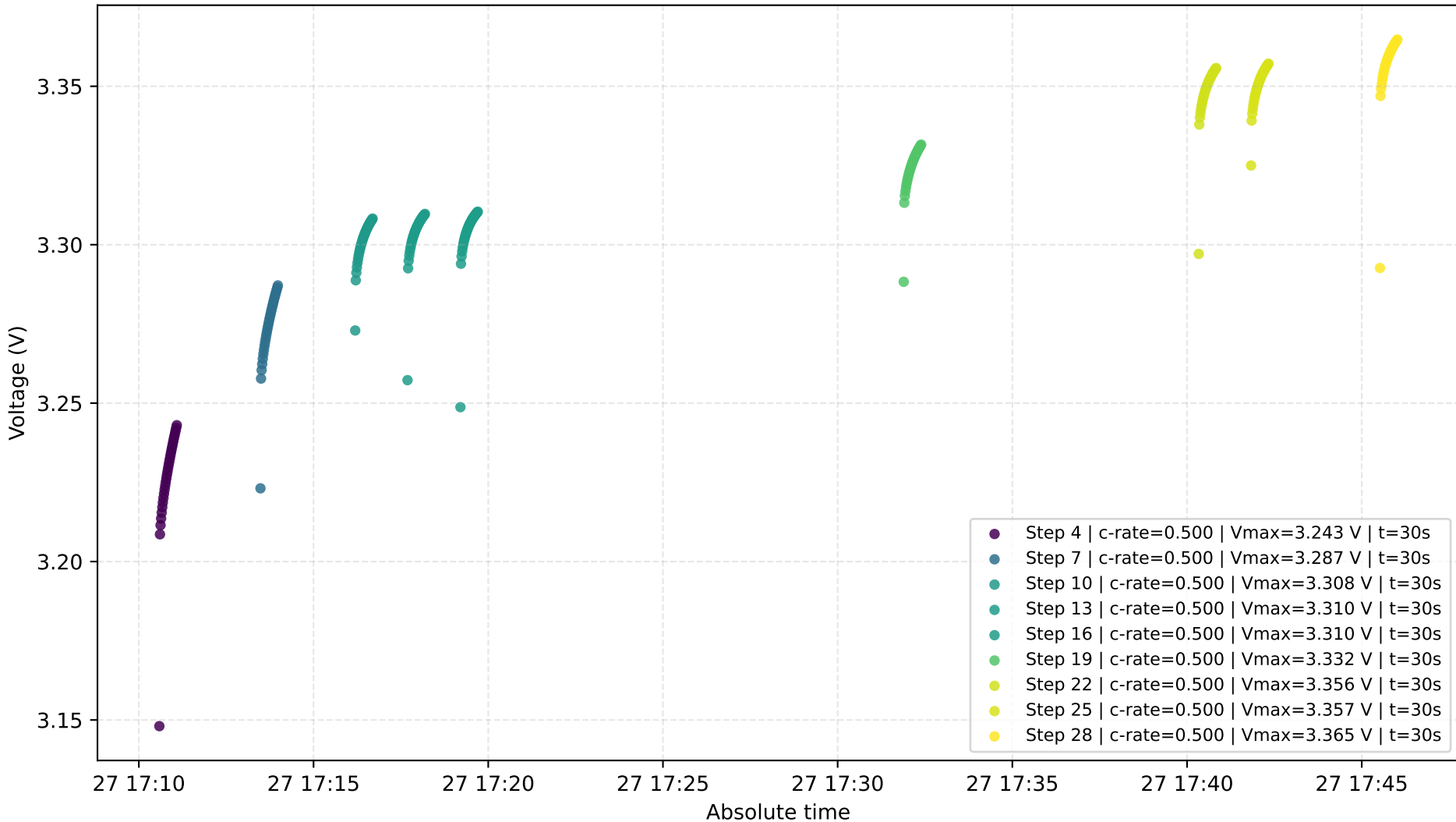
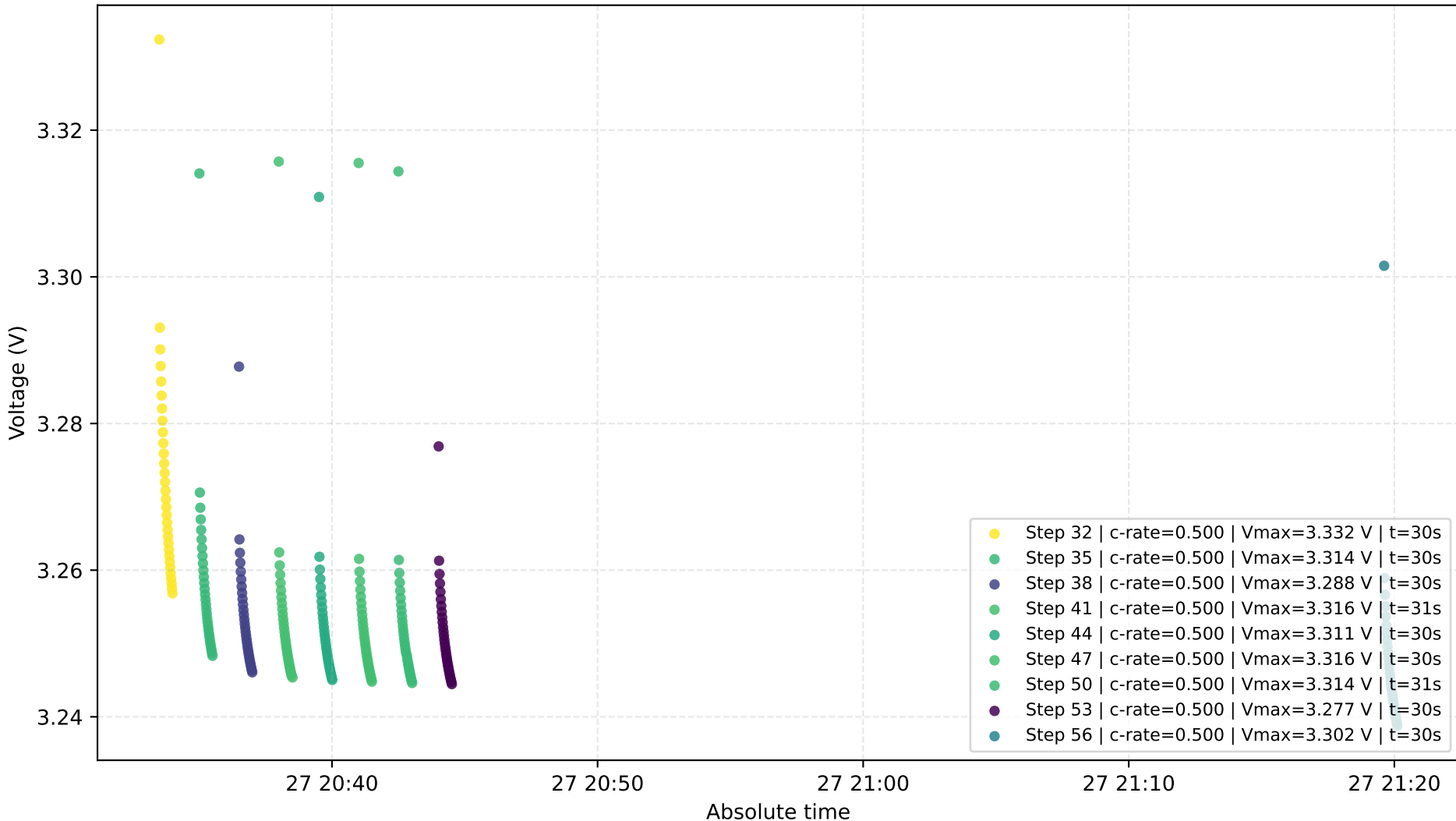


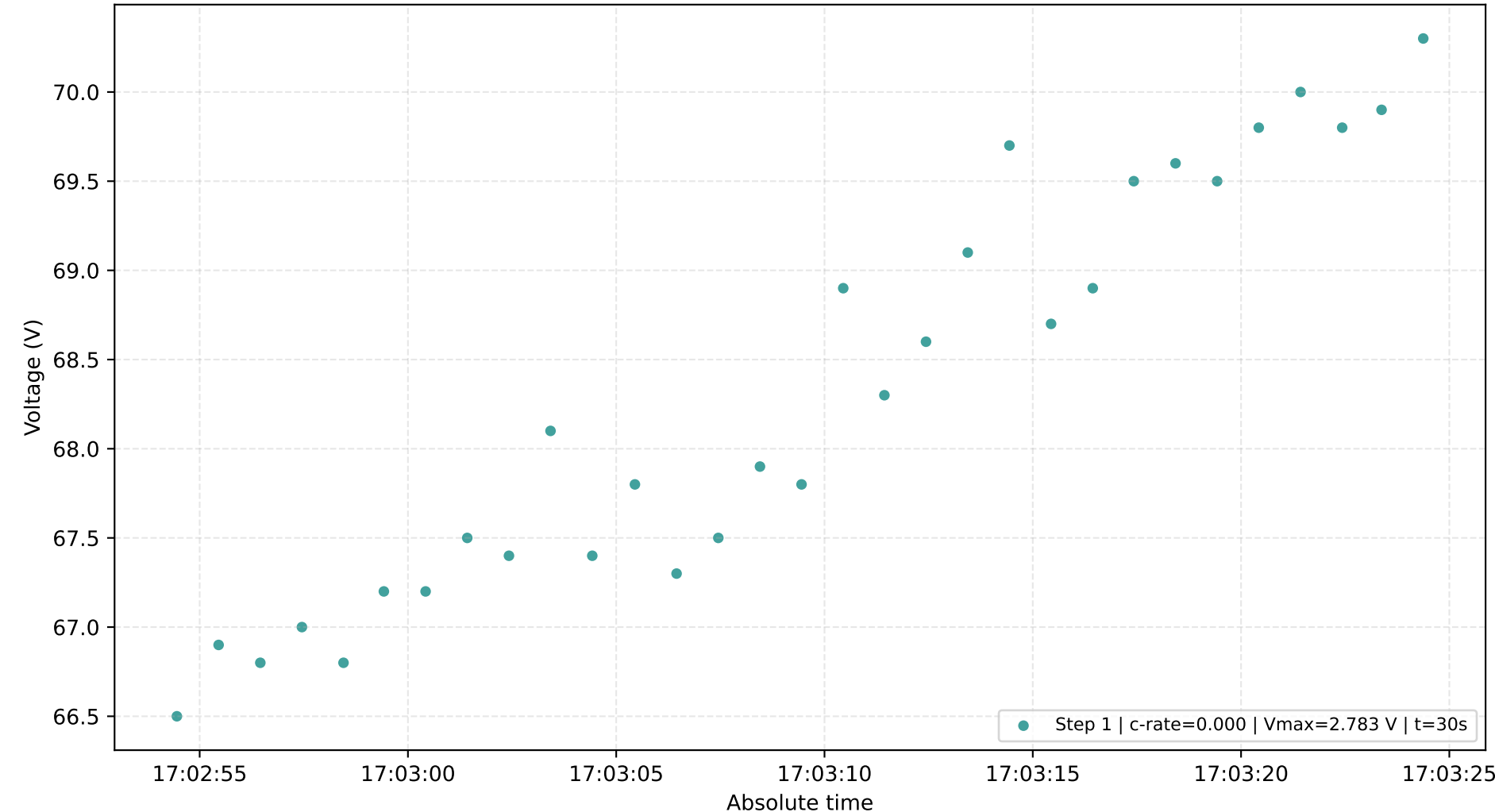
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0001_0_100 — CC_Chg



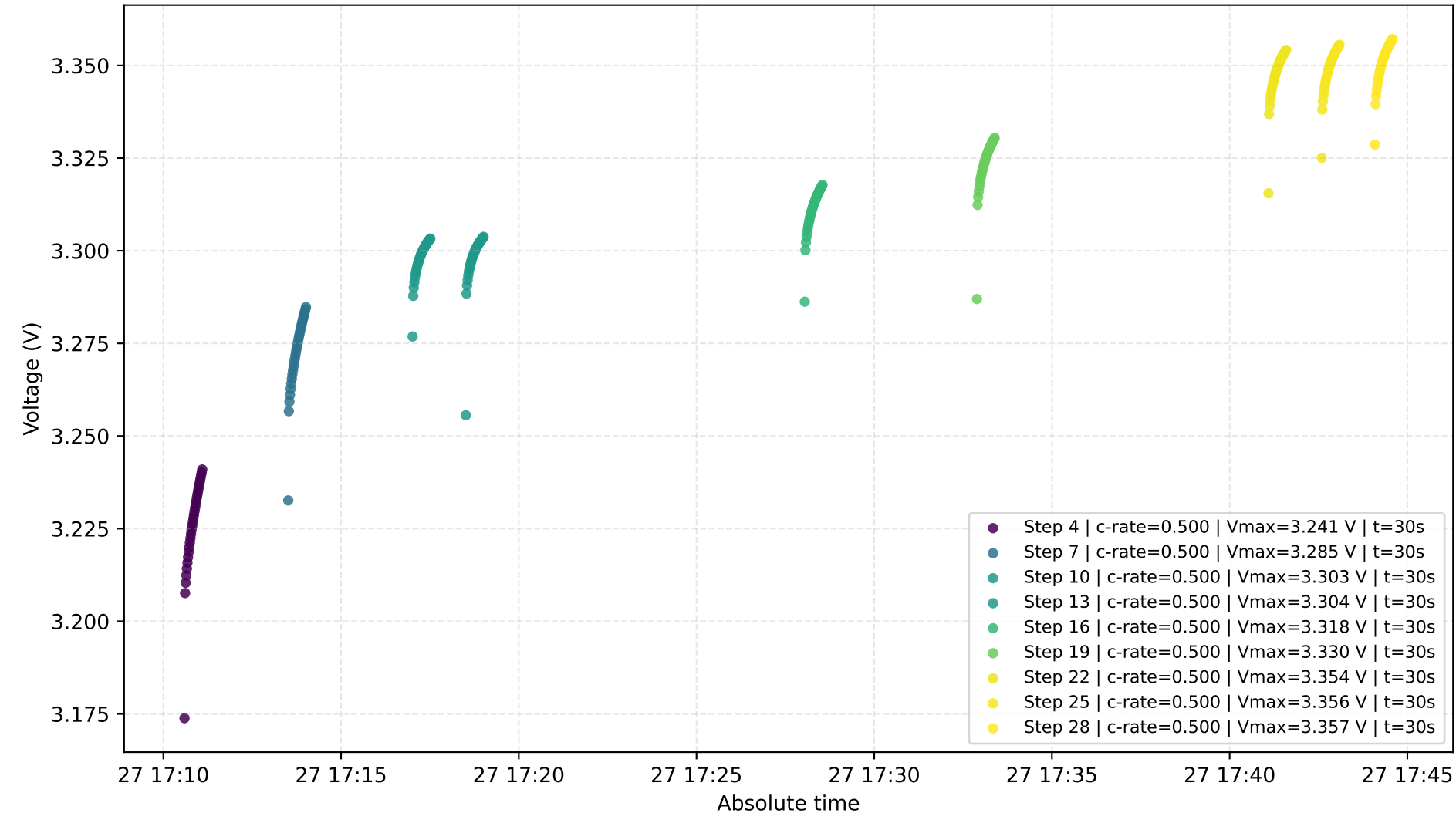
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0001_0_100 — CC_DChg



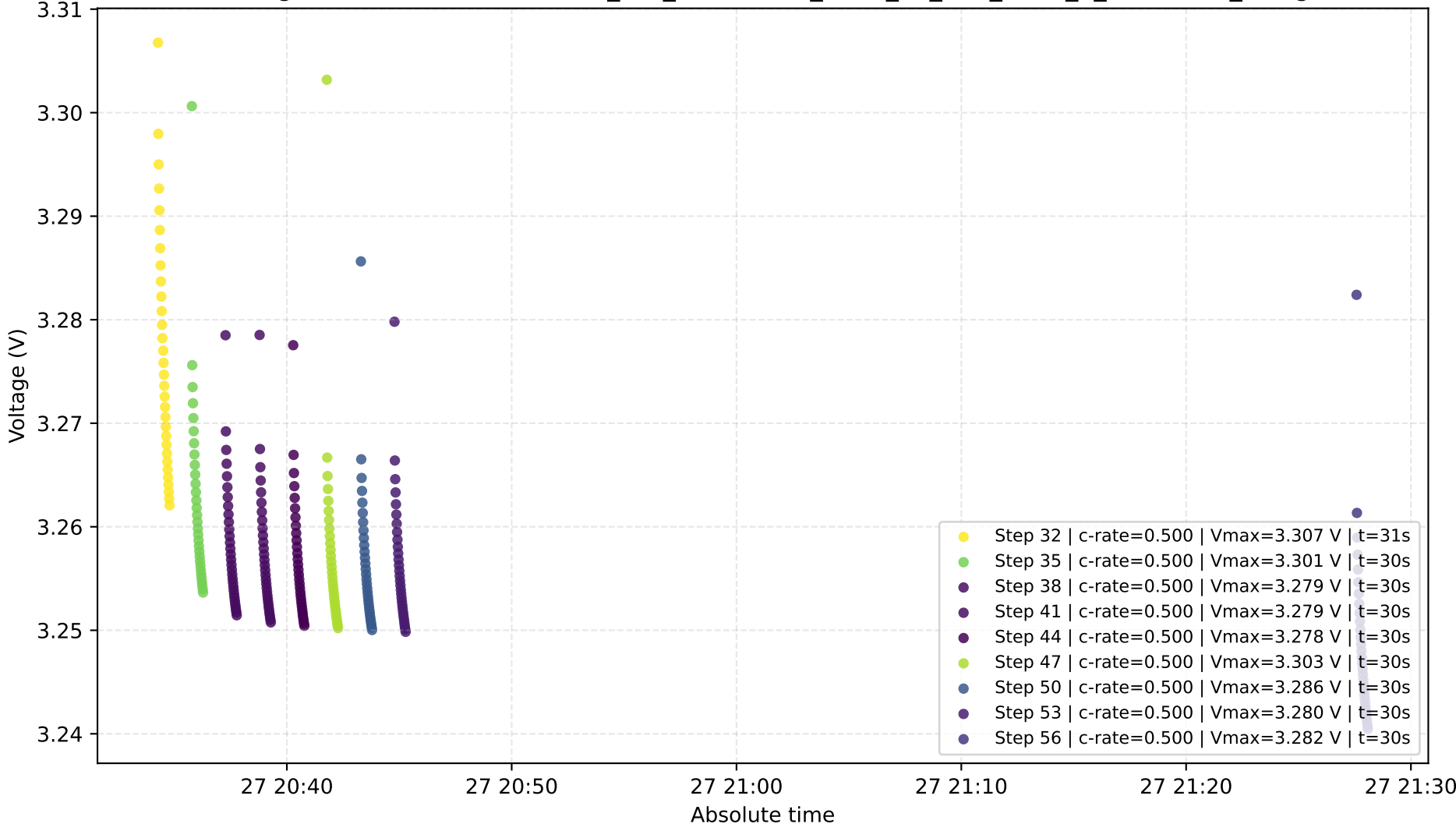
$1e-5 + 2.782$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0001_0_100 — Rest



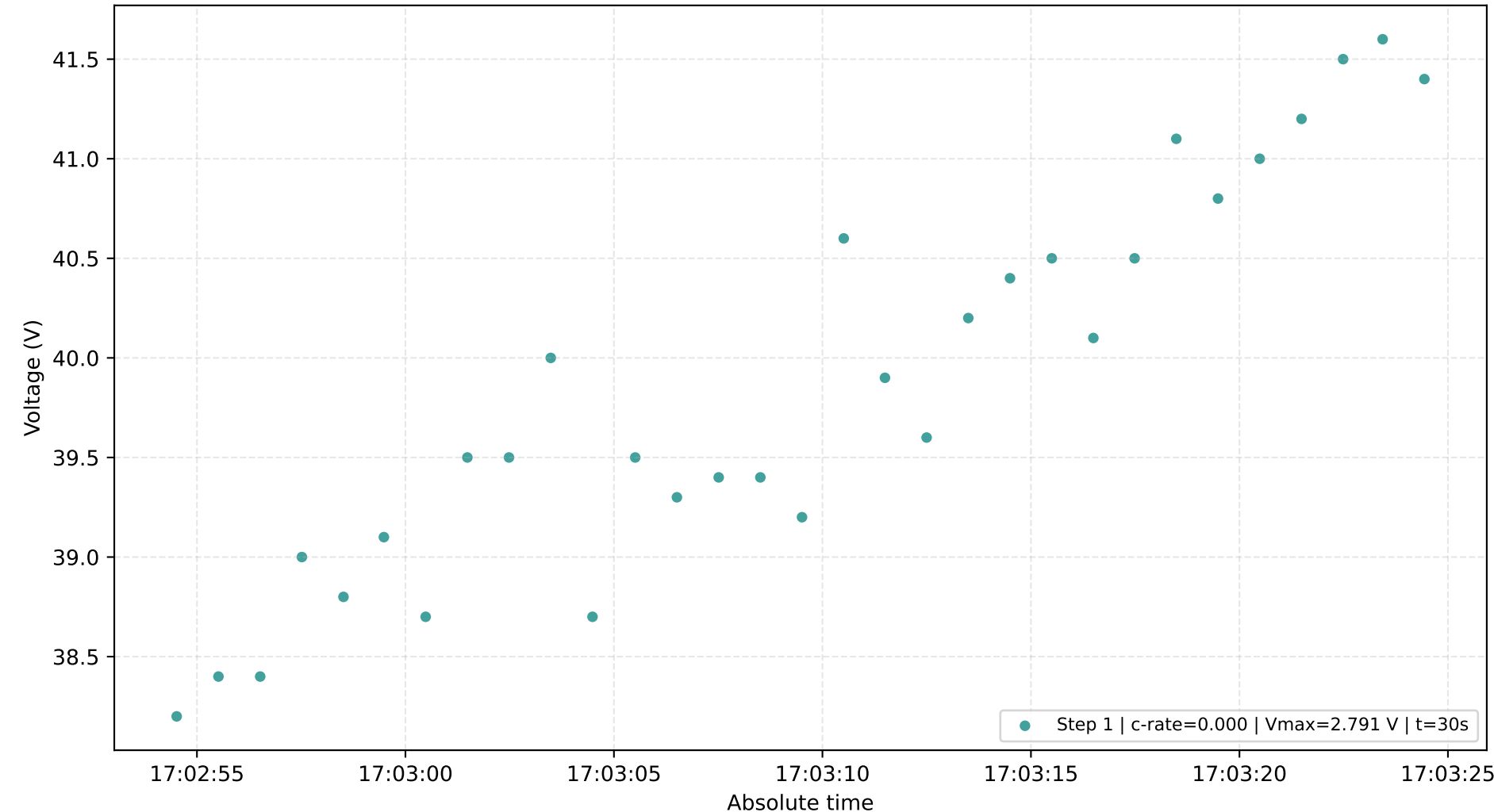
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0003_0_100 — CC_Chg



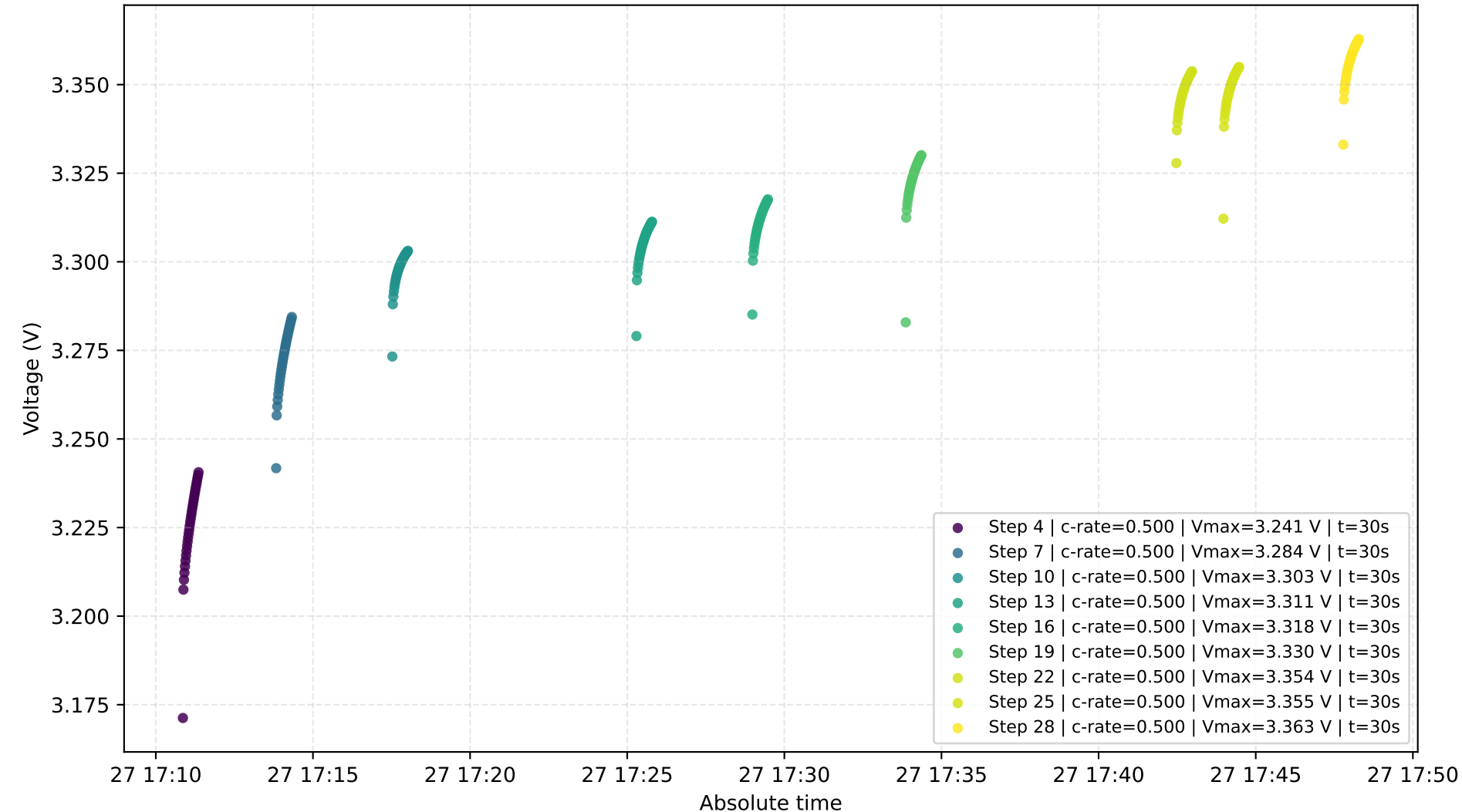
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0003_0_100 — CC_DChg



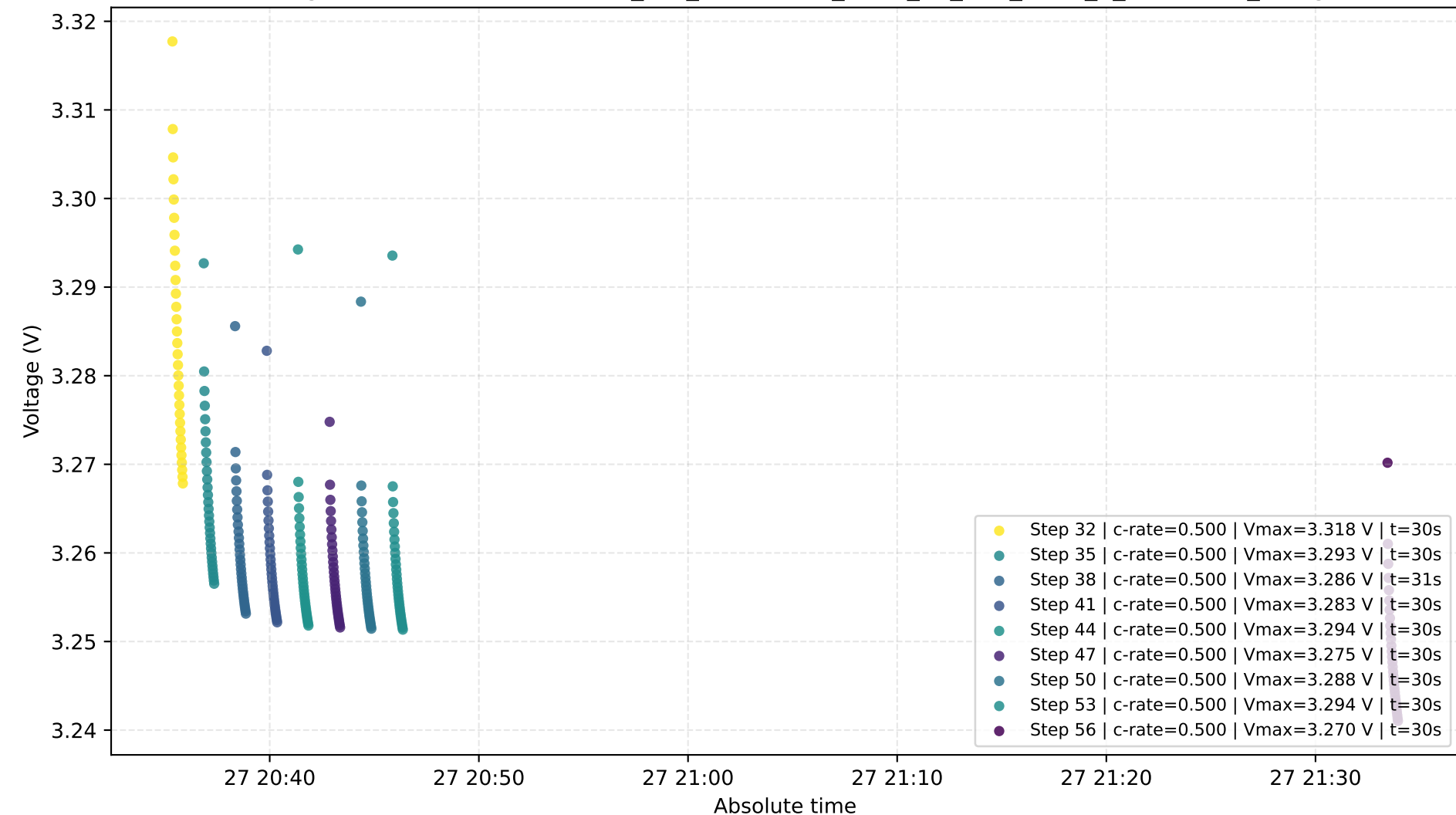
$1e-5 + 2.791$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0003_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0004_0_100 — CC_Cchg

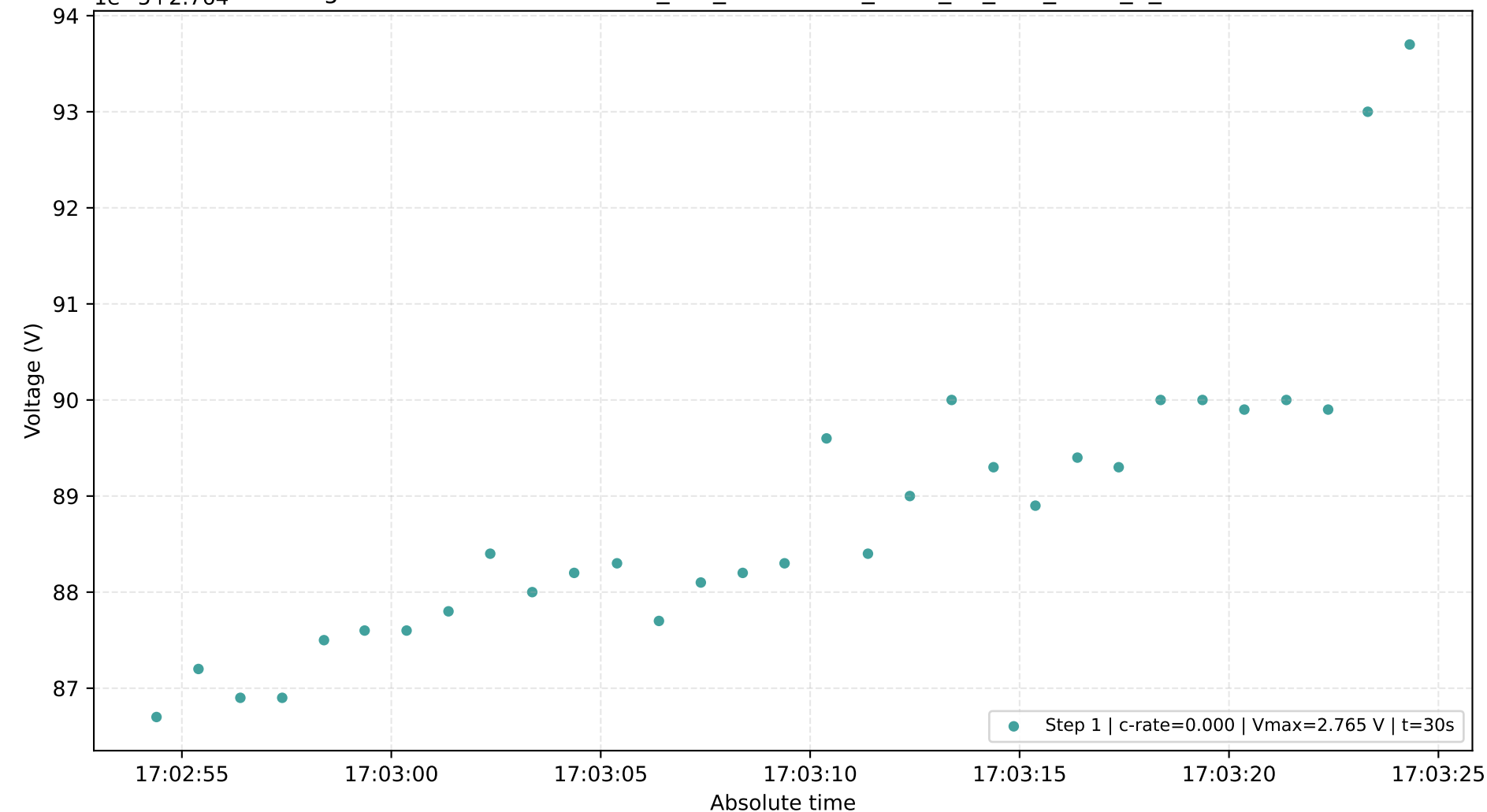


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0004_0_100 — CC_DChg

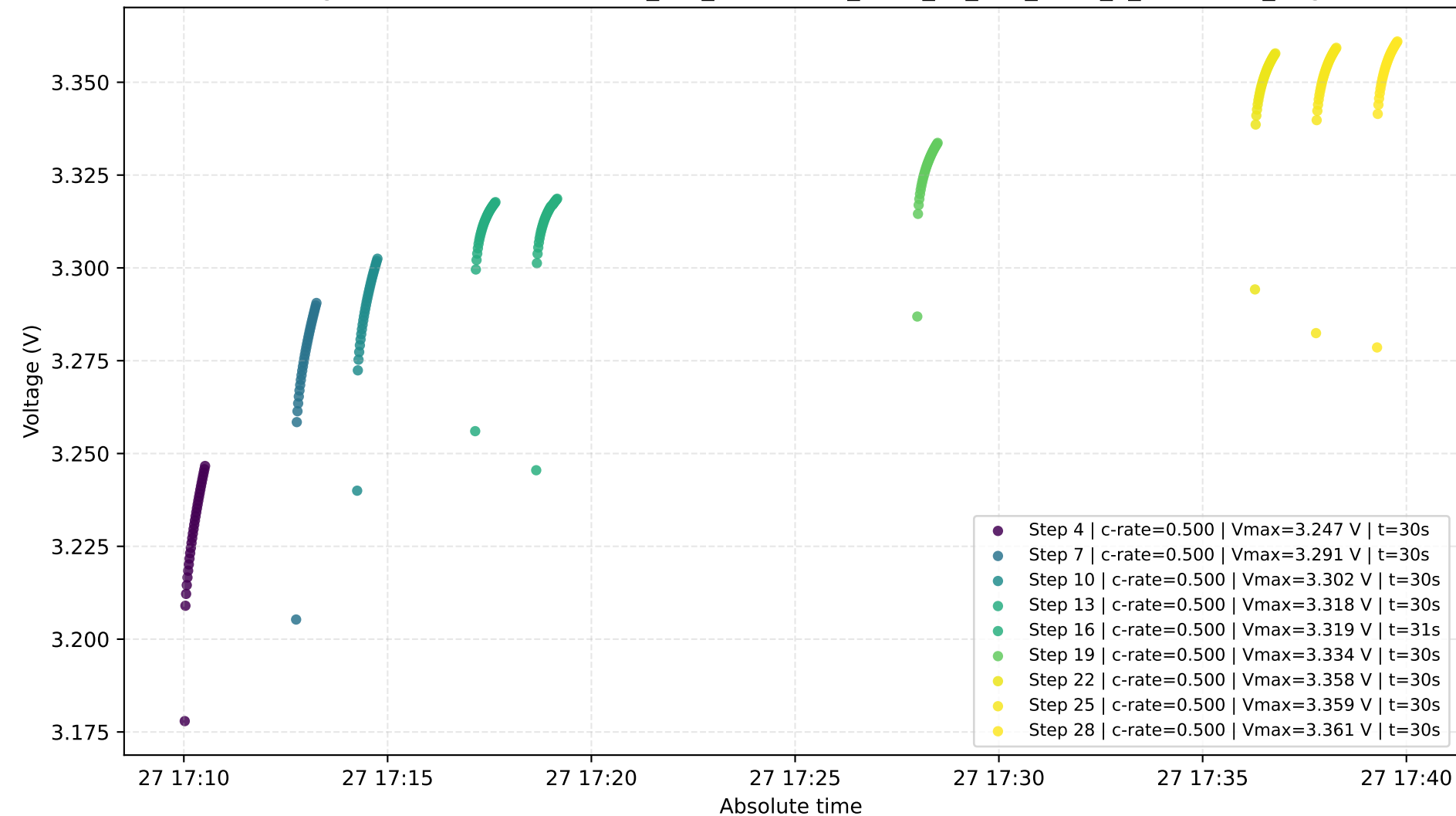


$1e-5 + 2.764$

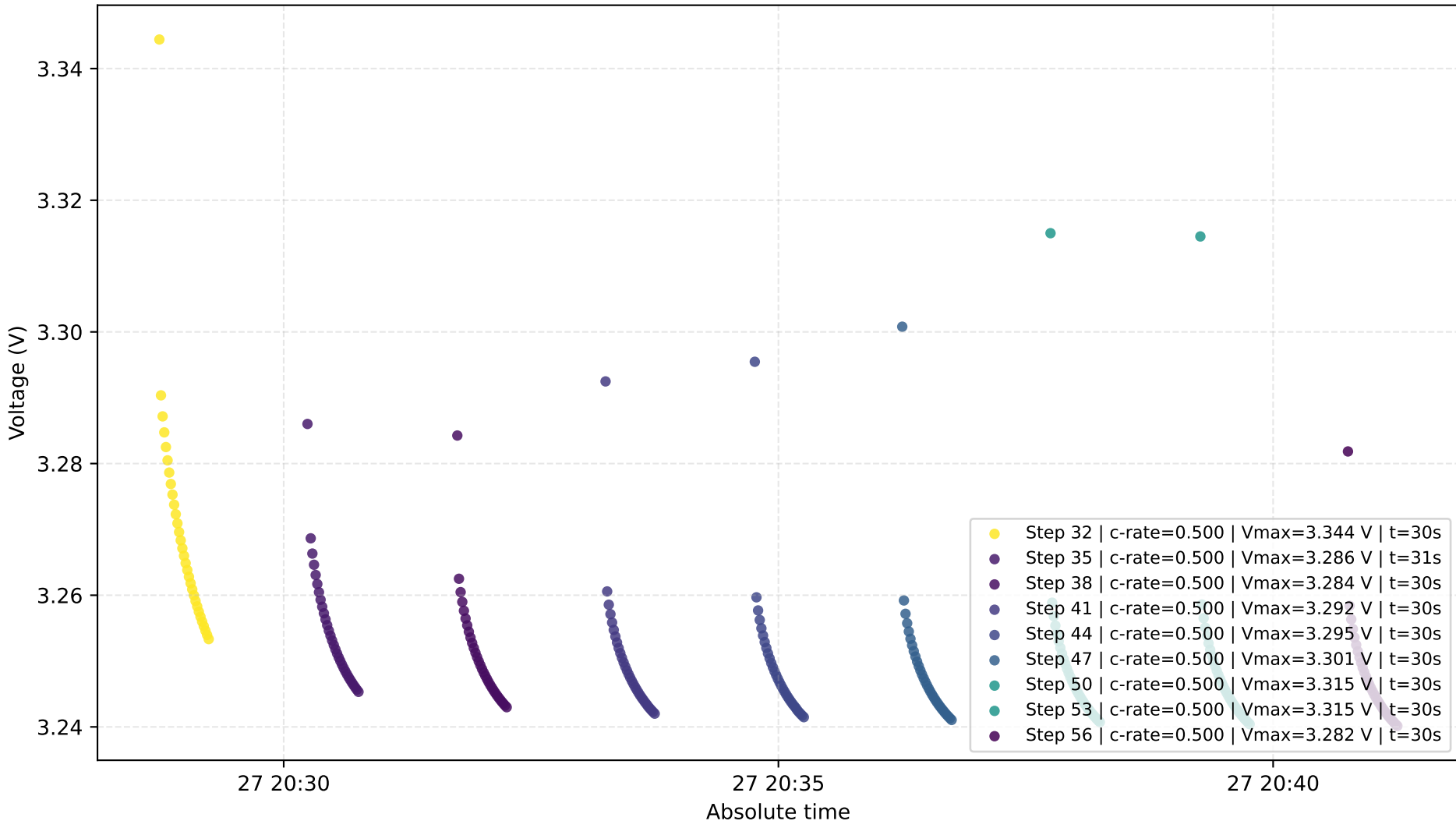
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0004_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0007_0_100 — CC_Chg

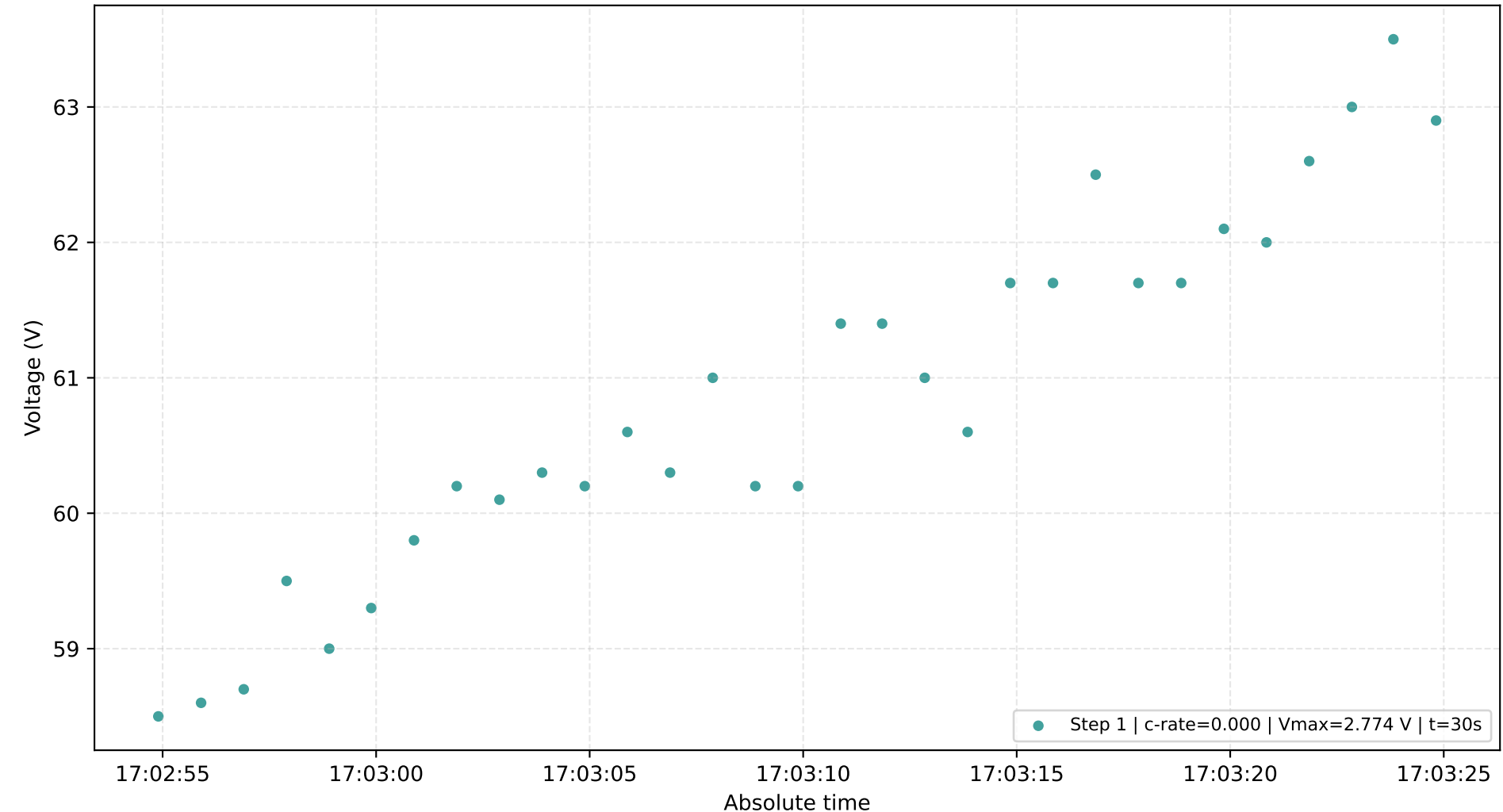


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0007_0_100 — CC_DChg

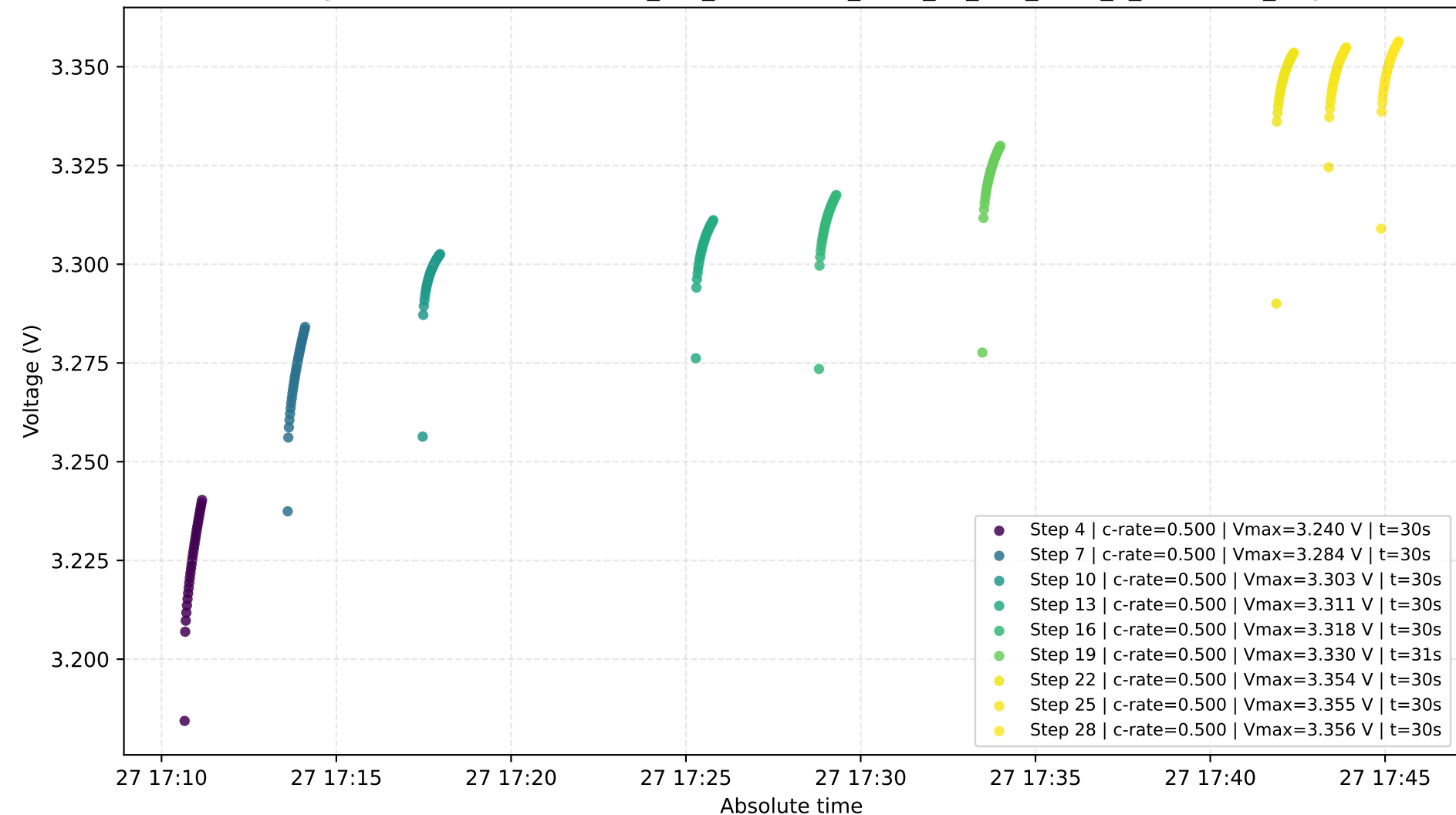


1e-5+2.773

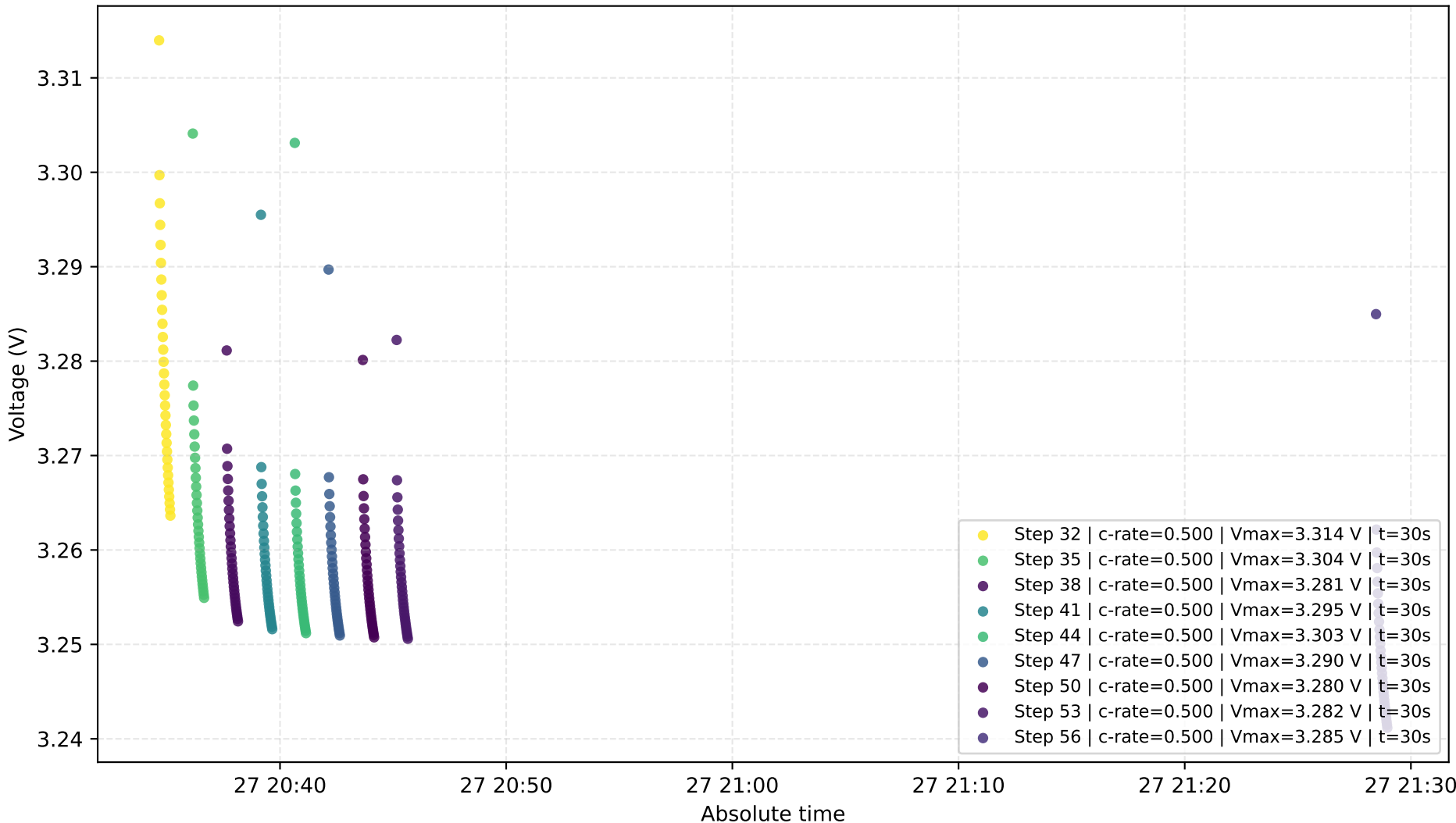
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0007_0_100 — Rest



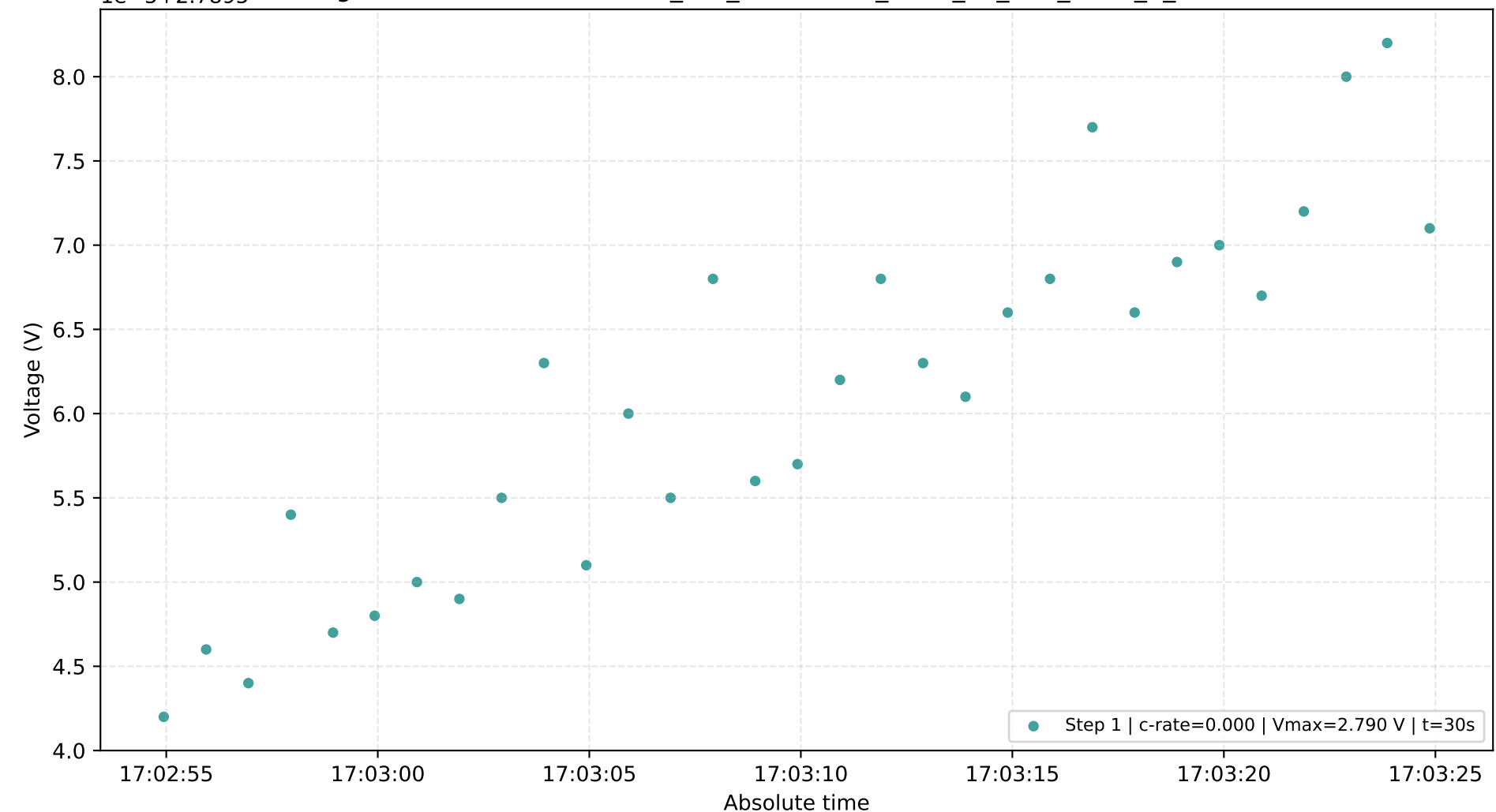
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0011_0_100 — CC_Chg



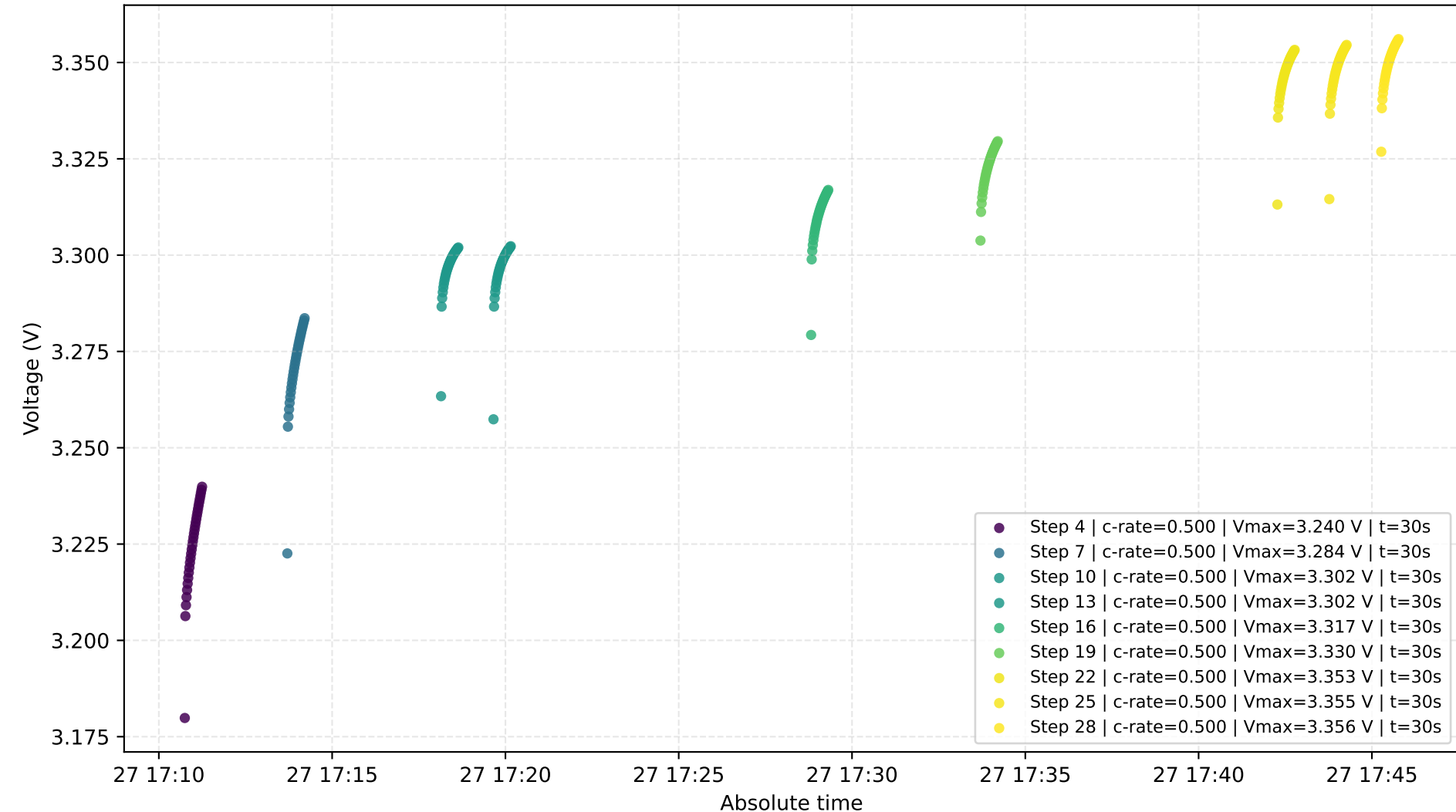
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0011_0_100 — CC_DChg



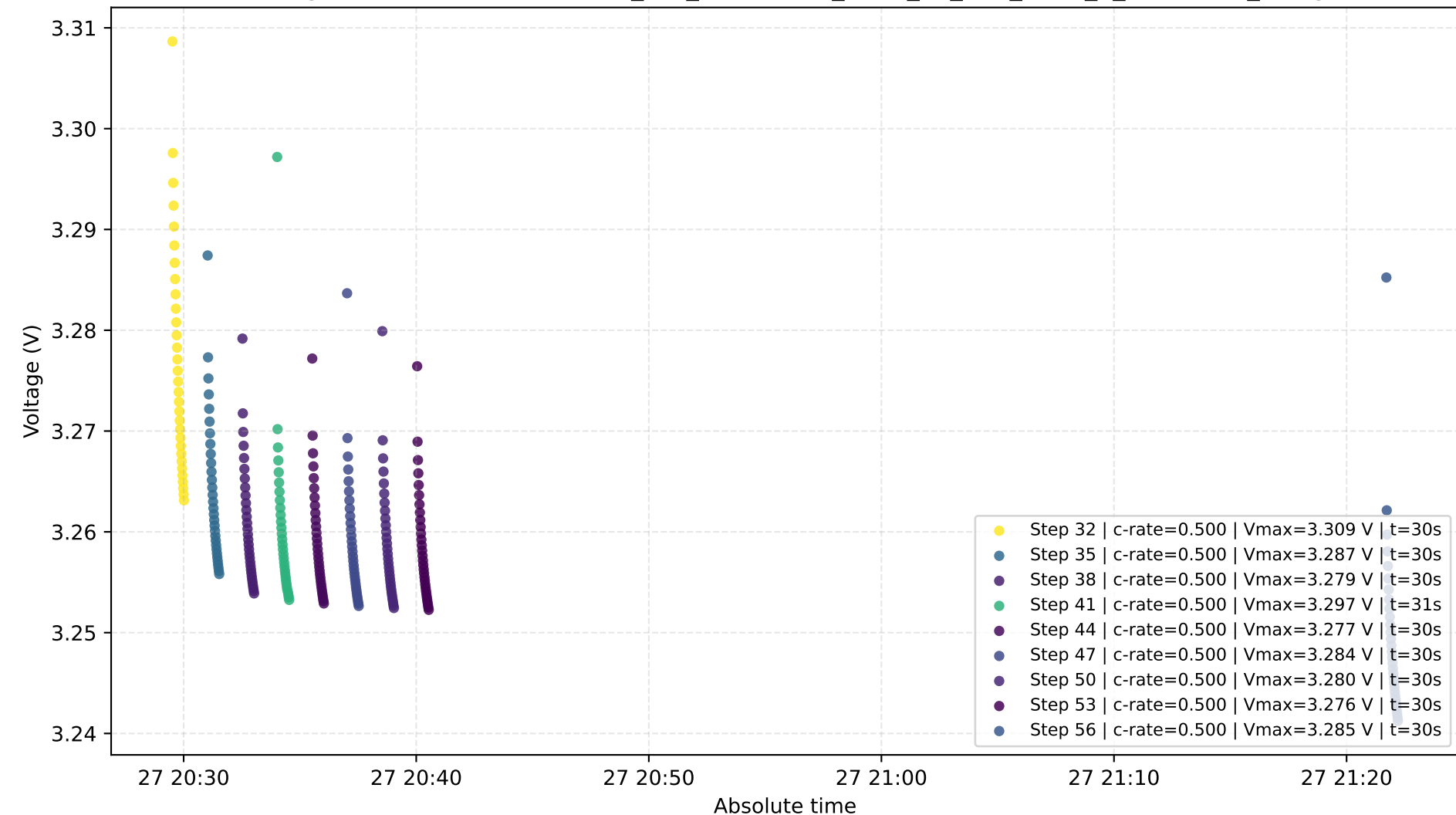
1e-5+2.7895 Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0011_0_100 — Rest



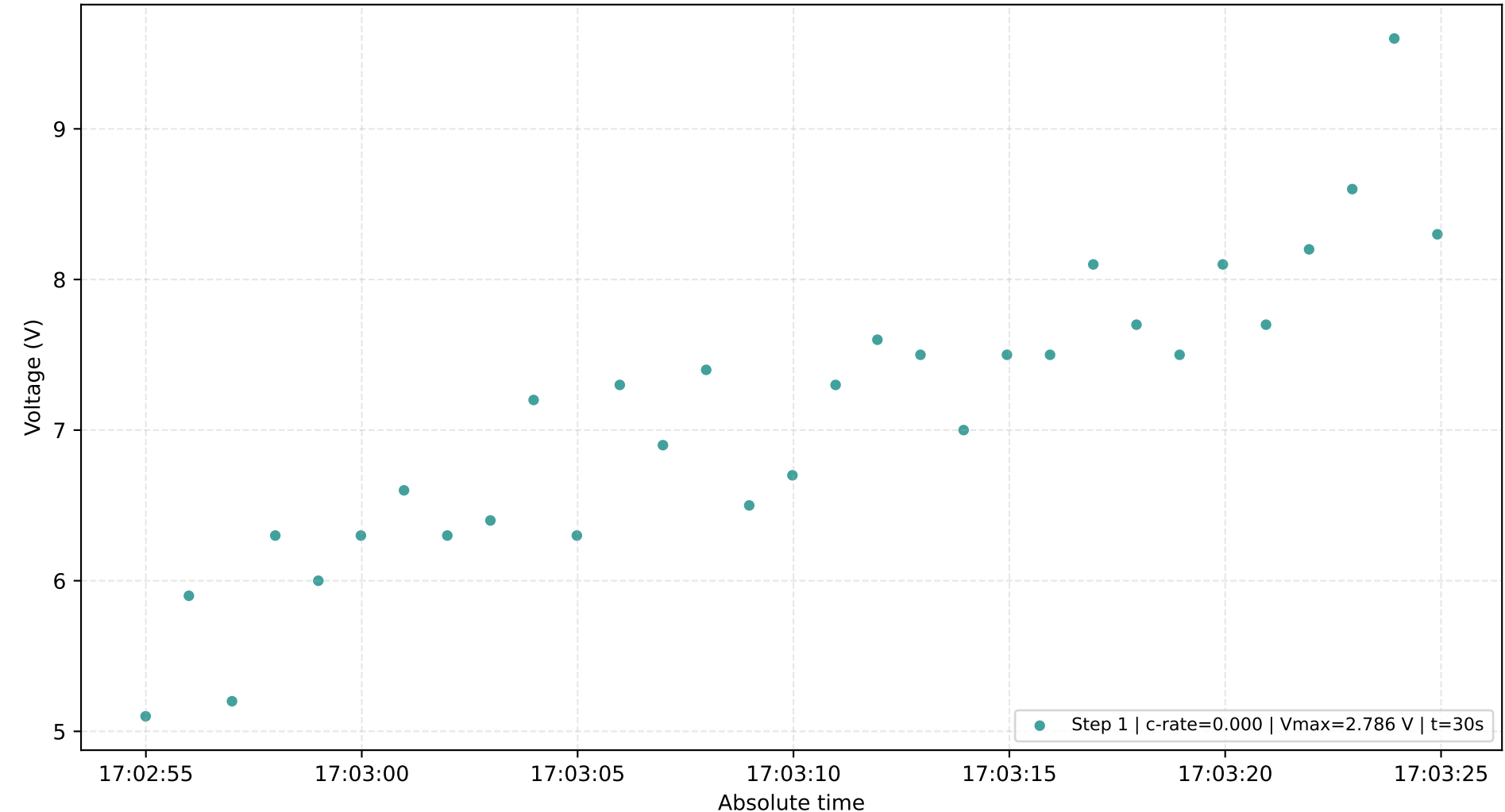
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0012_0_100 — CC_Chg



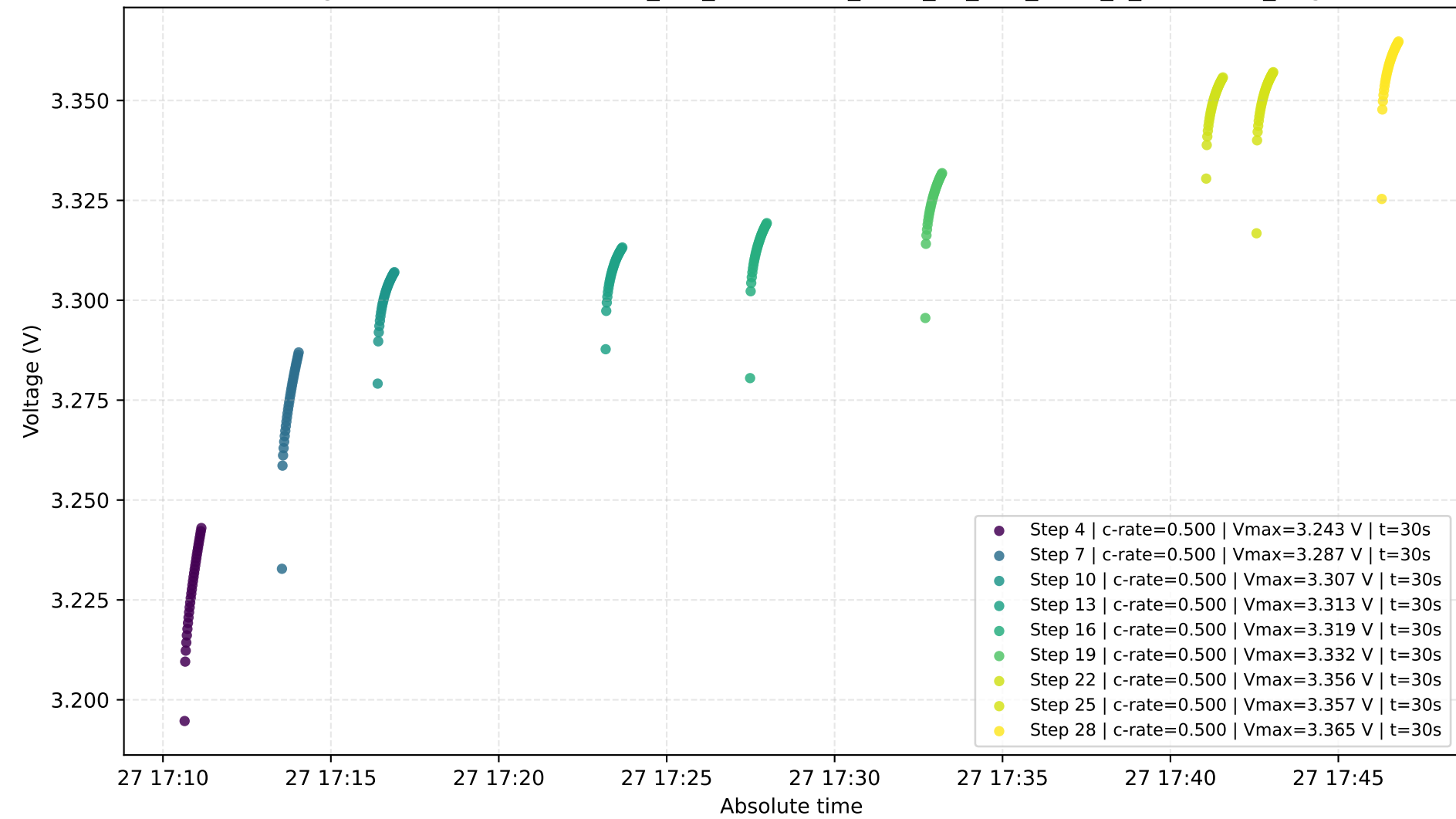
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0012_0_100 — CC_DChg



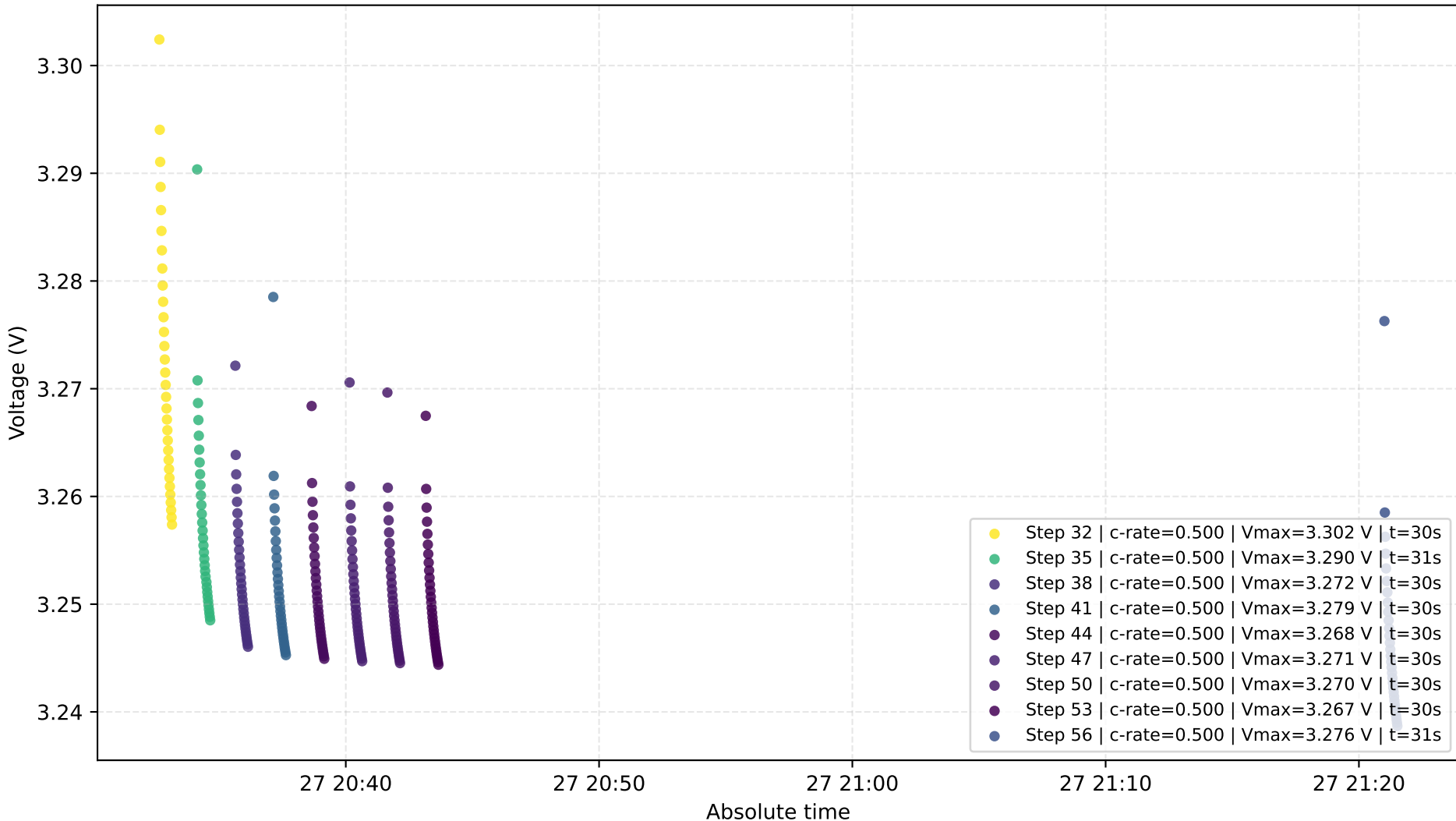
$1e-5+2.7859$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0012_0_100 — Rest



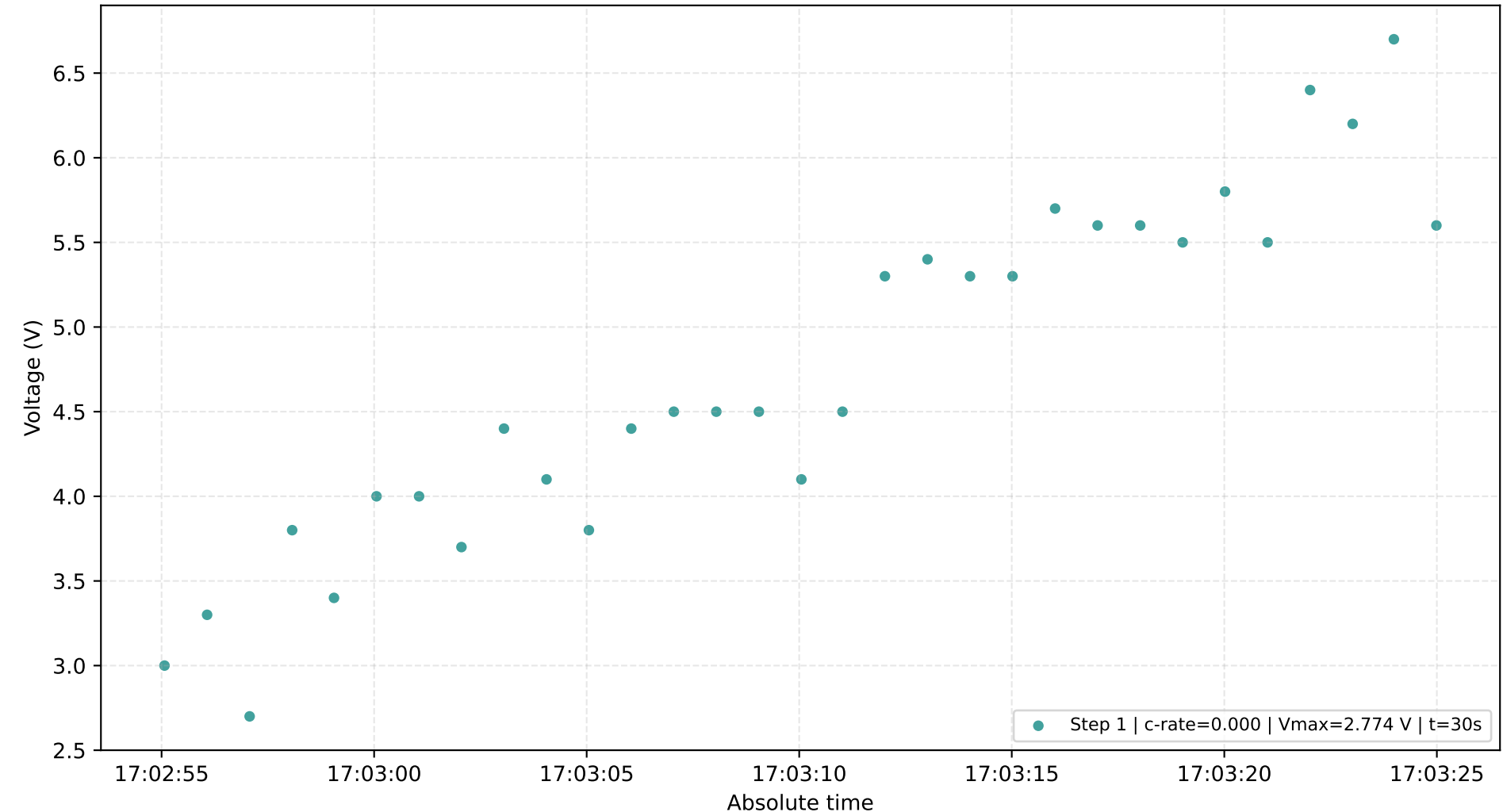
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0025_0_100 — CC_Chg



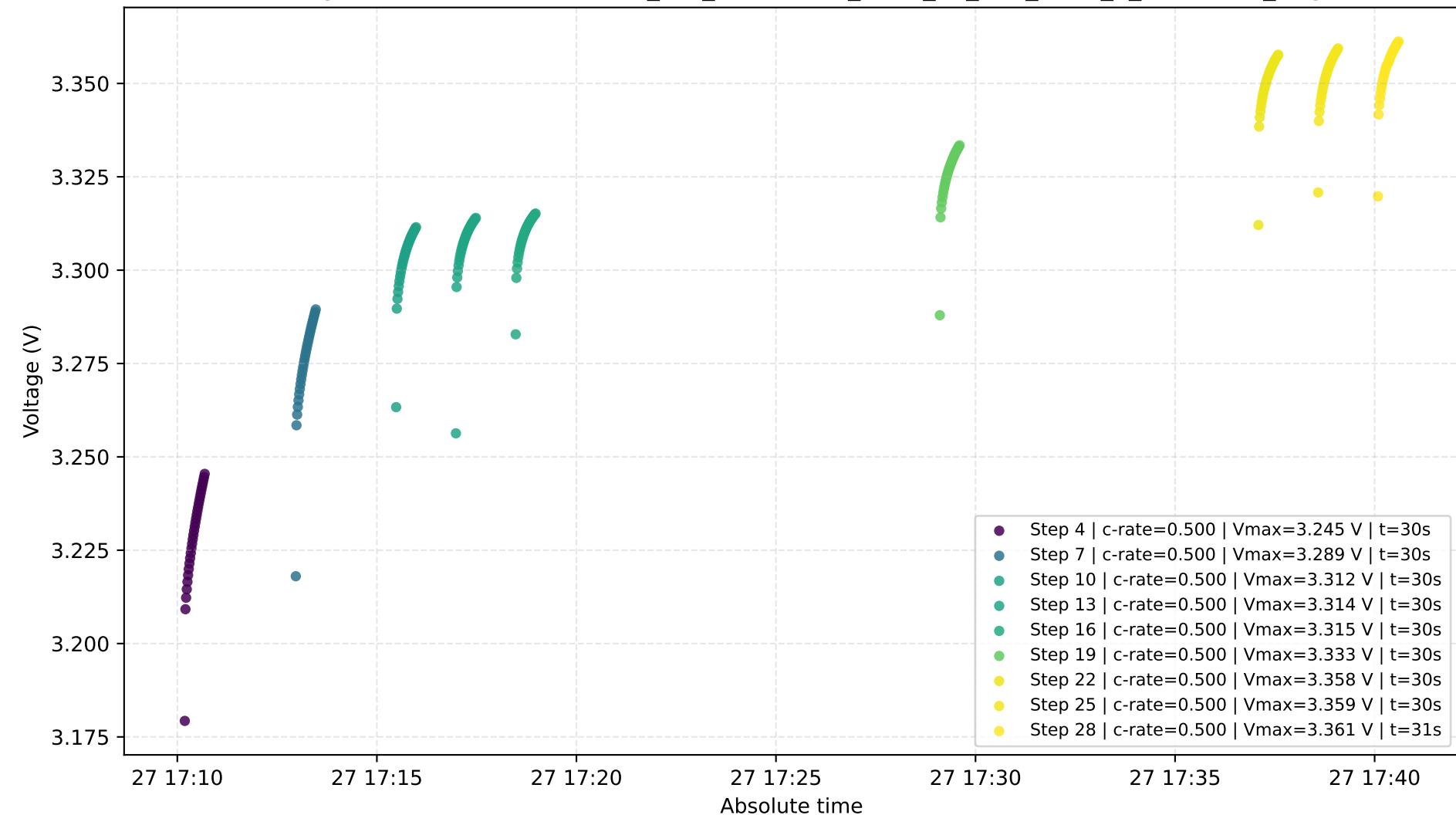
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0025_0_100 — CC_DChg



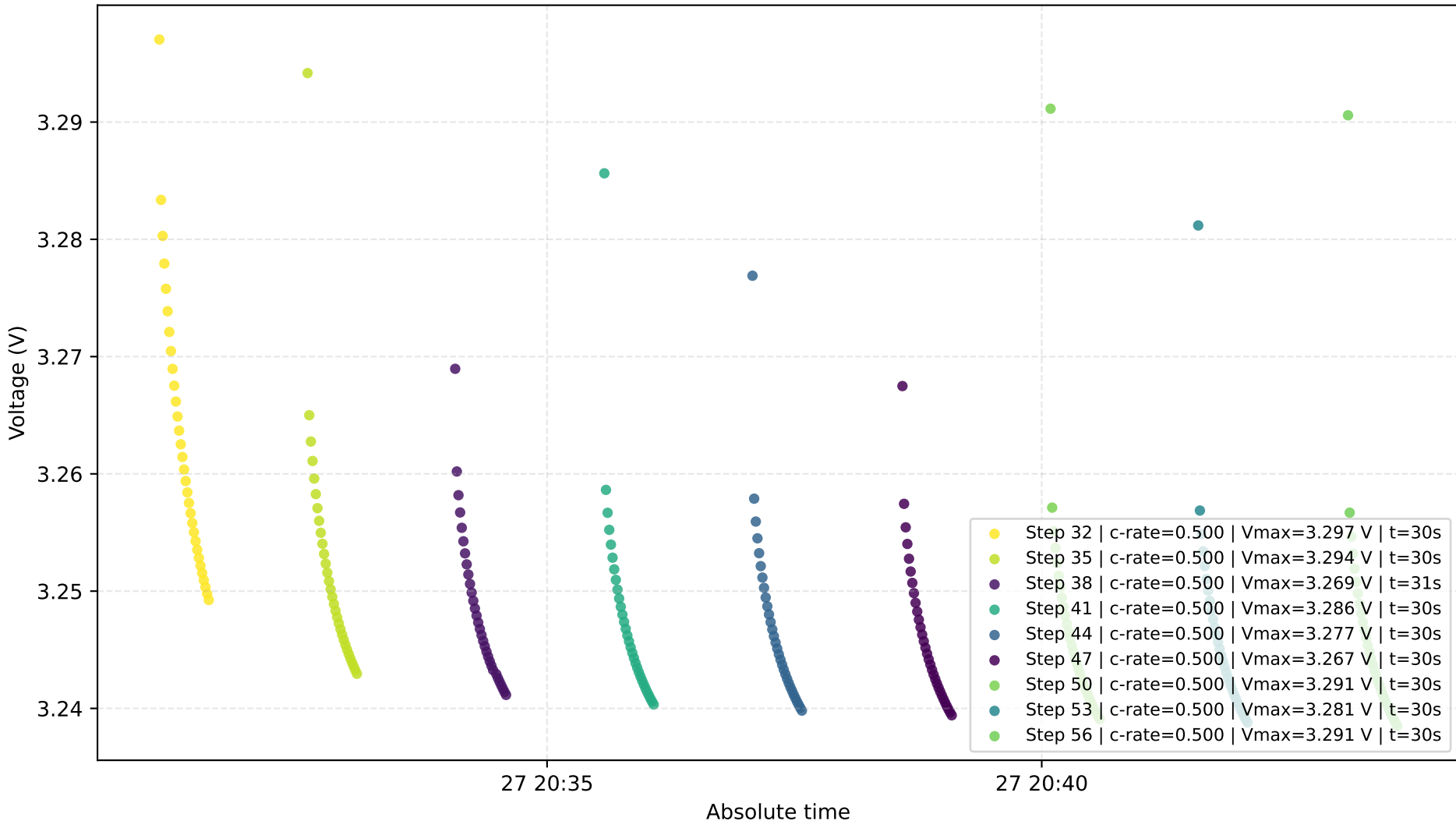
$1e-5 + 2.7737$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0025_0_100 — Rest



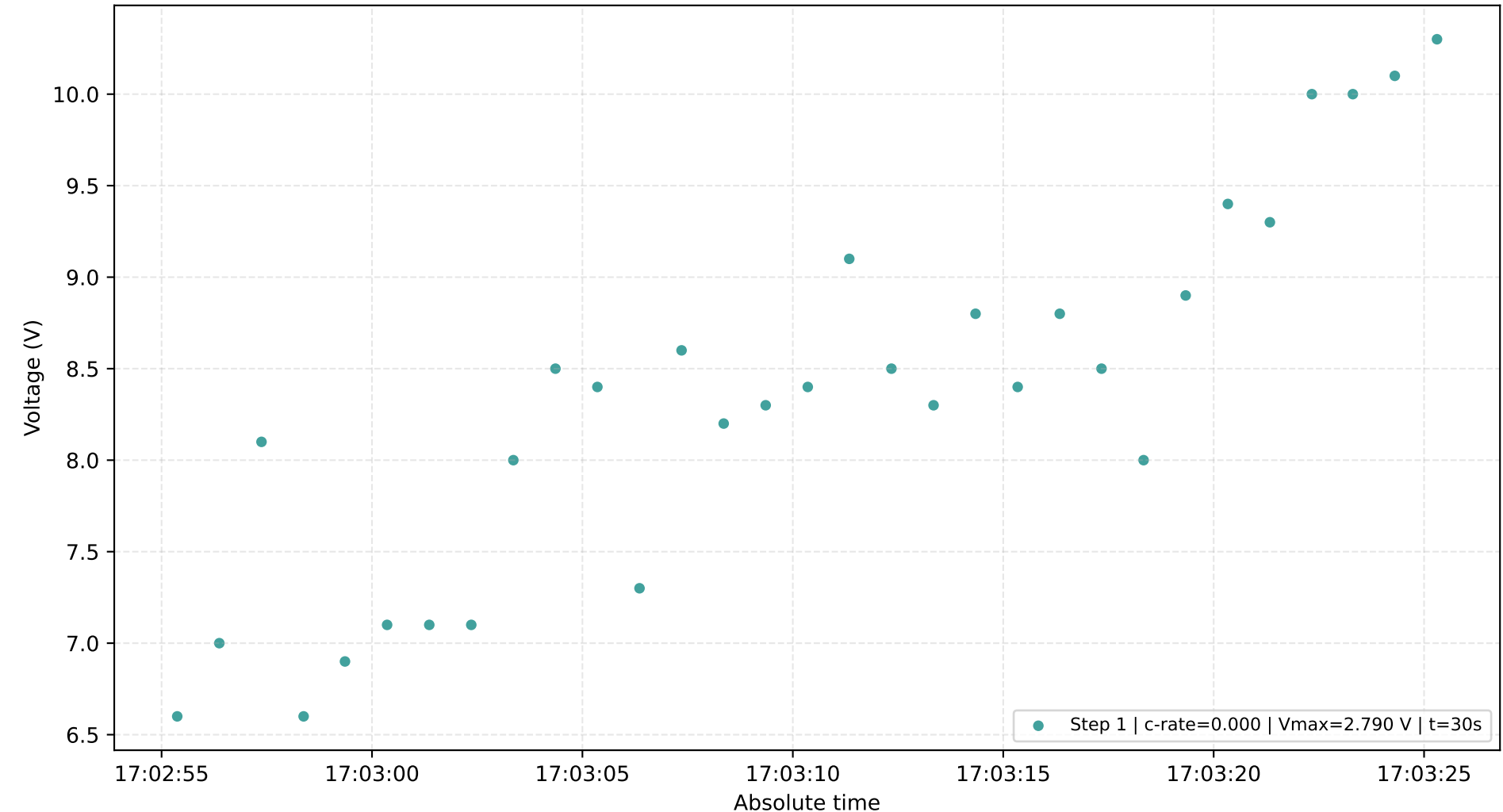
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0034_0_100 — CC_Chg



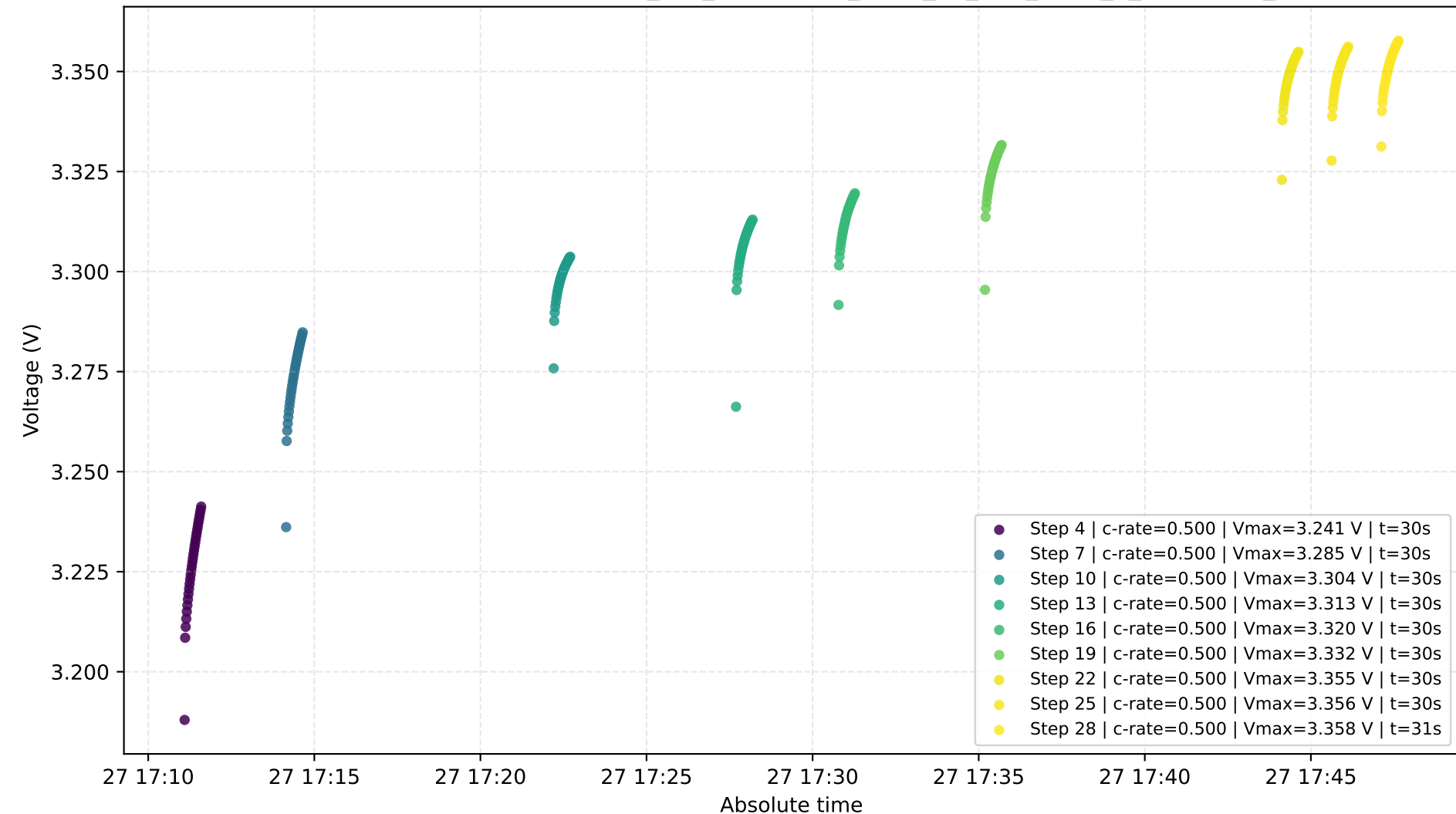
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0034_0_100 — CC_DChg



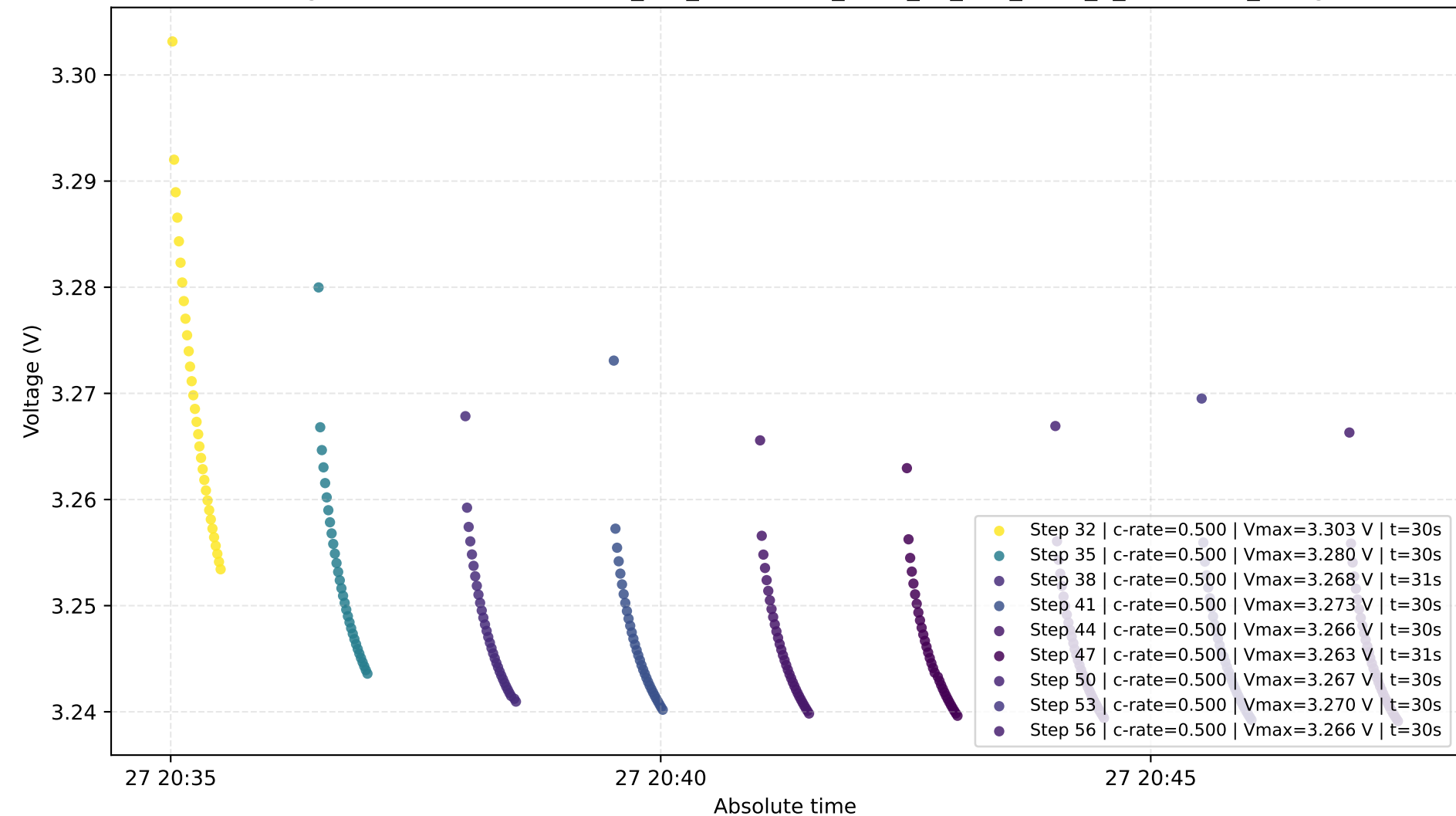
$1e-5 + 2.7897$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0034_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0040_0_100 — CC_Chg

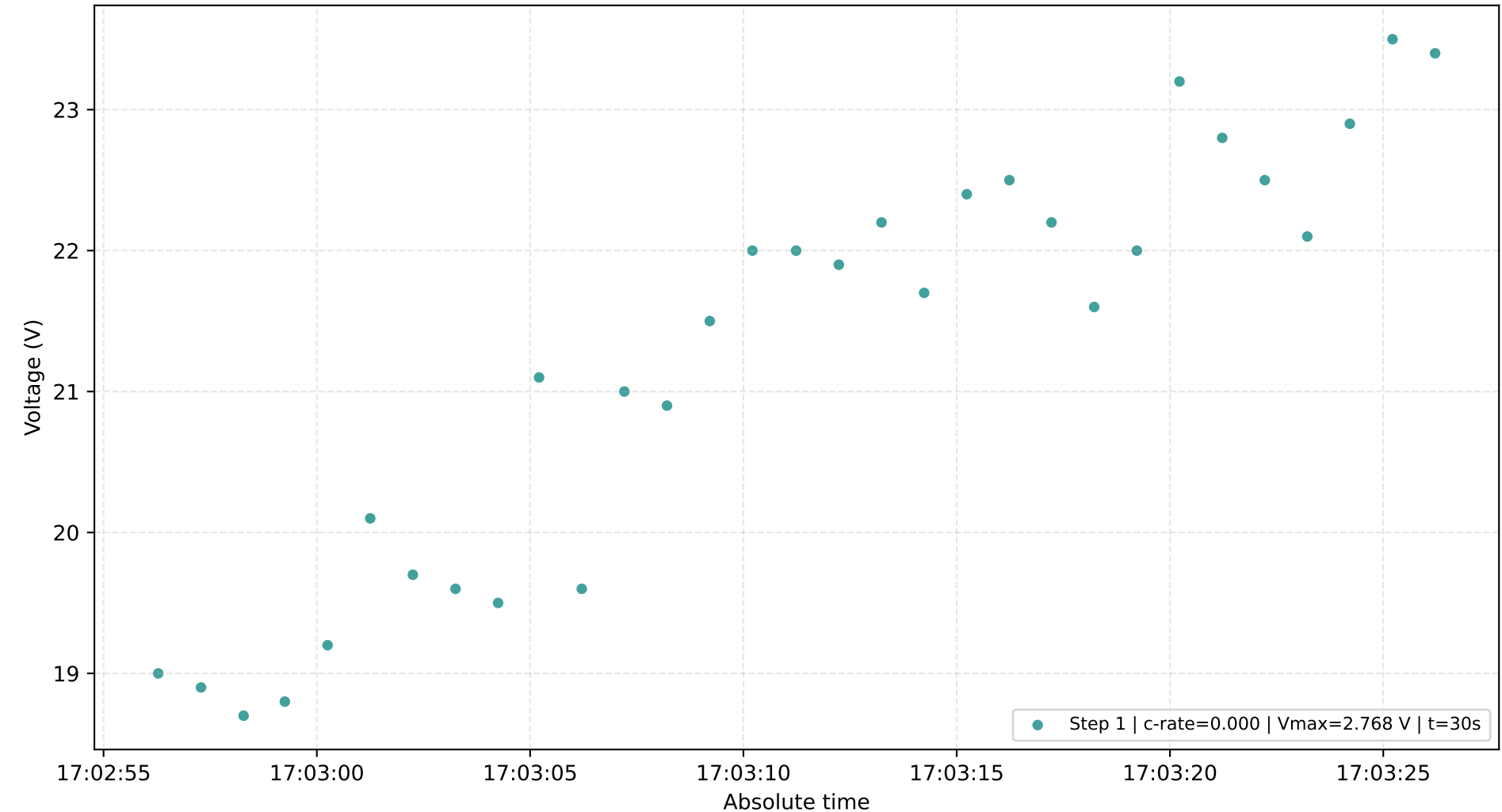


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0040_0_100 — CC_DChg

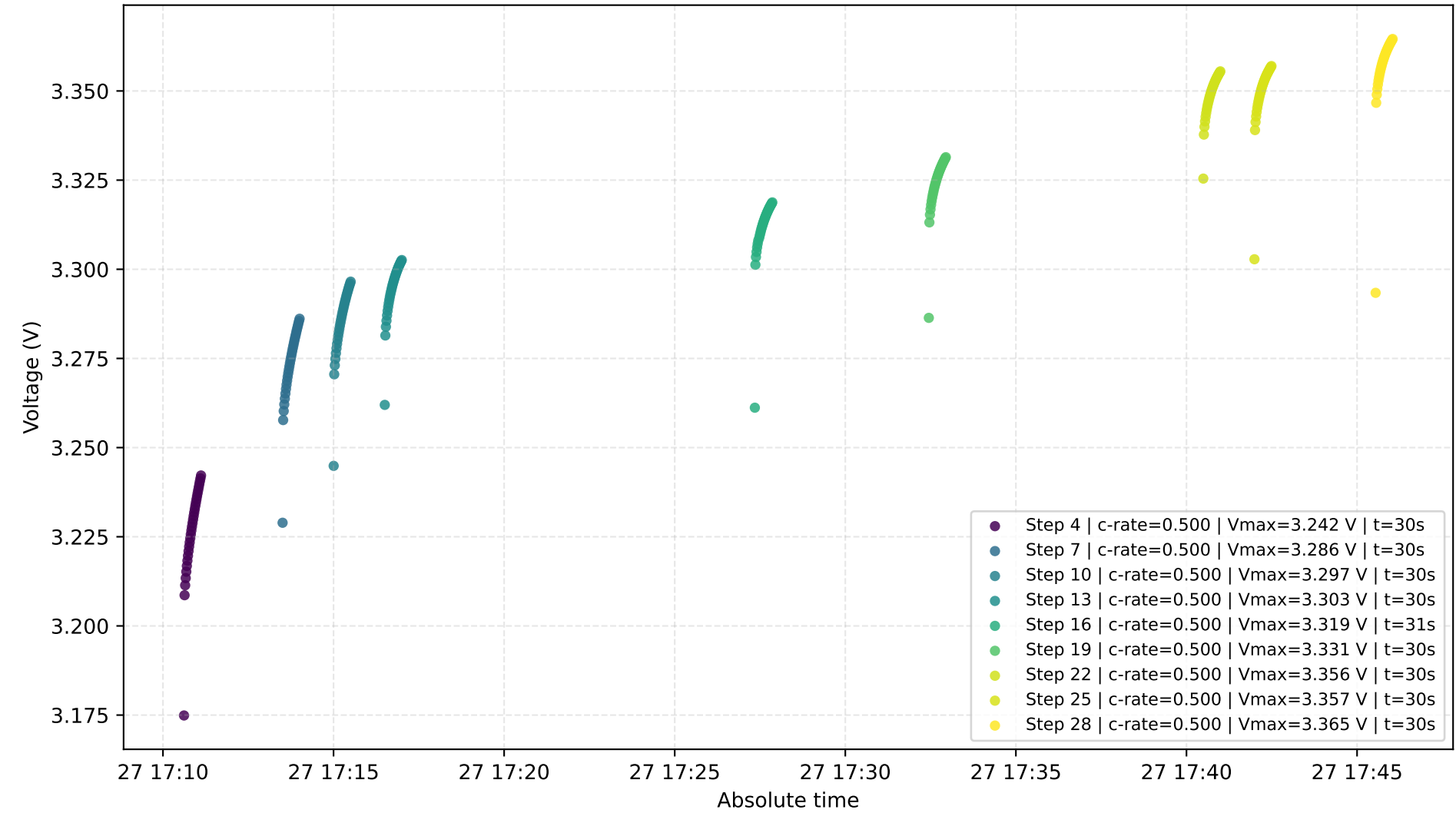


1e-5+2.768

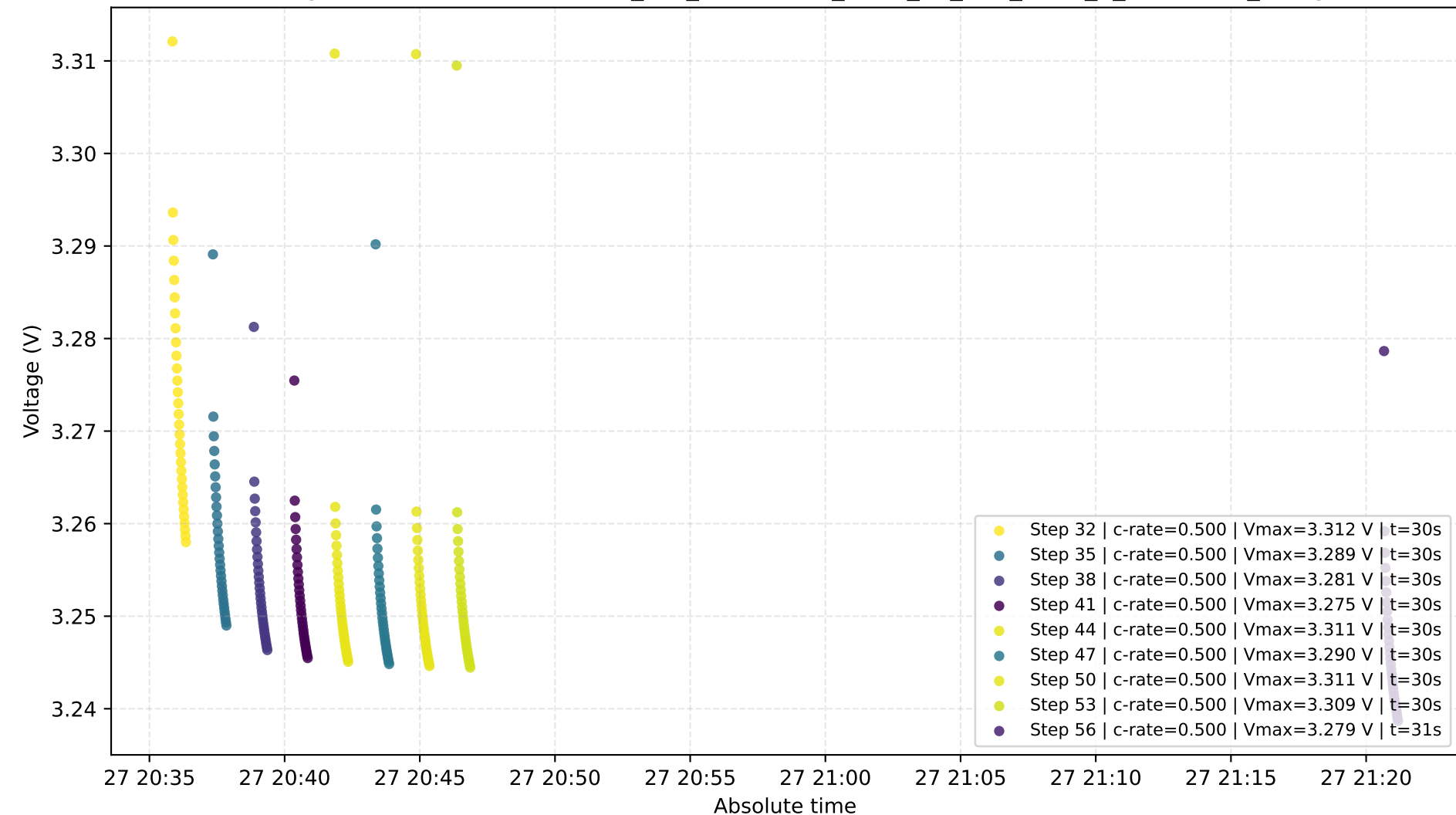
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0040_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0043_0_100 — CC_Chg

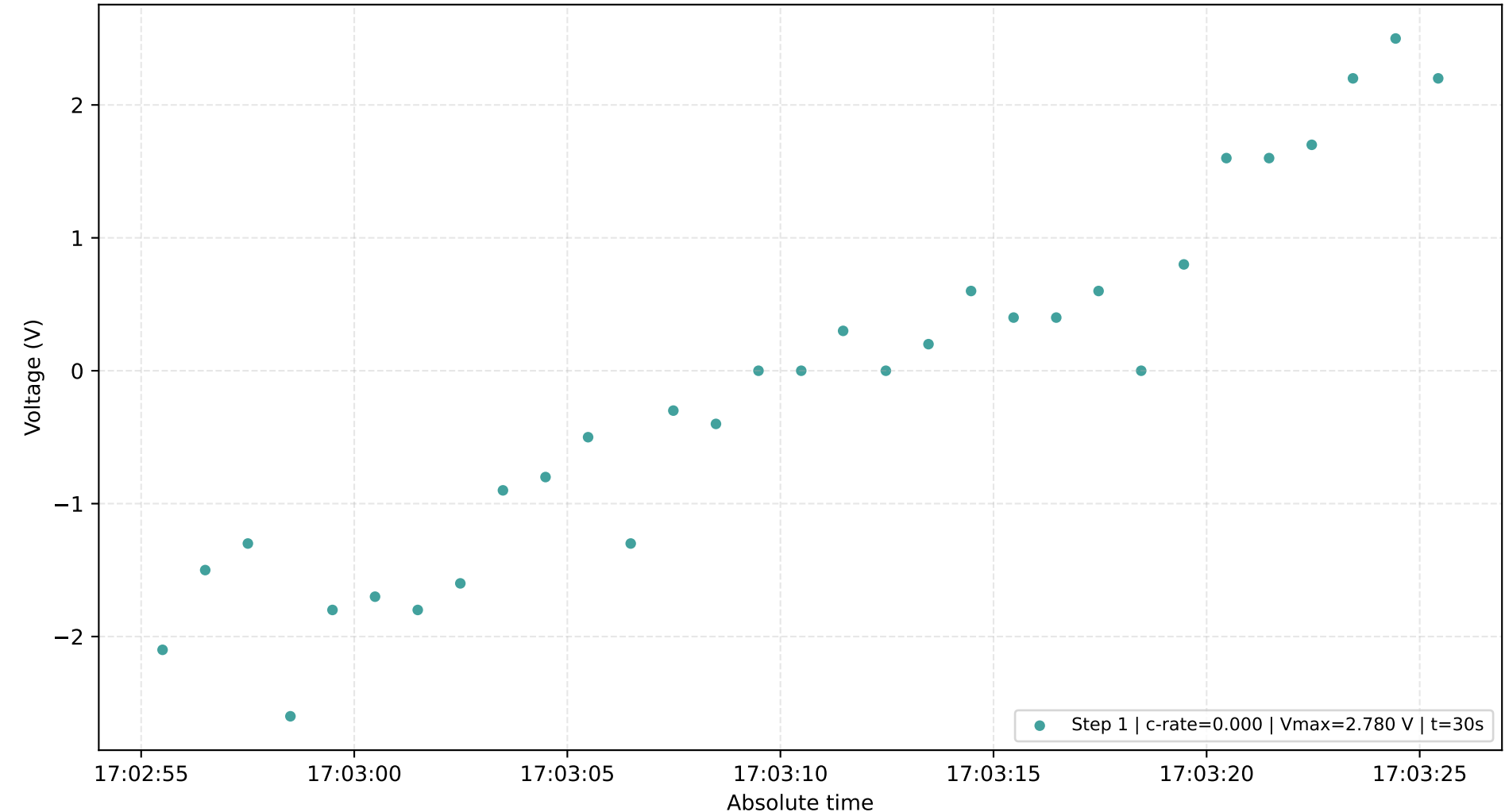


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0043_0_100 — CC_DChg

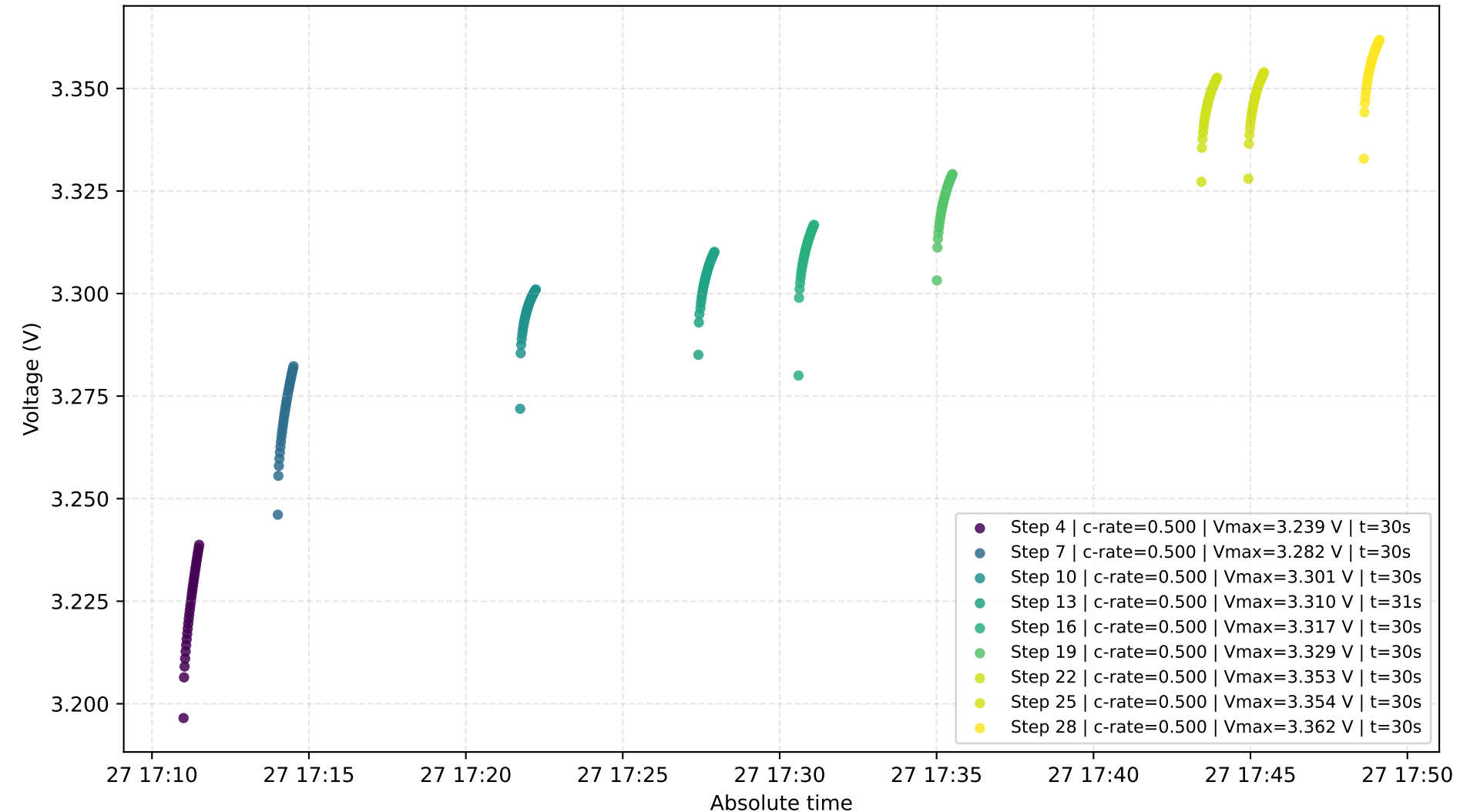


1e-5+2.78

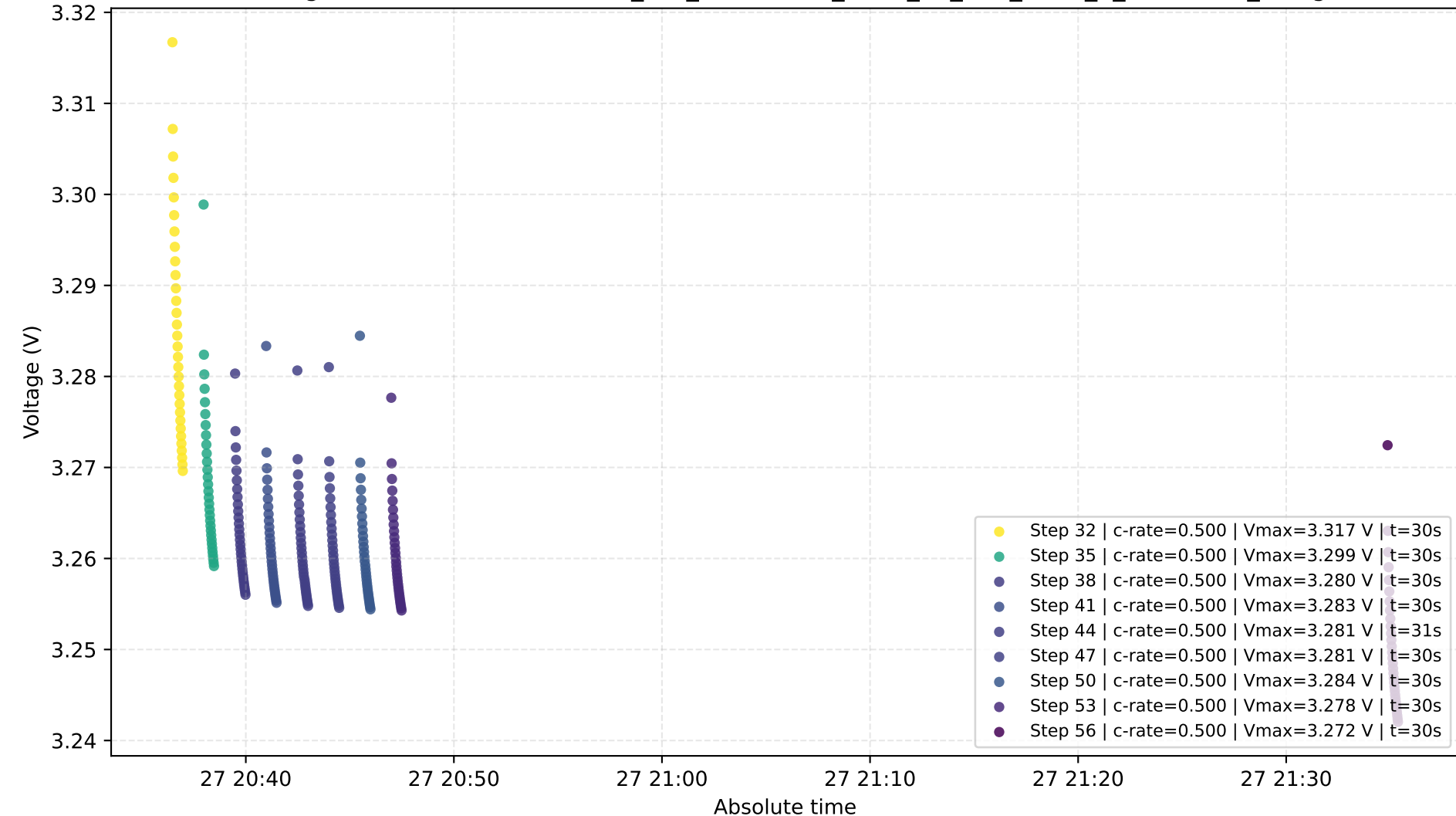
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0043_0_100 — Rest



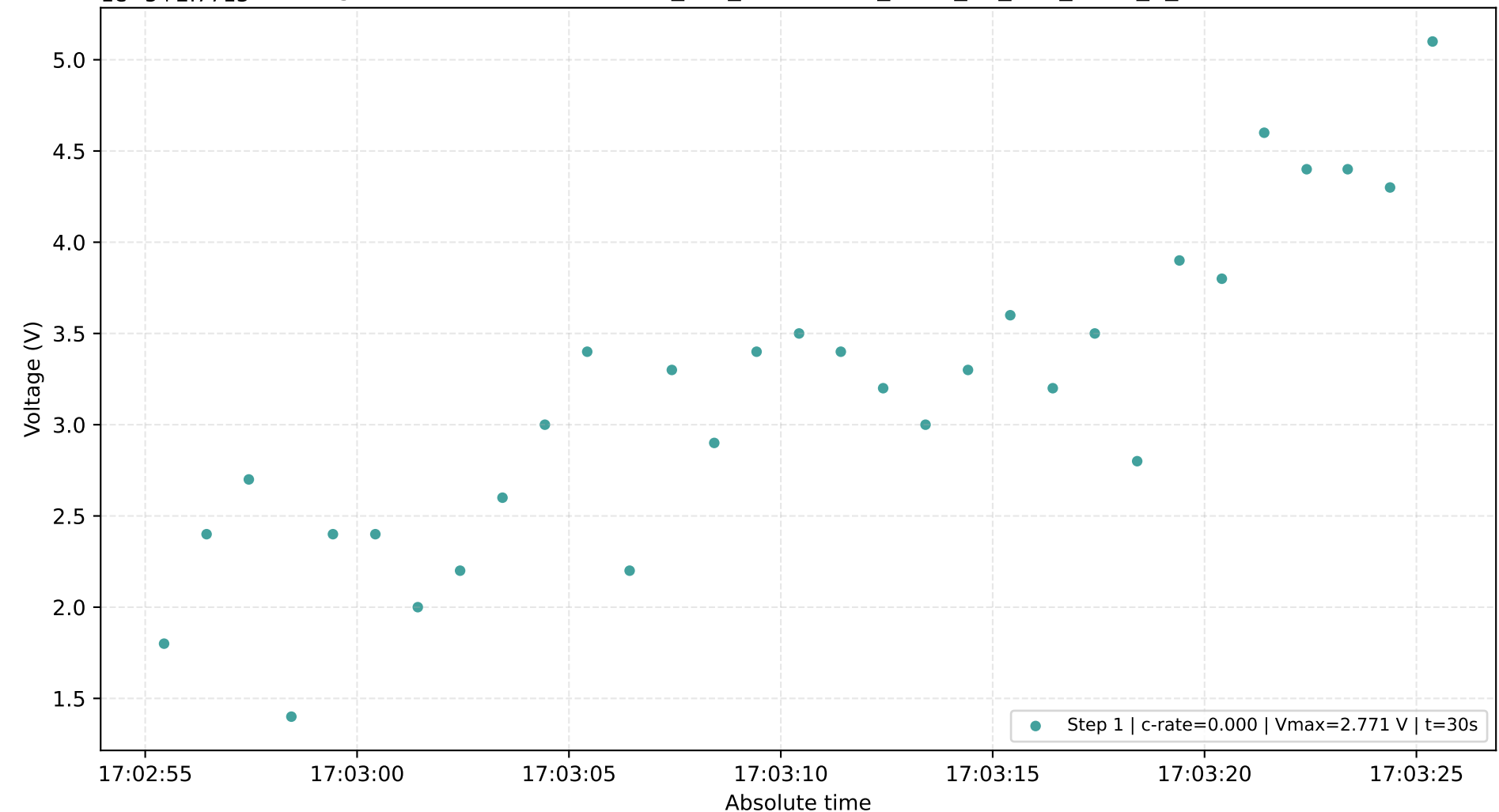
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0046_0_100 — CC_Cchg



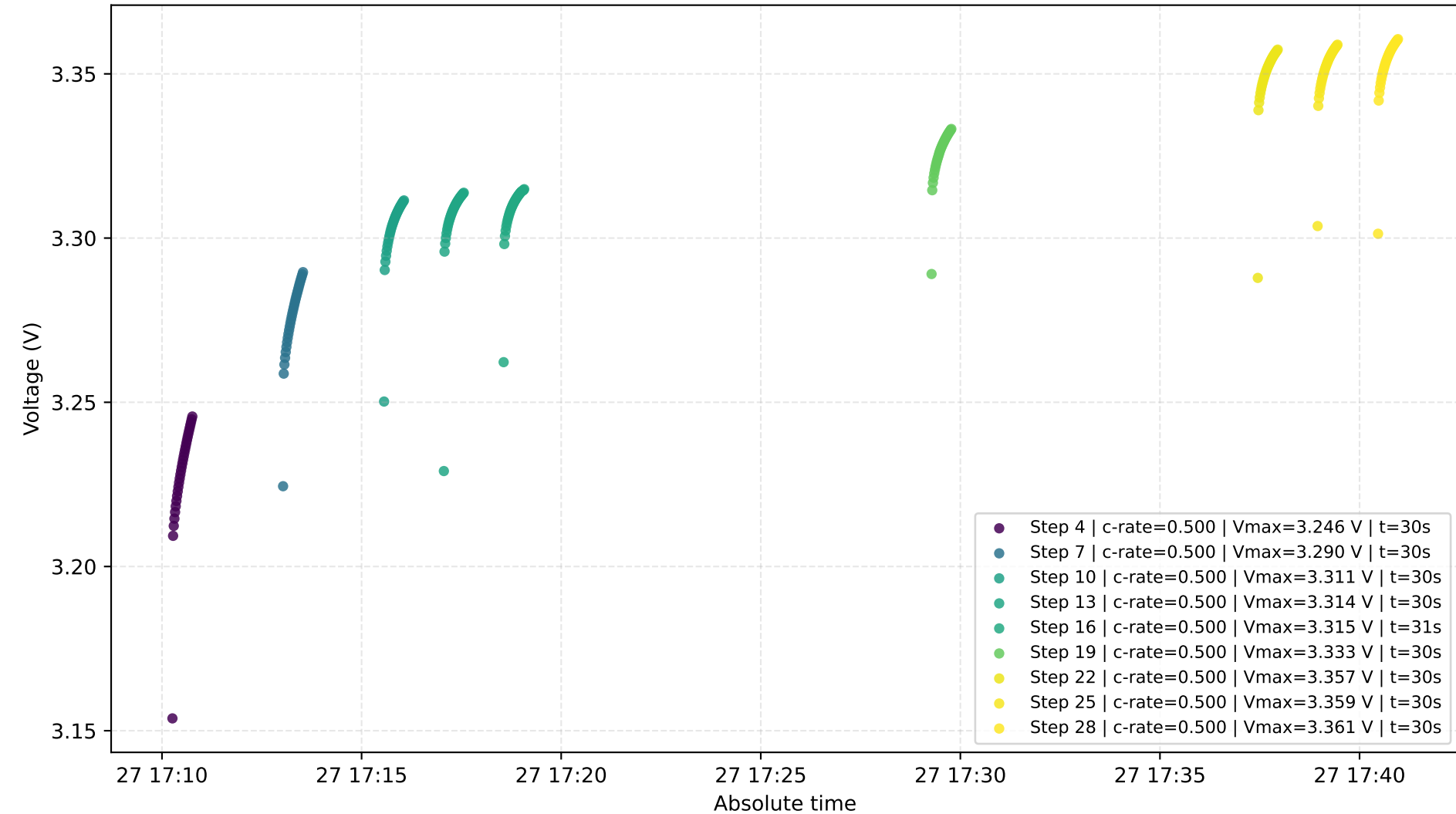
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0046_0_100 — CC_DChg



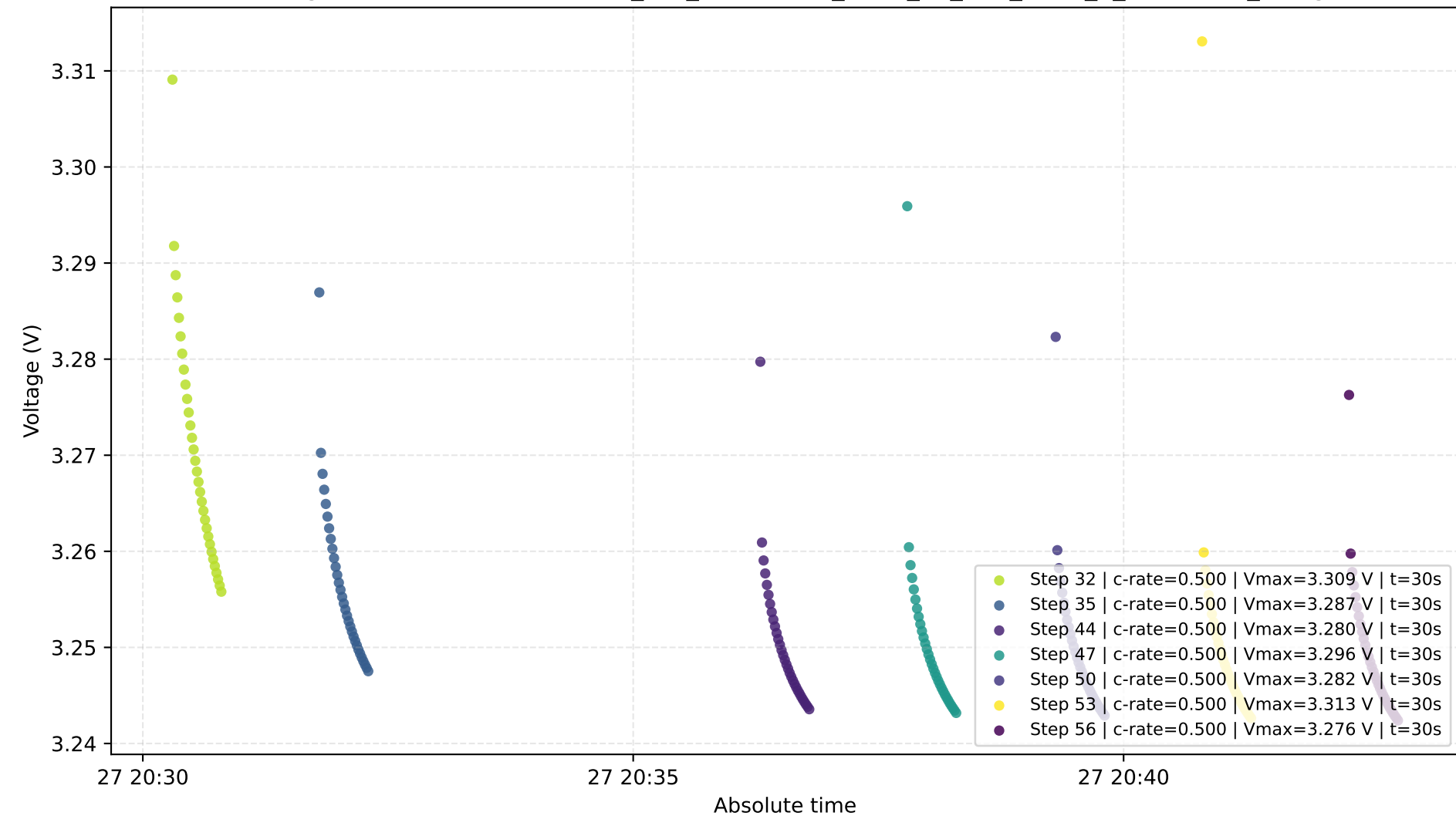
$1e-5 + 2.7713$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0046_0_100 — Rest

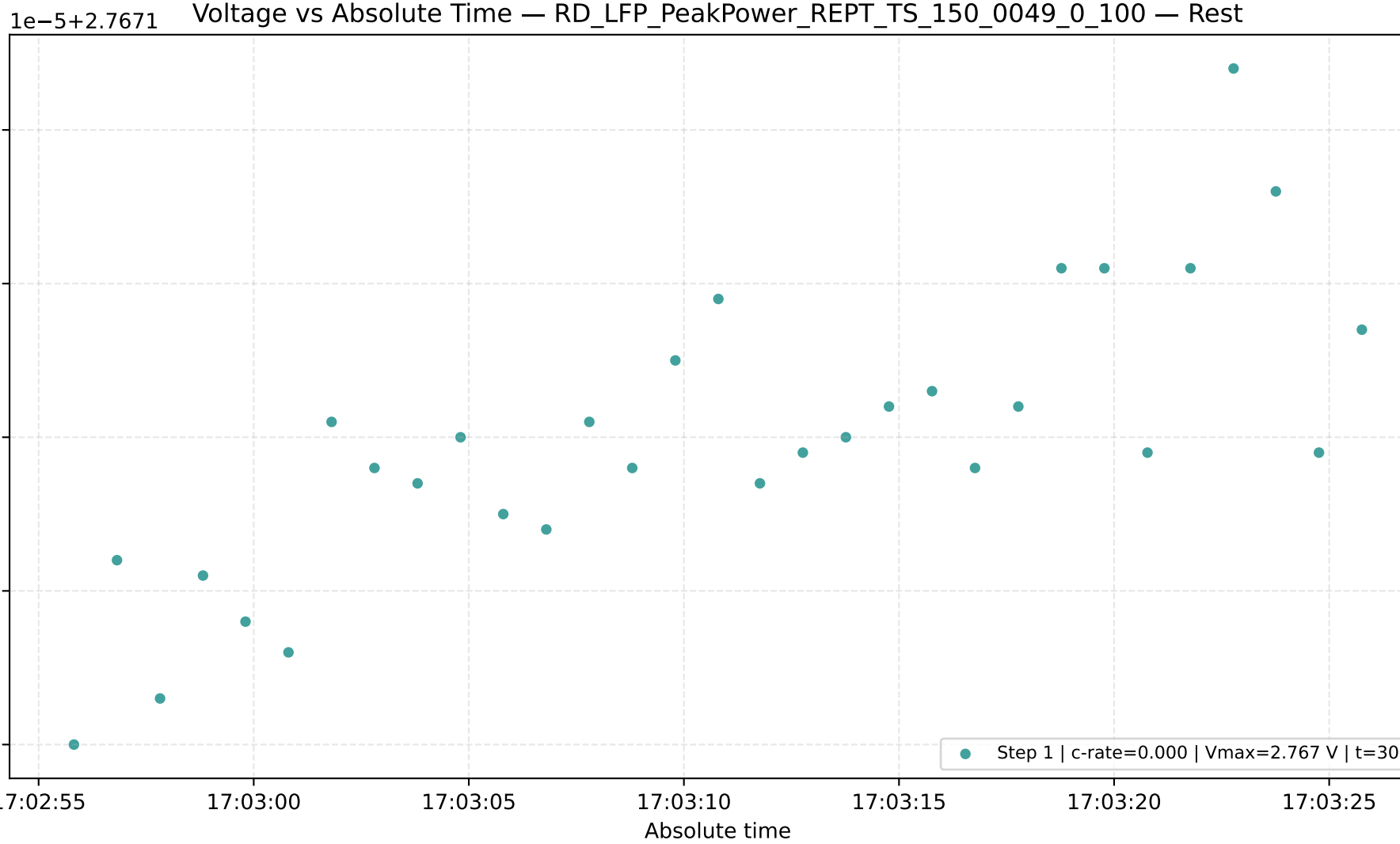


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0049_0_100 — CC_Chg

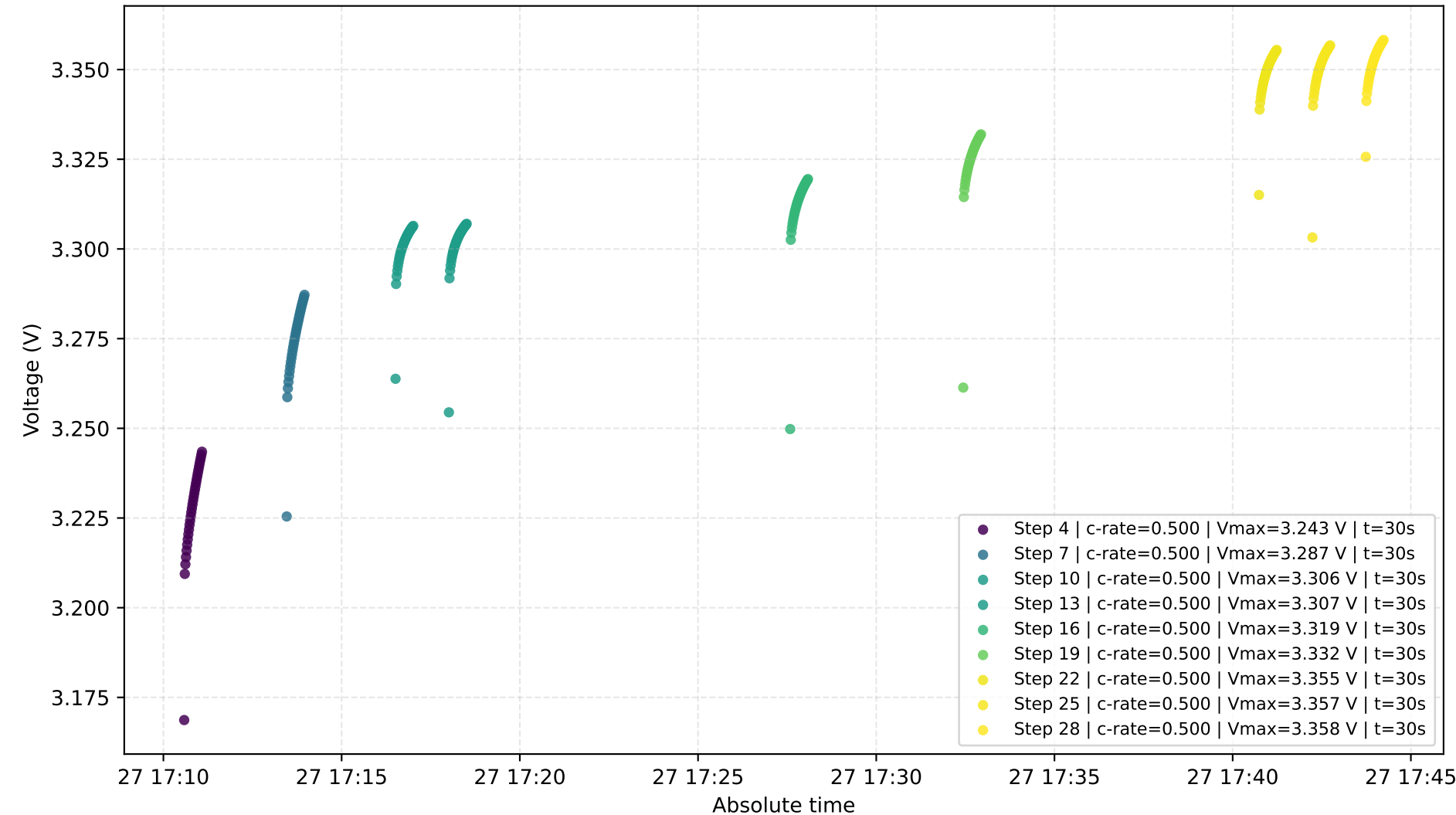


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0049_0_100 — CC_DChg

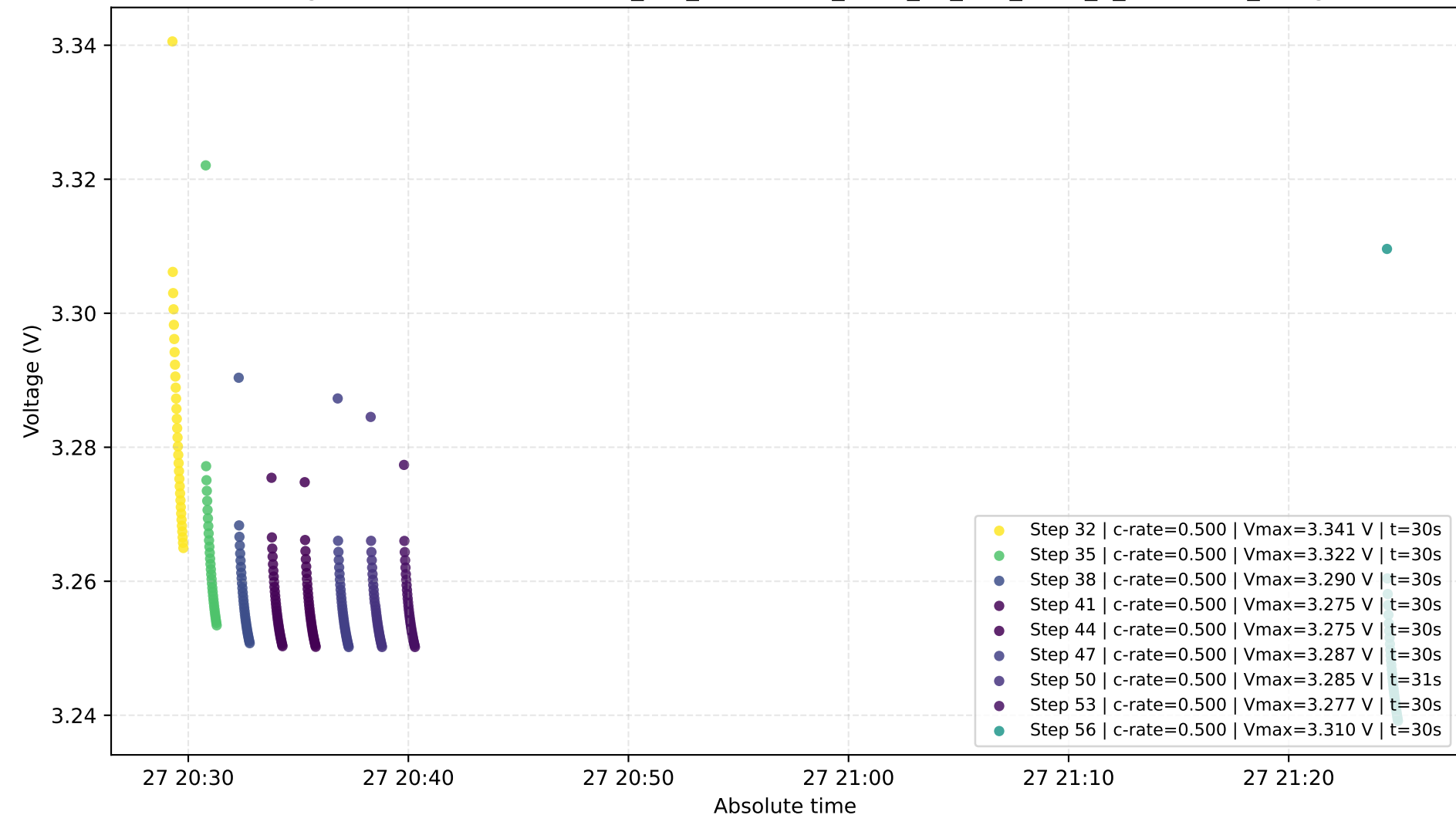




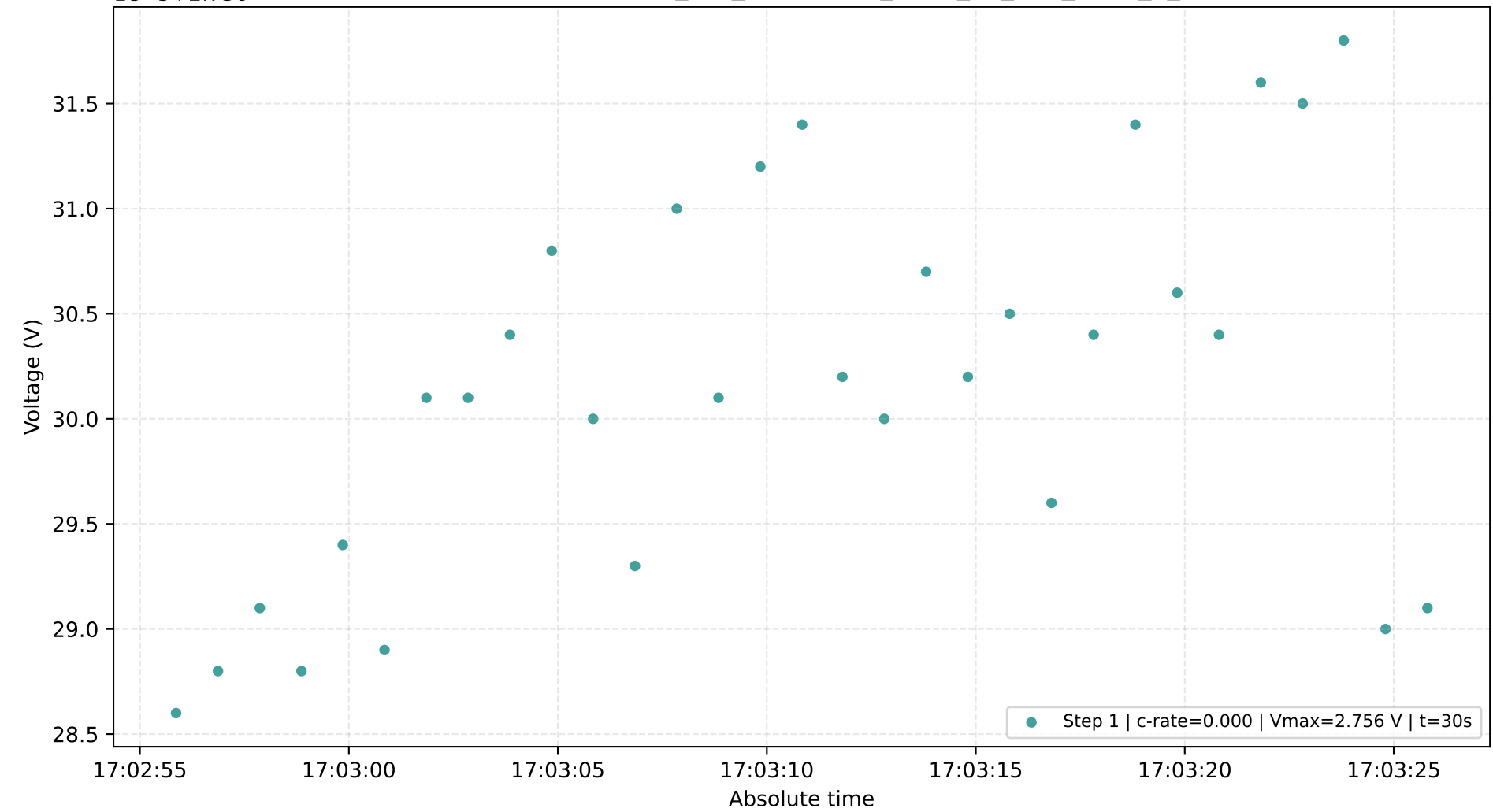
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0050_0_100 — CC_Cchg



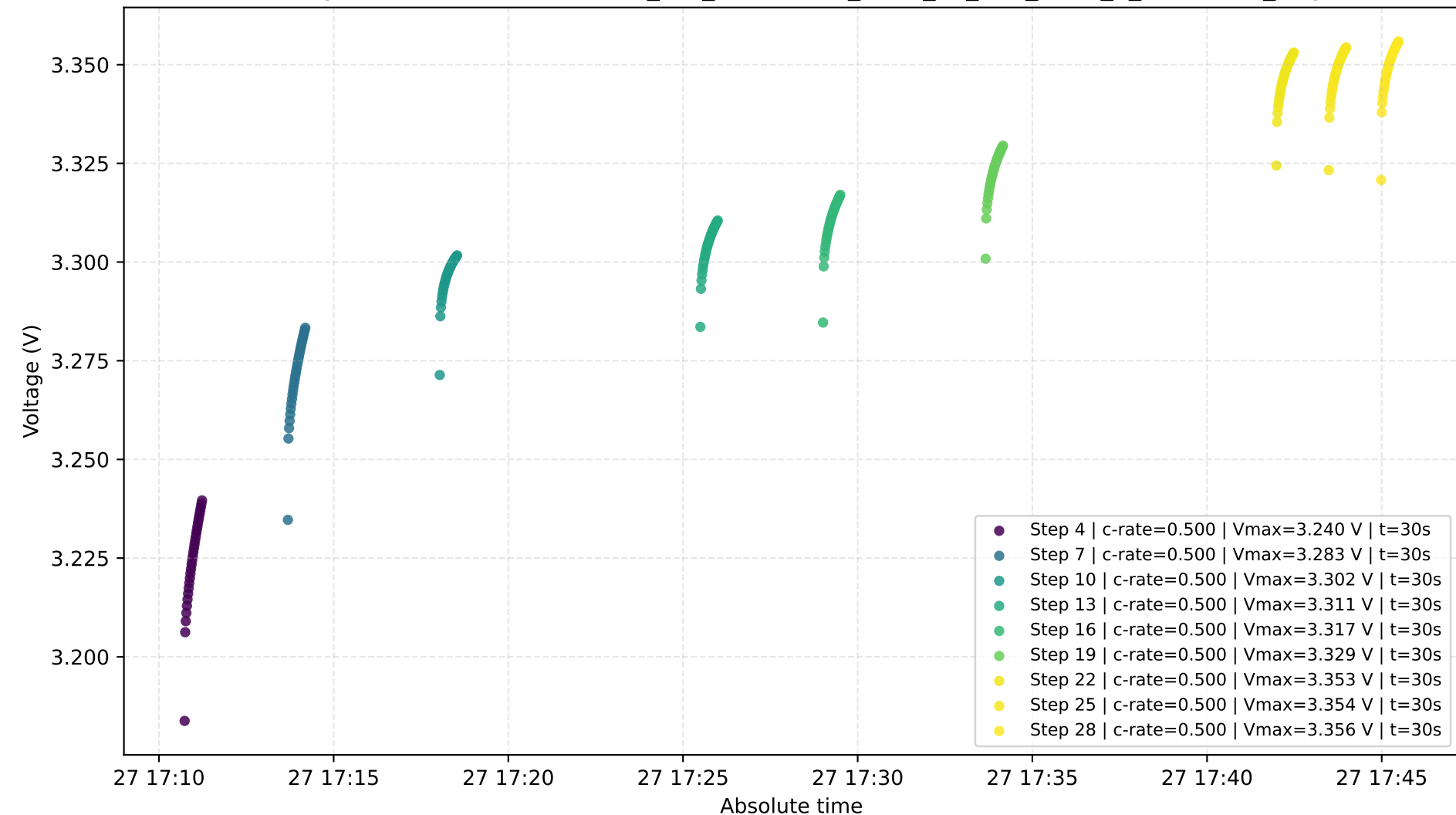
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0050_0_100 — CC_DChg



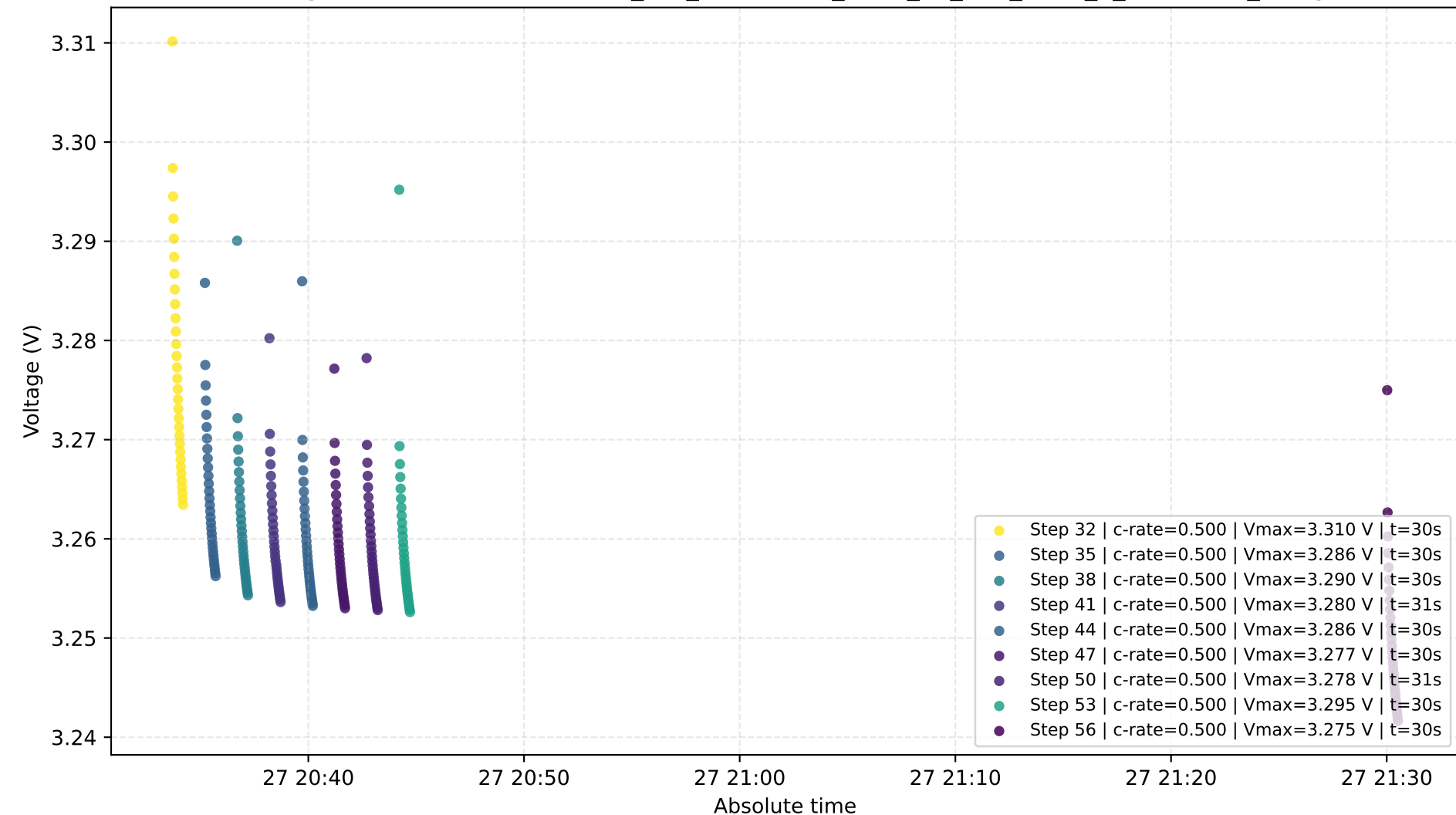
$1e-5+2.756$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0050_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0056_0_100 — CC_Chg

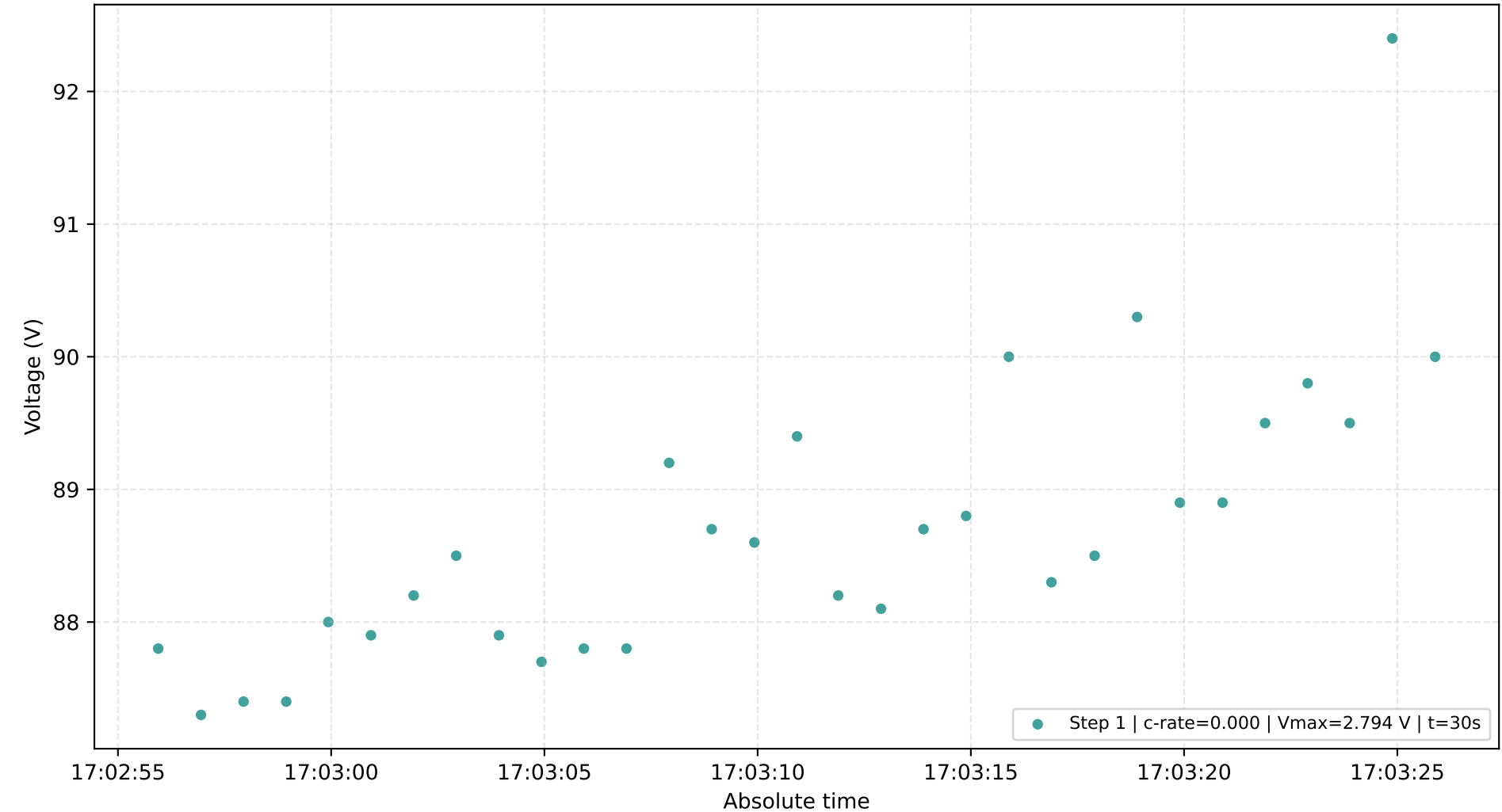


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0056_0_100 — CC_DChg

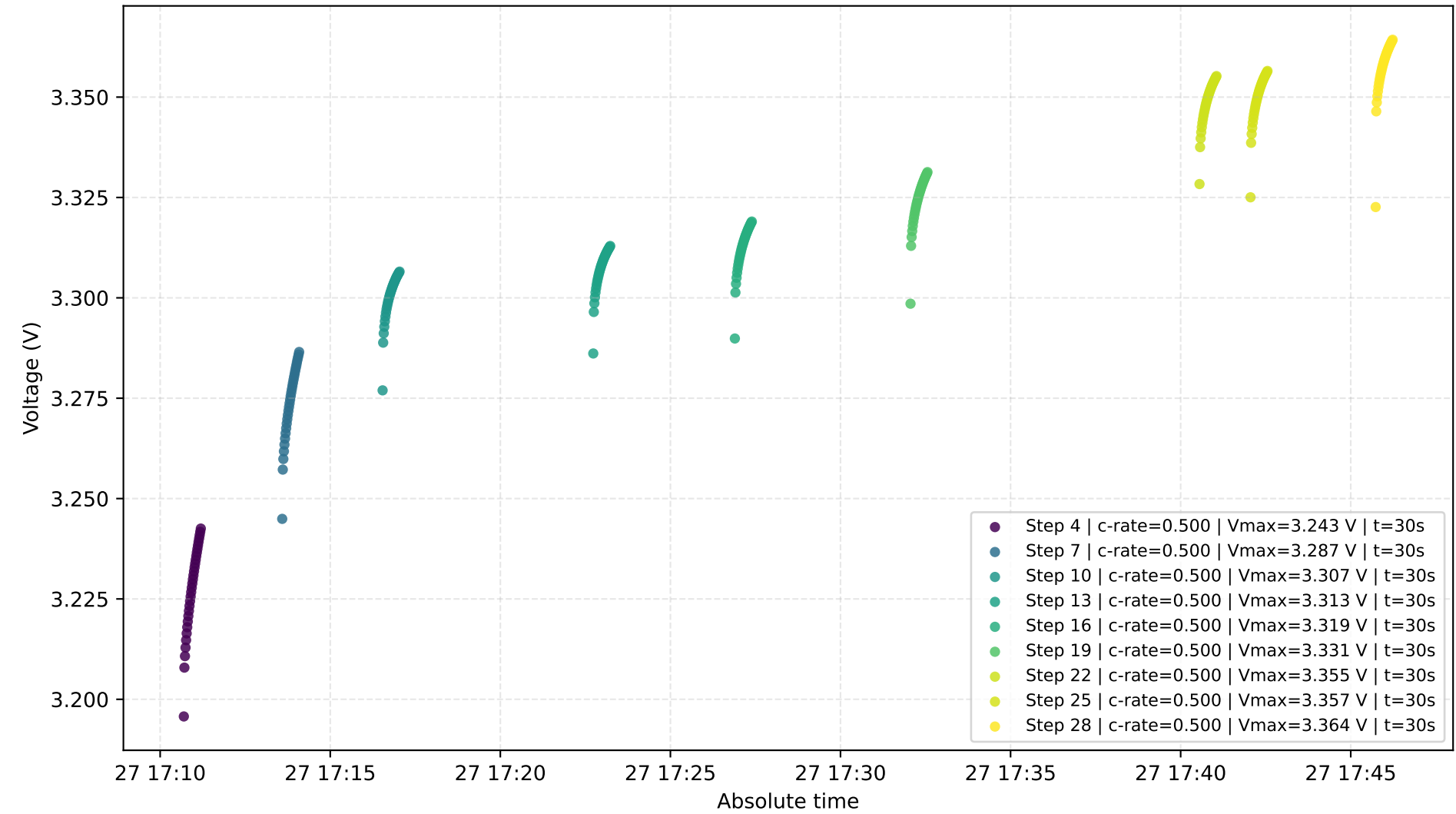


$1e-5 + 2.793$

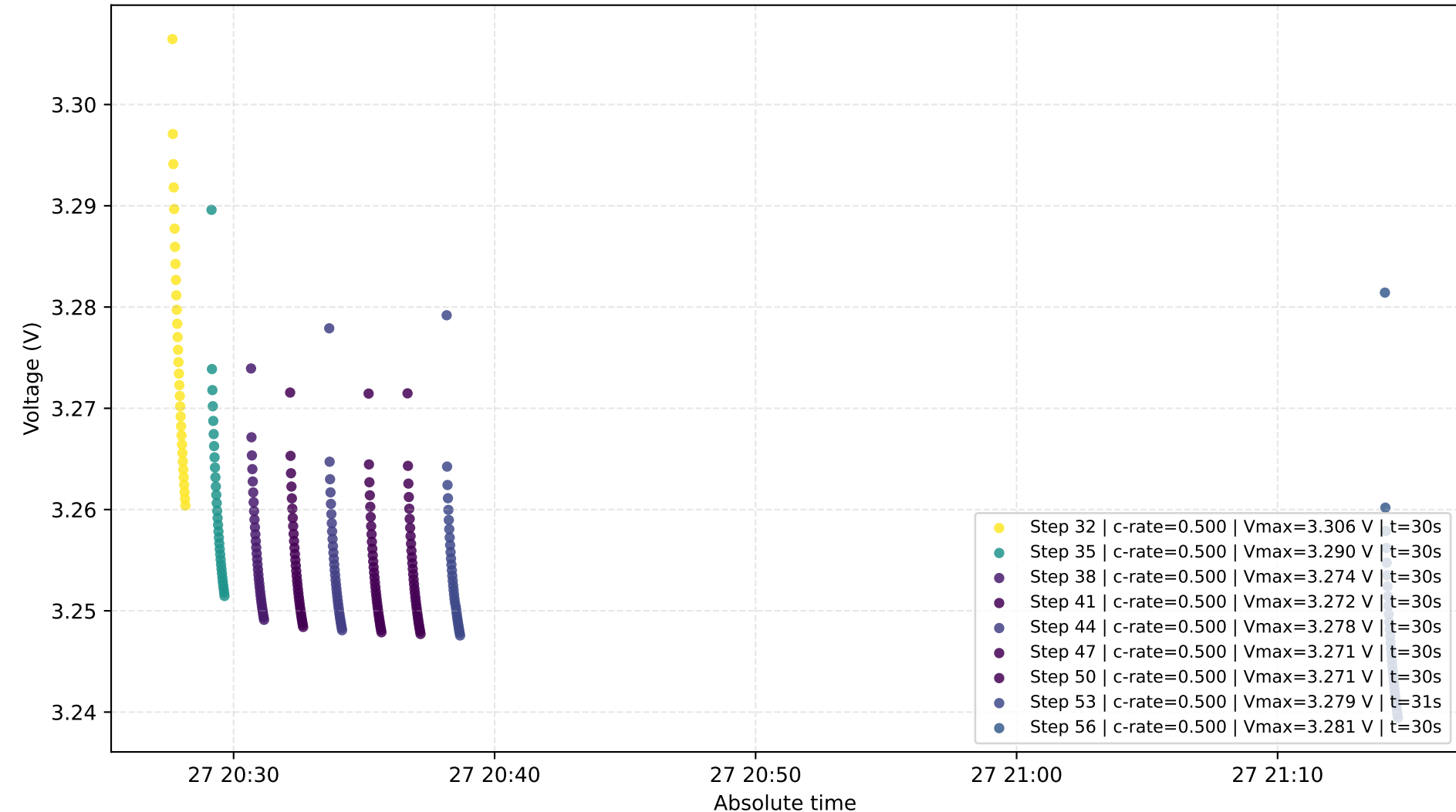
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0056_0_100 — Rest



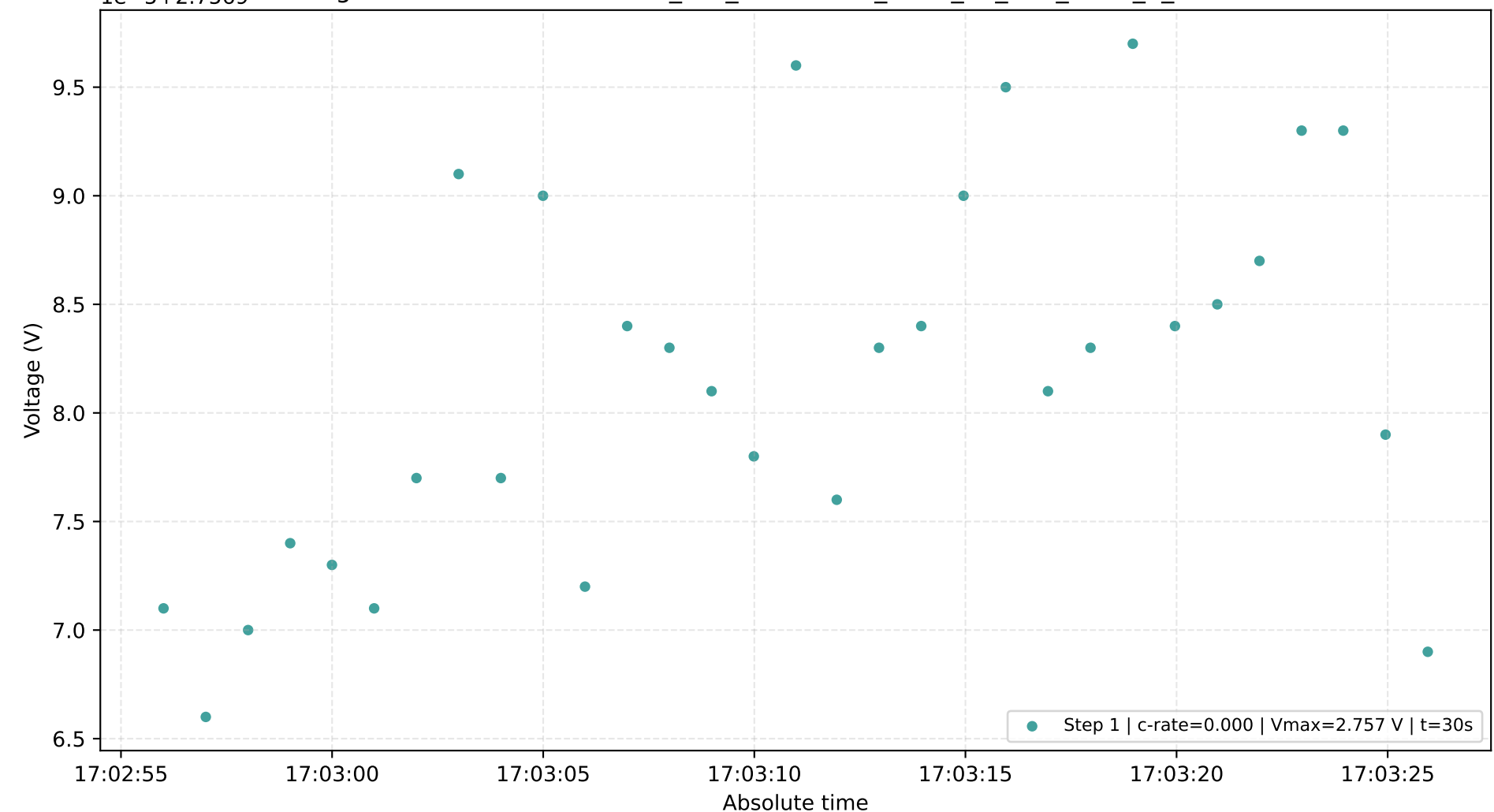
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0057_0_100 — CC_Chg



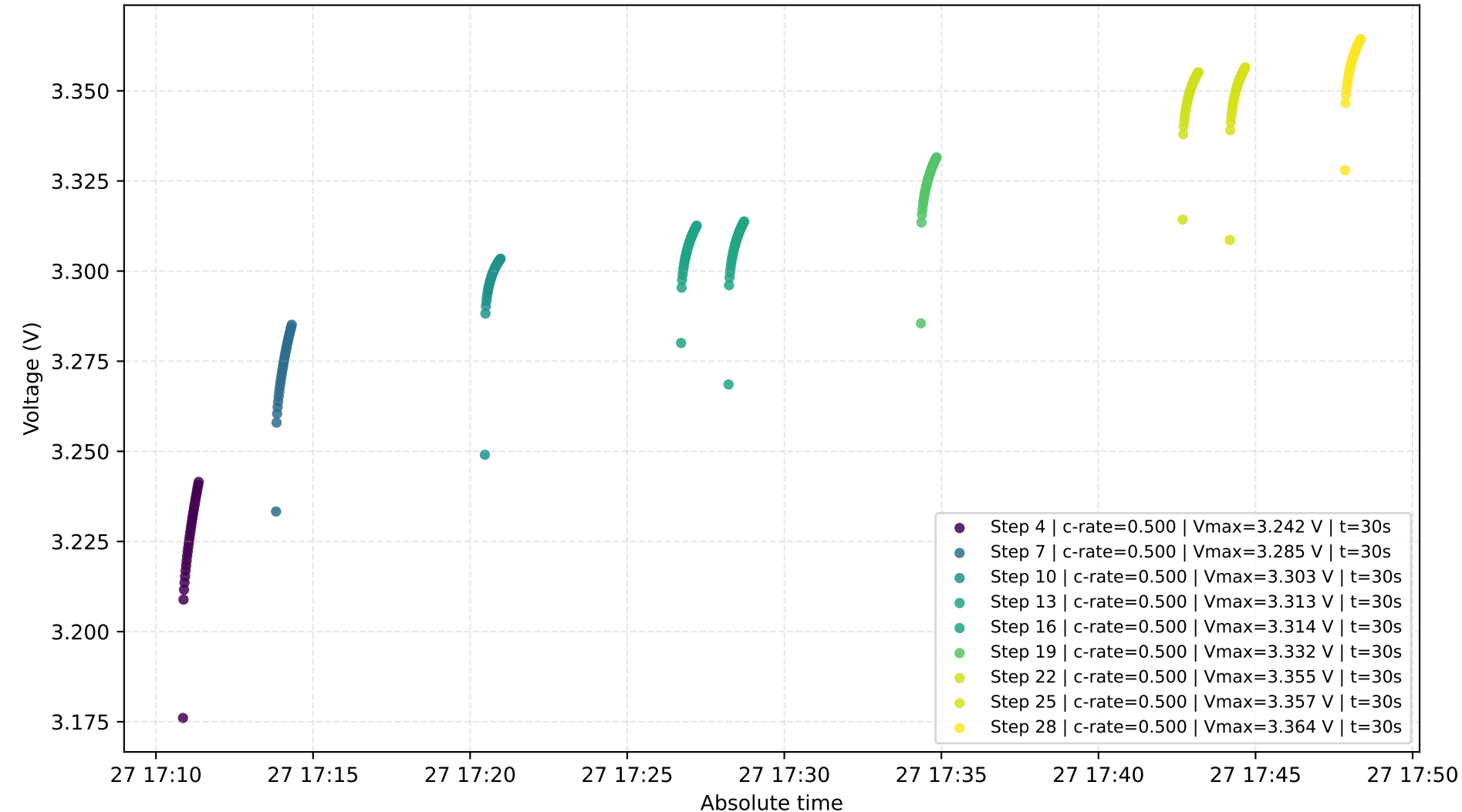
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0057_0_100 — CC_DChg



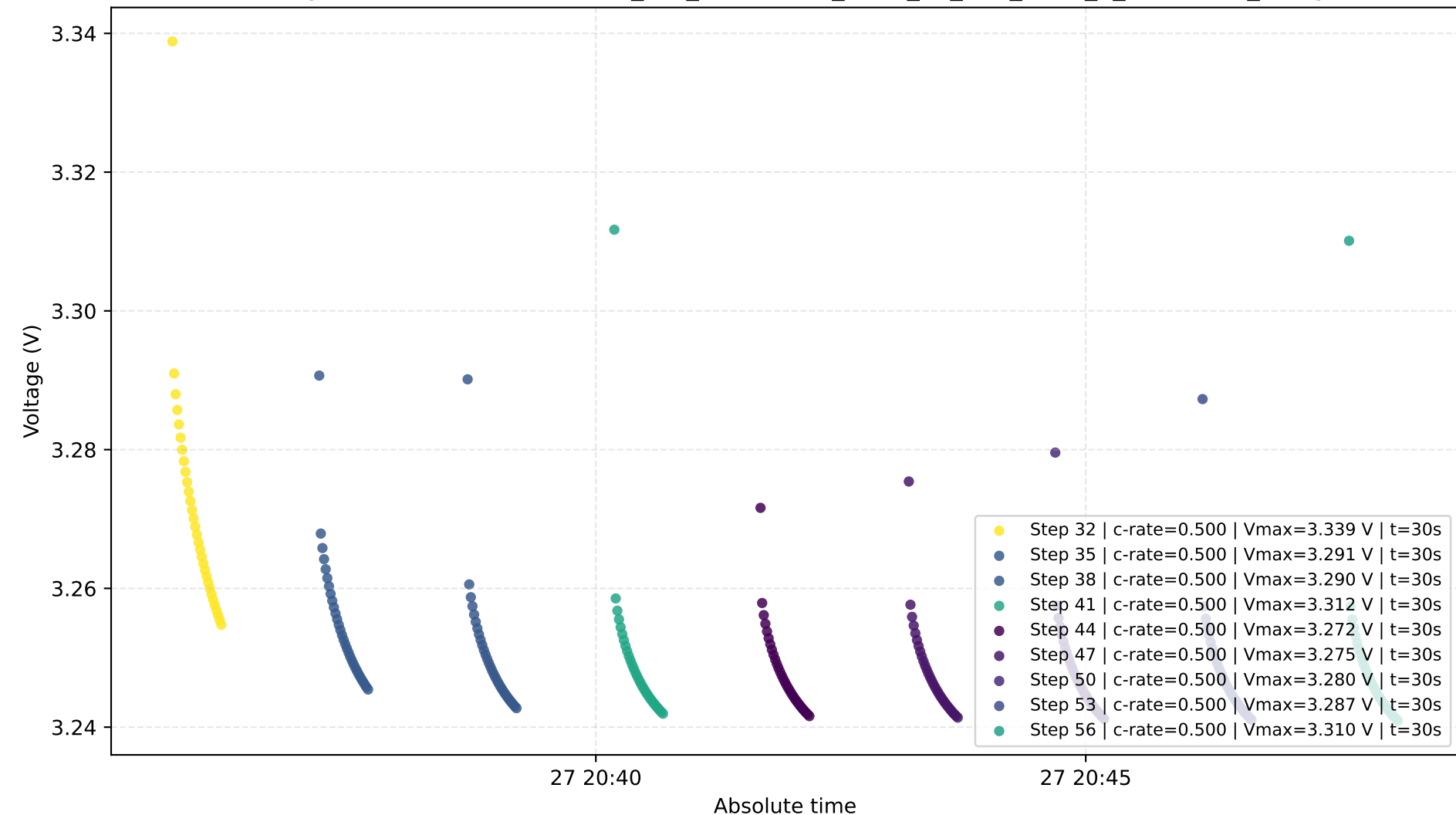
$1e-5 + 2.7569$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0057_0_100 — Rest



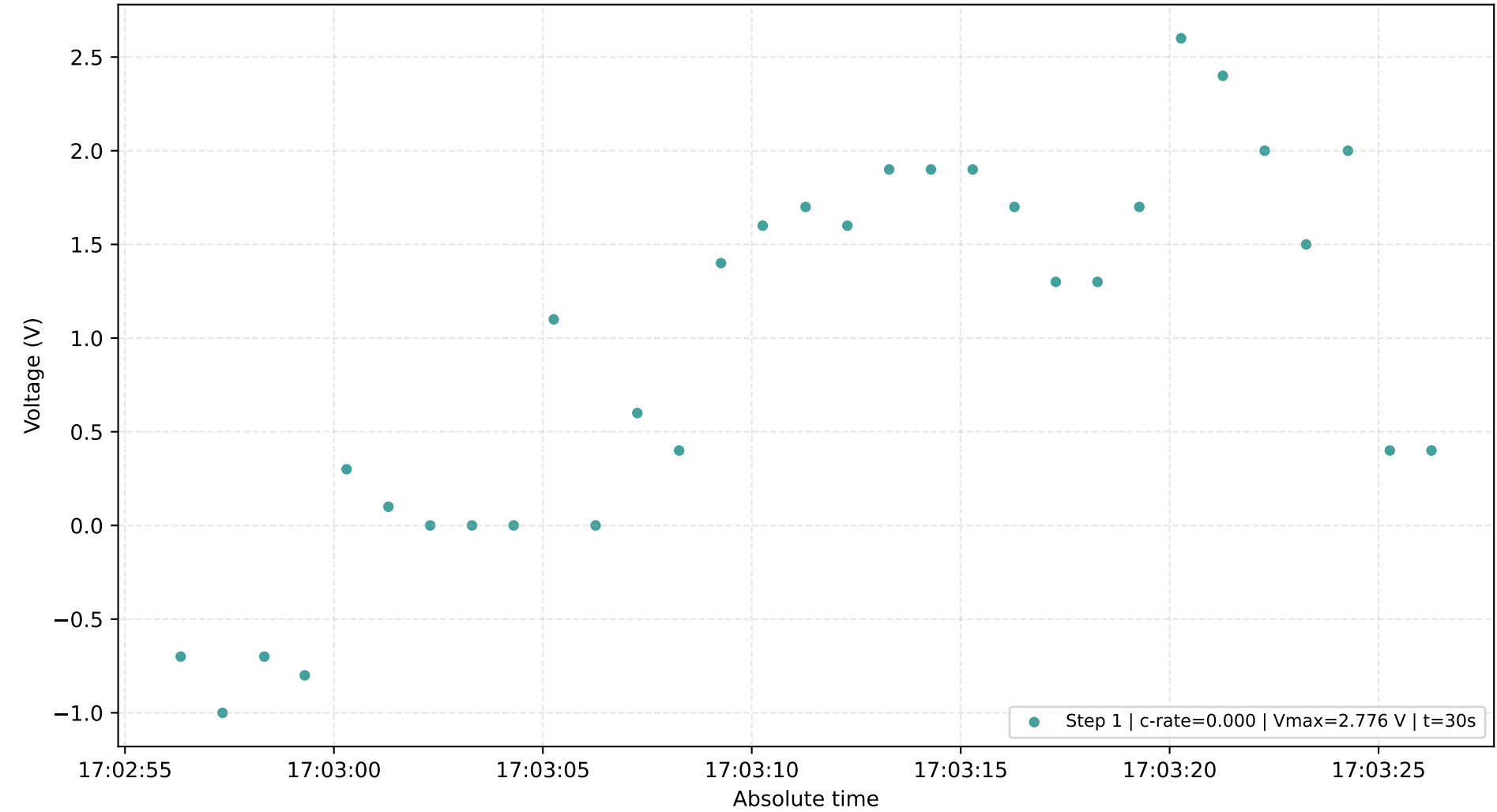
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0065_0_100 — CC_Chg



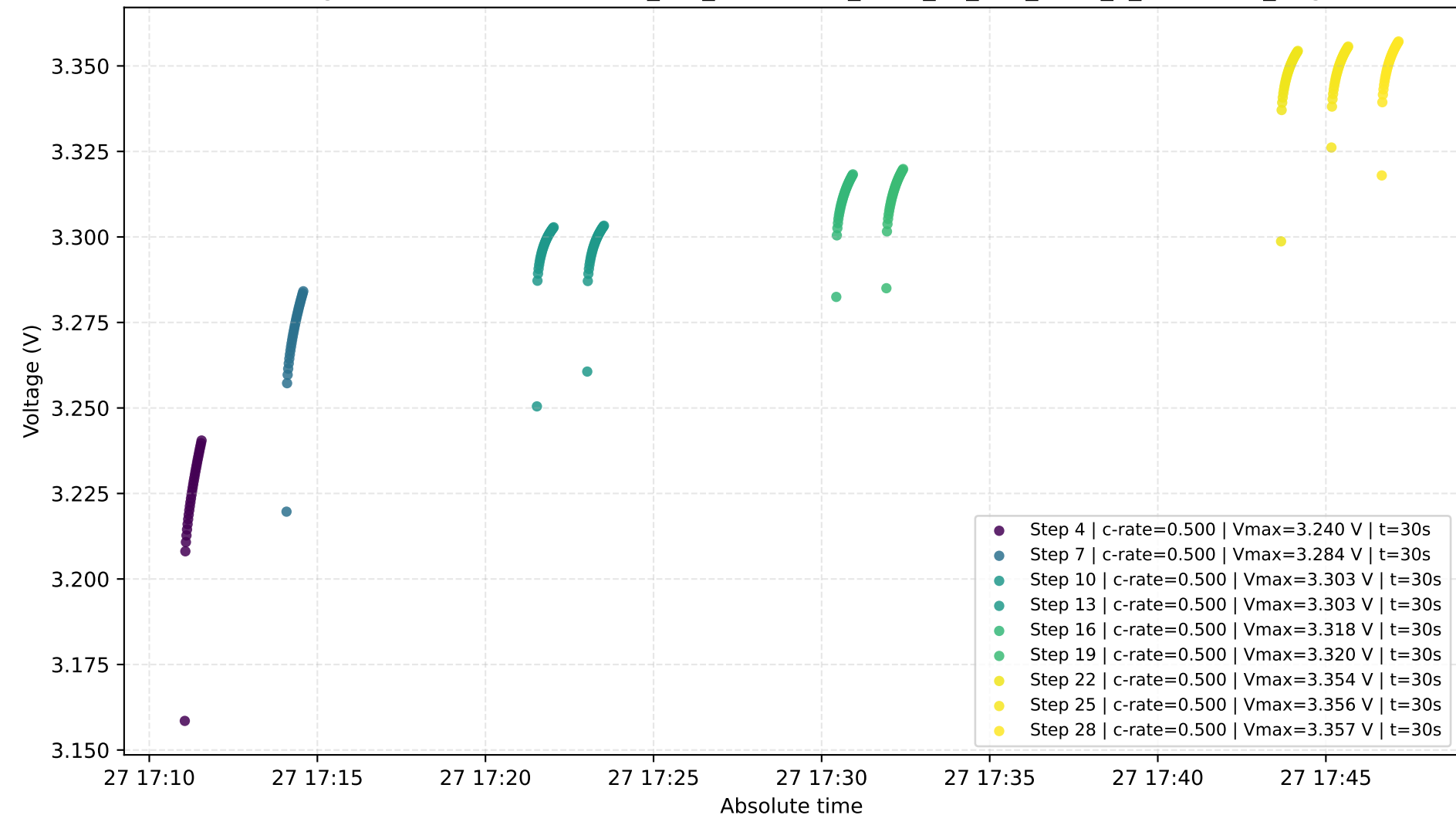
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0065_0_100 — CC_DChg



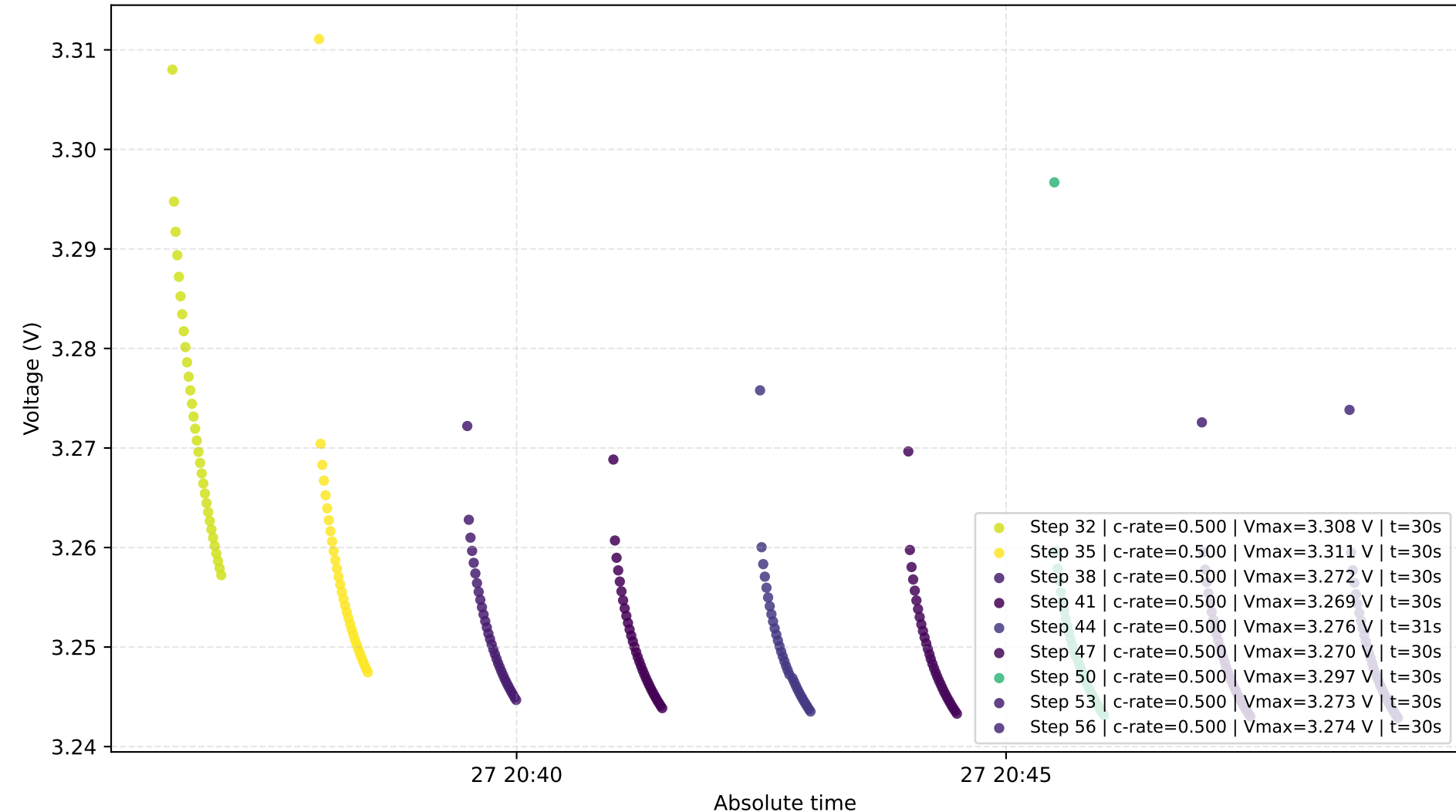
$1e-5+2.776$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0065_0_100 — Rest

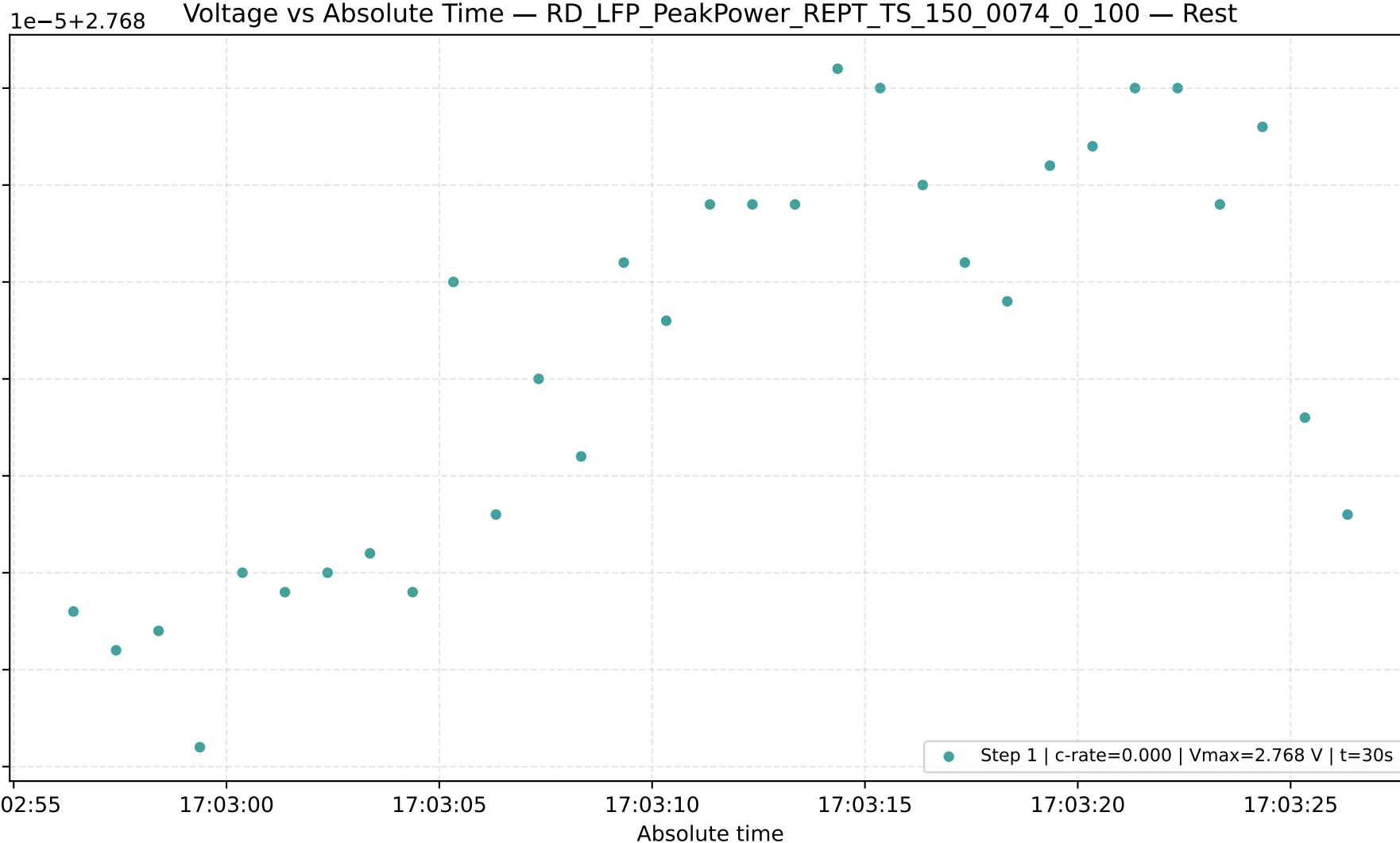


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0074_0_100 — CC_Chg

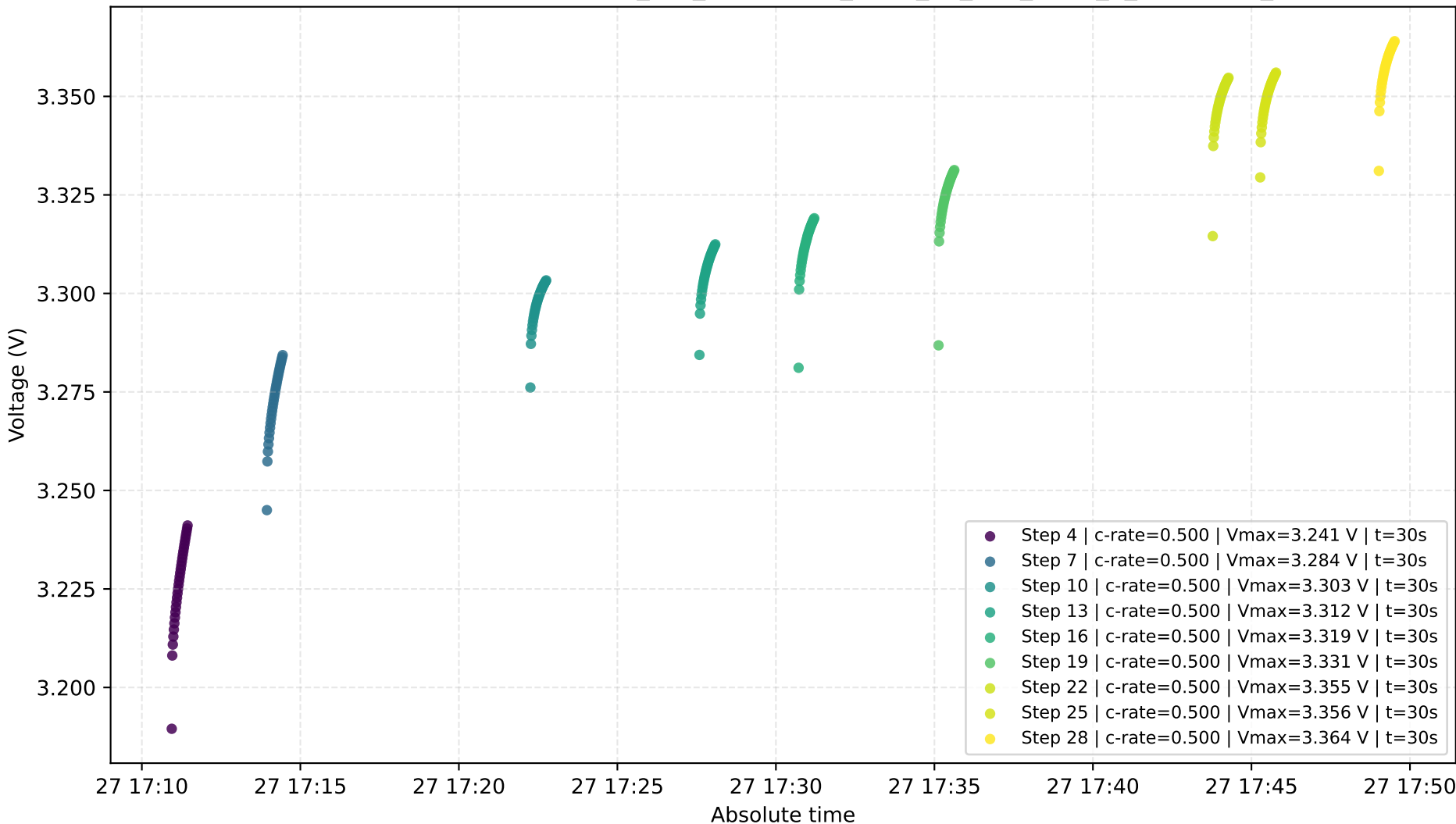


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0074_0_100 — CC_DChg

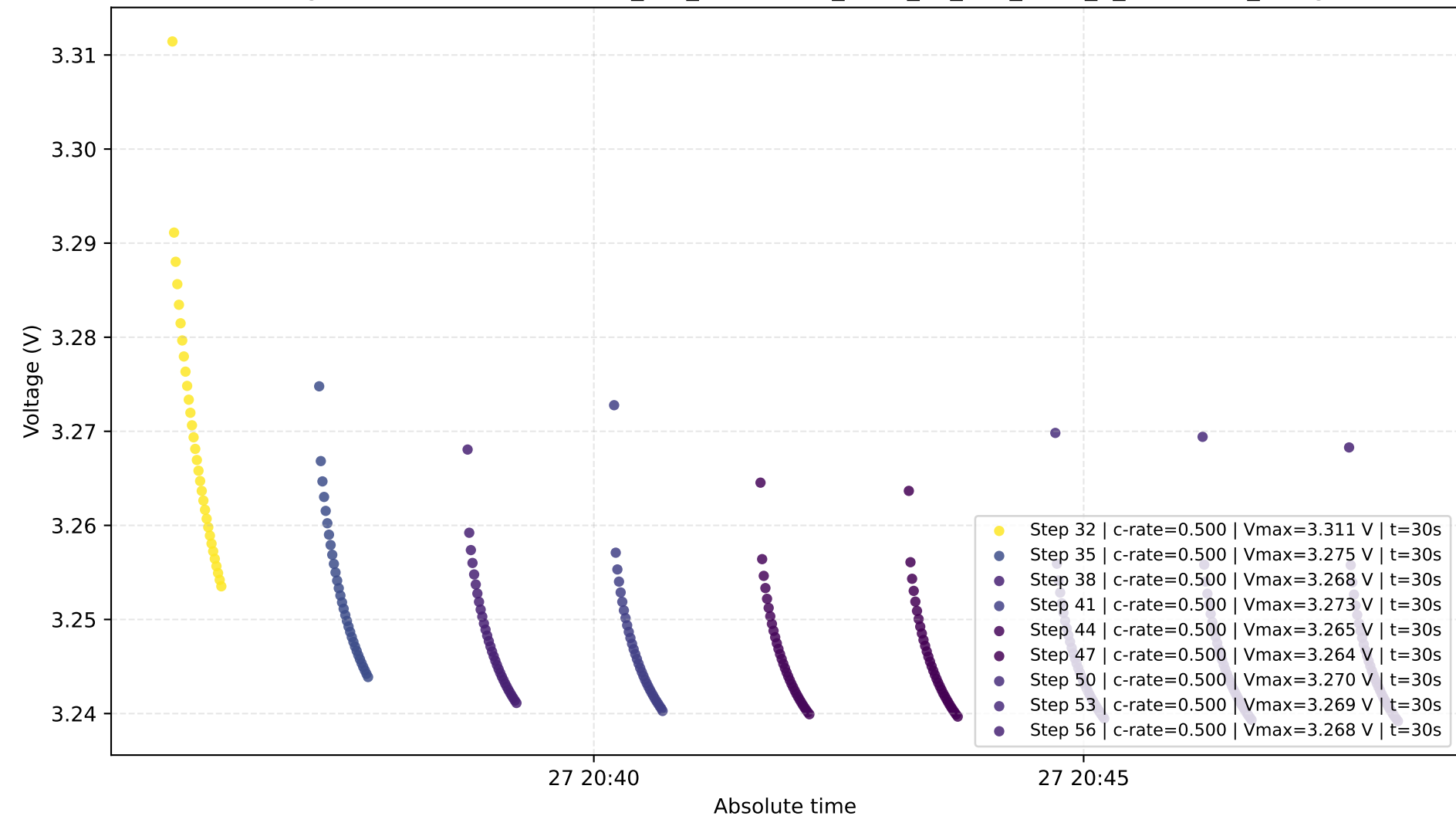




Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0078_0_100 — CC_Chg

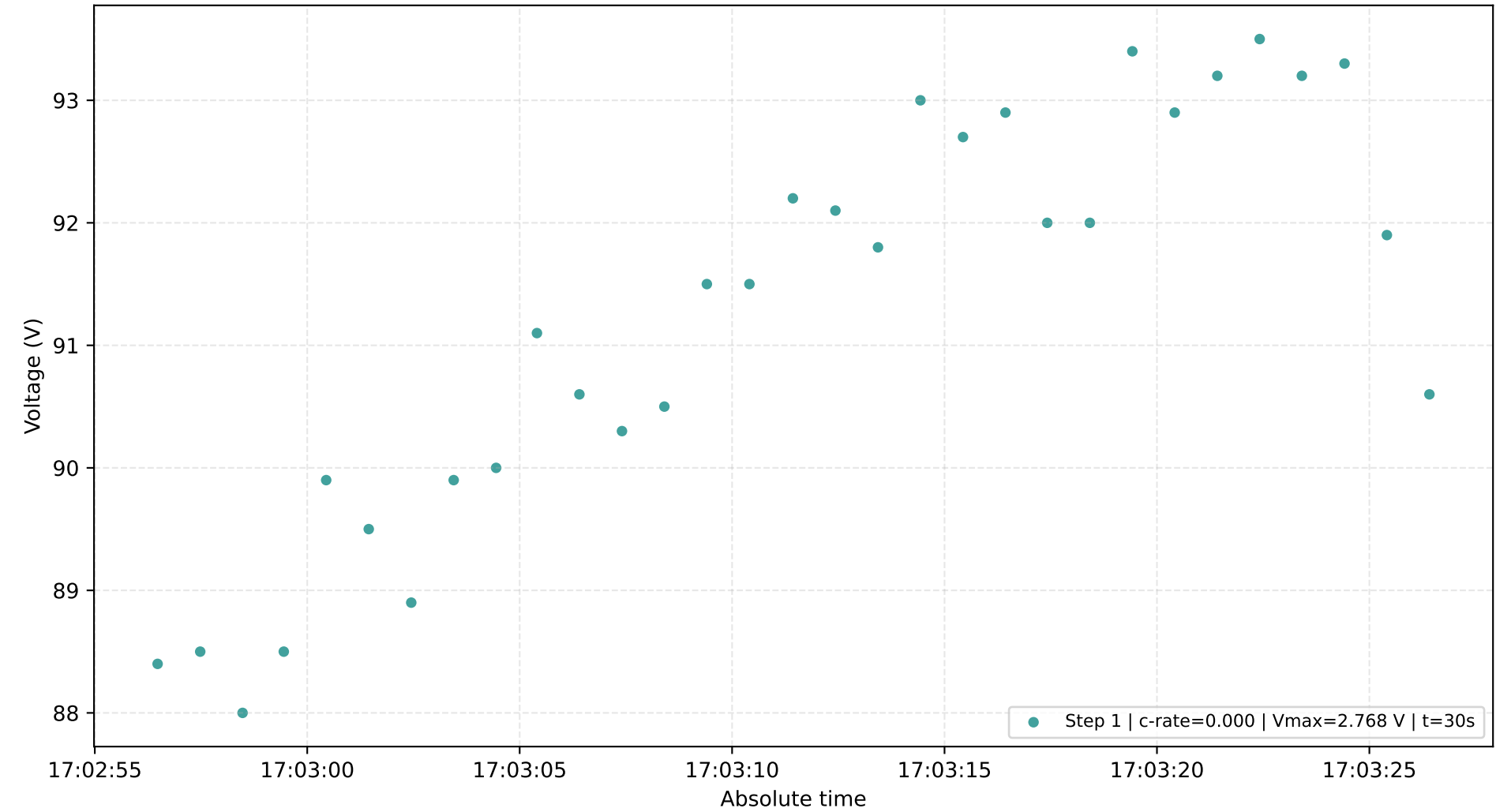


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0078_0_100 — CC_DChg

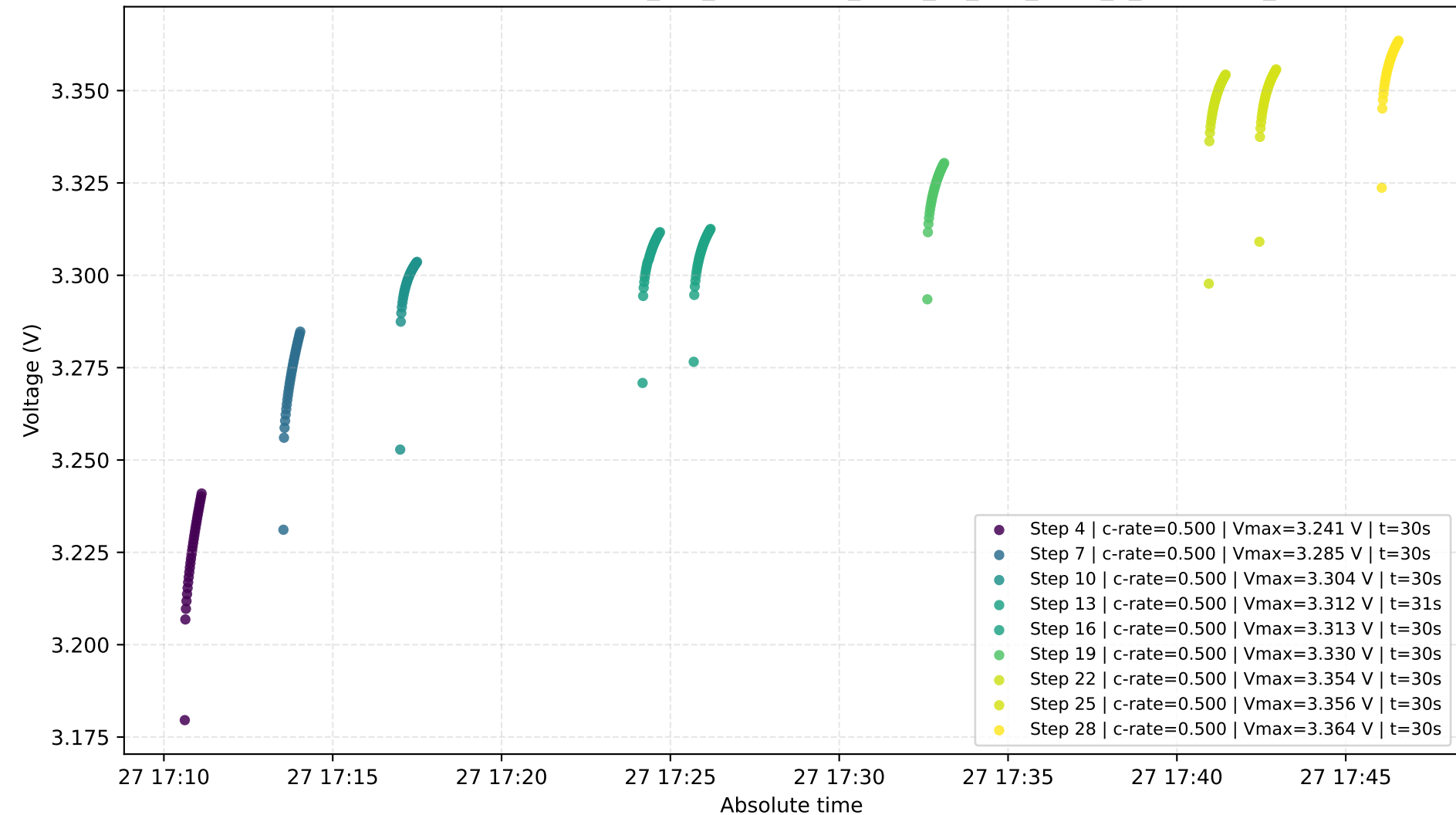


1e-5+2.767

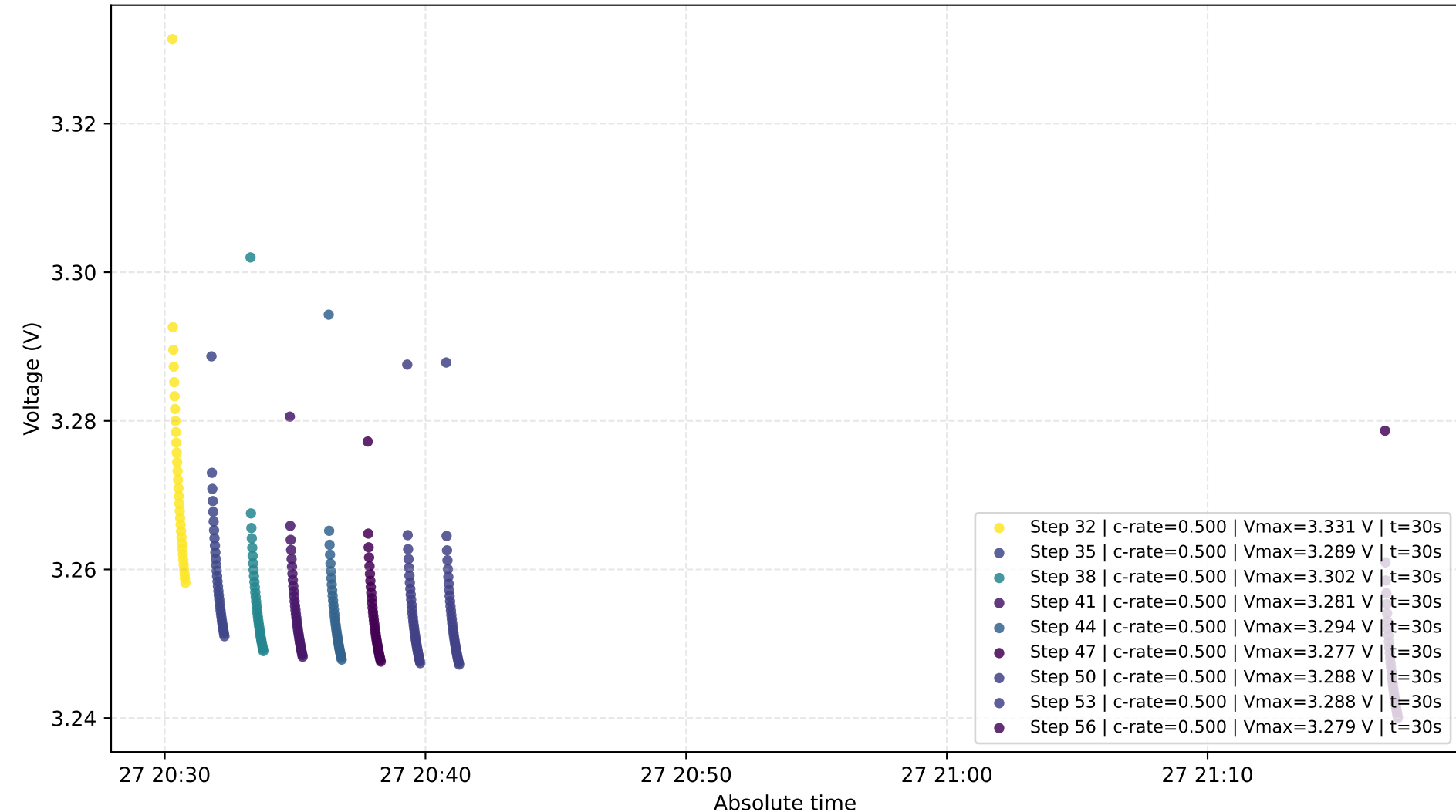
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0078_0_100 — Rest



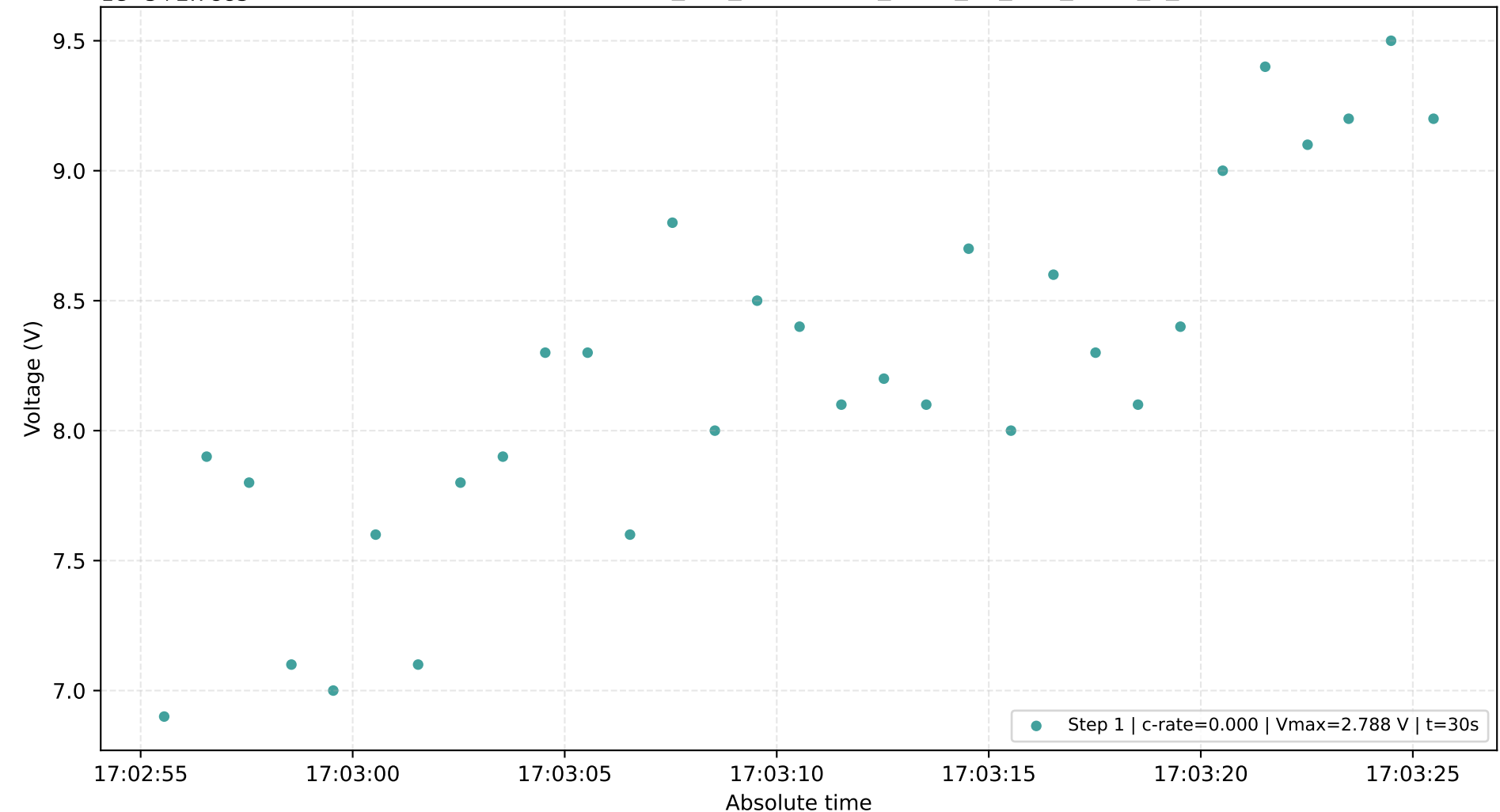
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0080_0_100 — CC_Chg



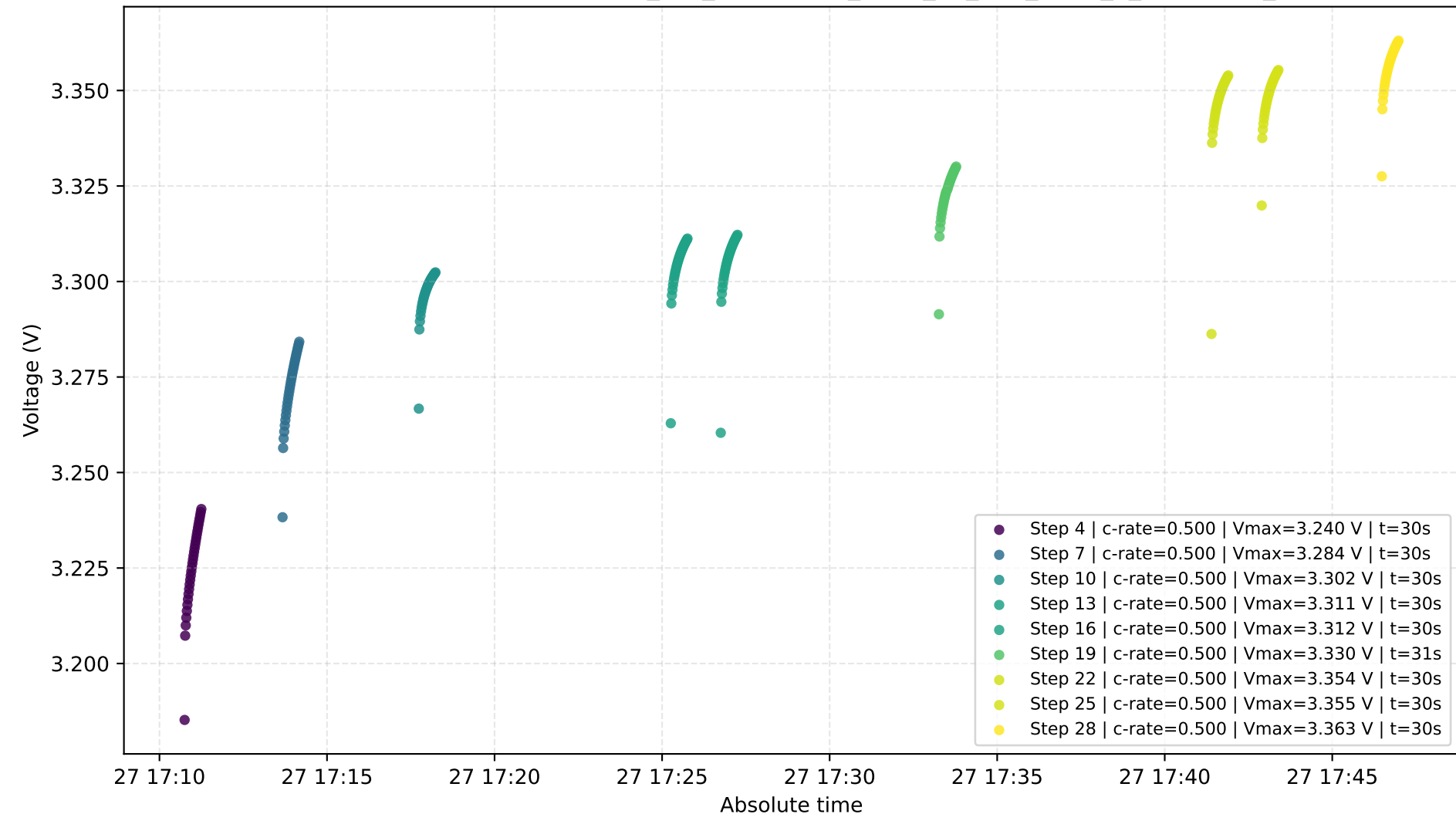
Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0080_0_100 — CC_DChg



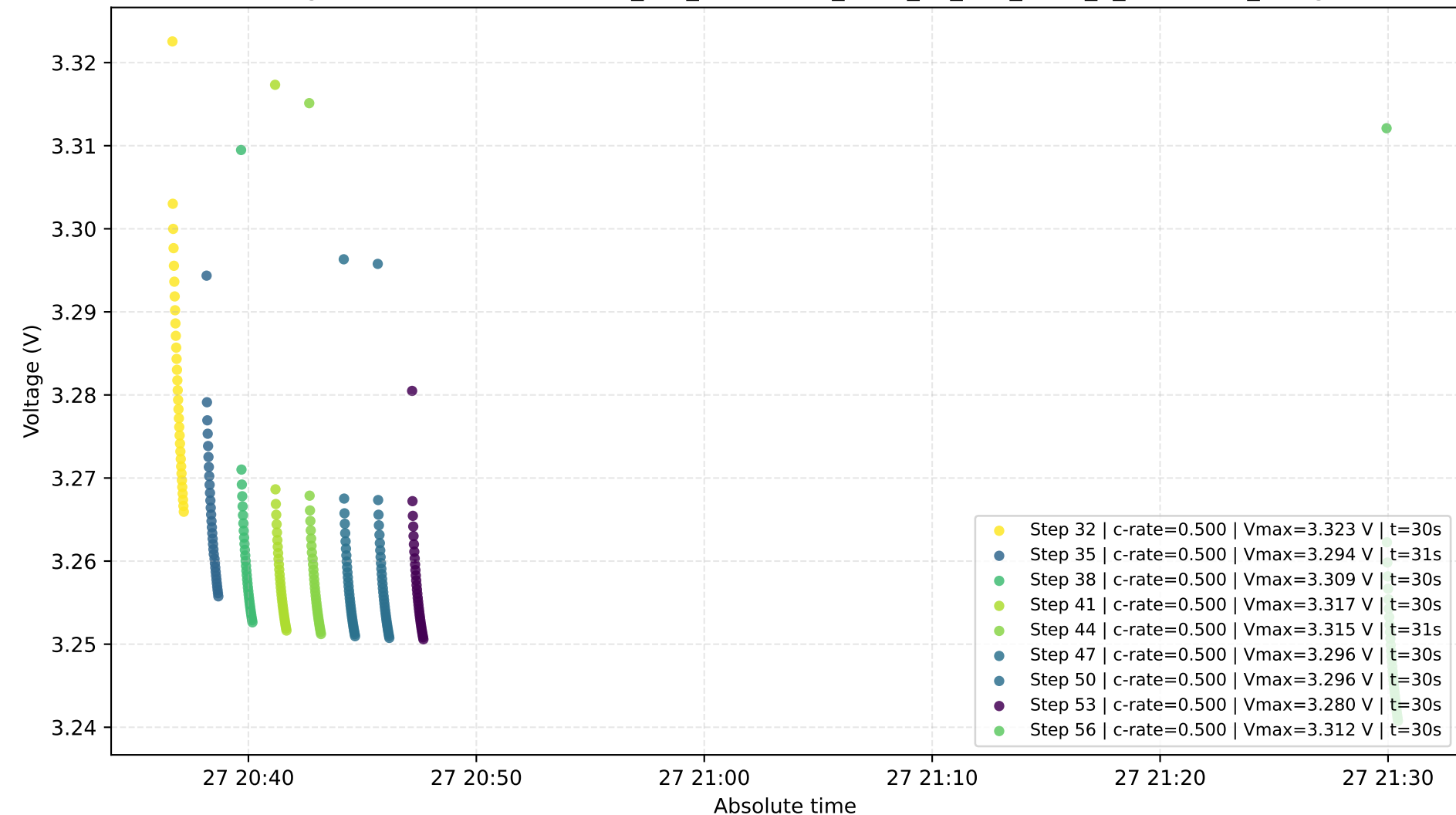
$1e-5 + 2.7883$ Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0080_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0087_0_100 — CC_Chg

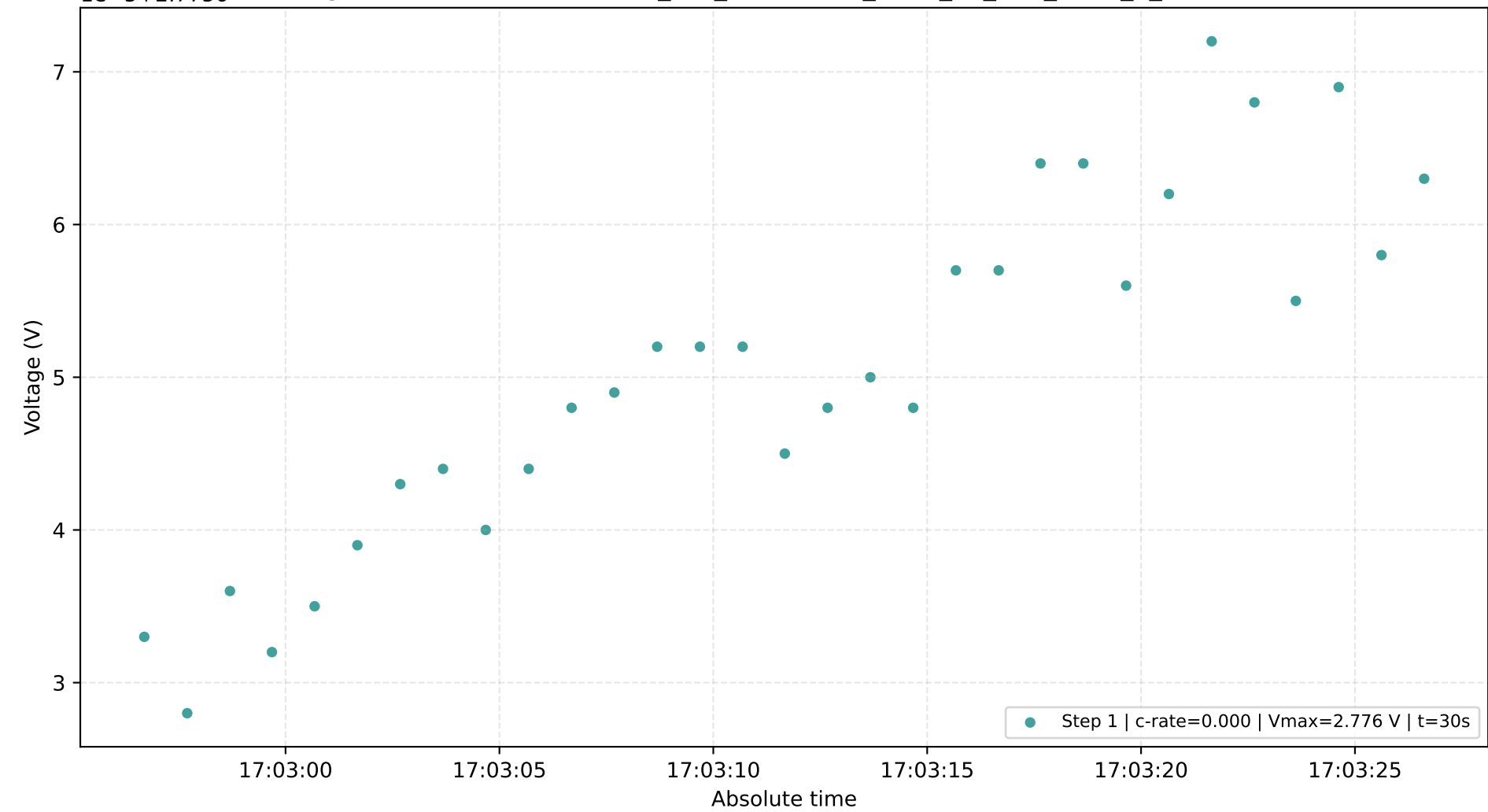


Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0087_0_100 — CC_DChg

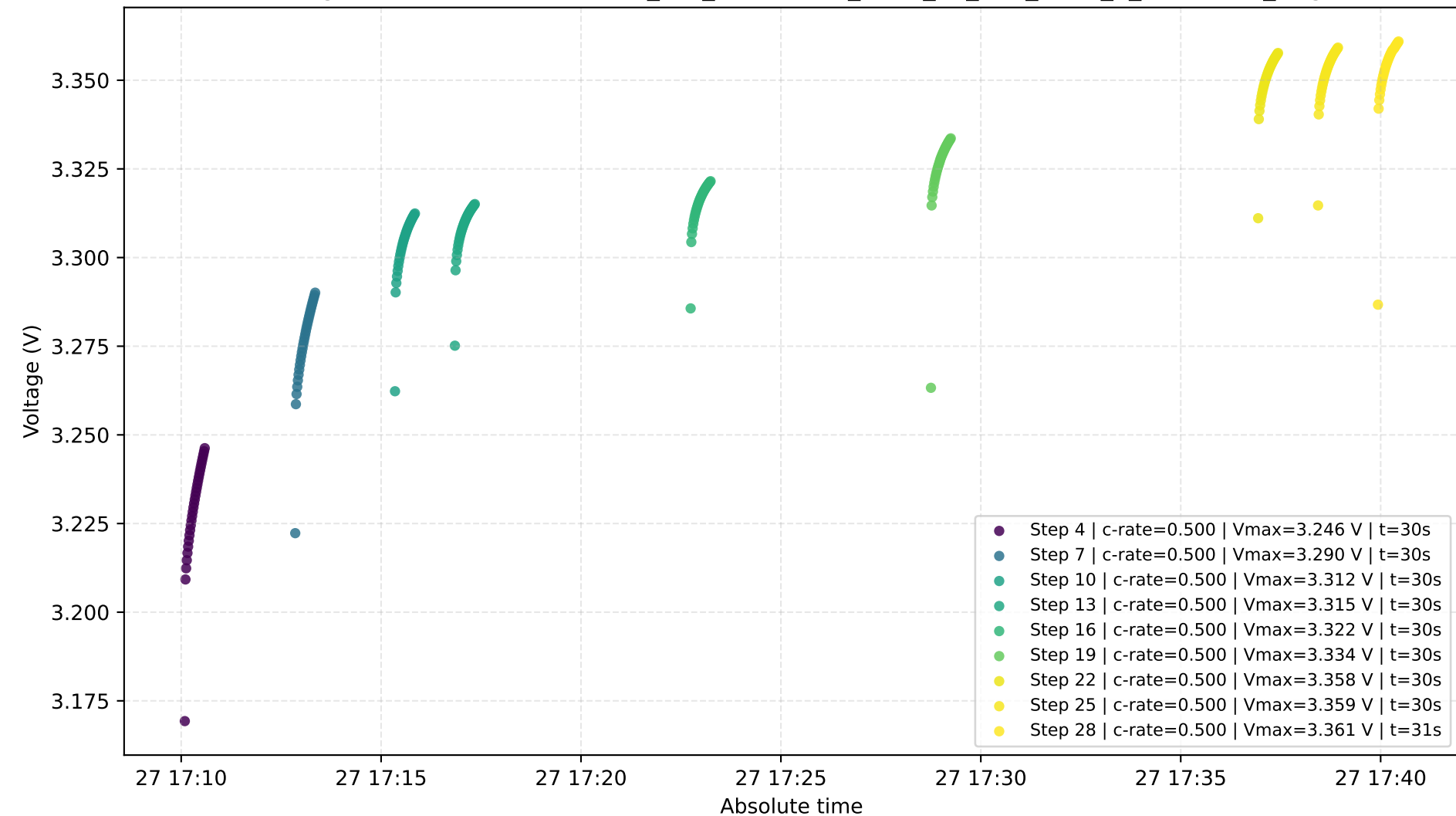


1e-5+2.7756

Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0087_0_100 — Rest



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0090_0_100 — CC_Chg



Voltage vs Absolute Time — RD_LFP_PeakPower_REPT_TS_150_0090_0_100 — CC_DChg

