PROJECT 10073 RECORD

2. OCATION Eau Claire, Wasconsin
10. CONCLUSION Other (CONTRAILS)
11. BRIEF SUMMARY AND ANALYSIS
Conserver sighted a large spjherical object. It left a very
long white trail. Its motion was up and down with tight maneuvering. Its speed was moderate. Coserver was a weather officer. He was traveling in an auto.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

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- 5. Pertinent hobbies: None
- 6. No difficulty in determining colors, speeds, and sizes.
- 7. Reliability of observer. Completely reliable.
- 8. b. Attention was drawn to object by unusual appearance in clear sky. First observed by wife of Major was a sky.
 - c. Observed after 3-4 hours continuous driving.
 - 9. Witnesses: Address: Washington 20, D. C.
 - 10. Highly intelligent and

GENERAL

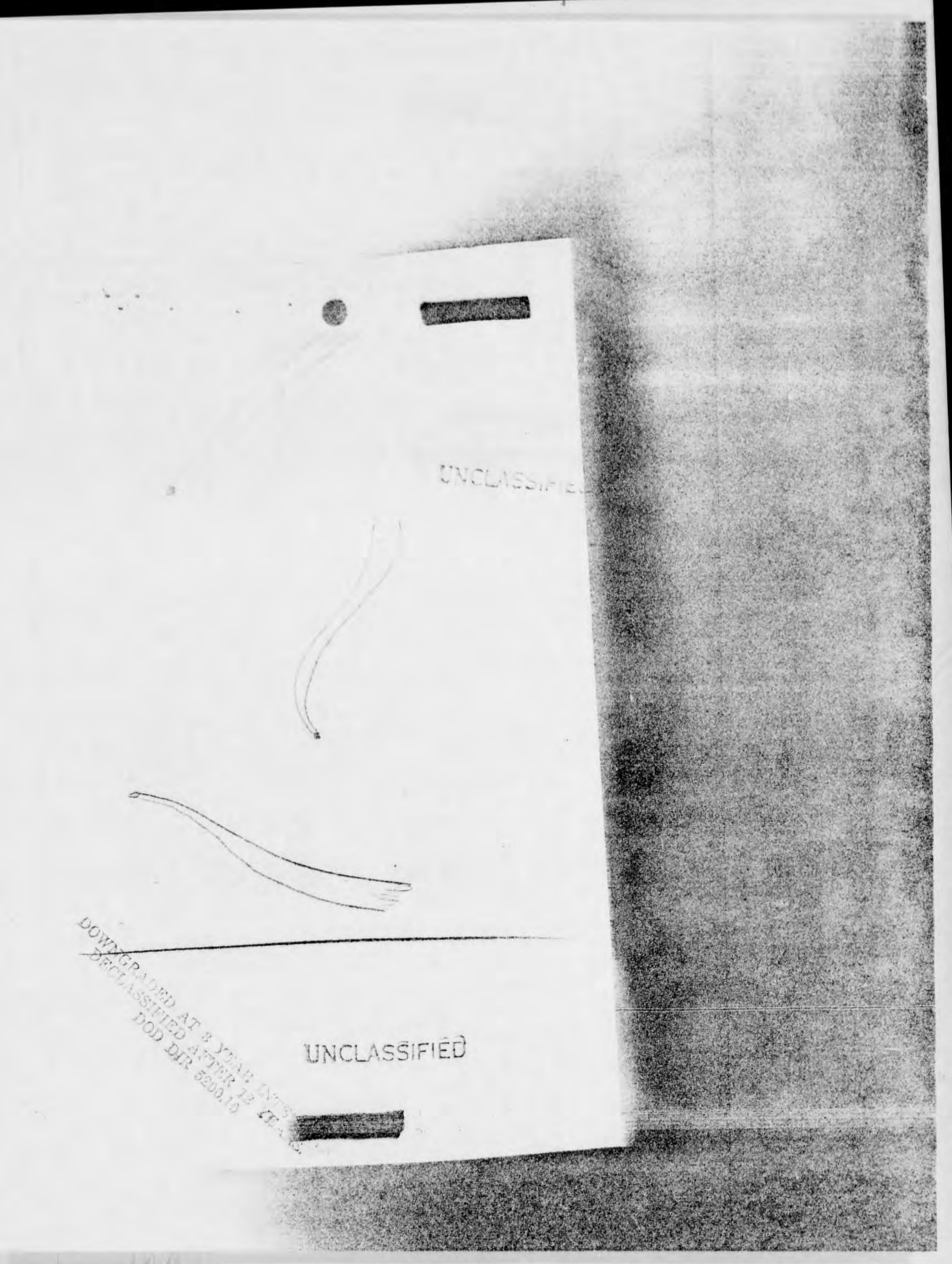
- 1. Local weather: Very little wind, 2-3 tenths high cirrus, visibility unlimited unlimited ceiling.
 - 2. Winds aloft: Not known

7. No photograph made although observer believes it would have been possible to obtain an image.

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DOWNGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS
DOD DIR 5200 10





Rough Brafs UNCLASSIFIED 11 April 1949 SUBJECT: Information Regarding Unidentified Flying Objects TO: Commanding General Air Material Command Wright-Patterson Air Force Base Dayton, Ohio The following incident is reported in accordance with Air Intelligence Requirement Memorandum Number 4, dated 15 February 1949: GHIERAL 1. Date of sighting: 9 March 1949 2. Time of sighting: Approximately 1500 hours 3. Where sighted: a. General (1) Eau Claire, Wisconsin (3) Approximately 50 miles south on U.S. route (3) From an automobile 4. Number of objects: One (Sketch attached) 5. Movements discribed rule out possibility that object was a planet or celestial phenomenon. 6. Distance of object from observer: a. Laterally: 10-25 miles b. Angle of elevation from horizon: 49-450 c. Altitude: 20,000 feet 7. Time in sight: Approximately 1 hour 3. Appearance of object: a. Color: undevermined b. Shape: spherical Apparent construction: undetermined Noticeted size: Approximately 50 feet dimmeser Size as it appeared from observer's view: About size of a BB shot at 10 feet.

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(Size and approximate altitude were estimated on assumption that condensation trail was normal type which could persist at 20,000 feet during that time of year.)

9. and 10. Direction of flight and maneuvers: Horizontal direction would not be positively determined. Movement in vertical plane was both up and down with tight maneuvering.

11. Evidence of exhaust:

- white more so than cirrus cloud formations.
- b. Length and width: Trail was about 50 times length of ob
 - c. Odor: Mone
 - d. Rate of evaporation: Complete at end of described trail.
 - e. No sound or spurts.
- 12. Effect on clouds: Object did not pass through any cloud formations but at times appeared silhouetted against cirrus clouds therefore indicating that object was below cirrus formations.
 - 13. Heights: None
 - 14. Support: Mone observed
 - 15. Propulsion: None observed
 - 16. Control and stability:
 - a. No fins observed
 - b. No stabilizers observed
 - 17. No air ducts observed.
 - 18. Speed: Not over 200 miles per hour.
 - 19. Sound: None
- 30. Manner of disappearance: Lost sight of object on entering city of Bau Claire, Wisconson.

Relative to the Observer

- 1. Name of observer: Major
- 3. Occupation: USAF officer (regular) . Westarr Officer (8219)
- 4. Station-d Headquarters Air Veather Service, Andrews Air Force Base.

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	INCIDENT NO. 377
1.	Date of Observation 9 March 1949 Date of Interview
2.	Exact Time (local) 1500
3.	Place of Observation Eau Claire, Wisconsin (50 miles South)
4.	Position of observer Ground from auto
5.	What attracted attention to object
6.	Number of objects 1
7.	Apparent size 50 ft diameter (at distance appeared size of BB shot at 10 ft)
8.	Color of object Undetermined
9.	Shape Spherical
.0.	Altitude 40-45° elevation 20,000' (based on normal altitude for condensation
	Direction from observer
.2.	Distance from observer 10-25 miles (lateral)
3.	Direction of flight of object(s)
4.	Time in sight 1 Hour
5.	Speed Not over 200 MPH
.6.	Sound and odor None noticed
7.	Trail Intense white 50 times length of object, width 1 to 10 times width of object.
3.	Luminosity
9.	Projections
0,	Maneuvers up and down with tight maneuvering
1.	Manner of disappearance Lost sight of object upon entering city
2.	Tilest on Clouds None
3.	Additional information concerning object

(over)

24. Weather Conditions

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Name and address of observer:

Major Incident Mashington 20, D. C.

Weather Officer

Occupation and hobbies:

Completely reliable

Comments of Interrogator relative to intelligence and character of observer(s):

HARRATIVE SUMMARY: