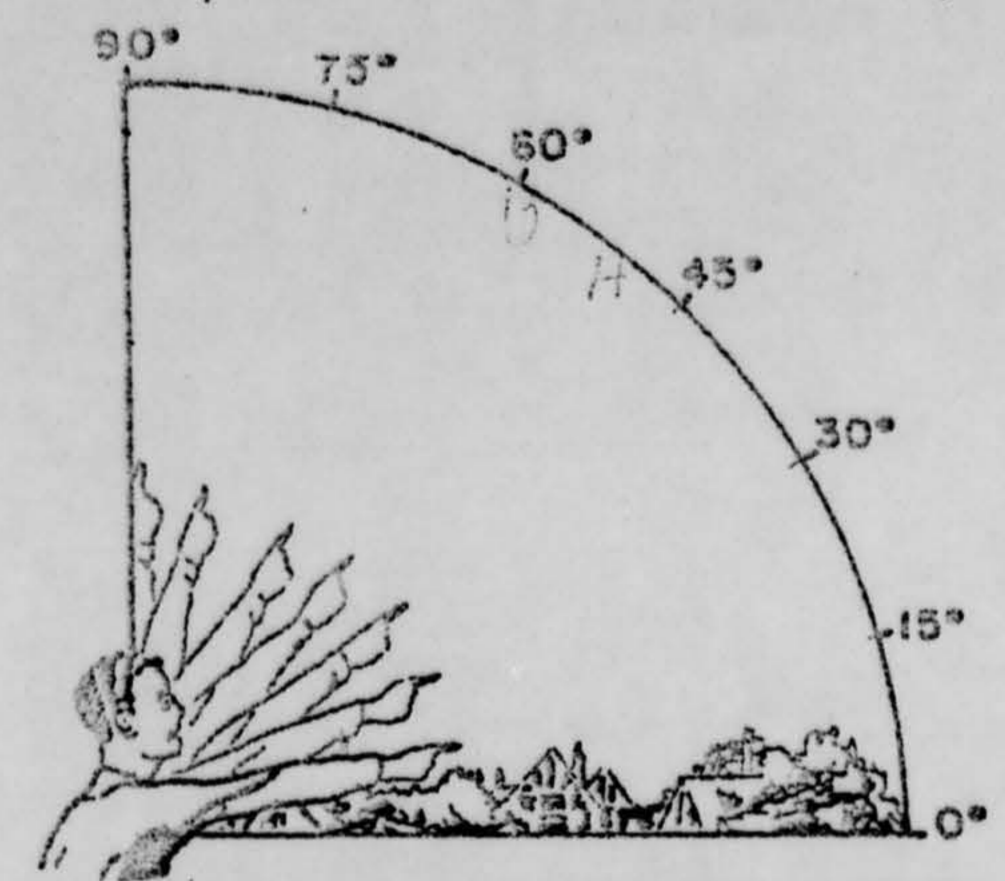
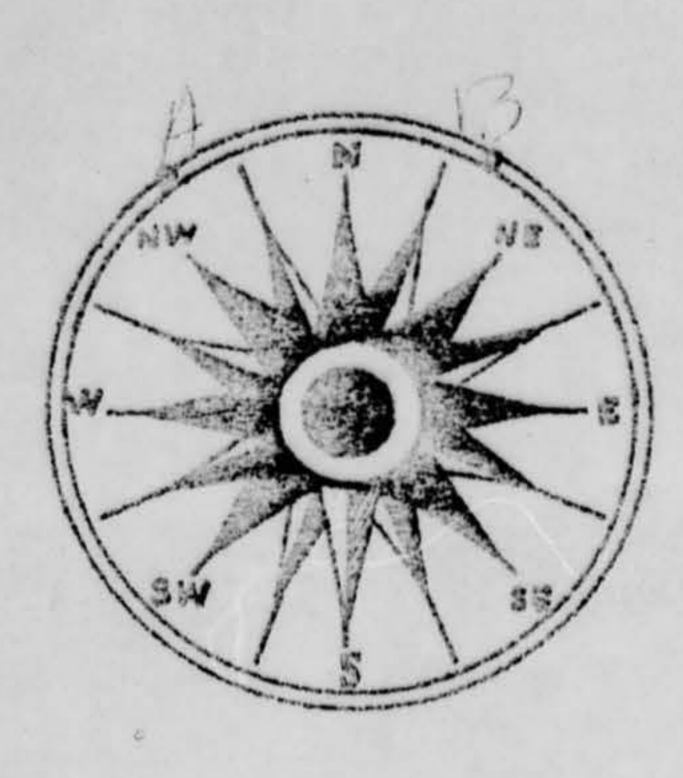
PROJECT 10073 RECORD CARD

1. DATE 4. October 1963 3. DATE-TIME GROUP Local 1532 GMT 04/2032Z 5. PHOTOS CXNo	Bedford Ohio 4. TYPE OF OBSERVATIO 10 Ground-Visual O Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar	O Probably Astronomical O Possibly Astronomical O Possibly Astronomical
15 seconds 10. Brief SUMMARY OF SIGHTING Object smaller than sun is outlined but surrounded is haze aqua color. Stations watching object. No vapor protrusions from object. Movement from NW to NNE, cone. Speed estimated 2,	one one out brighter, shappl oy haze. Bright meta ry. Disappeared whi r trail, exhaust, or Flashed and flicker shaped like truncat	llic returned and cient data. ed. 19	lata requested. Ferminet lease espried as insufficient Lease

ATIC FORM 329 (REV 25 SEP 52)

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 on "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.

a La workered at A and Riverce elect to act to hore Jewas closent to me then mound away from me to doon't

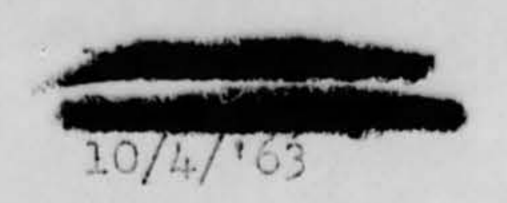
CONTROL OF THE PROPERTY OF THE

29. IF there was MORE THAN ONE object, then how many were there? _____ Draw a picture of how they were arranged, and put an arraw to show the direction that they were traveling.

1. Was anyone else with you at 31.1 IF you answered YES, and 31.2 Please It.		the object? (Circle			
Canwood Wy,		object too? (Circle			
2. Please give the following in	formation about y	ourself:			
NAME					
Last Nan	ne .	First No		Maria d	le Nome
ADDRESS Stra	ot to	1.0 a C 1/c	ity	Zona	Stata
TELEPHONE NUMBER	mation about you	AGE 15			night be partinant.
33. When and to whom did you r	eport that you ha	id seen the object?	Sepa.	Louis	1- 1 ft to
	The same of the sa		11 1	LEP	
Day	Month	Year			

.

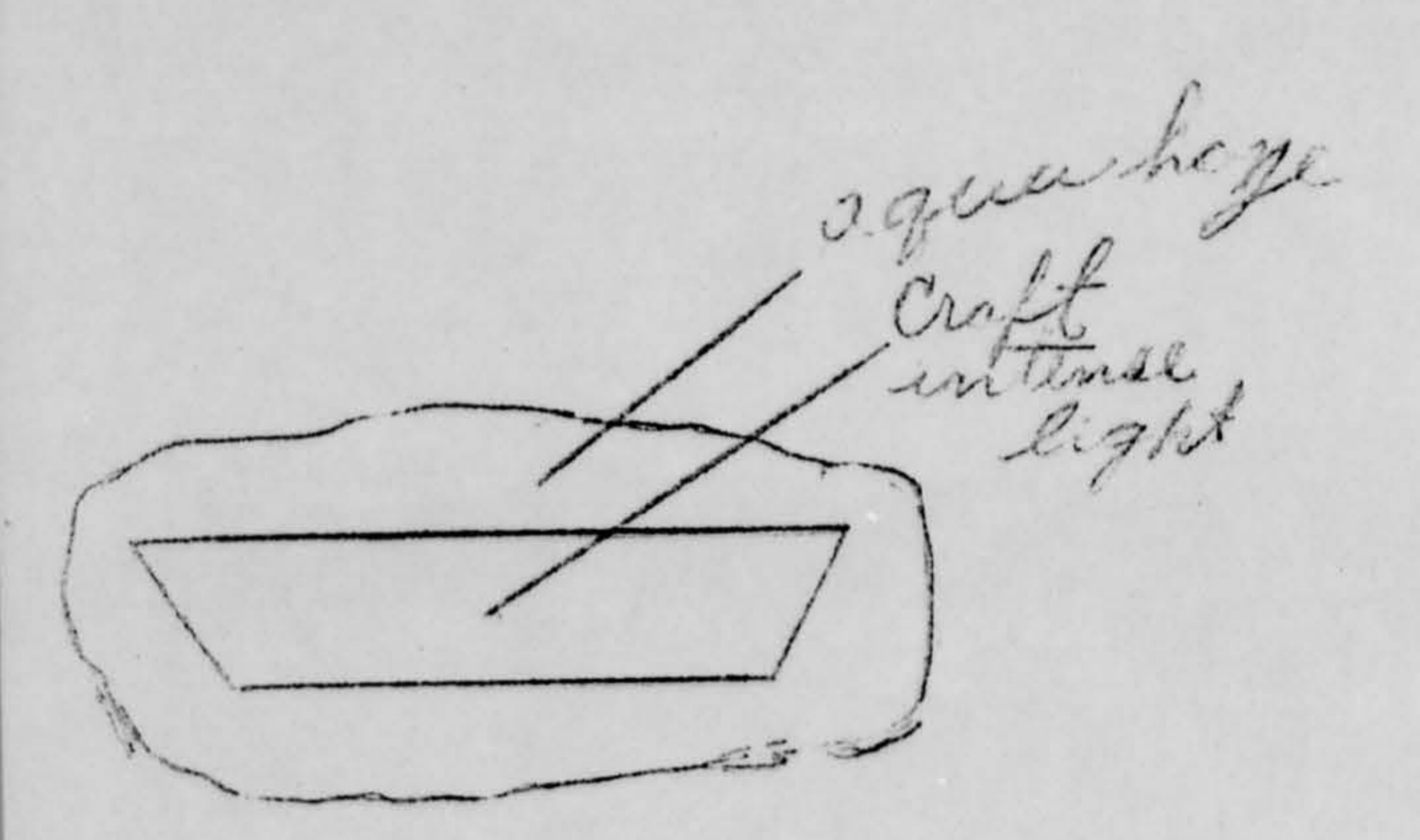
34. Date you completed this questionnaire:	19	10	163	
	Day	Month	Year	
35. Information which you feel pertinent and which is not a questionnaire or a narrative explanation of your sighting	2 577	vered in the spec	ific points of the	
Lind outed th				
taking my cyles from	int,	it is	he broate	1
	1. 11			1
The william of the				
Seared to Be when the	tallie	t april	and take	
It is very hard to d	Cut	litenia	tout	
In audure 13b	1-1	de sont of		
away, It seemed to	The .	that i	t doft at	



Department of the Air Force Washington, D.C.

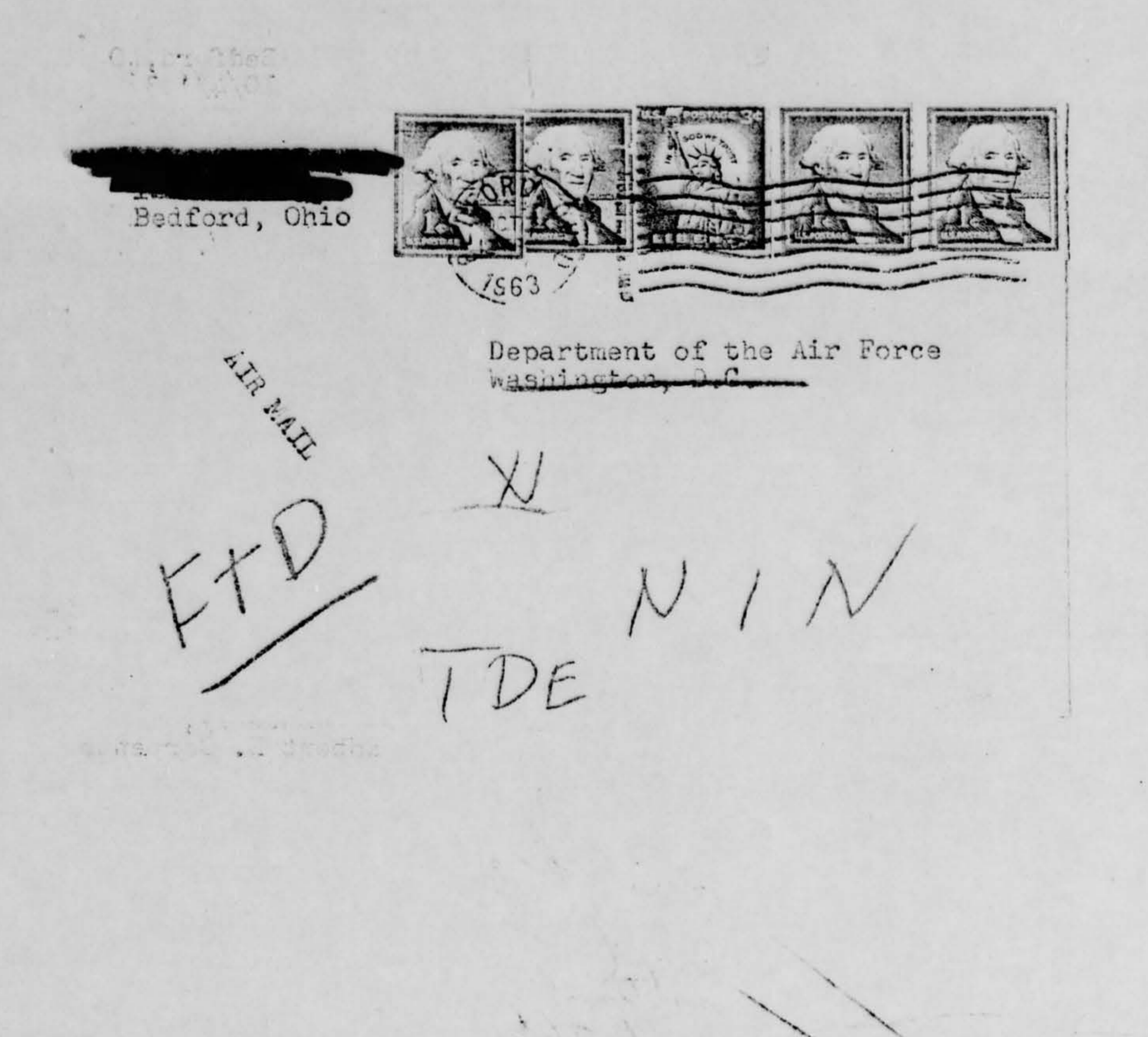
Gentlemen, I have sighted a U.F.O. It was sighted at 3:32 P.M. I was facing the north, and sighted a light in the N.N. W. and this object then proceeded to N.E. It was in my estimation at least 32,000 feet above the ground. This in itself is not significant except that its shape was that of the below picture (forgive art-work). I did not see exactly where it originated, but I have a good idea. It seemed to be traveling in an arch, toward me and then away. The craft itself seemed to have a solid interior and a pulsating aqua haze about it. This haze was very slight. The craft was very bright. While traveling in this arch it passed the apex and then completely vanished. One second it was there and the next second, while I was still looking at it, it disappeared. This entire process took about 20 seconds.

Sincerly.



A/ C. X. 1/

A print of the second



HEADQUARTERS
FOREIGN TECHNOLOGY DIVISION
AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, DHIO



TA OF 1953

REPLY TO ATTWOF: TDEW

SUBJECT: UFO Sighting

Hq USAF SAF-OI 3b (To: Wash 25 D C

1. We have received a letter from 1. 4 Oct 63, pertaining to an unidentified flying object sighting.

2. This sighting contained insufficient data for evaluation. It is requested that a FTD Form 164 be sent to Manager Completion.

Bearora, Ohio

FOR THE COMMANDER

FILECOLOREL, USAF

Deputy for Technology and Subsystems

October 16, 1963 ·

Dear Mr.

We are unable to determine from your letter of October 4, 1963, what it was that you sighted.

Inclosed is Form FTD 164. Would you kindly complete it and forward it to this office in order that it may be properly evaluated and an investigation made. Upon completion of the investigation you will be notified of the results.

Sincerely,

MASTON M. JACKS Major, USAF Public Information Division Office of Information

Bedford, Ohio

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?	3 3 3
is miner and ken and metacti	2. Time of day:
	Hour Minutes
11 01	
TONT. OU	(Circle One): A.M. or P.M.
Day Month Your	(Circle One): A.M. or P.M.
3. Time Zone:	
(Circle One): (o. Eastern)	(Circle One): a. Daylight Saving
o. Common	(Circle One): a. Daylight Saving
c. Mountain	
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
The for miner you and the object;	
12 .	P n
11200	Kill Office
Nagrest Postal Address	City or Town Store or Country
	City or Town State or County
5. How long was object in sight? (Total Duration)	
	Hours Minutes Seconds
a. Certain	
	lot very sure
(b) -niviu contain	
(b. Fairly certain) d.	lust a guess
The state of the s	
5.1 How was time in sight determined? Little	
5.1 How was time in sight determined? Little	
The state of the s	
5.1 How was time in sight determined? Little 1 5.2 Was object in sight continuously? Yes L	
5.1 How was time in sight determined? Little	
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No
5.1 How was time in sight determined?	No SHT Bright Cloudy he SUN located as you lacked at the abject?
5.1 How was time in sight determined?	No SHT Bright Cloudy he SUN located as you lacked at the abject?
5.1 How was time in sight determined?	SHT Bright Cloudy he SUN located as you looked at the object? To your left
5.1 How was time in sight determined?	No SHT Bright Cloudy he SUN located as you lacked at the abject?
5.1 How was time in sight determined?	SHT Bright Cloudy he SUN located as you looked at the object? To your left

FTD OCT 52 164 This form supersedes FTD 164, Jul 61, which is obsolute.

8.1 STARS (Circle One):	8.2 MOON (Circle Ope):
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 t	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(e. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
u. Thick of heavy clouds	e. Don't remember
O. The object appeared: (Circle One): (a. Solid) (d. A	s a light .
b. Transparent e. D c. Vapor 1. If it appeared as a light, was it brigh	hter than the brightest stars? (Circle One):
b. Transparent c. Vapor 1. If it appeared as a light, was it brigh a. Brighter b. Dimmer 11.1 Compare brightness to some co	nter than the brightest stars? (Circle One); c. About the same d. Don't know mmon object;
b. Transparent e. D c. Vapor 1. If it appeared as a light, was it brigh a. Brighter b. Dimmer	ther than the brightest stars? (Circle One); c. About the same d. Don't know mmon object;
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co	nter than the brightest stars? (Circle One); c. About the same d. Don't know common object:
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know common object: ad a. Other Abrash outlined atar
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Changh And Co 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline	c. About the same d. Don't know common object: de common object: e. Other Ahards authorised for the same of th
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know common object: de common object: e. Other About the same and common object that the same of the same
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know common object: d. Other About the same d. Other About the sam
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object:	e. Other About the same d. Don't know ommon object: e. Other About the same d. Other About t
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co	e. Other About the same of the control of the cont
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any tire	e. Other Angelia de An
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush av	e. Other About the same of the control of the cont
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode	e. Other About the brightest stars? (Circle One): c. About the same d. Don't know common object: d. Other About the same d.
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know common object: de d
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some confidence of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush av c. Break up into parts or explode d. Give off smoke? e. Change brightness?	c. About the same d. Don't know common object: de d

14. Did the object disappear	while you were watch	ring it? If so, how?	Lucio un tekning
15. Did the object move behi	nd something at any t	time, particularly a c	loud?
(Circle One): it moved behind:	Yes No	Don't Know.	IF you answered YES, then tell what
16. Did the object move in fr	ont of something at a	ny time, particularly	a cloud?
(Circle One): in front of:	Yes No	Don't Know.	IF you answered YES, then tell what
17. Tell in a few words the so. Sound Addition b. Color Addition	(121) 72	a despete	Lagra Ragge almitik
much of the object is co sighting, how much of th	vered by the head of	the match. If you had	ngth in line with a known object and note how deperformed this experiment at the time of the match head?
	w such as wings, pro	otrusions, etc., and e	Label and include in your sketch any details specially exhaust trails or vapor trails.
	Ti- 600-6	por wert to be a series	

(Circle One) IF you answered YES, th	Yes No Yes No nen what speed would yo	u estimate? 2500/	211-7-1	The same of the sa	
21. Do you think you can es	timate how far away from	you the object was?			
(Circle One)	(Yes No			Company of the Compan	
IF you answered YES, th	nen how far away would	you say it was? 2200	10-25,000Ht		
22. Where were you located	when you saw the object	? 23. Were you (Circ	le One)	-	
(Circle One):	(Circle One):		a. In the business section of a city?		
a. Inside a building	a. Inside a building		dential section of a city?	-	
b. In a car			untryside?	1	
c. Outdoors		d. Near an air		1	
d. In an airplane (type)			racity?		
o. At sea			r open country?		
f. Other	f. Other				
24.2 How fast were you 24.3 Did you stop at at (Circle One)					
25. Did you observe the ob	ject through any of the f	ollowing?			
a. Eyeglasses	Yes No	e. Binoculars	Yes No		
b. Sun glasses	Yes No	f. Telescope	Yes No		
c. Windshield	Yes No		Yes No		
d. Window glass	Yes No	h. Other			
object or objects which	ted Corec	sky, would give the same	describe in your own words a comappearance as the object which you	U ZON	