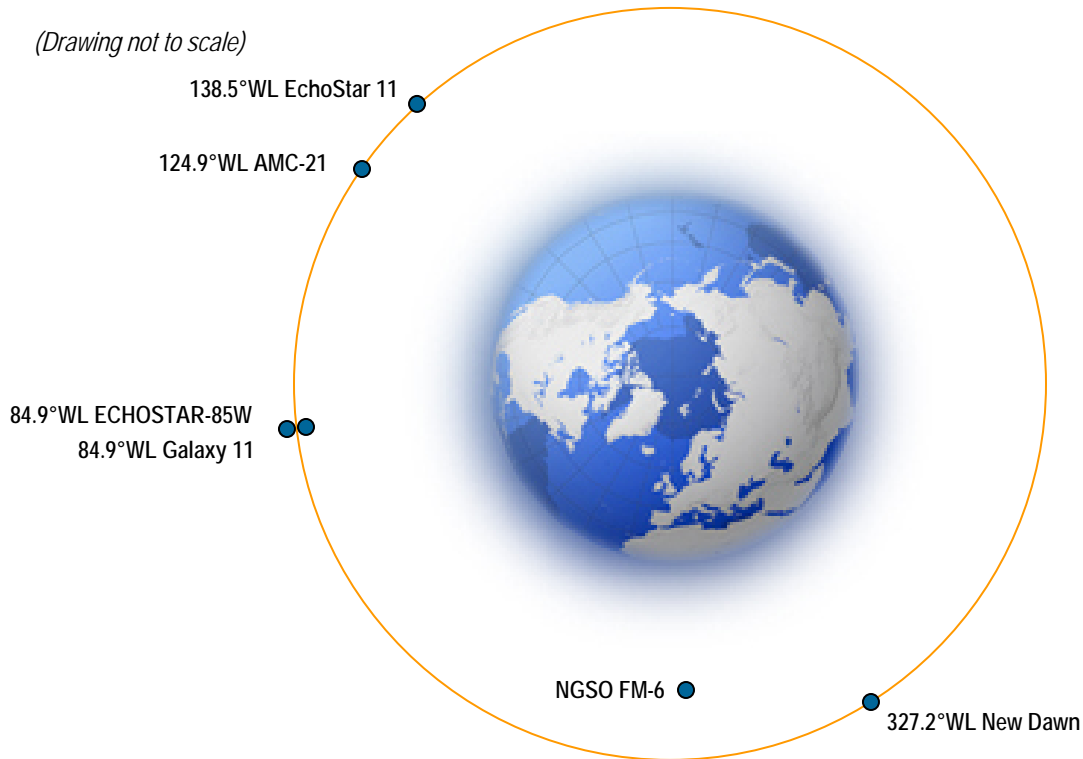


Selected Satellites with  
Regulatory Activity During  
May 2008

(Drawing not to scale)



Description of Selected Regulatory Activity for May 2008 (derived from Futron's FCCFilings.com service)		
Location	Satellite	Activity
124.9 WL	AMC-21	SES Americom filed this request to modify its license for the AMC-21 satellite to assign it to the 124.9 WL orbital location. The launch for AMC-21 is scheduled for "late July or early August" 2008.
138.5 WL	EchoStar 11	EchoStar Satellite Operating LLC (DISH Network) filed a 30-day STA request, starting on or about July 20, 2008, (1) to allow DISH Network to test the EchoStar 11 satellite at 138.5 WL, (2) to move it to 110 WL after completion of tests, and (3) to operate two earth stations "in conjunction with EchoStar 11 to perform these satellite operations."
84.9 WL	ECHOSTAR-85W	EchoStar filed a request to construct, launch, and operate a 24 transponder C-band satellite, ECHOSTAR-85W, at 84.9 WL, an orbital location that recently became available for reassignment.
NGSO	FM-6	Satellite CD Radio, Inc., a wholly-owned subsidiary of Sirius Satellite Radio Inc., filed a request to modify its SDARS authorization to allow the launch and operation of FM-6, a NGSO satellite, and "ultimately, to reduce the number of authorized NGSO satellites from three to two. FM-6 will eventually replace FM-1 & FM-2.
84.9 WL	Galaxy 11	PanAmSat filed a request to move Galaxy 11 to 84.9 WL and operate the satellite's C-band frequencies while at the newly available location.
327.2 WL	New Dawn	Intelsat New Dawn Company, Ltd. filed a request to launch and operate a C/Ku-band satellite, New Dawn, at the 327.2 WL orbital location, using the 6425-6550 MHz extended C-band frequencies, not yet licensed.

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