

REGION-20 821 MHZ PUBLIC SAFETY REGIONAL PLAN REVIEW COMMITTEE

**Public Safety Radio Communications Plan
Region-20 821 MHz *
Maryland, Washington D.C. and Northern Virginia**

RPRC CHAIRMAN:

Mr. Stephen H. Souder - Administrator
Arlington County (VA) Emergency Communications Center
1400 North Uhle Street, 5th Floor
Arlington, VA 22201-9998
Phone: 703-358-4080
Fax: 703-358-3989

LEGISLATIVE/REGULATORY AFFAIRS CHAIRMAN:

Dr. Michael C. Trahos, D.O., NCE, CET
4600 King Street
Suite 6K
Alexandria, Virginia 22302-1249
Phone: 703-998-4913
Fax: 703-931-8171

SECRETARY:

Mr. Howard S. Redman, Jr.
Carroll County (MD) Emergency Manager
1345 Washington Road
Westminster, MD 21157
Phone: 410-848-1488
Fax: 410-848-3794

January 28, 2000

REGION-28 PUBLIC SAFETY PLANNING UPDATE COMMITTEE

Mr. Richard R. Reynolds - Chairman
State of Delaware
Office of Information Services
Telecommunications Technologies
801 Silver Lake Boulevard
Dover, Delaware 19904-2407

RE: Region-20 821 MHz Window 3 HP
Inter-Regional Coordination Part 2

Dear Mr. Reynolds,

On December 9, 1996, the Federal Communications Commission (FCC) issued an **ORDER** (see FCC Order DA 96-2066) instructing the Region-20 821 MHz Public Safety Regional Plan Review Committee (Region-20 821 MHz RPRC) to enter into a mutually agreed upon **Inter-Regional Coordination Procedures Agreement (AGREEMENT)**. On July 31, 1998, the Region-

** Adopted by the Federal Communications Commission on March 26, 1990*

REGION-20 821 MHZ PUBLIC SAFETY REGIONAL PLAN REVIEW COMMITTEE

20 821 MHz RPRC and the Region-28 Public Safety Planning Update Committee (Region-28 PUC) executed this **AGREEMENT**. On October 21, 1999, the FCC issued an **ORDER** (see FCC Order DA 99-2243) concurring with the **AGREEMENT**.

On April 30, 1999, the Region-20 821 MHz RPRC closed its third application filing window (see FCC Public Notice DA 99-523). On December 17, 1999, the Region-20 821 MHz RPRC adopted final Window 3 High Power Channel Assignments (Window 3 HP Channel Assignments) pursuant to the procedures set forth in the Region-20 821 MHz Plan.

On December 29, 1999, and pursuant to paragraph 5 of the **AGREEMENT**, the Region-20 821 MHz RPRC submitted to the Region-28 PUC part 1 of its Window 3 HP Channel Assignments for Inter-Regional Coordination. Pursuant to paragraph 5 (E) of the **AGREEMENT**, hereby attached (see Attachment A) are the APCO FDR-2 forms and the 40 dBu service area, 25 dBu adjacent channel & 5 dBu co-channel F (95,95) signal strength contour maps for the remaining applicants as part 2.

Pursuant to paragraph 5 (F) of the **AGREEMENT**, the Region-28 PUC has sixty days, from the delivery date of this part 2, to respond to this total Inter-Regional Coordination request. If the Region-20 821 MHz RPRC Chairman does not receive a response within the agreed upon 60 days, then it shall be assumed that the Region-28 PUC has given *unconditional concurrence* to this Inter-Regional request and the Window 3 HP Channel Assignments.

Respectfully,

|s| ***Stephen H. Souder***

Mr. Stephen H. Souder - Chairman
Region-20 821 MHz RPRC

REGION-20 821 MHZ PUBLIC SAFETY REGIONAL PLAN REVIEW COMMITTEE

|s| ***Michael C. Trahos, D.O., NCE, CET***

Dr. Michael C. Trahos, D.O., NCE, CET
Chairman - Legislative/Regulatory Affairs
Region-20 821 MHz RPRC

SHS/mct
Attachments (1)