

Friday 80m Net – 7

SARC nets and times <a href="https://sarc.org.au/nets-broadcasts/">https://sarc.org.au/nets-broadcasts/</a>

CALENDAR LINKS

OCEANIC DX CONTEST: https://www.oceaniadxcontest.com/

**Tuesday-Net Report** 

### **DIGITAL MODES**

Paul VK2AMT

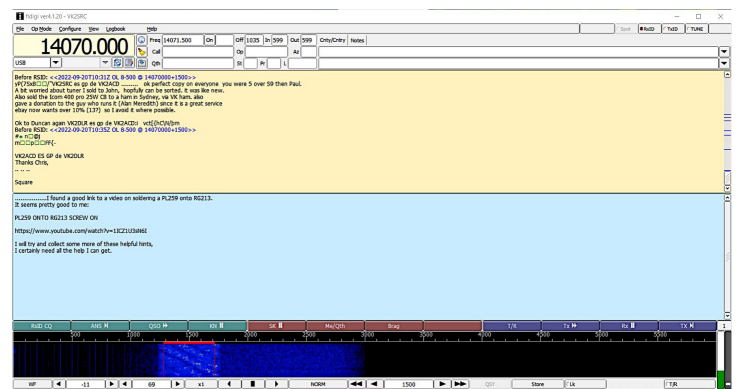
#### TUESDAY 20 SEPTEMBER, 2022

This evening, Paul VK2AMT, using the club callsign of VK2SRC logged John VK2ZJJ, Duncan VK2DLR, Jeff VK2WSR and Chris VK2ACD. As usual we had our two rounds of chat on the Woodburn 2 metre repeater before we QSWd to our normal 80 metre frequency of 3.590 USB.

We used Fldigi and Olivia 8-500 again. We use that mode because it is the best keyboard mode currently going. The noise levels were fairly high. The signal from Chris at 10 watts was a bit low but an increase to 30 watts brought the signal up to over S9, nicely above the noise. Jeff, Duncan and I were running the normal 40 watts. There were no computer glitches or problems of any sort. Most of the discussion concerned SARC Ed.

Another good net with the usual high quality and interesting discussions. Thanks to all who logged in and participated, it is really appreciated.

Cheers from Paul VK2AMT (as VK2SRC)



# OTHER INTERESTING BITS Click on 2 images below to open.





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



Forecast for East Lismore						
	Tue. 27 Sep	Wed. 28 Sep	Thu. 29 Sep	Fri. 30 Sep	Sat. 1 Oct	Sun. 2 Oct
	1	1				
Max (°C)	26	26	24	22	20	19
Min (°C)	12	14	10	10	11	11
Chance of rain (%)	50	40	5	50	80	80
Rainfall range (mm)	0 to 4	0 to 2	0	0 to 2	2 to 6	2 to 10



#### **SPOT THE DIFFERENCE** The bottom image has 10 alterations. Can you spot them?





ANS: https://drive.google.com/file/d/1O5LOtVfJ7jrIvS13RUBp8Sktl-kMlQu6/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...:)