PROJECT 10073 RECORD

1. DATE - TIME GROUP 28 October 65 28/17:	2. LOCATION Rolling Meadows, Illinois
3. SOURCE Civilian 4. NUMBER OF OBJECTS Two	Other (REFLECTION FROM LIGHT SOURCE)
5. LENGTH OF OBSERVATION at least 30 seconds	Objects were white like how metal, then when they turned to a
6. TYPE OF OBSERVATION Ground-Visual	flat shape they were gray and close together. Observer noticed the object out of her windshield. 50 deg elevation, 180 deg az. Observer drove home to see the objects, but were not
7. COURSE Not reported	visible. Drove back to where she first observed them, also we're not visible the second thme. Objects were a circular shape when first observed, but as she drove along they drew into
8. PHOTOS TO Yes XX No	a line shape. Elevation of 50 dag probable in error. (Cbject observed through windshield.)
9. PHYSICAL EVIDENCE The Yes No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

				2	
			*		
Did see	tolen oper	hotomanha No			
		photographs No r existence of ph	ysical evidenc	e of materi	als No

INITIALS : CVS

COMMENT: The undersigned cannot offer any explaination of this atriting and has no means to investigate further. Ars the seemed to be a rational person and spoke well. She know what simplanes look like but said this was so unusual and to her mind was definately not aircraft.

Clastice Salmonson

Olamin W. Salmonson, Civilian Dispatcher

Dase Plight Operations

2/1/66

Dear Sir.

I am writing in regards to two unidentified flying objects which I observed at 12:30 p.m on Oct. 28, 1965. I was told that I can write to you and find out what they were seen in Rolling Meadows, What the vere seen in Rolling Meadows, what the v. F.O.'s were.

mrs.
Rolling Meadows, Ill.

Headquacters

U.S.A.F.

Office of Information
Bublic Information Div.

Washington, D. C.

Rolling mreadeur

DEPARTMENT OF THE AIR FORCE WASHINGTON Pab 3, 1966 OFFICE OF THE SECRETARY Attached is FTD Form 164 which is used for reporting observations of unidentified flying objects to the Air Force. In order for the Air Force to evaluate these reports, this form should be completed as fully as possible and returned to this office. Sincerely, SARA HUNT Community Relations Division Office of Information 1 Atch FTD Form 164 Polling Meadows, Ill

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.

	THE REPORT OF THE PROPERTY OF
1. When did you see the object?	2. Time of day: 12:00
23 OcTober 1965 Nonth Year	(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. Doylight Soving b. Standard
4. Where were you when you saw the object? Rolling	MEANOUS -LLINOIS (COOKEI)
Negrest Postal Address	City or Town State or Comery
5. How long was object in sight? (Total Duration)	Hours Seconds
a. Certain c.	Not very sure
b. Fairly certain	Just a guess)
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes _2	X No
6. What was the condition of the sky?	
	IGHT
	Bright Cloudy
7. IF you now the object during DAYLIGHT, where won	
(Circle One): a. in front of you b. in back of you c. To your right f.	To your left) (I Cooken'r see The Son AS Overhead I LOOKED AT The Object.) Don't remember

8.1 STARS (Circle One):	3.2 MOON (Circle	a One):		4.
a. None	al Bright m	anali-ka		200
b. A fow	b. Dull mos			1
c. Many	c. No moon		h dark	
d. Don't ramambar	d. Don't rar	mamber	n dark	1
2. What were the weather conditions at the time y	ou saw the obligate			
CLOUDS (Circle One):	WEATHER (Circle	Ona):		
(a. Clear sky)	- n-			1
D. Flozy	la Fan minh mil			
	b. Fog, mist, or il			1
d. Thick or heavy clouds	di Moderate or her	by rain		-
	d. Snow			1
	e. Don't remember			
O. The object appeared: (Circle One):				-
				1
2 A - 11/2 -	The second secon			1
5. Transparent 9. Don't remem	i ro r			
a. Transparent a. Don't remember. c. Vapor If it appeared as a light, was it brighter than the	a prichtest stors? ((Circle Gne)		The second secon
a. Transperent a. Vaper 1. If it appeared as a light, was it brighter than the a. Brighter c. Abs	a prightest store? ((Circle Gne)		Office of the contraction and the fact that the traction of the contract of th
a. Transporant c. Vapor 1. If it appaared as a light, was it brighter than the a. Brighter b. Dimmer d. Dan 11.1 Compare brightness to some common object Like the Jaron.	a prightest store? (Circle (Ine)		The state of the s
a. Brighter a. Dimmer 1. If it appeared as a light, was it brighter than the d. Don 1. Dimmer 1. Dimmer 1. Dimmer 1. The adges of the object were:	a prightest store? ((Circle Gne)		The state of the s
a. Transporant c. Vapor 1. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. Ocn 11.1 Compare brightness to some common object Like the Institut Circle One): a. Fuzzy or blurred	a prightest store? (And the same of th
b. Transparent c. Vapor I. If it appeared as a light, was it brighter than the a. Brighter b. Diamer d. Oce 11.1 Compare brightness to some common object Like the Jacon. (Circle One): a. Fuzzy or blurred b. Like a bright stor	a prightest stora? (The state of the s
a. Brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply autilined	a prightest stora? (
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the d. Och b. Dimmer 11.1 Compare brightness to some common object like the factors 1. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor	a prightest stora? (
a. Transparent c. Vapor I. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. Ocn 11.1 Compare brightness to some common object Like the Front Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply autilined	a prightest store? (cut she same 'r know :		och quastion)	E. Schilding and Market and Associated Superior and As
5. Transparent c. Vapor 18 it appeared as a light, was it brighter than the a. Brighter b. Dimmer 11.1 Compare brightness to some common object Che the Incom (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Don't remember Did the object: a. Appear to stand still at any time?	e brightest store? (out she same 't know (Circle	to One for a	och quastion)	
b. Transparent c. Vapor If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. Dan 11.1 Compare brightness to some common object Like the Garage (Circle One): a. Fuzzy or blurred b. Like a bright stor a. Sharply autlined d. Dan't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time	a prightest store? (out she same i'r know (Circle) (Circle)	te One for a	och quastion) Don't know	Warn's management and the second seco
a. Pransparent a. Vapor If it appeared as a light, was it brighter than the a. Brighter a. Brighter b. Dimmer II.1 Compare brightness to some common object the function. The adges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor 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 at any time. c. Break up into parts or explode?	e brightest store? (out she same 't know (Circle	n One for a	och quastion) Don't know Don't know	The state of the s
b. Transparent c. Vapor If it appeared as a light, was it brighter than the d. Brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object Like Like Jacoba. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply autilined d. Dan't remamber Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Give oie smake?	a prightest store? (o. Cihe i'r know (Circle Yes	o One for a No No No No	och quastion) Don't know Don't know Don't know	The state of the s
b. Transparent c. Vapor If it appeared as a light, was it brighter than the a. Brighter a. Brighter b. Dimmer II.1 Compare brightness to some common object Like Like Lautory The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor 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 at any time. Break up into parts or explode? d. Give off smoke? a. Change brightness?	a brightest store? (out she some i'r know (Circle Yes Yes Yes	n One for a	och quastion) Don't know Don't know Don't know Don't know Don't know	The restaints of Vents and State of Sta
b. Transperant c. Vapor If it appeared as a light, was it brighter than the a. Brighter b. Diamer II.1 Compare brightness to some common object Che the Incorre Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remamber Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give air smoke? a. Change brightness? f. Change shape?	a brightest store? (Circles Yes Yes Yes	n One for a No No No	och quastion) Don't know Don't know Don't know Don't know Don't know Don't know	Total Theoretical with the control of the control o
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer 11.1 Compare brightness to some common object Like Like Light star c. Abs Like a bright star d. Dan't remamber Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? a. Change brightness?	e prightest stors? (out she same i'r larow (Circle Yes Yes Yes Yes Yes	le One for a No No No No No No	och quastion) Don't know Don't know Don't know Don't know Don't know	AND STATE OF THE PARTY OF THE P

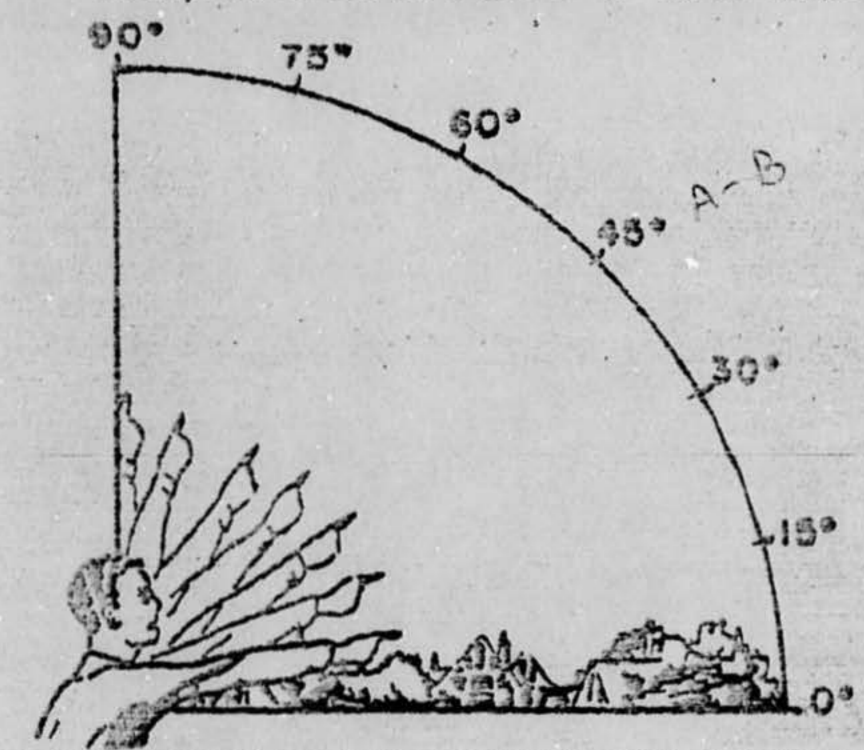
14. Did the ob	eject disappear while you were ratching it? If so, how? NO
15. Did the ob	ject move behind something at any time, particularly a cloud?
	One): Yes No Don't Know. IF you answered YES, then tell what ed behind:
16. Did the of	jeet move in front of something at any time, particularly a cloud?
(Circle	One): Yes No Don't Know. IF you answered YES, then tell what
a. Sound	NONE WITH The SUN REFLECTING ONIT, IT LOOK WHITE, LATER DULL GRAY
much of th	know the angular size. Hold a match stick at arm's length in line with a known object and not how as object is covered by the head of the match. If you had performed this experiment at the time of the now much of the object would have been covered by the match head?
The state of the s	cture that will show the shape of the object or objects. Label and include in your sketch any details
	act that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. arrow beside the drawing to show the direction the object was moving.
IST	229
()	
STANDING	9 STILL ON END

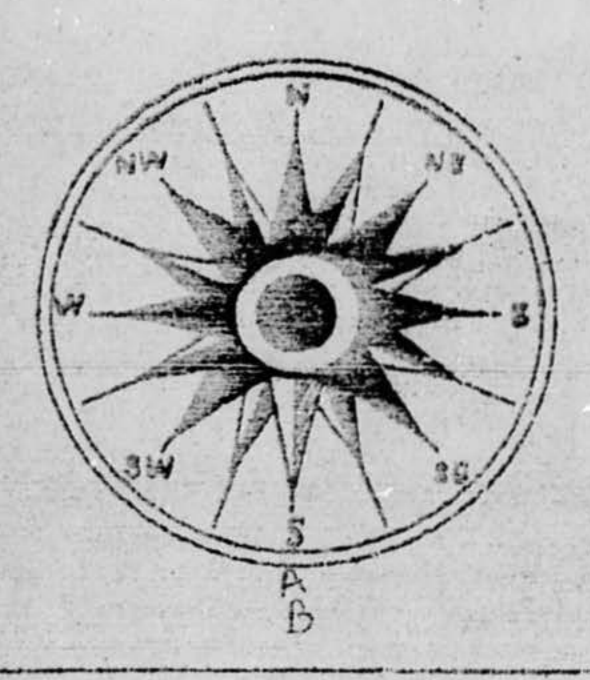
O. Do you think you can estimate the speed of the object?					
(Circle One) Yes (No)					
	the star				
IF you answered YES, then what speed would you es	11111G1G1				
21. Do you think you can estimate how far away from you the object was?					
(Circle One) Yes (No)					
IF you answered YES, then how far away would you :	say it was?				
22. Where were you located when you saw the object?	23. Were you (Circle One)				
(Circle One):	a. In the business section of a city?				
o. Inside a building	b. In the residential section of a city?				
(b. In a car)	(c. In open country side?)				
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				
24.1 What direction were you moving? (Circle One)	sign Looking Party South. Shicle at the time, then complete the following questions:				
a. North c. East	(a. South) y. West				
b. Northeast d. Southeast	1. Southwest h. Northwest				
24.2 How fast were you moving?	niles per hour.				
24.3 Did you stop at any time while you were lookin	g at the object?				
(Circle One) (Yes) No					
25. Did you observe the object through any of the following	no?				
	. Binoculars Yes No				
WILLIAM V. No.	Theodolies Van No				
d. Window glass Yes No h	. Other also saw it sutside the car				
26. In order that you can alve as clear a picture as possi	ble of what you saw, describe in your own words a common				
	would give the same appearance as the object which you saw				
object of objects mitch, when placed up in ma axy,	give me dome appearance as me object winter you saw i				
2 SMALL MOONS ATFIES	Then LOOKED LIKE TWO.				
olo I - Thomas a decision					

The same of the sa

B

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



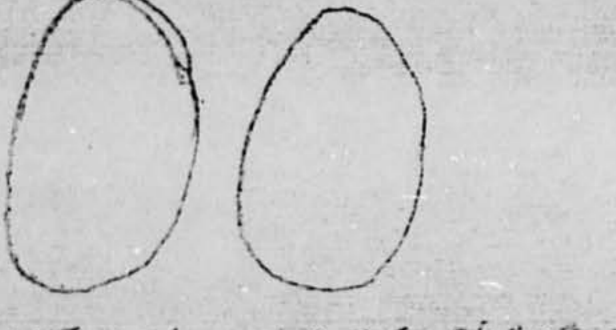


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? Two

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

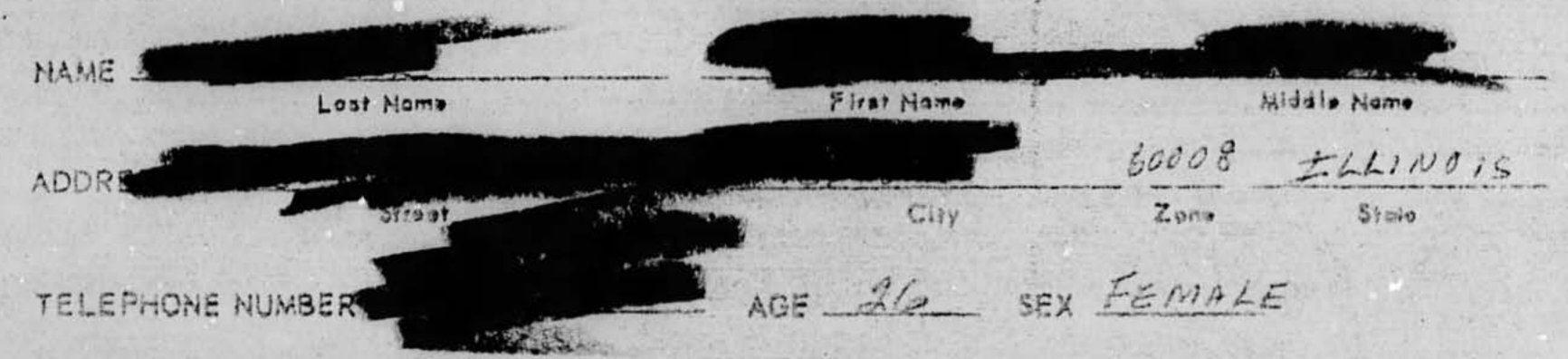


STANDING ON ENG, NOT MOVING



- 30. Have you over seen this, or a similar object before. If so give date or dates and location.
- 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.
 - 31.2 Plaase list their names and addresses:

32. Please give the following information about yourself:



indicate any additional information about yourself, including any special experience, which might be pertinent-

33. When and to whom did you report that you had seen the object? Base Operations

18 October 1965 U.SAF.

Day Homb Year Chare field, ILL

28 00 12.25 DEPARTMENT OF THE AIR FORCE 928TH TROOP CARRIER GROUP (M) (RES) (CONAC) CHICAGO-O'HARE INTL APRT, CHICAGO, ILLINOIS 60666 ATTN OF CES-2-2 18 November 1965 subject: Follow-up Letter of UFO Sighting . TO: ATTO) Wright-Patterson AFB, Chio 45433 1. The attached letter is the follow-up letter from lirs as requested by this office. 2. Subject report was forwarded by this office 29 Oct 65. FOR COMMENDER Cithe M. Shamon Base Flight Operations Officer Dr. J. Allen Hynek Dearborn Observatory Morthwestern University Evanaton; Illinois

34. Date you completed this questionnaire:	1 10	FEB.	1966	
	Day	Month	Your	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

when first seen, the objects looked to me like a miniature moone, then termed into two thin lines, resembling discs, their color then was a dull metalic gray. As soon his They be came discs, they began moving AWAY.

DEPARTMENT OF THE AIR FORCE

OFFICE OF THE SECRETARY

Feb 8, 1966

Dear Mrs

Attached is FTD Form 164 which is used for reporting observations of unidentified flying objects to the Air Force. In order for the Air Force to evaluate these reports, this form should be completed as fully as possible and returned to this office.

Sincerely,

SARA HUNT

Community Relations Division Office of Information

1 Atch FTD Form 164

Mrs.
Rolling Meadows, Ill

10/28/65

Dear Sir,

af the U.F.O.'s as you requested I do, in writing.

October 28, 1965

I was driving South on Jay fane at about 12:25 in the afternoon. I came to Central road and stopped, I looked to the right and as I started to look to the left I saw a objecto in the sky straight ahead but the approximately a so angle. The objects were in the southern part of the sky,) key didn't appear to be moving, they looked like two miniature moone the way the moon shines at night), they were about the size of a silver dollar, they didn't move one way ar another, just fixed, sound like the moone, I watch for several seconde amazed at the sight, then the objects became flat like a line in the sky, I don't Remember seeing them manurer in any way except that they just turned into this linea, then I littleine they started. moving. I'm not sure bicause when the globes turned into lines, I decided to drive home to see there bette from my windows which are on the 22 / Son.

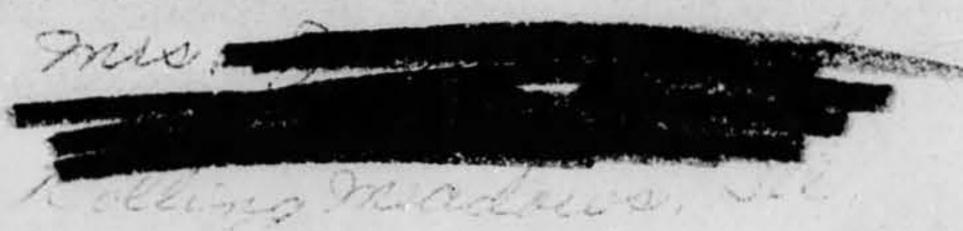
10/28/65 page .

When I got home I found that my window faced the wrong direction so I drove back to the place I had seen there, the sky was cliat, no objects were present and although I looked for a few minutes of couldn't see them anywhere in the sky. So I came back home very disappointed.

When the globes durined into lines they didn't glow but loaked like gray metal. there was no dome on the top like the so- Called flying sourcers.
as slokes as they became lines fund (glowing) (glowing) Transcore for the former former for the former former for the former former for the former former former for the former form

decided that it was almost my living duty to do so. I would rather have not gotten involved at all but It was so unusual a sight that I guesa I had to I had no camera as telescope with in in the ear. I severar that all I do reported in this letter is the truth in I Daw it and I have 20-20 viscose.

(aner)



p. S. During the whole sighting a get was rising slowling to the far left of the objects, the jet was moving up in the general direction of the objects then the objects turned ento thin lines and I think started to move further south. I remember thinking that the jet had seen the objects and was going up to investigate them. Whitee this fact is valuable to you as not, I don't know. If I can be of further help, please let me know.

AS GLOBES

0

GLOWING LIKE The MOON IN DARK SKY NOT A YEllow 910W, But A white 910W.

Sipa Angle

AID NOT GLOW, SEEN AS DULL GRAY METAL

COMBAT READINESS TRAINING OFERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O.

28 CCT 65

A. Description of the object: 1. Would you please describe object's shape RAUND WHEN FIRST SIGNAD
THEN CHARGED TO FLAT IN APPEARANCE, THEN ROUND AGAIN.
2. Size as compared to a known object held in the hard at about arm's length. (Such as a pea, dime, nickel, baseball, etc.) SILVER DOLLAR
MAITE LIKE HOT BETAL THEN WHEN THEY TURNED TO A FIAT SHAPE 3. Color THEY WERE CRAY.
1. Number T.O (2)
5. Formation, if more than one CLOSE TOCHTHER.
6. Any discernible features or details NOTE
7. Was there a tail, trail or exhaust, including size of same compared to size of object NONE
8. Was there any sound? If so, please describe the sound your
9. Other pertinent or unusual features 7,000

2. Angle or elevation and azimuth of object when first observed approximated A 50° ANDLE MANAGED AND 180° ANDLES. 3. Angle or elevation and azimuth of object upon disappearance NO CHARLES. 4. Description of flight path and maneuvers of object go NOTEDEADER. 4. Description of flight path and maneuvers of object go NOTEDEADER. 5. How did the object disappear (Fade away or instantaneously) I NOTE AND AND DIDATE SECTION AND AND THE SECTION OF THE SECTION OF HOUR). 6. How long was the object visible? (Be specific, 5 min, one hour) 1 MANAGED SECURISES. Manner of observation.
2. Angle or elevation and azimuth of object when first observes APRICE. 3. Angle or elevation and azimuth of object upon disappearance NO SHAME h. Description of flight path and maneuvers of object NO HOTELSHADE DIFFERS OR NOVEERICS 5. How did the object disappear (Fade away or instantaneously) I NOTE: ALL AND DIDN'T SEC THEM ANNORM. I DIOTE SHOW THE SHEET WERE SOUR. 6. How long was the object visible? (Be specific, 5 min, one hour)
3. Angle or elevation and szimuth of object apon disappearance NO SECTION 4. Description of flight path and maneuvers of object NO NOTIONALE S. How did the object disappear (Fade away or instantaneously) I NOTIONALE ALTO DIDN'T SAC THEM ANNORS, I DIDN'T SACT THE STRY NORS HOW. 6. How long was the object visible? (Be specific, 5 min, one hour) CLASS 30 SECURDS
A. Angle or elevation and szimuth of object upon disappearance NO SECULA h. Description of flight path and maneuvers of object NO NOTICEARE S. How did the object disappear (Fade away or instantaneously) I NOTE A.E. A.D. DIDGUT SAN THEM AND ORR. I DROW MAY BUT STAY WERE BOUT. 6. How long was the object visible? (Be specific, 5 min, one hour) 1 LEAST 30 SECULDS
A. Angle or elevation and szimuth of object upon disappearance NO CHARLE. h. Description of flight path and maneuvers of object to MOCHOSAGEE MATERIA OR NOVE ENTS 5. How did the object disappear (Fade away or instantaneously) I METERIAL AND DIDATE SAN THEM ANDORR. I DROVE TAKE THE STAN FORE TOTAL 6. How long was the object visible? (Be specific, 5 min, one hour) 1 LEAST 30 SECONDS
4. Description of flight path and maneuvers of object 36 MONTANAMES 5. How did the object disappear (Fade away or instantaneously) I MANE AND DIDATE SAL THEM ANTAONS. I DROFT TAOT THE SHAP WERE GOVE. 6. How long was the object visible? (Be specific, 5 min, one hour)
5. How did the object disappear (Fade away or instantaneously) I TO THE AND DIDATE SEC THEM AND ORR. I DESTY BACK THE STEE WERE BOUT. 6. How long was the object visible? (Be specific, 5 min, one hour)
5. How did the object disappear (Fade away or instantaneously) I TO THE AND DIDATE SEC THEM AND ORR. I DESTY BACK THE STEE WERE BOUT. 6. How long was the object visible? (Be specific, 5 min, one hour)
5. How did the object disappear (Fade away or instantaneously) The Pall And Didn't San Them Androne, I Dan't Back The Stantaneously) The Pall And Didn't San Them Androne, I Dan't Back The San The San The San Them Androne, I Dan't Back The San The Sa
6. How long was the object visible? (Be specific, 5 min, one hour)
6. How long was the object visible? (Be specific, 5 min, one hour)
6. How long was the object visible? (Be specific, 5 min, one hour)
6. How long was the object visible? (Be specific, 5 min, one hour)
6. How long was the object visible? (Be specific, 5 min, one hour)
6. How long was the object visible? (Be specific, 5 min, one hour)
LEAST 30 SECUNDS
LEAST 30 SECUIDS
Manner of observation.
1. How was object sighted, ground-visual, air visual, ground electronic
r electronic. (If electronic, specify type of radar) dROUND-VISUAL
2. Were any optical aids used. (Telescopes, binoculars) in it
3. Was this an airborne sighting? If so:
A. Type A/C
C. Altitude
D. Heading

D.		e and date of sighting Time Zulu AFFROX 1725Z Date 28 007 65
	2.	Was it, night, day, dawn, dusk nay
loc	ation	ation of Observer. Where did you make this sighting from? Give exact 1. (If necessary give location in reference to a known land mark)
1000		F DENIFORL ROAD AND JAY LAND IN BOLDING MEADONS, ILL.
APP	ROKE	THE N 88°05! W - 12°05! N
F.	Iden	ntifying Information on Observer
	1.	Civilian Name 1RS.
	2.	Mailing Address of tren Lane. Polling Leadows, [1]., 60008
	4.	Occupation Housewife
	5.	Reliability Telephone No.
		Military: N/A
		Planta very
	1.	Name
	2.	Grade Organization
	4.	Duty
	5.	Reliability
	6.	Telephone No.
G.	Wea	ther and Winds - Aloft conditions at time and place of sightings
	1.	Observer's account of weather conditions Prient Sunlight - Olsar 51-y -
No.	noti	ceacle winds.
	2	Winds (from Westher Buresu) B to a second to a se
7	2002	Winds (from Weather Bureau) Furnished by Weather Office MAS Glenview, Ill. Surface 020 Degrees 8016 Kts
		Aloft 6,000 330 " 28 "
		10,000 320 " 15 "
		16,000 320 " 60 "
		20,000 320 " 65 "
		30,000 310 " 75 "
		50,000 300 " 55 "
		80,000 No Record "
	3.	Ceiling STAIN
	1.	Visibility 1%
	5.	Amount of cloud layer Total
	6.	Thunderstorm in area and quadrant in which located were
	7.	Vertical Temp Gradient 5000 -00 / 7000 -500 / 50000 -2100 / 30000 -5.600
		2001 -9600. Statility Index +20.