Field Day Log

This is a quick how-to on how to submit electronic logs for for the 2020 Field Day for those who don't have a logging software.

Last update: 2020/06/26 15:40

During the Contest

Use the Field Day Log Spreadsheet to log your contacts.

- Only enter information in the green cells.
- Information must be formatted as in the example (case is not sensitive):
 - The **Band** can be a general frequency of the band or the exact frequency. Only the general frequency will end up being submitted. HF are in kHz, and VHF/UHF in MHz.
 - The **Mode** can be cw, dg (digital), ph (phone), or fm.
 - The **Date** must be either 6/27 or 6/28 in Zulu time.
 - The **Time** must be in 100's in Zulu time.
 - The **Section Code** must be exact. If an operator uses the name instead of the code (ex. "Georgia"), you can use the "Lookup" tab to find the code.
 - The sections in red are to help and will NOT be copied in the log later.



Calculating Points

Using the Scoring Tab, fill in the multiplier and bonus points using page 4-5 of the Field Day Packet.



Formatting The Log

Before the log file can be submitted, the information from the spreadsheet must be converted to the proper format. To do that, use the ARRL Field Day Cabrillo Form

• Fill in your station information with the total number of points. Also type the full club name: "Sun Coast Amateur Radio Club Society":



- Copy the green sections from the spreadsheet at the bottom of the next screen:
- Copy the text generated on the next page into a text file and save it as CALLSIGN.CBR For example, mine would be VA7FI.CBR. This is the file that will need to be uploaded to the ARRL website.

Uploading The Log File

- Go to the 2020 Field Day Entry page and click on Go To Data Entry.
- Unfortunately, the "Band/Mode QSO Breakdown" section of the website needs to be filled in manually (copy/paste) doesn't work, but the summary is calculated in the spreadsheet:

Last update: 2020/06/26 15:40

• That section is also where you upload the CALSIGN. CBR file from before.