

PROJECT 10073 RECORD CARD

1. DATE 6 September 1956		2. LOCATION Dorchester, Massachusetts		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input 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 07/0045Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION five minutes		8. NUMBER OF OBJECTS one	9. COURSE southwest		
10. BRIEF SUMMARY OF SIGHTING One oval or round white and light bluish white object the size of Mars. Object traveled at the speed of a jet and flew below the clouds. Obj was traveling southwest, made a complete circle and continued southwest. Object was constantly decreasing altitude. Object disappeared behind trees after being viewed for three times at five minutes each. No Report in File.			11. COMMENTS Object conforms to criteria for a probable a/c landing at Logan International Airport, Boston, Massachusetts. Decreasing altitude, circling and manner of disappearance support this hypothesis. Evaluation is probable a/c.		