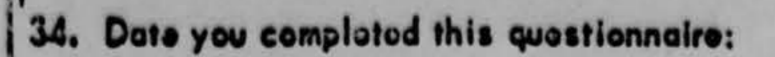
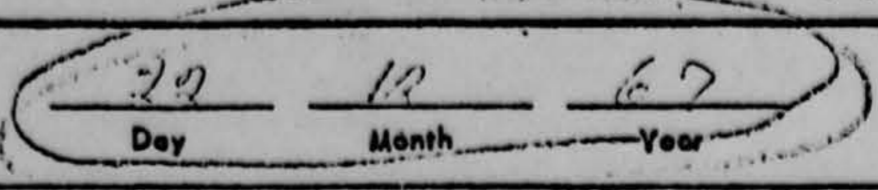
PLOJECT 10073 RECORD

	PI.OJECT 10073 RECORD
AIE - TIME GROUP	2. LOCATION Franklin, Indiana
3. NO IRCE Sivilian 4. NUMBER OF OBJECTS	Other: (UNRELIABLE REPORT) The observer has a similar sighting on 30 November 1966.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	SEE CASE FILE
. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
NW	
8. PHOTOS	
OONo	
9. PHYSICAL EVIDENCE	

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





35. Information which you feel portinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

For several weeks after this incident I was

both a fraid and angered by several things like

When I would be talking on my phase and

when the commention was fell yet to your xoughting

that object. I began to notice that every few
seconds (20-30) I would hear a begs on the line, this

made me feet my phone was tapped and I did

not like it.

corner by a man with US. air force pick up trucke such morning for about 2 who.?

Or the two men who came to sell hardward door to door with expensive suits who did introve finant the prices of what they were selling and asked my wife marrong questions about the sighting? or the 65 chrystler sedan that followed me from home to work and back home for 3 days?

These and work and back home for 3 days?

caused me to be relicatent to send this

UFO Observation, 4 December 1967

Franklin Police Department Franklin, Indiana 46131

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Franklin, Indiana which occurred on 4 December 1967 at approximately 7:10 pm.
- 2. The observer sighted an egg shaped object that had a window in the rear. The craft was reported to be approximately 500 feet in altitude and hovering over a housing development, \(\frac{1}{2} \) mile west of U.S. 31. The craft then flew away to the northwest at great speed.
- 3. Did you receive any reports of unusual objects for this date?
 We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

ACTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

TOPT (UFO OFFICIAL FILE CY)

on Dec 4.1967 when I was drivering home from work in Indianapoles I saw anouther object the same size and shape as the one 30/11/66.

2 mi South of franklyn Ind at 7:10 in eve. It was obout 500 stalt. over and a houseing development of mile west of U.S. 31.

It was in view for 10 min just bind of drylling oround in about a 1 eg mile area. From time to time a reary bright spot light about 3 ft in dia at the object would shine down. The craft moved around at 30-50 mps in a pattern like it was sloveling

at one time It flew over my head and I saw an Insigna like this to about a foot high in chall Red Paint, (2 stripes with a 5 point star below)

Just befour it flew away it made a flight pattern like and flew away N.W.

at a great speed.

I did not report this sighting to the authorites becoure of all the notenety from the last time, something to you, It dosen't to me.

See part of piereno care 566

11.1

8. IF you saw the object at NIGHT, what did yo					
8.1 STARS (Circle One):	1.1 STARS (Circle One): 8.2 MOON (Circle One):				
a. None	a.	Bright moo	nlight		
h. A fow		Dull moon!			
c. Many			ht - pitch d	ark	
d. Don't remember	d.	Don't reme	mber		
9. What were the weather conditions at the time	you saw th	e object?			
CLOUDS (Circle One):	WEATHE	ER (Circle C	ne):		
@ Clear sky on the horizon	(a. Dry)			
b. Hazy	6. Fog.	mist, or ligi	nt roin		
c. Scattered clouds		rate or heav			
d. Thick is heavy clouds overhead a.	d. Snow				
To the East	e. Don't	remember			
10. The object appeared: (Circle One):					
(a. Solid) d. As a light			Part I		
	and the same				
b. Transparent e. Don't rem	omber				
b. Transparent e. Don't rem c. Vapur	omber				
c. Vapor		et etere? //	ircle Ocel		
11. If it appeared as a light, was it brighter than	the brighte		Circle One):		
11. If it appeared as a light, was it brighter than a. Brighter c.	the brighte About the s	ame	Circle One):		
11. If it appeared as a light, was it brighter than a. Brighter c.	the brighte	ame	Circle One):		
11. If it appeared as a light, was it brighter than a. Brighter c.	the brighte About the s Don't know	ame	ircle One):		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d.	the brighte About the s Don't know	ame	ircle One):		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d.	the brighte About the s Don't know	ame	ircle One):		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d.	the brighte About the s Don't know	ame	ircle One):		
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmor d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle Gne): a. Fuzzy or blurred	the brighte About the s Don't know	ame			
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmor d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star	the brighte About the s Don't know	ame			
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	the brighte About the s Don't know	ame			
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmor d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star	the brighte About the s Don't know	ame			
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	the brighte About the s Don't know	e. Othe		ch question)	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine)) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	the brighte About the s Don't know	e. Othe	o One for ex	ch question) Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine)) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an	the brighte About the s Don't know ject:	e. Othe	one for e	Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode?	the brighte About the s Don't know ject:	ome Othe (Circ Yos Yos Yos	one for e	Don't know Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmor d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle Gne) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: 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?	the brighte About the s Don't know ject:	e. Othe (Circ Yes Yes Yes Yes	one for e	Don't know Don't know Don't know Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: 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?	the brighte About the s Don't know ject:	o. Other	• One for •	Don't know Don't know Don't know Don't know Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: 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?	the brighte About the s Don't know ject:	e. Othe (Circ Yes Yes Yes Yes Yes	00 (SESSES)	Don't know Don't know Don't know Don't know Don't know Don't know	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: 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?	the brighte About the s Don't know ject:	o. Other	• One for •	Don't know Don't know Don't know Don't know Don't know	

Rec. Jan 3 1968

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: 5:57 Minutes
Day Month Your	(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?	
7-11-	Ind.
Taylors ville Nedrost Postal Address	City or Town State or County
h Fairly contain	Hours Minutes Seconds Not very sure Just a guess Jock on Car dash (25) No
6. What was the condition of the sky? DAY a. Bright b. Cloudy	Clouds Bright Son Cloudy behind object
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you locked at the object?
(Circle One): a. In front of you d. b. In back of you e.	To your left Overhead Don't remember

1111

14. Did the object disappear while you were vatching it? If so, how?
Flew over horizon out of sight
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes Don't Know. IF you answered YES, then tell what it moved behind:
Tower lines + telephone loles
16. Did the object move in front of samething at any time, particularly a cloud?
(Circle One): Yes Don't Know. IF you answered YES, then tall winds in front of:
A2 story form house
17. Tell in a few words the following things about the object:
6. Color metallic light grey Similar to unpolished Alum.
b. Color metallec light grey Similar to unpolished Alum.
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not have been 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?
199. foot at 150 yeds. 30 to
100 yrds Alt. tude speed About 50mph
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 window Recessed NA Por trail
3ft Round Direction
Interior pale QO
white 11944 Seen 1944
seen only from
seen only from

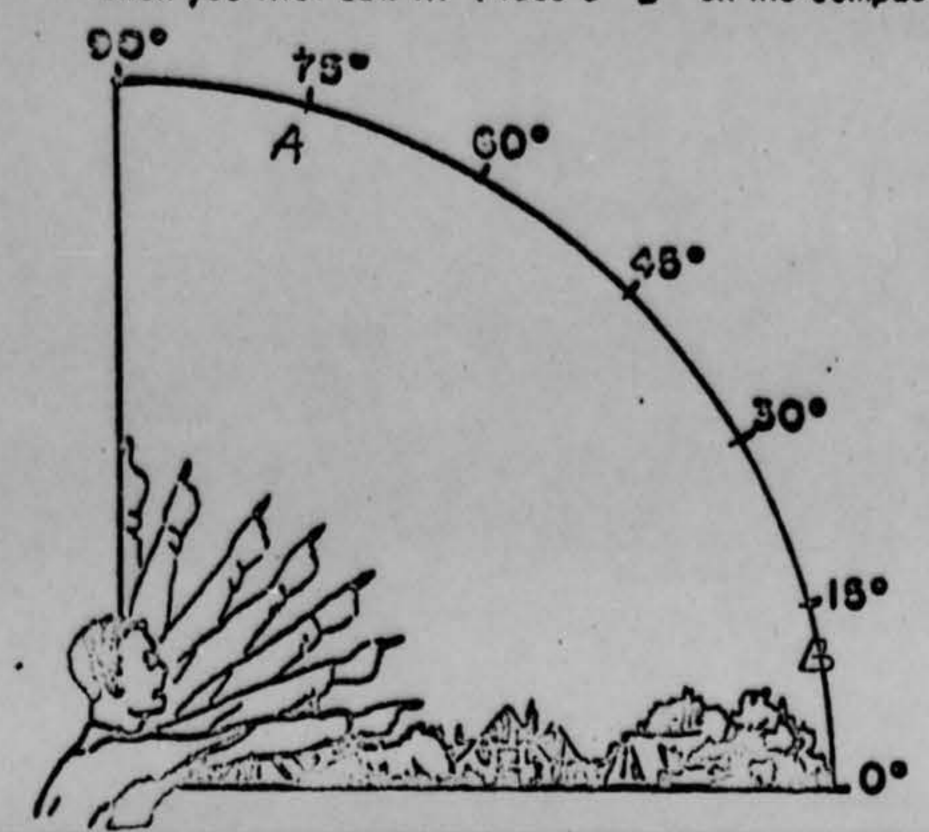
4 To 6 ft wide 14 rean

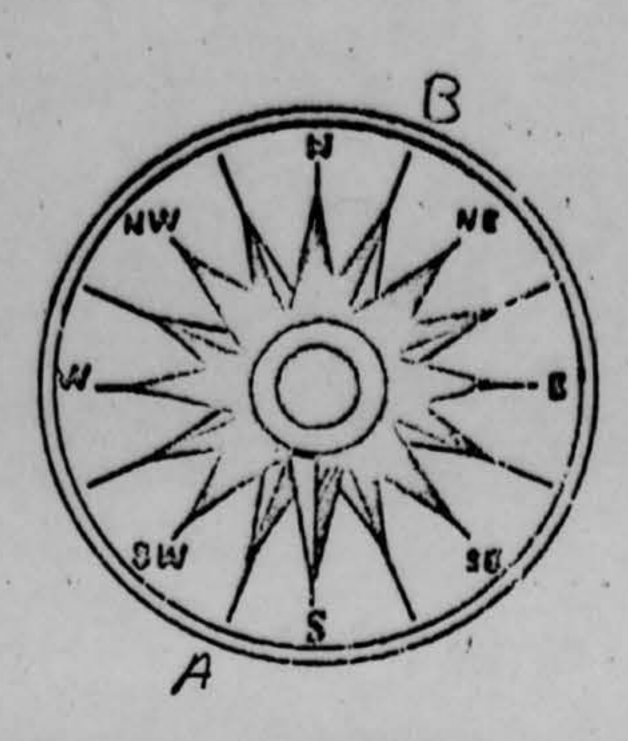
v 11.00 4

19 00

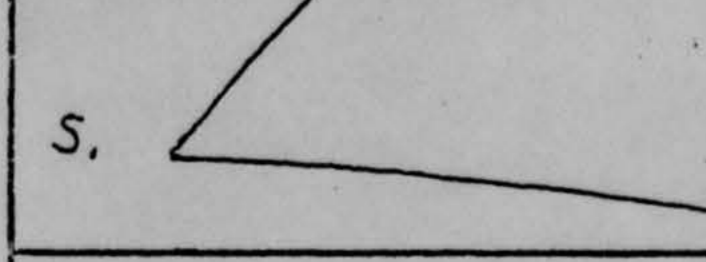
30. Have you ever seen this, or a similar object before. If so give date or dates and location. Ves	
Middle of April F & SAW lights som near Attenbury headed	
W.W. Same pattern And Again on Dec. 16 At 6:45 A.M. At	2.1/2
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No	
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No	
31.2 Please list their names end addresses:	
Several cars stopped on us 31 but I did not talk to any	
Many people saw the object as it came down and Reported It. but Fam the only one who saw it Close up and Reported It to Authorites 32. Please give the following information about yourself:	
32. Please give the following infermation about yourself:	
NAME First Name Middle Name	
ADDRESS Street Columbus	
TELEPHONE NUMBER AGE 36 SEX M	
Indicate any additional information about yourself, including any special experience, which might be pertinent.	
I Am a tool tole maker and I have automobile Raceing exp.	
which require Accornize and fast Observation.	
In July of 1964 I was a witness to a veary heavy damage	
Accident on I65 At Henryville Ind Involving semi Trucks.	
Any question of my ability a Linuolving semi Trucks	
by John B Harry Com As A witness can be verfied	
Tuvestigate the Accident:	
33. When and to whom did you report that you had seen the object?	
30 Nov 1.6 Sheriff Dep and to mai Green	
Dev. Month Year At BACKAlar Af. B. Columbus	

27. In the following sketch, Imagine that you are at the point shown. Place on "A" on the surveil 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.



B N.N.E.