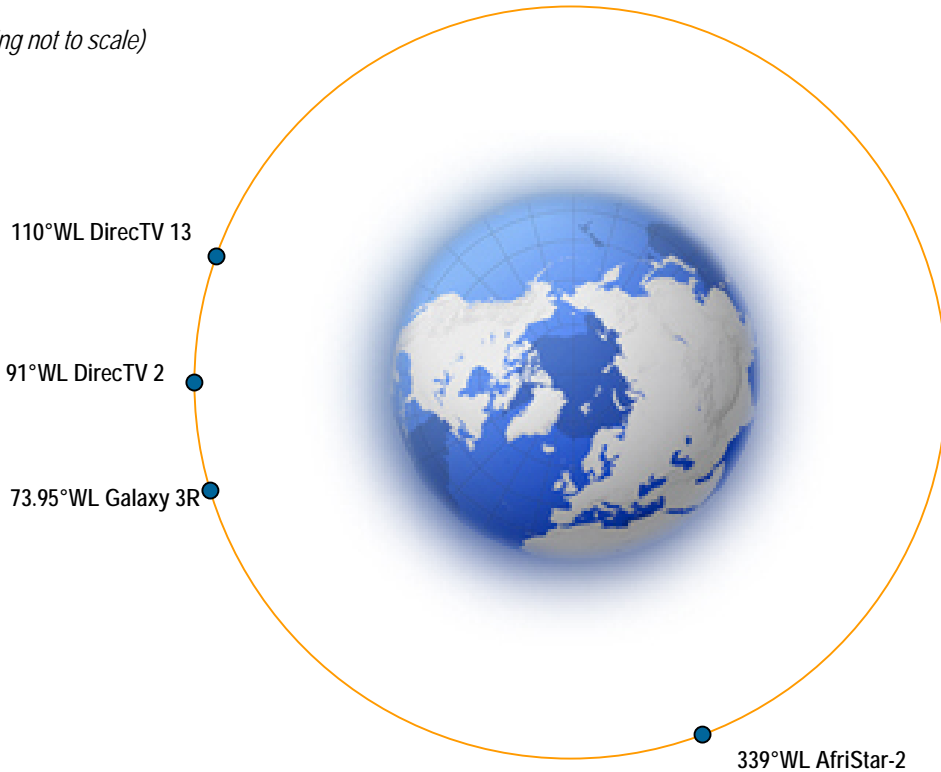


Selected Satellites with
Regulatory Activity During
January 2006

(Drawing not to scale)



Description of Selected Regulatory Activity for January 2006 (derived from Futron's FCCFilings.com service)		
Location	Satellite	Activity
73.95 WL	Galaxy 3R	The FCC granted PanAmSat's request to operate the TT&C payload on the Galaxy 3R satellite for up to 30 days to perform end-of-life disposal maneuvers. If PanAmSat can restore the failed satellite control processor, Galaxy 3R can operate in inclined orbit mode. Otherwise, the company will boost Galaxy 3R to a disposal orbit above GEO.
91 WL	DirecTV 2	The FCC approved DirecTV's request to move the DirecTV 2 satellite from 100.6 WL to the Canadian BSS slot at 91 WL. Telesat Canada has leased all of the capacity of the DirecTV 2 satellite.
110 WL	DirecTV 13	DirecTV applied to launch and operate a DBS satellite to replace the DirecTV 5 satellite at 110 WL. The replacement, DirecTV 13, has been designed "with the mobile subscriber in mind" and will enable DirecTV to provide service to mobile platforms using a smaller and less expensive antenna available at a price point more conducive to mass distribution.
339 WL	AfriStar-2	The FCC granted AfriSpace's request to launch and operate the replacement satellite, AfriStar-2, to be co-located with AfriStar-1 at 339 WL (21 EL).
NGSO	Globalstar	The FCC granted Globalstar's request to employ an ancillary terrestrial component (ATC) as part of its Big LEO system.
NGSO	OrbView-5	The FCC approved ORBIMAGE's request to add an additional satellite, OrbView-5, to its remote sensing satellite constellation.

For more information contact: