

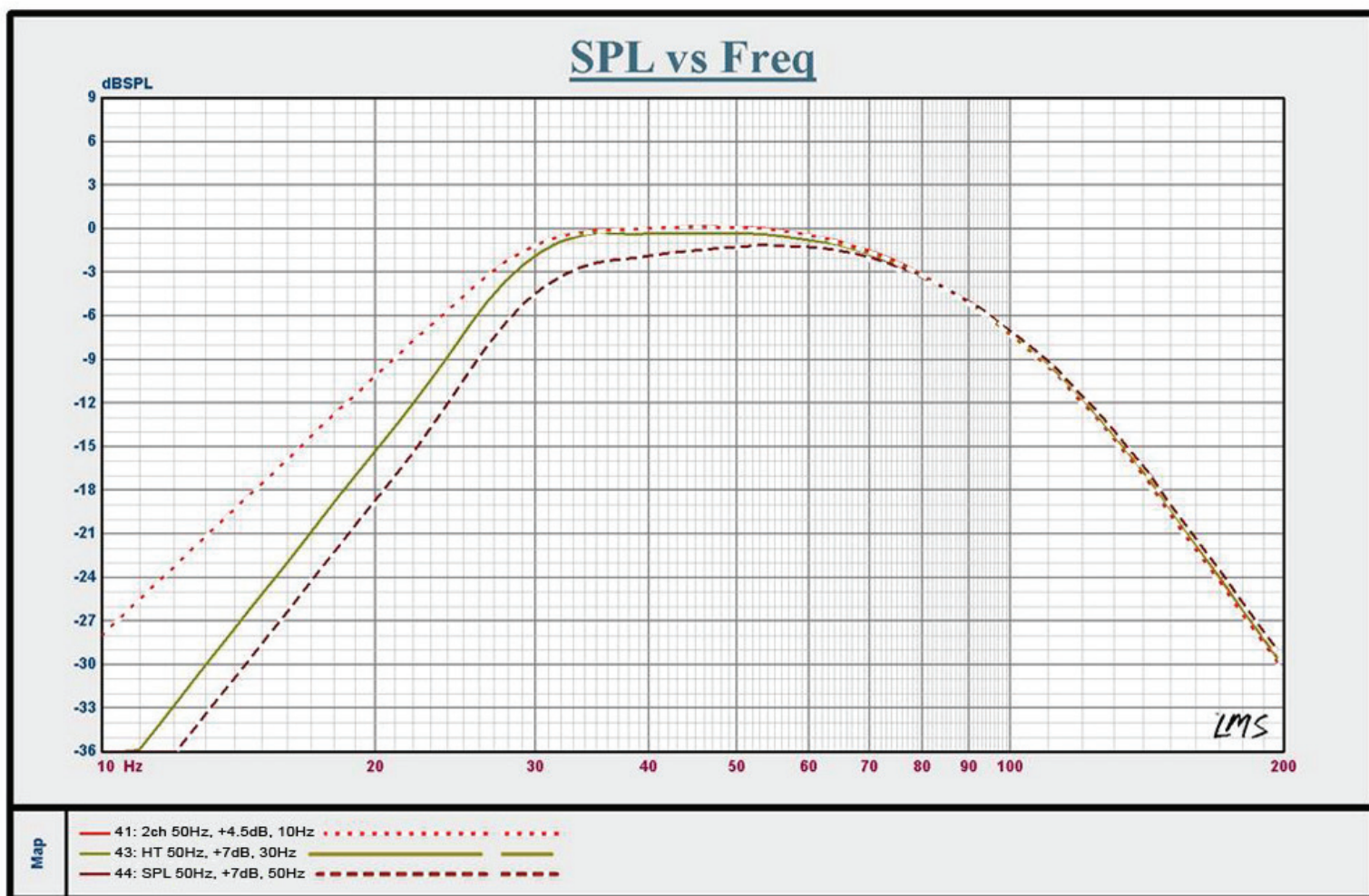
OEM SYSTEMS COMPANY, INC.

P-500Xb Recommended Control Panel Settings

When used with the SE-80SWf or K-8SWd installed in the ENC-816LP

Primary Application	Subwoofer Input Level	30Hz Boost	Subsonic Filter	Phase	Power Range	Crossover Freq	Master Volume
High Fidelity	As needed	+4.5dB	10Hz	90 deg	-3dB	50Hz	Max
Home Theater	-10dB to start	+7dB	30Hz	0 deg	0dB	50Hz	Max
High SPL	As needed	+7dB	50Hz	90 deg	-3dB	50Hz	Max

NOTE: The subwoofer input level should be set to -80dB (minimum position) during initial setup.



Actual response curves of the SE-80SWd and K-8SWd with the above P-500Xb settings when installed in the ENC-816LP Enclosure.

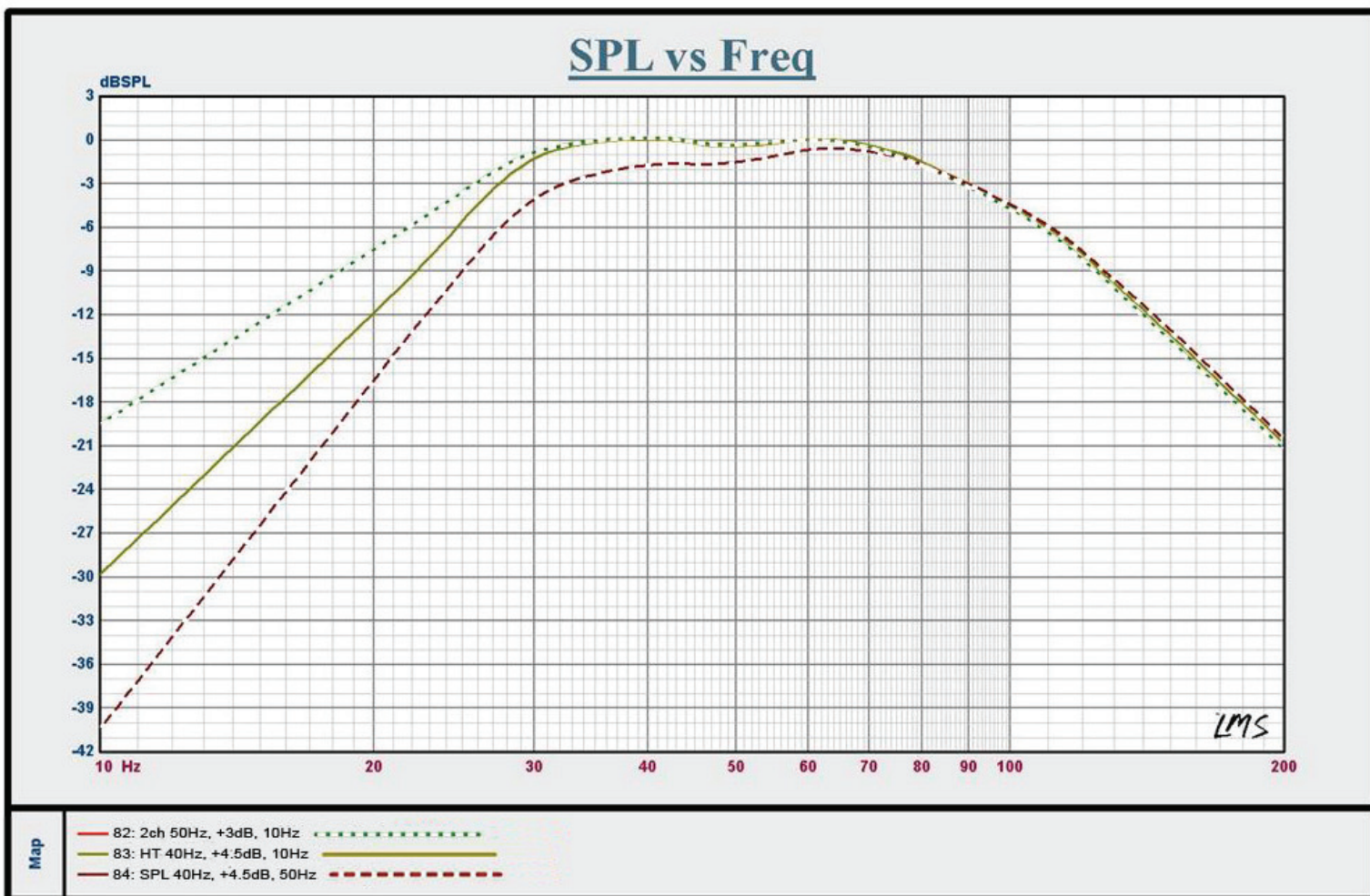
OEM SYSTEMS COMPANY, INC.

P-500Xb Recommended Control Panel Settings

**When used with the SE-80SWf or K-8SWd installed
in-wall or in-ceiling without enclosure**

Primary Application	Subwoofer Input Level	30Hz Boost	Subsonic Filter	Phase	Power Range	Crossover Freq	Master Volume
High Fidelity	As needed	+3dB	10Hz	90 deg	-3dB	50Hz	Max
Home Theater	-10dB to start	+4.5dB	30Hz	0 deg	0dB	40Hz	Max
High SPL	As needed	+4.5dB	50Hz	90 deg	-3dB	40Hz	Max

NOTE: The subwoofer input level should be set to -80dB (minimum position) during initial setup.



Actual response curves of the SE-80SWd and K-8SWd with the above P-500Xb settings when installed in-wall or in-ceiling without the ENC-816LP enclosure.