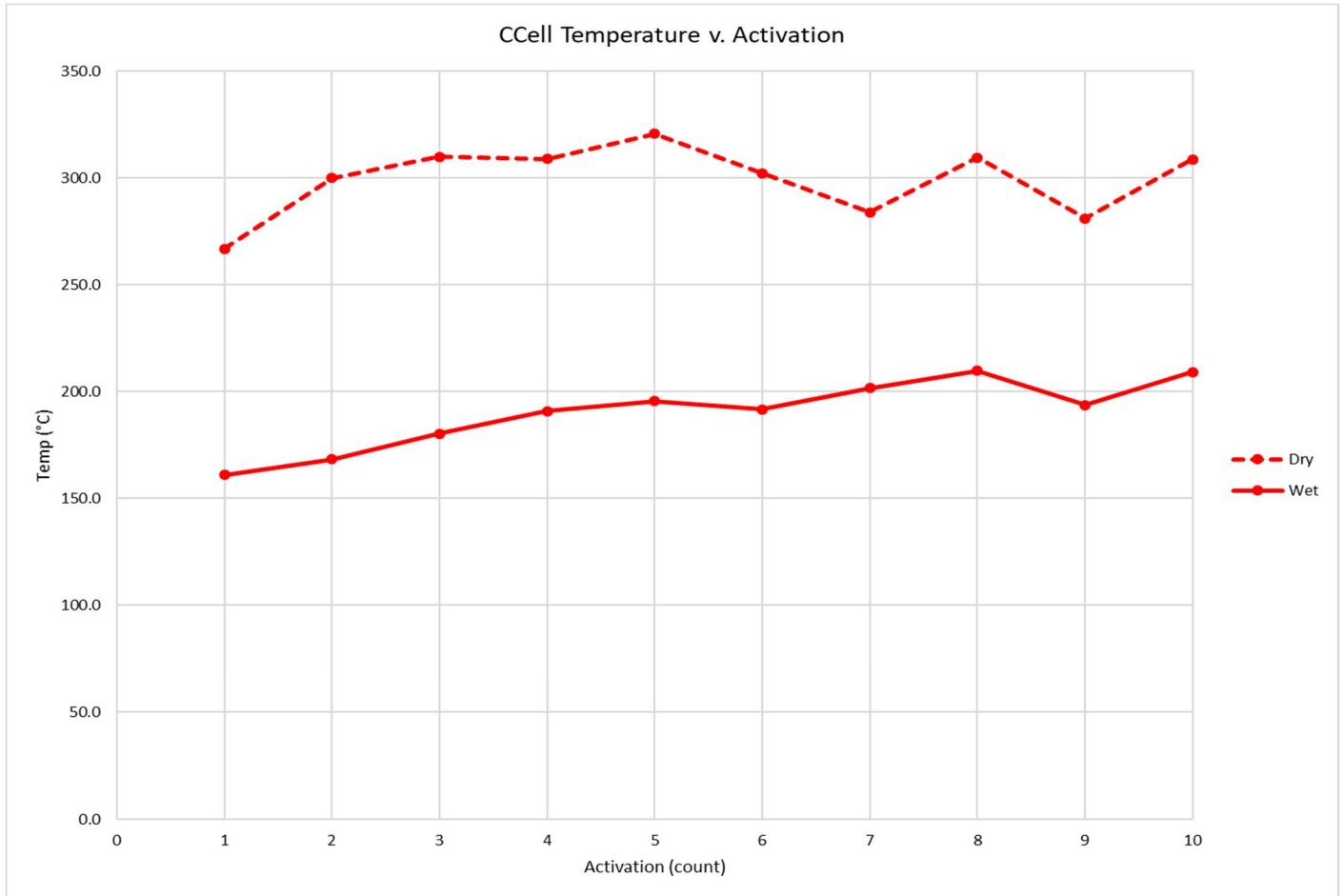


CCell Atomizer Temperature

In Jupiter Liquid eXpendable (LX), Liquid 6 (L6), and Liquid 9 (L9)



Summary: Results plotted above were obtained by inserting a 0.010” thermocouple into the airway, positioning the tip so that it was centered vertically within the atomizer. The device was activated 10X using a puff machine per the activation topography stated below and the peak temperature of each activation was recorded.

The same cartridge was used for both trials, the dry trial was run first.

Fluid: Sour Diesel, winterized CO₂ extract

Activation Topography

- Volume:** 60 ml
- Duration:** 3 seconds
- Frequency:** 30 seconds
- Wave:** square