Room - Dynaudio BM15's with Dow Corning 703 2" and 4" in the corners

Room facts:

22' by 12' room

left and front walls are padded drywall and solid concrete foundation (basement) right and rear walls standard 2x4 and drywall construction with adjacent rooms

Ceiling is drop down with another 16" above that to the drywall

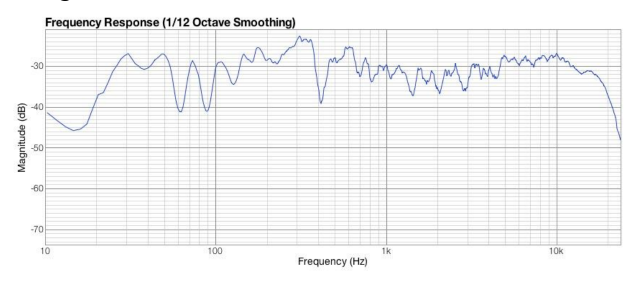
floors are carpet over concrete slab

corners treated with 4" dow corning panels (floor up to drop ceiling)

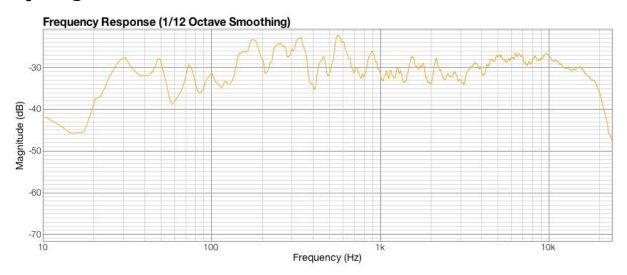


Measurements - Used FuzzMeasure with AudioControl SA-3051 Mic

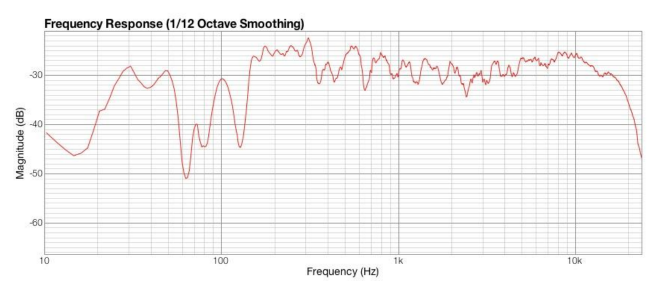
Left ch @ front wall



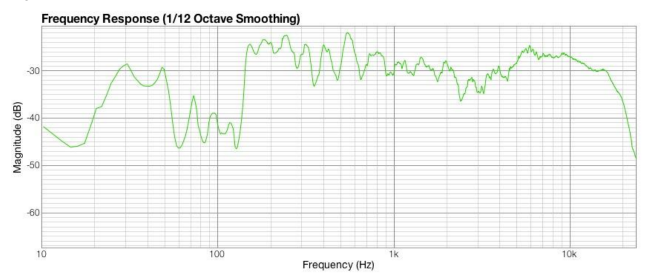
Right ch @ front wall



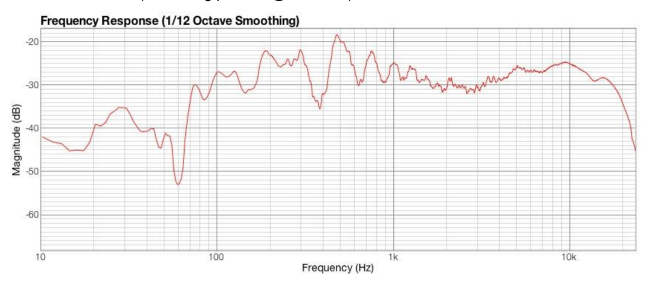
Left ch 1ft from wall



Right ch 1ft from wall



Left ch 3ft from wall (monitoring position @ 38% rule)



Right ch 3ft from wall (monitoring position @ 38% rule)

