

Beam parameter	Value
Horizontal amplitude function at IP, β_x^*	45 m
Vertical amplitude function at IP, β_y^*	90 m
Nominal emittance (expected), ε_n	1.2–1.6 μm
Horizontal beam spot width (measured), σ_x^{BS}	70–110 μm
Vertical beam spot width (measured), σ_y^{BS}	90–110 μm
Half of horizontal crossing angle	60 μrad