1. DATE - TIME GROUP	2. LOCATION
5 July 81 ,05/05208	Minemester, Virginia
3. SOURCE	10. CONCLUSION
Sivilian	INSU PROLET DATA FOR MURDINETON
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
EXECUTEUR CE	Object observed on bright night. Appeared as a Light about
6. TYPE OF CESERVATION	lat mag star. Steady scheting flashing. Loved quite slowly lin cound. Changed at 60-75 deg elevation.
Ground-Visuel	COLUMITS: Satellites ECHC I and ECHC II not in area at time
7. COURSE	specified. While not ruling out Satellite duration is slightly
Horth	excessive and no Easterly component noted in Thight. Possible a
a. PHOTOS	high flying Balloon. Duration excessive for a/c sighting. Insufficient Data for a firm analysis. Balloon looks tike Lost
II Yes	likely cause. No wavering in flight noted and wird mata not obtained.
9. PHYSICAL EVIDENCE	
D You	

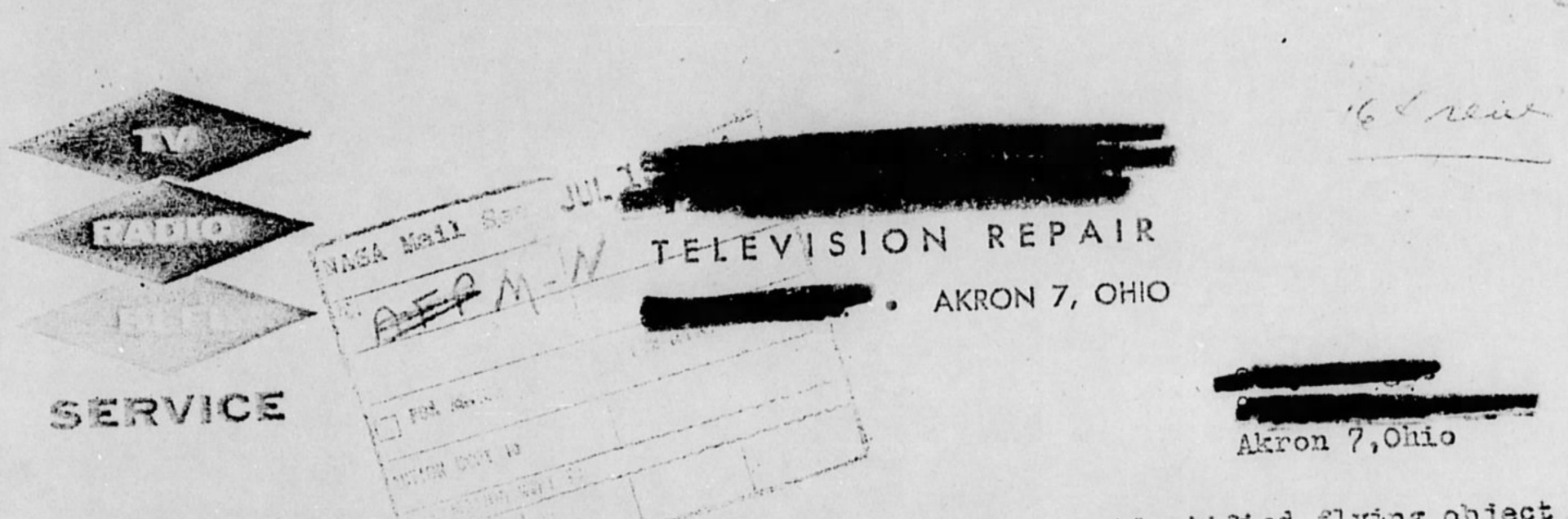
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Ecito I

AT THE THE WAR THE PARTY OF THE

Elito II

The state of the s



I was informed to call on you if necessary about an unidentified flying object that I have seen recently in Winchester, Virginia on route 522. I first informed the Lewis Research Center in Cleveland, Ohio about the mishaps and I received the reply from Calvin W. Weiss who is the manager of educational services at the center. Then he informed me if I wanted to go any farther into this I should incenter. Then he informed me if I wanted to go any farther into this I should inform you that you would have a little more of an idea. Mr. Weiss said it might of been Echo II because they usually appear to move from south to north or from north to south, depending on its particular orbit and the position of the earth at north to south, depending on its particular orbit and the position on this statement.

PS. If possible would you send any information on the Project Gemini of any clippings or film strips, I would be pleased.

Hoping to hear from you soon.

Yours Truely,

De Constitute of the

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: 1 20 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. <u>Davlicht Saving</u> b. Standard
4. Where were you when you saw the object?	
Winche	star Virginia
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Cartain	Not very sure
	Just a guess
5.1 How was time in sight determined? By our	
5.2 Was object in sight continuously? Yes X	
6. What was the condition of the sky?	
a. Bright a	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?
b. in book of you e. (To your left Overhead Don't remember
	The state of the s

B. IF you saw the object at NIGHT, what did you notice o			
8.1 STARS (Circle One): 8.2 MC	DON (Circla Dna):		
	. Bright moonlight		
	Dull macalisht		
	. No moonlight - pitch o	icirk	
G. DOCT FRINGINGS	i. Don rromember		~
9. What were the weather conditions at the time you saw t	he object?		
CLOUDS (Circle One): WEATH	ER (Circle One):		
a, Clear sky a. Dry			
Country of the state of the sta	, mist, or light rain		
c. Scattered clouds c. Mod	erate or heavy rain		
d. Thick or heavy clouds d. Snor	W		
a. Don	't romember		
0. The object appeared: (Circle One):			
e to t			
a. Solid d. As a light			
b. Transparent e. Don't remember c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter c. About the b. Dimmer d. Don't know	same		
b. Transparent e. Don't remember c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter c. About the	aame.		
b. Transparent c. Yapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object:	aame.		
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the d. Don't know 11.1 Compare brightness to some common object: Tt was about the same as a star,	not very bright.	like a star no	bright
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common abject: Tt was about the same as a star, 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	not very bright. o. Other It was or not dime	ed it was in b	etween
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star. 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	not very bright. o. Other It was or not dimi	ed it was in b	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common abject: Tt was about the same as a star, 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	not very bright. o. Other It was or not diminit seemed to it was a st	ed it was in b	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star. 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	not very bright. o. Other It was or not diminit seemed to it was a st	ed it was in book obe moving qui eady light unti it flashed som	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Don't know 11.1 Compare brightness to some common object: It was about the same as a star, 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 3. Did the object: a. Appear to stand still at any time?	or not diminist was a staded away. (Circle One for each or see that a see th	ed it was in book of be moving quite eady light until it flashed something the contract of the	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Don't know 11.1 Compare brightness to some common object: The was about the same as a star, 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 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time?	or not dimension of the second	ed it was in b to be moving qui eady light unti it flashed som the question) Don't know Don't know	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star, 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 3. 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?	o. Other It was or not dime it seemed to faded aways (Circle One for each or yes No No No No	ed it was in book of be moving quited the moving quite it flashed some ch question) Don't know Don't bn't Don't know Don	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star, 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 3. 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 smake?	o. Other It was or not dime it seemed to take a staded away. (Circle One for each of the contract of the cont	ed it was in be be moving qui eady light unti it flashed som the contract of t	etween Lte slow
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star, 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 3. 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 smake? e. Change brightness?	o. Other It was or not dime it seemed to raded aways (Circle One for each of the control of the	ed it was in be be moving quited be moving quite eady light until it flashed some ch question) Don't know Don	etween Lte slow
b. Transparent c. Yapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Tt was about the same as a star, 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 3. 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 smake? e. Change shape? f. Change shape?	o. Other It was or not dime it seemed to it was a st faded away. (Circle One for each Yes No Yes No Yes No Yes No Yes No Yes No	ed it was in be to be moving quiedly light until it flashed some ch question) Don't know Don't kno	etween Lte slov
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the b. Dimmer d. Don't know 11.1 Compare brightness to some common object: It was about the same as a star, 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 3. 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 smake? e. Change brightness?	o. Other It was or not dime it seemed to raded aways (Circle One for each of the control of the	ed it was in be be moving quited be moving quite eady light until it flashed some ch question) Don't know Don	etween Lte slov

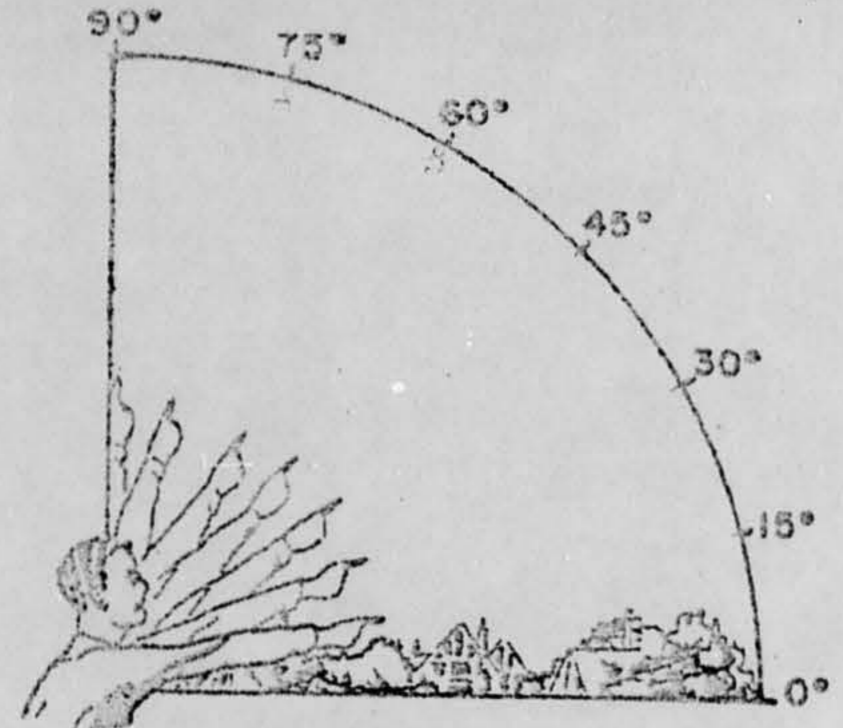
4.

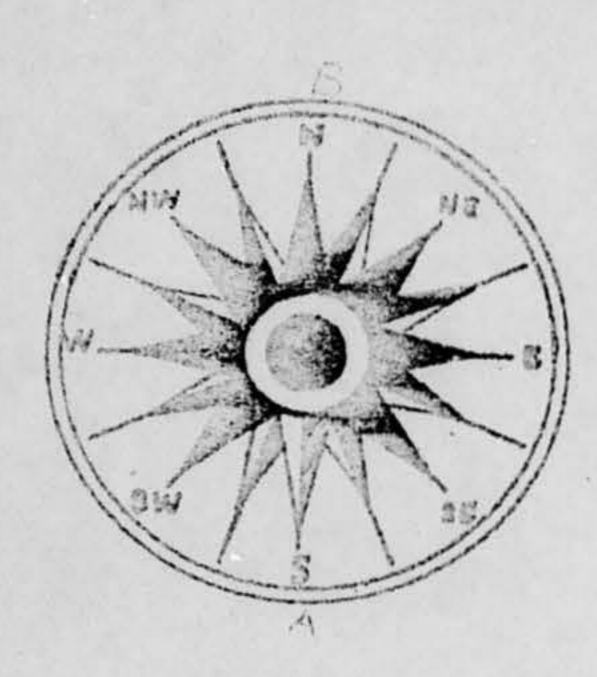
14.	Did the object disappear while you were watching it? If so, how? No
15.	Did the object move behind something at any time, particularly a cloud?
	(Cirale One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly 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:
	o. Sound There was no sound to it, it was just quite. b. Color It was a white light, just like a star.
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? All of the object was covered by the match stick.
19.	Draw a plature 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.

The second of th

20.	Do you think you can estimate the speed of the object	1?
	(Circle One) Yes No	
	IF you answered YES, then what speed would you as	timore?
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 s	say it was?
22.	Where were you located when you saw the object? (Circle One):	23. Were you (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 onen countryside?
	c. Outdoors	d. Near an airfield?
	d. In an airplane (type)	e. Flying over a city?
	e. At sec	f. Flying over open country?
	f. Other	9. 011101
24.	24.1 What direction were you moving? (Circle One)	vehicle at the time, then complete the following questions: a. South g. West
	And the second s	f. Southwest h. Northwest
	b. Mortheast d. Southeast	
	24.2 How fast were you moving?	niles per hour.
	24.3 Did you stop at any time while you were lookin	g at the object?
	(Circle One) Yes No	
25.	Did you observe the object through any of the follow	ing?
econt.		Binoculars Yes No
	MY MYNUSTATES IN THE STATES	f. Talascopa Yes No
	The state of the s	. Theodolite Yes No
		1. Other
26.	In order that you can give as clear a picture as poss	ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw ords it was a moving star.

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. H	ave you aver see	n this, or a similar obje	ct before. If so gi	va date or date	es and locari	on.
31. Wa	as anyone else w	ith you at the rime you	saw the object?.((Circle One)	Yes	No
		heir names and address		rcle One)	Yes	No
Mrs		neir names and address	25:	Alummus		
Mr					7,0hio	
Mrs			Akron	7,0hio		
	Commence of the last of the la	and sister.	Akron	7,0hio		
32. P!	ease give the fol	lowing information abou	it yoursalf:			
NA	AME					
W		Lost Name	Fire	it Name		Middle Name
AD	DRESS	Streat	Alcon	City		Ohio
TE	LEPHONE NUM	BER STATE	AGE	16 SEX	Mala	
Ind	licate any addition	nal information about y	ourself, including o	any special exp	parianca, whi	ich might be perrinen.
		id you report that you h		?		
-	Day	- 7 Month	64 Year			

Date you completed this questionnaire:	24		64
	Day	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.