

Rez: E2100MHz	26.90°	15.53dBi	Rez: H2100MHz	27.40°	15.48dBi	<logD>	15.50dBi	<1/D>	15.50dBi
Rez: E2150MHz	26.00°	16.19dBi	Rez: H2150MHz	27.10°	15.70dBi	<logD>	15.94dBi	<1/D>	15.94dBi
Rez: E2200MHz	25.00°	16.35dBi	Rez: H2200MHz	26.20°	15.73dBi	<logD>	16.04dBi	<1/D>	16.03dBi
Rez: E2250MHz	24.80°	16.67dBi	Rez: H2250MHz	25.70°	16.10dBi	<logD>	16.38dBi	<1/D>	16.37dBi
Rez: E2300MHz	25.00°	16.95dBi	Rez: H2300MHz	25.10°	16.51dBi	<logD>	16.73dBi	<1/D>	16.73dBi
Rez: E2350MHz	24.60°	17.16dBi	Rez: H2350MHz	23.90°	16.96dBi	<logD>	17.06dBi	<1/D>	17.06dBi
Rez: E2400MHz	23.60°	17.70dBi	Rez: H2400MHz	22.80°	17.08dBi	<logD>	17.39dBi	<1/D>	17.38dBi
Rez: E2450MHz	22.60°	17.78dBi	Rez: H2450MHz	21.50°	17.48dBi	<logD>	17.63dBi	<1/D>	17.63dBi
Rez: E2500MHz	22.10°	17.87dBi	Rez: H2500MHz	21.60°	16.66dBi	<logD>	17.27dBi	<1/D>	17.23dBi
Rez: E2550MHz	21.60°	17.07dBi	Rez: H2550MHz	20.20°	16.22dBi	<logD>	16.65dBi	<1/D>	16.63dBi
Rez: E2600MHz	20.80°	16.42dBi	Rez: H2600MHz	19.80°	15.22dBi	<logD>	15.82dBi	<1/D>	15.78dBi
Rez: E2650MHz	20.00°	15.49dBi	Rez: H2650MHz	18.50°	14.42dBi	<logD>	14.95dBi	<1/D>	14.92dBi
Rez: E2700MHz	21.00°	13.75dBi	Rez: H2700MHz	18.00°	13.32dBi	<logD>	13.54dBi	<1/D>	13.53dBi