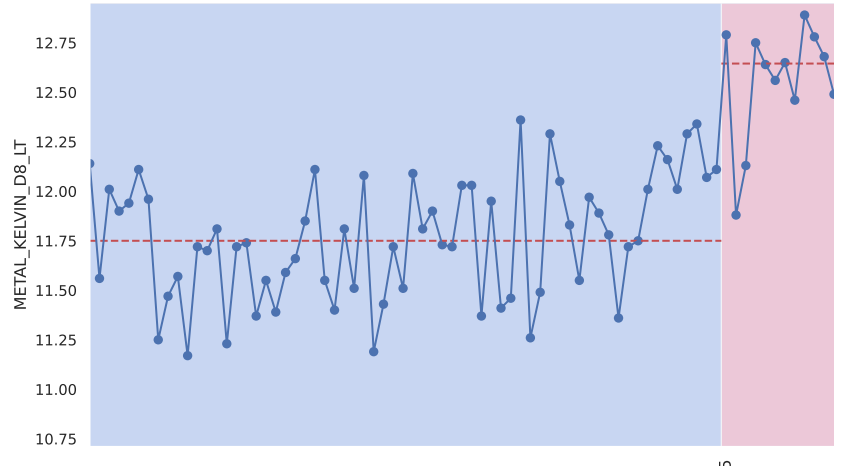
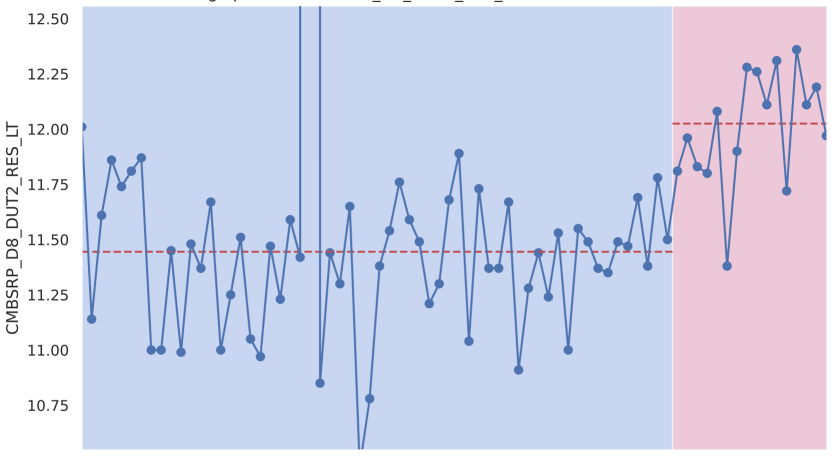
Most recent change point for METAL\_KELVIN\_D8\_LT occurred on 2022-06-15 with lot A291X

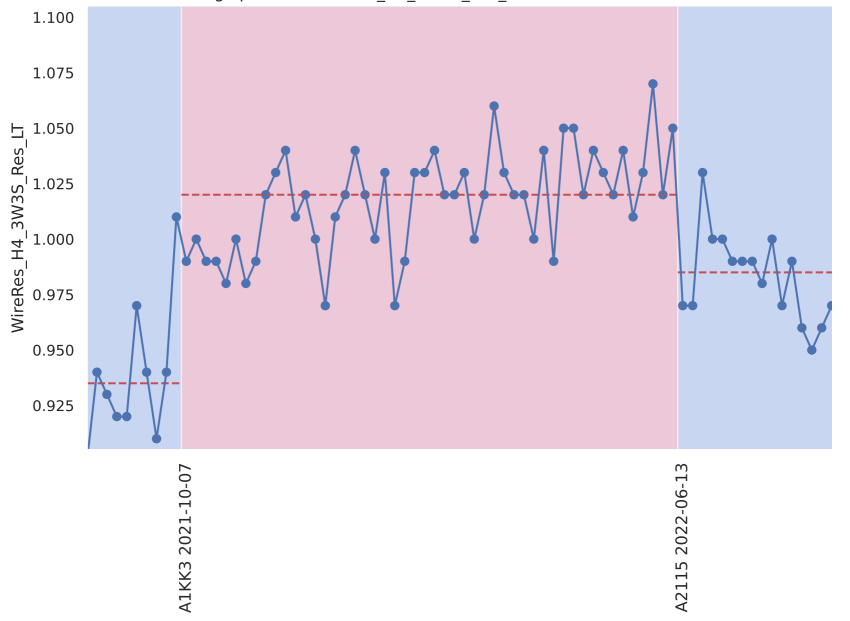


A291X 2022-06-15

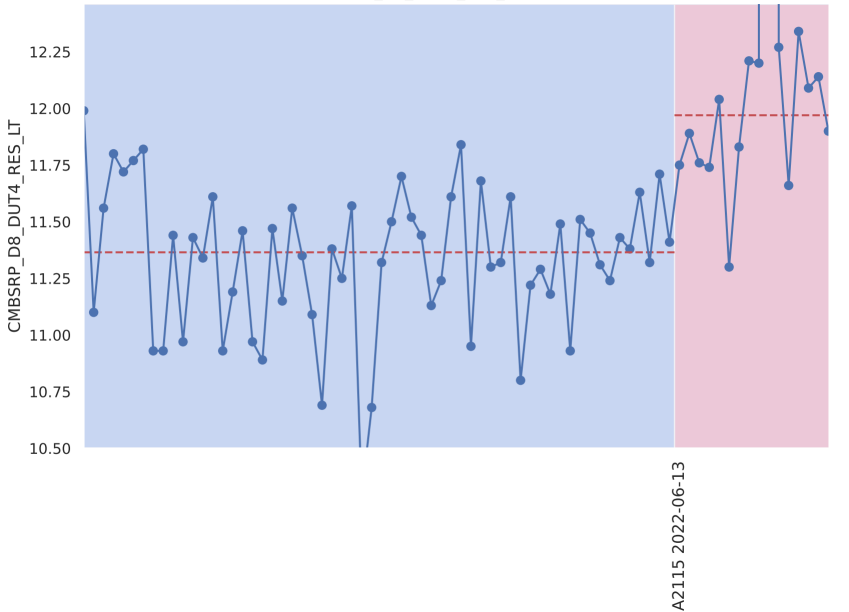
Most recent change point for CMBSRP\_D8\_DUT2\_RES\_LT occurred on 2022-06-13 with lot A2115

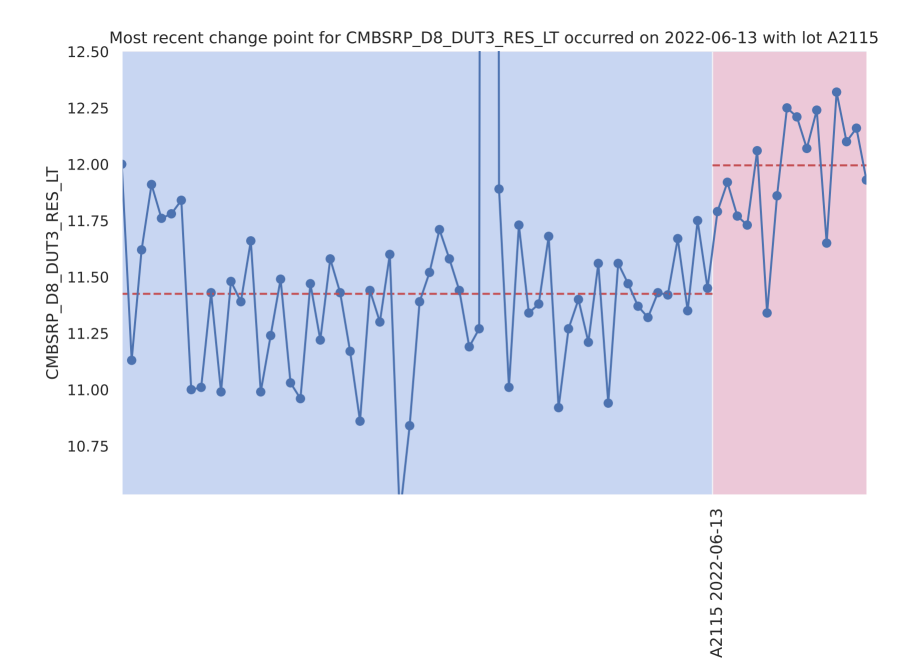


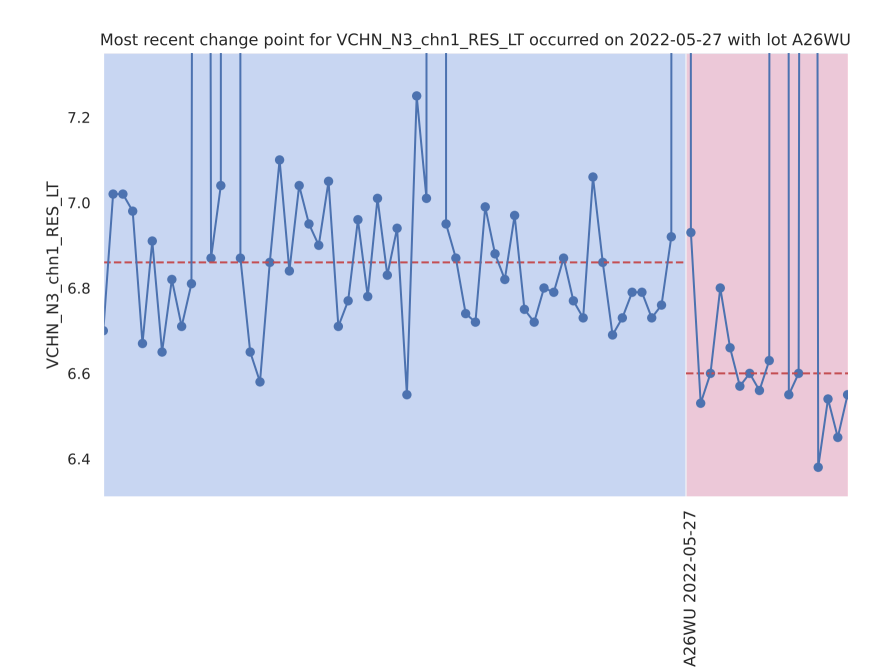
A2115 2022-06-13



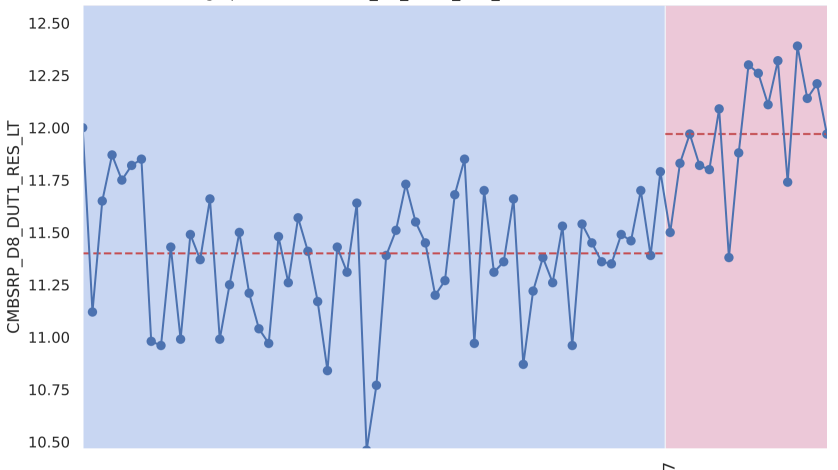
Most recent change point for CMBSRP\_D8\_DUT4\_RES\_LT occurred on 2022-06-13 with lot A2115



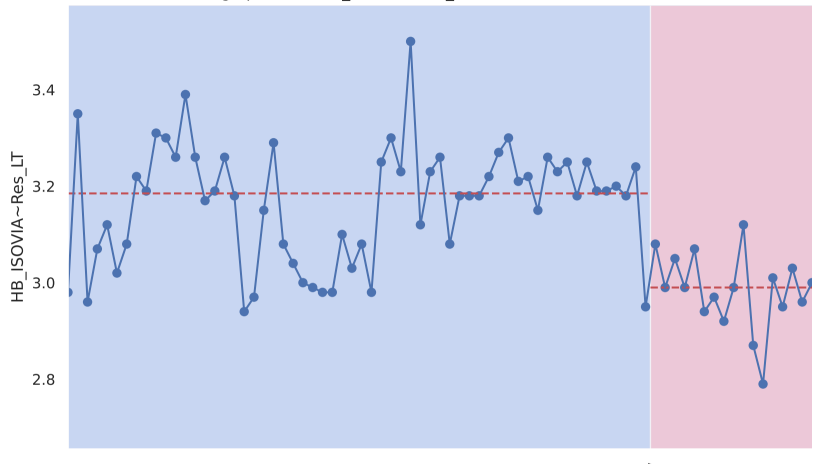




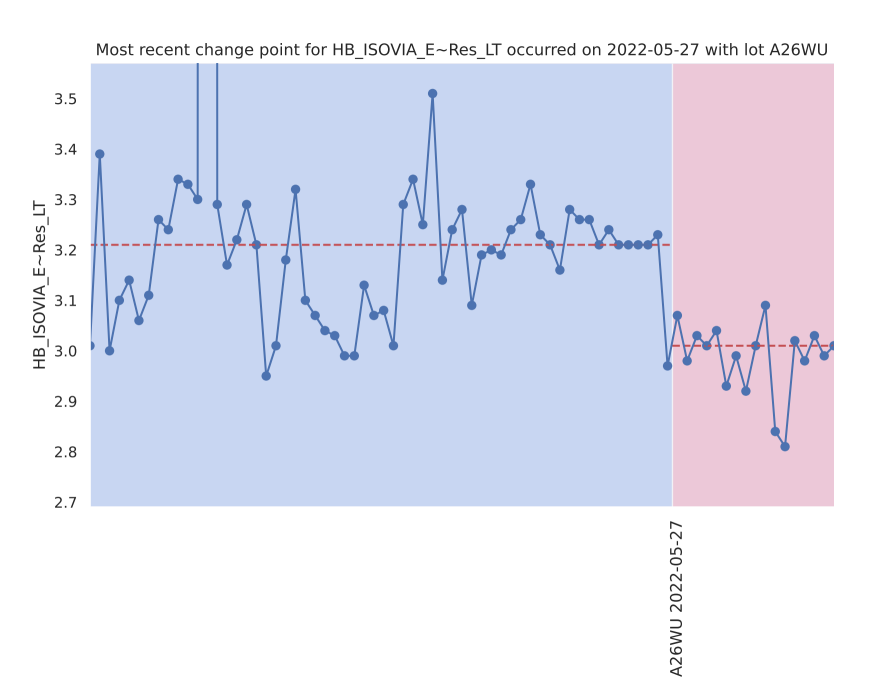
Most recent change point for CMBSRP\_D8\_DUT1\_RES\_LT occurred on 2022-05-27 with lot A26WU



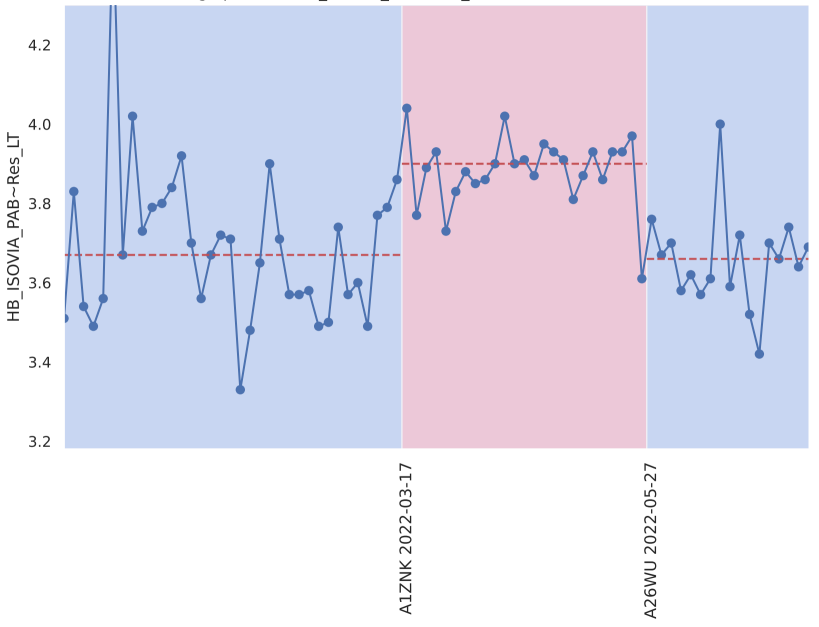
Most recent change point for HB\_ISOVIA~Res\_LT occurred on 2022-05-27 with lot A26WU

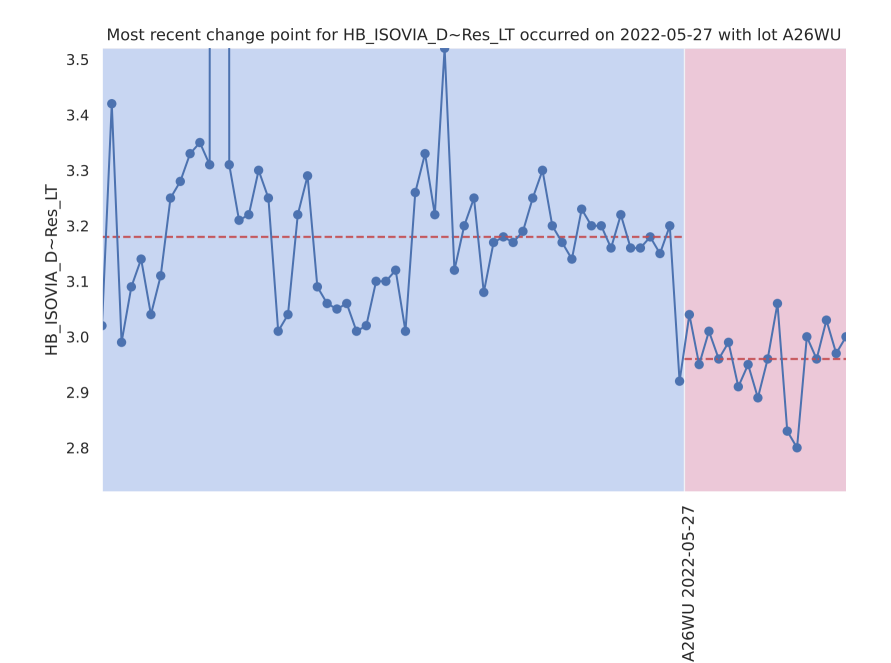


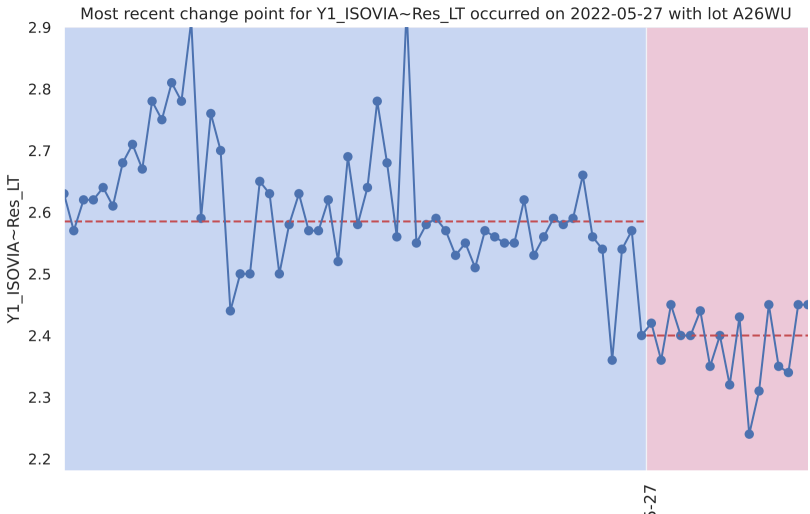
A26WU 2022-05-27



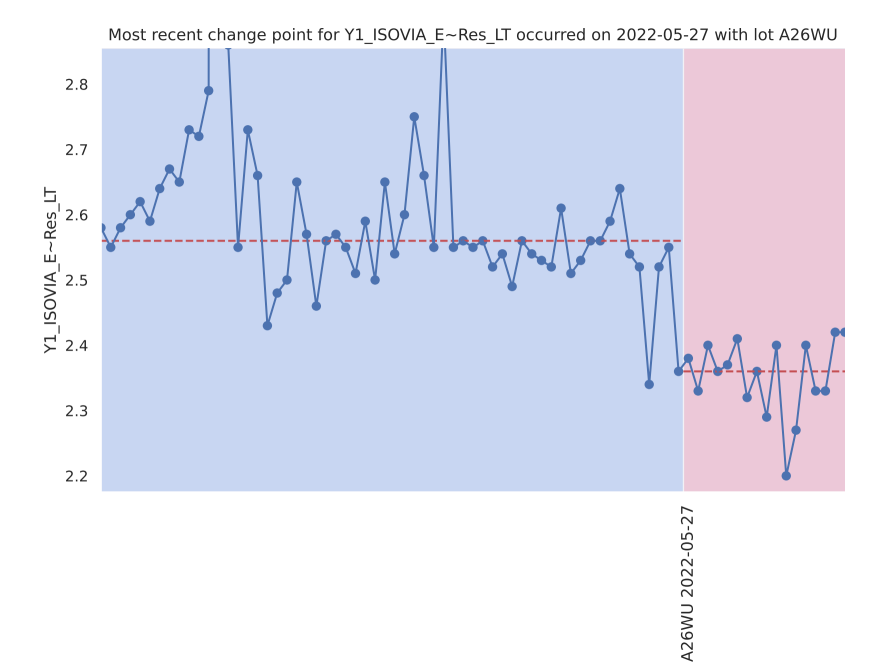
Most recent change point for HB\_ISOVIA\_PAB~Res\_LT occurred on 2022-05-27 with lot A26WU



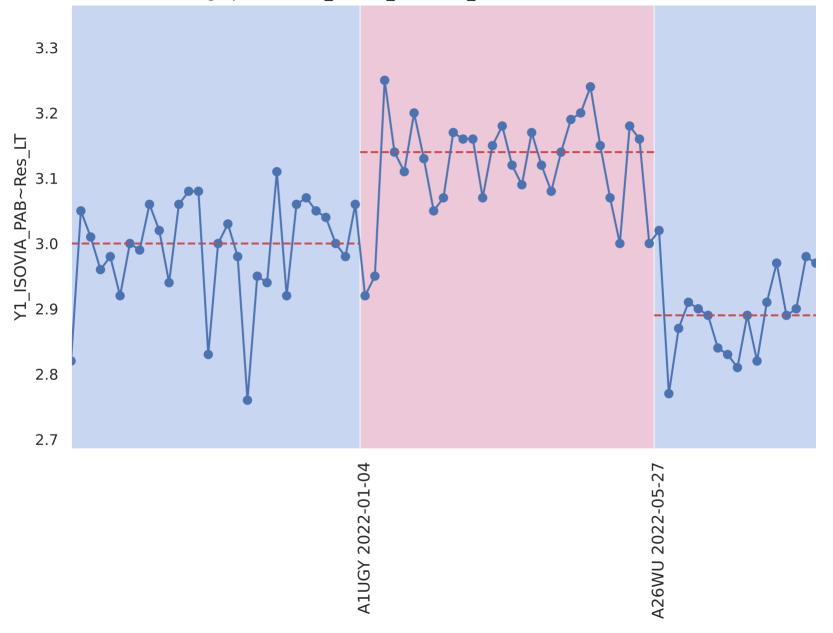


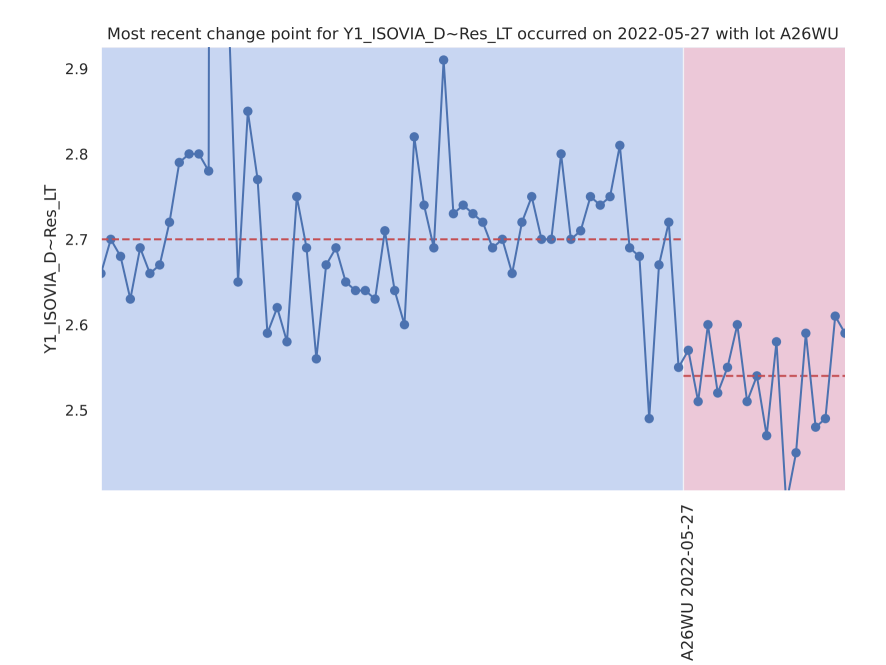


A26WU 2022-05-27

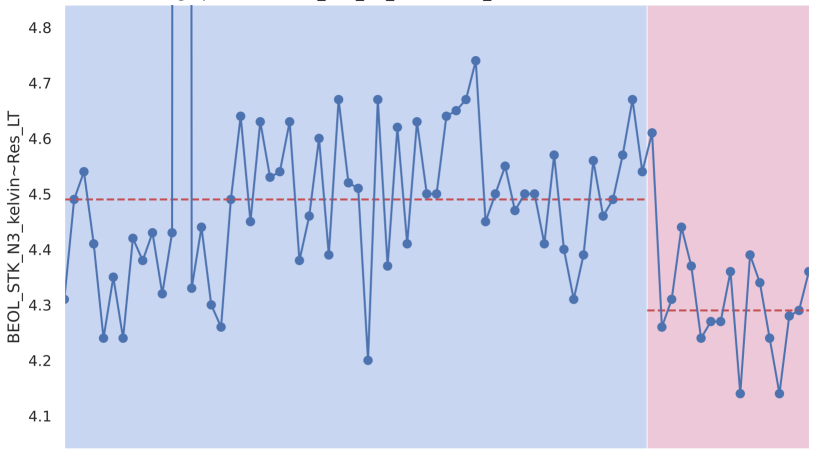


Most recent change point for Y1\_ISOVIA\_PAB  $\sim$  Res\_LT occurred on 2022-05-27 with lot A26WU

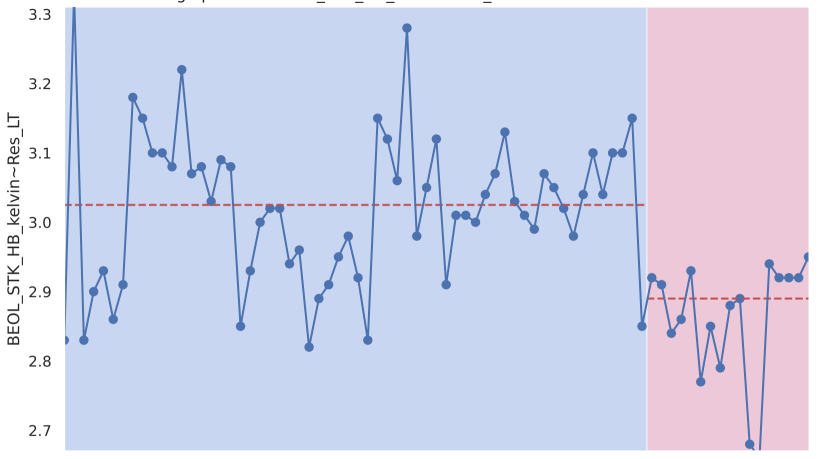


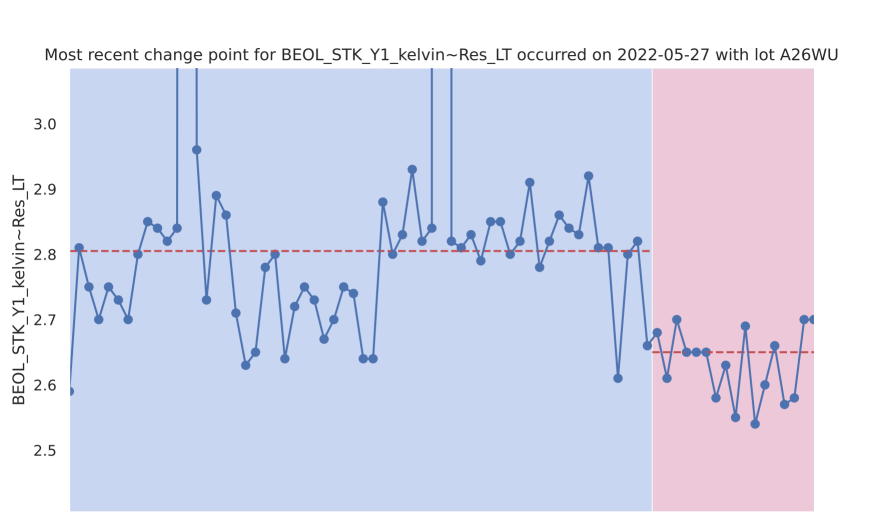


Most recent change point for BEOL\_STK\_N3\_kelvin~Res\_LT occurred on 2022-05-27 with lot A26WU

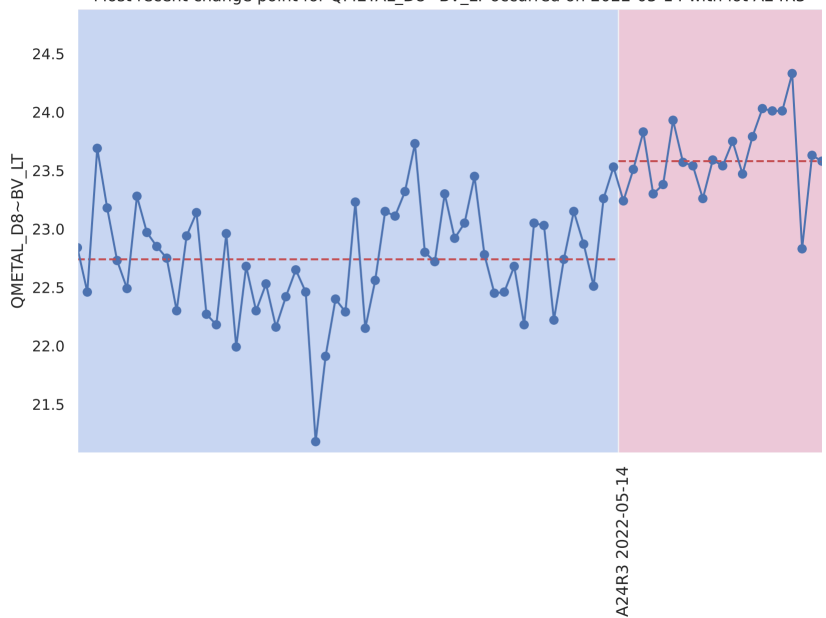


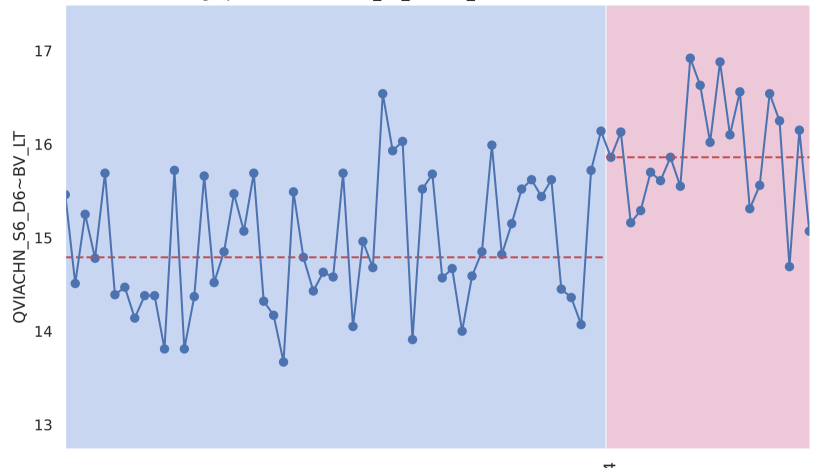
Most recent change point for BEOL\_STK\_HB\_kelvin~Res\_LT occurred on 2022-05-27 with lot A26WU



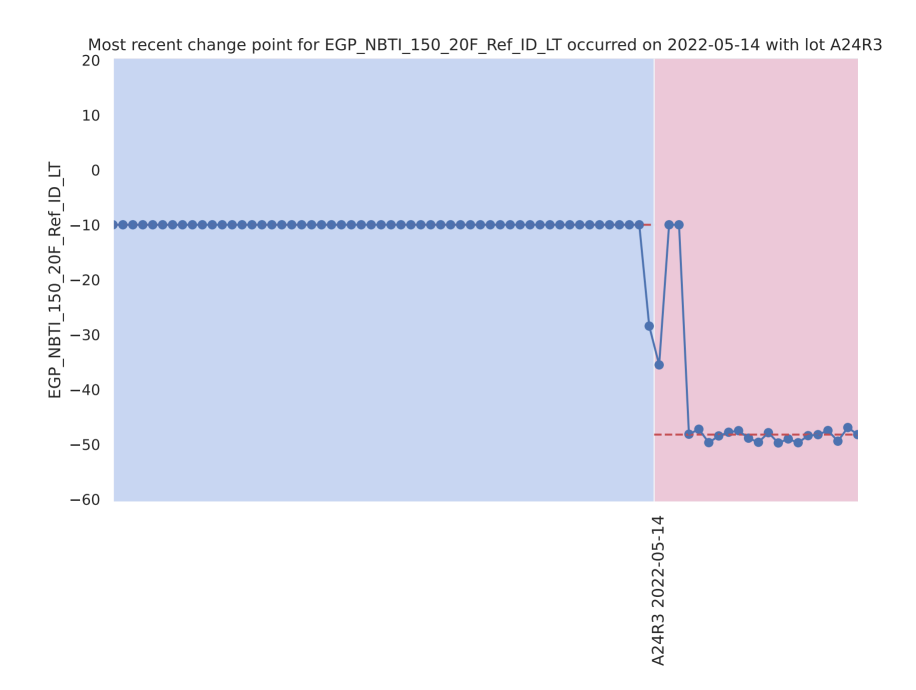


Most recent change point for QMETAL\_D8~BV\_LT occurred on 2022-05-14 with lot A24R3

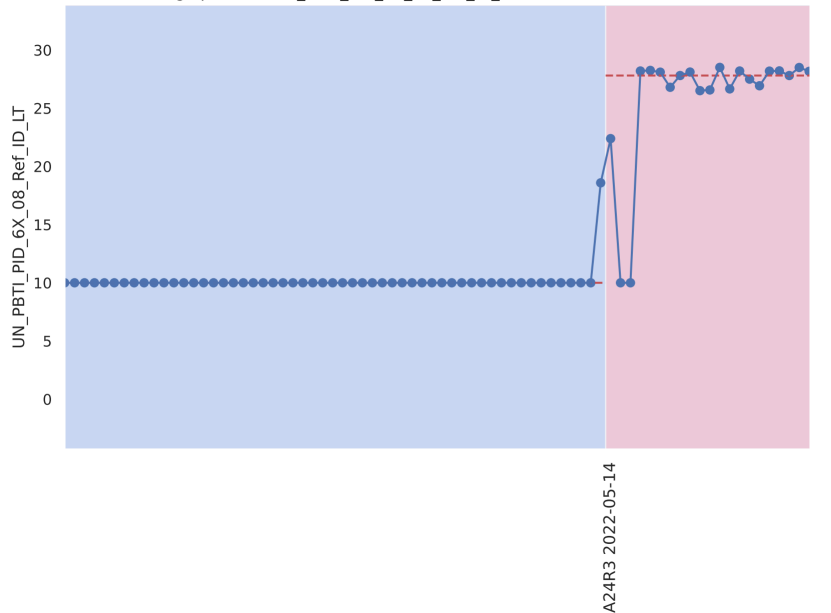


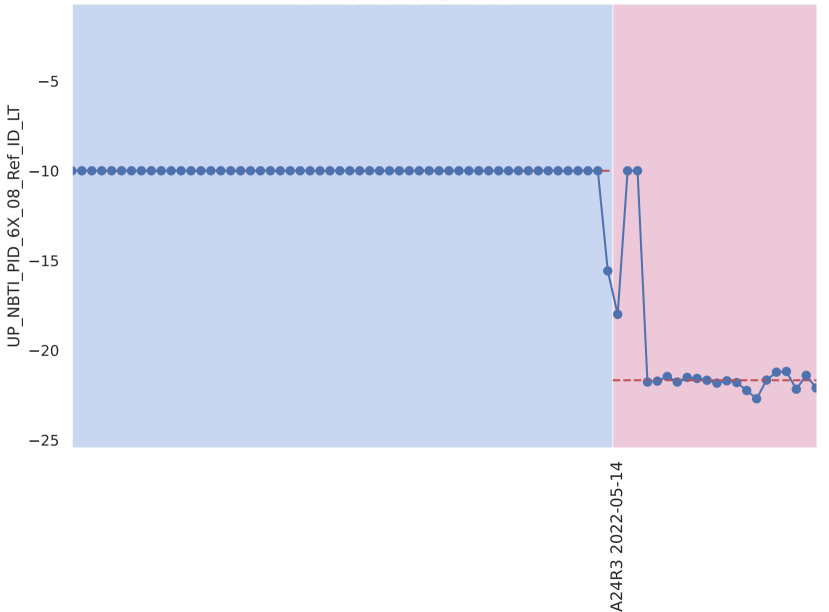


A24R3 2022-05-14

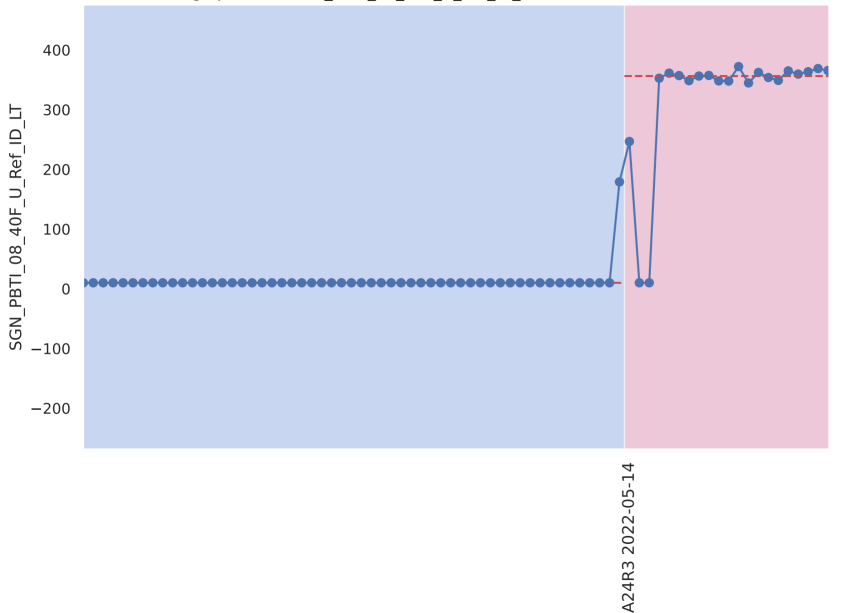


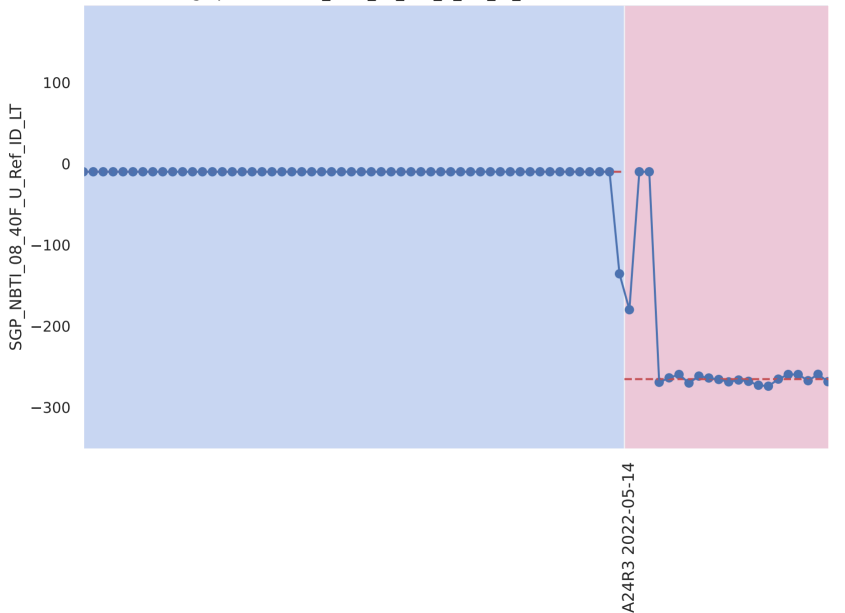


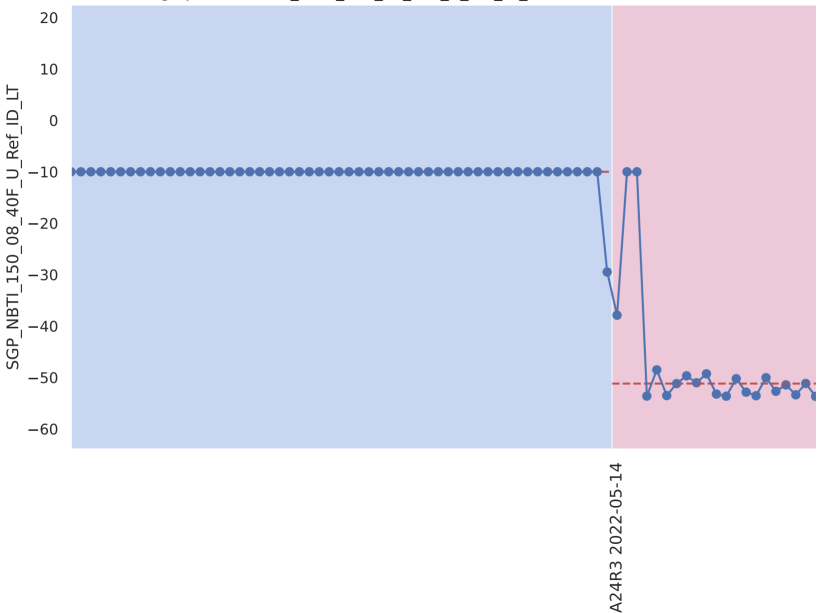


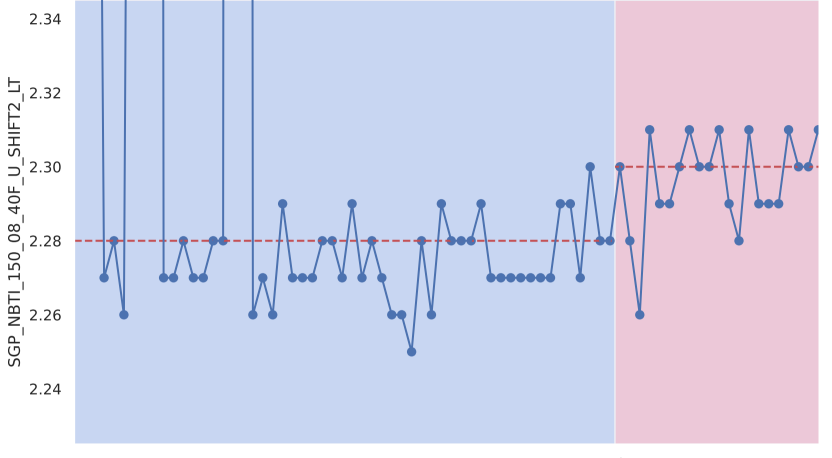


Most recent change point for SGN\_PBTI\_08\_40F\_U\_Ref\_ID\_LT occurred on 2022-05-14 with lot A24R3

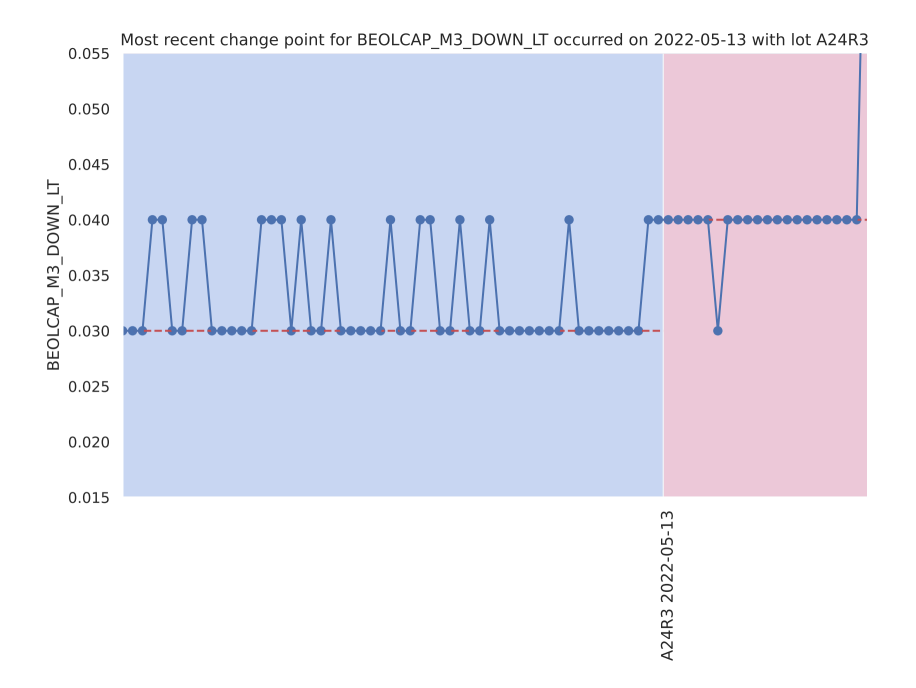


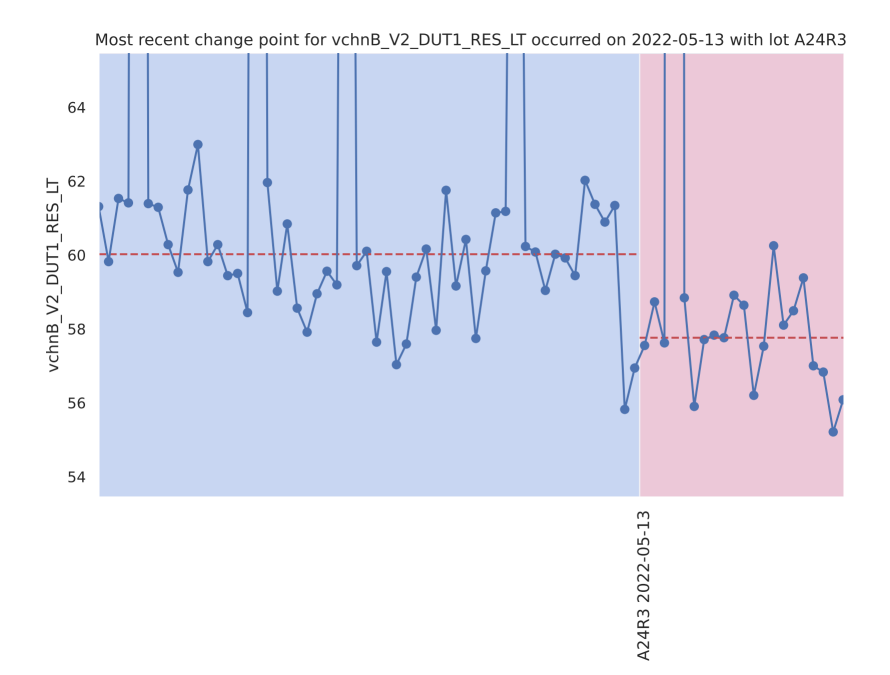


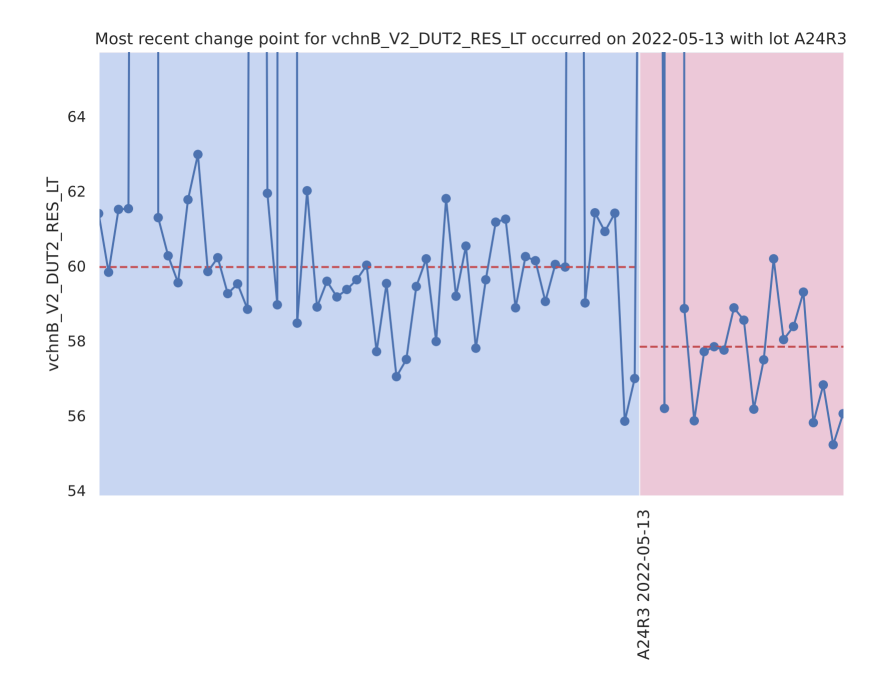


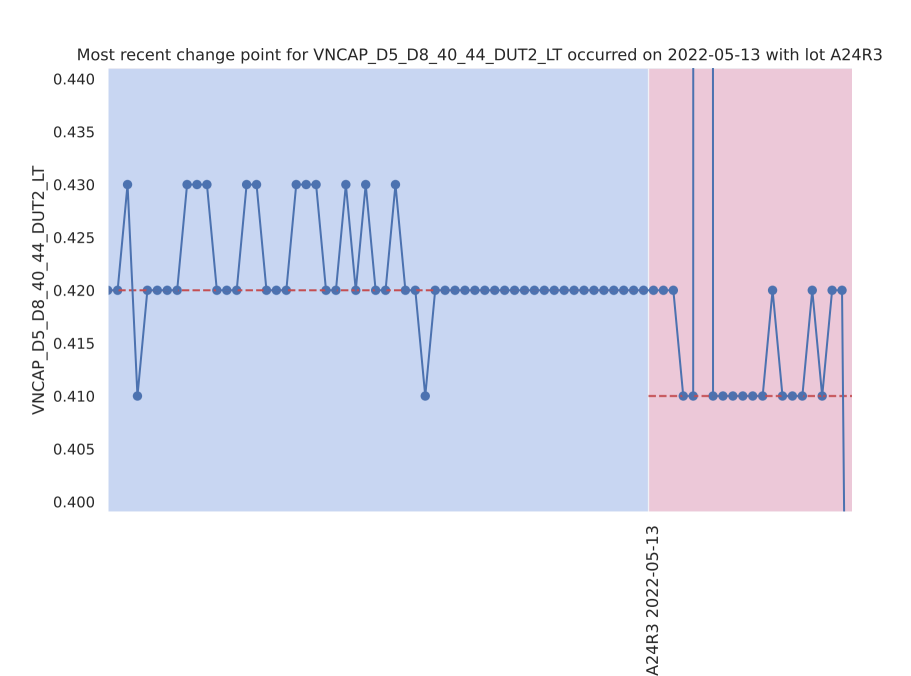


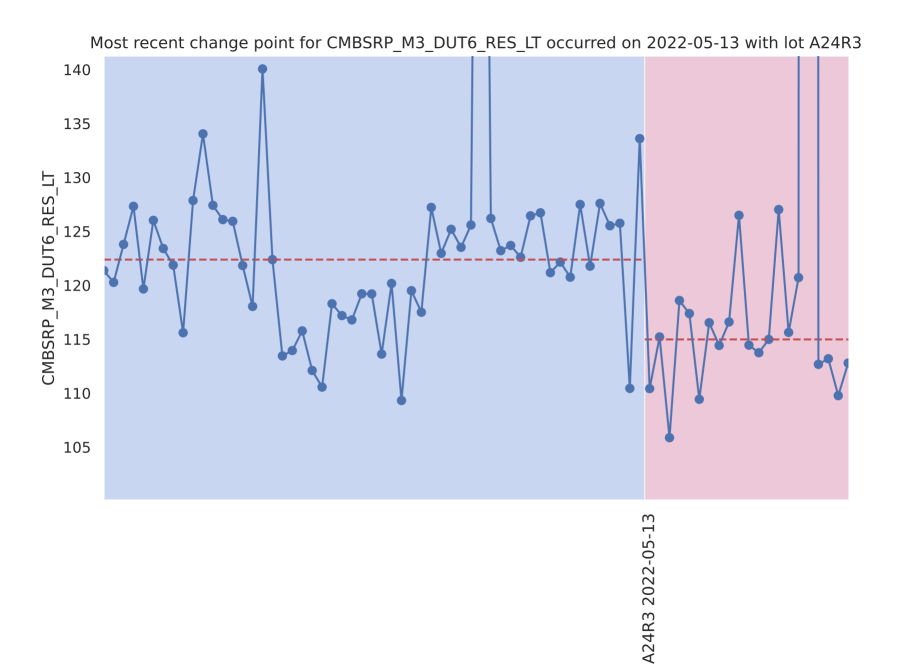
A24R3 2022-05-14

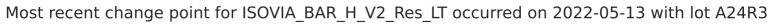


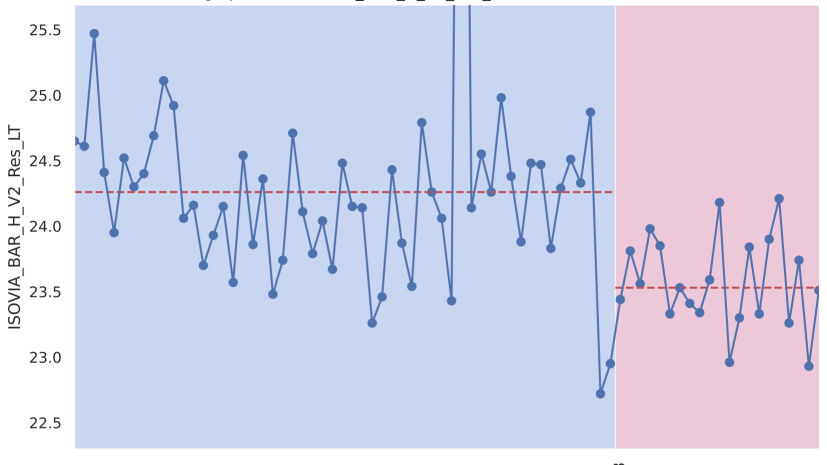




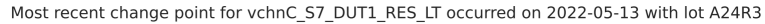


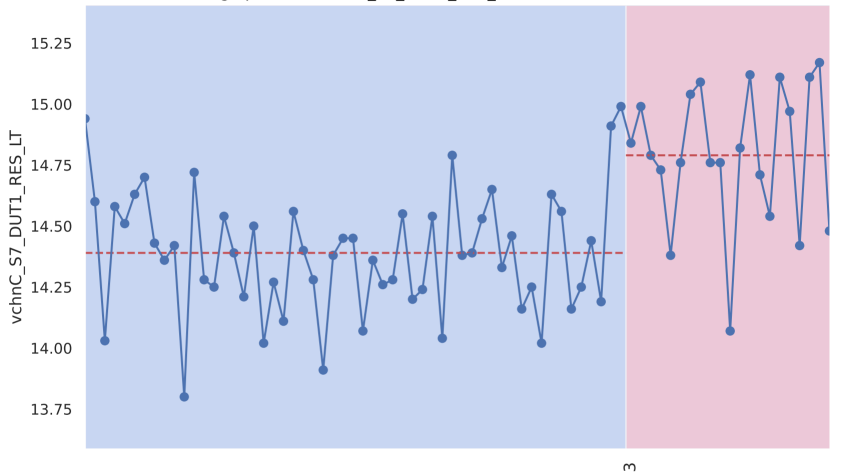






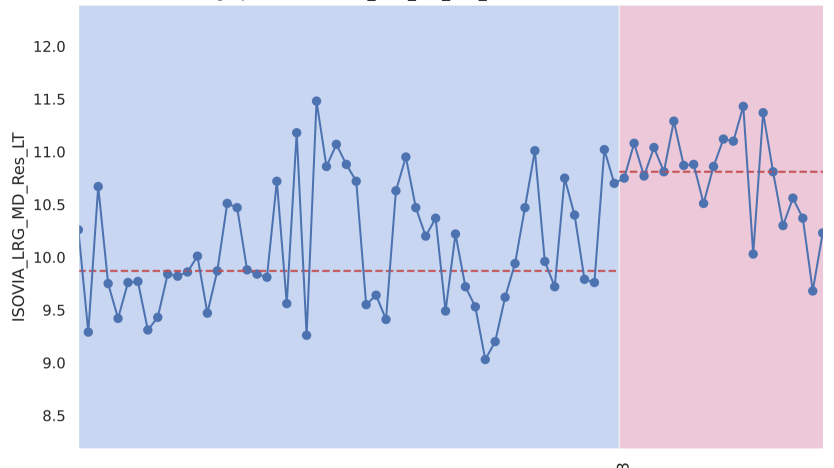
A24R3 2022-05-13





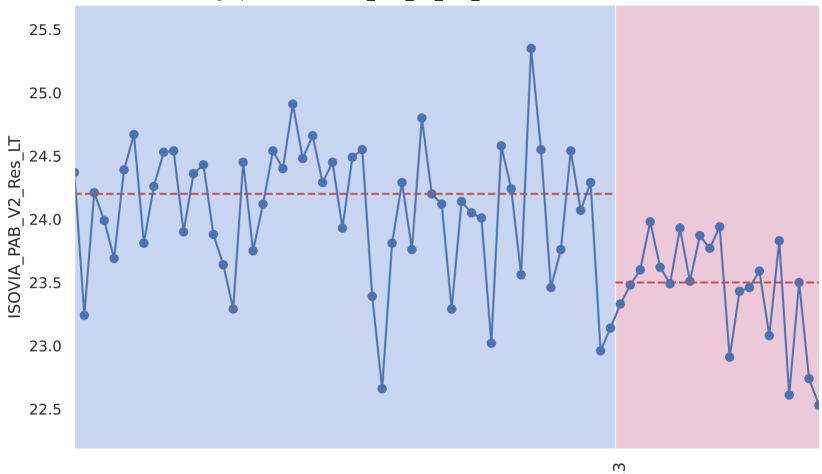
A24R3 2022-05-13

Most recent change point for ISOVIA\_LRG\_MD\_Res\_LT occurred on 2022-05-13 with lot A24R3

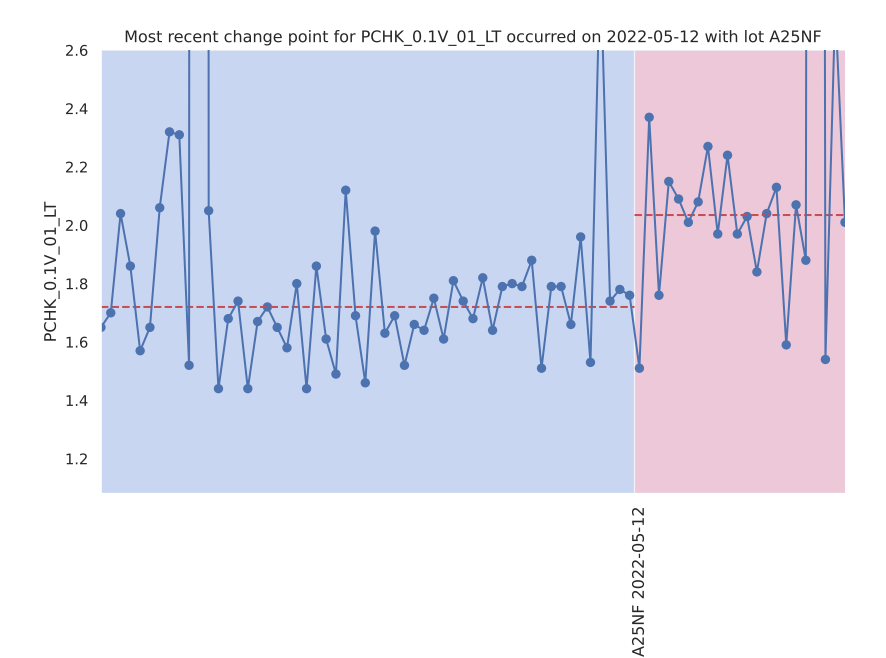


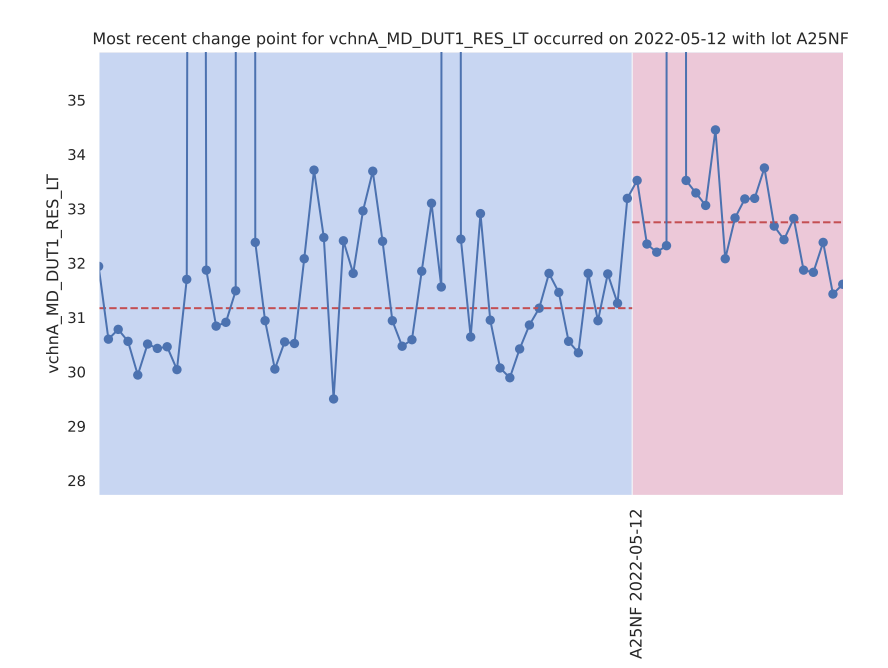
A24R3 2022-05-13

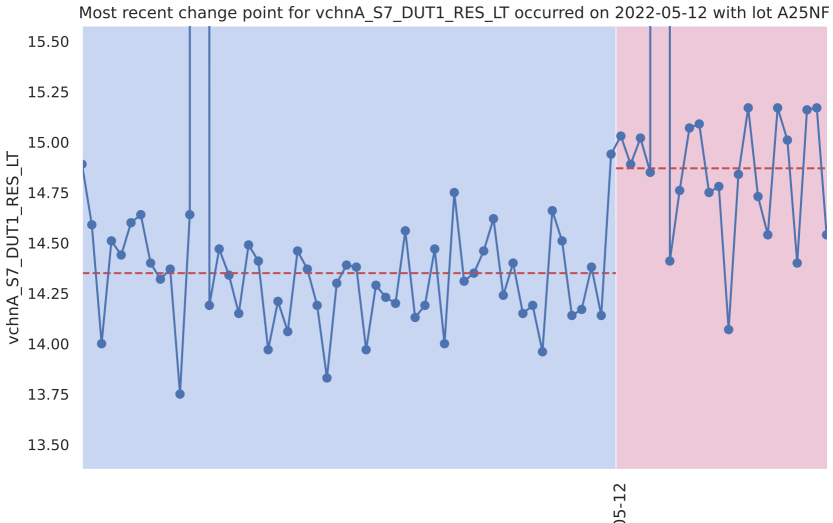




A24R3 2022-05-13

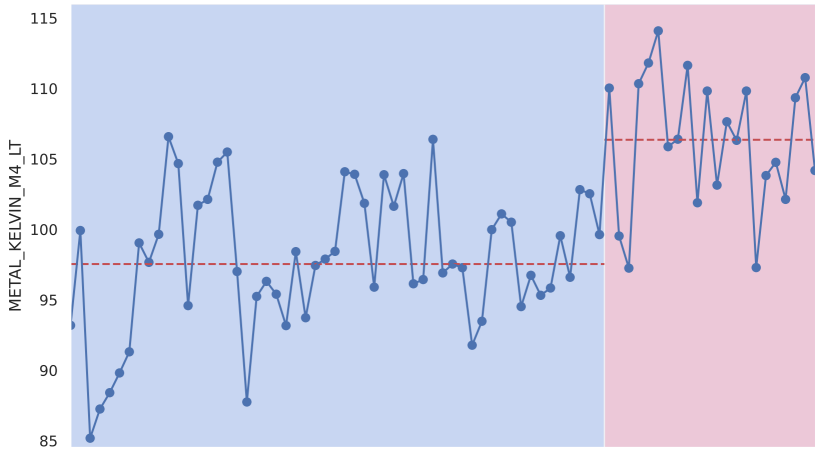






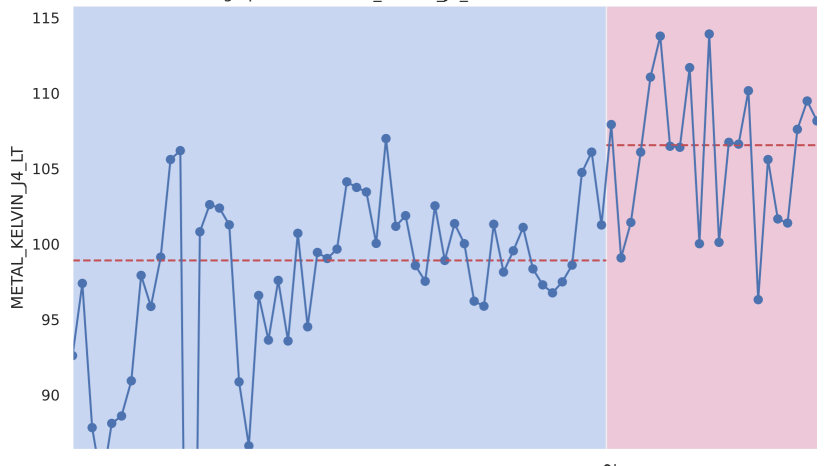
A25NF 2022-05-12

Most recent change point for METAL\_KELVIN\_M4\_LT occurred on 2022-05-12 with lot A25NF

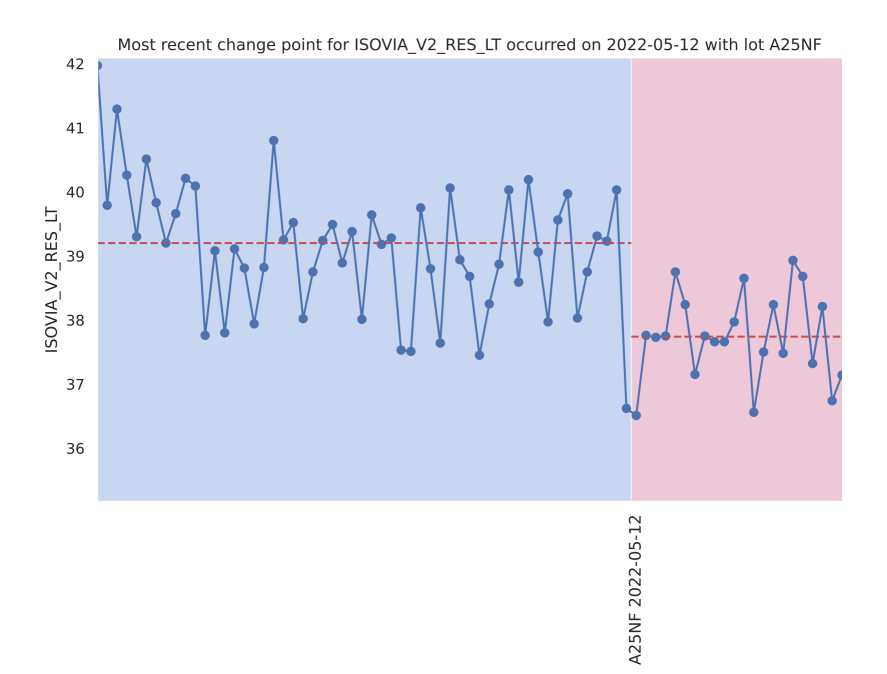


A25NF 2022-05-12

Most recent change point for METAL\_KELVIN\_J4\_LT occurred on 2022-05-12 with lot A25NF



A25NF 2022-05-12



Most recent change point for ISOVIA\_ISO\_MD\_Res\_LT occurred on 2022-05-12 with lot A25NF A25NF 2022-05-12

23

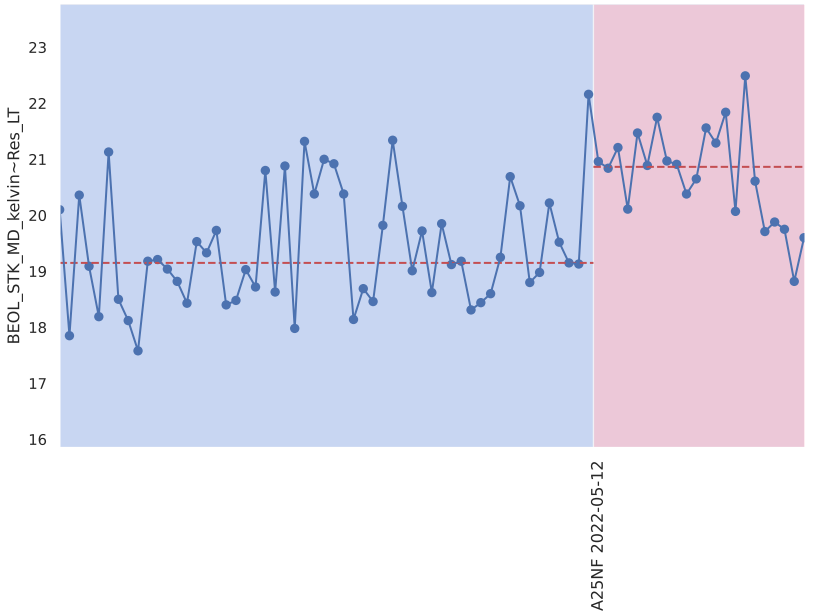
22

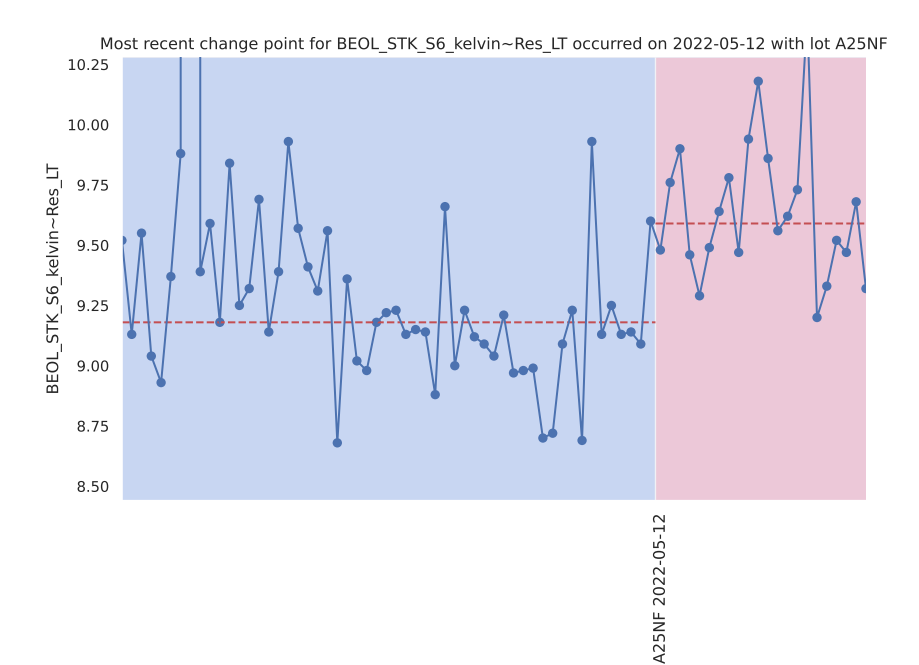
ISOVIA\_ISO\_MD\_Res\_LT

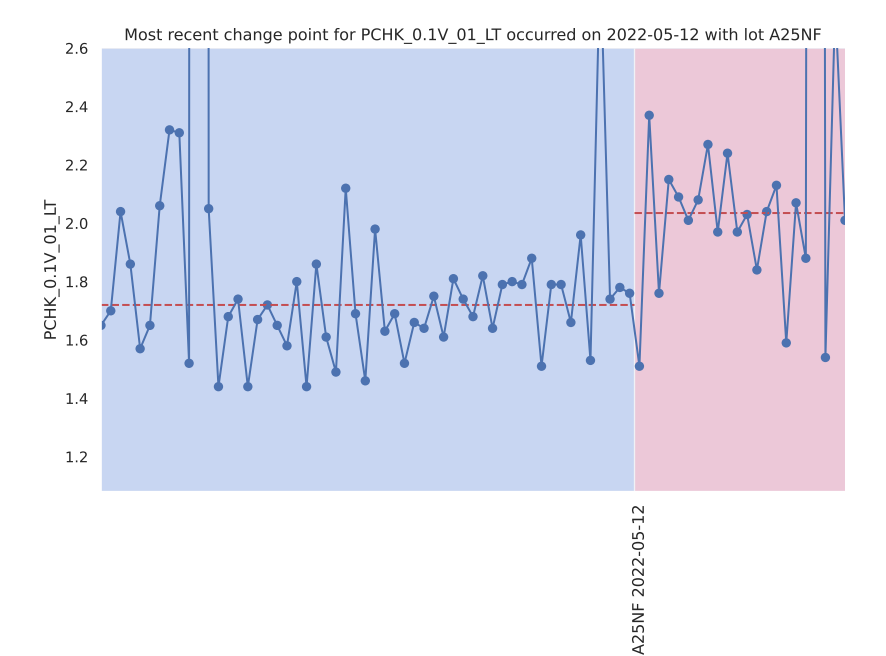
18

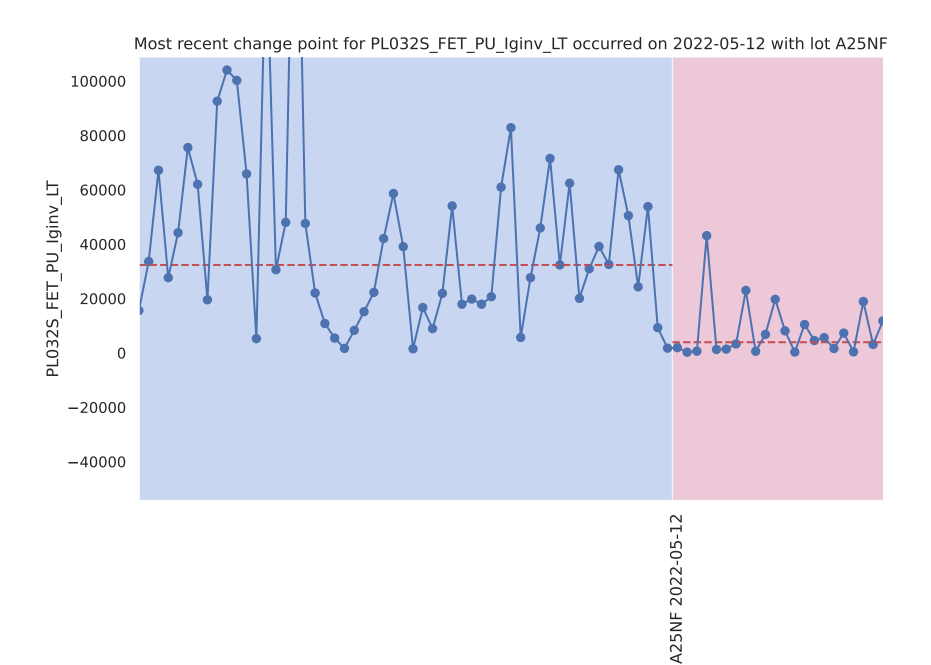
Most recent change point for ISOVIA\_ISO\_Y1\_LT occurred on 2022-05-12 with lot A25NF 2.9 2.8 2.7 130VIA\_ISO\_Y1\_LT 5.2 5.2 5.2 2.4 2.3 2.2 A25NF 2022-05-12

Most recent change point for BEOL\_STK\_MD\_kelvin~Res\_LT occurred on 2022-05-12 with lot A25NF

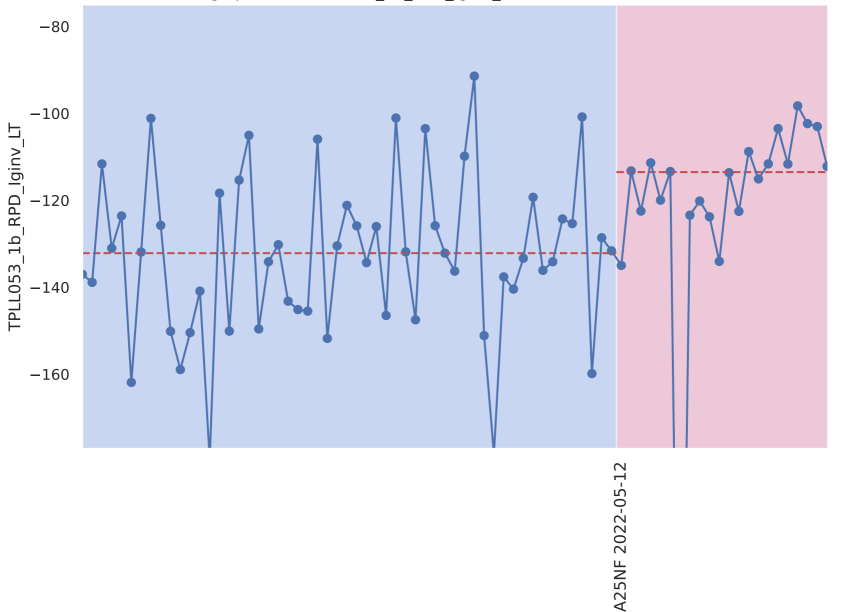


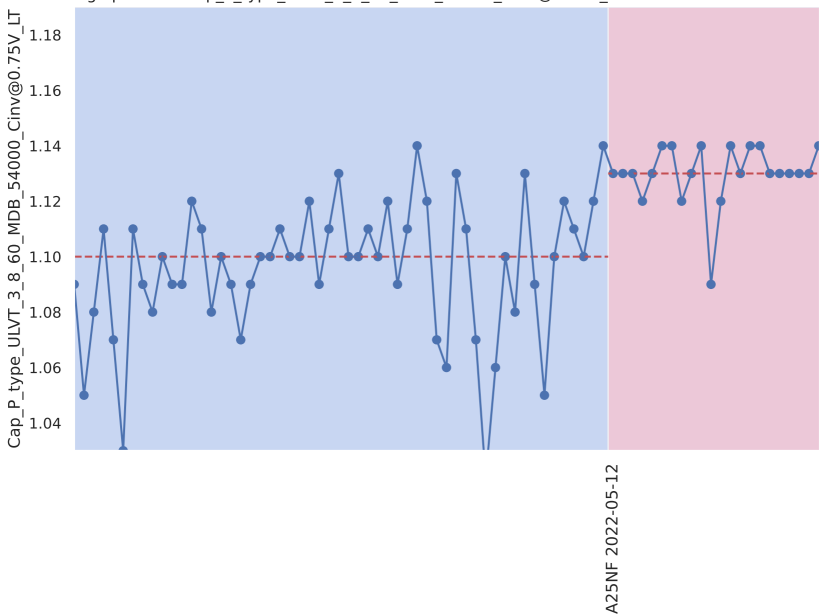


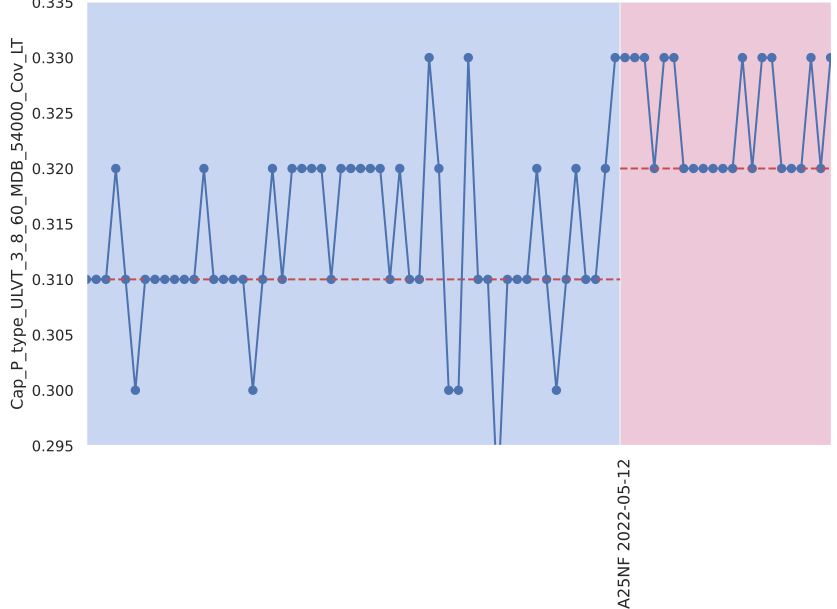


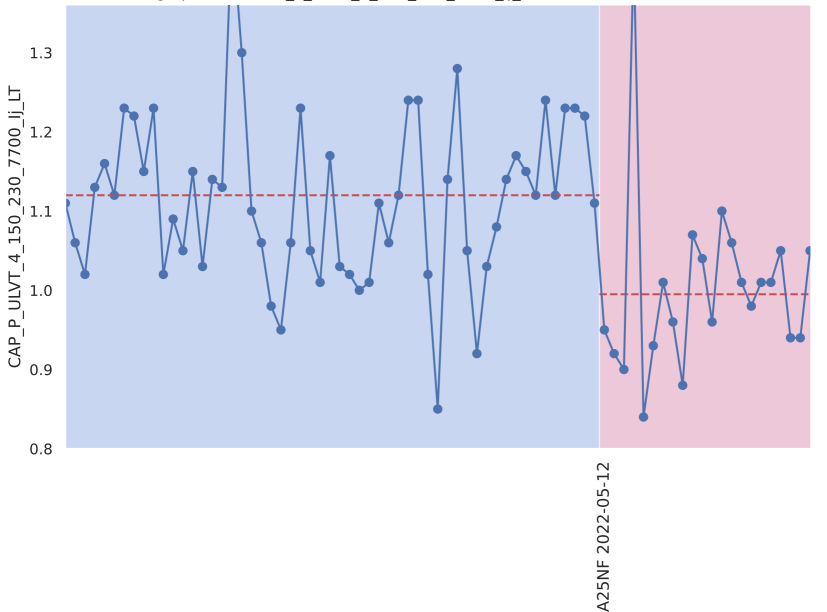


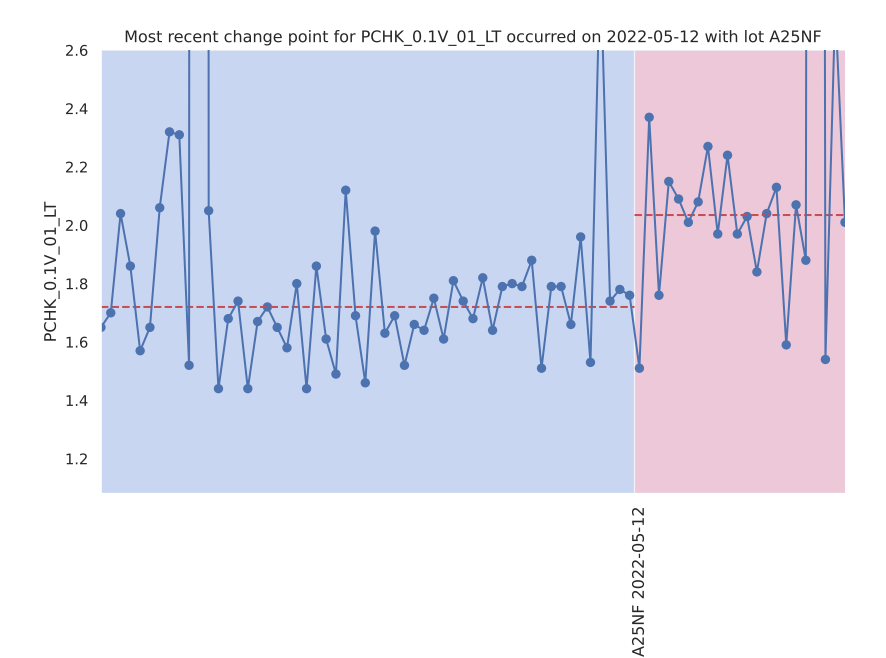
Most recent change point for TPLL053\_1b\_RPD\_Iginv\_LT occurred on 2022-05-12 with lot A25NF

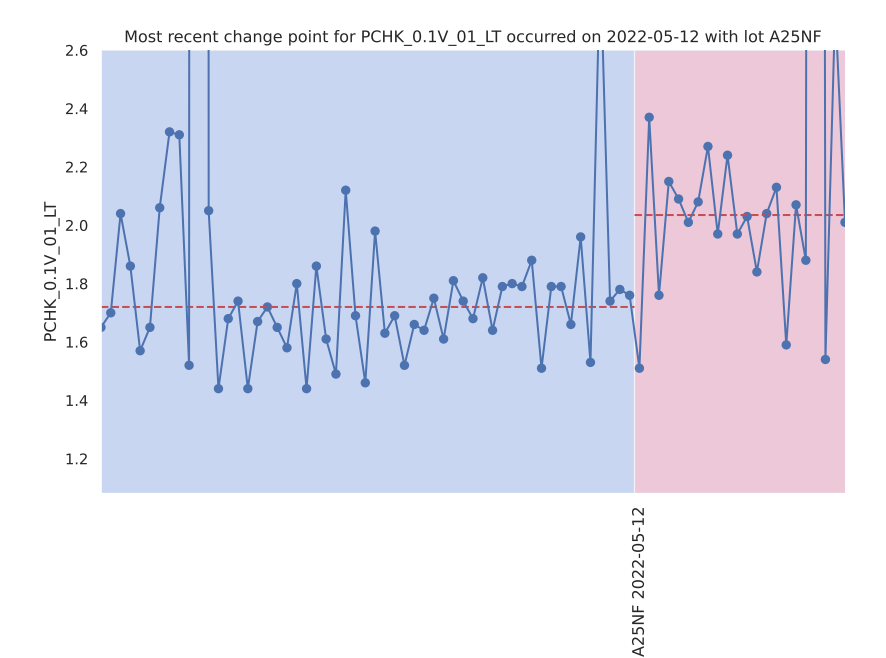


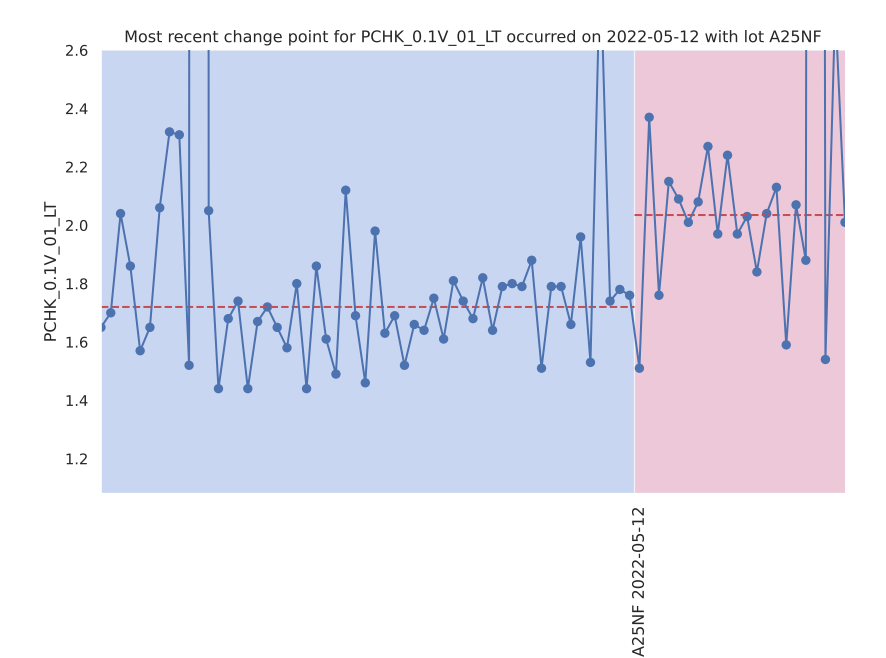


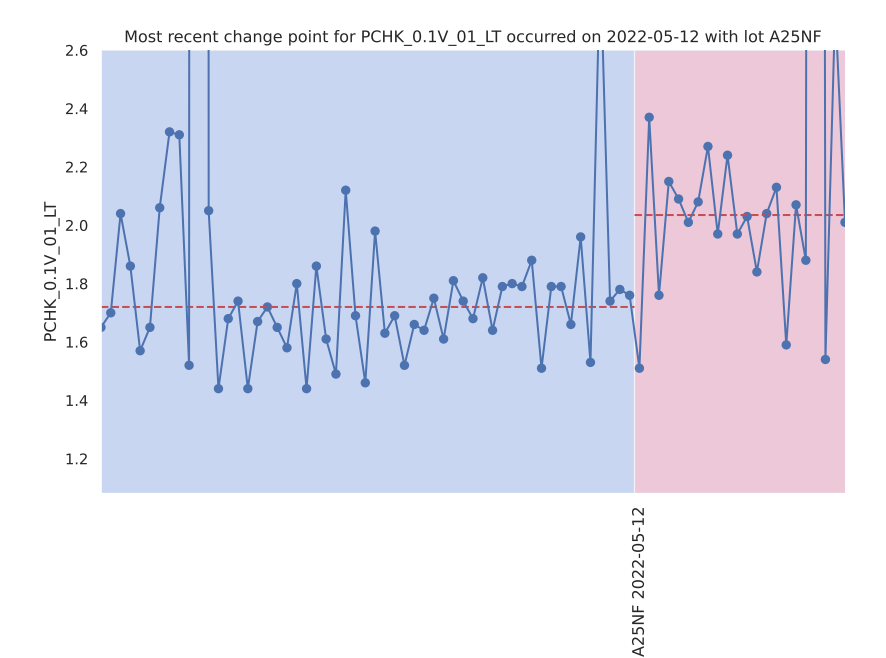


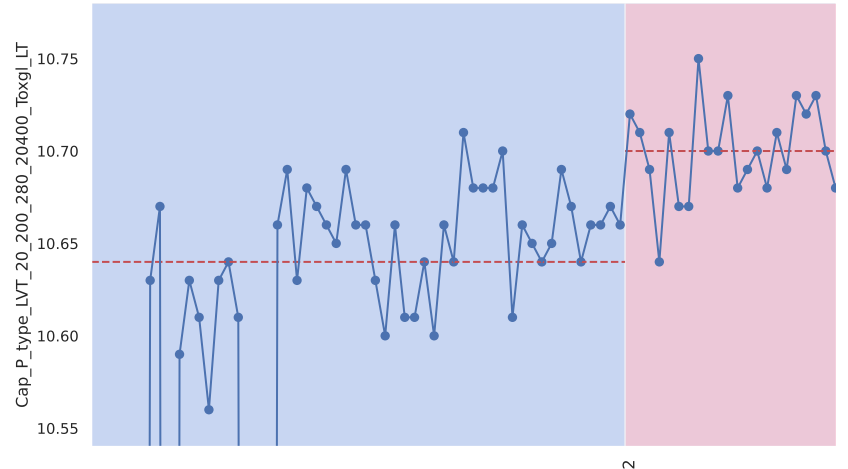




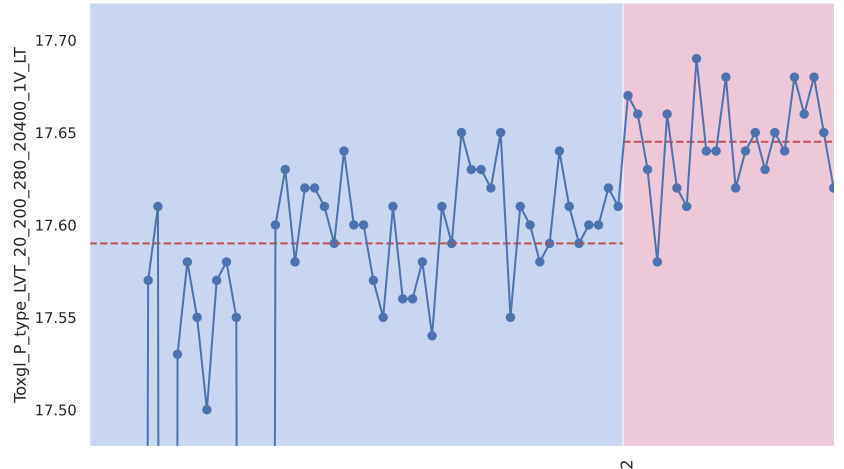




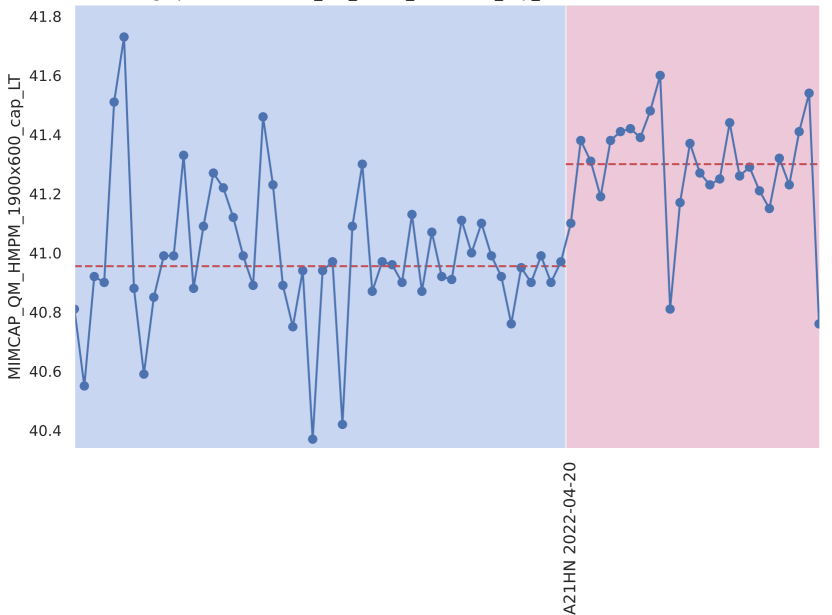


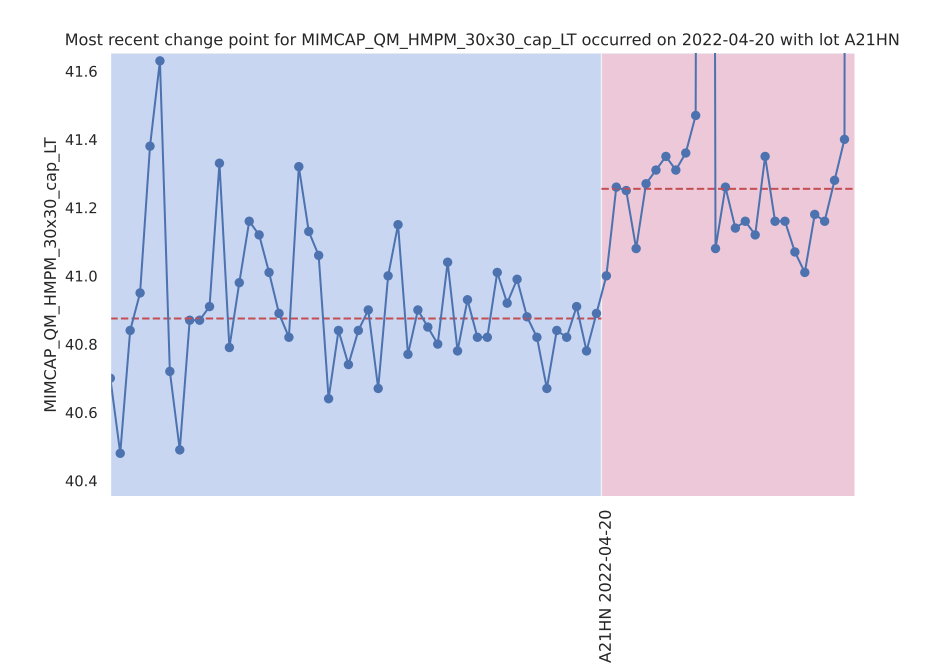


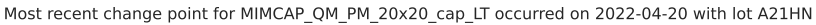
A25NF 2022-05-12

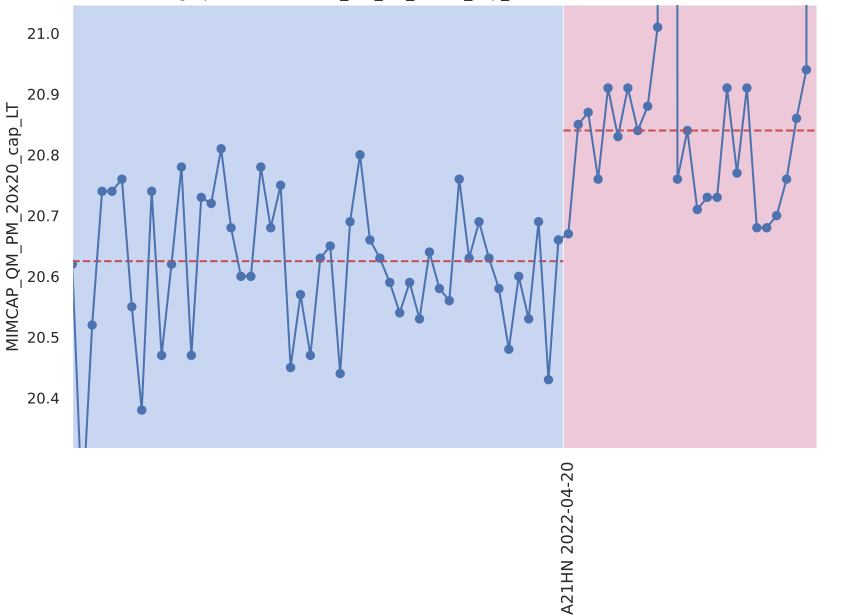


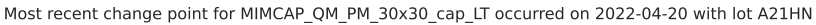
A25NF 2022-05-12

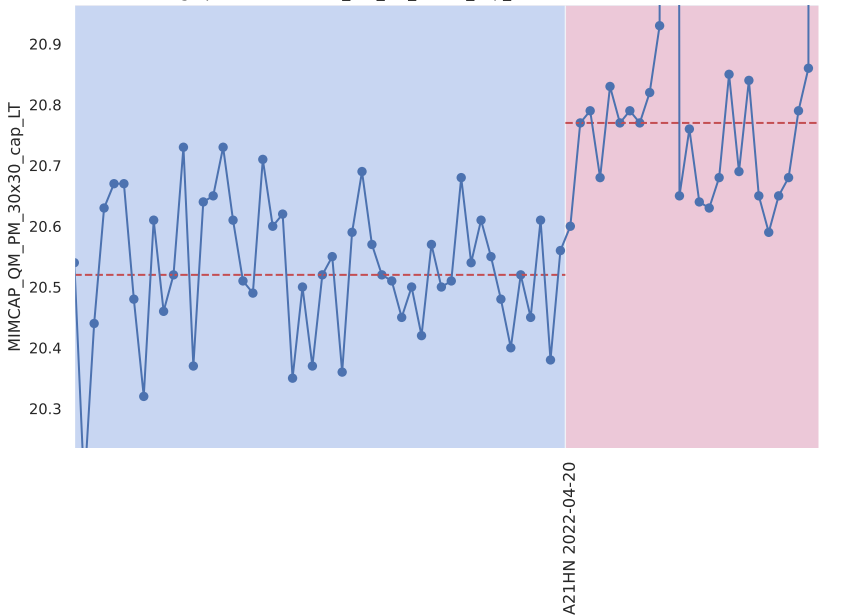


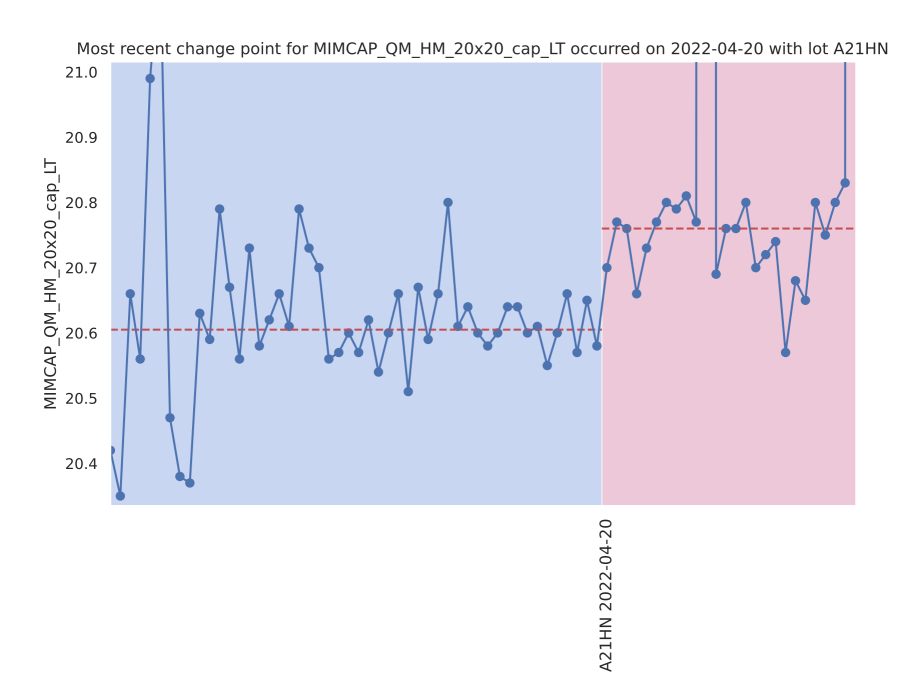


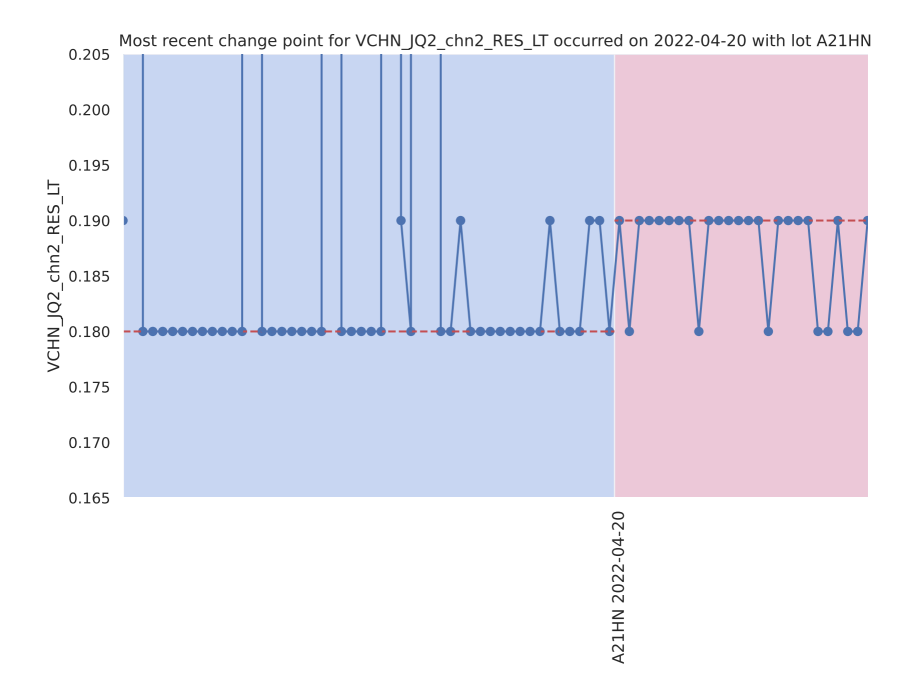






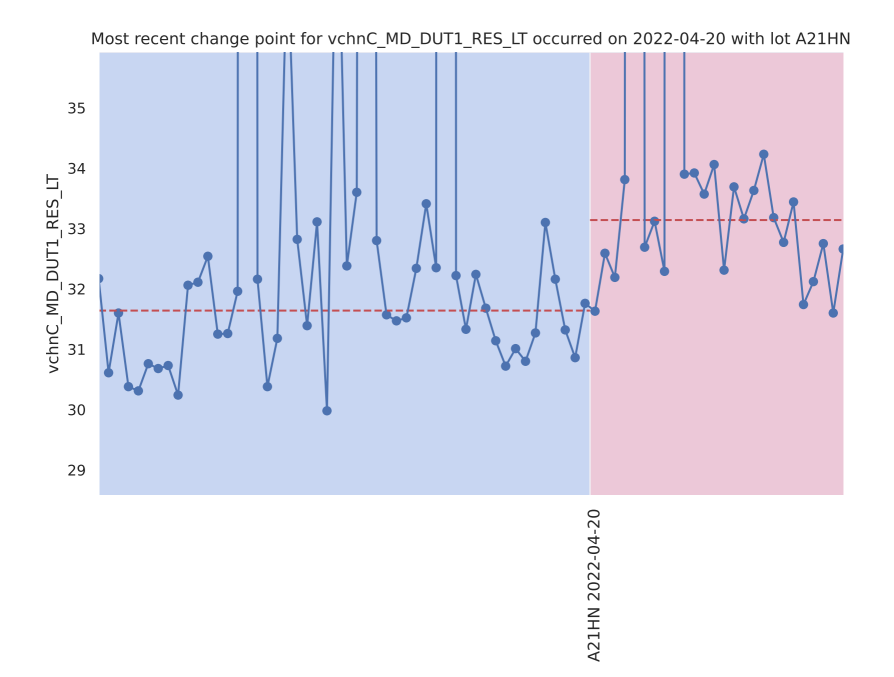


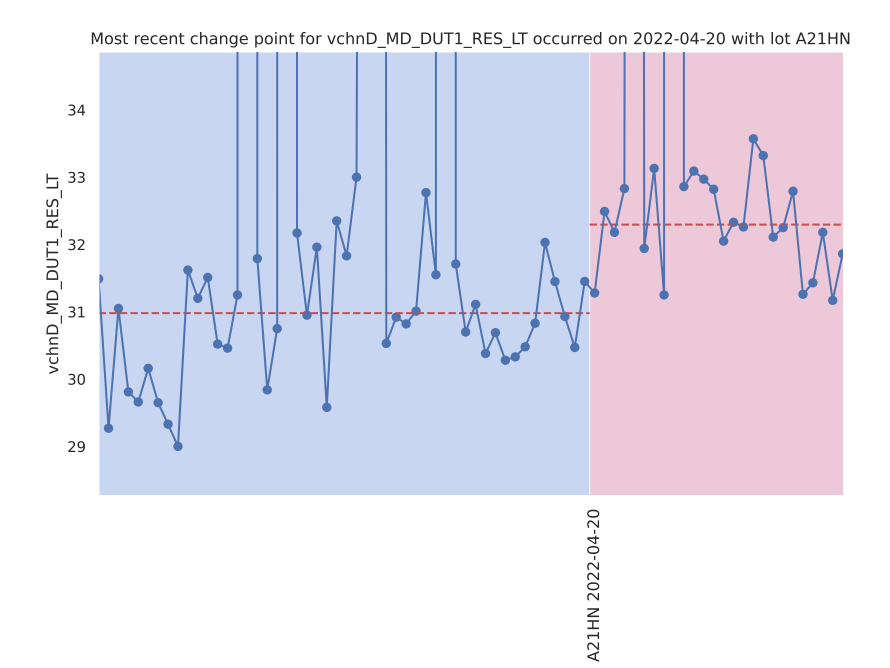


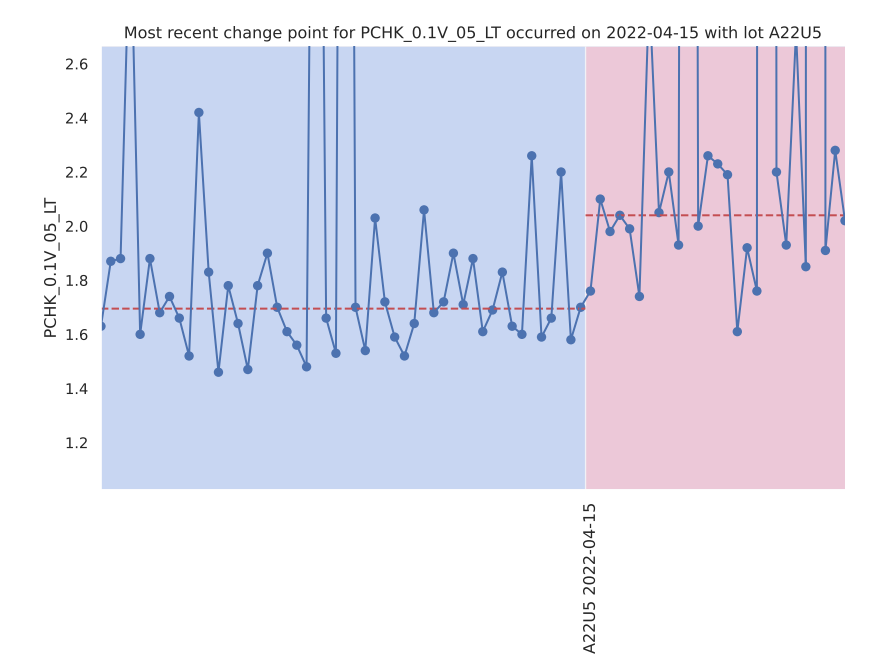


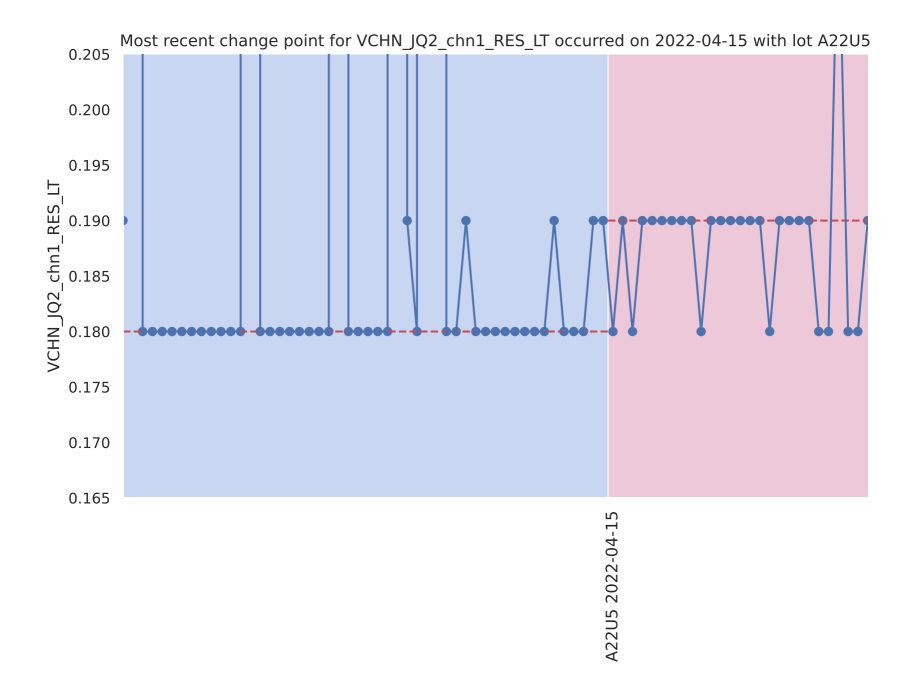
Me $_{5}$ t recent change point for QMETAL\_M4\_LKG~Lk\_LT occurred on 2022-04-20 with lot A21HN 6.2 6.0 5.8 QMETAL\_M4\_LKG~LK\_LT 5.6 5.4 5.2 5.0 4.8 4.6

A21HN 2022-04-20

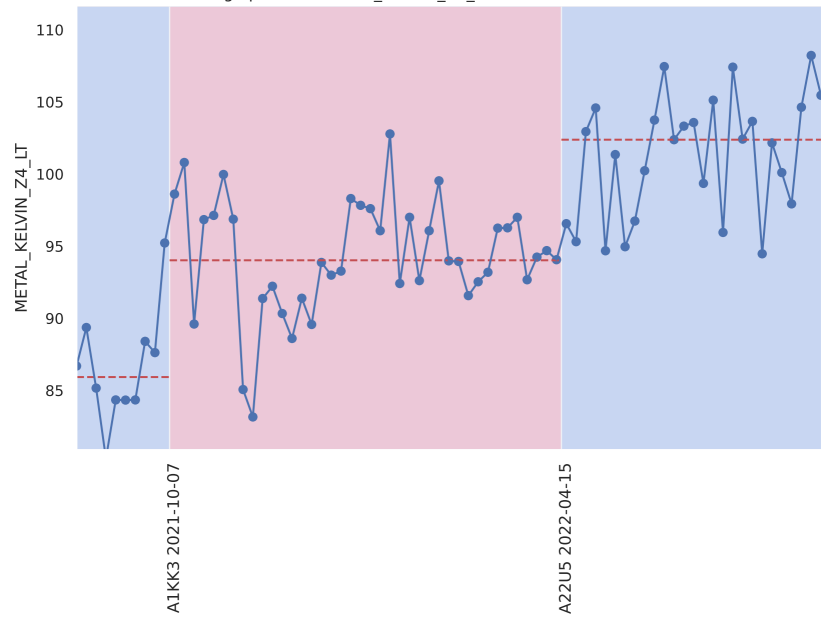


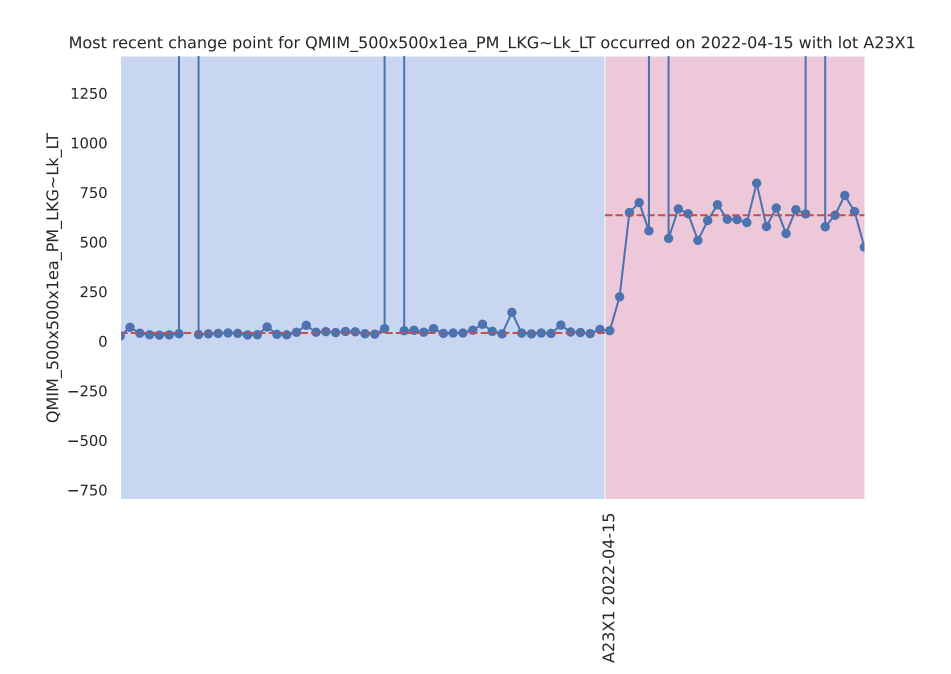


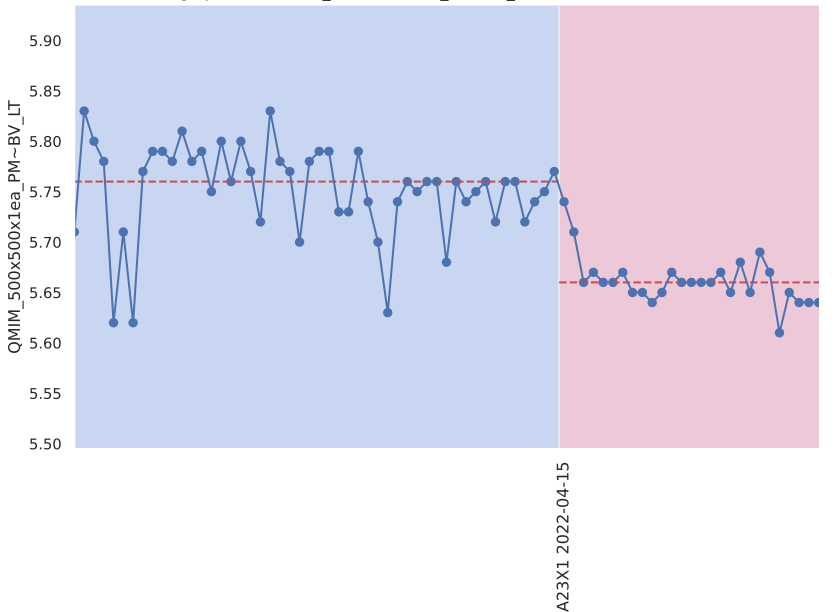


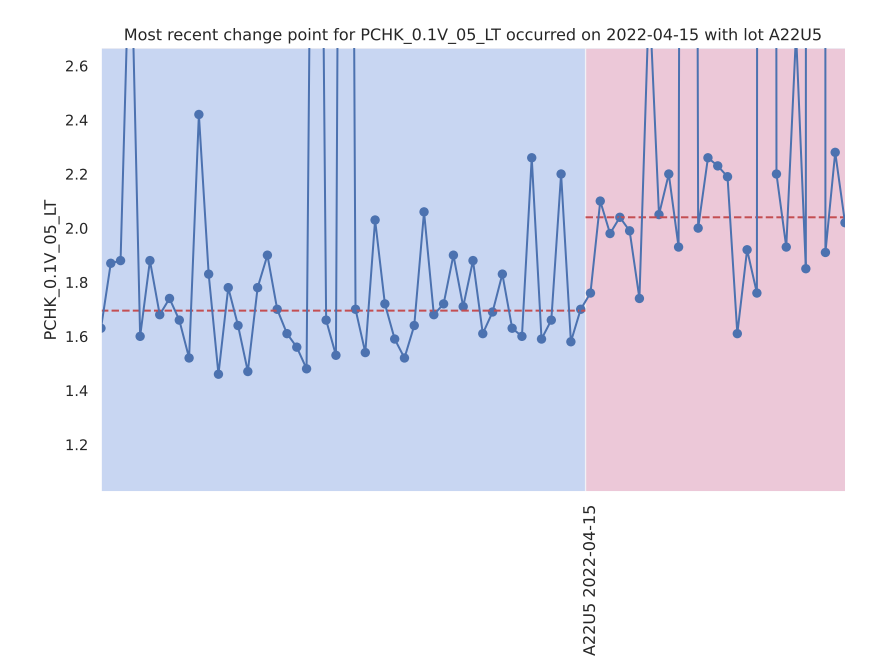


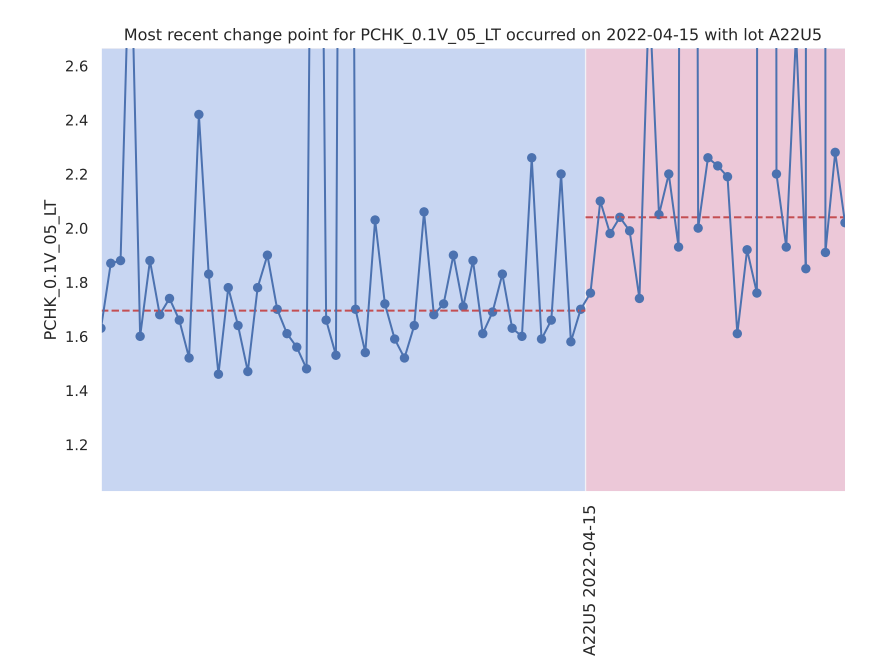
Most recent change point for METAL\_KELVIN\_Z4\_LT occurred on 2022-04-15 with lot A22U5

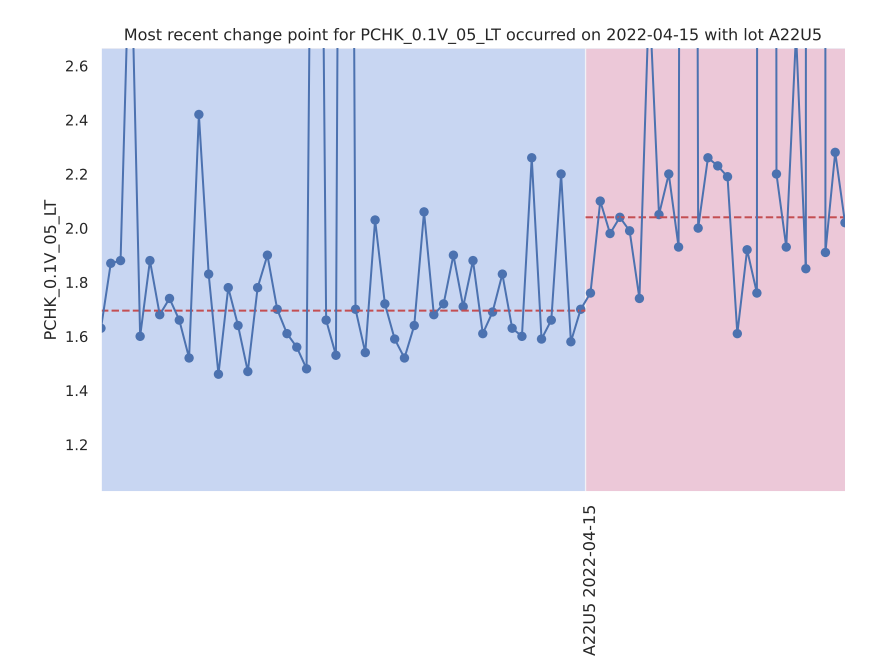


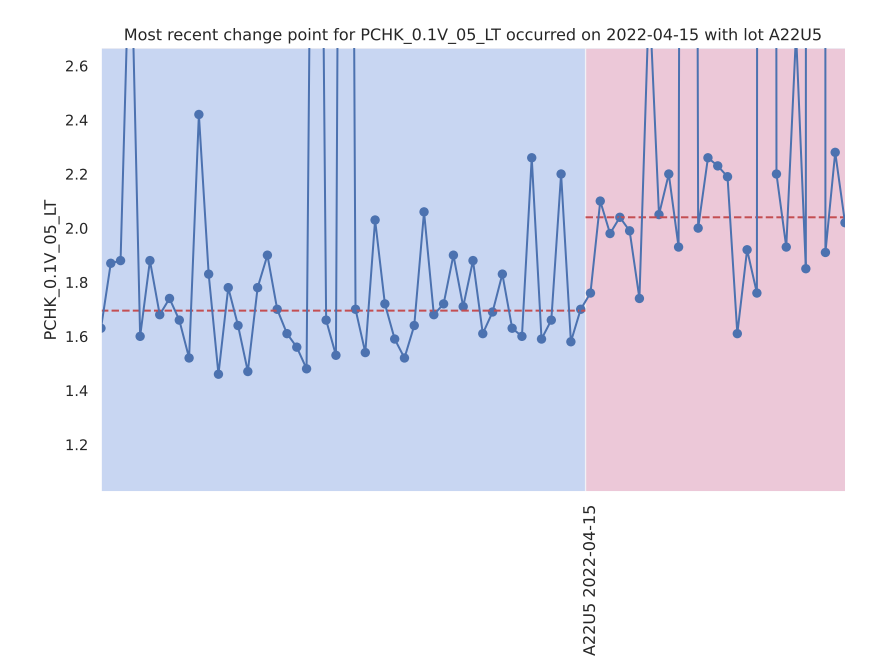


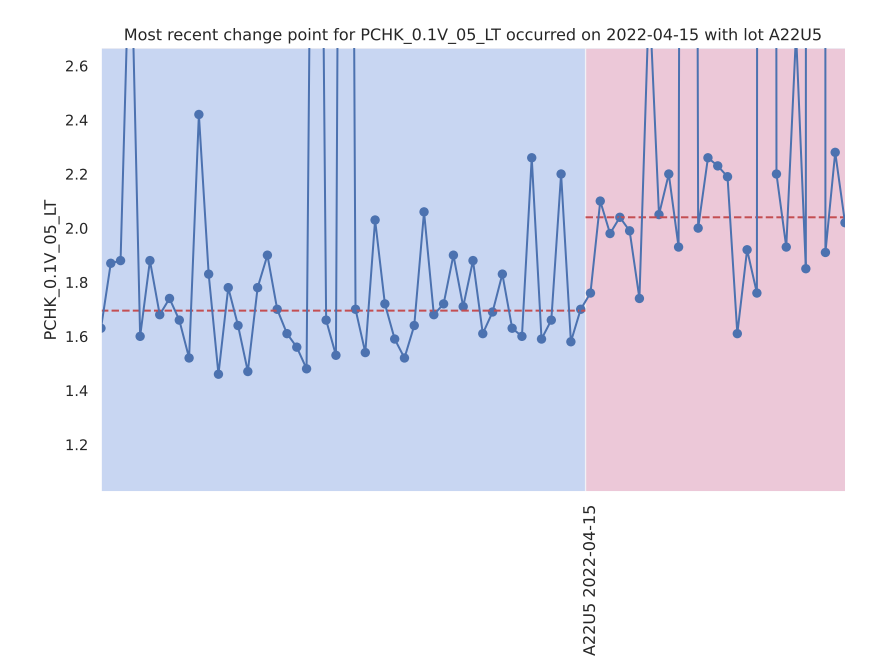




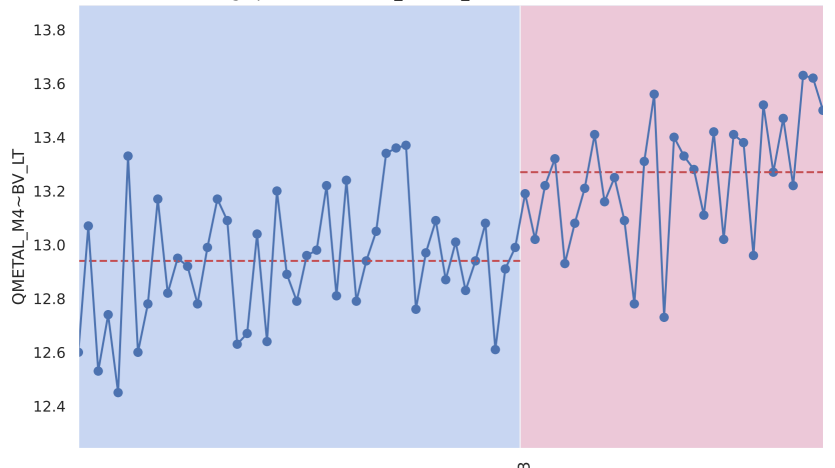




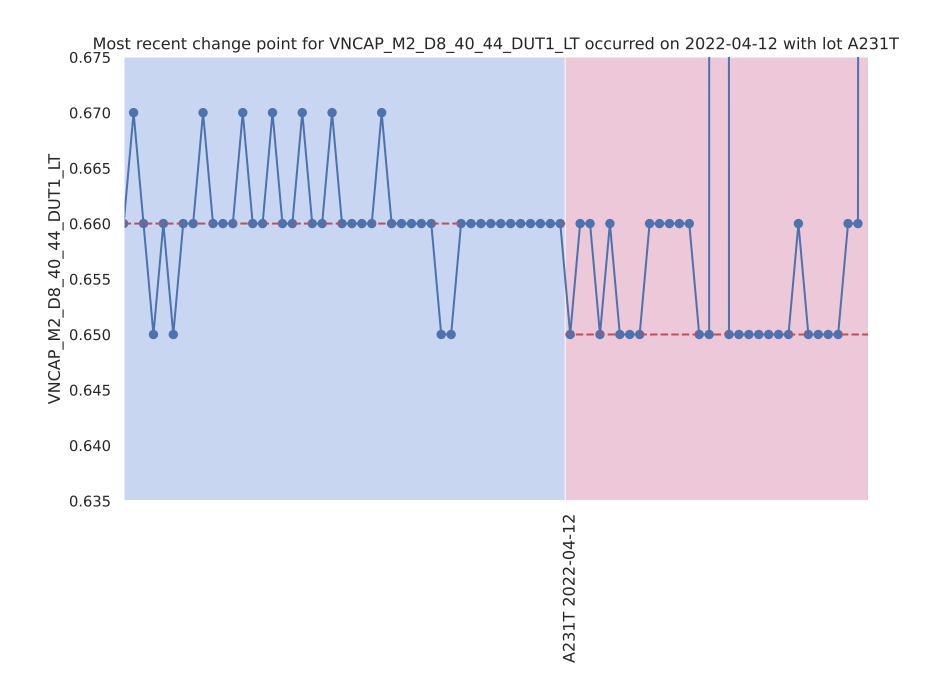




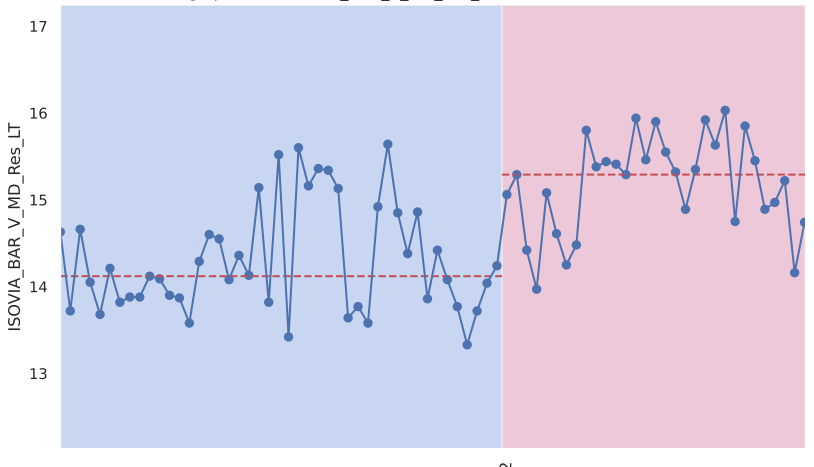
Most recent change point for QMETAL\_M4~BV\_LT occurred on 2022-04-13 with lot A1YGC



A1YGC 2022-04-13



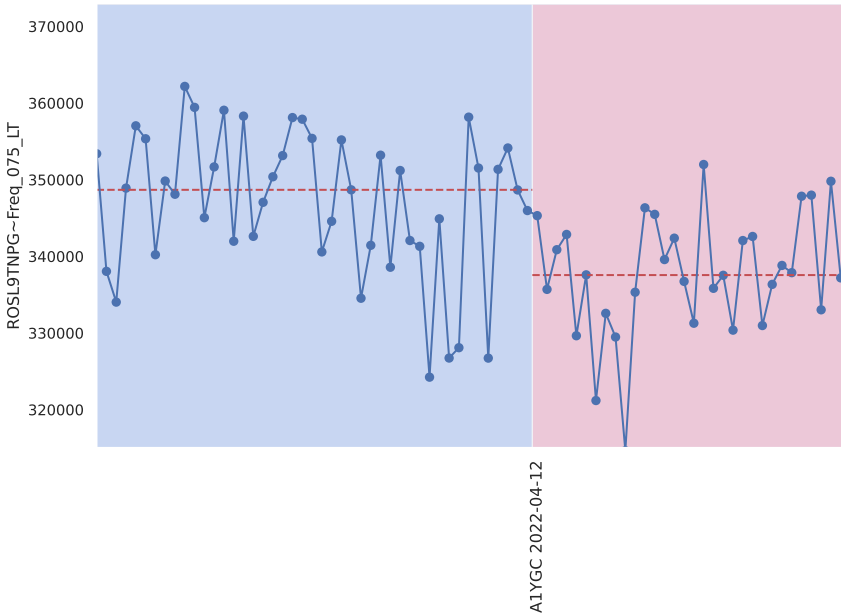
Most recent change point for ISOVIA\_BAR\_V\_MD\_Res\_LT occurred on 2022-04-12 with lot A231T

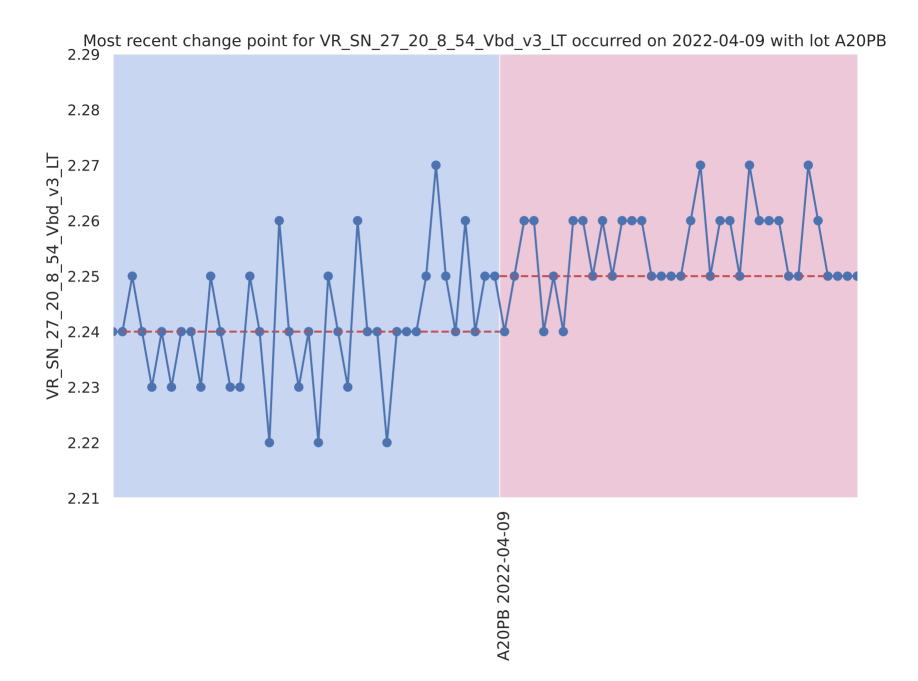


A231T 2022-04-12

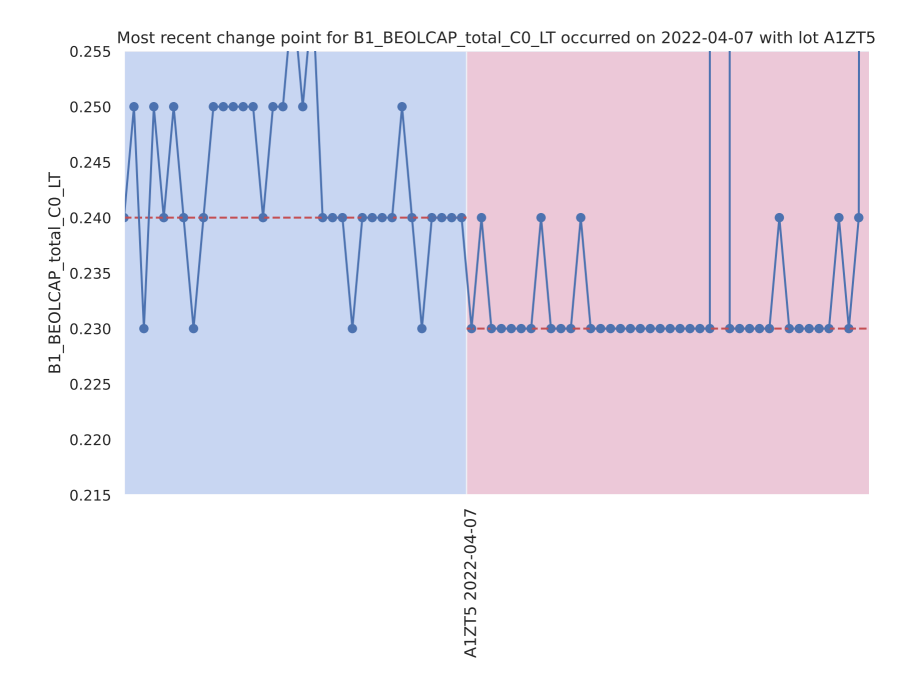
Most recent change point for ROR9T4FMDBMOS~Freq\_075\_LT occurred on 2022-04-12 with lot A1YGC 540000 ROR9T4FMDBMOS~Freq\_075\_LT A1YGC 2022-04-12

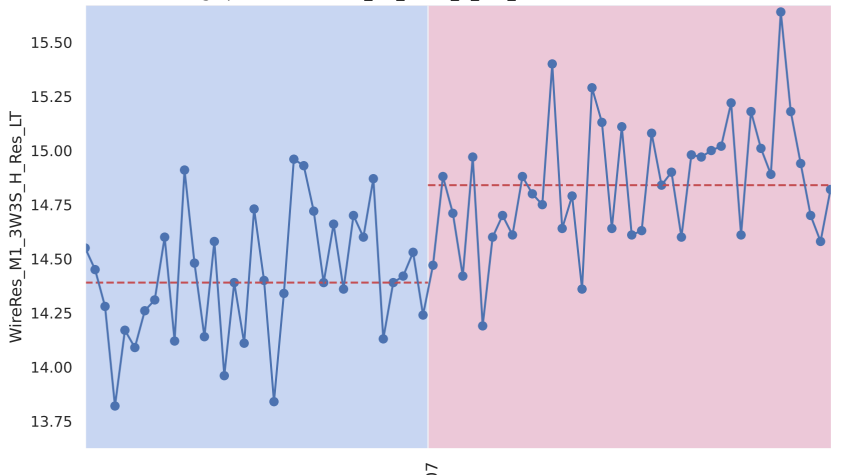
Most recent change point for ROSL9TNPG~Freq\_075\_LT occurred on 2022-04-12 with lot A1YGC



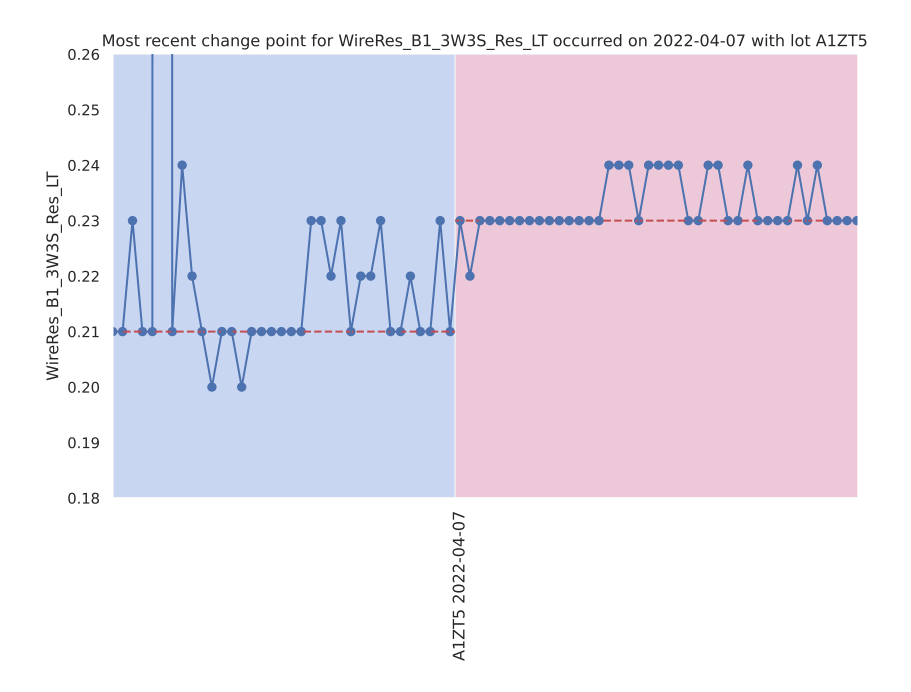




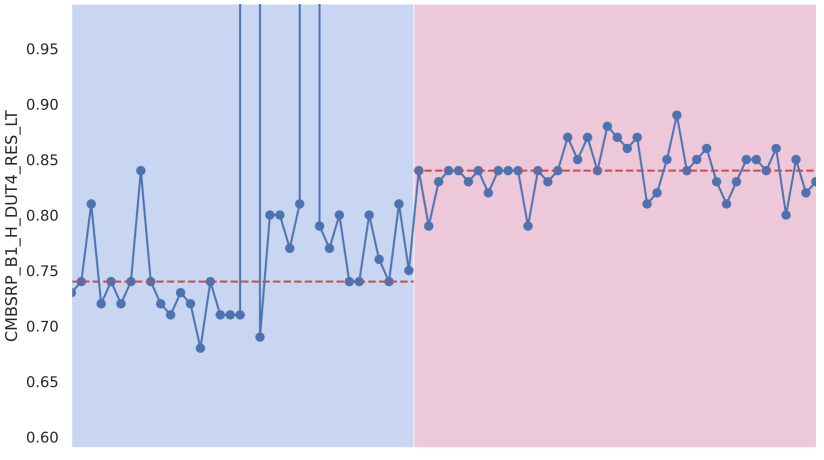




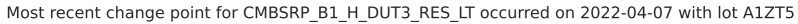
A1ZT5 2022-04-07

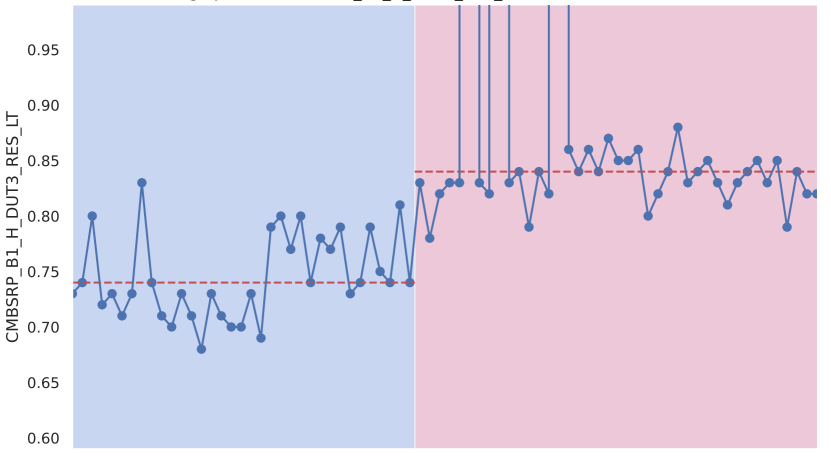




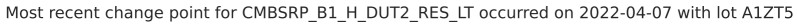


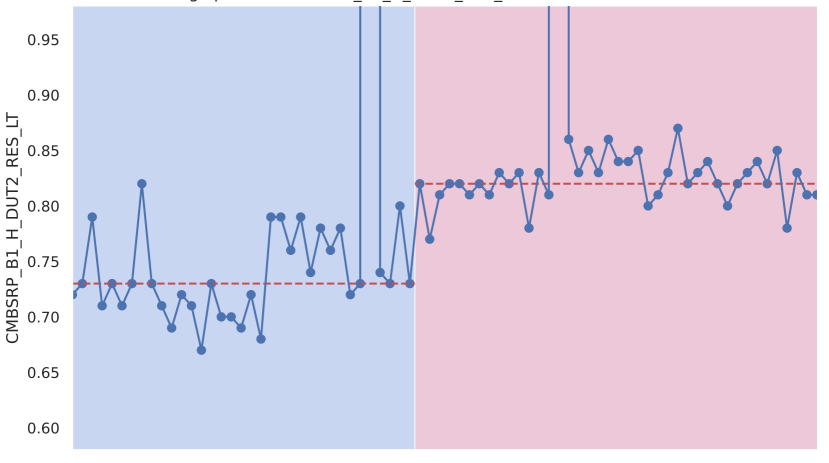
A1ZT5 2022-04-07



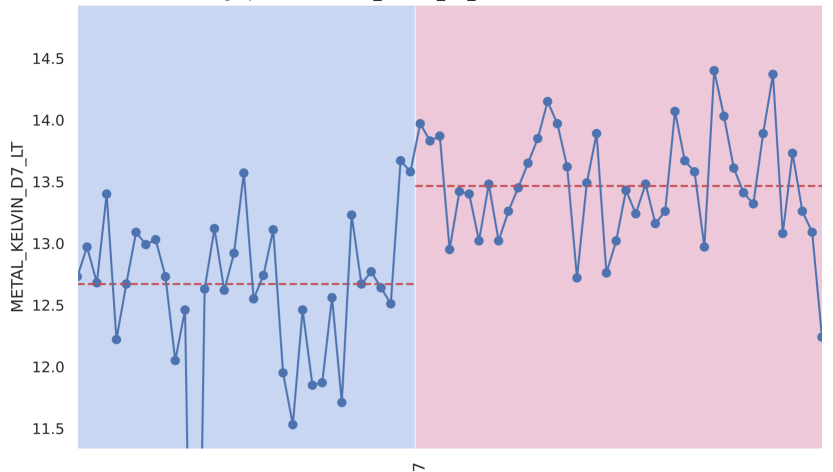


A1ZT5 2022-04-07



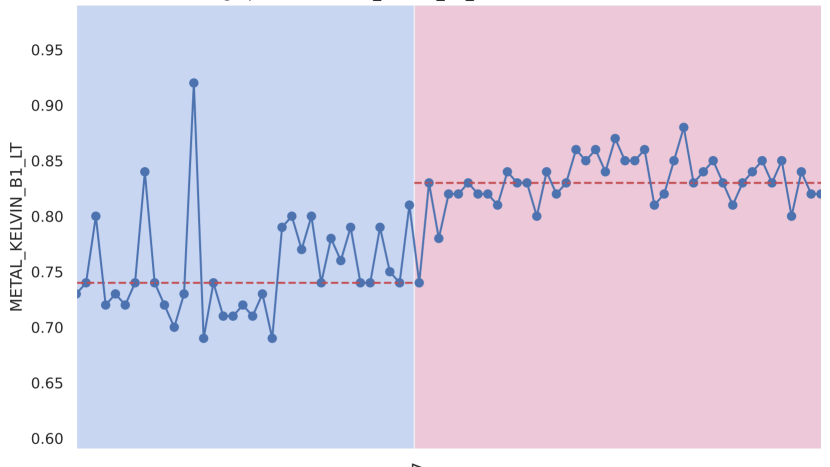


A1ZT5 2022-04-07

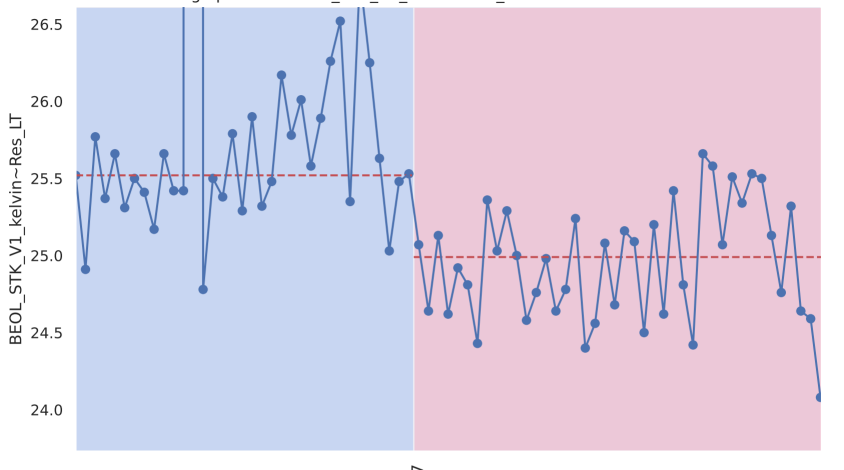


A1ZNK 2022-03-17

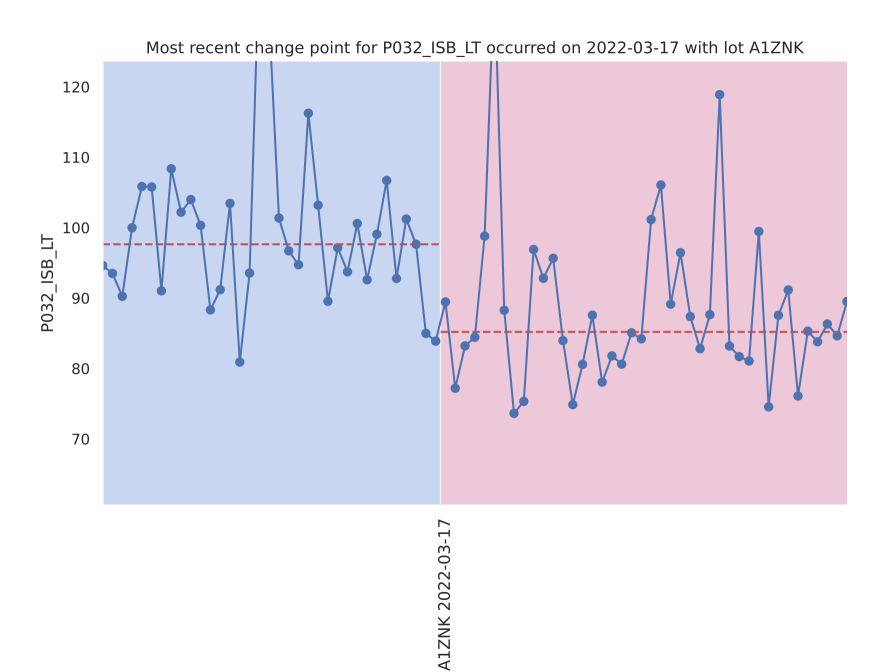
Most recent change point for METAL\_KELVIN\_B1\_LT occurred on 2022-03-17 with lot A1ZNK

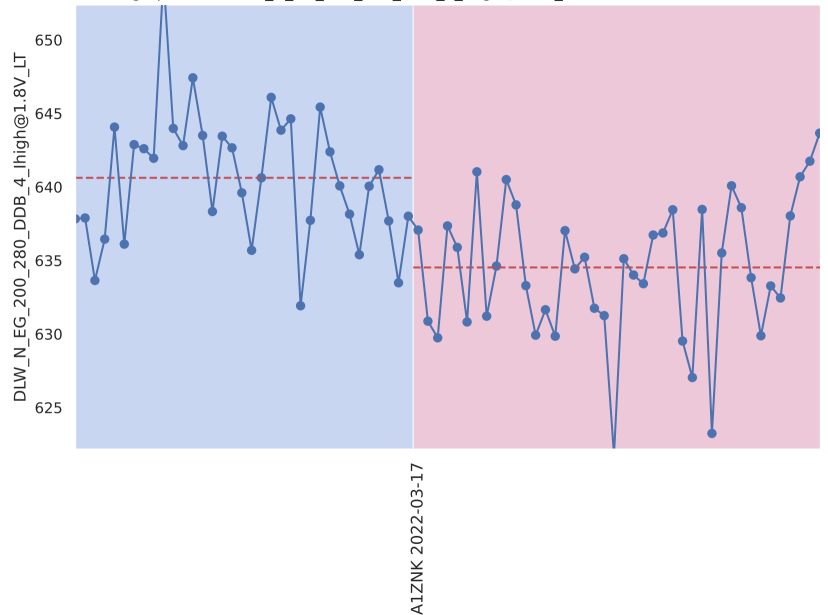


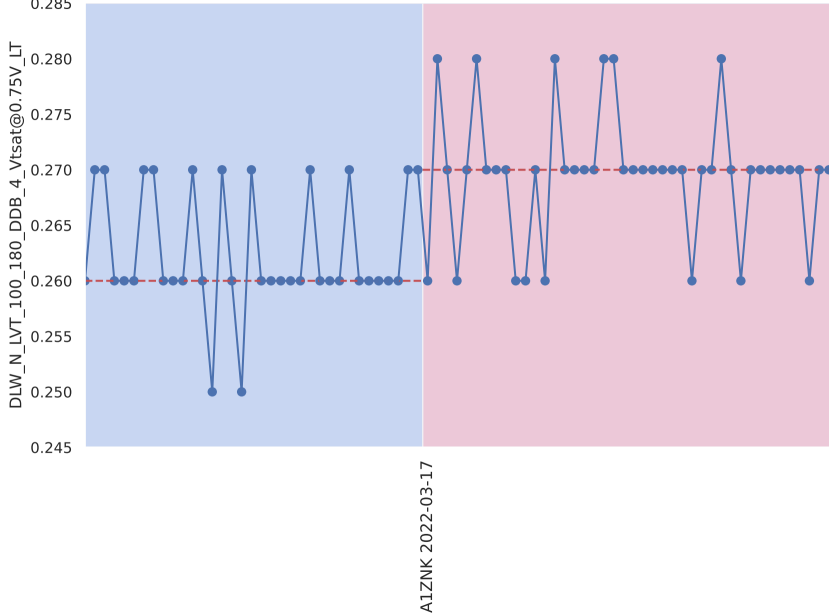
A1ZNK 2022-03-17

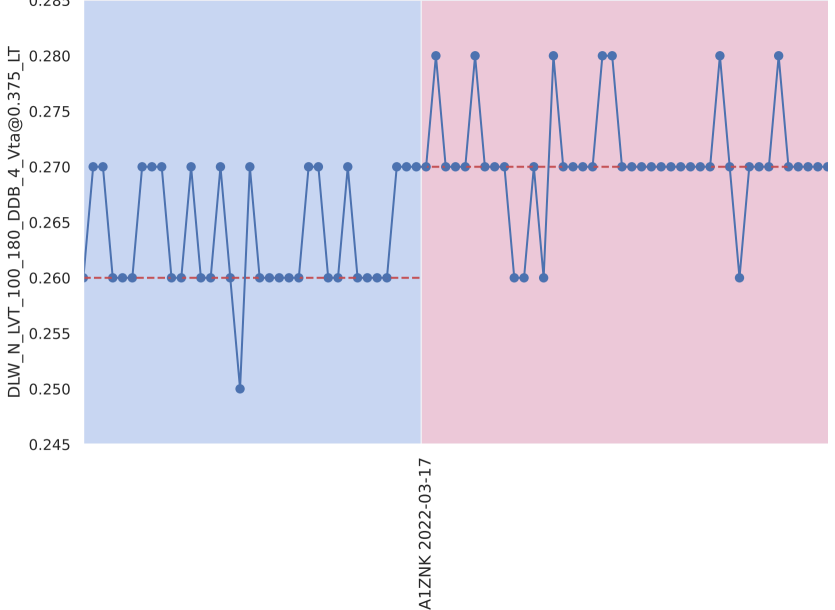


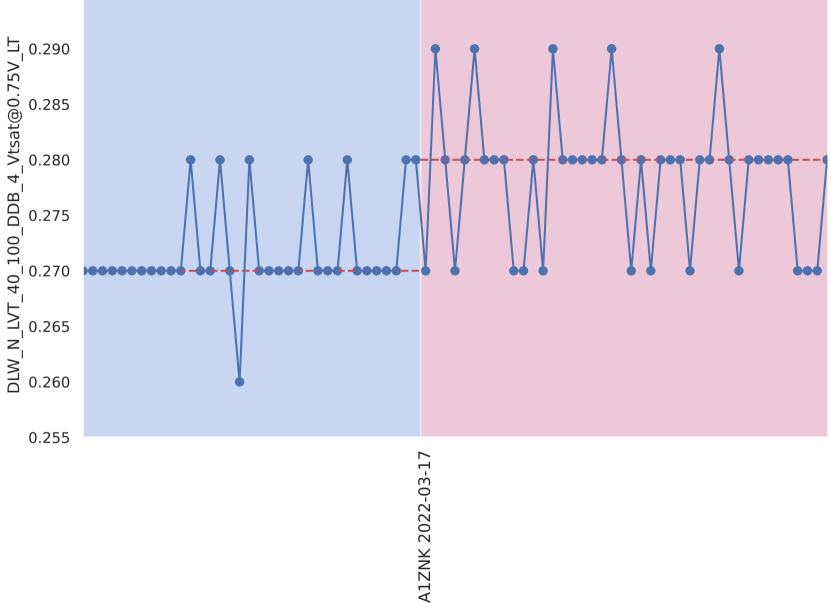
A1ZNK 2022-03-17

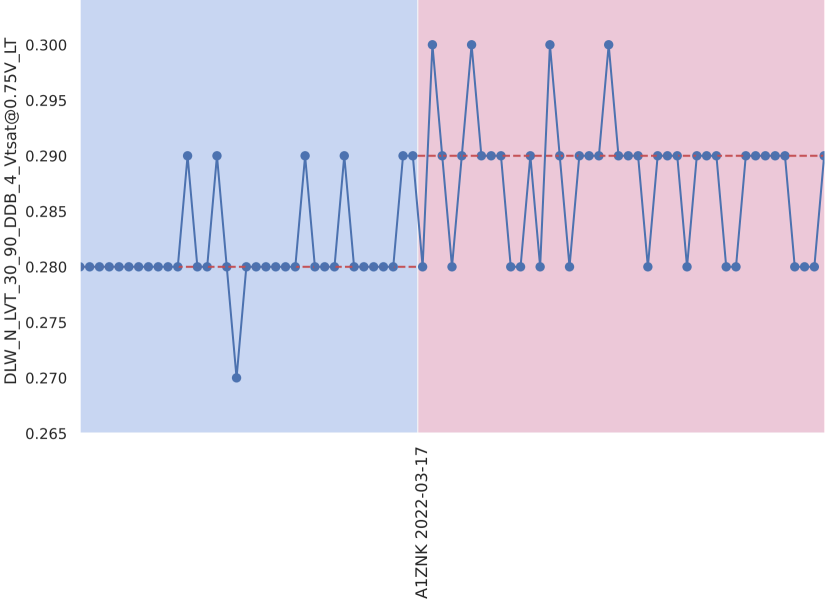


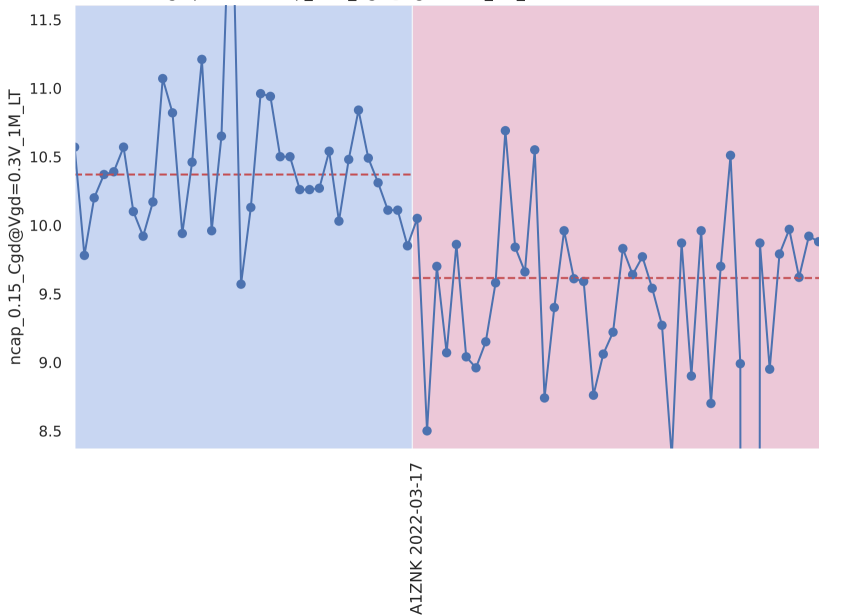


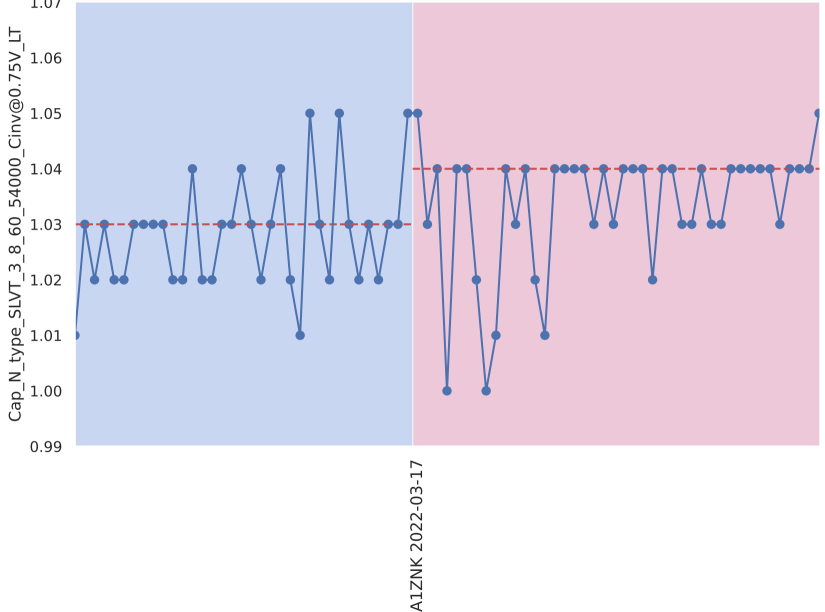


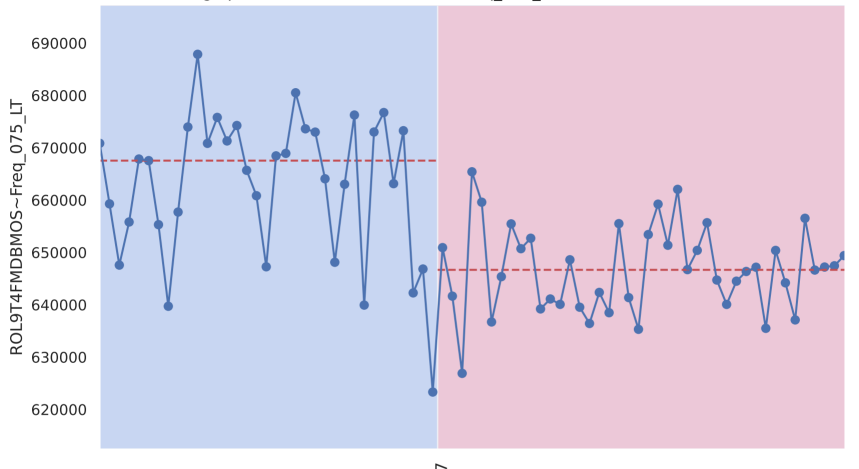






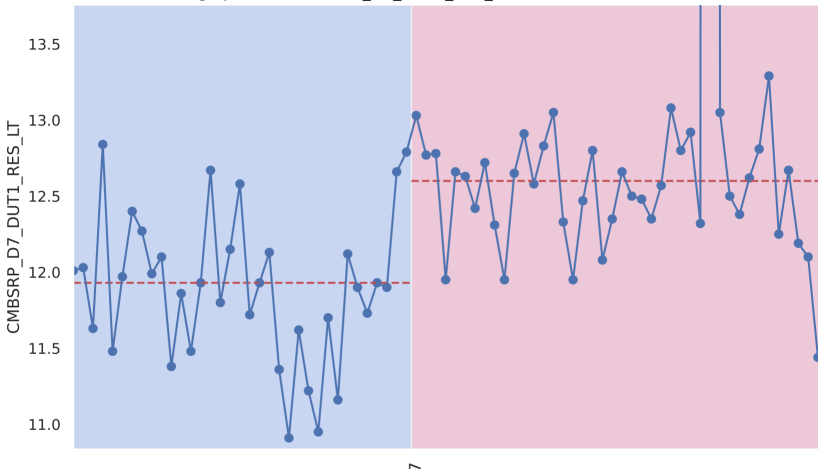




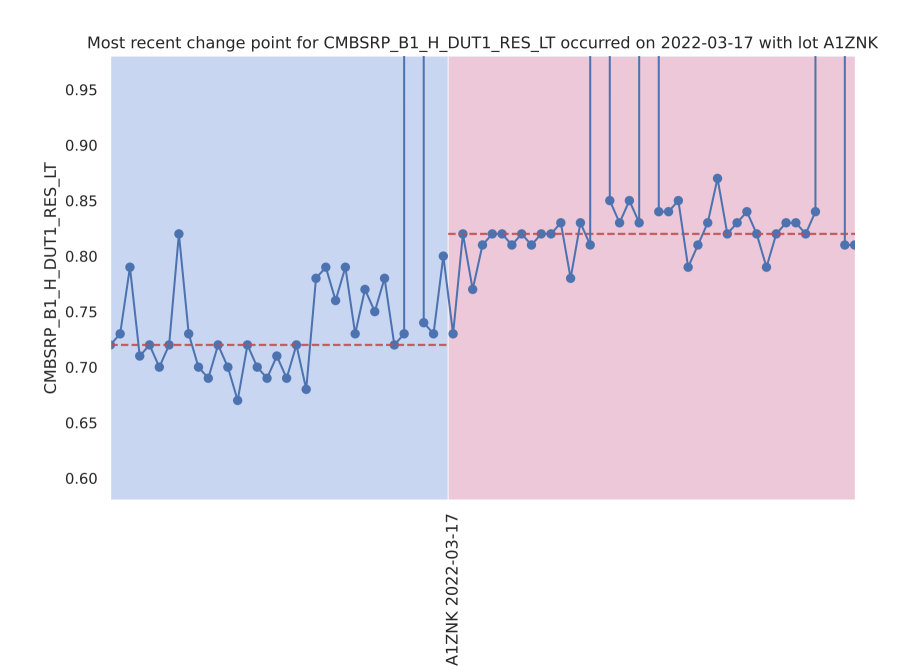


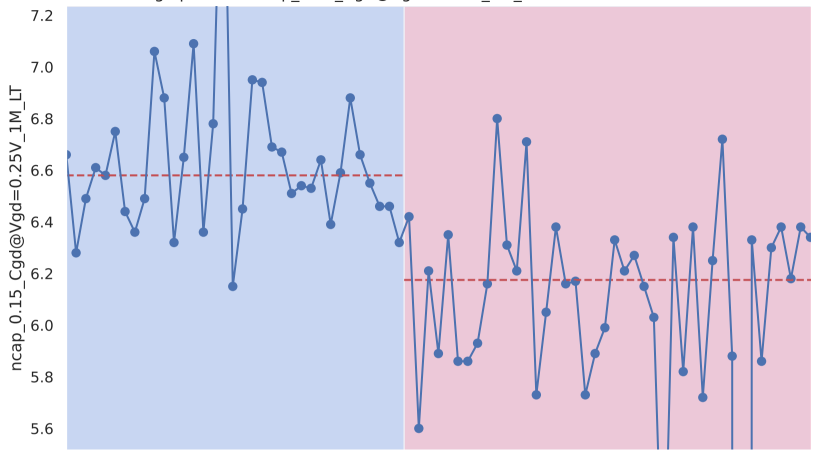
A1ZNK 2022-03-17

Most recent change point for CMBSRP\_D7\_DUT1\_RES\_LT occurred on 2022-03-17 with lot A1ZNK

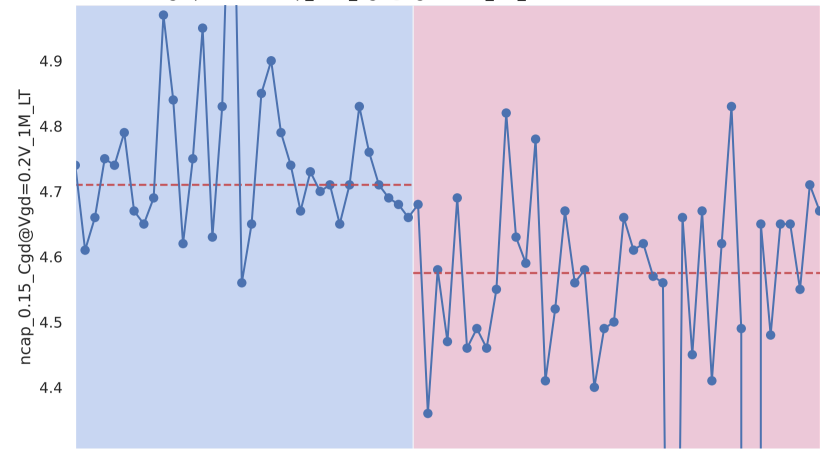


A1ZNK 2022-03-17





A1ZNK 2022-03-17



A1ZNK 2022-03-17

