PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
1 April 66 02/0230Z	Shreveport, Louisiana (3 Witnesses)
3. SOURCE	10. CONCLUSION
Civiliah	INSUFFICIENT DATA FOR EVALUATION 774
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	Observers noted sandy white object which sounded like a new
6. TYPE OF OBSERVATION	police car siren but softer. The object just circled around the area and disappeared. Basically confusing report.
Ground-Visual	
7. COURSE	
N/A	
8. PHOTOS	
O Yes	
ANNO ENIDENCE	
9. PHYSICAL EVIDENCE	
IK No	

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: 8 30 Minutes
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?	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky? DAY. a. Bright b. Cloudy	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

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

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8.1	STARS (Circle One	e):		3.2 MU	ON (Circle C	Jne /:		
	a. None			o.	Bright moo	nliaht		
	b. A few				Dull moon!			
	c. (Many					ht - pitch de	ark	
	d. Don't rememb	er			Don't reme			
	t were the weather							
CL	OUDS (Circle One):			NEATHE	ER (Circle C)ne):		
a.(Clear sky			. (Dry)				
b. 1	Hazy				mist, or light	ht rain		
	Scattered clouds				rate or heav			
	Thick or heavy class			d. Snow				
.	THICK OF HEGVY C'S				remember			
O. The	object appeared:	(Circle One						
	Solid	1	As a light					
	Transparent		Don't rememb	er				
1. If it	Vapor rappeared as a light a. Brighter b. Dimmer	et, was it br	ighter than the	brighte strick the s	ane)	Circle One):		
1. If it	Vapor rappeared as a light a. Brighter	et, was it br	ighter than the	brighte strick the s	ane)	Circle One):		
1. If it	vapor t appeared as a light a. Brighter b. Dimmer Compare brightner e edges of the object (Circle One): a. f. b. L	ess to some	ighter than the c. Abo d. Don common object rred t star	brighte strick the s	ane)			
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The Spirit

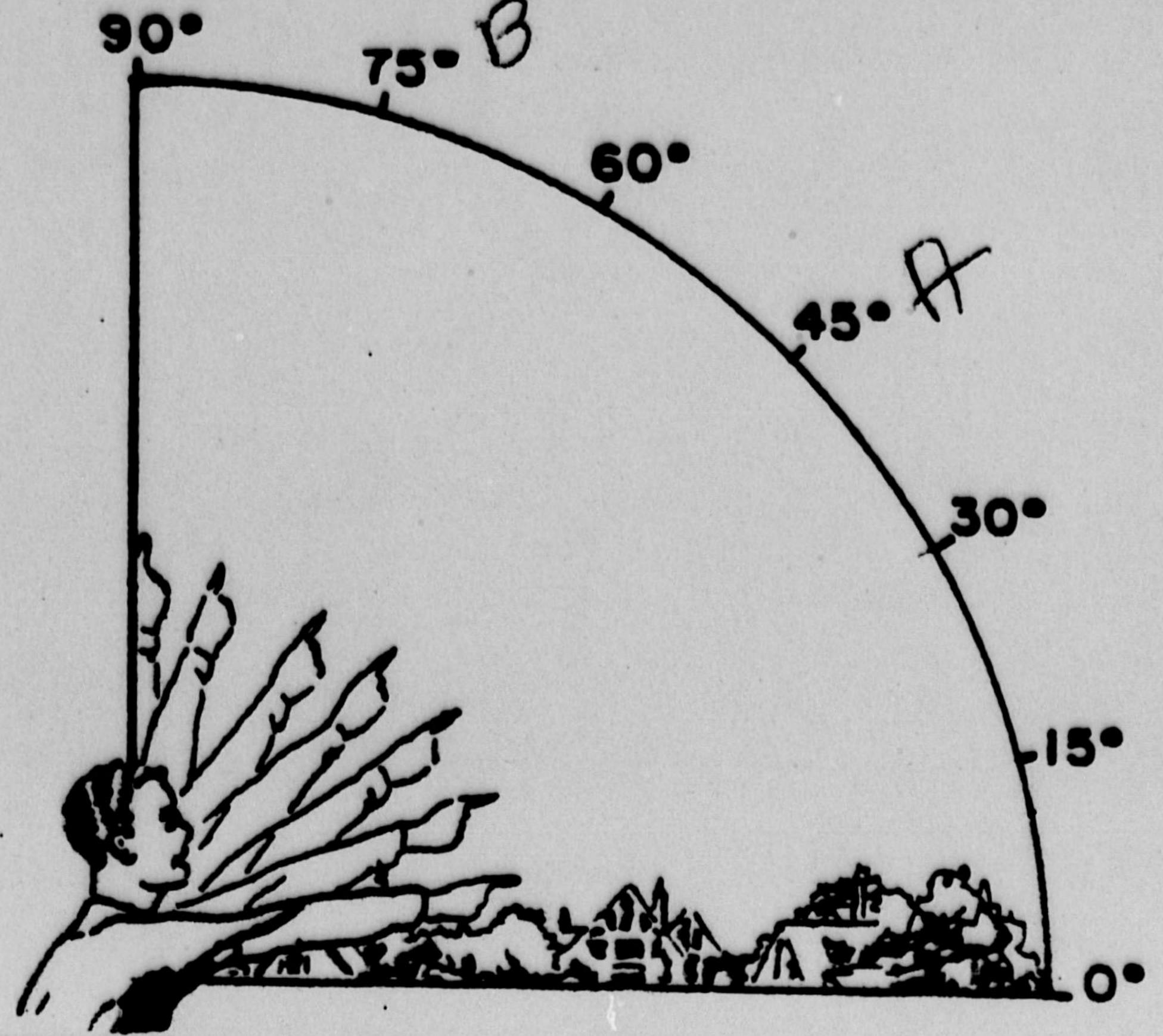
.

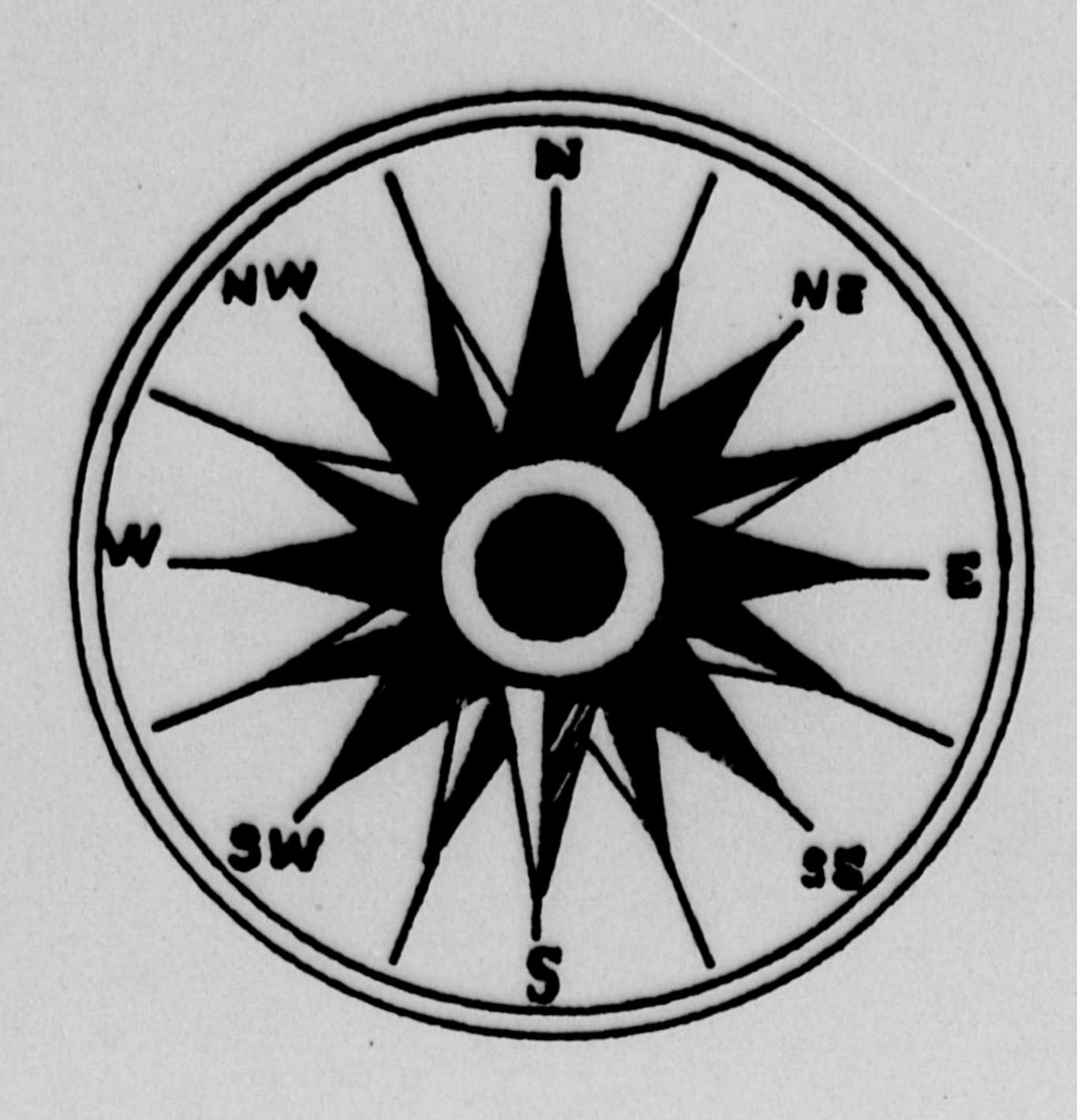
14. Did the object disappear while you were watching it? If so, how? Mo, It surject cut and cucled anounce and desappeared
and desappeared
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
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:
17. Tell in a few words the following things about the object: a. Sound File new Police Coard Let segten b. Color Mindly winete Callegy Letters.
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?
me elicen't have time we rain,
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.
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Circle One Yes No	0. Do you think you can estimate the speed	of the object?
IF you answered YES, then what speed would you estimate? 21. Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? 25. Did you observe the object through any of the following? a. Eyeglasses Yes b. Sun glasses Yes No e. Binoculars Yes No c. Windshield Yes No d. Window glass Yes No e. Binoculars Yes No d. Window glass Yes No d. Window glass Yes No h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a come object or objects which, when placed up in the sky, would give the same appearance as the object which you of the complete the fallowing that you was describe in your own words a come object or objects which, when placed up in the sky, would give the same appearance as the object which you of the complete the same appearance as the object which you of the complete the same appearance as the object which you of the complete the same appearance as the object which you of the complete the same appearance as the object which you of the complete the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you of the same appearance as the object which you	(Circle One) Yes (
Circle One Yes No		
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f. Other	c. Outdoors	d. Near an airfield?
g. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? ———————————————————————————————————	d. In an airplane (type)	e. Flying over a city?
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No f. Telescope Yes No c. Windshield Yes No g. West h. Northwest No Telescope Yes No A Hord Nature Alignment A Hord Nature Alignment A Hord Nature Alignment Lagnment Lag	e. At sea	f. Flying over open country?
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d. Window glass Yes h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobilect or objects which, when placed up in the sky, would give the same appearance as the object which you say that they would give the same appearance as the object which you say that they would give the same appearance as the object which you say that they would give the same appearance as the object which you say that they would give the same appearance as the object which you say they would give the same appearance as the	b. Sun glasses Yes No	f. Telescope Yes (No
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object or objects which, when placed up in the sky, would give the same appearance as the object which you It was bed source to and any any seeing legicle	d. Window glass Yes	6) h. Other
At was whilesh survey arrow hered.	Stuas big Mounes of the season	nach newery lights which you saw.

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.



			thefore. If so give date or de the the the the the the the the the th		
31	Was anyone else	with you at the time you s	saw the object? (Circle One)	(Yes)	No
	31.1 IF you ansi	wered YES, did they see the	he object too? (Circle One)	(Yes)	No
	31.2 Please list	their names and addresse			
Ta de la constant de					
	Maidray, Million			A CONTRACTOR OF THE PARTY OF TH	
32.	Please give the	following information abou	t yourself:		
	NAME				
		Løst Name	First Nome		Middle Name
	ADDRES	Street	the engine	<u></u>	<u> </u>
					Store
	TELEPHONE N	UMBERG	AGE 15	SEX /=	
	Indicate any add	ditional information about y	ourself, including any specia	l experience, v	which might be pertinent.
33.	When and to who	om did you report that you	had seen the object?		
	Day	Month	- \\		
. /	2-1-				
1/3					

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

Shreveport, Louisiana 71108

Dear Hill Hills

Reference your recent unidentified observation of 1 April 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

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

Sincerely,

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HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

South confut report

WARK THEET

ware of 0	beerver Miss Cocupation Student
Address	Shreveport, Age 15 Phone
Estimate	of Reliability Average, Polite, Teenager
	Description of Objects
	(1) Shape Round Derby Hat
	(2) Size (compare known object) Large as a House
	(3) Color Beige, with Red and Orange flashing Lights
	(4) Number 1
)5) Formation? No
	(6) Features, details High Crown as on a Derby Hat
	(7) Tail, trail, exhausticompare to size of object) None
	(3) Sound Whoop, whoop" sound like police sirens used to be (see remarks)
	(9) Special features Lights flashed around the object in circular pattern.
	Description of Course of Object: Hovering over her home
	(1) Reason for noticing object Returning home, heard sound, saw lights.
	(2) Angle of elevation and azimuth of objects When First
perredo	Almost directly overhead . Upon disappearance Heading East repidly
	(3) Description of flight path and/or maneuvers(see above)
	(4) Manner of disappearance Faded because of distance, going East and up.
	(5) Length of time in sight several minutes (approx. 10 est.)
	Manner of observation:
	(1) dround or mir, visual or electronic. Type radar
	(2) Optical aids description None

500161

(3) If air observation, type a/c, no., alt., heading, speed, no station N/A
d. Ties-dete-2000-2030C Light conditions: Day, night, dawn, duck.
6. Physical evidence None Str Central Shreveport, La.
Black sky
00 NW/10 10 NW/40 16 NW/30 20 NW/40 30 N/40 50 W/40 39
lling None Visibility 15 Amount of claud cover None
h. Beerke:
Check with the Shreveport police revealed that they do not use this type of siren. An ambulance company used to use it, but they have discontinued this type. He explained it as being an electrical siren. Sergeant Elkins, Shv. Police Department examined their records and found no police or ambulance calls hear that neighborhood near that time.
Captain Krebbs, USAF, a 2 BW Controller from the Command Post, was flying a U-3B in the pattern at Barksdale at the time and reports no unusual sightings and reports the weather as clear with a slight ground haze but excellent visibility.
This report was received by the Investigating Officer at 1700 hrs, 2 April. The original report was made to the Base Air Folice during the afternoon on the 2nd, relayed to the Bonb Wing Command Fost, then relayed to the Investigating Officer. The I.O. then contacted the young lady, re-asked the questions on this work sheet, compared with the answers received at the C.F. (they use same work sheet) and found no outstanding discrepancies. With Miss and affirming the sighting was Miss Barbara. 16 yrs old, student, tel. #635-4770. The I.O.drove around the neighborhood between 2000-2030 hrs on 2 April, but did not witness any such occurrance. Neighbors were not
they saw "it" as Miss was loath to return home and spent the night with Miss and both girls were rather upset. Their reaction upon seeing "it" was to "run away as fast as they could". They both feel they saw it again at about 2330 hrs, but it was at a much higher altitude. The first time it was "right over the house". The I.C. does not have any explaination. Base Wx. observor did not see anything, nor have there been any other reports.
DONALD R. RYAN, Manor, USAF Investigating Officer Telephone Barksdale AFR Ext. 3369