#### PROJECT 10073 RECORD

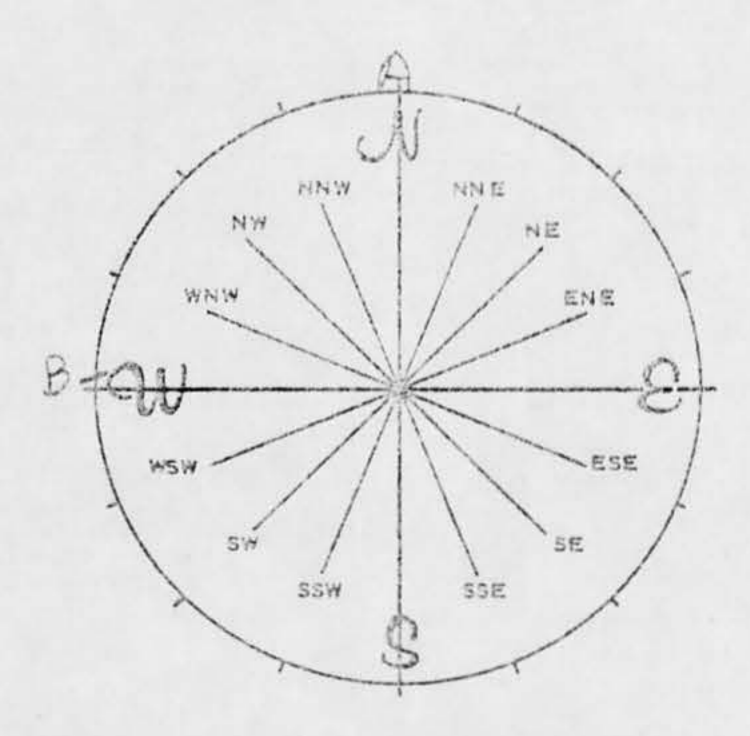
	PROJECT 100/3 RECORD
THE GROUP	2. LOCATION  NETERING, OHIO
3. SOURCE SIVILIAN 4. NUMBER OF OBJECTS CNE	POSSIBLE AIRCRAFT (HELICOPTER)
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
ABOUT 40 MINUTES	The observer sighted a flickering light. Later it appeared
GROUND-VISUAL	as two points of light with a somewhat reddish glow. The lights were seen for approximately 40 minutes in the northern sky:
7. COURSE STATIONARY IN NNE	COMMENTS: The witness was requested to complete a AF Form 117 but has not done so as of 24 September 1968. There
S. PHOTOS  D. Yes  DK No	is nothing in the report to indicate that the object could not have been a helicopter.
9. PHYSICAL EVIDENCE D Yes	

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

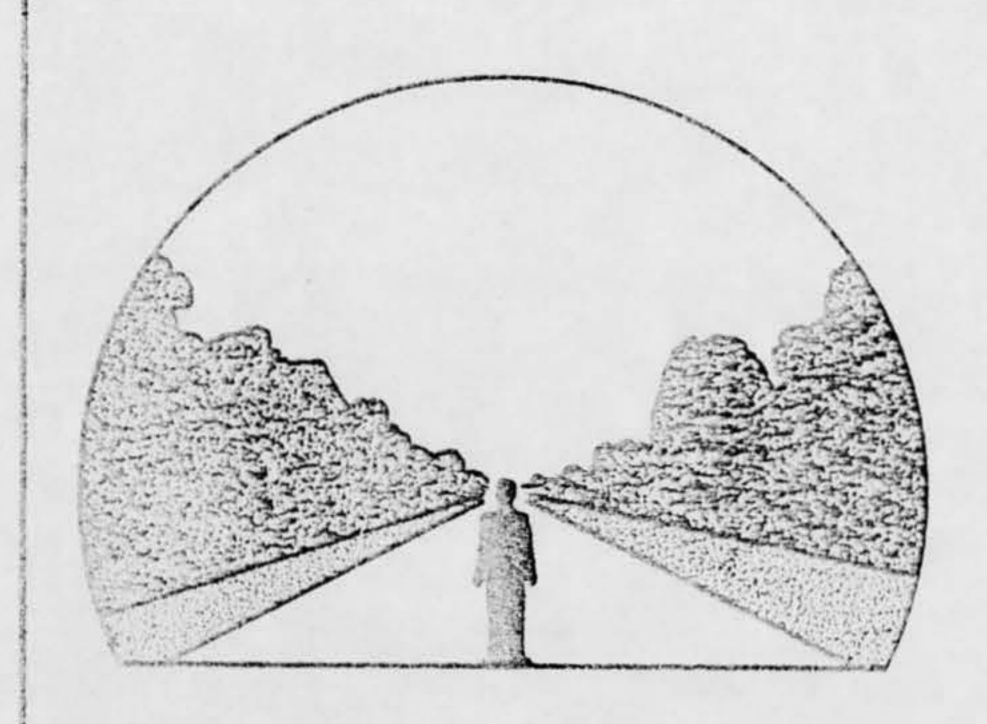
27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE. ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

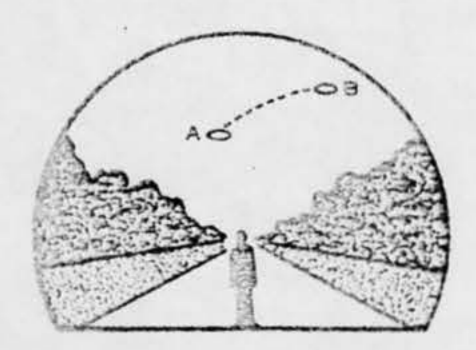
PAGE 9 OF 9 PAGES

DA. HOW INAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE, PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST REEN. 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.





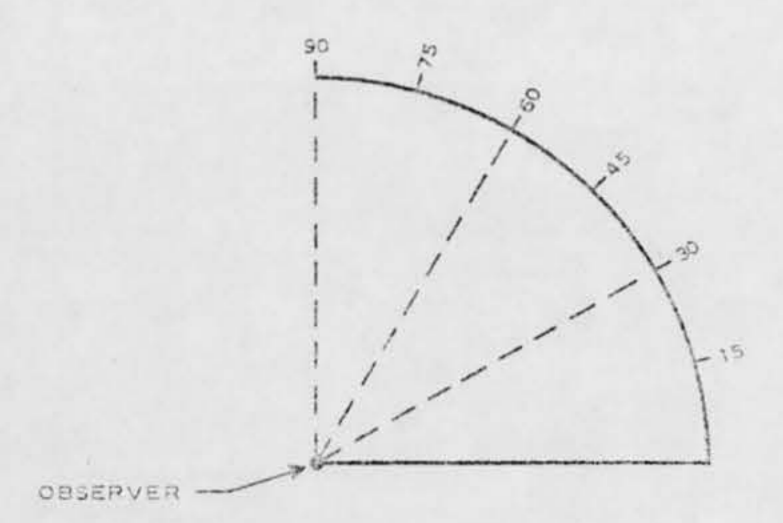
### SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

NUMBER 21-8259

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 AFR 80- [7]. (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_2C	) MONTH	TULY YEAR	1968
2	WHAT TIME DID YO	OU FIRST SIGHT THE PH		MINUTES_	40 DAM.	⊕гр.м.
3.	WHAT TIME DID YOU	OU LAST SIGHT THE PHE	NOMENON!	MINUTES_	10 DAM.	<u></u> □ P.M.
4.	TIME ZONE			[] STAN		
	MEASTERN	[] CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5	A HAND DRAWN M.	AP WHERE YOU WERE ST	ENOMENON? IF IN CITY. ANDING WITH REFERENCY TO FIX A DISTANCE AN	E TO THE ADDRESS.	IF IN THE COUNTRY,	LANDMARK.

6. 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" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



AF FORM 117

1. 29	WENT AFERT AC	OU WHEN YOU SAW THE	PHEN	OMENON? (Check appropr	THIS OTHERSAL
OUTDOORS			1	IN BUSINESS SECTION OF	
IN BUILDING			17	IN RESIDENTIAL SECTION	OF CITY
IN CAR	AS DRIVER	AS PASSENGER		IN OPEN COUNTRYSIDE	
IN BOAT				NEAR AIRFIELD	
IN AIRPLANE	AS PILOT	AS PASSENGER	-	FLYING OVER CITY	
OTHER		La Joseph Control of the Control of		FLYING OVER OPEN COU	NTRY
			-	OTHER	
	IE VC	OU WERE IN A VEHICLE	COM	LETE THE FOLLOWING	
	TION WERE YO		-	FAST WERE YOU MOVING?	
NORTH	TION WERE TO	EAST		CAST WERE 100 MOVING.	
SOUTH		WEST	DID	YOU STOP ANYTIME WHILE	OBSERVING THE
NORTHEAST		SOUTHEAST	F # 4 F D F D F D G D G D G D G D G D G D G D	NOMENON?	
NORTHWEST				TYES	TINO
		T AFFECTS YOUR SKETC			
F SIGHTING THE P	HENOMENON AN	D WHERE THEY WERE IN	THE SK	Y RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TIM
OF SIGHTING THE F	HENOMENON AN	D WHERE THEY WERE IN	THE SK	Y RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE THE
	HENOMENON AN				SIGHT RELATIVE TO THE TIME
		HOW LONG WAS THE		MENON IN SIGHT?	
	alst 3	HOW LONG WAS THE			NOT VERY SURE  JUST A GUESS

O. IF THERE WERE MORE THAN ONE P. ARRANGED. DID THIS ARRANGEMEN	HENOHERON, HOW MANY WERE THERE? DRAW	N A PICT	DIE TO SHOW HOW THEY WERE
		~~~~~	
11.	CONDITIONS (Check appropriate blocks.)		
A. SKY	9. WEAT	HER	
DAY	CUMULUS CLOUDS (Low flaffy)		FOG OR MIST
TWILIGHT	bone) CIRRUS CLOUDS (High fleedy or Herring-		HEAVY RAIN
XINIOHT			LIGHT RAIN OR DRIZZLE
CLEAR	NIMBUS CLOUDS (Rain)		HAIL
PARTLY CLOUDY	(Thunderstorms)		SNOW OR SLEET
COMPLETELY OVERCAST			NHKHOMH
	HAZE OR SMOG		NONE OF THE ABOVE
	OR NIGHT, WHAT DID YOU NOTICE ABOUT TH		AND MOON?
1) STARS	(2) MO(		· · · · · · · · · · · · · · · · · · ·
NOME	BRIGHT MOONLIGHT	X	NO MOONLIGHT
AFEW	MOON WITH HALO		LUNKHOMN
UNKHOWN	PARTIAL (New or quarter)		
THE PHENOMENON?	THE SUN VISIBLE? YES NO. IF TYE	S. WHER	E WAS THE SUN AS YOU FACED
IN FRONT OF YOU	TO YOUR RIGHT		OVERHEAD (Near moon)
IN BACK OF YOU	TO YOUR LEFT		UNKHOWN
STREET LAMP, ETC. FOR TERREST	RIAL ILLUMINATION, SPECIFY DISTANCE TO		
REFLECTED LIGHT OR WAS SELF-L IT WAS SOLID OR TRANSPARENT, WI APPEARED AS A POINT OF LIGHT.	E PHENOMENON, INDICATING WHETHER IT AN UMINOUS AND WHAT COLORS YOU NOTICED. HETHER EDGES WERE SHARP OR FUZZY. DE INDICATE COMPARISONS WITH OTHER OBSERVIEW.	DESCRIBE TO VED OBJ	E YOUR IMPRESSION OF WHETHE THE SHAPE OR INDICATE IF IT IECTS, LIKE STARS, A LIGHT OR
white	ight - appeared ?	-0	Leavened
perge of a	lange star the	w. 1871	of there
to almost	a pinpoint.	1	· + skiner
- 15 TO	le mothe	01	fire of
" of and	It great in 13	5	e and alm
	to give out		
Like	nothing her	معار	I have in

CANADA CONTRACTOR DE LA CONTRACTOR DE LA

PAGE 4 OF 9 PAGES

13. DID THE PHENOMENON	YE5	HO	HARMONA
NOVE IN A STRAIGHT LINE?		TX.	
STAND STILL AT ANYTIME?	130	1	1
SUDDENLY SPEED UP AND RUN AWAY!	10	1	
BREAK UP IN PARTS AND EXPLODE?			1
CHANGE COLOR?		V	
GIVE OFF SMOKE!	TV	1	V
CHANGE BRIGHTNESS?	TX.	1	
CHANGE SHAPE?	X	1	1
FLASH OR FLICKER!			
DISAPPEAR AND REAPPEAR?	X		alment
SPIN LIKE A TOP?		V	1
MAKE A NOISE?		TX.	
FLUTTER OR WOBBLE?		1 X	1
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
STAR GAZING			
A. HOW DID IT FINALLY DISAPPEAR?		N 20	+-
Still minutes	of the	- de	
	1 -	-1	100
		0/	
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE	E. OR BUILDING	AT AN	Y TIME!
YES NO. IF "YES," DESCRIBE.			

HAVE APPEARED AS	S WINGS OF PROTRUSK ENGMENON WAS MOVIN	ONS, AND INDICATE E	OHA EDUJOH: HOHEMAKEN ROTEURHX	ILS. INDICATE BY AN A	RROW THE
WHAT WAS THE ANG	ULAR SIZET HOLD A	MATCH AT ARM'S LET F THE OBJECT IS CO	VERED BY THE HEAD OF	THE MATCH. NOW IF YO	STREET U HAD
	THORM THIS EXPERIME			TE WHAT FRACTION OF T	HE
	14		purpoi	*	
		esta co	Junpan		

	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES.	BINOCULARS
-	WINDSHIELD	TELESCOPE
	SIDE WINDOW OF VEHICLE	THEODOLITE
	WINDOWPANE	OTHER
. 0	O YOU ORDINARILY WEAR GLASSES! YES NO	B. DO YOU USE READING CLASSES? TYES TO NO
8 1	WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19 WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
1	A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED	AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORD IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
21.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATI ANIMALS OR MACHINERY IN THE VICINITY? TES	ING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, NO. 15 "YES," DESCRIBE.
	DID THE PHENOMENON DISTURB THE GROUND OR LEAV IF "YES," DESCRIBE.	ZE ANY PHYSICAL EVIDENCE. TYES YOU.

S WHEN AND TO WHOM DID YOU REPORT THA		ENOMENON?	YEAR	
		*		
DICATE ADDITIONAL INFORMATION INCLUDE	OCCUPATION AND ANY EX	PERIENCE WHICH M		
LEPHONE Tares code and number line	AGE	P	HALE	FEMALE
TURESS (Street Gitter Store and Store Contaken)		K o	Herih	4
ST NAMES ENGINEERING TO THE PARTY OF THE PAR				
GIVE THE FOL	LOWING INFORMATION A	BOUT YOURSELF		
SAME				
LIST THEIR NAMES AND ADDRESSES				
TYES NO.		23 [] NO. 15 (2.)	s, DID THEY SI	EE IT 1007
WAS ANYONE WITH YOU AT THE TIME YOU S.	AW THE PHENOMENONY ! IY	TE I I NO IE BUE		
WAS ANYONE WITH YOU AT THE TIME YOU S.	AW THE PHENOMENON?	se Fluo is eve		

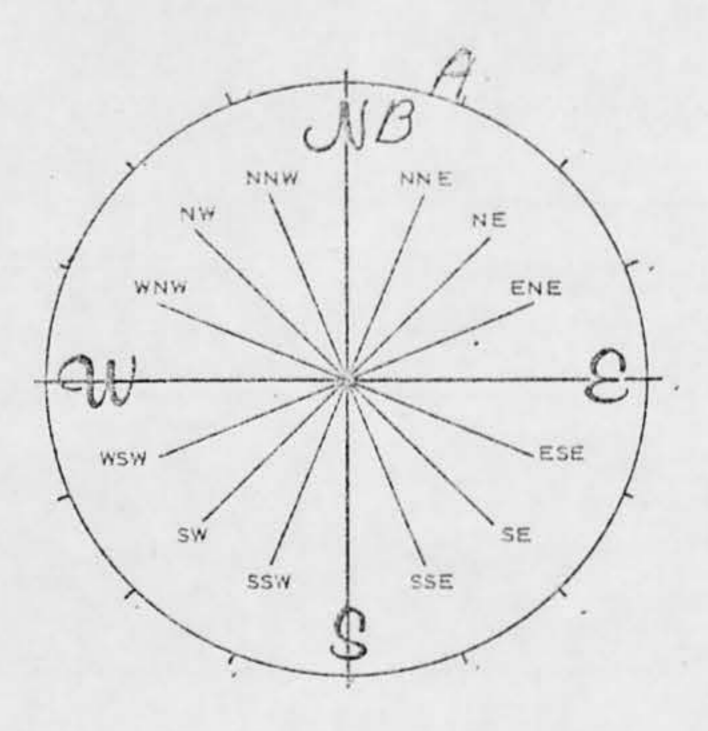
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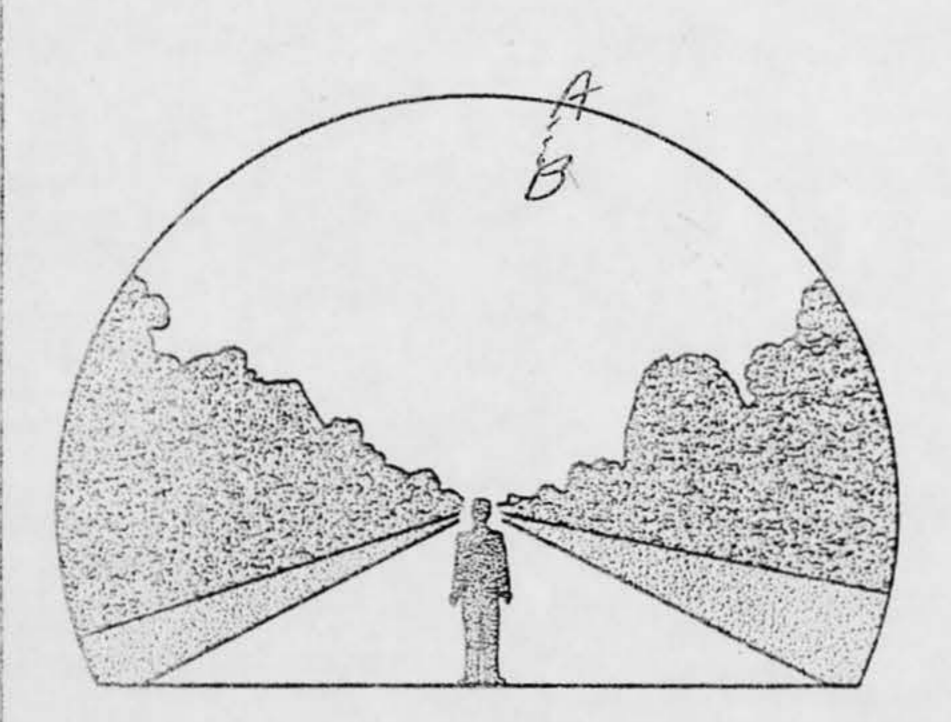
27. INFORMATION WHICH YOU FEEL IS PE	THE EXPLANATION OF THE SIGHTING.	

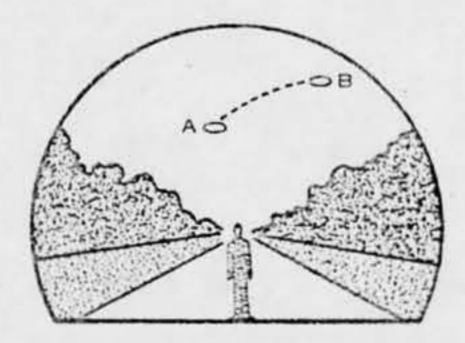
TO AND THE PROPERTY OF THE PRO

SA. NOW IMAGINE YOU ARE ATTHE CENTER OF THE COMPASS ROSE. FLACE AN "A" ON THE COMPASS TO INDICATE THE A 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.





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

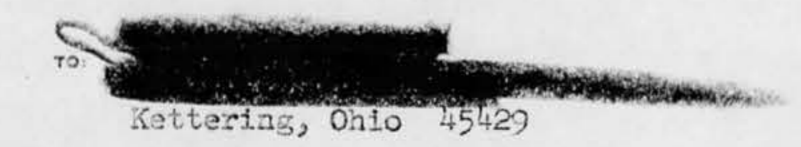


REPLY TO ATTN OF

TDPT (UFO)

22 AUG 1988

sugurer: UFO Observation, 20 July 1963



Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 20 July 1963 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.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

20 ful 68 ...

# DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 48433

JUL 23 1969

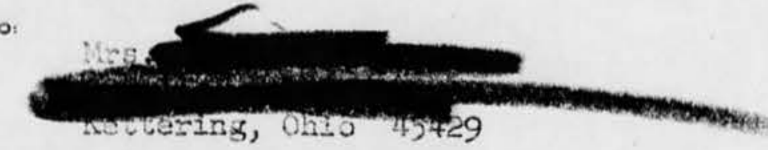
ATTN OF

TDPT (UFO)

SUBJECT

UFO Observation, 20 July 1968

TO:



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

and a witness 117

STANDARD

## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

M DAYLIGHT SAVINGS

BUDGET BUREAU APPROVAL. NUMBER 21 R258

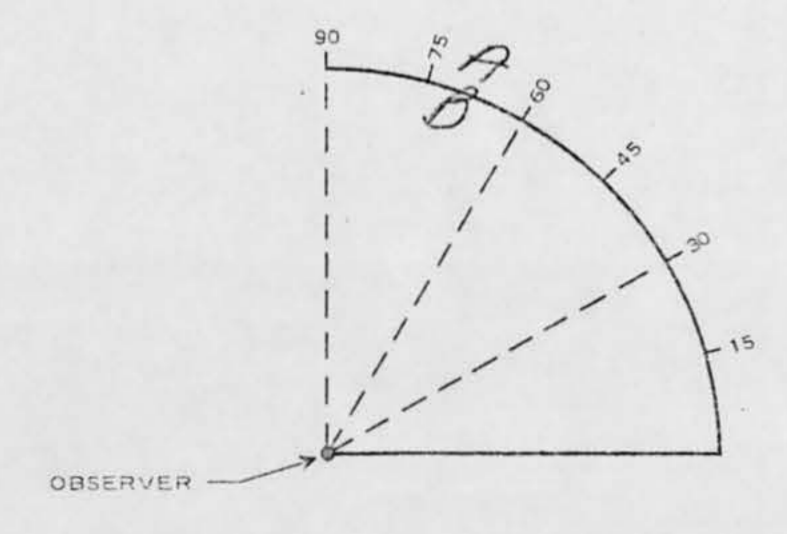
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 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 SEE THE PHENOMENON?	DAY_	7-20-18	MONTH	Jaly	YEAR /	768
2	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENO	HOUR.	APPROX 10	MINUTES	30-45	/	
3	WHAT TIME DID YOU LAST SIGHT THE PHENOMENO	N? HOUR	APPROX	MINUTES	15	A.M.	AP.M.

S. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE

An bock yord (sitting) of sur resultace 924 Ingarroll

6. 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 "9" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



AF FORM 117

4. TIME ZONE

10. IF THERE WERE MORE THAN ONE PA	HENOMENON, HOW MANY WERE THERE! DRAW A	PICTURE TO SHOW HOW THEY WERE
	+ changed from a " TA	al onto 4 delaces
1 at a trangement		9-1012
to two lights	- The Lot light b	righter than
10000		
the lower		
11.	CONDITIONS (Check appropriate blocks.)	
A. SKY	B. WEATHE	ER
DAY	CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT	CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
X NIGHT	bone)	LIGHT RAIN OR DRIZZLE
CLEAR	NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY	CUMULONIMBUS CLOUDS	SNOW OR SLEET
COMPLETELY OVERCAST	(Thunderstorms)	пикиоми
	HAZE OR SMOG	NONE OF THE ABOVE
	OR NIGHT, WHAT DID YOU NOTICE ABOUT THE	STARS AND MOON?
(1) STARS	(2) MOON	
NONE	BRIGHT MOONLIGHT	NO MOONLIGHT
A FEW.	MOON WITH HALO	NUNKNOWN
MANY	MOON HIDDEN BY CLOUDS	
, INKKOAN	PARTIAL (New or quarter)	
THE PHENOMENON?	THE SUN VISIBLE? YES NO. IF "YES,"	WHERE WAS THE SUN AS YOU FACED
IN FRONT OF YOU	TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU	TO YOUR LEFT	UNKNOWN
STREET LAMP, ETC. FOR TERREST SECURE, TY LIGHT  STEED LIGHT OR WAS SELF-LIT WAS SOLID OR TRANSPARENT, WI APPEARED AS A POINT OF LIGHT.  OTHER OBJECT IN YOUR FIELD OF	E PHENOMENON, INDICATING WHETHER IT APPLUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OF FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVE VIEW.  - Say luminous (flower)  The sign of times of the sign of the comparisons of the comp	EARED DARK OR LIGHT, WHETHER IT ESCRIBE YOUR IMPRESSION OF WHETHER RIBE THE SHAPE OR INDICATE IF IT ED OBJECTS, LIKE STARS, A LIGHT OR ELECTRICAL AT TIMES
To of time view	relappeared on two	forms of Jugar

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PAGE 4 OF 9 PAGES

V OUTDOORS ON BACK		PHENOMENON? (Check appropriate blue	8.5.7
The Contract of the Contract o	LAUN	IN BUSINESS SECTION OF CITY	
IN BUILDING		Y IN RESIDENTIAL SECTION OF CITY	
IN CAR TAS DRIVER	AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT		NEAR AIRFIELD	
IN AIRPLANE AS PILOT	AS PASSENGER	FLYING OVER CITY	
OTHER		FLYING OVER OPEN COUNTRY	
		OTHER	
A. IF YOU	WERE IN A VEHICLE.	COMPLETE THE FOLLOWING:	
WHAT DIRECTION WERE YOU !		HOW FAST WERE YOU MOVING?	
V 1	A3J		
	E/10	DID YOU STOP ANYTIME WHILE OBSERV	ING THE
- YAMIN	DUTHEAST	PHENOMENON?	
	DUTHWEST	TYES	INO
EXPLAIN WHETHER SUCH MOVEMENT		Language and the second second	
OF SIGHTING THE PHENOMENON AND V	HERE THEY WERE IN T	DESCRIBE WHEN THEY WERE IN SIGHT RE	HE PHENOMENON.
9.	HOW LONG WAS THE F	PHENOMENON IN SIGHT?	
FUCTURE A A A		PHENOMENON IN SIGHT?	T VERY SURE
		CERTAIN OF TIME NO	T VERY SURE
HOW WAS TIME DETERMINED?	40 MIN	FAIRLY CERTAIN JUS	ras involve,
HOW WAS TIME DETERMINED?	HO MIN instal - INUOUSLY! AYES PHENOMENON, AND DE	FAIRLY CERTAIN JUS	ras involve,

15. BRAW 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 E HAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING. MOVED BRISKLY TOWARD Looked Like Jeroned Red Leginarion ) RedincoLOR. Thes is what The Phenomenon Looked to Me AS FLAST SAW it 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 MOON. 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. nothing obscured view.

13 DID THE PHENOMENON	7 5.5	NO	DAKNOWN
MOVE IN A STRAIGHT LINE?	7		
STAND STILL AT ANYTIME?	X		
SUDDEHLY SPEED UP AND RUN AWAY?	1		
BREAK UP IN PARTS AND EXPLODE?		X	
CHANGE COLOR?			
CIVE OFF SMOKE?		×	
CHANGE BRIGHTNESS?	X	-	
CHANGE SHAPE?	X		
FLASH OR FLICKER?	X		
DISAPPEAR AND REAPPEAR?		×	
SPIN LIKE A TOP?		X	
MAKE A NOISE?		2-4	
FLUTTER OR WOBBLE?			
of this object			
When first making call to report the there was like a large match head and me inconclutely the below. By the time had been completed and report made of disappears.  B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BU	the tipe	na	Ras

	SEEN INIS ON A SIMI	LAR PHENDMENO:	N BEFORET Y	ES MINGLIF	YES GIVE DA	TE AND	
LOCATION				A	task and a wit		
YES NO.	YOU AT THE TIME	YOU SAW THE PHI	ENOMENON! NA	ES NO. IF	YES," DID THE	Y SEE IT TOO	7
A. LIST THEIR NAME	S AND ADDRESSES	Name and the Laborator		Q A DANGER AND	State Mary	Kit.	N
m.				The state of the s	a spiral	Kelterin	10
1110			, , ,	0			
	V						
4.	GIVE TH	E FOLLOWING I	NEORMATION A	BOUT YOURSEL	F		the same
ASSEMBLE	THE WHITE HAME						
and a second second second	San	4					
P.P. San State of the	uStatemed Zija Codel		n0 .	45429	7		
	Marie Constitution of the second	All Control of the Co		4344	-		-
	ACT COLLEGE AND		AGE 50		MALE	X FEMA	F
NOICATE ADDITION	AL INFORMATION INC	CLUDING OCCUPA	TION AND ANY EX	PERIENCE WHICH		1/1	
	Λ	1					
I ame	a ham	make	er-				
of une	e para						
25. WHEN AND TO WA	OM DID YOU REPOR						
25. WHEN AND TO WH						500/69	28
NAME (U right	Patterson	a7B.			7 ×	EAR 169	28
NAME (1) right		a7B.	3 d		7	EAR 169	28

PAGE 8 OF 9 PAGES

EYEGLASSES	CAMERA VIEWER
SUNGL ASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW.	E AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS D IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
DID THE PHENOMENON DISTURB THE GROUND OR LEA	