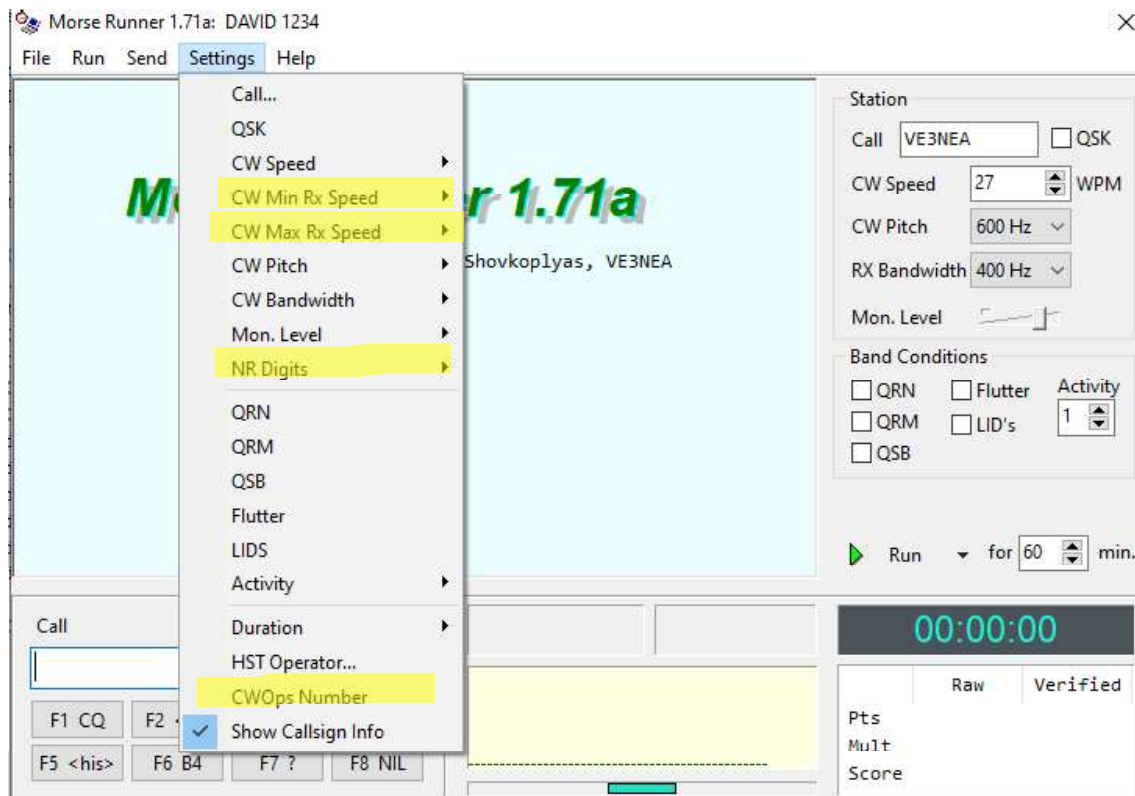


Morse Runner 1.71a

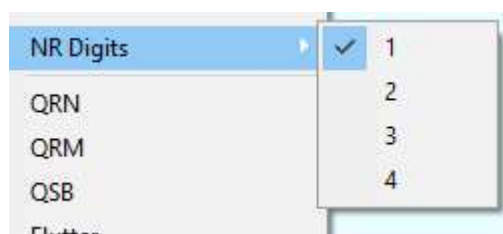
(Changed by David, CT7AUP based on the BG4FQD Morse Runner version)

1) Settings changes



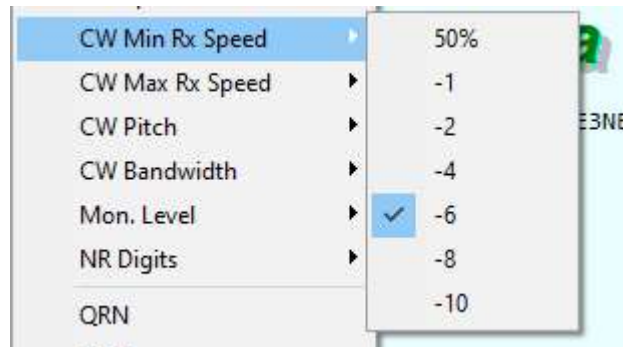
1.1 - Number of digits of the NR

It is possible to change the number of digits of the DX Station NR by changing this setting

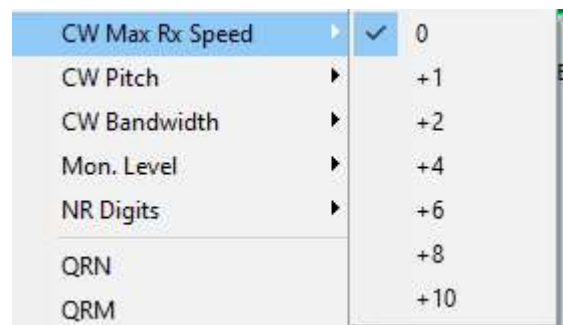


1.2 - CW Speed of the DX station

Is possible to set a speed below the CW Speed using the “CW Min RX Speed” setting



Or set it to a speed above the CW Speed using the “CW Max RX Speed”



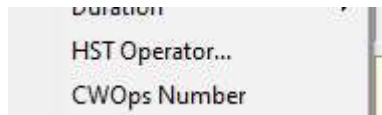
Or even have a Dx operator with range of speeds below and above the CW Speed, by setting the “CW Min RX Speed” and the “CW Max RX Speed”.

The 50% option of “CW Min RX Speed” executes the original algorithm of MorseRunner (in this case the “CW Max RX Speed” will be changed to 0.

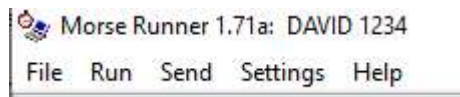
1.3 - CWOps CWT Contest settings

This version includes the CWOps CWT Contest. To use it you need to set your name and CWOps number.

This could be made by setting the “HST Operator” and the CWOps Number

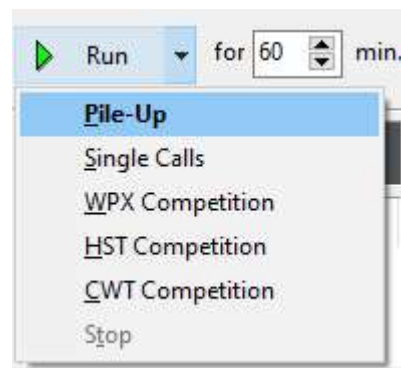
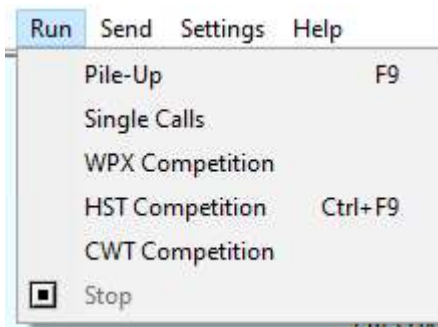


This settings could be seen in the window title.

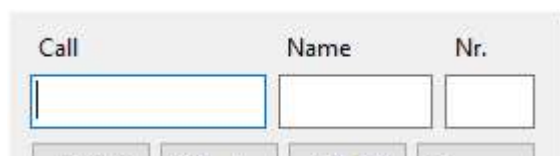


1.4 - Activation of the CWOps Contest

This could be made by selecting the “CWT Competition” on the Run top menu or in the Run button.



It changes the QSO input fields



And the log entries

UTC	Call	Name	NR	Pref	Chk	Wpm
00:01:42	EA4M	RICK	1070	EA4		23

1.6- Speed of the DX Operators

The logs now have the CW Speed of each DX Operator.

UTC	Call	Name	NR	Pref	Onk	Wpm
00:01:42	EA4M	RICK	1070	EA4		23