Name: APERR_012V01

Type: Earth station, Receiving and Transmitting

Region(s): 123

Description:

Appendix 7 Earth station antenna pattern for the determination of the coordination area around an earth station in frequency bands between 100 MHz and 105 GHz.

Required Input Parameters:

gain

Validation Warnings/Errors:

Туре	Message
Error	D/lambda () is less than 35 ().

Pattern Information:

Orinally specified in Recommendation ITU-R SM.1448-0. Also specified in Recommendation ITU-R IS.847-1 (but without low limit on D/lambda).

Pattern is applicable only for D/lambda > 35.

Co-Polar Component:

$$\begin{split} G &= G_{max} - 2.5 x 10^{\text{-}3} \; (D/\lambda \;\; \phi)^2 & \text{for } 0^\circ \leq \phi < \phi_m \\ G &= G_1 & \text{for } \phi_m \leq \phi < \phi_r \\ G &= 29 - 25 \log \phi & \text{for } \phi_r \leq \phi < \phi_b \\ G &= -10 & \text{for } \phi_b \leq \phi \leq 180^\circ \end{split}$$

where:

$$\begin{split} D/\lambda &=\ 10^{\left(\frac{G_{max}-7.7}{20}\right)}.\\ G_1 &=-1+15\log{(D/\lambda)}, & \text{for } D/\lambda \geq 100,\\ &=-21+25\log{(D/\lambda)}, & \text{for } 35 \leq D/\lambda < 100.\\ \phi_m &=\ 20\ \lambda/D\ \sqrt{G_{max}-G_1}\ .\\ \phi_r &=\ 15.85\ (D/\lambda)^{-0.6}, & \text{for } D/\lambda \geq 100,\\ &=\ 100\ \lambda/D, & \text{for } 35 \leq D/\lambda < 100.\\ \phi_b &=\ 36^\circ. \end{split}$$