PROJECT 10073 RECORD CARD

1. DATE 20 Fabruary, 1960	Dayton, Ohio		D Was Balloon D Probably Balloon
J. DATE-TIME GROUP Local 1915 GMTV/0015Z S. PHOTOS DY	4. TYPE OF OBSERVATION D'Ground-Visual Ground-Radar Air-Visual D Air-Intercept Radar 6. SOURCE Civilian		D Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10 seconds	8. NUMBER OF OBJECTS One	North to South	O Insufficient Data for Evaluation Unknown
Very bright pinkish w size of a basketball cloud.		Also a one wit	information for evaluation these sighting. Duration licate a meteor sighting.

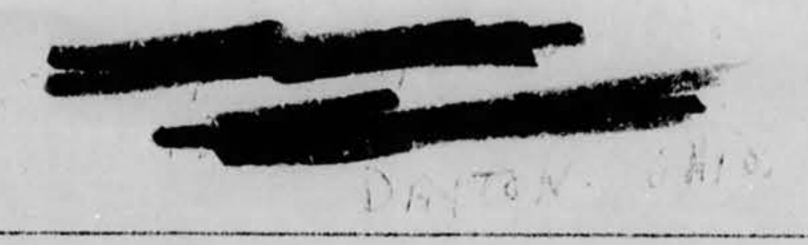
ATIC FORM 329 (REV 26 BEP 52)

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 Year	2. Time of day: 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 saw the object?	1204771
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	Minutes Seconds ain you are of your answer to Question 5.
	lot very sure lust 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
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

M/e 15



8. IF you saw the object	at NIGHT, TWILIC	GHT, or DAWN,	what did you	notice concernin	g the STARS and	MOON?
8.1 STARS (Circle	One):		8.2 MOC	N (Circle One):		
a. None b. A few c. Many d. Don't re	momber		b .c	Bright moonlight Dull moonlight No moonlight Don't remember		
9. Was the object brights	r than the backgrou	and of the aky?	*********			
(Circle One):	a. Yes	b. No		c. Don't remen	nber	
10. IF It was BRIGHTER	THAN the sky book	karound, was the	a brightness	like that of an au	tomobile bandlink	
		One) a. A mile b. Severe	or more aw	ay (a distant car)		
		d. Severa	l yards awa	y?		
11. Did the object:			(Cir	cla One for each	question)	
a. Appear to stand b. Suddenly speed c. Break up into po d. Give off smoke? e. Change brightne f. Change shape? g. Flicker, throb, o	up and rush away ourts or explode?	t any time?	Yes Yes Yes Yes Yes	No No No No No	Don't Know	
12. Did the object move be (Circle One): it moved behind:			The second state of the se		YES, then tell w	hat
13. Did the object move in (Circle One): It moved in front of:	Yes No				YES, than tell w	hat
14. Did the object appear:	(Circle One):	a. Solid?	ь.	Transparent?	é. Don't	Кпож.
15. Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	Yes Yes	do g.	Binoculars Telescope Theodolite Other	Yes Yes Yes	No No	

16. Tell in a few words the following things about the object.
e. Sound
b. Color 2 (v) (1)
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 beside 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.

		bjact or objects made. Place an "A" at the beg any changes in direction during the course.	inning
21. IF POSSIBLE, try to	guess or estimate what the rea	I size of the object was in its longest dimension	n.
	feet.		
22. How large did the ob and at about arm's le		red with one of the following objects held in the	he hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit i. Basketball k. Other	
22.1 (Circle One of the	following to indicate how certa	in you are of your answer to Question 22.	
	a. Certain b. Fairly certain	d. Uncertain	
23. How did the object o	r objects disappear from view?	Kalada Rhaha sek 1	78.
construct the object the	ot you saw. Of what type material of in your own words a common obj	if what you saw, we would like for you to imagine the would you make it? How large would it be, and who ect or objects which when placed up in the sky wou	t shops

	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other What were you doing at the time you saw the object, ar		b. In the resid c. In open cou d. Flying near e. Flying over f. Flying over g. Other	ness section of a city? ential section of a city? ntryside? an airfield? a city? open country?
28.	IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at	the time, then co	mplete the following questions:
	28.1 What direction were you moving? (Circle One)			
	a. North b. Northeast d. Southeast		Southwest	g. West h. Northwest
	28.2 How fast were you moving?		miles per hour.	
		No		
.29.	What direction were you looking when you first saw the	object'	? (Circle One)	
	a. North b. Northeast d. Southeast	e. f.	Southwest	g. West h. Northwest
30.	What direction were you looking when you last saw the	object?	(Circle One)	
	a. North b. Northeast d. Southeast		South Southwest	g. West h. Northwest
	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a			
	31.1 When it first appeared:			
	a. From true North degrees. b. From horizon degrees.			
	21.2 When it disconnects do			
	31.2 When it disappeared: a. From true North degrees. b. From horizon degrees.			
	······································			

34. What were the weather conditions at the time you	saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	a. No wind b. Slight breeze c. Strong wind 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	c. Warm
e. Don't remember	d. Hot e. Don't remember
e. Don i remember	e. Don't remember
35. When did you report to some official that you had s	seen the object?
Day Month Year	
36. Was anyone else with you at the time you saw the	object?
(Circle One) Yes No	
36.1 IF you answered YES, did they see the object	ct too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an object	or objects like this?
	or objects the time.
(Circle One) Yes No	
37.1 IF you answered NO, then when, where, and	under what circumstances did you see other ones?
20010	
38. In your opinion what do you think the object was a	nd what might have caused it?

Do you think you can estimate the speed of	the object?	
(Circle One) Yes No		
IF you answered YES, then what speed would	ld you estimate?	
. 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 wo	ould you say it was?	feet.
. Please give the following information about	yourself:	
NAME		Middle Name
Last Name	First Name	Widdle Monie
ADDRESS	City	Zone State
Street	City	20110
TELEPHONE NUMBER		
What is your present job?		
mar is your present too:		
Age Sex		
D1	Ining that you have had	
Please indicate any special educational tra		
a. Grade school		
b. High school		
c. College)
d. Post graduate		
Date you completed this questionnaire:		
	Day	Month Year

UFO ANALYSIS SHEET

Location Dayrow, Onco-
Date 20 FEB 60 Hour (2) 60 45 1995 10000
WX SCATTERED CLOUDS - DRY - COOL
Description Size OF A BAIKETBALL AT ARMS
LENGTH - PINKISH LIMITE - JERY BRIGHT
Direction of Motion
Satellite: (AFCIN-4F3, Phone 69219)
Astronomical Phenomena (Meteor, Comet, Planet, etc)
Radar Analysis (AFCIN-4E1)
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
Other
Evaluation of Source Reliability
Analysis and Conclusions: /NSUFFICIENT /NEVENOTION TO Acow A CONCLUSION - 1650 ONE WITNESS'-
Trime.