PROJECT 10073 RECORD CARD

1. DATE 1. Jul 58 3. DATE-TIME GROUP Local 0345 GMT 01/0845Z 5. PHOTOS	2. LOCATION Between Spring and Enon, Ohi 4. TYPE OF OBSERVATION Wisher Control Air-Visual 6. SOURCE	0	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft XXWas Astronomical Meteor	
O Yes	Civilian		D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 5-10 secs	8. NUMBER OF OBJECTS One	9. COURSE North	Other	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Rnd, yellow-white obj at both ends, fuzzy of fm 235 degr azimuth to much too fast for a/c meteor according to o impression was satell	utline. Moved o 285 degr azi- to slow for beerver. First	Slow meteor		

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 conhection 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 1958 Day Months Year	2. Time of day: O3 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?	
Additional remarks: Driving West Octween Spring Field &	City or Town City or Town City or Town Route 4 Jimenhere Enon, Chio
	lot very sure ust 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, of the object?	
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left o. Overhead f. Don't remember
ATIC FORM NO. 16 (13,0CT 54) Price Burner Le Calente	Mungh his wondshield object enach

	1						
. IF you saw the object,	HIGHT, TW	ILIGHT	, or DAWN,	what did yo	u notice concerni	ng the STA	RS and MOON
8.1 STARS (Circle	One):			8.2 MO	ON (Circle One):		
a. None				(. Bright moonlig	he -	
(b. A few)					. Dull moonlight		
c. Many					. No moonlight -	- pitch de	rk
d. Don't rem	omber				I. Don't remember	** ** ** ** ***	
. Was the object brighter	than the back	ground	of the sky?				
(Circle One):	6. Yos	-	b. No		c. Don't reme	mber	
IF It was BRIGHTER T	HAN the sky l	ackgro	und, was th	e brightness	like that of an au	tomobile l	neadlight?:
			1		vay (a distant car)		
	(Cir.	Lie One					
		0		al blocks av			
		T	c. A blo	ck away?			
		1	d. Sever	al yards awa	y?		
	THE YEAR	1	e. Other			+	
Did the object:				(Ci	rcle One for each	question)	
a. Appear to stand s	till at any tim	•?		Yes		Don't k	Cnow
b. Suddenly speed up			y time?	Yes	No	Don't K	
c. Break up into part				Yes	(No) ·	Don't k	
d. Give off smoke?				Yes	No	Don't K	Cnow
e. Change brightness	?			Yes	3668	Don't K	T. T. F. S. L. S.
f. Change shape?				Yes	(No.)	Don't K	
g. Flicker, throb, or	pulsate?			Yes	(No)	Don't K	now
Did the object move behi	nd something	at anyt	ime, particu	larly a clou	d?		
(Circle One):	Yes (N	9	Don't Kno	w.	IF you answere	YES, the	n tell what
it moved behind:							
				. , , ,			
Did the object move in fr							
(Circle One): it moved in front of: _	Yes (N	9	Don't Kno	w.	IF you answered	YES, tha	n tell what
Did the object appear:	(Circle One):		a. Solid?	ь.	Transparent?	(c.	Don't Know.
Did you observe the object	et through any	of the	following?				
a. Eyeglasses	Yes	-		Binoculars	Yes	(No	
b. Sun glasses	Yes	SE S	f.	Telescope	Yes	SS SS	
b. Sun glasses c. Windshield	(Yes)	No	9.	Theodolite	Yes	(No)	
d. Window glass	Yes	1	h.	Other			

1	6. Tell in a few words the following things about the object. a. Sound	
	b. Color Yellow white	
17	7. Draw a picture that will show the shape of the object or objects. Label and include in of the object that you saw such as wings, protrusions, etc., and especially exhaust train arrow beside the drawing to show the direction the object was moving. Ell, pfical in shape. Flat and a fell both ends.	ails or vapor trails. Place
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 the state of	hey were traveling.

	will show the motion that the object or objects made. Place an "A" at the beginning the end of the path, and show any changes in direction during the course.
	guess or estimate what the real size of the object was in its longest dimension.
22. How large did the ob and at about arm's la	ject or objects appear as compared with one of the following objects held in the hand ength?
(Circle One):	a. Head of a pin Size smaller g. Silver dollar b. Pea than pea than pin i. Grapefruit d. Nicket head j. Basketball e. Quarter f. Half dollar following to indicate how certain you are of your answer to Question 22.
22.1 (Circle One of file	a. Certain b. Fairly certain d. Uncertain
	ared behind tree line at 100
construct the object the	ve as clear a picture as possible of what you saw, we would like for you to imagine that you could be you saw. Of what type material would you make it? How large would it be, and what shape in your own words a common object or objects which when placed up in the sky would give the object which you saw.

25. 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	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, and Oriving my actomobil Clear & as I locked noticed this object.	directly chief I
28. IF you were MOVING IN AN AUTOMOBILE or other veh 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes	e. South f. Southwest h. Northwest miles per hour. at the object?
29. What direction were you looking when you first saw the c a. North b. Northeast d. Southeast 30. What direction were you looking when you last saw the o	e. South f. Southwest h. Northwest
a. North b. Northeast d. Southeast 31. If you are familiar with bearing terms (angular direction), from true North and also the number of degrees it was up 31.1 When it first appeared: a. From true North b. From horizon 30 degrees. 31.2 When it disappeared: a. From true North b. From horizon 285 degrees. b. From horizon 285 degrees. 2	
	object, therefre, was

34. What were the weather conditions at the time you	saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND_(Circle One)
Q. Clear sky	
b. Hozy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	d. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(o. Dry)	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	Worm Go
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had Tuly 195 Day Month Year	8
36. Was anyone else with you at the time you saw the (Circle One) Yes No 36.1 IF you answered YES, did they see the object (Circle One) Yes No 36.2 Please list their names and addresses: MYS	ct too?
Dayton 32, Joh	10 Lane
37. Was this the first time that you had seen an object (Circle One) (Os No	
	m e tecrite
First impression wo glowed steedily with straight trajectory.	nd what might have caused it? or meteorite of satellite. Object no shower of light. Mainteined

39.	(Circle One) Yes No Slower than a meteor IF you answered YES, then what speed would you estimate? Mo Stower than a meteor 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 you say it was?feet.
41.	Please give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS ADDRE
	What is your present job? Asst Director Technical Bay Div. (BADGER)
	Age 41 Sex M. Please indicate any special educational training that you have had.
	a. Grade school b. High school c. College Graduate f. Other special training Neval Aviator
42.	Date you completed this questionnaire: 3 July 1958

