

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: BCAT Operations Communications	2. Date/Time Prepared: Date: Time:	3. Operational Period: Date From: Date To: Time From: Time To:
---	---	---

4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	1	Titusville / Mims	N330V2	North Net 1	147.330	107.2	147.930	107.2	A + .600	North K4KSC Supported
	2	North EOC	N075V1	North Net 2	147.075	107.2	147.675	107.2	A + .600	North EOC - Primary
	3	Administrative Backup	B775VR	Local / Backup	146.775	107.2	146.175	107.2	A - .600	North / Mims K4KSC Supported
	4	General Use	N850UB	North General Use	442.850	107.2	447.850	107.2	A / D + 5.00	DMR - CC13 Slot 1 All Traffic Slot 2 N4TDX GRP 3124968 Only
	5	Edgewater Local	E750UR	General Edgewater	444.750	156.7	449.750	156.7	A + 5.00	Local General Use Node: 298993
	6	General Use	N360VB	North General	147.360	107.2	147.960	107.2	A + .600	Local General Use
	7	Primary Simplex	B595S1	Primary Simplex	146.595				A	Primary Simplex Brevard County Wide
	8	Secondary Simplex	B560S2	Secondary Simplex	146.560				A	Secondary Simplex Brevard County Wide

5. Special Instructions:

Channel Name Legend - See Attachment
 DMR Repeaters - Also Analog

Linked Repeaters / Allstar Link Node Number - B750UR (Node 298993), B500UR,(Node 299041) BX1R, (Node 298992), BX2R (Node 299040)
 DMR Repeater Gated to Linked Repeaters

6. Prepared by (Communications Unit Leader) Name: _____ Signature: _____

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: BCAT Operations Communications	2. Date/Time Prepared: Date: _____ Time: _____	3. Operational Period: Date From: _____ Date To: _____ Time From: _____ Time To: _____
---	---	---

4. Basic Radio Channel Use:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	9	Central EOC	C135V1	Central Net	147.135	107.2	147.735	107.2	A + .600	Central EOC
	10	SARnet Cocoa	SARC	SARnet Cocoa	444.650	107.2	449.650	107.2	A + 5.00	SARnet Statewide Cocoa Restricted During Emergency
	11	SARnet Christmas	SARX	SARnet Christmas	442.875	123.0	447.875	123.0	A + 5.00	SARnet Statewide Christmas Restricted During Emergency
	12	Melbourne Palmbay	S255V1	South Primary	147.255	107.2	147.855	107.2	A + .600	South Primary
	13	South EOC	S895V1	South EOC	146.895	107.2	146.295	107.2	A - .600	South EOC
	14	Port St. John	J500UR	PSJ Local	441.500	156.7	446.500	156.7	A + 5.00	Port St. John Node: 299041
	15	General Use	B325UB	South General Use	444.325	107.2	449.325	107.2	A/D +5.0	DMR - CC13 Slot 1 All Traffic Slot 2 N4TDX GRP 3124968 Only
	16	General Use	P500GR	GMRS General	462.500	103.2	467.500	103.2	A +5.0	GMRS Node: 191285

5. Special Instructions: Channel Name Legend - See Attachment DMR Repeaters - Also Analog Linked Repeaters / Allstar Link Node Number - B750UR (Node 298993), B500UR,(Node 299041) BX1R, (Node 298992), BX2R (Node 299040) DMR Repeater Gated to Linked Repeaters
--

6. Prepared by (Communications Unit Leader) Name: _____ Signature: _____

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: BCAT Operations Packet Operations Mobile Communications / Fire Department	2. Date/Time Prepared: Date: _____ Time: _____	3. Operational Period: Date From: _____ Date To: _____ Time From: _____ Time To: _____
---	---	---

4. Basic Radio Channel Use:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	17	Communications Trailer	B150X1	BMCT1	444.150	156.7	449.150	156.7	A + 5.00	MACT Command Repeater Node 298992
	18	MVFD Repeater MIMS Dispatch	MFVDR	MVFDR	453.700	156.7	458.700	156.7	A + 5.00	MVFD Dispatch Repeater Restricted Use - Authorize Only
	19	MVFD Simplex Fireground	MVFDS	MVFDS	453.700	123.0	453.700	123.0	A	MVFD Simplex Restricted Use - Authorize Only
	**	PACKET / VARA OPERATIONS								For additional information www.n4tdx.org
	20	VARA FM Winlink	VARA	VARA	144.990					N4TDX-7 Parrish Hospital N4TDX-8 Port St John
	21	ARDEN Trailer Communications	B150X2	BMCT2	441.150	156.7	446.150	156.7	A +5.00	ARDEN Communications Trailer KD4WLE - Node: 299040
	22	Packet Mail BBS BPQ-32	Packet	Packet	145.090					N4TDX-15 Parrish Hospital KD4WLE-14 Titusville
	23	Packet Mail BBS BPQ-32	Packet	Packet	145.090					N4TDX-9 Port St John DOG27 Node

5. Special Instructions: Channel Name Legend - See Attachment DMR Repeaters - Also Analog Linked Repeaters / Allstar Link Node Number - B750UR (Node 298993), B500UR, (Node 299041) BX1R, (Node 298992), BX2R (Node 299040) DMR Repeater Gated to Linked Repeaters

6. Prepared by (Communications Unit Leader) Name: _____ Signature: _____
--

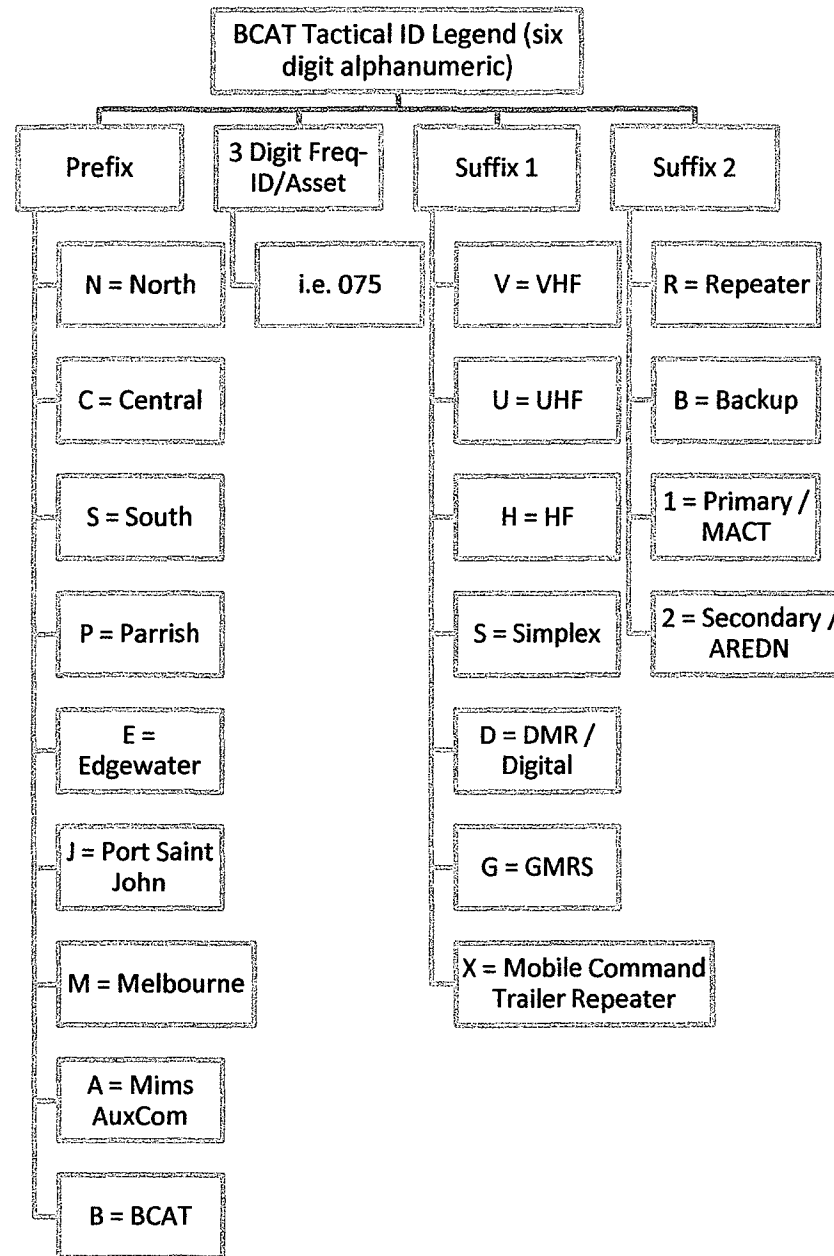
Note: Proposed update to BCAT Tactical ID Legend (six digit alphanumeric).

- **1st digit** identifies general location of node and or delineates a BCAT asset/operational frequency
- **3 digit** frequency suffix ID
- **Suffix 1** identifies frequency band or specific asset
- **Suffix 2** amplifies asset type or hierarchy

The ICS 205 provides detailed Frequency parameters and additional comments.

Examples

N075V1
 B150X1
 B150X2
 C135V2
 P850DR
 P850UR
 B595S1



BCAT Operations Tactical Callsign and MVFD IDs

BCAT Officers	Callsign	Tactical Callsign	MVFD	FLMESH VOIP #
President	K4JTT	BP1	2251	5301
Vice President	AF4B5	BP2	2252	
Technical Officer	KD4WLE	BTO	2253	
Finance Officer	X2RJ	BFO	2254	
Logistic/Safety Officer	KD4MPD	BLS	2255	
Emergency Coordinator North	AF4B5	BECN		
Emergency Coordinator Central	W4UTD	BECC		
Emergency Coordinator South	AA4ZY	BECS		

BCAT Primary Locations/Asset/Support	Callsign	Tactical Callsign	FLMESH VOIP #
Mims FL AUXCOM	N4TDX-A	B22	
Port St John Alternate AUXCOM	N4TDX-B	B28	
Mobile AUXCOM Trailer	N4TDX-M	BMCT1	
Mobile AUXCOM Tower Trailer	N4TDX-T	BTWR	
Mobile ARDEN Trailer	N4TDX-ARDEN	BMCT2	

Technical Note:

1. Calls made with tactical callsigns should end with operators callsign. i.e B22, B28, K4JTT
2. Calls made on MVFD Dispatch must follow proper Fire Department communications procedures.