## PROJECT 10073 RECORD CARD

1.	DATE	2. LOCATION		12.	CONCLUSIONS
	C:: (C:: 1:: 1::::::::::::::::::::::::::	Morton, Come	Cticut.	000	Was Balloon Probably Balloon Possibly Balloon
3.	DATE-TIME GROUP	4. TYPE OF OBSERVATION			POSSIBLY DOLLOON
	Local	Q Ground-Visual	D Ground-Rodor	00	Was Aircraft Probably Aircraft Possibly Aircraft
	GMT GO/ULBUZ	D Air-Visual	Air-Intercept Radar	D	Possibly Aircreft
5.	PHOTOS PHOTOS Yes	6. SOURCE		000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
	:D:No	Civilian			
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Date for Evaluation Unknown
	4 seconds	one	NE to SE		
10.	BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
	Very bright, solid, li Shaped like a boomeran 100' across tips & 25'	ig. Approx			bably saw a meteor & brightness.

ATIC FORM 329 (REV 26 SEP 52)

Noroton, Conn.

C.A.P. --- A.A.F.,
Bolling Field,
Washington 25, D.C.
Dear Sir,

As the head-lecturer at the Edgerton Memorial Planetarium of the Stamford (Conn.) Museum and Nature Center, I have always parried questions from the audience about "Flying Saucers" with the statement "Never having seen an U.F.C., I cannot say." Will you consider the following and let me know if I saw an U.F.C.?

At close to 9:30 P.M., E.D.T. Sunday Cct. 5, 1953, while observing the double cluster in Cassiopeia with a pair of 7X50 binoculars, there rapidly shot into my field of view a faintly luminous area, shaped like a parabolic cresent, trailing the horns. The shape reminded me of a non-rotating boomerang or a swallow gliding (if it had no head or tail) or in other words, curved swept-wings. I managed to keep it in the field of the binoculars until it was cut off by my house, being at a point near Beta Pegasi.

It's intensity was uniform over its area and well above that of the background of the Milky Way, but not bright and was unvarying while I saw it. It was about 0.5° to 1.0° across the horns, and its speed was uniform, covering about 40° in less than 4 seconds, and its path appeared to be a straight line.

During this period of observing, "seeing" was the best I've seen in months. With the binoculars I was able to see M13, M15, M31, and Asteroid #7 (Iris). The temperature had dropped from over 70° F in mid-day to about 50° at this time. No one else was with me.

May I please have your comments?

Ind A1

Yours truly

Co=e 195

20 November 1958

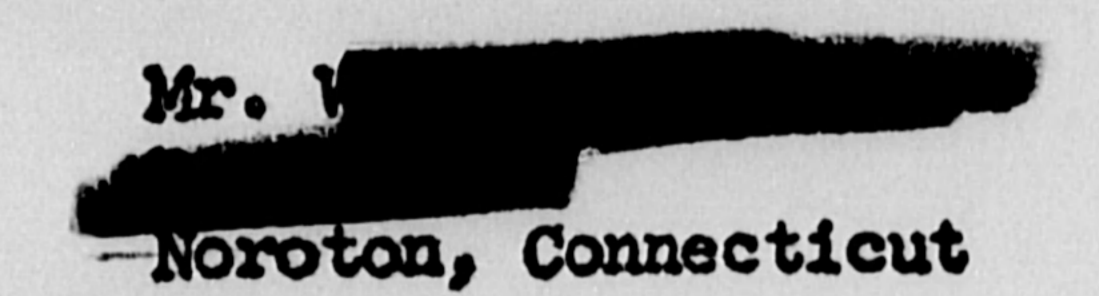
Dear Mr.

The report of an unidentified flying object you submitted on 6 October 1958 has been evaluated and the official opinion of the Air Technical Intelligence Center is that it was a meteor. The horn shape was probably created by the spark trail in the immediate vicinity of the meteor head. The fact that the width was reported as being greater than the apparent length can be explained as an irregular shape, tumbling and being oriented such that its longest dimension was at right angles to its path at the time of sighting. The angular velocity of 10 degrees per second reported in conjunction with the other reported information rules out all but a meteor or satellite. Satellite data excluded this as a possibility.

Thank you for your interest in this matter.

Sincerely,

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services



OFFICE. INFO. SERVICES OSAF

1958 NOV 20 16 42

d. Mr. education, while technical, indicates limited experience in the field of astronomy.

H. K. GILBERT
Colonel, USAF
AFCIN-4E

2139117C11.ED

ORIGIN OF BASIC		CC 3	SHEE	T						SUS	PENSE	
									ATE			
									ASSIGNED I	3 Y		
ATE			TYPE						NO.			
SUBJECT												
		Q										
(U) UFO	Sigh	ting. Nort	on, C	conn	. (Mr. i							
					ROUTING							
Initial "IN"	column	to denote re	view p	rior	to action. 1	nitial	"ou	r" column t	o denote	revi	ew of comple	eted
action. (X for act	ion:	for coordina	tion.)								OFFICE	OUT
IN OFFICE OL	TIN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFICE OIN- 4	. 001	III	AFOIN	1001
01N-1		01N- 2			OIN- 3			0 IN- 4X			AFOIN-X	-
01N-1X		OIN- 2X			OIN. 3X					-	AFOIN.X	+
											AFOIN-X1	+
											AFOIN-X2	
											AFOIN-X3	
											AFOIN-X4	
											AFOIN-X5	
											AFOIN- Z	
											CABLES	
										M	FILE	
										R	DISPATCH	
TO:									DATE			
	ATTN	: Maj. L.	J. 1	ack	er						1958	
SAFIS-3.									COMMENT N	10.		
FROM: AFCIN-4E												

- 2. The angular velocity of 10 degrees per second reported by Management approximately securete, in conjunction with the other reported information rules out all but a meteor or satellite. Satellite data excluded this as a possibility.
  - 3. Contributing factors to the non-recognition are:
    - a. Surprise.
    - b. Short time of observation.
  - c. Initial experience for witness observing meteor through binoculars. It is the opinion of the ATIC that such an experience could startle a person with more training than that of Mr.

Aircraft, Balloons, Airships, etc. ADDANCENT CCOL 11.23 SPEED (IF REPORT IS NEILE ACCUENTE) RUCLE	
CIT PORT FIC.	
Other;	
Evaluation of Source Reliability THIS INITIVESS IS 192	
A MIAN OF SOME TECHNICAL TRAINS, UG	
THE PREA OF ASTRONOWY IS IMPITED EXP	
ASTRONOMERS MAUE PROBABLY AT ONE TIME COR THE	
CBSERVED A METECR THRU BINGCULTRE OF CTHE	- VISURIL
AID.	
Analysis and Conclusions:	
ATHE WITNESS SAW A METEOR OF UNUSL	· A L
SIZE AND BRICHTNESS. IT IS BELIEVED THE	
THE MORN SMAPE WAS CREATED BY THE TRAIL OF SPARKS IN THE IMPLEDIATE VIC	110,74
OF THE METEOR HEAD. THE FIRT THAT	7 115
WIDTH WIS REPORTED 195 BEING CITTING	
THAN THE APPARENT CENCTH CAN ISE	
EXPLAINED MS AN IRRECULAR SHAPE W.	1-11011
MAR DEFENTED SUCH THAT ITS LONGEST	
WAS ORIFNIED SUCH THAT ITS LONGEST DIMENSION WAS AT RICHT ANCLES T	
ITS FLIENT PATH AT THE TIME OF	
SIEHTING.	
2. CONTRIBUTING FACTORS TO THE	
NOW- RECOENTION ARE:	
A. SHIET TIME OF OBSERVATION	
B. FIRST SUCH EXPERIENCE FOR WITH	UE5.2
B. FIRST SUCH EXPERIENCE FOR WITH SFEING METEOR THRU BINSCULARS	
C. SURPRISE.	

FRIEND

1 Witues

Location NORTON CONNECTICITY
Date 5 Oct 1958
Hour (z) 0130 2
WX CLEAR NO WIND DRY 50°F
Description: VERY BRIGHT SOLID; LIGHT CRAY  SHARPLY OUTLINED - SHAPED LIKE A  BOOMERANG APPROXIMATELY 100 DEROSS  TIPS AND 25' THICK 10 ACROSS HORAS
THEU BINOCULARS WITH 5° FIELD OF LISION.
Direction of Motion NNE TO 55W FROM BOUBLE CLUSTICED ON PERSEUS TO BETA PECASI. ANGULAR USCOLITY ESTABLED OF SOLUTIONS
Satellite:  (AFCIN-4F3) Phone: 69219 CHECKED AND TRUCED OUT 12 NOVEE
Astronomical Phenomena
Meteor, Comet, Planet, etc.  Oct. 15 SECONO ONEY 70 AUGUST 10
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THAT THE WITNESS COSSERVED IN THE WILLIWITY OF THE CONSTELLATION PRIES.
THAT THE WITNESS CASERUED IN THE WILLIWITY OF THE CONSTELLATION PRIES.
TWAT THE WITNESS CASERUS THE WILLIAM TO THE WILLIAM
Natural Phenomena Ball Lightning, etc.  Signal Structure Structure Contended Capate  Contended Structure Contended Structure Capate  Contended Structure Contended Structure Capate  Contended Structure Contended Structure Structure Capate  Contended Structure Contended Structure
Natural Phenomena Ball Lightning, etc.  SPEED OND THE PRICE COURANCE CEEST  SPEED OND THE PRICE PROJECT THAT THE
Natural Phenomena Ball Lightning, etc.  SPEED OND THE FILT THAT THE  SPEED OND THE FILT THAT THE  SUBJECT OBSERVED PHENOMENA THEU  ELACCULARS FULCO COLT THE LOSCOLL
TWAT THE WITNESS CASERUES THE WILLIAM ORIGINATED IN THE WILLIAM TO CF THE CONSTELLATION PRIES.  Reder Analysis (AFCIN-4E1) N/1.

10% SEC.

In reply to the questions on the enclosed carbon copy of a letter from Major Tacker, are the following:-

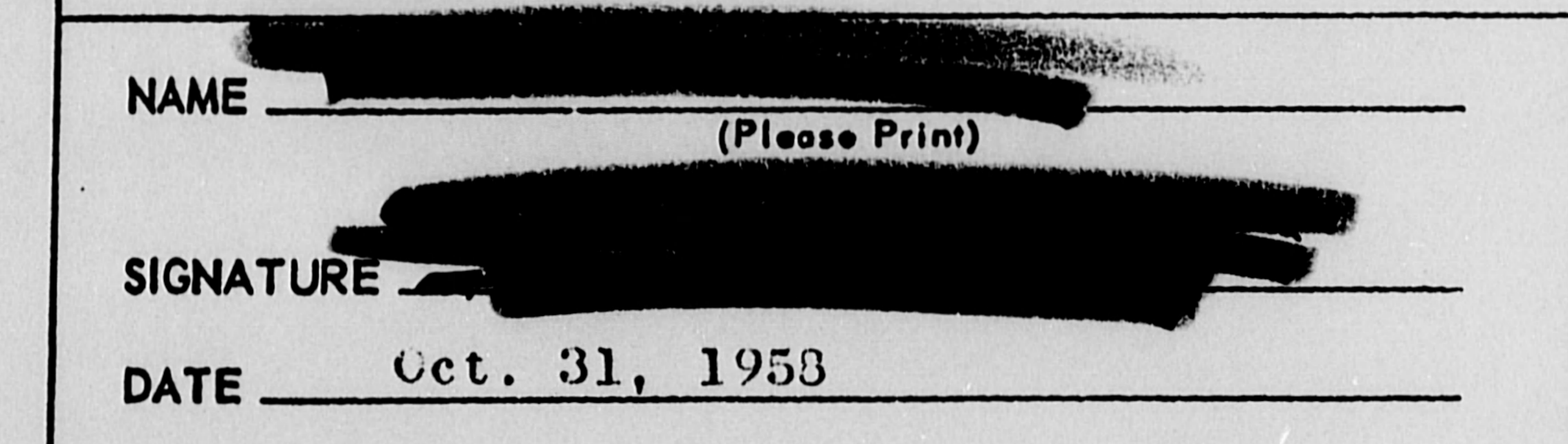
- 1) The angular estimation of the size was made through bin culars.
- 2) It was an estimate of a portion of the angular field of vision.
- 3) The field of vision of my binoculars, when wearing eye glasses is close to 5°.
  - 4) 1 have never seen a meteor through binoculars.

N.B. There was no trail or brighter portion or change in intensity.

There are no search lights in this area. There was no haze or clouds.

## 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:

At close to 9:30 P.M., E.D.T., Sunday Oct. 5, 1958, while observing the double cluster in Perseus with a pair of 7A50 binoculars, there rapidly shot into my field of view a faintly luminous area, shaped like a parabolic cresent, trailing the horns. The shape reminded me of a non-rotating boomerang or a swallow gliding (if it had no head or tail) or in other words, curved swept-wings. I managed to keep it in the field of the binoculars until it was cut off by my house gutter, being at a point near Beta Fegasi.

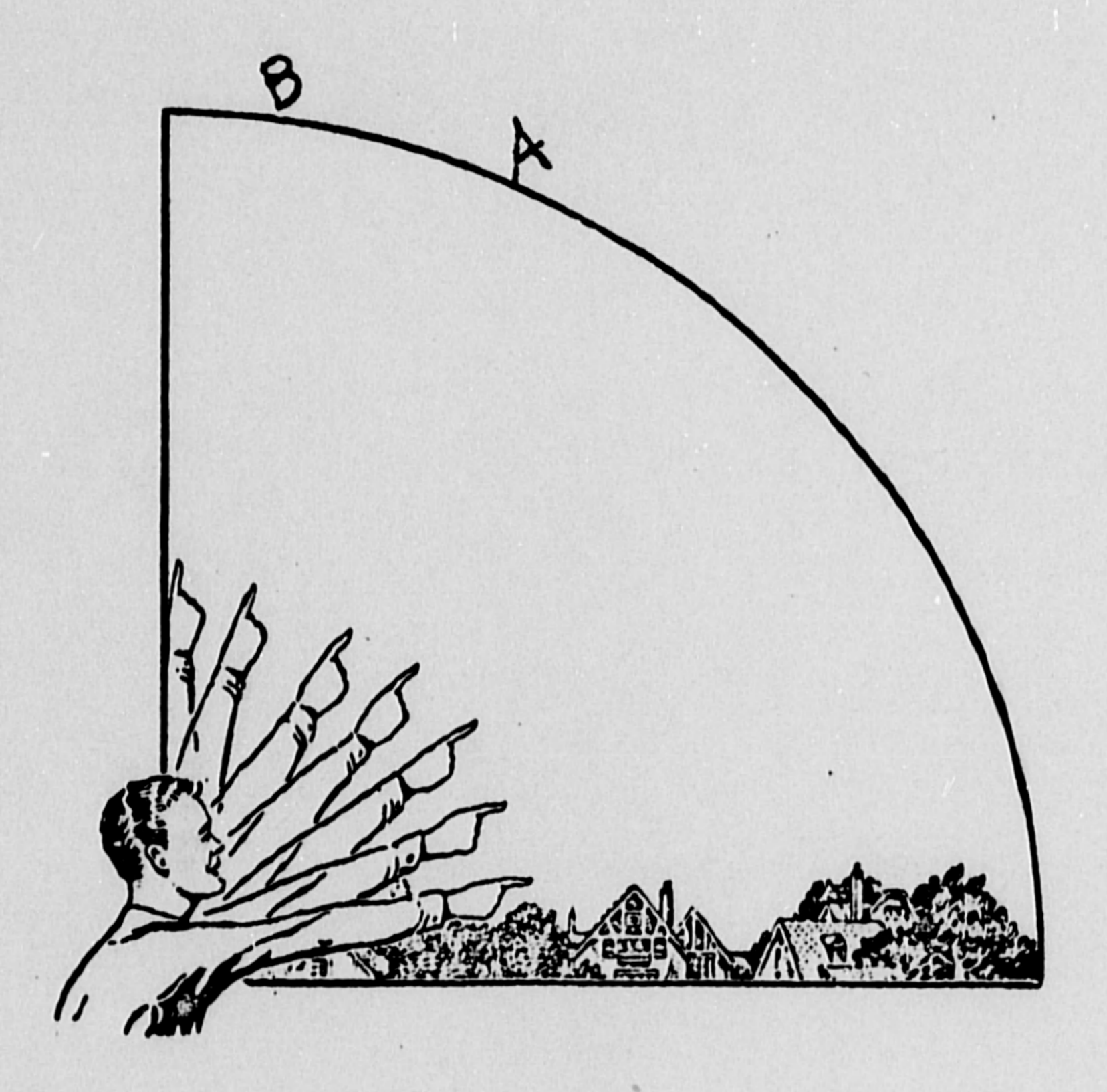
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During this period of observing, "Seeing" was the best 1've seen in months. That night I was able to see M13, M15, M31, & Iris (Ast.7)

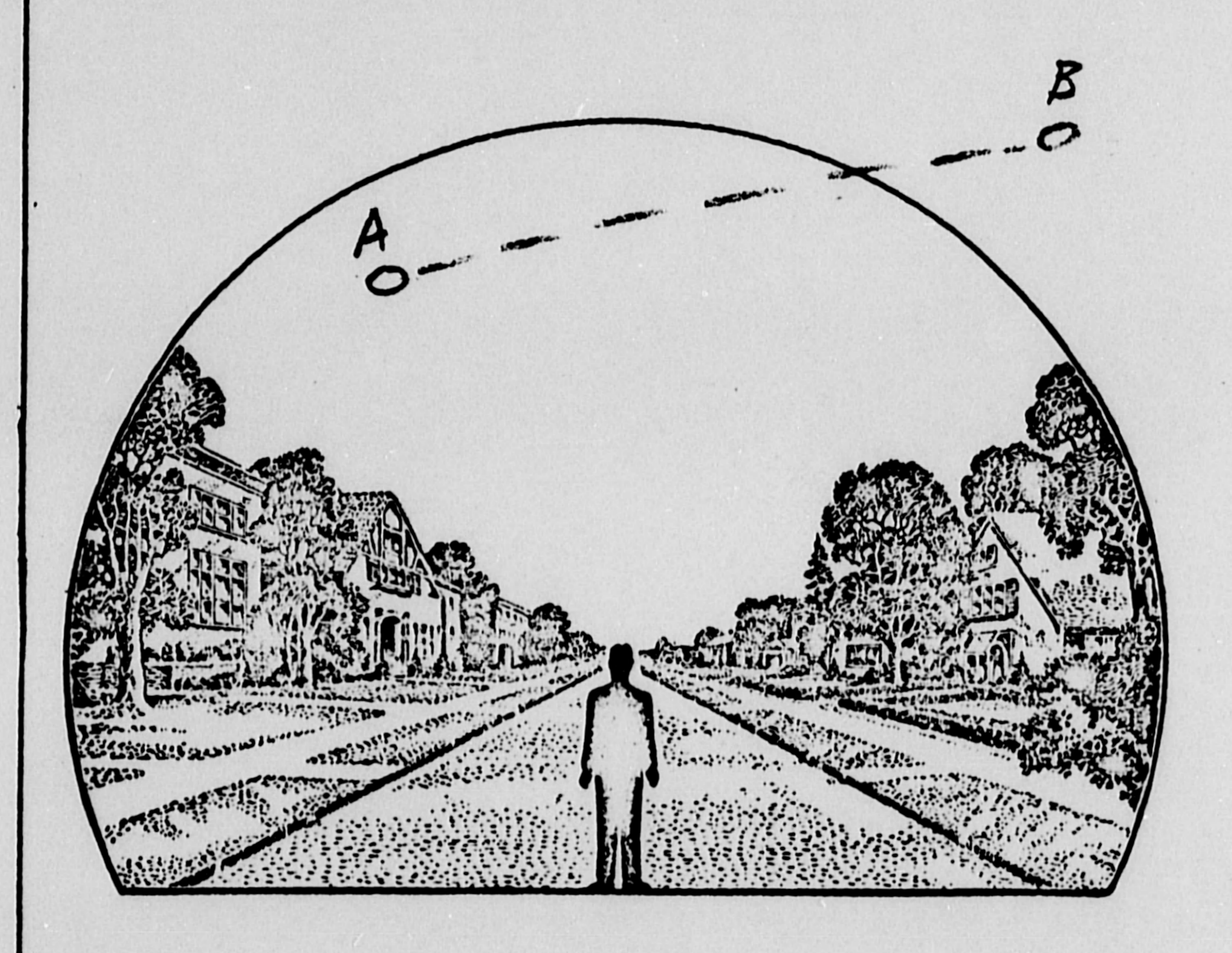
39.	Do you think you can estimate the speed of the o	bject?	
	(Circle One) (Yes) No		
	IF you answered YES, then what speed would you	u estimate? 10° per s	econdm.p.h.
	IF you answered ILS, men wild speed wood ,		
40.	Do you think you can estimate how far away from	you the object was?	
	(Circle One) Yes (Na)		
	IF you answered YES, then how far away would	vou sav it was?	feet.
	IF you answered IES, then now lar away woold ?		
41	Please give the following information about your	self:	
	NAME Last Name	First Name	Middle Name
	ADDRESS	Noroton,	(011:1.
	Street	City	Zone State
	TELEPHONE NUM		
	What is your present job? Physicist.		
	What is your present job:	Memorial Planetari	um, stamiord duseum
	What is your present job? Physicist.  Head lecturer at the Edgerton and Nature Center, high Ridge Age	Ed., Stamford, Con	
	Age		
		- that you have had.	
	Please indicate any special educational training		
	a. Grade school	e. e. Technical school	
	b. High school	(Type)	
	c. College B.S. in Civil Engin	eeritagOther special training	EVEILING COMPAND
	d. Post graduate	- Invsical	Citics"
	Dan and this suggionnaire:	31st (	Month 1958
42.	Date you completed this questionnaire:		
	Note: - I would like to have	e at least six (o)	Sets of these ro
	sheets, to be used as follows 3 in my care to be used by an	v patron of the pla	netarium or ether
	reporting to the museum, who	has seen an U.F.C.	and wishes to proper
	report it		
	3 in the care of the Secretar	ey of The Fairfield	County Astronomical
	Society for preparation and f	or any qualitied us	Se of one of the men-
	bers.		

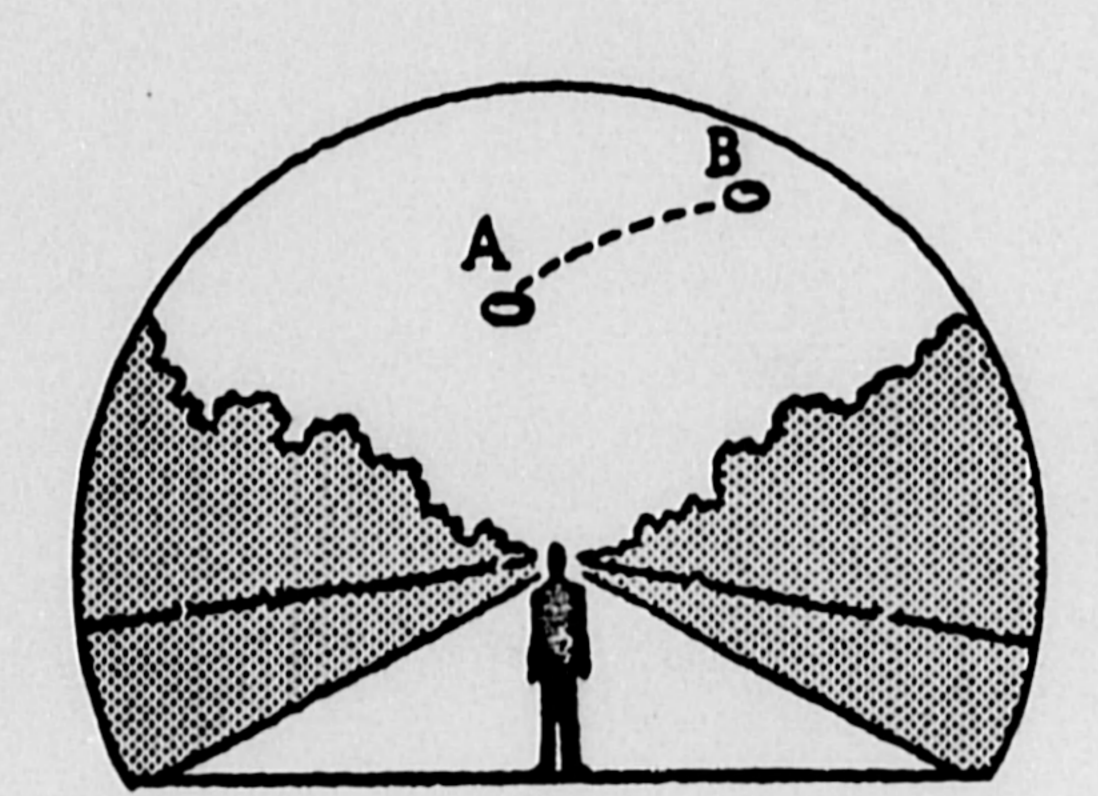
34.	What were the we							
	34.1 CLOUDS (	Circle One)		34.2	VIND (Circle	• One)		
	G. Clear st b. Hazy	(y)		(	. No wind			
					. Slight bre	•z•		
	c. Scattere				. Strong wi			
		r heavy clouds			l. Don't rem	ember		
	e. Don't re	member						
	34.3 WEATHER	(Circle One)		34.4	TEMPERATI	JRE (Circle	One)	
	(a. Dry)	st, or light rain			Cool 50			
				(	. Cool 50			
		e or heavy rain			. Warm			
	d. Snow				. Hot			
	e. Don't re	member			. Don't rem	emper		
35.	6th	Cct.	that you had seen to 1958 Year	he object				
	Day	Month	Year					
36.	Was anyone else	with you at the tim	e you saw the object	t?				
	(Circle On	e) Yes	(No)					
	9/1 IE	1 VEC 1:1 1L-	ALL: A	9				
			y see the object too	?				
	36.1 IF you answ (Circle On		y see the object too No					
		e) Yes	No					
	(Circle On	e) Yes	No					
	(Circle On 36.2 Please list	their names and ac	No		this?			
	(Circle On 36.2 Please list	time that you had	dresses:		this?			
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:  seen an object or obline No	jects like				
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:	jects like		lid you see of	her ones?	
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:  seen an object or obline No	jects like		lid you see of	her ones?	
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:  seen an object or obline No	jects like		lid you see of	her ones?	
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:  seen an object or obline No	jects like		lid you see of	her ones?	
37.	(Circle On 36.2 Please list  Was this the first  (Circle On	time that you had	dresses:  seen an object or obline No	jects like		lid you see of	her ones?	
7.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	seen an object or ob No on, where, and under	jects like	umstances		her ones?	
37.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	dresses:  seen an object or obline No	jects like	umstances		her ones?	
37.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	seen an object or ob No on, where, and under	jects like	umstances		her ones?	
37.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	No No No n, where, and under	jects like	umstances		her ones?	
37.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	No No No n, where, and under	jects like	umstances		her ones?	
37.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	No No No n, where, and under	jects like	umstances		her ones?	
8.	Was this the first (Circle On 37.1 IF you answ	time that you had e) Yes ered NO, then whe	No No No n, where, and under	jects like	umstances		her ones?	

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.





I had to turn to follow it.

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	26. Were you (Circle One)  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	
	uster in lersons with my Tall bin-
oculars when it sped into my field	of view and a managed to keep it
there.	
28. IF you were MOVING IN AN AUTOMOBILE or other vehice	cle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)	
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
28.2 How fast were you moving?	miles per hour.
28.3 Did you stop at any time while you were looking (Circle One) Yes No	
29. What direction were you looking when you first saw the o	bject? (Circle One)
a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest
30. What direction were you looking when you last saw the ob	eject? (Circle One)
a. North b. Northeast c. East d. Southeast	e. South f. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction), from true North and also the number of degrees it was upv	
31.1 When it first appeared:	
a. From true North 40 degrees. b. From horizon degrees.	
31.2 When it disappeared:	
a. From true North <u>160</u> degrees. b. From horizon <u>55</u> degrees.	

-	Cassi	opera opera		Wet.	
					- ''B"
Deri	Perseus,				
21.		guess o	r estimate what the	real size of the ob	ject was in its longest dimension.
22			bjects appear as co	ompared with one of	the following objects held in the hand
	and at about arm's le	engin			
			tead of a pin		Silver dollar
	and at about arm's le (Circle One):		tead of a pin		Silver dollar Baseball
		о. Ь.	Pea Dime	h.	Baseball Grapefruit
		д. Б.	oea Dime Vicket		Baseball Grapefruit Basketball
		B.  B.  C.  J.	Pea Dime Vicket Quarter		Baseball Grapefruit
2	(Circle One):	6. d.	Dime licket Quarter falf dollar		Baseball Grapefruit Basketball
	(Circle One):	following a.	Dime licket Quarter falf dollar	h. i. k. certain you are of y c.	Baseball Grapefruit Basketball Other
	(Circle One):	6. d.	Dime Nicket Nuarter Half dollar Ig to indicate how Certain Fairly certain	h. i. k. certain you are of y c. d.	Baseball Grapefruit Basketball Other  our answer to Question 22.  Not very sure Uncertain
	(Circle One of the How did the object of	following the state of the stat	Dime Vicket Duarter Half dollar Ig to indicate how Certain Gairly certain disappear from vie	certain you are of y  c. d.	Baseball Grapefruit Basketball Other  our answer to Question 22. Not very sure

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.

Material - dull aluminum Plan view as in #17 Say 100 foot

Material-dull aluminum. Plan view as in #17. Say 100 feet across the tips, possibly 25 feet thick, flying at a height between one statute and one nautical mile, at a speed of one mach.

THE RESIDENCE OF THE PARTY OF T	ide the drawing to show	WINDS, DIOTIUSIANS ATA	bjects. Label and include in your sketch any details, and especially exhaust trails or vapor trails. Plect was moving.
	the object were:  ne): a. Fuzzy or blurre b. Like a bright s  C. Sharply outline d. Don't remember		o. Other
9. IF there was	Don't remember		
9. IF there was	Don't remember		
9. IF there was	Don't remember		
9. IF there was	Don't remember		
9. IF there was	Don't remember		
9. IF there was	Don't remember	t, then how many were ged, and put an arrow	there?  to show the direction that they were traveling.
9. IF there was	Don't remember	t, then how many were ged, and put an arrow	there?  to show the direction that they were traveling.

			TEIGHT,	OF DANIN,	. Milai ala you	notice concerning	the STARS and MOO
	8.1 STARS (Circle	One):			8.2 MOO	N (Circle One):	
	a. None				•	. Bright moonligh	
	b. A few				Ь.	Dull moonlight	
	(c. Many	very			(c.	No moonlight -	pitch dark
	d. Don't re	member			d.	Don't remember	
•							
y.	Was the object brighte	r than the bac	kground c	t the skyr			
	(Circle One):	(a. Yes)		b. No		c. Don't remen	ber
10. 1	F it was BRIGHTER	THAN the sky	backgrou	und, was the	brightness	like that of an aut	omobile headlight?:
		(C	ircle One	(a. A mile	or more awa	ay (a distant car)?	
					I blocks awa		
				c. A bloc	k away?		
				d. Severa	I yards away	y?	
				e. Other	Less ti	an "a"	
11. C	old the object:				(Cir	cle One for each	juestion)
	a. Appear to stand	still at any ti	me?		Yes	(No)	Don't Know
	b. Suddenly speed			y time?	Yes	(No)	Don't Know
	c. Break up into po		?		Yes	· (M)	Don't Know
	d. Give off smoke?				Yes	(NO)	Don't Know
	e. Change brightne	ss?			Yes	(No)	Don't Know
	f. Change shape?				Yes	No	Don't Know
	g. Flicker, throb, o	r pulsate?			Yes	(No)	Don't Know
2. D	id the object move be	hind somethin	g at anyti	me, particu	larly a cloud	17	
	(Circle One): it moved behind:		No)	Don't Kno	W.	IF you answered	YES, then tell what
3. D	id the object move in	front of somet	hing at a	nytime, part	icularly a cl	oud?	
	(Circle One): it moved in front of:		No	Don't Kna		IF you answered	YES, than tell what
	Mi	lky Way a	nd ot	ner sta	rs.		
4. D	id the object appear:	(Circle One	): (	o. Solid?	5.	Transparent?	c. Don't Know
5. D	id you observe the ob						
	a. Eyeglasses	Yes Yes	No		Binoculars	(Yes) Yes	No
	b. Sun glasses		No		Telescope		No
	c. Windshield	Yes	No.		Theodolite	Yes	No
	d. Window glass	Yes	No		Other		

and the second s

73°W 41°N

## 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.

	When did you see the object?  5th Oct. 1959  Day Month Year		2. Time of day:  (Circle O	Hour	Minutes or (P.M.)
3.	Time zone:  (Circle One): a. Eastern  b. Central  c. Mountain  d. Pacific  e. Other		(Circle O	ne): (a. Dayl b. Stand	ight Saving) lard
4.	Where were you when you saw the object?				
	Nearest Postal Address Additional remarks:		Noroton City or Town.	Conn	State or Country
5.	Estimate how long you saw the object.	0	0	1	
		Hours	Minutes	Seconds	
	5.1 Circle one of the following to indicate one of the following tone of the following to indicate one of the following to indicate	te how ce			ition 5.
6.		te how ce	rtain you are of your o		tion 5.
	a. Certain b. Fairly certain	te how ce	rtain you are of your o	of daylight	tion 5.
7.	what was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight	te how ce	d. Just a trace  o. No trace of c.  Don't remember	of daylight laylight	

27 October 1958

Dear Mr.

This is to acknowledge and thank you for your letter dated 6 October 1958, addressed to the Civil Air Patrol, concerning an unidentified flying object sighting at Noroton, Connecticut on 5 October 1958.

A preliminary analysis of this sighting suggests you observed a meteor or meteorite of uncommon brightness, possibly for the first time through binoculars. The fact that it was exceptionally clear that night was also probably a contributing factor.

In order to complete a final analysis and/or evaluation of the sighting, your original letter needs expansion and in some instances clarification.

I am inclosing a U. S. Air Force Technical Information Sheet for you to complete. In addition, under remarks on page 10 of the form, will you please answer the following questions:

- 1. Was the angular estimation of the size made through the binoculars or with the unaided eye?
- 2. If angular estimate of size was made through the glasses, is this an estimate of a portion of the angular field of vision?
  - 3. What is the field of vision of the witnesses' binoculars?
  - 4. Has the witness ever observed a meteor through binoculars?

When the form is completed will you please forward it direct to Air Technical Intelligence Center, Wright-Patterson Air Force Base, Dayton, Ohio. They will then complete the evaluation of your sighting and you will be advised of the conclusions.

Many thanks again for your interest in this matter.

OFFICE, INFO. SESTUCES Les 12, OSAF

1958 OCT 27

Incl

JEAWRENCE J. TACKER Major, USAF Executive Officer Public Information Division Office of Information Services

Noroton, Connecticut

4. A preliminary analysis of this sighting is that the witness observed a meteor of uncommon brightness, and probably for the first time through binoculars. The fact that it was an exceptionally clear night was also probably a contributing factor.

2 Incls:

1. Ltr fr CAP
dtd 10 Oct 58
w/2 Incls.

2. ATIC Fm 164

H. K. GILBERT Colonel, USAF

AFCIN-4E

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## HEADQUARTERS CIVIL AIR PATROL UNITED STATES AIR FORCE BOLLING AIR FORCE BASE 25, D.C.

SUBJECT: Attached Letter from Mr.

TO:

Major Larry Tacker

Office of Information Services

Office of the Secretary of the Air Force

Room 40916

Department of Defense Washington 25, D.C.

1. Pursuant to the conversation held with Dr. we are inclosing a letter received from Mr. dated October 6, 1958, for your attention.

2. Inclosed is a copy of our reply to him.

FOR THE COMMANDER:

2 Incls

1. Ltr fm Mr.

dtd Oct 6, '58

2. Cy Ltr, Natl Hq, CAP to Mr. - JAMES W. HICKMAN

Major USAF

Chief of Information Services

4. A preliminary analysis of this sighting is that the witness observed a meteor of uncommon brightness, and probably for the first time through binoculars. The fact that it was an exceptionally clear night was also probably a contributing factor.

AFCIN-4E

Colonel, USAF

2 Incls:

. . .

1. Ltr fr CAP dtd 10 Oct 58 w/2 Incls.

2. ATIC Fm 164

Robert Brund Mign 20 Oct 58 mil 464

DISPATCHED

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(U) UFO 31Ehting. Stanford, Conn.

SAFIS-3. Attn: Maj. Tacker

21 October 1958

AFCIN-4E4

4E4/Maj. Friend/ac/6-9216/Bld6 828

1. The information contained in Mr. Determined letter needs expansion, and in some areas clarification, in order for the Air Technical Intelligence Center to complete

2. Suggest ATIC Form #164, U. S. Air Force Technical Information Sheet be sent For completion and forwarding directly to the Air Technical Intelligence an analysis.

It should be pointed out to Fr. that the following additional information should be included in the remarks section of the questionnaire:

a. was the angular estimation of the size made through the binoculars or

b. If angular estimate of size was made through the glasses, is this an estimate of a portion of the angular field of vision? with the unsided eye?

d. Has the witness ever observed a meteor through binoculars?