	PROJECT 10073 REC	ORD CARD		
L. DATE " STAG,	2. LOCATION	(· V	12.	CONCLUSIONS
27 Nov 52	DEQUINCY, LA.			Was Balloon Probably Balloon Possibly Balloon
CM1 27/2015CST 28/0215E	C Air-Visual	C Air-Intercept Pacar	i.i	Probably Aircraft Possibly Aircraft
S. PHOTOS C. Yes	Civ. Woman		0 %0	Probably Astronomical (S/P) Possibly Astronomical (S/P)
7. LENGTH OF OBSERVATION 2 1/2 hrs	v. NUMBER OF GRIECTS	a ccuase	000	Insufficient Data for Evaluation Unknown
Round, bright reddish pink hovered a while then moved pulsating motion. Source, is below average, grew tire ject and went to bed.	slowly with a whose reliability	II. COMMENTS		

ATTC FORM 329 (REV 26 SEP 52)

(Circle One)
Lake Charles La
ou see other ones?

39. Do you think you can estimate the speed of the o	bject?		
(Circle One) Yes No			
IF you answered YES, then what speed would you	u estimate?	m,	p.h.
10. Do you think you can estimate how far away from	you the object was?		· I mul
(Circle One) Yes No in the IF you answered YES, then how far away would's	et a mercel re	ne peop our	1
IF you answered YES, then how far away would	you say it was? _	feet.	
CO Diamento de la literatura information about unum	16		
11. Please give the following information about your	Sell:		
NAME	First Name		e Name
Last Name	A 4	ani da	2 sing
ADDRESS	- Dedu	iery	2
Street	City	Zone	State
TELEPHONE NUMBER			
THE PROPERTY OF THE PROPERTY O			
	• ,		
What is your present job?	unife		
What is your present job?			
What is your present job? Acces to Sex feetale.			
What is your present job? Age 1/3 Sex Jerres Please indicate any special educational training	g that you have had.		
What is your present job? Age // 3 Sex /	g that you have had. e. e. Technical sch		
What is your present job? Age Sex Sex Please indicate any special educational training a. Grade school b. High school	e. e. Technical sch		
What is your present job? Age // 3 Sex /	g that you have had. e. e. Technical sch		
What is your present job? Age Sex Sex Please indicate any special educational training a. Grade school b. High school	e. e. Technical sch		
What is your present job? Age // 3 Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical sch		1952
What is your present job? Age // 3 Sex feeded. Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical sch	training	/9 5 2 Year
What is your present job? Age // 3 Sex feeded. Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical sch (Type) _ f. Other special		
What is your present job? Age // 3 Sex feeded. Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical sch (Type) _ f. Other special		
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What is your present job? Age // 3 Sex factor Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical sch (Type) _ f. Other special		
What is your present job? Age // 3 Sex /	e. e. Technical sch (Type) _ f. Other special		

((

"U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME 277 375	
	ease Print)
SIGNATURE Z	Catalon .
DATE De 18	1952 /

(Do Not Write in This Space)
CODE:

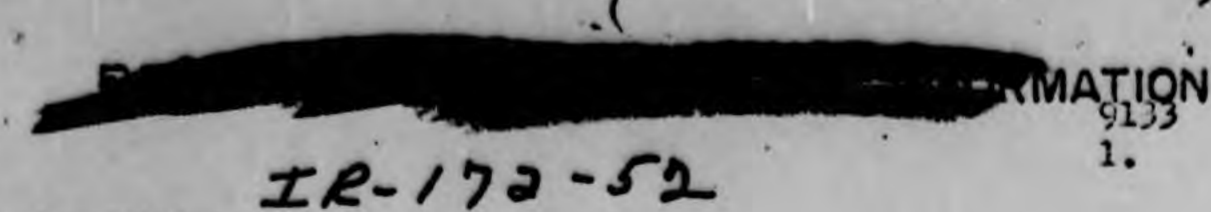
Sowent out on my front pouch which force last Saw Diegerendin light pleader dillian start Hickory it apprendite you had a recover jerrepy as it mones of wild. I will to may yourly and muy daughter said the has each the light out Here where the went and there is so 26 minutes before I did, ruben my kuchend and children got to the parch other diewer it for a minute at the art ell at succe it ilerted sailing up and went out & sight for a secund and Then aref down a lettle. selie of fred sow it there well't bent about lever clare in the chy. I teld my freekant to go to down and till some one about it. Carpie of men were on the structu and broked at it. I I see itheduit where like the Sweer every one elec saw. Laid it was a premier.

130000

De Queir

USA	IR- 172-52 (LEAVE HLANK)				
AIR IN	ITELLIGENCE IN	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS		RT	
FLYCERPT			1		
DeQuincy, Louisiana		FROM (Agency) 44DOI,	806th Air Di	vision	
2 December 1952.	27 November	1952	EVALUATION	D-4	
Captain Robert W. Smith,		Ltr fr		r)	
the 2 Dec 52, and Ltr Hq US.	AF AFO IN-C/CC-2,	19 Dec 19	pr 52, A-4939	-RP, mag 44D0I 806A	DIA
(b) Size: Undeterm (c) Color: Very bri (d) Number: One. (e) Formation if mo (f) Aerodynamic fea (g) Trail or exhaus (h) Propulsion syst (i) Speed: Very sl (j) Sound: None. (k) Maneuvers: Move (l) Manner of disap to bed.	of the objects ad/or pyramidal. ined. ght reddish pink re than one: None tures: None. t: None. em: Unknown. ow. d west, then alte pearance: Unknown or unusual feat g: Approximately observed: Approxi	and graen applicab ernately in wn. Observ ures: See 2015 27 in ximately 2 tical or e 2015 27 in ximately 2 tical or e 30 27N- beerver: C altitude Mrs. ce: Below t time and gical or e uch as fre n taken: eneral are ROVED:	Inclosure # lovember 1952 hours. lectronic eq 93 48W, near between faci unknown, due average. I place of si otherwise, wh agments, phot	n same spot. ed of watching and watching and watching and watching and watching and watching east, with object to darkness. ghtings: Not mentioned and watching and the like the of the sighting: ! Smith	oned or
DISTRIBUTION BY ORIGINATOR					
				+ + + + + + + + + + + + + + + + + + + +	

DeQuincy, La Nov 28, 1952



Intelligence, Lake Charles Airbase, Dear Sirs:

Last night between 8:15 and 8:30 I walked out on my front porch and saw a light coming towards me, (my house faces East and is in the uppermost north east corner of Clacasieu parish). The house sets back 60 acres from road that separates Calcasieu from Beauregard parish. The light was very bright and moving resembling the red light of and aeroplane moving like an airplane travels. In a second I saw it wasn't an airplane that the object was much brighter and had began to flicker around. Upon closer observation the light look like this the arrows were two colors: on tip ends green and pointed red and some yellow.

I called the family and told my husband to go to town and tell some one else, but didn't tell him to call the base. I took it for granted that he would, but he didn't and I dont know if the spectators he showed it to did either. Getting back to when I call the family about the time they got to the porch and began to looking all at once the object began to rise in the sky. It went out of sight but came back but never at the altitude it was when I first seen the object. After he left to go to town my daughter thought of some spy glasses we had here, supposed to be like the ones they use to spot submarines during the last war. We took turns looking at the object. The first time I looked the object flickered so it would not stay in the lens I thought it might be that I was shaking, but I soon discovered it was the flickering of the object. The next time I look it looked like an accorn our lighted with nece light. The outer rim being reddish pink with green red and yellow to the centre.

Each line denotes the color the outer rim being a reddish pink. The next tire I looked it looked this way:

The parachute part of object was reddish pink but the long vertical thing was lit red and green look like meen light very bright at intervals it would bend at ends or twirl in a baton fashion sometimes it would bend like a smake.

Other times it seems like it had taken altitude and it was a acorn cup just reddish pink all over. Twice it took this same way while other were looking with the spy glasses it seem to be different from the object I saw even after it took eltitude. The flicker could be seen with the maked eye. At 10:15 we went to bed and it was still up in the air at about the same altitude when it came back in to sight.

This is the only report I have given of object and don't intend to inform anyone else unless it would be the Pentagon.

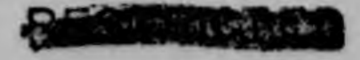
CERTIFIED A THUE COPY:

Robert W. Smith

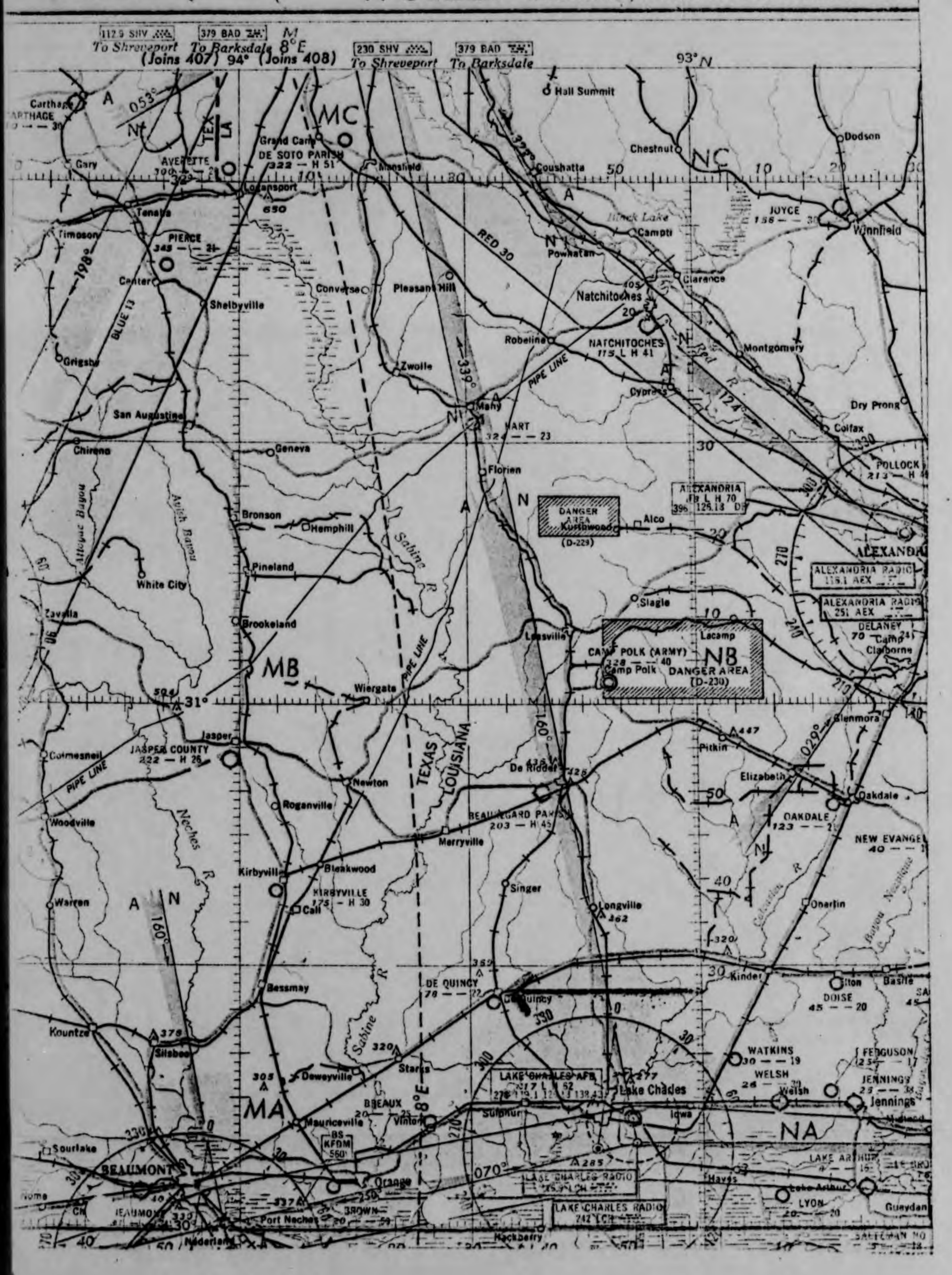
Captain, USAF

Acting kDI, 44th Bm Wg (M)

Yaura sincerely



WORLD AER NAUTICAL CE



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RE138

UPC178

YMA113

VYA159

VDA17Ø

JESKH Ø57

PP JEDEN JEDMH JEDWP JEPHQ 444

DE JESKH 32

P Ø219247 ZNJ

FM CGADIV 806 LAKE CHARLES AFB LA -

TO JEPHQ/DIR OF INTEL HQ USAF WASH 25 DC

JEDWP/ATIC WRIGHT-PATTERSOM AFB O ATTN: ATIAA-2C -

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JEDMH/CG SAC OFFUTT AFB OMAHA NEBR

744DOI 85Ø3 FLYOBRPT PD ICW AFL 20Ø-5 DTD 29 APR
52 CMA UNIDENTIFIED FLY OBJ RPTD SIGHTED PD DESCRIPTION AS REQ BY PAR
COCA OF CITED LTR FOL PD SHAPE OF OBJ CLN ROUND AND/OR PYRAMIDAL PD
SIZE OF OBJ CLN UNDEFINED PD COLOR CLN VERY BRIGHT REDDISH PINK AND
GREEN PD NO CLN ONE PD AERODYNAMIC FEATURES CLN NONE PD SPEED CLN
VERY SLOW PD MANEUVERS CLN WAS STATIONARY AT FIRST THEN WENT
ALTERNATELY UP AND DOWN PD MANNER OF DISAPPEARANCE CLN NONE PD OBSR
GREW TIRED OF WATCHING AND WENT TO BED PD TIME OF SIGHTING CLN APRX
2015 27 NOV 52 PD LGTH OF TIME OBSR CLN APRX 2 1/2 HR PD MANNER OF
OBSR CLN VIS PD LOC OF OBSR DURING SIGHTING CLN COORDINATES 30 27N 93

PAGE TWO JESKH 32

CLN E PD DIR OF OBJ CLN MOVING IN APRX W DIR ALT OF OBJ CLN UNK PD

IDENTIFYING INFO OF OBSR CLN MRS

SEMICLN HOUSEWIFE PD EST OF RELIABILITY OF OBSR CLN BELOW AVG PD WEA

CLN UNK PD INFO GIVEN BY LTR FR MRS COOPER AND MENTION MADE OF WEA

CONDITIONS PD CONSIDERED IMPRACTICAL TO ATTEMPT PERSONAL INTERVIEW PD

VINDS ALOFT CLN UNK PD NO METEORROLOGICAL OR OTHER SOLAR PHENOMENA

PRES TO ACCT FOR SIGHTING PD EXISTENCE OF ANY PHY EVIDENCE SUCH AS

FRAGMENTS, CMA PHOTOS AND THE LIKE CMA OF THE SIGHTING CLN NONE PD

INTOP OR IDENTIFICATION ACTION TAKEN CLN NONE PD LOC OF ANY AIR

PAGE THREE JESKH 32

TRAFFIC IN GEN AREA AT TIME OF SIGHTING CLN NONE PD WRITTEN REPT BEING
SBM THIS DATE PD
32/1930Z DEC JESKH

only one source, not too good

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Thrusley 2000 27 1952 Month Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.)
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
Additional remarks: Serie in the	City or Town State or Country Country and nices the
5. Estimate how long you saw the object. Hours	Minutes Seconds
	ertain you are of your answer to Question 5. Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	HT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

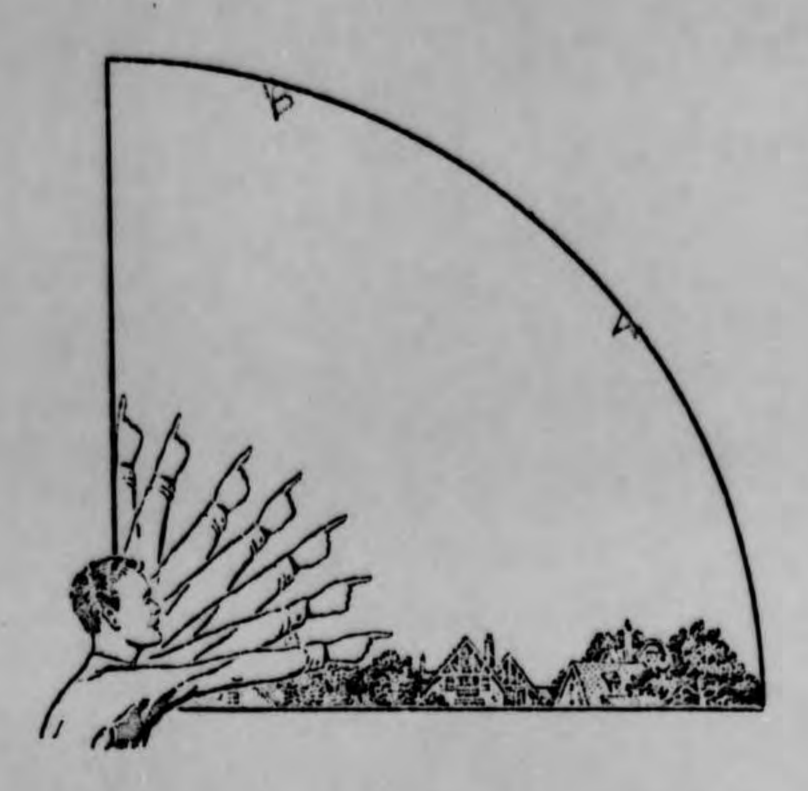
8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did	you notice concerni	ng the STARS and MOON?
8.1 STARS (Circle One):	8.2	MOON (Circle One):	
d. Don't remember	ist a while	a. Bright moonlight b. Dull moonlight c. No moonlight d. Don't remember	— pitch dark
9. Was the object brighter than the background of	f the sky?		
(Circle One): a. Yes	b. No	c. Don't rem	ember
10. IF it was BRIGHTER THAN the sky backgrou	and, was the brightn	ess like that of an	automobile headlight?:
10. IF it was BRIGHTER THAN the sky background the (Circle One) rede acrofice the (Circle One) ale dising for just a feel dising for just a	b. Several block c. A block away d. Several yards e. Other	away (a distant ca s away? ? away?	r)?
11. Did the object:		(Circle One for each	
 a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? 	y time? Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	Don't Know
12. Did the object move behind something at anything (Circle One): It moved behind: See A The Verice		land you answer	red YES, then tell what
13. Did the object move in front of something at a (Circle One): It moved in front of:	Don't Know.		ered YES, than tell what
14. Did the object appear: (Circle One):	a. Solid?	b. Transparent?	c. Don't Know.
15. Did you observe the object through any of the a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No	e. Binoc f. Teles g. Theor h. Other	cope Yes	s No

. Tell in a few words the following things about the	object.	4	
a. Sound When were 71: 2	and.		
b. Color y part al		- received	a mily
Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusion an arrow beside the drawing to show the direction to		annially subsured A	maile or usees traile Die
an arrow beside the drawing to show the direction to at it approach woulder of first and because of me front processes down on front processes down of the front processes down on front proces		3 3 7 1	is that I for tooks
to the last course for lawn of the last course for lawn or with the last course for last course or with the last c			the type
(Circle One): a. Fuzzy or blurred	to e. Oth	er	
c. Sharply outlined d. Don't remember	en rightmen		
P. IF there was MORE THAN ONE object, then how to Draw a picture of how they were arranged, and put	many were there	w the direction the	at they were traveling.

	the object or objects made. Place an "A" at the beginning show any changes in direction during the course.
All was a very wateralle	i effect beener y it a neromentain
thine it would not all	y in line the war was no
21. IF POSSIBLE, try to guess or estimate what the feet.	the real size of the object was in its longest dimension in telling the
22. How large did the object or objects appear as and at about arm's length?	compared with one of the following objects held in the hand
(Circle One): a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the following to indicate he a. Certain b. Fairly certain	ow certain you are of your answer to Question 22. c. Not very sure d. Uncertain
23. How did the object or objects disappear from	view? It was still up me chy
would it have? Describe in your own words a con	essible of what you saw, we would like for you to imagine that you could material would you make it? How large would it be, and what shape mon object or objects which when placed up in the sky would give the synthetical and facility transferent
when I just sow it is very suight Derry shipe. It was it was	the who could on know cut a shope the state of paralle to the apparalle to

1 1 1 1		a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other		
28.	28.1 What direction were you moving? (Circle One) a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) (Circle One) Yes	e. South f. Southwest miles per hour.	plete the following questions: g. West h. Northwest	
29.	What direction were you looking when you first saw the	object? (Circle One)		
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest	
30.	What direction were you looking when you last saw the a. North b. Northeast d. Southeast		g. West h. Northwest	
31.	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was 31.1 When it first appeared: a. From true North degrees. b. From horizon degrees. 31.2 When it disappeared: a. From true North degrees. b. From horizon degrees.	upward from the horizon (e	levation).	

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.

