

| | | | | | | | | | |
|---------------|-------|----------|---------------|--------|----------|--------|----------|-------|----------|
| Rez: E3000MHz | 7.30° | 13.41dBi | Rez: H3000MHz | 43.30° | 10.59dBi | <logD> | 12.00dBi | <1/D> | 11.78dBi |
| Rez: E3050MHz | 7.40° | 13.62dBi | Rez: H3050MHz | 91.40° | 7.19dBi | <logD> | 10.41dBi | <1/D> | 9.31dBi |
| Rez: E3100MHz | 7.30° | 14.25dBi | Rez: H3100MHz | 89.30° | 7.36dBi | <logD> | 10.81dBi | <1/D> | 9.56dBi |
| Rez: E3150MHz | 6.80° | 15.34dBi | Rez: H3150MHz | 84.80° | 8.03dBi | <logD> | 11.68dBi | <1/D> | 10.30dBi |
| Rez: E3200MHz | 7.20° | 15.45dBi | Rez: H3200MHz | 81.10° | 8.30dBi | <logD> | 11.88dBi | <1/D> | 10.55dBi |
| Rez: E3250MHz | 6.50° | 16.63dBi | Rez: H3250MHz | 74.80° | 8.89dBi | <logD> | 12.76dBi | <1/D> | 11.22dBi |
| Rez: E3300MHz | 7.00° | 18.45dBi | Rez: H3300MHz | 73.10° | 9.05dBi | <logD> | 13.75dBi | <1/D> | 11.59dBi |
| Rez: E3350MHz | 7.30° | 19.62dBi | Rez: H3350MHz | 70.40° | 9.34dBi | <logD> | 14.48dBi | <1/D> | 11.97dBi |
| Rez: E3400MHz | 7.50° | 20.98dBi | Rez: H3400MHz | 65.20° | 9.83dBi | <logD> | 15.41dBi | <1/D> | 12.52dBi |
| Rez: E3450MHz | 7.80° | 21.99dBi | Rez: H3450MHz | 61.10° | 10.37dBi | <logD> | 16.18dBi | <1/D> | 13.09dBi |
| Rez: E3500MHz | 7.90° | 21.74dBi | Rez: H3500MHz | 59.80° | 10.52dBi | <logD> | 16.13dBi | <1/D> | 13.21dBi |
| Rez: E3550MHz | 8.00° | 21.19dBi | Rez: H3550MHz | 60.00° | 10.40dBi | <logD> | 15.79dBi | <1/D> | 13.06dBi |
| Rez: E3600MHz | 7.90° | 20.87dBi | Rez: H3600MHz | 58.40° | 10.60dBi | <logD> | 15.74dBi | <1/D> | 13.22dBi |
| Rez: E3650MHz | 7.20° | 19.90dBi | Rez: H3650MHz | 57.20° | 10.73dBi | <logD> | 15.32dBi | <1/D> | 13.24dBi |
| Rez: E3700MHz | 7.00° | 18.21dBi | Rez: H3700MHz | 60.80° | 10.31dBi | <logD> | 14.26dBi | <1/D> | 12.66dBi |
| Rez: E3750MHz | 7.00° | 15.34dBi | Rez: H3750MHz | 61.60° | 10.08dBi | <logD> | 12.71dBi | <1/D> | 11.95dBi |
| Rez: E3800MHz | 7.40° | 17.00dBi | Rez: H3800MHz | 47.60° | 10.95dBi | <logD> | 13.97dBi | <1/D> | 12.99dBi |