

SARC RADIO NET NUMBERS/CHECK INS

Weekly HF Dawn Patrol – 35 - For week ending Thur 03FEB2022.

Monday – 7

Tuesday – 5

Wednesday – 7 -

Thursday Net – 4 – On 2 metres, Woodburn.

- 4 - On 6 metres, Parrots Nest.

The main topic was batteries.

Friday 80m Net – –

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

Upcoming Events <https://sarc.org.au/events/>

NZART Jock White Memorial Field Day information:

<https://www.nzart.org.nz/activities/contests/jwfd/#:~:text=Saturday%2FSunday%2026%20%26%2027%20February%202022.>

UPCOMING EVENTS

SARC AGM

13th February 1300hrs.

COMMITTEE MEETING

13th February 1400hrs.

NZART Jock White Field Day

26th February 1500-2400 NZDT

27th February 0600-1500 NZDT

See link below...

Tuesday-Net Report

DIGITAL MODES

- Paul VK2AMT

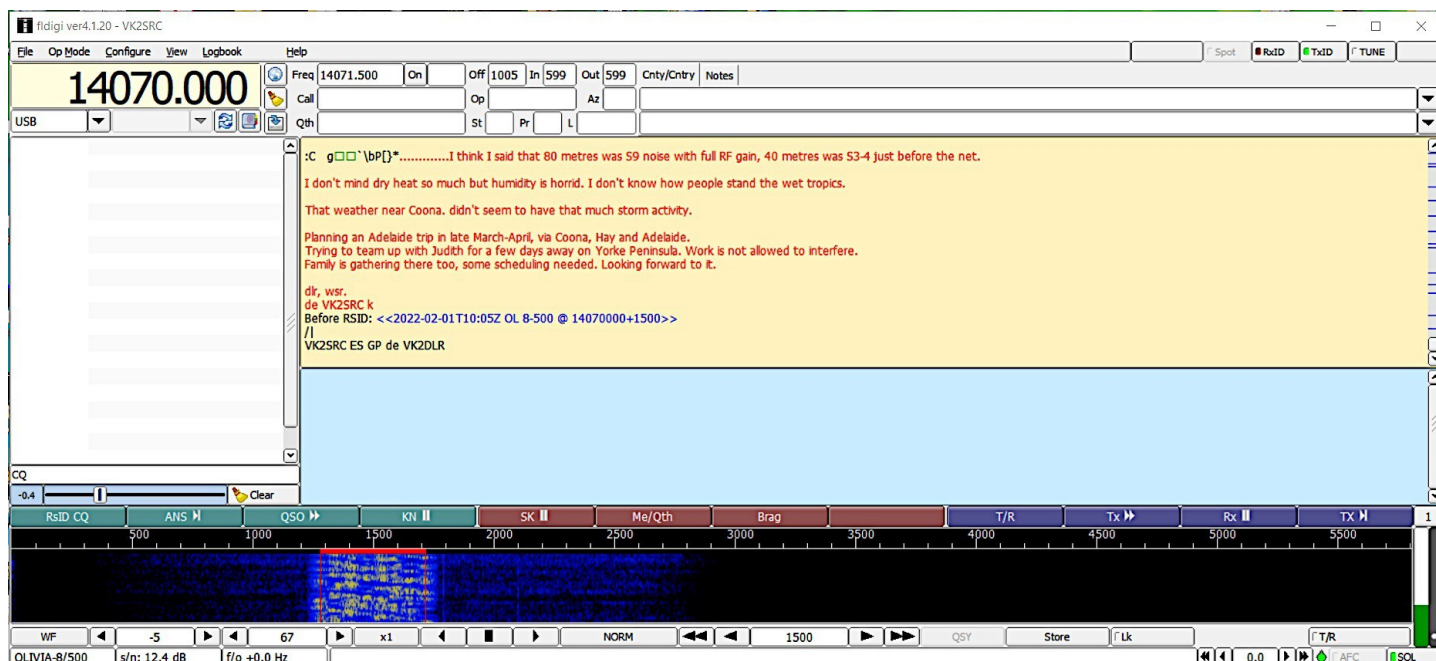
TUESDAY FEBRUARY 01, 2022

This evening, we had Duncan VK2DLR, Chris VK2ACD, John Vk2Zjj and Jeff VK2WSR logged, joining Paul VK2AMT as VK2SRC. We had a couple of rounds on 2 metres before heading off to 40 metres, on 7.035 USB for another go on Fldigi and Olivia 8-500.

Duncan, Chris and Jeff joined us. We decided to use Fldigi because of the storm activity. I had some problems with low signals on transmit, so I switched after an over or so to the HF vertical and that fixed the problem. The band conditions were really good, apart from the static crashes but they weren't severe. Olivia did its usual excellent job decoding the signals. The signals were all at least S9 or better.

Thanks to everyone for their attendance.

Cheers from Paul VK2AMT (as VK2SRC)



6-DAY LISMORE (FORECAST). Click image to open METEYE (2480 for East Lismore).



Forecast for East Lismore

	Tue. 8 Feb	Wed. 9 Feb	Thu. 10 Feb	Fri. 11 Feb	Sat. 12 Feb	Sun. 13 Feb
Max (°C)	26	29	31	29	26	26
Min (°C)	15	15	16	17	19	18
Chance of rain (%)	30	10	5	40	60	60
Rainfall range (mm)	0 to 0.4	0	0	0 to 1	2 to 8	0 to 4

OTHER INTERESTING BITS Click on images below to open.



FOR NON-HAMS WHO LOVE PHOTOGRAPHY

Amateur Radio, Gear

AMATEUR RADIO: A NEW HOBBY

Posted by Hiking with Camera

AMATEUR RADIO OCTOBER 1945
 JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

Here's to the time when your "CQS" will be heard again!

It won't be long now before the world-wide Philips organisation will again be providing Australian "Hams" with those hard-to-get items of apparatus. In the war years, Philips were far from idle in providing equipment for the services — much with a "Ham flavour." Alongside is a Philips designed H.F., C.W., R/T, M.C.W. Transmitter-receiver with a distinctly amateur appeal. Equipment of this type has been supplied in quantity to the fighting forces and experience gained in production will be reflected in the quality of amateur equipment and accessories soon to be made available. Address your enquiries to your nearest Philips Office.

PHILIPS
 PHILIPS ELECTRICAL INDUSTRIES OF AUSTRALIA PTY. LTD.
 SYDNEY .. MELBOURNE .. ADELAIDE .. PERTH .. BRISBANE

Philips DR101 Transmitter-receiver, 40 watt rating. Designed for crystal controlled or L.C. oscillator operation over a wide frequency range.

FOR THE EXPERIMENTER & RADIO ENTHUSIAST **6d.**

AMATEUR RADIO OCTOBER 1945
 JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

Here's to the time when your "CQS" will be heard again!

It won't be long now before the world-wide Philips organisation will again be providing Australian "Hams" with those hard-to-get items of apparatus. In the war years, Philips were far from idle in providing equipment for the services — much with a "Ham flavour." Alongside is a Philips designed H.F., C.W., R/T, M.C.W. Transmitter-receiver with a distinctly amateur appeal. Equipment of this type has been supplied in quantity to the fighting forces and experience gained in production will be reflected in the quality of amateur equipment and accessories soon to be made available. Address your enquiries to your nearest Philips Office.

PHILIPS
 PHILIPS ELECTRICAL INDUSTRIES IN AUSTRALIA PTY. LTD.
 SYDNEY .. MELBOURNE .. ADELAIDE .. PERTH .. BRISBANE

Philips DR101 Transmitter-receiver, 40 watt rating. Designed for crystal controlled or L.C. oscillator operation over a wide frequency range.

FOR THE EXPERIMENTER & RADIO ENTHUSIAST **9d.**

FUN SECTION: SPOT THE DIFFERENCE: the right image has ten alterations, can you spot them?
 ANS: <https://drive.google.com/file/d/1hTRFIFUIZpRlY7Mvhk1Tqa1PZqUP3sS/view?usp=sharing>

SARC Newsletter Archives: <https://sarc.org.au/weekly-newsletters/>

Our Disclaimer: The opinions expressed by contributors in SARC NEWS are theirs alone and do not reflect the opinions of the Summerland Amateur Radio Club or its Members. SARC is not responsible for the accuracy of any of the information supplied by the contributors... :)