PROJECT 10073 RECORD CARD

1. DATE 2 Oct 55	Poughkeepsie, New	York	00	CONCLUSIONS Was Balloon Probably Balloon
SMT 02/2316Z	4 TYPE OF OBSERVATIO	Ground-Radar Air-Intercept Radar	0 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS D Yes R No	d. source civilian		200	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	P. COURSE ESE	000	Other_ Insufficient Date for Evaluation Unknown
Similar to shooting star a/c for 10 sec, altered appeared to gain alt as	course to ESE,	Astro (Meteor)		

- ATIC FORM 329 (REV 26 BEP 52)

16.	T.	II in a few	words the follo	wing things abo	ut the object				
	٥.	Sound	NONE						
	b.	Color	BLUE -	NHITE					
	. of	the object	that you saw su ide the drawing	ch as wings, pr to show the dire	otrusions, et	ect was moving	lly exhaust tra	your sketch any ils or vapor trail	
				non	mel i	in shap	_		
			0						
		and an or		ceta operat					
		a Tuesta		made of a pan			una tallez		
			-	Cises Micket			epan in a		
				Guerrar Half dellur					
	32.	Circle	One of the failure	ing the indicates	how cartain	han due of hora	ansvier farigin	1770 IZ,	
18.	The		the object were	10 Per 60 0 Per 60 CT			ncery (A		
ali v	2 .5	(Circle C	Like o	THE RESERVE OF THE PROPERTY OF	am view?	e. Other			
				emember					
19.	IF Dre	there was	MORE THAN O	NE object, then	how many w	ere there?	direction that	they were travel	Ing.
		auld the base		or seek words a	seemon abtent			to the sky would	
		de							
	77	1							
	44.								
**	3.								
•									
	-					•			

	in the dia of the pain, and show a	ny changes in direction during the course.
		10
Δ -		
2 2 2	ALTITUDE .	COURSE
. IF POSSIBLE, try t	o guess or estimate what the real	size of the object was in its longest dimension.
	foot. UNABLE	
How large did the o	biect or objects appear as compar	ed with one of the following objects held in the hand
and at about arm's		
(Circle One)	a. Head of a pin	g. Silver dollar
(Circle One):	b. Pea	h.) Baseball
		T. Grapefruit
	c. Dime d. Nicket	i. Basketball
		k. Other
	es Quarter f. Half dellar	K. Crier
	T. Figil Cellar	
22.1 (Circle One of th	e following to indicate how certa	in you are of your answer to Question 22.
	a. Certain	c. Not very sure
a with the part of the	(Fairly certain	d. Uncertain
	or objects disappear from view?	BRADUALLY QUIAN IN
THE	DISTANCE	
In order that you can	give as clear a piature as possible el	what you saw, we would like for you to imagine that you cou
		rould you make it? How large would it be, and what shape
the state of the s		et or objects which when placed up in the sky would give the
would it have? Descr	he object which you saw.	
same appearance as ti		
same appearance as ti	thing it is	en bled was a so called
same appearance as ti	thing it was	embled was a so called
same appearance as ti	thing it me	embled was a so called
same appearance as ti	thing it mes	tion.
same appearance as ti	thing it mes	tential was a so called
same appearance as ti	thing it mes	tion.
same appearance as ti	thing it mes	tion.
same appearance as ti	Thing it me	tion.
same appearance as ti	Thing it mes star of me	tion.
same appearance as ti	Thing it me	ten.

840 Ye

* *.

2.74

.

.20

+

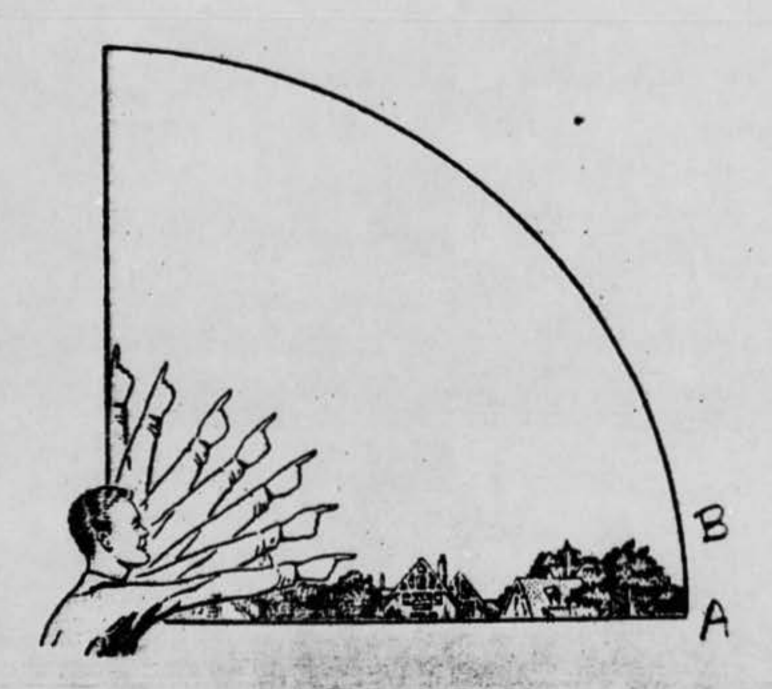
...

25. Where were you locat (Circle One):	ted when you say	w the object?	26.	Were you (Circle	One)		
				a. In the busin	ness secti	on of a city?	
a. Inside a buildin	g			b. In the resid	0.00		
b. In a car				c. In open cou			
c. Outdoors				d. Flying near		d? · ·	
(d.) In an airplane			2 1	e. Flying over			
e. At sea				(f.) Flying over	7.1	atry?	
f. Other			1	g. Other			
				g. O			
27. What were you doing	at the time you	saw the object, a		1784	notice it?	Trip.	
28. IF you were MOVING	IN AN AUTOM	OBILE or other ve	ehicle at	the time, then co	omplete the	following quest	ions:
	1654-						
28.1 What direction	u were you movi	ing? (Circle One)					
a. North	-	East	(South	g.	West	
b. Northeast	d.	East Southeast	T.	Southwest	h.	Northwest	
	- FEE	CAN CALL STREET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·
28.2 How fast wer	e you moving?	170 APPR	(XOS	miles per hour.			
30.0 Dtd	at any time whi	le vou were looki		abia-12			
ANALYSIS AND TO ANALYSIS OF THE	le One) Y	ALL STATE OF THE PARTY OF THE P	(No)				
AND	le One) Y	••	(No				
29. What direction were	rou looking when	you first saw th	e object?	(Circle One)		West	
29. What direction were y	rou looking when	you first saw th	o object?	(Circle One)		West Northwest	
29. What direction were you a. North b. Northeast	rou looking when d.	you first saw the	o object?	(Circle One) South Southwest		West	
29. What direction were y	rou looking when d.	you first saw the	o object?	(Circle One) South Southwest			
29. What direction were y a. North b. Northeast 30. What direction were y	you looking when	es you first saw the Southeast you last saw the	e object?	(Circle One) South Southwest (Circle One)	h.	Northwest	
29. What direction were y a. North b. Northeast 30. What direction were y	you looking when	es you first saw the Southeast you last saw the	e object?	(Circle One) South Southwest (Circle One) South	h. g.	Northwest West	
29. What direction were you a. North b. Northeast	you looking when	you first saw the	e object?	(Circle One) South Southwest (Circle One)	h. g.	Northwest	
29. What direction were y a. North b. Northeast 30. What direction were y	rou looking when d. rou looking when d. th bearing terms	es you first saw the Southeast Fast Southeast (angular directic	e object? on), try to	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North and a 31.1 When it first	rou looking when c. d. th bearing terms lso the number of	es a you first saw the East Southeast Southeast (angular direction of degrees it was	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North and a 31.1 When it first	rou looking when c. d. th bearing terms lso the number of	es a you first saw the East Southeast Southeast (angular direction of degrees it was	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North and a 31.1 When it first	rou looking when c. d. th bearing terms lso the number of	es a you first saw the East Southeast Southeast (angular direction of degrees it was	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North and a 31.1 When it first	rou looking when c. d. th bearing terms lso the number of	es you first saw the Southeast Fast Southeast (angular directic	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wiffrom true North and a 31.1 When it first a. From tr b. From h	th bearing terms appeared: ue North/ & orizon & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & &	es a you first saw the East Southeast Southeast (angular direction of degrees it was	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar with from true North and a 31.1 When it first a. From tr b. From he 31.2 When it disappears	th bearing terms appeared: ue North	you first saw the East Southeast Southeast (angular direction of degrees it was degrees.	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North and a 31.1 When it first a. From tr b. From h 31.2 When it disagra. a. From tr	th bearing terms appeared: ue North prizon peared: ue North	es a you first saw the East Southeast Southeast (angular direction of degrees it was degrees.	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was
29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar with from true North and a 31.1 When it first a. From tr b. From hi 31.2 When it disagra. From tr	th bearing terms appeared: ue North	es a you first saw the East Southeast Southeast (angular direction of degrees it was degrees.	e object? on), try to upward f	(Circle One) South Southwest (Circle One) South Southwest	g. h.	West Northwest	was

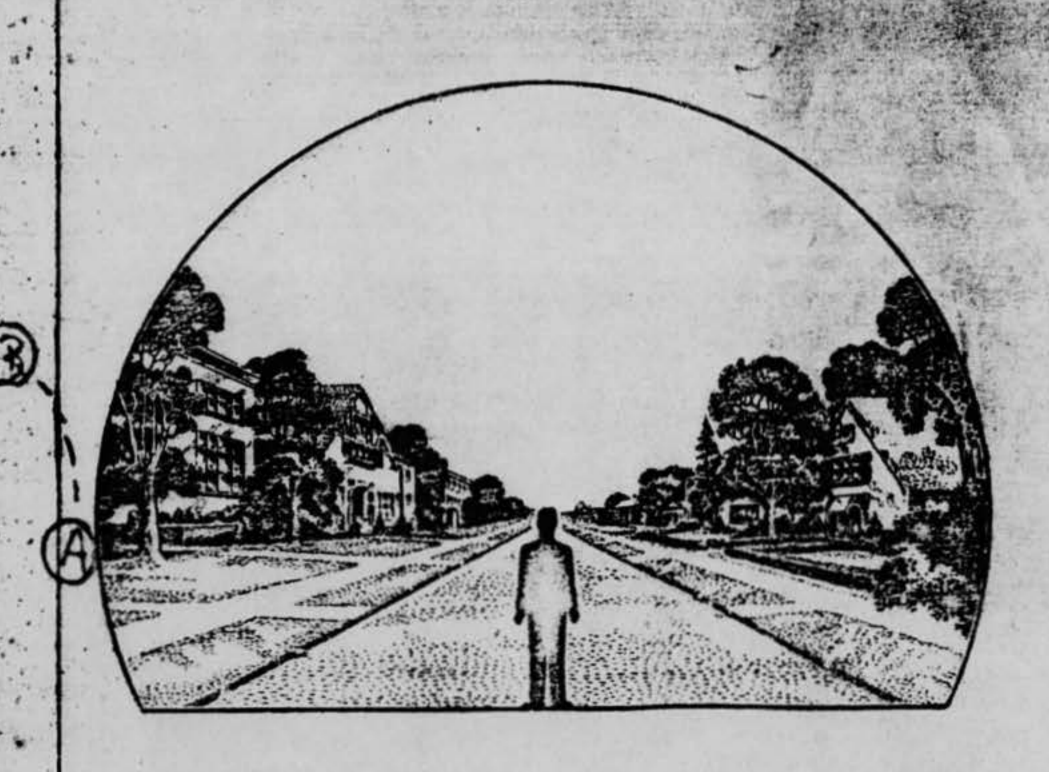
4...

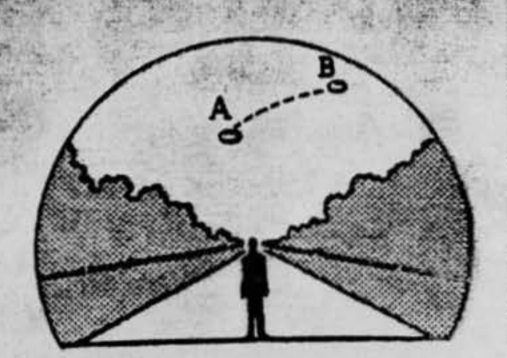
. .

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.	.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
- X	(a) Clear sky	
	b. Hazy	a. No wind
	c. Scattered clouds	(b.) Slight breeze
	d. Thick or heavy clouds	d. Don't remember
	e. Don't remember	d. Don't remember
34.	3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
16000	O Dry	a. Cold
	b. Fog, mist, or light rain	(E.) Cool
	c. Moderate or heavy rain	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
. Who	en did you report to some official	that you had seen the object?
6	DCT.	1955
	Day Month	Year
36.	(Excle One) (es) 2 Please list their names and add	
36.	A THE RESERVE THE PARTY OF THE	dresses:
	2 Please list their names and add FARST: OF FICE s this the first time that you had s	COLONIAL AILLIN INC. NY. NY. seen an object or objects like this?
	2 Please list their names and add FIRST: OFFICE	COLONIAL AILLIN
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	COLONIAL AIRLIN INC. NY. NY. seen an object or objects like this?
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	Colonial AILLIN INC. NY. NY. No No
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	Colonial AILLIN INC. NY. NY. No No
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	Colonial AILLIN INC. NY. NY. No No
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	Colonial AILLIN INC. NY. NY. No No
Was	2 Please list their names and add FFEST: OFFICE s this the first time that you had s (Circle One) (Pes)	Colonial AILLIN INC. NY. NY. No No
. Was	2 Please list their names and add FARST OFFICE s this the first time that you had s (Circle One) Yes 1 IF you answered NO, then when	Calonial AILIN INC. NY. NY. Seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
. Was	2 Please list their names and add FARST OFFICE s this the first time that you had s (Circle One) Yes 1 IF you answered NO, then when	Colonial AILLIN INC. NY. NY. No No
. Was	2 Please list their names and add FIEST OFFICE s this the first time that you had s (Circle One) Yes 1 IF you answered NO, then when your opinion what do you think the	Cotonial AILING NY. NY. NY. Seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
. Was	2 Please list their names and add FARST OFFICE s this the first time that you had s (Circle One) Yes 1 IF you answered NO, then when	Cotonial AILING NY. NY. NY. Seen an object or objects like this? No n, where, and under what circumstances did you see other ones?

	(Circle One) Yes No IF you answered YES, then what speed would ye	ou estimate? 120 % infinity m.p.A.
40.	Do you think you can estimate how far away from	m you the object was?
	(Circle One) Yes No	
	IF you answered YES, then how far away would	you say it was?feet.
41.	Please give the following information about you	rself:
	NAME Lest Name	First Name Middle Name
	ADDRESS Stroot	City Zone State
	TELEPHONE NUMBER	
	What is your present job? DIRLINE	- CAPTRIN .
	Age 33 Sex MALE	
	Please indicate any special educational training	g that you have had.
	(a.) Grade school	e. e. Technical school
	High school	(Type)
	Cy College	f. Other special training MILITARY
	d. Post graduate	and WORLD WOR
42.	Date you completed this questionnaire:	2nd Morther 1955 Day Month Year

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.

IGNATURE (Please Print)	IAME _	
IGNATURE	TOTAL TOTAL	(Please Print)
IGNATURE		
	IGNATURE	

8 2.

(Do Not Write in This Space)
CODE:

was insute 16A at 6000 /ton Blue anway 18 at the fore mentioned time, when last of the corner of my eye Instruct what appeared & be a very fuglist meter or shooting ster . as I called it to the attention! of my co-pelot at reduced at speak to that of ours and paralled our comuse, for roughly 15 seconds. At them took off in a southern they direction and Juned altitude at a sceningly infracte speed finally disso permitten ente, in approx another, 5 are. time interval. next preathough Im not at all.

certian what it was, I am

peasonathly certain it was not a

star, get or conventioned wireraft

or an illusion. I treed answerselfly

to contact are Definise radar

in hopes they mug it track this

object.

WP'80 27V YMAL 12LEA232

CO RJEDEN RJEPNY RJEDUP RJEPHO

DE RJEDLS 1H

0 3333462

FM FLT SVC CEN OLMSTED AFB PA

- TO RJEDEN/ CMDR ADC ENT AFE COLORADO

RJEPNY/CMDR 26 AD DEF ROSLYN N Y

RJEDWP/CMDR AIR, TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OHIC

RUEPHQ/DIR OF INTEL HQ USAF WASH 25 DC

BI

I DE-CRIPTION

UNCERTAIN

B UNCERTAIN

C TYPICAL OF SHOOTING STAR

D ONE

E NIA

F NONF

G NONE

H NONE

I SIMILAR TO SHOOTING STAR

Diggo IN-ALLA A "A X20

.

(

(

•

1, 6410, 0

liten Eq., sarrow 1.

PAGE TWO DE RJEDLS 1H

DELCRIPTION OF COURSE

DA I GHTNESS

B IN FRONT OF AIRCRAFT

G LLE

D PARALLED FLT OF A/C FOR APPROX 10 SEC ALTERED COURSE ESE APPEARED
TO GAIN ALTITUDE AS DISAPPEARED

E FADED FROM VIEW

F 15 SEC

. 3 MANNER OF OBSERVATION

A N/A

-B NONE

C COLONIAL AIRLINES FLT 27 DC3 ALT 6000 FT LGA

A TIME AND DATE OF SIGHTING

A 02/2316Z

-B DUSK

5 LUCATION OF OBSERVER S

4 TO 5 MI NE POUGHKEEPSIE NY

6 IDENTIFYING INFORMATION OF ALL OBSERVE S

A

PILOT

B N/A

PAGE THREE DE RJEDLS 1H

7 WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING

A CLEAR 15

B SURFACE LIGHT AND VARIABLE

0000 300 DEG 15-KT

10000 280 DEG 10KT

16000 270 DEG 20 KT

20000 260 DEG 29 KT

30000 260 DEG 36 KT

50200 NOT AVAILABLE

SDDDD NOT AVAILABLE

C CLEAR

D 15 MILES

E NONE

F NONE

8 NONE

9 UKN

10 UKN

FLIGHT SERVICE CLEARANCE OFFICER NONE

12 NONE

RT

BE GOT THE STANDARD ACTIVISE DOT, DAYLOR 4. DRINGS BY A.

COLONIAL AIRLINES, INC.

LA GUARDIA AIRPORT STATION . FLUSHING 71, N. Y.



October 3, 1955

Chief of Staff United States Air Force Washington 25, D. C.

Dear Sir:

In accordance with CIRVIS procedure for reporting vital intelligence sightings, attached please find report of Captain E. Wood regarding an unidentified object sighted October 2, 1955.

If possible, we would be very interested in knowing what the object was and if there is any way we can prevent future occurrences.

Thanking you in advance, I am

Very truly yours,

COLONIAL AIRLINES, INC.

Mi.

HWH: GA Enc.

This report has not been acknowledged by this headquarters.

TRIP 27 - OCTOBER 2, 1955

As Captain on Colonial's Trip 27 of the 2nd of October 1955, the following coourred.

At 1816 our position was approximately 5 miles NNE of the city of POW at 6000 ft. Ceiling and visibility were unlimited at the time. In extremely bright blue-white light resembling a neteor passed about of our port side and hovered approximately 10 to 15 spends. This object then departed on a southeasterly heading at an extreme rate of speed and disappeared from sight. As it failed from night, it appeared to gain altitude. Its speed and altitude were difficult to estimate.

I called security on 127.5 Mes., but was unable to make contact.
A vertal report was given to the military upon my arrival at

Captain

l u	COORO				44
6	COORDINATION ATI	Multi			
				AFOIN-4E4/Sgt. Dr 69216 25 0	epperd/vap
F	ATIM-1				112
	Lagua	al Airlines, Inc. dia Airport Station ing 71, N. Y.		Case	
	ATIMS TIPON	hank you for your lett	er of 3 October 1	955 transmitting a	
H		in order to obtain a mor	re camplete recor	d of the sighting,	
H	ATIMX Tooks	sak Capt. The to fill loal Information Shoet"	and return same	d "U.S. Air Force to the fellowing	
CODY		Commender Air Technical Date	lligence Center		
	ATIR	ATTES APONE-TON	is land mas		
ICIVI		the designation in the	s netter in certs	daly oppresized by	
E /	ATIS		Sincerely,		
抽	- M				ALTHUR OF THE CA
7-NIO	1 Inc.		FF	DARVEAUX	
THE STATE OF THE S	THE THE	matten Sheet	Capt	E. DARVEAUX t., USAF Adjutant	
	THE THE		Capt	t., USAF	
	THE THE	matten Sheet	Capt	t., USAF	
Tags 1	ATIA Into	matten Sheet	Capt	t., USAF	
Tags 1	THE THE	T/SGT., 4E4, 10/24/55	Capt	PERM_TEMP	RETENTION PERIOD
Tags 1	ATIA Into	T/SGT., 4E4, 10/24/55	Capt	t., USAF Adjutant	RETENTION PERIOD

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? 2 0270 BEP-193	2. Time of day: Hour Minutes
Day Month	(Circle One): A.M. or P.M.
Time zone: (Circle One): (a) Eastern b) Central c) Mountain di Pacific e) Other	(b.) Standard
Where were you when you saw the obje	
	HYDE PARK N.Y.
Mecrest Postal Address Additional remarks:	City or Town State or Country
Estimate how long you saw the object.	30
Estimate how long you saw the object.	Hours Minutes Seconds
	Hours Minutes Seconds
5.1 Circle one of the following to income a. Certain	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure
	Hours Minutes Seconds dicate how certain you are of your answer to Question 5.
5.1 Circle one of the following to income a. Certain 6. Fairly certain	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure
5.1 Circle one of the following to income a. Certain (b) Fairly certain What was the condition of the sky?	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess
5.1 Circle one of the following to income a. Certain 6. Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight
5.1 Circle one of the following to income a. Certain (b) Fairly certain What was the condition of the sky?	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess
5.1 Circle one of the following to income a. Certain a. Certain Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember
5.1 Circle one of the following to income a. Certain a. Certain Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember 1T, TWILIGHT, or DAWN, where was the SUN located as you looke
5.1 Circle one of the following to income a. Certain a. Certain Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight IF you saw the object during DAYLIGHthe object?	Hours Minutes Seconds dicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember

8.	. IF you saw the object of	HIGHT, TY	WILIGHT,	or DAWN, w	hat did you	notice concerning	the STARS and I	MOON?
	8.1 STARS (Circle	One):			8.2 MOON	(Circle One):		
	a. None				(0)	Bright moonlight		
	b. A few		550			Dull moonlight	the second second	
	(c.) Many					No moonlight -	pitch dark	
	d. Don't rem	ember				Don't remember		
9.	Was the object brighter	than the bac	kground o	of the sky?				
	(Circle One):	a. Yes		b. No		c. Don't remem	ber	
10.	IF It was BRIGHTER T	HAN the sky	backgrou	und, was the	brightness l	ike that of an aut	omobile headligh	17:
		(C	ircle One) a. A mile	or more awa	y (a distant car)?		
4.5				b. Severa	blocks awa	y?		
				(c.) A block	k away?			
Said St.					yards away	?	940	
				e. Other				
11.	Did the object:				(Circ	le One for each q	uestion)	
	a. Appear to stand s	fill of ony ti	me?	No I that I have		No	Don't Know	
	b. Suddenly speed u			y time?	(e)	No	Don't Know	
April .	c. Break up into par	ts or explode	?	TATAL TO U	Yes	(Mg)	Don't Know	
	d. Give off smoke?				Yes	(No)	Don't Know	A Vanish
	e. Change brightnes	s?		200	(E)	No	Don't Know	
•	f. Change shape?				Yes	MS.	Don't Know	
	g. Flicker, throb, or	pulsate?			Yes	(Mo)	Don't Know	
12.	Did the object move bet	ind somethin	g at anyt	ime, particul	larly a cloud	7		
· · · ·	(Circle One): it moved behind:	Yes	6	Don't Know	. .	IF you answered	YES, then tell v	rhat
- 1,0								
13.	Did the object move in	ront of some	thing at a	inytime, part	icularly a cl	oud?		
	(Circle One): it moved in front of:	Yes	€	Don't Know	.	IF you answered	YES, than tell v	vhat
14,	Did the object appear:	(Circle One	·):	a. Solid?	ь.	Transparent?	©. Don't	Know.
15.	Did you observe the obj	ect through a		following?				
re i	a. Eyeglasses	Yes	3	1000	Binoculars	Yes	333	
112 2	b. Sun glasses	Yes	1		Telescope	Yes	₩ <u></u>	
	c. Windshield	703	No	And the second	Theodolite	Yes	No)	
*	d. Window glass	(Yes)	No	h.	Other			

art.