

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
N4TP	N4TP - VHF	Primary Command & Control	147.105 +, PL 146.2	NET Control	Primary ARES/RACES Frequency.
NI4M	NI4M	Secondary Command & Control	146.940 -, PL 146.2	NET Control	Secondary ARES/RACES Frequency – alternate NET Control.
W4RNT	RANT-E	Primary North East Quadrant (NEQ) Coordination	443.675 +, PL146.2	NET Control	Primary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
K4TN	K4TN	Secondary North East Quadrant (NEQ) Coordination	147.165 +.PL 136.5	NET Control	Secondary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
N4TP	N4TP	Primary North West Quadrant (NWQ) Coordination	443.025 +, PL 146.2	NET Control	Primary NWQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
W4RNT	RANT-S	Secondary North West Quadrant (NWQ) Coordination	442.725 +, PL 146.2	NET Control	Secondary NWQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
W4KPR	W4KPR-UHF	Primary South Quadrant (SQ) Coordination	442.225 + PL 162.2	NET Control	Primary SQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
W4KPR	W4KPR-VHF	Secondary South Quadrant (SQ) Coordination	145.45 -, PL 162.2	NET Control	Secondary SQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
N1CDO	N1CDO-UHF	TAMPA EOC	440.100 + PL 162.2	NET Control	Primary Tampa EOC

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
K4TN	BARS	Resource	147.165 +.PL 136.5	Traffic	Brandon Amateur Radio Society. Best Coverage South and East.
N4TP	N4TP-UHF	Resource	443.025 +, PL 146.2	Traffic	UHF Traffic Frequency. Best Coverage East.
KE4ZIP	KE4ZIP	Resource	147.225 +, PL 146.2	Traffic	Kings Point Amateur Radio Club. Sun City Center and South County Complex Coverage.
W4KPR	DSTAR	Resource	147.2625 +,	Traffic	Kings Point Amateur Radio Club.
KE4ZIP	KE4ZIP	Resource	443.250 +, PL 146.2	Traffic	Kings Point Amateur Radio Club.
W4KPR	D-STAR	Resource	442.225 +	Traffic	Kings Point Amateur Radio Club.
W4RNT	DSTAR	Resource	444.8125 +	Traffic	Dstar traffic handling
W4SHO	W4SHO	Resource	444.900 +, PL 141.3	Traffic	Sheriff's Tactical Amateur Radio Comm
SMPLX	CERT1	Logistics	145.450	NET Control	CERT Primary Repeater Frequency. Poor coverage, pass traffic on CERT2/CERT3

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
SMPLX	CERT2	Traffic	146.445	Traffic	
SMPLX	CERT3	Traffic	146.460	Traffic	
SMPLX	BEARS	Traffic	146.450	Traffic	Baycare Amateur Radio Society. Baycare Hospitals Traffic
SMPLX	TAC1	Logistics	146.430	ARES/RACES Event Tactical Operations	
SMPLX	TAC2	Logistics	146.475	ARES/RACES Event Tactical Operations	
HF	WCFAN	Traffic	3911 KHz LSB	WCF-HF	HF Traffic for West Central Florida stations
HF	NFARN	Traffic	3950 KHz LSB	NF-HF	Traffic for State Warning Point and Talahasee EOC (NTS ONLY)
HF	SFARN	Traffic	3940 KHz LSB	SF-HF	NTS Traffic for South Florida

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
NI4CE	Riverview	Traffic	442.550 +, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
NI4CE	Bartow	Traffic	442.825 +, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
NI4CE	Verna	Traffic	442.950 +, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
NI4CE	Verna – VHF	Traffic	145.430 -, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
NI4CE	Lake Placid	Traffic	443.950 +, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
NI4CE	Holiday	Traffic	443.450 +, PL 100.0	Traffic	NI4CE Linked Repeater System Mixed Mode – Analog/NXDN RAN Code 1 Skywarn NET, NTS Traffic Net
SARNet	Lakeland	Traffic	442.275 +, PL 82.5	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Skyway Bridge	Traffic	442.250 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Tampa	Traffic	442.850 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
Winlink	FADCA	Digital Traffic	145.050 KF4ATP-10	Digital Traffic	Winlink email will be passed here for stations with this capability
Winlink	FADCA	Digital Traffic	145.050 W4KPR-10	Digital Traffic	Winlink email will be passed here for stations with this capability only during an emergency
Winlink	FADCA	Digital Traffic	145.010 W4ACS-10	Digital Traffic	Winlink email will be passed here for stations with this capability
Winlink	FADCA	Digital Traffic	144.910 KI4VAM-10	Digital Traffic	Winlink email will be passed here for stations with this capability
SMPLX	National Calling	Traffic	146.520,	Traffic	Primary Simplex
SMPLX	PWSMP2	Traffic	146.550,	Traffic	Primary Public Works Simplex
SMPLX	PWSMP3	Traffic	147.585,	Traffic	Secondary Public Works Simplex
SMPLX	PWSMP4	Traffic	146.565,	Traffic	Tertiary Public Works Simplex
SMPLX	PWUHF	Traffic	446.000,	Traffic	Public Works UHF

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
Citizens Band	CB Ch 1	Traffic	26.965 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.
Citizens Band	CB Ch 9	Traffic	27.065 AM	Traffic	Emergency Channel.
Citizens Band	CB Ch 19	Traffic	27.185 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.
Marine Mobile	Marine Ch 1065	Marine Mobile	156.275	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 1066	Marine Mobile	156.325	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 10	Marine Mobile	156.500	Commercial, VDSMS	PSOC – EOC Use Only
Marine Mobile	Marine Ch 13	Marine Mobile	156.550	Intership Navigation Safety	PSOC – EOC Use Only
Marine Mobile	Marine Ch 12	Marine Mobile	156.600	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 16	Marine Mobile	156.800	International Distress	PSOC – EOC Use Only

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> Standard ARES/RACES ICS-205	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
KK4AFB	KK4AFB-V	Traffic	147.240 +, PL 146.2	Traffic	USF Tampa Area
KK4AFB	KK4AFB-U	Traffic	443.000 +, PL 146.2	Traffic	USF Tampa Area
W4BCI	W4BCI- V	Traffic	146.790 -, PL 146.2	Traffic	Fairgrounds Area
W4BCI	W4BCI-U	Traffic	444.225 +, PL 146.2	Traffic	Fairgrounds Area

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------

<b>1. Incident Name</b> <b>Standard ARES/RACES ICS-205 Command &amp; Control (PSOC)</b>	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
N4TP	N4TP - VHF	Primary Command & Control	147.105 +, PL 146.2	NET Control	Primary ARES/RACES Frequency.
NI4M	NI4M	Secondary Command & Control	146.940 -, PL 146.2	NET Control	Secondary ARES/RACES Frequency – alternate NET Control.
HF	WCFAN	Traffic	3911 KHz LSB	WCF-HF	HF Traffic for West Central Florida stations
HF	NFARN	Traffic	3950 KHz LSB	NF-HF	Traffic for State Warning Point and Talahasee EOC (NTS ONLY)
HF	SFARN	Traffic	3940 KHz LSB	SF-HF	NTS Traffic for South Florida
SARNet	Lakeland	Traffic	442.275 +, PL 82.5	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Skyway Bridge	Traffic	442.250 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Tampa	Traffic	442.850 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> <b>July 2019</b>
---	--



<b>1. Incident Name</b> <b>Standard ARES/RACES ICS-205 Command &amp; Control</b>	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
---	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
Citizens Band	CB Ch 1	Traffic	26.965 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.
Citizens Band	CB Ch 9	Traffic	27.065 AM	Traffic	Emergency Channel.
Citizens Band	CB Ch 19	Traffic	27.185 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.
Marine Mobile	Marine Ch 1065	Marine Mobile	156.275	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 1066	Marine Mobile	156.325	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 10	Marine Mobile	156.500	Commercial, VDSMS	PSOC – EOC Use Only
Marine Mobile	Marine Ch 13	Marine Mobile	156.550	Intership Navigation Safety	PSOC – EOC Use Only
Marine Mobile	Marine Ch 12	Marine Mobile	156.600	Port Operations	PSOC – EOC Use Only
Marine Mobile	Marine Ch 16	Marine Mobile	156.800	International Distress	PSOC – EOC Use Only

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> <b>July 2019</b>
---	--

<b>1. Incident Name</b> Standard ARES/RACES ICS-205 North East Quadrant (NEQ)	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE:** Note Tertiary Net Control Frequencies will be the output of the primary repeater.

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
N4TP	N4TP - VHF	Primary Command & Control	147.105 +, PL 146.2	NET Control	Primary ARES/RACES Frequency.
NI4M	NI4M	Secondary Command & Control	146.940 -, PL 146.2	NET Control	Secondary ARES/RACES Frequency – alternate NET Control.
W4RNT	W4RNT-E	Primary North East Quadrant (NEQ) Coordination	443.675 +. PL 146.2	NET Control	Primary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
K4TN	K4TN	Secondary North East Quadrant (NEQ) Coordination	147.165 + PL 136.5	NET Control	Secondary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------



<b>1. Incident Name</b> Standard ARES/RACES ICS-205 North West Quadrant (NWQ)	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
--	---	--

**3. BASIC RADIO CHANNEL USE:** Note Tertiary Net Control Frequencies will be the output of the primary repeater.

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
N4TP	N4TP - VHF	Primary Command & Control	147.105 +, PL 146.2	NET Control	Primary ARES/RACES Frequency.
NI4M	NI4M	Secondary Command & Control	146.940 -, PL 146.2	NET Control	Secondary ARES/RACES Frequency – alternate NET Control.
N4TP	N4TP	Primary North West Quadrant (NWQ) Coordination	443.025 +, PL 146.2	NET Control	Primary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
W4RNT	RANT – N	Secondary North West Quadrant (NWQ) Coordination	442.725 +, PL 146.2	NET Control	Secondary NEQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> July 2019
---	---------------------------------



<b>1. Incident Name</b> <b>Standard ARES/RACES ICS-205 South Quadrant (SQ)</b>	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
---	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
N4TP	N4TP - VHF	Primary Command & Control	147.105 +, PL 146.2	NET Control	Primary ARES/RACES Frequency.
NI4M	NI4M	Secondary Command & Control	146.940 -, PL 146.2	NET Control	Secondary ARES/RACES Frequency – alternate NET Control.
W4KPR	W4KPR-UHF	Primary South Quadrant (SQ) Coordination	442.225 + PL 162.2	NET Control	Primary SQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
W4KPR	W4KPR-VHF	Secondary South Quadrant (SQ) Coordination	145.45 -, PL 162.2	NET Control	Secondary SQ ARES/RACES Frequency. Check in here first. Wide Coverage. Resource/Logistics NET.
HF	WCFAN	Traffic	3911 KHz LSB	WCF-HF	HF Traffic for West Central Florida stations
HF	NFARN	Traffic	3950 KHz LSB	NF-HF	Traffic for State Warning Point and Talahasee EOC (NTS ONLY)
HF	SFARN	Traffic	3940 KHz LSB	SF-HF	NTS Traffic for South Florida

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> <b>July 2019</b>
---	--

<b>1. Incident Name</b> <b>Standard ARES/RACES ICS-205 South Quadrant (SQ)</b>	<b>2. Operational Period (Date / Time)</b> From: _____ To: _____	<b>INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG</b>
---	---	--

**3. BASIC RADIO CHANNEL USE: Note Tertiary Net Control Frequencies will be the output of the primary repeater.**

SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
SARNet	Lakeland	Traffic	442.275 +, PL 82.5	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Skyway Bridge	Traffic	442.250 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
SARNet	Tampa	Traffic	442.850 +, PL 146.2	Traffic	Statewide Linked Repeater System Messages to State Emergency Operations Center
Citizens Band	CB Ch 1	Traffic	26.965 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.
Citizens Band	CB Ch 9	Traffic	27.065 AM	Traffic	Emergency Channel.
Citizens Band	CB Ch 19	Traffic	27.185 AM/LSB	Traffic	Interstate Trucks, for routing to PODs, etc.

<b>4. Prepared by: (Communications Unit)</b> Bill Miller-N1CDO	<b>Date / Time</b> <b>July 2019</b>
---	--

