PROJECT 10073 RECORD CARD

DATE 2 Dec 60 Kettering, Ohio		D Was Belloon D Probably Balloon	
3. DATE-TIME GROUP Local 2310 GMT 03/0410Z 5. PHOTOS U Yes 10 No	A. TYPE OF OBSERVATIO D. Ground-Visual D. Air-Visual S. SOURCE Civilian	O Ground-Rodar O Air-Intercept Rodar	D Possibly Belloon D Was Aircraft D Possibly Aircraft D Was Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 30-40 min	one	9. COURSE SE	D Insufficient Date for Evaluation Unknown
Gray and smoky like fog. Mov pendicular when first seen, and turned to horizontal stuelongated.	moved in W from N-S	unsure of himsel no additional in amount he had al	t was made with this appeared confused and f. He could contribute formation to the limited ready furnished. This as Insufficient data.

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?	2. Time of day: 23 /0 /-/ Minutes
Day Month Year	(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?	
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?	ours Minutes Seconds
5.1 How was time in sight determined?	registery began of 3810 & doch
a. Lorrain	c. Not very sure
5. What was the condition of the sky?	d. Just a guess
DAY	NIGHT
a. Bright b. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, whe	re was the SUN located as you looked at the object?
(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

	8.1 STARS (Circle One):		8.2 N	MOON (Circle One)		
	a. None			a. Bright moonlig	h	
	b. A few			b. Dull moonligh		
	c. Many			c. No moonlight		
	d. Don't remember			d. Don't remember		
9.	The object appeared:		amoras	NAME OF TAXABLE PARTY.	10	gyty),
	(Circle One): a. As	a light b	. Shiny c.	Dork d. Do	n't remember	V
10.	If it appeared as a light, we	s it brighter ti	an the brightes	t stars?		
		11/19				
11.	Did the object:		me	17 12/7 (Circle C	ne for each o	juestion)
	a. Appear to stand still	at any time?		Yes / Yes	No /	Don't Know
	b. Suddenly speed up an	d rush away at	ony time?	Yes /	Not 200	Don't Know
	. 0	explode?	1	low rospied	No	Don't Know
	d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	72	coppenden	Yes	John ofthe	Don't Know
	e. Change brightness?		and from	NYES gove	No	Don't Know
	f. Change shape?	mered in	Provide de	Yes /	No .	Don's Know
	f. Change shape? g. Flash or flicker? b. Disconnect and recome	Lusice	The form	Yes .	No.	Don't Know
	h. Disappear and reappe					Don't Know
			4			
12.	Did the object move behind	something at	any time, partice	alarly a cloud?		
		-				
	(Circle One):	Yes No	Don't Know	v. IF yo	u answered '	ES, then tell who
	it moved behind:					
	Did the object move in from	of something	at any time, par	ticularly a cloud?		
13.		Yes (No)			t answard V	ES, then tell who
13.	(Circle One):	1 625	DOD'T NOW	. IF vo		bearing a service of the service of the service of
13.		tes (No.	Don't Know	. IF yo	o dismonsa i	
13.	(Circle One): in front of:	105	DON'T KNOW	. IF yo	o distroica i	
	in front of:	Circle One):		b. Transparent		
34.	in front of:	Circle One):	o. Solid			
34.	Did the object appear:	Circle One): through any of	o. Solid the following?			
34.	Did the object appear: (Circle One): through any of	o. Solid the following?	b. Transparent		d. Don't Kney
34.	Did the object appear: (Did you observe the object a. Eyeglasses	Circle One): through any of Yes N	o. Solid the following? to e.	b. Transparant Binoculars		d. Dan't Knov

a. Sound	1725-26		
	0.77	1.1	
b. Color			
	uch as wings, protrusio	of or objects. Label:and include in your as, etc., and especially exhaust trails or ction the object was moving.	
becombed the st	to be for the same of the same	gratually clargated out - turnery to he	And The
(Circle One): a. Fuzzy b. Like c. Sharp d. Don't		e. Other	
		an arrow to show the direction that they v	vore 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? Congress of Commence (Part of 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? 1/2 The most of matter front of 23. Did the object disappear while you were watching it? If so, how? 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 Cloudy Cigar - mit ottompenent which you saw.

THE RESIDENCE OF THE PERSON NAMED AND ADDRESS OF THE PERSON NA

(Circle One):	ed when you saw the object?	26. Were you (Circle One)		
		b. In the business se	ection of	a city?
Inside a building				of a city?
b. In a car		c. In open countrysic	207	
C. Outdoors		d. Near an airfield?		
d. In an airplane (typ	oe)	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 objec	t, and how did you happen to no	otice it?	
Little de la latera de latera de la latera de latera de la latera de latera de latera de la latera de la latera de la latera de la latera de latera de la latera de latera de la latera de latera delatera de latera de latera delatera delatera de latera delatera	to tooke	L 121 - 19. 64	1 000	Lever.
28. IF you were MOVING	IN AN AUTOMOBILE or othe	r vahicle at the time, then comp	plate the	following questi
28.1 What direction	were you moving? (Circle O	ne)		
c. North	c. East	e. South		g. West
A The same of the				h. Northwest
b. Northeast	d. Southeast	v. Southwest		
b. Northeast 28.2 How fast were	d. Southeast	v. Southwest miles per hour.		
	d. Southeast you moving?			
	at any time while you were loc			
28:3 Did you stop o	at any time while you were loc	king at the object?		
28:3 Did you stop of (Circle (It any time while you were located any time while you were located any time while you were located any	the object? (Circle One)	(g.)	West
28:3 Did you stop a (Circle (29. What direction were you a. North	One) Yes No ou looking when you first saw c. East	the object? (Circle One) e. South		West
28:3 Did you stop of (Circle (It any time while you were located any time while you were located any time while you were located any	the object? (Circle One)		West Northwest Overhead
28:3 Did you stop a (Circle (29. What direction were you a. North b. Northeast	One) Yes No ou looking when you first saw c. East	the object? (Circle One) e. South f. Southwest	i.	Overhead
28:3 Did you stop a (Circle (29. What direction were y a. North b. Northeast	One) Yes No ou looking when you first saw c. East d. Southeast ou looking when you last saw	the object? (Circle One) e. South f. Southwest the object? (Circle One)	g.	Overhead
28.3 Did you stop a (Circle (29. What direction were you a. North b. Northeast 30. What direction were you a. North	One) Yes No ou looking when you first saw c. East d. Southeast ou looking when you last saw ou looking when you last saw	the object? (Circle One) e. South f. Southwest the object? (Circle One) The object? (Circle One)	g.	West
28:3 Did you stop a (Circle (29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast	trany time while you were located) Yes No ou looking when you first saw c. East d. Southeast bearing terms (angular direct the bearing terms (angular direct	the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. h. i	West Northwest Overhead
28.3 Did you stop a (Circle (29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar with from true North (thrue	Die) Yes No ou looking when you first saw c. East d. Southeast bearing terms (angular direct ast) and also the number of di peared:	the object? (Circle One) e. South f. Southwest the object? (Circle One) © South f. Southwest ction), try to estimate the number egrees it was upward from the h	g. h. i	West Northwest Overhead
28.3 Did you stop a (Circle (29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar with from true North (thrue	Die) Yes No ou looking when you first saw c. East d. Southeast bearing terms (angular direct ast) and also the number of di	the object? (Circle One) e. South f. Southwest the object? (Circle One) © South f. Southwest ction), try to estimate the number egrees it was upward from the h	g. h. i	West Northwest Overhead
28.3 Did you stop a (Circle (29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar with from true North (thrue	t any time while you were located. Yes No ou looking when you first saw c. East d. Southeast to bearing terms (angular directed) and also the number of degrees. North 200 degrees. on 350 degrees.	the object? (Circle One) e. South f. Southwest the object? (Circle One) © South f. Southwest ction), try to estimate the number egrees it was upward from the h	g. h. i	West Northwest Overhead
28.3 Did you stop a (Circle (29. What direction were you a. North b. Northeast 30. What direction were you a. North b. Northeast 31. If you are familiar with from true North (thrue 31.1 When it first op a. From horiz 31.2 When it disappe	t any time while you were located. Yes No ou looking when you first saw c. East d. Southeast to bearing terms (angular directed) and also the number of degrees. North 200 degrees. on 350 degrees.	the object? (Circle One) e. South f. Southwest the object? (Circle One) © South f. Southwest ction), try to estimate the number egrees it was upward from the h	g. h. i	West Northwest Overhead

34. What were the weather conditions at the time y	you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
Ta Class of	
G. Clear sky 6. Hazy	a. Dry
c. Scattered clouds	b. Fog, mist, or light rain c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
35. When and to whom did you report that you had :	seen the object?
2 200	£ 279
Day Month	Your Charle 7.7/ 1. 1. 2011.
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 of	bject too?
(Circle One) (Yes No	
36.2 Please list their names and addresses:	
11.70	
37. Was this the first time that you had seen an obj	ect or objects like this?
(Circle One) (Yes) No	
	nd under what circumstances did you see other ones?
38. In your opinion what do you think the object was	s and what might have caused it?
UNK.	

39.	Do you think you can estimate the speed of the object? (Circle One) Yes No
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?
	Please give the following information about yourself: NAME Last Name First Name ADDRESS Street City Telephone Number Age 40 Sex Make Indicate any additional information about yourself, including any education, which might be pertinent. Engineer on B-11 Last 1200 In
	Date you completed this questionnaire: 2 Dec Dec Co Bay Month Year