	PROJECT 10073 RECORD
1) Oct 67 14/05002	2. LOCATION
3. SOURCE Civilian 4. NUMBER OF OBJECTS	IC. CONCLUSION HOT AIR BALLOON (Possible)
One	Observer, observed a fiery object that was under the clouds.
5. LENGTH OF OBSERVATION l or 2 Minutes	Thought that it might be a plane or fire. The object exploaded 11. BRIEF SUMMARY AND ANALYSIS and fell toward the earth. The wind was blowing from 130 degrees at 5 knots. There were numerious sighting at the local land.
6. TYPE OF OBSERVATION Ground-Visual	during the late summer months in the south hot air balloons
7. COURSE SE to NW	possible that the object was a hot air balloon with a fire- cracker attached so as to explode after the candles had burned sufficiently down to ignite the fuse.
8. PHOTOS	
9. PHYSICAL EVIDENCE	

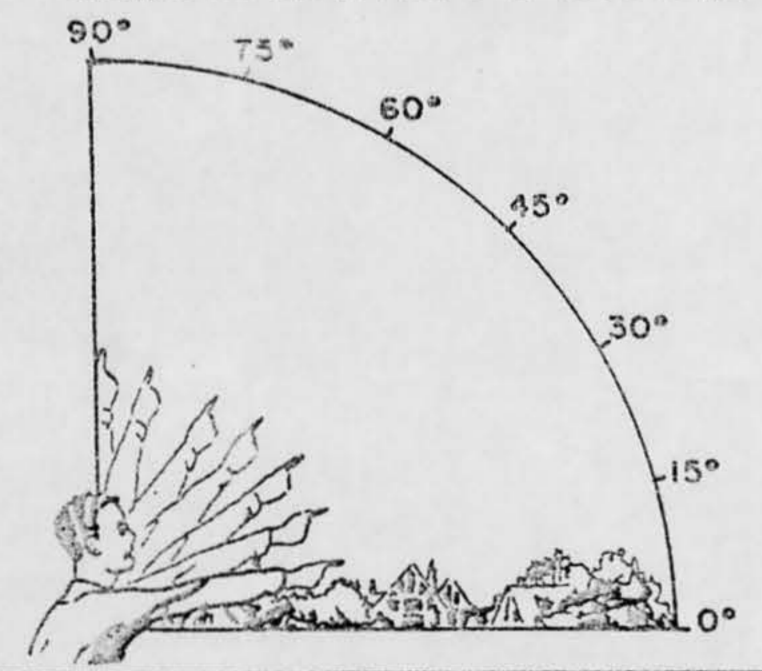
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

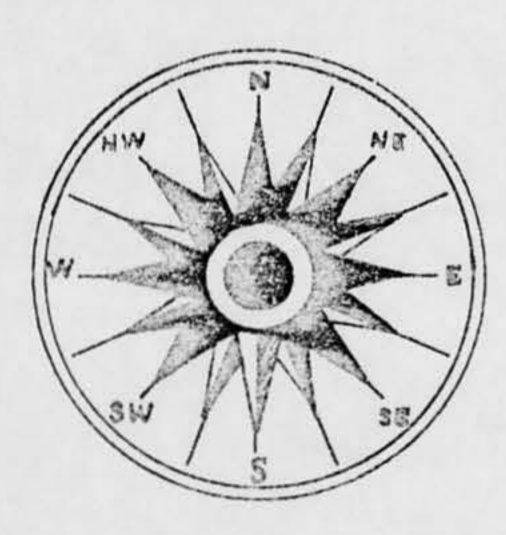
Bright moo Dull moonli No moonlig Don't reme object?	nlight ight jht — pitch de	ork	
Dull moon! No moonlig Don't reme object?	ight ht — pitch de	ork	
No moonlig Don't reme object?	ght - pitch de	ork .	
Don't reme object?		ork	
object?	mber		
100			
R (Circle O			
	ne):		
nist, or ligh	at rain		
ne or neuv	y rain		
remember			
e. Other			
(Circl	e One for eac	h question)	
Yes	No	Don't know	
Yes	No	Don't know	
Yes	No	Don't know	
Yes	No	Don't know	
The same	No	A CONTRACTOR OF THE PROPERTY O	
	No		
	900		
Tes	No	Don't know	
	t stars? (Circle Yes Yes Yes	t stars? (Circle One); me (Circle One for each Yes No	e. Other (Circle One for each question) Yes No Don't know

14.	Did the object disapped	ar while you	were watch	ing it? If so, how?	
15.	Did the chiect move be	hind somethi	ng at any t	ime, particularly a c	loud?
	(Circle One): it moved behind:	Yes	No	Don't Know.	IF you answered YES, then tell what
16.	Did the object move in	front of some	ething at a	ny time, particularly	a cloud?
	(Circle One): in front of:	Yes	No	Don't Know.	IF you answered YES, then tell what
17.	a. Sound The	following the	rings about	the object;	
13.	THE THEORY WATER ON A	overed by th	e head of th	he match. If you had	igth in line with a known object and note how liperformed this experiment at the time of the natch head?
19.		saw such as	wings, prot	trusions, etc., and es	Label and include in your sketch any details specially exhaust trails or vapor trails. It was moving.

20.	Do yo	ou think you can e	stimate the	speed of	the object?				
		(Circle One)			No				
	IE vo		18 1000						
	IF yo	u answered YES,	inen what s	paad wou	id you estin	nare:			
21.	Do yo	ou think you can e	stimate how	far away	from you t	he object was?			4.5
		(Circle One)	Yes		No				
	IF yo	ou answered YES,	then how fa	r away w	ould you sa	y it was?			
22.	1	e were you located le One):	when you	saw the o	bject?	23. Were you	(Circle One)	
								ection of a city?	
	150	iside a building						section of a city?	
		utdoors				70	on countrysi an airfield?	de!	
		an airplane (type)				an airribia: g over a city	,?	
		t sac					g over open		
	f. 0	ther							
		b. Northeast How fast were you Did you stop at a	ou moving?		mi		st	h. Northwest	
		(Circle One)	Y	/es	No				
25.	Did	you observe the ob	ject through	n any of t	he followin	g ?			
	a,	Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	b.	Sun glasses	Yes	No	f.	Telescope	Yes	No	
			Yes	No	_	Theodolite	Yes	No	
	c.	Windshield	78 6.55		-	Other			
	c.	Window glass	Yes	No	п.	Omer			
26.	d. In or	Window glass der that you can g	Yes ive as clea	r a pictur	e as possib	le of what you s		e in your own words a conce as the object which	

27. In the following sketch, imagine that you are at the point shown. Place ar "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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this	, or a similar obje	ect bafora. If so give data c	r datas end locatio	57.
.,					
		ES, did they see	saw the object? (Circle One the object too? (Circle One es:		No No
32.	Please give the following	ig information abou	ut yourself:		
	NAMELas	I Hame	First Nama		Middle Name
	ADDRESS		GITTY	Zone.	L.A. Store
	TELEPHONE NUMBER		AGE 31	SEX M	
	Indicate any additional	nformation about ;	yourself, including any spec	ial axperience, wh	ich might be pertinent.
3.	When and to whom did yo	ou report that you!	had seen the object?	Mariff)	292
	Day	Month	Year		

34.	Date you completed this questionnaire:	-17 Day	Month -	
35.	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your significant control of your significant			
	A mil dearly		is 4.	17 sound
	All Somling	52 Cooley	1. glår	mer C
	people Lof son	if Do	12/10	I now
	when me don't	dent ,	no ony 2	hing !
_	else to gelf.			

HAT HET	PRESCRIE	1.84-1	1.05.	DIMECTICN	Str.Et.
-Mun Pt	mb	90		210	19
SFC(20L)			×	220	21
SFC(21L)					22
SFO(22L)				220	711
SFC(23L)				220	26
6,000				250	30
10,000				250	- 32-
16,000				24,0	40
20,000				260	1 41
30,000				230	51
50,000				250	41
50,000				270	19
SFI.		Tiowa,	Louisiana]		13 Oct 6
ema(ast)				130	5
SFC(23L)				130	5
SFC(2/L)	-				
		F Ways	Idaho J		[16 Nov 6
#9	-	1 2 000113			CAIM
SFC(18L)		 			CATAL
SF0(194)		+	-		
	-		-		E 28 D.c.6
#6		Richardson	1, Texos	020	3
SFO(21L)				030	
REMARKS:					

The street of th

15 Det 67 TDPTR Lt. Col. Smith Request surface wind velocity and direction for Iowa, Louisiana at 2300 and 2400 hours on 13 October 1967. 28 Dec 67 TDPT/UFO 70196

A jiA

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433



REPLY TO

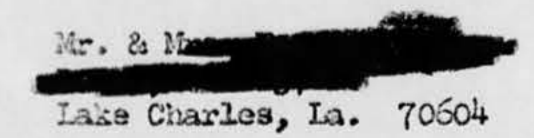
TDET/UFO

ELUV D 130/

SUBJECT

UFO Observation, 13 October 1967

TO



Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 13 Oct 1967 would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

MANATT, Colonel, USAF Girector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

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



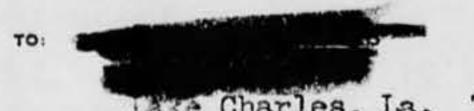
ATTN OF

TDET/UFO

NOV 9 1967

SUBJECT:

UFO Observation, 13 October 1967



Lake Charles, La. 70604

Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 13 Oct 1967 would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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?	2. Time of day:
	Hour Minutes
27 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -	(Circle One): A.M. or P.M.
Day Month Year	
3. Time Zone:	
(Circle One): a. Eastern b. Central	(Circle One): a. Daylight Saving b. Standard
c. Mountain	b. Staticard
d. Pacific	
e. Other	
4. Where were you whan you saw the object?	
	1/1/2 5 1/1/3 1/1/3 1/1/4
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure
	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes _k	
6. What was the condition of the sky?	
DAY	IGHT
	Bright
b. Cloudy by	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you d.	To your left
b. In back of you e.	Overheod
c. To your right f.	Don't remember

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



REPLY TO

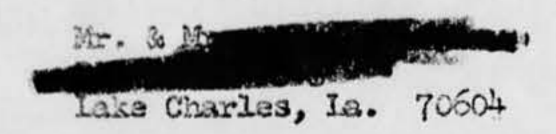
TDET/UFO

NOV 9 1967

SUBJECT:

UFO Observation, 13 October 1967

TO:



Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 13 Oct 1967 would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

31 - IN HENRY A REID, JR. SHERIFF AND TAX COLLECTOR CALCASIEU PARISH LAKE CHARLES, LOUISIANA 70604 October 23, 1967 Dept. of the Air Force Pentagon Washington, D. C. Dear Sirs: Please find enclosed copies of two offenses which were reported to this office. Also, enclosed is a brief statement from Reverend T. V. Owens of this parish. We do not know what the objects were, but thought the reports may be of some significance to you. Sincerely yours, H. A. REID, JR., SHERIFF Deputy Sheriff AM/jp Enclosure Son 3 " Case See 11 Oct 67 Gratnet Anachter Charles. Jowa , Ja 5. 1 a witnes 164. To ca many of these people and for

CASE FILED YES | NO !

THIS OFFENSE IS DECLARED:

UNFOUNDED () INACTIVE() CLEARED BY ARREST ()

sound of the explosion was muffled not loud. DATE

, 19

the air and vanished. Mrs. Was and son a and and saw the outline

of wingsxxx what looked like wings of an airplane at the moment it exploded. The

DEPUTY SHERIFF

Daturday morning October 21, 1967 Boulevard Baptist Church

At approximately 6:15 this morning, Saturday, October 21, 1967, I saw two large flery objects travelling through the sky in a northerly direction from here. The objects were to the north of here....however their directions of travel was east to west--possibly south east to northwest..

Flying, one slightly behind the other in what would seem to be a formation relationship, they resembled a large tadpole shaped object?...a fiery headswith a fiery tails.. large toward the head and diminishing symmetrically toward the tail tips. The objects travelled in what seemed to be a straight course. They were visible for only a very brief period.

Their speed was exceedingly great...much like a meteor or meteorite. The difference was in the course of travel..

These objects maintained the same apparent horizontal course as long as they were in sight. There was no sound connected with these objects. They disappeared into the darkness at what seemed to be the same line of travel as their appearance and flight across the area have.

I called the Office of Sheriff Henry A. Reid, Jr. and maported the pighting. The deputy answering the call last the land is a burner lime and told my that the call police had receive an call from acrous the river maporting the came bighting.

HENRY M. REID, JR.

CALCASIEU PARISH SHEMER DEPY.

NADIO ROOM RECORD 20 Color of the color.

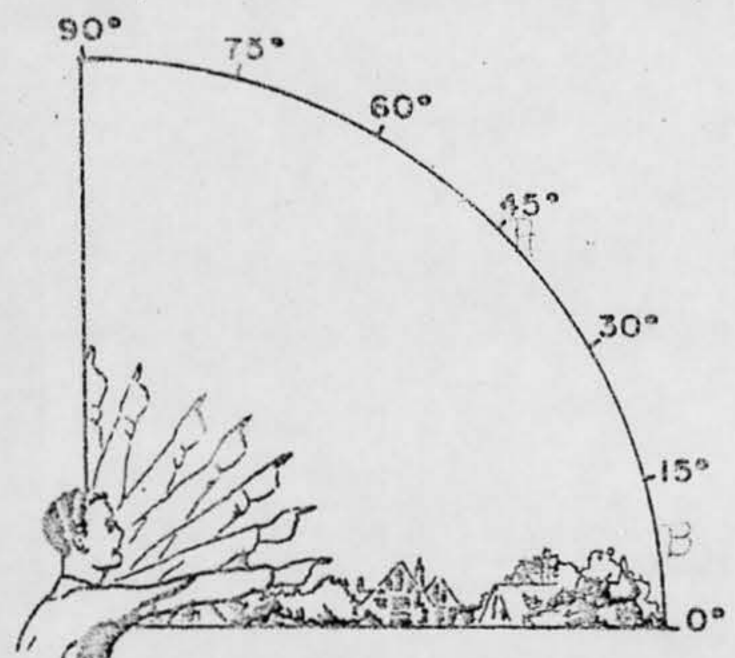
0615 10/21/67 OF COMPLAINT: DIDENTIFIED FLYING OBUZECTS LAINANT ADDRESS PHONE THAN COMPLAINANT ADDRESS PHONE aR (B) CER(S) COMMUNICATION OFFICER PITION:

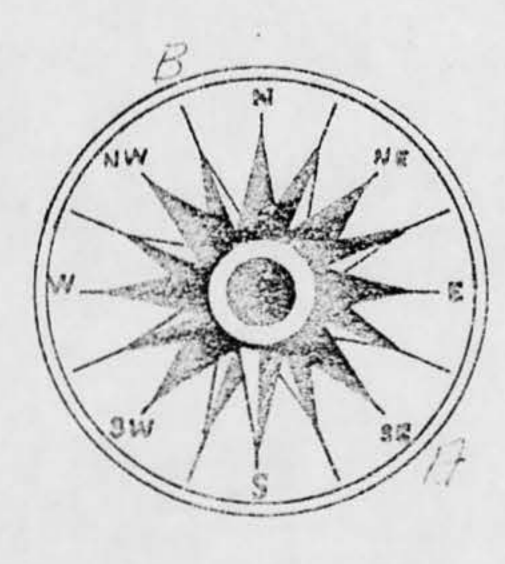
8. IF you saw the object at NIGHT, what did you noti	ce concerning the	STARS and	MOON?	
8.1 STARS (Circle One): 8.2	MOON (Circle On	e):		
a. None	a. Bright moon!	ight		
b. A few	b. Dull moonlig	ht		
c. Many	c. No moonligh	t - pitch de	ork	
d. Don't remember	d. Don't remem	ber		
9. What were the weather conditions at the time you so	aw the object?			
CLOUDS (Circle One): WE	ATHER (Circle On	e):		
a. Clear sky	Dry .			
	Fog, mist, or light	rain		
	Moderate or heavy			
	Snow	,		
	Don't remember			
10. The object appeared: (Circle One):			The state of the s	
and the second s				
a. Solid d. As a light				
b. Transparent e. Don't remember				
c. Vapor				
a. Brighter c. About b. Dimmer d. Don't l 11.1 Compare brightness to some common object:				
12. The edges of the object were:				
(Circle One): a. Fuzzy or blurred	e. Other			
b. Like a bright star				
c. Sharply outlined				
d. Don't remember				
13. Did the object:	(Circle	One for ea	ch question)	
	Circie	One for ea		
a. Appear to stand still at any time?	Yes	(No)	Don't know	
b. Suddenly speed up and rush away at any time		(No)	Don't know	
c. Break up into parts or explode? d. Give off smoke?	Yes	No	Don't know Don't know	
e. Change brightness?	Yes	No	Don't know	
f. Change shape?	Yes	No	Don't know	
g. Flash or flicker?	Yes	No	Don't know	
h. Disappear and reappear?	Yes	(No)	Don't know	
		school of the second		

14.	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
	B. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	·
17.	Tell in a few words the following things about the object:
	a. Sound
	b. Color
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	A man to see a second

20.	Do you think you can estimate the speed of the object	?
	(Circle One) Yes No	
	IF you answered YES, then what speed would you est	Imate!
21.	Do you think you can estimate how far away from you	the object was?
	(Circle One) Yes No	
	IF you answered YES, then how far away would you s	ay it was?
22.	Where were you located when you saw the object?	23. Were you (Circle One)
	(Circle One):	a. In the business section of a city?
	a. Inside a building	b. In the residential section of a city?
	b. In a car	c. In open country side?
	c. Outdoors	d. Near an airfield?
V	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
	b. Northeast d. Southeast 24.2 How fast were you moving?	
	Tenera Onay 100	
25.	Did you abserve the object through any of the followi	ng?
	a. Eyeglosses Yes No e	Binoculars Yes No
	AND THE RESIDENCE OF THE PARTY	. Telescope Yes No
		. Theodolite Yes No
	d. Window glass Yes No h	Other
26.		ble of what you saw, describe in your own words a common would give the same appearance as the object which you saw

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

31.1 IF you answe		saw the object? (Circle One) the object too? (Circle One)	Yes No
	at fidings and address		
Please give the foll	owing information abo	out yourself:	
-	Managari .		DSUPPLIES TO THE REAL PROPERTY.
	Last Name	First Name	Middle Name
VUU DESCRIPTION			cho-
TELEBUONE NING	Straat	City	Zone State
TELEPHONE NUME Indicate any addition	BER THE STATE OF T		7221C
Indicate any addition	BER THE STATE OF T	yourself, including any special ex	7221C

34.	Date you completed this questionnaire:	Day	Month	Year	
35.	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.				
		,	-		
	and plane the				
	the service of		1	9	
	the one of the series	al com 8.	A. C. C.	A COULT TO THE	
	Me in sec whit	of the		Le ma	
	Quellence garrent	672 7/		- Juicet	
	To cco.				

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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?	2. Time of day: Hour Minutes			
Day Month Year	(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			
4. Where were you when you saw the object?				
Nearest Postal Address	City or Town State or County			
5. How long was object in sight? (Total Duration)				
a. Certain	c. Not very sure			
b. Fairly certain	d. Just a guess			
5.1 How was time in sight determined?				
5.2 Was object in sight continuously?	Yes No			
6. What was the condition of the sky?				
DAY	NIGHT			
a. Bright b. Cloudy	a. Bright b. Cloudy			
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?				
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overheod f. Don't remember			