PROJECT 10073 RECORD

	TRUJECT TOUTS RECURD				
1. DATE - TIME GROUP 14 Mar 67 15/0105Z	2. LOCATION Hilbert, Wisconsin	multiple			
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION Aircraft(possible)				
5. LENGTH OF OBSERVATION 15 minutes	11. BRIEF SUMMARY AND ANALYSIS	ect appeared as a solid object			
6. TYPE OF OBSERVATION Ground Visual	It was brighter than the bright was compared to that of a red	tated that the object appeared as a solid object. her then the brightest star. The brightness d to that of a red hot iron. The edges of the sharply outlined. The object had a slight			
7. COURSE Varied	humming noise.	ine object nad a singit			
8. PHOTOS D Yes XXNo					
9. PHYSICAL EVIDENCE TO Yes X No					

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

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 1632 (16 Mar 67) F/eom

Pg l of 2

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, JCS/DIA-1 (19) ADV CY JCS/DIA-SMB B 05 95 93

PTTU JAW R UCIFVA 1098 0742202-UUUU-R UED HQA.

Z NR UUUUU

P 152200Z MAR 67

FM 20TH AIR DIV TRUAX FLD WIS

TO RUMMFVA/ADC

RUEDFIF/FTD WPAFB OHIO

RUEDHQA/CSAF

RUEDHQA/OSAF WASH DC

RUWTEMA/ 10AF RICHARDS GEBAUR AFB MO

BT

UNCLAS 200 IN 20690. FOR FTD (TDETR);

CSAF (AFRDC); AND OSAF (SAF-01). SUBJ: UFO REPORT.

THE FOLLOWING IS UFO REPORT OF A SIGHTING WHICH

OCCURRED ON 14 MAR (LOCAL) AT HILBERT, WISCONSIN

REF ARF 80-17.

A. DESCRIPTION OF OBJECT: (1) HALF MOON (2) HALF MOON

(3) RED-ORANGE (4) 1 (5 THRU 9) NONE. B. COURSE: (1) BRIGHTNESS

(2) 1000FT EAST (3) 1000FT EAST (4) MOVED FROM EAST TO WEST AND

BACK EAST. (5) OUT OF SIGHT TO EAST. (6) 5 TO 10 MINUTES.

AFHQ 0-309C

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DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN:1632

Pg 2 of 2

C. (1) GROUND VISUAL (2) NONE (3) N/A D. DATE/TIME: 150305Z MAR 67 (2) NIGHT. E. LOCATION (1) 44-15N/88-16W. (2) 3 1/2 MILES WEST OF HILBERT, WISCONSIN ON HIGHWAY 114. F. OBSERVER: (1) CIVILIAN PAGE 2 RUCIFVA 1098 UNCLAS

MR. 45YRS, HILBERT, WISCONSIN, DRAINAGE CONTRACTOR, GOOD RELIABILITY. G. WEATHER: (1) CLOUDY (2) AWS WIND /D IRECTION & VELOCITY AT: SFC/030/05, 6000/020/15, 10000/250/30, 16000/260/35, 2000/250/60, 30000/250/75, 5000/260/75, 80000/UNK. (3) 25000FT (4) UNLIMITED (5) OVCST (6) NO (7) NONE. H. NONE. I. NONE. J. NONE. K. INTEL OFFICER, ROBERT W. CHAMBERS, 1ST LT, 20TH AIR DIV, TRUAX FLD, WISCONSIN 53707, AREA CODE 608, OFFICE PHONE 8-755, HOME PHONE 837-3522. (8) NO INITIAL ANALYSIS.

BT

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AFHO MIN 0-309C

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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.

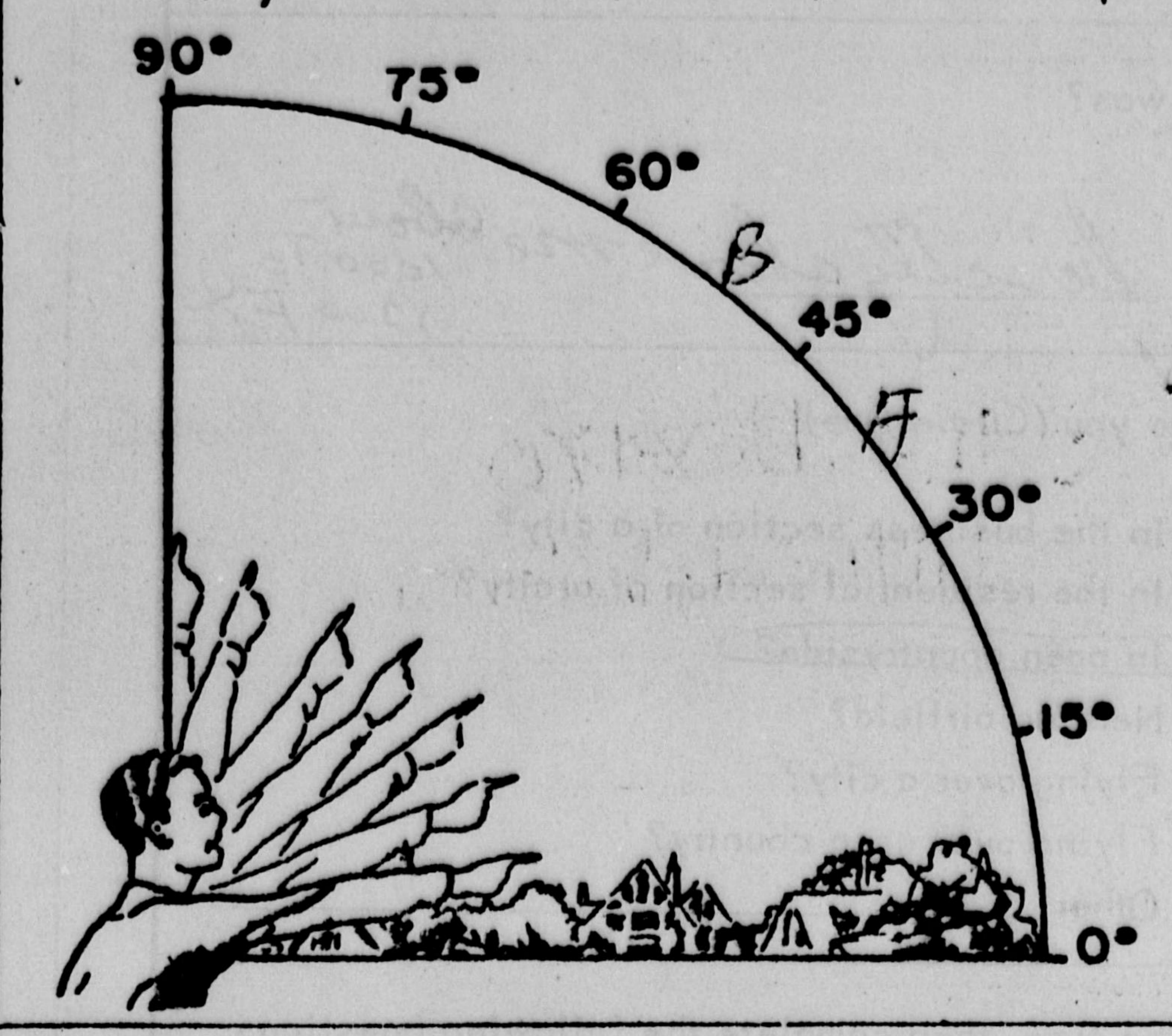
1. When did you see the object?	2. Time of day:	9 5 Hour Minutes
Day Month Year	(Circle One):	A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): o	Daylight Saving Standard
4. Where were you when you saw the object?		
	1:1401	
Negrest Postal Address	City or Town	State or County
b. Fairly certain d.	lot very sure lust a guess	Seconds
5.1 How was time in sight determined?	lch	
5.2 Was object in sight continuously? Yes		
6. What was the condition of the sky?		
DAY a. Bright b. Cloudy DAY b. C	GHT Coudy	ntro dub
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you	looked at the object?

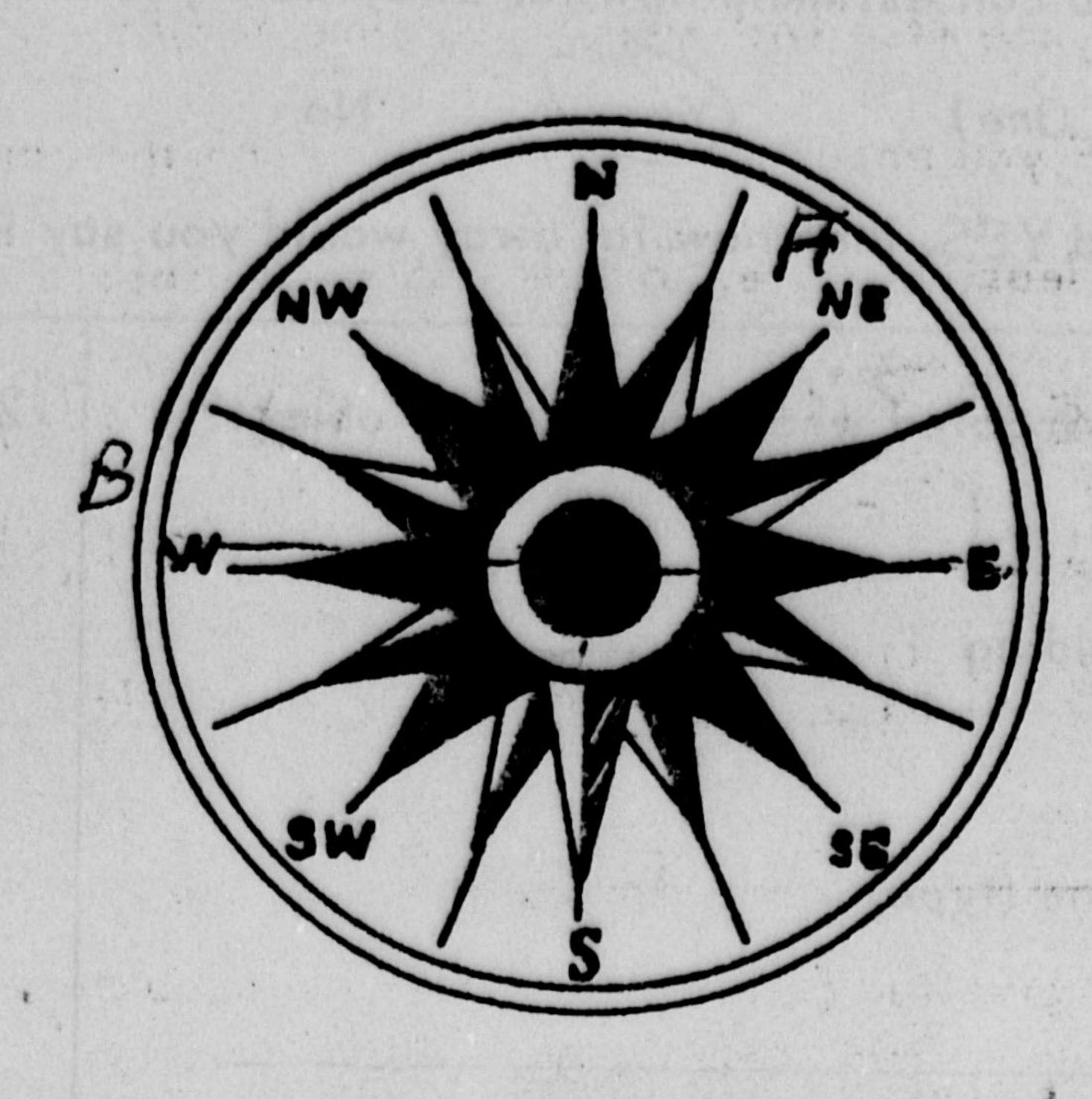
8. IF you saw the object at NIGHT, what	Old you holice concenting me of Alto and Moont:
8.1 STARS (Circle One):	8.2 MOON (Circle One):
(a. None)	a. Bright moonlight
O. None b. A few	(b. Dull moonlight)
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the	e time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
	(a. Dry)
a. Clear sky b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
O. The object appeared: (Circle One):	
Ca. Solid d. As	
	't remember
c. Vapor 1. If it appeared as a light, was it brighte	r than the brightest stars? (Circle One):
c. Vapor	r than the brightest stars? (Circle One): c. About the same d. Don't know non object:
1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm	r than the brightest stars? (Circle One): c. About the same d. Don't know non object:
2. The edges of the object were:	r than the brightest stars? (Circle One): c. About the same d. Don't know non object:
2. The edges of the object were: (Circle One): a. Fuzzy or blurred	r than the brightest stars? (Circle One): c. About the same d. Don't know non object: C. Other
1. If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some commerce. 2. The edges of the object were:	r than the brightest stars? (Circle One): c. About the same d. Don't know non object: C. Other
c. Vapor 1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm Reconstruction 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like c bright star	r than the brightest stars? (Circle One): c. About the same d. Don't know non object: C. Other
c. Vapor 1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm Recommendation 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember	r than the brightest stars? (Circle One): c. About the same d. Don't know non object: c. Other
c. Vapor 1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm Recommendation 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember	r than the brightest stars? (Circle One): c. About the same d. Don't know non object: C. Other
c. Vapor 1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common and a second a second and a s	c. About the same d. Don't know non object: c. Other (Circle One for each question) Yes No Don't know
1. If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some common and a second	c. About the same d. Don't know non object: (Circle One for each question) Yes No Don't know at any time? (Circle One for Don't know Don't know
1. If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some common for the second of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright start. c. Sharply outlined d. Don't remember 3. 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?	c. About the same d. Don't know non object: (Circle One for each question) Yes No Don't know at any time? Yes No Don't know Yes No Don't know Yes No Don't know
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. 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?	c. About the same d. Don't know non object: (Circle One for each question) Yes No Don't know at any time? Yes No Don't know
1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. 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?	c. About the same d. Don't know non object: (Circle One for each question) Yes No Don't know at any time? Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. 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? f. Change shape?	c. About the same d. Don't know non object: (Circle One for each question) Yes at any time? Yes No Don't know Yes Don't know Yes
1. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. 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?	c. About the same d. Don't know non object: (Circle One for each question) Yes No Don't know at any time? Yes No Don't know

	Did the object disappe Len Gruel Sume direct	gardine you	were word	spend und colone und leben see ag	Then went in the Jim Then Come book for Din the same dericher view
	Did the object move be (Circle One):				
	it moved behind:				
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?
	(Circle One): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what
	Tell in a few words the a. Sound b. Color	e following the	imme,	the object:	
		covered by th	e head of th	e match. If you had	gth in line with a known object and note how performed this experiment at the time of the atch head?
	1 about	30			
		saw such as	wings, protr	rusions, etc., and esp	abel and include in your sketch any details becially exhaust trails or vapor trails. was moving.

20. Do you think you can estimate the speed of the object	imate? Then very fewing
(Circle One) Yes (No.	Allow Then They
	Frankrich Leaving
IF you answered YES, then what speed would you est	imate?
21. Do you think you can estimate how far away from you	the object was?
(Circle Une) (Tes) No	1. It 1 mo about
IF you answered YES, then how far away would you so	oy it was? directly above me Bout To
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	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
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No	
25. Did you observe the object through any of the followin	g?
a. Eyeglasses Yes No e.	Binoculars Yes No
	Telescope Yes No /
c. Windshield (Yes) No g.	Theodolite Yes No No through anti
d. Window glass Yes No h.	Other outside by my house Jens
24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
26. In order that you can give as clear a picture as possib	ould give the same appearance as the object which you saw.
0 0 7 >1 Man & 60	lower only about 50 Tilne
Jane man man	ong about so seme
Parges or more	

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.

B

west

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.

30. Have you ever 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) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: (13) Hilbert, Wisconsin 54129
22. Please give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER AGE 41 SEX M 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? 14 March 1967 Sheriff's Defational year Day Month Year while it was going to Coming

. . . .

34. Date you completed this questionnaire:	<u>/o</u>	acril Month	1967 Y•••
35. Information which you feel pertinent and which is no questionnaire or a narrative explanation of your signature.	ot adequately conting.	overed in the speci	fic points of the
Dit must be man	operne	to bean	se it Eme
dif mut be man and left 2 times and it Could be ele	Jeron 1	my k	Just
and it Could be ele	Truel	powere	
et least I woulden	all a	Mey G	low a
ællenst I wonlden if they toll me Ellying Garcer			

TDET/UFO OFFICIAL FILE COPY

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDET/UFO

6 March 1967

SUBJECT:

UFO Observation, 15 March 1967

TO:

Mr.

Hilbert, Wisconsin 54129

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope