Run III. E = 557.6 TeV.  $N_b \simeq 1.8 \times 10^8$  ppb,

 $L_{1/5} = 6.402 \times 10^{27} \text{ cm}^{-2} \text{ s}^{-1}, L_2 = 6.402 \times 10^{27} \text{ cm}^{-2} \text{ s}^{-1}, L_8 = 8.334 \times 10^{26} \text{ cm}^{-2} \text{ s}^{-1}$  $\beta_{x \text{ IPI}}^* = 0.5 \text{ m}, \beta_{y \text{ IPI}}^* = 0.5 \text{ m}, \text{ polarity IP}_{2/8} = 1/-1$ 

$$\begin{split} \Phi/2_{IP1(V)} = 170 \; \mu rad, \; & \Phi/2_{IP5(H)} = 170 \; \mu rad, \; \\ \Phi/2_{IP2,\,V} = -170 \; \mu rad, \; \\ \Phi/2_{IP8,\,H} = -135 \; \mu rad \\ \sigma_z = 8.24 \; cm, \; & \epsilon_n = 2.2 \; \mu m, \; Q^{'} = 10.0, \; I_{MO} = 100.0 \; A, \; C^{-} = 0.001 \\ 50 ns_1240 b_1088_1088_398_56 bpi_PbPb_converted.json. \; Bunch \; 488. \end{split}$$

