

NoGa Peanut Power Sprint

GenLog32 Tips

<http://www.qsl.net/w3km>

Must use GenLog326 v8.13 24 June 2014

Thanks to Dave, W3KM, GenLab32 now supports the Peanut Power Sprint.

Here are some tips on using this logging program for the Peanut Power Sprint.

1. In the setup page scroll down the 'Ops Status' pick list and pick your Peanut Category (Boiled, Raw, Salted, Goober, Roasted).
2. Press enter or space to record data for each field. Tabbing between fields will not enter data.
3. All numerics in the 'Pnut Number/Power' field will be interpreted as a Pnut number. Any alpha characters in the field will cause this be used as power and the score will be calculated accordingly.
4. An all numeric 'Pnut Number/Power' field must match a Peanut Number that has been issued; otherwise the field will default to power.
5. If you did not pick a category in tip 1, logs will default to a category of 'Boiled' when the Cabrillo file is created. You will need to use a text editor to change this if 'Boiled' is not your category.
6. When using GenLog during this event, please create a Cabrillo file to send to Pete. Click on 'Log' in the menu.
7. This logging program creates a Cabrillo formatted file in the PPS format (see template at end) and puts the 'pnut#/pwr' information in a column of it's own. We have to have that information for scoring and cross checking purposes. There are other programs like N3FJP's QRP ARCI program that could be used. Be sure the Cabrillo file matches the template.
8. Please use a text editor to add your email address to the log. Dave provides a place for it in his Cabrillo format but doesn't provide a place in his web forms to include. Do not use a word processor unless you know how to preserve the .txt format.

See next page for Cabrillo templates.

Tnx

"Pete" PPS#1

