



## SARC RADIO NET NUMBERS/CHECK INS

Weekly HF Dawn Patrol – 38 - For week ending Thur 06OCT2022.

Monday – 7

Tuesday – 5

Wednesday – 2

Thursday- (The Tribander)

- 6 – 2 metres Woodburn.

- 5 – 6m Parrots Nest.

- 5 – 70cm Parrots Nest.

Friday 80m Net – ?

SARC nets and times <https://sarc.org.au/nets-broadcasts/>

### CALENDAR LINKS

JARTS WW RTTY CONTEST: <http://jarts.jp/rules2022.html>

QRP HOURS CONTEST: [https://vkqrpclub.org/qrp\\_contest\\_page.php](https://vkqrpclub.org/qrp_contest_page.php)

### UPCOMING EVENTS

#### JARTS WW RTTY CONTEST

Sat 15 OCT @ 0000 UTC to

Sun 16 OCT @ 2359 UTC

[See link below](#)

#### QRP HOURS CONTEST

Sun 23 OCT on 40M

CW/FT4 @ 0400-0459 UTC

SSB @ 0500-0559 UTC

[See link below](#)

Tuesday-Net Report

DIGI NET

- Paul VK2AMT

TUESDAY 04 OCTOBER, 2022

For this evening's net, we had Dave VK2ZDR, John VK2ZJJ, Duncan VK2DLR and Jeff VK2WSR join Paul VK2AMT for the Dig Net. As usual, we had our normal couple of overs each on the Woodburn repeater before we Duncan, Jeff and I QSY'd to our normal frequency of 3.590 USB.

We used our normal mode of Olivia 8-500 on Fldigi. We had all decoded the Olivia 8-250 net on Monday on 40 metres (7.071.5 USB, 1000Hz offset), run by VK3SRC, net control Joe. The narrower 250 mode seemed to us to be awfully slow compared to Olivia 8-500, but it may have some decoding advantages. VK3SRC can be heard here each night on 7.071.5 calling CQ on Olivia 8-250. The 80 metre frequency we normally use has much less digital mode traffic than 40 metres. Duncan's signal did drop away somewhat but the decode held up pretty well. Signal to noise ratio figures were: DLR -10 or so, WSR -2.

Jeff was working from home and was experiencing quite a bit of noise from storms westwards and that affected the signals on his waterfall. Power levels were about 40-45 Watts. In spite of the noise the decode only lost the occasional character. Conversation did cover the recent SARC Ed material being prepared for display on the website and the horse enduro at Girard State Forest. Thanks to Duncan and Jeff for their support.

- Cheers from Paul VK2AMT (as VK2SRC)

OTHER INTERESTING BITS [Click on image below to open.](#)





- 1) TIE ANTENNA TO BALLOONS.
- 2) RELEASE BALLOONS.



IN THAT  
ORDER!