1. DATE - TIME GROUP 2 May 1965 03/0230Z	2. LOCATION Clarksville, Ohio
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO I, ECHO II, PEGASUS)
4. NUMBER OF OBJECTS Three	Objects has all characteristics of a Satellite observation. ECHO I at 2145 was heading SE. ECHO II at 2120 was heading SE. Pegasuat 2020 was heading SE.
5. LENGTH OF OBSERVATION 30 Minutes 6. TYPE OF OBSERVATION Ground-Visual	Object seemed to hover and zig-zag while going across the sky. Objects seemed to go in front of and behind the stars. They seemed to appear like moving Satellites.
7. COURSE	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

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

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: 2/30 - 2 200 Hour - Minutes
2 MAY 1965 Nonth 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
1. Where were you when you saw the object?	
Clarksville Otio	
Nearest Postal Address	City or Town State or County
. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
	d. Just a guess
5.1 How was time in sight determined?	Speanehui.
5.2 Was object in sight continuously? Yes	<u>/</u> No
. What was the condition of the sky?	
. Wild was me condition of me sky:	
DAY	NIGHT
DAY a. Bright	a. Bright
DAY o. Bright	
DAY a. Bright b. Cloudy	b. Cloudy
DAY a. Bright b. Cloudy IF you saw the object during DAYLIGHT, where w (Circle One): a. In front of you	b. Cloudy

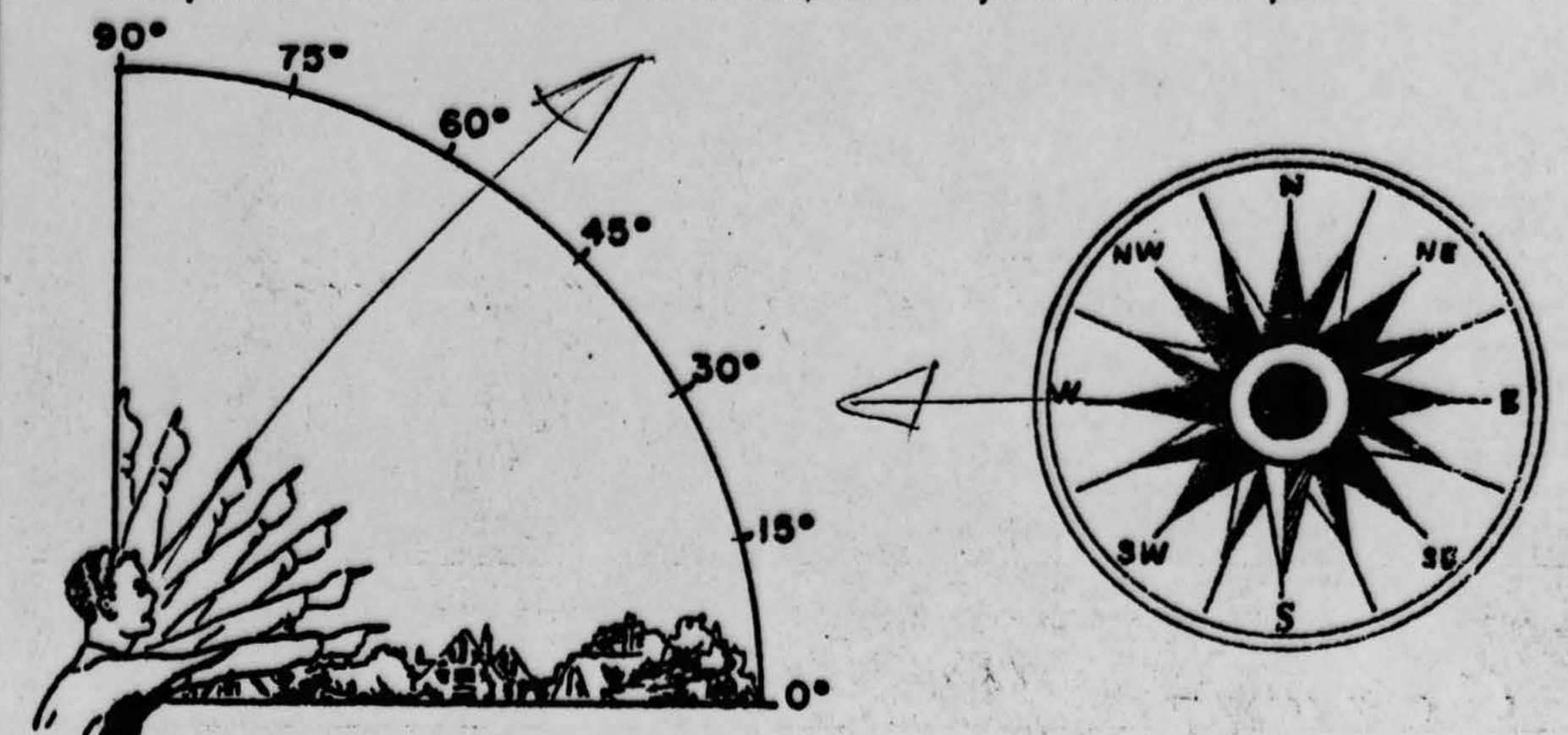
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8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
C. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at to CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	WEATHER (Circle One): a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
. The object appeared: (Circle One): a. Solid d. As	alight like a star-3 stars
c. Vapor	er than the brightest stars? (Circle One): c. About the same
c. Vapor I. If it appeared as a light, was it bright	c. About the same d. Don't know
c. Vapor I. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were:	ter than the brightest stars? (Circle One): c. About the same d. Don't know nmon object:
c. Vapor I. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were:	ter than the brightest stars? (Circle One): c. About the same d. Don't know nmon object:
c. Vapor I. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com Circle One): a. Euzsy or blurred b. Like a bright sta	er than the brightest stars? (Circle One): C. About the same d. Don't know mmon object: e. Other
c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com The edges of the object were:	er than the brightest stars? (Circle One): C. About the same d. Don't know mmon object: e. Other
c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com The edges of the object were: (Circle One): a. Euzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember	c. About the same d. Don't know nmon object: • Other
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c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com The edges of the object were: (Circle One): a. Euzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush away	er than the brightest stars? (Circle One): c. About the same d. Don't know nmon object: e. Other (Circle One for each question) 72 73 No Don't know y at any time? 73 No Don't know Don't know
c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com (Circle One): a. Euzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode?	(Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know
c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com (Circle One): a. Euzsy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know Y
c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com Circle One): a. Euzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question)
c. Vapor I. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com Circle One): a. Euzsy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question)
c. Vapor I. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com Circle One): a. Euzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question)

	no			
Did she shiese was helied something at any	·	5		
Did the object move behind something at any to (Circle One): Yes No			YES, then tell	what
	green front of	and lieben	other	
stail !				
Did the object move in front of something at a	ny time, particularly a cl	aud?		13.54
(Circle One): Yes No	Don't Know.	IF you answered	VEC	whee
in front of:	- Cit i Kilow.	11 you answered	1 23, 1000 100	
			100000000000000000000000000000000000000	and the state of the
. Tell in a few words the following things about	the object:			
a. Sound				A 700 (
		THE STATE OF THE S		
			170	
	he match. If you had perf	formed this experime	170	
We wish to know the angular size. Hold a mat much of the object is covered by the head of the	he match. If you had perf	formed this experime	170	
. We wish to know the angular size. Hold a mat much of the object is covered by the head of the	he match. If you had perf	formed this experime	170	
3. We wish to know the angular size. Hold a mat much of the object is covered by the head of the	object or objects. Laberusions, etc., and especi	l and include in you ally exhaust trails	r sketch any	of the
We wish to know the angular size. Hold a mat much of the object is covered by the head of the sighting, how much of the object would have be of the object that will show the shape of the of the object that you saw such as wings, protections.	object or objects. Laberusions, etc., and especi	l and include in you ally exhaust trails	r sketch any	of the
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	you answered YES,			0 931	imate!				
21. Do	you think you can e	stimate h	ow far away from	you	the object was?				
	(Circle One)	Y	No No)					
IF	you answered YES,			/OU 5	ay it was?				
2 WL	ere were you located			•	22 W	Cirola On			
	ircle One):	when you	sow me object		23. Were you	(Circie Un			
						business s		5:0	
	Inside a building				The same of the sa	residentia		or a city?	
1	Outdoors				d. Near a	n countrys	Control of the Contro		
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Figure Contract	At sea	A Wrang				over open	country?		*
6. 6. 4. IF	The second secon	N AN AUT			f. Flying g. Other	then com	plete the	following qua	
4. IF 24.	At sea Other you were MOVING II I What direction we a. North b. Northeast How fast were you	v moving?	ving? (Circle O c. East d. Southeast	ne) mi	e. South f. Southwest	then com	plete the	following qua	estic
4. IF 24.	At sea Other you were MOVING II What direction we a. North b. Northeast	v moving?	ving? (Circle O c. East d. Southeast	ne) mi	e. South f. Southwest	then com	plete the	following qua	- stic
4. IF 24.	At sea Other you were MOVING II I What direction we a. North b. Northeast How fast were you	N AN AUT	ving? (Circle O c. East d. Southeast	ne)mi	e. South f. Southwest	then com	plete the	following qua	
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4. IF 24. 24. 5. Did	Other you were MOVING II 1 What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One)	N AN AUT re you mo	ving? (Circle O c. East d. Southeast nile you were loc Yes No	ne)	e. South f. Southwest les per hour. at the object?	then com	plete the	following qua	o stic
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to 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.

3

30. Have you ever seen t	his, or a similar object	before. If so give d	ate or dates and location	on.
	no			
	you at the time you so the YES, did they see the rames and addresses They	object too? (Circle		No No
32. Please give decidles NAME ADDRESS TELEPHONE NUMBE	Street	Mes.	Zono SEX Fell	Middle Name State
Indicate any additional	I information about you	rself, including any	special experience, wh	Ich might be pertinent.
33. When and to whom did	you report that you had Month	seen the object? 1965 Year	Maj Sulle	inau

34. Date you completed this questionnaire:	Day	Month	Y•••				
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.							
The shjeste aff NIKE Sight with The Things (3) lo	leased.	to be to the	outs to	he form-			
The murge							

At 0805/Mrs called regarding her sightings on the night of 2 May 65. She had seen in the Journal Herald that the observations she had made were ECHO I, ECHO II, and Pegasus. She went along withseeing two satellites but not three, as the one seemed to hover and zig zag while going across the sky. Major Quitanilla explained that the eye plays tricks on a persons while they watch the sky and a certain object. The object only appears to stop and hover while in actuality it is still moving in its perfect orbit. Mrs. accepted this and thanked the Major for his help in identifying what she and her family observerd.

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This Morning's Briefs

Experts Identify UFOs As Man-Made Satellites

People who think they have been seeing UFOs (undientified flying objects) lately, have had stars in their eyes and artificial ones at that.

Investigations of sightings made over the weekend have identified the UFOs as three man-made satellites, spokesmen at Wright-Patterson Air Force base said yesterday.

One report called in to the base duty officer Sunday night "turned out to be three of them," an official said.

"The person saw Pegasus at 8:39 p.m., Echo II at 9:20 p.m. and Echo I at 9:45 p.m.," he said.

More calls are expected at the base in the several days "because there is going to be a field day this week with all three of them appearing at prime time," the official said.

Talks Today In Painters' Strike