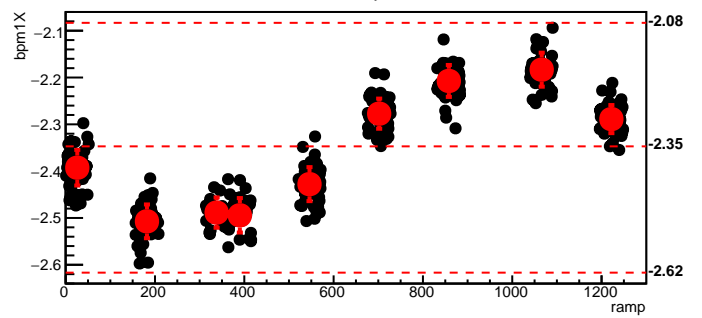
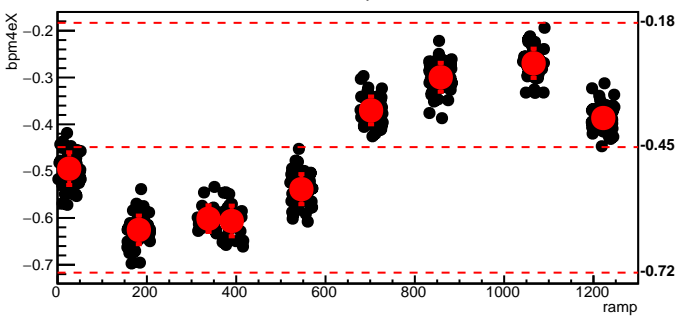


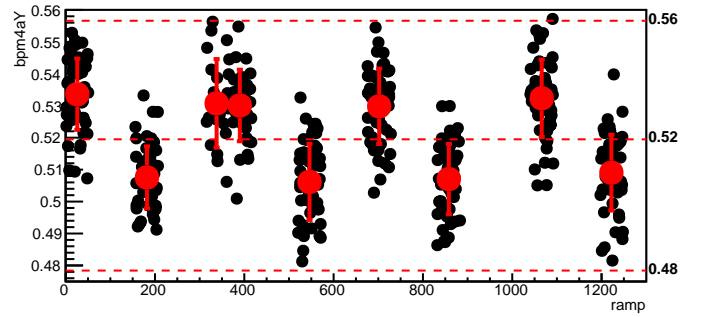
bmod Trim1,cyc=6546



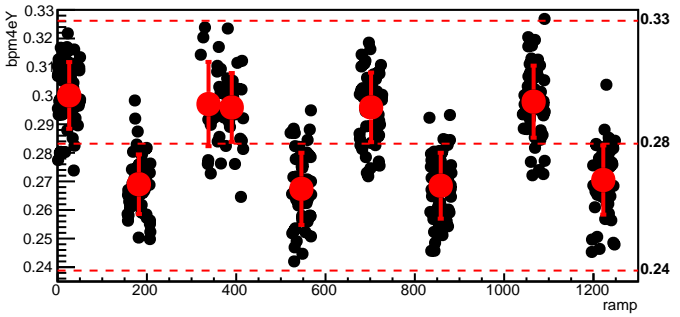
bmod Trim1,cyc=6546



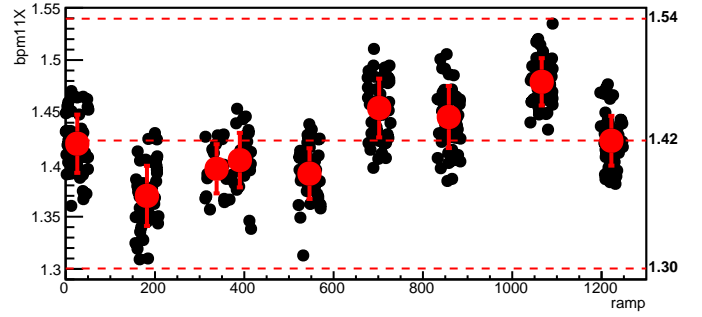
bmod Trim1,cyc=6546



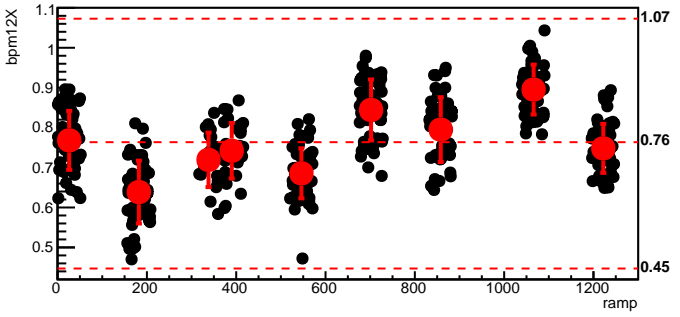
bmod Trim1,cyc=6546



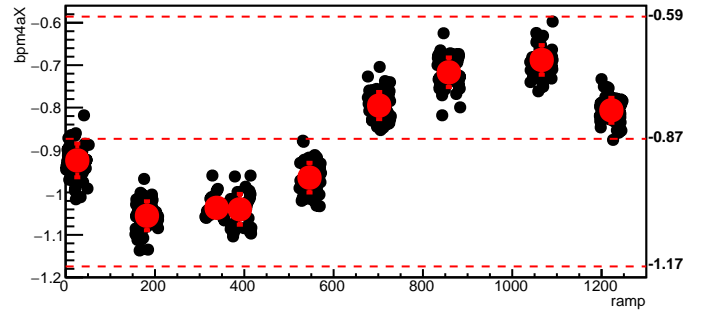
bmod Trim1,cyc=6546



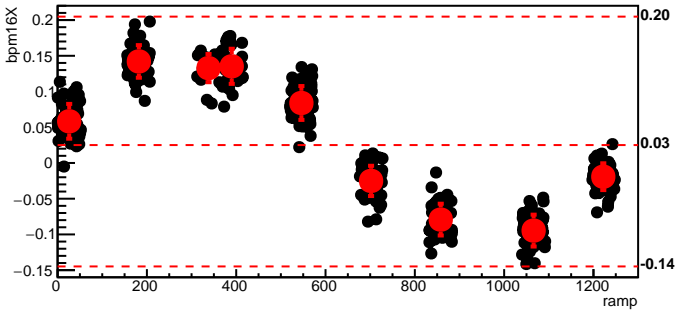
bmod Trim1,cyc=6546



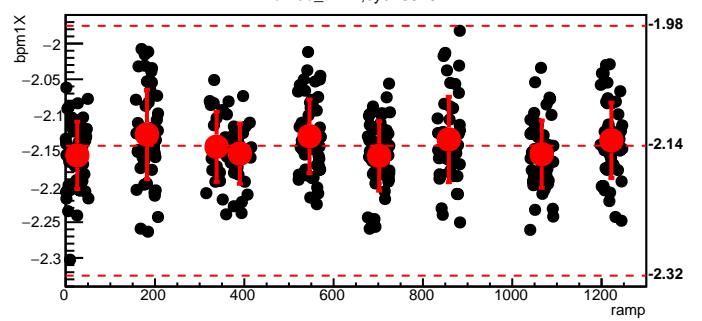
bmod Trim1,cyc=6546



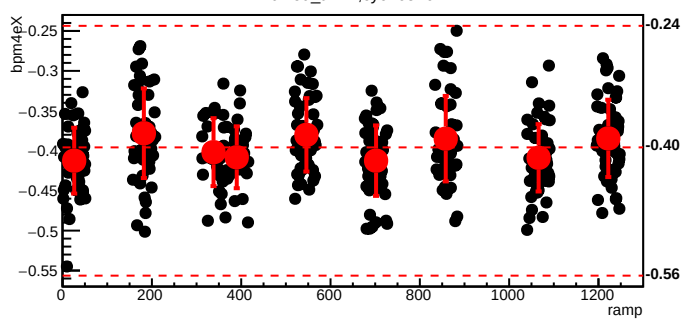
bmod Trim1,cyc=6546



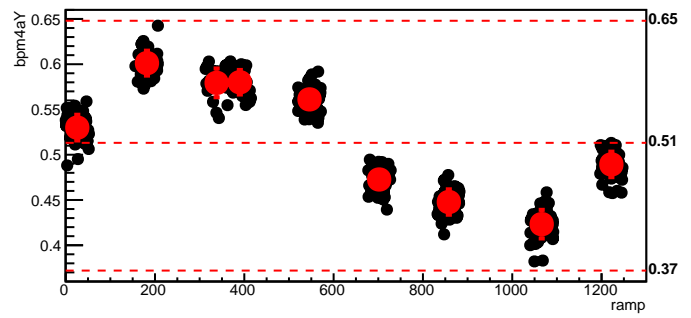
bmod Trim2,cyc=6546



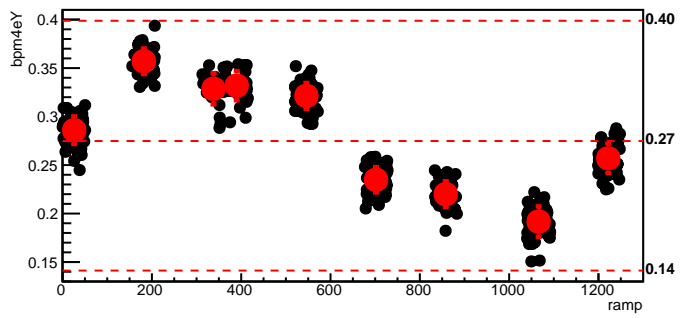
bmod Trim2,cyc=6546



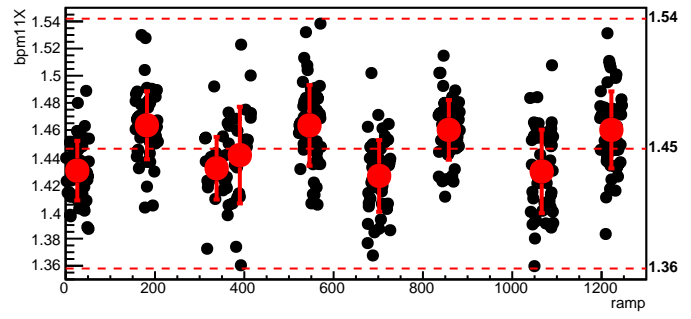
bmod Trim2,cyc=6546



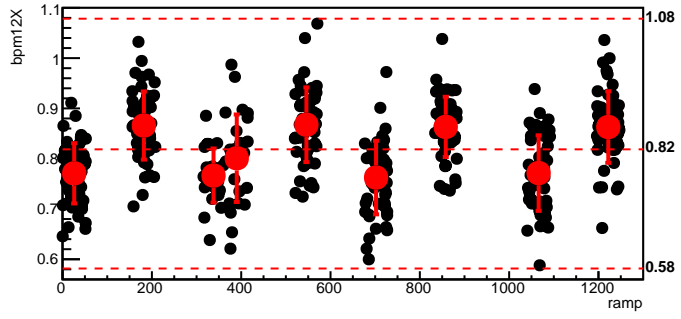
bmod Trim2,cyc=6546



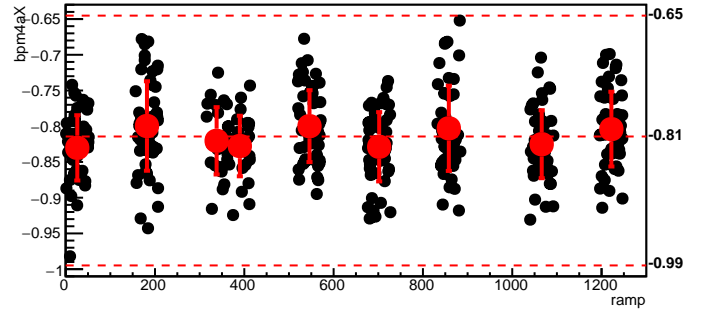
bmod Trim2,cyc=6546



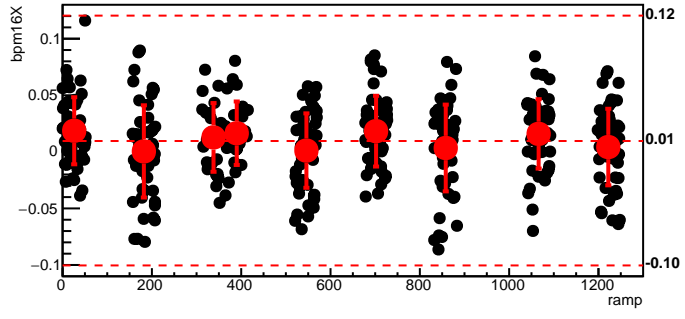
bmod Trim2,cyc=6546



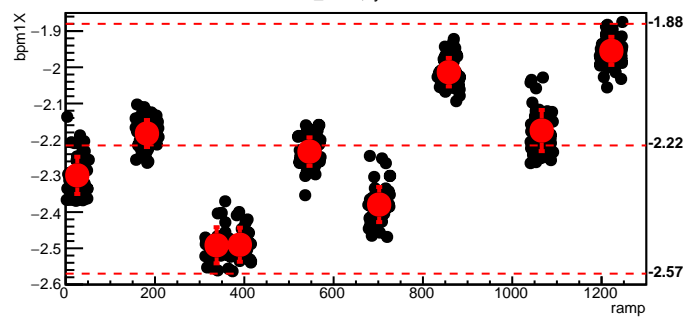
bmod Trim2,cyc=6546



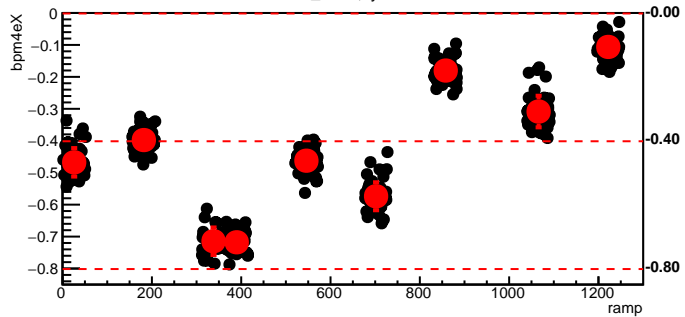
bmod Trim2,cyc=6546



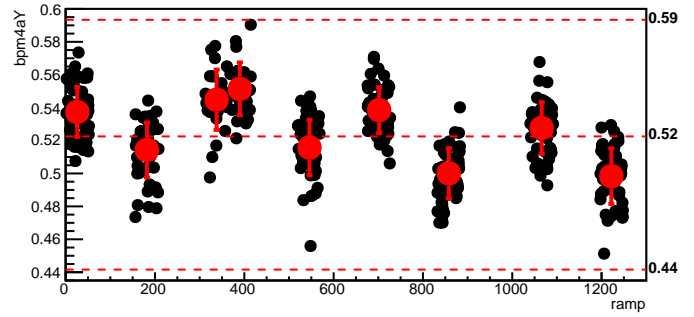
bmod Trim3,cyc=6546



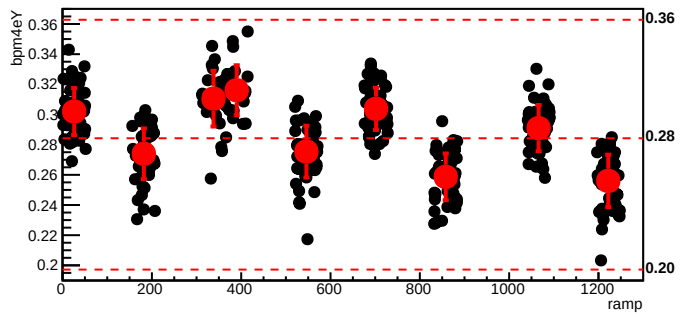
bmod Trim3,cyc=6546



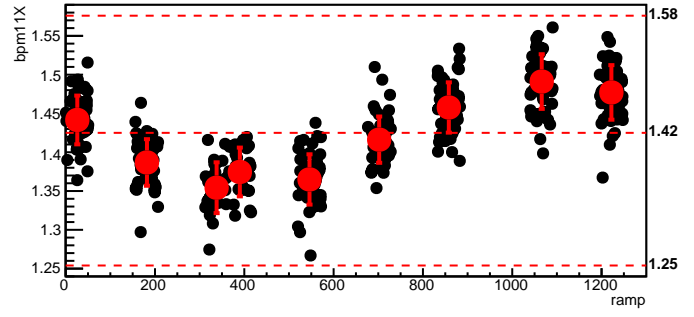
bmod Trim3,cyc=6546



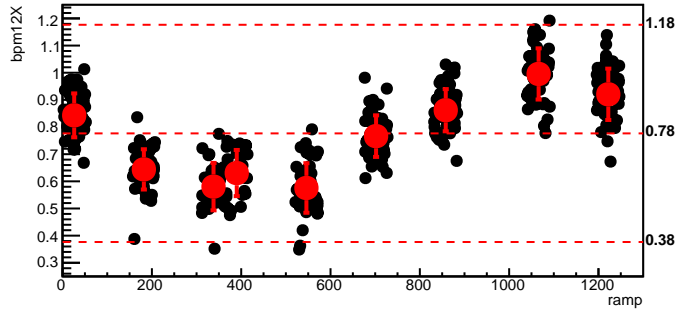
bmod Trim3,cyc=6546



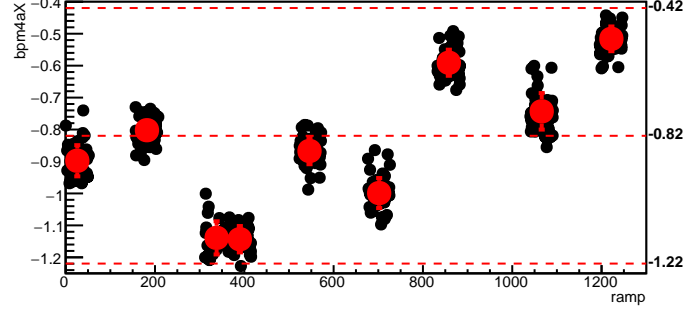
bmod Trim3,cyc=6546



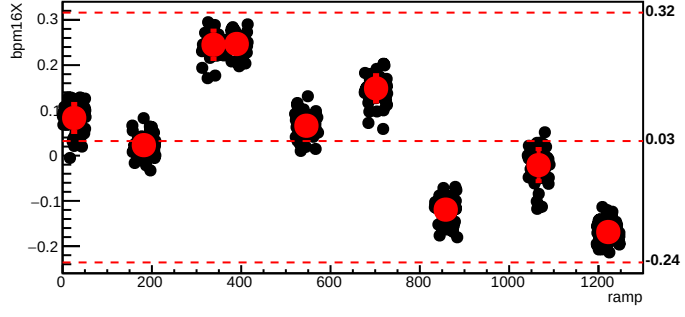
bmod Trim3,cyc=6546



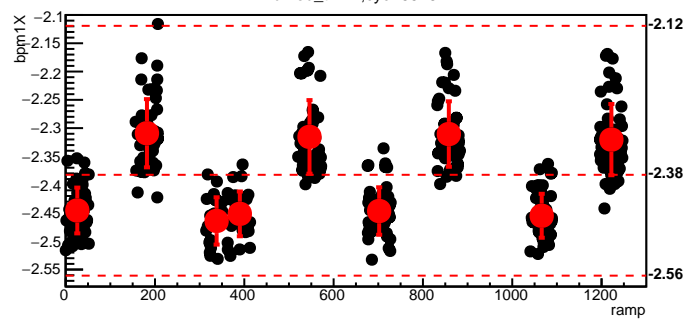
bmod Trim3,cyc=6546



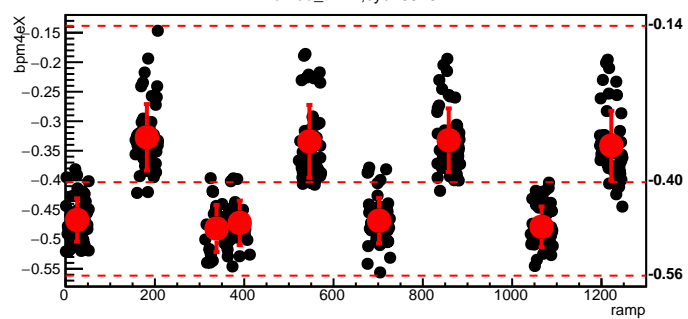
bmod Trim3,cyc=6546



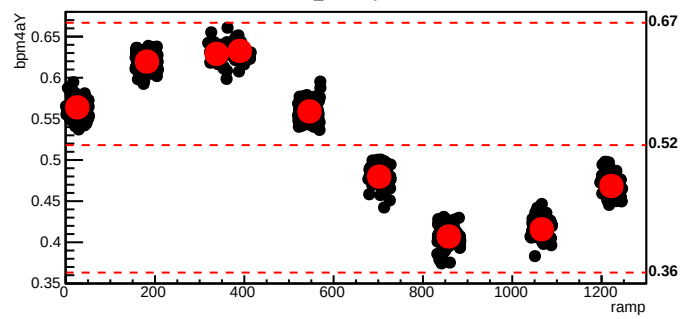
bmod Trim4,cyc=6546



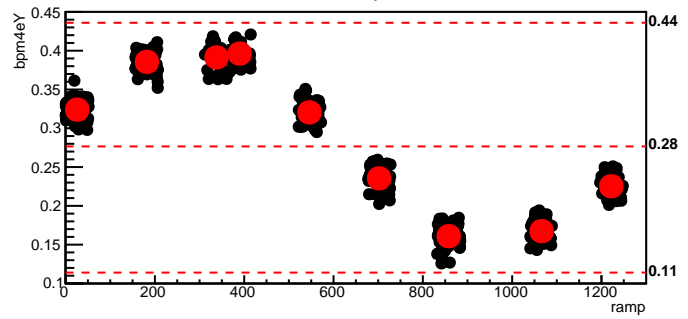
bmod Trim4,cyc=6546



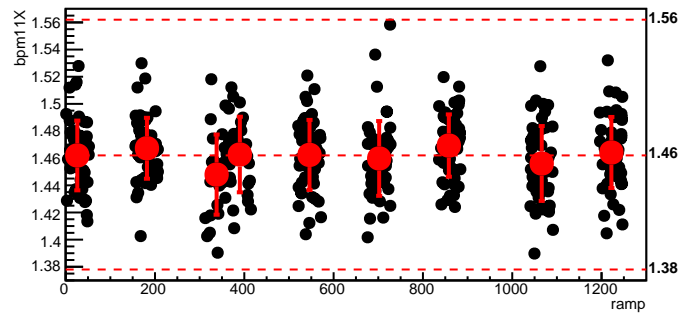
bmod Trim4,cyc=6546



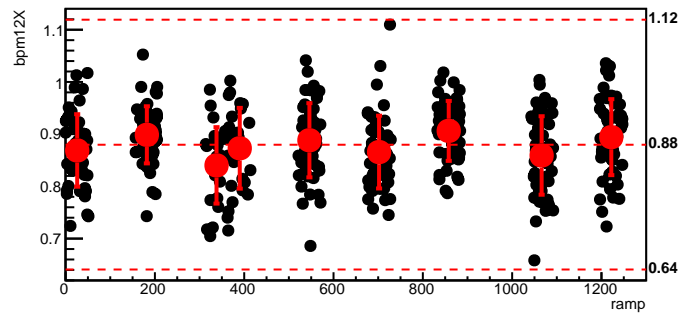
bmod Trim4,cyc=6546



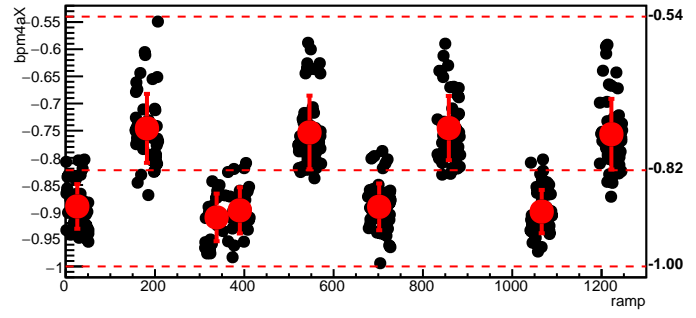
bmod Trim4,cyc=6546



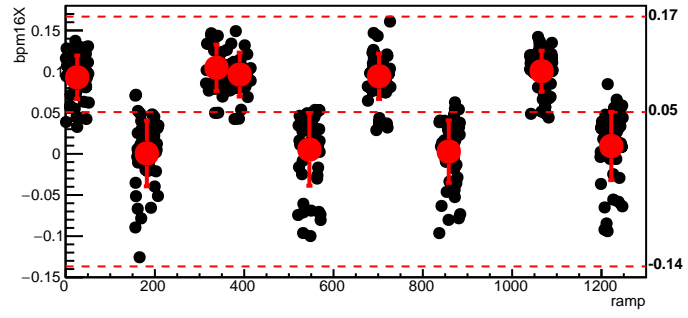
bmod Trim4,cyc=6546



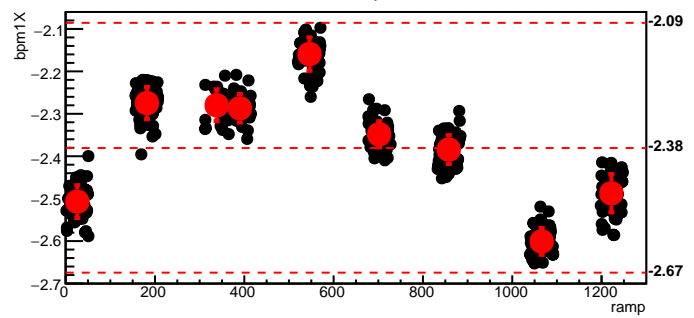
bmod Trim4,cyc=6546



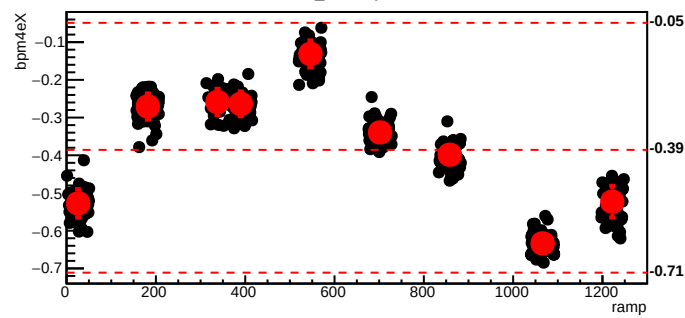
bmod Trim4,cyc=6546



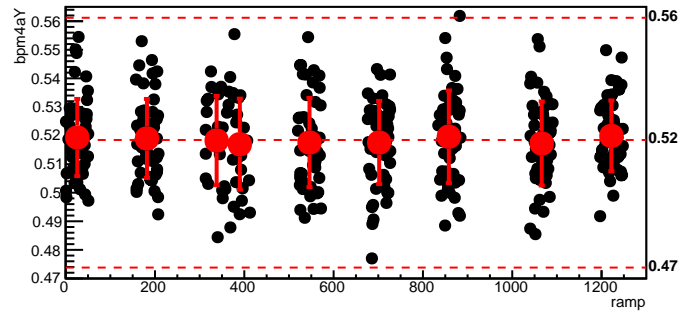
bmod Trim5,cyc=6546



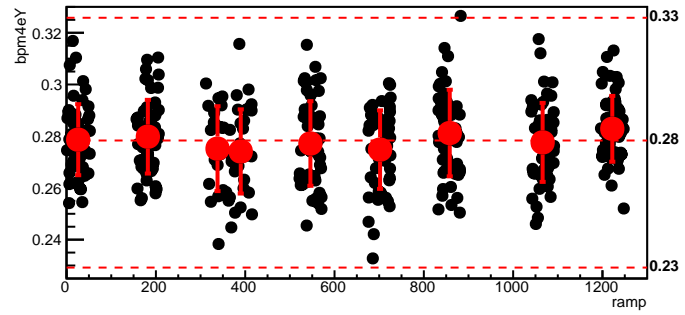
bmod Trim5,cyc=6546



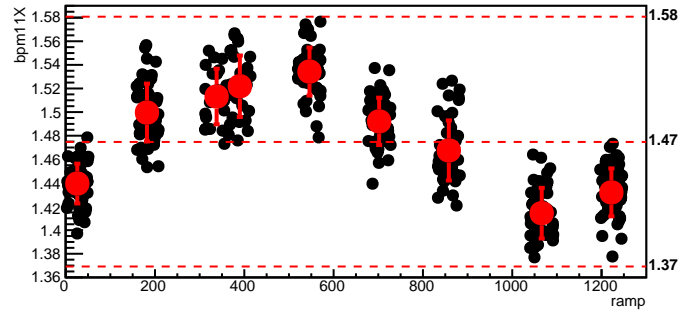
bmod Trim5,cyc=6546



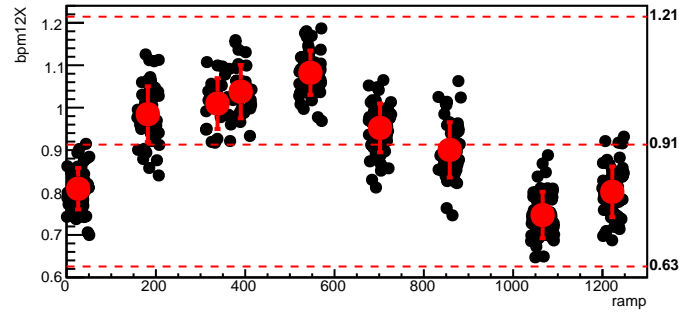
bmod Trim5,cyc=6546



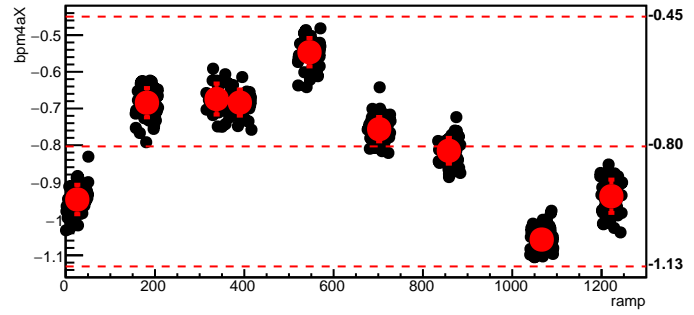
bmod Trim5,cyc=6546



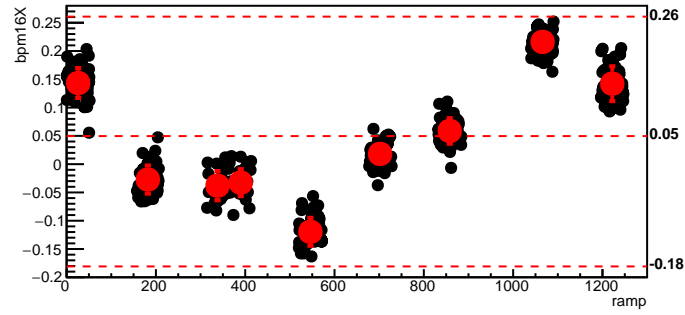
bmod Trim5,cyc=6546



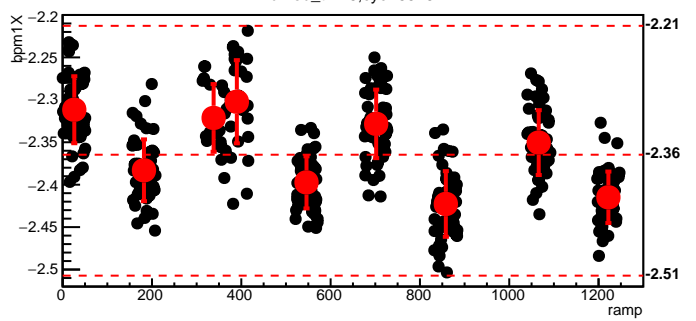
bmod Trim5,cyc=6546



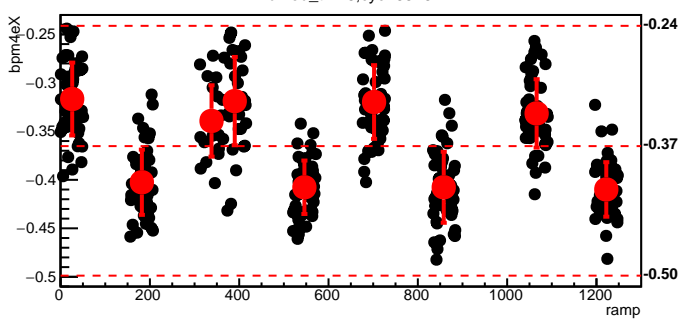
bmod Trim5,cyc=6546



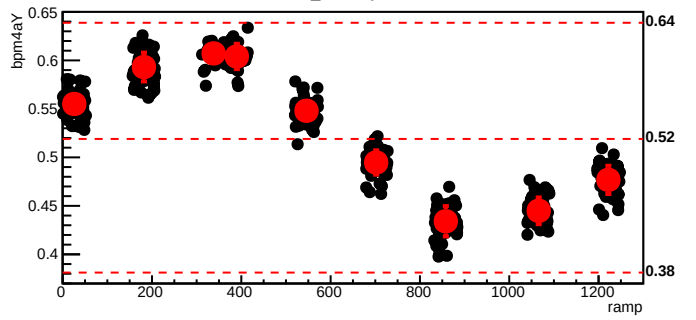
bmod Trim6,cyc=6546



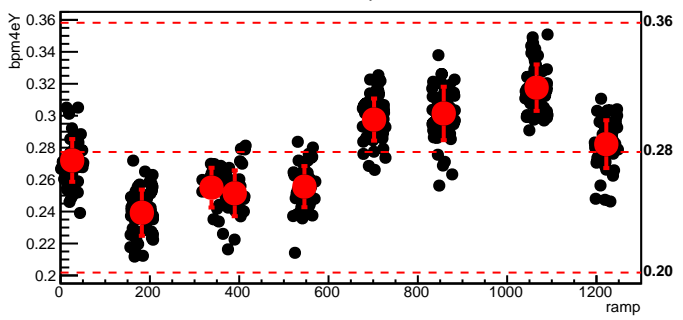
bmod Trim6,cyc=6546



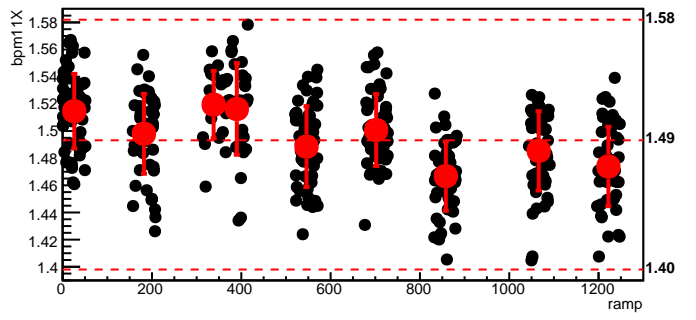
bmod Trim6,cyc=6546



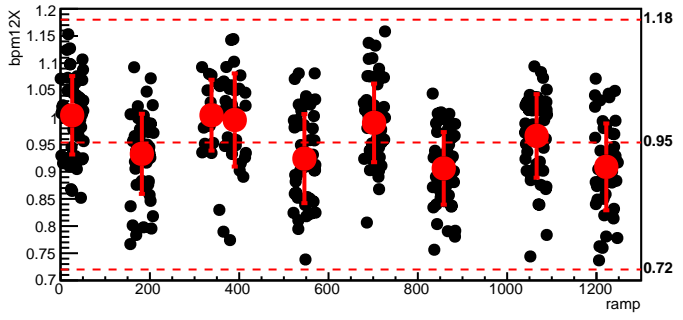
bmod Trim6,cyc=6546



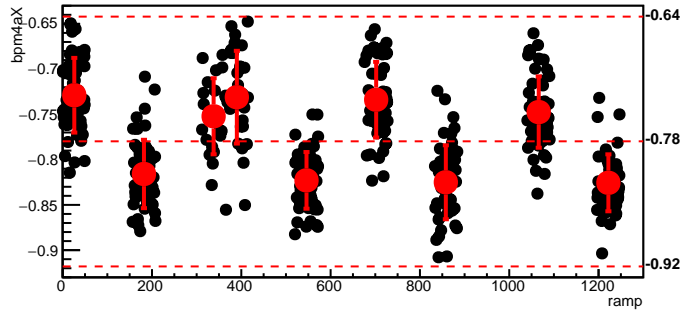
bmod Trim6,cyc=6546



bmod Trim6,cyc=6546



bmod Trim6,cyc=6546



bmod Trim6,cyc=6546

