MicroBooNE 5.0e20 POT, Preliminary Fake data-set 1 BNB On: 254 χ^2 /dof: 0.0/20, p: 0.00 60 BNB Off: 0.0 KS p-value: 0.97 v_e CC N π : 30. 50 v_e CC $0\pi 0p$: 17. **Events per bin** ν_e CC $0\pi Np$: 93. 40 ν_{μ} CC other: 21. v_{μ} CC π^{0} : 16. 30 ν NC: 7.2 20 ν NC π^0 : 30. Cosmic: 7.3 10 Out of FV: 14. ν_e LEE: 12. 0 100 400 500 600 0 200 300 BNB On BNB Off + MC 0 300 0 100 200 400 500 600 Electron candidate track length