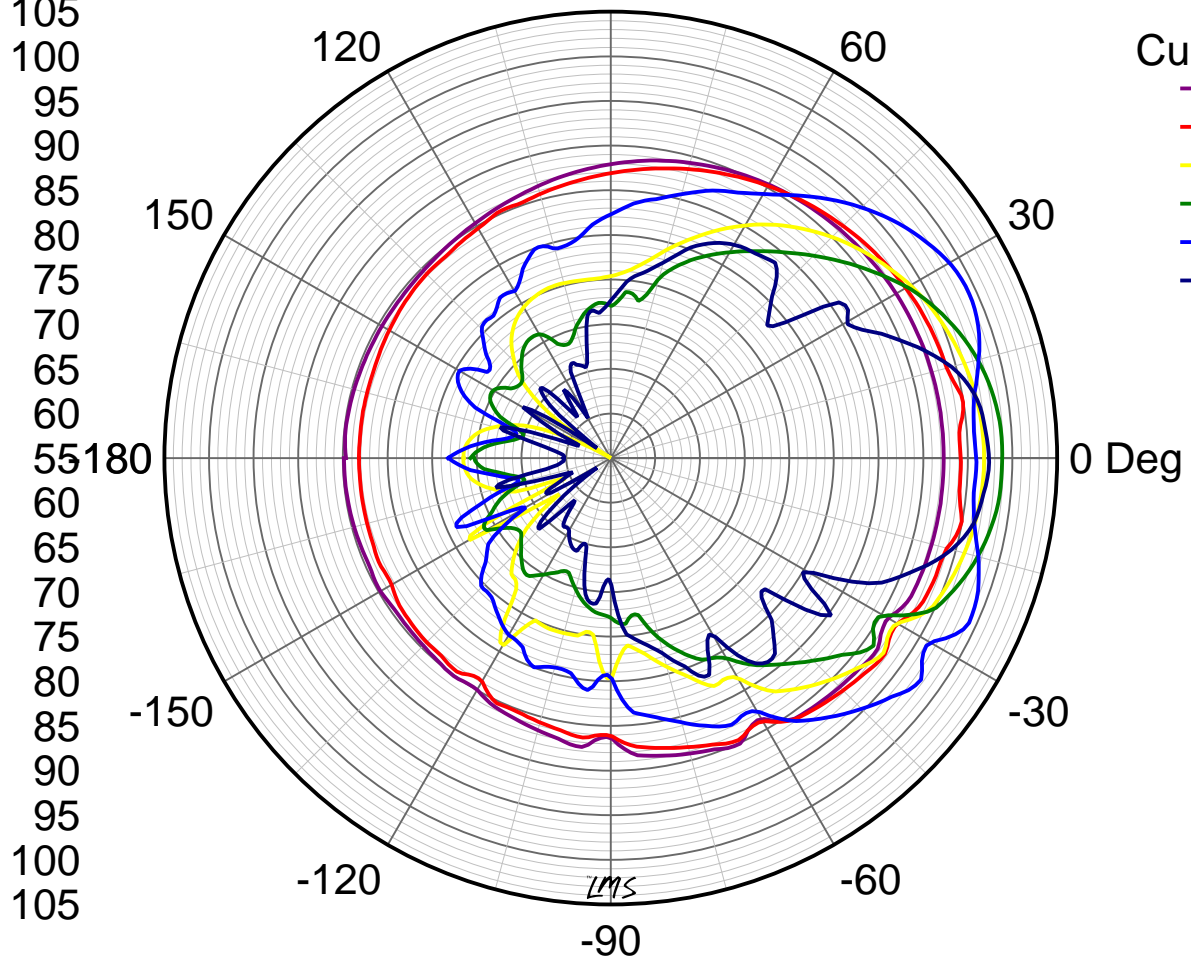


# SPL vs Angle

dB SPL



Curve	Freq	BW	Q	DI
—	250.00	197	1.8	2.6
—	500.00	155	2.3	3.7
—	1.00K	83	4.3	6.4
—	2.00K	58	6.2	7.9
—	4.00K	113	3.2	5.0
—	8.00K	40	9.1	9.6

Map						
<table border="0"> <tr> <td>— 80: PolarConv F= 250.0000</td> <td>— 83: PolarConv F= 2.0000K</td> </tr> <tr> <td>— 81: PolarConv F= 500.0000</td> <td>— 84: PolarConv F= 4.0000K</td> </tr> <tr> <td>— 82: PolarConv F= 1.0000K</td> <td>— 85: PolarConv F= 8.0000K</td> </tr> </table>	— 80: PolarConv F= 250.0000	— 83: PolarConv F= 2.0000K	— 81: PolarConv F= 500.0000	— 84: PolarConv F= 4.0000K	— 82: PolarConv F= 1.0000K	— 85: PolarConv F= 8.0000K
— 80: PolarConv F= 250.0000	— 83: PolarConv F= 2.0000K					
— 81: PolarConv F= 500.0000	— 84: PolarConv F= 4.0000K					
— 82: PolarConv F= 1.0000K	— 85: PolarConv F= 8.0000K					

Notes

Measured at 1W/1m

---

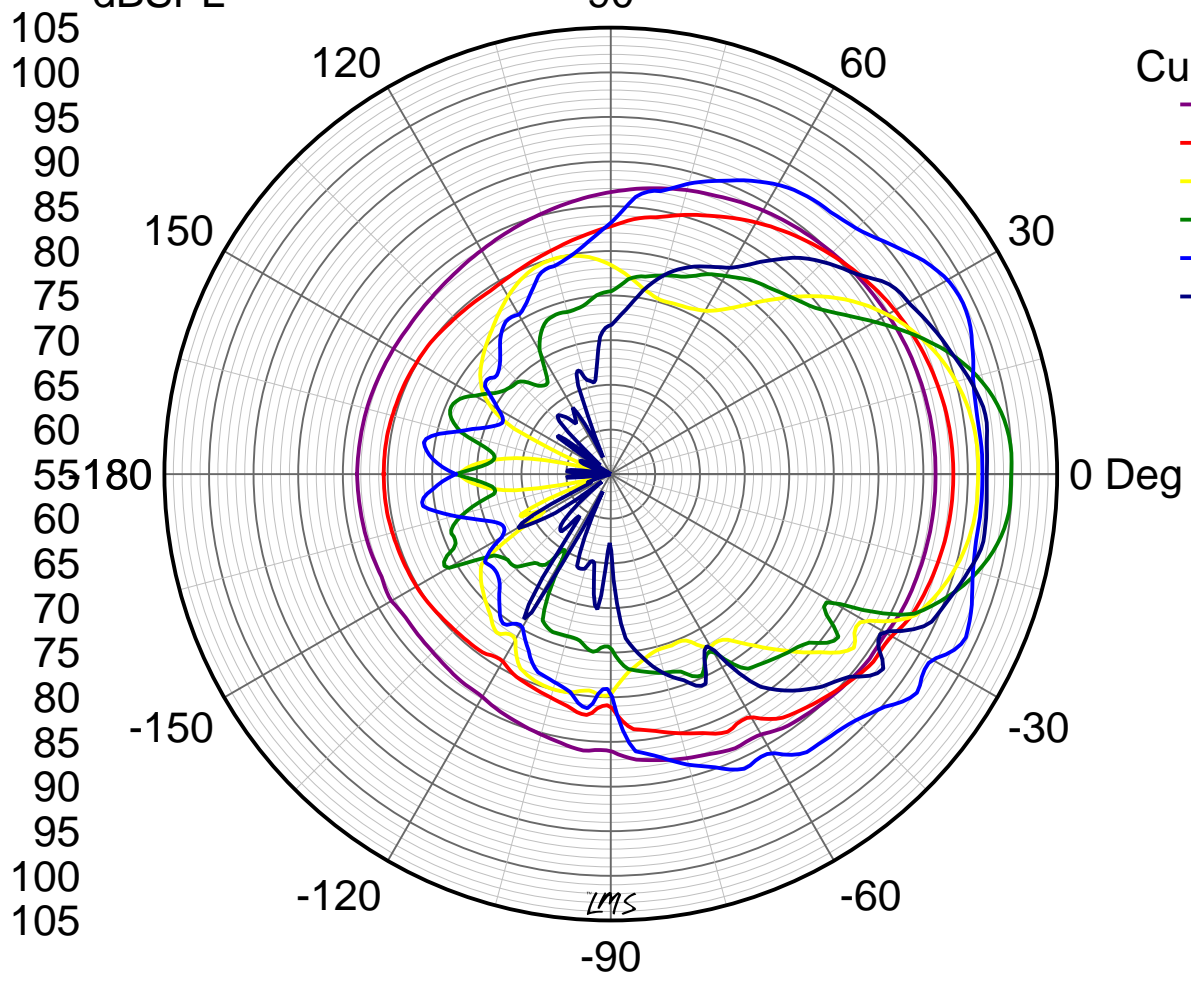


---

Nov 26, 2004 Fri 10:16 am

# SPL vs Angle

dB SPL



Curve	Freq	BW	Q	DI
—	250.00	206	1.7	2.4
—	500.00	118	3.1	4.8
—	1.00K	58	6.2	7.9
—	2.00K	45	8.1	9.1
—	4.00K	135	2.7	4.3
—	8.00K	65	5.5	7.4

Map	Curve	Frequency
—	80: PolarConv	F= 250.0000
—	81: PolarConv	F= 500.0000
—	82: PolarConv	F= 1.0000K
—	83: PolarConv	F= 2.0000K
—	84: PolarConv	F= 4.0000K
—	85: PolarConv	F= 8.0000K

Notes

---



---



---

Jun 28, 2005 Tue 2:58 pm