Name: APEMLA245V01

Type: Earth station, Transmitting

Description:

Required Input Parameters:

Validation Warnings/Errors: None

Co-Polar Component:

$G = 20 - 0.12 \ \phi^2$	for $0^{\circ} \le \phi < 6.7^{\circ}$
G = 14.6	for $6.7^\circ \le \phi < 14.4^\circ$
$G=52-10\logD/\lambda-25\log\phi$	for 14.4° $\leq \phi$ < 53.3°
G = 0	for $53.3^{\circ} \le \phi \le 180^{\circ}$
where	
D = 0.7 m	
frequency is 1.6 GHz	

Earth station antenna pattern submitted by MLA for networks of MEASAT series: TYPICAL-M4, uplink. Maximum antenna gain is fixed to 20 dB, antenna diameter is 0.7 m, frequency is 1.6 GHz.