$$N_b = 1.4 \times 10^{11} \text{ppb}, \ \beta_{y, \, IP1}^* = 7.5 cm, \ \beta_{x, \, IP1}^* = 18 cm, \ \Phi/2_{IP1(H)/5(V)}$$
 CC ON, $\sigma_z = 7.61 cm, \ \Phi/2_{IP8, \, V} = 170 \mu rad, \ \epsilon_n = 2.5 \mu m, \ Q' = 5, \ I_{MO} = \frac{60.305}{60.306} - \frac{60.305}{60.307} - \frac{60.305}{60.311} - \frac{60.311}{60.312} - \frac{60.315}{60.314} - \frac{60.315}{60.315} - \frac{60.315}{$

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