

**NEW YORK – ALBANY
FCC Region 30 700-MHz
REGIONAL PLANNING COMMITTEE**

Regional Planning Committee



David A. Cook, Chairman

Region 30 700 and 800 MHz Planning Committees
Chief
East Greenbush Fire Company
Telephone: (518) 956-2812
FAX: (518) 477-6085
eFax: (408) 580-8496
Email: dcook@fedeng.com

7 July 2008

Office of the Secretary
Federal Communications Commission
Mr. Derek Poarch
Chief, Public-Safety and Homeland Security Bureau
445 12th Street, SW
Washington, DC 20554

In the Matter of

FCC Regional Planning Committee (RPC) 30

**Public-Safety Communications Plan for the
769- to 775-MHz and 799- to 805-MHz Bands**

)
) WT Docket No. 02-378
)
) PSHS Docket No. 06-229
)
) FCC Docket No. 07-132
)

700-MHz Plan Addendum

Dear Chief Poarch:

On 7 April 2008, FCC Regional Planning Committee (RPC) 30 delivered its public-safety communications plan for the General Use channels in the 769- to 775-MHz and 799- to 805-MHz frequency bands to the FCC via the Commission's Electronic Comment Filing System (ECFS).

In corresponding with FCC representatives since this time, it is my understanding that in order for the proposed Plan to be posted on Public Notice (PN), RPC 30 must provide written evidence from the adjacent-regions indicating that they have no objections to the revisions made to the proposed Plan in adherence to the Second Report and Order (R&O), the reconfiguration of the 700-MHz Band.

Enclosed herewith, please refer to the official, written correspondence from FCC RPCs:

- 8 (New York – Metropolitan);
- 19 (New England);
- 28 (Eastern Pennsylvania, Southern New Jersey, and Delaware);
- 36 (Western Pennsylvania); and
- 55 (New York – Buffalo).

CC: Benfaida, Jeannie
Cohen, Jeff

Page 1 of 2

Please contact me with any questions or concerns you may have.

Respectfully submitted,

A handwritten signature in cursive script that reads "David A. Cook". The signature is written in black ink and is positioned above a thin horizontal line.

David A. Cook, Chairman

FCC RPC 30 700-MHz and 800-MHz NPSPAC Planning Committees

DAC/TCL