

TAB - 20
Premiere Network
6.13.14

FEMA has added Premiere Networks -- a nationally-syndicated audio network as a Primary Entry Point (PEP) facility. As part of the cooperative effort, Premiere uses its satellite program receivers in thousands of affiliate radio stations across the country as another tool for delivering National Emergency Alert System (EAS) messages. (EAN's) While any Premier affiliate station may connect to the FEMA EAS feed, the Washington SECC has contacted the following stations in key areas of the State to act as alternate PEP stations. Premiere is used as a backup to KIRO AM the main PEP station for Washington and for remote areas of Washington that do not have reception of KIRO AM for EAN messages. This information will be shown in the Monitoring Matrix (Tab 5 & 6). Specific Monitoring Assignments, utilizing these stations, will be shown in Tab 10

Highlighted stations that are desired participants and/or are pending installation as noted.

CITY	LOCAL EAS AREA	STATION	FREQ	STATUS
Bellingham	North Puget	KGMI	790	Operational 9.4.13 per Mike Gilbert
		KBAI	930	
		KPUG	1170	
		KISM	92.9	
		KAFE	104.1	
Seattle	Central Puget	KIRO	97.3	Operational per Tom Pierson
Forks	West Clallam	KFKB	1490	Operational 10.12.13 Per Mike Gilbert
		KBDB	96.7	
Port Angeles	East Clallam	KONP	1450	Operational 10.31.13 Per Todd Ortloff
		K269FX	101.7	
Aberdeen	Coastal	KXRO	1320	Operational 10.21.13 Per Donna Rosi
		K269FT	101.7	
		KWOK	1490	
		KXXK	95.3	
		KDUX	104.7	
Tri-Cities	Col. Basin	KONA	610	They have Premiere – Installation Pending
		KALE	960	
		KJOX	1340	
		KIOK	94.9	
		KKSR	95.7	
		KUJ	99.1	
		KEGX	106.5	
Longview Longview	Cowlitz/Wahkiakum	KEDO	1400	Operational 10.9.13 Per Matt Green
		KLYK	94.5	
		KROT	107.1	
		KPPK	98.3	
		KBAM	1270	

Moses Lake	Inland	KBSN	1470	Operational 8.15.13
		KDRM-FM	99.3	
Spokane	Inland	KXLY	920	Per Marlin Jackson 11.4.13
		KXLY-FM	99.9	
		KXLY-TV	Ch13 +	
		KXLX	700	
		KEZE-FM	96.9	
		KZZU-FM	92.9	
Pullman	Inland	KZZL	99.5	Pending – Being handled by Steve Franko
Ellensburg	Kitittas	KXLE	1240	Pending
Centralia	Lewis	KELA	1470	Operational 9.11.13 Per Matt Green
		KMNT	104.3	
Wenatchee	North Central	KPQ-AM	560	Pending – Being handled by Wayne Bowden
Omak	Okanogan	KNCW	92.7	Operational 8.15.13 Per Mike Gilbert
Yakima	Yakima	KFFM	107.3	Desired – Existing LP – Do they have Premiere??
		KCTR	980	All operational 10.15.13 – Per Kelsey Black
		KBBO	1390	
		KHHK	99.7	
		KARY	100.9	
		KXDD	104.1	
KRSE	105.7			

Procedures for programming Premiere XDS receivers for the FEMA EAS feed:

Note: All Premiere Networks XDS PRO-4P receivers are permitted to receive and forward FEMA alerts.

Configuring an XDS PRO4P receiver with at least one free port:

To configure your receiver to receive and forward FEMA alerts to your ENDEC:

- Choose an open port on your receiver
- Wire the audio from the receiver port to your ENDEC
- Configure your receiver for FEMA by locking in the port on your receiver to the FEMA program

Additional information can be found in the XDSPRO4P Manual (link below).

<http://myxdsreceiver.premiereradio.com/aff/Documentation/XDSPRO4P%20UsersGuide.pdf>

Follow the instructions below to lock in your receiver's audio port to the FEMA PID.

1. On the front panel of your XDS receiver press "Set" twice until you see "Setup". Scroll right from setup until you see audio ports. Hit "Set".
2. Navigate to the audio port you'd like to use. We recommend using a port that has no call letters assigned.
3. Hit "Set" twice on the audio port you have selected. This will display the list of authorized programs for your receiver. Select the "FEMA" program.
4. Hit the up arrow once & press the number 3. This will lock the FEMA program to the audio port. You should now have a set of flashing padlocks next to the program name. FEMA is now locked to the audio port selected. Please note that a reboot of the receiver will disable the lock.

Users should subscribe to Premiere Networks RSS feed. Information will be posted there concerning testing and alerts. For more information or to subscribe to the RSS feed go to:

<http://engineering.premiereradio.com>.

Configuring an XDS PRO4P receiver with all ports in use:

Configuration when all ports of the XDS PRO4P are in normal use is available at:

<http://engineering.premiereradio.com/PRO4P/files/FemaDocRelaysOptos.pdf>.

The XDS receiver will switch to an EAN then back to normal programming. While this interrupts a normal program feed, all broadcast stations are required to cease regular programming and carry the EAN on air.