November 25, 2022

1. RG-A calibration status:

- Spring 2019 data [r6616-6783] passO/sp19_v.0.13_qa
 - In progress: Validation of pass-2 software; finalizing calibration; review of new timelines
 - Next steps: i) assess timelines and complete remaining calibrations, ii) complete pass-2 validation studies, iii) set cooking review date and prepare for the review

2. RG-B calibration status:

- Spring 2019 data [r6164-6598] pass0/v28.30
 - In progress: Validation of pass-2 software, timeline assessment, cooking for CTOF work
 - Next steps: i) complete pass-2 validation studies, ii) address comments from pass-2 review, iii)
 assess timelines and complete remaining calibrations
- Fall 2019 data [11093-11301] / Winter 2020 data [11323-11571] -
 - In progress: CVT and DC alignment

1. RG-C calibration status:

- Spring 2022 data [r16000-] Summer2022/pass0v6_qa
 - In progress: DC and CVT alignment, review of updated online timelines
 - · Next steps: Run pass-0 for initial assessment of FT-On portion of run range

2. RG-K calibration status:

- Winter 2018 data [r5674-6000] pass0/v2.2.19
 - CVT alignment nearly done, DC alignment done
 - Next steps: Run initial pass-0/timelines, FTOF calibrations

3. RG-M calibration status:

- Fall 2021 data [15017-15884] pass0.11_qa
 - In progress: Cooking for third iteration of FTOF, advancing DC calibrations, assessment of timelines for run selection for non-FTOF/DC subsystem calibration