PROJECT 10073 RECORD CARD

1. DATE 21 January 1956	Maywood, New		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local 0349 (N) GMT 21/0849Z	4. TYPE OF OBSERVATIO XXX Ground-Visual Air-Visual	N Ground-Radar Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft
5. PHOTOS D.Yes ZOSNo	civilian		Was Astronomical Meteor XProbably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 seconds	8. NUMBER OF OBJECTS	9. COURSE	Other
One roundobject size Colors yellow, blue several tails extensharply outlined, be gases.	and green mixed, ding behind ball	. Meteor sig	ghting.

ATIC FORM 329 (REV 26 SEP 52)

		was to be a second of the seco	A CONTRACTOR OF THE PARTY OF TH	
39.	Do you think you can estimate the speed of the	object? IT WAS R.	ATHER DIST	ANT-BUTIT
	(Circle One) Yes No			
	IF you answered YES, then what speed would yo	ou estimate?	500	_m.p.h.
40.	Do you think you can estimate how far away from	n you the object was?		
2001	(Circle One) Yes No			
	IF you answered YES, then how far away would	you say it was?	0560 fo	ot.
41.	Please give the following information about your	self:		
	NAME		<u></u>	
	NAME COST Name	First Name	- M	iddle Name
		PET MENE	WSACK -	N.J.
	ADDRESS Street	CITY CITY	Zone	State
		-		
	TELEPHONE NUMBER			
	What is your present job? FLANT	GUARI	2.	
W E	601			
	Age 68+ Sex MALE.			
	Please indicate any special educational training			
	a. Grade school GRADUATE b. High school DID NOT GRADU	_ e. e. Technical school	N 1	
d 8:	THE CONTRACT OF THE CONTRACT O			
	c. College	f. Other special tr	aining	
	d. Post graduate			
10	Data was a sample to dela succession della	3	4	1956
42.	Date you completed this questionnaire:	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.

SIGNATURE - April 3, 1956.

(Do Not Write in This Space)
CODE:

THE EARLY MORNING OF SAT. JAN 21, 1956 - AFTER HAVING COMPLETED A ROUND THROUGH CHEMICAL PLANT WHERE I AM EMPLOYED AS A GUARD - THE TIME WAS 3.39 AM PLUS - HAD TAKEN A SEAT IN GATE HOUSE AND WAS LOOKING IN A WESTERLY DIRECTION TOWARD ROUTE 17 NJ.

AT THIS MOMENT - MOVING IN A NORTHERLY DIRECTION THERE APPEARED AN OBJECT IN THE SKY. ITS FRONT WAS BALL SHAPED AND TO THE REAR. - SEVERAL TAIL LIKE SHAPES FLASHED OUT TO THE REAR OF THE BALL LIKE FRONT.

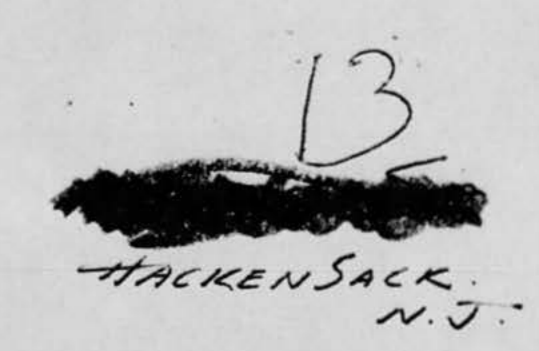
THE FRONT OR BALL SEEMED TO CONTAIN A MASS OF SEETHING GASES. THEY SEEMED TO BE IN A GREAT STATE OF AGITATION. THE COLORS WITHIN THE BALL SEEMED TO CHANGE FIRST GREEN-THEN BLUE AND FINALLY YELLOW. THE REAR-OR THE TAILS WERE MORE LIKE A BLEND OF THE THREE COLORS. THOUGH MORE OR LESS INACTIVE AND MUCH LESS BRILLIANT THAN THE BALL.

SURROUNDING THE MAIN OBJECT COMPLETELY BALL AND TAILS - FOR WHAT MUST HAVE BEEN QUITE A DISTANCE THE GLOW REFLECTED IN THE SKY WAS EXTICEMELY NOTICEAU SEEMED AS THOUGH THE OBJECT WAS ENCASED IN

A POORLY LIGHTED CONTAINER IT SEEMED AND WAS OBLONG IN SHAPE.

Witness

Apre. 3, 1956.



DEAIR LIEUTENANT TILWOOD-

FIRST; my

SINCERE APOLOGIES FOR A HORRIBLE.

EFFORT IN ANSWERING THE THEORNIATION

SHEET. AS YOU WILL SEE MY EDUCATION

HAS BEEN FAR FROM COMPLETE.

BUT I DID TRY - ALSO, YOU WILL

NOTE - I AM IN THE OLD GOAT COTEGORY.

KETURNING TO ASTAIRT OF THIS WHOLE

THING - I REPEAT - IT WAS A MOST

UNUSUAL HAPPENING AND I WAS DEEPLY

IMPRESSED.

THANK YOU FOR KINDNESS AND INTEREST:

* - FORGETTING WORDS NOW- AND IF YOU EVER HAPPEN

TO BE IN THE VICINITY OF THE ITANT OR MY HOME

WOULD ENJOY SEEING YOU.

MAY THE BEST OF EVERYTHING BE YOURS

Tospect fully

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? SAT. 215 TAN. 1956. Day Month Year	2. Time of day: 3.3945 To 3.40 Hour Minutes WARD TIME (Circle One): A.M. & P.M. IN A DETERMINED I.B.M. ELECTRIC CLOCK VI
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
The state of the s	City or Town " State or Country
Additional remarks: IN THE TIME CARD H. 100 W. HUNTER AVE. MAYWOOD - N.J. AND AN EXCELLENT VIEW CAN	THIS BUILDING IS YVELL GLASSED ISE HAD IN ALL DIRECTIONS.
	Minutes Seconds tain you are of your answer to Question 5. Not very sure 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, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8.1 STARS (Circle)	One):				(Circle One):	* *	
a. None	•				Bright moonlight		
b. A few					Dull moonlight		
c. Many				c.	No moonlight —	pitch dark	
d. Don't rem	omber	er Tanana arang Mari		d.	Don't remember		
9. Was the object brighter	than the bac	kground	of the sky?				
(Circle One):	e Yes		b. No		c. Don't rememb	er	
10. IF It was BRIGHTER T	HAN the sky	backgro	und, was the l	orightness l	ike that of an auto	mobile headlig	ht?:
E LIGHT WAS OTH	er 10	ircla One) a. A mile	or more awa	(a distant car)?	*	
YAN THAT CINCO	LOR) O	F.		blocks awa	V? THE C	OLORS W.	
AUTO HEADLIGH			c. A block	away?	STATE OF T		
= A SILVERY GL	1=110	N.	The second second	yards away	, AS 15 13	EING CA	URIVE
MIXTURE OF T	N.	*/	e. Other		CONSTANI	LY CHAI	NGING
11. Did the object:		270		(Circ	le One for each qu	uestion)	THOUS
a. Appear to stand s	till at any t	ime?		Yes	No	Don't Know	
b. Suddenly speed u	The state of the s		ny time?	Yes	No.	Don't Know	VEN I
c. Break up into par				Yes	No	Don't Know	ANU IN
d. Give off smoke?				Yes	No	Man's Know	VIKECI
e. Change brightnes	s?			Yes	(No)	Don't Know	אראונייי
f. Change shape?				Yes	MO-	Don't Know	
g. Flicker, throb, or	pulsate? ~	KEPT	MOVING	AT AN	EVEN FALE	Don't Know	45 4 12
12. Did the object move beh	ind somethi	ng at any	time, particul	rly a cloud	7		
(Circle One): it moved behind:	Yes (№	Don't Know		IF you answered	YES, then tell	what
13. Did the object move in f	ront of some	thing at	anytime, parti	cularly a cl	oud?		
(Circle One):	Yes	(No)	Don't Know		IF you answered	YES, than tell	what
it moved in front of:		\bigcirc					
				Name of the latest teaching			****
14. Did the object appear:	(Circle On	o):	o. Solid?	Coby	Transparent?	THESU89	't Know.
15. Did you observe the obj	ect through	any of the	following?				
a. Eyeglasses	Yes	No		Binoculars	Yes	No	
. b. Sun glasses	Yes	No		Telescope	Yes	No	
c. Windshield	Yes	No		Theodolite	Yes	No	
	The second secon	Na	h.	Other			
d. Window glass	(103)		We Time	1000	HOUSE - AI		

16. Tell in a few words	the following	things about th	he object.				
e. Sound AB				SOUND			
ACTIVE ST	Low,	DLUE	AND	CTICEEN	. //	VAI	NOST
ACTIVE ST.	ATEI	ARTICU	LARLY	THE FRO	INT O	VAS	BALLOHAF
17. Draw a picture that voice of the object that you an arrow beside the	u saw such as	wings, protru	sions, etc., a	nd especially exh	aust trails	or vapor	
					N THI	ACCOUNT OF THE PARTY OF THE PAR	
				SPHERE		1	
				YELLOW-			
				1 GREEN A		20.00	
				IN THE	PROGE	99	ARIVED
				.01		DEING	MIXED.
	Maria de Minura						
		A STATE OF THE STA	break not not				- N.
18. The edges of the obj	Fuzzy or bi Like a brigi Sharply out	TH	RONT.	Other			
10 15 1 NODE :	THAN ONE						
19. If there was MORE of hor					on that the	y were tr	aveling.

20. 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.

IT MOVED IN A ABSOLUTE STRAIGHT LINE NEVER, DURING MY OBSERVATION DID IT ARCH IN ANX WAY TOWARD THE GROUND. AS YOU WILL NOTE, MY VIEW OF IT - CONSISTED OF SECONDS.

21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.

HOOF SWOULD NOT ATTEMPT AN ANSWER

22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

- a. Head of a pin
- c. Dime
- d. Nicket
- f. Half dellar

- g. Silver dollar
- h. Basebali
- i. Grapefruit
- 1. Basketball
- k. Other _ MEDICINE BALL.

22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

b. Fairly certain

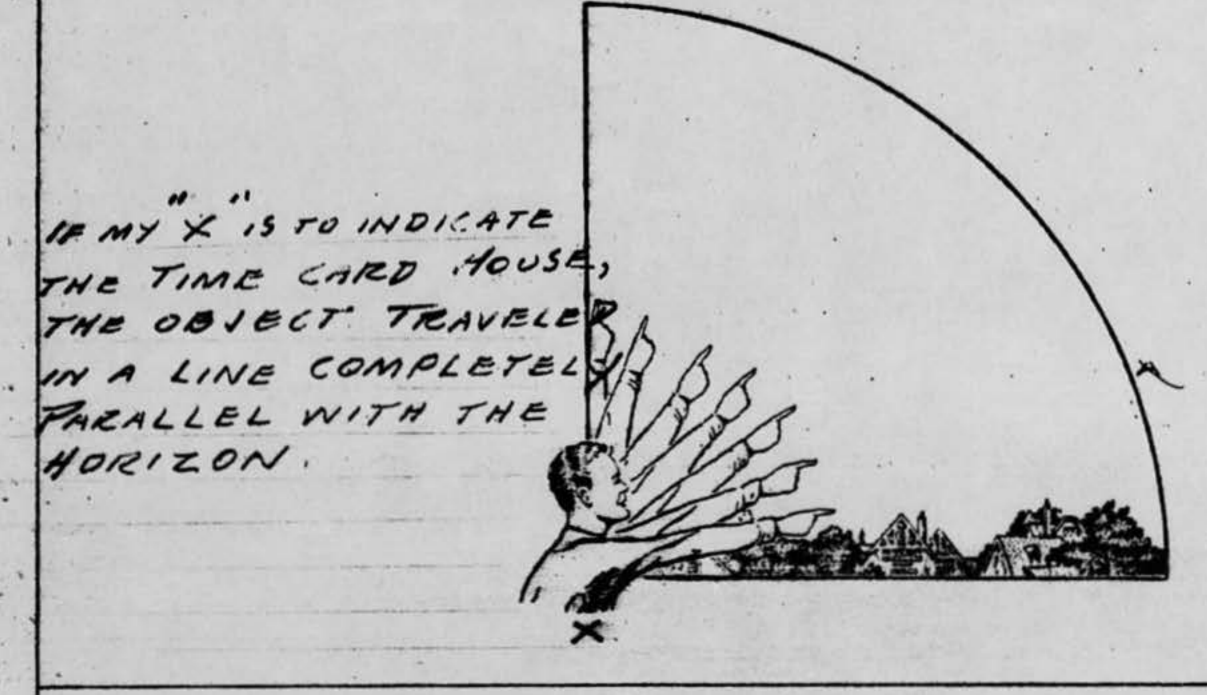
- c. Not very sure
- d. Uncertain
- 23. How did the object or objects disappear from view? AS STATED PREVIOUSLY PLANT BUILDINGS SHUT OFF MY VIEW.

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 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 seme appearance as the object which you saw.

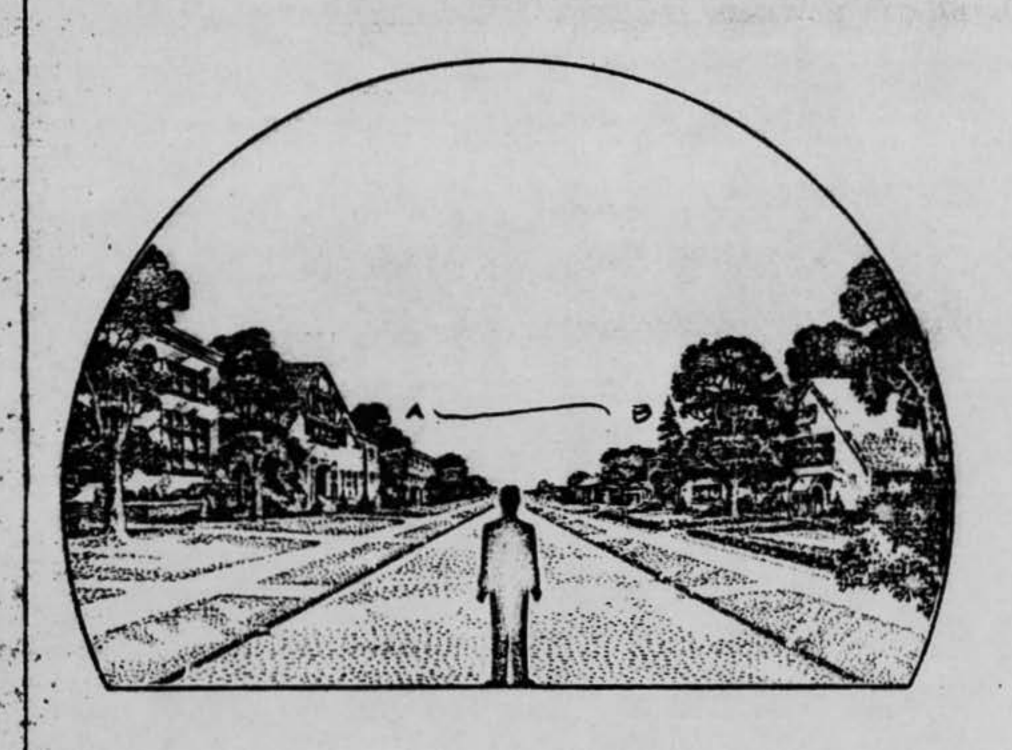
IT 13 MY IMPRESSION - A REAL SHARP FELLOW SKILLED IN THE MANUFACTURE OF NEON LIGHT PROD-UCTS - SUCH AS ARE SEEN ON BROADWAY - N.Y.C COULD, AT MY SUGGESTION, CREATE SONIETHING QUITE SIMILAR TO WHAT I SAW.

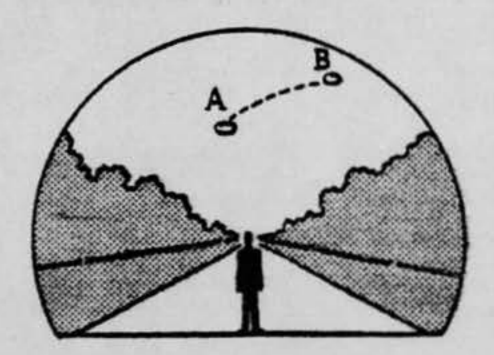
	Where were you located when you (Circle One): a. Inside a building AT b. In a car c. Outdoors LATEIZ d. In an airplane e. At sea f. Other	F 110		26.	c. In open c d. Flying ne e. Flying ov	iness sect idential se ountryside? ar an airfie er a city?	ion of a city? ction of a city? ONE END Id? PLANT 15 TO HOMES- intry? FACES ROUTE	CLUSE
VENDER	What were you doing at the time	- Comment						
	HAD RETURNE							
3,	TING IN TIME	= (ARD HO	450	FIRON	1 WH	ERE A G	000
V	IEW CAN BE H	AD	OF Some	= 4	FTHE	TAR.	D. WAS V	VATCH
	POSSIBLE INT				The state of the state of the		Contract of the contract of th	
28.	IF you were MOVING IN AN AU	TOM	OBILE or other vehi	icle at	the time, then	complete ti	e following quest	ions:
100	28.1 What direction were you	mov	ing? (Circle One)					
			East Southeast	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Southwest .	200	West Northwest	
	28.2 How fast were you movi				miles per hour.			1
	28.3 Did you stop at any tim (Circle One)	· Y	os N	•				
29.	What direction were you looking	wher	you first saw the	object?	(Circle One)			
	a. North b. Northeast		East Southeast		South Southwest		West	
30.	What direction were you looking	wher	you last saw the o	bject?	(Circle One)			
	a. North		East		South		West	
	b. Northeast	d.	Southeast		Southwest	h.	Northwest	
	If you are familiar with bearing from true North and also the nur 31.1 When it first appeared:			oward f	rom the horizon	elevation	1).	was
	a. From true North _				SORR	y - n	PONT	
1	b. From horizon		degrees.		SORR	EMP	- 70	
.	31.2 When it disappeared:						SVYEIZ.	
	a. From true North _					,,,,		
	b. From horizon		degrees.					

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)	24.2 WIND (Cirel- O)
	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	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One) a. Cold - MODERATELY:
a. Dry	a. Cold - NIODERATELY:
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
When did you report to some official that you ha	of seen the object? DID NOT REPORT TO AN
	the state of the s
Day Month Ye	OF IT-AND A FEW PLANT WORK
Was anyone else with you at the time you saw t	he object?
nds difyone erse will you di me rime you saw i	ne object:
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see the ob	iect too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
Was this the first time that you had seen an object	ect ar objects like this?
	ect or objects like this?
(Circle One) (Yes) No	
(Circle One) (Yes No	ect or objects like this? nd under what circumstances did you see other ones?
(Circle One) (Yes No	
(Circle One) (Yes) No	
(Circle One) (Yes) No	
(Circle One) Yes No	
(Circle One) Yes No	
(Circle One) Yes No 37.1 IF you answered NO, then when, where, a	nd under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, a	nd under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, as In your opinion what do you think the object was	nd under what circumstances did you see other ones? s and what might have caused it?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, as In your opinion what do you think the object was HAVEN'T THE	and what might have caused it? FAINTEST IDEA.
(Circle One) Yes No 37.1 IF you answered NO, then when, where, as In your opinion what do you think the object was HAVEN'T THE	nd under what circumstances did you see other ones? s and what might have caused it?

FIREBALL METEOR.