

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
FCC 30-512 MHz Public Safety Bands				
39.46	Base / Mobile	Police	3LAW1	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
39.48	Base / Mobile	Fire Proposed	3FIR2	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
45.86	Base / Mobile	Police	3LAW3	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
45.88	Base / Mobile	Fire	3FIR4	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
151.1375	Base / Mobile	Any Public Safety Eligible	1TAC5	Missouri SIEC established VTAC1 as label for this channel in 2002
152.0075	Base / Mobile	Special Emergency	1EMS6	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
154.265	Mobile	Fire	1FIR7	Missouri Fire Marshall identified this channel label as Command 1 in Missouri (see attached document)
154.2725	Base / Mobile	Fire	1FIR8	Missouri Fire Marshall identified this channel label as Command 3 in Missouri (see attached document)
154.28	Base / Mobile	Fire	1FIR9	Missouri Fire Marshall identified this channel label as "Statewide Fire Mutual Aid" in Missouri (see attached document)
154.2875	Base / Mobile	Fire	1FIR10	Missouri Fire Marshall identified this channel label as Command 4 in Missouri (see attached document)
154.295	Mobile	Fire	1FIR11	Missouri Fire Marshall identified this channel label as Command 2 in Missouri (see attached document)
154.3025	Base / Mobile	Fire	1FIR12	Missouri Fire Marshall identified this channel label as Command 1 in Missouri (see attached document)
154.4525	Base / Mobile	Any Public Safety Eligible	1TAC13	Missouri SIEC established VTAC2 as label for this channel in 2002
155.34	Base / Mobile	EMS	1EMS14	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
155.3475	Base / Mobile	EMS	1EMS15	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
155.475	Base / Mobile	Police	1LAW16	Missouri Law Enforcement Mutual Aid

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
155.4825	Base / Mobile	Police	1LAW17	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
155.7525	Base / Mobile	Any Public Safety Eligible	1CAL18	Missouri SIEC established VCALL as label for this channel in 2002
157.25	Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC19D	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
157.275	Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC20D	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
157.225	Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC21D	The Missouri SIEC feels the use and locally established channel naming conventions for these legacy channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
158.7375	Base / Mobile	Any Public Safety Eligible	1TAC22	Missouri SIEC established VTAC3 as label for this channel in 2002
159.4725	Base / Mobile	Any Public Safety Eligible	1TAC23	Missouri SIEC established VTAC4 as label for this channel in 2002
161.85	Base / Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC24	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
161.825	Base / Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC25	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
161.875	Base / Mobile	Allocated for Public Safety Use in 33 Inland VPCAs/EAs	1TAC26	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
453.2125	Base / Mobile	Any Public Safety Eligible	4CAL27D	Missouri SIEC established UCALLa as label for this channel in 2002
453.4625	Base / Mobile	Any Public Safety Eligible	4TAC28D	Missouri SIEC established UTAC1a as label for this channel in 2002
453.7125	Base / Mobile	Any Public Safety Eligible	4TAC29D	Missouri SIEC established UTAC2a as label for this channel in 2002
453.8625	Base / Mobile	Any Public Safety Eligible	4TAC30D	Missouri SIEC established UTAC3a as label for this channel in 2002
458.2125	Mobile	Any Public Safety Eligible	4CAL27D	Missouri SIEC established UCALL as label for this channel in 2002
458.4625	Mobile	Any Public Safety Eligible	4TAC28	Missouri SIEC established UTAC1 as label for this channel in 2002
458.7125	Mobile	Any Public Safety Eligible	4TAC29	Missouri SIEC established UTAC2 as label for this channel in 2002
458.8625	Mobile	Any Public Safety Eligible	4TAC30	Missouri SIEC established UTAC3 as label for this channel in 2002
NTIA VHF Law Enforcement Channels				
162.0875	Mobile	NTIA Law Enforcement	1FCAL35	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
167.0875	Base / Mobile	NTIA Law Enforcement	1FCAL35D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
162.2625	Mobile	NTIA Law Enforcement	1FLAW36	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
167.25	Base / Mobile	NTIA Law Enforcement	1FLAW36D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
162.8375	Mobile	NTIA Law Enforcement	1FLAW37	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
167.75	Base / Mobile	NTIA Law Enforcement	1FLAW37D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
163.2875	Mobile	NTIA Law Enforcement	1FLAW38	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
168.1125	Base / Mobile	NTIA Law Enforcement	1FLAW38D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
163.425	Mobile	NTIA Law Enforcement	1FLAW39	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
168.4625	Base / Mobile	NTIA Law Enforcement	1FLAW39D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
NTIA VHF Incident Response Channels				
164.7125	Mobile	NTIA Incident Response	1FCAL40	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
169.5375	Base / Mobile	NTIA Incident Response	1FCAL4D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
165.25	Mobile	NTIA Incident Response	1FTAC41	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
170.0125	Base / Mobile	NTIA Incident Response	1FTAC41D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
165.9625	Mobile	NTIA Incident Response	1FTAC42	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
170.4125	Base / Mobile	NTIA Incident Response	1FTAC42D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
165.575	Mobile	NTIA Incident Response	1FTAC43	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
170.6875	Base / Mobile	NTIA Incident Response	1FTAC43D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
167.325	Mobile	NTIA Incident Response	1FTAC44	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
173.0375	Base / Mobile	NTIA Incident Response	1FTAC44D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
NTIA UHF Law Enforcement Channels				
414.0375	Base / Mobile	NTIA Law Enforcement	4FCAL45D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
418.9875	Mobile	NTIA Law Enforcement	4FLAW46	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
409.9875	Base / Mobile	NTIA Law Enforcement	4FLAW46D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
419.41875	Mobile	NTIA Law Enforcement	4FLAW47	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.1875	Base / Mobile	NTIA Law Enforcement	4FLAW47D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
419.6125	Mobile	NTIA Law Enforcement	4FLAW48	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.6125	Base / Mobile	NTIA Law Enforcement	4FLAW48D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
414.0625	Base / Mobile	NTIA Law Enforcement	4FLAW49	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
414.3125	Base / Mobile	NTIA Law Enforcement	4FLAW50	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
414.3375	Base / Mobile	NTIA Law Enforcement	4FLAW51	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
NTIA UHF Incident Response Channels				
419.2375	Mobile	NTIA Incident Response	4FCAL52	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.2375	Base / Mobile	NTIA Incident Response	4FCAL52D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
419.4375	Mobile	NTIA Incident Response	4FTAC53	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.4375	Base / Mobile	NTIA Incident Response	4FTAC53D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
419.6375	Mobile	NTIA Incident Response	4FTAC54	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.6375	Base / Mobile	NTIA Incident Response	4FTAC54D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
419.8375	Mobile	NTIA Incident Response	4FTAC55	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
410.8375	Base / Mobile	NTIA Incident Response	4FTAC55D	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
413.1875	Base / Mobile	NTIA Incident Response	4FTAC56	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
413.2125	Base / Mobile	NTIA Incident Response	4FTAC57	The Missouri SIEC feels the use and locally established channel naming conventions for these channels should be documented by a SIEC or a SIEC like-body and made available to be posted on national websites with periodic updates.
FCC 700 MHz Public Safety Band				
Channel 23 & 24	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC58	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 103 & 104	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC62	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template
Channel 183 & 184	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC66	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template
Channel 263 & 264	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC70	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template
Channel 39 & 40	Base / Mobile	Calling Channel	7CAL59	Missouri SIEC established this channel with the label "7CALL1"
Channel 119 & 120	Base / Mobile	General Public Safety Service	7TAC63	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 199 & 200	Base / Mobile	General Public Safety Service	7TAC67	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 279 & 280	Base / Mobile	Mobile Data	7DAT71	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
Channel 63 & 64	Base / Mobile	EMS	7EMS60	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 143 & 144	Base / Mobile	Fire	7FIR64	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 223 & 224	Base / Mobile	Police	7LAW68	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 303 & 304	Base / Mobile	Mobile Repeater	7MOB72	Missouri SIEC established this channel with the label "7TAC72"
Channel 79 & 80	Base / Mobile	EMS	7EMS61	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 159 & 160	Base / Mobile	Fire	7FIR65	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 239 & 240	Base / Mobile	Police	7LAW69	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 319 & 320	Base / Mobile	Other Public Service	7TAC73	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 657 & 658	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC74	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 737 & 738	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC78	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 817 & 818	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC82	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 897 & 898	Base / Mobile	General Public Safety Service (secondary trunked)	7TAC86	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 681 & 682	Base / Mobile	Calling Channel	7CAL75	Missouri SIEC established this channel with the label "7CALL2"
Channel 761 & 762	Base / Mobile	General Public Safety Service	7TAC79	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 841 & 842	Base / Mobile	General Public Safety Service	7TAC83	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 897 & 898	Base / Mobile	Mobile Data	7DAT87	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 641 & 642	Base / Mobile	EMS	7EMS76	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.
Channel 721 & 722	Base / Mobile	Fire	7FIR80	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHZ Interoperability Template.

Missouri's Common Nomenclature Recommendation Package.xls

Frequency (MHz) or Channel Set	Base / Mobile	Radio Service	Channel Label	Recommendation
Channel 801 & 802	Base / Mobile	Police	7LAW84	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 881 & 882	Base / Mobile	Mobile Repeater	7MOB88	Missouri SIEC established this channel with the label "7TAC88"
Channel 697 & 698	Base / Mobile	EMS	7EMS77	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 777 & 778	Base / Mobile	Fire	7FIR81	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 857 & 858	Base / Mobile	Police	7LAW85	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
Channel 937 & 938	Base / Mobile	Other Public Service	7TAC89	Missouri SIEC concurs with this NCC recommendation. Further information available on the attached Missouri SIEC 700 MHz Interoperability Template.
FCC 800 MHz NPSPAC Band				
821.0125	Mobile	Any Public Safety Eligible	8CAL90	The Region 24 800 MHz Regional Plan identifies this channel using channel label ICALL
821.5125	Mobile	Any Public Safety Eligible	8TAC91	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC1
822.0125	Mobile	Any Public Safety Eligible	8TAC92	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC2
822.5125	Mobile	Any Public Safety Eligible	8TAC93	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC3
823.0125	Mobile	Any Public Safety Eligible	8TAC94	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC4
866.0125	Base / Mobile	Any Public Safety Eligible	8CAL90D	The Region 24 800 MHz Regional Plan identifies this channel using channel label ICALLa
866.5125	Base / Mobile	Any Public Safety Eligible	8TAC91D	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC1a
867.0125	Base / Mobile	Any Public Safety Eligible	8TAC92D	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC2a
867.5125	Base / Mobile	Any Public Safety Eligible	8TAC93D	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC3a
868.0125	Base / Mobile	Any Public Safety Eligible	8TAC94D	The Region 24 800 MHz Regional Plan identifies this channel using channel label ITAC4a