PROJECT 10073 RECORD

1. DATE - TIME GROUP 19 September 66 20/01	2. LOCATION 25Z Machias, Maine (2 Witnesses)	
3. LOUECE Civilians	10. CONCLUSION Possible (AIRCRAFT)	
4. NUMBER OF OBJECTS One	Description is consistent with that of an aircraft observation	
5. LENGTH OF OBSERVATION 5 Minutes	11. BRIEF SUMMARY AND ANALYSIS Object viewed was compared in brightness to that of a mercu	
6. TYPE OF OBSERVATION Ground-Visual	vapor lamp. Object was traveling toward the northwest then it appeared as if it was coming back toward the observers. Object was compared to the planet Venus at its brightest	
7. COURSE Northward	appearance. Red, green, blue flashing lights were observed Lgihts would go out and when they came back on the object was different position.	
8. PHOTOS TO Yes TOXNo		
9. PHYSICAL EVIDENCE		

FORM.
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Maine

20 Sept. 66

FTD (TDETR) Al Wright-Patterson AFB, Ohio 45433. 23 September 1966

Mrs.

Machias, Maine 04654

Dear Mrs.

Reference your unidentified observation of 20 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the . Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

WESTER FILE COPY

20 SEP 66 19 532 T. 2.7T. DECEMBER SAST ADC MATER CCN28 TOPERMI ATE INTE CULLIFIC MODELES: COMMONDE SER TREST METHOD / TO CHE The service of the se i. VIII balling - The bille garan Flag. 1. Lights LIGHTS TOULD BE GET AND THEN THEY CALL CHARAIN THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PARTY O who was a second and a second of the base of send 164

The sales of the sales

PAGE 2 TO THE LATE OF THE

. NAME OF TAXABLE PARTY.

· . / .

77.719

F12.1- 1.77.1.1.1.1 and white

R 2-1315E

TO DUTTE / DOC

AUTO TO USAF

DULLION /SIC USAF

and the second of the second of with the commence of the second size of

. . . A11 (4)

- 1 2 2 2 20

- 4 104 19
- ---
- * J. STANGL TOR 4 TO 5 111 1UT 170
- C-1. GROUND WISUMA
- 1. .: /A

D-1. 13. MRS, 20 SEPTEMBER 1966

3. MO

4. COVING MORTHIST

5. DESAPPIANID INSTANTLY

S. OUSTRVED FOR A TU S HIMTHE

C-1. GROUND VISUAL

i. imir

. 1/

D-1. 11. Mar. 21 6177 MARIO 13 88

2.T

E-1. 4- DEGPTES 45 LIMITED MENTIL, 57 DEPPTE 20 LIMITED WEST,
MACHINE, MAINE

T-1. MRS. ALICE ASSERTIC, St. DATE TO TOTAL TO, MR. C. MASSE, TO 155-1572, Think Girl & Think.

a printe de de de la companse de la

2. ../.

3-1. (4) CLEAR 1. TO 15 .TL C (E) TEURIND VELOCITE 4 HTC

PAGE 3 NUCCHARLING UNICLAS

EL LEGREDS (C) UNLINETE (D) 15 MILES (E) CLEAR

(F) IDHE (3) IM

G-2. H-HE 1-(1 HILES IN HOUR (A) HEATHER COMMITTED IS GOOD

(E) RECLETED FROM NAME CUTLER AT RIZU HER CROUNT

UNLIMITED (D) VISIBILITY - (GROUND IN TO 14 MILES.

SKKO) AMOUNT OF CLOUD COVER - OVERCAST UNTIL 2000 HRS.

(I) III THE PROPERTY IN ANTI- (F) HIT AVAILABLE

. .

J. ID TALLANS MELTICS: IN AREA.

- -

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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: 7 15				
19th Setimber 1966	(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?					
Negrest Postal Address	City or Town State or County				
5. How long was object in sight? (Total Duration)	Hours Seconds				
	Not very sure				
b. Fairly certain d	Just a guess				
5.1 How was time in sight determined? Chich					
5.2 Was object in sight continuously? Yas	NoX				
6. What was the condition of the sky?					
	GHT				
	Cloudy)				
7. IF you saw the object during DAYLIGHT, where was the SUN located as you locked at the object?					
	To your left				
b. In back of you e. (To your left Overhead Oon't remember				

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

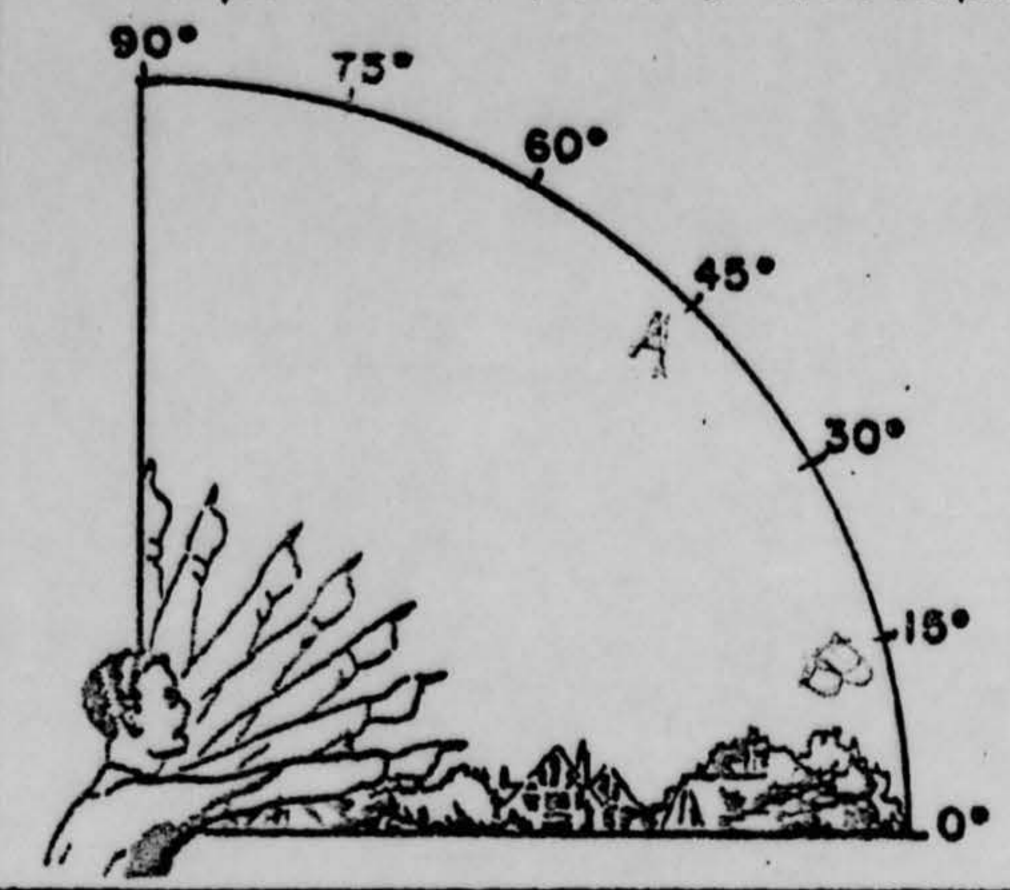
7 2 2 3 37	TARS (Circle One):		MOON (Circle)	Jile J.		
	a. None		a. Bright mod	The second secon		
(b. A faw		b. Dull moon			*
	c. Many		c. No moonli	ght - pitch (lark	
	d. Don't remember		d. Don't reme	mber)		
. What v	vere the weather conditions at	the time you so	aw the object?			
CLOU	DS (Circle One):	. WE	ATHER (Circle C)ne):		
a. Cla	ar sky	a.	Dry:			
b. Ho		b.	Dry: Fog, mist, or lig	ht rain		
	rabuola berette		Moderate or heav			
	ick or heavy clouds		Snow	y ruin		
u	ick of heavy crooks		Don't remember			
). The of	plact appeared: (Circle One):					
a. Sol	is Ci A	e o licht				
		on't remember				
	The state of the s	~. , , , , , , , , , , , , , , , , , , ,				
c. Va						
	peared as a light, was it bright	ter than the br		Circle One):		
. If it as	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con	c. About to d. Don't k	the same	Circle One):		
11.1 C	peared as a light, was it bright. a. Brighter b. Dimmer compare brightness to some con	c. About to d. Don't k	the same	Circle One):		
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con s	trood .s	the same			
11.1 C	peared as a light, was it bright. a. Brighter b. Dimmer compare brightness to some configuration. lges of the object were: rcle One): a. Fuzzy or blurred	thoods and the state of the sta	the same			
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con comp	trood . b	the same			
. If it of	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con comp	d. Don't k	the same			
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con comp	d. Don't k	the same			
The ed	peored as a light, was it bright a. Brighter b. Dimmer compare brightness to some con b. Like a bright st c. Sharply outlined d. Don't remember b. Don't remember	d. Don't k	o. Other		ach question)	
The ed	peared as a light, was it bright a. Brighter b. Dimmer Compare brightness to some con ges of the object were: rcle One); a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember a object: a ppear to stand still at any time	d. Don't k	o. Other	o One for e	ach question) Don't know	
11.1 Ci	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some condition of the object were: cle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember object: appear to stand still at any time ouddenly speed up and rush away	trinod . b	che same cnow (Circle Yes Yes	o One for e	ach question) Don't know Don't know	
. If it of	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some con ges of the object were: rcle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember a object: appear to stand still at any time buddenly speed up and rush awa break up into parts or explode?	trinod . b	che same cnow (Circle Yes Yes Yes	o One for e	ch question) Don't know Don't know Don't know	
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer Compare brightness to some condition liges of the object were: rcle One); a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember a object: Appear to stand still at any time buddenly speed up and rush away Break up into parts or explode? Bive off smoke?	trinod . b	che same cnow Circle Yes Yes Yes Yes	One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer Compare brightness to some condition liges of the object were: rate One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember a object: Appear to stand still at any time buddenly speed up and rush away Break up into parts or explode? Sive off smoke? Change brightness?	trinod . b cr	che same know Circle Yes Yes Yes Yes Yes Yes	o One for e	ch question) Don't know	
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer compare brightness to some continuous of the object were: c. Shorply outlined d. Don't remember b. Like a bright st c. Shorply outlined d. Don't remember c. Shorply outlined d. Don't remember b. Like a bright st c. Shorply outlined d. Don't remember c. Shorply outlined d. Don't remember b. Like a bright st c. Shorply outlined d. Don't remember	trinod . b cr	che same know Circle Yes Yes Yes Yes Yes Yes Yes	One for e	Don't know	
11.1 C	peared as a light, was it bright a. Brighter b. Dimmer Compare brightness to some condition liges of the object were: rate One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember a object: Appear to stand still at any time buddenly speed up and rush away Break up into parts or explode? Sive off smoke? Change brightness?	trinod . b cr	che same know Circle Yes Yes Yes Yes Yes Yes	o One for e	ch question) Don't know	

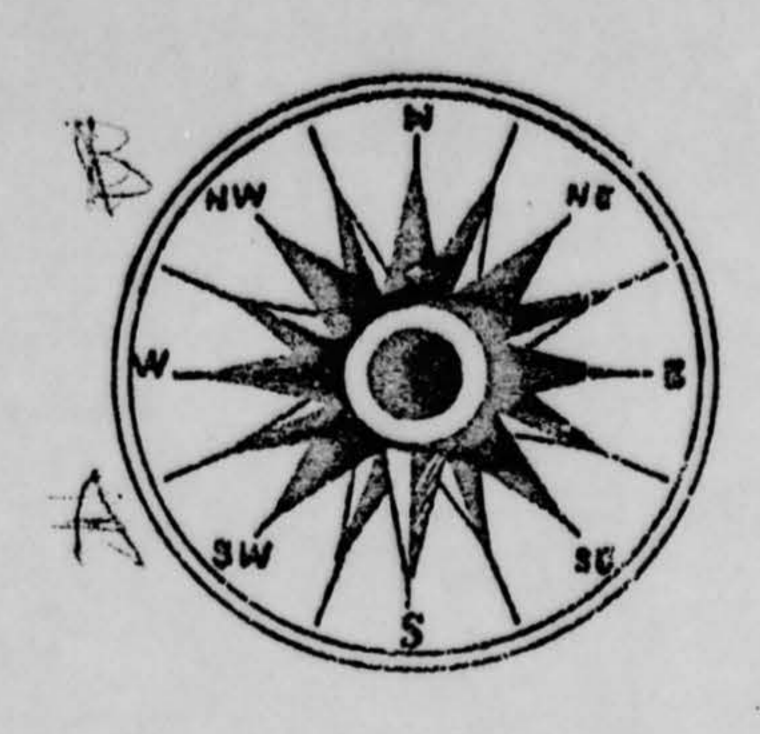
14.	14. Did the object disappear while you were watching it? If so, how? You Zite comments. and the light.						
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:						
16.	Did the object move in front of spmething at any time, particularly a cloud? (Circle One): Yes No, Don't Know. IF you answered YES, then tell what in front of:						
	Tell in a few words the following things about the object: a. Sound 1/2 0 6 b. Color 5 i (2.0)						
	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? That are yourth head at their of sighting fall at the content of sighting.						
	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.						

THE RESERVE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR

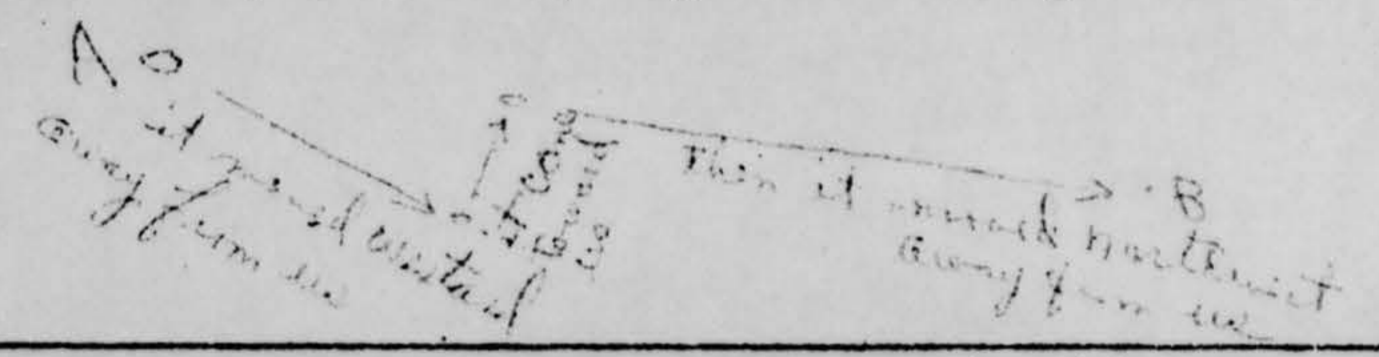
20.	Do you think you can e		170	7.				
	(Circle One)	Yes	(No)					
	IF you answered YES,		-		mate?			
21.	Do you think you can e	stimate hov	v far away fro	m you t	he object was?			
	(Circle One)	Yes	No					
	IF you answered YES,	then how fo	r away would	you sa	y it was?	12.	mile	
22.	Where were you located (Circle One):	when you	saw the objec	1?	23. Were you	(Circle One	;)	
							ection of a city?	
	o. Inside a building						section of a city?	
	b. in a car					n countrysi		
	 d. In an airplane (type 	,			Market Co.	an airfield? g over a cit		
	e. At sec				100 10011	over open		
	f. Other					Same I	V 410 M. F.	
-				L				
24.	1F you were MOVING II 24.1 What direction we				hicle at the tim	e, then com	plete the following ques	tions:
	a. North	c.	East		e. South		y. West	
	b. Northeast	d.	Southeast		f. Southwe	st	h. Northwest	1
	24.2 How fast were you	u moving?		mil	es per hour.			
	24.3 Did you stop at a	ny time whi	le you were le	ooking	at the object?			
	(Circle One)	Y	'• s N	0	ATT AT	my Lice	ELE	
25.	Did you observe the ob	ect through	any of the fo	llowing	,?			
	a. Eyeglasses	Yes	No		Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	9.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
~				ihi	- of what you -	aw describ	a in vous own words a c	
26.							e in your own words a c	9
							nce as the object which	,00 300
	Hand In	and the	it	(x i.	hts.t.	11:4	2	

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.



29. 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.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location. In Stance, but do not remember day and late. One was the Spring, and So the our Atlens of the resetty.
31.	Was anyone else with you at the time you saw the object? (Circle One) Yes No.
	31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
	31.2 Please list their names and addresses:
	The state of the s
	Machine, Marie Machine, Marie
32.	Placsa give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS MALE TO THE TOTAL TOTA
	City Zone State
4	TELEPHONE NUMBER
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	No N:
33.	When and to whom did you report that you had seen the object?
	When and to whom did you report that you had seen the object? Quite Harlan Cinter Base
	Day Month Year

34.	Date you completed this questionnaire:	3 / S	Month	Y • • • •
	Information which you feel pertinent and which is not ad questionnaire or a narrative explanation of your sighting			
	Share a 25 gr Hid	2m 11	o have	den serie
	the state of the s	1/1/-7	and the	del maida
		- 6	and the second	Care of the sale
7	Fire Paris The training that	Total .	Par	7/103
6	and of the first			1.0.00
· E	leader the SS	and d	the t	Edital Land
19	142 the transform	ti Ju	Josephin.	The many
1	to go tinding round line.	to Cing	et of	the Land
10	event They conclude	201	a for	ture forth
-2	11. Comment	17"	took of	Carrie
1	the total of the	n. 1	VI TEN AND	Translation
	franks franks			+ Commence
	Ladren Contract of the Contrac	(6)		
11	the line of the till			

.

The Commission Man Best on Carlyte, Kings in they a front of the true German Maria Thety bouch is the landingrand . 4/2th . A till test the the developed the to called the 5. Ja look on the early 46 - Let at me Elimental model with the letter it is a spector, Profit which is Formed by magnition faces field which aficts. i computered moderal its that is mainly with the fractily me now it without! the the Statute of limitations is lifted. From the Mayle twee Crimente in January 1970 total to sitter China as Question Had mores one grant stal in the kack.