15.11

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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: 1750 E57 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 b. Standard
4. Where were you when you saw the object?	
	olumbus Ohio
Nearest Postal Address	City of Town State of County
5. How long was object in sight? (Total Duration)	1 ha 2000 -1750 Hours Seconds 120
	lot very sure
	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	CHT
a. Bright b. Cloudy b. C	Bright
7. If you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?
b. In back of you e. (To your left Overhead Don't remember

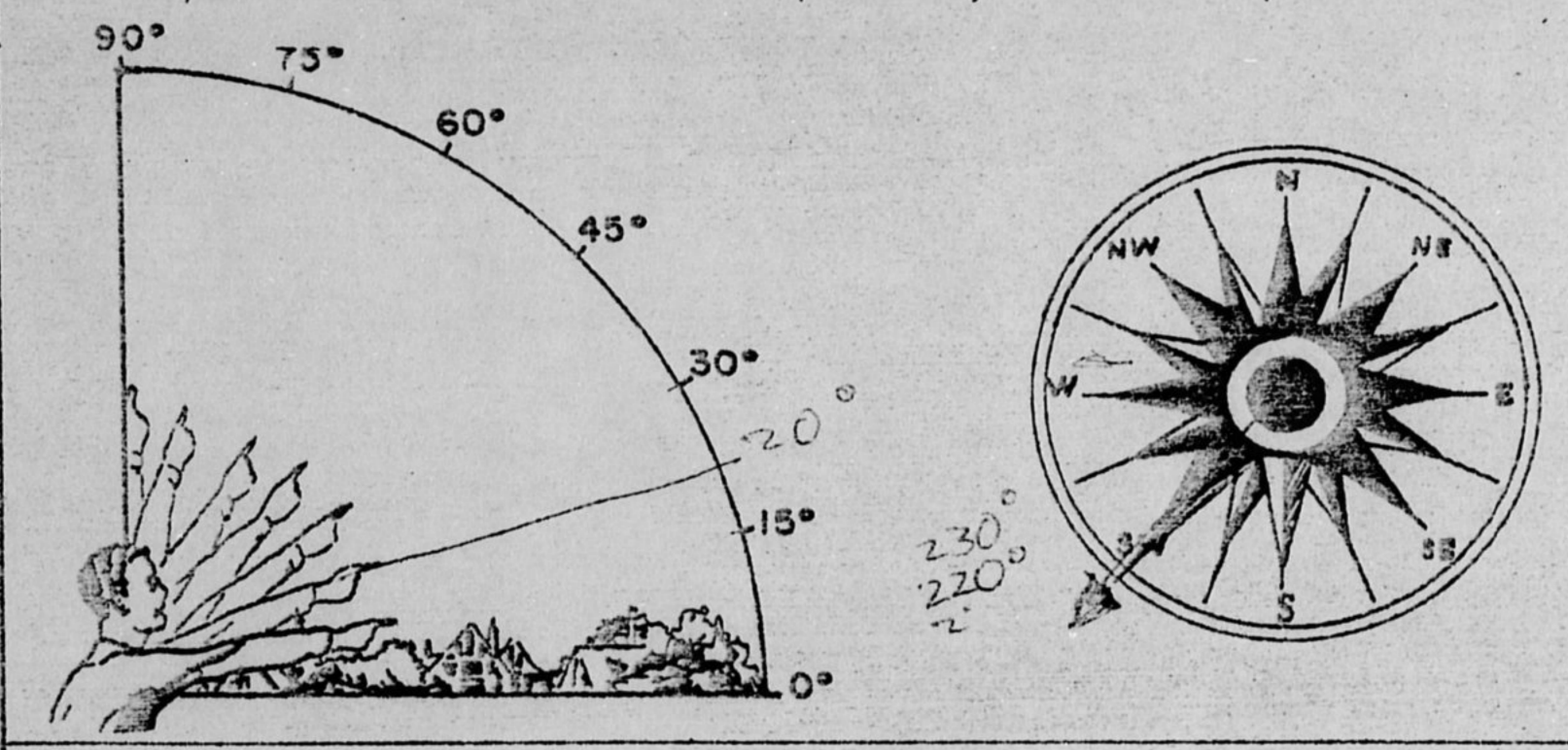
	at did you notice concerning the STARS and MOON?	Real Control
3: IF you saw the object at NIGHT, wh	ar ara you morres concerning me or race and moore.	
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None b. A few	Bright moonlight - Could not See moon Dull moonlight Full moon due noon c. No moonlight - pitch dark	
A SECURITY OF THE PROPERTY OF	5. Dull moonlight Full moon the	
d. Don't remember	d. Don't remember	
d. Don Tramember	d. Don i remember	
9. What were the weather conditions at	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 or heavy clouds	d. Snow	
	e. Don't remember	
O. The object appeared: (Circle One):		
a. Solid Td. A		ASSESSED TO
u. 50114	s a light	
b. Transparent	on't remember	
c. Vapor	on't remember there than the brightest stars? (Circle One):	
c. Vapor	c. About the same d. Don't know	
1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know	
2. The edges of the object were:	c. About the same d. Don't know mmon object:	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre	c. About the same d. Don't know mmon object: This seem. e. Other first light no	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre (Circle One): a. Fuzzy or blurre (Circle One): b. Like a bright s	c. About the same d. Don't know common object: This seem. ed e. Other first light for tar	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre	c. About the same d. Don't know mmon object: Las seem. ed e. Other first light potential definate chape:	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre (Circle One): a. Fuzzy or blurre (Chapter One): a. Fuzzy or blurre	ed e. Other first light formand definate shape ' Land Sha	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Dinter then and the sharply outline d. Don't remember (3. Did the object:	e. Other first light form d. Don't know mmon object: de e. Other first light for de de form of short of short form (Circle One for each question)	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre C. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any times.	e. Other first stars? (Circle One): c. About the same d. Don't know common object: And seem. e. Other first light for tar d (Circle One for each question) The seem of	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Did the object: a. Appear to stand still at any time. Suddenly speed up and rush aw	e. Other first Circle One): c. About the same d. Don't know common object: And e. Other first light for detail definate chappe' (Circle One for each question) me? Yes No Don't know Don't know Don't know	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre C. Sharply outline d. Don't remember (3. Did the object: a. Appear to stand still at any times.	e. Other first stars? (Circle One): c. About the same d. Don't know common object: And seem. de de light for light for (Circle One for each question) me? Yes No Don't know Don't know Don't know	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Did the object: a. Appear to stand still at any time. b. Suddenly speed up and rush awar. C. Break up into parts or exploded. Give off smoke? a. Change brightness?	c. About the same d. Don't know common object: The seem. c. Other first light for detar detar (Circle One for each question) (Circle One for each question) (Per See No Don't know Yes No Don't know	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Dike a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush award. Change brightness? f. Change shape?	ed e. Other first light for details (Circle One): C. About the same d. Don't know ommon object: The selection of the select	
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Did the object: a. Appear to stand still at any time. b. Suddenly speed up and rush awar. C. Break up into parts or exploded. Give off smoke? a. Change brightness?	c. About the same d. Don't know common object: The seem. c. Other first light for detar detar (Circle One for each question) (Circle One for each question) (Per See No Don't know Yes No Don't know	

May which is the being of the property of the

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	thing at												
5	No	٠)	Don	't Kno	w.		IF y	ou an	berew	YES	, then	tell	what
f sc	omething	at an	y time	, parti	cularly	, a clo	oud?						
s	No	2	Don	't Kno	w.		IF y	ou an	wered	YES	, then	telly	what
ize by	beed ent	a mate	ch stic	k at a	rm's le you ha	ngth in de performatch	n line	with this	xperin	n obj	ect a		
h a	shape of short short	, protr	rusion	s, etc.	, and e	specie	ally a	xhausi		- No. of the last	4. 60 00 00 00	THE COLUMN TWO IS NOT	STEEL STATE STATE OF
win													
	ng ro sno)W Ine	direct	ion in	a objec	cr was	IIIOVI	ng.					

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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 esti	mate?
21.	Do you think you can estimate how far away from you	
	(Circle One) Yes (No)	
477	(Circle One) Yes No	y it was? staged on Horryon
1992	Where were you located when you saw the object?	23. Were you (Circle One)
	(Circle One):	a. In the business section of a city?
	a. Inside a building	b. In the residential section of a city?
. 1	b. In a car	(c. In open countryside? High every 90
,	c. Outdoors	
	d. In an airplane (type)	e. Flying over a city? IS -70
	e. At sea	
	f. Other	g. Other Columbia to Onton
24.	24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? (Circle One) 24.3 Did you stop at any time while you were looking (Circle One) Yes No	
25.	Did you observe the object through any of the followin	g?
		Binoculars Yes No
	Comment C	Telescope Yes No
		Theodolite Yes No
	d. Window glass Yes (No) h.	Other tolled clour Scale Harden-
26.		ole of what you saw, describe in your own words a common ould give the same appearance as the object which you saw.

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.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
\mathcal{N}^{O}
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:
32. Please give the following information about yourself:
NAME - Last Name Middle Name
ADDRESS Dotton Chip State
TELEPHONE NUMBER AGE SEX #1000
Indicate any additional information about yourself, including any special experience, which might be pertinent.
Commercial Pidats license
Does not believe in Flying Soussen,
33. When and to whom did you report that you had seen the object? (S) Acr 65 Day Month Year Cost. J. W. Hanerstoch To: ES Duty office.

					Page 7
Date you completed this questionno	nire:	/ <u>5</u>	Aonth	65 Your	-
Information which you feel pertinent questionnaire or a narrative explana			covered in the sp	ecific points of	the
		Later and the second se			