PROJECT 10073 RECORD

1. D'ATE - TIME GROUP 19/1705 13 3000 68 13/2105	2. LOCATION  Huntington, New York
Civilian  4. NUMBER OF OBJECTS  Cae	INSUFFICIENT PATA FOR EVALUATION  Although the Form 117 indicates that the observer completed the 117 on 3 Oct 68, it was not received in this office untill Dec 6
5. LENGTH OF OBSERVATION 30 Seconds	11. BRIEF SUMMARY AND ANALYSIS (Observer is 12 years old) SEE CASE FILE
6. TYPE OF OBSERVATION  Ground-Visual	
7. COURSE  Not Stated	
8. PHOTOS  D Yes  CONo	
9. PHYSICAL EVIDENCE	

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

SECTION AND PROPERTY.	EGLASSES		CAMERA VIEWER	ucanomina Mandalla anno anno anno anno anno anno anno
SU	NGLASSES		BINOCULARS	
WIN	NOSHIELD		TELESCOPE	
SID	E WINDOW OF VEHICLE		THEODOLITE	
WIN	NDOWPANE		OTHER	
DO YO	OU ORDINARILY WEAR GLASSES?	TYES NO	B. DO YOU USE READING GLASSES?	TYES WO
PHEN	T WAS YOUR IMPRESSION OF THE SE	PEED OF THE	19. WHAT WAS YOUR IMPRESSION OF TH	E DISTANCE OF THE
WOUL	MMON OBJECT OR OBJECTS WHICH LD BEAR SOME RESEMBLANCE TO MON OBJECT AND WHAT YOU SAW.	WHEN PLACED IN	POSSIBLE OF WHAT YOU SAW, DESCRIBE THE SKY, SIMILAR TO WHERE YOU NOTED SCRIBE SIMILARITIES AND DIFFERENCES	BETWEEN THE
			shaped p	
	+ 10011/	1/2/-	Frommy view	
. DID	YOU NOTICE ANY ODOR, NOISE, OR	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFEC	T ON YOURSELF.
	THE VICTOR	C	O. IF FES, DESCRIBE.	
				1
	THE PHENOMENON DISTURB THE G	ROUND OR LEAVE A	NY PHYSICAL EVIDENCE (TVES (TX)	
DID T	THE PHENOMENON DISTURB THE G	ROUNDOR LEAVE	NY PHYSICAL EVIDENCE. TYES N	10.
DID T	THE PHENOMENON DISTURB THE G	ROUNDOR LEAVE	NY PHYSICAL EVIDENCE. TYES X	10.
DID	THE PHENOMENON DISTURB THE G	ROUNDOR LEAVE	NY PHYSICAL EVIDENCE. TYES N	0.
DID	THE PHENOMENON DISTURB THE G	ROUNDOR LEAVE	NY PHYSICAL EVIDENCE. TYES N	10.

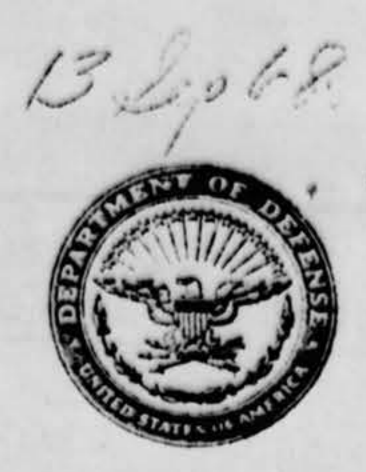
A ... see.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF
LAST NAME, EIRST NAME, MIDDLE NAME
ADDRESS (Street Contract Contr
TELEPHONE (1) and number) AGE AGE
TELEPHONE AGE / Z MALE FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
I am going to private school
2-1-1
grades Kindergarten through 8th
In In 7th grade My fatherina
Pilot
Pilot and I have flown with him
Ite was improcond.
He was impressed with mystory
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
NAME SONT YEAR 1968
26. DATÉ YOU COMPLETED THIS QUESTIONNAIRE.
DAY MONTH YEAR

at a same AFR 80-17(C1) 27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. MONE

. . . . . .

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



REPLY TO

TDPT (UFO)

SUBJECT:

UFO Observation, 13 September 1968

200000

TO:



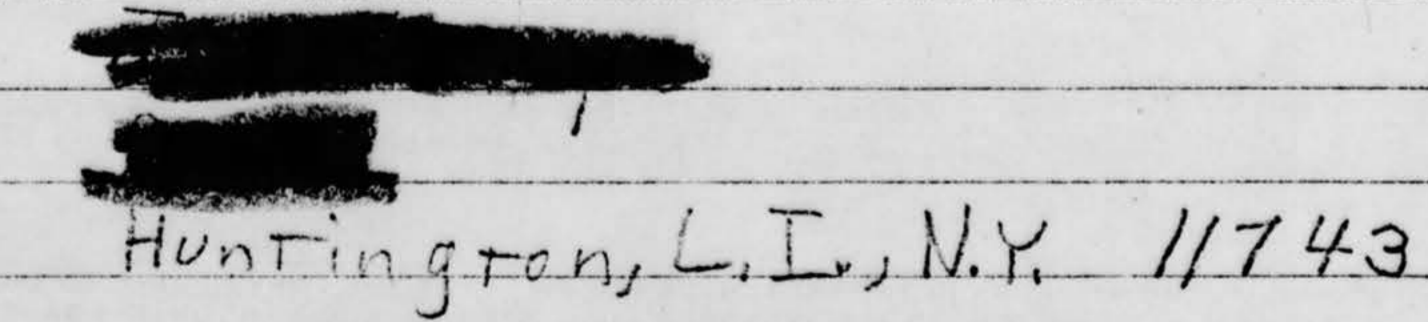
Huntington, Long Island, N. Y. 11743

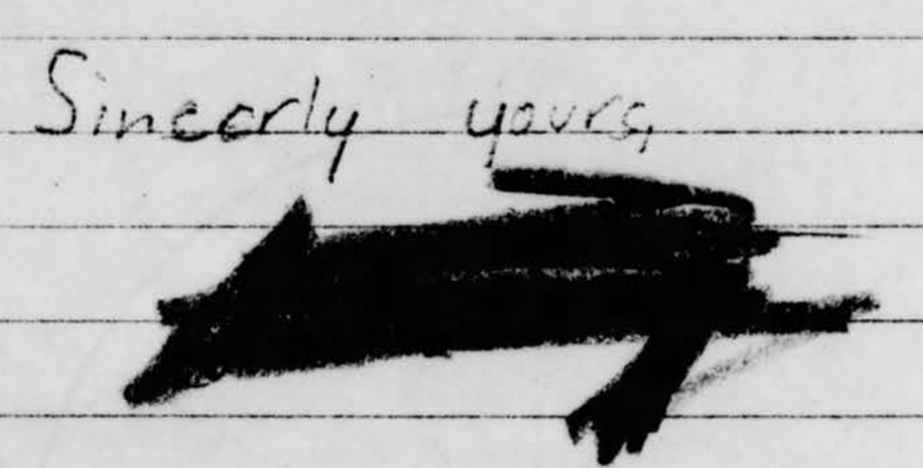
Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the selfaddressed envelope. Thank you for reporting your 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 I want to report the sighting of a UFO. I sighted it while lying in my back yard. It came into viewat 6:05 pm, Friday, Lept, 13, 1968. It was oval and white gray. It was at a good altitude. It was going extrem by fast; much faster than any jet I have seen at that altitude. Its tail was svirving as if it had no stabilizer. It disappered behind the trees and was gone.

I am age twelve. My address is:





P.S. My father Laported Dapilot, reported weather C.A.V.U.

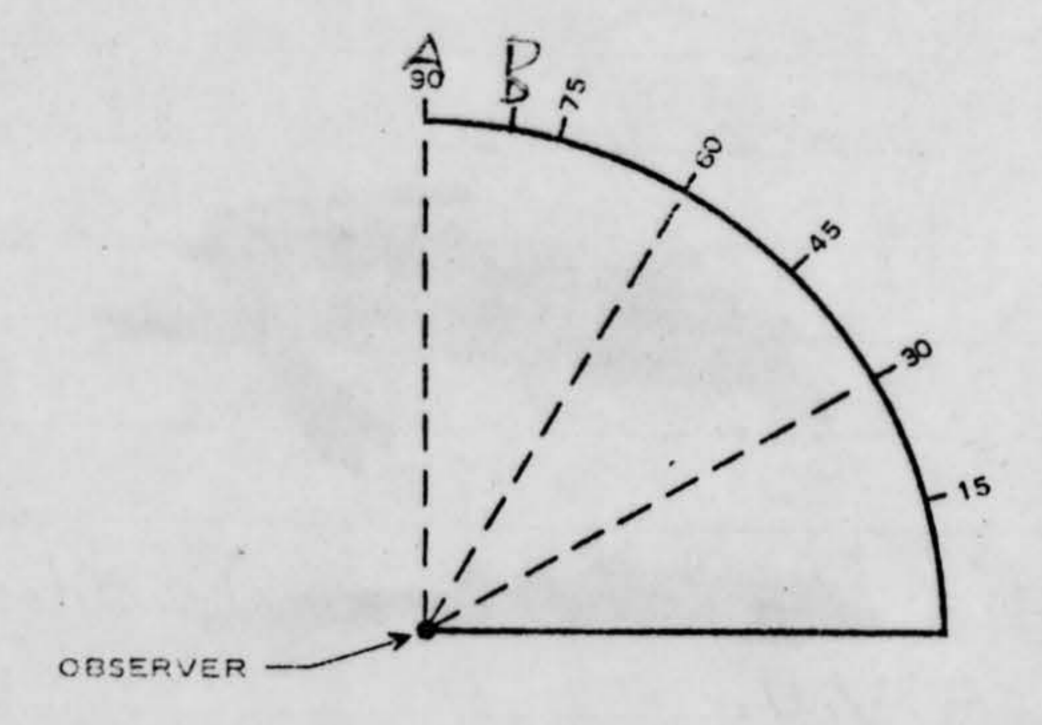
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

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.)

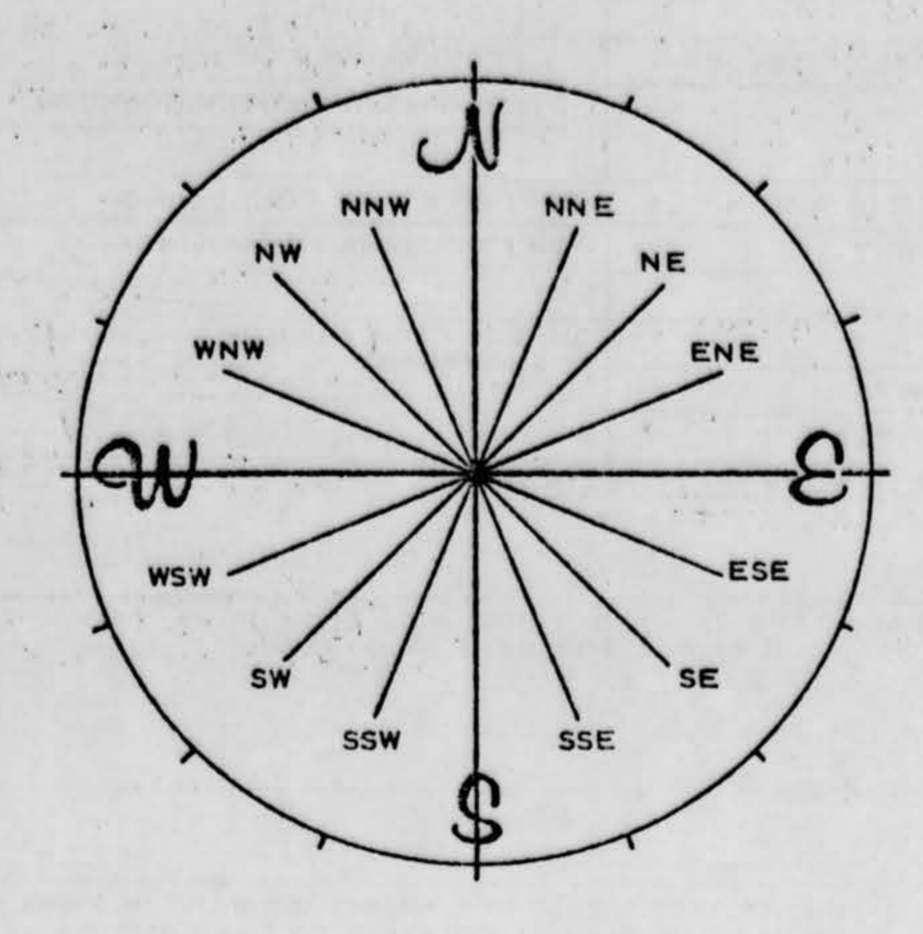
1	WHEN DID YOU SEE	THE PHENOMENON?	Day Fri O	20-413	SEDT. YEAR	968
2	WHAT TIME DID YOU	J FIRST SIGHT THE PHE			5 SOUS CLAM.	
3	WHAT TIME DID YOU	LAST SIGHT THE PHE	NOMENON?	MINUTES.		<b>⋈</b> P.M.
4	TIME ZONE		IGHT SAVINGS		NDARD OTHER	
5	HIGHWAY YOU WERE	WHEN YOU SAW THE PHIP P WHERE YOU WERE STO E ON OR NEAR AND TRY  // // // // // // // // //  R. no land	TO FIX A DISTANCE AND LANCE AND LANC	E TO THE ADDRESS.	OME RECOGNIZABLE	LANDMARK.

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.

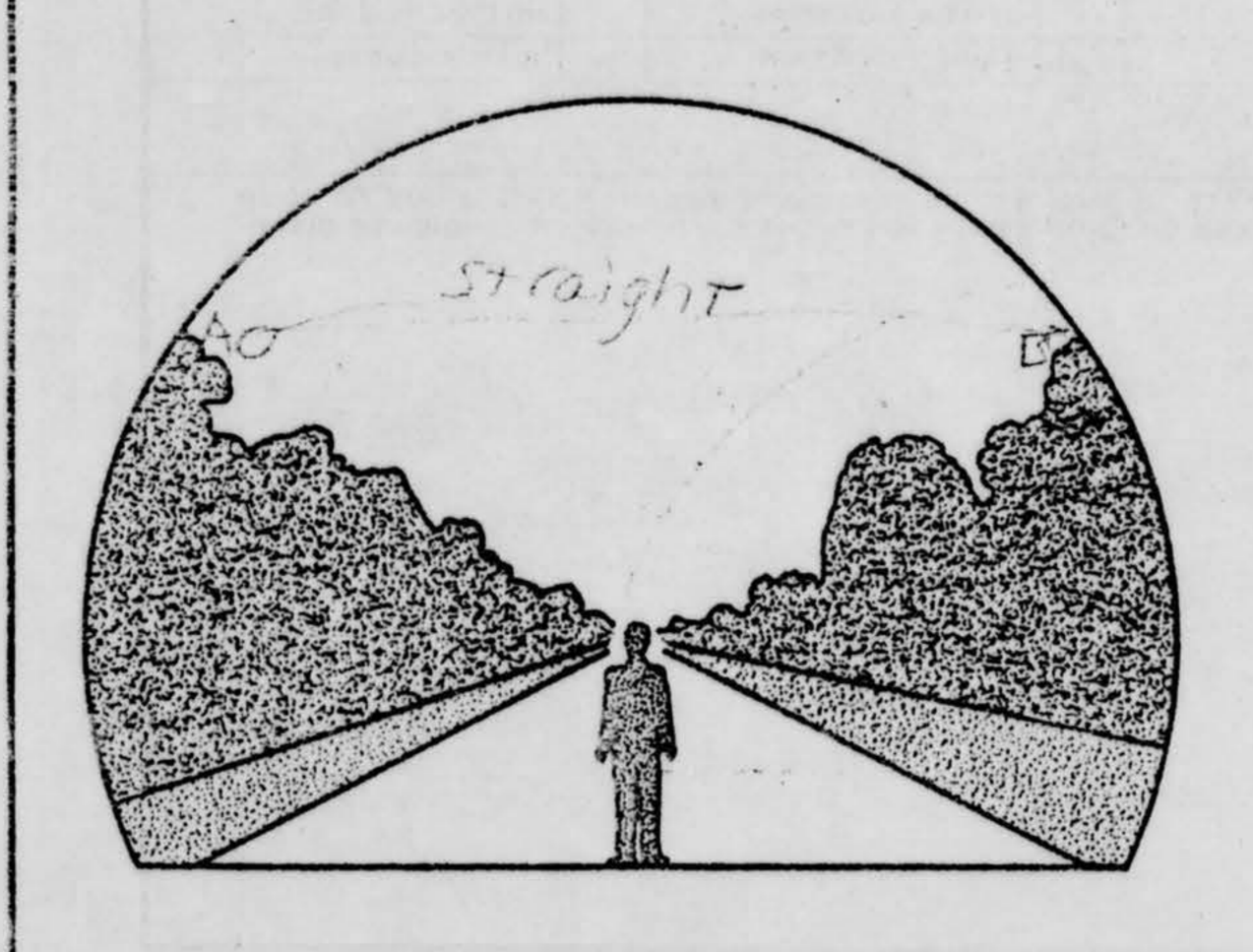


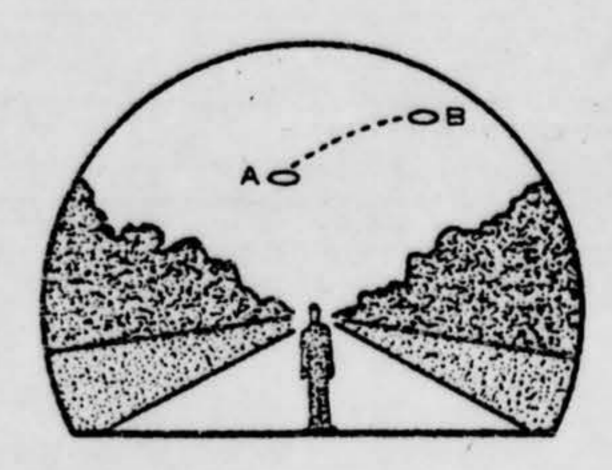
64. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.

IT WAS DIRECTLY ABOUT ME.



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.





OORS ILDING  R	T AS PASSENGER  YOU WERE IN A VEHICLE YOU MOVING?  EAST  WEST  SOUTHEAST  SOUTHWEST  MENT AFFECTS YOUR SKETC  OU WERE IN AND TYPE OF RORR WINDOWS OR CONVERTIBLE	IN BU IN RE IN OP NEAR FLYII OTHE OTHE HOW FAST  DID YOU ST PHENOMEN  HES IN ITEMS	SINESS SECTION OF SIDENTIAL SECTION OF COUNTRYSIDE AIRFIELD NG OVER OPEN COU OR THE FOLLOWING WERE YOU MOVING?  TOP ANYTIME WHILE ON?  YES  5 AND 6.	OF CITY  NTRY  OBSERVING THE
AT  PLANE AS PILO  R  DIRECTION WERE  H  HEAST  HETHER SUCH MOVE  TYPE OF VEHICLE Y ING. STATE WHETHE	T AS PASSENGER  YOU WERE IN A VEHICLE YOU MOVING?  EAST  WEST  SOUTHEAST  SOUTHWEST  MENT AFFECTS YOUR SKETC  OU WERE IN AND TYPE OF RORR WINDOWS OR CONVERTIBLE	IN RE VIN OP NEAR FLYII OTHE COMPLETE HOW FAST  DID YOU ST PHENOMEN  HES IN ITEMS	SIDENTIAL SECTION OF COUNTRYSIDE AIRFIELD NG OVER CITY NG OVER OPEN COU OF THE FOLLOWING?  TOP ANYTIME WHILE ON?  YES  5 AND 6.	NTRY  OBSERVING THE
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TYPE OF VEHICLE YING. STATE WHETHE	MENT AFFECTS YOUR SKETC	DAD, TERRAIN	OR BODY OF WATER	
TYPE OF VEHICLE YING. STATE WHETHE	OU WERE IN AND TYPE OF ROR WINDOWS OR CONVERTIBLE	DAD, TERRAIN	OR BODY OF WATER	R YOU TRAVERSED DURIN
	AND WHERE THEY WERE IN			
F TIME				NOT VERY SURE
	o min of m	-		JUST A GUESS
				1 1001 % 00200
HENOMENON IN SIGH	T CONTINUOUSLY? TYES OF THE PHENOMENON, AND CONTINUOUSLY? TCHES.  DISSODPE	DESCRIBE SUC	NO." INDICATE WHET	HER THIS IS DUE TO YOU HAVIOR. INDICATE DISAR
- F	ME DETERMINED?  HENOMENON IN SIGH OR THE BEHAVIOR	HOW LONG WAS THE TIME TO SECONDA  ME DETERMINED?  HENOMENON IN SIGHT CONTINUOUSLY? TYES OR THE BEHAVIOR OF THE PHENOMENON, AND IS ON PREVIOUS SKETCHES.  DISSADPE	HOW LONG WAS THE PHENOMENO  TIME  CERT  OF TO SECOND TO VISION TO THE PHENOMENON, AND DESCRIBE SUCH SON PREVIOUS SKETCHES.  HOW LONG WAS THE PHENOMENON, AND DESCRIBE SUCH SON PREVIOUS SKETCHES.	FAIRLY CERTAIN  IME DETERMINED?  HENOMENON IN SIGHT CONTINUOUSLY? THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BE

		ONDITIONS (Check appropriate blocks.)		
SKY	8.	CUMULUS CLOUDS (Low fluffy)	R	Teor on wer
TWILIGHT	-		-	HEAVY RAIN
NIGHT.	- V	CIRRUS CLOUDS (High fleecy or Herring-	-	LIGHT RAIN OR DRIZZLE
CLEAR			+	
PARTLY CLOUDY		NIMBUS CLOUDS (Rain)	+	SNOW OR SLEET
COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
- CONTROL OF THE PARTY OF THE P		HAZE OR SMOG	1	NONE OF THE ABOVE
IF THE SIGHTING WAS AT TWO	IGHT OF N	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	
STARS	(2)	MOON	-	
NONE		BRIGHT MOONLIGHT	T	NO MOONLIGHT
AFEW		MOON WITH HALO	+	UNKNOWN
MANY		MOON HIDDEN BY CLOUDS		
UNKNOWN		PARTIAL (New or quarter)		
THE PHENOMENON?	r, WAS THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
	MMESIMIAL			
REFLECTED LIGHT OR WAS S IT WAS SOLID OR TRANSPARE APPEARED AS A POINT OF L OTHER OBJECT IN YOUR FIE	OF THE PHI ELF-LUMIN INT. WHETH IGHT. INDIA	ENOMENON. INDICATING WHETHER IT APPROUS AND WHAT COLORS YOU NOTICED. DESCRIPE EDGES WERE SHARP OR FUZZY. DESCRIPE COMPARISONS WITH OTHER OBSERVE.  Sharp edges s  Ects in Sight	SCRIB RIBE T	E YOUR IMPRESSION OF WHETI HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT O

25 TAX 1 TO 1

DID THE PHENOMENON  NOVE IN A STRAIGHT LINE?  STAND STILL AT ANYTIME?  SUDDENLY SPEED UP AND RUN AWAY?  BREAK UF IN PARTS AND EXPLODE?  CHANGE COLOR?  GIVE OFF SMORE?  CHANGE SHAPE?  PLASH OR FLICKER?  DISAPPEAR AND REAPPEAR?  SPIN LIKE A TOP?  MAKE A NOISE?  FLUTTER OR WOBSLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  LIVES IN THE SKY IT WAS GOING VERY FAST and  A. HOW DID IT FINALLY DISAPPEAR?  LIT WENT OVER THE TY  B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILD YES DING. IF TYES," DESCRIBE.	YES	но	UNKHOWN
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MAKE A NOISE?  FLUTTER OR WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  I was I ying down when it appears  the sky It was going very fast an  Was very high.  A. HOW DID IT FINALLY DISAPPEAR?  It went over the tr  All I couldn't see it tany  B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDINGS BYNO. 15 "YES," DESCRIBE.		1	
FLUTTER OR WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  I was lying down when it appears  the sky It was going very fast an  Was very high.  A. HOW DID IT FINALLY DISAPPEAR?  It went over the tr  A. HOW DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDINGS BYNO. 15 "YES," DESCRIBE.		L	
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HAT WAS THE ANGULA	R SIZE? HOLD A	MATCH AT ARM	'S LENGTH IN FRO	NT OF A KNO	WN OBJECT, SUCH	AS A STREE
EEN ABLE TO PERFOR	M THIS EXPERIM	ENT AT THE TH	ME OF THE SIGHT!			
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