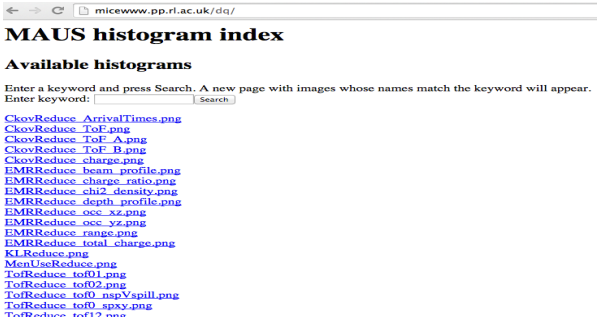


Action	Expected Result
<p>1) Log on to one of the thin client machines.</p> <p>2) Open a terminal window.</p> <p>3) Connect to miceonrec02. Type ssh -XY miceonrec02</p> <p>4) The online reconstruction should be running ~]\$ ps aux grep onrecomt</p> <p>5) If no running process, start it. Type ~]\$ cd ~]\$ bash launch_online_reco.bash</p> <p>6) To view the plots, from miceonrec02 [mice@miceonrec02 ~]\$ firefox &</p> <p>7) In the location bar, type: http://localhost:9000/maus/</p> <p>8) Click on images to view</p> <p>9) <i>For debugging help:</i> [mice@miceonrec02 ~]\$ cd MAUS/maus [mice@miceonrec02 maus]\$ source env.sh [mice@miceonrec02 maus]\$ ls -ltr \$MAUS_WEB_MEDIA/reco/ <i>png images should have timestamps which update</i></p>	<pre>[mice@miceonrec02 ~]\$ ps aux grep onrecomt mice 9203 107 5.1 2513700 1701852 ? S1 Mar16 2845:27 bin/onrecomt</pre> <p>[</p>  <pre>[mice@miceonrec02 maus]\$ ls -ltr \$MAUS_WEB_MEDIA/reco/ -rw-rw-r--. 1 mice mice 34834 Mar 18 10:31 SciFiReduce_TKU_DigsPerChannel.png -rw-rw-r--. 1 mice mice 35273 Mar 18 10:31 SciFiReduce_TKD_DigsPerChannel.png -rw-rw-r--. 1 mice mice 123468 Mar 18 10:31 SciFiReduce_TKU_triplet_xy.png . . .</pre>

Debugging help at http://micewww.pp.rl.ac.uk/projects/computing-software/wiki/Onrec_Setup#Debugging