ENO ØØ6 V&ENCØ7Ø YDBØ71, OO RJEDEN RJEPHQ RJEPNB DE RJEDFL 4 0 0904102 FM COMDR 58TH AIR DIV (D) WPAFB OHIO TO RJEDEN/COMDR 4602D AISS ENT AFB COLO RJEPHQ/DIR OF INTEL HQ USAF WASH 25 DC ZEN/COMDR AIR TECH INTEL CEN WPAFB OHIO INFO RJEPNB/COMDR EADF STEWART AFB NEWBURGH NY 4602D AISS UFOB REPT . 2.4.7.... DATE-TIME CROUP 09/03242 Dug 56 /UNCLASSIFIED/COC 110 SUBJECT UFOB 1. DESCRIPTION OF OBJECT COLUMBUS, DHIO A. ROUND B. SIZE OF PENCIL END data scarty
series 16 and 56 C. ORANGE D. 1 E. NONE F. NONE G. NONE H. NO I. NO LIGHT 2. DESCRIPTION OF COUSE OF OBJECT A. HAPPEN TO LOOD OUT WINDOW D. MOVING UP AND DOWN F. 15 MIN WAS STILL UNDER OBSERVATION WHEN IT WAS CALLED IN 0337Z 3. MANNER OF OBSERVATION A. GROUND VISUAL B. NO AIDS 4. TIME AND DATE OF SIGHTING A. 09/0324Z B. NIGHT 5. LOCATIONS OF OBSEVER A. HK Ø558 6. IDENTIFYING INFORMATION OF ALL OBSERVERS
A. COLUMBUS COLUMBUS OHIO 7. WEATHER&WINDS-ALOFT CONDITION A. CLEAR C. UNLIMTED D. 12 MILES. 8. ANY OTHER UNUSUAL ACTIVITY OR CONDITIONS 9. INTERCEPTION OR INDENTIFICATION 10. LOCATION OF ANY AIR TRAFFIC IN THE AREA AT THE TIME OF SIGHTING A. NORMAL AIR TRAFFIC LANDING AT LCK
11. POSITION TITLE & COMMENTS OF THE PREPARING OFFICER 12. NNEXISTENCE OF PHYSICAL EVIDENCE SUCH AS MATERIALS & PHOTOGRAPHS. A. NONE Ø9/Ø436Z AUG RJEDFL

ENO 006 VENCO70 YDB071 FLAØ18 00 RJEDEN RJEPHO RJEPNB DE RJEDFL 4 0 0904102 FM COMDR 58TH AIR DIV (D) WPAFB OHIO TO RJEDEN/COMDR 4602D AISS ENT AFB COLO RJEPHQ/DIR OF INTEL HQ USAF WASH 25 DC ZEN/COMDR AIR TECH INTEL CEN WPAFB OHIO INFO RJEPNB/COMDR EADF STEWART AFB NEWBURGH NY 4602D AISS UFOR REPT. 247 /UNCLASSIFIED/COC 110 SUBJECT UFOB 1. DESCRIPTION OF OBJECT COLUMBUS, DHIO A. ROUND B. SIZE OF PENCIL END Data resulty

send AFIBY

SENT 110 and 56 D. 1 E. NONE F. NONE . G. NONE H. NO I. NO LIGHT 2. DESCRIPTION OF COUSE OF OBJECT A. HAPPEN TO LOOD OUT WINDOW D. MOVING UP AND DOWN F. 15 MIN WAS STILL UNDER OBSERVATION WHEN IT WAS CALLED IN 0337Z 3. MANNER OF OBSERVATION A. GROUND VISUAL B. NO AIDS C. N/A 4. TIME AND DATE OF SIGHTING A. 09/0324Z B. NIGHT 5. LOCATIONS OF OBSEVER A. HK Ø558 6. IDENTIFYING INFORMATION OF ALL OBSERVERS COLUMBUS OHIO 7. WEATHER&WINDS-ALOFT CONDITION A. CLEAR C. UNLIMTED D. 12 MILES. 8. ANY OTHER UNUSUAL ACTIVITY OR CONDITIONS 9. INTERCEPTION OR INDENTIFICATION 10. LOCATION OF ANY AIR TRAFFIC IN THE AREA AT THE TIME OF SIGHTING A. NORMAL AIR TRAFFIC LANDING AT LCK
11. POSITION TITLE & COMMENTS OF THE PREPARING OFFICER 12. NNEXISTENCE OF PHYSICAL EVIDENCE SUCH AS MATERIALS & PHOTOGRAPHS. A. NONE BT Ø9/Ø436Z AUG RJEDFL

V RGR UR 006-THAT IS ALL FOR NOW MATE

A155-0F0B-277-55 august 20, 1956

Maj John D. Taylor, Jr. U.S.A.F. Adjutant Headquartero 4602 d. Air Intelligence Service Sgd. Ent. Air Force Base Colorado Springo, Colo.

Dear Sir:

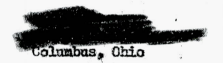
Enclosed please find QJ. J.C. Form No. 164 which you sent me to complete in regards to a U. F.O. which I reported seeing on August 9th.

I feel certain that all I saw was the planet Mars as I have seen the same thing several times since. As I am a member of the Ground Observer Corps I am probably more aware of unusual lights, etc, in the sky. I really only called the Filter Center more for information. I had no idea the Left, on duty would send in a report and cause all this.

I am gratified to know that the Die Force takes These sightings seriously and checks on them as I think lots of them are authentic U.F.O. I shall continue to watch for anything unusual but will be more careful before I report to make sure it isn't just a bright star jours very truly

Columbus 7, Ohio

15 August 1956



Dear Madam:

This organization is responsible for analysis and preliminary investigation of unidentified flying object sightings within the boundaries of the United States. We appreciate your cooperation in reporting your sighting; however, additional information is needed for analysis of this sighting.

The inclosed ATIC Form No. 164 (U.S.Air Force Technical Information Sheet) is forwarded for your convenience in supplying this squadron with the needed information. Again our thanks for your cooperation.

Sincerely,

2 Incls

1. ATIC Form 164

2. Rtn Envelope

JOHN D. TAYLOR, JR.

Maj or, USAP

Adjutant

UFO OBSERVERS INSTRUCTION SHEET (Sky Diagram)

1. GENERAL:

- a. The diagram represents all of the sky normally visible to the observer, who is pictured standing under the center of the "dome" of the sky. It is designed to show a three-dimensional view of the area centered around the observer at the time of the UFC sighting.
- b. The position of any object in the sky can be described by giving its elevation, or angle upward from the horizon, and its bearing or angle along the horizon, eastward from north.

(1) Illustrations:

- (a) Elevation is 0 degrees for an object on the horizon, and 90 degrees for the point directly over the observer (zenith). Thus, an object half-way up from the horizon to the zenith has an elevation of 45 degrees.
- (b) Bearing (or "azimuth") is the angle along the horizon, starting from north and moving clockwise eastward. Thus, an object directly toward the east, no matter what its elevation is above the horizon, has a bearing of 90 degrees, an object in the south has a bearing of 180 degrees; toward the west, 270 degrees and so on. North is, of course, zero.

EXAMPLE: An object is seen in the northeast and one-third way up from horizon to overhead. Thus, the object has a bearing of 45 degrees, and elevation of 30 degrees. Similarly, an object having a bearing of 180 degrees and an elevation of 60 degrees would be seen directly south and two-thirds of the way up from the horizon.

2. PLOTTING THE COURSE OF AN OBJECT ON THE SKY DIAGRAM:

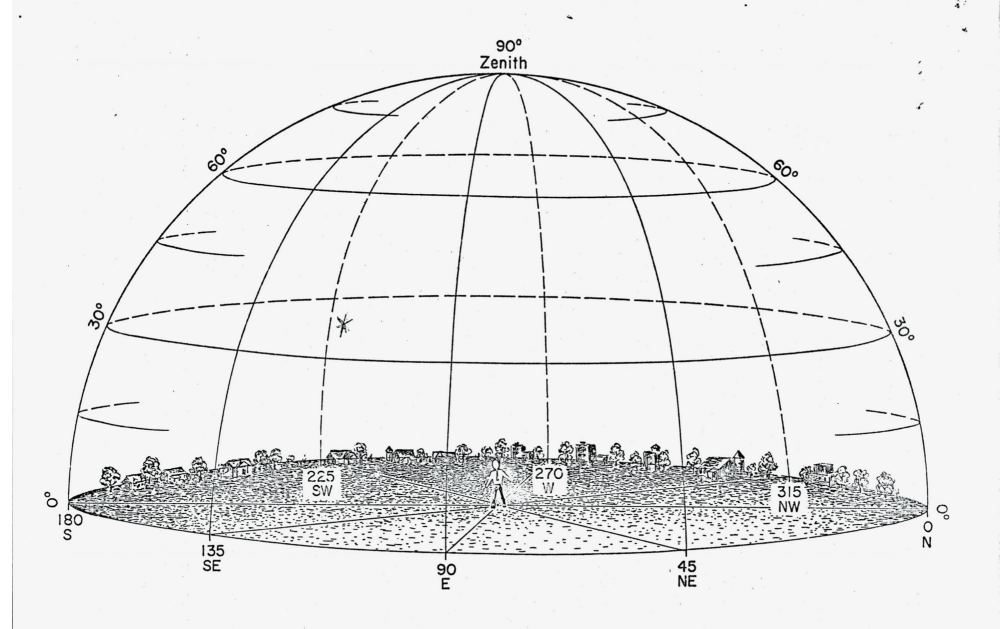
- a. The path of an object across the sky can be shown completely on this diagram simply by connecting with a curved or straight line the various positions the object successively occupies (see example sheet). To aid visualization, the path on the western side of the sky is represented by broken lines; the eastern side in solid lines. Direction of the object is indicated by arrows. The duration of the sighting can be shown by indicating the time at the position, where the object was <u>first</u> and <u>last</u> observed. Where possible, the time at various intermediate positions occupied by the object should also be shown.
- b. The diagram can be made a more effective investigative and analytical tool by making the lines (showing the path of the object) thicker or thinner to indicate any varying brightness of the object observed. This is especially valuable when the object appeared only as a moving light at night. Thus, if a light becomes brighter and then gradually fades, it can be represented by a line becoming increasingly thicker and then gradually thinning out to nothing.
- c. Use of colored pencils is especially recommended if the object changes color or hue during the sighting.

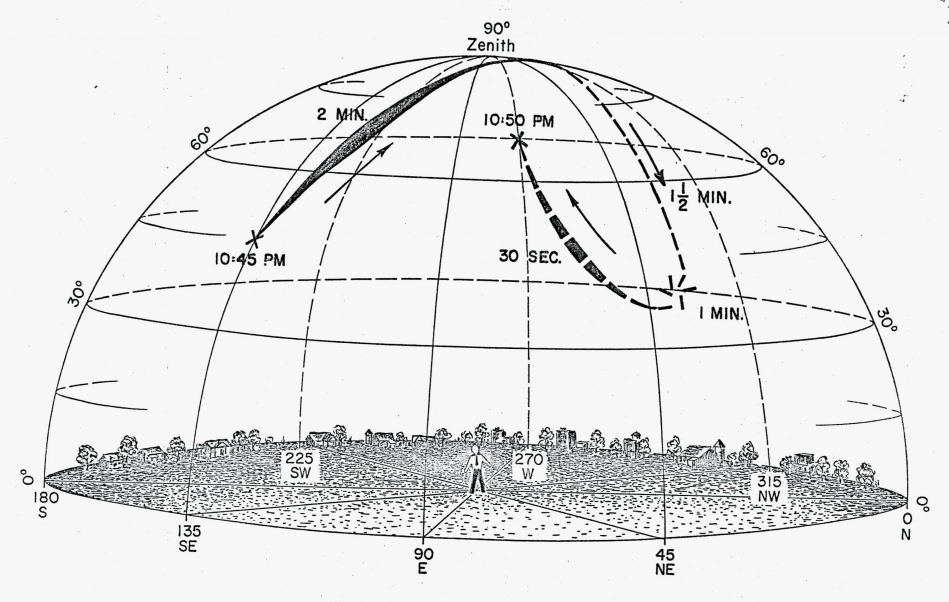
3. EXAMPLE OF DIAGRAM USE:

- a. Verbal Description of Example Sighting: Object was first sighted in the southeast, about half-way up from the horizon to overhead, at 10:45 FM local time. Its shape or outline was hazy, but appeared round and about the size of a pea (at arm's length) from where observed. It was dim at first but brightened considerably as it got higher in the sky. Its color at this point was bluish white. After about two minutes it crossed to the western part of the sky a little to the north of overhead (zenith) and continued its flight toward the west. At this point its color appeared yellowish white. The light went dim when it got two-thirds of the way to the horizon. It then stopped and hovered for about one minute and then climbed rapidly, going toward the southwest and getting brighter. In less than thirty seconds, it had climbed to an elevation of approximately 60 degrees, and then the light went out abruptly.
- b. Pictorial Description of the Sighting: By referring to the example sheet, notice how simply the above sighting can be portrayed and described, without words, on the example diagram attached here. Note the starting point at bearing 135 degrees (southeast) and elevation 45 degrees (half-way up from the horizon) at 10:45 FM (military time, 2245), and the arrow marking direction of flight. Note also the varying thickness of the line to denote changes in brightness, and the use of the dotted line to indicate its path in the western part of the sky. The "time indications" along the path 2 minutes to get to the meridian (the north-south overhead line), the hovering for 1 minute, and the ascent in 30 seconds to its complete disappearance, are all shown with a few lines. Thus, the entire sighting can be represented easily on one diagram.

4. FURTHER INSTRUCTIONS AND INFORMATION:

- a. Relatively complex trajectories can easily be shown on a diagram of this type. A number of objects sighted can also be indicated, as can any changing formation. The apparent size and shape of the object should be drawn in, preferably by the observer. In the case of an object changing shape or color, this likewise can be drawn in. As previously pointed out, the use of colored pencils to indicate change of color is very desirable.
- b. The landscaping in the sky diagram is placed there to help visualization. If any prominent landmarks such as known mountains, buildings, water towers, or specific installations, trees, etc., are part of the sighting area, they should be incorporated into the drawing. These landmarks may later prove to be invaluable as location, plotting or reference points.
- c. If you are familiar with the constellations or other heavenly bodies, indicate if possible, the relationship (and movements) of the object with respect to these bodies. This can be sketched on either page 6, item 33 or pages 9-10 of "Summary Data" sheet. Typical exemples that can be easily illustrated: "...The object seemed to pass very slowly between the two bottom stars on the handle of the Big Dipper, which was in a vertical position, with the handle pointing down," or "...Object was about the size of a tennis ball -- and remained slightly below and about 15 degrees to the left of the moon."





(EXAMPLE SHEET)

A135-UFOB-247-56

Was Mars

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? 9 August 1955 Day Month Year	2. Time of day: 10 15 Minutes (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
Additional remarks: Additional remarks: Additional remarks: Additional remarks: Additional remarks:	Columbus Ohio City or Town State or Country Ly 6 mi N.W. of Wrne A.F. Base
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cere	Minutes Seconds rtain you are of your answer to Question 5.
a. Certain c.	Not very sure Just a guess
6. What was the condition of the sky?	1
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYL GHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

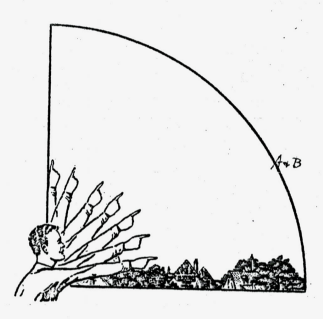
8. If you saw the object	t at NIGHT, TWILIG	HT, or DAWN, what	did you notice concern	?NOOM and MOON?
8.1 STARS (Circi			.2 MOON (Circle One):	
a. None			a. Bright moonli	aht
b. A faw			b. Dull moonligh	
c. Many			c. No moonlight	
d. Don't r	emember	S. J. K.	d. Don't remembe	
			O. Don I romembe	
9. Was the object bright	er than the backgrou	nd of the sky?		
(Circle One):	Q. Yes	b. No	c. Don't rem	ember
10. IF it was BRIGHTER	THAN the sky back	ground, was the brig	htness like that of an a	utomobile headlight?:
	(Circle (One) (a. A mile or n	nore away (a distant car)?
		b. Several blo		
		c. A block aw	-1.2	
		d. Several yer		
		e. Other		
11 Didak aktory		e. Uner		
11. Did the object:			(Circle One for each	question)
a. Appear to stand	l still at any time? - up and rush away at	Y	No No	Don't Know
c. Break up into po	up and rush away at	any time? Ye		Don't Know
d. Give off smoke?		Y		Don't Know Don't Know
e. Change brightne		Y	•	Don't Know
f. Change shape?		Ye		Don't Know
g. Flicker, throb, o	or pulsate?	Y.		Don't Know
12 Did she shipes many he	L. I. Alt.			
12. Did the object move be				
(Circle One): it moved behind:	Yes (No)	Don't Know.	IF you answere	ed YES, then tell what
13. Did the object move in	front of something a	t anytime, particula	elu a claud?	
(Circle One):	Yes (No)	Don't Know.		ed YES, than tell what
it moved in front of:				
14. Did the object appear:	(Circle One):	a. Solid?	b. Transparent?	c. Don't Know.
15. Did you observe the ob	ject through any of t	he following?	* .v	
a. Eyeglasses	Yes No	\	culars Yes	No
b. Sun glasses	Yes No		scope Yes	No No
c. Windshield	Yes No		dolite Yes	No
d. Window glass	Yes No		Went outside	
				0.7

20. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. No Mation 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Peo c. Dime c. Dime d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? Didn't disappear white watched, was still taker. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? Thow large would it be, and what shape would it have? Describe in your own words a forman object or objects which when placed up in the sky would give the same appearance as the object which you saw.						
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? I warched. Was STILL There when I went To hed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you construct the object that you saw. Of what type material would you moke it? How large would it have? Describe in your own words a cammon object or objects which when placed up in the sky would give the same appearance as the object which you saw.	20.					
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? I warched. Was STILL There when I went To hed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you construct the object that you saw. Of what type material would you moke it? How large would it have? Describe in your own words a cammon object or objects which when placed up in the sky would give the same appearance as the object which you saw.		No Mol	TION			
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Ped c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to dictate how certain you are of your answer to Question 22. a. Certain b. Fairly certain 23. How did the object or objects disappear from view? Didn't disappear White Watched. Was still There when I went loads 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.		<i>H</i> • • • • • • • • • • • • • • • • • • •				
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Ped c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain 23. How did the object or objects disappear from view? Didn't disappear White Watched. Was Still There when I went loads 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.						
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Ped c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain 23. How did the object or objects disappear from view? Didn't disappear White Watched. Was Still There when I went loads 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.					· · · · · · · · · · · · · · · · · · ·	
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Ped c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain 23. How did the object or objects disappear from view? Didn't disappear White Watched. Was Still There when I went loads 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.					5 × 40	
and at about arm's length? (Circle One): a. Head of a pin b. Pea c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? TwaTched. Was STILL There when I went to had construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.	21.			vhat the real size of	the object was in its la	ongest dimension.
b. Ped c. Dime d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? Didn'T disappear White Watched. Was STILL There when I went to bed, 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.	22.			ar as compared with	one of the following ob	jects held in the hand
c. Dime d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? I wa Tched. Was STILL There when I went to bed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.		(Circle One):		in		
d. Nickel e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? I waTched. Was STILL There when I went to bed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.						
f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? I ware hed. Was Still There when I went to bed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.						
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? Didn't disappear White T watched. Was STILL There when I went to bed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.			200 O O O O O O O O O O O O O O O O O O		k. Other	and the second s
a. Certain b. Fairly certain 23. How did the object or objects disappear from view? Didn't disappear White TwaTched. Was STILL There when I went to hed, 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.	_					
D. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? Didn't disappear white I watched. Was STILL There when I went to bed. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.	22	2.1 (Circle One of th		te how certain you o		estion 22.
23. How did the object or objects disappear from view? TwaTched. Was STILL There when I went to hed, 1. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.		,		î n		
construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.	23.				• •	
	24.	construct the object to	hat you saw. Of what to libe in your own words o he object which you say	ype material would you a common object or obj	u make it? "How large wou	ld it be, and what shape
					* " " " " "	
					•	
			*		31 ° 1	

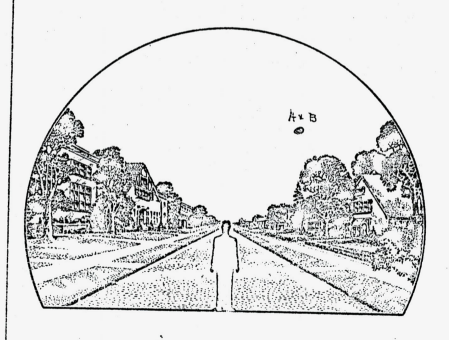
		,		
25	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other		
27.	What were you doing at the time you saw the object, and	how did you happen to n	otice it?	
	Just happened To Lock ou	I the Kilche	7 Willdow,	
	Noticed This bright Light	Which Wasn'T	Moving A counte	
		to the to the second to the State of the second	1 3 1 300/100	
	of LAAFB planes were Flying of First But It Iw	+ This Light	Looked Like one.	
28.	IF you were MOVING IN AN AUTOMOBILE or other vehi	cle at the time, then com	plete the following questions:	
	28.1 What direction were you moving? (Circle One)			
		e e e e e e e e e e e e e e e e e e e		
	a. North c. East b. Northeast d. Southeast	e. South	g. West	
	a. Southeds!	f. Southwest	h. Northwest	
	28.2 How fast were you moving?	miles per hour.		
	00.0 0.1			
	28.3 Did you stop at any time while you were looking	at the object?		
	(Circle One) Yes No			
20	What is a second of the second	1		
29.	What direction were you looking when you first saw the c	bject? (Circle Une)		
	a. North c. East	e. South	g. West	
20.	b. Northeast d. Southeast)	f. Southwest	h. Northwest	

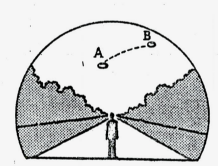
30.	What direction were you looking when you last saw the o	bject? (Circle One)		
	a Nati	6 .1		
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest	
	J. Morniedsi	i. Southwest	II. Normwest	
31.	If you are familiar with bearing terms (angular direction),	try to estimate the numb	er of degrees the chiest was	
•	from true North and also the number of degrees it was up			
		The second secon	•	
	31.1 When it first appeared:			
	a. From true North 100 degrees.			
	b. From horizon 35 degrees.			
	31.2 When it disappeared:			
	a. From true North degrees. b. From horizon degrees.			
	003.003.		8	

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 lost 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.





	Page 7
34. What were the weather conditions at the time you :	saw the object?
34.1 CLOUDS (Circle One)	
a. Clear sky	34.2 WIND (Circle One)
b. Hazy	a. No wind
c. Scattered clouds	b. Slight breeze
d. Thick or heavy clouds	c. Strong wind
a. Don't remember	d. Don't remember
34.3 WEATHER (Circle One)	
(a. Dry)	34.4 TEMPERATURE (Circle One)
b. Fog, mist, or light rain	a. Cold
c. Moderate or heavy rain	b. Cool
d. Snow	c. Warm
e. Don't remember	d. Hot
	e. Don't remember
5. When did you report to some official that you had se	een the object?
Pay August 195	5.5
Day Month Year	
6. Was anyone else with you at the time you saw the o	bject? I ealled My Brother-in-law who
36.2 Please list their names and addresses:	Lives obcut 4 mi East of Me the saw too? object in apperoximately Same positi in sky so we decided Then That it was Planet Mars
Was this the first time that you had seen an object of	or objects like this?
(Circle One) Yes No	a sapada nina nina.
Several NU, then when, where, and un	ider what circumstances did you see other ones?
37.1 IF you answered NO, then when, where, and un	sow Light in Western Sky Which
seemed To bob Like Cork on W	later . Couldn't hear any sound.
Disappeared Suidenly life T	SEE EL TO L'AT DE
Street Street Line Torn	ring OFF FLECTHIC Light. Rather
Windy That Night, Couldn't be sure	Chood May have covered IT. Though went out
	2017 (2)
In your opinion what do you think the object was and	what might have caused it?
PLAMET Mars, Didn'T	realize at Time I cabled
Cohombus Air DoFense Filter Cont.	That Mane Was assessed in
ose To Earth. Hare Seen	realize at Time I called er That Mars was appearing so it Several Times Since Night
called and it always Looks	The same So am Pretty sure That 11
	was Mars

	Do you think you can estimate the speed of the object? (Circle One) Yes No IF you answered YES, then what speed would you estimate.		m.p.h.	
40.	Oo you think you can estimate how far away from you the (Circle One) Yes No IF you answered YES, then how far away would you say		feet.	
41.	Please give the following information about yourself: NAME Cast Name	First Name	Middle Name	
	TELEPHONE NUMBER What is your present job? Cherk- Ohio Bo	Columbus City oreau of Uner	Zone State	0
	Age 36 Sex Female. Please indicate any special educational training that ye			
	a. Grade school Graduated 8th e.e.	. Technical school (Type) . Other special training _ Calumbus Air De	Meniber of G.O	, C.
42.	Date you completed this questionnaire:	19 Au	ugusT 1955 onth Year	<u>.</u>

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 questionnairs, 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	(Face Print)	· .
	A STATE OF THE STA	
SIGNATUR		and the second second
DATE	August 19, 1955	

(Do Not Write in This Space)
CODE:

On August 9, 1956 at about 10:15 p.m. I happened to look out the kitchen window and noticed an orange-red light in the sky. Several planes from Lockbourne AF Base were flying in the vicinity and this light resembled one of them with landing light on except it looked more orange and didn't move. I watched it a while then went outside and watched. Of course, with the other planes in the air I couldn't tell much about sound. It seemed to flicker but just as any star will seem to twinkle if you watch long enough. I called the Columbus Air Defense Filter Center more for information than anything and the boy on duty said it was probably Mars and asked several questions but I had no idea he was filing a report on it. After talking to him I called my brother in-law who lives about 4 mi. East of me and he went outside and saw the same thing in the same position I did so by that we decided it was Mars and so I forgot all about it and went to bed. Next day in the papers I read that Mars is now close to the earth and since have seen it several times. This light had seemed so much lower than the rest of the stars that night and that was what had made me think it was something else,