	PRUJECT 100/3 KECUKU		
1. DATE . TIME GROUP 5 TOV 66	2. LOCATION Philadelphia, Penn.		
3. SOURCE Civilian	10. CONCLUSION (other) INSUFFICIENT DATA FOR EVALUATION		
4. NUMBER OF OBJECTS One			
5. LENGTH OF OBSERVATION 1 minutes:	11. BRIEF SUMMARY AND ANALYSIS · SEE CASE		
6. TYPE OF OBSERVATION Ground Visual			
7. COURSE Varied			
8. PHOTOS D Yes No			
9. PHYSICAL EVIDENCE			
XX No			

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

FTD (TDETR) 40 Wright-Patterson AFB, Ohio 45433 7 November 1966

Mr.

Philadelphia, Pennsylvania 19154

Dear Mr. M

Reference your unidentified observation of 5 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,

ACTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

Company of the seed

SEE REVERSE SINE

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? S NOV 66 Day Month Year	7. Time of day: Hour Minutes (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?	
Nearest Postal Address	City or Town State or County
	Hours Minutes Seconds Not very sure Just a guess No
a. Bright a.	IGHT Bright Cloudy
b. In back of you e.	the SUN located as you locked at the object? To your left Overhead Don't remember

8.	.1 STARS	(Circle (<i>,</i> , , , , , , , , , , , , , , , , , ,			8.2	MOUN	Circle O	ine):			
	a. No						a. Bri	ght moor	nlight			
	b. A	Section 2						l moonli			**	
	c. Mo	24.7							ht - pitch d	ark		
	d. De	n't reme	mber				d. Dor	't reme	mber		,	
9. W	hat were t	ne weath	er conditi	ons at	the time	you sa	w the ob	ject?				
c	LOUDS (C	ircle One	,):	*		WEA	THER (Circle O			1 - 12.00	
	C1											
100	. Clear sk	y				a, [
	. Hazy						og, mist					
1000	. Scattere					c. A	Hoderate	or heavy	y rain			
d.	. Thick of	heavy c	louds				inow					
-634		.,.	St. Dr. E.	· Str N F		•. [Don't rem	emper				, i said sa
10. T	he object	appeared	: (Circle	One):								
0	. Solid		****	d.	As a light							
	Transpo	trio			Don't rem							
D.					The state of the s	1						
с.	it appear	d as a l Brighter Dimmer		it brig	с.		he same	ars? (C	Circle One):			
11. If	it appears	Brighter Dimmer			c. d. l	About t Don't k	he same					
11. If	it appears	Brighter Dimmer			c. d. l	About t Don't k	he same					
11. 15	it appears	Brighter Dimmer re bright	ness to s	ome c	c. d. l	About t Don't k	he same					
11. 15	it appears b. 1.1 Compositions he edges	Brighter Dimmer re bright	ect were:	ome c	d. I	About t Don't k	he same					
11. If	it appears b. 1.1 Compositions he edges	Brighter Dimmer re bright of the ob	ect were:	r blurr	d. d. d. d.	About t Don't k	he same					
11. 15	it appears b. 1.1 Compositions he edges	Brighter Dimmer The bright of the ob	ect were:	r blurr	d. I	About t Don't k	he same					
11. If	it appears b. 1.1 Compositions he edges	Brighter Dimmer The bright of the ob (ine) a. b. c.	ect were:	r blurr	d. I	About t Don't k	he same					
11. If	it appears b. 1.1 Compositions he edges	Brighter Dimmer The bright of the ob Cone) b. c. d.	ect were: Fuzzy a Like a b Sharply	r blurr	d. I	About t Don't k	he same	o. Other				
11. If	it appears it appears b. 1.1 Compositions (Circle	Brighter Dimmer The bright of the ob Cond. d. d.	ect were: Fuzzy a Like a b Sharply Don't re	r blurr oright outline member	d. d	About t Don't k	he same	o. Other			•)	
11. If	it appears it appears b. 1.1 Comps Circle Appear	Brighter Dimmer The bright of the ob Cond. of the ob Cond. of the ob Cond. of the ob Cond.	ect were: Fuzzy a Like a b Sharply Don't re	r blurr oright outline member	d. d	About to Don't k	he same	(Circ	o One for e	ach questic	n) know	
11. If	he edges (Circlo Appear b. Sudde	Brighter Dimmer The bright of the ob Contact: It to stand	ect were: Fuzzy a Like a b Sharply Don't re	ome c r blurr outline member	ad star ed or way at an	About to Don't k	he same	(Circ	le One for e	ach questic Don't	n) know know	
11. If	he edges (Circle Appear b. Sudde c. Break d. Give	Brighter Dimmer The bright of the ob Contact: It to stand	mess to s oct were: Fuzzy o Like a b Sharply Don't re d up and a parts or e	ome c r blurr outline member	ad star ed or way at an	About to Don't k	he same	(Circ	o One for e	ach questic Don't Don't Don't	n) know know know know	
11. If	it appears it appears a. b. 1.1 Comps he edges (Circle Did the obj a. Appear b. Sudde c. Break d. Give e. Chang	Brighter Dimmer The bright of the ob Co. It to stan of smoke the bright	mess to s oct were: Fuzzy a Like a b Sharply Don't re d up and a parts or e	ome c r blurr outline member	ad star ed or way at an	About to Don't k	he same	(Circ	o One for e No No No No No No No	ach questic Don't Don't Don't Don't	n) know know know know know	
11. If	he edges (Circle Appear b. Sudde c. Break d. Give e. Chang f. Chang	Brighter Dimmer The bright of the ob	mess to s ect were: Fuzzy of Like a b Sharply Don't re d up and if parts or e	ome c r blurr outline member	ad star ed or way at an	About to Don't k	he same	(Circ	o One for e No No No No No No No No	ach questic Don't Don't Don't Don't Don't	n) know know know know know know know	
11. If	it appears it appears a. b. 1.1 Comps he edges (Circlo Appear b. Sudde c. Break d. Give e. Chan f. Chan g. Flash	Brighter Dimmer The bright of the ob	mess to s ect were: Fuzzy of Like a b Sharply Don't re d up and if parts or e	any ti	ad star ed or way at an	About to Don't k	now	(Circ	o One for e No No No No No No No	ach questic Don't Don't Don't Don't	n) know know know know know know know know	

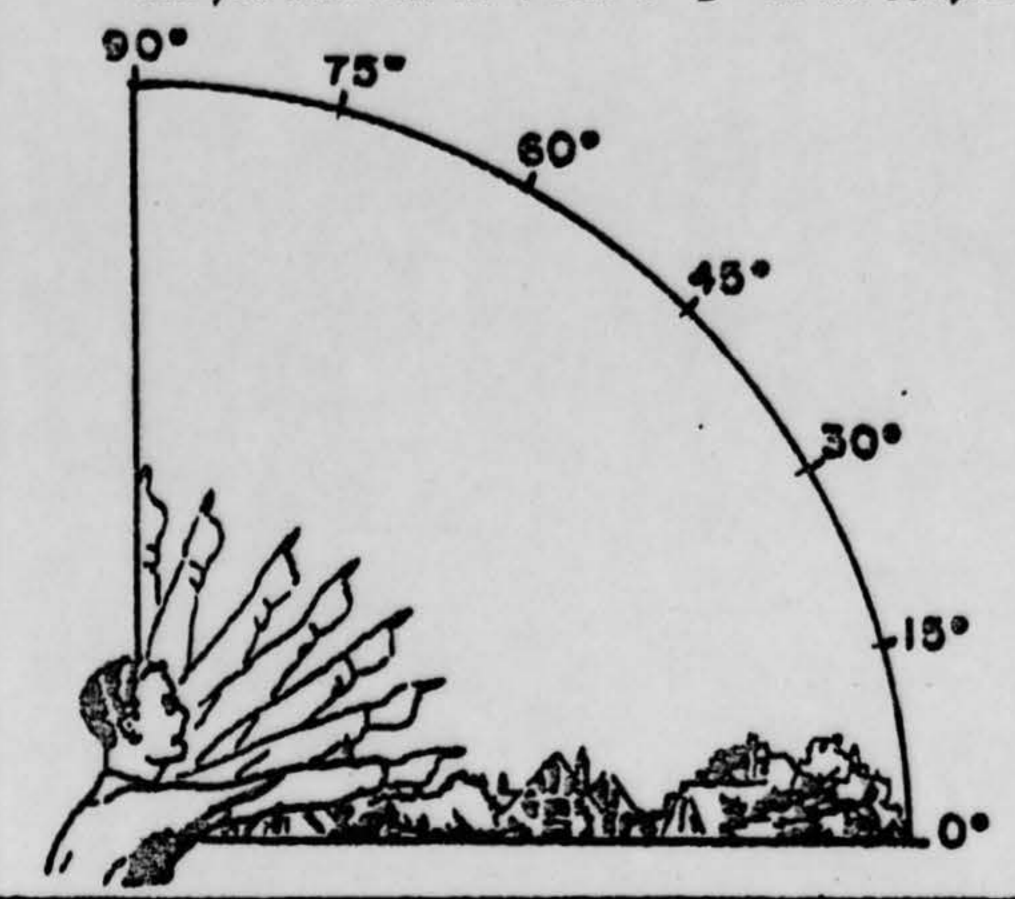
14.	Did the object disapped	r while you	were /atcl	ning it? Il so, how?	
15.	Did the object move bet	ind somethi	ng at any	time, particularly a cl	loud?
	(Circle One); it moved behind;	Yes	No	Don't Know.	IF you answered YES, then tell what
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?
	(Circle One): in front of:	Yes	No	Don't Know.	IF you answered YES, then tell what
17.	Tell in a few words the a. Sound b. Color	following th	nings abou	t the object:	
18.		overed by th	e head of t	he match. If you had	gth in line with a known object and not how how he had performed this experiment at the time of the natch head?
19.		aw such as	wings, pro	trusions, etc., and es	Label and include in your sketch any details specially exhaust trails or vapor trails. It was moving.

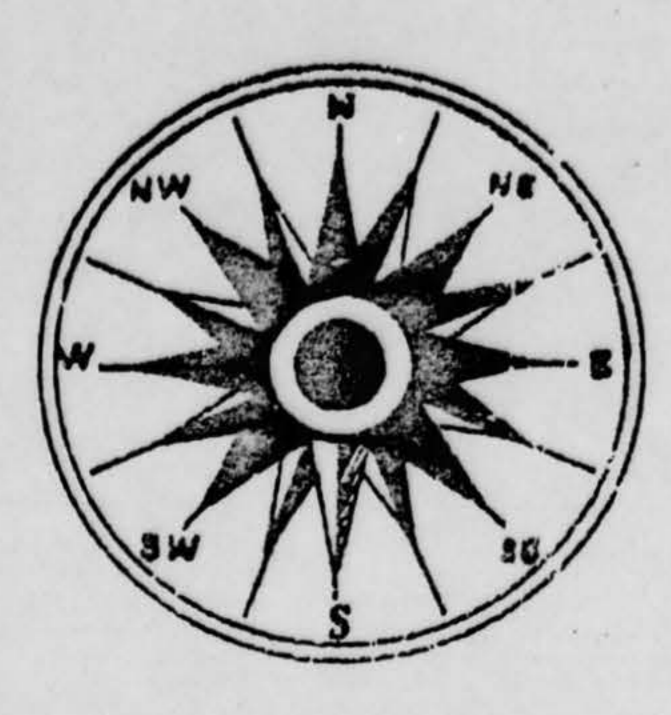
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1.	Do you think you can es	stimate how	far away	from you	the object was?			
	(Circle One)	Yes	N	0				
	IF you answered YES,	hen how far	away woo	uld you s	ay it was?			
	Where were you located (Circle One):	when you so	w the ob	ject?	23. Were you	(Circle One)	
					a. in the	business s	ection of a city?	
	o. Inside a building				b. In the	residential	section of a cit	y?
	b. In a car					n countrysic	de?	
	c. Outdoors				Dimitire .	in airfield?		
	d. In an airplane (type) e. At sea					over a city		
					L. CIV.OC	over open	country!	
	f. Other				g. Other			
4.	1. Other IF you were MOVING II 24.1 What direction we a. North	re you movin	g? (Circ	le One)	ehicle at the time	e, then com	plete the following. West	
4.	1. Other IF you were MOVING II 24.1 What direction we	re you movin c. d.	g? (Circ East Southeas	le One)	ehicle at the time	e, then com	plete the follow	
4.	IF you were MOVING II 24.1 What direction we a. North b. Northeast	re you movin c. d. u moving?	g? (Circ East Southeas	le One)	e. South f. Southwest iles per hour.	e, then com	plete the following. West	
4.	1. Other IF you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you	re you movin c. d. u moving?	g? (Circ East Southeas	le One)	e. South f. Southwest iles per hour.	e, then com	plete the following. West	
4.	IF you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	re you moving. d. ny time while	g? (Circ East Southeas	le One) re looking No	e. South f. Southwest iles per hour. at the object?	e, then com	plete the following. West	
4.	f. Other IF you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the observ	re you moving. d. ny time while	g? (Circ East Southeas	le One) le looking No followi	e. South f. Southwest iles per hour. at the object?	e, then com	plete the following. West	
24.	f. Other IF you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the obta. Eyeglasses b. Sun glasses	re you moving? of through Yes Yes	g? (Circ East Southeas any of the No No	le One) t le looking No following	e. South f. Southwest iles per hour. at the object? Binoculars Telescope	yes Yes	y. West h. Northwest	
24.	f. Other IF you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the observ	re you moving?	g? (Circ East Southeas s you were	le One) le looking No followi	e. South f. Southwest iles per hour. at the object?	then com	y. 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.

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	you at the time you	saw the object? (Circle	e One)	Yes	No	
		the object too? (Circle		Yes	No	
31.2 Please list their			J.,,			
. Please give the fellow	ing Information abo	out yourself:				
NAME						and the second second
	ost Neme	First No	me		Middle Name	
ADDRESS						
	Street	C	ity	7		
				Zone	Sieto	
TELEPHONE NUMBE	R	AGE		£	3160	
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	Information about	yourself, including any	SE)	(rine

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Received call from Lt/Cmdr WS Trainer, Command Duty Officer and Admin officer of Willow Grove NAS, Penn to report that he had interviewed a

Place, Philedelphia, Pa. Tele:

AFR to forward report, I took following information from him.

Oval or cigar shaped brownish-black UFO of 20' by 15' was observed as Mr approacked. He first noticed a high pitched hf hum on his car radio and when he stopped the UFO hovered approximately 2' from his car -- he could have touched it had he opened the door. Object had a reddish white light from bottom and a being exited and came over and talked to him with an odd voice -- they carried on telepathic communication in which the being said"we are here to observe and see" we will contact you later" Although it was raining, the being was not wet nor was the area under the UFO. Being was dressed in slim white shiny clothes, had black hair, light skin, a small mouth, and a high pitched voice. Observer does not remember seeing moon or stars during event. The being returned to UFO through the lighted area on the bottom of craft and craft immediately departed vertically at a high rate of sppeed and dissappeared. Total time of happening was approximately 1 minute on night of 5 Nov 66. Observer reported it to paper but when he was laughed at he decided to keep quiet and a friend called the NAS to ask Navy personnel to talk to the observer about it. Lt/Cmdz Trainer called and talked to the individual approximately 45 minutes . He reported the person seemed to be an intelligent, serious individual. This was all the information Cmdr Trainer had and the observer was not available to ask other questions as listed on the UFO report. No Sections assecration was not available to ask other questions as listed on the

Mr

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