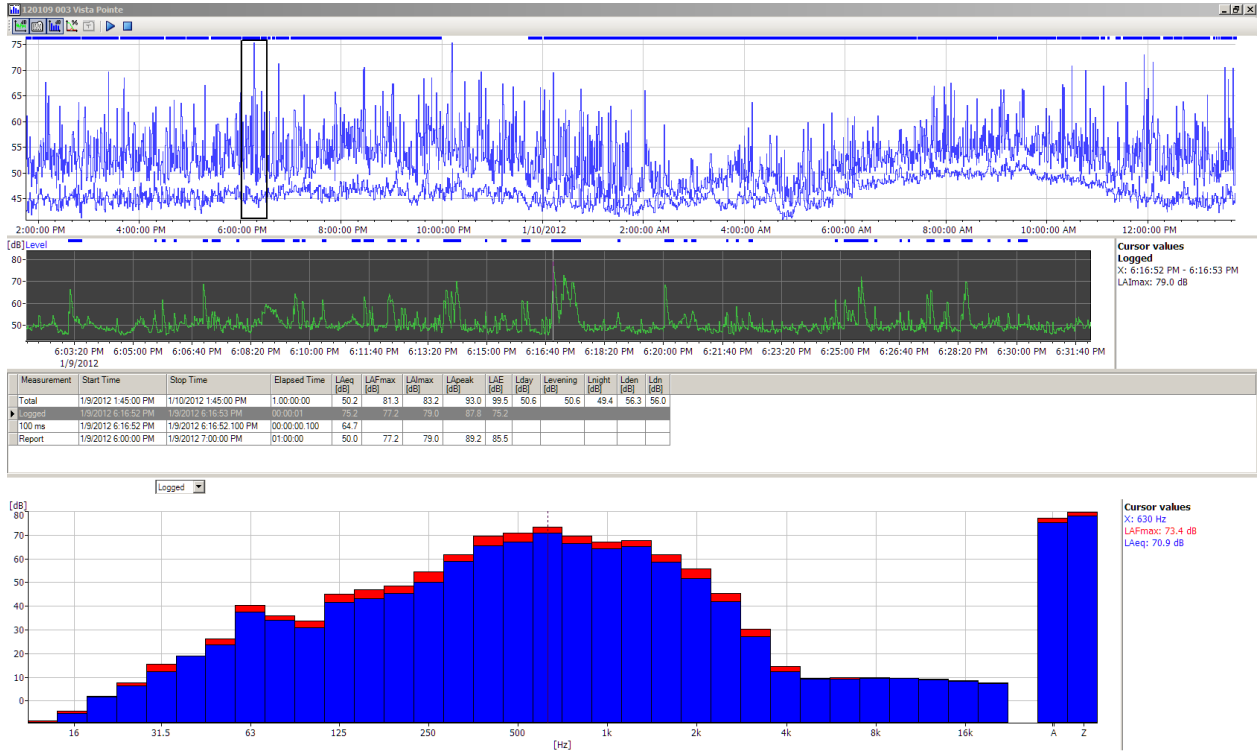


FIELD TEST REPORT – EXTERIOR NOISE – L_{dn} + L_{eq} + SPECTRUM

PROJECT: Example – Community Noise Survey
TEST DATE: 01/09/12 – 01/10/12 **TIME:** 2 PM – 2 PM **FOR:** Property Owner
TEST SITE: 123 Main Street, Anywhere **TEST POINT:** #1
TEST: Plot of Noise **TEST STANDARD:** HUD-953-CPD + ISO 1996-1
REFERENCE: DAY-NIGHT AVERAGE SOUND LEVEL (L_{dn}) + EQUIVALENT CONTINUOUS SOUND LEVEL (L_{eq})
SITE CONDITIONS: Normal site operations / activity



TEST EQUIPMENT: B&K 2270 Analyzer SN 2644661 + B&K 4189 Microphone SN 2643922
CALIBRATION: Factory 10/3/11 – verified immediately prior to test
TIMING & FREQUENCY WEIGHTING SETUP: Fast response / A + Z weighting
PROCEDURE: unattended monitoring / logging of noise at typical location on site for 24 hours
PRIMARY NOISE SOURCE: urban activity - during normal operations
PRESENT: R. Lemker

REPORT PREPARED BY:



DATE: _____ Certified: Richard J. Lemker, Lead Consultant