Beta singles vs cycle time (ms). Both detectors, corrected for deadtime Data 1694454 Entries 136sb01 08 DC:  $\gamma^2$  / ndf 159.2 / 133 Detections / 100 ms 136-Sn trapped Proh 0.06059 136-Sn untrapped DC rate  $5.38 \pm 0.09$ 5000 136-Sb trapped  $0.02798 \pm 0.00194$ Rate 3 136-Sb untrapped Capt eff  $0.4561 \pm 0.0561$ 136-Te trapped T eff  $0.7813 \pm 0.0203$ 136-Te untrapped 4000 V eff Fit function (all species)  $0.8543 \pm 0.0137$ 1175346 + 20113 0 + 0 + 13000 58441 + 2233 3668 53122 ± 60084 + 2815 347473 + 20147 1694465 ± 1332 12000 11000 10000 9000 2000 4000 6000 8000 10000 12000 14000 Cycle time (ms)