## **MRC 2022 Summary Sheet**

## Saturday 26 November 2022 www.mrc.cat.net.au

### **Calling Channels**

- HF CBRS Channel 26 LSB (27.265 MHz)
- UHF CBRS Channel 26 FM (477.050 MHz)

### **Calling Times**

- Noon, 1pm, 2pm, 3pm, 4pm, 6pm, 8pm.
- 8pm on Friday if you are at your mountain early.
- Monitor the call channels between these times as much as possible.
- Report on air any planned periods away from the radio or station shutdown.

### **Notes**

The antenna polarisation for this event is vertical. You can additionally work horizontal by arrangement with the stations you contact. Band conditions can change, so see if you can work MRC stations that you had difficulty calling earlier in the day, especially if you are still holding the message or reply or were only able to share it using skip. Let the organisers know on the Zello channel and they can help coordinate.

### **MRC Station List**

Station Li	<b>ડા</b>				
<u>Callsign</u>	<u>Summit</u>	<u>Team</u>			
MRC1	Mt Arapiles VIC	Paul			
MRC2	Boroka Lookout VIC	Mitchell 521			
MRC3	Mt Moliagul VIC	Matt CB661			
MRC4	Melville Caves VIC	Steve BSB07			
MRC5	Mt Terrick Terrick VIC	Michael BSB44			
MRC6	Mt Alexander VIC	Dave MD1			
MRC7	Mt Disappointment VIC	Pete Sandman & Paul 153			
MRC8	Mt Wombat VIC	Mark 178			
MRC9	Mt Emu VIC	Erik DW134			
MRC10	Mt Stanley VIC	Dave Fox1			
MRC11	Laurel Hill NSW	Tom Tango 1			
MRC12	Bobbara Mt NSW	Matt KK266			
MRC13	Mt Bindo NSW	Dan WR082			
MRC14	Mt Macquarie NSW	Wayne HR207			
MRC15	Turondale NSW	Shane WR350			
MRC16	Coolah Tops NSW	Joel WR346			
MRC17	Warrumbungles NSW	Matt WR343 & Michael			
MRC18	Mt Kaputar NSW	Glenn 521			
n For					
	North East VIC	Brenton 444			
	Inverell NSW	Adam 22			

#### **Listen For**

North East VIC	Brenton 444
Inverell NSW	Adam 22
Mt Archer Rockhampton QLD	Gerard CB934
Southern Highlands NSW	Steve 43WR304
Beechworth VIC	Kevin 773
Mt Sugarloaf NSW	Earle 43EE333
Mt Tarrengower VIC	Andy 376
Mt Sugarloaf NSW	Ray CT59

#### Zello

The Zello PTT app is an essential tool for the MRC and works well even with poor mobile coverage. Install it on your mobile device and join the "MRC2022" channel. Use the channel to send and receive reports of operational status and progress of the MRC message.

## **MRC 2022 Procedures**

## Saturday 26 November 2022 www.mrc.cat.net.au

## **Objectives**

The relay message (northbound, starting at MRC1) and relay message reply (southbound, starting at MRC18) will be sent simultaneously at Noon, Australian Eastern Daylight Time (UTC 01:00) from the stations at opposite ends of the MRC Station List. Take note of your position in this list. Your local objective is to establish contact with your immediate neighbours or failing that any other station on the list. Your immediate neighbours are the stations directly above and below you on the MRC Station List.

Remember that the overall objective is to complete the relay on the HF (27MHz) or UHF CBRS bands and to do so using direct-wave (line of sight) propagation. So only use skip and/or employ the help of non-MRC stations if you are not able to establish contact any other way.

## **Calling**

**Establishing relay contacts:** Please monitor and transmit on the call channels per the schedule on the Summary Sheet. Do so until you have established contact with your immediate neighbours or failing that any other MRC Stations.

**Maintaining contact:** Check in with these contacts no less than once every half hour to reconfirm, and do so until you have relayed or shared both the message and reply with them. Band conditions and circumstances change, so you may find that who you can contact will change throughout the event, so do not delay in sharing the relay message or reply with your immediate neighbours.

**Bypassing neighbours:** If you cannot establish contact with an immediate neighbour please be patient, especially at the start of the event when it may take longer than anticipated to reach a mountain due to localised weather conditions or road closures. But eventually it will become clear that a neighbour is unreachable and must be bypassed to keep the message moving. Reestablish contacts if you have to, and let your contacts know about the unreachable neighbour at check-in and also let the organisers know on the Zello channel.

**Relay on another channel:** Please avoid using the call channels (27MHz Ch 26 LSB or UHF Ch 26 FM) for the actual message relay. Ask the other station to move with you to a clear channel first.

**Completion:** When the message and reply have been successfully relayed by every MRC station the global objective has been achieved. If you are shutting down your station and leaving your mountain please call your contacts to let them know and report your status on the Zello channel.

**Night Operation:** Some stations are camping on the Saturday night when direct-wave conditions can be more favourable. If you were unable to relay using direct-wave earlier in the day you may now be able to. So if you plan to stay late do try and make contact again and let the organisers know on Zello so that they can help coordinate with other stations. If you are not staying late you may also make contact with camping stations while travelling or back at home. This is not just for fun or for safety. You may even discover that signals improve en-route and so establish a great new location that can be used in a future MRC.

## **MRC 2022 Procedures**

## Saturday 26 November 2022 www.mrc.cat.net.au

### **Record Keeping**

Write down both the message and reply exactly as received (i.e. make every effort to make no error yourself but do not correct any spelling, punctuation or grammar) as well as the callsign of the sending station along with signal report information and the time of receipt. Share this information with the organisers after the event. We don't only care about the distance of the relay but also the quality of the relay. We do this by measuring the errors accumulated in the message and the message reply and which links the errors occurred on.

#### Zello

Install Zello and join the MRC2022 Zello channel. There you will find the MRC organisers and many of the MRC Stations. Zello works well on older devices and under marginal mobile network coverage and has proven itself at previous MRC events as a reliable method of sharing operational status, reporting progress of the relay, doing troubleshooting, coordination with neighbouring stations and for getting general technical advice.

#### **Listen For**

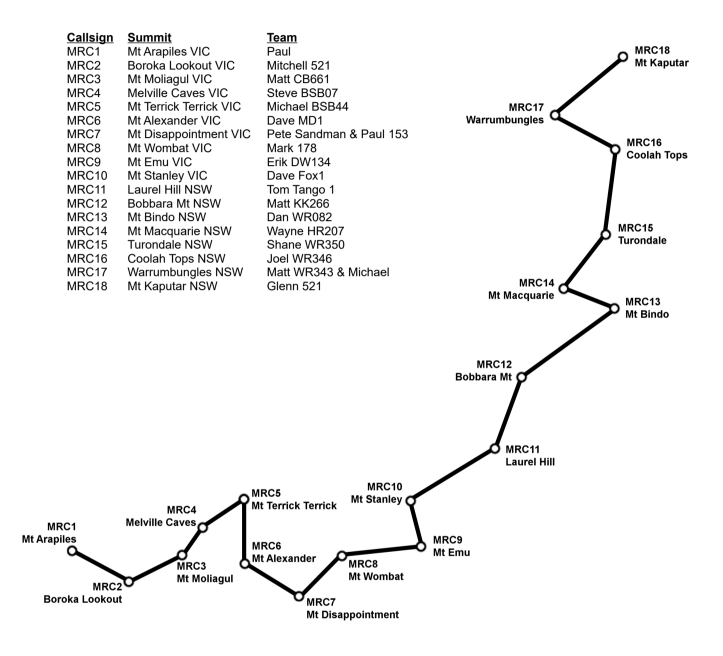
Feel free to involve people on the Listen For list and invite them to call in to other MRC stations. Last year's listen-fors might be next year's new MRC recruits. Alternatively they might be previous MRC participants with a pool of event knowledge and experience to share. Encourage other local stations you contact during the event to call other MRC stations, keeping in mind the need to minimise chatter during actual message relay.

#### **Amateur Radio**

Do let other MRC stations know if you are a licensed amateur and which amateur bands you are capable of operating on from your mountain. Although this capability will not be used for the actual relay it may be useful for coordination with other MRC stations with amateur capability and for emergency communications.

## MRC 2022 Map

# Saturday 26 November 2022 www.mrc.cat.net.au



## **MRC 2022 Mountain Report Form**

# Saturday 26 November 2022 www.mrc.cat.net.au

To help us build knowledge for future MRC events please record some information about your station. Please also take photos of the location and your setup.

Station I	Details						
Station Nu	ımber	Оре	erator Name	s			
Other MR	C Stations cor	tacted throu	ghout the da	у			
(include ba	and, mode, sir	nplex/duplex)	)				
Equipmen	t 27MHz (radio	o & antenna)					
Equipmen	t UHF (radio 8	k antenna)	<del></del>				<del></del>
		/0 l #: :f					<del> </del>
-	eaters worked		·	-		0	
	2 8		4 42				
	46			.0	<del></del>		
Other Con	tacts						
UHF Simple	x		27MHz (di	27MHz (direct and skip			
		· · · · · · · · · · · · · · · · · · ·					
Mountai	n Details						
Mountain l	Name						
Elevation		Nea	arest Town				_
Travel Tim	e from neares	t town					
Road Con	ditions (e.g. se	ealed/4wd-on	ly)				
Weather p	rotection note	s (e.g. shelte	r, trees)				
Desciption	of line of sigh	nt					
(e.g. 270 d	degree views,	trees block v	iew to north	)			
Mobile pho	one access &	carrier used					
Facilities a	at location (tick	<b>(</b> )					
Toilet []	BBQ[]	Table [ ]	Tower/Bu	uilding [ ]	Hut/she	elter []	
Trig [ ]	Car Park [	] Other					
Extra note	S						