PINJUV, HOARD,

PROJECT 10073 RECORD CARD

1. DATE	2 LOCATION	12. CONCLUSIONS
3 Jan 62	Ohio-Indiana Area	□ Was Balloon □ Probably Balloon
3. DATE-TIME GROUP Local 1825-2000 GMT 03/2325-04/0100Z	4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS O Yes No	6. SOURCE Military and Civilian	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1-6 sec	8. NUMBER OF OBJECTS 9. COURSE several varied	Other

10. BRIEF SUMMARY OF SIGHTING

Witnesses from all over Chio Indiana area reported seeing bright green objects with long tails or trails moving very swiftly across the sky, generally E-W. Durations ranged from 1 to 6 sec. All sightings took place at night during a period of 1 hr and 35 min. Witnesses were fairly consistent in their reports regarding size, between a pea and dime at arm's length.

11. COMMENTS

Objects have same description as that given to classic meteors. During January one of the richest meteor showers takes place, the Quadrantids. Up to 30 meteors per hour can usually be observed. This shower occurs between the first and the fourth and is richest on the third. Objects viewed were probably meteors of this shower and other bright meteors (of the fireball class) which were not of the shower.

ATIC FORM 329 (REV 26 BEP 52)

MEMO	ROUTING SLIP	NEVER USE FOR APPROVALS, DISAPPROVALS, CONCURRENCES, OR SIMILAR ACTIONS	ACTION
¹ TO	TD-F (Malax	Trained)	CIRCULATE
	TD-E (Major	DATE	COORDINATION
2			FILE
			INFORMATION
3			NOTE AND RETURN
			PER CON- VERSATION
•			SEE ME
			SIGNATURE

Following extracted from Capt Franzen's Report dtd 3 Jan 62 is quoted for your information:

- 2000 Received call from Columbus Paper requesting any info on a UFO reported.
- 2145 Received call from Wing requesting info as above, Guard took call.
- 2225 Received call from Maj Green, Base Information requesting info as above. Local radio stations wanted story on Columbus UFO. As of this time I have not had any reports, just requests for information.
- 2330 UFO Report, completed form enclosed.

	2	
FROM	4 3 17	DATE
· TD-X2	10/	4Jan 62
		PHONE
		59117

DD 1 OCT 60 95

Replaces DD Form 94, 1 Feb 50 and DD Form 95, 1 Feb 50 which will be used until exhausted.

★ GPO: 1960-0-568294

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? 3 Sau 62 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
Additional remarks: Where were you when you saw the object? Have a Hearlest Additional remarks:	City or Town fon Macin st.
5. How long was object in sight? Hours 5.1 How was time in sight determined?	Minutes Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT G. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(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 at NIGHT, what did you notice	concerning the STARS and MO	OON?
		.2 MOON (Circle One):	
	b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch d. Don't remember	dark
9.	The object appeared:		
	(Circle One): a. As a light b. Shiny	c. Dark d. Don't rem	ember
10.	If it appeared as a light, was it brighter than the brighter than	hitest stars? Visible at	the time
11.	Did the object:	(Circle One for	each question)
	 a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? 	Yes No	Don't Know
12.			gred YES/ then tell what
13.	Did the object move in front of something at any time, (Circle One): Yes No Don't K in front of:		red YES, then tell what
14.	Did the object appear: (Circle One): a. Solid	b. Transparent c. V	apor d. Don't Know
15.	Did you observe the object through any of the following	ng?	
	a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No Yes No No No	e. Binoculars Ye f. Telescope Ye g. Theodolite Ye h. Other	s No

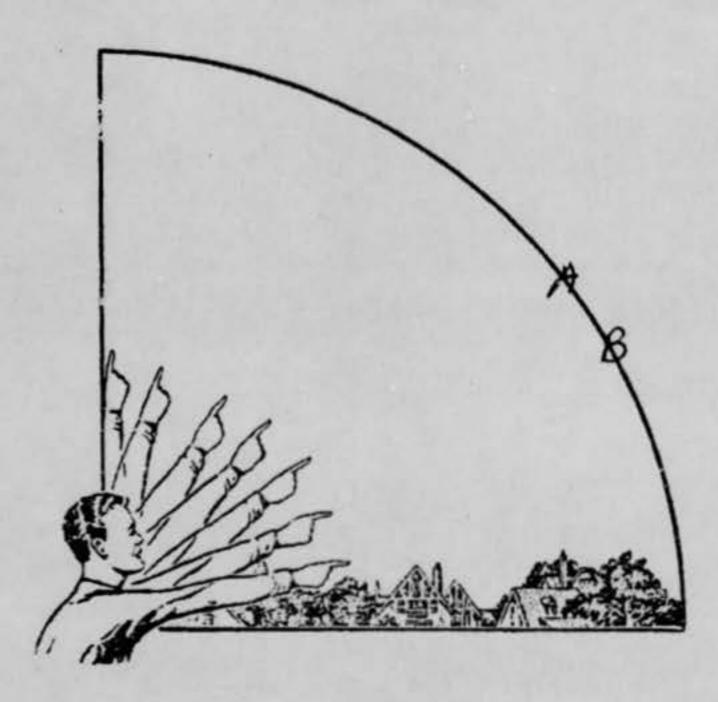
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any det of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
.tr	
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred b. Like a bright star e. Other Deck at a meler
	c. Sharply outlined
	d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? ONE
	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	There was quite a sighting "flip" in Ohio on the night of January rd, when dozens of people in various parts of the state reported seeing un-

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?

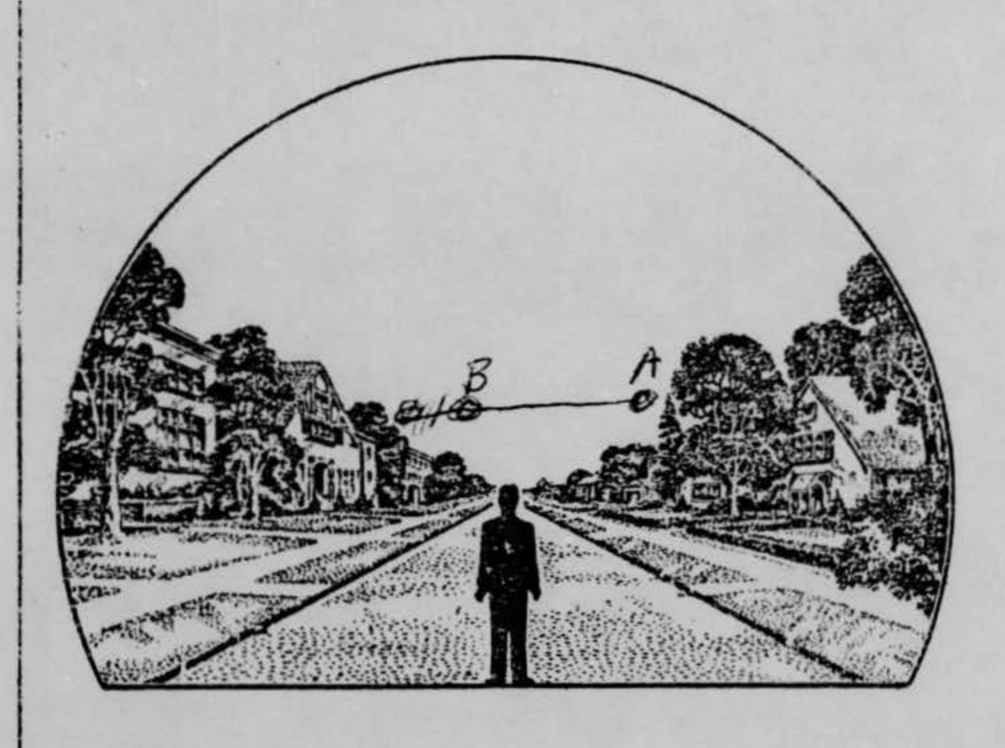
Larger + Closer than meteor 22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Slightly smaller then deine keld at 23. Did the object disappear while you were watching it? If so, how? Yes - suddenly 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. Metor eprept for green Color at size.

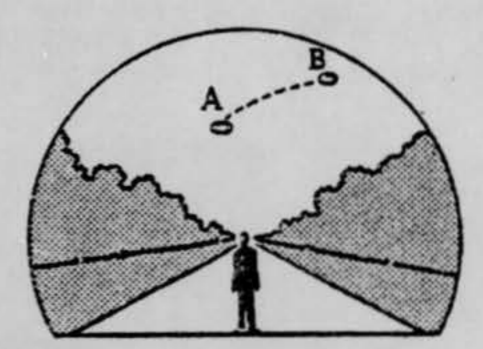
2	Where were you located when you saw the object?	26. Were you (Circle One)	
	(Circle One):	a. In the business see	tion of a city?
	a. Inside a building	6. In the residential s	a contract to the contract to
	b. In a car	c. In open countryside	The state of the s
	c. Outdoors	d. Near an airfield?	
	d. In an airplane (type)	e. Flying over a city?	
	e. At sea	f. Flying over open c	
	f. Other	g. Other	
2.	7. What were you doing at the time you saw the object,	and how did you happen to not	ice it?
	D	+	41 6 -
	- priving car -	noticed i	nru Front
	Wind shield.		
180			
28	IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then comp	lete the following questions:
	28.1 What direction were you moving? (Circle One		
	a. North c. East	e. South	g. West
1.00	b. Northeast d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving? 25-30	\	
	20.2 How ros: were you moving?	miles per nour.	
	28.3 Did you stop at any time while you were look	ing at the object?	
	28.3 Did you stop at any time while you were look	ing at the object?	
	28.3 Did you stop at any time while you were look (Circle One) Yes No	ing at the object?	
29			
29	(Circle One) Yes No	the object? (Circle One)	g. West
29	(Circle One) Yes What direction were you looking when you first saw a. North c. East	the object? (Circle One) a. South	g. West h. Northwest
29	(Circle One) Yes No	the object? (Circle One)	
	(Circle One) Yes No What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast	the object? (Circle One) a. South f. Southwest	h. Northwest
	(Circle One) Yes What direction were you looking when you first saw a. North c. East	the object? (Circle One) a. South f. Southwest	h. Northwest i. Overhead
	(Circle One) Yes What direction were you looking when you first saw a. North b. Northeast d. Southeast What direction were you looking when you last saw to	the object? (Circle One) a. South f. Southwest the object? (Circle One)	h. Northwest i. Overhead
	(Circle One) What direction were you looking when you first saw a. North b. Northeast What direction were you looking when you last saw to be a. North a. North c. East c. East	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South	h. Northwest i. Overhead g. West h. Northwest
	(Circle One) Yes What direction were you looking when you first saw a. North b. Northeast d. Southeast What direction were you looking when you last saw to	the object? (Circle One) a. South f. Southwest the object? (Circle One)	h. Northwest i. Overhead
30	(Circle One) Yes What direction were you looking when you first saw a. North b. Northeast d. Southeast what direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast	the object? (Circle One) a. South f. Southwest he object? (Circle One) a. South f. Southwest	h. Northwest i. Overhead g. West h. Northwest i. Overhead
30	(Circle One) Yes What direction were you looking when you first saw a. North b. Northeast What direction were you looking when you last saw to a. North c. East b. Northeast c. East b. Northeast d. Southeast lf you are familiar with bearing terms (angular direct	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes North a. North b. Northeast What direction were you looking when you first saw to describe the same of t	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes What direction were you looking when you first saw to a. North b. Northeast What direction were you looking when you last saw to a. North c. East d. Southeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay.	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes North a. North b. Northeast What direction were you looking when you first saw to describe the same of t	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes What direction were you looking when you first saw to a. North b. Northeast What direction were you looking when you last saw to a. North c. East d. Southeast c. East d. Southeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay.	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes What direction were you looking when you first saw to a. North a c. East b. Northeast d. Southeast What direction were you looking when you last saw to a. North a c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 280 degrees.	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) What direction were you looking when you first saw to a. North b. Northeast What direction were you looking when you last saw to a. North c. East b. Northeast c. East d. Southeast d. Southeast If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 780 degrees. b. From horizon 30 degrees. 31.2 When it disappeared:	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was
30	(Circle One) Yes What direction were you looking when you first saw a. North b. Northeast d. Southeast c. East d. Southeast d. North c. East d. Southeast d. North b. Northeast d. Southeast lif you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 780 degrees. b. From horizon 30 degrees.	the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead r of degrees the object was

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.





34. What were the weather conditions at the time	e you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
b. Hazy	b. Fog, mist, or light rain
d. Thick or heavy clouds	c. Moderate or heavy rain d. Snow
or w	e. Don't remember
35. When and to whom did you report that you ha	Year Year
36. Was anyone else with you at the time you so (Circle One) Yes (No)	aw the object?
36.1 IF you answered YES, did they see the	
	object too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an	object or objects like this?
(Circle One) Yes No	
37.1 IF you answered NO, then when, where	, and under what circumstances did you see other ones?
38. In your opinion what do you think the object	was and what might have caused it?
Unknown	

39. Do you think you can estimate the speed of the object? (Circle One) Yes No Far away IF you answered YES, then what speed would you estimate? 4 Traveling Rapidly
40. 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 say it was?
41. Please give the following information about yourself: NAME Middle Name
ADDRESS Hamilton Zone State
Age 25 Sex M
Indicate any additional information about yourself, including any education, which might be pertinent. Amature Photo, Astronomy, 4 Engineer in Paper techo Hobbies Include Science Fiction.
42. Date you completed this questionnaire: 3 Jan 62 Completed by FTD - 0. D.

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? 3 Bay Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): 6 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?	
Account to the same of the sam	Laster the
Nearest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight? Hour	Minutes Seconds
5.1 How was time in sight determined?	
a. Certain a. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	Sin't weall
DAY	NIGHT
a. Bright	a. Bright
7 IE you saw the chiest during DAYLICUT inter-	b. Cloudy
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

UFO ANALYSIS SHEET
DATE 3 DAN 1962 LOCATION OHIO- INDIANA AREA
DATE TIME GROUP LOCAL 1825 - 2000 GMT 3/2325 4/0100
PHOTO YES NO PHYSICAL SPECIMEN YES NO
SOURCE MILITARY V CIVILIAN Y TYPE OF OBSERVATION VISUAL
LENGTH OF OBSERVATION 1-6 SECONOS NUMBER OF OBJECTS SEVENE COURSE
SATELLITE: IN ORBIT: VERIFY YES: NO: DECAY:
ASTRONOMICAL PHENOMENA
METEOR Possibly METEORS
STAR OR PLANET
OTHER
AIRCRAFT
BALLOON
INSUFFICIENT DATA
OTHER
REFLECTION INVERSION PRESENT PHOTO ANALYSIS
SUN DOG LENTICULAR CLOUD PHYSICAL SPECIMEN ANALYSIS
BRIEF SUMMARY OF SIGHTING: WITNESSES FROM ALL OUER THE ONIO
INDIANA AREA RESIDETED SEEING BRIGHT OBJECTS,
CREEN IN COLOR WITH LONG TAILS OR TRAILS. WHICH MOUTD USEY SWIFTLY PEROSS THE SKY.
THE DURSTIONS OF THE SIGNTINGS KANGED FROM
1-6 SECONDS AND THE PATHS WERE GENERALLY
EROM EAST TO WEST. FILL SIGNTINGS FOOK
PLACE AT NIGHT AND DURING A PERSON OF
APPROXIMATELY I HOUR AND 35 MINUTES.
WITHESSES WERE FAIRLY CONSISTENT IN THEIR. WITHESSES WERE FAIRLY CONSISTENT IN THEIR. REPORTS REGARDING THE SIZE, ESTIMATING. REPORTS REGARDING THE SIZE OF PRINS LENGTH.
THE TOTAL PORT OF THE TOTAL PROPERTY OF THE PR
THE OBJECTS WERE REPORTED BY BOTH MILITARY AND . CIVILIAN WITNESSES ROTH PIRESPENE AND ON THE DESUND.
EVALUATION: CASE CATEGORY: PROBABLY METEORS.
CONCLUSION: THE OBJECTS OF THIS SIGNATING HAVE THE
Some DESCRIPTION AS THAT ASCRIBED TO CLASSIC
METEORS. During January ONE OF THE RICHEST
METERE SHOWERS TAKES PLACE. THIS SHOWER IS KNOWN AS THE GUNDERNHOS AND UP TO 30 METERES
DATE WILL BE DESTENDED WILLAGET. 1713 BASINER
DECLARS RETWEEN THE PIEST AND FOURTH AND IS RICHEST ON THE THIRD. THE OBJECTS VIEWED WELL PROBABLY METEORS OF THIS SHOWER
FORM O-15 (TD-E2) WERE NOT A PART OF THE SHOWER.

8. IF you saw the object at NIGHT, what did y	you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
9. The object appeared: (Circle One): (a) As a light b. Cobalt	Shiny c. Dark d. Don't remember
10. If it appeared as a light, was it brighter that	nother brightest stors?
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't Know
b. Suddenly speed up and rush away at a	Yes No Don't Know No Don't Know Yes No Don't Know Yes No Don't Know Yes No Don't Know Yes No Don't Know
c. Break up into parts or explode?	Yes No Don't Know
d. Give off smoke?	Yes (No Don't Know
e. Change brightness?	Yes No Don't Know
f. Change shape?	
g. Flash or flicker?	Yes No Don't Know Yes No Don't Know
h. Disappear and reappear?	Yes No Don't Know
12. Did the object move behind something at any (Circle One): It mayed behind:	Don't Know. IF you answered YES, then tell what
13. Did the object move in front of something at	any time, particularly a cloud?
(Circle One): Yes	Don't Know. IF you answered YES, then tell what
14. Did the object appear: (Circle One):	a. Solid b. Transparent C. Vapor d. Don't Know
15. Did you observe the object through any of th	ne following?
a. Eyeglasses (Yes) No	e. Binoculars Yes No
b. Sun glasses Yes No	f. Telescope Yes No
c. Windshield Yes No	g. Theodolite Yes No
d. Window glass Yes No	h. Other

16.	Tell in a few words the following things about the object.
	a. Sound no Sound
	b. Color Brenish, colort vila with a darker france
ero	
17.	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.
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19.	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.

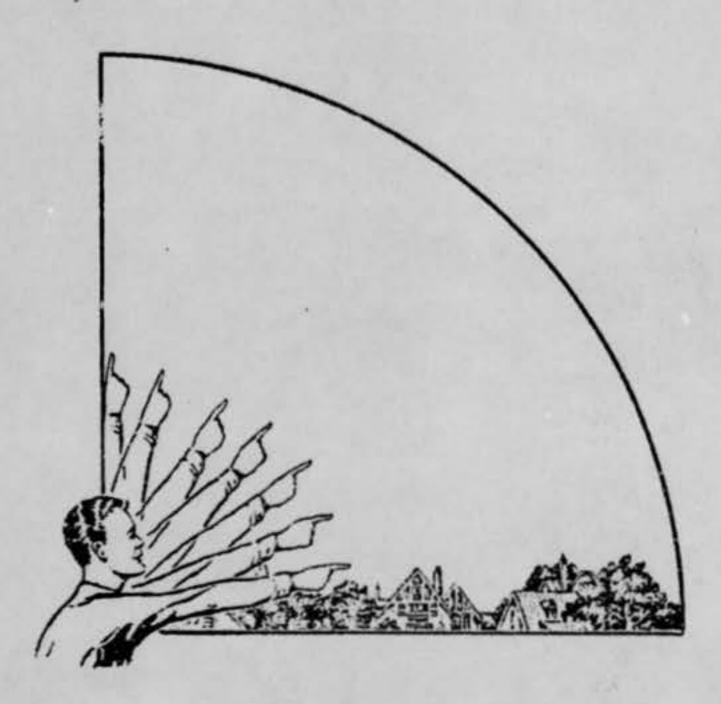
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

- 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?

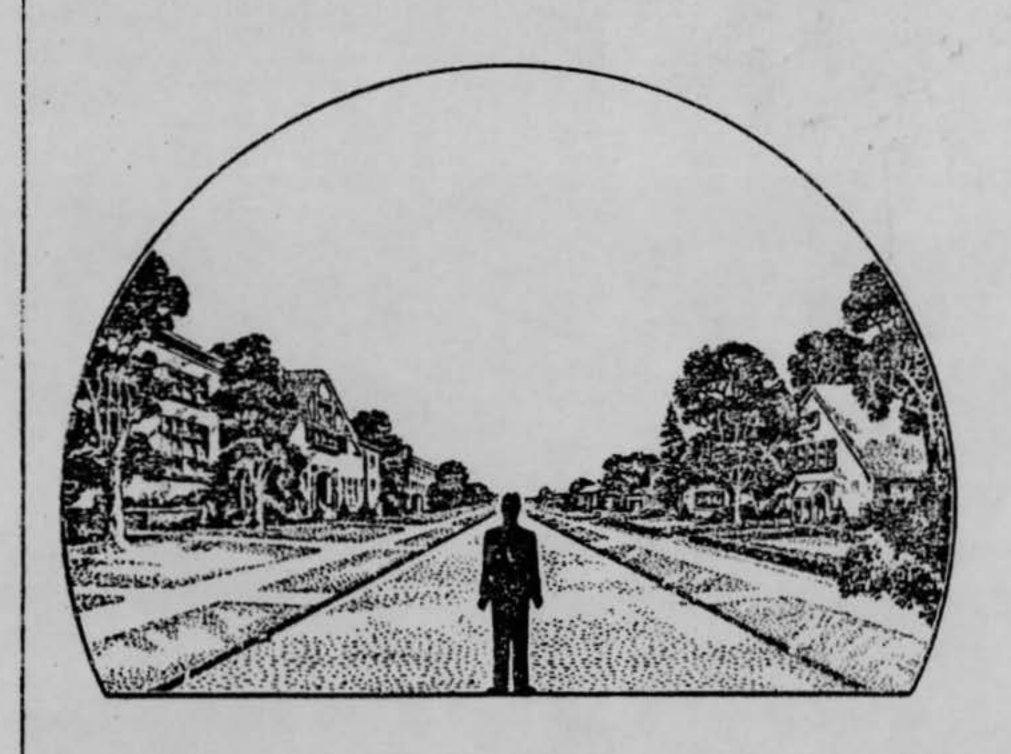
- 23. Did the object disappear while you were watching it? If so, how?
- 24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

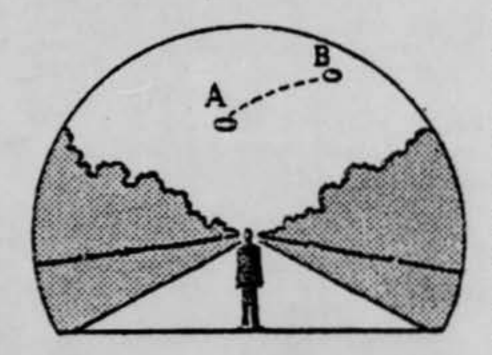
25.	Where were you located when you saw the object?	26. Were you (Circle One)	
	(Circle One):	o la sha huataana aasta of a to o	
	a. Inside a building	a. In the business section of a city?	
-	b. In a car	b. In the residential section of a city?	
-		c. In open countryside?	
	c. Outdoors	d. Near an airfield?	
	d. In an airplane (type)	e. Flying over a city?	
1	e. At sea	f. Flying over open country?	
	f. Other	g. Other	
27.	What were you doing at the time you saw the object,	and how did you hannen to notice it?	
		and the real year mappen to monico it?	
	Driving Con -	noticed thru fr	not
	1 1 1 1 1 1 1	11001000 01114 111	-
	Windshield.		
28.	IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete the following	questions
	28.1 What direction were you moving? (Circle One		
10	a. North c. East	e. South . g. West)
	b. Northeast d. Southeast	f. Southwest . h. Northy	vest
	28.2 How fast were you moving? Z5-30		40. 3
	20.2 How fast were you moving?	2miles per hour.	* *
	28.3 Did you stop at any time while you were look	ing at the ablant?	
		ing at the object!	
	(Circle One) Yes (No)		
29.	What direction were you looking when you first saw t	ha chiasta (Cirola One)	
-/-	mid direction were you tooking when you mist saw i	g. West	
	a. North c. East	a South h Northwest	
	b. Northeast d. Southeast)
	D. Hormedar	f. Southwest i. Overhead	
20	WL J:		
30.	What direction were you looking when you last saw t	he object? (Circle One)	
	a. North c. East		
		e. South h. Northwest	
	b. Northeast d. Southeast	(f. Southwest) i. Overhead	
31.	If you are familiar with bearing terms (angular direct	ion), try to estimate the number of degrees the ob	lect was
31.	If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of dec		ject was
31.	from true North (thru east) and also the number of de		ject was
31.			ject was
31.	from true North (thru east) and also the number of decaded. 31.1 When it first appeared:		ject was
31.	from true North (thru east) and also the number of decay 31.1 When it first appeared: a. From true North 280 degrees.		ject was
31.	from true North (thru east) and also the number of decaded. 31.1 When it first appeared:		ject was
31.	from true North (thru east) and also the number of decay 31.1 When it first appeared: a. From true North 280 degrees.		ject was
31.	from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 280 degrees. b. From horizon 30 degrees. 31.2 When it disappeared:		ject was
31.	from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 280 degrees. b. From horizon 30 degrees.		ject was

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.





(Circle One) sky red:clouds or heavy cloud to whom did you re else with you rele One) ou answered Y rele One) se list their no	ou report the Month Ou at the tire Yes ES, did the	me you sa	d seen the	Fog, mist, or I Moderate or he Snow Don't remember object?	ight rain avy rain		
redictouds or heavy cloud to whom did you rele One) ou answered Y rele One)	ou report the Month Ou at the tire Yes ES, did the	me you sa	d seen the	Fog, mist, or I Moderate or he Snow Don't remember object?	avy rain		
redictouds or heavy cloud to whom did you rele One) ou answered Y rele One)	ou report the Month Ou at the tire Yes ES, did the	me you sa	d seen the	Fog, mist, or I Moderate or he Snow Don't remember object?	avy rain		
to whom did your rele One) ou answered Y	ou report the Month Ou at the tire Yes ES, did the	me you sa	Year w the object	Moderate or he Snow Don't remember object?	avy rain		
to whom did your se else with you rale One) ou answered Y	ou report the Month Ou at the tire Yes ES, did the	me you sa	Year w the object	Snow Don't remember object?			
re else with yourcle One) ou answered Y	Month ou at the tir	me you sa	Year w the object	object?			
re else with yourcle One) ou answered Y	Month ou at the tir	me you sa	Year w the object				
rcle One) ou answered Y	Yes (ES, did the	No	w the object	ct?			
rcle One) ou answered Y rcle One)	Yes ES, did the	No		ct?			
rcle One) ou answered Y rcle One)	Yes ES, did the	No					
rcle One)		ey see the	object too				
			oplec: 100	?			
	V						
	Yes	No					
he first time th	nat you had	seen an d	object or ob	jects like this	?		
ircle One)	(Yes)	No					
ou answered N	O, then wh	en, where	, and under	what circumst	ances did yo	u see other o	nes?
A CHARLES TO SECURE				48			
						- Marine Company	
	ircle One)	ircle One) Yes	ircle One) Yes No	ircle One) Yes No	ircle One) Yes No		

39. 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? (Circle One) Yes No IF you answered YES, then how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 100 If you answered YES, then how far away would you say it was? ADDRESS Street Last Name Middle Name ADDRESS Street TELEPHONE NUMBER Age Sex F Indicate any additional information about yourself, including any education, which might be pertinent.	
IF you answered YES, then what speed would you estimate? 40. 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 say it was? 41. Please give the following information about yourself: NAME (INKS) Last Name ADDNESS Street Age Sex F Indicate any additional information about yourself, including any education, which might be pertinent.	39. Do you think you can estimate the speed of the object?
40. 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 say it was? 200 disposed in the second of	(Circle One) Yes No
(Circle One) IF you answered YES, then how far away would you say it was? 41. Please give the following information about yourself: NAME (PICS) Last Name Middle Name ADDNESS Street TELEPHONE NUMBER Age Sex Indicate any additional information about yourself, including any education, which might be pertinent.	IF you answered YES, then what speed would you estimate? To arth.
IF you answered YES, then how far away would you say it was? 100 11 1131 41. Please give the following information about yourself: NAME (MKS) Last Name ADDNESS Street Age Sex Indicate any additional information about yourself, including any education, which might be pertinent. 42. Date you completed this questionnaire:	40. Do you think you can estimate how far away from you the object was?
ADDNESS Last Name Middle Name ADDNESS Street TELEPHONE NUMBER Age Sex	
ADDNESS Last Name Middle Name ADDNESS Street TELEPHONE NUMBER Age Sex	IF you answered YES, then how far away would you say it was? 500 41 1000
ADDRESS Street TELEPHONE NUMBER Age Sex F Indicate any additional information about yourself, including any education, which might be pertinent.	41. Please give the following information about yourself:
TELEPHONE NUMBER Age Sex F Indicate any additional information about yourself, including any education, which might be pertinent.	NAME (MRS) Last Name Middle Name
TELEPHONE NUMBER Age Sex F Indicate any additional information about yourself, including any education, which might be pertinent.	
Age Sex_E Indicate any additional information about yourself, including any education, which might be pertinent. 42. Date you completed this questionnaire:	THE PLANT OF THE PARTY OF THE P
Age Sex_E Indicate any additional information about yourself, including any education, which might be pertinent. 42. Date you completed this questionnaire:	
Indicate any additional information about yourself, including any education, which might be pertinent. 42. Date you completed this questionnaire:	TELEPHONE NUMBER
42. Date you completed this questionnaire:	Age Sex_F
42. Date you completed this questionnaire:	
	Indicate any additional information about yourself, including any education, which might be pertinent.
	42. Date you completed this questionnaire:

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

AF IN: 52986 (4 Jan 62) K None O M I N G pg 1 of 4 : SAFS-3, CIN-14, OOP-2, OOP-CP-1, DIA-2 (23)

SMBA 203

CHOE 975 ZCYJE 762

PP RJEZHQ

DE RJEDBO 94

ZNR

P Ø42130Z

FM HQ 801 ADIV LOCKBOURNE AFB OHIO

TO RJEDSQ/WPAFB OHIO

INFO RJWXBR/SAC OFFUTT AFB NEBR

RJEXDBH/8AF WESTOVER AFB MASS

RJWFAL/ADC ENT AFB COLO

RJEZHQ/COFS USAF WASH DC

RJEZHQ/OSAF WASH DC

BT.

UNCLAS 301DCOI 091.

WPAFB FOR AEROSPACE TECHNICAL INTELLIGENCE CENTER; SAC FOR DI; 8AF FOR DI; COFS USAF FOR AFCIN; OSAF FOR SAFIS. UFO REPORT.

IAW PARA 15, AFR 200-2, DTD 14 SEP 59, FOLLOWING REPORT SUBMITTED:

- A(1) NUCLEUS AND TAIL EST 15' 20' LONG.
 - (2) VARIOUS, PEA TO DIME.
 - (3) LIGHT GREEN.
- (4) UNK., MORE THAN 30 REPORTS FROM ALL OVER OHIO, INDIANA AREA.
 - (5) NO FORMATION.
 - (6) ALL REPORTS INCLUDED GREEN TAIL.

STAFF MESSAGE BRANCH

INCOMING

AF IN: 52986 (4 Jan 62)

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- (7) TAIL MUCH LONGER THAN NUCLEUS.
- (8) NONE.
- (9) NONE.
- B(1) MOVEMENT, COLOR, BRILLIANCE.
 - (2) 7000' TO UNK. OVER 20,000'.
 - (3) SAME AS B(2).
- (4) DESCENDING FLT PATH, NO MANEUVERS, HEADING VARIOUS 260 DEGREES-300 DEGREES.
 - (5) INSTANTANEOUSLY, NE. TO SW, E TO W, SE TO NW.
 - (6) 1 6 SECONDS.
 - C(1) GROUND VISUAL.
 - (2) NO OPTICAL AIDS USED.
- (3) ONE SIGHTING BY USAF T-33 NR 80540 AT 20,000', HEADING 290 DEGREES, AT 200K, FROM LOCKBOURNE AFB, PILOT PINJUV, G.I., MAJOR, 39312A, AF RECRUITING SV., COLUMBUS, OHIO.
 - D(1) SIGHTINGS OCCURRED FROM 2325Z THRU Ø100Z.
 - (2) NIGHT.
- E. LOCATION OF OBSERVERS: OBSERVERS WERE LOCATED AT NORTH AMERICAN AVIATION PLANT, COLUMBUS; VARIOUS AREAS WITHIN THE CITY OF COLUMBUS; ON THE SOUTHERN EDGE OF LIMA AND CAIRO, OHIO; IN

AF IN: 52986 (4 Jan 62) N C O M I N G

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PAGE THREE RJEDBO 94

DAYTON, CLEVELAND, CINCINNATI, OHIO; ON THE NORTH EDGE OF DUVAL, OHIO; AND IN INDIANA.

F. CIVILIAN OBSERVERS: UNKNOWN, CALLS WERE TAKEN THRU
INFO SVS OFC AND NAMES WERE NOT PROCURED. MILITARY OBSERVERS:
MAJOR G. I. PINJUV, AF RECRUITING SERVICES, COLUMBUS, OHIO AND
S/SGT L.W. HOARD, 801 COMBAT SUPPORT GP (HOUSING SUPPLY BRANCH),
LOCKBOURNE AFB, OHIO. BOTH MILITARY PERSONNEL CONSIDERED A-1
RELIABLE.

- G. WEATHER (FROM LAFB WEATHER STATION).
- (1) 1755 10,000 THIN BROKEN/THIN OVERCAST, 10 MI VIS., TEMP 38 DEGREES/DEW POINT 31 DEGREES, WIND SW AT 8 MPH.
- (2) 1855 10,000 SCTD/THIN BROKEN, 10 MI VIS, BARA
 PRESS 092, TEMP 40 DEGREES/DEW POINT 32 DEGREES, WIND SSW AT 8 MPH.
- (3) 1955 HI SCTD 15 MI VIS, TEMP 37 DEGREES/DEW POINT 31 DEGREES WIND SW AT 3 MPH.

H. NO OTHER ACTIVITY OF CONDITIONS TO CAUSE UNUSUAL PHENOMENA.

- I. NO INTERCEPTION OF IDENTIFICATION ACTION TAKEN.
- J. NO UNACCOUNTED AIR TRAFFIC, NO BALLOONS.
- K. LT/COL W.L. STEVENSON, USAF, 12782A, DEPUTY FOR

Growers of
QUALITY FRUIT
and
CERTIFIED SEED CORN



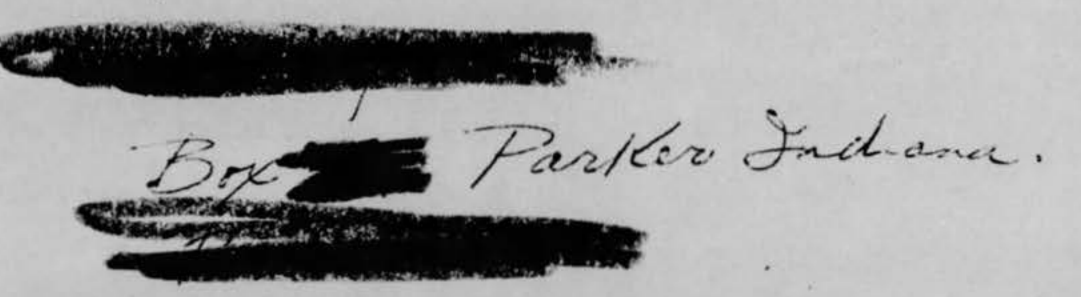
R. 1, NEW MADISON, Darke County, OHIO PHONE 8-F-20, HOLLANSBURG, OHIO

Dealers in
SPRAY MATERIALS
and
ORCHARD SUPPLIES

Mayton. Ohio.

Jan 28, 1952

Dear Sir: When you tethed with me on phone a while look a lout the flying object I had earlier reported - you acked if anyone elve had seen it, and I had beld you about two little girls who had been here with their parents that evening of Jun 300 who had been here with their parents that evening of Jun 300 who had seen the green light across NW 1449 again for grint a got his name today the father was here and I got his name address and shore 710. At is



The girle are 9 years old.



DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN: 52986 (4 Jan 62) N C O M I N G

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PAGE FOUR RJEDBO 94

INTELLIGENCE, HQ 301 BOMB WING, LAFB, OHIO. PRELIMINARY

ANALYSIS AS OF 0500Z 4 JAN 61 SUGGESTED METEOR SHOWER ACTIVITY

DUE TO CONSISTENCY OF REPORTS FROM ALL SOURCES AND AREAS AND

TIME SPREAD INDICATING DUPLICATE OBJECTS IN SEVERAL WIDELY

SEPARATED AREAS AT THE SAME TIME. RESEARCH DURING 4 JANUARY

CONDUCTED BY SAME OFFICER CONFIRMS PRELIMINARY ANALYSIS. CONTACT

MADE WITH UNIVERSITY OF OHIO AND MEMBERS OF OHIO MOON WATCHERS

SOCIETY. RESEARCH OF FIELD BOOK OF THE SKIES BY WM. T. OLCOTT,

1954 EDITION, PAGE 377, REVEALS MAXIMUM DISPLAY OF QUADRANTIDS

METEOR SHOWER WAS DUE 3 JAN 62. RADIANT AT MAXIMUM RA 15 H

20 - 28 M, DECL PLUS 48 DEGREES- PLUS 50 DEGREES, SIGNIFIED BY LONG

SLOWISH PATHS. ESTIMATE OF FALL ACCORDING TO A.L. JONES. INDIANAPOLIS

ASTRONOMER WAS 35 PER HOUR AT 86,000 MPH.

L. NO PHYSICAL EVIDENCE OF PHOTOS KNOWN TO EXIST.

BT

04/2152Z JAN RJEDBO

Growers of QUALITY FRUIT FRUIT FARM

Dealers in SPRAY MATERIALS

CERTIFIED SEED CORN

R. I, NEW MADISON, Darke County, OHIO PHONE: 8-E-20; HOLLANSBURG, OHIO

ORCHARD SUPPLIES

WY 7-3361 70. Wright Patterson Hirtorice Base

Jane. 13, 1962

Report on Sighting of Flying Object.

Nata: Jan 3, 1962. between 6:09 and 6:10 PM. Position when sighted - Several degrees under anda little to left of North ste Apparent Course. W. S.W. - Straight line. Horizontel.

Etsappearance - Sudden. 10° to 15° above horizon W. N.W.

Elapsed time of observation. 3 seconds.

Description - Apparent Stape - Hound.

Apparent size. overall diameter slightly less than full moon at disappearance: at which time it was swood still several times brighted than Venus at conjunction.

Color. Predominantly green. a bright moon little white mulen surrounded by a green halo with slightly figgy edge milling read more sherply defined and represented approximately 25%

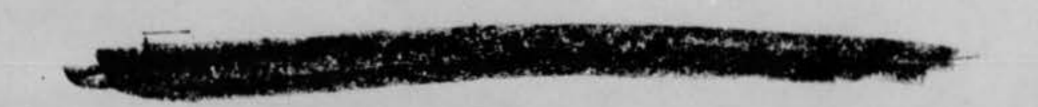
blurred and slightly persistent as in any extremely fast moving object.

No Trail, cast little if blurred and stigates fast moring object.

any illumination on sky or landscape. Nucleus and halo retains some relative size, and brightness. No burning to penpount and going out. No explasion, No definite appearance of combustion.

Pheriously reported by me to Ohis State Highway Patrol- greenville o. 20 minutes after observation. To Richmond Ind Palladine.

Nem 40 minutes after observation. Constitucion - Radically different in everything except speed from any meteor Thour ever observed. Durluding the large one that crossed Ind from SW, to N.E., across N.W. Ohir. Lake Erie, and file for up in Ontaria. some 30 years age. which appeared much smaller much brighter, no hale literary and landscape and left flaming trail of sparts and smooth persetting 15 words.



PATH APPEARED STRAICHTH

FLE VARION 30° FIRST SIEMTED.

ECTUATION 10-15° DISAPPENDED.

possincy from Etimos Ediconic.

WHITE CENTER WITH CREEN!

MALO - RANGED CREEN BERNIER

MERINE OPACHE

DUCC ELSON. GO NOT

AS A FULL MODAL.

SIZE - OSERALL SIZE, A FILL
ANDER FILL MOON.

1721 --Nec 2. 1ST SIENIED SOF. WEST. 22 100000 7000000 121 -2850 6057 SHE 720 DURATIONS - 3 SECONDS. DETERMINED BY POUNTING. (REBEFIRMED DURING INSECROCATION) BY MAJ. FRIEND). NO NOISE 13 1120 FT 70 FOVE 11 E. FARS POL SINE MIL Nace sit was freezed 082107 PARAL ZATER A 6000 UFIC OF CECUDS. CHILDREN SAND OUTER CHARLE DYSCRIEN DOVE - MS

No TROLL OF 77, L ELUR ON TRAING FOGE NEAR TUNNEL WITNESS). Focusta on obster AND HED NO TROJECE FELLOWING VIO NOT FROME. BILLAPPERATE . HAR WITEY PARRONINA 10 700 700 12. SAMI AN MENSINGER CAMPERALIVE CELETT. 13 Jan. 62

Dear Sirs:-

We talked to Mon win Ohio, and he said he saw a strange thing the sky. diveral weeks ago, he said he saw it too. He waste to you about it, He told us you want us to tell you a bout it also. It was about 5 oblok in the after moon, it was like a snow ball at the front and it looked lik asstreaks of lighting behind it, the was a green and yellow and a little red all mixed in swirls with a white rough line around it. It was in the n-E and went to the n- n then it poped like a ballon, little red thing went out in the sky and that is It was not going fast at all. We called Mother butthe didntcome, she was fixeng supper. My step sister Vicki, who is one mo. older than me saw it too she lives here too. Thr. said it savons. We are if years old-We saw a add in the newspaper about it. I got the mumps and in lied. Oh yes it was as big as a baskfall

from -

CRE 3 JAN 62

LETTERS TO THE EDITOR

Intelligent Beings Flew UFOs Sighted Over Valley

I am 39 years of age, of average intelligence, not superstitious, nor do I have hallucinations. For the past 10 years I have kept silent, like many others, for fear of being considered a nut, or jeopardizing my position. But the time is coming that we must realize the fact that there are intelligent beings from an unknown planet using these UFOs (Unidentified Flying Objects).

How can these world-is-flat people keep telling the public they are seeing natural phenomena, such as meteors?

Letters submitted for publication in this column must bear the full name and address of the writer. All letters are subject to condensation.

Doesn't a meteor have a trailing tail? When does a meteor fly a horizontal plane? What about its glowing greenish-blue color?

My vision is 20-20. I'm air force trained in gunnery quick identification, and a retired aircraft specialist with 20 years of aircraft experience. Therefore, I believe that Jan. 3rd's sighting wasn't all meteors. A glowing, greenish-blue object flying on a horizontal plane heading over Wright-Patterson in a west, southwest direction at a high rate of speed was sighted by me while eating supper.

I have sighted four UFOs in the past 10 years; two in this area, and two in the San Antonio, Tex., area. I don't buy the explanation of heat waves, planets, weather balloons, etc. I have additional information; if told, the world-is-flat people would probably consider me a screwball. So I'll leave well enough alone.

Would like to hear from others who see these UFOs and have had strange experiences in order to compare information.

Fairborn.

DICK KOPSKY.