PROJECT 10073 RECORD

1. DATE TIME GROUP	2. LOCATION	
12 Sept 67 12/04152	Dayton, Ohio	2
3. SOURCE Civilian	10. CONCLUSION Astro (CAPELLA)	Just
4. NUMBER OF OBJECTS	Capella was on an azimuth at time of sighting.	n of 45 degrees, elevation of 22 deg
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10-15 minutes	Object was the same shap	pe of a star. Changed colors from
6. TYPE OF OBSERVATION	blue, green, and red bas	sically a white light. Brightness
Ground Visual (BX)	not disappeared white wa	to a burning sparklor. Object did atching.
7. COURSE		
NE		
8. PHOTOS		
TI Yes XI No		
9. PHYSICAL EVIDENCE		

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

astrol Capella ! Capella on Az of 45 deg at El. 22 Deg

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.

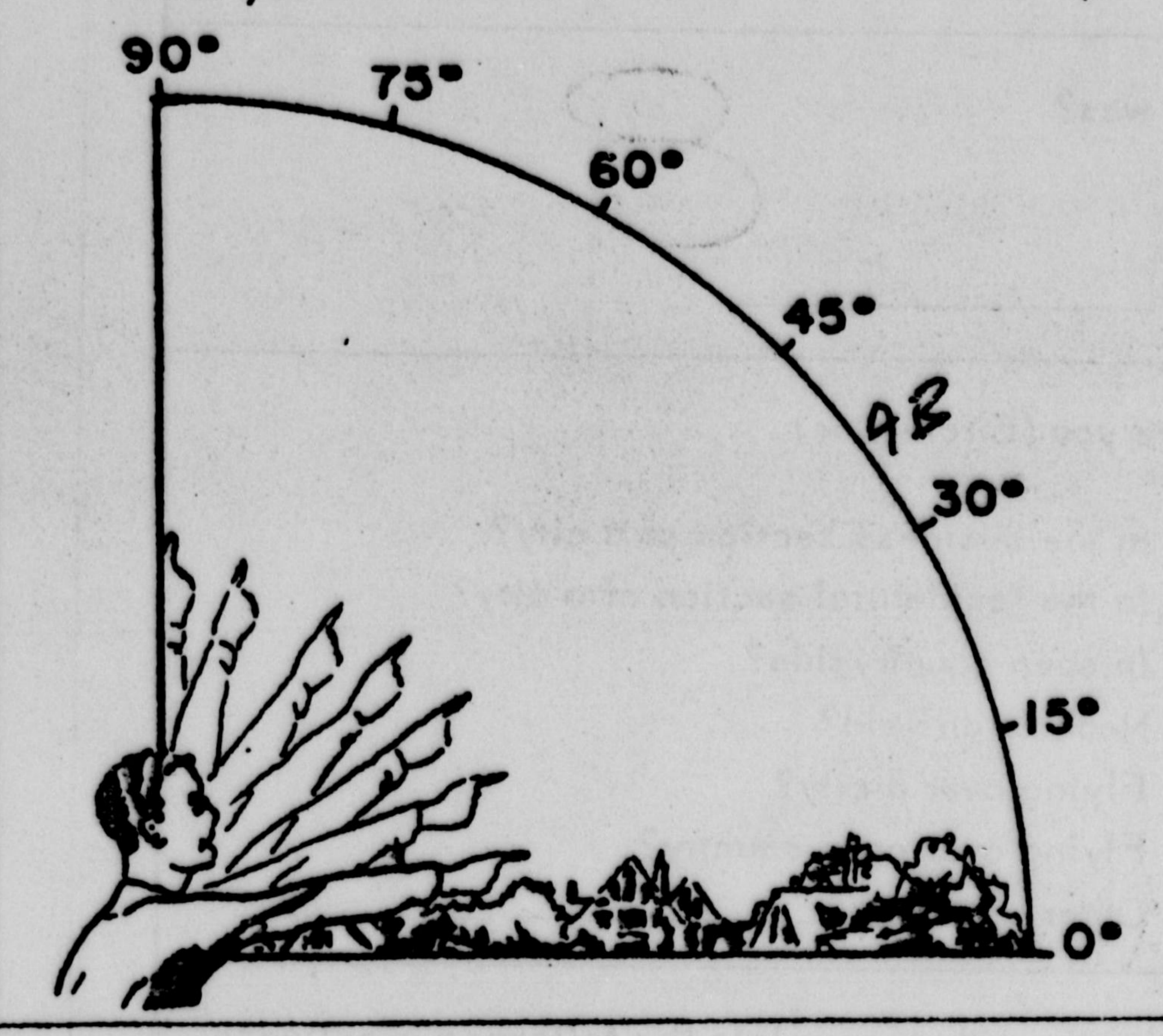
1. When did you see the object?	2. Time of day: 1215 Minutes
Sept 67 Nonth Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One):	(Circle One): Daylight Saving b. Standard
4. Where were you when you saw the object?	
Necross Postal Address	Dayton 14 Ohio State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
Certain b. Fairly certain 5.1 How was time in sight determined?	c. Not very sure d. Just a guess
5.2 Was object in sight continuously?	es
6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you e. To your right	d. To your left e. Overhead f. Don't remember

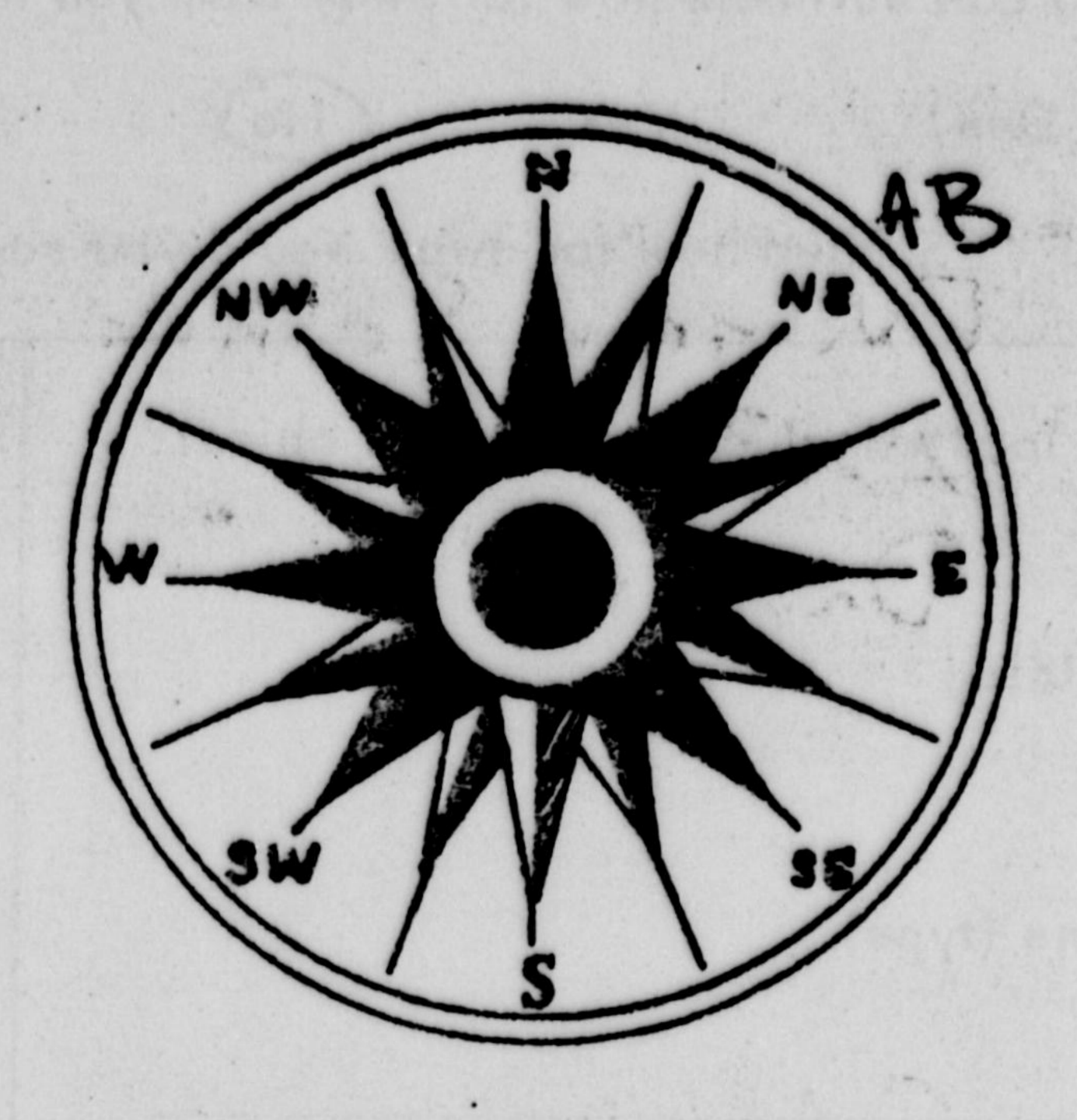
8.	IF you saw the object at NIGHT, what	ont you have concentring me of Aut	
	8.1 STARS (Circle One):	8.2 MOON (Circle One):	
	O. None O A few	a. Bright moonlight b. Dull moonlight	
	c. Many d. Don't remember	O. No moonlight - pit Don't remember	ch dark
9.	What were the weather conditions at th	e time you saw the object?	
	CLOUDS (Circle One):	WEATHER (Circle One):	
	a. Clear sky	(a) Dry	
	b. Hazy	b. Fog, mist, or light rain	
	(E.) Scattered clouds	c. Moderate or heavy rain	
	d. Thick or heavy clouds	d. Snow	
		e. Don't remember	
10.	The object appeared: (Circle One):		
	a. Solid D As	a light	
•	c. Vapor	't remember	
		r than the brightest stars? (Circle On c. About the same d. Don't know	e):
	c. Vapor If it appeared as a light, was it brighted. Brighter. b. Dimmer 11.1 Compare brightness to some commendations.	r than the brightest stars? (Circle On c. About the same d. Don't know	
	If it appeared as a light, was it brighted. Brighter. Dimmer 11.1 Compare brightness to some common Special	r than the brightest stars? (Circle On c. About the same d. Don't know mon object: e. Other	
	If it appeared as a light, was it brighted. Brighter. D. Dimmer 11.1 Compare brightness to some common Special Compare Common Common Compare Common Common Compare Common Compare Common	r than the brightest stars? (Circle On c. About the same d. Don't know mon object: e. Other	
12.	If it appeared as a light, was it brighted. Brighter. Dimmer 11.1 Compare brightness to some common	er than the brightest stars? (Circle On c. About the same d. Don't know mon object: e. Other	

14.	Did the object dis	sappear while you	were watch	ing it? If so,	how?			
		No						
15.	Did the object mo	ve bahind someth	ning at any ti	me, particular	ly a cloud?			
	(Circle One): it moved behin	Yes		Don't Know	IF you	answered Y	ES, then tell what	
16.	Did the object ma	ve in front of sor	nething at any	y time, particu	larly a cloud?			
	(Circle One): in front of:	Yes	(N)	Don't Know.	IF you	answered YE	ES, then tell what	
17.	Tell in a few work a. Sound b. Color	10			red_1	عددندهد		
	sighting, how muc	t is covered by the	ne head of the	en covered by	u had performed th	is experiment	at the time of the	
19.	Draw a picture the of the object that Place an arrow be	you saw such as	wings, protru	sions, etc., a	nd especially exha	ust trails or		
								-

	Yes	(No)				. 1		
IF you answered YES, th	en what spec	ed Monia Aon	8311m	are:				
1. Do you think you can est	timate how fo	or away from	you th	e object was?				
(Circle One)								
IF you answered YES, th	non how far a	way would yo	ou say	it was?				
2. Where were you located	when you say	w the object?		23. Were you	(Circle One)			
(Circle One):				a. In the	business se	ction of	a city?	
				6.) In the				
a. Inside a building					en country sid			
b. In a car					an airfield?			
d. In an airplane (type)				e. Flyin	g over a city	?		
e. At sea				f. Flyin	g over open (ountry?		
f. Other				g. Other				
24.1 What direction were a. North	C.	g? (Circle O	* * * * * * * * * * * * * * * * * * * *	e. South		g. W	e st	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	re you moving c. d.	g? (Circle O	ne)	e. South f. Southwe		9. W h. N		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One)	re you moving. d. ny time while Ye	g? (Circle Or East Southeast you were look s No	me) oking	e. South f. Southwe es per hour. at the object?		9. W h. N	est orthwest	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One)	re you moving. d. ny time while Ye	g? (Circle Or East Southeast you were los s No any of the fol	mil oking	e. South f. Southwe es per hour. at the object?		9. W h. N	est orthwest	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One) 25. Did you observe the ob a. Eyeglasses	re you moving. d. u moving? ny time while Ye	g? (Circle Or East Southeast you were los any of the fol No	mil oking	e. South f. Southwe es per hour. at the object? g? Binoculars	(Tes)	9. W h. N	est orthwest	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One) 25. Did you observe the ob a. Eyeglasses b. Sun glasses	re you moving c. d. u moving? ny time while Ye ject through Yes	g? (Circle Or East Southeast No No No No	no) mil oking	e. South f. Southwe es per hour. at the object? g? Binoculars Telescope	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *	9. W h. N	est orthwest	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One) 25. Did you observe the ob a. Eyeglasses	re you moving. d. u moving? ny time while Ye	g? (Circle Or East Southeast you were locally any of the foll No No	ne)mil oking	e. South f. Southwe es per hour. at the object? g? Binoculars	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *	o. W. h. No No No	est orthwest	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One) 25. Did you observe the ob a. Eyeglasses	re you moving. d. u moving? ny time while Ye	g? (Circle Or East Southeast you were locally any of the foll No No	no) mil oking	e. South f. Southwe es per hour. at the object? g? Binoculars Telescope	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *	o. W. h. No No No	est orthwest	

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.

. . .

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
	Was anyone else with you at the time you saw the object? (Circle One) Yes No 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No 31.2 Please list their names and addresses:
	Please give the following information about yourself: Edward
	ADDRESS Last Name First Name Middle Name Ohio City Zone State
	TELEPHONE NUMBER AGE SEX Male
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object? FTD Staff Duty Officer 12 Sep 67 FTD Staff Duty Officer Day Month Year Capt Clyde P Raleigh W-PAFR, Ohio

Carlotte Street Carlotte Committee C

.

		PROJECT ICAN RECORD
	DATE - TIME GROUP	2. 13.34.7.38
	15/03304	Dayton, Ohio (L withers)
3.	SOURCE	10. CONCLUSION
		INSUFFICIENT DATA / HAT
	NU BER OF LOCELIA	If the observer had not stated that the object moved eastward would seem to be a star, the color things, being caused by stated liation. However, necessary information such as elevation
		11. BRIEF SUMMARY AND ANALYSIS azimuth, and length of observation
	LENGTH OF DESERVATION	not given.
		Observer saw a bright white light that sometimes changed to
6.	TYPE CHUSSERVATION	in the chief was first observed la value and and
	Orouga-Visual	appeared to slowly move northeast. The observer watched the object for over an hour but didn't think it was a star because
7.	COURSE	there wasn't any stars mout before the object appeared.
	NE:	
8.	PHOTOS	
	PHYSICAL EVIDENCE	
	FREE STRUCK	
-	C:40°	

Control of the same of the sam

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

perdig 164

14 Sep 67

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433



REPLY TO

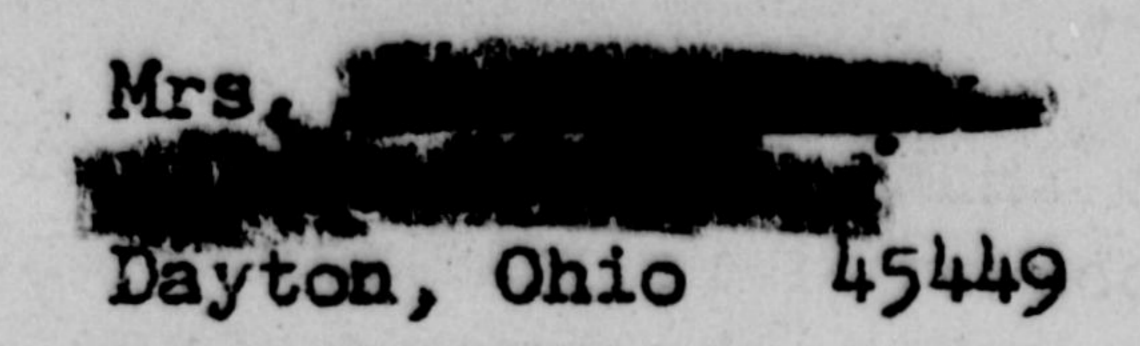
TDET/UFO

SEP 27 1957

SUBJECT

UFO Observation 14 Sept

TO:



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

The second secon

MEMO FOR THE RECORD

SUBJECT: UFO SIGHTING OF 14 September 1967

called regarding her observation of an unidentified fly ing object. She had observed a similar thing about two months ago. She was attracted by a very brightlight, it was a very clear night, very definite white light with some red and blue and when she got the telescope there was a clear outline that would have been triangular in shape, but last night it was circular in shape. The observation took place last night, 14 Sep 67, at 1130 pm. Theobject was at a distance. It looked like a very bright light. This is the only light Mrs. saw, a constant very bright white light and a slight movement changing red and blue in color. At first Mrs. A the Man thought it was an airplane but when she kept watching it for an over an hour she knew it couldn't be, moved sligthly eastward with no apparent change in the altitude. First observed the object in the North then moved slowly northeast. Mrs. didn't think it was a star because there wasn't anything there in the sky at other times. Object didn't appear to go up or down. Since additional information was necessary we asked Mrs. I if she would complete a form on her sighting. She said that she would be glad to do so. Her address is:

Day ton, Ohio