

800 MHz Region 35 Planning Committee

Minutes of the 10th Meeting, April 25th, 2006

Meeting Called to Order:

Chair, David Brooks called the meeting for the 800 MHz Region 35 Region Planning Committee to order at 11:21am. The meeting was held at Portland Emergency Communications Center, 3732 S.E. 99th Avenue, Portland, Oregon.

Welcome and introductions:

David Brooks hosted the meeting and welcomed everyone in the attendance. Self introductions were made.

Attendees:

Joe Kuran, Washington County, James White, Clackamas County, & Darren Rice, City of Salem. See sign-in sheet for visitors present.

NCC Nomenclature:

It was decided to keep the current 800 MHz nomenclature for the I/O channels as follows:

821/866.0125 MHz	ICALL
821/866.5125 MHz	ITAC1
822/867.0125 MHz	ITAC2
822/867.5125 MHz	ITAC3
823/868.0125 MHz	ITAC4

PL to stay at 156.7 Hz

And to not to follow the NCC recommended nomenclature.

MAYDAY CHANNEL:

Region 35 has set aside one 800 MHz frequency for fire ground emergency use only. The MAYDAY channel is to be programmed into the 16th position of every zone of every 800 MHz fire radio.

MAYDAY Channel is **868.3875** MHz with Digital PL of **025**. And to be used in simplex mode only.

800 Rebanding:

Emery Reynolds from TA's Denver office gave an up date on rebanding. Emery inquired about what inventory program various agencies were using. He stressed the importance of having method to track inventory and work order system to track labor costs. Attendees gave updates on their local progress with rebanding. The biggest concern about rebanding will be the ability to maintain interoperability between different agencies during rebanding

Minutes were not approved because quorum was not met.

Meeting adjourned at 13:45pm..