

## Example CQ WPX SSB Contest Exchanges and N1MM Logger+

Author: Brent Petersen, VE9EX

document version v1

During a Search and Pounce, the following is an example of what could be spoken by the people in each station:

- [W1AW] "CQ CQ CQ WPX Contest whisky one alpha whisky"
- [W1AW] "CQ CQ CQ WPX Contest whisky one alpha whisky"
- [W1AW] "CQ CQ CQ WPX Contest whisky one alpha whisky"
- [VE9UNB] We type W1AW in the first field and press the Tab button three times. The logging software puts the number 59 in the `Snt` field, puts the number 59 in the `Rcv` field, automatically increments the number in the `SntNR` field, and moves the cursor to the `RcvNR` field. The number in the `SntNR` field would indicate the number of QSOs that we had on this band. Suppose for this example, the number 14 is in the `SntNR` field.
- [W1AW] "CQ CQ CQ WPX Contest whisky one alpha whisky"
- [VE9UNB] "victor echo nine uniform november bravo"
- [W1AW] "victor echo again"
- [VE9UNB] "victor echo nine uniform november bravo"
- [W1AW] "victor echo nine uniform november bravo, you are 59 123"
- [VE9UNB] We type 123 in the `RcvNR` field and speak the number in the `SntNR` field, "QSL, you are five nine one four"
- [W1AW] "What is my number again?"
- [VE9UNB] "one four."
- [W1AW] "Was that the number fourteen?"
- [VE9UNB] "QSL QSL QSL" and we press <enter> to log the contact.
- [W1AW] "73"
- [VE9UNB] "seven three"

In a contest, most hams will just report 59 for the RST Code (Readability and Strength). 59 is the maximum. However, you might get a ham who says, "No, please, I am testing my new antenna in the contest and I want you to give the actual signal report". Speak the actual RS signal report, perhaps "You are 55. What is my actual report?" Use the mouse to change the 59 in the `Snt` field to 55. The ham says "You are 47."; change the `Rcv` field to 47.

Try to say "seven three", not "seventy three".

Note in the line with "QSL QSL QSL", you do not read back the number. Once W1AW heard your number, just say "QSL QSL QSL". Note our station that does not transmit high power, they might hear "static SL static static QSL". We can often hear them well, but they cannot hear us.