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| --- | --- |
| Feed a = 0.020  Kill b = 0.050  Lap = Convolution  Steps = 5000 | Feed a = 0.020  Kill b = 0.051  Lap = Perpendicular  Steps = 5000 |
| Feed a = 0.020  Kill b = 0.052  Lap = Delta Means  Steps = 5000 | Feed a = 0.025  Kill b = 0.056  Lap = Convolution  Steps = 5000 |
| Feed a = 0.032  Kill b = 0.061  Lap = Delta Means  Steps = 5000 | Feed a = 0.021  Kill b = 0.058  Lap = Perpendicular  Steps = 5000 |
| Feed a = 0.033  Kill b = 0.064  Lap = Convolution  Steps = 5000 | Feed a = 0.028  Kill b = 0.057  Lap = Delta Means  Steps = 5000 |
| Feed a = 0.025  Kill b = 0.059  Lap = Convolution  Steps = 5000 | Feed a = 0.024  Kill b = 0.051  Lap = Perpendicular  Steps = 5000 |