Pulser calibrations for EB/EF at the end of 05133

Stop run
Turn off EF voltage (from the CAEN power supply window, turn off all 4 detectors in the same tower.)
When EF voltage is zero, turn off E-back (Tenenec power supply)
Go downstairs and physically move the pulser cable to another detector
Bais up EF (to 50 volt, ONE detector at a time and look at the current!)
After all EF in the same tower are biased, bias E back to 50 Volt
Make sure the current monitors on the PC are stable (no flashing)
Go to Motherboard control
    Load→Browse→05133_minus5???
Start run with out recording for 15 min to allow temperature to equilibrate
Stop run
Start run with recording, ramp pulser

EF→set positive (see 05133 log book #2 for complete settings)
EB→set negative