PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
12 Jun 67	Buffalo, New York
3. SOURCE	10. CONCLUSION
Civilian	INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	Form 164 sent to observer over 30 days ago, if form returned case will be re-evaluated.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not reported 6. TYPE OF OBSERVATION Not reported	Observer sent green 164 stating he had photos of the object, further information was requested for camera data, and his original slide. Observer has not forwarded information requested as of this date.
7. COURSE Not reported	
8. PHOTOS	
W Yes Not rec'd	
9. PHYSICAL EVIDENCE	
TO Yes	

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

Buffelo, NY photos

12/203

AUG 14 DEZ

TDET/UFO (Maj Quintanilla/70916/mhs/12 Aug 67)

UFO Observation, July 12, 1967

Mr. Street

Vancouver 5, B.C., Canada

Reference your recent correspondence regarding your unidentified observation over Buffalo, New York on July 12, 1967. Air Force photo interpreters would appreciate the opportunity to review your slide. Request you complete the attached photographic data sheet and FTD Form 164 and return them with your original slide. We will then be able to perform a scientific investigation. Upon complete of analysis we will return your slide along with our findings.

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

- 2 Atchs
- 1. FTD Form 164 w/envelope
- 2. Photo Data Sheet

NO CASE INFO ONLY

An Force Ceseach à De

OFFICIAL U.S. AIR

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.

that if it is deemed necessary, we may con	tact you for further details.
1. When did you see the object?	2. Time of day: 6:00 Minutes
12 5024 1967 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	Sciffalo 2. Lh. State of County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
5.1 How was time in sight determined? — 12 (2) 5.2 Was object in sight continuously? Yes _	me was in my hand ant it disappened No of alifet 20 Sec. after picture is
6. What was the condition of the sky?	
a. Bright 6. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e-Overhead f. Don't remember

Legiments Comminant, Lance, Dayton, Ohio

OFCEUFOFW

8. If you saw the object at NIGHT, what did you not	
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. 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	u saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. Dry
	b. Fog, mist, or light rain
(b.) Hazy c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
a. Solid (d.) As a light	
a. Solid b. Transparent e. Don't remem	
c. Vapor	
11.1 Compare brightness to some common object:	t Verus (Pober star)
11.1 Compare brightness to some common object:	
11.1 Compare brightness to some common object: as leight as plane 12. The edges of the object were:	t Wenus (Péles store)
11.1 Compare brightness to some common object: as leight as plane 12. The edges of the object were:	
11.1 Compare brightness to same common object: On light as plane 12. The edges of the object were: (Circle One): (a) Fuzzy or blurred b. Like a bright star	t Wenus (Pober store)
11.1 Compare brightness to some common object: Cos Cright as plane 12. The edges of the object were: (Circle One): (a) Fuzzy or blurred b. Like a bright star c. Sharply outlined	t Wenus (Pober store)
11.1 Compare brightness to same common object: Cos leight as plane 12. The edges of the object were: (Circle One): (a) Fuzzy or blurred b. Like a bright star	t Wenus (Pober store)
11.1 Compare brightness to some common object: Compare brightness t	e. Other
11.1 Compare brightness to some common object: Con linght as plant 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:	e. Other
11.1 Compare brightness to some common object: Cas Carght as plane 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
11.1 Compare brightness to some common object: Cas larght as plant 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 time?	e. Other
11.1 Compare brightness to some common object: Con length as plant 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 time? c. Break up into parts or explode?	e. Other
11.1 Compare brightness to same common object: Cas Careful Completed plane 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 time? c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question) Yes (No) Don't know
11.1 Compare brightness to same common object: Car Careful Completed plant 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 time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes (No) Don't know
11.1 Compare brightness to same common object: Colored Complete Splane 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 time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) Yes (No) Don't know
11.1 Compare brightness to same common object: Cas Cright as plant 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 time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes (No) Don't know

Official U.S. Air Forc

14. Did the object disappear while you were watching it? If so, how?
15. Did the object move behind something at any time, particularly a cloud?
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:
6. Color Similar in Color and brightness go planet Venus.
D. COIOI - FAMILIA DE LA CONTRACTOR DE L
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?
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
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
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
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?
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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
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? Thus tenies the well of the object of 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

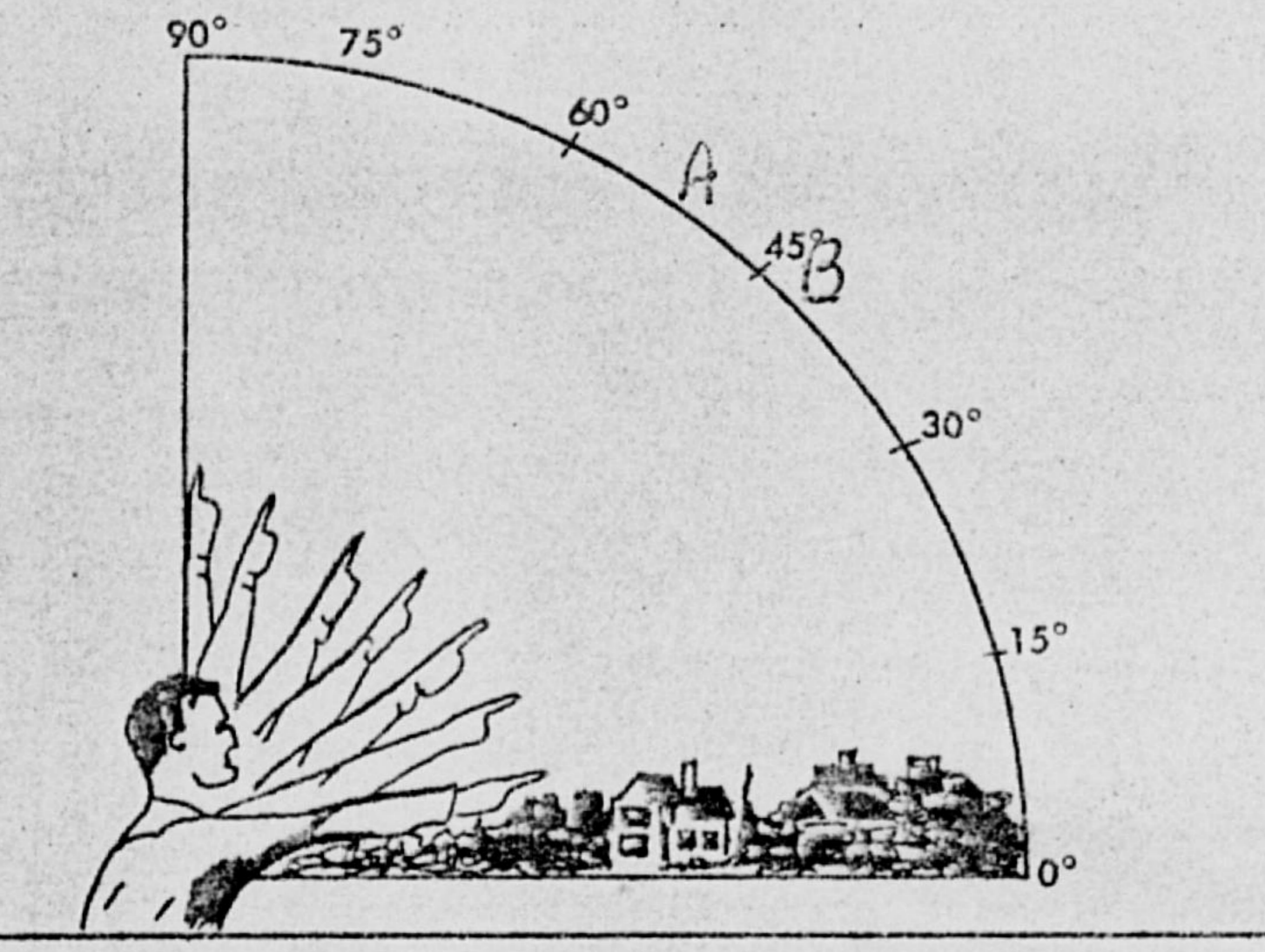
UFO form continued

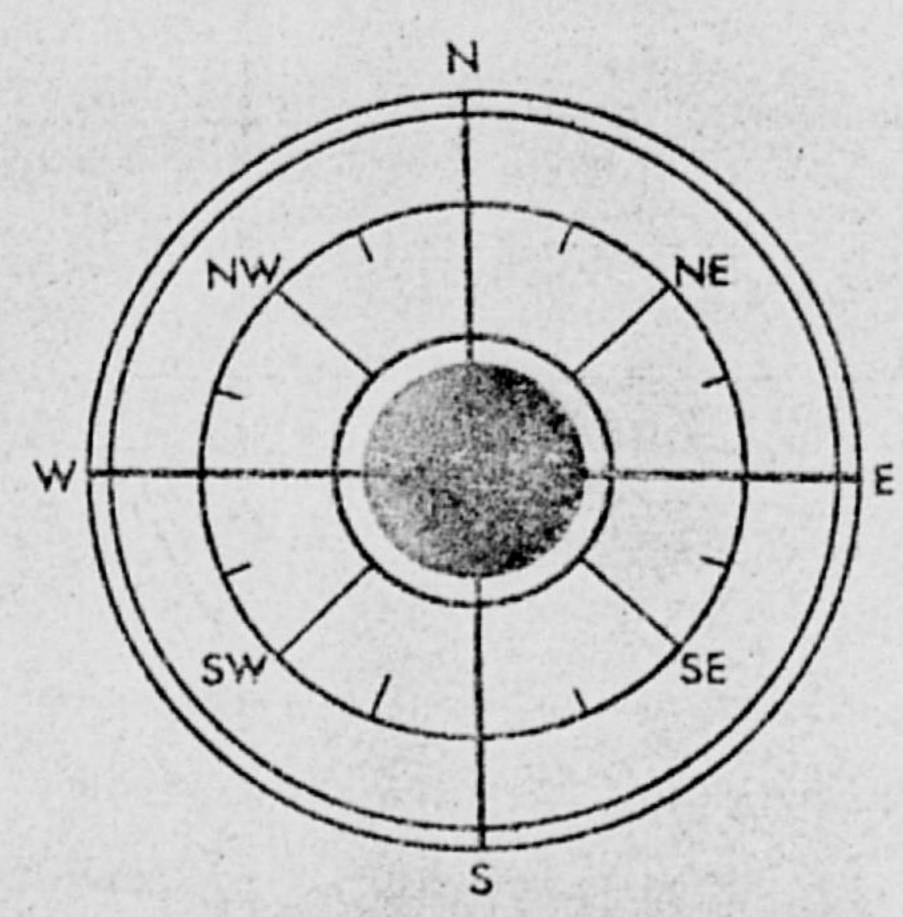
20. Do you think you can estimate the speed of the object?	
(Circle One) Yes (No)	
IF you answered YES, then what speed would you estim	ndie:
21. Do you think you can estimate how far away from you the	e object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would you say	if was:
22. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	
	a. In the business section of a city?
a. 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?
f. Other	g. Other
24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest
a. North c. East	f. Southwest h. Northwestmiles per hour.
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No	f. Southwest h. Northwestmiles per hour. the object?
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following?	f. Southwest h. Northwestmiles per hour. the object?
a. North c. East b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No	f. Southwest miles per hour. the object? e. Binoculars Yes No
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No	f. Southwest h. Northwestmiles per hour. the object? e. Binaculars Yes No f. Telescope Yes No
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at	f. Southwest h. Northwestmiles per hour. the object?
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No	f. Southwest _miles per hour. the object? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible leats which, when placed up in the sky, would give the s	e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other Yes No of what you saw, describe in your own words a common object or obsame appearance as the object which you saw.
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the s	f. Southwest _miles per hour. the object? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the s	f. Southwest _miles per hour. the object? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 25. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the search of the place of the sky, would give the search of the place of the p	f. Southwest _miles per hour. the object? e. Binoculars f. Telescope f. Telescope g. Theodolite h. Other Amana of what you saw, describe in your awn words a common object or obsame appearance as the object which you saw. A common describe that A common of the common describe that A common of the common object or obsame appearance as the object which you saw. A common describe that A common of the common object or obsame appearance as the object which you saw.
a. North b. Northeast d. Southeast 24.2 Haw fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the s Lean It Compare it free may a clear of the sky and sive the second of the sky and sive the sky and siv	e. Binoculars Yes No f. Telescope G. Theodolite A. Other A. Other A. Other A. Other A. Camara A. Cam
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the services which, when placed up in the sky, would give the services which when placed up in the sky, would give the services when the sky which when placed up in the sky would give the services when the sky would give the services when the sky would give the sky wou	e. Binoculars the object? e. Binoculars f. Telescope g. Theodolite h. Other Of what you saw, describe in your own words a common object or obsame appearance as the object which you saw. A common object which you saw. A common object or obsame appearance as the object which you saw. Common object of Same
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking at (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possible jects which, when placed up in the sky, would give the services which, when placed up in the sky, would give the services which when placed up in the sky, would give the services when the servic	f. Southwest _miles per hour. the object? e. Binoculars f. Telescope f. Telescope g. Theodolite h. Other Amana of what you saw, describe in your awn words a common object or obsame appearance as the object which you saw. A common describe that A common of the common describe that A common of the common object or obsame appearance as the object which you saw. A common describe that A common of the common object or obsame appearance as the object which you saw.

Official U.S. Air Force U

Page 5

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.



UFO form continued

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
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) 31.2 Please list their names and addresses:
32. Please give the following information about yourself:
NAME Middle Name
ADDRESS, Stote
TELEPHONE NUM CANADA.
Indicate any additional information about yourself, including any special experience, which might be pertinent. I am a persearch assistant in the field of micro- leasterislayly and am interested in pelluying this information to you for your persearch and not Sensationalism, Olso we did not report this latter because we had just award back home in Vancouner, & C and demanded we had this justure amongst our slides and for persembered the incident.
33. When and to whom did you report that you had seen the object?
Day Month Year

Official U.S. Air Force UFO

Page 7

34. Date you completed this questionnaire:	20 July 1967 Day Mighth 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.

le e ful the slide is a gard one as we have have looked at Some pictures of UFO'S and find that auro compares fanously, Please let us know if you wish to see the slide.

Gaus nery truly