PROJECT 10073 RECORD

1. DATE - TIME GROUP 23 June 1949 24/0407Z	2. CATION Fort Devens, Massachusetts	373
3. SOURCE Military 4. NUMBER OF OBJECTS One	10. CONCLUSION Astro (METEOR)	
	Object was disc-shaped, like a plate with white with red. Object made a slow bank to left of ob	
7. COURSE Norht 8. PHOTOS D Yes Line		
9. PHYSICAL EVIDENCE 1 Yes 2000		

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

Incident N	10.
------------	-----

Relative to Radar Sightings

- 1. Re radars now operating on ground
 - a. Observations of direction, range, speed, altitude and size of target:
 - b. Did target execute any turns? If so, what angle (180°), etc, and what radius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed?
 - c. Note particularly any separation of distant target into several targets upon approach:
 - d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate:
 - e. Did radar echo signal disappear suddenly or gradually?
- 2. If airbourne, when object was sighted
 - a. Were there any radar indications or extra noise on radio circuits:
 - b. Give estimates of size, speed, maneuvers, etc.:

GENERAL

- 1. Teletype sequences of local weather conditions:
- 2. Winds aloft report:

- 3. Local flight schedules of commercial, private and military air-craft flying in vicinity at the time:

 (Check Canadian activity if close to border)
- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance, Navy, Air Force, Army, Neather Units, Research Organizations or any other; obtain computed or observed trajectory of device (the-dolite, radar readings, etc.)
- 5. If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:

a. Object

b. Surrounding terrain where object was observed

c. Place where object contacted earth (if this happened)

d. Maneuvers

e. Formation (if more than two)

- 7. Secure signed statements.
- 8. Obtain fragments or physical evidence where possible.

GUIDE TO INVESTIGATION

UNIDENTIFIED AFRIAL OBJECTS

Incident	No.	
		_

- 1. Date of Observation 23 June 1949 Date of Interview 9 July 1949
- 2. Exact time of observation (local) 2307
- 3. Place of Observation: Shirley, Mass. (TERRAIN MAP 1/25000) (Map Coordinates): 1:25,000 Grid Co-od 283-713 Sheet: Surkey 6669 115w)
- 4. Position of observer (air, car, bldg, location of give details: Car; while proceeding on Post Inspection toward the Lovell South Hospital Area near Lovell South Hospital Bridge; from the main Post area.
- 5. What attracted attention to object:
 The circular motion of the colorful light and its speed.
- 6. Number of objects and sketch of formation or grouping: One object.
- 7. Apparent size (compare to known object, i.e., sun, moon, thumb or fist at arms length): Large frying pan held at arms length, on an angle or a large fist.
- 8. Color of object: White, orange, pale blue and red.
- 9. Shape (give graphic description compare with known object): Frying pan without handle, colors seemingly in rings.
- 10. Altitude (Angle of elevation above horizon 0° at horizon, 90° overhead): 45 to 50 degrees
- 11. Direction from observer (Angle clockwise from North):
 When first seen? Coming from SE. When last seen? In West.
- 12. Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
 3 to 5 miles south of the Shirley Industrial School, Shirley, Mass.
- 13. Direction of flight of object (s): Southeast to west in circular motion.
- 14. Time in sight: 1 to 2 seconds.
- 15. Velocity (time to cover given angular distance):
 Unestimated but great speed
- 16. Sound and odor: No sound; no odor.

JUL 13.

Incident	No.

- 17. Trail (color, length, width, persistance, etc.) No trail
- 18. Luminosity (visible by reflection, incandescence, other de-gree of brilliance): Unknown
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
 None
- 20. Maneuvers (turns, climbs, dives, etc. sketch of flight path): Circular manner of travel.
- 21. Manner of disappearance: Out like a light.
- 22. Effect on clouds: No clouds in sky at that time.
- 23. Additional information concerning object:
 To me it appeared to be rotating.
- 24. Weather conditions and light at time of sighting: Clear and bright, starry night

Name and address of observer: . WOJG PI, Fort Devens, Mass.

Occupation and hobbies: Investigation Officer for PM. Hobbies: sports.

Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc):

It is the opinion of the interrogator that the intelligence of this individual is average and character above reproach.

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent material?

No glasses of any description were worn

Relative to Radar Sightings

- 1. Re radars now operating on ground
 - a. Observations of direction, range, speed, altitude and size of target:
 - b. Did target execute any turns? If so, what angle (180°), etc, and what radius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed?
 - c. Note particularly any separation of distant target into several targets upon approach:
 - d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate:
 - e. Did radar echo signal disappear suddenly or gradually?
- 2. If airbourne, when object was sighted
 - a. Were there any radar indications or extra noise on radio cir-
 - b. Give estimates of size, speed, maneuvers, etc.:

GENERAL

- 1. Teletype sequences of local weather conditions:
- 2. Winds aloft report:

- 3. Local flight schedules of commercial, private and military aircraft flying in vicinity at the time: (Check Canadian activity if close to border)
- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance, Navy, Air Force, Army, Neather Units, Research Organizations or any other; obtain computed or observed trajectory of device (the-dolite, radar readings, etc.)
- 5. If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:

a. Object

b. Surrounding terrain where object was observed

c. Place where object contacted earth (if this happened)

d. Maneuvers

e. Formation (if more than two)

- 7. Secure signed statements.
- 8. Obtain fragments or physical evidence where possible.

INCIDENT NO. 373

1.	Date o	f Observation	23 June 1949	Date of Interview	9 July 1949

- 2. Exact Time (local) 2307
- 3. Place of Observation (Shirley, Mass.) Fort Devens, Mass.
- 4. Position of observer Ground in auto
- 5. What attracted attention to object lioving object
- 6. Number of objects
- 7. Apparent size Half size of fist at arms length
- 8. Color of object White glow tinged with red
- 9. Shape Disc-shaped like a plate
- 10. Altitude 45°
- 11. Direction from observer Traveling north from 9 o'clock to 3
- 12. Distance from observer 1 Mile
- 13. Direction of flight of object(s) North
- 14. Time in sight 2-3 Seconds
- 15. Speed No estimate
- 16. Sound and odor None
- 17. Trail None
- 18. Luminosity Soft glow
- 19. Projections None
- 20. Maneuvers Slow bank to left
- 21. Manner of disappearance Rest passed out of line of sight
- 22. Effect on Clouds No clouds
- 23. Additional information concerning object
- 24. Weather Conditions Clear, very dark

(over)

Astocometron) 2

Incident 373

Name and address of observer:

1170th ASU, Fort Devens, Lass.

Occupation and hobbies:

U. S. Army Officer lunting and fishing

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

Average intelligence, character above repreach.

MARRATIVE SUMMARY:

INCIDENT	NO.	373A	
----------	-----	------	--

1. Date of Observation 23 July 1949 Date of Interview 9 July 1949

2. Exact Time (local) 2307

3. Place of Observation (Shirley Mass.) FORT Devens, Mass.

4. Position of observer Ground in auto

5. What attracted attention to object Circular motion of colorful light and speed

6. Number of objects 1

7. Apparent size Large fist or frying pan on an angle at arms length

8. Color of object White, orange, pale blue, red

9. Shape Frying pan without handle

10. Altitude 45-50°

11. Direction from observer SE, last seen West

12. Distance from observer 3-5 Miles

13. Direction of flight of object(s) SE to West in circular motion

14. Time in sight 1-2 Seconds

15. Speed Unestimated, but great

16. Sound and odor None

17. Trail None

18. Luminosity Unknown

19. Projections None

20. Maneuvers Circular manner of travel

21. Manner of disappearance Went out like light

22. Effect on Clouds No clouds

23. Additional information concerning object Appeared to be rotating

24. Weather Conditions Clear, bright starry night

(over)

-		
Da	go	
Fu	20	

Incident 373A

Name and address of observer: West PMII Fort Devens, Mass.

Occupation and hobbies:

Officer Investigator for Provost Marshall

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

Intelligence average, character above reproach.

MARRATIVE SUMMARY:



REPLY ADDRESS BOTH COMMUNICATION AND EN-VELOPE TO COMMANDING GENERAL, AIR MATERIEL COMMAND, ATTENTION FOLLOWING OFFICE SYMBOL:

HEADQUARTERS AIR MATERIEL COMMAND

UNCLASS

- AT 1352/4777/2009 WRIGHT FIELD, DAYTON, OHIO

1 1 1949

SUBJECT: Product Grade - 573

TO:

Commanding Officer Fort Davons Ayer, lassachusetts ATTM: Rase Intelligence Officer

- 1. Reference is made to your teletype message 7 10677 July 3, date time group 2h1525Z reporting unidentified aerial object sighted by Lt leorge Hammon and WO (j.c.) Tenry ". Gooran at 2307 hours on 23 June 1949 (copy inclosed).
- 2. It is desired that the Base Intelligence officer initiate an investigation and obtain detailed information from each witness regarding the sighting referenced above.
- 3. As an aid to the investigating officer in recording the desired data, 4 copies of our Guide to Investigation are inclosed herewith.

FOR THE COMMANDING CENERAL:

2 Incls:
1. Cy of teletype, 6/24/49 Colorel, USAN
2. Guide to Inves. (4)

Acting Chief, Intelligence Desartment

DHFGB

1st Ind.

LHR:h:604

HEADQUARTERS FORT DEVENS, MASSACHUSETTS, 11 July 1949.

- TO: Commanding General, Air Material Command, Wright Field, Dayton, Ohio. Attn: MCIAXS.
 - 1. Par. 2, basic letter, complied with.
- 2. Terrain Maps: scale 1/25000 of Fort Devens Military Reservation and vicinity are inclosed for your assistance.

FOR THE COMMANDING GENERAL:

ASSIFIED Incls. IN

2 Guide to Inves cy of teletype

Shirley 569

Major, Infantry,

Chief, Intelligence & Security.

FF1421JC205

TUA102

EGA210

DE105FR JEPAR

TO CONGRMANC UNIGHT PATTERS IN AFT DAYTON ONLY

ATTN MCI CONTROL NO A-1/17 PASS T DIRECTOR OF INT. LLIGHTON GENERAL

TO COMMANDING GENERAL FIRST ARMY OF NEW YORK 4 MY

UD CENC

MARRIEN AND WIJG HENRY C CECCAN CAP ASU 1170 SIGNIUD CHE CITCULAR SHAPED COJECT OR DISC SIXE UNKNOWN COLOR PLUSH REDDISH CDANGE CONSIDERABLE SPEED MOVING SE TO U ON A TURN ALTITUDE UNKNOWN MC SOUND AND NO TRAIL OPSERVERS STATED OPJECT LOCKED LIKE A WRITL F LIGHT

CFM 2307 23 48 1170

24/15207

UNCL

Quel. #1

GUIDE TO INVESTIGATION

UNIDENTIFIED AERIAL OBJECTS

Incident	No.

- 1. Date of Observation 23 June 1949 Date of Interview o July 1949
- 2. Exact time of observation (local) 2307
- 3. Place of Observation: Shirley, Mass.

 (Map Coordinates) 1:25,00 Grid Co-od 283-713 (TERRAIN MAP 1/2000)
- 4. Position of observer (air, car, bldg, location of give details: In Car
- 5. What attracted attention to object: Moving object
- 6. Number of objects and sketch of formation or grouping: One (1)
- 7. Apparent size (compare to known object, i.e., sun, moon, thumb or fist at arms length): About half size of fist at arms length
- 8. Color of object: White glow tinged with red.
- 9. Shape (give graphic description compare with known object):
 Shaped like a plate, round
- 10. Altitude (Angle of elevation above horizon 0° at horizon, 90° overhead):
 Unknown, about 45 degrees
- 11. Direction from observer (Angle clockwise from North): When first seen? When last seen? Traveling north from 9 o'clock to 3
- 12. Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
 One (1) mile
- 13. Direction of flight of object (s): North
- 14. Time in sight: 2 or 3 seconds
- .15. Velocity (time to cover given angular distance): No estimate
- 16. Sound and odor: No sound or odor.

1111 13

- 17. Trail (color, length, width, persistance, etc.) No trail.
- 18. Luminosity (visible by reflection, incandescence, other degree of brilliance): Soft glow.
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
 No projections.
- 20. Maneuvers (turns, climbs, dives, etc. sketch of flight path):
 Banking to the left, slow.
- 21. Manner of disappearance: Moved out of line of sight.
- 22. Effect on clouds: No clouds
- 23. Additional information concerning object: None
- 24. Weather conditions and light at time of sighting: Clear, very dark.

Name and address of observer:

1170th ASU, Fort Devens, Mass.

Occupation and hobbies: U. S. Army

Hobbies are fishing, hunting in season, weapons.

Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc):

It is the opinion of the interrogator that the intelligence of this individual is above average and character above reproach.

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent material?

Observer did not wear glasses of any kind; object was viewed through automobile window.