## PROJECT 10073 RECORD CARD

1. DATE  13 April, 1960  3. DATE-TIME GROUP  Local	Dayton, Uhio  4 TYPE OF OBSERVATIO  Ground-Visual  Air-Visual	N Ground-Rodor  Air-Intercept Rodor	12. CONCLUSIONS  D Was Balloon Probably Balloon Possibly Balloon D Probably Aircraft Probably Aircraft Possibly Aircraft
7. LENGTH OF OBSERVATION  Five seconds	6. SOURCE  Givilian  6. NUMBER OF OBJECTS  One	9. COURSE West	Was Astronomical Meteor Probably Astronomical Possibly Astronomical Other
Bright, white light whi red balls. Came to a sh Dimmed before disappear	ch gave off two ort sudden stop.	Cox Municipal and they saw seconds durat explanation f	Airport was contacted a greenish light of 3-5 ion at the same time. No or it. From this description assumed to be a meteor.

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ATIC FORM 329 (REV 26 SEP 52)

S WHITE WAS BEEN

## 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	Chemistry Desires	(Do Not Write in This Space)			
	(Please Print)	CODE:			
SIGNATURE	The state of the s				
DATE					

Leave made great sout of describing balls " which were red. come off object. faid they were red. Object was white light. light. leaved fairly hnowledgable and very cooperature. Familian with and elevation. Screene Faction for.

MEXT PAGE

MUT USAF OFFICER

## 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?  18 APR 60  Doy Month Year	2. Time of day: 2/37-2/45 Hour Minutes  (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
Ay 70 When you saw the object?  Ay 70 When You saw the object?  Nearest Postal Address	DAYTON OHIO  City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how co	Minutes Seconds  Seconds
© Certain c.	Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember  HIGH HAZE
7. IF you saw the object during DAYLIGHT, TWILIGH the object?	T, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left  b. Overhead  f. Don't remember

		NO	130	BR	16111	W	H170	3		Sign (dan)	Caloria	STARS
D.	2	RED	BA	ics	610	50	JPP				ging	1, 13
of	the obje	ct that you	saw su	ch as win	gs, proti	rusions,	r objects. etc., and es bject was r	pecially				
		Strictlens			20 12 4 11							
Th		of the obje	Fuzzy	or blurre			e. Oth	or	Calvit Calvin Ca	Thursday of the	a beleval	
Th		one): 0.	Fuzzy Like a Sharply		ar		e. Oth	or	Calmit Calmit	Surface of the same of the sam		
IF	there we	one): o. c. d.	Fuzzy Like a Sharply Don't r	or blurred bright st outlined emember	t, then h	ow many	were there	?	ection 1	hat they	were trav	el ing.
IF	there we	one): o. c. d.	Fuzzy Like a Sharply Don't r	or blurred bright st outlined emember	t, then h	put an a	were there	w the di	ection 1			ties bever
IF	there we	one): o. c. d.	Fuzzy Like a Sharply Don't r	or blurred bright st outlined emember	t, then h	put an a	were there	w the di	ection 1			
IF	there we aw a pic	one): o.d.	Fuzzy Like a Sharply Don't r  HAN Oh they we	or blurred bright st outlined emember VE object ere arrang	t, then h	put an a	were there row to sho	w the di	ection 1			
IF	there we aw a pic	one): o.d.	Fuzzy Like a Sharply Don't r  HAN Oh they we	or blurred bright st outlined emember VE object ere arrang	t, then h	put an a	were there row to sho	w the di	ection 1			
IF	there we aw a pic	one): o. d.	Fuzzy Like a Sharply Don't r	or blurred bright st outlined emember VE object ere arrange	t, then h	put on o	were there row to sho	w the di	ection 1			
IF	there we aw a pic	one): o. d.	Fuzzy Like a Sharply Don't r	or blurred bright st outlined emember VE object ere arrange	t, then h	put on o	were there row to sho	w the di	ection 1			

. IF you saw the object	t at NIGHT, TW	LIGHT, o	DAWN, w	hat did you r	notice concerning	the STARS and MOO	N?
8.1 STARS (Circle	e One):			8.2 MOON	(Circle One):		
a. None				a.	Bright moonligh		
(b.) A few					Dull moonlight		
c. Many	MANUEL WILL BEST !		97		No moonlight -	- pitch dark	
d. Don't re	emomber				Don't remember		
. Was the object brighte	er than the back	ground of	he sky?				
(Circle One):	(o. Yos)		b. No		c. Don't remen	nber	
IF it was BRIGHTER	THAN the sky	background	d, was the	brightness I	ike that of an au	tomobile headlight?:	
	(Ci	cle One)	a. A mile	or more awa	y (a distant car)	?	
BRIGHTER T	THAN		b. Severa	blocks awa	y?		
A LIGHT	MARIS		c. A bloc	k away?			
75TANCE				yards away	?		
			e. Other				
Did the object:				(Circ	le One for each	question)	
a. Appear to stand				Yes .	No	Don't Know	
b. Suddenly speed			time?	Yes	(10)	Don't Know	
d. Give off smoke	All the state of t			Yes	(No)	Don't Know	
e. Change brightn					45	Don't Know	
f. Change shape?				Yes	CNO.	Don't Know	
g. Flicker, throb,	or pulsate?			Yes	No	Don't Know	
Did the object move b	ehind something	at anytim	e, particu	larly a cloud	?		
(Circle One): it moved behind:	Yes (	No.	Don't Kno	w. 1 1 1 2 1 1 1	IF you answere	d YES, then tell what	
LOOK	200 B	ELO	W	TAY	5		
Did the object move i	n front of somet	hing at an	ytime, part	icularly a cl	oud?		
(Circle One):	Yes (	No)	Don't Kno	w.	IF you answere	d YES, than tell what	
it moved in front o	2						
	/		C 1: 10				
Did the object appear	: (Circle One	): a	. Solid?	b.	Transparent?	c. Don't Kno	ow.
Did you observe the o	bject through a	ny of the f	ollowing?				
a. Eyeglasses	Yes	6	100	Binoculars	Yes	No	
	Yes	No		Telescope	Yes	No	
b. Sun glasses c. Windshield	Yes	No		Theodolite	Yes	No	-

25.	Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle Or b. In the business b. In the resident c. In open countred. Flying near and e. Flying over a f. Flying over op g. Other	s section of a city? tial section of a city? yside? airfield? city?
27.	What were you doing at the time you saw the object, an	d how did you happen to not	tice it?
28.	IF you were MOVING IN AN AUTOMOBILE or other vel	hicle at the time, then comp	lete the following questions:
	28.1 What direction were you moving? (Circle One)		
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving?	miles per hour.	てた、
	28.3 Did you stop at any time while you were lookin	g at the object?	10
	(Circle One) Yes	No	
29.	What direction were you looking when you first saw the	object? (Circle One)	
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	1 Southwest SN	h. Northwest
30.	What direction were you looking when you last saw the		The state of the s
	a. North c. East	e. South	g. West h. Northwest
	b. Northeast d. Southeast	f. Southwest	h. Northwest
31.	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a	n), try to estimate the numb upward from the horizon (ele	er of degrees the object was evation).
	31.1 When it first appeared:		
	a. From true North 195-200 degrees.		
	31.1 When it first appeared:  a. From true North  b. From horizon 38-42 degrees.		
	31.2 When it disappeared:		
	a. From true North 260 degrees.		
	b. From horizon HITTLE degrees.		

Service of the residence of the service of the serv	
The state of the s	
IF POSSIBLE, try to guess or estimate what the real size of the object w	as in its longest dimension.
S-110 PT 1001. THOUGHT IT WAS MET	TEOR BUT DECLOSO
How large did the object or objects appear as compared with one of the fo	
and at about arm's length? SIZE: AS LARGE AS H	OLDING THUMB
(Circle One): a. Head of a pin FIRST FINA ER Silve	Policy S ADART AT
b. Pea h. Base c. Dime i. Grape	F-10 12 1
d. Nicket j. Bask	
e. Quarter k. Other	
f. Half dollar	
.1 (Circle One of the following to indicate how certain you are of your an	swer to Question 22.
a. Certain c. Not v	ery sure
b. Fairly certain d. Unce	rtain
How did the object or objects disappear from view?	
SHARP STUP DIMMED BEFORE	DISAPPEARANCS
In order that you can give as clear a picture as possible of what you saw, we was	
construct the object that you saw. Of what twee material would you make it? He	
would it have? Describe in your own words a common object or objects which wh	STATE OF THE PARTY OF THE PARTY OF THE PARTY OF
would it have? Describe in your own words a common object or objects which wh	
would it have? Describe in your own words a common object or objects which wh same appearance as the object which you saw.	
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would it have? Describe in your own words a common object or objects which who same appearance as the object which you saw.	

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9. Do you think you can estim	nate the speed of the ob	bject?		
(Circle One)	The second secon	SHE MADE ON A SHALL WELL AND ADDRESS.	Inte territorial cuts	missi parliff in E
		MACH 3	PO MACH	5-6
IF you answered YES, then	n what speed would you	estimate?	m.p	.h.
). Do you think you can estim	nate how far away from	you the object was?		
			- FATTS	2126
	(Yes) No.	JOS.	TMOSPHE	RS
IF you answered YES, then	n how far away would y	ou say it was?	feet.	
	3100 100 110 110 110 110 110 110 110 110			
1. Please give the following i	information about yours	elf:		
NAME.				
Last N	Name	First Name	Middle	Name
	1.5			
ADDRESS	AVE			MI / A / M / N / N / N / N / N / N / N / N / N
	Street	City	Zone	State
TELEPHONE NUMBER				
		THE REAL PROPERTY OF STREET		
What is your present job?	COST AC	COUNTING		
		and the day of the section of	Mary Manual Committee of the Committee o	
. 37	· MAII			
Age JZ	Sex MALE			
Age	Sex Zurie		of the state of the sale	
Please indicate any specia		that you have had.		
Please indicate any specia		5	ERVICE	TRAIN
Please indicate any special		e. e. Technical school _	ERVICE	TRAIN
Please indicate any special a. Grade school b. High school	al educational training	e. e. Technical school	3717	TRAIN
Please indicate any special a. Grade school b. High school c. College 45/5	al educational training	e. e. Technical school _	3717	TRAIN
Please indicate any special a. Grade school b. High school	al educational training	e. e. Technical school	3717	TRAIN
Please indicate any special a. Grade school b. High school c. College 45/5	al educational training	e. e. Technical school	3717	TRAIN
Please indicate any special a. Grade school b. High school c. College 45/5	al educational training	e. e. Technical school  (Type)  f. Other special training		
Please indicate any species  a. Grade school  b. High school  c. College 45/5  d. Post graduate	al educational training	e. e. Technical school	3717	Your
Please indicate any species  a. Grade school  b. High school  c. College 45/5  d. Post graduate	al educational training	e. e. Technical school  (Type)  f. Other special training		
Please indicate any species  a. Grade school  b. High school  c. College 45/5  d. Post graduate	al educational training	e. e. Technical school  (Type)  f. Other special training		
Please indicate any species  a. Grade school  b. High school  c. College 45/5  d. Post graduate	al educational training	e. e. Technical school  (Type)  f. Other special training		
Please indicate any special a. Grade school b. High school c. College 45/5 d. Post graduate 2. Date you completed this quant	al educational training	e. e. Technical school		
Please indicate any special a. Grade school b. High school c. College 45/5 d. Post graduate 2. Date you completed this quant	al educational training	e. e. Technical school		
Please indicate any special a. Grade school b. High school c. College 45/5 d. Post graduate 2. Date you completed this quant	al educational training	e. e. Technical school		
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Please indicate any special a. Grade school b. High school c. College 45/5 d. Post graduate 2. Date you completed this quant	al educational training	e. e. Technical school		

34.1 CLOUDS (Circle One)  a. Clear sky  b. Hazy  A16A  thaze  c. Scattered clouds  d. Thick or heavy clouds  e. Don't remember  34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  a. Cold  b. Fog, mist, or light rain  c. Moderate or heavy rain  d. Snow  d. Hot  e. Don't remember  35. When did you report to some official that you had seen the object?
b. Hazy C. Scattered clouds C. Strong wind d. Thick or heavy clouds E. Don't remember  34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  a. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  b. Slight breeze c. Strong wind d. Don't remember  34.4 TEMPERATURE (Circle One)  a. Cold b. Cool c. Warm d. Snow d. Hot e. Don't remember
d. Thick or heavy clouds e. Don't remember  34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  a. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow d. Hot e. Don't remember  d. Don't remember
Dry  b. Fog, mist, or light rain  c. Moderate or heavy rain  d. Snow  e. Don't remember  a. Cold  b. Cool  c. Warm  d. Hot  e. Don't remember
c. Moderate or heavy rain d. Snow e. Don't remember c. Warm d. Hot e. Don't remember
35. When did you report to some official that you had seen the object?
Day Month Year
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 object too?
(Circle One) Yes (No
36.2 Please list their names and addresses:
Charles and a series of the se
37. Was this the first time that you had seen an object or objects like this?
(Circle One) Yes (No)
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?  HAS SEEN METEORS
38. In your opinion what do you think the object was and what might have caused it?
HIGH SPEED A/C RE-ENTRY

WRIGHT OPS: COMMENT! USUAL OCCURANCE IN THAT SECTION OF SKY. COMMENT THAT MOON MAY BE CAUSE.

WX BAHON NEGATIVE
PATT OPS NEGATIVE
A-A-CS NEGATIVE

COX MUNICIPAL! SAW IT. GREENISH LIGHT 3-5 SECOND DURATION. MOTION PEROM EAST TO WEST NO EXPLANATION

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