

2. Comparison (B) of calculations only amongst themselves

^{237}Np , ^{241}Am , ^{244}Cm (n,f) at $E_n = 13, 28, 50, 100, 160$ MeV;

pre- and post neutron emission mass distribution with yields greater than 10^{-3} % relative to 200% mass distribution;

all calculation results in plain ASCII files.