PROJECT 10073 RECORD

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

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

13.	DID THE PHENOMENON	YES	NO	UHKNOWN
MOVE IN A STRAIGH	IT LINE?		1 ×	
STAND STILL AT AN	NYTIME?		1	
SUDDENLY SPEED L	JP AND RUN AWAY?		X	
BREAK UP IN PART	S AND EXPLODE?		X	
CHANGE COLOR?			X	
GIVE OFF SMOKE?			×	
CHANGE BRIGHTNE	SS?		X	
CHANGE SHAPE?			X	
FLASH OR FLICKER	7		×	
DISAPPEAR AND RE	APPEAR?	X		
SPIN LIKE A TOP?				×
MAKE A NOISE?			X	
FLUTTER OR WOBB	LE?		X	
14. WHAT DREW YOU	R 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?

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

THE STATE OF THE PARTY OF THE P

DRAW A PICTURE THAT WILL SHOW THE SHA	PE OF THE PHENOMENON. INCLUDE AND LABEL .	ANY DETAILS THAT MIGH
	AND INDICATE EXHAUST OR VAPOR TRAILS. IN	
	- 0	
WHAT WAS THE ANGULAR SIZE? HOLD A MAT	CH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJ	ECT, SUCH AS A STREET
BEEN ABLE TO PERFORM THIS EXPERIMENT	AT THE TIME OF THE SIGHTING, ESTIMATE WHAT	
PHENOMENON WOULD HAVE BEEN COVERED	BY THE MATCH HEAD.	
	remotately rough	
	CURRENCE COURSE	
	completely covered	
	correge covered	
	correct covered	

		DATA.
EYEGLASSES 18 Jel . Anching / No	T	CAMERA VIEWER
SUNGLASSES	IX	BINOCULARS - Hus Busid - 7 x 35
WINDSHIELD		TELESCOPE
SIDE WINDOW OF VEHICLE		THEODOLITE
WINDOWPANE		OTHER
DO YOU ORDINARILY WEAR GLASSEST TO YES TONO	B. D.	YOU USE READING GLASSES! TYES NO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED	19. W	HAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
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 lacked I tennis ball	THE SK	Y, SIMILAR TO WHERE YOU NOTED THE PHENOMENON SIMILARITIES AND DIFFERENCES BETWEEN THE
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM TO. IF "	HE PHENOMENON OR ANY EFFECT ON YOURSELF. YES, DESCRIBE.
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AND F TYES, TO DESCRIBE.	NY PHY	SICAL EVIDENCE. YES NO.
	NY PHY	SICAL EVIDENCE. YES NO.
	NY PHY	SICAL EVIDENCE. TYES NO.
	NY PHY	SICAL EVIDENCE. TYES NO.

Total Control of the Control of the

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON LOCATION.	BEFORE? LYES	JNO. IF YE	S, GIVE DATE	AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHEN	NOMENON? YES	NO. IF TYE	S," DID THEY S	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES	vere just ;	How town	of 015	
24. GIVE THE FOLLOWING IN	FORMATION ABOUT	YOURSELF		
Weber PIRST NAME, MIDDLE NAME				
ADDRESS (Street, City, State and Zip Code)				-
# hnsonbu				
TELEPHONE (Area code and number)	AGE Husband	62	MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATI				ENT.
We have been intereste	1 12 - 1	win t	1 L	
				105.
over 25 years - offron.		-	0 8	
Teacher - Gen Serence ,	Biclogy			
	1			
				i
25 WHEN AND TO WHOM DID YOU BERORT THAT YOU HAD SIG	HTED THIS PHENOMEN	ION?		
NAME AND TO WHOM DID YOU REPORT THAT YOU HAD SIG	Letter went or	F 122 Ca.	14 375+	- of thus your
	MONTH_		YEAR	
26. DATE YOU COMPLETED THIS QUESTIONNAIRE. DAY	MONTH_	Porto &	YEAR	1960
			- I - AR	

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

Us ned 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 ofter, the sky our head cleared, the moon was visible and we decided to do some stor gazing by ourselves. Maro, Arctarus hutares were visible as well as the Big Dipper. It was when we turned to the month that the Object cought our oftention, We have seen Wedther ballowns, but they didingove in the North-West- South direction of this did. We have Jeen sotallites, but their movement was Slower 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 scheduled object, but we did not see it

TDPT (UFO)

UFO Observation, 25 July 1969

Mr. and Mrs.

Johnsonburg, Pennsylvania 15845

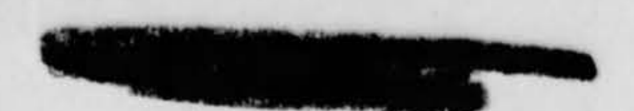
The description you have provided of your UFO sighting of 25 July 1969 is similar to others we have received of Carment Bag Hot Air Balloons (see attached description). However, since surface and upper air wind observations are not available, for the area in question, this is only a tentative evaluation.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

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

Description of Garment Bag Hot Air Balloon

South Or 1

" weather Button



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.

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

30 SEP 1969

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

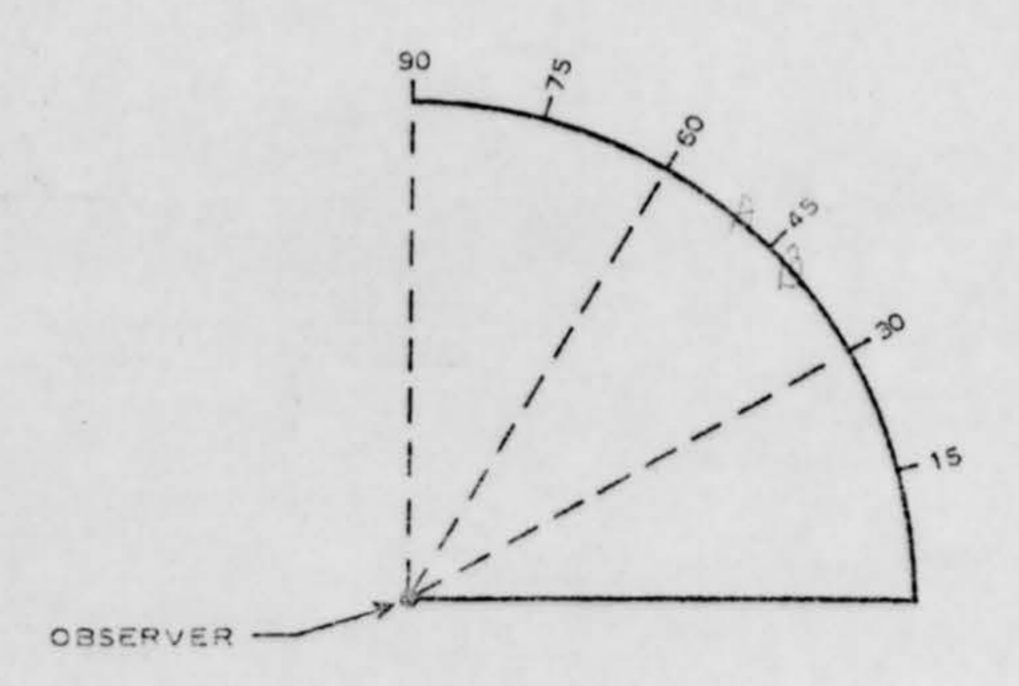
1 Atch

AF Form 117 w/envelope

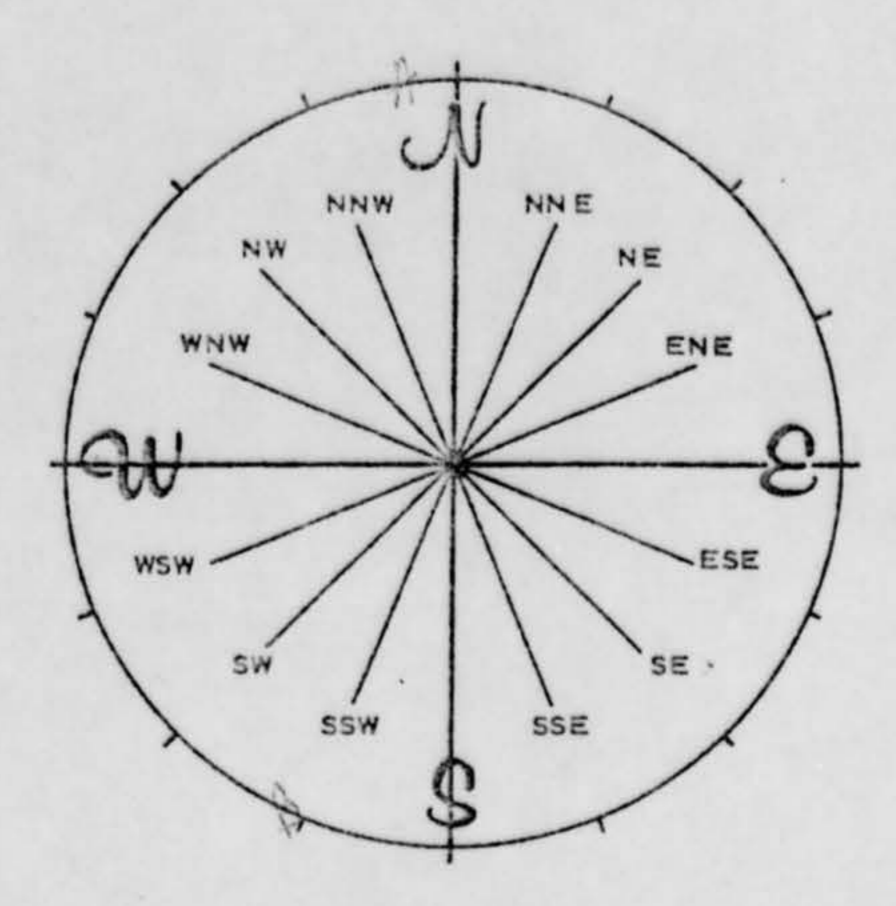
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALU OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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- [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?			4 91	1010
			DAY	44-25 MONTH	HELL YEAR_	1969
2.		OU FIRST SIGHT THE PHE	A CONTRACTOR OF THE CONTRACTOR	/		
		appropriate	en HOUR 9	MINUTES.	50 A.M.	☐ P.M.
3.	WHAT TIME DID YO	U LAST SIGHT THE PHEN	The state of the s			~
			HOUR	MINUTES.		□ P.M.
4.	TIME / ZONE	DAYL	IGHT SAVINGS	STA	NDARD	1
	EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5.	A HAND DRAWN MA	WHEN YOU SAW THE PHE AP WHERE YOU WERE STA RE ON OR NEAR AND TRY	NOING WITH REFEREN	CE TO THE ADDRESS.	IF IN THE COUNTRY,	IDENTIFY TH
	1091574	tive route # 24				
		24	007	248	5	
	N		S. Lanc.			
			1			
			T T			
			VV			

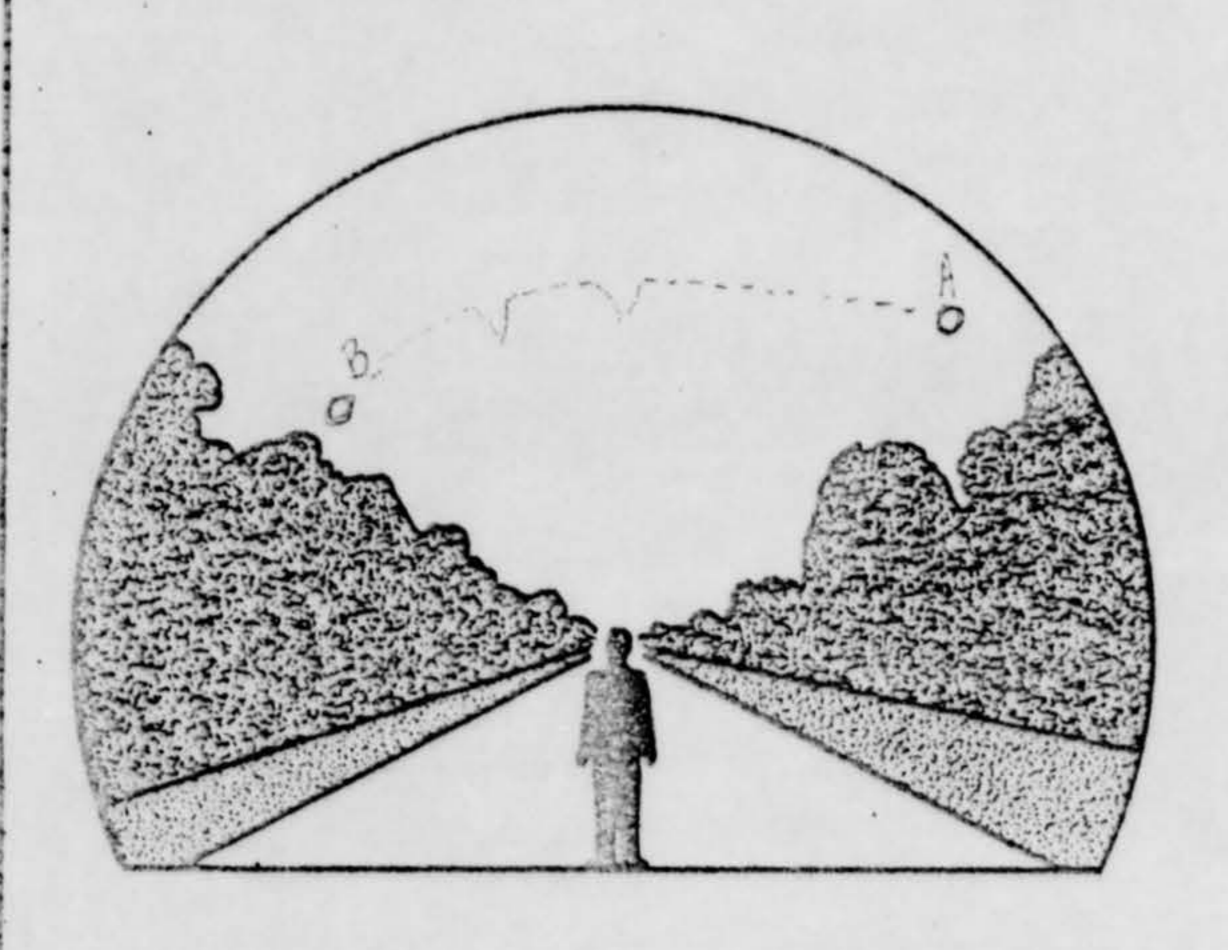
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

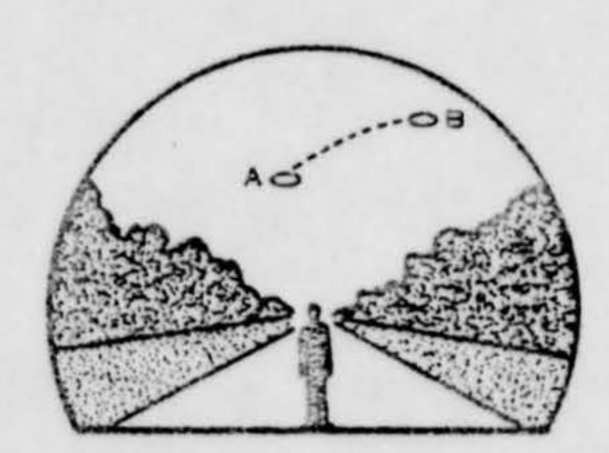


EA, NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





G.	WHERE WERE V	OU WHEN YOU SAW THE	PHENOMENON? (Check approp	riate blocks 1	
) OUTDOORS			IN BUSINESS SECTION OF		
	IN BUILDING		IN RESIDENTIAL SECTIO		
-	IN CAR AS DRIVER	T AS PASSENGER	IN OPEN COUNTRYSIDE		
	IN BOAT	LINGTAGER	NEAR AIRFIELD		
	IN AIRPLANE TAS PILOT	T AS PASSENGER	FLYING OVER CITY		
	OTHER	LINGTAGER	FLYING OVER OPEN COU	NTRY	
			OTHER		
Δ	15 V	OU WERE IN A VEHICLE	. COMPLETE THE FOLLOWING		
<u> </u>	WHAT DIRECTION WERE YO	•	HOW FAST WERE YOU MOVING		
	NORTH	EAST	- 110" 1 1151 1151 1151		
-	SOUTH	WEST	DID YOU STOP ANYTIME WHILE	E OBSERVING THE	
	NORTHEAST	SOUTHEAST	PHENOMENON?		
100	PLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETC				
			DESCRIBE WHEN THEY WERE IN		
9.		HOW LONG WAS THE F	PHENOMENON IN SIGHT?		
LEN	STH OF TIME		CERTAIN OF TIME	NOT VERY SURE	
	estimate - not ma	- +bi - tonsorm		JUST A GUESS	
HOW	WAS TIME DETERMINED?	re india wo seco	M5	13031 A GOESS	
MOVI	EMENT OR THE BEHAVIOR OF THE PRINCES ON PREVIOUS SKETCH	rising from t	NO. IF "NO." INDICATE WHETE SCRIBE SUCH MOVEMENT OR BENEFIT OF BEN	HAVIOR. INDICATE DISAP-	

-			ONDITIONS (Check appropriate blocks.)		
7	SKY	B.	Tourne us of ourse (I am fluttu)	2	Tees on wer
+	TWILIGHT		CUMULUS CLOUDS (Low fluffy)	_/_	FOG OR MIST
+	NIGHT	-	bone)		LIGHT RAIN OR DRIZZLE
+	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
+	PARTLY CLOUDY	-	CUMULONIMBUS CLOUDS		SNOW OR SLEET
+	COMPLETELY OVERCAST	-	(Thunderstorms)		UNKNOWN
1			HAZE OR SMOG		NONE OF THE ABOVE
	THE SIGHTING WAS AT TWILIGH	TORN	IGHT, WHAT DID YOU NOTICE ABOUT THE ST	TARS	
	STARS	(2)	MOON	- AA	AND MOOR!
T	NONE	12	BHIGHT MOONLIGHT DATA		NO MOONLIGHT
L.	A FEW	10	MOON WITH HALD		UNKNOWN
	MANY	-	MOON HIDDEN BY CLOUDS		
	UNKNOWN	-	PARTIAL (New or quarter)		
H	N FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
	N BACK OF YOU		TO YOUR LEFT		UNKNOWN
4	VE A BRIEF DESCRIPTION OF T	HE/PHE LUMING	NOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRI ER EDGES WERE SHARP OR FUZZY. DESCRI TATE COMPARISONS WITH OTHER OBSERVED	REC CRIS	DARK OR LIGHT, WHETHER SE YOUR IMPRESSION OF WHE THE SHAPE OR INDICATE IF I ECTS, LIKE STARS, A LIGHT
FFT	The object was to be reflecting	ligh.	on siderably larger	ite	cuds visible.