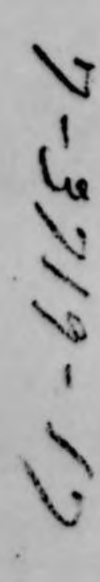
	PROJECT 10073 REC	ORD CARD .	
	LOCATION	(12. CONCLUSIONS
3 300 52	Sacramento, Ca	lifornia	D Was Balloon D Probably Balloon
S. DATE-TIME GROUP	4. TYPE OF OBSERVATION	·	O Possibly Belleen
0.40 PDE	M Ground-Visual	C) Air-Intercept Roder	C Probably Arcraft C Possibly Arcraft
Yes	6. SOURCE GOC Past		D Probably Astronomical D Possibly Astronomical
Instant	S. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown
G. BRICF SUMMARY OF SIGHTING		11. COMMENTS	
Dork black color. Disc fast.	shaped. very	"Instant" le	agth of time observe

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

after observing object for approx. 4 min, a bi-motor plane appeared to cross the -path at some altitude, opposite direction, between object and observer. As plane passed, the starboard motor gave off a dark smake and entire incident was reported to Filter Genter, Sacremento Calif.



SEP 6 00 19 1952 W. S. C. feller 5

0013

UPFW5

YDA -1

WE214

XDD234

JIPMLI173

PU7 47

RR BEPW JEDWP JEDEN 333

DE JUPIL 55F

RT52 357 ZNJ

IN CG 23TH ADIV DEF HAHILTON AFE CALIF

TO BEPUIDIR OF INTEL HOUSAF WASHDO

JEDUP/AIR TECHNICAL INTEL CEN WRIGHT-PATTERSON AFE OHIO

JEDEN/CGADC ENT AFB COLO

ZEN/CGUADF HAMILTON AFB CALIF

23TH OID/9058 ATTN JEDWP CLI ATTAA-20

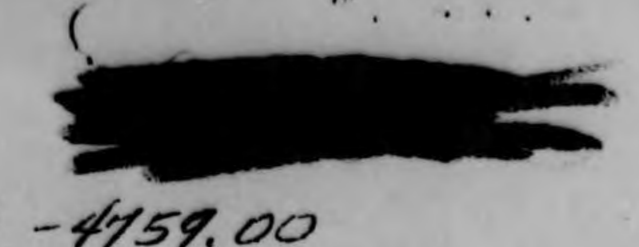
ATTM CLM DIRECTOR OF INTELLIGENCE PD

- 1. ONE . DARK BLACK DISK. SPEED REPORTED AS VERY FAST. NO SOUND.
- 2. 0840 PDT AND 0850 PDT, 3 SEPT . 1952. OBSERVED FOR AN INSTANT.
- 3. VISUALLY FROM GROUND (WITH BINOCULARS).
- 4. OBSERVERS WERE AT GOC POST PJ 33 BLACK (CALIF. WESTERN BUILDING) SACRAMENTO, CALIF. OBJECT WAS 3 MILES WEST OF POST, TRAVELING NORTH. IREME CARLSON, RT. NO 1, BOX 1235, FLORIN, CALIF.
- S. CLEAR
- 7. BI-MOTOR AIRPLANE PASSED OVER SMORTLY BEFORE OBJECT OBSERVED.
- . NONE .
- 9. NOME
- 1 . NONE

5/2 35Z SEP JWPML

dy

OBSERVERS QUESTIONNAIRE -4759.00



SECTION A

1.	When did you see the objects
	1.1 Date: Thurs. Sept 52- Day Month Year
	1.2 Time of Day: 9 Min. (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
2.	Where were you when you saw the object:
21	West Like Inc. Building Sacramento Calif. Sacramento
	Postal Address City or Town State Country
	Additional Remarks: One sool of huilding
	_ne skelter
3.	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
	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? d. Flying near an airfield?
	d. Flying near an airfield? e. Flying over a city?
	f. Flying over open country?
	g. Other

d. Southeast

(h. Northwest Dy West

		SECTION C			
	d. Don'	t remember	d.	Hot Don't remember	
		ng wind	c.	Warm	
	b. Slig	ht breeze	O.	Cool	
	Ca. No w	rind	a.	Cold	
	11.2 WIND (Circle	One)	1.4 TEM	PERATURE (Circle	One)
	e. Don'	t remember	e.	Don't remember	
	d. Thic	k or heavy clouds	d.	Snow	
	The second secon	tered clouds		Moderate or hea	
	b. Hazy		C	Fog, Mist, or 1	ight rain
	G. Clea	r eku	1	Dry	
	11.1 CLOUDS (Circ	le One)	1.3 WEAT	HER (Circle One)	
1.	What do you remember object?	er about the weather	conditio	ns at the time y	ou saw th
	Chr. Sinca Sa	Through telescope	h.	Other	
	about b	Through windshiel Through binocular Through telescope	d f.	Through sunglas Through open sp	ses ace
	(Circle One): a	. Through window gl	ass e.	Through theodol:	ite
0.	How was the object	seen?			
	Yes or (No		-		
9.	Were you wearing ey	re glasses when you	saw the o	bject? (Circle	One):
		b. Fairly certain	d.	Just a guess	
		a. Certain b. Fairly certain	c.	Not very sure	
		to the above questic			
	R o Cimila one of	the following to inc			
		d. Southeast	(h)	West Northwest Dy	west
		b. Northeast		Southwest	

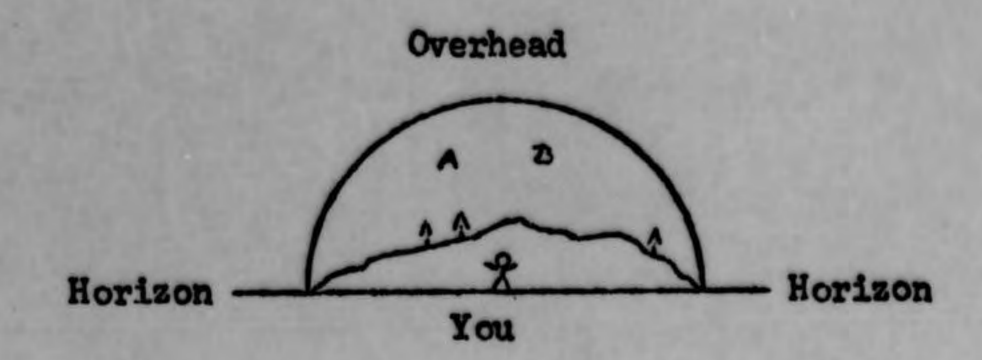
	12.1		one of the		to indica	te h	ow cer	tain you	are of	your
		a. b.	Certain Fairly sur	re		c. d.		ery sure		
13.	Did t	the obje	ct look: (Circle One	Solid)	or	Tran	sparent		
14.	Did t	the obje	ct at any t	Lme:						
					(Circl	e On	e for	each que	estion)	
	14.3	Change Change Change Break		ts or	Yes Yes Yes Yes		(ड्राइडिडि)	Don't Don't Don't Don't	know know know	
	14.6	200 2 2 2	ff smoke?		Yes		(110)	Don't		
	14.7	Change	brightness r, throb, o	7 -, .	Yes	?	No No	Don't		
	14.0	TTTCKE	ate?	r Shim	mer (168)	,	NO	DOIL- C	KIIOW	
	14.9		motionless	?	Yes	>	No	Don't	know	
15.	Did	the obje	ect give off	a light?	(Circle	One)	: Yes	- (NO)	Don't l	mow
	15.1	IF you	answered Y	ES, what	was the col	Lor	of the	light?		
16.	Tell	in a fe	ew words the	followin	g things al	bout	the o	bject?		
	16.1	Sound	NA	10						
	16.2	Color	.73 La	ck	- harry	ing	10	-5	ilve	2
17.	Dr	raw a pi	they were	they wer	re arranged	w ma	ny wer	e there?	to show	the
18.	Did	the obj	ect at any	time:						
	18.	1 Move	behind some	thing? (Circle One)	Y	es No	Don	't know	
			u answered							
		Tr 30	T TIPMOTOR	The proof		-		2.2.4		

=		-		-	CTION D	-	
	(Cir	cle On	b. (a. 8	radually		d.	Don't remember
21.				appear fr			
		8.	Certain Fairly c	ertain			Not very sure Just a guess
3	20.4	Circle		going? e following above ques	ng to indica		ow certain you are of you
	20.2	How far	was it f	rom you?	T	eet	or 3 miles.
20.	Try to				about the	obje	ct:
		Ca.	Certain Fairly c	ertain		c.	Not very sure Uncertain
	19.1		one of the		g to indicat	te h	ow certain you are of you
		1000	Office d		(3.)	Other alunh 9 x 11 in.
		c.	Basketbal Bicycle			h.	Large airplane Dirigible
		a. b.	Pea Baseball			f.	Automobile Small airplane
19.			following Circle One		s about the	same	e actual size as the obje
	18.3 E	nend w	ith the ba	ackground?	(Circle On	ie)	Yes No Don't know

Horizon You

Overhead

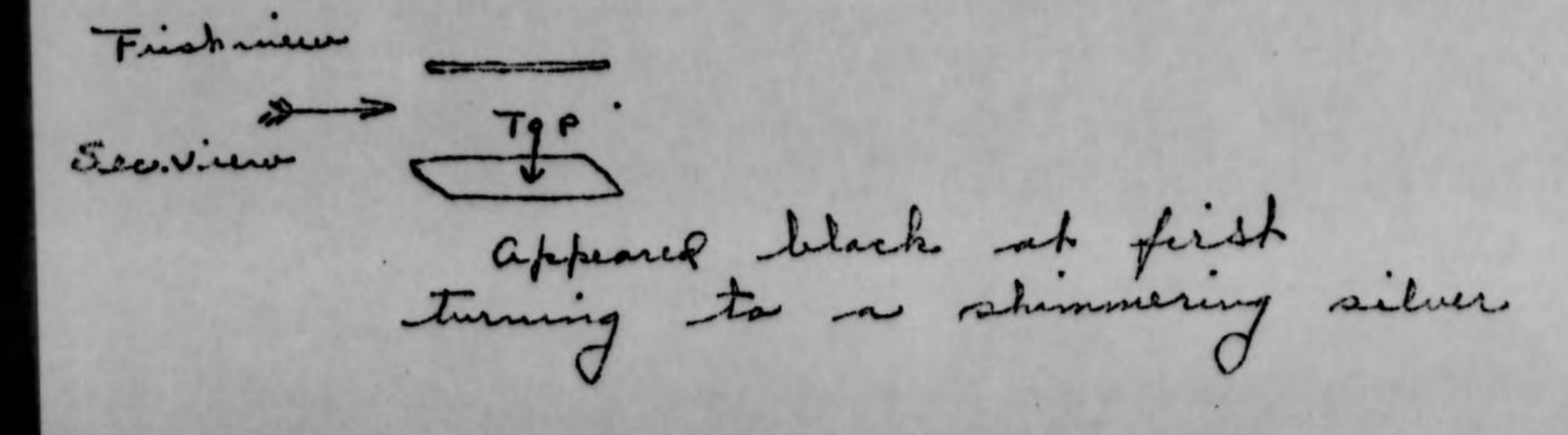
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



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.



		7 M	-		
	1	CT	X O	177	
	-			МΠ	-
Participa	PROPERTY		and the		

Was this the first time that you have seen an object like this? (Circle One): Yes or No

26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?

In your opinion what do you think the object was and what might have caused

no spinion

28. Give the following information about yourself:

NAME . Last Name

Middle Name

Z ADDRESS

City Zone Carlif

TELEPHONE NUMBER

What is your present job? Whilse wiffe

Age 4/

sex Female

29. Was anyone else with you at the time you saw the object?

(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:

