

# Laramie County ARES®

## ICS-217 Revision History

By R.J. Bragg - WY7AA



Draft version of LC-ARES® ICS-217 released 3/3/2022

LC-ARES® ICS-217 2022 Version 1.0 Released 4/28/2022

LC-ARES® ICS-217 2022 Version 1.1 Released 4/30/2022

- Line 11 change PL tone TX and RX from 100.0 to 131.8

LC-ARES® ICS-217 2022 Version 1.2 Released 5/12/2022

- Lines 50-51 add HF Pactor channels

LC-ARES® ICS-217 2022 Version 1.3 Released 5/26/2023

- Line 45 remove 60m Primary channel
- Lines 46-51 move up one line to 45-50
- Lines 51-60 add 60m channels

LC-ARES® ICS-217 2023 Version 1.0 Released 2/14/2023

- Line 15 change PL tone TX and RX from 114.8 to 186.2
- Line 24 remove W0UPS-10 Winlink Packet channel
- Lines 25-30 move up one line to 24-29
- Line 26 UHF X-Band 1 change frequency TX and RX from 445.2000 to 445.0250
- Line 27 UHF X-Band 2 change frequency TX and RX from 445.8000 to 446.6500
- Line 28 VHF X-Band 1 change frequency TX and RX from 147.4800 to 146.4000
- Line 30 add W7JSC-10 Winlink Packet channel
- Line 31 change frequency TX and RX from 147.3500 to 145.0100
- Line 32 change frequency TX and RX from 446.5000 to 441.0000
- Line 60 change frequency TX and RX from 5.403500 to 5.405000

LC-ARES® ICS-217 2023 Version 1.1 Released 2/19/2023

- Line 19 replace Greeley-CO 146.8500 repeater with Grover-CO 449.6000 repeater

LC-ARES® ICS-217 2023 Version 1.2 Released 2/24/2023

- Line 30 change name from Cheyenne to Chey Winlink
- Line 31 change name from VHF Digital to VHF Winlink
- Line 32 change name from UHF Digital to UHF Winlink
- Line 33 change name from VHF Digital to VHF NBEMS
- Line 34 change name from UHF Digital to UHF NBEMS

LC-ARES® ICS-217 2023 Version 1.3 Released 6/14/2023

- Line 25 add TX Tone 146.2

LC-ARES® ICS-217 2023 Version 2.3 Released 7/10/2023

- Changed Version number from 1.3 to 2.3 to signify the 2nd year of the LC-ARES® ICS-217

LC-ARES® ICS-217 2024 Version 3.0 Released 4/23/2024

- Lines 35-36 remove D-Star channels
- Lines 37-42 move up two lines to 35-40
- Lines 43-60 move down four lines to 47-64
- Lines 41-46 add DMR simplex channels
- Line 48 80m Alt change frequency TX and RX from 3.985000 to 3.933500