PROJECT 10073 RECORD

1. DATE FINE GROUP!	2. LOCATION Beach, Ft. Walton Saun, Florada
3. SOURCE Civilian	10. CONCLUSION Possible: AIRCRAFT
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
11 minutes	Observer sighted two whitish yellow objects that were travel-
6. TYPE OF OBSERVATION Ground Visual	ing in a southerly direction. At about a 45 deg angle one objects disappeared. No noise was heard.
7. COURSE Southerly	COMMENTS: The witness stated that "Except for being originer than a satellite, they could have appeared to be so. As
8. PHOTOS Di Yes No	reason for thinking they were something else is because there were two flying together. From the above description was it appeares that the sighting may have been either of satellite or an aircraft with this landing lights on.
9. PHYSICAL EVIDENCE	

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

EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
. DO YOU ORDINARILY WEAR GLASSEST TYES NO	B. DO YOU USE READING GLASSES? TYES ON NO
B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON! GIVE ESTIMATE OF SPEED.	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE
WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE	THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
respt tante	ung freghter than to do he so.
alni. something i	let is he areas there
swent two Flynn	
AL DID YOU NOTICE ANY ODOR NOISE OF HEAT MANATING	FROM THE PHENOMENON OF ANY EFFECT ON YOURSELF.
ANIMALS OR HACHINERY IN THE VICINITY? YES YES	O. IF "YES," DESCRIBE.
A. DIO THE PHENOMENON DISTURB THE GROUND OR LEAVE A IF "YES," DESCRIBE.	NY PHYSICAL EVIDENCE. TYES THO.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOME! LOCATION.	NON BEFORE!	TYES WHO. IF	YES," GIVE DA	TE AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE F	PHENOMENON!	YES NO. IF	YES," DID THE	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES				
		Ila.		
24. GIVE THE FOLLOWING	3 INFORMATIO	N ABOUT YOURSE	LF	
LAST NAME, EIRST NAME, MIDDLE NAME	in an artist			
ADDRESS (ST. Chr. Senterspitz Spots Description		digital to		
TELEPHONE (Ama code and number)	AGE	5	MALE	YFEMALE
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU H				
NAME	DAY	MONTH	Y	EAR
25. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY_4	MONTH 57	<u>v</u> Y	EAR 68

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. Ty neighbor and I that you sininal miches ween willing on the mary where carpart coaking and matching the stars, who fartecular neglet of wes - realing in the house in my bedroom which is need to her earpart, She ist aute of is me to come in a Lung, in was absuring comething. If hen yet theme! They ment stranglet of in the why money int. cantheart ing fast, ing interest make a somflete æne- over ille hæregon. men descappeared at about 45. The deer ded its repair it the next by. dent men mber abert the mean. et wer a acear neght with many setars.

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

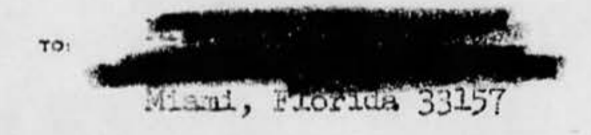
REPLY TO

TDET/UFO

NOV 3 1967

SUBJECT:

UFO Observation, 12 October 1967



Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 12 October '67would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

FIRES C. MANATT, Colonel, USAF Firector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope



Teretiral.

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

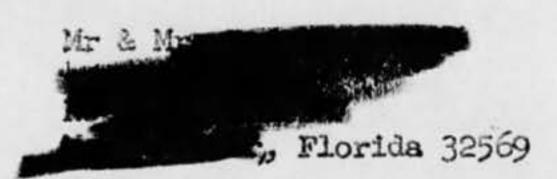
ATTN OF

TDET/UFO

BUBJECT: UFO Observation, 16 Oct

NOV 3 1967

TO:



Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting onl2 October '67 would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

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

1 Atch FTD Form 164 w/envelope



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:
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): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a, Certain c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes 🗡	
6. What was the condition of the sky?	
	IGHT
	Bright)
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you d.	To your left
(Circle One): a. In front of you d. b. In back of you e.	

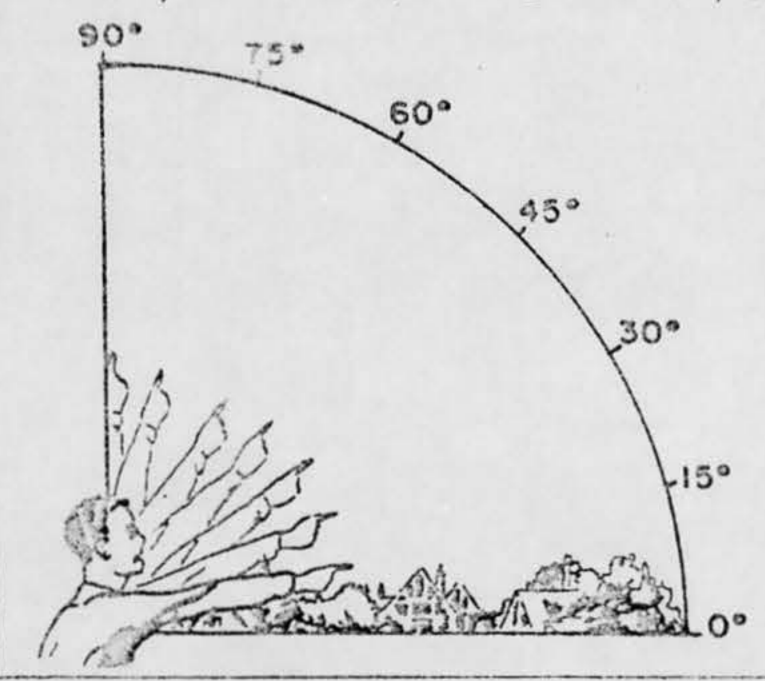
8.	IF you saw the object at NIGHT, what did you notice	concerning the	STARS and	MOON?	
	8.1 STARS (Circle One): 8.2	MOON (Circle O)ne):		
	a. None b. A few c. Many d. Don't remember	a. Bright moon b. Dull moonli c. No moonlig d. Don't reme	ight ht — pitch d	ark	
9.	What were the weather conditions at the time you sav	the object?			
	CLOUDS (Circle One): WEAT	THER (Circle O	ne);		
	a. Clear sky				
		og, mist, or ligh			
		oderate or heav	y rain		
	d. Thick or heavy clouds d. Sr	on't remember			
	e. D	on I remember			
10.	The object appeared: (Circle One):				
	a. Solid (d. As a light				
	b. Transparent e. Don't remember				
	c. Vapor				
11.	If it appeared as a light, was it brighter than the bright	ghtest stars? (C	Circle One):		
	a. Brighter c. About th				
4	b. Dimmer d. Don't kr				
	o, Dinimer d. Don't ki	iow			
	11.1 Compare brightness to some common object:				
	The headlights of a	car			
12.	. The edges of the object were:				
	(Circle One): a. Fuzzy or blurred	e. Other	·		
	b. Like a bright star	-			
	E. Sharply outlined				
	d. Don't remember				
13.	. Did the object:	(Circ	le One for e	och question)	
	a. Appear to stand still at any time?	Yes	No	Don't know	
	b. Suddenly speed up and rush away at any time?		No	Don't know	
	c. Break up into parts or explode?	Yes	(No)	Don't know	
1	d. Give off smoke?	Yes	No	Don't know	
	e. Change brightness?	Yes	No	Don't know	
	f. Change shape?	Yes	No	Don't know	
1	g. Flash or flicker?	Yes	No	Don't know	
1	h. Disappear and reappear?	Yes	No	Don't know	
_					

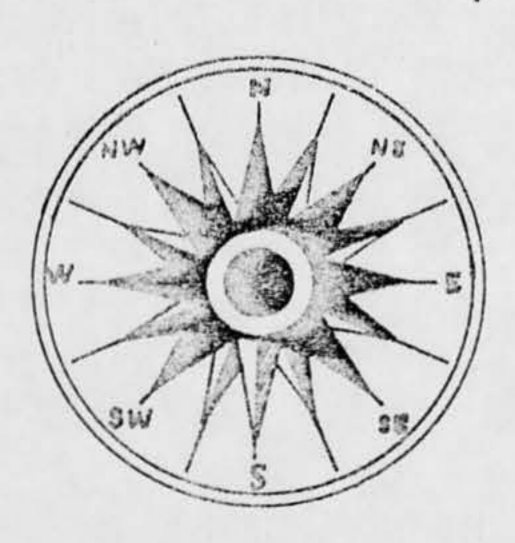
14.	Did the object disappear while you were watching it? If so, how?
	You it either were up or helid a struct
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front 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.	Tell in a few words the following things about the object: a. Sound
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?
	1/2 COVERED
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.

	IF you	answered YES, t	hen what s	luow beed	d you esti	mate?			
21.	Do yo	u think you can es	timate how	far away	from you	the object was?			1
		(Circle One)	Yes	(1)	lo				
3470	IF you	u answered YES, t	hen how fa	r away wo	uld you so	y it was?			
	and the same	were you located e One):	when you	saw the ob	oject?	23. Were you (Circle One)	
	101101	0 0.10 /.				a. In the b	usiness se	ection of a city?	
	a. In	side a building				b. In the re	esidential	section of a city?	
	b. In	a car				c. In open	countrysia	le?	
	c. (Oi	utdoors				d. (Near an	airfield?		
	d. In	an airplane (type)				e. Flying	over a city	?	
	e. At	sea				f. Flying	over open	country?	
24.	1F yo	What direction we	AN AUTO	ing? (Circ	or other va	g. Other	then comp	g. West	questions
24.	1F yo 24.1	What direction we a. North b. Northeast- How fast were you	AN AUTO	ing? (Circ East Southeas	or other value of the One)	e. South f. Southwest	then comp	olete the following o	questions
24.	1F yo 24.1	What direction we a. North b. Northeast	AN AUTO re you mov c. d. u moving?	ing? (Circ East Southeas	or other value of the One)	e. South f. Southwest	then comp	g. West	questions
	1F yo 24.1 24.2 24.3	What direction we a. North b. Northeast How fast were you Did you stop at an (Circle One)	AN AUTO re you mov c. d. u moving? ny time whi	ing? (Circ East Southeas	or other value of One) st re looking No	e. South f. Southwest iles per hour. at the object?	then comp	g. West	questions
	1F yo 24.1 24.2 24.3 Did y	What direction we a. North b. Northeast How fast were you Did you stop at an (Circle One)	I AN AUTO re you mov c. d. u moving? ny time whi	MOBILE ing? (Circ East Southeas le you we	or other value of One) st re looking No ne following	e. South f. Southwest iles per hour. at the object?	then comp	g. West h. Northwest	questions
	1F yo 24.1 24.2 24.3 Did y	What direction we a. North b. Northeast How fast were you Did you stop at an (Circle One)	AN AUTO re you mov c. d. u moving? ny time whi	ing? (Circ East Southeas	or other value of One) st re looking No re following	e. South f. Southwest iles per hour. at the object?	then comp	g. West	questions
	1F yo 24.1 24.2 24.3 Did y	What direction we a. North b. Northeast How fast were you Did you stop at an (Circle One) ou observe the ob Eyeglasses	I AN AUTO re you mov c. d. u moving? ny time whi	MOBILE ing? (Circ East Southeas le you we	or other value of the One) stm re looking No re following f.	e. South f. Southwest iles per hour. at the object?	then comp	g. West h. Northwest	questions

#1 CO.081

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.



P

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.

Skynel 1202167

Lt. Col. Hector Quintanilla Page 13 4 June 1958

31. 10 July 1967, Azalea, Mississippi.

See attached supplemental sheet B.

32. 11 July 1967, Macon, Georgia.

Temporarily misplaced. Check to see whether this has any relation to the sighting the previous day in Azalea, Mississippi.

33. 25 July 1967, Manchester, New Hampshire

The only Manchester, New Hampshire case I have is for a different date.

34. 12 October 1967, Ocaloosa County, Florida.

Although this had four witnesses, the data are very poor. A balloon is ruled out because of wind at all levels. Two objects, one trailing the other, nighttime observation, went from the northern to the southern horizon in three minutes. Anyone of three evaluations:

(1) insufficient data (2) probable aircraft (3) possible we mown.

35. 31 October 1967, Denver, Colorado.

Do not have in my files. Will do in Dayton.

J. Dela Hynek

J. ALLEN HYNEK, Director Lindheimer Astronomical Research Center Northwestern University

JAH: 1p

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone also 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 Please list their names and addresses:
32.	Please give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS FILE FILE FILE FILE FILE FILE FILE FILE
	City Zope State
	TELEPHONE NUMBER AGE 3 SEX
	Indicate any additional information about yourself, including any special experience, which might be partinent.
33.	When and to whom did you report that you had seen the object?
	13 OCT 61 707700 PITO.
	Day Month Year

. Date you completed this questionnaire:	Day Month Year
. Information which you feel pertinent and which questionnairs or a narrative explanation of you	is not adequately covered in the specific points of the or sighting.
	appeared with
regular course.	It traveled to a
45° angle and	disaperat.

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



ATTN OF: TDET/UFO

UFO Observation, 12 Oct 67

OCT 24 1967

To: APGC/Mr. Gershater Eglin AFB, Florida 32542

Reference your message PGFS 14746 Oct 67, subject UFO Report.
Additional information from Mrs.

Is needed on their unidentified flying object (UFO)
observations of 12 October 1967. Paragraph Fl of your message indicates that mailing addresses of witnesses are unknown. Request reason why addresses are unknown. Any additional information that you can provide on the witnesses would be appreciated.

FOR THE COMMANDER

Director of Technology and Subsystems

1st Ind to FTD(TDET/UFO) UNCLAS 1tr, Subj: UFO Observations, 12 Oct 1967

APGC(PGFS)

30 October 1967

TO: FTD(TDET/UFO)

- 1. References:
 - a. PGFS UFO Msg 14746, 17 Oct 67, sub-para 2f(1).
 - b. Basic letter.
- 2. Observer, Mrs. S, had telephoned UFO report to Office of Information (PGE), leaving her telephone number. PGE forwarded telephone number to PGFS(UFO Officer). In telecon, observer Mrs. See Telesed to reveal her mailing address to UFO Officer.
- 3. Additional information has been obtained from another source, an additional observer: Addresses follow:

FOR THE COMMANDER

WALTER F. KEATING, Colonel, USAF Director of Foreign Technology

UNCLASSIFIED

120ct 67

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 3075 (170ct67) F/meh

Pg 1 of 6

INFO: RDC-4, SAROS-3 (8)

SMB B209PITEZYUW RUCLEMA3688 2901541-EEEE--RUEFHQA.

ZNY EEEEE

P 171541Z CCT 67

FM APGC EGLIN AFB FLA

TO RUEDFIF/FTD WRIGHT-PATTERS ON AFB OHIO

INFO RUMMEVAY ADC COLORADO SPRINGS COLO

RUEFHQA' CSAF

RUEFHQA/ OSAF

RUCLEDA 32 AIR DIV GUNTER AFB ALA

ZEN UNIVERSITY OF COLORADO BOULDER COLORADO

BT

UNCLAS E F I O PGFS 14746 OCI 67. FID FOR IDETR. ADC FOR ADOIN. CSAF FOR AFRDC. OSAF FOR SAF-PI. 32 AIR DIV FOR DOI. UNIV COLO FOR DR. CONDON.

REFERENCES:

- 1. AFR 80-17: RESEARCH AND DEVELOPMENT: UNIDENTIFIED FLYING
 OBJECTS (U), 19 SEPT 67. (2. AFR 80-17A, 8 NOV 66. SUBJ: UFO RUEPORT)
- 2. REPORTING DATA
 - A DESCRIPTION OF THE OBJECTS
 - (1) SHAPE: PIN-POINT

AFHQ JAN 65 0-309C

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 3075

Pg 2 of 6

- (2) SIZE COMPARISON TO KNOWN OBJECT: N'A
- (3) COLORY VERY ERIGHT YELLOW

PAGE 2 RUCLEMA3688 UNCLAS E F T O

- (4) NUMBER: TWO
- (5) FORMATION: SECOND TRAILING FIRST.
- (6) DISCERNIBLE FEATURES DETAILS: NONE.
- (7) TAIL, ECT: NEGATIVE
- (8) NEGATIVE SOULD
- (9) PERTINENT OR UNUSUAL FEATURES: NEGATIVE
- B. DESCRIPTION OF OBJECTS' COURSE:
- (1) FIRST OBSERVER SAW "WHAT LOCKED LIKE AN ECHO SIERRA VICTOR OVERHEAD", FOLLOWED FIVE MINUTES LATER BY TWO OBJECTS. CALLED SECOND OBSERVER TO WATCH WITH HER.
 - (2) OBJECTS WHEN FIRST OBSERVED:
 - (A) ELECVATION: "ABOVE AHCRIZON".
 - (B) AZIMUTH: APPROXIMATELY 360 DEGREES (N)
 - (3) DBJECTS ON DISAPPERANCE:
 - (A) ELEVATION: "ABOVE HORIZON"
 - (B) AZIMUTH: APPROXIMATELY 180 DEGREES (S)
 - (4) FLIGHT PATH AND MANEUVERS: "NORTH TO SOUTH, STRAIGHT

AFHQ JAN 05 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 3075

Pg 3 or 6

LINE, ONE TRAILED THE OTHER. OBSERVERS UNALBE TO EXTIMATE ALTITUDES.

OBJECTS DID NOT CROSS HORIZON ON APPEARANE OR DISAPPEARANCE BUT

APPEARED IN NORTHERN SKY AND DISAPPEARED IN SOUTHERN SKY."

PAGE 3 RUCLEMA3688 UNCLAS E F T O

- (5) OBJECTS DISAPPEARED INSTANTANEOULSY IN SOUTH,
- (6) DURATION OF VISIBILITY: APPROX THREE MINUTES.
- C. MANNER OF OBSERVATION
 - (1) GROUND-VISUAL
 - (2) NEGATIVE OPTICAL AIDS.
 - (3)1 -84794,3: NA
- D. TIME AND DATE OF SIGHTING:
 - (1) Ø21ØZ, FRI, 13 OCT 67; 201Ø(CDT), THRUS, 12 OCT 67.
 - (2) NIGHT
- E LOCATION OF OBSERVERS: ON ROOF OF RESIDENCE MERROMAN SOLUTIONS OF MARY LOCATION OF DESCRIPTION OF RESIDENCE MARY LOCATION OF RE

32542.

- F. IDENTIFYING INFORMATION ON OBSERVERS:
 - (1) CIVILIAN:

AFHQ JAN 85 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 3075

Pg 4 of 6

ESTIMATED.

(B) M

ADDRESS

PAGE A BUSINESS

1 0

- (2) MILITARY: NU
- G WX AND WINDS-ALCFT CONDITIONS AT TIME/PLACE OF SIGHTINGS:
 - (1) OBSERVER'S ACCOUNT OF WX CONDITIONS: CLEAR NIGHT.
 - (2) REPORT FROM DET 10, 6TH WX WING (MAC), EGLIN AFB,

FLA:

- (A) WINDS' ALTITUDE, DIRECTION AND VELOCITY:
 - 1. 8Ø ANGELS; 72 DEGREES; 12 KNOTS
 - W. 50 ANGESL 307 DEGREES 36 KNOTS
 - 3. 30 ANGELS 318 DEGREES 39 KNOTS
 - 4. 20 ANGELS 274 DEGREES 25 KNOTS
 - 5. 16 ANGLES 286 DECREES 25 KNOTS
 - 5. 10 ANGLES 292 DEGREES 9 KNOTS
 - 7. 6 ANGELS 3 DEGREES 9 KNOTS
 - 8 SUFACE 220 DEGREES 3 KNOTS
 - 9. (NB: EGLIN AFB IS 66 FT AMSL)

AFHQ JAN 65 0-309C

HNCI ASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN:3075

Pg 5 & 6

- (B) CEILING: CAVU
- (C) VISIBILITY: CAVU
- (D) CLOUD COVER: NEGATIVE
- (E) THUNDERSTORMS IN AREA: NEGATIVE
- (F) VERTICAL TEMPERATURE GRADIENT: HIGH ALTITUDE
 TEMPERATURE-INVERSION: FROM MINUS 67.3C AT 55 ANGES, TO MINUS
 PAGE 5 RUCLEMA3688 UNCLAS E F T 0
 49.2C AT 93 ANGELS.

H. OTHER UNUSUAL ACTIVITY OR CONDITIONS: METEOROLOGICAL,
ASTRONOMICAL OR OTHER: UNKNOW. NEGATIVE KNOWN METEORITE SHOWERE
FRO SIGHTING DATE.

- I. INTERCEPTION IDENTIFICATION ACTION ACCOMPLISHED: NOT APPLICABLE AND NEGATIVE.
- L CCATION, APPROX ALTITUDE AND DIRECTION OF FLIGHT OF ANY AIR TRAFFICE OR BALLOON RELEASES IN AREA: UNKOWN.
 - K. POSITION TITLE AND COMMENTS OF THE PREPARTING OFFICER:
- (1) BEN Z. M. GERSHATER, INTELLIGENCE RESEARCH SPECIALIST, GS-12: AFSC 8016 (RET USAF MAJOR); UFO OFFICER, DIRECTORATE OF FOREIGN TECHNOLOYG, HQ, APGC, EGLIN AFB.
 - (2) PRELIMINARY ANALYSIS/ POSSIBLE EXPLANATIONS (CONJECTURE):

AFHQ JAN 05 0-309C

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DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 3075

Pg 6 of6

METEOR OL OGICAL BALLOONS:

(A) IF AT VERY HIGH ALTITUDES, REFLECTING SUNLIGHT.

(B) IF A MEDIUM ALTITUDES, (APPROX 6-60 ANGELS),

REFLECTING LIGHT FROM FIRST-QUARTER MOON.

BI

NNNN

AFHQ JAN 88 0-309C

120et 67

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433



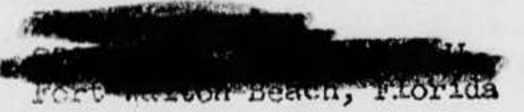
REPLY TO

TDPT/UFO

BUBJECT:

UFO Observation , 12 October 1967

DEC 13 1967



32548

Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 12 October 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Director of Production

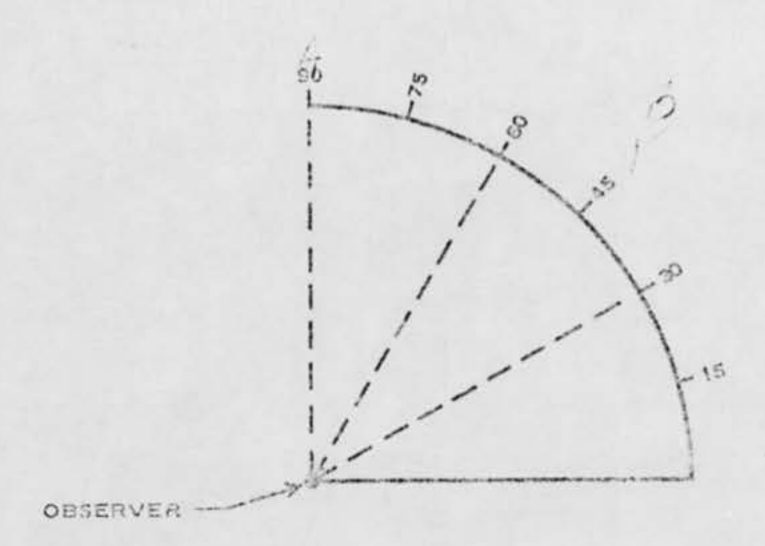
1 Atch AF Form 117

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

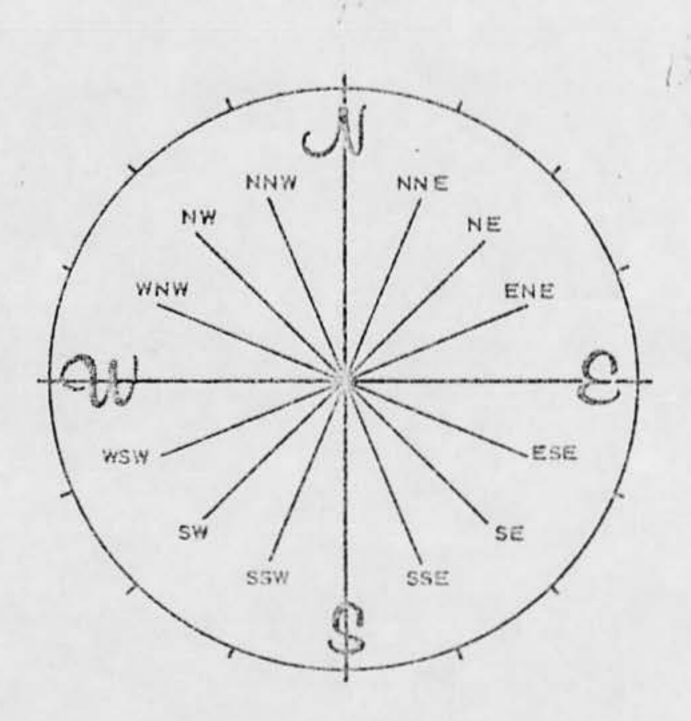
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FID (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHEN DID YOU'SE	E THE PHENOMENON?	DAY. / 2	MONTH C	06+	YEAR.	1967
2. WHAT TIME DID Y	OU FIRST SIGHT THE PHENC	MENON? HOUR	MINUTES.	30	A.M.	[]₽.M.
3. WHAT TIME DID Y	OU LAST SIGHT THE PHENO		S MINUTES.	3 /	A.M.	EXS.M.
4. TIME/ZONE	[] DAYLIG	HT SAVINGS	STA	DARD		
[] EASTERN	CHCENTRAL	MOUNTAIN	PACIFIC	[]OT	HER	
A HAND DRAWN M	AP WHERE YOU WERE STAND RE ON OR NEAR AND TRY T	ING WITH REFEREN	CE TO THE ADDRESS.	IF IN THE CO	UNTRY,	IDENTIFY TH

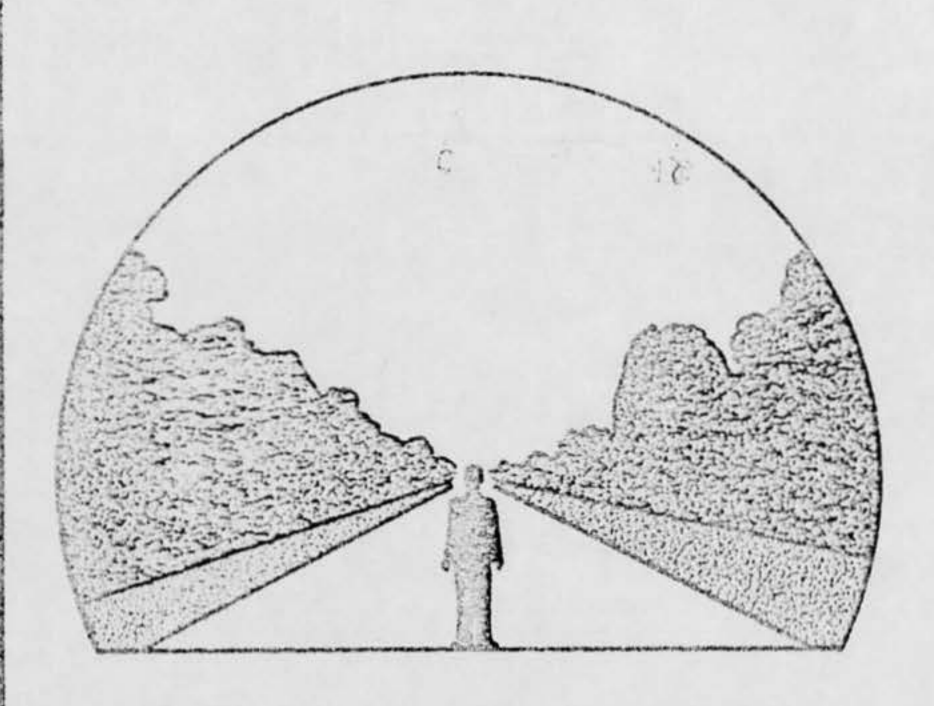
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" OH THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

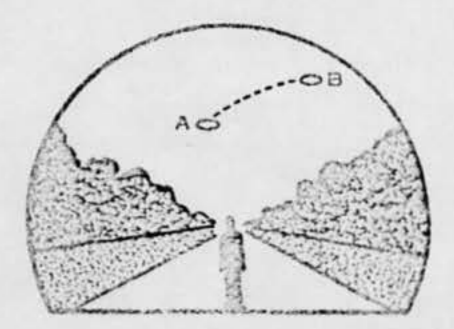


GA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





Check appropriate blocks.) HESS SECTION OF CITY DENTIAL SECTION OF CITY COUNTRYSIDE IRFIELD OVER CITY OVER OPEN COUNTRY HE FOLLOWING:	
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RE YOU MOVING?	
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" INDICATE WHETHER THIS IS DUI	E TO YOUR

			0	
		CC	ONDITIONS (Check appropriate blocks.)	· ·
	SKY	8.	WEATHER	۹ ,
75.2307	DAY	- 2017	CUMULUS CLOUDS (Low fluffy)	FOG OR HIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
/	NIGHT		bone)	LIGHT RAIN OR DRIZZLE
1	CLEAR		NIMBUS CLOUDS (Rain)	HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SHOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
. 11	THE SIGHTING WAS AT TWILIGH	HT OR N	IGHT, WHAT DID YOU NOTICE ABOUT THE ST	TARS AND MOON?
1	STARS	(2)	MOON	
21112	NONE		BRIGHT MOONLIGHT	NO MOONLIGHT
	A FEW		MOON WITH HALO	UNKNOWN
1	MANY		MOON HIDDEN BY CLOUDS	
	UNKNOWN		PARTIAL (New or quarter)	
	F SIGHTING WAS IN DAYLIGHT, W HE PHENOMENON?	AS THE	SUN VISIBLE? YES NO. IF "YES," W	WHERE WAS THE SUN AS YOU FACE
			7	CVERUEAR (New)
	IN FRONT OF YOU		TO YOUR RIGHT	I UVERNEAD IN ear noons
			TO YOUR RIGHT TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT	
5	PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERRE	THE PH F-LUMIN , WHETH T. INDI	TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SUILLUMINATION, SPECIFY DISTANCE TO LIGHT OF STANCE TO LIGH	UNKNOWN JCH AS THE SUN, HEADLIGHTS OR HT SOURCE. ARED DARK OR LIGHT, WHETHER IS CRIBE YOUR IMPRESSION OF WHETHER IS THE SHAPE OR INDICATE IF IT
2. (IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERRE SIVE A SRIEF DESCRIPTION OF REFLECTED LIGHT OR WAS SELION TO WAS SELIONED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD	THE PH F-LUMIN , WHETH T. INDI	TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SUILLUMINATION, SPECIFY DISTANCE TO LIGHT OF STANCE TO LIGH	UNKNOWN JCH AS THE SUN, HEADLIGHTS OR HT SOURCE. ARED DARK OR LIGHT, WHETHER I CRIBE YOUR IMPRESSION OF WHETHER IS OBJECTS, LIKE STARS, A LIGHT OF THE COMPLETE OF THE STARS, A LIGHT OF THE COMPLETE OF THE STARS, A LIGHT OF THE COMPLETE

the first of the first for the first own and the first of the first of the first of the first of the first own and the f	DID THE PHENOMENON	YES	NO	UNKHOWN
MOVE IN A STRAIGHT LIN	E?		X	
STAND STILL AT ANYTIM	E)		1	
SUDDENLY SPEED UP AN	D RUN AWAY?			1 12
BREAK UP IN PARTS AND	EXPLODE?		1	-
CHANGE COLOR!				-
GIVE OFF SMOKET			5V	1
CHANGE BRIGHTNESS?			17	1
CHANGE SHAPE!			12	-
FLASH OR FLICKERT			10	
DISAPPEAR AND REAPPE	AR?		T X	
SPIN LIKE A TOP?			X	
MAKE A NOISET			1 3	1
FLUTTER OR WOSSLE?			1	
linger	then - died.			
A. HOW DID IT FINALLY		up and	ari	-6
instead	DISAPPEAR? Accepted by go of accepted by Range of accepted to the Range of the Range of section of something, like a cloud,	igen à	· · · · ·	

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE HOOM. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

Virgil