PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
25 September 1962 3. DATE-TIME GROUP Local GMT 26/0325Z 5. PHOTOS	Arlington He 4. TYPE OF OBSERVATION Q Ground-Visual Air-Visual 6. SOURCE	ights, Illinoi	Was Aircraft Probably Aircraft Possibly Aircraft
DYON			Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	- ACCEPTACE EXCOS
3-4 minutes	one	varied	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING	The second secon	11. COMMENTS	
200-300 feet diameter sevenly spaced windows en of 2 spaces. Whining sin Circled, hovered, disapphigh rate of speed.	xcept for a gap milar to jet.	of this type considered a Confirmed Adv 1963. Notific	a/c with advertising confirmation of plane e in area. Case as UNIDENTIFIED. ertising A/C on 11 Sept ation received from JAH shows operation in Chicago date.

ATIC FORM 329 (REV 26 SEP 52)

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnairs or a narrative explanation of your sighting. after The flying object had ascended it floated or sailed much Faster than it had when first sighted. my daughten and I seem to agree that in howeving almost to a stand still that this vapar like object had lost its Strength and was either suking energy an trying to generate Dome; and as soon as let had gained more power from what, we do not know, then it was able to ascend and speed up. Fall other accounts where people were chosed there seem to be metallas with a Car) Jerhaps this object needed such Conattraction this particular night to gain the desired heighter and speed. It could not have ween seen by anybody other than persons living along our allegementil it received This sudden boast which allowed it to reseabove the when I looked at the clock (after the object was out of sight it was 9:40 Herre minutes) had passed. Ithen decided to see if

This vopen had caused a reaction on the surrounding things. Wihen I lanked at the moon which was bright and full that might I didn't sie a moon but a beautiful ornate cross with a trail I light ettending downward, There was a bleaze of light, she hand it, but no much. The lines of the Cross were prominent the light was behind the cross and ace bright yellow. This lasted a while and then alexappeared He how was seen again but it seemed to be transparent and a much paler yelland Than before . It dedn't effect the slave. It was about a Kalf Kom later ruface we saw any airplanes and they were Ilying very high and at a curplanes enroute at the times we called about the myslemmes vapor.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

4

AF IN: 19659 (26 Sep 62)N C. O M/11 G

Pg 1 of 2

ACTION: CIN-17

INFO: 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA(CIIC)-3 (37)

SMB C 180

ZCHQB637ZCYJE928

PP RUEAHO

ZNR ZDK

PP RUEAHQ RUCDSQ

DE RUCDAH 29

ZNR

P 261500Z

FM CHADS TRUAX FLD WISC

TO ZEN/30TH ADIV TRUAX FLD WISC

RUWGAL/ADC ENT AFB COLO

RUCDS 9/AFSC FOREGIN TECHNOLOGY DIVISION WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQS USAF AFCIN WASH DC

RUEAHQ/SAFOI WASH DC

BT ...

UNCLAS FROM CHOIN Ø6-62. SUBJECT: UFO REPORT.

A. (1) SAUCER (2) 200-300FT. DIAMETER (3) UNKNOWN (4) ONE

(6) WINDOWS (20) EVENLY SPACED EXCEPT FOR A GAP OF TWO SPACES

(7) NONE (8) WHINING SIMILAR TO JET (9) ROTATES SLOWLY

B. (1) LIGHTS AT LOW ALTITUDE (2) 1500 FT, 15-20 DEGREES (300YDS)

(3) 1500, 15-20 DEGREES (4) CIRCLED AND THEN HOVERED (5) WENT

OUT OF SIGHT AT HIGH RATE OF SPEED (6) 3-4 MINUTES C. (1) VISUAL

D. (1) 26/0325Z (2) NIGHT. E. (2) GJCN0514 F. (2) HOHN NAVARRE

SP/4, MILITARY POLICE, VERY GOOD. PVT ROBERT J. SAVITERRI, PVT

ROVERT L. ROEDER, SP/4 JOHN G, HOSTELTLER, 45TH ARTY BRIGRADE,

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 19659 (26 Sep 62)

Pg 2 of 2

PAGE TWO RUCDAH 29

ARLINGTON HEIGHTS, ILL. G. (1) CLEAR (2) A. CLAM B. 340-10

C. 310-15D. NOT COMPLETED E. 280-30 F. 280-50 G. 300-45

H. NOT COMPLETED (3) 45000 (4) 10 MILES (5) SCATTERED TO

BROKEN (6) NONE K. (1) ADAD-1.

BT

16/1515Z SEP RUCDAH

NOTE: Advance copy del to DIA.

Erlington Heightes 25 Sept 1962 - alv. aircraft.

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 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. 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: 9 Minutes
Doy Month Your.	(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	Lieugy 37, Jel. City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
(b.) Fairly certain d.	Not very sure Just a guess Cacke
5.2 Was object in sight continuously? Yes	<u> No</u>
6. What was the condition of the sky?	
a. Bright b. Cloudy b.	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	To your left Overhead

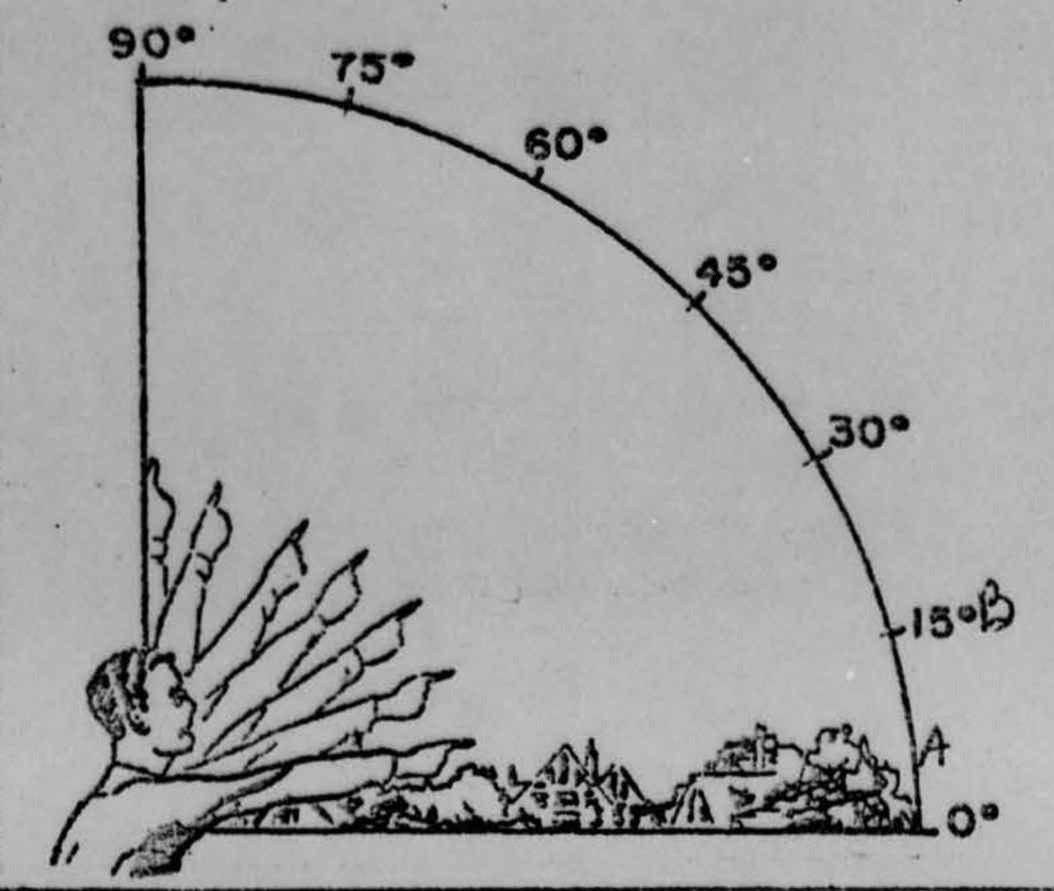
8. IF you saw the object at NIGHT, what did you	notice concerning the STARS and MOON?			
8.1 STARS (Circle One):	8.2 MOON (Circle One):			
a. None b) A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember			
9. What were the weather conditions at the time y	ou saw the object?			
CLOUDS (Circle One):	WEATHER (Circle One):			
(a.) Clear sky	(a.) Dry			
b. Hazy	b. Fag, mist, or light rain			
c. Scattered clouds	c. Moderate or heavy rain			
d. Thick or heavy clouds	d. Snow			
	e. Don't remember			
10. The object appeared: (Circle One):				
a. Solid (d.) As a light				
b. Transparent e. Don't remer c. Vapor	mber			
b. Dimmer d. D. 11.1 Compare brightness to some common objections.	bout the same on't know			
12. The edges of the object were: (Circle One): (a) Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other to a red fuzzy			
13. Did the object:	(Circle One for each question)			
b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	time? Yes No Don't know Don't know Yes No Don't know Don't know Don't know Don't know Don't know			

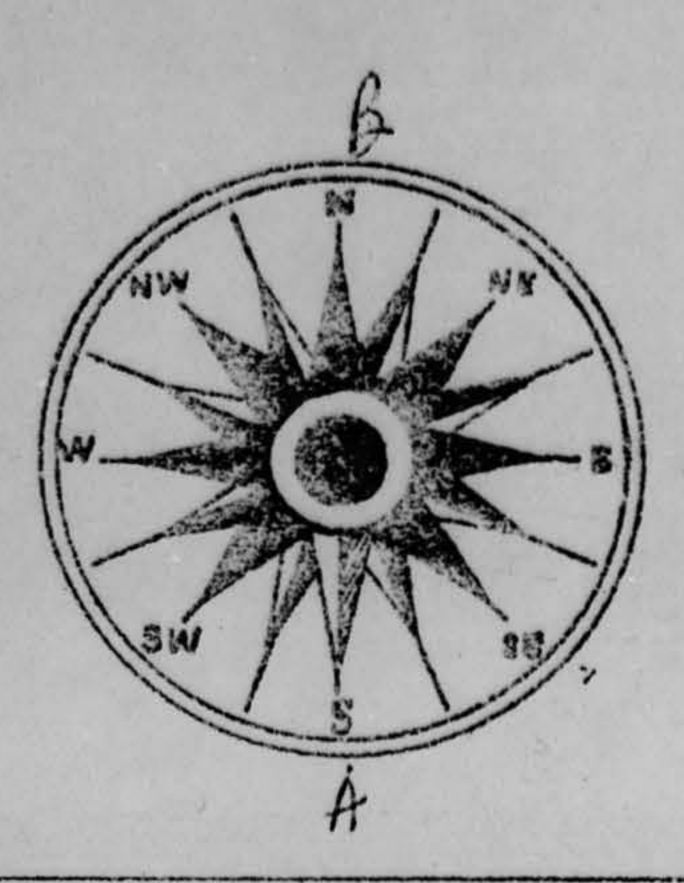
It speed away his a straight; It also gained altetude.	path due Swith.		
15. Did the object move behind something at any time, particularly a cloud?			
(Circle One): Yes (No) Dan't Know. it moved behind:	IF you answered YES, then tell what		
16. Did the object move in front of something at any time, particularly a cla	ud?		
(Circle One): (Yes) No Don't Know. in front of:	IF you answered YES, then tell what		
It was between my building			
	from me		
17. Tell in a few words the following things about the object: a. Sound More b. Color From a white light to a red-	orange		
18. We wish to know the angular size. Hold a match stick at arm's length is much of the object is covered by the head of the match. If you had pertising, how much of the object would have been covered by the match that a small parties. It looked to be a fast and a head of the content of the object would be a fast and a head of the content of the object would be a fast and a head of the content of the object would be a fast and a head of the content of the object would be a fast and a head of the object would be a fast a head of the object would be a head of the object would be a fast and a head of the object would be a head of the object	bead?		
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	s moving. 1 st shape		
Dreduce sh	m 00000		
Therechanged	in Cipus with		
ascended Third floor	They was the		
higher than third floor higher than third floor about 6-8 ft above it however fight	James		
t.pggarage			

	?
(Circle One) Yes (No)	
IF you answered YES, then what speed would you est	imate?
21. Do you think you can estimate how far away from you	
(Circle One) (Yes) No	11, wietth of the alley
IF you answered YES, then how far away would you s	The wielth of the alley on the garage on the
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
	a. In the business section of a city?
(a) Inside a building	(b.) In the residential section of a city?
b. in a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
24.2 How fast were you moving?	
(Circle One) Yes No	
(Circle One) Yes No 25. Did you observe the object through any of the follow	
25. Did you observe the object through any of the follow	
25. Did you observe the object through any of the follows a. Eyeglasses Yes No b. Sun glasses Yes No	ing? e. Binoculars Yes No f. Telescope Yes No
25. Did you observe the object through any of the follows a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No	ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No Wellow
25. Did you observe the object through any of the follows a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No	ing? e. Binoculars Yes No f. Telescope Yes No
25. Did you observe the object through any of the follow a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as possobject or objects which, when placed up in the sky,	ing? a. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No wellow n. Other Bambor shade t screen ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw - shape ith a red light playing or its 2

30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
I have never experienced this before	-
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes) No 31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No	
31.1 IF you answered YES, did they see the object too? (Circle One) (Yas) No	1
31.2 Please list their names and addresses:	-
my two daughters.	-
32. Please give the following information about yourself:	1
NAME Last Name First Name Middle Name	-
ADDRESS Street Church 37 Dell' Street City Zone Store	-
TELEPHONE NUMBER AGE 44 SEX Female	-
Indicate any additional information about yourself, including any special experience, which might be pertinent.	The state of the s
I have worked for the Chicago Publi	
fil La menetteen Glass and received	-
Julian Lon Lancier Times	ej.
Library for mineteen Glais and received my formal training from Loyala university	The continues of the co
	The same of the sa
33. When and to whom did you report that you had seen the object?	Albert Andrew
The oppinion at O Have Field	The state of the s

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.

N				
	1		70	<
	N			

29. 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.

Only one object which changed shapes three times-