PROJECT 10073 RECORD

1. DATE · TIME GROUP 7 Mar 67 07/23552	2. LOCATION (Multiple)
	Morgantown, West Virginite 10. CONCLUSION BALLOON (Hot Air)
4. NUMBER OF OBJECTS One	
5. LENGTH OF CASERVATION 10-15 seconds	11. BRIEF SUMMARY AND ANALYSIS Resident in the area of the object observed the orange color UFO. A FAA observer said that student in the area was re-
6. TYPE OF OBSERVATION Ground-Visual	leasing hot air balloon. One of them came down in a residential area and recovered by the local police department.
7. COURSE Not Reported	
8. PHOTOS Di Yes XX No	
9. PHYSICAL EVIDENCE TO Yes XX No	

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

Balloon (Hot air)
See NOTES!! 1 1 March 7.

See NOTES!! Morgantown, Ill.

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 abserved. Places 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 activated it is deemed necessary, we may contact you for further details.

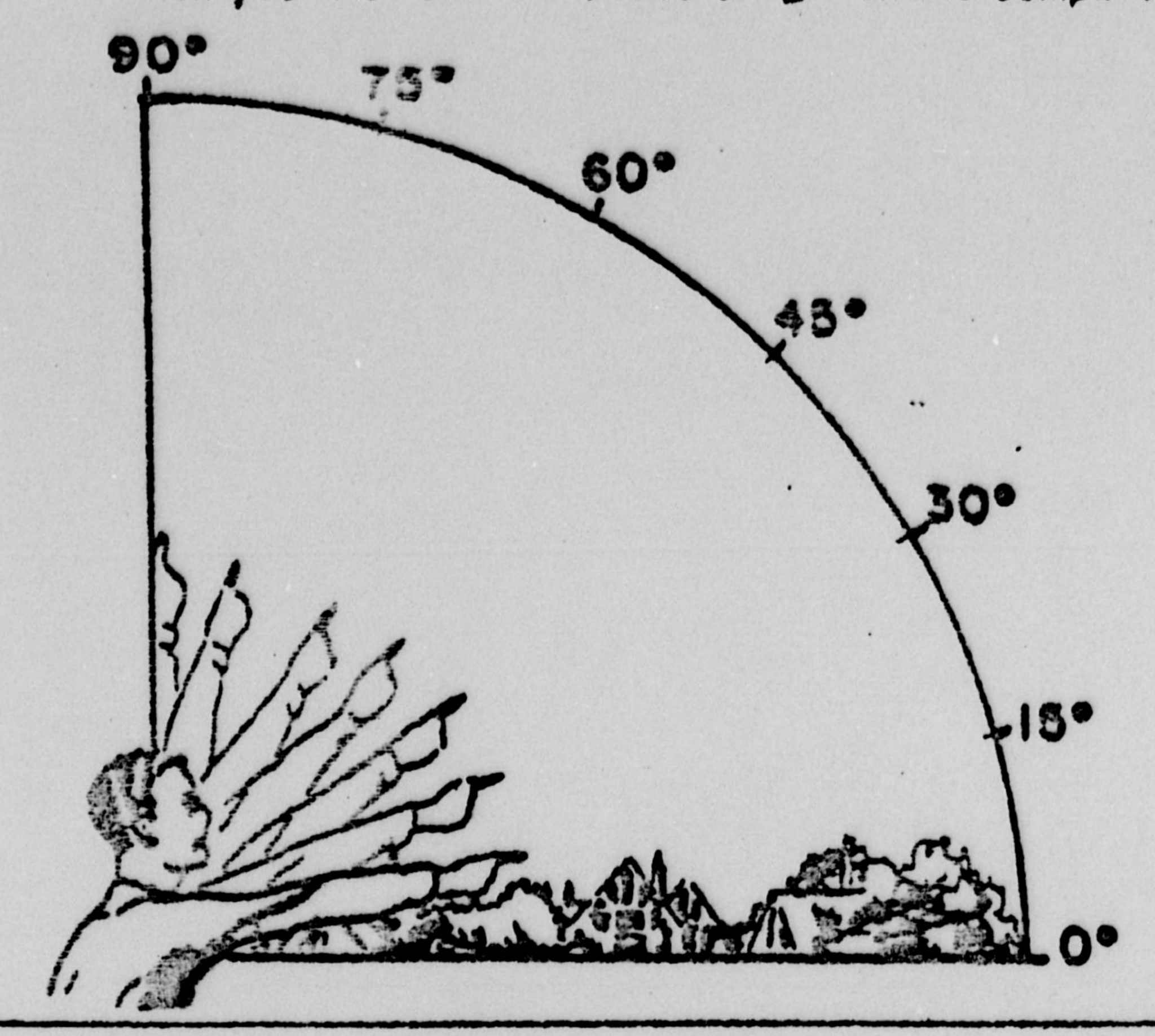
1. When did you see the object?	2. Time of day. 23552						
m.	a estumin nuott						
Day Month Your	(Circle One): A.M. or P.M.)						
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard						
4. Where were you when you saw the object?							
Morgantour	Vest Virginia						
Negrest Postal Address	City or Town State or County						
5. How long was object in sight? (Total Duration)	10-15						
a. Cartain	Hours Minutes Seconds lot very sure						
b. Fairly certain d. J.	ust a guess						
5.1 How was time in sight determined?							
	No						
6. What was the condition of the sky?							
a. Bright (a. B	right						
7. IF you saw the object during DAYLIGHT, where was the SUN located as you locked at the object?							
. If you saw the object during DAYLIGHT, where was th	e SUN located as you locked at the object?						

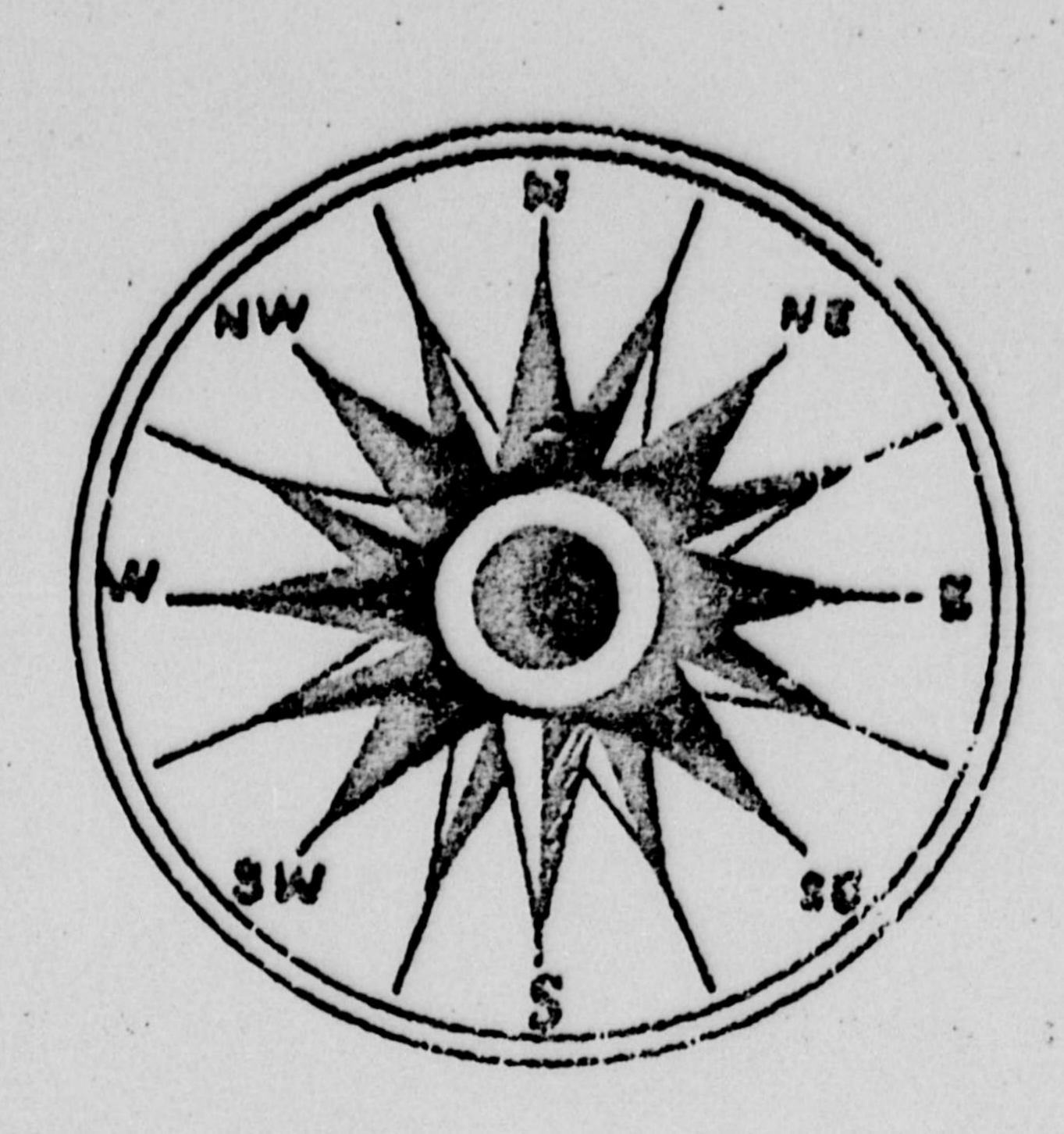
8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?								
8.1 STARS (Circle One):	2 MOON (Circle One):							
a. None	a. Bright moonlight							
6. A few	b. Dull moonlight							
c. Many	c. No moonlight - pitch dark							
d. Don't remember	d. Don't remember							
9. What were the weather conditions at the time you saw the object?								
CLOUDS (Circle One):	EATHER (Circle One):							
a. Clear sky	Dry							
	Fog, mist, or light rain							
	Moderate or heavy rain							
	Snow							
	Don't remember							
10. The object appeared: (Circle One). a. Solid b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter c. About the same b. Dimmer d. Don't know								
b. Dimmer d. Don	t the same t know							
a. Brighter c. Abo	t the same t know							
b. Dimmer d. Don	t the same t know							
b. Dimmer d. Don 11.1 Compare brightness to some common object	t the same t know							
a. Brighter b. Dimmer d. Don 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle Circle C	t the same t know							
b. Dimmer d. Don 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 Sharply outlined d. Don't remember	e. Other (Circle One for each question)							
b. Dimmer d. Don 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 Sharply outlined d. Don't remember	e. Other (Circle One for each question) Yes No Don't know							
a. Brighter b. Dimmer d. Don 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright star 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 any time. C. Break up into parts or explode?	c. Other (Circle One for each question) Yes No Don't know Yes No Don't know No Don't know Yes No Don't know Yes No Don't know							
b. Dimmer d. Don 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 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 any time. c. Break up inso parts or explode? d. Give off smoke?	(Circle One for each question) Yes No Don't know							
b. Dimmer d. Don 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 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 ti c. Break up inso parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know							
b. Dimmer d. Don 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle (ne) a. Fuzzy or blurred b. Like a bright star 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 any time. c. Break up inso parts or explode? d. Give off smake? e. Change brightness? f. Change shape?	(Circle One for each question) Yes No Don't know							
b. Dimmer d. Don 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle (ne) a. Fuzzy or blurred b. Like a bright star 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 any ti c. Break up inso parts or explode? d. Give off smake? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question) Yes No Don't know Yes No Don't know							
b. Dimmer d. Don 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle (ne) a. Fuzzy or blurred b. Like a bright star 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 any time. c. Break up may parts or explode? d. Give off smake? e. Change brightness? f. Change shape?	(Circle One for each question) Yes No Don't know							

14. Did the object disappear while you were ratching it? If so, how? yes, just disappear						
15.	Did the object move bel	hind someth	ning at any ti	ime, particularly a c	loud?	
	(Circle One): it moved behind:	Yes	(No)	Don't Know.	IF you answered YES, then tell wh	ot .
16.	Did the object move in	front of spi	nething at an	y time, particularly	a cloud?	
	(Circle One): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tall win	
17.	Tell in a few words the	following	things about	the object:		
	b. Color	nge				
18.		overed by t	he head of th	ne match. If you ha	d performed this experiment at the time of match head?	
19.		saw such a	wings, prot	rusions, etc., and e	Label and include in your sketch any det specially exhaust trails or vapor trails. t was moving.	

~~								
20.	20. Do you think you can estimate the speed of the object?							
	(Circle One) Yes No Alair							
	IF you answered YE	S, then what s	peed would	d you estin	ate?			
21.	21. Do you think you can estimate how far away from you the object was?							
					ann			
	IF you answered YE	S, then how fo	r away wo	uld you say	it was?			
22.	22. Where were you located when you saw the object? 23. Were you (Circle One)							
	(Circle One):				a. in the	business se	ction of a city?	
	o. Inside a building						section of a city?	
	b. In a car				c. In ope	on country sid	o? / / /	
(c. Outdoors						on the field.	
	d. In an airplane (t	ype)				g over a city		
	e. At sea					g over open d		
	1. Other				g. Utner			
24.	IF you were MOVIN 24.1 What direction				ricle at the tim	e, then comp	lete the following questions	
	c. North	C	East		e. South		g. West	
	b. Northeast	d	Southeas		f. Southwe	151	h. Northwest	
	24.2 How fast were	you moving?		mil	es per hour.			
	24.3 Did you stop	at any time wh	ile you we	re looking	at the object?			
	(Circle One		· * *	No				
25.	Did you observe the	object through	h any of th	• following	? MO.			
	o. Eyagicasas	Yes	No		Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	9.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
26.	26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common							
	object or objects which, when placed up in the sky, would give the same appearance as the object 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.

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.
no.
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: others saw it. another lady Patrolman from town.
32. Please give the following information about your elf:
NAME Last Name Pirst Name Middle Name
ADDRESS Flight Service Station 1504958 Morganton W
Street Zone State
TELEPHONE NUMBER AGF SEX
Indicate any additional information about yourself, including any special experience, which might be pertinent.
FAA wocher
33. When and to whom did you report that you had seen the object? FAA supervisors
Day Month Year

					Poge 7
34.	Date you completed this questionnaire:	7	min	6.7	
		Day	Month	Year	
35.	Information which you feel pertinent and which is questionnaire or a narrative explanation of your s	not adequately co	vered in the speci	fic points of th	
	question of your s	ignting.			
	Note				
	A A flight service at mo	llevers.	received	hom t	4
T	AA flight service at mo	rgantour	W.Va.	2150	Mes.
7	he Object (orange) was. in the tower, at 2142 hi	sighted a	gan ly	6 per	ins
0	u the tower, at 2142 hi	s. Also	the fac	luema	
M	Lo sour it earlier was	an off-du	ty Lt., an	el-his	wift
of	ho saw it earlier was mighbors also sawit moved west to east (1. Organ	sein se	cend of	Mu
	veisa Mr. A. M.	eas seen g			
-1	van de marie de la company de				
	marc				
	Note 2320 his 7 mars, mary, man are revise center, many, man		1 mi mi	ntone	FAA
	Received suggestions		sightwest	10/1	it.
1	Two flew out anyout,	In the	elisappe	ical. The	ere es
C	report of a very low.	which live	Might	where a	my tel
1	report of a very low Get was noted on top.				
	Note 20200 lu 8 min				
	Note 20200 his 8 min Received coll from tower a	jan, obje	h may be	- Jalle	

. .

Memo for the Record: 6 April 67

Contact was made with Mr FAA service station (292-3632),
Morgantown, West Virginia. Mr said that students were
releasing hot air balloons on the night of the numerous sightings.
The tower received many calls from local persons regarding orange
colored objects in the sky. Two objects flew over the airport.
It was determined that the alleged UFOs were hot air balloons.
One of the balloons came down in a residential area and was recovered by the local police department.