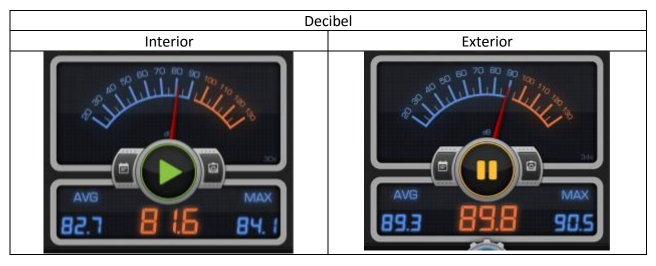
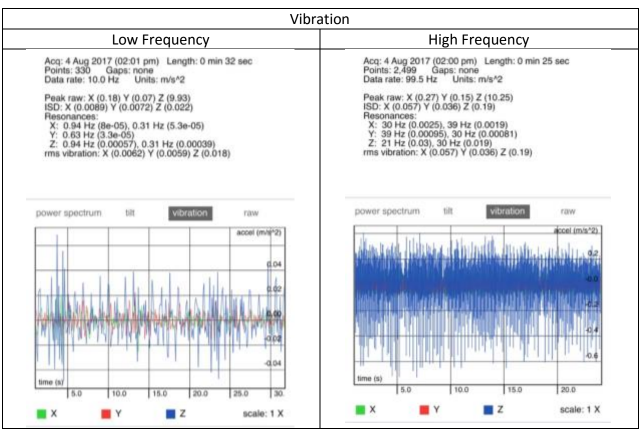
2016 AI GT Generator Interior Noise Reduction

Baseline readings. Generator hanger partially isolated from van frame with 1/8" rubber washers installed in 2016. Generator also has Onan resonator installed. Sound measured with iPhone placed on center of lounge sofa and curbside exterior wheel well. Vibration measured with iPhone placed on the floor between lounge sofa and table stand.





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Onan Under Mount Bracket Isolation. 1/8" rubber washers removed (from previous experiment) and neoprene rubber seal washers with stainless steel backing installed between the Genset under mount bracket and van frame as well as between the hanger bracket and nut and 3/8 washer -



neoprene side facing the bracket. Heat shrink tubing was placed around the hanger bolt to isolate bolt from bracket.

Generator to Hanger Isolation. Neoprene Rubber Seal washers with Stainless Steel backing were installed between the Genset hanger bracket and the generator as well as between the generator bolt. Neoprene side facing the bracket. Heat shrink tubing was placed around the hanger bolt to isolate bolt from bracket.

Dynamat. Installed Dynamat Hoodliner (Polyether Urethane Based thermo-acoustic foam with a Reinforced Aluminized Facing and Pressure Sensitive Adhesive) on the generator exterior faces (rated for -40°F to +225°F. Installed Dynamat Xtreme to the exterior of the Genset under mount hanger plate



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