PROJECT 10073 RECORD CARD

1. DATE 30 August 1957	NE of Dayton,	Ohio	12. CONCLUSIONS D Was Balloon D Probably Balloon D Possibly Balloon	
3. DATE-TIME GROUP Local 2044 GMT 31/0144Z	XXX Ground-Vi suol	4. TYPE OF OBSERVATION XCI Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar		
5. PHOTOS DY 9.5 DE No	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
7. LENGTH OF OBSERVATION 3 minutes	8. NUMBER OF OBJECTS	9. COURSE West	Other	
Round object, size of pea, pale reddish yellow, appeared first as a falling star. Very high altitude and traveling very fast. Faded from vision.		afterburner of have shown, wo on poward obs	c in area. With n, as previous rpts hen jet exhaust is erver would present reddish yellow.	

THE REPORT OF THE PARTY OF THE

ATIC FORM 329 (REV 26 SEP 52)

Pate: ??

Vente: 8:00 to 8:15

Wento to add the following:

"The objects hiel I reported to your

OD. Rest September, both weethy
eite the photos post released throng

Myr: Polt. Orton

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Comment: 10. Spatinich lamand of out 1757

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Oser recid: 26 Novaile 57 g y TBrey

Possia/c

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: 20 44 Hour Minutes
	Hour Minutes
Boy Aug 57 Nonth Year	(Circle One): A.M. or P.M
3. Time zone:	
(Circle One): a. Eastern b. Central	(Circle One): a. Daylight Saving
c. Mountain	b. Standard
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
	DAYTON + CHIO
Negrest Postal Address	City or Town State or Country
Additional remarks: NE OF DAY	TON
5. Estimate how long you saw the object.	3
Hours	Minutes Seconds
5.1 Circle one of the following to indicate how	certain you are of your answer to Question 5.
a. Certain	c. Not very sure
	d. Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	(e. No trace of daylight)
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIG the object?	HT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

16. Tell in a few words the following things about the object.
a. Sound NoNE
b. Color As SLIGHTLY RICH MIKTURE EXHAUST FROM RECIPENGIALE
PALE REDDISH YELLOW
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
ROUND - NOTHING ELSE - SPHERICAL OBJECT OF
ABOJE COLOR - A DOT
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? ONE Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

8. IF y	ou saw the object,	at NIGHT, TV	VILIGHT, o	r DAWN, v	hat did you	notice concerning	the STARS and MOON?	
8	.1 STARS (Circle	One):			8.2 MOO	N (Circle One):		
	a. None				o.	Bright moonlight		
	b. A few				ь.	Dull moonlight		
C. Many				c. No moonlight — pitch dark				
	d. Don't rei	mamber				Don't remember	170	
9. Was	the object brighter	than the bac	kground of	the sky?				
((Circle One):	a. Yes	>	b. No		c. Don't remem	ber	
10. IF It	was BRIGHTER	THAN the sky	background	d, was the	brightness	like that of an aut	omobile headlight?:	
		(C	ircle One)	a. A mile	or more awa	y (a distant car)?		
				b. Severa	l blocks awa	iy?		
		6		. A bloc	k away?			
				d. Severa	l yards away	?		
				. Other				
11. Did 1	he object:				(Circ	le One for each q	uestion)	
a.	Appear to stand	still at any ti	me?		Yes	(No)	Don't Know	
ь.	Suddenly speed	up and rush av	vay at any t	ime?	Yes	(No)	Don't Know	
	Break up into pa	rts or explode	?		Yes	(JAG)	Don't Know	
2000	Give off smoke?				Yes	(No.	Don't Know	
	Change brightnes	15?			Yes	(No.)	Don't Know	
	Change shape? Flicker, throb, or	nulanta?			Yes	(No)	Don't Know	
g.	- Ticker, Hirob, or	baisgiet			103	(10)	DOILL KIIDA	
12. Did #	he object move bel	hind somethin	g at anytim	e, particul	arly a cloud	?		
10	ircle One):	Yes	NO I	Don't Know	٧.	IF you answered	YES, then tell what	
it	ircle One): moved behind:	DISAPPE	RED	FROM	U15109	IN STRA	YES, then tell what	
	PROGRESSI	UELY						
12 D:J 4	he object move in		h!1	Alma	inularlu a al	Jo		
	ircle One): moved in front of:	Yes (No I	Don't Know	٧.	IF you answered	YES, than tell what	
14. Did +	he object appear:	(Circle One		Solid?		Transparent?	c. Don't Know.	
15. Did v	ou observe the obj	ect through a	ny of the fo	llowing?				
0.000	Eyeglasses	Yes	(A)		Binoculars	Yes	No	
	Sun glasses	Yes	No	2.0	Telescope	Yes	(No	
	Windshield	Yes	No		Theodolite	Yes	CN2	
572	Window glass	Yes	No	700	Other			
2021			A COLUMN TO THE PARTY OF THE PA					

O/ //// Pull/ 1 -	at the end of the path, and show ar	ny changes in	made. Place an "A" at the beginning direction during the course.
HOR	CIZONTAL - LA	PRGG	, DERY HIGH VERT
I. IF POSSIBLE, try	to guess or estimate what the realfeet.	size of the ob	ject was in its longest dimension.
2. How large did the and at about arm's		ed with one of	the following objects held in the hand
(Circle One):	a Head of a pin	g.	Silver dollar
15	b. Peg	1000	Baseball
	c. Dime	ı.	Grapefruit
	d. Nicket		Basketball
	e. Quarter	k.	Other
22.1 (Circle One of	the following to Indicate how certain	c.	Not very sure
	b. Fairly certain	c.	Not very sure Uncertain
	a. Certain	c.	Not very sure Uncertain
. How did the object	a. Certain b. Fairly certain t or objects disappear from view?	c. d. FADED what you saw,	Not very sure Uncertain FROM V(S/ON) we would like for you to imagine that you
. How did the object . In order that you can construct the object would it have? Desc	a. Certain b. Fairly certain t or objects disappear from view? give as clear a picture as possible of that you saw. Of what type material was	what you saw, ould you make	Not very sure Uncertain FROM VISION
. How did the object . In order that you can construct the object would it have? Desc	a. Certain b. Fairly certain t or objects disappear from view? give as clear a picture as possible of that you saw. Of what type material was cribe in your own words a common object.	what you saw, ould you make	Not very sure Uncertain FROM V(S/ON) we would like for you to imagine that you to How large would it be, and what shape
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25.	Where were you located when you say (Circle One):	w the object?	26.	Were you (Circle	One)
				q. In the busin	ess section of a city?
	a. Inside a building		(ential section of a city?
	b. In a car			c. In open cou	ntryside?
	C. Outdoors			d. Flying near	an airfield?
	d. In an airplane			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 CHILDREN CA 1N NOUSE W	LLED	7	70 ATT	
28.	IF you were MOVING IN AN AUTOMO		cl o at	the time, then co	mplete the following questions:
	77.04	East		South	g. West
		Southeast		Southwest	h. Northwest
	28.2 How fast were you moving?			miles per hour.	
	28.3 Did you stop at any time whil	e you were looking	at the	object?	
	(Circle One) Y	1			
	(Circle One)	•			
29.	What direction were you looking when	you first saw the o	bject?	(Circle One)	
	a. North c.	East	Ce.	South	g. West
		Southeast	Ŧ.	Southwest	h. Northwest
30.	What direction were you looking when	you last saw the o	The state of the s	the state of the s	WEST
	a. North c.				
,	The state of the s	East Southeast	e.	South Southwest	g. West h. Northwest
31.	The state of the s	East Southeast (angular direction),	f.	South Southwest estimate the num	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared:	East Southeast (angular direction), f degrees it was up	f.	South Southwest estimate the num	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of	East Southeast (angular direction), f degrees it was up	f.	South Southwest estimate the num	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared:	East Southeast (angular direction), f degrees it was up	f.	South Southwest estimate the num	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared: a. From true North b. From horizon	East Southeast (angular direction), f degrees it was up degrees degrees.	try to	Southwest estimate the num om the horizon (e	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared: a. From true North	East Southeast (angular direction), f degrees it was up degrees degrees.	f.	Southwest estimate the num om the horizon (e	h. Northwest ber of degrees the object was
31.	b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared: a. From true North b. From horizon	East Southeast (angular direction), f degrees it was up degrees degrees.	try to	Southwest estimate the num om the horizon (e	h. Northwest ber of degrees the object was

34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear s		a. No wind
b. Hazy		b. Slight breeze
		c. Strong wind
d. Thick o	or heavy clouds	d. Don't remember
e. Don't re		d. Don i remember
0. 00		
34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry		a. Cold
	st, or light rain	b. Cool
	e or heavy rain	C. Warm
d. Snow		(d. Hot) 80 7°
e. Don't re	member	e. Don't remember
10000		,
5. When did you repo	ort to some official that	t you had seen the object?
300	Ava	(-)
Day	Month	Year
36.1 IF you answ (Circle Or		e the object too? No
36.1 IF you answ (Circle Or 36.2 Please list	vered YES, did they see ne) Yes their names and addres	e the object too? No
36.1 IF you answ (Circle Or 36.2 Please list //-/4	their names and address HEAR O	e the object too? No ses:
36.1 IF you answ (Circle Or 36.2 Please list //-/4	their names and address HEAR O	the object too? No sses: LO CHILDREN OF VIEWER.
36.1 IF you answ (Circle Or 36.2 Please list //-/4	their names and address HEAR O	no sees: LO CHILDREN OF NEWER an object or objects like this?
36.1 IF you answ (Circle Or 36.2 Please list //-/4	their names and address HEAR O	No sses: LO CHILDREN OF VIEWER an object or objects like this?
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36.1 IF you answ (Circle Or 36.2 Please list //- /4 Was this the first (Circle On 37.1 IF you answ	their names and address HEAR O	No sses: LO CHILDREN OF VIEWER an object or objects like this? No othere, and under what circumstances did you see other ones?
36.1 IF you answ (Circle Or 36.2 Please list //- /- Was this the first (Circle On 37.1 IF you answ In your opinion wh	time that you had seen yes rered YES, did they see their names and address A CAR O time that you had seen rered NO, then when, when rered NO, then when, when rered do you think the objections	the object too? No sses: LO CHILDREK OF VIEWER an object or objects like this? No there, and under what circumstances did you see other ones?
36.1 IF you answ (Circle Or 36.2 Please list //- /- Was this the first (Circle On 37.1 IF you answ In your opinion wh	time that you had seen yes rered YES, did they see their names and address A CAR O time that you had seen rered NO, then when, when rered NO, then when, when rered do you think the objections	the object too? No sses: LO CHILDREK OF VIEWER an object or objects like this? No there, and under what circumstances did you see other ones?
36.1 IF you answ (Circle Or 36.2 Please list //- /- Was this the first (Circle On 37.1 IF you answ In your opinion wh	time that you had seen yes rered YES, did they see their names and address A CAR O time that you had seen rered NO, then when, when rered NO, then when, when rered do you think the objections	No sses: LO CHILDREN OF VIEWER an object or objects like this? No othere, and under what circumstances did you see other ones?
36.1 IF you answ (Circle Or 36.2 Please list //- /- Was this the first (Circle On 37.1 IF you answ In your opinion wh	time that you had seen yes rered YES, did they see their names and address A CAR O time that you had seen rered NO, then when, when rered NO, then when, when rered do you think the objections	the object too? No sses: LO CHILDREK OF VIEWER an object or objects like this? No there, and under what circumstances did you see other ones?

42.	d. Post graduate Date you completed this questionnaire:	MAINT DI	AUG Month	MC	
	d. Post graduate	MAINT DI	eecr. H	MC.	
	What is your present job?	e. e. Technical school (Type) f. Other special train	ing ACFT		
	ADDRESS Street	First Name DAYTOR City	V 4	OHIO State	
41.	Please give the following information about you	rself:			
40.	Do you think you can estimate how far away from (Circle One) Yes No IF you answered YES, then how far away would			N WEST.	
	(Circle One) Yes No IF you answered YES, then what speed would y	DEPENOS DAI A		- AT 50000' _m.p.h.	
39.	. Do you think you can estimate the speed of the				

1 e .

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(Please Print)	(Do Not Write in This Space)
	CODE:
SIGNATURE	
DATE	
CALLED FLIGHT SERVICE - NO H AT ALTITUDE IN DAYTON ARE	A.
CALLED WEATHER STATION. BALLON.	CHED @ 1830, SURFACE
WINDS 320° , 4KN . ALOFT ZOO	
10000, 29, 11; # 30,000, 30°@ 21	
CALLED PATTERSON OPS OFF. LINE	CONSTANTLY BOSY, DIO
NOT CONTRET	
Thech with Ops not	And inditate
" " " " " " " " " " " " " " " " " " " "	, ele - le brener en en -
100 32000	I sil sit avaint
towards observed and force of me of the set	I Gap of redder of getting
deta, Hatimbing and I am	Marin Transin
estimate hour Come	constitute and miller