PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
23 Mar66 24/01272	Portsmouth, New Hampshire
3. SOURCE	10. CONCLUSION
Civilian	AIRCRAFT
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 Minutes	Object was reported to have been the size of an airplane. It traveled in a straight line to the north. A sound
6. TYPE OF OBSERVATION Ground-visual	similiar to the busy signal on a telephone was heard. Object had blue and white lights.
7. COURSE	Nothing in the report indicates that the object could not have been an aircraft.
Northerly	
8. PHOTOS	
□ Yes ÆxNo	
9. PHYSICAL EVIDENCE	
□ Y•• ÆxN•	2 Witnesses

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

23 mar Production 164

DIRECTORATE OF INFORMATION SLITTE AIR DIVISION (SAC)
PEASE AFB, N.H. 03801
Tel: 436-0100, Ext. 528

MEMO FOR RECORD

DATE 24 Merch 66

UNIDENTIFIED FLYING OBJECT DATA REPORT

Date of sighting:	23 March 66	Time: 8:30 p.m. Duration: 1-2 min	n.		
Reported by: Name					
Addre	:88:	Ave Portsmouth N.H. Telephon			
Age:	13 yrs Occup	ation: 7th grade, Portsmouth Junior High School	01		
Number of people wi	tmessing object:	2 other was Port	s.		
Description of obje					
Shape: round		Was it sharply defined: yes			
Did shape change:	no	Color of object: blue light	u e		
Did color change:	& red	Did color change in intensity: brighter			
Speed of object:	about 300-400 mile	s per hr.			
Did speed change:	no	Did object stop: no			
Where:	For	r how long:			
Location of skghtlm	on South S	t.,Portsmouth			
Description of dire	etion and path of	travel: going North East, coming from Hampton	area		
Was any noise assoc		COLOPHONE	of		
		ou in relative terms, such as "About tree-top			
level", "About one block away", "A few hundred feet above the ground", "High in the					
sky", ste.: 2,000 feet above you					
Describe size of object, such as: "size of a golf bell", "size of an airplace", size					
of a house", "huge", "size of a star or satellite" from me: Size of an airplane					
Weather conditions: (such as clear night, cloudy, hazy, etc.) claudy					
How did object disappear from sight. () All at once (X) slowly in distance					
Additional information: (use reverse side)					
	Lanc	autoras same;			

U.S. AIR FORCE TECHNICAL INFORMATION

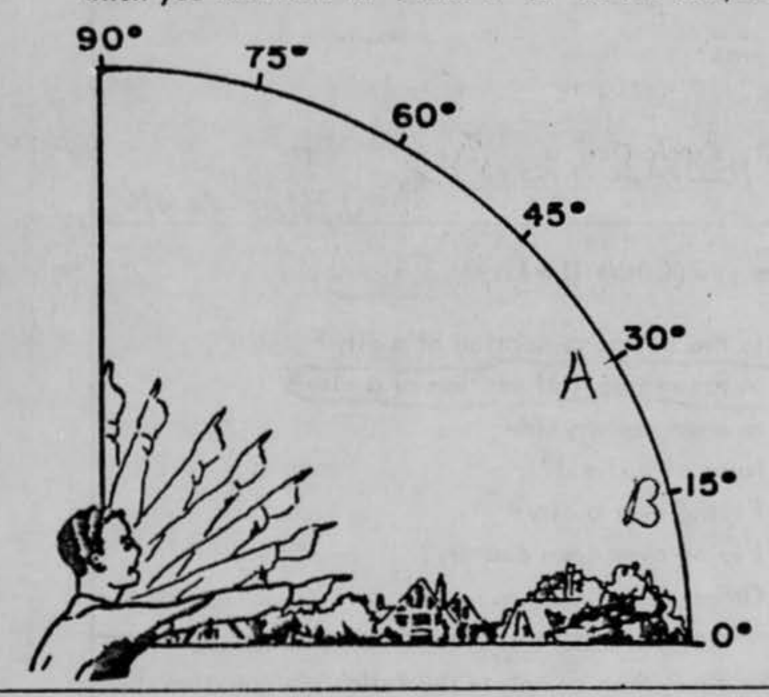
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. 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.

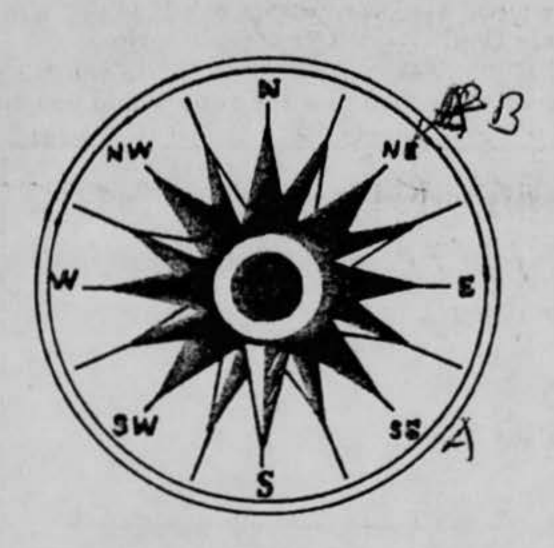
1. When did you see the object?	2. Time of day: P: 127 Hour Minutes	20 20
23 INARCH 1966 Day Month Year	(Circle One): A.M. or P.M	
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a Daylight Saving b. Standard	
4. Where were you when you saw the object?		
4. Where were you when you saw the object.		
are Por	mouth new Has	nakino
Nearest Postal Address	City or Town State or County	
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes	of very sure ust a guess	
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky?	of very sure ust a guess	
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? DAY NICE DAY	of very sure ust a guess No	
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? DAY NICE DAY	of very sure ust a guess	
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? DAY a. Bright a. E	No	
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 1 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was the (Circle One): a. In front of you d. 7	No SHT right loudy as you looked at the object? To your left	
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was to (Circle One): a. In front of you b. Condition of the sky?	No BHT I right loudy he SUN located as you looked at the object?	

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 something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:
	o. Sound of a briggy noise on a telephone. b. Color grayick white
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? about 2
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.

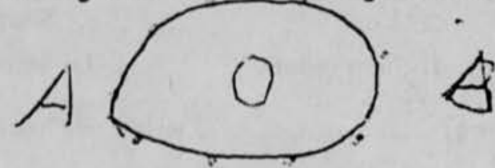
8.	IF you saw the object at NIGHT, what did you no	tice concerning the STAF	S and MOON?
	8.1 STARS (Circle One): 8.	2 MOON (Circle One):	
	a. None	a. Bright moonlight	
	b. A few	b. Dull moonlight	
	c. Many	c. No moonlight - p	itch dark
	d. Don't remember	d. Don't remember	
9.	What were the weather conditions at the time you	saw the object?	
2 920	CLOUDS (Circle One):	EATHER (Circle One):	
	a. Clear sky	Dry	
		Fog, mist, or light rain	
		Moderate or heavy rain	
	d. Thick or heavy clouds	Snow	
	d. Thick of heavy clouds	Dan't replember	
	The object appeared: (Circle One): a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the land	rightest stars? (Circle C	ne):
	a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object:	the same know	
12.	The edges of the object were:		
	(Circle One): a. Fuzzy or blurred	e. Other	
	b. Like a bright star	selection of the selection of the	
	c. Sharply outlined	State of the state	
	d. Don't remember		
13. Did the object:		(Circle One	for each question)
			Don't know
	a. Appear to stand still at any time?	Yes No	DOIT I KNOW
	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time	? Yes No	Don't know
	b. Suddenly speed up and rush away at any time c. Break up into parts or explode?	? Yes No	Don't know Don't know
	 b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? 	Yes No	Don't know Don't know Don't know
	 b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? 	Yes No	Don't know Don't know Don't know Don't know
	 b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? 	Yes Yes You Yes Yes Yes	Don't know Don't know Don't know Don't know Don't know
	 b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? 	Yes Yes XO XO Yes Yes XO XO	Don't know Don't know Don't know Don't know Don't know Don't know
	 b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? 	Yes Yes You Yes Yes Yes	Don't know Don't know Don't know Don't know Don't know

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?

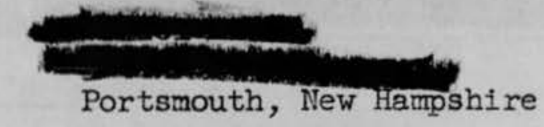
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

1	F you answered YES,	then what s	No speed would you es	stimate? 400 +0500	MILES PERM
					- BNAGOR
1. [Do you think you can e	stimate hov	w far away from yo	u the object was?	
	(Circle One)	Yes) No		
1	F you answered YES,	then how fo	ar away would you	say it was? 1000 on 200	FRET HIGH CO MORE AUDI
2. W	Vhere were you located		72	23. Were you (Circle (
,	Circle One):			a. In the busines	s section of a city?
0	. Inside a building				ial section of a city
Ь	. In a car			c. In open country	yside?
c	Outdoors			d. Near an airfiel	
d	I. In an airplane (type)		e. Flying over a	
е	. At sea			f. Flying over op	
1	f. Other			g. Other	
	24.1 What direction we	ere you mov	ing? (Circle One)	vehicle at the time, then c	omplete the following questions:
2	4.1 What direction we a. North b. Northeast 4.2 How fast were yo	ere you mov c. d. u moving?	ing? (Circle One) East Southeast	e. South f. Southwest miles per hour.	g. West h. Northwest
2	4.1 What direction we a. North b. Northeast 4.2 How fast were you 4.3 Did you stop at a	d moving?	ing? (Circle One) East Southeast ile you were looking	e. South f. Southwest miles per hour.	g. West
2 2	4.1 What direction we a. North b. Northeast 4.2 How fast were yo	to moving?	ing? (Circle One) East Southeast ile you were looking	e. South f. Southwest miles per hour. ing at the object?	g. West
2 2	4.1 What direction we a. North b. Northeast 4.2 How fast were you 4.3 Did you stop at a (Circle One)	to moving?	ing? (Circle One) East Southeast ile you were looking the No h any of the follow	e. South f. Southwest miles per hour. ing at the object? ing? E. Binoculars Yes	g. West h. Northwest
2 2	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 2id you observe the ob a. Eyeglasses b. Sun glasses	ere you moved do do not moving? In y time who yes Yes Yes	ing? (Circle One) East Southeast ile you were looking the No h any of the follow No No	e. South f. Southwest miles per hour. ing at the object? ing? ve. Binoculars f. Telescope Yes	g. West h. Northwest ery werk No No
2 2	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 ob a. Eyeglasses b. Sun glasses c. Windshield	ere you moved do do not moving? In y time who yes Yes Yes Yes	ing? (Circle One) East Southeast ile you were looking the No h any of the follow No No No No	e. South f. Southwest miles per hour. ing at the object? ing? ing? Yes f. Telescope yes g. Theodolite Yes	g. West h. Northwest
2 2	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 2id you observe the ob a. Eyeglasses b. Sun glasses	ere you moved do do not moving? In y time who yes Yes Yes	ing? (Circle One) East Southeast ile you were looking the No h any of the follow No No No No	e. South f. Southwest miles per hour. ing at the object? ing? ve. Binoculars f. Telescope Yes	g. West h. Northwest ery werk No No
5. 0	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 ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass n order that you can g	ive as clear	ing? (Circle One) East Southeast ile you were looking the No h any of the follow No	e. South f. Southwest miles per hour. ing at the object? ing? ing? ing. Yes Telescope Yes Theodolite Yes Other ible of what you saw, desc	g. West h. Northwest PLY WERK No No No No No Tribe in your own words a common
2 2	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 ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass n order that you can gebject or objects which	ive as clear ive as clear	ing? (Circle One) East Southeast ile you were looking to the follow to	e. South f. Southwest miles per hour. ing at the object? ing? ing? ing. Yes Telescope Yes Theodolite Yes Other ible of what you saw, desc would give the same appear	g. West h. Northwest PLY WERK No No No

	Page 6
30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No 31.2 Please list their names and addresses: POLISIMOVIH, N, H.	
NAME ADDRESS Street TELEPHONE NUMBE Indicate any additional information about yourself, including any special experience, which might	State
33. When and to whom did you report that you had seen the object? 23	

					Page 7
34.	Date you completed this questionnaire:	Doy	APRIL	1966 Your	
35.	Information which you feel pertinent and questionnaire or a narrative explanation		covered in the sp	ecific points of 1	he
3				1	

FTD (TDEW) Wright-Patterson AFB, Ohio 45433 4 April 1966



Reference your recent unidentified observation of 23 March 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

Chief, Project Blue Book