

## UFCB INDEX CARD AISB-UFOB-199-55

1. DATE <u>5 July 1955</u>	2. LOCATION <u>St. Marboe, Mass.</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <i>SATURN</i> <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>06/0150Z July 1955</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	5. SOURCE <u>Civilian</u>
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. NUMBER OF OBJECTS <u>One (1)</u>	7. COURSE <u>Stationary</u>
7. LENGTH OF OBSERVATION <u>Twenty (20) Minutes</u>	8. NUMBER OF OBJECTS	9. COURSE
10. BRIEF SUMMARY OF SIGHTING  One (1), round object, with jagged outer edges, which appeared red, orange, yellow, and blue, appeared as a bright light. Pilot from local FIS Squadron made repeated passes over location and though he appeared to pass thru the object he noted nothing. Binoculars used by observers	11. COMMENTS  Preparing officer suggests moon thru clouds could have caused sighting. Air Almanac discounts this--moon was low in the east at time of sighting. Almanac also discloses that at time of sighting Saturn was at an altitude of 30°, and in the SW, the area of sighting. Possibly the observers saw Saturn thru haze and clouds. Binoculars could account for the colors and size.	