## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident Name:	2. Date/Time Prepared:	3. Operational Period:			
Op Urgent Need	T' 1700 L LT'	Date From: Day 1 Date To: Day 3			
2022 Statewide Exercise	Time. 1700 Local 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
		Statewide Net	HF 80M Traffic	SOC HF	3.975 MHz	LSB	3.975 MHz	LSB	А	Voice 4 <sup>th</sup> Sunday Net
		Statewide Support	HF 40M Traffic	SOC HF	7.255 MHz	LSB	7.255 MHz	LSB	А	Voice 2 <sup>nd</sup> Sunday Net
		Region to Austin Winlink P to P	HF 80M VARA HF K5SOC Primary	SOC Digital	3.5815 MHz.CF 500Hz	USB	3.5815 MHz.CF 500Hz	USB		Winlink P to P Austin Primary Dial Freq. 3580.0
		Region to Austin Winlink P to P Backup	HF 80M VARA HF K5SOC Backup	SOC Digital	3.5975 MHz CF 500Hz	USB	3.5975 Mhz.CF 500Hz	USB	D	Winlink P to P Austin Dial Freq. 3596.0
		Region to Austin Winlink P to P Backup	HF 40M VARA HF K5SOC Backup	SOC Digital	7.1120 MHz CF 500 Hz	USB	7.112 MHz CF 500 Hz	USB	D	Winlink P to P Austin
		Region to Austin Net Alternate	HF 60M VARA HF K5SOC Alt. Ch. 3	SOC Digital	5.3585 MHz CF 500 Hz	USB	5.3585 MHz CF 500Hz	USB	D	Winlink P to P Alternate Dial Freq. 5357.0
		Region to Austin Statewide Net	HF 60M Ch. 1	SOC HF	5.3305 MHz Dial	USB	5.3305 MHz Dial	USB	A	Voice Net Alternate

## 5. Special Instructions:

HF frequency may change due to band activity and/or propagation.

Primary method of message handling to/from SOC in Austin is Winlink. TDEM SOC in Austin is K5SOC. The Winlink instruction in this document are for Regional Collection points to communicate to Austin K5SOC. The HF Net Voice frequencies are the standard Texas RACES Net frequencies for bi-monthly nets. Should coordination from Regions to Austin need to change in frequency for Winlink traffic, use the Standard Net HF Frequency for that Sunday. If direct Region to K5SOC communications is not possible, find a Winlink relay station that is in range of your station. Relay stations are listed with their frequencies, callsigns and contact information on page 2 of 2 of the ICS-205.

6. Prepared by (Communications Unit Leader): Name: \_Roy Walker - WA5YZD - RACES 1A Signature: REW

ICS 205 IAP Page \_1 of 2 Date/Time: 07/07/2022