

INCIDENT RADIO COMMUNICATIONS PLAN				Incident Name			Date/Time Prepared			Operational Period Date/Time	
				CSCA Red River Boot Camp 2025			08/03/2025 1400			09/12/25 0800-09/17/25 1600	
L i n e	Ch #	Z o n e	Function	Channel Name/ TG Name	Assignment	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Remarks
1			Command	VCALL10		155.7525N	CSQ	155.7525N	156.70000	A	Event All Call Channel PATCHED
2			Command	8CALL90D		851.0125W	156.7/CSQ	851.0125W	156.70000	A	Event All Call Channel PATCHED
3			Command	TRS101-CMDYY		\$0101:202		\$0101:202		D	Event All Call Channel PATCHED
4											
5			Command	TRS101-TACY3		\$0101:203		\$0101:203		D	ICS Staff / C&E Only (ENC: CKR10)
6			Controller	7TAC56D		770.24375N	\$293	770.24375N	\$293	D	ICS Staff / C&E Only (ENC: CKR10)
7											
8											
9											
10											
11											
12											
13			Tactical	CSCA 442-A		442.00000	100.0	447.00000	100.0	M	Mixed Mode RT / Auxcomm
14			Tactical	CSCA 442-DMR		442.00000	CC 9 TS 1 TG 313803	447.00000	CC 9 TS 1 TG 313803	M	Mixed Mode RT / Auxcomm
15			Tactical	CSCA 442-P25		442.00000	NAC 293 TG1	447.00000	NAC 293 TG1	M	Mixed Mode RT / Auxcomm
<p>NOTES: Units needing frequency assignment should contact the ICC "COMM CENTER" via COMMAND NET or via phone at 417-665-1430. Do not use other NIFOG frequencies without clearance from ICC first.</p> <p>NIFOG TRS SYSID 101 On Site provided by City of Irving, TX. RID Registration available via badge QR code.</p>											
Prepared By (Communications Unit)							Incident Location				
J. Ayres							Durant, OK				

The convention calls for frequency lists to show five 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. Use Remarks for any clarifications, to show gateway channels or other information. All channels are shown as if programmed into a hand held, mobile or control station radio. A Repeater must be programmed with the Rx and Tx reversed. A Base Station is simplex typically.