

station0\_layer1 Profile fitParam\_align\_ift\_local\_residual\_x 0.02 Entries 61165 Mean -0.3992Mean y -0.03696Std Dev 48.28 0 Std Dev y 0.2937 -0.02-0.04-0.06-0.08-0.1-50 -10050 100 fitParam\_align\_ift\_global\_measured\_x

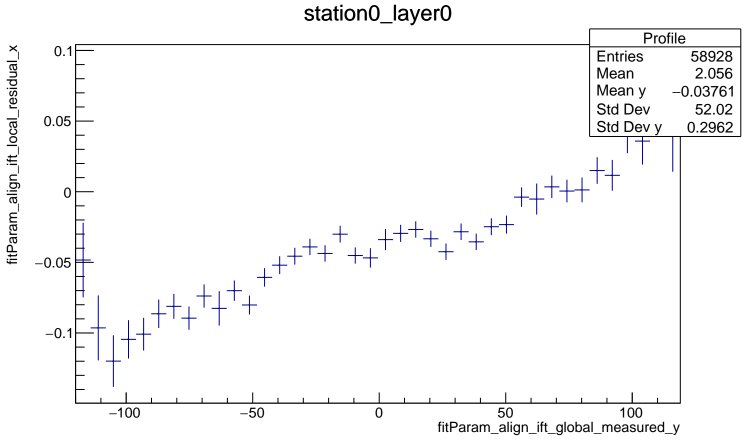
station0\_layer2 Profile fitParam\_align\_ift\_local\_residual\_x **Entries** 62890 Mean -0.45670.02 Mean y -0.03711Std Dev 48.17 Std Dev y 0.2925 0 -0.02-0.04-0.06-0.08-100 -50 50 100 fitParam\_align\_ift\_global\_measured\_x

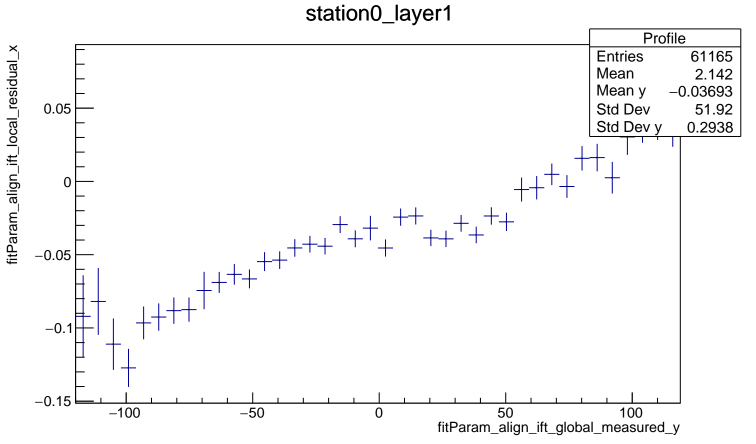
station0\_layer0 Profile 0.2 fitParam\_align\_ift\_local\_residual\_y **Entries** 60309 Mean -0.4057Mean y 0.0129 0.1 Std Dev 47.68 Std Dev y 1.464 0 -0.1-0.2-0.3-50 -10050 100 fitParam\_align\_ift\_global\_measured\_x

station0\_layer1 Profile fitParam\_align\_ift\_local\_residual\_y **Entries** 62452 0.3 Mean -0.4363Mean y 0.01848 Std Dev 47.72 0.2 Std Dev y 1.471 0.1 0 -0.1-0.2-50 -10050 100

fitParam\_align\_ift\_global\_measured\_x

station0\_layer2 Profile fitParam\_align\_ift\_local\_residual\_y **Entries** 64071 -0.5123Mean Mean y 0.01477 0.2 Std Dev 47.69 Std Dev y 1.461 0.1 0 -0.1-0.2-50 -10050 100 fitParam\_align\_ift\_global\_measured\_x





station0\_layer2 Profile fitParam\_align\_ift\_local\_residual\_x **Entries** 62890 Mean 1.899 Mean y -0.03721Std Dev 0.05 51.99 Std Dev y 0.2924 0 -0.05-0.1-0.15-100-50 50 100 fitParam\_align\_ift\_global\_measured\_y

station0\_layer0 Profile fitParam\_align\_ift\_local\_residual\_y **Entries** 60309 0.4 Mean 2.115 Mean y 0.01301 0.3 Std Dev 52.18 Std Dev y 1.464 0.2 0.1 0 -0.1-0.2-0.3-50 -10050 100 fitParam\_align\_ift\_global\_measured\_y

station0\_layer1 Profile 0.4 fitParam\_align\_ift\_local\_residual\_y **Entries** 62452 Mean 2.256 0.3 Mean y 0.01852 Std Dev 52.13 0.2 Std Dev y 1.47 0.1 0 -0.1-0.2-0.3-0.4-0.5-100 -50 50 100 fitParam\_align\_ift\_global\_measured\_y

station0\_layer2 Profile fitParam\_align\_ift\_local\_residual\_y **Entries** 64071 0.3 Mean 1.93 Mean y 0.01484 Std Dev 52.18 0.2 Std Dev y 1.461 0.1 0 -0.1-0.2-0.3-100 -50 50 100 fitParam\_align\_ift\_global\_measured\_y