PROJECT 10073 RECORD \* THE CHOUP 2. LOCATION Saraboga Springs, New York i. silli Ca 10. CONCLUSION Civilia Possible (AlRCRAFT) 1. MILLOER OF OBJECTS No data presented to indicate object could not have been an hireraft. ". LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS 5 Minutes Object first appeared about 15 degrees above the southern I TYPE OF OBSERVATION horizon, as a bright white light, brighter than the brighter stars. It appeared brighter as it moved overbade. It come Ground-Visual (TX) appeared to stand still for a short time. When first si 7. COURSE it moved to the west and disappeared. It reappeared several moments later and several degrees highfor. Object was vi-Varied through a TX. Observer stated it looked somewhat lake to 8. PHOTOS restangular lights joined together. Observer stated aloud 30 seconds before the object disappeared into the northern 17 Yes horizon a plane was observed near the object. N' Ne 9. PHYSICAL EVIDENCE 17 Yes FORM FTD SEP 63 0-329 (TDE) Pravious additions of this form may be us d.

## 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?  21 Day Month Year	2. Time of day: 9 Nour 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 on Town State or County
5. How long was object in sight? (Total Duration)	O 4 15 Hours Minutes Seconds
a. Bright	GHT Bright Cloudy
b. In back of you e.	the SUN located as you looked at the object? To your left Overhead Don't remember

8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None b. A few	a. Bright moonlight b. Dull moonlight	
C. Mpny	c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at the time	you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
(a. Clear sky)	& DW	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
	the brightest stars? (Circle One):  About the same	
a. Brighter c.		
b. Dimmer d. [11.1 Compare brightness to some common ob	About the same Don't know	
b. Dimmer d. [	About the same Don't know eject:	
b. Dimmer  11.1 Compare brightness to some common ob  Sovnewhate bright	About the same Don't know eject:	
b. Dimmer  11.1 Compare brightness to some common ob  Sovering Brightness to some common ob  Like a bright star  C. Sharply outlined	About the same Don't know  pject:  her than on 150 watt bulb	
b. Dimmer  11.1 Compare brightness to some common ob  Soviette Lyd  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly outlined d. Don't remember  13. Did the object:	About the same  Don't know  Diect:  Circle One for each question)	
a. Brighter b. Dimmer  11.1 Compare brightness to some common ob  Sovieta bugh  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know  Diect:  Circle One for each question)  Yes  No  Don't know	
b. Dimmer  11.1 Compare brightness to some common ob  Sovering Lange  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	About the same Don't know  Diect:  Circle One for each question)  (Circle One for each question)  (Yes) No Don't know  By time? Yes (No) Don't know	
b. Dimmer  11.1 Compare brightness to some common ob  Sov Much Study  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly 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 any c. Break up into parts or explode? d. Give off smoke?	About the same Don't know  Diect:  Circle One for each question)  (Circle One for each question)  (Yes No Don't know Yes No Don't know	
a. Brighter b. Dimmer d. [11.1 Compare brightness to some common ob  Soverhouse bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly 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 any c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	About the same  Don't know  Diect:  Let than on 150 wall bulb   (Circle One for each question)  Yes No Don't know	
b. Dimmer  11.1 Compare brightness to some common ob  Soverhouse Bright  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly 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 any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	About the same  Don't know  Diect:  Her than on 150 wall bulb   (Circle One for each question)  Yes No Don't know  Yes No Don't know	
b. Dimmer  11.1 Compare brightness to some common ob  Soverhouse bright  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly 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 any c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	About the same  Don't know  Diect:  Let than on 150 wall bulb   (Circle One for each question)  Yes No Don't know	

and the	troved disappear terred de veral de	while you was	Le watchi	ng it? If so, how? Ito south real a fe	hurest, then dis- wroments later
(C	he object move behind:  Circle One):  moved behind:	ind something	a at any ti	ma, particularly a cla Don't Know.	IF you answered YES, then tell what
	the object move in forcing (in the content of:	ront of somet	hing at an	y time, particularly of Don't Know.	IF you answered YES, then tell what
	in a few words the sound and sound a			<b>.</b>	
much	h of the object is co	vered by the	head of thulld have be		gth in line with a known object and note how performed this experiment at the time of the atch head?

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IF you answer		Yes				
	ed YES, then who	at speed would	d you estin	nate?		
Do you think	you can estimate	how far away	from you t	ne object was?		
(Circ	le One)	Yes (N	6)			
	red YES, then how		uld you sa	y it was?		
	ou located when y	ou saw the ob	ject?	23. Were you	(Circle One	
(Circle One):				a. In the	business se	ection of a city?
a. Inside a b	vilding					section of a city?
b. In a car					n country sic	
C. Quidoors					an airfield?	
d. In an airp				e. Flying	over a city	
e. At sea				f. Flying	g over open	country?
f. Other				g. Other		
	MOVING IN AN A			hicle at the tim	e, then comp	olete the following ques
24.1 What die	rection were you	moving? (Circ	:le One)	e. South		g. West
24.1 What die a. Nort b. Nort	h heast	moving? (Circ c. East d. Southeas	:le One)	e. South f. Southwe		
24.1 What die a. Nort b. Nort 24.2 How fas	h heast t were you movin	moving? (Circ c. East d. Southeas	t One)	e. South f. Southwe les per hour.		g. West
24.1 What did  a. North b. North  24.2 How fast  24.3 Did you	h heast st were you movin	moving? (Circ c. East d. Southeas	le One)  Itmi re looking	e. South f. Southwe les per hour.		g. West
24.1 What did a. North b. North 24.2 How fast 24.3 Did you (Circ	heast stop at any time cle One)	moving? (Circ  c. East d. Southeas  ng? while you wer  Yes	le One)  It	e. South f. Southwe les per hour. at the object?		g. West
24.1 What did  a. North b. North  24.2 How fast  24.3 Did you  (Circ	heast stop at any time cle One)  rve the object thr	c. East d. Southeas ng? while you were Yes rough any of the	le One)  re looking  No  e followin	e. South f. Southwe les per hour. at the object?		g. West h. Northwest
24.1 What did  a. North b. North  24.2 How fast  24.3 Did you  (Circle)  Did you observed a. Eyeglast	rection were you  the cheast  st were you moving stop at any time  cle One)  rve the object threeses  ses Yes	c. East d. Southeas ng? while you were Yes rough any of the No	le One)  Itmi  Tooking  No  e followin  e.	e. South f. Southwe les per hour. at the object?  g? Binoculars	Yes	g. West h. Northwest
24.1 What did  a. North b. North  24.2 How fast  24.3 Did you  (Circ	rection were you  the heast  st were you moving  stop at any time  cle One)  rve the object threeses  sees Yes  sees	c. East d. Southeas ng? while you were Yes rough any of the No No	le One)  It  In looking  No  In followin  In f.	e. South f. Southwe les per hour. at the object?		g. West h. Northwest
24.1 What did  a. North b. North  24.2 How fast  24.3 Did you  (Circle)  5. Did you obse  a. Eyeglast b. Sun glast	rection were you  h heast st were you movin stop at any time cle One)  rve the object thr ses ses yes sld Yes	c. East d. Southeas ng? while you were Yes rough any of the No No No	le One)  It  In looking  No  In followin  In f.  g.	e. South f. Southwe les per hour. at the object?  g? Binoculars Telescope	Yes	g. West h. Northwest No No
24.1 What die  a. North b. North  24.2 How fast  24.3 Did you  (Circle)  Did you obse  a. Eyeglas b. Sun glas c. Windshi d. Window	rection were you  heast  t were you movin  stop at any time  cle One)  rve the object thr  ses  ses  yes eld yes glass Yes	c. East d. Southeas ng? while you were Yes rough any of the No No No No No	le One)  Itmi  re looking  No  e followin  e. f. g. h.	e. South f. Southwe les per hour. at the object?  g? Binoculars Telescope Theodolite Other	Yes Yes Yes	g. West h. Northwest  No No No
24.1 What did a. North b. North 24.2 How fast 24.3 Did you (Circ  Circ  S. Did you obse a. Eyeglas b. Sun glas c. Windshi d. Window  S. In order that	rection were you  the state of the state of the state of the object three object three object three object three object of the object of the ses of the object of the obje	c. East d. Southeas ng? while you were Yes rough any of the No	le One)  Itmi  re looking  No  e followin  e. f. g. h.	e. South f. Southwe les per hour. at the object?  g? Binoculars Telescope Theodolite Other Uther  le of what you	Yes Yes Yes Yes aw, describ	g. West h. Northwest No No

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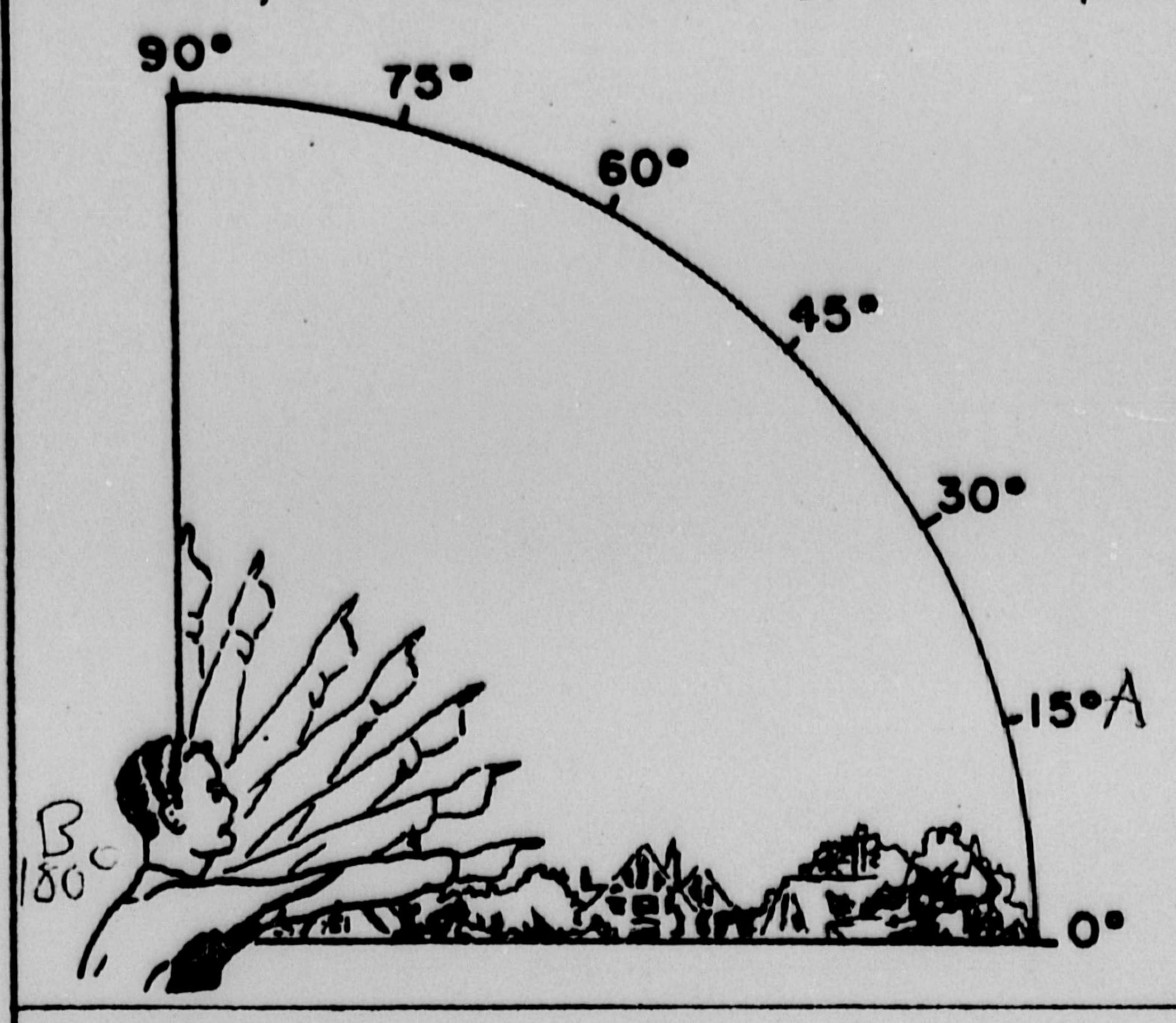
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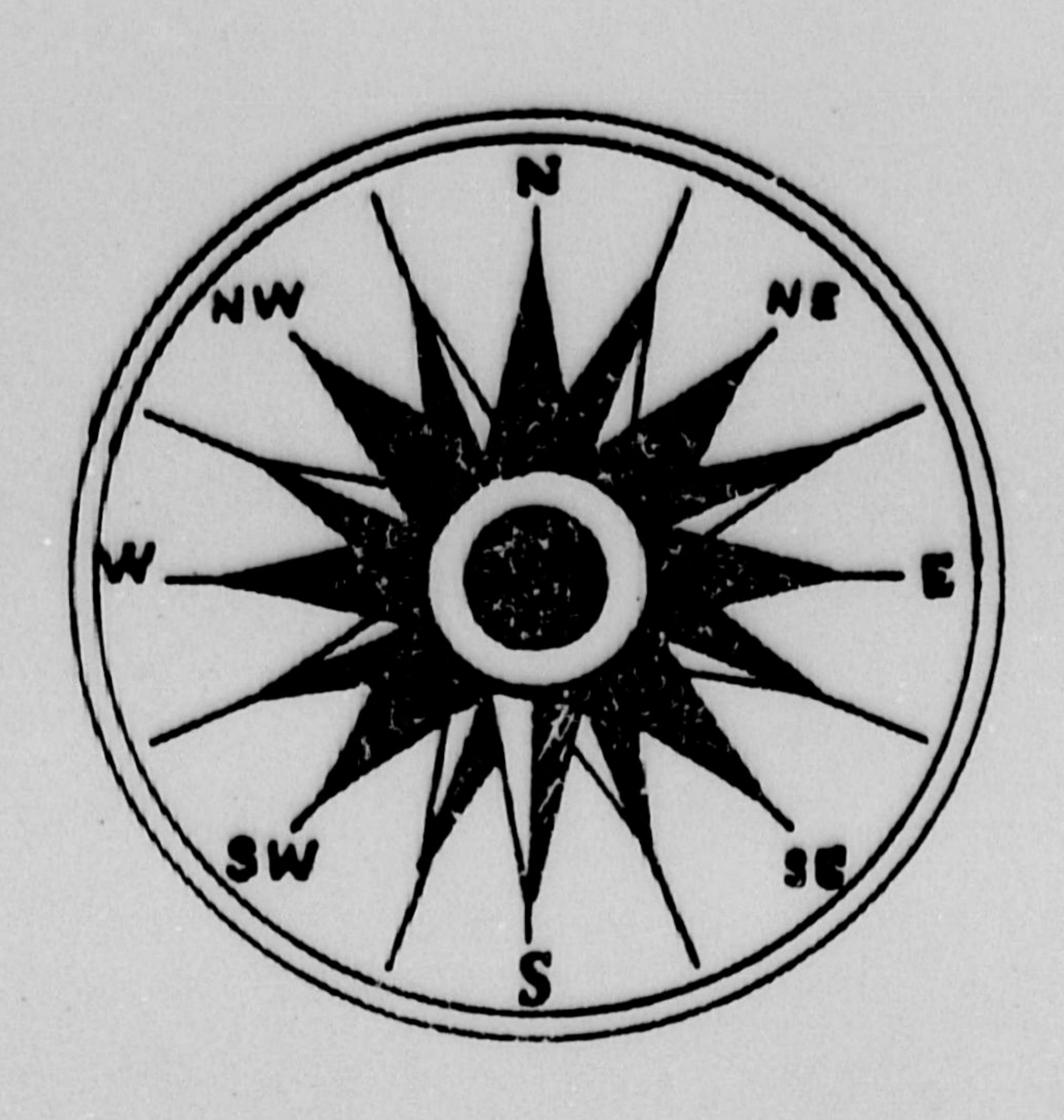
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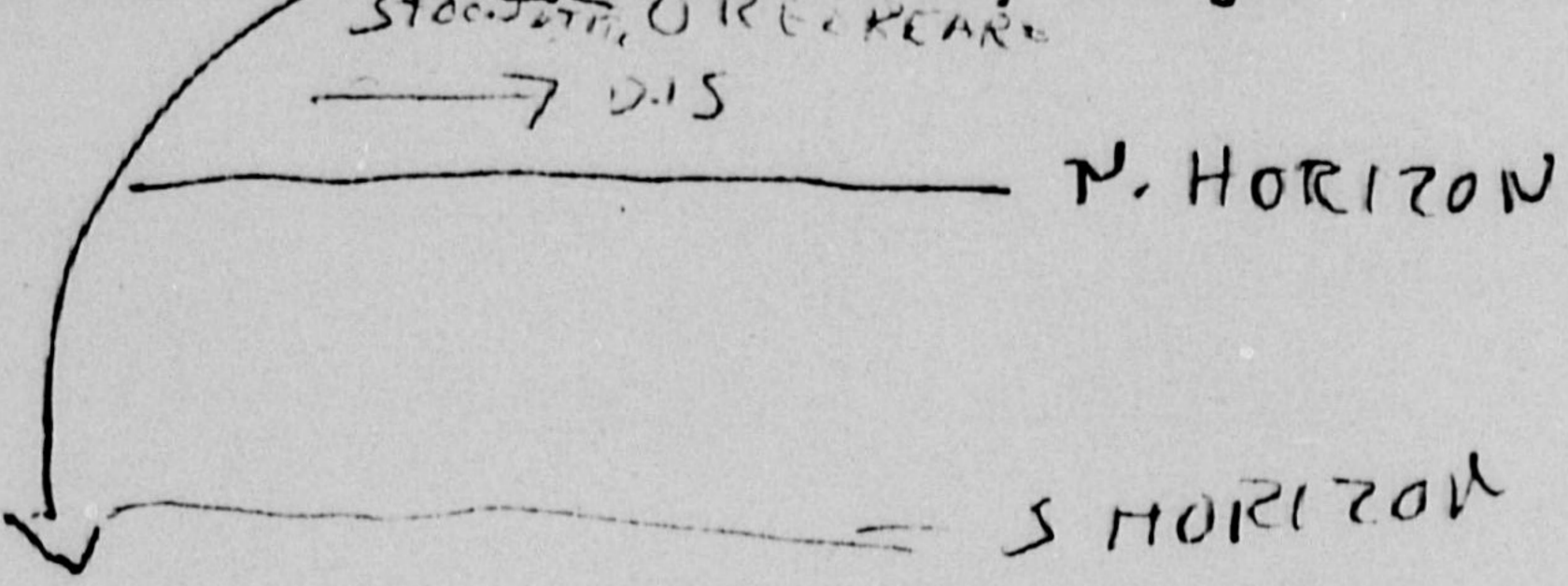
27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



necessarial services



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.



	Have you ever seen this, or a similar object before			
	Was anyone else with you at the time you saw the a		Yes No	
	31.2 Please list their names and addresses:			
32.	Please give the following information about yourse			
	Last Name	2 Tirst Name 2 To 2	unger	11. Name
	Street	City	Zone	Store Jour
	TELEPHONE NUMBER	AGE :	SEX Male	
	Indicate any additional information about yourself,  Chave a fair know  Dhave read books			
	ai FA's parado	on and	) alo	sol.
	sary that those ob terrestrial origin,	or and	Jane	That
	They aren't			
	. When and to whom did you report that you had seen			

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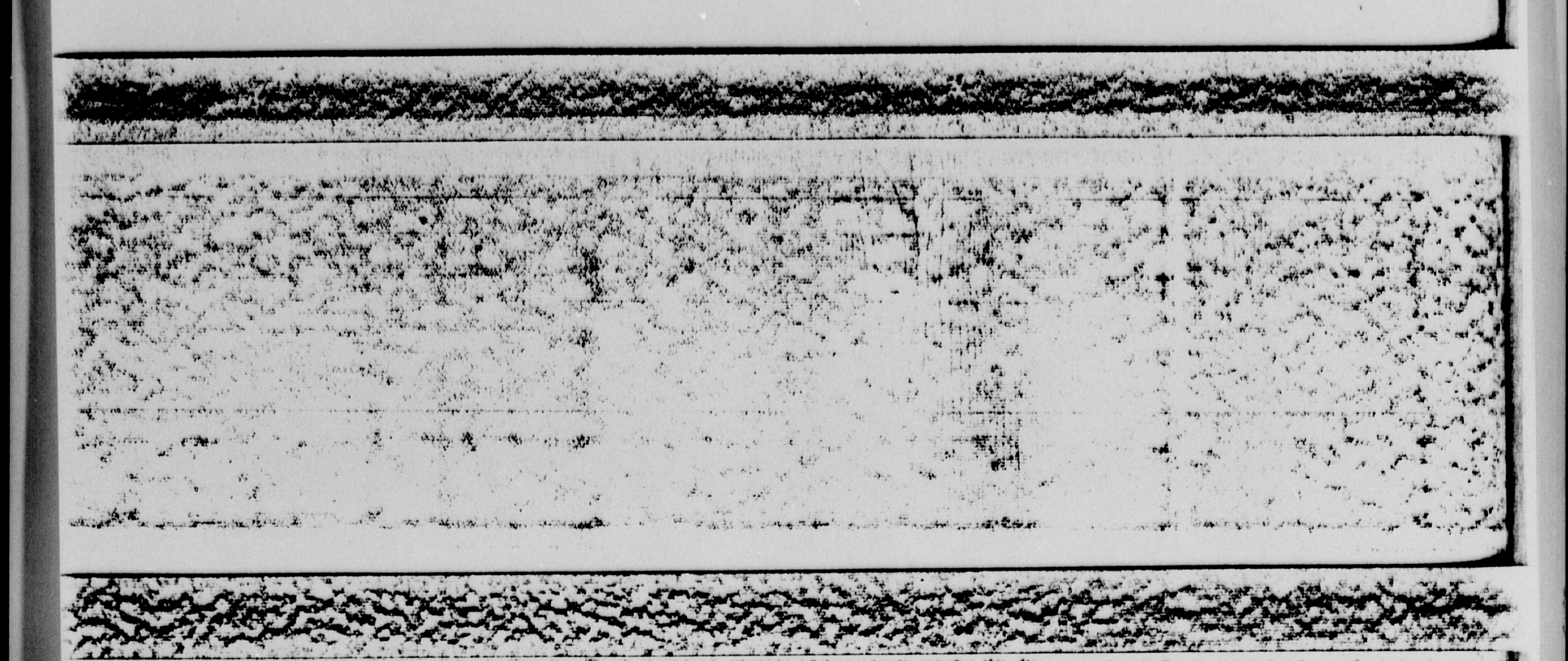
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- A A - Mary

34. Date you completed this questionnaire:	27	Dulry 1967.
	Day	Month Your

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.



## December 30, 1967

Report on 21 June, 1967, Saratoga Springs, New York, case. I am in full agreement that the evaluation should be possible aircraft.

See De Hynelis Nec 67 Bill for services

Aixenaft / pasaible ] 21 June 67

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO

TDET/UFO

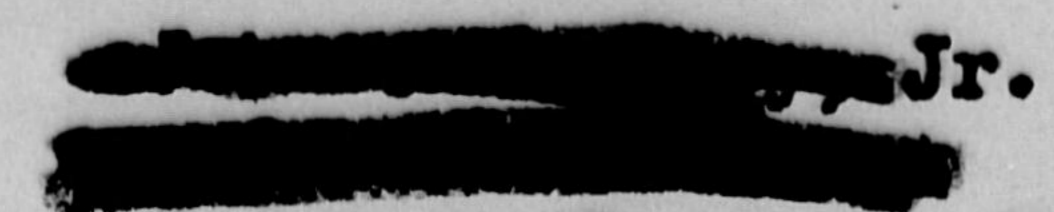
SUBJECT

in the state of

UFO Observation 21 June 67

SARATOGRA SPRINGENY.
20 July.

TO:

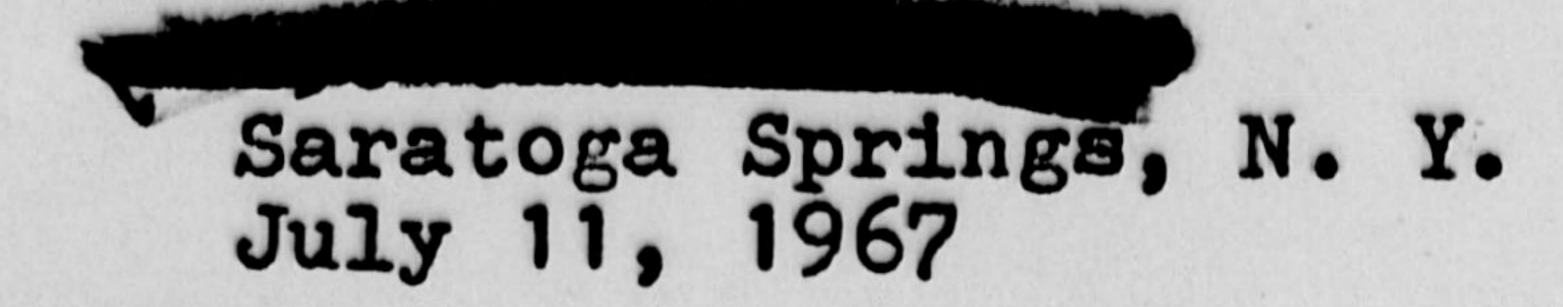


Saratoga Springs, New York

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope



Major Hector Quintinilla, Jr.
Air Force Research and Development Command
Wright-Patterson Air Force Base, Dayton, Ohio

Dear Sir:

I would like to report a sighting of an Unidentified Flying Object. It was sighted at approximately 9:20 P. M. EDT, on June 21, 1967.

It was in sight approximately five minutes. There was a bright, clear sky with many stars and a full moon. It first appeared, at the area 15 degrees above the southern horizon, as a light brighter than the brightest stars. This object appeared brighter as it moved overhead. It also appeared to stand still for a short time. When I first sighted it, it moved to the west and disappeared. It reappeared several moments later, several degrees higher. There was no sound, and the object was a bright white in color.

I viewed this object outdoors in a reside ntial section of Saratoga Springs. Through my Sears 75x telescope, it looked somewhat like two rectangular lights joined together. I could not focus into perfect clarity. About thirty seconds before the object disappeared into the northern horizon, I saw a plane in the sky near the object.

Mrs.

and

old. My telephone number is

please do no t
misinterpret this report as a prank because of my
age. Every word is in complete truthfullness.

