Δ , θ_{nq} : (90, 100), Stats. (within 50.0 %) 0.00003 80 MeV Systematics (Em: 30 MeV) 580 (set1) MeV Systematics 580 (set2) MeV Systematics 750 (set1) MeV Systematics 0.00002 750 (set2) MeV Systematics 750 (set3) MeV Systematics 80 MeV Systematics (Em: 40 MeV) 580 (set1) MeV Systematics 580 (set2) MeV Systematics 750 (set1) MeV Systematics 0.00001 750 (set2) MeV Systematics 750 (set3) MeV Systematics 80 MeV Systematics (Em: 45 MeV) 580 (set1) MeV Systematics 580 (set2) MeV Systematics 0.00000 750 (set1) MeV Systematics 750 (set2) MeV Systematics 750 (set3) MeV Systematics 80 MeV Systematics (Em: 50 MeV) 580 (set1) MeV Systematics -0.00001580 (set2) MeV Systematics 750 (set1) MeV Systematics 750 (set2) MeV Systematics 750 (set3) MeV Systematics 80 MeV Systematics (Em: 60 MeV) -0.00002580 (set1) MeV Systematics 580 (set2) MeV Systematics 750 (set1) MeV Systematics 750 (set2) MeV Systematics 750 (set3) MeV Systematics -0.000030.00 0.25 0.50 0.75 1.00 1.25 1.50 2.00 1.75 Neutron Recoil Momenta [GeV]