******* Summary for 'm4 Standard Lattice' *********

22-Jul-2024 02:02:05

Energy: ### 3.0 GeV

Circumference: ## 528.0 m

Full tunes H/V: ## 42.20 / 16.28

Momentum Compaction Factor: # 3.06e-04

Chromaticity H: ##+1.02

Chromaticity V: ##+0.99

Radiation Loss: ## 363.8 keV

Natural Energy Spread: # 0.08 %

Natural Emittance: ## 328.2 pmrad

RF Voltage: # 1.8 MV

Achromat natural chromaticities: H/V## -2.50 / -2.51

Achromat tunes H/V: ## 2.11 / 0.81































































