

SARC RADIO NET NUMBERS/CHECK INS

Weekly HF Dawn Patrol – 43 - For week ending Thur 09JUN2022.

Monday – 7

Tuesday – 6

Wednesday –

Thursday-Tribander – 6 – 2 metres Woodburn.
 (with some crackles on weaker signals).
 - 4 – 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/>

UPCOMING 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 7 JUNE, 2022

For this week's Digi Net, joining Paul VK2AMT as VK2SRC were: Duncan VK2DLR, John VK2ZJJ, Chris VK2ACD, Jeff VK2WSR and Andrew VK2AKK. We had our normal couple of rounds of chatter and personal news before Duncan and I QSY'd to 80 metres, 3.590 USB for another session with Fidigi and Olivia 8-500.

The screenshot shows the fldigi software interface. The main window displays a chat log with the following text:

```

I'm off to bed myself.
Great net with some sound ideas.
Wo-x *R happy to have a role somewhere,
although I need to finist my notes on SARCEd site.
Over to Paul
VK2SRC de VK2WSR
S= kq5,ob ;,[]eF v]
Rv%8Bg- z t[]X3m*)U@ V@[]b2^lc[]Q[]IGNY- T[]x[]s0 16<T;G@ =@[]0[] F>G,8[]Kx%w)a) q+)b$F#,eo[Z[]A[]&Vt[](H+g)@ M9[]i w
fw[]p[]M*=a[]ya[]~Nv[]()c#N[]! +[]T[]S[]y[]Q[]I rEG-[]G[]> R [] ?1$Ss@..... G'day Jeff again. I wonder what problem Andrew is having with transmt.
I wish I could help in some way.

Yes, the SARCEd does need some light finishing but it did the job just fine last time if the results are anything to go by.

Over to DLR, WSR. Good to have another operator on the net.

de VK2SRC k

..... G'day Jeff again. I wonder what problem Andrew is having with transmt.
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de VK2SRC k^r
    
```

The interface also shows a frequency display of 14070.000 kHz and a spectrum display at the bottom.

The noise on our frequency was about S7 at the start and rose to about S8 later on. This is fairly normal. As well as Duncan, we had Andrew listening and decoding as well as Jeff who wasn't at his normal QTH. Both Jeff and Andrew had no trouble with decoding. Jeff joined us for transmit after a family member retired for the night, for the last 25 minutes or so. This 80 metre frequency has been cleaner from the point of interference from random signals than 40 metres has been.

A very good net with some excellent discussion. As long as 80 metres stays clear of static crashes it does seem to be better for propagation. Thanks to all who participated.

– Cheers from Paul VK2AMT (as VK2SRC)

OTHER INTERESTING BITS Click on images below to open.



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



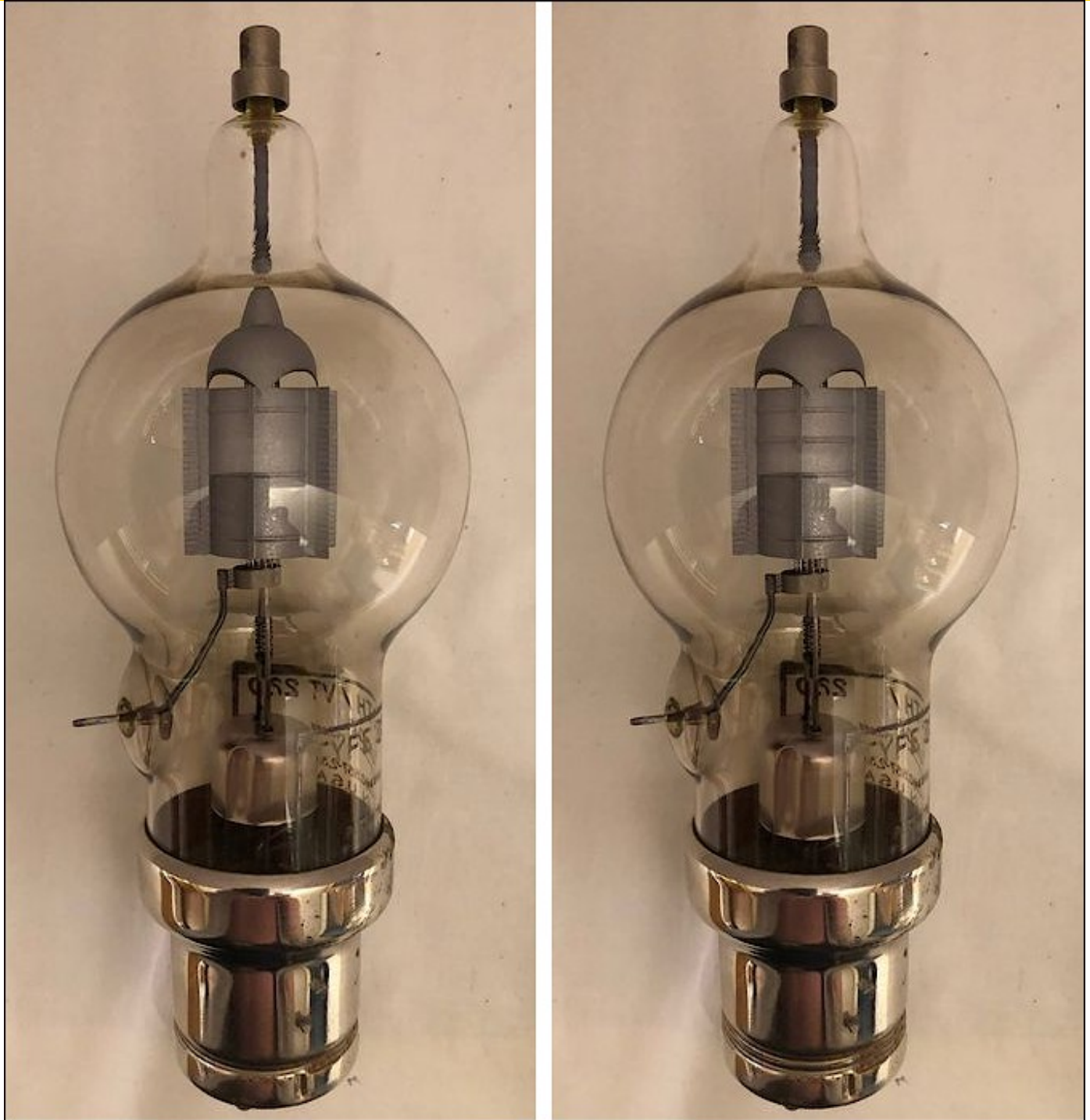
Forecast for East Lismore

	Tue. 14 Jun	Wed. 15 Jun	Thu. 16 Jun	Fri. 17 Jun	Sat. 18 Jun	Sun. 19 Jun
Max (°C)	21	23	23	21	20	19
Min (°C)	7	9	9	8	8	9
Chance of rain (%)	10	10	5	10	60	60
Rainfall range (mm)	0	0	0	0	0 to 3	0 to 3

My kidnappers returned me after listening to me talk about POTA for 2 hours straight



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



ANS: <https://drive.google.com/file/d/1AswAC0EYgK3spOIHuerqlrTkiV7m7cQ/view?usp=sharing>



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

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