1. DATE · TIME GROUP  19 March 53 19/2330Z	2. LOCATION  Crystal/ Lelæ, Ohio
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT
	Objects could have been aircraft at high altitude.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	Two saucer shaped objects traveled at a slow rate of speed a
6. TYPE OF OBSERVATION	high altitude.
Ground-Visuel	
7. COURSE	
SII	
B. PHOTOS	
TO YOU	
9. PHYSICAL EVIDENCE	
O Y · · · · · · · · · · · · · · · · · ·	

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

AT114E

From 100's report 2/ 19 mar 53 Format

U. S. AIR FORCE TECHNICAL INFORMATION SHEET 118

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, and will be regarded as confidential material. 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.

	When did you see the object?  19 Narch 1953  Day Month Year	2. Time of day: 1830 approximatels  Hour Minutes  (Circle One): A.M. or P.M.
	Time zone:  (Circle One): oX Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  K. Standard
4.	Where were you when you saw the object?	
	Nearest Postal Address Additional remarks:	Crystal Lake Ohio City or Town State or Country
5.	Estimate how long you saw the object.  Hour	x Minutes Seconds
	5.1 Circle one of the following to indicate how	w certain you are of your answer to Question 5.
	%. Certain	
	b. Fairly certain	c. Not very sure d. Just a guess
6.	What was the condition of the sky?	
	(Circle One): a. Bright daylight b. Dull daylight X. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7.	IF you saw the object during DAYLIGHT, TWILI the object?	IGHT, or DAWN, where was the SUN located as you looked at
	(Circle One): a. In front of you	d. To your left
	b. In back of you	e. Overhead
	c. To your right	f. Don't remember

8. IF you saw the obje	ect at NIGHT. TV	VILIGHT.	or DAWN. w	nat did vou r	otice concerning	the STARS and MOON?
8.1 STARS (Cir					(Circle One):	
					Bright moonlight	
b. None					Dull moonlight	
c. Many					No moonlight —	niech dark
	remember				Don't remember	piren dark
d. Don't	Lemember				Dou I Lewember	
9. Was the object brig	hter than the bac	kground d	of the sky?			
(Circle One):	a. Yes		b. No		c. Don't remem	ber
10. IF it was BRIGHTE	ER THAN the sky	backgro	und, was the	brightness l	ike that of an aut	omobile headlight?:
					y (a distant car)?	
				blocks awa		
			c. A block			
				yards away		
			e. Other _			
11. Did the object:				(Circ	ele One for each	question)
	and still at any ti			Yes	(M)	Don't Know
	ed up and rush a parts or explode		ny fime?	Yes Yes	<b>1</b>	Don't Know Don't Know
d. Give off smo				Yes	W W W W W W W W W W W W W W W W W W W	Don't Know
e. Change brigh				Yes		Don't Know
f. Change shap				Yes	23	Don't Know
g. Flicker, thro				Yes	No.	Don't Know
12. Did the object move	e behind somethin	ng at any				
(Circle One): it moved behind	Yes	No	Don't Know		IF you answered	d YES, then tell what
13. Did the object move	e in front of some	thing at	anytime, part	icularly a cl	oud?	
(Circle One): it moved in fron	Yes of:	No	Don't Know	<b>V</b> •	IF you answere	d YES, than tell what
14. Did the object appe	ear: (Circle On	e):	a. Solid?	b.	Transparent?	c. Don't Know.
15. Did you observe the	e object through	any of the	e following?			
a. Eyeglasses	Yes	No		Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	No
c. Windshield d. Window glas	Yes Yes	No No		The odolite Other	Yes	No

	Tell in a few work	rds the following things about the object.
	a. Sound	None
	b. Color	
17.	of the object that	nat will show the shape of the object or objects. Label and include in your sketch any details to you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Plathe drawing to show the direction the object was moving.
18.	The edges of the (Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19.		RE THAN ONE object, then how many were there? <u>Two resembling saucers</u> f how they were arranged, and put an arrow to show the direction that they were traveling.
	Travelin	g at slow rate of speed from Crystal Lake Mtowards Dayton at about
	35,000 fo trail.	eet appeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eetappeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eet appeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eet appeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eet appeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eet appeared to be about 1" apart as he saw them. No vapor
	35,000 fe	eet appeared to be about 1" apart as he saw them. No vapor

\*

					made. Place an "A" at the beginn lirection during the course.	ing
1.	IF POSSIBLE, try to	quess	or estimate what the real	size of the ob	ect was in its longest dimension.	
		eet.				
,	How large did the ob	iect or	objects appear as compare	d with one of	the following objects held in the l	hand
	and at about arm's le	Marie Control of the	objects appear as compare		inc tottowing objects here in the i	runu
	/C:I- O1.				C:1 J_11	
	(Circle One):		Head of a pin Pea		Silver dollar Baseball	
			Dime		Grapefruit	
			Nickel		Basketball	
			Quarter		Other	
			Half dollar			
22	2.1 (Circle One of the	follow	ing to indicate how certai	n you are of y	our answer to Question 22.	
			Certain		Not very sure	
			Fairly certain		Uncertain	
3.	How did the object o	r objec	ts disappear from view?	issed Irom	wiew towards Dayton	
					we would like for you to imagine that	
	construct the object th				it? How large would it be, and what sl	
			ur own words a common obje	ct or objects wi	ileu mueu biacea nb iu tue skà monia à	
	would it have? Describ					give th
	would it have? Describ same appearance as the					give th
						jive th
						jive th
						jive th
						jive th

25.	Where were 'you located when you saw the object (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One)  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27.	What were you doing at the time you saw the ob	
	Son called from out of doors to	come and see objects
28.	IF you were MOVING IN AN AUTOMOBILE or o	er vehicle at the time, then complete the following questions:
	20 1 What diameter	
	28.1 What direction were you moving? (Circle a. North c. East	
	a. North b. Northeast c. East d. Southeast	e. South f. Southwest h. Northwest
	28.2 How fast were you moving?	miles per hour.
	28.3. Did you stop at any time while you were	ooking at the object?
	(Circle One) Yes	No
29.	What direction were you looking when you first	w the object? (Circle One)
	a. North c. East	e. South g. West
	b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest
30.	What direction were you looking when you last	w the object? (Circle One) Towards Dayton from Crastal
	a. North c. East	e. South g. West 4./
	b. Northwast d. Southeast	e. South f. Southwest h. Northwest
31.	from true North and also the number of degrees	ection), try to estimate the number of degrees the object was was upward from the horizon (elevation).
	31.1 When it first appeared:	
	a. From true North degree	ees.
	31.2 When it disappeared:	
		ees.
	b. From horizon degre	

.

34.	What	were the	e we the	r conditions	at the time	e you saw	the objec	1?			
	34.1	CLOUD	S (Circ	le One)			34.2	WIND (Circle	One)		
		b. Haz	ar sky					a. No wind			
								b. Slight bre			
			ttered cl	ouds avy clouds				d. Don't rem			
			't remen								
	34.3	WEATH	IER (Ci	cle One)			34.4	TEMPERATU	JRE (Circle	One)	
		a. Dry						a. Cold			
		b. Fog	, mist, c	r light rain				36. Cool			
				heavy rain				c. Warm			
		d. Sno	't remem	ber				d. Hot e. Don't rem	amhar		
35.	When	did you	report to	some offic	ial that you	u had seen	the obje	ct?			
	19	March	1.953								
		Day		Month		Year					
	Was	anyone e	lse with	you at the	time you so	aw the obje	ect?				
			le One)		No.						
	36.1			d YES, did t			00?				
			le One)		No						
	36.2	Please	list thei	r names and	addresses						
		Famil	ly								
37.	Was	this the	first time	that you h	ad seen an	object or	objects l	ike this?			
		(Circl	le One)	Yes	No						
	37.1	IF you	answere	d NO, then	when, wher	e, and und	er what c	ircumstances	did you see	other ones?	
38.	in yo	our opinie	on what	o you mink	ine object	was and	what migh	it have caused			
	Apean	red lil	e sauc	ers from	below.						

1.

9. Do y	you think, you can est	timate the s	peed of the obje	ect?		
	(Circle One)	Yes	No S	low rate of peed		
IF y	ou answered YES, th					m.p.h.
Doy	you think you can est	timate how f				ect f om Crysta
	(Circle One)	Yes	No 35000	oft alt. Lake.	Object was	over Medway ar overds Dayton.
IF y	ou answered YES, th	nen how far	away would you			eet.
Plea	se give the followin	g informatio	on about yourse			
NAM						
		t Name		First Name		Middle Name
ADD				Crystal Lake		Chia
AUU		Street		City	Zor	State
TEL	EPHONE NUMBER					
What	t is your present job	?				
What	t is your present job	?				
What	t is your present job	? Sex lia:				
Age		Sex lia	le			
Age	t is your present job	Sex lia	le	at you have had.		
Age		Sex lia	le ional training th	at you have had.  e. e. Technical schoo		
Age	ase indicate any spe	Sex <u>Ma</u>	le ional training th	e. e. Technical schoo		
Age	ase indicate any spe a. Grade school	Sex Ma	le ional training th	e. e. Technical schoo		
Plec	ase indicate any spe a. Grade school b. High school	Sex Ma	le onal training the	e. e. Technical schoo (Type)		
Plea	ase indicate any spe a. Grade school b. High school c. College	Sex Ma	le onal training the	e. e. Technical schoo (Type) f. Other special tra	ining	
Plec	ase indicate any spe a. Grade school b. High school c. College	Sex Ma	ional training th	e. e. Technical schoo (Type)	ining	