PROJECT 10073 RECORD CARD

1. DATE		2. LOCATION		12.	CONCLUSIONS	
	7 Sep 59 TIME GROUP	Ripley, West Va. 4. TYPE OF OBSERVATION			Was Balloon Probably Balloon Possibly Balloon	
Local.	1830-1930 Local	Ground-Visual Air-Visual	Ground-Radar Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTO	S Pes	6. SOURCE Civilian	L Air-intercept Ragar	000	Was Astronomical Probably Astronomical Possibly Astronomical	
	H OF OBSERVATION	8. NUMBER OF OBJECTS one	9. COURSE East to West		OtherInsufficient Data for Evaluation Unknown	
Oblo w/pl nigh Obj Moti	summary of sighting objection outline visible enter about two weeks larger than star. Fad on seemed to revolve ection generally East sidered unreliable.	fm red to blue very other fm same becation. ed into distance. or tumble.	to balloon obsevented the winds alt & the winds type of observagated further be	rva cei	lescription conformations. No wind or ved, however the generally East at ould be wrong. for this on. Case not investigate of reliability of ed as insufficient data	

ATIC FORM 329 (REV 26 SEP 52)

SUNSET

SEP. 12

1815-EST @ 75-0 LONG. 1843 LOCAL @ 82° LONG

5-ep 27

1750 EST @ 75-0 LONG. 1818 LOCAL @ 87° LONG.

ENd ev. TwiliTe

Sep 17

1849 EST @ 750 LONG 1917 LOCAL @ 820 LONG

Sep 27

1836 EST @ 750 LONG. 1904 LOCAL @ 820 LONG

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? Control C		1830 EST TO 19.	30 F51.
(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other 4. Where were you when you saw the object? Nearest Postal Address Additional remarks: 5. Estimate how long you saw the object. Hours Sitate or Country Hours Minutes Seconds 5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain d. Just a guess 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight The property of the propert	Past Two welkers	2. Time of day: 1930 to 203 1959 even other my L (Circle One): A.M. or P	· ** · * · * · * ·
Additional remarks: Sestimate how long you saw the object. City of Town Nearest Postal Address City of Town State or Country Additional remarks: 5. Estimate how long you saw the object. Hours Minutes Seconds 5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain c. Not very sure d. Just a guess 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember 7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where 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 f. Don't remember	(Circle One): a. Easte b. Centr c. Moun d. Pacif	al b. Standard tain ic Sout	4
5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain c. Not very sure d. Just a guess 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember 7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where 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 f. Don't remember	Nearest Postal Address	bjoci? Ripley 35 WVA	2 Pantseraf
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where 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. Just a trace of daylight f. Don't remember d. To your left b. Overhead c. To your right f. Don't remember	5.1 Circle one of the following to	Hours Minutes Seconds / indicate how certain you are of your answer to Question 5. c. Not very sure	
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	(Circle One): a. Bright daylight b. Dull daylight		200
	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	

. IF you saw the object at NIGHT, TWILIGHT, or DA 8.1 STARS (Circle One):		ON (Circle One)	
a. None			
b. A few		a. Bright moonli	
c. Many		b. Dull moonligh	
d. Don't remember		c. No moonlight	
		d. Don't rememb	er .
Was the object brighter than the background of the s	sky?	no to	how on light believe to red nomber hot stead
(Circle One): a. Yes	. No	c. Con't rem	nomber hot stead
IF it was BRIGHTER THAN the sky background, we			
(Circle One) a. A			그 마음이 민준이는 경험 경기 열차 내가 있다면 하는 것이 되었다면 한 경험을 하는 것이 없다면 하는데 없었다.
	Several blocks as		
	4 block away?		
	Several yards awa	2	
	lihar		
Did the object: Seem to reasone o	on tumble		
a. Appear to stand still at any time?	Yes		
b. Suddenly speed up and rush away at any time?	? Yes	No No	Don't Know Don't Know
c. Break up into parts or explode?	Yes	No	Don't Know
d. Give off smoke?	Yes	No	Don't Know
e. Change brightness?	Yos	No	Don't Know
f. Change shape?	Yes	No-	Don't Know
g. Flicker, throb, or pulsate?	Yes	No	Don't Know
Did the object move behind something at anytime, pa	articularly a clos	od?	
(Circle One): Yes No Don't	t Know.		ed YES, then tell what
it moved behind:			
mones East.	-to Wa	27	
Did the object move in front of something at anytime,	particularly a	-laud2	
(Circle One): Yes No Don't it moved in front of:	Know.	IF you answer	ed YES, than tell what
It moved in front of:			
Did the object appear: (Circle One): (a. Soll	ld? b.	Transparent?	Don't Know.
			, , , , , , , , , , , , , , , , , , ,
Did you observe the object through any of the followi			
a. Eyeglasses Yes No	(a) Binoculars		No
b. Sun glasses Yes No	f. Telescope		No
c. Windshield Yes No d. Window glass Yes No	g. Theodolite	no Yes	. No

	he following things about the object.
a. Sound No b. Color Obje	et toelf changes colors blue to red
17. Draw a picture that w	ill show the shape of the object or objects. Label and include in your sketch any details saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place rawing to show the direction the object was moving.
	oblong-
18. The edges of the object	ct were:
(Circle One): a. b.	
	HAN ONE object, then how many were there? they were arranged, and put an arrow to show the direction that they were traveling.

	3" at the end of the path, and show	any changes in direction during the course.
	much lin	en-Chan an end. Afar. mik brighter
		1:1to
	1	ruch buy.
21. IF POSSIBLE, to	ry to guess or estimate what the re feet.	al size of the object was in its longest dimension.
22. How large did the		ared with one of the following objects held in the hand
(Circle One):	a. Head of a pin	g. Silver dollar
	b. Pea	h. Baseball
	c. Dime d. Nicket	i. Grapefruit i. Basketball
	e. Quarter	k. Other
	f. Half dollar	
22.1 (Circle One o	f the following to Indicate how cer	tain you are of your answer to Question 22.
	a. Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
23. How did the obje		, , , , , , , , , , , , , , , , , , , ,
23. How did the obje	ect or objects disappear from view?	, , , , , , , , , , , , , , , , , , , ,
23. How did the object	ect or objects disappear from view?	seem to travel away,
	fall away in	distance lant on Jacons
24. In order that you c	fall auray in	distance land on Jacons of what you saw, we would like for you to imagine that you could
24. In order that you construct the object	fall away in form view? fall away in on give as clear a picture as possible et that you saw. Of what type materia	distance lant on Jacons
24. In order that you construct the object would it have? De	fall away in form view? fall away in on give as clear a picture as possible et that you saw. Of what type materia	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape
24. In order that you construct the object would it have? De	fall auray in form view? fall auray in an give as clear a picture as possible at that you saw. Of what type material acribe in your own words a common of	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape
24. In order that you construct the object would it have? De	fall auray in form view? fall auray in an give as clear a picture as possible at that you saw. Of what type material acribe in your own words a common of	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape
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24. In order that you construct the object would it have? De	fall auray in form view? fall auray in an give as clear a picture as possible at that you saw. Of what type material acribe in your own words a common of	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape
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24. In order that you construct the object would it have? De	fall auray in form view? fall auray in an give as clear a picture as possible at that you saw. Of what type material acribe in your own words a common of	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape
24. In order that you construct the object would it have? Designed appearance of	fall auray in form view? fall auray in forms. I an give as clear a picture as possible at that you saw. Of what type materia ascribe in your own words a common of the object which you saw.	distance land on Jacons of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape

Where were you located whe	en you saw the object?	26.	Were you (Circle	One)
(Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other				an airfield? a city?
What were you doing at the	time you saw the object, a	ind how d	id you happen to	notice it?
F you were MOVING IN AN	AUTOMOBILE or other ve	ehicle at	the time, then co	mplete the following questions:
28.1 What direction were	you moving? (Circle One)			
a. North	c. East	e.	South	g. West
b. Northeast	d. Southeast			h. Northwest
28.2 How fast were your	noving?		miles per hour.	
28.3 Did you stop at any	time while you were looki	ng at the	object?	
(Circle One)	Yes	No		
Vhat direction were you look	king when you first saw th	e object?	(Circle One)	
a. North	c. East	e.	South	Exe st
b. Northeast	d. Southeast	f.	Southwest	h. Northwest
Vhat direction were you look	king when you last saw the	e object?	(Circle One)	
a. North	c. East		South	(w
Q. INOLIO		e.	300111	de Ticol
b. Northeast	d. Southeast		Southwest	h. Northwest
b. Northeast	d. Southeast ing terms (angular direction	on), try to	Southwest estimate the nur	mber of degrees the object was
b. Northeast f you are familiar with bear	d. Southeast ing terms (angular direction number of degrees it was	on), try to	Southwest estimate the nur	mber of degrees the object was
b. Northeast f you are familiar with bear rom true North and also the	d. Southeast ing terms (angular direction number of degrees it was ed: th degrees.	on), try to	Southwest estimate the nur	mber of degrees the object was
b. Northeast f you are familiar with bear rom true North and also the 31.1 When it first appears a. From true North	d. Southeast ing terms (angular direction number of degrees it was degrees. th degrees degrees.	on), try to	Southwest estimate the nur	mber of degrees the object was
	b. In a car C. Outdoors d. In an airplane e. At sea f. Other What were you doing at the What were you doing at the 28.1 What direction were a. North b. Northeast 28.2 How fast were you re 28.3 Did you stop at any (Circle One) What direction were you look a. North b. Northeast	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, a F you were MOVING IN AN AUTOMOBILE or other vo. 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 Yhat direction were you looking when you first saw the control of the	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, and how d F you were MOVING IN AN AUTOMOBILE or other vehicle at 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking at the (Circle One) (Circle One) Yes No What direction were you looking when you first saw the object? a. North b. Northeast d. Southeast f.	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, and how did you happen to F you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then co 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No What direction were you looking when you first saw the object? (Circle One) a. North C. East C. Circle One) Yes No

34.	What were the weather conditions at	the time you saw the ob	ject?	
	34.1 CLOUDS (Circle One)	3.	4.2 WIND (Circle One)	
	a. Clear sky		a. No wind	
	b. Hazy		b. Slight breeze	
	c. Scattered clouds		c. Strong wind	
	d. Thick or heavy clouds		d. Don't remember	
	e. Don't remember			
	34.3 WEATHER (Circle One)	3.	4.4 TEMPERATURE (Circle One)	
	a. Dry		a. Cold	
	b. Fog, mist, or light rain		b. Cool	
	c. Moderate or heavy rain		c. Warm	
	d. Snow		d. Hot	
	e. Don't remember		e. Don't remember	
35.	When did you report to some official	that you had seen the o	biect?	
	Day Month	Year		
36.	Was anyone else with you at the time	you saw the object?	0 0 00	
			seneral people	
	(Circle One) Yes	No	James & Junio	^
	36.1 IF you answered YES, did they	see the object too?	1 . I wond	ما
	(Circle One) Yes	No	James J	
	36.2 Please list their names and ad	dresses:		
37.	Was this the first time that you had s	seen an object or object	s like this?	
	(Circle One) (Yes	No		
	37.1 IF you answered NO, then whe	n, where, and under who	t circumstances did you see other ones?	
38.	In your opinion what do you think the	e object was and what m	ight have caused it?	

11 1 4

39. Do you think you can estimate the speed of the ob (Circle One) Yes No	ject?	Liner slo	uez-
IF you answered YES, then what speed would you		m.p	
40. Do you think you can estimate how far away from the state of the s	you the object was?		
IF you answered YES, then how far away would yo	ou say it was?	feet.	
41. Please give the following information about yourse	elf:		
NAME Last Name	First Name	Middle	Name
ADDRESS Street	Qidle City	7	Stote
TELEPHONE NUMBER			
What is your present job?			
Age Sex			
Please indicate any special educational training t	that you have had.		
a. Grade school	e. e. Technical scho	ol	
b. High school	(Type) _		
c. College	f. Other special t	raining	
d. Post graduate			
42. Date you completed this questionnaire:	Day	Month	Year

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME	(Do Not Write in This Space) CODE:
DATE 27 Sept 59	

Requests to be wontacted regarding