PUBLIC SAFETY AND HOMELAND SECURITY BUREAU EXTENDS 800 MHz APPLICATION FREEZE FOR WAVE 4 BORDER AREA NPSPAC AND NON-NPSPAC LICENSEES ALONG THE U.S.-CANADA BORDER

WT Docket No. 02-55

By this Public Notice, the Public Safety and Homeland Security Bureau (Bureau) extends the freeze on the filing of new non-rebanding related 800 MHz applications along the U.S.-Canada border until: October 15, 2012 in the NPSPAC regions listed in the attached Appendix. This extension of the freeze on non-rebanding applications is needed to preserve vacant channels for licensees re-tuning their systems according to the reconfigured band plan adopted by the Bureau for licensees operating along the U.S.-Canada border.¹

The Bureau established a thirty-month transition timetable, beginning October 14, 2008, for Wave 4 800 MHz licensees in the U.S.-Canada border regions to complete band reconfiguration.² During this transition, licensees operating in the U.S.-Canada border regions are required to engage in planning and to negotiate and enter into Frequency Relocation Agreements (FRAs) with Sprint Nextel Corp. (Sprint) to transition to the new band plan.³ Coincident with adoption of the thirty-month transition timetable, the Bureau froze acceptance of new 800 MHz applications during the planning and negotiation period.⁴ The purpose of this application freeze was to preserve the spectral landscape in the U.S.-Canada border region while the 800 MHz Transition Administrator (TA) determined replacement channels for relocating licensees.⁵ That freeze was later reinstated and extended until April 14, 2012.⁶

³ Id. at 14878.
⁴ Id. at 14878-79.
⁵ See Improving Public Safety Communications in the 800 MHz Band, WT Docket 02-55, WT, Memorandum Opinion and Order, 20 FCC Rcd 16015, 16057 ¶ 97 (2005).
As of this date, some relocating licensees in the U.S.-Canada border region have yet to conclude FRAs with Sprint, and most border region licensees have yet to complete their system re-tunes. Accordingly, to preserve currently vacant channels for use by these licensees and avoid potential licensing conflicts that could delay rebanding, we have determined that temporarily extending the freeze is in the public interest.

We therefore are extending the freeze on acceptance of non-rebanding applications for 800 MHz licenses in the NPSPAC Regions listed in the Appendix attached to this Public Notice. This freeze also applies to those stations located within seventy miles of the borders of the NPSPAC Regions listed in the Appendix. The freeze applies only to applications for new facilities or modification applications that involve a change of frequency or expand a station’s existing coverage area. Applications that have no effect on frequency or coverage (e.g., administrative updates, assignments/transfers, and renewal-only applications) are exempt from the freeze.\(^7\)

In addition, for good cause shown, licensees may seek Special Temporary Authorization (STA) to expand their facilities or add channels during the freeze, based on an appropriate showing of public interest need as described in the Bureau’s December 2006 *STA Guidance Public Notice*.\(^9\)

For further information, contact: Brian Marenco, Policy Division, Public Safety and Homeland Security Bureau, at (202) 418-0838 or Brian.Marenco@fcc.gov.

Action by the Deputy Chief, Policy Division, Public Safety and Homeland Security Bureau.

---

\(^7\) *US-Canada Border Rebanding PN*, 23 FCC Rcd at 14879.

\(^8\) *Id.*

### APPENDIX
NPSPAC Regions Along U.S. - Canada Border Subject to Freeze

<table>
<thead>
<tr>
<th>NPSPAC Region</th>
<th>Description of Region[^1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Michigan</td>
</tr>
<tr>
<td>30</td>
<td>Eastern Upstate NY</td>
</tr>
<tr>
<td>33</td>
<td>Ohio</td>
</tr>
<tr>
<td>36</td>
<td>Western PA</td>
</tr>
<tr>
<td>43</td>
<td>Washington State</td>
</tr>
<tr>
<td>55</td>
<td>Western Upstate NY</td>
</tr>
</tbody>
</table>

[^1]: Regions that are only a portion of a state or states are defined by counties. A list of the counties in each of these regions can be accessed at [http://www.fcc.gov/Bureaus/Wireless/Orders/1998/fcc98191.txt](http://www.fcc.gov/Bureaus/Wireless/Orders/1998/fcc98191.txt).