PROJECT 10073 REGORD

1. DATE TIME GROUP	2. LOCATION
15 Mar 67 15/0350Z	SEBEKA, MINN
3. SOURCE Civilian 1. NUMBER OF OBJECTS	10. CONCLUSION Possible (AIRCRAFT)
One	No data presented to indicate object could not have been an A/C.
S. LENGTH OF OBSERVATION 7 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE E - N 5. PHOTOS 10016	Observer stated object was very large with many light of many colors. Observer stated the intire top had very bright/light of different colors, all around the bottom. Observer stated she lost contact with object when she turned and the object continued on.
PHYSICAL EVIDENCE TO Yes Wino	

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

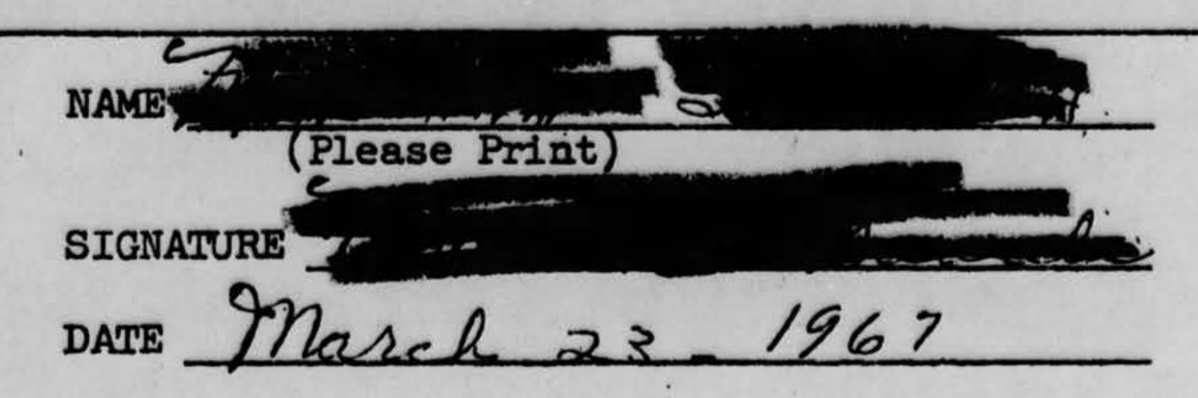
39.	Do you think you can estimate the spee	d of	the object?		
	(Circle One) Yes No				
	IF you answered YES, then what speed w	rould	you estimate?	25	m.p.h.
40.	Do you think you can estimate how far (Circle One) (Yes) No	awa	from you the	object was?	
	IF you answered YES, than how far away	WOI	ıld you say it	was? / mi	le.
41.	Please give the following information	abou	it yourself.		
	NAME Last Me	200	- TURNING	Middle Name	
	ADDRESS	1	? he ha	ridule Nam	mi
	Street	~	City	Zone	State
	TELEPHONE NUMBER	Mai	tion		
	What is your present job? Whate		at the	dine Con	e In
	Age 45 Sex Female.	Wine.			
	Please indicate any special educationa	l tr	aining you have	had.	
	a. Grade School	e.	Technical scho	ool	
	b. High School		(Type)	1	
	d. Post graduate	1.	Other spécial	training	
42.	Date you completed this questionnaire:		233 Day:	Month	1967 Year
				1	

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.



(Do not write in this Space)

CODE:

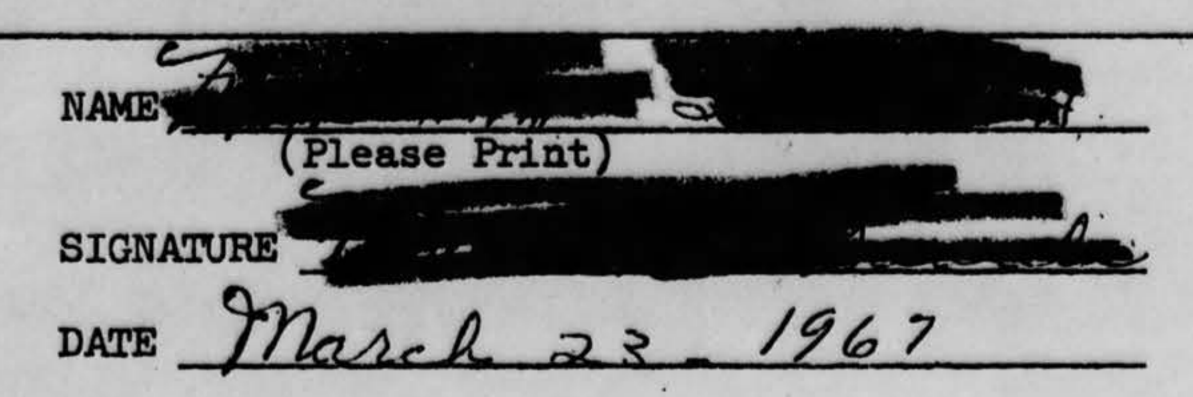
I was on my way home from work and driving north, my lights went out and on, the motor kept dying out and on, looked up & seen the object going ahead of me. It traveled about the same speed I was going, sentil I turned right when I reached town and the object left going on to the north.

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.



(Do not write in this Space)
CODE:

I was on my way home from work and driving north, my lights went out and on, the growth hept dying out and on, looked up & seen the object going ahead of me. It traveled about the same speed I was going, until I turned right when I reached town and the object hept going on to the north.

aircraft/passible)

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 29TH AIR DIVISION (ADC)

DULUTH INTERNATIONAL AIRPORT DULUTH, MINNESOTA 55814

ATTN OF: 29 OIN

subject: Unidentified Flying Object Report

- 10: Foreign Technology Division (TDETR)
 - 1. On 13 April 1967, the attached UFO Report was received by this office from the 739th Radar Squadron, Wadena AFS, Minnesota 56487.
 - 2. The 739th RADRON Intelligence Officer knew nothing of the report. An airman on duty in the Operations Section was unable to find any record of it.
 - 3. This office is forwarding the report to FTD. No copy is being sent by this office to the University of Colorado. No further investigation will be conducted by this office unless requested by FTD.

FOR THE COMMANDER

William B Stocker, 1st Lt, USAF Asst Chief, Intelligence Division

CKER, 1st Lt, USAF 1 Atch telligence Division UFO Report, 9 pgs,

1

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 phonomeon 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.

T. When are you	see the object?	2. Time of day:	Hour Minutes
15 d) Day	Month 1967 Wonth Year	(Circle One):	
3. Time zone:			
	rcle One): a. Eastern	(Circle One):	a. Daylight Saving
	b. (Central)		b. Standard
	d. Pacific		
	e. Other		
4. Where were yo	ou when you saw the object	7	
		Noloh.	m',
Negrest Po	ostal Address	City or Town	State or County
Mearest I	Jour Madress	01.03 01 10.11	Duate of county
	1		1/ ^
Additional Remark	rail it i lito an	1 / m:	5 # 2 /2/1
Additional Remark	sites Toight ap	1 3 mi	Futh I Selepa
Additional Remark	sites Toight ap	guing mint	Sture 2
Additional Remark	estimated and	Riet Continued	Suth Deliha on.
Grit Contin	inettent and a	Agent Continued	Suth Relika
Grit Contin	long you saw the object.	Hours Minutes	Seconds
S. Estimate how	long you saw the object.	Hours Minutes adicate how certain you a	Seconds re of your answer
Fatinate how 5.1 Circle of	long you saw the object.		A TOTAL CONTROL OF THE PARTY OF
5. Estimate how to Quest	long you saw the object. one of the following to into ion 5.		A TOTAL CONTROL OF THE PARTY OF
Fatinate how 5.1 Circle of	long you saw the object. one of the following to into ion 5.		A TOTAL CONTROL OF THE PARTY OF
5. Estimate how to Quest	long you saw the object. one of the following to into ion 5.	ndicate how certain you a	A TOTAL CONTROL OF THE PARTY OF
5. Estimate how to Quest	long you saw the object. one of the following to into ion 5.	ndicate how certain you a	A TOTAL CONTROL OF THE PARTY OF
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair	long you saw the object. one of the following to into ion 5.	ndicate how certain you a	A TOTAL CONTROL OF THE PARTY OF
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the	long you saw the object. one of the following to into ion 5. call c. call c. call c. condition of the sky?	Not very sure Just a guess	re of your answer
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the	long you saw the object. one of the following to into ion 5. call c. cly Certain c. condition of the sky? a. Bright daylight	Not very sure Just a guess d. Just a trace	of daylight
5.1 Circle of to Quest a. Cert b. Fair	long you saw the object. one of the following to into ion 5. call c. ly Certain c. condition of the sky? a. Bright daylight b. Dull daylight	Not very sure Just a guess d. Just a trace e. No trace of d	of daylight aylight
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the	long you saw the object. one of the following to into ion 5. call c. cly Certain c. condition of the sky? a. Bright daylight	Not very sure Just a guess d. Just a trace	of daylight aylight
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the (Circle One):	long you saw the object. one of the following to into ion 5. call c. cly Certain c. condition of the sky? a. Bright daylight b. Dull daylight c. Bright twilight	Not very sure Just a guess d. Just a trace e. No trace of d f. Don't remember	of daylight aylight
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the (Circle One):	long you saw the object. one of the following to into incion 5. call c. laid c. laid c. cly Certain d. condition of the sky? a. Bright daylight b. Dull daylight c. Bright twilight c. Bright twilight	Not very sure Just a guess d. Just a trace e. No trace of d f. Don't remember	of daylight aylight
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the (Circle One):	long you saw the object. one of the following to into incion 5. cair c. ly Certain d. condition of the sky? a. Bright daylight b. Dull daylight c. Bright twilight de object during DAYLIGHT,	Not very sure Just a guess d. Just a trace e. No trace of d f. Don't remember	of daylight aylight
5. Estimate how 5.1 Circle of to Quest a. Cert b. Fair 6. What was the (Circle One): 7. If you saw the at the object	long you saw the object. one of the following to into incion 5. call c. laid c. laid c. cly Certain d. condition of the sky? a. Bright daylight b. Dull daylight c. Bright twilight c. Bright twilight	Not very sure Just a guess d. Just a trace e. No trace of d f. Don't remember	of daylight aylight

8. the	IF you saw the object at NIGHT, TWILIC STARS and MOON?	GHT, or DAWN,	what did you	notice concerning
	8.1 STARS (Circle One):	8.2 MOON	(Circle One)	
	a. None		Bright moonl:	
	b. A few		Dull moonligh	
	c. Many			- pitch dark
	d. Don't remember	đ.	Don't remembe	er
9.	Was the object brighter than the backs (Circle One): a. Yes b.	-02/02	sky? c. Don't rem	ember
10.	IF it was BRIGHTER THAN the sky backgrautomobile headlight?			
	(Circle one): a			distant car)?
		. Several bl		
		The property of the last	a half and the second	
7.8		QtherA		gest with me
		light	70 -7h an	declara
11.	Did the object:	7	Total Control of the	one for ea question
	a. Appear to stand still at any time	? Ye	es (No	Don't Know
	b. Suddenly speed up and rush away a			Don t know
	c. Break up into parts or explode?		es (No	Don t Know
	d. Give off smoke?	Ye	es (No)	Don't Know
	e. Change brightness?	CT?	No No	Don't Know
	f. Change shape?	Ye	and the second	Don't Know
	g. Flicker, throb, or pulsate?	Te	No No	Don't Know
12.	Did the object move behind something (Circle One): Yes No what it moved behind			a cloud? aswered YES then tel
13.	Did the object move in front of somet	hing at anyti	me, particula	arly a cloud?
	(Circle One): Yes (No) than tell what it moved in front of:	Don't Know	IF you	answered YES,
14.	Did the object appear: (Circle One): c. Don't Know	a. Solid,	b. Trans	sparent?
15.	Did you observe the object through an	y of the foll	cwing?	
			7	N 17
	a. Eyeglasses Yes No	e. Binocu		Yes No
	b. Sun glasses C. Windshield Yes No	f. Teleso		Yes No
	d. Windshield Yes No	h. Other	,II oc	TC2 NO
	Tes Marian	n. Other		

Tell in a few words the following things about the object.
a. Sound Riding in the automobile, no owned noticed
o. color itie top very bright light, Many lights I deffer t
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.
Caloud Light
TO MONTH
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
IF there was MORE THAN ONE object, than how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

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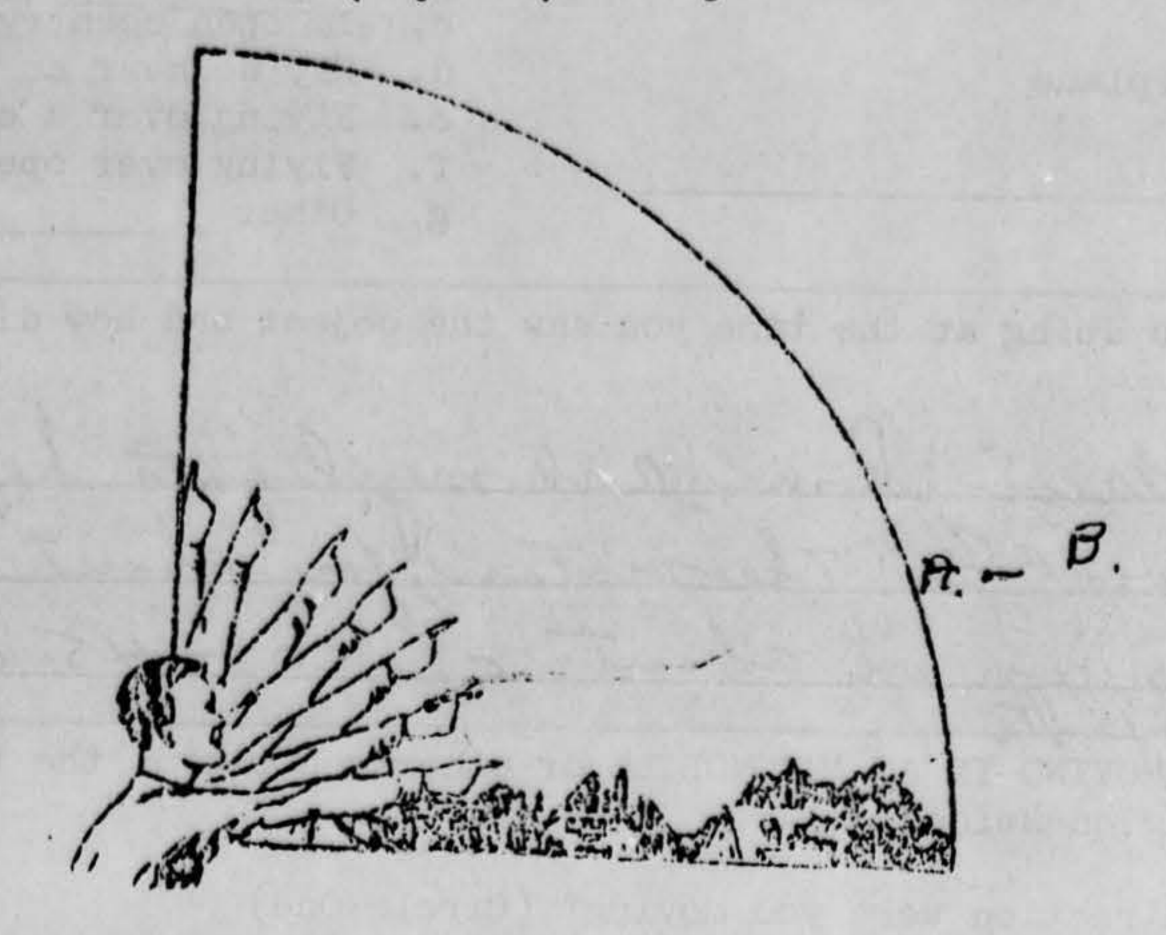
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г	а	M.	•	4
		_		_

1.				0	direction
1.					
	IF POSSIBLE, to	ry to guess or estimate fee	e what the set.	real size of the	object was in its
		the object or objects and at about			of the following
	(Circle One):	a. Head of a pin	g	. Silver dollar	
		b. Pea	h		
		c. Dime	1	Grapefruit	
		d. Nickel	i	Basketball	1
		e. Quarter	k	Other as lar	e Ftelle
		f. Half Dollar			
2.1	(Circle One of Question 22.	the following to indic	cate how cer	rtain you are of	your answer to
		a. Certain	The state of the s	Not very sure	
7878		b. Fairly certain		Uncertain	
3.	How did the ob,	ject or objects disappe	ear from vie	w? D Tus-	0 07
in	Tenset.	ject or objects disappe	w 72		
~					
٠.	In order that y	you can give as clear a	a picture as	possible of what	t you saw, we
		you to imagine that yo	12 (A) (SEE) 22 (A)		
		aterial would you make			
		Describe in your own		ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	
	and the second s	the sky would give the			/
	saw.	. 1 it . To	2 n-t-0	velo.	1 7 A lev
	2 would	make it out of	, reces	* Guse. W	vous 7
	, ,	e a car is	1	2 51 1	
20.	wide a	s a lar is	Long.	Comelhing	the a
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		10	7		
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	reching por				

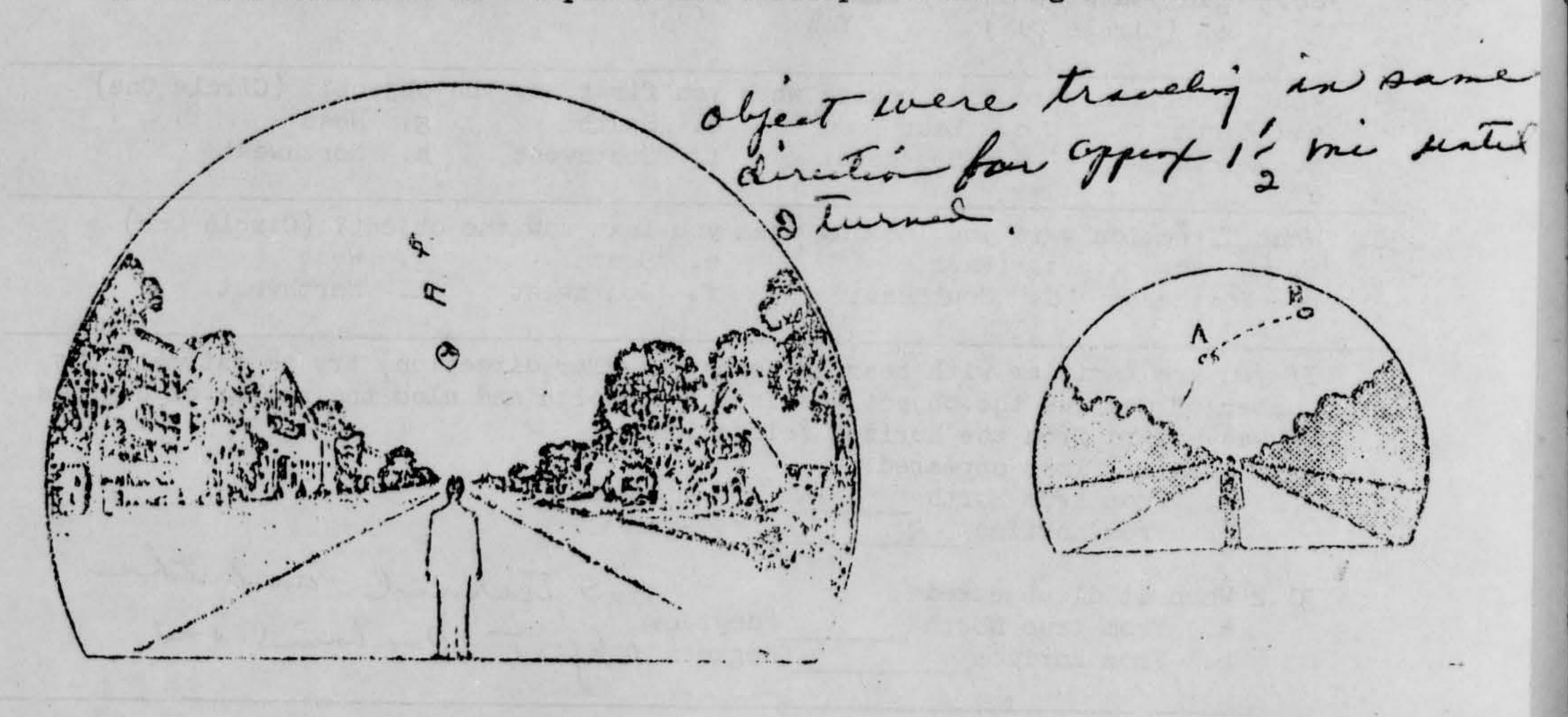
		Page 5
25.	Where were you located when you saw the	26. Were you (Circle One)
	object? (Circle One):	
	a. Inside a building	a. In the business section of a city
	b. (In a car	b. In the residential section of a c
	c. Outdoors	c. on open countryside?
	d. In an airplane	d. Flying near an airfield?
	e. At sea	e. Flying over a city?
	f. Other	f. Flying over open country?
		g. Other
27.	What were you doing at the time you saw to notice it?	he object and how did you happen to
	Duran driving Rome, and	0. :0- l
	I as well as The motes	
		TA
J. l.	osled up up at about a	30-45 degree angl
tue	of the allige of	
28.	IF you were MOVING IN AN AUTOMOBILE or ot	her vehicle at the time, then complete
	the following questions:	
	28.1 What direction were you moving? (Ci	rcle One)
	a. (North) c. East e	. South g. West
	b. Northeast d. Southeast f	
	28.2 How fast were you moving?	
	28.3 Did you stop at any time while you (Circle One) Yes No.	
29.	What direction were you looking when you	first saw the object? (Circle One)
	a. (North c. East e.	South g. West
	b. Northeast d. Southeast f.	Southwest h. Northwest
30.	What direction were you looking when you	last saw the object? (Circle One)
	a. North c. East e.	South; g. West
	b. Northeast d. Southeast f.	Southwest h. Northwest
31 .	If you are familiar with bearing terms (and	noular direction) try to estimate the
TO	number of degrees the object was from true	
	it was upward from the horizon (elevation	
	31.1 When it first appeared:	***************************************
		rees
	b. From horizon 30 45 degre	
	21 2 Whon it dicomposed	ot. 1 The
	31.2 When it disappeared	Durned and The
	31.2 When it disappeared a. From true North degrees b. From horizon degrees	Sturned and the object continued on.

Page 6

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.



	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear Sky	a. No Wind
	b. Hazy	b. Slight breeze
		c. Strong wind
	d. Thick or heavy clouds	d. Oon't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	a. (Dry)	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	c. Warm.
	d. Snow	d. Hot
	e. Don't remember	e. Don't Remember
35.	When did you report to some official the March Day Month Was anyone else with you at the time you	67. Year ou saw the object?
	(Circle One) Yes (No)	
	36.1 IF you answered YES, did they see	e the object too?
	(Circle One) Yes (No)	
	36.2 Please list their names and addre	esses:
37.	Was this the first time that you had se	een an object or objects like this:
37.	Was this the first time that you had se	een an object or objects like this:
37.	Was this the first time that you had se (Circle One) Yes No	een an object or objects like this:
37.	(Circle One) (Yes) No	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	een an object or objects like this:
37.	(Circle One) (Yes) No	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, wh	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones?	here, and under what circumstances did you
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones?	
37.	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones?	here, and under what circumstances did you
	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones? In your opinion what do you think the o	here, and under what circumstances did you bject was and what might have caused it?
	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones? In your opinion what do you think the o	here, and under what circumstances did you bject was and what might have caused it?
	(Circle One) Yes No 37.1 IF you answered NO, then when, who see other ones? In your opinion what do you think the o	here, and under what circumstances did you