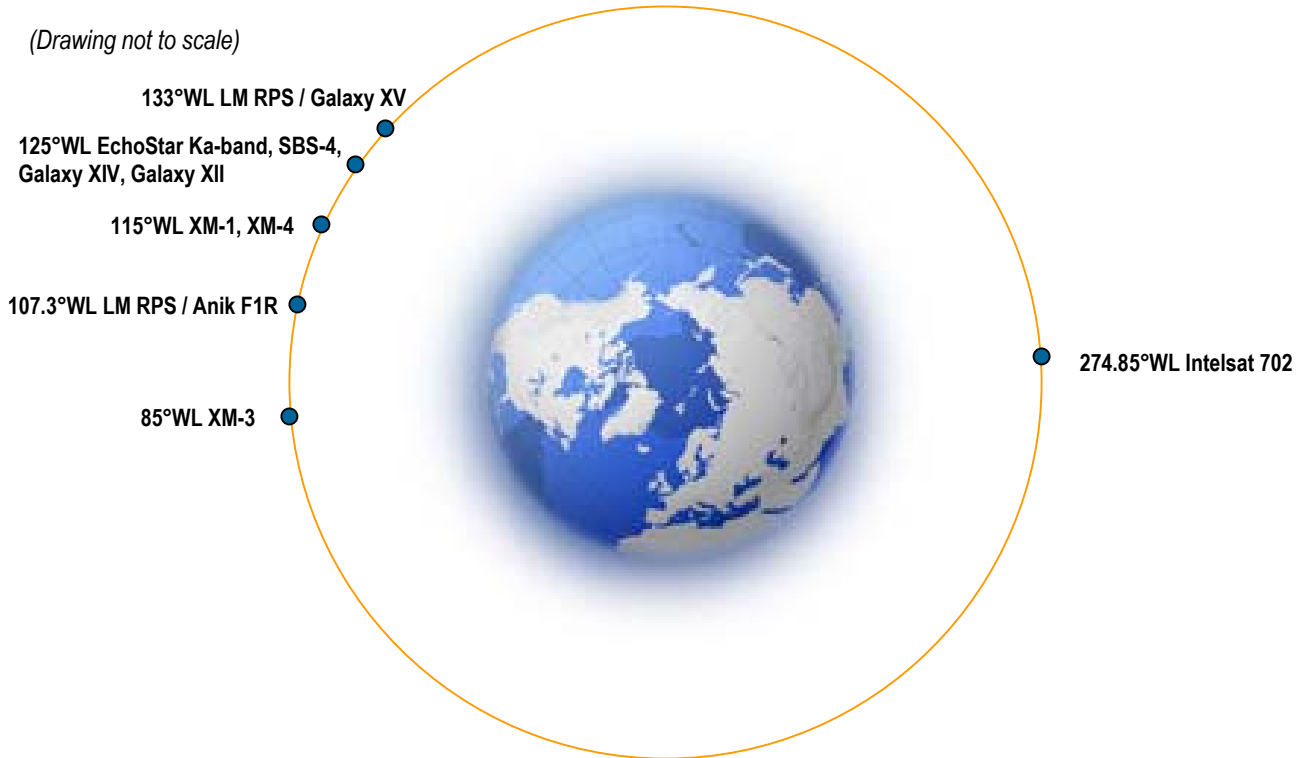




Futrone Satellite Regulatory Report

Selected Satellites with Regulatory Activity During February 2004

(Drawing not to scale)



Description of Selected Regulatory Activity for February 2004 (derived from Futrone's FCCFilings.com service)

Location	Satellite	Activity
85 WL	XM-3	XM applied to launch and operate a replacement satellite, XM-3, at 85 WL.
107.3 WL	LM RPS	Lockheed Martin applied to co-locate its regional positioning system payload on Anik F1R at 107.3 WL.
115 WL	XM-1	XM applied to move the XM-1 satellite to 115 WL.
115 WL	XM-4	XM applied to launch and operate a replacement satellite, XM-4, at 115 WL.
125 WL	EchoStar (Ka-band)	The FCC granted EchoStar's request to launch and operate a Ka-band GSO FSS satellite at 125 WL.
125 WL	SBS-4	The FCC granted PanAmSat's request to operate the SBS-4 satellite at 125 WL.
125.05 WL	Galaxy XIV	The FCC granted PanAmSat's request to operate the Galaxy XIV satellite at 125.05 WL.
125.25 WL	Galaxy XII	The FCC approved PanAmSat's request to move Galaxy XII to 125.25 WL.
133 WL	LM RPS	Lockheed Martin applied to co-locate its regional positioning system payload on Galaxy XV at 133 WL.
274.85 WL	Intelsat 702	The FCC granted Intelsat permanent operating authority for the Intelsat 702 at 305.15 WL (54.85 EL).

For more information contact:

Eileen McGowan • Senior Analyst, Space & Telecommunications Division • Futrone Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814
301-347-3431 • emcgowan@futrone.com