MRC 2017 (25/11/17) Summary Sheet

Calling Details

27MHz Ch 26 LSB (27.265) 12pm, 2pm, 4pm, 6pm, 8pm UHF Ch 26 (477.050) 1pm, 3pm, 4pm, 7pm

Please monitor these channels at other times, and advise other stations if you will not be contactable for some time, or ceasing operation for the day.

Note that usually the longest distance groundwave contacts are made later in the evening, feel free to discuss additional calling times and channels

Please note that antenna polarisation should be vertical, please advise if otherwise.

Station Locations

MRC1 - Grampians - Mitchell - 27MHz & UHF (Z) (Will have part A of the MRC message)

MRC2 - Mt Moliagul - Matt (Z)

MRC3 - Mt Terrick Terrick - Michael (F)

MRC4 - Melville Caves - BSB Group (F)

MRC5 - Mt Hickey - Tony & Peter - 27MHz & UHF (F)(A)(Z)

MRC6 - Mt Buller - Julyus - 27MHz & UHF (A)

MRC7 - Cabramurra Lookout - Tom

MRC8 - Mt Ginini - Mat - 27MHz & UHF (Z)

MRC9 - Mt Bindo – Joel & Tom - 27MHz & UHF (F)

MRC10 - Tomingley - David (A)

MRC11 - Barrington Top Flats - Peter & Kerry (F)(A)

MRC12 - Mt Kaputar – Glenn (Will have part B of the MRC message)

With Joel at Mt Bindo this year we have a good link in to NSW, and hopefully to all the NSW stations. Please promote the event to locals, in the hope that we may be able to get more stations in NSW next year, especially in Central West area, eg Orange / Bathurst

Kerry at Townsville is our preferred interstate skip method to relay the message if necessary, there will likely be other participants able to help on the day. Remember that 27MHz ground wave is the preferred relay method.

F=Plan to be on air Friday night.
A=Amateur licenced also, suggest monitor 7.130Mhz
Z=Zello user

Also listen out for;

Paul - Mt Disappointment (Vic)

Andrew - Rugby (NSW)

Kerry - Townsville (preferred skip relay station if required / available)

Jay -Mt Watalgan (Qld)

I hope to be contactable on 0417 374 436, Skype: Tony355, or Messenger most of the weekend. There is also a Zello Mountain Radio Challenge channel, which is great for communications where mobile internet access is poor.