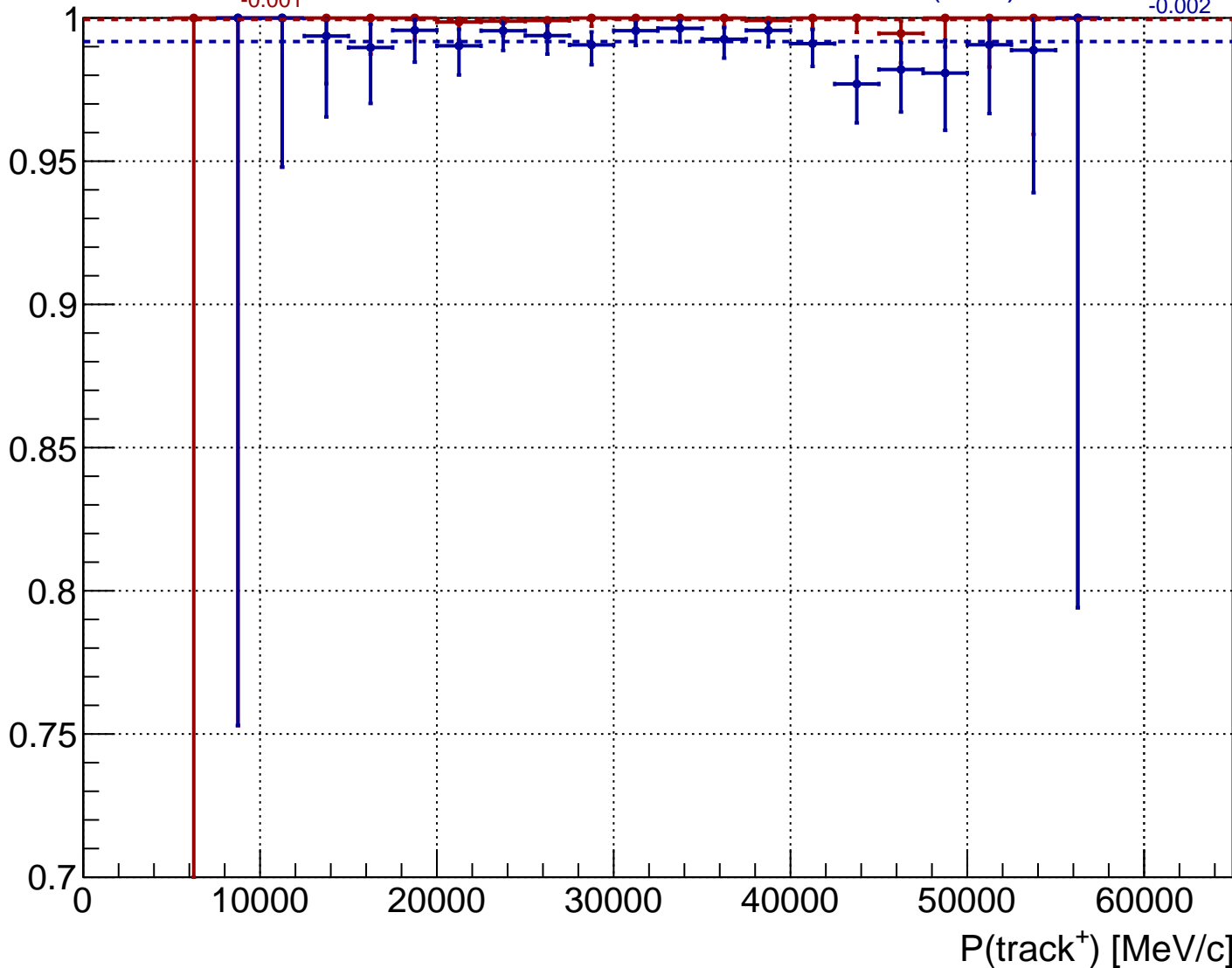


MC (Run: 8094)

$\varepsilon = 0.999^{+0.001}_{-0.001}$

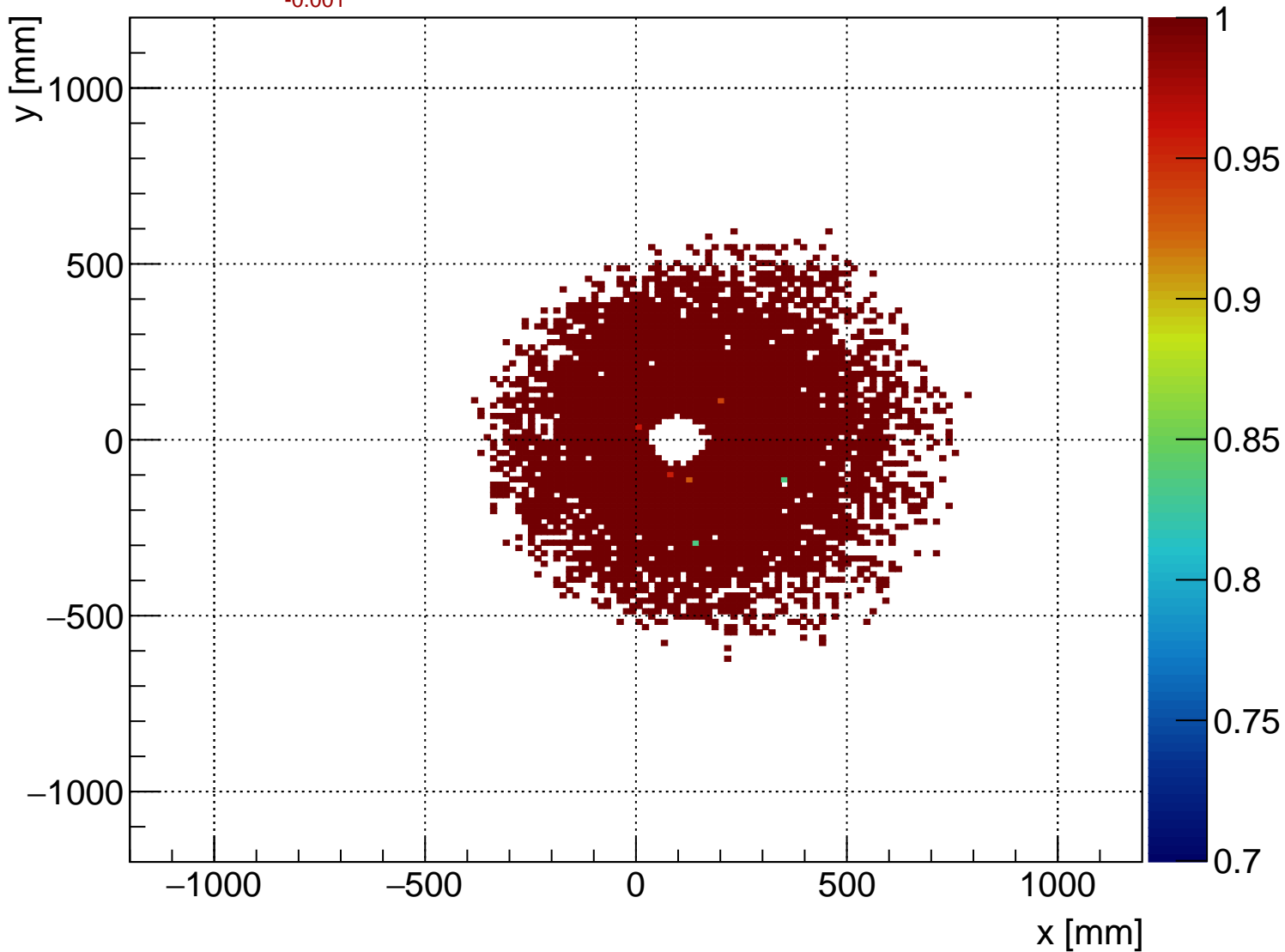
$\varepsilon(4CH) = 0.992^{+0.002}_{-0.002}$

Track Reconstruction Efficiency



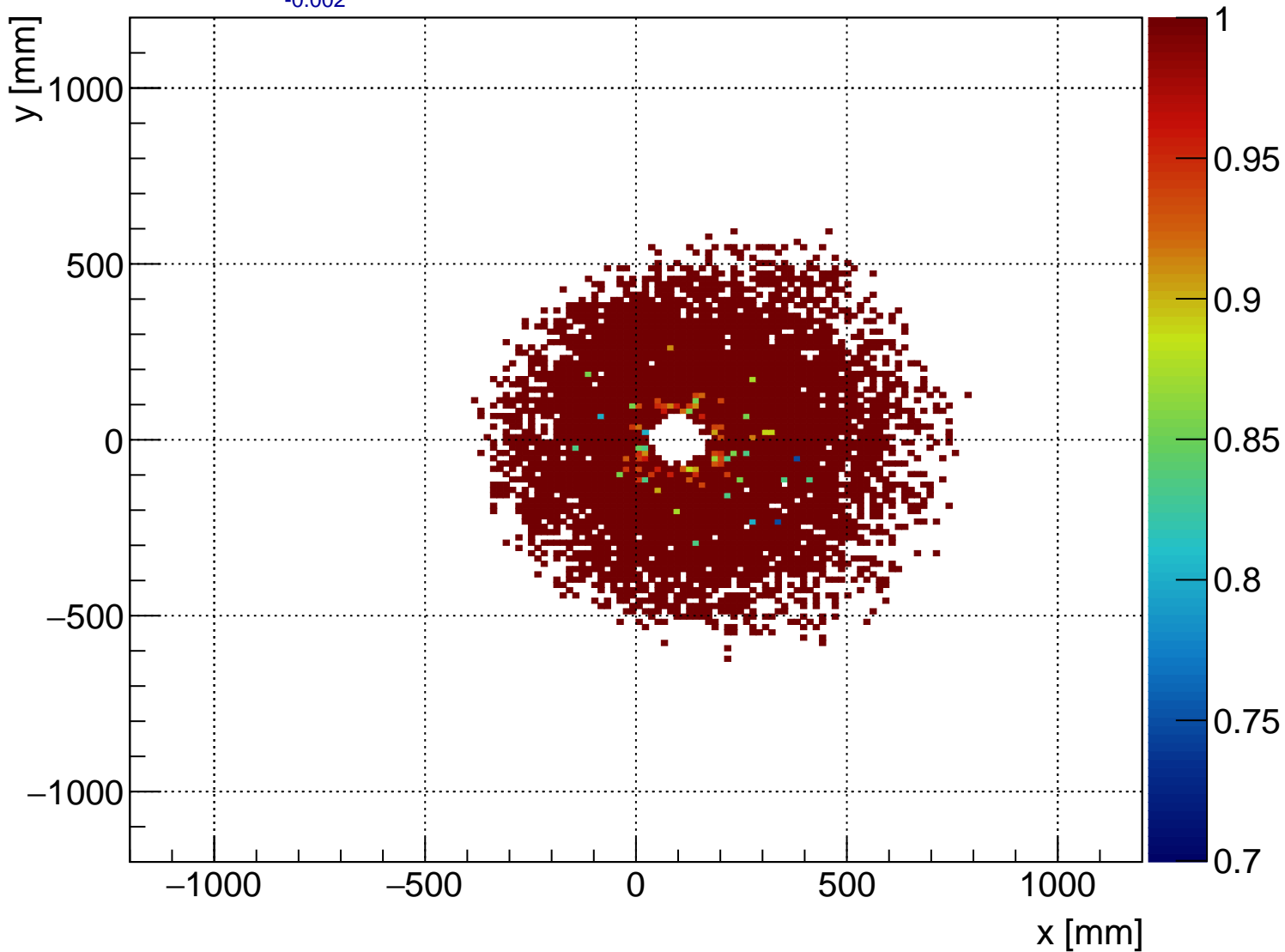
Track Reconstruction Efficiency (z=180m), MC (Run: 8094)

$\epsilon = 0.999^{+0.001}_{-0.001}$



Track Reconstruction Efficiency (z=180m), 4CH, MC (Run: 8094)

$\epsilon = 0.992^{+0.002}_{-0.002}$

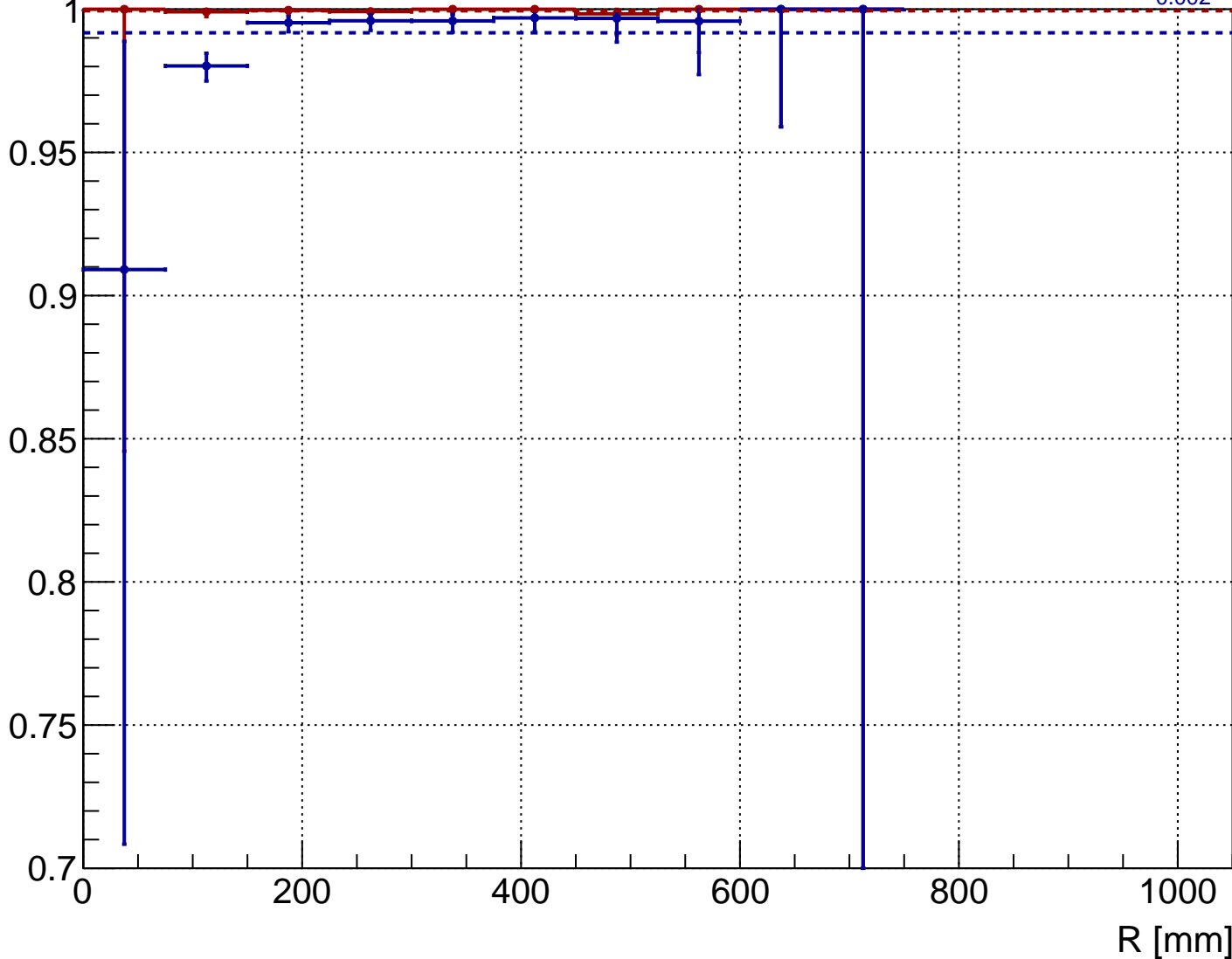


MC (Run: 8094)

$\epsilon = 0.999^{+0.001}_{-0.001}$

$\epsilon(4CH) = 0.992^{+0.002}_{-0.002}$

Track Reconstruction Efficiency

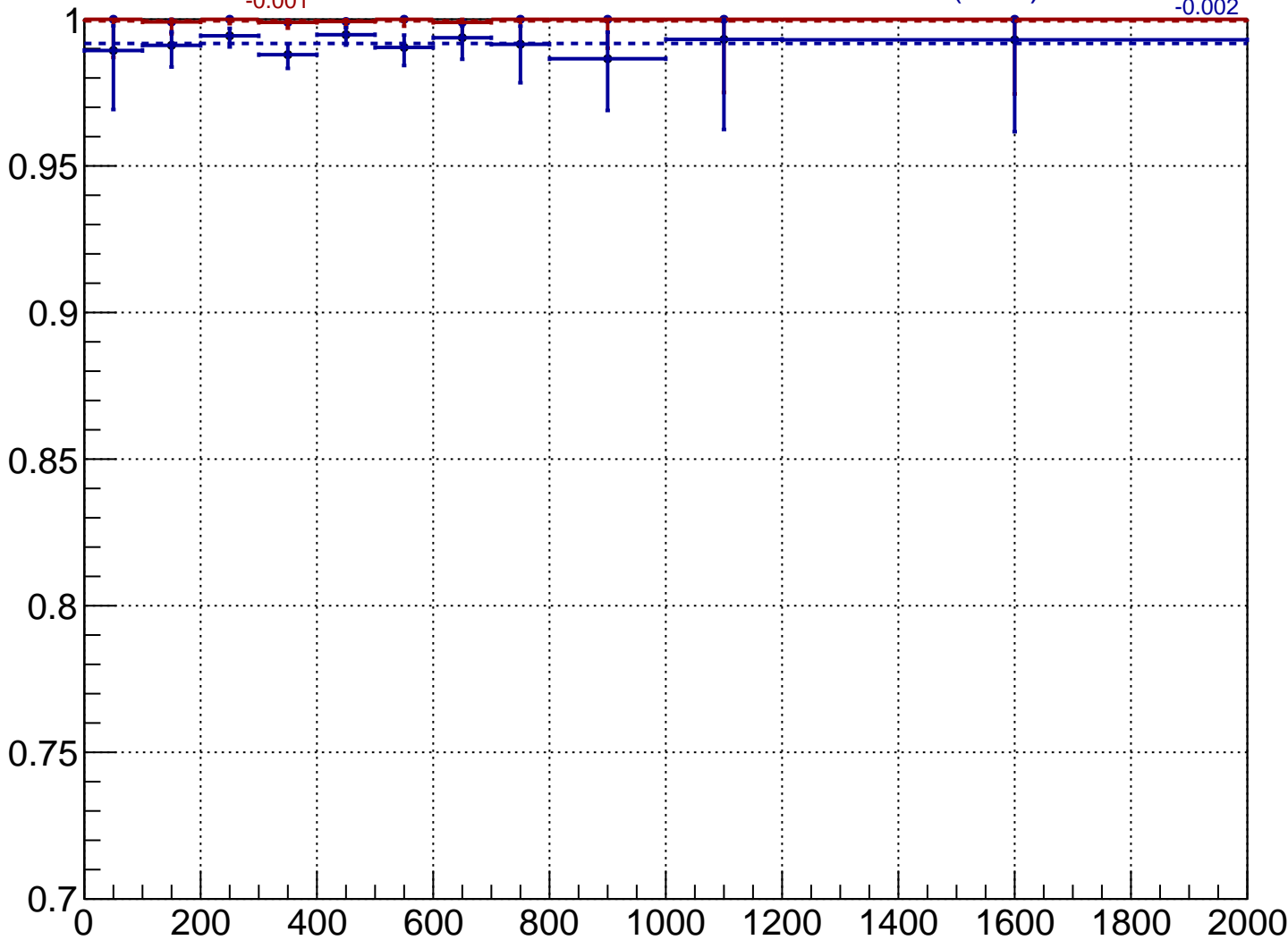


MC (Run: 8094)

$\epsilon = 0.999^{+0.001}_{-0.001}$

$\epsilon(4CH) = 0.992^{+0.002}_{-0.002}$

Track Reconstruction Efficiency

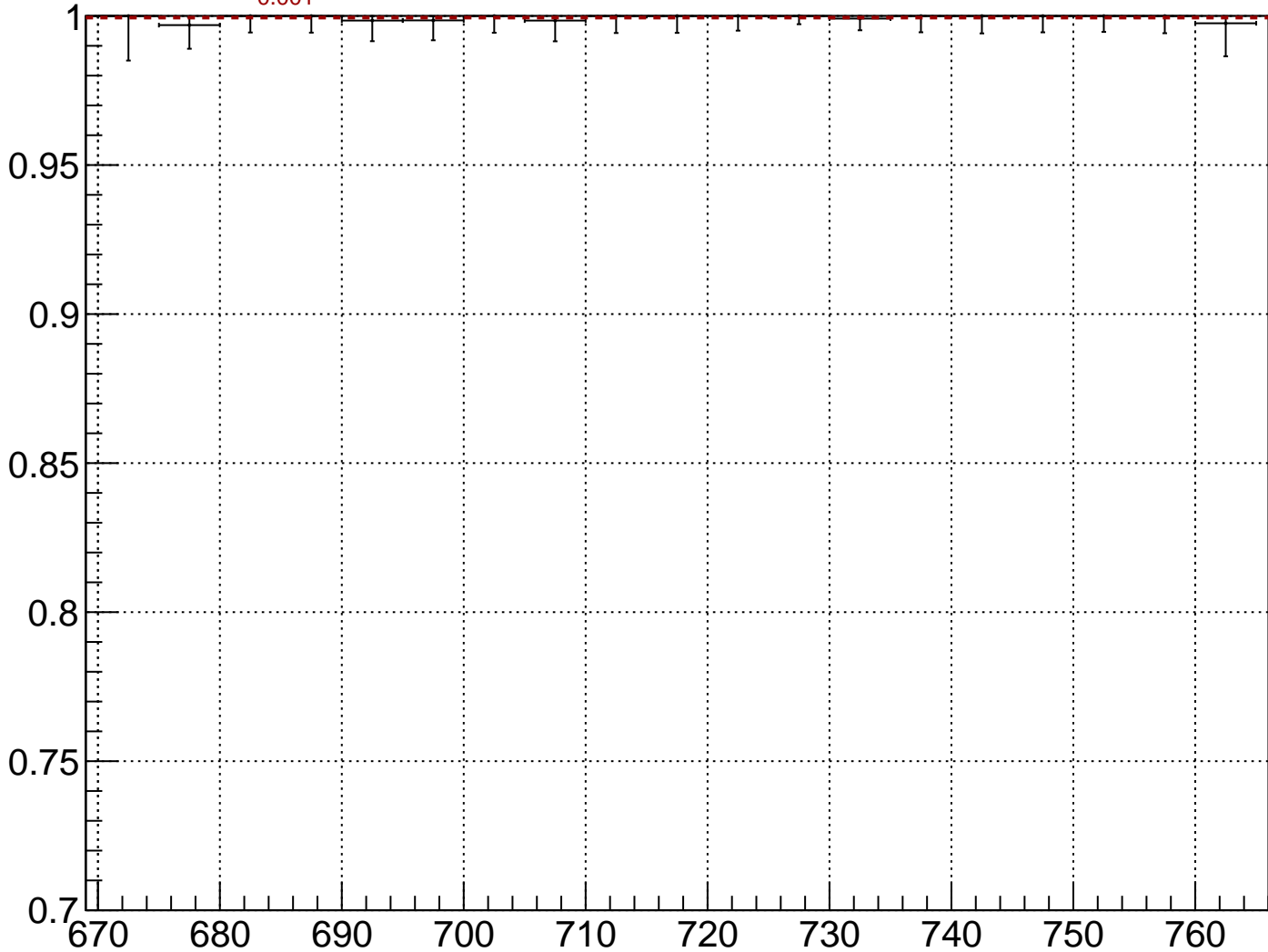


Intensity [MHz]

MC (Run: 8094)

$\epsilon = 0.999$ $^{+0.001}$
 $^{-0.001}$

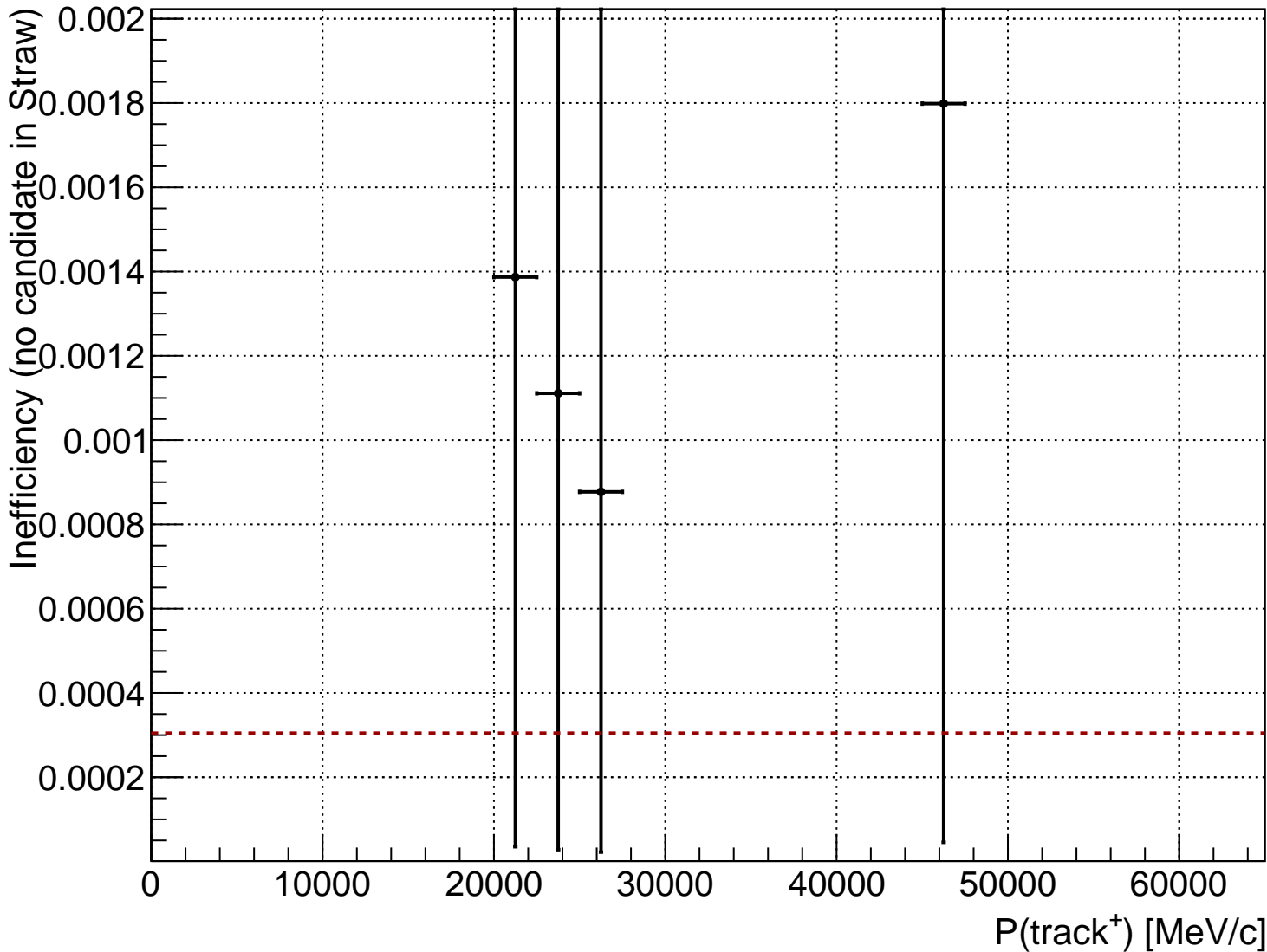
Track Reconstruction Efficiency



Burst ID (grouped by 5 bursts)

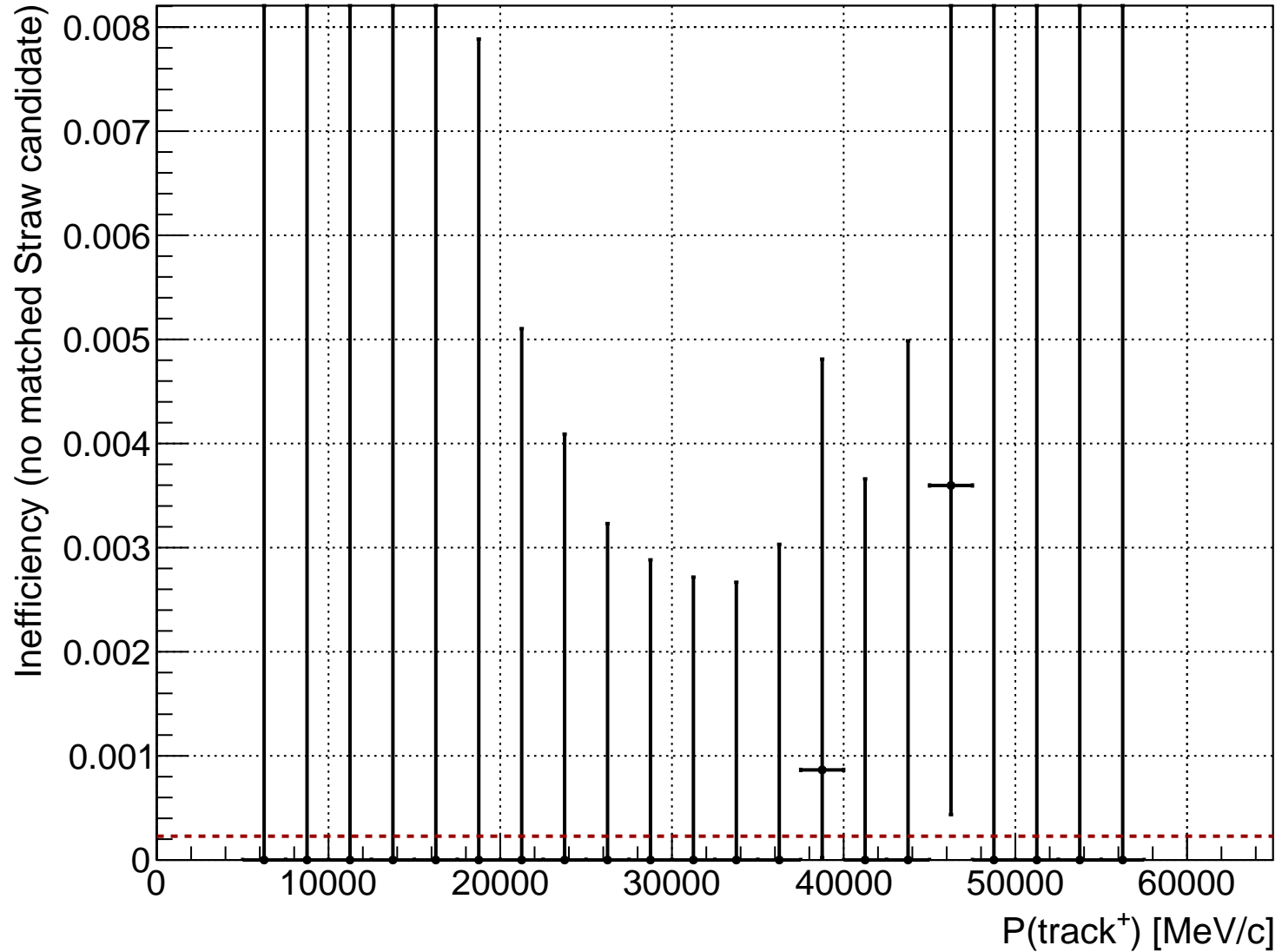
MC (Run: 8094)

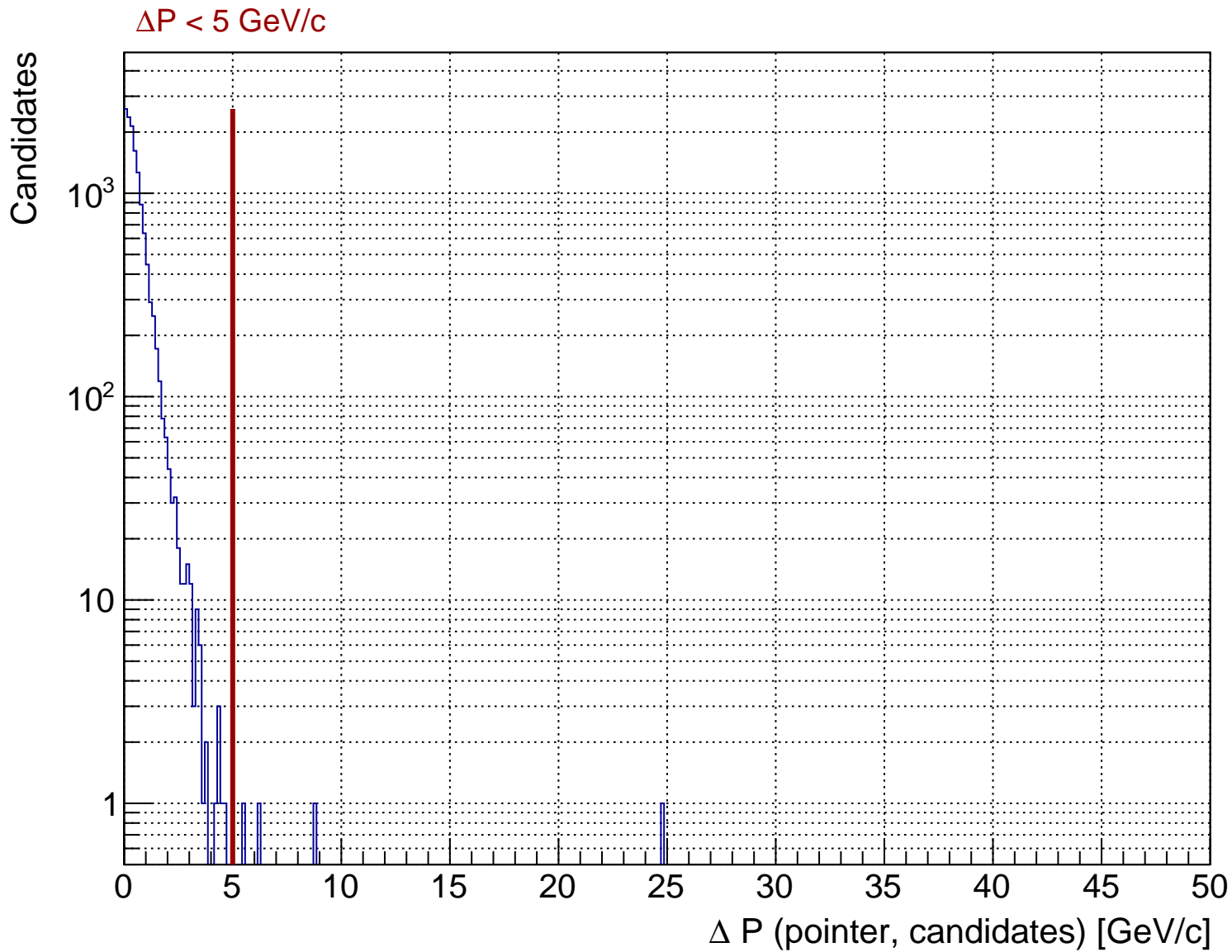
$1 - \epsilon = 0.0003$



MC (Run: 8094)

$1 - \varepsilon = 0.0002$





$$\Delta D < (-0.0025 \cdot P + 212.5) \text{ mm}$$

