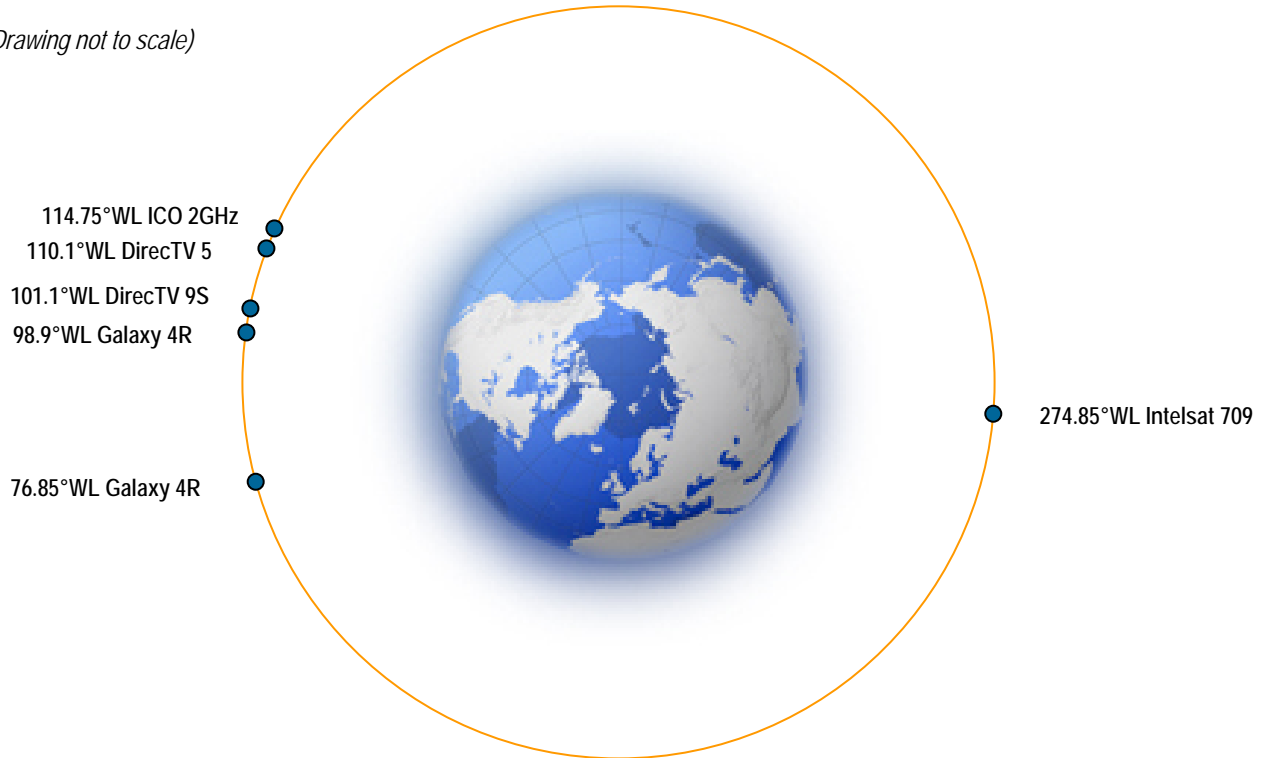


Satellite Regulatory Report

Selected Satellites with
Regulatory Activity During
July 2006

(Drawing not to scale)



Description of Selected Regulatory Activity for July 2006 (derived from Futron's FCCFilings.com service)

Location	Satellite	Activity
76.85 WL	Galaxy 4R	PanAmSat applied to move the Galaxy 4R satellite from 99 WL to 76.85 WL and operate it there for 60 days, beginning 8/15/06, to fulfill a U.S. Government customer's requirements.
98.9 WL	Galaxy 4R	The FCC granted PanAmSat's request to relocate the Galaxy 4R satellite from 99 WL to 98.9 WL for 30 days to facilitate the transfer of communications traffic to its replacement, Galaxy 16, beginning 7/31/06.
101.1 WL	DirecTV 9S	The FCC granted DirecTV's request to launch and operate the hybrid DBS/Ka-band DirecTV 9S satellite at 101.125 WL.
110.1 WL	DirecTV 5	DirecTV applied to permanently relocate DirecTV 5 from 109.8 WL to 110.1 WL to improve signal reception "for millions of subscribers."
114.75 WL	ICO 2GHz	ICO applied to change the authorized orbital location for its 2 GHz MSS authorization from 115 WL to 114.75 WL to simplify physical coordination with neighboring satellites co-located there.
274.85 WL	Intelsat 709	The FCC granted Intelsat's request for special temporary authority to permit the Intelsat 709 satellite to provide service in the Ku-band from 274.85 WL (85.15 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