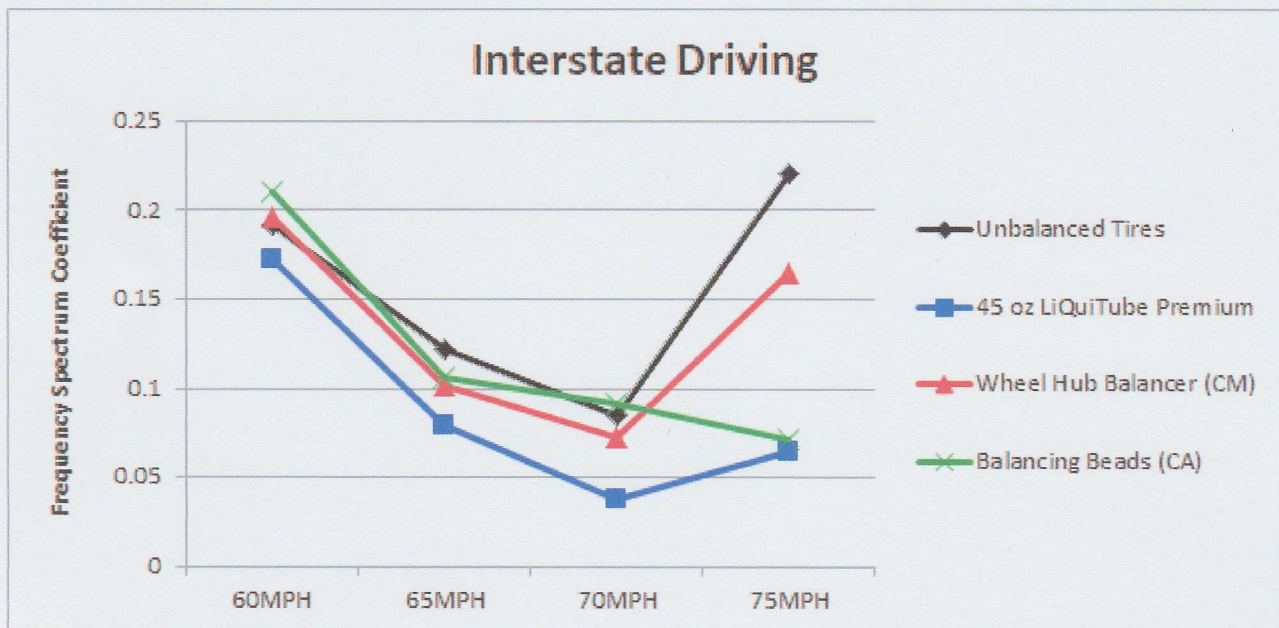


This tire vibration graph “tire balance” was created by placing THREE different vibration sensors on the floors of over the road semitrucks directly above the steer tires. The Frequency Spectrum Coefficient simply means the higher the number the more vibration per rotation of the tire. As is clearly seen by this graph, LiQuiTube outperforms unbalanced tires, wheel hub balancers, and balancing beads, at the highway speeds recorded at the bottom of the graph.



By using LiQuiTube the customer's semitruck tires are balanced, plus the customer receives the advantages of other features, benefits, and value's LiQuiTube extends to customer's: properly maintained air pressure, cooler tire operating temperatures, increased tire life and more recaps per casing, better fuel efficiency, less vehicle downtime due to flat tires, less man hours lost due to flat tires and many more.