PROJECT MONT RECORD CARD

I. DATE	LOCATION DEADERING MA		12 CONCLUSIONS 10 Was Balloon
13 Oct 52	BLADENBURG, MD.		Ci Probably Baileon Ci Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF GESERVATION		
Local 13/2030EST	Ground-Visual	C Ground-Radar	O Probably Aircroft
34/01308	- ID Air Visual	Cl Air-Intercept Redar	TT Danskin Airente
5. PHOTOS	6. SOURCE		O Was Astronomical
CY.	15 year-old boy		Cl Probably Astronomical Cl Possibly Astronomical
F. LENGTH OF OBSERVATION	18. NUNBER OF GBJECTS		-:
5 1/2 min	three	SW	C Uningum
C. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
three round bluish white "V" formation at an estimph at approx 1000 alt.	mated speed of 100	1. Doubtful so	urce.

comparable to that of a large a/c.

. - CCD 6 4/

CSAF ITEM NOR 2

SECURITY INFORMATION

TO ATIMA-5 REUPPFLT FR AFOIN-2A2 FOUPNET
FOLG DEPORT ORIGINATED BY MADYLAND STATE
POLICE AND PASSED HERE VIA ADDREWS APPROACH
CONTROL AND INTELL OFF HO CMD BOLLINGS

t, bladfinguikg

OVER SUMMYPROOK AND DEADING TOWARDS SOUTHEAST

WASHINGTON AT 2030 EST 13 OCT 52. NO FURTHER

INFO AVAILABLE. SUGGEST QUESTIONNAIRE DE SFIRE

FIND OF COAF ITEM NOR 2 / BELLEVILLE

53

14 Oct 52

ACTION

1, Inghing Do

TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

Month

1. When did you see the object:

1.1 Date: \\\\ \Day

1.2 Time of Day: 8 30 A.M. or P.M. (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
Where were you when you saw the object: Blackensburg Md. U.S.A. 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 c. Outdoors f. Other
3.1 Were you:

L.	How did you happen to notice the object? Anappened to
	glance us at the sky and saw them
	sust as they came into sight
5.	When did you report to some official that you had seen the object?
	13 <u>Octi 52</u>
	Day Month Lear
	SECTION B
6.	What were you doing at the time you saw the object?
	for mer friend.
	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 were at the neighborhood
	Rakeru.
7.	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 e. South
	b. Mortheast 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
8.	What direction were you looking when you first saw the object?
	(Circle One): a. North e. South
	b. (Northeast) f. Southwest
	c. East g. West
	d. Southeast h. Northwest

	8.1 What dire	ection were you lookin	ig when the ob	ject disappeared	
	(Circle C	one): a. North b. Northeast c. East d. Southeast	f. (g.	South Southwest West Northwest	
		ne of the following to aswer to the above que		The state of the s	
		a. (Certain) b. Fairly cer	c.	Not very sure	
		b. Fairly cer	tain d.	Just a guess	
9.		ing eye glasses when	you saw the of	oject? (Circle O	ne):
	Yes or				
10.	How was the of	bject seen?			
	(Circle One): a. Through winds c. Through binoc d. Through teles	hield f.	Through theodoli Through sunglass Through open spa Other	es
11.	What do you robject?	emember about the wea	ther condition	ns at the time yo	u saw the
	11.1 CLOUDS	(Circle One)	11.3 WEAT	HER (Circle One)	
	2.	(Clear sky)	a. ((Dry)	
	b.	Hazy	b.	Fog, Mist, or li	
		Scattered clouds		Moderate or heav	vy rain
		Thick or heavy cloud Don't remember		Snow Don't remember	
	11.2 WIND (C			ERATURE (Circle	One)
	2.	(No wind)	2.	Cold	
		Slight breeze		(Cool)	
		Strong wind Don't remember		Warm	
				Don't remember	
		SECTION	IN C		
10	Fettmata bore	long wou courtho ohi		5	
12.	Panting of Hom	long you saw the obje	Hour	es Minutes	Seconda

	answer to Question 12:
	a. Certain b. Fairly 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)
16.	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Cive off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 14.9 Remain motionless? 15.1 IF you answered YES, what was the color of the light? 16.1 Sound The object made nor owner. 16.2 Color They were a blue-white color. 16.2 Color They were a blue-white color. 17.5 If there was MORE THAN ONE object, then how many were there? 3
	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

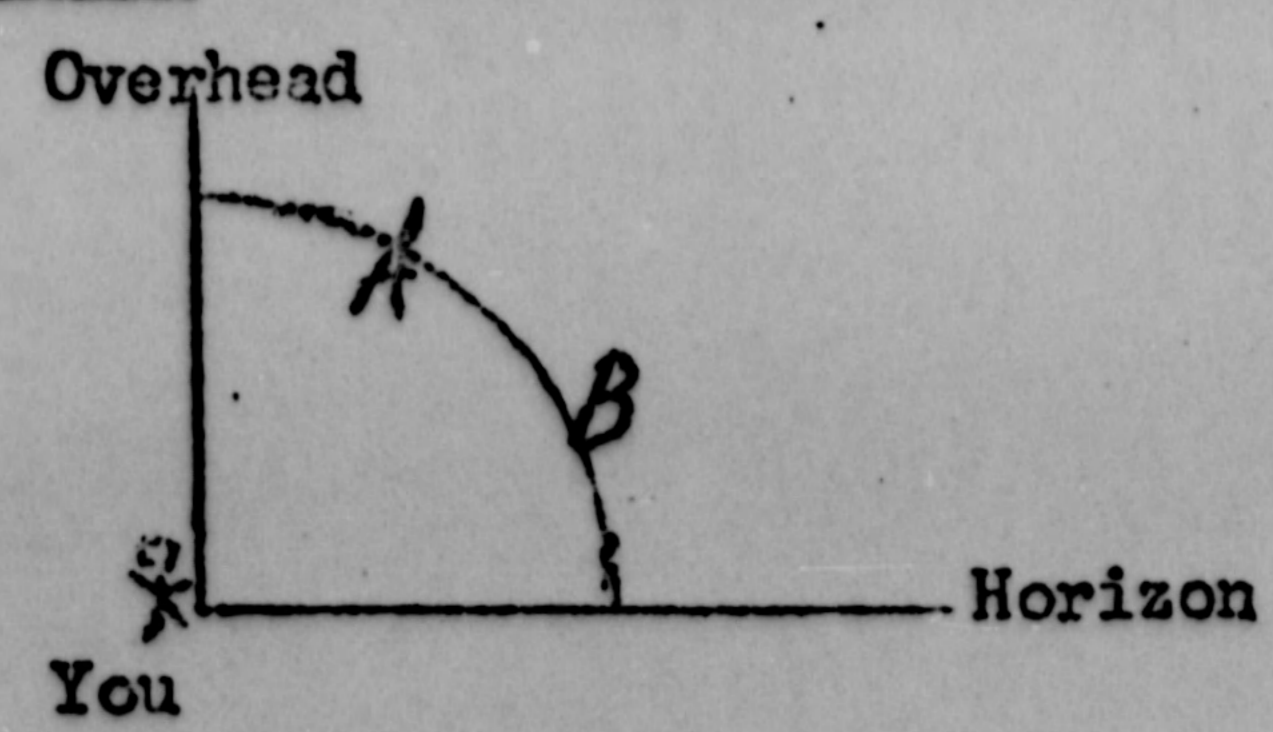
The objects moved behind a tree.

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

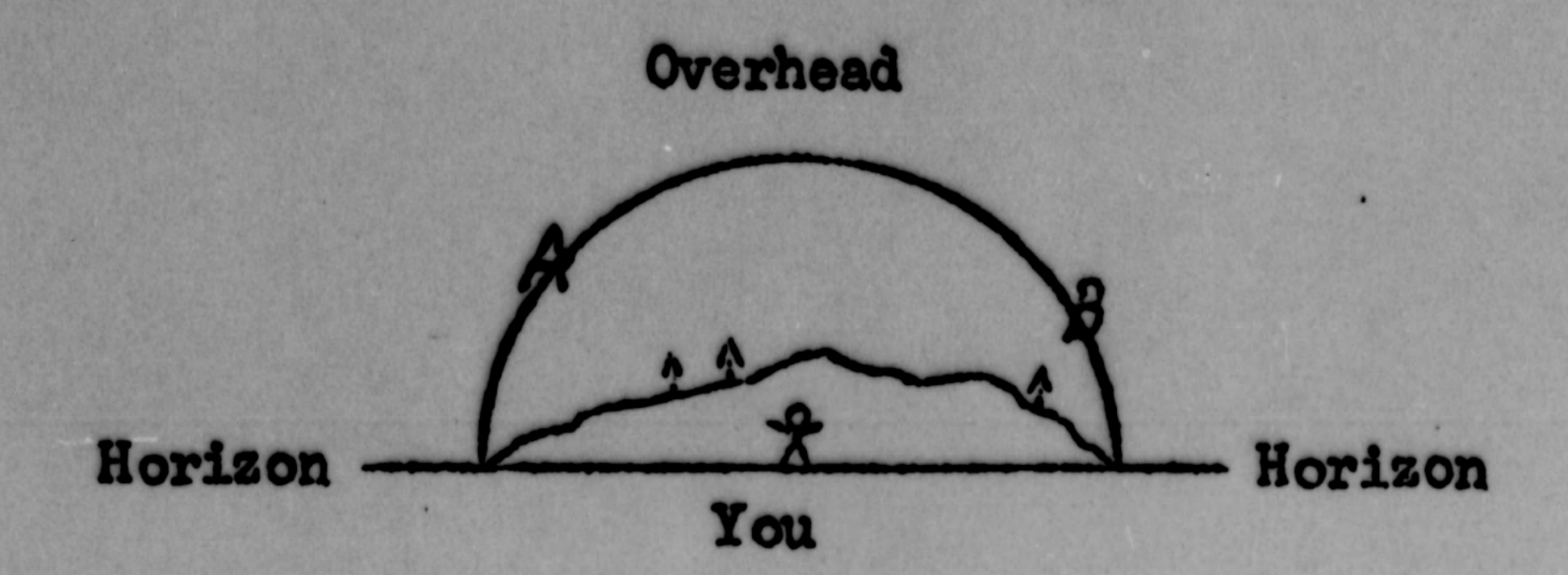
	18.2	Move in	from	it of somet	hing?	(Circle	One)	(Yes)	No	Don't	know	
		IF you	answ	ered YES, t	hen te	11 what	it mor	red in	fron	t of.		
		1/2	of	ients s	1000	ed in	1	out	-de	ah	eus	tans
				the backgro								
19.		of the saw? (owing object Le One):	ts is	about th	ne same	e actua	al si	ze as	the obj	ject
			Pea					Automo				
				eball				Small.				
				ketball			n.	Large	airp	Lane		
				ycle wheel				Dirig				
		e.	OII	ice desk			3.	Other				
	19.1			of the foll Question		to indi	cate h	ow cer	tain	you ar	e of yo	our
		a.	Cer	tain)			c.	Not v	ery s	ure		
		b.	Fai	tain) rly certain	1			Uncer				
20.	20.1	How far How far Circle	gh ab r was st was one	ove the earlie of the following the above	rth was	s it?	feet	or or	feet	mi	les.	our
		2.	CCer	tain)			c.	Not v	erv s	ure		
		b.	Fai	rly certai	n			Just				
21.		did the	objec	t disappea	r from	view?						
	(C:	ircle On	e):	a. Sudden	ly)			Other				
				b. Gradua	LLy		d.	Don't	rem	ember		
22.	Int	he follo	wing	sketch, im		JON D your eye	at t	he poir	at sh	7.T.	Place a	ın "A"
				line to sho								

on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" to show where it was when you last saw it.

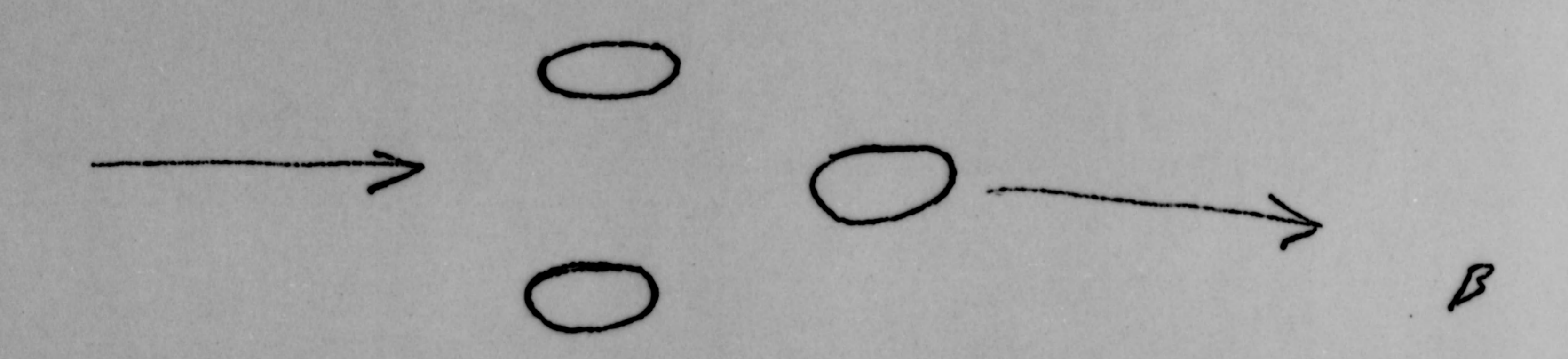
Overhead



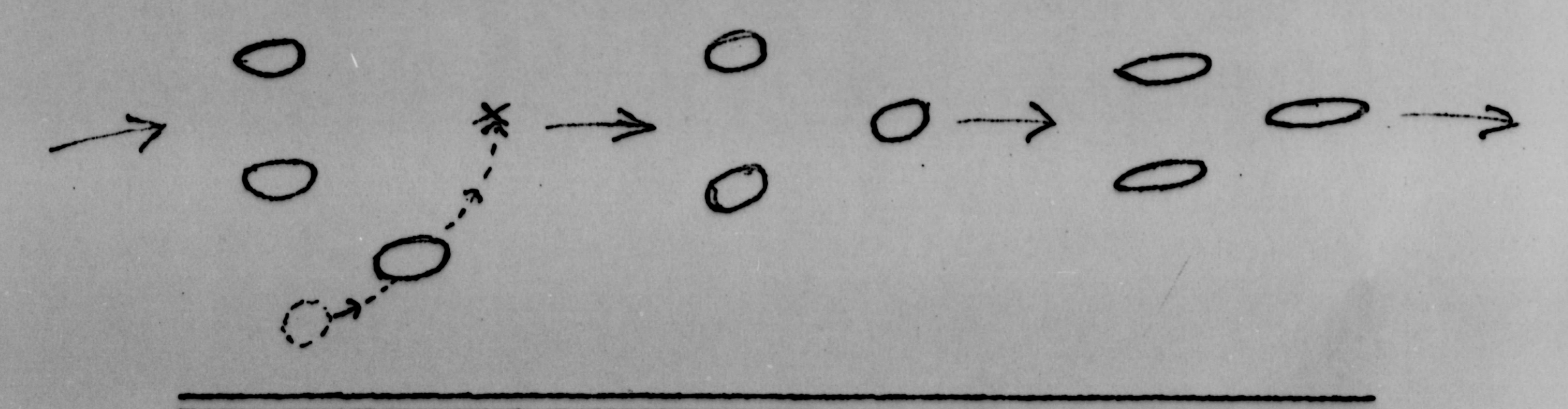
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



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.



-	23		-	-	~			
5	LU,	U	E	L	U	И	H	7

26.	Was this the fir	rst ti	me tha	at you	have	seen	an	object	like	this?
	(Circle One):	Yes	or	No						

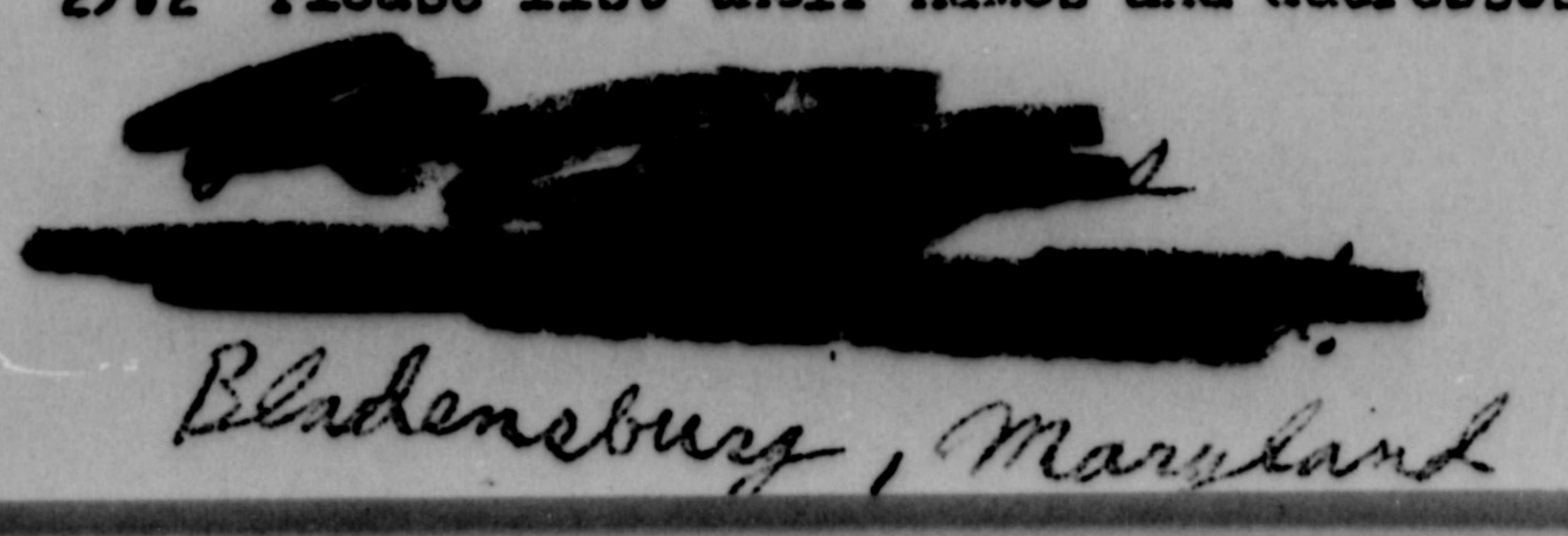
	you see other ones?
27.	In your opinion what do you think the object was and what might have caused it? I think that it could have been from on
	it? I think that it could have been from on space on if not that it could be from another country. Give the following information about yourself:
	Last Name Fill Name Fill Name ADDRESS Bladensburg Maroland
	TELEPHONE NUMBER What is your present job? Meurepaper Brazer
	Age 15 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): 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.

When I first sow these objects the front one was almost in back of the other two then it moved up into a position to make a perfect triangle.

The objects had no illuminatour tail whatsoevery, and it had no sound, it moved very slowly.

I am sure that they were not any reflections because they were too clear.

They went infront of a star and you could see you in the diagram below:

-> O STATS
-> O Hobjects