PROJECT 10073 RECORD

	PROJECT 10073 RECORD	
1. F" AT . THE GROUP	2. LOCATION	
30 men 67 22/02002	Jan Angelo, Texus	(2 Witnesses)
3. SOURCE	10. CONCLUSION .	
Civilian	Probable (AI.C.LTT)	
	angelo area. They flew generally f	from NW to SE then NW. Althou
Cr.e	the observer stated that he first s	
. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS his back reference	e yard, this statement may be direction and elevation ratio
4 Minutes.	than exa	ect position.
6. TYPE OF OBSERVATION		
Ground-Visual	When they observer first saw the than any star. The object did n	not appear to move for awhile.
7. COURSE	then it started north and as it	
S to NW	The object at all times appeared ver saw no evidence of it's being	
8. PHOTOS	appeared just above some trees in noise was heard at any time.	in the observers back yard.
TO Yes YEINo	CONCLUSION CONT'D: Throughout t	the Form 117, the observer
9. PHYSICAL EVIDENCE	describes it just as a point of therefore felt that the object w	light, or like a star. It is
T(No	if it were appreciable in size.	

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

AND A DESCRIPTION AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON! Continue of the state o	. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENO	MENON BEFORE! TYES WING.	IF "YES." GIVE DATE	AND
LIST THEIR NAMES AND ADDRESSES ALE SEAR DE SUSER GUST DESCRIPTION ABOUT YOURSELF AST NAME, FIRST NA DORESS (SECR. CHY, ULL. 16) ELEPHONE ARE COR ONE number) AGE 7 MALE FEMALE 10 CATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. 2 Am a dudent in high achoed. 25. WHEN AND TO YHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON! NAME 10 CATE YOU COMPLETED THIS QUESTIONNAIRE. 27 28. DATE YOU COMPLETED THIS QUESTIONNAIRE.	LOCATION			
CIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AST NAME, FIRST NA DORESS (Street Cuty with the programme) ELEPHONE (Area code and number) AGE TO MALE FEMALE DOLEST ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. Ann a student in high achoed.				
DIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AST NAME, FIRST NA DORRESS (Sired, City, June 1990) ELEPHONE AND CONTROL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. A and a disclict in high school, BIS. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME School 1990 DAY 21 MONTH 1990 YEAR 67 SE. DATE YOU COMPLETED THIS QUESTIONNAIRE.	WAS ANYONE WITH YOU AT THE TIME YOU SAW TH	E PHENOMENON? TYES NO.	IF "YES," DID THEY	SEE IT TOO?
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AST HAME, FIRST NA DORRESS (Street City, Orange) ELEPHONE CARGE Code and number) AGE 17 MALE FEMALE DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. A and a disclosed in high school.				
CIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AGE TO MALE FEMALE DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. AGE TO MALE FEMALE DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. AGE FEMALE DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. AGE FEMALE FEMALE FEMALE FEMALE FEMALE DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. AGE FEMALE	DIST THEIR NAMES AND ADDRESSES	la la		
DORESS (Speck City) DUTTER AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON! 25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON! NAME	He saw the object just be	fore it disspiper aid.		
ELEPHONE CATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. And a student in high school, WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME THE STUDENT OF THE STU		ING INFORMATION ABOUT YOU	IRSELF	
ELEPHONE Strategy and number) AGE 17 MALE FEMALE DIGATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. Ann a District in high whose, ES. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME 21 29 MONTH 1 YEAR 67 ES. DATE YOU COMPLETED THIS QUESTIONNAIRE.	AST NAME, FIRST NAME			
AGE 77 MALE FEMALE NDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. Jam a student in high school, 25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON! NAME Set Jag Day 1 MONTH YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DDRESS (Street, City, Diate and Dipudde)			
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME CALL DAY DAY DAY DAY DAY DOY DOY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA			1 /	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME CALL TO WAR DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? PARE CALL TO DAY	ELEPHONE (Area code and number)	AGE /7	V MALE	FEMALE
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME Entropy DAY 11 MONTH 11 YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DICATE ADDITIONAL INFORMATION INCLUDING OC	CUPATION AND ANY EXPERIENCE		
NAME COLT TO YEAR 67 BE DATE YOU COMPLETED THIS QUESTIONNAIRE.				
AME CACT. Tog DAY 21 MONTH // YEAR 67 6. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
NAME CALL LOG DAY 21 MONTH / YEAR 67				
NAME COLT. Log DAY 21 MONTH 1 YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
NAME COLT TO YEAR 67 BE DATE YOU COMPLETED THIS QUESTIONNAIRE.				
NAME COLT TO YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
NAME CROT. Tog DAY 21 MONTH 1 YEAR 67				
NAME COLT. TOO YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
NAME COLT. Tog DAY 21 MONTH 11 YEAR 67 26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	25. WHEN AND TO WHOM DID YOU REPORT THAT YOU	II HAD SIGHTED THIS PHENOMENON		
	NAME Cacli Ing	o mad stom tello timo timo memor	11	, ,
DAY MONTH YEAR		21	// YE	AR 67

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 father dreposed me of at our house and then he left to go visit my mother at the heapital. He remembered latter that he had looked at his watch just before I got out of the carind it was right o'clock p.m. When I first saw the object it was almost straight up in the sky and wery well very bright white light. She object stood perfectly still for at least 30 seconds, It seemed like it was going straight up for a while because the light shirty became smaller. Shen it flow of as it turned sed at what seemed a higher allitudes after it became very small I went inside to call the air sonce and when I came back outside I could not see it, I know that gets have ned light and that they appear to be stolling when they are gaining altitude. In my opinion the red light was the bright and too large for a jet. Sheel are several and onlenne warning lights about five miles to the month of my house, I know that the object was not an untime light. The object flew well gest the warming lights.

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH

AF IN: 4722 (22 Nov 67)P/wkr

Pg 1 of 4

ACTION: RDC-4 INFO: XOP-2, XOX-2, SAFOS+3, DIA-1 (13) ADV CY TO DIA

SMB BI 36RTTUZYUW RUWTPDA5203 3260535-UUUU-+RUEFHQA.

ZNR UUUUU

R 220445Z NOV 67

FM 5940TH SCTY WG GOODFELLOW AFB TEXAS

TO PUWMEVAY ADC ENT AFB COLO

RUWTEMA/ AIRDIV RICHARD GEBAUR AFB MO

RUEDFIA/AFSC WRIGHT-PATTERS ON AFB OHIO

RUEDPVAY HQ USAF

RUEFHQA/CSAF WASHINGTON

BT

UNCLASSIFIED CP NOV 67. SUBJ: UFO REPORT. AFSC FOR FTD. HQ USAF FOR AFNIN. CSAF FOR SAFOI. REPORT OF UFO RECEIVED FROM CIVILIAN AT 0156Z 22 NOV 67. REPORT IN ACCORDANCE WITH AFR 80-17.

Δ

- 1. ROUND
- 2. UNABLE TO DETERMINE.
- 3. GLOWING WHITE THEN RED.
- 4. CHE
- 5. IV A
- 6. NONE

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 4722

Pg 2 of 4

- 7. NONE
- 8. NONE

IPAGE 2 RUWTPDA5203 UNCLAS

- 9. SEEMED TO GO UP LIKE A STAR.
- 3
- 1. JUST HAPPENED TO LOCK UP.
- 2. STRAIGHT UP.
- 3. MOVING SOUTH TO NORTHWEST AND DISAPPEARED OVER THE HORIZON.
- 4. APPEARED STATIONARY, THEN MOVED FROM SOUTH TO NORTHWEST, STAYED STATIONARY, THEN MOVED NORTHWEST OVER THE HORIZON.
- C.
- 1. GROUND-VISUAL
- 2. NONE
- 3. NA
- D
- 1. 0156Z 22 NOV (1956L 22 NOV 67) \$\$\$.
- 2. NIGHT
- 3. NA

E. TEXAS.

F.

AFHQ JAN SS 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 4722

Pg 3 of 4

OCCUPATION: STUDENT. RELIABILITY GOOD. HES EROTHER

14 YEARS, STUDENT, ALSO DESERVED THE OBJECT. RELIABILITY GOOD.

PAGE 3 RUWTPDA5263 UNCLAS

G.

- 1. LITTLE HAZY.
- 2. LCCAL SAN ANGELO WEATHER BUREA: SURFACE 260 TO 270 AT 8 TO 10 KNTS. 6000-290AT 25 KNTS, 10000-280 AT 32, 16000-275 AT 50, 20000-270 AT 67, 24000 HIGHEST AVAILABLE-270 AT 77. THIS IS ALL THE INFORMATION AVAILABLE AT THIS TIME.
- 3. NOT AVAILABLE
- 4. NOT AVAILABLE
- 5. NOT AVAILABLE
- 6. N/ A
- 7. NOT AVAILABLE
- H. NONE
- I. NONE
- J. FROM 1845L TO 2030L APPROXIMATELY 16 TO 20 T-385 FROM REESE AND WEBS AFES WERE FLYING IN THE SAN ANGELO AREA. THEY WERE FLYING AT ALTITUDES OF 3500 FT TO 22500 FT. THEY FLEW GENERALLY FROM

M

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FONCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 4722

Pg 4 of 4

CRITHWEST TO SOUTHEAST THEN NORTHWEST. (DATA FM MATHIS FIELD)

X. POSITION TITLE: OPERATIONS OFFICER. CAPT F. M. 1EY. OFFICIAL

ADDRESS: 6948 TH SCTY SQ. GOODFELLOW AFB'. AREA CODE 915 OFFICE

PHONE 272/533. HOME PHONE: 9494316. IT IS PROBABLE THAT THE NORTH

BROTHERS SAW ONE OF THE T-38A.

BI

NNNN

AFHQ JAN 85 0-309C

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

...

21/20167

REPLY TO

TDPT/UFO

SUBJECT:

UFO Observation, 21 November 1967

1337241867

TO



San Angelo, Texas 76901

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.

MES C. MANATT, Colonel, USAF Prector of Production

1 Atch AF Form 117

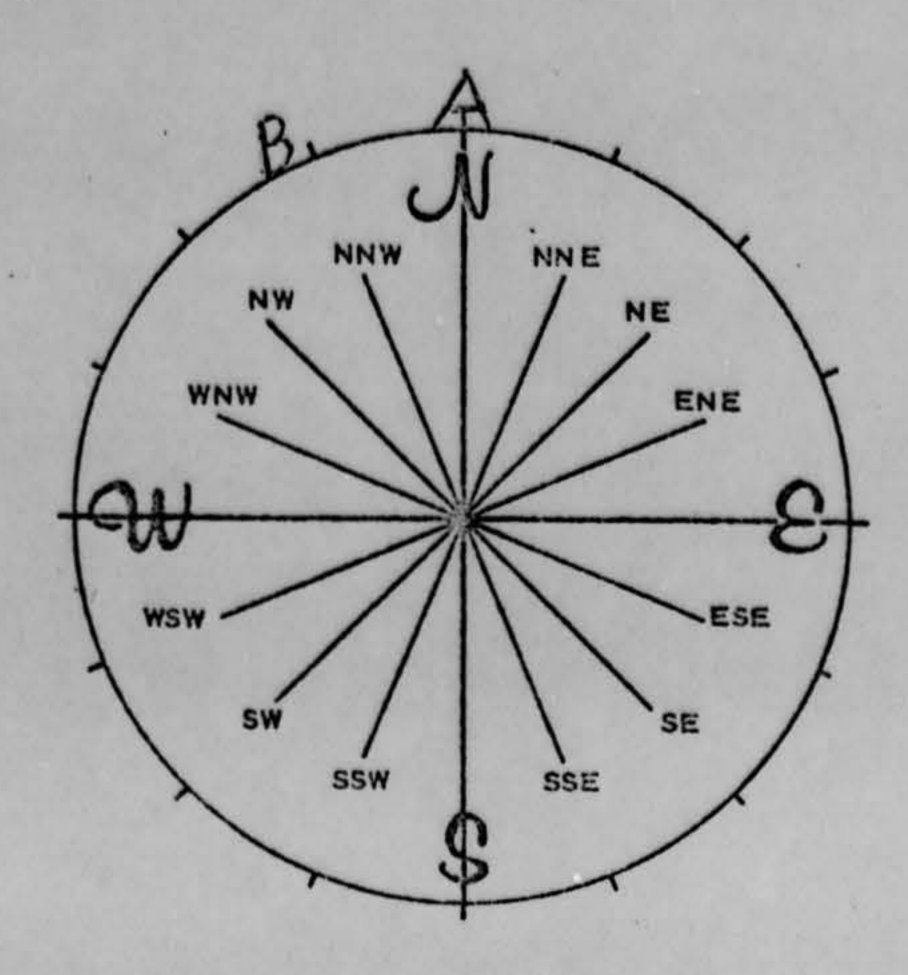
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

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 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

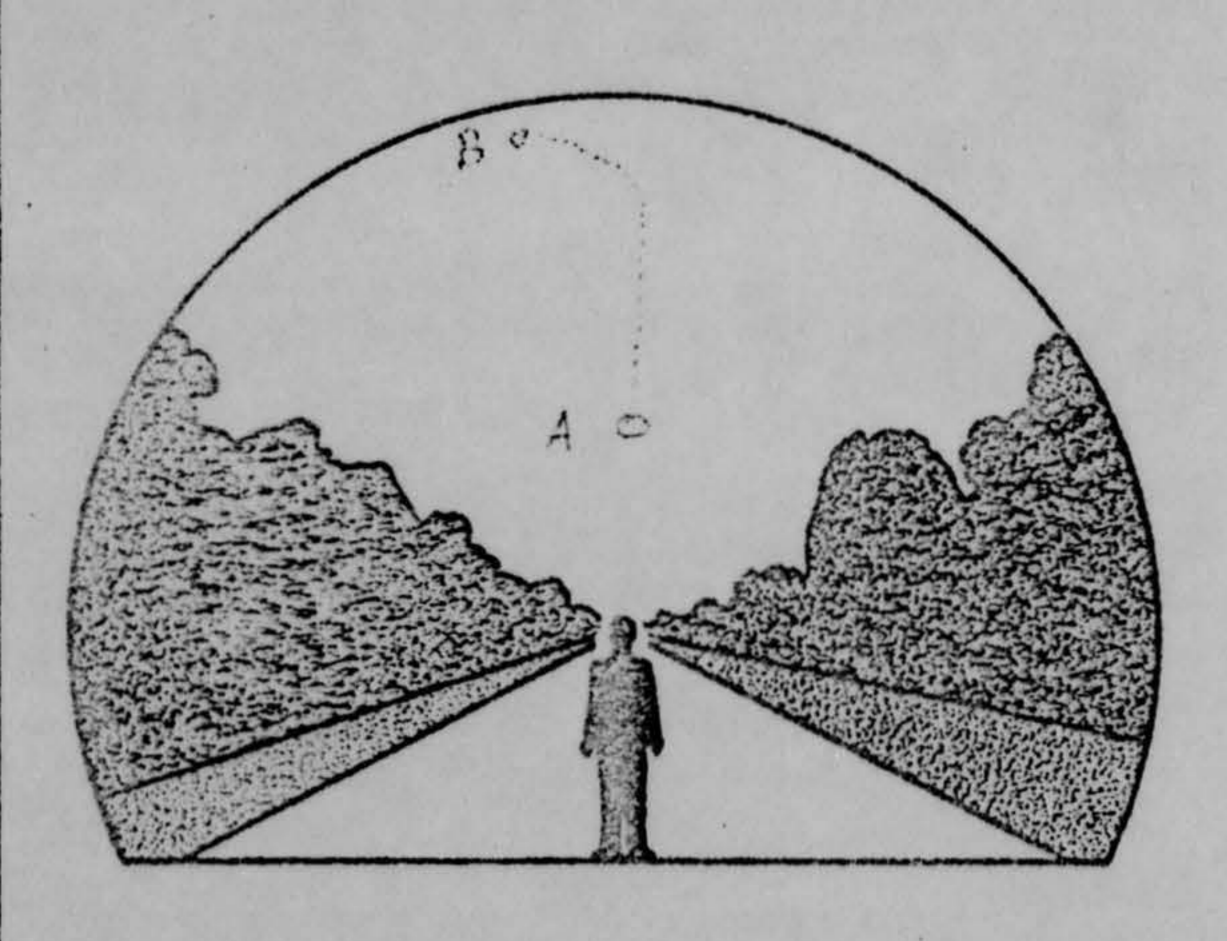
1. WHEN DID YOU SEE	THE PHENOMENON?	DAY	221	MONTH	11	_ YEAR_	67
2. WHAT TIME DID YOU	FIRST SIGHT THE P	HENOMENON?	8.	_ MINUTES.	00	A.M.	DP.M.
3. WHAT TIME DID YOU	LAST SIGHT THE PI	HOUR	8.	_ MINUTES.	04	A.M.	P.M.
4. TIME/ZONE	CENTRAL	YLIGHT SAVINGS		PACIFIC	NDARD	OTHER	
AN THE	AT THE POINT SHOW	N IN THE SKETCH, PLAN, OR SKYLINE, WHEN	CE AN A	ON THE CURV	ED LINE T	O SHOW HOW	HIGH THE

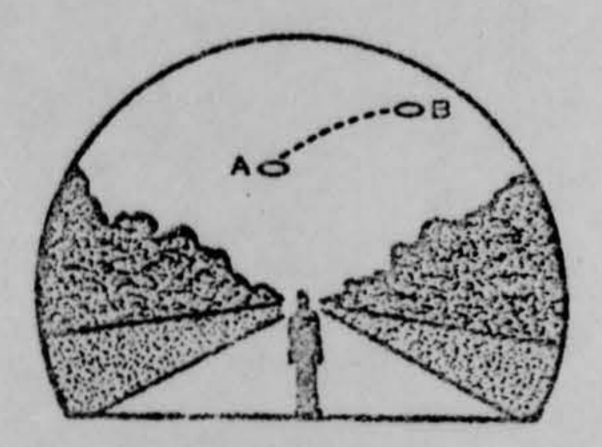
OBSERVER OBSERVER

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.





10. IF	10. IF THERE WERE MORE THAN ONE PHENOMENON, HOW MANY WERE THERE? DRAW A PICTURE TO SHOW HOW THEY WERE ARRANGED. DID THIS ARRANGEMENT CHANGE DURING THE SIGHTING?				
					*
	Shere was only	me	/•		
1933					
11.		C	ONDITIONS (Check appropriate blocks.)		
A.	SKY	В.	WEATHE	R	
	DAY	CUMULUS CLOUDS (Low fluffy) FOG OR MIST			
1	TWILIGHT	_	CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
VANIGHT			bone)	-	LIGHT RAIN OR DRIZZLE
VV	CLEAR	-	NIMBUS CLOUDS (Rain)	-	HAIL
100	PARTLY CLOUDY	-	(Thunderstorms)	-	SNOW OR SLEET
***********	COMPLETELY OVERCAST		HAZE OR SMOG	1	UNKNOWN
grand-underen	THE SIGNTING WAS AT TWILLIGHT	-	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	NONE OF THE ABOVE
(1)	STARS	(2)	MOON		AUD WOOM!
	NONE	1	BRIGHT MOONLIGHT		NO MOONLIGHT
1	AFEW		MOON WITH HALO	17	UNKNOWN
	MANY	_	MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
D. 11	F SIGHTING WAS IN DAYLIGHT, WA	STHE	SUN VISIBLE? YES NO. IF "YES,"	COLUMN TWO IS NOT THE OWNER.	E WAS THE SUN AS YOU FACED
1	IN FRONT OF YOU		TO YOUR RIGHT	T	OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
			NATION PRESENT DURING THE SIGHTING,		
S	TREET LAMP, ETC. FOR TERRES	40	regrest course of light wa	GHT SC	Street Pith
	or was magnic una r	(agreed agree of agree wa	20.	ruce a gar.
	There were lights or				
			ENOMENON, INDICATING WHETHER IT APP		
	IT WAS SOLID OR TRANSPARENT,	WHET	HER EDGES WERE SHARP OR FUZZY. DESC	RIBE T	THE SHAPE OR INDICATE IF IT
	APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD O		CATE COMPARISONS WITH OTHER OBSERVE	ED OB1	ECTS, LIKE STARS, A LIGHT OR
1					
1	10 Then & guest son	160-16	he object it was white as	rol L	concertat brakter
1	Than anis steer. Sh	€ 00	rect did not men i 1.		1.1. tt
1	10 2 21.	4 3	jest ded not more for	2. 200	nice anemasia
	mount a une mon	ch i	a sowny unound red u	nte	it was a wern
	brusht and astr.	Ti	todownly turned red u		1. t. 11 H
1		1000	many new ine organi	ino.	avour one journ
1	se original size.	Sh	1 size was hard to reda	2 B	and the destate
	was moving away	fre	in one very fast. I ca		in the first
	Ando as a ment of	100	Lit. I some mor sudden a	n cr	t dais to be buyear
1	The state of the s)	ght. I can no evidence	1 20	o very source
1					

8.	WHERE WERE				1
		YOU WHEN YOU SAW THE		MENON? (Check appropr	
V	OUTDOORS			IN BUSINESS SECTION OF	
	IN BUILDING		V	IN RESIDENTIAL SECTION	OF CITY
	IN CAR AS DRIVER	AS PASSENGER		IN OPEN COUNTRYSIDE	
_	IN BOAT			NEAR AIRFIELD	
	IN AIRPLANE AS PILOT	AS PASSENGER	-	FLYING OVER CITY	
	OTHER			FLYING OVER OPEN COU	NTRY
				OTHER	
۸		YOU WERE IN A VEHICLE			
-	WHAT DIRECTION WERE Y	·	How	FAST WERE YOU MOVING?	
	NORTH	EAST	-		
-	SOUTH	WEST	PHE	YOU STOP ANYTIME WHILE	OBSERVING THE
_	NORTHEAST	SOUTHEAST			
	LAIN WHETHER SUCH MOVEME	SOUTHWEST		YES	□ NO
					SIGHT RELATIVE TO THE TIME
OF	SIGHTING THE PHENOMENON .				SIGHT RELATIVE TO THE TIME TION OF THE PHENOMENON.
9.	SIGHTING THE PHENOMENON		THE SK	RELATIVE TO THE POSIT	
9.	NGTH OF TIME	AND WHERE THEY WERE IN	THE SK	RELATIVE TO THE POSIT	
9.		HOW LONG WAS THE	PHENO	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN	NOT VERY SURE JUST A GUESS
9. HO WADE	NGTH OF TIME 4 minus	HOW LONG WAS THE To father lationical CONTINUOUSLY? YES F THE PHENOMENON, AND E	PHENO	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN Mad his had look. IF "NO," INDICATE WHET	NOT VERY SURE JUST A GUESS THER THIS IS DUE TO YOUR THAVIOR. INDICATE DISAP-

13. DID THE PHENOMENON	YES,	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	V.		
STAND STILL AT ANYTIME?			
SUDDENLY SPEED UP AND RUN AWAY?	V		
BREAK UP IN PARTS AND EXPLODE?		V	
CHANGE COLOR!	V		
GIVE OFF SMOKE?		V	
CHANGE BRIGHTHESS?	V		
CHANGE SHAPE:		V	
FLASH OR FLICKERT		1	
DISAPPEAR AND REAPPEAR?		V	
SPIN LIKE A TOP?		1	1
MAKE A NOISE?		17	
FLUTTER OR WOSBLET			1
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
This made me continued will I know this was very as	redau.	ang 1	collocat
A. HOW DID IT FINALLY DISAPPEAR? A waited until the object had flero almost our I want into the house to make thisher eall. Whis I could not see the object.	t of sight	t ion	ditten
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE,	OR BUILDING	ATAN	Y TIME?
The two was both about as feet high	in back	· iza	2d. /

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.

tisogneaud :--

o twent ad and smaller,

abite light with rough edges just like

16. WHAT WAS THE ANGULAR SIZET 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.

I think the moth would have covered about half of it.

EYEGLASSES 46 left en 20 motton	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
DO YOU DEDINARILY WEAR GLASSES? YES	NO B. DO YOU USE READING GLASSES? TYES NO
HHAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTUR	RE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS
WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW	W. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
18 Day 10	lighted with many white light might
a seour genging airpeans.	Migrale with many while light might
Park like it for	
work which is was a	
	ATING EDON THE DUENOUENON OF ANY EFFECT ON VOUDEEL F
	ATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANA	MNO. IF "YES." DESCRIBE.
1. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANA ANIMALS OR MACHINERY IN THE VICINITY? YES	NO. IF "YES," DESCRIBE.
1. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANA ANIMALS OR MACHINERY IN THE VICINITY? YES	NO. IF "YES," DESCRIBE.
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1. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANA ANIMALS OR MACHINERY IN THE VICINITY? YES	NO. IF "YES," DESCRIBE.
A. DID THE PHENOMENON DISTURB THE GROUND OR LE	
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