## **QRP HOURS CONTEST**

## Saturday, 19th October, 2019

1000 – 1059 UTC – CW/RTTY/PSK31 1100 – 1159 UTC – SSB

Sponsored by the CW Operators' QRP Club, the **AIM** of the contest is to make as many contacts as possible within Two one-hour blocks. Whilst it is hope that the event will be strongly supported by QRP Club Members, **it is open to all licenced amateurs**. (Stand-in contest manager for this year is Alan VK4SN)

**Output Power:** Preferably 5 watts, but not more than 10 watts of carrier power. This is to stress the QRP nature of the event.

Modes:	First Hour – CW/PSK31/RTTY	
	Second Hour – SSB	
	Those continuing from CW to SBB can continue to increment exchange numbe	
	There is no need to start from 001 in the 2 <sup>nd</sup> block unless you only do SSB.	

<b>Frequencies:</b>	CW	3.500-3.535 MHZ
	PSK31/RTTY	3.570-3.600 MHZ
	SSB	3.535-3.570 and 3.600-3.700 MHZ

**Exchange:** a three-digit serial number starting at 001 and incrementing by one for each new contact. **Score:** on point per contact.

Software: N1MM has a UDC downloadable for the QRP contest from:

http://vk4sn.com/downloads/QRPHRSRTTY-N1MM-UDC.zip

**Logs:** produced via N1MM in Cabrillo 3 can be uploaded directly to <u>https://contester.azurewebsites.net</u> where an automated receipt for the log will be emailed to you. Failing this please email your log to <u>vk4sn@wia.org.au</u>

Log deadline: is the 9<sup>th</sup> November, 2019

**Certificates:** will be awarded to the highest scorers in each Mode in each State or Territory. **Note:** Email is the referred method of sending the log, but all entrants must include their postal address (you cannot know if you will be a section winner!!).