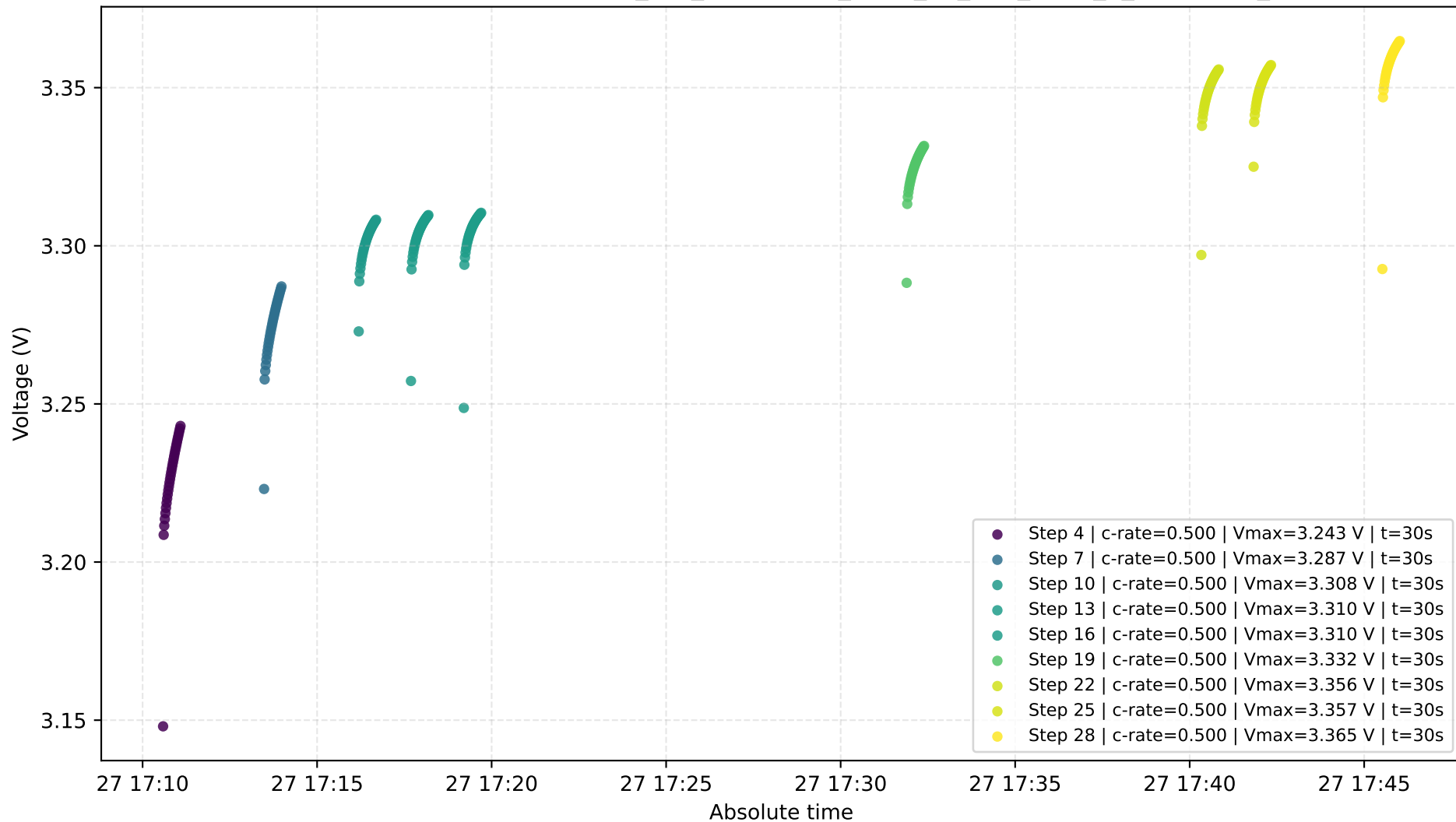
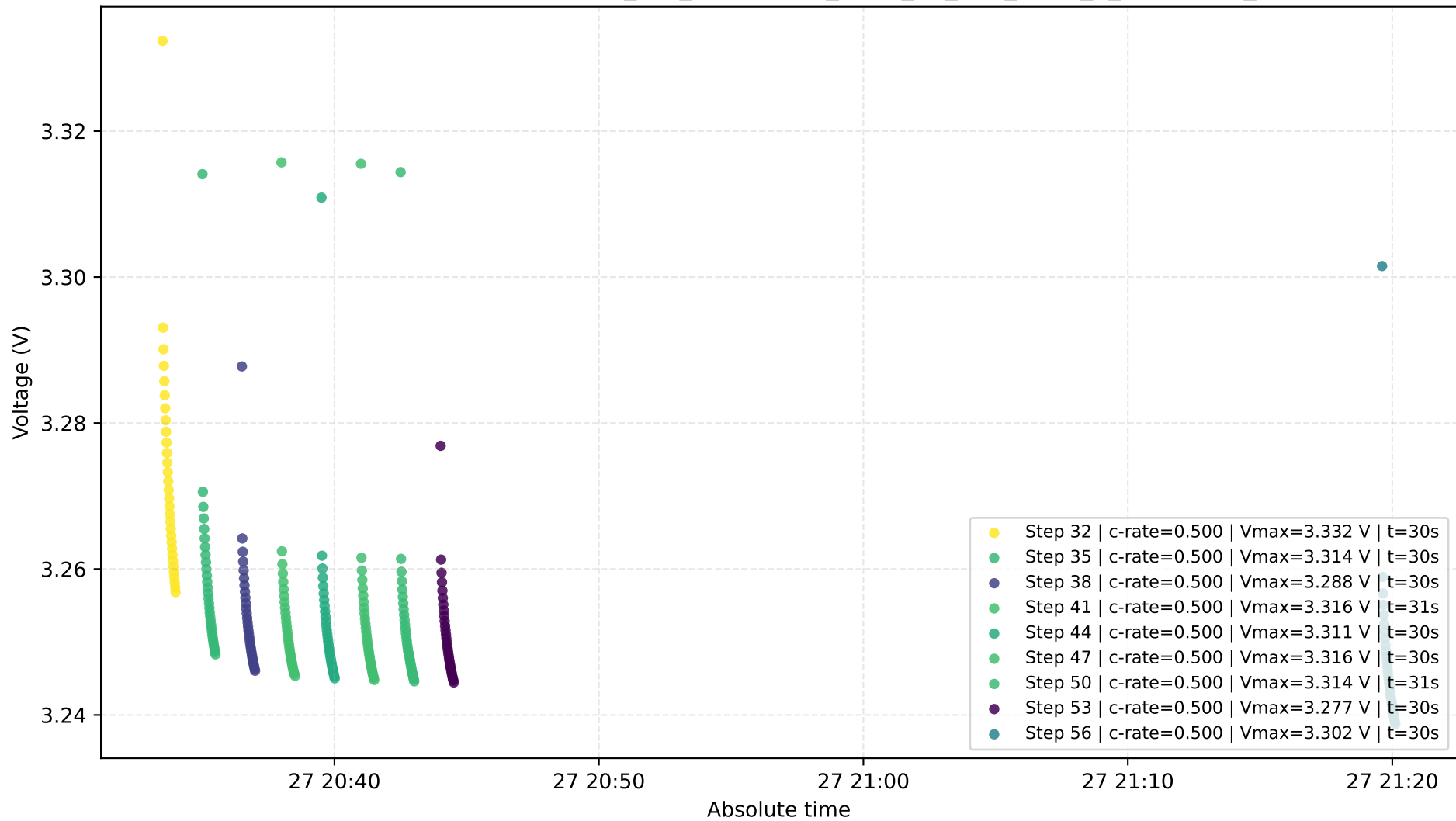


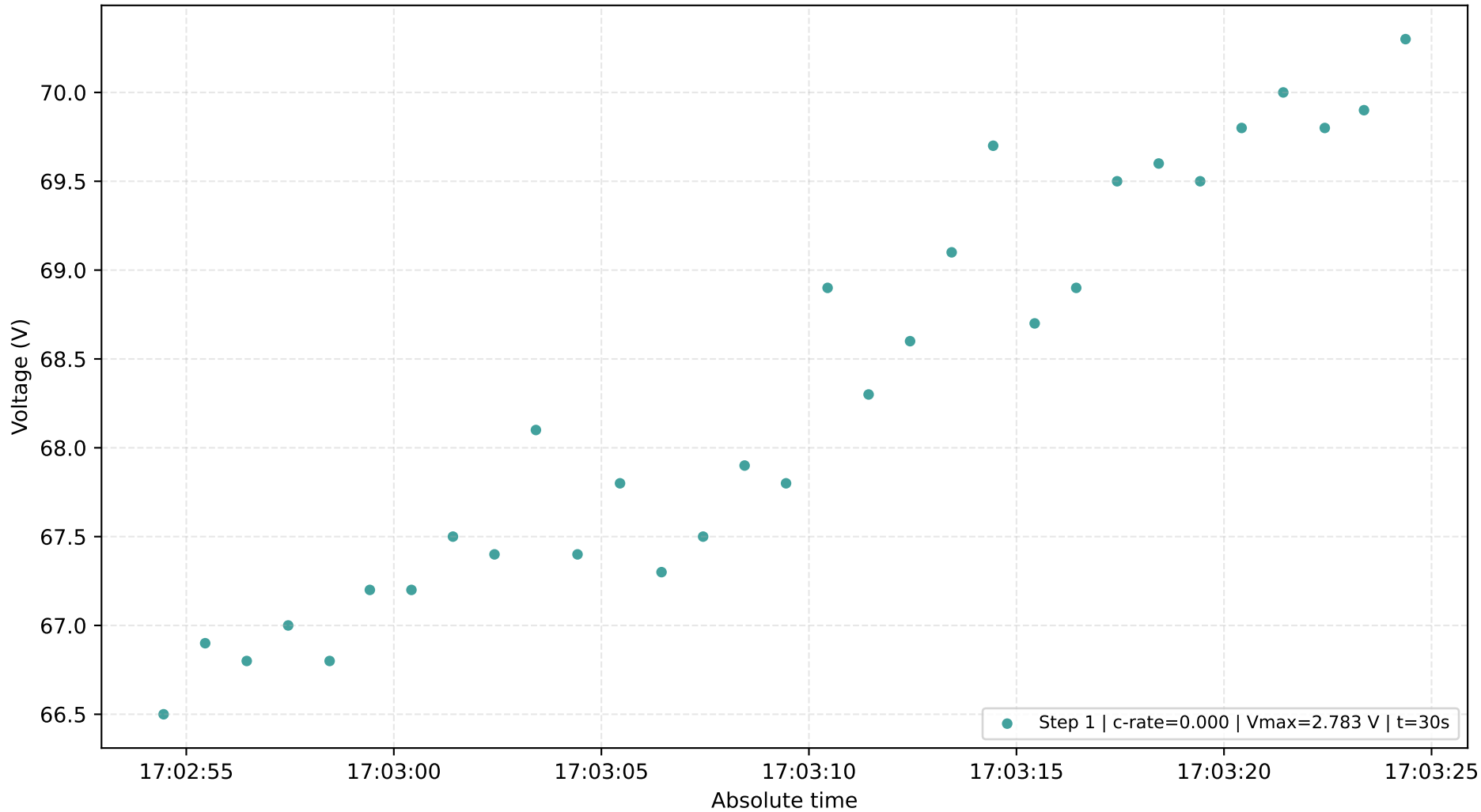
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0001\_0\_100 — CC\_Chg



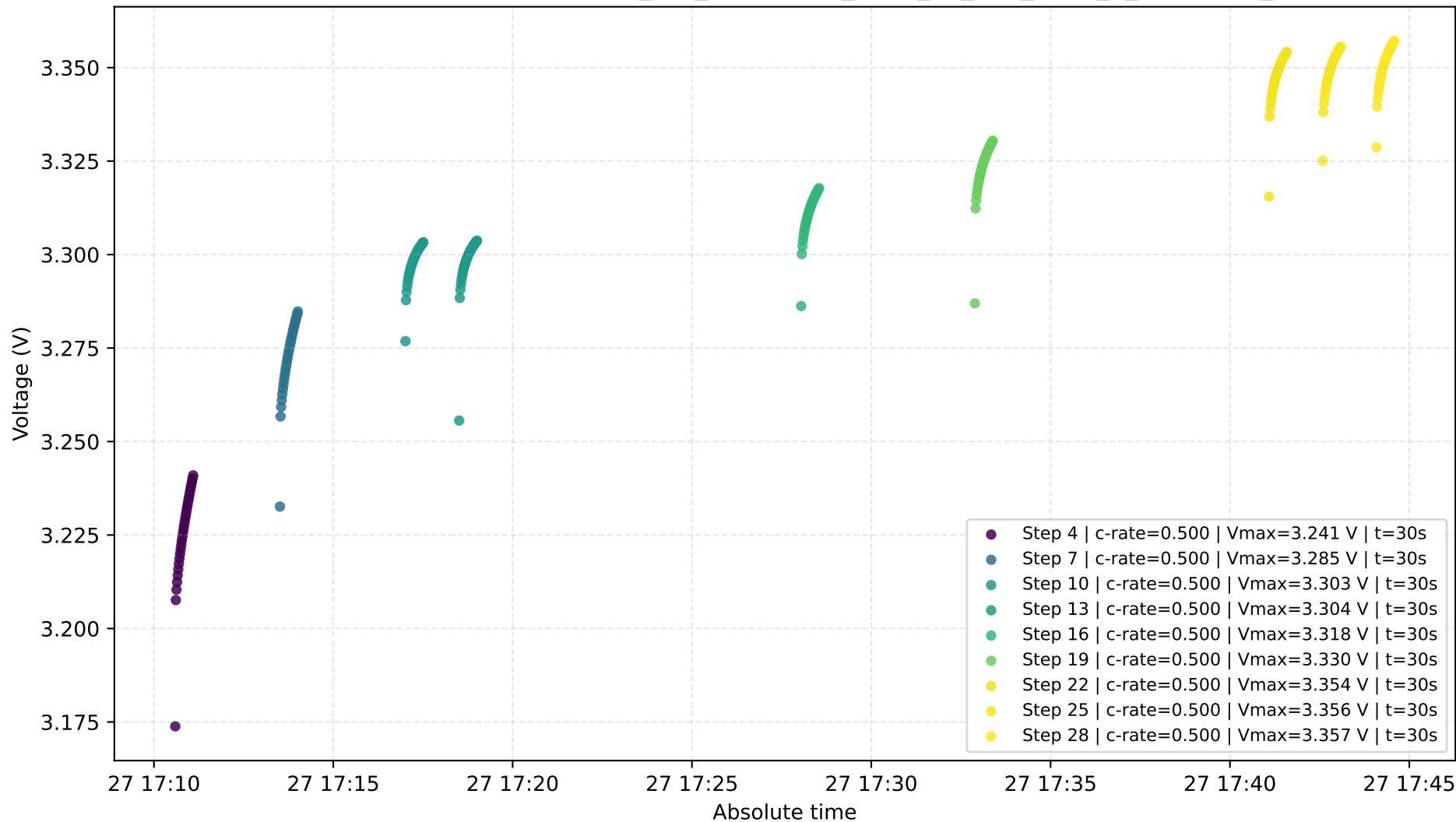
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0001\_0\_100 — CC\_DChg



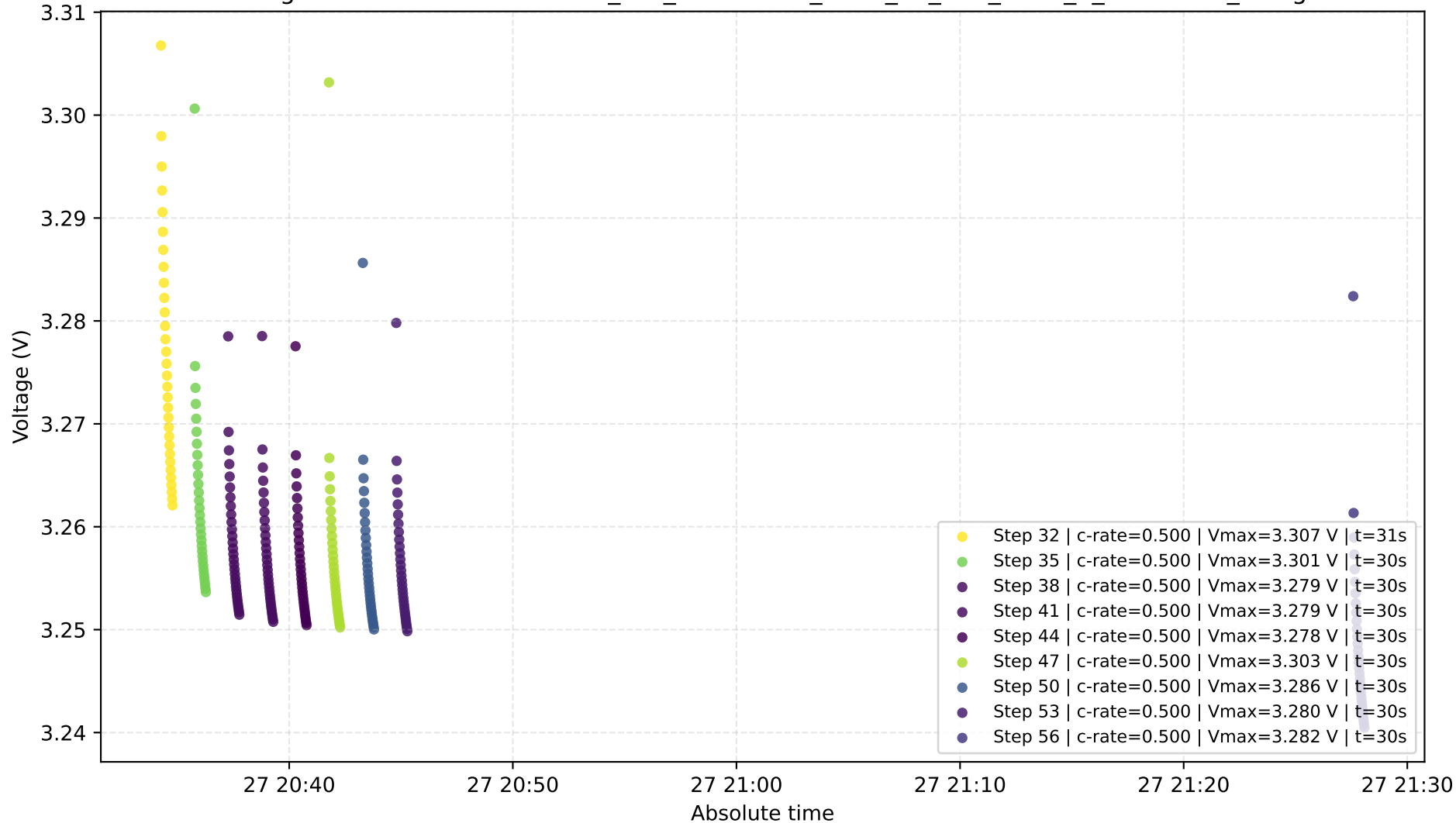
1e-5+2.782 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0001\_0\_100 — Rest



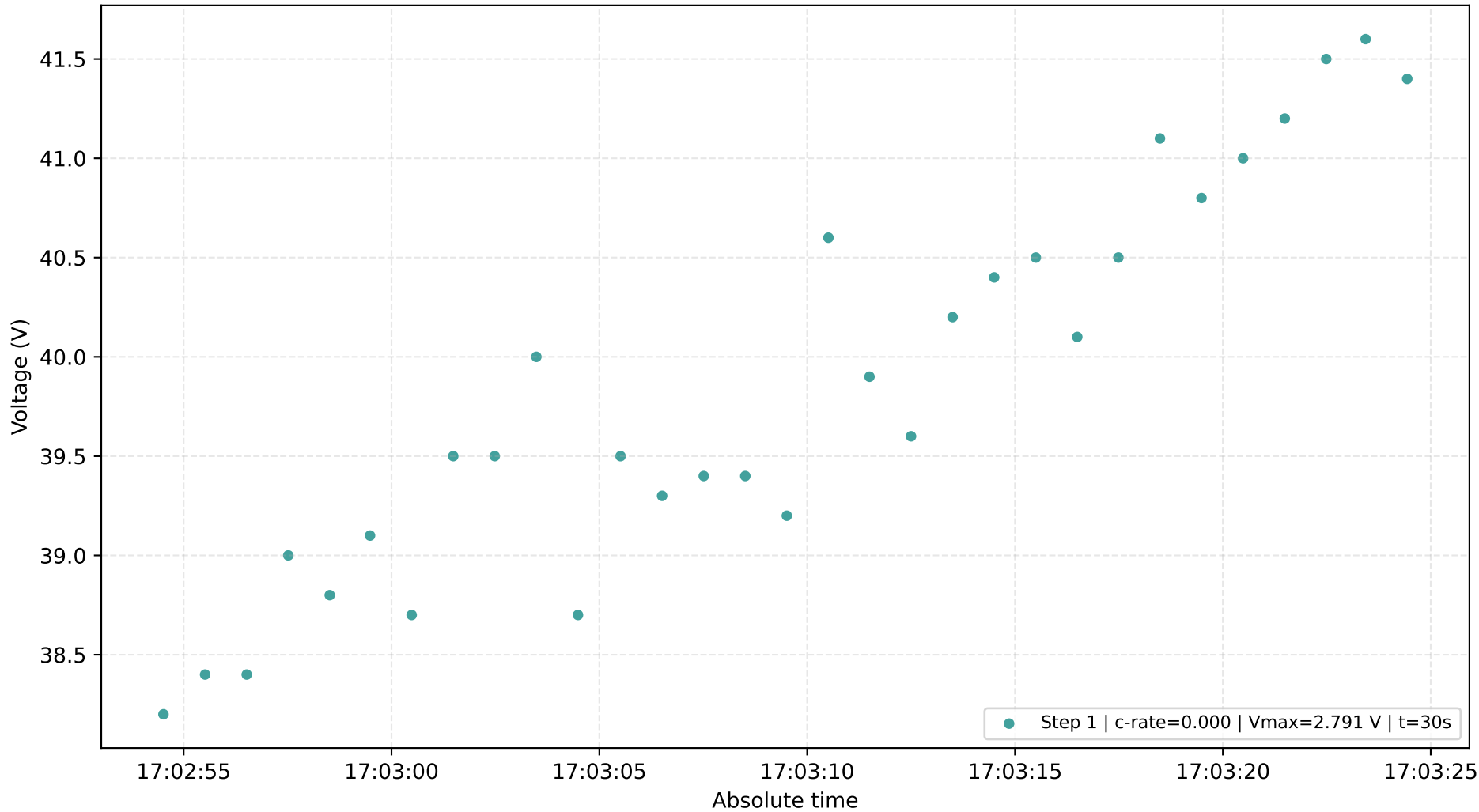
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0003\_0\_100 — CC\_Chg



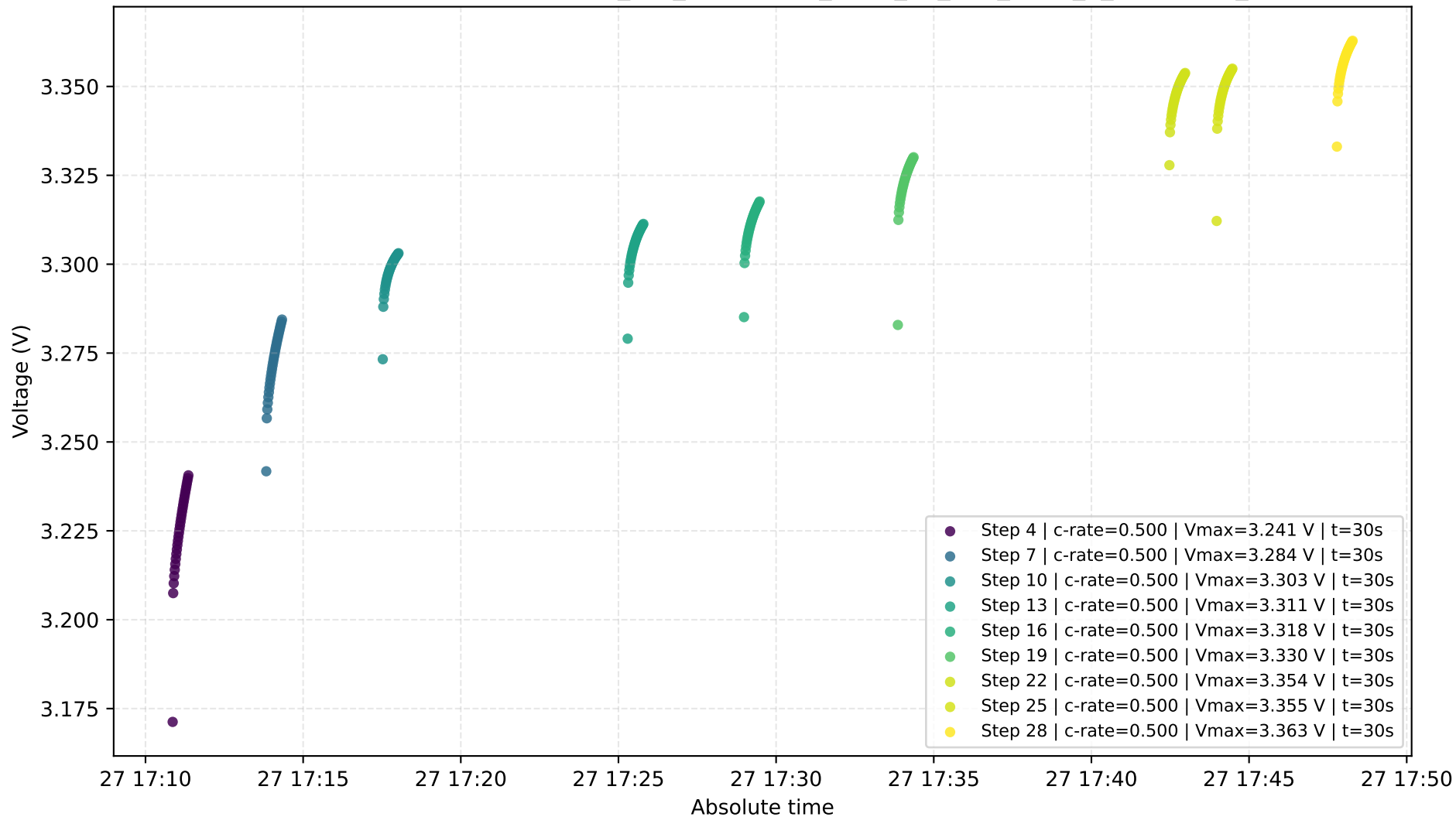
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0003\_0\_100 — CC\_DChg



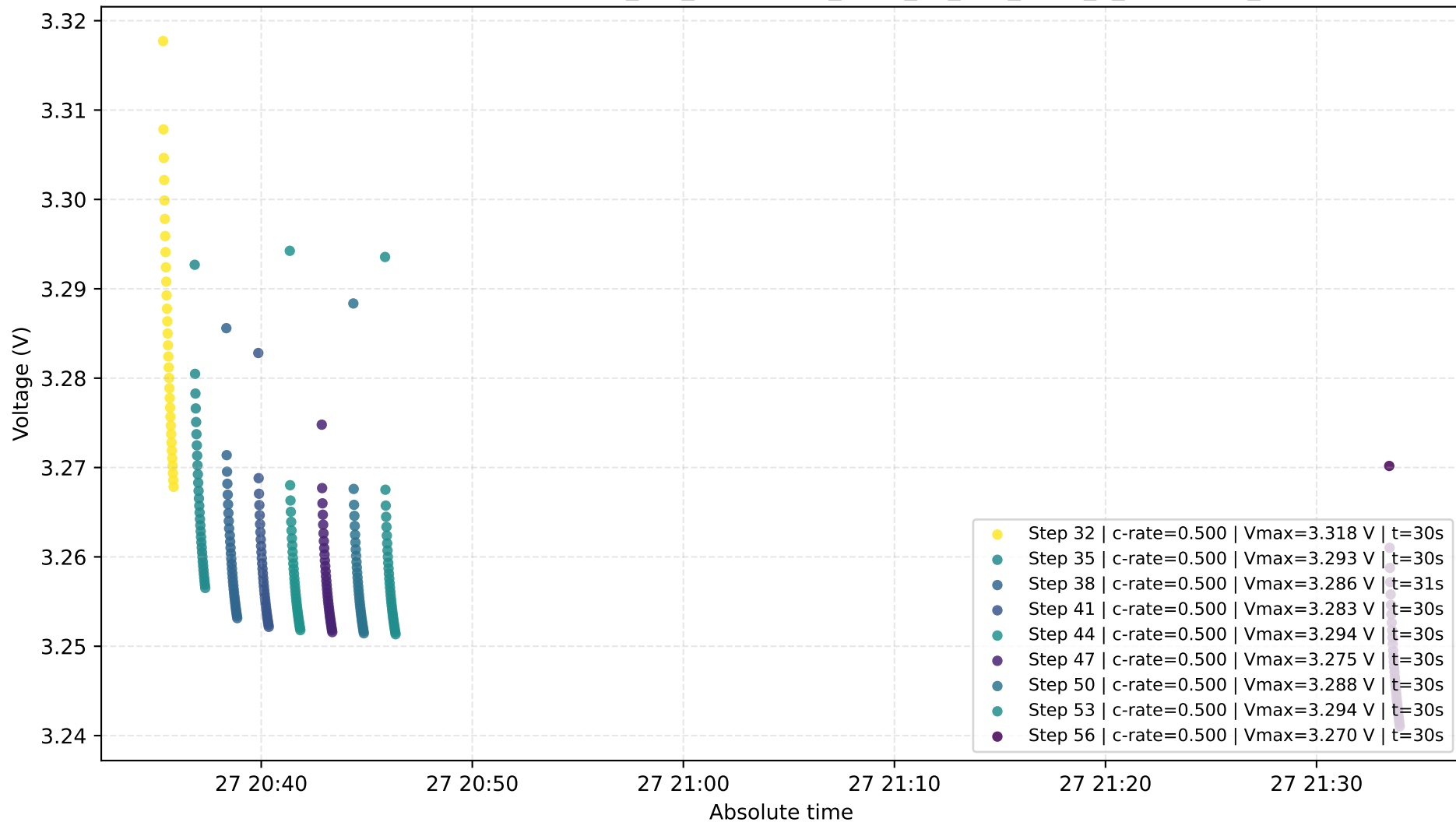
1e-5+2.791 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0003\_0\_100 — Rest



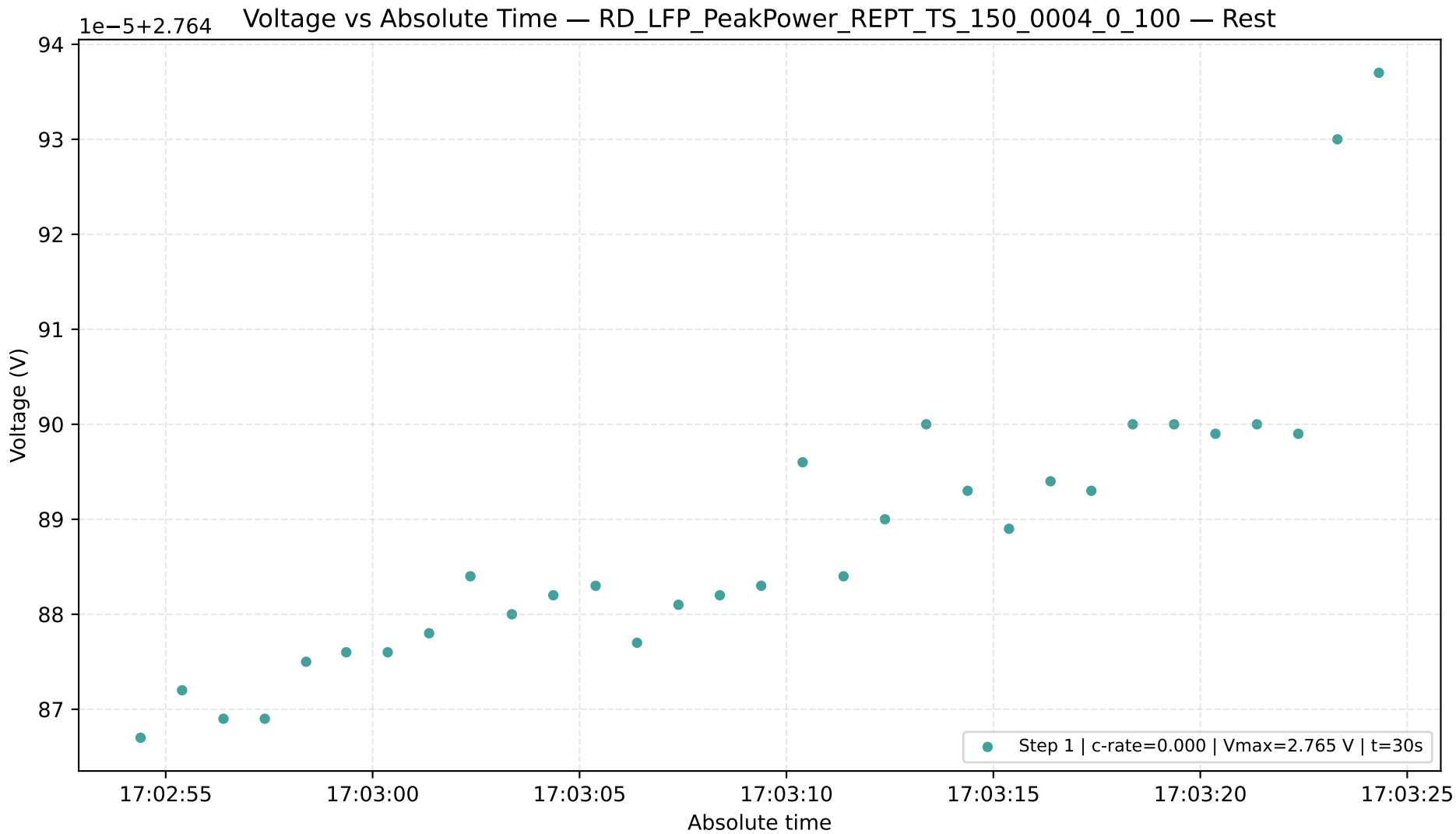
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0004\_0\_100 — CC\_Chg



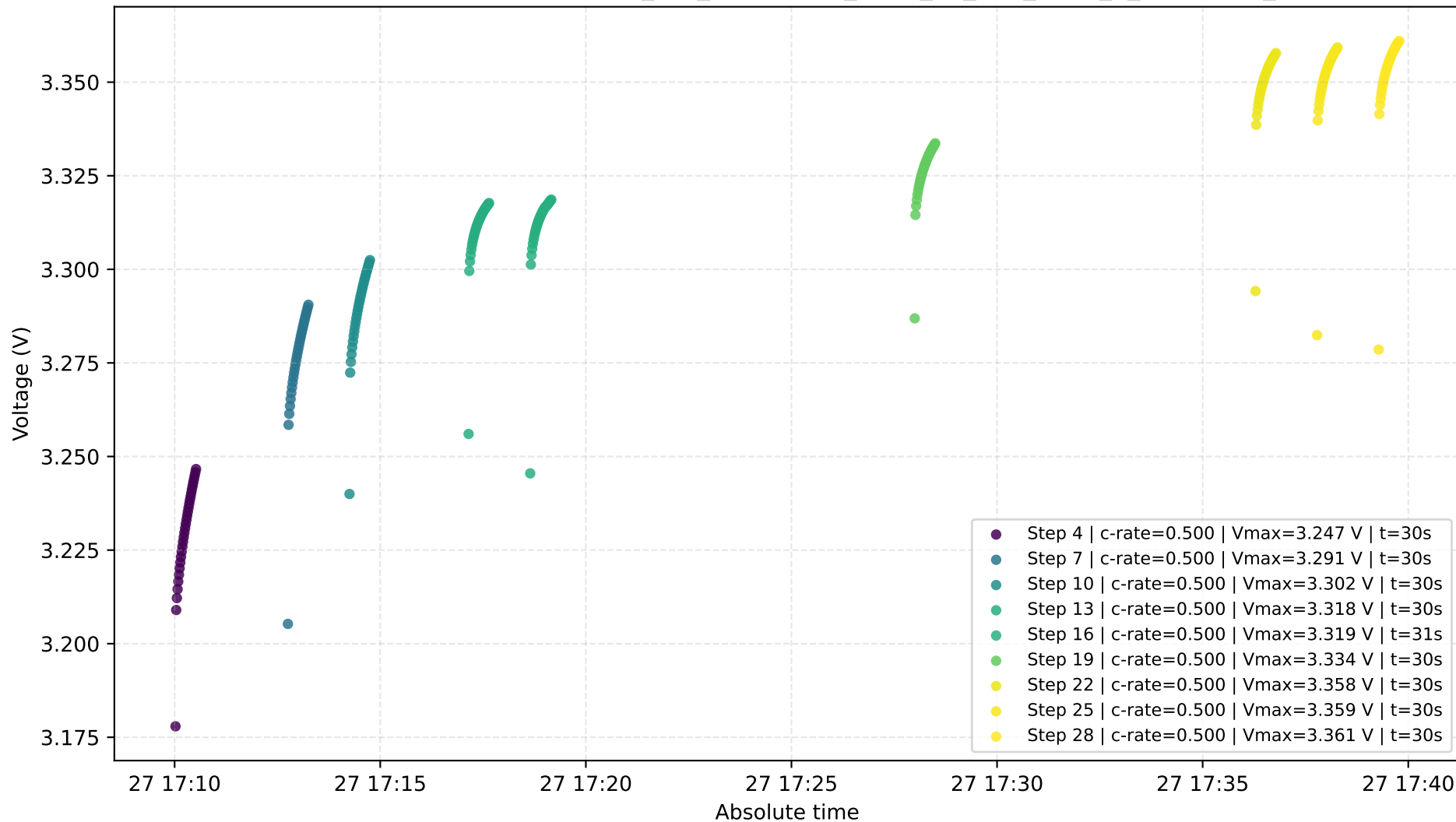
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0004\_0\_100 — CC\_DChg



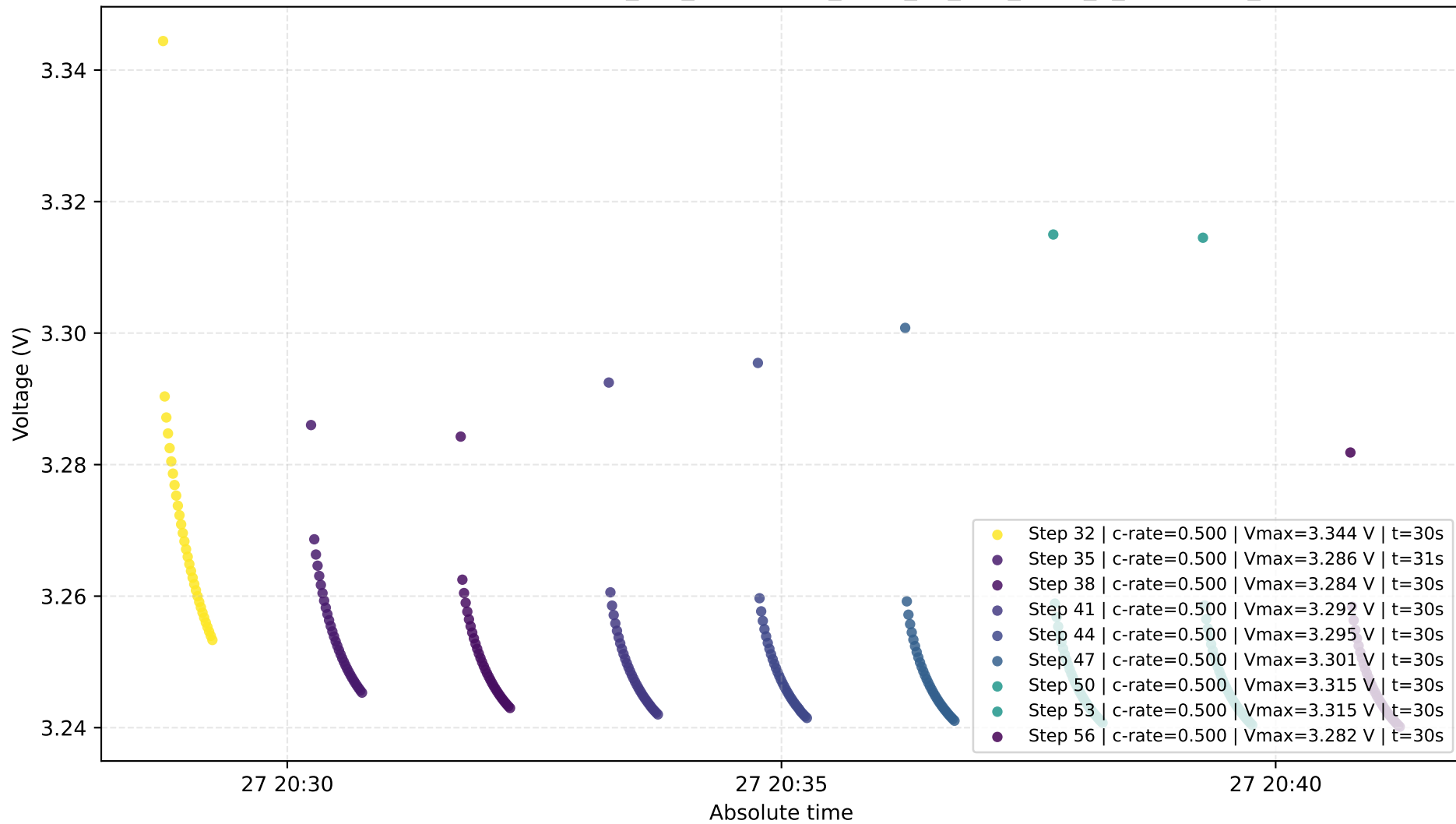




Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0007\_0\_100 — CC\_Chg

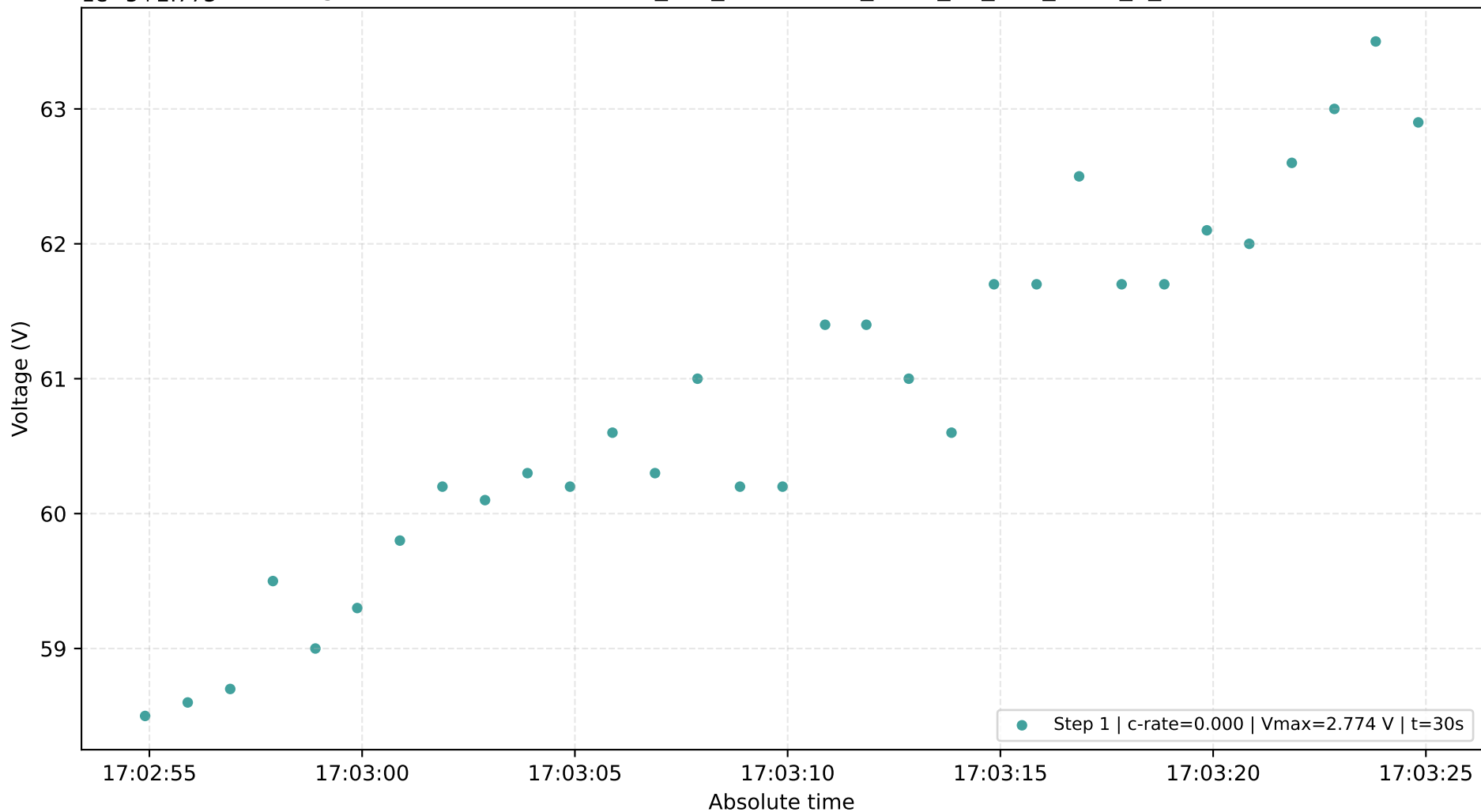


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0007\_0\_100 — CC\_DChg

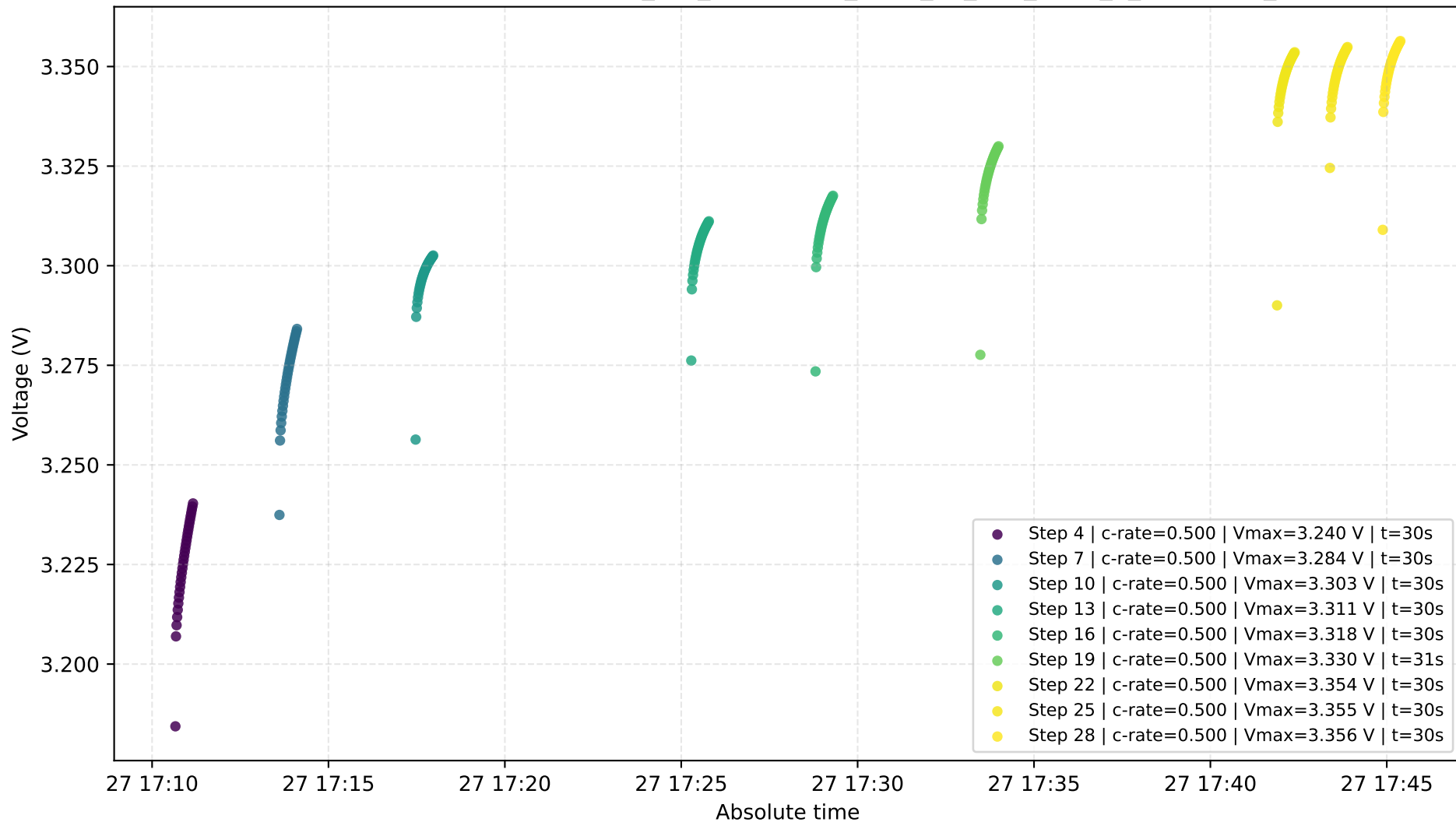


1e-5+2.773

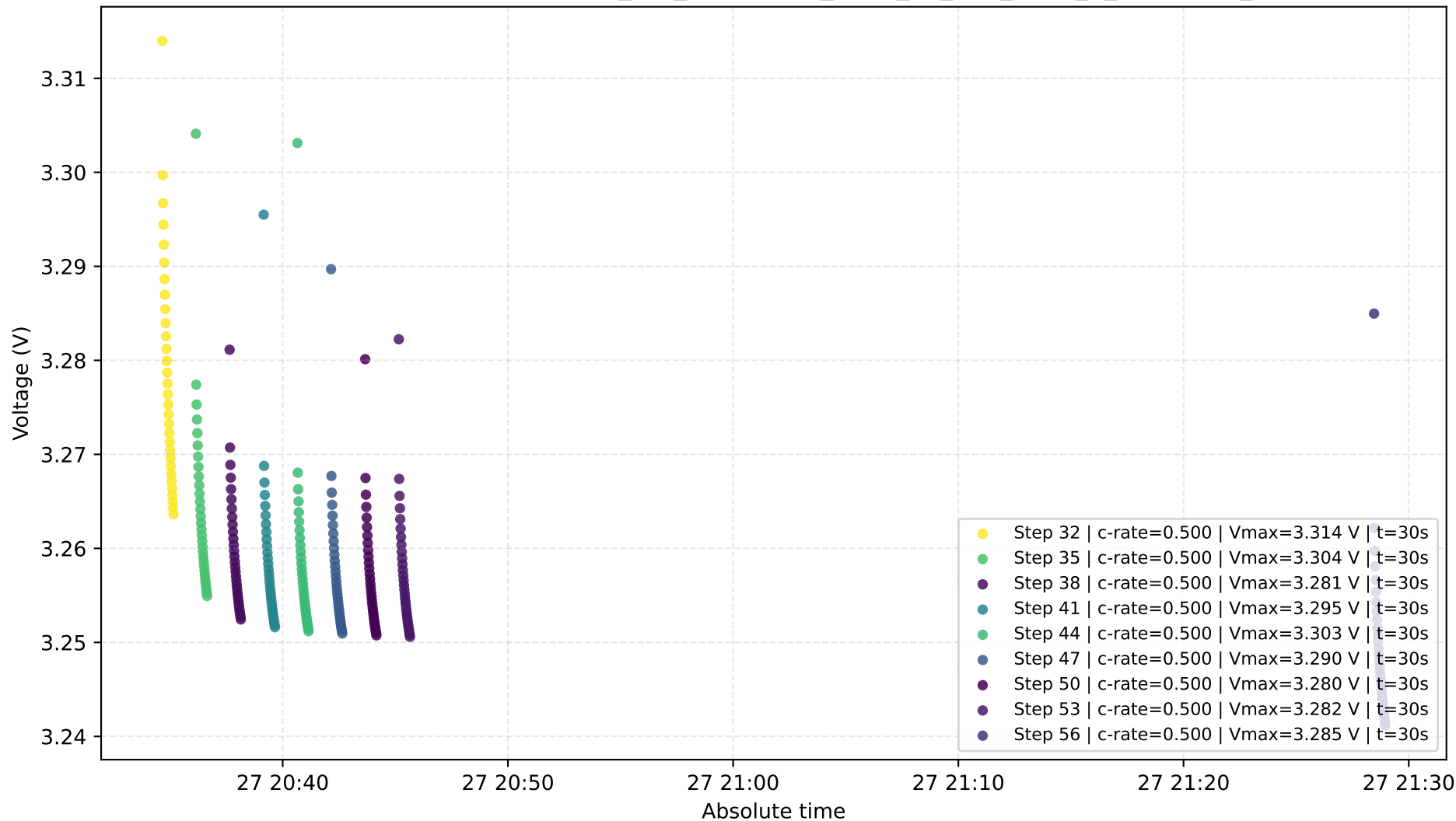
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0007\_0\_100 — Rest



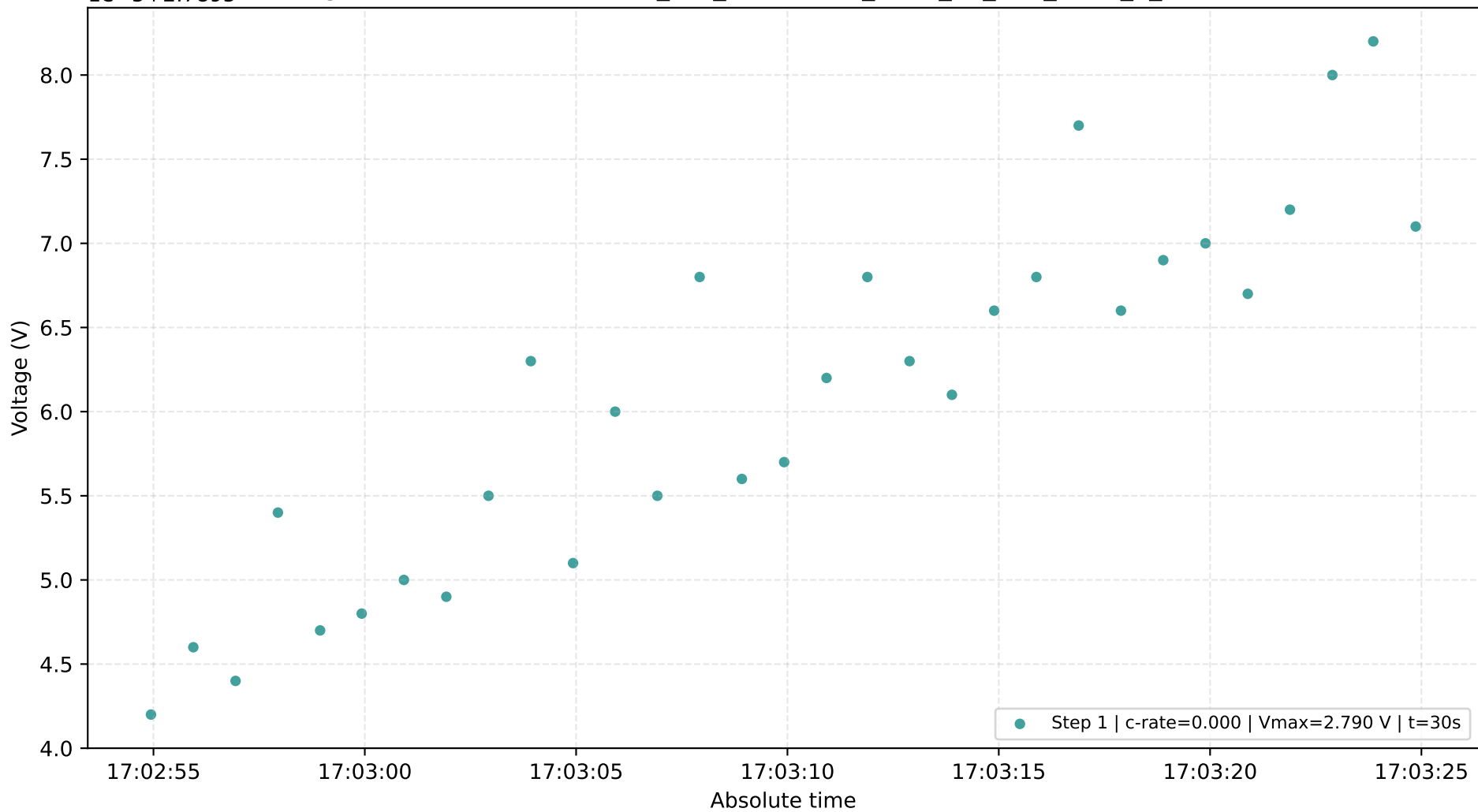
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0011\_0\_100 — CC\_Chg



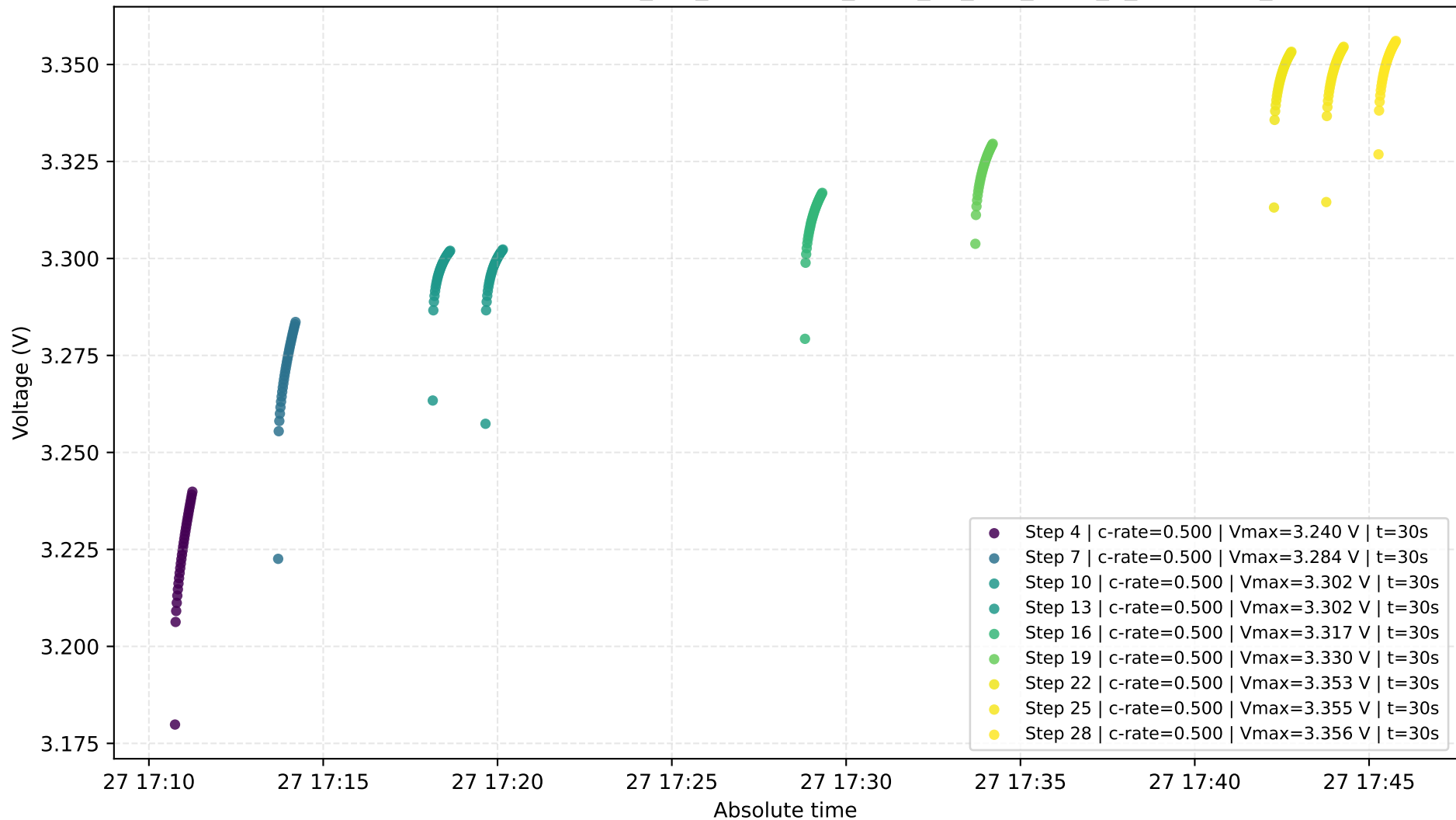
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0011\_0\_100 — CC\_DChg



1e-5+2.7895 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0011\_0\_100 — Rest

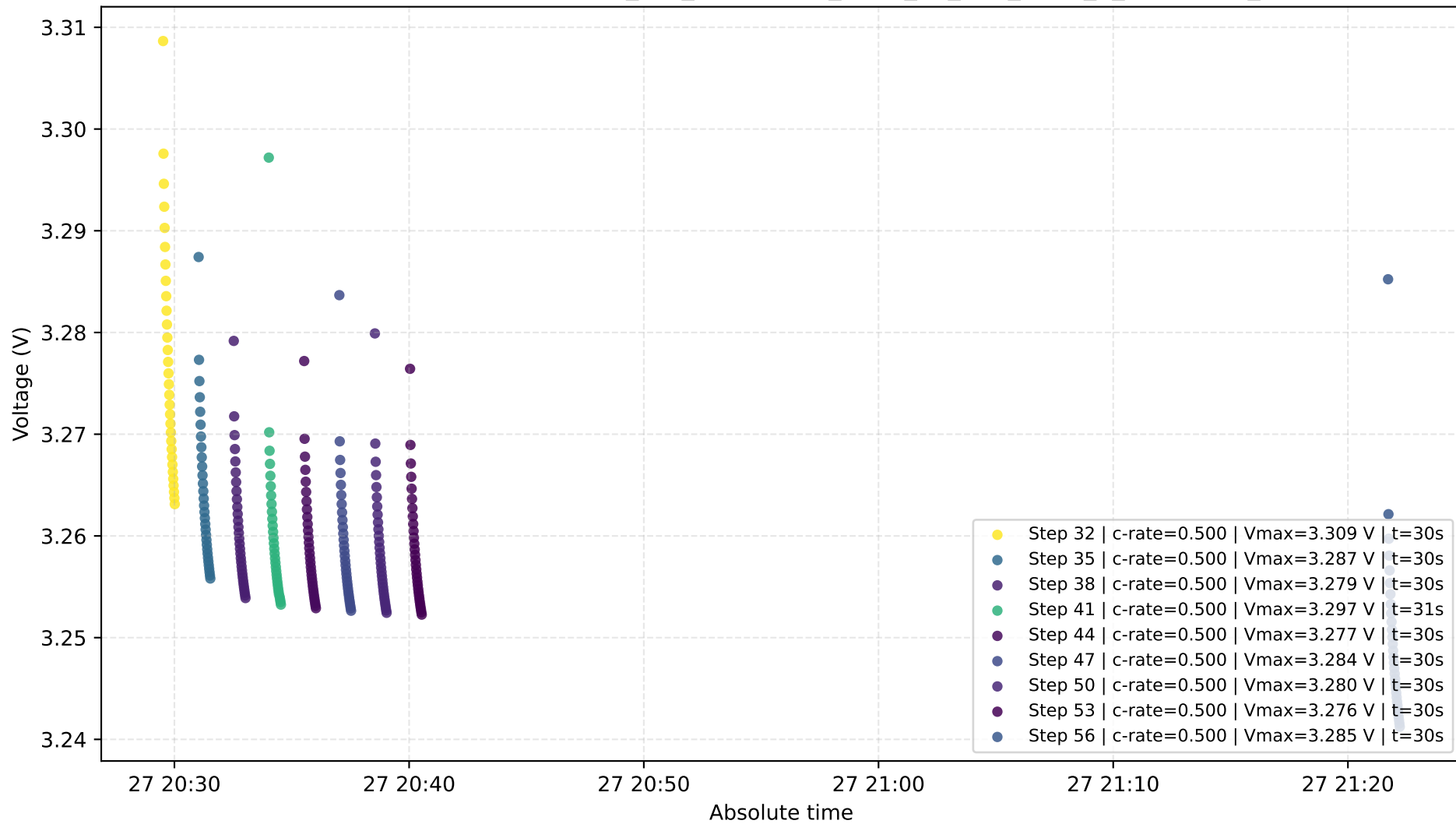


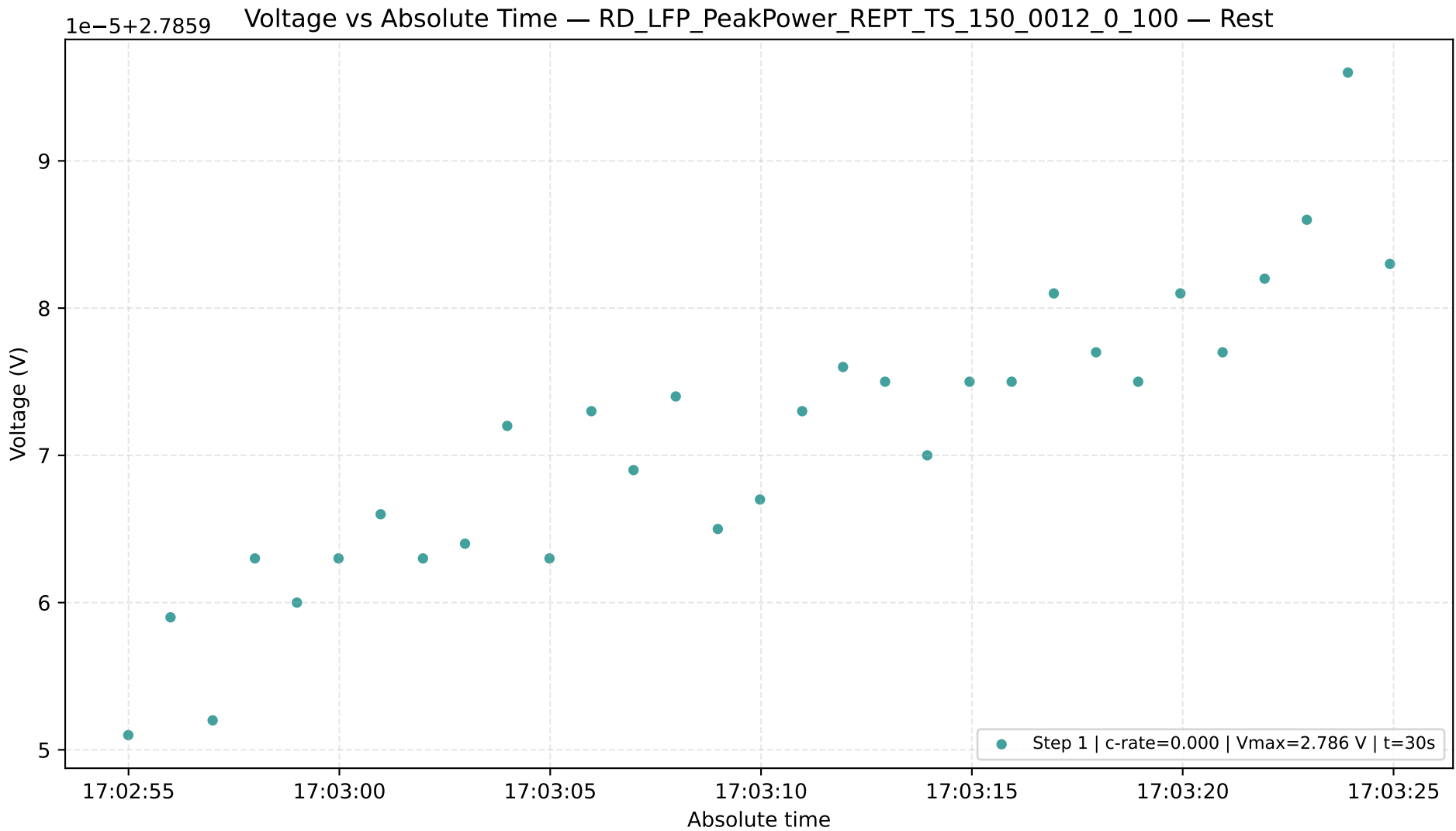
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0012\_0\_100 — CC\_Chg



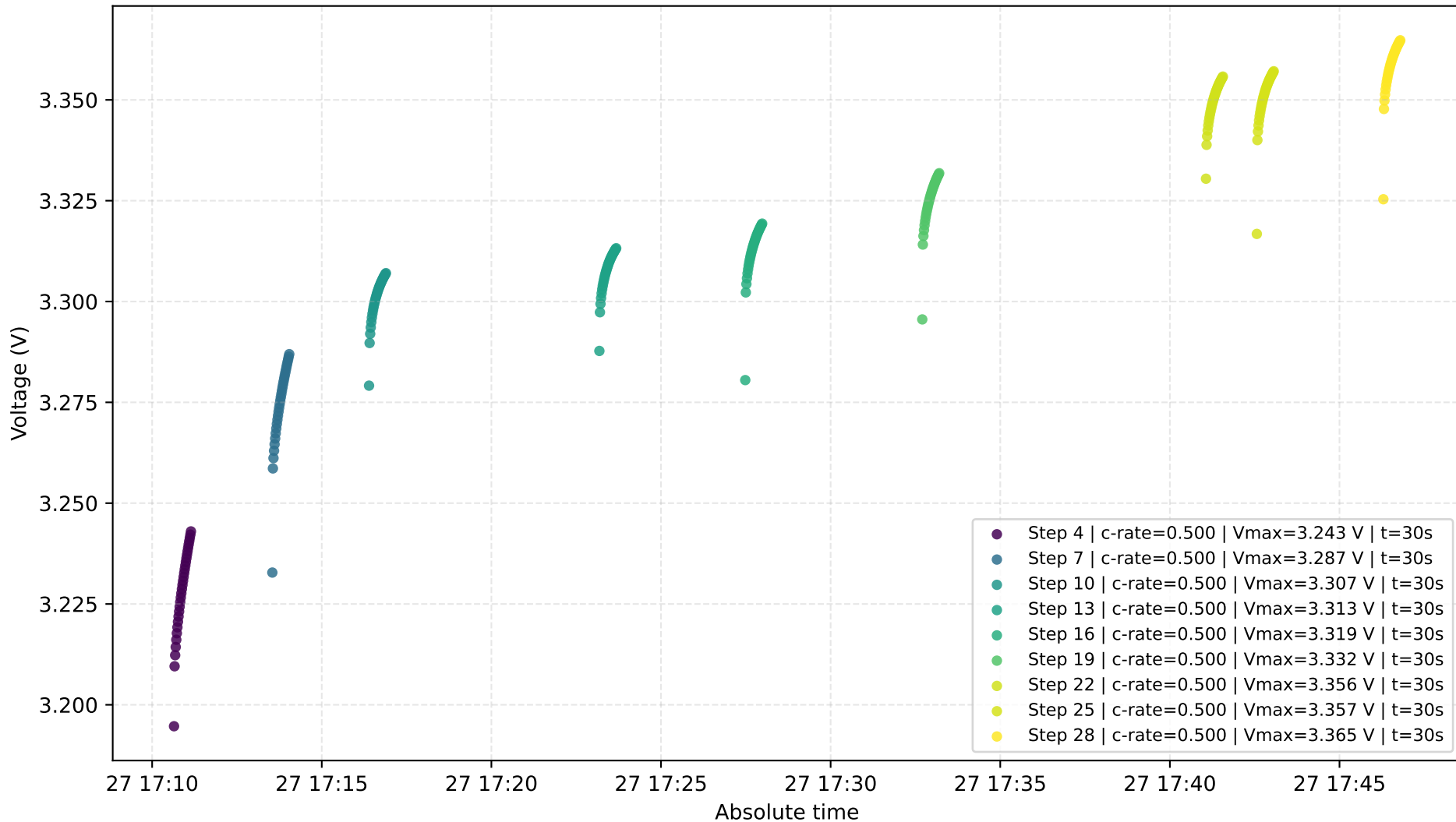


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0012\_0\_100 — CC\_DChg

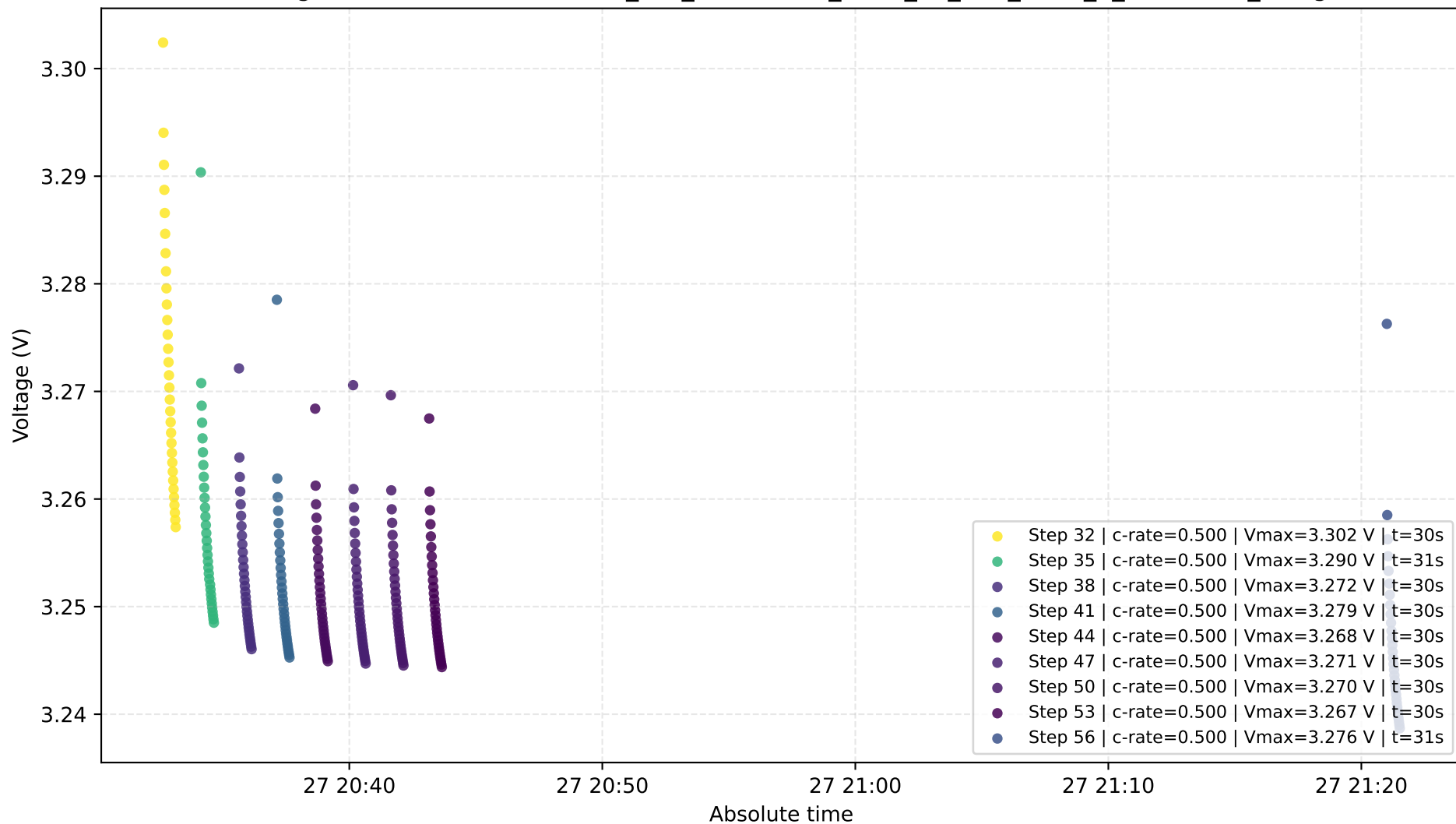




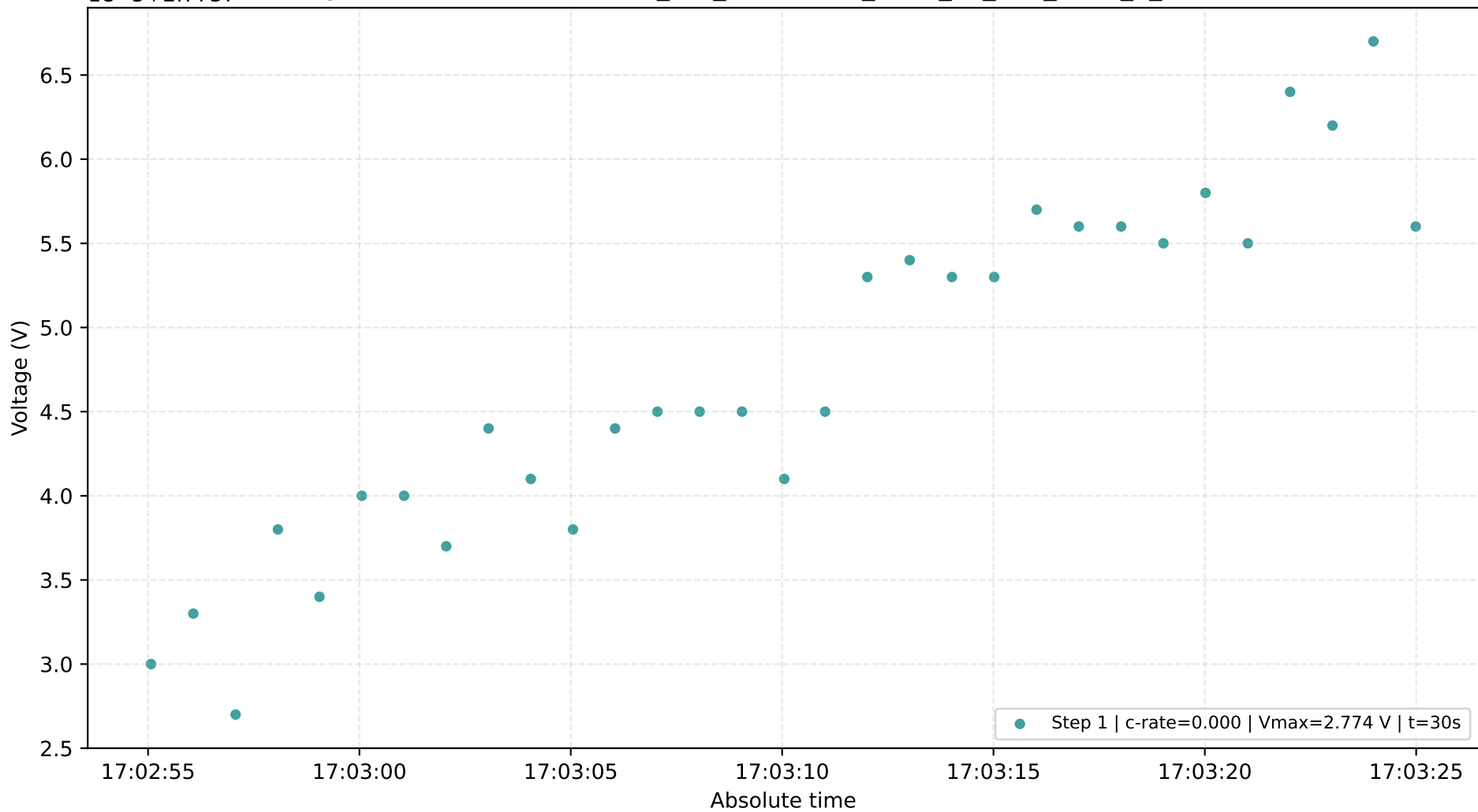
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0025\_0\_100 — CC\_Chg



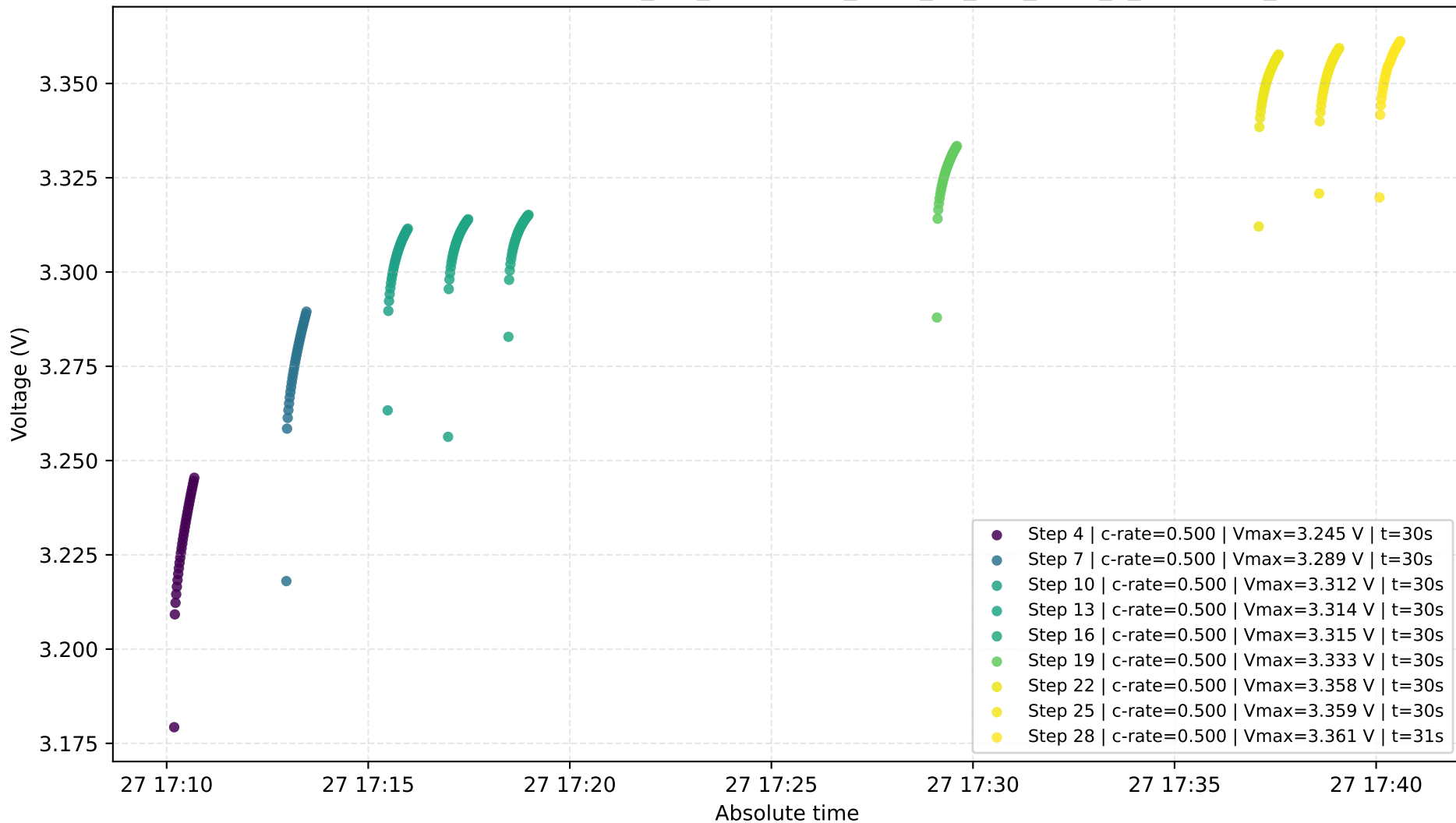
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0025\_0\_100 — CC\_DChg



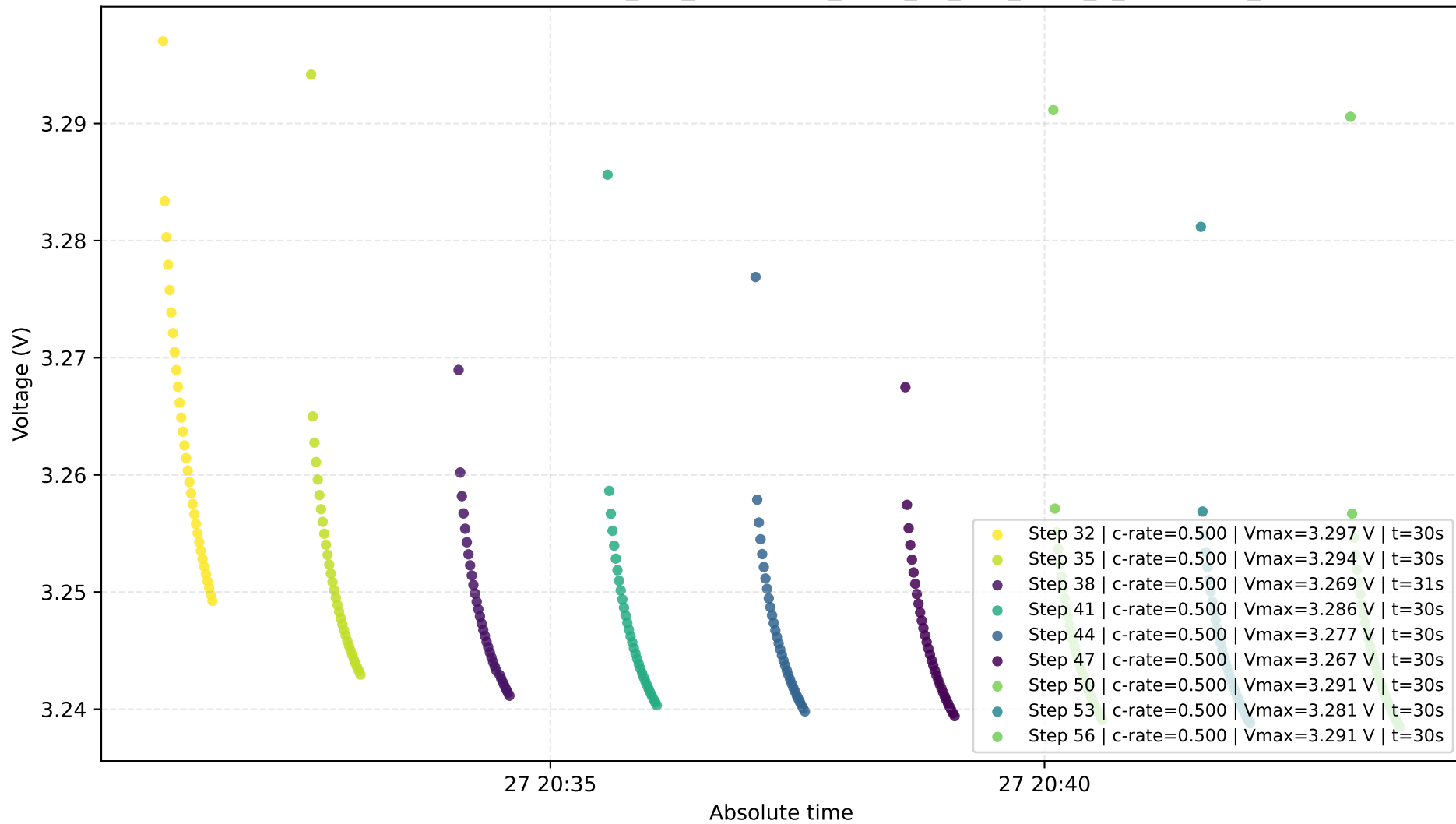
1e-5+2.7737 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0025\_0\_100 — Rest



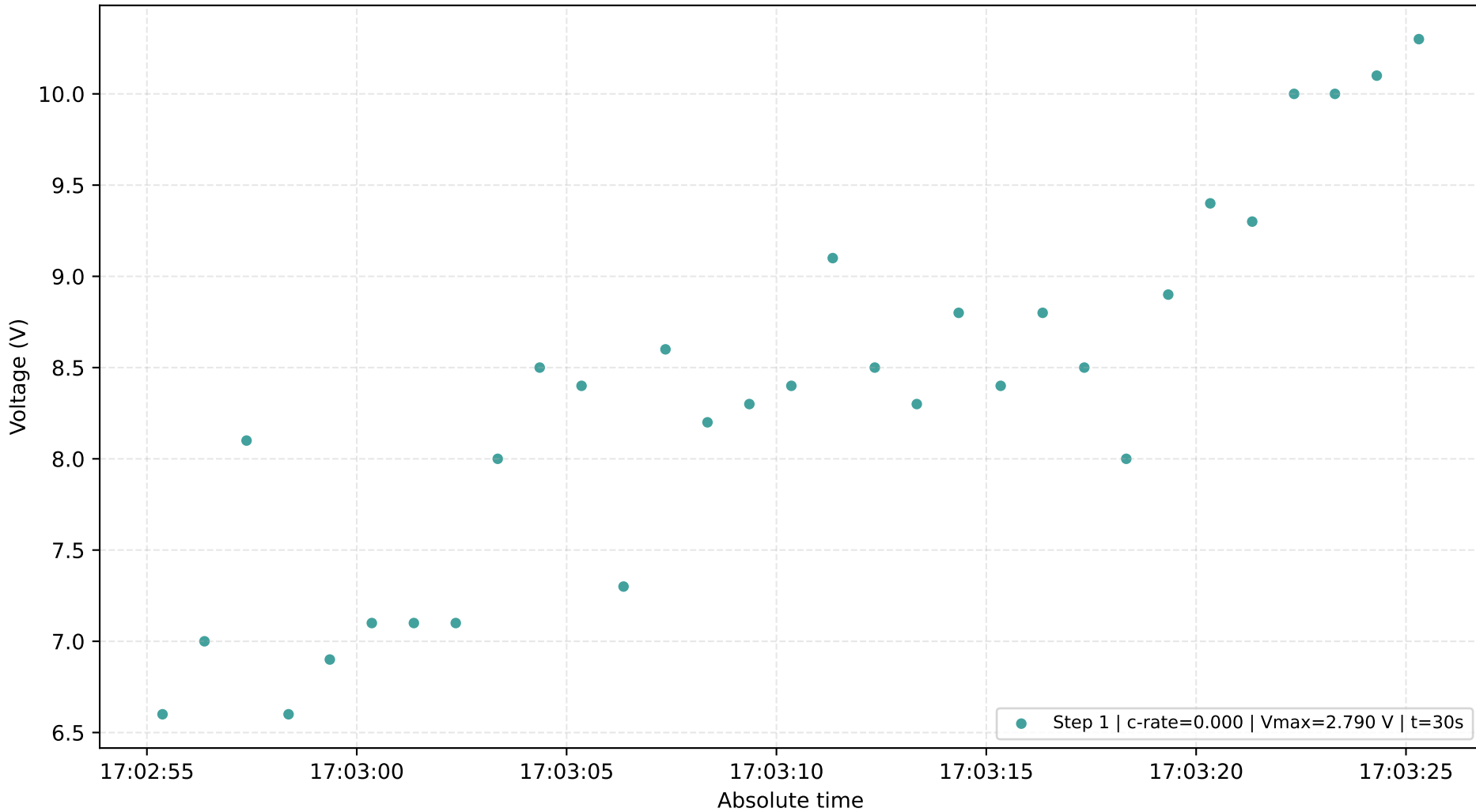
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0034\_0\_100 — CC\_Chg



Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0034\_0\_100 — CC\_DChg

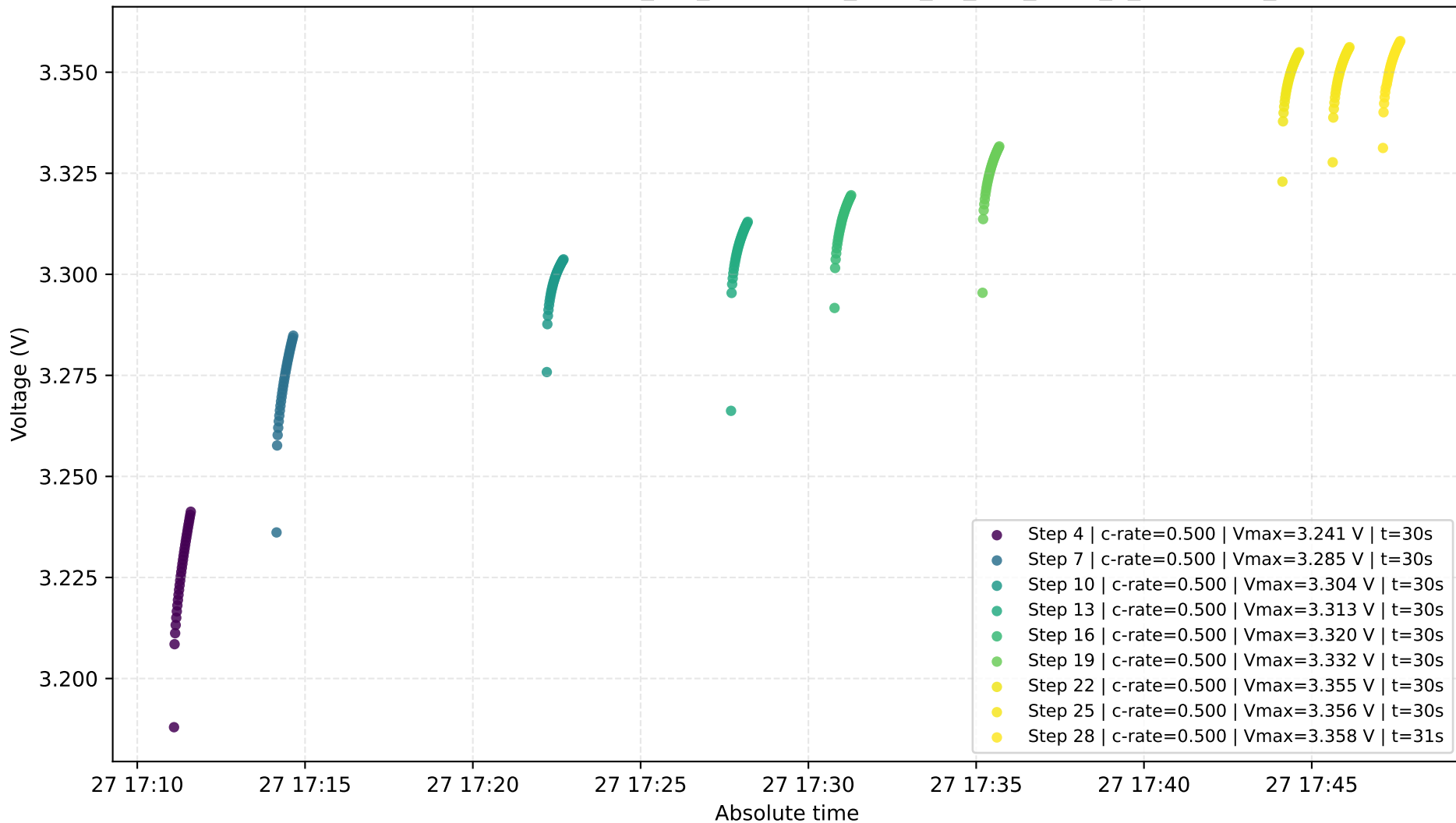


1e-5+2.7897 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0034\_0\_100 — Rest

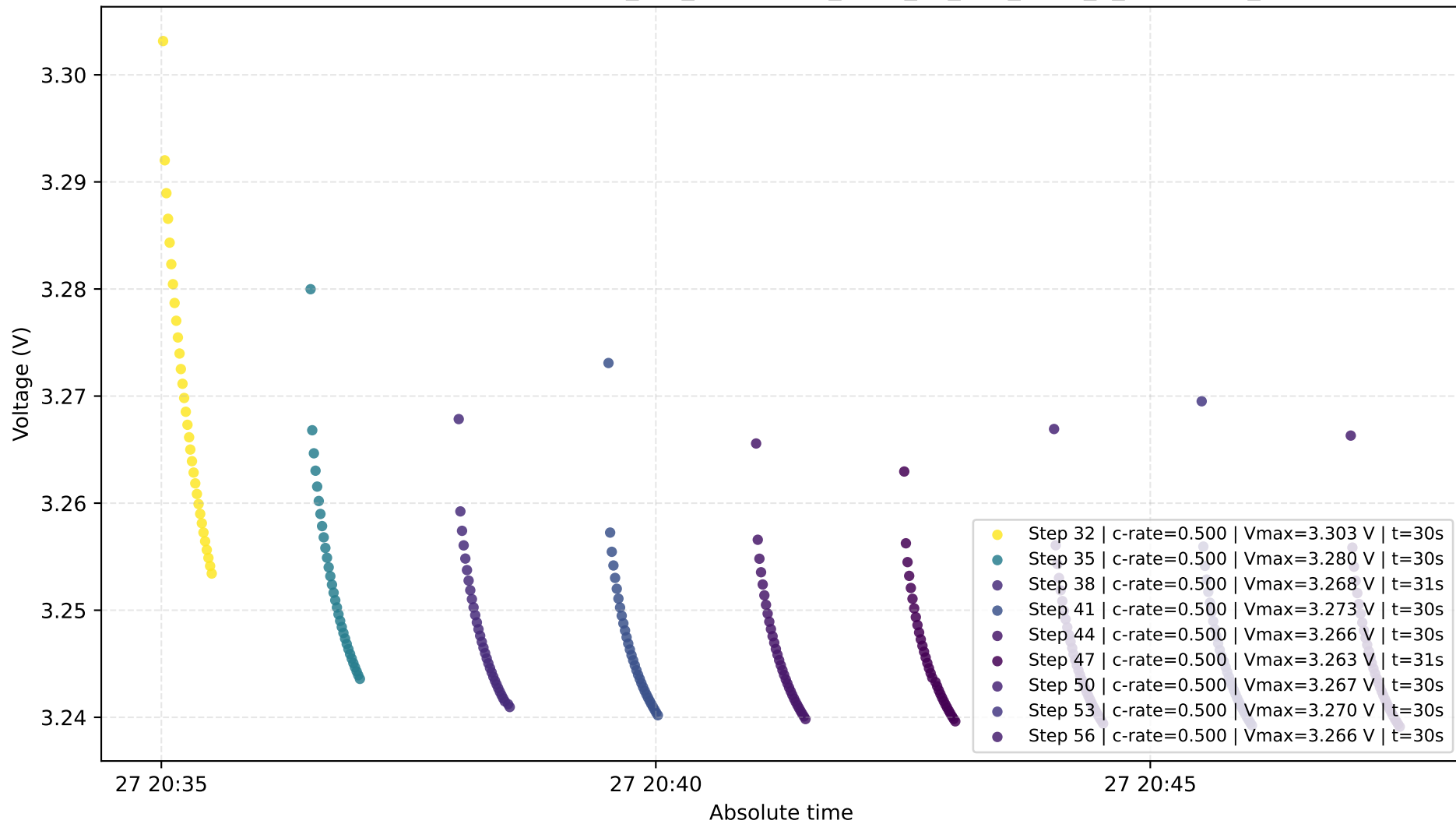


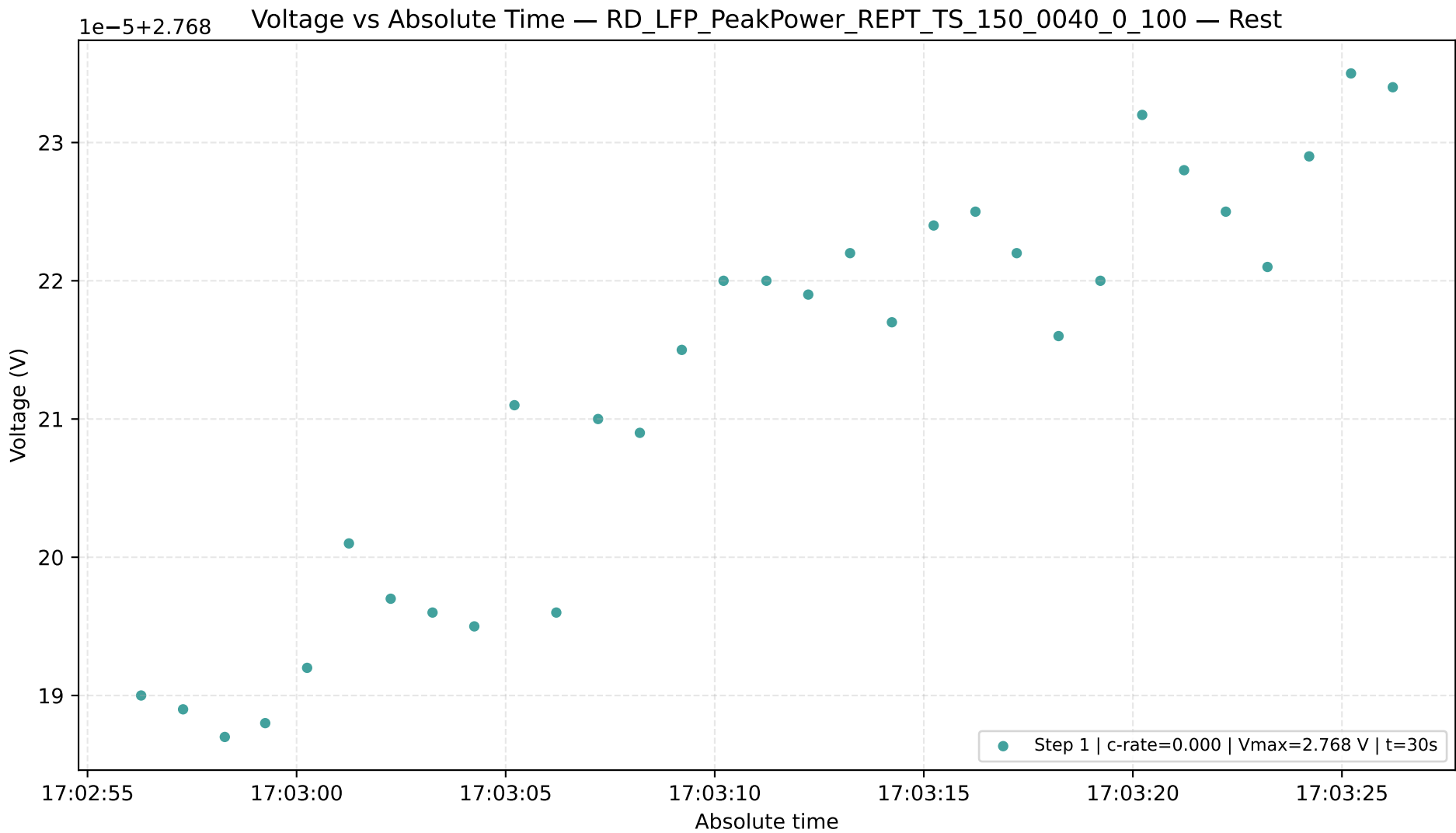


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0040\_0\_100 — CC\_Chg

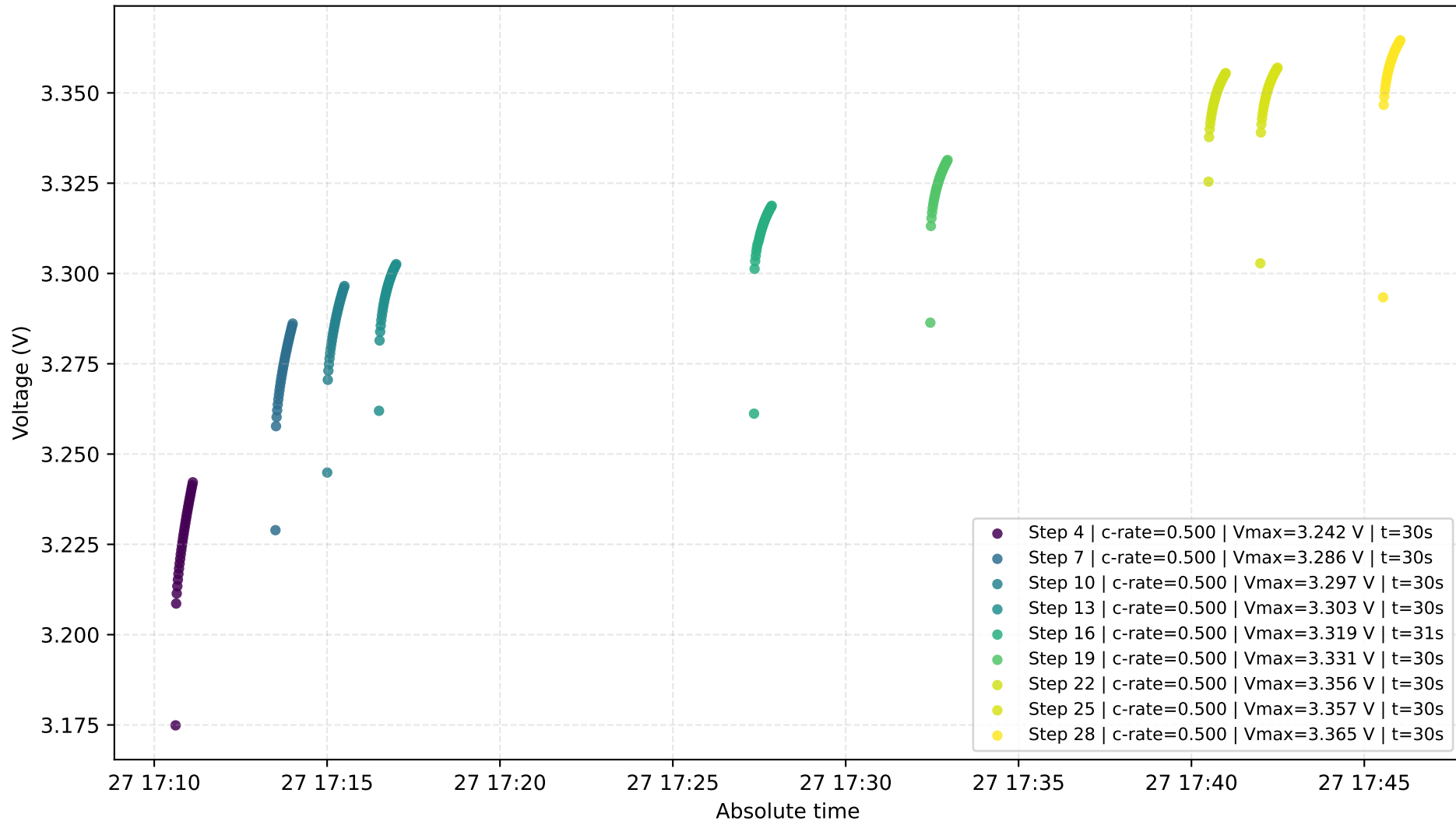


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0040\_0\_100 — CC\_DChg

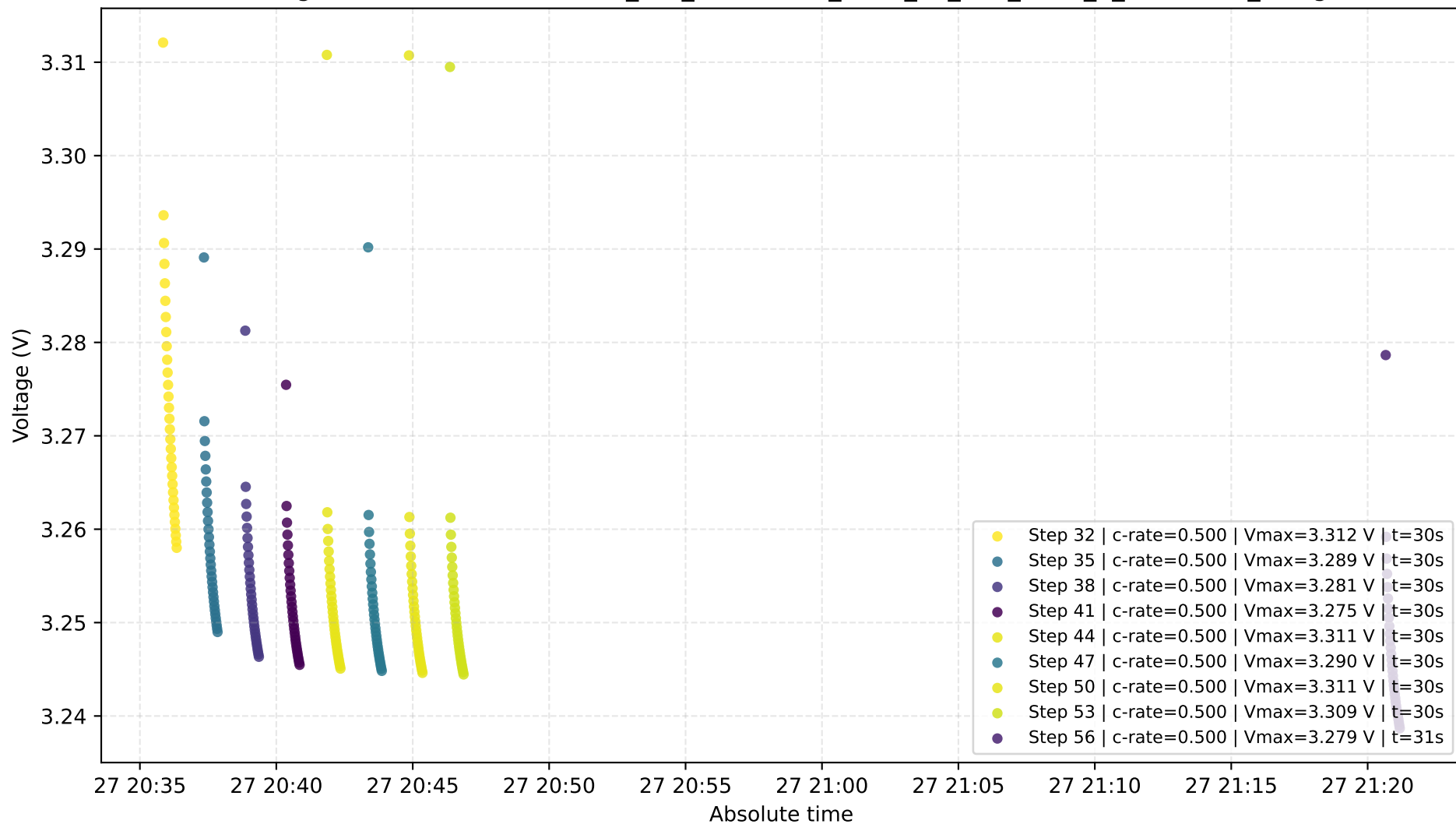


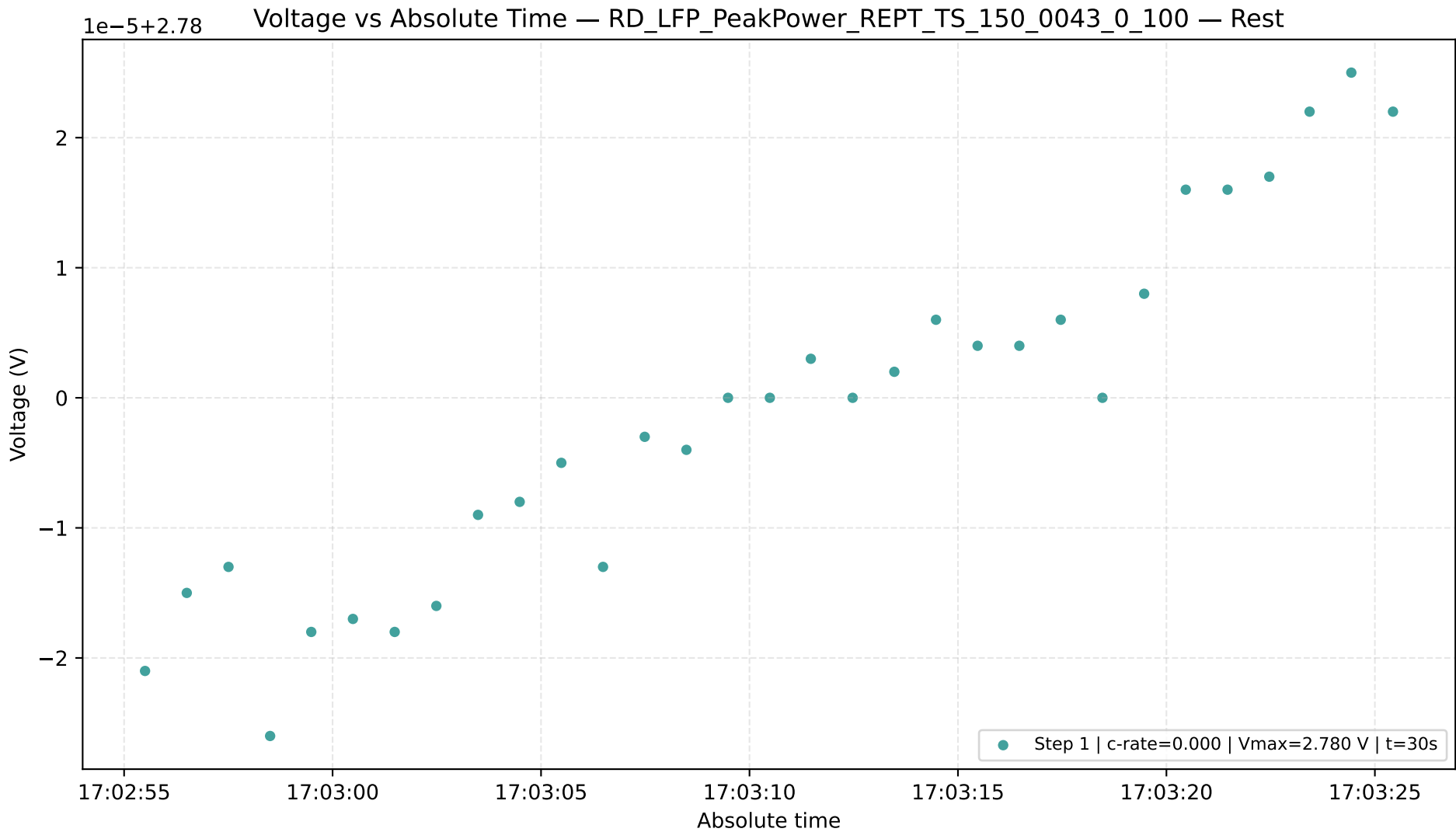


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0043\_0\_100 — CC\_Chg

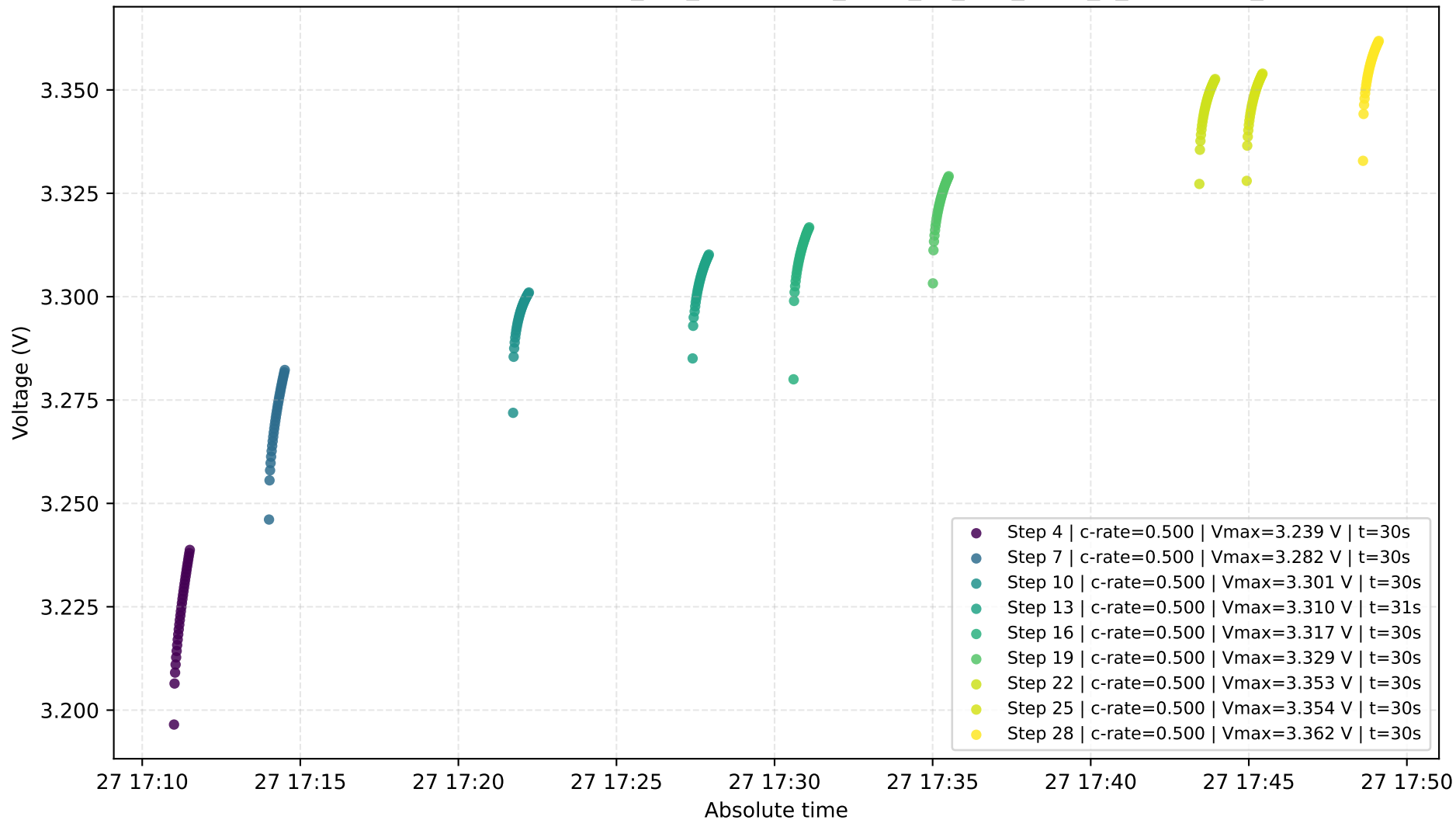


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0043\_0\_100 — CC\_DChg

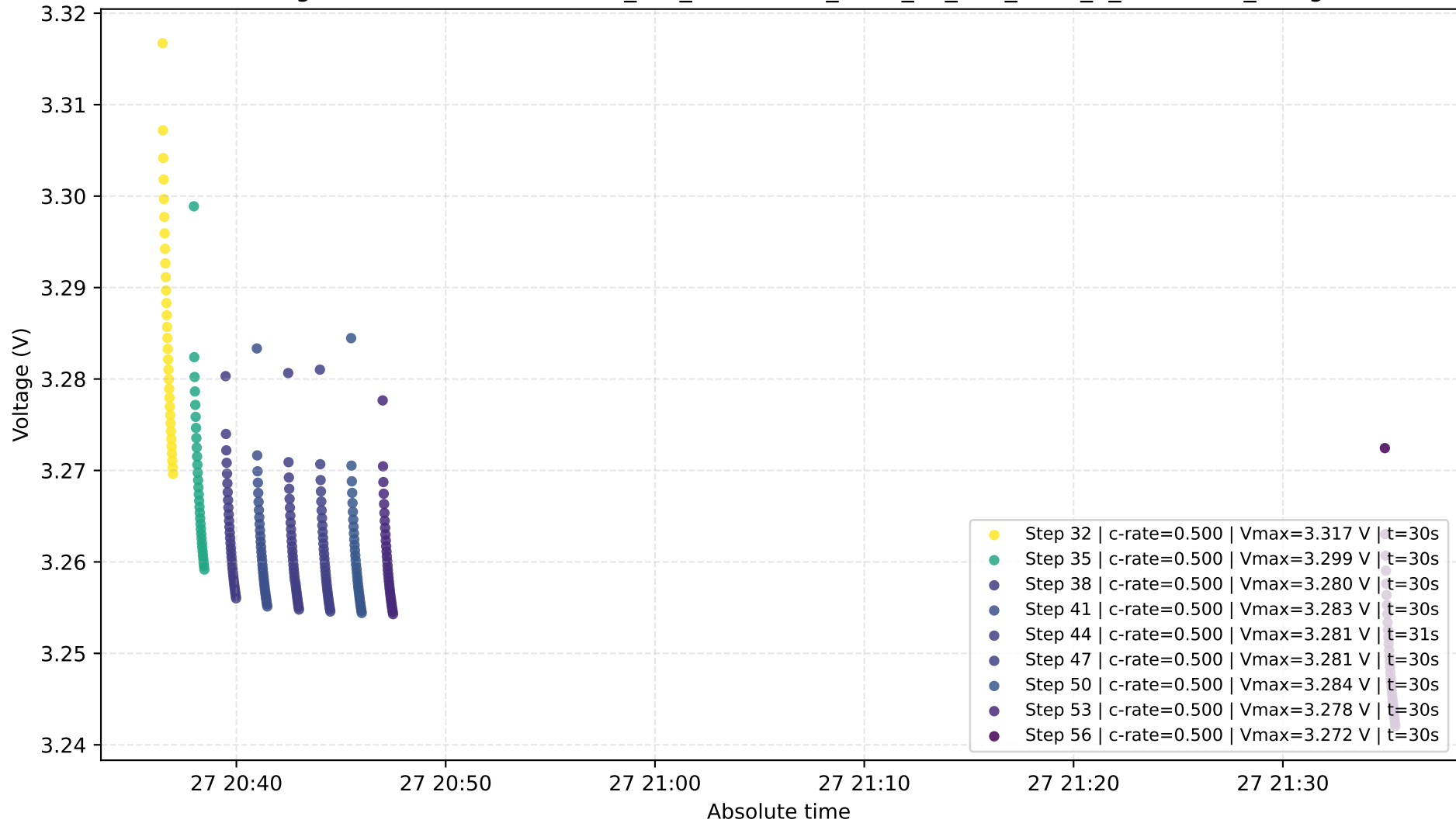




Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0046\_0\_100 — CC\_Chg

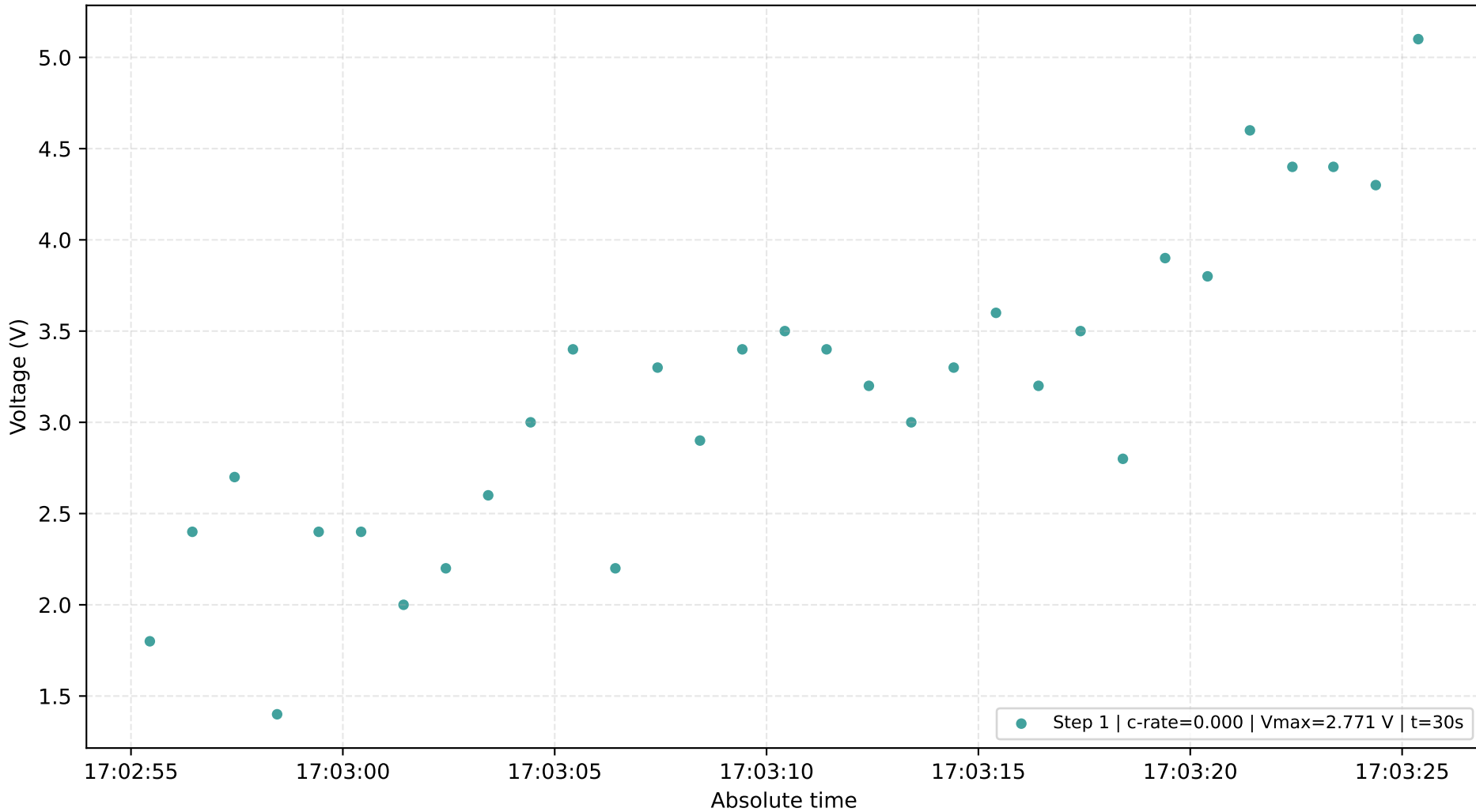


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0046\_0\_100 — CC\_DChg

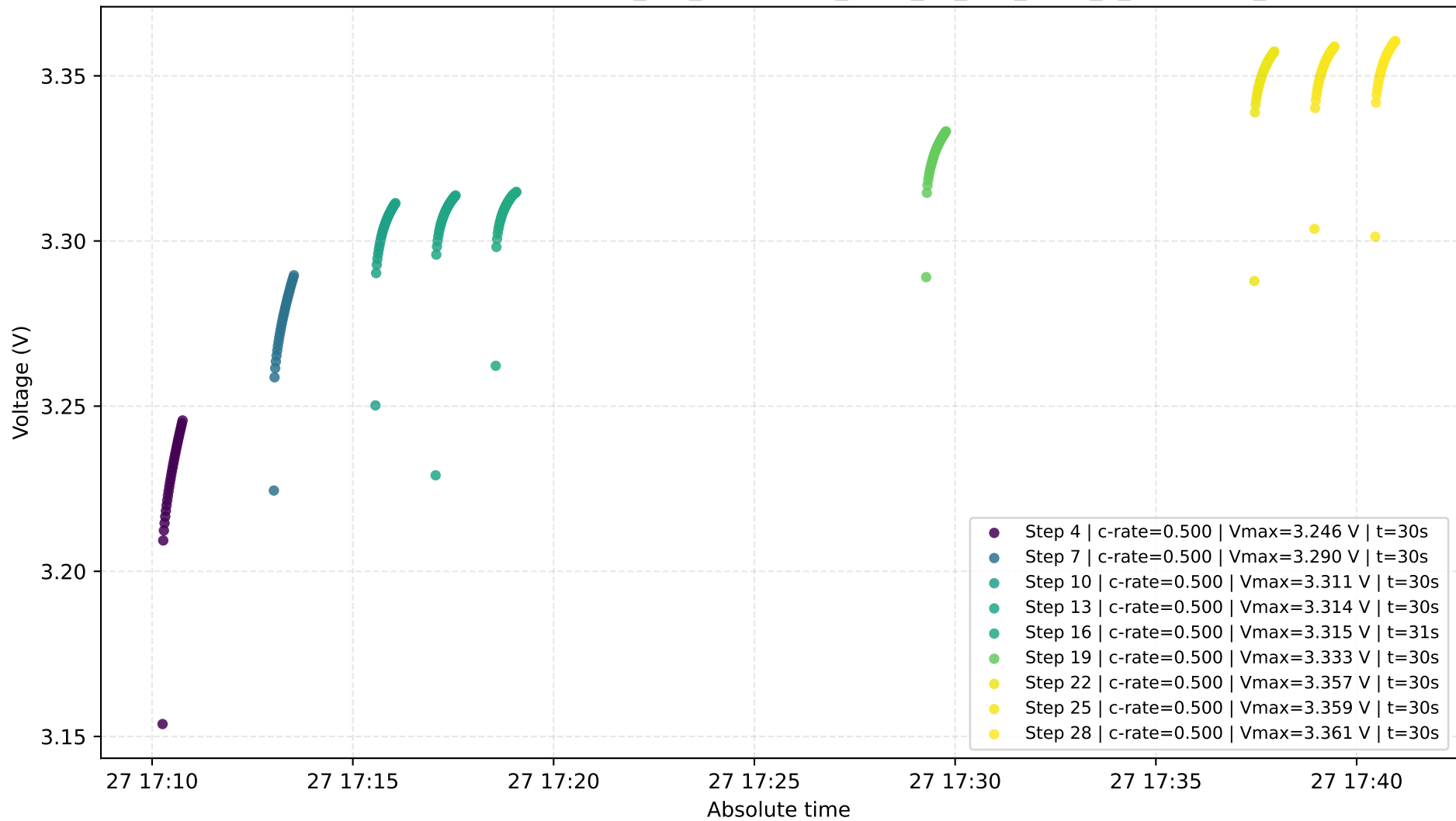




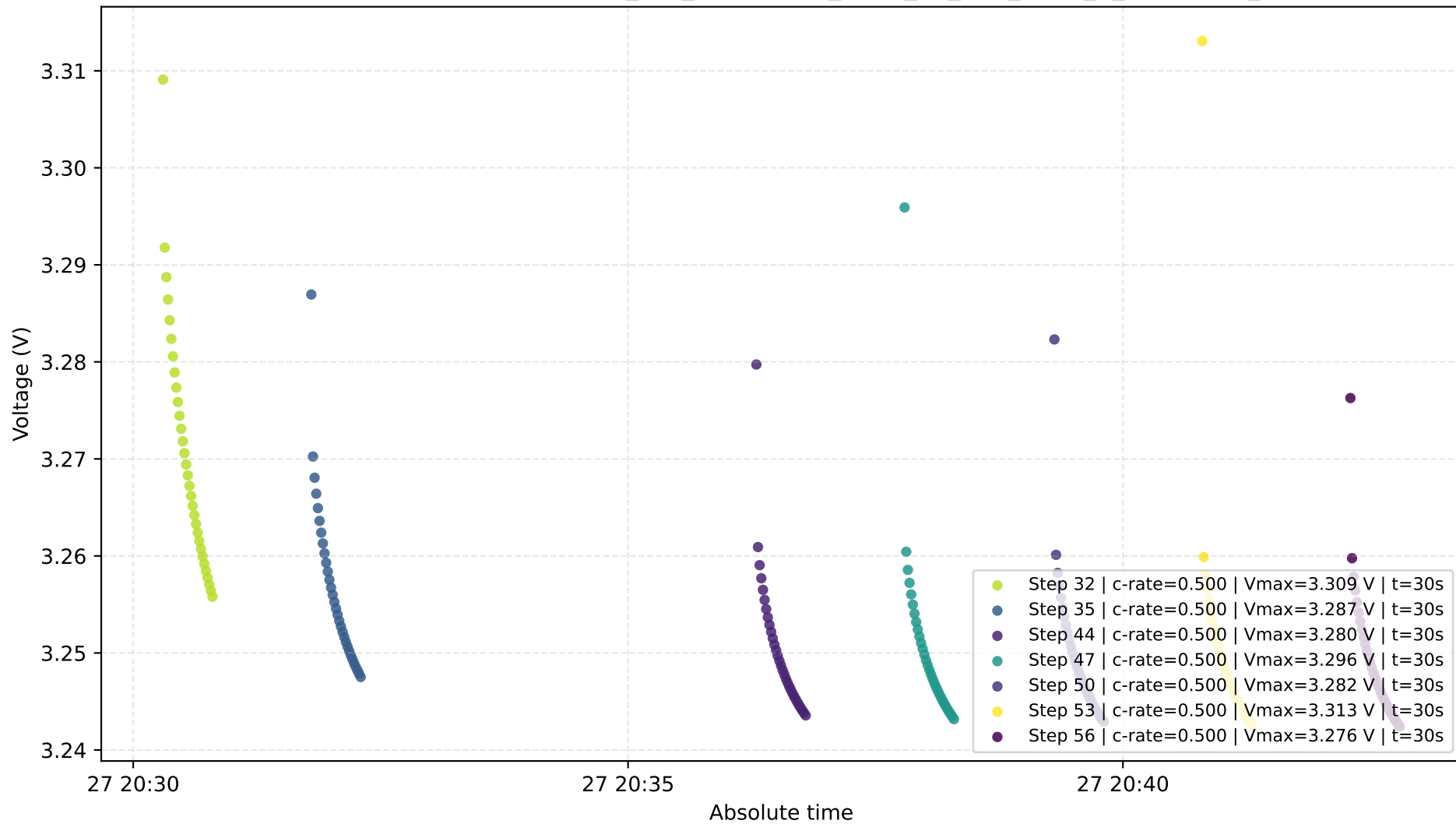
1e-5+2.7713 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0046\_0\_100 — Rest

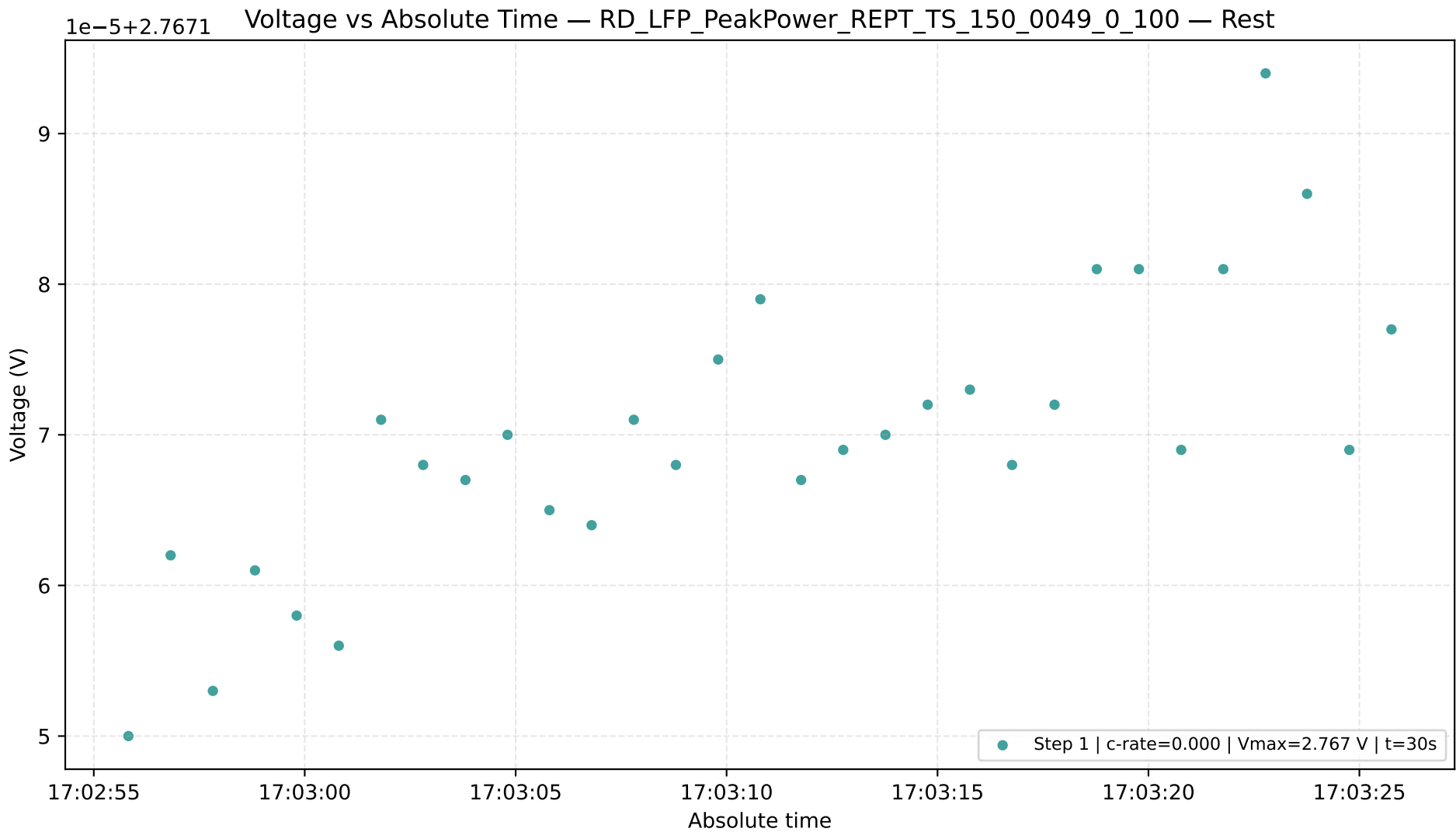


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0049\_0\_100 — CC\_Chg

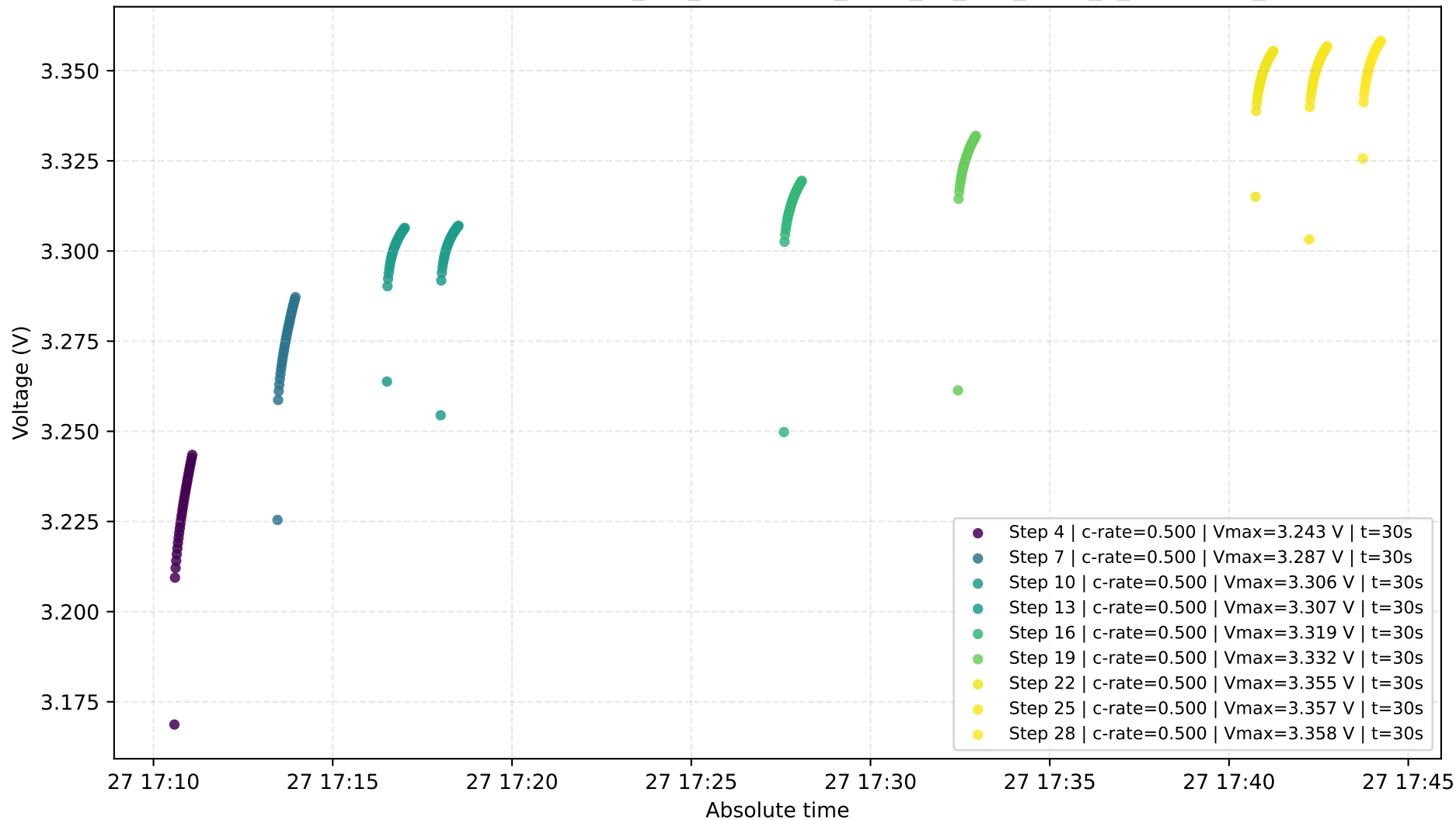


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0049\_0\_100 — CC\_DChg

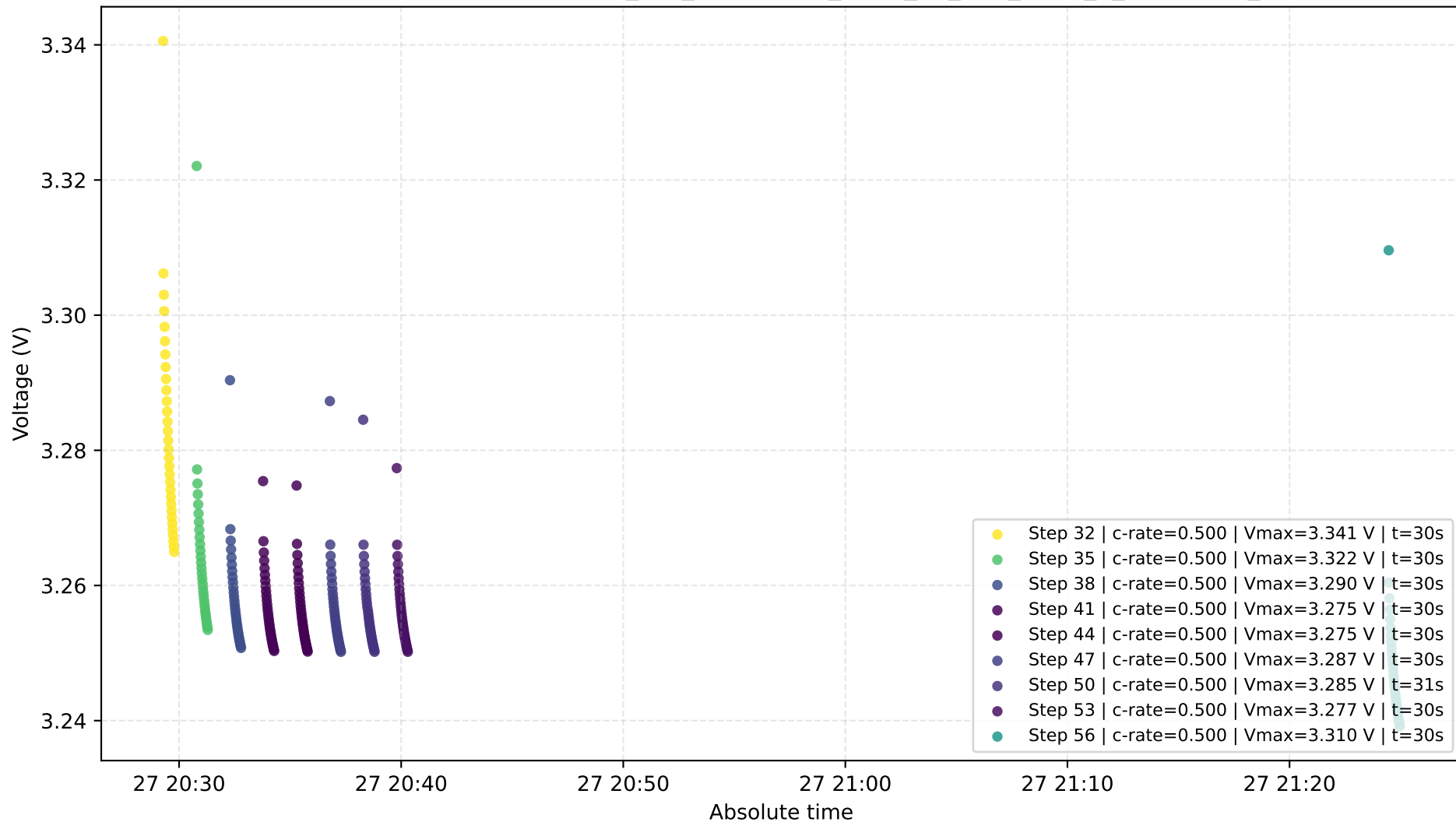


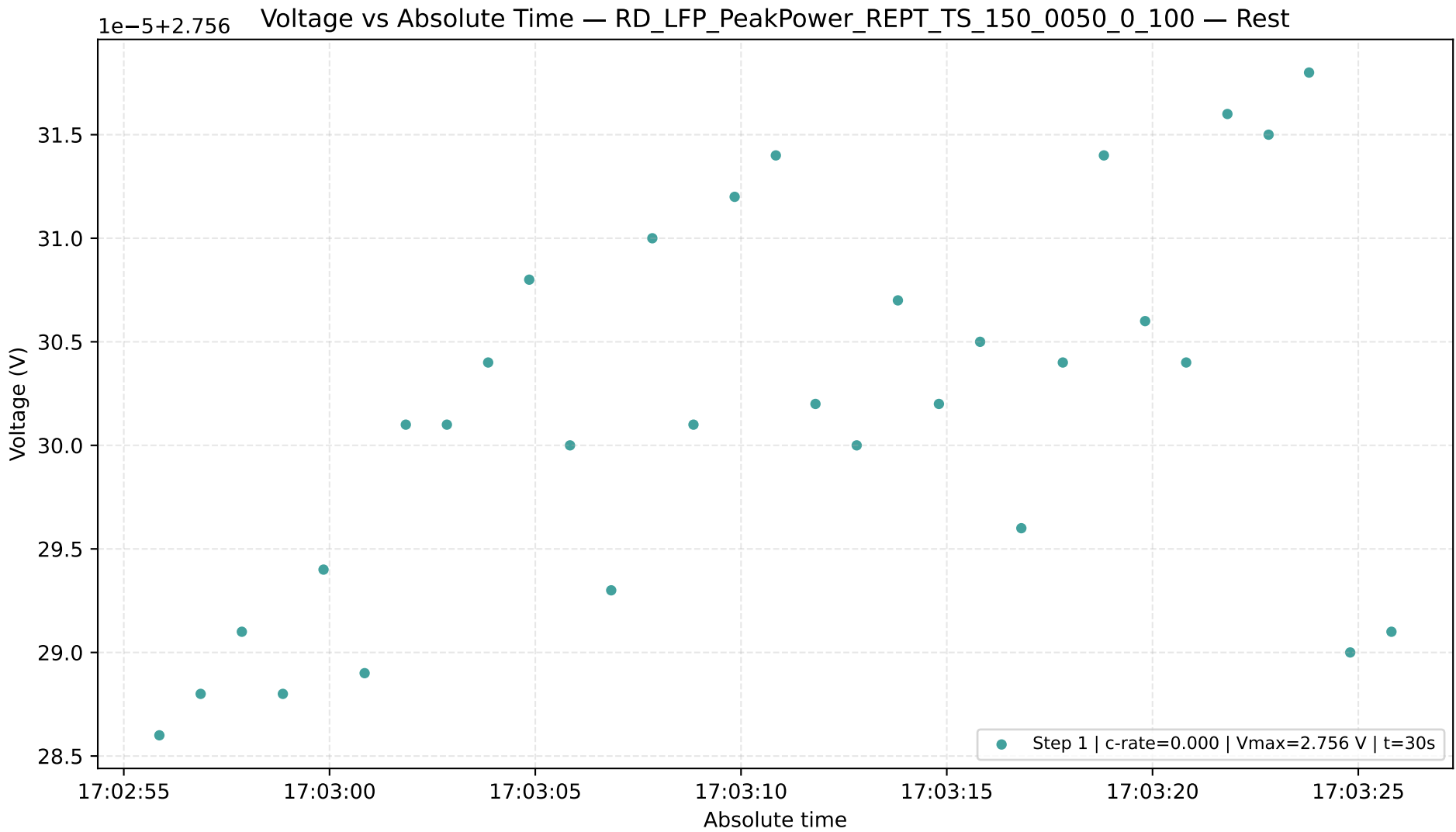


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0050\_0\_100 — CC\_Chg

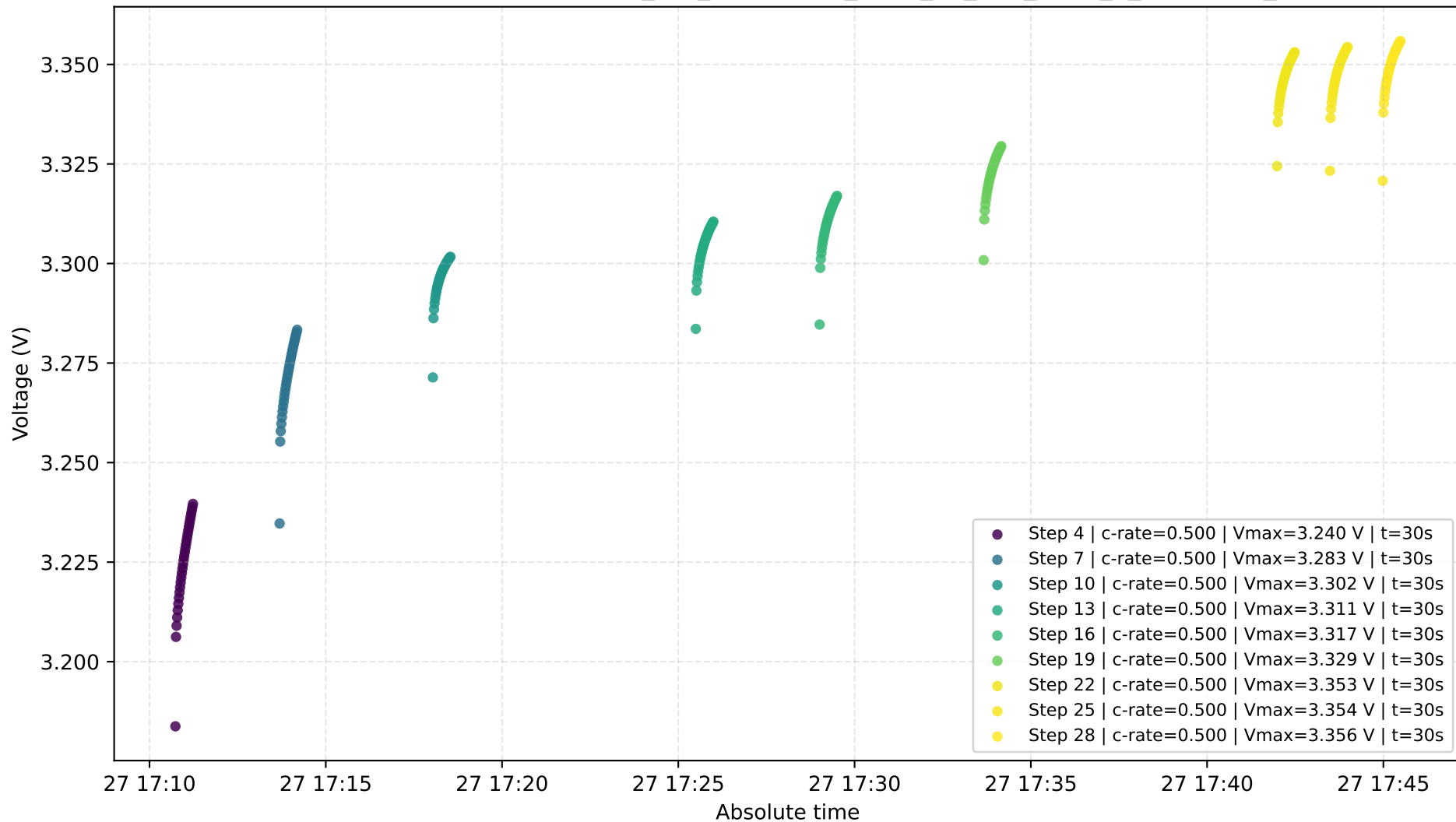


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0050\_0\_100 — CC\_DChg



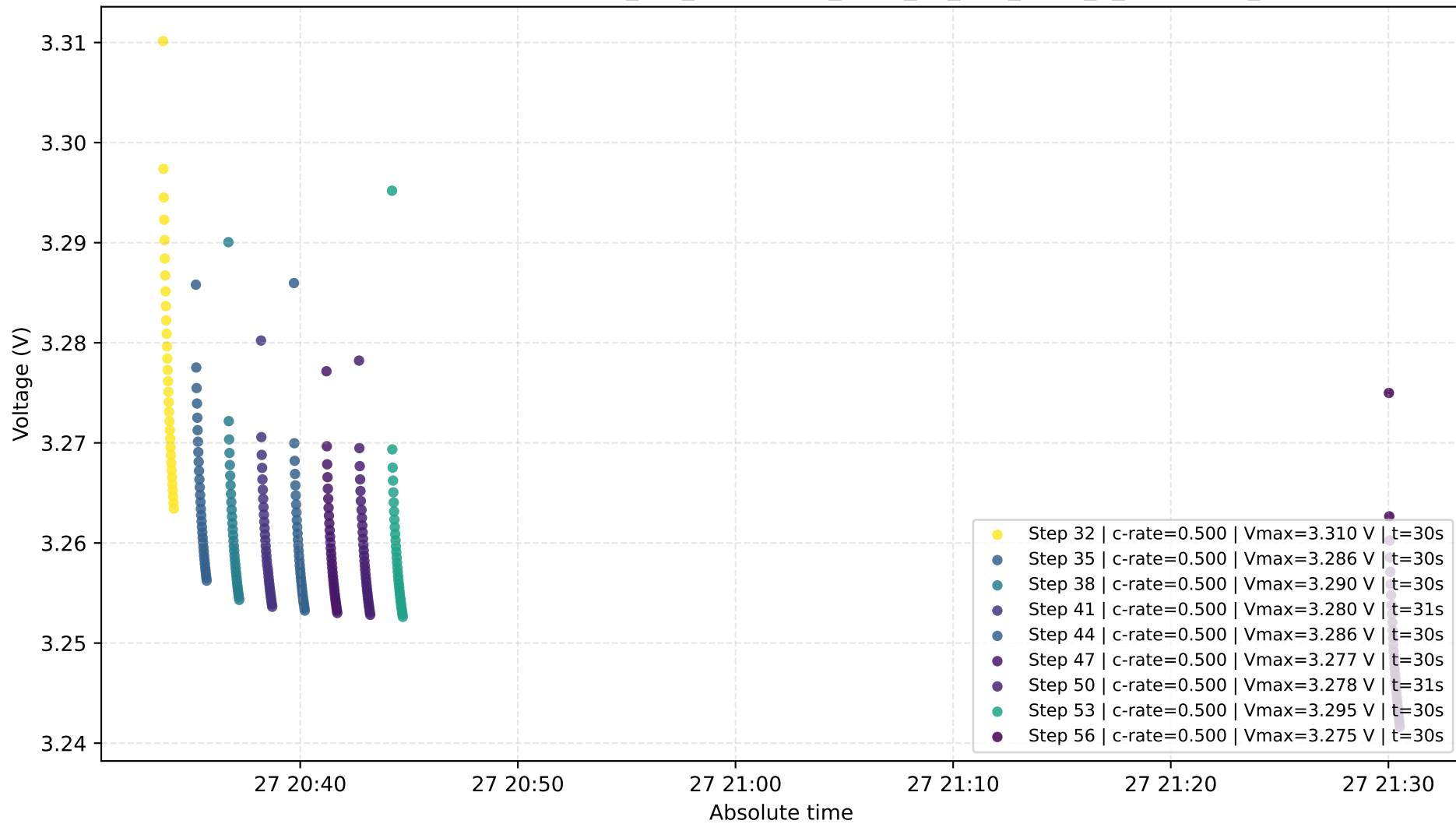


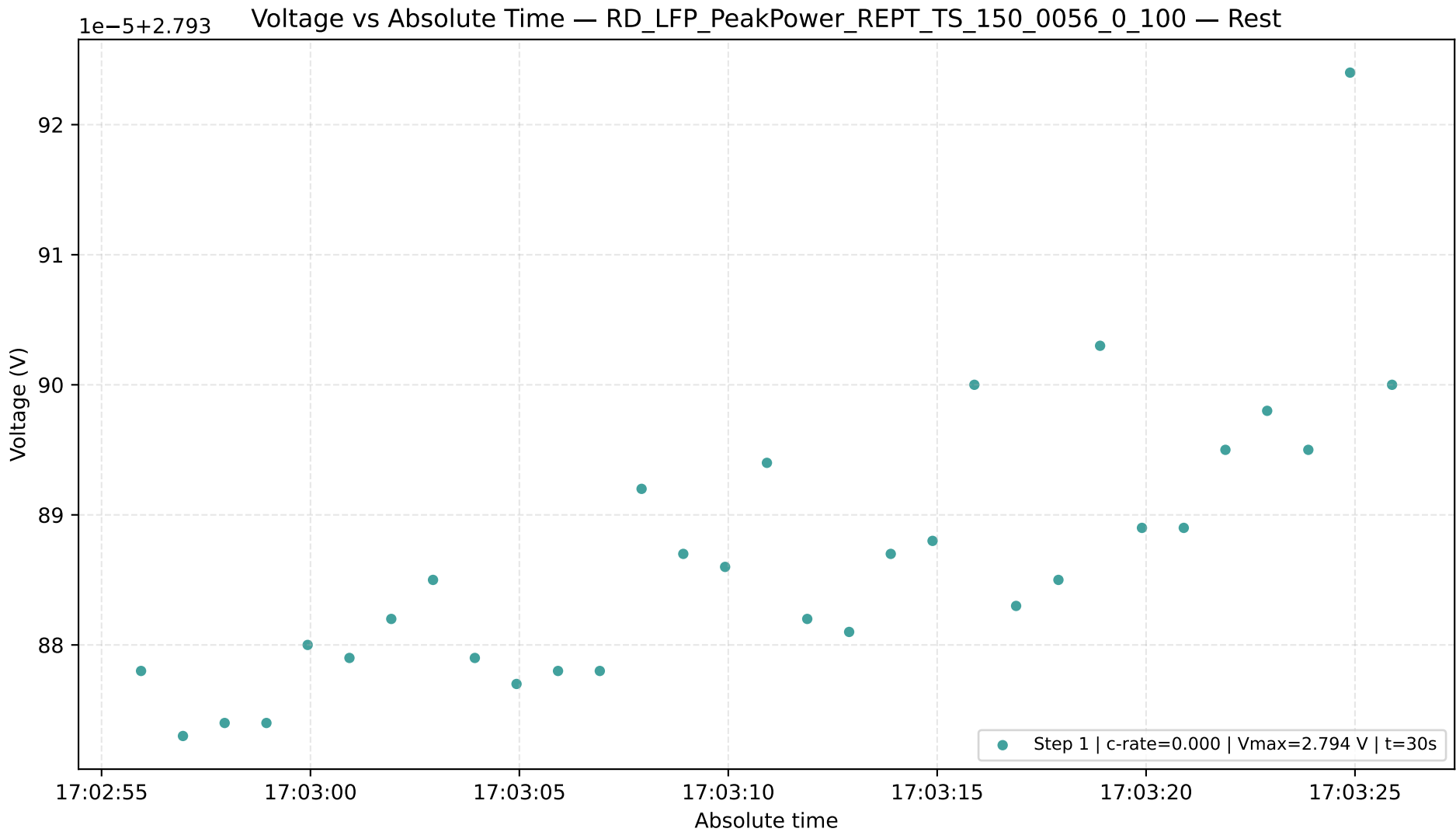
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0056\_0\_100 — CC\_Chg



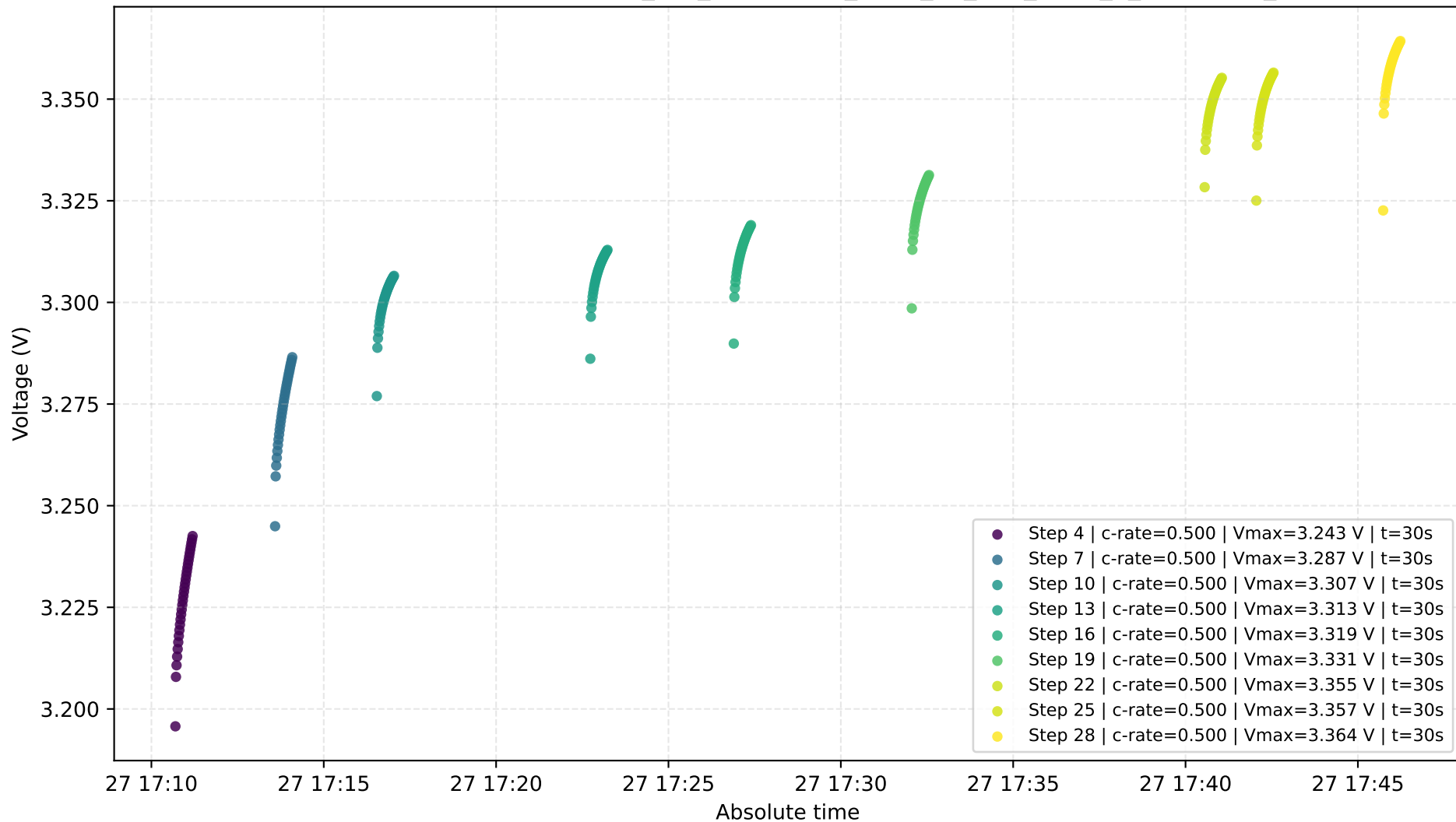


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0056\_0\_100 — CC\_DChg

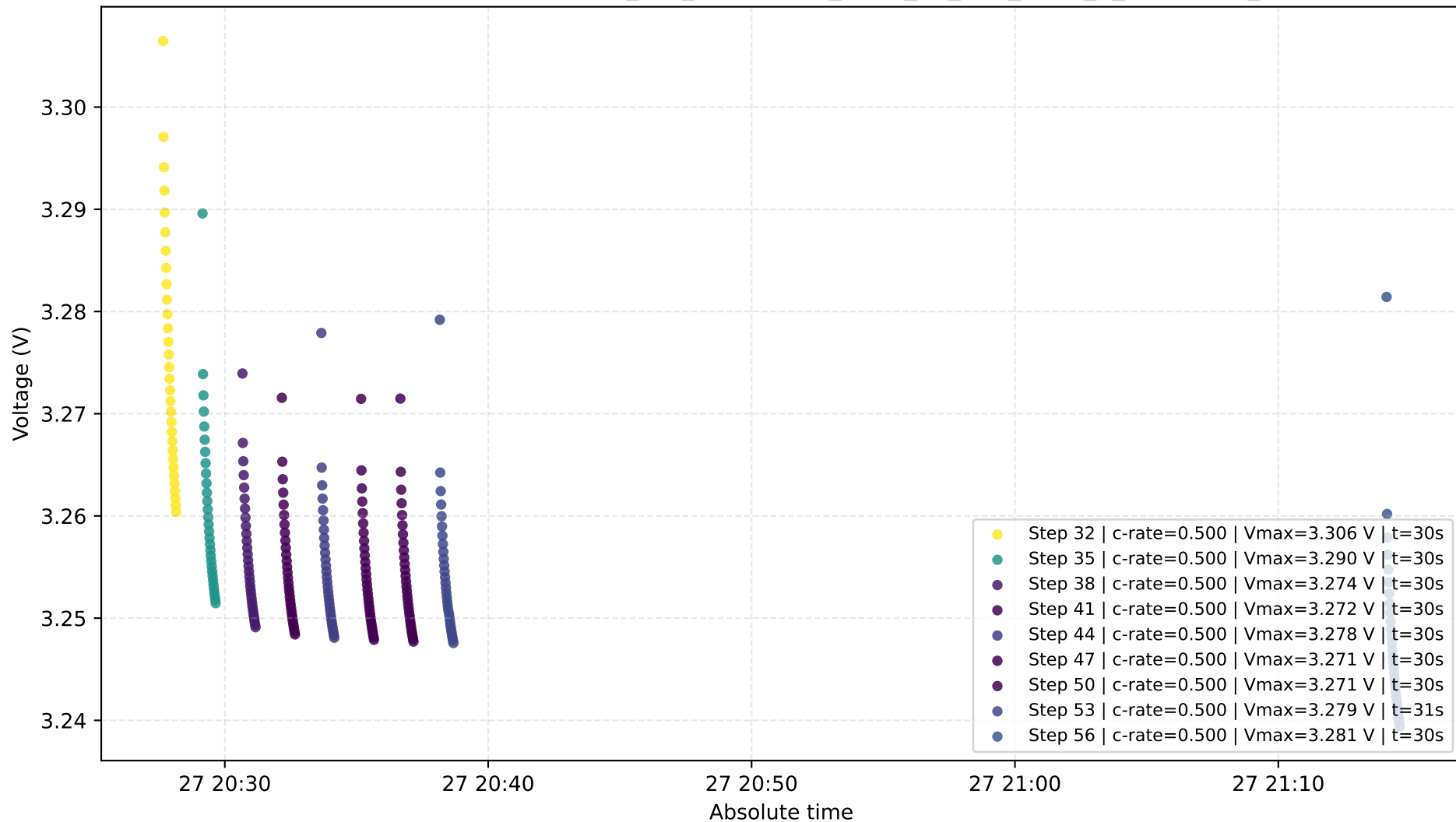




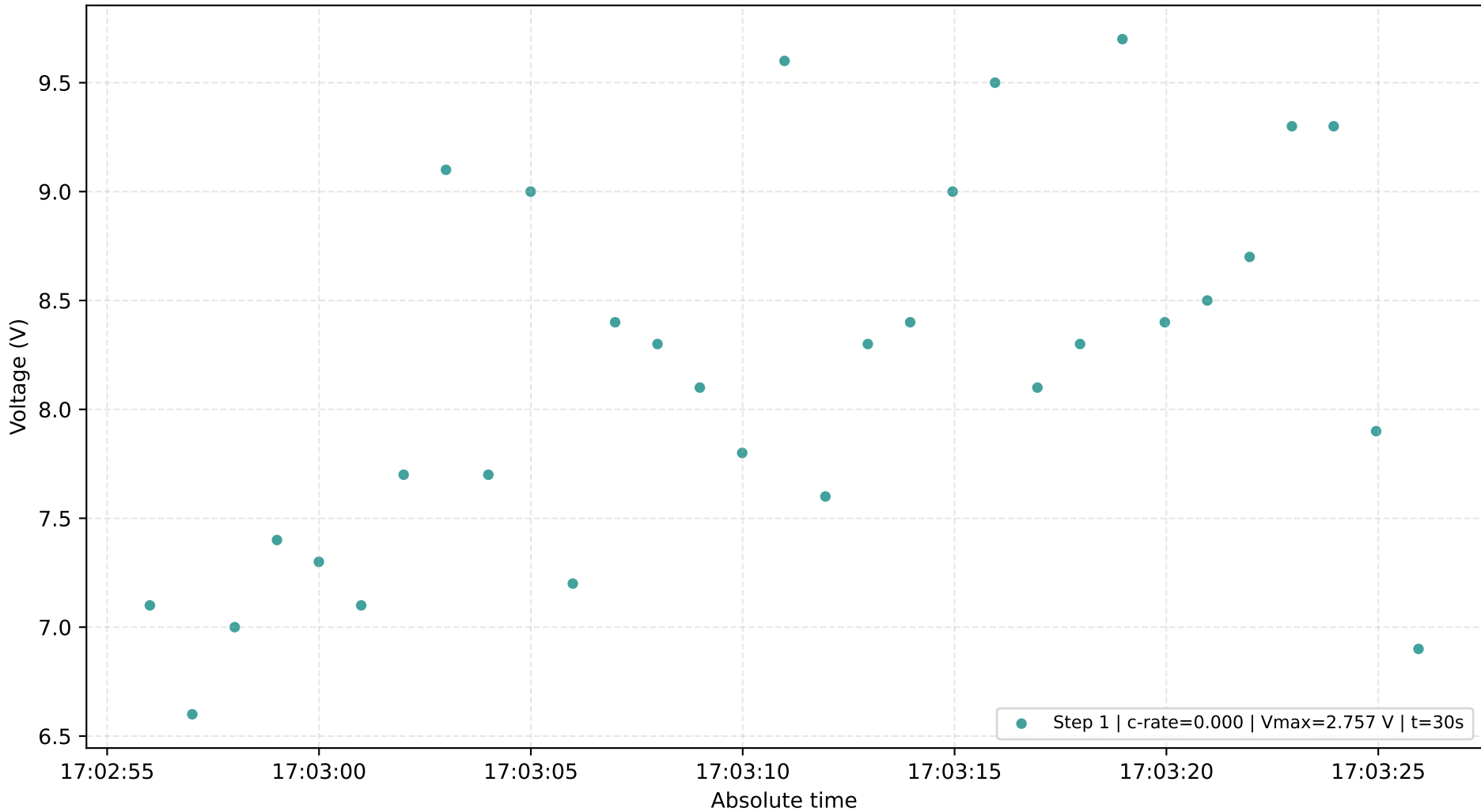
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0057\_0\_100 — CC\_Chg



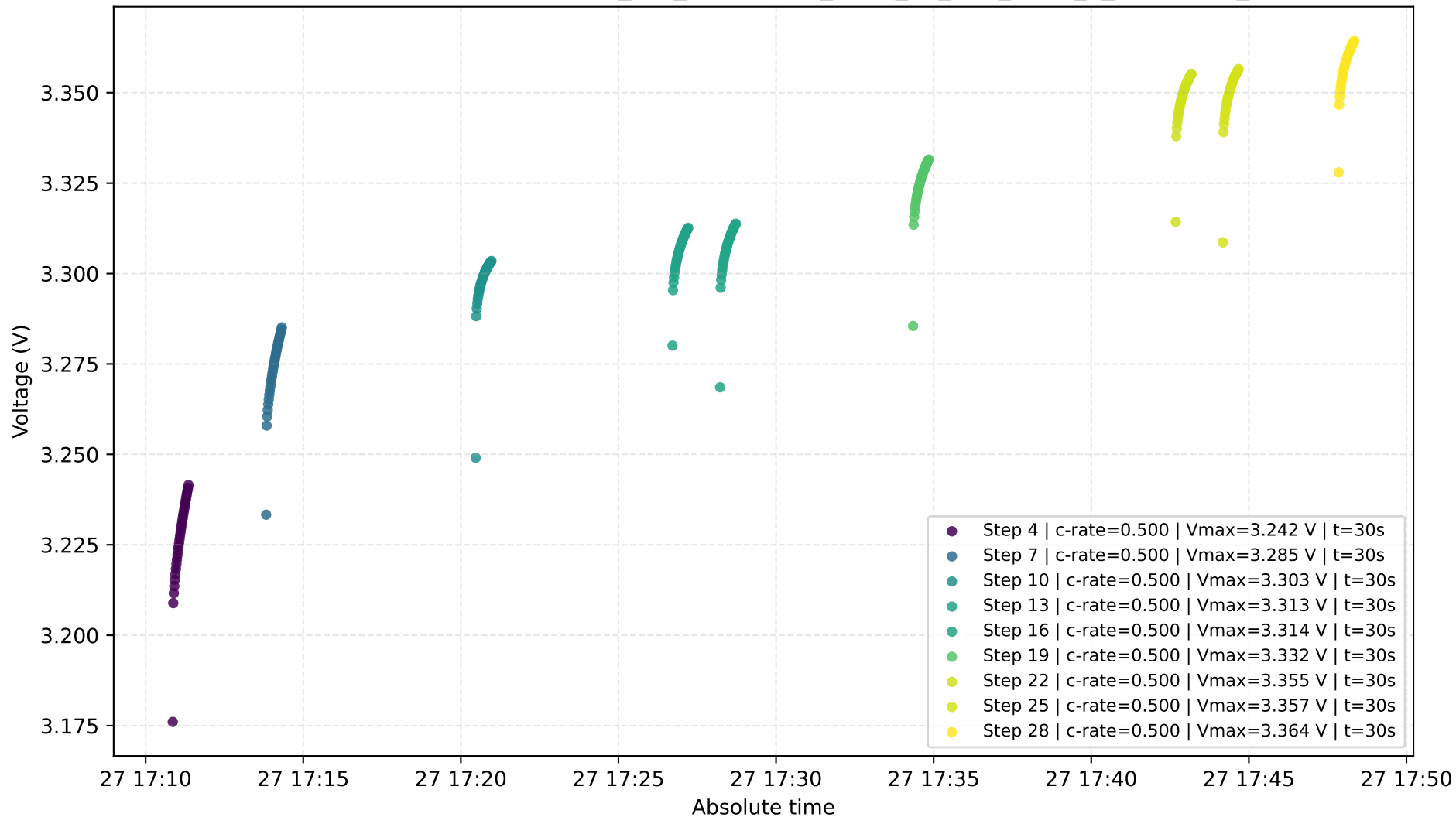
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0057\_0\_100 — CC\_DChg



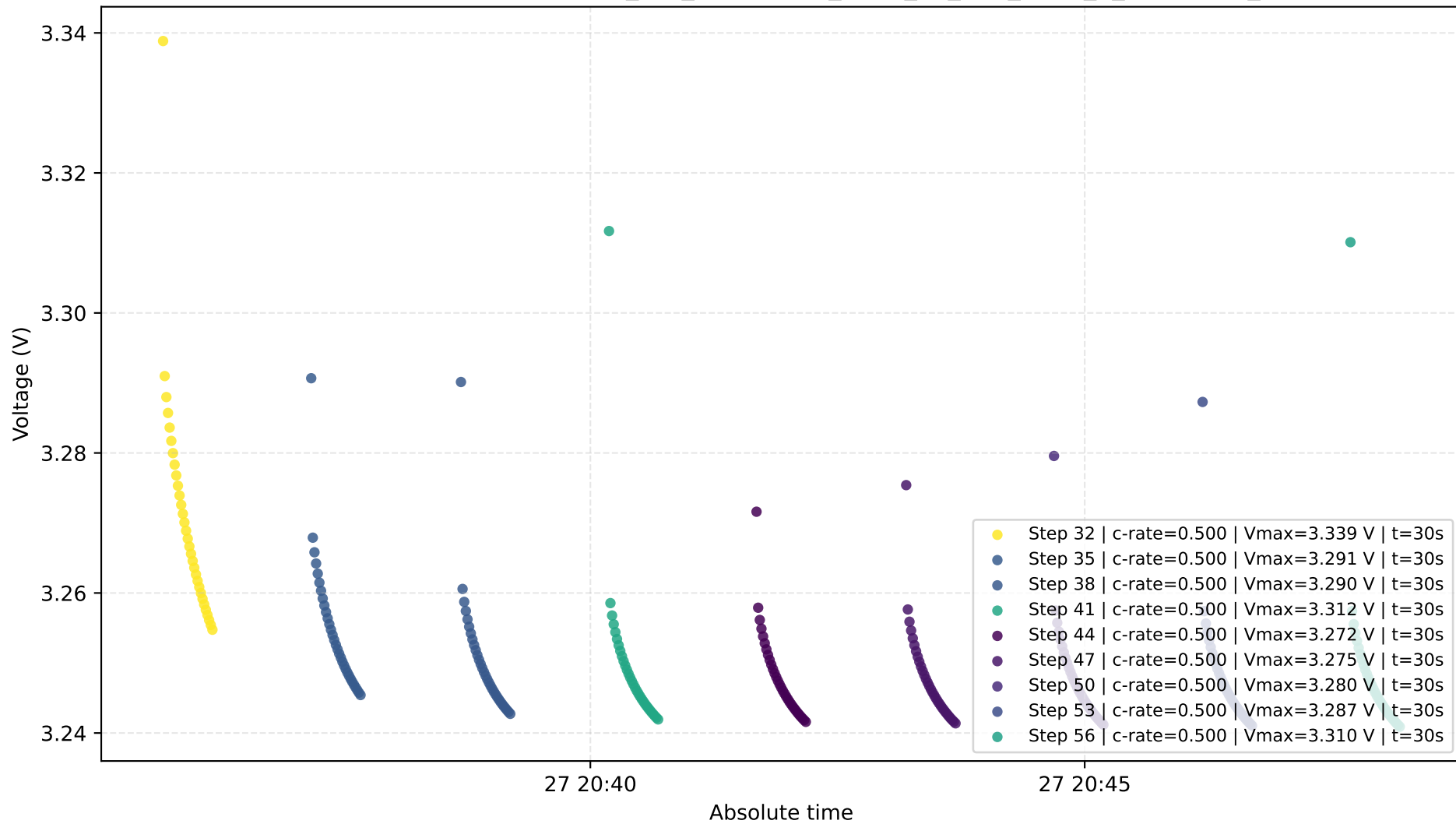
1e-5+2.7569 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0057\_0\_100 — Rest



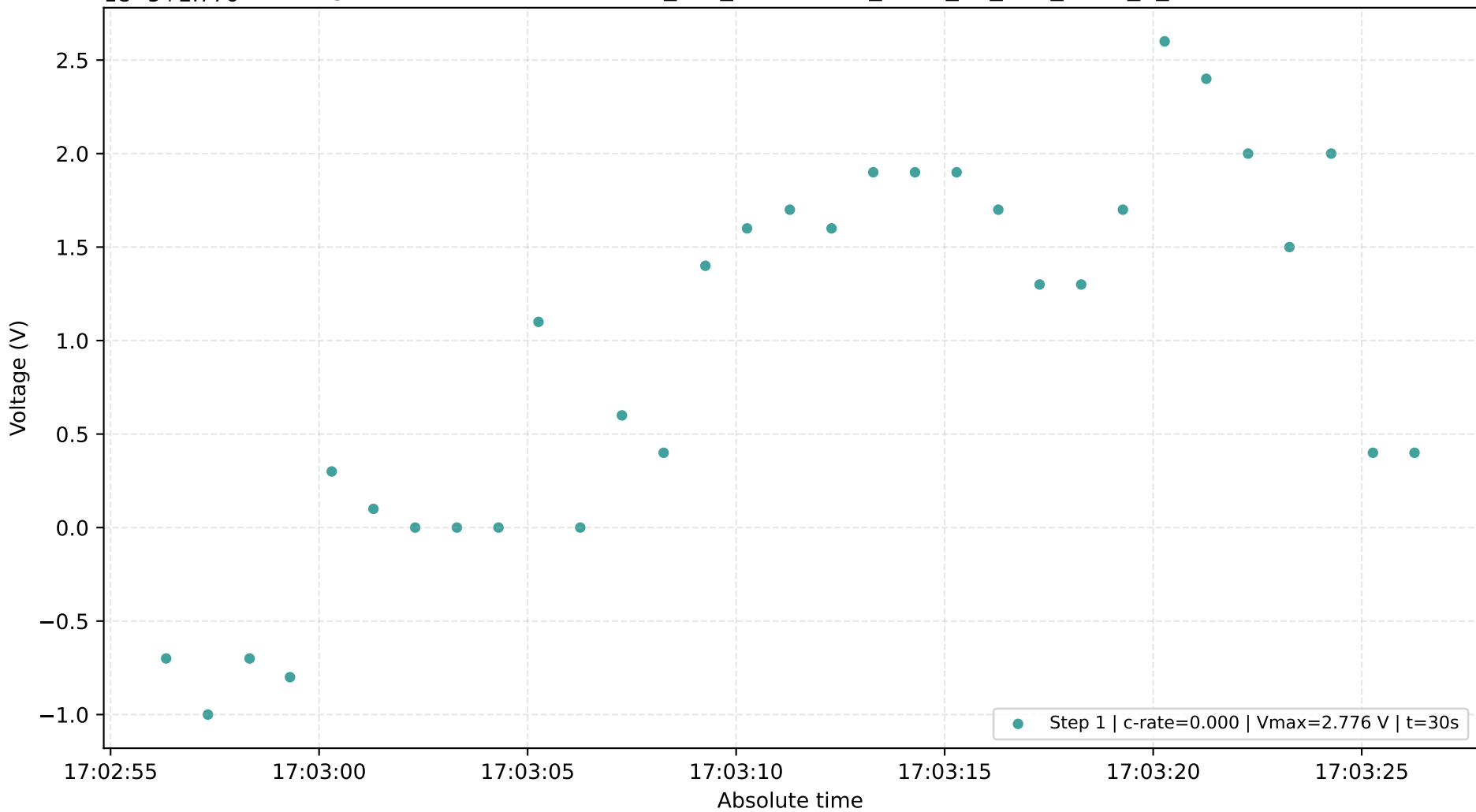
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0065\_0\_100 — CC\_Chg



Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0065\_0\_100 — CC\_DChg

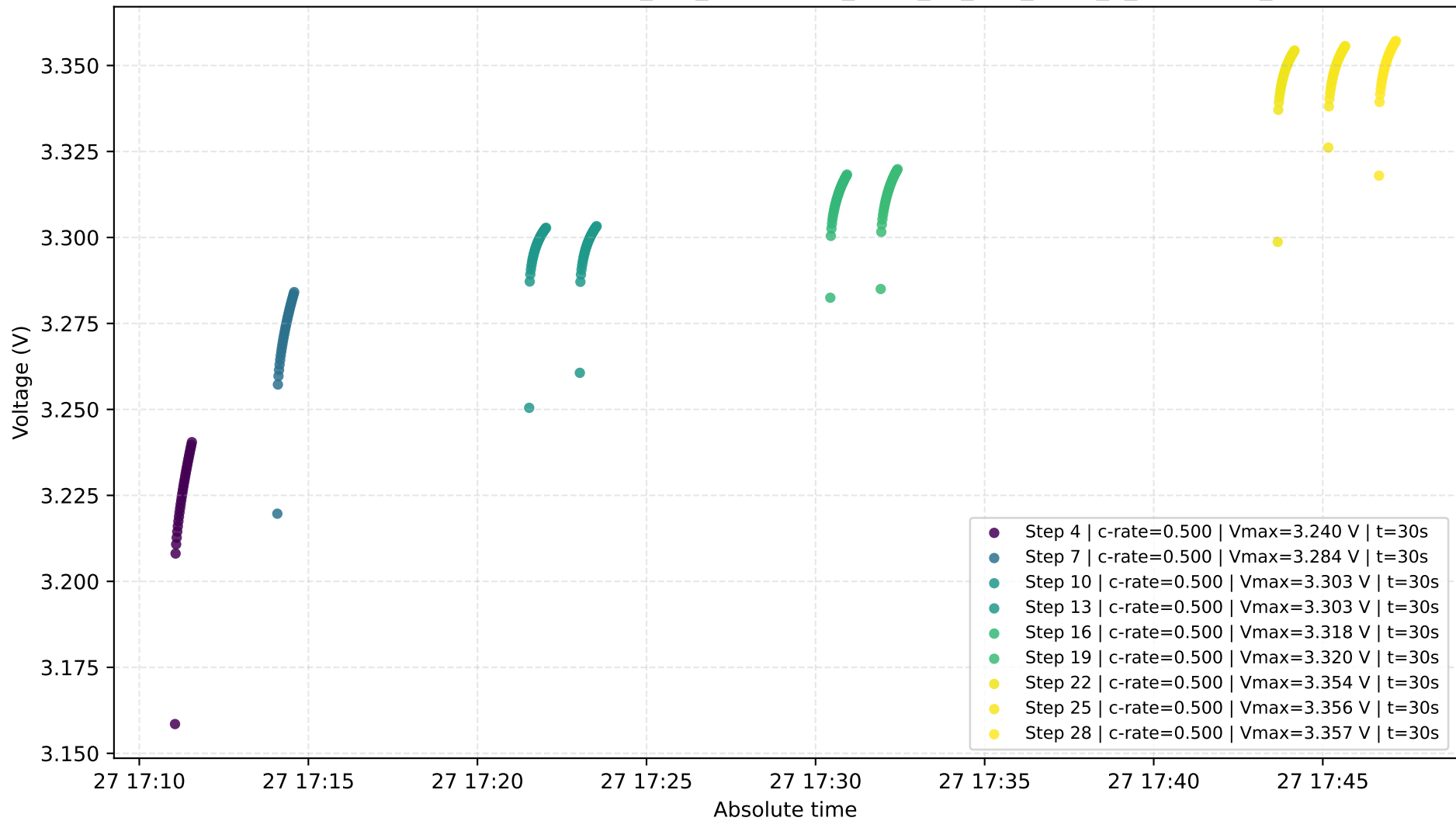


1e-5+2.776 Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0065\_0\_100 — Rest

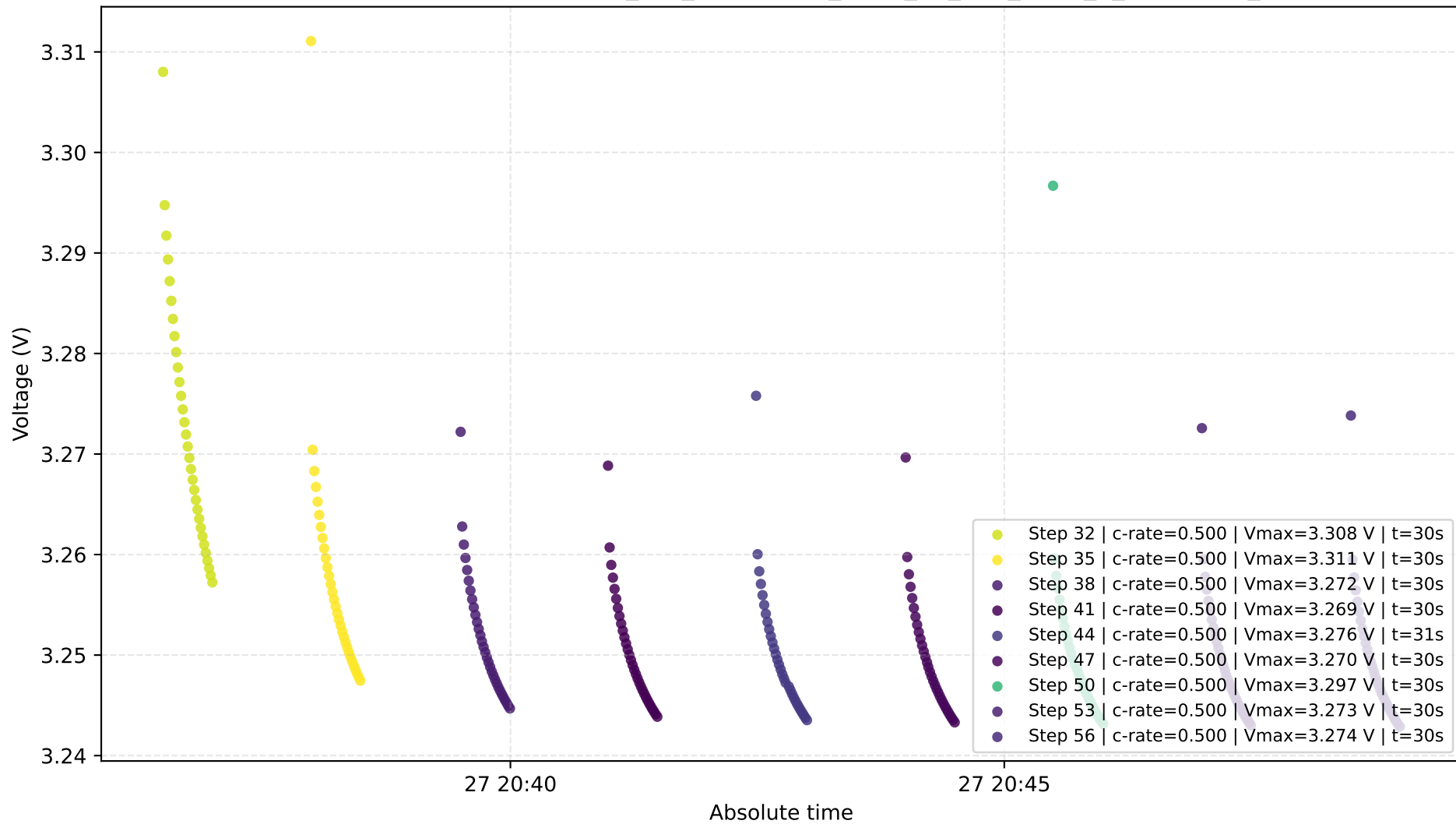


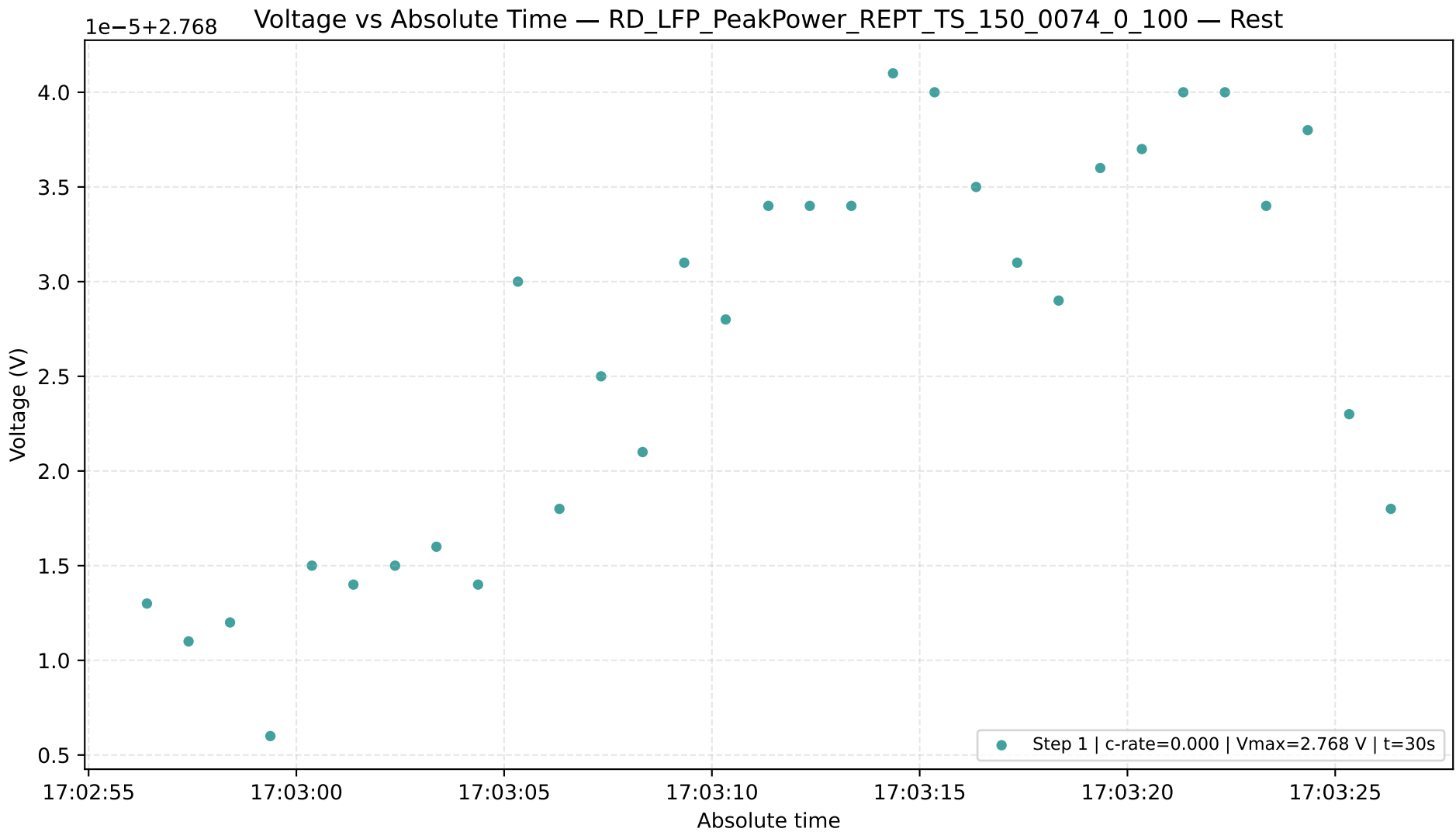


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0074\_0\_100 — CC\_Chg

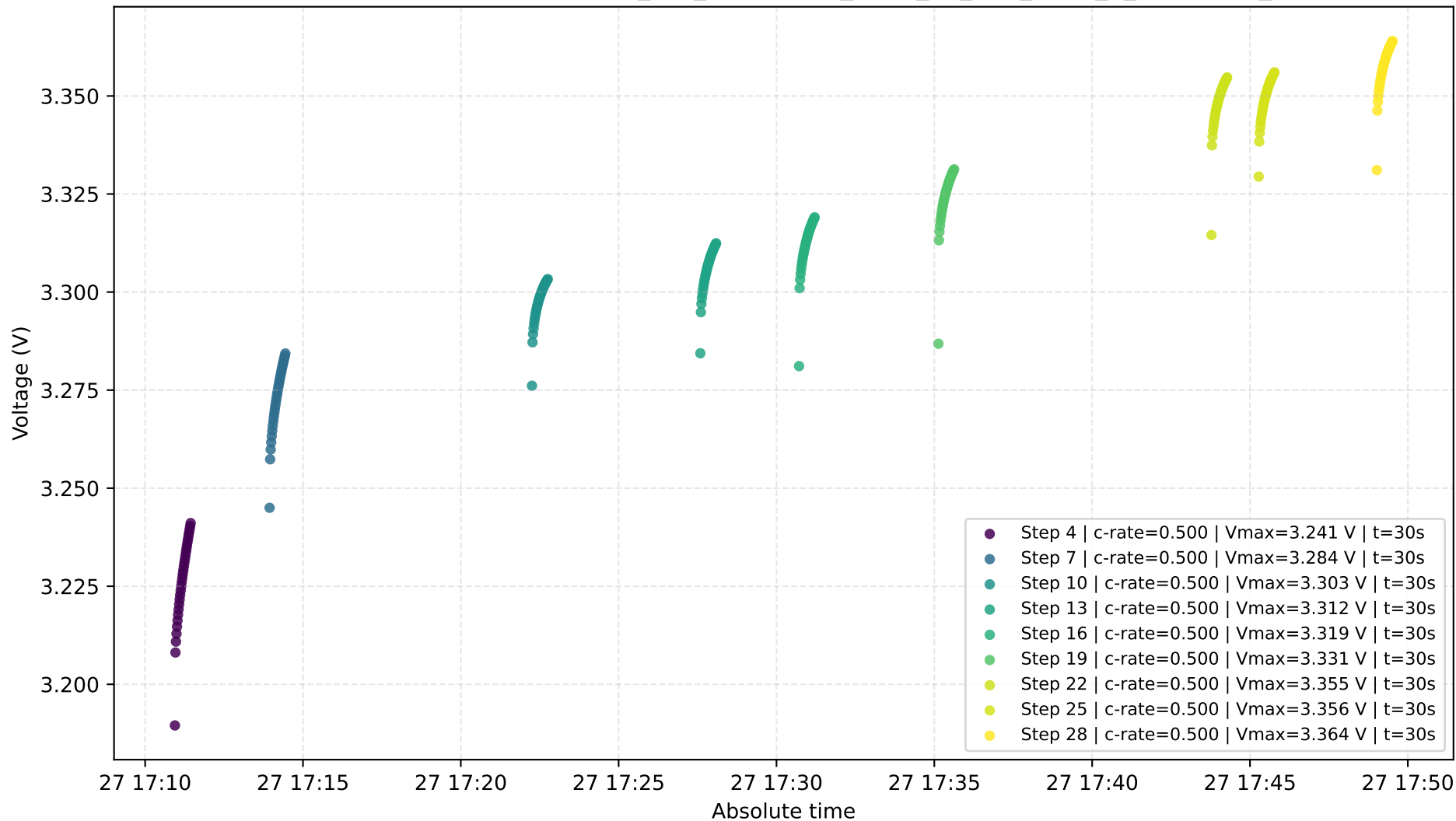


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0074\_0\_100 — CC\_DChg

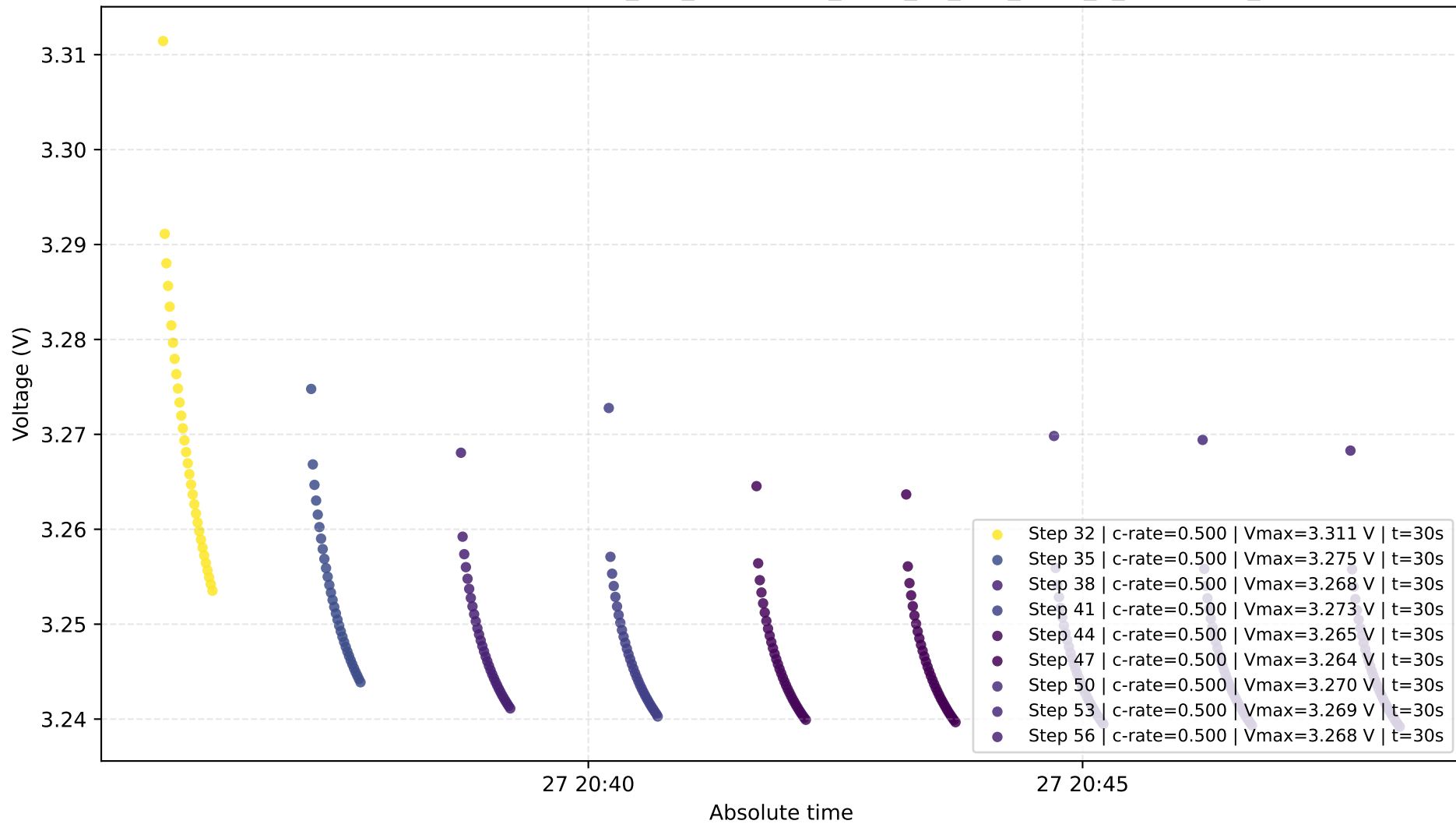


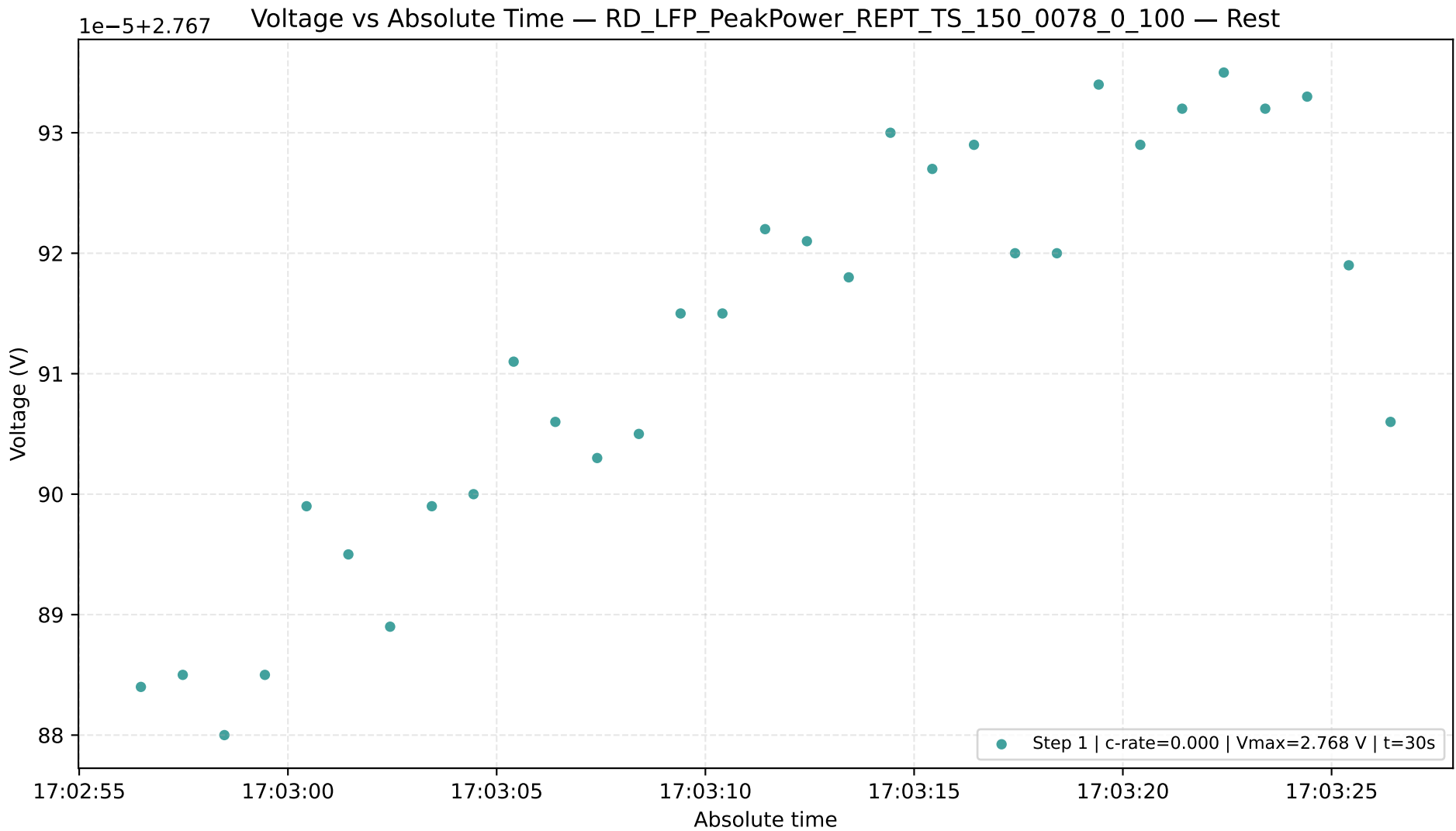


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0078\_0\_100 — CC\_Chg

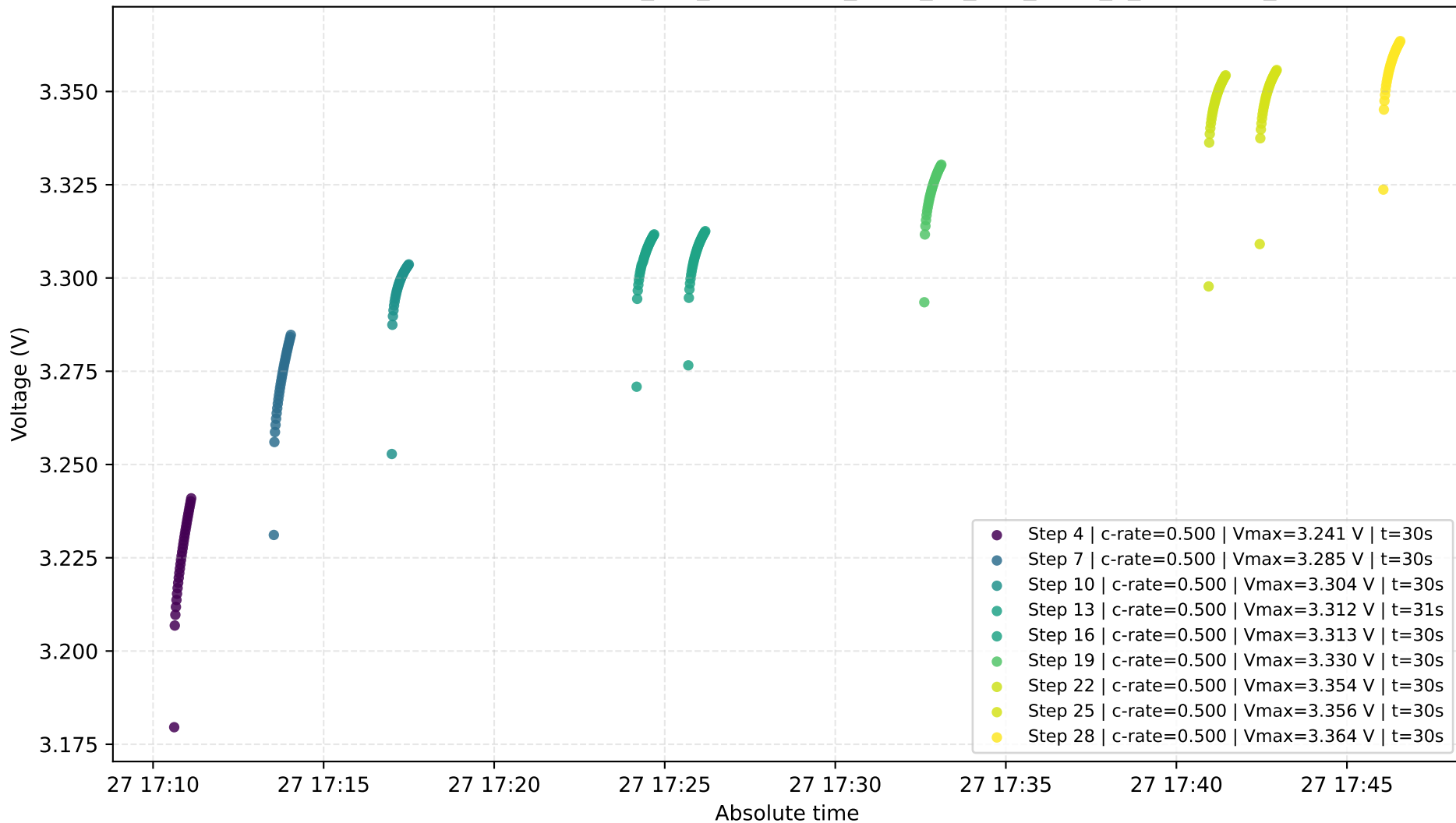


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0078\_0\_100 — CC\_DChg

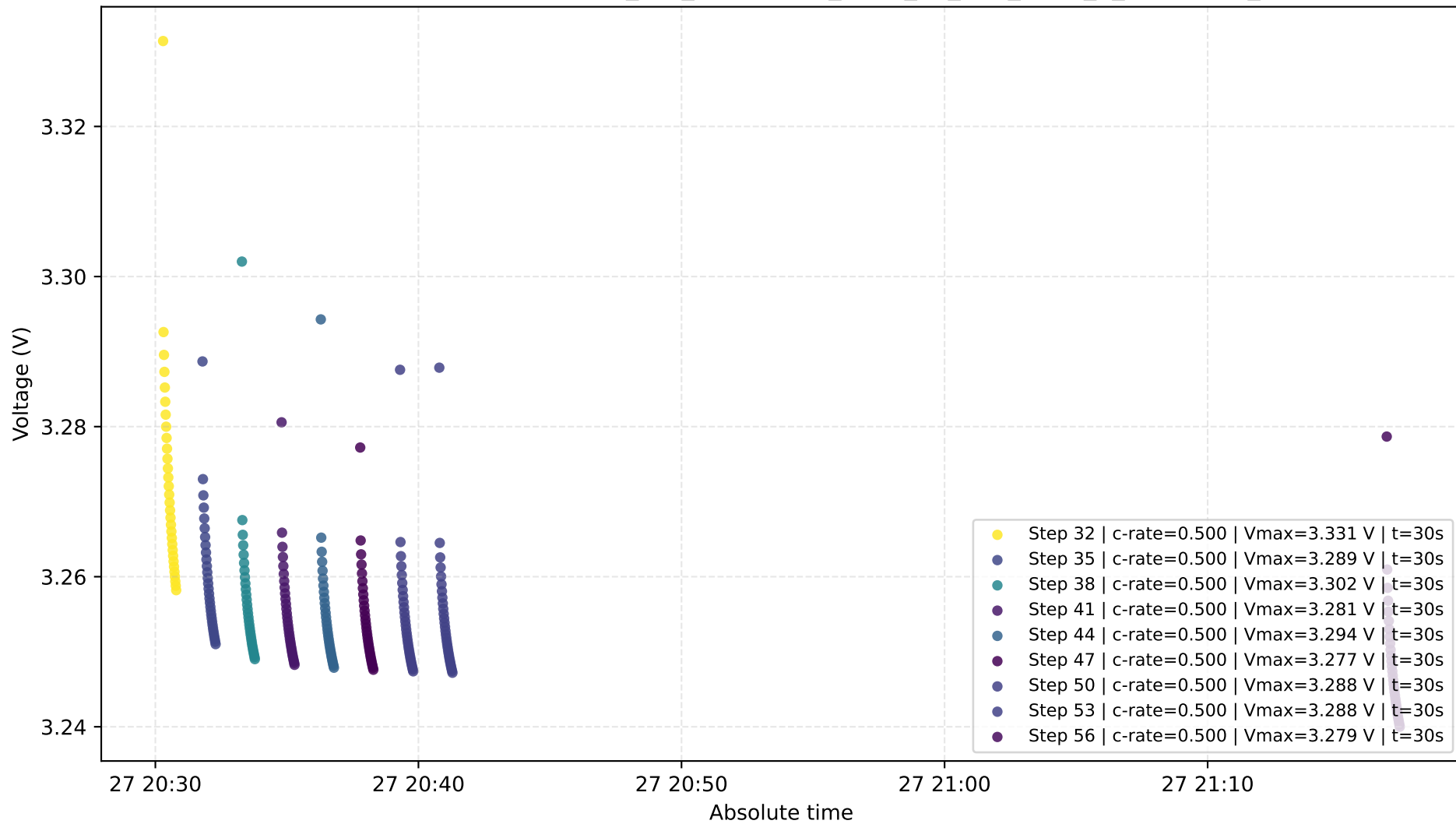




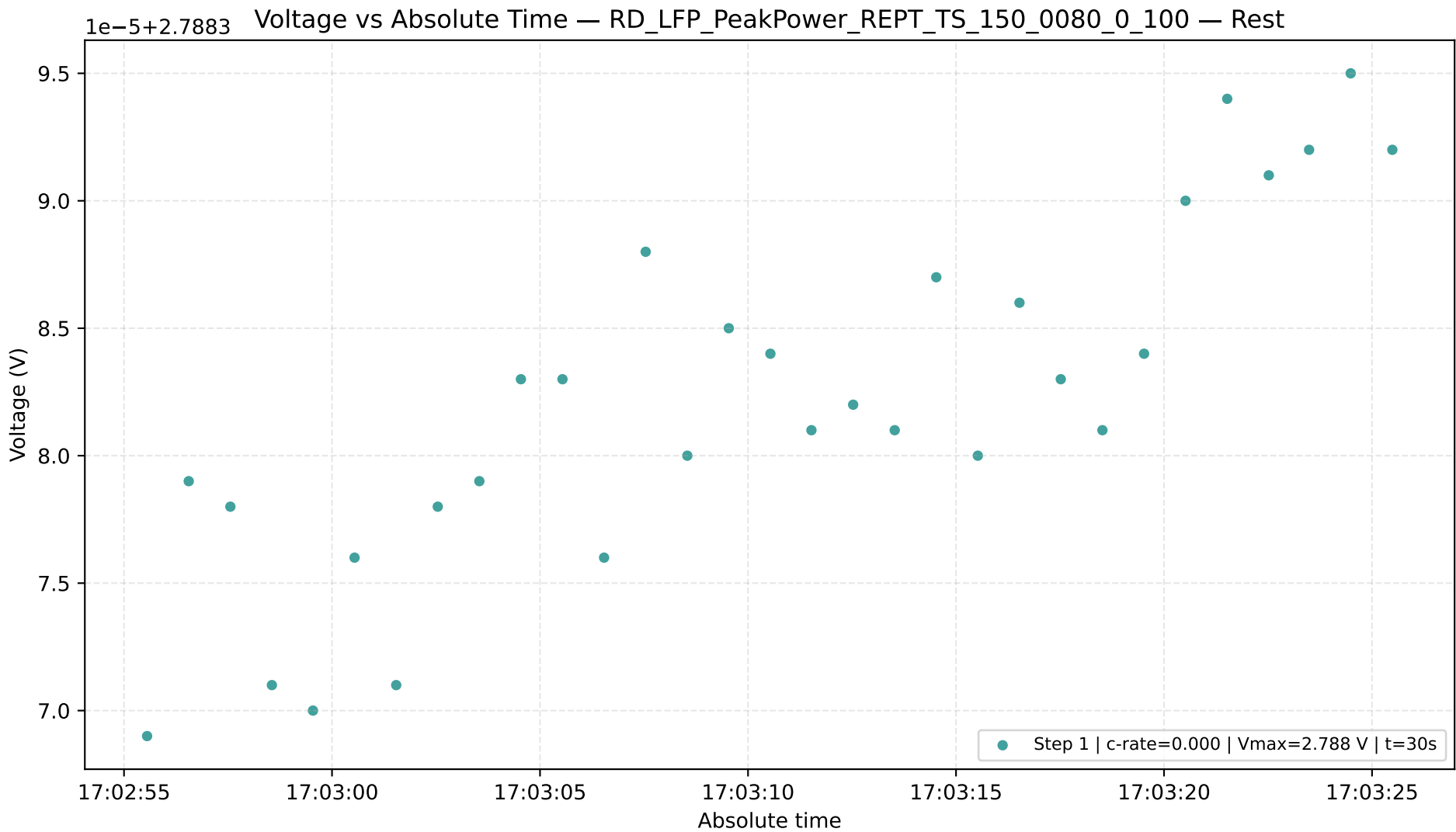
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0080\_0\_100 — CC\_Chg



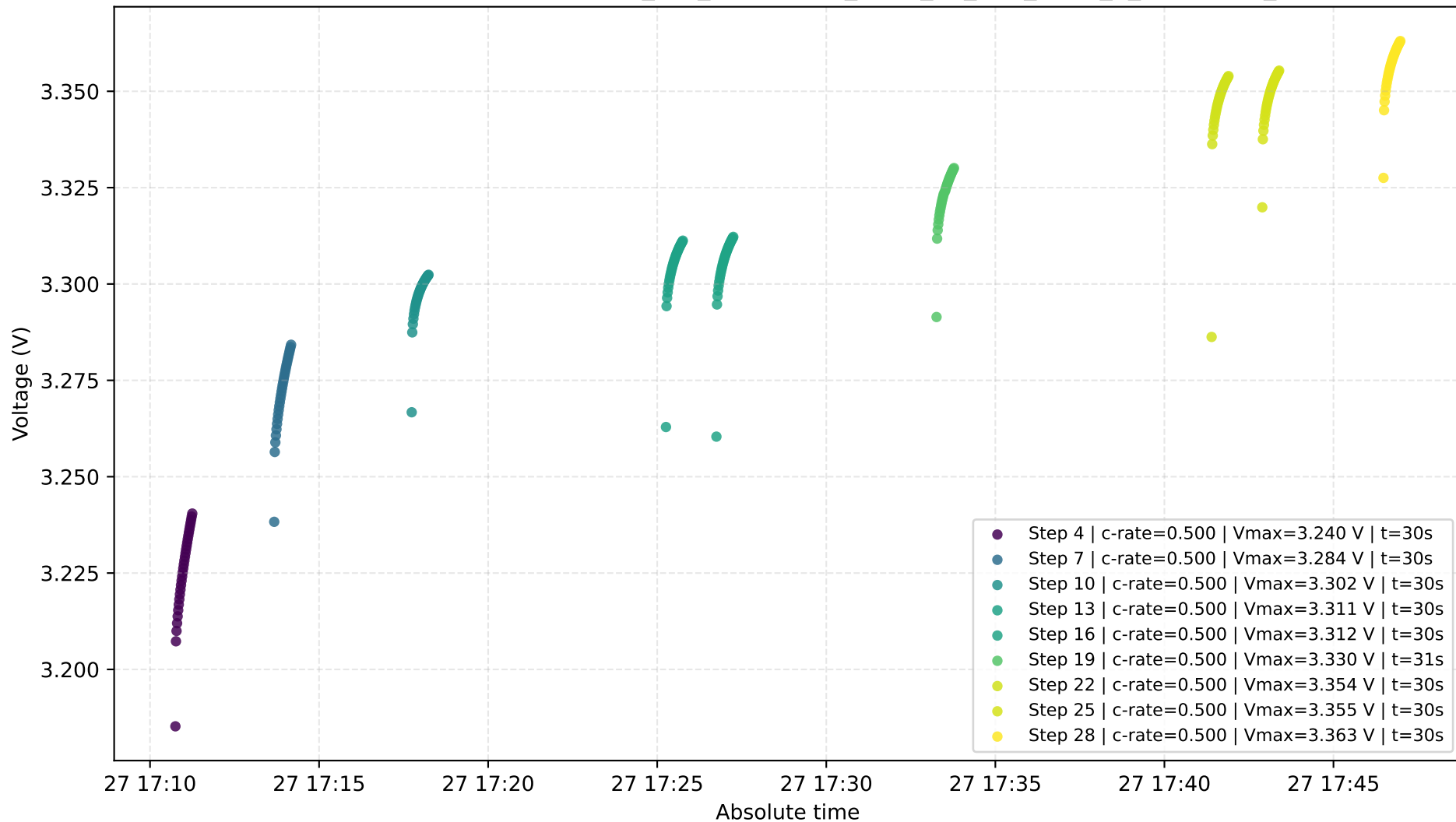
Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0080\_0\_100 — CC\_DChg



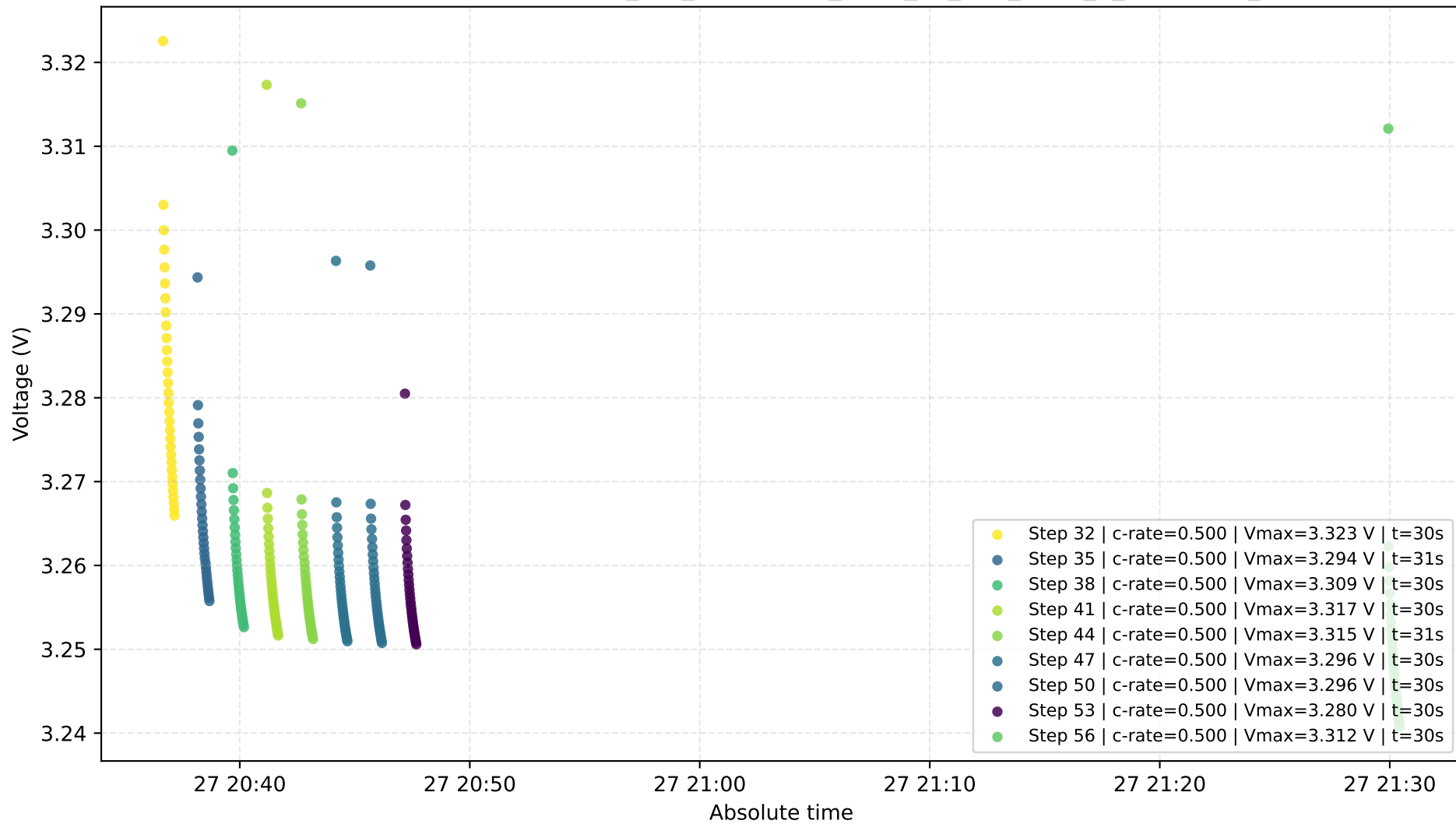


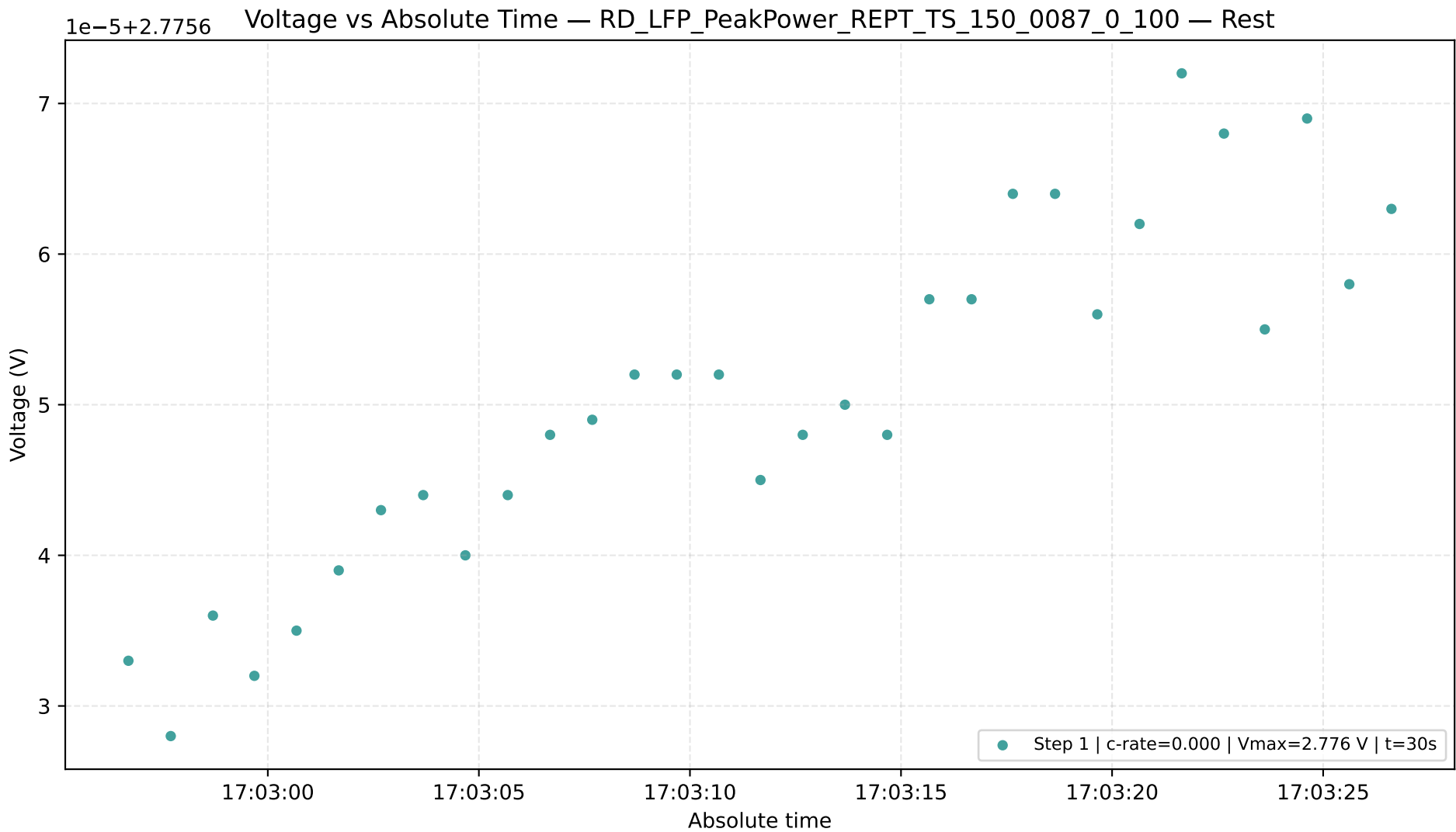


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0087\_0\_100 — CC\_Chg

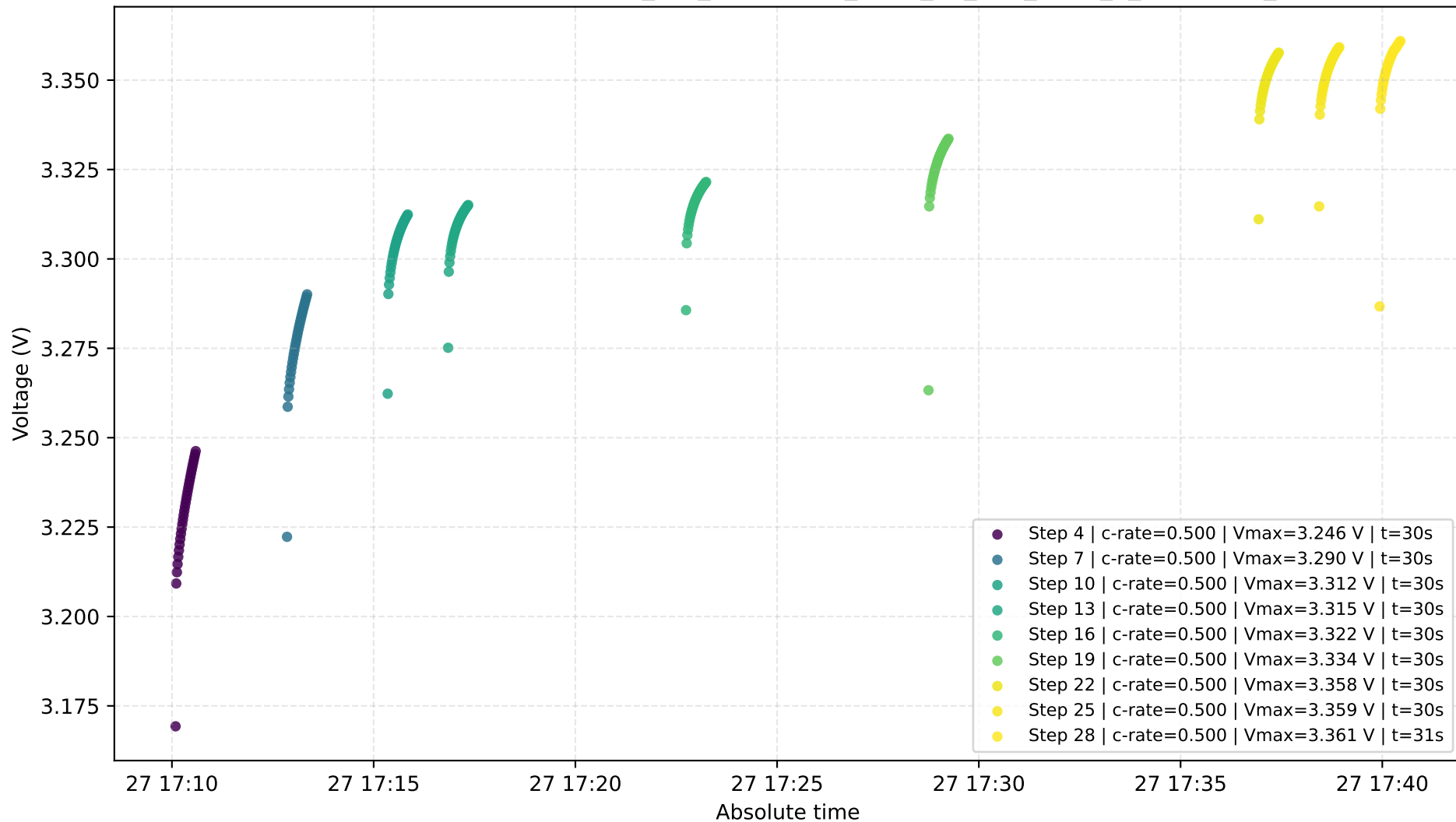


Voltage vs Absolute Time — RD\_LFP\_PeakPower\_REPT\_TS\_150\_0087\_0\_100 — CC\_DChg





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

