PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
- Jul 03	
1225 JET 0215Z	NORTHRIDGE, OHIO
2. SOUNCE	10. CONCLUSION
CIVILIAN	INSUFFICIENT DATA FOR EVALUATION
. NUMBER OF OBJECTS	THOUSE TOURS OF THE TOUR DIVISIONS TOUR
ONE	
014.5	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
.ı minutes	The observer reported to the Duty Officer that she had
6." TYPE OF OBSERVATION	sighted a bright white blue light that traveled from the
o. THE OF OBSERVATION	North to the SSE. The light was seen for 12 min but the
GROUND-VISUAL	observer did not hear any noise.
7. COURSE	COLUMN TO THE PARTY OF THE PART
N +6 000	COMMENTS: The observer was requested to complete and return
N to SSE 8. PHOTOS	a Form 117 but has not done so as of 5 Sep 68. The observation could be of a satellite or an aircraft, but since
o. Pho105	the Form 117 has not been returned it is being evaluated as
XXX No	insufficient data.
9. PHYSICAL EVIDENCE	
D Yes	
1170 No	

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

A. C-130 Resoules already, equipped with Ligh intensity lamps and reflectors for lighting battlefield areas, will be figure tested at Wright-Patterson. First tests in Southwestern Ohio are expected in a few days as the aircraft arrives at W-P from Greenville, Text.

Chiled BIAS — for Buttlefield Humination Airborne Subsystem —the powerful lamps will be visible over a wide area. W-P also will be the staging area for tests of the subsystems at Bigin AFE,

Cavaloged for the Alr Porce by Line Temes-Vinghe LTV Electrosystems, Greenville, Year Latemutical Systems Division Lateis circeting the developments, unfort. The subsystem produces a
concentrated content beam, and
is comprised of as higheritation, and
puls on the forward portion of the
C-150 fusciage.

Project officer for Bilds is hit;
William S. Paul. Heading the
branch in ASD's Projects Division
is Robald B. Martz and Col. T. M.
Hoplenspirger heads the Projects
Division. Priots for the tast program will be Lt. Col. Richard
Cough and Lt. Col. Charles
Thomas, both of ASD's Direc-

torate of Flight Test.

(er

29 Cach 68

(AFSC)
45433

.: 5 AUG 1968

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

ATTN OF:

SUBJECT:

TDPT (UFO)

UFO Observation, 29 July 1968

Dayton, Ohio 45414

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

AFR 80-17(C1)

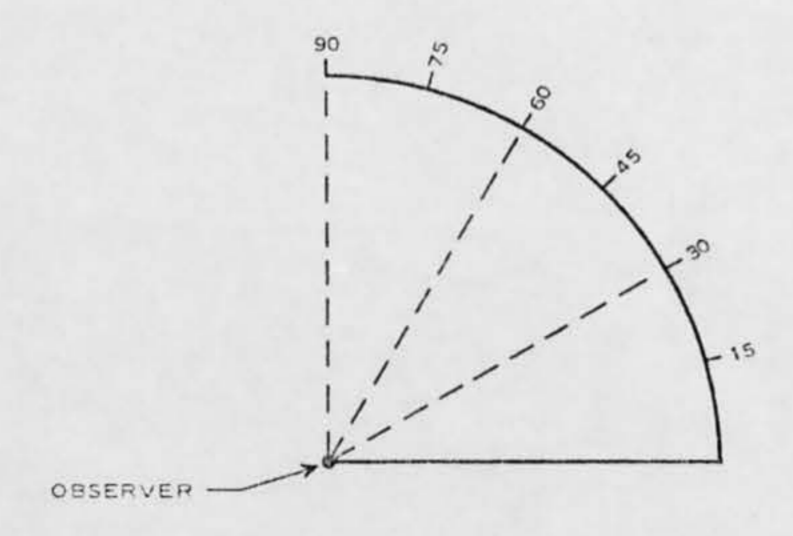
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

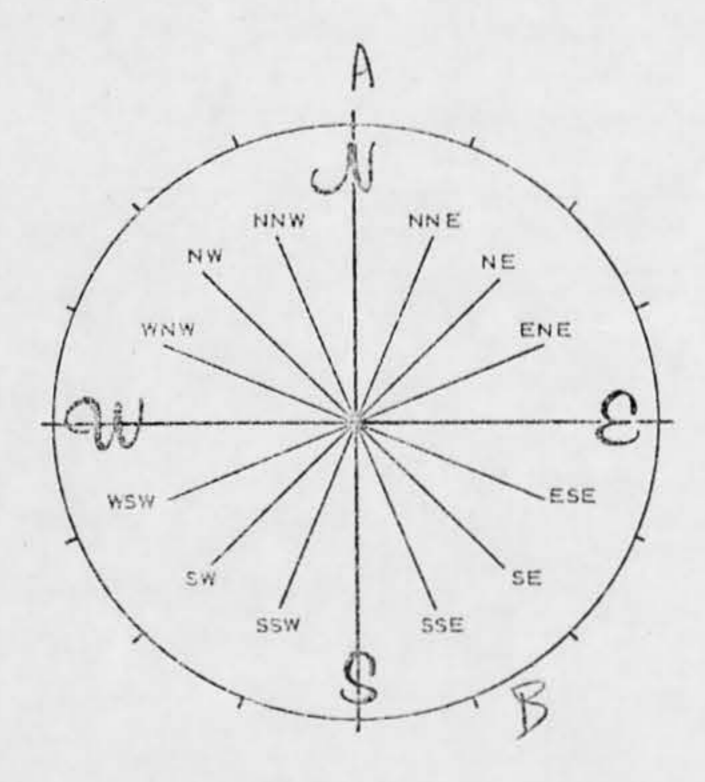
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (THETR), WRIGHT-PATTERSON AFB. 0H10 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 SE	E THE PHENOMENON?	DAY_Z	9	MONTH	Juc	YEAR	68
2	WHAT TIME DID YO	OU FIRST SIGHT THE PHE	HOUR	10	MINUTES_	15	_ [] A.M.	(X P.M.
3	WHAT TIME DID Y	OU LAST SIGHT THE PHE	NOMENON? HOUR	10	MINUTES_	17	_ [_ A.M.	DKP.M.
4.	TIME ZONE	[X DAY	LIGHT SAVINGS		[] STAN	DARD		
	EASTERN .	720	MOUNTAIN		PACIFIC		THER	
5	A HAND DRAWN M. HIGHWAY YOU WE	WHEN YOU SAW THE PH AP WHERE YOU WERE ST RE ON OR NEAR AND TRY	ANDING WITH REFERE	ENCE TO	THE ADDRESS.	IF IN THE	COUNTRY, I	DENTIFY THE

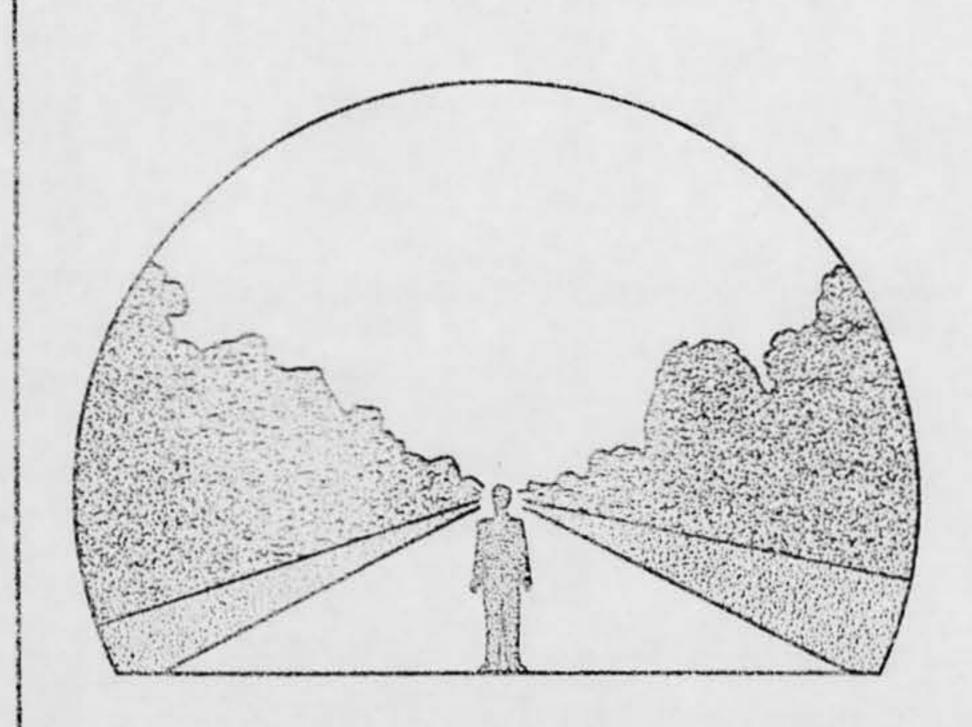
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

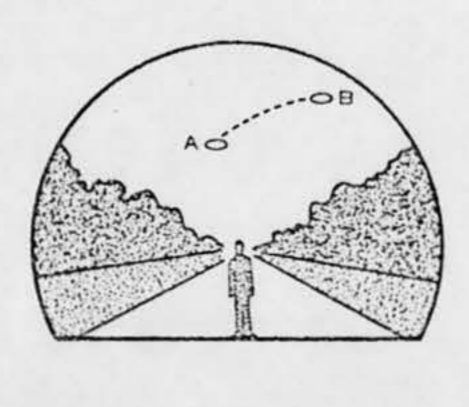


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





	HERE WERE YO	OU WHEN YOU SAW THE	PHEN	OMENON? (Check appropr	iate blocks.)
X OUTDOORS				IN BUSINESS SECTION OF	
IN BUILDING			X	IN RESIDENTIAL SECTION	OF CITY
IN CAR	AS DRIVER	AS PASSENGER		IN OPEN COUNTRYSIDE	
IN BOAT				NEAR AIRFIELD	
	AS PILOT	AS PASSENGER		FLYING OVER CITY	*****
OTHER				FLYING OVER OPEN COUN	NTRY
			1	OTHER	
A.	IF Y	OU WERE IN A VEHICLE	E. COMP	LETE THE FOLLOWING:	
	TION WERE YO		-	FAST WERE YOU MOVING?	
NORTH		EAST			
SOUTH		WEST	DID	YOU STOP ANYTIME WHILE	OBSERVING THE
NORTHEAST		SOUTHEAST	PHE	NOMENON?	
NORTHWEST		SOUTHWEST		TYES	Пио
		T AFFECTS YOUR SKETC	1		
					SIGHT RELATIVE TO THE TIME ION OF THE PHENOMENON.
9.		HOW LONG WAS THE	PHEN	MENON IN SIGHT?	
LENGTH OF TIME	11	· +2		CERTAIN OF TIME	NOT VERY SURE
	12 m		X	FAIRLY CERTAIN	JUST A GUESS
WAS THE PHENOME MOVEMENT OR THE PEARANCES ON PE	NON IN SIGHT C	THE PHENOMENON, AND	□ NO DESCRI	. IF "NO," INDICATE WHET BE SUCH MOVEMENT OR BE	HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP-

OR MIST
W DAIN
VY RAIN
T RAIN OR DRIZZLE
WORSLEET
NOWN
E OF THE ABOVE
MOON?
IOONI IOUT
MOONLIGHT
NOWN
THE SUN AS YOU FACED
RHEAD (Near noon)
NOWN
K OR LIGHT, WHETHER IT UR IMPRESSION OF WHETH HAPE OR INDICATE IF IT , LIKE STARS, A LIGHT OF

10 VI V

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIG	HT-LINE?	X		
STAND STILL AT A	NYTIME? .		X	
SUDDENLY SPEED	UP AND RUN AWAY?		X	
BREAK UP IN PAR	TS AND EXPLODE?		×	
CHANGE COLORS			X	
GIVE OFF SMOKE?			X	
CHANGE BRIGHTH	ES31		×	
CHANGE SHAPET			X	
FLASH OR FLICKE	R?		X	
DISAPPEAR AND R	EAPPEAR?		X	
SPIN LIKE A TOP?			X	
MAKE A NOISET			X	
FLUTTER OR YOU	BLE?		X	
6550 96	NID ATTENTION TO THE BUENOMENONS			

		1 0
de	cident	tal.
	The second second second	9500 A. L. STATE OF

THE THOUSANT BEEN THE TOTAL TO	A.	HOW	DID	IT	FINALL	Y	DISAP	PEAR	2?
--	----	-----	-----	----	--------	---	-------	------	----

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF "YES," DESCRIBE.

BINOCULARS WINDSWIELD TELESCOPE THEODOLITE OTHER NO YOU OPDINARILY WEAR GLASSES? YES NO B. DO YOU USE READING GLASSES? YES NO WORD GOVERNORS. YES NOW WORD GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON OF GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON OF AN WORD GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON OF ANY EFFECT ON YOUR WORD COMMON OBJECT AND WHAT YOU SAW. DESCRIBE SIMIL ARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. 21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.	EYEGLASSES		CAMERA VIEWER		
SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU USE READING GLASSES? WES [NO BD DYOU USE READING GLASSES? [YES [NO BHANK YOU IN THE PHENOMENON? GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON OF USE STIMATE OF DISTANCE OF THE PHENOMENON OF USE STIMATE OF DISTANCE OF THE PHENOMENON OF USE STIMATE OF THE PHENOMENON OF THE	SUNGLASSES	NAME OF TAXABLE PARTY.	BINOCULARS	THE PROPERTY AND ADDRESS.	-
SIDE WINDOW ARE WINDOW PARK WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF SPEED. IN ORDER THAT WE MAY ODD GRAND AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON DEJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. 1. DID YOU NOTICE ANY ODDR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY! YES NO. IF "YES," DESCRIBE.			TELESCOPE		
DO YOU OPDINARILY WEAR GLASSES? YES NO B. DO YOU USE READING GLASSES? YES NO HAT YOU SAY YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHENE YOU NOTED THE PHENOMENON, COMMON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. 1. DID YOU NOTICE ANY ODDR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.			THEODOLITE	1 10 0000000	
DO YOU DECINE ANY ODDR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE EVICINITY?			OTHER		***************************************
PHENOMENON GIVE ESTIMATE OF SPEED OF THE PHENOMENON GIVE ESTIMATE OF THE PHENOMENON GIVE ESTIMATE OF SPEED. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS. A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, COMMON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. 1. DID YOU NOTICE ANY ODDR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.		TYES TNO	B. DO YOU USE READING GLASSES?	YES	[NO
A COMMON DEJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMERION, WOULD ELAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON DEJECT AND WHAT YOU SAW.	WHAT WAS YOUR IMPRESSION OF THE SP	EED OF THE		A A STATE OF THE PARTY OF THE P	
	COMMON DEJECT AND WHAT YOU SAW.			CES BETWEEN TH	E
I. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. TYES NO. IF "YES," DESCRIBE.					

the state of

AFR 80-17(C1) 22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION. 23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO? YES NO. A. LIST THEIR NAMES AND ADDRESSES 24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF LAST NAME, FIRST NAME, MIDDLE NAME 0410 AGE FEMALE MALE INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.

DAY 29 MONTH JULY YEAR 68

DAY_____ MONTH_____ YEAR ____