PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	12. CONCLUSIONS
1 Jul 59	Dayton, Ohio 4. TYPE OF OBSERVATION	☐ Was Balloon ☐ Probably Balloon ☐ Possibly Balloon
3. DATE-TIME GROUP Local 2155 GMT 02/0255Z 5. PHOTOS	Ground-Visual Ground-Radar Air-Visual Air-Intercept Ra 6. SOURCE	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
O Yes	Civilian	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS 9. COURSE	DX Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING	I NE III. COMMENTS	
White light like a bright wavering movement. Obj below as a light only. No mention	ow clouds. Appearing however	data. Possibly a reflection no rim fimeconclusion can Case considered as insuffita.

ATIC FORM 329 (REV 26 SEP 52)

454

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? / July Day Month Year	2. Time of day: 2/55 Hour 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 sow the object? Negrest Postal Address Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cert	Minuted Seconds tain you are of your answer to Question 5.
a. Certain c.	Not very sure
	Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember Cloudy
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8.	IF you saw the object, o	H NIGHT, TWILIGH	IT, or DAWN, what	did you notice c	oncerning the STA	RS and MOON?
	8.1 STARS (Circle	One'):	8.	2 MOON (Circle	One):	
	a. None			a. Bright	moonlight	
	b. A few			b. Dull me	onlight	
	c. Many				nlight — pitch da	k
	d. Don't rem	omber		d. Don't r		
9.	Was the object brighter	than the backgroun	d of the sky?			
	(Circle One):	X/Yos	b. No	c. Do	n't remember	
10.	IF it was BRIGHTER T	HAN the sky backs	round, was the bri	ghtness like that	of an automobile i	neadlight?:
		(Circle C	ne) a. A mile or	more away (a dis	tant car)?	
			b. Several bl			
			c. A block as			
			d. Several you	Bas away:	with 24m	
			e. Other			
11.	Did the object: moning	y but sly	htly wanen	(Circle One	for each question)	
	a. Appear to stand	still at any time?		es No	Don't	Know
	b. Suddenly speed t	up and rush away at	any time?	05	Don I	KUOM
	c. Break up into pa	rts or explode?		res N		
	d. Give off smoke?			es N		
	e. Change brightnes	35?		res No		
	f. Change shape?					
	g. Flicker, throb, o	r pulsate?		Yes N	o Don I	/\now
12.	Did the object move be	hind something at	nytime, particularl	y a cloud?		
	(Circle One):	Yes (No)	Don't Know.	IF you	answered YES, th	en tell what
	it moved behind:					
		(-t particu	Jarly a cloud?	Below	louds
13.	Did the object move in	tront of something	ar anyrima, partice			1
	(Circle One):	Yes No	Don't Know.	IF you	answered YES, th	nan tell what
	it moved in front of:					
14.	Did the object appear:	(Circle One):	a. Solid?	b. Transp	arent?	. Don't Know.
15.	Did you observe the ob	ject through any of	the following?	Ban Eyes		
	a. Eyeglasses			inoculars	Yes No	
	b. Sun glasses		to f. T	elescope	Yes No	
	c. Windshield		do g. T	heodolite	Yes No	
	d. Window glass	.,		ther		

a.	Sound _ Wo Color _ White	
7. Dra	w a picture that will show the shape of the ob	ject or objects. Label and include in your sketch any details ions, etc., and especially exhaust trails or vapor trails. Place the object was moving.
3. Th	e edges of the object were: (Circle One): a. Fuzzy or blurred Like a bright star c. Sharply outlined d. Don't remember	o. Other
). IF	there was MORE THAN ONE object, then how aw a picture of how they were arranged, and p	many were there? only on ut an arrow to show the direction that they were traveling.

20.	Draw a picture that will so of the path, a "B" at the				
21.	IF POSSIBLE, try to gues feet.	s or estimate what the		•	ongest dimension.
22.	How large did the object of and at about arm's length?		ompared with one of	the following ob	jects held in the hand
		a. Head of a pin b. Pea c. Dime	h.	Silver dollar Baseball Grapefruit	
		1. Nicket 2. Quarter 3. Half dollar		Basketball Other	
22		owing to indicate how on Certain b. Fairly certain	c.	Our answer to Qu Not very sure Uncertain	estion 22.
23.	How did the object or object	ects disappear from vie	w? Belin) buile	luigo
24.	In order that you can give as construct the object that you would it have? Describe in you same appearance as the object	saw. Of what type mate	rial would you make I	t? How large wou	ld it be, and what shape

	Where were you located when you saw the object?	26. Were you (Circle O	ne)
	(Circle One):		
		a. In the busines	s section of a city?
	a. Inside a building		tial section of a city?
	b. In a car	c. In open country	
	C. Outdoors	d. Flying near a	
	d. In an airplane	e. Flying over a	
	e. At sea	f. Flying over of	
	f. Other	g. Other	
27	What were you doing at the time you saw the object, a	nd how did you happen to no	otice it?
21.	What were you doing at the time you saw the		0-61
	5+m) - street 60m	es - mot	2001alup
	Stand on street com	ð	
	witing for bother		
		1 . 1	plata the following questions:
28.	IF you were MOVING IN AN AUTOMOBILE or other ve	ehicle at the time, then com	piere me following questions.
	28.1 What direction were you moving? (Circle One)		
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	b. Normedsi		
	28.2 How fast were you moving?	miles per hour.	
	28.2 How tast were you moving:		
	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 the	ne object? (Circle One)	
	a. North c. East	e. South	g. West
	(b. Northeast	f. Southwest	h. Northwest
	D. Hollings	<u>.</u>	
	The second of th	- abianti II irela Unal	
30.	What direction were you looking when you last saw th	ne object? (Circle Une)	
30.			a. West
30.	a. North c. East	e. South	g. West h. Northwest
30.	a. North c. East		g. West h. Northwest
	a. North b. Northeast d. Southeast	e. South f. Southwest	h. Northwest
	a. North b. Northeast d. Southeast	e. South f. Southwest	h. Northwest
	a. North b. Northeast d. Southeast	e. South f. Southwest ion), try to estimate the num	h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast d. Southeast	e. South f. Southwest ion), try to estimate the num	h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it wa	e. South f. Southwest ion), try to estimate the num	h. Northwest nber of degrees the object was
	a. North b. Northeast d. Southeast	e. South f. Southwest ion), try to estimate the num	h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was also the number of degr	e. South f. Southwest ion), try to estimate the nun s upward from the horizon (h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was a strength of the str	e. South f. Southwest ion), try to estimate the nun s upward from the horizon (h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was a strength of the str	e. South f. Southwest ion), try to estimate the nun s upward from the horizon (h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast lf you are familiar with bearing terms (angular direct from true North and also the number of degrees it was a linear true North and also the number of degrees it was a linear true North and legrees b. From horizon degrees.	e. South f. Southwest ion), try to estimate the nun s upward from the horizon (h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was a strength of the str	e. South f. Southwest ion), try to estimate the num s upward from the horizon (/3 - /5	h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was also the number of degrees it was also true North degrees b. From horizon degrees. 31.2 When it disappeared:	e. South f. Southwest ion), try to estimate the num s upward from the horizon (/3 - /5	h. Northwest ber of degrees the object was elevation).
	a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was a strength of the str	e. South f. Southwest ion), try to estimate the num s upward from the horizon (/3 - /5	h. Northwest The object was elevation). Cast of Wayne

34. What were the weather conditions at the time you so	
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	c. Strong wind
td. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had s	een the object?
Doy Month Year	
36. Was anyone else with you at the time you saw the	object?
(Circle One) Yes	
36.1 IF you answered YES, did they see the object	
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an object	t or objects like this?
(Circle One) Yes No	
37.1 IF you answered NO, then when, where, and	under what circumstances did you see other ones?
38. In your opinion what do you think the object was	and what might have caused it?

39.	Do you think you can estimate the speed of the object?			
	(Circle One) Yes No			
	IF you answered YES, then what speed would you esti	mate?	m.p.	h.
40.	Do you think you can estimate how far away from you	he object was?		
	(Circle One) Yes No			
	IF you answered YES, then how far away would you so	y it was?	feet.	
41.	Please give the following information about yourself:			
	NAME	First Name	Middle	Name
	Lost Nome			
	ADDRESS	City	Zone	State
	Stroot			
	TELEPHONE NUMBER			
	TELEPHONE NUMBER			
	TELEPHONE NUMBER			
	What is your present job?			
	What is your present job?			
	What is your present job?	you have had.		
	What is your present job?			
	What is your present job? Age	. e. Technical school		
	What is your present job?	e. Technical school (Type)		
	What is your present job? Age \$7x Please indicate any special educational training that a. Grade school e b. High school e c. College	. e. Technical school		
	What is your present job?	e. Technical school (Type)		
	What is your present job? Age \$>>x Please indicate any special educational training that a. Grade school e b. High school c. College d. Post graduate	e. Technical school (Type) f. Other special train	ning	Year
	What is your present job? Age \$7x Please indicate any special educational training that a. Grade school e b. High school e c. College	e. Technical school (Type)		Year
	What is your present job? Age \$>>x Please indicate any special educational training that a. Grade school e b. High school c. College d. Post graduate	e. Technical school (Type) f. Other special train	ning	Yoar
	What is your present job? Age \$>>x Please indicate any special educational training that a. Grade school e b. High school c. College d. Post graduate	e. Technical school (Type) f. Other special train Day	Month	Year
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age \$>>x Please indicate any special educational training that a. Grade school e b. High school c. College d. Post graduate	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	
	What is your present job? Age	e. Technical school (Type) f. Other special train Day	Month	

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 space 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.

NAME (PIGOSCITATION) SIGNATURE	(Do Not Write in This Space) CODE:
DATE	