The second of the second secon	
	PROJECT 10373 RECORD
	New Rochelle, New York
V	10. CONCLUSION
	Possible (AIRCRAFT) with landing light
1	V ·
LENGTH OF CASERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 7,7,4565	Observer stated that the object appeared as a light.
PE OF OBSERVATION	brightness was compared to that of a bright star. Caja a brightness appeared to be brighter that the bright star.
- 10 to the Vila - 1	t was discribed lake a street light at close range that
COURSE	pretty powerful binoculars. Edges of the object were live a star. Sound: None. Color: white light wath trace yellow.
. 5	year
JI AL EVIDENCE	

The in a wittens of this form may be tood.

Hen Rochelle, New york 10001 Major Hector Guintanilla gr Our Force Research and Wentgonest Command Inright - Patterson Clin Force Borne hayten, Ohio Luar Major Guintanella, I am writing in regard to objects (I don't know what clay to call them) which I have been observing in the sky at the present time. I have writed until mon to write because I wanted to make sure they werent to plane, and I dustrate know who to write to until Con you please help me! I don't. knew what to do about thee, and it may wound willy, but yout in case wonthing happened I want to tell the proper authorities about it. (I am a 17 year old high ochool center). Thank you so much -

. 9055 a/e with landing light new Rockells; 1.4.

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.

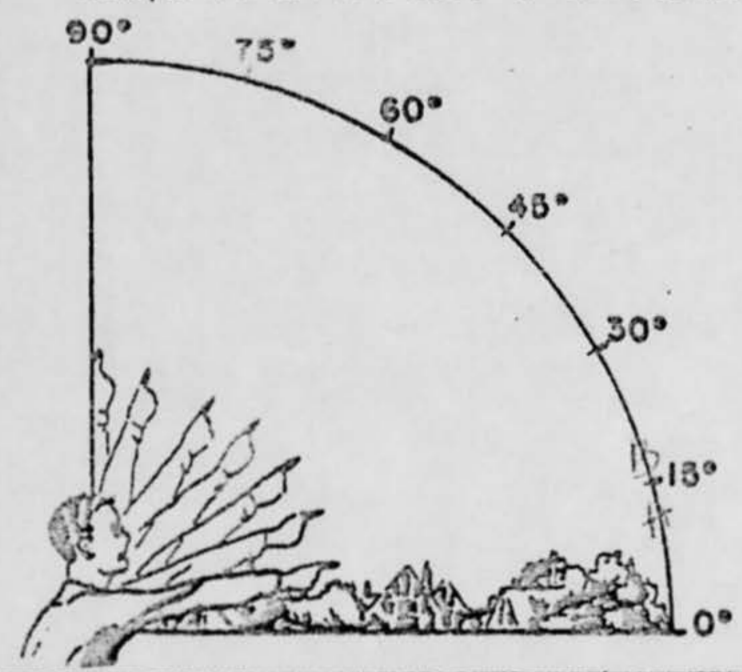
1 1/1 1:1	
1. When did you see the object?	2. Time of day. 9 Minutes
17 MAY 1967 Day Month Your	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving
4. Where were you when you saw the object?	
Nagrest Postal Address	City or Town Stota or County
Mediate Fasial Madress	
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
The state of the s	Not very sure
	Just a guess
5.1 How was time in sight determined? Tehecker	
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? Yes 1	d with The alock in my beather's recom.
5.1 How was time in sight determined? Tehecker	d with The alock in my beather's recom.
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? 6. What was the condition of the sky?	d with The alock in my beather's recom.
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	GHT Bright
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	GHT
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	GHT Bright Cloudy
5.1 How was time in sight determined? Telecker 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy NI The pour saw the object during DAYLIGHT, where was	GHT Bright Cloudy the SUN located as you looked at the object? To your left
5.1 How was time in sight determined? Tehecker 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy NI Circle One): a. In front of you b. In back of you e.	GHT Bright Cloudy the SUN located as you looked at the object?

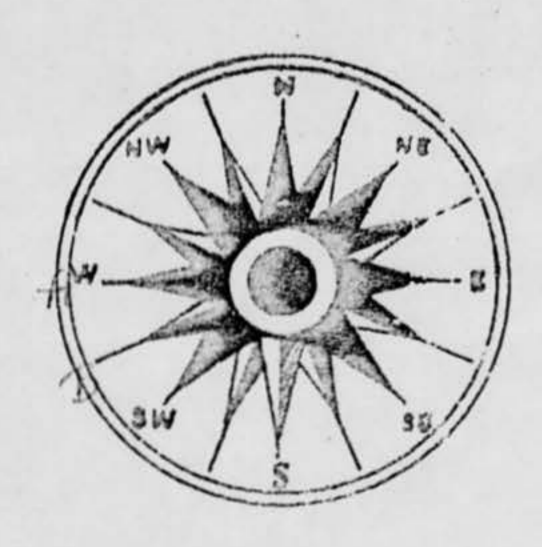
8.1 STARS (Circle One):	8.2 MOON (Circle One):
b. A few	a. Bright moonlight 1st Quarter. b. Dull moonlight
d. Don't remember	c. No moonlight – pitch dark d. Don't remember
G. Don 1 remember	d. Don fremember
9. What were the weather conditions at the time	ne you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. (Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick is heavy clouds	d. Snow
	o. Don't remember
10. The object appeared; (Circle One).	
e. Solid d. (As a lig	ht)
b. Transparent e. Don't re	
c. Yapar	
	n the brightest stars? (Circle One): About the same
	Don't know
11.1 Compare brightness to some common o	object:
11.1 Compare brightness to some common o	/ 1
11.1 Compare brightness to some common o	object:
Some Thing like 19 STREET lamp AT als	object:
11.1 Compare brightness to some common of Some Thing like 12. STREET langua Tola 12. The edges of the object were: (Circle Circle Circle) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	se range through pretty pamerful binoculares.
11.1 Compare brightness to some common of Some Thing like 19. STREET lamp AT all 12. The edges of the object were: (Circle and a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	se ange through pretty powerful binoculnies. e. Other (Circle One for each question)
11.1 Compare brightness to some common of Some Thing like 12. STONET languation 12. The edges of the object were: (Circle Circle Circle) a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember 13. Did the object:	(Circle One for each question) (Yes) No Don't know In time? (Yes) No Don't know One to the contract of the
11.1 Compare brightness to some common of Some Thing like 12. STreet lang at all 12. The edges of the object were: (Cuclo une) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explade?	(Circle One for each question) (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 Yes No Don't know
11.1 Compare brightness to some common of Some Thing like 12. Effect lamp at all 12. The edges of the object were: (Circle Circle Circle) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know
11.1 Compare brightness to some common of Some Thing like A STREET lamp AT also some thing like A STREET lamp AT also some thing like A STREET lamp AT also some things like A street lamp AT also some things like A street lamp AT also some things lamp at a street lamp at a stree	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know
11.1 Compare brightness to some common of Some Thing lite 12. STREET lang AT also 12. The edges of the object were: (Cucle une) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know
11.1 Compare brightness to some common of Some Thing like A STREET lamp AT also some thing like A STREET lamp AT also some thing like A STREET lamp AT also some things like A street lamp AT also some things like A street lamp AT also some things lamp at a street lamp at a stree	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know

14.	Did the object disappear while you were vatching it? It 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: The roof of a school hailding, And it did NOT appears. Again
16.	Did the object move in front of samething 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: 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 not "aw 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? The maybe About 1/2, I'm' not succe About This
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.
P	cogiline of Trees of houses ?) 1. 3 main divisions of light (I saw No protrusions or vapor Trails) 1. glow surrounding object

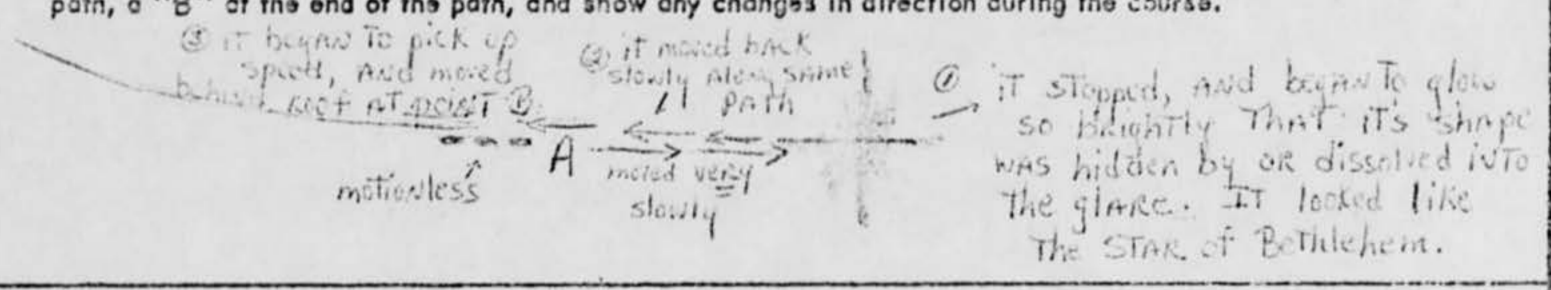
20.		
	Do you think you can estimate the speed of the objection	ct?
	(Circle One) Yes (No)	
		etim ata'
	IF you answered YES, then what speed would you es	stinidio:
21.	Do you think you can estimate how far away from yo	u the object was?
	(Circle One) Yes (No)	
	IF you answered YES, then how far away would you	say it was?
		72 W (Cital Oct)
22.	Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
	(Circle One):	a. in the business section of a city?
	o. (Inside a building)	b. In the residential section of a city?
	b. In a car	c. In open countryside?
	c. Outdoors	d. Near an airfield?
	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	1. Other	g. Other
	24.1 What direction were you moving? (Circle One) a. North c. East	e. South g. West
	b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No	miles per hour.
25.	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No	miles per hour. ng at the object?
25.	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No Did you observe the object through any of the follow	miles per hour. ing at the object? wing?
25.	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No Did you observe the object through any of the follow a. Eyeglasses Yes No	miles per hour. ing at the object? wing?
25.	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No Did you observe the object through any of the follow	miles per hour. ing at the object? wing? e. Binoculars (Yes) No
25.	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looki (Circle One) Yes No Did you observe the object through any of the follow a. Eyeglasses Yes No b. Sun glasses Yes No	miles per hour. ing at the object? wing? e. Binoculars Yes No f. Telescope Yes No
	24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the following one Eyeglasses b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No	miles per hour. ing at the object? wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No

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.



I had the impression That it was a single object with three divisions of light. However, it could have been take separate objects moving as one, and I wouldn't have known the difference.

	There seen simi	lak objects bet	tope in the same go heretere lengths of the about dates, say, be	neral Al	CEA, bUT
_cf	April and The D	hied week of Mi	SY ASMANY AS 3 T	mes n. B	LEEK. (Approximation)
31.	Was anyone else with y	ou at the time you s	aw the object? (Circle One)	(Yas)	No
	31.1 IF you answered	YES, did they see th	(enO elori) (cort toejdo e	Yes	No
	31.2 Please list their	names and addresses	1:-		
		Cochelle, U.Y.	10801		
	Mary Mary Mary 1	Cocine in the			
32.	Please give the following	ing information about	yourself:		
	NAME _				
	Lo	st Name	First Name		Middle Name
	ADDRESS	Straat	Now Rochelle	Zone	Mew York
				2.0/14	31010
	TELEPHONE NUMBER	· ·	AGE SEX	٠_ــــ	
	Indicate any additional	Information about vo	ourself, including any special ex	parienca, wh	ich might be pertinent.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
			Penne Te	d To : (1	reless Freiend)
33.	When and to whom did y	Ou report that you he	1917		
	Day	Month	Year	Alana Pa	helle, My. tosos
				INCAS ICO	and the first of

. Date you completed this questionnaire:	30	MAY	1917
	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.

Regarding Question 28:

The object's extremely bright glow (described AT 0)

Insted only about 8 seconds on so, then reverted to its

original shape. When it began to pick up speed (AT 3)

it began to flicker, and the flashing lights resembled

Those of a plane.

I have seen other objects similar to what I have described, but I whose to explain this particular one because of: 1. its closeness

a. extremely odd behavior

3. presence of A witness

4. Franceable weather unditions

Alex major Grintarilla,

The stay of Project Blue Book

Justin out what the sen, would you please

let me know! I would appreciate it very

much.

Lincerely

22 May 1967 TDET/UFO UFO Observation, 19 April 1967 New Rochelle, New York 10801 Dear Mise This replies to your recent letter of May 3, 1967 in which you mentioned your unidentified observations since April 19, 1967. Request you complete the inclosed FTD Form 164 and resubmit the information. This will enable our analysts to study the information and perform a proper investigation. If the unidentified object has appeared night after night, I suggest you contact the local police department. It is possible that someone could come out to your home and observe the UFO. Sincerely, ECTOR QUINTANILLA, Jr, Major, USAF 1 Atch FTD Form 164 w/envelope Chief, Project Blue Book