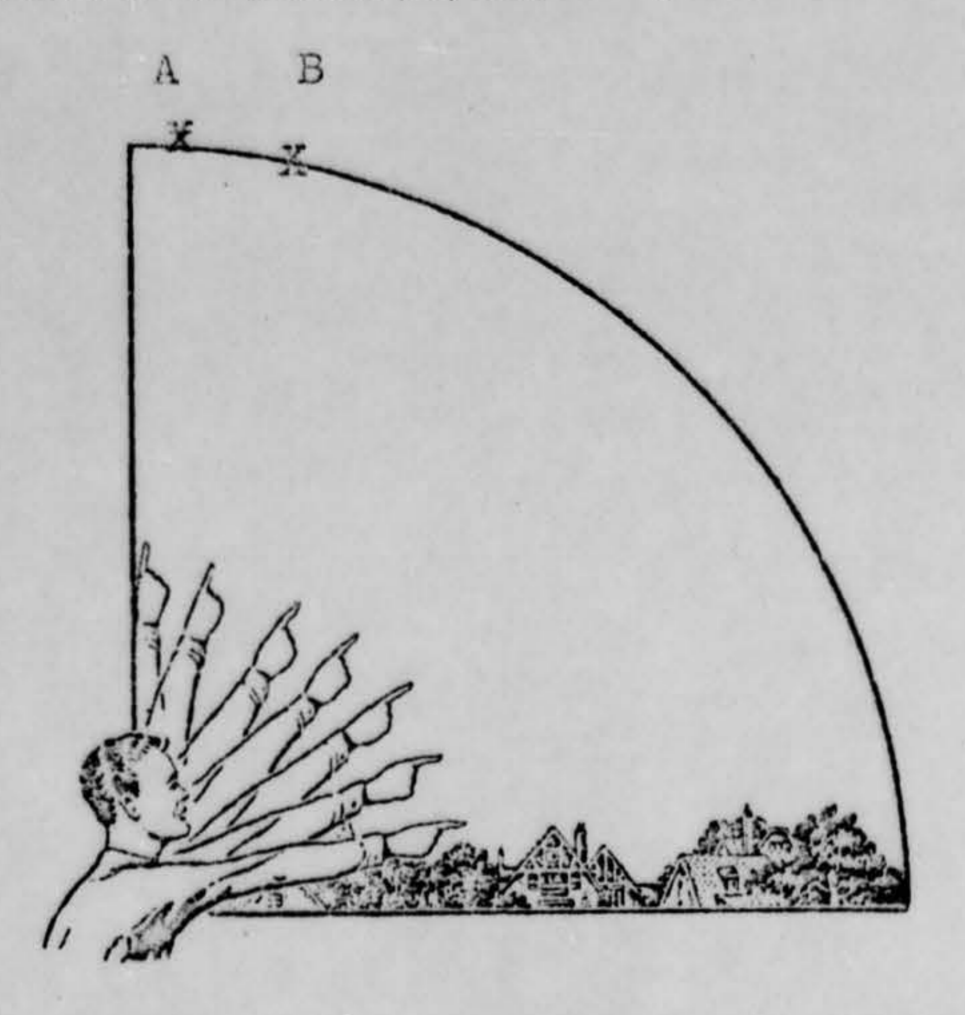
PROJECT 10073 RECORD CARD

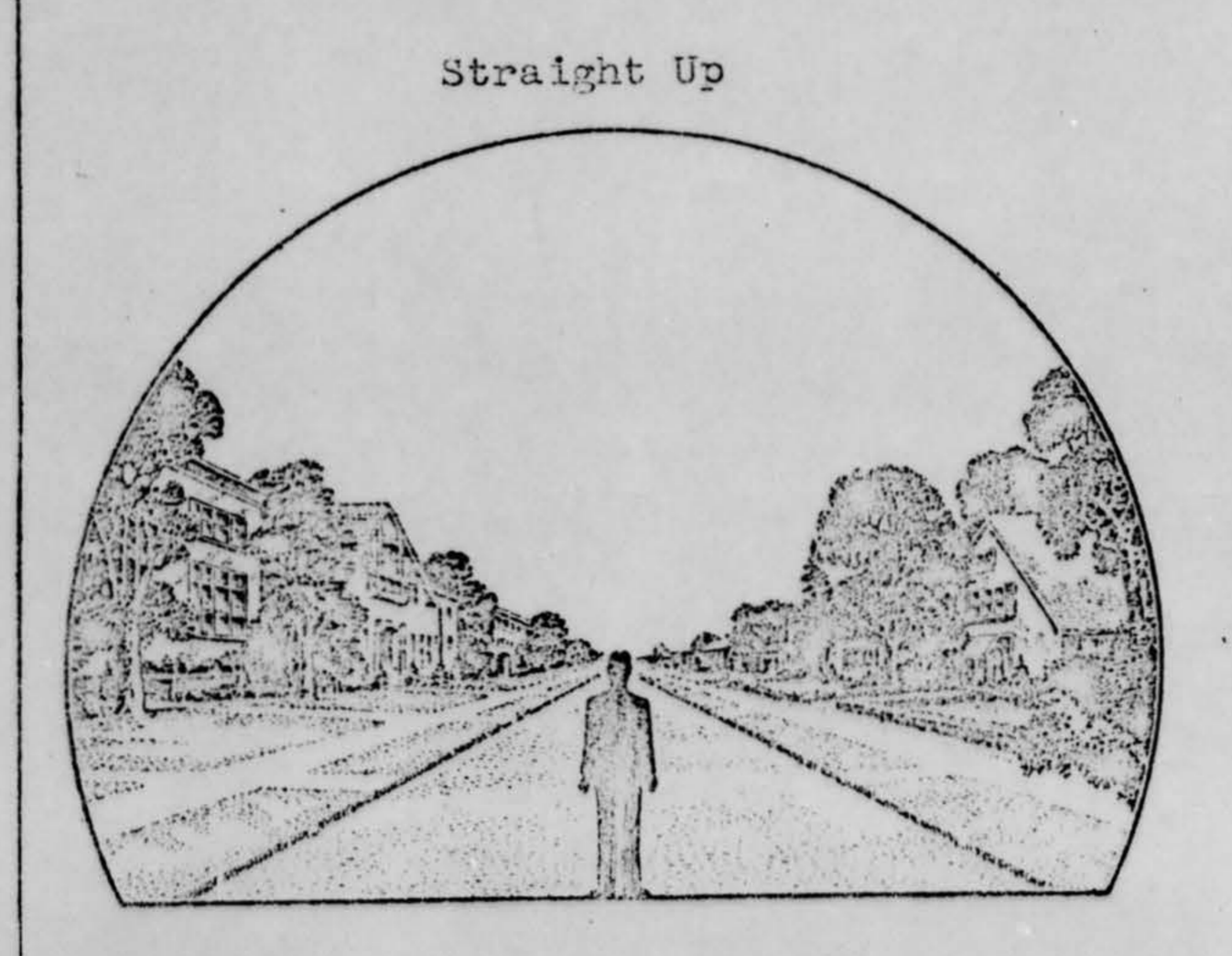
1. DATE 12 Apr 59 3. DATE-TIME GROUP Local 1404 GMT 12/2204Z 5. PHOTOS D Yes	Lemoore, Califo 4. TYPE OF OBSERVATIO Q:Ground-Visual Air-Visual 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 5-10 secs	8. NUMBER OF OBJECTS three	9. COURSE South	Other IX Insufficient Data for Evaluation Unknown
Three disc-shaped a/c, moving in a Southerly disdess turns including errat disappeared hehind cloud	rection & making shar tic maneuvers. Objs	prighting was req	ation concerning this quested in Jun 59. As is information has not

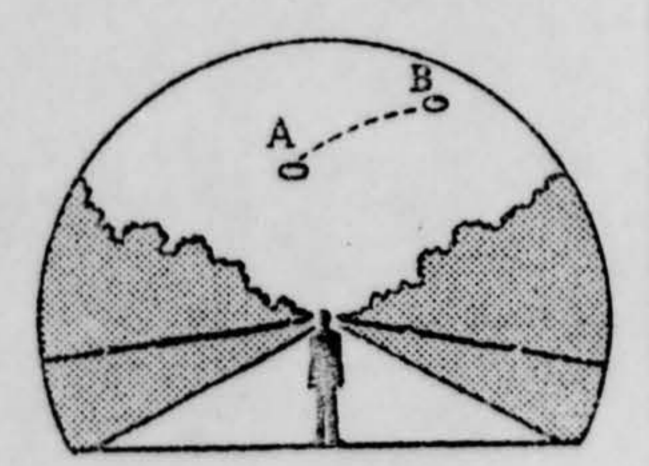
ATIC FORM 329 (REV 26 SEP 52)

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.



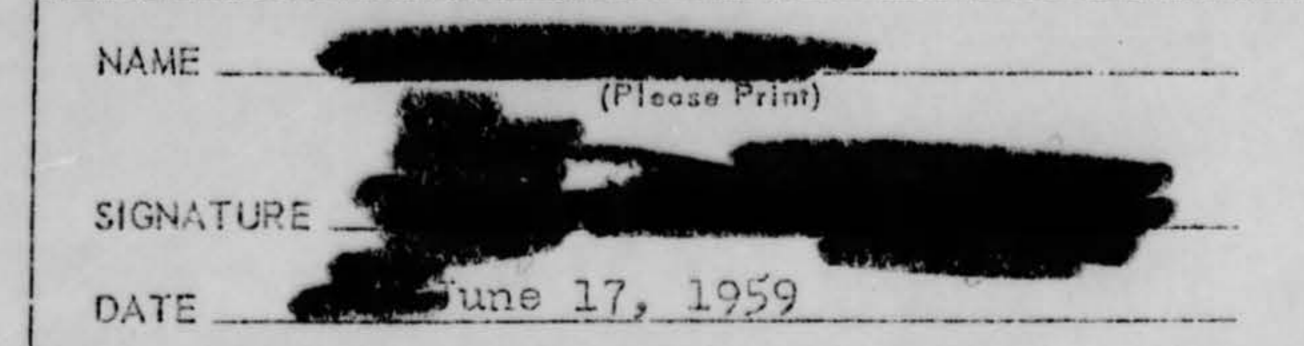


	rcle One)	34.2 WIND (Circle One)
a. Clear sky		(a. No wind)
b. Hazy		b. Slight breeze
(c. Scattered o	clouds) Girrus	clouds 20,000ftc. Strong wind
d. Thick or h	eavy clouds	clouds 20,000ftc. Strong wind r higher isibility 15 mi. d. Don't remember
e. Don't reme	ember	2.5.1.0 - 1.1.0 y
34.3 WEATHER (C	ircle One)	34.4 TEMPERATURE (Circle One)
(a. Dry)		a. Cold
b. Fog, mist,		b. Cool
c. Moderate o	or heavy rain	(c. Warm)
d. Snow		d. Hot
e. Don't reme	mber	e. Don't remember
5. When did you report	to some official th	at you had seen the object?
7	May	1959 as per letter to Secretary, U.S. Ai
Day	Month	Year Force.
6. Was anyone else with	h you at the time	
(Circle One)	(Yes)	No
36.1 IF you answere	ed YES, did they s	see the object too?
(Circle One)	(Yes)	No
04 0 Di 11 4 1	is names and adds	
36.2 Please list the	in manies and addit	esses:
36.2 Please list the		
Will be pl	leased to fu	esses: urnish their names if I feel this
	leased to fu	
Will be pl	leased to fu	
Will be plant war	leased to furants it.	urnish their names if I feel this
Will be plant war	leased to furants it.	
Will be plant report war	leased to furants it.	urnish their names if I feel this
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be place report war. 7. Was this the first time (Circle One)	leased to furants it.	en an object or objects like this?
Will be placed report war (Circle One) 37.1 IF you answere	leased to furants it. The that you had see (Yes) Id NO, then when,	en an object or objects like this? No where, and under what circumstances did you see other ones?
Will be planed. Teport war (Circle One) 37.1 IF you answere	do you think the o	en an object or objects like this? No where, and under what circumstances did you see other ones? bject was and what might have caused it?
Will be place report war (Circle One) 37.1 IF you answere In my opin	do you think the o	en an object or objects like this? No where, and under what circumstances did you see other ones? bject was and what might have caused it? advanced aircraft of the U.S. Air Force
Will be place report war (Circle One) 37.1 IF you answere In my opin	do you think the o	en an object or objects like this? No where, and under what circumstances did you see other ones? bject was and what might have caused it? advanced aircraft of the U.S. Air Force
Will be place report war (Circle One) 37.1 IF you answere In my opin	do you think the o	en an object or objects like this? No where, and under what circumstances did you see other ones? bject was and what might have caused it? advanced aircraft of the U.S. Air Force

	(Circle One) (Yes) I IF you answered YES, then what speed w		.000 m.p.h.
40.	Do you think you can estimate how far av (Circle One) (Yes) N IF you answered YES, then how far away	lo	00feet. & over
41.	Please give the following information abo	out yourself:	
	NAME Last Name	First Name	Middle Name
	ADDRESS Street	<u>Downey</u> City	Zone Calif.
	~=: ==:::::::::::::::::::::::::::::::::		
	TELEPHONE NUMBER		
	What is your present job? Corporat		cutive)
			cutive)
	What is your present job? <u>Corporate</u> Age <u>37</u> Sex <u>Male</u> Please indicate any special educational formula in the second	training that you have had.	
	What is your present job? <u>Corporate</u> Age <u>37</u> Sex <u>Male</u> Please indicate any special educational of the section of the sect	training that you have had. e. e. Technical school	
	What is your present job? <u>Corporate</u> Age <u>37</u> Sex <u>Male</u> Please indicate any special educational in the second <u>Yes</u> b. High school <u>Yes</u>	training that you have had. e. e. Technical school (Type)	
	What is your present job? <u>Corporate</u> Age <u>37</u> Sex <u>Male</u> Please indicate any special educational of the section of the sect	raining that you have had. e. e. Technical school (Type) f. Other special training	

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.



(Do Not Write in This Space)
CODE:

My initial reaction of subject observation of aircraft with binoculars was as follows:

I was astonished and amazed at the fabulous advancement of observed aircraft, its size, its distinct, sharp, crystal clear outline, its metallic body of lustres of a varied nature, its graceful movement at high speed and well controlled flight.

Other objects, observed prior to my observation with binoculars, impressed observers with the erratic maneuvering of aircraft and the high speed of flight. It was these objects that caused me to quickly bring out my binoculars and make a more detailed observation.

I verified the weather conditions with the U. S. Department of Commerce, Weather Bureau, which indicated ceiling unlimited with three tenths of Cirrus clouds, high, thin and scattered, visibility 15 miles. Cirrus clouds in that area are normally 20,000 ft. or higher. Winds that afternoon were westerly at 20,000 ft. at about 15 knots.

AIR TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO

CENTAL

ATTY OF: AFCIN-4E4g

8 JUL 195

SUBJECT: UFO Sighting

to: SAFIS-3 (Major L. J. Tacker)

- a. Number 10 Mr. Checked "other" as to brightness of the object, but failed to be specific.
- b. Number 19 Mr. indicates three objects, but fails to mention if all three were seen at the same time or at different times. If they were seen at the same time, he fails to mention the arrangement or formation.
- c. Number 20 Did not attempt to draw the apparent path of the object.
- d. Number 23 states the object disappeared in the distance and in Number 31 points out that the object was only five degrees from the zenith when it disappeared. However, there is no mention of radial velocity in the report.
- e. Number 36(2) It is the ATIC policy to categorize all cases which have only one witness as "insufficient evidence". It should be requested of that he provide the names of the other witnesses.
- f. Number 39 indicates a speed in excess of 1000 MPH.
 However, the angular velocity he spells out is only approximately 240 MPH at 20,000 feet.
- 2. Mr. Lieb states the object was in sight from five to ten seconds, but he had time to get his binoculars for a closer look.
- 3. Suggest you send another questionnaire as a reference with your letter requesting this clarification.

GORDON C. HOFFMAN Colonel, USAF AFCIN-4E Dear Com

This is to acknowledge receipt of Air Force questionnaire on your UFO sighting of 12 April 1959.

In order to complete the evaluation for this sighting, clarification of some of your answers is needed. In this regard, an additional questionnaire is inclosed for your convenience.

The following questions need clarification:

- 1. #10 Since you checked "other" as to brightness of the object you need to be more specific and explain.
- 2. #19 Were all three objects seen at the same time? If they were seen at the same time, please indicate arrangement or formation.
 - 3 # 20 Please draw the apparent path of the object.
- 4. #23 You stated the object disappeared in the distance and in question 31 you stated that the object was only five degrees from the zenith when it disappeared. Please give estimated radial velocity.
 - 5. #36 Please give the names of other witnesses if any.
- 6. #39 You indicated the speed in excess of 1,000 miles per hour, however, the angular velocity indicates 240 miles per hour at 20,000 feet.

You also stated that the object was in sight from five to ten seconds, but indicated at the same time that you were able to get your binoculars for a closer look.

Please submit the revised questionnaire direct to the ATIC for evaluation.

Sincerely,

LAWRENCE J. TACKER

Executive Officer

Public Information Division

Office of Information Services

Downey, California

28 May 1959

Dear Manual

This is to acknowledge and thank you for your letter of 7 May 1959 concerning Unidentified Flying Objects you saw recently.

The United States Air Force is charged with the responsibility of investigating and analyzing all cases of unidentified flying object sightings. Further, it is, and has been, the policy of the Air Force to inform the public, through the media of the press, all we learn in pursuit of this program.

To date the Air Force has, in our investigation of many cases, uncovered no physical evidence which would indicate the presence of any extra-terrestrial space vehicles and/or beings, nor has there been any evidence that unidentified flying objects constitute any threat or danger other than the remote possibility of being struck by a meteorite, etc.

For your information, I am inclosing the latest Department of Defense fact sheets on this subject. They plainly state the Air Force position on this matter. I am also inclosing U.S. Air Force Technical Information sheet which you should fill out and forward direct to the Air Technical Intelligence Center at Wright-Patterson Air Force Base, Ohio, for evaluation of your recent sightings. When they have completed their analysis of your sightings, we will be happy to forward their evaluation to you.

Sincerely,

Incls - 4 1-3 Fact Sheet - DOD 4-ATIC

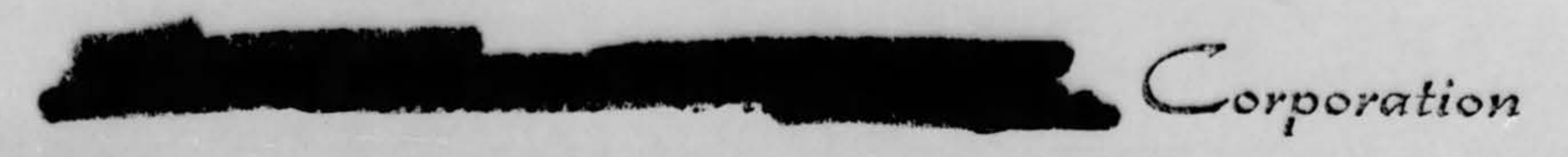
LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

Vice President

Corporation

Downey, California

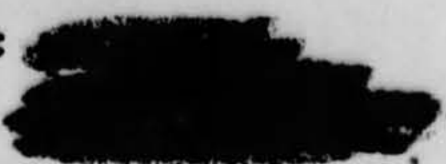
· 5 AF15 TERMINAL ANNEX LOS ANGELES 54, CALIFORNIA May 7, 1959 The Honorable James H. Douglas, Secretary of the U.S. Air Force Re: Identity of Unconventional Washington 25, D. C. Flying Ships. Dear Mr. Secretary: Congratulations! If these unconventional flying vehicles, I observed recently, are a part of your Air Force you are certainly to be complimented on the magnificent job that has been done in their development. As a veteran of the Air Force of World War II, I am still aghast at the performance of these flying ships! If they, truly, are not a part of your Air Force, God help us! certainly, you must be interested in what is going on in our air space; and if, truly, these are not secret operations of your Air Force, then is there any section of the Air Force that is set up to handle the evaluation of these ships performances and missions? If so, please advise the procedure for a civilian to report same. Myself and three other responsible, sober citizens (two, ex Air Force members) observed, in the middle of the day, the performance of three unconventional airships. The writer observed the performance of one with binoculars which left nothing to the imagination. Would appreciate an early reply as to whether these unconventional flying ships are a part of your airforce. If not what are you doing about it? Most respectfully yours, Vice President REGISTERED MAIL REPLY TO: Downey, California Telephone: 30 4 BE



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TERMINAL ANNEX Reply To:

LOS ANGELES 54, CALIFORNIA



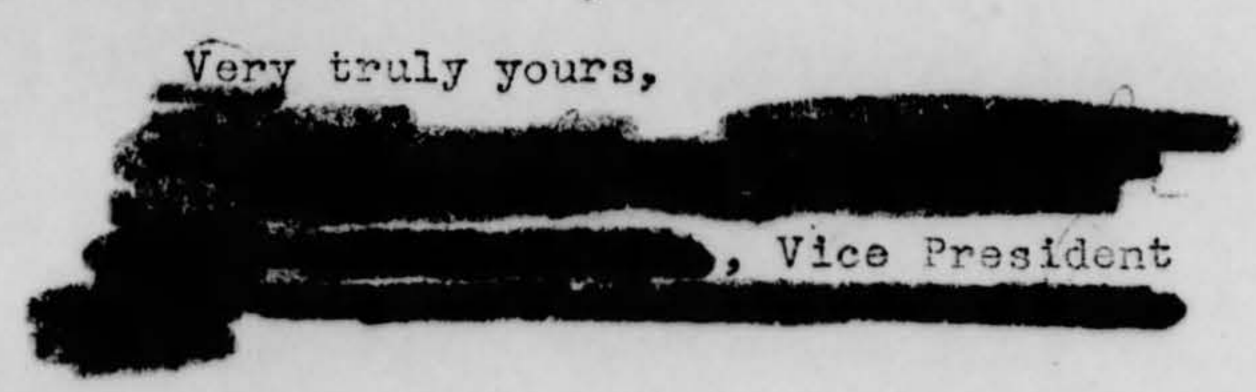
June 18, 1959

Air Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio

Gentlemen:

Herewith I forward to you ATIC Form No. 164 (13 Oct 54), which form was furnished by the office of the Secretary, Department of Air Force, Washington D. C. in responce to my communication of May 7, 1959 to the Secretary of the Air Force, the Honorable James Douglas, which office requested that I forward it direct to you.

The letter received from the office of the Secretary, signed by Lawrence J. Tacker, Major, USAF, Executive Officer, Public Information Division, Office of Information Services, stated that after you have completed your analysis of my sightings you would be happy to forward your evaluation to me. Would appreciate hearing from you at your earliest convience. Thank you.



Enclosures

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.

THE RESIDENCE OF THE PARTY OF T	-
1. When did you see the object?	2. Time of day: 2 Minutes
Doy April 1959 Wonth Year	(Circle One): A.M. or (P.M.)
3. Time zone:	
(Circle One): a. Eastern	(Circle One): a. Daylight Saving (b. Standard)
b. Central	(b. Standard)
c. Mountain	
(d. Pacific)	
e. Other	
4. Where were you when you saw the object?	
	Lemoore California
Nearest Postal Address	City or Town California State or Country
Additional remarks:	
5. Estimate how long you saw the object	- 5 to 10 approximately
Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cer	tain you are of your answer to Question 5.
a. Certain c.	Not very sure
	Just a guess
6. What was the condition of the sky?	
10-1-0-1-1- 0-1-1-1-1-1-1-1-1-1-1-1-1-1-	d tone a series of doublishs
(Circle One): (a. Bright daylight) b. Dull daylight	d. Just a trace of daylight e. No trace of daylight
c. Bright twilight	f. Don't remember
C. Crigin in ingin	
7. IF you saw the object during DAYLIGHT, TWILIGHT, the coject?	or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
(b. In back of you)	e. Overhead
c. To your right	f. Don't remember

ATIC FORW NO. 154 (13 OCT 54)

8. IF you saw the object	at NIGHT, TW	LIGHT, 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					Duli moonlight		
c. Many					No moonlight -	pitch dark	
d. Don't re	momber				Don't remember		
9. Was the object brights	r than the backs	ground of the	sky?				
(Circle One):	(a. Yes)		b. No		c. Don't remem	ber	
10. IF it was BRIGHTER	THAN the sky b	ackground,	was the	brightness	like that of an aut	omobile headlight?:	
	(Circ	cle One) a.	A mile	or more awa	y (a distant car)?		
		ь.	Severa	I blocks awa	y?		
		c.	A bloc	k away?			
				l yards away	?		
			Other				
11. Did the object:					ele One for each q	(uestion)	
a. Appear to stand	still at any tim	•?		Yes	(No)	Don't Know	
b. Suddenly speed			ne?	Yes	(No)	Don't Know	
c. Break up into po				Yes	(No)	Don't Know	
d. Give off smoke?				Yes	(No)	Don't Know	
e. Change brightne	33?			Yes	(No)	Don't Know	
f. Change shape? g. Flicker, throb, o	l			Yes	(No-)	Don't Know	
g. Theker, mrob, o	r puisure;				(110)	Don : Know	
12. Did the object move be	hind something	at anytime,	particu	larly a cloud	?		
(Circle One): it moved behind:	(Yes) N	o Do	n't Kno	w .	IF you answered	YES, then tell what	
	Cloud /						
13. Did the object move in	front of someth	ing at anyth	me, part	icularly a cl	oud?		
(Circle One): it moved in front of:	Yes (N		n't Know			YES, than tell what	
14. Did the object appear:	(Circle One):	(a. S	olid?)	ь.	Transparent?	c. Don't Know.	
15. Did you observe the ob	ject through any	of the fall	owing?				
a. Eyeglasses	Yes	(No)	100	Binoculars	(Yes)	No	
b. Sun glasses	Yes	(No)		Talescope	and the same of th	(Ng)	
c. Windshield	Yes	(No)	(7.7)	Theodolite	Yes	(No)	
d. Window glass	Yes	(No)	n.	Other		9	

	Tell in a few wor	rds the following things about the object.
	a. Sound	None
	b. Color	Metallic .
	of the object that	not will show the shape of the object or objects. Label and include in your sketch any details you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place the drawing to show the direction the object was moving.
		The aircraft was disc shaped. Movement was in a southerly direction making sharp 45 degree turn including erratic maneuvers.
s.	The edges of the	
	(Circle One)	ta. Fuzzy or blurred b. Like a bright star (c. Sharply outlined) d. Don't remember
	15 share was MO	RE THAN ONE object, then how many were there? Three
9.	Draw a picture o	f how they were arranged, and put an arrow to show the direction that they were traveling.
		See 17 above.

13 4*

			Pulls
		ect or objects made. Place an "A" at the beginning ny changes in direction during the course.	,
Se	e question 17.		
21. IF POSSIBLE, try t	o guess or estimate what the real	size of the object was in its longest dimension.	
	feet. diameter approxim	ately.	
22. How large did the o and at about arm's l		and with one of the following objects held in the hand	d
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea c. Dime	(h. Baseball) with binoculars 1. Grapefruit	
	d. Nicket	j. Basketball	
	e. Quarter	k. Other	
22 7 /6:	f. Half dollar	n you are of your answer to Question 22.	
22.1 (Circia Ona or m	a. Certain	c. Not very sure	
	(b. Fairly certain)	d. Uncertain	
3. How did the object of	or objects disappear from view? _	Behind cloud and distance.	
would it have? Descri	at you saw. Of what type material wa	what you saw, we would like for you to imagine that you wild you make it? How large would it be, and what shape tor objects which when placed up in the sky would give	•
	nstruct a 200 foot di terials.	ameter disc made of aircraft	

25.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car (c. Outdoors) d. In an airplane e. At sea f. Other	a. In the business section of a city? (b. In the residential section of a city?) c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other		
27.	What were you doing at the time you saw the object, and radio			
	Inspecting a high frequency/transm	itting antenna	mounted on a pole	
	approximately 30 feet from ground	level. We were	looking straight	
	up.			
28.	IF you were MOVING IN AN AUTOMOBILE or other vehi	cle at the time, then con	plete the following questions:	
	.28.1 What direction were you moving? (Circle One)			
	a. North c. East	e. South	g. West	
	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 looking	at the object?		
	(Circle One) Yes No			
29.	What direction were you looking when you first saw the of Looking straight up. a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest	
30.	What direction were you looking when you last saw the o	bject? (Circle One)		
	Slightly to the South.			
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest	
	D. Normedsi			
31.	If you are familiar with bearing terms (angular direction), from true North and also the number of degrees it was up	try to estimate the number ward from the horizon (el	ber of degrees the object was levation).	
	31.1 When it first appeared:			
	a. From true North <u>Various</u> degrees. b. From horizon <u>87</u> degrees. app	roximately		
	31.2 When it disappeared:			
	a. From true North Various degrees.			
	b. From horizon 85 degrees. apn	roximately		
	b. From horizon degrees. app	1 On Lina Go Ly		