1. CATE : TIME GROUP 15 July 65 19/0330Z	2. LOCATION  History, Dayton, Ohio
3. SOURCE Civilians	10. CONCLUSION Satellite (ECHO I)
4. NUMBER OF DBJECTS One	At time of boservation, ECHO I was at 55 deg elevation, at 2241. moving SE of city. Evaluated as ECHO I.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AHALYSIS
10 - 30 Minutes	Observed by three different people about the same time and
6. TYPE OF CESERVATION	Was described as a white light moving in a straight pattern
Ground-Visual	from SW to SE, at 45 deg elevation. Disappeared as a light going out.
7. COURSE	
SW to SE	
a. PHOTOS	
XX No	
9. PHYSICAL EVIDENCE	
D Yes	

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

15 to West 4	nosth Broger platfor	sefere. If so give dote or dotes of	news to the	
	with you at the time you say		Yes No	
	wered YES, did they see the their names and addresses:			
3112 P18039 1131	The state of the s			
	following Information about	yournolf:		
NAME	Last Name	First Name	Middle	- Nome
ADDRESS	Stroot	City	Zona	State
TELEPHONE N	IUMBER -	AGE 29 SEX	11	
indicate any ad	ditional information about you	continued for co	arlanca, which mi	ght be partinent.
33. When and to wi	nom did you report that you i		f Cinnada	
Day	Month	Your	13-5-4	

Lander was a recommendation of the contract of

4. Date you completed this questionnaire:	13	-	1.5
	Day	Month	Year

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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.

## 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. Please try to unswer 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 parmission. We request this parsonal information so that if it is deemed necessary, we may contact you for further details.

. When did you see the object?	2. Time of day:
Day Month Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle:One): a. Eastern b. Cantral c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  5. Standard
4. Where were you when you saw the object?	
Negrest Postal Address	City or Yown State or County
	15
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
b. Fairly certain	d. Just a guess
5.1 How was time in sight determined?	X. No
6. What was the condition of the sky?	
DAY	NIGHT  a. Bright  b. Cloudy
7. IF you saw the object during DAYLIGHT, where	was the SUN lacated as you lacked at the object?
(Circle One): a. in front of you b. in back of you	d. To your left  o. Overhead  f. Don't remember

8. IF you saw the object at NICHT, what did you notice	concoming the STARS and MOON?							
	OON (Circle On-+):							
a. None b. A faw  (a) Many	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch derk d. Don't remember							
9. What were the weather conditions at the time you saw t	the object?							
CLOUDS (Circle One): WEAT)	HER (Circle One):							
d. Thick or heavy clouds c. Mod	u mist, or light rain lerate or heavy rain							
10. The object appeared: (Circle One):	SOLIO LIGHT							
e. Solid b. Transparent c. Vapor								
11. If it appeared as a light, was it brighter than the bright	test stors? (Circle One)-							
	c. Brighter (c) About the same							
11.1 Compare brightness to some common object:  FLASHLIGHT AT SOFIE DISTINUCE								
12. The odges of the object were:								
(Circle One): a. Fuzzy or blurred  (Sharply butlined  d. Don't remember	o. Other							
13. Did the object:	(Circle One for each question)							
a. Appear to stand still of any time? b. Suddanly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? o. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	Yes (10) Den't know Yes (10) Den't know Yes (10) Den't know Yes (10) Den't know denivit ell Yes (10) Den't know denivit ell Yes (10) Den't know							

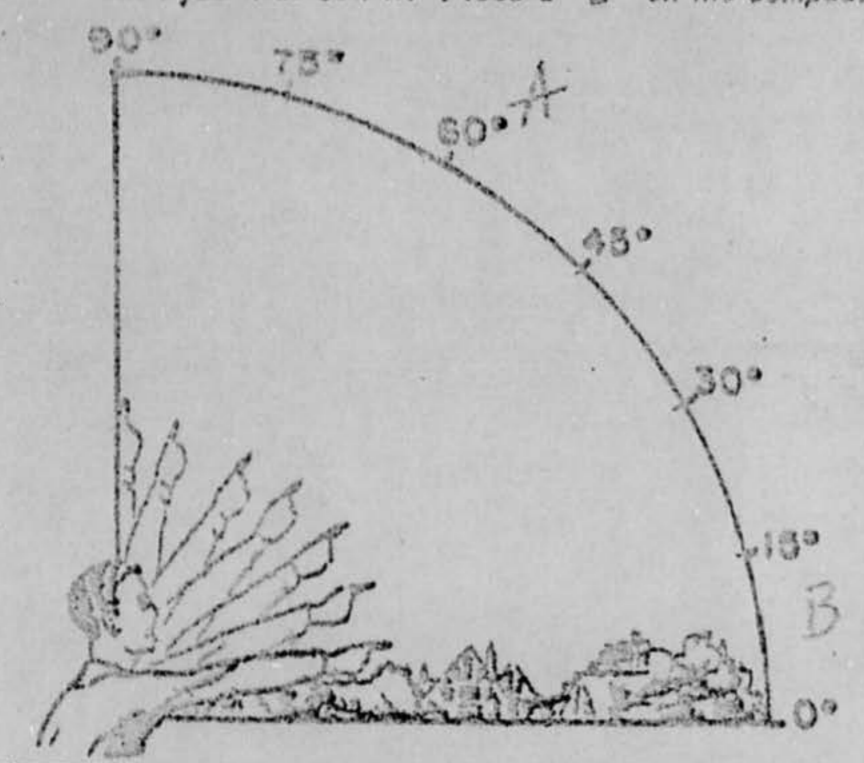
YES
drusted behind about Their son
Ioud?  IF you answered YES, then toll what
in line with a known object and that how whomed this experiment at the time of the ch head?
cially exhaust trails or vapor trails.  as moving.

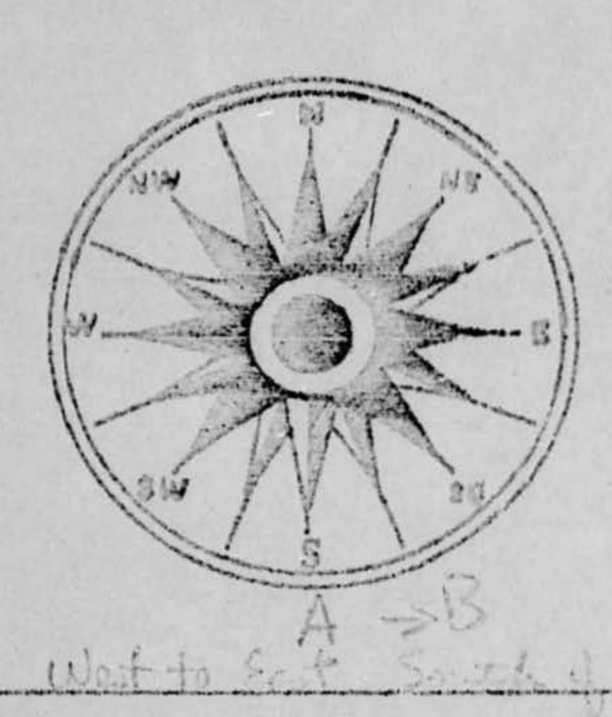
The same of the sa

20.	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 estimate?								
21.	21. Do you think you can estimate how far away from you the object was?								
	(Circle One) Yes (No) ( In ) Total								
	IF you answered YES, t								
	. , , , , , , , , , , , , , , , , , , ,		ay wedia you sa	/ 11 Was:					
	Where were you located (Circle One):	when you saw	the object?	23. Were you (	Circle One				
				a. in the b	usiness s	ection of a city?			
	a. Inside a building					section of a city?	-		
	b. In a car			c. in open		de?			
	(c.) Outdoors			d. Near an					
	d. In an airplane (type)			e. Flying					
	e. At sea			f. Flying					
				y. Omai _					
24.	IF you were MOVING IN	AN AUTOMO	BILE or other ve	hicle at the time,	then com	olete the following ques	tions:		
	24.1 What direction we	re you moving?	(Circle One)						
	a. North	c. E	137	e. South		g. West			
	b. Northeast	d. So	utheast	f. Southwest		h. Northwest			
	24.2 How fast were you	moving?	mi	es per hour.					
	24.3 Did you stop at a	ny time while y	ou were looking	at the object?			4		
	(Circle One)	Yes	No						
25.	Did you observe the obj	act through an	y of the followin	g?					
	(a.) Eyeglasses	Yes	No e.	Binoculars	Yos	No			
	b. Sun glasses	Yas	No f.	Telescope	Yes	No			
	c. Windshield	Yes	No g.	Theodolite	Yes	No			
	d. Window glass	Yes	No h.	Other					
26.	in order that you can gi	ve as clear a p	icture as possib	le of what you sa	w, describ	e in your own words a c	comaton		
1.000	object or objects which								

Language of the control of the contr

27. In the following sketch, imagine that you are at the point shown. Place on "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 on "A" on the compass when you fast saw it. Place a "B" on the compass when you fast 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.

A - B NO CHANGES

THE PERSON NAMED OF THE PERSON NAMED AND PARTY OF THE PAR

30. Have you over seen this, or a similar object before. If so give date or dates SERRY SATEURITES BEFORE, Paper, & Rosma		
31. Was anyone also with you at the time you saw the object? (Circle One)	(Y05)	No
31.1 IF you answered YES, did they see the object too? (Circle One)	Y03	No
31.2 Please list their names and addresses:		
32. Please give the following information about yourself:		
NAME - STATE -		
Loss Hame		Middle Name
ADDRESS	la-	0 1-1-10
Willy Willy	Zono	Statu
TELEPHONE NUMBER SEX		
indicate any additional information about yourself, including any special ex	perlance, w	high might be partinent.
33. When and to whom did you report that you had seen the object?		
Day Month You		
	Separate .	

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ataras interes Cather and sout the had of addition and make Agent of an exercise to account to make and to the account of a contract of the same of th And the state of t constituted a lesson to a designed them to the second more than his from With and will all militarion of the - about the house went a transfer with the and the state of t to the tenth of the second of the stand of the month of but we will be to make the sound of the second 

19 3 6 2 6 5 The MAN SERVE OF THE -1285 - 4 TV 5 C Creeke frank some take her for the collection and from the A second of the terms of the second of the The state of the s the state of the s and the state of t The state of the s the tend to be a second of the former of the former.

## NAKRATIVE

true moving to SE aggerned as a bugled sten buly brigger. Speed place maybe a patiente going straight with constant speed. Got 45° and to SE when it disappeared such as a light going out.

Promites

morning so stow called wife out. She now it she had then to toll be Rad.

NW overhead nearly

First appared by easigh to hear. Very slow

appened to plan down at so clooked like went life

at several time looked like it demond the comme

at 45° disappened the come down and come book on the decayor to How to look and to send

about tems of cold neighbors wife

## 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 derial 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.

2. Time of day: 10	50
Ho	ur Minutes
	(2250)
(Circle One):	A.M. or P.M.
(Circle One); a. D	aylight Saving
(B) S	tondard
DAYTON	0410
City or Town	State or County
only of Louis	
Cypy to the	
Hours Minutes	Saconda
Hours Minutes	
The state of the s	
Hours Minutes  c. Not very sure	
Hours Minutes  c. Not very sure d. Just a guess	
Hours Minutes  c. Not very sure d. Just a guess	
Hours Minutes  c. Not very sure d. Just a guess CHENT No	
Hours Minutes  c. Not very sure d. Just a guess  CHENT  NIGHT	
Hours Minutes  c. Not very sure d. Just a guess CHENT No	
Hours Minutes  c. Not very sure d. Just a guess  CHENT  NIGHT b. Cloudy	Saconda
Hours Minutes  c. Not very sure d. Just a guess  CHENT  NIGHT	Saconda
Hours Minutes  c. Not very sure d. Just a guess  CHENT  NIGHT b. Cloudy	Saconda
	(Circle One): a. D. S. S. S.

8. IF you saw the object at NIGHT, what did	you notice concerning the STARS and MOON?
3.1 STARS (Circle One):	8.2 MOGN (Circle One):
a. None	a. Bright moonlight
b. A fow	b. Dult moonlight
(c. Many	(c. No moonlight - pitch dark
d. Don't ramember	d. Don't remember
9. What were the weather conditions at the th	to you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
(d) 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
die terrori or madry dround	o. Don't remember
10. The object opposed: (Circle One):	
Ca. Solid d. Asali	
b. Transporant a. Don't re	combar
c. Yasor	
b. Dimmer  11.1 Compare brightness to some common	Don't know object:
	elle to their sunction where there in the out
12. The adges of the object were:	devilores began
(Circle One): a. Fuzzy or blurred	o. Other
(b.) Like a bright star	
c. Sharply outlined	
d, Don't ramember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't know
b. Suddenly speed up and rush away at	
c. Break up into parts or explode?	Yes No Don't know
d. Give off smoke?	Yes No Don't know
f. Change shape?	
g. Flash or Nicker?	Yes No Don't know
fr. Disappear and reappear?	Yes No Don't know
	the state of the s

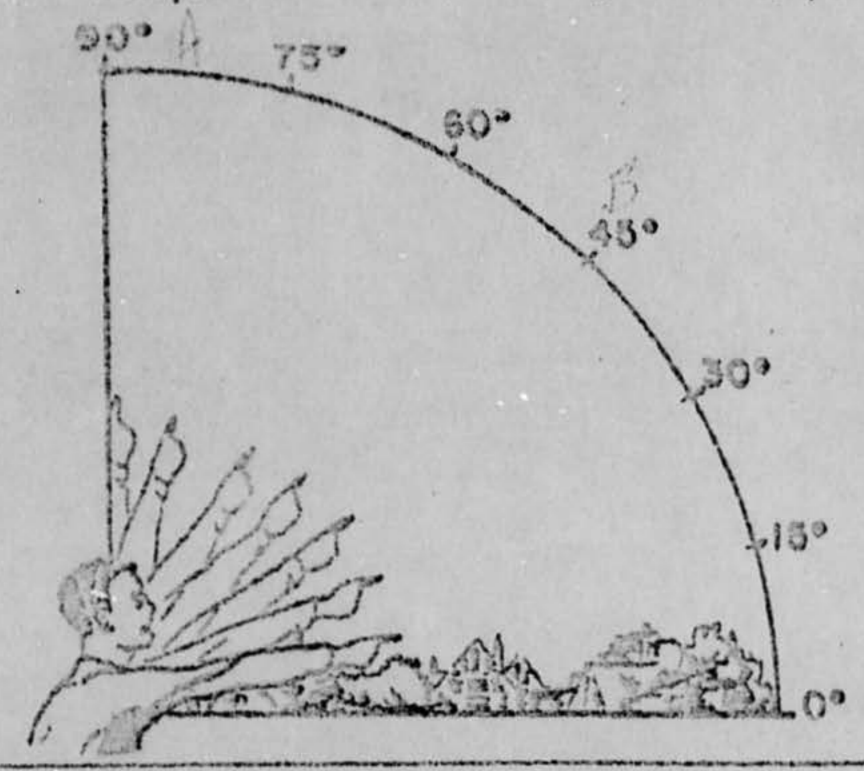
14. Did the object disappear while you were watching it? If so, how? Yes  Disappear and the course on claim to bright the changement
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what It mayed behind:
16. Did the object move in front of spinething at any time, particularly a cloud?
(Circle One): Yas No Don't Know. IF you answered YES, then tell what In front of: State
17 T. II to a face woods the following this as about the abiliant:
17. Tell in a few words the following things about the object:
b. Color Stryl paine color Arteristal Gellerand White France, La Congress
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 SI ARRIC Guar Auge
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.

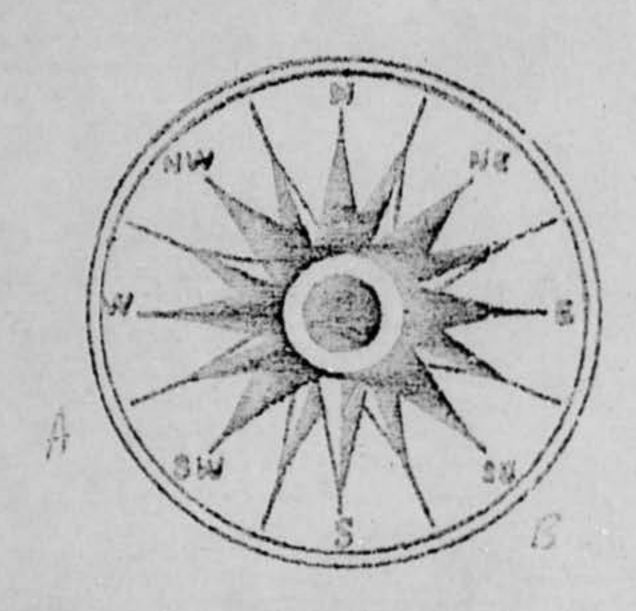
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actourness.	THE PARTY OF THE P	***************************************	AND DESCRIPTION OF THE PERSON	(AND TAKE)	CONTROL OF THE PARTY OF THE PAR	OUTSTANDED BY UNIQUE	Contract the contract of the last the contract of the contract	Vac to be a second of the	
20.	Do you think you can e	stimute th	e speed of the o	bject	?	11.	1 + + fatte to		
	(Circle One) Yes No								
						1 1			
	IF you ensweed YES,	then what	speed would you	u est	imate?				
21.	Do you think you can e	stimate ho	w far away from	vou	the object ward				
	1. Do you think you can estimate how far away from you the object was?								
	(Circle One) Yes (No								
	IF you answered YES,	then how f	or away would y	ou s	by it was?				
22.	Where were you located (Circle One).	when you	saw the object?	?	23. Ware you	(Circle On	ne)		
					o. In the	business	section of a city?		
	o. Inside a building						I section of a city?		
	b. In a car					n countrys			
	C. Outdoors				d. Near o	n airfield?			
	d. In an airplane (type)				e. Flying	over a cit	ty?		
	e. At sed				f. Flying	over oper	country?		
	1. Other				g. Other			commence of the last	
24.	1F you were MOVING IN 24.1 What direction we a. North	ra you mov			hicle at the time	, then con	a, West	astions:	
	b. Northeast	d	, Southeast		f. Southwest	17	h. Northwest		
	24.2 How fast were you	movina?		mi	les per hour				
	24.3 Did you stop at an								
				wing	er ma oplact:				
	(Circle One)		Yes No						
25.	Did you observe the obj	ect throug	h any of the fall	owin	9?				
	a. Eyaglasses	Yes	No)	o.	Binoculars	Yos	No		
	b, Sun glasses	Yes	No	f.	Tolescope	Yes	No		
	c. Windshield	Yes	No	g.	Theodolite	Yes	No		
	d. Window glass	Yes	(No)	h.	Other				
26.	In order that you can give object or objects which,	when pla	ced up in the sk	y, wo	le of what you so	no appeara	nce as the object which	commos h you saw	

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27. In the following aketch, 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 fast saw it. Place an "A" on the compass when you fast saw the object.





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