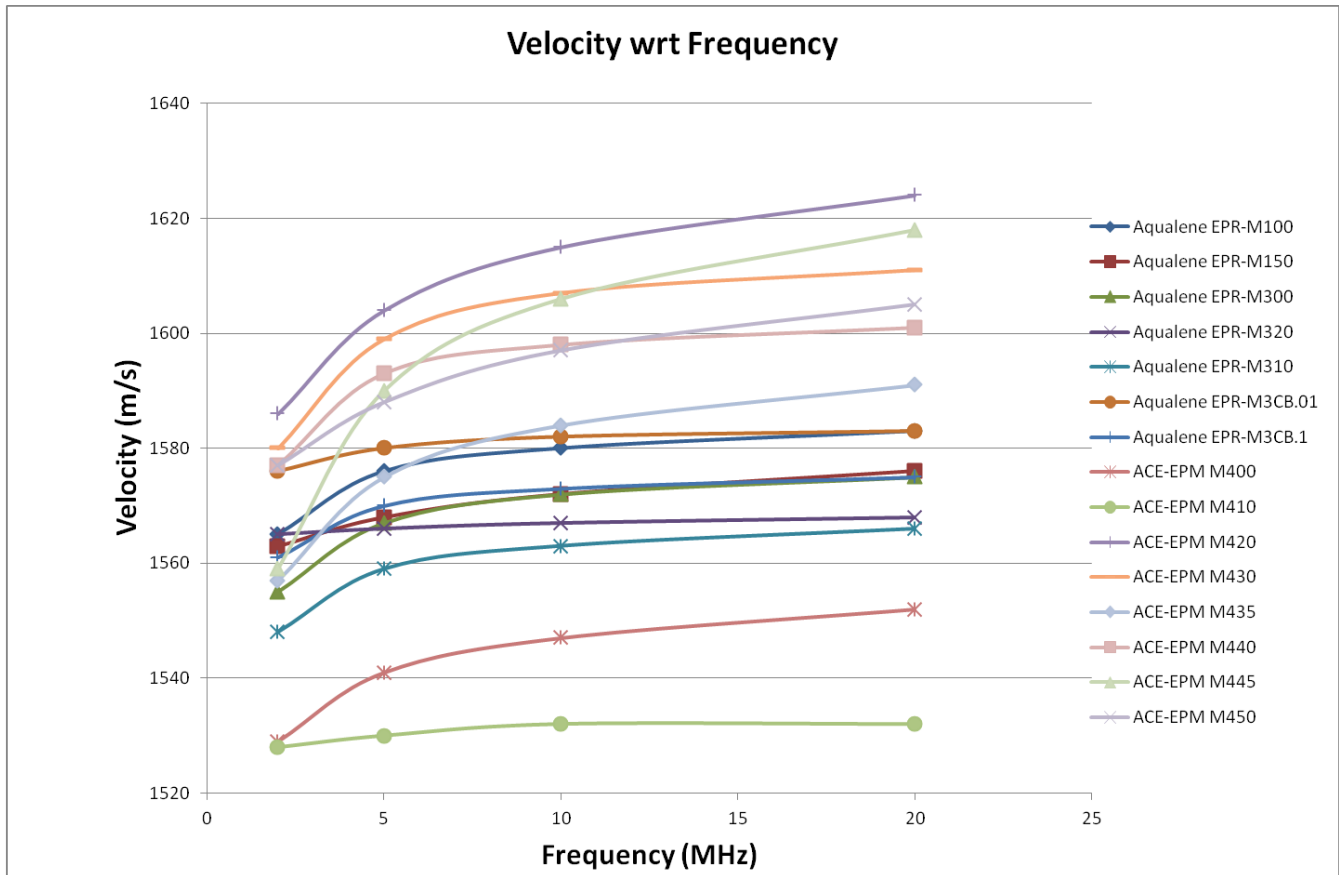
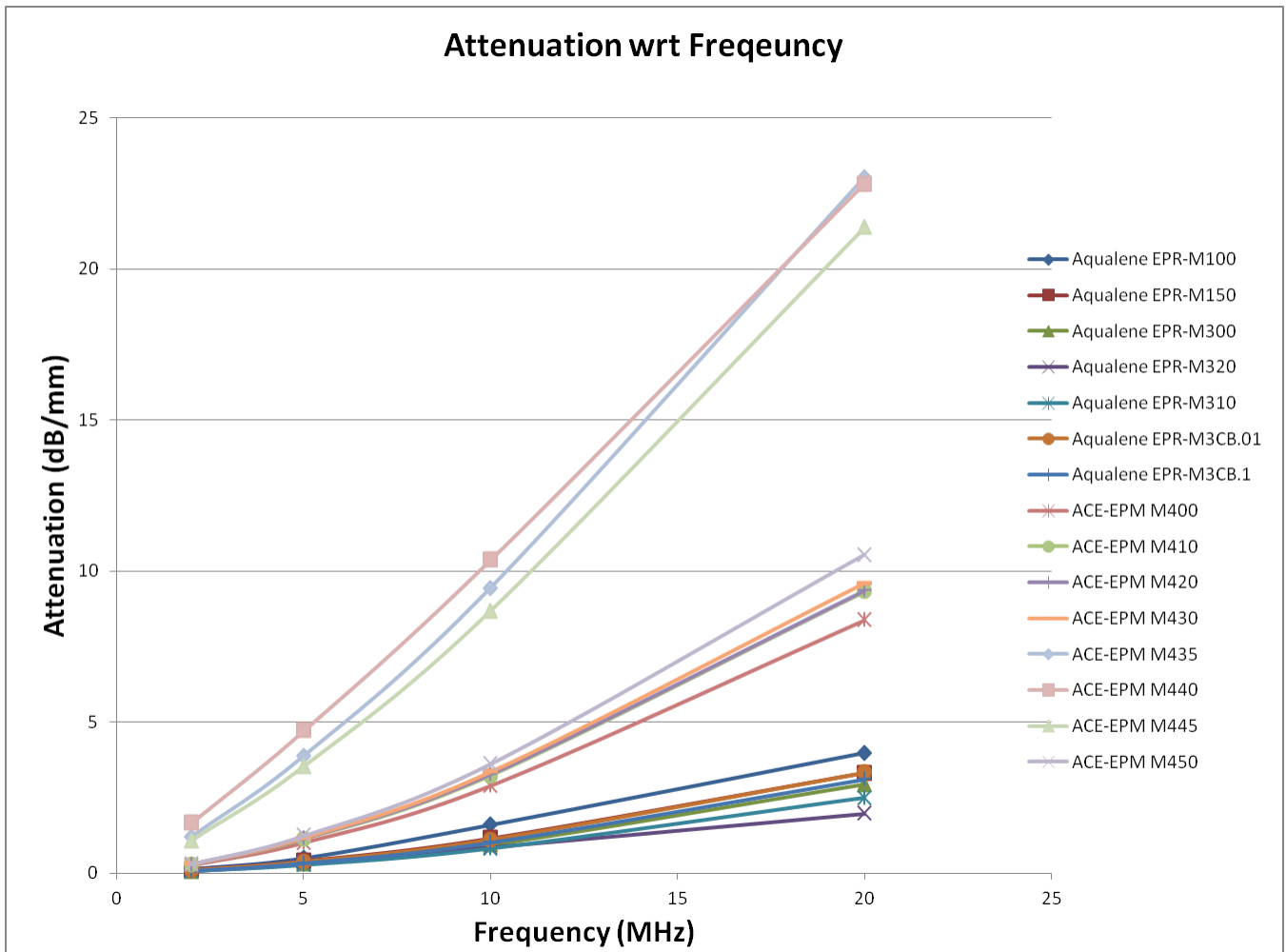


July 13th 2015

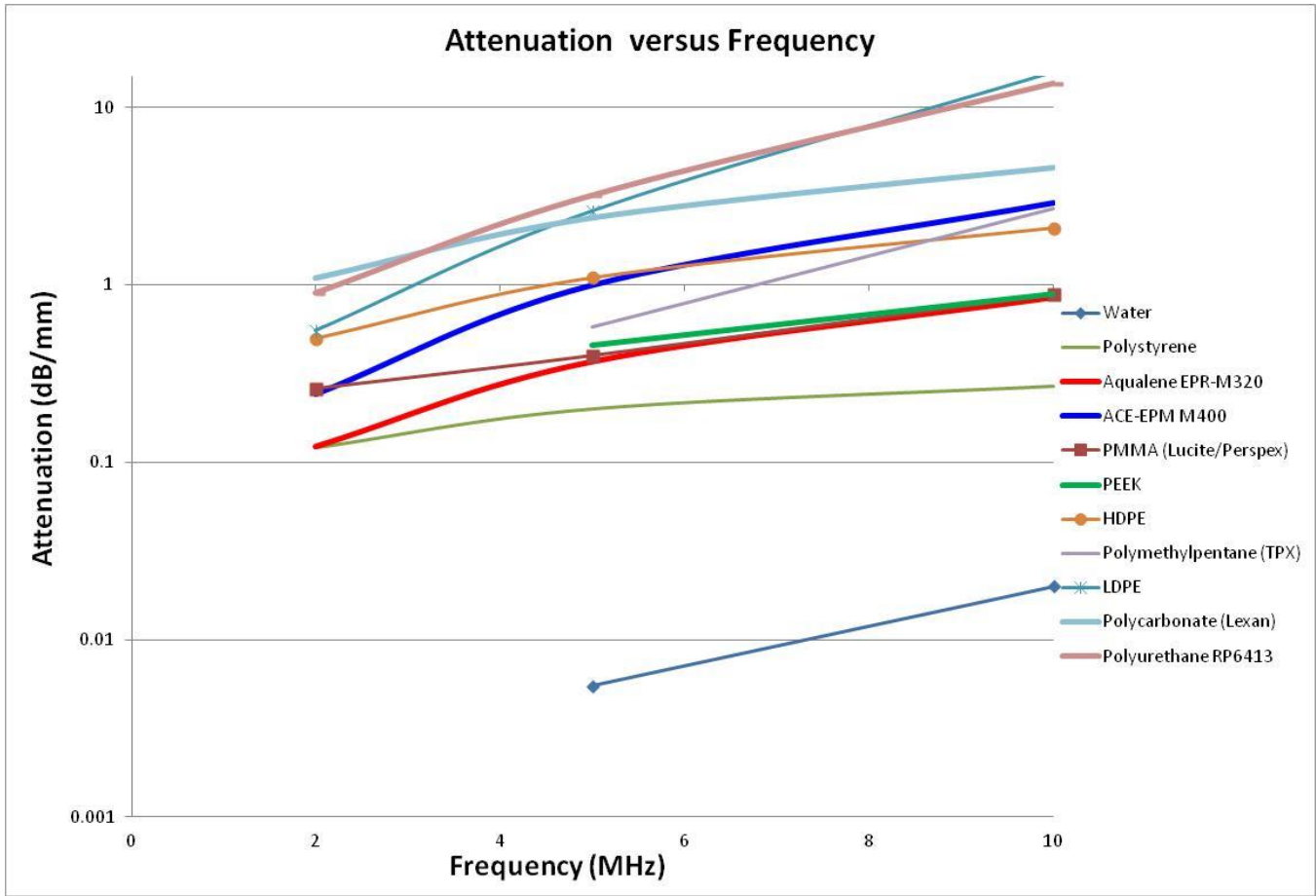
Comparing Innovation Polymers' TMM Options



Aqualene and ACE velocities between 2MHz and 20MHz



Aqualene and ACE attenuation between 2MHz and 20MHz



Comparing common polymer attenuations

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