

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Hillsborough County, FL. ARES/RACES

1. Incident Name: DRAFT ICS Command and Control - Expanded Incident					2. Date / Time Prepared: Date: Time:			3. Operational Period: Date From: Date to: Time From: Time to:			
---	--	--	--	--	---	--	--	---	--	--	--

Zone Group	Ch. #	Function	Channel Name in ICS 217A	Assignment	RX Freq	RX Tone/ NAC	TX Freq	N or W	TX Tone/ NAC	Mode A, D or M	Remarks
ALL		Command & Control	VCNC 1	Check-in / Accountability	147.1050	146.2	147.7050	W	146.2	A	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	M	N14CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	M	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	M	N1CDO- UHF- Tampa EOC PRIMARY
NEQ		Command & Control	UCNC 3	NEQ PRIMARY	443.5250	146.2	448.5250	W	146.2	A	W9CR- UHF- NEQ PRIMARY
NEQ		Command & Control	UCNC 4	NEQ SECONDARY	443.0250	146.2	448.0250	W	146.2	A	N4TP- UHF- NEQ SECONDARY
NWQ		Command & Control	UCNC 5	NWQ PRIMARY	442.2500	146.2	447.2500	W	146.2	A	W4RNT- UHF- NWQ PRIMARY
NWQ		Command & Control	UCNC 6	NWQ SECONDARY	442.7500	146.2	447.7500	W	146.2	A	W4RNT- UHF- NWQ SECONDARY
SQ		Command & Control	UCNC 7	SQ PRIMARY	442.4500	162.2	447.4500	W	162.2	M	W4RNT- UHF- SQ PRIMARY
SQ		Command & Control	VCNC 3	SQ SECONDARY	145.4500	162.2	144.8500	W	162.2	M	W4RNT- UHF- SQ Secondary

Convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown - as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed. * NI4CE Linked Repeater System- Mixed Mode – Analog/NXDN RAN Code 1, Skywarn, NET NTS Traffic Net. ** SARNET - Statewide repeater system - Monitored by SEOC.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Hillsborough County, FL. ARES/RACES

1. Incident Name: ICS Command and Control - Expanded Incident NorthEast Quadrant (NEQ)	2. Date / Time Prepared: Date: Time:	3. Operational Period: Date From: Date to: Time From: Time to:
---	---	---

Zone Group	Ch. #	Function	Channel Name in ICS 217A	Assignment	RX Freq	RX Tone/ NAC	TX Freq	N or W	TX Tone/ NAC	Mode A, D or M	Remarks
ALL		Command & Control	VCNC 1	Check-in / Accountability	147.1050	146.2	147.7050	W	146.2	A	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	M	NI4CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	M	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	M	N1CDO- UHF- Tampa EOC PRIMARY
NEQ		Command & Control	UCNC 2	NEQ PRIMARY	443.5250	146.2	448.5250	W	146.2	A	W9CR- UHF- NEQ PRIMARY
NEQ		Command & Control	UCNC 4	NEQ SECONDARY	443.0250	146.2	448.0250	W	146.2	A	N4TP- UHF- NEQ SECONDARY
NEQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NEQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NEQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NEQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD

Convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Hillsborough County, FL. ARES/RACES

1. Incident Name: ICS Command and Control Expanded Incident NorthWest Quadrant (NWQ)	2. Date / Time Prepared: Date: Time:	3. Operational Period: Date From: Date to: Time From: Time to:
---	---	---

Zone Group	Ch. #	Function	Channel Name in ICS 217A	Assignment	RX Freq	RX Tone/ NAC	TX Freq	N or W	TX Tone/ NAC	Mode A, D or M	Remarks
ALL		Command & Control	VCNC 1	Check-in / Accountability	147.1050	146.2	147.7050	W	146.2	A	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	M	NI4CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	M	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	M	N1CDO- UHF- Tampa EOC PRIMARY
NWQ		Command & Control	UCNC 5	NWQ PRIMARY	442.2500	146.2	447.2500	W	146.2	A	W4RNT- UHF- NWQ PRIMARY
NWQ		Command & Control	UCNC 6	NWQ SECONDARY	442.7500	146.2	447.7500	W	146.2	A	W4RNT- UHF- NWQ SECONDARY
NWQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NWQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NWQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
NWQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Hillsborough County, FL. ARES/RACES

1. Incident Name: ICS Command and Control - Expanded Incident South Quadrant (SQ)	2. Date / Time Prepared: Date: Time:	3. Operational Period: Date From: Date to: Time From: Time to:
--	---	---

Zone Group	Ch. #	Function	Channel Name in ICS 217A	Assignment	RX Freq	RX Tone/ NAC	TX Freq	N or W	TX Tone/ NAC	Mode A, D or M	Remarks
ALL		Command & Control	VCNC 1	Check-in / Accountability	147.1050	146.2	147.7050	W	146.2	A	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	442.4250	100.0	447.4250	N	100.0	M	N14CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	M	N14M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	M	N1CDO- UHF- Tampa EOC PRIMARY
SQ		Command & Control	UCNC 7	SQ PRIMARY	442.4500	162.2	447.4500	W	162.2	M	W4RNT- UHF- SQ PRIMARY
SQ		Command & Control	VCNC 4	SQ SECONDARY	145.4500	162.2	144.8500	W	162.2	M	W4RNT- UHF- SQ Secondary
SQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
SQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
SQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
SQ		Tactical	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

