



● CURVE (m pss sensor test 0.5 1_11.22.21.dta)

EXPERIMENTAL PARAMETERS
Initial E (V): -1 vs. Eref
Final E (V): 1 vs. Eref
Linear Sweep Voltammetry
11/22/2021
13:05:00
Scan Rate (mV/s): 399.999
Step Size (mV): 2
Electrode Area (cm²): 1
Equil. Time (s): 5
I/E Range Mode: Fixed I/E Range
Max Current (mA): 1
Conditioning: Off
Init. Delay: Off
IRComp: None
Open Circuit (V): 0
Sampling Mode: Noise Reject

EXPERIMENTAL NOTES