



Updated Procedure for the Measurement of Noise Level Reduction of Buildings Exposed to Aircraft Noise

Ben H. Sharp

Ben Sharp Acoustics, LLC

**Transportation-Related Noise and Vibration
Committee Summer Conference**

June 25, 2018

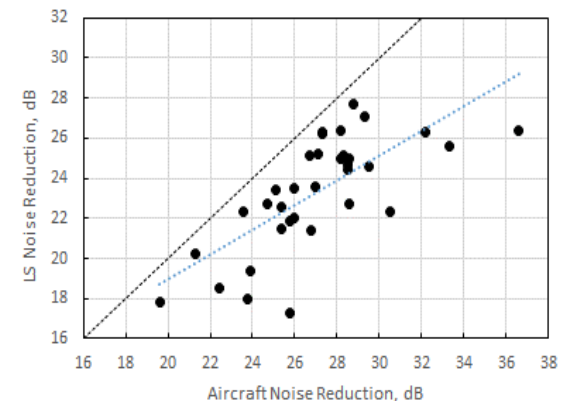
Supporting Organizations

The work described in this presentation was supported by the following organizations:

- **Eric Cox and Hayden Jubara, HMMH – Field measurements**
- **Dr. Charlie Zheng, Univ. of Kansas – Noise Modeling**

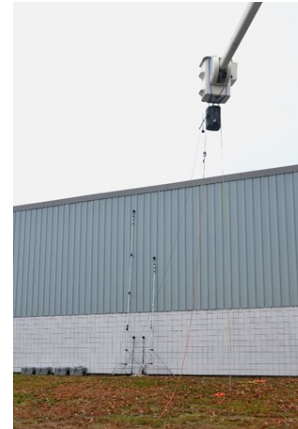
Background

- FAA eligibility requirement for participation in an Airport Sound Insulation Program requires an absolute measurement of Noise Level Reduction (NLR).
- Preferred method of measuring NLR uses a loudspeaker as the noise source in accordance with ASTM E 966-10 Standard.
- NLR is a measure of Insertion Loss = Incident sound level – interior room sound level.
- E 966 contains adjustments to measured exterior sound level to account for sound reflection from the façade.
- Issues to be resolved:
 - Are the adjustment factors correct?
 - Why are aircraft and loudspeaker measurements of NLR different?



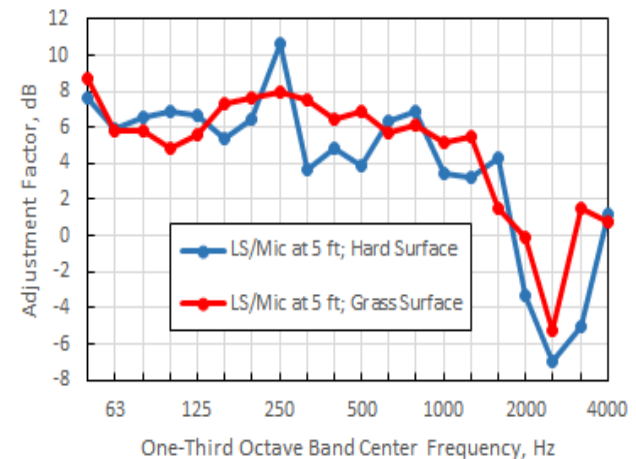
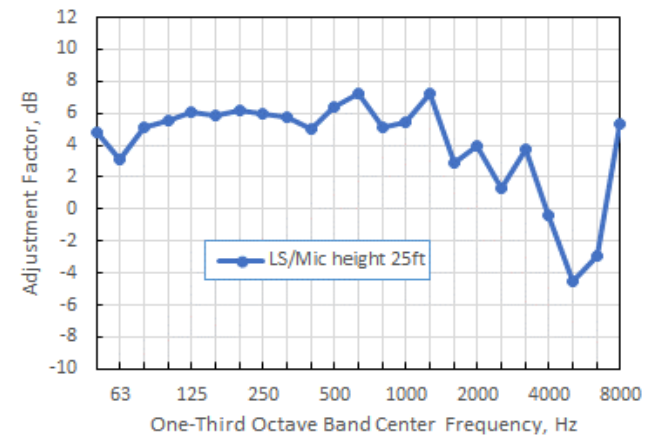
Loudspeaker/Microphone Test Configuration

- **ASTM E966-10 Standard allows for two methods for measurement of exterior sound level generated by a loudspeaker:**
 - **Flush to the façade (with 5 dB adjustment) – average of 5 positions on the façade.**
 - **Near-façade, 1.5 to 2.5m (with 2 dB adjustment) – average of 5 positions at random positions across the façade.**
- **Field tests conducted to validate adjustment factors**



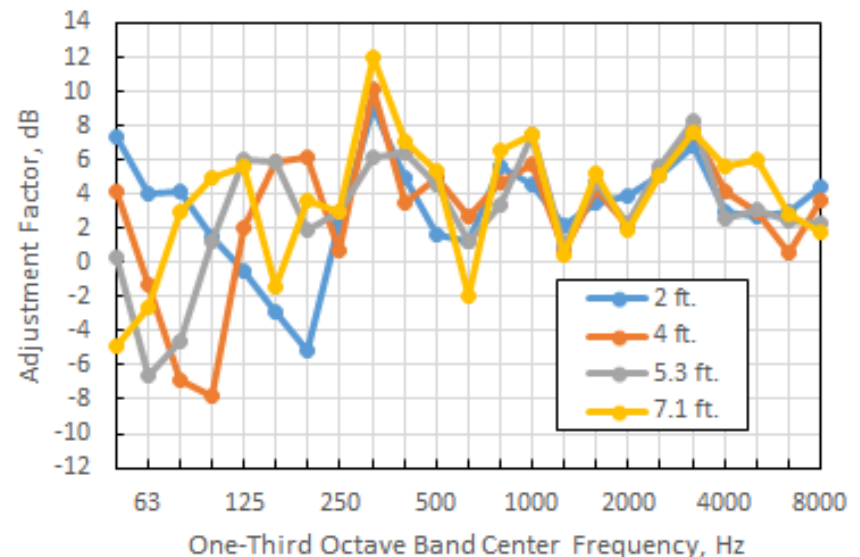
Flush Measurement

- Adjustment factor is the difference between free-field level and level measured close to the façade (<1.5")
- Adjustment factor is 6 dB over frequency range of interest.
- Deviations at high frequencies due to façade reflection interference.
- Deviation at mid-frequencies due to slight change in ground reflection interference.



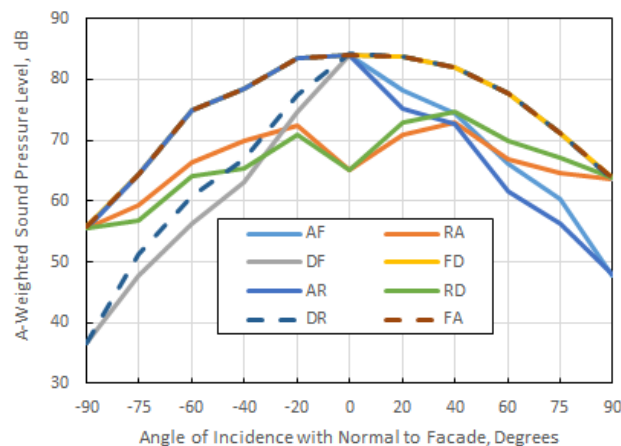
Near-Façade Measurement

- Measurement of adjustment factor for different distances of microphone to façade (2, 4, 5.3, 7.1 ft).
- Large variations due to façade reflection interference effects.
- Interference frequency decreases as façade-microphone distance increases
- Average adjustment factor is 3.5 dB over frequency range of interest.



Aircraft vs Loudspeaker Measurements

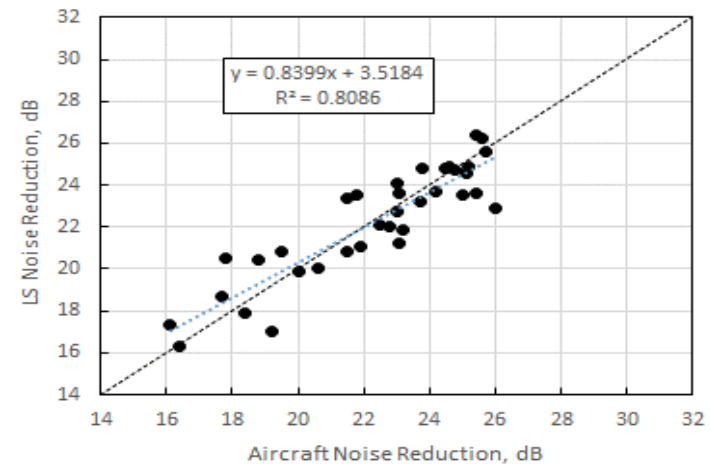
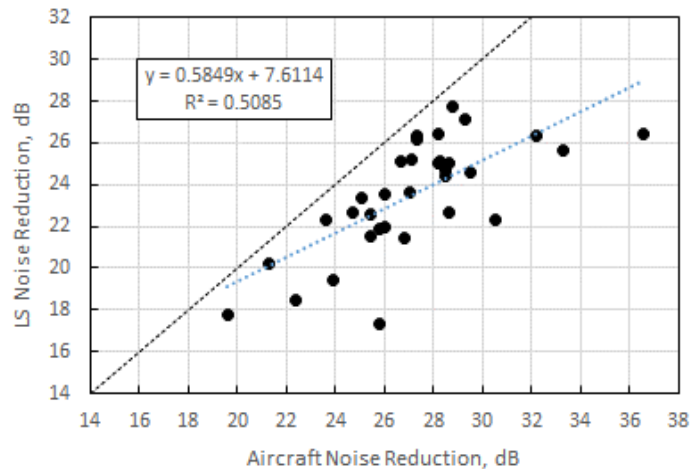
- Values of NLR measured with a loudspeaker are 2 to 3 dB less than those measured for an aircraft overflight as a result of:
 - Shielding effects
 - Angle of incidence
- A time-domain simulation model was exercised to calculate the shielding of building surfaces to an aircraft noise source.
- Noise level histories calculated for each building surface for an aircraft overflight and compared to free-field levels to develop adjustments for building orientation.



		→		
		FA	FC	FD
AF	DF	-3.1	-1.3	-2.5
AC	DC	-6.7		-4.1
AR	DR	-8.0	-9.3	-5.9
		RA	RC	RD

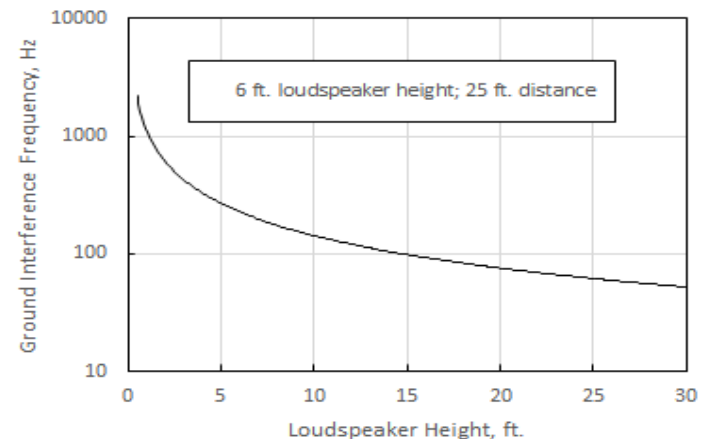
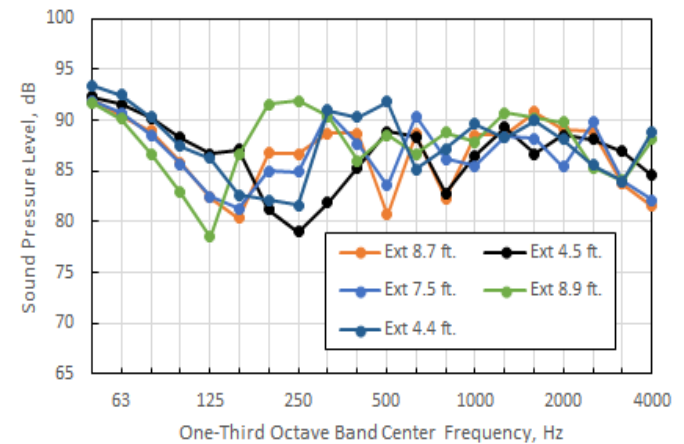
Application to Existing Data

- Calculated adjustments applied to existing measured data to account for
- Updated adjustment factors for wall reflection.
 - Shielding
 - Angle of incidence



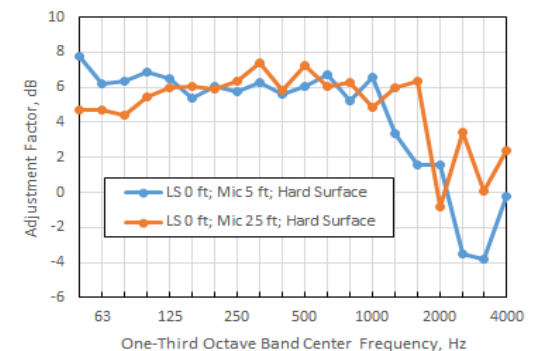
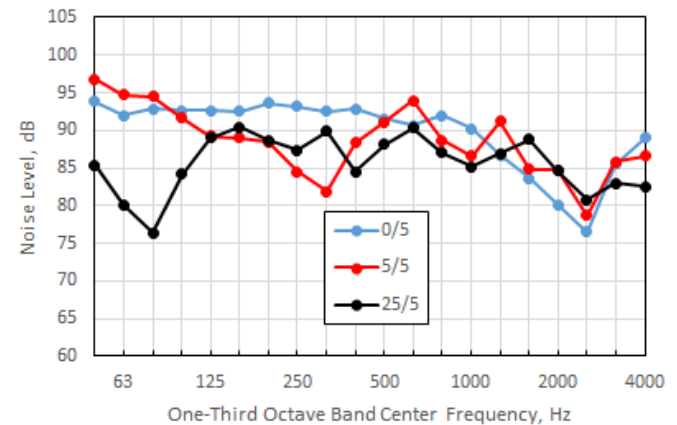
Loudspeaker Placement

- Large variation of noise levels over façade with a 6 ft. loudspeaker due to ground reflection.
- Ground reflection interference frequency a function of loudspeaker/microphone configuration.
- The goal is to minimize variation of sound level over the façade and expose each element equally.



Loudspeaker Placement (cont.)

- Loudspeaker placement alternatives (Loudspeaker/microphone heights):
 - Elevated (25/5) – Interference frequency below range of interest (80 Hz).
 - Ground (0/5) – Interference frequency above range of interest (2500 Hz).
- Traditional mid-level placement (5/5) is worst possible case.
- Adjustment factor for a ground loudspeaker is 6 dB.



Summary

- The adjustment factor for a flush mounted microphone should be the theoretical value of 6 dB, and not 5 dB as in ASTM E966-10.
- The adjustment factor for near-façade microphones varies considerably with frequency and with the loudspeaker/microphone configuration. The average factor is 3.5 dB, and not 2 dB as in ASTM E966-10.
- Close agreement between flush and near-façade measurements of NR with updated adjustment factors.
- Application of adjustments to measured data resolves the differences between aircraft and loudspeaker measurements of NR