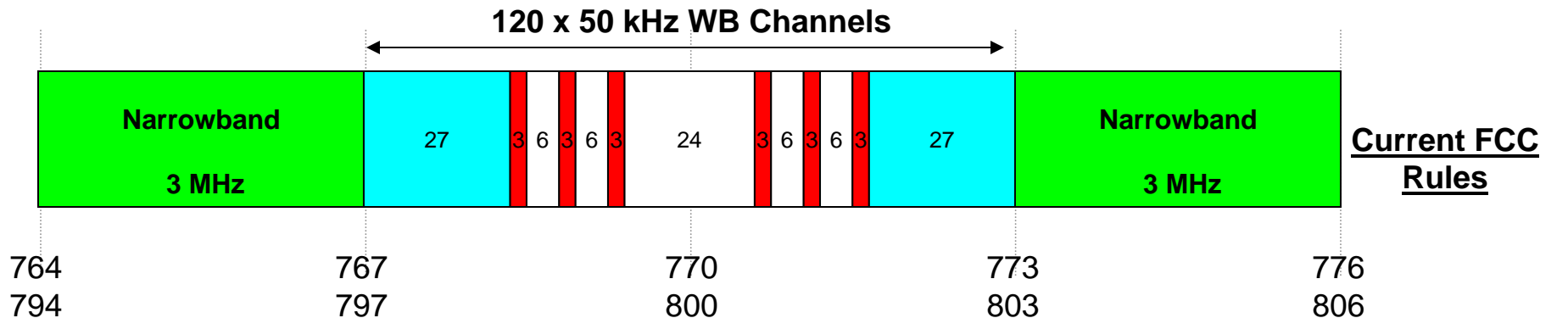


Public Safety 700 Bandplan



Points of Agreement to date as approved by NPSTC Board 1/25/06:

- Narrowband spectrum must be fully protected with no change in location of narrowband blocks
- Provide a 50 kHz baseline channelization across 767-773/797-803
- Within 767-773/797-803 provide flexibility to deploy wideband and/or broadband per agency requirements and RPC approval
- When broadband is deployed, it is located within a 3.75 MHz block centered at 770.0/800.0 MHz
- Broadband use within the 3.75 MHz block would be channelized to accommodate up to three 1.25 MHz channels
- These 1.25 MHz channels can be aggregated to provide broadband channels up to 3.75 MHz wide



Flexibility to Accommodate Wideband and Broadband in 700 MHz Public Safety Band

- Narrowband Channels
- Wideband Interoperability
- Wideband Channels
- Optional Broadband
- Guard-band for Broadband



Note: Location of WB interop channels illustrative- actual recommendation TBD

Next Steps/Action Items

More Discussion Needed on Interoperability:

- Provisions for Interoperability
 - Wideband Interop
 - Broadband Interop
 - Interop across wideband/broadband systems
- Whether to relocate wideband interoperability channels to the outer edges of the 767-773/797-803 MHz band

NPSTC Spectrum Management Committee Action Items:

- 1) Draft letter to FCC capturing current agreement and noting work yet to be done (Jonathan Logan)
- 2) Set up conference call to address Interoperability Issues (Dave Buchanan)