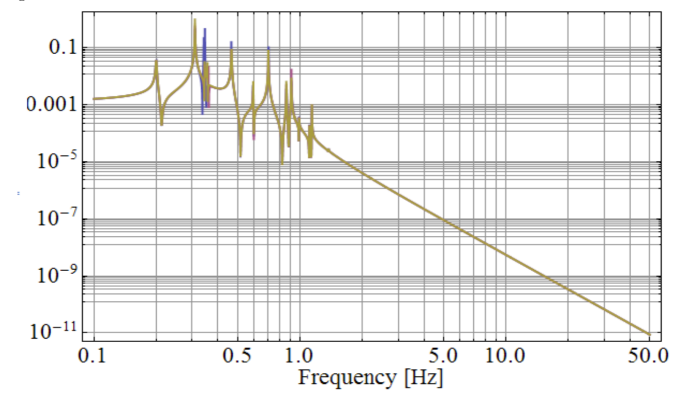
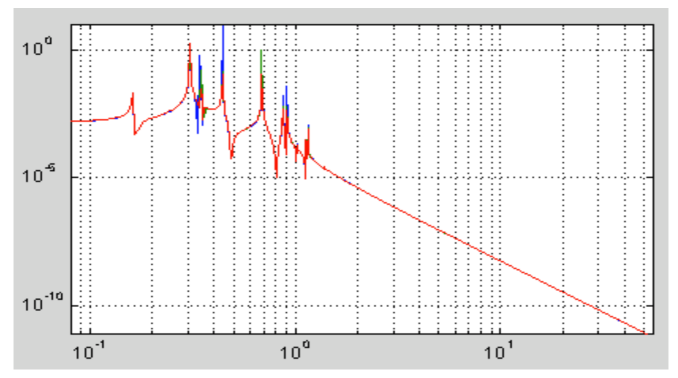
Check of TS 110512 PAY TFs

- Action IMR>IM, ReadOut TM, no IP here.
- Blue = 10 kg, green = 40 kg, red = 80 kg, all params detail identical

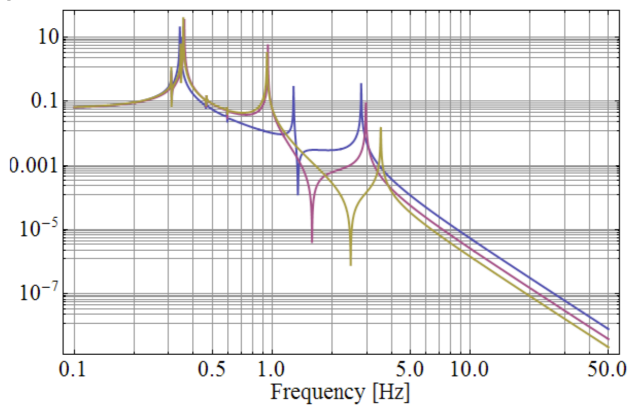
longitudinal

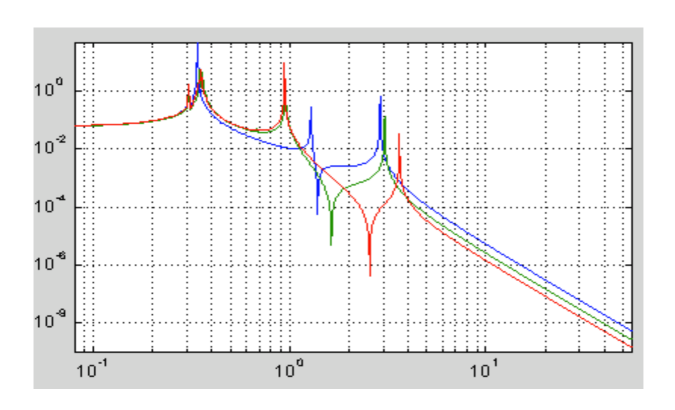




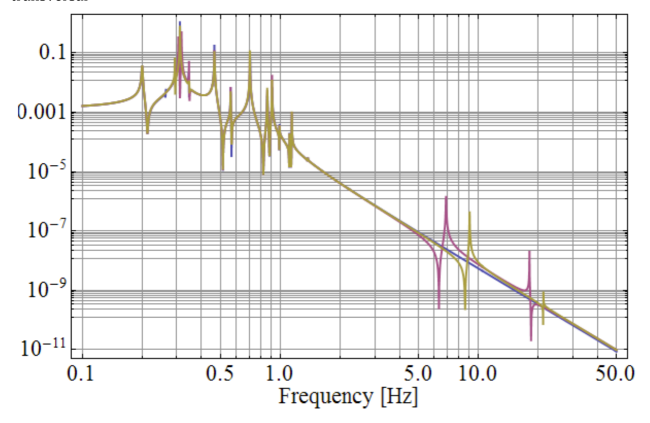
 \sim OK: we have to check the reason of 0.6 Hz pair, a similar pair is also in transversal (0.57 Hz)

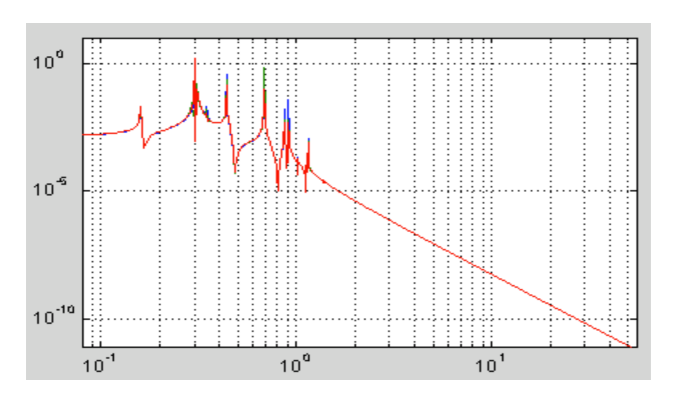




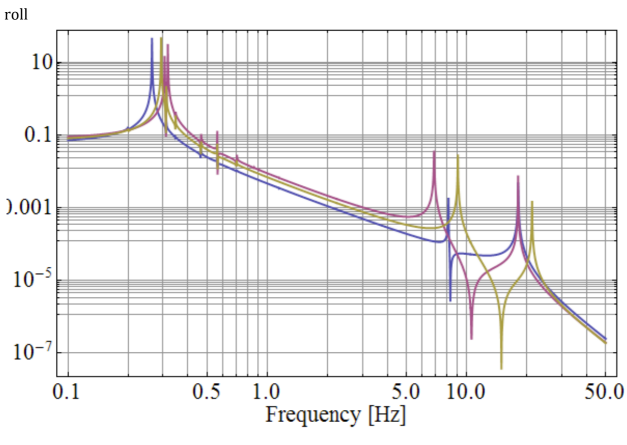


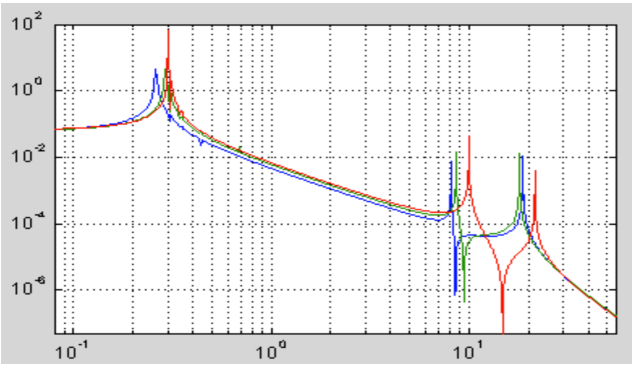
transversal



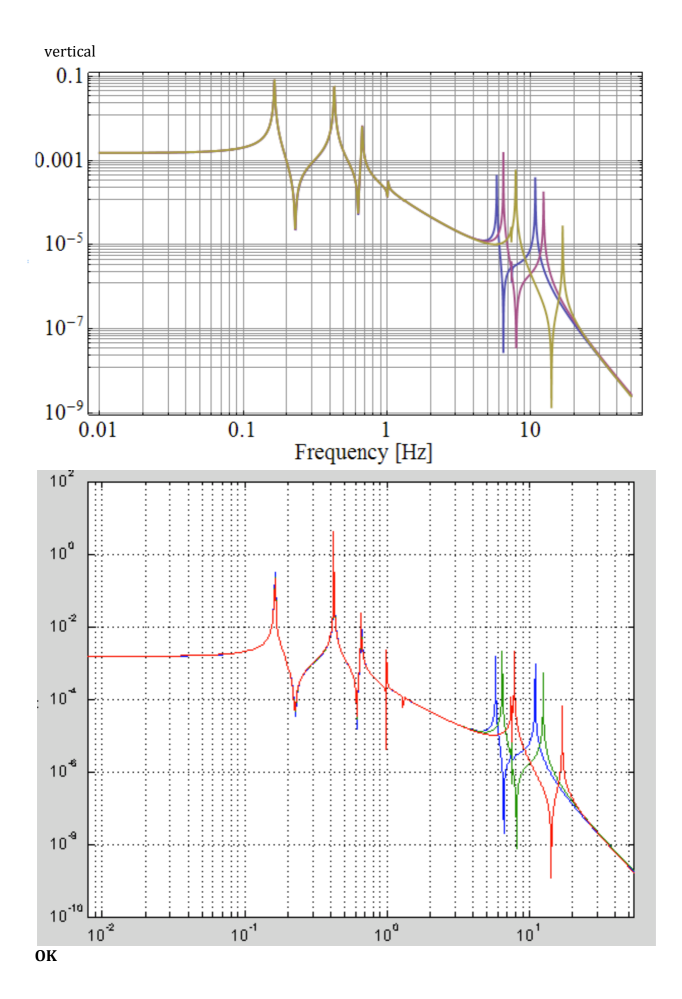


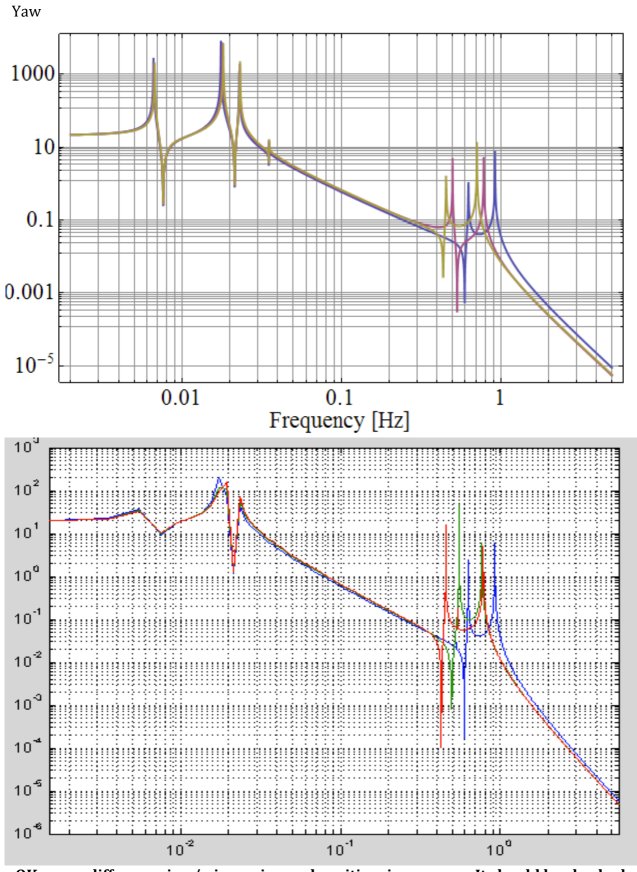
NO: relevant structures OK, but still some differencies in frq. locations and some groups of coupling that are in my case absent (the pair around 0.57 Hz is an example)





NO: group around 5-10 Hz





~ OK: some difference in z/p inversion and position, in one case. It should be checked