PROJECT 10073 RECORD CARD

29 Aug 59 3. DATE-TIME GROUP Local 2055 GMT 30/0455 Aug 59 5. PHOTOS D Yes	2. LOCATION Hoquiam, Wash 4. TYPE OF OBSERVATION XII Ground-Visual D Air-Visual 6. SOURCE Civilian	☐ Ground-Radar ☐ Air-Intercept Radar	000 000 000 C	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 20 min 10. BRIEF SUMMARY OF SIGHTING Four or five lights of color. No sound or trail. light gradually faded off faded out of sight.	bronze to reddish During sighting	II. COMMENTS All charact	er	Insufficient Data for Evaluation Unknown istics point ation of objs as a/c.

ATIC FORM 329 (REV 26 SEP 52)

NNNN

RAØ 17

SQD627ZCQYA527

DE ROWZBG 79A

OO RJEDSQ

3 1 Aug 59 Aug 30 08 3

THE LEPHON NO. 100 NO. 1222 TIME 30 May 37 TO Date 0833

0 3007152

FM FLIGHT SERVICE HAMILTON AFB

TO RJWZSB/28H AIR DIVISION HAMILTON AFB

RJEDSQ/COMDR AIRTEC INTELLIGENCE CENTER WHIGHT PATERSON AFB
RJEZHQ/ASSISTANCT CHIEF OF STAFF INTELLIGENCE HQ USAF WASH DC
RJEZHQ/OFFICE OF INFORMATION SERVICES USAF WASH DC

B

/UNCLAS/UFO REPORT A. DESCRIPTION OF THE OBJECT. 1. SHAPE 4 OR 5 LIGHTS
2. N/A 3. COLOR. BRONZE TO REDDISH COLOR 4. NUMBER 4 OR 5 5. IRREGULAR
6. ANY DISCERNIBLE FEATURES OF DETAILS. NONE 7. TAIL TRAIL OR EXHAUST
INCLUDING SIZE OF SAME COMPARED TO SIZE OF OBJECT. NONE 8. SOUND.

NONE 9. OTHER FEATURES .TAIL CHASE AND THEN REFORM IN IRREGULAR
FORMATION /B/ DESCRIPTION OF COURSE OF OBJECT. 1. WHAT CALLED
THE ATTENTION OF OBSERVER TO THE OBJECT TAKING WX OBSERVATION 2. ANGLE
OR ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST OBSERVED 5 DEGREES ABOVE
HORIZON 90 /3/ANGLE OR ELEV AND AZIMUTH OF OBJECT UOPN DISAPPERARANCE
5 DEGREE ABOVE HORIZON TRAVELING NOTH HOW DID THE OBJECT

PAGE TWO ROWZBG 79A

DISAPPERAR GRADUALLY FADED 6. HOW LONG WAS THE OBJECT VISIBLE ABOUT 20 MINUTES DURING THIS TIME LIGHT GRADUALLY FADED OFF AND ON DID NOT

FLASH OFF AND ONRSY MANNER OF OBERVATION

1. USE ONE OR ANY COMBINATION OF THE FOLLOWING ITEMS
BROUND VISUAL

STAEMENT AS TO OPTICAL AIDS BINOCULARS

- D. TIME AND ATE OF SIGHTING: 30 AUG/04552 2055 Local
- E. LOCATION OF OBSERVER: FAA STATION HOQUIAM, WASH
- F. IDENTIFYING INFORMATION OF OBERVER
- (1) CIVILIAN NAME AGE ETC: 8
- State of the state
- G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS
- 2. REPORT FROM NEAREST AWS OR U.S. WEATHER BUREAU OFFICE OF WIND DIRECTION AND VELOCITY IN DEGREES AND KNOTS AT SURFACE SURFACE 320/6. 6,00' 220/6. 10,000' 240/18 16,00' 260/20.
- 20,000' 260/25. 30,000' 290/30. 50,000' 270/3. 80,000'
- 3. CEILING UNL (THIN SCD CI) 4. VISIBILITY 15 PLUS 5. AMOUNT
- OF CLOUD COVER. UNK (SCTD THIN)

..

6. THOUNDERSTORMS IN AREA AND QUADRAN IN WHICH LOCATED N/A

BT

30/0745Z AUG ROWZBG

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
30 Aug 59 3. DATE-TIME GROUP	Dayton, Ohio 4. TYPE OF OBSERVATION		The second second second	Was Balloon Probably Balloon Possibly Balloon
Local	Ground-Visual Air-Visual	☐ Ground-Radar ☐ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes D No	6. SOURCE Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	100	Other Insufficient Data for Evaluation
20 mins	1	SE	0	Unknown
Rnd silvery obj observed over city of Dayton.	l to drift SE			ed at 2325Z. Flight to that taken by

to be soot you to bette at VILL as sow events as All as All and All as A

ATTC FORM 329 (REV 26 SEP 52)

· The second sec

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.

1. When did you see the object? 30 406 59	2. Time of day: 18 30 Hour Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	n
The state of the s	Day Ton OMO
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5 Easimos haw land were the abiant	20
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cert	tain you are of your answer to Question 5.
a. Certain	Not very sure
	Just a guess
6. What was the condition of the sky?	
(Circle One): (a. Bright daylight) b. Dull daylight	d. Just a trace of daylight
	e. No trace of daylight
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember
c. to your right	

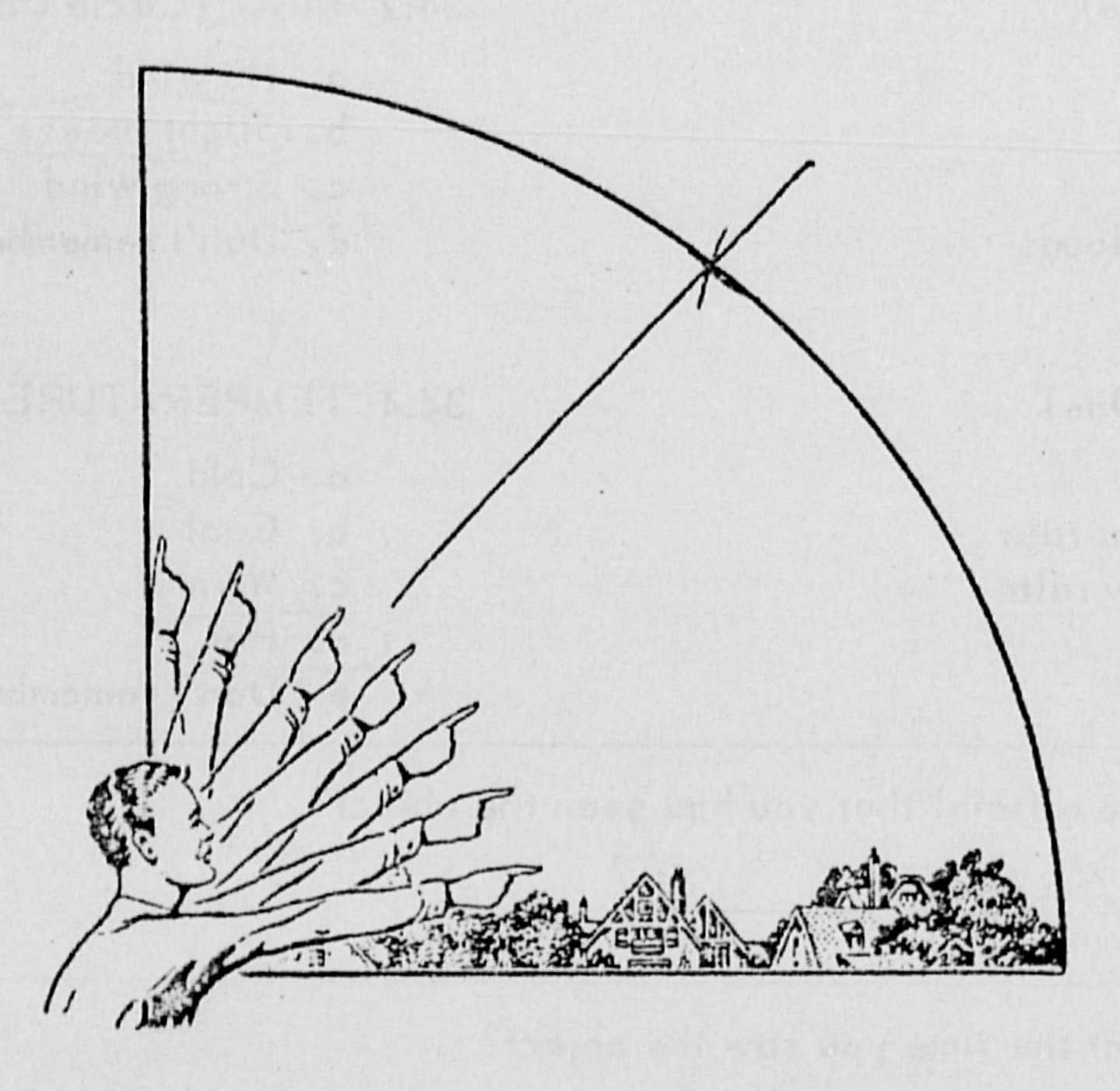
8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you notice concerning	the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a (None)	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight	nitch dark
d. Don't remember	d. Don't remember	
9. Was the object brighter than the background o	of the sky?	
(Circle One): a. Yes	b. No c. Don't rememb	er
10. IF it was BRIGHTER THAN the sky backgro	und, was the brightness like that of an auto	mobile headlight?:
(Circle One) a. A mile or more away (a distant car)?	
	b. Several blocks away?	
	c. A block away?	
	d. Several yards away?	
	e. Other	
11. Did the object:	(Circle One for each qu	vestion)
a. Appear to stand still at any time?	(Yes) No	Don't Know
b. Suddenly speed up and rush away at ar		Don't Know
c. Break up into parts or explode?	Yes (No)	Don't Know
d. Give off smoke?	Yes (No)	Don't Know
e. Change brightness? f. Change shape?	Yes (No)	Don't Know
g. Flicker, throb, or pulsate?	Yes	Don't Know
g		
12. Did the object move behind something at anyt	time, particularly a cloud?	
(Circle One): Yes No	Don't Know. IF you answered	YES, then tell what
13. Did the object move in front of something at a	anytime, particularly a cloud?	
(Circle One): Yes (No)	Don't Know. IF you answered	YES, than tell what
it moved in front of:		
14. Did the object appear: (Circle One):	a. Solid? b. Transparent?	c. Don't Know.
15. Did you observe the object through any of the	following?	
a. Eyeglasses Yes Non	e. Binoculars Yes	(N6)
b. Sun glasses Yes No	f. Telescope Yes	No
c. Windshield Yes No	g. Theodolite Yes	. No
d. Window glass Yes \ No	h. Other	

16. Tell in a few words the following things about the object.	
a. Sound NONG	
b. Color SILVERY	
17. Draw a picture that will show the shape of the object or objects. It of the object that you saw such as wings, protrusions, etc., and es an arrow beside the drawing to show the direction the object was n	specially exhaust trails or vapor trails. Place
7	
8. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	er
9. 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	
ONLY ONF	

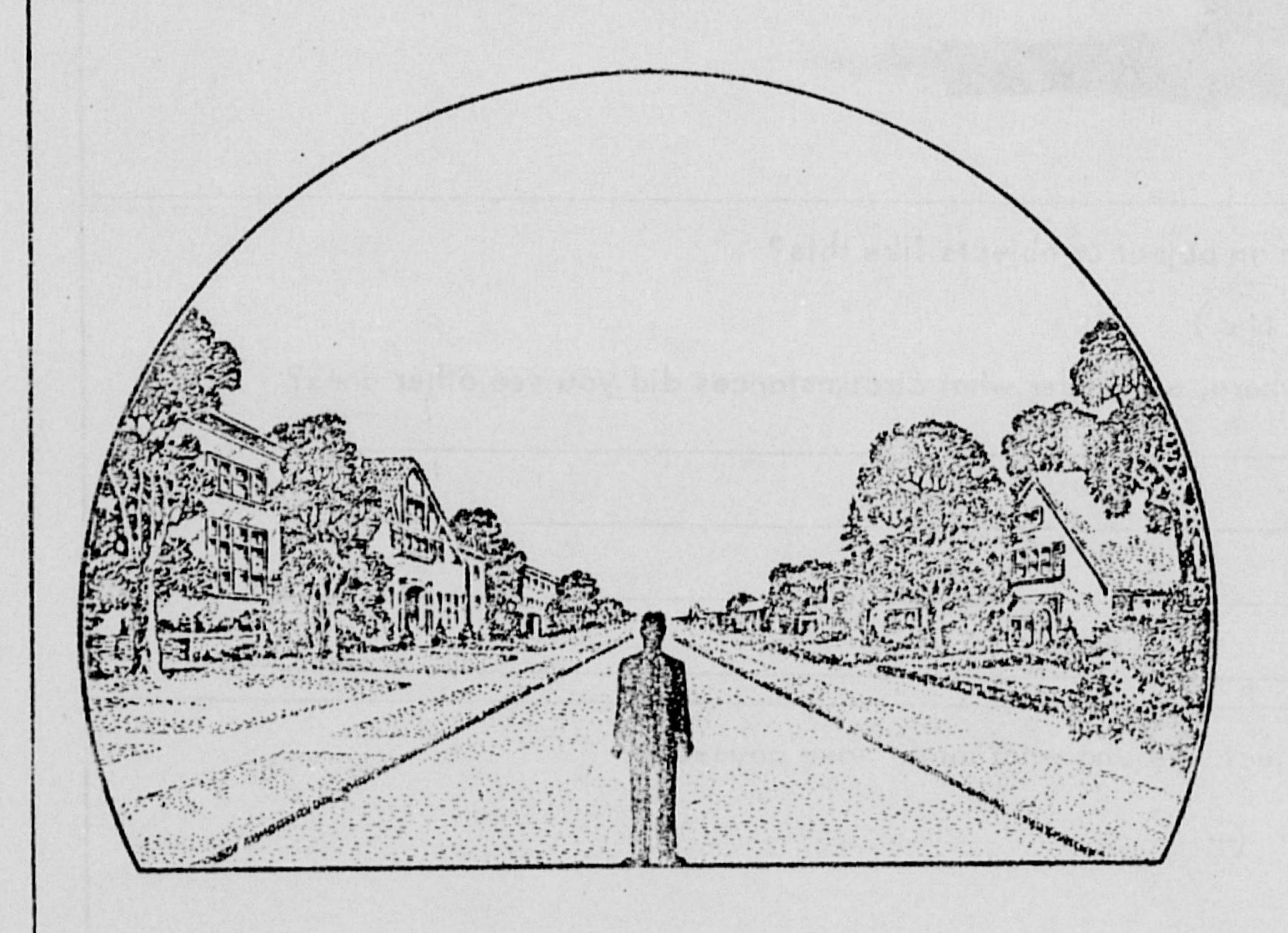
	MOUING	S.F.
	LEFT	RIAHT.
	o guess or estimate what the real s feet.	ize of the object was in its longest dimension.
2. How large did the o and at about arm's		d with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of th	a. Certain b. Fairly certain	you are of your answer to Question 22. c. Not very sure d. Uncertain
How did the object TREE	or objects disappear from view?	WENT BEHIND
construct the object t	hat you saw. Of what type material wa	what you saw, we would like for you to imagine that you could suid you make it? How large would it be, and what shape to or objects which when placed up in the sky would give the

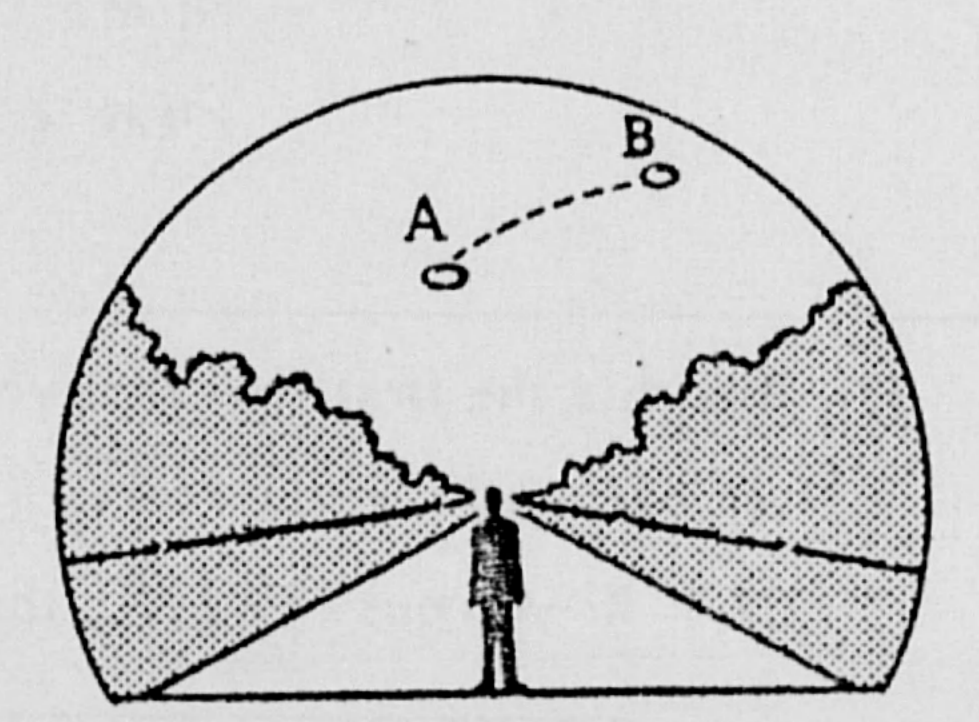
25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle O	ne)	
			s section of a city?	
	a. Inside a building		tial section of a city?	
	b. In a car	c. In open countr		
	d. In an airplane	d. Flying near ar		
	e. At sea	e. Flying over a f. Flying over op		
	f. Other	g. Other		
27.	What were you doing at the time you saw the object, and			
	BARBACUE	Just h	1 pp Gras To	
	see it HeARD	J -	7 9 m)	
	Lookeo up AN SA	w 17		
28.	IF you were MOVING IN AN AUTOMOBILE or other vehi	cle at the time, then comp	lete the following questions:	
	28.1 What direction were you moving? (Circle One)	N/7		
	a. North c. East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	h. Northwest	
	28.2 How fast were you moving?	miles per hour.		
	28.3 Did you stop at any time while you were looking	at the chiect?		
	(Circle One) Yes N			
29.	What direction were you looking when you first saw the	object? (Circle One)		
	(a. North) c. East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	h. Northwest	
30.	What direction were you looking when you last saw the d	bject? (Circle One)		
	a. North	e. South	g. West	
	b. Northeast (d. Southeast)	f. Southwest	h. Northwest	
31.	If you are familiar with bearing terms (angular direction)	, try to estimate the numb	er of degrees the object was	
	from true North and also the number of degrees it was up	oward from the horizon (el	evation).	
	31.1 When it first appeared:			
	a. From true North degrees. b. From horizon degrees.			
	31.2 When it disappeared:			
	a. From true North degrees.			
	b. From horizon degrees.			
	D. I John Horizon			

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.





		e time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND. (Circle One)
	b. Hazy	a. No wind
		b. (Slight breeze)
	c. Scattered clouds	c. Strong wind
	d. Thick or heavy clouds	d. Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	G. Dry	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some official the	at you had seen the object?
	20 Aua	57
	Day Month	Year
	(Circle One) (Yes) 36.1 IF you answered YES, did they so	
		ee the object too? No
37.	36.1 IF you answered YES, did they so (Circle One) Yes 36.2 Please list their names and address MRS	ee the object too? No
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No en an object or objects like this?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No en an object or objects like this?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No en an object or objects like this?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No en an object or objects like this?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of RS MRS Was this the first time that you had see	ee the object too? No en an object or objects like this?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of the second of the	en an object or objects like this? where, and under what circumstances did you see other ones?
	36.1 IF you answered YES, did they so (Circle One) 36.2 Please list their names and address of the second of the	en an object or objects like this? where, and under what circumstances did you see other ones?

. Do you think you can estimate the speed of the	he object?		
(Circle One) (Yes) No			
IF you answered YES, then what speed would	you estimate?	1000	ı.p.h.
Do you think you can estimate how far away	from wow the object was		
	nom you me object was:		
IF you answered YES, then how far away wou	old you say it was?	feet.	
Please give the following information about y	ourself:		
NAME Last Name	First Name	Mid	le Name
			_ //
ADDRESS	City	Zone	State
TELEPHONE NUMBER	SCHOOL AND THE SECOND STREET OF THE SECOND STREET O		
What is your present job?	The state of the s		
		THE RESIDENCE OF THE PARTY OF T	TOWARD TO THE TOWN OF THE
Age 3/ Sex 44/6			
Di :			
Please indicate any special educational train	ning that you have had.		
a. Grade schoolX	ing that you have had. e. e. Technical school		
a. Grade schoolX b. High school	e. e. Technical school (Type)		
a. Grade school	e. e. Technical school		
a. Grade school	e. e. Technical school (Type)		
a. Grade school	e. e. Technical school (Type)		
a. Grade school	e. e. Technical school (Type)		Year
a. Grade school	e. e. Technical school (Type) f. Other special tra	ining	Year
a. Grade schoolX	e. e. Technical school (Type) f. Other special tra	Month	Year
a. Grade school	e. e. Technical school (Type) f. Other special tra	Month	Your
a. Grade schoolX	e. e. Technical school (Type) f. Other special tra	Month	Your
a. Grade school	e. e. Technical school (Type) f. Other special tra	Month	Year

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

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

NAME	(Do Not Write in This Space) CODE:
Report Phoned INI Checked 1) PATT GASOM	
WRIGHT AFBOP	
	T-29 1820 ACFT LANDED
	BEEN IN PREA
3) FIT SERVIERS	

FIT SERVIERS

NUMEROUS ACET IN AREA

W STATION

RELEASED ABOUT 1825

Drifted FEST THEN S.E.

QUITE PROBABIL OUGR DAYTON

SEPTEMBER 1959 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
Mid	Toledo, Ohio	PHOTO)	Other (FILM FLAW)
1	10 Mi S of Monterey, California	Military	Aircraft
3	Trotwood, Ohio		Aircraft
5		Military	Astro (METEOR)
5	Malden, Missouri	Multi	Astro (STARS/PLANETS)
7		(.Pnoto)	Other (HOAX)
7	Lexington, Kentucky		Insufficient Data
7	Ottawa, Ohio		Astro (CAPELLA)
7	Pacific S of Aleutian Isle	Military	Astro (METEOR)
9	Miami, Florida		Other (MISSILE)
10	Camp Klaser, Okinawa	Military	Astro (METEOR)
10			Astro (METEOR/CONTRAIL)
10	Kettering, Ohio		Aircraft
13	Gills Rock, Wisconsin		UNIDENTIFIED
13	Bunker Hill AFB, Indiana	Military	UNIDENTIFIED
13-15	Detroit, Michigan		Insufficient Data
13-27	Ripley, West Virginia		Insufficient Data
14	Maple Heights, Ohio		Other (REFLECTION)
14	Philadelphia, Pennsylvania		Astro (ALTAIR)
15		Military (RADAR)	Other (WEATHER)
15	Frick Park, Pittsburg, Pennsylvania	· ····································	Other (HOAX)
15		Military (Pincto)	Astro (METEOR)
17	Jamaica, Long Island, New York		Insufficient Data
20	Rutland, Vermont		Insufficient Data
21	Naha, Okinawa	Military to	Astro (METEOR)
21	Larson AFB, Washington	Military	Astro (REGULUS)
22	South Charleston, West Virginia		Astro (METEOR)
22	E of Goose Bay, Labrader	Pau Am Airlines	-Insufficient Data
22	8 Mi E of St George, Utah		Aircraft
24	Redmond, Oregon (In STRATE FOLDER)	Multi	Astro (VENUS)
24	North Carolina - Virgina	Multi	Astro (METEOR)
25	Burlington, Proctor, Vermont	Military	Balloon
25			Aircraft
27	San Jose, California		Insufficient Data.
27			Astro (PLANET)
27	Springfield, Fayetteville, Ohio	Multi	Astro (METEOR)
28	Carrolton, Ohio		Astro (METEOR)
29	Scotland	Military	Aircraft'
30	W Coast of Florida	Coast Guard	Other (FLARE)
30	Camp Pendlton, California	Military	Astro (METEOR)
	ADDITIONAL REPORTED	SIGHTINGS (NOT CASES)	
DATE	LOCATION	SOURCE	EVALUATION
T T	Flagstaff, Arizona	Science News Ltr	
29	Buffalo, Texas	Newsclipping'	