PROJECT 10073 RECORD

1. TATE - TIME GROUP	2. LOCATION					
3 Sept. 66 4/0200Z	Brunswick, Faine multiple					
3. SOURCE Civilian	10. CONCLUSION Astro(S/P) V 7224					
4. NUMBER OF OBJECTS Eive						
5. LENGTH OF OBSERVATION 12 hours	11. BRIEF SUMMARY AND ANALYSIS					
6. TYPE OF OBSERVATION Ground Visual	The observers watched star like objects in the sky. Four objects were in the NE and one was in the NW. The color of the objects was like that of a star, with red and					
7. COURSE Stationary	move and appeared to have no protrusions, wings, or tails. One witness said that the objects looked like					
a. PHOTOS D Yes X No	waves rising. Looking through bineculars only made the objects appear larger and brighter. One of the observers has reported the same type objects to Pease AFB on five					
9. PHYSICAL EVIDENCE	occasions in June 1966. The description is consistent with that of an astronomical observation.					

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

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 11490 (8 Sep 66) E/teb

Page 1 of 4

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY: DIA

SMB B18 18 TTU JAW RUED HBA 0 0 11 25 115 08- UUUU--R UED HQA .

Z NR UUUUU

R 081105Z

FM HQ 36TH AIR DIV TOPSHAM AFS ME

TO RUMM FVA / AD C

RUEDJ'A/ 1AF STEWART AFB NY

RUEDFIA/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RUEDHQA/HQ USAF WASH DC

RUED HOA/SE CRETARY OF THE AF WASH DC

RT

UNCLAS 3600P-W 002 14 SEPT 66.

FOR: USAF (AFCIND, SECY OF AF (SAFIS).

SUBJECT: UFO. REF: AFR 200-2. THE FOLLOWING REPORT IS SUBMITTED

AS OUTLINED IN PARAGRAPH 15 OF AFR 200-2.

A. DESCRIPTION OF OBJECT.

- 1. CVAL
- 2. A BOUT THE SIZE OF A LARGE STAR .
- 3. VIVID GREEN WITH MOVING RED LIGHTING ON THE PER IMETER.
- 4. FIVE.
- 5. NOT IN FORMATION.

AFHQ MIS 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 11490 (8 Sep 66)

Page 2 of 4

- 6. NONE .
- 7. NONE .
- 8. NONE .

PAGE 2 RUED HBAOO11 UNGLAS

- 9. NONE
- B. DESCRIPTION OF COURSE OF OBJECT (S):
 - 1. WAT CHING THE "NORTHERN LIGHTS".
 - 2. 30 DE GREES 40 DE GREES ABOVE THE HORIZON IN NE AND NV.
 - 3. DID NOT WAT CH.
 - 4. STAT I ONAR Y.
 - 5. N/A
 - 6. WAT CHED FOR 1 1/2 HOURS.
- C. MANNER OF OBSERVATION:
 - . 1. GR CUND -V I SUAL .
 - 2. 7 X 50 B! NOCIL AR S.
 - 3. NA.
- D. TIME AND DATE OF SIGHTING:
 - 1. 0 13 CZ 4 SE PT 66.
 - 2. NIGHT.

AFHQ MIS 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 11490 (8 Sep 66)

Page 3 of 4

E. 5 MILES SOUTH OF BRUNSWICK, MAINE.

F. MR

RT N

BRUNSWICK, MAINE

PAGE 3 RUEDHBAOO11 UNG AS

OFFICE WORKER, SOUNDED RELIABLE CONLY CONTACT WAS BY PHONE.

HE LEFT FOR NEW HAMPSHIRE PRIOR TO INTERVIEW .)

G. (1) 3000 SCATTERED

7000 BROKEN CLOWS

SURFACE 220-2

(2) 6000'- 190-4

30000'- 290-76

100000 - 260-12

50000'- 280-43

16000'- 290-24

80000'- 290-25

20000'- 290-20

- (3) 7000 FT.
- (4) 10M.
- (5) 6/10.
- (6) NONE.
- (7) 59 DE GREES
- H. AUR ORA BOREAL IS

1. N/A.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 11490 (8 Sep 66)

Page 4 of 4

J. UNKNOY N

K. ED GAR L. HARRIS, MAJOR, USAF, CHIEF WEAPONS BRANCH, 36TH AIR DIV,
MOST PROBABLY LOOKING AT STARS THAT WERE CHANGING COLOR APPEARANCE
BE CAUSE OF THE AURORA BOREALIS OR ATMOSPHERIC CONDITIONS. INTERVIEWED
A NEIGHT BOR, MRS. TA WHOM MR HAD CALLED TO
PAGE 4 RUEDHBAOO11 UNCLAS
LOOK AT THE "FLYING SAUCERS." MRS. DESCRIBED THE OBJECTS AS
LOCKING LIKE BRIGHT STARS AND THE COLOR CHANGE WAS SIMILAR TO HEAT
WAVES RISING. MRS. LOCKED AT THE OBJECTS THROUGH MR.
GOODSONS BINOCULARS AND STATED THAT THE BINOCULARS ONLY MADE
THE OBJECTS APPEAR LARGER AND BRIGHTER. MR STATED THAT HE
HAD REPORTED THE SAME TYPE OBJECTS TO PEASE AFB ON FIVE OTHER
OCCASIONS IN JUN 66 FROM HIS PLACE IN TAMWORTH, N.H.

L. NONE

BT

NNNN

AFHQ JAN .. 0-309C

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.

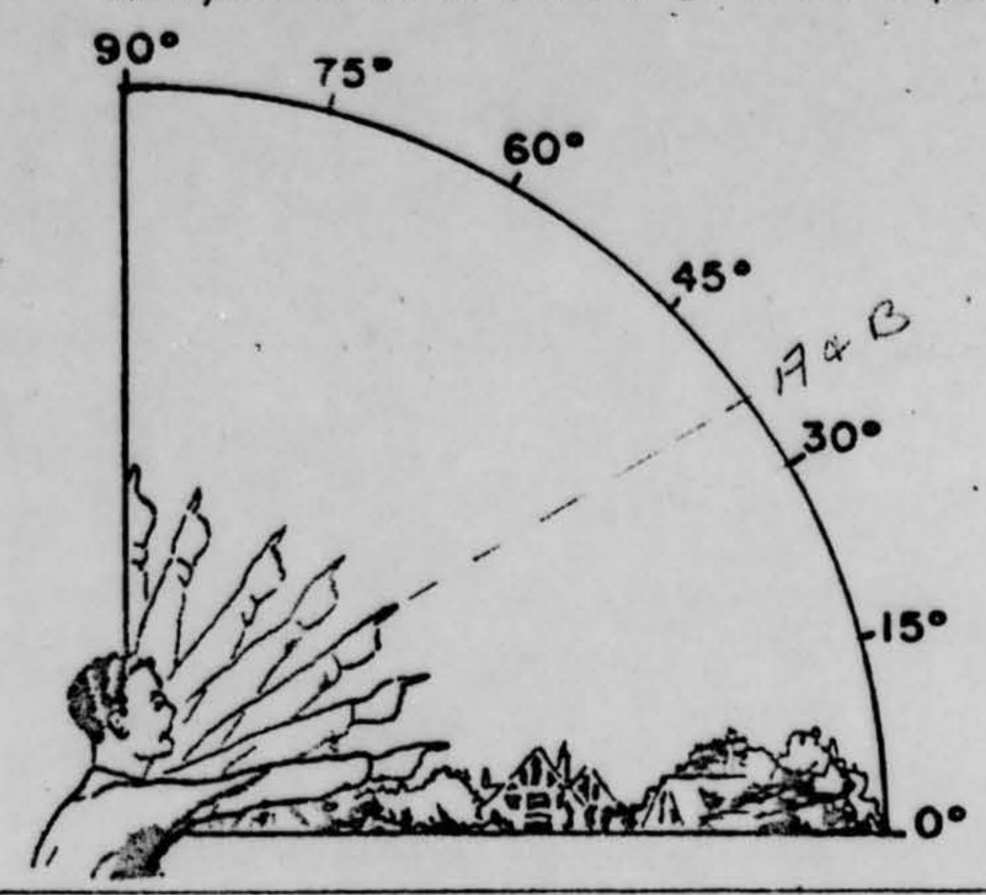
966 2. Time of day: about 10:00 PM Minutes
(Circle One): A.M. or P.M.
(Circle One): A.M. or P.M.
(Circle One): a. Daylight Saving ***** b. Standard
City or Town State or County
More than an hour
c. Not very sure
d. Just a guess
ock
s <u> </u>
NIGHT
a. Bright Clear, extensive northern lights. b. Cloudy
was the SUN located as you looked at the object?
d. To your left e. Overhead f. Don't remember

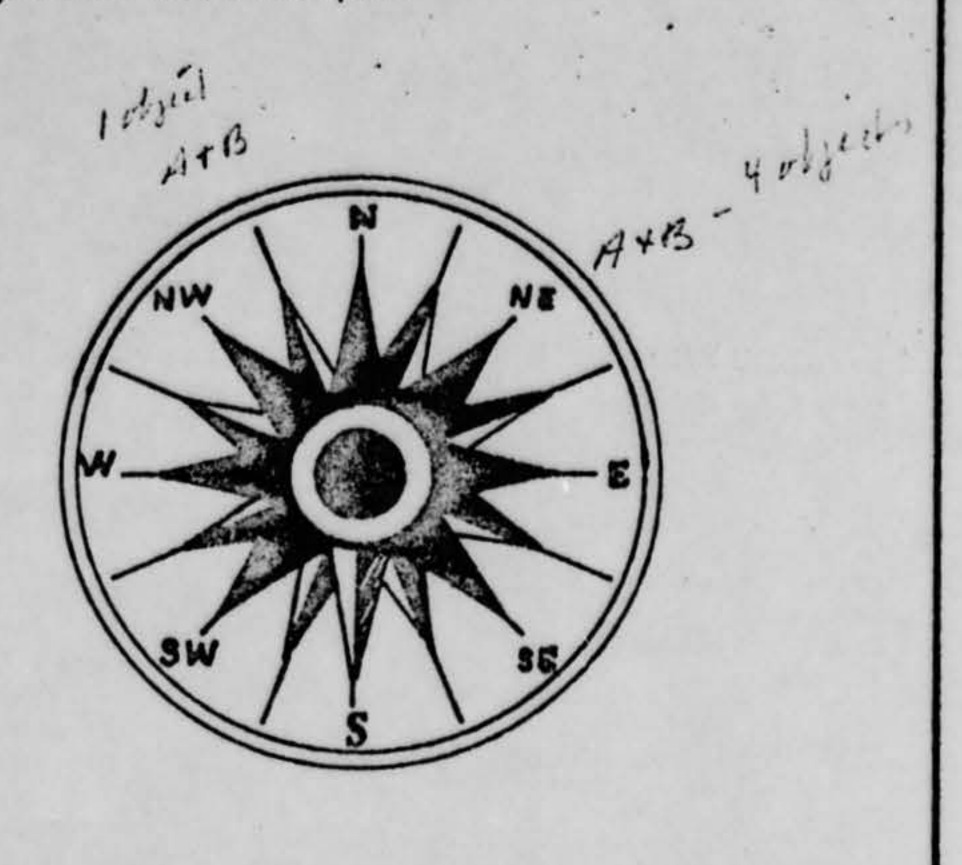
8.	IF you saw the object at NIGHT, what did you notice co				
	8.1 STARS (Circle One): 8.2 MO	ON (Circle One):			
	a. None	Bright moonlight			
		Dull moonlight			
		No moonlight - pi			
	d. Don't remember d.	Don't remember *	**		
9.	What were the weather conditions at the time you saw th	e object?			
	CLOUDS (Circle One): WEATHE	R (Circle One):			
	a. Clear sky ****** a. Dry	****			
	b. Hazy b. Fog.	mist, or light rain			
	c. Scattered clouds c. Mode	rate or heavy rain			
	d. Thick or heavy clouds d. Snow				
		remember			
0.	The object appeared: (Circle One):				
	a. Solid * *** d. As a light				
	b. Transparent e. Don't remember				
	c. Vapor				
	c. rapor				
11.	If it appeared as a light, was it brighter than the brighter	st stars? (Circle O	ne):		
11.			ne):		
1.	If it appeared as a light, was it brighter than the brighter		ne):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the so d. Don't know		ne):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter c. About the sa		ne):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the so d. Don't know		ne):		
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the so d. Don't know		ne):		
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the sc d. Don't know 11.1 Compare brightness to some common object: The edges of the object were:		ne):		
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the so d. Don't know 11.1 Compare brightness to some common object:	****	ne):		
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star 李本本 c. Sharply outlined	****	ne):		
	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star ****	****	ne):		
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star 李本本 c. Sharply outlined	****		uestion)	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star *** c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	c. Other (Circle One for Yes *** No	or each q	uestion) Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star *** c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	c. Other (Circle One for Yes *** No Yes No Yes	or each q		
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: 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?	c. Other (Circle One for Yes *** No Yes No Y	or each q	Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the so d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star *** c. Sharply outlined d. Don't remember Did the object: 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?	c. Other (Circle One for Yes *** No Yes	or e och q	Don't know Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star 宋本本 c. Sharply outlined d. Don't remember Did the object: 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?	c. Other (Circle One for Yes *** No Yes No	or e och q	Don't know Don't know Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: 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?	Circle One for Yes *** No Yes Yes No	** **	Don't know Don't know Don't know Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the set d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star 宋本本 c. Sharply outlined d. Don't remember Did the object: 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?	c. Other (Circle One for Yes *** No Yes No	or e och q	Don't know Don't know Don't know Don't know Don't know	

14.	Did the object disappear while you were watching it? If so, how?
	No
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 something at any time, particularly a cloud?
	(Circle One): Yes No** Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound None
	b. Color About like a star, with red and green lights going around it.
18.	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? Yes
19.	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 object appeared round. It did not move. There were no
	protrusions, wings or vapor trails.

						_					
20.	Do y	ou think you can e	stimate the	speed of	the obj						
		(Circle One)	Yes	N	0	,	vas not nov	ing			
	IE v	ou answered YES, 1	han what s	need woul	dvau		mata?				
	іг у	ou answered 1 CS, 1		speed woul	a you		mare:				
21.	Do y	ou think you can es	stimate hov	v far away	from y	ou 1	he object was?				
		(Circle One)	Yes	(N	0)						
	IF y	ou answered YES, t	hen how fo	ir away wo	uld yo	u sc	y it was?				
						-1					
22.	- Augustina	e were you located	when you	saw the ob	ject?		23. Were you (C	Circle One)		
	(Circle One):						a. In the b	usiness se	ection	of a city?	
	a. Inside a building									on of a city? ***	**
	b. In a car						c. In open	countrysic	le?		
	c. Outdoors *****						d. Near an	airfield?			
	d. 1	n an airplane (type)					e. Flying	over a city	?		
	e. A	At sea					f. Flying	over open	countr	γ?	
	f. ()ther					g. Other				
24.		a. North	re you mov				e. South	men comp		West	ions:
		b. Northeast	d.	Southeas	1		f. Southwest		h.	Northwest	
	24.2	How fast were you	movina?			_mi	les per hour.				
		Did you stop at ar									
					274						
		(Circle One)	Y	es	No						
25.	Did	you observe the obj	ect through	any of the	e follo	win	9?				
		Eyeglasses	Yes	No			Binoculars (Yes)	No		
		Sun glasses	Yes	No		10000	Telescope	Yes	No		
		Windshield	Yes	No			Theodolite	Yes	No		/
		Window glass	Yes	No		1	Other				
26.		der that you can give									
	obje	A star, per	when place	ed up in th	e sky	, wo	ould give the same	appearan	ce as	the object which y	ou saw.
		A Star, Der	maps,	32.00p	A. 12 A.	0.	21.0011 110			SO SOLLIES COL	.,

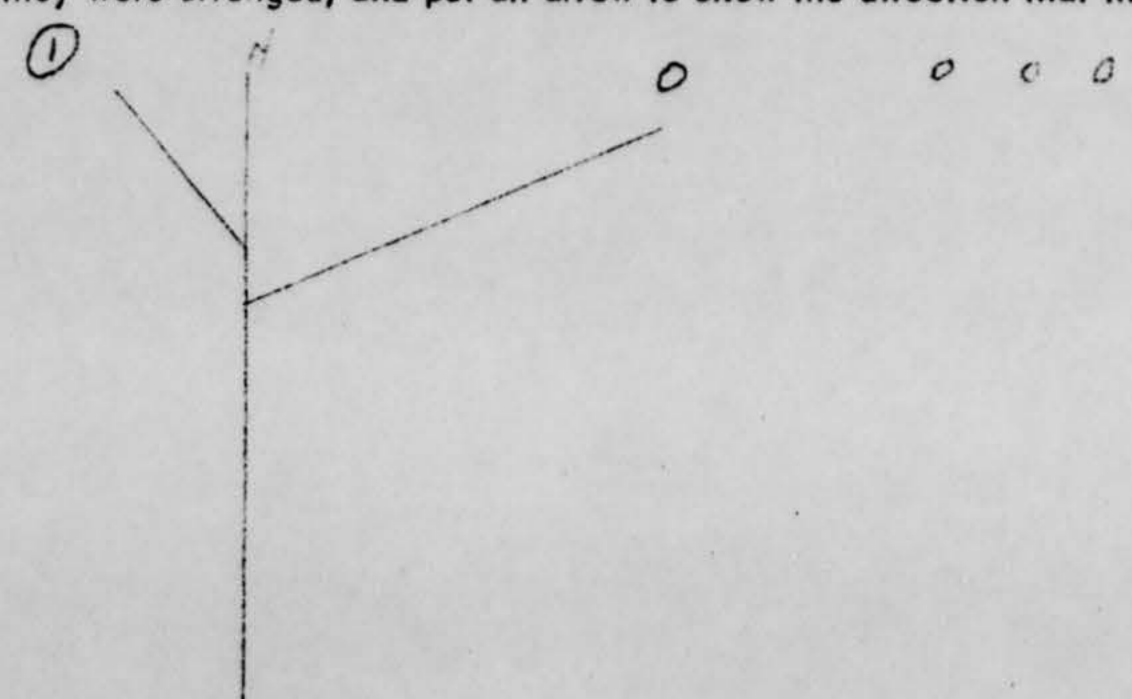
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. 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.

No motion



. Was anyone	else with you at the	e time you s	aw the object	? (Circle One)	Yes **	No
31.1 IF you	answered YES, did	they see t	ne object too?	(Circle One)	Yes** N	•
	list their names an				and	
		Mr. an	d Mrs		and Mrs.	
in Br	unswick Main	e. Othe	rs in Ch	ocorua and	Tamworth, 1	и. н.
Please give	the following inform	nation abou	t yourself:			
NAME					OZZ	
	Last Name			First Name	· Mi	ddle Name
ADDRESS	Chocorua	, N. H.				
ADDITEO	Street			City	Zone	State
TELEDUON	- NUMBER			57 SE	x 11	
TELEPHONE	NUMBER		AGE	SE	X	
Indicate any	additional informat	ion about y	ourself, includ	ing any special ex	xperience, which	might be pertinent.
	Employment:	Transu	The second secon			Bank,
			Mere	dith, N. H.		
	Civil Defen	se Dire	ctor, Tam	worth, N. F	Ī.	
When and to	whom did you repor	t that you h	ad seen the ob	ject?		
		0	100			
4		9	.00			

34.	Date you completed this questionnaire:	17	10	166	
		Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. This report was sent to my summer home in Brunswick, Maine. We had stopped going there, and the report was found when we went to close the house. This explains the delay.

Were it not for the fact that identical objects were seen in Chocorua, I. H. in June, I might not have noticed these. The objects seen in Chocorua behaved differently, in that they had a slow drifting motion most of the time, but on the second night they were observed they moved both horizantally and perpendicularly with fantastic speed. I reported, by telephone, the June sightings to Fease AFB in Portsmouth, N. H., but there was no follow up.

16/11/

45 Exp Maine.

FTD (TDETR) Wright-Patterson AFB, Ohio 45433

Mr. Parent out of the state of

Dear Mr.

Reference your unidentified observation of 4 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

MAN STATE COMME