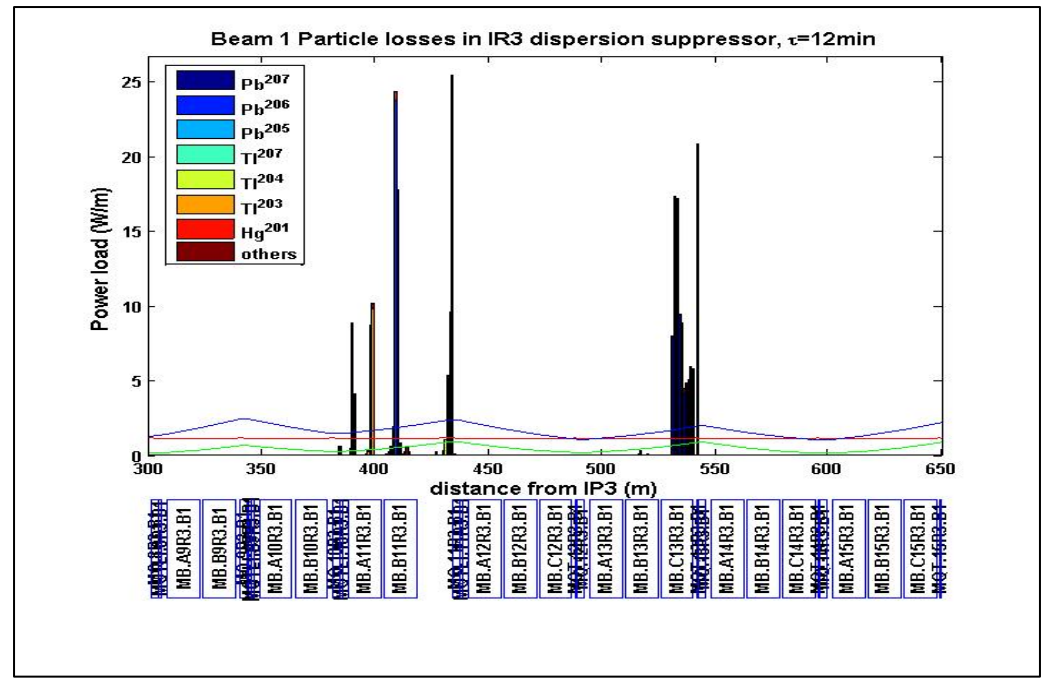
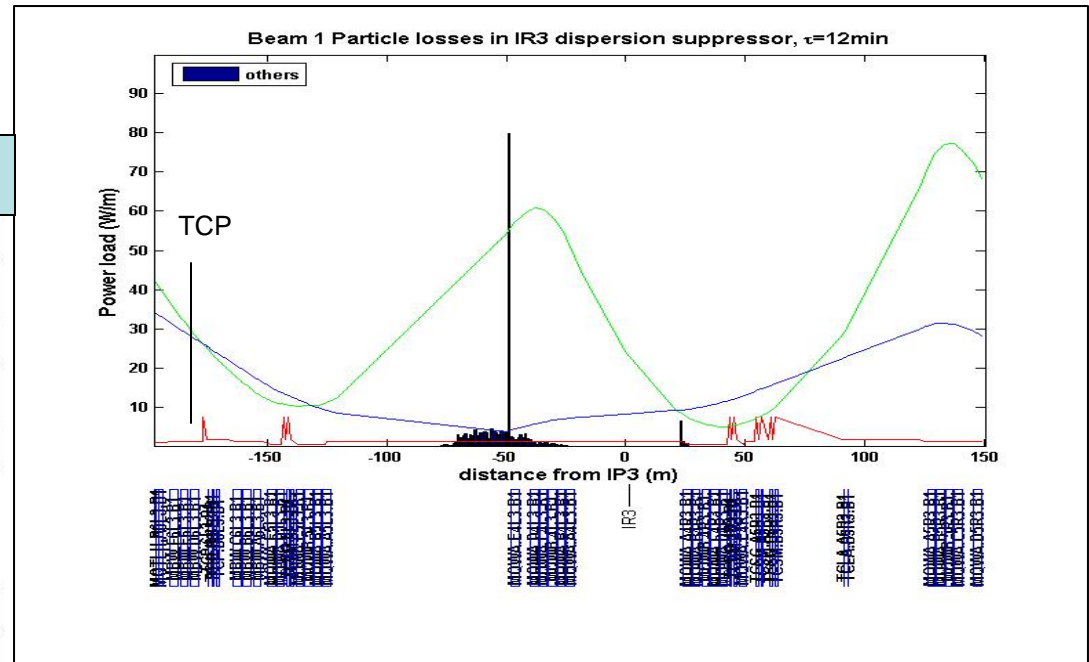
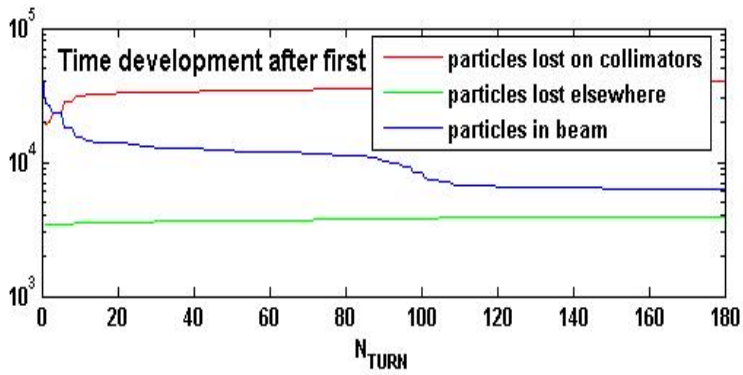
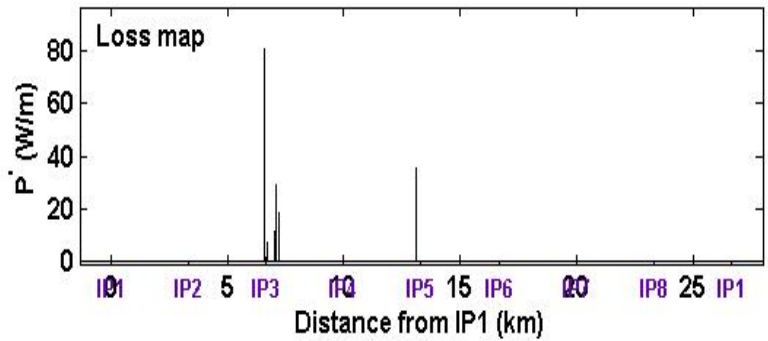
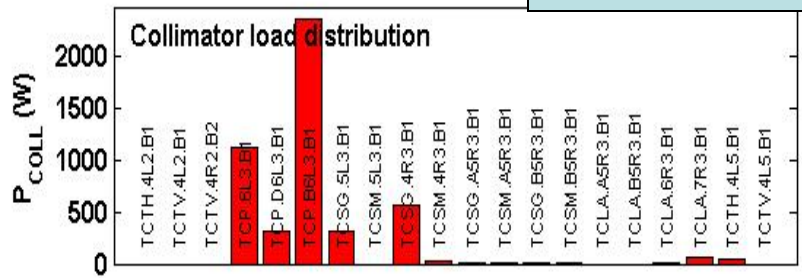


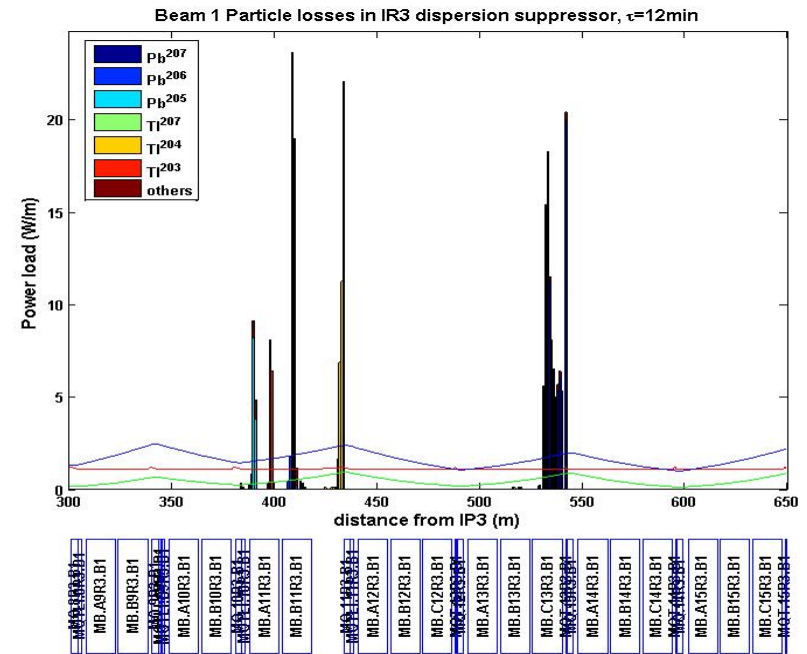
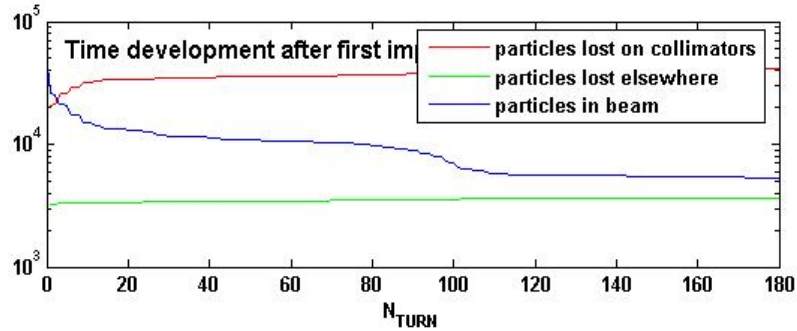
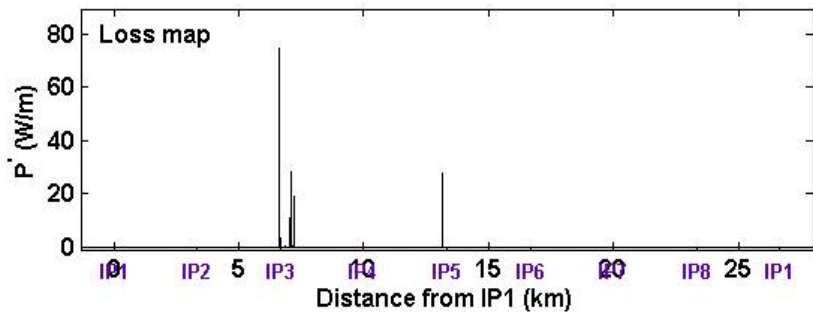
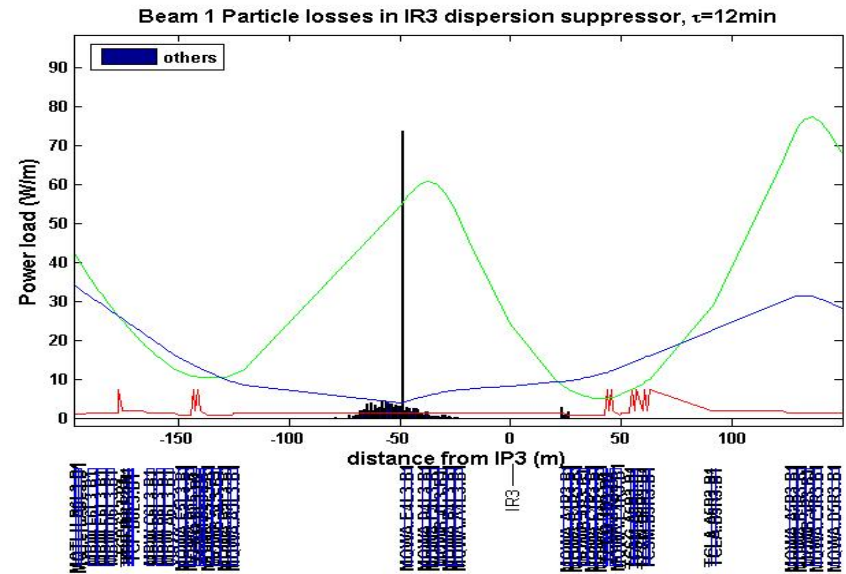
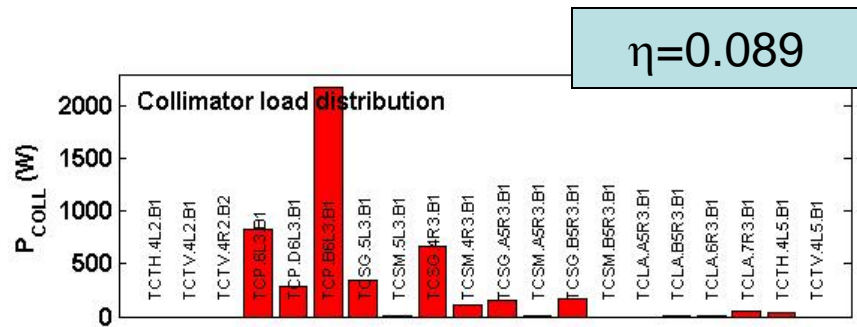
TCPs/TCSs/TCTs/ TCLAs at

$N = 6, 7, 8.3, 10 \sigma$

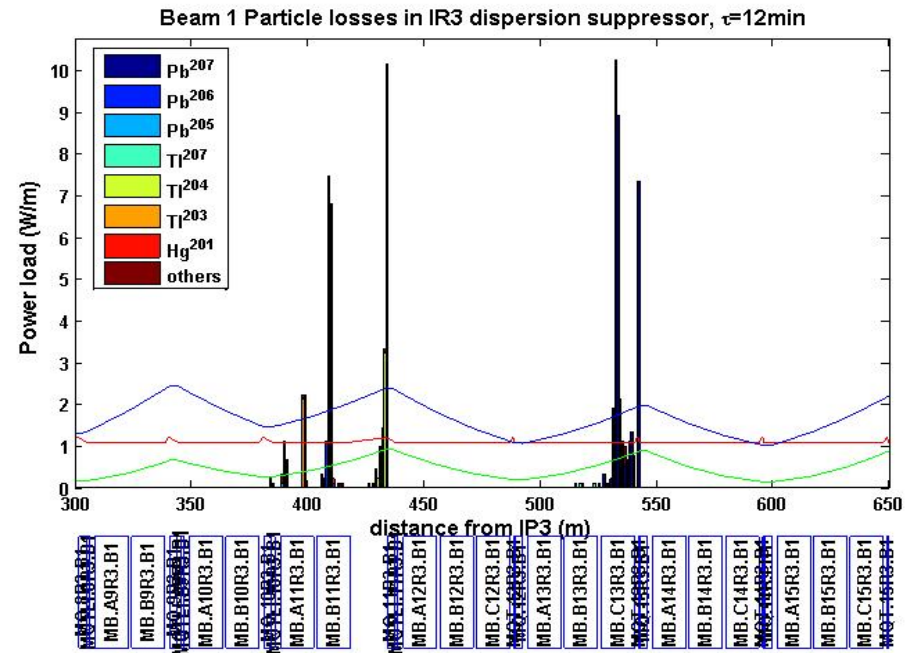
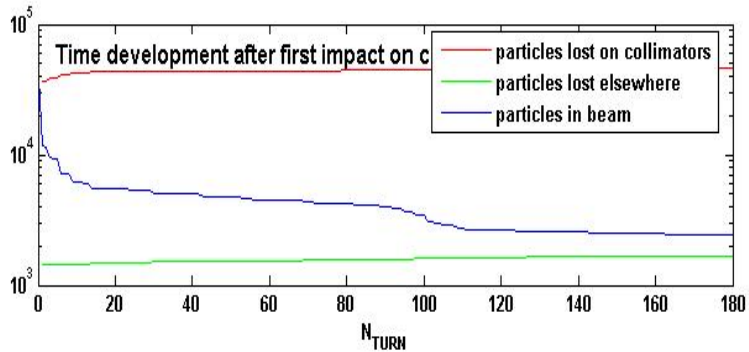
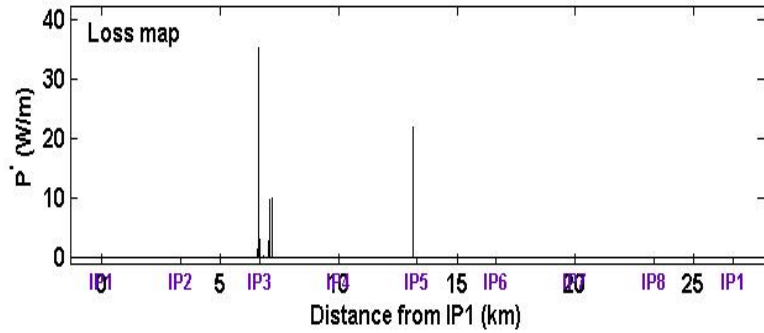
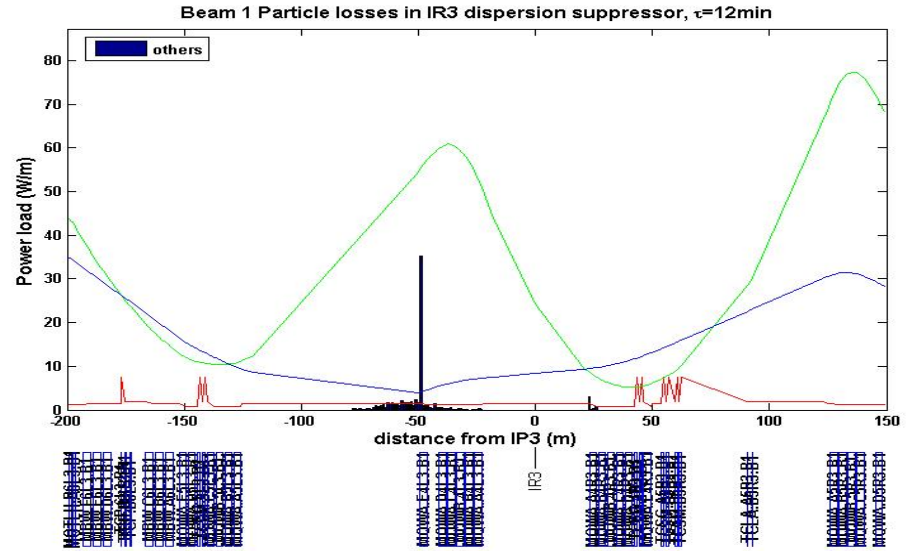
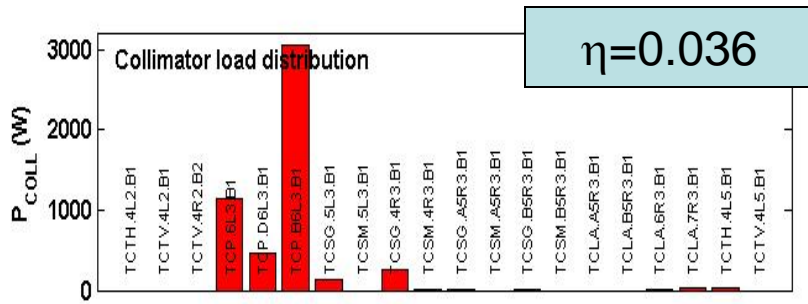
$\eta = 0.098$



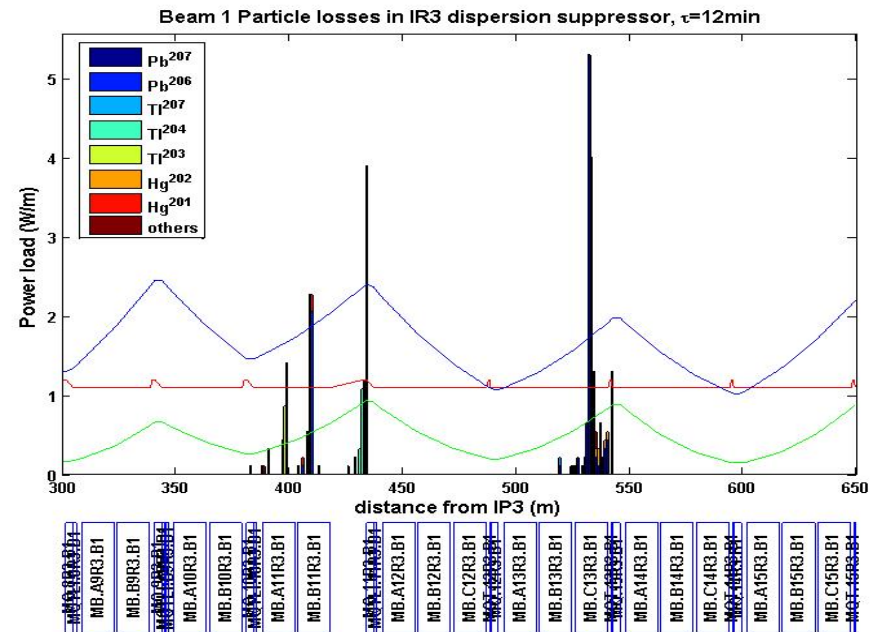
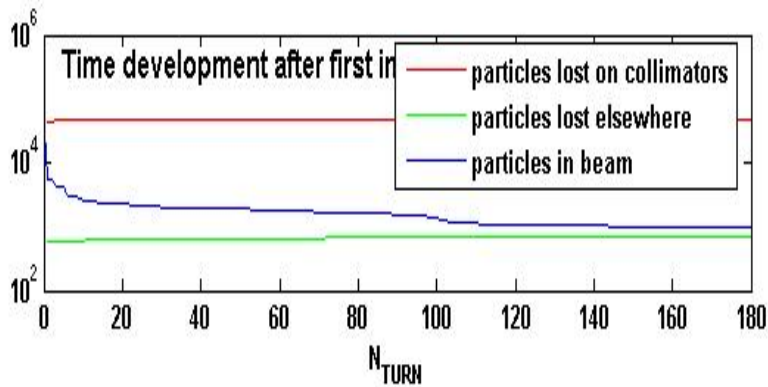
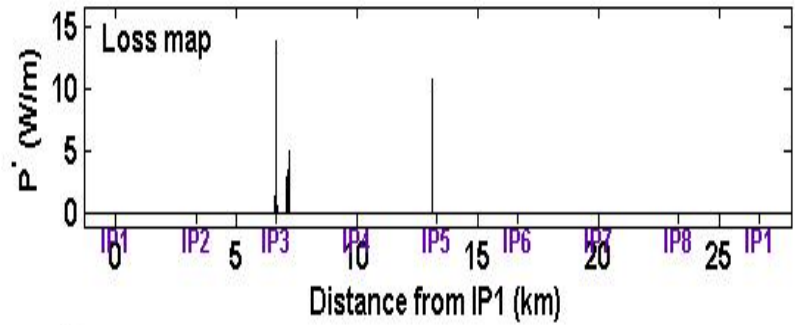
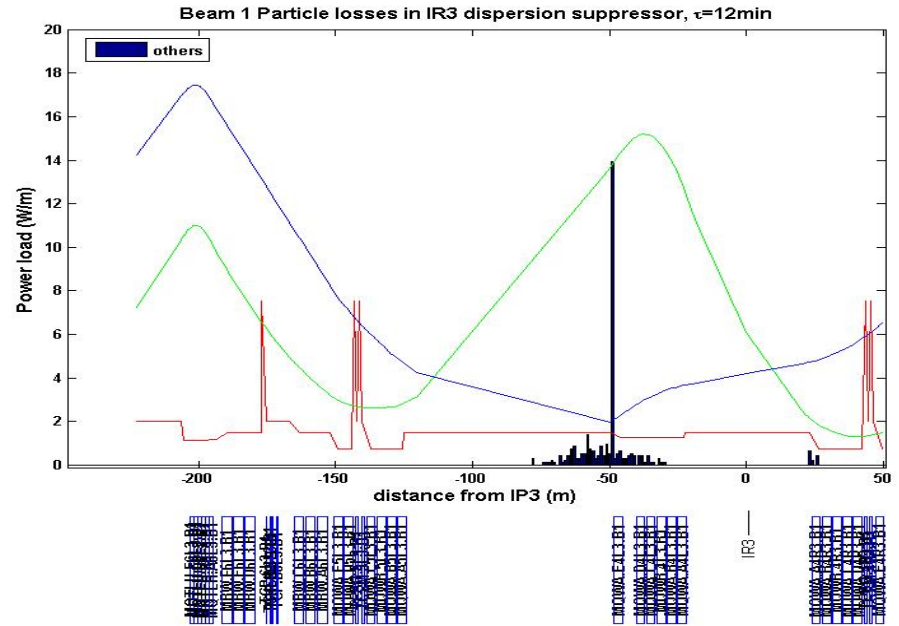
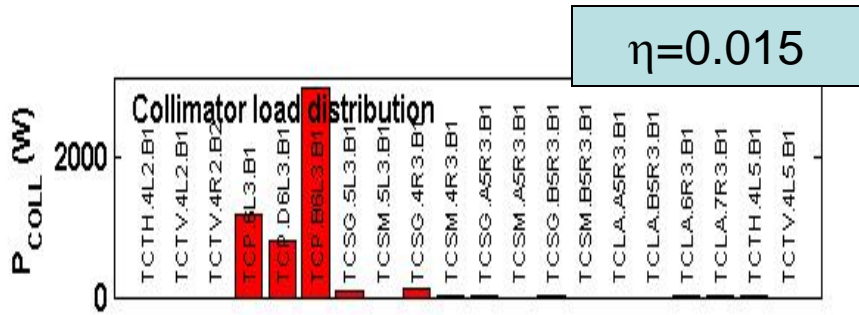
TCPs/TCSs/TCTs/ TCLAs at $N = 6, 6.5, 8.3, 10 \sigma$

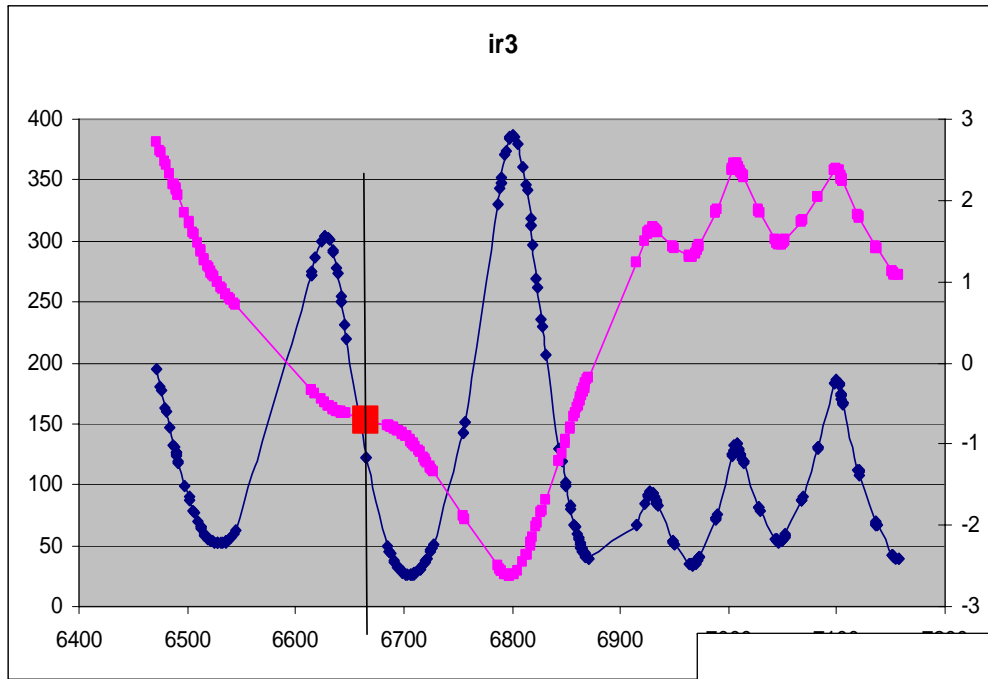


TCPs/TCSs/TCTs/ TCLAs at N= 5.75,6.75,8.3,10 σ



TCPs/TCSs/TCTs/ TCLAs at N= 5,5.5,8.3,10 σ





Optics: $Dx / \beta x$

