1. DATE - TIME GROUP 29 June 65 30/0320Z	2. LOCATION Birdsboro, Pennsylvania
3. SOURCE Civilians	10. CONCLUSION SATELLITE
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 12 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE NE	Object like a star moving to the right and left in a NE direction. Observed below the base of the big dipper. COMMENTS: Object was NOT Echo I or II, or Pegasus I or II. Description of sighting is in accord with a Satellite observation Possible that this object is one of the other visible Satellites such as Centaur 2, Satum 5 or Tyros 9 all of which are as
8. PHOTOS TINO 9. PHYSICAL EVIDENCE TINO	bright or brighter than ECHO I.

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

	2. Time of day:
1. When did you see the object?	2. Time of day: 22 20 Minutes
	965 (Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): Daylight Saving b. Standard
4. Where were you when you saw the objec	
UNKNOWN	City or Town
Nearest Postal Address	City or Town State or County
Nearest Postal Address	vowN
Nearest Postal Address	vowN
Nearest Postal Address 5. How long was object in sight? (Total De	westion) Minutes Seconds
Nearest Postal Address 5. How long was object in sight? (Total Dage of Cortain	would hours Minutes Seconds c. Not very sure
5. How long was object in sight? (Total De a. Certain b. Fairly certain	westion) Minutes Seconds
Nearest Postal Address 5. How long was object in sight? (Total Description of the Control of th	would hours Minutes Seconds c. Not very sure
Nearest Postal Address 5. How long was object in sight? (Total Dia a. Certain b. Fairly certain	would hours Minutes Seconds c. Not very sure
Nearest Postal Address 5. How long was object in sight? (Total December 2) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously?	ration) Hours Minutes Seconds c. Not very sure d. Just a guess Yes No
Nearest Postal Address 5. How long was object in sight? (Total Description of the Control of th	Hours Minutes Seconds c. Not very sure d. Just a guess Yes No
Nearest Postal Address 5. How long was object in sight? (Total December 2) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky?	ration) Hours Minutes Seconds c. Not very sure d. Just a guess Yes No

b. In back of you c. To your right

e. Overhead f. Don't remember

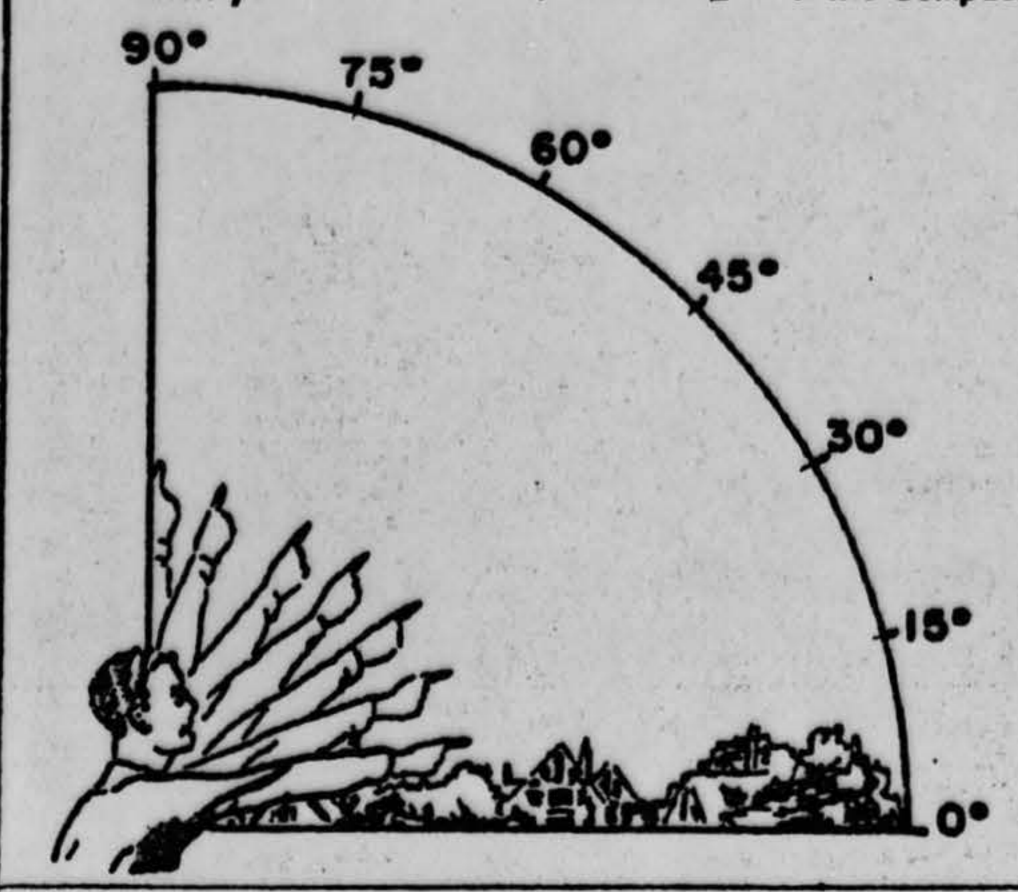
8. IF you saw the object at NIGHT, what did you notice co	ncoming th	• STARS an	4 MOON?
8.1 STARS (Circle One): 8.2 MO	ON (Circle (One):	
a. None BIG DIPPER b. A few APPARENTLY VISIBLE b. c. Many c.	Bright moo	nlight vight	w K wow w
9. What were the weather conditions at the time you saw th	e object?	UNKNOU	
CLOUDS (Circle One): WEATHE	R (Circle 0	ine):	
a. Clear sky			Service of the servic
	mist, or ligh	nt rain	
	rate or heav		
d. Thick or heavy clouds d. Snow	The State of the S		
400000000000000000000000000000000000000	remember	Wang of the Wang	
10. The object appeared; (Circle One): a. Solid b. Transparent c. Vapor (Circle One): (D) As a light SEE e. Dan't remember	ITEM	75	
a. Brighter c. About the so b. Dimmer d. Don't know 11.1 Compare brightness to some common object:			
12. The edges of the object were: VNKNOWN			
(Circle One): a. Fuzzy ar blurred b. Like a bright star c. Sharply autlined d. Don't remember	•. Other		
13. Did the object:	(Circle	e One for ec	ch question)
a. Appear to stand still at any time?	Yes	No	Don't know
b. Suddenly speed up and rush away at any time?	Yes	No	Don't know
c. Break up into parts or explode?	Yes	No	Don't know
d. Give off smoke? e. Change brightness?	Yes	No No	Don't know Don't know
f. Change shape?	Yes	No	Don't know
g. Flash or flicker?	Yes	No	Don't know
h. Disappear and reappear?	Yes	No	Don't know
TRAVELLED SLOWLY, VARIED SPEE	D, Mor	E0 . TO 1	RIGHT AND LEFT

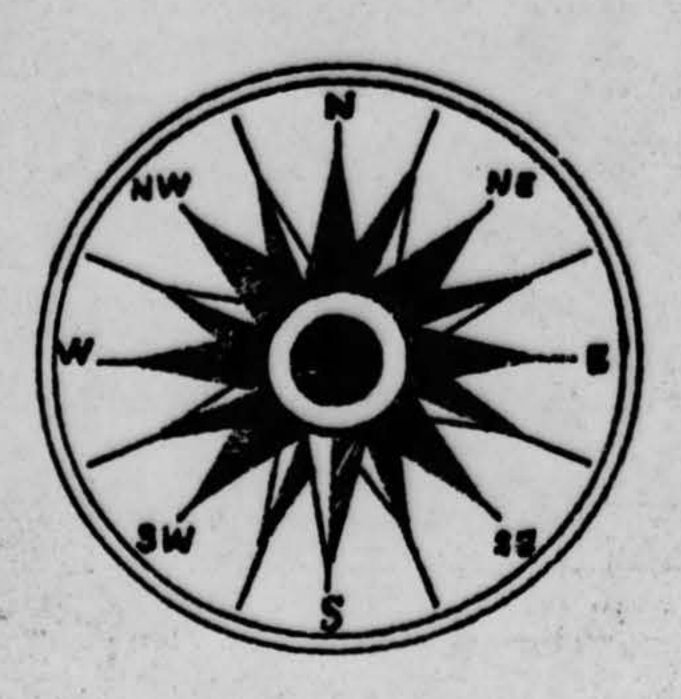
14.	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of semething at any time, particularly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

	(Circle One)	Yes	Mary Control	No							· Am
1	IF you answered YES, then	what sp	eed wou	ld you est	imate? _						
1. [Do you think you can estima	te how	far away	from you	the object	t was?	NKI	N OW	N		
	(Circle One)	Yes	Elun a		and the state of	Frag. 15					
	End of which the Third because		1 2	40	The water					245 8 12	
	F you answered YES, then	how far	away wo	ould you s	ay it was	?				W.A.	
2. Y	Where were you located whe	n you so	w the ol	bject?	23. We	ere you (C	ircle On	e) v	N KN	ow	J
(Circle One): UN KNO	ww				in the be	inace	enction.	nf =	rity?	
	. Inside a building				1	In the re					
JY TO L	. In a car	Australia San			STATE OF STA	In open					
D. C.	. Outdoors				Calefrey Call	Near an		A . P. A. M.		4.4	
	1 1 (Service Contract			SE STORY	Elules	ver a cit	w?	23	- Cu	-
	I. In an airplane (type)		The Walter			Flying o					
	. At sea				The second of	Flying		The second second	ry?		
4. 11	. At sea . Other F you were MOVING IN AN	2000		or other v	f. g.	Flying of Other	then con	count		lowing	questic
4. 1	F you were MOVING IN AN 4.1 What direction were you a. North	u movin	g? (Circ	or other vo	ohicle at	the time,	then con	plete :	the fo		questic
4. 1	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast	u movin	g? (Circ East Southeas	or other vo	ohicle at	Flying of Other	then con	plete :	the fo		questic
4. 1	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you move	u moving	g? (Circ East Southeas	or other vo	hicle at o. S. f. S. les per h	Flying of Other	then con	plete :	the fo		questic
4. 11	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast	u moving	g? (Circ East Southeas	or other vo	hicle at o. S. f. S. les per h	Flying of Other	then con	plete :	the fo		questic
4. 11	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you move	u moving	g? (Circ East Southeas	or other vo	hicle at o. S. f. S. les per h	Flying of Other	then con	plete :	the fo		questic
4. 11	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you mov 4.3 Did you stop at any tim (Circle One)	u moving c. d. ing?	g? (Circ East Southeas	or other vo	hicle at ohicle at o	the time, outh outhwest	then con	plete :	the fo		questic
4. II 2	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you move 4.3 Did you stop at any time (Circle One)	ing?	g? (Circ East Southeas	or other visit on looking No or following	hicle at o. S. les per he at the ob	outhwest	then con	plete:	West		questic
4. II 2	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you mov 4.3 Did you stop at any tim (Circle One) id you observe the object to a. Eyeglasses Ye	u moving c. d. ing? hrough a	g? (Circ East Southeas	or other verse or other verse one) It mine looking No of ollowing No of oll	ehicle at on K e. S f. S les per h at the ob Binocula	outhwest our.	then con	plete:	West		questic
4. II 2. 2 5. D	At sea Other F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you mov 4.3 Did you stop at any tim (Circle One) Id you observe the object to a. Eyeglasses b. Sun glasses	ing?	g? (Circ East Southeas ny of the No No	or other verse on the One) or other verse one)	ehicle at ohicle at	outh outhwest our.	then con	plete:	West		questic
4. II 2. 2 5. D	F you were MOVING IN AN 4.1 What direction were you a. North b. Northeast 4.2 How fast were you mov 4.3 Did you stop at any tim (Circle One) id you observe the object to a. Eyeglasses Ye	ing?	g? (Circ East Southeas	or other verse le One) It mi re looking No followin f. g.	ehicle at on K e. S f. S les per h at the ob Binocula	outh outhwest our.	then con	plete:	West		questic

UNKNOWN

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.

30.	Have you ever seen this, or a similar object before.	If so give date or date	s and location	on. UNKNOWN
31.	Was anyone else with you at the time you saw the ob 31.1 IF you answered YES, did they see the object t	oo? (Circle One)	Yes	No No
	31.2 Please list their names and addresses:			
32.	Please give the following information about yourself:			
	NAME	First Name		Middle Name
	ADDRESS Street	BIR DS BOKO	Zone	PENNSYLVANIA
	TELEPHONE NUMBER VNKNOWN A	GE SEX		
	Indicate any additional information about yourself, in	cluding any special exp	perience, wh	ich might be pertinent.
33.	When and to whom did you report that you had seen the			
	Day Month Year DUTY OFFICER, OLMSTEAD SEE ITEM 35			057) 70

2220 EDST: 2120 EST 30/02202

34. Date you completed this questionnaire:

| 25 | UNE | 1365 |
| Day | Month | Year

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.

INFORMATION RECEIVED BY FTD DUTY OFFICER
FROM DLMSTEAD AFB COMMAND POST, SGT
WORRALL, FXT 79113, AT 0255 2 30 JUNE 1965,

SIGHTING APPARENTLY BEGAN AT 2220 HRS

EDST, AND CONTINUED UNTIL 2232, WHEN

CALL WAS MADE TO OLMSTEAD DUTY DEFICER,

OLMSTEAD COMMAND POST RELAYED INFO TO

AFLC COMMAND POST, WPAFB, WHO SUGGESTED

FTD BE CALLED BY DLMSTEAD.

FOLLOWING IS STATEMENT BY MK

* LOOKS LIKE A BRIGHT STAR, SOUTH OF BASE OF
BIG DIPPER, HEADING NORTHEAST, TRAVELLING
SLOWLY . SPEED VARIES AND MOVES TO RIGHT
AND LEFT. STILL VISIBLE AT 2232 LOCAL
TIME "

Laurence & Pince, 1/15 USAF, FTO DUTY OFFICER