## PROJECT 100/3 RECURD

	PROJECT 100/3 RECORD
1. DATE - TIME GROUP 20 Nov 66 21/0120Z	2. LOCATION Glendale, Pa.
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 minutes	SEE CASE
6. TYPE OF OBSERVATION	
Ground Visual	
7. COURSE	
None Noted	
8. PHOTOS	
U Yes	
9. PHYSICAL EVIDENCE	
IT Yes IX No	

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 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: 20 Minutes
20 Nov 66 Nonth Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): Eastern b. Central c. Mountain d. Pacific e. Other	(Circle Une): a. Daylight Saving
4. Where were you when you saw the object?	
	n: 1).
Negrest Postal Address	City or Town Store or County
5. How long was object in sight? (Total Duration)	Hours Seconds
	Not very sure
	Just a guass
5.1 How was time in sight determined?	7
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
DAY	GHT.
	Bright
b. Cloudy b.	Croudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you d.	To your left
	Overhead Don't remember
FORM	

FTD OCT 62 164

This form supersedes FTD 164, Jul 61, which is obsolete.

Send 164

. IF you saw the object at NIGHT, what did you not		
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 the time you	saw the object?	
CLOUDS (Circle One):	ATHER (Circle One):	
Class also	0-	
b Harry	Fog, mist, or light rain	
	Moderate or heavy rain	
	Snow	
	Don't remember	
. The object appeared: (Circle One):		
a. Solid d. As a light		
b. Transparent e. Don't remembe		
c. Vapor  If it appeared as a light, was it brighter than the land and a Brighter c. Abou	rightest stars? (Circle One): the same	
c. Vapor  If it appeared as a light, was it brighter than the	rightest stars? (Circle One): the same	
c. Vapor  I. If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't	rightest stars? (Circle One): the same	
c. Vapor  1. If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:	rightest stars? (Circle One): the same	
c. Vapor  1. If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:  2. The edges of the object were:	the same know	
c. Vapor  If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:  (Circle Circle Circl	the same know	
c. Vapor  If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't land to a light a land to	the same know	
c. Vapor  If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't li.1 Compare brightness to some common object:  The edges of the object were:  (Circle Gne): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	the same know	
c. Vapor  If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:  The edges of the object were:  (Circle Gree): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer c. Abou d. Don't  11.1 Compare brightness to some common object:  (Circle Circle): 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. Other  (Circle One for each question)  Yes No Don't know  ? Yes No Don't know	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer c. About d. Don't  11.1 Compare brightness to some common object:  (Circle Circle): 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?	crightest stars? (Circle One):  the same know  Circle One for each question)  Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer c. About d. Don't  11.1 Compare brightness to some common object:  (Circle Circle a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	crightest stars? (Circle One):  the same know   (Circle One for each question)  Yes No Don't know	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  c. About  d. Don't  11.1 Compare brightness to some common object:  (Circle Cine): 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?	c. Other  (Circle One for each question)  Yes No Don't know	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer c. About b. Dimmer d. Don't  11.1 Compare brightness to some common object:  (Circle Cine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change shape?	(Circle One for each question)  Yes No Don't know	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer c. About b. Dimmer d. Don't  11.1 Compare brightness to some common object:  (Circle Gree): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  B. 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?	c. Other  (Circle One for each question)  Yes No Don't know	

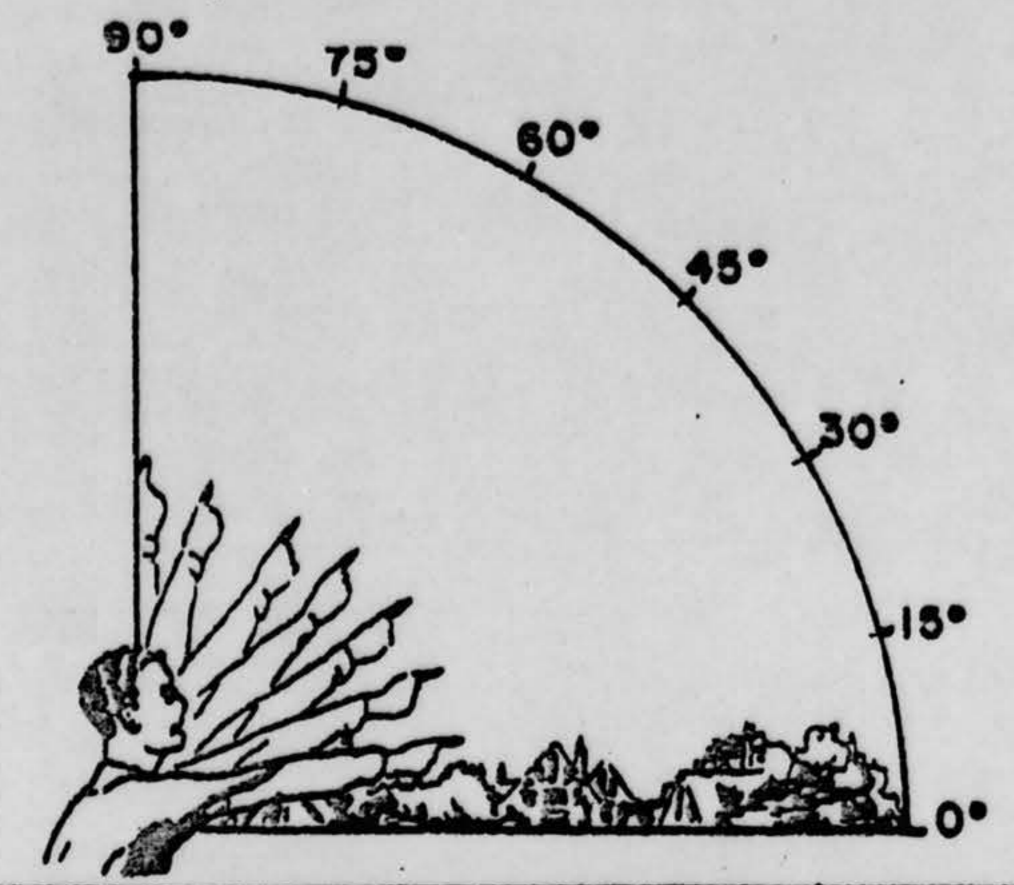
14.	14. Did the object disappear while you were ratching it? If so, how?							
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:							
16.	Did the object move in front of spmething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell winds 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 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?							
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 ar vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.							

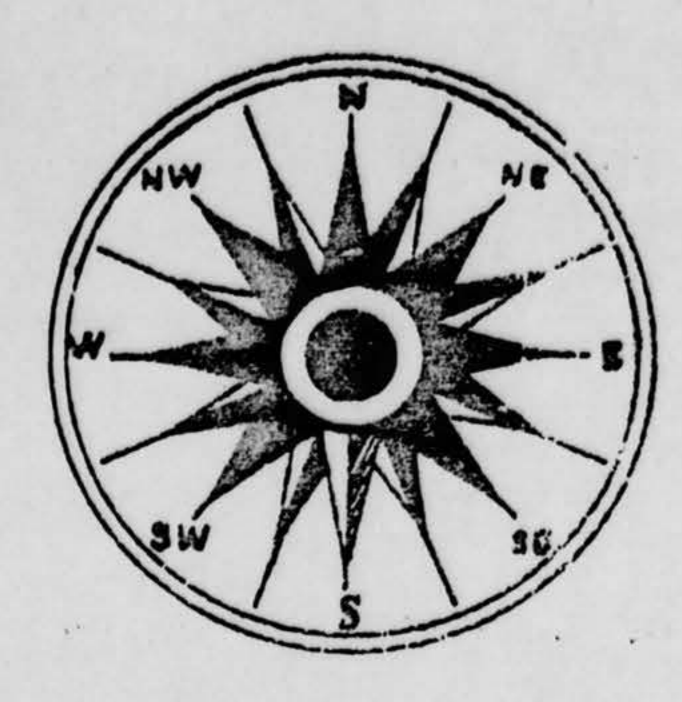
1 11.m. 4

20.	Do you think	you can esti	mate the s	pead of th	objec	1?				
	(Cir	cle One)	Yes	No						
	IF you answe	ered YES, the	n what so	and would	VOU - **	inates				
					700 011					
21.	Do you think	you can esti	mate how	far away f	rom you	the obj	ect was?			
	(Cir	rcle One)	Yes	No	,		72	mi. d	istance	
	IF you answ	VEC 16-	- b 6		14		. >/	000	1 a 1 f	
	ii you diisw	ered 1 E3, me	in now for	away wou	na you s	ay if we	15!			1
22.	Where were y		hen you s	aw the obj	ect?			Circle One		
		1 .11.				1			ection of a city?	
	o. Inside a	building							suction of a city?	
	b. In a car						The second second	n countrysic n airfield?	36 :	
. (	d. In an air						The state of the s	over a city	, ,	
	e. At sea	pione (iype)								1
	1. Other					f. Flying over open country?  g. Other				
	24.1 What d  a. No. b. No. 24.2 How for 24.3 Did you (Cir.	irection were  th  theast  ast were you to  u stop at any  rcle One)	you moving.  d.  noving?  time while	e you were	le One) e lookin	f. niles pe	South Southwas hour.		y. West h. Northwest	estions;
25.	Did you obs	erve the object	et through	any of the	followi	ng?				
	a. Eyagla	3305	Yes	No		. Bino	ulars	Yes	No	1
	b. Sun glo		Yes	No		. Tele		Yes	No	
	c. Windsh		Yes	No	19	. Theo		Yes	No	
	d. Windov	v glass	Yes	No	h	. Other	1			
26.						•			ce in your own words	3

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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.

One obj-split into multiple obj's that formed in a V-tormation Moving Eastward

30. Have you ever seen this, or a	similar object before. If	so give date or dates	and location.	
31.1 IF you answered YES, di 31.2 Please list their names of	d they see the object too		Yes No	
32. Please give the following Infe		File Name		dalle Name
TELEPHONE NUMBER	Phila Por		Zone  /- perience, which	State  might be pertinent.
33. When and to whom did you rep	00 00	0.0	•	enor o Grove
	Month Year	/V /4->		

20 Hovember 26 ...! Elmide, Pa

TDET/UFO

UFO Sighting, 20 November 1966

13 December 1966

Glenside, Pennsylvania

Dear Miss

Reference your recent unidentified observation of 20 November 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, USAF Chief, Project Blue Book

1 Atch FTD Form 164 w/envelope