## PROJECT 10073 RECORD

14 Sept 68 15/0100Z.  3. SOURCE  Civilian	
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION 90 Minutes	11. BRIEF SUMMARY AND ANALYSIS  The observer sighted what I first appeared to be a star.
6. TYPE OF OBSERVATION  Ground-Visual (BX)	"Of course the stars were out and it was quite dark out. This objects seemed very red and orange by just looking up at it. Of course through the binoculars. We seen flashes off and on
7. COURSE See Case	The object was seen fairly low in the WSW and last seen in the WNW. The observer also saw another similar light to the S.
8. PHOTOS	the time. Base Control Tower stated that a bright star or planet was in the night sky in the general bearing of the reported "UFO". Initially Arcturus was at approximately 17
9. PHYSICAL EVIDENCE	deg elevation, 281 deg azimuth, at the end of the sighting it would have been at about 3 deg elevation, 295 deg azimuth.  Thus the first object was probable Arcturus and the second
FORM	oplect also a Star/Planet out there wash't shough information

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE. ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. my next door neighbor Mr. first sighted only one flying object, which he thought was a falling ster. When it stopped moving, The got his pair of pinocular and watched. It had come from the south at a rapid sets of speed. He called, to us to see this object. Which appeared round and had a constant glow round it. It seemed to me to have green and und lights around the base. also the seemed to be alot of erange flesher from the side The object moved up and down at a new down rate, It our ther line and then returned to the sugue Mr. went beck to his home, my husband. and two boys steered outside and watched, Alwing the time me west with us; my husband made the remark. Many be we should call the air Bose. No one seemed to move , So I did call myself. I do Know the eget had to be seen over on hour, When my trustend and I seen a plan converg from the West. Both objects immediately lift, of the one, in war watching, I noticed unother one and 

They also seen the second one.

FROM: DCOI

SUBJ: UFO Sighting

FTD (TDETR) TO:

Wright Patterson AFB, Ohio

- 1. The attached AF Form 117 is forwarded to you IAW AFR 80-17.
- 2. Our base investigation revealed the following:
- a. Base Control Tower personnel stated that a bright star or planet was in the night sky in the general bearing of the reported "UFO" (Kewanna, Ind).
- b. Base RApCon (Radar Approach Control) personnel stated that there was a temperature inversion phenomenon noted on their radar scopes in the direction. of Kewanna during the period of the "UFO" sighting and may have been the source of the appearance of reflected lights.

c. No further investigation was made into this reported sighting.

Omn B Contingil OMA B. CARTWRIGHT, Lt Col, USAF

Chief, Intelligence Division

## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

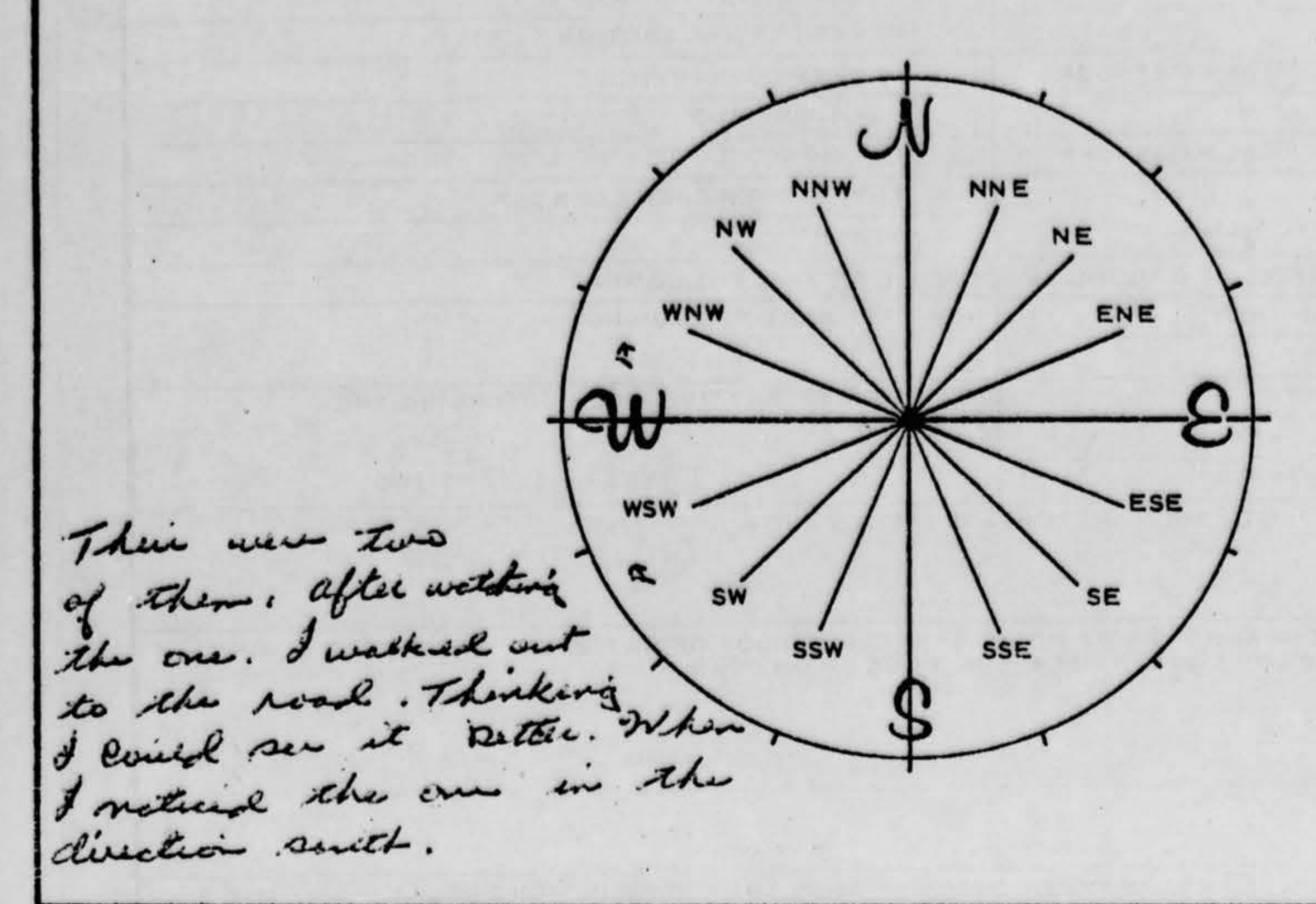
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (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.)

DAY_14 CA	MONTH Supt.	YEAR 1968
ON?		
HOUR 9: 60	MINUTES	_ A.M. ZF.M.
HOUR /C/AC	MINUTES 30	
AVINGS	STANDARD	
	and the same of th	OTHER
ON? IF IN CITY, GIVE THE WITH REFERENCE TO THE A DISTANCE AND DIRECT AND DIRECT AND BLUE AND	HE NEAREST STREET AS IE ADDRESS. IF IN THE TION FROM SOME RECO	DDRESS AND INDICATE ON E COUNTRY, IDENTIFY THE OGNIZABLE LANDMARK.
INE. WHEN FIRST SEEN.	PLACE A B" ON THE	
- A L CY C	HOUR 9: 60  NOT HOUR 10: 60  NOT IF IN CITY, GIVE THE A DISTANCE AND DIRECT TO THE ADDRESS OF TH	HOUR _ 9: 63 MINUTES

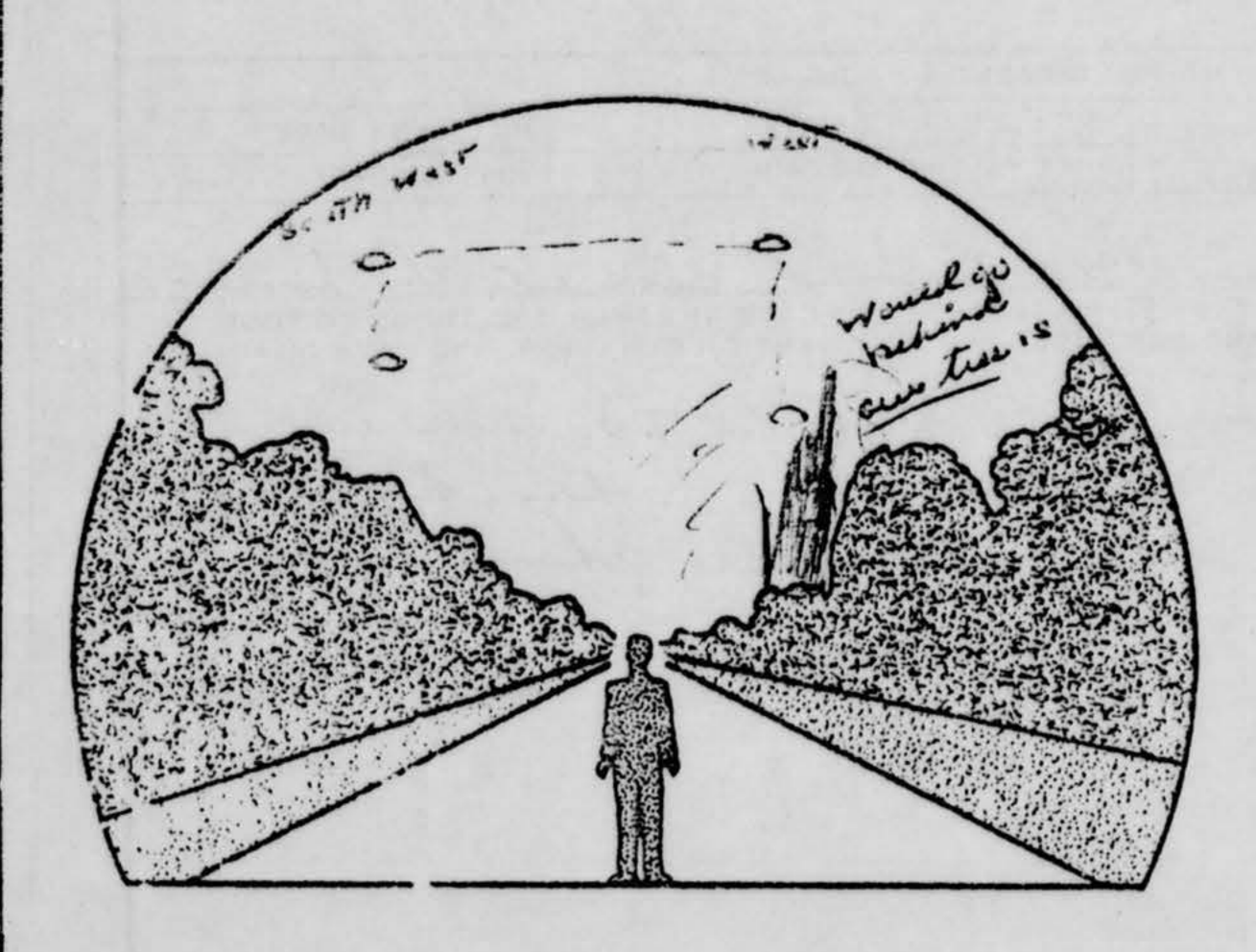
AF FORM 117

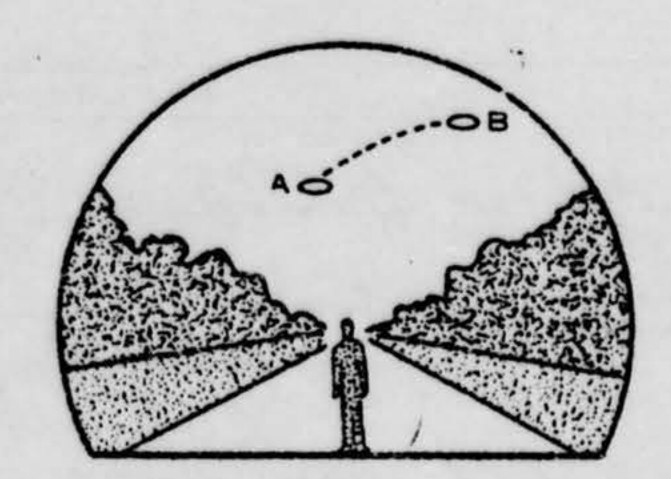
Relat 40°30'

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.





Kept were and down

8.	WHERE WERE	YOU WHEN YOU SAW THE	PHEN	OMENON? (Check approprie	ate blocks.)			
OUTDOORS			T	IN BUSINESS SECTION OF C				
11	N BUILDING		1	IN RESIDENTIAL SECTION	OF CITY			
11	IN CAR AS DRIVER AS PASSENGER			IN OPEN COUNTRYSIDE				
11				NEAR AIRFIELD				
IN AIRPLANE AS PILOT AS PASSENGER			+	FLYING OVER CITY				
			1	FLYING OVER OPEN COUNT	TRY			
Sitendenia mi vun back yerd.				OTHER				
		YOU WERE IN A VEHICLE	, COM	PLETE THE FOLLOWING:				
W	WHAT DIRECTION WERE	YOU MOVING?	HOV	FAST WERE YOU MOVING?				
NORTH EAST								
5	OUTH	WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE					
N	NORTHEAST SOUTHEAST			PHENOMENON?				
NORTHWEST SOUTHWEST		SOUTHWEST		TYES	□ NO			
	UCH OTHER TRAFFIC WAS							
סצי סוס		AND WHERE THEY WERE IN The	THE PARTY OF THE P					
סום ייס			THE PARTY OF THE P					
סצי סוס			THE SH	to light. I died				
F SIG		staking the abject  Jeling Lest. The  Jeline . Gust gone	PHEN	to light. I died				
F SIG	The west of the open on the of the sup of	staking the abject  Jeling Lest. The  Jeline . Gust gone	PHEN	OMENON IN SIGHT?	on of the phenomenon.  a plane come			
ENGT	THOF TIME  AS TIME DETERMINED:  HE PHENOMENON IN SIGH  MENT OR THE BEHAVIOR	HOW LONG WAS THE  HOW LONG WAS THE  CONTINUOUSLY: Pres  OF THE PHENOMENON. AND D	PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  C. IF "NO INDICATE WHETH  BE SUCH MOVEMENT OR BEH	NOT VERY SURF  JUST A GUESS  LER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP.			
F SIG	THOF TIME  AS TIME DETERMINED:  HE PHENOMENON IN SIGH  MENT OR THE BEHAVIOR	HOW LONG WAS THE  HOW LONG WAS THE  CONTINUOUSLY? PYES OF THE PHENOMENON, AND D	PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  C. IF "NO INDICATE WHETH  BE SUCH MOVEMENT OR BEH	NOT VERY SURF  JUST A GUESS  LER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP.			
F SIG	THOF TIME  AS TIME DETERMINED:  HE PHENOMENON IN SIGH  MENT OR THE BEHAVIOR	HOW LONG WAS THE  HOW LONG WAS THE  CONTINUOUSLY? PYES OF THE PHENOMENON, AND D	PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  C. IF "NO INDICATE WHETH  BE SUCH MOVEMENT OR BEH	NOT VERY SURF  JUST A GUESS  LER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP.			

AF		NGEMENT CH	MENON, HOW MANY WERE THERE? DRAW A ANGE DURING THE SIGHTING?  This one semel stem in one place	17	moved up and character character and reappear.
11.		CC	NDITIONS (Check appropriate blocks.)		
Α	SKY	8.	WEATHE	R	
-	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
-	NIGHT		bone)	-	LIGHT RAIN OR DRIZZLE
_	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
. IF	THE SIGHTING WAS AT TWI	LIGHT OR N	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS	AND MOON? Steen were brigh
1)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT	L	NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKNOWN
7	MANY		MOON HIDDEN BY CLOUDS		
	IINKNOWN		PARTIAL (New or quarter)		
. SP	ECIFY THE MAJOR SOURCE REET LAMP, ETC. FOR TE	E OF ILLUMIN	TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, S ILLUMINATION, SPECIFY DISTANCE TO Lice	SHT S	AS THE SUN, HEADLIGHTS OR
IT AF	WAS SOLID OR TRANSPAR	SELF-LUMING ENT. WHETH IGHT. INDIC		SCRIE RIBE 1 D OBJ	THE SHAPE OR INDICATE IF IT

13. DID THE PH	ENOMENON		YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?			~		
STAND STILL AT ANYTIME?					
SUDDENLY SPEED UP AND RUN AWAY?			~		
BREAK UP IN PARTS AND EXPLODE?					
CHANGE COLOR?			· V		
GIVE OFF SMOKE?					
CHANGE BRIGHTNESS?			1		
CHANGE SHAPE?					<del></del>
FLASH OR FLICKER?			V		
DISAPPEAR AND REAPPEAR?			1		1
SPIN LIKE A TOP?					
MAKE A NOISE?					
FLUTTER OR WOBBLE?			-		
14. WHAT DREW YOUR ATTENTION TO THE PHENOI	MENON?				
such a topid rate of so	it!				
A. HOW DID IT FINALLY DISAPPEAR?	en our.	Beth of	the obs	icts	
B. DID THE PHENOMENON MOVE BEHIND OR IN FR	ONT OF SOMETHING	LIKE A CLOUD, TRE	E, OR BUILDING	AT AN	Y TIME? .
line, over the returned	South an	alistance.	, below.	the	tu
		a reginal	8 veition	•	

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.

Shows alone to look white. Shows alone to look white with could be light part to the light part of the light look like a oter to me.

It looked like it might come down Start to come down Start to come down and then go right pask pagain.

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.

	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES	BINOCULARS
	WINDSHIELD	TELESCOPE
	SIDE WINDOW OF VEHICLE	THEODOLITE
	WINDOWPANE	OTHER
D	YOU ORDINARILY WEAR GLASSES? THO	B. DO YOU USE READING GLASSES? TYES THE
1 430	HAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
W	COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN OULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
x	the stars were out and it we	a star at first. of course.  on quite dark out. This object  per suist lack in up at it.
10	I prome themat the Birocu	lan. We seen blasker off
0	e on. Sumie to be where	to before one have wither
	Then take off. The Color of the gets	
1. [	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
. D	ID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE TYES TONO
. D	ID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE. YES PNO.
DII	TO THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE. YES NO.

WHEN AND TO	WHOM DID YOU REP	ORT THAT YOU	HAD SIGHTED T	HIS PHENOMENC	N?	
						1
Both	of us an	e work	cing at	RCA n	- monte	elo, Frediena
Husta	retires	e from	u.s. arn	× 21 yr	S .	
	ONAL INFORMATION		SUPATION AND		E WHICH MAY BE	
EPHONE (Area	code and number)		AGE		MAL	E 46939
RESS (Street, C	City, State and Zip Co.	de)	- 1		T. 1 /	
T NAME, FIRST	NAME, MIDDLE NA	ME				
33	GIVE	THE FOLLOW	NG INFORMAT	ON ABOUT Y	DURSELF	
Si D			i and	-	-	ige's 140010.
nh.			- Xe	Komo, II	idamin	
Mr. Com			· K	wanns, 5	neleone.	
	MES AND ADDRESSE					
	ITH YOU AT THE TI	ME YOU SAW TH	E PHENOMENON	HES N	O. IF "YES," DIE	THEY SEE IT TOO'
LIST THEIR NA	TH YOU AT THE TI	ME YOU SAW TH	E PHENOMENON	WES N	O. IF "YES," DID	THEY SEE IT TOO

PAGE 8 OF 9 PAGES