

SARC RADIO NET NUMBERS / CHECK-INS

Weekly HF Dawn Patrol – **43** - For week ending Thur 11MAY2023. (The numbers for the Dawn Patrol week ending 04MAY2023 were 39).

Monday - 8 ()

Tuesday - 3 ()

Wednesday - 3 ()

Thursday- (Dual-Bander)

- 4 2m Parrots Nest. (Primex chat)
- 4 70cm Parrots Nest. (Trying different bands)

Friday 80m (After Dark Net) - 5 ()

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

CALENDAR NOTES

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

UPCOMING EVENTS
CLICK ON EVENT NAME TO OPEN

TERC ENDURO

MAY 20th 0900 hrs - 21st 1600 hrs

DON EDWARDS SLOW MORSE

MAY 20th 80m @ 0800-1100 UTC MAY 21st 40m @ 0300-0600 UTC

CO WPX CW

MAY 27th 0000 UTC - 28th 2359 UTC

COMMITTEE MEETING

JUN 11th @ 1300-1600 hrs

WINTER VHF-UHF FIELD DAY

JUN 24th @ 1100 hrs - 25th @ 1100 hrs

Tuesday-Net Report

DIGITAL MODES

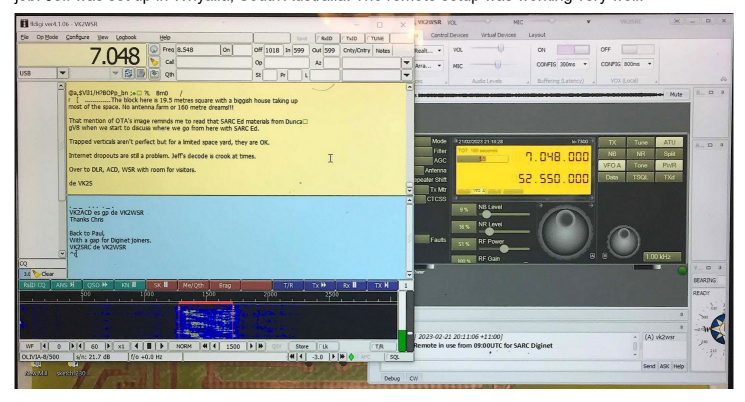
- Paul VK2AMT

TUESDAY 09 MAY, 2023

Two screenshots this week, my usual one and another from Jeff showing part of the remote control screen as well.

This evening, joining Paul VK2AMT, as VK2SRC were: Dave VK2ZDR and Jeff VK2WSR. That was it, a small group but all three of us were ready to go, so after a couple of short rounds on our normal 2 metre repeater at Parrots Nest we QSY'd to 40 metres, 7.048 USB.

We used Fldigi and Olivia 8-500. I had made a couple of changes here, computer microphone (input/receive) was raised from 70 to the maximum of 100. The SignaLink RX control was also increased. I am sure that this helped to improve the signals received on 40 metres. Instead of the poor quality decode last week, everyone came through 100%. Just enough improvement to do the job. Jeff was set up in Whyalla, South Australia. The remote setup was working very well.



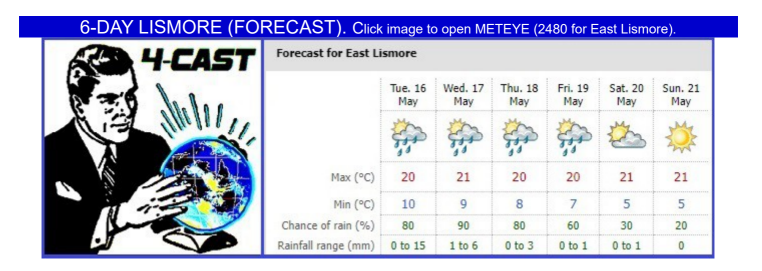
144170.000	i fldigi ver4.1.20 - VK2SRC		_		×
Dought a Anytone 6666 or what they call the Quad Sixbetter than just 666 (the Devil)		Spot RxII	O IXID	TUNE	
Dought a Anytone 6666 or what they call the Quad Sixbetter than just 666 (the Devil)	1/170 000 Freq 14171.500 On Off 1107 In 599 Out 599 Chyl/Chtry Notes				
Dought a Anytone 6666 or what they call the Quad Sixbetter than just 666 (the Devil)	141/U.UUU S cal Op Az				
bought a Anytone 6665 or what they call the Quad Skbetter than just 666 (the Devl)	USB V BURN Qth St Pr L				
It's manly a 10mtr radio, all bander but has the best bt, FM, so it can be used for 11mtrs too(not mentioning the pwr) this is working just avesome WSR de grp VKZZDR de VKZZDR6-]7ZH+Z 1,8u[0wlSglice } 7-Q,CJ>NWWZDS VKZZDR6-JYZH+Z 1,8u[0wlSglice } 7-Q,CJ>NWWZDS VKZZDR6-JYZH+Z 1,8u[0wlSglice } 7-Q,CJ>NWWZDS USing audio fix as I have to when remoting through computer. So some noses picked up. All should be quiet cept the dog snoring. If text an image of the remote setup through to you I text an image of the remote setup through to you I thought Andrews canned them. I am very pleased that the 9700 links work. Perhaps self can don't have down, that might remove the carevan notes. REID CQ ANIS M QSO M KIL M SK M Me/Qth Beg 7/R TX M RE M TX M 3 REID CQ ANIS M QSO M SIO0 5500 5500	A Company of the Comp				_
this is working just awesome WSR de grp VrCZDR de VrZ2DR6=_1726H_ZIBu[0w]sgl=c+ } 7q_CI_>NWVZDS UNZDR6 = gro de VrCZWSR Thanks Dave Brian guido ink as I have to when remoting through Computer, 50 some noise picked up. All should be quiet cept the dog snoring. If text an maje of the remote settly brough to you	i bought a Anytone 6666 or what they call the Quad Sixbetter than just 666 (the Devil)				
WSR de gry VK2ZDR de VK2ZDR6 - JPZ2H: Z IBU[OVID\$GIDCe } 7q,CJ,>INWZDS VK2ZDR es GRy de VK2VSK ThankS Dave Ling audio link as I have to when remoting through computer. So some noises picked up. All should be quiet cept the dog snoring. Till text an ringe of the remote septime through to you	It's mainly a 10mtr radio, all bander but has the best bit, FM, so it can be used for 11mtrs too(not mentioning the pwr)				
WSZDR6—]72H:_Z I_BU[0W□Sg□c+} 7q,CJ,>NWZDS	this is working just awesome				
de W22DR6= 1724ti. 2. 1,8u(0w□\$g□c +) 7q,CJ,>NWVZDS	USS of the MARKET				
de W22DR6= 1724k: Z. 1,8u(0w□\$g□c) 7q,CJ,>NWVZDS	WSK de grp VKZZDK				
Using audio link as I have to when remoting through computer. So some noises picked up. All should be quiet cept the dog snoring. Til text air mag of the remote setup through to you	de VK2ZDR6}7zH:_Z				
Using audio link as I have to when remoting through computer. So some noises picked up. All should be quiet cept the dog snoring. Til text air mag of the remote setup through to you					
Computer. So some noises picked up. All should be quiet cept the dog snoring. Til text an image of the remote setup through to you Til text an image of the remote setup through throu	Using audio link as I have to when remoting through				
I thought Andrews carried them. I am very pleased that the 9700 links work. Perhaps Jeff can drop the mic gain down, that might remove the caravan noises. RSID CQ ANS N QSO N KN II SK II Me/Qth Brag T/R Tx N Rx II TX N 1 500 1000 1500 2500 2500 3500 3500 4500 4500 5500 5500	computer. So some noises picked up. All should be quiet cept the dog snoring.				ō
I thought Andrews carried them. I am very pleased that the 9700 links work. Perhaps Jeff can drop the mic gain down, that might remove the caravan noises. RSID CQ ANS N QSO N KN II SK II Me/Qth Brag T/R Tx N Rx II TX N 1 500 1000 1500 2500 2500 3500 3500 4500 4500 5500 5500	Little and with Editoria and an Arthur Editoria				
I am very pleased that the 9700 links work. Perhaps Jeff can drop the mic gain down, that might remove the caravan noises. REID CQ ANIS N QSO N KN W SK W Me/Qth Brag T/R TX N RX W TX N 1 500 1 p00 1 500 2 p00 2 500 3 p00 3 500 4 p00 4 500 5 p00 5 p00					Ĥ
RSID CQ ANS N QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX N 1 1 500 , 2000 , 2500 , 3500 , 4000 , 4500 , 5500	According to the Control Contr				
RSID CQ ANS M QSO H KN II SX II Me/Qth Brag T/R TX H TX M 1 - 500 - 1000 1500 2000 - 2500 - 3500 - 3500 - 4000 - 4500 - 5500 -	Penings Jeff can drop the risc gain down, that				
RSID CQ ANS M QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX M 1 500 1000 1500 2500 2500 3500 4500 4500 4500 5500 5500	Ingin Tellivie die Valendi nodes.				
RSID CQ ANS M QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX M 1 500 1000 1500 2500 2500 3500 4500 4500 4500 5500 5500					1
RSID CQ ANS M QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX M 1 500 1000 1500 2500 2500 3500 4500 4500 4500 5500 5500	U .				
RSID CQ ANS M QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX M 1 500 1000 1500 2500 3500 4500 4500 5500 5500					
RSID CQ ANS M QSO → KN II SK II Me/Qth Brag T/R TX → RX II TX M 1 500 1000 1500 2500 3500 4500 4500 5500 5500					
\$00 1900 1500 2900 2500 3900 3500 4900 4500 5900 5900 5500	9				Ų
	RSID CQ	Rx II	T	()I	1
	\$00 1000 1500 2000 2500 3000 3500 4000 4500 5000		5500		i 🔳
	阿尔斯斯 人拉到普				
WF			ΓT/R		

After the success of the 2 metre SSB section of last week's net, we all were keen to try our old 2 metre frequency again. We QSY'd again to 144.230 USB. The remote system through the club's lcom 9700 worked very well. The signal/noise ratios were +19 from both Dave and Jeff. Quite a difference from the HF struggle. Jeff's microphone was still live, so we heard their dog Ninja's snores coming through as well! A really enjoyable net with both HF and VHF working well. It is such a relief when a net goes well instead of it being a technical struggle. Thanks to Dave and Jeff for their participation and willingness to experiment.

-Cheers from Paul VK2AMT (as VK2SRC).

OPERATORS NEEDED FOR UPCOMING EVENT - Chris VK2ACD

SARC is assisting the Tenterfield Endurance Riders Club with their event in Girard State forest, west of Drake. We urgently need one or two extra operators, for one or both days, the weekend 20-21 May. A reimbursement for fuel costs is available, up to \$100 depending on distance travelled. For more information, contact Chris VK2ACD via the club email wk2src@gmail.com



OTHER INTERESTING BITS Click on the 2 images below to open. WEEKLYA SSERVICE INSTITUTE OF The Xiegu VG-4 Raising! N € 0:13 / 30:05 ● **■ • ■** □

K2EZ's Ground Reference



SARC Newsletter Subscription: sarcnews@gmail.com SARC Newsletter Archives: https://sarc.org.au/weekly-newsletters/