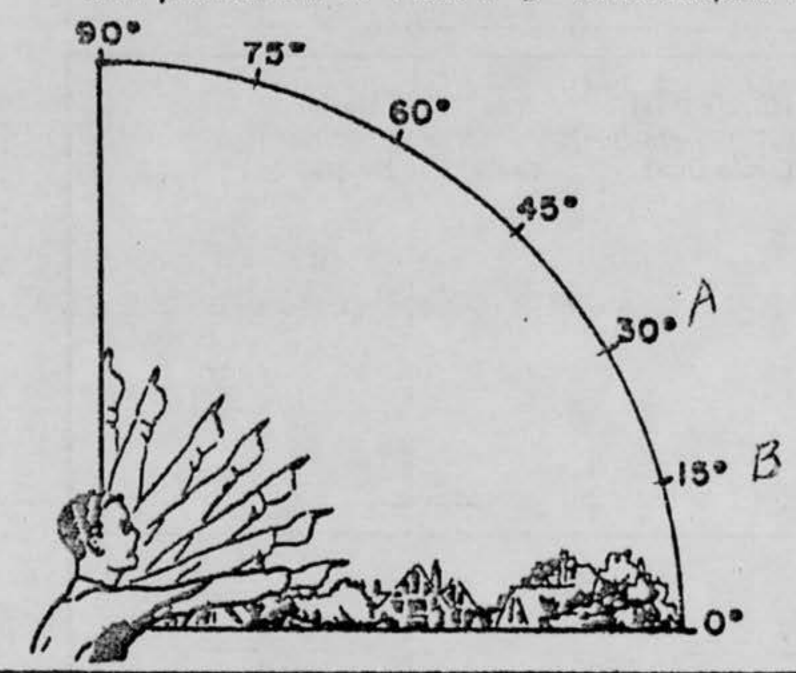
	DATE - TIME GROUP 5 February 1965 26/0	2. LOCATION 230 Z	Houma,	Louisiana	1 86.	
3. 9	SOURCE	10. CONCLUSION AIRCRAFT				
4.	One	Flight consis	tant with	aircraft.		
5.	LENGTH OF OBSERVATION 15 Minutes	11. BRIEF SUMMAR One birght			econ light on radio to	tnor•.
6.	TYPE OF OBSERVATION Ground-Visual	Like a sta away. Obs	r. Light erved from	only observed.	Estimated to be 50 mph. Panuvered. Co. times. Object circle	mile: lor
7.	COURSE					
	PHOTOS Y					
9.	PHYSICAL EVIDENCE					

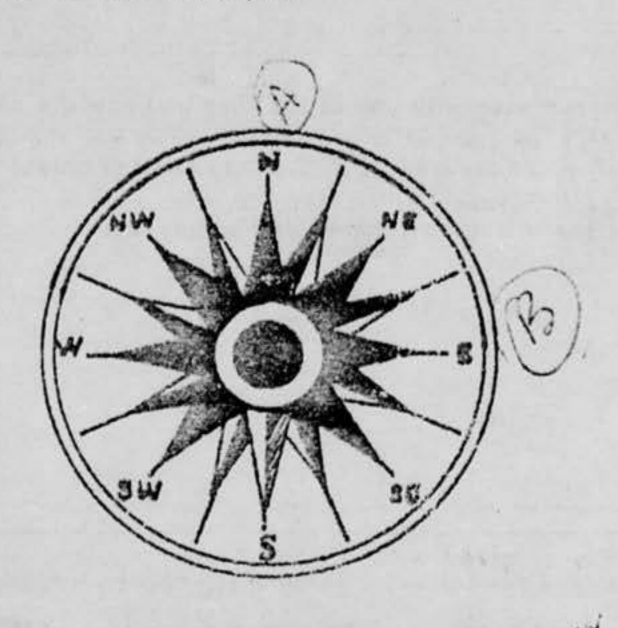
But the total and the state of the state of

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

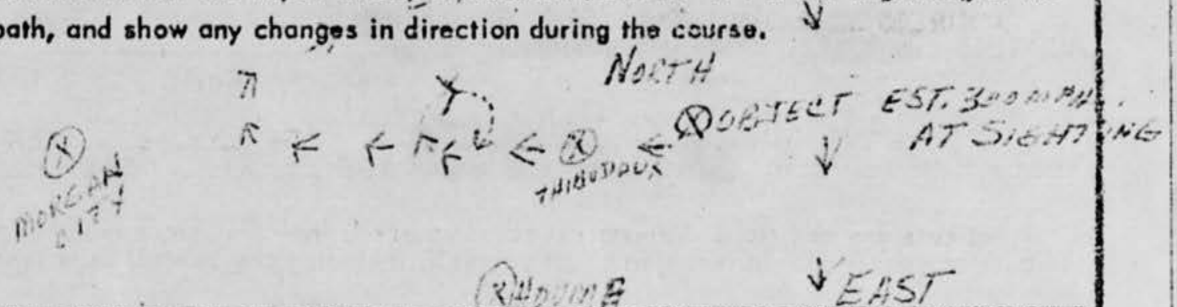
(,	7
IF you answered YES, then what speed would you es	TROM 300 MPH TO OMPH. TO 1802 timate?
21. Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you s	
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle 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
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No	f. Southwest h. Northwest niles per hour. g at the object?
24.2 How fast were you moving?	g at the object?
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the following the following the object through any of the following the following the following the object through any of the following the fo	g at the object?
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follows a. Eyeglasses Yes No	iles per hour. g at the object? ing? b. Binoculars Yes No
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the following. a. Eyeglasses b. Sun glasses Yes No No No No No No No No No N	iles per hour. g at the object? ing? b. Binoculars Yes No
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) 25. Did you observe the object through any of the following. a. Eyeglasses b. Sun glasses c. Windshield Yes No One	ing? Binoculars Yes No Telescope Yes No
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) 25. Did you observe the object through any of the following. a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No d.	ing? Binoculars Yes No Telescope Yes No Other Other Solution of what you saw, describe in your own words a common
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) 25. Did you observe the object through any of the following and the follow	ing? Binoculars Yes No Theodolite Yes No Other SIZE OF RADIO TOWER BEACON
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) 25. Did you observe the object through any of the following a. Eyeglasses a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No A FINE D RED LIGHT RIGHT AREA AREA AREA AREA AREA AREA AREA AR	iles per hour. g at the object? Ing? Binoculars Yes No Telescope Yes No Theodolite Yes No Other Ible 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.

APPEARED ONLY AS ONE OBJECT AT ALL TIME
AND IN THE ABOVE FLIGHT OBJECT SEEM TO

MAKE SMALL CIRCLE AND THEN STOOD STILL AND
THEN Z APPEARED TO GAIN AND LOOSE ALTITUDE
AT THIS POINT AND THEN MOVED OUT TO THE

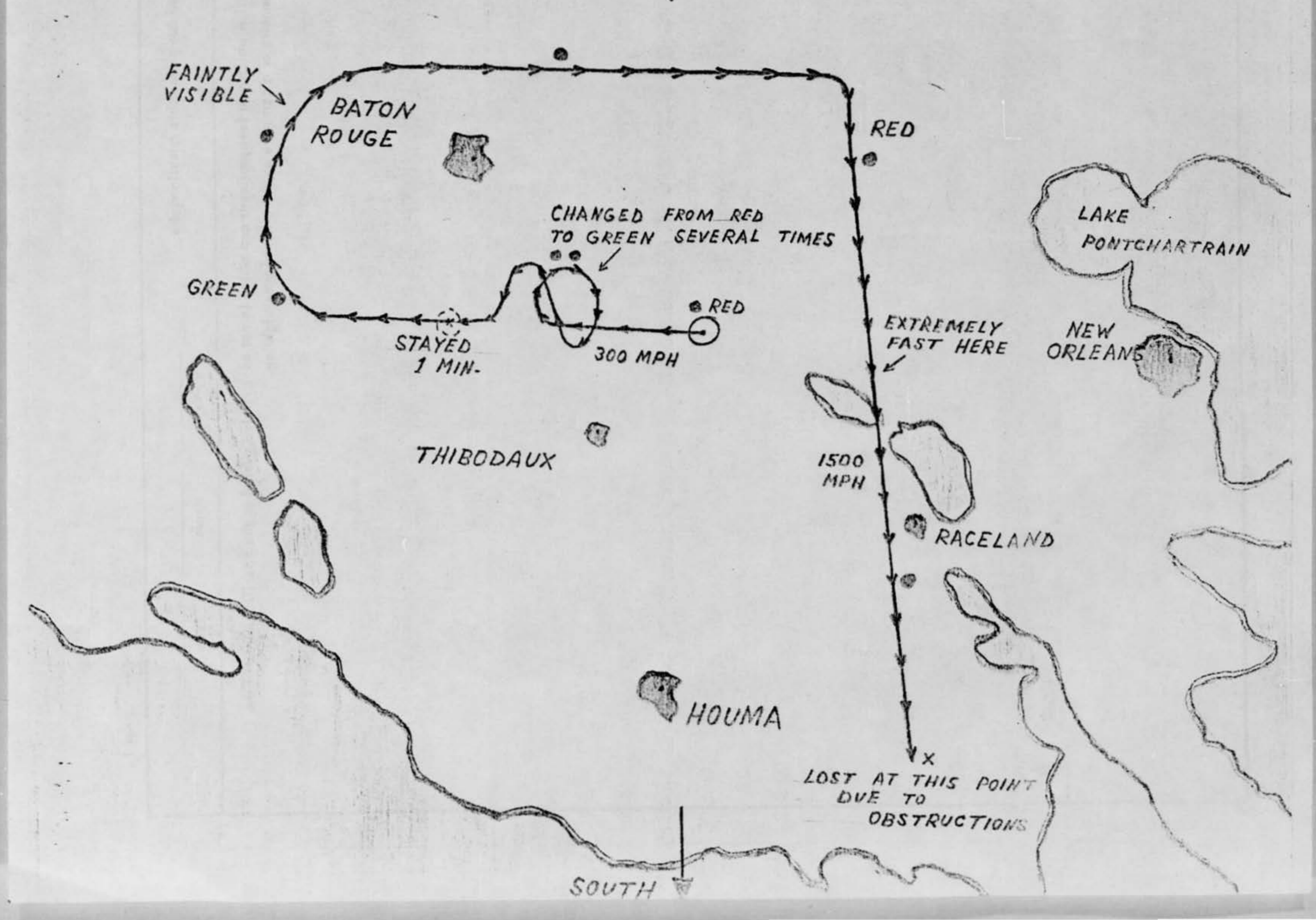
MORTHWEST SLOWLY, ESTIMATED MICH ATSIGNTING WAS
LOOMED AND AT DISAPPEARANCE EST. 1000 MPH
DLUS-

30.	Have you ever seen t	his, or a similar object	ct before. If so give date or date	s and location.	
31.	Was anyone else with	you at the time you :	saw the object? (Circle One)	Yes No	
	31.1 IF you answere	d YES, did they see t	he object too? (Circle One)	Yes No	
	31.2 Please list the	ir names and addresse	·s:		
32.	Please give the follo	wing information abou	at yourself:		
	NAME OF THE PARTY				
	NAME _	Last Name	First Name	Widdl	e Name
	ADDRESS _		Houn	111	LA -
		Street	City	Zone	State
	TELEPHONE NUMB	ER B	AGE 32 SE	x MALE	
	Indicate any addition	al information about y	ourself, including any special e	xperience, which mi	ght be pertinent.
			2 \$ W SQD, 195		
			KEESLER A.F.D.		
33.	When and to whom di	d you report that you	had seen the object?		
		FFB.			
	Day	Month	Year		

1 APK		1 1965	
Day	Month	Year	
	Day	Day Month	

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.





657TH RADAR SQUADRON (SAGE) (ADC)

United States Air Force Houma Air Force Station Houma, Louisiana 70360

REPLY TO

ATTN OF:

657000

SUBJECT:

UFO

2 March 1965

To: AFSC (FTD)
Wright-Patterson AFB
Ohio 45433

- 1. The following UFO report is submitted in accordance with AFR 200-2, 20 July 1962, and AFR 200-2A, 30 March 1964.
 - a. Description of object:

(1) Shape: Round

(2) Size: 50 cent peice

(3) Color: Red and green, very shiny

(4) Number: Two

(5) N/A

(6) Discernible features or details: None

(7) N/A

8) Sound: None

- (9) Other pertinent or unusual features: 1000 to 1200 knots speed and 3000 to 7000 ft. altitude.
- b. Description of course of object:
 - (1) What first called the attention of observer to the object: Coincidence

(2) Angle or elevation and azimuth of object when first observed: 45 deg.

(3) Angle or elevation and azimuth of object upon disappearance: 30 to 45 deg.

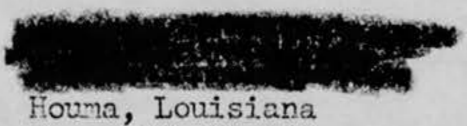
(4) Description of flight path and manuvers of object:

Moving in a southerly direction, manuvering east and
west, 90 deg. turn back to northwest, completed a circle
back to the south.

(5) How did the object disappear: Disappeared out of line of sight.

(6) How long was the object visible: 25 min.

- c. Manner of observation:
 - (1) Ground-Visual
 - (2) Optical aids: None
 - (3) N/A
- d. Time and date of sighting:
 - (1) 26 February 1965, 0220Z
 - (2) Light conditions: Night
- e. Location of observer:
 - (1) Two and a half miles north of Houma, Louisiana
- f. Identifying information on observer:



Age - 32, Civilian

- g. Weather and winds aloft conditions at time and place of sighting:
 - (1) Clear
 - (2) Surface: 330 deg., 7 kts 6,000ft 330 deg., 51 kts 10,000ft 310 deg., 65 kts 16,000ft 290 deg., 69 kts
 - 20,000ft 290 deg., 86 kts 30,000ft 280 deg., 100 kts 50,000ft 270 deg., 70 kts
 - 80,000ft Not available
 - (3) N/A
 - (4) Visibility: Unlimited
 - (5) N/A
 - (6) Thunderstorms in area and quadrant in which located: None
 - (7) Moderate at 4700ft.
- h. N/A
- i. None
- j. None
- k. 2ndLt. William H. Haynes, Senior Director
- 1. None

FRANKLIN JAMES

CAPT., USAF

Operations Officer

TDEW(UFO)/Quintanilla/69216

UFO Sighting, N of Houma, Louisiana, 25 Feb 65

10 Mar 65

657th Radar Squadron (SAGE) (ADC) 6570CO/Capt James Houma Air Force Station Houma, Louisiana 70360

- 1. Reference your letter, 657000, 2 March 1965, subject: UFO. Request review of the unidentified flying object report made by on the following points:
- a. Report indicated two objects observed while description indicated only one.
- b. Size of a fifty cent piece at arms length indicated object of tremendous size. A ten cent piece at arms length will cover a full moon.
- c. Speed in excess of 1000 knots and duration of twenty-five minutes seems inconsistant.
- d. Either angle of elevation or azimuth ommitted at appearance and disappearance of object.
- e. Did the object move in front or behind any solid body, such as clouds?
- f. Were any aircraft being carried on radar at time of reported observation?
 - g. How did witness determine duration of twenty-five minutes?
- h. What was witness's estimate of nearest approach of object to
- i. Flight characteristics indicate possible aircraft observation. Request a check on local air traffic be made.
- 2. It is also suggested that the witness fill out the attached FTD Form 164.

FOR THE COMMANDER

OFFICIAL

ERIC T de JONCKHEERE
Colonel, USAF
Deputy for Technology and Subsystems

1 Atch FID Form 164

657TH RADAR SQUADRON (SAGE) (ADC)

United States Air Force Houma Air Force Station Houma, Louisiana 70360

REPLY TO

ATTN OF: 6570CO/Capt. James

SUBJECT: UFO Sighting, North of Houma, Louisiana, 25 Feb 65

2 Apr 65

TO: TDEW(UFO)/Quintanilla/69216

- 1. Reference your letter, 10 Mar 65, Subject: UFO Sighting, the following information is submitted.
 - a. Witness saw only one object.
- b. The object was the size of a beacon light on top of a radio transmitting antenna, size of a baseball.
- c. Object observed 10-15 minutes at 08:30 Central Standard Time, speed 300-1500 MPH.
- d. Angle of elevation of object at first appearance, 20°, at disappearance 30°.
- e. The object did not move in front of, or behind any solid body. It was an extremely clear night.
- f. There were aircraft being carried on the radar at the 657th Radar Squadron, Houma AFS, but none were in the area of the UFO sighting.
- g. Witness determined the time by looking at his watch at 08:30, and called report in at 09:00 CST.
- h. Witness estimate of nearest approach of object to him, 30-40 miles.
- i. Records not available to check on local Air Traffic in the area on date of sighting.

FRANKLIN JAMES

CAPT., USAF

Operations Officer

2 Atch

FTD Form 164

Drawing

MEMO ROUTING SLIP	Never Use for Approvals, Disapprova Concurrences, or Similar Actions	ACTION
1 то	INITI	LS CIRCULATE
TDEW(UFO)/Quin	tanilla/69216	COORDINATION
2		FILE
		INFORMATION
3	A STATE OF THE STA	NOTE AND RETURN
		PER CON- VERSATION
4		SEE ME
		SIGNATURE
Captain Jan	of FTB Form 164 mailed tes at 657 Radar Sq on 8	A 6 F
		Apr 05
		Apr og
FROM 657000	DAT	

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: S : 30
25 <u>FEB</u> 1965 Doy 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?	
Neurost Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	O /5 Hours Minutes Seconds
	Not very sure Just a guess
5.2 Was object in sight continuously? Yes	/ No/
6. What was the condition of the sky?	
a. Bright b. Cloudy	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?

8.	IF you saw the object at NIGHT, what did you no	rice concerning the STARS and MOON?
	8.1 STARS (Circle One): 8.	2 MOON (Circle One):
	a. None b. A few	a. Bright moonlight (b. Dull moonlight)
	d. Don't remember	c. No moonlight - pitch dark d. Don't remember
9.	What were the weather conditions at the time you	saw the object?
	CLOUDS (Circle One):	EATHER (Circle One):
(Dry
		Fog, mist, or light rain
		Moderate or heavy rain
	The state of the s	Snow
- 4		Don't remember
	The object appeared: (Circle One): a. Solid b. Transparent c. Vapor C. Vapor	
13.	If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't d. Don't land a land a lightness to some common object:	the same know
12.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	o. Other
13.	Did the object:	(Circle One for each question)

14.	Did the object disappear while you were watching it? If so, how? \(\forall E_S, \tag{TREES} \in BBSTRUETED \(\tag{UISION} \) \(\text{AND} \) \(\text{DIDN'T PRYERK} \) \(\text{ASAIN} \)
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:
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 None b. Color RED CHANGING TO GREEN AND BACK TO RED
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 slighting, 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.
	O DBJ. MAS ROUND IN SHAP AND COMPLETAY TILLUMINAT NO VAPOR TRAIL OR PROTE