

**Boston Logan Airport Noise Study
BOS/TAC Meeting Agenda
Subject: Level 3 Measure Noise Results
Time: 10:00 a.m. to 2:00 p.m.
Date: October 21, 2011
Location: Massport Logan Office Center**

Call-In Phone Number: 781-238-7745, pin 5215#

Meeting Objective: Review Level 3 Measures Noise Modeling Results.

Reference Material:

- PC Measure and DNL Result Summary Presentation
- IC Supplemental Metrics Matrix

<u>Time</u>	<u>Topic</u>
10:00 a.m. – 10:05 a.m.	Opening Remarks (5 minutes)
10:05 a.m. – 10:15 a.m.	Measure G-I(v2) (Preferred Runup Location) (10 minutes)
10:15 a.m. – 10:30 a.m.	Measure G-J(v2) (Holding area for delayed departures) (15 minutes)
10:30 a.m. – 10:40 a.m.	Measure F-H (Runway 32 Visual Approach Similar to Runway 32 RNAV Approach)/F-G (Runway 32 Visual North of Hull) (10 minutes)
10:40 a.m. – 10:50 a.m.	Measure F-M (Runway 14 Departures stay north of Hull and raise altitude over shoreline) (10 minutes)
10:50 a.m. – 11:15 a.m.	Measure F-K(v2) (Extend Runway 27 RNAV Gate 1 nmi Southwest of WYLYY waypoint) (25 minutes)
11:15 a.m. – 11:45 a.m.	Measure F-HH(v3) (Runway 33L departures stay north of Admiral’s Hill thence head northwest to 5 DME or 5,000 ft MSL before departure fix transition turn) (30 minutes)
11:45 a.m. – 12:15 p.m.	Lunch
12:15 p.m. – 12:45 a.m.	Measure F-V(v2) (Utilize 260 course heading from 22R in lieu of 290 for props/turboprops heading north, northwest or west until 2,000 ft MSL) (30 minutes)
12:45 p.m. – 1:15 p.m.	Measure F-R (Shift Runway 4R RNAV departure waypoint east) (30 minutes)

- 1:15 p.m. – 1:25 p.m. **Measure F-GG(v2) (BOS jet arrivals from south to Runway 22L or 27 cross DRUNK at or above 8, 000 ft MSL) (10 minutes)**
- 1:25 p.m. – 2:00 p.m. **Action Items Review and Remaining Efforts**