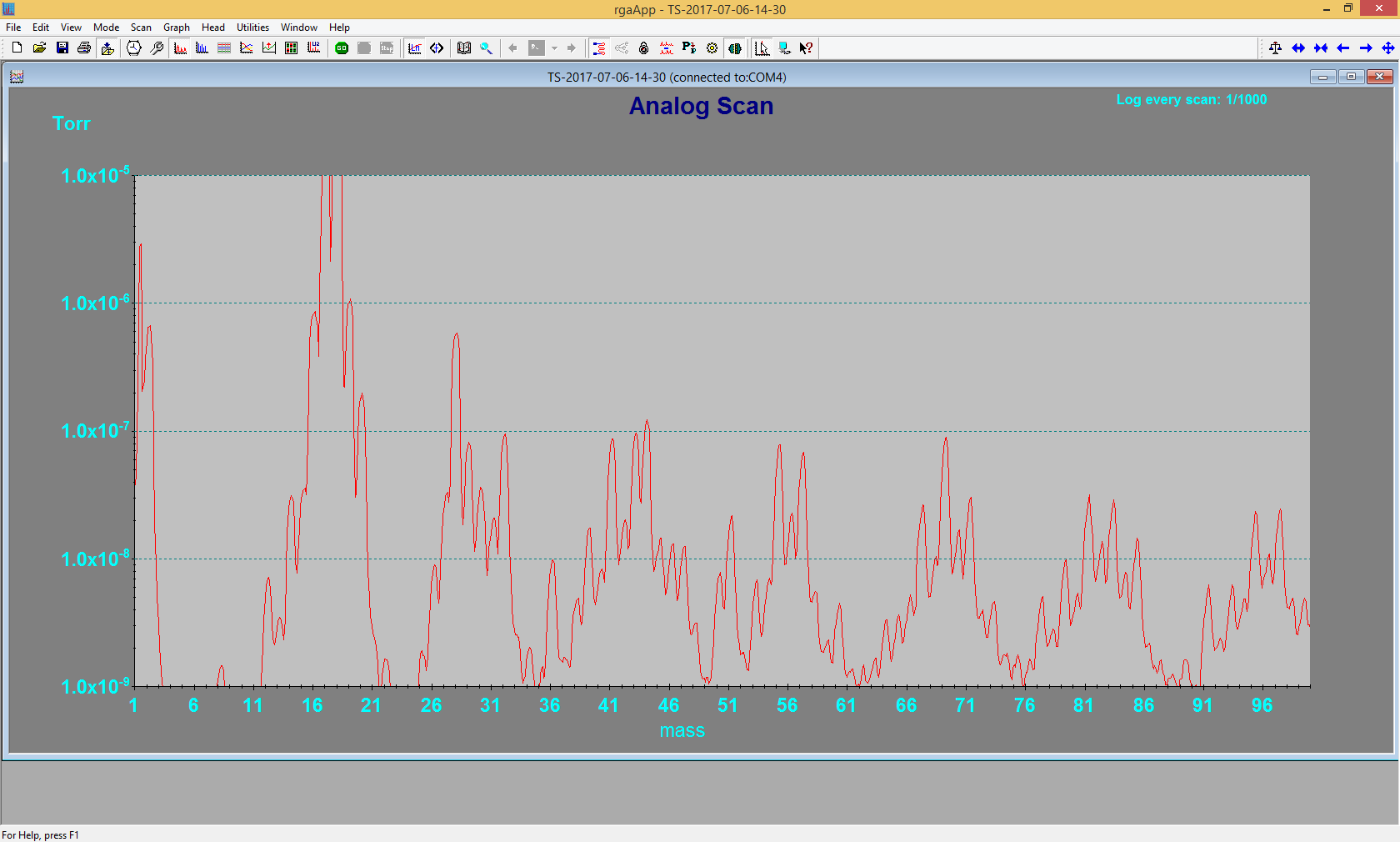
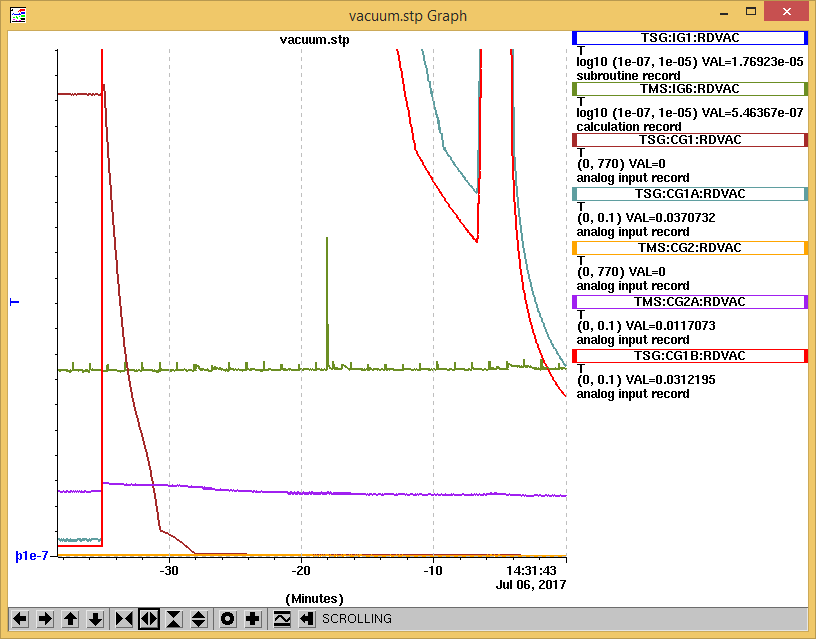
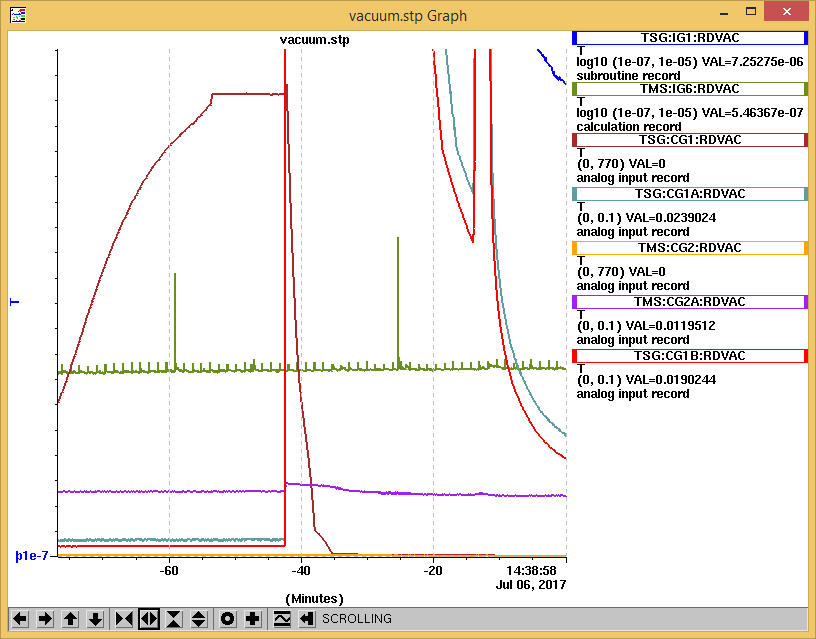
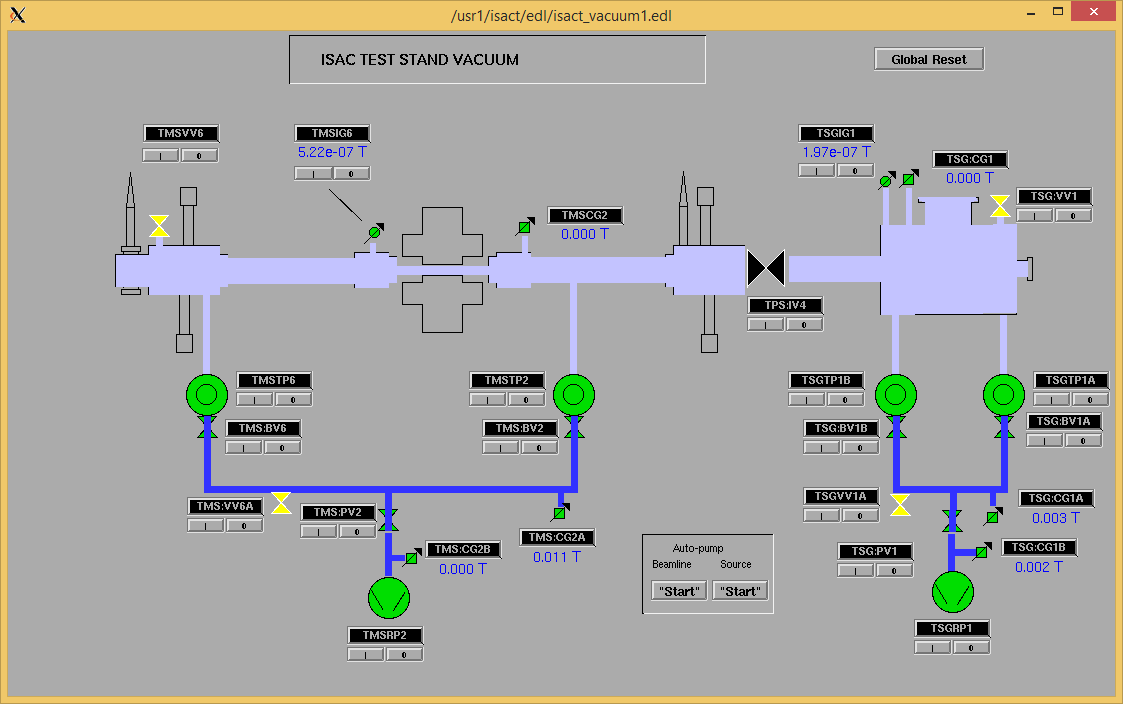
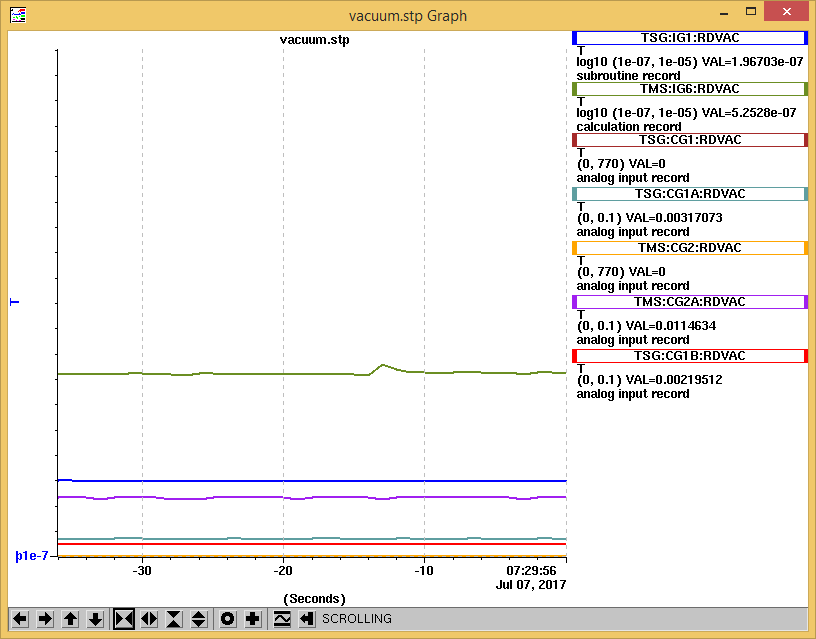
\*\*\*Spare LP SIS Ta - Target for Ta#52.\*\*\*

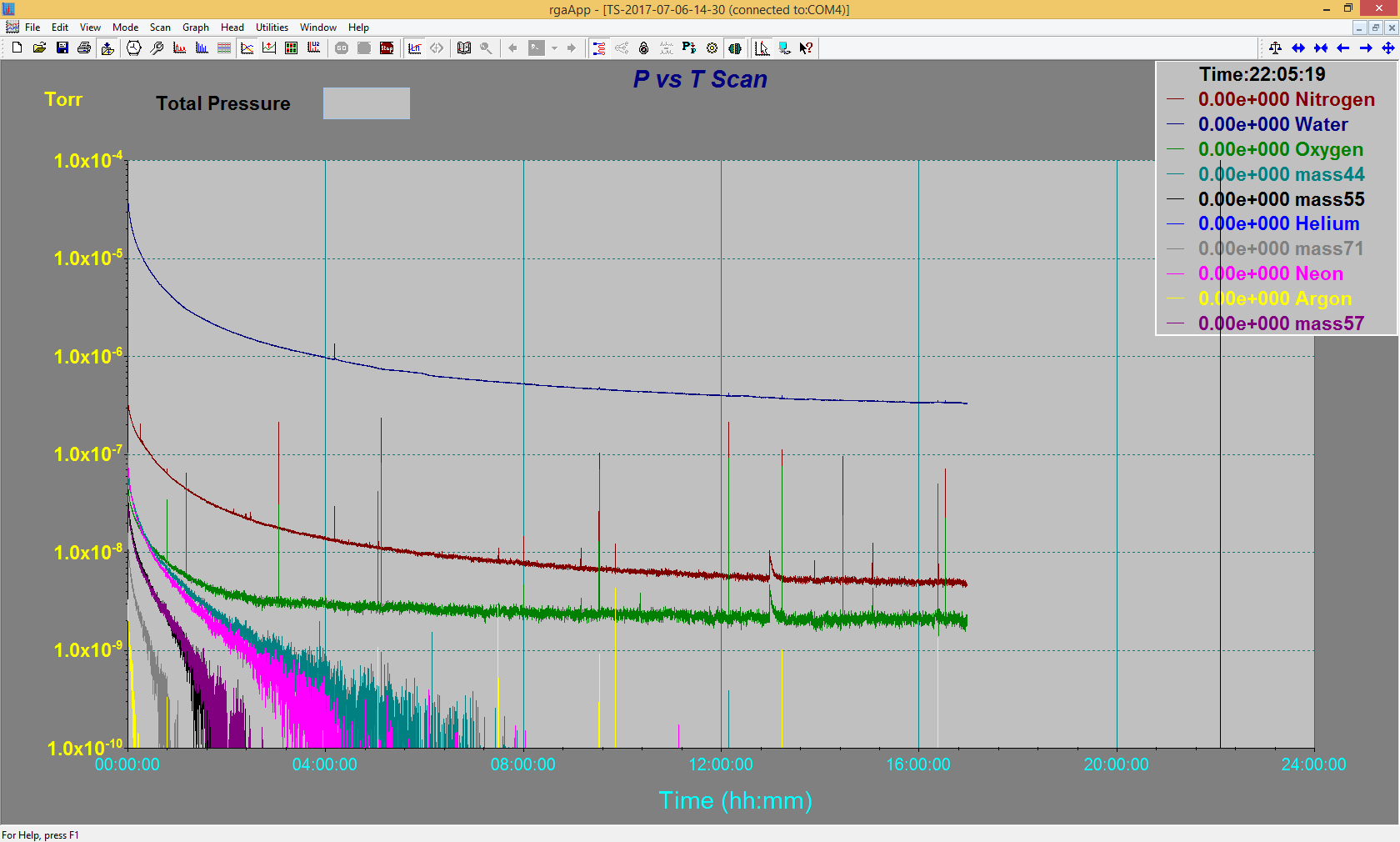


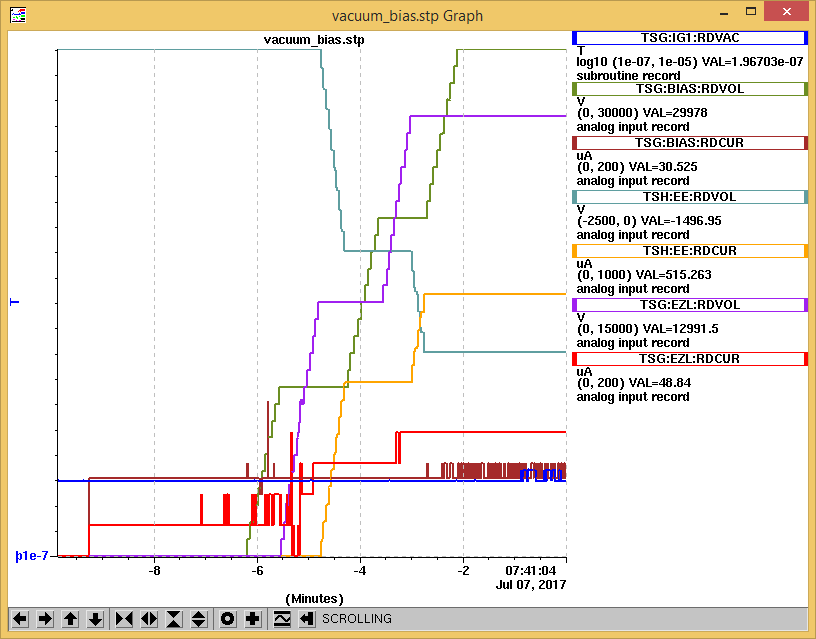


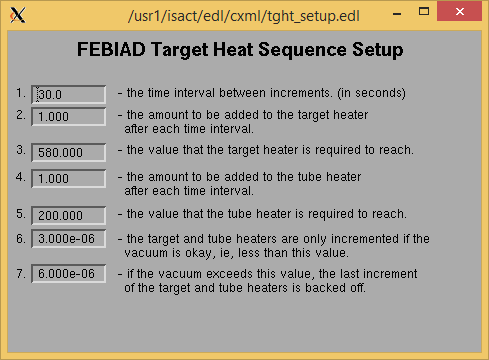


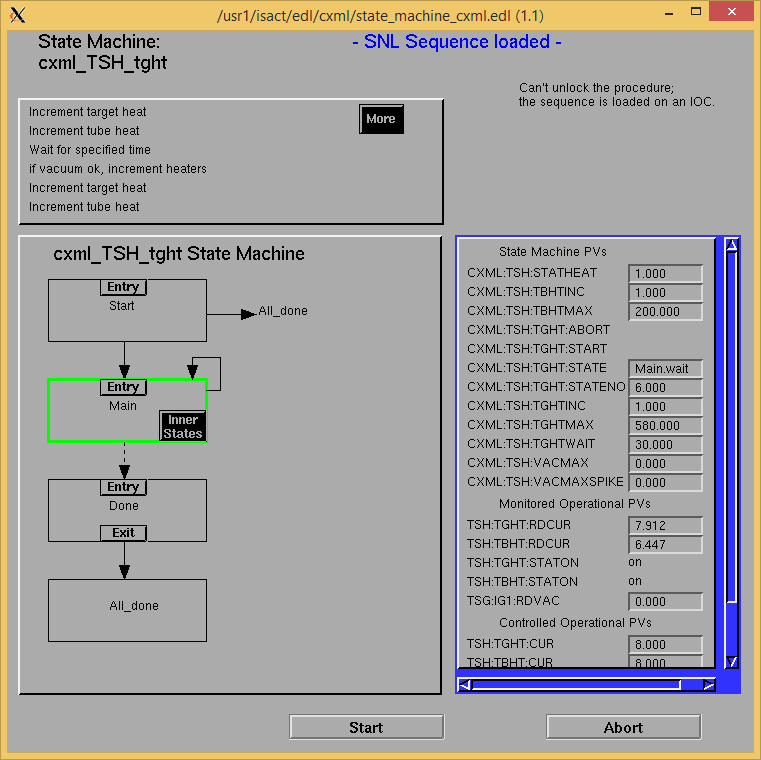


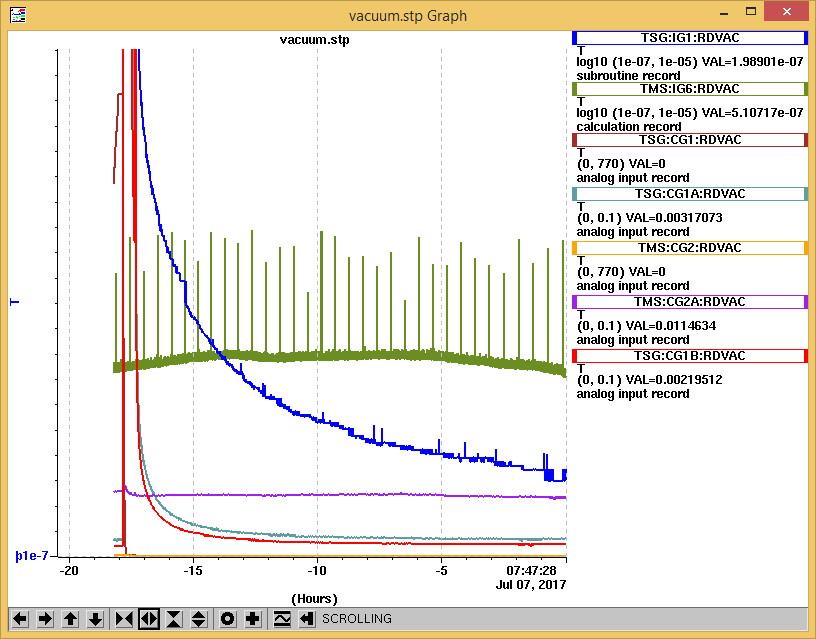


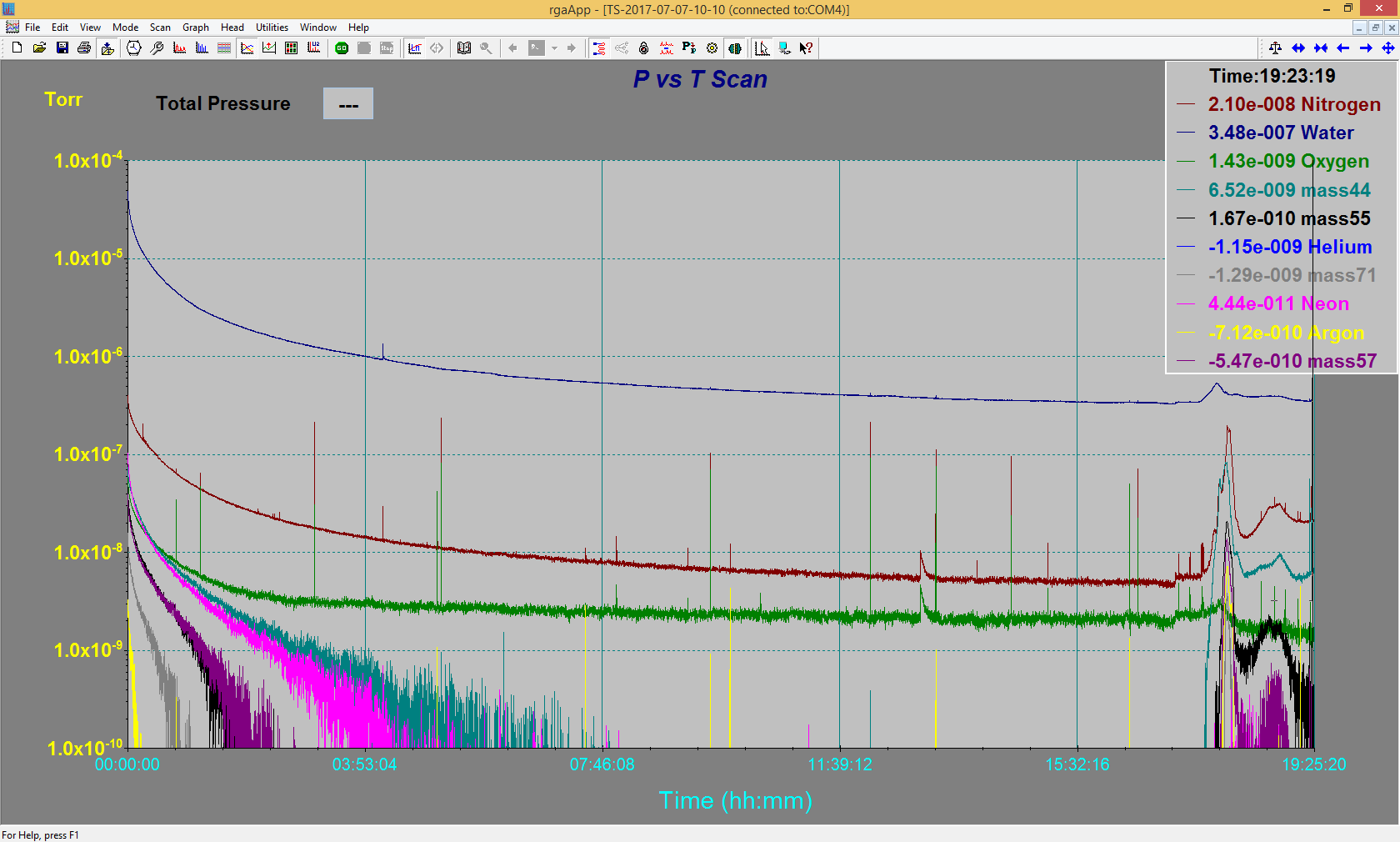


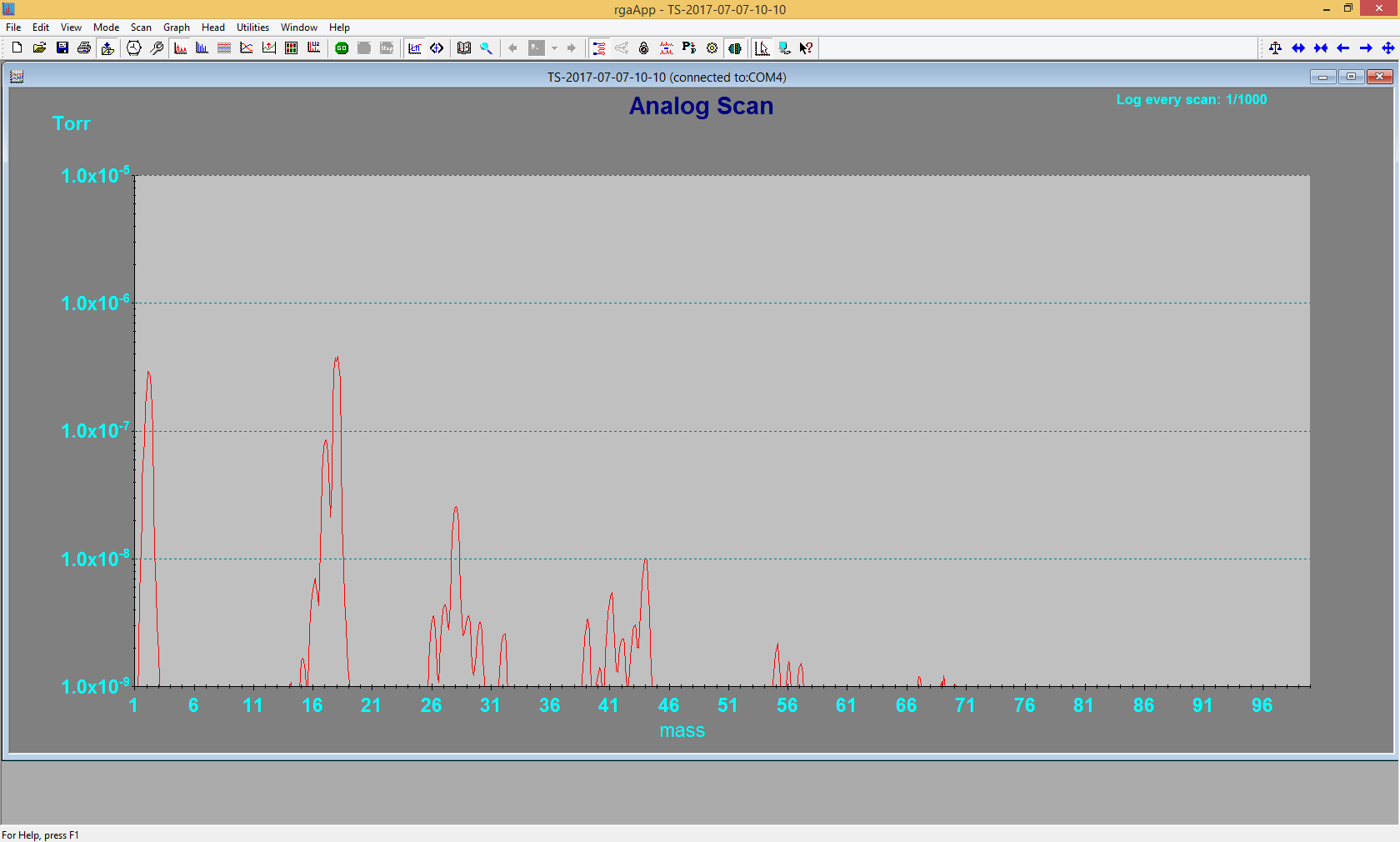


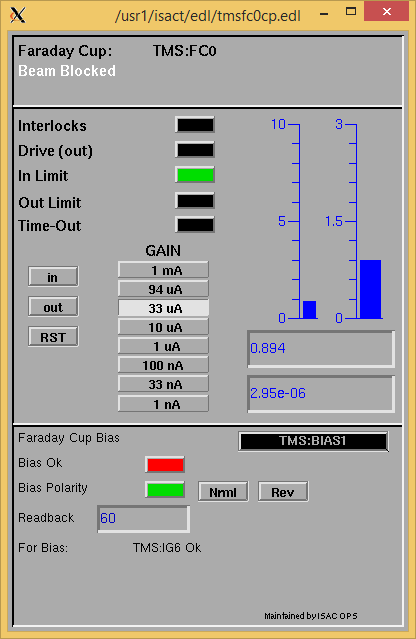


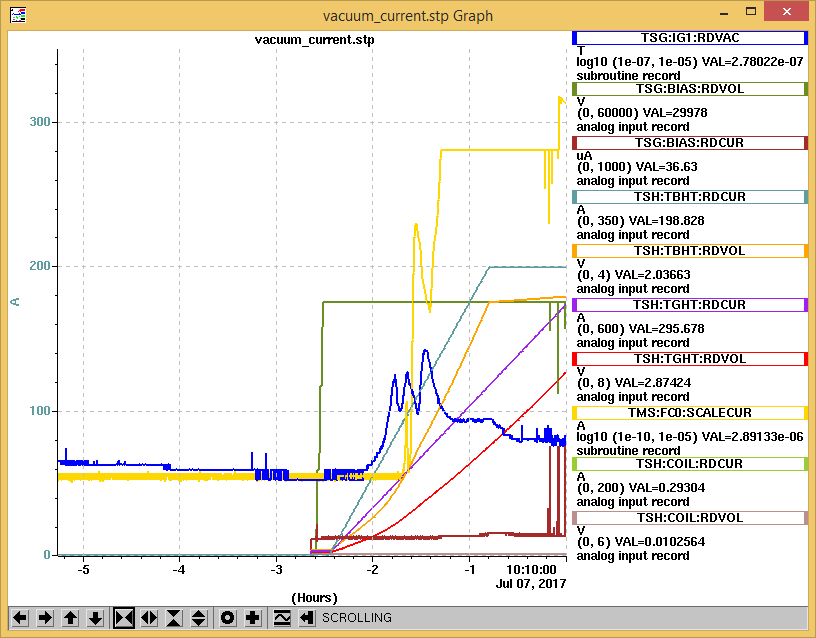


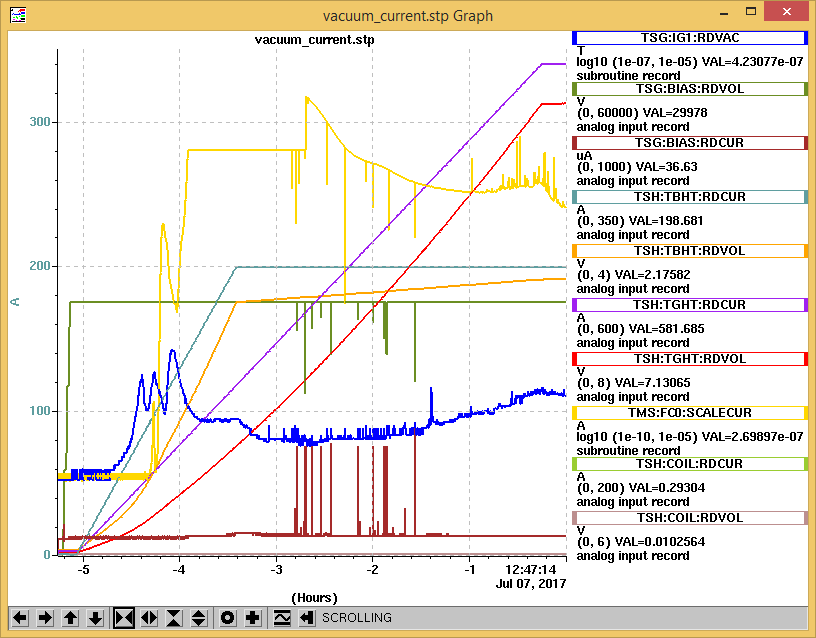


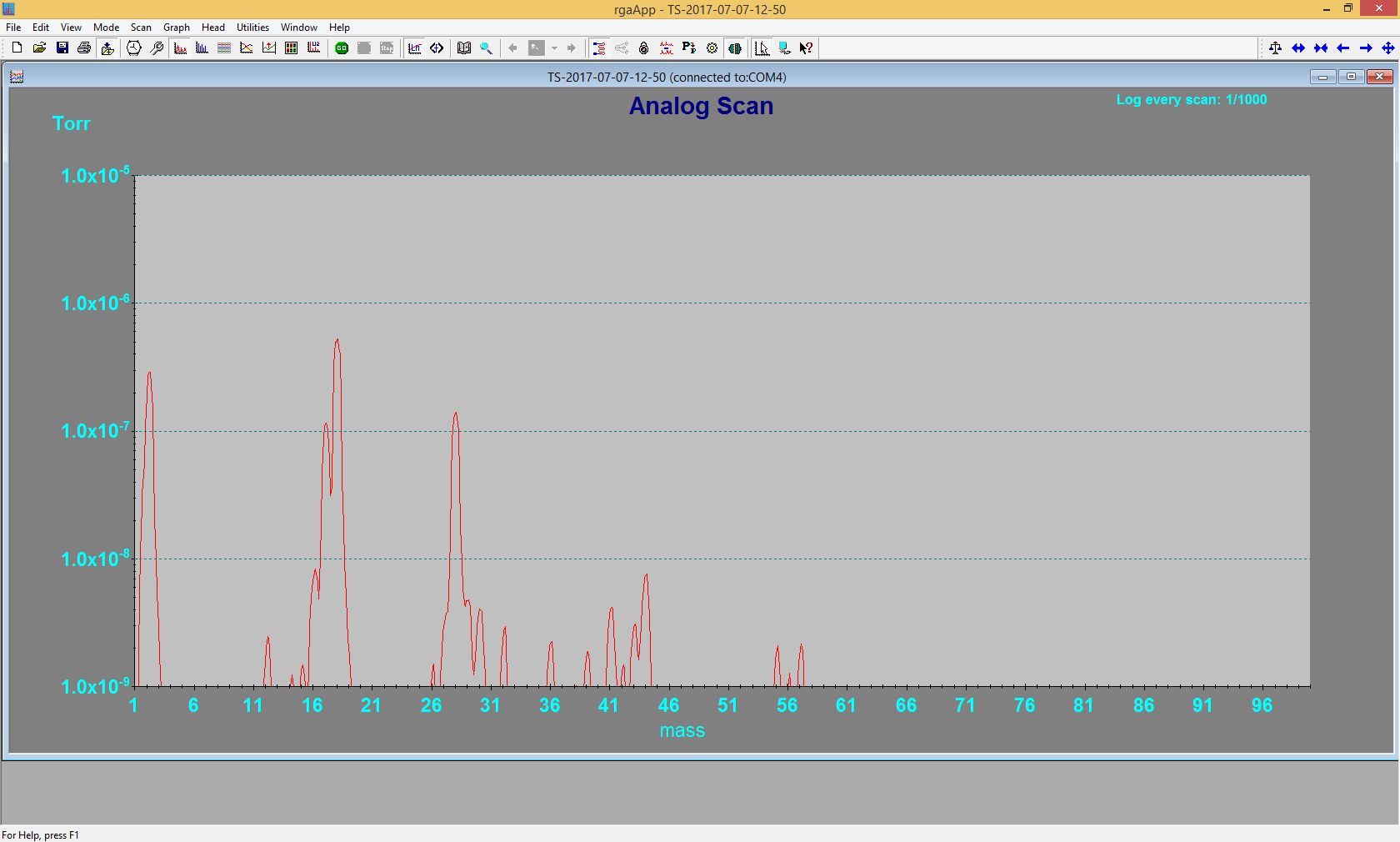


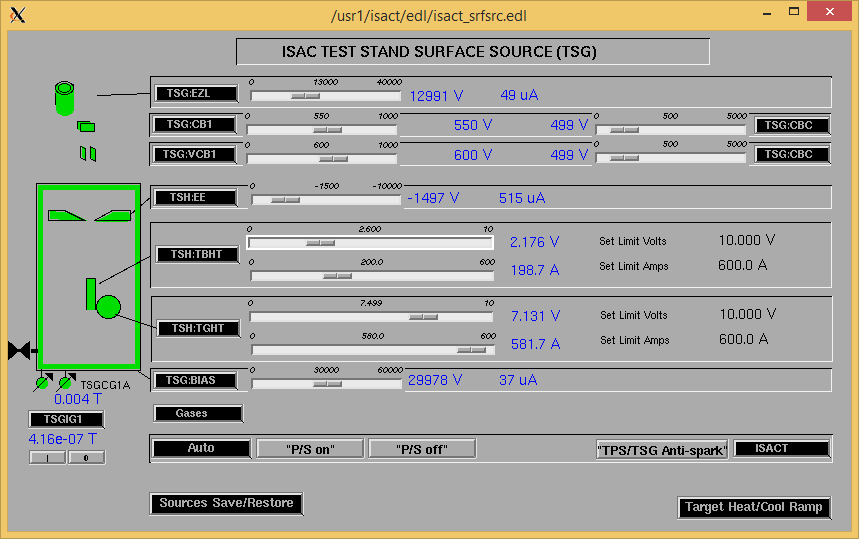


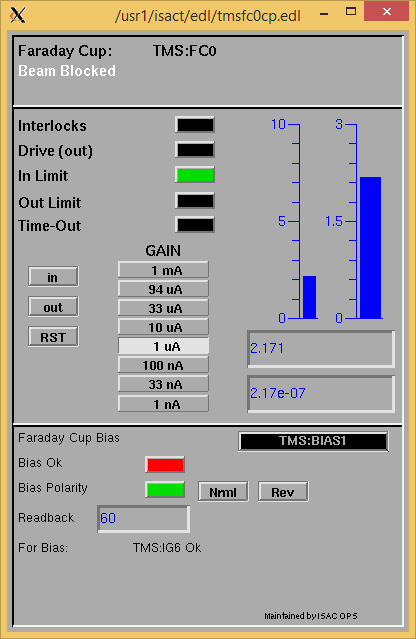




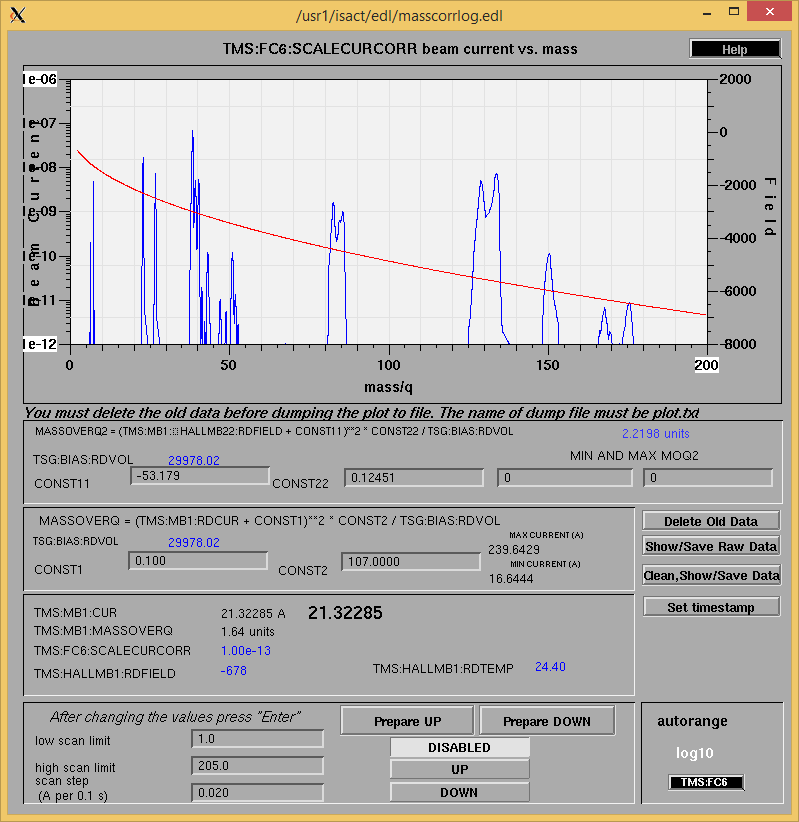


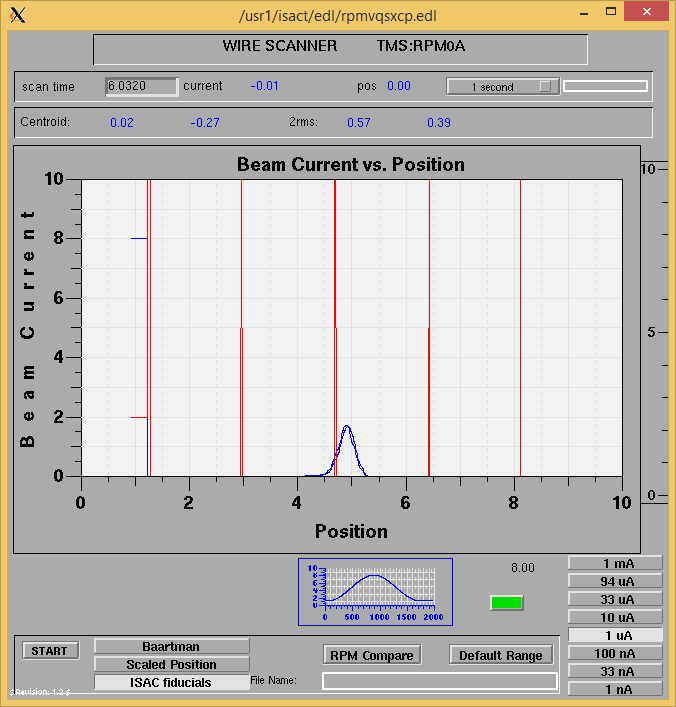


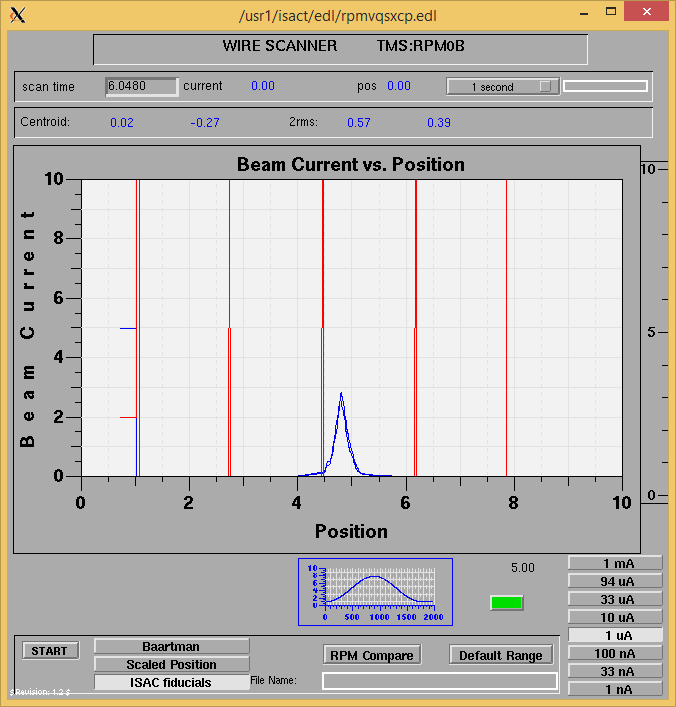


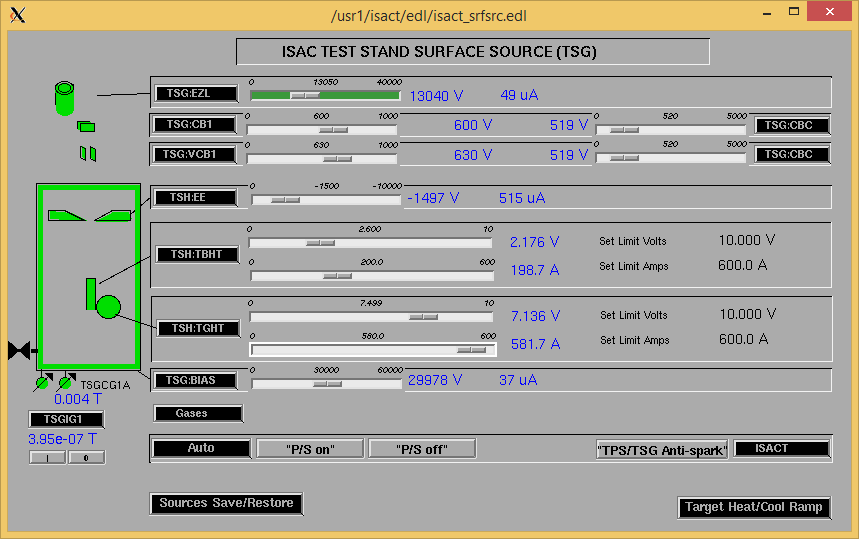




http://isacwserv.triumf.ca/onlylocal/isactdata/save\_restore/masscorr/2017-07-07-13-13%20Spare%20Ta%20LP-SIS%20

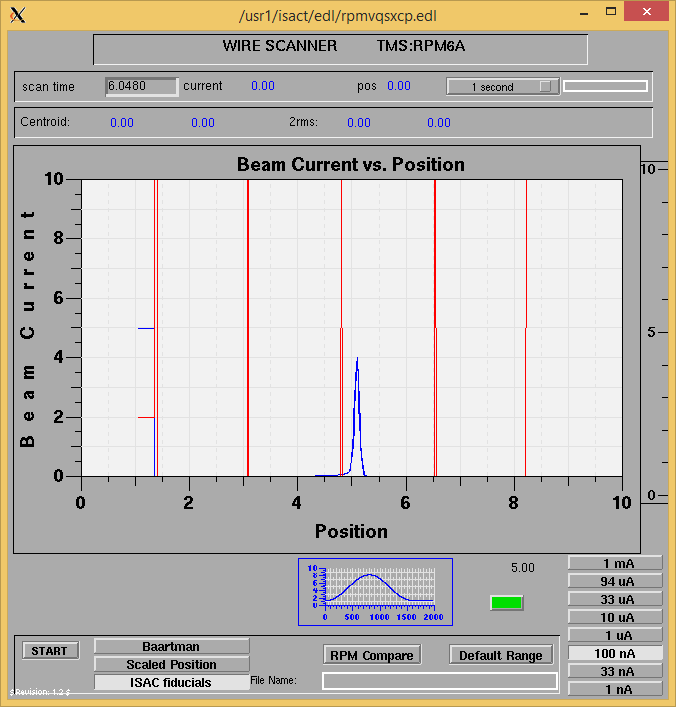




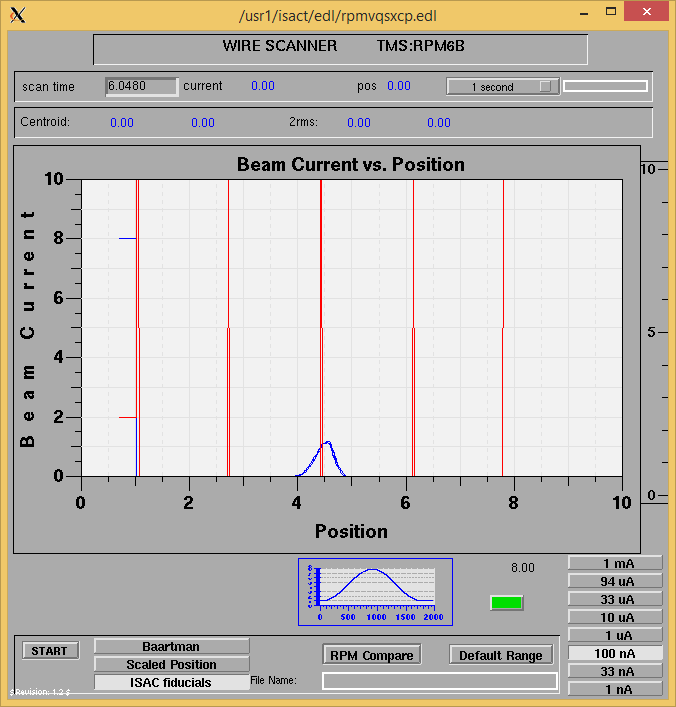




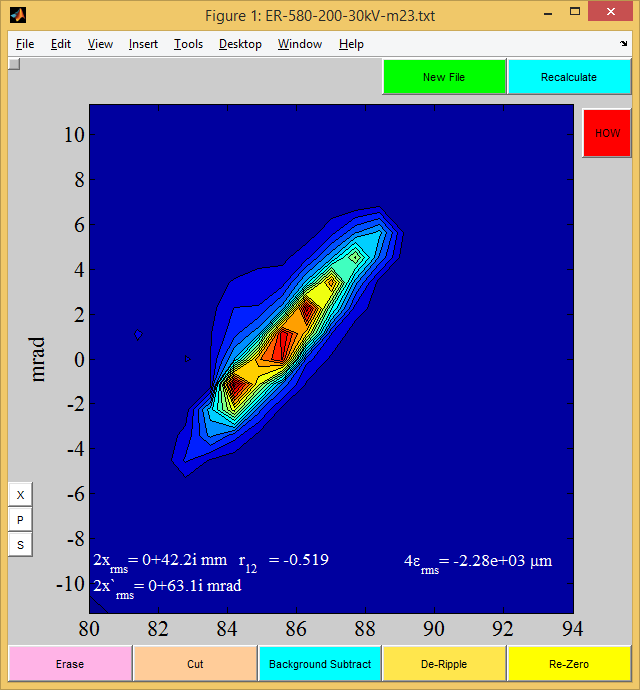
Mass 23



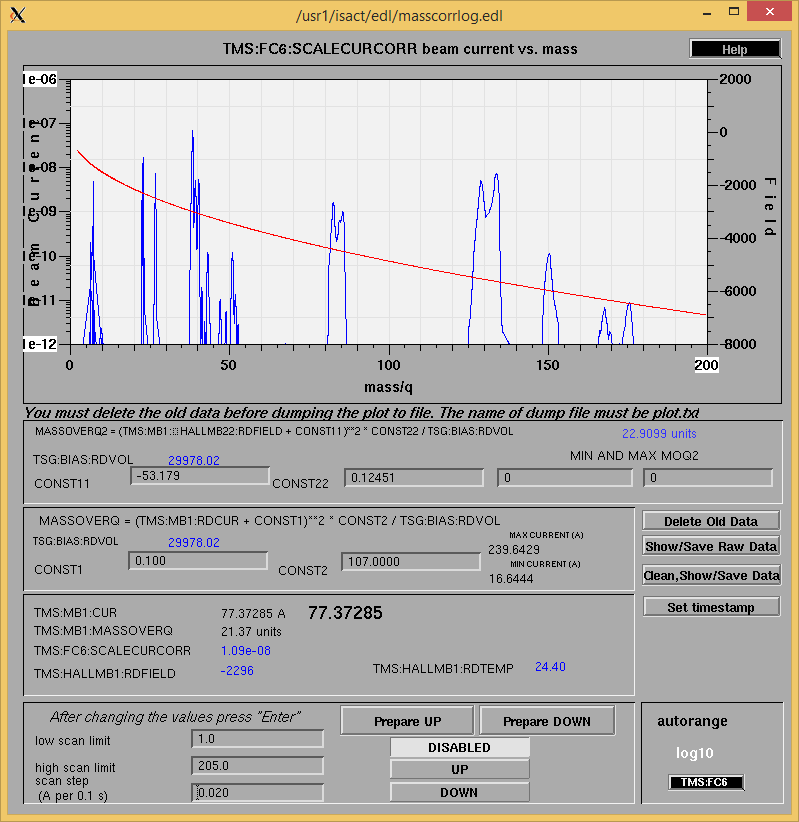
Mass 23



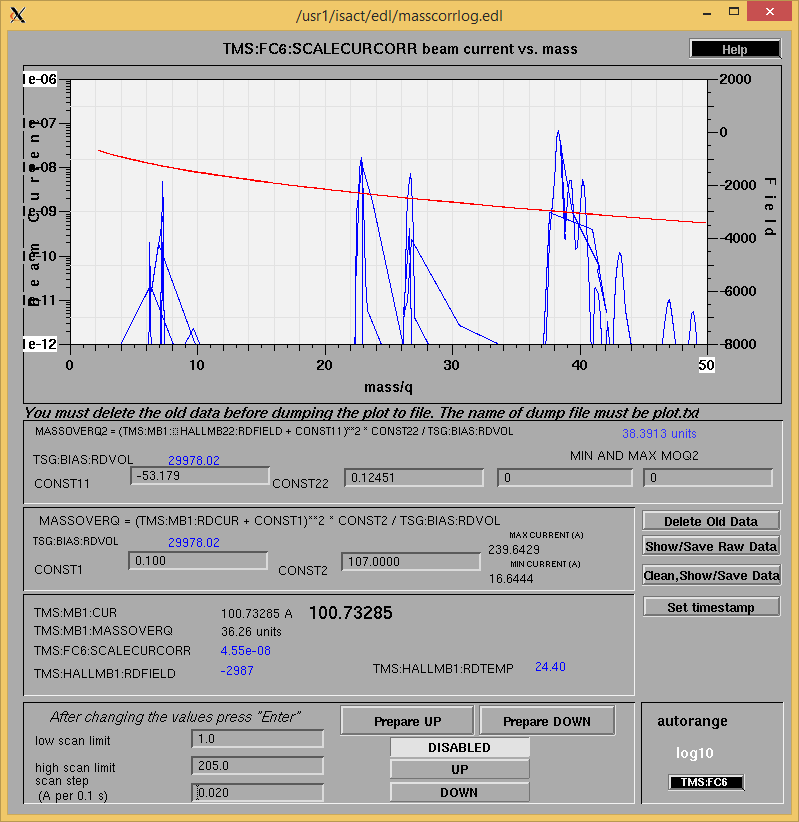
Mass 23



Mass 23



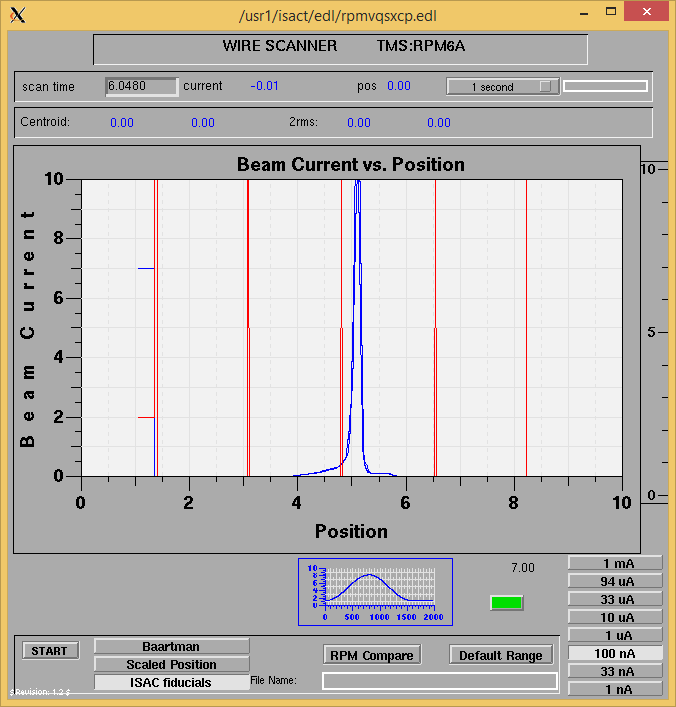
Mass 23



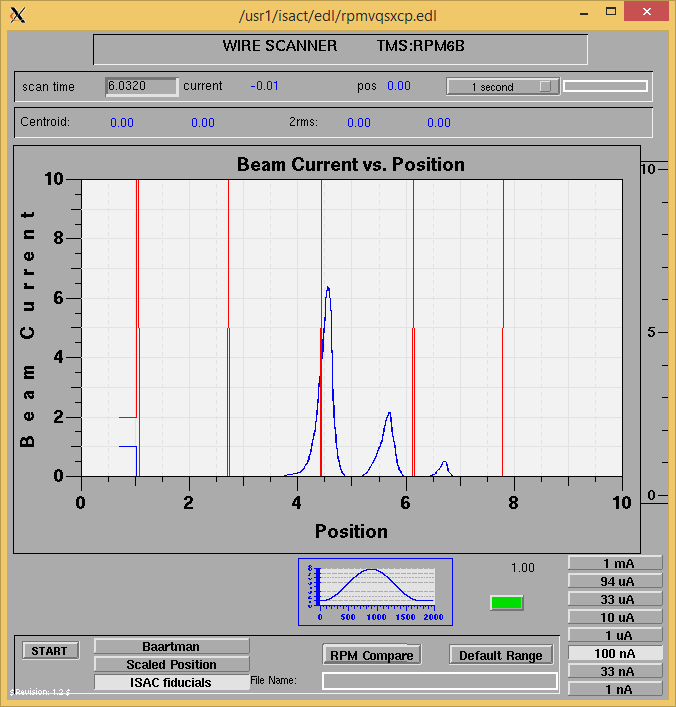
Mass 38



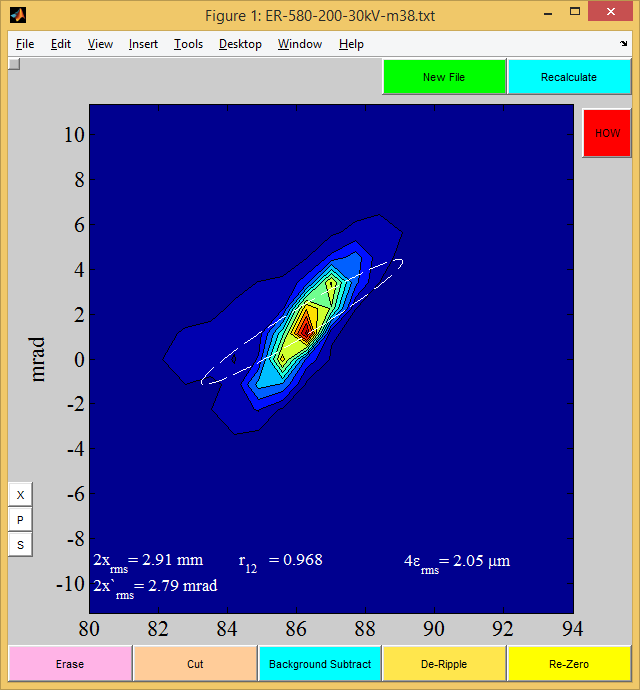
Mass 38



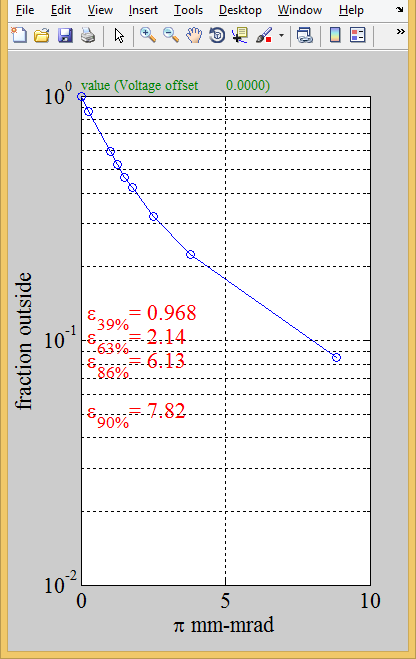
Mass 38



Mass 38

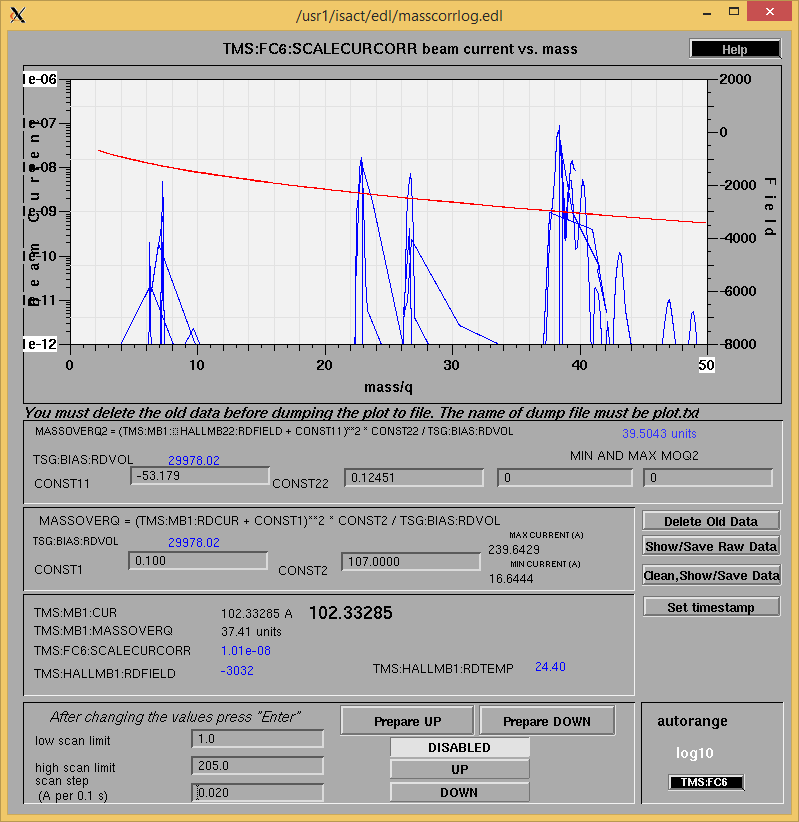


Mass 38

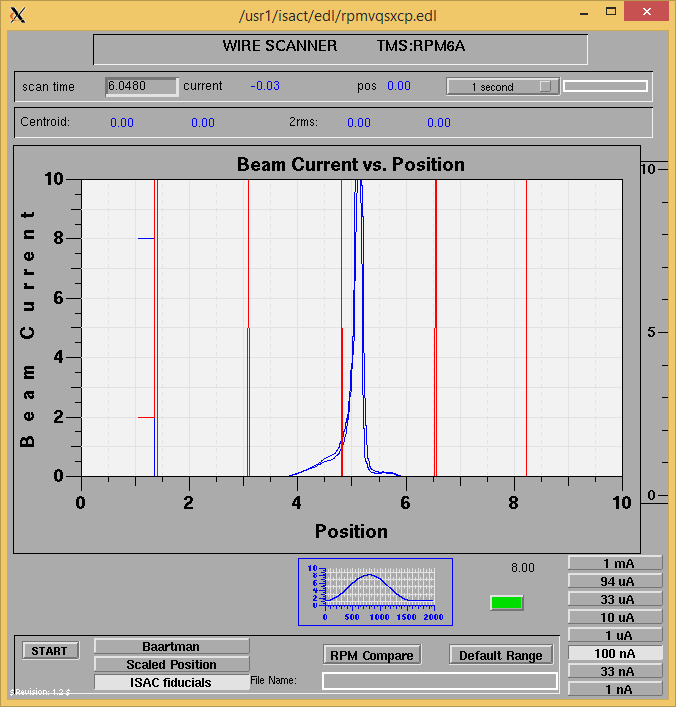


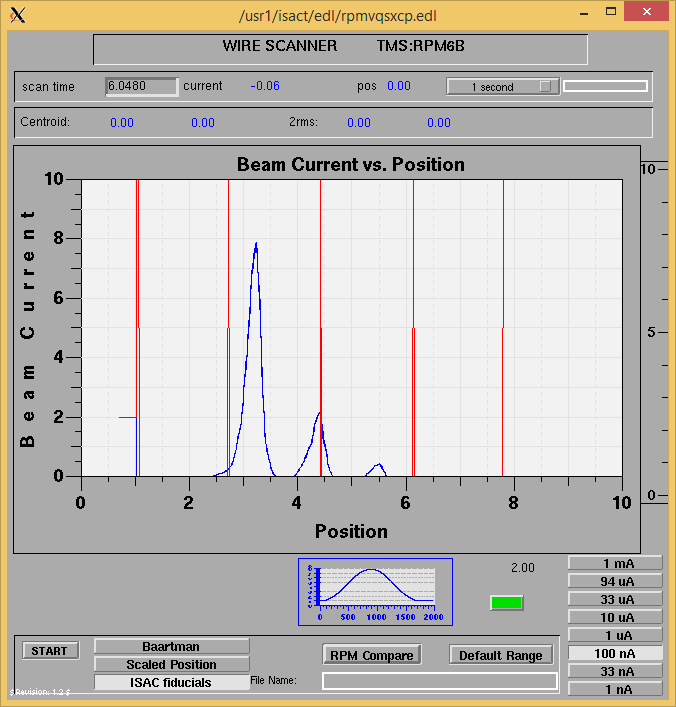


Mass 39

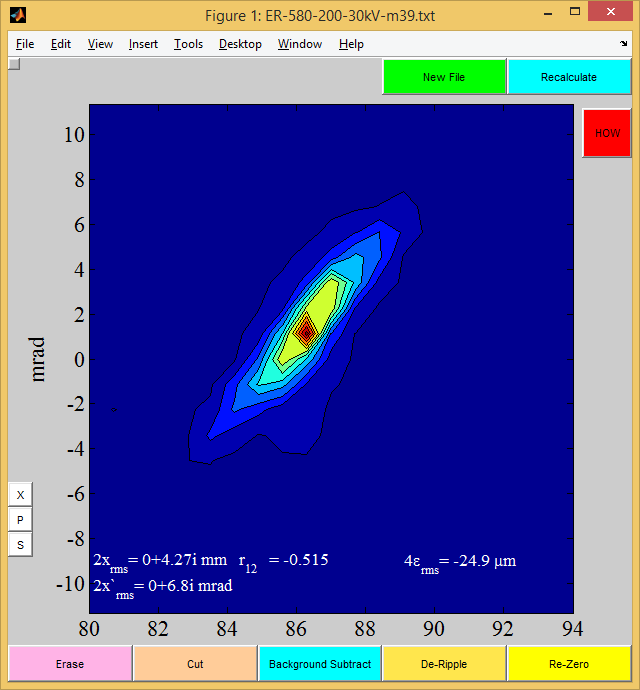


Mass 39

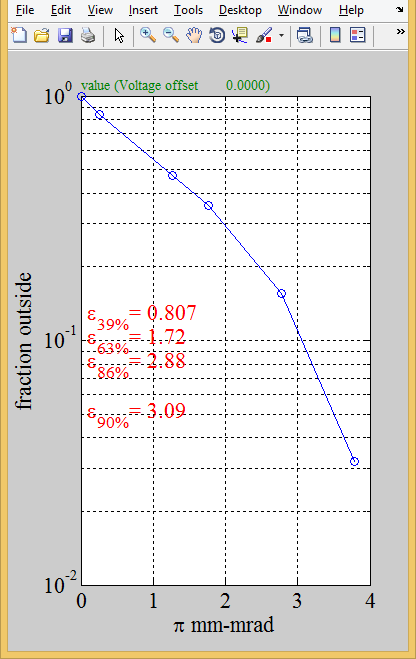




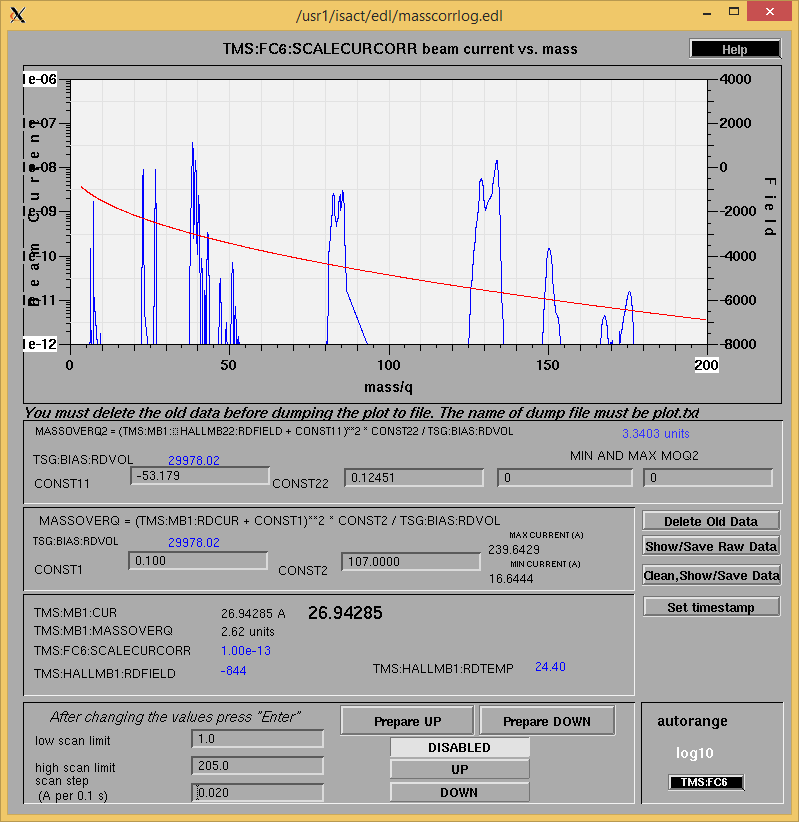
Mass 39



Mass 39



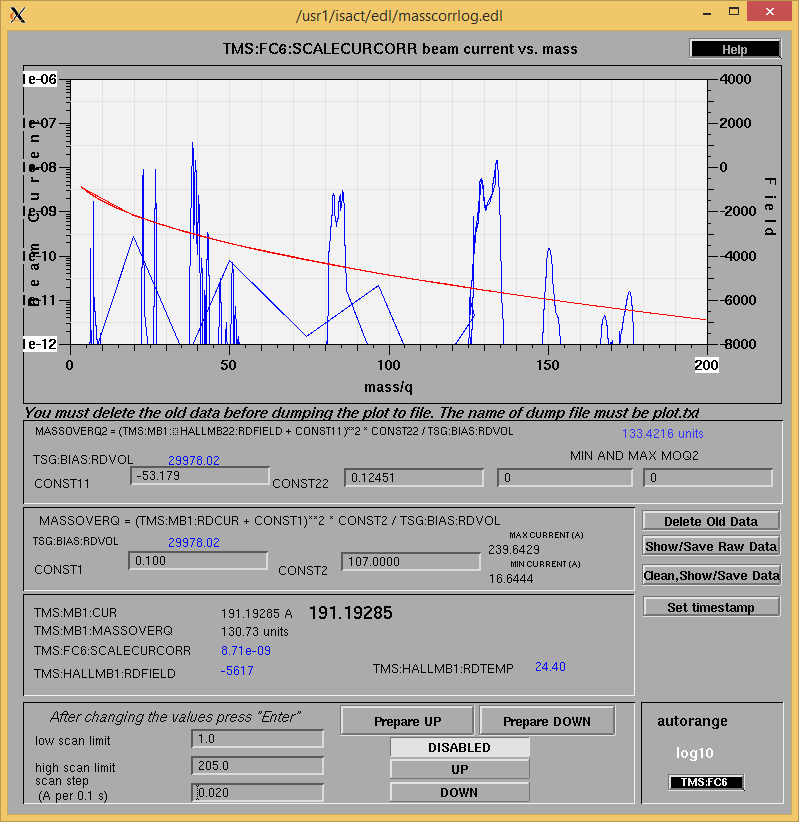
Mass 39



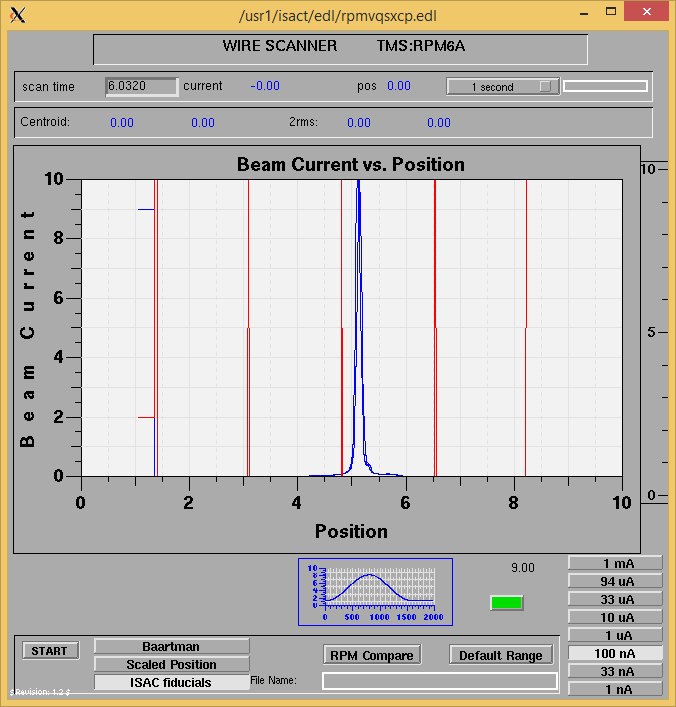
<http://isacwserv.triumf.ca/onlylocal/isactdata/save_restore/masscorr/2017-07-07-14-03%20Spare%20Ta%20LP-SIS%20>



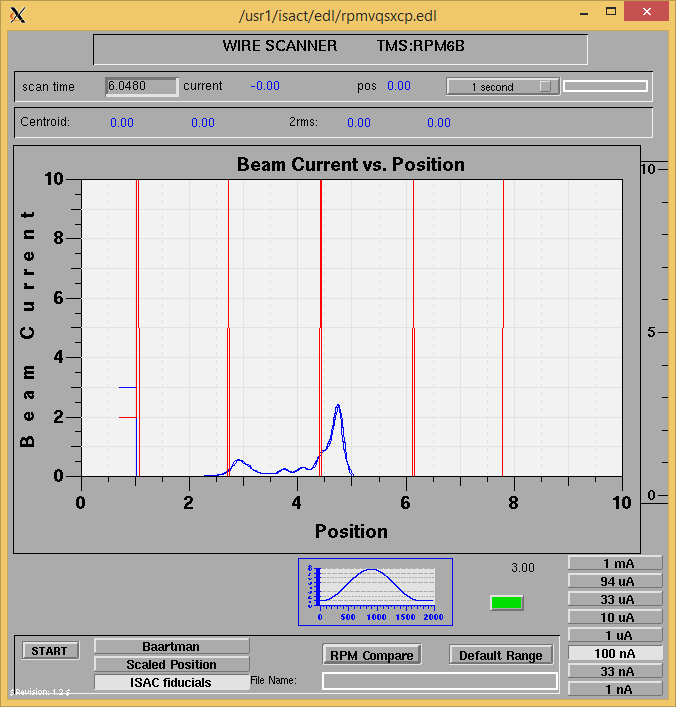
Mass 133



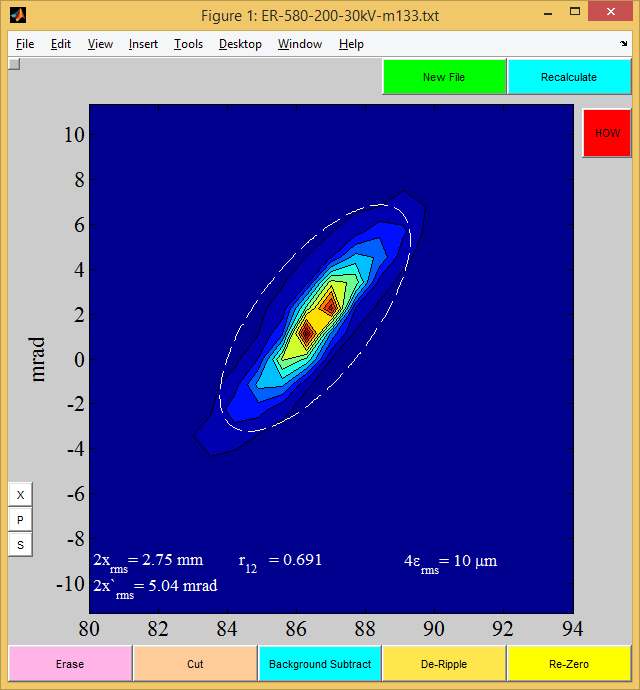
Mass 133

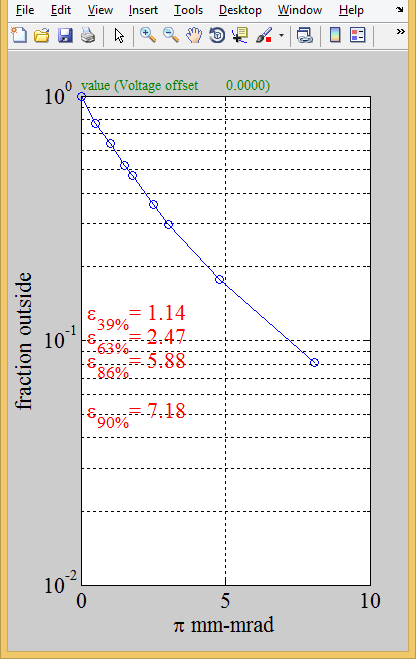


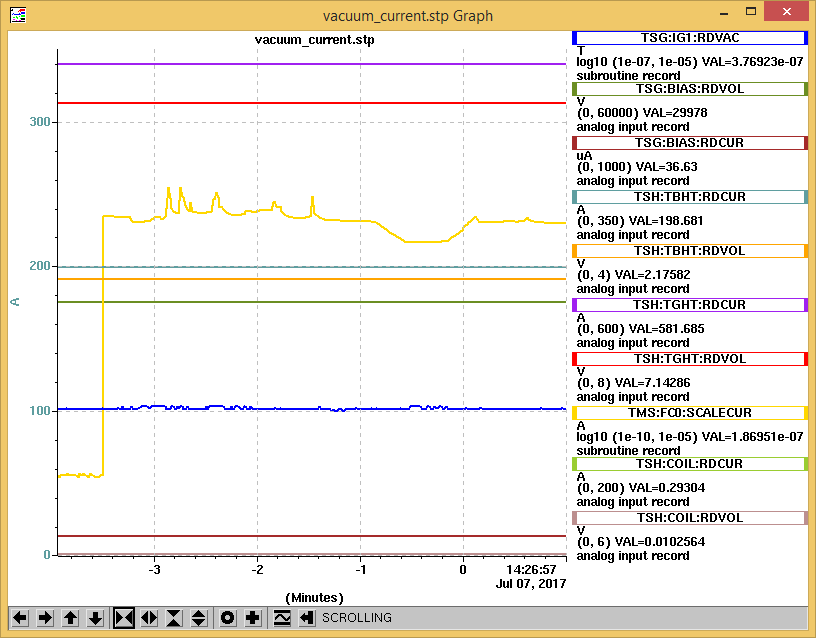
Mass 133



Mass 133







Anode brought up to 5, 10 15, and 50 V using FEBIAD controls. No Current detected.

