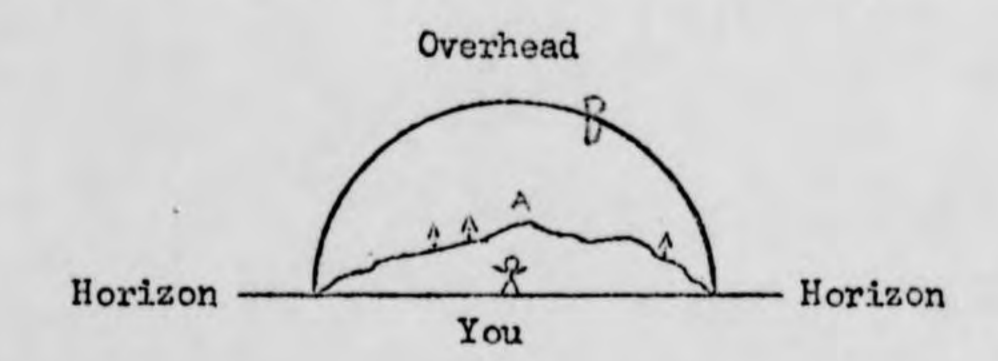
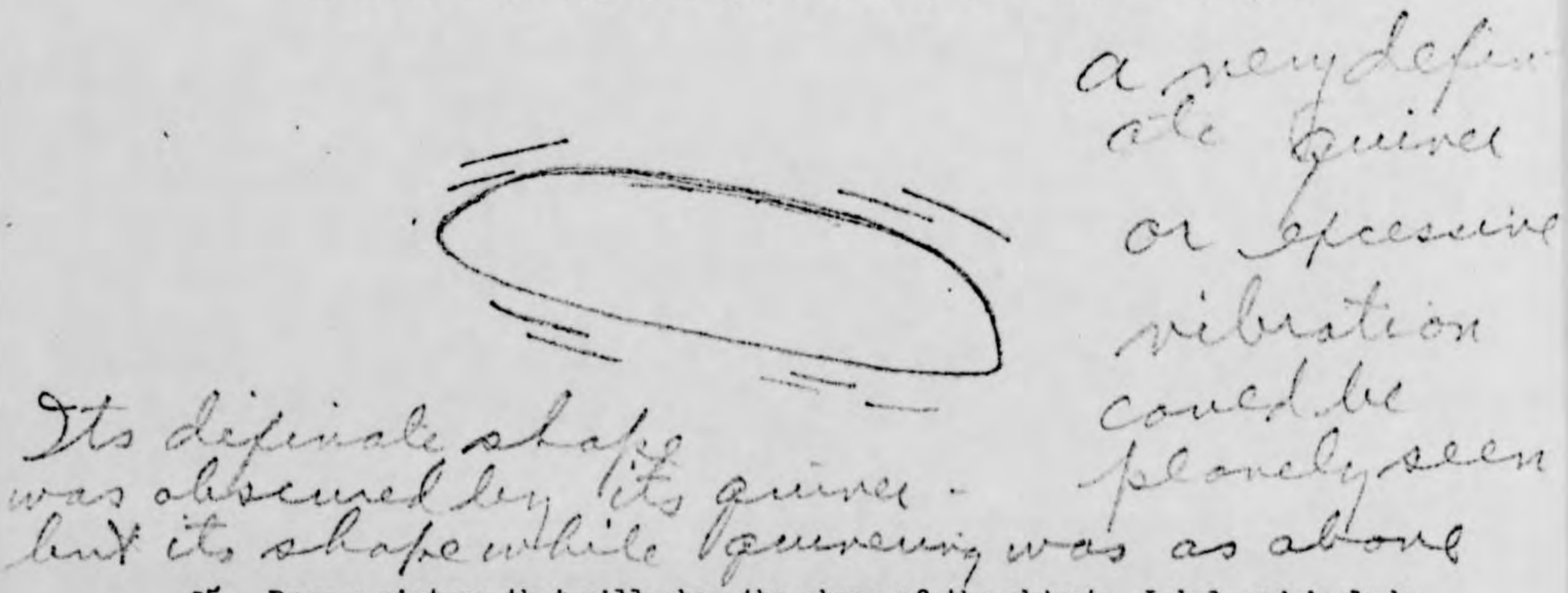
	PROJECT 10073 RECORD CARD		
DATE - TO	De Borgia, Montona	12. CONCLUSIONS D Was Balloon	
27 Aug 52 3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION 2D Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE GCC	D Probably balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Probably Aircraft	
7. LENGTH OF CESERVATION	S. NUMBER OF OBJECTS 9. COURSE	D Other Data for Evaluation Unknown	
A PRICE MINAGET OF NUMBER	II. COMMENTS		
Silver color. Oval shape great speed, vertical as			

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.

no details - no fuestage, perfellers

a frotwerious of any hind -but

a hum that bounded like a large

neather that was switched on - but. wone,

	SECTION E
26.	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?
27.	In your opinion what do you think the object was and what might have caused it? Don't know But Kwas cott (). had power,
28.	Give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS Street City Zone State
	What is your present job?
	and the same of th
	sex male
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). (Vee) or No
	20 2 Plance list their names and addresses.
	franktu 15 - Langle 172
	· Langle 11

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

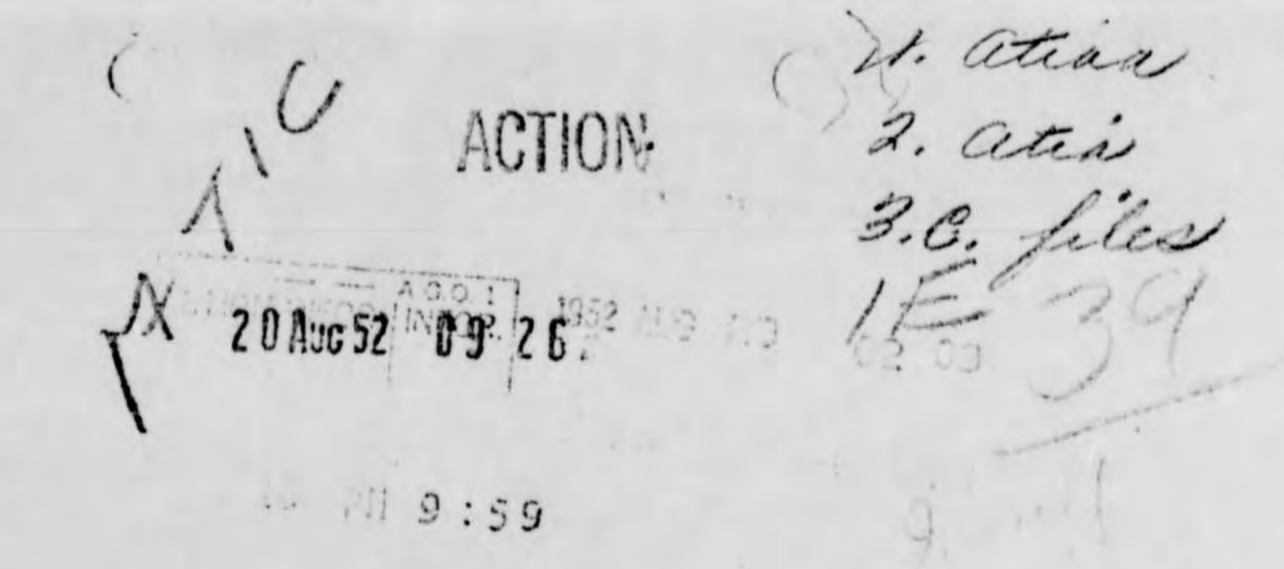
Me have on abserver etation her. " lesten for plovies - Then repart them to Helenn, Swork. the heard this hum on a greet Sun. we lasted edet & west to see what type of plane was appearaking lent et never come into view. Then we looked Frith & Smith. and it was only a mile South of am position that we absend this their. I was very careful to absence it as truthfully as I could. I was impressed mailly by its law & seaning powerful, small hum. I menteriet to my wife "Listen to that hum - that this god bower" Its

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

. . . . (

Me have on observer station here. " lesten for plones - then report then to Helen Sunt. We heard this hum on a genel Sun. day maring we exched edel & west to see lent et never come into view. Then we looked north & Smith. and it was only a mile South of am pasilin the we absend this their. I was very careful to absence it as truthfully as I canel. I was impressed mostly by its low & seeming powerful, smail hum. I menteriol to my wife "Listen to that hum - that things got power" Its

position was only one of manue. ner - then drapped on selvailed smoothly low- We thought vo was going to land - lent it assermed & quivering stationar pasition right begtte om eyles no meddet open glages to see it - Then it started up inite the sky - its kun was more author then I It god smiller & smaller, che and on many RY Mel Bongles. · Danmari



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CG ROTH AIRDIV DEF GREAT FALLS AFB MONT

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THE TIME THE CLN ATIAA-2C ATTN CLN DIR INTEL FLYOBRPT GFOID 7926 PD ITEM ONE CLN CIRCULAR OVERHEAD CMA OVAL AT ANGLE SIGHT MICHN SILVER BRIGHT SMCLN ONE SMCLN NO EXHAUST OR TRAIL SMCLN LOW POWERFUL HUM CMA FIFTY PERCENT VOLUME OF CONVENTIONAL ACFT NOEISE SMCLM COVERED AT LOW ATLTITUDE AND QUIVERED SMCLN DISAPPEARED TO SOUTH IN A VERTICAL ARC AT VERY GREAT SPEED PD ITEM TWO CLN 1035 MT 17 AUG 52 VERY SHORT PERIOD PD ITEM THREE CLN VISUAL W/BINGCULARS PD ITEM FOUR CLN I C OBSERVATION POST THREETWO CMA DE BORGIA CMA MONTANA SMCLN OVERHEAD TIRY LOW PD ITEM FIVE CLN WIND FAMILY OF FOUR SMCLN DE BORGIA CHA AGE FIFTY PD SERVICE WITH MEDNE IN FORTIETH INTERS SMOLK NO OTHER INFO PD ITEM SIX KLN UNKNOWN CMA PROBABLY CLEAR ... HOT PD ITEM SEVEN CLN UNKNOWN ITEM EIGHT CLN NOWE PD ITEM NINE CLN THE PO ITEM TEN CLN UNKNOWN PD 13/2245Z AUG 1RY

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HOVERED AT LOW ALTITUDE AND QUIVERED SMCLN DISAPPEARED TO SOUTH IN A
VERTICAL ARC AT VERY GREAT SPEED PD ITEM TWO CLN 1935 MT 17 AUG 52

VERY SHORT PERIOD PD ITEM THREE CLN VISUAL W/BINOCULARS PD ITEM FOUR CLN
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19/2245Z AUG 1RY

ACTION

1952. 3. C. feles

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CNE CLN ROUND OR SLIGHTY OBLONG PD TOO FAR TO EST SIZE PD BRIGHT SHINT ALUMINUM PD ON OBJ WHICH A SLIGHT HUMMING SOUND WAS SIGHTED PD THE OBJ DISAPPEARED ON A LEVEL FLIGHT AT A FAIRLY LOW ALT IN A S E DIR UNTIL OUT OF VISUAL RANGE PD ITEM TWO CLN 1241 HRS CMA 17 AUG 52 PD ITEM THREE CLN VISUAL PD ITEM FOUR CLN GOC OBSERVER POST AT BEBORGIA CMA MONTANA CMA EC-3923 PD ITEM FIVE CLN THE OBSERVER WAS MR. OF THE GOC OBSERVER POST AT DEBORGIA IS CONSIDERED RELIABLE PD ITEM SIX CLN CLEAR AND A SLIGHT WIND PD ITEM SEVEN CLN

PAGE TWO JWPQG 12E

NONE PD ITEM EIGHT CLN NONE PD ITEM NINE CLN NONE PD ITEM TEN CLN NONE PD

29/1728Z AUG JWPQG

TENTATIVE OBSERVERS QUESTIONNAIRE

	SECTION A
1.	When did you see the object:
	1.1 Date: 17 AUG 1952 Day Month Year
	1.2 Time of Day: 10.35 A.M. A.M. carrie (Circle One) Hrs. Min.
	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: De Bougia City or Town State Country
2.	De Bougia Snout and
3.	Postal Address City or Town State Country
3.	Postal Address City or Town State Country Additional Remarks:
3.	Postal Address City or Town State Country Additional Remarks: Where were you located when you saw the object: Outside (Circle One): a. Inside a building d. In an airplane b. In a car e. At sea

What were you doing at the time you saw the object? Was allowed. 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. We also a fee a f		powerful hum.
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. We absured accorded for y leading all hums for following questions: 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 f. Southwest c. East g. West d. Southeast h. Northwest 7.2 How fast were you moving? miles per hour. 7.3 Did you stop at any time while you were looking at the object? (Circle One): Yes or No What direction were you looking when you first saw the object? (Circle One): a. North b. Northeast g. South F. Southwest g. West C. East g. West		17 aug 1952
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(Circle One): Yes or No What direction were you looking when you first saw the object? (Circle One): a. North b. Northeast c. East g. West		2 2 Did was stan at any time while was some looking at the chicat?
What direction were you looking when you first saw the object? (Circle One): a. North b. Northeast c. East g. West		1.5 Did you stop at any time while you were looking at the object:
(Circle One): a. North b. Northeast c. East g. West		
(Circle One): a. North b. Northeast c. East g. West		(Circle One): Yes or No
b. Mortheast f. Southwest c. East g. West		
c. East g. West		What direction were you looking when you first saw the object?
d. Southeast h. Northwest		What direction were you looking when you first saw the object? (Circle One): a. North

Hours Minutes Seconds

	8.1 What direction were you looking	when the	object disappeared?
	(Circle One): a. North	(e.	South
	b. Northeast	T.	Southwest
	c. East	g.	** 4
	d. Southeast	h.	Northwest
	8.2 Circle one of the following to your answer to the above ques 8.1).		
	Contain		Mat move man
	a.) Certain b. Fairly certa	in d.	Not very sure
	D. Fairly Certa	III a.	Just a guess
9.	Were you wearing eye glasses when yo	u saw the	object? (Circle One):
	Yes or (No)	1.0	0.00.
10.	How was the object seen? Wet	The	noted dife
	(Circle One): a. Through window		m
	b. Through windshi	eld f.	
	c. Through binocul	ars g.	Through open space
	d. Through telesco	pe h.	Other
11.	What do you remember about the weath object?	er conditi	ons at the time you saw the
	11.1 CLOUDS (Circle One)	11.3 WEA	THER (Circle One)
	(a.) Clear sky	a	
	b. Hazy	b.	
	c. Scattered clouds	d.	
	d. Thick or heavy clouds e. Don't remember	e	
	C. Don C. Londinoux		1011 0 100001
	11.2 WIND (Circle One)	11.4 TE	MPERATURE (Circle One)
			Cold
	(a) No wind	a. b.	
	a No wind b. Slight breeze	b	Cool
	b. Slight breeze c. Strong wind		Cool Warm
	a No wind b. Slight breeze	b	Warm Hot
	b. Slight breeze c. Strong wind	b d	Warm Hot
	b. Slight breeze c. Strong wind	b d	Warm Hot
	b. Slight breeze c. Strong wind	b d	Warm Hot
	b. Slight breeze c. Strong wind	b d	Warm Hot

12. Estimate how long you saw the object?

	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	Certain b. Fairly sure 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)
15.	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 explode? 14.6 Cive off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or QUIVER Yes No Don't know Don't k
	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?
7	16.1 Sound Laws, standy bonneyful hum.
	16.2 Color Like very bight alumenum
	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.
10.	head in a city or wheneveller
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.

	18.2	Move in	n front of so	mething?	(Circle One)	Yes (No Do	
		IF you	answered YES	, then tel:	L what it mo	ved in front of	
	18.3	Blend	rith the back	ground? (Circle One)	Yes (No Don	't know
19.			following of (Circle One):	-	bout the sam	e actual size a	s the object
			Pea		f	Automobile	
		a.	Baseball			Automobile Small airplane	
			Basketball		*-		
		c.			n.	Large airplane	
		d.	Bicycle who		i.	Dirigible	
		e.	Office desl		j.	Other	
	19.1	-	one of the fer to Questic	The Carlotte Control of the Control of the Carlotte Co	o indicate h	now certain you	are of your
		(a.	Certain		c.	Not very sure	
		ъ.	Fairly cer	tain	d.	Uncertain	
	20.3	How fa Circle	gh above the r was it from st was it go: one of the iter to the above the state of	n you?	feet mile o indicate l	or alrant/	miles. are of your
			Certain		C.	Mot very sure	
		(b.	Fairly cer	tain	d.	Just a guess	
21.	How d	id the	object disap	ear from v	iew?		
	(Ci	rcle On	e): a. Sud	denly	c.	Other	. 0
	17.00		(b.) Gra	dually	d.	Don't remember	e for the
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				to the same	Jane	1 section 1	
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22.	on (sl	the cur	when you fir	show how hi	gh the obje	to show where	e horizon
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You

Horizon