

Weekly HF Dawn Patrol - 45 - For week ending Thur 16JUN2022.

Monday - 6 Tuesday - 4

Wednesday - 6 - discussing Caravans, Camping and Outback Travel.

Thursday-Tribander – 5 – 2 metres Woodburn.

(no crackles on this one).

- 3 6 metres Parrots Nest.
- 6 70cm Parrots Nest.

Friday 80m Net - 4

SARC nets and times https://sarc.org.au/nets-broadcasts/ **Upcoming Events** https://sarc.org.au/events/

WINTER V/UHF FIELD DAY

Sat 25th JUN @ 0200hrs -Sun 26th 0159hrs see link below

NZART MEMORIAL CONTEST

Sat 2nd + Sun 3rd JUL 0800 - 1100 UTC see link below

COMMITTEE MEETING

Sun 10th JUL @ 1300hrs

Calendar event links

WINTER V/UHF FIELD DAY: https://www.wia.org.au/members/contests/vhfuhf/ NZART MEMORIAL CONTEST: https://www.nzart.org.nz/activities/contests/memorial-contest/

Tuesday-Net Report

DIGITAL MODES

- Paul VK2AMT

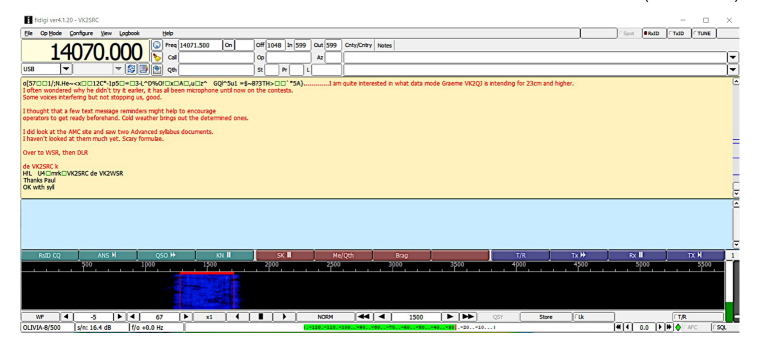
TUESDAY 14 JUNE, 2022

Tonight, joining Paul VK2AMT as VK2SRC were John VK2ZJJ, Duncan VK2DLR and Jeff VK2WSR. A pretty small group. We had our normal couple of rounds before Duncan and Jeff joined me on 80 metres again, 3.590 USB.

The band proved to be fairly quiet, the band noise at 7pm was S3 and increased to about S4 by 8.30 and stayed there. We used Fldigi and Olivia 8-500 once again. Jeff popped in after a couple of short overs. We have to remember that Jeff has to manipulate the controls of two programmes, Fldigi and the radio control software RC Forb Client. This band is quieter than 40 metres and has less traffic. There was a group above us but not interfering with decode.

The decode was fine, no problems and no dropouts. 80 metres offers the best ground wave propagation, and the stable weather patterns help keep noise down. This will not always be the case when storms are around, but at the moment it is excellent. Thanks as always to all who participated.

Cheers from Paul VK2AMT (as VK2SRC)



Winter VHF-UHF Field Day Update

Graeme VK2QJ

VK2SRC will be braving the cold portable from Vista Point next weekend of 25th & 26th June for the Winter VHF UHF Field Day. We plan to set up Friday afternoon 24th & should be available for testing on all bands Friday Night with the rest Saturday morning.

The competition starts at 11.00 Saturday, finishing 11:00 Sunday, contacts can be made on each band & repeat contacts once every two hour. We plan to operate the following frequencies:

6m

50.150 - 50.200 USB and possible Digital (mode to be confirmed). 52.150 FM on request

2_m

144.150 - 144.200 USB 146.500 - 146.550 FM

70cm

432.150 - 432.200 USB and possible Digital (mode to be confirmed). 439.000 - 439.050FM

23cm

1296.150-1296.200 USB and Digital Q65 testing.

13cm

2400.100 & 2403.100 - 2403.200 USB and Digital Q65 testing.

9cm

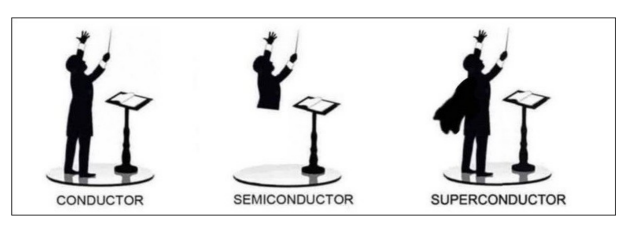
3398.100 - 3398.200 USB and Digital Q65 testing.

We hope to test digital modes on all bands except 2m. If you can spare a little time give us a call & help make it a great event. Cheers Graeme VK2QJ

OTHER INTERESTING BITS Click on images below to open.





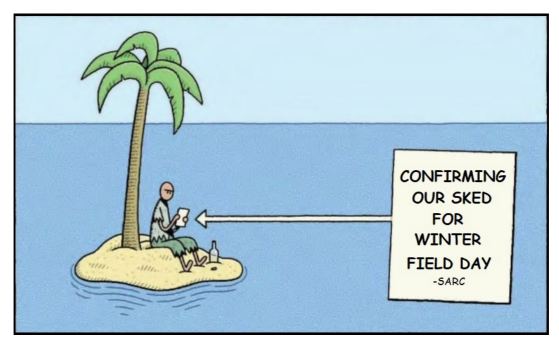


6-DAY LISMORE (FORECAST). Click image to open METEYE (2480 for East Lismore).



Forecast for East Li	ismore					
	Tue. 21 Jun	Wed. 22 Jun	Thu. 23 Jun	Fri. 24 Jun	Sat. 25 Jun	Sun. 26 Jun
		☼	***	☼	禁	
Max (°C)	21	22	21	23	22	21
Min (°C)	8	7	9	7	7	7
Chance of rain (%)	5	10	5	5	5	10
Rainfall range (mm)	0	0	0	0	0	0





SPOT THE DIFFERENCE: There are 10 alterations to the bottom image. Can you spot them?





ANS: https://drive.google.com/file/d/15P0Ej4t_lb1Z7gmfotf9TBWFg-lev8fV/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...:)