sample of non-geostationary space station EIRP mask

**<satellite\_system** ntc\_id=*“ID value”*  sat\_name=*“satellite system name”*>

**<eirp\_mask\_ss mask\_id**=*“ID value”***low\_freq\_mhz***=“low\_freq\_mhz value”***high\_freq\_mhz***=“high\_freq\_mhz value”*

**a\_name** = *”latitude”***d\_name** = *“separation angle”>*

**<by\_a a**=*“1st a value”*>

**<eirp d**=*“1st d value”*> *1st eirp value* **</eirp>**

**<eirp d***=“2nd d value”*> *2nd eirp value* **</eirp>**

**<eirp d**=*“3rd d value”*> *3rd eirp value* **</eirp>**

…

**<eirp d**=*“Nth d value”*> *Nth eirp value* **</eirp>**

**</by\_a>**

…

**< by\_a a**=*“ist a value”*>

**<eirp d**=*“1st d value”*> *1st eirp value* **</eirp>**

**<eirp d***=“2nd d value”*> *2nd eirp value* **</eirp>**

**<eirp d**=*“3rd d value”*> *3rd eirp value* **</eirp>**

…

**<eirp d**=*“Nth d value”*> *Nth eirp value* **</eirp>**

**</by\_a>**

**</eirp\_mask\_ss>**

**</satellite\_system>**