PROJECT 10073 RECORD

2. LOCATION
arrington, Fennsylvania one witness
10. CONCLUSION
Aircraft(possible)
11. BRIEF SUMMARY AND ANALYSIS
Observer watched a round silver colored object travel toward the NE. The object was low on the horizon when
first observed and disappeared from view by going lower.
It finally went behind some trees. A hissing sound was heard while the UFO was in sight.
The description is consistent with that of an alteral observation. There is no way to establish if the
hissing sound was related to the observance of the
alleged UFO.

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

U.S. AIR FORCE TECHNICAL INFORMATION

White property property.

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 sc that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day. # 46 Hour Minuma Commander
Day Month Your	(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?	
Aux- WARE,	NG-70N PMA
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
(a. Certain c. N	lot very sure
	ust a guess
5.1 How was time in sight determined? (1) 1000	
5.2 Was object in sight continuously? Yes _x	No
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy b. C	SHT Tright Cloudy
7. IF you saw the object during DAYLIGHT, where was the	ne SUN located as you locked at the object?
(Circle One): a. In front of you b. In back of you e. O	o your left verhead N/A
	on't remember

This form supersedes FTD 164, Jul 61, which is obsolete.

8.1 STARS (Circle One):	8.2 MOON (C		
b. A few	a. Bright b. Dull	t moonlight	
c. Many		conlight - pitch d	crk
d. Don't remember	g. Don 1	remember	
What were the weather condition	s at the time you saw the obje		
CLOUDS (Circle One):	WEATHER (Ci	rcla Ona):	
a. Clear sky	(a) Dry		
b. Hazy	b. Fog, mist,	or liabt rain	
c. Scattered clouds	c. Moderate at	neavy rain	
d. Thick on heavy clouds	d. Snow e. Don't reme	nber	
. The object appeared: (Circle C	ne):		
Solid	d. As a light		
6. Solid b. Transparent	e. Don't remember		
c. Yapur			
	brighter than the brightest sta	s? (Circle One):	
	c. About the same d. Don't know	s? (Circle One):	
. If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so	c. About the same d. Don't know	s? (Circle One):	
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so	c. About the same d. Don't know ne common object:		
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle Gne): a. Fuzzy or l b. Like a bri	c. About the same d. Don't know ne common object: durred cht stor	ofther	
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle Gne): a. Fuzzy or lib. Like a bri	c. About the same d. Don't know ne common object: durred cht stor		
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle Circle	c. About the same d. Don't know ne common object: durred cht stor		
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle Gne): a. Fuzzy or l b. Like a bri	c. About the same d. Don't know ne common object: durred cht stor		
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to son The edges of the object were: (Circle Gne): a. Fuzzy or lightness to son b. Like a brightness to son c. Sharply ou d. Don't reme	c. About the same d. Don't know ne common object: olurred ght star tlined amber	Other(Circle One for e	
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle (ine): a. Fuzzy or lightness to so b. Like a brightness to so c. Sharply ou d. Don't reme	c. About the same d. Don't know ne common object: olurred ght star tlined amber ry time? sh away at any time? Ye	Other (Circle One for e	ach question) Don't know Don't know
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to so The edges of the object were: (Circle Cine) a. Fuzzy or l b. Like a bri C. Sharply ou d. Don't reme Did the object: a. Appear to stand still at a b. Suddenly speed up and ru c. Break up into parts or exp	c. About the same d. Don't know ne common object: charted thined thined mber y time? The away at any time?	Other (Circle One for e	ach question) Dan't know Don't know Don't know Don't know
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to son The edges of the object were: (Circle Circle Circle) a. Fuzzy or l. b. Like a brightness to son a. Fuzzy or l. b. Like a brightness to son d. Don't remeded. Did the object: a. Appear to stand still at a b. Suddenly speed up and rucc. Break up into parts or exped. Give off smoke?	c. About the same d. Don't know ne common object: charted ght star tlined mber ry time? sh away at any time? Ye lode? Ye Ye Ye Ye	Other (Circle One for each of the No	ach question) Don't know Don't know Don't know Don't know Don't know Don't know
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to son The edges of the object were: (Circle (ine) a. Fuzzy or l. b. Like a brightness to son a. Appear to stand still at an b. Suddenly speed up and runce. Break up into parts or expend. Give off smoke? e. Change brightness?	c. About the same d. Don't know ne common object: clurred ght star tlined amber ry time? sh away at any time? Ye Ye Ye Ye Ye Ye Ye Ye	Other (Circle One for each No	ach question) Don't know Don't know Don't know Don't know Don't know Don't know Don't know
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to son (Circle Circle Ci	c. About the same d. Don't know ne common object: clurred ght star tlined mber ry time? sh away at any time? Ye Ye Ye Ye Ye Ye Ye Ye Ye	Other (Circle One for each of the property of the prop	ach question) Don't know
If it appeared as a light, was it a. Brighter b. Dimmer 11.1 Compare brightness to son Circle Cir	c. About the same d. Don't know ne common object: clurred ght star tlined amber ry time? sh away at any time? Ye Ye Ye Ye Ye Ye Ye Ye	Other	ach question) Don't know Don't know Don't know Don't know Don't know Don't know Don't know

\$15,05 th home from the beginning and a brown on

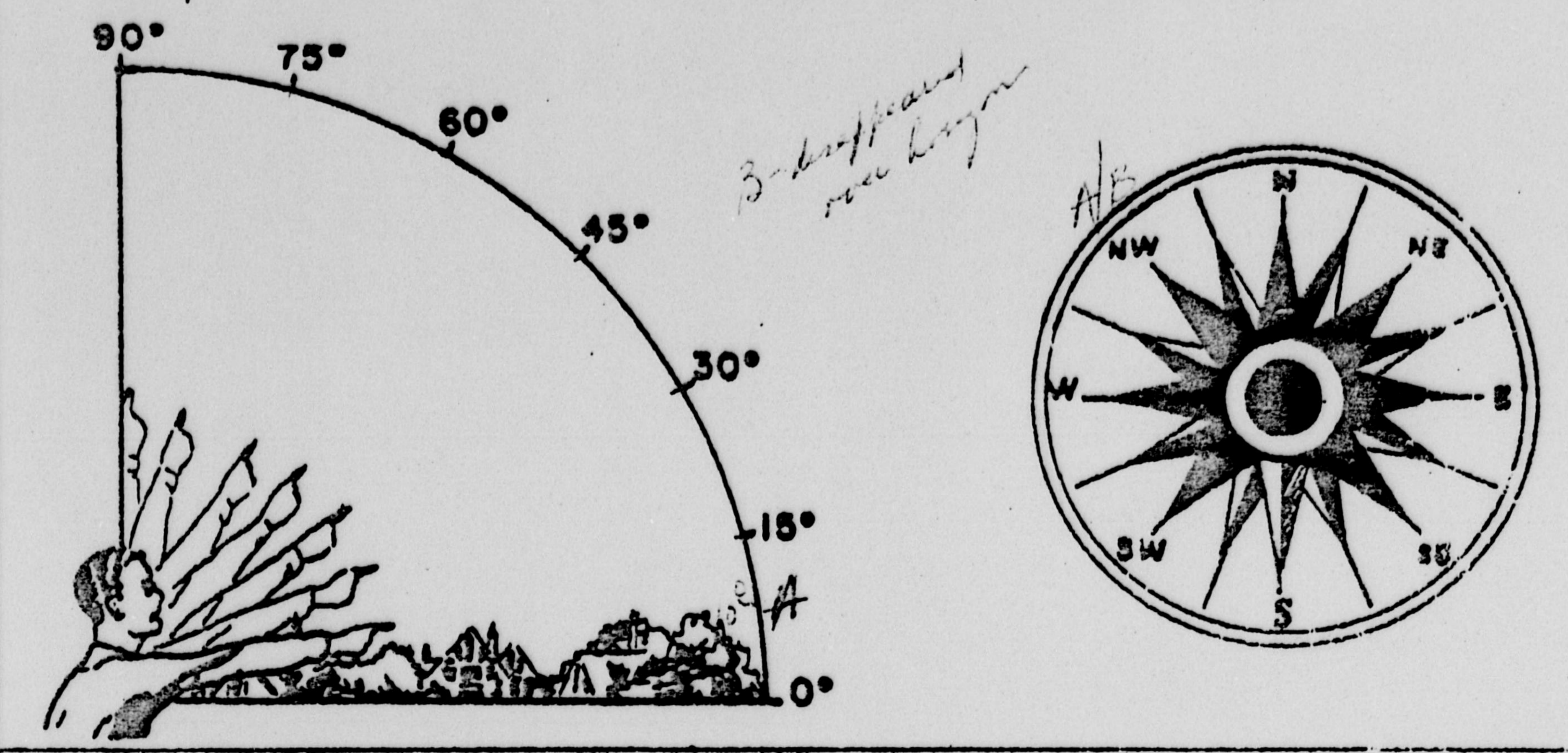
ACTION DESCRIPTION OF THE PROPERTY.

THE PERSON NAMED IN							
	4. Did the object disappear while you were ratching it? It so, how? Yes Believed frees whent see yets from house						
15.	Did the object move behind something 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 winds in front of:						
	Tell in a few words the following things about the object: a. Sound <u>Hissing</u> b. Color <u>Since</u> We wish to know the applies size Hold a patch stick at any classic line with a line with						
	18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not transmit to much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Head of tuatch at arm's length and decree only small area of center force.						
19.	Draw a picture 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. Record - he other would detaile						

The state of the s

0. Do you think you can estimate the speed of the object?							
(Circle One)	yes No						
IF you answered YES, then v		estimate? 20 1924.					
	Do you think you can estimate how far away from you the object was?						
(Circle One)	(Circle One) Yes No						
IF you answered YES, then how far away would you say it was? 300 galas 50 ft all telester							
22. Where were you located when (Circle One):	you saw the object?	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 country side?					
c. Outdoors		d. Near an airfield?					
d. In an airplane (type)		e. Flying over a city? f. Flying over open country?					
e. At sea 1. Other - Locate	me dome	g. Other					
		y. 011101					
24.2 How fast were you move 24.3 Did you stop at any tire	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 t	hrough any of the follo	owing?					
a. Eyeglasses Y	No.	e. Binoculars Yes No					
	es No	f. Telescope Yes No					
	es No	g. Theodolite Yes No					
d. Window glass Y	es No	h. Other Naked Repl					
	en placed up in the sk	essible of what you saw, describe in your own words a common y, would give the same appearance as the object which you say					

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 suw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

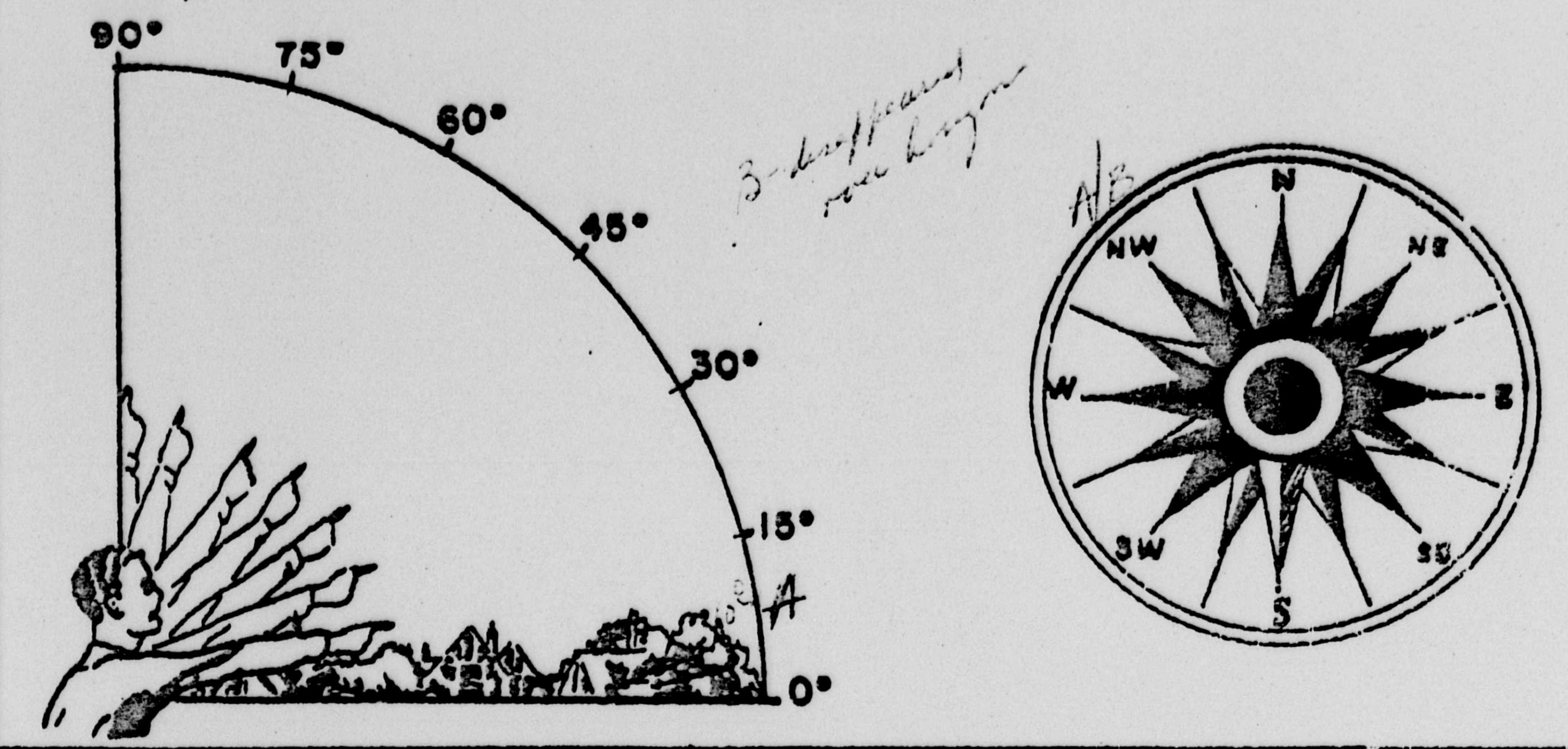


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Aggered at low alt proceeded in NW direction and disappeared over trees. Alt & course were level & straight.

	W				
	Was anyone else with you at the time you			Y•• (
	31.1 IF you answered YES, did they see t		o One)	Yes	No
	31.2 Please list their names and addresse				
2.	Please give the following information abou	ut yourself:			
	NAME 14/RS.				
	Lost Name	First h	ame		Middle Name
	ADDRESS	AUE. WARL	2110070	<u>/</u>	Pa
	Street		City		State
				Zone	
	TELEPHONE NUMBER			X /2000	
		AGE	3SE	x Female	
	TELEPHONE NUMBER Indicate any additional information about	AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	
		AGE	3SE	x Female	

27. In the following sketch, Imagine that you are at the point shown. Place an "A" on the curver 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.

aggered at low alt. proceeded in Now direction and disappeared over trees. Celt of course were level of straight.

				Page 7
34. Date you completed this questionnaire:	Day	Month	Year	
35. Information which you feel pertinent and which is questionnaire or a narrative explanation of your state of the County Rety Office	sighting.		cific points of th	
from California (Charf. Petty Office NAS Willow X 275 X 277	J. Grove,			
Sup also Stational Informer Sup also Robert M. Salle gersel & 252 High & Lellerswelle by Mary 257-247	day theet 2, Senne ?	mentigation for Bolling	Il Annesty.	li.
	There from	Chak-wohn	, Cogar	

. . . .