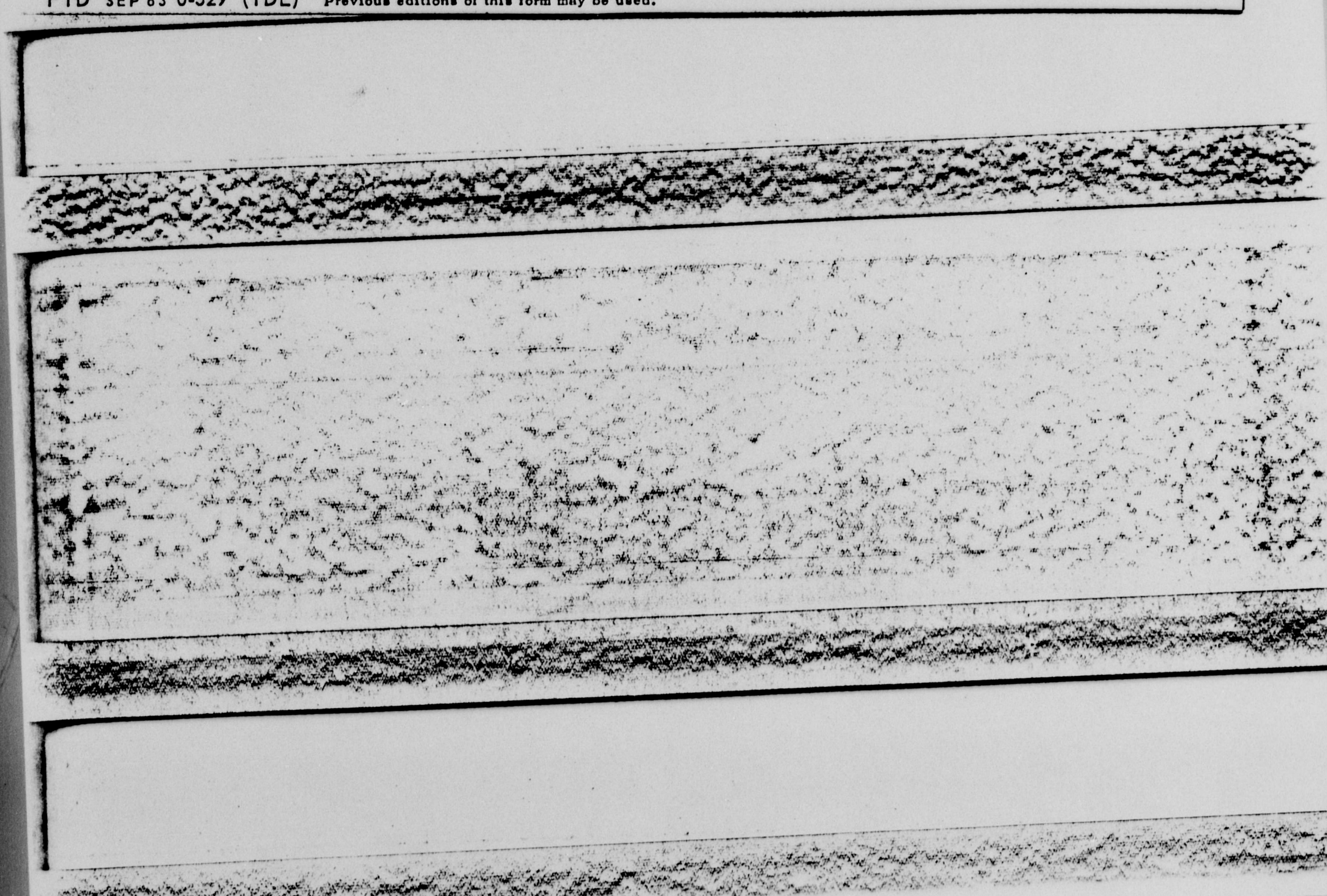
## PROJECT 10073 RECORD

-			PROJECT 10073 RECURD
1.	DATE - TIME GROUP	2.	LOCATION
	25 ugust 66 26/01302		Philadelphia, Pennsylvania
3.	SOURCE	10.	CONCLUSION
	Civilian		Possible (AIRCRAFT)
4.	NUMBER OF OBJECTS		
	One	No	data presented to indicate object could NOT have been an A/C.
5.	LENGTH OF OBSERVATION	11.	BRIEF SUMMARY AND ANALYSIS
	3 Minutes		Observer noted circular shaped reddish object traveling toward
6.	TYPE OF OBSERVATION		the NE. Object appeared to be turning from airport. Observer said object disappeared behind a hillding. No sound was heard
	Ground-Visual		at anytime. Object looked liek the red light on an airplane
7.	COURSE		but no other lights were seen.
	)E		
8.	PHOTOS		
	O Yes CONO		
9.	PHYSICAL EVIDENCE		
	O You		

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



## 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: 9 : 30  Hour Minutes
Day Aug 1966 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?	
D	hila Penna
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
	ot very sure (or less)
(b.) Fairly certain d. J	ust 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?	
DAY	
a. Bright b. Cloudy a. Bright b. C	right loudy
J. C.O.O.	
7. IF you saw the object during DAYLIGHT, where was the	e SUN located as you looked at the object?
(Circle One): a. In front of you d. T	o your left
	verhead on't remember

FTD OCT 62 164

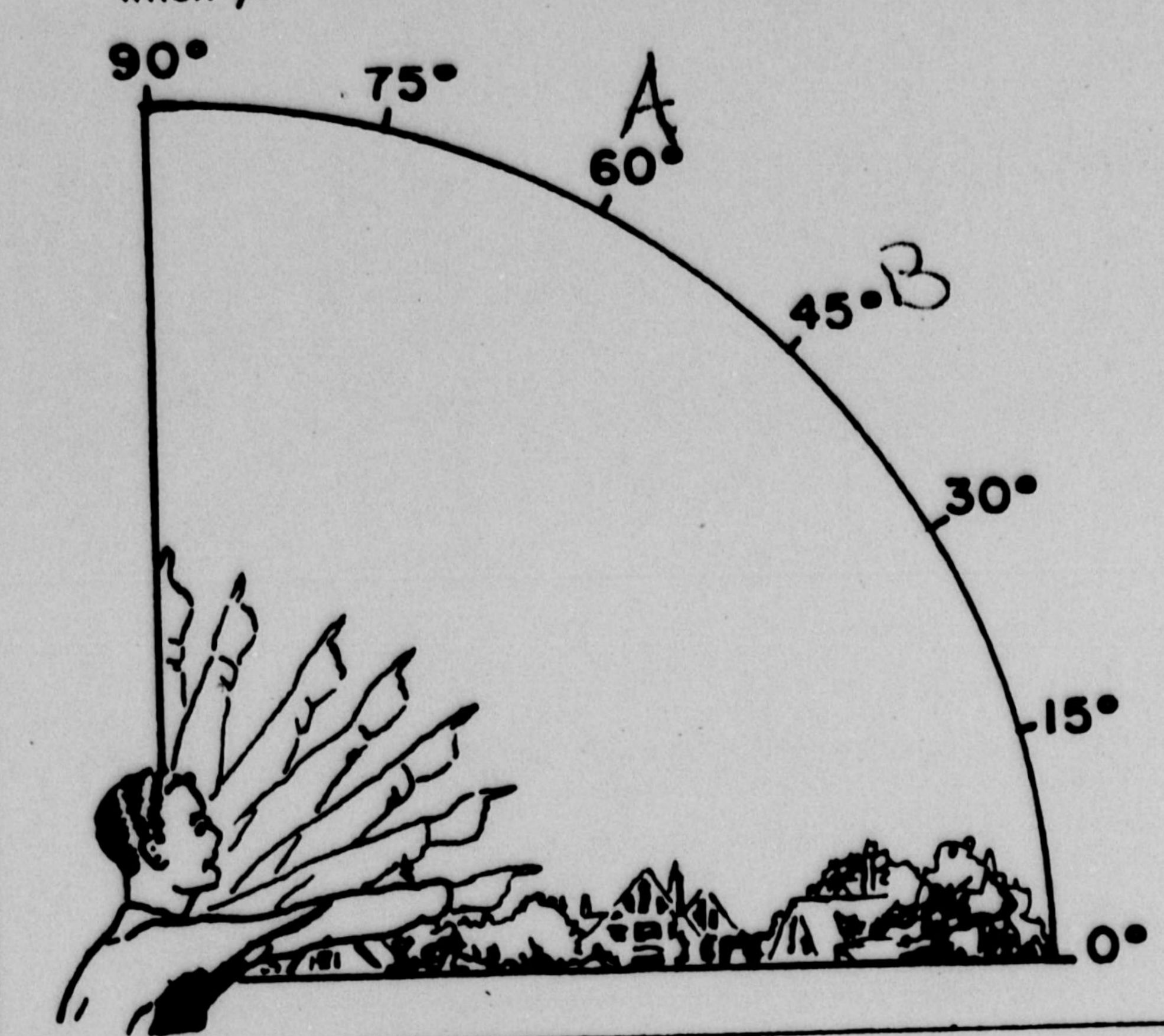
This form supersedes FTD 164, Jul 61, which is obsolete.

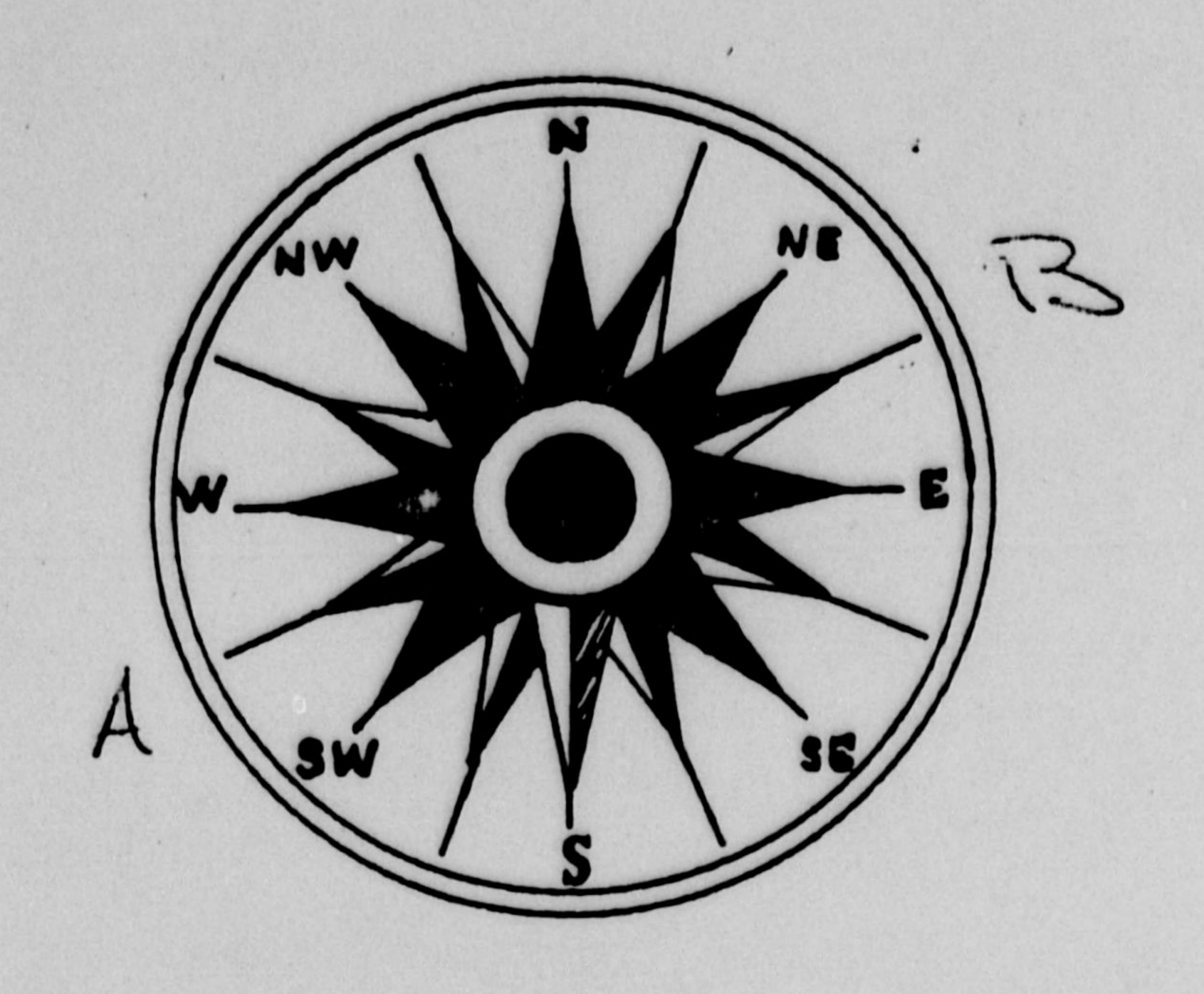
8.1 STARS (Circle One): 8.2	2 MOON (Circle One):	
a. None	6.) Bright moonlight	
(b.) A few	b. Dull moonlight	
c. Many	c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
. What were the weather conditions at the time you s	saw the object?	
CLOUDS (Circle One):	ATHER (Circle One):	
	Dry	
ъ. наzy ь.	Fog, mist, or light rain	
c. Scattered clouds c.	Moderate or heavy rain	
d. Thick or heavy clouds d.	Snow	
e.	Don't remember	
The object appeared: (Circle One):	(it seemed	
(a.) Solid d. As a light		
A AC A LIGHT		
	Scoled but	
b. Transparent e. Don't remember		
b. Transparent e. Don't remember	"as a light	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the br	"as a light rightest stars? (Circle One):	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the br	"as a light rightest stars? (Circle One): the same	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the br	"as a light rightest stars? (Circle One): the same	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branches  a. Brighter c. About d. Don't  11.1 Compare brightness to some common object:	"as a light rightest stars? (Circle One): the same	
b. Transparent c. Vapor  e. Don't remember c. Vapor  If it appeared as a light, was it brighter than the br a. Brighter c. About d. Don't	"as a light rightest stars? (Circle One): the same know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branches  a. Brighter c. About d. Don't  11.1 Compare brightness to some common object:	"as a light rightest stars? (Circle One): the same know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branches  a. Brighter c. About d. Don't  11.1 Compare brightness to some common object:	"as a light rightest stars? (Circle One): the same know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch as Brighter c. About d. Don't  11.1 Compare brightness to some common object:  Maroj But dem  The edges of the object were:	"as a light rightest stars? (Circle One): the same know  meez	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch of the description of th	"as a light rightest stars? (Circle One): the same know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch of the description of th	"as a light rightest stars? (Circle One): the same know  meez	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch of the description of th	"as a light rightest stars? (Circle One): the same know  meez	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch as Brighter c. About d. Don't  11.1 Compare brightness to some common object:  Maroj But dem  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined	"as a light rightest stars? (Circle One): the same know  meez	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch of the Dimmer  a. Brighter c. About d. Don't  11.1 Compare brightness to some common object:  March of But demo  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember  Did the object:	"as a light rightest stars? (Circle One): the same know  DLCZ  e. Other  (Circle One for each question)	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer  11.1 Compare brightness to some common object:  March But demo  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object: a. Appear to stand still at any time?	"as a light rightest stars? (Circle One): the same know  DLCZ  e. Other  (Circle One for each question) Yes No Don't know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch as Brighter c. About d. Don't  11.1 Compare brightness to some common object:  March is But demand  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	"as a light rightest stars? (Circle One): the same know  e. Other  (Circle One for each question)  Yes No Don't know Pes No Don't know Pon't know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch as Brighter c. About d. Don't  11.1 Compare brightness to some common object:  March is But demo  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object: a. Appear to stand still at any time?	"as a light rightest stars? (Circle One):  the same know  Circle One for each question)  Yes No Pes No Pon't know Yes No Pon't know Yes No Pon't know Yes No Pon't know Yes No Pon't know Pon't know Yes No Pon't know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch and Brighter a. Brighter b. Dimmer  11.1 Compare brightness to some common object:  March: But demo	"as a light rightest stars? (Circle One):  the same know  Circle One for each question)  Yes No Don't know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch as Brighter c. About d. Don't  11.1 Compare brightness to some common object:  March But demonstrate  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	"as a light rightest stars? (Circle One): the same know  (Circle One for each question)  Yes No Don't know	
b. Transparent c. Vapor  If it appeared as a light, was it brighter than the branch and Brighter c. About d. Don't  11.1 Compare brightness to some common object:  March is But demand The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	"as a light rightest stars? (Circle One): the same know  Circle One for each question)  Yes No Don't know	

14. Did the object disappear while you were watching it? If so, how?	
et desappearade behind a building	
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: Seemed to some lekens!  a few stars, but I'm not definite it did	
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 none (no amplene drone or wertle)  b. Color red	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how 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?  no doubt all of it would have been covered by the match head?  covered due to the height.	
9. 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.	2/16/2
(oval, or more curcular)	

			speed woul		<i>in</i>	- (e.,	then	3. nu.
1. Do	you think you can e		w far away	from you t	the object was?			
	(Circle One)	Yes		10)				
IF	you answered YES,	then how for	ar away wo	uld you sa	y it was?			
2. Wh	ere were you located	d when you	saw the ob	oject?	23. Were you	(Circle On	e)	
(Ci	rcle One):					L	section of a city	
0.	Inside a building						I section of a c	A 1 1 1 1 2 2 3 3 1 3 4 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	In a car					en country's		
	Outdoors					an airfield?		
	In an airplane (type					g over a cit		
	At sea					g over open		
f.	Other				g. Other			
24.	you were MOVING I  1 What direction we a. North b. Northeast	ere you mov		le One)	e. South f. Southwe	e, then con	g. West h. Northwe	
24.	1 What direction we a. North	ere you mov  d.  d.	ing? (Circ	le One)	e. South f. Southweles per hour.	e, then con	g. West	
24.	1 What direction we a. North b. Northeast 2 How fast were you	ere you mov  c. d.  u moving?  ny time whi	ing? (Circ	le One)	e. South f. Southweles per hour.	e, then con	g. West	
24.	1 What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a	ere you moved do	ing? (Circ East Southeas le you wer	le One)  tmile looking  No	e. South f. Southweles per hour. at the object?	e, then con	g. West	
24. 24. 5. Did	1 What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) you observe the ob	ere you moved do	ing? (Circ East Southeas le you wer	e looking No e following	e. South f. Southweles per hour. at the object?	e, then con	g. West	
24. 24. 5. Did	1 What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) you observe the ob	iect through	ing? (Circ East Southeas 'es'	le One)  t  mile looking  No  e following  e.	e. South f. Southweles per hour. at the object?	e, then con	g. West	
24. 24. 5. Did b.	1 What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) 1 you observe the o	ere you moved do	ing? (Circ East Southeas de you wer des any of the No	le One)  t  mile looking  No  e following  e.  f.	e. South f. Southweles per hour. at the object?  Binoculars	e, then com	g. West h. Northwe	

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?

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

	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)	Yes (No)	
	31.2 Please list their names and addresses:		
2	Please give the following information about yourself:		
	NAME First Name	Middle Name	
	ADDRESS Philai	19122 Penna	
	Street	Zone State	
	TELEPHONE NUMBER SE	x <u> </u>	
	Indicate any additional information about yourself, including any special e	xperience, which might be pertinent.	
	When and to whom did you report that you had seen the object?	1 Dis Station	
	25 Aug 1966 Maria	el ais Station ne grove.	

34.	Date you completed this questionnaire:  Bo Q 1966 Year
	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.
	The object looked like the red
	le 14 man airplane.
	naise, ar other lights or outline of a plane was seen.
	Af it was a plane, it was
	If it were a plane, it was very high for a plane. My gens to the height is well over 2000 feet but I have no facts as to height.
	My genss to the keight is
	over 2000 feet bul I have no
	pacies de la perget.
	as a habit, Iwatch for echo I &II. I saw a starthat
	Othought booked like it was
	moving. It was not, the abjet was moving and made the star
	to appear to moue.
	of what the "decesion", on what
	it was is?

Jehrladelphua, ju FTD (TDETR) Wright-Patterson AFB, Ohio 45433 25 August 1966 Philadelphia, Pennsylvania 19122 Dear Reference your unidentified observation of 25 August 1966. The information which we have received is not sufficient 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, USEF Chief, Project Blue Book

Office of Record

PN2 Curtis Brevold, calling for O.D. Lt. Carter, called from Willow Grove NAS, Penn. to report a UFO rejorted to him.

I informed him that plandard procedures for air bases reporting existed, but That I was not pure that This applied to a NAS as these procedures were covered in an air force beg. To the following data was pubmitted by him.

Report by MR.

Philadelphia, Fenn.

Sighted object going NE turning from
Philadelphia augost. Object was reddish in
color and triangular phaped. Object was
moving very fast and he paw it for
only 5 seconds. He heard no noise and
lives in airport flight pattern.