

Van Buren County ARES/RACES Sunday Night Net Preamble

Good evening, this is (your call and name) conducting the weekly check in for the Van Buren County ARES/RACES/Skywarn Net.

If there is any emergency traffic please feel free to break in at any time. I will now take a moment to pause for any stations with emergency traffic.

Check-in is conducted every Sunday night at 9 pm. On the second Saturday of the month, in addition to the net, the regular monthly meeting is held at the Van Buren County Sheriffs dept conference room at 9am located in Paw Paw Michigan.

For additional information please e-mail Paul Reissemann at wd8wmt@comcast.net or visit the Black River Amateur radio site at www.blackriverarc.org.

The Purpose of this net is:

- To provide the community with a volunteer organization, trained in providing communications.
- To perpetuate the advancement of Amateur Radio
- To provide information pertinent to the operation of the group
- And to have fun

Net control has the following announcements: _____ (if it applies)

If there are any stations with announcements concerning upcoming meetings, training, or public service activities. Please call (your call) at this time.

Net control will now take general check-ins for the Van Buren County ARES/RACES net.

Please call (your call) at this time.
(Take general check-ins and solicit comments)

If there are any other stations that have additional announcements or check-ins please come now.
(Record new check-ins or announcements)

We will now go to the simplex frequency of _____ for a simplex check.
(Say if a few time)

(Make sure the frequency is not in use)

This is the Van Buren County ARES/RACES Simplex test. Please respond as I call you.

Are there any Amateur Radio stations that I have not called on please come now
(listen for any stations).

Since there are no further check-ins or traffic, I conclude this weeks net for the Van Buren County ARES/RACES group. I thank the Black River Amateur Radio Club for use of there repeater located in Bangor. This is (Your Call) returning the repeater to normal service.

Revised 10/04/2005