$\Delta m_{ee}^2$  vs. minimum delayed energy Flat Rel + old Rel + new 0.00255 Abs + old Abs + new 0.00250  $\Delta m_{ee}^2$ 0.00245 0.00240 0.00235

4.5

5.0

5.5

Minimum delayed energy (MeV)

6.0

6.5

7.0

4.0