\*\*\*\*\*\*\* Summary for 'm4U-240701-f01-01-01' \*\*\*\*\*\*\*\*\*

04-Aug-2024 17:34:08

Energy: ### 3.0 GeV

Circumference: ## 528.0 m

Full tunes H/V: ## 44.22 / 12.37

Momentum Compaction Factor: # 1.57e-04

Chromaticity H: ##+1.00

Chromaticity V: ##+1.00

Radiation Loss: ## 550.5 keV

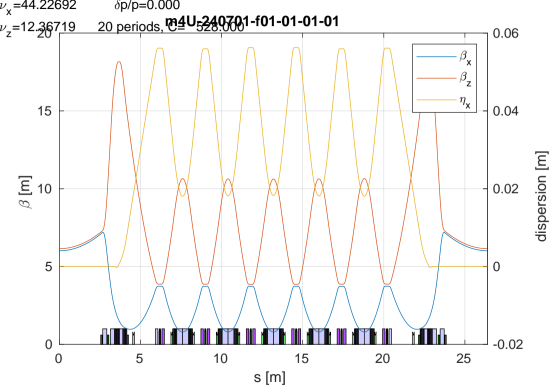
Natural Energy Spread: # 0.13 %

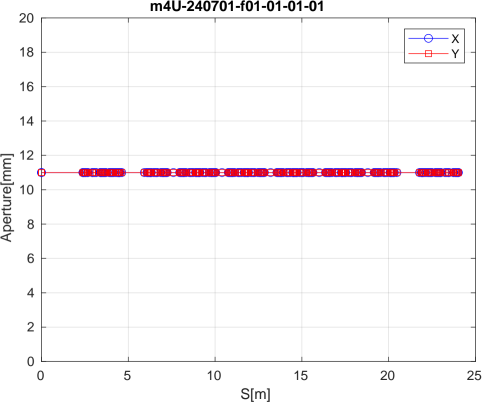
Natural Emittance: ## 139.5 pmrad

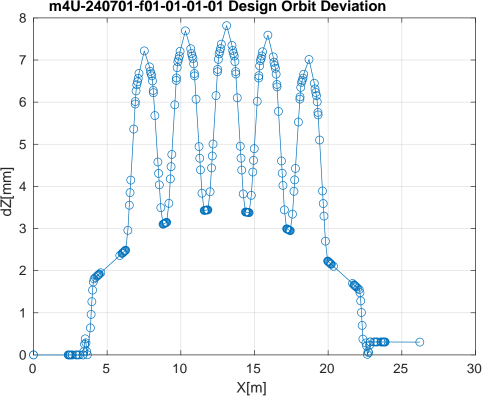
RF Voltage: # 1.8 MV

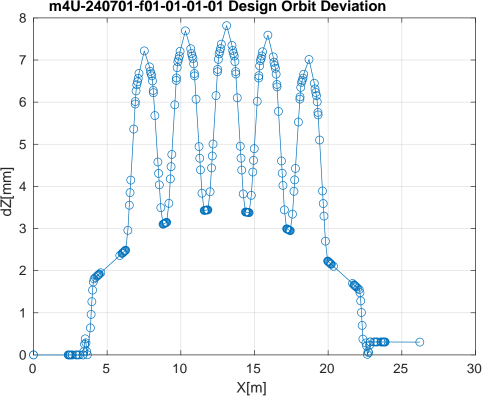
Achromat natural chromaticities: H/V## -2.50 / -1.48

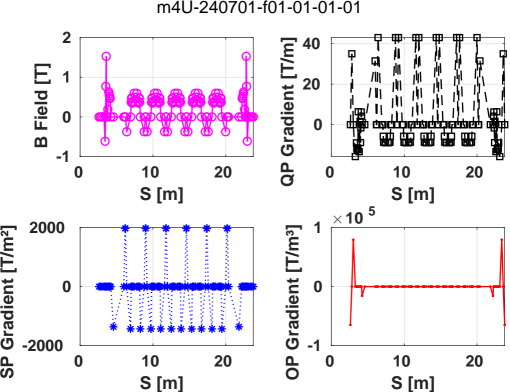
Achromat tunes H/V: ## 2.21 / 0.62

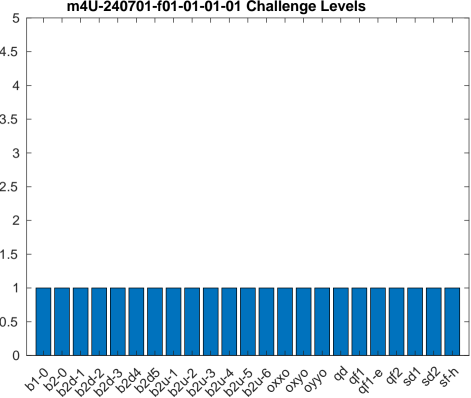


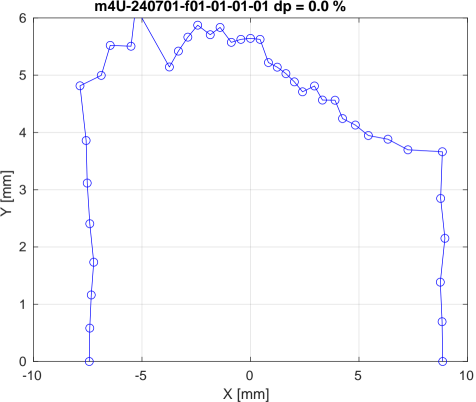


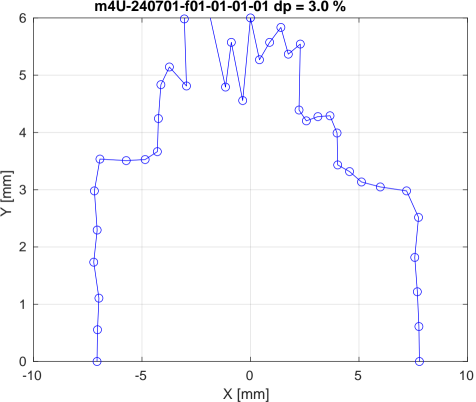


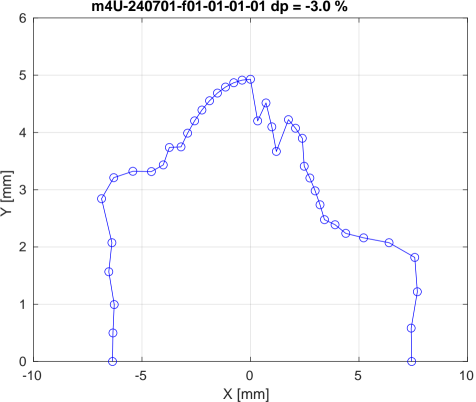


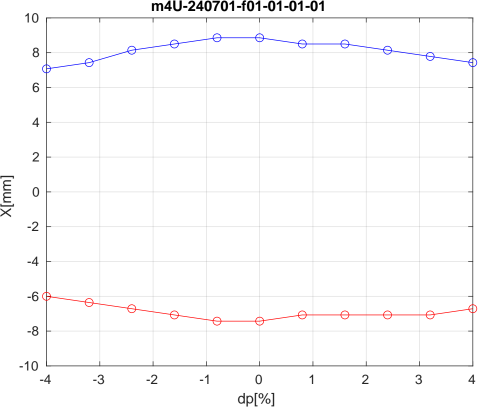


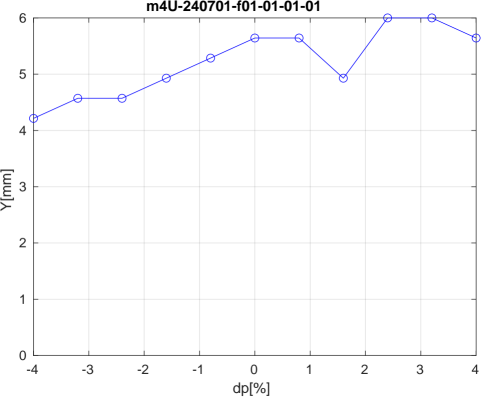


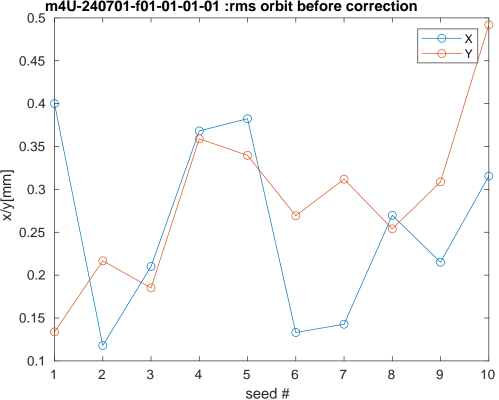


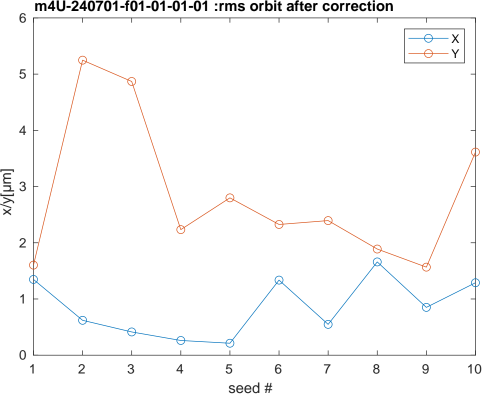


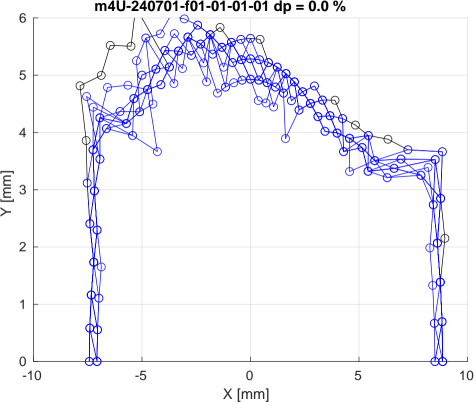


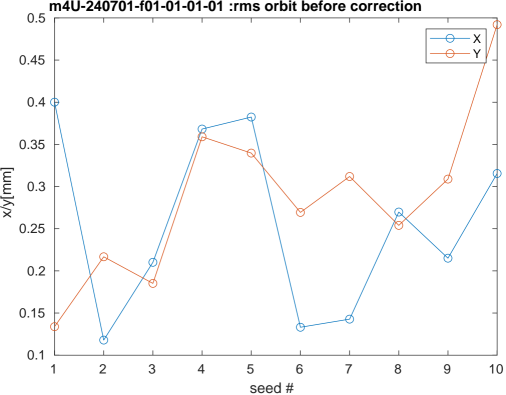


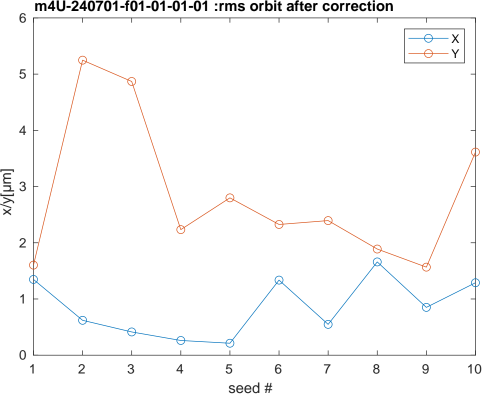


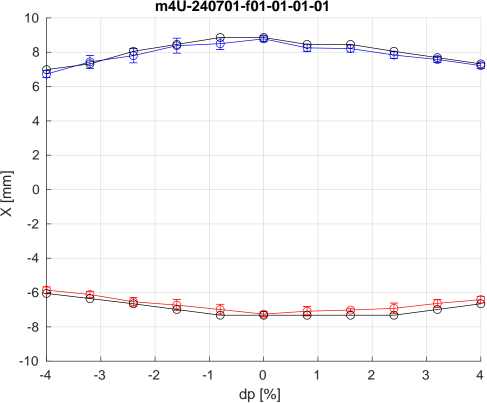


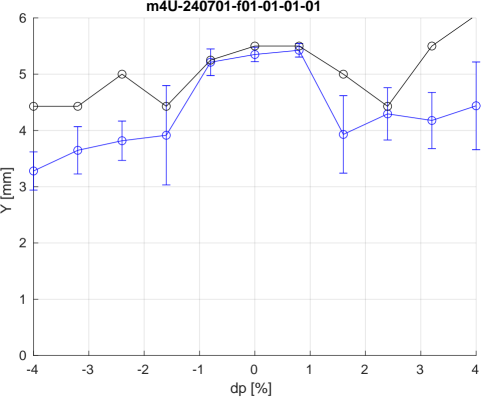


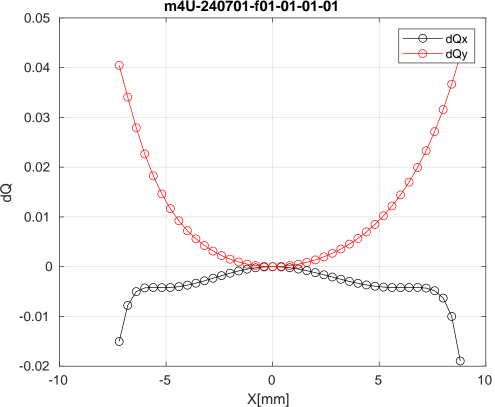


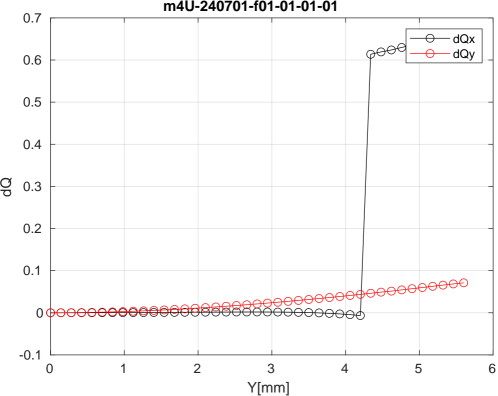


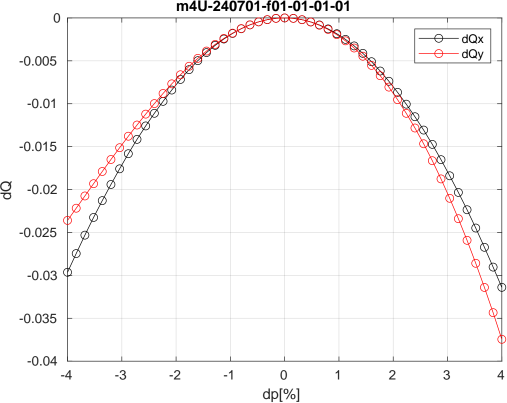


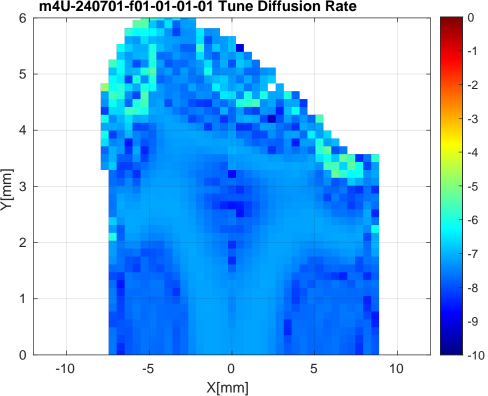


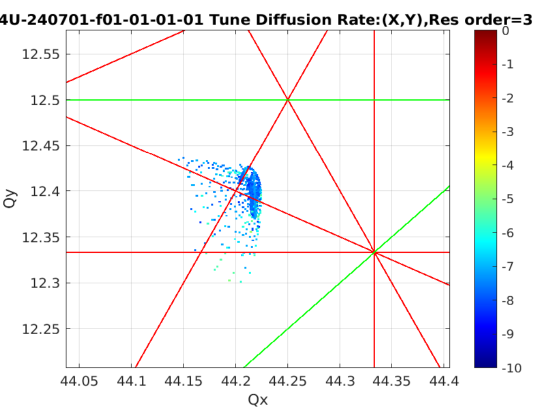


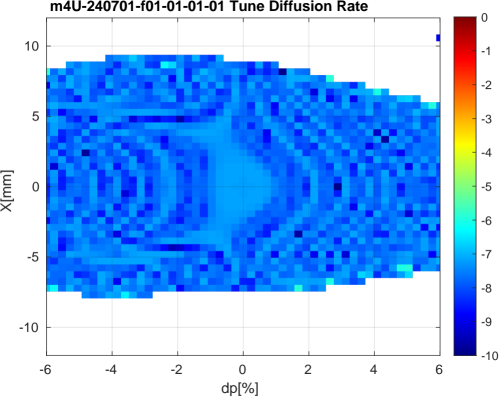


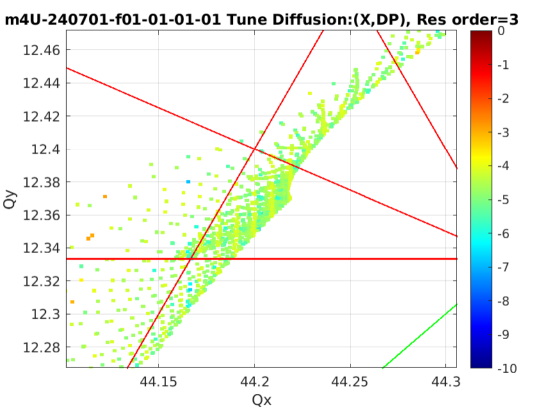


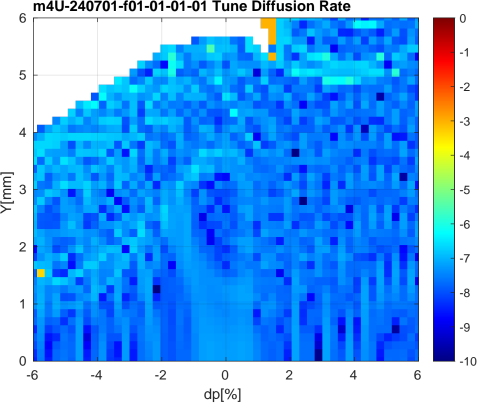












U-240701-f01-01-01 Tune Diffusion Rate:(Y,DP),Res\_order=3 12.6 -1 12.55 -2 12.5 -3 12.45 -4 12.4 -5 12.35 -6 12.3 -7 12.25 -8 12.2 -9 12.15 -10 44.1 44.2 44.3 44.4 44.5 Qx

