- 10.9Hz SR2, SR3, SRM, BS TM oplev pitch (some yaw) some sound or vibration effect? -> Check by PEM team
- There is 109Hz peak detected both PSL ACC and microphone.
- 263Hz line may come from somewhere but large acoustic noise. This may effect the PMC. Let's search the origin of the acoustic noise by using the portable PEMs!
- 536.5Hz there is laerger sound noise and it appeared in the frequency noise, we need to find it!!
- 43.75-44Hz Large coherence with microphone placed at BS and POP table, SR3, SR2 and many. This noise also exist in the PSL vibration investigation. With portable microphone, PEM team should search soon! (Or if we covered the POP table, this noise disappeared?) Also some coherence with magnetometer.

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