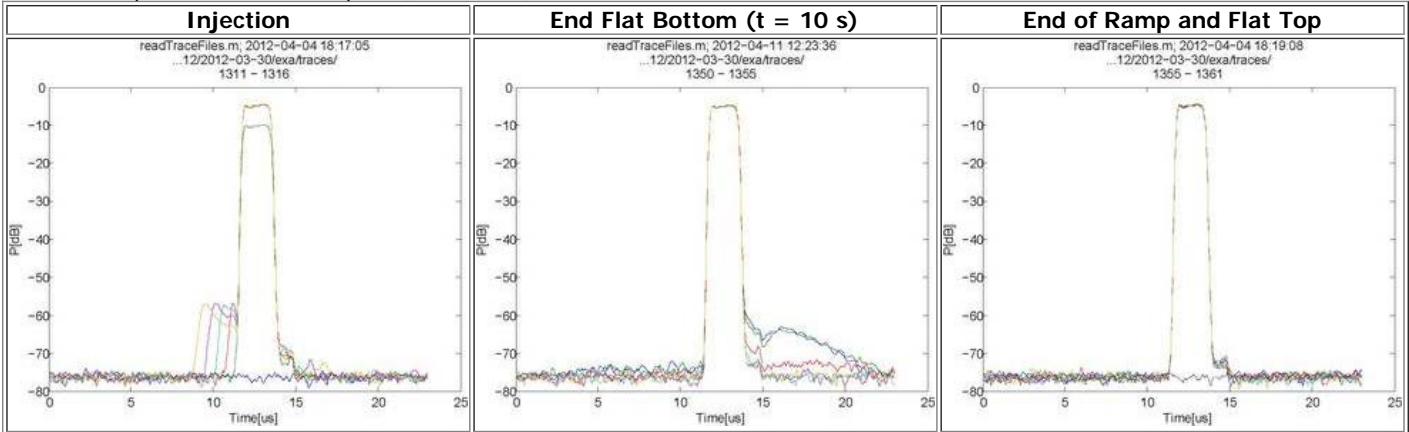
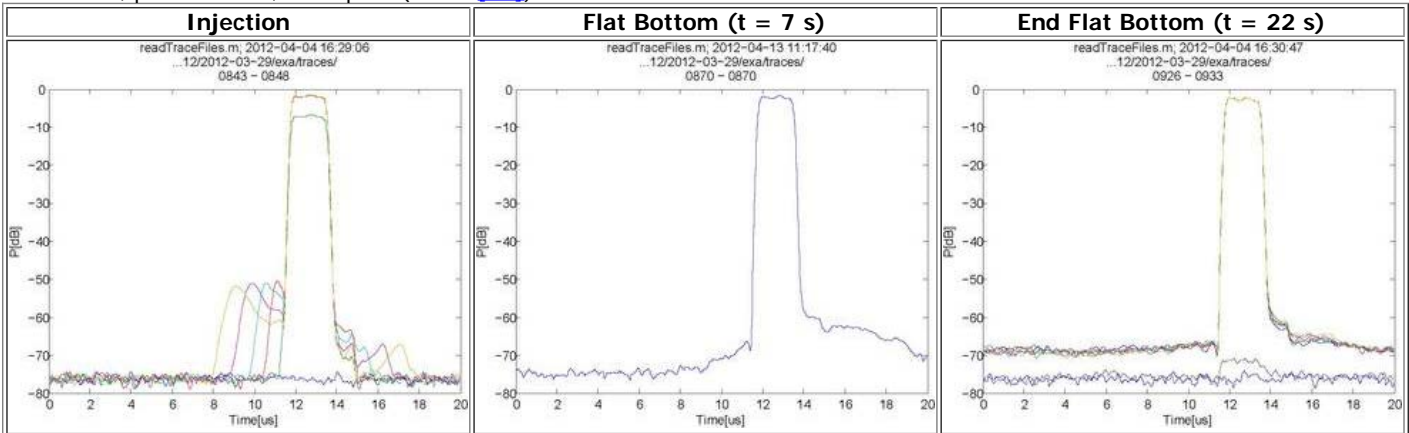


AEW/APWL with spectrum analyser

- 2012-03-26 to 2012-03-30 Observations of uncaptured beam in the SPS at $p = 26$ GeV/c with Q26, Q20 optics, pLHC type beam and various conditions using the zero-span spectrum analyser method; examples acquired March 2012, using the 25 ns LHC beam, all from T. Bohl. *200 MHz beam component of the proton LHC beam in the SPS. Measurements during the scrubbing run 2012-03-26 to 2012-03-30.* Note-2012-21, April 2012 [\[pdf\]](#)
 - 2012-03-30, $p = 26$ GeV/c, Q26 optics (movie [\[avi\]](#))



- 2012-03-29, $p = 26$ GeV/c, Q26 optics (movie [\[avi\]](#))



- 2012-03-30, $p = 26$ GeV/c, Q20 optics (movie [\[avi\]](#))

