Depth in x as a function of depth in z (cherenkov) h6 24 Depth in x (ix) **Entries** 5038739 Mean x 192.3 22 Mean y 15.79 Std Dev x 15 20 Std Dev y 2.441 18 16 14 12 10 8 6 50 100 150 200 250 Depth in z (iz)