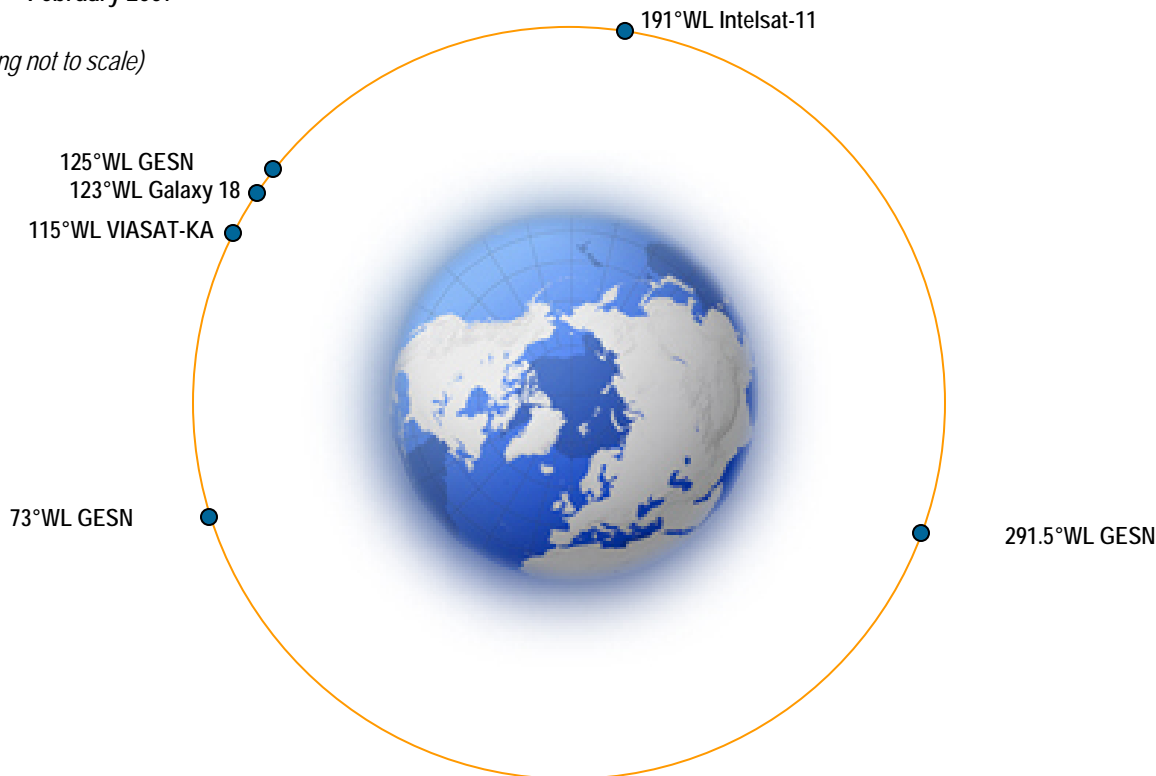




Satellite Regulatory Report

Selected Satellites with
Regulatory Activity During
February 2007

(Drawing not to scale)



Description of Selected Regulatory Activity for February 2007 (derived from Futron's FCCFilings.com service)		
Location	Satellite	Activity
73 WL	GESN	Northrop Grumman requested a change in orbital location for one of its hybrid Ka-/V-band satellites from 89 WL to 73 WL.
115 WL	VIASAT-KA	ViaSat applied to launch and operate the Ka-band VIASAT-KA satellite at 115 WL.
123 WL	Galaxy 18	PanAmSat applied to launch and operate the C-/Ku-band Galaxy 18 satellite at 123 WL. The satellite is scheduled for launch in the third quarter of 2007 and will serve as a replacement for Galaxy 10R.
125 WL	GESN	Northrop Grumman requested a change in orbital location for one of its hybrid Ka-/V-band satellites from 119 WL to 125 WL.
191 WL	Intelsat 11	PanAmSat applied to modify its authority to launch and operate the C/Ku-band Intelsat 11 satellite (formerly PAS-4R) at 191 WL (169 EL). PanAmSat plans to place the satellite at 43 WL as a replacement for the IS-6B and IS-3R satellites currently operating there.
291.5 WL	GESN	Northrop Grumman requested a change in orbital location for one of its hybrid Ka-/V-band satellites from 345 WL (15 EL) to 291.5 WL (68.5 EL).

For more information contact:

Eileen McGowan • Project Manager, Space & Telecommunications Division • Futron Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814
301-347-3431 • emcgowan@futron.com