



The Spooky2 Forum

The global nexus/plexus for researchers using the revolutionary Spooky2 Rife therapy software/hardware system. And other neat stuff.

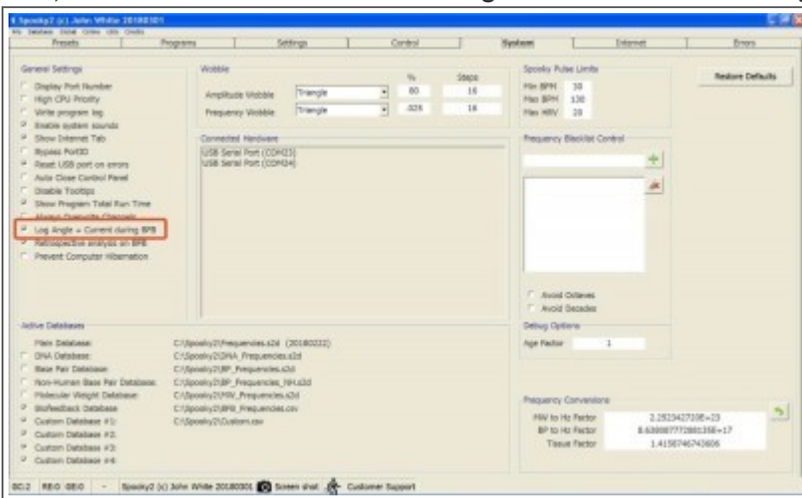


Combining Biofeedback Current and Angle into a Single Program

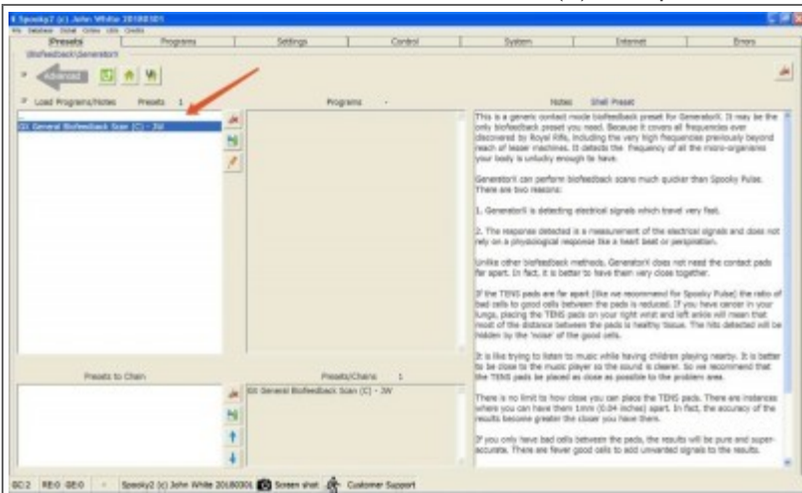
by **John White**

GeneratorX can monitor either Current or Angle during a biofeedback scan. Both options have their advantages. Here we will explain how to combine both into a single program.

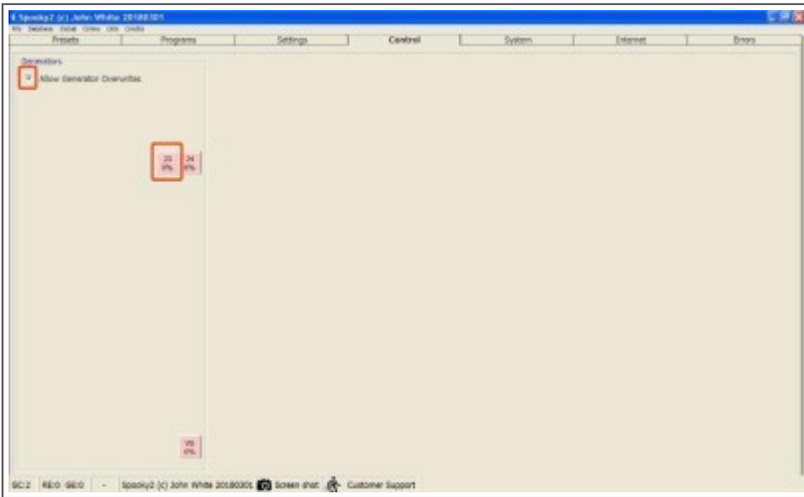
First, make sure both the **current** and **angle** will be monitored during the biofeedback scan.



Now choose the **GX General Biofeedback Scan (C) - JW** preset.

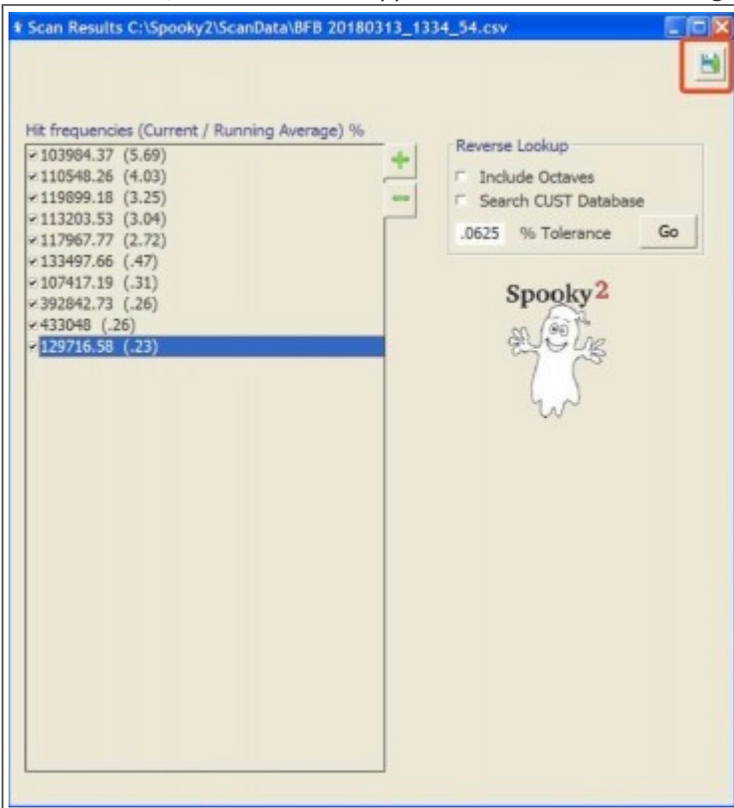


Go to the **Control** tab, select **Allow Generator Overwrites**, and choose the appropriate GX generator control button.



Now click on the **Scan** button at the bottom of the screen. The biofeedback scan will take approximately 6 minutes 22 seconds.

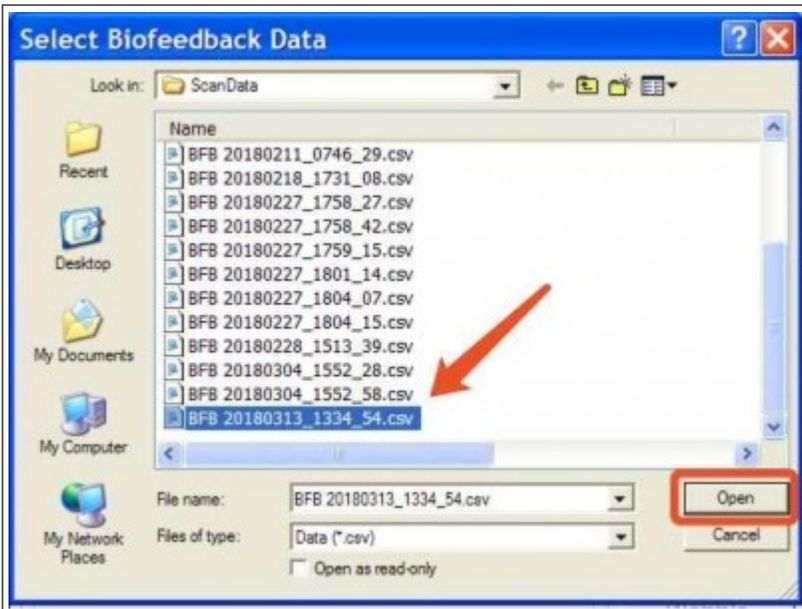
After the scan, this screen will appear. Click on the **Save Program** icon.



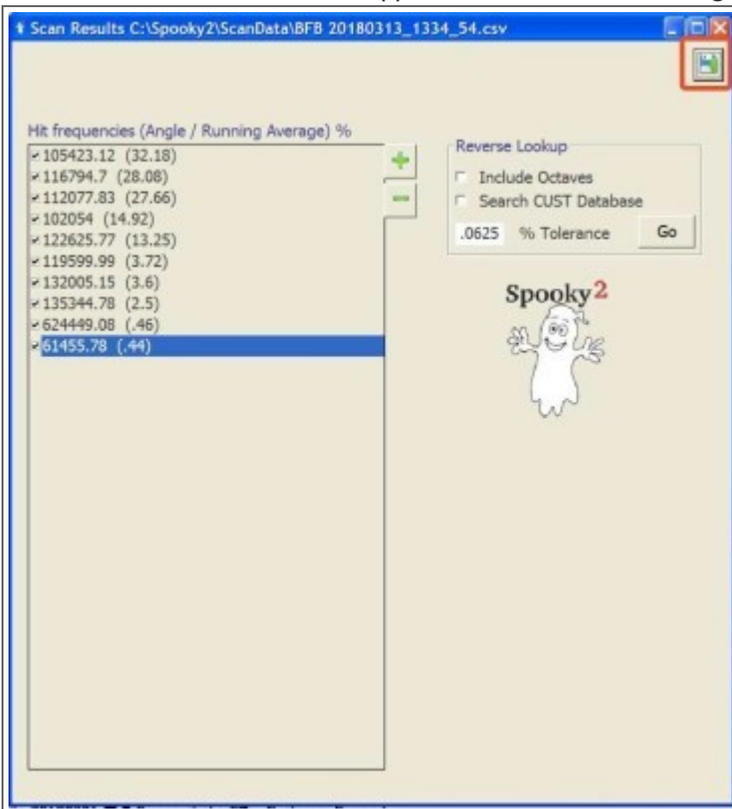
The **Create Program** screen automatically loads the frequencies. Select all the frequencies by pressing the left mouse button, and dragging over the numbers. Then right-click on the selection and select **Copy**.

Select the most recent biofeedback file, and press **Open**.

The file names incorporate the date and time of when the scan was started. In this example, the file name is 20180313_1334_54. 2018 is the year. 03 is the month (March). 13 is the day (13th). 1334 is the time (1:34 pm) and 54 is the seconds.



The Scan Results screen will reappear. Click on the Save Program icon.



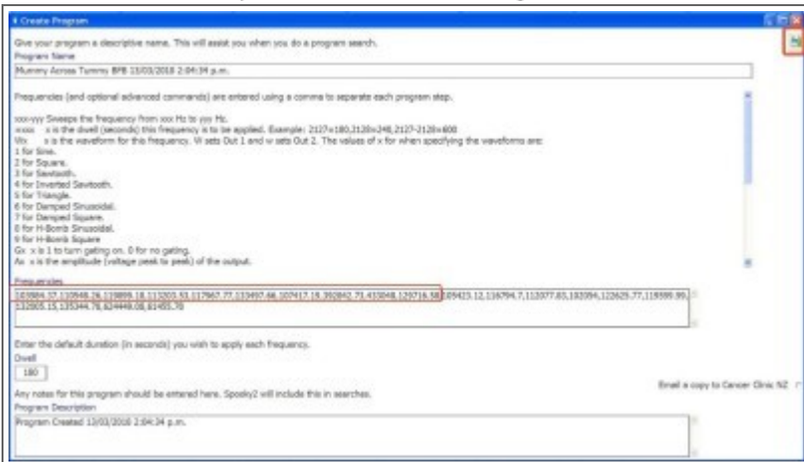
Give the scan program a meaningful name, and click on the list of frequencies. Press the left arrow button to move the cursor to the very start of the frequency list.



Return to the text editor program, select all the frequencies, right-click on your mouse, and select **Copy**.



Go back to the **Create Program** screen, right-click on your mouse, and select **Paste**. The frequencies from your text editor will be added. Finally, click on the **Save Program** icon.



You have now created a program which combines both current and angle measurements. Truly the best of both worlds!

Regards,
John White