Network Analyzer Setting:

* Attemplifier-Setup.csa file
* Frequency Range: 10 MHz-2 GHz
* Set cyan marker to 1 GHz

Terminal:

1. Connect to raspberry pie: ssh sonata@10.1.49.230
2. Enter password: polaris
3. Run TestRun command

To Do:

1. Put Attemplifier into test set up (SMAs connected to port 1 & 2 of the Network Analyzer and the mini grabbers on the correct Attemplifier pins)
2. Go through steps above
3. Screenshot the Network Analyzer’s screen after running the TestRun command
4. Press enter and watch for the cyan line on the graph to decline on the Network Analyzer as the attenuation is increased
5. Rate the Attenuator (ok or not ok) based on whether the cyan line decreased as the attenuation increased

A picture containing text, indoor, electronics, computer

Description automatically generated