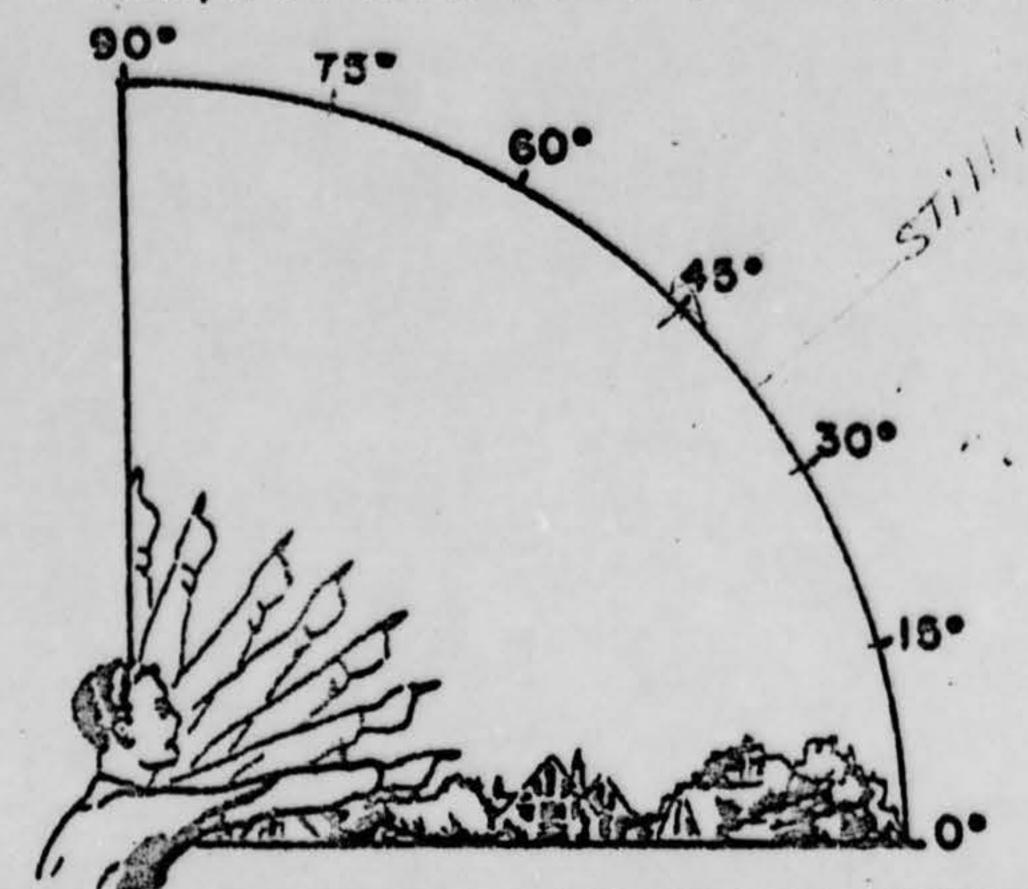
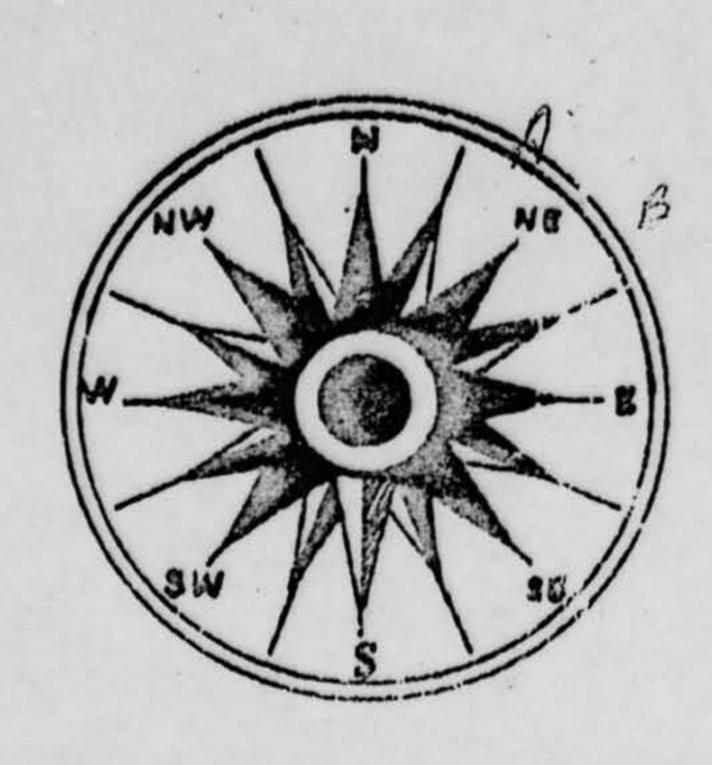
PROJECT 10073 RECORD

1. DE TIME GROUP				
12 Feb 67 13/05002	2. LOCATION Colorado Springs, Colorado (1 witnesses)			
3. SOULCE Civilian 1. NUMBER OF OBJECTS One	10. CONCLUSION  ASTRO (ARCTURUS) PORO.  ARCTURUS) PORO.  ARCTURUS CONTRIBUTH OF 68 DEGREES  AT AN ELEVATION OF 8 DEGREES			
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS '			
1 hour 50 minutes	Observer stated that the object appeared as a light. Cojec			
Ground Visual	appeared brighter than the brightest star. Object had that were fuzzy and blurred. Object was said to have a in fornt of a star. Object had no distinct noise. Col			
7. COURSE	extremely blue with white and a vapor like trail. Object was completely covered by the first joint of the thumb.			
a. PHOTOS  Fi Yes  Ki Nic				
9. PHYSICAL EVIDENCE				
n Yes X No				

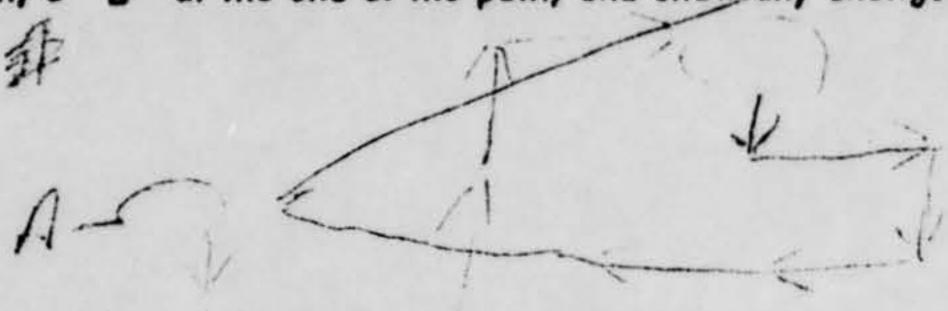
FORM
FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

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.



	SERVER A TANK SEE ASSEMBLE ART MATER TO ANALYSIS OF THE	ofore. If so give da	to or dates and locati	on. ,
"Cannot s	and when	t was do	t the	21
1 6 40 20 prom	nace about	60 to 100 pt	y had m	any
treara the me	at day That The	leustinfield	But Theo w	anni climpl
Tremely la Jetara the la Jetara the la Jetara the with	you at the time you saw	the object? (Circle	One) Yes	No Zi. J. C.
	d YES, did they see the		One) (Yes)	
31.2 Please list their	ir names end addresses:			
		So	)1 )	
P3/0	Springs	Polo 8090	9	
32. Please give the follo	wing information about y	ourself:		
NAME	A A A A A A A A A A A A A A A A A A A			
	Last Name	First No		GOG
ADDRESS	Stron	<u>Colo</u>	Ty Zonf	State
TELEPHONE NUMB	5	AGE 44	SEX	
Indicate any addition	nal information about you	raelf, including any	special experience, w	hich might be pertinent.
Indicate any addition	nal information about you	raelf, including any	special experience, w	hich might be pertinent.
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Indicate any addition	nal Information about you	raelf, including any	w ,eoneireque la loequ	hich might be pertinent.
33. When and to whom di		?toejdo ent nees b	PENTOL	r Toree
33. When and to whom di	id you report that you had	?toejdo ent nees b	PENTOL	r Toree
33. When and to whom di	Id you report that you had	seen the object?	PENTOL	r Toree

34. Date you completed this questionnaire:	17 Day	Month	1967 Your
35. Information which you feel pertinent and which is r	not adequately co	overed in the spe	clfic points of the
questionnaire or a narrative explanation of your signal as preparer and had turns	inting.	00 %	Led
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when ing andi	a. E.		

#### UNCLASSIFIED

# STAFF MESSAGE BRANCH

AF IN: 10199 (13 Feb 67) E/weh MESSAGE

Pg 1 of 3

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

SMB A072 RTTU JAW RUMMFV A5220 0441900 - UUUU-- RUEDHOA

ZNR UUUUU

R 131798 Z

FM 4699 ABWG ENT AFB COLO

TO RUEDHON OSAF WASH DC

RUEDHOKCSAF

RUEDFIF/FTD WP AF B OHIO

RUNTEMAY 18 AF RICHARDS GEBAUR AFB MO

ZOW CINCH ORAD

ZEW ADC

ZEW UNIVERSITY OF COLO BOULDER COLO ATTN DR CONDON

BT

UNCLAS WGOOT-B 00 192 FEB 67.

FOR: OSAF (SAF-OI); CSAF (AFRDC); FTD (TDETR); NORAD

(NOCP-A); ADC (ADOCP) AND (ADCIO-P); UNIVERSITY OF

COLORADO (DR CONDON). UF G UNIDENTIFIED FLYING OBJECT

REPORTS FORMAT FOLLOWS PARA 11, AFR 80-17.

A (1) TO DESCRIBE

(2) NICKEL

(3) RED, GREEN, YELLOW AND LIGHT BLUE,

AFHQ JAN 45 0-309C

UNCLASSIFIED

### UNCLASSIFIED

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10199 (13 Feb 67)

Pg 2 of 3

- (4) ONE
- (5) N A

PAGE 2 RUMMFV A5 220 UNCLAS

- (6) NONE
- (7) COULDN'T TELL
- (8) NONE
- (9) NONE
- B (1) GLANCED OUT IN THE YARD AND SAW THE COLORS.
- (2) ABOUT A 45 DEGREE ANGLE
- (3) STILL THERE AT TIME OF REPORTING
- (4) BACK AND FORTH, AND DOWNL
- (5) STILL THERE AT TIME OF REPORT.
- (6) FIRST SIGHTED AT 0500 Z, STILL VISIBLE AT 0532 Z
- Co (1) GROUND-VISUAL
- (2) NONE
- (3) N A
- D (1) 13/8588 Z
- (2) NIGHT
- E 11 1/2 MI NE COLORADO SPRINGS.

Fo (1) 44, COLORADO

AFHQ JAN . 0-309C

UNCLASSIFIED

## UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10199 (13 Feb 67)

Pg 3 of 3

SPRINGS, COLO COOK TELEPHONE AREA

RELIABILITY, GOOD

(2) NA

PAGE 3 RUMMEV A5 220 UNCLAS

G (1) CLEAR

(2) SUF ACE 17/06; 6,000° 29/10; 10,000° 31/20;

16,000° 33/35; 20,000° 31/45; 30,000° 30/80; 50,000°

27/55; 88,888 " UNK

- (3) NONE
- (4) 188 MILES
- (5) NONE
- (6) NONE
- (7) N A
- H NONE
- I. WA
- JWA

16 BASE OPERATIONS OFFICER, PETERSON FIELD, COLORADO,

MAJOR & BROWL NO OTHER REPORTS WERE RECEIVED THROUGH

MILITARY OF CIVIL CONTRACTS

BT

NNNN

AFHQ JAN S 0-309C

UNCLASSIFIED

Activo (anctumes)
68 cleg fix
because fix
because fix
because fix
because for the six force
headquarters foreign technology division (AFSC)

Col. Springs/Colorado 121.67



ATTH OF: TDET/UFO

SUBJECT: UFO Observation

TO:

Colo rado Springs Colora

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433

DAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

TDET/UFO OFFICIAL FILE COPY

Colorado Springs, Colorado 12 726-67

#### 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: 10 0.0 lack  Hour Minutes
Doy Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (6) Standard
4. Where were you when you saw the object?	Springs autorido
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	1 50 Hours Minutes Seconds
a. Certain c. 1	Not very sure
b. Fairly certain	Just o guess thas was going to tedroom
5.1 How was time in sight determined?	17 walituas was going a weatour
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
DAY	GHI 1
a. Bright b. Cloudy b.	Bright Cloudy weng dark
	<u> </u>
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you locked at the object?
(Circle One): a. In front of you d.	To your left
(Circle One): a. In front of you b. In back of you c. To your right f.	Overhead Don't remember

8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
. What were the weather conditions at	t the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a.) Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick is heavy clouds	d. Snow
J	e. Don't remember 1 LiGHT Wind.
	7 LIGHT 10, nd.
). The object appeared: (Circle One).	
a. Solid	As a light
b. Transparent e.	Don't remember
c. Yapar	
b. Dimmer	c. About the same d. Don't know
11.1 Compare brightness to some c	
11.1 Compare brightness to some c	
11.1 Compare brightness to some c	ommon object:
11.1 Compare brightness to some compare brightne	ommon object:  e. Other
11.1 Compare brightness to some compare brightne	red e. Other
11.1 Compare brightness to some compare brightne	red e. Other
11.1 Compare brightness to some compare brightne	red e. Other
11.1 Compare brightness to some compare bright of the object were:  (Circle time) a Fuzzy or blurght of Sharply outlined. Don't remember	red e. Other
11.1 Compare brightness to some compare bright of the object were:  (Circle time) a Fuzzy or blurght of Sharply outlined. Don't remember	e. Other stor ed (Circle One for each question)
11.1 Compare brightness to some a  2. The edges of the object were:  (Circle time) a Fuzzy or blurght  a. Sharply outlin  d. Don't remember  b. Suddenly speed up and rush a	common object:  e. Other  stor  ned  or  (Circle One for each question)  rime?  way at any time?  Yes  No  Don't know  Don't know  Don't know
11.1 Compare brightness to some a  2. The edges of the object were:  (Circle time) a Fuzzy or blurght b. Like a bright c. Sharply outlin d. Don't remember b. Suddenly speed up and rush a c. Break up into parts or explode	(Circle One for each question)  way at any time?  Yes No Dan't know Don't know Den't know
11.1 Compare brightness to some compare bright and the object.  1. The edges of the object were:  1. Like a bright and c. Sharply outlined. Don't remember and the object.  2. Did the object:  3. Did the object:  4. Did the object:  5. Suddenly speed up and rush and and c. Break up into parts or exploded. Give off smoke?	(Circle One for each question)  (Circle One for each question)  (Ime?  (Im
11.1 Compare brightness to some compare brightness of the object were:  (Circle and) a Fuzzy or blurgh. Like a bright a. Sharply outlined. Don't remember d. Don't remember b. Suddenly speed up and rush a c. Break up into parts or exploded. Give off smoke?  e. Change brightness?	(Circle One for each question)
11.1 Compare brightness to some compare brightness?  (Circle the object were:  (Circle the party or blurgh. Like a bright c. Sharply outlined. Don't remember d. Don't remember d. Don't remember d. Suddenly speed up and rush a c. Break up into parts or exploded. Give off smoke?  e. Change brightness?  f. Change shape?	(Circle One for each question)
11.1 Compare brightness to some compare brightness of the object were:  (Circle time) a Fuzzy or blurghtness. Like a brightness. Sharply outlined. Don't remember d. Don't remember d. Don't remember d. Suddenly speed up and rush a c. Break up into parts or exploded. Give off smoke?  e. Change brightness?	(Circle One for each question)

1 4

14. Did the object disappear while you were ratching it? If so, how?  720
15. Did the object move behind samething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes 'No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object:  a. Sound
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not how much of the object is covered by the head of the match. If you had performed this experiment at the time it the sighting, how much of the object would have been covered by the match head? Linest joint of which them instead of match first joint of thismal completely considered object, faint light thismal completely considered object, faint light still visible around edges Juhumh
19. Draw a pleture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
langé roper trait at one lime

20.	Do you think you can estimate the speed of the object?
	(Circle One) Yes (No
	IF you answered YES, then what speed would you estimate?
21.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes No
125	15 BEtween D'ato 5 miles
	IF you answered YES, then how for away would you say it was? Between 2/2 to 5 miles.
22.	Where were you located when you saw the object?  (Circle One):  23. Were you (Circle One)
	a. in the business section of a city?
	o. Inside a building b. In the residential section of a city?
	b. In a car  c. In open countryside?
	c. Outdoors d. Near an airfield?
	d. In an airplane (type)  e. Flying over a city?
	e. At sea  1. Other 5m 7720 Liele him 6 g. Other
	1. Other 52 11666 1667 9. Other
	24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes No
25.	Did you observe the object through any of the following?
	a. Eyeçlasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No
	c. Windshield Yes No g. Theodolite Yes No
	d. Window sloss Yes Then open do-orward for latance of
	Vien of Vienne Come I but ance of
26.	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

× ×