Name: APSUSA613V01

## **Description:**

Type: Space station, Receiving and Transmitting

Space station antenna pattern submitted by USA for USASAT-NGSO-8B network for TGA1 and RGA1 beams.

## **Required Input Parameters:**

gain

## Validation Warnings/Errors:

Type	Message
Error	Gmax () is less than 27.1 (). Gmax is too low.

## **Co-Polar Component:**

$$G = G_{\text{max}} - 3 (\phi/\phi 0)^2$$

$$\quad \text{for} \quad \ 0^{\circ} \leq \phi \leq \phi 1$$

$$G=34-25\ log\ \phi$$

$$for \quad \phi 1 < \phi \leq 20^{o}$$

$$G = 1.5$$

for 
$$20^{\circ} < \phi \le 180^{\circ}$$

where

$$\phi 1 = 5.7^{\circ}$$

$$\phi 0 = 2.85^\circ$$