1 0.592100 2 0.569800 3 0.440700 4 0.421300 5 0.402600	100 ΔR 100 $ \alpha_{2D} $ 100 $log(\chi^2_{\mu,xPV})$ 100 nCloseTracks ACK (OOO)	7	
2 0.5698 3 0.4407 4 0.4213 5 0.4026			0.12160
3 0.4407 4 0.4218 5 0.4020		2	0.10260
4 0.4215 5 0.4026	_	ರ	0.07248
5 0.4026		∞	0.05616
	600 B Iso BDI (PVP) As in Run 1	3	0.09017
0.399600	000 DOCA ACK (OOO)	10	0.04864
7 0.393700	$q_{min.sig}^0$	16	0.03811
8 0.380700	_	14	0.04031
9 0.305200	_	4	0.07739
10 0.172000		15	0.03906
11 0.147000	$ IP_B^{3D} $	11	0.04857
12 0.078610	$10 DOCA_{\mu\mu}$	6	0.05103
13 0.022710	p_T^B	7	0.06228
14 0.022470	$[70 P_L^{min}]$	12	0.04188
15 0.013080		9	0.06832
16 0.000129	29 nPV	13	0.04139