PROJECT 10073 RECORD

1. DATE . TIME GROUP	2. LOCATION	
26 Feb 67 27/0015	Pennsylvania Area	(2 withesses)
3. SOURCE	10. CONCLUSION	
Civilian	ASTRO (VENUS) Poss	720
4. NUMBER OF OBJECTS	Venus was on an elevation of ?	degrees, azimuth of 266 degrees
Cne	at time of sighting.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
20 minutes	Coject appeared as a car in th	ne distance. It was just a inge, then changed form red to
4. TYPE OF OBSERVATION		
Ground-Visual	Direction	obs. woving
7. COURSE		Venus in W.
Southeast-Southwest	S. E ans S. a.	
E. PHOTOS		
CI Yes		
9. PHYSICAL EVIDENCE		
YAK No		

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

Dear Sirs:

I have seen something in the sky I cannot explain. I read in a magazine what to do I go u see a V.F.O. Please do not despose of the following report without first reading it carefully. I f you do not know what it is, please pass it on to the Wright-Patterson air Force Base near Dayton, I his, where Major Hector funtially is in charge. I hope I have done right by sending in this report, because I was instructed by Look's Flying Saucer Magazine. I f I did not do right, I am extremely sorry I used some of your walkable time.

Thank You.

Sincerely,



Cotro (Venus) passible DEPARTMENT OF THE AIR FORCE HEADQUARTERS 913TH TROOP CARRIER GROUP (M) (RES) (CAL) WILLOW GROVE AIR RESERVE FACILITY, PENNSYLVANIA 19090 26 F2 6 67 31 March 1967'

DENN. AUSO Venus on Re of 266 by. REPLY TO ATTH OF BOI SUBJECT: UFO Sightings To. Air Force Systems Command Foreign Technical Division Wright-Patterson Air Force Base Ohio 45433 1. In accordance with the provisions of AFR 80-17, the following information on UFO sightings is submitted. 2. This office made inquiries on this UFO at the Navy Flight Tower at this facility as well as the Boeing Flight Test Section at Philadelphia International Airport. Results were negative. FOR THE COMMANDER Francis E. Nowadi. FRANCIS E. NOWICKI 2 Atchs Information Officer 1. FTD Form 164 (2 pages)

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

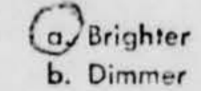
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. 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: 7 15 Hours Minutes
2-6 Febr 1967 Nonth 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? MONTGOMERYVILLE VARIO Nearest Postal Address	BUCKSTY & MONTICOUNTY OUS TOWNS IN PENNSYLVANIA City or Town State or County
5. How long was object in sight? (Total Duration)	20
G Certain c. N. b. Fairly certain d. J.	ours Minutes Seconds of very sure ust a guess OCK No
6. What was the condition of the sky?	
a. Bright	GHT right loudy
7. IF you saw the object during DAYLIGHT, where was the SUN	N located as you looked at the object?
b. In back of you e. C	o your left Overhead Oon't remember

- 8. If you saw the object at N
 - 8.1 STARS (Circle One):
 - a. None
 - b. A few
 - @ Many

d. Don't remember

- 9. What were the weather co
 - CLOUDS (Circle One): (a) Clear sky
 - b. Hazy
 - c. Scattered clouds
 - d. Thick or heavy clouds
- 10. The object appeared: (Circl
 - a. Solid
 - b. Transparent
 - c. Vapor
- 11. If it appeared as a light, we



11.1 Compare brightness to

LIKEG

12. The edges of the object were

(Circle One): a. Fuzzy o

- b. Like a b
- c. Sharply
 - d. Don't re
- 13. Did the object:
 - a. Appear to stand still at a
 - b. Suddenly speed up and
 - c. Break up into parts or ex
 - d. Give off smoke?
 - e. Change brightness?
 - f. Change shape?
 - g. Flash or flicker? h. Disappear and reappear

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

REORGEUFOFOR

Page 2

	a Bright moonlight		
b. A few	a. Bright moonlight b. Dull moonlight		
Many	No monolight—nitch dack		
a. Don't remember	d. Don't remember		
9. What were the weather conditions at the tim	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 or heavy clouds	d. Snow		
	e. Don't remember		
0. The object appeared: (Circle One):			
a. Solid . (d) As a lig	-be		
b. Transparent e. Don't r	gnr remember		
c. Vapor			
11. If it appeared as a light, was it brighter than	n the brightest stars? (Circle One):		
(3) Brighter	c. About the same		
	d. Don't know		
	d. Don't know		
b. Dimmer 11.1 Compare brightness to some cammon of	bject:		
b. Dimmer 11.1 Compare brightness to some cammon of			
b. Dimmer 11.1 Compare brightness to some cammon of	bject:		
11.1 Compare brightness to some cammon of LIKE A CAR 12. The edges of the object were:	DISTANCE		
b. Dimmer 11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	DISTANCE		
11.1 Compare brightness to some cammon of LIKE A CAR 12. The edges of the object were:	e. Other IT WAS WIRE A LIGHT BUT I CO ULD SEE IT OUTLINED UE		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	bject:		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other IT WAS WIRE A LIGHT BUT I CO ULD SEE IT OUTLINED UE		
11.1 Compare brightness to some cammon of LIKE A CAR 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other IT MAS WAS A LIGHT BUT I CO VLD SEE IT QUITLINED VE (Circle One for each question)		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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?	e. Other IT MAS WAS A LIGHT BUT I CO VLD SEE IT QUITLINED VE (Circle One for each question)		
11.1 Compare brightness to some common of LIRE A CAR 12. The edges of the object were: (Circle One): 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 an	e. Other IT MAS CIRTA A LIGHT BUT I CO ULD SEE IT QUITLINED VE (Circle One for each question) (Yes) No Don't know ny time? Yes No Don't know		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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?	e. Other IT WAS CIRCLA LIGHT: BUT I COULD SEE IT OUTLINED UE (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		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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 an c. Break up into parts or explode? d. Give off smoke?	e. Other IT WAS CIRCLA LIGHT: BUT I COULD SEE IT OUTLINED UE (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		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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 an c. Break up into parts or explode?	e. Other IT IMAS CIRES A LIGHT BUT I CO ULD SEE IT QUITLINED VE (Circle One for each question) (Yes) No Don't know Yes (No Don't know		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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 an c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. Other IT MAS CIRCLA LIGHT BUT I CO ULD SEE IT QUITLINED VE (Circle One for each question) (Yes) No Don't know Yes No Don't know		
11.1 Compare brightness to some common of LIKE A CAR 12. The edges of the object were: (Circle One): 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 an c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other IT MAS CIRCA A- LIGHT BUT I COULD SEE IT QUITLINIED VE (Circle One for each question) (Yes) No Don't know Yes No Don't know		

Air Force UFO form continued

020	20. Do you think you can esti (Circle One)		object?		
	IF you answered YES, th	en what speed would	you estimate?		
	21. Do you think you can esti	mate how far away fr	rom you the object was?		
	(Circle One)	(Yes)	No		20-40
hat	IF you answered YES, the	n how far away wou	Id you say it was? ABOU	TIZMILES, THENTH	E FARTHS
SES.		S TO STATE OF THE	ABOUT	34 MILES	
	22. Where were you located	when you saw the ob	ject? 23. Were	rou (Circle One)	
	(Circle One):				
				he business section of a city?	
	a. Inside a building			he residential section of a city?	
hat	(b) In a car			pen countryside?	
	c. Outdoors		d. Ne	ar an airfield?	
	d. In an airplane (type)		e. Flyi	ng over a city?	
	e. At sea		f. Fly	ng over open country?	
	f. Other		g. Oth	ner	
	24. If you were MOVING I	N AN AUTOMOBILE	or other vehicle at the time	, then complete the following q	uestions:
The second	24.1 What direction we				
TO GREEN					
	a. North	c. East	e. South	g. West	
how much of the	b. Northeast	d. Southeast		h. Northwest	
	24.2 How fast were you	moving?	miles per hour.		
ng, how much of	24.2 1104 105 110.0 700		- 11: + +b b:+0		
ng, how much of	the state of the s	y time while you were	e looking at the objects		
ng, how much of	24.3 Did you stop at an (Circle One)	y time while you were	No No		
ng, how much of	24.3 Did you stop at an (Circle One)	(Pes)	No		
ng, how much of	24.3 Did you stop at an (Circle One) 25. Did you observe the objection	ect through any of the	No following?		
ig, how much of	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses	res through any of the	No following?	Yes No	
ails of the object	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses b. Sun glasses	ret through any of the Yes No Yes No	No following? e. Binoculars f. Telescope	Yes No	
ails of the object	24.3 Did you stop at an (Circle One) 25. Did you observe the object of Eyeglasses b. Sun glasses c. Windshield	ret through any of the Yes No Yes No Yes No	e. Binoculars f. Telescope g. Theodolite		
ails of the object	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses b. Sun glasses	ret through any of the Yes No Yes No	e. Binoculars f. Telescope g. Theodolite	Yes No	
ails of the object	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can gi	ret through any of the Yes No Yes No Yes No Yes No Yes No Yes No	e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No , describe in your own words a c	ommon object or
ails of the object	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can gi	ret through any of the Yes No Yes No Yes No Yes No Yes No Yes No	e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No , describe in your own words a c	ommon object or
ails of the object side the drawing	24.3 Did you stop at an (Circle One) 25. Did you observe the object. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can give jects which, when place INEVER SA	ve as clear a picture of up in the sky, would be a sky would be a	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw ld give the same appearance by 6 2/86 7/16	Yes No Yes No Yes No describe in your own words a content of the object which you saw.	win
rails of the object side the drawing	24.3 Did you stop at an (Circle One) 25. Did you observe the object. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can give jects which, when place INEVER SA	ve as clear a picture of up in the sky, would be a sky would be a	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw ld give the same appearance by 6 2/86 7/16	Yes No Yes No Yes No describe in your own words a content of the object which you saw.	win
ails of the object side the drawing	24.3 Did you stop at an (Circle One) 25. Did you observe the object. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can give jects which, when place INEVER SA	ve as clear a picture of up in the sky, would be a sky would be a	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw ld give the same appearance I SE THE	Yes No Yes No Yes No describe in your own words a content of the object which you saw.	win
ails of the object side the drawing	24.3 Did you stop at an (Circle One) 25. Did you observe the object. a. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can give jects which, when place I NEVER SA THE SAY BEFORE IF WAS MUCK.	ve as clear a picture of up in the sky, would ANYTHA	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw ld give the same appearance I SE THE	Yes No Yes No Yes No describe in your own words a content of the object which you saw.	win
ails of the object side the drawing	24.3 Did you stop at an (Circle One) 25. Did you observe the object. Eyeglasses b. Sun glasses c. Windshield d. Window glass 26. In order that you can give jects which, when place INEVER SA	ve as clear a picture of up in the sky, would ANYTHA	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw ld give the same appearance I SE THE	Yes No Yes No Yes No describe in your own words a content of the object which you saw.	win

Official U.S. Air Force UFO form

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14. Did the object disappear while you were watching it? If so, how? IT WENT BEHIND SOME TREES, BUT I COULD STILL SEE PART OF IT BEHIND THEM.	20. Do you think you can et (Circle One) IF you answered YES, t
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: SOME TREES & HOUSES.	21. Do you think you can a (Circle One) IF you answered YES, the
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:	22. Where were you locate (Circle One): a. Inside a building b In a car c. Outdoors d. In an airplane (type) c. At sea f. Other
17. Tell in a few words the following things about the object: a. Sound HEARD NO SOUND b. Color YELLOW - ORANGE, BUT CHANGED FROM REP TO GREEN 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 AQUARTER OF IT.	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)
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. CLOSESTTO ME FARTHEST AWAY	25. Did you observe the object of the serve of the object of the

Official U.S. Air Force UFO form c

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34. Date you completed this questionnaire:

26 FEB. 1967

Doy 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.

WE WERE DRIVING ALONG IN OUR MERCURY 164 STATION WAGON, AND MYSTEPSISTER AND I WERE IN THE THIRD SEAT, TALKING, WHEN I CAUGHT A GLIMPSE OF AMOUING LIGHT IN THE SKY WE LOOKED AT IT FOR ZOMINUTES, WNTIL WE GOT HER HOME, AND WE GOT OUT AND LOOKED AT IT WE GOT BACK INTHE CARS AND THEN SAW IT FLY AWAY, NOT TO BESEEN AGAIN. I KNOW IT WAS'NT A REFLECTION, BECAUSE I SAW IT AFTER WE GOT OUT OF THE CAR. THE OTHER WITHESS IS ONLY SEVEN, BUT SHE KNOWS WHAT SHE SAW, ALSO, WE'RE NOT NUTS, OR TROUBLEMAKER KIDS, AND WE HOPE YOU TAKE US SERIOUSLY, AND TRY TO BELIEVE US. PLEASE MAKE AN INVESTIGATION, BUT I THINK YOU'LL FIND IT UNIDENTIFIED. IT WAS NOT A PLANE, BECAUSE A PLANE DID PASS IT, AND THERE WAS A GREAT DIFFERENCE THANK YOU KINDLY FOR YOUR TIME AND COOPERATION. SIGNEPI

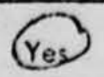
ine object bject was the com-

, a "B" at

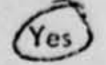
30. Have you ever seen this, or a similar object before. If so give date or dates and location. YES

AUGUST, 1965 NEW BRITAIN, PA
OCT. 1966 NEW BRITAIN, PA.

31. Was anyone else with you at the time you saw the object? (Circle One)

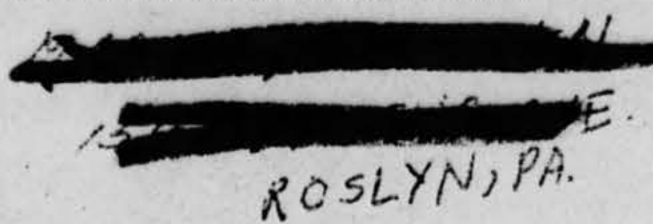


31.1 IF you answered YES, did they see the object too? (Circle One)



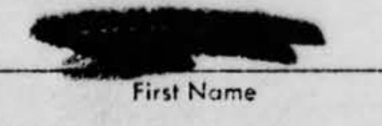
No

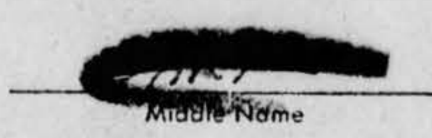
31.2 Flease list their names and addresses:



32. Please give the following information about yourself:

Last Name





NEW BRITAIN 18901 PENNA.

TELEPHONE NUMBER

AGE 12 SEX MALE

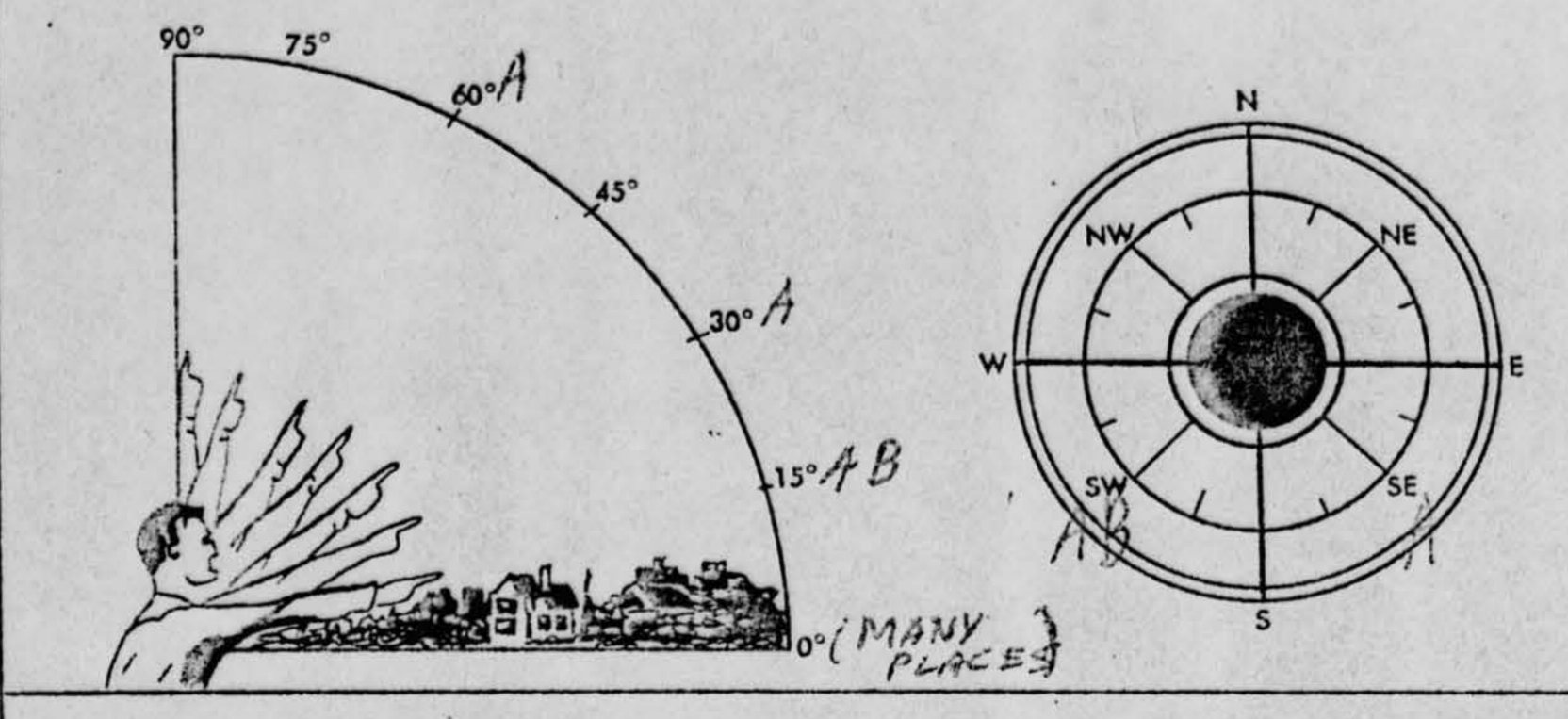
Indicate any additional information about yourself, including any special experience, which might be pertinent.

IGO TO JR. HIGH S CHOOLS 7TH GRADES AND I AM OF REASONABLE INTELLIGEANCE, I SAW TWO OTHER DFO'S ALREADY. I KNOW WHAT CONVENTIONAL AIRCRAFT LOOKS LIKE, BECAUSE WE LIVE NEAR WEATHER BALLOONS WEATHER INVERSION, OR HALLUCIAN ATION, I AM GOING TO JOIN NICAP IN A FEW PAYS AND I'M INTERESTED INALL UFO INTERMATIONS.

33. When and to whom did you report that you had seen the object?

I GOT THE UFO FORM OUT OF LOOK SFLYING SAUCER MAGAZINE, AND FILLED ITOUT AS SOON AS I GOT HOME.

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 when 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.

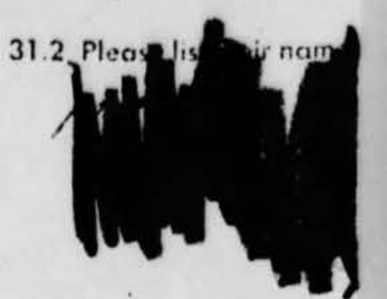


29. If there was MORE THAN ONE object, then how many were there?

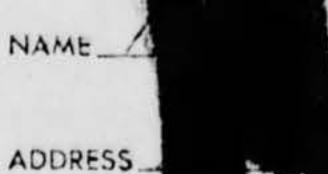
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or c AUGUST, 1965 OCT. 1966 NE

- 31. Was anyone else with you
 - 31.1 IF you answered YES,



32. Please give le fo



TELEPHONE NUMBER___

Indicate any additional -

OF REASONABLE
OFO'S ALREAD

OFO'S ALREAD

AIRCRAFT

WEATHER BALL

ATION, TANA

ATIO

33. When and to whom did

2-6 Day