Special Temporary Authority Application

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Summary	of Extended	C-ban	d Earth	Station	Technical	Information
	For	Coord	lination	with N'	ГІА	

Date send to OET:	9/30/2003			
Applicant:	Intelsat LLC			
File No.:	SES-STA-20030926-01331			
Call Sign:	E000296			
Purpose of STA:	to provide TT&C LEOP (Launch and Early Orbit phase) in support of the upcoming launch of the SatMex-6 satellite			
STA term:	60 days from November 21, 2003			
Site Location:	COMSAT Clarksburg Facility 22300 COMSAT Drive Clarksburg, MD 20871 (Montgomery County)			
Latitude: Longitude:	39 °13' 3.3" N. 077 ° 16' 13.9" W.			
Transmit frequency: Receive frequency:	5850-6425 MHz 3625-4200 MHz			
Polarization:	Circular			
Antenna Size: Gain:	19 m Tx: 53.5 dBi @ 6.0 GHz Rx: 50.1 dBi @ 4.0 GHz			
Maximum antenna height:	20.1 m (above ground level) 161 m (above mean sea level)			
Frequency BandEmissions3625-4200 MHz800KFXD5850-6425 MHz800KFXDSatellite:Satellite:Satellite (W. Long.):Elevation Angle (E/W):Azimuth (E/W):	Maximum E.I.R.P.Maximum E.I.R.P. Density80.057.0SatMex-6Various (LEOP requirement)5.0 degrees (minimum)0.0/360 degrees			

*** EMC analysis and Certification letter submitted 2/19/02