

time.txt=150.00000ps in all cases

	G96Angle	Coulomb (SR)	Coulomb (LR)	Potential
original log	5.20050e+04	-1.75113e+06	-2.53992e+04	-1.58977e+06
originaledr	52004.957031	-1751130.500000	-25399.248047	-1589773.125000

initial conf used to generate the tpr

3.2 + xtc	52199.976562	-1751186.250000	-25376.886719	-1589481.500000
3.3 + xtc	52199.976562	-1751185.500000	-25376.878906	-1589478.875000
3.2 + trr	52004.406250	-1751132.625000	-25399.400391	-1589776.750000
3.3 + trr	52004.406250	-1751132.125000	-25399.388672	-1589774.375000

final conf used to generate the tpr

3.2 + xtc	52199.976562	-1751186.250000	-25376.886719	-1589481.500000
3.3 + xtc	52199.976562	-1751185.500000	-25376.878906	-1589478.875000
3.2 + trr	52004.406250	-1751132.625000	-25399.400391	-1589776.750000
3.3 + trr	52004.406250	-1751132.125000	-25399.388672	-1589774.375000