PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP	Cutbank, Mont		12. CONCLUSIONS D Was Balloon D Probably Balloon D Possibly Balloon
C.230 C.17. S. Photos	G Ground-Visual D Air-Visual 6. SOURCE	D Ground-Radar D Air-Intercept Radar	D Was Astronomical
□ Yes Ω No	B. NUMBER OF OBJECTS	1 9. COURSE	D Probably Astronomical D Possibly Astronomical D Other
7. LENGTH OF OBSERVATION 10 - 2 min.	1	E	Insufficient Data for Evoluate Unknown
White. Light. Blink very fast.	ing - level	11. COMMENTS	

ATIC FORM 329 (REV 26 SEP 52)

RA128T

WPC 114 YDA 128 " ...

. XYA 183

XDA169

JUPML 153

100 110 10 10 30 18 30 1

RECEIVED

7. atta

PP JEPHQ JEDUP JEDEN 333

DE JWPML 171A

P 301640Z ZNJ

FM CG 29TH AIR DIV GT FALLS AFB MONT

TO JEPHQ/DIR INTEL HQ USAF WASHDC

JEDWP/AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO ATTN ATIAA-2C

JEDEN/VG ADC ENT AFB COLO

ZEN/CG WADF HAMILTON AFB CALIF

FLYOBRPT GFOID 6030 PD ITEM ONE CLN ONE FLYING OBJ WAS SIGHTED, IT APPEARED AS A BLINKING WHITE LIGHT CMA AND WAS TRAUFITME FYTDEMEIV TACT LITTH MA EVITAHET

FLYING VERY FAST IN LEVEL FLIGHT FROM WEST TO EAST UNTIL OUT OF SIGHT YONE AND A HALF TO TWO MINUTES/PD ITEM TWO CLN 230 HRS CMA 25 AUG 52 PD ITEM THREE CLN VISUAL PD ITEM FOUR CLN THE LIGHT WAS SIGHTED N OF THE GOC OBSERVER POST OF CUTBANK BY THE OBSERVER ON DUTY PD ITEM FIVE CLN MR ROBERT FAGAN CMA GOC OBSERVER OF CUTBANK CMA MONTANA CMA IS CONSIDERED RELIABLE PD ITEM SIX CLN CLEAR AND NO WIND AT GOC POST PD TEM SEVEN CLN NONE THAT THE OBSERVER COULD RECALL PD ITEM EIGHT CLN

PAGE TWO OF 1RY 13C

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

Cy!

TENTATIVE OBSERVERS QUESTIONNAIRE

			SECTION A				
		the object	. 1	25	7		
1.1	Date: 2	ay Mo	inth Ye	ear	<i>L-4</i>		
1.2	Time of D	ay: 10	30 Min.	Α.	M. OF P.M	(Circle	One)
1.3	Time Zone	: (Circle O	ne):				
	b.	Eastern Central Mountain	d. e.	-	cific cher		
	(Ci.	cle One): a	Daylight Sa Standard	aving	3		
1.1:			lowing to indi			ain you ar	e of
	_	Certain Fairly certain		. No	ot very su		
When	re gere you	when you sa	wathe object:	I.R.	A	True 1	ell.
-	Pos	tal Address	Ci	ty o:	r Town	State	Country
Addi	itional Ren	narks:					
Addi	itional Res	narks:			,		
			n you saw the	obj	ect:	,	
When	re were you				ect: In an air	lane	
When	re were you	a located whe	a building	d. :		lane	
When	re were you	a. Inside b. In a ca	a building	d. :	In an air At sea	lane	
When (Ci:	re were you	a. Inside b. In a ca c. Outdoor	a building or s	d. :	In an air At sea Other s section tial section	of a city?	
. When	re were you	a. Inside b. In a ca C. Outdoor	a building ares. In the bus. In open co. In open co. Flying near	d. : e. : f. : sines siden ountr	In an air At sea Other s section tial section yside? airfield	of a city?	
When (Ci:	re were you	a. Inside b. In a ca C. Outdoor	a building or so a. In the bus	d. : e. : sines siden ountr ar an er a	In an air At sea Other s section tial section yside? airfield city?	of a city?	

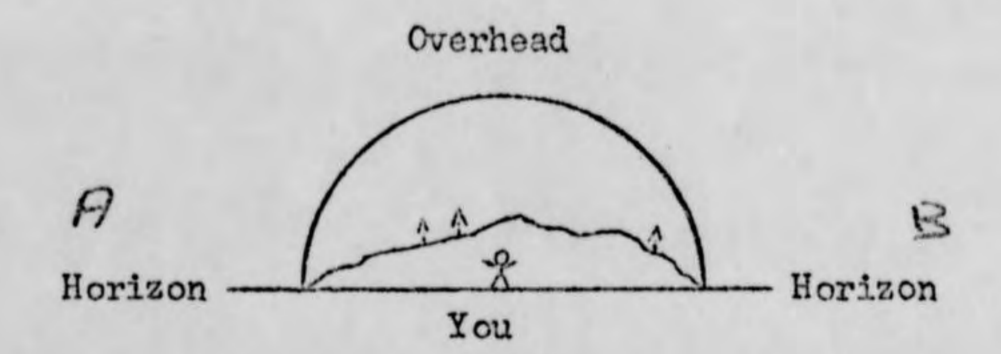
	Page 2
	How did you happen to notice the object? In mornal alaenate.
	disting I some light in the Mile 110: the Mind
	12v- B 9:11
	grandes. Many production of the many of the
•	When did you report to some official that you had seen the object?
	Day Month Year
	Day
-	CECTION D
	SECTION B
	What were you doing at the time you saw the object? Manching ship
	Miat were you doing at the time you saw the object.
	for Drond absention
	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.
	Standing outside walching
•	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
	What direction were you looking when you first saw the object?
	(Circle One): a. North e. South
	b. Northeast f. Southwest

12. Estimate how long you saw the object?	Hours Minutes Seconds
SECTION C	
	e. Don't remember
d. Don't remember	d. Hot
c. Strong wind	Co Warm
b. Slight breeze	b. Cool
a No wind	a. Cold
11.2 WIND (Circle One)	11.4 TEMPERATURE (Circle One)
Low Chands to m. E.	
	e. Don't remember
d. Thick or heavy clouds	d. Snow
b. Hazy c. Scattered clouds	b. Fog, Mist, or light rain c. Moderate or heavy rain
Clear sky	a. Dry Ecc Mict on light main
	L1.3 WEATHER (Circle One)
object?	
	1
d. Through telescope	
b. Through windshiel c. Through binocular	d f. Through sunglasses s g. Through open space
(Circle One): a. Through window gl	
10. How was the object seen?	
9. Were you wearing eye glasses when you	saw the object? (Circle One):
b. Fairly certain	
(a) Certain	c. Not very sure
	on and preceding question (8 and
8.2 Circle one of the following to in	dicate how certain you are of
(d.) Southeast	h. Morthwest
C. East	g. West
(Circle One): a. North b. Northeast	f. Southwest
(Circle One): a. North	e. South
8.1 What direction were you looking w	hen the object disappeared?
A	

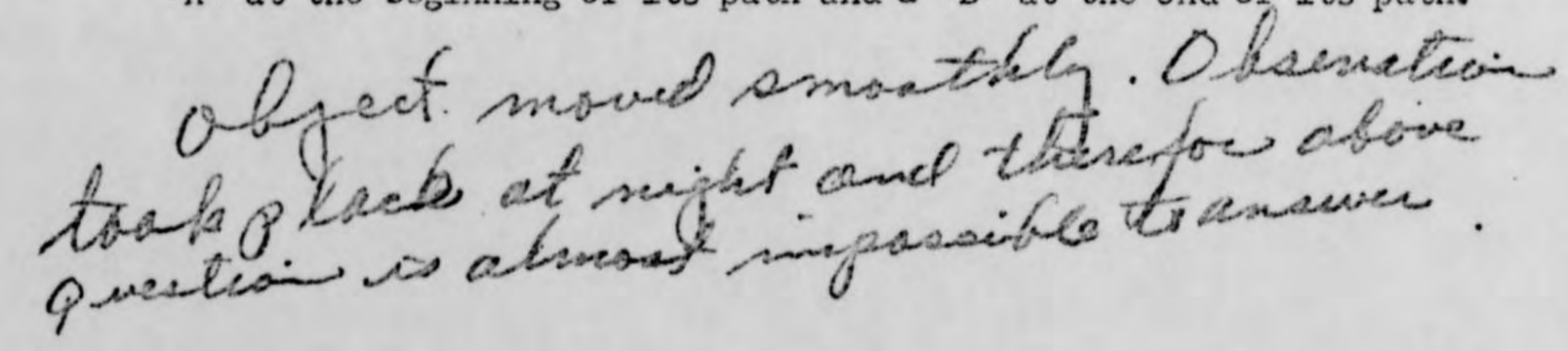
		8.	Certain Fairly	sure			d.	Just	a guess	3	
3. Did	the	e objec	t look:	(Circle	One)	Solid	or	Tran	sparen	- 12	nknou
4. Did	the	e objec	t at any	time:							
						(Circl	e On	e for	each q	estio	n)
14.	1 (Change	directio	n?		Yes		No	Don't		
14.	2 (Change	speed?			Yes		No	Don't		
14.		Change				Yes		No	(Don't		
2000		Change				Yes		(NO)	(Don't		
14.			p into p	arts or		Yes Yes Yes		(NO)	Don't	know	
14.	6 (Give of	f smoke?			Yes		No	(Don't	know	
14.	7 (Change	brightne	ss?		Yes		COIO	Don't		
ılı.		The state of the s	, throb,			Yes Yes		No No	Don't	know	
14.	9		motionle	ess?		Yes		(NO	Don't	know	
200						Circle (t know
15. .6. Tel	1 1	IF you n a fe	answered	the follo	at was	the col	lor o	f the	light?		
15. 16. Tel	1 1	IF you n a fe	answered	the follo	at was	the col	lor o	f the	light?		
15. 16. 16. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	1 1 1 2 the	IF you n a few Sound Color re was a pict ction t	MORE THE	the follow they a traveli	ject, were and	the col	w man	f the the o	light? bject?	to sh	ow the
15. 16. Tel 16. 17. IF	the raw	IF you na few Sound Color re was a piction to	MORE THE	the follow they a traveli	ject, were and	the col	w man	f the the o	light? bject?	to sh	ow the
15. 16. 16. 17. IF	the raw ire	TF you na few Sound Color re was a piction to the color re color r	MORE THE	the follow they be traveli	ject, were and	the col	w man	f the the o	e there	to st	ow the
15. 6. Tel 16. 16. 7. IF	the raw ire	TF you na few Sound Color re was a piction to the color re color r	MORE THE	the follow they a traveli	ject, were and	the col	w man	f the the o	e there	to sh	ow the

	18.2 Move in front of something? (Circle One) (Yes) No Don't know
	IF you answered YES, then tell what it moved in front of.
	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. Basketball d. Bicycle wheel e. Office desk f. Automobile g. Small airplane h. Large airplane i. Dirigible j. Other
	19.1 Circle one of the following to indicate how certain you are of your answer to Question 19.
	Certain c. Not very sure d. Uncertain
20.	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:
	b. Fairly certain c. Not very sure d. Just a guess
21.	How did the object disappear from view?
	(Circle One): a. Suddenly b. Gradually c. Other 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 (skyline) when you first saw it. Place a "B" to show where it was when you last saw it. Overhead
	Horizon
	You

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.

Unknow

S	E	C	T	I	0	N	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? Clear day, Harver mont two

you see other ones? Clear day, Harver mont two

to South Went out of sight in less than one min.

- 27. In your opinion what do you think the object was and what might have caused it? I don't Know
- 28. Give the following information about yourself:

ADDRESS

Street City Zone State

TELEPHONE NUMBER

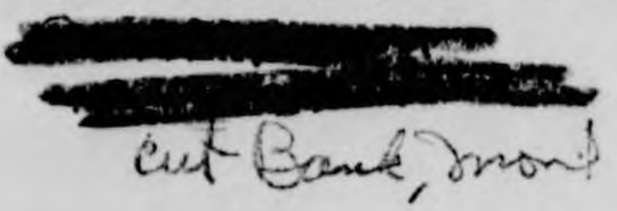
What is your present job? Shop foreman Service, State

Sex M.

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

(Circle One): Nes 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.

This observation was made sender somewhat adverse conditions, by that I mean it was dock with out a moon. The only means of seeing the object was by its flickeding light. This light was going offand on with a regularity of a commercial airlines position exist; which at first I felieved it was . Its terrifice appeal ruled out that possibility. There was no sound although the night was calm and background noises were at a minimum. When I had platted the course of the object I turned the observation of it over to my felter while I phoned in my report. While under his observation object changed laune to S.E. and stapped. It then took off and designand very Minutes.