## PROJECT 10073 RECORD CARD

1. DATE 13 Aug 60	liana	12. CONCLUSIONS  D Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local 2315  GMT 14/0415Z  5. PHOTOS  D Yes  No	4. TYPE OF OBSERVATION  M. Ground-Visual  Binoculars  D. Air-Visual  Civilian	N	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  1 min 48 1/2 sec	two	9. COURSE NE-SW	Other
Two white objects with a sl cast. Had appearance of a s Echo I except that they wer the opposite direction from was sighted at the same time	atellite such as e traveling in Echo I, which		this sighting were the outline not being the dark night.

TIC FORM 329 (REV 26 SEP 52)

16.	Tell in a few words the following things about the object.
	a. Sound There was no sound of any kind.
	b. Color The objects were white with a slight yellowish cast to them.
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? Two  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.

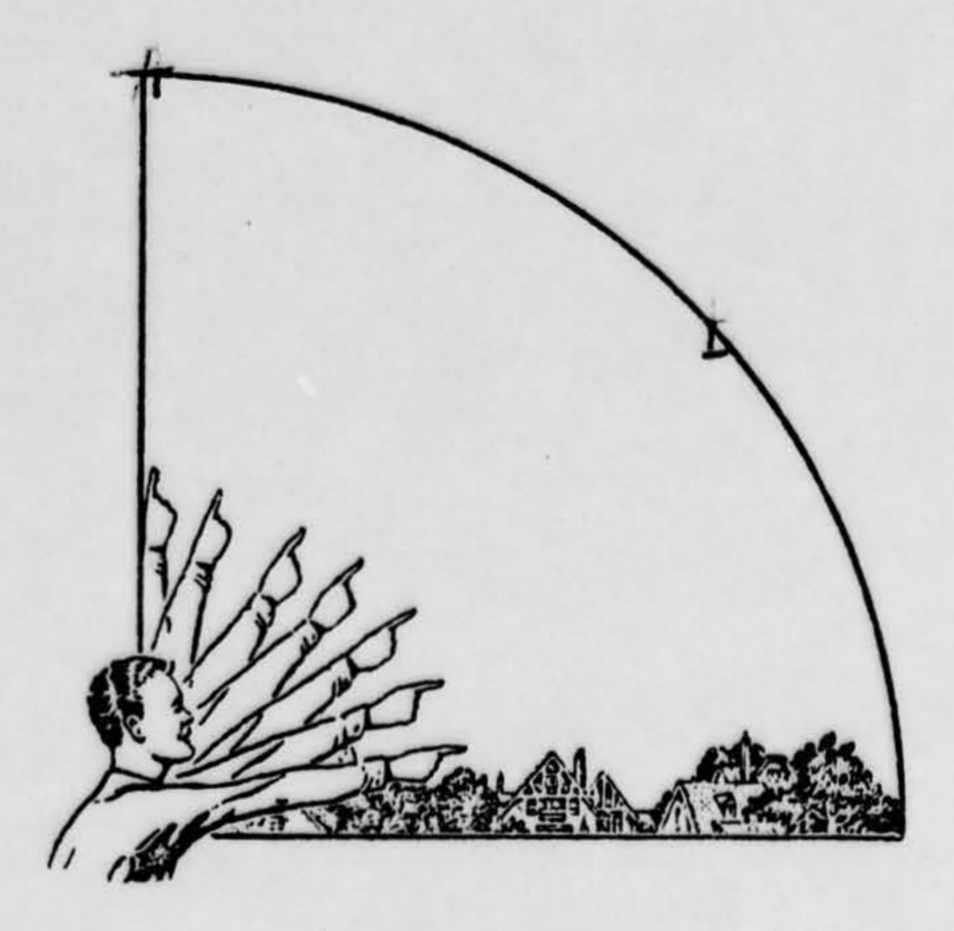
4

- 21. How large did the object appear to you as compared to an object with which you are familiar? The objects that I saw would about the size of an object between a pin and a pea at arms length.
- 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?

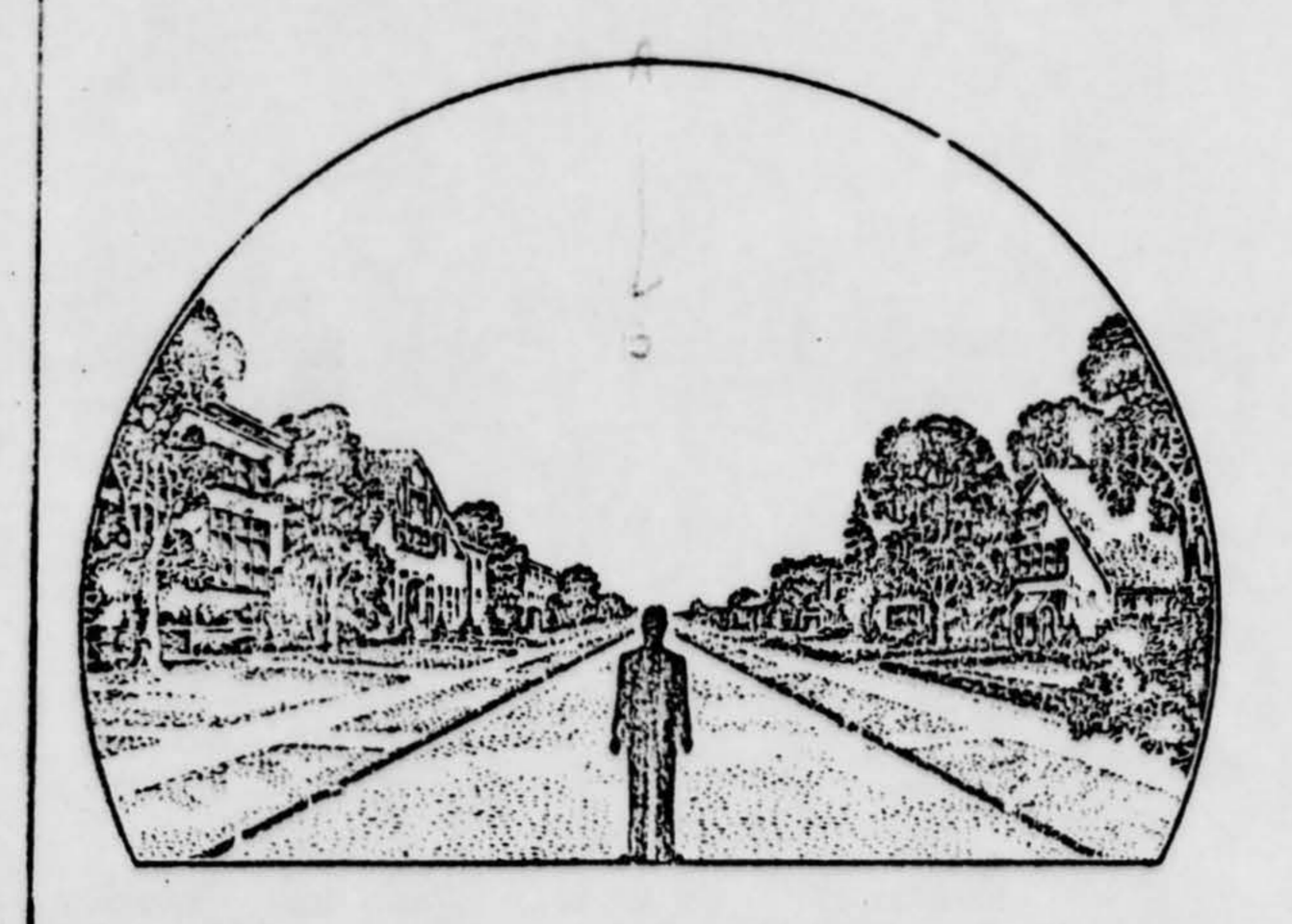
  The match head would cover the objects that were seen. The match that I used is the kind that is in a paper folder and not a small or large stick match as there is a difference. The object would be like the one in the previous question.
- 23. Did the object disappear while you were watching it? If so, how? Yes. They gradually became smaller and was lost from sight as they moved away from us.
- 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. The only common object that I could use as a comparison would be that of a satellite such as Sputnic I or about the size of our newest satellite Echo I.

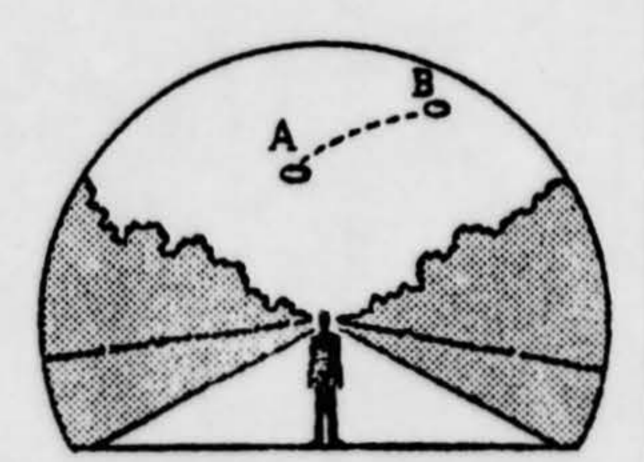
	Where were you located when (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  What were you doing at the tir		b. In the c. In open d. Near a e. Flying f. Flying g. Other_	business section of residential section of countryside? n airfield? over a city? over open country	of a city?)
	I was watching	for Echo I and w	as having tro	ble finding i	t and by
	chance happened	to look up over	head and see	these two obje	cts coming
	in an opposite				
		CIT BC OTOIL.			
	28.1 What direction were you a. North b. Northeast  28.2 How fast were you mov  28.3 Did you stop at any tim  (Circle One)	c. East d. Southeast ing?	e. Sou f. Sou miles per hour	thwest	g West h. Northwest
29.	What direction were you lookin	g when you first saw t	he object? (Circle	One) Right ov	erhead.
		East	e. South		Northwest
	b. Northeast d.	Southeast	f. Southwes	i.	Overhead
30.		g when you last saw to East Southeast	e. South  (f. Southwes	, (9.	thwest West) Northwest Overhead
31.	b. From horizon 31.2 When it disappeared:		on), try to estimate	the number of de	grees 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.



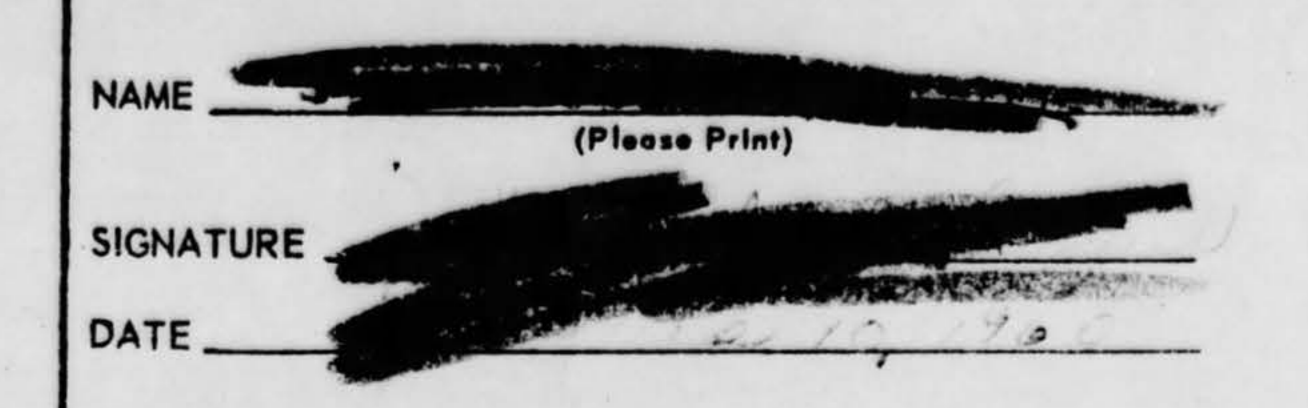


	LOUDS (Circle One	•)	W	EATHER	(Circle One)
ь. с.	Clear sky) Hazy Scattered clouds Thick or heavy cl	ouds	b. c. d.		st, or light rain e or heavy rain member
5. WI	hen and to whom die	d you report that y  August.  Month	ou had seen the	object?	Research and Education Committee on Aerial Phenomena
5. Wo	as anyone else with	you at the time y	ou saw the obje	ect?	
	(Circle One)	(Yes) No			
36	.1 IF you answere	d YES, did they so	e the object to	0?	
	(Circle One)	(Yes) No			
. Wa	s this the first time	that you had see	n an object or o	bjects lik	ce this?
	(Circle One)	Yes (No			
37.	- While look	NO, then when, when, when for them on Oct. 15, 19	n November		cumstances did you see other ones?
				A 1056	or 1957, I can't remember which.
	By chance		- cober aroun	u 1990	

	The state of the s					
39.	Do you think you can	estimate the spec	ed of the object?			
	(Circle One)	(Yes)	No			
	IF you answered YES	, then what speed	would you estimate?	That of a jet	or a sate	Llite.
40.	Do you think you can	estimate how far	away from you the obje	ct was?		
	(Circle One)		(No )			
			ray would you say it wa	• ?		
41.	Please give the follow					
	NAME	The second secon				
		Last Name		First Name		Middle Name
	ADDRESS	SHIGHT ST		The state of the s	Zone	Ind. State
-1	TELEPHONE NUMBE	Part.				
. 4						
	Age17	Sex				
	Indicate any additiona	I information abou	ut yourself, including a	ny education, whi	ch might be pe	rtinent.
	Terre Haute	Astronomical	e Haute, Moonwatch Society and an ch	eirman of the	Research	of the
	Continuouee on	Asrial Pheno	mena, a local U.F	.0. research	group.	
42.	Date you completed th	is questionnaire:	10		tember	1060 Year
			De		Month	Teor

# 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.



(Do Not Write in This Space)
CODE:

On August 13, 1960, at about 11:15 P.M. I was watching for the then newly launched ballon satellite at the Terre Haute, Indiana, Moonwatch station. With me there was the teamleader, his son, the man previously mentioned in the report and myself. This other man was setting up some camera equipment and I had my binoculars with me and was given a stop watch and told to watch the satellite for as long as possible and time the observation. As the satellite came over I was having trouble finding it and the teamleader told no to look up by Vega, which was right overhead at this time, and as I did so I saw two objects coming from a Easterly direction right overhead. I immediately started the stop watch and called out to the teamleader, " theres two objects coming in the opposite direction." I was then told to time them which I was already doing. The other man looked up as I said that two objects were coming in the opposite direction and he too watched them until he had to look away to attend to his cameras.

During the minute and 45 seconds that I watched the objects I followed the lead object mostly. Two or three times I took the binoculars from my eyes and could see the objects quite plainly. I watched them travel from right overhead to about 45 degrees above the West- Southwestern horizon. They were white but had a yellowish cast to them and moved at about the speed of a satellite or a jet plane(of the very fast variety). Occassionally I would look at the second object and then back to the first. The teamleader and his son did not watch the object as they had their eyes on their scopes watching the satellite.

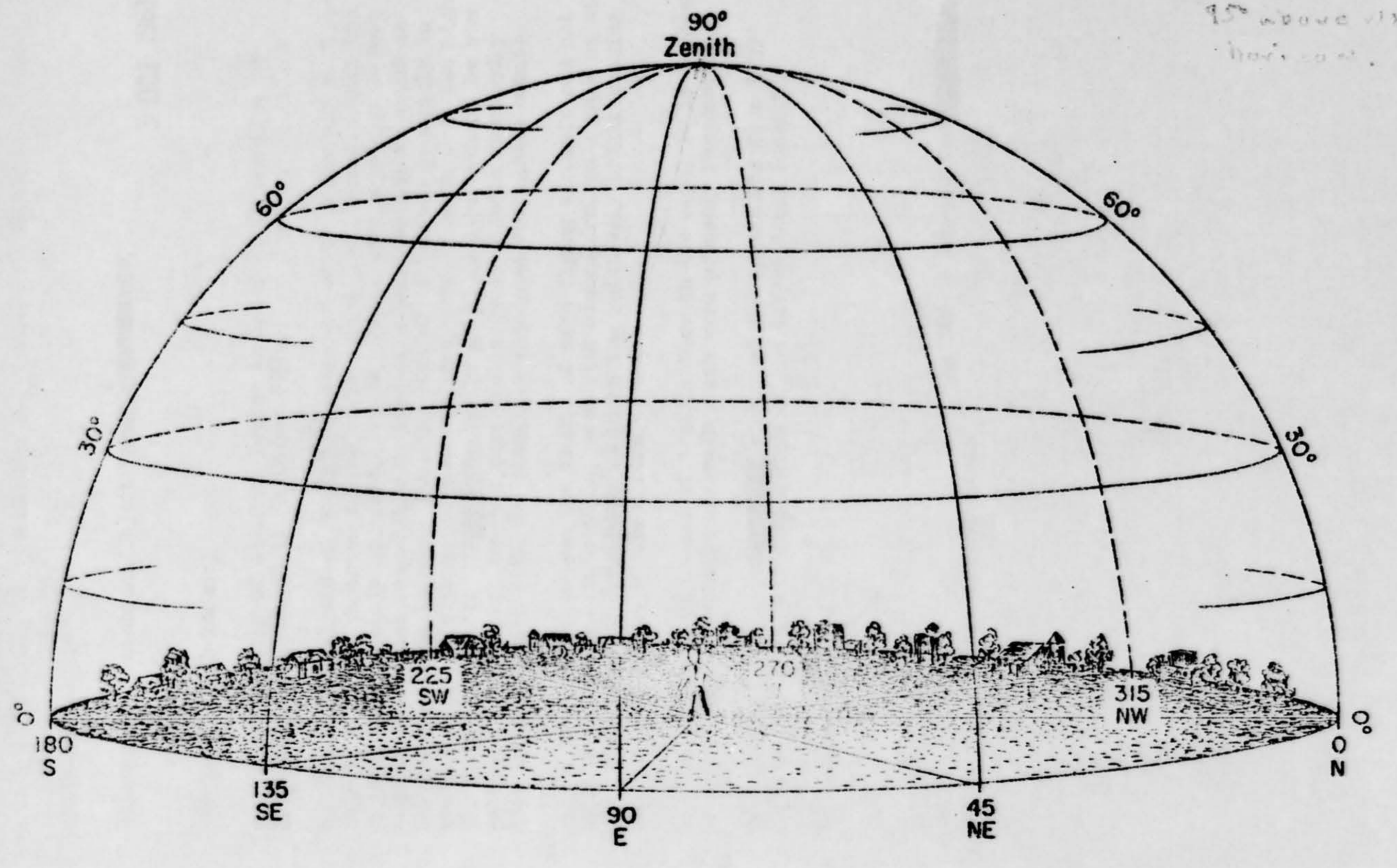
After the objects were lost from view and the satellite had passed through the tramleaders scope and his son he told the bor to take some binoculars and look for the objects that I had seen. He was unable to do so. I then called

the tower at Hulman and was told that there was no aircraft in the area. This is why I sent the letter to Capt. Waldrop.

A. Object first seem here.

W. Lust see a here:

15° whose it is



AFCIN-LEZZ Lugg

Unidentified Phenomena/Object (Mr.

3 OCT 1960

SAFJI-3d (L/Col Tacker)

- 1. Reference copy of attached letter to L/Col L. Tacker from Mr. dated 11 September 1960.
- 2. The ATIC analysis of Head of report of an unidentified flying object, which he reported seeing on 15 August 1960, reveals that the objects were probably aircraft. These objects were reported to have angular velocities comparable to that of satellites and appeared as two 2nd magnitude lights. The direction of motion was generally to the southwest. It is quite probable that these objects were two high flying jet aircraft. Mead was probably excited because he was waiting to view Echo, and had some knowledge of objects reportedly seen in conjunction with the satellite which had retrograde orbits.
- 3. It is possible to see the lights of high flying aircraft and not be able to resolve the outline, even with binoculars, on a dark night. The lights seen by Manager Would be the relatively bright running light on the bottom of the aircraft.
- 4. Due to the great amount of traffic through the area, it is impossible to determine the specific aircraft which were probably responsible.
- 5. Suggest you send Him a a copy of the statistics from 1949 through June 1960, and also a copy of the latest "Fact Sheet."

FOR THE COMMA DER:

PHILIP G. EVANS
Colonel, USAF
Deputy for Science and Components

1 Atch: Cy ltr 17 Sep 60, fr

## UFO ANALYSIS SHEET

Location Terre maute, Indiana
Date13 August 1960 Hour (差)2315
WX Clear, dark sky w/no moon
Description See Arre Gen # 162
Direction of Motion NE To SW
Satellite: (AFCIN-4F3, Phone 69219) This object was mounted
WITHE WEONG DIRECTION TO COULD BE NO KNOWN SATELLITE.
Astronomical Phenomena (Meteor, Comet, Planet, etc) Association James
PLANET OF THE SPEED TOO LUNE FOR A METAL TIME
Radar Analysis (Arcin-4E1)
Natural Fnemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
Other
Evaluation of Source Reliability Away -
Analysis and Conclusions: The Analysis and Conclusions:
THE REPORTED OBJECTS WAS COMPARABLE TO THAT
OF VET PIECEMET. ON M JERY BARK WIGHT-
LICH 48 15 WAS, IT IS POSSIBLE NOT TO BE
HILE TO SE THE OUT LIVE OF PRICETO
INCOMPONE PROPERTY.

AFCIN-LEZX Less 24 Gang 60.

Request for Information on UFO's

3 0 AUG 1960

SAFUI-3d (L/Col Tacker)

- 1. Attached is a copy of a letter from Mr. Which was forwarded to ATIC. Request that you send Mr. Wo questionnaires and ask him to have two witnesses, if there were more than one, complete them in detail.
- 2. A check of our files failed to reveal any other correspondence from or Gilmour.
- 3. In the president of a private UFO club called Research and Miucation Committee on Aerial Phenomena. Other than that, there is nothing else known about him.

FOR THE COMMANDER:

PHILIP G. SVANS Colonel, War Deputy for Science and Components

1 Atch: Cy 1tr 15 Aug 60, fr

5 October 1960

Dear Mr.

This is to acknowledge your letter of 11 September 1960 concerning the unidentified flying object you viewed on 16 August 1960.

The Aerospace Technical Intelligence Center's analysis of your report reveals that the objects were probably aircraft. These objects were reported to have angular velocities comparable to that of satellites and appeared as two 2nd magnitude lights. The direction of motion was generally to the southwest. It is quite probable that these objects were two high flying jet aircraft.

It is possible to see the lights of high flying aircraft and not be able to resolve the outline, even with binoculars, on a dark night. The lights seen by you would be the relatively bright running light on the bottom of the aircraft.

Due to the great amount of traffic through the area, it is impossible to determine the specific aircraft which were probably resonsible.

Sincerely,

LAWRENCE J. TACKER
Lt. Colonel, USAF
Public Information Division
Office of Information

Mr

DF FILE. IN SERVICES

1960 001 5 10 40

Comeback OI-3d Reader OI-1

2 September 1960

Dear Mr.

Your letter of 15 August 1960 to Captain Lee Waldrop, Operations Staff Officer at Wright-Patterson Air Force Base, Ohio concerning two unidentified flying objects you sighted has been referred to me.

Your letter contained insufficient information for a valid conclusion. Therefore request you fill out the attached Air Force questionnaire and forward the completed form to the Aerospace Technical Intelligence Center at Wright-Patterson Air Force Base, Ohio for their evaluation and analysis. Two questionnaires are inclosed in the event there is another witness to this sighting.

Sincerely,

LAWRENCE J. TACKER
Lt. Colonel, USAF
Public Information Division
Office of Information



Vcomeback 01-3d Reader 01-1

### AIR TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO

AFCIN-4E2x

Subject: Request for Information on UFO's

3 0 AUG 1935

## to: SAFOI-3d (L/Col Tacker)

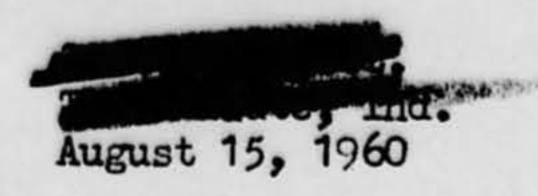
- 1. Attached is a copy of a letter from Mr forwarded to ATIC. Request that you send Many two questionnaires and ask him to have two witnesses, if there were more than one, complete them in detail.
- 2. A check of our files failed to reveal any other correspondence from Mr
- 3. Mr is the president of a private UFO club called Research and Education Committee on Aerial Phenomena. Other than that, there is nothing else known about him.

FOR THE COMMANDER:

PHILIP G. EVANS

Colonel, USAF Deputy for Science and Components 1 Atch:

Cy 1tr 15 Aug 60, fr



Captain Lee Waldrop
Operations Staff Officer
2046th Airways and Air Communications
Service Squadron
United States Air Force
Wright-Patterson Air Force Base
Dayton, Ohio

Dear Capt. Waldrop:

I wrote you once before about aircraft in my area when I was checking for a lady. Now I am checking for myself. I have already checked with both airfields at Terre Haute.

Two objects were seen traveling NE to WSW at a high altitude. Crossed about 40 to 45 degrees of arc in one minute 482 seconds. The lights were white and stayed the same distance behind each other.

Respectfully yours,

PS. J.me was 11:45 P.m. c. D. T.

September 11, 1960

Lawrence J. Tacker
Lt. Colonel, USAF
Public Information Division
Office of Information
Department of the Air Force
Washington, D.C.

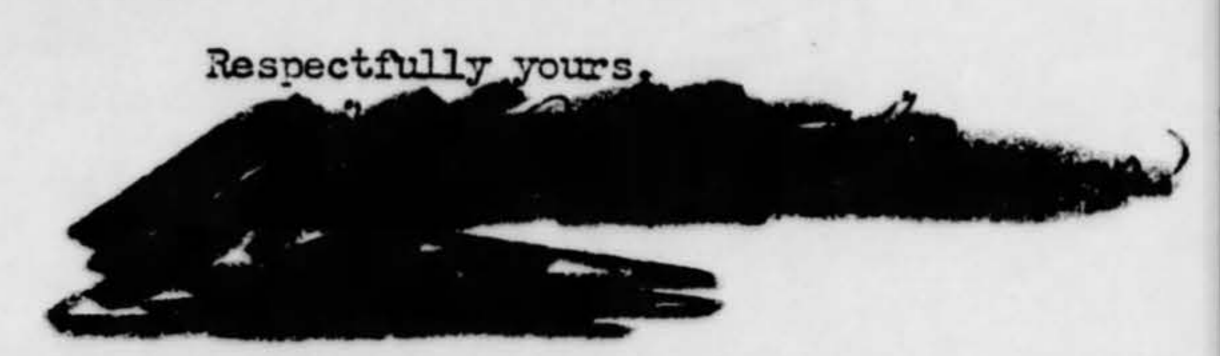
Dear Lt. Colonel Tacker:

Enclosed you will find the report form that you sent to me on September 2, 1960. I have filled the report out as best I could. I have several questions that I would like to ask you.

- 1. When evaluation and annalysas is completed on my report will a copy be sent to me so that I too may know what the Air Force thinks the object was that I saw?
- 2. How many of all the reports that you have recieved from 1947 to the present concerning U.F.O.s have not been explained away?
  - 3. Will you please send me the present fact sheet out on U.F.O.s?
- 4. That does the Air Force think these objects are? Is it true that many of the Air Force people think that these objects are from other planets?

Than: you very much for your co-operation in answering my questions.

I am very glad that I have been able to help the United States Air Force.



#### 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.

(Circle One): A.M. or (P.M)
(Circle One): A.M. or (P.M)
(Circle One): (a.) Daylight Saving b. Standard
Indiana
City or Town State or Country
tch station.
1 483
Minutes Seconds
a stop watch.
c. Not very sure d. Just a guess
NIGHT
a. Bright b. Cloudy
s the SUN located as you looked at the object? No.
d. To your left
e. Overhead

ATIC FORM 164 This form supersedes ATIC 164, 13 Oct 54.

	8. IF you saw the object a	NIGHT, wh	at did yo	u notice co	ncerning the	STARS and MOO	DN?	
	8.1 STARS (Circle O				MOON (Circl			
	a. None				a. Bright	moonlight		
	b. A few				b. Dull mo	No. of the last of		
	(c. Many)					nlight — pitch	dark )	
	d. Don't remen	nber			d. Don't re			
•	The object appeared:							
	(Circle One): (a.	As a light )	ь. s	hiny c	. Dark	d. Don't remen	ber	
10	If it appeared as a light,	was it brigh	nter than	the brightes	The state of the s	. It was bet	ween second a	nd
11	. Did the object:				(C	ircle One for ea	ch question)	
	a. Appear to stand sti	Il at any tim	ne?		Yes	(No)	Don't Know	
	b. Suddenly speed up	and rush aw	ay at any	time?	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?	Dimmed	as it g	ot farth	er (Yes)	No	Don't Know	
	f. Change shape?			away.	Yes	(No)	Don't Know	
	g. Flash or flicker?				Yes	(No)	Don't Know	
	h. Disappear and reap	pear ?			Yes	(No)	Don't Know	
12.	Did the object move behin	nd somethin	g at any t	ime, particu	larly a cloud	i? No.		
	(Circle One): it moved behind:	Yes	No	Don't Know		IF you answere	d YES, then tell w	vhat
13.	Did the object move in fro	ont of somet	hing at a	ny time, par	ticularly a cl	oud? No.		
	(Circle One): in front of:	Yes	No	Don't Know		IF you answered	YES, then tell w	hat
14.	Did the object appear:	(Circle One	): (0	. Solid)	b. Transpar	ent c. Vapo	d. Don't Kn	iow
15.	Did you observe the object	t through an	y of the	following?				
· ·	a. Eyeglasses	Yes	(No)	e.	Binoculars	10x (Yes	No	
	b. Sun glasses	Yes	(No)	f.	Telescope	Yes	( No)	
	5. 55m g. 15555	1100 1100 1000					1 1 101	
	c. Windshield	Yes	(No)		Theodolite	Yes	(No)	