PROJECT 10073 RECORD CARD

			Radar D Possibly Aircraft D Was Astronomical D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF CBSERVATION 5 hin	8. NUMBER OF OBJECTS	9. COURSE SE	00	Insufficient Data for Evaluation Unknown
observed with telescope. No as having a white glow, like Observed N of Chicago moving in NE. Initial observation is low on horizon. Speed estimation altitude 70,000'.	sound. Described a bright star. to right. Faded high. Disappearance	N of city at 63° Case listed at 3	el	evation. Moving SE.

ATIC FORM 329 (REV 26 SEP 52)

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AT 11-25 PM APRI-26 SOUTH OF CITY, 83 DEGREES ABOVE HORIZON MOVING SE
 AT 08.34 PM APRI.27 NORTH OF CITY, .58 DEGREES ABOVE HORIZON MOVING SE
 AT 10.37 PM APRI.27 NORTH OF CITY, 81 DEGREES ABOVE HORIZON MOVING SE
 AT 07.46 PM APRIJES NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE
 AT 09.50 PM APRI.28 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING SE
 AT 09.02 PM APRI.29 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE
1 CHICAGO, ILL.
                                              LUCAL STANDARD TIME
 AT 08.37 PM APRI 23 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
 AT 10.40 PM APRIJ23 NORTH OF CITY, 70 DEGREES ABOVE HORIZON MOVING SE
 AT 07.50 PM APRI-24 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
 AT 09.53 PM APRI.24 NORTH OF CITY, 65 DEGREES ABOVE HORIZON HOVING SE
 AT 09.05 PM APRI.25 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
 AT 11.09 PM APRIJ25 NORTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING SE
 AT 08.18 PM APRIJ26 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING NE
 AT 10-21 PM APRIJ26 NORTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING SE
 AT 07.30 PM APRIJ27 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
 AT 09.34 PM APRIJ27 NORTH OF CITY, 70 DEGREES ABOVE HORIZON HOVING SE
 AT 08.46 PM APRIL28 NORTH OF CITY, 65 DEGREES ABOVE HORIZON HOVING SE
AT 10.50 PM APRIL28 SOUTH OF CITY, 75 DEGREES ABOVE HORIZON MOVING SE
AT 07.59 PM APRIJ29 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
AT 10.02 PM APRI.29 NORTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING SE
1 CLEVELAND, OHIO
                                              LOCAL STANDARD TIME
AT 07.35 PM APRIL23 SOUTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NE
AT 09.38 PM APRIJ23 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING NE
AT 11.42 PM APRIJ23 NORTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE
AT 08.51 PM APRI. 24 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
AT 10-54 PM APRIJ24 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING SE
AT 08-04 PM APRI-25 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING NE
AT 10.07 PM APRI. 25 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
AT 09-19 PM APRI-26 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE
AT 11.23 PM APRI.26 NORTH OF CITY, 85 DEGREES ABOVE HORIZON MOVING SE
AT 08.32 PM APRI:27 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING NE
AT 10.35 PM APRI-27 NORTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE
AT 09-48 PM APRI-28 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING SE
AT 09-00 PM APRIJ29 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
AT 11.04 PM APRIJ29 SOUTH OF CITY, 79 DEGREES ABOVE HORIZON MOVING SE
1 DES MOINES, IONA
                                             LOCAL STANDARD TIME
AT 08.36 PH APRI.23 NORTH OF CITY, 69 DEGREES ABOVE HORIZON MOVING NE
AT 10.39 PM APRI.23 NORTH OF CITY, 65 DEGREES ABOVE HORIZON HOVING SE
AT 07.48 PM APRI-24 NORTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING NE
AT 09.51 PM APRI.24 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING SE
AT 11.55 PM APRI-24 SOUTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING SE
AT 09.04 PM APRI.25 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE
AT 11.07 PM APRI.25 NORTH OF CITY, 78 DEGREES ABOVE HORIZON MOVING SE
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Appendix III

U. S. AIR FORCE TECHNICAL INFORMATION SHEET This auestionneire has been propured so that you can give the U.S. Air Force as much information as possible concerning the unidentified pariel phenomenon that you have observed. Places 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 meterial. Your pume will not be used in connection with any statements, conclusions, or publications without your parmission. We request this personal information as met, if it is deemed necessary, we may contact you for J. Time same: (Corela Corela de Essiana Consul 4. Preile . Drive .. IN BACK YARD 5. Estimore have long you saw the object. --3.1 Circle one of the following to indicate how cortain you are of your answer to Question S. Oc--c. Net very sare . 4. Just a posts & What was the condition of the sky? Just a trace of daylight (Circle Gook a. Bright daylight ... b. Dell daylight ... s. Bright millight 7. If you see the object during DAYLIGHT, THILIGHT, or DAWN, where was the SUN formed as you looked at the object? d. To your last a. Or prisond 5. Don't remainter (Circle One) a. In front of you ... c. To your right -

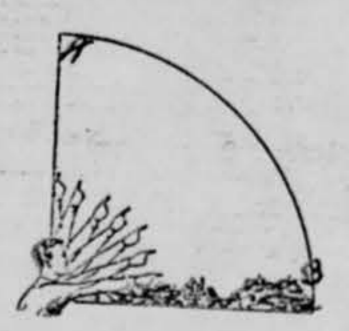
Page 2 8. IF you saw the object or NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOCH? \$.2 MOON (Circle One): &1 STARS (Circle Ome) a. Bright mountight b. Dull mamiltake b. A fee 6. No monitght — pirch dark 0-9. Was the object brighter than the background of the sky? (Circle Onek e. Om'l remember a Yes b. No 10. IF It was BENGHTER THAN the sky beckground, was the brightness like that of an automobile headlight? (Circle One) a. A mile or more sway (a distance car)? b. Several blocks away? c. A block away? d. Servel parde every? e. Other 11, Did the objects (Circle One for such question) 2. Appear to stand still of any time? Den't Knee Y .. N. Successfy appeal up and rush away at any time? Den's Know c. Brest up une parte or espinie? Dan't Know Yes d. Gre of seets? Dan't Know Yes e. Change brightness? f. Change shape? Den't Knee Yes Yes Don't Know g. Flicker, Hest, or polaste? Don't Knew 12. Did the object move behind accepting at anytime, particularly a cloud? (Circle Orek Don't Know. IF you assured TES, then tell when 13. Oid the object name in frame of seasothing at anytime, particularly a cloud? IF you areward YES, then tell what 14. Did the object spaces: (Circle One): (C) Salut b. Transparent

	Page 3
Tall in a law words the following things about the object.	
white Glou	
logue a pieture that will show the shape of the object or objects. It is shiped that you saw such as wings, protrusions, are, and as if the object that you saw such as wings, protrusions, are, and as	abel and include in from shorth any deteils
NOE	
Circle Gook at Frate or Married (Circle	**-
I. IF there was MORE THAN ONE phinos, then how many were the Draw a picture of how they were arranged, and put an arrow to	show the direction that they were traveling.

			\
A			B
STEE TO B	s guess or estimate what the real	size of the object was in its largest disease	ion.
2. How large did the air		nd with one of the following objects held in	the hand
(Circle One)s	Pro Pro Dime E Nickel	g. Silver deller h. Besebeilt I. Greenburk i. Besierbeilt h. Ories	
22.1 (Circle One of th	Comming to indicate here come	is you are of your ensure to Question 229 i. Not very sure ii. Uncurrin	
-	IF	moved out	7)
		when you are, we would like her you to imagine would you make 117. New large would li be, and w or an abjects which when placed up in the play or	-
			No.

25. Where were you broaded			Popi		
25. Where were you located when you are the object? 25. Warp [Circle Cha):			lawy you (Circle (Ine)		
o. Inside a building		In the business section of a city? In the residential section of a city? C. In open countrysids? d. Flying near an airfueld?			
(1) Outhors					
d. In an airplane					
e. At see		m. Flying a			
1. 00-		S. Other			
". more	ing at +	d have did you become			
28. IF you was been been and	N AUTOMOBILE or solve and	icle of the fire, then	complete the following questions		
S. North	& Essi	n. South			
h. Norhager	d. Southeast	f. Southerns	9. Vest h. Northwest		
79.7 1-1-1	OTA -		N. Horbert		
28.3 Del year 1900 of 1911	time while you were looking				
(Circle One) Yes 26				
P. When direction were you loo	aing when you lives soo vie a	Apact? (Circle One)			
to Harris	e. East				
b. Hirschause	d. Southeast	a South	No. Year		
The state of the s	The Control of the Co	To programme and	(h) Hartness		
When direction were you look	ing when you fact now the or	iner? (Circle One)			
Mar direction was you loss		The same of the sa			
Barrer and post land	e. East d. Southwest	e. South			
	e. East d. Southwest my name (angular direction), number of degrees it was upo	e South	the Mannest the shiper was direction).		
# 1 man in the same of the sam	e. East d. Southwest my name (sugator direction), number of degrees it was upon	e South	p. Waste has abject was direction).		
	e. East d. Southwest my name (angular direction), number of degrees it was upo	e South	de Wase In Horstweet ther of degrees the object was described.		
31.1 Ton 1 to 1	e. East d. Southwest my name (angular direction), number of degrees it was upo	e South	p. Wast h. Hardways that of depress the object was described).		
JLI Was a discount of	e. East d. Southwest The Southwest direction), The Southwest of was upon the Southwest of was upon the Southwest of was upon	e South	the Manner of the Adjust was discouraged		
Il years bearing and have been been been been been been been be	e. East d. Southwest The Southwest direction), The Southwest of was upon the Southwest of was upon the Southwest of was upon	e South	to Many to the shiper was direction).		

32. In the following skatch, imagine that you are at the point shown. Place on "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.



23. In the following larger shareh place on "A" or the projetion the object was when you first see it, and a "B" or its position when you less see it. Rater to compiler shatch so an example of how to complete the larger shatch.





34. What were the weather conditions at it	Time you saw the object?		
Clear sky	34.2 WIND (Circle One)		
h Harr	5. No wind		
c. Scarrand clouds	(1) Slight breeze		
d. Thick or heavy clouds	d. Dan't remember		
The second secon	The second second		
34.3 YEATHER (Circle One)	34.4 TEMPERATURE (Circle One)		
(g) or	e. Cald		
S. Fay, meet, or light rain C. Hedware or heavy rain	b. Cool		
d. Sage	50 mm		
4. Dan't remaining	e. Dan's remember		
25. When did you report to some pilicial the			
29 4	you get seen the object?		
Day Hunde	-97		
& Wee enjoyed also with you at the time yo			
	M 10m the object?		
(Circle One) (Ye)	No		
341 IF you married YES, and they am	e the object too?		
(Circle One) (Test	No .		
36.2 Please list their names and priges	NAME OF TAXABLE PARTY.		
Mr.	40		
Carrier .			
-	WIFE		
. Was the the first rim any you had seen	an object or objects like this?		
(Circle One) (Yes)			
37.1 IF you assured 107 then wise -			
	we, and under what circumstances did you see other eres?		
In your opinion what do you think the object	Cf was and what might have counsel at		
1 1.			
ne only and	wer el can give		
. 0			
is UFO.			

			74.1
(Circle One) Yes No 'IF you enswered YES, then what speed would y		MARX 7	
(Circle One) (Yes) No IF you answered YES, then how for every would		70,000	
41. Please give the following information about re-	uelt		ToN.
ACCU	-	CA60 47	ILL.
Wher is your present just?	ssem	bles	
-24 - M			
Please indicate any special advertished training	e. e. Technical	ichael	V F
b. High school	I. Other speci		-
d. Post products			
	-6		42
d. Post graduate	-6.		<u></u>
d. Post graduate	-6.		42