Beta singles vs cycle time (ms), Both detectors, corrected for deadtime Data 1694454 Entries 136sb01 09B DC: Detections / 100 ms γ^2 / ndf 245.1 / 135 136-Sn trapped 136-Sn untrapped 2.157e-08 Prob 5000 136-Sb trapped 5.459 ± 0.075 DC rate 136-Sb untrapped 136-Te trapped T eff 0.7746 ± 0.0064 136-Te untrapped 4000 U eff 3.092 ± 0.151 Fit function (all species) 1192760 + 16443 0 + 0 + 13000 79269 + 2239 74812 + 3657 32403 + 915 315169 + 15405 1694413 ± 1326 12000 11000 10000 9000 2000 4000 6000 8000 10000 12000 14000 Cycle time (ms)