PROJECT 10073 RECORD

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1. DATE - TIME GROUP Summer 1965	2. LOCATION Elmhurst, Illinois (3)
3. SOURCE Civilian	10. CONCLUSION Astro (JUPITER)
4. NUMBER OF OBJECTS	Sgt Moody made a field trip to Chicago and made contact with the witness. Witness said that the lateral movement was slight. Info received did not conflict with the evaluation.
5. LENGTH OF OBSERVATION 10-20 minutes 6. TYPE OF OBSERVATION Ground-Visual Stationary	Observers sighted the object on clear nights over a 30-day period. The object appeared as an orange, flickering light. The object was stationary and it faded away as a dimming light. Once, the object disappeared and reappeared. It
7. COURSE Stationary	was sighted in the West about 45 deg above the horizon.
8. PHOTOS	
9. PHYSICAL EVIDENCE	

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

This I walked into my room; and alore a lark out of my window I saw a lark planted to to the light. Then it slowly started to turn. Then a cloud came and the light again I went outside and I she light again, only it was round. The tatted getting wider and the was to the light and getting wider and the was the was the light was the clouds were glow and the light went away.

828 - 4400 5151 493 3296-44193 Nite No.

FX-B JUPITER

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? (Si MmER) Doy Month Year	2. Time of day: 9 40 Almos (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern (Contral c. Mountain d. Pacific e. Other	(Circle One): (3) Daylight Saving b. Standard
4. Where were you when you saw the object? Elm Nearest Postal Address	hupst I//. City or Town State or County
a. Certain b. Fairly certain d. J. 5.1 How was time in sight determined? Avery V	Hours Minutes Seconds Not very sure Just a guess Disappenent Disap
	SHT Bright Cloudy (partial)
b. In back of you e. C	he SUN located as you looked at the object?

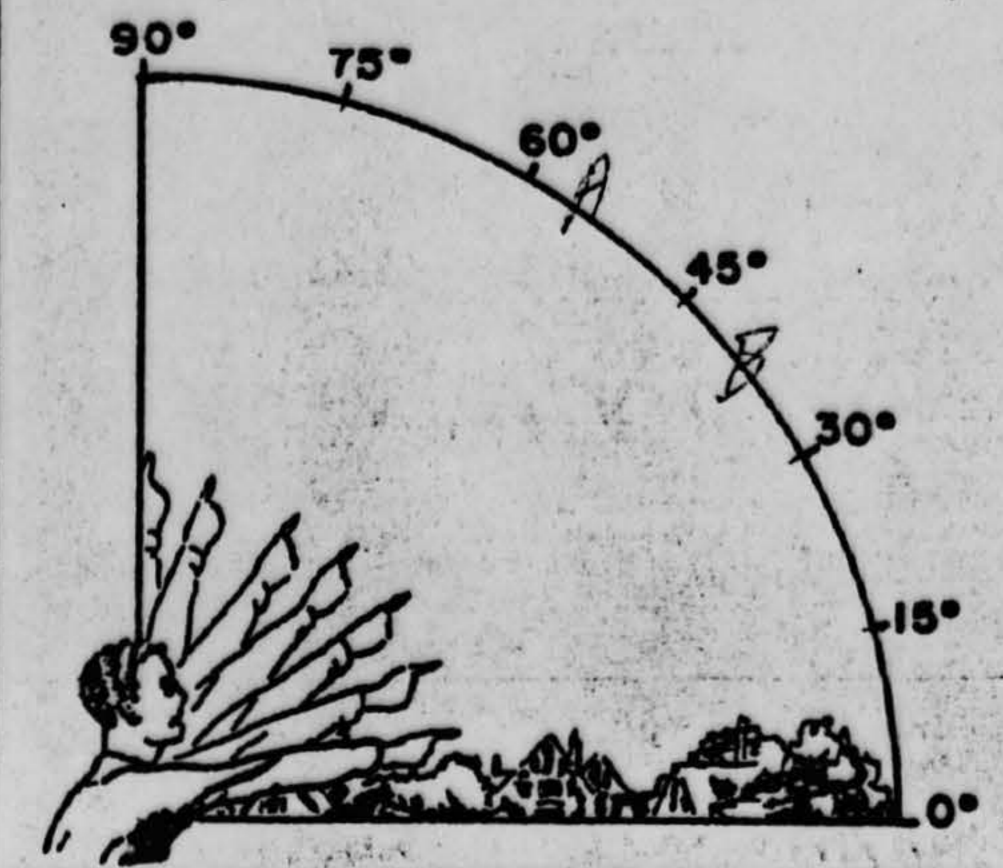
a. None	a. Bright moonlight
(b.) A few C. Many	b. Dull moonlight c. No moonlight — pitch dark
d. Don't remember	(d) Don't remember
9. What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	@ Dry
b. Hozy	b. Fog, mist, or light rain
© Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow e. Don't remember
O. The object appeared: (Circle One): a. Solid b. Transparent o. D	Le a light (Both sightings) Con't remember
1. If it appeared as a light, was it bright. (a) Brighter (b) Dimmer	hter than the brightest stars? (Circle One): c. About the same d. Dan't know
11. If it appeared as a light, was it bright. (a) Brighter b. Dimmer 11.1 Compare brightness to some co	hter than the brightest stars? (Circle One): c. About the same d. Dan't know
11. If it appeared as a light, was it bright. (a) Brighter (b) Dimmer 11.1 Compare brightness to some confirmation of the sight in a second confirmation of the object were:	hter than the brightest stars? (Circle One): c. About the same d. Don't know mmon object: glowing ember : Second - brilliant finme
11. If it appeared as a light, was it bright. (a) Brighter b. Dimmer 11.1 Compare brightness to some confirst sighting = 12. The edges of the object were: (Circle One): a. Fuzzy or blurre	hter than the brightest stars? (Circle One): c. About the same d. Don't know mmon object: a lowing ember : Second - brilliant flame of o. Other
1. If it appeared as a light, was it bright. (a) Brighter (b) Dimmer 11.1 Compare brightness to some continue: (a) Brighter (b) Dimmer 2. The edges of the object were:	c. About the same d. Don't know mmon object: glowing ember of Second - brilliant flame of the same of the
11. If it appeared as a light, was it brighter b. Dimmer 11.1 Compare brightness to some co First sighting = 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright st c. Sharply outlines	c. About the same d. Don't know mmon object: glowing ember of Second - brilliant flame of the same of the
11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co FRST SIGHTING: 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright st c. Sharply outlined d. Dan't remember	c. About the same d. Don't know mmon object: glowing ember (Second - brillian + flame od of (Circle One for each question)
11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co First sighting = 2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright st c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any tim b. Suddenly speed up and rush aw	c. About the same d. Dan't know mmon object: glowing ember (Second - brillian + flame (Circle One for each question) me? roy at any time? (Yes) 5 Mo Don't know Don't know
2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright st c. Sharply outlined d. Dan't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode?	c. About the same d. Dan't know mmon object: glowing ember (Second - brillian + flame (Circle One for each question) me? roy at any time? (Yes) 5 Mo Don't know Don't know
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11. If it appeared as a light, was it bright. a. Brighter b. Dimmer 11.1 Compare brightness to some confirmation of the stand of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright stand. Dan't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush award. Break up into parts or explode? d. Give off smoke? (VAPCR - Change brightness? f. Change shape? (As a fixed of the same	(Circle One for each question)
11. If it appeared as a light, was it bright. (a) Brighter (b) Dimmer 11.1 Compare brightness to some continues. (Circle One): a. Fuzzy or blurre (Circle One): a.	(Circle One for each question)

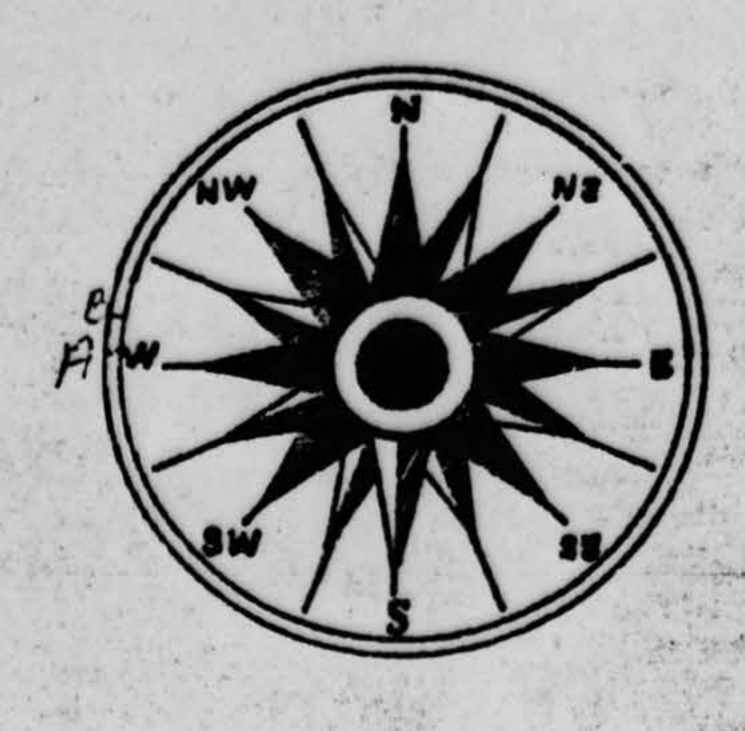
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14. Did the object disappear while you were watching it? If so, how?
First - simply faded Away As dimming light
Second - Flaming light dissipated Delling
Second - Floring light dissiported behind VAPOR-like cloud in distance
15. Did the object move 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: SeemeD. MORE to dissipate
behind vopop-like clouds - lighting thein
ma1941113 1140 distant 1144 tening
16. Did the object move in front of semething at any time, particularly a cloud?
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what
in front of:
The second of th
The state of the s
17. Tell in a few words the following things about the object:
a. Sound none
b. Color First - OPAnge light - none intense in center
Second - BRILIANT Yellow- Flome
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
alabeta ban and also altered would be a ban assessed by the particular band?
is passes from 75 weeks built - lighted
Funt. about 1/3 would have been corered
Second: " 1/10 " " "
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.
bright crange light; Brilliant vellow theme
Dietyli Change Inter
indescion at
The state of the s
slow kotation but
bright change light; Brilliant yellow theme impression of slow notation but downwarp motion bright change light; Brilliant yellow theme
Slow Rotation but downwarp motion busically stationary Second

20. Do you think you can estimate the speed of the object	
(Circle One) Yes (No)	
IF you answered YES, then what speed would you es	timate?
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?
(a.) Inside a building initially	
b. In a car	c. In open countryside?
C. Outdoors later	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
a. North b. Northeast 24.2 How fast were you moving?	e. South f. Southwest h. Northwest iles per hour. g at the object?
25. Did you observe the object through any of the following	09?
a. Eyeglasses Yes No e.	Binoculars (Yes) No
	Telescope Yes No
	Theodolite Yes No
d. Window glass Yes No h.	Other
Second As a Haming	

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.

First - as in #19

second = or m #19 - seemed to have NE direction verses for western sky.

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.

First Stable then 15-30 ore Second represed

NE 4 Seven would

. Was anyone else wi				
21 1 IE		the object? (Circle One)	Yes No	
	eir names and addresses:	object too? (Circle One)	Yes No	
11/17				
DAUS	Her-			
THE A PAGE STREET	Address - s	came.		
	A STATE OF THE STATE OF THE STATE OF			
Please give the foll	lowing information about yo	ourself:		
				and the second
NAME	Last Name	First Name	Middle Neme	100
ADDRESS _		Elmhurst		/.
	Street	City	Zone State	1
TELEPHONE NUME	BER SER	AGE 36 SE	xx	
		self, including any special e		
Physician	- special+	Y un Intern	Al Medicine	
		CONTRACTOR OF THE PROPERTY OF		

34.	Date you completed this questionnaire:		Dec	1965 Your	
	Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sight	ting.			
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	This form was felled. But the sunts of the more that is	wood	e aud	my	
	ima men immedi	et-ely	and	had my	
	g pr. all danglite with her on we	eq.			1
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172	some områdome Abrepone	le	D with	The	
	and therefore and and therefore.				
1 5					

Approximately 9"5 to 9" - Kay neited a brillend blight in due livent oby Appraied somewhat ovette & surrounding There of a brilliant vrange hue! Went and breek ? glanner a observed some for about 1/2 minute - seemed to rafate en slav spenal suron ward & then fooled from view Reappeared about 15-20 see later nue lower un obry Brilliant gellow & began to elongate holizontally & seemed then contracted in large or seemel to drappen behind clouds but leaving the margins of cloud bulliant lighted - total time elagned some #-5 minutes Refund to house at 10 mg Flowing Det? overed control