PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION		12. CONCLUSIONS
29 August 1962 3. DATE-TIME GROUP Local	Alexandria, Vi 4. TYPE OF OBSERVATION X Ground-Visual O Air-Visual S. SOURCE Civilian		Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 15 seconds	8. NUMBER OF OBJECTS	9. COURSE	O Other Insufficient Date for Evaluation Unknown
To BRIEF SUMMARY OF SIGHTING Egg shaped obj with reas brightest star. Shi changed speed & bright ond sighting. Gave appointed a star. Shi changed speed & bright ond sighting. Gave appointed a star.	taess in 15 sec- bearance of being oving. Round when Random movement. then disappeare nitial observa- earing at 125 dgr	ever witness deviation : changes in illusion. S buted to th of the var: of vision. seconds for	duration of sighting eteor observation. However indicates marked in course w/abrupt flight path. Possible speed changes attribe close approximation ious stars in the field the duration of 15 r 90 dgrs of arc or a dgr per second is or meteors; however, as for high flying a constant of the field of the fi
ATIC FORM 329 (REV 26 SEP 52)		not conclusi	teor sighting but data

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following ispace to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

	(Pladse Prin	7)
SIGNATURE	man a state discontinue discontinue di conse	

(Do Not Write in This Space)
CODE:

My two sisters, which we it and 10 years, and the boy next door, who is it years old, and I, were broking through my tile copie. It was a clear sight, so I see that to see Jupiter and between so the castering my telescope, when my sister collections over to look in the morthwesteran object in the sky. My other sister ran over the sea to possible to tell how for may it was suffered with a red light. It was to possible to tell how for may it was suffered with I was so for away.

The strugg part was to flight. It looked like it was so for away and a set throw in the color shope.

A. It was where we first mon it. B. From A it went on a istraight course to B. C. From Bit followed a strought come to C D. Jan Cathollowed a streight course to D. Scheen Cand Ditient E. J. Som Dit fellered a straight course to I. followed in a straight course between stars, G & Jam Fituest on a straight course to Gr The tembere we lost it, because some true were in the way ... I'm pully were of the with the section It was morning to fait to another wording by the world follow that with I know a saw it, but I don't herem whit at an up , and then seched excepted in the Total to the with a time it is to and

371			NE	N.C.	111	325	1176					600		12.6	All real		1975			As F				4	ME	ME	110	ME		ME	AIL	ME	Mar.	W.C.	(45)		- Service	200	110	DWG.	Things: 3	
HOW I M.C.	CA E	E.	MIN	CVIN	AO	HIAD	CVIL	Sent:	100	EN EIL	DVIN	DAIN	CVIII	ACENTRIC	GUIN	-	MINU	UN: WI	CALL EN	SECTION LINE	242			CVIE	BIAD	DVIN	GVIL			OVIR	DVIN	MOVING	OVIN	OVIE	UNIN	25	OVER	NIVEN	SWING	DVIII	VIL	
WIND I ZUM	116 17.0	AROAR	THE LATER	四年12年6年	17.0N	打印 事 等 经验	UK ISUN	AMBARK		WELTON	THE I ZUM	109120年	(1) 1 1 (1)	1481 / 1 OCH	URI CER	ARREST	12 1 7 ET	132 1 7 colo	THE PARTY	TOTAL S COME	TOP I SOM	ALL FRANCE	The Carlo	HOP ! ZEE	HELLON.	HUR I FUM	MULION	HOY! YOU	AFFORDE	NOTIBU	ORIZON	CRIZON	DRIZON	THE 1 2 COM	DE LYON	AMMARIO	HOY I YOU	MUZITUM	1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOP I LEIK	OP. LYUN	
		0.00	B.C.	100	14	18	1			最后5年	4.10	186	MO. L.	AND OF A	HOUSE A	5 113	The same	the Total	M. Print	A STATE OF THE STATE OF	ALE VE	1000		BUNE	BUTE	HEVE	Brive	1		RUVE	37.18	ARCIVE H	BUTE	BUTE	MENTE	CAS S	BUYE	REILE		報田が記	W-1	
TERRICA	10 m		CHEEF	FEBER F	32000	THE PARTY				12303	S DREE	11473		E STREET ST					C DING-		1000			TE BOLL	TE GALLE	A Chillian	TOP POR	NI GREEF S		TERES.	1.68 6	PESREES	PEREF	E GREET	SEGNER		THEST	Feb Ca	100	1. GR FF	ONE	
TY. 27	٧.		1.	1, 2	14, 10	Y .	4.			44	V.	7	4	TV . 100	14 4		-		* *	1 X	*	*		-	¥ . 0	- A	4. 7	17.		٧. ه	٧.	1 × 00	Y, 6	× × ×	1 . 7				2 2	, par	18, 50	
										40	BA HA	1		-						-	4			10 m	1 7 31 1		* 1 411	THE LANGE			1.1		The Time	A 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 THE THE		thi thi	The state of the		THE CA	-	
14.11.11			STATE	SCUT.	I LELLE	11.65	STATE OF			STUTE.	SCUT	11 11 15	The late	T SCHOOL	14112		Cr. s. Pr.	The State of	1 1 1 1	TO SEAL FOR	17/19/19	11018		1111	SCHITTE	1111	Cr 11 13	A STUDE		Criticity	Ser II Th	SCHILL	SCHIL	SCHITTE	SOUTH		47.015	CF 1. TO	1 1 1	SETTING.	TUDE !	
			1000				N. N. S. S. S. S.				TANK TO A ST	N. A. I. C. C.	The state of the		114 7	A THE PERSON		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W C 11 10 W	AND SEPTEMBER	Mary Control of the		AL CALL		N. H. P. S.	F. C. 1	TA CEPTON	M. C. C. C. C. C.		to Santa	St. S. Line	M ALIG. 3	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M. S. P. P. P.	M. Same	PHILA PA	A.116 2	The state of		NE 高田 日本 10	1 5 F F F 1 . 2	
24			THE PARTY OF	5 4 5 10		1 20						1000								T. S. T.		044	45 TA	7 4 6	2 4 0	1 10 11	1. C. A. T.	0.4 4 4	TOUTER	7.0	744	E 4. A	1750	F 65 2	6.20	PPILA	70	10 10 10	To The Table	0.1.2	066.3	
																																				-						
1		,))))))))

A

100

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?	2. Time of day: 9 Minutes
-	Day Month Yea	(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
1.	Where were you when you saw the object	
	Negress Postal Address	Alexandria Virginia City or Town State or Country
	Additional remarks:	
5. 1	How long was object in sight?	
		Hours Minutes Seconds
	5.1 How was time in sight determined?	
	a. Certain b. Fairly certain	c. Not very sure d. Just a guess
5.	What was the condition of the sky?	
	DAY	NIGHT
	a. Bright	a. Bright
	b. Cloudy	b. Cloudy
	IF you saw, the object during DAYLIGHT	T, where was the SUN located as you looked at the object?
	(Circle One): a. In front of you	d. To your left
	(Circle One): a. In front of you b. In back of you c. To your right	e. Overhead
	a la value piant	f. Don't remember

FORM

FTD JUL 61 164 This form supersedes ATIC 154, Feb 60, which is obsolete.

8.	IF you saw the object at	NIGHT,	what did yo	ou notice cond	cerning the S	TARS and MOON?	
	8.1 STARS (Circle On	e):		8.2 N	OON (Circle	One):	
	a. None				a. Bright m	oonlight	
	b. A few				b. Dull mod	onlight	
	c. Many				The same of the sa	light - pitch dark	
	d. Don't remem	ber			d. Don't re	member	
9.	The object appeared:						
	(Circle One): a. (As a ligh) b(Shiny c.	Dark	d. Don't remember	
10.	If it appeared as a light,	was it br	ighter:than	the brightest			
					the.	brightest is	tare
11.	Did the object:				(C.	ircle One for each	question)
	a. Appear to stand sti	II.at any	time?		(Yes)	No	Don't Know
	b. Suddenly speed.up			y time?	(Yes)	No	Don't Know
	c. Break:up into parts	or explor	de?		Yes	No	Don't Know
	d. Give off smoke?				Yes	No	Don't Know
	e. Change brightness?				(Yes)	No	Don't Know
	f. Change shape?				Yes	No	Don't Know
	g. Flash or flicker?				Yes	No	Don't Know
	h. Disappear and reap	pear ?			Yes	· No	Don't Know
12.	Did the object move behi	nd somet	hing at any	time, particu	larly a clou	d?	
	(Circle One):	Yes	(No)	Don't Know		!= ! '	VEC
	it.moved behind:	,	(.19	DOIL I ICHOY		ir you answered	YES, then tell what
13.	Did the object move in fr	ont of so	mething at	any time, par	ticularly a c	loud?	
	(Circle One): in front of:	Yes	(No)	Don't Know		IF you answered	YES, then tell what
14.	Did the object appear:	(Circle	One):	a. (Solid)	b. Transpa	rent c. Vapor	d. Don'r Know
15.	Did you observe the obje	ct through	h any of th	e following?			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No
	c. Windshield	Yes	No	g.	Theodolite	Yes	No

b. Color It appeared to have	c. a ned but but it alex
	object or objects. Label and include in your sketch any detail usions, etc., and especially exhaust trails or vapor trails. direction the object was moving.
	Shire it a stand drawing, Lessure it was say shopsed with a said light.
8. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other white whether stering of the ward to be ward
19. IF there was MORE THAN ONE object, then he Draw a picture of how they were arranged, and	ow many were there? put an arrow to show the direction that they were traveling.

20. 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.

- 21. How large did the object appear to you as compared to an object with which you are familiar? The fundament was landing the could not not bett become it was in for out
- 22. 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?

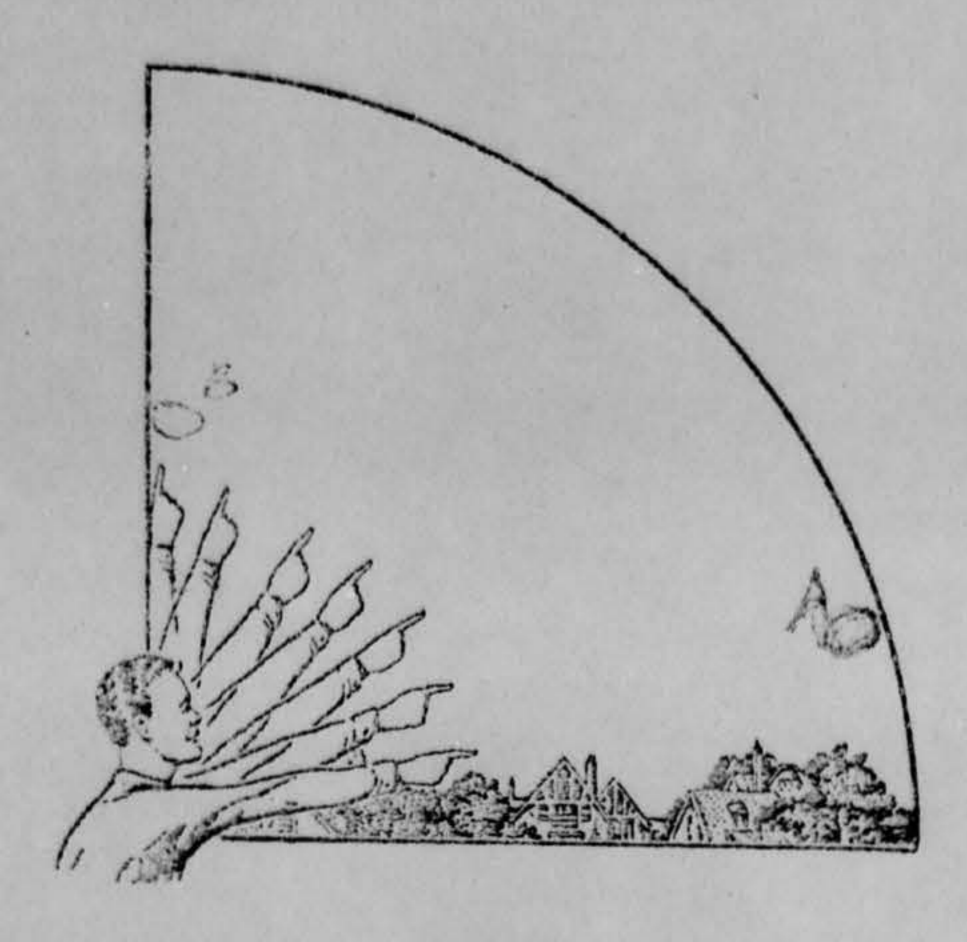
23. Did the object disappear while you were watching it? If so, how? The said it over a graye of Trees.

24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object

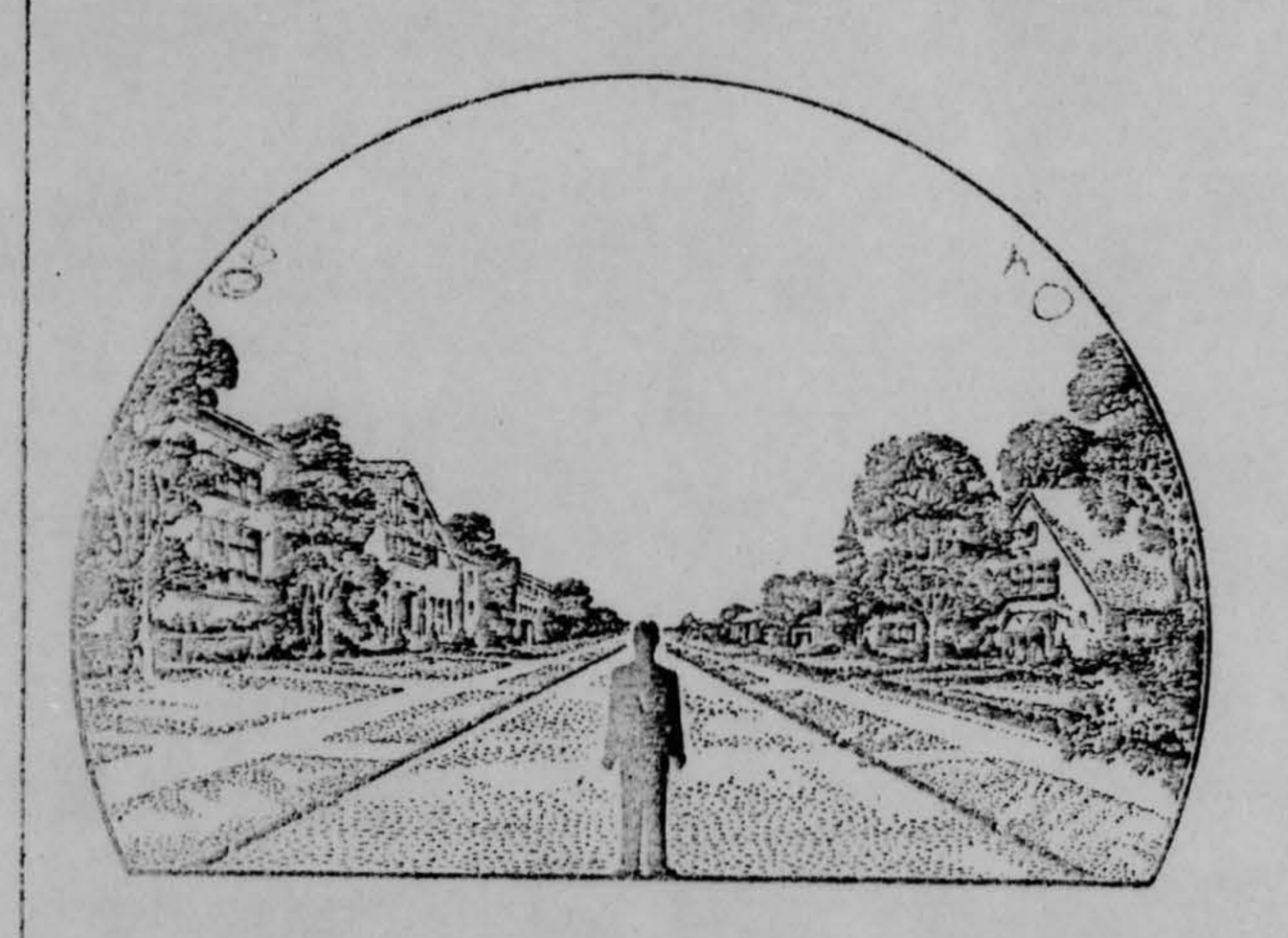
I've never seen anothing who the before . I have now plenty of dogstone jet ballon mesteris lefore but I have never aren anything the this left is

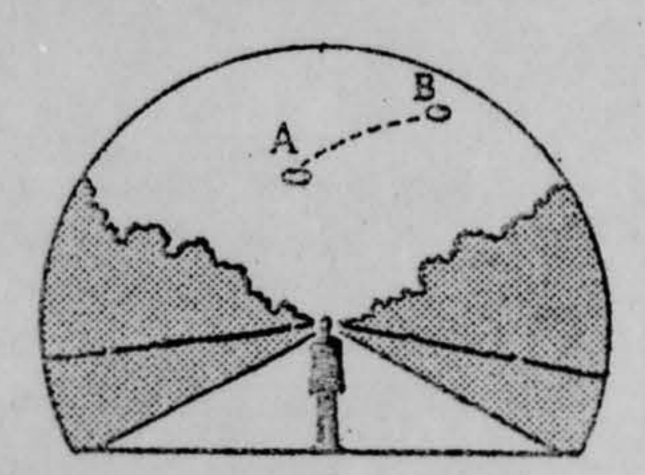
	Where were you located who (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	n you saw the object?	26. Were you (Circle One) a. In the business sec b. In the residential si c. In open countryside d. Near an airfield? e. Flying over a city? f. Flying over open co g. Other	ection of a city?
27.	What were you doing at the	time you saw the object.	and how did you happen to not	ica it?
	There a telegroper	entire shy Mi	sister was withing to	work at Superter
28.	28.1 What direction were a. North b. Northeast	you moving? (Circle One c. East d. Southeast	f. Southwest	g. West h. Northwest
	28.2 How fast were you n 28.3 Did you stop at any (Circle One)		ing at the object?	
29.	What direction were you loo	king when you first saw	the object? (Circle One)	
	a. North	c. East	a. South	h. Northwest
	b. Northeast	d. Southeast	f. Southwest	i. Overhead
	What direction were you loo a. North b. Northeast If you are familiar with bea from true North (thru east) of	c. East d. Southeast ring terms (angular direct	the object? (Circle One) e. South f. (Southwest tion), try to estimate the number grees it was upward from the h	g. West h. Northwest i. Overhead or of degrees the object was orizon (elevation).
	31.1 When it first appears a. From true North b. From horizon	d: degrees.		
		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.





CLOUD	c./c		
CLUUD	S (Circle One)		WEATHER (Circle One)
o. Clea	r sky)		a. (Dry)
b. Hazy			b. Fog, mist, or light rain
	tered:clouds		c. Moderate or heavy rain
100	k or heavy clo	ouds	d. Snow
			e. Don't remember
. When an	d to whom did	you report that you h	had seen the object? National Space and
-	Day	Month	Your ACTOMORTIOS ASSOCIATION
. Was any	one else with	you at the time you :	saw the object?
. ((Circle One)	(Yes) No	
a.		I VEC 1: I I	
		d YES, did they see th	the object too?
(Circle One)	Yes No	The state of the s
36.2 PI	ease list thei	r names and addresse	es:
W Al-1-	- Al - 61 At		
. was.ynis	s the first time	b that you had seen a	an object or objects like this?
((Circle One)	(Yes No	
37.1 15	you answered	edw , nedw nedt , ON b	ere, and under what circumstances did you see other ones?
Contraction of			
			ect was and what might have caused it?
	318 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	west a service	type of against while subset was egg
	work of	A KA ALL PARTY OF MALE	
2. Th	ink it		
2. Th	link el	I commence with	tat executation.
2. Th	link el	t commence with	Lat consected.
2. Th	link el	Terrence with	hat constat.
2. Th	link el	Terrente in	Fait consected.
2. Th	link can	Transmit with	Lat executat.
2. Th	link of can	T commence with	Fit is executed.

39. Do you think you co	an estimate the spe	ed of the object	?		
(Circle On	e) Yes	No			
IF you answered Y	ES, then what spee	d would you est	imate?		
	e) Yes	(No)			
41. Please give the fol	lowing information	about yourself:			
NAME_	Last Name		First No	emi	Middle Name
ADDRESS	Street		Alexand	Zor	State
TELEPHONE NUM	BER				
180 be 17 Sept.					
I'll be a se	nion in high	wocheel 1	the years.	make bette	te Than
Deange Just	pater and	Leteren i	copie sand d	often mi	weeks ago
There was a me	20 moderates	o sind my	South and I	staged up	to 2:00 AM.
42. Date you complete	d this questionnair	e:	1) oy	Month	1962 Year
			-		