

NEW ENGLAND
INTEROPERABILITY MATRIX
 Version 1.2 (March 2014)

24-HOUR STATE WARNING POINTS

REGION 1 (New England)
<p align="center">Connecticut: (860) 685-8190</p> <p align="center">Department of Emergency Services & Public Protection (DESPP) - Communications Center</p> <p align="center"><i>** staffed 24/7 **</i></p>
<p align="center">Maine: (207) 624-4400</p> <p align="center">Maine Emergency Management Agency (MEMA)</p> <p align="center"><i>** directs to State EOC during normal hours, routes to Maine State Police (Augusta) off hours **</i></p>
<p align="center">Massachusetts: (508) 820-2000</p> <p align="center">Massachusetts Emergency Management Agency (MEMA)</p> <p align="center"><i>** staffed 24/7 **</i></p>
<p align="center">New Hampshire: (603) 271-3636</p> <p align="center">New Hampshire State Police</p> <p align="center"><i>** Press "0" for dispatch, staffed 24/7 **</i></p>
<p align="center">Rhode Island: (401) 946-9996</p> <p align="center">Rhode Island Emergency Management Agency (RIEMA)</p> <p align="center"><i>** directs to State EOC during normal hours, routes to RI National Guard off hours **</i></p>
<p align="center">Vermont: (802) 244-8727</p> <p align="center">Vermont Department of Public Safety (DPS)</p> <p align="center"><i>** directs to State Police or Emergency Management **</i></p>

REGION 2 (Northeast US)
<p align="center">New York: (518) 292-2200</p> <p align="center">NYS Office of Emergency Management</p>
<p align="center">New Jersey: (609) 963-6900</p> <p align="center">Regional Operations Intelligence Center</p> <p align="center"><i>** Press "1" for Watch Operations **</i></p>



Homeland Security
 Office of Emergency Communications

VHF HIGH-BAND: State Interoperability Channels

NAME	Subscriber RX	RX Tone / NAC	Subscriber TX	Tx Tone / NAC	A/D	R/D	N/W	DESCRIPTION
CONNECTICUT								
STOCS 1	154.4525	156.7	154.4525	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)
STOCS 2	158.7375	156.7	158.7375	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)
STOCS 3	159.4725	156.7	159.4725	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)
STOCS 4	158.7375	156.7	158.7375	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)
STOCS 5	159.4725	156.7	159.4725	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)
DEMHS RGN 1	153.7550	162.2	153.7550	162.2	A	D	N	DEMHS R1: Southwest CT (Fairfield/Bridgeport Area)
DEMHS RGN 2	153.8000	162.2	153.8000	162.2	A	D	N	DEMHS R2: South Central CT (Greater New Haven Area)
DEMHS RGN 3	153.9350	162.2	153.9350	162.2	A	D	N	DEMHS R3: North Central CT (Greater Hartford Area)
DEMHS RGN 4	153.9650	162.2	153.9650	162.2	A	D	N	DEMHS R4: Eastern CT (New London/Windham Area)
DEMHS RGN 5	153.7400	162.2	153.7400	162.2	A	D	N	DEMHS R5: Northwest CT (Litchfield Area)
TRI-STATE*	155.4750	118.8	155.4750	118.8	A	D	N	Law Enforcement Car-to-Car (VLAW31 with different PL)
MAINE								
SWSP	154.7100	CSQ	154.7100	CSQ	A	D	N	CONOPS 1: Statewide State Police
NWCC	155.4750	CSQ	155.4570	CSQ	A	D	N	CONOPS 2: Nationwide Car-to-Car
EMA / LASAR	155.1600	CSQ	155.1600	CSQ	A	D	N	CONOPS 3: Emergency Management & Land/Air Search & Rescue
SPCC	154.9350	CSQ	154.9350	CSQ	A	D	N	CONOPS 4: State Police Car-to-Car
SWF	154.3100	CSQ	154.3100	CSQ	A	D	N	CONOPS 5: Statewide Fire
SWCC	154.6950	CSQ	154.6950	CSQ	A	D	N	CONOPS 6: Statewide Car-to-Car
MASSACHUSETTS								
R1 BOSTON	153.9650	203.5	154.7850	445D	A	R	N	MEMA Region 1: Suffolk County
R1 Amesbury	151.2575	411D	154.7850	445D	A	R	N	MEMA Region 1: Northern Essex County
R1 Framingham	155.7450	100.0	154.7850	445D	A	R	N	MEMA Region 1: Southern Middlesex & Northern Norfolk Counties
R1 Tewksbury	155.4375	532D	154.7850	445D	A	R	N	MEMA Region 1: Northern Middlesex & Southern Essex Counties
R1 TAC	151.3475	226D	151.3475	226D	A	D	N	MEMA Region 1: Tactical Direct
R2 Pilgrim	151.3925	210.7	156.0525	210.7	A	R	N	MEMA Region 2: Pilgrim Power Station
R2 Plymouth	154.0850	210.7	156.1350	532D	A	R	N	MEMA Region 2: Plymouth, Barnstable, & Dukes Counties
R2 Bridgewater	154.7475	155D	156.1350	532D	A	R	N	MEMA Region 2: Southern Norfolk & Bristol Counties
R2 TAC	154.7175	226D	154.7175	226D	A	D	N	MEMA Region 2: Tactical Direct
R3 Adams	155.0850	225.7	155.9550	155D	A	R	N	MEMA Region 3: Berkshire & Franklin Counties
R3 Amherst	153.9050	532D	155.9550	155D	A	R	N	MEMA Region 3: Hampshire & Hampden Counties
R3 Westboro	151.4525	229.1	155.9550	155D	A	R	N	MEMA Region 3: Eastern Worcester County
R3 TAC	156.1575	226D	156.1575	226D	A	D	N	MEMA Region 3: Tactical Direct
SW TAC 16	154.8225	226D	154.8225	226D	A	D	N	MEMA: Statewide Tactical
NEW HAMPSHIRE								
VEMS02	155.1750	CSQ	155.1750	156.7	A	D	N	H-Bank Lineup: EMS Mutual Aid
VLAWLPS	156.0900	136.5	156.0900	136.5	A	D	N	H-Bank Lineup: Law Enforcement Mutual Aid, Southern NH
VLAWLPN	155.9100	136.5	155.9100	136.5	A	D	N	H-Bank Lineup: Law Enforcement Mutual Aid, Northern NH
NLEEF*	155.4750	CSQ	155.4750	136.5	A	D	N	Law Enforcement Car-to-Car (VLAW31 with different PL)
RHODE ISLAND								
Police Intercity	158.9700	CSQ	158.9700	CSQ	A	D	N	Rhode Island statewide, also used in Southeast Massachusetts
VERMONT								
HEAR-2	155.2800	162.2	155.2800	162.2	A	D	N	Statewide EMS Mutual Aid (designated for MCI usage)

**NEW ENGLAND
INTEROPERABILITY MATRIX for UHF
Version 1.2 (March 2014)**



Homeland Security
Office of Emergency Communications

*UHF: 1-2
MATRIX: page 5 of 15*

	National Interoperability Channel - used in national convention
	National Interoperability Channel - NOT used in national convention
	National Interoperability Channel - special notation added
	NOT USED

UHF (400 MHz): National Interoperability Channels																				
NATIONAL NAME	USAGE	Subscriber RX	RX Tone / NAC	Subscriber TX	TX Tone / NAC	A/D	R/D	N/W	Connecticut	Maine	Massachusetts	New Hampshire	Rhode Island	Vermont						
UCALL40	Calling Repeater	453.2125	CSQ	458.2125	156.7	A	R	N	UCALL40	UCALL40	Used in York County ONLY	UCALL40	Tac-Stac capable	xxxxxx	xxxxxx	UCALL40	Used in Providence ONLY	UCALL40	VCOMM Lifeline Hailing	
UCALL40D	Calling Direct	453.2125	CSQ	453.2125	156.7	A	D	N	UCALL40D	UCALL40D	Used in York County ONLY	UCALL40D		xxxxxx	xxxxxx	UCALL40D	Used in Providence ONLY	UCALL40D		
UTAC41	Tactical Repeater	453.4625	CSQ	458.4625	156.7	A	R	N	UTAC41	TX Simplex STOCS1	UTAC41	Used in York County ONLY	UTAC41	Tac-Stac capable	xxxxxx	xxxxxx	UTAC41	Used in Providence ONLY	xxxxxx	xxxxxx
UTAC41D	Tactical Direct	453.4625	CSQ	453.4625	156.7	A	D	N	UTAC41D		UTAC41D	Used in York County ONLY	UTAC41D		xxxxxx	xxxxxx	UTAC41D	Used in Providence ONLY	UTAC41D	
UTAC42	Tactical Repeater	453.7125	CSQ	458.7125	156.7	A	R	N	UTAC42	TX Simplex STOCS 2 & 4	UTAC42	Used in York County ONLY	UTAC42	Tac-Stac capable	xxxxxx	xxxxxx	UTAC42	Used in Providence ONLY	xxxxxx	xxxxxx
UTAC42D	Tactical Direct	453.7125	CSQ	453.7125	156.7	A	D	N	UTAC42D		UTAC42D	Used in York County ONLY	UTAC42D		xxxxxx	xxxxxx	UTAC42D	Used in Providence ONLY	UTAC42D	
UTAC43	Tactical Repeater	453.8625	CSQ	458.8625	156.7	A	R	N	UTAC43	TX Simplex STOCS 3 & 5	UTAC43	Used in York County ONLY	UTAC43	Tac-Stac capable	xxxxxx	xxxxxx	UTAC43	Used in Providence ONLY	xxxxxx	xxxxxx
UTAC43D	Tactical Direct	453.8625	CSQ	453.8625	156.7	A	D	N	UTAC43D		UTAC43D	Used in York County ONLY	UTAC43D		xxxxxx	xxxxxx	UTAC43D	Used in Providence ONLY	UTAC43D	

UHF (400MHz): MEDICAL / EMS National Mutual Aid Channels										
NATIONAL NAME	Subscriber RX		Subscriber TX		A/D	R/D	N/W	Connecticut		Massachusetts
MED-9	462.9500		467.9500		A	R	N	Southwest CT: 123.0 South Central CT: 167.9 Eastern CT: 138.1 North Central CT: 118.8 Northwest CT: 192.8		CMED Hampden County: 100.0 CMED Western MA: 100.0 CMED Hampshire County: 100.0 CMED Franklin County: 100.0 CMED Worcester County: 110.9 CMED Merrimack Valley: 123.0 CMED North Shore: 123.0 CMED Metro Boston: 136.5 CMED Southwest (Bristol): 127.3 CMED Cape & Islands: 114.8 CMED Southeast (Plymouth): 103.5
MED-92	462.9625		467.9625		A	R	N		MED-92	
MED-10	462.9750		467.9750		A	R	N		MED-10	
MED-102	462.9875		467.9875		A	R	N		MED-102	
MED-1	463.0000		468.0000		A	R	N		MED-1	
MED-12	463.0125		468.0125		A	R	N		MED-12	
MED-2	463.2500		468.2500		A	R	N		MED-2	
MED-22	463.0375		468.0375		A	R	N		MED-22	
MED-3	463.0500		468.0500		A	R	N		MED-3	
MED-32	463.0625		468.0625		A	R	N		MED-32	
MED-4	463.0750		468.0750		A	R	N		MED-4	
MED-42	463.0875		468.0875		A	R	N		MED-42	
MED-5	463.1000		468.1000		A	R	N		MED-5	
MED-52	463.1125		468.1125		A	R	N		MED-52	
MED-6	463.1250		468.1250		A	R	N		MED-6	
MED-62	463.1375		468.1375		A	R	N		MED-62	
MED-7	463.1500		468.1500		A	R	N		MED-7	
MED-72	463.1625		468.1625		A	R	N		MED-72	
MED-8	463.1750		468.1750		A	R	N		MED-8	
MED-82	463.1875		468.1875		A	R	N		MED-82	

UHF (400MHz): State Interoperability Channels										
NAME	Subscriber RX	RX Tone/ NAC	Subscriber TX	TX Tone/ NAC	A/D	R/D	N/W	Description		
CONNECTICUT										
STOCS 1	458.4625	156.7	458.4625	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)		
STOCS 2	458.7125	156.7	458.7125	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)		
STOCS 3	458.8625	156.7	458.8625	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)		
STOCS 4	458.7125	156.7	458.7125	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)		
STOCS 5	458.8625	156.7	458.8625	156.7	A	D	N	Deployable Gateway (VHF/UHF/800): (5 watt max)		
MASSACHUSETTS										
MEMA UHF	471.6875	606D	474.6875	162D	A	R	N	MEMA: Metro-Boston		
NEW HAMPSHIRE										
NHBEC/R	460.5000	703D	465.5000	703D	A	R	N	HSEM: Statewide UHF Channel (used low power, not used near VT)		
VERMONT										
VSP C2C	460.5000	CSQ	460.5000	118.8	A	D	N	VSP 2: Channel 2 Car-to-Car		

**NEW ENGLAND
INTEROPERABILITY MATRIX for 800MHz
Version 1.2 (March 2014)**



Homeland Security
Office of Emergency Communications

	National Interoperability Channel - used in national convention
	National Interoperability Channel - NOT used in national convention
	National Interoperability Channel - special notation added
	NOT USED

800 MHz: 1-3
MATRIX: page 7 of 15

800 MHz (post-rebanding): National Interoperability Channels																			
NATIONAL NAME	Usage	Mobile RX	RX Tone/NAC	Mobile TX	TX Tone/NAC	A/D	R/D	N/W	Connecticut	Maine	Massachusetts	New Hampshire	Rhode Island	Vermont					
8CALL90	Calling Repeater	851.0125	CSQ	806.0125	156.7	A	R	N	8CALL90	xxxxxx	xxxxxx	8CALL90	Tac-Stack Capable	8CALL90	Used in Nashua ONLY	ICALL	RISCON C-BANK	xxxxxx	xxxxxx
8CALL90D	Calling Direct	851.0125	CSQ	851.0125	156.7	A	D	N	8CALL90D	xxxxxx	xxxxxx	8CALL90D		8CALL90D	Used in Nashua ONLY	ICALL-D	Simplex toggle on radio	xxxxxx	xxxxxx
8TAC91	Tactical Repeater	851.5125	CSQ	806.5125	156.7	A	R	N	8TAC91	xxxxxx	xxxxxx	8TAC91	Tac-Stack Capable	8TAC91	Used in Nashua ONLY	ITAC 1	RISCON C-BANK	xxxxxx	xxxxxx
8TAC91D	Tactical Direct	851.5125	CSQ	851.5125	156.7	A	D	N	8TAC91D	xxxxxx	xxxxxx	8TAC91D		8TAC91D	Used in Nashua ONLY	ITAC1-D	Simplex toggle on radio	xxxxxx	xxxxxx
8TAC92	Tactical Repeater	852.0125	CSQ	807.0125	156.7	A	R	N	8TAC92	xxxxxx	xxxxxx	8TAC92	Tac-Stack Capable	8TAC92	Used in Nashua ONLY	ITAC 2	RISCON C-BANK	xxxxxx	xxxxxx
8TAC92D	Tactical Direct	852.0125	CSQ	852.0125	156.7	A	D	N	8TAC92D	xxxxxx	xxxxxx	8TAC92D		8TAC92D	Used in Nashua ONLY	ITAC2-D	Simplex toggle on radio	xxxxxx	xxxxxx
8TAC93	Tactical Repeater	852.5125	CSQ	807.5125	156.7	A	R	N	8TAC93	xxxxxx	xxxxxx	8TAC93	Tac-Stack Capable	8TAC93	Used in Nashua ONLY	ITAC 3	RISCON C-BANK	xxxxxx	xxxxxx
8TAC93D	Tactical Direct	852.5125	CSQ	852.5125	156.7	A	D	N	8TAC93D	xxxxxx	xxxxxx	8TAC93D		8TAC93D	Used in Nashua ONLY	ITAC3-D	Simplex toggle on radio	xxxxxx	xxxxxx
8TAC94	Tactical Repeater	853.0125	CSQ	808.0125	156.7	A	R	N	8TAC94	xxxxxx	xxxxxx	8TAC94	Tac-Stack Capable	8TAC94	Used in Nashua ONLY	ITAC 4	RISCON C-BANK	xxxxxx	xxxxxx
8TAC94D	Tactical Direct	853.0125	CSQ	853.0125	156.7	A	D	N	8TAC94D	xxxxxx	xxxxxx	8TAC94D		8TAC94D	Used in Nashua ONLY	ITAC4-D	Simplex toggle on radio	xxxxxx	xxxxxx

800MHz (post-rebanding): State Interoperability Channels								
STATE NAME	Subscriber RX	RX Tone/N AC	Subscriber TX	TX Tone/NAC	A/D	R/D	N/W	Description
CONNECTICUT								
LPA-1R	853.9875	156.7	808.9875	156.7	A	R	N	LPA/1R
LPA-1D	853.9875	156.7	853.9875	156.7	A	D	N	LPA/1R
CSPERN	858.2625	156.7	813.2625	156.7	A	R	W	CT State Police Emergency Radio Network
NESP-R	853.9375	118.8	808.9375	118.8	A	R	N	New England Wide - Repeater
NESP-D	853.9375	118.8	853.9375	118.8	A	D	N	New England Wide - Direct
STOCS-1	855.9875	156.7	855.9875	156.7	A	D	W	Deployable Gateway (VHF/UHF/800): All Counties (5 watt max)
STOCS-2	855.7125	156.7	855.7125	156.7	A	D	W	Deployable Gateway (VHF/UHF/800): All Counties, except Fairfield (5 watt max)
STOCS-3	858.4625	156.7	858.4625	156.7	A	D	W	Deployable Gateway (VHF/UHF/800): All Counties, except Fairfield and New London (5 watt max)
STOCS-4	860.2375	156.7	860.2375	156.7	A	D	W	Deployable Gateway (VHF/UHF/800): ONLY in Fairfield County (5 watt max)
STOCS-5	856.2625	156.7	856.2625	156.7	A	D	W	Deployable Gateway (VHF/UHF/800): ONLY in Fairfield and New London Counties (5 watt max)
MASSACHUSETTS								
COM DIR	853.97500	141.3	853.97500	141.3	A	D	W	State Users: Tactical
LOC DIR	853.98750	141.3	853.98750	141.3	A	D	W	Local Users: Tactical

NEW ENGLAND

INTEROPERABILITY MATRIX for 800MHz

Version 1.2 (March 2014)

8TAC Channel Plan

(numbers denote last digit of 8TAC/ITAC channel)

800 MHz: 3-3

MATRIX: page 9 of 15

Connecticut	Primary	Second
Fairfield	4	1
Hartford	4	1
Litchfield	2	3
Middlesex	1	4
New Haven	3	2
New London	2	3
Tolland	3	2
Windham	1	4

Maine	Primary	Second
Androscoggin	2	3
Aroostook	3	2
Cumberland	1	4
Franklin	3	2
Hancock	2	3
Kennebec	1	4
Knox	4	1
Lincoln	4	1
Oxford	4	1
Penobscot	4	1
Piscataquis	2	3
Sagadahoc	4	1
Somerset	4	1
Washington	1	4
Waldo	3	2
York	3	2

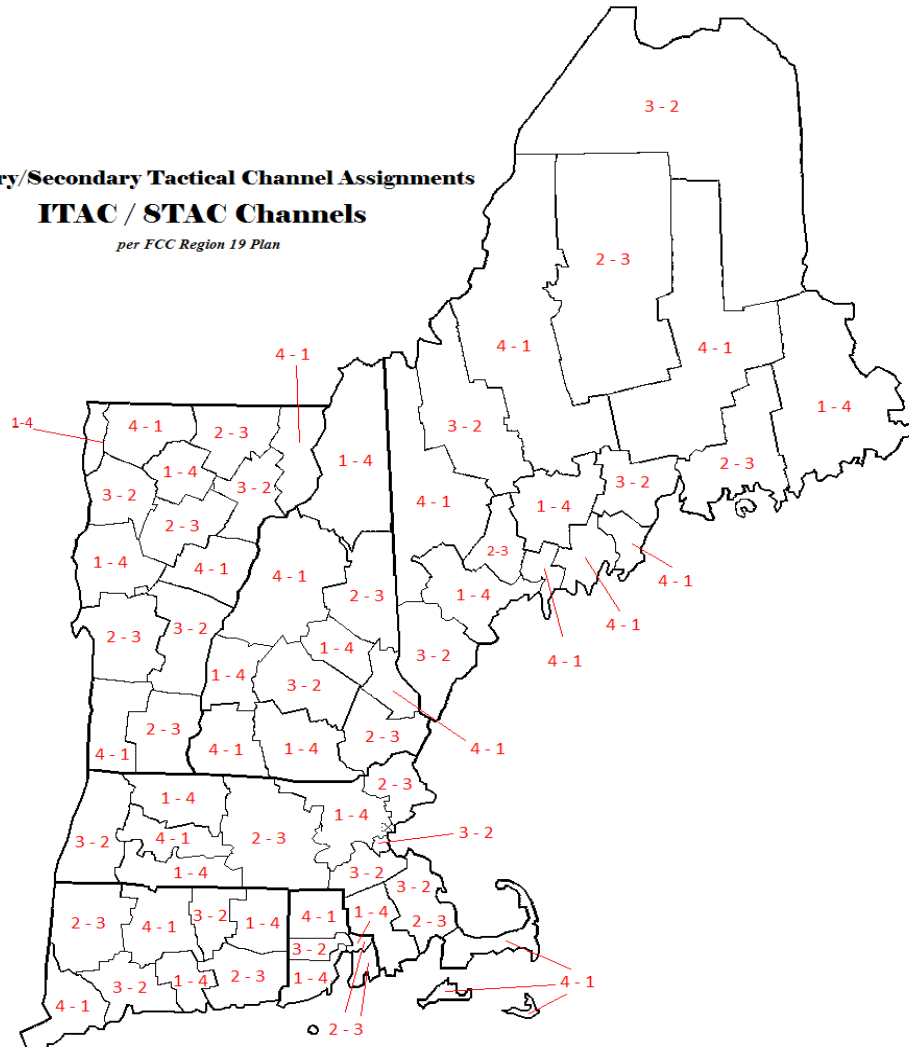
Massachusetts	Primary	Second
Barnstable	4	1
Berkshire	3	2
Bristol	1	4
Dukes	4	1
Essex	2	3
Franklin	1	4
Hampden	1	4
Hampshire	4	1
Middlesex	1	4
Nantucket	4	1
Norfolk	3	2
Plymouth (N)	3	2
Plymouth (S)	2	3
Suffolk	3	2
Worcester	2	3

New Hampshire	Primary	Second
Belknap	1	4
Carroll	2	3
Cheshire	4	1
Coos	1	4
Grafton	4	1
Hillsborough	1	4
Merrimack	3	2
Rockingham	2	3
Strafford	4	1
Sullivan	1	4

Rhode Island	Primary	Second
Bristol (North)	1	4
Bristol (South)	2	3
Kent	3	2
Newport	2	3
Providence	4	1
Washington	1	4

Vermont	Primary	Second
Addison	1	4
Bennington	4	1
Caledonia	3	2
Chittenden	3	2
Essex	4	1
Franklin	4	1
Grand Isle	1	4
Lamoille	1	4
Orange	3	2
Orleans	2	3
Rutland	2	3
Washington	2	3
Windham	2	3
Windsor	3	2

Primary/Secondary Tactical Channel Assignments
ITAC / STAC Channels
per FCC Region 19 Plan



700MHz Low-Power Channels													
Operation	Subscriber RX	Subscriber TX	A/ D	R/ D	N/ W	Connecticut				Massachusetts			
700 MHz Low-Power channels operate at 2-watts maximum power. Please consult with state before usage, for relevant policies and procedures.	769.05625	769.05625	A	D	N	7-NAT-01D	156.7	156.7	All Govt Users	XXXXXXXX	XXXX	XXXX	XXXXXXXX
	769.06875	769.06872	A	D	N	7-NAT-02D	156.7	156.7	All Govt Users	XXXXXXXX	XXXX	XXXX	XXXXXXXX
	774.99375	774.99375	A	D	N	7-NAT-03D	156.7	156.7	All Govt Users	XXXXXXXX	XXXX	XXXX	XXXXXXXX
	769.00625	769.00625	A	D	N	7-ETAC-01D	156.7	156.7	EMA / HS	XXXXXXXX	XXXX	XXXX	XXXXXXXX
	769.00625	799.00625	A	R	N	XXXXXXXX	XXXX	XXXX	XXXXXXXX	COM MOB 1	141.3	141.3	State Users
	769.01875	769.01875	A	D	N	7-LTAC-03D	156.7	156.7	Law Enforcement	XXXXXXXX	XXXX	XXXX	XXXXXXXX
	769.01875	799.01875	A	R	N	XXXXXXXX	XXXX	XXXX	XXXXXXXX	LOC MOB 1	141.3	141.3	Local users
	769.03125	769.03125	A	D	N	7-FTAC-05D	156.7	156.7	Fire Services	FIRE TAC 1	141.3	141.3	Fire Services
	769.04375	769.04375	A	D	N	7-MTAC-07D	156.7	156.7	Medical	FIRE TAC 2	141.3	141.3	Fire Services
	774.93125	774.93125	A	D	N	7-FTAC-07D	156.7	156.7	Fire Services	COM TAC 1	141.3	141.3	State Users
	774.94375	774.94375	A	D	N	7-MTAC-11D	156.7	156.7	Medical	LOC TAC 1	141.3	141.3	Local users
	774.95625	774.95625	A	D	N	7-LTAC-13D	156.7	156.7	Law Enforcement	LAW TAC 1	141.3	141.3	Law Enforcement
	774.96875	774.96875	A	D	N	7-TAC-15D	156.7	156.7	All Govt Users	LAW TAC 2	141.3	141.3	Law Enforcement
	774.98125	774.98125	A	D	N	7-TAC-17D	156.7	156.7	All Govt Users	XXXXXXXX	XXXX	XXXX	XXXXXXXX

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band				Description	
						VHF Federal IO Channels				New England Area	
Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq	N or W	RX Tone / NAC	TX Freq	N or W	N or W	Tx Tone / NAC	Mode A, D or M	Remarks
Nationwide LE	LE-A	Law Enforcement	167.0875	N	CSQ	167.0875	N	167.9	A		Simplex - Calling
Nationwide LE	LE-1	Law Enforcement	167.0875	N	CSQ	162.0875	N	141.3	A		*** no fixed infrastructure in New England ***
Nationwide LE	LE-2	Law Enforcement	167.2500	N	\$68F	162.2625	N	\$68F	D		*** no fixed infrastructure in New England ***
Nationwide LE	LE-3	Law Enforcement	167.7500	N	\$68F	162.8375	N	\$68F	D		*** no fixed infrastructure in New England ***
Nationwide LE	LE-4	Federal Responders	168.1125	N	\$68F	163.2875	N	\$68F	D		DOJ 25-Cities, available in metro-Boston and outlying areas
Nationwide LE	LE-5	Law Enforcement	168.4625	N	\$68F	163.4250	N	\$68F	D		*** no fixed infrastructure in New England ***
Nationwide LE	LE-6	Law Enforcement	167.2500	N	\$68F	167.2500	N	\$68F	D		Direct for LE-2
Nationwide LE	LE-7	Law Enforcement	167.7500	N	\$68F	167.7500	N	\$68F	D		Direct for LE-3
Nationwide LE	LE-8	Law Enforcement	168.1125	N	\$68F	168.1125	N	\$68F	D		Direct for LE-4
Nationwide LE	LE-9	Law Enforcement	168.4625	N	\$68F	168.4625	N	\$68F	D		Direct for LE-5
Nationwide IR	NC-1	Federal Responders	169.5375	N	CSQ	164.7125	N	167.9	A		*** no fixed infrastructure in New England ***
Nationwide IR	IR-1	Federal Responders	170.0125	N	CSQ	165.2500	N	167.9	A		*** no fixed infrastructure in New England ***
Nationwide IR	IR-2	Federal Responders	170.4125	N	CSQ	165.9625	N	167.9	A		*** no fixed infrastructure in New England ***
Nationwide IR	IR-3	Federal Responders	170.6875	N	CSQ	166.5725	N	167.9	A		*** no fixed infrastructure in New England ***
Nationwide IR	IR-4	Federal Responders	173.0375	N	CSQ	167.3250	N	167.9	A		*** no fixed infrastructure in New England ***
Nationwide IR	IR-5	Federal Responders	169.5375	N	CSQ	169.5375	N	167.9	A		Incident Calling: Direct for NC-1
Nationwide IR	IR-6	Federal Responders	170.0125	N	CSQ	170.0125	N	167.9	A		Incident Command: Direct for IR-1
Nationwide IR	IR-7	Federal Responders	170.4125	N	CSQ	170.4125	N	167.9	A		Medical Evacuation: Direct for IR-2
Nationwide IR	IR-8	Federal Responders	170.6875	N	CSQ	170.6875	N	167.9	A		Logistics Control: Direct for IR-3
Nationwide IR	IR-9	Federal Responders	173.0375	N	CSQ	173.0375	N	167.9	A		Interagency Convoy: Direct for IR-4

* Federal Agencies may use the channels/frequencies listed above in accordance with their NTIA authorizations *

** State/Local agencies may use the channels/frequencies listed above by formal agreement with the owning federal agency AND proper FCC license modification as articulated in FCC Public Notice DA 01-1621 **

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band Federal Common Channels			Description New England Area		
Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	Mobile RX Freq	N or W	RX Tone / NAC	Mobile TX Freq	N or W	Tx Tone / NAC	Mode A, D or M	Remarks	
Boston PD Fed IO	BPD FIO	Law Enforcement	158.9100	N	D612	154.8600	N	D165	A	Boston Police Dept. channel for interop w/ federal agencies	
Boston 25-Cities	LE-4	Federal Responders **	168.1125	N	\$68F	163.2875	N	\$68F	D	DOJ 25-Cities: available in metro-Boston and outlying areas (** see note below for state/local usage)	
Connecticut 25-Cities	CFedcom-N	Federal Responders **	171.2250	N	\$653	162.8000	N	\$653	D	DOJ 25-Cities: Multi-cast. Available in northern Connecticut. (** see note below for state/local usage)	
Connecticut 25-Cities	CFedcom-S	Federal Responders **	171.4000	N	\$653	162.8000	N	\$653	D	DOJ 25-Cities: Multi-cast. Available in southern Connecticut. (** see note below for state/local usage)	
Connecticut 25-Cities	CFedcom-E	Federal Responders	PENDING - (Summer 2014)								
Connecticut 25-Cities	CFedcom-W	Federal Responders	PENDING - (Summer 2014)								
Federal Common	FEDCOM	Federal Responders	ON FILE							Direct - Federal Common (Analog)	
Federal Common	FEDCOM-D	Federal Responders	ON FILE							Direct - Federal Common (Digital)	
DHS Common	DHSNET	DHS Agencies	ON FILE							DHS Common Repeated	
DHS Common	DHSTAC	DHS Agencies	ON FILE							DHS Common Direct	
UHF Federal Interoperability	LE-11	Federal Responders	410.1875	N	\$F7E	419.1875	N	\$68F	D	Available in Metro-Boston through DOS DSS (Spring 2014)	

* Federal Agencies may use the channels/frequencies listed above in accordance with their NTIA authorizations *

** State/Local agencies may use the 25-Cities channels/frequencies listed above by formal agreement with the owning federal agency AND proper FCC license modification as articulated in FCC regulations and/or Public Notice DA 01-1621 **