

SARC RADIO NET NUMBERS / CHECK-INS

Weekly HF Dawn Patrol – 49 - For week ending Thur 27JUL2023.

Monday - 3 ()

Tuesday - 4 (See report)

Wednesday - 3 (See report)

Thursday - 4 – 2m Parrots Nest.

Friday 80m (After Dark Net) - 8 (See report)

SARC nets and times: https://sarc.org.au/nets-broadcasts/ SARC repeater information: https://sarc.org.au/nets-broadcasts/

CALENDAR NOTES

Events of interest to SARC are in **BLUE** & **RED**Other events of interest for our subscribers are in **GREEN**

Tuesday - Net Report

<

DICITAL MODEO

DIGITAL MODES

UPCOMING EVENTS CLICK ON EVENT NAME TO OPEN

BATAVIA FT8 CONTEST

AUG 5th 0000 UTC - 6th 2359 UTC

MID-YR + COMMITTEE MEETINGS

AUG 6th @ 1300 hrs

REMEMBERANCE DAY CONTEST

AUG 12th 0300 UTC - 13th 0300 UTC

WAE CW CONTEST

AUG 12th 0000 UTC - 13th 2359 UTC

ILLW

(SARC going daylight portable) AUG 19th 0001 UTC - 20th 2400 UTC

SARCFEST

SEP 23rd Sales from 0900 onwards

Paul VK2AMT

TUESDAY 25 JULY. 2023

Diginet report with a few SSTV images.

For this week's Diginet, we had John VK2ZJJ and Duncan VK2DLR logging in once again. We had our normal couple of overs on Parrots Nest to start with. Jeff VK2WSR was waiting on our 80 metre frequency of 3.590 USB.

Rather than use Fldigi we decided to try SSTV. It had been quite some time since we used it last. I must admit that I had some reservations about whether the experiment would be worth trying. Our 80 metre frequency has been fine for Fldigi but the normal noise levels on 80 metres – between S8 and S9 – meant that signals received were above this noise, but not by much. This means that any fading caused image degradation. The images received were nothing fantastic but understandable considering the band noise. The analogue MMSSTV software didn't cope with the noise levels, but it was worth trying.

I don't think we will repeat the experiment. VHF would be much better for image quality. Thanks to Duncan and Jeff for persevering.









Cheers from VK2AMT (as VK2SRC).

Wednesday Mt. Nardi Report

- Andrew VK2XI

3 tonight. 2ARS, 2XI, 2AMT. A fun net discussing Oscilloscopes, Speeding Tickets, Bribie Island and much more. Cheers.

The Friday After Dark Net numbers for Friday night 21-07-23 were 8. VK2WSR, VK4CW, VK4GCR, VK2ZDR, VK2XI, VK4TSA, VK4BT and VK2CVD. Discussion included: conditions, remote radio, interference from streetlights, signal strength & variability. Cheers.

SARCFEST POSTER



2023 SARCFEST

SARC Clubrooms, 412 Richmond Hill Road Richmond Hill, 2480.

September 23 @ 08:00 - 16:00

ENTRY: FREE - SELLERS: FREE

EFTPOS Facilities Available

Sellers, please bring your own tables and shade.

FOOD: yes, SARC catering will have tea, coffee,and hot food available from 0800 onwards.

SARC Sales Start at 0900

WHAT'S FOR SALE? In keeping with SARCFEST traditions; we'll have a whole lot of new and used parts and components. We'll be advertising any 'big ticket' items on the club website as we get them ready for sale.

Grab some bargains and help us reclaim our shelf space.

AND... Of course we'll have the famous (infamous?)

SARC E-Waste Trailer. Gold coin donation territory. Anything in the trailer will be going to e-waste at the end of the day.



OTHER INTERESTING BITS Click on the 4 images below to open.





Editor's note: I found this RDF clip very interesting.





30

0 to 1

80

0 to 2

6-DAY LISMORE (FORECAST). Click image to open METEYE (2480 for East Lismore). Forecast for East Lismore Tue. 1 Aug/Wed. 2 Aug/Thu. 3 Aug/Fri. 4 Aug/Sat. 5 Aug/Sun. 6 Aug/Max (°C) Max (°C) 24 21 21 22 21 Min (°C) 9 8 7 6 5 6

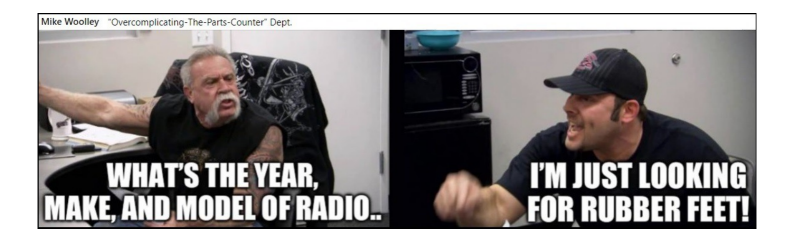
70

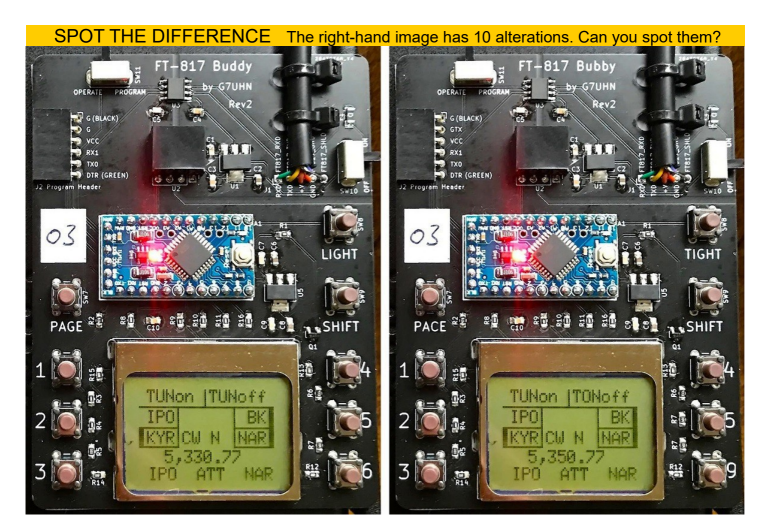
0 to 1

0 to 1

Chance of rain (%)

Rainfall range (mm)





Answer: https://drive.google.com/file/d/1kPa9iMOwK1OfHr6cv7Mvlr3MwAajH1IX/view?usp=sharing



SARC Newsletter Subscription: sarcnews@gmail.com

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...:)