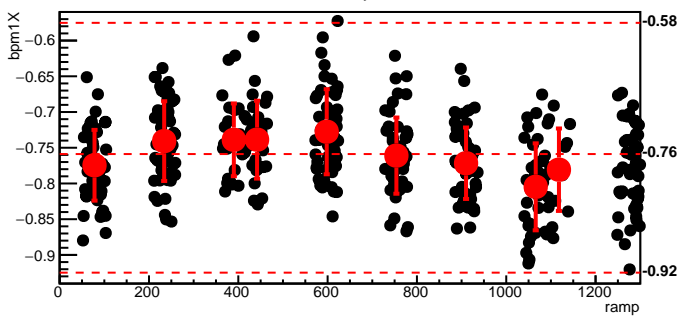


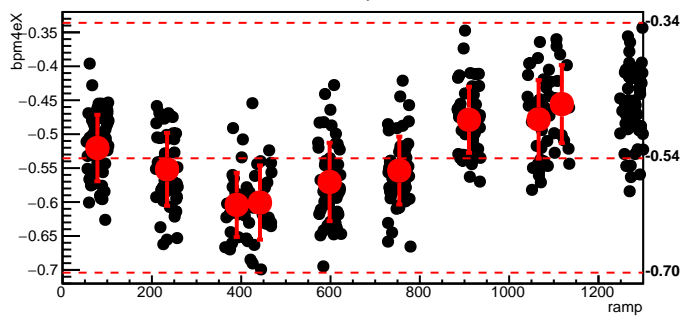




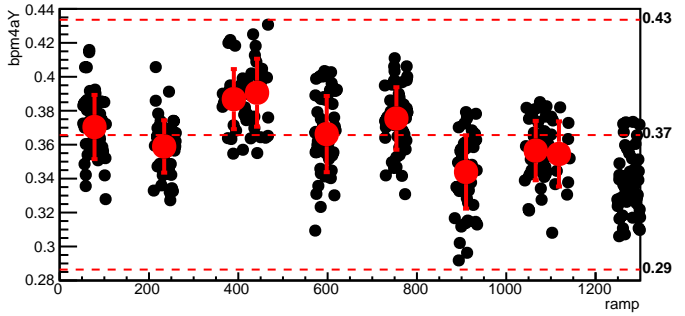
bmod Trim3,cyc=11210



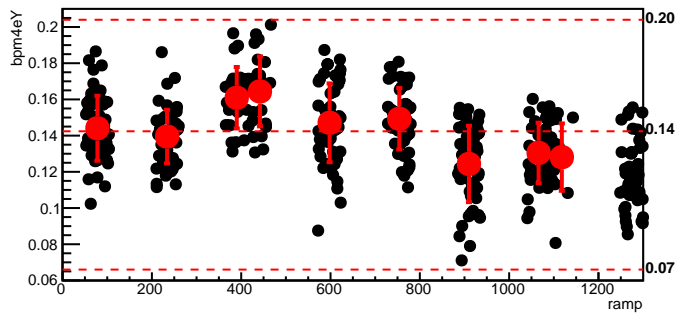
bmod Trim3,cyc=11210



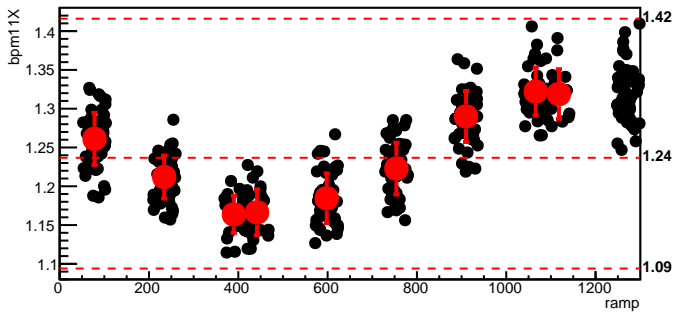
bmod Trim3,cyc=11210



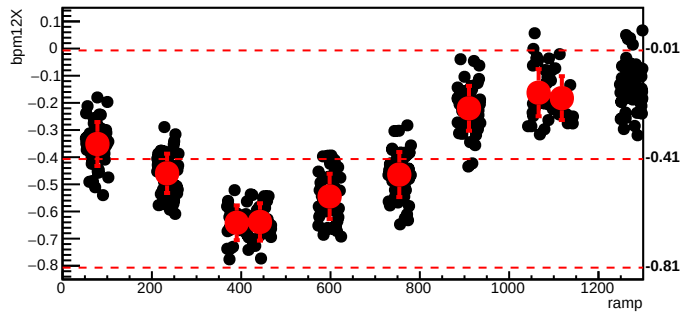
bmod Trim3,cyc=11210



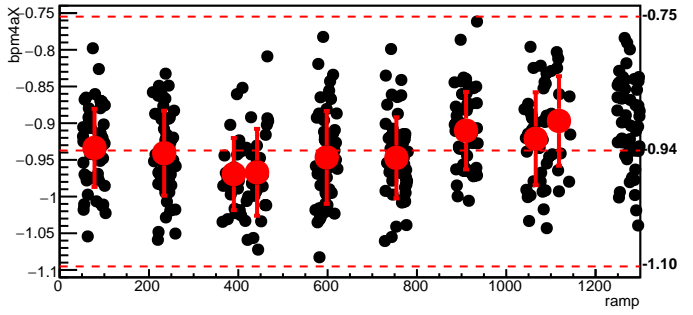
bmod Trim3,cyc=11210



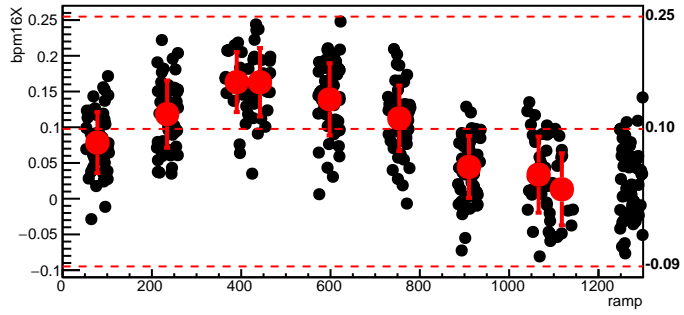
bmod Trim3,cyc=11210



bmod Trim3,cyc=11210



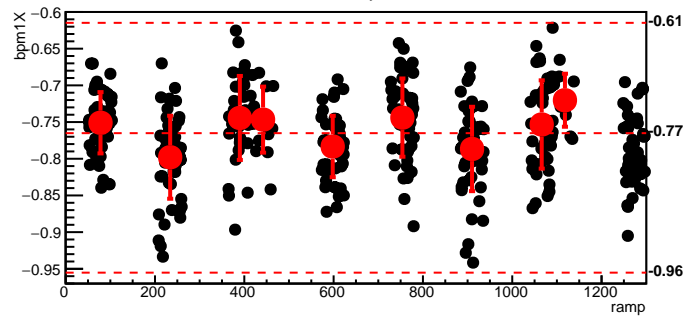
bmod Trim3,cyc=11210



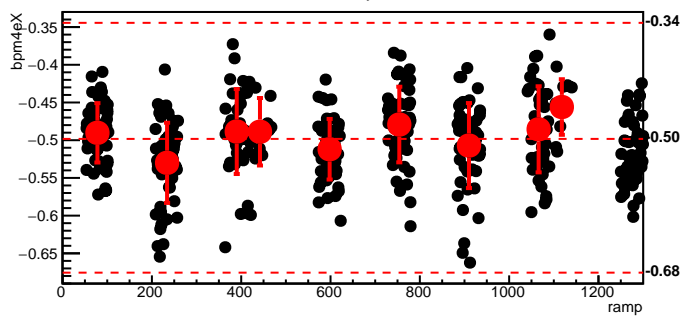




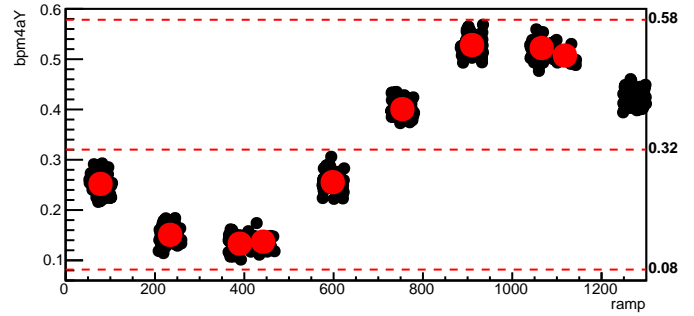
bmod Trim6,cyc=11210



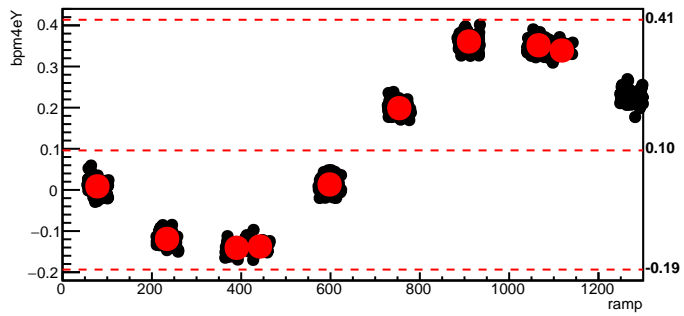
bmod Trim6,cyc=11210



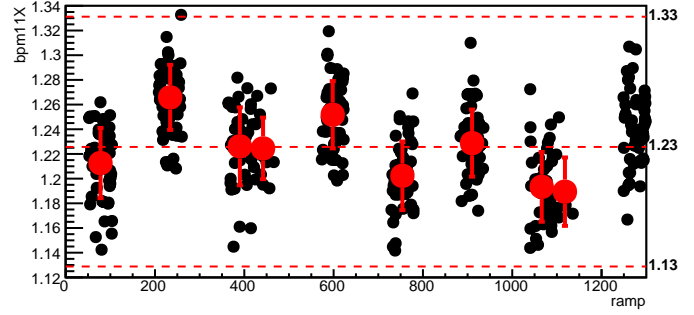
bmod Trim6,cyc=11210



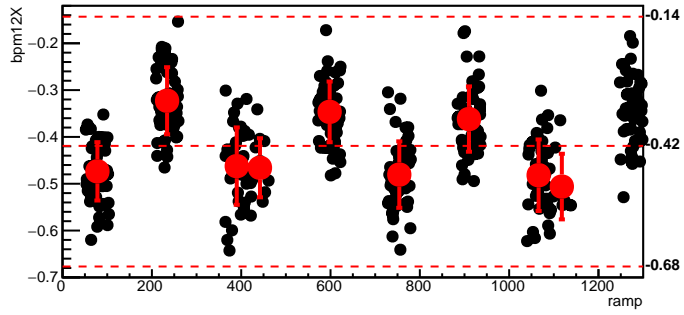
bmod Trim6,cyc=11210



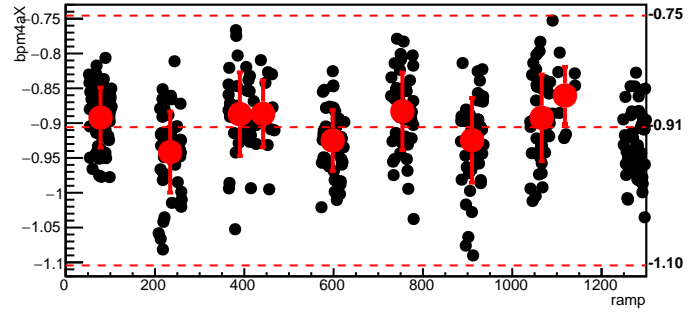
bmod Trim6,cyc=11210



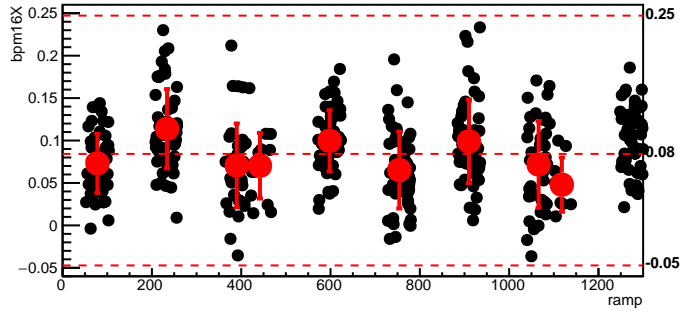
bmod Trim6,cyc=11210



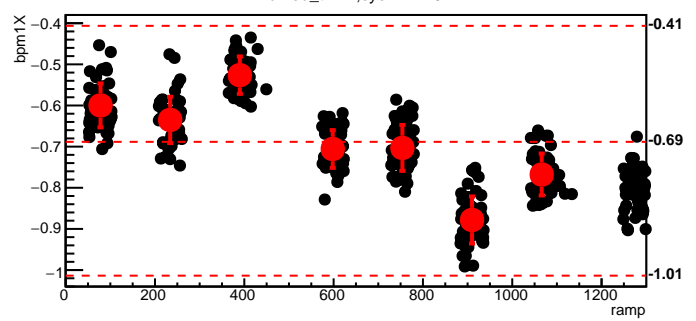
bmod Trim6,cyc=11210



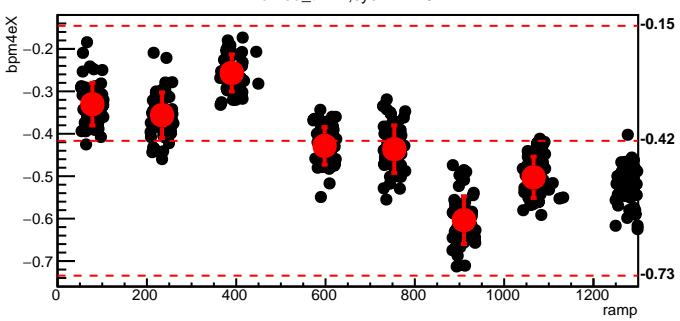
bmod Trim6,cyc=11210



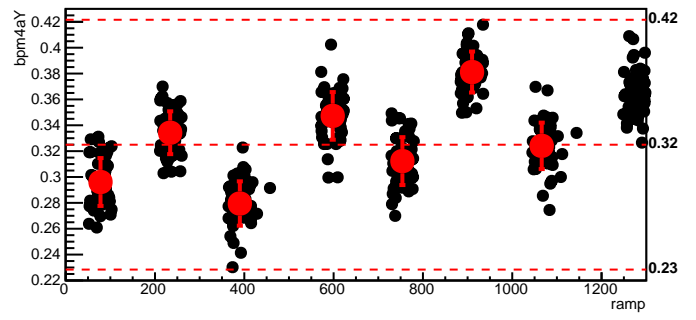
bmod Trim7, cyc=11210



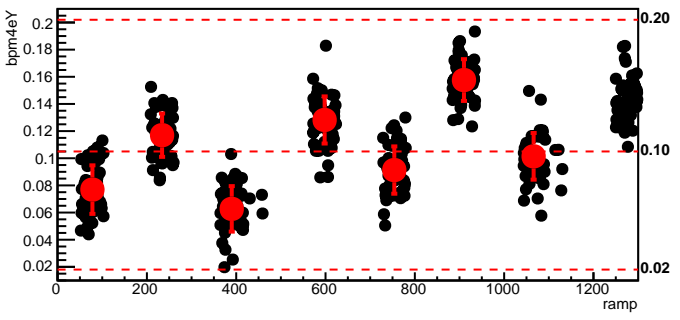
bmod Trim7, cyc=11210



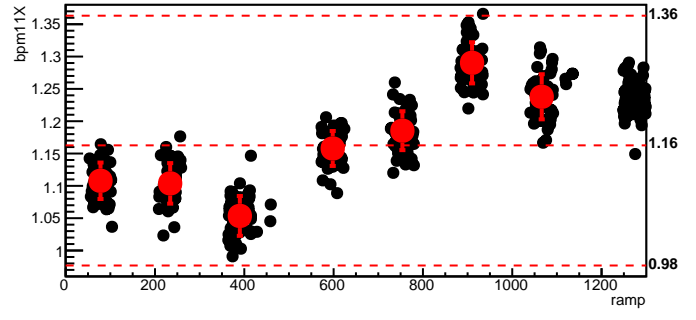
bmod Trim7, cyc=11210



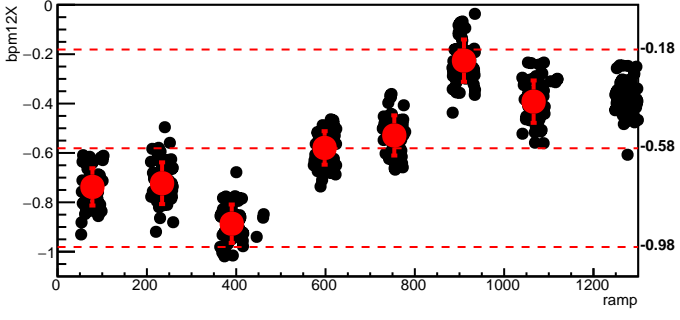
bmod Trim7, cyc=11210



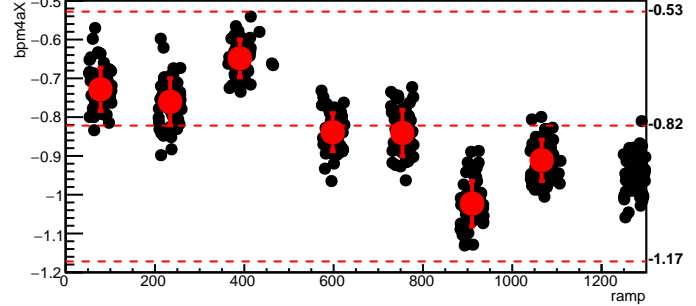
bmod Trim7, cyc=11210



bmod Trim7, cyc=11210



bmod Trim7, cyc=11210



bmod Trim7, cyc=11210

