## PROJECT 10073 RECORD

STATE . THE GROUP	2. LOCATION
Diknown	EAST BRUNSWICK, NEW JERSEY
. SOURCE	10. CONCLUSION
CIVILIAN	INSUFFICIENT DATA FOR EVALUATION
. NUMBER OF OBJECTS	
FIVE	
LENGTH OF OBSERVATION	The observer sighted several white lights that were like
MINUTES	stars only a little brighter. The lights were observed
. TYPE OF OBSERVATION	for 10-15 minutes and moved from the NE to the N.
GROUND-VISUAL	COMMENTS: In that the time of the sighting is unknown
7. COURSE	the sighting has to be listed as insufficient data. Since the sighting is of point light sources it really doesn't
NE to N	fit the definition of a UFO as given by 80-17.
8. PHOTOS	
D You	
XA No	
9. PHYSICAL EVIDENCE	
XX No	

FORM
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.

They seemed to keep the same distance from lack other. Except the first to (2) two who were above each other.

28 10668

## DEPARTMENT OF THE AIR FORCE WASHINGTON 20330

OFFICE OF THE SECRETARY

September 4, 1968



Dear I

This replies to your letter of August 28, in which you reported that you and your friend. There's seen unidentified flying objects (UFO's).

Without additional information, we cannot offer explanations of what either of you might have seen. However, if each of you will complete one of the inclosed questionnaires and mail them in the inclosed envelopes, our technical people at Wright-Patterson Air Force Base, Ohio, will be able to investigate further and make an evaluation. If your boyfriend wishes to report his sighting, it is very important that he complete the questionnaire because we cannot accept secondhand sighting reports.

Should you ever sight another UFO, please report it as soon as possible to the nearest Air Force base. Each base in the United States has a UFO investigator, who is in a better position to make an on-the-spot investigation, which usually results in a more accurate analysis.

In the meantime, you might be able to identify your sightings by looking at the categories of objects often reported as UFO's in the material we are sending.

Sincerely,

(Signged)

JAMES H. AIKMAN
Major, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Attackments

East Brunswick, New Jersey 08816

- Diece dias, \_\_\_\_ Cing .55, 61 - el promingit into y ditterin · it she ditien - her it have to region el asi The was to has their it will - Marine of marine them. The acen by - DET YET, It elica least above the lie t - 20 40 com - 67 - Decire ing - Optime Chinese and little - Walley tea all biller a la little le -collegetiles The series. The and the collegetime - eliteranded alivellestate the labelle -thirt beer wing Commenter to wing -inghit with the time of a contract the tille - whole we the begint in the Cold - Chinadeline Character water and the - the the passe as it is a selection, -Could Thomas They water The flower - TELLE CET, Land Ethin in the training I so with DETAPLED to service the constitution Leteralist and proceed them in the - Seal in The Citie - This offered - The select the sel, Could disher The - Land Milling The Brace TED 21 Thisted andhung against thin el wared up -

apeced were (3) their other, we a cour, about this pact \_\_\_\_ jaway from dani other delancin the Deter & as lead the Counter quel up are paux there to rehected while stulda autagain, come stand chad appeared - but it was person - getting dank ward they were foggy and anguian stan in a dian might elcheard one wines where eleft - no trail or prieder They were. - Our de la la de la ligarar They well-wit shooting stain, elice seen their infere mid their felouse Bucauce off to my off There was a fortier iplace in the - Chieto act, and they diant looks -anguittie ag-accided

time in which taken Micagania and account acci. Cities attendictioning Location Characies-Lating abstration & aug 34, 1939 The second see that I am the second s

Care tice about 5 min cepter el got prome the prince wante and dickey beauty, - uny befriend sailed, to tell me of a flying somethe pust since Detdies follow: Frist appeared behind cload. the one of our function behinding. 2/10/10: (::) Color : white and red. Munitien tur tail or africultion in institut Dernich. Mine about Liver Liverin standing: front of chouse Objects

ciff to west. angle of Little Tion: City 30° 20 it flew-fourtered with in a - Curiole three interior givanic + epasther amay ent the least

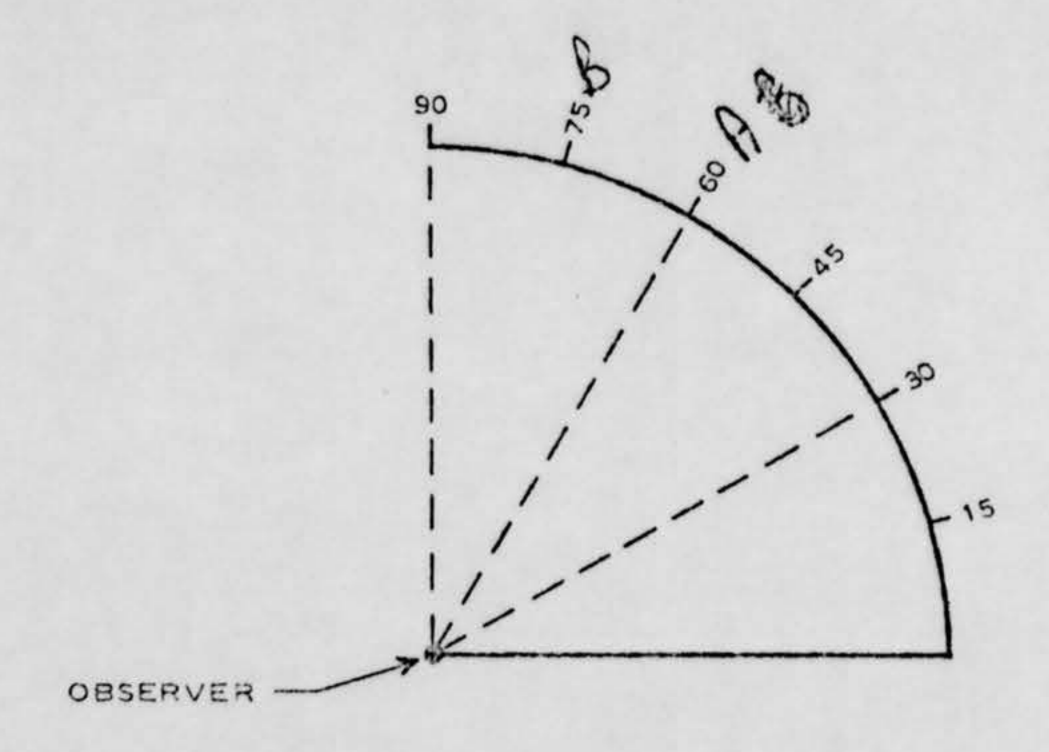
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

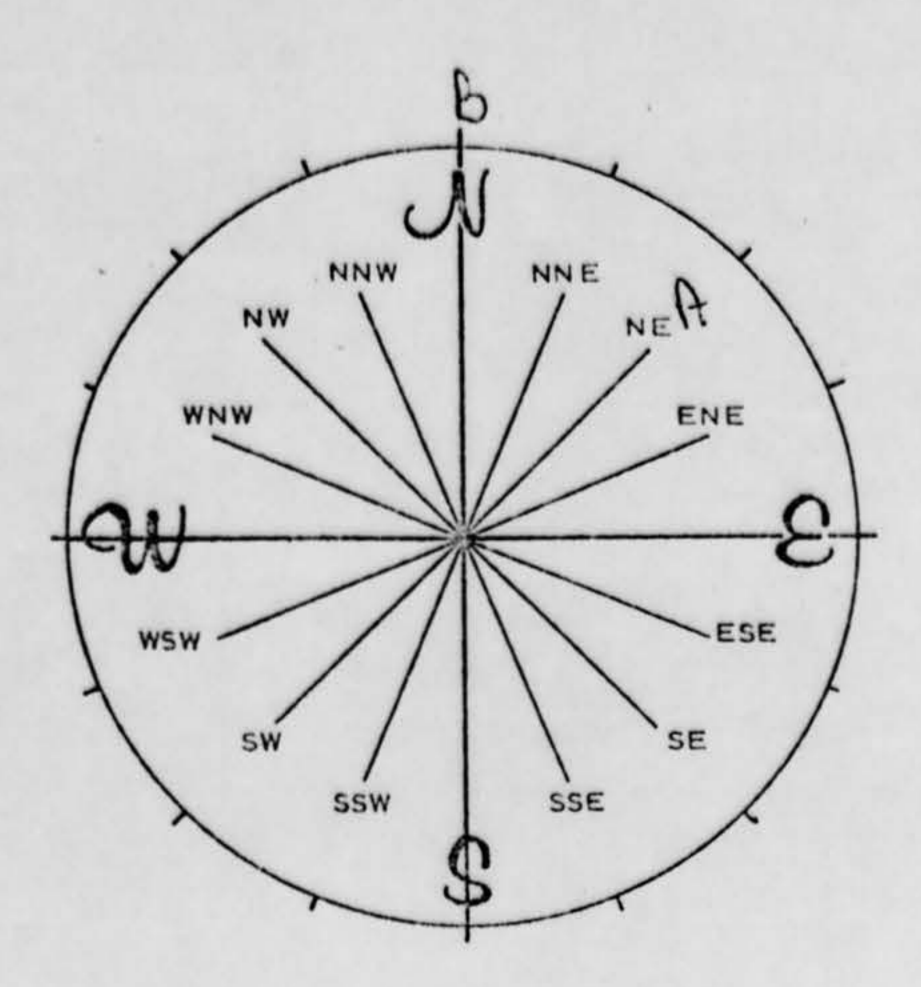
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALU OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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.)

1.	WHEN DID YOU SEE T	THE PHENOMENON?	DAY	9 MONTH ()	UN YEAR !	968
2.	WHAT TIME DID YOU	FIRST SIGHT THE PHE	HOUR	not Auges_	[] A.M.	NI P.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PHE	NOMENON?	MOT Sure	A.M.	X  P.M.
4.	TIME/ZONE	DAY	LIGHT SAVINGS	[] STAN	DARD	
	[] EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5.	A HAND DRAWN MAP	ON OR NEAR AND TRY	TO FIX A DISTANCE	AND DIRECTION FROM SO	ME RECOGNIZABLE L	DENTIFY THE

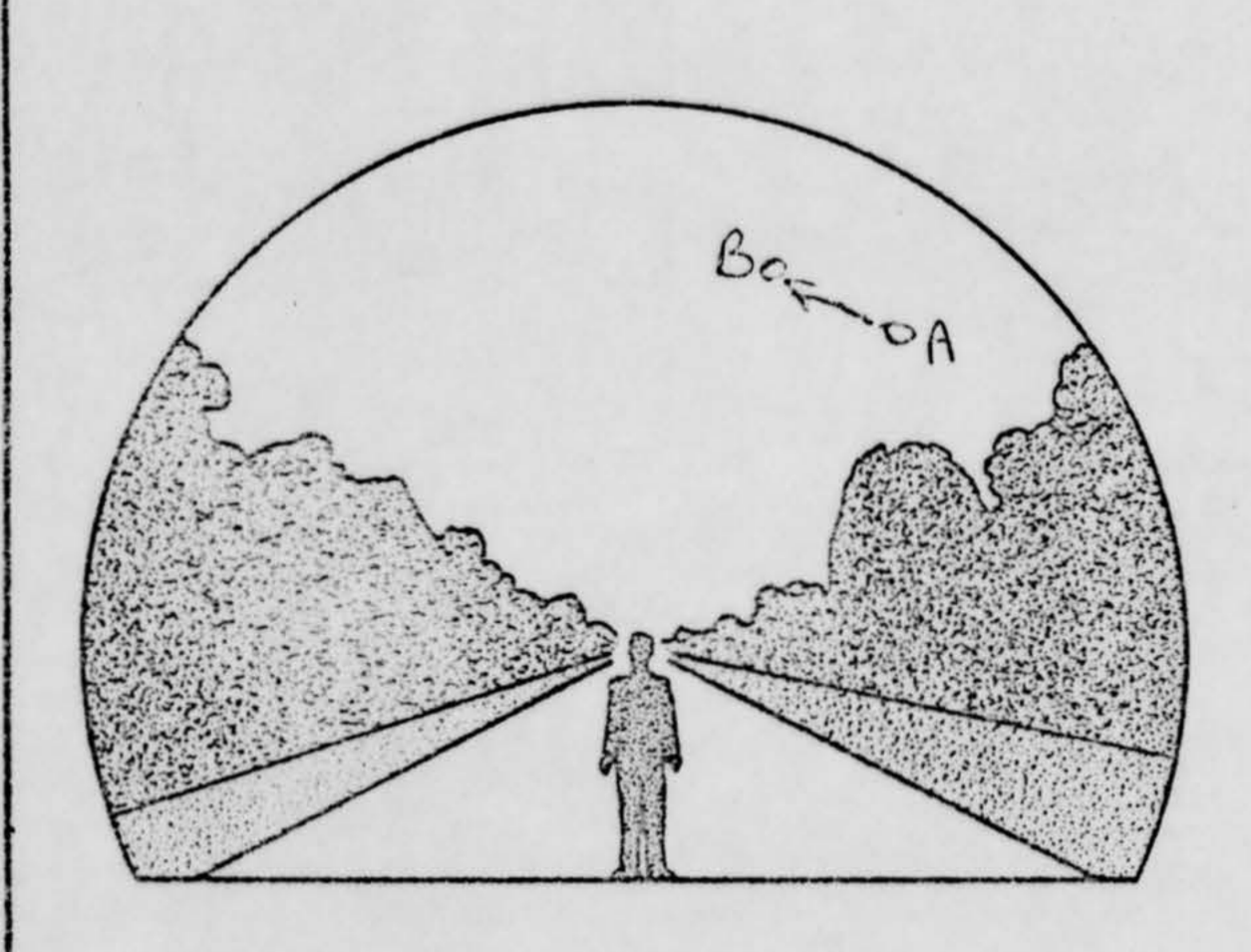
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "3" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

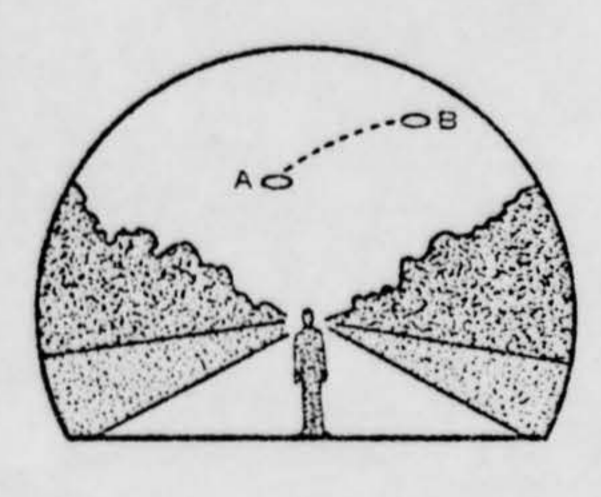


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





WHERE WERE YOU WHEN YOU	SAW THE PHEN	IOMENON? (Check approx	printe blocks.)
OUTDOORS	V	IN BUSINESS SECTION OF	
IN BUILDING		IN RESIDENTIAL SECTIO	N OF CITY
IN CAR AS DRIVER AS PASS	SENGER	IN OPEN COUNTRYSIDE	
IN BOAT		NEAR AIRFIELD	
IN AIRPLANE TAS PILOT TAS PAS	SENGER	FLYING OVER CITY	
OTHER		FLYING OVER OPEN COL	UNTRY
		OTHER	
A. IF YOU WERE IN A	VEHICLE CON	PLETE THE FOLLOWING	G:
WHAT DIRECTION WERE YOU MOVING?		W FAST WERE YOU MOVING	***************************************
NORTH EAST			
SOUTH WEST	DIG	YOU STOP ANYTIME WHIL	E OBSERVING THE
NORTHEAST SOUTHEAST	PH	ENOMENON?	
NORTHWEST SOUTHWEST		TYES	Пио
EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOU allow the there	NID SKETCHES IN		
THE SIGHTING. STATE WHETHER WINDOWS OR CON			
HOW MUCH OTHER TRAFFIC WAS THERE?			
of sighting the phenomenon and where they an airflame was affite	Y WERE IN THE S	KY RELATIVE TO THE POS	ITION OF THE PHENOMENON.
an airflane was aff to	WERE IN THE S	t- could R	ITION OF THE PHENOMENON.
of sighting the phenomenon and where they are airflame was aff-to	WERE IN THE S	KY RELATIVE TO THE POS	ITION OF THE PHENOMENON.
9. HOW LONG	WERE IN THE S	OMENON IN SIGHT?	ITION OF THE PHENOMENON.
of sighting the phenomenon and where they are airflame was aff to	WERE IN THE S	OMENON IN SIGHT?	le it fleainly.
9. HOW LONG LENGTH OF TIME  10-15 Min.	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE
9. HOW LONG LENGTH OF TIME 10-15 Min.  HOW WAS TIME DETERMINED?  My onther Raid & was ga	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME  10-15 Min.	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min. HOW WAS TIME DETERMINED? WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
HOW LONG  HOW LONG  LENGTH OF TIME  10 - 15 min.  HOW WAS TIME DETERMINED?  MY ONOTHER ROLL & WAS GA  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
HOW LONG  HOW LONG  LENGTH OF TIME  10 - 15 Min.  HOW WAS TIME DETERMINED?  MY ONETHER RULE & WAS GA  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
HOW LONG  HOW LONG  HOW LONG  HOW WAS TIME DETERMINED?  MY ONETHER RULE & WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
HOW WAS TIME DETERMINED?  HOW WAS THE PHENOMENON AND WHERE THEY  HOW WAS TIME DETERMINED?  MAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
HOW LONG  LENGTH OF TIME  10 - 15 min.  HOW WAS TIME DETERMINED?  MY ONOTHER ROLL & WAS GA  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 Min. HOW WAS TIME DETERMINED? WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 min.  HOW WAS TIME DETERMINED?  WAS THE PHENOMENON IN SIGHT CONTINUOUSLY?  MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS
9. HOW LONG LENGTH OF TIME 10 - 15 Min. HOW WAS TIME DETERMINED? WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? MOVEMENT OR THE BEHAVIOR OF THE PHENOMEN	WAS THE PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  LONG.	NOT VERY SURE  JUST A GUESS

ARRANGED. DID THIS ARRANGE	MENT CH	ANGE DURING THE SIGHTING?		
1.	cc	NDITIONS (Check appropriate blocks.)		
EKY	В.	WEATHE	R	
DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
TWILIGHT	1./	CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
NIGHT	TV	bone)		LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)		HAIL
V PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
		HAZE OR SMOG	11/	NONE OF THE ABOVE
C. IF THE SIGHTING WAS AT TWILL	SHT OR N	GHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
1) STARS	(2)	MOON		· · · · · · · · · · · · · · · · · · ·
NONE		BRIGHT MOONLIGHT		NO MOONLIGHT
VAFEW only one	V	MOON WITH HALO		UNKNOWN
MANY		HOON HIDDEN BY CLOUDS MILEON	********	
UNKNOWN		PARTIAL (New or quarter)		
THE PHENOMENON? JUST	WAS THE	SUN VISIBLE? PYES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
IN FRONT OF YOU		TO YOUR RIGHT	T	OVERHEAD (Near noon)
WIN BACK OF YOU		TO YOUR LEFT	1	UNKNOWN
12. GIVE A BRIEF DESCRIPTION OF REFLECTED LIGHT OR WAS SEL IT WAS SOLID OR TRANSPAREN APPEARED AS A POINT OF LIG OTHER OBJECT IN YOUR FIELD	THE PHI LF-LUMIN T, WHETH HT. INDI	malerialite	EARED SCRIE RIBE ED OB	DARK OR LIGHT, WHETHER IT BE YOUR IMPRESSION OF WHETHER THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OR
0 22 m	ed a	harp-defined-(0)	1	

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGH	IT LINE?	1		
STAND STILL AT A	NY TIME?		V	
SUDDENLY SPEED	UP AND RUN AWAY?		V	
BREAK UP IN PART	S AND EXPLODE?		v	
CHANGE COLORY			V	
GIVE OFF SMOKET			V	
CHANGE BRIGHTNE	CSS?		1	
CHANGE SHAPE?			1	
FLASH OR FLICKE	R?		1-	
DISAPPEAR AND RE	EAPPEAR?		1	
SPIN LIKE A TOP?			1	
MAKE A NOISE?			w	
FLUTTER OR WOBE	BLE?		1	

atthought they were claim, so it stopped to wish on them.

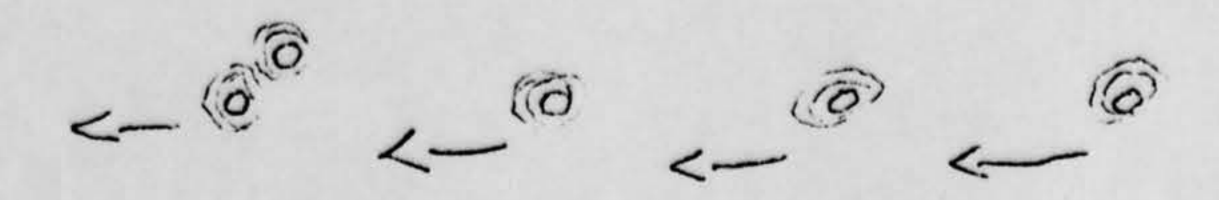
it moved beyond sight of the store.

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

YES NO. IF "YES," DESCRIBE.

dissassaned behing store.

15	DRAW	A PICTU	IRE THA	T WILL S	SHOW THE	SHAPE O	FTHE	PHENOMENON	N. INCLUDE	AND LAB	EL ANY DETAIL	S THAT MIGHT
			The second second				DINDI	CATE EXHAUS	ST OR VAPOR	TRAILS.	INDICATE BY	AN ARROW THE
	DIREC	CTION TH	E PHEN	OMENON	WAS MOV	ING.						



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.

Half of it.

PAGE 6 OF 9 PAGES

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA	
VEYEGLASSES Peroceiption	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
A. DO YOU ORDINARILY WEAR GLASSES! XYES NO	B. DO YOU USE READING GLASSES? TYES NO
18 WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED SOCIETE THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE .
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  Occut and it premed to be
Joggy for some sunson.	acong or or or
the star + bugater the	La slai on a cliar
inight. a plane wood	medicing and el eocle
the start digater their might. a plane wood alecarly see it - no reser	ntlence at all.
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING	A IF EVER PERCHIPE
	1 0 -1 -1 9 1 -2 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	a souked cara accross
shurthing. a clog in	
the road was stowell	ing. The objects beening
to be a some simons	untrace andi There
the road was stowell to have a gray nings &	totte the transfer .
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES TONO.
IF "YES," DESCRIBE.	

LOCATION.			EC POINT DA	TP AUR
	MENON BEFORE		ES, GIVE DA	IE AND
YES NO.	HE PHENOMENON?	YES NO. IF "Y	ES," DID THE	Y SEE IT TOO?
LIST THEIR NAMES AND ADDRESSES				
GIVE THE FOLLOW	VING INFORMATIO	N ABOUT YOURSEL	F	
AST NAME, FIRST NAME, MIDDLE NAME				
DDRESS (Street Circulation Code)	st Brunsw.	ck, New Je	ersey -	-08816
Element ( )	AGE	7		
		/	MALE	FEMALE
DICATE ADDITIONAL INFORMATION INCLUDING OF	EL A D	- A L AND	MAY BE PER	TINENT.
none at the time	- Coccr	· accident.		
elve read a lot of Bo	Mas day no	heect.		
elve read a wor of Bo	cres ore su			
25. WHEN AND TO WHOM DID YOU REPORT THAT YO	U HAD SIGHTED TH	IS PHENOMENON?		
				6
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU NAME AIT FORCE.		IS PHENOMENON? MONTH_Q		EAR 68
				YEAR 68

1.00

PAGE B OF 9 PAGES