ISICSB Minimum Interoperable Radio Channels & Nomenclature COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET

Frequency Band
VHF, UHF, 7/800

Iowa Interoperability Channels

Description

Channel Configuration	Channel Name	Eligible Users	Receive Frequency	Receive Squelch	Transmit Frequency	Transmit Squelch	Mode (A, D, or M)	Remarks
Simplex/Direct	VCALL10		155.7525 N	156.7	155.7525	156.7	Α	
Simplex/Direct	VTAC11		151.1375 N	156.7	151.1375	156.7	Α	
Simplex/Direct	VTAC12		154.4525 N	156.7	154.4525	156.7	Α	
Simplex/Direct	VTAC13	For FCC Part 90 licensees, the non-	158.7375 N	156.7	158.7375	156.7	Α	
Simplex/Direct	VTAC14	Federal National Interoperability Channels VCALL10-VTAC14, UCALL40-	159.4725 N	156.7	159.4725	156.7	Α	
		UTAC43, and 8CALL90-8TAC94 are						
Duplex/Repeater	UCALL40	covered by a "blanket authorization"	453.2125 N	156.7	458.2125	156.7	Α	
Simplex/Direct	UCALL40D	from the FCC - "Public safety licensees	453.2125 N	156.7	453.2125	156.7	Α	
Duplex/Repeater	UTAC41	can operate mobile units on these interoperability channels without an	453.4625 N	156.7	458.4625	156.7	Α	
Simplex/Direct	UTAC41D	individual license." See FCC 00-348,	453.4625 N	156.7	453.4625	156.7	Α	
Duplex/Repeater	UTAC42	released 10/10/2000, paragraph 90.	453.7125 N	156.7	458.7125	156.7	Α	
Simplex/Direct	UTAC42D		453.7125 N	156.7	453.7125	156.7	Α	
Duplex/Repeater	UTAC43		453.8625 N	156.7	458.8625	156.7	Α	
Simplex/Direct	UTAC43D		453.8625 N	156.7	453.8625	156.7	Α	
Duplex/Repeater	7CALL50		769.24375 N	\$F7E	799.24375 N	\$293	D	TGID \$0001
Simplex/Direct	7CALL50D		769.24375 N	\$F7E	769.24375 N	\$293	D	TGID \$0001
Duplex/Repeater	7TAC51		769.14375 N	\$F7E	799.14375 N	\$293	D	TGID \$0001
Simplex/Direct	7TAC51D	A public safety entity meeting the	769.14375 N	\$F7E	769.14375 N	\$293	D	TGID \$0001
Duplex/Repeater	7TAC52	requirements of 47 CFR § 90.523 may operate mobile or portable units on the	769.64375 N	\$F7E	799.64375 N	\$293	D	TGID \$0001
Simplex/Direct	7TAC52D	Interoperability channels in the 769-775	769.64375 N	\$F7E	769.64375 N	\$293	D	TGID \$0001
Duplex/Repeater	7TAC53	MHz and 799-805 MHz frequency bands	770.14375 N	\$F7E	800.14375 N	\$293	D	TGID \$0001
Simplex/Direct	7TAC53D	without a specific authorization from the Commission provided it holds a part 90	770.14375 N	\$F7E	770.14375 N	\$293	D	TGID \$0001
Duplex/Repeater	7TAC54	license.	770.64375 N	\$F7E	800.64375 N	\$293	D	TGID \$0001
Simplex/Direct	7TAC54D	1	770.64375 N	\$F7E	770.64375 N	\$293	D	TGID \$0001
Duplex/Repeater	7TAC55		769.74375 N	\$F7E	799.74375 N	\$293	D	TGID \$0001
Simplex/Direct	7TAC55D		769.74375 N	\$F7E	769.74375 N	\$293	D	TGID \$0001
•								
Duplex/Repeater	8CALL90		851.0125 W	156.7	806.0125	156.7	Α	
Simplex/Direct	8CALL90D	For FCC Part 90 licensees, the non-	851.0125 W	156.7	851.0125	156.7	Α	
Duplex/Repeater	8TAC91	Federal National Interoperability	851.5125 W	156.7	806.5125	156.7	Α	
Simplex/Direct	8TAC91D	Channels VCALL10-VTAC14, UCALL40- UTAC43, and 8CALL90-8TAC94 are	851.5125 W	156.7	851.5125	156.7	Α	
Duplex/Repeater	8TAC92	covered by a "blanket authorization"	852.0125 W	156.7	807.0125	156.7	Α	
Simplex/Direct	8TAC92D	from the FCC - "Public safety licensees	852.0125 W	156.7	852.0125	156.7	Α	
Duplex/Repeater	8TAC93	can operate mobile units on these	852.5125 W	156.7	807.5125	156.7	Α	
Simplex/Direct	8TAC93D	interoperability channels without an individual license." See FCC 00-348,	852.5125 W	156.7	852.5125	156.7	Α	
Duplex/Repeater	8TAC94	released 10/10/2000, paragraph 90.	853.0125 W	156.7	808.0125	156.7	Α	
Simplex/Direct	· · · · · · · · · · · · · · · · · · ·		853.0125 W	156.7	853.0125	156.7	Α	
Direct	VFIRE21	WARNING There (154.2800 N	156.7	154.2800	156.7	A	
Direct	VLAW31	WARNING: These frequencies are NOT covered by the blanket authorization for	155.4750 N		155.4750	156.7	Α	
Direct	VMED28	nationwide interoperability channels.	155.3400 N	156.7	155.3400	156.7	A	
Direct	VIVILUZO	A valid FCC license for these	133.3400 N	100.7	100.0400	100.7		
		frequencies is required. Availability subject to other licensed users in the						
		subject to other licensed users in the same area.	1					1

]								
Direct	Point to Point	Communications Centers	155.3700 N	DCS 271	155.3700	DCS 271	Α		1
									1
Simplex/Direct	7-IA-GTAC-1D		774.93125 N	\$293	774.93125 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	
Simplex/Direct	7-IA-GTAC-2D		774.95625 N	\$293	774.95625 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	
Simplex/Direct	7-IA-GTAC-3D	ISICSB under call signs WRAE443 and WSFK965 and authorizes use by any	774.98125 N	\$293	774.98125 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	
Simplex/Direct	7-IA-TAC-4D		774.94375 N	\$293	774.94375 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	TGID \$0001 is for Statewide use
Simplex/Direct	7-IA-TAC-5D		774.96875 N	\$293	774.96875 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	and \$C### is for local county
Simplex/Direct	7-IA-TAC-6DE		769.00625 N	\$293	769.00625 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	use. Place holder 2 and 3
Simplex/Direct	7-IA-TAC-7DE	part 90 licerise,	769.01875 N	\$293	769.01875 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	designates county number and
Simplex/Direct	7-IA-LAW-8D		769.03125 N	\$293	769.03125 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	place holder 4 is 0-F
Simplex/Direct	7-IA-LAW-9DE		769.04375 N	\$293	769.04375 N	\$293	D	TGID \$0001, \$C###, Max ERP 2 watts	
									These channels are reserved for
Simplex/Direct	7AG58D		769.13125 N	\$F7E	769.13125	\$293	D	TGID \$0001	air-ground communications to be
									used
Simplex/Direct	7AG60D	,	769.63125 N	\$F7E	769.63125	\$293	D	TGID \$0001	by low-altitude aircraft and
									ground-based stations: See FCC
Simplex/Direct	7AG67D	These frequencies are licensed by ISICSB under call sign WRYV868 and authorizes any public safety agency	770.13125 N	\$F7E	770.13125	\$293	D	TGID \$0001	rule 90.531(7). (i) Airborne use of these channels is limited to aircraft flying at or below 457
Simplex/Direct	7AG68D		770.63125 N	\$F7E	770.63125	\$293	D	TGID \$0001	
		possessing a FCC part 90 license							meters (1500 feet) above ground
Simplex/Direct	7AG78D	See Also ISICS Standard 1.5.2	773.11875 N	\$F7E	773.11875	\$293	D	TGID \$0001	level. (ii) Aircraft are limited to 2
									watts effective radiated
Simplex/Direct	7AG80D		773.61875 N	\$F7E	773.61875	\$293	D	TGID \$0001	power (ERP) when transmitting
									while airborne on these
Simplex/Direct	7AG85D		774.11875 N	\$F7E	774.11875	\$293	D	TGID \$0001	channels. *7AG88D is
									recommended for Landing Zone
Simplex/Direct	7AG88D (LZ)		774.61875 N	\$F7E	774.61875	\$293	D	TGID \$0001	use.

ICS-217A

These channels are recommended by the Iowa State Interoperable Communications System Board.

http://isicsb.iowa.gov

V. 2024-11-14