

Rez: E400MHz	69.20°	7.17dBi	Rez: H400MHz	100.10°	6.04dBi	<logD>	6.60dBi	<1/D>	6.57dBi
Rez: E405MHz	67.80°	6.66dBi	Rez: H405MHz	98.50°	5.92dBi	<logD>	6.29dBi	<1/D>	6.27dBi
Rez: E410MHz	63.50°	8.17dBi	Rez: H410MHz	123.80°	5.49dBi	<logD>	6.83dBi	<1/D>	6.63dBi
Rez: E415MHz	62.60°	9.09dBi	Rez: H415MHz	128.60°	5.24dBi	<logD>	7.17dBi	<1/D>	6.75dBi
Rez: E420MHz	65.30°	8.90dBi	Rez: H420MHz	125.30°	5.35dBi	<logD>	7.12dBi	<1/D>	6.77dBi
Rez: E425MHz	63.40°	8.93dBi	Rez: H425MHz	123.80°	5.35dBi	<logD>	7.14dBi	<1/D>	6.78dBi
Rez: E430MHz	65.40°	8.97dBi	Rez: H430MHz	125.60°	5.30dBi	<logD>	7.14dBi	<1/D>	6.76dBi
Rez: E435MHz	66.70°	8.69dBi	Rez: H435MHz	125.80°	5.30dBi	<logD>	7.00dBi	<1/D>	6.67dBi
Rez: E440MHz	66.50°	8.90dBi	Rez: H440MHz	123.60°	5.40dBi	<logD>	7.15dBi	<1/D>	6.81dBi
Rez: E445MHz	65.20°	9.09dBi	Rez: H445MHz	122.90°	5.41dBi	<logD>	7.25dBi	<1/D>	6.87dBi
Rez: E450MHz	64.50°	9.35dBi	Rez: H450MHz	123.50°	5.36dBi	<logD>	7.36dBi	<1/D>	6.91dBi
Rez: E455MHz	65.10°	9.03dBi	Rez: H455MHz	123.00°	5.38dBi	<logD>	7.20dBi	<1/D>	6.83dBi
Rez: E460MHz	66.20°	8.78dBi	Rez: H460MHz	122.20°	5.26dBi	<logD>	7.02dBi	<1/D>	6.68dBi
Rez: E465MHz	65.30°	8.79dBi	Rez: H465MHz	118.80°	5.24dBi	<logD>	7.02dBi	<1/D>	6.66dBi
Rez: E470MHz	65.40°	8.68dBi	Rez: H470MHz	121.30°	5.11dBi	<logD>	6.90dBi	<1/D>	6.54dBi