

## APPENDIX D: Local Primary Monitoring Assignments

Table D-1 lists the monitoring assignments for stations in each operational area. For each area, we have listed the Local Primary (LP-1) station with their monitoring assignments; all other stations in that operational area must monitor the LP-1 and at least one other assignment from the list of choices.

<b>Operational Area</b>	<b>Operational Area <i>Local Primary Monitoring Assignments</i></b>	All Other Stations Mandatory	Assignments Choices
Anchorage <sup>1</sup>	<b>KFQD</b> <i>PEP, ADES, NWR, KSKA, EMNET</i>	KFQD FM 103.7, AM 750, NPR, NWR, EMNet	NWR, APRN, PRN, ARCS, NPR
Barrow	<b>KBRW</b> <i>APRN, NPR, NWR, EMNet</i>	KBRW AM 680	NPR, NWS, APRN
Bethel	<b>KYUK</b> <i>APRN, ARCS, EMNet, NWS</i>	KYUK AM 640 ARCS	APRN, PRN, NPR, NWS,
Cordova	<b>KLAM</b> <i>NWR, EMNET</i>	KLAM AM 1450	ARCS, NWR, APRN.
Dillingham	<b>KDLG</b> <i>APRN, ARCS, EMNET</i>	KDLG AM 670 / FM 89.9	APRN, ARCS
Fairbanks/Nenana <sup>2</sup>	<b>KFBX</b> <i>KUAC-FM, NWS, PRN, EMNet.</i>	<b>KUAC</b> <i>KFBX, NPR APRN, NWS</i>	ARCS, NPR, PRN, APRN, NWR.
Galena	<b>KIYU</b> <i>APRN, EMNet, ARCS.</i>	KIYU FM 88.1 ARCS	NPR, PRN
Glennallen	<b>KCAM</b> <i>KCHU, KMBQ, NWR, EMNET.</i>	KCAM AM 790	ARCS, APRN, NWR
Juneau	<b>KTOO(FM)</b> <i>APRN, NPR, NWR, EMNET.</i>	KTOO FM 104.3	ARCS, NWR, APRN.

Kenai/Soldotna	<b>KSRM</b> <i>EMNET, KFQD, NWR, PRN</i>		KSRM, AM 920, FM 92.5 K12LA (KAKM TV tx)	NWR, NPR, PRN
Homer Area	<b>KBBI</b> <i>KSRM via connect w/APRN, NWR</i>		KBBI, AM 890, K07PF (KAKM TV tx)	NWR, ARCS, APRN, NPR
Seward Area	<b>KIBH-FM 91.7</b> <i>K201AO (KBBI TX), ARCS, EMNet, NWR</i>		K201AO (KBBI tx), ARCS	NWR, APRN
Ketchikan	<b>KRBD</b> <i>EMNET, ARCS, NWR, APRN</i>		KRBD FM 105.3	ARCS, NWR
Kodiak	<b>KVOK-FM</b> <i>ARCS, NWR</i>	<b>KMXT</b> <i>KMXT APRN, NWR ARCS</i>	KVOK-FM 98.7 KMXT FM 99.1	NWR, ARCS, APRN, PRN, NPR
Kotzebue	<b>KOTZ</b> <i>EMNet, ARCS, APRN, NWS.</i>		KOTZ AM 720 ARCS	NWS, NPR, APRN, PRN
Matsu Borough <sup>3</sup>	<b>KMBQ</b> <i>KFQD, KSKA, NWS, EMNet.</i>		KMBQ FM 99.7, KSKA FM 91.1	NWR, ARCS, APRN, PRN, KFQD
McGrath	<b>KSKO-FM</b> <i>ARCS, APRN, EMNet.</i>		KSKO-FM 89.5 ARCS	NPR, PRN
Nome <sup>4</sup>	<b>KNOM</b> <i>EMNet, NWS, ARCS K217CK (KUAC-FM tx)</i>		KNOM AM 780 / FM 96.1 K217CK (KUAC-FM 89.9 tx)	NWR, ARCS, PRN
Petersburg	<b>KFSK</b> <i>EMNET, ARCS, NWS, APRN.</i>		KFSK FM 100.9 ARCS	NPR, PRN, NWS
Sand Point	<b>KSDP</b> <i>EMNet, NWR, APRN, NPR.</i>		KSDP AM 830	APRN, NPR, NWS
Sitka	<b>KCAW</b> <i>EMNet, NWR, ARCS, APRN.</i>		KCAW FM 104.7 K09AAD-D	NWR, ARCS, PRN, NPR.

Unalaska <sup>5</sup>	<b>KUCB</b> <i>EMNet, ARCS, APRN, NWS.</i>	KUCB FM 89.7 ARCS	NPR, APRN, NWS, PRN
Valdez	<b>KVAK</b> <i>KCHU, NWR, EMNET.</i>	KVAK AM 1230 / FM 93.3	KCHU, ARCS, NWR.
Wrangell <sup>6</sup>	<b>KSTK</b> <i>EMNet, ARCS via satellite, NWS, APRN.</i>	KSTK FM 91.9 / FM 101.7	NWR, PRN.

\*APRN satellite signal is a proprietary XDS signal intended for subscriber stations only.

<sup>1</sup> KUEL, Girdwood will monitor K220AL (KSKA tx) & K12MM-D (KTUU)

<sup>2</sup> Nenana stations are to monitor FM translator K216AN at 91.1 feeding KUAC-FM Fairbanks and NWS as the only OTA sources available. KZPA, Ft Yukon, will monitor ARCS

<sup>3</sup> KNUA, KLIU-LP Unalakleet will monitor ARCS only. KYOK Koyukuk repeats KIYU Galena and is monitoring APRN and ARCS.

<sup>4</sup> KTNA, Talkeetna will monitor KSKA and APRN via XDS satellite.

<sup>5</sup> KUHB-FM is unable to monitor KUCB and will monitor ARCS Channel 9-1 due to distance.

<sup>6</sup> ARCS is not available OTA

## D1: Participant Monitoring Assignments

The broadcast stations and cable systems listed below have been granted an exception to the required monitoring assignments.

**KEUL 88.9 FM, Girdwood, Alaska.** KEUL will monitor KSKA (91.1 FM) translator; due to geographic considerations, they are not able to monitor their LP-1 station (KFQD).

**KWVV-FM 103.5 FM, Homer, Alaska.** KWVV-FM will monitor KBBI (890AM) and NWS. Due to geographic considerations, they are not able to monitor their LP-1 station (KSRM). KBBI is monitoring the LP-1 via a T-1 circuit.

