PROJECT 10073 RECORD CARD

1. DATE	2 LOCATION		12.	CONCLUSIONS
22 December 1957 3. DATE-TIME GROUP	Herefordshire, 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
Local 6:45 GMT 22/1845Z 5. PHOTOS	XXI Ground-Visual Air-Visual 6. SOURCE	□ Ground-Radar □ Air-Intercept Radar	0	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor
7. LENGTH OF OBSERVATION	Civilian 8. NUMBER OF OBJECTS		0	Probably Astronomical Possibly Astronomical Other
5 SECONDS	one	45 dgr downy	var	Insufficient Data for Evaluation
One object size of smallight bluish white. Object to Verey pistol. Object fog.	l pea, color ect compared	Since observe a fireball in and the report this, sighting bolide or fire	i te	described this as everal instances, itself concurs probably arm is all as these phen-prominent at this

ATIC FORM 329 (REV 26 SEP 52)

				cé _R	SHEE	T						sus	PENSE	
ORIG	IN OF BASIC										DATE			
	Col. R.W. Air Atta	che		ee							ASSIGNED I	Y		
DATE					TYPE						NO.			
	16 Janua	rv l	958		. 0	a US	SAF Intel.	Rept	. 13	12				
SUBJ		rt t	o AA	Office, I	Londo	a fi	com British	Sub	jeci					
							ROUTING							
ac	Initial "tion. (X for	IN" c	olumn n;	to denote re	view p	rior	to action. 1	nitial	"ou	T" column	to denote	sev	iew of comple	eted
114	OFFICE	OUT	17	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFIC	E OUT	IN	OFFICE	OUT
	01N-1			01N-2			01N-3			01N-4			AFOIN	
	01N-1X			01N-2X			OIN-3X			OIN-4X			AFOIN-X	
													AFOIN-X	
													AFOIN-X!	
													AFOIN-X2	
													AFOIN-X3	
													AFOIN-X4	
													AFOIN-X5	
													AFOIN-Z	
												N.	CABLES	
												M	FILE	-
												R	DISPATCH	
FR(SAFIS-3,		or ?	Cacker							DATE 26 F		.958	
	AFCIN-4E										1			

- 1. Attached letter and report transmitted to this Center via AlIR.
- 2. Our understanding that all letters addressed to U.S. Embassies and Attaches require reply in accordance with international protocal.
- 3. A few items from our findings upon which to base a reply:
 - a. Object not conclusively identified as yet, but from the characteristics and other descriptions given was probably a bolide or "fireball" a large number which have been observed during the last 12 months.
 - b. We are struck by the fact that (apparently) he just finished Keyhoe's book, and sent in a UFO report on the UFO questionnaire on the back.

1 Incl:

Ltr

NICHOLAS POST

Quelle mil

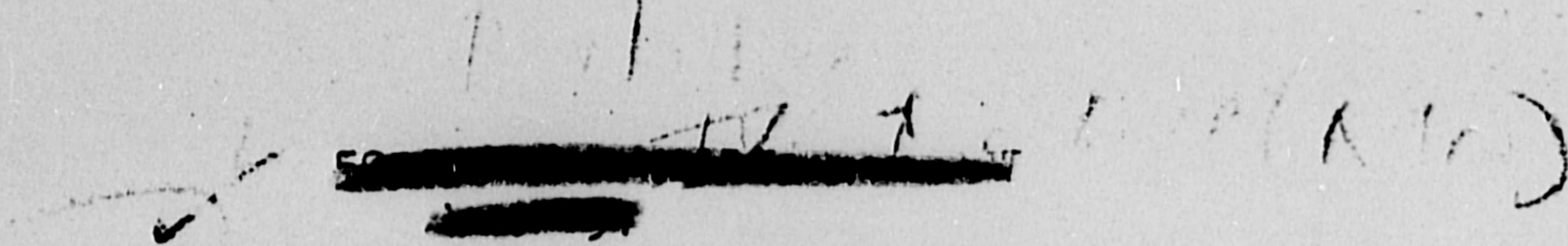
AFCIN-4E

AF'FORM 112 APPROVED 1 JUNE 1948	UNCLASSIFICATIO		12
Great Britain	REPORT NO.	(LEAVE BLANK)	
	R INTELLIGENCE INFO		
	bject - Report by Britis		
Great Britain	FROM	(.Lyency)	
DATE OF REPORT	DATE OF INFORMATION	Air Attache, London	
PREPARED BY (Officer)	22 Dec 57	ICE	
COL R.W. McDuffee, US REFERENCES (Control number, directive, previous BAIR 460.T	a report, ac., as applicable)	FEB 18 1958	
		List inclosures at lower left. Begin text of report on AF Form 12?-Part I	<i>I</i> .)
This report forward	ards a report on an unide	entified flying object sent in by	
		APPROVED	
		FOR THE AIR ATTACHE:	
		W. Modurred	
		W. McDUFFEE	
		Colonel, USAF Aust Air Attache	
	Figure 7	mby & Bree Cedes 4.	
	5-01	intig à Orner Cedes 4. 1/38	
	C 0 3	3 $22m$	
Ltr & incls fr			
STRIBUTION BY ORIGINATOR			
l cy AFUIN-4 w/o incls			

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S.C.-31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MARINER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSI 'N OF THE DIRECTOR OF . INTELLIGENCE, USAF.

TR-92-58

(CLASSIFICATION,



trenchard lines

administrative apprentices training school

R.A.F HEREFORD.

C REDEN HILL

HEREFORDS HIRE.

" on reading flying saucers from outer space2 by Donald E KEY HOE i was considerably impressed by the enclosed report sheets and the intrest and research that the N.S.A.F. take in U.F.O I H A VE forwarded this report in the hope that it will be of some value to you.

when i first saw this object i told a few of my friends and then dissmissed they matter from my mind. however, i was amazed to read a report in the papers the next day that an object had been sighted over south wales and that the deck of a sailing vessel had turned pink after experiencing a vived flash of light.

had turned pink after experiencing a vived flash of light.

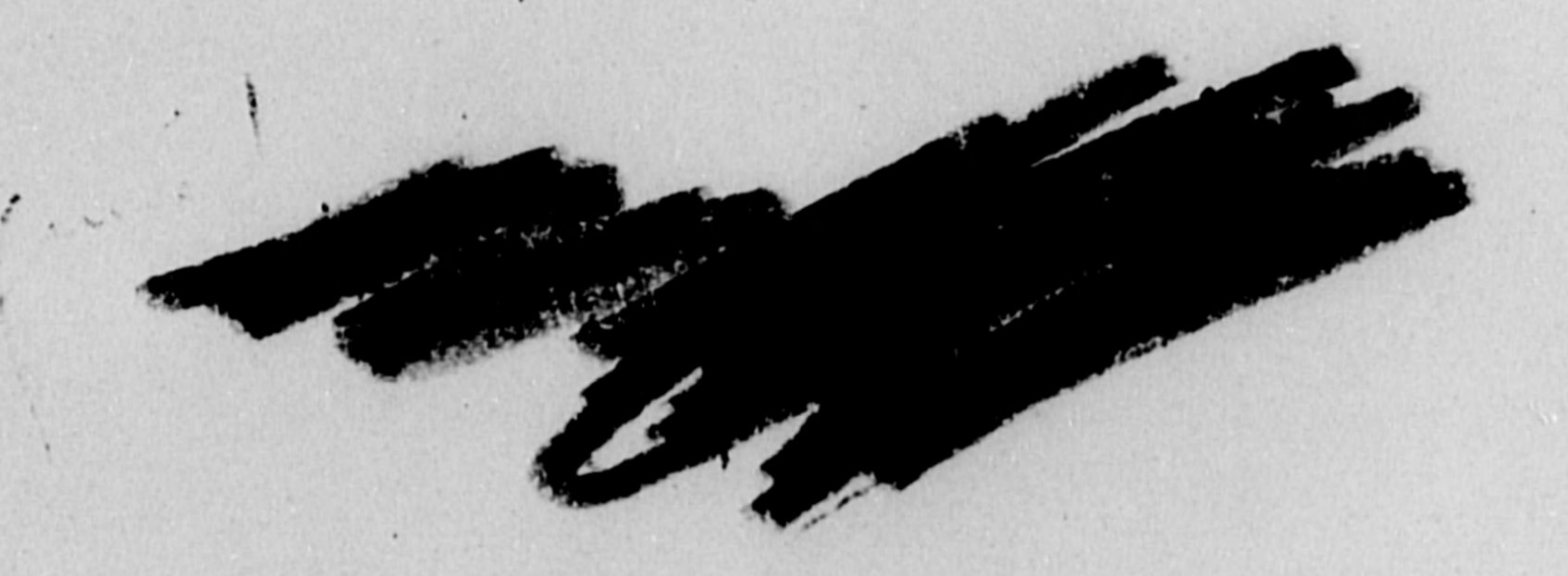
if my observation is of any use to you i can probably provide you with more extensive details.

if it is not, i w culd still welcome a reply from you and any releasable information you can let me have on this particular incident, as i take a considerable interest in occurrances of this sort and personally consider that it is every citizens duty to do so too.

please ex cus e the appa lling typewriting, its not exactly my trade.

anticipating your returned corrispondance,

yours faithfully,



ENCLOSURE TO 12-82-58

APPENDIX III

	Form A
phenomenon that you have observed. I as you possibly can. The information to purposes, and will be regarded as content used in connection with a second	pared so that you can give the U.S. Air le concerning the unidentified serial Please try to answer as many questions that you give will be used for research
I. When did you see the object? NIGHT BEFORE REPORT Month Year	2. Time of day: approx 66.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard england
4. Where were you when you saw the ob- 2 f str hareford Nearest Postal Address Additional remarks:	ity or lown State of Country
	5
5. Estimate howi ong you saw the object. 5.1 Circle one of the following to India Question 5.	Hours Minutes Seconds cate how certain you are of your answer to c. Not warpstore •
5. Estimate how one you saw the object. 5.1 Circle one of the following to India Question 5. a. Cettair • b. Fairly certain	cate how certain you are of your answer to c. Histogramsore . d. Just & guess .
5. Estimate how ong you saw the object. 5.1 Circle one of the following to India Question 5. a. Certain b. Fairly certain 6. What was the condition of the sky?	cate how certain you are of your answer to
5. Estimate how one you saw the object. 5.1 Circle one of the following to India Question 5. a. Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twillight	cate how certain you are of your answer to c. Not warpstore . d. Just a guess . Dight

Page 2

the sheet at NIGHT, T	VILIGHT, or DAWN, what did you cot! 8.2 MOON (Circle One):	co
. IF you saw the STARS and MOON	e a MOON (Circle One):	
2.1 STARS (Circle One):	a. Bright moonlight	
None	- Dull monolight	
b. Alew nothing .	e No moonlight-pitch darm	
C. Many Ille Carrier	d. Don's remember.	
d. Don't remember		
9. Was the object brighter than the ba	eksround of the sky!	
(Circle One): 2 Yes	b. No e Don's remember	
	she belebeness like that c	fan
IO. IF It WE BRIGHTER THAN the sky	background, was the brightness like that of the particular of the	at
aucomobile headlight?:	CY_DASTEDICE: TO	
(Circle One): 2. A mile of it	mile	•
b. Several block aw		
d. Several yar	de away i	
e. Other —		
		stian
	(Circle One for each que	ow
11. Did the object:	me!	OW
b. See Benly speed up and rush	way at any time? Yes No Don't kn	OW
c. Break up into parts or explo	Yes No Don's kn	2
e. State up into par d'or di	Yes No Don's kn	
d. Give off smake?		wor
chambrightness? s10	The Colored States of the business of the busi	wen
Change shape? Change shape? S. FREET, throb, or pulsate?	Yes No Don't Ki	000
S. Frances, City	2 cloud?	
in Did the oblect maye behind seme	thing at any time, particularly a cloud? Don't know. If you answered YES, the	ien E
Circle Onel: Yes No	Don't know.	1-0
what is moved behind:	ssappeared behind c	10
	Joentinued falling	-
som a shoot time	- OCHOLISTA Cloud	11
Tidebe object move in front of	omething at any time, particularly a cloud Don't know. If you answered YES, t	hen t
what it moved in front of: -	- no-	
	ne): 2 Solid? b. Transparent? c. Don	's kn
14. Did the object appear: (Circle O		
14. Die the object - Pinchel	Caba Callandor?	
15. Did you observe the object thro	such eary of the following. Yes No	
e Everisses	A Talescone Tel No	
	EFES . Theodolice Yes No	

				ject or objects made. Pla of the path, and show a
	45 de g	rees downwa	ras.	
2	ilight cu	rvature.		
	IS POSSIBLE AT			
٤١.				ize of the object was In
	longest dimension	• -500	feet	
22.	How large did the	e object or objects appe	ar as compare	d with one of the fellow!
	(Circle One):	a. Head of a pin		Silver dollar
		b. Pea	1 peas	Baseball Grapefruit
		d. Nickel		Basketball
		e. Quarter f. Half-deliar	k.	Other
	22.1 Circle One	of the following to India	ate how certai	n you are of your answer
		a. Certain b. Fairly certain		Not very sure
		b. Fairly certain	bain d	Uncertain
23.	Hew did she obi	ect or objects disappear	from view?	
	east.come.	DA DI OR .		

a verey pistol light (blue)would give much

the same affect.

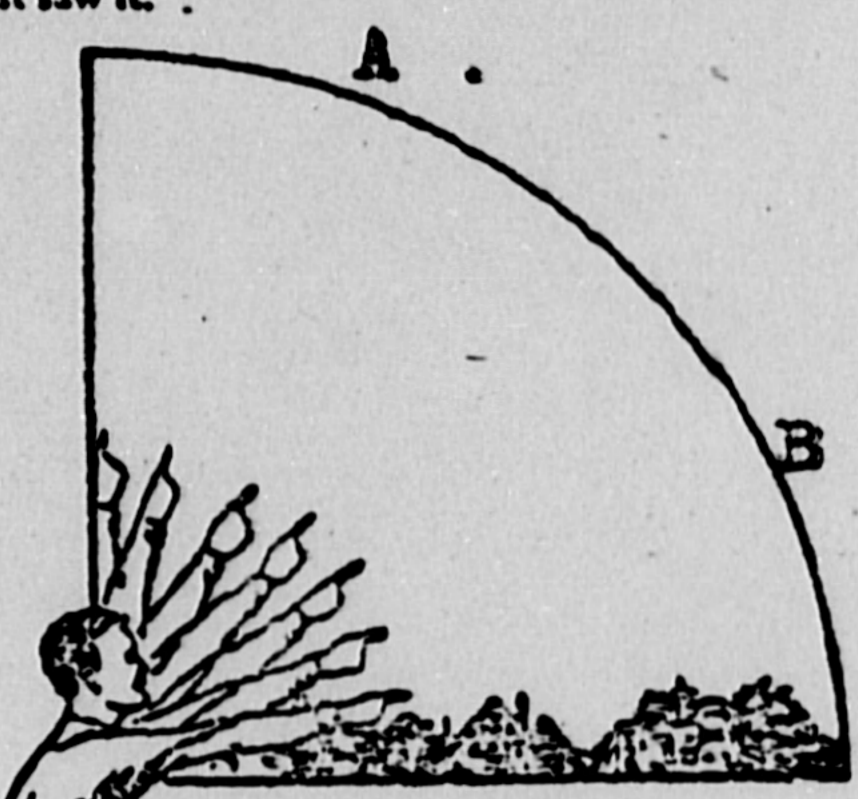
fireball falling downwards at 45 degrees. Simple than any shooting star i have s	
a. Color — light blue; white 17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details of the object was moving. 18. The edges of the object was: (Circle One): a. Fuzzy or blurred b. Like a bright star e. Sharply outlined 5. Draw a picture that in shape of the objects or objects. Label and include and include as wings, protrusions, in your saw as	30
27. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details or vapour trails. Place an arrow beside the etc., and especially exhaust trails or vapour trails. Place an arrow beside the drawing to show the direction the object was moving. Tirehall falling downwards at 45 degrees assumed it to be normal chenominer tuntill easing the normal chenominer tuntill reading newspaper report on uro seem over wales the next day. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined blurred	
etc and especially exhaust trails of vapour drawing to show the direction the object was moving. fireball falling downwards at 45 degrees. fireball falling downwards at 45 degrees. allot slower than any shooting star i have a same sumed it to be normal chenominer tentill reading newspaper report on uro seem over wales the next day. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. Direction the object was moving. Contact the contact of the object was moving. Contact the contact the contact of the object was moving. Contact the	30
a lot slower than any segment of the normal chenominer untill assumed it to be normal chenominer untill reading newspaper report on uro seem over wales the next day. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star e. Sharply outlined b. Like a bright star e. Sharply outlined	ou
reading newspaper report on uro seem over so wales the next day. 18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star e. Sharply outlined blurred c. Sharply outlined	ou
reading memspaper top Wales the next day Phinter Sharply outlined Phinter Circle One): a. Fuzzy or blurred p. Like a bright star phintered phint	
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. Director	
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. Direct b. Like a bright star	
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined blurred c. Sharply outlined	
(Circle One): a. Fuzzy of biditestar b. Like a bright star c. Sharply outlined blurged	
(Circle One): a. Fuzzy of biditestar b. Like a bright star c. Sharply outlined blurged	
e. Sharply outlined . Dilling	
. Des's remember	
C. Con C.	
the state of the s	
19. 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 Draw a picture of how they were arranged, and put an arrow to show the direction	
Draw a picture of now they shat they were traveling.	
only one.	
	-

Page	
39. Do you shink you can estimate the speed of the objects third of the speed (Circle One) Yes No Of a Shooting star. If you answered YES, then what speed would you estimate! m.p.h.	
40. Do you think you can estimate how far away from you the object was? (Circle One) - Yes No IEO. If you answered YES, then how far away would you say it was? feet.	
NAME Last Name First Name Middle Name ADDRESS A TO S DATE HERRETORD Street	
TELEPHONE NUMBER What is your present job? Administrative apprentice Ase 18 yrs. Sex male.	
Please Indicate any special educational training that you have had. a. Grade school e. Technical school b. High school, (Type)	
d. Post graduate grammar schools grammar schools grammar schools grammar schools grammar schools grammar schools grammar	
Data you completed this questionnaire: Day Month Year december 23 rd 1957	
Dete Jaylly 22 Document	

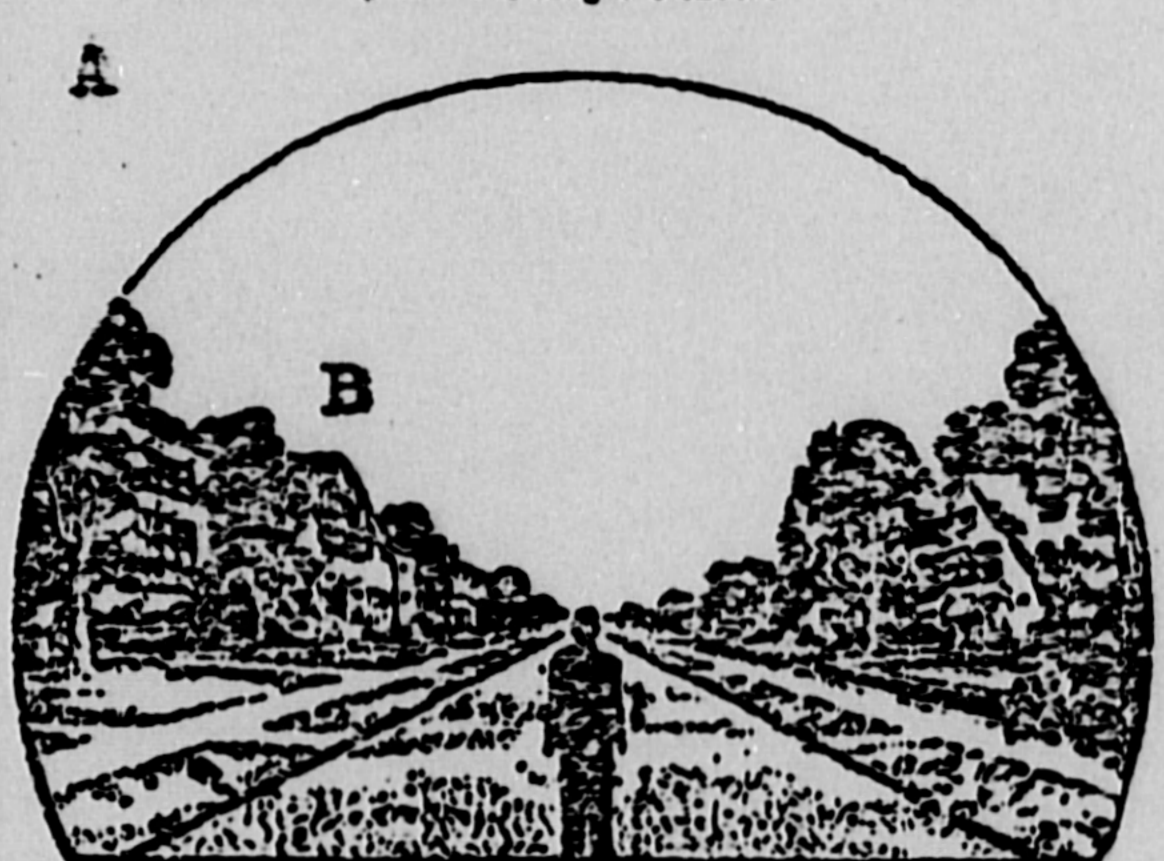
	Page 7
34. What were the weather condi	izions at the time you saw the object?
34.1 CLOUDS (Circle One)	
	a. No wind
a. Clear sky b. Hazy	b. Slight breeze
e. Scattered clouds	c. Strong wind
d. Thick or heavy clos	
e. Don's remember	FOGG Y NO WIND.
34.3 WEATHER (Circle On	a) 34.4 TEMPERATURE (Circle One)
a. Dry	Cool DAMP.COID.
b. Fog. mist, or light	
c. Moderate or heavy	d. Hot
e. Don't remember	e. Don't remember
THIS IS MY FIR	ST REP CRT. Year
36. Was anyone else with you at	the time you saw the object?
(Circle One) Ye	
	, did they see the object too?
(Circle One) Ye	
36.2 Please list their name	m and addresses:
37. Was this the first time that	you had seen an object or objects like this?
(Circle One) Y	es No YES.
37.1 If you answered NO.	then when, where, and under what circumstances did
	THE SECOND STATE OF SECT WAS SUG WILL WILL WAVE COURSES IT
38. In your opinion what do you	say.
33. In your opinion what do you	s think the object was and what might have caused it is ay.

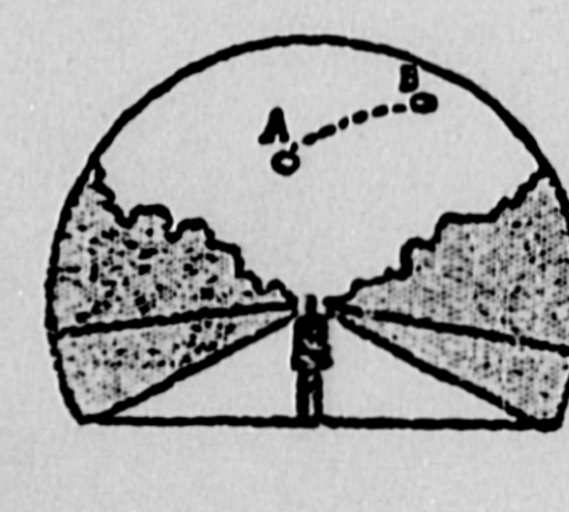
Page 6

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 lost saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





and the state of t	7260 5
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)
a. Inside a building b. In a car Outdoors.	' & In the business
b. In a car Outdoore	b. In the residential section of a dty?
	e. In open countryside?
d. In an airpiane	d. Flying near an airfield?
o. At sea	- Flying over a risu)
f. Other	FIYING OVER ODER COURSE
	Contract Con
27. What were you date	on an raf stn.
notice it!	
27. What were you doing at the time you s notice it? Leturning fro	m en al- now did you happen to
its liminosity con	gtrs.
its liminosity caug	ht my eve
28. IF you were MOVING IN AN AUTOMO complete the following questions: 28.1 What direction were you moving a. North b. Northeast c. East b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) 9. What direction were you looking when you a. North b. Northeast c. East b. North c. East c. Southeast c.	e. South f. Southwest miles per hour miles per hour were looking at the object? No ou first saw the object? (Circle One) e. South
The same of the sa	e c S. West
	. Southwest h. Northwest "
	s last saw the object of
What direction were you looking when you a North & East	last saw the object? (Circle One)
	last saw the object? (Circle One) e. South

SAFIS-3/Maj Tacker/jdm/73328

19 March 1958

Dear Mr.

Your letter, dated 27 December 1957, addressed to the American Embassy, London, concerning an unidentified flying object has been referred to this office for reply.

The object you described in your report has all the characteristics of a bolide or "fireball". A large number of bolides were reported to the United States Air Force in the calendar year 1957.

For your information, I am inclosing a copy of the latest Department of Defense fact sheet on unidentified flying objects, dated 5 November 1957.

Sincerely,

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

Inclosure a/s

Administrative Apprentices Training School

Trenchard Limes
RAF Hereford, C. Reden Hill

Herefords Hire, England

CCMEBACK-SAFIS-3
READER-SAFIS-1
STAYBACK-SAFIS-3

PROJECT 10073 RECORD CARD

1. DATE	Dayton, Ohio 4. TYPE OF OBSERVATION XX Ground-Visual Binoculars D Air Visual 6. SOURCE Civilian	Ground-Radar Air-Intercept Radar	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10 minutes 10. BRIEF SUMMARY OF SIGHTING Bluish tinted object, very brilliant. No sour shaped and at times te toward a chevron shape looked like strings we	one like arc light, nd. Circular nded to go also at times	Stationary 11. COMMENTS An astro plo Venus to be reported. Ve	Insufficient Data for Evaluation Unknown t and charts show in exact location nus is very gright

ATIC FORM 329 (REV 26 SEP 52)

22/22102 SECURITY CLASSIFICATION (U 473) DISPOSITION FORM FILE NO. SUBJECT Extract from SDO Report, 22 Dec 57 COMMENT NO. 1 DATE 23 Dec 57 TO AFCIN-LEL FROM AFCIN-LX2a Maj Connair/mrg 59117/Bldg263/P-A37 Following is an extract from SDO, CWO & B Tenold's report of 22 Dec 57 for 74.73218 your information: #1730 - Phone call received from a Mr dia Dayton, Ohio (Tp: CR 7-9295) on a UFO. Filled out questionaire to best of my ability from info given by Mr. Call Mil Flight Service per SDO instructions. Information from Flight Service implied it might be Venus. I called Mr. The back for more information and a definite fix on the direction he noted the UFO - was same direction as Venus was supposed to be in and Mr. I also stated that his neighbor had noted the object and he thought it was Venus. I thanked Mr. To for his interest and concluded the phone call (ATIC Form 164 Attached hereto)." ATIC Form 164 DD, FORM 96 PEPLACES NINE FORM 96, 1 OCT 48, WHICH MAY BE USED. TO U. S. GOVERNMENT PRENTING OFFICE

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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.

	see the object?		2. Time of day:	1700 Hour	70 (1710) Minutes
. 22	Dec	1957			
Day	Month	Year	(Circle One): A.M.	or P.M.
3. Time zone:					
	Circle One): a. E.	astern	(Circle On	e): a. Dayligh	
				b. Standar	4
		ountain			
		acific ther			
4. Where were y	ou when you saw th	ne object?			
			Darring		
	SELECT LE RAGGEOR		City or Town	Sta	te or Country
Additional ren	norks:	mit in mani	States he is an ob	a arrear	
5. Estimate how	long you saw the	object. Hour	Minutes - 1909	i mhomo co? Seconde	
		Hour	Minutes certain you are of your ar	Seconds	
5.1 Circle	one of the followin	g to indicate hov	certain you are of your ar	Seconds	
5.1 Circle		g to indicate hov		Seconds	
5.1 Circle	one of the followin	n Hour	certain you are of your ar	Seconds	
5.1 Circle 6. What was the	a. Certain b. Fairly certain condition of the sk	Houring to indicate how	c. Not very sure d. Just a guess	Seconds swer to Questi	
5.1 Circle 6. What was the	a. Certain b. Fairly certain condition of the sk	Houring to indicate how n ky?	c. Not very sure d. Just a trace of	Seconds swer to Questi of daylight	
5.1 Circle 6. What was the	a. Certain b. Fairly certain condition of the sk	Houring to indicate how n ky?	c. Not very sure d. Just a trace of	Seconds swer to Questi of daylight aylight	
5.1 Circle 6. What was the (Circle One	condition of the sk b. Bright dayl b. Dull daylight c. Bright twili	ight ht. YLIGHT, TWILI	d. Just a trace of de. No trace of de. Don't rememb	Seconds swer to Questi of daylight aylight er the SUN locat	ed as you looked at
5.1 Circle 6. What was the (Circle One 7. IF you saw the the object?	condition of the skeeps as Bright daylight c. Bright twiling object during DA	ight ht. YLIGHT, TWILI	d. Just a trace of de. No trace of de. Don't rememb	Seconds swer to Questi of daylight aylight er the SUN locat	ed as you looked at
5.1 Circle 6. What was the (Circle One 7. IF you saw the the object?	condition of the skip. b. Fairly certain condition of the skip. c. Bright dayling c. Bright twiling c. Bright twilling c. Bright twiling c. Bright twiling c. Bright twiling c. Bright twiling c.	ight his ight AYLIGHT, TWILL	d. Just a trace of de. No trace of de. Don't rememb	Seconds swer to Questi of daylight aylight er the SUN locat	ed as you looked at
5.1 Circle 6. What was the (Circle One 7. IF you saw the the object?	condition of the skeeps as Bright daylight c. Bright twiling object during DA	ight ht ight YLIGHT, TWILL	d. Just a trace of de. No trace of de. Don't rememb	swer to Questi of daylight aylight er the SUN locat	ed as you looked at

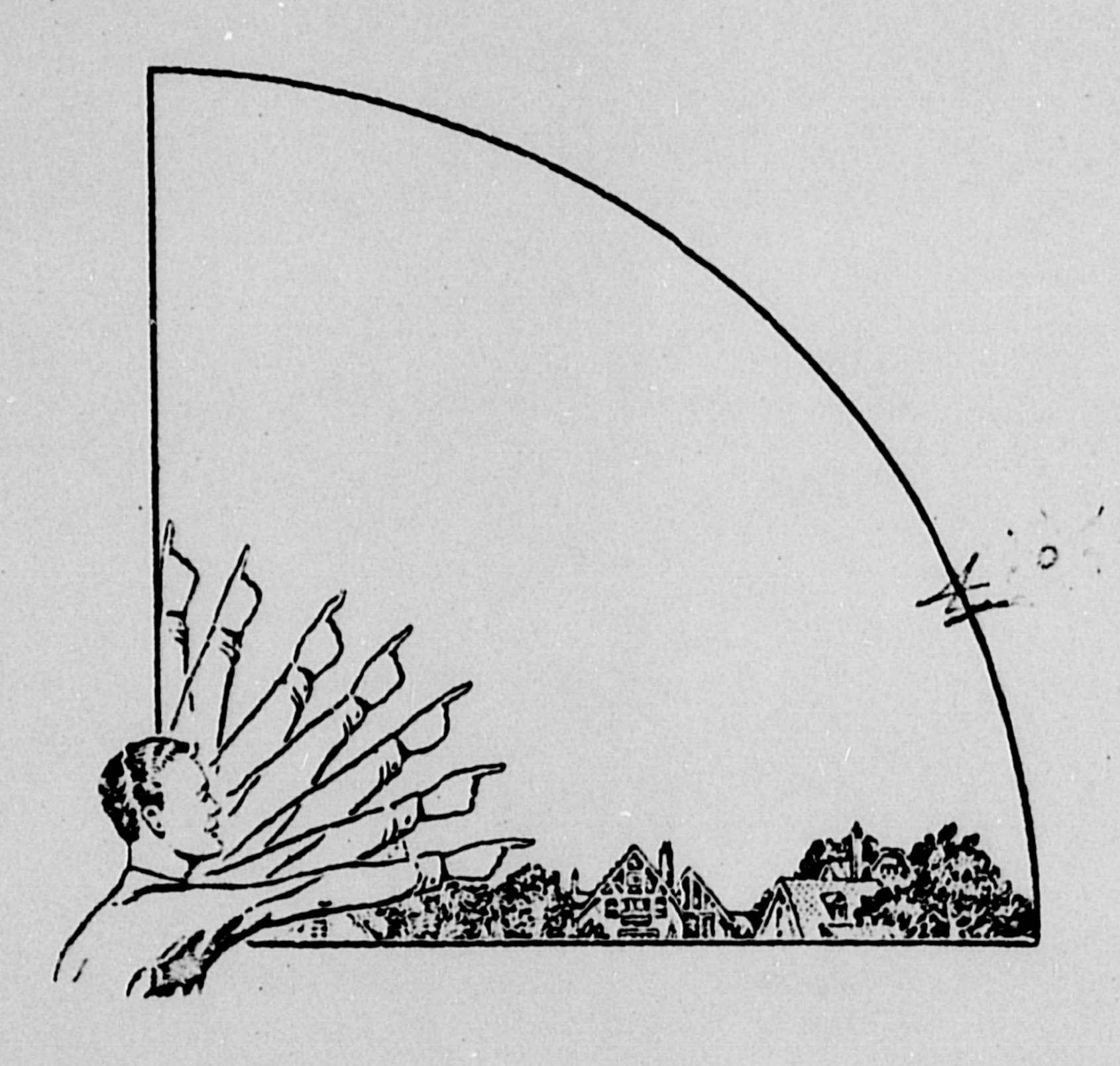
	8.1 STARS (Circle O	ne):			8.2 MOON	(Circle One):		
	(a. None)					Bright moonlight		
	b. A few					Dull moonlight		
	c. Many				c.	No moonlight -	pitch dark	
	d. Don't remo	mber			d.	Don't remember		
9.	Was the object brighter t	han the ba	kground o	f the sky?				
	(Circle One):	a. Yes		b. No		c. Don't remen	nber	
0.	IF it was BRIGHTER TH	IAN the sk	y backgrou	und, was the	e brightness l	ike that of an au	tomobile headlight?:	
		((Circle One) a. A mil	e or more awa	y (a distant car)		
				b. Sever	al blocks awa	y?		
				c. Ablo	ck away?			
				d. Sever	al yards away	?		
						: bluish tint		
1.	Did the object:				(Cir	cle One for each	question)	
	a. Appear to stand s	till at any	time?		Yes	No	Don't Know	
	b. Suddenly speed up			ny time?	Yes	No	Don't Know	
	c. Break up into part				Yes	No	Don't Know	
	d. Give off smoke?				Yes	No	Don't Know	
	e. Change brightness	s?			Yes	No	Don't Know	
	f. Change shape?				Yes	No-	Don't Know	
	g. Flicker, throb, or	pulsate?			Yes	No	Don't Know	
2.	Did the object move beh	ind someth	ing at any	time, partic	cularly a cloud	1?		
	(Circle One): it moved behind:	Yes	(No)	Don't Kr	10 W .	IF you answere	ed YES, then tell wha	17
3.	Did the object move in f	ront of son	nething at	anytime, p	orticularly a c	loud?		
	(Circle One): it moved in front of:	Yes	(No)	Don't K	now.	IF you answer	ed YES, than tell who	
14.	Did the object appear:	(Circle O	ne):	a. Solid?	Ь.	Transparent?	c. Don't Ki	now
15.	Did you observe the obj	ect through	any of th	e following	?		/a chenn pair	•
	a. Eyeglasses	Yes	No		e. Binoculars	The state of the s	No	
	b. Sun glasses	Yes	No		f. Telescope		No	
		Yes	No		g. The odolite	Yes	No	
	c. Windshield							

Draw a picture that will show the shape of the object or objects. Lobel and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and aspecially exhaust trails or vapor trails. Place an arrow baside the drawing to show the direction the object was moving. The edges of the object were: (Circle Ona): a. Fursy or blurred b. Like a bright stor c. Sharply suitined d. Ona's remamber. IF there was MORE THAN ONE object, then how many were there? The object and that they were traveling.	b. Color	Plish white - very brilli		
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.	of the object t	hat you saw such as wings, protru	sions, ste., and ospecially	
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
(Circle One): a. Furzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? The object only.				
	(Circle Or	e): a. Furry or blurred		
	(Circle Or	ta): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined		
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.
	IF there was A	he): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	v many were there?	object only.

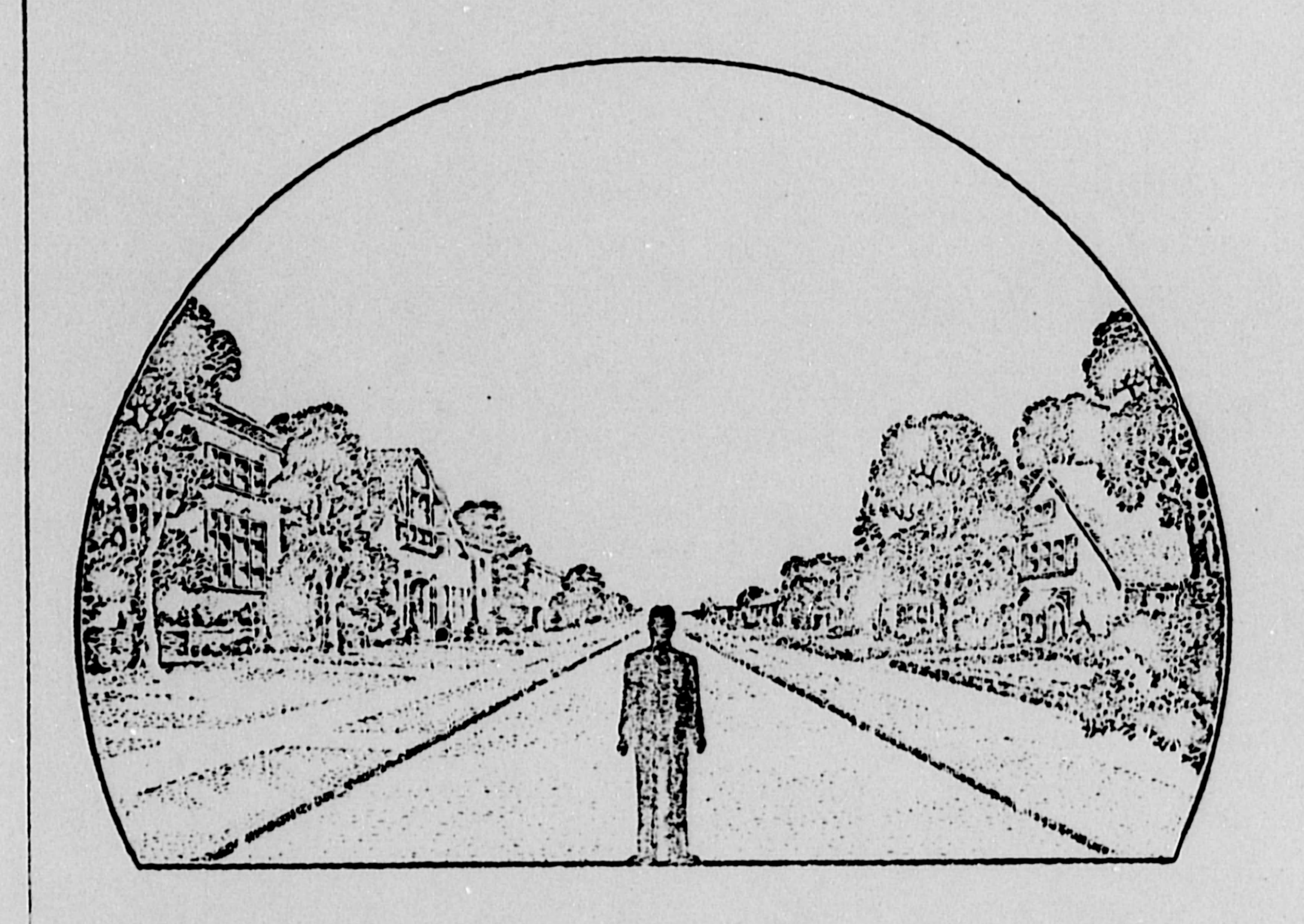
Obcomis	nenorted no motion.	1976 / ST. 77. 77. 77.	
. IF POSSIBLE, try to		size of the object was in its longest dimension.	
	eject or objects appear as compare	ed with one of the following objects held in the han	nd
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea	h. Baseball	
	c. Dime	i. Grapefruit i. Backethall	
	d. Nicket e. Quarter	i. Basketball k. Other Timble to state.	
	f. Half dollar		
22.1 (Circle One of the		n you are of your answer to Question 22.	
	a. Certain	c. Not very sure	
	b. Fairly certain	d. Uncertain	
		Still in sight during phone conversati	22
In order that you can go construct the object the would it have? Describe same appearance as the	ive as clear a picture as possible of not you saw. Of what type material with in your own words a common object which you saw.	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shape of or objects which when placed up in the sky would give	po th
In order that you can go construct the object the would it have? Describe same appearance as the	ive as clear a picture as possible of not you saw. Of what type material with in your own words a common object which you saw.	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po the
In order that you can go construct the object the would it have? Describe same appearance as the	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po the
In order that you can go construct the object the would it have? Describe as the Cinarian construction of the construction of	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po the
In order that you can go construct the object the would it have? Describe as the Cinarian construction of the construction of	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po the
In order that you can go construct the object the would it have? Describe as the Cinarian construction of the construction of	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po the
In order that you can go construct the object the would it have? Describe as the Cinarian construction of the construction of	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po th
In order that you can go construct the object the would it have? Describe as the Cinarian construction of the construction of	in. whoma conversation) live as clear a picture as possible of lat you saw. Of what type material which in your own words a common object which you saw. Lam shape and at times testimes, looks like strings	Still in sight during whome conversation what you saw, we would like for you to imagine that you would you make it? How large would it be, and what shaped or objects which when placed up in the sky would give the to go toward a cheuman (?) shape were attached.	po th

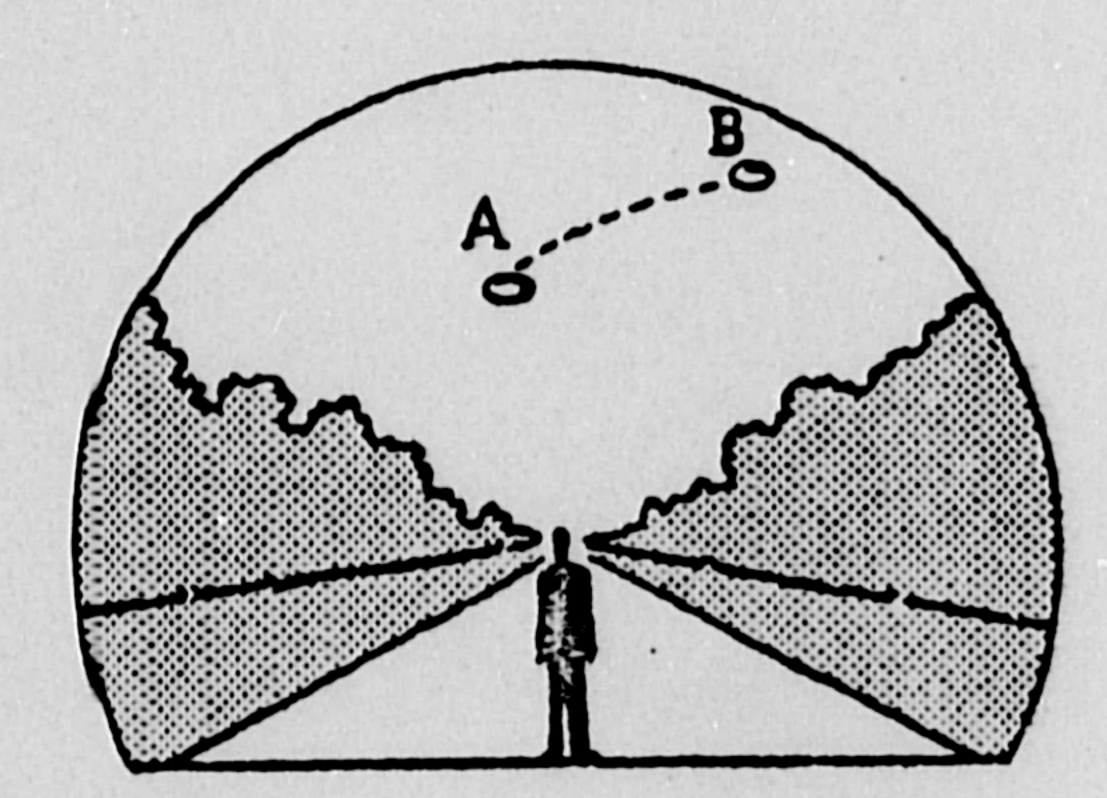
(Circle (Circl	ide a building a car idoors an airplane sea	you saw the object, and	b. In	the business the resident open country ying near an ying over a ying over open her	s section of a city? ial section of a city? yside? airfield? city? en country?	
		an mened to look in				ed
he object						
8. IF you	were MOVING IN AN AL	JTOMOBILE or other vel	nicle at the time	e, then comp	plete the tollowing qu	estions:
20.1	What direction were vo	u moving? (Circle One)				
25.1		c. East	e. South		g. West	
	a North	C. LUSI			h. Northwest	
	a. Northeast	d. Southeast	f. Southw	vest		
	b. Northeast	d. Southeast				
28.2				er hour.		
	b. Northeast How fast were you mov	/ing?	mi les p	er hour.		
	b. Northeast How fast were you mov Did you stop at any tir	ne while you were looking	miles p	er hour.		
	b. Northeast How fast were you mov	ne while you were looking	mi les p	er hour.		
28.3	b. Northeast How fast were you mov Did you stop at any tir (Circle One)	ne while you were looking. Yes	miles p	er hour.		
28.3	b. Northeast How fast were you mov Did you stop at any tir (Circle One)	ne while you were looking	miles p	er hour.		
28.3	b. Northeast How fast were you mov Did you stop at any tir (Circle One)	ne while you were looking. Yes	miles part the object No object? (Circle object? (Circle object)	er hour.	g. West	
28.3	b. Northeast How fast were you move Did you stop at any tir (Circle One) irection were you looking	me while you were looking. Yes ng when you first saw the	miles par the object No object? (Circ	er hour.		
28.3 29. What di	b. Northeast How fast were you move Did you stop at any tir (Circle One) irection were you looking a. North b. Northeast	ring? me while you were looking Yes ng when you first saw the d. Southeast	miles page at the object No object? (Circles South for South)	er hour?	g. West	
28.3 29. What di	b. Northeast How fast were you move Did you stop at any tir (Circle One) irection were you looking a. North b. Northeast	me while you were looking. Yes ng when you first saw the	miles page at the object No object? (Circles South for South)	er hour?	g. West	
28.3 29. What di	b. Northeast How fast were you move Did you stop at any time (Circle One) irection were you looking a. North b. Northeast irection were you looking	ring? me while you were looking Yes ng when you first saw the d. Southeast ng when you last saw the graph of the same than the graph of the grap	miles par de de la completa del completa de la completa de la completa del completa de la completa del com	er hour. ? :le One) west	g. West h. Northwest	
28.3 29. What di	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North	ring? me while you were looking Yes ng when you first saw the d. Southeast	miles page at the object No object? (Circles South for South)	er hour. ? :le One) west	g. West h. Northwest	
28.3 29. What di	b. Northeast How fast were you move Did you stop at any time (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast	me while you were looking. Yes In a when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast d. Southeast	miles par de de la miles par d	er hour. ? le One) west	g. West h. Northwest h. Northwest	
28.3 29. What di	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast	me while you were looking. Yes Ing when you first saw the c. East d. Southeast c. East d. Southeast c. East d. Southeast	miles page at the object No object? (Circles South for	er hour. ? le One) west	g. West h. Northwest ber of degrees the ob	ject wa
28.3 29. What di	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast	me while you were looking. Yes Ing when you first saw the c. East d. Southeast c. East d. Southeast c. East d. Southeast	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What did 30. What did 31. If you from to	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast a. North b. Northeast are familiar with bearing one North and also the received one of the contract of the cont	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was	miles page at the object No object? (Circles South for	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject was
28.3 29. What did 30. What did 31. If you from to	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What did 30. What did 31. If you from to	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast a. North b. Northeast are familiar with bearing one North and also the received one of the contract of the cont	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was degrees degrees it was degrees degree	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What did 30. What did 31. If you from to	b. Northeast How fast were you move Did you stop at any time (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast a. North b. Northeast are familiar with bearing the North and also the result of the stopped of the s	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was degrees.	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What di 31. If you from to 31.1	b. Northeast How fast were you move Did you stop at any time (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast are familiar with bearing the North and also the result of the pearson of the North and also the result of the North and	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was degrees. It degrees.	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What di 31. If you from to 31.1	b. Northeast How fast were you move Did you stop at any time (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast are familiar with bearing the North and also the result of the North and the N	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was degrees. It degrees.	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa
28.3 29. What di 31. If you from to 31.1	b. Northeast How fast were you move Did you stop at any tire (Circle One) irection were you looking a. North b. Northeast irection were you looking a. North b. Northeast are familiar with bearing you look in the second of the rection with and also the rection with and also the rection with a second of the rection were you looking as the	me while you were looking. Yes Ing when you first saw the c. East d. Southeast Ing when you last saw the c. East d. Southeast Ing terms (angular direction number of degrees it was degrees. It degrees.	miles page at the object No object? (Circ e. South f. South f. South on), try to estimate on), try to estimate	er hour. ? le One) west nate the num	g. West h. Northwest ber of degrees the observation).	ject wa

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.





34.1 CLOUDS (34.2 WIND (Circle One)
a. Clear s b. Hazy	ky_	a. No wind
b. Hazy		b. Slight breeze
c. Scattere		c. Strong wind
	r heavy clouds	d. Don't remember
e. Don't re	member	
34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry		a. Cold_
	st, or light rain	E. Cool
	e or heavy rain	c. Warm
d. Snow		d. Hot
e. Don't re	member	e. Don't remember
When did you rep	ort to some official t	that you had seen the object?
.35	Dec	1957
Day	Month	Year
Was anyone else	with you at the time	you saw the object?
(Circle O	ne) Yes	No
36 1 IF you ans	wered YES, did they	see the object too?
36.1 IF you answ		
(Circle O	me) Yes) their names and add	No
(Circle O	ne) Yes)	No dresses: Daughter - same address.
(Circle 0 36.2 Please list Was this the first (Circle 0	time that you had some) Yes	No dresses: Daughter - same address.
(Circle 0 36.2 Please list Was this the first (Circle 0	time that you had some) Yes	No dresses: Daughter - same address. seen an object or objects like this? No
(Circle 0 36.2 Please list Was this the first (Circle 0	time that you had some) Yes	No dresses: Daughter - same address. seen an object or objects like this? No
(Circle 0 36.2 Please list Was this the first (Circle 0	time that you had some) Yes	No dresses: Daughter - same address. seen an object or objects like this? No
(Circle 0 36.2 Please list Was this the first (Circle 0	time that you had some) Yes	No dresses: Daughter - same address. seen an object or objects like this? No
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	time that you had some) Yes wered NO, then when	No dresses: Daughter - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	time that you had some) Yes wered NO, then when	No dresses: Daughter - same address. seen an object or objects like this? No
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	their names and add time that you had s ne) Yes wered NO, then when that do you think the	No seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	their names and add time that you had s ne) Yes wered NO, then when that do you think the	No dresses: Daughter - same address. seen an object or objects like this? No n, where, and under what circumstances did you see other ones?
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	their names and add time that you had s ne) Yes wered NO, then when that do you think the	No seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	their names and add time that you had s ne) Yes wered NO, then when that do you think the	No seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
(Circle O 36.2 Please list (Circle O 37.1 IF you ans	their names and add time that you had s ne) Yes wered NO, then when that do you think the	No seen an object or objects like this? No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?

(Circle One)	Yes No			
IF you answered YES, ther	n what speed would	you estimate?	m.p.h.	
. Do you think you can estim	mate how far away f	rom you the object was?		
(Circle One)	Yes No			
IF you answered YES, then	n how far away wou	ıld you say it was?	feet.	
. Please give the following	information about y	ourself:		
NAME				
Lost	Name	First Name	Middle N	ome
ADDRESS		Dayton.	Ohio	
	Street	City	Zone	State
TELEPHONE NUMBER				
What is your present job?	Inland Man	nifact.		
Age	Sex Nana			
Age	Sex			
Age		ning that you have had.		
Please indicate any specie	ial educational train			
Please indicate any specients a. Grade school	ial educational train	e. e. Technical school		
Please indicate any species a. Grade school b. High school	ial educational train	e. e. Technical school (Type)		
Please indicate any special a. Grade school b. High school c. College	ial educational train	e. e. Technical school (Type)		
Please indicate any species a. Grade school b. High school	ial educational train	e. e. Technical school (Type)		
Please indicate any special a. Grade school b. High school c. College d. Post graduate	ial educational train	e. e. Technical school (Type)		
Please indicate any special a. Grade school b. High school c. College d. Post graduate	uestionnaire:	e. e. Technical school (Type) f. Other special train		Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary	uestionnaire:	e. e. Technical school (Type) f. Other special train	ning	
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary	uestionnaire:	e. e. Technical school (Type) f. Other special train	ning	
Please indicate any special a. Grade school b. High school c. College d. Post graduate	uestionnaire:	e. e. Technical school (Type) f. Other special train Day	Month	Year
Please indicate any special a. Grade school b. High school c. College d. Post graduate	uestionnaire:	e. e. Technical school (Type) f. Other special train Day	Month	Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day	Month	Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary and a second a	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day	Month	Year
Please indicate any specie a. Grade school b. High school c. College d. Post graduate Date you completed this quantary	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day	Month	Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary and a second a	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day Lica 2 i.	Month	Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary and a second a	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day Lica 2 i.	Month	Year
Please indicate any species a. Grade school b. High school c. College d. Post graduate Date you completed this quantary and a second a	uestionnaire:	e. e. Technical school (Type) f. Other special train Day Day	Month	Year

PROJECT 10073 RECORD CARD

	PROJECTION		12. CONCLUSIONS
1. DATE	Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS one object, rilliant white,	Ground-Radar Air-Intercept Radar 9. COURSE West	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Unknown Teporting Officer

ATIC FORM 329 (REV 25 SEP 52)

UNCLASSIFIED CLASSIFICATION

USA USA	REPORT NO. N/A		(Leave bl.	ank)
AIR INTELLIGENCE IN		VREPORT		1/1
OUNTRY OR AREA REPORT CONCERNS		OF INFORMATION		
USA	22	2 Dec 57		
2589th Air Res Fly Cen, Do	bhine AFR	OF COLLECTION	SRI STATUS (If	applicable)
Georgia	23	3 Dec 57	SRI NO.	
REPARING INDIVIDUAL	DATE	E OF REPORT	SRI NO.	CANCELED/COMPLET
HARLAN E NELSON, Captain,	USAF 27	7 Dec 57	CA	NCELED/INCOMPLET
AME OR DESCRIPTION OF SOURCE	EVAL	UATION	SRI NO.	
MR & MRS			ADDITIONAL INFORMATION	ON (Date)
NE, Atlanta, Georgia		F-6		
EFERENCES (BAIR Subject, previous report	s, etc., as appricable			
None				
JBJECT (Descriptive title. Use individua		e subjects)		
UFOB Sighting				
UMMARY (Give summery which highlights	the salient factors	of narrative report	. Begin narrative text or	AF Form 112s
less report can be fully stated on AF	Form 112. List inclose	ures, including nu	mber of copies)	
(a) Oblong, cwal (b) Are				
) Brilliant white (d) one				
e time (h) none (i) Negati	ve (2) Brillia	ance in sky	b) "Low on norizi	on, aue
st" (c) Same as (b) (d) To				
en (10) minutes. (3)(a) Gr				
ght (5) GJEE 3800 (6)(a)	Mr & Mrs		NE, At	clanta, Ga.
ilroad worker & housewife	(b) N/A (7) (a	al Clear, bri	ight night (b) Unk	mown
e) Unlimited (d). 15 miles (ne (8) None ((9) None (10) Unkr	nown
11) Asst Base Operations Of		Venus at:246	degrees, 2 - 5 de	egrees elev
11) Asst Base Operations Of		Venus at:246	degrees, 2 - 5 de	egrees elev
11) Asst Base Operations Of iring time of sighting. Are	a off normal fi	Venus at 246 light pattern	degrees, 2 - 5 deas of local traffi	egrees elev
ll) Asst Base Operations Of iring time of sighting. Are sence of sound in isolated	a off normal fi	Venus at 246 light pattern les against	degrees, 2 - 5 dens of local traffic./C landing lights	egrees elev c. Total s. Position
ll) Asst Base Operations Of iring time of sighting. Are sence of sound in isolated f light and duration of sig	a off normal finarea rule thing point to	Venus at 246 light pattern les against a setting plan	degrees, 2 - 5 dens of local traffic //C landing lights net Venus. Planet	egrees elev c. Total s. Position would have
ll) Asst Base Operations Of iring time of sighting. Are sence of sound in isolated I light and duration of signe below horizion at appro	a off normal fi rural area rul hting point to x time of disa	Venus at 246 light pattern les against h setting plan ppegrance of	degrees, 2 - 5 de la sof local traffic. C landing lights let Venus. Planet UFOB. Observers	egrees elev c. Total s. Position would have stated UFOE
ll) Asst Base Operations Of pring time of sighting. Are sence of sound in isolated f light and duration of sign one below horizion at appro- b have "Supernatural brilli	a off normal find rural area rule hting point to x time of disa ance", however	Venus at 246 light pattern les against h setting plan ppegrance of visibility	degrees, 2 - 5 dens of local traffic./C landing lights net Venus. Planet UFOB. Observers at time of sights	egrees elevations. Position would have stated UFOE ing and
ll) Asst Base Operations Of iring time of sighting. Are sence of sound in isolated f light and duration of sign one below horizion at appro- base "Supernatural brilling ossible atmospheric refract	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light at appropriate la light and searched la light and searched la light and duration at appropriate la light at light at light at light and duration at appropriate la light at light	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevations. Position would have stated UFOE ing and e of Venus.
ll) Asst Base Operations Of ring time of sighting. Are sence of sound in isolated light and duration of sign one pelow horizion at appropriate have "Supernatural brilling ssible atmospheric refract (2) None. Mr Allen searched	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light and service pelow horizion at appropriate la light at la light and light and searched la light at light and duration at appropriate la light at light a	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light at appropriate la light and searched la light and searched la light and duration at appropriate la light at light at light at light and duration at appropriate la light at light	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
cl) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length are la	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
cl) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length are la	a off normal find rural area rule hting point to x time of disa ance", however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
cl) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length are la	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light at appropriate la light and searched la light and searched la light and duration at appropriate la light at light at light at light and duration at appropriate la light at light	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light and service pelow horizion at appropriate la light at la light and light and searched la light at light and duration at appropriate la light at light a	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land significant light and searched land light and duration at appropriate land light appropriate land light at land light and light appropriate land light appropriate land light light at land light	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevations. Position would have stated UFOE ing and e of Venus.
ching time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light and service pelow horizion at appropriate la light at la light and searched la light at light and duration of signe pelow horizion at appropriate la light at li	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of ring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate la light at appropriate la light at a light and light and duration of signe pelow horizion at appropriate la light at light at light at light and duration of signe pelow horizion at appropriate la light at	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
l) Asst Base Operations Of aring time of sighting. Are sence of sound in isolated light and duration of signe pelow horizion at appropriate land appropriate land brillings and length and brillings and length and length are land length and length are land length and length are land length	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
ll) Asst Base Operations Of ring time of sighting. Are sence of sound in isolated light and duration of sight and duration of sight one pelow horizion at appropriate have "Supernatural brilling ssible atmospheric refract (2) None. Mr Allen searched	a off normal finance area rule time of disa ance, however ion would tend	Venus at:246 light pattern les against h setting plan ppegrance of visibility to heighten	degrees, 2 - 5 de la sof local traffic. C landing lights et Venus. Planet UFOB. Observers at time of sights normal brilliance	egrees elevel.c. Total or Position would have stated UFOE ing and e of Venus.
None	a off normal fill rural area rule thing point to ex time of disalance", however ion would tend area during d	Venus at 246 light pattern les against a setting plan ppearance of visibility to heighten aylight hours plan plan plan plan plan plan plan pla	degrees, 2 - 5 dens of local traffin/C landing lights net Venus. Planet UFOB. Observers at time of sight normal brilliances on 23 Dec 57 with	egrees elevic. Total Position Would have stated UFOB ing and of Venus. thout findi
Il) Asst Base Operations Of uring time of sighting. Are beence of sound in isolated flight and duration of signe pelow horizion at appropriate the supernatural brillingsible atmospheric refract 12) None. Mr Allen searched and observing any evidence. None Notes	a off normal fill rural area rule thing point to ex time of disalance", however ion would tend area during d	Venus at 246 light pattern les against des	degrees, 2 - 5 dens of local traffic./C landing lights net Venus. Planet UFOB. Observers at time of sight normal brilliances on 23 Dec 57 with BY ADC:	egrees elevic. Total Position Would have stated UFOB ing and of Venus. thout findi
None	a off normal fill rural area rule thing point to ex time of disalance", however ion would tend area during d	Venus at 246 light pattern les against des setting plan ppegrance of visibility to heighten aylight hours Original books Original books	degrees, 2 - 5 dens of local traffic./C landing lights net Venus. Planet UFOB. Observers at time of sights normal brilliances on 23 Dec 57 with ACS/I, HEDUSAF	egrees elevic. Total Nould have stated UFOR ing and cof Venus. thout findi
Asst Base Operations Of aring time of sighting. Are beence of sound in isolated light and duration of signme below horizion at appropriate the same supernatural brillingsible atmospheric refract (2) None. Mr Allen searched and observing any evidence. None INCLS	a off normal fill rural area rule thing point to ex time of disalance", however ion would tend area during d	Venus at 246 light pattern les against des setting plan ppegrance of visibility to heighten aylight hours Original books Original books	degrees, 2 - 5 dens of local traffic./C landing lights net Venus. Planet UFOB. Observers at time of sight normal brilliances on 23 Dec 57 with BY ADC:	egrees elevic. Total Nould have stated UFOR ing and cof Venus. thout findi