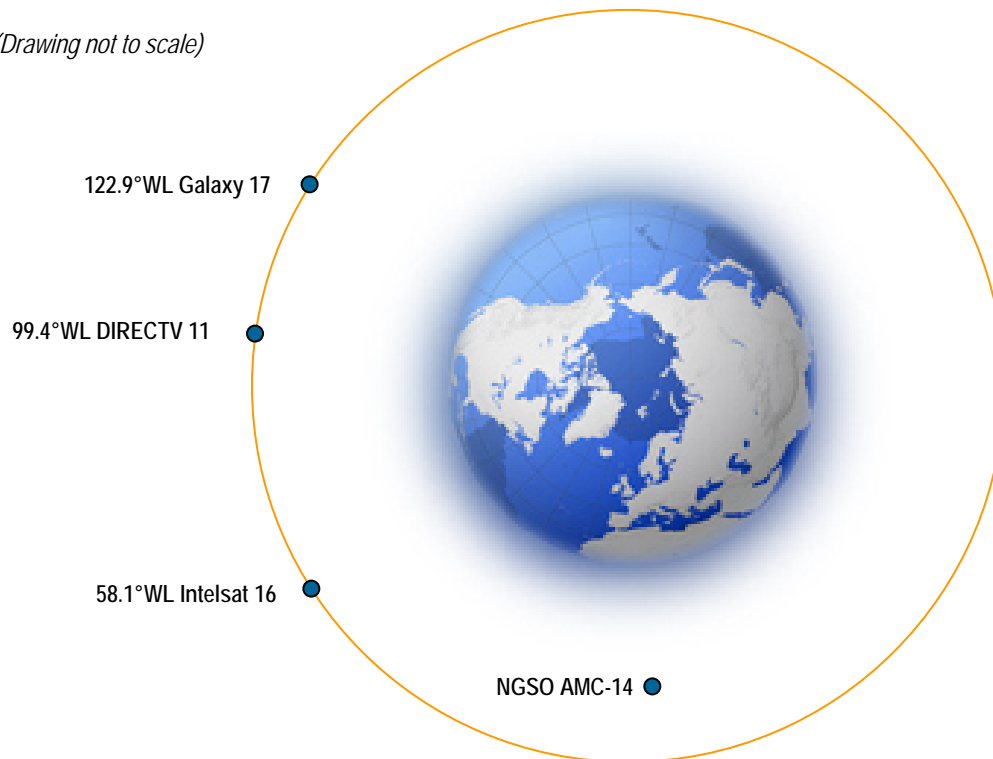


Selected Satellites with  
Regulatory Activity During  
April 2008

(Drawing not to scale)



Description of Selected Regulatory Activity for April 2008 (derived from Futron's FCCFilings.com service)		
Location	Satellite	Activity
58.1 WL	Intelsat 16	Intelsat North America filed a request to launch and operate a KU-band satellite, Intelsat 16, at 68.1 WL where it will be co-located with Intelsat 9. Intelsat 16 is currently under construction by Orbital Sciences Corporation, and expected to be launched in the fourth quarter of 2009.
99.4 WL	DIRECTV 11	DIRECTV filed a request to locate the Ka-band DIRECTV 11 satellite at 99.4 WL for in-orbit testing for a period of up to 30 days beginning around May 25, 2008. DIRECTV also requests authority to use the KA-band frequencies for TT&C function during testing at 99.4 WL. DIRECTV 11 was launched March 19, 2008, and the 99.4 WL orbital location is slightly offset from its licensed position at 99.225 WL.
NGSO	AMC-14	Echostar filed a request to execute a controlled re-entry of AMC-14. On March 15, 2008, a Proton/Breeze M launch vehicle failed to place AMC-14 in geostationary transfer orbit. The spacecraft was left stranded in a highly-elliptical orbit with an apogee below the geostationary arc. A controlled re-entry over an unpopulated area of the South Pacific is planned.
122.9 WL	Galaxy 17	PanAmSat filed a 30-day extension request to drift Galaxy 17 to 122.9 WL and to operate the satellite at that location "to ensure continuity of service" for the customers served by the Galaxy 10R satellite, operating at 123 WL. The company states that Galaxy 17, the replacement satellite for Galaxy 11 at 91 WL, is needed at 122.9 WL due to the delay in the launch of Galaxy 18, the replacement satellite for Galaxy 10R.

For more information contact:

Dustin Kaiser • Analyst, Space & Telecommunications Division • Futron Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814  
301-347-3419 • dkaiser@futron.com