PROJECT 10073 RECORD CARD

1. OATE 2 Aug 52	2. LGCATION HOULTON, MAINE	CONCLUSIONS Was Balloon G Probably Bailson
02/2155 EDT	- C Air-Visual C Air-intercept Kader	O Possibly Balloon O Probably Aircraft Possibly Aircraft
S. PACTOS CYMS XXINO	SOURCE Civilian woman .	D Provably Astronomical Dessibly Astronomical
LENGTH OF CBSERVATION 35 min	S NUMBER OF CBJECTS 9. COURSE	200 In suificient Data for Evaluation
	1! COUNTY	

IG. SRIES SUMMARY OF SIGHTING

11. COMMENTS

Disc-shaped objects flew in formation over Houlton. Several would leave formation, then return.

SECTION A

1.	When did you see the object:
	1.1 Date: 2 and August 1952 Day Month Year
	1.2 Time of day: 9 JJ A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	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:
	C. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	GRAND LAKE AREA ORIENT WAINE US Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. At sea c. 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? e. Flying over a city? f. Flying over open country? g. Other

5.	5. When did you report to some official that you had seen to 4.4 aug. 1852	the object?
	Day Month Year	
	SECTION B	
2.	. What were you doing at the time you saw the object?	
	SITTING ON WHARF IN FRONT OF	1 me
	6.1 What had you been doing for the 30 minutes before y object? Try to list the activity or activities, as approximate amount of time spent on each.	ou saw the d the
	Same As ABore	
	. Were you moving at any time while you saw the object?	Circle One):
	. Were you moving at any time while you saw the object? Yes or (10)	
	. Were you moving at any time while you saw the object?	
	Were you moving at any time while you saw the object? Yes or No. If you answered YES, then complete the following ques	tions.
	Were you moving at any time while you saw the object? Yes or No. If you answered YES, then complete the following quest 7.1 What direction were you moving? (Circle One): a. North e. Sou b. Northeast f. Sou c. East g. West	tions. th thwest thwest
	Were you moving at any time while you saw the object? Yes or No. If you answered YES, then complete the following quest 7.1 What direction were you moving? (Circle One): a. North b. Northeast c. East g. West d. Southeast h. North	tions. thust thwest thwest

8.	What direc									
	(Circle On	e):	6	North				South		
	(Circle On		Б.	Northea	st			Southwe	est	
			0.	East						
				Southead	Jt.		ħ.	West	et	
	8.1 What	direc	tion w	ere you	facing w	hen the	obj	ect dis	appeare	47
	(Circ	le On	1): (North	th		•.	South		
								Southwe		
				c. East			8.	West		
				d. Sout	theast		h.	Northwe	st	
	8.2 Circl	e one	of the t	he follow	ing to i	ndicate istions.	how (8	certain and 8.3	you a	re of
		9	Co Fa	rtain irly cer	tain	o. N.	ot '	rery sw a guess		
	W									
	Were you w			RTSSAS	MUSU Aor		00,		CTLCTA	
	Iss or	1								
		(A)								
10.	How was the			en?						
10.		e obje	ot	Through Through Through	windshi windshi binocul telesco	eld	2.	Throu	igh sun	odolite glasses n space
	How was the	obje	ot	Through Through Through	windshi binocul telesco	eld ers	(B)	Through Throug	igh sun	n space
	How was the (Circle (obje	mber	Through Through Through about the	windshi binocul telesco	eld ers pe r condit:	ions	Through Throug	gh sun gh ope	glasses n space
	How was the (Circle of the object)	objections):	mber	Through Through Through about the	windshi binocul telesco	eld ars pe conditi	ions WEA	Through Through Through The Through The Through The The Through The The Through The The Through Th	gh sun gh ope	glasses n space you saw One)
	How was the (Circle of the object)	objections):	mber a	Through Through Through Through about the One)	windshi binocul telesco	eld ars pe conditi	ions WEA	Through Through Through The Through The Through The The Through The The Through The The Through Th	gh sun gh ope	glasses n space you saw One)
	How was the (Circle of the object)	one): cone): cone): cone c	red o	Through Through Through Through Through Louis	binoculatelesco	eld are pe conditi	WEA Ob.	Throughton Other of The Control of t	gh sungh ope	glasses n space
	What do you the object	objects one): Care lasy catte hick	red cor head	Through Throug	binoculatelesco	old are poondit:	WEA Constant	Throw Other of The Control of the Co	ist, a te or	glasses a space you saw One) r light re heavy rais
	What do you the object	one): cone): cone): cone c	red cor head	Through Throug	binoculatelesco	old are poondit:	WEA Constant	Throw Other of The Co.	ist, a te or	glasses a space you saw One) r light re heavy rais
	What do you the object	one): oreme continuate cont	red cor hear	Through Through Through Through Through Through about the	binoculatelesco	old are pe conditi	WEA Ob. o.	Through the Control of the Control o	ist, of the or i	glasses a space you saw One) r light re heavy rais
	How was the (Circle Circle) What do you the object: 11.1 CLOUI a. G. S.	objections of thick on't (Circ	red ci or hed remember	Through Through Through Through Through Through about the	binoculatelesco	old are pe conditi	WE CO.	Through the Control of the Control o	ist, of the or i	glasses n space you saw One) r light re heavy rais
	What do you the objects 11.1 CLOUI	one): one): cone):	red control or head of	Through Through Through Through about the louds avy clouds ber	binoculatelesco	old are pe conditi	WE CO.	Throw Other at the THER (C. Dry Fog, M. Modera Snow Don't PERATUR	ist, of the or i	glasses n space you saw One) r light re heavy rais
	How was the (Circle (Circle) What do you the object! 11.1 CLOUI a. d.	objections of thick on't (Circ lo win light trong	ot se b. b. c. d. mber red c. or hea or hea vind	Through Through Through Through about the louds avy clouber ber)	binoculatelesco	old are pe conditi	WE CO.	Throw Other at the THER (C. Dry Fog, M. Modera Snow Don't PERATUR Cold Cool Warm	ist, of the or i	glasses n space you saw One) r light re heavy rais
	How was the (Circle (Circle) What do you the object! 11.1 CLOUI a. d.	objections: constructions construc	ot se b. b. c. d. mber red c. or hea or hea vind	Through Through Through Through about the louds avy clouber ber)	binoculatelesco	eld are pe conditi	WE Chode Hair	Throw Other at the THER (C. Dry Fog, M. Modera Snow Don't PERATUR	gh sungh ope time	glasses a space you saw One) r light re heavy rais

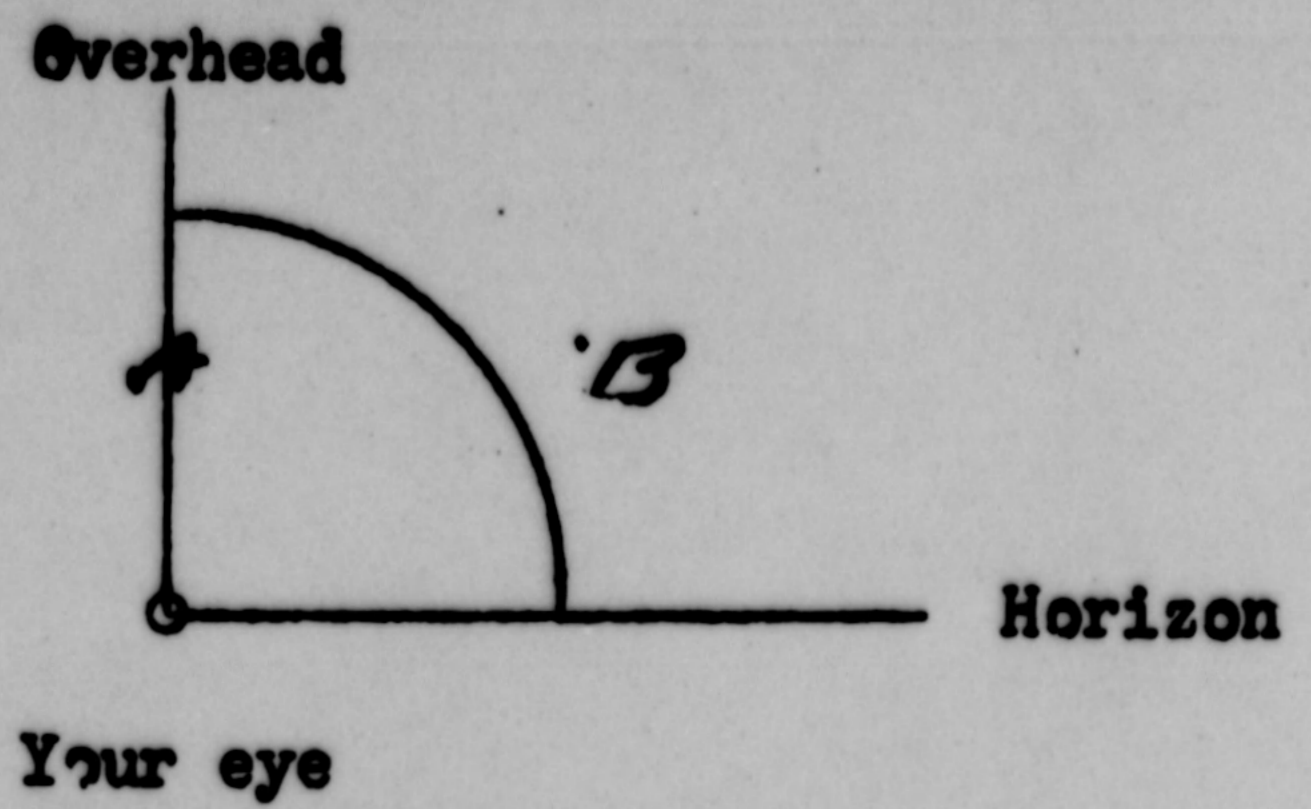
SECTION C

12. Estimate how long you saw the object	Hours	Minutes	Seconds
12.1 <u>Circle one</u> of the following to your enswer to Question 12:	indicate how	certain you	are of
6 Certain 6 Fairly sure	e. Not ve d. Just	ery sure	
13. Did the object look: (Circle One) {	solid or (ransparent	
14. Did the object at any time:			
	Circle One for	each quest	ion)
14.2 Change speed? 14.3 Change sise? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Cinclet) 15.1 If you answered YES, what was to the following this left. Sound 16.2 Color VLCY Light. 17. If there was MORE THAN ONE object, the Draw a picture of how they were arrange show the direction they were traveling that they are travelin	the color of the ings about the GREAN many was ged, and put ged, and put ged. Light was a sure of the color o	be light? object? ere there? an arrow to	ON O
mu semed frank This	in The	المامي	ingreed in

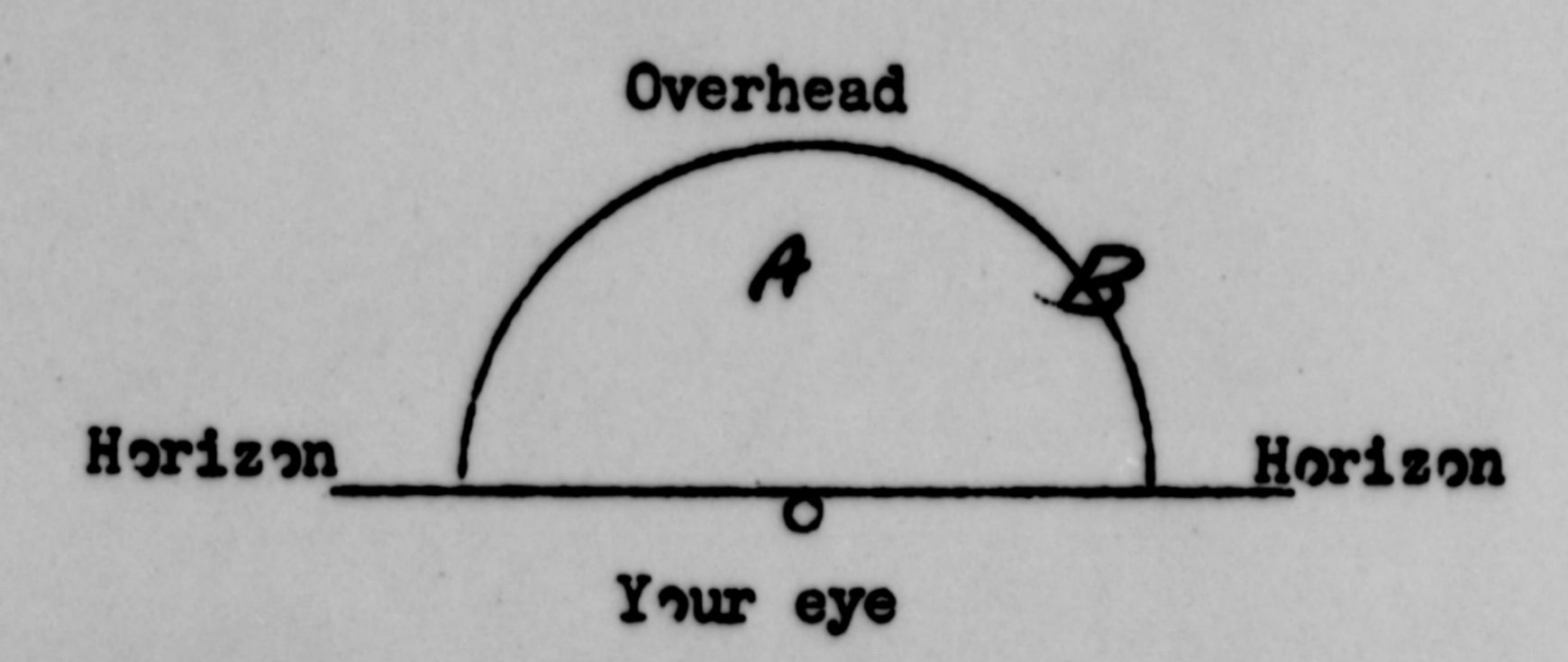
IF you answered IES, then tell what it moved behind. 18.2 Howe in front of something? (Gircle One) Image (No) Don't know IF you answered IES, then tell what it moved in front of. 18.3 Blend with the background? (Gircle One) Image (No) Don't know 19. Which of the following objects is about the same actual size as the object you saw? (Gircle One): a. Pea b. Baseball c. Baseball d. Bicycle wheel e. Office deak 19.1 Circle one of the following to indicate how certain you are of your answer to Question 19. Certain c. Hot very sure d. Uncertain 20. Try to tell the following things about the object: 20.1 How high above the earth was it? 20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: (Circle One): (a) Suddenly b. Gradually c. Other d. Hot very sure d. Hot very sure	18.	Did the object at any time:							
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18.3 Blend with the background? (Circle One) Yes No Don't know 19. Which of the following objects is about the same actual size as the object you saw? (Circle One): a. Pea b. Baseball c. Baskeball d. Bicycle wheel e. Office desk j. Other 19.1 Circle one of the following to indicate how certain you are of your answer to Question 19. a. Certain b. Fairly certain 20. Try to tell the following things about the object: 20.1 How high above the earth was it? 20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: a. Certain b. Fairly certain d. Not very sure d. Just a guess 21. How did the object disappear from view?									
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20.1 How high above the earth was it? 20.2 How far was it from you?			Cortain b. Fairly certain						
20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: 20.6 Certain 20.7 Certain 30. Not very sure 30. Fairly certain 31. How did the object disappear from view?	20.	Try t	to tell the following things	about the object:					
20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: 20.6 Certain 20.7 Certain 30. Not very sure 30. Fairly certain 31. How did the object disappear from view?		20.1	How high above the earth was	str ZJOO seet.					
20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: a) Certain b. Fairly certain d. Not very sure d. Just a guess 21. How did the object disappear from view?				feet on 4 miles					
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21. How did the object disappear from view?									
			Cortain Fairly certain						
(Circle One): (a.) Suddenly c. Other d. Don't remember	21.	How d	id the object disappear from	view?					
b. Gradually d. Don't remember		(Cir	cle One): (a.) Suddenly						
			b. Gradually	d. Don't remember					

SECTION D

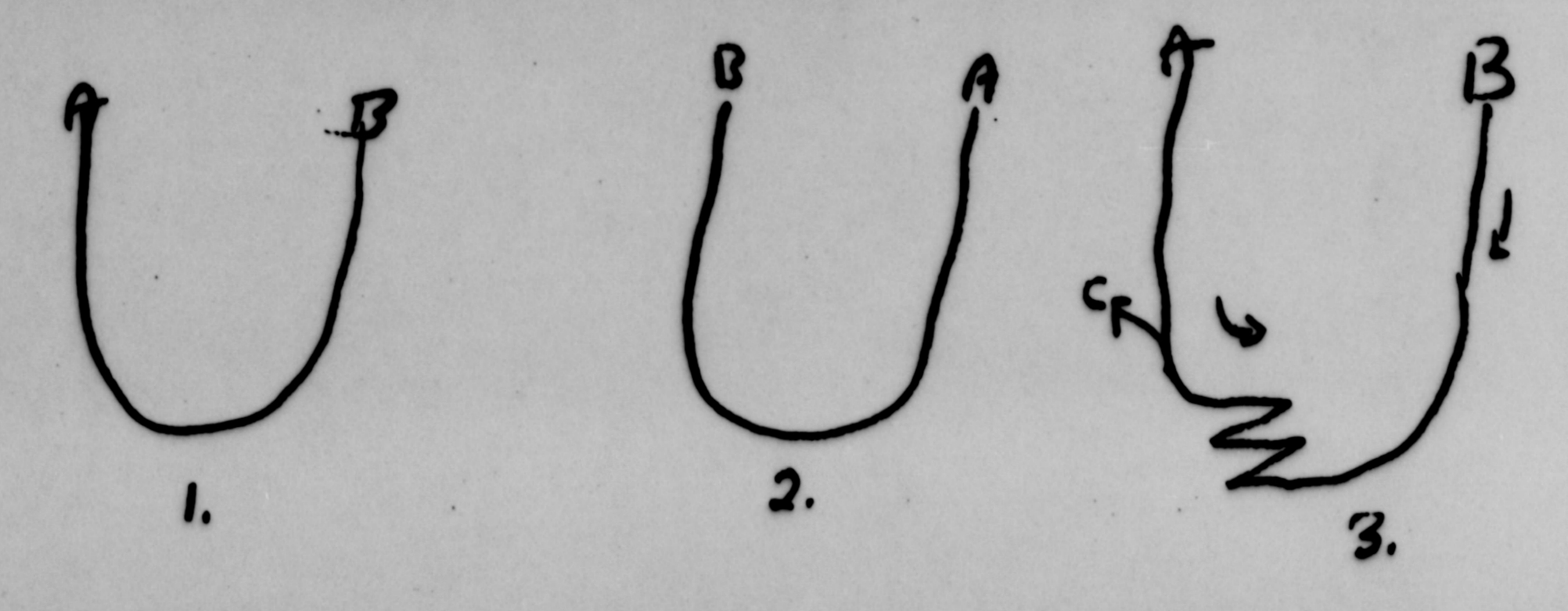
22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



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.

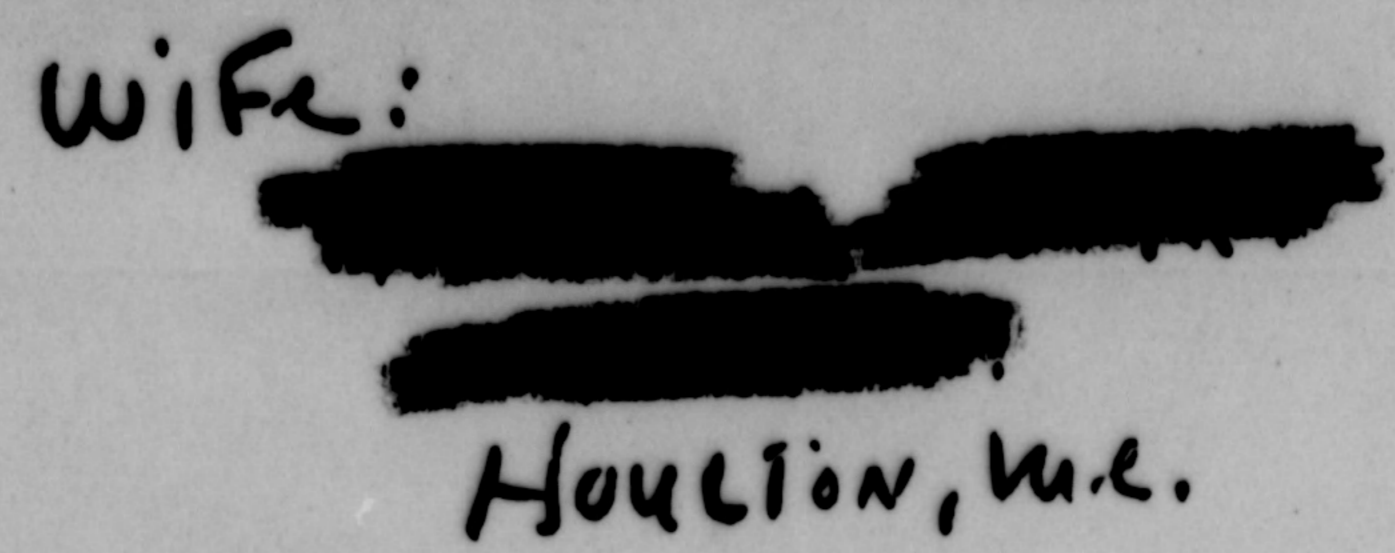


24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



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. HAZY PERIPHERY SECTION E 26. Was this the first time that you have seen an object like this? (Circle One): (Ses) 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? NO CONCEIVABLE IDEA 23. Give the following information about yourself: NAME MAINL ADDRESS TELEPHONE NUMBER What is your present job? SALES REPRESENTATIVE U.S. RUBBER Co. Lest School Attended LINIVERSITY OF MAINE

- 29. Was anyone else with you at the time you saw the object? (Circle One): (Ies) or No
 - 29.1 IF you answered YES, did they see the object too? (Cirole One): (The 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.
- (LIGHT SMOKE FROM DISTANT FOREST FIRES IT AREA
- @ PREVIOUS ESTIMATE OF SPEED! 200 TO 600 MRH.
- HAD PREVIOUS TRIVING IN AIR CORPS.
- (4). I BELIEVE THE OBJECTS BRIGHTNESS DIFFERSO IN
 INTENSITY. I ONE OF THE OBJECTS REMAINED MOTION LESS
 FOR A FEW SECONDS.

121052 08 55:

1BØ41

JPEØ62

TYD123

TDADS 7

BAØ54E

T:1BØ41

JEPSN 27

P JEPMB JEDENJEDPWP JEPHQ 444

DE JEPSN 42

2 1117002

THE CG 32D AD/D/HANCOCK FLD EASTWOOD STA 6 SYRACUSE NY

TO JEPNB/CG EADF STEWART AFB NEWBURGH NY

JEDEN CG ADC ENT AFB COLORADO SPRINGS COL

JEPWP/ATIC WRIGHT-PATTERSON AFB OHIO

EPHQ/D/I HQ USAF WASHINGTON 25 DC

ACFOIN 8289. FLYOBRPT. ITEM(1) 279?': DIC SHAPED

GREEN IN COLOR 2 OR 3 WOULD LEAVE THE FORMATION BUT RETURN LATER.

ITEM 2 2155 TO 2230 HOURS FOR 35 MINUTES EDST 2 AUG 52. ITEM 3.

VISUAL ITEM 4. HOULTON, ME. POST LOCATION: HD OO RED. JITEM 5.

UNKNOWN. ITEM 6. EXCELLENT. ITEM 7. NEGATIVE. ITEM 8. NEGATIVE.

TEM 9. NEGATIVE. ITEM 10. NEGATIVE. OBSERVATION MADE BY AS

HOULTON, ME

11/1757Z AUG JEPSN

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