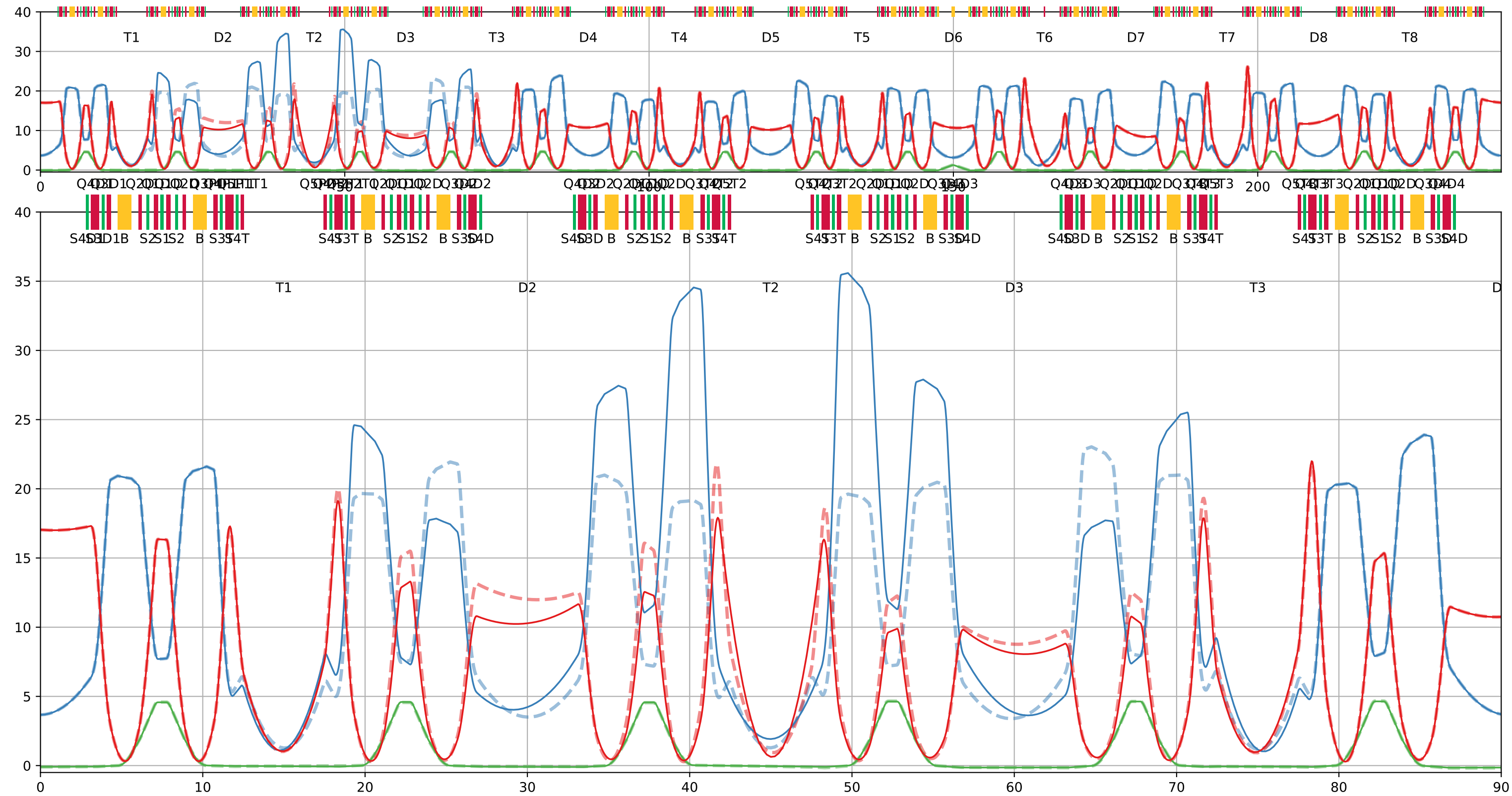


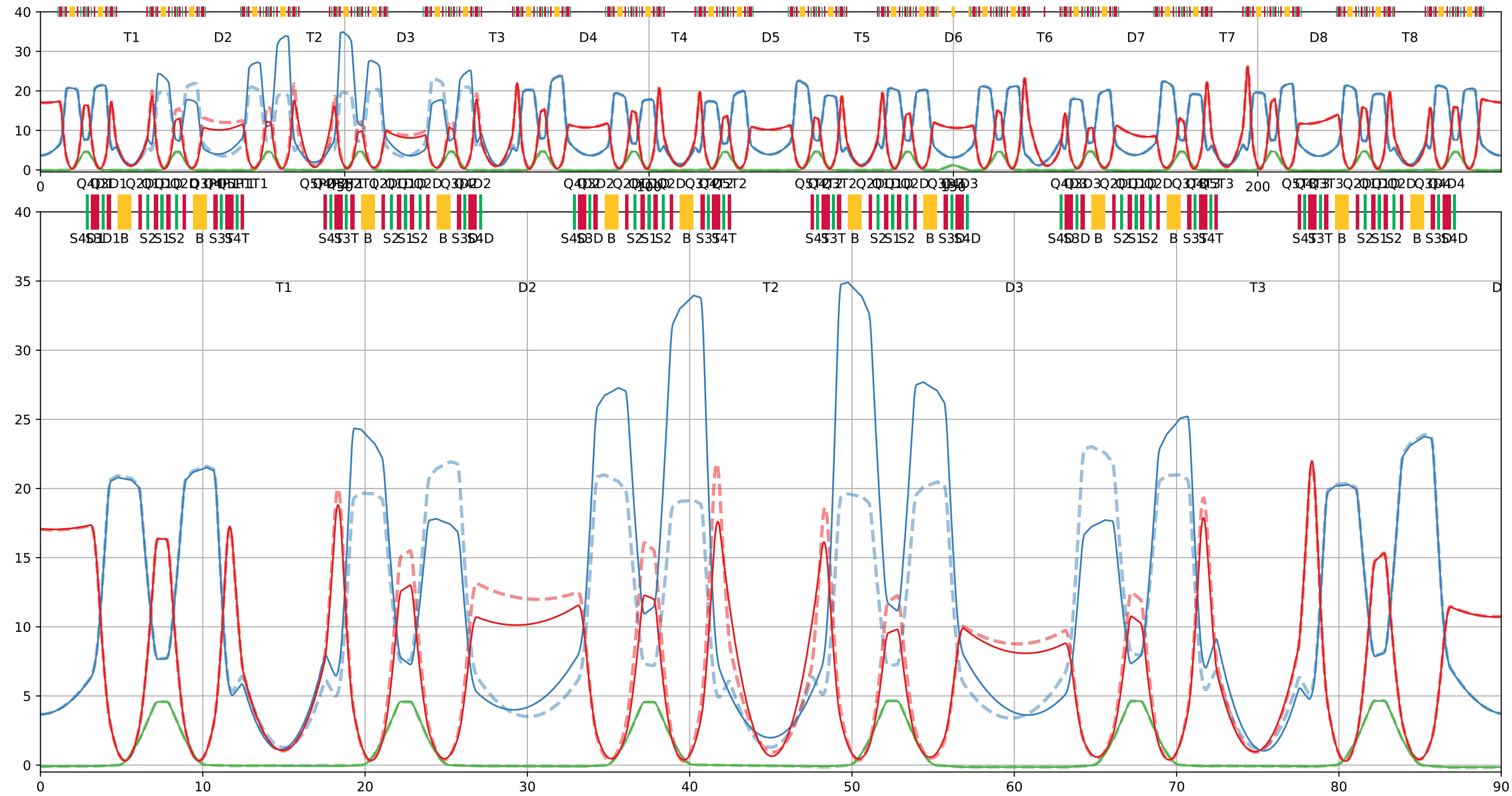
β_x/m β_y/m $\eta_x/10cm$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.00



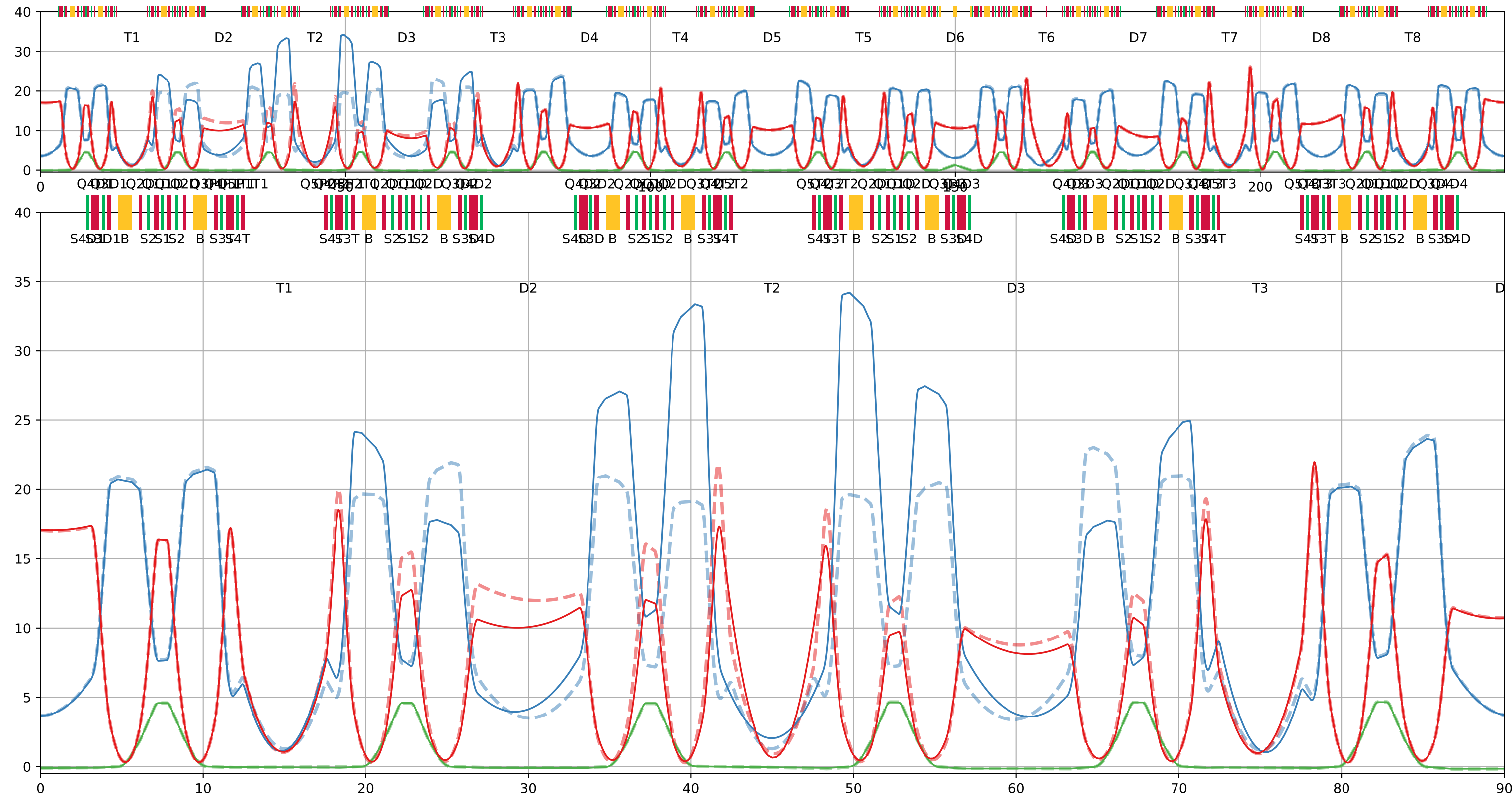
β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.10



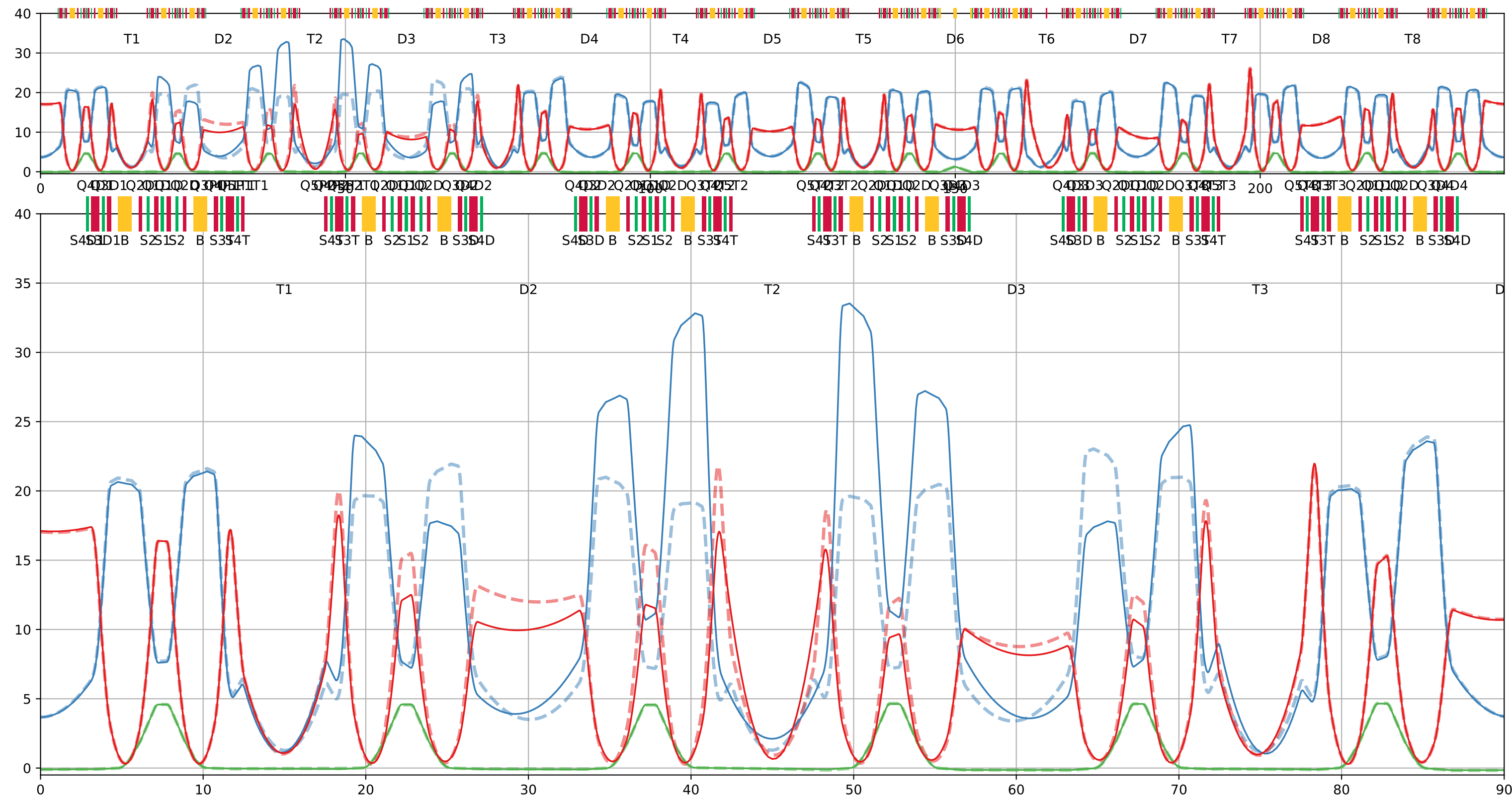
β_x/m β_y/m $\eta_x/10cm$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.20



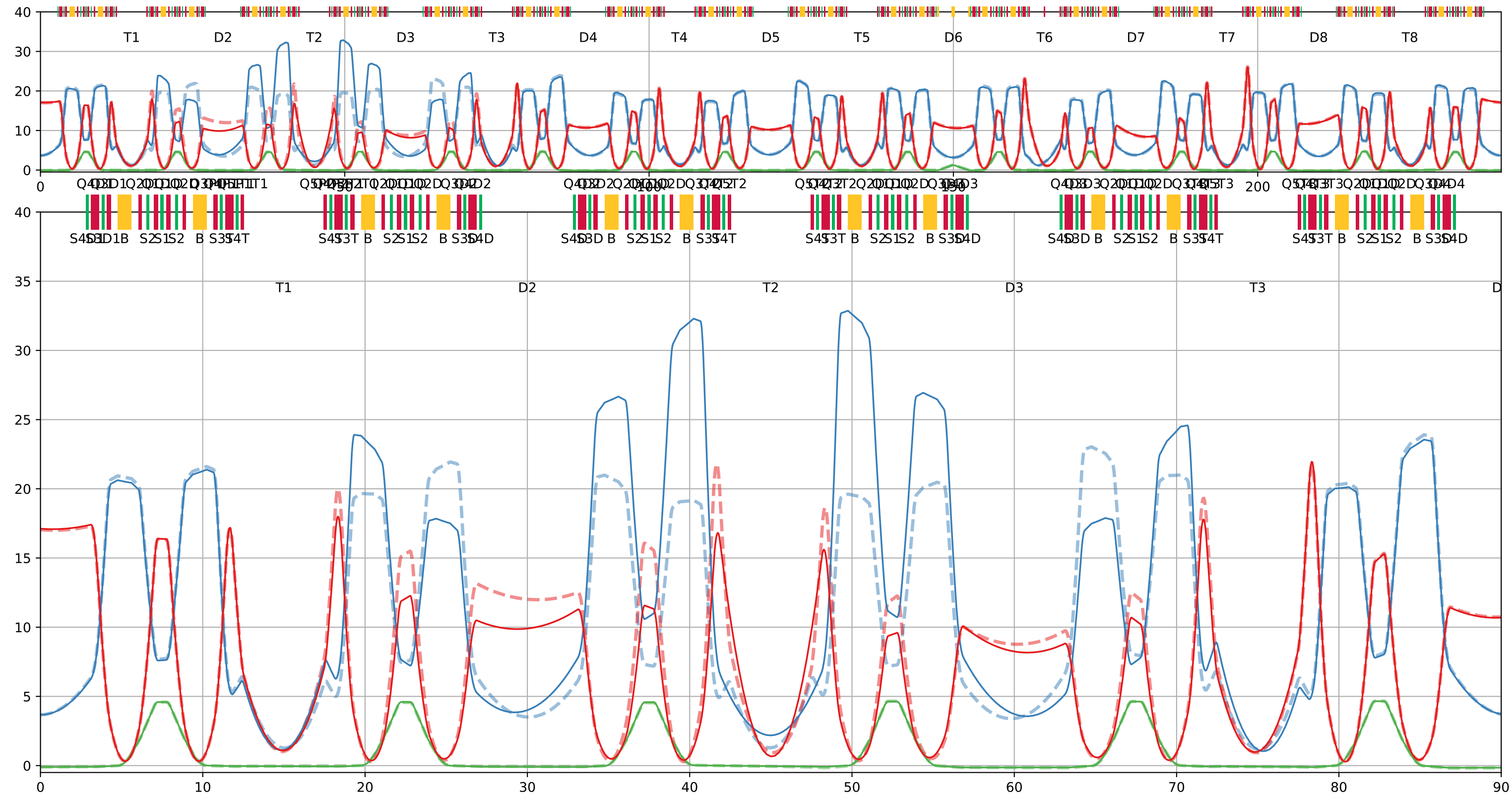
β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.30

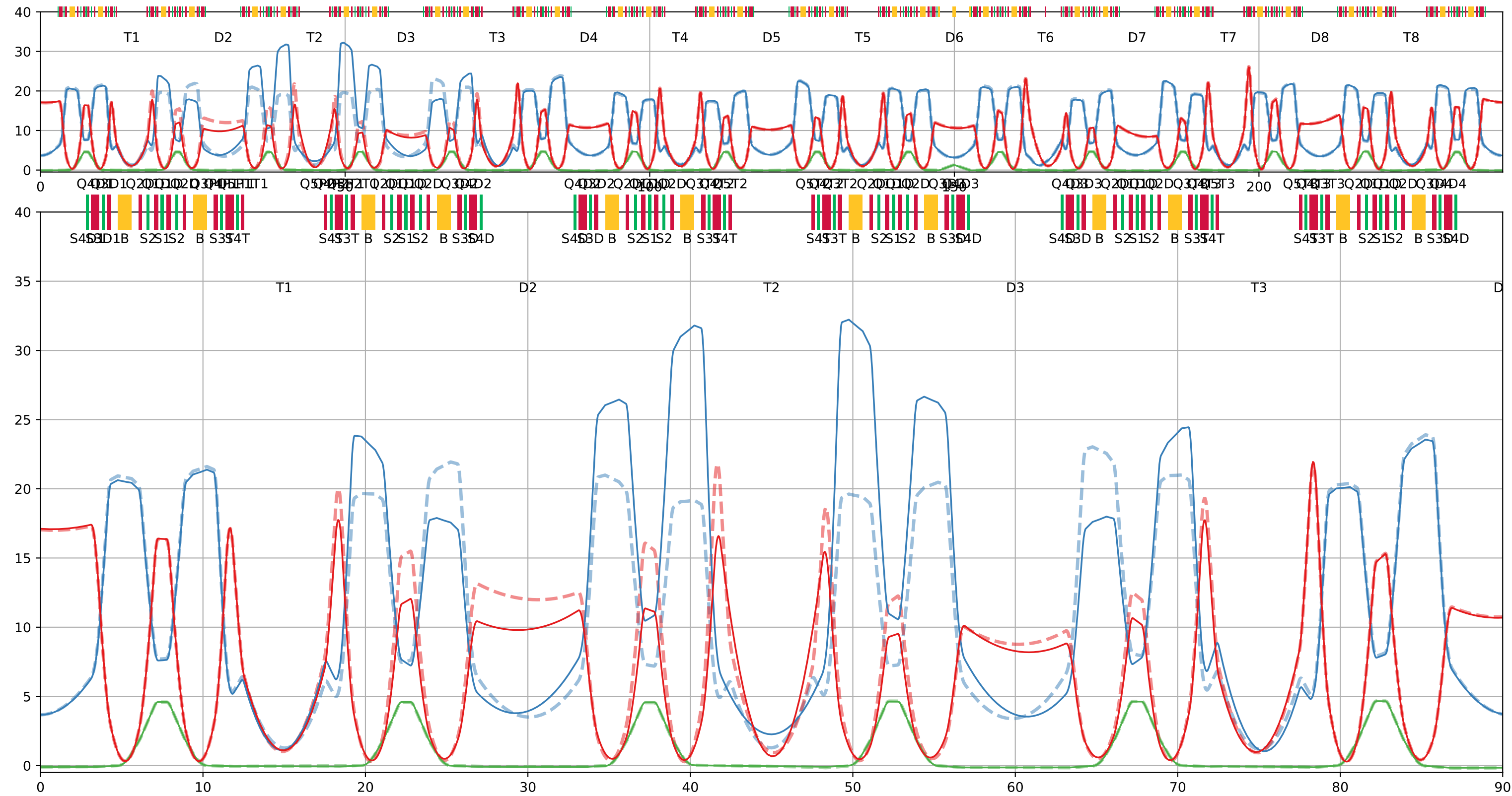


β_x/m β_y/m $\eta_x/10cm$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.40

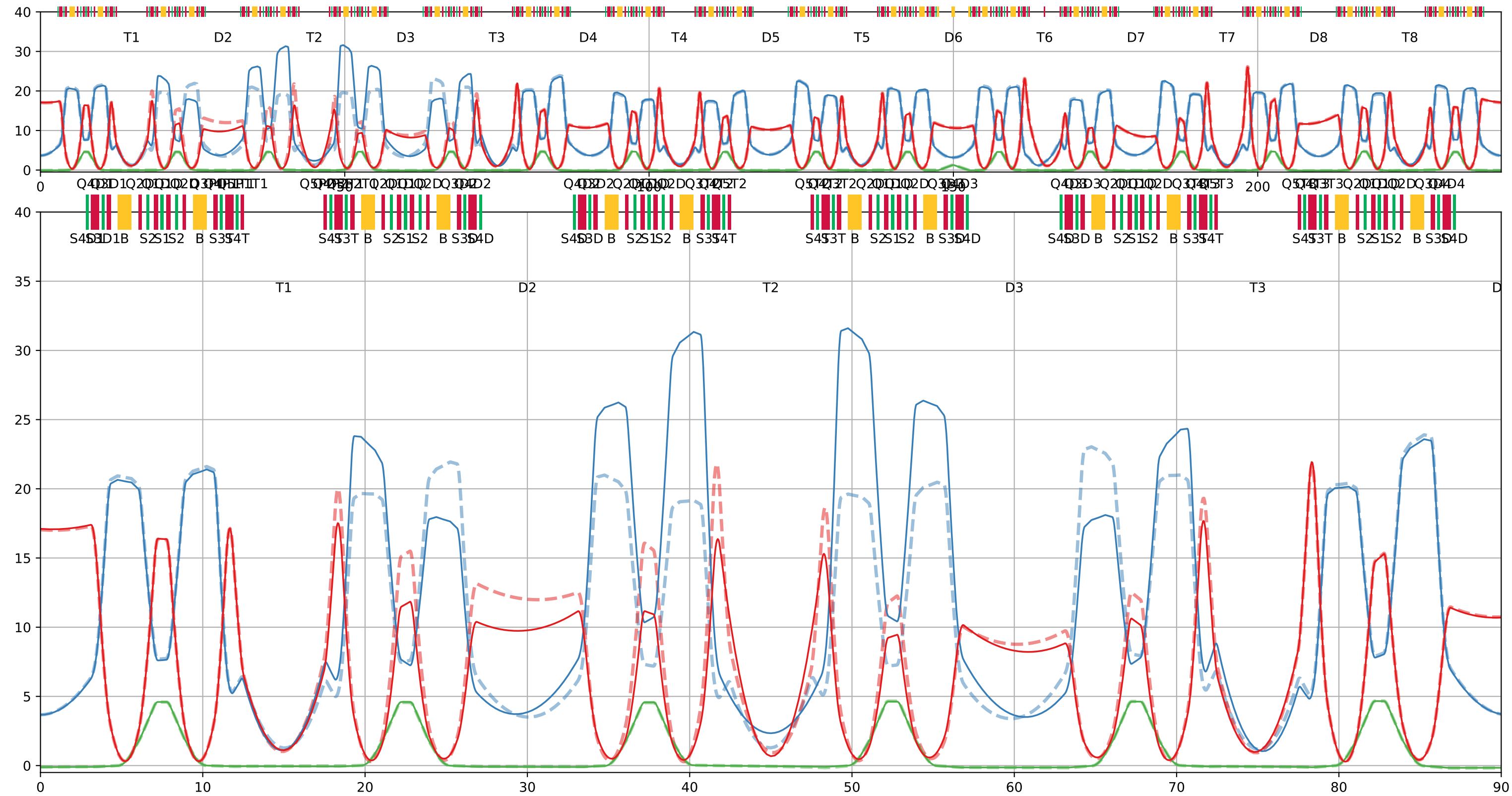


V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.50



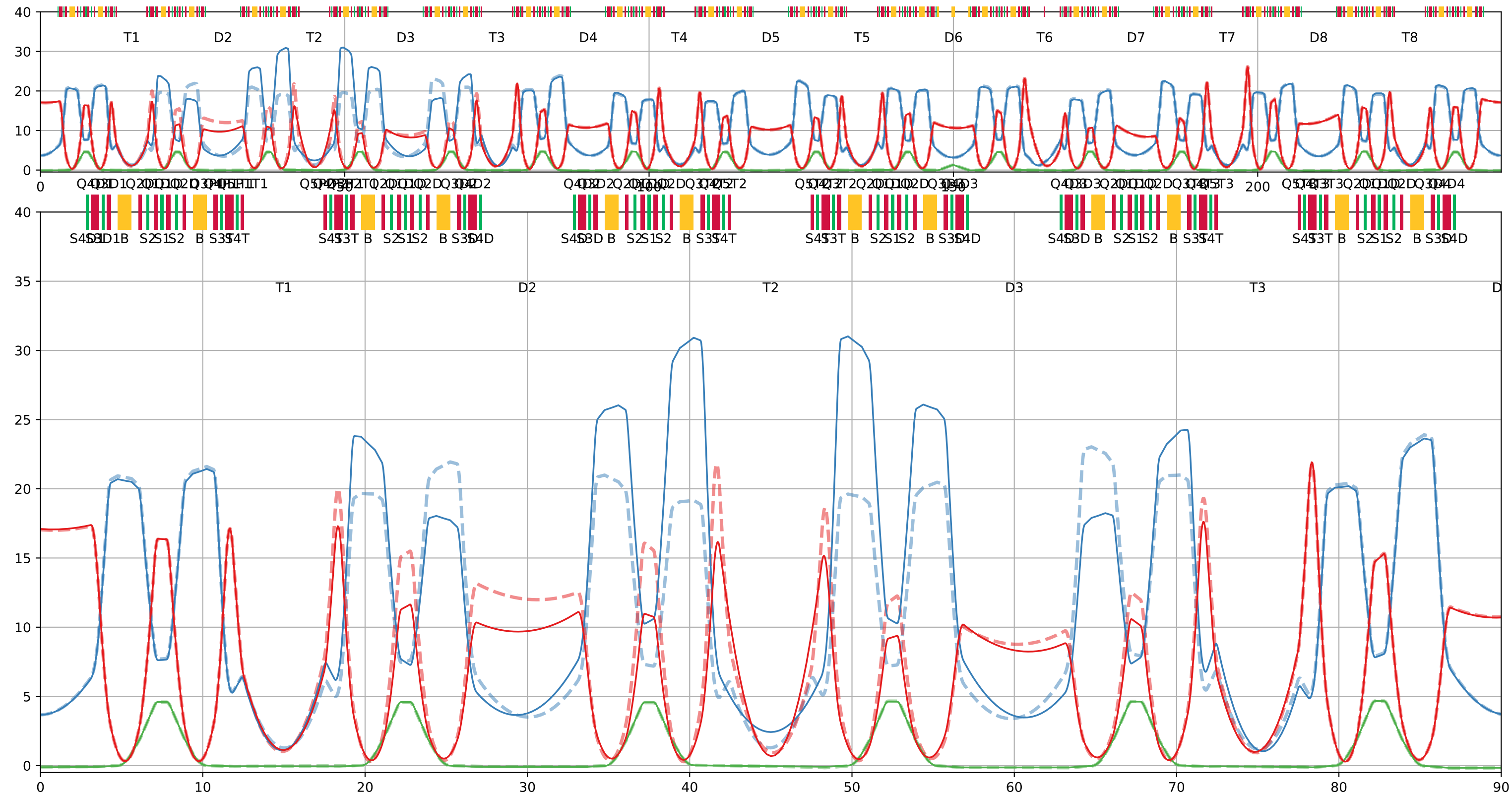
β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.60



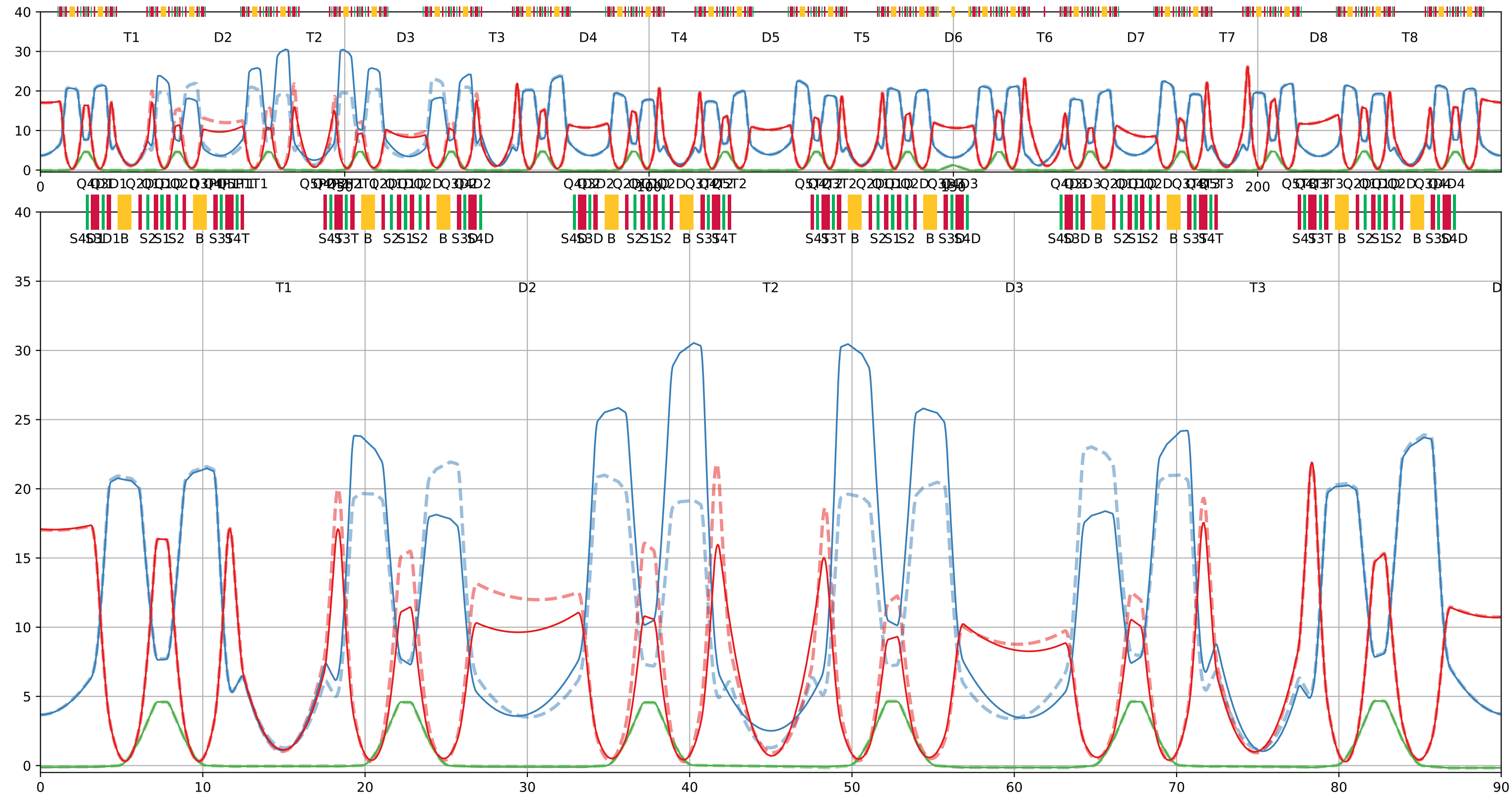
β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.70



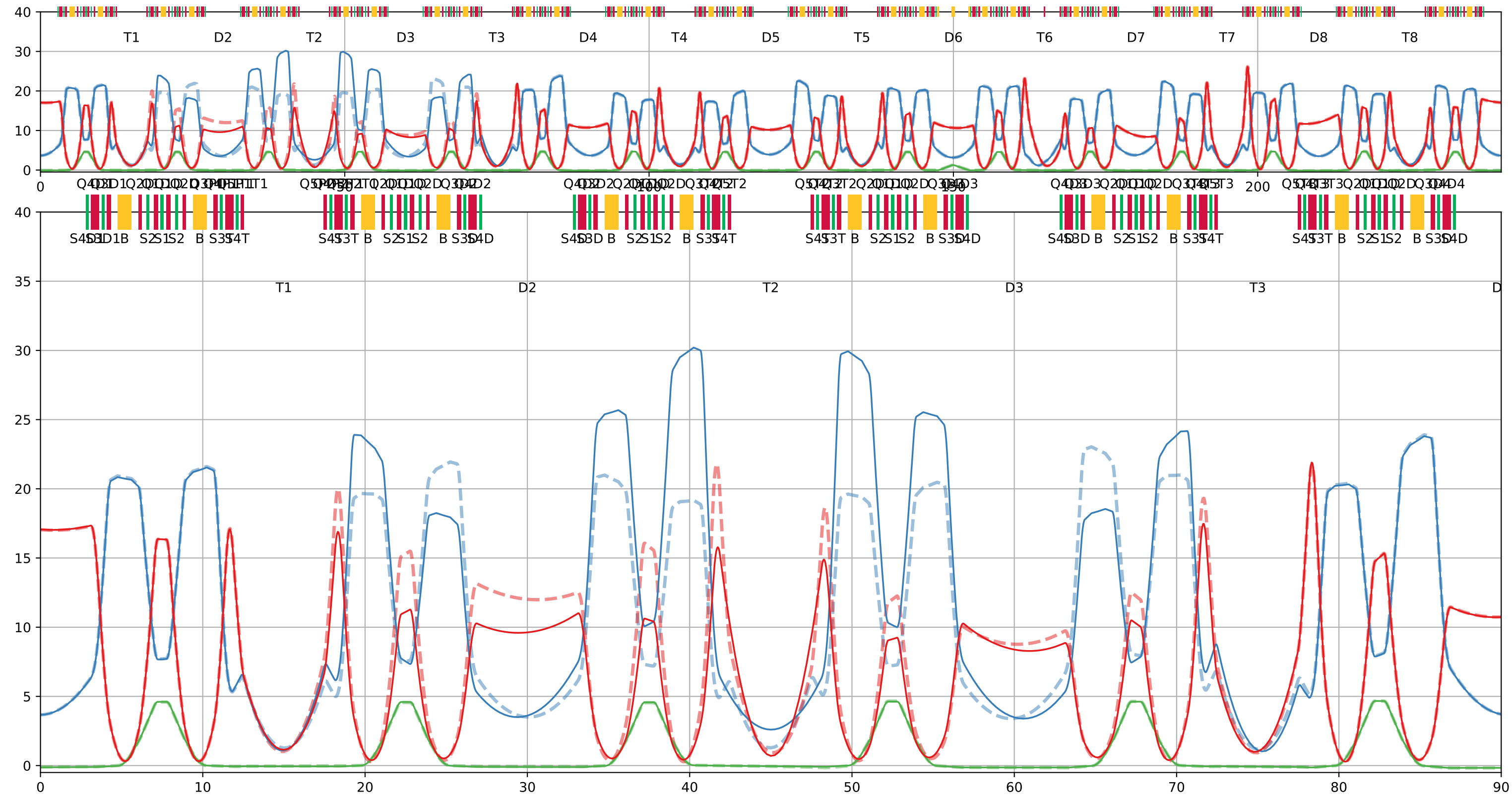
β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.80



β_x/m β_y/m $\eta_x/10\text{cm}$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 0.90



β_x/m β_y/m $\eta_x/10cm$

V3_2019-04-01_00-55-26 vs V3_2019-04-01_00-49-34 | 1.00

