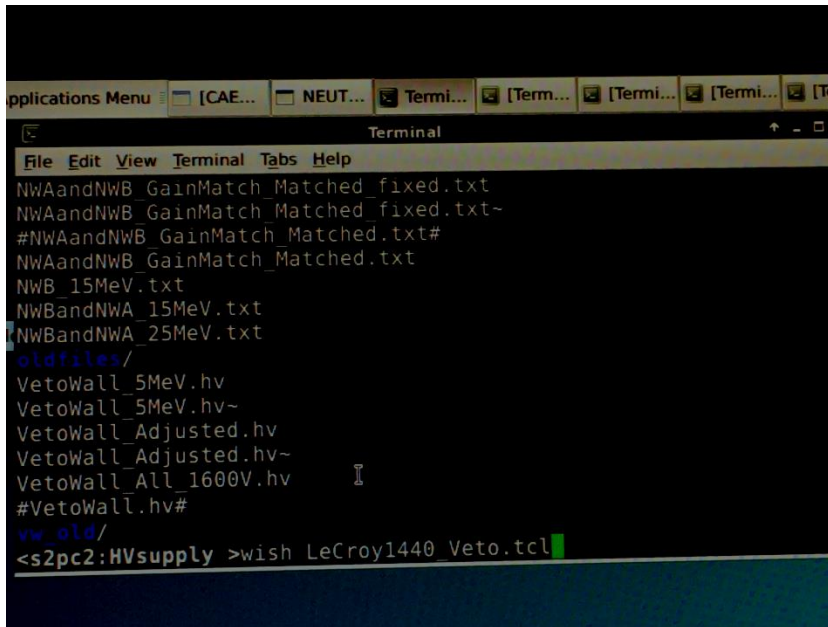


To open power supply

- open a terminal
- go to HVsupply folder by typing "cd HVsupply/"
- you can see the stuffs inside the folder by typing `ls .` you need to open LeCroy1440 _Veto.tcl. for that. type "wish LeCroy1440 _Veto.tcl"



The image shows a terminal window with a menu bar (File, Edit, View, Terminal, Tabs, Help) and a list of files in the current directory. The files listed are: NWAandNWB_GainMatch_Matched_fixed.txt, NWAandNWB_GainMatch_Matched_fixed.txt~, #NWAandNWB_GainMatch_Matched.txt#, NWAandNWB_GainMatch_Matched.txt, NWB_15MeV.txt, NWBandNWA_15MeV.txt, NWBandNWA_25MeV.txt, oldfiles/, VetoWall_5MeV.hv, VetoWall_5MeV.hv~, VetoWall_Adjusted.hv, VetoWall_Adjusted.hv~, VetoWall_All_1600V.hv, #VetoWall.hv#, vw old/, and <s2pc2:HVsupply >wish LeCroy1440 Veto.tcl. The terminal prompt is at the end of the last line.

- Power supply screen opens, hit "connect" and then "on"
- you can open file set with high voltages to different channels from "read file" option. Click "read file" and select the file named with "VETOWALL.hv"

To open cfd Discriminators

- open a terminal
- go to Veto_cfd folder by typing "cd Veto_cfd/"

