Wireless Communications Proposal Poses Interference Risk to GPS Users
On November 18, 2010, the FCC received an application from LightSquared Subsidiary LLC, seeking permission to broadcast a terrestrial wireless communications service in the L-band frequencies typically reserved for mobile satellite communications systems and satellite navigation systems like GPS. LightSquared intends to field thousands of transmitters that could interfere with the GPS signal in many cities across the United States. Many industry groups, including the U.S. GPS Industry Council, are concerned about the possible impacts on the millions of existing GPS users. The Departments of Commerce, Defense, Transportation, Homeland Security, and Interior, NASA, FAA, and the National Coordination Office for Space-Based PNT, are all on record opposing FCC approval of LightSquared’s proposed operations until the GPS interference effects are better understood and minimized.

Continuing Resolution Leaves GPS Funding in Limbo
Several GPS-related programs slated to receive increases in FY 2011 remain underfunded due to a continuing resolution freezing all funding at FY 2010 levels. The President requested the Air Force receive $1.057 billion in FY 2011 for the core GPS program, an increase of $227 million. Senate appropriators matched the request, but the House never took action. The President also requested $58.5 million for the FAA to fund new, civil-unique GPS capabilities, an increase of $15.1 million. Both House and Senate appropriators recommended full funding for this line item. For more information about FY 2011 GPS program funding, visit www.pnt.gov/policy/legislation/funding/2011.shtml.

The FY 2011 National Defense Authorization Act, signed January 7, includes a provision requiring all military GPS user equipment purchased after FY 2017 to be capable of receiving the new M-Code signal, except in the case of cars or where waived by the Secretary of Defense. M-Code is designed to be more secure, jam-resistant, and spectrally separated from civilian satellite navigation signals. A prior version of the defense bill also called for a study of “mini-GPS” satellites, but this was not included in the final legislation.