## PROJECT 10073 RECORD CARD

1. DATE  15 September 1963  3. DATE-TIME GROUP  Local 1800  GMT 15/2300Z  5. PHOTOS  DYNA	Vandalan, Ohio  4. TYPE OF OBSERVATION  Of Ground-Visual  II Air-Visual  5. SOURCE	B Ground-Rodar  B Air-Intercept Radar	12 000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF DBSERVATION  10. BRIEF SUMMARY OF SIGHTING Two objects observed just aft Looked about as bright as the setting. Solid. Appeared to	s. NUMBER OF OBJECTS two er sunet in the Wes	However the	re	other UNIDENTIFIED Insufficient Date for Evaluation Unknown  at one object was a/c. is insufficient data
Changed brightness just before Changed shape. Color bright a fadad quickly but at different momentarily interupted by transfer of corn. No wings, protrusion short-lived. Observation from object proved stationary, be from West to North.	re disappearing. gold. Both objects at times. Observati ee. No sound. One of as, no vapor trail a second story porc	on bj compared to be or exhaust. Banar a facing West. No	ent	bang, other to ear grew thicker, corn stimate on speed. One

ATIC PORM 329 (REV 26 SEP 52)

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified certal 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. 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.

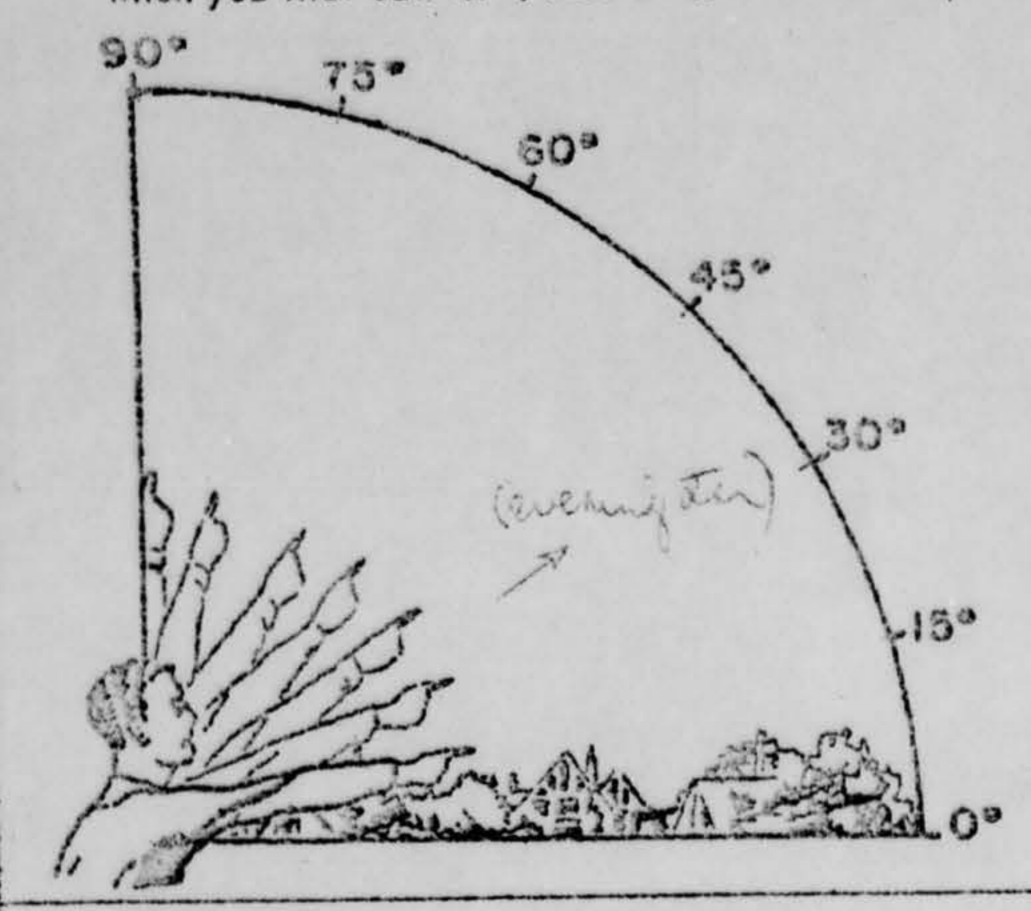
1. When did you see the object?  15 Sept 63  Day Month Year	2. Time of day: 186 CO  Hour Minutes  (Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): (a.) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b.) Standard
4. Where were you when you saw the object?	
(Sec. item 32)	indoha Chio
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure
b. Fairly certain  5.1 How was time in sight determined?	Just a guess
5.1 How was time in sight determined?	
6. What was the condition of the sky?	
DAY  a. Bright b. Cloudy  b.	IGHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you ( d. d. d. b. In back of you e.  c. To your right f.	the SUN located as you looked at the object?  To your left  Overhead  Don't remember

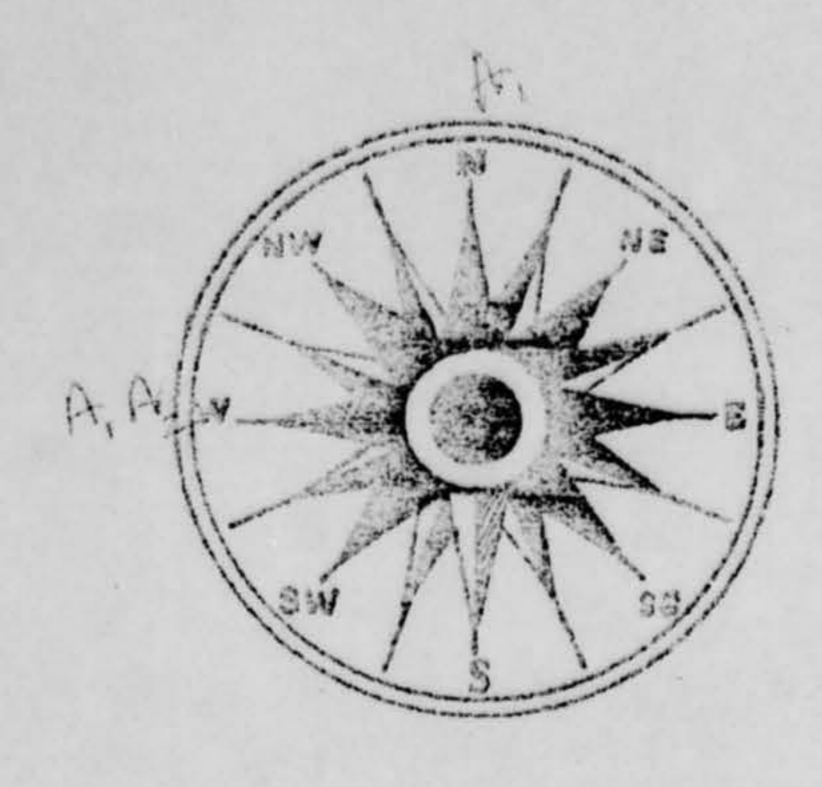
8.	IF you saw the object at NIGHT, what					
8.1 STARS (Circle One): 8.2 MOON (Circle One):						
	a. None		a. Bright moonli	ght		
	b. A few		b. Dull moonligh	1		
	c. Many		c. No moonlight	- pitch dark		
	d. Don't remember		d. Don't remembe	ər		
).	What were the weather conditions at the	time you saw	the object?			
	CLOUDS (Circle One):	WEAT	HER (Circle One	<b>)</b> :		
1	a) Clear sky	(c. Dr				
1	b. Hazy	L E.	g, mist, or light a	:		
	c. Scattered clouds		derate or heavy r	ain		
	d. Thick or heavy clouds	d. Sn				
		e. Do	n't remember			
٥.	The object-appeared: (Circle One):					
	a. Solid b. Transparent e. Don	a light				
1	ar some					
1	h Transparent a Don	't remember				
	o. Vapor  If it appeared as a light, was it brighter  a. Brighter	c. About th	e same	cle One):		
	c. Vapor  If it appeared as a light, was it brighte	r than the brig c. About th d. Don't kn	e same		· Can look	and ot.
1.	c. Vapor  If it appeared as a light, was it brighte  a. Brighter  b. Dimmer  11.1 Compare brightness to some commendations and the commendations are commendations.	r than the brig c. About th d. Don't kn mon object:	e same		Les lork	at it.
1.	If it appeared as a light, was it brights  (a. Brighter b. Dimmer  11.1 Compare brightness to some community  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta	r than the brig c. About th d. Don't kn mon object:	e same ow  Lacareta l			
1.	C. Vapor  If it appeared as a light, was it brighted.  a. Brighter b. Dimmer  11.1 Compare brightness to some community to the community of th	c. About the d. Don't known object:	e same  ow  Languit    Circle	One for each	h question)  Don't know	and it.
1.	C. Vapor  If it appeared as a light, was it brights  a. Brighter b. Dimmer  11.1 Compare brightness to same community  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  Did the object:	c. About the d. Don't known object:	e same ow  Lacareta l	9757 6442	h question)  Don't know	
1.	If it appeared as a light, was it brights  a. Brighter b. Dimmer  11.1 Compare brightness to some community  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time	c. About the d. Don't known object:	e same  ow  Louis    (Circle  (Ses) at	One for ecc	h question)  Don't know	od ot.
1.	C. Vapor  If it appeared as a light, was it brighted.  C. Brighter  b. Dimmer  II.1 Compare brightness to some community to the control of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright state. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode?  d. Give off smoke?	r than the brig  c. About th  d. Don't kn  mon object:  y at any time?	e same  ow  Lt galk    (Circle  Yes  Yes  Yes  Yes  Yes	One for ecc	h question)  Don't know  Don't know	
1.	C. Vapor  If it appeared as a light, was it brighter  a. Brighter  b. Dimmer  II.1 Compare brightness to some community  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright sta  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time  b. Suddenly speed up and rush away  c. Break up into parts or explode?	r than the brig  c. About th  d. Don't kn  mon object:  y at any time?	e same  ow  Lt galk    (Circle  Yes  Yes  Yes  Yes  Yes	One for ecc	h question)  Don't know Don't know Don't know	
1.	C. Vapor  If it appeared as a light, was it brighter  a. Brighter b. Dimmer  11.1 Compare brightness to same community  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	r than the brig  c. About th  d. Don't kn  mon object:  y at any time?	e same  ow  Lt galk    (Circle  Yes  Yes  Yes  Yes  Yes	One for each	h question)  Don't know  Don't know  Don't know  Don't know	
1.	C. Vapor  If it appeared as a light, was it brighted.  a. Brighter b. Dimmer  11.1 Compare brightness to some community to the control of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright state. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?	r than the brig  c. About th  d. Don't kn  mon object:  y at any time?	e same  ow  Land, l  (Circle  Yes  Yes  Yes  Yes  Yes  Yes	One for ecc	h question)  Don't know  Don't know  Don't know  Don't know  Don't know  Don't know	

14. Did the object disappear while you were watching it? If so, how?  Rechange the same that the same
15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:  (the continue to the particular to the manufacture.
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Toll in a few words the following things about the object:  a. Sound No Downs  b. Color Gald in Calor like you hast before within
18. 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?  One was the a large barrage, the other like a large sur years with companion to the match head.
19. 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.  One was traje banana, with a slight bent. The other was more like a large san to come, the wings, protrusions are exclused?  The trained like abject beth your threken, The come like styles that your threken, The come like styles was short hand an direction.

ion of a city? ction of a city? te the following quastions:
ion of a city?  Intry?
intry?
intry?
intry?
intry?
intry?
h. Northwest
No
No
No
in your own words a come as the object which you

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.

At first they were close to each when and almost still.

Then as they stocky gethered speed, they crossed the their path.

Then as they stocks one extre object of the first from trem.

The second aliest continue is its path toward the north,

The second aliest continue is its path toward the north,

The second aliest continue is a tetre pulsar of to minute.

Buth first appeared in the visinity of the men that had just set.

30. Have you ever seen this, or a similar object before	re. If so give date or dates and location.
31.1 If you answered YES, did they see the obj  31.2 Please list their names and addresses:  Her grandlaughta,  Love about a mile of	
32. Please give the following information about your	rself:
NAME	First Name Middle Hame
ADDRESS	Vandalus Chi. Zone Store
TELEPHONE NUMBER	elf, including any special experience, which might be pertinent.
33. When and to whom did you report that you had  15  Day  Month	year  The place

THE METERS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE PE

				age 7
	1 6	Sin	6.3	
Date you completed this questionnaire:	Day	Month	Year	
Information which you feel pertinent and which questionnaire or a narrative explanation of you	is not adequately cor r sighting.	overed in the spe	cific points of the	
This form was filler out	Ca Cept	de Len 7	te FTD de	te mation
	tole of	1 11	7	01
white economist on the	wegover	tiones and		