## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
2 Jul 61	Fairborn & Day	yton, Onto	D Was Balloon D Probably Balloon
J. DATE-TIME GROUP  Legal 2240  GMT 030340Z  5. PHOTOS  D Yes	4. TYPE OF OBSERVATION  CK Ground-Visual  C Air-Visual  6. SOURCE	D Ground-Rodar  D Air-Intercept Rodar	D Was Aircraft D Probably Aircraft D Possibly Aircraft D Was Astronomical D Probably Astronomical
NI No	Civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION  8-15 min	s. NUMBER OF OBJECTS	9. COURSE N-S	Other Searchlight  D Insufficient Date for Evaluation  Unknown
bright, fuzzy, size of hi	ilf dollar, appeared	Just opening up a search light sightings. 3 pe had witnessed to persons saying by a gasoline sat Springfield, not be seen, on Witnesses in ot which was due to	that a gasoline station in Springfield had employed for advertisement at time of opic in TD-E said that they has phenomena, I of 3 that a searchlight was used that a searchlight was used to further away it could by reflection on clouds. her areas saw 3 object, as more than I object.

ATIC FORM 329 (REV 26 SEP 52)

	1F you saw the object at NIGHT, what did you 8.1 STARS (Circle One):		OON (Circle On		
	a. None		a. Bright moon	light	
	b. A few		b. Dull moonli		
	c. Many		c. No moonligh	t - pitch dark	
	d. Don't remember		d. Don't remen	ber	
9.	The object appeared:	Zumad	3	0.1	
	(Circle One): a. As a light b. S	Shiny c.	Dark d.	Don't remember	
10.	If it appeared as a light, was it brighter than	the brightest	stors?	1.4	ht regar
11.	Did the object:		(Circle	One for each o	juastion)
	a. Appear to stand still at any time?		Yos	No	Don't Know
	b. Suddenly speed up and rush away at an	y time?	Yes	No	Don't Know
	e. Break up into parts or explode?		Yes	No	Don't Know
	d. Give off smoke?		Yes	No	Don't Know
	e. Change brightness?		(Yas)	No	Don't Know
	f. Change shape?		Yes	No	Don't Know
	g. Flash or flicker?		Yes	No	Don't Know
	h. Disappear and reappear ?		Yes	No	Don't Know
12.	Did the object move behind something at any	time, porticu	larly a cloud?		
	(Circle One): Yes No It moved behind:	Don't Know	. IF	you answered \	ES, then tell who
13.	Did the object move in front of something at	any time, par	ticularly a cloud	49	
	(Circle One): Yes No In front of:	Don't Know	. IF	you answered Y	ES, then tell who
	JRI Trucks of the				
14.	Did the object appear: (Circle One):	a. Solid	b. Transparent	e. Vapor	d. Don't Knov
			b. Transparent	c. Vapor	d. Don't Know
	Did the object appear: (Circle One):	e following?	b. Transparent	c. Vapor	d. Don't Know
-	Did the object appear: (Circle One):  Did you observe the object through any of th	e following?			
-	Did the object appear: (Circle One):  Did you observe the object through any of the a. Eyeglasses Yes No	e following? e. f.	Binoculars	Yes	d. Don't Know No No

16.	Tell in a few words the following things about the object.  a. Sound
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.
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
	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.  A O WAR 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.  A O WAR 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.  A O WAR 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.  A O WAR 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.  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, then how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were there?  A D WAR THAN ONE object, the how many were the were the how many were the how many were the how many were the ho

,		A Comment	- 1 d - 0 ( )		Page 5
25.	Where were you located when (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other ( )	n you saw the object?	26. Were you (Circle One, a. In the business se b. In the residential c. In open countrysic d. Near an airfield? e. Flying over a city f. Flying over open g. Other	section of a section of le?	CARLO CONTRACTOR CONTR
27.	What were you doing at the	time you saw the object,	and how did you happen to no	otice it?	
28.	1F you were MOVING IN AN  28.1 What direction were y  a. North b. Northeast  28.2 How fast were you m  28.3 Did you stop at any t  (Circle One)	c. East d. Southeast	e. South  f. Southwest  miles per hour.		ollowing questions:  J. West  D. Northwest
29.	What direction were you look a. North b. Northeast	c. East d. Southeast	the object? (Circle One)  e. South  f. Southwest		est orthwest verhead
30.	What direction were you look a. North b. Northeast	c. East d. Southeast	the object? (Circle One)  e. South  f. Southwest	2000	ost orthwest verhead
31.	31.1 When it first appeared  a. From true North_ b. From horizon  31.2 When it disappeared:	d also the number of degrees. degrees. degrees.	ion), try to estimate the number	er of degra	es the object was evation).

34.	What were the weather conditions at	the time you saw	?taejdo ent
	CLOUDS (Circle One)	W	EATHER (Circle One)
	a. Clear sky		D
	b. Hozy		Fog, mist, or light rain
	c. Scattered clouds		Moderate or heavy rain
	d. Thick or heavy clouds		Snow
			Don't remember
35.	When and to whom did you report tha	it, you had seen the	object?
	Day Month	Year	
36.	Was anyone also with you at the time		ect?
h.	(Circle One) Yes		
	36.1 IF you answered YES, did they	see the object to	0?
	(Circle One) Yes	No	
,	36.2 Please list their names and ad	. ( )	
	30.2 Flease list their names and od	dresses:	
	Mus Ci	and property	1 Salme
37. \	Was this the first time that you had a	No	bjects like this?
	7.1 IF you grayward NO shap wha	a whose and under	bat also
	oral in you answered NO, then whe	n, where, and unds	r what circumstances did you see other ones?
1 .0	a many autotics when de constitution		
100	n your opinion what do you think the	object was and w	hat might have caused it?

39. Do you think you can astimo		ject?		
(Circle One)	Yes No			
IF you answered YES, then	what speed would you	estimate?		
40. Do you think you can astim	ate how far away from	you the object was?		
(Circle One)	Yes No			
IF you answered YES, the	n how far away would y	ou say it was?		
41. Please give the following	nformation about yours	elf:		
NAME	Last Name.	Pirst Name		Middle Name
		The state of the s		0
ADDRESS_	Siraet V	City	Zone	State
TELEPHONE NUMBER_	A CALL DESCRIPTION OF THE PARTY	THE PARK.		
AgeSax	1			
A3*				
Indicate any additional inf	formation about yoursel	f, including any education	n, which might be pe	ortinent.
Warres o	+ WPA	F' 15 - Was	me a de	4
1700 hv	5.			
42. Date you completed this t	:enlonnoite	Day	Month	Year

## 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?  Day  Month  Year	2. Time of day:  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
4. Where were you when you saw the object?  Nearest Postal Address  Additional remarks:	City or Town State or Country
5. How long was object in sight?  Hours  5.1 How was time in sight determined?	Minutes Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?  DAY  a. Bright b. Cloudy	NIGHT  a. Bright  b. Claudy
7. IF you saw the object during DAYLIGHT, where (Circle One): a. In front of you b. In back of you c. To your right	was the SUN located as you looked at the object?  d. To your left e. Overhead f. Don't remember

ATIC FORM 164 This form supersedes ATIC 164, 13 Oct 54.

8. 1F you saw the	object at NIGHT, who	at did you	notice con	cerning the ST	ARS and MOON?	
8.1 STARS (C	Circle One):		8.2 N	OON (Circle )	One):	
b. A fe	914			a. Bright mo b. Dull moon c. No moonli d. Don't rem	light ght — pitch dark	
9. The object appe						
(Circle One):	a. As a light	b. Sh	iny c.	Dark d.	Don't remember	
10. If it appeared as	a light, was it brigh			1	1-1-	
11. Did the object:				(Circ	le One for each	question)
b. Suddenly s	ghtness?  ope?  icker?  and reappear?  ove behind somethin  Yes	g at any ti				Don't Know  Con't Know Don't Know
13. Did the object m (Circle One): in front of:			y time, par Don't Know			ES, then tell what
14. Did the object as	opear: (Circle One	ı): (a.	Solid	b. Transpore	nt c. Vapor	d. Don't Know
15. Did you observe	the object through a	ny of the f	ollowing?			
a. Eyuglasso	s Yes yes	No No		Binoculars	Yes	No No

16. Tell in a few words the following things about the object.
a. Sound
a. John Love to
b. Color
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.
the other. a short while late growth in the same with with sales and perfect in
18. The edges of the object were:  e. Other
b. Like a bright star c. Sharply outlined
b. Like a bright star c. Sharply outlined d. Don't remember
b. Like a bright star  c. Sharply outlined  d. Don't remember
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?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
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?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
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?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
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?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

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.

21. How large did the object appear to you as compared to an object with which you are familiar?

22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

23. Did the object disappear while you were watching it? If so, how?

. did not all it diagrams.

24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

	here were you located when you saw the object?	26. Were you (Circle One)	
()	Circle One):	a. In the business se	ction of a city?
a.	Inside a building	b. In the residential	THE RESERVE OF THE PARTY OF THE
	In a car	c. In open countrysid	
	Outdoors	d. Near an airfield?	
	In an airplane (type)	e. Flying over a city?	,
	At sea	f. Flying over open o	
-	Other	g. Orher	
27. W	hat were you doing at the time you saw the object,	and how did you happen to no	tica it?
28. 1F	you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then comp	lete the following question
	23.1 What direction were you moving? (Circle One	)	
	c. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
			h. Northwest
		f. Southwest miles per hour.	h. Northwest
	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No	f. Southwestmiles per hour. Ing at the object?	h. Northwest
	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look	f. Southwestmiles per hour. Ing at the object?	h. Northwest
29. Wi	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No	f. Southwestmiles per hour. Ing at the object?	
29. Wh	b. Northeast d. Southeast  23.2 How fast were you moving?  23.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw t	f. Southwest miles per hour.  Ing at the object?  he object? (Circle One)	g. West
29. Wh	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw to  North c. East	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest	g. West h. Northwest i. Overhead
29. Wh	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw to  North  C. East  Northeast  d. Southeast  hat direction were you looking when you last saw to	f. Southwest miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)	g. West h. Northwest i. Overhead
29. Wh	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw to  North  C. East  Northeast  d. Southeast	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South	g. West h. Northwest i. Overhead g. West h. Northwest
29. Wh a. b. 30. Wh	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes, No hat direction were you looking when you first saw to North C. East Northeast d. Southeast  North C. East Northeast d. Southeast  North C. East Northeast d. Southeast  you are familiar with bearing terms (angular direct om true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east)	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead h. Northwest h. Northwest i. Overhead or of degrees the object w
29. Wh a. b. 30. Wh	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes. No  hat direction were you looking when you first saw to  North C. East  Northeast d. Southeast  North C. East	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead h. Northwest h. Northwest i. Overhead or of degrees the object we
29. Wh a. b. 30. Wh	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes, No hat direction were you looking when you first saw to North C. East Northeast d. Southeast  North C. East Northeast d. Southeast  North C. East Northeast d. Southeast  you are familiar with bearing terms (angular direct om true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east) and also the number of degree on true North (thru east)	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead h. Northwest h. Northwest i. Overhead or of degrees the object w
29. Wh 30. Wh 31. If fro	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw to  North North North C. East d. Southeast  North North C. East d. Southeast  North North C. East A. Southeast  North North On thue North (thru east) and also the number of degrees.  1.1 When it first appeared:  a. From true North Onth Onth Onth Onth Onth Onth Onth On	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead h. Northwest h. Northwest i. Overhead r of degrees the object we
29. Wh a. b. 30. Wh a. b. 31. If	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes, No hat direction were you looking when you first saw to North North Northeast d. Southeast  North North C. East d. Southeast  You are familiar with bearing terms (angular direct on true North (thru east) and also the number of deg  1.1 When it first appeared:  a. From true North degrees. b. From horizon degrees.	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object we
29. Wh a. b. 30. Wh a. b. 31. If	b. Northeast d. Sautheast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes, No  hat direction were you looking when you first saw to  North C. East  Northeast d. Southeast  North C. East  North	f. Southwest  miles per hour.  Ing at the object?  he object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South f. Southwest  ion), try to estimate the number	g. West h. Northwest i. Overhead h. Northwest h. Northwest i. Overhead or of degrees the object w

Extract from Duty Officers' Report

AFCIN-4E2, Maj Friend

The following, extracted from 1/Lt Kimball's Report dated 1 July 1961, is quoted for your information:

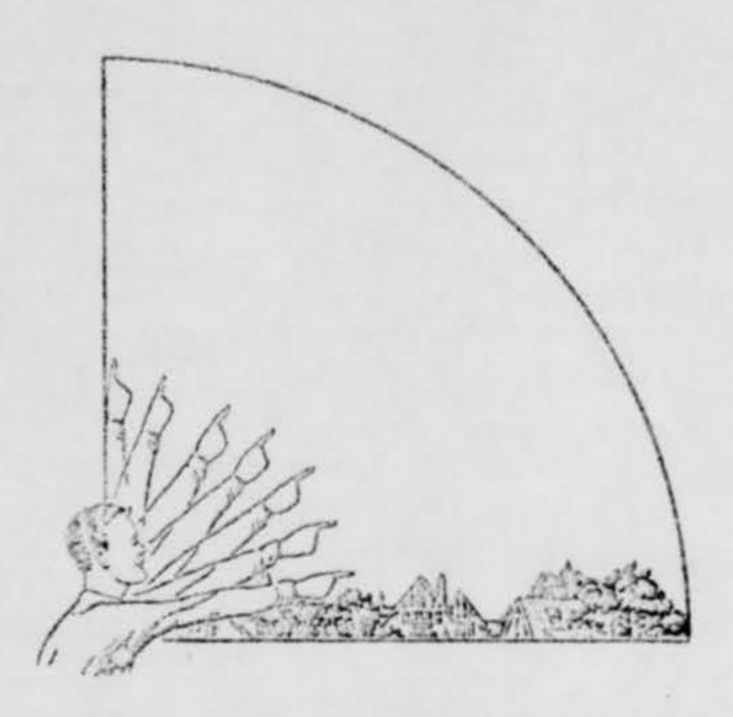
report UFO siting by local resident, Mr. War reported, according to the 376th DO, seeing a bright light in SW sky at elevation of approximately 45 degrees. Time of sighting unknown but presumably about 2230 to 2330. Lockbourne tower reported visivility clear and 7 miles. Almanac indicated possibility of Venus at the position in the sky. 376th reported incident to Mg 8th AF Westover AFB. MORAD later called 376th and asked them to call ATIC. Did not think it necessary to slert Aerial Phenomena Group at ATIC.

O315 hours, Received call from local resident concerning UFO. Details contained on attached Formil64. Since caller indicated that UFO was still in sight I called Sgt Bolieu so that he could look at it. He stated that he thought no further action was necessary.

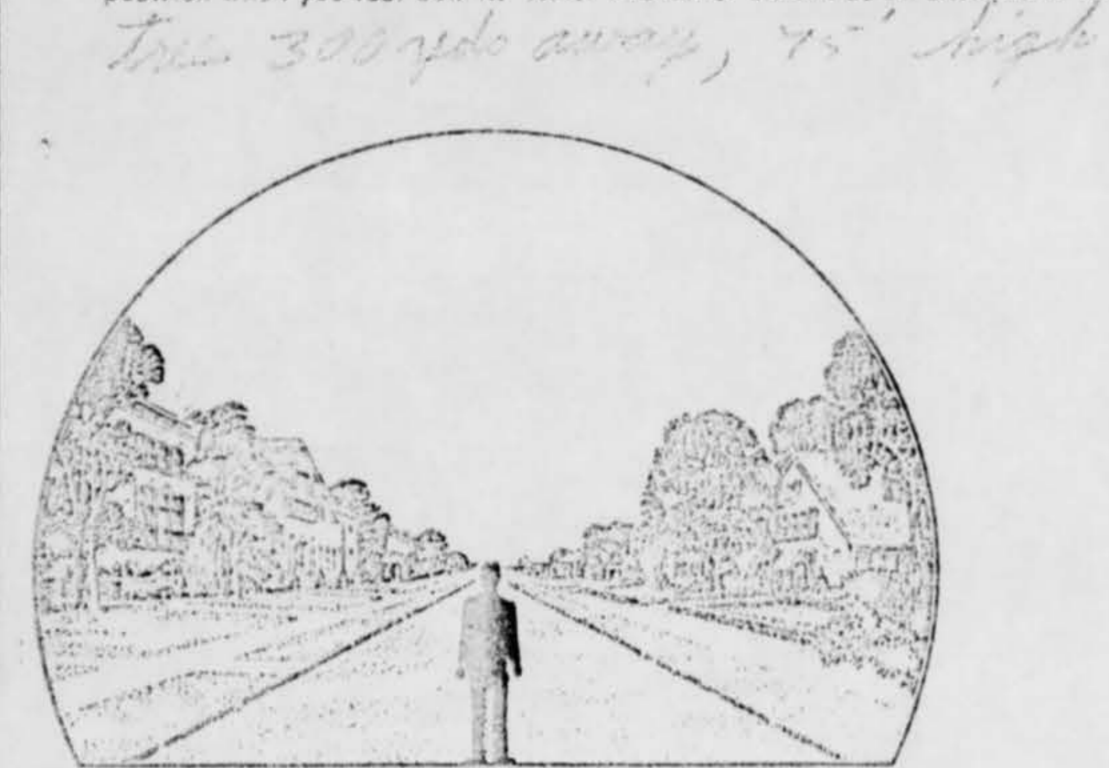
0415 hours, Received call from USAF Command Post, Major Hall, who stated that they had received a wire from Florida stating that a Florida resident had seen a UFO at about 0342, 2 July 61. Details given were similar to those reported by Dayton resident. I requested that a copy of the message be sent to ATIC and Major Hall stated that he would do so.

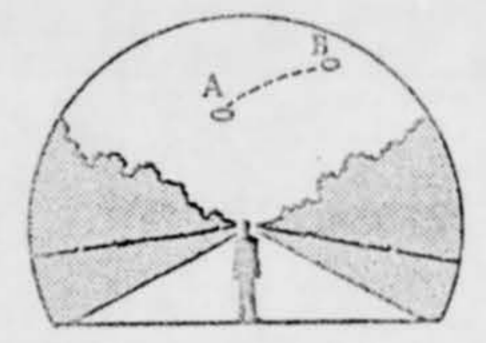
MICHAEL J. STROFF, JR.
Major, USAF
AFGIN-4X2

3 Abch ATIC Fm 154 dbd 2 Jul 51 (3 reports) 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 same 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 on "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weath	er conditions at the t	ime you saw the object?
CLOUDS (Circle One	e)	WEATHER (Circle One)
a. Clear sky		a. Dry
b. Hazy		b. Fog, mist, or light rain
c. Scattered clouds		c. Moderate or heavy rain
d. Thick or heavy c	louds	d. Snow
		e. Don't remember
35. When and to whom di	id you report that you	had seen the object?
Day	Month	Year
36. Was anyone else wit	h you at the time you	saw the object?
	Yes No	
36.7 IF you answere	and the	the object too?
(Circle One)	Yes No	
35.2 Please list the	ir names and address	es:
The second second	-	
-		
Det it f	on, Ohio	
37. Was this the first tin	ne that you had seen	an object or objects like this?
(Circle One)	Yes No	
071 15	1110 11	
37.1 IF you answers	ed NO, then when, wh	ere, and under what circumstances did you see other ones?
38. In your coinion what	do you think the obje	ect was and what might have caused it?

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 estimat	107	
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?	
41. Please give the following information about yourself:		
NAME -	First Name	Middle Name
Last Home		
ADDRESSStreet	City Zone	State
TELEPHONE NUMBER C. La De		
1.4		
Age 2 Sex 1		
Indicate any additional information about yourself, include	ding any education, which might b	e partinent.
marcure only countries mentality		
the state of the s	St. From St. St.	
The spile of appear to stand		and and
more delicen and the day		
manufacture and the day		
more det en der pac das		
parente and while		
manifest in the Ast day		Your
parente and while in		

TELEPHONED MITO - TAKEN BY IDON CHARES

## 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.

THE PERSON NAMED IN	THE RESERVE THE RESERVE THE RESERVE AND THE RESERVE TH	THE RESERVE THE PERSON OF THE	CONTRACTOR OF THE PARTY OF THE
1.	When did you see the object? (71257)  Z Day  Month  Year	2. Time of day: (Circle One)	
3.	Time Zone: (Circle One) (a. Eastern 6. Central c. Mountain d. Pacific e. Other	(Circle One)	a. Daylight Saving b. Standard
4.	Where were you when you saw the object?		
1	Progrest Postal Address		
		City or Town	State or Country
	Additional remarks:		
- 5.	How long was object in sight?	15	
		iours Minutes	Sacanda
	5.1 How was time in sight determined?		
	a. Certain b. Fairly certain	d. Not very sure	
6.	What was the condition of theisky?		
	DAY	NIGHT	
	a. Bright b. Cloudy	a. Bright (b.) Cloudy	
7.	IF you saw the object during DAYLIGHT, wh		ou looked at the object?
	(Circle One): a. In front of you b. In back of you c. To your right	d. To your less e. Overhead f. Don't reme.	*

8.	1F you saw the object at NIGHT, what did you notice concerning the STARS and MOON?					
	8.1 STARS (Circle One):	8.2 MOON (Circle One):				
	a. None	a. Bright moonlight				
	(b) A few	b. Dull moonlight				
	c. Many	c. No moonlight — pitch dark				
	d. Don't remember	d. Don't remember COULDN'T SEE HOOM				
9.	The object appeared:					
	(Circle One): (6) As a light b. Shiny	y c. Dark d. Don't remember				
10.	If it appeared as a light, was it brighter than the	brightest stors? 2				
- 13	Did also alstream	(Clearly Day for each mark)				
11.	Did the object:	(Circle One for each question)				
	a. Appear to stand still at any time?	Yes (No) Don't Know				
	b. Suddenly speed up and rush away at any tin					
	e. Break up into parts or explode?	Yes No Don't Know	W1. W1			
	d. Give off smoke?					
	e. Change brightness?	(Yes) No Don't Know				
	f. Change shape?	Yos Nd Don't Know				
	g. Flash or flicker?	Yes (No Don't Know				
	h. Disappear and reappear? WHENITCH	ecien - (Tes) No Don't Know				
12.	Did the object move behind something at any time	e, particularly a cloud?				
	(Circle One): (Pos) No Do	on't Know. IF you answered YES, then tell	who			
13.	Did the object move in front of something at any	time, particularly a cloud?				
		n't Know. IF you answered YES, then tell	what			
14.	Did the object appear: (Circle One): a.	Solid b. Transparent (5) Vapardueld. Don't	Knov			
	Did you observe the object through any of the following?					
15.		- Dii V (i)				
15.	o. Eyeglasses Yes No	e. Binocutars Yes No				
15.	o. Eyeglasses Yes No b. Sun glasses Yes No	f. Telescope Yes (No				
15.		The state of the s				

16	a. Sound Nows
	b. Color Bos Sight, But over Sugarp, and Forzy
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.
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred  b. Like a bright star
	e. Sharply outlined d. Don't remember SEE 16.
*	d. Don't remember 2EE 16.
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.
	CIRCLED, DISAPPEAR & RE-ARPEAR, 2 IN FRANK,
	APPEARED BEHIND.

	era wera you located when yourcle One):	ou saw the object?		you (Circle One)		
				the business se		
12	Inside a building			the residential		of a city?
	In a car		21 1100-1	open countrysid	e?	/
No.	Outdoors			ear an airfield?		/
d.	In an airplane (type)			lying over a city		1
e.	At sea		f. Fl	her DUBL	country?	
f.	Other		g. Of	ther 2080	28.612	21/
	de were you doing at the time				tice it?	
	you were MOVING IN AN AU 8.1 What direction were you	moving? (Circle One	,)		lete the	
		c. East		South		g. West
	a. North					The state of the s
	b. Northeast  3.2 How fast were you movin	d. Southeast	f. miles per	Southwest hour.		h. Northwest
28	b. Northeast  3.2 How fast were you moving  3.3 Did you stop at any time  (Circle One)	d. Southeast  197 while you were look Yes No	f. miles per ing at the obj	Southwest hour.		h. Northwest
28	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time	d. Southeast  197 while you were look Yes No	f. miles per ing at the obj	Southwest hour.	g.	h. Northwest
29. Who	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time  (Circle One)  at direction were you looking	d. Southeast  197 while you were look Yes No	f. miles per ing at the obj	Southwest hour. ect? Circle One)		West
29. Who	b. Northeast  3.2 How fast were you mavin  3.3 Did you stop at any time  (Circle One)  at direction were you looking  North	d. Southeast  197 while you were look Yes No when you first saw t	miles per ing at the obj	Southwest hour. ect? Circle One)	h.	
29. Who a. b.	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time (Circle One)  at direction were you looking  North  At direction were you looking  North  At direction were you looking  North  Northeast  A.	d. Southeast  while you were look Yes No when you first saw t East Southeast when you last saw t East	the object? (Control of the ob	Southwest hour. ect? Circle One) th thwest Circle One)	h. i. g.	West Northwest Overhead West Northwest
29. Who	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time (Circle One)  at direction were you looking  North Northeast  at direction were you looking  North Northeast  A.  Northeast  A.  Northeast  A.	d. Southeast  or of the southeast  while you were look Yes No when you first saw to East Southeast  when you last saw to East Southeast	the object? (Company of the ob	Southwest hour. ect? Circle One) th thwest ircle One)	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead
29. Who a. b. 31. If y	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time (Circle One)  at direction were you looking  North  At direction were you looking  North  At direction were you looking  North  Northeast  A.	d. Southeast  or of the same o	miles per ing at the obj the object? (C e. Sou f. Sou f. Sou f. Sou ion), try to es	Southwest hour. ect? Circle One) th thwest timute the number	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead Tees the object we
29. Who a. b. 31. If y from	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time (Circle One)  at direction were you looking  North Northeast  at direction were you looking  North  Out direction were you looking  North  Out direction were you looking  North  Northeast  d.  You are familiar with bearing In true North (thru east) and a  1.1 When it first appeared:	d. Southeast  of Southeast  while you were look  Yes No  when you first saw t  East Southeast  when you last saw t  East Southeast  terms (angular direct lso the number of dec	miles per ing at the obj the object? (C e. Sou f. Sou f. Sou f. Sou ion), try to es	Southwest hour. ect? Circle One) th thwest timute the number	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead Tees the object we
29. Who a. b. 31. If y from	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time  (Circle One)  at direction were you looking  North  Northeast  at direction were you looking  North  Northeast  ou are familiar with bearing  no true North (thru east) and a	d. Southeast  of Southeast  while you were look  Yes No  when you first saw t  East Southeast  when you last saw t  East Southeast  terms (angular direct lso the number of dec	miles per ing at the obj the object? (C e. Sou f. Sou f. Sou f. Sou ion), try to es	Southwest hour. ect? Circle One) th thwest timute the number	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead Tees the object we
29. Who a. b. 31. If y from 31.	b. Northeast  3.2 How fast were you mavin  3.3 Did you stop at any time  (Circle One)  at direction were you looking  North  Northeast  at direction were you looking  North  Northeast  ou are familiar with bearing in true North (thru east) and a  1 When it first appeared:  a. From true North  b. From horizon  2 When it disappeared:	d. Southeast  or and any ou ware look  Yes No  when you first saw to  East Southeast  terms (angular direct lso the number of degrees.  degrees.	miles per ing at the obj the object? (C e. Sou f. Sou f. Sou f. Sou ion), try to es	Southwest hour. ect? Circle One) th thwest timute the number	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead Tees the object we
29. Who a. b. 31. If y from 31.	b. Northeast  3.2 How fast were you movin  3.3 Did you stop at any time (Circle One)  at direction were you looking  North Northeast  at direction were you looking  North Northeast  at direction were you looking  North Northeast  a. How familiar with bearing an true North (thru east) and a  1.1 When it first appeared:  a. From true North  b. From horizon	d. Southeast  or and any ou ware look  Yes No  when you first saw to  East Southeast  terms (angular direct lso the number of degrees.  degrees.	miles per ing at the obj the object? (C e. Sou f. Sou f. Sou f. Sou ion), try to es	Southwest hour. ect? Circle One) th thwest timute the number	h. i. g. h. i.	West Northwest Overhead West Northwest Overhead Tees the object we

34. What were the weather conditions at the time	you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky. b. Hazy c. Scattered clouds d. Thick or heavy clouds "LIGHT (20005"	a. Dry  b. Fog, mist, or light rain  c. Moderate or heavy rain  d. Snow  e. Don't remember
35. When and to whom did you report that you had	disean the object? I.O FIB, 2130 HRS. 4 July 61
36. Was anyone else with you at the time you said (Circle One)  36.1 IF you answered YES, did they see the (Circle One)  (Circle	object too?
4 July 61 (0) 21	and under what circumstances did you see other ones?  O 1995 EST - PROSPERSO TO  S 95 17 TAXING FILLIONS.
38. In your opinion what do you think the object we share AMP AMERICA OF LANCE A SOLLY OBLONG-LIKE.	SEARCHLIGHT, SEARCHLIGHT SFAT,

39. Do you thin	k von con asti	note the spee	d of the object?			
	ircle One)		No	11-100200	THANA DET	07
				and the same of th		
IF you answ	vered YES, the	n what speed	would you estim	ate? ABBOUT	700 0194 -	ORMORE
40. Do you thin	k you can esti	mate how far	away from you th	e object was?		
(Ci	rale One)	Yes	No	50	6 111255	over
	1.0	b (no no.		Hor	38.00 HE100	473
				/ II Was I		
41. Please give	the following	intermution o	ibout yourself:			
NAME		Last Name		First Nom		Middle Name
	-	4				
ADDRESS_	Sendalaranamentalarana	Street		City	Zone	State
TELEPHON	E NUMBER					
, =		11				
Age 13	Sex	11_				
Indicate and	additional in	formation abo	ut vourself inch	dina any aducatio	n, which might be ;	nartinant.
moreste any	r courronal in	19111111111 239	01 /0013511, 111011	any carears	, miner might be	
42. Date you co	mpleted this q	uestionnoire:		Day	Month	Year
				udy	Month	1.901

## 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. Sully 4/ Month! Year	2. Time of day:	
3. Time Zone: (Circle One); a. Eastern b. Centrol c. Mountain d. Pacific e. Other	(Circle One	): a. Daylight Saving b. Standard
4. Where were you when you saw the object?  Negrest Postal Address  Additional remarks:	City or Town	State or Country
5. How long was object in sight?  5.1 How was time in sight determined?	Hours Minutes	Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess	
6. What was the condition of the sky?		
DAY	NIGHT	
a. Bright b. Cloudy	a. Bright b. Cloudy	
7. IF you saw the object during DAYLIGHT,	where was the SUN located as y	ou looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your le e. Overhead f. Don't reme	