	PROJECT 10073 RECORD CARD		
	2. LOCATION	12.	CONCLUSIONS
	Datalia, Congle		Probably Salloon
	4. TYPE OF OBSERVATION		Possibiy Dalloon
	Cround-Visua. 3 Ground-Radar	*	Probably Arectait
31.T	_ D Air-Visual D Air-Intercept Rad		Possibly Arcrait
S. PROTOS	6. SOURCE		has Astronomical
	: housewifes		Probably Astronomical Possibly Astronomical
7. LENGTH OF COSERVATION	8. NUMBER OF CBJECTS 9. COURSE	3	Insufficient Data for Evaluation
, ilmutes		5	Unanown
D. BRIEF SUMMARY OF SIGHTING	111. COMMENTS	-	
	, round. Hormal 5 D-2; A/C		
Alimatrice of Sighting	, round. Hormal 5 D-2; A/C Observers is		rea at time.
Alimatrice of Sighting	, round. Hormal 5 D-2; A/C Observers is		rea at time.
Alienting . Alient	, round. Hormal 5 D-2; A/C Observers is		rea at the .

ATIC FORM 329 (REV 26 SEP 52)

United States	1 States (LEAVE BLANK)					
AIR	INTELLIGENCE IN	FORMA	TION REPORT			
SUBJECT FLYOBRPT						
AREA REPORTED ON Dublin, Georgia		Hq, WRAMA, Robins AFB, Georgia				
DATE OF REPORT 10 September 1952	DATE OF INFORMATION 3 September	1952	EVALUATION C-3	1/6/		
PREPARED BY (Officer) JAMES W. BRANAM, Civili		SOURCE Five (5) civilian sources, li	sted below		
REFERENCES (Control number, directive, previous re AFL 200-5, dtd 29 Apr 5						

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112-Part II.)

- 2. Check with Base Weather Station, Robins Air Force Base, Georgia, revealed that no weather balloons were released from the Base Weather Station on 3 September 1952.
- 3. Check with Base Control Tower, Robins Air Force Base, Georgia, indicated the following air activity at Robins Air Force Base on 3 September 1952, between 1700 and 1900 hours:

DESTINATION
LIT arr 2009
TYS 1800 hrs
ADW 1738 hours .
BOF 1932 hrs
SSC 1745 hrs
LFI dept 1708 hrs
(See Page 2 of Part 1)
4. Spot Report - 7. Drawing of Mrs. 6. Spot Report - Mrs. 8. Spot Report 0 Mrs. 9. Drawing of Mrs. 9. Drawing of Mrs.

DISTRIBUTION BY ORIGINATOR

TYPE

1 - Director of Intelligence, Headquarters USAF, Washington 25, D.C.

- Chief, Air Technical Intelligence Center, Attention: ATIAA-2c, Wright-Patterson AFB, Chio.

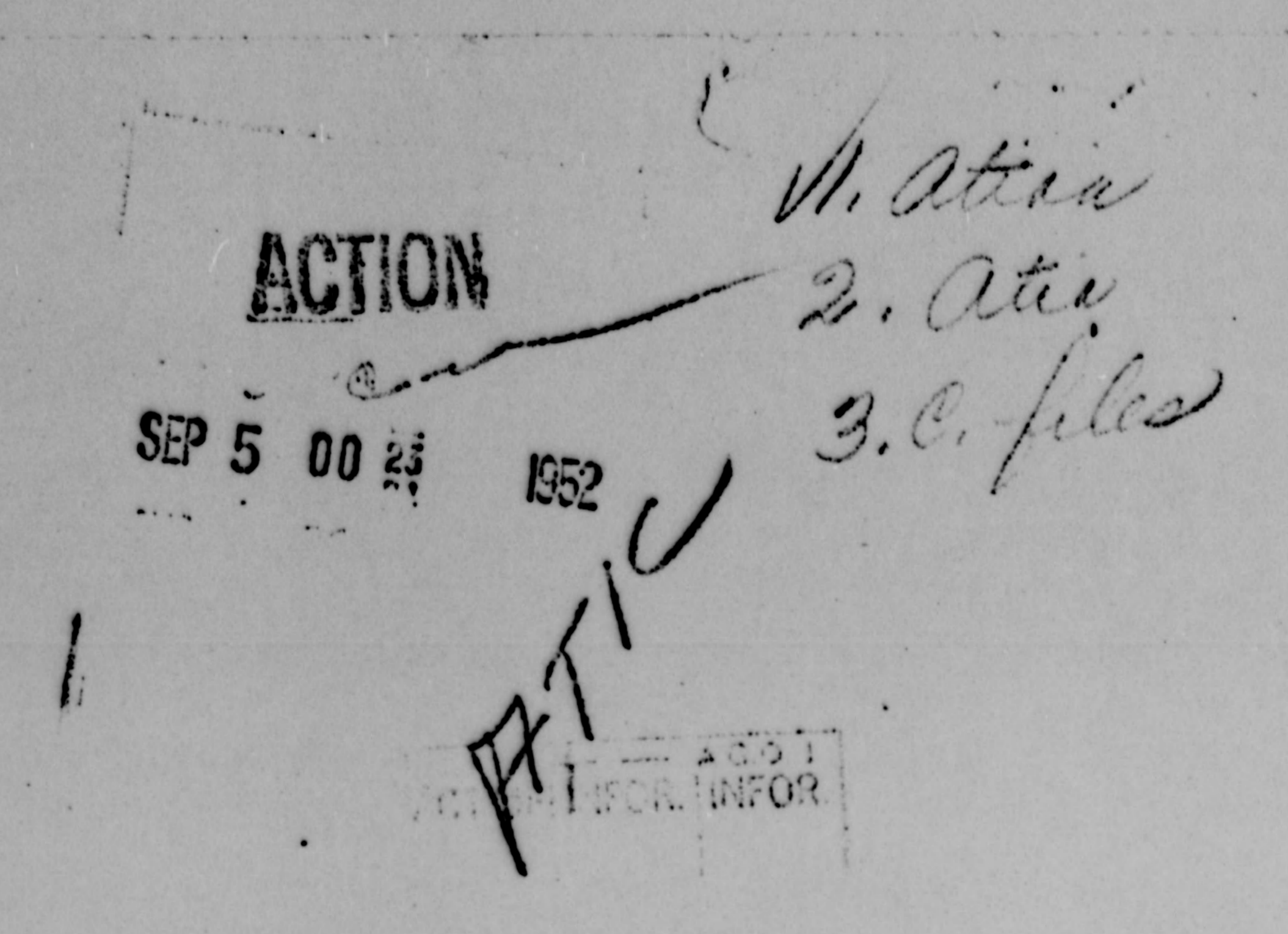
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PROVED I JUNE 1948		(CLASSIFICATION)			
United States	REPORT	T NO.	(LEAVE BLANK)		
	INTELLIGEN	CE INFORMA	ATION REPOR	RT	
FLYORRPT					
REA REPORTED ON Dublin, Georgia		FROM (Agency	RAMA, Robins A	B, Georgia	
10 September 1952	3 Septem		EVALUATION C-		
JAMES W. BRANAM, Civilia		SOURCE Five (5) civilian sou	rces, listed belo	~
AFL 200-5, dtd 29 Apr 52					
UMMARY: (Enter concise summary of report. G		sentence paragraph. List inc	losures at lower left. Begin to	ext of report on AF Form 112-Par	t 11.)
Page 2 - Part 1 - Contin	ued				
TYPE		DESTINATION			
T-33 AF Jet 0384 dept WRAMA 1707 hrs		arr 1746 hou	rs		
Station at Cochran Field ing aircraft in flight in 1952, between 1600 and 1 Bulldog flight Louisiana, roun thousand (15,00 hours and last of this flight	(Macon Munic n the vicinit 800 hours: of five (5) B d Robins Air 0) feet. Fir aircraft No. was Albany, M	ipal Airport), y of Macon, Ge -29's out of B Force Base, Ge et aircraft No. 2895 over Maca acon, Athens,	who reported orgia, on 3 Se arksdale Air Forgia, altitude 2893 over Man at 1733 hour Atlanta, Tusca	orce Base, e fifteen con at 1621 s. Route loosa, etc.	
		Air Provost	t. Colonel, US Marshal	SAP	
DISTRIBUTION BY ORIGINATOR					

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FM CG WRAMA ROBINS FB GA

TO JEPHO/DIRECTOR OF INTELLIGENCE HOS USAF WASHDC

JEDWP/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PAT AFB OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COL

JEDWP/CGAMC WRIGHT PAT AFB OHIO

FROM: WREO-9-602-E FOR ATIAA-2C (WRIGHT PATTER-

3011 FB)

FLYOBRPT

- 1. FORMATIO OF FIVE UNIDENTIFIED OBJECTS OBSERVED, TRAILING FLAMES
- 2. 2237 3 SEP 52
- 3. VISUAL FROM GROUND
- 4. LOCATION DUBLIN, GEORGIA ,32 DEGREE 32'N S2 DEGREE 55 W. EAST TO WEST COURSE, 3 TO 4 MILES FROM OBSERVER AT 45 DEGREE ANGLE ELVATION.
- 5. UEATHER REPORTED AT ROBINS AF BASE, APPROX 40 MILES FROM DUBLIN,
 GA DEGREE 15 PLUS 151/83/48/ NNW 8/998. ESTIMATED WINDS AT DUBLIN
 34.8, 23615, 43409 63308, 82715, 22815 22712, 42614, 62518
 4/2248Z SEP JESBN

(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

Hq, WRAMA, Robins AFB, Ca.	FROM (Agency)	REPORT NO.					
	Hq, WRAMA, Robins AFB, Ga.		PAGE	1	OF	1.	PAGES

- 1. Unidentified Flying Objects
 - a. Interviewee:

Mrs. Radio Station WMLT Dublin, Georgia

- of Radio Station WMLT, Dublin, Georgia, was interviewed by a representative, this office, at 1305 hours, h September 1952. Mrs. Stated that at approximately 1740 hours, 3 September 1952, Mrs. e, Dublin, Georgia, reported that she and a number of neighbors observed several peculiar objects in the air which were moving from east to west. The objects were described as being flat and round with an aluminum color.
- 3. Mrs. stated that this information was broadcasted at 1800 and 1945 hours, 3 September 1952.
- 4. Mrs. further revealed that shortly after the 1945 news bulletin, an anonymous phone call was received at the radio station. The caller would not give his name but said that he was in an area twelve (12) miles southeast of Dublin, Georgia, and saw five (5) Jet planes flying toward Dublin at about 1700 hours.

of and an

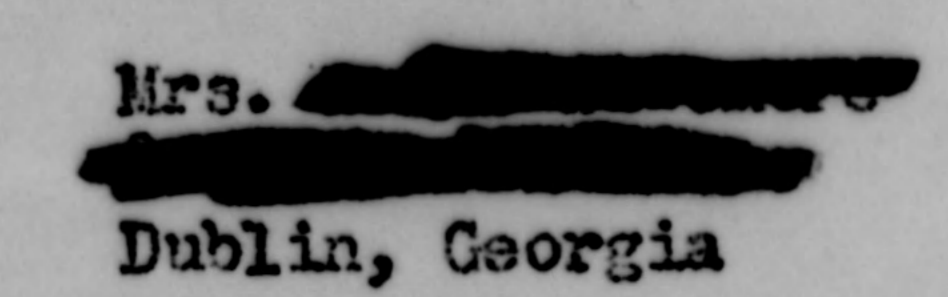
(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.					
Hq, WRAMA, Robins AFB, Ga		PAGE	1	OF	1	PAGES

SPOT REPORT OF UNIDENTIFIED FLYING OBJECTS

- 1. Unidentified Flying Objects:
 - a. Observer:



- h. Location: Dublin, Georgia, northwest sector.
- c. Date and Time: 3 September 1952 at 1730 hours EST.
- d. Weather: (Official report of Base Weather Station)

 1730 hours Visibility 15 Ceiling 30,000 ft.

 Scattered Pressure 151 Sea level Station
 29.660 Temperature 81 degrees Wing northwest
 at 8 knots.
- 2. Mrs. Age 23, was interviewed by a representative, this office, at 1330 hours on 4 September 1952. Mrs. Stated that on the afternoon of 3 September 1952 at approximately 1730 hours she was standing in her front yard when she noticed five (5) peculiar looking objects in the air. The objects as first sighted by Mrs. Were in the woutheast and were traveling toward the southwest at an altitude of approximately 45 degrees from observer's eyesight. The objects appeared to Mrs. To be flat and round in shape and were a bright aluminum color, almost a diamond brightness. The objects appeared to be two (2) or three (3) miles from observer.
- 3. The objects appeared to be traveling fast never gaining or loosing altitude but moving in a horizontal line.
- 4. The sky was clear and the objects were observed for approximately four (4) or five (5) minutes until they disappeared.
- 5. Mrs. was not under the influence of intoxicants at the time of observation.
- 6. She detected no sound, vibration, smoke, flame, or odor. Attached in a drawing made by Mrs. in a attempt to present in pictorical form the outline and position of the objects.
- 7. Mrs. has taken no particular interest in the subject of flying saucers and has read only what appeared in the newspapers about them.

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AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.				
. Ho, WRAMA, Robins AF3, Ga.,		PAGE	OF	7	PAGES

SPOT REPORT OF UNIDENTIFIED FLYING OBJECTS

- 1. Unidentified Flying Objects:
 - a. Observer:

Mrs. I Dublin, Georgia

- b. Location: Dublin, Georgia, northwest sector.
- c. Date and Time: 3 September 1952 at 1730 hours EST.
- d. Weather: (Official report of Base Weather Station)

 1730 hours Visibility 15 Ceiling 30,000 ft.

 Scattered Pressure 151 Sea level Station
 29.660 Tempature 81 degrees Wind northwest
 at 8 kmots.
- 2. Mrs. Dublin, Georgia, was interviewed by a representative, this office, at 1400 hours on 4 September 1952. Mrs. Stated that at approximately 1730 hours 3 September 1952 her neighbor Mrs. Called and asked her to look at the objects in the sky moving toward the Veteran Hospital. Mrs. Then looked in the direction of the Hospital and saw five (5) peculiar looking objects. This was in a southwest direction. The objects as first sighted by Mrs. Appeared to be round and flat and a dull aluminum color. She continued to watch them and they appeared to tilt simultaneously at which time they became a bright aluminum color. Seconds later they appeared to tilt back to their original position and regain a dull aluminum color. They then disappeared.
- 3. Mrs. Stated that the objects appeared to be traveling fairly slow, remaining in her eyesight for approximately five (5) minutes and the objects appeared to be about the size of an ash tray at that distance.
- h. Mrs. was not under the influence of intoxicants at the time of observation.
- . 5. The weather was bright and clear. She detected no noise, odor, vibration, and saw no smoke or flames. Attached is a drawing made by Mrs. in a attempt to present in pictorical form the outline and position of the object.
- 6. Mirs. has taken no particular interest in the subject of flying saucers and has read only what appeared in the newspapers about them.

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FROM (Agency)	REPORT NO.					
Ho. WRAMA, Robins AFB, Ga.,		PAGE	1	OF	1	PAGES

SPOT REPORT OF UNIDENTIFIED FLYING OBJECTS

- 1. Unidentified Flying Objects:
 - Mrs. Dublin, Georgia
 - b. Location: Dublin, Georgia, northwest sector.
 - c. Date and Time: 3 September 1952 at 1730 hours EST.
 - d. Weather: (Official report of Base Weather Station)

 1730 hours Visibility 15 Ceiling 30,000 ft.

 Scattered Pressure 151 Sea level Station
 29.660 Tempature 81 degrees Wind northwest
 at 8 knots.
- 3. Mrs. Dobserved the objects for possibly four (4) minutes before they disappeared. She stated that once during the observation the objects appeared extremely bright and then they regained their original aluminum color.
- 4. Mrs. was not under the influence of intoxicants at the time of observation.
- 6. Mrs. mas taken no particular interest in the subject of flying saucers and has read only what appeared in the newspapers about them.

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FROM (Agency)	REPORT NO.				
Ha. WRAMA. Robins AFB. Ga		PAGE	OF	1	PAGES

SPOT REPORT OF UNIDENTIFIED FLYING OBJECTS

- 1. Unidentified Flying Objects:
 - a. Observer:
 Mrs.

 Dublin, Georgia
 - b. Location: Dublin, Georgia, Northwest sector.
 - c. Date and Time: 3 September 1952 at 1730 hours EST.
 - d. Weather: (Official report of Base Weather Station)

 1730 hours Visibility 15 Ceiling 30,000 ft.

 Scattered Pressure 151 Sea level Station
 29-560 Tempature 81 degrees Wing northwest
 at 8 knots.
- 2. Mrs. Dublin, Georgia, was interviewed by a representative, this office, at 1455 hours, 4 September 1952. Mrs. stated that at approximately 1730 hours 3 September 1952 while she was in her front yard, her neighbor, Mrs. called her attention to some flying objects.
- 3. These objects as first sighted by Mrs. Were in the southwest and appeared to be moving fairly fast toward the Veteran's Hospital in a southwest direction. The objects appeared to be flat and round, dull aluminum in color and about 2 feet in diameter. The objects traveled in a horizontal line never gaining or loosing altitude. The objects appeared extremely bright at one time and then regained original color before disappearing. The weather was bright and clear and the objects were observed for approximately five (5) minutes. At approximately 1740 hours, Mrs. Called Radio Station WMLT and described the sighting to Mrs.
- 4. Mrs. was not under the influence of intoxicants at the time of observation.
- 5. She detected no sound, vibration, smoke, flame, or odor. Attached is a drawing made by Mrs. In an attempt to present in pictorical form the outline and position of the object.
- 6. Mrs. has taken no particular interest in the subject of flying saucers and has read only what appeared in the newspapers about them.

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AIR INTELLIGENCE INFORMATION REPORT

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	color of objects pull white	Sew from This Awgle	3chree.	23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE	S. LOCATION		3. TIME	
	n		Local	
3-4407 520	Merblin G.	1.	Zebra	: 2250
L. WAS CBJECT OBSERVED	FROM THE GROUND?	62703		CINO
		Make		
		i_l Bino	oculars	
		Tole	oscope	
		[] The	odolita	
5. WAS OBJECT OBSERVED	BY GROUND RADAR?	[] Yes		CITNO "
			One Set	
		CJ By	Two Sets	
		[] By	Three Sets	
6. WAS OBJECT OBSERVED	FROM THE AIR?	Tes .		[] ::o
		N/C	Observed Object	
		The state of the s	erception Attempted	
		-	Intercept Attempted	
WERE AIRCRAFT SCRAM	BLED TO INTERCEPT?	[] Yes		[]No
		A/C	Scrambled	
			ual Contact Made	
			Contact Made	
			Contact Made	
8. DID OBJECT CHANGE D	TRECTION AT ANY TILE?	[] Yes		ET-No
		CJNor		
		TVio		
9. IF OBJECT WAS A "LI	CHIPH DAR TTO	[] Blinki		
TO TE COORDE MAS A DI		[] Stoady		
10. LENGTH OF TIME IN	STOUT.	L 1-15 S		
TO. TENGIN OF TIME IN	OLUIL.	E 1-5 18		
			O Minutes	
TI DEDODUTNO ACENION	Unit Number and Lailing A	and the same of th	O MILLIU COS	
I.I. REPURITING AGENCY	forme amost and rattriff w	aaress		
1 21 10-2 1.	12. 10. Paris 1/ 1. 13	12.		
1 177		1200		
	II. ASTRONOMI	CAL DATA		
12. WHAT ASTRONOMICAL	ACTIVITY WAS NUTED?			
	TO ARCH DOWNARD?	LIYes		CHNO
ILL. DID OBJECT HAVE A		[Yes		EJ.No
15. DID OBJECT APPEAR	TO DISINTEGRATE?	l'i Yes		Mo
16. TIME OF SIGHTING	RELATIVE TO SUNRISE OR SUI	SET (Data Fro	om Air Almanac)	
		CINight		
		[Libay		
		LI Sunri:	30	
		[Sunse		
	TTT ATUCE			
	III. AIRCR			
		Teg		1100
17. WERE AIRCRAFT NOT	ED IN AREA?			-JNo
17. WERE AIRCRAFT NOT	ED IN AREA?	[] On	e Aircraft	
		[] On	e Aircraft re Than One Aircraft	
18. WAS ANY SOUND HEA	RD?	Tres		
18. WAS ANY SOUND HEAT 19. WERE THERE INDICA	RU? TIONS OF HIGH EACKGROUND	NOISE" Yes		
18. WAS ANY SOUND HEAT 19. WERE THERE INDICA	RD?	NOISE" Yes		

IV. BALLOON DATA

21.	WERE BALLOONS RELEASED IN AREA? TIME SINCE SCHEDULED BALLOON RELEAS		Ties		CI No:		
			-Minutes-	Long Leche			
27.	POSSIBLE BALLOON LAUNCH SITES DOWNW	TWD OF 2TO	HILINGS	Lighted?	Describe		
	Location	Type	Launching Agency	Yes No	Lighting		
a.							
b.							
C.							
d.							
		ttach over					
		EVALUATI					
21.	EVALUATION OF SOURCE:	22.	DETAILS OF REPORTS				
	Excellent Good		Good				
	CFair		Poor				
	Poor Unreliable		Insufficient	to FASTASE			
	Extremely Doubtful Hoax						
23.	FINAL EVALUATION:						
	Was Balloon		Mas Astronom				
	Probably Balloon Possibly Balloon		Probably Astronomical Possibly Astronomical				
			C Other:				
	Was Aircraft Probably Aircraft Possibly Aircraft		Insufficient	Data For Ev	aluation		
			Unknown				
21.	COLUENTS:						
	5 B-29's in aren	me of Le	mie of stable	injo - don	Rependent		
	5 B-29's in aren	tien	er enident.	friet why	4.4/5.		
ATI	C Test Form 334 (13 Aug 52)						

PROJECT 10073 WEATHER DATA SHEET

WINDS ALOFT: ALTITUDE VELO (Ro			VELOCITY	DIRECTION
0	otal (degree	25,000	(knots)	(degrees)
1,000		30,000		
2,000		35,000		
3,000		40,000		
4,000		45,000		
5,000		50,000		
6,000		55,000		
7,000		60,000		
8,000		65,000		
9,000		70,000		
10,000		75,000		
12,000		80,000		
14,000		85,000		
16,000		90,000		
18,000		95,000		
20,000		100,000		
. WAS AN INVERSION LA (If yes, at what al	YER NOTED?	O Yes		LINO
. WERE ANY THUNDERSTO	RMS NOTED IN AREA?			D No
CLOUD COVER:			8. VIS	IBILITY WAS
tenths at	feet.	tenths at	eet.	MILES.
tenths at	feet.	tenths at	eet.	

DUBLIN BROADCASTING COMPANY P. O. BOX 659

DUBLIN, GEORGIA September 23, 1952

Major Robert E. Kennedy, USAF, Air Adjutant General, Air Technical Intelligence Center, Wright-Patterson Air Force Base, Chio.

Dear Major Kennedy:

I am in receipt of your latter of September 18, with questionnaire enclosed relative to the recent unidentified aerial phenomena.

The ladies involved, Mr.

telephoned this radio station and reported the occurrence. I immediately took the chief engineer and called on the ladies for an interview.

So earnest were they in their reports, and so apparently convinced that what they had seen was not jet planes, etc., that I deemed it proper to telephone the nearest base, Robins Air Force Base, Macon, Georgia.

The next day I was interviewed by two officers from Mobins. That is the extent of my activities, and regret that I can be of no further service.

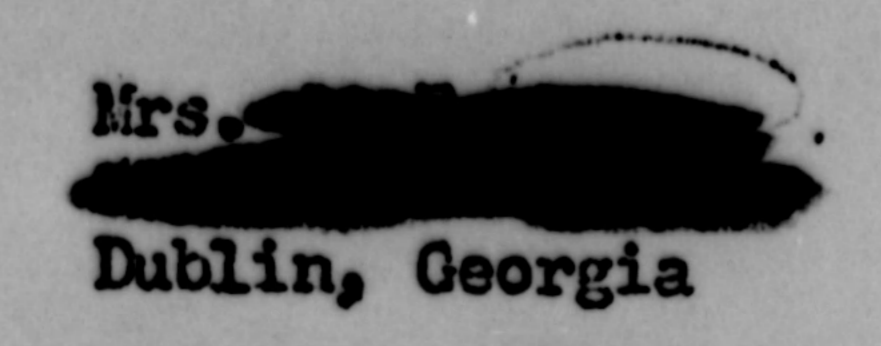
I accompanied the two officers to the street and directed them how to find the ladies.

Sincerely yours,

Sarah Orr williams

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

1.3 September 1952



Dear Mrs.

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

ROBERT E. KENNEDY

Major, USAF Air Adjutant General

TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

	When did you see the object:
	1.1 Date: 3rd Sept 1952 Day Month Year
	1.2 Time of Day: 5 30 A.M. or (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, 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 were you when you saw the object:
	Postal Accuress City or Town State Country
	Additional Remarks:
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?

		Page 2
4.	How did you happen to notice the object the cuttering by a Cr	to 10 rocylet do my
	attation by	
5.	When did you report to some official	that you had seen the object?
	Day Month Ye	
=		
	SECTION B	
6.	What were you doing at the time you s	aw the object?
	with neighbord	
	6.1 What had you been doing for the	30 minutes before you saw the object?
	Try to list the activity or ac	tivities and the approximate amount
	of time spent on each.	
	taking chelle	Lar a stres!
•	Mone was marriage at any time while was	ann the chients (Cimele One).
	Were you moving at any time while you	Bam me oplect: (criere oue):
	Yes or (No)	
	IF you answered YES, then complete	the following questions.
	7.1 What direction were you moving?	one rotrowring daesoroms.
	(Circle One): a. North	e. South
	b. Mortheas	
	c. East d. Southeas	g. West h. Northwest
	7.2 How fast were you moving?	miles per hour.
	-7.3 Did you stop at any time while	you were looking at the object?
	(Circle One): Yes or	No
8.	What direction were you looking when	you first saw the object?
	(Circle One): a. North	e. South
	b. Northeast	f. Southwest
	c. East.	g. West
	(d. Southeast)	h. Northwest

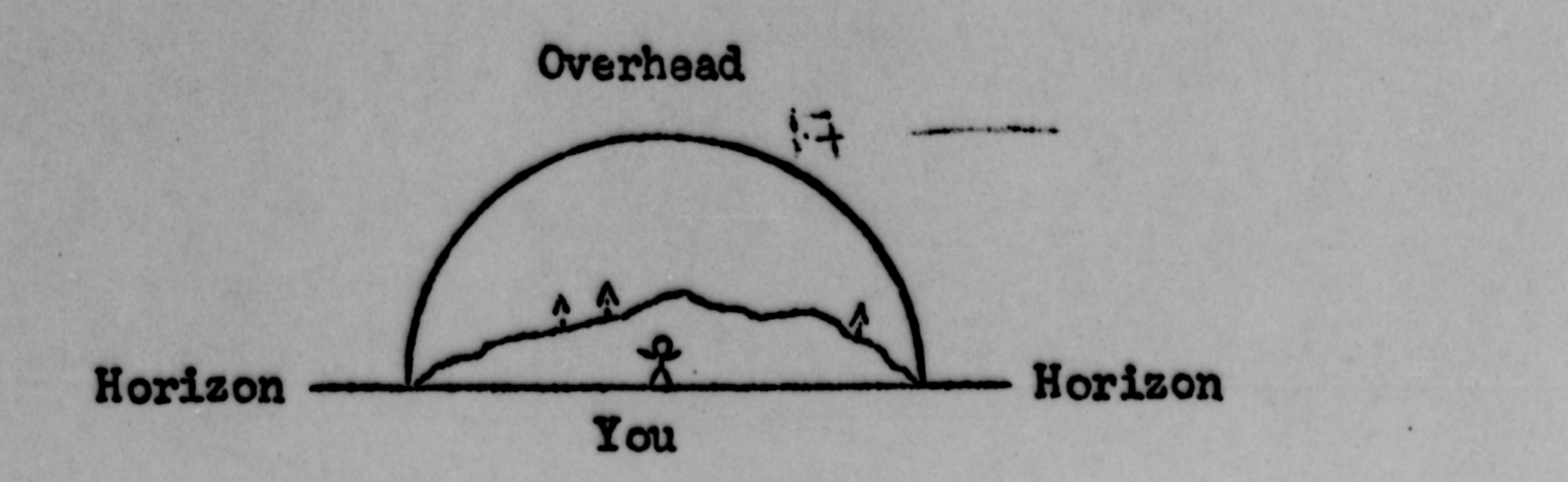
	8.1 What direction were you looking when the object disappeared?
	(Circle One): a. North b. Northeast c. East d. Southeast h. Northwest
	8.2 Circle one of the following to indicate how certain you are of your answer to the above question and preceding question (8 and 8.1).
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
9.	Were you wearing eye glasses when you saw the object? (Circle One): Yes or No
10.	How was the object seen?
	(Circle One): a. Through window glass e. Through theodolite b. Through windshield f. Through sunglasses
	c. Through binoculars g. Through open space d. Through telescope h. Other
11.	What do you remember about the weather conditions at the time you saw the object?
	11.1 CLOUDS (Circle One) 11.3 WEATHER (Circle One)
	a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember e. Don't remember
	11.2 WIND (Circle One) 11.4 TEMPERATURE (Circle One)
	a. No wind b. Slight breeze c. Strong wind d. Don't remember a. Cold b. Cool c. Warm d. Hot e. Don't remember
	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:						
		Not very sure Just a guess					
13.	Did the object look: (Circle One) Solid or	Transparent					
14.	Did the object at any time:						
	(Circle One	e 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	No Don't know Green No Don't know Seems He No Don't know Seems He No Don't know Seems He No Don't know they been brighter No Don't know they been brighter					
15.	Did the object give off a light? (Circle One):						
	15.1 IF you answered YES, what was the color o						
-							
LO	Tell in a few words the following things about	the object:					
	16.2 Color whiteish silker						
	16.2 Color inhistish 51/12er						
17.	IF there was MORE THAN ONE object, then how man Draw a picture of how they were arranged and direction they were traveling.						
	800						
18.	Did the object at any time:						
	18.1 Move behind something? (Circle One) Yes	Don't know					
	IF you answered YES, then tell what it mo						

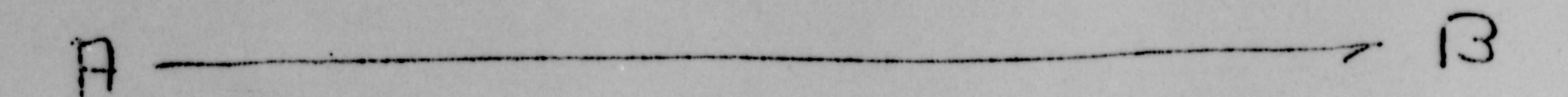
	18.2 Move in front IF you answere	of something? (Circ			
	18.3 Blend with the	background? (Circl	Le One) Ye	s (No) Don't know	
19.	Which of the following you saw? (Circle		the same a	ctual size as the object	t
	a. Pea		f. Au	tomobile	
	b. Baseba			all airplane	
	c. Basket		THE RESIDENCE OF THE PARTY OF T	arge airplane	
	(d. Bicycl	e wheel		rigible	
	e. Office	desk	j. 0t		
	answer to Q	estion 19.		certain you are of you	
	a. Certa:			ot very sure	
	D. Falli	certain	a. UI	ncertain	
20.	Try to tell the foll 20.1 How high above	e the earth was it?		feet.	
		it going?		per hour. certain you are of you	r
	a. Certa	in	c. N	ot very sure	
	b. Fairl	y certain	d. (J	ust a guess	
21.	How did the object	disappear from view?			
	(Circle One): a.	THE RESERVE AND ADDRESS OF THE PARTY OF THE		ther	
		(Gradually)	d. D	on't remember	
		SECTION D			
22.	on the curved lin	e to show how high	the object	point shown. Place an was above the horizon to show where it was who	
		Overhead			
		17			3
				14	

Horizon

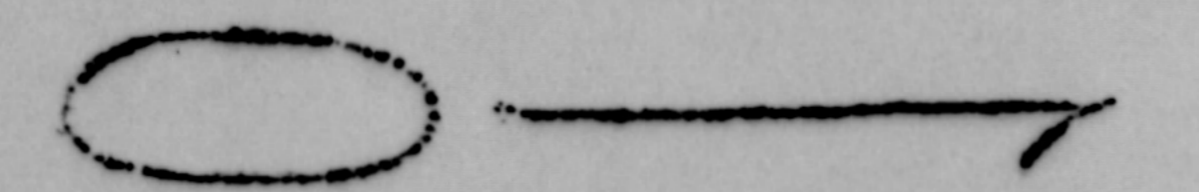
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



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.



SE	CT	TO	M	E
CL	0.7		11	-

26. Was this the first time that you have seen an object like this? (Circle One): Yes or No

26.1	IF you answered you see other	NO, then ones?	when,	where,	and under	what	conditions di	d

27. In your opinion what do you think the object was and what might have caused it?

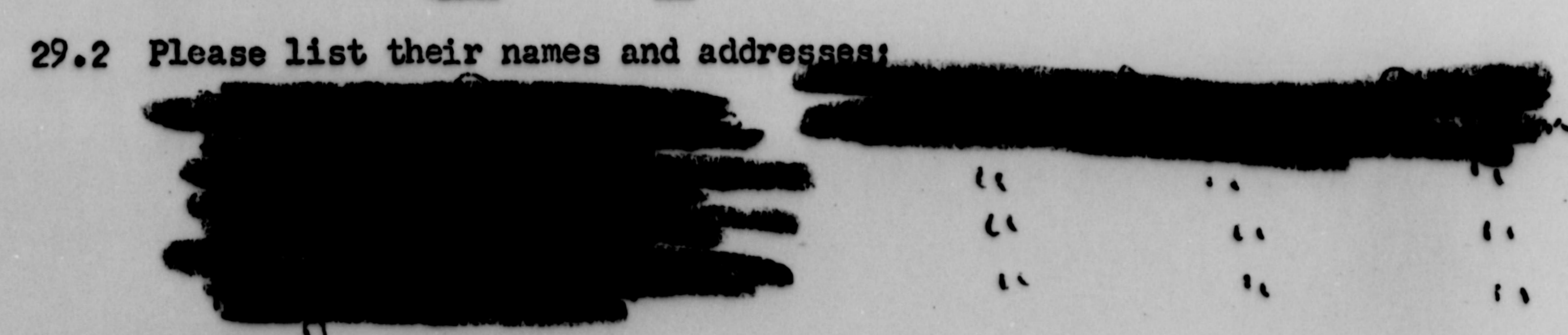
don't know.

28.	Give the following information about yourself:					
	NAME Last Name	First Name	Middle Name			
	ADDRESS Street	City Zone	State O			
	TELEPHONE NUMBER					
	What is your present job? hous	c: isite				
	Age <u>28</u>					
	Sex <u>F</u>					

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

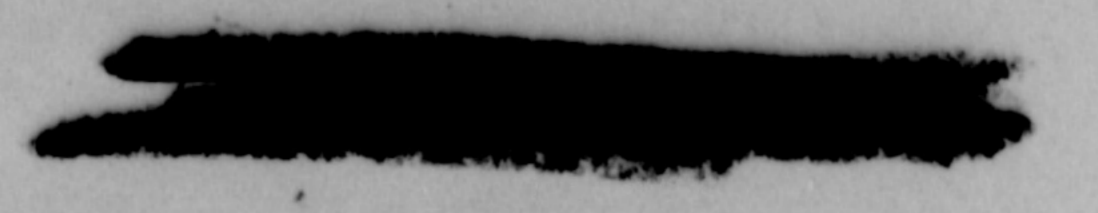
(Circle One): Yes or No

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



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

TENTATIVE OBSERVERS QUESTIONNAIRE



SECTION A

1.	When did you see the object:								
	1.1 Date: 3 Sort. 1952 Day Month Year								
	1.2 Time of Day: 5. 30 Min. (Circle One)								
	1.3 Time Zone: (Circle One):								
	GD Eastern b. Central c. Mountain d. Pacific e. Other								
	(Circle One): Daylight Saving Standard								
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:								
	Certain c. Not very sure b. Fairly certain d. Just a guess								
2.	Where were you when you saw the object:								
	Postal Address City or Town State Country								
	Additional Remarks:								
3.	Where were you located when you saw the object:								
	(Circle One): a. Inside a building d. In an airplane								
	b. In a car e. At sea C. Outdoors f. Other								
	3.1 Were you:								
	(Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city? (Circle One): a. In the business section of a city?								
	d. Flying near an airfield?								

					Page 2	
1.	How did was har	nen to no	tice the obje	note /	With hu accide	1.1
		the same of the sa			and and the	
	1: , 1.	100	Bod, ther	, in	lane Calling on	,,,
•	THE LAND	1 1177	merch wo	20 10	of the medical	7
5.	When did you re	port to s	ome official	that you h	ad seen the object?	
	Day -	Mont	<u>-</u>			
	Pay	PIOILU				
			SECTION	B		
6.	What were you	doing at t	the time you	saw the obj	ect? Line in	~
		1 -	, / "	/.	neighball.	
			//)			
	6.1 What had	vou been d	loing for the	30 minutes	before you saw the obje	ect?
					ind the approximate amour	
	of time	spent on	each.			
	11,	1		+4.	med land	00
		THE RESIDENCE OF THE PROPERTY	The state of the s			
	1/1/5	mine	utter 1	mial	to bearing	
	the och					
7.	Were you movin	g at any	time while yo	ou saw the	bject? (Circle One):	
		-				
	Yes or	(No)				
	TF von answe	red YFS.	then complete	the follor	ing questions:	
	7.1 What dire		The state of the s			
	(Cir	cle One):	a. North		South	
			b. Morthe		Southwest	
			c. East		West	
			d. Souther	15t n	Northwest	
	7.2 How fast	were you	moving?		miles per hour.	
	7.3 Did you s	top at an	y time while	you were l	ooking at the object?	
	(Cir	cle One):	Yes o	r No		
8.	What direction	were you	looking whe	n you first	saw the object?	
	(Circle One):	a. Nort			South	
	(OTTETE OHE):		heast	f.	Southwest	
		c. East		2.	West	
			heast	h.	Northwest	

	8.1 What dire	ction were you looking	when the ob	ject disappeared?	
	(Circle C	me): a. North b. Northeast c. East d. Southeast	(E) g.	South Southwest West Northwest	
		e of the following to swer to the above ques			
		Certain Fairly certain	C.	Not very sure	
		(b) Fairly certa	in d.	Just a guess	
9.	Were you weari	ing eye glasses when yo	u saw the ol	oject? (Circle O	ne):
	Yes or				
10.	How was the of	oject seen?			
	(Circle One): a. Through window b. Through windshi c. Through binocul d. Through telesco		Through theodoli Through sunglass Through open spa Other	
11.	What do you re object?	emember about the weath	er condition	ns at the time yo	u saw the
	11.1 CLOUDS	(Circle One)	11.3 WEAT	HER (Circle One)	
	b. c. d.	Clear sky Hazy Scattered clouds Thick or heavy clouds Don't remember	c. d.	Dry Fog, Mist, or li Moderate or head Snow Don't remember	
	11.2 WIND (C	ircle One)	11.4 TEMP	ERATURE (Circle (one)
		No wind Slight breeze		Cool	
		Strong wind Don't remember	(a)	Warm Hot Don't remember	
		SECTION	C		
12.	Estimate how	long you saw the objec		345	
			Hou	es liinutes	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? Yes No Don't know Don'
	14.6 Give off smoke? 14.7 Change brightness? Yes Yes No Don't know Don't know
	14.7 Change brightness? 14.8 Flicker, throb, or Pulsate? No Don't know No Don't know No Don't know
	14.9 Remain motionless? Yes (No) 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?
16.	Tell in a few words the following things about the object?
	16.1 Sound you sound at all
	16.2 Color Metallie
17.	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 they were traveling.
	0000 ->
18.	Did the object at any time:

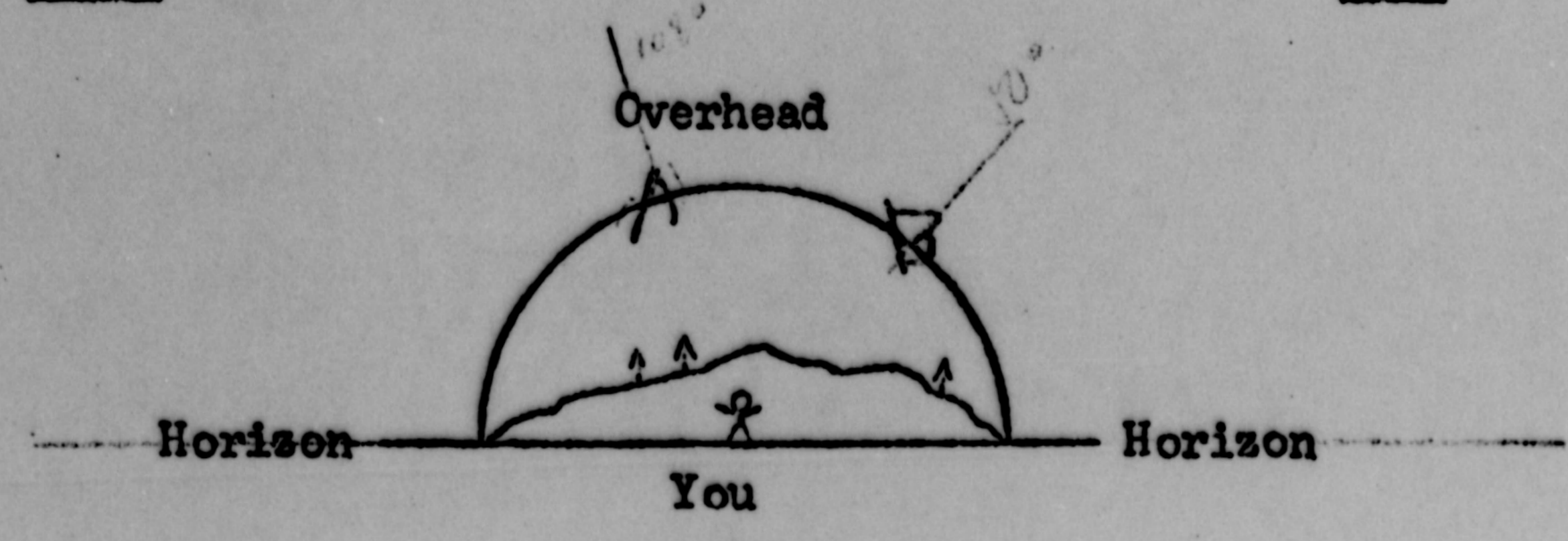
18.1 Move behind something? (Circle One) Yes (No)

IF you answered YES, then tell what it moved behind.

	18.3	Blend w	ith the back	ground?	(Circle One)	Yes (N	Don't kno
19.			following ob Circle One):		about the sa	me actual	size as the
			Pea			Automob	
		b.	Baseball		The second secon	Small a	
		C.	Basketball			Large a	
		(C)	Bicycle who	SeT		Dirigib. Other	re
	19.1		one of the introducestic		to indicate	how certa	in you are o
		8.	Certain		C	Not ver	y sure
		63	Fairly cer	tai.n		Uncerta	
	20.3	How fa	st was it from the one of the above	ing?	to indicate	Les per ho	
		~	Certain Fairly cer			Not ver	-
21.	How d		object disap			Just a	guess
	, LL2	LCTE OU	e): a. Sud Gra	dually		Other Don't	remember
				SEC	TION D		
22.					your eye at high the obj	CONTRACTOR OF THE PROPERTY OF	

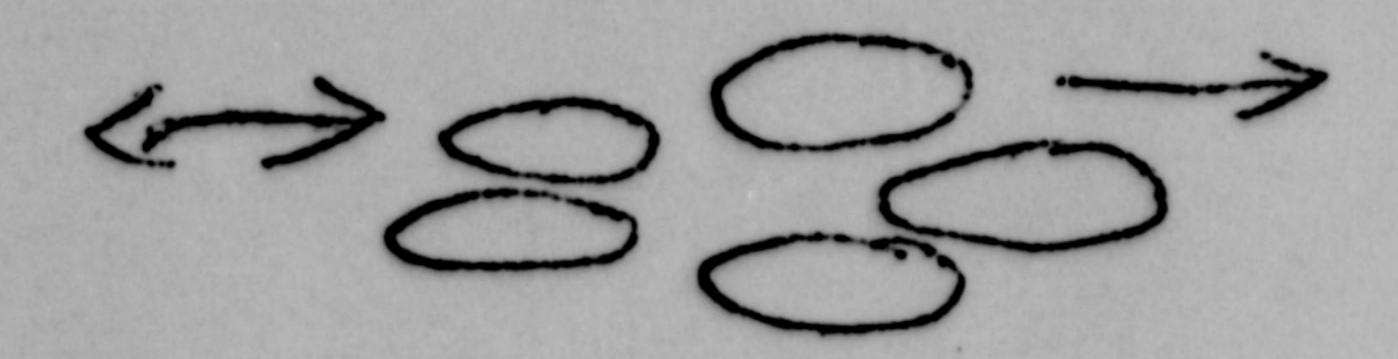
Horizon

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.



SE	C	TI	0	N	E
	_	-		_	_

26.	Was this the first time that you have seen an object like this? (Circle One): Yes or No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it? I have never seen anything in the air that larghed like there. I have no idea what they were.
28.	NAME First Name First Name Middle Name
	ADDRESS Street City Zone State
	TELEPHONE NUMBER What is your present job? Thursewile
	Age <u>QZ</u> Sex <u>Zemale</u>
29.	Was anyone else with you at the time you saw the object? (Circle One): Yes or No
	29.I 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.