1. Purpose or Objective
To establish procedures for the use of 800 MHz conventional mobile relay (two-frequency repeater) radio channels for intercommunications between radio users on different 800 MHz radio systems.

2. Operational Background
   • Capabilities
      There are five 800 MHz mobile relay frequency pairs that the FCC has assigned exclusively for interoperability communications between radio users on different 800 MHz radio systems. One of these frequency pairs is reserved by the FCC as a calling channel, and the other four are reserved for intercommunications between radio users. The calling channel is named 8CALL90 and the other four channels are named 8TAC91, 8TAC92, 8TAC93, and 8TAC94. These frequency pairs are to be used with analog modulation in a 20 kHz bandwidth, mobile relay (repeater) mode and/or direct radio-to-radio "talk around" mode for scene of action interoperability. These frequency pairs may be licensed for use in any or all separate 800 MHz radio systems. The digital modulation radios that will be used on the metropolitan region of the ARMER system are capable of operating with analog modulation of 4.0 kHz.

      The regional 800 MHz trunked radio system has two mobile relay stations each operating on one of these five frequency pairs with those stations located at the City Center site for maximum coverage area. One of those stations is on the calling frequency pair 8CALL90, and the other is 8TAC91. In addition to the region-wide mobile relay stations on 8CALL90 and 8TAC91, there is a sub-regional mobile relay station within Hennepin County on 8TAC94 consisting of eight receiver sites and a transmitter site at Plymouth, MN. 8TAC94 is hardwired into a VHF/UHF/800 MHz tri-band nationwide TAC channel system which can be soft patched to ARMER 800MHz trunked talk groups. This will facilitate not only communications among different 800 MHz users within Hennepin County, but cross band among and between VHF and UHF users as well. There will also be transportable mobile relay stations on the other two frequency pairs.

   • Constraints
      If one or more of these frequency pairs is selected in a mobile or portable radio in the regional radio system, the radio user will lose the priority revert feature as part of the talkgroup scanning function.

      The 8CALL90 and 8TAC radio frequencies are in the NPSPAC band of 800 MHz frequencies and mobile and portable radios must be able to function in compliance with NPSPAC band of 800 MHz frequencies and mobile and portable radios must be able to function in compliance with NPSPAC specifications to use these channels.
There is only one transmitter on the 8CALL90 channel and one transmitter on the 8TAC91 channel located at the City Center Building site. 8TAC94 coverage is generally limited to the areas in and immediately around Hennepin County.

Once a patchable resource is included in a manual (soft) patch, then that resource is not available for patching again. Only the dispatch operator who set up the manual patch can add or delete additional members to or from the manual patch.

3. Operational Context

These 800 MHz interoperability frequency pairs may be used for day-to-day interagency coordination, for urgent or emergency mutual aid situations, and/or for task teams or for other purposes where coordination between radio users on separate 800 MHz radio systems must intercommunicate to perform assigned duties.

These frequency pairs shall not be used for intercommunications between radio users who are on the same radio system infrastructure.

4. Recommended Protocol/Standard

**8CALL90 – FCC Calling Channel**

<table>
<thead>
<tr>
<th>TG Requirements</th>
<th>For Whom?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Recommended</td>
<td>None</td>
</tr>
<tr>
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<td>All</td>
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<tr>
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<td>None</td>
</tr>
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<td>Not Allowed</td>
<td>None</td>
</tr>
</tbody>
</table>

**Cross Patch Standard**

- **Soft Patch**: Yes
- **Hard Patch**: No

**To Talk Group(s)**

- Permitted Resources
- None

**8TACs Channels**

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**Cross Patch Standard**

- **Soft Patch**: Yes
- 8TAC91 through 4

**To Talk Group(s)**

- Permitted Resources
- None

- 8TAC94 may be temporarily (soft) patched to the HCOMMON talk group or another selected talk group so that trunked radio users can scan that channel without losing the priority revert feature.

- 8TAC91 shall not be included in a permanent (hard) patch in order to provide the ability to place 8TAC91 into a manual (soft) patch by any dispatch console operator as detailed later in this document.
• It is recommended that all radio users on other 800 MHz radio systems have 8CALL90, 8TAC91, 8TAC92, 8TAC93 and 8TAC94 channels in selector slots on all mobile and portable radios used by law enforcement, fire and EMS personnel. It is recommended that public service personnel using these other 800 MHz radio systems also have 8CALL, and 8TAC91 programmed into the radios used.

• Agencies using the regional 800 MHz radio system may also have the conventional 8CALL90 and 8TAC91-94 mobile relay stations included in their fleet maps. These are for use when travelling outside the coverage area of the regional 800 MHz radio system but into another 800 MHz system with base radio facilities on those channels.

• The Primary PSAP regional dispatch centers shall monitor the 8CALL90 channel at all times and be equipped to transmit on these channels. The 8CALL90 channel may be monitored in any other dispatch center and/or by as many dispatch center operators as the system manager responsible for managing the center selects.

• Transportable mobile relay stations with the 8TAC channels shall coordinate with a COML or COMT before emplacing the station to avoid interference with the fixed stations.

• Per State Standard 3.16.6 – 800 MHz Statewide Uniform Interoperability Radio Zones, entities using the ARMER system are required to have the 8TACs programmed in repeater and simplex mode.

5. Recommended Procedure

Most of the time, an event that requires agency coordination will begin on the main dispatch radio channel of one of the public safety dispatch centers. **The dispatch center operator that handles the event initially shall become the responsible dispatch operator and shall provide dispatch service to all personnel in all units participating in the event activities.**

• **If that dispatch center is on the regional 800 MHz radio system, and coordination is required with personnel in units on another 800 MHz radio system,** the responsible dispatch center operator shall tell the units in his or her agency that are involved in the event to switch to the 8TAC91 trunked talk group and initiate a manual (soft) patch between the talk group and the 8TAC91 conventional repeater channel. The dispatch center operator that set up the soft patch shall be responsible for breaking the soft patch when there is no further need for the patch.

• **If the responsible dispatch center operator is on a VHF or UHF radio system, and personnel in units on multiple 800 MHz radio system are also involved,** either:
  1. The responsible dispatch center operator shall soft patch a VHF/UHF mutual aid channel to the conventional 8TAC91 mobile relay station, or
  2. Ask a dispatch center operator in another dispatch center with the capability to create the soft patch and proceed as described in the above paragraph.

• **If agency coordination is required for a time period longer than a few hours,** or if the area where the 800 MHz to 800 MHz agency coordination is needed does not have good network coverage, one of the transportable mobile relay stations in a mobile communications van shall be sent to the area of the event operations. Communications shall then be reassigned from 8TAC91 to 8TAC92 or 8TAC93.
If a government radio user from outside the metropolitan Minneapolis-St. Paul geographic area that is using an 800 MHz radio system comes into the area and needs assistance, that outside radio user may call on the 8CALL90 channel. The called unit and/or State Patrol dispatch center operator shall respond to that call. If the requested PSAP does not respond to the 8CALL90 call, a Hennepin County Sheriff’s dispatch or any other dispatch center operator shall respond and serve the caller.

6. Management
   Any 800 MHz radio system user may obtain a license for mobile and portable radio use of the 8CALL90 and 8TAC radio channels.

   Dispatch center managers for 800 MHz radio systems with access to the 8TAC91 channel, or a talkgroup patchable to that channel, shall prepare procedures for use of the 8TAC91 channel that is consistent with this standard.

   Dispatch center managers shall prepare and conduct initial and continuing training for dispatch center operators on the procedures that are established for use of the 8CALL90 and 8TAC channels that are consistent with this standard.

   Responsibility for monitoring the use of and for recommending modifications to this procedure shall be a function of the Radio Technical Operations Committee.