

SARC RADIO NET NUMBERS/CHECK INS

Weekly HF Dawn Patrol – 45 - For week ending Thur 10NOV2022. Monday – 6

Tuesday – 4 Wednesday – 2 - this net is struggling with numbers.? Thursday- (The Tribander) - 6 – 2 metres Woodburn. (perfect weather)

- 5 – 6m Parrots Nest. (repeaters sounding great)

-7 - 70 cm Parrots Nest. (nets working well)

Friday 80m (The After Dark Net) – 7 (operators braved the heavy QRN tonight).

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

UPCOMING EVENTS

SPRING VHF UHF FIELD DAY NOV 26th 0100 UTC - 27th 0059 UTC See link below

CQWW CW CONTEST NOV 26th 0000 UTC - 27th 2359 UTC See link below

FOUNDATION LICENCE COURSE NOV 26 & 27 @ 0900 – 1600 hrs See link below

10 METRE CONTEST DEC 10th 0000 UTC - 11th 2359 UTC See link below

CALENDAR LINKS

SPRING VHF UHF FIELD DAY: <u>https://www.wia.org.au/members/contests/vhfuhf/</u> CQWW CW CONTEST: <u>https://www.cqww.com/</u> SARC FOUNDATION LICENCE COURSE: <u>https://sarc.org.au/events/</u> 10 METRE CONTEST: <u>http://www.arrl.org/10-meter</u>

Tuesday-Net Report

DIGI NET

- Paul VK2AMT

TUESDAY 08 NOVEMBER, 2022

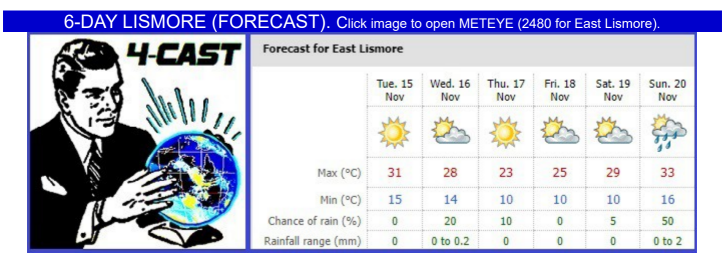
Tonight, Paul, VK2AMT as VK2SRC was joined first off by Duncan VK2DLR, Jeff VK2WSR and John VK2ZJJ. We had our normal couple of rounds of chatter on Woodburn 2 metres before we QSY'd to 40 metres, 7.035 USB, which has proved to be a good choice.

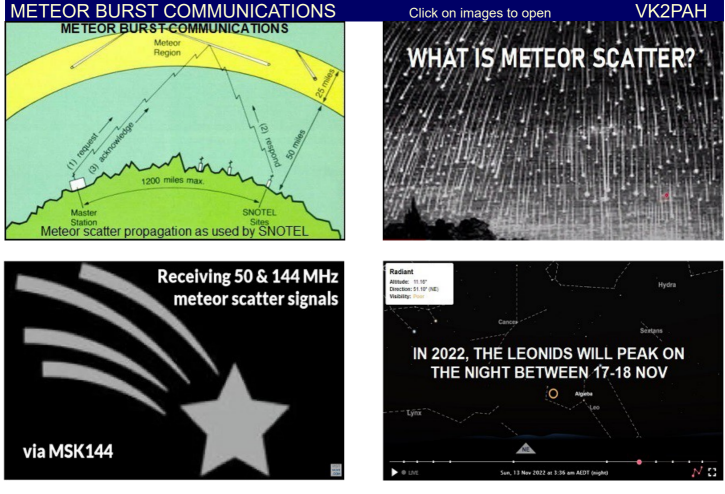
Duncan and Jeff joined me. The noise started off at my location at S3 but it normally increases as the night goes on. Duncan was S4-5 and -3 to -4 dB. Jeff was S6 and +2 to -2dB. Comfortably above the noise. Jeff was using his own setup rather than the club's gear via remote control.

Jeff suggested that we set aside the second Tuesday night each month for SSTV, with a theme. A very good idea. Same frequency as we have been using, 7.035 USB. That gives us some time to gather images. I suggested "local landscapes" for the first night.

We were all mindful that the evening was having a total lunar eclipse. We had a five minute break at 8.50pm to have a look and finished the net at about 9.45 so we could check out the copper coloured lunar totality. Another good net. Thanks to all who logged in and participated.

- Cheers from Paul VK2AMT (as VK2SRC)





Based on Timeanddate.com

īme	Azimuth/Direction	Altitude		
Tue 3:00 am	56° 🖊	10.3°		
Tue 4:00 am	47° 🖊	20.6°		
Tue 5:00 am	35° 🖊	29.2°		
Tue 6:00 am	20° 🕇	35.3°		

- Azimuth is the direction, based on true north; a compass might show a slightly different value.
- Altitude is height in degrees over horizon.



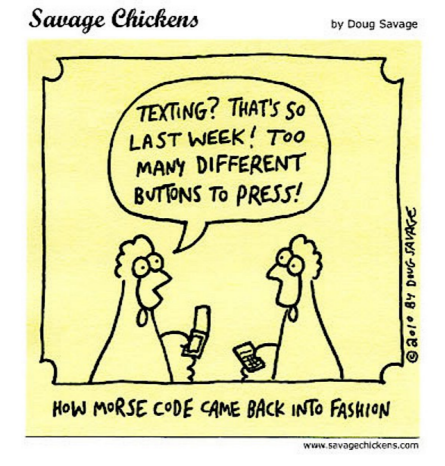


- Jeff VK2WSR

 	· - ·		•					 			The words may go in any direction, but the morse letter representations will always be from right to left.
 -		•				•		 			ffeJ will be morsed as;
 		-									Words
 				··-				 			CQCQCQ megaHertz Amplifier
 		-			-			 			
 			-					 		-	Receiver Yagi
 	-				·-·			 			PowerSupply SARCEd Choke
 	•••	-		•				 			Propagation
 								 		-	
			••••		••		•-	 	-		
 			•••			•	•••	 		-	
 		-				··· - ·		 •			- Jeff VK2WSR

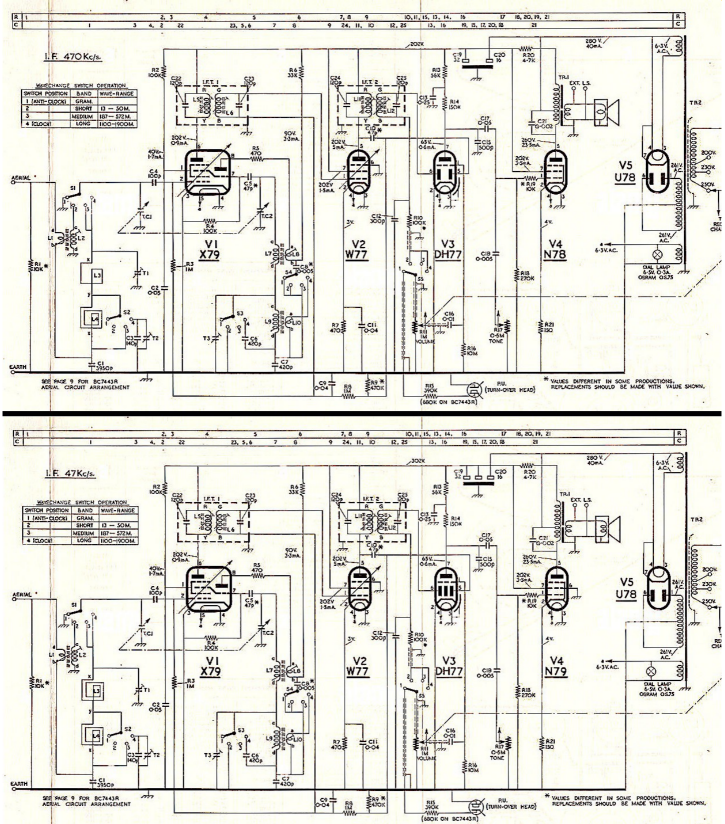
MORSE QUIZ 2

ANS: <u>https://drive.google.com/file/d/1YXUN9ou2CAIRhJHWBqkbqwiBvyKN_mrS/view?usp=share_link</u>



SPOT THE DIFFERENCES

The bottom image has 10 alterations. Can you spot them?



ANS: https://drive.google.com/file/d/1St470euwAoZSWO bLcgUn5dMUXTB25zw/view?usp=share link

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...:)