Noise Analysis Process and Status

- Conduct 24-hour Noise Measurements along Corridor at 18 Measurement Locations (completed September 06)
- Conduct Noise Modeling Analysis (early October 06)
- Calculate Noise Levels along Corridor (based on LRT Travel Speed, Operations, and Locations of Grade Crossings and Stations; Compare Predicted Noise levels with Federal Transit Administration’s Criteria to Determine Areas of Noise Impact (mid October 06)
- Determine Locations and Limits of Noise Barriers along Corridor
- Work with Property Owners regarding Height, Length and Material Type Of Noise Barriers (late 2006-early 2007)