

4602D AISS UFOB LOG

REPORT NO.	DATE/TIME OF SIGHTING	RECD HQ 4602D
AISS-UFOB-386-55	23/0025Z Oct 55	3 Nov 55
LOCATION OF SIGHTING	LOGGED BY	
Exeter, New Hampshire	S/Sgt DeRudder	
MEANS RECD	ACTION	
Letter	No investigation authorized	
INVESTIGATIVE UNIT	DATE INVESTIGATIVE UNIT ASSIGNED	ASSIGNING OFFICER
N/A	N/A	N/A
DATE IR RECD HQ	DATE IR APPROVED	DATE IR TO ATIC
N/A	N/A	N/A
DATE OF FORM 5		
4 November 1955		
COMMENTS		
Due to the delay in receiving the original report and the failure of the report to meet the other criteria for investigation, no investigation authorized. In the opinion of this headquarters the sighting was possibly astronomical in nature, i.e., a star.		
CONCLUSIONS		
POSSIBLY ASTRONOMICAL: STAR		

762D AIRCRAFT CONTROL AND WARNING SQUADRON
 NORTH TRURO AIR FORCE STATION
 North Truro, Massachusetts

ACQOPS

OCT 25 1955

SUBJECT: Unidentified Flying Objects Reporting

4602D AISS UFOB REPT

DATE-TIME GROUP

386
23/1025 2 Oct 55

Ereter, N.H.

Pos Astro

TO: Commander
 Air Defense Command
 Ent Air Force Base
 Colorado Springs, Colorado

In compliance with Air Force Regulation 200-2, subject as above,
 dated 12 August 1954, the inclosed report is submitted.

FOR THE COMMANDER:

1 Incl:
 UFOB

Robert Stokanich
1/CT USAF
 for JAMES J. DOUGHERTY
 Captain, USAF
 Adjutant

5. Latitude and Longitude of observers, or GEOFREF EN 0158

6. Identification of observer:
a. Civilian, (Name, age, address, occupation, and reliability) [REDACTED], very reliable

b. Military, (Name, grade, organization, duty, and estimate of reliability)
S/Sgt Joseph Thomas, 4673d GOS, Operations, Very reliable.

7. Weather and winds aloft at time and place of sighting:
a. Observers account of weather Clear and no winds.
b. Weather Bureau report of wind direction and velocity in degrees and knot
260 degrees, 15 knots

c. Ceiling 0 d. Visibility 15 miles e. Cld cover None
f. Thunderstorms in area and quadrant in which located Negative

8. Any other unusual activity or condition, meteorological, astronomical, or otherwise which might account for the sighting Negative

9. Existence of any physical evidence of the sighting, such as materials and photographs
Negative

10. Interception or identification action taken This station scrambled an F-94C at 0058Z. Pilot was unable to sight object.

11. Location of any air traffic in the area at the time of the sighting
Negative

12. Position title and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting.
Cause of sighting unknown.

Jane G. Mayer
Vt USA

PREPARED BY: for DAVID L. CROWELL
1st Lt., USAF
Senior Director, Crew A

UNIDENTIFIED FLYING OBJECT REPORT (UFOB) IAW AFR 200-2

DATE 23 October 1955

1. Description of the Object(s):

a. Shape Roundb. Size (dime, quarter, apple, etc) Unknownc. Formation N/Ad. Number 1e. Color Red and Orangef. Features Lightg. Tail, trail, or exhaust, including size of same in comparison to size of object(s) Negativeh. Sound Negativei. Other features Negative

2. Description of course of object(s):

a. What first called the attention of observer(s) to the object(s)?

On duty at Observer Post, scanning for Aircraft

b. Angle of elevation and azimuth of object(s) when first observed

Observer stated the object was north of his post.

c. Angle of elevation and azimuth of object(s) upon disappearance

Object was still in sight at time of this report.

d. Description of flight path and maneuvers of object(s)

Stationarye. Manner of disappearance Still in sight at time of this report.f. Length of time in sight Started at 0025Z.

3. Manner of Observation:

a. Use one or any combination of the following items: Ground-visual, air-visual, ground-electronic, air-electronic. (If electronic, type of rdr)

Ground - Visual

b. Statement as to optical aids (telescopes, binoculars, and so forth) used and description thereof

With naked eye and binoculars.c. If the sighting is made while airborne, give type aircraft, number, altitude, heading, speed, and home station N/A

4. Time and date of sighting:

a. Zulu time-date group of sighting 0025Z, 23 Oct 55b. Light Conditions: (Night, day, dawn, dusk) Night