Name: APENST807V01

Description:

Non-standard generic earth station antenna pattern described by Type: Earth station, Receiving and Transmitting

4 main coefficients: A, B, C, D and angle phi1.

Region(s): 123

Required Input Parameters:

gain,coefa,coefb,coefc,coefd,phi1

Validation Warnings/Errors:

| Type | Message |
|-------|------------------------------------|
| Error | CoefA () is out of limits [18:47]. |
| Error | CoefC () is out of limits [18:47]. |
| Error | CoefD () is out of limits [10:50]. |
| Error | Phi1 () is out of limits [1:180]. |
| Error | CoefB () is out of limits [10:50]. |

Pattern information:

Pattern is equal to maximum antenna gain in the main-lobe range (for off-axis angles less than 1 degree). Minimum antenna gain Gmin is -10 dB.

Co-Polar Component:

 $G \ = \ G_{max}$ for $0^{\circ} \le \phi < 1^{\circ}$ $G \ = \ CoefA - CoefB * log \ \phi$ for $1^{\circ} \leq \phi \leq Phi1$

 $G = Max(Min(G(Phi1), CoefC - CoefD * log \phi), -10)$

for Phi1< $\phi \le 180^{\circ}$

If $G > G_{max}$: $G = G_{max}$ If G < -10: G = -10