & I saw one larger object. It was the same color of general shape.

It was in sight for about 30 sections of Seconds. I, there if went behind a small hill in fivew as disappeared.

It didn't have wings or smaller trail not sound.

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
11 April 66 12/0315-0	Colorado Springs, Colorado (2 Witnesses)
3. SOURCE Civilian	Other (ARTILLARY FLARES)
4. NUMBER OF OBJECTS 4 - 7	
5. LENGTH OF CESERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 - 10 Seconds Each	Four objects seen by one observer 7 by the other. Objects
6. TYPE OF OBSERVATION Ground-Visual	appeared for 5-10 seconds separately. Observed above the horizand appeared to go down into the ground. Their shape was round and they were gold or yellow in color.
7. COURSE Downward	Ft Carson had seven artillary batteries firing 10-15 miles south of the city until 0700Z. Artillary flares were used. Flares are generally yellow and star shaped. Parachute descent
8. PHOTOS	would allow flare to be in line of sight, on burn out, appear be fading away, and descending.
9. PHYSICAL EVIDENCE D Yes WINe	

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

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51682 (16 Apr 66) A/jg

Pg 1 d 3

ACTION: NIN-7 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (15): ADV CY DIA

SMB C239RTTU JAW RUWMFVA0727 1040110-UUUU--RUEDHQA.

ZNR UUUUU

R 140110Z

FM 4600ABWG ENT AFB COLO

AND RUEDHQA/OSAF WASH DC

RUEDHQA/CSAF

ZEN/CINCNORAD

ZEN/ADC

RUEBBAA/AFSC

RUWGKG/10AF RICHARDS GEBAUR AFB MO

BI

UNCLAS WGOOT-B ØØ686 APR 66.

FOR: OSAF (SAFOI); CSAF (AFNIN); CINCNORAD(NINT); ADC (ADOCP) AND (ADCIVIAP); AFSC (FTD). UFO, UNIDENTIFIED FLYINT OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2. A. (1) LIKE A STREET LIGHT OR STAR.

- - (2) QUARTER
- (3) GOLD OR YELLOW
 - (4) SEVEN.
 - (5) MAXIMUM OF TWO TOGETHER.

7		CYS
4	OS	10210
1	OSA	-
_	OSP	-
	US	-
	RR	
_	IL	
	TIA	1-1
	TIL	-
	ILP	
	TLS	
	ILT	
	1201	-
	FM	-
	- MP	-+
-	I WED	
	Mos	

-	IAA	
-	113	
-	FAAT	
1	1033	
١	dOD LL	
1	SS	
1	DSM	
1	DSM	<u>-</u>
1	-	
1		

3

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51682 (16 Apr 66)

Pg 2 of 3

100

(6) STAR SHAPE.

PAGE 2 RUMMFVAØ727 UNCLAS

- (7) N/A
- (8) NA/A
- (9) N/A
- B. (1) FRIEND OBSERVED OBJECT.
 - (2) ABOVE HORIZON
 - (3) ABOVE.
 - (4) UNK
 - (5) WENT DOWN INTO GROUND.
 - (6) FIVE-TO-TEN SECONDS EACH SIGHTING.
- C. (1) GROUND VUSUAL.
 - (2) BINOCULARS.
 - (3) N/A
- D. (1) 120315Z-120425Z
 - (2) NIGHT.
- E. NE SIDE OF COLORADO SPRINGS, COLO.
- F. (1) COLORADO SPRINGS COLO;

STUDENT: RELIABLE.

(2) N/A

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51682 (16 Apr 66)

Pg 3 of 3

- G. (1) RAINY TO SLIGHT DRIZZLE.
- (2) SURFACE 06/08; 6000' 07/15, 1000' 19/06; 16000'
 PAGE 2 RUWMFVA0727 UNCLAS
 26/10; 20000' 25/20; 30000' 21/33; 50000' 26/29; 80000' UNK.
 - (3) 7000' BROKEN, 14000' OVRCAST.
 - (4) 15 MILES.
 - (5) 9/10
 - (6) NONE
 - (7) PLUS 3 TO 22000' MINUS 5 TO TROPOPAUSE.
- H. N/A
- I. N/A
- J. FT CARSON HAD SEVEN ARTILLERY BATTERIES FIRING 10-15 MILES SOUTH OF CITY UNTIL 0700Z. ARTILLERY FLARES WERE USED.
- K. MAJOR EDWARD L STRICKER, ASST BASE OPERATIONS OFFICER, PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: SIGHTING IS BELIEVED TO HAVE BEEN ARTILLERY FLARES ON FT CREON RANGE. FLARES ARE GENERALLY YELLOW AND LIKE A STAR FROM A DISTANCE. PARACHUTE DESCENT WOULD ACCOUNT FOR THE DOWNWARD

DISAPPEARANCE.

L. N/A

BT NNNN

AFHQ JAN .S 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51429 (16 Apr 66) A/gb

Pg 1 of 3

ACTION: NIN-7 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1, (15)

SMB A169RTTU JAW RUWMFVAØ728 1040110-UUUU--RUEDHQA.

ZNR UUUUU

R 140110Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHQA/ OSAF WASH DC

RUEDHQA/CSAF

ZEN/CINCN CRAD

ZEN/ADC

RUEBBAA/ AFSC

RUWGKG/10AF RICHARDS GEBAUR AFE NO

BT

UNCLAS WGOOT-B 00687 APR 66.

FOR: OSAF(SAFOI); CSAF(AFNIN): CINCNORAD(NINT): ADC(ADOCP)
AND (ADCIO-P); AFSC(FID). UFO, UNIDENTIFIED FLYING OBJEXT
REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

A (1) ROUND

- (2) DIME
- (3) YELLOW
- (4) FWR
- (5) SEPARATELY

AFHQ JAH 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51429 (16 Apr 66)

Pg 2 of 3

(6) SMALL-TO-BIG SIZE, THEN FADED.

PAGE 2 RUWMFVA0728 UNCLAS

- (7) N/A
- (8) N/A
- (9) LAST ONE SIGHTED BROKE APRART THEN FUSED TOGETHER.
- B (1) SKY ILLIMINATION.
- (2) LEVEL WITH OBSERVER.
- (3) LEVEL WITH OBSERVER.
- (4) MOVED ABOUT FIVE BLOCKS.
- (5) FADED AWAY.
- (6) FORTY-FIVE MINUTES.
- C. (1) GROUND-VISUAL.
- (2) NONE
- (3) N/A
- D. (1) 120318Z-120400Z
- (2) NIGHT
- E. WASSON HIGH SCHOOL (NE CCLCRADO SPRINGS, CCLO.)
- F. (1) COLORADO SPRINGS.

COLO; STUDENT: RELIABLE.

(2) N/A

AFHQ JAN 65 0-309C

J. FI CARSON HAD SEVEN ARTILLERY BATTERIES FIRTING 10-12
MILES SOUTH OF CITY UNTIL 0700Z. ARTILLERY FLARES WERE USED.

K. MAJOR EDWARD L STRICKER, ASST BASE OPERATIONS OFFICER,

PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: SIGHTING IS

EELIEVED TO HAVE BEEN ARTILLERY FLARES ON FI CARSON RANGE.

FLARES ARE GENERALLY YELLOW AND LIKE A STAR (ROUND) FORM A

DISTANCE. PARACHUTE DESCENT WOULD ALLOW FLARE 10 BE IN LINE

OF SIGHT, ON BURN-OUT, APPEARING TO FADE AWAY.

BT

NNNN

AFHQ JAN 65 0-309C

UNCLASSIFIED

5,111 4

PROJECT 10073 RECORD

	PROJECT 100/3 RECORD	
1. DATE - TIME GROUP	2. LOCATION	
15 April 66 16/0350Z	Colorado Springs, Colorado	
3. SOURCE	10. CONCLUSION	
Civilian	AIRCRAFT V	
4. NUMBER OF OBJECTS	JAN .	
One		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10 Minutes	A group of girls were discussing UFO's when they went out int	
6. TYPE OF OBSERVATION	the yard and saw one. The object was oval in shape, with orange and red colored lights. Object was moving slowly to the	
Ground-Visual	north. Object was, an aircraft northbound in the vicinity of	
7. COURSE	Colorado Springs. The rotation beacon would be easily visable	
N	loon oach	
8. PHOTOS		
□ Yes ŒXNo		
9. PHYSICAL EVIDENCE		
ZXNo		

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

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 58856 (21 Apr 66) A/ap

Pg 1 of 3

ACTION: NIN-7 INFO: SAFOS-3, XOP-1, XOPX-2, DIA-1, RDC-4 (19)

SMB B 0 19RTTU JAW RUNMFVA2 112 1102 126-UUUU-RUEDHQA.

ZNR UUUUUU

R 2021262 .

FM 4600ABWG ENT AFB COLO

TO RUEDHOA /OSAF WASH DC

RUED HQA / CSAF

ZEN/CINCHOR AD

ZE N/AD C

RUEBBAA/AFSC

RUNTFLA/ 184F RICHARDS GEBAUR AFB MO

BT

UNCLAS WGOOT-B 00690 APR 65.

FOR: OSAF (SAFOI); CSAF (AFNIN); CINCNORAD (NINT); ADC (ADOCP) AND (ADCIO-P); AFSC (FTD). UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

A. (1) OVAL

- (2) UNK
- (3) RED AND ORANGE LIGHTS.
- (4) ONE
- (5) N/A

T); ADC

IF IED

FR 200-2.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 64771 (24 Apr 66)

Page 2 of 3

(6) WHITE HAZE SURROUNDING OBJECTS.

PAGE 2 RUWMFVA0335 UNCLAS

- (7) NA
- (8) NA
- (9) NA
- B. (1) OBSERVER'S FATHER CALLED ATTENTION TO SIGTING.
 - (2) 20 EGREES.
 - (3) 80 DEGREES; STILL VISIBLE DURING QUESTIONING.
 - (4) ERRATIC-BOUNCED AROUND.
 - (5) STILL VISIBLE AT 090500Z-.
 - (6) AT LEAST THREE HOURS.
- C. (1) GROUND-VISUAL.
 - (2) BINOCULARS
 - (3) N/A
- D. (1) 698288Z.
 - (2) NIGHT
- E. NORTHEASTERN COLORADO SPRINGS.

SPRINGS, COLO; UNK; RELIABLE.

(2) N/A

AFHQ JAN .. 0-309C

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 58856 (21 Apr 66)

Pg 2 of 3

(6) N/A

PAGE 2 RUMMFVA2112 UNCLAS

(7) N/A

(8) N/A

(9) N/A

B. (1) GROUP OF GIRLS DISCUSSING UFOS, THEN WENT INTO

. YARD AND SAW ONE .

(2) 3 ØDEGREES

(3) UNK

(4) MOVING SLOWLY TO THE NORTH.

(5) UNK.

(6) TEN MINUTES.

C. (1) GROUND-VISUAL

(2) BINOCULARS

(3) N/A

D. (1) 169350Z

(2) NIGHT

NORTHEAST SIDE OF COLORADO SPRINS, COLO.

. (1) COLOR ADO

SPRINGS, COLO; STUDENT; RELIABILITY, QUESTIONALBEL.

AFHQ JAN 65 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 58856 (21 Apr 66)

Pg 3 of 3

" a " a" .

(2) N/A

Art of the Fig.

G. (1) UNK

PAGE 3 RUMMEVA2 1 12 UNCLAS

- (2) SURFACE 15/06; 6000'27/12; 10000'30/27; 16000' 29/35; 20000'30/35; 30000'34/37: 50000'29/16; 80000'UNK.
- (3) SCATTERE CLOUDS.
- (4) FIFTEEN PLUS MILES.
- (5) 3/10
- (6) N/A
- (7) UNK
- H. N/A
- 1. N/A
- J. NUMEROUS AIRCRAFT IN THE COLORADO SPRINGS AREA AT TIME OF OBSERVATION.
- K. MAJOR EDWARD L STRICKER, ASST BASE OPERATIONS OFFICCER,
 PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: BELIEVE
 OBJECT WAS A IR CRAFT NORTHBOUND VICINITY OF COLO SPRINGS.
 ROTATIN BEACON WOULD BE EASILY VISIBLE, EVEN FROM TRAFFIC
 ON A IRWARYS WEST OF PIKES PEAK.

L. N/A

BT

AFHQ JAN 65 0-309C

PROJECT 10073 RECORD

	PROJECT 10073 RECORD	
1. DATE - TIME GROUP 16 April 66 17/0345Z	2. LOCATION Colorado Springs, Colorado	
3. SOURCE Military 4. NUMBER OF OBJECTS	Astro (METEOR) . From the information that was reported the sighting seems to resemble a meteor. It appeares that the meteor broke up into the distinct pieces prior to its disappearence.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
6. TYPE OF OBSERVATION Ground-Visual 7. COURSE	Observer and wife noticed silver-gray disk shaped object traveling from the east to the west, then turned north, the west. Thre were three objects visible. The objects appear at about 10 degrees elevation and disappeared at same. The just disappeared in the distance.	
E to W (Zig-Zag) 8. PHOTOS		
TXNo		
9. PHYSICAL EVIDENCE D Yes EXNo		

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

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 3078 (29 Apr 66) A/kc

Page 1 of 3

ACTION: NIN-7 ADV CY DIA

INFO: RDC-4, SAF-OS-3, XOP-1, XOPX-2, DIA-1 (19) SMB B 25 9R TTU JAW RUWMFYA 2844 113 0025-UUUU-RUEDHQA.

עטטטט אאַ צ

R 230017Z

FM 4600ABMG ENT AFB COLO

TO RUEDHOA /OSAF WASH DC

RUED HOA / CSAF

ZEN/CINCNOR AD

ZE N/ADC

RUEBBAA/AFSC

RUNTFLA/18AF RICHARDS GEBAUR AFB MO

BT

UNCLAS WGOOT-B 00692 APR 66

FOR: OSAF (SAFOI); CSAF (AFNIN); CINCNORAD (NINT); ADC (ADOCP) AND (ADCIO-P); AFSC (FTD). UFO, UNIDENTAFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

A. (1) DISK

- (2) NICKEL
- (3) SILVER-GRAY
- (4) THREE
- (5) TRIANGULAR

FORM JAN 65 AFHQ 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 3078 (29 Apr 66)

Page 2of 3

(6) NONE

PAGE 2 RUNMFVA2844 UNCLAS

- (7) N/A
- (8) N/A
- (9) N/A
- 8. (1) OBSERVERS WIFE NOTICIED IT.
 - (2) 19 DEGREES OR LESS.
 - (3) 10 DEGREES OR LESS.
 - (4) TRAVELED EAST TO WEST, THEN TURNED NORTH, THEN

WEST .

- (5) DISAPPEARED IN DISTANCE.
- (6) TEN SECONDS.
- C. (1) GROUND-VISUAL
 - (2) NONE
 - (3) N/A
- D. (1) 170345Z
 - (2) NIGHT
- E. EAST EDGE OF COLORADO SPRINGS, COLO.
- F. (1) N/A
 - (2) PAUL R. ARGUIEN, A2C, USAFA, DUTY PHONE: 472-4190;

AFHQ JANES 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 3078 (29 Apr 66)

Page 3of 3

HOME PHONE: 632-4979. RELIABILITY, GOOD.

G. (1) CLEAR

PAGE 3 RUMMFVA2844 UNCLAS

(2) SUR FACE 02/07; 6000'02/07; 10000'26/05; 16000' 27/20; 20000'29/25; 30000'28/30; 50000'30/30; 80000'UNK.

(3) NONE

(4) 15 PLUS MILES.

(5) 6/8 THIN CIRRUS.

(6) NONE

(7) NORMAL

H. NONE

1. N/A

J. N/A

K. MAJOR RICHARD J EBEL, ASSISTANT BASE OPERATIONS OFFICER,
PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: AIRPORT TRAFFIC
PATTERN IS VISIBLE FROM LOCATION OF SIGHTING. IT COULD HAVE
BEEN AIRCRAFT LIGHTS WHICH WERE SEEN.

BT

NNNN

AFHQ JAN 65 0-309C

PROJECT 10073 RECORD

and the second s	
1. DATE - TIME GROUP	2. LOCATION
16 April 66 17/0645Z	Colorado Springs, Colorado (1 Witness)
3. SOURCE	10. CONCLUSION
Civilian	Astro (STAR/PLANET)
4. NUMBER OF OBJECTS	Object was definately a star or planet. No further identification
	action is deemed necessary
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
30 Minutes	Object appeared as a point of light, like a star only brighter
6. TYPE OF OBSERVATION Ground-Visual.	than an average star. Object moved in a circular and triangular path covering one square inch of the observers field of vision. Observed for 30 minutes and still visable when the observer
7. COURSE	left.
Circualr, Triangular	
8. PHOTOS	
TI Yes	
9. PHYSICAL EVIDENCE	
TYNo	

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

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 58885 (21 Apr 66)A/bw

Pg 1 of 3

ACTION: NIN-7

INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1, RDC -4 (19)ADV CY DIA SMB C024RTTU JAW RUWMFVA2110 1102126-UUUU--RUEDHQA.

ZNR UUUUU

R 202126Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHQA/OSAF WASH DC

RUEDHQA/CSAF

ZEN/CINCNORAD

ZENVADC

RUEBBAA/AFSC

RUNTFLA/18AF RICHARDS GEBAUR AFB MO

BT

UNCLAS WGOOT-B 00689 APR 66.

FOR: OSAF (SAFO!); CSAF (AFNIN); CINCNORAD (NINT); ADC (ADOCP) AND A(ADCIO-P); AFSC (FTD). UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

A. (1) A POINT OF LIGHT, LIKE A STAR.

- (2) VERY SMALL, FAR AWAY.
- (3) YELLOWISH.
- (4) ONE.
- (5) N/A.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 58885 (21 Apr 66)

Pg 2 of 3

se was tree, in the

(6) BRIGHTER THAN AVERAGE STAR.

PAGE 2 RUWMFVA2110 UNCLAS

- (7) N/A
- (8) N/A
- (9) N/A
- B. (1) BRIGHT STAR APPEARED TO BE MOVING.
- (2) 40 DEGREES ABOVE HORIZON.
- (3) STILL VISIBLE WHEN OBSERVER LEFT.
- (4) CICURLAR AND TRANGULAR PETTERN COVERING APPROXI-MATELY ONE INCH AREA OF OBSERVER'S FIELD OF VISION.
- (5) STILL VISIBLE WHEN OBSERVER LEFT.
- (6) THRITY MINUTES.
- Co (1) GROUND-VISUAL.
- (2) NONE.
- (3) N/A
- D. (1) 179645Z
- (2) NIGHT
- E. UNK MILES SOUTHEAST OF COLORADO SPRINGS, COLO.
- Fo (1) PUEBLO

COLO; COLLEGE STUDENT; RELIABILITY, GOOD.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 58885 (21 Apr 66)

Pg 3 of 3

e and the to t

(2) N/A

V.5 41. 14 .. .

Go (1) UNKo

(2) SURFACE UNK, 6000° 35/22, 10000° 32/09, 16000° 26/09, 20000° 27/25, 30000° 27/41, 50000° 27/23, 80000° UNK

PAGE 3 RUWMFVA2110 UNCLAS

- (3) NONE.
- (4) 15 PLUS MILES.
- (5) 9000° SCATTERED, HIGH THIN BROKEN.
- (6) NONE.
- (7) NORMAL.

Ho N/A

I. N/A

Jo N/A

K. MAJOR EDWARD L STRICKER, ASST BASE OPERATIONS OFFICER,
PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: NO CHANGE IN
LOCATION AND FLIGHT PATTERN INDICATES OBJECT WAS A STAR.
MANY RELATIVELY BRIGHT ONES VISIBLE INTHAT AREA.

BT

NNNN

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 64771 (24 Apr. 66)

Page 3 of 3

G. (1) CLEAR

(2) SURFACE 14/09; 6000' 36/02; 10000' 36/06; 16000' PAGE 3 RUWMFVA0335 UNCLAS
27/29; 20000' 29/36; 30000' 30/41; 50000' 30/43; 80000' UNK.

- (3) NONE
- (4) 45 MILES.
- (5) 1/19
- (6) N/A
- (7) UNK
- H. NONE
- I. NA
- J. N/A

K. MAJOR EDWARD L. STRICKER, ASST BASE OPERATIONS

OFFICER, PETERSON FLD, COLO. PRELIMINARY ANALYSIS:

SLOW CHANGE OF POSITION, LENGTH OF TIME OBSERVED, AND

WHITE HAZE INDICATE A BRIGHT GROUP OF STARS SEEN THROUGH

THIN CLOUD LAYER. ATMOSPHERIC INTERFERENCE WOULD ACCOUNT

FOR CHANGING COLORS.

BT

NNNN

AFHQ JAN .. 0-309C

T. DATE - TIME GROUP	2. LOCATION
29 April 66 30/0500Z	Colorado Springs, Colorado
S. SOURCE	10. CONCLUSION
Civilian	Other (GROUND-LIGHTS)
Cito .	The reported sighting appeared to be an observation of ground light There are obstruction lights in the area.
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Encessive	Observer was lookingout of a window when he noted a bright obje
. TYPE OF OBSERVATION Ground-Visual	near the gorund. The object had rapidly blinking red and white lights. The lights continued to blink until the observer finally stopped watching them.
. COURSE	
Appeared Stationary	
. PHOTOS	original unotogoto
□ Yos □-No	should have firmed of this evaluation - did locations watch, etc.?
PHYSICAL EVIDENCE	explication - did locations
O Yos ONo	match, etc.?

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10874 (4 May 66) T/fcr

PG 1 of 3

ACTION: NIN-7 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (15)

ADV CY DIA SMB AØ39RTTU JAW RUWMFVA4850 1232158-UUUU--RUEDHQA.

ZNR UUUUU

R 032157Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHO A OSAF WASH DC

RUEDHQ A CS AF

ZEN/ CINCH OR AD

ZEN/ ADC

RUEBBAN AFSC

RUWTFLA/ 10 AF RICHARDS GEBAUR AFB MO

BT

UNCLAS WGOOT-B 00889 MAY 66.

FOR: OSAF (SAFOI); CSAF (AFNIN); CINCHORAD (NINT); ADC (ADOCP) AND ADCIO-P); AFSC (FTD). UFO, UNIDENTIFIED FLYINGOBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

- A. (1) UNK.
 - (2) UNK TWO FAR AWAY
 - (3) RED AND WHITE.
 - (4) ONE.
 - (5) N/A

AFHQ JAN 65 0-309C

UNCLASSIFIED

other lobstruction Lighting Signand toghts}

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10874 (4 May 66)

PG 2 of 3

(6) RAPIDLY BLINKING RED AND WHITE LIGHTS.

PAGE 2 RUWMFVA4850 UNCLAS

- (7) N/AN
- (8) N/A
- (9) N/A
- B. (1) LOOKING OUT WINDOW AND SAW BRIGHT OBJECT.
 - (2) NEAR SURFACE IN FRONT OF AUSTI BLUFFS.
 - (3) STILL VISIBLE. (4) N/A

 - (5-) APPEAREDSTATIONARY LOW TO SURFACE
 - (6) STILL VISIBLE.
- C. (1) GROUND VISUAL
 - (2) N/A
 - (3) N/A
- D. (1) 300500Z
 - (2) NIGHT
- E. NORTH COLORADO SPRINGS
- F. (1) UNK;

SPRING, COLO: COLLEGE STUDENT; UNK.

- (2) N/A
- G. (1) CLEAR

AFHQ JAN .. 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10874 (4 May 66)

PG 3of 3

(2) SUFACE 06/04; 6000' 25/15; 10000' 24/40; 16000'

PAGE 3 RUWMFVA4850 UNCLAS

25/50; 20000' 25/35; 30000' 25/85; 50000' UNK;; 800000' UNK.

- (3) NONE.
- (4) FIFTEEN PLUS MILES.
- (5) LESS THAN 5/10.
- (6) NONE.
- (7) STANDARD.

H. N/A

.

I. NA

J. N/A

K. MAJ EDWARD L STRICKER, ASST BASE OPERATIONS OFFICER,

PETERSON FIELD, COLO. PRELIMINARY ANALYSIS: OBJECT

BELIEVED TO BE OBSTRUCTION LIGHTING IN AUSTIN FLUFFS AREA.

L. N/A.

~

BT

NNNN

AFHQ JAN 65 0-309C

PROJECT 10073 RECORD

1. DATE - TIME GROUP 8 April 66 09/05432	2. LOCATION Colorado Springs, Colorado
3. SOURCE Civilian	10. CONCLUSION Astro (METEOR)
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 - 3 Seconds	Cylindrical object three to four inches long was seen traveling very fast to the norht. First seen 30 degrees above horizon and disappeared behind a hill. Appeared as a blue light with tail the length of the object.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE	
8. PHOTOS D Yes MXNo	
9. PHYSICAL EVIDENCE D Yes XXNo	

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

STAFF MESSAGE BRANCH INCOMING MESSAGE

51428 (16 Apr 66)/

Pg 1 of 3

ACTION: NIN-7

INFO:

SAFOS-3, XOP-1, XOPX-2, DIA-1 (15)

ADV CY DIA

SMB A168RTTU JAW RUWMFVA0480 1031844-UUUU--RUEDHQA.

ZNR UUUUUU

R 131844Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHQA/OSAF WASH DC

RUEDHQA/CSAF

ZEN/ NORAD

ZEN/ADC

RUEBBAA/ AFSC

RUWGKG/10AF RICHARDS GEBAUR AFE MO

BI

UNCLAS WGOOT-B 00685 APR 66.

FOR: OSAF (SAFOI); CSAF (AFNIN); NORAD (NINI); ADC (ADOCP) AND (ADCIO-P); AFSC (FIC); UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 14, AFR 200-2.

- A. (1) CYLINDRICAL.
 - (2) THREE TO FOUR INCHES LONG.
 - (3) BLUE
 - (4) ONE
 - (5) N/A

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51428 (16 Apr 66)

Pg 2 of 3

(6) N/A

PAGE 2 RUWMFV AD480 UNCLAS

- (7) N/A
- (8) N/A
- (9) N/A
- B. (1) OBJECT OBSERVED THROUGH WINDSHIELD OF AUTO

TRAVELING NORTH.

- (2) 30 DEGREES ABOVE HORIZON.
- (3) UNKNOWN-WENT STRAIGT DOWN BEHIND HILL, RAPIDLY.
- (4) DESCENDING.
- (5) WENT BEHIND HILL.
 - (6) TWO TO THREE SECONDS.
- C. (1) GROUND-VISUAL.
 - (2) NONE
 - (3) N/A
- D. (1) Ø90543Z
 - (2) NIGHT
- E. 21ST STREET AND ZEBULON PIKE, COLORADO SPRINGS, COLO.
- F. (1) CULO SPRINGS,

COLO, STUDENT, RELIABLE.

AFHQ JAH 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 51428 (16 Apr 66)

Pg 3 of 3

(2) N/A

G. (1) CLEAR

PAGE 3 RUWMFV A0480 UNCLAS

- (2) SURFACE 14/09; 6000' 36/02; 10000' 36/06; 16000' 27/29; 20000' 29/36; 30000' 30/41; 50000' 30/43; 80000' UNK.
 - (3) NONE
 - (4) 45 MILES
 - (5) 1/12
 - (6) N/A
 - (7) UNK
 - H. N/A
 - I. N/A
 - J. N/A
 - K. MAJOR EDWARD L. STRICKER, ASST BASE OPERATIONS
 OFFICER, PETERSON FLD, COLO. PRELIMINARY ANALYSIS:
 DUE TO SHORT DURATION OF SIGHTING, HIGH SPEED, AND TAIL
 THE LENGTH OF CBJECT, IT IS BELIEVED TO HAVE BEEN A METEOR.

BT

NNNN

AFHQ JAN 65 0-309C

PROJECT 10073 RECORD

IN DATE - TIME GROUP	2. LOCATION
10 April 66 10/2310Z	Colorado Springs, Colorado (2 Witness)
3. SOURCE Civilian	10. CONCLUSION Other (BIRDS) Prot.
4. NUMBER OF OBJECTS 12 - 15	
5. LENGTH OF CBSERVATION	Twelve to fifteen objects were observe all moving in a large ricircle. As a group the objects trajectory was circling and risign. The color of the objects was cilver and their size was about like a marble. The sun is low in the west and setting. The objects were probably the result of reflected sunlight off the bodies of birds.
3 Minutes	
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE NW	
B. PHOTOS	
9. PHYSICAL EVIDENCE	

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