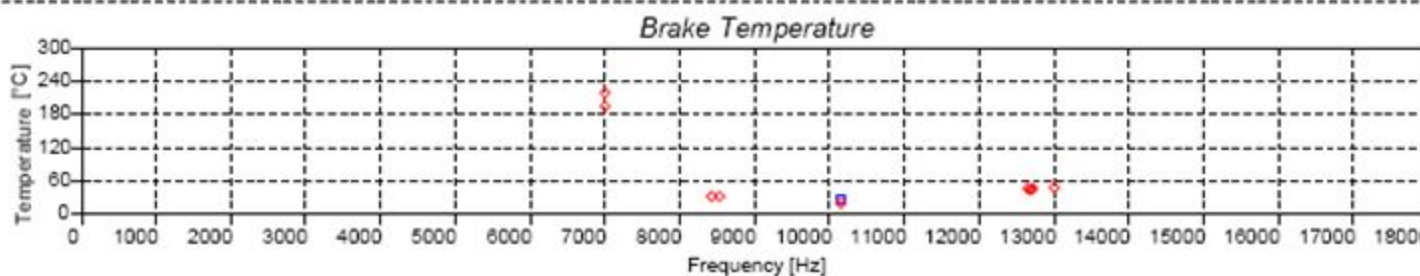
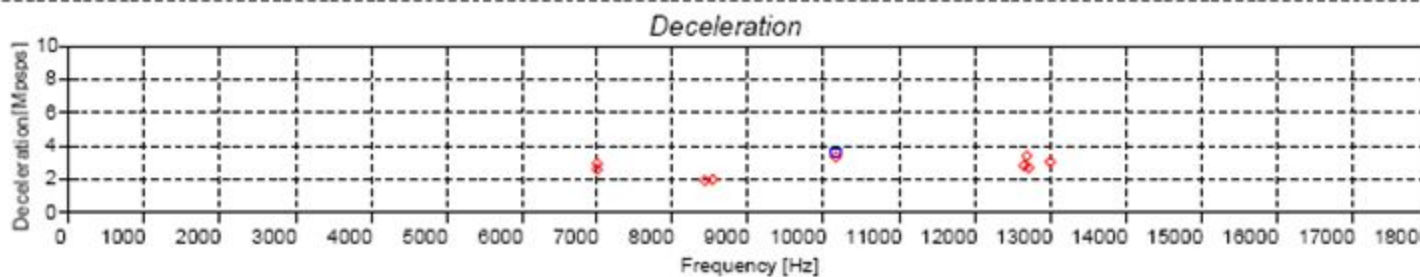
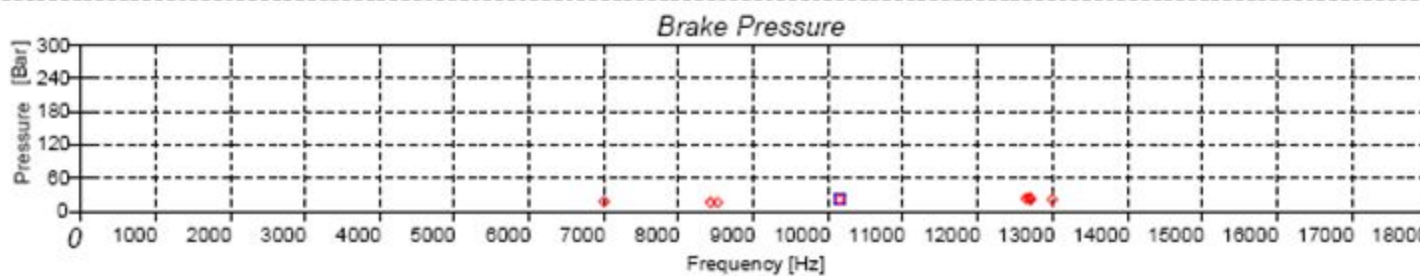
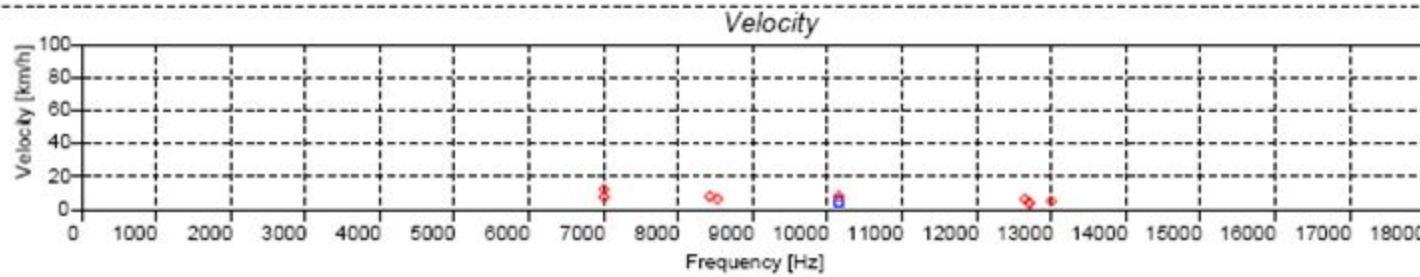
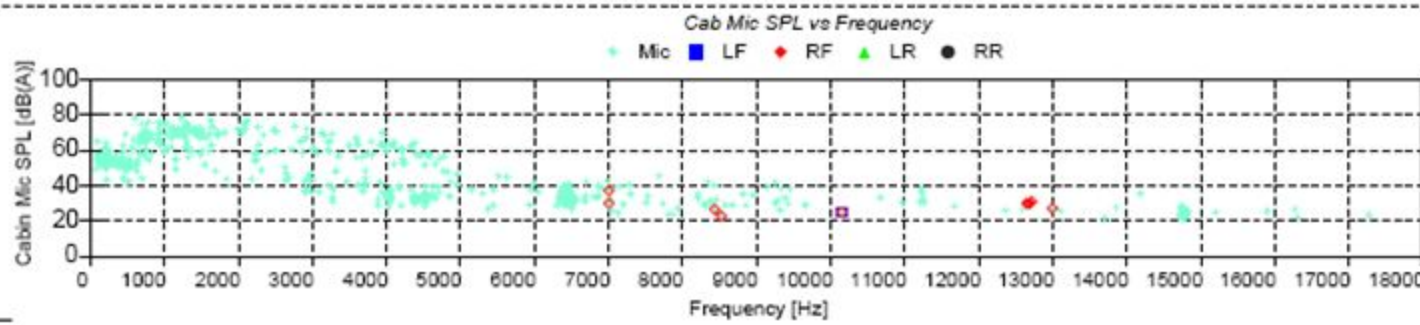


Brake Noise Event Criteria:
 Freq (200Hz - 18kHz), accel > 1g
 Mic. (abv floor): > 10.0 dB[A]
 Brake Acceleration: > 1.00 g

NVH - City Traffic Shift Noise Summary

Shift #: 18 Date: 07-Mar-09
 Shift Dist: 199.9 Miles Applies: 898

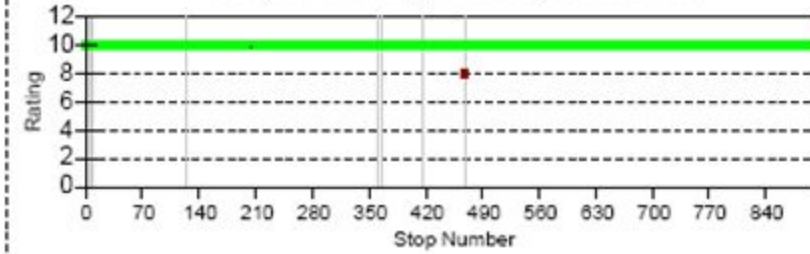
Brake Noise Events (200 Hz - 18 kHz)



Markers: ● objective & subjective ○ objective only

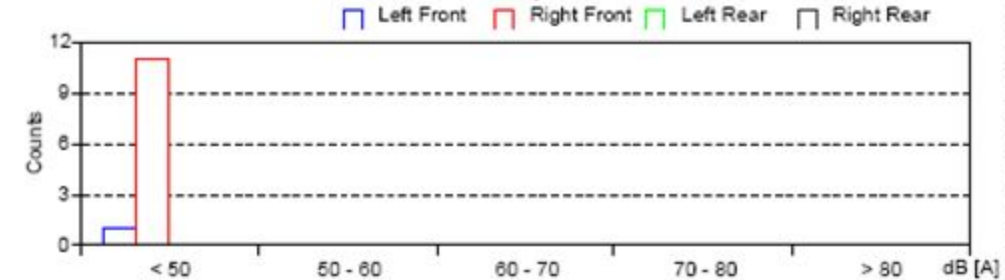
Noise Ratings

Subjective Ratings and Obj Noise Events



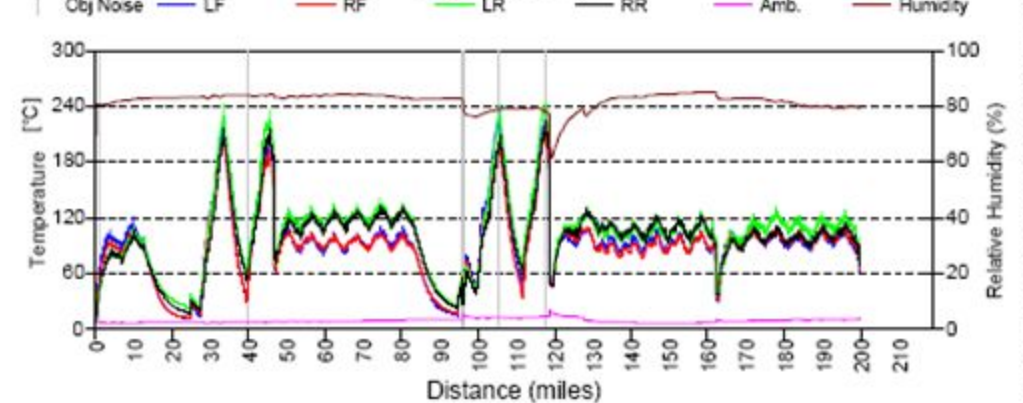
Rating	Count
9	0
8	1
7	0
6	0
< 6	0
Total:	1

Objective Brake Noise



Corner	< 50	50 - 60	60 - 70	70 - 80	> 80	Total
LF	1	0	0	0	0	1
RF	11	0	0	0	0	11
LR	0	0	0	0	0	0
RR	0	0	0	0	0	0
Total:	12					12

Temperature Profile



Values Taken at Peak Brake Noise Level

Additional Test Information:

Vehicle Mass: 2939Kg
 Total Kinetic Energy: 173MJ

Test No: XXXX
 Vehicle: XXXX
 Front Linings: XXXX
 Rear Linings: XXXX



BOSCH
 Automotive Proving Grounds