PROJECT 10073 RECORD CARD

1. DATE : 5 Aug 1951 3. DATE-TIME GROUP	Herkimer, New Yo		00	CONCLUSIONS Was Balleon Probably Balleon Possibly Balleon
Local 2330 GMT 06/0430Z	_	☐ Ground-Roder ☐ Air-Intercept Roder	000	Was Alteraft Probably Aircraft Possibly Aircraft
5. PHOTOS Yes KNo	d. SOURCE civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3 - 5 seconds	one	9. COURSE South	000	Other
Solid obj, flickered, length scribed as spherical red of No sound. Intensity constant blurred. Straight, level for SW behind trees after 60 de Low speed, low altitude as (Reported in 1953)	bj with green tail. nt. Outline fuzzy or light. Disappeared in eg arc of movement.	Meteor sighting.		

ATIC FORM 329 (REV 26 BEP 52)

		rcle One)		342	VIND (Circle One)
					WIND (Circle One)
	Clear sky)	o. No wind		
b. Hazy			b. Slight breeze		
	c. Scattered				. Strong wind
	d. Thick or h				d. Don't remember
34.3	WEATHER (C	ircle One)		34.4	TEMPERATURE (Circle One)
	a Dry			,	. Cold
	b. Fog, mist,	or light rain		1	Cool
	c. Moderate d	or heavy rain			. Warm
	d. Snow				I. Hot
	e. Don't reme	mber			. Don't remember
2)	Doy .	DEC. Month	1953. Year	- To	To Hayden Planetarium Major Donald E. Keyhoe, USMC (RE
. Was	anyone else wit	th you at the time	you saw the objec	+?	
	(Circle One)	Yes	(No)		
36.1	IF you answer	ed YES, did they	see the object too	?	
				•	
			NI-		
36.2	(Circle One) Please list the	eir names and add	No dresses:		
36.2					
	this the first tir	me that you had s	dresses:	jects lik	e this?
. Was 1	this the first tir	me that you had s	dresses:		
. Was 1	this the first tir	me that you had s	dresses:		e this? cumstances did you see other ones?
. Was 1	this the first tir	me that you had s	dresses:		

-		Page 8
39.	. Do you think you can estimate the speed of the object?	
	(Circle One) (Tes) No	
	IF you answered YES, then what speed would you estimate? 200-300 n	.p.h. at most.
40.	Do you think you can estimate how far away from you the object was?	
	(Circle One) (Yes) No	
	IF you answered YES, then how far away would you say it was? 3000 - 6000 feet.	
41.	Please give the following information about yourself:	
	NAME Last Name Mid	le Nome
	1/4/4/10/1 35	NV
	ADDRESS UAMAICA 35 Zone	State
	TELEPHONE NUMBER NONE	
	What is your present job? TOOL & DIEMAKER (AIRCRAF	7)
	Age 46 Sex MALE	
	Please indicate any special educational training that you have had.	
	a. Grade school X e. e. Technical school Aviation.	
	b. High school A little. (Type) c. College None f. Other special training FLIGHT (NSTRIKTION
	d. Post graduate 1. Officer special froming 25 YEARS AGO.	
42	Date you completed this questionnaire:	1953 Your
42.	Day Month	Year

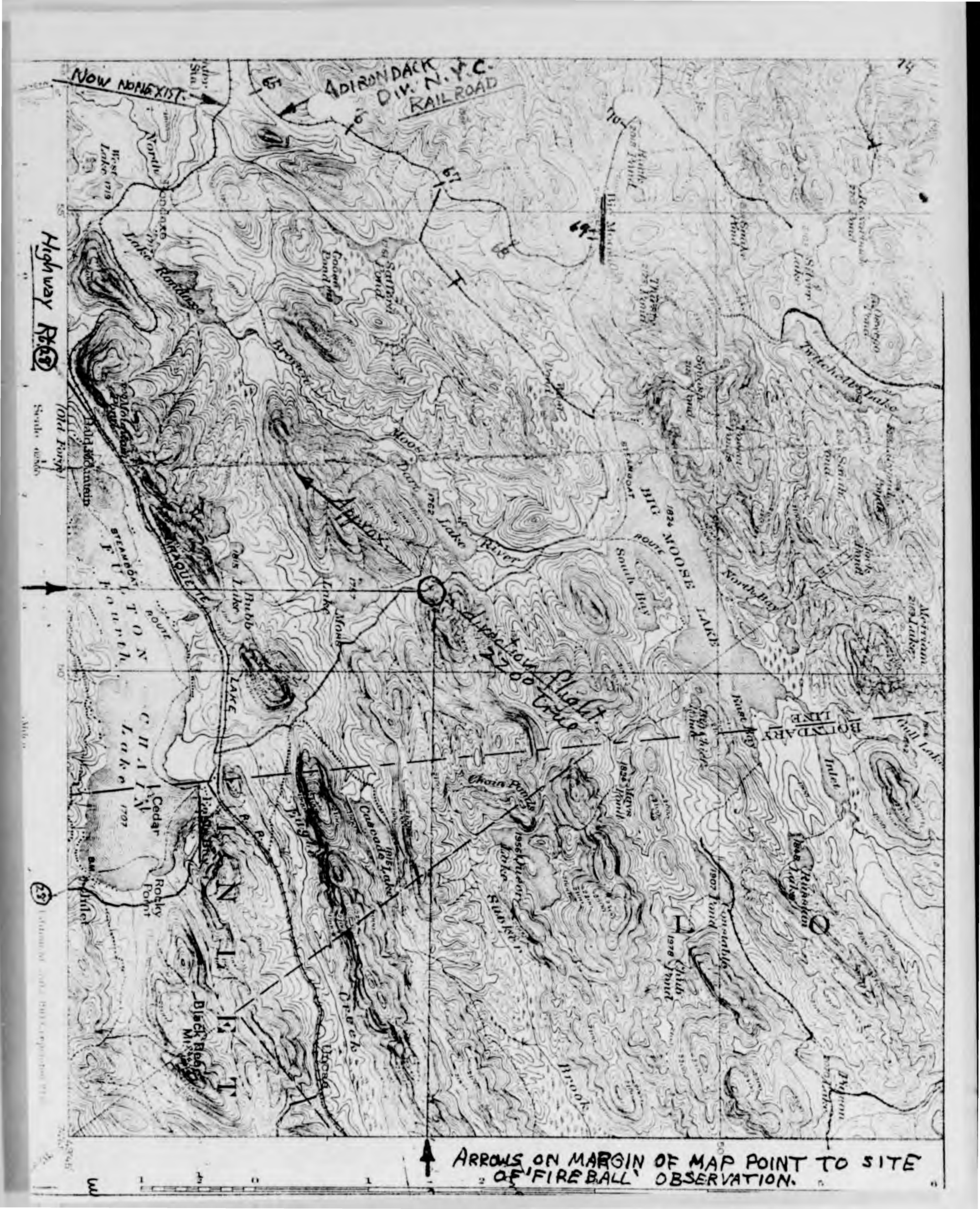
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1 1

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME(Please Print)	(Do Not Write in This Space) CODE:
SIGNATURE	
DATE Dec. 21, 1953.	
Additional information below of the Questionaine.	- to numbered questions
of the Questionaire.	
1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	were, was all while
from the Geological Survey copy	ographical mof.
moose, n. 4. Quodrongle, section	1 of some services.
The live steems will be seen to	
lighter shade, but of similar of	cow-it is up in
somewhat just before it	come mo vou
over the brees.	1 . + 1.1 + 20-
and of the same along of	cove cucasas 10
/ // (/. A - C(X) () ()	0 24
1 1 1 1 I I I I I I I I I I I I I I I I	une.
1 + 23 1 100 100 31000	VIPO - I
14 troboles ex	151, hose angles may
La fotomuel more mecisely	at the orservation sugard
to secure declination as well as the	e azimulte por question 31.



35) Reply from the Hoyden Plonetorium is en-closed — now regret hoving out This letter down (in 1951), don't recall who replied, or signed, this

39-40) the question of the object's allitude and Speed has long bothered me. It one time I believed it may well home been at much greater altitude. my original impression was that it was just over the indulging in firing rockets / Fourthof July only a worth grue) but this was on isolotish and winhabited stretch of rord near midnight, and the objects flight path was level; and they wondered how it will ever be neither the exhoust or running lights of on sixt croft - no sound whatsomer! Would say speed estimation more correct thou altitude Estimation - This latter I con only repeat, what I've constoutly come back to: it seemed to be just one the tree tops! Ind it certainly could not have been et such great altitudes associated with welears and shooting stors (one which was seen immediately distant in the foreground not only did it seem to be at low altitude, the feet the reddish sphere was (see proge 3)

* However, not so low as to have lit up the foliage on the trees over which it possed. Also, I recall, that since it

distinct seems to support this conclusion, otherwise the sphere must have been of enormous size if at ony great height so That the sphere would have appeared as distinct as it seemed. turther, having seen quite a few shooting stors - most from stort to finish (as the one seen immediately often the possing of the "firefall "object" and all to their finish - this green fine ball was not seen from 'stort to finish; for it come into sight and was best to sight because of the trees. Historial to him if it crashed - hand withing. Only until reading Key hore's Flying Jouers from Outer Space, re: fire talls as flores, or possible guided missiles, and sow This form reproduced in the books appendix, I thought this information should be submitted to the Air Force. Regnet being mable to famish more precise and complete information. Respectfully and Sincerely yours, A one. Page 4, added. Vamaica 35, N.Y.

Page 4

Additional note to Questini 40:

If the following problem can be solved, believe a reasonable cheek upon the objects speed and altitudo is possible. (Have been seasling for answer lies threin if a volve can be assigned to the intensity of the object's light) A seemed or so after I become awared of a light over head the object come into view (duration seen, ousward in questin 5). Problem, how for could the object's glow he sordent to be notreeable under the aircounstances this object was seen ? What intrusity was its light when the object was distout enough to oppear the size approximately of a grapefruit. What, How, was the objects size? If these con be solved, thou it will be presible to solve fairly definately the offect's allitude as well as speed since we hore, a) doration seen, 6) angle of view, and, c) object's declination, as well, d) time extent of the object's glow radius (above). the know results if above can be solved?—
I'd resely be intrested!

Vingrom suchead, prope 5.

Dec. 21, 1953.

DIAGRAM ILLUSTRATING PROBLEM ON PAGE FOUR. OBJECT'S FLIGHT PATH AREA MOTE: Disgram merely illustrative, Where "A" is the Angle of View, about 60°, as primited by opening between trees. "B" Glow from unseen object first become visible. "C" Unknown position of object at moment its glow "D" Un proventadius of the object's "glow." Prosumply not lower than this over the trees since object's glow did
not light up foliage on Trees as it approached nearer i.e., but
the object been lower and since intensity of light increases they warmen
it approaches, or is opproached, that is, energy to opprecisely light up the foliage
as to be voted. "E" where object itself become visible about a seemd often its glow was first noted. "F" End of objects visible flight poth of 3-5 seconds duration and being of unbrown altitude and speed. Object's declination about 300 from senith. Dest of defense (U. b. Hir Force luformation Office of Public Information Washing Ton 25, d. C.

Dec. 4, 1953

Sins:

Subject: "Flying Sauces"

hote D. E. Kayhoe's book, Flying Savers from Outer Spore, lists in his Appendix, a "Form A, U.S. fir Force Technical hypormation Sheet" I wish to request a copy of this form.

Do not claim to have seen a "Flying Souer,"
but it you're intested, will report a fire ball,
seen in brel flight in the Historndoods
some time ago: luquity regarding some
was worke at the time to the Hayden
Plane torium — They had no reports at the
time of fire talls, thought it materia.
Was seen near midnight wouldn't venture
quess as to its altitude but wouldn't say
it was at great altitude. Will fill out
your form to test of my ability.
Air Force can evaluate it, I have no opinion,
will report only what I sow.

Corne Content

Vomaica 35, N.Y.

OFFICE OF THE SE(... RY OF DEFENSE

8 Dec 53

MEMO FOR

Captain Hardin

Would you please send this man a questionairre? I have made no reply to his letter.

Thanks

Lt White

We do not how of any special meteor which was seen on the date you mention, but records of these do not appear until later, in the magazines.

It might have been an ordinary airplane, perhaps; we cannot tell as well as you. There were no special meteor showers due on that date, but very often there are "spurious" meteors, that is, those not belonging to any particular shower, which fall and are seen, singly. Some of them are slowly moving objects; others move fast. We have seen them of the color you mention. We would mention that the height and distance, as witnessed, are quite deceptive; the objects are usually farther away than supposed.

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

2

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the ob-	ject? 193 1h Year	1000	Time of day: (Circle One):	Hour A.M.	Mi or	30 (about
3. Time zone: (Circle One	b. Central c. Mountain d. Pacific e. Other		(Circle One):	a. Daylig b. Standa	ht Savin	
Additional remarks: Was Elevi 1900 Location	WEBB TO	WNSHIP H	ERKIME!	PCo.	ate or Co	
5. Estimate how long you		O	0 30 3	-5	٠,٠	
5.1 Circle one of the				er to Quest	ion 5.	
Cert	وأق	c. Not ver	*			
b. Fair	ly certain	d. Just a	guess			
6. What was the condition	of the sky?					
(Circle One): a. Bri	ight daylight	d.	Just a trace of a	laylight		
	Il daylight		No trace of day!			
c. Bri	ight twilight	f.	Don't remember			
7. IF you saw the object d	luring DAYLIGHT,	TWILIGHT, or DAY	WN, where was th	e SUN loca	ted as y	ou looked at
(Circle One): a. In I	front of you	d.	To your left			
	back of you		Overhead			
c. To	your right	1.	Don't remember			
	COLUMN TOWNS OF THE PARTY OF TH					

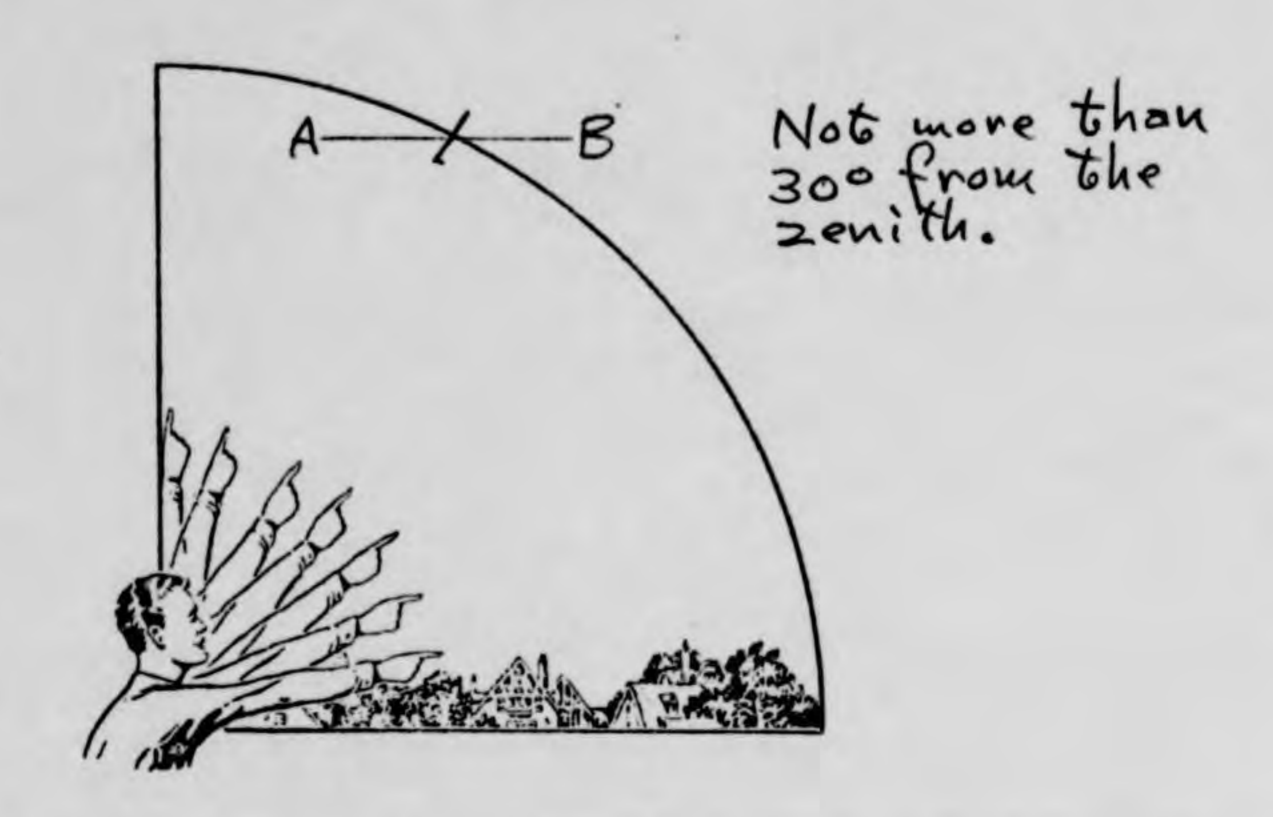
8.	IF you saw the object of	H NIGHT,	TWILIGHT,	or DAWN, v	what did you	notice concernin	g the STARS and MOON?
	8.1 STARS (Circle	One):			8.2 MOO	N (Circle One):	
	a. None				a.	Bright moonligh	t _
	b. A few					Dull moonlight	
	c. (Many					No moonlight -	
_	d. Don't rem	ember			d.	Don't remember	
9.	Was the object brighter	than the b	ackground o	f the sky?			
	(Circle One):	0. Ye	•	b. No		c. Don't reme	mber
10.	IF it was BRIGHTER T	HAN the s	ky backgrou	and, was the	brightness	like that of an au	tomobile headlight?:
			(Circle One	o. A mile	or more awa	ay (a distant car)	?
				b. Severo	I blocks ow	ay?	
				c. A bloc	k away?		
					l yards away	v?	
				e. Other			
11	Did the object:			o. Omer	(Cir	cle One for each	question)
**		to	. 412		64	-	
	a. Appear to stand s	The second contract to			Yes	№	Don't Know
	 b. Suddenly speed u c. Break up into par 			y rime:	Yes	(A)	Don't Know Don't Know
	d. Give off smoke?	is or expid	oge t		Yes		
		-2			Yes	No.	Don't Know
	e. Change brightnes	5:			V	No	Don't Know
	f. Change shape?				()	(No)	Don't Know
-	g. Flicker, throb, or	puisare:			(Tes)	No	Don't Know
2.	Did the object move bel		-				
	(Circle One): it moved behind:		(No)	Don't Kno		IF you answere	d YES, then tell what
3.	Did the object move in	front of so	mething at a	nytime, par	ticularly a c	loud?	
	(Circle One): it moved in front of:	Yes	№	Don't Kno	w.	IF you answere	d YES, than tell what
4.	Did the object appear:	(Circle C)ne):	a. Solid?	ь.	Transparent?	c. Don't Know.
		ect throug	h any of the	following?			
-	Did you observe the obj				D:	Yes	(No
-	a. Eyeglasses	Yes	(No)		Binoculars	163	(No)
-		Yes	%	10.100	Telescope		SNS NS
-	a. Eyeglasses		№	f.	Telescope	Yes	No.

	s the following things about the obj		
a. Sound In the	silent night of the quiet	forest a 6 solutely	no sound hearn
b. Color pher	ical reddish object pari and streamed be	by obscured by vivid	green light which
		0	
	will show the shape of the object ou saw such as wings, protrusions		
an arrow beside the	drawing to show the direction the	object was moving.	1.01
Some flickeri	ng of light seemed co	infined to tail while	ch tades out.
A			
		The same of the sa	-
PIRACTION			And the second s
- Joseph			
Forewayd parties was of a brighter red.			NOTE ! Ghis
red.			to be viewed at
	LENGTH 2 to 3 X 1	TS WIDTH, APPROX.	a distance.
DURING THE IN	TERVALSEEN, THE LE	SHT WAS STEADY AL	VD CONSTANT
	bject were: However, The gen		
(Circle One):	a Fuzzy or blurred	e. Other	
	b. Like a bright star c. Sharply outlined		
	d. Don't remember		-
		6 1	
19. IF there was MORI	THAN ONE object, then how man	y were there? Only one	seen.
Draw a picture of	low they were arranged, and put an	arrow to show the direction that	mey were travering.

		object or objects made. Place an "A" at the beginning any changes in direction during the course.	
A		<i>B</i>	
Steza	ly, straight, le	vel, unwavering flight.	
	guess or estimate what the re-	al size of the object was in its longest dimension.	
22. How large did the ob and at about arm's le		pared with one of the following objects held in the hand	d
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other	
	a. Certain b Fairly certain	tain you are of your answer to Question 22. c. Not very sure d. Uncertain	
23. How did the object of	r objects disappear from view?	Lost to view due to tre	es,
some appearance as the sphere 2 sphere 2	only say that someon of only say that on since in some of a so	of what you saw, we would like for you to Imagine that you all would you make it? How large would it be, and what shape bject or objects which when placed up in the sky would give the appeared to be a lid nature. And I sherving its approach not "change shape" through was permitted by the anglectination in it.	· the

			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 In bhe woods and how did you happen to notice it? leadwood, got out of sleeping 6zg to in- log skid trail attention drawn overhe				
by oncoming light	nd bo be	seen in oper	ning between to	rees - noise in			
28.1 What direct a. North b. Northe	tion were you moving c. Ed d. Sc were you moving?	? (Circle One)	Southwest h	he following questions: West Northwest			
CONT. 1711 1 211 1 211	ircle One) Yes	you were looking at t	he object?				
29. What direction we	re you looking when y	ou first saw the object	t? (Circle One)				
b. Northe	d. S	77.		. West . Northwest			
30. What direction we	re you looking when y	ou last saw the object	t? (Circle One)				
a. North	c. E d. S	outheast		. West . Northwest			
31.1 When it fi a. Fro b. Fro	rst appeared: m true North $\frac{\pm 4}{\pm 60}$	degrees it was upwar	to estimate the number of d from the horizon (elevation) THIS COURSE AS PORTO BOOK AP SEEMS TO BOOK ARAN SARAN ARDS ROME, N	LOTTED UPON A			

32. In the following sketch, imagine that you are 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" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger 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. Refer to smaller sketch as an example of how to complete the larger sketch.

