PPA-NSN-AC $\mu = 1, \sigma = 5.0$	PPA-NSN-AC-GP $\mu=0.5, \sigma=50$ ·—·—·	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 50$	PPA-NSN-AC-GP $\mu=2.0, \sigma=50$
PPA-NSN-AC-GP $\mu=1, \sigma=5.0$ fixed	PPA-NSN-AC-GP $\mu = 0.5, \sigma = 100.0$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 100.0$	PPA-NSN-AC-GP $\mu = 2.0, \sigma = 100.0$
PPA-NSN-AC-GP $\mu=10^{+04}$	PPA-NSN-AC-GP $\mu=0.5, \sigma=1000.0$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 1000.0$	PPA-NSN-AC-GP $\mu=2.0, \sigma=1000.0$
PPA-NSN-AC-GP $\mu=0.5, \sigma=0.5$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 0.5$	PPA-NSN-AC-GP $\mu=2.0, \sigma=0.5$	PPA-NSN-AC-GP $\mu = 10^{+04}$
PPA-NSN-AC-GP $\mu=0.5, \sigma=1.0$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 1.0$	PPA-NSN-AC-GP $\mu=2.0, \sigma=1.0$	PPA-NSN-AC-GP $\mu = 10^{+06}$
PPA-NSN-AC-GP $\mu=0.5, \sigma=4.0$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 4.0$	PPA-NSN-AC-GP $\mu=2.0, \sigma=4.0$	PPA-NSN-AC-GP $\mu = 10^{+08}$
PPA-NSN-AC-GP $\mu=0.5, \sigma=5.0$	PPA-NSN-AC-GP $\mu = 1.0, \sigma = 5.0$	PPA-NSN-AC-GP $\mu=2.0, \sigma=5.0$	PPA-NSN-AC-GP $\mu = 10^{+10}$
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