INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	t Name:		2. Date/Time I	ne Prepared:				3. Operational Period:			
Lee	Coun	ty FL ARES	ı	Date: March 20	า 2020				Date	Date From: Open Date To:		
			-	Time:					Time From:		Time To:	
4. Ba	sic R	adio 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	
	3	Tactical	Green Area NCS	ARES Logistics	146.820 W	None	146.220 W	136.5 Hz		Α	Used for South County Comms	
	4	Tactical	Green Area Simplex	ARES Logistics	146.580 W	None	146.580 W	None		Α	Simplex alternative to above	
	5	Tactical	Yellow Area NCS	ARES Logistics	147.345 W	None	147.945 W	136.5 Hz		Α	Used for East County Comms	
	6	Tactical	Yellow Area Simplex	ARES Logistics	146.460 W	None	146.460 W	None		Α	Simplex alternative to above	
	7	Tactical	Blue Area NCS	ARES Logistics	146.880 W	None	146.280 W	136.5 Hz		Α	Used for Central County Comms (Fort Myers & North Fort Myers)	
	8	Tactical	Blue Area Simplex	ARES Logistics	146.490 W	None	146.490 W	None		Α	Simplex alternative to above	
	9	Tactical	Red Area NCS	ARES Logistics	147.225 W	None	147.825 W	136.5 Hz		Α	Used for Cape Coral Comms	
	10	Tactical	Red Area Simplex	ARES Logistics	146.550 W	None	146.550 W	None		Α	Simplex alternative to above	
5. Sp	ecial	Instructions:										
This is Page 1 of 3 for Lee County, FL ARES Note: A "Receive Tone" is not required. However, some Amateur Radio Operators in Lee County have programmed their "receive tone" on Channels 3, 5, 7 and												
9 with 136.5 Hz to reduce interference from outside sources.												
6. Pre	pare	d by (Communication	ons Unit Leader): Nar	me: Stephen	Smith W90	GPI - Lee Co	ounty EC	Sign	ature:			
ICS 205 IAP Page			IAP Page		Date/Time: May 2020							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	Name:		2. Date/Time Prepared:					3. Operational Period:			
Lee (Coun	ty FL ARES		Date: March 2020					Date From: Open Date To:			
Time:					me:				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	
	29	Inter-County & State Comms	SARNET	ARES / Logistics	444.225 W	None	449.225 W	136.5 Hz		А	Prime for Contact with State and other County EOCs	
		Inter County & State Comms	Florida ARES Statewide Net	ARES / Logistics	3.940 LSB	None	3.940 LSB	None		A	Secondary for above	
	22	Inter-County Comms	Lee County RACES Repeater	ARES / Logistics	146.685 W	None	146.085 W	136.5 Hz		А	Repeater is located on WBBH Tower	
	12	Inter-Counry Comms	National VHF Calling Frequency	ARES / Logistics	146.520 W	None	146.520 W	None		А	Simplex alternative to above	
	1	Command	EOC Repeater	ARES / Logistics	147.165 W	None	147.765 W	127.3 Hz		А	Used for Comms to Area Net Control Stations & Bulletins	
	2	Command	EOC Area Simplex	ARES / Logistics	146.475 W	None	146.475 W	None		А	Simplex alternative to above	
5. Sp	ecial	Instructions:										
This is	s Pag	je 2 of 3 for Lee Co	unty, FL ARES									
NOTE: Refer to the ARES Area Map for coverage areas.												
6. Prepared by (Communications Unit Leader): Name: Stephen Smith W9GPI - Lee County EC Signature:												
6. Pre	pare	d by (Communicat	ions Unit Leader): Na	me: <u>Stephen</u>	Smith W90	GPI - Lee Co	ounty EC	Sigr	ature	<u> </u>		
ICS 205 IAP Page				Date/Time: May 2020								

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	t Name:		2. Date/Time Prepared:					3. Operational Period:			
Lee (Coun	ty FL ARES		Date: March 2020					Date From: Open Date To:			
				Time:					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	
	15	WinLink E-mail	VHF WinLink RMS W4LCO-10	ARES / Logistics	145.030 W	None	145.030 W	None		D	Prime VHF for WinLink in Lee County, FL	
	14	WinLink E-mail Peer to Peer	VHF WinLink Peer to Peer	ARES / Logistics	145.010 W	None	145.010 W	None		D	Available for WinLink Peer to Peer Comms.	
	16	WinLink E-mail Peer to Peer	VHF WinLink Peer to Peer	ARES / Logistics	145.090 W	None	145.090 W	None		D	Available for WinLink Peer to Peer Comms.	
	17	WinLink E-mail	UHF WinLink RMS W4LCO-10	ARES / Logistics	432.675 W	None	432.675 W	None		D	UHF WinLink Server in Bonita Springs	
	18	WinLink E-mail	UHF WinLink RMS W4LCO-10	ARES / Logistics	432.700 W	None	432.700 W	None		D	UHF WinLink Server in Cape Coral	
	19	WinLink E-mail	UHF WinLink RMS W4LCO-10	ARES / Logistics	432.750 W	None	432.750 W	None		D	UHF WinLink Server in Lehigh Acres	
5. Sp	ecial	Instructions:										
This is	s Pag	ge 3 of 3 for Lee Co	ounty, FL ARES									
All WinLink RMS Units are connected to the Internet. However, if the Internet fails on any unit, it will still function as a local area "Store and Forward" Server for messages among local amateur radio operators. When the Internet is restored, all "unclaimed" messages will be automatically sent to the CMS.												
RMS=Remote Message Server CMS=Central Message Server (on Amazon Web Services)												
6. Prepared by (Communications Unit Leader): Name: <u>Stephen Smith - ARES EC</u> Signature:												
ICS 2	05		IAP Page	Date/Time: May 2020								