PROJECT 10073 RECORD CARD

1. DATE B MAN 199 3. DATE-TIME GROUP Local 8 1/2 / 59 GMT 100/0400// S. PHOTOS D Yes D No	Herbanic, I.J. TIME GROUP 4. TYPE OF OBSERVATION D Ground-Visual D Air-Visual Air-Intercept S Yes O Yes		000 000 0	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
Obj w/white glaring rin Red, green, & white lights finish the circle, size of Suddenly disappeared.	appeared to	refracted image	o.	the star Altair this sighting.

ATTC FORM 329 (REV 26 SEP 52)

- Let G

UFO ANALYSIS SHEET

Location Neshanic, N. J.
Date 8 May 1959 Hour (2) 2300 Local 09/04/00 Z
WX Clear sky, dry, cool, slight breeze.
Description Object with white glaring rim and dark center. Red, green,
and white lights appeared to finish the circle, size of a basketball.
In sight four minutes. Suddenly disappeared.
Direction of Motion Northeast to east.
Satellite: (AFCIN-4F3, Phone 69219)
Astronomical Phenomena (Meteor, Comet, Planet, etc) Pranance A
REFRACTION OF THE 5792 ALTRIC
Fadar Analysis (AFCIN-4E1) ~/A
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
Other
Evaluation of Source Reliability Changes.
Analysis and Conclusions: The Observation 27 THIS WITNESS
FITS THAT OF A REFRACTED PLANET OR STAR
ALTAIR, ONE OF THE BROWNER STARS WAS IN
A DIRECTION CURRESPINOISE TO THAT GIVEN BY THE
WOTNESS AND WAS LOW ON THE MORE SON.
THE ATTLE CONCLUSION IS THAT A REPRANTED IN ACE OF THE STAR AZTAIR IS RESPONDED FOR
Ton second.

PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP Local GMT	2. LOCATION 4. TYPE OF OBSERVATION D Ground-Visual Air-Visual 5. SOURCE		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	S. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
Rocket or meteor burning	; out in atmosphere	a moteor or rootion tion & the fact	tion is that it was either the descrip- t that there is no betallite data, the that the obj was probably

ATIC FORM 329 (REV 26 SEP 52)

1050 MM 30 00 53 RDURS CZCSQB14%ZCJYE594 ATIC PP RJEDSQ DE RJEZHO 1988 2922397 FR HOUSAF TO ATIC WPAFE 0 2917427 EM INTELLIGENCE OFFICE 1605TH ABU AZORES TO BJWFAL/CG ADC ENT AFE COLO RJEZHQ/C/S USAF WASHDC RJEZKZ/CINCLANTFLT NORVA REEGUH/COMEASTSEAFROM BEXG RJEDFW/COMDR EASTAF MATS ALFA X CIRVIS X BRAVO X LAT 41 - 35N LONG 4- 12W X VISUAL X CHARLIE X ROCKET OR METEORBURNING OUT IN ATMOSPHERE, TRAVELLING

CHARLIE X ROCKET OR METEOREURNING OUT IN ATMOSPHERE, TRAVELLING
MORTH X DELTA X 17,800 FEET, 090 TC, 230 XTS, 298200Z, PILOT ONLY X
SCHO X CLEAR X FOXTROT X
PILOT, AO RN 3065485, FLIGHT NR 451, HOME STATION MCGUIRE AFB NJ
DESTINATION TORREJON X GOLF X INFO FROM PILOT ONLY X HOTEL X
SIMILAR REPORT FROM NAVY PILOT NR 329234, A/C NR 17652

T

ED/1743Z MAY RJFYCH

19/2922Z MAY RJEZHQ

NSA

Appendix III

	Form A
U. S. AIR FORCE TECHNI	CAL INFORMATION SHEET
Please try to conserver as many questions as your be used for research purposes, and will be regard be used in connection with any statements, cons	that you can give the U.S. Air Force as much fied certal phenomenon that you have observed, possibly can. The information that you give will fed as confidential material. Your name will not fusions, or publications without your permission. It is deemed necessary, we may contact you for
1. When did you see the object?	2 Time of days
Paris ora you see his objects	2. Time of days Have Minutes
1770	10 10 1 10 50
Day Month Year	(Circle One): A.M. or P.M.
I. Time zone:	
(Circle One): a. Eastern b. Central	(Circle One): a. Daylight Saving b. Standard
c. Mountain	D. Diandara
d. Positic	
e. Other	
Additional remarks:	City or Tawn State of Country
i. Estimate how long you saw the object. Hows	- Minute Seconds
5.1 Circle one of the following to indicate how can	tain you are al your answer to Churchian S
	Not very sure Just a guess
. What was the condition of the sky?	·
(Circle Cire): a. Bright daylight	d. Just a trace of daylight
b. Dell daylight	A. No trace of daylight
c. Bright twillight	f. Don't repressure .
. IF you saw the object during DAYLIGHT, TWILIGHT	, or DANN, where was the SUN located as you looked a
the object?	
	d. To your left
the object?	d. To your left e. Overhead

8. IF you saw the object at NIGHT, TWILIGHT, or DAY	N. white did w	nu natice represala	the STARS and MOUN
			in a structure to the
B.1 STARS (Circle One):	8,2 1/4	OON (Circle One):	
e. None		e. Bright meenligh	•
b. Afre		b. Dull moonlight	
e. Mary		e. No moonlight -	- pitch dark
d. Dest's remember		d. Don't romamber	
9. Was the object brighter than the background of the sk	y?		
(Circle One): a. Yes b.	No	c. Dan'tramer	nhee
10. IF It was BRIGHTER THAN the sky background, we	s the brightne	sa like that of on cu	tamebile headlight?:
(Circle One) e. A	with at more o	away (a distant car)	?
b, Se	remai blocks	гжоу?	
ē. A	block away?		
141	veral yards a	eav?	
10.12	leer	THE COUNTY OF TH	
11. Did the objects	-	Circle One for each	nunction!
a. Appear to stand still at any time?	Yes		Don't Know
b. Suddenly speed up and rush away at any time?		No No	Den'i Know
c. Brack up late parts or explode?	Yes	No	Don't Know
d. Girn off smoke?	Yes	No	Den't Know
e. Change brightness?	Yes	No	Don't Knew
f. Change sliope?	Yes	No	Can's Know
g. Flicker, throb, or pulsate?	Yes	tin	Don's Know
12. Did the object move behind conething at anytime, pa	rticularly a cl	loud?	
(Circle One): Yes No Don't			d YES, then tell when
it neved behinds			
13. Did the object move in front of something at anytime,	particularly	a cloud?	
(Circle One): Yes No Don't It moved in front of:		TALES OF PRODUCT PROPERTY OF THE PARTY.	THE PROPERTY OF THE PROPERTY O
14. Did the object appears (Circle One): a. Sali	147	b. Transparent?	c. Don't Know
15. Did you observe the object through any of the follow	ng?	THE	
o. Gyeglasses Yes No	e. Binocul	ors Yes	No
b. Sumplesses Yes No	f. Telesco		Mo
c. Windshield Yes No	g. Theodol		No
d. Vindow glass Yes No			

APPENDIX III o 263

15. The edges of the abject wars:

(Circle One): a. Fuszy or blurned
b. Use a bright star
c. Stuply outlined a
d. Don't remember.

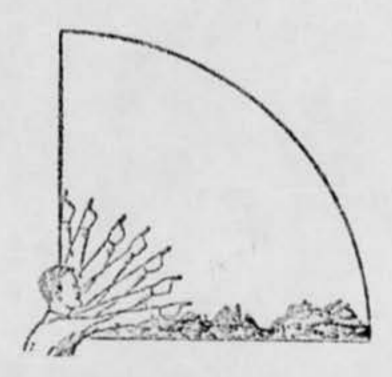
19. If there was MORE THAN ONE object, than how many were there?

Draw a picture of how they ware arranged, and put an arrow to show the they ware traveling.

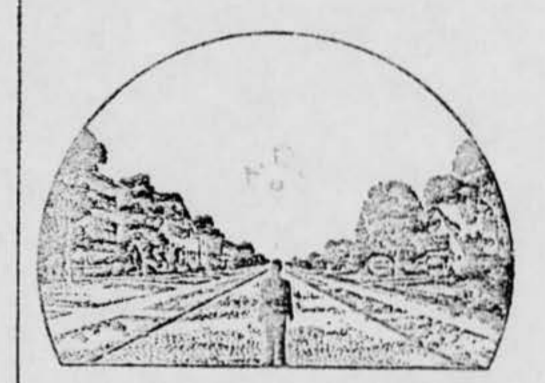
of the poth, a "B" at	the end of the path, and show a	inct or objects made. Place an "A" or the begins ny changes in direction during the course.	
Freis.	STATES ROOM		
	guess or astimute what the real	size of the object was in its largest dimension.	
22. How large did the ob- and at about pro's le		ad with one of the failuring objects held in the	imid
(Circle One):	o. Head of a pin b. Pea c. Dime d. Nickel a. Quarter f. Hall defter	a. Silver doller h. Baseball i. Grapefruit Bushuttbalo	
22,1 (Circle One of the	fallowing to indicate how carts a. Certain b. Fairly certain	in you are of your answer to Question 22. c. Not very sure d. Uncertain	
23. How did the object o	objects disopped for view?		
construct the abject the would it have? Cosceri	of you saw. Of what type material a	I what you sow, we would like for you to imagine shot would you make st? How stage would it ha, and what steet or objects which when placed up in the sky would s	47.

5. Where were you located when you saw the object?	26. Ware you (Circle	O(+)		
(Circle One):	a. In the bush	ness section of a city?		
a. Inside a building		leated section of a stry?		
b. 14 a car	c. In open cou			
c. Outdoors	d. Flying rear			
d. In an oligione e. At sea	e. Flying over	(A) T (A) T (A) T (A) T (A) T (A) A		
6. Other	f. Flying over open country? g. Other			
7. What were you doing at the time you saw the object		notice it?		
EVANSOR COMPARTING OF				
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	milder of all			
The state of the second	Astra W. L.			
S. IF you were MOVING IN AN AUTOMOBILE or etho	or vahicle at the time, then a	implate the following question		
23.1 What direction were you moving? (Circle O)na)			
		- 44 A		
o. North & East	a. South	g. West		
b. Northeast d. Southeast	e. Southwest	h. Northwest		
5. Northeost d. Southeost	f. Southwest miles per hour.			
28.2 How fast were you moving? 28.3 Did you stop at any time while you were !	f. Southwest miles per hour.			
28.2 How fast were you moving? 28.3 Did you stop at any time while you were it	f. Southwest miles per hour. coking at the object? No			
28.2 How fast were you moving? 28.3 Did you stop at any time while you were it (Circle One) Yes 9 What direction were you looking when you first say	f. Southwest miles per hour. coking at the object? No			
28.2 How fast were you moving? 28.3 Did you stop at any time while you were it (Circle One) You	f. Southwest miles per hour. soking at the object? No w the object? (Circle One) e. South	h. Northwest		
28.2 How fast were you moving? 28.3 Did you stop at any time while you were it (Circle One) Yes 9 What direction were you looking when you first said.	f. Southwest miles per hour. soking at the object? No w the object? (Circle One) e. South f. Southwest	h. Northwest		
28.2 How fast were you moving? 28.3 Did you stop at any time while you were to (Circle One) Yes 9 What direction were you looking when you first so a. North b. Northwast d. Sourieast	f. Southwest miles per hour. soking at the object? No w the object? (Circle One) e. South f. Southwest	h. Northwest		

32. In the following sketch, imagine that you are at the point shown. Place an "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 stone curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first sow it, and a "B" at its position when you fast sow it. Refer to smaller sketch as an example of how to complete the larger sketch.





							_
34. Who	t ware the weather	conditions at	the time you saw	the object?			
34.1	CLOUDS (Circle	One)		34.2 V	IND (Circle One)		
	a. Clear sky	0.050.000			. No wind		
	b. Hazy				. Slight breeze		
	c. Scattered alo	ods			. Strong wind		
	d. Thick or hear	vy clouds			. Don't remember		
	e. Don't rememb	oet .					
34.3	WEATHER (CIR	(le One)		34.4 7	EMPERATURE (Circ	la One)	
	a. Dry				. Call		
	b. Fog, mist, ce	light rain		b	. Cool		
	c. Moderate orh	neavy rain			. Warm		
	d. Snow				, Hot		
	e. Dan't romemb	er .			. Don't remember		_
75. Who	n did you report to	same official	that you had seen	the object	7		
-			-		March 18		
	Day	Mantle	You				
16. Was	anyone else with	you at the time	e you saw the obj	ect?	THE REAL PROPERTY.	-	
	(Circle One)	Yan	No			al state of the last	
			200	- Charles	The same of the same of	The second	-
36.1	IF you neswared	Yes did they					
	,00 0		y see the object to	99?			
	(Circle One)		No No	99?		3 minutes	
36.2	(Circle One)	Yes	No	90?	-	- Sandar de	
36.2		Yes	No	90?	re de 2	and a second	
36.2	(Circle One)	Yes	No		10 J.7	ATTO A	
36.2	(Circle One)	Yes	No		10 d 17		
36.2	(Circle One)	Yes	No		re de 7		
-	(Circle One) Planadiatelais	Yes more and gd	No Idrasses:	,,,	this?		
-	(Circle One) Plansalisations whis the first time	Yes names and ad that you had	No Idrasses: seen on object or	,,,	thia?		2000
37. Was	(Circle One) Plansadiatelysis this the first time (Circle One)	Yes no one and ad that you had t	No Idrasses: sean on object or No	objects like			
37. Was	(Circle One) Plansadiatelysis this the first time (Circle One)	Yes no one and ad that you had t	No Idrasses: sean on object or No	objects like	this?	• other ones?	2000
37. Was	(Circle One) Plansadiatelysis this the first time (Circle One)	Yes no one and ad that you had t	No Idrasses: sean on object or No	objects like		• other ones?	
37. Was	(Circle One) Plansadiatellais this the first time (Circle One)	Yes mores and ad that you had t Yes NO, then who	No Idrasses: sean on object or No in, where, and und	objects like		e other ones?	
37. Was	(Circle One) Plansadiatellais this the first time (Circle One)	Yes mores and ad that you had t Yes NO, then who	No Idrasses: sean on object or No	objects like		• other ones?	
37. Was	(Circle One) Plansalist their this the first time (Circle One) IF you unswered	that you had the Yes	No Idrasses: seen an object or No in, where, and und	objects like	comstances did you se	e other ores?	
37. Was	(Circle One) Plansalist their this the first time (Circle One) IF you unswered	that you had the Yes	No Idrasses: seen an object or No in, where, and und	objects like	comstances did you se	e other ones?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	e other ores?	
37. Was	(Circle One) Plansalist their this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	• other ones?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	• other cres?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	e other ores?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	• other ores?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	e other ores?	
37. Was	(Circle One) Plansalistable this the first time (Circle One) IF you unswered	that you had the NO, then who	No Seen an object or No en, where, and und	objects like	COLO	• other ores?	

	Poja 9
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 extinate?	m.p.h.
40. Do you think you can estimate how for away from you the ob	ject wok?
(Circle One) Yes No	
IF you answered YES, then how for away would you say it w	ros?fust.
At 100 and the falls of the start of the above the same of the	
41. Please give the following information about yourself:	
NAME CON Roma	irst Name Middle Nume
	Market V /
ADDRESS Street	Zura Stote
TELEPHONE NUMBER	
What is your present job?	
F. F. Committee	
Apr _ f Sex	
Please indicate any special advectional training that you h	are had.
	echnical school
	(Type)
	ther special training
	THE RESIDENCE OF THE PERSON OF
42. Date you completed this questionnaires	Day Month Year
would you please bit	me know the
defajou want to,	
more sheets along, one lo	muselt-
more sheets along, one for	clos an uncle
. 51	lanh you,
	A A A A A A A A A A A A A A A A A A A
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