PROJECT 10073 RECORD

	FIGURE INVIOLENCE
1. DATE - TIME GROUP 25/2200 EDT 25 Jul 69 26/02007	2. LOCATION .  Near Johnsonburg, Pennsylvania
3. SOURCE	10. CONCLUSION
Civilian 4. NUMBER OF OBJECTS	Possible Balloon (HOT AIR)
One (1)	
	11. BRIEF SUMMARY AND ANALYSIS
Approx 1 minute	Observers sighted a blue-white light that traveled in a
6. TYPE OF OBSERVATION	southerly direction and was seen for approximately 60
o. I i r c or observation	seconds. During its course it made several slight,
Ground-Visual	sudden changes in direction without changing its speed.
7. COURSE	
South	
8. PHOTOS	
O Yes	
10 No	
9. PHYSICAL EVIDENCE	
. D Yes	
₩ No	

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

TDPT (UFO)

UFO Observation, 25 July 1969

Mr. and Mrs.

Johnsonburg, Pennsylvania 15845

The description you have provided of your UFO sighting of 25 July 1969 is similar to others we have received of Garment Bag Hot Air Balloons (see attached description). However, since surface and upper air wind observations are not available, for the area in question, this is only a tentative evaluation. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANTILLA, Jr., Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technodogies Division Production Directorate Description of Garment Bag Hot Air Balloon in athen Bushins

Johnsonburg, Fennaylvania 15845 August 27, 1969

Andrews Air Force Base. Washington, D.C.

Gentlemen:

We would appreciate your help in identifying an object we observed in the sky Friday, July 25 at about 10:00 P.M.. We think it must have been a weather balloon but we are puzzled about the direction it was moving.

My husband and I were observing stars in an open field along Route 948 between Johnsonburg and Ridgway Pennsylvania. There had been heavy showers earlier in the evening, but at the time, the moon was shining and overhead some of the larger stars were visible. The object first attracted our attention in the north, just below Mizar in the Dipper-- probably 45° above the horizon. It appeared spherical, shining with a steady, blue-white light. It was larger than any satellites we have watched and its apparent speed was faster. It moved silently towards the west at the altitude of Arcturus, then bore to the south until we lost sight of it in the light of the moon which was much diffused by a rising ground fog. During its course, it made several slight, sudden changes in direction without changing its speed. We have not seen it again although we have returned to the same spot at about the same time of night a number of times.

We have delayed reporting our observation because we hoped to come upon some information that would make this inquiry unnecessary.

Sincerely,



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



REPLY TO

TDPT (UFO)

SUBJECT

UFO Observation, 25 Jul 69

TO:

Mr. and Mrs.

Johnsonburg, Pennsylvania 15845

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

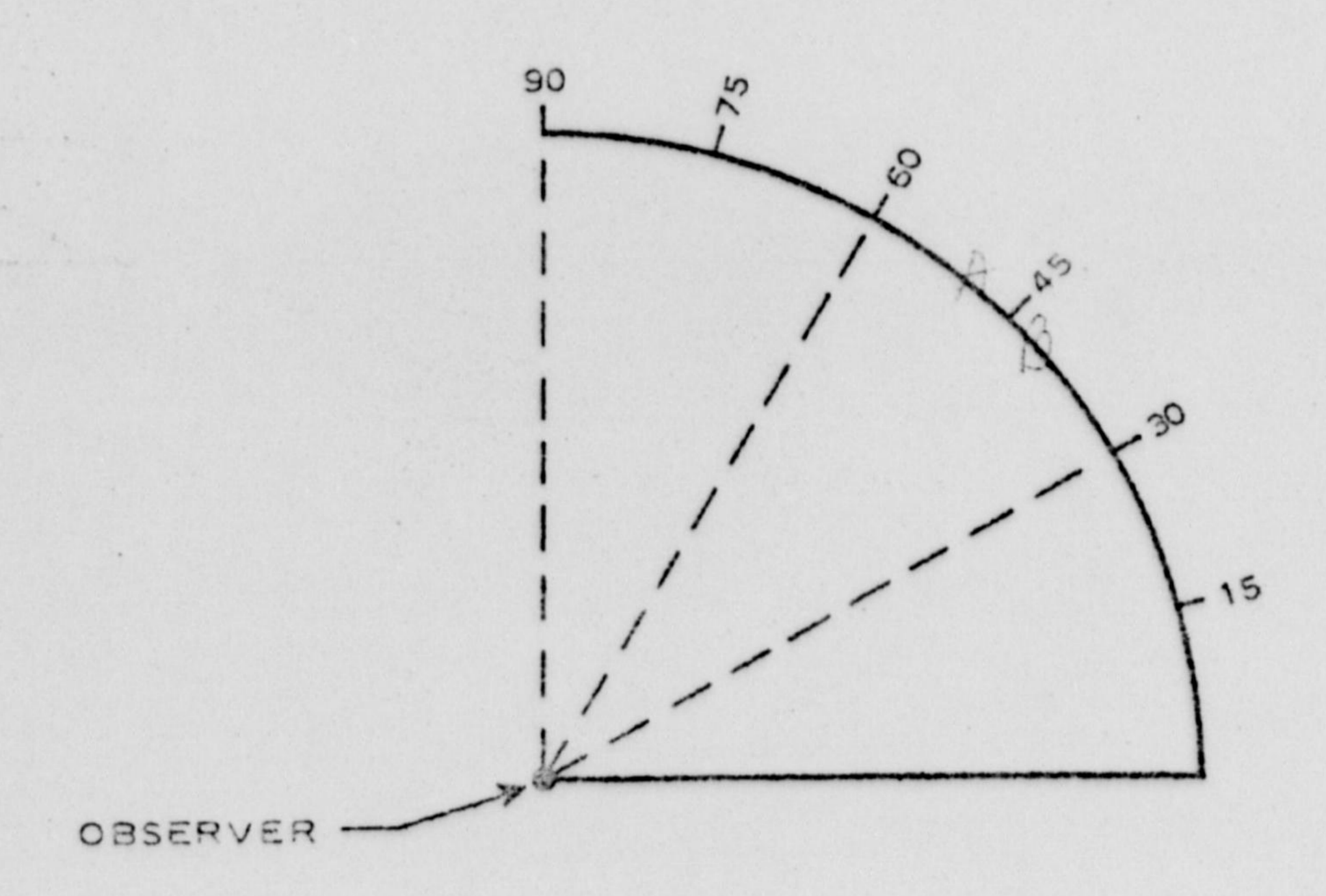
1 Atch

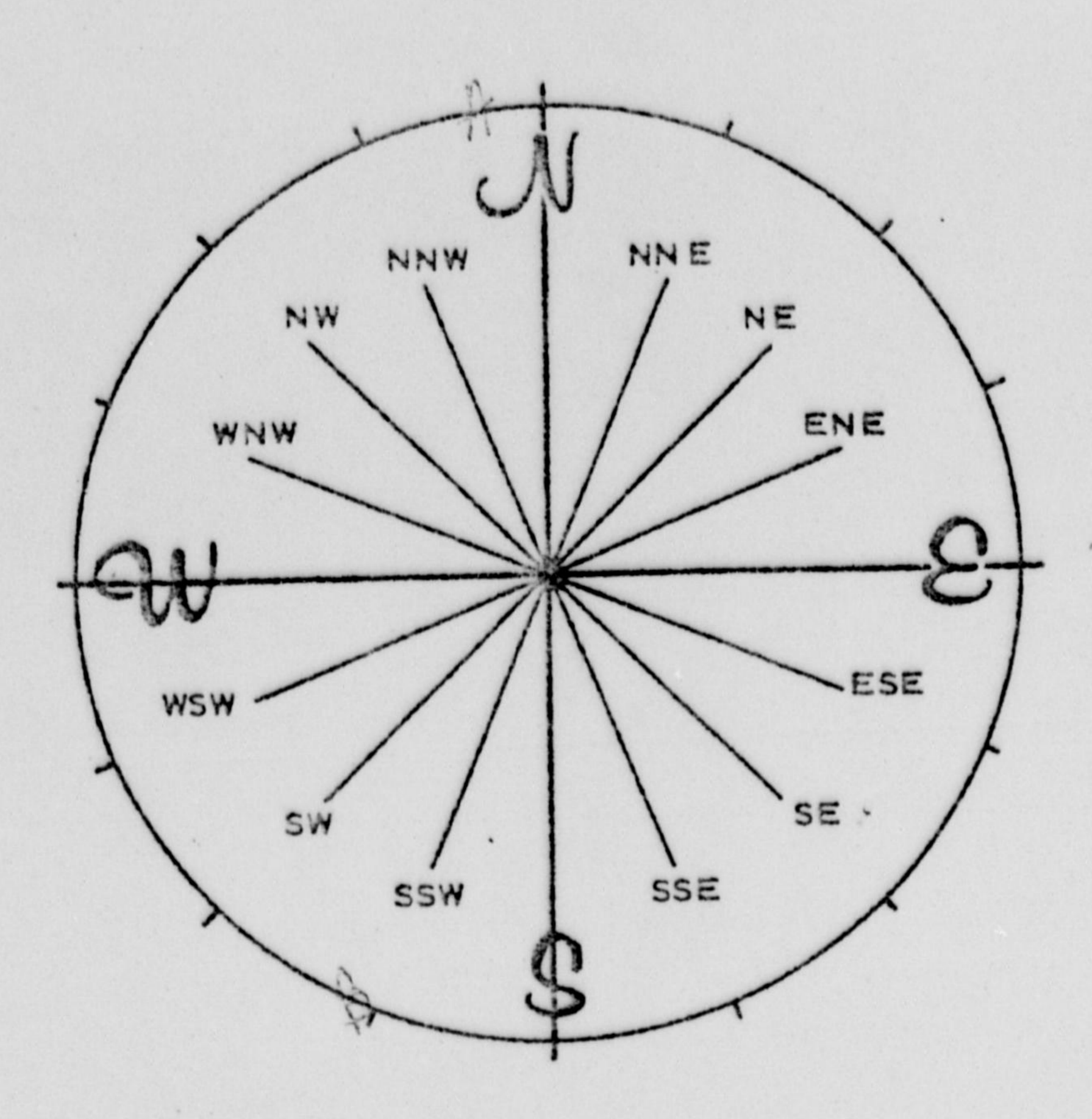
AF Form 117 w/envelope

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 ALU 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.)

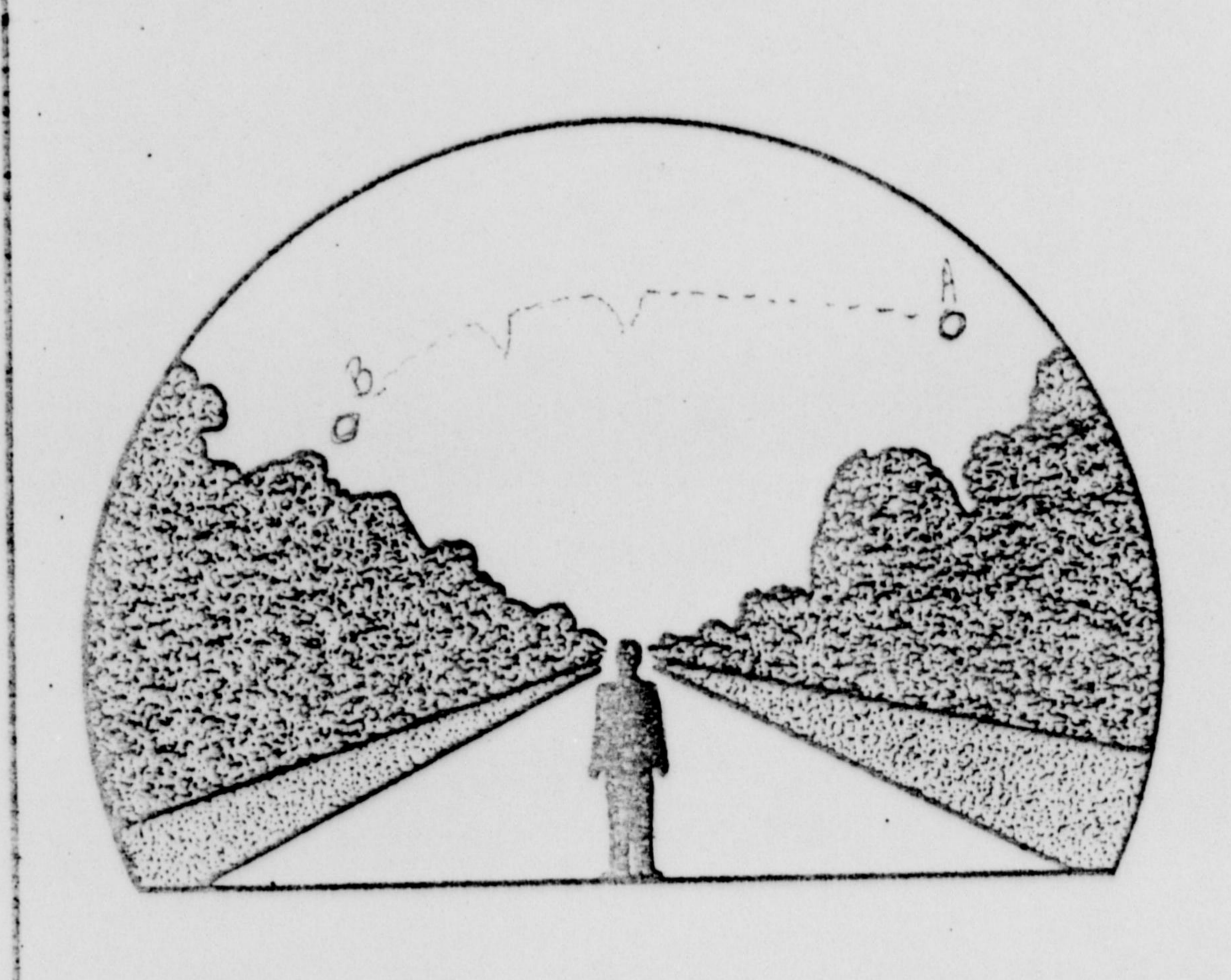
١.	WHEN DID YOU SEE T	THE PHENOMENON?	DAY	W-35 MONTH	THE YEAR.	1969
2.	WHAT TIME DID YOU	FIRST SIGHT THE PHEN	OMENON?	/		
		pproprate.	HOUR 9	MINUTES	50 DA.M	<b>□</b> P.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PHENO	MENON?			Maria
			HOUR	MINUTES_	L_i A.M	
4.	TIME / ZONE	DAYLIG	HT SAVINGS	STAN	IDARD	
	EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
	A HAND DRAWN MAP HIGHWAY YOU WERE	HEN YOU SAW THE PHEN WHERE YOU WERE STAN ON OR NEAR AND TRY T	OFIX A DISTANCE AN	CE TO THE ADDRESS.	IL IN THE POON IN	, 10-14/11/1 / 1/1-
	109157272	ve route # 240	07	248		
			1500 / 270C			

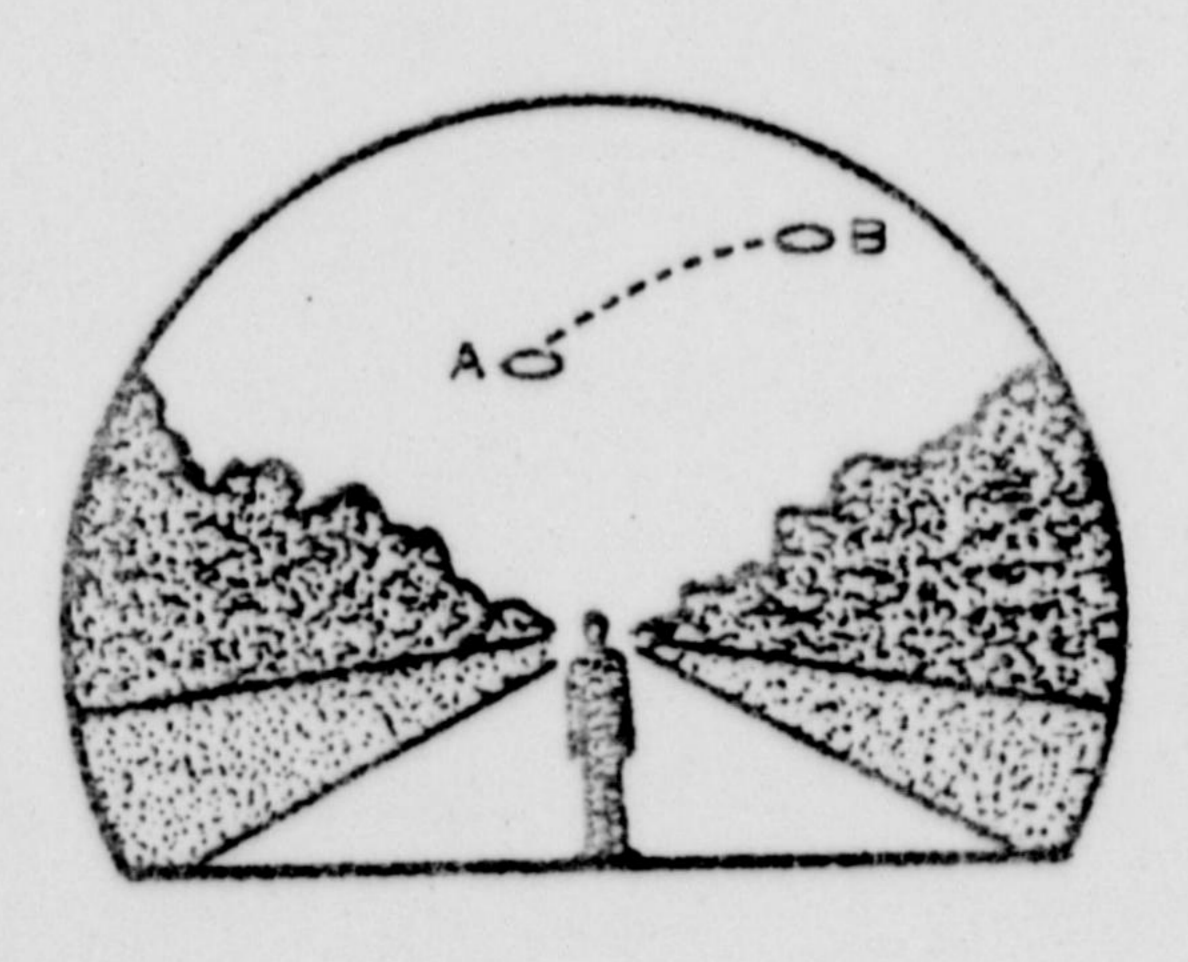
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.





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 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.





BUILDING CAR AS DE BOAT AIRPLANE AS PI	RIVER AS PASSENGER	EPHEN	OMENON? (Check approx	priate blocks.)			
BUILDING  CAR AS DE  BOAT  AIRPLANE AS PI	IVER AS PASSENGER		AND AND ADDRESS OF THE PARTY OF				
BOAT AIRPLANE AS PI	IVER TAS PASSENGER		IN BUSINESS SECTION OF	FCITY			
BOAT AIRPLANE AS PI	RIVER TAS PASSENGER		IN RESIDENTIAL SECTIO	N OF CITY			
THER		X	IN OPEN COUNTRYSIDE				
THER			NEAR AIRFIELD				
	IN AIRPLANE AS PILOT AS PASSENGER						
			FLYING OVER OPEN COL	UNTRY			
			OTHER				
	IF YOU WERE IN A VEHICLE	E, COMF	LETE THE FOLLOWING	G:			
HAT DIRECTION WEF			FAST WERE YOU MOVING				
NORTH		-					
DUTH	WEST	DID	YOU STOP ANYTIME WHILE	E OBSERVING THE			
ORTHEAST	SOUTHEAST	PHE	NOMENON?				
ORTHWEST	SOUTHWEST		TYES	TNO			
N WUETHER SUGH	EMENT AFFECTS YOUR SKETC						
NOTICE ANY AIRPLA TING THE PHENOMENO	NES? TES NO. IF YES.	THE SKY	RELATIVE TO THE POSI	SIGHT RELATIVE	OTHE TIME OMENON.		
	HOW LONG WAS THE	PHENO	MENON IN SIGHT?				
OF TIME			CERTAIN OF TIME	NOT VERY S	URE		
stimate - mit	more than 60 seco	27		JUST A GUES			
STIME DETERMINED?	MAGIC MAN GOOLLO	1195					
	HT CONTINUOUSLY? YES OF THE PHENOMENON, AND DI ETCHES.	14, 10	ght cloud cour	er, or 709	DISAP-		
CE	17 11/21		11 11	1, 1, 1	It went behind patchy, light cloud cover, or fog which was rising from the ground following a		

	F THERE WERE MORE THAN ONE	PHENC	MENON, HOW MANY WERE THERE? DRAW	A PIC	TURE TO SHOW HOW THEY WERE				
	ARRANGED. DID THIS ARRANGEME								
11.		1=	ONDITIONS (Check appropriate blocks.)						
A.	Tank	B.	CUMULUS CLOUDS (Low fluffy)	FR	T-0-0-1110T				
	TWILIGHT	-	<del> </del>	+-	HEAVY RAIN				
	NIGHT	-	bone) CIRRUS CLOUDS (High fleecy or Herring-	-	LIGHT RAIN OR DRIZZLE				
	CLEAR	-	NIMBUS CLOUDS (Rain)	+	<del></del>				
	PARTLY CLOUDY	-	CUMULONIMBUS CLOUDS	+	SNOW OR SLEET				
	COMPLETELY OVERCAST	-	(Thunderstorms)	-	UNKNOWN				
			HAZE OR SMOG	+	NONE OF THE ABOVE				
-	THE SIGHTING WAS AT TWILIGHT		IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	<u></u>				
(1)	STARS	(2)	MOON						
	NONE	12	BRIGHT MOONLIGHT DELL	T	NO MOONLIGHT				
X	AFEW	1	MOON WITH HALO	1	UNKNOWN				
	MANY	1	MOON HIDDEN BY CLOUDS						
	UNKNOWN		PARTIAL (New or quarter)						
	SIGHTING WAS IN DAYLIGHT, WAS	THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	THE RESERVE THE PROPERTY OF PROPERTY AND PROPERTY OF THE PROPE				
	IN FRONT OF YOU	T	TO YOUR RIGHT	T	OVERHEAD (Near moon)				
-	IN BACK OF YOU		TO YOUR LEFT	1	UNKNOWN				
			NATION PRESENT DURING THE SIGHTING, S						
			ILLUMINATION, SPECIFY DISTANCE TO LIC						
			ching full pridate. This	5 660	75 Me Lucer Wiler				
	132 22000 /20/								
			NOMENON, INDICATING WHETHER IT APPE						
1	T WAS SOLID OR TRANSPARENT, W	HETH	ER EDGES WERE SHARP OR FUZZY. DESCR	RIBET	HE SHAPE OR INDICATE IF IT				
	THER OBJECT IN YOUR FIELD OF		ATE COMPARISONS WITH OTHER OBSERVE	D OB1	ECTS, LIKE STARS, A LIGHT OR				
	-7%.			1 4					
	ince opject wors	,,	it. Edges smooth. M	MILE	· 17 dppeared				
	to be reflecting	1191	it. Edges 5220077. M	7	1111= 111-61				
	/			0/12					
	1001601	2 (	onsiderably larger						

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIG	HT LINE?		X	
STAND STILL AT A	NYTIME?		1	1
SUDDENLY SPEED	UP AND RUN AWAY?		X	
BREAK UP IN PART	TS AND EXPLODE?		X	
CHANGE COLOR?			1×	
GIVE OFF SMOKE?			1X	
CHANGE BRIGHTNE	ESS?		X	
CHANGE SHAPE?			X	
FLASH OR FLICKE	R?		X	
DISAPPEAR AND R	EAPPEAR?	X		
SPIN LIKE A TOP?				1 ×
MAKE A NOISE?			X	
FLUTTER OR WOBE	BLE?	,	×	
LA WHAT DOEW YO	UP ATTENTION TO THE PHENOMENON?			

## 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON

We were studying stars a constellations, We turned to look at the Big Dipper just when the object was in that area of the sky.

## A. HOW DID IT FINALLY DISAPPEAR?

We lost sight of it when it reached the hazy

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.

It went behind some hazy clouds for a few seconds.
This was while it was in the west

	TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLIC		
X	EYEGLASSES 11/2/ 4/15hin/ No		CAMERA VIEWER
	SUNGLASSES	X	BINOCULARS - 445 6000 - 7 × 35
	WINDSHIELD		TELESCOPE
	SIDE WINDOW OF VEHICLE		THEODOLITE
	WINDOWPANE		OTHER
. 0	O YOU ORDINARILY WEAR GLASSES? YES NO	B. D	YOU USE READING GLASSES? YES N
	WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED .		HAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE HENOMENON? GIVE ESTIMATE OF DISTANCE
1	IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.  Thru binoculars it looked  I tennis ball	THE SH SCRIB!	Y, SIMILAR TO WHERE YOU NOTED THE PHENOMENO SIMILARITIES AND DIFFERENCES BETWEEN THE
-	NO YOU NOTICE ANY ODOR NOISE OF HEAT EMANATING	FROM	THE PHENOMENON OR ANY FEFECT ON YOURSELE
A	NIMALS OR MACHINERY IN THE VICINITY? YES N	O. IF "	YES, DESCRIBE.
-	DELLE DUENOU DICTUDO TUE COQUIND OD LEAVE A	UV DUV	CICAL EVIDENCE DVEC DONO
	THE PHENOMENON DISTURB THE GROUND OR LEAVE AT	NY PHI	SICAL EVIDENCE. LITES LAND.

The Property of the Party of th

2. HAVE YOU EVER SEEN THIS OR A SI LOCATION.	MILAR PHENOMEN	ON BEFORE?	YES N	O. IF YE	S, GIVE DAT	EAND
WAS ANYONE WITH YOU AT THE TIM	YOU SAW THE P	HENOMENON?	JYES LIN	O. IF "YE	S," DID THEY	SEE IT TOO?
LIST THEIR NAMES AND ADDRESSES		celere jo	137 4	7500	of 005	
	HE FOLLOWING	INFORMATION	ABOUT YO	DURSELF		
AST NAME, FIRST NAME, MIDDLE NAM						
DDRESS (Street, City, State and Zip Cod			,,-,,			
ELEPHONE (Area code and number)	5/17/507/		15 87.		T	
		1/1/	e (	62-	MALE	
IDICATE ADDITIONAL INFORMATION I	INCLUDING OCCUP	ATION AND ANY	EXPERIENC	E WHICH M	AY BE PERTI	NENT.
We have been	125787	ted 120	165000	129 7	he sky	for.
00er 25 years	- 0/F x m	777			.5 7	
			,			
Teacher Gen.	.10102100		99			
5. WHEN AND TO WHOM DID YOU REPO	ORT THAT YOU HAD	SIGHTED THIS	PHENOMENO	N' 177 6	11/4 5/5/	- of thus yo
IAME Androus A. F.B. Mo	35/11/19/15/1 DC.	DAYYAC	MONTH		YEA	

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

Ille had been invited to talk with a Girl. Scout group on stars & constellations, but an early fog blotted out the sky at the time set, Shortly after, the sky overhead cleared, the moon was visible and we decided to do some stor gazing by ourselves. Mars, Arctarus Autores were visible as well as the Big Dipper. It was when we turned to the month that the Object cought our oftention, We Wedther balloons, but they did move in the North-West-South direction of5 this did. We have Seen sotellites, but their movement was 5/ower and in a straight course. We returned to the same place and viewed the sky about the same time for several nights, thinking that this might be a exheduled object, but we did not see it