PROJECT 10073 RECORD CARD TION DATE DNCLUSIONS C2 ... just 52 Ohtario, California Was Ballood Probably Bulloon Possisty Bailnon 4. TYPE OF GESERVATION DATE-TIME GROUP Fas Aircraft D Ground-Reder C Ground-Visual Probably Aircraft Passibly American E Kir Visual Air-intercept Rader PHOTOS has Astronomical 19 yr old pilot (private) C Proposity Astronomical S. NUMBER OF OBJECTS > COURSE LENGTH OF GOSERVATION Insultazione Data ia: Eva . In on 11. COMMENTS BRIEF SUMMARY OF SIGHTING Silver. Teardrop shape. Haze and smog As pilot crossed objects path experienced present. extreme turbulence. No aircraft in area. Sent questionnaire - further details being forwarded by Norton AFD.

-	SECTION E	********
26.	Was this the first time that you have seen an object like this?	
20.		
	(Circle One): (Yes) or No	
	26.1 IF you answered NO, then when, where, and under what cond you see other ones?	itions did
		4
27.	In your opinion what do you think the object was and what might	have caused
	It? I don't know what they were and don't know where they can	
	a some they can	na from
	una aons more estados	0
28.	Give the following information about yourself:	
	NAME 2	A CONTRACTOR OF THE PARTY OF TH
	AND THE RESIDENCE OF THE PARTY	e Name
		tally!
	Street City Zone S	tate
	TELEPHONE NUMBER	
	What is your present job? Post Controls	
	Age 19	
	Sex Male	
29.		
	(Circle One): Yes or No	

29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

960

500

		REPORT NO.	(LEAVE BLANK)	
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CT	AIK INIE	LLIGENCE INFO	RMATION REPORT	
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OF	HEROIT Monte, California	LATE OPINFORMATION 55 17)	DOI, 27th WARRIONDER) D3	
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MA	RY . Center concise ou many of report die stonent	Ince in final one-sentence paragraph.	List inclosures at lower left. Begin text of report on AF Form 112-Pa	ert II.)
•	This report contains in	Cormation obtained	from personal contact and interrogivate pilot CAA license	gation
		ores age 17, pr	TAURE DITOR CHY TICELISE	
•			II, 27th ADiv (Def) by phone from d	
	Officer, Control Center	ADCC 27th ADiv who	had received FLYOBRPT from CKA in	1
-	to Carro, Ontario.	rasce brroc	having reported in first in	istance
			eraft NC 77099 having departed from	-
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			ours with Cable Field, Claremont, C	
	ifornia as his local fly			
	Approximately 1500 hours	ving destination.	curse heading estimated 90° due es	lal-
	Approximately 1500 hours TAS 105 MPH, he obtained	ving destination. VFR 3,000 feet, c	curse heading estimated 90° due estion" view of an unidentified flyir	al-
	Approximately 1500 hours TAS 105 MPH, he obtained object, which had crosse	ving destination. VFR 3,000 feet, of a "Flash Recognited his flight path	curse heading estimated 90° due estion" view of an unidentified flyir approximately 1/2 mile dead ahead	al-
	Approximately 1500 hours TAS 105 MPH, he obtained object, which had crosse a course from NW-SE, ger	VFR 3,000 feet, of a "Flash Recognited his flight path peral heading Salto	course heading estimated 90° due estion" view of an unidentified flyir approximately 1/2 mile dead ahead on Sea at super sonic speed.	ast,
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Major, USAF

Director of Intelligence

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INCLS.

DI, Headquarters USAF, Washington, 25, D.C.

Air Technical Intelligence Center, Wright-Patterson AFB, Ohio, ATTN: AT AA2:

DI, Headquarters ADC, Ent APB, Colorado Springs, Colorado

DI, Headquarters WADF, Hamilton AFB, Hamilton, California

31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

(CLASSIFICATION)

AIR TECHNICAL INTELLIGENCE CENTER
WRIGHT-PATTERSON AIR FORCE BASE
OHIO

AUG 28 1059

Mr. California

Dear Mr. Irvin:

2 2 andien

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incla

ROBERT E. KENNEDY

Major, USAF

Air Adjutant General

OBSERVERS QUESTIONNAIRE

SECTION A
When did you see the object:
1.1 Date: 22 august 195-2 Day Month Year
1.2 Time of Day: Hrs. Min. A.M. or (P.M.) (Circle One)
1.3 Time Zone: (Circle One):
a. Eastern b. Central c. Mountain d. Pacific e. Other
(Circle One): a. Daylight Saving b. Standard
1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
a. Certain c. Not very sure b. Fairly certain d. Just a guess
Where were you when you saw the object:
Between El Monte & Clarement Calif. Lalla
Between El Monte & Clarement Calif. Lale
Between El Monte & Clarement Calif. Lala
Between Elment Clasement City or Town Calif. Land. Country
Between Elment Clasement City or Town Calif. Land. Country
Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane)
Additional Remarks: Where were you located when you saw the object:
Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane b. In a car e. At sea
Bitures Elmant Classont City or Town State Country Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane b. In a car e. At sea c. Outdoors f. Other
Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors Circle One): a. In the business section of a city? b. In the residential section of a city?
Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane) b. In a car c. Outdoors f. Other 3.1 Were you: (Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside?)
Additional Remarks: Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane) b. In a car c. Outdoors 3.1 Were you: (Circle One): a. In the business section of a city? b. In the residential section of a city?

	How did you happen to notice the object? They passed		
5.	When did you report to some official that you had seen the object? 22 Day Month Year		
	SECTION B		
6. What were you doing at the time you saw the object? Thuring			
	6.1 What had you been doing for the 30 minutes before you saw the object Try to list the activity or activities and the approximate amount of time spent on each. A way of El Monte Airfield, looking and for a good bay an airf		
	Were you moving at any time while you saw the object? (Circle One): Yes or No		
	IF you answered YES, then complete the following questions: 7.1 What direction were you moving? (Circle One): a. North b. Northeast c. East d. Southeast h. Northwest		
	7.2 How fast were you moving? 105- miles per hour.		
	7.3 Did you stop at any time while you were looking at the object?		
	(Circle One): Yes or (No)		
8.	What direction were you looking when you first saw the object?		
	(Circle One): a. North) b. Northeast f. Southwest		

		object disappeared?
(Circle One): a. North	e.	South
b. Northeast	f.	Southwest
c. East		West
d. Southeast	> h.	Northwest
Contain)	Made manue en ma
		Not very sure Just a guess
D. Pally Co.	. valii u.	ouse a guess
Were you wearing eye glasses when	you saw the	object? (Circle One):
Yes or No		
How was the object seen?		
(Circle One): a. Through wind	ow glass e.	Through theodolite
	A THE RESERVE OF THE PARTY OF T	Through sunglasses
The second secon		Through open space
		Other
object? 11.1 CLOUDS (Circle One)	11.3 WEA	THER (Circle One)
a. Clear sky		Dry
The state of the s		Fog, Mist, or light rain
		Moderate or heavy rain
e. Don't remember	e.	Don't remember
11.2 WIND (Circle One)	11.4 TEM	PERATURE (Circle One)
a. No wind	a.	Cold
54 5 11 Page 31		DOTAL STATE OF THE
b. Slight breeze	b.	Cool
	100	Cool (Warm
b. Slight breeze	100	
	C. East d. Southeast 8.2 Circle one of the following your answer to the above qu 8.1). a. Certain b. Fairly cer Were you wearing eye glasses when Yes or No How was the object seen? (Circle One): a. Through wind b. Through vand c. Through bino d. Through tele What do you remember about the we object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clou e. Don't remember	C. East d. Southeast h. 8.2 Circle one of the following to indicate he your answer to the above question and proceed to the

12.1 Circle one of the following to indicate how certain you are of answer to Question 12:	
	a. Certain c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent
14.	Did the object at any time:
	(Circle One for each question)
7 6	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or Yes No Don't know Don't know Parts or Yes No Don't know Don't know Parts or Yes No Don't know Parts or Yes No Don't know Don't know Parts or Yes No Don't know Don't know Parts or Yes No Don't know Parts or Yes No Don't know Don't
10.	15.1 IF you answered YES, what was the color of the light?
16.	Tell in a few words the following things about the object? 16.1 Sound & dedn't heart any sound. 16.2 Color garyed silver
17.	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 they were traveling.
18.	Did the object at any time:
	18.1 Move behind something? (Circle One) Yes (No) Don't know

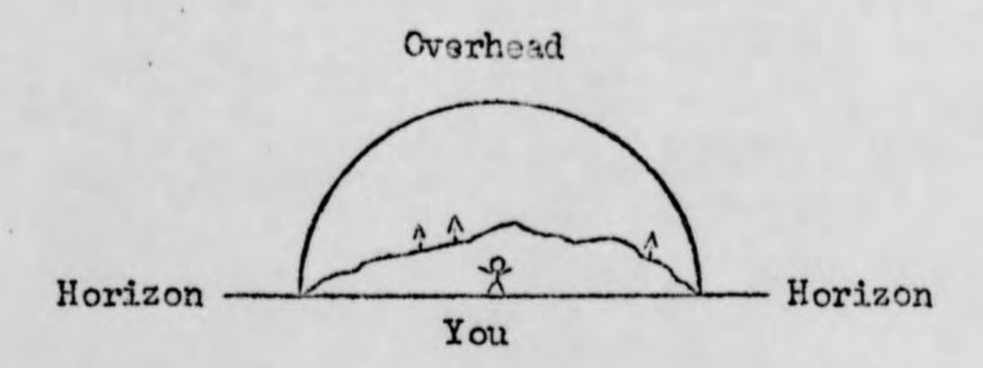
IF you answered YES, then tell what it moved behind.

	IF you answered YES, then tell w	that it moved in front of.			
	It moved in bront of me				
	18.3 Blend with the background? (Circle One) (Yes) No Don't know				
19.	Which of the following objects is about you saw? (Circle One):	at the same actual size as the object			
	a. Pea	f. Automobile			
	b. Baseball	g. Small airplane			
	c. Basketball	h. Large airplane			
	d. Bicycle wheel	i. Oirigible)			
	e. Office desk	j. Other			
	19.1 Circle one of the following to i	indicate how certain you are of you:			
	a. (Certain)	c. Not very sure			
	b. Fairly certain	d. Uncertain			
	20.2 How far was it from you? 20.3 How fast was it going? dent Known 20.4 Circle one of the following to answer to the above questions: a. Certain b. Fairly certain	indicate how certain you are of you			
21.	How did the object disappear from view	w?			
	(Circle One): a. (Suddenly)	c. Other			
	b. Gradually	d. Don't remember			
22.	on the curved line to show how high	e eye at the point shown. Place an			

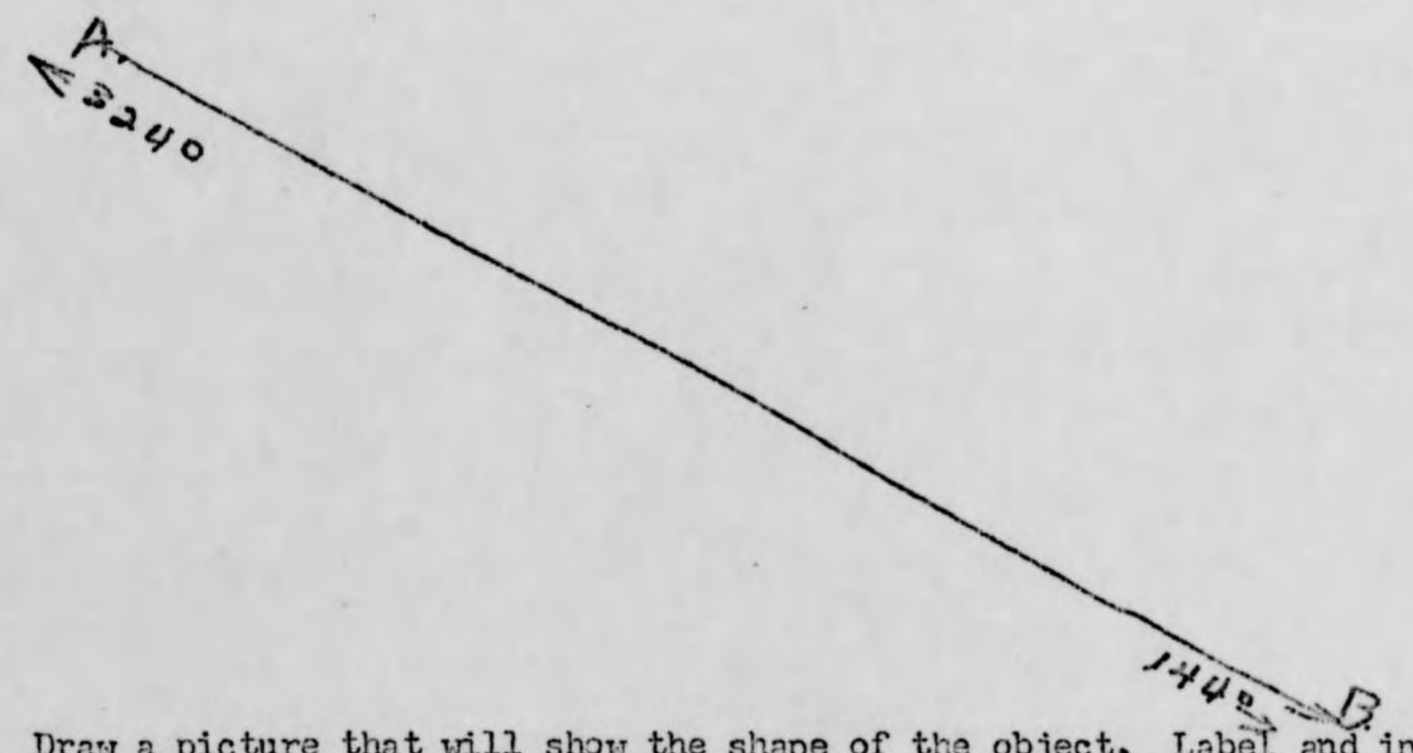
You

18.2 Move in front of something? (Circle One) Yes No Don't know

23. In the following 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.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.



