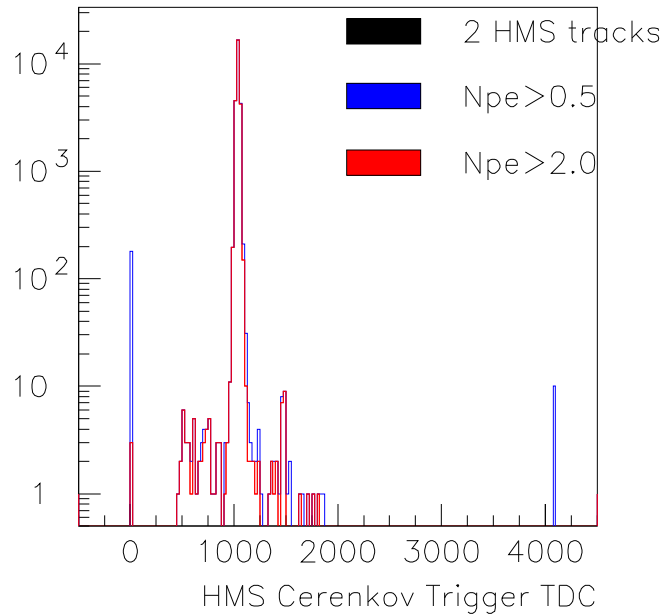
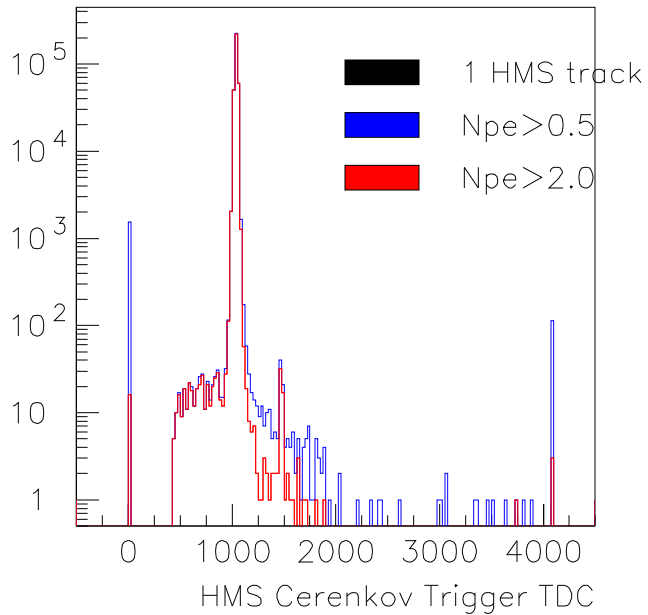
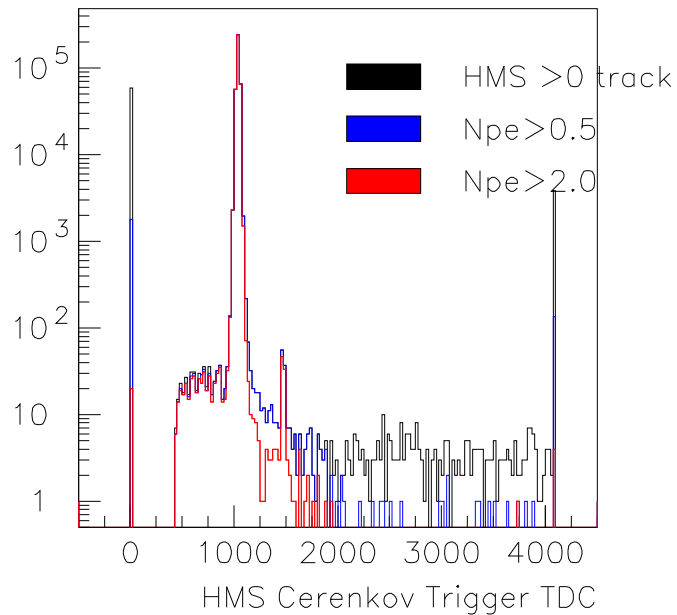
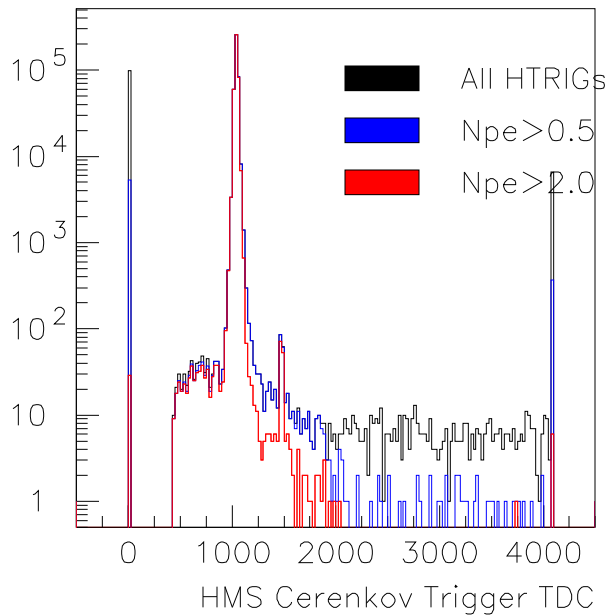
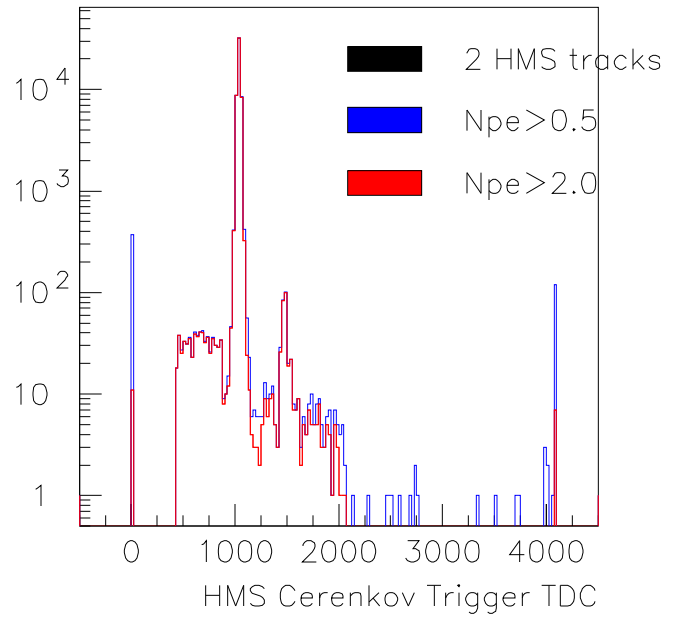
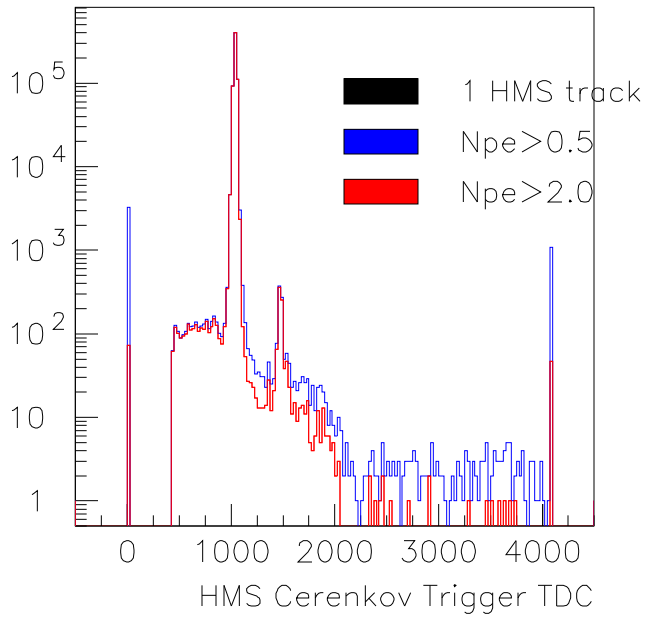
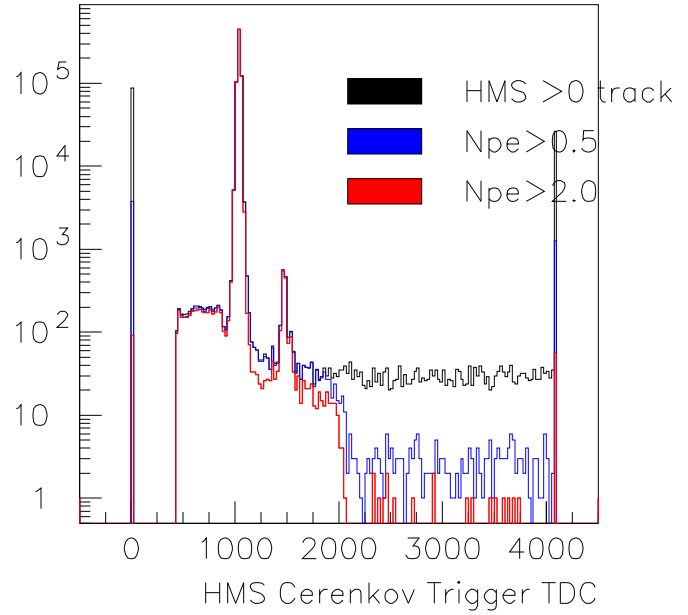
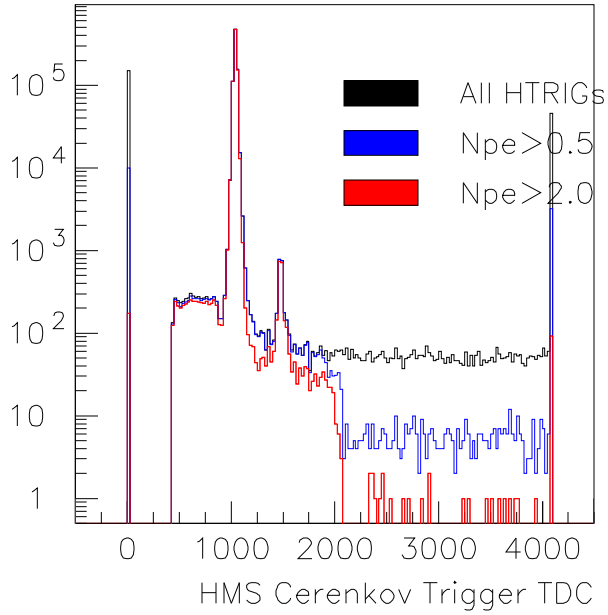


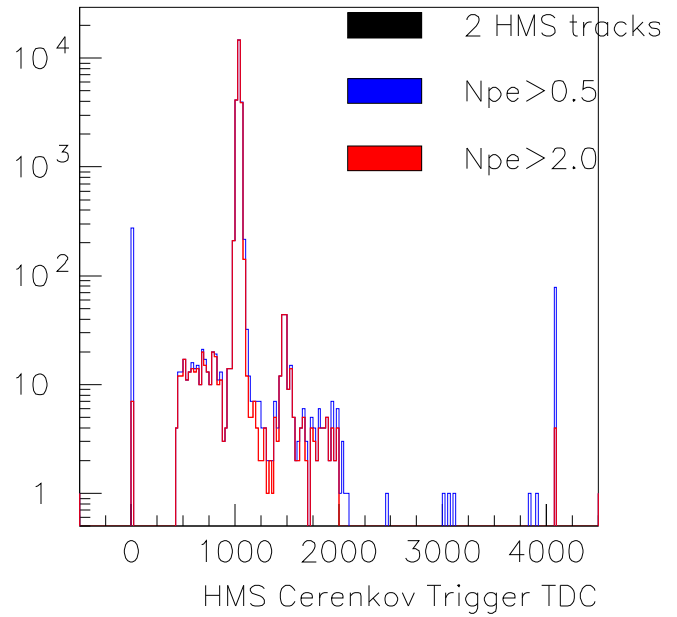
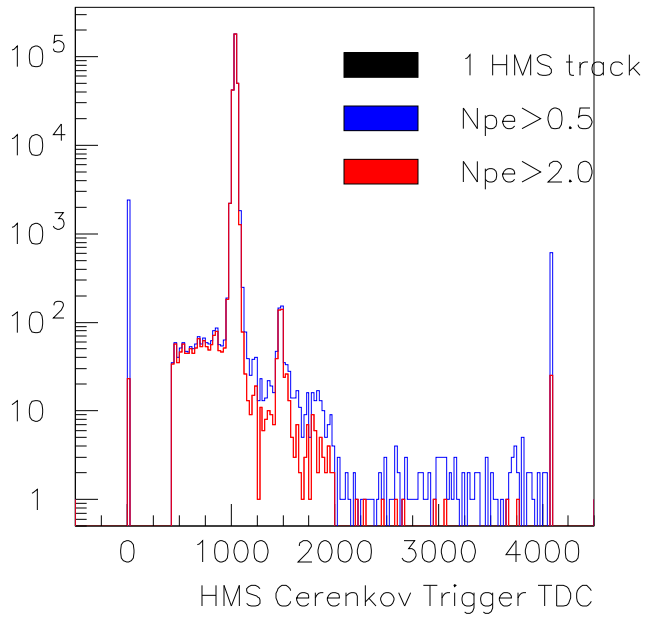
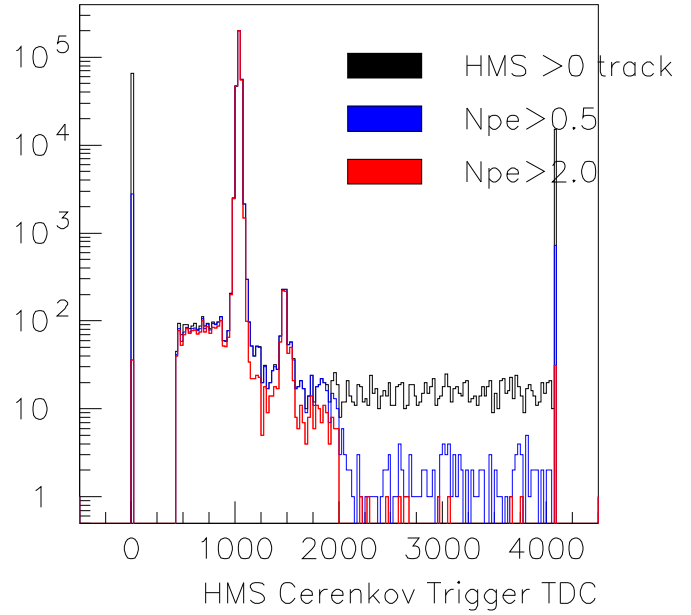
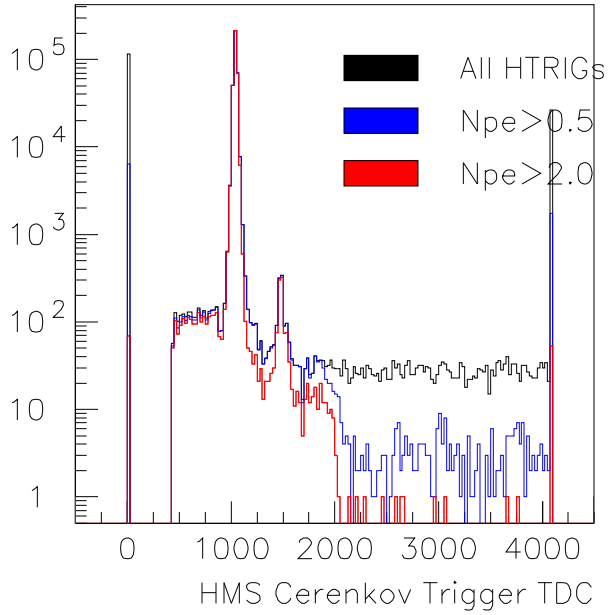
Run 47509 – Rate 7kHz



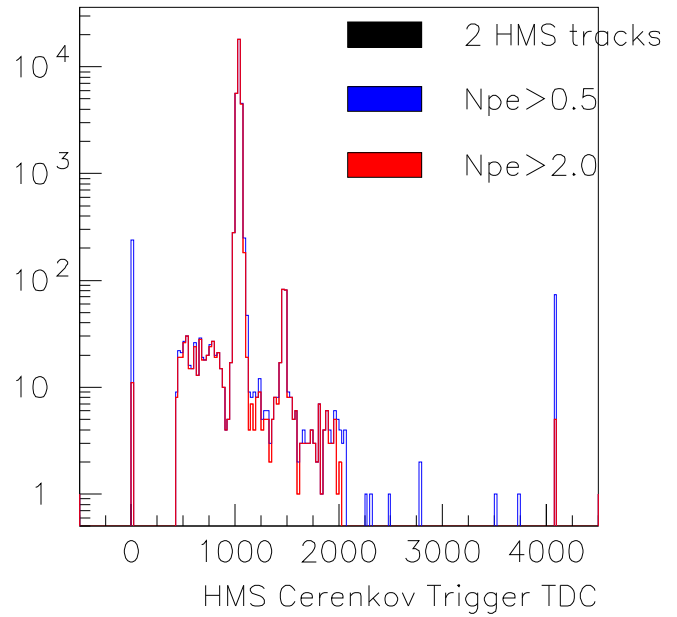
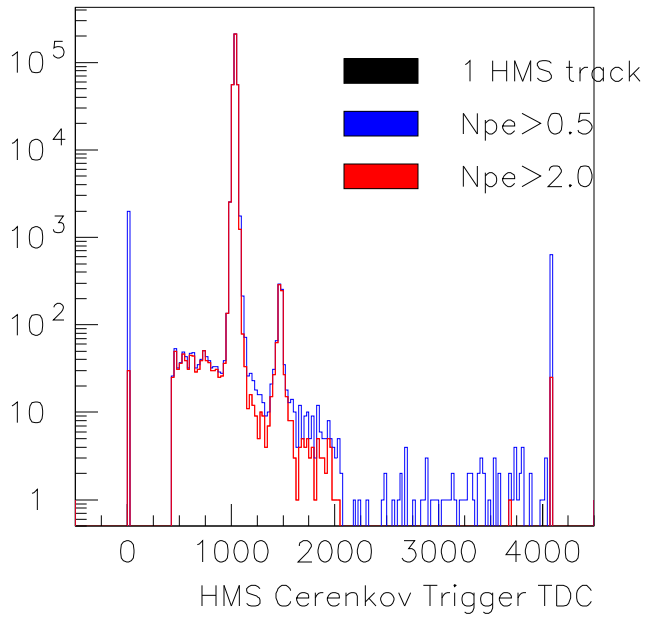
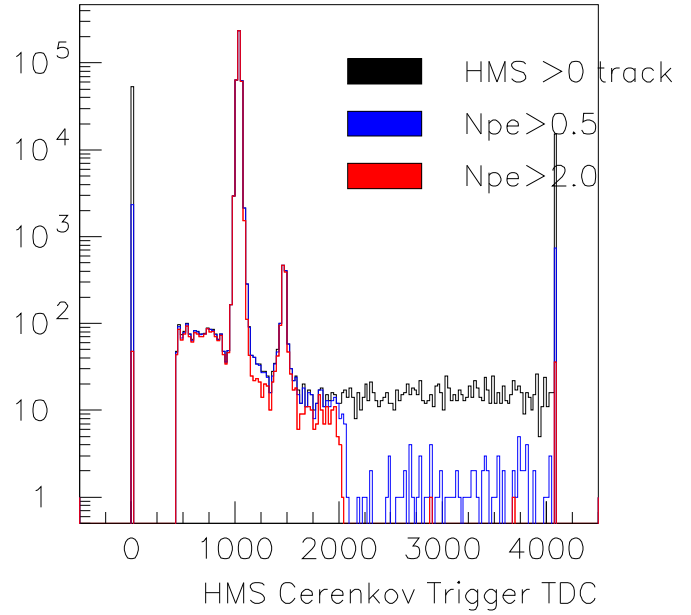
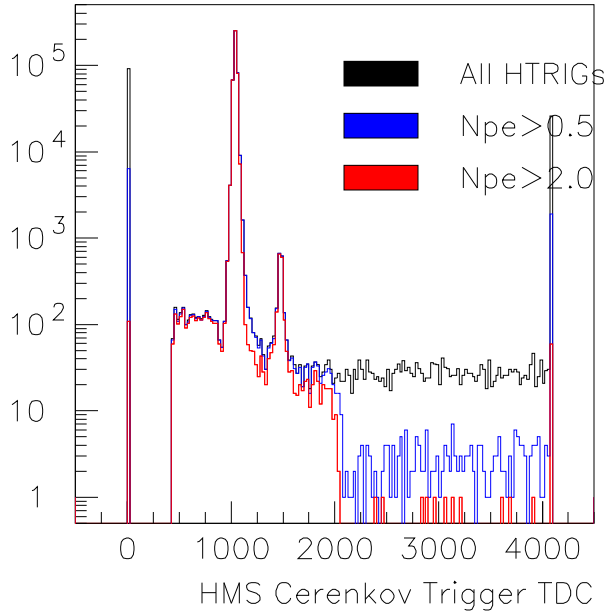
Run 47510 – Rate 51kHz



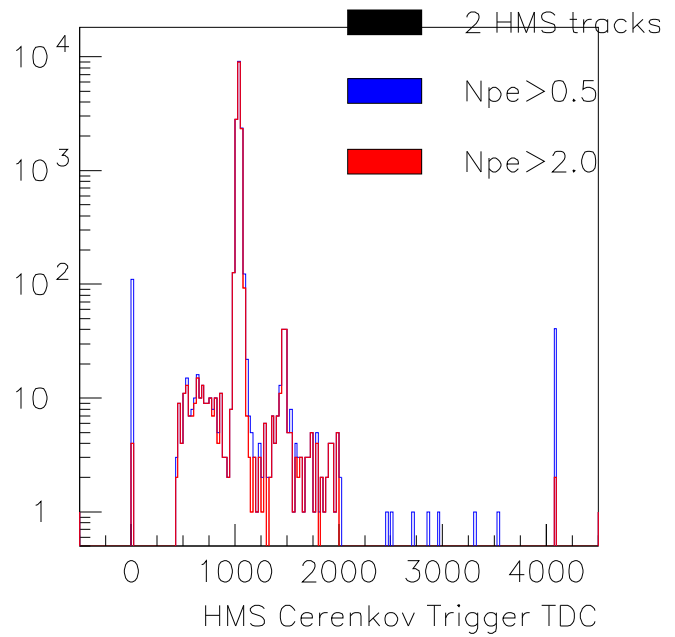
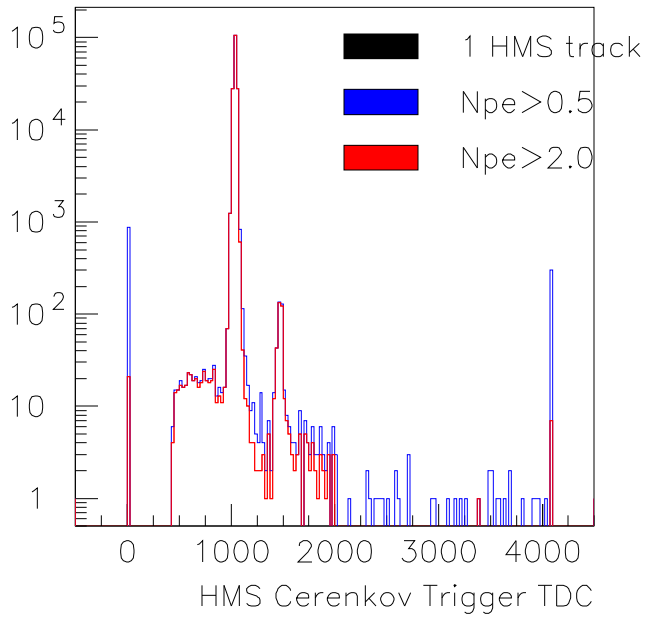
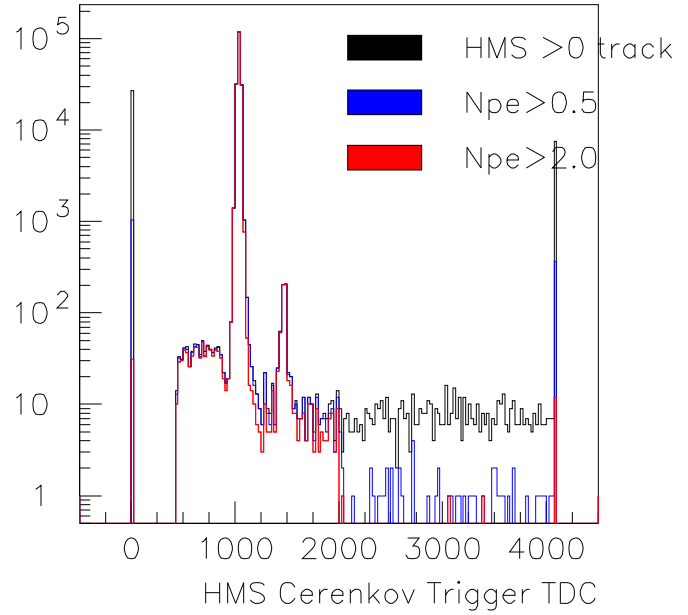
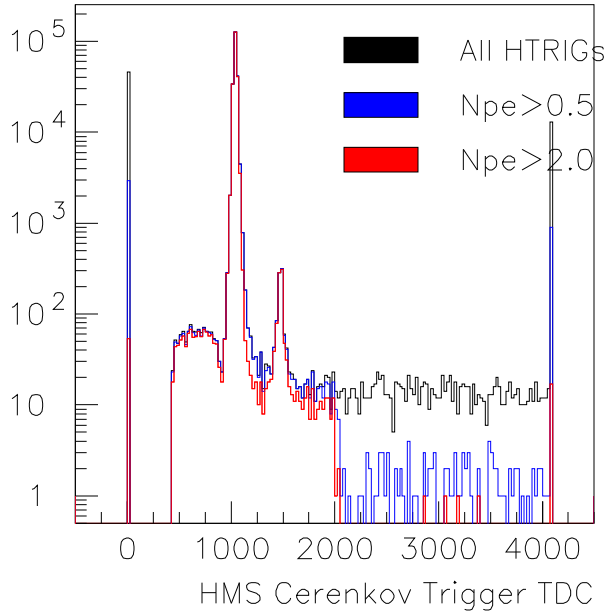
Run 47511 – Rate 51kHz



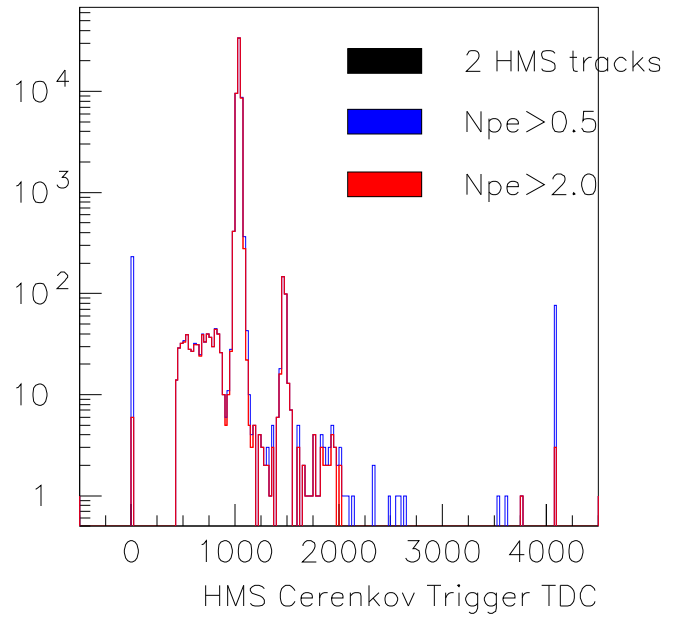
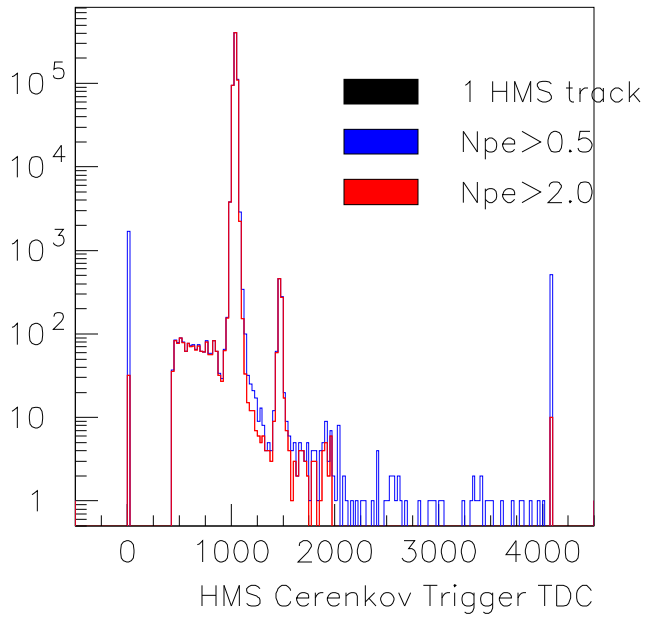
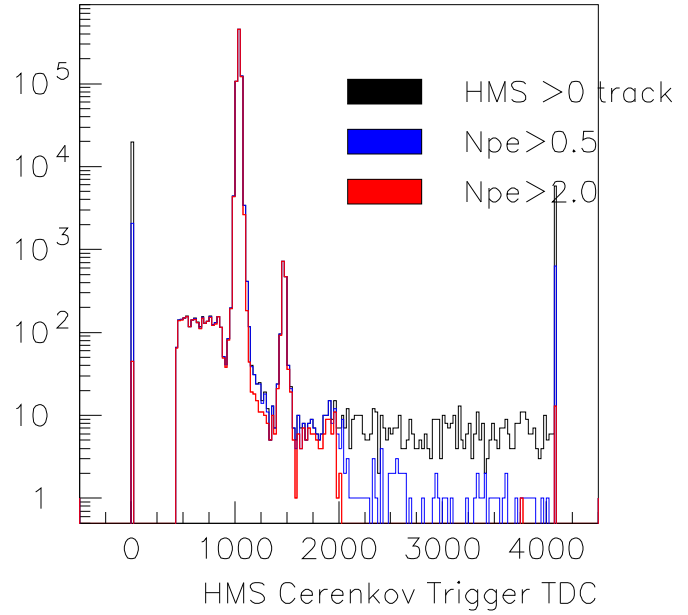
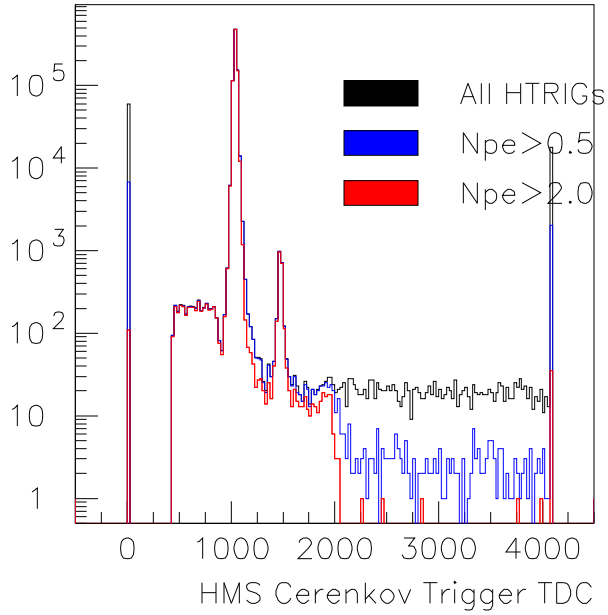
Run 47480 – Rate 64kHz



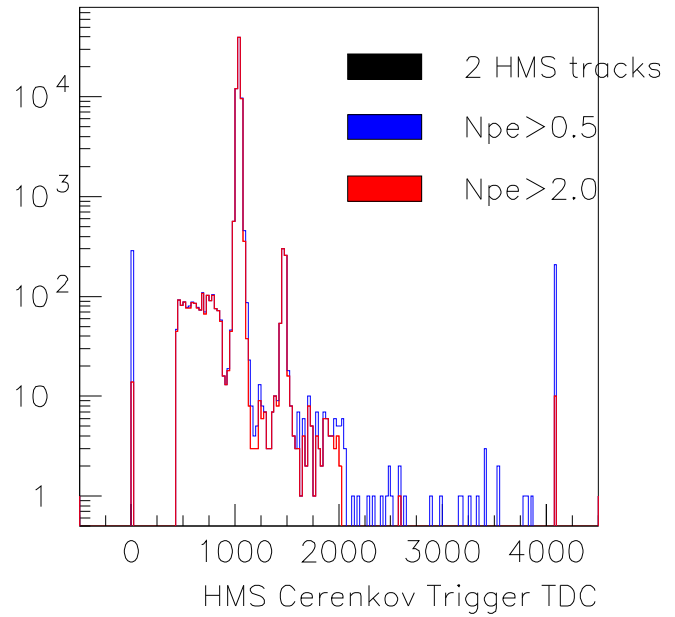
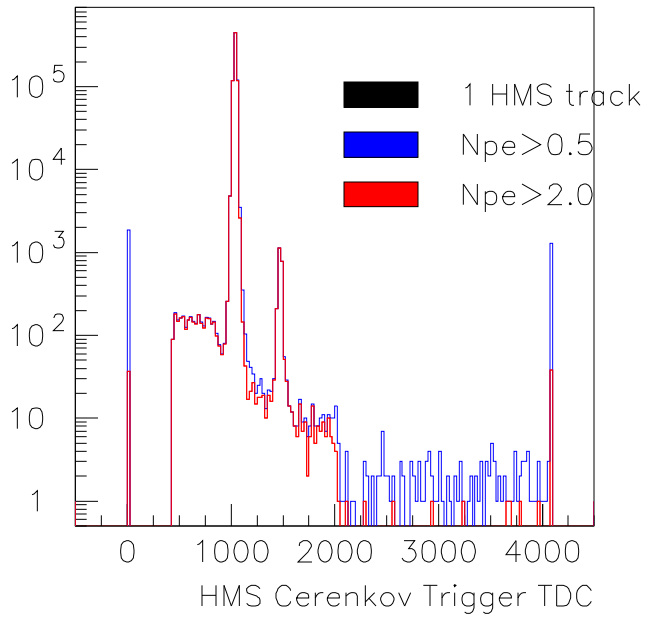
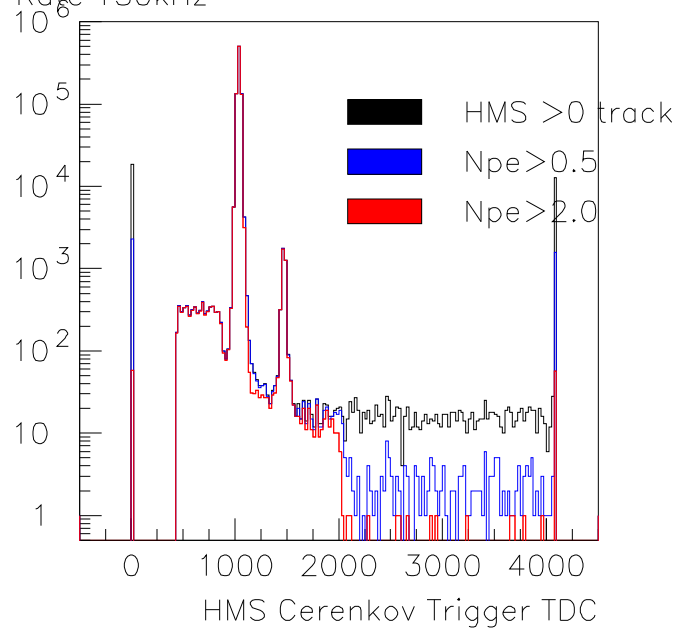
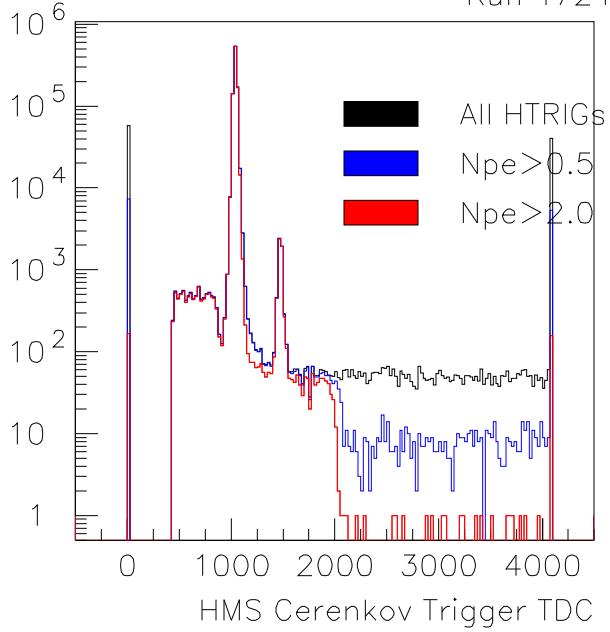
Run 47481 – Rate 64kHz



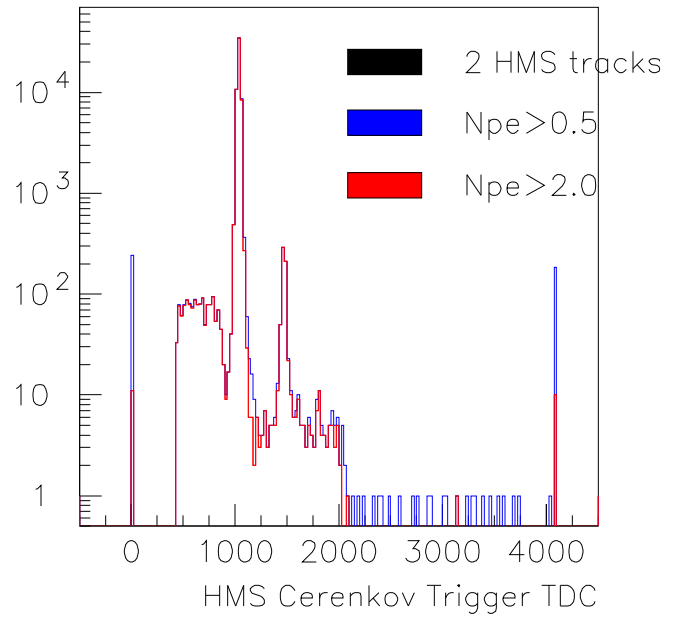
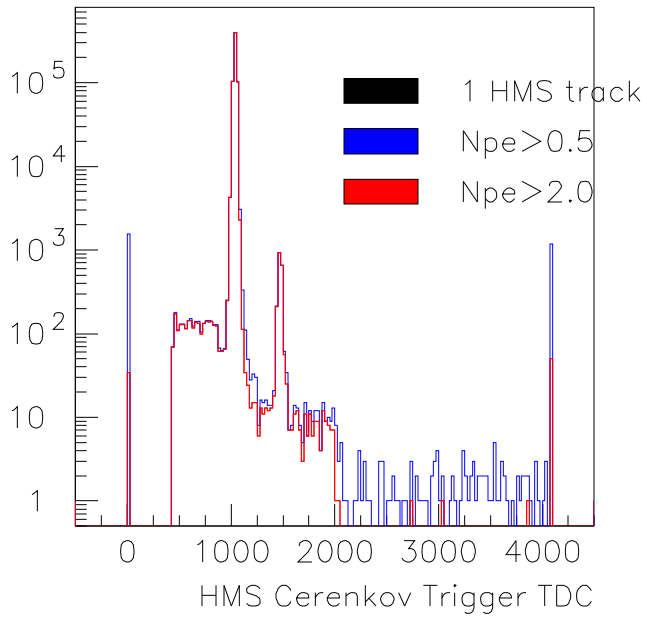
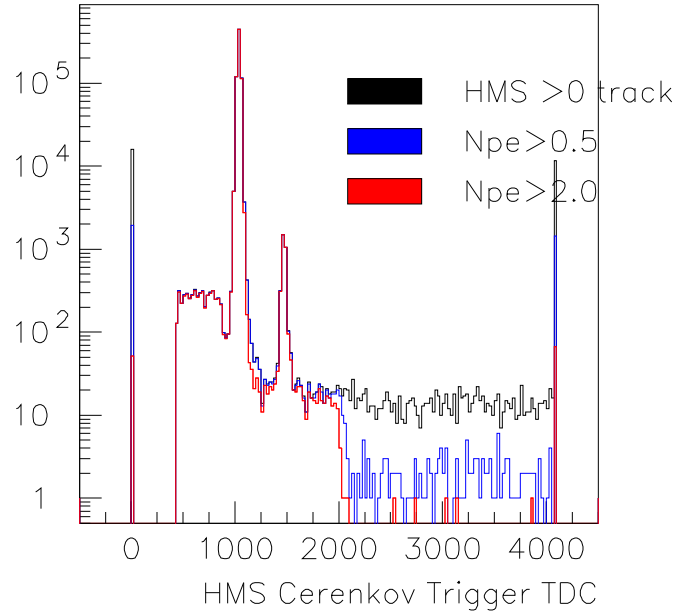
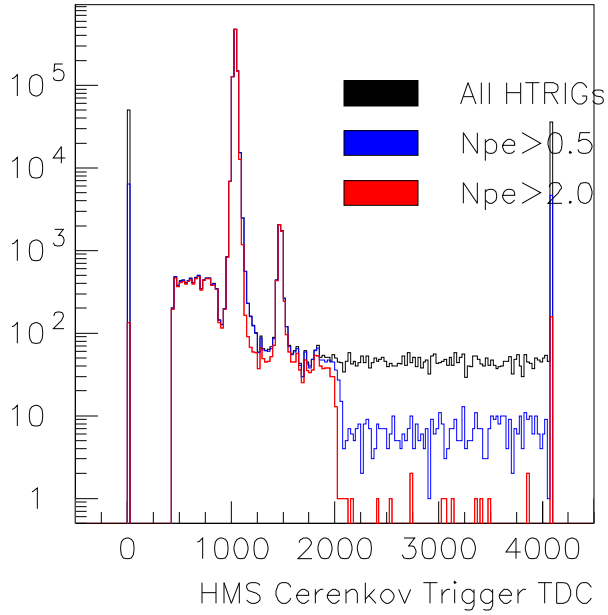
Run 47296 – Rate 69kHz



Run 47245 - Rate 150kHz

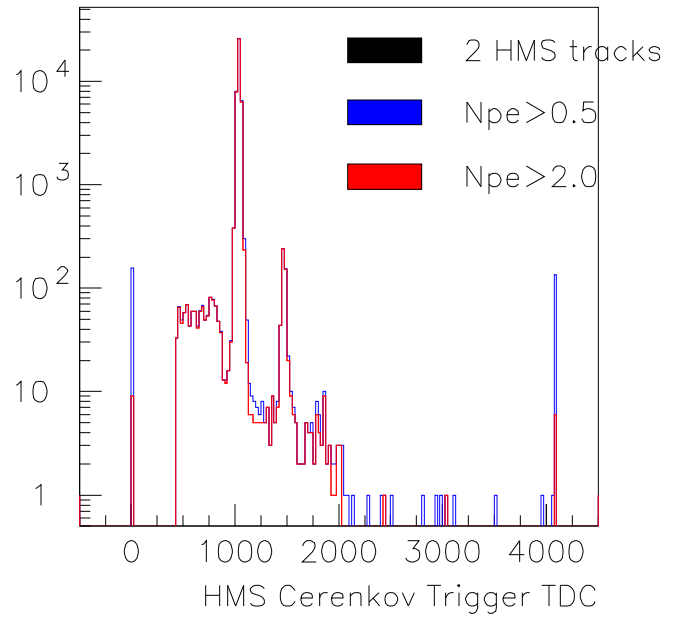
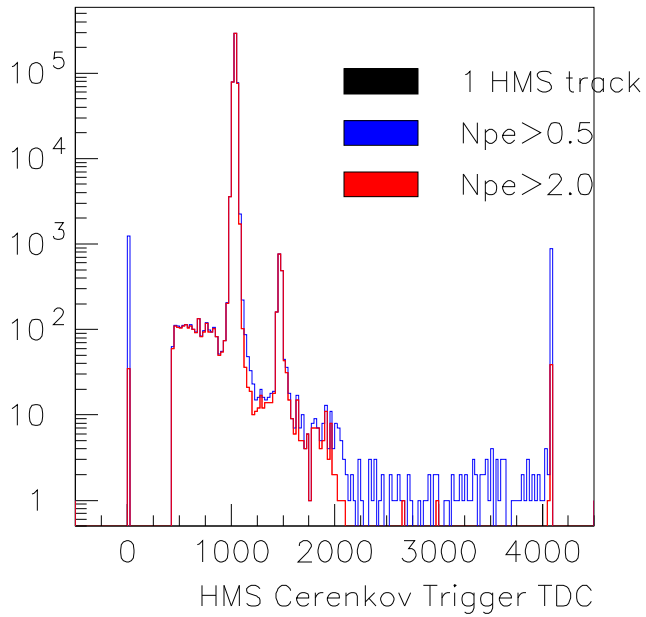
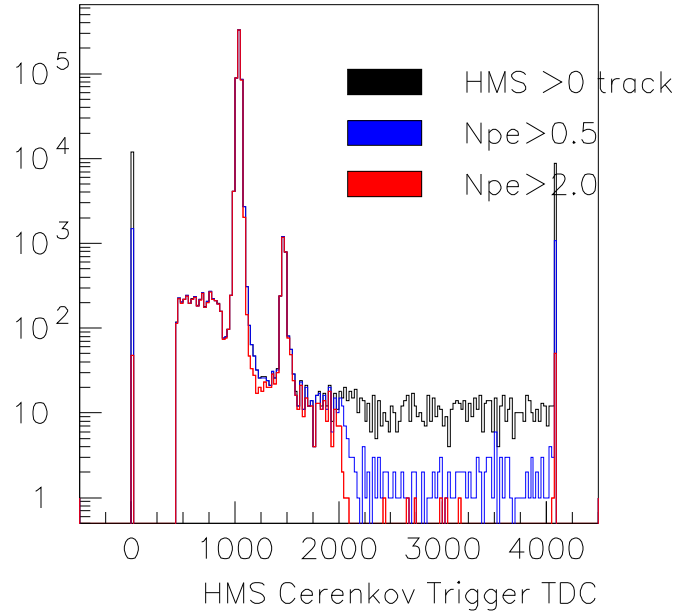
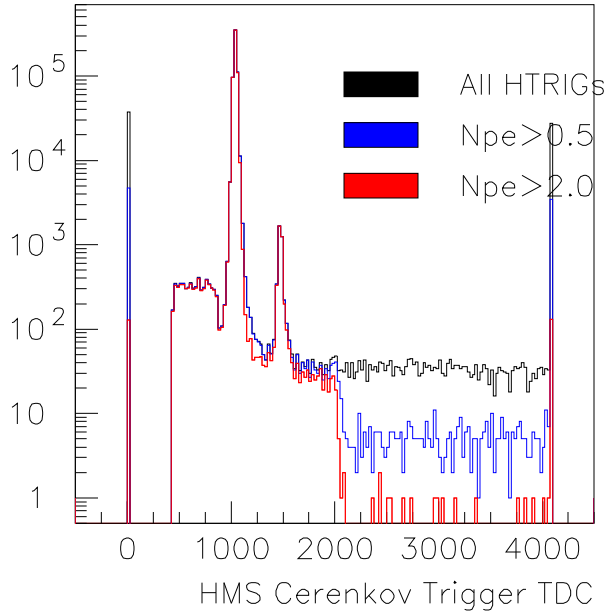


Run 47246 – Rate 152kHz

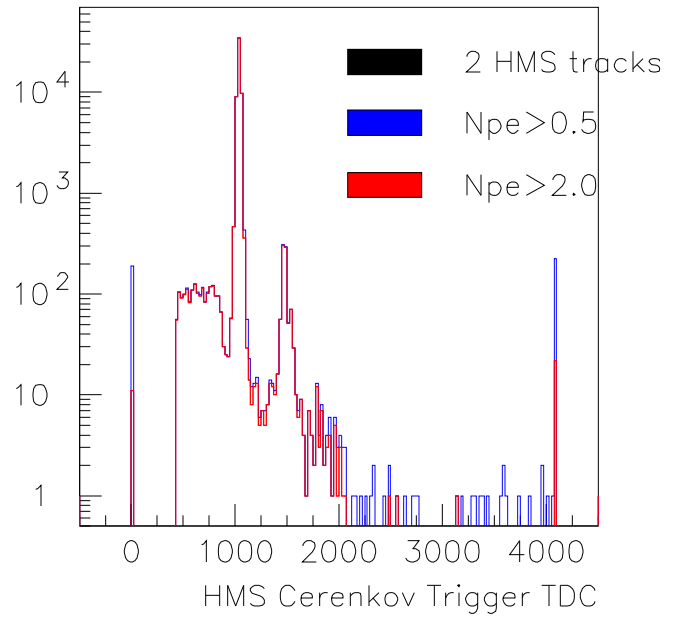
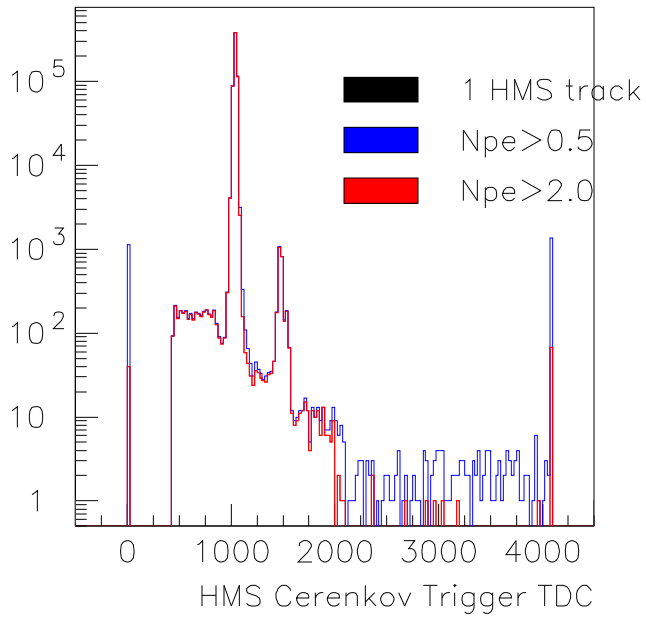
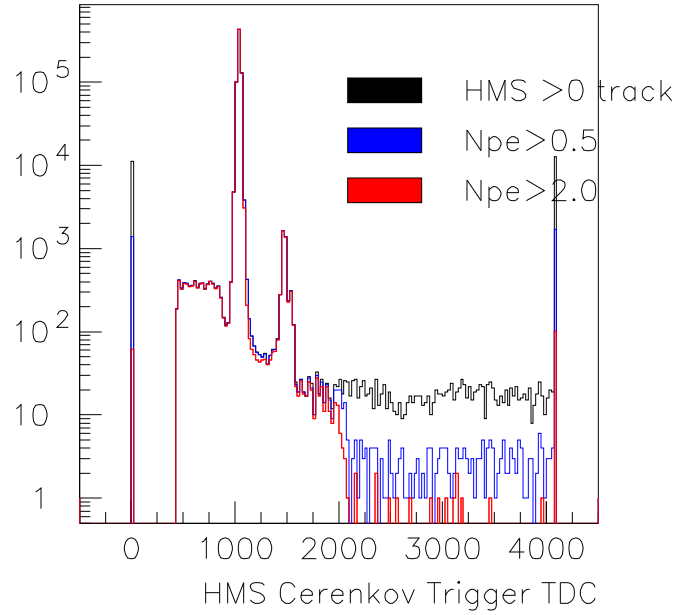
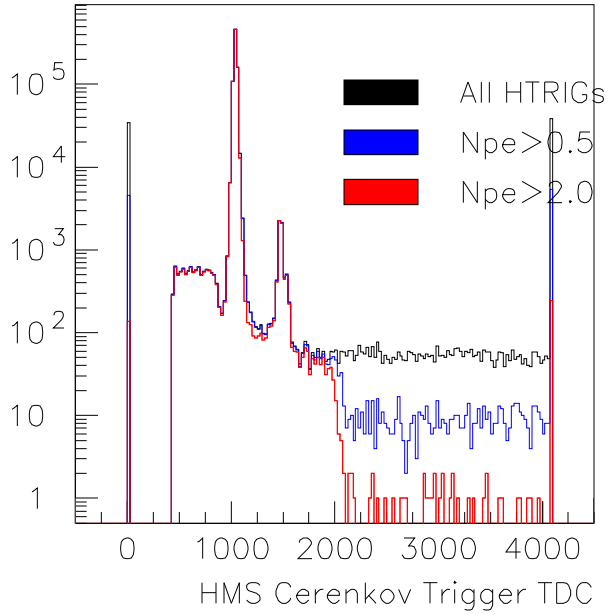




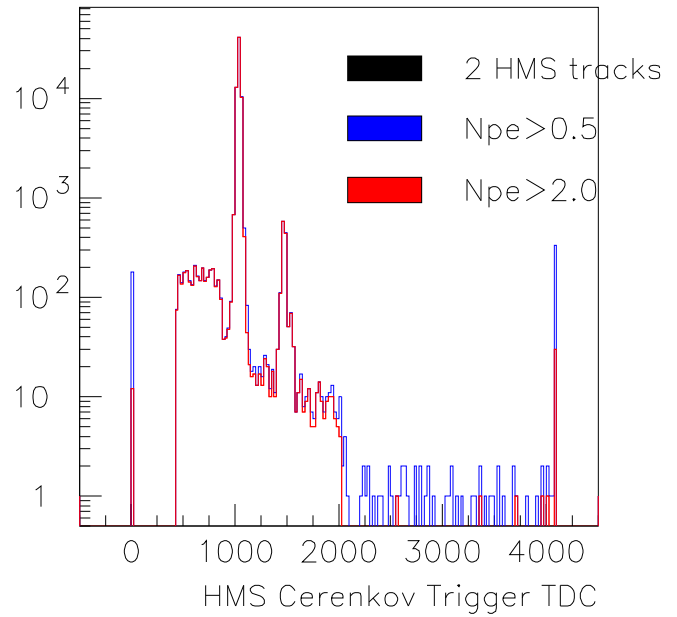
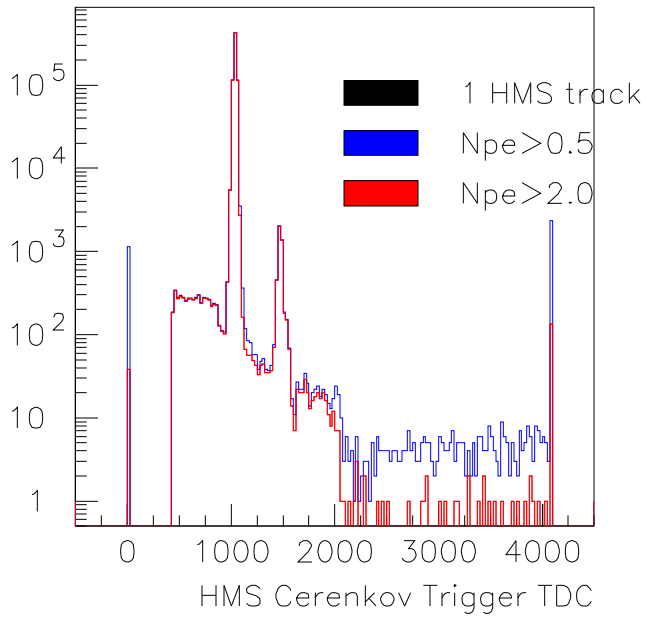
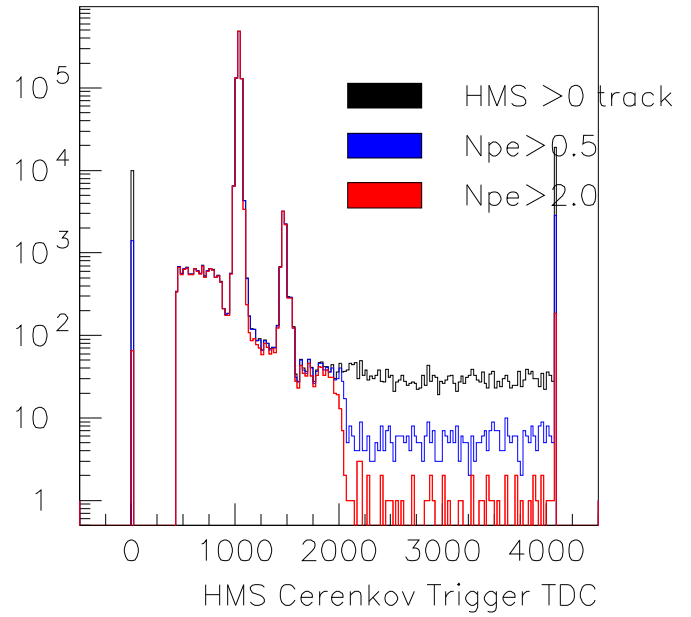
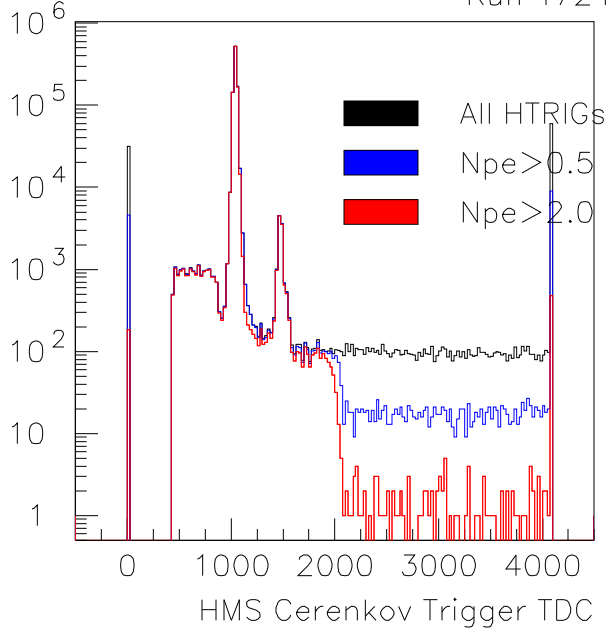
Run 47192 – Rate 153kHz



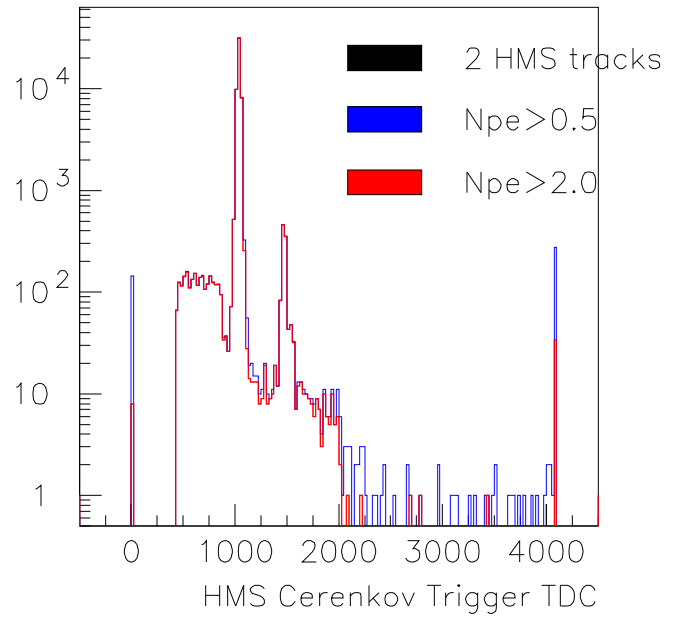
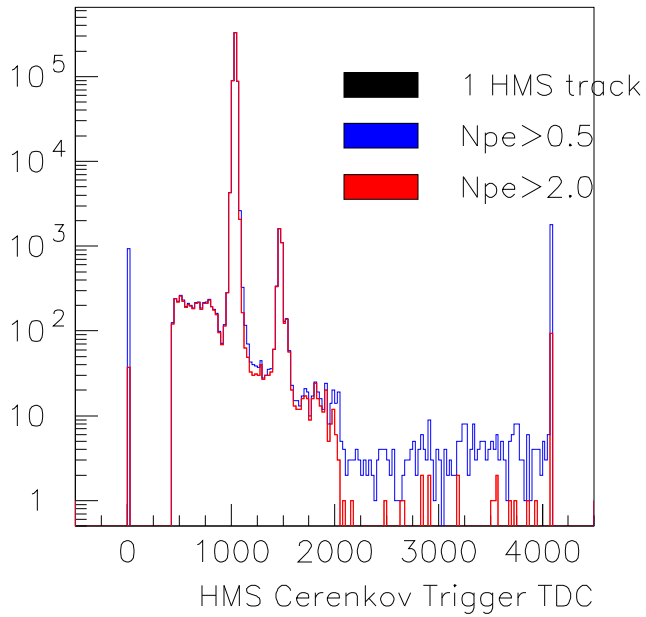
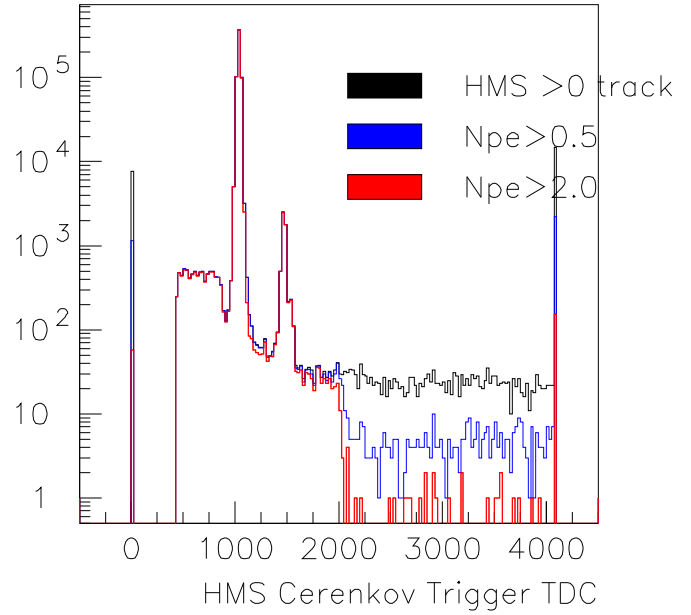
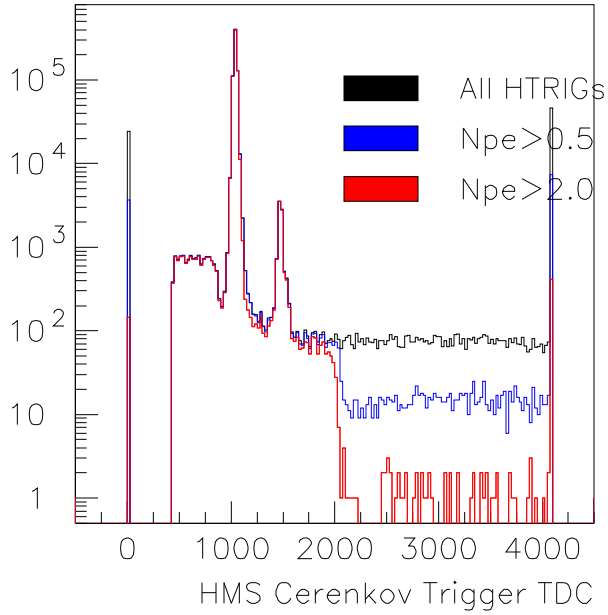
Run 47267 – Rate 216kHz



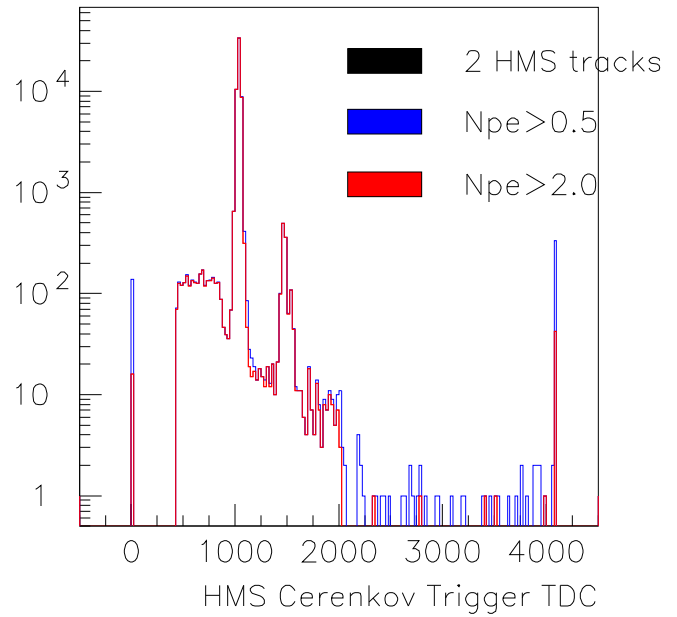
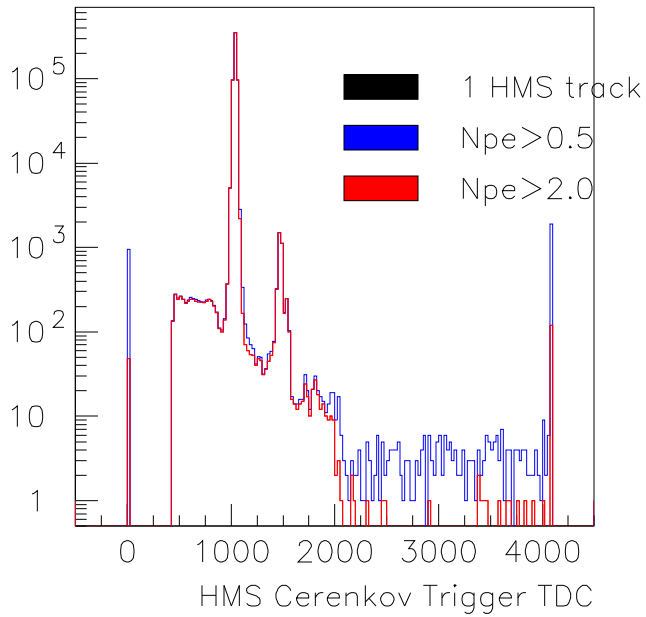
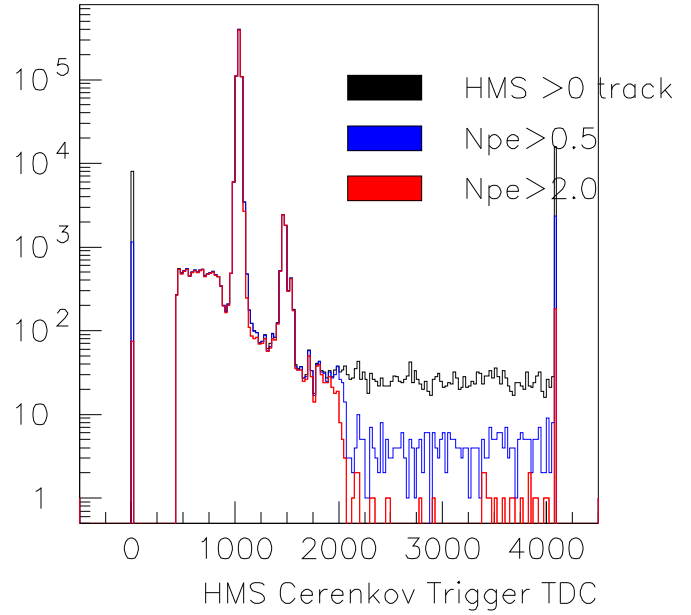
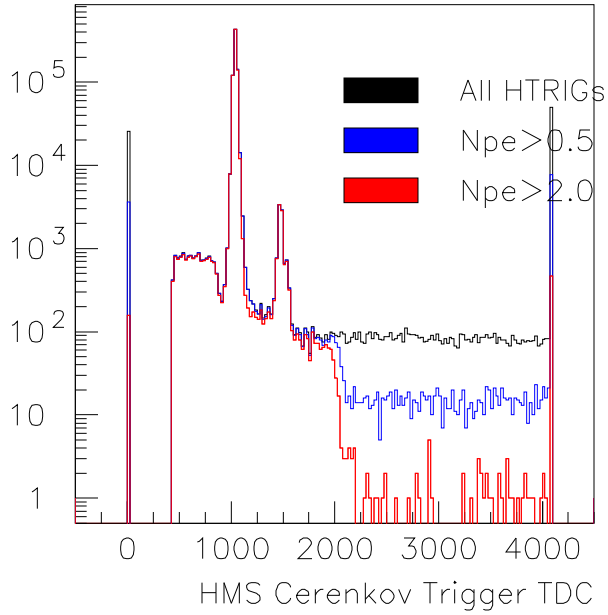
Run 47243 – Rate 306kHz



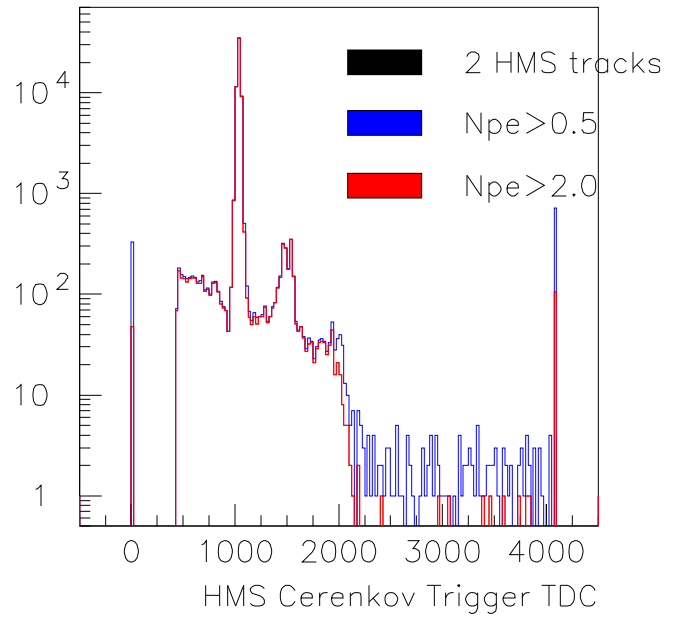
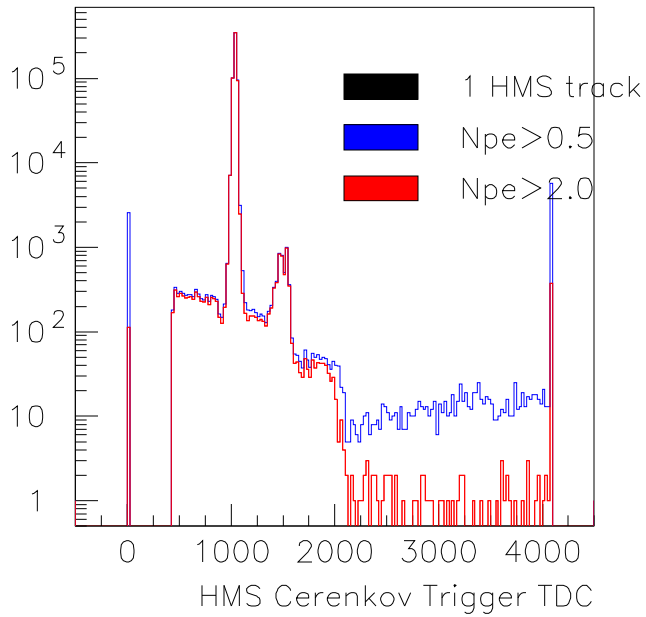
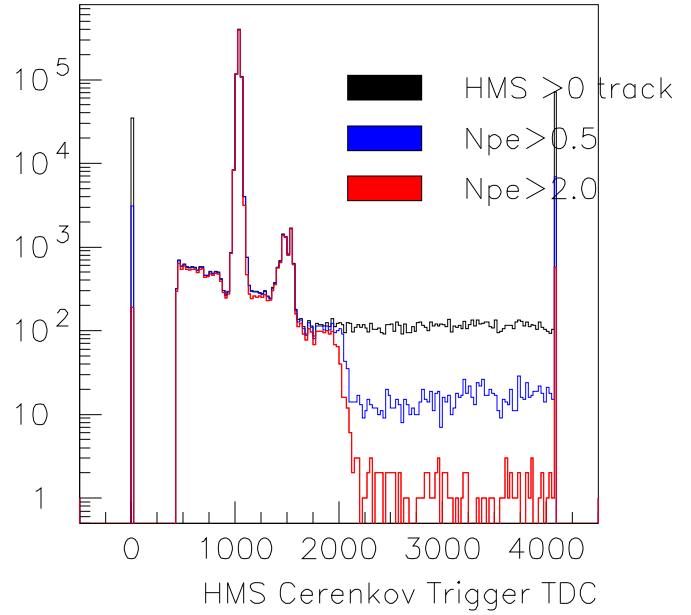
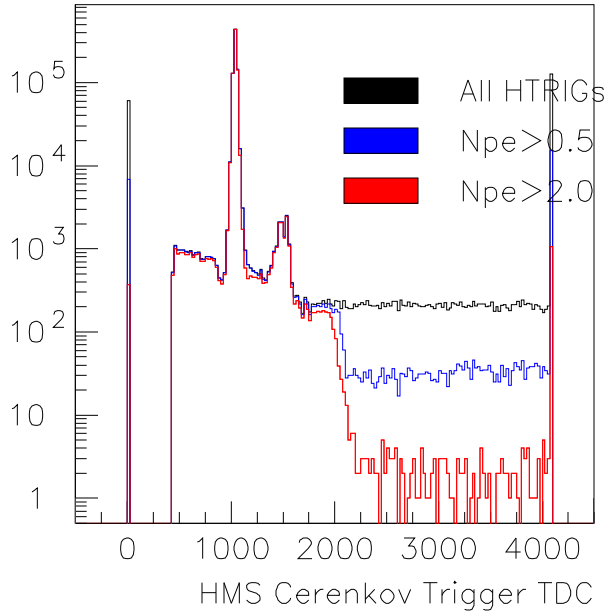
Run 47244 – Rate 307kHz



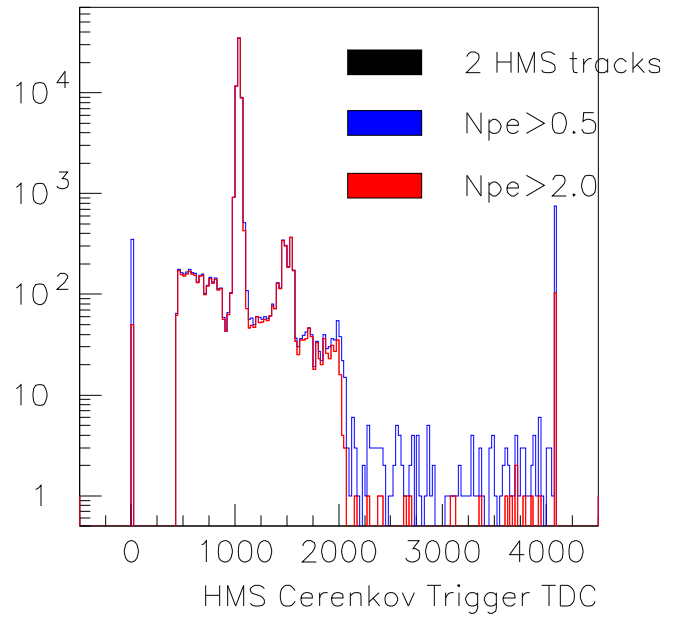
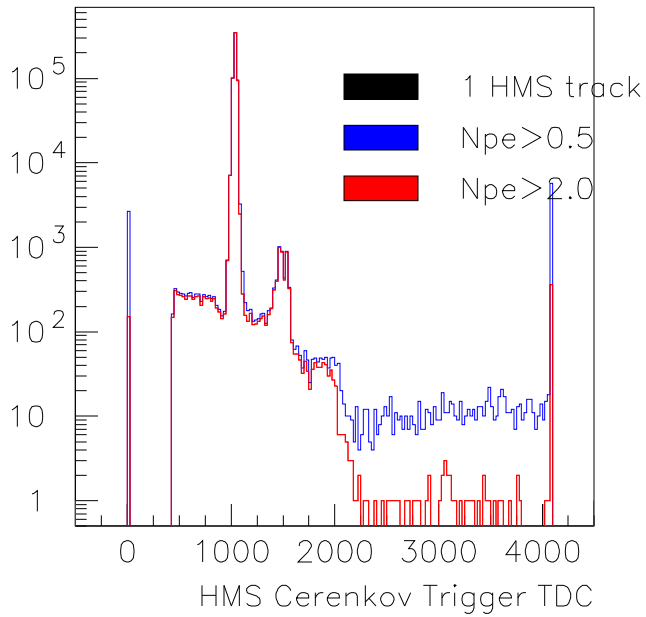
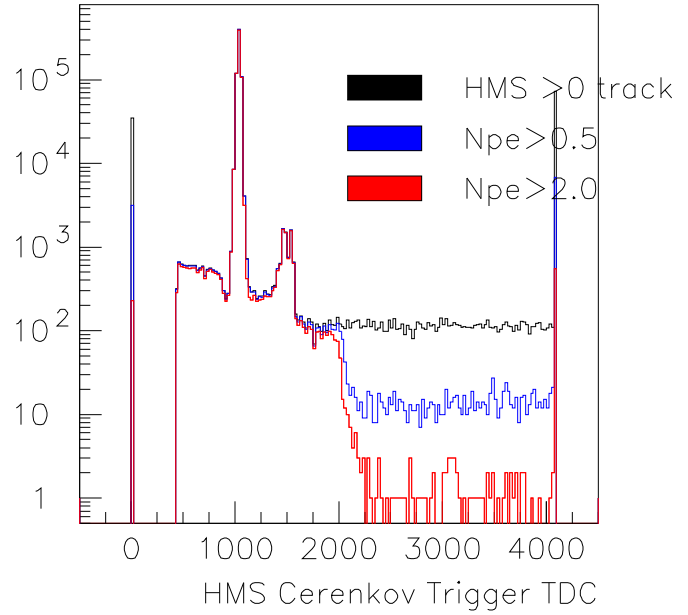
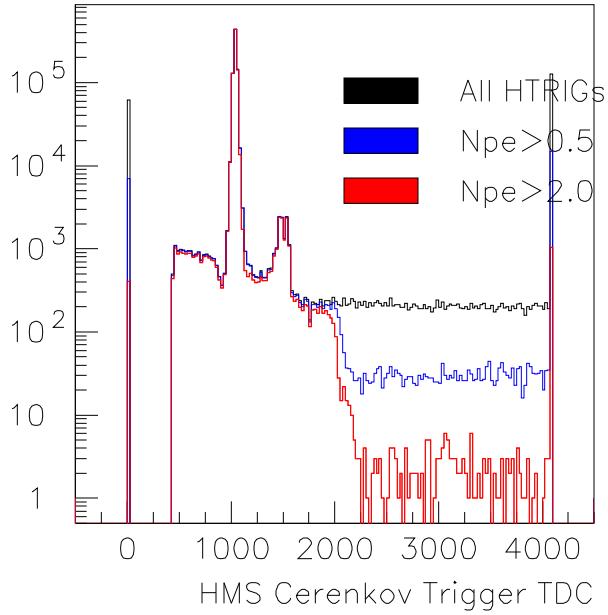
Run 47191 – Rate 312kHz



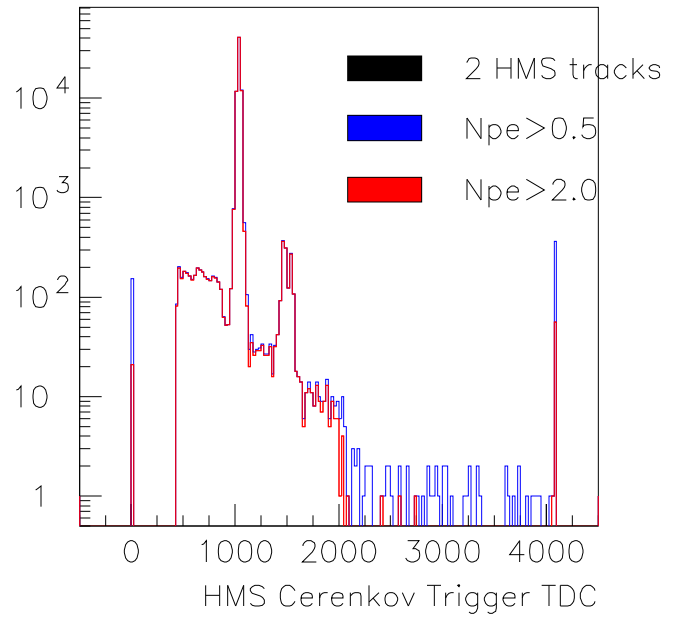
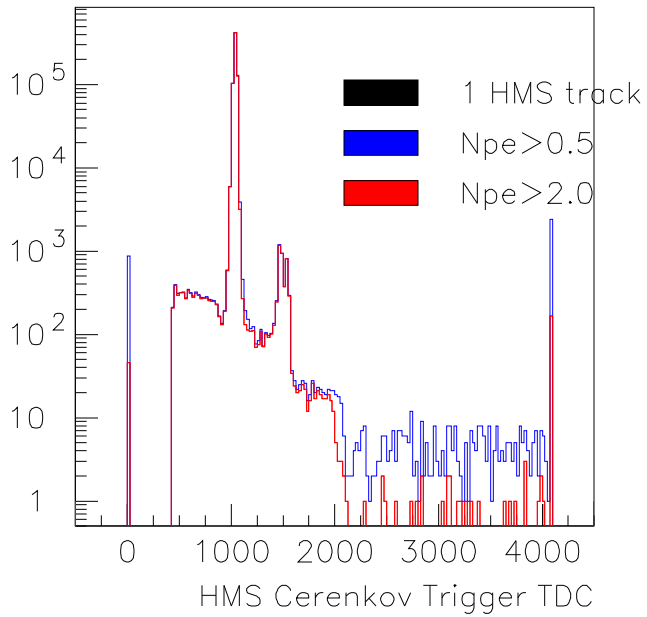
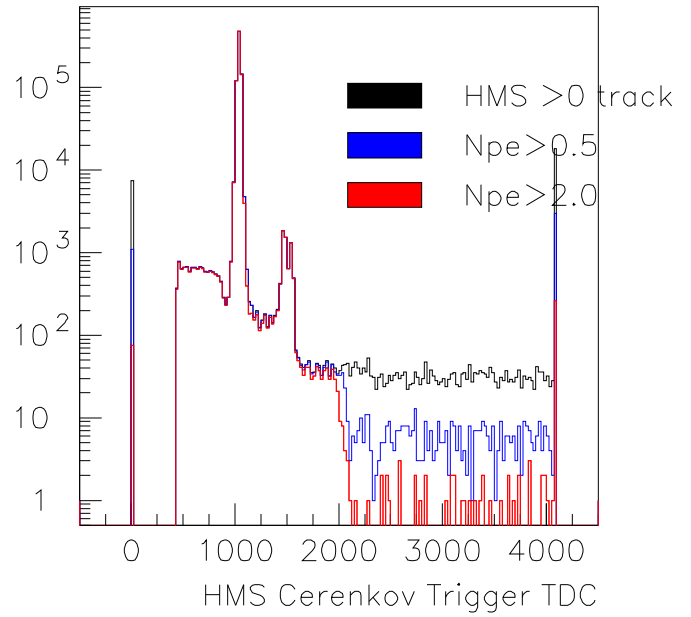
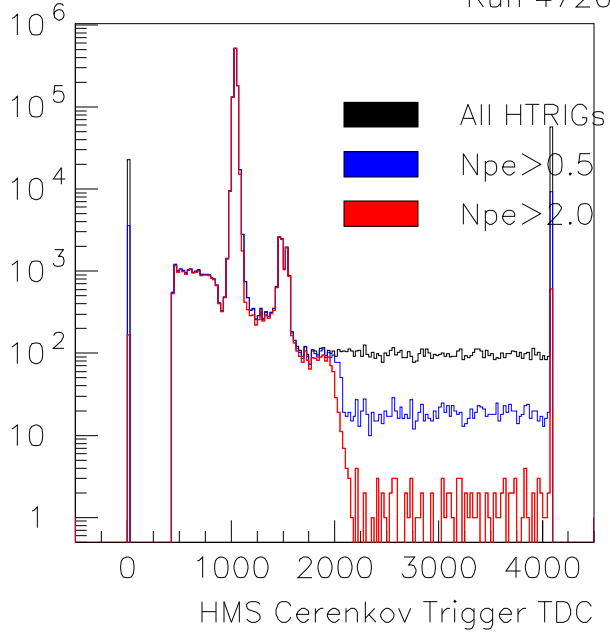
Run 47483 – Rate 315kHz



Run 47482 – Rate 316kHz

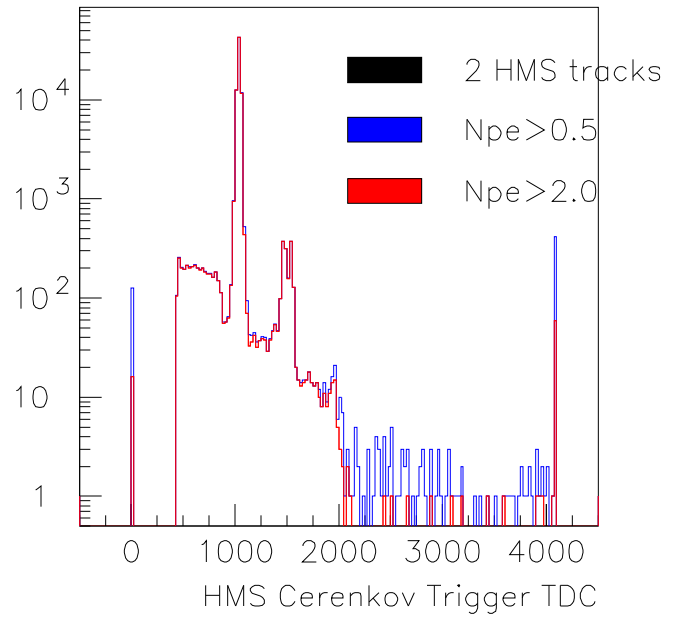
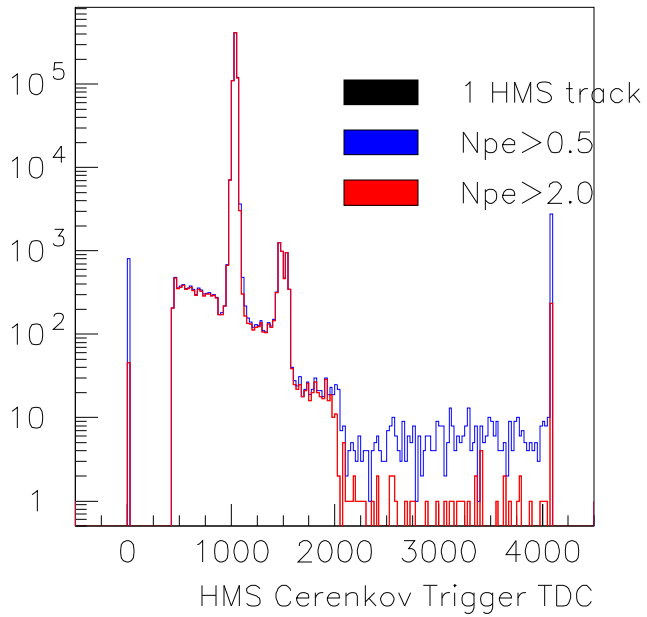
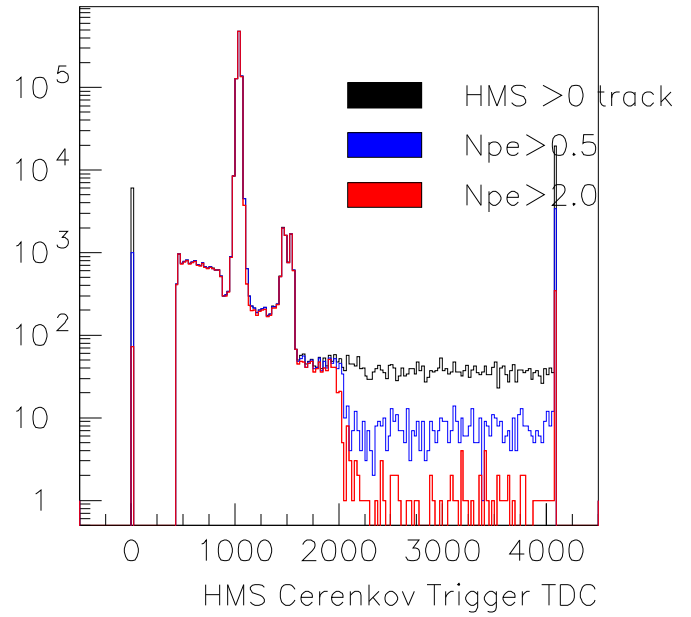
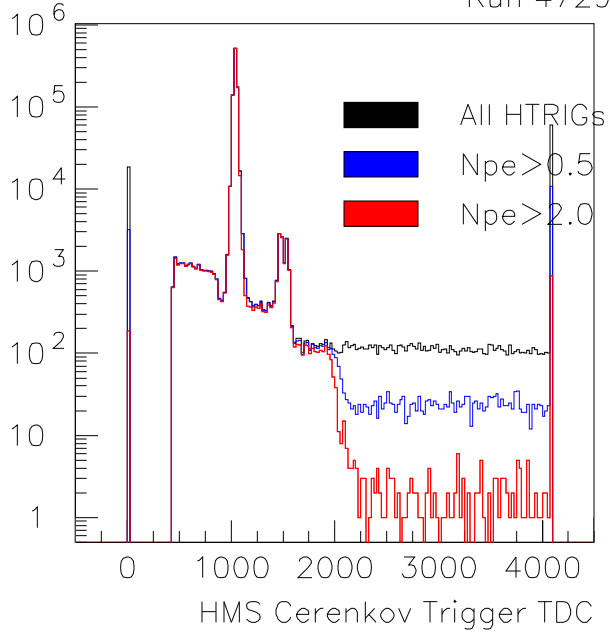


Run 47266 – Rate 358kHz

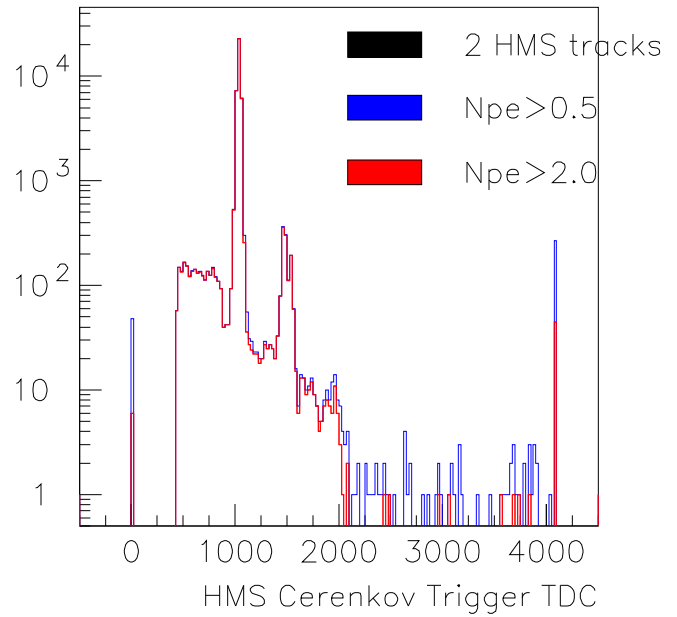
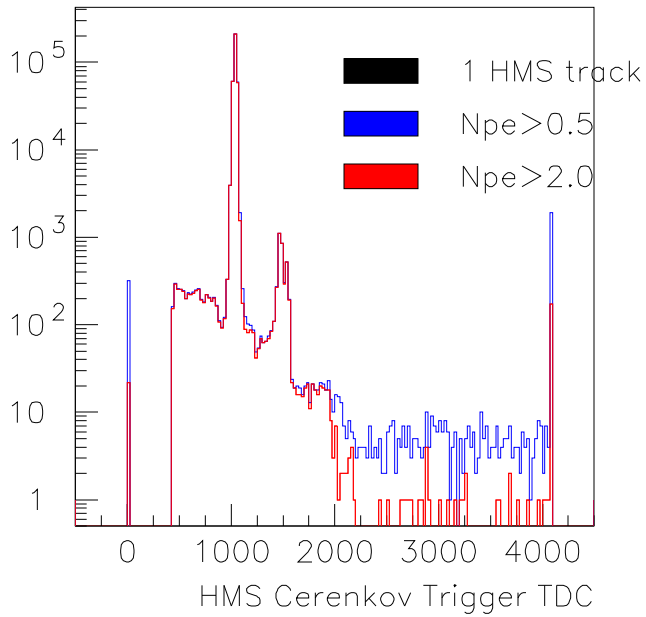
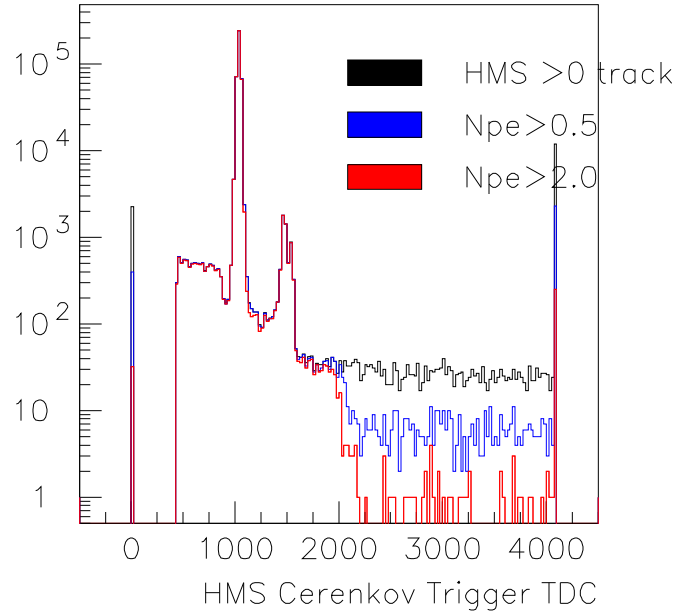
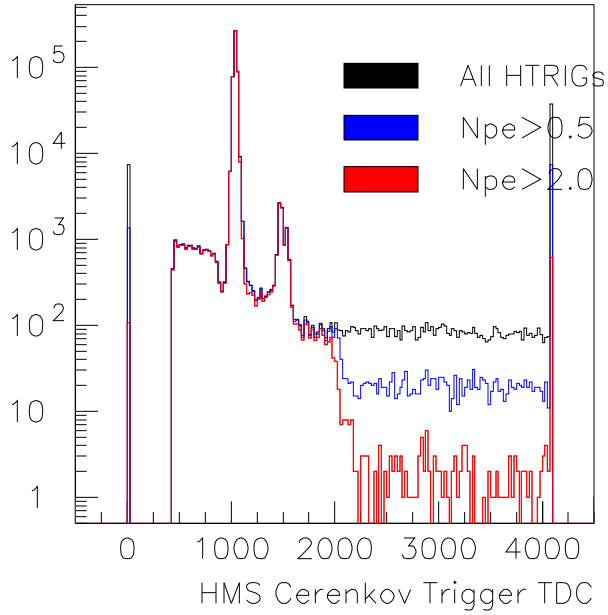




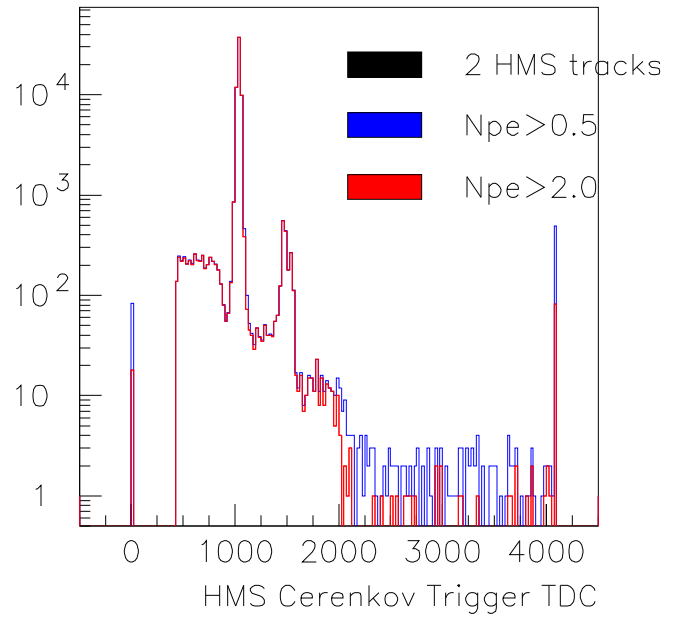
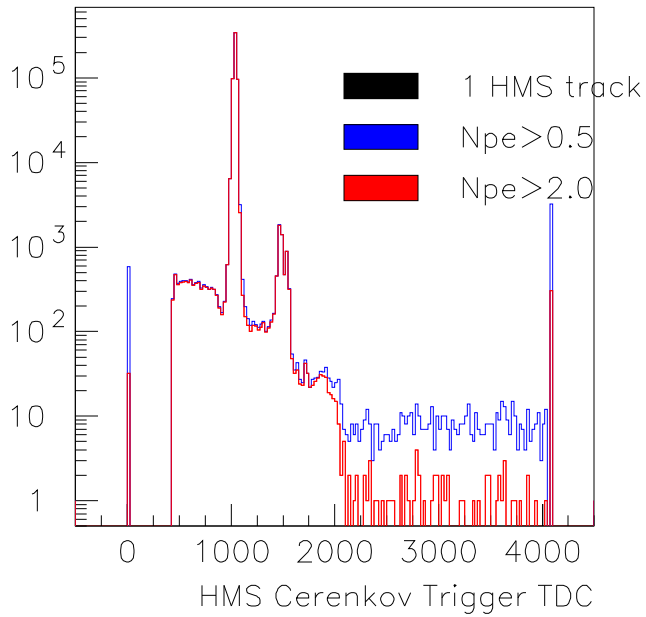
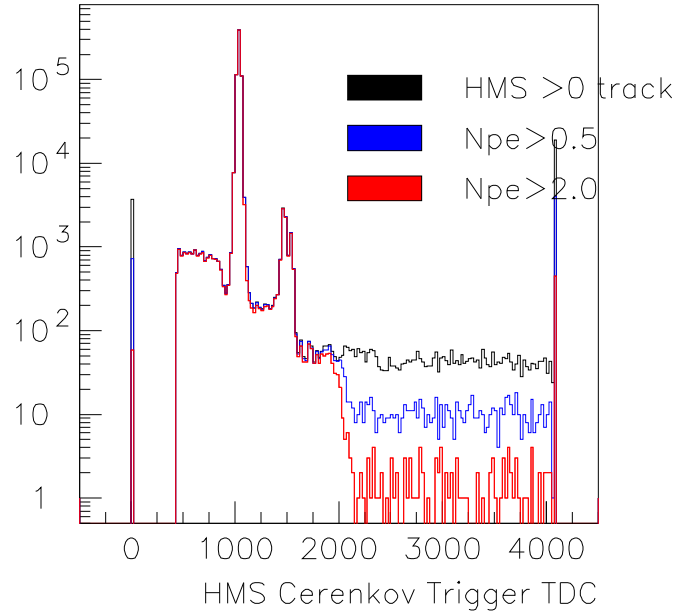
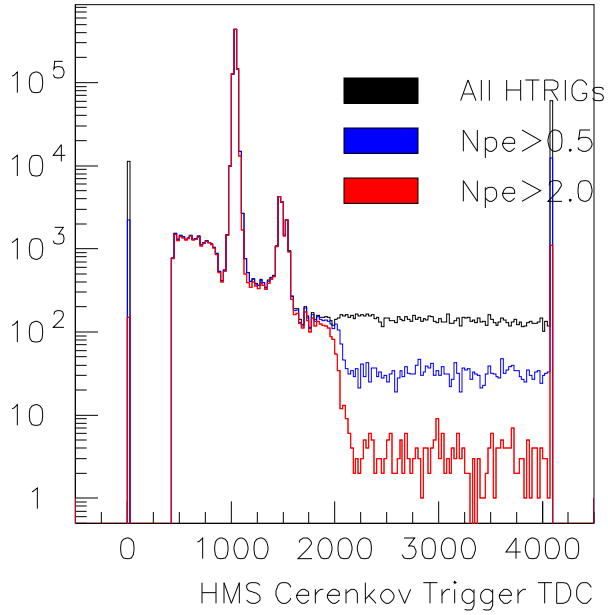
Run 47297 – Rate 390kHz



Run 47242 – Rate 498kHz



Run 47241 – Rate 521kHz



Run 47190 – Rate 536kHz

