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## LIGO-T1300529-v1

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# CryoPump Baffle (CPB) Suspension Vertical Transmissibility

Measurement of the vertical transmissibility of the CPB suspension prototype/first article using the structure to assemble, suspend, and balance the baffle.

Set up is far from ideal and therefore the measurement shouldn't be very accurate and precise but should still give a quantitative idea of the behavior of the baffle at high frequency between 10 to 100 Hz.

Working Folder: ~/AOS/CPB/Lab/20110520.CPBS.Proto.Transmissibility.Z.01

### Set-up

### Suspension

Prototype. first article suspension Glazed baffle Payload: Nominal + one Teac accelerometer

#### Damper

None

## Excitation

B&K 4809 large shaker with an aluminum plate attached plate mass ? kg placed on the top beam of frame hold the baffle suspension Connected to Virgo amplifier

## Sensors

TEAC Amplifier Accelerometer TEAC P/N 710

Channel gain Filter Orientation Position [#] [#] [Hz] [#] 1 1 300 Vertical on frame, top horizontal beam 2 1 300 Vertical inside the tube

#### Measurement



Transmissibility along the vertical direction somehow orthogonal to the laser beam axis

#### Conclusion

Measurements are repeatable and agree reasonably well. Coherence measured by the SR785 showed the usual bug because values were above one. The measurements seems to indicate an average attenuation of 12.8 dB between 10 Hz and 100 Hz.

The effective attenuation is expected to change depending on the position of the output accelerometer because of the poor stiffness of the baffle. In other words, the baffle plates internal modes start at low frequency below 10 Hz and therefore photons impinging onto those surfaces should see more motion than the ones on the internal tube. The Output TF accelerometer was placed probably in one of the stiffest point of the baffle because it was the only point that it could be attached to the baffle. The measurements should be retaken with lighter accelerometers placed on the baffle plates.