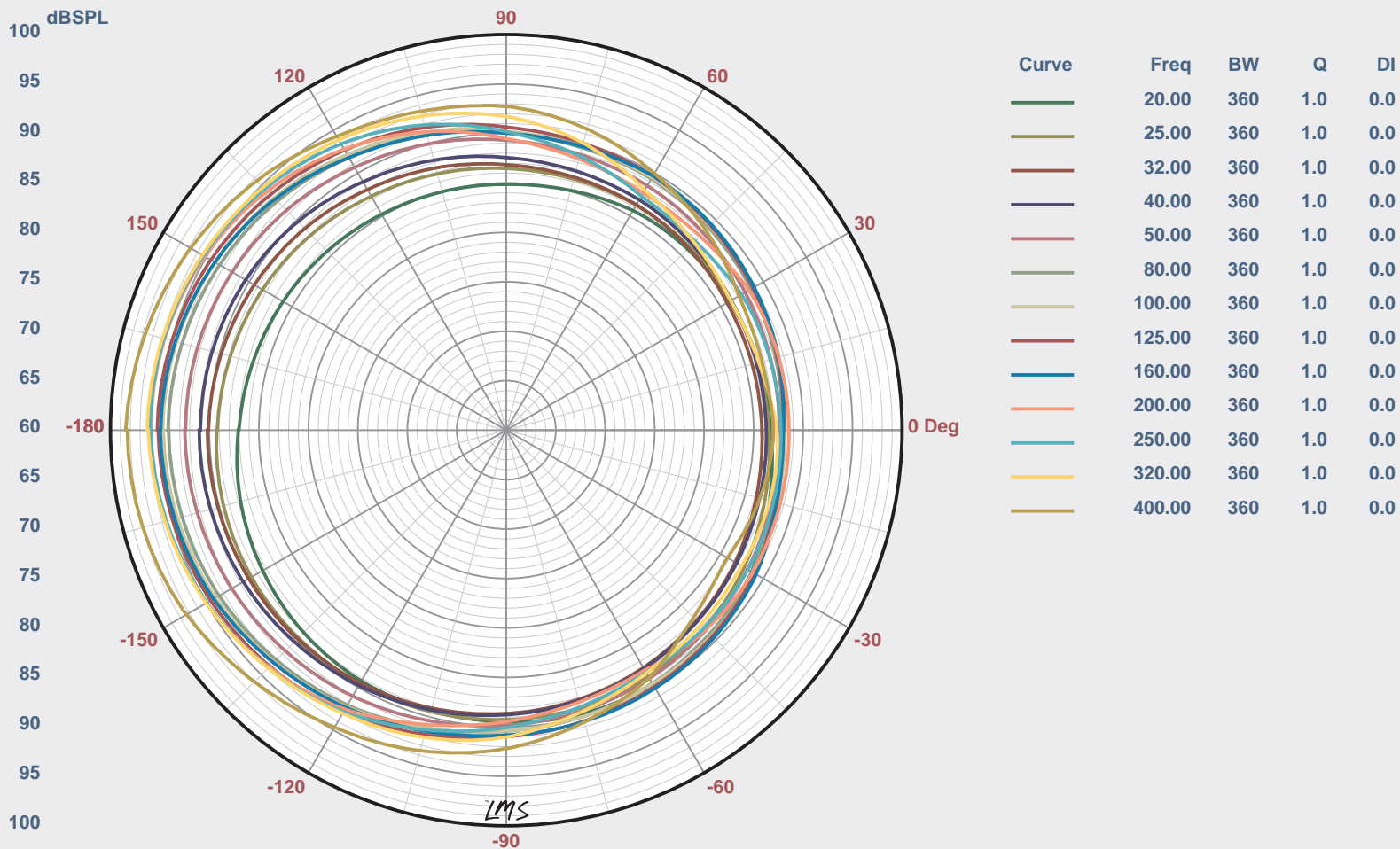


SPL vs Angle



Map

62: PolarConv F= 20.0000	65: PolarConv F= 40.0000	68: PolarConv F= 100.0000	71: PolarConv F= 200.0000	74: PolarConv F= 400.0000
63: PolarConv F= 25.0000	66: PolarConv F= 50.0000	69: PolarConv F= 125.0000	72: PolarConv F= 250.0000	
64: PolarConv F= 32.0000	67: PolarConv F= 80.0000	70: PolarConv F= 160.0000	73: PolarConv F= 320.0000	

Notes

HORIZONTAL POLAR RESPONSE **Woofers on back panel (facing 180-degrees)**
Curves are not normalized to 0-degree axis. **Drone on side panel (facing -90 degrees)**

Jul 6, 2004 Tue 3:29 pm