Name: APEG__217V01

Description:

Type: Earth station, Receiving and Transmitting

Earth station antenna pattern submitted by G for network INMARSAT earth station type Typical-0.55M.

Required Input Parameters:

gain

Validation Warnings/Errors:

| Type | Message |
|-------|--|
| Error | Gmax () is less than 14 (). Gmax is too low. |

Co-Polar Component:

 $G \ = \ G_{max}$ for $0^{\circ} \leq \phi < \phi_1$

 $G \,=\, G_1$ for $\phi_1 \le \phi < \phi_r$

 $G = CoefA - CoefB * log \phi$ for $\phi_r \le \phi < \phi_b$

 $G \ = \ G_{min}$ for $\phi_b \leq \phi \leq \!\! 180^{\circ}$

where:

 $\phi_1 = 13^{\circ}$

 $\phi_r = 21^\circ$ $\varphi_b = 10^{\left(\frac{47}{25}\right)} (76^\circ)$

CoefA = 44

 $G_1 = 14$

CoefB = 25

 $G_{min} = -3$