



SARC RADIO NET NUMBERS / CHECK-INS

Weekly HF Dawn Patrol – 36 - For week ending Thur 23FEB2023.

Monday – 6

Tuesday – 5

Wednesday –

Thursday- (Dual-Bander)

- 7 – 2m Woodburn. (Mixed rain conditions)

- 3 – 6m Parrots Nest. (Portable vs Mobile)

- 5 – 70cm Parrots Nest. (Lismore Flood Resilience)

Friday 80m (After Dark Net) – 10 (Whipper-snippers vs brush-cutters and Satellite TV.)

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

SARC repeater information: <https://sarc.org.au/repeaters/>

CALENDAR NOTES & LINKS

Events of interest to SARC are in **BLUE**

Other events of interest for our subscribers are in **GREEN**

ARRL DX SSB: <http://www.arrl.org/arrl-dx>

YB DX RTTY CONTEST: <https://rtty.ybdxcontest.com/>

COMMONWEALTH (BERU) CONTEST: <https://www.contestcalendar.com/contestdetails.php?ref=282>

JOHN MOYLE MEMORIAL FIELD DAY: <https://www.wia.org.au/members/contests/johnmoyle/>

MOYLE FIELD DAY CONTEST 2006 (wia.org.au)

UPCOMING EVENTS

See links below

ARRL DX SSB

MAR 4th 0000 UTC - 5th 2359 UTC

YB DX RTTY CONTEST

MAR 11th 0000 UTC – 2359 UTC

COMMONWEALTH (BERU) CONTEST

MAR 11th 1000Z - 12th 1000Z

SARC COMMITTEE MEETING

MAR 12th 1300 HRS

JOHN MOYLE MEMORIAL FIELD DAY

MAR 18th 0100 UTC - 19th 0059 UTC

Tuesday-Net Report

DIGITAL MODES

- Paul VK2AMT

TUESDAY 21 FEBRUARY, 2023

Here's another report, with a screenshot showing Jeff's screen setup.

This evening, Paul VK2AMT as VK2SRC logged in: Duncan VK2DLR, Chris VK2ACD, Jeff VK2WSR and Dave VK2ZDR. We had our normal couple of rounds on the Woodburn repeater before Duncan, Chris and Jeff QSY'd to 40 metres. We used 7.048 USB to keep away from the CW operators.

The screenshot shows a radio software interface. On the left, a chat window displays messages from users like VK2ACD and VK2WSR. The main area shows a frequency display set to 7.048 MHz. On the right, there's a control panel with various settings like Mode, Filter, AGC, and Antenna. The bottom status bar shows the date and time as 2023-02-21 20:11:06 +11:00.

The band conditions were quite good, noise at my QTH was S4-5 with some moderate static crashes going higher. No problem for Fldigi and Olivia 8-500. Jeff's decode to the club station suffered some occasional interrupts and poor decode but it was better than last week.

The noise did increase later in the evening, towards 9pm or so. It usually does. There was some background DX chatter heard then. It sounded mainly Asian. No problems though and no CW or other digi signals that I heard. A good net with some interesting keyboard conversation. The image accompanying the report is from Jeff VK2WSR, showing the Fldigi screen and the remote rig control panel of the club's Icom IC-7300. That setup does keep Jeff busy! Thanks to all who logged in and participated, it is truly appreciated.

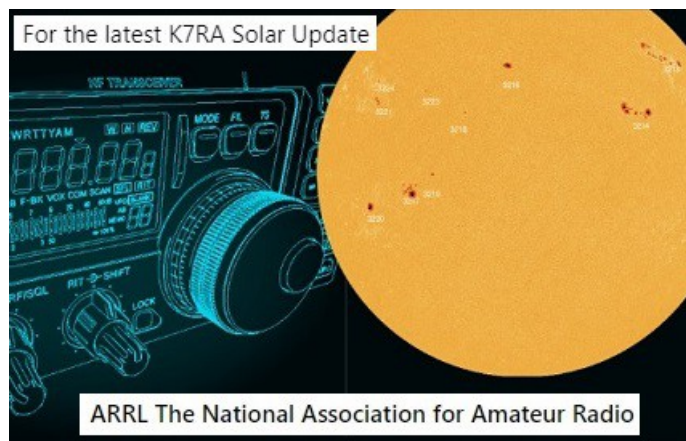
-Cheers from Paul VK2AMT (as VK2SRC).

SARC at Vista Point for John Moyle Field Day

- Chris VK2ACD

SARC will be operational with the club callsign VK2SRC from Vista Point, for the 2023 John Moyle Field Day. The event runs from noon to noon, on the weekend of March 18-19. More details on frequencies as they come to hand.

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



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

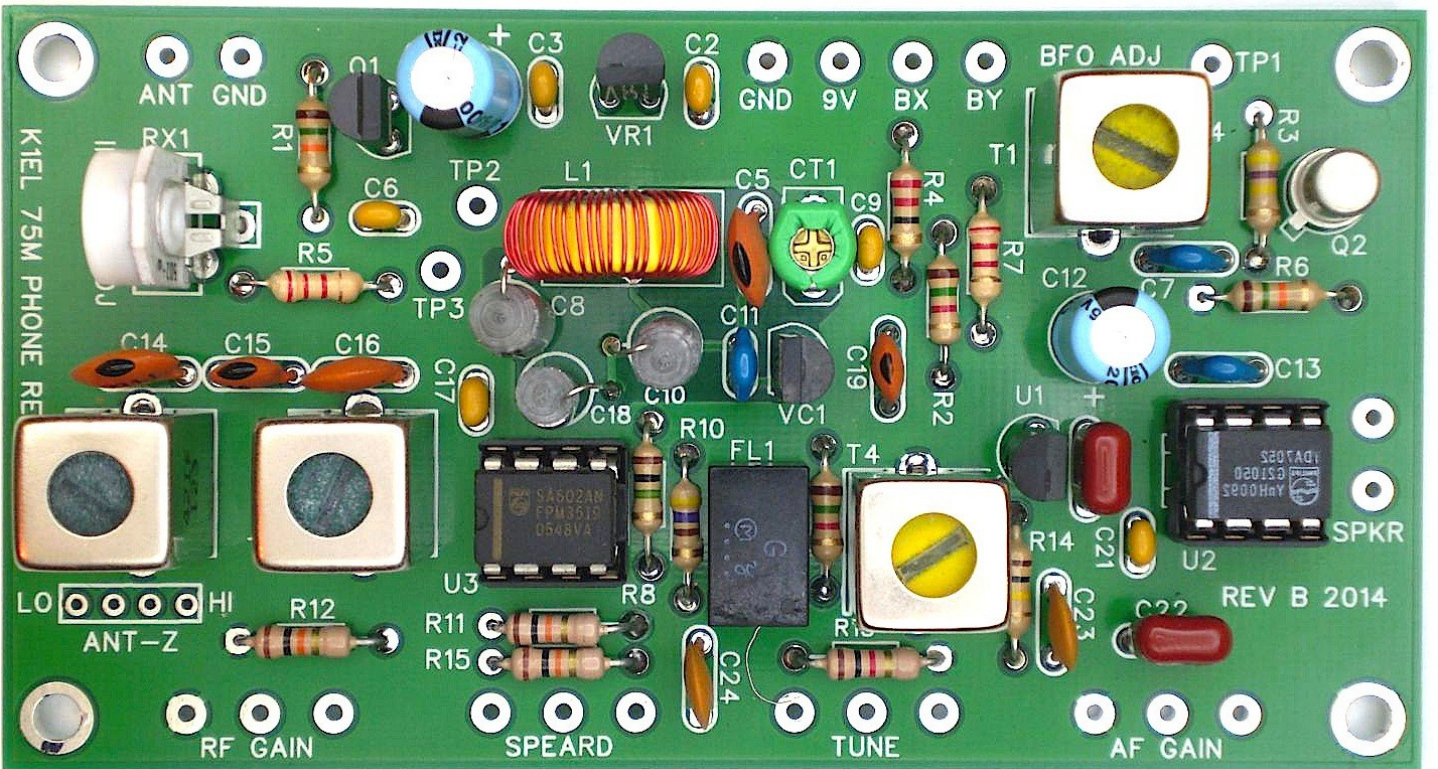
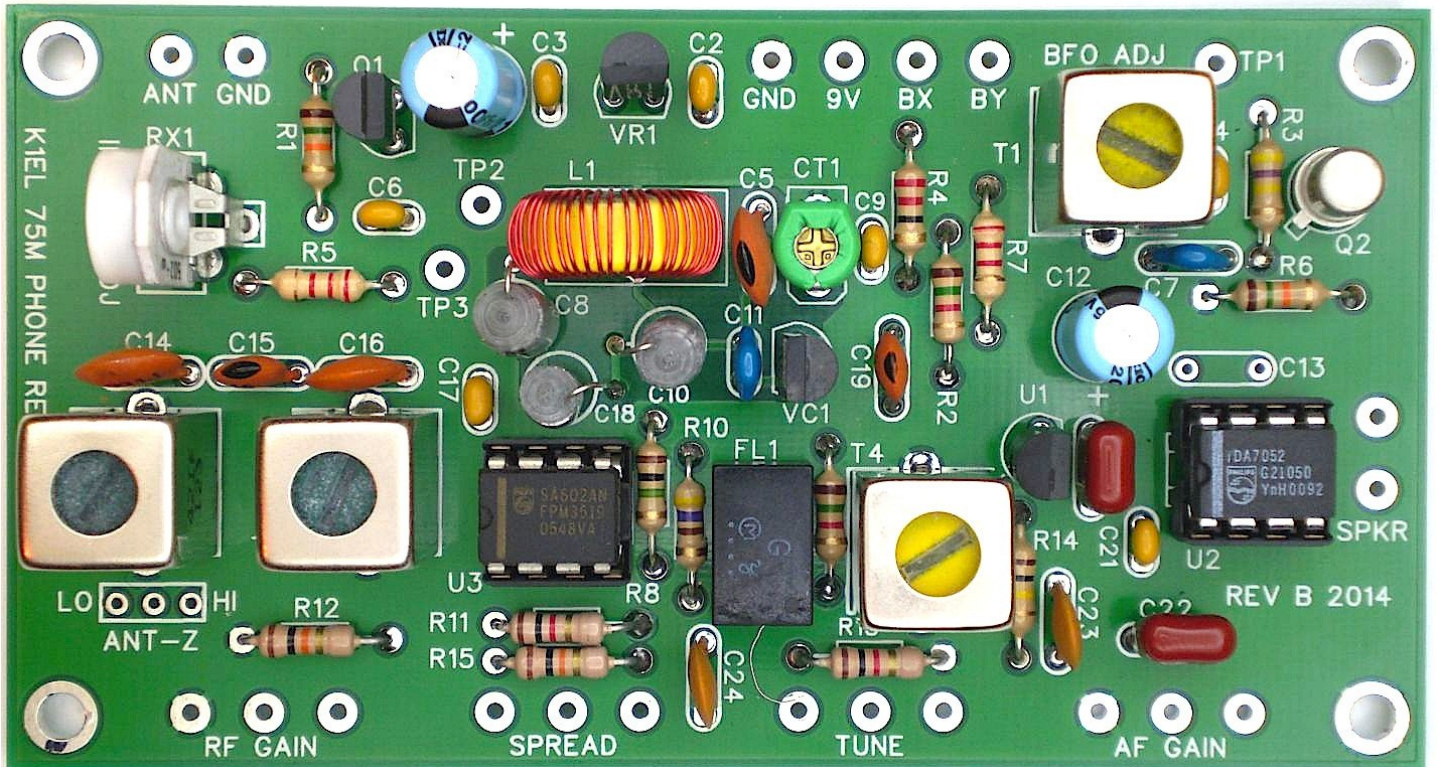


Forecast for East Lismore

	Tue. 28 Feb	Wed. 1 Mar	Thu. 2 Mar	Fri. 3 Mar	Sat. 4 Mar	Sun. 5 Mar
Max (°C)	33	34	31	27	27	27
Min (°C)	17	17	18	17	16	15
Chance of rain (%)	20	20	60	40	50	50
Rainfall range (mm)	0	0	0 to 2	0 to 1	0 to 2	0 to 1

SPOT THE DIFFERENCES The right-hand image has 10 alterations. Can you spot them?

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ANS: https://drive.google.com/file/d/1F8RrCckiWBg384Nt6KRREIZE0JfL_obb/view?usp=share_link



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

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