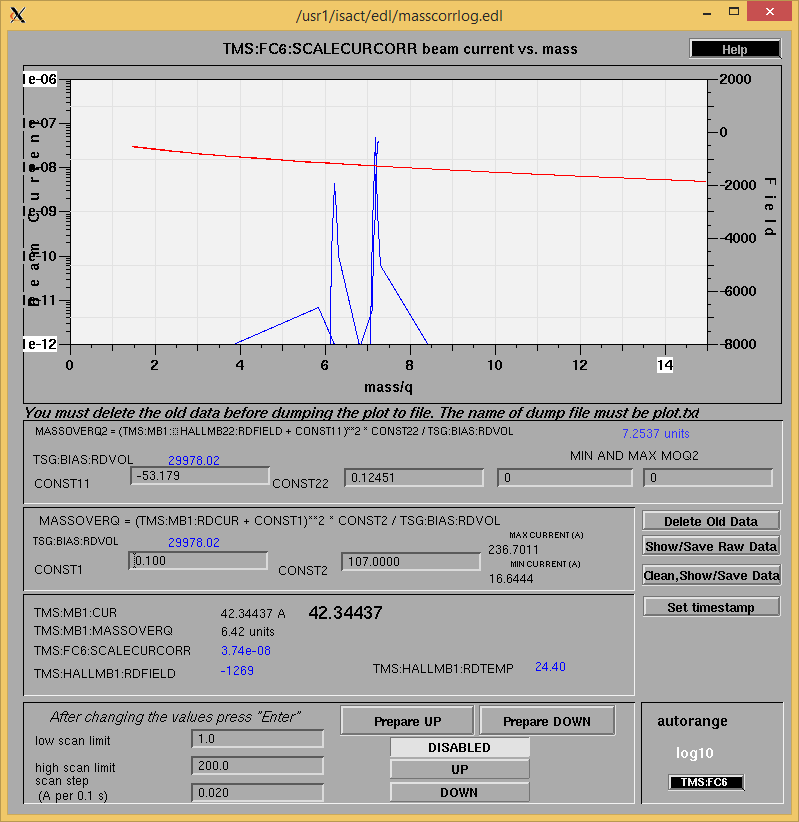


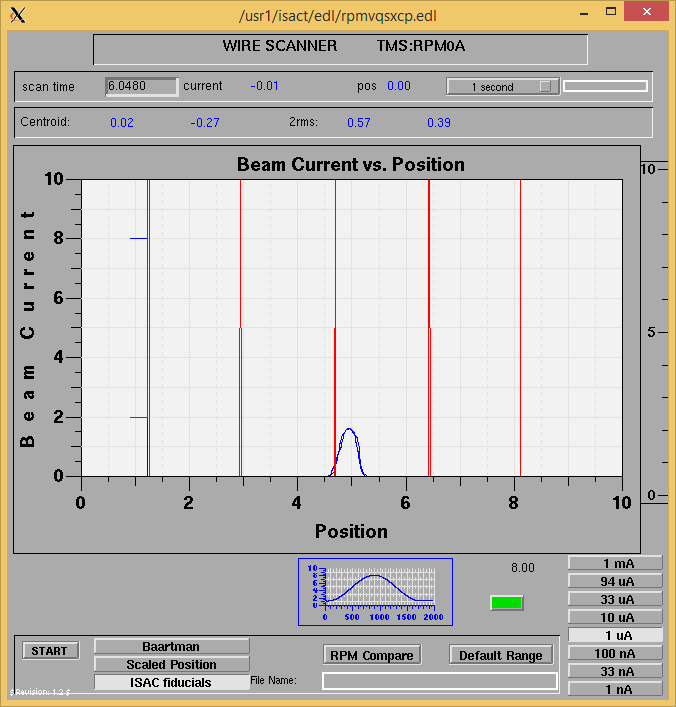
<http://isacwserv.triumf.ca/onlylocal/isactdata/save_restore/masscorr/2017-09-21-14-25%20Ta%2354>



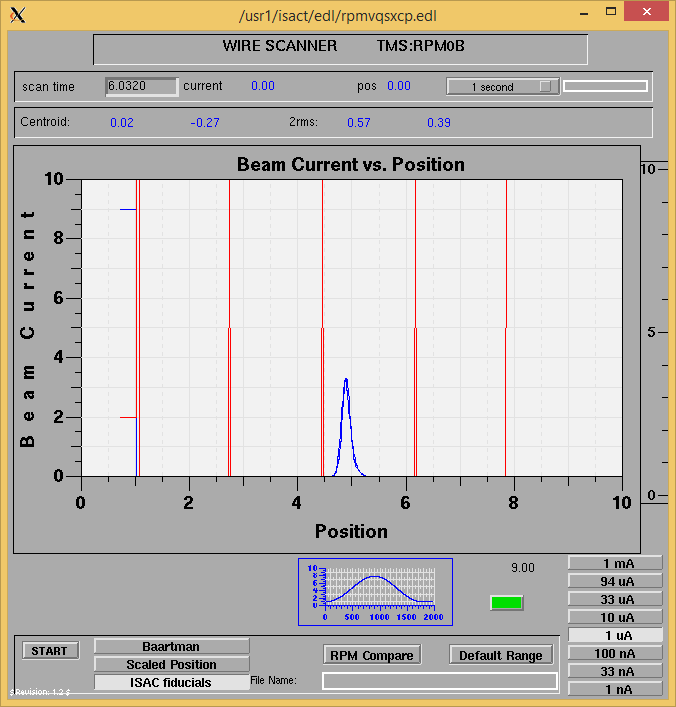
Mass 7



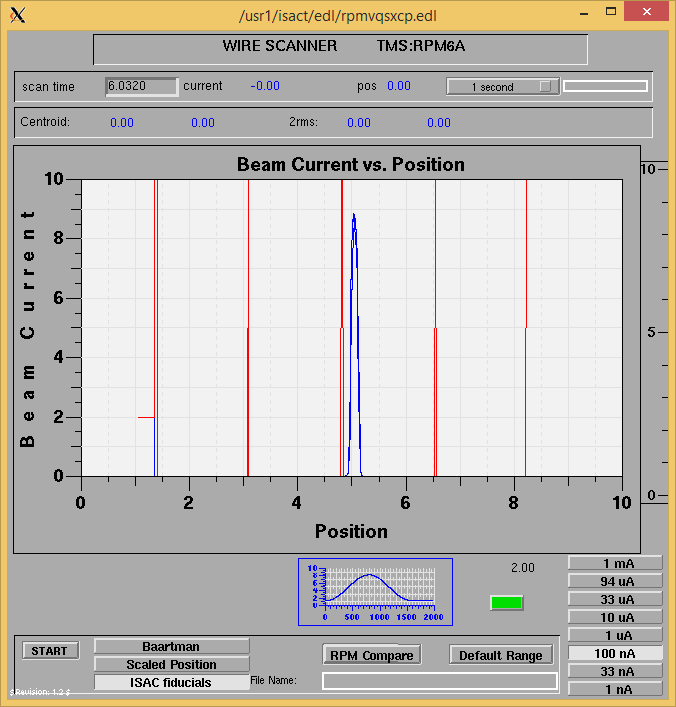
Mass 7



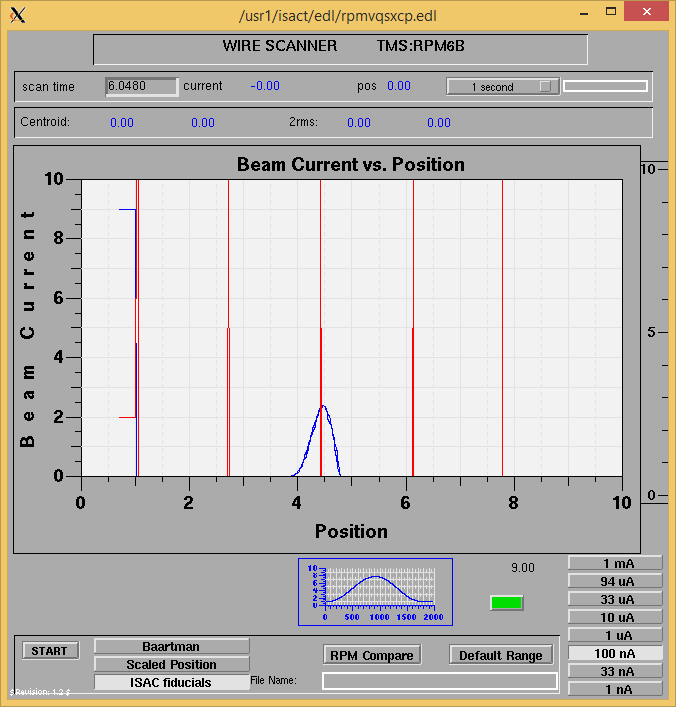
Mass 7



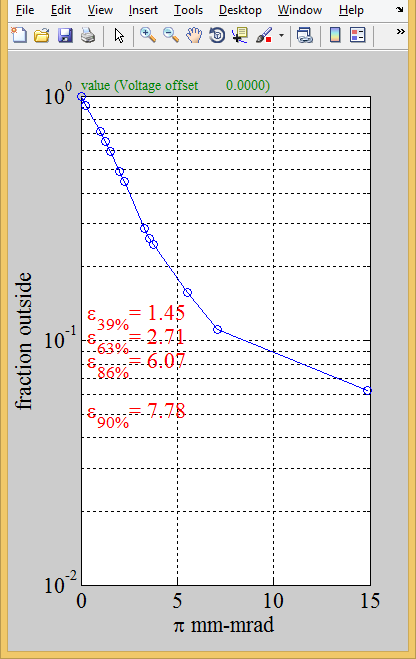
Mass 7



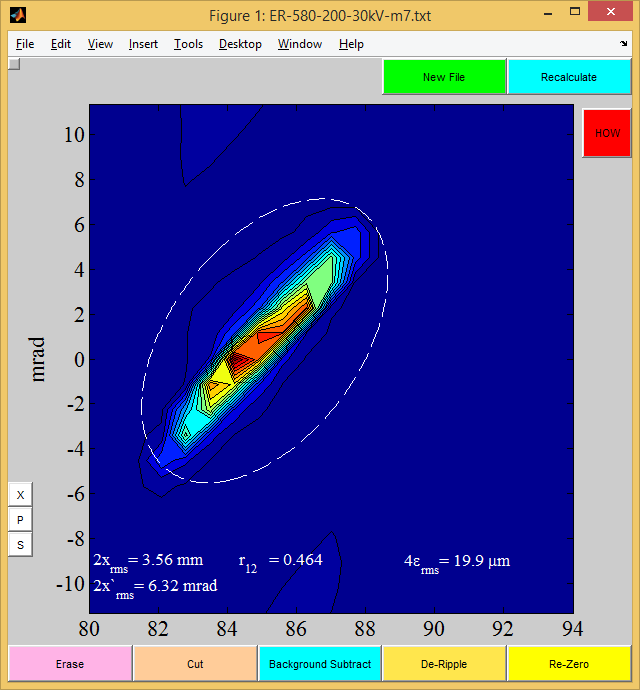
Mass 7



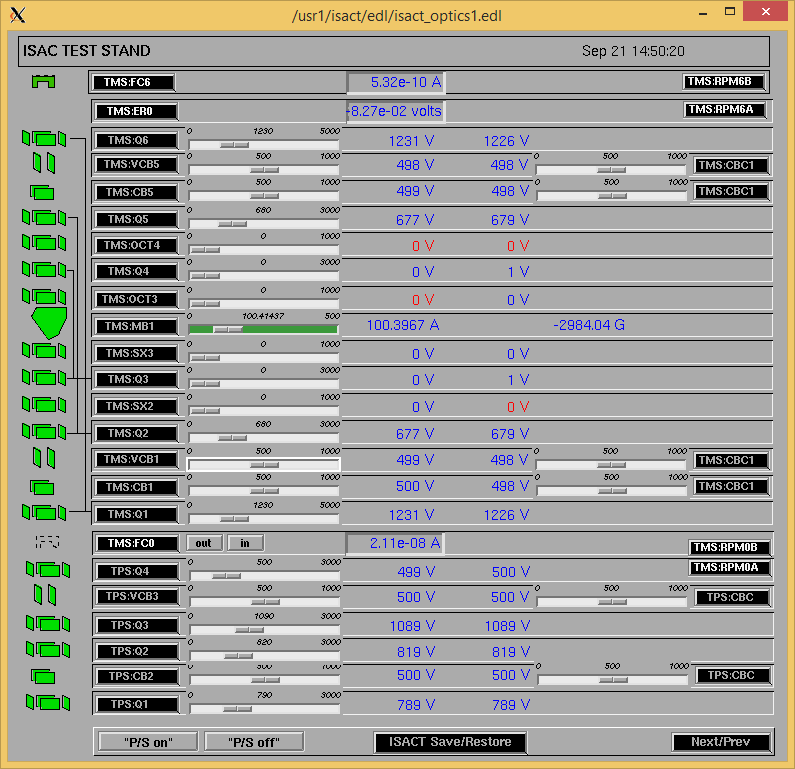
Mass 7



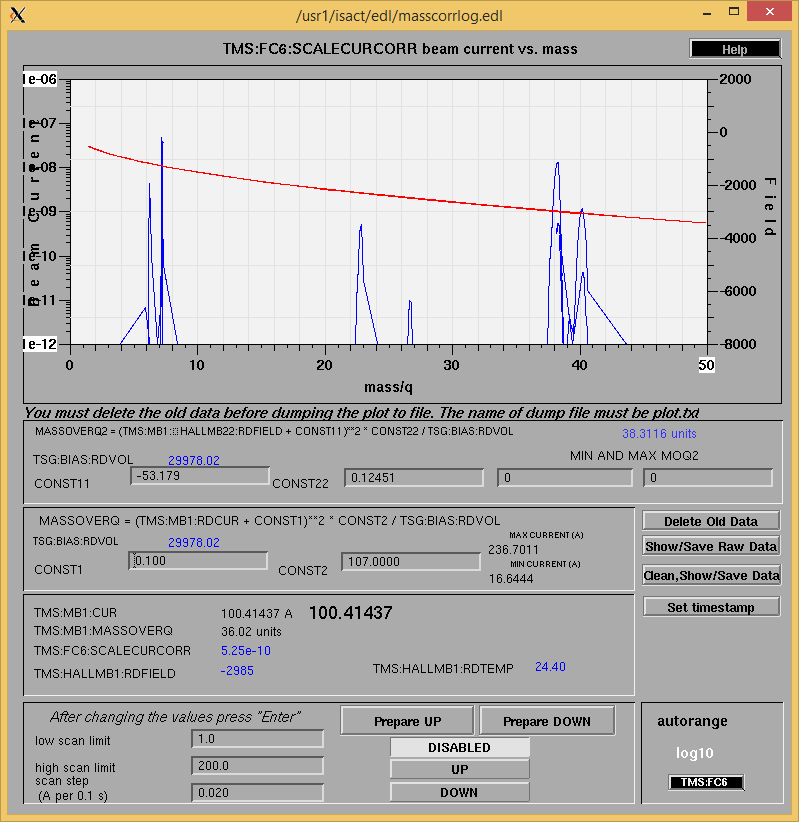
Mass 7



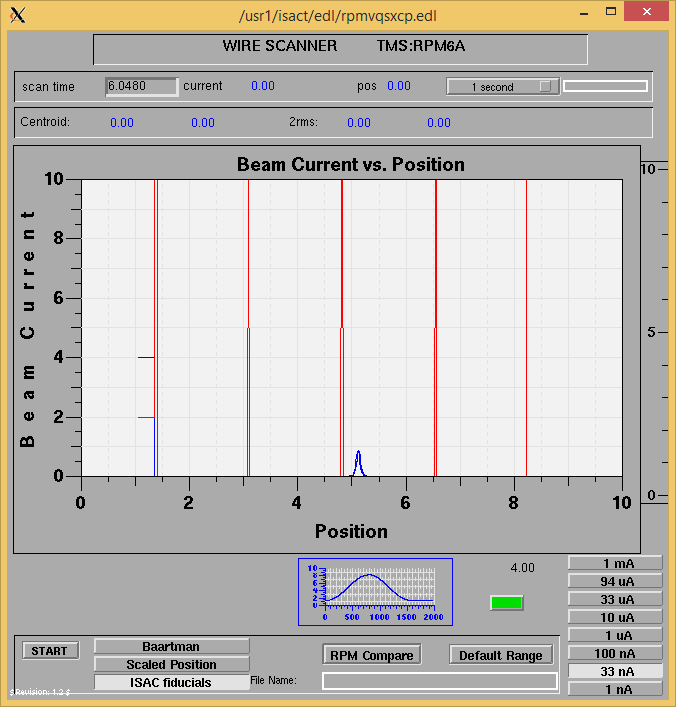
Mass 7



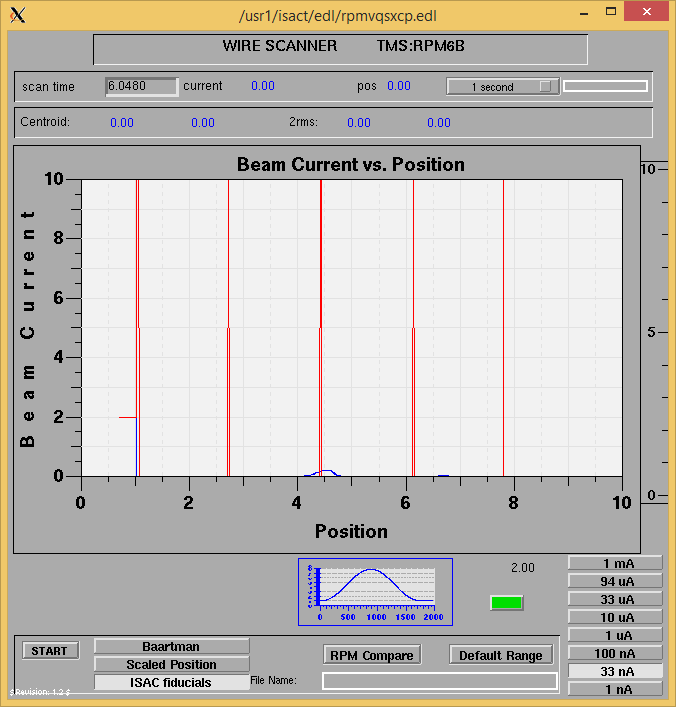
Mass 38



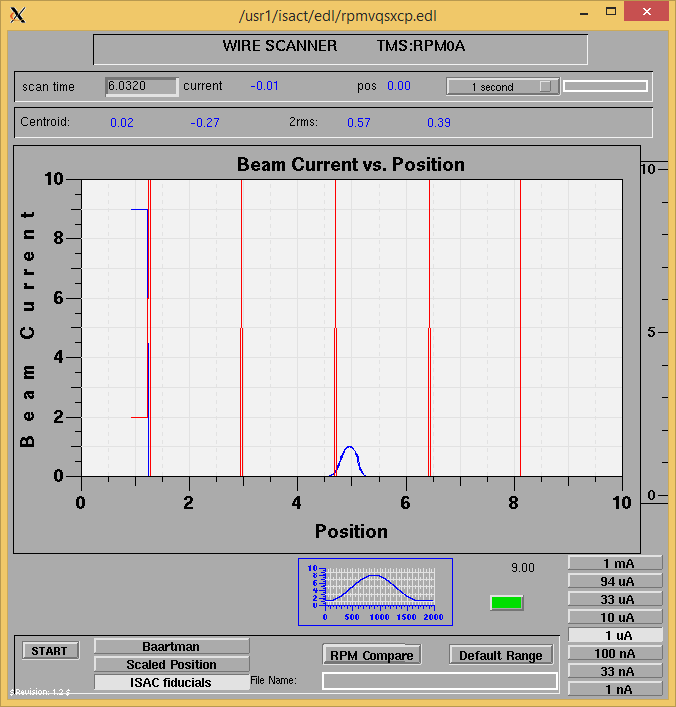
Mass 38



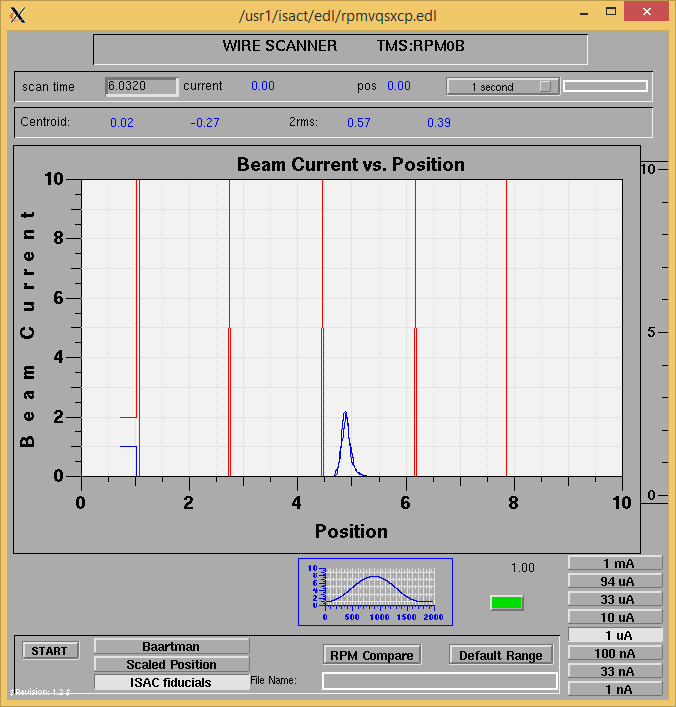
Mass 38



Mass 38



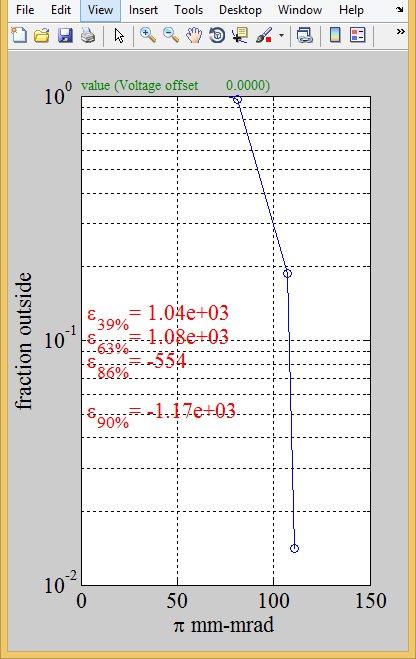
Mass 38



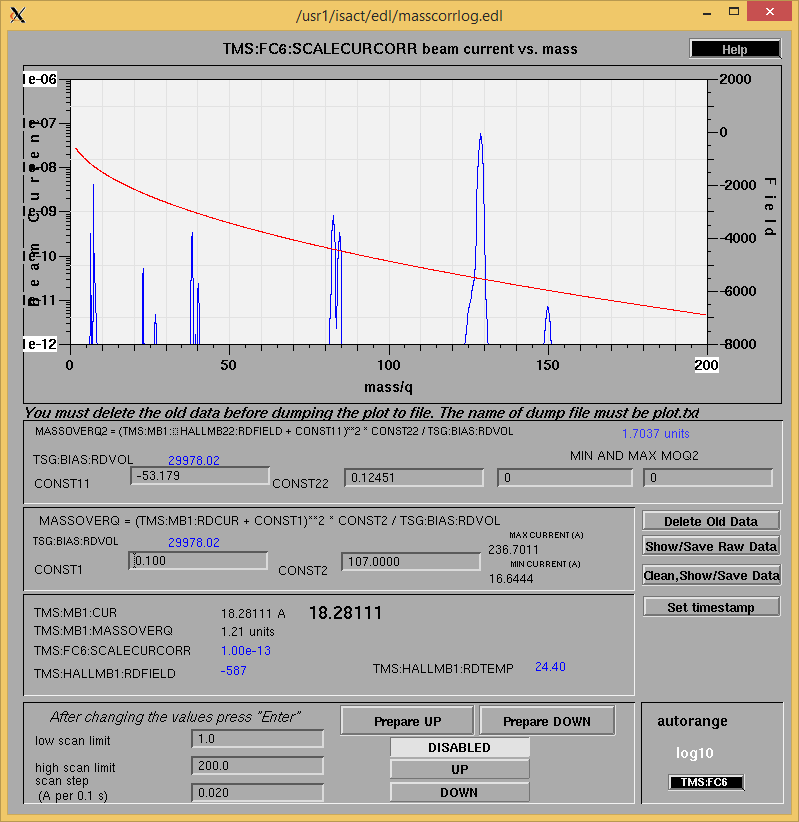
Mass 38

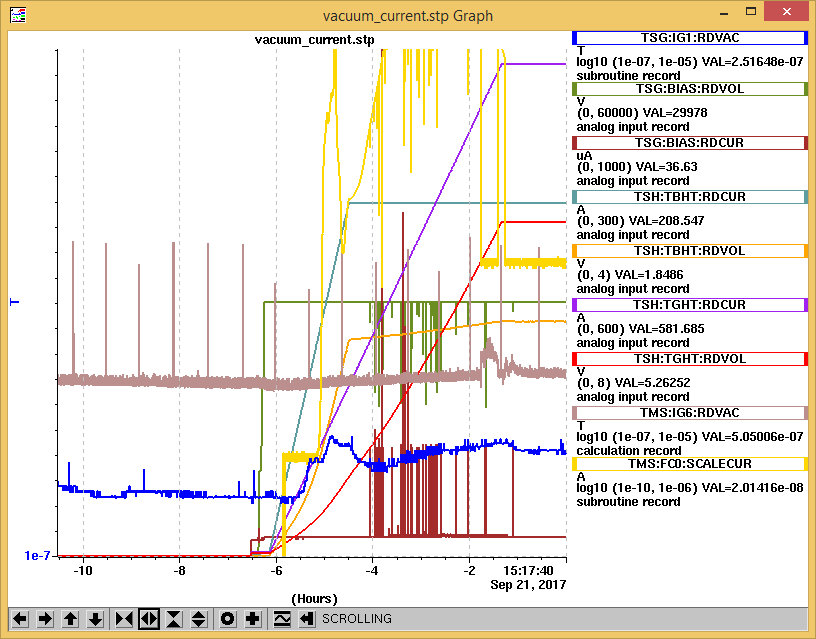


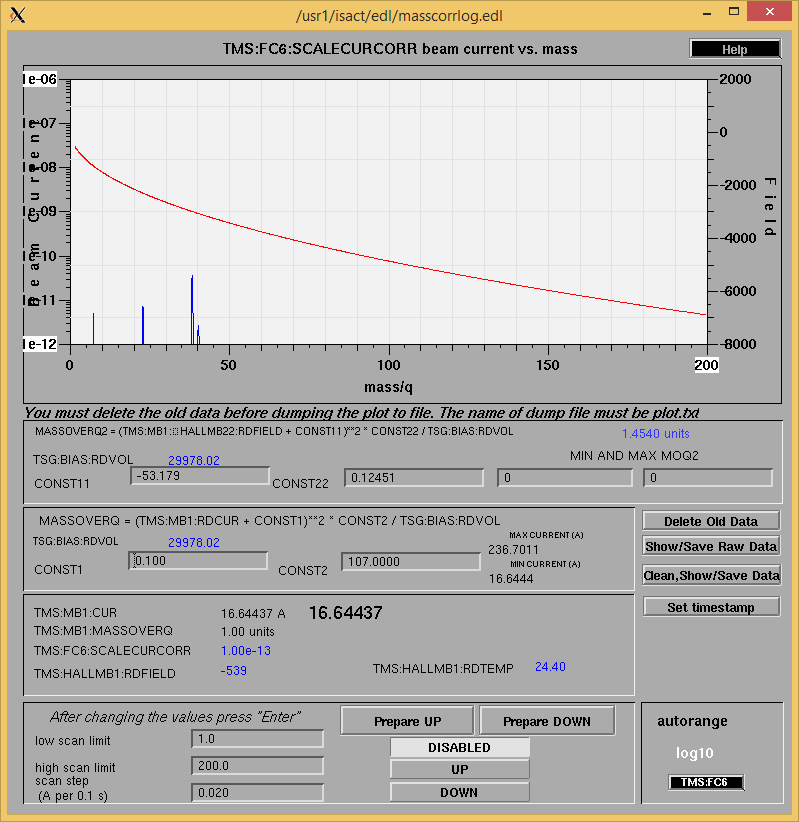
Mass 38



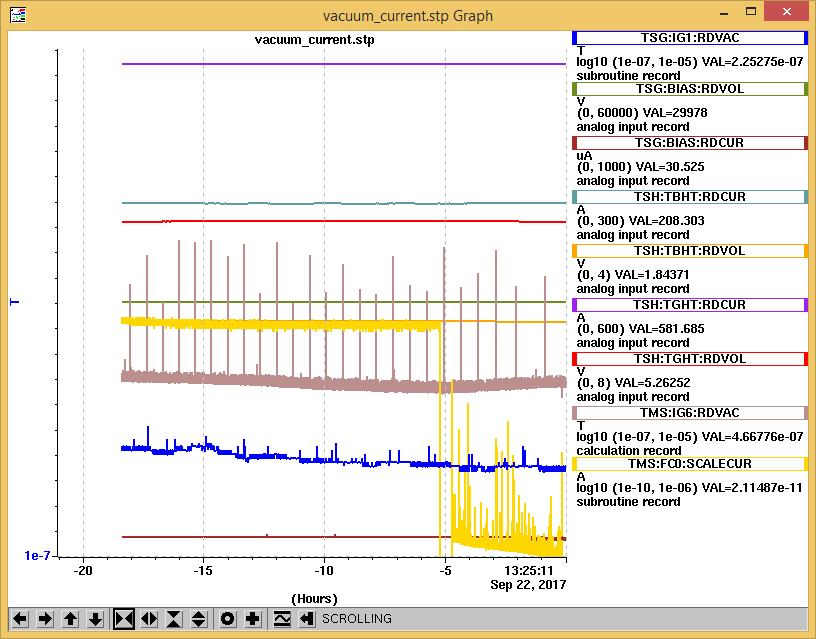
Mass 38

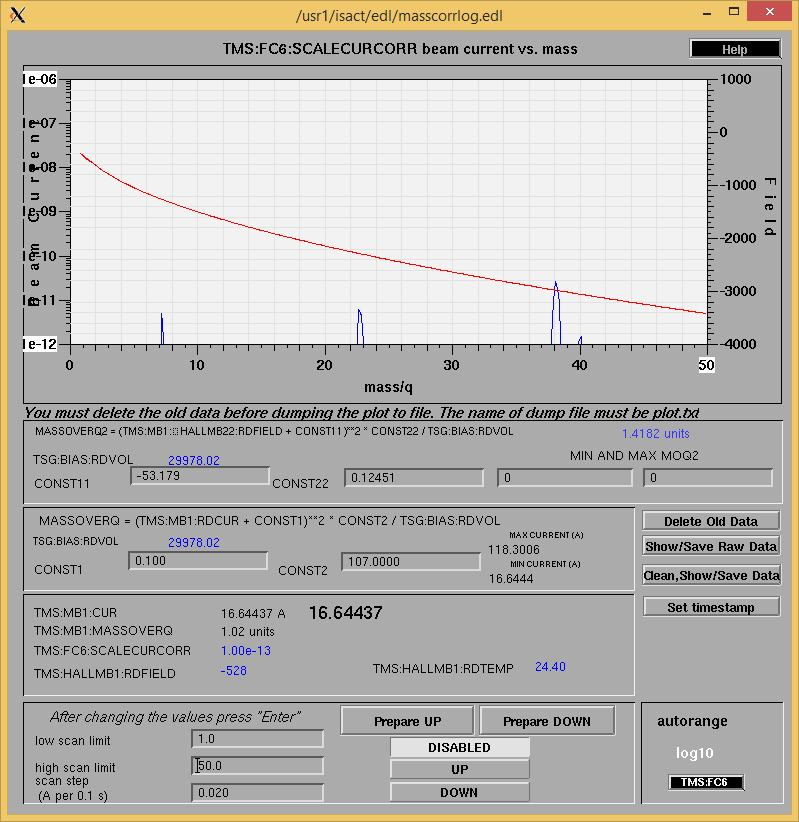


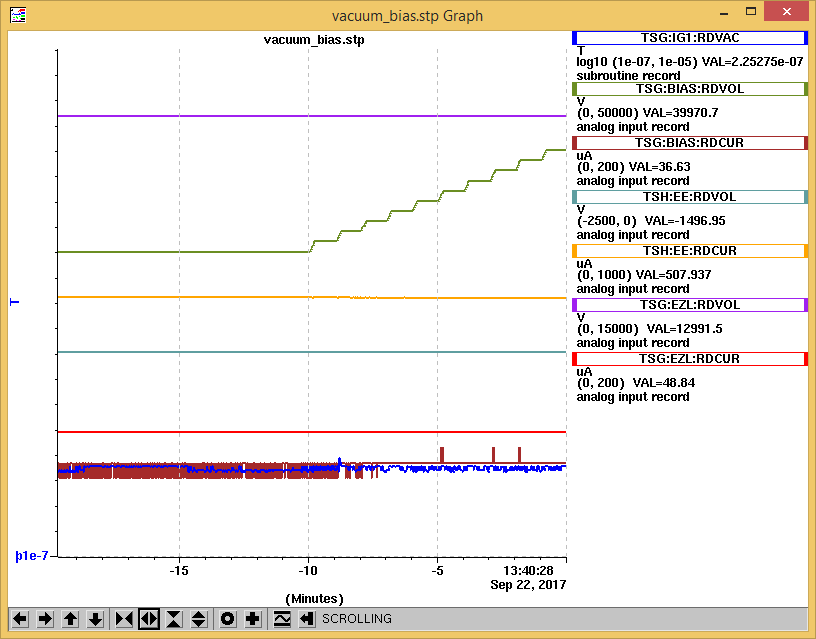


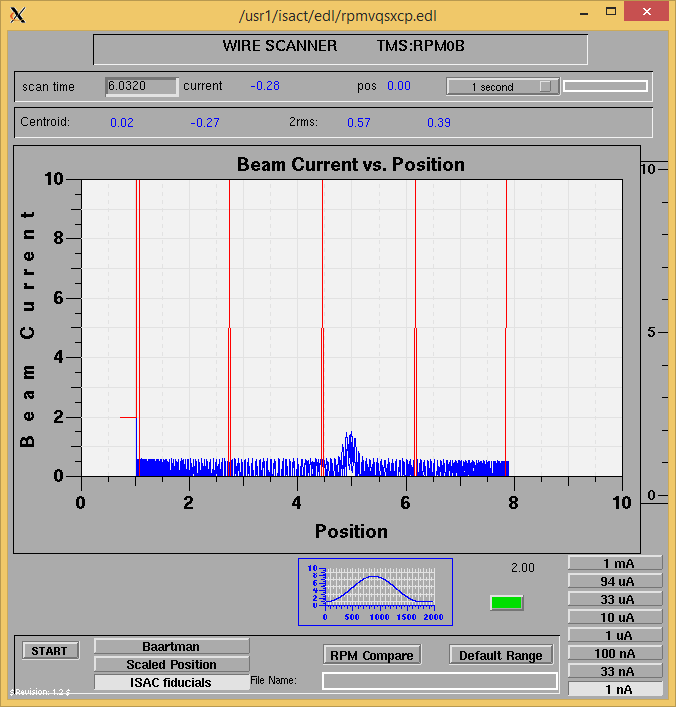


<http://isacwserv.triumf.ca/onlylocal/isactdata/save_restore/masscorr/2017-09-22-18-33%20Ta%2354>



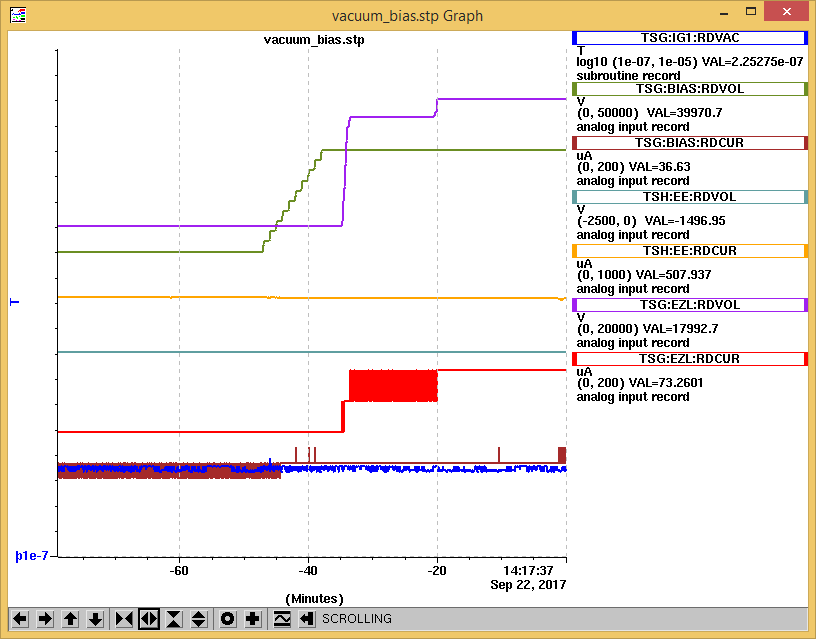


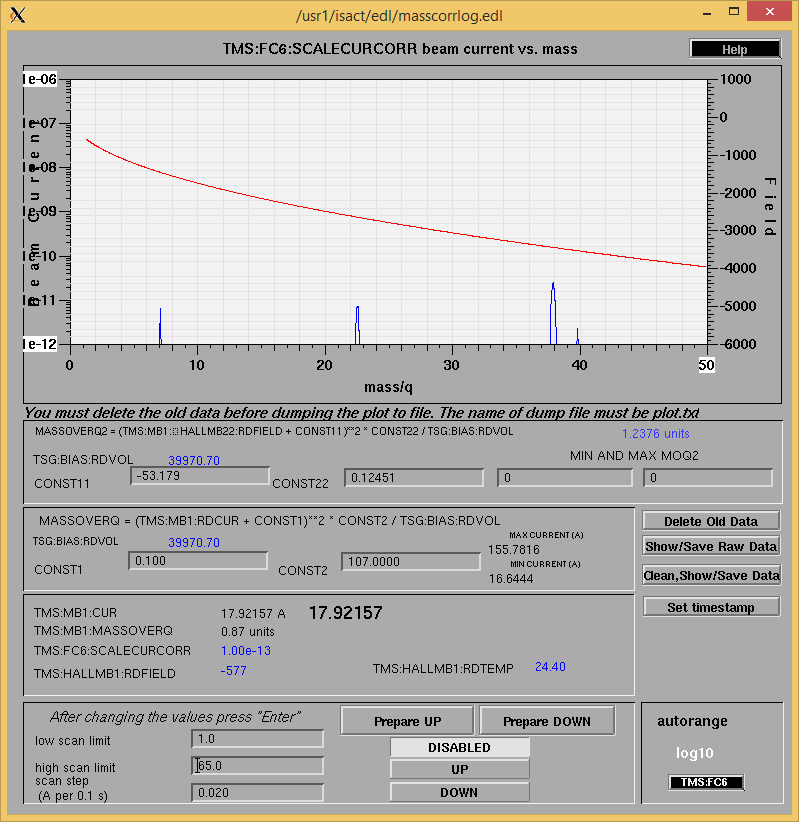






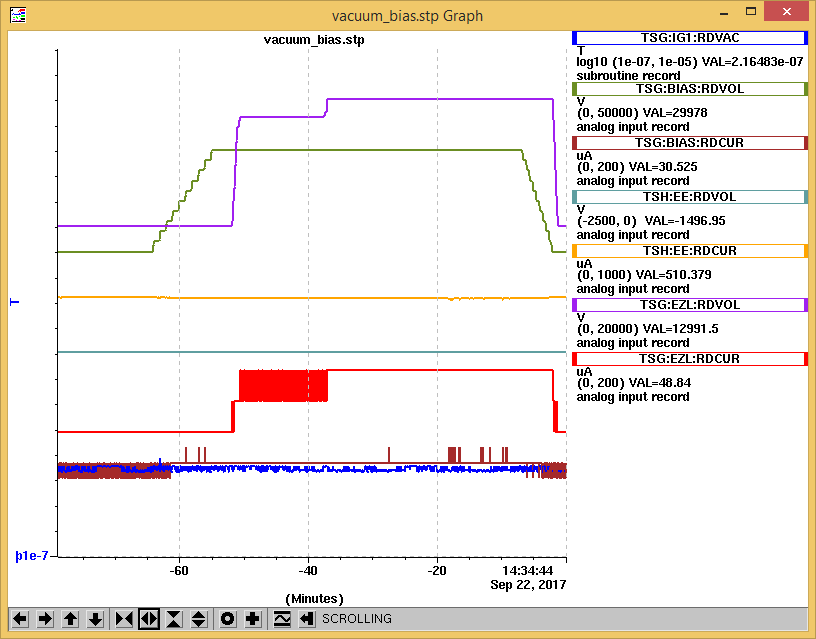
Tuned for 40 kV on Bias

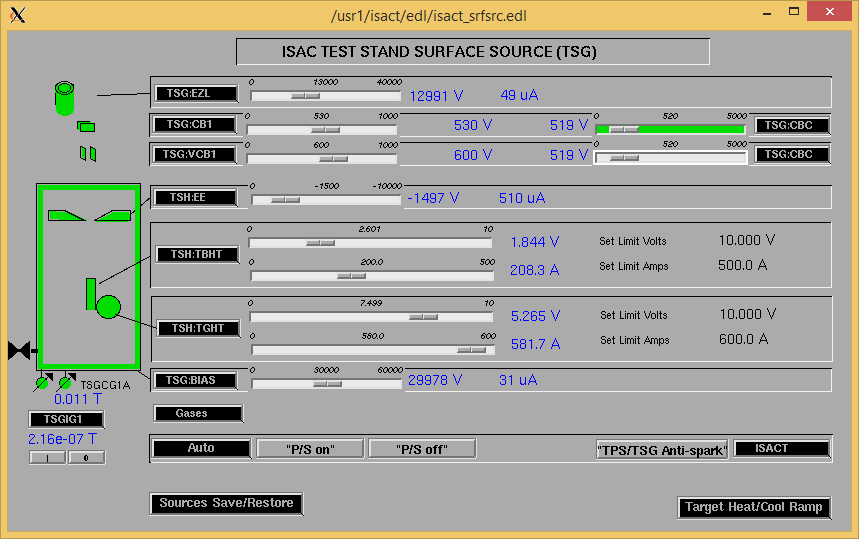




Tuned and scanned Bias @ 40 kV

<http://isacwserv.triumf.ca/onlylocal/isactdata/save_restore/masscorr/2017-09-22-14-26%20Ta%2354>







Tuning reset

