PROJECT 10073 RECORD

1. DATE - TIME GROUP 3 January 66 03/2300	Z. LOCATION Wavelly, New York
Civilian 1. NUMBER OF OBJECTS Three	10. CONCLUSION Period Astro (STAR/PLAMET) Star CAPELLA was at 65 deg az and 50 deg elev at the time of sighting. Also JUPITER was 90 deg az and 40 deg elev at that time
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
30 minutes	Observer watched three lights, one bigger than the other two.
6. TYPE OF OBSERVATION Ground-Visual	for about 30 minutes. They appeared to be yellow in c lor with red flashes. The objects appeared to move around and change positions. He said that on 4 Jan he observed several
7. COURSE N/A	of these lights.
8. PHOTOS	
PHYSICAL EVIDENCE	

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: 18 00 Minutes
Month Your	(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 Saying b. Standard
4. Where were you when you saw the object?	
Negrest Poster Address	City or Town State or County
5. How long was object in sight? (Total Duration)	30
	Hours Minutes Seconds
a. (Certain)	Not very sure
b. Fairly certain d.	
	of very sure
b. Fairly certain d.	of very sure
b. Fairly certain 5.1 How was time in sight determined?	of very sure
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	Not very sure Just a guess No No
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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 b. Cloudy 7. IF you saw the object during DAYLIGHT, where was	OHT No Cloudy To your left
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 b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	Nor very sure State of the SUN located as you looked at the object?

The state of the s

8. IF you saw the object at NIGHT, what did you notice		
8.1 STARS (Circle One): 8.2	MOON (Circle One):	
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight - pitch dark d. Don't remember	
9. What were the weather conditions at the time you so	aw the abject?	
CLOUDS (Circle One): WEA	ATHER (Circle One):	
	Dry) Fog, mist, or light rain	
d. Thick or heavy clouds d.	Moderate or heavy rain Snow Don't remember	
10. The object appeared: (Circle One):		
a. Solid b. Transparent e. Don't remember		
c. Vapor 11. If it appeared as a light, was it brighter than the br	ightest stars? (Circle One):	
c. Vapor	the same	
11. If it appeared as a light, was it brighter than the brack at Brighter at Brighter at Brighter at Brighter at Brighter at Don't 1. I Compare brightness to some common object:	the same	
2. Vapor 11. If it appeared as a light, was it brighter than the brack. a. Brighter b. Dimmer c. About d. Don't! 11.1 Compare brightness to some common object:	the same	
11. If it appeared as a light, was it brighter than the brack at Brighter at About b. Dimmer at Don't last a common object: 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	the same know	

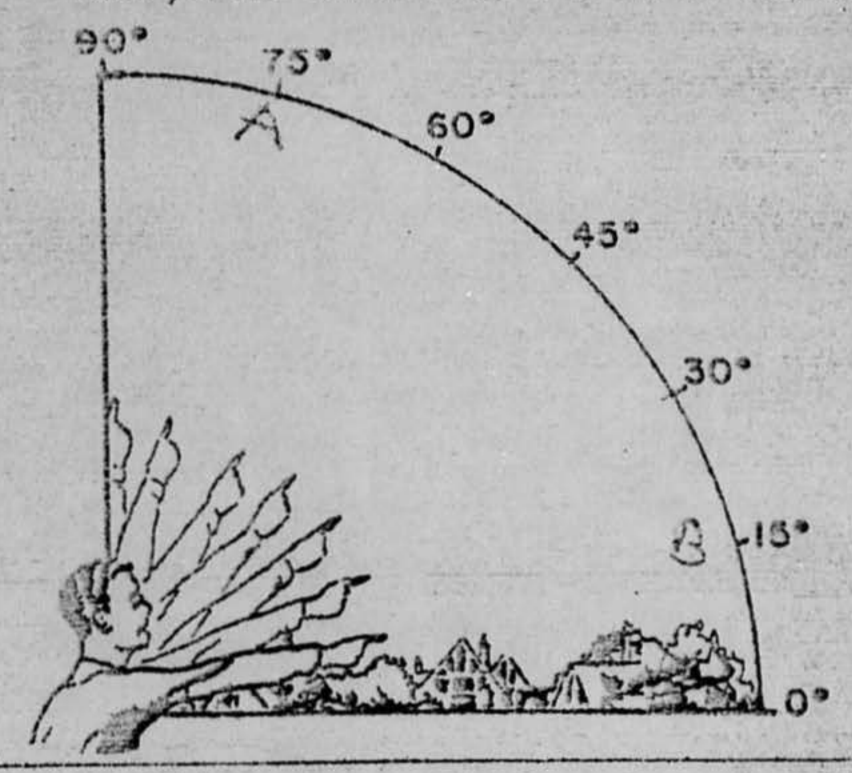
15. Did the object move be	hind something a	tany time, p	articularly a cl	oud?		
(Circle One): it moved behind:	Yes	Dor	n't Know.	IF you ans	wered YES, then	tell what
16. Did the object move in	front of somethin	g at any time	e, particularly o	cloud?		
(Circle One): in front of:	Yes (Doi	n't Know.	1F you ans	wered YES, then	tell what
17. Tell in a few words the	e following things	about the ol	bject:			
c. Sound A	11					
d, Sound	The second secon				, ,	
		1.14		2 11 1	110011.	/~
b. Color	ngular size. Hold	a match sti	ck at arm's leng	gth in line with o	known object a	nd note how
b. Color 18. We wish to know the a much of the object is a sighting, how much of	ngular size. Hold	a match stind of the match stind	ck at arm's leng tch. If you had overed by the m	gth in line with a performed this e atch head?	known object a	nd note how
18. We wish to know the a much of the object is a sighting, how much of	Ingular size. Hold covered by the head the object would be shape	a match still ad of the match that been co	ck at arm's length. If you had overed by the many to objects. L	abel and includ	known object as experiment at the	any details
b. Color 18. We wish to know the a much of the object is a sighting, how much of	Ingular size. Hold covered by the head the object would be shape saw such as wing	of the objects, protrusion	ck at arm's length. If you had avered by the many tor objects. Las, etc., and espects.	abel and include pecially exhaust	known object as experiment at the	any details
18. We wish to know the a much of the object is a sighting, how much of the object that wi of the object that you	Ingular size. Hold covered by the head the object would be shape saw such as wing	of the objects, protrusion ow the direct	ck at arm's length. If you had avered by the many tor objects. Las, etc., and espectation the object	abel and include pecially exhaust was moving.	known object and experiment at the trails or vapor t	any details
18. We wish to know the a much of the object is a sighting, how much of the object that wi of the object that you	I show the shape saw such as wing the drawing to sh	of the object of the direction of the object of the object of the direction ow the direction of the directio	ck at arm's length. If you had overed by the many to or objects. It is, etc., and espectation the object	abel and include pecially exhaust was moving.	in your sketch trails or vapor t	any details rails.
b. Color 18. We wish to know the a much of the object is a sighting, how much of the object that will of the object that you place an arrow beside	I show the shape saw such as wing the drawing to sh	of the objects, protrusion ow the direct	ck at arm's length of the objects. It is, etc., and established in the object.	abel and include pecially exhaust was moving.	in your sketch trails or vapor t	any details rails.
b. Color 18. We wish to know the a much of the object is a sighting, how much of the object that will of the object that you place an arrow beside	I show the shape saw such as wing the drawing to sh	of the objects, protrusion ow the direct	ck at arm's length. If you had overed by the man and espectation the object of the contract of	abel and include pecially exhaust was moving.	in your sketch trails or vapor t	any details rails.

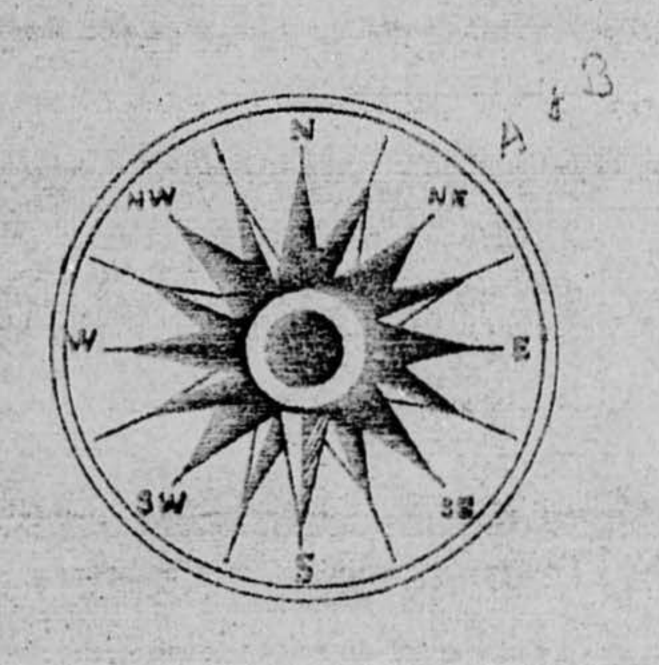
20.	Do you think you can estimate the speed of the object (Circle One) (Yes) No	
	IF you answered YES, then what speed would you est	timate?
21.	Do you think you can estimate how far away from you (Circle One) Yes (No). IF you answered YES, then how far away would you s	
22.	Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
		a. In the business section of a city?
	a. Inside a building	c. In open countryside?
	b. In a car	d. Near an airfield?
and the	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
24.	24.1 What direction were you moving? (Circle One) a. North c. East	e. South g. West
1	b. Northeast d. Southeast	f. Southwest h. Northwest
	24.2 How fast were you moving?	nites per nour.
	24.2 How tast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No.	
25.	24.3 Did you stop at any time while you were lookin	g at the object?
25,	24.3 Did you stop at any time while you were lookin (Circle One) Yes No Did you observe the object through any of the following. Eyeglasses Yes No	ing? Binoculars . Yes No
25.	24.3 Did you stop at any time while you were lookin (Circle One) Yes No Did you observe the object through any of the following. Eyeglasses Yes No Sun glasses Yes No	ing? Binoculars . Yes No
25.	24.3 Did you stop at any time while you were lookin (Circle One) Yes No Did you observe the object through any of the following. Eyeglasses Yes No Sun glasses Yes No C. Windshield Yes No	ing? Binoculars Yes No

object or objects which, when placed up in the sky, would give the same appearance as the object which you saw-

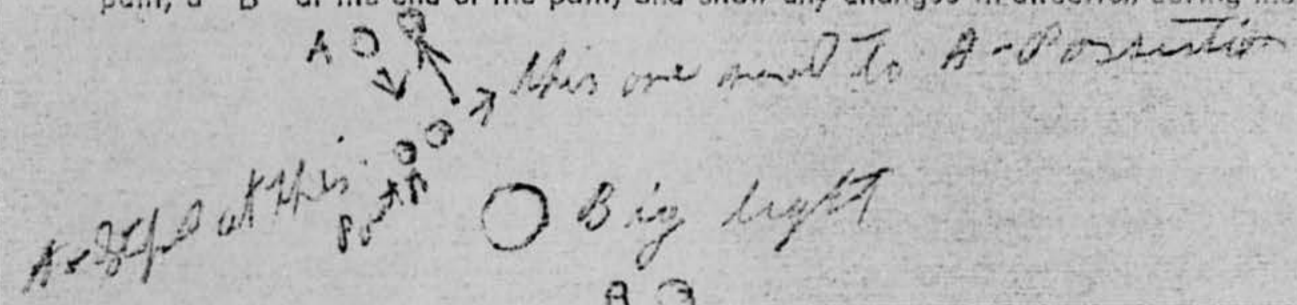
Thank Light

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.



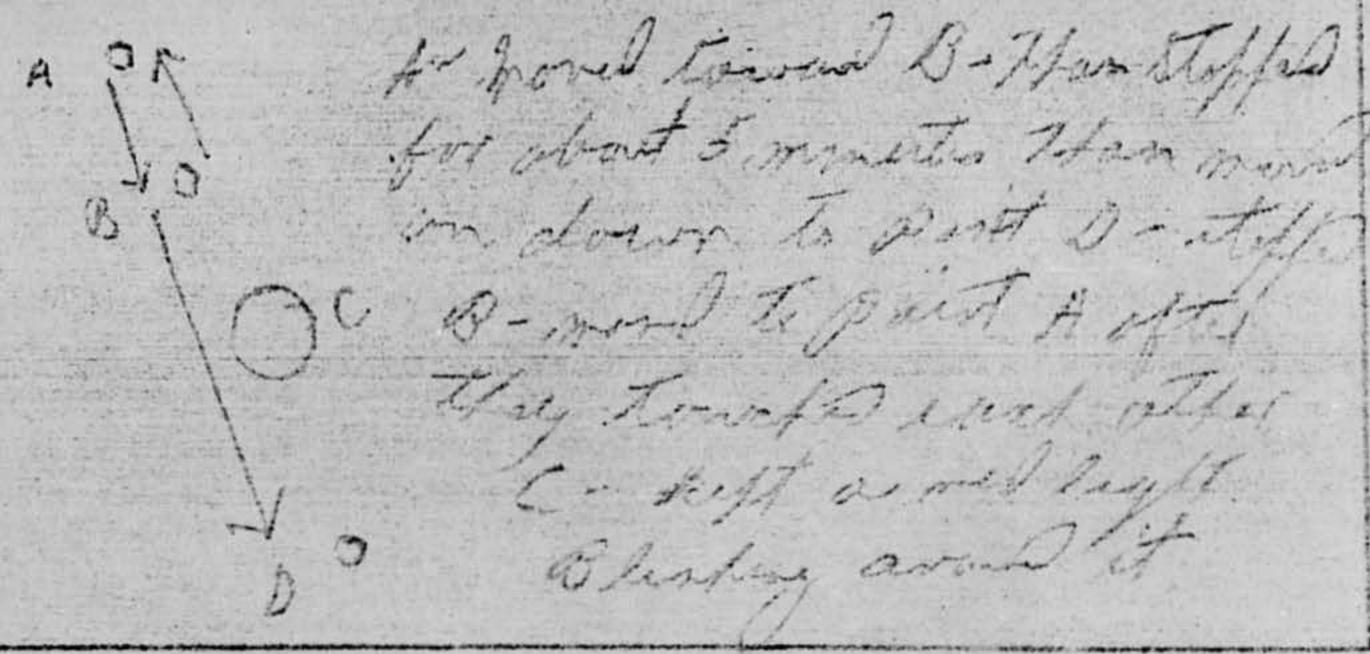


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



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.



30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
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Topp and on for about by wine.	
31. 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:	
By hother in low woo at home and when	
Le mid at hoper it also	
32. Please give the following information about yourself:	
NAME	
ADDRESS - 25/11/4	
Street City Zone State	
TELEPHONE NUMBER AGE 44 SEX MALE	
TELEPHONE NUMBER	
Indicate any additional information about yourself, including any special experience, which might be pertinent.	
I was in the 14.8. a. F. during the 2nd world war. I was in the air Torce 6 years	
world war. I was in the air love 6 years	
I am an auto mechanic and I also have	
2 Dellowing from 2 air croft au Pora retail	
and the form in them of man a come	
22 144 1 2	
33. When and to whom did you report that you had seen the object? To by wife and finally formally Day Month Year	

1786 34. Date you completed this questionnaire: Day 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. Love waiting for my with I son to con at of the Potor offers I was tenting uf in the of first noticed the of lights and they went in the I would then for none time as The doing light near to love a ged light blinking on it. the next then I will made the power I sight sterted groves down Town number 2 light, it Thurst it were going To Lit The member 2 Light but it stoffed culory will if it and atoyed there what 5 minutes than stills rank time that number one round dimment must two nound set and it stiffed in The number one place. Dismost two movies on down below The big light about 100 fort below it and that is water it toffer, my son and grants worth These They print object was my Line mytt Jan 4th 1966 the has ful Laterent of Thes light wo it and

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