**DA 18-868**

**August 21, 2018**

### PUBLIC SAFETY AND HOMELAND SECURITY BUREAU ANNOUNCES

### REGION 34 (OKLAHOMA) REGIONAL PLANNING COMMITTEES

### TO HOLD 700 MHZ AND 800 MHZ MEETINGS

**PR Docket No. 93-78 and WT Docket 02-378**

The Region 34 (Oklahoma) Regional Planning Committees (RPCs) will hold two consecutive planning meetings at the 2018 APCO/NENA Public Safety Conference on Monday, October 1, 2018. Beginning at 10:00 a.m., the 700 MHz RPC will convene in the Magnolia Room at the Marriott Tulsa Hotel Southern Hills, 1902 East 71st Street, Tulsa, Oklahoma 74136.

The agenda for the 700 MHz meeting includes:

* Call to Order – Scott Walsh
* Old Business
* New Business
  + Elections
* Adjourn

Immediately following the 700 MHz RPC meeting, the 800 MHz RPC will convene at the same location.

The agenda for the 800 MHz includes:

* Call to Order – Scott Walsh
* Old Business
* New Business
  + Elections
* Adjourn

Both Region 34 RPC meetings are open to the public. All eligible public safety providers in Region 34 may utilize these frequencies. It is essential that eligible public safety agencies in all areas of government, including state, municipality, county, and Native American Tribal be represented in order to ensure that each agency’s future spectrum needs are considered in the allocation process. Administrators who are not oriented in the communications field should delegate someone with this knowledge to attend, participate, and represent their agency’s needs.

All interested parties wishing to participate in the planning for the use of public safety spectrum in the 700 MHz, 800 MHz, and 4.9 GHz bands within Region 34 should plan to attend. For further information, please contact:

Scott Walsh

Chairperson

Communications Coordinator

City of Midwest City

100 N. Midwest Blvd

Midwest City, OK 73110

Office: 405-739-1372

John Comstock

Secretary/Treasurer

320 Robert S. Kerr

Suite 101

Oklahoma City, OK 73102

Office: 405-605-8979

[jcomstock@oklahomacounty.org](mailto:jcomstock@oklahomacounty.org)

- FCC -