PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION		12. CONCLUSIONS D Was Balloon
29 Jul. 61 3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		D Probably Balloon D Possibly Balloon
Local 21.00	XIIIGround-Visual	D Ground-Radar	D Was Aircraft D Probably Aircraft
GMT300200Z	D Air-Visual	□ Air-Intercept Rador	D Possibly Aircraft
5. PHOTOS O Yes EXCO	6. SOURCE Civilian		D Was Astronomical D Probably Astronomical D Possibly Astronomical
7-10 min	8. NUMBER OF OBJECTS	9. COURSE	DX Other Prob Echo I Insufficient Data for Evaluation Unknown
o. BRIEF SUMMARY OF SIGHTING Lightsappeared to ENE. Appeared to ENE. Appeared to ENE. Appeared to generally proceeded cail, exhaust, or discern	ared to stop and waver on steady course. No	characteristiac asimuth reporte check was made	of Echo I. Exevation and d is rather vague, but a and it was determined the rea of sighting at time

ATIC FORM 329 (REV 25 SEP 52)

SECURITY CLASSIFICATION JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 027053 ACCOUNTING ORIG. OR REFERS TO OF REFERENCE TYPE Mad (Check) BOOK | MULTI | BINGLE ROTTOTAL INFO FROM: SPECIAL INSTRUCTIONS DIRO REA S-W OTT 70: ROBINS AFB GA UNICLASSIFIED TD-E 2-8-45 FTD RECEIVED A TELEPHONE CALL FROM THE ROBINS D.O., LT CLICK, ON 29 JULY 61, REGARDING THE SIGHTING OF A UFO AT EATONTON, GA. THE INFO REPORTED IS LIMITED IN NATURE PRECLUDING A VALID CONCLUSION. REQUEST YOUR ORG CONTACT THE WITNESSES, MR & MRS OF EATONTON, AND UPON COMPLETION OF YOUR INVESTIGATION FORWARD ALL INFO TO FUREIGN TECHNOLOGY DIVISION. HEF AFR 200-2 DTD 14 SEP 59. DATE MONTH SIGNATURE BYMBOL. TYPED HAMERINE TITLE (Signature, Il regulerd) TYPED (or stamped) MAME AND TITLE EDWARD H. WOIN PAGES Colonel, USAF Dep. for Science & Components UNCLASSIFIED

HEADQUARTERS 2853D AIR BASE WING UNITED STATES AIR FORCE ROBINS AIR FORCE BASE, GEORGIA

REPLY TO

ATTNOF: BEST/Mr. Crutchfield/2828

summer: Unidentified Flying Object

1 G AUG 1961

to: Wright-Patterson AFD (FID), Obio

In compliance with your unclassified message, dite number 10-E-2-6-46, dated 3 August 1961, the attached Air Intel-ligence Information Report is forwarded for your information.

FOR THE COMMADER

ROBERT T. RUST

Major, USAF

Chief, Security & Law Enforcement Division

1 Atch

AF Form 112 (dup)

		(Leave blank)
AIR INTELLIGENCE INFORMA	ATION REPORT	
OUNTRY OR AREA REPORT CONCERNS	DATE OF INFORMATION	
Batonton, Georgia	DATE OF COLLECTION	
CTIVITY SUBMITTING REPORT		SRI STATUS (If applicable)
TARL, Robins AFB, Georgia	1. Ammist 1961	CANCELED/COMPLETE
PEPARING INDIVIDUAL	DATE OF REPORT	SRING. CANCELED/INCOMPLETE
Milliam D. Barker	15 Aurust 1961	SRI NO.
NAME OR DESCRIPTION OF SOURCE	EVALUATION	ADDITIONAL INFORMATION ON (Date)
EFERENCES (BAIR Subject, previous reports, etc., as	applicable)	
UBJECT (Descriptive title, Use individual reports for	or separate aubjects)	The contract of the contract o
SUMMARY (Give summary which highlights the calient	factors of parrative report.	Besin parcutive text on AF Form 112a
mless report can be fully stated on AF Form 112. Li	st inclosures, including numb	er of copies)
An object described as resemb	dies James Stan and	the aire of Towns Chan
vas sighted at latenten, leargia a		
britht. There was no tail, trail,		
ans heard. Direction of traval wa	s corth, northeast :	t estilasted distance of
four or live hundred miles. Poris	of observation in	on ground was ton simulas.
Object viewed through 20 inch toy		
for three or atic changes in alti-		
and deceleration in altitude. Obs		
to be in area at time of sighting.	. Seather conditions	Here clear.
INCLS		
Chart, showing oath of ob	ject	
		w/o inclosures, if applicable)
Chart, showing path of ob		w/o inclosures, if applicable)
Chart, showing path of ob		w/o inclosures, if applicable)
Chart, showing path of ob	ndicate Dupl Myoz and copies	

SUPPLEMENT TO AF FORM 112 ORIGINATING AGENCY REPORT NO. PAGE OF PAGES

- a. Description of the Object:
 - (1) Shape as Venus Star
 - (2) Size as Venus Star
 - (3) Color as on clear night, bright
 - (4) Tumber one
 - Fernation single object
 - (S) Features, etc. as Venus
 - (7) Tail None
 - (8) Trail None
 - (9) Exhaust None
 - (10) Sound None
 - (11) Description Like a star traveling and sig-sassing
- b. Description of Course of Object:
- (1) What first called the attention of observers to the object son, Robert M. Wall, who said, "Daddy, that star is moving."
- Unknown (2) Angle or elevation and azimuth of object when first observed -
- 150 600 angle or elevation and azimuth of object upon disappearance -
 - (4) Flight, path, and/or maneuvers See chart
- east at a slow speed.
 - (6) Length of visibility Approximately ten (10) minutes.
 - c. Manner of Observation:
 - (1) Ground-visual.
 - (2) Aids used 20 inch, 3 rection, toy telescope.
 - i. Time and Date of Sichting:
 - (1) Zuliu tilmo-lato group of sighting 30/02004 dui.
 - (2) Light conditions Clear night, visibility maliathes
 - . Loon them of Gararvers:

Front Lawn of home, Madison Avenue, Estenton, Georgia, house faces east,

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Sections 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force Agencies, except by permission of the Assistant Chief of Staff, Intelligence, USAF.

SUPPLEMENT TO AF FORM 112						
ORIGINATING AGENCY	REPORT NO.				**********	
LTAMA, Robins AFB, Georgia		PAGE	3	OF	3	PAGES

- f. Identifying Information on Observors:
 - (1) Civilian yes
 - (2) Name, age, mailing address, occupation, and as winate of reliability:

Funeral Director, considered reliable.

Georgia, Housewife, considered reliable.

considered reliable.

- . . Leather and Minds Aleft Corditions of Fime and Place of Sighting:
- (1) Observars' account of weather conditions clear, 70° 75° temperature, act before or after a rain.
- (2) Report from mearest 153 * Leconla at Menther Burns , Macon in-
- h. Records at flight operations, Pobine ATB, Coorda, revealed that no known aircraft was in the Ratouton area at time of subject sighting.
- 1. Observers of the object were interviewed on h August 1961 and questions and answers thereto are as follows:
 - Q. Any other provious observations of a Uly by you?
 - A. No.
 - Q. Have you heard of other observations of a UPO?
 - A. No
- Q. Have you observed aircraft flying in the same area and direction previously?
 - A. Some. Heard and observed.
 - Q. Any crop dustors in this area recently?
 - A. No.
- the object?
 - A. LO.
- 1. On a August 1961, Millia D. Barker, Investigator, Security and Law Diverse on Division, TDA D. Roldes ATD, Deorgia, conducted an investigation into the alleged sighting of an UPA, described above.

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Sections 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force Agencies, except by permission of the Assistant Chief of Staff, Intelligence, USAF.

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 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, 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.

1. When did you see the object?	2. Time of day: 2105 EST Minutes
29 July 61 Bay 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?	
EATONTON EA	TONTON GA.
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?	7
Hour	s Minutes Seconds
5.1 How was time in sight determined?	s Minutes Seconds
5.1 How was time in sight determined? a. Certain	c. Not very sure
5.1 How was time in sight determined? a. Certain b. Fairly certain	
5.1 How was time in sight determined? a. Certain	c. Not very sure
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess NIGHT a. Bright
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where (Circle One): a. In front of you b. In back of you	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy was the SUN located as you looked at the object? d. To your left e. Overhead
5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy was the SUN located as you looked at the object? d. To your left

8.	IF you saw the object at	NIGHT, w	hat did yo	u notice cond	erning the S	TARS and MOON?	
	8.1 STARS (Circle On	e):		8.2 M	OON (Circle	One):	
	a. None				a. Bright m	conlinht	
	b. A few				b. Dull mod	The same of the sa	
	c. Many					light pitch dark	
	d. Don't remem	ber			d. Don't re		
9.	The object appeared: (Circle One):	As a light	ь.	Shiny c.	Dark	d. Don't remember	
10.	If it appeared as a light, ABOUT LIKE	was it bri	ghter than				
11.	Did the object:				(C	ircle One for each	question)
	a. Appear to stand st	III at any t	ima?				X X
	b. Suddenly speed up			v tima?	Yes	No No	Don't Know
	c. Break up into parts			A minet	Yes	No	Don't Know
	d. Give off smoke?	or capics	•		Yes	No	Don't Know
	e. Change brightness	?			Yes	No	Don't Know
	f. Change shape?				Yes	No	Don't Know
	g. Flash or flicker?				Yes	No	Don't Know
	h. Disappear and reas	pear ?			Yes	No	Don't Know
12.	Did the object move beh	ind someth	ing at any	time partic			
			g a. a.,	inne, parrie	arriy a cross		
140	(Circle One): it moved behind:	Yes	No	Don't Know	v.	IF you answered	YES, then tell who
13.	Did the object move in f (Circle One): in front of:	ront of som Yes	No	any time, par Don't Know		loud? IF you answered	ES, then tell what
14.	Did the object appear:	(Circle C)ne):	a. Solid	b. Transpo	rent c. Vapor	d. Don't Know
15.	Did you observe the obje	ect through	any of th	e following?			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No
	b. Sun glasses	Yes	No	f.	Telescopa	Yes	No
	c. Windshield	Yes	No	g.	Theodolite	A STATE OF THE PARTY OF THE PAR	No
				h.			34.5-

20. 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.

- 21. How large did the object appear to you as compared to an object with which you are familiar?
- 22. 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 sighting, how much of the object would have been covered by the match head?

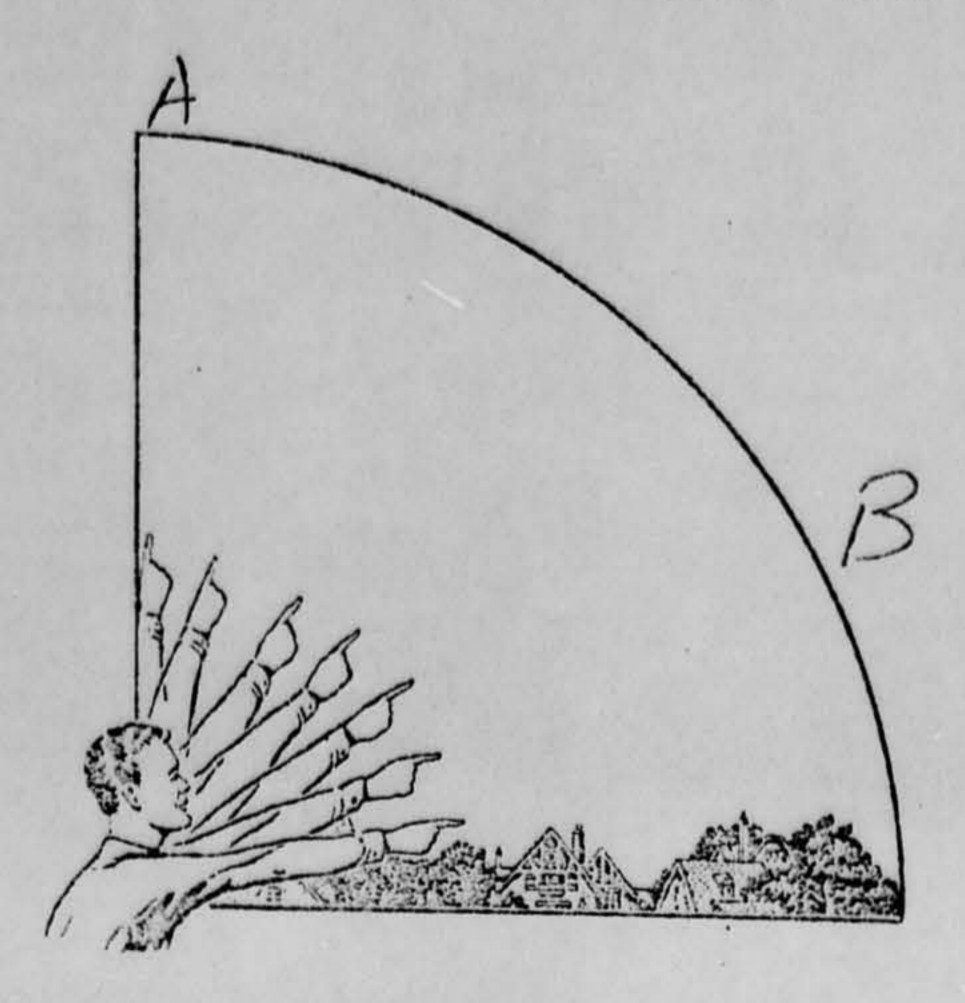
- 23. Did the object disappear while you were watching it? If so, how?

 EAST

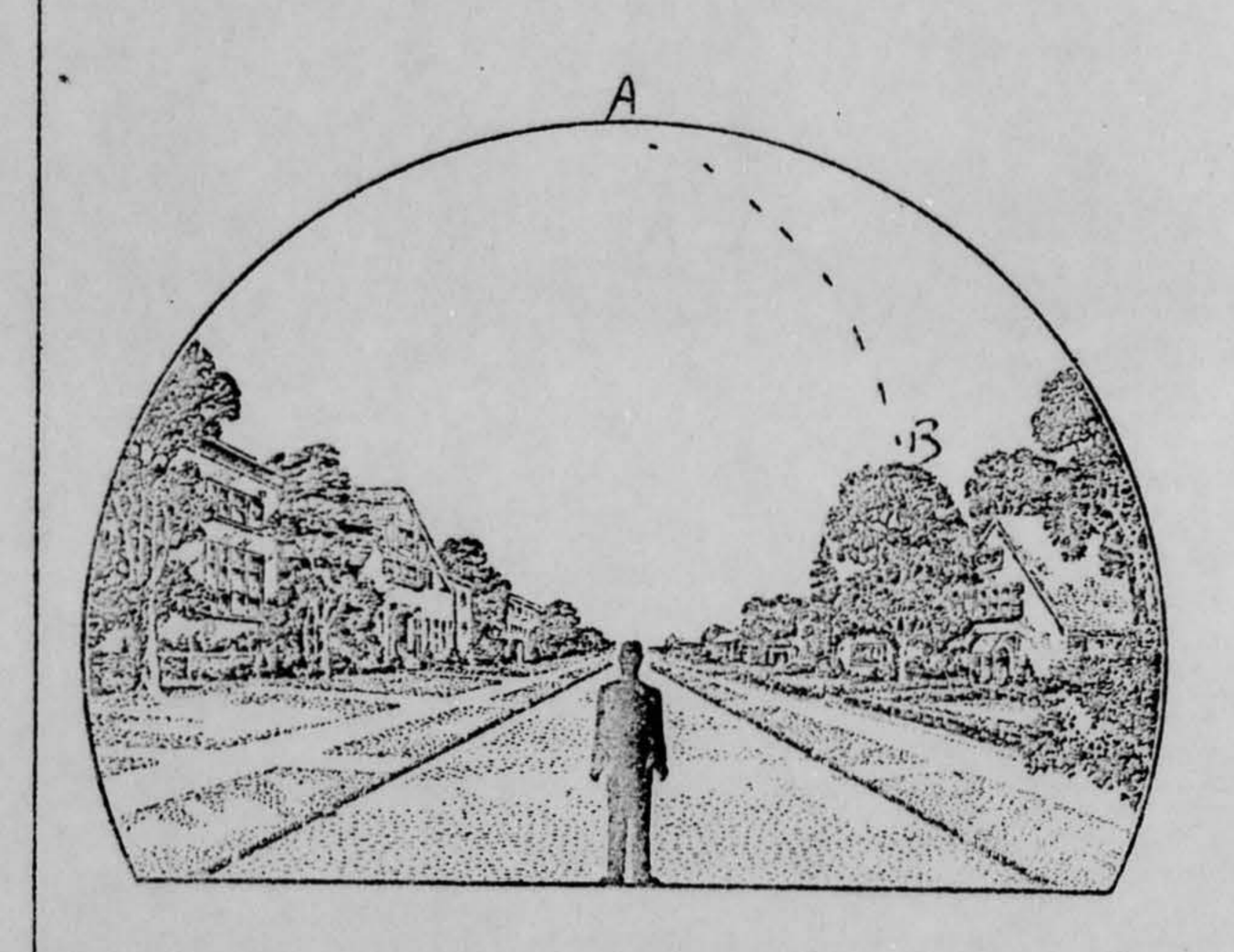
 DISAPPEARED BEHIND TREES TO MORTH EAST.
- 24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

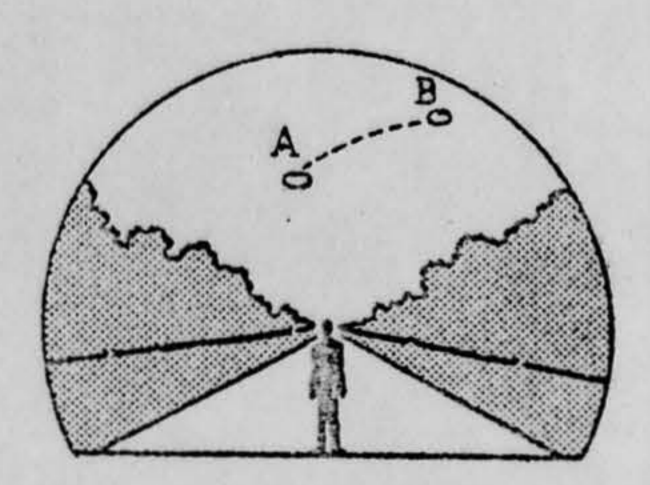
	e were you located while One):	en you saw the object!	26. Were you (Circle One	
Terre	ie One):		a. In the business s	ection of a city?
a. Ir	rside a building		(b) In the residential	section of a city?
b. 1	o car		c. In open countrysi	
(6.70	utdoors		d. Near an airfield?	
1 /	an airplane (type)		e. Flying over a cit	
	t sea		f. Flying over open	
f. C			g. Other	Country
		time you saw the object	t, and how did you happen to n	otice it?
28. IF y	ou were MOVING IN A	N AUTOMOBILE or othe	er vehicle at the time, then con	nolete the following question
		you moving? (Circle O		The second of th
		c. East	e. South	
	a North			g. West
	a. North			
	b. Northeast 2 How fast were you	d. Southeast	f. Southwestmiles per hour.	h. Northwest
28.	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One)	d. Southeast moving? time while you were loc Yes No	f. Southwestmiles per hour. oking at the object?	
28.	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One)	d. Southeast moving? time while you were loc Yes No	f. Southwestmiles per hour.	
29. What	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One)	d. Southeast moving? time while you were loc Yes No	f. Southwestmiles per hour. oking at the object?	h. Northwest
29. What	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo	d. Southeast moving? time while you were loc Yes No oking when you first sav	f. Southwestmiles per hour. oking at the object? w the object? (Circle One)	h. Northwest
29. What a. N. b. N	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo	d. Southeast moving? time while you were loc Yes No oking when you first sav c. East d. Southeast	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest	g. West h. Northwest
29. What a. N b. N	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo	d. Southeast moving? time while you were loc Yes No oking when you first sav c. East d. Southeast	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South	g. West h. Northwest
29. What a. N b. N	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo	d. Southeast moving? time while you were loc Yes No oking when you first sav c. East d. Southeast	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest	g. West h. Northwest Overhead g. West
29. What a. N b. N	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo	d. Southeast moving? time while you were loc Yes No oking when you first sav c. East d. Southeast	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest	g. West h. Northwes i. Overhead
29. What 30. What 31. If you from 31.	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo North Northeast direction were you lo North Northeast ou are familiar with being true North (thru east) 1 When it first appears a. From true North	d. Southeast moving? time while you were loc Yes No cking when you first sav c. East d. Southeast c. East d. Southeast aring terms (angular dire and also the number of ced: h degrees degrees.	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South f. Southwest ection), try to estimate the num degrees it was upward from the	g. West h. Northwest Overhead g. West h. Northwest i. Overhead aber of degrees the object w
29. What 30. What 31. If you from 31.	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo North Northeast bu are familiar with being true North (thru east) 1 When it first appears a. From true North b. From horizon 2 When it disappeared	d. Southeast moving? time while you were loc Yes No oking when you first sav c. East d. Southeast oking when you last sav c. East d. Southeast aring terms (angular dire and also the number of of ed: h	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South f. Southwest ection), try to estimate the num degrees it was upward from the	g. West h. Northwest Overhead g. West h. Northwest i. Overhead aber of degrees the object we
29. What 30. What 31. If you from 31.	b. Northeast 2 How fast were you 3 Did you stop at any (Circle One) direction were you lo North Northeast direction were you lo North Northeast bu are familiar with beat true North (thru east) 1 When it first appear a. From true North b. From horizon 2 When it disappeared a. From true Nort	d. Southeast moving? time while you were loc Yes No cking when you first sav c. East d. Southeast c. East d. Southeast aring terms (angular dire and also the number of ced: h degrees degrees.	f. Southwest miles per hour. oking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South f. Southwest ection), try to estimate the num degrees it was upward from the	g. West h. Northwest Overhead g. West h. Northwest i. Overhead aber of degrees the object wa

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.





CLOUDE (C. LO.)		
CLOUDS (Circle One)	WE	EATHER (Circle One)
a. Clear sky	a.	Dry
b. Hazy		Fog, mist, or light rain
c. Scattered clouds		Moderate or heavy rain
d. Thick or heavy clouds		Snow
	е.	Don't remember
35. When and to whom did you report that you	had seen the	object?
29 100	61	
Day Month	Year	
36. Was anyone else with you at the time you	saw the obje	ect?
(Circle One) (Yes No		
36.1 IF you answered YES, did they see	the object to	0?
(Circle One) (Yes) No		
36.2 Please list their names and address		
WIFE & SO!	V	
37. Was this the first time that you had seen	an object or	objects like this?
(Circle One) Yes No		
(Circle One) 165 140		
37.1 IF you answered NO, then when, wh	ere, and und	er what circumstances did you see other ones?
38. In your opinion what do you think the obje	ect was and	what might have caused it?

39.	Do you think you can esti	mate the speed	of the object?			
	(Circle One)	Yes	No			
	IF you answered YES, the	en what speed	would you estim	cite?		
40.	Do you think you can esti	mate how far a	way from you th	e object was?		
	(Circle One)	Yes	No			
	IF you answered YES, th	en how far awa	ay would you sa	y it was?		
41.	Please give the following	information a	bout yourself:			
	NAME MR	Last Name		First Name		Middle Name
	ADDRESS	Street		City	Zone	State
	TELEPHONE NUMBER_					
	AgeSe	×				
	Indicate any additional in	nformation abou	ut vourself, incl	uding any education, v	which might be a	ertinent.
42.	. Date you completed this	questionnaire:				
				Day	Month	Year

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.

NAME (Please Print) (D.O.)

SIGNATURE DATE 29 July (0)

(Do Not Write in This Space)
CODE:

THIS DATA WAS CALLED IN BY LT. CLICK, THE

O.D. AT ROBBINS AFB, GA.

HE SAID MR. REPORTED THAT OBJECT PERIODICACLY
STOPPED, CIRCLED, THEN CONTINUED. SOMETIMES

TRAVECCEN IN N-S DIRECTION, BUT WENT GENERACLY
IN AN EAST-NORTH-EAST DIRECTION.