TRUJEC. 100/3 RECORD 1. DATE - TIME GROUP 2. LOCATION 3 8.11.25.05 Bloomington, Indiana .3 July 66 3. SOURCE 10. CONCLUSION Civilian Other(plasma) 4. NUMBER OF OBJECTS one 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS 5 minutes Observers noted star like object that made a very lo circle then a smaller circle around a radio tower. Then the ject 6. TYPE OF DESERVATION slowly fell like a leaf, in a rocking movement, down whini Ground lisual some trees. The object was predominantly white, however, at times red and green lights were visiol. 7. COURSE WSW Dr. Hynek talked with one of the obs . fers and now 8. PHOTOS that the observers saw plasma surrounding and encirthe radio tower six times and taking about five seconds D Yes A No for each trip around. 9. PHYSICAL EVIDENCE O Yes XX No

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

Amarillo AFB, Texas - March 6, 1968

0400L \*3505 7402\* 10205 \*\*\*\*\* 52\*\*\*

0500L \*3305 7402\* 10505 \*\*\*\* 52\*\*\*

0600L 83306 74012 10905 20977 53303

0700L \*3304 7402\* 12902 \*\*\*\* 53\*\*\*

0900L \*0204 7402\* 13005 \*\*\*\*\* 52219

Winona, Minnesota - April 3, 1968

1800L 91321 08515 95211 9\*\*\*\* 10629 70030

1900L 61418 5645\* 92510 \*\*\*\*\* 09\*\*\*

2200L 81610 5845\* 91708 \*\*\*\*\* 08\*\*\*

Salisbury, N.C. - February 3, 1966

04302 03002 74000 14300 00900 55\*\*\*

Houston, Texas - February 4, 1966

1200Z 00204 74000 32101 00900 52\*\*\*\*

Surfside, Texas - March 20, 1966

07352 72112 74022 20819 754\*\* 16302

Truth or Consequences, N.M. - April 3, 1966

01002 22915 74031 03328 00901 00\*\*\*

Lycoming, New York - April 5, 1966

080CZ 82710 58858 99600 883\*\* 51\*\*\*

VBloomington, Indiana - July 4, 1966

01302 22405 6603\* 14432 214\*\* 28\*\*\*

Donnybrook, North Dakota - August 19, 1966

2250Z 61208 6403\* 18421 6087\* 07\*\*\*

Pecos, Texas - August 27, 1966

03002 21605 7402\* 13124 214\*\* 13\*\*\*

Rome, Georgia - August 27, 1966

02512 33005 7402\* 19323 3086\* 18\*\*\*

East Dennis, Mass. - October 8, 1966

2350Z 81808 48585 14512 872\*\* 12\*\*\*

ETAC Surface History Files

TIME: 0000Z

ly 4, 1966	The second secon	on, Indiana		terit financial contratte, side and detailed in the contract of the contract o	SOUNDING :
SPEED	DIRECTION der	R.H. %	TEMP	PRESSURE mb	HEIGHT
8	270	42	31	950	550
8	290	46	26	900	1036
6	280	50	21	850	1537
4	260	62	16	800	2058
6	260	70	11	750	2600
6	230	57	7	700	3175
2	300	25	4	650	3780
12	350	18	2	600	4431
12	010	18	<u>-5</u>	550	5120
6	360	18	-7	500	5871
10	280	19	-11	450	6680
10	250	22	-18	400	7581
10	280	25	-25	350	8566
14	240	29	-34	300	9666
18	250		-444	250	10916
14	350		-52	200	12386
16	-030		-56	175	13243
18	050		-60	150	14214
20	040		-65	125	15338
10	070		-64	100	16696
8	010		-59	80	18082
16	070		-55	50	21040
11	090		49	30	REMATKS:

DATA SOURCE: ETAC Upper-air History Files.

ANALYST: TSgt Dunham

## 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: 8 Minutes
Day North Year	(Circle One): A.M. or P.M.)
It was around the first of the mouth	1
3. Time Zone:  (Circle One): (5) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  Standard
4. Where were you when you saw the object?	
Neorest Postal Address	
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess
5.2 Was object in sight continuously? Yes X	No
6. What was the condition of the sky?	
a. Bright	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In bock of you . e.	To your left Overhead Don't remember

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

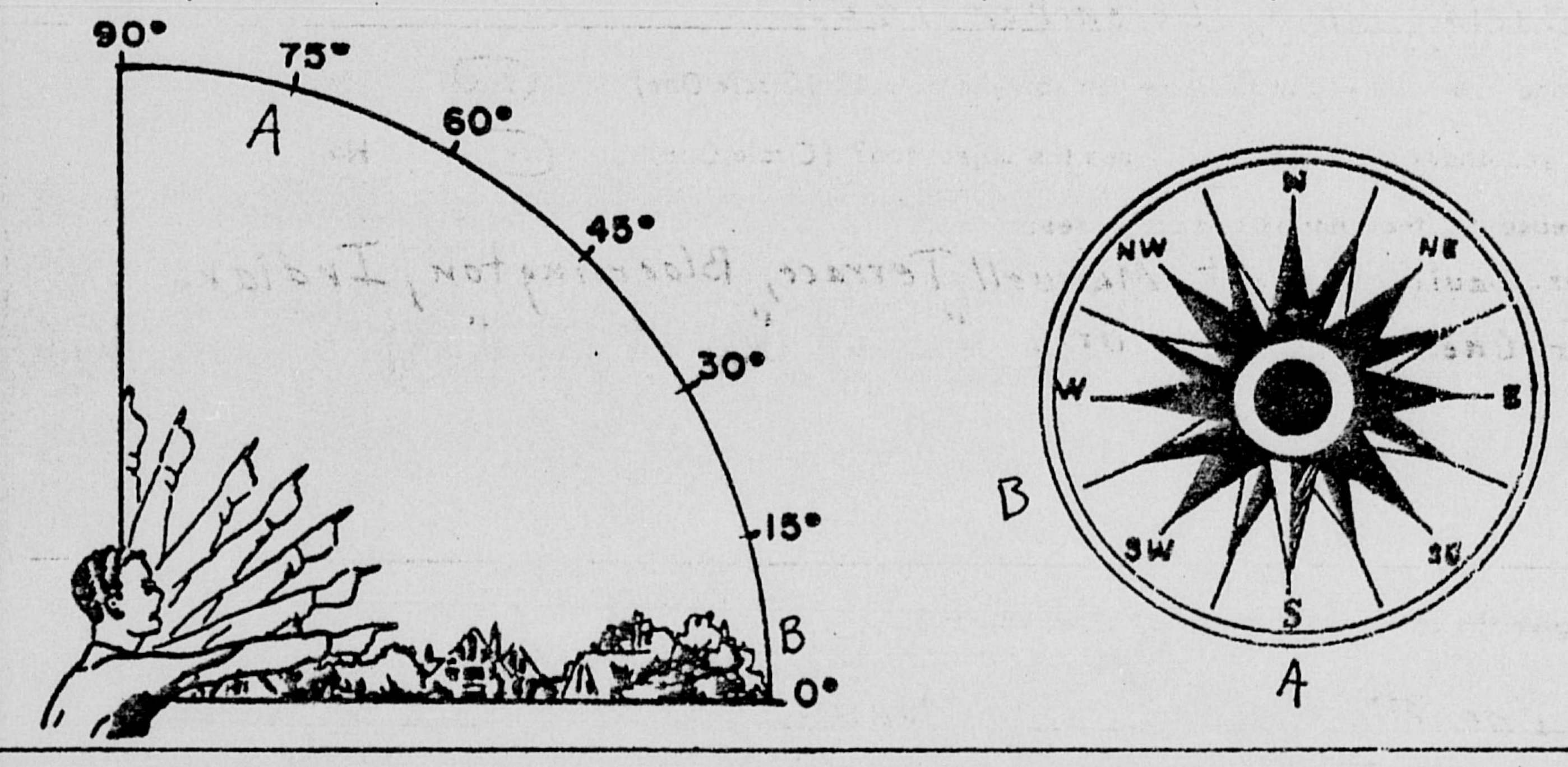
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. IF you saw the object at NIGHT, what	
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d) Don't remember
What were the weather conditions at the	he time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
(a) Clear sky	(a) Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
O. The object appeared: (Circle One):  a. Solid  D. A.	s a light on't remember
c. Vapor  1. If it appeared as a light, was it bright	nter than the brightest stars? (Circle One):
c. Vapor	nter than the brightest stars? (Circle One):  c. About the same d. Don't know
c. Vapor  11. If it appeared as a light, was it bright  (a) Brighter  b. Dimmer  11.1 Compare brightness to some constractlight	nter than the brightest stars? (Circle One):  c. About the same d. Don't know
c. Vapor  1. If it appeared as a light, was it bright  (a) Brighter  b. Dimmer  11.1 Compare brightness to some constractlight	c. About the same d. Don't know  common object:  ed  e. Other
c. Vapor  1. If it appeared as a light, was it bright  (a) Brighter  (b) Dimmer  11.1 Compare brightness to some constitution  (Circle One): a. Fuzzy or blurre  (Circle One): a. Fuzzy or blurre  (Circle One): a. Fuzzy or blurre  (Circle One): a. Sharply outline  (c. Sharply outline  (d. Don't remembe	c. About the same d. Don't know  common object:  ed  e. Other
C. Vapor  1. If it appeared as a light, was it bright  (a) Brighter  (b) Dimmer  11.1 Compare brightness to some construction  (Circle One): a. Fuzzy or blurre  (Circle One): a. Fuzzy or blurre  (Circle One): a. Sharply outline  (c. Sharply outline  d. Don't remembe	ed  ed  ed  for  c. About the same d. Don't know  common object:  ed  for  (Circle One for each question)  me?  No Don't know
c. Vapor  1. If it appeared as a light, was it brighter b. Dimmer  11.1 Compare brightness to some confirmation of the street light  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some confirmation of the object:  a. Annear to stand still at any till  a. Annear to stand still at any till	ed ed e. Other  (Circle One for each question)
C. Vapor  1. If it appeared as a light, was it bright  (a) Brighter  (b) Dimmer  11.1 Compare brightness to some construction  (Circle One): a. Fuzzy or blurre  (Circle One): a. Fuzzy or blurre  (Circle One): a. Sharply outline  (c. Sharply outline  d. Don't remembe	ed ed ed e. Other  (Circle One for each question)
C. Vapor  1. If it appeared as a light, was it bright  Brighter  b. Dimmer  11.1 Compare brightness to some construction  Treetight  12. The edges of the object were:  (Circle One): a. Fuzzy or blurm  b. Like a bright some construction  c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any till  b. Suddenly speed up and rush and construction. Break up into parts or exploded. Give off smoke?	c. About the same d. Don't know  common object:  (Circle One for each question)  (Circle One for each question)  (Ime?  (Yes No Don't know  Yes Don't know
C. Vapor  11. If it appeared as a light, was it brighter b. Dimmer  11.1 Compare brightness to some confirment in the source of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some confirment in the source of the object were:  (Circle One): a. Fuzzy or blurre c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any till of the object:  b. Suddenly speed up and rush and c. Break up into parts or exploded. Give off smoke?  c. Change brightness?	c. About the same d. Don't know  common object:  (Circle One for each question)  ime?  way at any time?  yes  No  Don't know  yes  No  Don't know  yes  Yes  No  Don't know
C. Vapor  1. If it appeared as a light, was it brighter b. Dimmer  11.1 Compare brightness to some construction of the project were:  (Circle One): a. Fuzzy or blurre b. Like a bright some construction of the project were:  (Circle One): a. Fuzzy or blurre b. Like a bright some construction of the project	c. About the same d. Don't know  common object:  c. Circle One for each question)
C. Vapor  1. If it appeared as a light, was it bright  Brighter  b. Dimmer  11.1 Compare brightness to some confirmation  Treetlight  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre  (Circle One): a. Fuzzy or blurre  a. Fuzzy or blurre  c. Sharply outline d. Don't remembe  13. Did the object:  a. Appear to stand still at any till b. Suddenly speed up and rush and c. Break up into parts or explode d. Give off smoke? e. Change brightness?	c. About the same d. Don't know  common object:   (Circle One for each question)  (Circle One for each question)  (Market of the same of the same of the star of the same of t

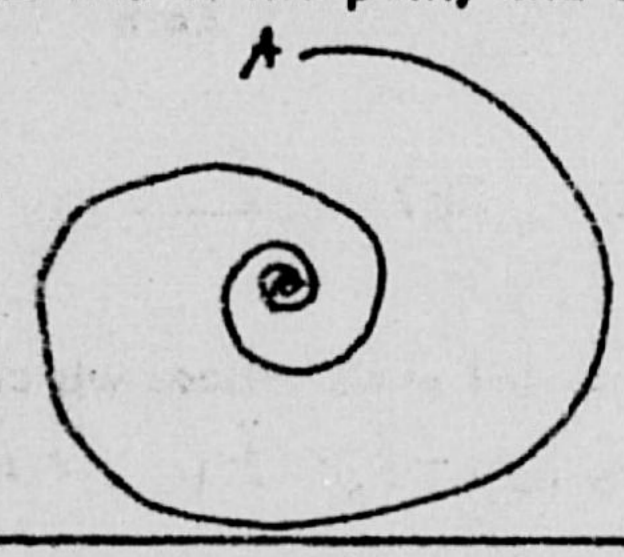
14. Did the object behind	t disappear while you trees like	were watching it? If so, how falling leaf	went slowly down
15. Did the object	t move behind someti	hing at any time, particularly a	cloud?
(Circle On it moved to		No Don't Know.	IF you answered YES, then tell what
		nething at any time, particularly	a cloud?
(Circle On in front of		ansmitter Don't Know.	IF you answered YES, then tell what
7. Tell in a few  a. Sound _h		hings about the object:	
		hite; we could see	small red + green lights
8. We wish to know sighting, how	ject is covered by the much of the object we	Hold a match stick at arm's lend the head of the match. If you had build have been covered by the n	igth in line with a known object and note how
appi	oximately 3		
	,	rape of the object or objects. Land on wings, protrusions, etc., and es to show the direction the object	abel and include in your sketch any details pecially exhaust trails or vapor trails.  was moving.
		It was difficul shape because th	t to determine the light was so bright.
(3)	100	20	

(Circle One) Yes No	
IF you answered YES, then what speed would you esti	moter very slowly - maybe 20 or 30 mpl
21. Do you think you can estimate how far away from you t	
(Circle One) (Yes) No	
IF you answered YES, then how far away would you sa	y it was? 5 blacks
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
	a. In the business section of a city?
b. In a car	(b.) In the residential section of a city?
(c.) Outdoors	c. In open countryside?
d. In an airplane (type)	d. Near an airfield?  Elving over a city?
e. At sea	e. Flying over a city?  f. Flying over open country?
f. Other	g. Other
24.1 What direction were you moving? (Circle One)  a. North  c. East	e. South g. West
a. North b. Northeast d. Southeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking of	f. Southwest h. Northwest es per hour.
a. North b. Northeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking a  (Circle One) Yes No	f. Southwest  h. Northwest  es per hour.  at the object?
a. North b. Northeast d. Southeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking a  (Circle One) Yes No  Did you observe the object through any of the following	f. Southwest  es per hour.  of the object?
a. North b. Northeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking a  (Circle One) Yes No  Did you observe the object through any of the following  a. Eyeglasses Yes No  e.	f. Southwest  es per hour.  the object?  Binoculars  Yes  No
a. North b. Northeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking a  (Circle One)  Yes  No  a. Eyeglasses  Yes  No  e.  b. Sun glasses  Yes  No  g.	f. Southwest  es per hour.  of the object?
a. North b. Northeast  24.2 How fast were you moving?	f. Southwest  es per hour.  the object?  Binoculars  Yes  No  Telescope  Yes  No
a. North b. Northeast d. Southeast  24.2 How fast were you moving?mile  24.3 Did you stop at any time while you were looking of (Circle One) Yes No  5. Did you observe the object through any of the following a. Eyeglasses The Sun glasses Yes No 6. Windshield Yes No 9.	f. Southwest  es per hour.  at the object?  Binoculars  Yes  No  Telescope  Yes  No  Other  of what you saw, describe in your own words a common old give the same appearance as the object which you say

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.



It made a very large circle, then a smeller one ground our apartment complex, then a very tight circle around the radio tower, then slowly fell like a leaf, in a rocking movement, down behind the trees. After it landed we jumped into my car and drove to the tower, and

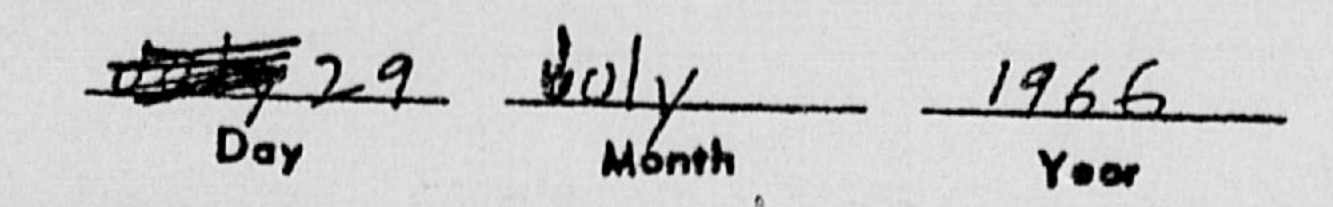
29. IF there was MORE THAN ONE object, then how many were there?

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 object before. If so give date or dates and location.
Springfield, Ohio, December 1965
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes) No
31.1 IF you answered YES, did they see the object too? (Circle One)
31.2 Please list their names and addresses:
Mr. Bloomington, Indiana
Nr. C
32. Please give the following information about yourself:
NAME Anne
Last Name Middle Name
ADDRESS 9 Bloomington 47401 Indiana
TELEPHONE NUMBER 3 AGE 27' SEX F
Indicate any additional information about yourself, including any special experience, which might be pertinent.
I am a college teacher and travel constantly by commercial airlines. I am familiar with most types of commercial
airlines. I am familiar with most types of commercial
spent most of my life near Wright-Patterson A.F.B.
I have been working on a doctorate this year.
22 Whan and the district of the state of the
33. When and to whom did you report that you had seen the object?
Day Month Year
$\varepsilon$ -9

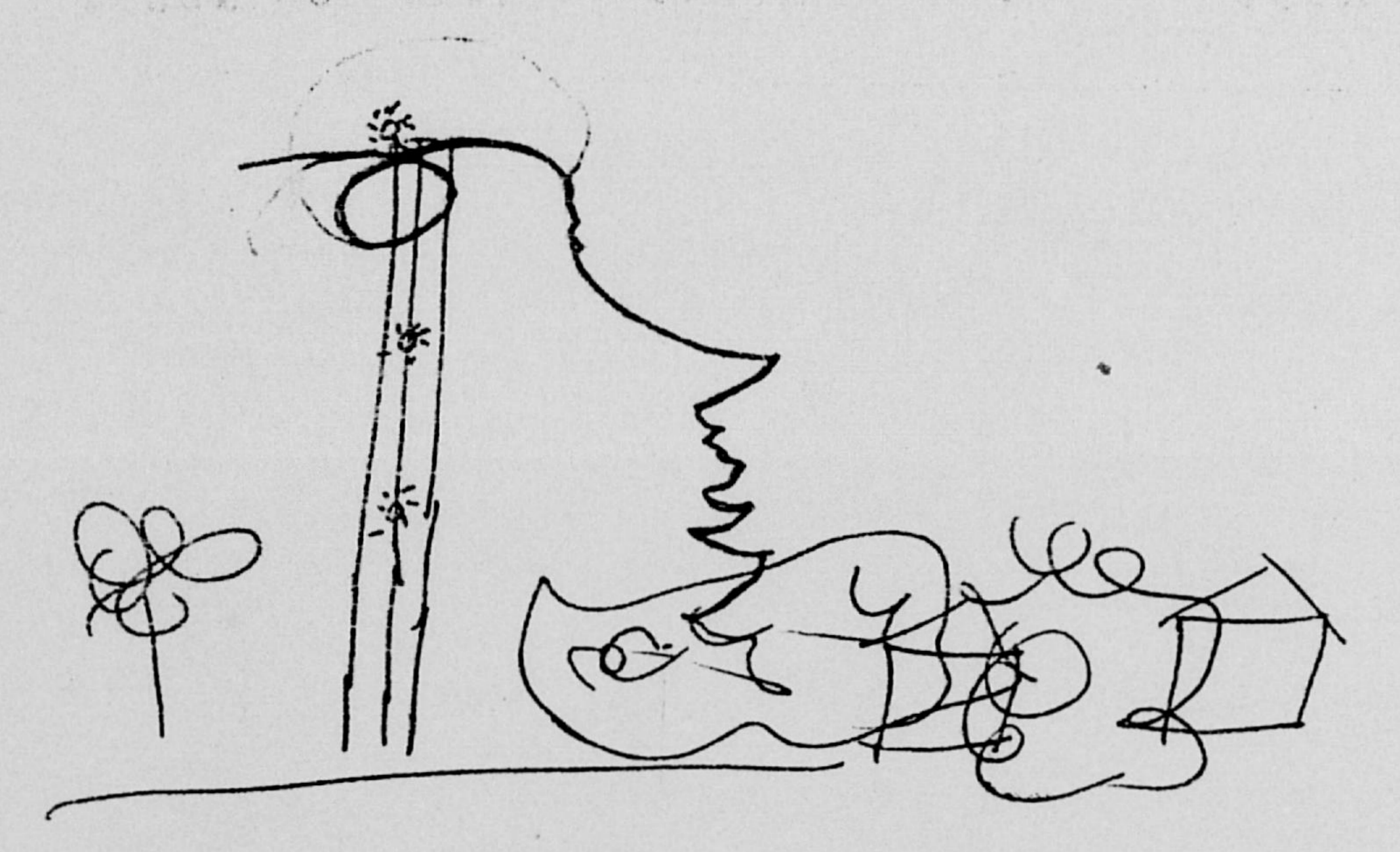
34. Date you completed this questionnaire:



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.

At first we thought it was an airplane with landing a running lights on, circling the city in preparation for a landing. When it circled the apartments with no sound at all, we began to wonder what it was and paid more careful attention to it. When it landed we thought it could be a helicopter, yet they are usually so noisy we decided against that possibility. Also, I do not know of a conventional aircraft that could make such a tight little circle around the transmitting tower.

It fell like this:



There are goy wires from the tower to the ground. I think the slide out to the right might have been that it was trying to avoid them the light was much larger and brighter than the red lights on the tower.

As soon as it went down behind the trees we got into my car and drove over to the tower. We could find no sign of it. Possibly it took off again while we were on the way to the tower. If it did it must have gone very fast or without lights, for wewere hardly out of sight of the tower during the few minutes it took to drive over there.

The lack of sound puzzles me. When there are planes in the air I usually hear them before I see them. There are several take (entral flights in to Bloomington and I see those planes frequently, along with small private planes and a helicopter. I make frequent trips to New York via Kennedy Airport and see many planes and the helicopter that goes to the Pon Am building. This wasn't like any of those in its movements or lack of sound.