

LeftT1_r vs Entry\$ (run1996) h_1 **Entries** LeftT1_ Mean x Mean y Std Dev x 23.96 Std Dev y 58.76 Entry\$

LeftT1_r vs Entry\$ (run2052) $\times 10^3$ h_2 LeftT1_r Entries 33.5 Mean x 1.008e+05 Mean y Std Dev x 19.63 Std Dev y Entry\$

LeftT1_r vs Entry\$ (run2199) h_3 **Entries** 65.5 Mean x Mean y 6.187e+04 Std Dev x 38.1 Std Dev y Entry\$

LeftT1_r vs Entry\$ (run2291) 160×10³ h_4 LeftT1_r **Entries** 99 Mean x 49 140 Mean y 1.395e+05 Std Dev x 28.58 Std Dev y 2.072e+04 120 100 80 60 40 20 0 r 20 40 60 80 100 Entry\$

LeftT1_r vs Entry\$ (run2292) $\times 10^3$ h_5 LeftT1_r **Entries** 97 Mean x 48 140 Mean y 1.062e+05 Std Dev x 28 120 Std Dev y 6.046e+04 100 80 60 40 20 0 r 100 Entry\$ 20 40 60

LeftT1_r vs Entry\$ (run2293) $\times 10^3$ h_6 LeftT1_r 160 **Entries** 116 Mean x 57.5 Mean y 1.365e+05 140 Std Dev x 33.49 Std Dev y 3.597e+04 120 100 80 60 40 20 0 40 120 20 60 80 100 Entry\$

LeftT1_r vs Entry\$ (run2294) $\times 10^3$ h_7 LeftT1_r **Entries** Mean x Mean y 1.442e+05 Std Dev x 23.38 Std Dev y 1.821e+04 Entry\$

LeftT1_r vs Entry\$ (run2316) h_8 **Entries** 76 Mean x 37.5 40000 Mean y 5301 Std Dev x 21.94 35000 Std Dev y 1.224e+04 30000 25000 20000 15000 10000 5000 80

Entry\$

LeftT1_r vs Entry\$ (run2317) h_9 41600 **Entries** 58 Mean x 28.5 41400 Mean y 4.082e+04 Std Dev x 16.74 41200 Std Dev y 427.8 41000 40800 40600 40400 40200 40000 39800 39600[[] 60 Entry\$ 10 20 30 40 50

LeftT1_r vs Entry\$ (run2322)

