1 2 8 4 7	0.592100 0.570300			
S & 4 r	0.570300	ΔR	2	0.10630
60 4 r		$ lpha_{2D} $	1	0.10930
4,7	0.441000	$log(\chi^2_{H,xPV})$	4	0.08044
7	0.421300	nCloseTracks ACK (OOO)	∞	0.05271
င	0.400300	B Iso BDI (PVP) As in Run 1	ಣ	0.09329
9	0.399900	DOCA ACK (000)	13	0.04275
7	0.394500	$d_{min.sig}^0$	14	0.04114
∞	0.381100	L_{xy}	15	0.03854
6	0.305500	$ln(\chi^2_{xu})$	5	0.07806
10	0.172300	$d_{max.sig}^0$	11	0.04624
11	0.146200	$ IP_B^{3D} $	10	0.04863
12	0.078760	$DOCA_{\mu\mu}$	6	0.05195
13	0.022950	p_T^B	7	0.06250
14	0.022640	P_L^{min}	16	0.03698
15	0.013130	$ \Delta\phi_{\mu\mu} $	9	0.06709
16	0.004892	nPV	12	0.04411