

MREN Preamble

CQ the Melbourne Region Emergency Net (repeat three times)

This is a directed net. Please follow the instructions of net control.

This is the Melbourne Region Emergency Net sponsored by the Platinum Coast Amateur Radio Society, in cooperation with the Harris / Intersil Amateur Radio Club, and all radio amateurs are encouraged to join this net. This net will be immediately followed by the PCARS Weather Net.

Your net control station this evening is <your call>, my name is <your name>, and I am located in <your location>. There will be no QSOs for the duration of this net, except for emergencies. Is there any emergency or priority traffic at this time? (pause)

If you have traffic, please advise when checking in. Please give your call sign slowly, and phonetically. Name and location are not required. (pause)

I will now take check-ins with suffixes Alpha through Delta. (pause)

I will now take check-ins with suffixes Echo through Foxtrot. (pause)

I will now take check-ins with suffixes Golf through Juliette. (pause)

I will now take check-ins with suffixes Kilo through November. (pause)

I will now take check-ins with suffixes Oscar through Uniform. (pause)

I will now take check-ins with suffixes Victor through Zulu. (pause)

Are there any other check-ins throughout the Alphabet. (pause)

This is <your call>, net control, I will now take traffic from the following stations.

(call traffic stations one at a time, record their traffic, and acknowledge)

I will now take any late check-ins for the net? (pause)

This is <your call> the net control station this evening. This net meets every Thursday at 1900 hours local time on the 146.610 repeater, the 146.850 repeater, or 146.580 simplex in the event of a double repeater failure.

This net is sponsored by the Platinum Coast Amateur Radio Society who would like to thank all radio amateurs for their participation. This is <your call>, net control, turning the frequency over to the PCARS Weather Net control station at <local time>. 73 and good evening.