

Number groups after call letters denote following: Band (A = all; an additional A is All Band Assisted; A after each band is Assisted for that band), Final Score, Number of QSOs, and Prefixes. An asterisk (\*) before a call indicates low power. Line scores in *italics* indicate late log received (past the deadline). Certificate winners are listed in **boldface**. (Note that the country names and groupings reflect the DXCC list at the time of the contest.)

### 2019 CQWW WPX SSB RESULTS SINGLE OPERATOR NORTH AMERICA

#### United States

Table listing US participants with call signs, scores, and groupings. Includes sub-sections for District 1 and District 2. Call signs range from K1LZ to K1TR. Scores range from 11,625.520 to 28,405.98.

Table listing participants from District 2, District 3, District 4, and District 5. Includes call signs like W2UOX, KM7W/2, and scores like 10,526,812. Call signs range from W2UOX to W2ZUR. Scores range from 1,908.258 to 11,392,826.

Table listing participants from District 6, District 7, District 8, and District 9. Includes call signs like MN9P/4, K4BAI, and scores like 2,850,900. Call signs range from MN9P/4 to W2ZAD/4. Scores range from 1,820,594 to 11,392,826.

Table listing participants from District 10, District 11, District 12, and District 13. Includes call signs like W4GV, W9D9/4, and scores like 1,290.33. Call signs range from W4GV to W2ZAD/4. Scores range from 1,290.33 to 5,764.46.



Table with multiple columns containing call sign, frequency, power, and location information. Includes sections for Africa, Asia, and various island territories.

Table with columns for country code, call letters, frequency, power, and other technical details. Includes sections for various countries like Andorra, Austria, Kyrgyzstan, Mongolia, Oman, Qatar, Saudi Arabia, Singapore, Taiwan, Thailand, United Arab Emirates, West Malaysia, Kazakistan, and others. Includes a large section for EUROPE Aland Islands.











Table with columns for call sign, frequency, power, and location. Includes various international stations and multi-operator transmitters.





