25 302 52 3 /ns 30 son Ti Probective Schleber . das A.reter 25/1730 EST xxx A A. 25/2-0-Z The Address of the Control of the Co Civilian man Li Partilley & centime

Circular object, blue-silver reflection, about 50 feet in diameter, seen at 20,000 and moving at approx 200 mph, was observed by civilian men in Cincinnati.

19

OBSERVERS QUESTIONNAIRE - 4629.00

SECTION A

MILTON
ountry
•

What were you doing at the time you saw the object? SECTION B What were you doing at the time you saw the object? STROLLING WIFE. 6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each. WALKED TO HOME OF PRIENDS WHO WERE NOT HOME. DECIDED ON SLOW WALK AROUND NEIGHBORHOOD. Were you moving at any time while you saw the object? (Circle One):		
What were you doing at the time you saw the object? STROLLING WITH Wife. 6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each. WALKED TO HOME OF FRIENDS WHO WERE NOT HOME. DECIDED ON SLOW WALK AROUND NEIGHBARHOOD. Were you moving at any time while you saw the object? (Circle One): 188 or No. 189 Tyou answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): 8 North b. Northeast c. East g. West d. Southeast h. Northwest 7.2 How fast were you moving? miles per hour. WALKNO	Wher	did you report to some official that you had seen the object?
What were you doing at the time you saw the object? STROLLING WITH Wife. 6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each. WALKED TO HOME OF FRIENDS WHO WERE NOT HOME. DECIDED ON SLOW WALK AROUND NEIGHBARHOOD. Were you moving at any time while you saw the object? (Circle One): 188 or No. 189 Tyou answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): 8 North b. Northeast c. East g. West d. Southeast h. Northwest 7.2 How fast were you moving? miles per hour. WALKNO	- <u>£</u>	9 JULY 1952 Wonth Year
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7.3 Did you stop at any time while you were looking at the object	Tes	you moving at any time while you saw the object? (Circle One): or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): One North O
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	165	you moving at any time while you saw the object? (Circle One): or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): A North e. South b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest 7.2 How fast were you moving? miles per hour. WALKING

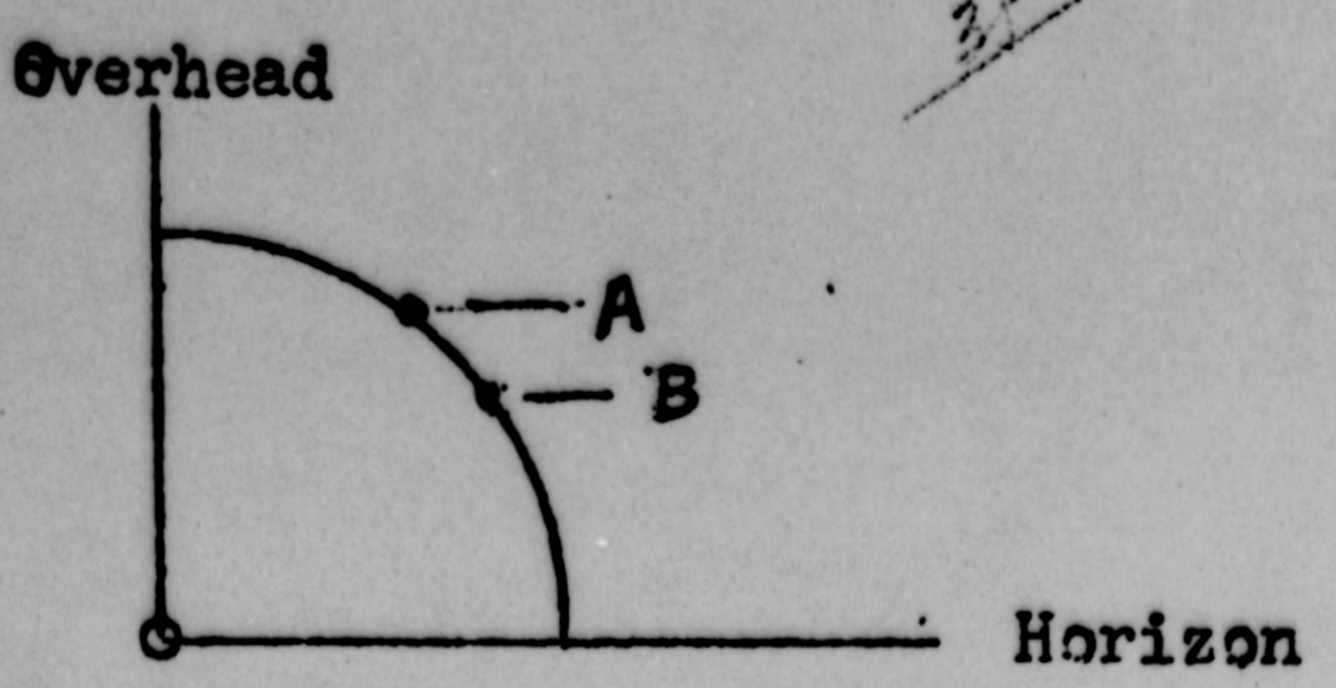
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		0		theast		100000000000000000000000000000000000000	Southwest	
			. Eas			g. !		
			. 501	atheast		n.	Northwest	
8.1	What	directio	n were	you facing t	when the	obje	ct disappe	ared?
	(Circ	le One):					South	
			MINISTER, 4000				Southwest	
			CONTRACTOR OF THE PARTY OF THE PARTY.	East Southeast		g.	West Northwest	
				Doublease			MOT CIIM 62 C	
8.2	Circl	e one of answer t	o the	following to above two qu	indicate estions.	how (8	certain you and 8.1).	ou are of
		(a)	Certa	ain	c. N	ot v	ery sure	
		b.	Fair:	ly certain			a guess	
			ye gla	asses when yo	u saw the	obj	ect? (Ci	rcle One):
(Yes	or	No						
10. How		ne object	seen					
	was th	ne object			glass	6.	Through	theodolite
	was th	ne object One):	a. Ti	? hrough window hrough windsh	The second secon			theodolite sun glasses
	was th	ne object	a. Ti	hrough window hrough windsh hrough binocu	ield	g.	Through	sun glasses
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11. Wha	was the	ne object One): ou rememb	a. Ti b. Ti d. Ti	hrough window hrough windsh hrough binocu	ield lars ope	f. B	Through Through Other	sun glasses open space
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11. Whe the	t do your change of the contract of the contra	on remember to Clear shazy Scattere Thick or	a. The Contract of the average of th	hrough window hrough binocular telescond the weath out the weath and y clouds r	ield lars ope er condit	ions WEA	Through Through Other at the t THER (Cir Dry Fog, Mis Moderate Snow Don't re	sun glasses open space ime you saw cle One)
11. Whe the	t do you be condition of the condition o	one): One): One): Clear shazy Scattere Thick on Don't re Circle	a. The trade of the average of the a	hrough window hrough binocular hrough telescond hrough telescond out the weath e)	ield lars ope er condit	ions WEA	Through Through Other at the t THER (Cir Dry Fog, Mis Moderate Snow Don't re THER TURE	sun glasses open space ime you saw cle One) t, or light ror heavy rainmember
11. Whe the	t do you be condition of the condition o	one): One): One): Clear shazy Scattere Thick on Don't re Circle	a. The trade of the average of the a	hrough window hrough binocular hrough telescond hrough telescond out the weath e)	ield lars ope er condit	tions WEA	Through Through Other at the t THER (Cir Dry Fog, Mis Moderate Snow Don't re	sun glasses open space ime you saw cle One) t, or light ror heavy rainmember
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	SECTION C
12.	Estimate how long you saw the object Hours Minutes Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure d. Just a guess
13.	Did the object looks (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 160 Don't know Don't know
15.	Did the object give off a light? (Circle One): Les No Don't know
	15.1 IF you answered YES, what was the color of the light? INCANDESCENT
16.	Tell in a few words the following things about the object?
	16.1 Sound NO SOUND WHATEVER
	16.2 Color BRILLIANT ORANGE
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.

To.		he object at any time:
	LOOL	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 Don't know If you answered YES, then tell what it moved in front of.
	18.3	Blend with the background? (Circle One) Yes Don't know
19.		of the following objects is about the same actual size as the t you saw? (Circle One):
		a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk f. Automobile g. Small airplane h. Large airplane i. Dirigible j. Other 5/2E of DIME HELD AT ARM LENGTH.
	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 d. Uncertain
20.	Try t	to tell the following things about the object:
	20.2	How high above the earth was it? 3000-5000 feet. How far was it from you? feet or 3 to 5 miles How fast was it going? miles per hour.
		Circle one of the following to indicate how certain you are of your answer to the above questions:
		a. Certain c. Not very sure d. Just a guess
21.	How d	lid the object disappear from view?
	(Ci	c. Other b. Gradually c. Other

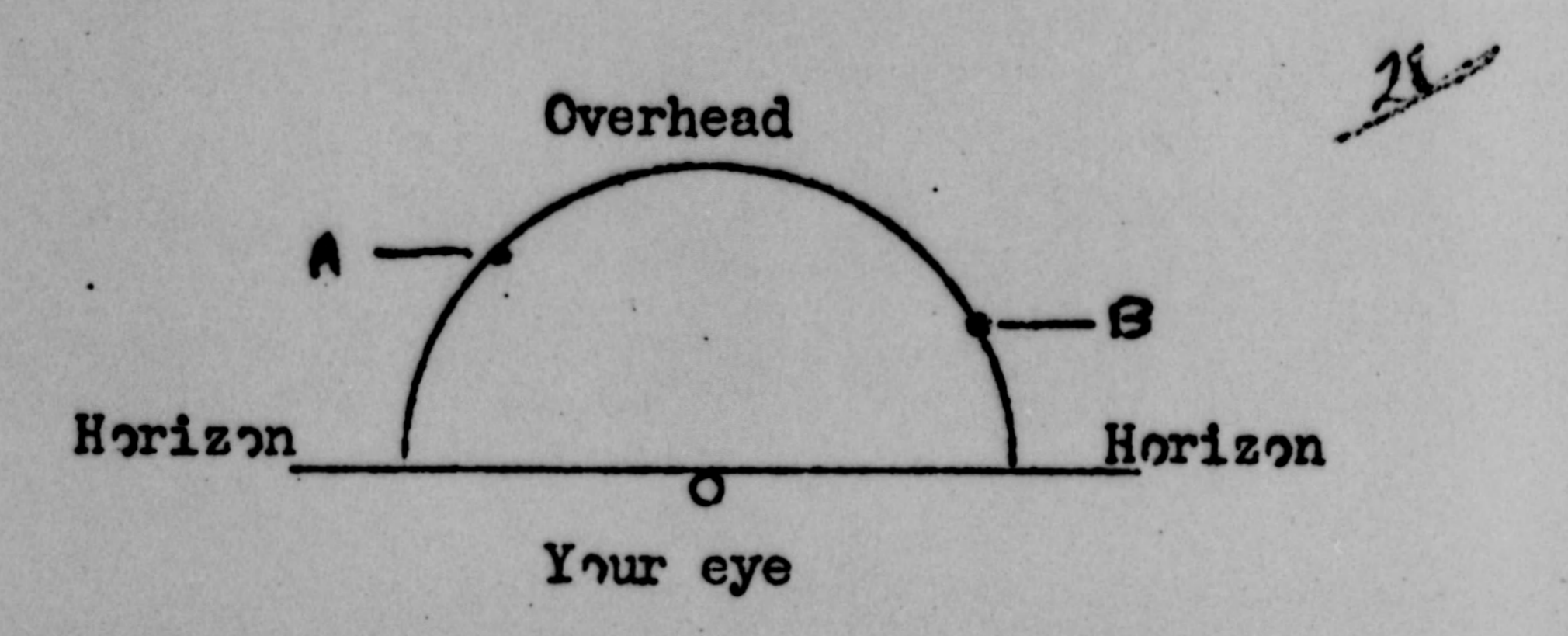
SECTION D

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 <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.

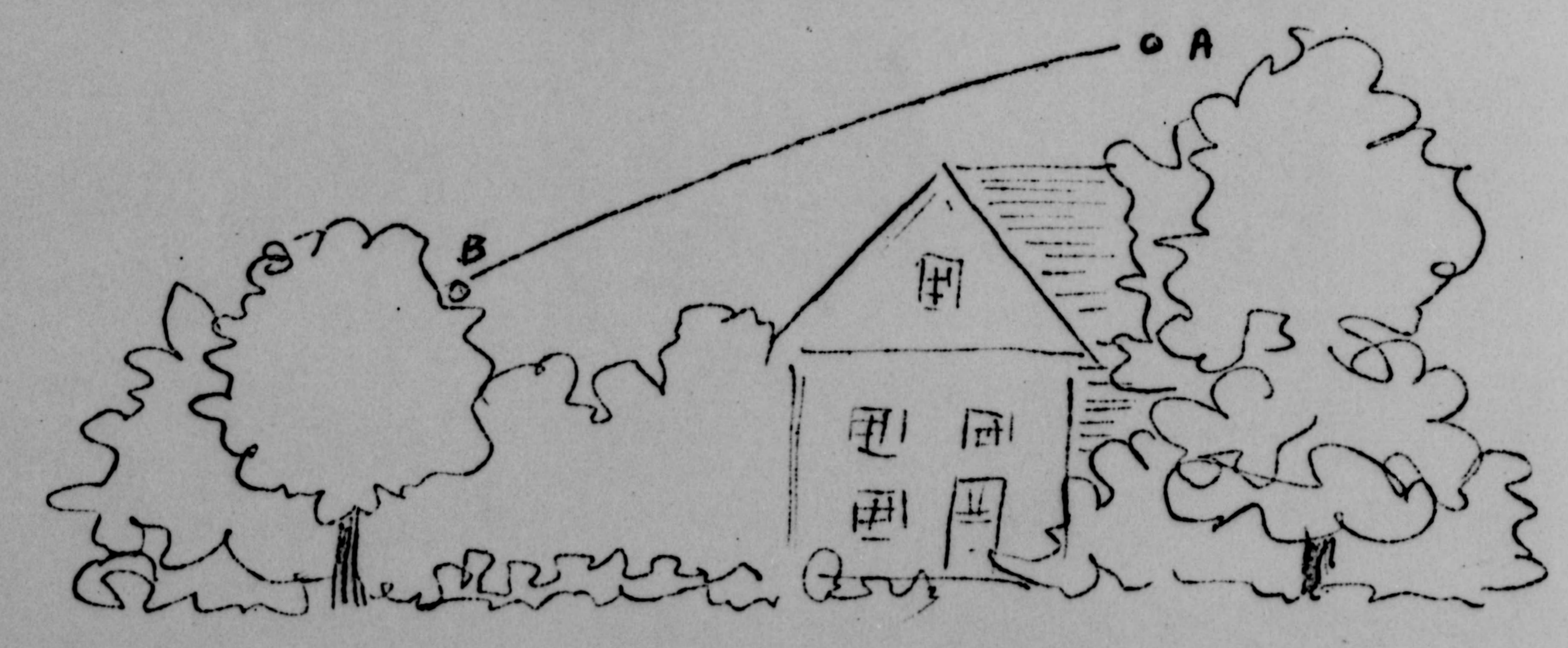


Your eye

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.



Object Did not travel in trajectory. From my point of vision

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. FRONT, SOLID MASS
Clearly
defined BRILLIANT AURAL GLOW ABOVE SEEMING SOLID BODY. - posterior view ... Amorphous, gaseous ... No Luminescent trail, or exhaust. WHEN SIGHTED AT FIRST, OBJECT APPEARED TO BE ILLIPSOID IN SHAPE. THE DRAWING SHOWS THE POSTERIOR VIEW AS SEEN IN ITS FLIGHT TO HORIZON. 26. Was this the first time that you have seen an object like this? (Circle One): (Yes) 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? WAS NOT A METEOR, BOLIDE OR FIREBALL. Same evening witnessed 5 meteors in vicinity... very disting-uishable from object described. Too fast for any known Jet craft; too fast for balloon. Apparently artificial and controlled; especially in light of behaviorism observed by two others 23. Give the following information about yourself: Last Hame rirst Name Middle Name 0410 CINCINNATI ADDRESS City Street State Zone TELEPHONE NUMBER ER - DUBOIS CO. INC What is your present job? Last School Attended UN, of Cinti (NIGHT)

Year of last attendance at this school _1941

29. Was anyone else with you at the time you saw the object? (Circle One): (Ses) 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:

WIFC: MADDRESS.

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

OTHER WITNESSES!

MIRS. ELENCINNATI
and (UNNamed) nurse companion.

OBJECT SIGHTED FROM GROUNDS OF

BETHESDA, HOSPITAL, SUBURB OF CLIFTON,

CINCINNAT, OHIO, MRS.

OBJECT TO ME BY TELEPHONE.

TIME: 10:45 PM to 11:00 PM.

"BRIGHT GOLDEN, ITIdescent light; roundish, oblong in shape. Flew in steady northerly course slower than plane, seemed Stationary for a minute, then flew quickly out of sight. Momentarily it seemed to flare up in brilliance. Judged to be roughly 2000 to 5000 ft. altitude."

How bright was I - Vin Bulliant - Vi

4629,00

August 21, 1952

Air Technical Intelligence Center Wright-Patterson A. F. B. Dayton, Ohio

Sirs:

Enclosed is questionnaire, relative to my sighting of July 25, filled out to the best of my knowledge.

Attached are two additional reports of objects sighted by this writer since that date, both of which, I believe, merit further examination. Both are analogous to the meteor, but evidenced several anomalies strikingly peculiar to meteor phenomena. I have not made public the latter two summaries for personal reasons.

For many years I have studied the skies, and, have in the last eight months taken an avid interest in "Saucer" phenomena. It has become a part of my daily regimen to watch for these "freaks" --- a vigilance that has accounted for my three unusual sightings.

Although I have attempted to evaluate these sightings, I can only surmise as to their true identity. From the history of sightings made known to us I have personally concluded, the objects are controlled, artificial devices. If not a part of U.S. research, then surely they must be of extra-terrestial origin.

Sincerely,

Cincinnati 27, Ohio

Unidentified aerial object sighted in western sky, from eastern portion of Cincinnati, at 9:48 PM, Wednesday, August 13, 1952.

SITUATION:

Sitting on porch, alone, adjusting lounge chair. Looking up suddenly, sighted object soaring from huge treetop in the Northwest.

WEATHER:

Generally clear directly above point of vision. A slight vaporous haze in the South and extreme western portions. Humid.

DESCRIPTION:

size... Strikingly large! An estimate: quarter size of a full moon.
shape... Globular. Of clearly defined outline: posterior, the same,
completely lacking in tapering effect, without luminescent,
gaseous or scintillating trail. These were positive, clearly
observed characteristics!

emitting a haze or scintilla. Near center of object was an inconstant dark or shaded portion with an observed tendency to flicker.

altitude... Object approximately less than 5000 feet.

course... Flying South in positive, direct course without traceable arc

or trajectory.

Speed...

Faster than jet plane, but appreciably slower than any pre-

viously observed meteor. Estimated, 1000 mph. Time lapse from point of vision to disappearance behind neighboring roof-

top - 3 seconds.

OTHER

CHARACTERISTICS: No sound whatever. Object had an apparent spinning or whirling motion, but its course remained constant and stabilized, free of drag or wobble.

EVALUATION:

I am aware of, and, familiar with the popular Perseid meteor shower. I have observed countless meteors of this shower in years past (especially 1946), and, have observed numerous meteors this summer. None of these compares to the object cited in this report. During the same evening (Aug. 13) I sighted no other meteors from my point of vision. The clearly observed abnormal features of the object would not indicate a Perseid meteor.

Unidentified aerial object sighted in Eastern sky, from eastern portion of Cincinnati (Madison Place) at approximately 10:30 Saturday, August 16, 1952.

SITUATION: Sitting on porch, scanning skies. Sighted object cannonballing

from apex of neighbor's roof.

WEATHER: Mostly clear with intermittent cloud masses. Humid.

DESCRIPTION:

size... Large. An estimate: quarter size of a full moon.

shape... Globular. Of clearly defined outline; posterior, the same, without

luminescent, gaseous or scintillating trail.

color... Brilliant luminous white; without aura, haze or scintilla. No shaded

portion in center noted, as in August 13th sighting.

altitude... Object approximately less than 5000 feet.

course... Flying due North in positive direct course with a lifting tendency of

approximately 20 degrees. At no time did the object fall in arc or

trajectory.

speed... Faster than any known jet plane, slower perceptably than the usual

meteor. Time lapse from initial point of vision to sudden extinction:

3 seconds.

OTHER

CHARACTERISTICS: No sound whatever. No spinning motion perceptable. Object maintained steady course without diminishing in size or brilliance; then as controlled by switch, the light cut out instantaneously.

EVALUATION: First impression: a large meteor. Still not discounting the meteor theory in later evaluation, however there remain certain anomalous

features, viz:

(1) Its steady uplift in flight without trajectory

(2) No luminescent trail

(3) Low altitude

(4) Its phenomenally sudden extinction!

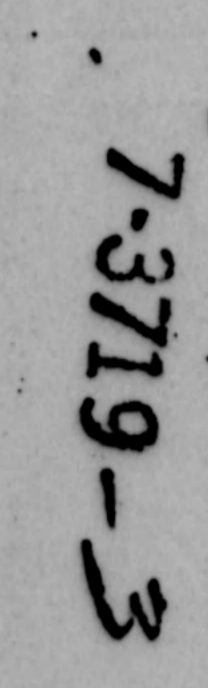
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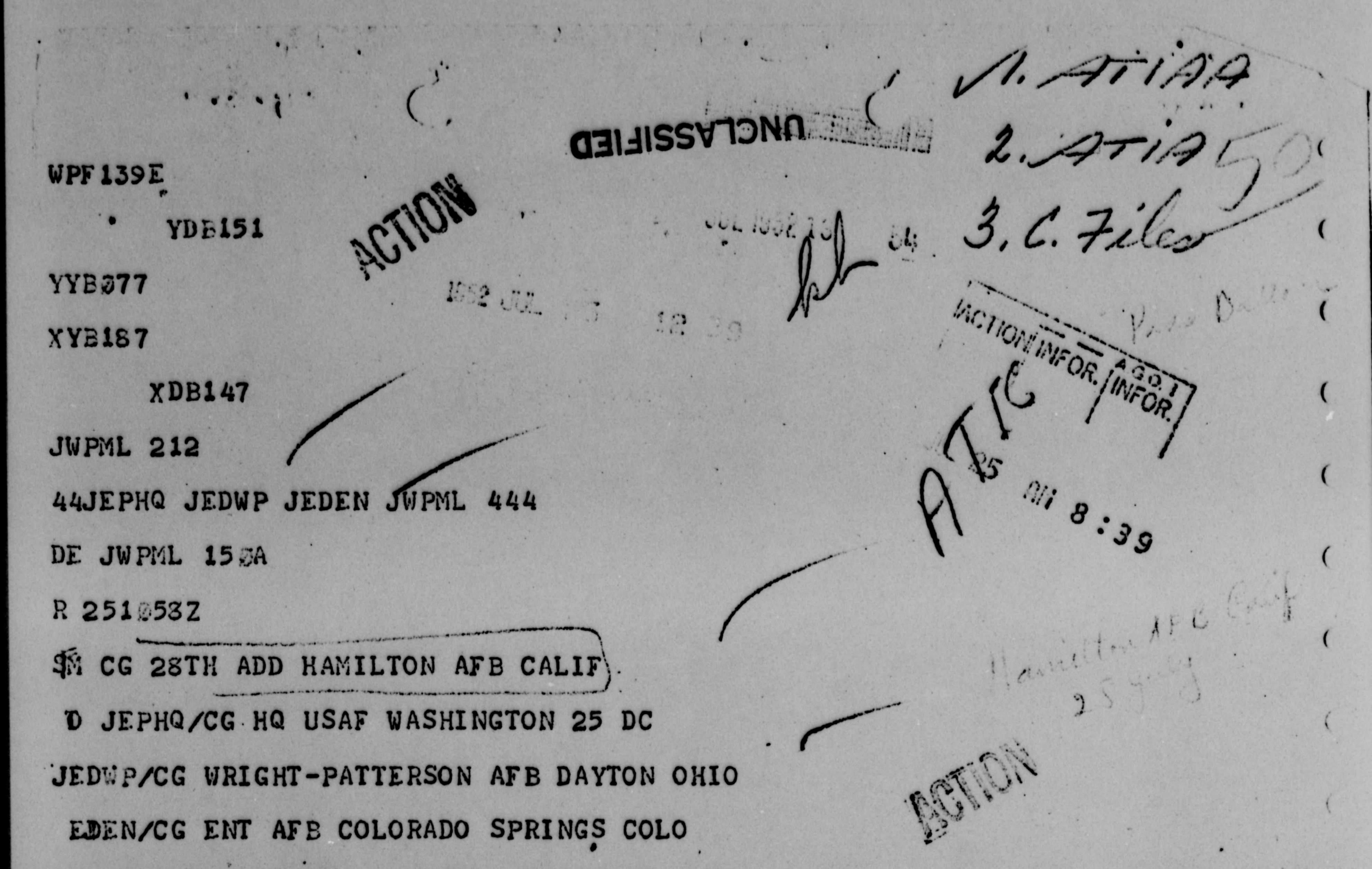
AND CORNER OF THE STATE OF THE

Spherical, grey-mains object making violent nandavers observed by group of i civilians. Observation at Hayward, Calif. at 0.05 Z was similar.

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1280ID 1861 FLYOBRPT ATTN DIRECTOR OF. INTELLIGENCE ATTN ATIAA-2C ATTN DIRECTOR OF INTLLIGENC ATTN DIRECTOR OF INTELLIGENCE

- (1) OBJECT SPHERICAL IN SHAPE CMA GRAY-WHITE IN COLOR CMA LEAVING A 3 BLUE TRAIL PD LATER CHANGED TO BRIGHT RED COLOR PD
- (2) 2425Z 24 JULY 1952
- VISUAL OBSERVATION FROM GROUND

ZEN/JWPML/CG WADF HAMILTON AFB CALIF

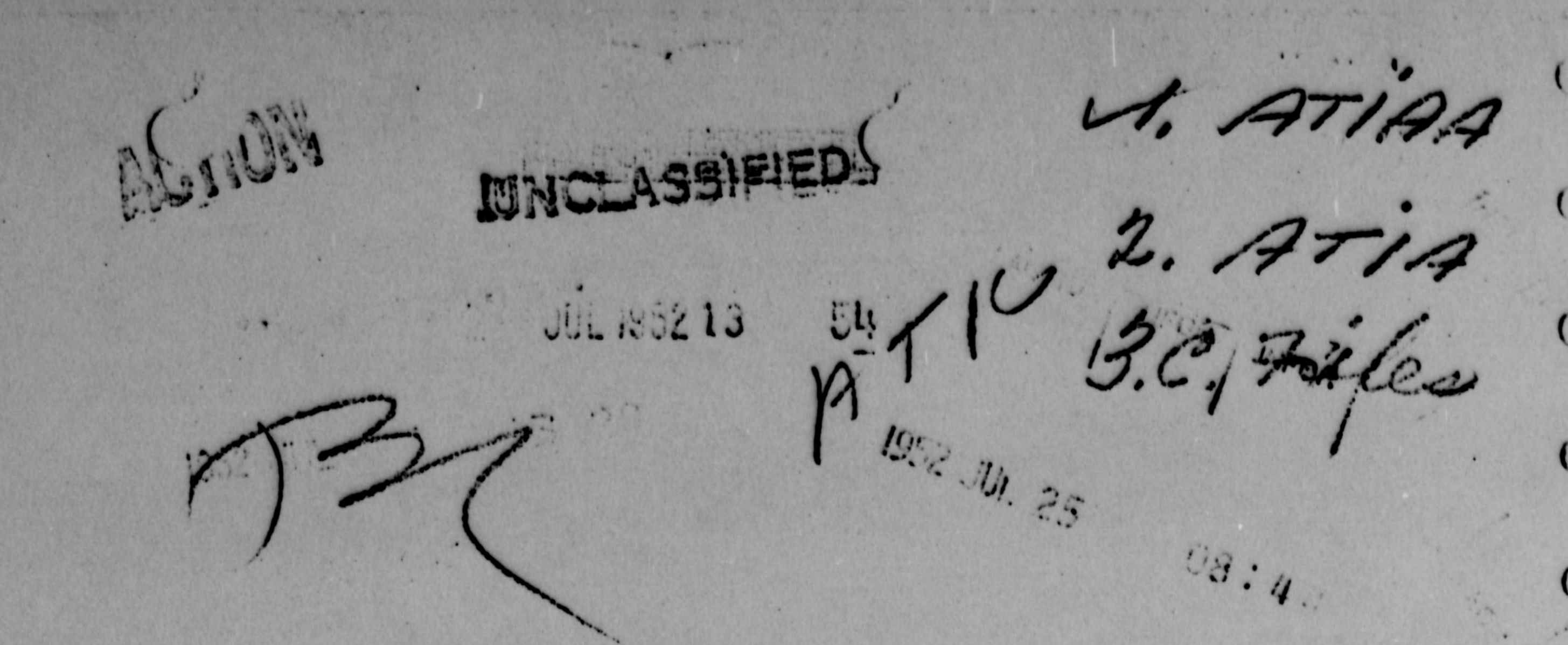
- (4) NH TIRQ ALOCATION OF BOTH OBJECT AND OBSERVER) HEADING EAST THEN SOUTH PD
- CMA-HAYWARD CMA CALIFORNIA CMA PHONE IS REGARDED AS A STABLE CMA RELIABLE PERSON BY THOSE WHO 6 CLEAR DOWNGRADED AT 3 YEAR INTERVALUE.
 NO NE
 - (7) NONE
 - (8) NONE

UNCLASSIFIED

- (9) RADAR ATTEMPTED TO PICK UP OBJECT WITH OUTSUCCESS PD
- 2418Z ONE JET AIRCRAFT AT 12, 202 FT OVER MH 1359 AT SPEED OF 300

KNOTS PD

25/1058Z JUL PU7



Mark Ollie

RA124
WPG109

YDB156

XYA142

XDA137

JWPML 215Q

RR JEPHQ JEDWP JEDEN JWPML 444

DE JWPML 15ØA

R 251058Z ZNJ

FM CG 28TH ADD HAMILTON AFB CALIFORNIA

TO JEPHQ /CG HQ USAF WASHINGTON 25 D C

JEDWP/CG WRIGHT-PATTERSON AFB DAYTON OHIO

JEDEN /CG ENT AFB OLORADO SPRINGS COLO

JWPML/CO WADF HAMILTON AFB CALIFORNIA

/280ID 1860 FLYOBRPT

- (1) UNUSUAL OBJECT REPORTED TO BE GRAY-WHITE IN COLOR CMA SPHERICAL SHAPE MADE NO SOUND PD JET SPEED OR GREATER PD OBJECT APPEARED TO BE HOPPING SIDEWAYS AND MAKING OTHER WISE VIOLENT MANRUVERS PD
- (2) REPORT RECEIVED AT Ø5Ø1Z CMA EXACT TIME OF SIGHTING UNKNOWN PD
- (3) VISUAL OBSERVATION FROM GROUND
- (4) OBSERVERS AND OBJECT AT NH 5832 PD ESTIMATED ALTITUDE OF OBJCT
- 15, ØØØ FT HEADING IN MW DIRECTION PD
- (5) OBJECT OBSERVED BY GROUP OF PEOPLE CMA NAMES AND NUMBER OF PERSONS

UNKNOWN PD

- (6) CLEAR
- (.7) NONE
- (8) NONE
- (9) NONE

RA124
WPG109

YDB156

XYA142

XDA137

JWPNL 215Q

RR JEPHQ JEDWP JEDEN JWPML 444

DE JWPML 15ØA

R 251058Z ZNJ

FM CG 28TH ADD HAMILTON AFB CALIFORNIA

TO JEPHQ /CG HQ USAF WASHINGTON 25 D C

JEDWP/CG WRIGHT-PATTERSON AFB DAYTON OHIO

JEDEN /CG ENT AFB OLORADO SPRINGS COLO

JWPML/CO WADF HAMILTON AFB CALIFORNIA

/280ID 1860 FLYOBRPT

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- (2) REPORT RECEIVED AT Ø5Ø1Z CMA EXACT TIME OF SIGHTING UNKNOWN PD
- (3) VISUAL OBSERVATION FROM GROUND
- (4) OBSERVERS AND OBJECT AT NH 5832 PD ESTIMATED ALTITUDE OF OBJCT 15,000 FT HEADING IN MW DIRECTION PD
- (5) OBJECT OBSERVED BY GROUP OF PEOPLE CMA NAMES AND NUMBER OF PERSONS

(6) CLEAR

UNKNOWN PD

- , o, o prui
- (.7) NONE
- (8) NONE
- (9) NONE
- (10) NONE REPORTED PD

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