10. CU . CLUETON Formation is similar to that in which many tires any the a was feggy, no stars were visible. It is assumed that the or and | wasn't tothigh, Obel, an spanad the gire lights men a fire 5. L. WIN OF OBSERVATION III. BRIEF SULMARY AND ANALYSIS cir. The time duration is fleasible to birds. Observer signish win white lights that were about the same THE OBSERVATION intensity as stars. The night was fogge and hany and not the were visible. The lights were in a "" share going Will to it . . . Visuel samed W they straightened to dive and the headens. has ' . COURSE & the. Observer mentioned that there was a glow in the will ZW -- W from the oft, lights. No noise was heard at any time. S. PHOTOS G You 9. PHYSICAL EVIDENCE FORM

FORM

6263 0-329 T.2) Portions and the form market and.

- 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.
 - 4., 23. I was near a residential section, but not in it. I was on a path leading around the rough of the San Francisco golf club, which goes between the rough and a freeway.
 - 9. The sky was clear overhead, but there was some haze (fog?) over the coast.

 There was some glow in the air from city lights.

perding Miss Turnure/SAF-OIC/76526/Nov. 9, 1967 Nov. 13, 1967 Dear This will reply to your letter, postmarked November 3, regarding your sighting of an unidentified flying object (UFO). Many details necessary to identification of your sighting have been omitted. Therefore, if you care to complete the attached questionnaire, and forward it in the inclosed envelope, we shall try to determine what it was that you observed. In the future, should you sight another UFO, please contact the UFO investigator at your nearest Air Force base immediately. By so doing, you will have a much greater chance of having your sighting identified. In the meantime, we are sending you some material which may help you determine what you saw. We hope you will find it interesting, as well as informative. Thank you for your interest in the Air Force project concerning unidentified flying objects (UFOs). Sincerely, DAVID L. STILES Major, USAF Acting Chief, Civil Branch Community Relations Division Office of Information 4 Attachments Coord Cy - SAF-OIC Cmbk Cy - SAF-OIC Daly City, California 94015 Activity Cy - SAF-OIC Reader Cy - SAF-OIC Stayback SAF-OIU cc: WPAFB

Dear Sirs:

On Oct. 28,et 8:37 P.M.F., I saw a formation of flying objects. There seemed to be nine. They came from the south east in a formation like a blunt wedge, with two out in a lineon the port side. At the mid point of the sighting, when they were almost overhead, they swerved due west. Before turing, they spread out in a loose line, straight, but in groups of two and three. After turning they reformed the blunt wedge, this time with none out or the side.

The objects glowed white but pulsated. They appeared as large points of light, somewhat bigger than my periods. They grew dim as they went out of sight. They seemed to be over two miles altitude, and moving severel hundred miles per hour. No engine

noises or sounds of any sort.

The night was clear, except for some haze around the coast. There was some glow in the air from the city lights. I spoted them from a walkway that leads in back of the San Francisco Golf Club, in a dark area between the rough and a freeway. There was nothing that obstructed my vision at any time.

I have heard want a persons mental state, so;

startled, but curious.

com pace

DalyCity, Ca. 94015

be used for research purposes. Your n	ame will not be used in connection with any statements, our permission. We request this personal information so contact you for further details.
1. When did you see the object?	2. Time of day: 8
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?	see35
Negrest Postal Address	DalyCity California City or Town State or County
5. How long was object in sight? (Total Duration	on) Hours Minutes Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
5.1 How was time in sight determined? <u>ti</u> 5.2 Was object in sight continuously?	Yes X No
6. What was the condition of the sky?	
a. Bright b. Cloudy	NIGHT (a) Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, w	where was the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

U.S. AIR FORCE TECHNICAL INFORMATION

information as possible concerning the unidentified aerial phenomenon that you have observed.

Weer San Sympasia.

3 anifailely wear

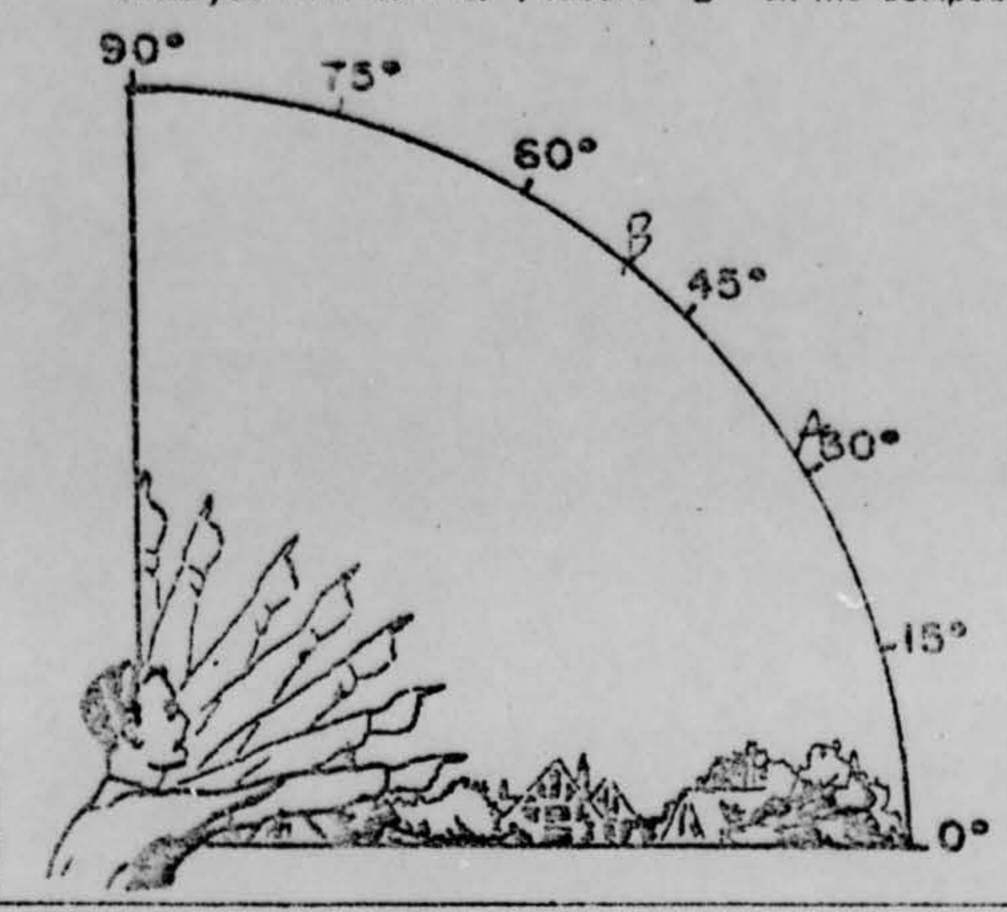
This questionnaire has been prepared so that you can give the U.S. Air Force as much

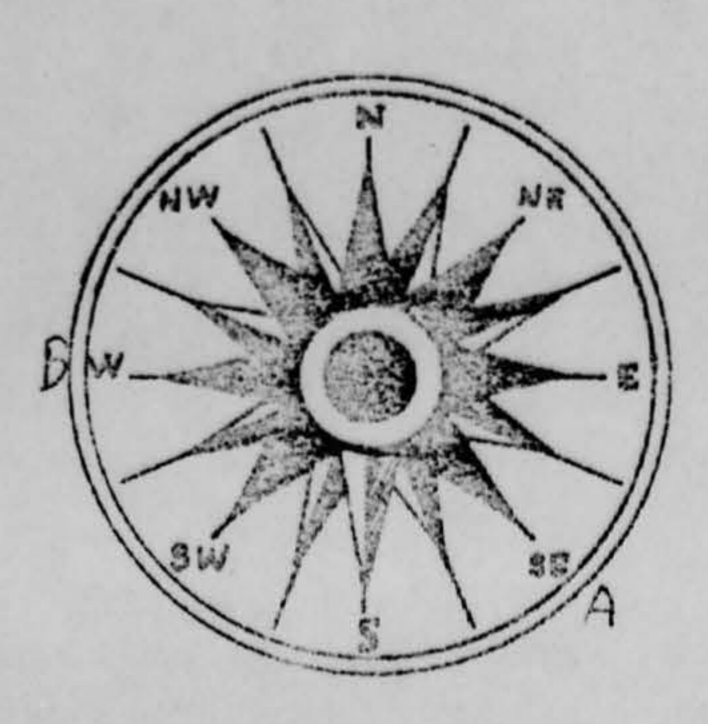
B.1 STARS (Circle One):	8.2 MOON (Circle One):		
a. None	a. Bright moonlight		
b. A few	b. Dull moonlight		
d. Don't remember	d. Don't remember	itch dark	
d. Don't remember	d. Don't remember		
). What were the weather conditions at the time	you saw the object?		
CLOUDS (Circle One):	WEATHER (Circle One):		
(a) Clear sky	a. Dry		
b. Hazy	(b) Fog, mist, or light rain	see 35	
c. Scattered clouds	c. Moderate or heavy rain		
d. Thick or heavy clouds	d. Snow		
d. Thick of heavy clouds	e. Don't remember		
0. The object appeared: (Circle One):			
a. Solid (a.) As a ligh			
b. Transparent e. Don't rem			
o, irunspurent e. Don Fren			
to. Vapor	the brightness store? (Circle	2001.	
1. If it appeared as a light, was it brighter than	the brightest stars? (Circle About the same Don't know	One):	
1. If it appeared as a light, was it brighter than	About the same Don't know	One):	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d.	About the same Don't know ject:		
1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the	About the same Don't know ject:		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	About the same Don't know ject:		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 12. The edges of the object were: (Circle One): a. Fuzzy or blurred (5) Like a bright star	About the same Don't know ject: a parking lights on a		
1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright star c. Sharply outlined	About the same Don't know ject: a parking lights on a		
1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 12. The edges of the object were: (Circle One): a. Fuzzy or blurred (B) Like a bright star	About the same Don't know ject: a parking lights on a		
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1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (Eight start of the bright start of the compared of the bright start of the compared of the compared of the bright start of the compared of the object of the compared	About the same Don't know ject: e parking lights on a (Circle One Yes y time? Yes	for each question) Don't knowledge	ow ow
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1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke?	About the same Don't know ject: e parking lights on a (Circle One yes y time? Yes Yes Yes Yes Yes	for each question) Don't know Do	ow ow ow
1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (Eircle One)	About the same Don't know ject: e parking lights on a (Circle One yes y time? Yes Yes Yes Yes Yes Yes Yes	for each question) Don't know Do	ow ow ow ow
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1. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of about as bright as the 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	About the same Don't know ject: e parking lights on a (Circle One yes y time? Yes Yes Yes Yes Yes Yes Yes Yes	for each question) Don't know Do	ow ow ow ow

14.	4. Did the object disappear while you were watching it? If so, how? grew dim and faded					
15.	Did the object move bal	hind somethi	ing at any t	time, particularly a c	loud?	
	(Circle One): it moved behind:	Yes	(No)	Don't Know.	IF you answered YES, then tell what	
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?	
	(Circle Que): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what	
17.	Tell in a few words the	following t	hings abou	t the object:		
	b. Color white	e				
18.		overed by th	ne head of	the match. If you had	ngth in line with a known object and note how a performed this experiment at the time of the match head?	
	it would have co	overed al	l of an	y one		
19.			The second second		Label and include in your sketch any details specially exhaust trails or vapor trails.	
	Place an arrow beside	the drawing	to show th	ne direction the objec	t was moving.	
	they apper	ed as poi	ints of	light about the	size of this period .	
L						

	(Circle One)	Yes	No					
	IF you answered YES,	then what spe	ad would you	u estin	ate? at least	300 m	.p.h.	
1.	Do you think you can es	stimate how f	ar away from	you th	ne object was?			
	(Circle One)	Nes	No					
	IF you answered YES,	then how far	away would	you say	it was? sever	dl mil	es_	
	Where were you located	when you so	w the object	?	23. Were you (C	ircle One)	
	(Circle One):				a. In the b	usiness s	ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car			100	35 c. In open			
	E.) Outdoors				d. Near on			
_	d. In an airplane (type)			e. Flying		/?	
	e. At sea				f. Flying			
	f. Other				g. Other			
	24.2 How fast were you 24.3 Did you stop at a (Circle One)		you were lo	oking				
25.	Did you observe the ob	ject through	any of the fo	llowin	g?			
	a. Eyeglasses	(Fes)	No	c.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No)	2	Telescope	Yes	No	
	c. Windshield	Yes	No		Theodolite	Yes	(No)	
	d. Window glass	Yes	(No	h.	Other			

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? <u>nine</u>

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

they were in this form when I first saw them.

*

they spread out like this as they m made the change in direction.

1 0

after the change in direction, they reformed like this. they were still in this formation when they disappeared.

res and tocario	
Yes	(No) No
	Middle Nome
,	California
Zone	State
EX male	
	a course in
rce	
	Yes Zone Zone EX male