

APPENDIX A

TRS versus RRS Plots and Pictures of Seismic Test Setup

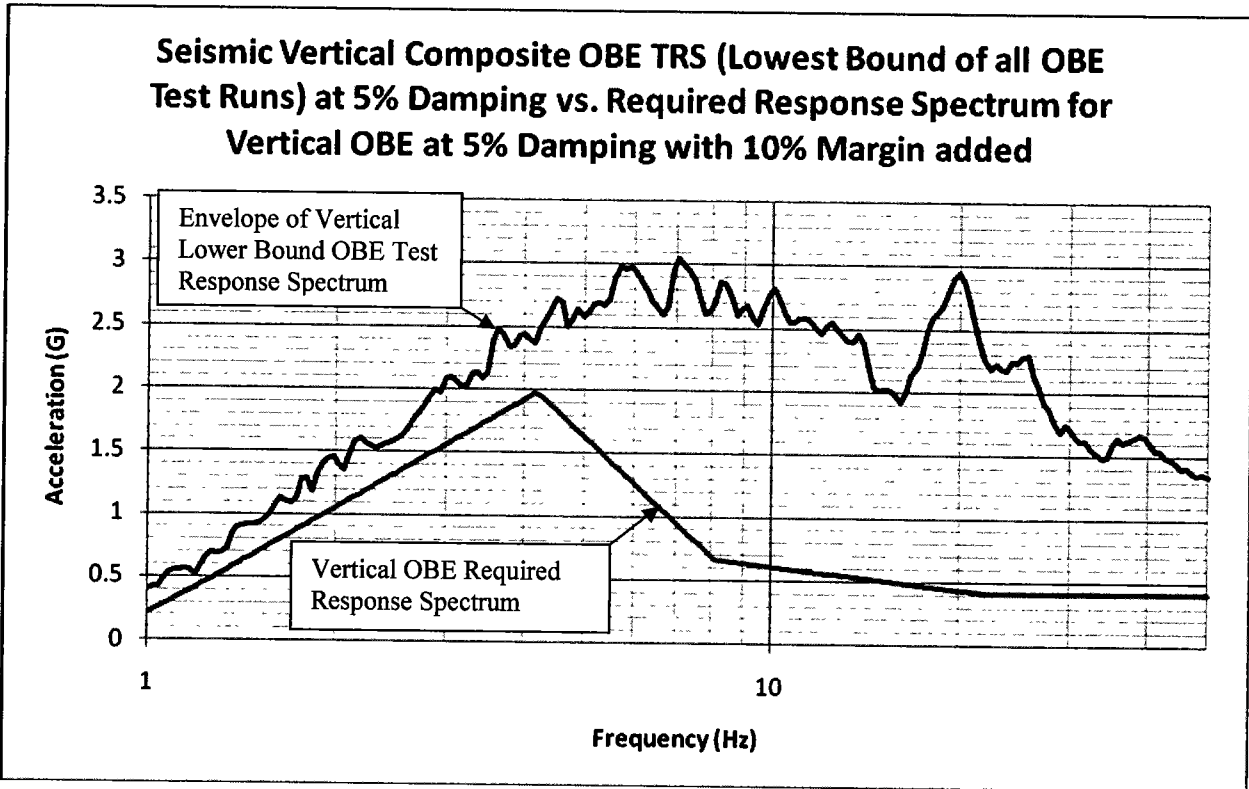


Figure 1. Seismic OBE TRS vs. Amplified OBE RRS (1.5 Amplification Factor) for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.

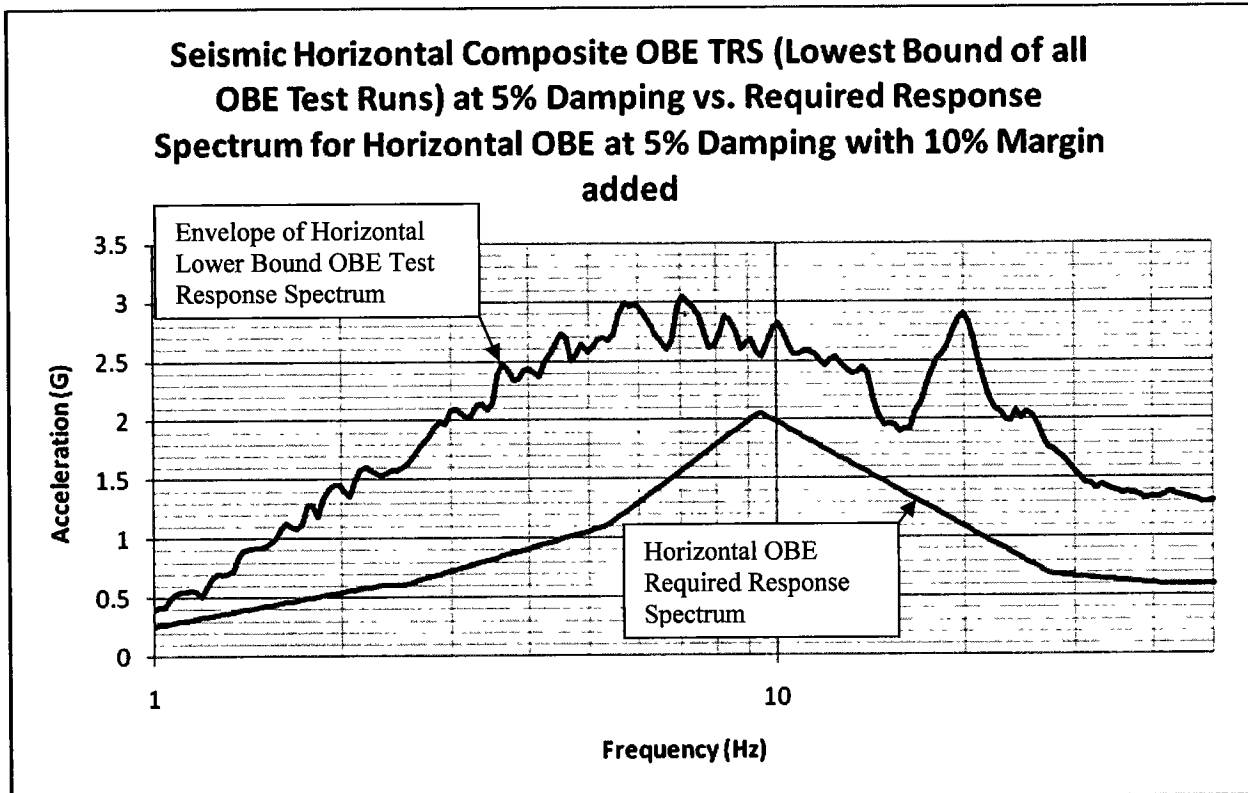


Figure 2. Seismic OBE TRS vs. Amplified OBE RRS (1.5 Amplification Factor) for 90° and 270° principal horizontal directions for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.

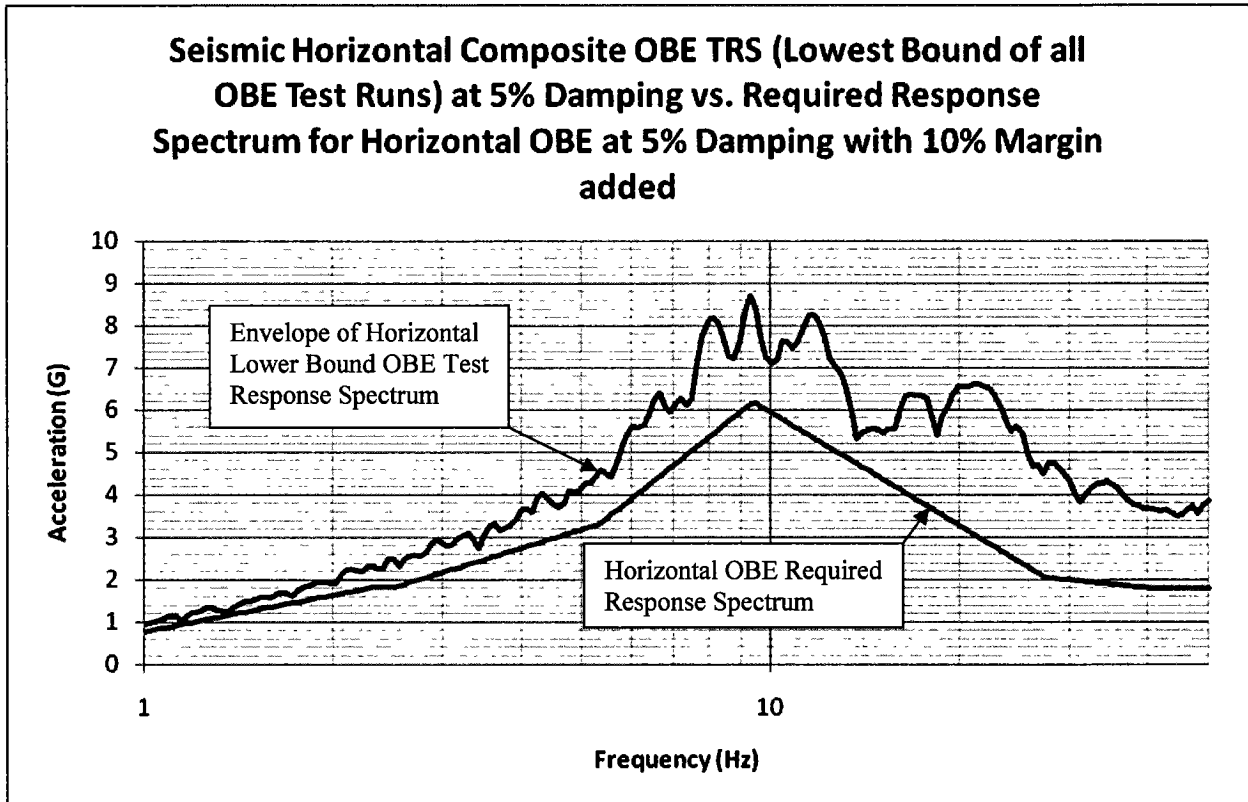


Figure 3. Seismic OBE TRS vs. Amplified OBE RRS (4.5 Amplification Factor) for 0° and 180° principal horizontal directions for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.

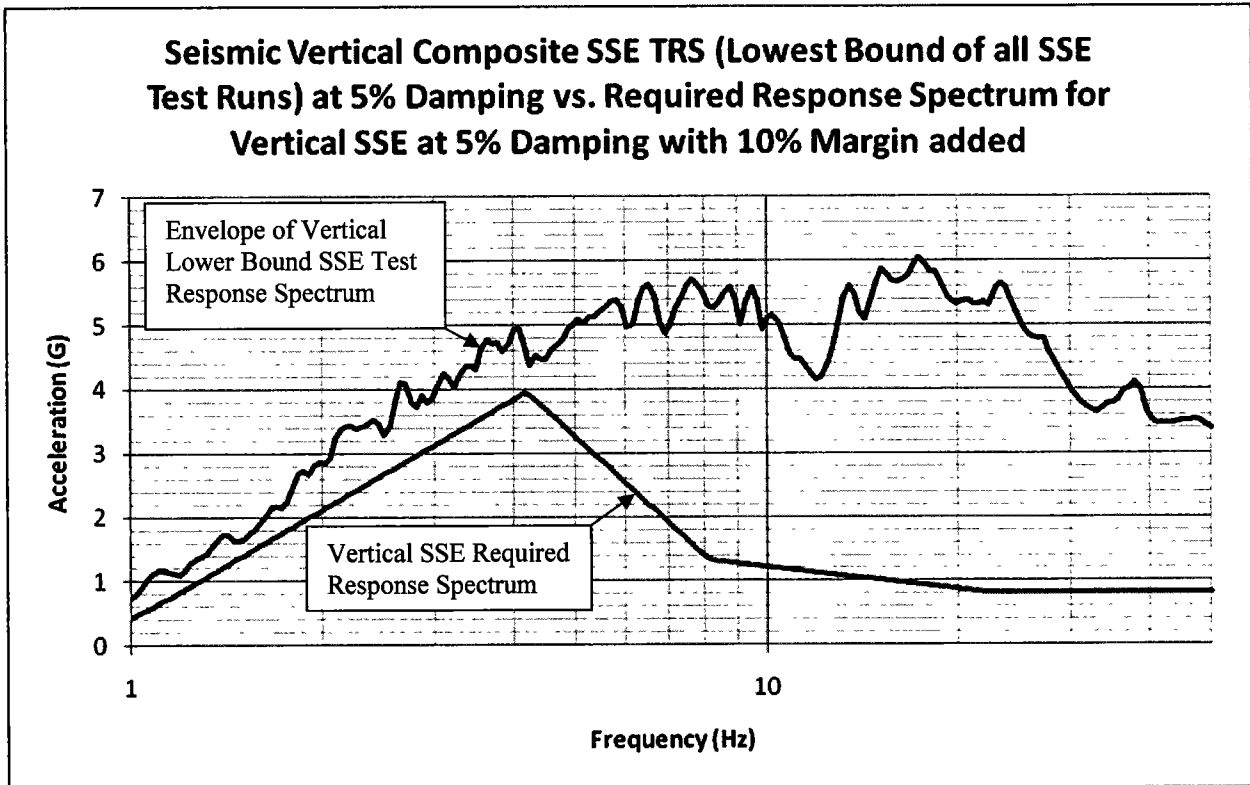


Figure 4. Seismic SSE TRS vs. Amplified SSE RRS (1.5 Amplification Factor) for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.

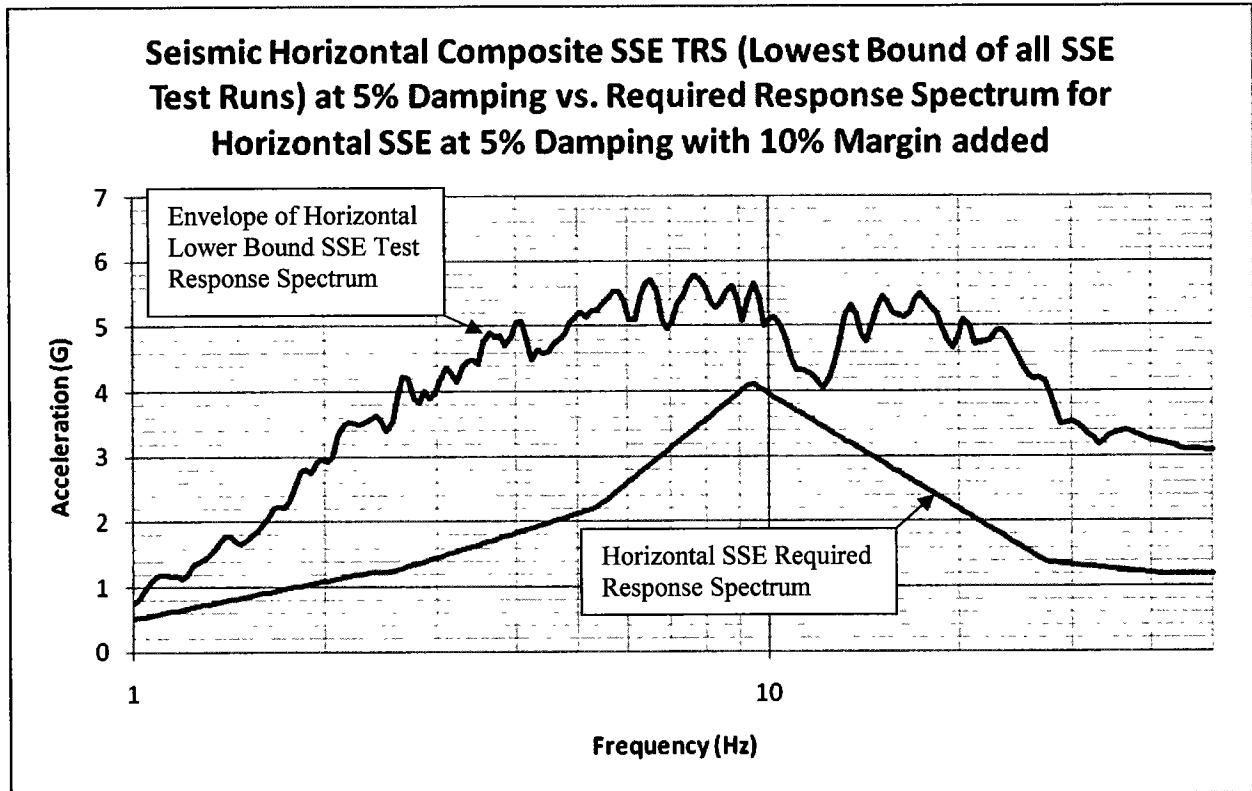


Figure 5. Seismic SSE TRS vs. Amplified SSE RRS (1.5 Amplification Factor) for 90° and 270° principal horizontal directions for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.

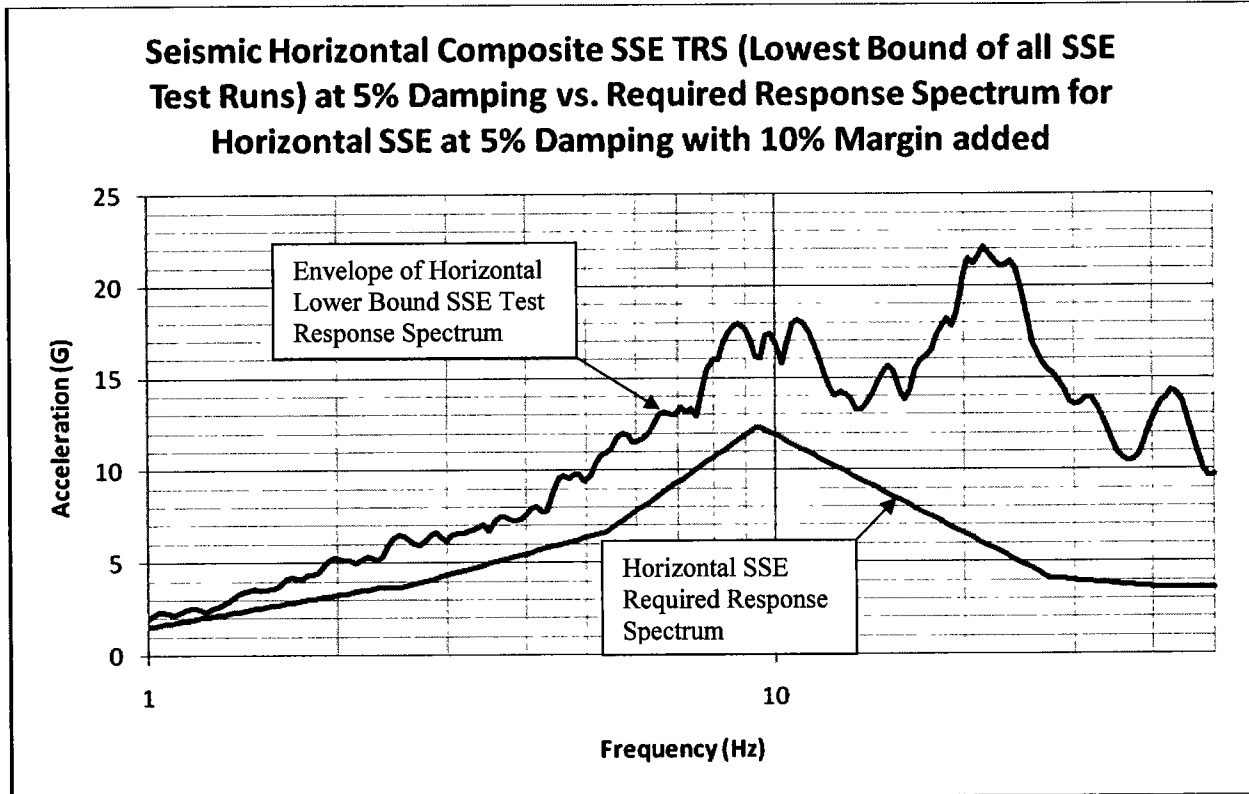


Figure 6. Seismic SSE TRS vs. Amplified SSE RRS (4.5 Amplification Factor) for 0° and 180° principal horizontal directions for Edwards Signaling & Security Systems Horn P/N: 5530M-24N5 and Tech Electronic Systems 52" LCD Monitor P/N: TE52.0WUXGA.