Parameter	Source	Duration / Rate	NSDF Category
Spikes	10,000 LIF neurons	1000 ms	Events
Passive, active and synaptic currents	100 compartments	300 ms / 10 kHz	Uniform dataset
Voltage	1 compartment (soma)		
Spikes	100 cells		Events
Transmembrane currents	3000 compartments	200 ms / 10 kHz	Uniform dataset
Ca Concentration	20 compartments (spines)	1000 ms / 100 Hz	Uniform dataset
Voltage	100 compartments	1000 ms / 4 kHz	Uniform dataset
Spikes	1000 cells		Events
Voltage	1000 cell somas	1000 ms / CVode	Non-uniform dataset