TPC n- $\sigma(K)$ vs pIN TPCnSigKa_pIN 5 $n\,\sigma_{K}^{\text{TPC}}$ **Entries** 198786 Mean x 6.704 4 Mean y 4.134 Std Dev x 2.398 3 Std Dev y 0.6696 10 2 0 -2-3-4 -5₀L 9 10 p_{IN} (GeV/c) 5