Hillsborough County, FL. ARES/RACES

Incident Name: DRAFT "Core" ICS Command and Control						2. Date / Time Prepared: Date: Date From: Date to: Time: 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		Check-in / Accountability	147.1050	146.2	147.7050	W	146.2	Α	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	М	NI4CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	М	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	М	N1CDO- UHF- Tampa EOC PRIMARY
	+										
	-										

IC 205 Page	IAP Page
HCARESRACES 8 27 2023	ICS 205 DRAFT MASTER 2.1

Prepared By:	Thomas Grace - KQ4BMT	
Approved By:	William Miller - N1CDO	

Hillsborough County, FL. ARES/RACES

3. Operational Period: Date From: Date to: Time From: Time to:						Incident Name: RAFT ICS Command and Control - Expanded Incident					
Remarks	Mode A, D or M	TX Tone/ NAC	N or W	TX Freq	RX Tone/ NAC	RX Freq	Assignment	Channel Name in ICS 217A	Function	Ch.	Zone Group
HF- Check-in / Accountability	A N4TP- VHI	146.2	W	147.7050	146.2	147.1050	Check-in / Accountability	VCNC 1	Command & Control		ALL
HF - Primary CNC (Analog)	M NI4CE UH	100.0	N	449.4250	100.0	444.4250	Primary CNC	UCNC 1	Command & Control		ALL
HF- PRIMARY CNC (P25)	IVI	146.2	W	146.3400	146.2	146.9400	Secondary Net Control	VCNC 2	Command & Control		ALL
UHF- Tampa EOC PRIMARY	IVI	162.2	W	445.1000	162.2	440.1000	Tampa EOC PRIMARY	UCNC 2	Command & Control		ALL
JHF- NEQ PRIMARY	A W9CR- UF	146.2	W	448.5250	146.2	443.5250	NEQ PRIMARY	UCNC 3	Command & Control		NEQ
HF- NEQ SECONDARY	A N4TP- UHI	146.2	W	448.0250	146.2	443.0250	NEQ SECONDARY	UCNC 4	Command & Control		NEQ
UHF- NWQ PRIMARY	A W4RNT- U	146.2	W	447.2500	146.2	442.2500	NWQ PRIMARY	UCNC 5	Command & Control		NWQ
UHF- NWQ SECONDARY	A W4RNT- U	146.2	W	447.7500	146.2	442.7500	NWQ SECONDARY	UCNC 6	Command & Control		NWQ
UHF- SQ PRIMARY	M W4RNT- U	162.2	W	447.4500	162.2	442.4500	SQ PRIMARY	UCNC 7	Command & Control		SQ
UHF- SQ Secondary	M W4RNT- U	162.2	W	144.8500	162.2	145.4500	SQ SECONDARY	VCNC 3	Command & Control		SQ
	"M" depending	n "N" or a	oithor	followed by	mal place		y farm digita aff	lists to about	ar fraguency		

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 reapeater system - Monitored by SEOC.

IC 205 Page	IAP Page
HCARESRACES 8.27.2023	ICS 205 DRAFT MASTER 2.1

Hillsborough County, FL. ARES/RACES

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	Α	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	IVI	NI4CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	IVI	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	М	N1CDO- UHF- Tampa EOC PRIMARY
NEQ		Command & Control	UCNC 2	NEQ PRIMARY	443.5250	146.2	448.5250	W	146.2	Α	W9CR- UHF- NEQ PRIMARY
NEQ		Command & Control	UCNC 4	NEQ SECONDARY	443.0250	146.2	448.0250	W	146.2	Α	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	alle f	or fraguancy	liete to ehou	v four digite aft	or the deci	mal place	followed by	oithor a	n "N" or	· "M" de	ponding on whather the frequency is

IC 205 Page	IAP Page
HCARESRACES 8.27.3	2023 ICS 205 DRAFT MASTER 2.1

Prepared By:	Thomas Grace - KQ4BMT	
Approved By:	William Miller - N1CDO	

Hillsborough County, FL. ARES/RACES

Incident Name: ICS Command and Control Expanded Incident NorthWest Quadrant (NWQ)								2. Date / Time Prepared: Date: Time:			3. Operational Period: Date From: Time From: Date to: 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	А	N4TP- VHF- Check-in / Accountability	
ALL		Command & Control	UCNC 1	Primary CNC	444.4250	100.0	449.4250	N	100.0	М	NI4CE UHF - Primary CNC (Analog)	
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	М	NI4M- VHF- PRIMARY CNC (P25)	
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	М	N1CDO- UHF- Tampa EOC PRIMARY	
NWQ		Command & Control	UCNC 5	NWQ PRIMARY	442.2500	146.2	447.2500	W	146.2	А	W4RNT- UHF- NWQ PRIMARY	
NWQ		Command & Control	UCNC 6	NWQ SECONDARY	442.7500	146.2	447.7500	W	146.2	А	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 convent	tion ca	lls for freque	ency lists to :	show four diait	s after the	decimal pla	ace followe	d by eith	ner an "N'	' ດr a "W	". depending on whether the	

IC 205 Page	IAP Page
HCARESRACES 8.27.202	3 ICS 205 DRAFT MASTER 2.1

Prepared By:	Thomas Grace - KQ4BMT	
Approved By:	William Miller - N1CDO	

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	Α	N4TP- VHF- Check-in / Accountability
ALL		Command & Control	UCNC 1	Primary CNC	442.4250	100.0	447.4250	N	100.0	М	NI4CE UHF - Primary CNC (Analog)
ALL		Command & Control	VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	М	NI4M- VHF- PRIMARY CNC (P25)
ALL		Command & Control	UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	М	N1CDO- UHF- Tampa EOC PRIMARY
SQ		Command & Control	UCNC 7	SQ PRIMARY	442.4500	162.2	447.4500	W	162.2	М	W4RNT- UHF- SQ PRIMARY
SQ		Command & Control	VCNC 4	SQ SECONDARY	145.4500	162.2	144.8500	W	162.2	М	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 convent	ion ca	lls for freque	ncy lists to s	show four digit	s after the	decimal nla	ce followe	d hy eith	or an "N'	ora "W	

IC 205 Page	IAP Page
HCADECDACEC 0	OF SOSS ICC SOE DONET MARTED SA

Prepared By:	Thomas Grace - KQ4BMT	
Annroved By:	William Miller - N1CDO	

Hillsborough County, FL. ARES/RACES

Zone Group # Function Channel Name in ICS 217A ALL Command & Control ALL Command & UCNC 1 Control UCNC 1	Assignment Check-in / Accountability	RX Freq	RX Tone/ NAC	TX Freq				
Group # in ICS 217A	Check-in /	RX Freq		TX Frea			T	
ALL Control VCNC 1 Command & LICNC 1			147.0		N or W	TX Tone/ NAC	Mode A, D or M	Remarks
	7 tooodinability	147.1050	146.2	147.7050	W	146.2	Α	N4TP- VHF- Check-in / Accountability
	Primary CNC	444.4250	100.0	449.4250	N	100.0	М	NI4CE UHF - Primary CNC (Analog)
ALL Command & VCNC 2	Secondary Net Control	146.9400	146.2	146.3400	W	146.2	М	NI4M- VHF- PRIMARY CNC (P25)
ALL Command & UCNC 2	Tampa EOC PRIMARY	440.1000	162.2	445.1000	W	162.2	М	N1CDO- UHF- Tampa EOC PRIMARY
 								
 								
 							 	

IC 205 Page	IAP Page
HCADESDACES 9 27	2023 ICC 205 DDAET MASTED 2 1

Prepared By:	Thomas Grace - KQ4BMT	
Approved By:	William Miller - N1CDO	

Hillsborough County, FL. ARES/RACES

							1				
1. Incident Name:						2. Date / Time Prepared:			3. Operational Period: THURSDAYS		
Hillsborough County ARES RACES Weekly Net 2023						Date: Time:		Date From: 5 January 2023 Date to: 28 December 2023 Time From: 1930 Time to: 2030			
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	UCNC 7	HC NET Control	440.1000	162.2	445.1000	W	162.2	М	W4RNT- UHF- PRIMARY Weekly Net Freq.
ALL		Command & Control		HC NET Control							UHF- SECONDARY Weekly Net Freq.
		-									
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											

IC 205 Page	IAP Page
HCARESRACES 8 27 202	3 ICS 205 DRAFT MASTER 2.1

Prepared By:	Thomas Grace - KQ4BMT	
Annroved By:	William Miller - N1CDO	