Daily Nets The Alabama Emergency Net Mike meets daily at 5:30 PM on 3.965 MHz LSB for statewide traffic handling. (This net requires General Class privileges.) contact K4LIA *The Alabama Day Net meets daily at 8:00 AM on 3965 MHz **Must be a General class or higher for this net**

Weekly Nets

Monday night at 8:00 PM CT except the 3rd Monday of the month. The UHF Net meets for ragchew and to answer questions about antennas, coax cables, and various other equipment. New hams and experienced hams are invited. The net meets on the 444.500 W4AP Bald Knob repeater. Contact KR4YK

Tuesday night the ARES net meets at 7PM meets every Tuesday, except the 2nd Tuesday of the month, at 7pm Central Time on the 145.310 repeater contact KA9MVA

Wednesdays and Sundays Central Alabama 2m SSB chat meets 8:30 PM on 144.210 MHz SSB contact K4DJL

Wednesday night The Cradle of the Confederacy Net and 10-10 International Chapter meet weekly on 28.350 MHz at 7:00 PM CT on upper side band. Contact K1AZE

Wednesday night The QCWA (Quarter Century Wireless Association) meets for a rag chew following the Cradle of the Confederacy Net on 28.350 MHz upper side band at 7:25 Pm. Any amateur radio operator who has been licensed 25 years or longer is invited to join the QCWA by going to QCWA.org. We are Chapter 40. contact K1AZE

Thursday night Alabama Skywarn meets at 7:00 PM on the 146.84 W4AP repeater. contact N4UZZ NEW!

NEW Thursday night Montgomery County ARES Net. This net will be on every Thursday evening at 7:30 PM CT on the 146.84 W4AP repeater. In the event that this repeater is off the air, we will meet on the 147.18 W4AP repeater or (if needed) on 146.400 simplex.

Friday night Whoopee Owl net meets at 9:00PM on 147.555 MHz simplex contact KT4XL

Sunday night at 8:00 PM local time the Central Alabama 2m Net meets on the 146.84 W4AP repeater. This is a get-together that should not be missed. contact K4PDQ

Sunday night Hams For The Lamb Net meets at 7:00 PM on the 146.84 W4AP Repeater for Bible study and a lively discussion. contact K4PDQ