## **CQP Scores Database**

## Step 1: Select which year(s) you want to view.

#### **CQP Scores Database**

This score database is in beta release, and the look and feel is more of a prototype at this point. If you have suggestions, please send your constructive fee server-side processing may work better for you.



#### Tips:

- The default selection is CQP 2024 data.
- You are able to select CQP score data from 2015 to 2024.
- You are able to select more than one year at a time if you wish. Press
  the Ctrl key on your keyboard and click your left mouse button to
  highlight an additional year. Press the Shift key on your keyboard and
  click your left mouse button to highlight a range of years desired.

## **Step 2: Load results**

### **CQP Scores Database**

This score database is in beta release, and the look and feel is more of a prototype at this point. If you have suggestions, please send your constructive fee server-side processing may work better for you.



#### Tips:

 After you click the Load Results button, please wait a few seconds to allow the data to load. It will not be instantaneous. The more years you select, the longer it will take to load.



## Step 3: Filter results or search for a callsign



#### Tips:

- You have 5 different ways that you can filter the results.
  - o QTH
  - Category
  - Power
  - o Area
  - Special Category
- Click the down arrow of the desired filter and select filter value.
- Alternatively, you can just search for a specific callsign in the Search text box.
  - The database will show matches for the callsign on the air, as well as operator callsigns.
  - The text you enter will automatically look for partial matches.



### **Step 4: Sort results**

Station		♦ QTH		♦ ♦ Ye	ear Catego	ry	Power	Area		
¢	cw	•	PH	Total	Mults 🛊	Score				
	Time Special			Opera	tors					

#### Tips:

- You can sort results by any column.
- Click the text of a column title to sort by that field. Once you do this, you will notice half of the diamond next to the text will turn dark. Also notice that a grey rectangle now appears around that column heading. Click the text again to sort in the opposite direction. For the example above, the results are sorted by total score, with highest score shown at the top.
- CW, PH and Total columns show the # of QSOs made.
- The Time column shows operating time in minutes.
- The Special column shows special award categories.
  - 1E = One-Day Expedition
  - CL = County Line
  - E = Expedition
  - M = Mobile
  - N = New Contester
  - $\circ$  Y = Youth
  - YL = Female Operator



## Step 5: Display QSO breakdown by band mode

Show detailed band data:

•	10m CW	<b>♦</b> 10m PH		PH 🌗	♦ 15m CW ♦		15m PH 🧄		20m	20m CW		20m PH	
÷	40m CW	40m	PH	80m CW	0	80m PH	160m (	w 🛊	160m PH	Other	cw (	Other PH	

### Tips:

- Click the "Show detailed band data" check box.
- Columns will change to show QSO counts by each band mode.
- You can sort by any of these columns using the same process as described in step 4. In the above example, the data is sorted by 10m PH QSO count, with the highest shown at the top.
- You will notice that several QSO counts contain a .5 decimal. This happens when our log checking process gives half credit for a QSO.

