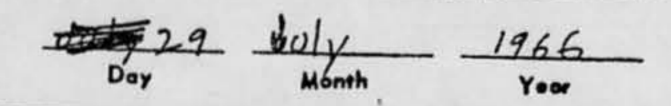
	PROJECT 100/3 RECORD	
3 July 66	2. LOCATION Bloomington, Indiana	5 miliosis
3. SOURCE Civilian	10. CONCLUSION	
4. NUMBER OF OBJECTS one	Other(plasma)	
5. LENGTH OF OBSERVATION 5 minutes	11. BRIEF SUMMARY AND ANALYSIS Observers noted star like object	t that made a very lo circl
Ground Visual	Observers noted star like object that made a very land circle then a smaller circle around a radio tower. Then the sect slowly fell like a leaf, in a rocking sovement, down a hind some trees. The object was predominant at anita, however, at	
7. COURSE WSW	times red and green lights were	visiol.
8. PHOTOS	Dr. Hynek talked with one of the observers and now that the observers saw plasma surrounding and encir. The the radio tower six times and taking about five seconds	
9. PHYSICAL EVIDENCE	for each trip around.	

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

E-1

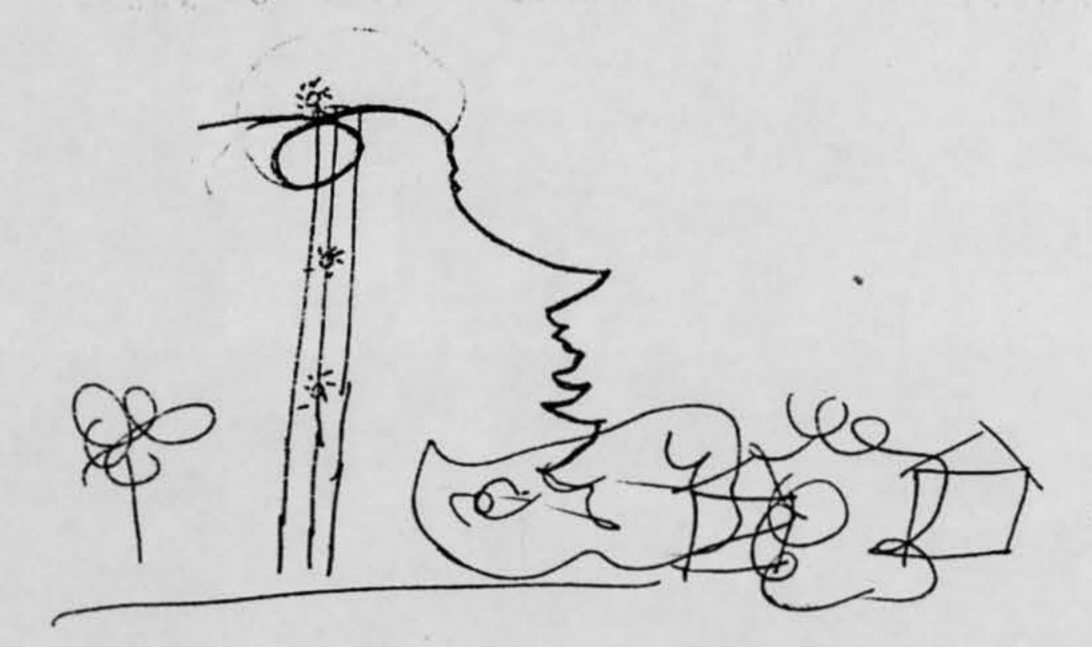
34. Date you completed this questionnaire:



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 to 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 targer 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 into 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 Pan Am building. This wasn't like any of those in its movements or lack of sound.

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 996CO 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

SUNDING #	PFESSURE	TEMP	R.H. %	DIRECTICU de:	13 4, 196
gpm					+ 1.3
550	950	31	42	270	8
1036	900	26	46	290	8
1537	850	21	50	280	6
2058	800	16	62	260	. 4
2600	750	11	70	260	6
3175	700	7	57	230	6
3780	650	4	25	300	2
4431	600	2	18	350	12
5120	550	- 5	18	010	12
5871	500	-7	18	360	6
6680	450	-11	19	280	10
7581	400	-18	22	250	10
8566	350	-25	25	280	10
9666	300	-34	29	240	14
10915	250	J44		250	18
12386	200	-52		350	14
13243	175	- 56		-030	16
14214	150	-60		050	18
15338	125	-65		040	20
16696	100	-64		070	10
18082	80	-59		010	8
21040	50	- 55		070	16
24356.	30	49		090	11

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 30 Minutes
Day North 1966 It was around the first of the month	(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 Standard
4. Where were you when you saw the object?	
Neorest Postal Address	ngton Indiana Stote or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess
	CONTRACTOR OF THE PARTY OF THE
5.1 How was time in sight determined? WATCH. 5.2 Was object in sight continuously? Yes X	
5.1 How was time in sight determined?watch	
5.1 How was time in sight determined?watch	GHT Bright Cloudy

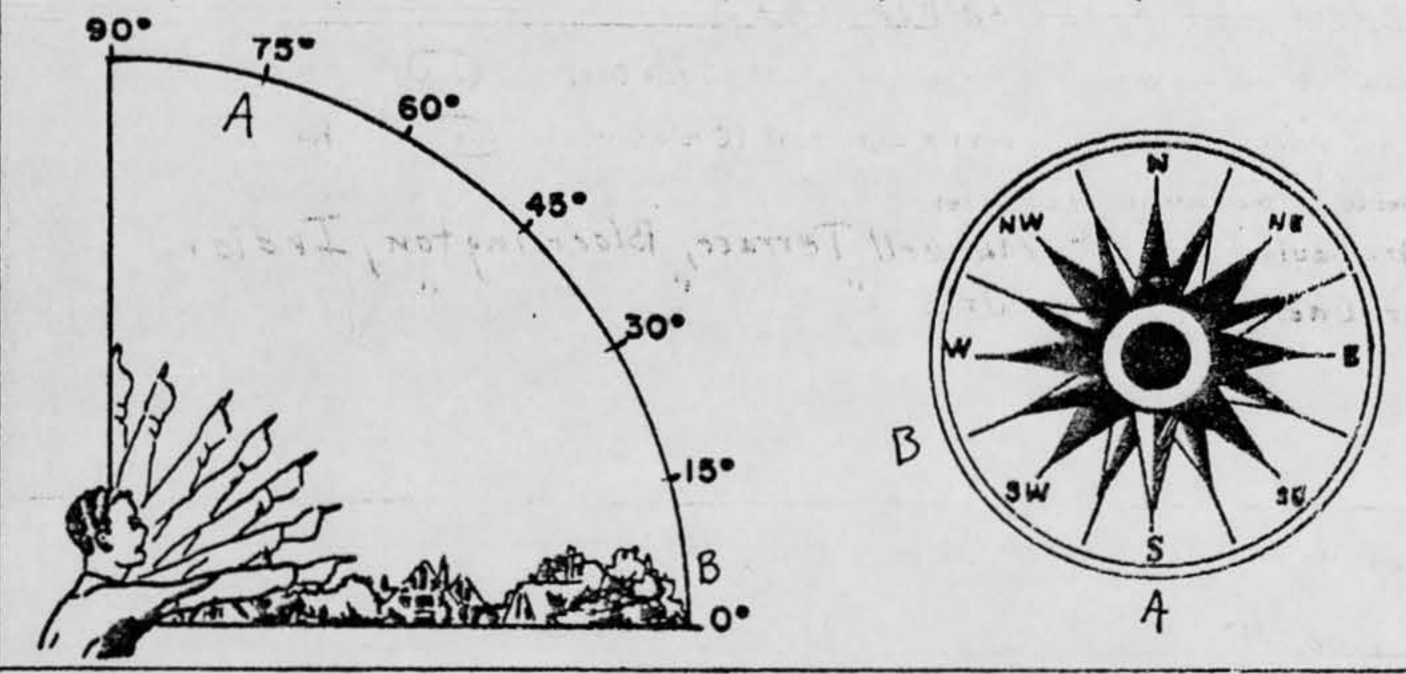
FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
© Many	
d. Don't remember	Don't remember
. What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
(a) Clear sky	② Dry
b. Hozy	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
). The object appeared: (Circle One):	
	s a light
h Transported	An't remember
b. Transparent e. D c. Vapor	on't remember
c. Vapor If it appeared as a light, was it bright	nter than the brightest stars? (Circle One):
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some co	nter than the brightest stars? (Circle One): c. About the same d. Don't know
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some co	nter than the brightest stars? (Circle One): c. About the same d. Don't know mmon object:
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some constractlight The edges of the object were:	c. About the same d. Don't know mmon object:
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some constractlight The edges of the object were: (Circle One): a. Fuzzy or blurre	c. About the same d. Don't know mmon object:
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some constractlight The edges of the object were:	c. About the same d. Don't know mmon object: d e. Other
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction of the object were: (Circle One): a. Fuzzy or blurre (D. Like a bright s	c. About the same d. Don't know mmon object: e. Other
c. Vapor If it appeared as a light, was it brighter Brighter b. Dimmer 11.1 Compare brightness to some constructing At Treetlight Circle One): a. Fuzzy or blurre (Circle One): a. Fuzzy or blurre C. Sharply outline	c. About the same d. Don't know mmon object: e. Other
c. Vapor If it appeared as a light, was it brighter b. Dimmer 11.1 Compare brightness to some constructing ht Circle One): a. Fuzzy or blurre b. Like a bright some construction of the construction of th	c. About the same d. Don't know mmon object: c. Other (Circle One for each question)
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction of the compare to stand still at any time. C. Vapor Brighter b. Dimmer 11.1 Compare brightness to some construction of the comparent	c. About the same d. Don't know mmon object: c. Other (Circle One for each question) No Don't know
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some constractlight The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some constraint of the con	c. About the same d. Don't know common object: (Circle One for each question) ne? Yes No Don't know Don't know Other Yes Don't know Don't know Don't know Don't know
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction Treetlight Circle One): a. Fuzzy or blurre Like a bright s c. Sharply outlined. Don't remember D. Suddenly speed up and rush aw c. Break up into parts or exploded d. Give off smoke?	(Circle One for each question)
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some construction c. Sharply outlined. Don't remember Did the object: a. Appear to stand still at any time. Suddenly speed up and rush award. Break up into parts or exploded. Give off smoke? e. Change brightness?	(Circle One for each question)
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction Treetlight Circle One): a. Fuzzy or blurre Like a bright s c. Sharply outline d. Don't remember D. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) (Circle One for each question)
c. Vapor If it appeared as a light, was it bright Brighter b. Dimmer 11.1 Compare brightness to some construction Treetlight Circle One): a. Fuzzy or blurre b. Like a bright some construction c. Sharply outlined. Don't remember d. Don't remember b. Suddenly speed up and rush award. Break up into parts or exploded d. Give off smoke? e. Change brightness?	(Circle One for each question)

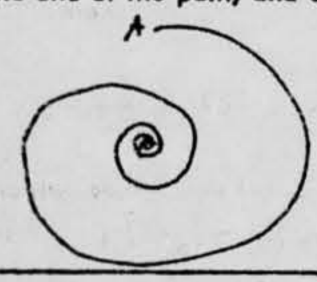
14. Did the object disappear while you were watching it? If so, how? went slowly down behind trees like a falling leaf	
15. Did the object move behind something at any time, particularly a cloud?	13
(Circle One): Yes No Don't Know. IF you answered YES, then tell who it moved behind: reals Transmitter	*
16. Did the object move in front of semething at any time, particularly a cloud?	
(Circle One): No Don't Know. IF you answered YES, then tell who in front of: radio Transmitter	
17. Tell in a few words the following things about the object:	
a. Sound <u>none</u>	
b. Color predominantly white; we could see small red + green lights	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note to much of the object is covered by the head of the match. If you had performed this experiment at the time of sighting, how much of the object would have been covered by the match head? Approximately 1/5	
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any deta 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.	ila
It was difficult to determine the shape because the light was so brigh	<i>†</i> .
(M) (M)	
2 60	
(i) # 2 20	
1 CECONT	

(Circle One) (Yes) No		
IF you answered YES, then what speed would you est	imate? very slowly - maybe 20 or 30 mp	
	/at the last.	
1. 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? 5 blacks	
2. 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 countryside?	
C. Outdoors	d. Near an airfield?	
d. In an airplane (type)	e. Flying over a city?	
e. At sea	f. Flying over open country?	
f. Other	g. Other	
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking	f. Southwest h. Northwest	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No	f. Southwest h. Northwest iles per hour. g at the object?	
a. North b. Northeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 5. Did you observe the object through any of the following	f. Southwest h. Northwest iles per hour. g at the object?	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 6. Did you observe the object through any of the following a. Eyeglasses Yes No 6. One	f. Southwest h. Northwest iles per hour. g at the object?	
a. North b. Northeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 5. Did you observe the object through any of the following a. Eyeglasses b. Sun glasses Yes No 6.	f. Southwest h. Northwest illes per hour. g at the object? ng? Binoculars Yes No	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest iles per hour. g at the object? Binoculars Yes No Telescope Yes No	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest hiles per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest illes per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other ble of what you saw, describe in your own words a commovould give the same appearance as the object which you say	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest hiles per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other ble of what you saw, describe in your own words a common	
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest illes per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other ble of what you saw, describe in your own words a common yould give the same appearance as the object which you	

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 in the 2003 minutes it took to get there

ANTICE ALL STEP AND SO SECTION STREET

30. Have you ever seen this, or a similar object before	re. If so give date or dat	es and location.
Springfield, Ohio, December	1965	
31. Was anyone else with you at the time you saw th	e object? (Circle One)	Yes No
31.1 IF you answered YES, did they see the obj	ect too? (Circle One)	Yes No
31.2 Please list their names and addresses:	Bloom	ington, Indiana
Nr. C	,,	", ", Tholand
32. Please give the following information about your	self:	
NAMED		Anne
Last Name	First Name	Middle Name
ADDRESS 9	City	Zone Store
TELEPHONE NUMBER 3	AGE 27' SE	x F
Indicate any additional information about yourseld I am a college teacher and airlines. I am familiar with abrevatt and many kind spent most of my life no I have been working on a d	travel constant the most type: s of military car Wright - Pate	of commercial aircraft, hoving
	`	
33. When and to whom did you report that you had se	en the object?	
Day Month	rear ree's	