

Airplane Noise Advisory Committee Meeting Minutes
Wednesday, March 25, 2015 – 7:30 p.m.

Attending: Roxanne Musto, Co-Chair
Michael Blanchard, Secretary
Caroline Kinsella, Health Director, Committee Member
David Godine, Alternate CAC Representative, Committee Member
Muna Killingback, Committee Member
Cindy Christiansen, Committee Member

Ms. Musto called the meeting to order at 7:00 p.m. in the Baker Conference Room of the Town Hall.

No one attended for Citizen's Speak.

Ms. Christiansen updated the Committee on a number of ongoing issues including speaking with an aviation attorney, responses submitted regarding the Massport Environmental Data Report, working with the Boston University School of Public Health, and meetings Ms. Christensen has one-on-one with Congressman Michael Capuano.

Ms. Christiansen explained that the Committee has the opportunity to utilize a public health graduate student, as part of a non-paid practicum, who would be able to input and analyze flight data and then present their findings to the Committee. The Committee was supportive of this effort and agreed the Ms. Christiansen would be the point person for the practicum.

Ms. Christiansen also explained that she had the opportunity to meet with Congressman Capuano for a forty-five minute in person meeting to share Milton's concerns and issues relative to airplanes. Ms. Christiansen reported that Congressman Capuano is supportive of Milton's issues and will continue to make efforts to address them.

The Committee discussed the proposed 4L RNAV and current runway use data, the roles of Massport vs. the Federal Aviation Administration, the possibility of inviting Thomas Glynn, Chief Executive Officer of Massport, to a future Committee meeting, the recent CAC vote to support the Town of Belmont's request of the Federal Aviation Administration to re-examine the 33L RNAV, and the possibility of working with surrounding communities going forward.

The meeting adjourned at 9:00 p.m.

Respectfully submitted,

Michael Blanchard
Secretary