## PROJECT 10073 RECORD CARD

1. DATE  18 July 1957  3. DATE-TIME GROUP  LocoP130 - 2215  GMT_ 19/02307  5. PHOTOS  D You	2. LOCATION  Cincinnati, O  4. TYPE OF OBSERVATIO  XD Ground-Visual  D Air-Visual  6. SOURCE  Civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	N S. NUMBER OF OBJECTS	unknown contradictory	Other
Objects appearabluish, two fly Followed by one	ed as bright stars, ying parallel.	cenflicting s	r information and statements, placed ent data category.

ATIC FORM 329 (REV 26 3EP 52)

18 19/02302		
MEMO ROUTING SLIP	NEVER USE FOR APPROVALS, CONCURRENCES, OR SIMIL	
3 HAME OR TITLE MUCHTI	INITIALS	CIRCULATE
ORGANIZATION AND LOCATION	4 9 DATE	COORDINATION
2 Dell's	22000	FILE
18/1 35	09/019/	INFORMATION
3	101NG	NECESSARY ACTION
//	1	NOTE AND RETURN
4		SEE ME
		SIGNATURE
data_	Jenney rome of see temp?	mi , and so of the o
GROAMIZATION AND LOCATION		TELEPHONE
DD 1 FEB 50 95 Replaces DA AC	GO Form 898, 1 Apr 48, and AFHQ r 47, which may be used.	\$ GPO+1966—O~403461

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. 3. When did you see the object? (Circle One): 3. Time zone: (Circle One): (a.) Eastern (Circle One): (a.) Daylight Saving b. Standard . Cantral . Mountain d. Pacific e. Other \_ 4. Where were you when you saw the object? Negrest Postal Address City or Town State or Country

Additional remarks: 5. Estimate how long you saw the object. 4 reparate sightings of same object between 2 130-2215 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 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

d. Just a trace of daylight

. No trace of daylight

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

d. To your left

e. Overhead

f. Don't remember

ATIC FORM NO. 164 (13 OCT 54)

Constant entre metilaren sed USAF since 1853

		,		Albert Strations	notice concerning	, ma o i / mo o i i
8.1 STARS (Ci					N (Circle One):	
a. None				a.	. Bright moonligh	
b. A fer	~			Ь.	. Dull moonlight	
(c. Many				c.	No moonlight -	pitch dark
d. Don'	t remember			(d.	Don't remember	2
9. Was the object brig	hter than the backgr	ound of the	sky?			
(Circle One):	a (Yes)		b. No		c. Don't remem	ber
0. IF it was BRIGHTE	ER THAN the sky be	ckground,	was the br	ightness	like that of an aut	tomobile headlight?:
	(Circ	le One) a.	A mile or	more aw	ay (a distant car)?	
			Several b		ay?	
		c.	A block o	way?		
		d.	Several y	ards awa	y?	
		(	Other			
1. Did the object:				(Cir	cle One for each	question)
a. Appear to sta	and still at any time	?	4	Yes	(No)	Don't Know
	ed up and rush awa			Yes	No	Don't Know
725	parts or explode?			Yes	CNO)	Don't Know
d. Give off smo	ke?			Yes'	No	Don't Know
e. Change brigh	*			Yes	No	Don't Know
f. Change shap				Yes	<no< td=""><td>Don't Know</td></no<>	Don't Know
g. Flicker, thro	b, or pulsate?			Yes	No	Don't Know
2. Did the object move		order .	,	y a cloud		
(Circle One): it moved behind:	Yes N	Do	n't Know.		IF you answered	YES, then tell what
	Trees					
3. Did the object move	in front of somethi	ng at anyti	me, particu	larly a c	loud?	
(Circle One): it moved in front	of:	Do	on't Know.		IF you answered	YES, than tell what
1. Did the object appe	or: (Circle One):	0. 3	Solid?	ь.	Transparent?	C. Don't Know
. Did you observe the						
a. Eyeglasses	Yes	No	97 224	noculars		No
The state of the s	Yes	No		elescope neodolite	Yes	No No
b. Sun glasses		NO.		IR COLOLITA	Yes	140
c. Windshield d. Window glass	Yes	No	h. O			

76. Tell In a few words the following things about the object.
a. Sound 8 Wetnesses Karol no vound; Mr. Stringhill Kard-int
b. color First two were blick is 3rd wow tink-rade
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.
e isolis
· A.
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
10 10 1 1 1 1 3
19. If there was MORE THAN ONE object, then how many were there?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
$\times \times \longrightarrow NN$
marmel e/e
Rosentles normal a/a formation

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
1st pass
A- 130 / A
Jews # 27 July William \ ( ) B
The Hester mod SETONN
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.  feet. Could Not
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?  NOT DETERMINED BY WITH
(Circle One):  a. Head of a pin  b. Pea  h. Baseball
c. Dime i. Grapefruit d. Nicket j. Basketball
e. Quarter f. Half dollar
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.
a. Certain b. Fairly certain c. Not very sure the first that the start
23. How did the object or objects disappear from view?
process headen was allen.
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when pleced up in the sky would give the same appearance as the object which you saw.
COULD NOT E

	were you located when	you saw the object:	26. Were you (Circle	One)
(Circi	le One):		a. In the busin	ness section of a city?
g. 1	nside a building			ential section of a city?
	n a car		c. In open cou	
	Dutdoors		d. Flying near	
The sales	n an airplane		e. Flying over	
	At sea		f. Flying over	
	ther		g. Other	
1. 0	iner		g. Offier	
7. What v		me you saw the object, and		notice it?
8. IF you	were MOVING IN AN A	UTOMOBILE or other veh	sicle at the time, then co	mplete the following questions:
28.1	What direction were yo	ou moving? (Circle One)	MAK	- (
	a. North	c. East	South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
)				
1 28.2	How fast were you mov	vina?	miles per hour.	
2				
? 28.3	Did you stop at any fir	me while you were looking	g at the object?	
	(Circle One)	Yes	No	
	a. North b. Northeast	d. Southeast	e. South f. Southwest	g. West h. Northwest N
). What d	irection were you lookin	ng when you last saw the	object? (Circle One) -	00
		c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	Ch. Northwest
	b. Northeast are familiar with bearing	d. Southeast g terms (angular direction)	f. Southwest ), try to estimate the num	ber of degrees the object was
from tr	are familiar with bearing ue North and also the nu	d. Southeast g terms (angular direction) umber of degrees it was u	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast are familiar with bearing	d. Southeast g terms (angular direction) umber of degrees it was u	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	are familiar with bearing ue North and also the nu	d. Southeast g terms (angular direction) umber of degrees it was u	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:	d. Southeast g terms (angular direction) umber of degrees it was u	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North	d. Southeast g terms (angular direction) umber of degrees it was up	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North	d. Southeast g terms (angular direction) umber of degrees it was up	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon When it disappeared:	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon  When it disappeared:  a. From true North	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tre	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon When it disappeared:	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tre	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon  When it disappeared:  a. From true North	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tre	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon  When it disappeared:  a. From true North	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tre	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon  When it disappeared:  a. From true North	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).
from tr	b. Northeast  are familiar with bearing ue North and also the nu When it first appeared:  a. From true North b. From horizon  When it disappeared:  a. From true North	d. Southeast  g terms (angular direction) umber of degrees it was up  degrees.  degrees.  degrees.	f. Southwest  ), try to estimate the num pward from the horizon (e	elevation).

34. What were the weather conditions at the time you sa	w the object?
34.1 CLOUDS (Circle One)	34.2 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)	34.4 TEMPERATURE (Circle One)
(a.) Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	(c) Worm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had see	en the object?
18 746 57	
Day Month Year	
36. Was anyone else with you at the time you saw the ol	oject?
(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:	~ (/
	,
MOT GIVEN	
37. Was this the first time that you had seen an object o	r objects like this?
August 1 to 1	
(Circle One) Yes (No)	
37.1 IF you answered NO, then when, where, and un	
TOID NOT ELA	BORATE, UNLY STATEd
HE WAS GREAT	TLY INTODESTEDIN
	TIFIED the Columbus
FILTER PONTER 1	ON VARIOUS OCCASIONS
MAS DONE RESEAR	Chow UEDS
38. In your opinion what do you think the object was and	
	- + +
anknown	Culin 1 / h 1. sin
	11 a + help .
_ []-	Idoesn't help win
> / lov	· on g - with
	hus case - unch merger info - \$75
	2 mgo - 4/9
	mery 1000

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 estimate?m.p.h.
40. Do you think you can estimate how far away from you the object was?
(Circle One) Yes No
IF you answered YES, then how far away would you say it was?feet.
41. Please gig by a gut yourself:
NAME
Middle Name
ADDRESS CINCINNATI Chio
Street City Zone State
TELEPHONE NUMBER
What is your present job? Adv. MGR, DUBOIS Co.
N
Age Sex
Please indicate any special educational training that you have had.
a. Grade school e. e. Technical school
b. High school (Type)
c. College f. Other special training
d. Post graduate
Day Month to Re States,  Was Called 4 times by  about of 8 persons (5 of whom were  about all located in same yard. The  dif not see all the sightings but  dif indicate the last time he way  enclose he went outside + heard jet  sounds. Other witnesses did not
the 8 games to the data fore is what