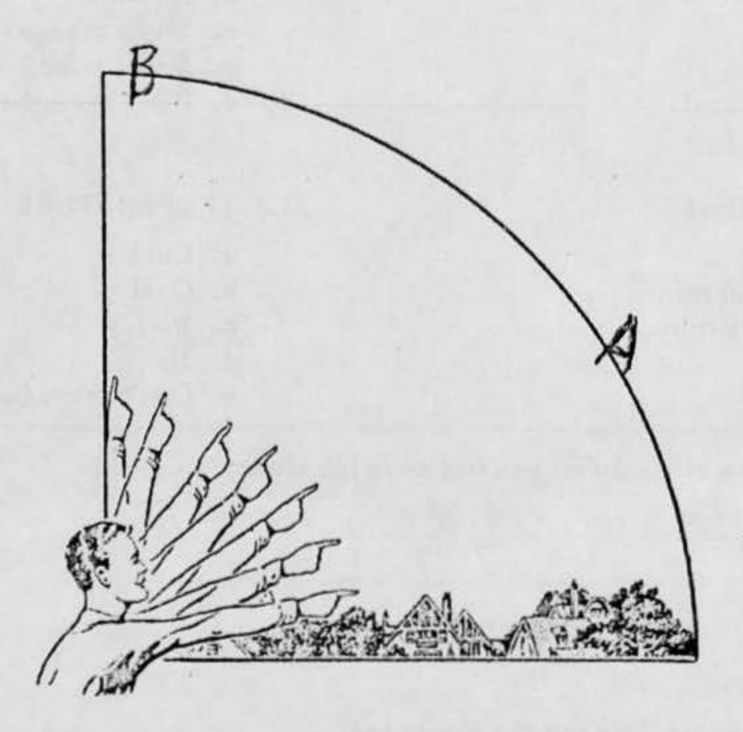
PROJECT 10073 RECORD CARD

1. DATE 28 Jul 59 3. DATE-TIME GROUP Local CMT 0413Z 5. PHOTOS D Yes ENo	2. LOCATION On Ship E of Florida 4. TYPE OF OBSERVATION		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 1/2 mins	8. NUMBER OF OBJECTS	9. COURSE inconsistent	Oc Other Missile Insufficient Date for Evaluation Unknown
A bright white light subtrange glow which changed as obj moved in short unever obj grew larger as it move traveling upward.	to white or gray	Missile. Missi this date howe characteristic	ing is classified as "other le data not available at ever sighting possessed is of missile sightings & as such in absence of ta.

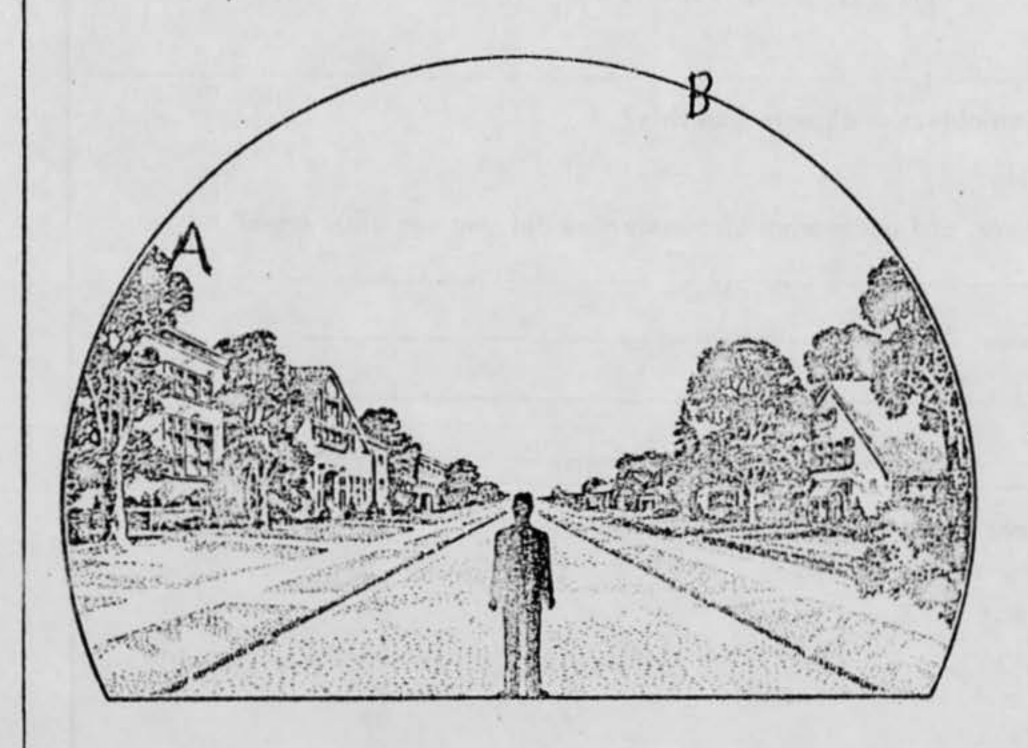
ATIC FORM 329 (REV 26 SEP 57)

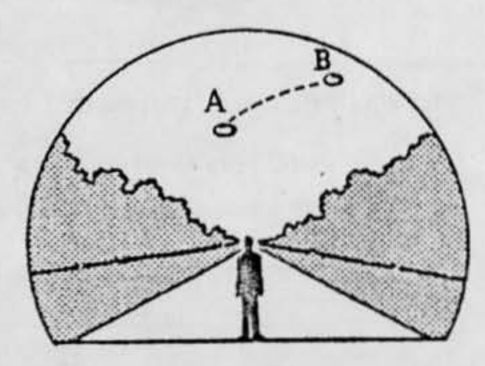
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)
(Circio Oile).	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Flying near an airfield?
d. In an airplane	e. Flying over a city?
(e. At sea)	f. Flying over open country?
f. Other	g. Other Soiling in the Atlantic
27. What were you doing at the time you saw the object, an	d how did you happen to notice it?
Standing Quartermoston watch	on the bridge of the destroyen
U.S.S. Robinson (594) when I noticed	of and proported it to the
O.C.D. and the look outs on	d Jood took notico.
28. IF you were MOVING IN AN AUTOMOBILE or other vel	
28.1 What direction were you moving? (Circle One)	790-75'W 290-50'N
a. North c. East	e. South f. Southwest h. Northwest
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 lookin (Circle One) Yes	g at the object?
	(a)
(Circle One) Yes 29. What direction were you looking when you first saw the	object? (Circle One) 250°
(Circle One) Yes 29. What direction were you looking when you first saw the	object? (Circle One) 250° e. South (g. West)
(Circle One) Yes 29. What direction were you looking when you first saw the	object? (Circle One) 250°
(Circle One) Yes 29. What direction were you looking when you first saw the C. East d. Southeast 30. What direction were you looking when you last saw the	object? (Circle One) e. South f. Southwest h. Northwest
(Circle One) Yes 29. What direction were you looking when you first saw the C. East d. Southeast 30. What direction were you looking when you last saw the	object? (Circle One) e. South f. Southwest object? (Circle One)
(Circle One) Yes 29. What direction were you looking when you first saw the 33 a. North c. East d. Southeast	object? (Circle One) e. South f. Southwest h. Northwest
(Circle One) Yes 29. What direction were you looking when you first saw the c. East d. Southeast 30. What direction were you looking when you last saw the c. East d. Southeast 31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was to come the same than the same terms are same to come the same terms are same terms. 31. When it first appeared: a. From true North	object? (Circle One) e. South f. Southwest object? (Circle One) e. South g. West h. Northwest object? (Circle One) e. South f. Southwest h. Northwest
29. What direction were you looking when you first saw the 30. What direction were you looking when you last saw the 30. What direction were you looking when you last saw the 31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was to a. From true North	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest h. Northwest o), try to estimate the number of degrees the object was a pward from the horizon (elevation).

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 you saw	the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	a. Don't remember
C. Doit i temember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(a. Dry)	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had seen	the object?
38 July 1959	
Day Month Year	
36. Was anyone else with you at the time you saw the obje	ct?
(Circle One) Yes No	
36.1 IF you answered YES, did they see the object to	^?
(Circle One) (Yes) No	
36:2 Please list their names and addresses:	
	s. Robinson
B M3 U.S.S	s. Robinson
37. Was this the first time that you had seen an object or o	biects like this?
(Circle One) (Yes) No	
37.1 IF you answered NO, then when, where, and unde	ar what alraymetages a did you are other anno
37.1 If you answered INO, then when, where, and unde	er what circumstances ata you see other ones:
38. In your opinion what do you think the object was and w	what might have caused it?
Canewal, the the shape is atmospheric conditions.	missile firing from lage
1. 16 1/2 1/20 1	vas simbably du to the way
caneral, med. The single	John Janes
atemahoris conditions.	
aumogradu direct	

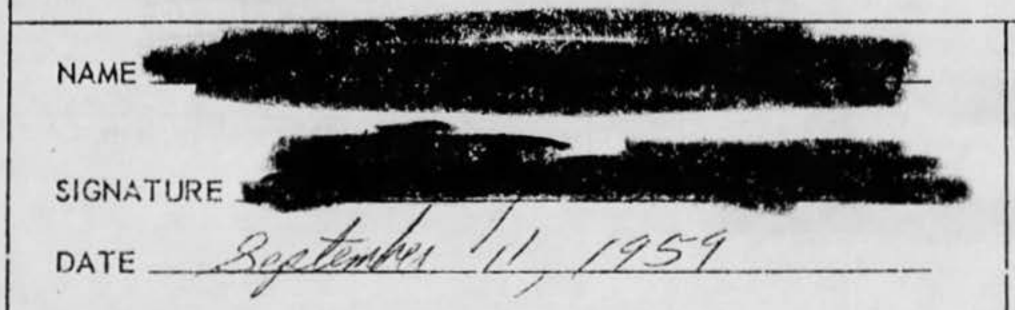
. .

			reger
39. Do you think you can estimate the speed of the object	ct?		
(Circle One) Yes No			
IF you answered YES, then what speed would you es	stimate?	000-1700	m.p.h.
40. Do you think you can estimate how far away from you	u the object was?		
(Circle One) (Yes) No		7.7	
IF you answered YES, then how far away would you	say it was?	1500-2800 fee	t.
41. Please give the following information about yourself			
NAME	First Name		ddle Name
ADDRESS Street	IN= Mec	hen Zone	State
TELEPHONE NUMBER			
What is your present job? 5tudent			*
Age 19 Sex 111			
Please indicate any special educational training the	it you have had.		
	e. e. Technical scho	ol	
b. High school	, m		
c. College / Year College	f. Other special to		
d. Post graduate			
d. Post graduate			1959
d. Post graduate			1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Your
	f. Other special to	Sept.	1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Your
d. Post graduate	f. Other special to	Sept.	1959 Yoor

5 1 31

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.



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(Do Not Write in This Space)
CODE:

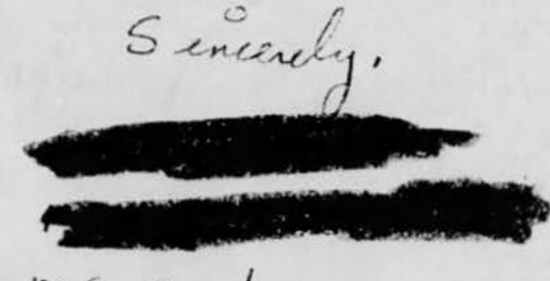
an hour at 334. Approximately at 11:13 P.M. sported an hour at 334. Approximately at 11:13 P.M. sported an underlifted flying object flying at 250° at approximately 15,000 feet. The object came from the hourson or from a cloud with a bright and orange glow surrounding the vessel in a few parabolic shape. I estimated its position across the stem of the ship at 19° 30'W by 30°8'N. The vessel continued across our stem in short unoven movements, its glow changing from orange to groy as misty. The parabolo's shape changed to making the shape larger and more visible

MT 19 august 5, 1959 Dear Sins: And meden w. Na. I have just recently completed a cuise with the Marse Reserve. I was placed on the destroyer V.S.S. Robinson, DD-562. We left Charleston, S.C., on Tuesday, While standing quartermaster watch on the Robinson's bridge, I witnessed a very stronge spectacle. I hope you can give me a truthful explanation. I was standing the 2000 to 2400 watch on July 28, 1959, when I noticel this object. Our position

at the time it estimate to be appropriately 29°-50' North and 79°- 25 West We were sailing at 7 knots on course 334° when 2313 P;M an undetentified object flying at course 250° at 25,000 feet crossed our stein. The object came out of a cloud with a bright orange giow surrounding the versel in a parabolic shope. Exm. of the abject to have been 300-8' North by 79° 30' West as the vessel moved across our stein in short uneven movements, its glow charged to one of white or groups the shape of the parabola also changed, becoming larger and more visible white

I realize that our position was close to Cape Canerval and the missile I sanching area. I think that this was more than a missile, however, if indentified It would not be verified. Uf it was a missile, would you please tell me. If you think it wasn't a missile then you surely have a record on rady for its verification as it was close to the Mouda Coast. I would like confirmation that what I saw belongs to the N.S. and was under V.S. control.

help as explanation that you can give mo.



M= Mechen,

28 JUL 59 SAFIS-3d/Ma, acker/mhb/72291

2 September 1959

Dear Mr

This is to acknowledge your letter of 5 August 1959 concerning an Unidentified Flying Object you sighted on 21 July 1959.

Your letter contained insufficient date to allow a valid conclusion. Therefore request you complete the inclosed Air Force questionnaire in regard to this sighting and forwad the completed paper to the Air Force Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio, for analysis and evaluation.

Sincerely,

Inclosure

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

Mr. McMechen, West Virginia

Comeback IS-3d Reader IS-1

32 2 16 45

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, If it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 11 13 Minutes
Doy July 1959 Month! Year	(Circle One): A.M. or P.M.)
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
On a destroler U.S.S. Rob	City or Town State or Country 90-25'W 0500, I was on watch while
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how co	Minutes Seconds
a. Certain c.	Not very sure
6. Fairly certain d.	. Just a guess
6. What was the condition of the sky?	
(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 DAYLIGHT, TWILIGH the object?	T, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
(Circle One): a. In front of you b. In back of you c. To your right	e. Overhead
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, T	WILIGHT, or DAWN,	what did 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. Was the object brighter than the bac	kground of the sky?			
(Circle One): a. Yes) b. No		c. Don't rememb	er
10. IF it was BRIGHTER THAN the sky	y background, was the	brightness I	ike that of an auto	mobile headlight?:
(0	ircle One) a. A mile	or more awa	y (a distant car)?	
	b. Severe	al blocks awa	y?	
	c. Ablo	ck away?		
	d. Sever	al yards away	?	
	e. Other			
11. Did the object:		(Circ	le One for each q	vestion)
a. Appear to stand still at any t	ime?	Yes	No	Don't Know
b. Suddenly speed up and rush a		Yes	No	Don't Know
c. Break up into parts or explod	•?	Yes	(No)	Don't Know
d. Give off smoke?		Yes	117000	Don't Know
e. Change brightness?		Yes	No	Don't Know
f. Change shape? g. Flicker, throb, or pulsate?		Yes	No No	Don't Know
g. Fricker, mrob, or pursure:		(103)	140	Don's Know
12. Did the object move behind somethic	ng at anytime, partici	larly a cloud	?	
(Circle One): Yes (No Don't Kno	ow.	IF you answered	YES, then tell what
13. Did the object move in front of some	othing at anytime, par	ticularly a cl	oud?	
(Circle One): Yes (No Don't Kno	ow.	IF you answered	YES, than tell what
14. Did the object appear: (Circle On	e): a. Solid?	b.	Transparent?	c. Don't Know.
15. Did you observe the object through	any of the following?			
a. Eyeglasses Yes		Binoculars	Yes	No
b. Sun glasses Yes	A Prince	Telescope	Yes	No No
c. Windshield Yes	1110	Theodolite	Yes	No.
d. Window glass Yes	(No) h.	Other	****	

16	. Tell in a few words the following things about th	ie object.	
	a. Sound No apparent soc	end	
	b. Color the object came across	white with a chor	Janes glow and
17.	Draw a picture that will show the shape of the old of the object that you saw such as wings, protrust an arrow beside the drawing to show the direction is a significant of the object that you saw such as wings, protrust an arrow beside the drawing to show the direction is a significant of the object that you saw such as wings, protrust an arrow beside the drawing to show the direction is a significant of the object that you saw such as wings, protrust an arrow beside the drawing to show the direction is a significant of the object that you saw such as wings, protrust an arrow beside the drawing to show the direction is a significant of the object of th	bject or objects. Label and in sions, etc., and especially ex n the object was moving. Change	nclude in your sketch any details
		misty	white
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	e. Other	
19.	IF there was MORE THAN ONE object, then how Draw a picture of how they were arranged, and pu	many were there?	ONC. Ion that they were traveling.

20. Draw a picture that will show the motion that the object of the path, a "B" at the end of the path, and show an	
A	B
21. IF POSSIBLE, try to guess or estimate what the real section of the section of	size of the object was in its longest dimension.
22. How large did the object or objects appear as compare and at about arm's length?	ed with one of the following objects held in the hand
(Circle One): a. Head of a pin	g. Silver dollar
b. Pea	h. Baseball
c. Dime	i. Grapefruit
d. Nicket	j. Basketball
6. Quarter	k. Other
22.1 (Circle One of the following to indicate how certain	n you are of your answer to Question 22.
a. Certain	c. Not very sure
b. Fairly certain	d. Uncertain
23. How did the object or objects disappear from view? _	Upword heaven word toward
_ outer 5 pace.	
- out of space	
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 wa	
would it have? Describe in your own words a common object	ct or objects which when placed up in the sky would give the
same appearance as the object which you saw.	
T have no idea of 11+	2
L What	possibly the object could have
been constructed to loo	possibly the object could have K like os I only witnessed
-the light of the sunno.	anding alow.
11911	