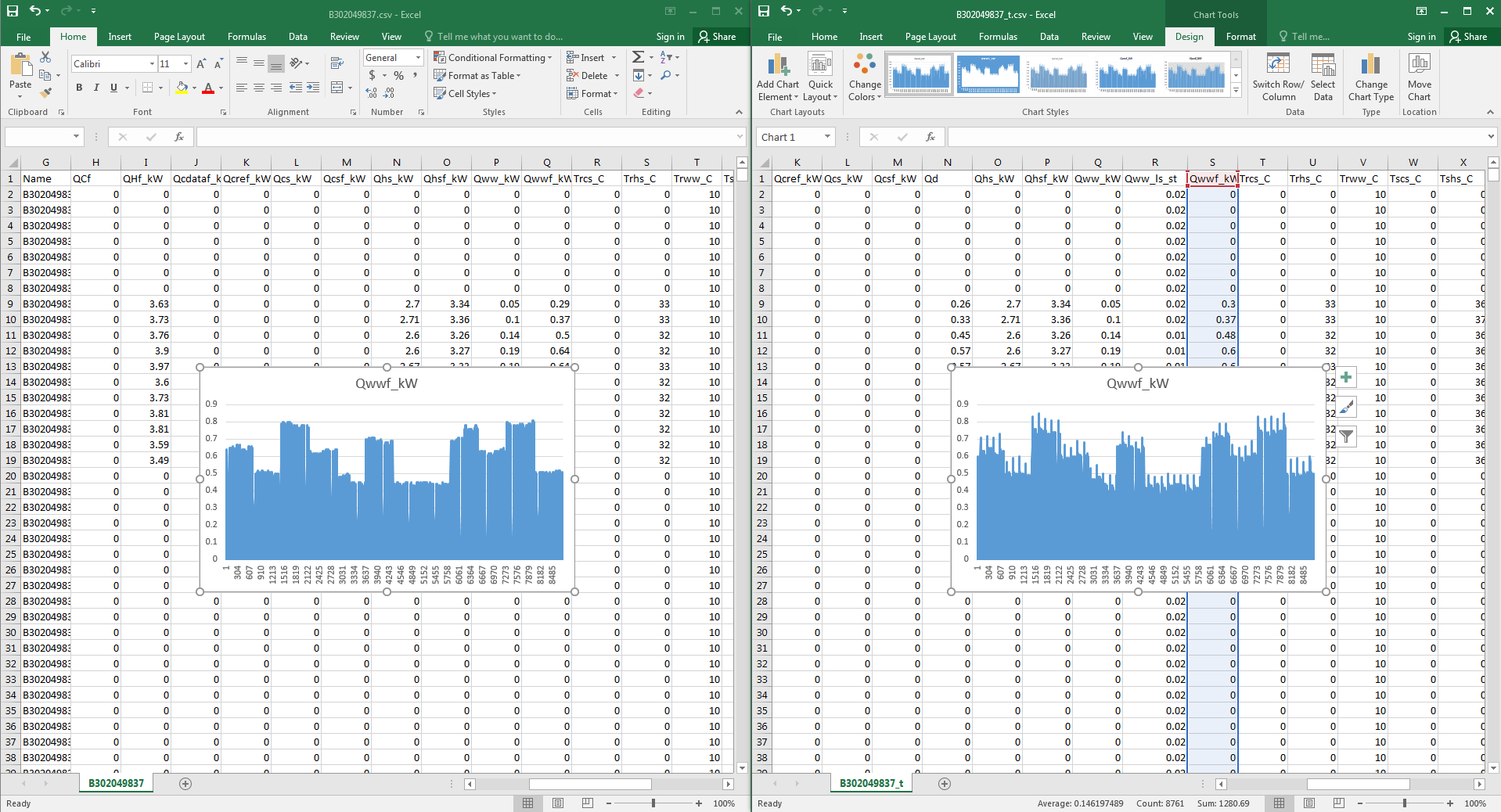
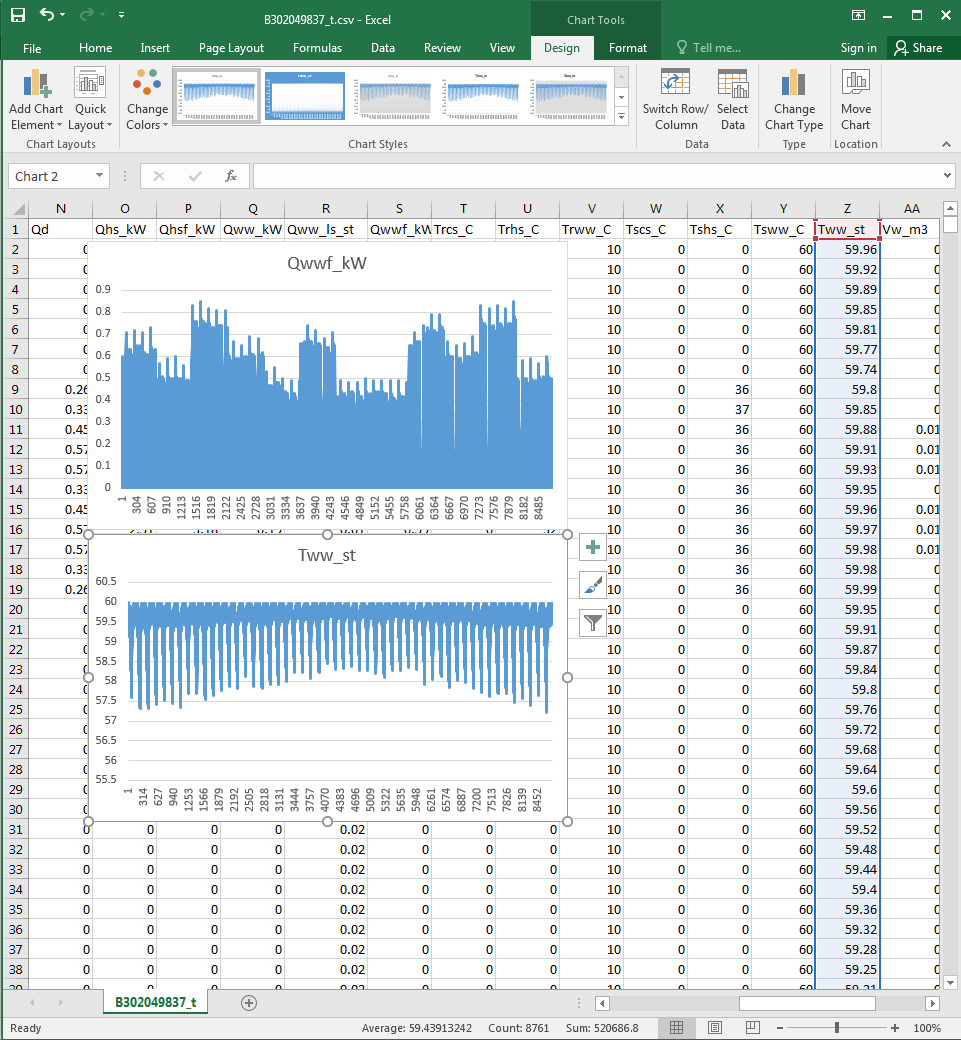
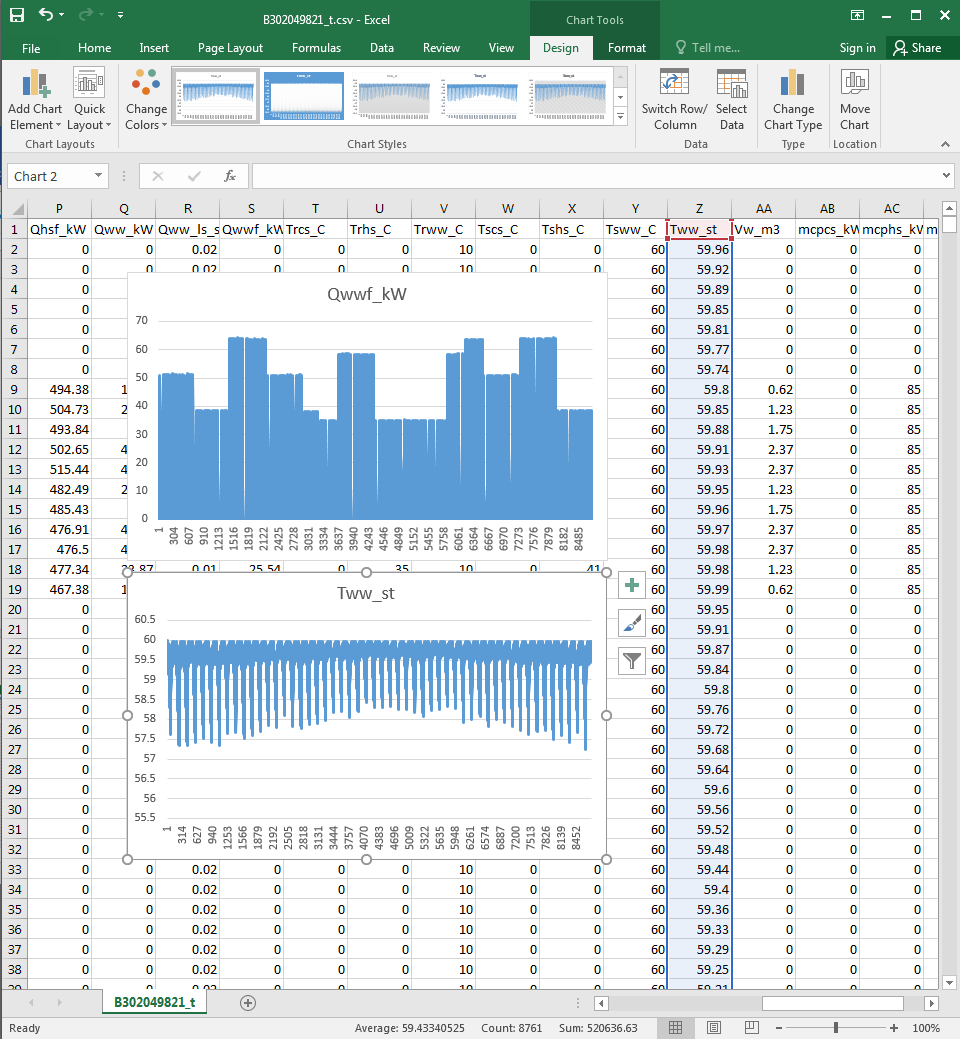
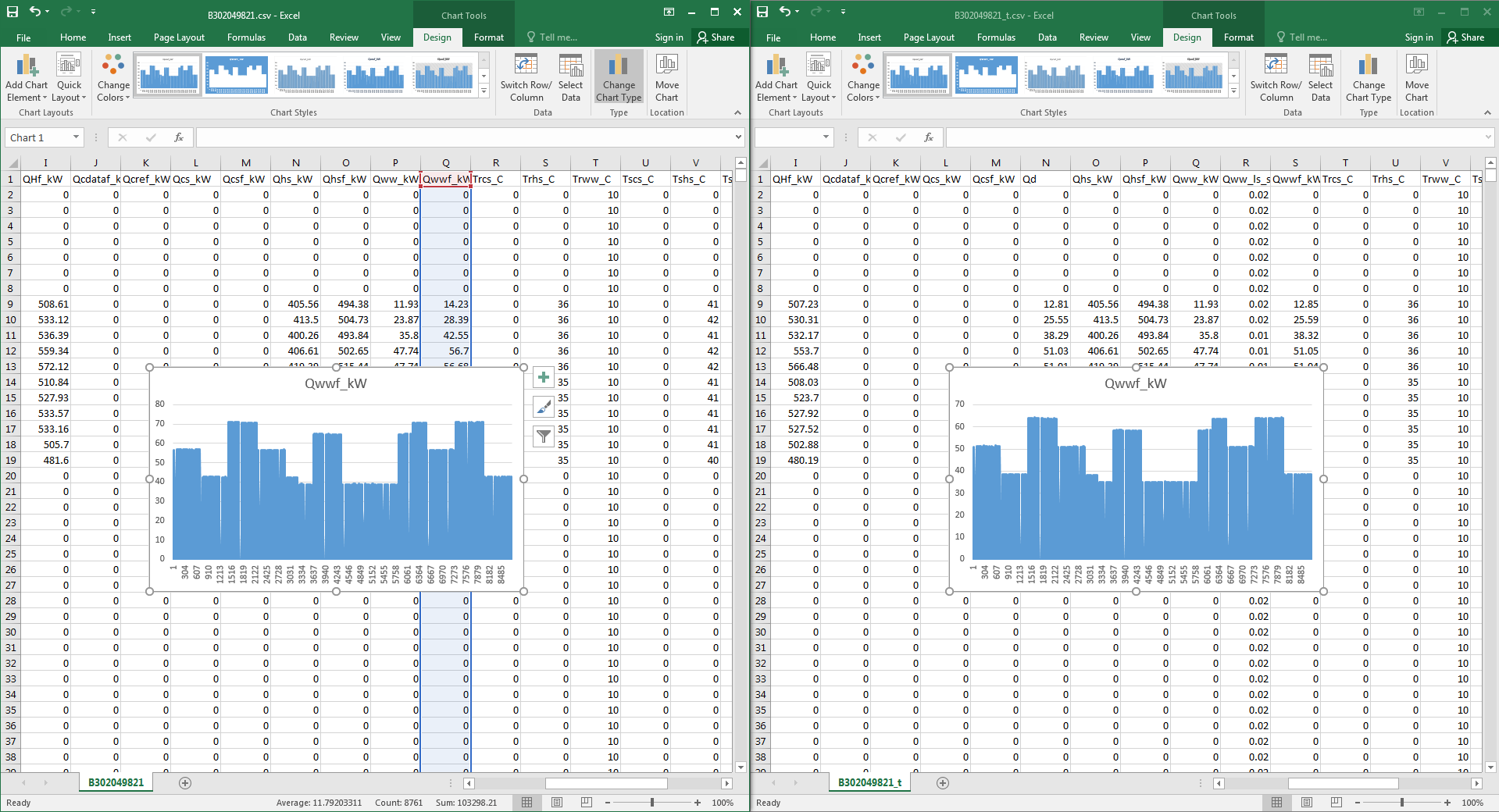
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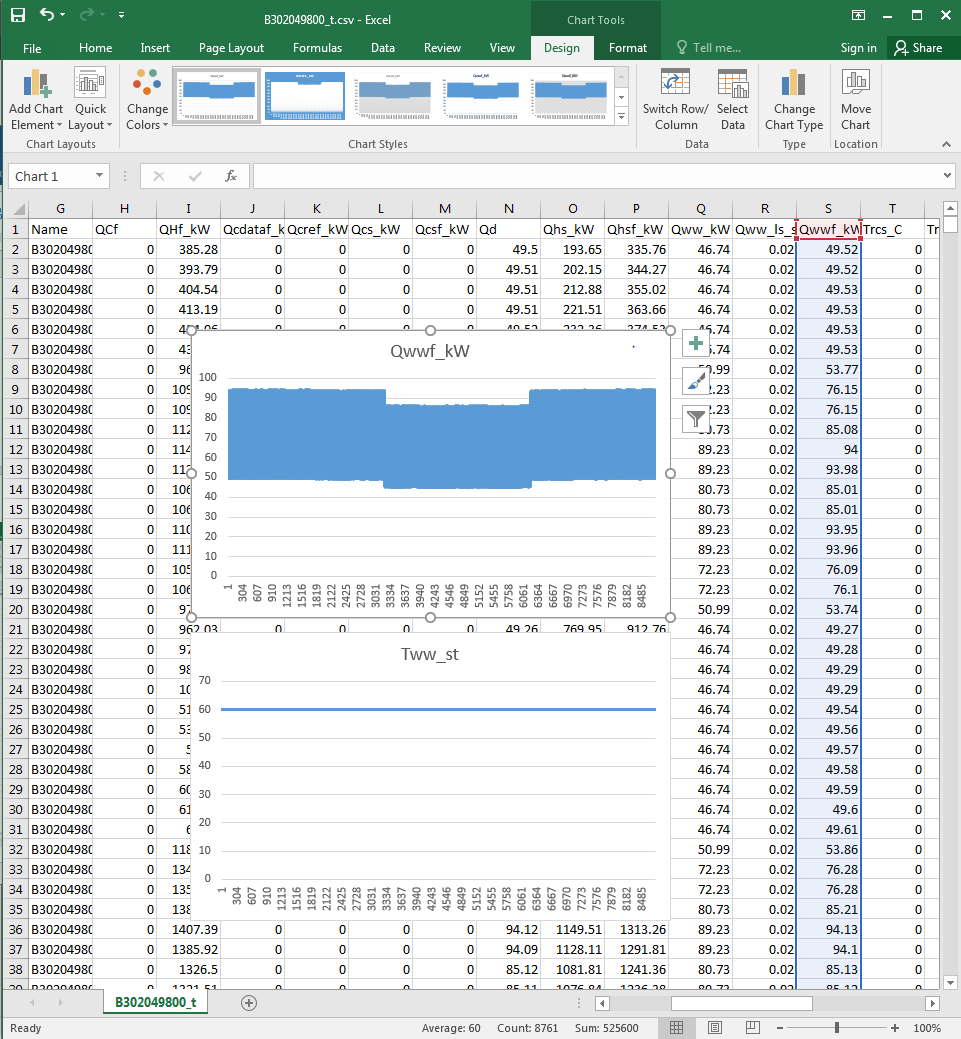
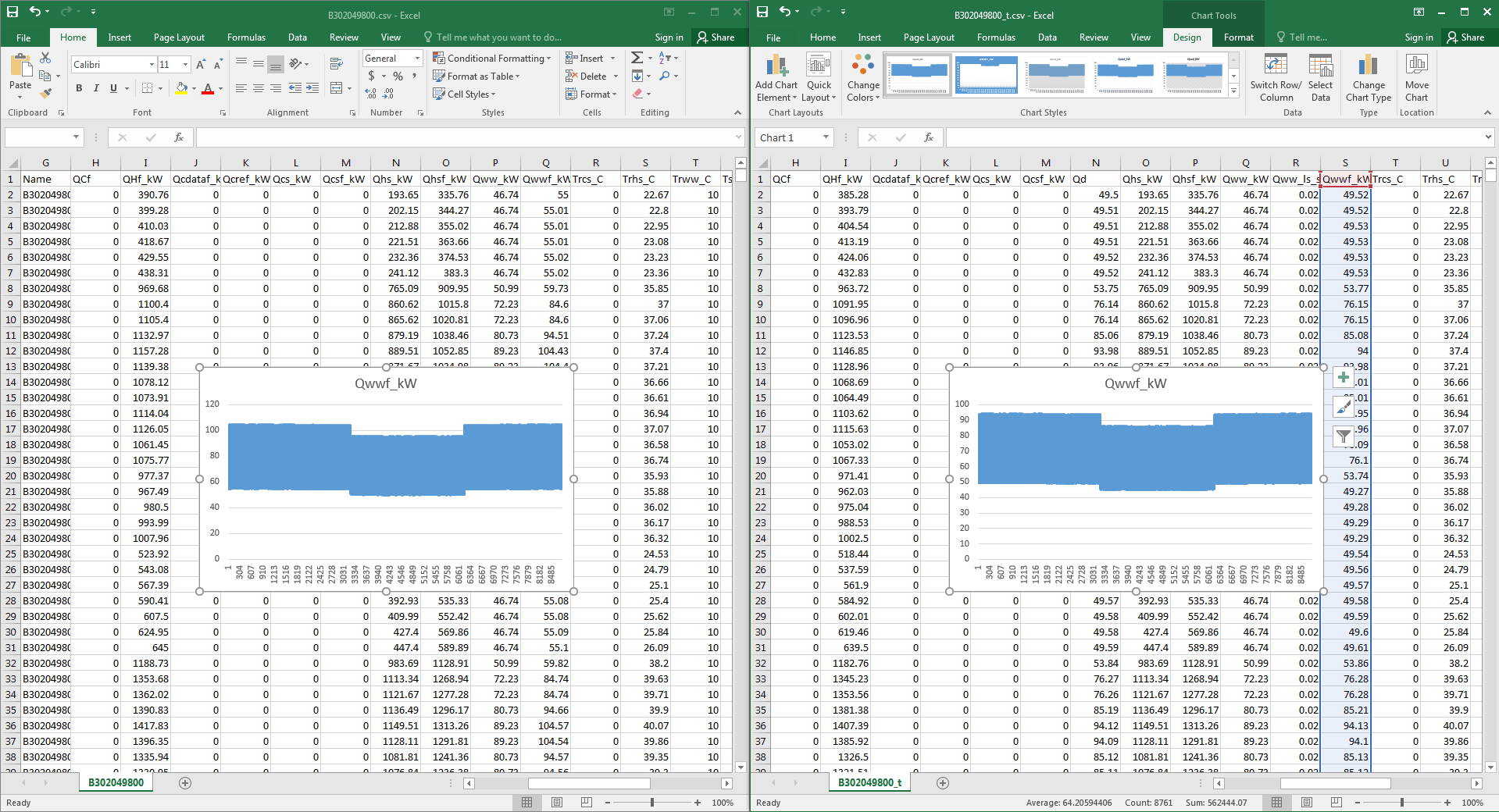
Spiking Qwwf at the beginning of each dhw demand period due to the energy used to compensate storage tank heat loss.

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No spiking Qwwf at the beginning of the period since the magnitude of tank heat loss is far lower than dhw demand.

B302049800



Continuous dhw demand, therefore, tank temperature remains at setpoint temperature.