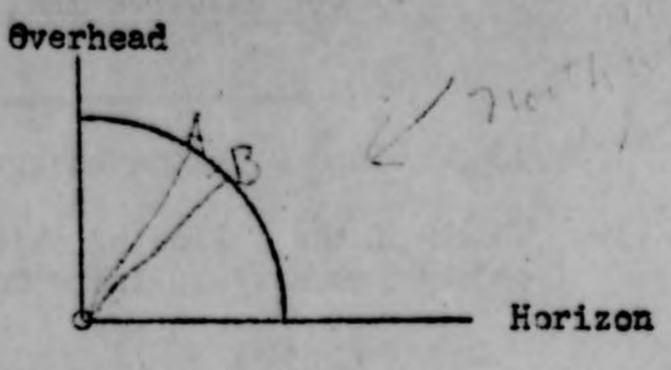
PROJECT 10073 RECORD CARD

Co	4. TYPE OF OBSERVATION Common Visual Air Visual Civ. guards (G Ground-Radar G Air-Intercept Radar	000 00	Possibly Arreraft Probably Arreraft Possibly Arreraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LUNGTH OF BERVATION 3 minutes	S. NUMBER OF OBJECTS	9. COURSE	10	Other
Blue color. Watermelo	n shape.	From maneuvers	11	might be a helicopter.

ATIC FORM 329 (REV-26 SEP 52)

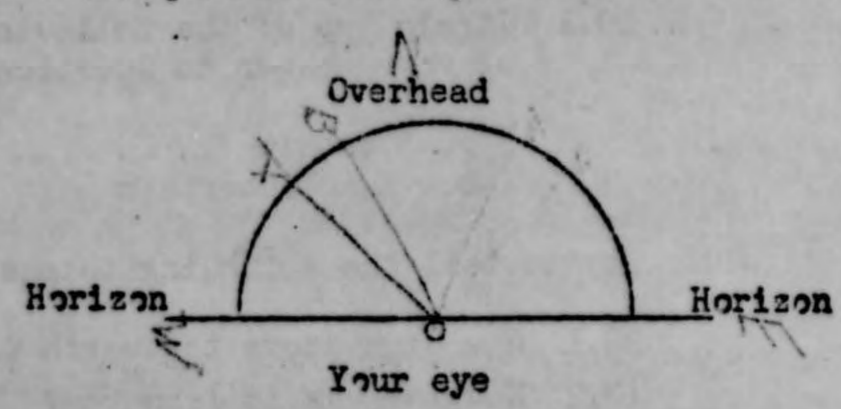
SECTION D

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



Your eye

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.

Description of the second of t

101

in you	picture that will show the shape of the object. Label and include in sketch any details of the object that you saw, and place an arrow the drawing to show the direction the object was moving.
	SECTION E
	his the first time that you have seen an object like this? le One): Yes No
26.1	IF you answered NO, then when, where, and under what conditions did you see other ones?
cause	ar opinion what do you think the object was and what might have dist?
23. Give	the following information about yourself:
NA	Last Name First Name Middle Name
AD	DRESS Street City Zone State
TE	LEPHONE NUMBER
Wh	nat is your present job?
Ag	39 <u>39</u>
	est School Attended
	ear of last attendance at this school

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

(Circle One): Yes or No

29.1 If you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

attention was taken from what I was doing by the naise of several airpeanes that was doing to the naise of several airpeanes that was a look of the buyer Brillian now for the house Carolina white market, which looked to be light brown Carolina where in diameter has being emitted from the circle was the training that make the training the training that they trained make the theory the circle training the training that the training the training that the training the training the training that the circle training that the circle training that the circle training that the circle training the circle against the circ

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CESERVERS QUESTIONNAIRE - 4785.00

SECTION A

1.	When did you see the objects
	1.1 Date: Ily 9 52 Day Month Year
	1.2 Time of day: 3 /5 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): (a.) Daylight Saving 5. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city?
	f. Flying over open country? g. Other

	W/15/31				
When did you report to som				en the object	ct?
Day Month	Year				
	SECT	ION B			
What were you doing at the	time	you saw th	e object?	Heljun	-+
my husband d	lace	. his	can .		
6.1 What had you been doi object? Try to list approximate amount of	the a	ctivity or	activities		the
approximate amount of	the a	spent on e	activities ach.	hall—	
object? Try to list approximate amount of	the a	spent on e	activities ach.	hall—	
approximate amount of	the a	spent on e	activities ach.	hall—	
object? Try to list approximate amount of	the a	le you saw	the object	to Circle	
object? Try to list approximate amount of the second of th	the a	le you saw	the object	to Circle	
Were you moving at any time. Yes or No. If you answered YES, the 7.1 What direction were	the a	le you saw	the object	to Circle	
Were you moving at any time. Yes or No. If you answered YES, the	the a	le you saw moving? North Northeast	the object	t? (Circle questions.	
Were you moving at any time. Yes or No. If you answered YES, the 7.1 What direction were	the a	le you saw mplete the moving? North	the object	t? (Circle questions.	

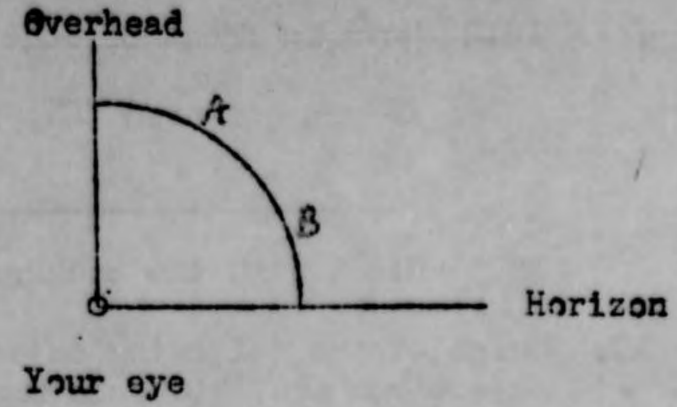
	(Circle One):	a. North		-	South
	(OTTOTA ONA).	b. Northe			Southwest
2		c. East	430	44	
		d. South		8.	Northwest
		a. South		n.	NOL CUMAN C
	8.1 What direc	tion were yo	ou facing w	hen the ob	ject disappeared?
	(Circle On	e): a. No			South
		b. No	ortheast	f.	Southwest
		c. Es	ast	g.	West
		d. Se	cutheast	h.	Northwest
		of the following to the about			w certain you are of 8 and 8.1).
	(a. Certain b. Fairly			very sure
		b. rairty	certain	a. Jus	t a guess
9.	Were you wearing	ng eye glass	es when you	saw the c	bject? (Circle One):
	Yes or (1	lo .			
10.	How was the ob,	ect seen?			
	101 1	- The	ugh window	MAN TO THE	
	(Circle One)	b. Thro	ugh windshi	eld ars	f. Through theodolite f. Through sun glasses g. Through open space
	(Circle One)	b. Thro	ugh windshi	eld ars	f. Through sun glasses
11.		b. Thro	ugh windshi ugh binocul ugh telesco	eld ars pe	f. Through sun glasses g. Through open space
11.	What do you ren	b. Thro	ugh windshi ugh binocul ugh telesco	eld ars pe r condition	f. Through sun glasses g. Through open space h. Other
11.	What do you renthe object?	b. Thro c. Thro d. Thro nember about	ugh windshi ugh binocul ugh telesco	eld ars pe r condition	Through sun glasses g. Through open space h. Other ms at the time you saw EATHER (Circle One)
11.	What do you renthe object?	b. Thro c. Thro d. Thro member about	ugh windshi ugh binocul ugh telesco	eld ars pe r condition	Through sun glasses g. Through open space h. Other ons at the time you saw EATHER (Circle One)
11.	What do you renthe object? 11.1 CLOUDS (Clear Harry	b. Thro c. Thro d. Thro member about	ugh binoculugh telesco	eld ars pe r condition	Through sun glasses g. Through open space h. Other one at the time you saw EATHER (Circle One) . Dry o. Fog, Mist, or light ra
11.	What do you renthe object? 11.1 CLOUDS (Clear B. Hazy c. Scate	b. Thro c. Thro d. Thro nember about ircle One) sky	ugh binoculugh telesco	eld ars pe r condition	Through open space Through open space Other The at the time you saw EATHER (Circle One) Tog, Mist, or light rain Noderate or heavy rain
11.	What do you renthe object? 11.1 CLOUDS (Clear B. Hazy c. Scatt d. Thick	b. Thro c. Thro d. Thro member about	ugh binoculugh telesco	eld ars pe r condition	Through sun glasses g. Through open space h. Other one at the time you saw EATHER (Circle One) . Dry o. Fog, Mist, or light ra
11.	What do you renthe object? 11.1 CLOUDS (Clear B. Hazy c. Scatt d. Thick	ircle One) tered clouds to remember	ugh binoculugh telesco	eld ars pe condition	Through sun glasses g. Through open space h. Other ms at the time you saw EATHER (Circle One) . Dry . Fog, Mist, or light rain . Moderate or heavy rain . Snow
12.	What do you remain the object? 11.1 CLOUDS (Clear Harry c. Scatt d. Thick e. Don's 11.2 WIND (Cir.	b. Thro c. Thro d. Thro member about ircle One) tered clouds k or heavy c t remember rele One)	ugh binoculugh telesco	eld ars pe r condition	Through sun glasses g. Through open space h. Other ons at the time you saw EATHER (Circle One) Dry o. Fog, Mist, or light rain o. Moderate or heavy rain o. Snow o. Don't remember EMPERATURE (Circle One)
11.	What do you renthe object? 11.1 CLOUDS (Clear B. Hazy c. Scatt d. Thick e. Don't	b. Thro c. Thro d. Thro member about ircle One) tered clouds k or heavy c tremember rele One)	ugh binoculugh telesco	eld ars pe r condition	Through open space Throug
11.	What do you remain the object? 11.1 CLOUDS (Clear B. Hazy c. Scatt d. Thick e. Don't last wind (Citate a. No was b. Slight	b. Thro c. Thro d. Thro dented about circle One) cor heavy contempor cle One) ind ht breeze	ugh binoculugh telesco	eld ars pe r condition	Through open space Throug
12.	What do you remain the object? 11.1 CLOUDS (Clear Hasy c. Scatt d. Thick e. Don's light c. Slight c. Strong c. Stro	b. Thro c. Thro d. Thro member about ircle One) tered clouds k or heavy c tremember rele One)	ugh binoculugh telesco	eld ars pe condition	Through open space Throug

	SECTION C
12.	Estimate how long you saw the object? Hours Hours Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain b. Fairly sure c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes No Don't know Don't know
15.	Did the object give off a light? (Circle One): Yes No Don't know 15.1 IF you answered YES, what was the color of the light? Bught while
16.	Tell in a few words the following things about the object? 16.1 Sound No sound heard
	16.2 Color Bulliant shite with beige orten wich
17.	Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

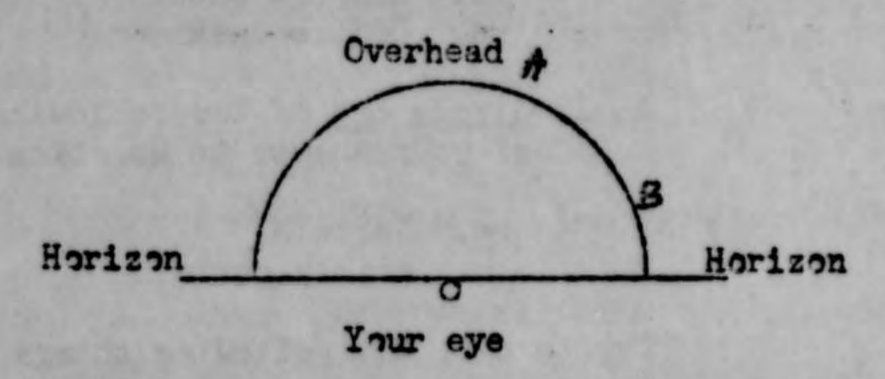
		IF you answered YES, then to	err what it moved bearing.
	18.2		(Circle One) Yes No Don't knowled in front of.
	18.3	Blend with the background?	(Circle One) Yes (No Don't k
19.		of the following objects is t you saw? (Circle One):	about the same actual size as the
		a. Pea	f. Automobile
		b. Baseball	g. Small airplane
		d. Bicycle wheel	h. Large airplane i. Dirigible
		e. Office desk	To DILIBIOLO,
			1. Other Louge ball of while
	19.1	Circle one of the following of your answer to Question	to indicate how certain you are in
	19.1	Circle one of the following	to indicate how certain you are
20.	Try t	Circle one of the following of your answer to Question (a. Certain b. Fairly certain o tell the following things	to indicate how certain you are in 19. c. Not very sure d. Uncertain about the object:
20.	Try t	Circle one of the following of your answer to Question (a. Certain b. Fairly certain o tell the following things	to indicate how certain you are in 19. c. Not very sure d. Uncertain about the object:
20.	Try t	Circle one of the following of your answer to Question (a. Certain b. Fairly certain o tell the following things How high above the earth was	to indicate how certain you are to 19. c. Not very sure d. Uncertain about the object: as it?
20.	Try t 20.1 20.2	Circle one of the following of your answer to Question (a. Certain b. Fairly certain o tell the following things How high above the earth was How far was it from you?	to indicate how certain you are in 19. c. Not very sure d. Uncertain about the object: as it? feet or 16-20 miles
20.	Try t 20.1 20.2 20.3	Circle one of the following of your answer to Question a. Certain b. Fairly certain o tell the following things How high above the earth was How far was it from you? How fast was it going?	c. Not very sure d. Uncertain about the object: feet or 6-20 miles a 9 miles per hour. approx g to indicate how certain you are
20.	Try t 20.1 20.2 20.3	Circle one of the following of your answer to Question (a. Certain b. Fairly certain co tell the following things thou high above the earth was How far was it from you? How fast was it going?	c. Not very sure d. Uncertain about the object: feet or 6-20 miles a 9 miles per hour. approx g to indicate how certain you are
20.	Try t 20.1 20.2 20.3	Circle one of the following of your answer to Question (a. Certain b. Fairly certain to tell the following things How high above the earth was How far was it from you? How fast was it going?	c. Not very sure d. Uncertain about the object: feet or 5-20 miles feet or 16-20 miles g to indicate how certain you are e questions:
	Try t 20.1 20.2 20.3 20.4	Circle one of the following of your answer to Question (a. Certain b. Fairly certain to tell the following things How high above the earth was How far was it from you? How fast was it going? Circle one of the following of your answer to the above a. Certain	c. Not very sure d. Uncertain about the object: feet or 6-25 miles feet or 16-25 miles a 9 handed miles per hour. approx g to indicate how certain you are e questions: d. Not very sure d. Just a guess
	Try t 20.1 20.2 20.3 20.4	Circle one of the following of your answer to Question (a. Certain b. Fairly certain b. Fairly certain b. How fairly certain b. How high above the earth was How far was it from you? How fast was it going?	c. Not very sure d. Uncertain about the object: feet or 6-25 miles feet or 16-25 miles a 9 handed miles per hour. approx g to indicate how certain you are e questions: d. Not very sure d. Just a guess

SECTION D

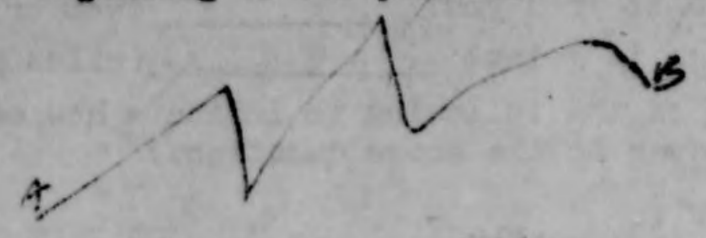
22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.



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



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



25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.



SECTION E

26.	Was this	the the	first	time that	you have	seen a	n object	like	this?
	(Circle	One)	: (Yes	No					
			"Dearest"						

26.1	IF you answered NO, then did you see other ones?	where,	and	under	what	conditions
			1			

27.	In your opin	nion what d	o you thir	k the ob;	ject was a	and what might	have	
	caused it?	1 have		dea -	unleko	anything	-tt.	Lased
wer.	See	1 200	par.	Lucularla	ا مسامد	de that	-te	styect
darling	live -	i which	inte	a ~	danie	the proper	44	madine

23. Give the following information about yourself:

Last Name	First Name	Niddle 1	Name
ADDRESS	Fairtex		<u>Va -</u>
Street	City	Zone	State
ELEPHONE NUMBER			
	11 1 1 1 1	- Contract	
hat is your present job?	Kunder farlen 1 a	eaches.	
	Kunder farles 14	aches.	
lge <u>14 14</u>			(Aug to
Age A4 Sex Tear of last attendance a	The suppliment	1 Franck	Likeye to

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FM HQ USAF WASHDC

TO JEDEN/CGAIRDEFCOM ENT AFB COLO

EF ATIC WRIGHT PATTERSON AFB OHIO

JEPLE CETAC LANGLEY AFB VA

JWPN3/60 NELLIS AFB NEV

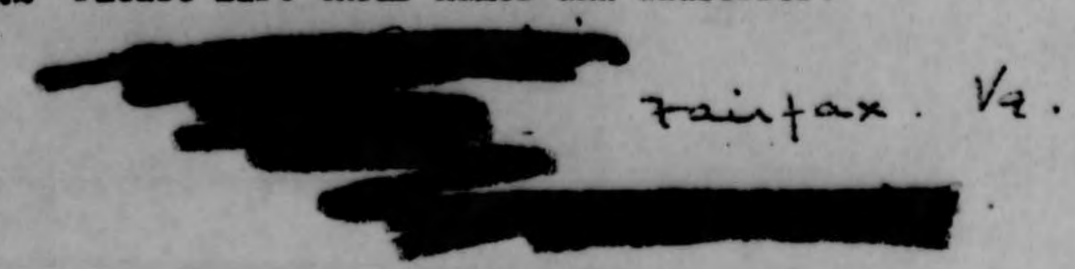
FROM AFOIN 57803 FLYOBRPT ATTN CLN ATIAA-2C THE FOLLOWING CABLE FROM FLIGHT SERVICE CENTER CMA OLMSTEAD AFB PENN. IS QUOTED FOR YOUR INFORMATION. "COMMERCIAL PILOT FLYING TIGER N67977 CMA REPORTED SIGHTING BLUE LIGHT QUITE FAR AHEAD ON COLLISION COURSE WITH HIS AIRCRAFT PD EXCEPT FOR OBJECT TREMENDOUS HORIZONTAL SPEED PD SIGHTED SW OR ENP APPROXIMATELY 143435Z PD CDC WX CLR 15 186/51/30 WNDS SE 3/020 MILLAR ACTG STN 140442Z PD" 14/3907Z SEP JEPHQ

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

(Circle One): Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No

29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

The havelling light disappeared from wew a male of seconds.

wiew making the darling thight appeared from the darling thight was my field took and forth in my field of our or .

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APPROVED 1 JUNE 1948

FROM (Agency)

COUNTRY REPORT NO Turkey

IR-147-52

(LEAVE BLANK)

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

FLYING OBJECT REPORT

AREA REPORTED ON

Turkey DATE OF REPORT

DATE OF INFORMATION

Air Attache, Turkey EVALUATION

25 September 1952

25 September 1952

PREPARED BY (Officer)

1st Lt. Neil J. Norris, Jr

Observation by USAF airmen

REFERENCES (Control number, direttice, previous report, etc., as applicable)

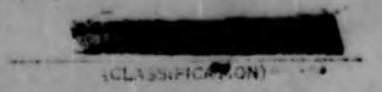
SUMMARY: (Enter concise summary of report. One significance in final one-sentence paragraph. List inclosures at Incer left. Begin text of report on AF

Transmitted herewith is a report concerding a flying object observed by three technically experienced sirven Waring the month of September 1952.

APPROVED:

ally for or so the training the state RAYMOND F. WISEHEART Colonel, USAF Air Attache

2. attanto 3. C. feles ACTIO WPAØ92 TYDØ57 JEPHQ DØ72 RR JEDWP DE JEPHQ 422A R 172145Z ZNJ FM HQ USAF WASHDC TO ZEN/USAIRA ANKARA TURKEY JEDWP/CHIEF ATIC WRIGHT PAT AFB OHIO FROM CLN AFOIN 50632 REF YOUR IR-147-52 DTD 25 SEP 52 RE FLYING OBJECT. DOES SKETCH ON PAGE 2 REPRESENT PLAN OR CROSS-SECTIONAL VIEW QUES IN RESPONSE REPLY TO AFOIN-242 ATIMA info. copy MNKANAITUREY 5000c 44 -01 SS 100 44



AIR INTELLIGENCE INFORMATION REPORT

AIK HAIETEN	GENCE INFORMA	אווטוז אנו טאו	
FROM (Agency)	REPORT NO.		
Air Attache, Turkey	IR-147-52	PAGE 2	OF PAGES
	FLYING CRUECT PEP		
1. Three USAF non-come, T/	THE RESERVE THE PROPERTY OF THE PARTY OF THE		8/53
, and S/Sgt		assi	gned to this office
on a project, reporte	ed to the preparing	officer the fol	lowing information
concerning a signted flying obje	ect:		
o e. On 15 September 195	12 at 1400 hours lo	cal time, visibi	Lity unlimited, Cat
object, light grey is color, fly	eire ammatically an	managed by 15 m	ilas kentoontal v
east of viewing position at an a	astimated speed of	2000 miles per h	our and at ar estim-
ated altitude of 15 males.			
The Plyshe object .	was in Agt.	vi ion for a	aprovide and
The state of the section of the sect	from viewing cories	on for an estima	red totante -
Tiles before and the out of vist	tone de doubet de		THE PART OF THE PA
France trail as reen. A dentri			
of the shore- distribution coordinate	a registron at 1/29	ive, of each life	TO THE Start, PARAMETER
the following.	1		
127 The rightne sta	Sert wer Egrat see.	by Spt.	Cowly moving wa
a westerly direction from vi-wit	ng osition. Egts.	9710	rest the object,
dark grey in color, 1 or 10 sec	n's later elter to	e-object starter	to gain Flight
are from their viewing position	co winer than saw t	tun minutes bely	ero as inc from
vision par an artimated anger of	7000 miles per hou	r and at an ost	mated herizontal
distance of 25 miles and at	mile estimated al	titude.	
(2) The size of	he flying object we	e eterminet to	Le one-half the size
of the viewer's thumb mail with	arm fully extended	towards object	one terms raised.
	ngine or rotor was	Heart out no val	hos graft rou sean
during or after the sightier of	mounts described to	se configuration	of the flying object
as shown below:			
	1		
	15		
	700'		
	300' -	Edgel d Des	
Torrest and the torrest the	Flerne an net ein	-ter was erich	TO THE PARTY OF TH
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DATE-TIME GROUP 0615302 OCT 52	SECURITY CLASSIFICATION		
PRECEDENCE ACTION ROUTIN	INFORMATION		
BOOK MESSAGE	ORIGINAL MESSAGE		
MULTIPLE ADDRESS	CRYPTOPRECAUTION NO		
REFERS TO MESSAGE:			
. IDENTIFICATION	CLASSIFICATION		
	PRECEDENCE ACTION ROUTEN BOOK MESSAGE MULTIPLE ADDRESS REFER		

TROME APOTILATIAL 10-5-H . FOR BASE INTELLIGENCE OFFICER

Request clarification of gurbled message from Eq USAF, bashington, 1.0., concurring sighting of unidentified social object on or about 14 Sep 52 by concercial pilot flying Tiger H67977" reported by Flight Service, your base. Give 1) geographical coordinates of place of sighting, and 2) time of sighting.

In reply cite Project Blue Book.

COORDINATION:

ATTAA-5

ATTAA

SECURITY GLASSIFICATION

CRAFTER'S NAME (and signature, when required)

RELEASING OFFICER'S SIGNATURE

PAGE OF PAGES

TELSPHONS OFFICIAL TITLE

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FM CO MIDDLETOWN AFDEP OLMSTED AFB PENN

TO CG AIC WRIGHT-PATTERSON AFB OHIO

FROM MBIS 10-1-E FOR AFOIN -ATIAA-10-5-E DTD 051530Z OCTOBER CITE PROJECT BLUE BOOK. UNIDENTIFIED AERIAL OBJECT SIGHTED 140435Z AT

APPROX 37 35N 11345W.

98/1356Z OCT JEDLS

Enterprise, Utal

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on .

DESERVERS QUESTIONNAIRE -4785.01

	SECTION A
	19152
1.	When did you see the object:
	1.1 Date: 14 9 1952 Day Month Year
	1.2 Time of day: Hrs. Min. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): (a.) Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City of Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Cutdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city?
	c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country?
	g. Other

	ion ara you	nabban co nocre	e the	object?	phing won
1	Land Di	leuflu.	· Con	MIN	were young a
- N	hen did you	report to some	off:	icial that you	had seen the object?
			SECT	ION B	
	That were y	ou doing at the	time	you saw the ol	ject? Maching
	approx	imate amount of			pering alord
	7120	Con			0
	Were you me	oving at any time	e whi	le you saw the	object? (Circle One):
	Were you mo	ving at any tim	e whi	le you saw the	object? (Circle One):
	Yes or	(No.)			object? (Circle One):
	Yes or	(No.)	en co	mplete the fol	
	Yes or	Mo.) answered YES, th	en co	mplete the fol	
	Zes or Tous and Tous	nawered YES, that direction were	en co	mplete the foll moving? North Northeast East Southeast	lowing questions. e. South f. Southwest S. West
	Ies or 7.1 What	mawered YES, the direction were (Circle One):	en co	mplete the following? North Northeast East Southeast	e. South f. Southwest h. Northwest

8. Wh	- 12104			and the state of t			-	
(C	ircle 0	ne):		North		0.	South	
				Northeast		I.	Southwest	
	30.1			East		(B.)	West	
		NOTIFE -	d	Southeast		n.	Northwest	
8.	1 What	direct	ion w	ere you fac	cing when	the obj	ect disappear	ed?
	(Cir	cle One):	a. North			South	
				b. Norther	ast	f.	Southwest	
				c. East	DE PIN	g.	West	
			and the	d. Souther	ast	h.	Northwest	×
8.	2 Gird	le one	of the to t	e following	g to indicate	cate how ons. (8	certain you and 8.1).	are of
		(8	. Ce	rtain irly certa	in		a guess	
		2000		TITY COLUM			a Buonn	
9. We	re you	wearing	eye	glasses wh	en you sa	w the ob	ject? (Circ	le One):
	311							
	-	1 1 100						
Ye		N	0					
	STATE OF THE PARTY.	the obje		en?				
	was t	the obje	ot se		index cla		Through t	hecdolite
	was t		et se	Through w			. Through t	
	was t	the obje	a. b.	Through w	indshield	1	. Through s	un glasses
	was t	the obje	a. b.	Through w	indshield	(un glasses
10. He	was to	ou rem	a. b.	Through wo Through b Through t	indshield inoculars elescope		Through o	un glasses pen space
LO. He	(Circle	ou rem	a. b. d.	Through wo Through to Through to about the	indshield inoculars elescope weather c	ondition	Through of Other	e you saw
LO. He	www. (Circle	tou remo	a. b. c. d.	Through wo Through to Through to about the	indshield inoculars elescope weather c	ondition	Through of Other of the ATHER (Circle	e you saw
LO. He	(Circle	the objects our removed to the color of the	a. b. c. d.	Through wo Through to Through to about the	indshield inoculars elescope weather c	ondition	Through of Other of the ATHER (Circle	e you saw
LO. He	was to che cobject	the objects our removed to the contract of the	a. b. c. d. mber	Through wo Through to Through to about the One)	indshield inoculars elescope weather c	ondition a	Through of Other of ATHER (Circle Pog, Mist,	e you saw or light rai
LO. He	was do :	ou remote (C) Clear Hazy Scatt	a. b. c. d. mber	Through we Through to Through to about the One)	indshield inoculars elescope weather c	ondition a	Through of Other of Other at the time ATHER (Circle Noderate of Moderate of Mo	e you saw or light rai
LO. He	was do :	ou remote (C) Clear Hazy Scatt	a. a. b. c. d. mber ircle sky ered or he	Through we Through to Through to about the cone)	indshield inoculars elescope weather c	ondition and a	Through of Other of Other at the time ATHER (Circle Moderate of Mo	e you saw or light rain r heavy rain
lo. He	circle	the objects One): Our remains to the control of th	a. b. c. d. mber ircle sky ered or he remen	Through we Through to Through to about the clouds avy clouds about the clouds	indshield inoculars elescope weather c	ondition and a b	Through of Other - Other - Other - Circle Dry Fog, Mist, Moderate of Snow	e you saw or light rain where
lo. He	circle	the objects One): Our rem ot? Our rem ot.	a. b. c. d. mber ircle sky ered or he cle cle	Through we Through to Through to about the clouds avy clouds about the clouds	indshield inoculars elescope weather c	ondition of a book a bo	Through of Other at the time ATHER (Circle Dry Fog, Mist, Noderate of Snow Don't reme	e you saw or light rain where
lo. He	was do :	the objects One): Our rem ot? Our rem ot? Our rem ot? Our clear Hazy Scatt Thick Don't No wi	a. b. c. d. mber ircle sky ared or he cle or he cle	Through we Through to about the clouds avy clouds about the clouds about t	indshield inoculars elescope weather c	ondition and a b	Through of Other of Other of Other of The Carel of Other of The Carel	e you saw or light rain where
lo. He	circle	he objects One): Our rem our	a. b. c. d. mber ircle sky ared or he remen	Through we Through to Through to about the clouds about t	indshield inoculars elescope weather c	ondition and a man	Through of Other - Oth	e you saw or light rain where
lo. He	was do :	ou remote to thick Don't Slight Strong	a. b. c. d. mber ircle sky ared or he remen	Through we Through to Through to about the clouds about t	indshield inoculars elescope weather c	ondition and a minutes of the state of the s	Through of Other Other Circles ATHER (Circles November 1988) Dry Fog, Mist, Moderate of Snow Don't remember MPERATURE (Coldes Coold Coold Warm	e you saw or light rain where

SECTION C

12. E	Estimate how long you saw the object?	ours Minutes Seconds
2	12.1 Circle one of the following to ind: your answer to Question 12:	loate how certain you are of
	a. Certain b. Fairly sure	d. Just a guess
13. D	oid the object look: (Circle One) Solid	d or Transparent?
14. I	Did the object at any time:	
	(Circ	le One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes Yes Yes Yes Yes Yes	No Don't know No Don't know
	Did the object give off a light? (Circles) 15.1 IF you answered YES, what was the	
16.	Tell in a few words the following things	about the object?
10.	16.1 Sound Containt here le	count of Down X of acif
-	16.2 Color Data Port Brown	Center Incodere to 114
17.	IF there was MCRE THAN ONE object, then	how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

18.	Did ti	he object at any time:						
	18.1	18.1 Move behind something? (Circle One) Yes No Don't know IF you answered YES, then tell what it moved behind.						
	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.		of the following objects is about the same actual size as the t you saw? (Circle One):						
		a. Pea f. Automobile						
		b. Baseball g. Small airplane						
		c. Basketball h. Large airplane						
		d. Bicycle wheel e. Office desk j. Other						
		e. Office desk. j. Other						
	19.1	Circle one of the following to indicate how certain you are of your answer to Question 19.						
		a. Certain c. Not very sure						
		b. Fairly certain d. Uncertain						
20.	Try t	to tell the following things about the object:						
	20.1	How high above the earth was it? 40 -60000 feet.						
4 -	20.1	Was for see of from many						
	20.2	How far was it from you? feet or /2 /7 miles						
		How fast was it going? 900-1000 miles per hour.						
	20.4	Circle one of the following to indicate how certain you are of your answer to the above questions:						
		a. Certain b. Fairly certain c. Not very sure d. Just a guess						
21.	Hew c	did the object disappear from view?						
	(Ci	rele One): a. Suddenly c. Other b. Gradually d. Don't remember						
	-							