PROJECT 10073 RECORD CARD

20 August 1958 3. DATE-TIME GROUP Local GMT 20/1840Z 5. PHOTOS Q Yes R No	2. LOCATION Eastern Medi 4. TYPE OF OBSERVATIO D Ground-Visual Shipppard 6. SOURCE Military		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS one	9. COURSE not given	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Slow moving intermit star-like obj.		II. COMMENTS Sputnik III	

ATIC FORM 329 (REV 26 SEP 52)

tate

SMIZIES PAC KAEZHO

1 Wither

20/18/102

1-10-11

CZCSQE 855 ZCJYC675

"" ZZ RJEDSQ

DE RJEZHO 801

Z 21251Z

TH HEDUSAF

INFO COMATIC

Z 201914Z

TEL	EPHONED
CHARLES AND ADDRESS OF THE PARTY OF THE PART	57
TIME, Date	
By:	

1 2 4 53 2 3 4 4 72 a 4 4 4 72 a 4 4 4 72 a

FM USS THORNBACK TO CINCRELM COMSIXTHFLT CONDAIRELM COMIDEASTFOR INFO SECNAV CNO CINCLANTFLT USCINCEUR FLEINTCENELM 30.01 P 37.35 E CINCUSAFE CONCONAD LOCATING ONE UFO 30-61N 27-35E 261846Z 145 SPD UNK VISUAL EXTREMELY HIGH RESEMBLES SPUTNIK EASTAIN MEDITARRAN Tentructions by Capt Gregory

For 1/Sgt Boliew 28/19147 JG RJEZHQ Check with Capt Minafech - Or bital data

TALLISTA

OCZCSQD979ZCJYDØ74

...Y RJEDSQ

DE RJEZHQ 562

7 21@51Z

FM HEDUSAF BASHDC

INFO COMATIC

TELEPHONED
TO
NO.
TIME
Date

T 201938Z
FM USS THORNBACK
TO CINCNELM
COMSIXTHFLT

CURP ALKELA COMIDEASTFOR SECNAV CNO 20 Ay 38 1855 Z CIMCLANTTFLT USCINCEUT this is some and a service of the se FLINTCENELM CINCUSAFE CINCONAD MY 201855Z AMPLIFYING X LOST 201842PT5 BRNG 145 ELEV 40 DEG X EST BRNG WHEN SIGHTED 110 ELEV 80 DEG X SEEN BY CO OOD AND SIX OTHERS X APPRICE SLOW MOVING INTERMITTENTLY PULSATING STAR X JOOD STATES SIMILAR SPUTNIK THREE SEEN BY HIM 14 JUL / VIS UNLIMITED X EVALN UFO 26/1938Z AUG RJEZHQ Instruction / 159

PROJECT 10073 RECORD CARD

1. DATE 20 August 1958	2. LOCATION Dayton Ohio		12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2330 GMT 21/0430Z 5. PHOTOS P No	4. TYPE OF OBSERVATIO XX Ground-Visual Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Arcturu Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 45 mins	8. NUMBER OF OBJECTS One	9. COURSE NNW	Other
White dot, at times and a cone (point up) on a colors fm red to prans white, fuzzy outline.	ppeared to have top, changing ge to blue to	nomical. At	tion, probably astrorcturus setting at dgr azimuth.

ATIC FORM 329 (REV 26 SEP 52)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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.

1. When did you see the object? Doy Month Yee	2. Time of day: 30 Minutes (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
4. Where were you when you south object?	n. 1.
Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object	Hours Seconds
	Hours Seconds Seconds Ite how certain you are of your answer to Question 5.
5.1 Circle one of the following to indica Certain	te how certain you are of your answer to Question 5. c. Not very sure d. Just a guess
5.1 Circle one of the following to indica 2. Certain b. Fairly certain	te how certain you are of your answer to Question 5. c. Not very sure d. Just a guess
5.1 Circle one of the following to indicate. Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	to how certain you are of your answer to Question 5. c. Not very sure d. Just a guess 4 d. Just a trace of daylight e. No trace of daylight

ATIC FORM NO. 164 (13 OCT 54)

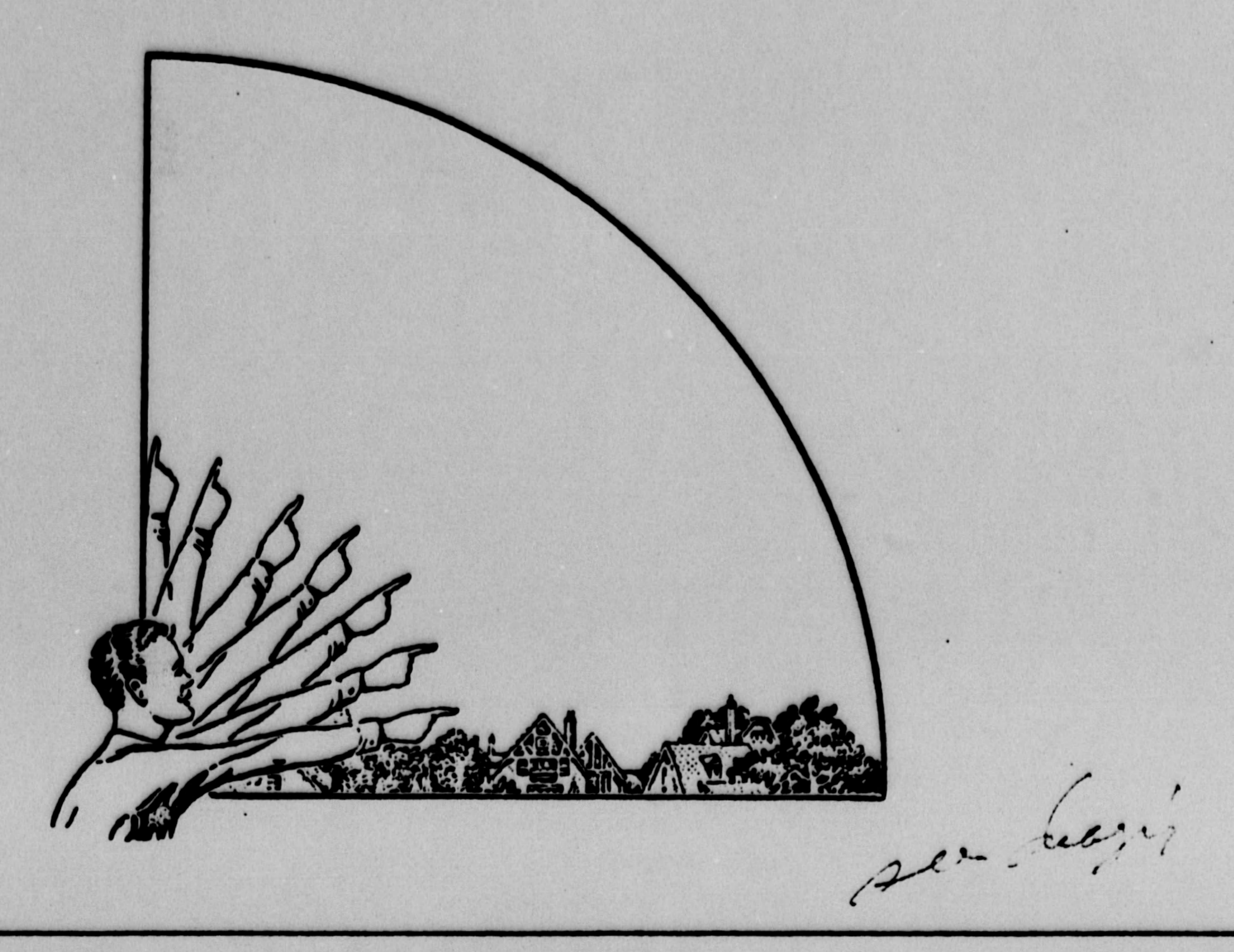
J. If you saw the object	et, or NIGHT,	TWILIGH	IT, or DAWN,	what did yo	v notice concern	ing the STARS and MOON
8.1 STARS (Circ	cle One):			8.2 MO	ON (Circle One)	
e. None					. Bright moonli	
6. A few					. Dull moonligh	
Mony					No moonlight	
	remomber				Don't rememb	
9. Was the object brigh	iter than the ba	ckground	of the sky?			
(Circle One):	o. Yes		b. No		c. Don't rem	ombor
O. IF It was BRIGHTEI	R THAN the sk	y backg	ound, was th	e brightness	like that of an	automobile headlight?:
		Circle O	ne) a. A mil	e or more av	ray (a distant ca	
			b. Sever	al blocks av	oy?	
			c. Ablo			
				al yards awa	v?	
			e. Other			
Did the object:				(Ci	rele One for each	h question)
a. Appear to stan	id still at any t	ime?		Yes		Don't Know
b. Suddenly speed			iny time?	Yes	No.	Don't Know
c. Break up into		•?		Yes	No	Don't Know
d. Give off smoke				Yes	No	Don't Know
e. Change brights				Yes	No.	Don't Know
f. Change shape? g. Flicker, throb,				Yes	No.	Don't Know Don't Know
Did the object move b		/				LIVER ALLEII
(Circle One): it moved behind:_	Yes	No.	Don't Kno		IF YOU ONSWER	ed YES, then tell what
Did the object move i		shina at		iandarly a c	10.12	
		-				
(Circle One): it moved in front of	Yes f:	(No)	Don't Kna		IF you answer	ed YES, than tell what
Did the object appears	(Circle One	/ :	a. Solid?	6.	Transparent?	© Don't Know.
	bject through a	ny of the	following?			
Did you observe the o				Binaculara	Yes	
Did you observe the o	Yos	No		Binoculars		
		No No No	f.	Telescope Theodolite	Yes	No.

16. Tell in a few words the following things about the object: a. Sound b. Calor Secret Tech La creange to Place 1 154. 17. 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 on arrow healds the drawing to show the direction the abject was moving. 18. The edges of the object were: (Circle One) (a) Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remamber 19. If there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		
17. 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 healds the drawing to show the direction the object was maving. 18. The edges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	16. Tell in a few words the following things about the object	
17. 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 healds the drawing to show the direction the object was moving. 18. The edges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		
17. 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 haside the drawing to show the direction the object was moving. 18. The edges of the object were: (Circle One): a Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		
18. The edges of the object were: (Circle One): a, Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	b. Color from red to clange to	tue 1 11.
18. The edges of the object were: (Circle One): a, Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	of the object that you saw such as wings, protrusions, et	e, and especially exhaust trails or vapor trails. Place ect was moving.
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	c. Sharply outlined	o. Other
	Draw a picture of how they were arranged, and put an arrow	

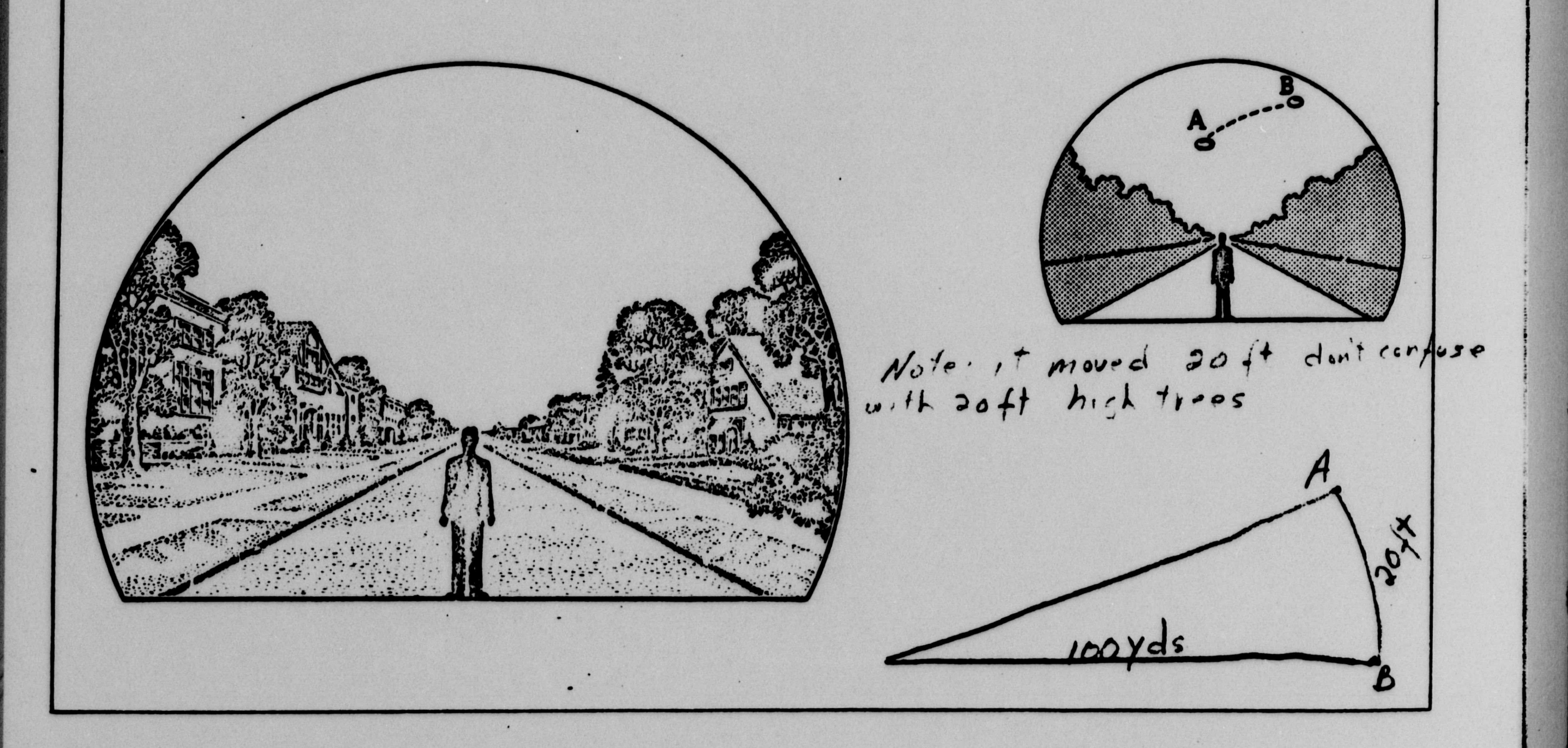
20. Draw a picture that will show of the path, a "B" at the en	ow the motion that the id of the path, and show	object or object any changes in	s made. Place an "A" direction during the c	at the beginning ourse.
	ocilety.			
21. IF POSSIBLE, try to guess UN KNILLAND feet.	or estimate what the re	al size of the ol	bject was in its longes	of dimension.
22. How large did the object or and at about arm's length?	objects appear as comp	ared with one o	f the following objects	beld in the hand
(Circle One): Solution Solut	Hoad of a pin		Silver dollar	
	Dime		Baseball Grapefruit	
	Nicket Quarter		Basketball Other	
	Half dollar			
22.1 (Circle One of the follows				n 22.
	Certain Fairly certain		Not very sure Uncertain	
23. How did the object or object	s disappear from view?		down 10" /	2245
24. In order that you can give as classification the object that you saw would it have? Describe in your same appearance as the object of the same appearance a	w. Of what type material own words a common ob	would you make i	it? How large would it be the when placed up in the	e, and what shape to sky would give the
	Thees &	~ \ ~	poti.	

25. Where were you lucated when you saw the object? (Circle One):	26. Were you (Circle One)
	a. In the business section of a city?
(a) Inside a building / ous e	(b.) In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Flying near an airfield?
d. In an airplane	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
27. What were you doing at the time you saw the object,	and how did you happen to notice it?
Wateling TV tunes tend	ser to gard in the
Ha en A Color	
28. IF you were MOVING IN AN AUTOMOBILE or other v	rehicle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)	
a. North c. East	e. South g. West
b. Northeast 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 look	ing at the object? // //
(Circle One) Yes	No.
29. What direction were you looking when you first saw th	ne object? (Circle One)
a. North c. East	
b. Northeast d. Southeast	e. South f. Southwest h. Northwest
30. What direction were you looking when you last saw the	e object? (Circle One)
a. North c. East	e. South g. West Z. A.
b. Northeast d. Southeast	e. South f. Southwest g. West h. Northwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was	
31.1 When it first appeared: 2775	List han acing
b. From horizon degrees.	en true vitt was
21 2 WL	
31.2 When it disappeared:	Megia-
a. From true North degrees. b. From horizon degrees	are ~ 0
b. From horizon degrees	

'32. 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.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



4. What were the weather conditions at the tin	
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
Clear sky b. Hazy	g. No wind
b. Hozy	Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(9) Dry	a. Cold
6. Fog, mist, or light rain	b. Cool ,, , ,
c. Moderate or heavy rain	b. Cool 772 ***
d. Snow	d. Hot
e. Don't remember	e. Don't remember
20 Aug Day Month	Year (3 / 3)
6. Was anyone else with you at the time you so	aw the object?
(Circle One) Yes No	
36.1. IF you answered YES, did they see the	e object too?
(Circle One) (See No	
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	
36.2 Please list their names and addresses	Roches
	Noch os
36.2 Please list their names and addresses	same addres:
36.2 Please list their names and addresses	Noch or
36.2 Please list their names and addresses	local residents
36.2 Please list their names and addresses No other 7. Was this the first time that you had seen an	local residents
36.2 Please list their names and addresses No other	local residents
36.2 Please list their names and addresses No of har 7. Was this the first time that you had seen an (Circle One) Yes No	local residents
36.2 Please list their names and addresses No of har 7. Was this the first time that you had seen an (Circle One) Yes No	Joeal residents object or objects like this?
36.2 Please list their names and addresses No of L+ No of L+ No (Circle One) (Pes) No	Joeal residents object or objects like this?
36.2 Please list their names and addresses No of L+ No of L+ 7. Was this the first time that you had seen an (Circle One) (Pes) No	Joeal residents object or objects like this?
36.2 Please list their names and addresses No of har 7. Was this the first time that you had seen an (Circle One) Yes No	Joeal residents object or objects like this?
36.2 Please list their names and addresses No of har 7. Was this the first time that you had seen an (Circle One) Yes No	Joeal residents object or objects like this?
36.2 Please list their names and addresses No of har 7. Was this the first time that you had seen an (Circle One) Yes No	Joeal residents object or objects like this?
7. Was this the first time that you had seen an (Circle One) (Pes No. 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) Yes No 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) Yes No 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) (Pes No. 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) Yes No 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) Yes No 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
7. Was this the first time that you had seen an (Circle One) Yes No 37.1 IF you answered NO, then when, where	object or objects like this? e, and under what circumstances did you see other ones?
36.2 Please list their names and addresses No of here No of here (Circle One) Yes No 37.1 IF you answered NO, then when, where In your opinion what do you think the object	object or objects like this? e, and under what circumstances did you see other ones?

39. Do you think you can estimate the speed of the o		
(Circle One) Yes No		
IF you answered YES, then what speed would you	estimate?m.p.h.	
40. Do you think you can estimate how far away from	you the object was?	
(Circle One) Yes (No)		
IF you answered YES, then how far away would y	ou say it was?feet.	
41. Please give the following information about yours	•If:	
NAME	First Name Middle Name	
ADDRESS Street	City Zone State	10
TELEPHONE NUMBER		
What is your present job? Aman To	18/2/2012	
	Clossified job	
Age 26		
Please indicate any special educational training t	hat you have had.	
a. Grade school h. High school	e. e. Technical school	
b. High school	(Type)	
b. High school		
	(Type)	
b. High school	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	
b. High school c. College 3 yess d. Post graduate	f. Other special training 20 Ave. 195	