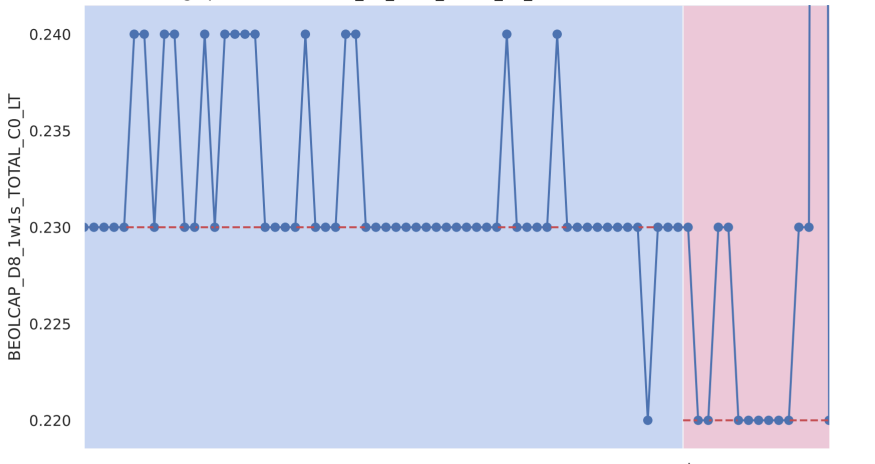
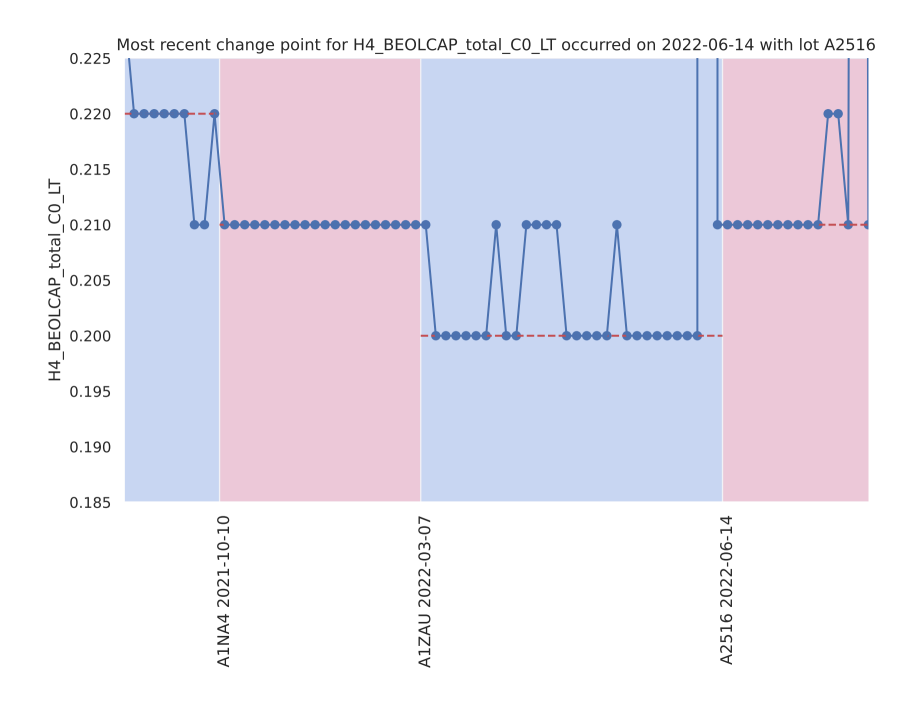


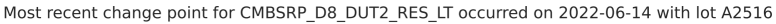
A289C 2022-07-15

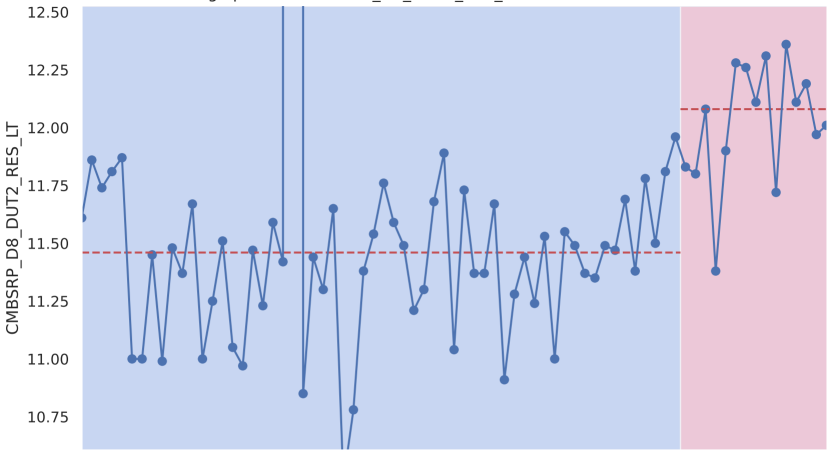




A2516 2022-06-14

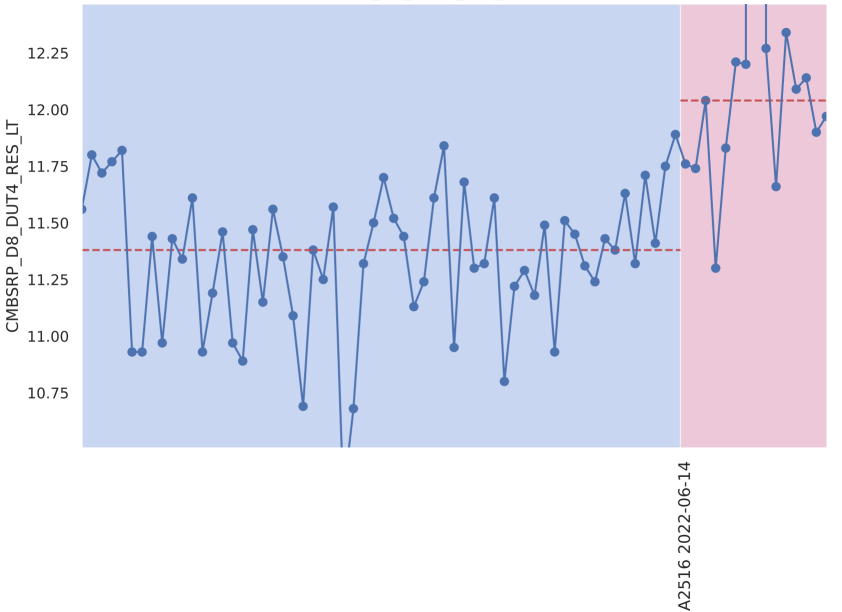




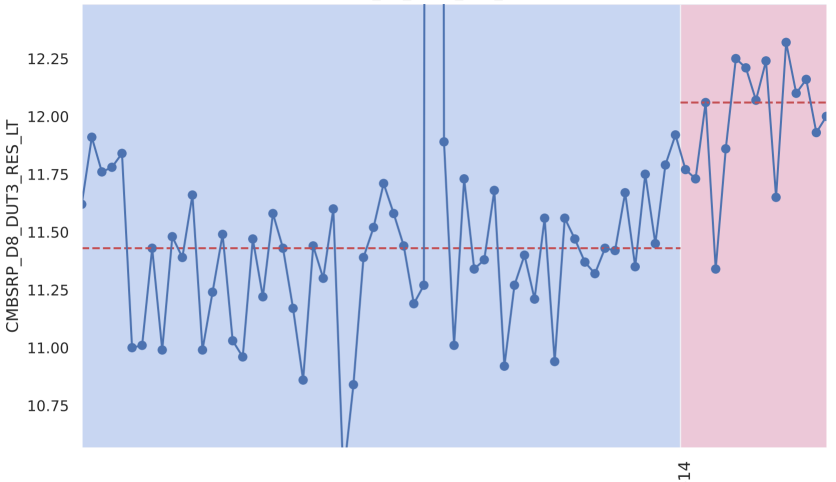


A2516 2022-06-14

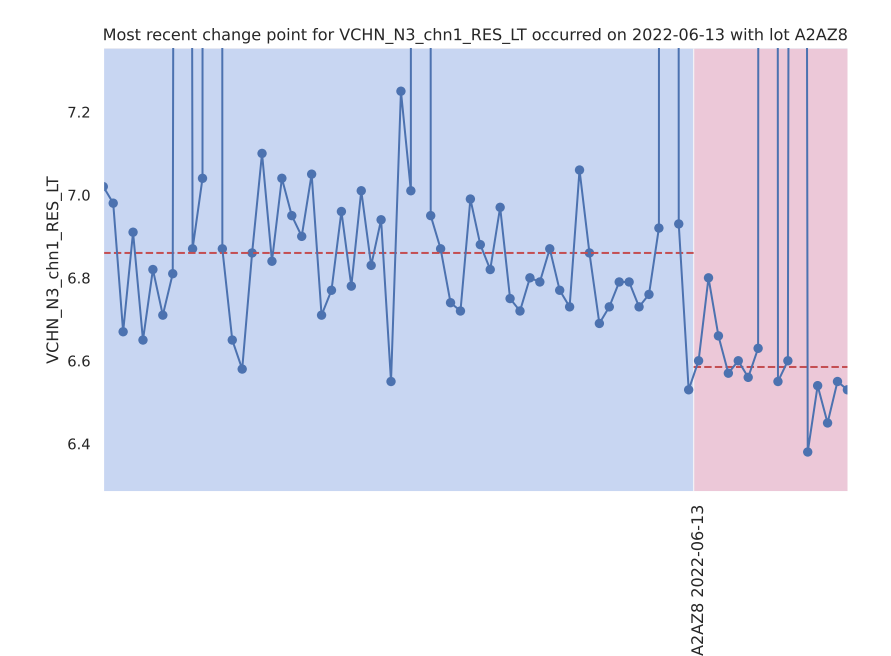
Most recent change point for CMBSRP\_D8\_DUT4\_RES\_LT occurred on 2022-06-14 with lot A2516



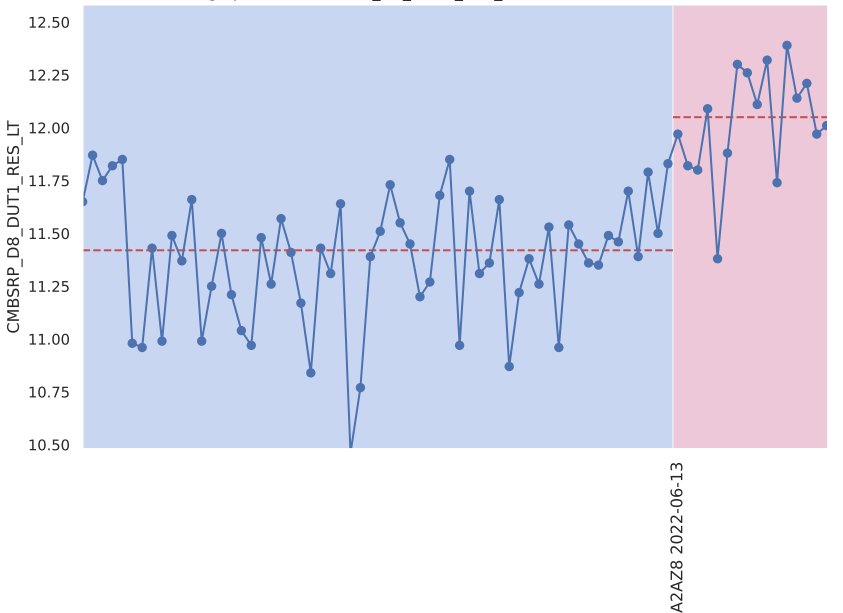
Most recent change point for CMBSRP\_D8\_DUT3\_RES\_LT occurred on 2022-06-14 with lot A2516



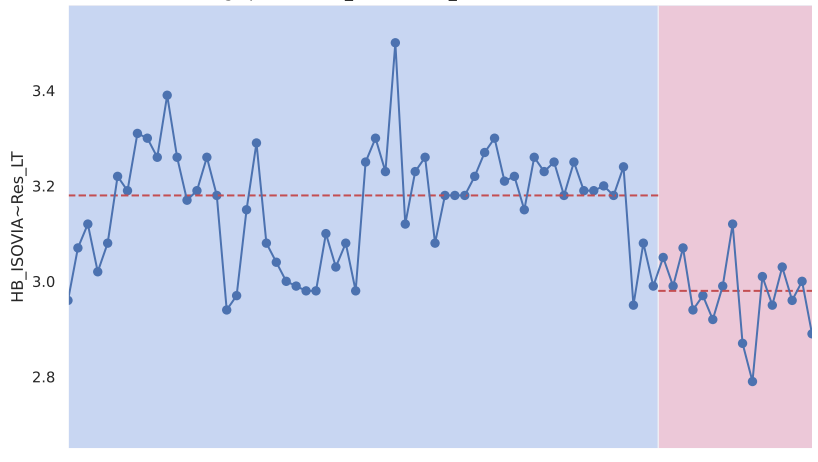
A2516 2022-06-14



Most recent change point for CMBSRP\_D8\_DUT1\_RES\_LT occurred on 2022-06-13 with lot A2AZ8

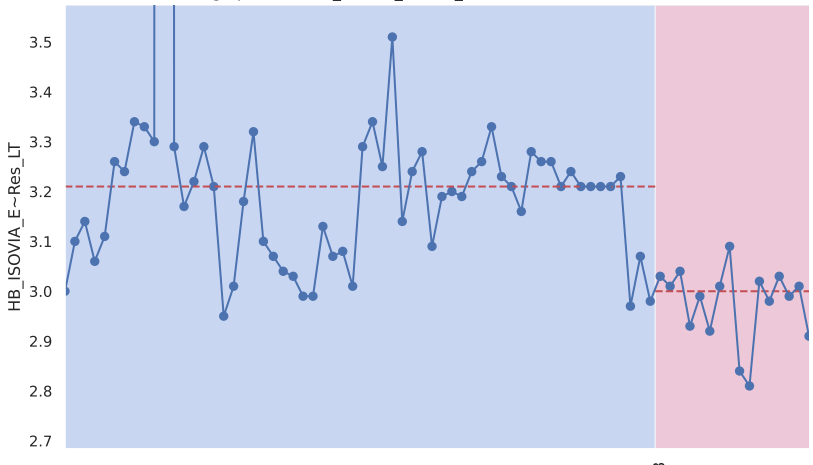


Most recent change point for HB\_ISOVIA~Res\_LT occurred on 2022-06-13 with lot A2AZ8



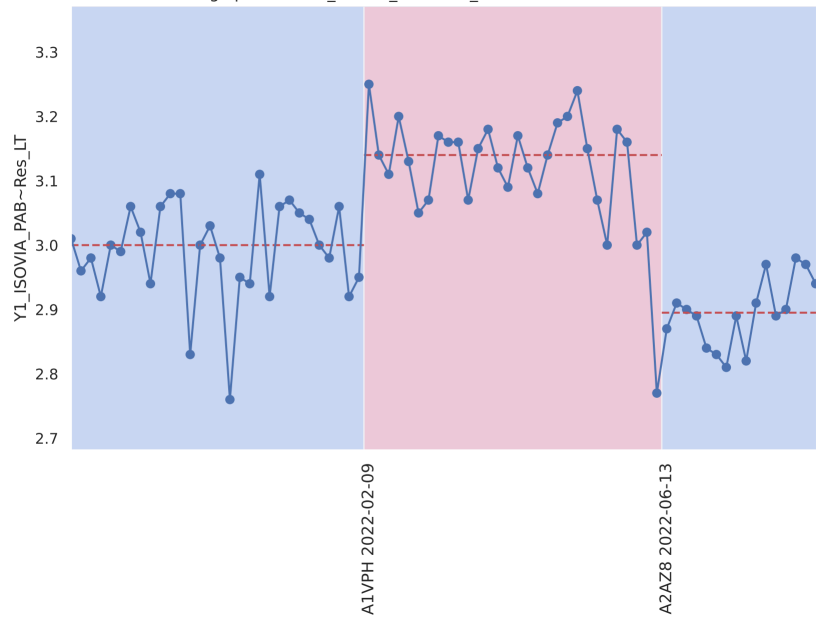
A2AZ8 2022-06-13



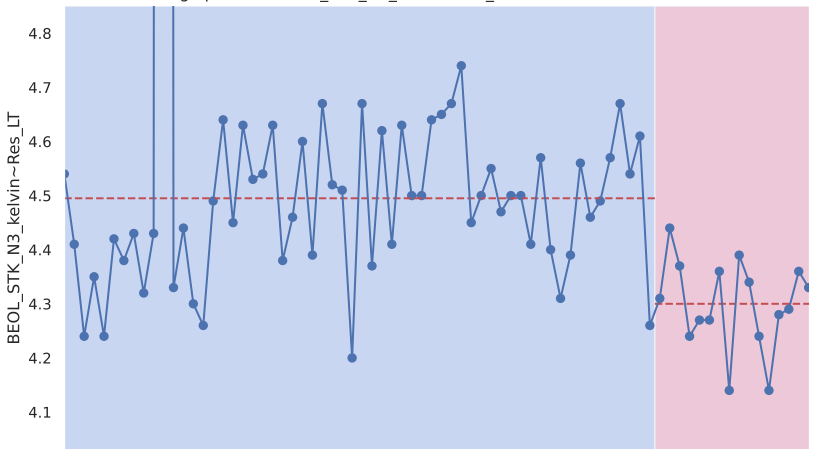


A2AZ8 2022-06-13

Most recent change point for Y1\_ISOVIA\_PAB  $\sim$  Res\_LT occurred on 2022-06-13 with lot A2AZ8

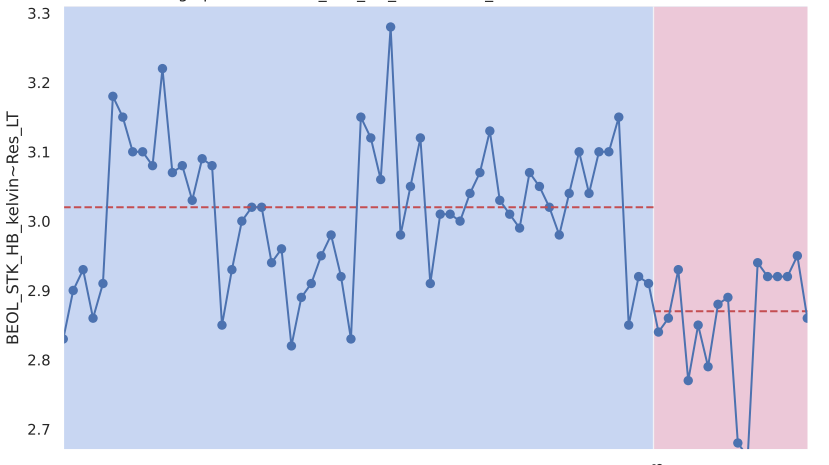


Most recent change point for BEOL\_STK\_N3\_kelvin~Res\_LT occurred on 2022-06-13 with lot A2AZ8

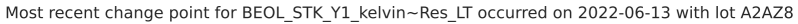


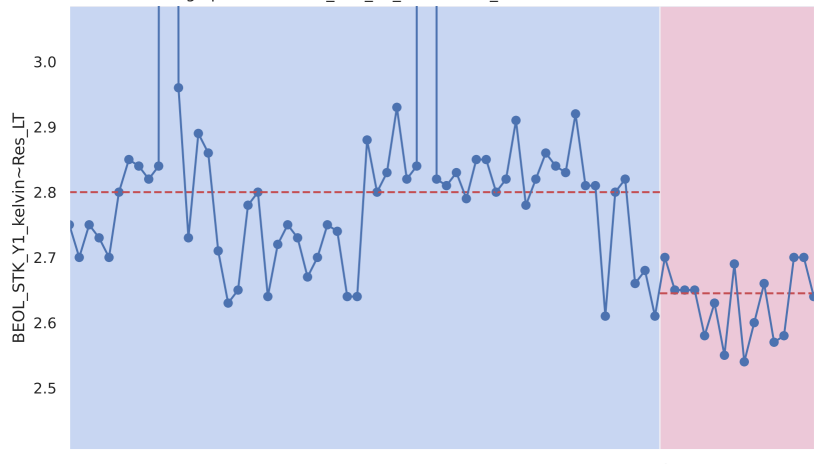
A2AZ8 2022-06-13

Most recent change point for BEOL\_STK\_HB\_kelvin~Res\_LT occurred on 2022-06-13 with lot A2AZ8

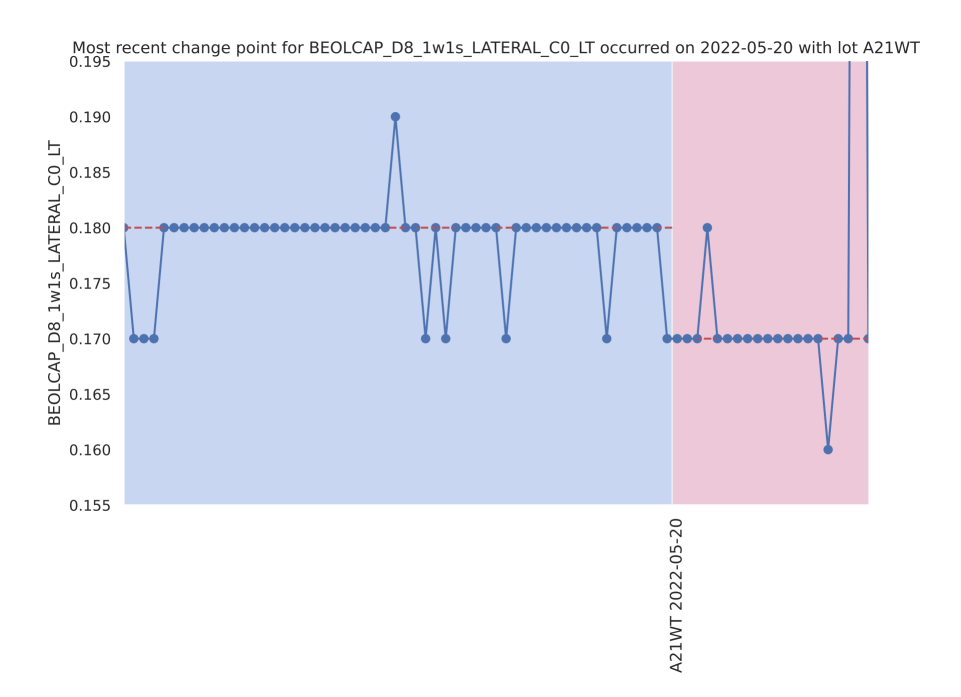


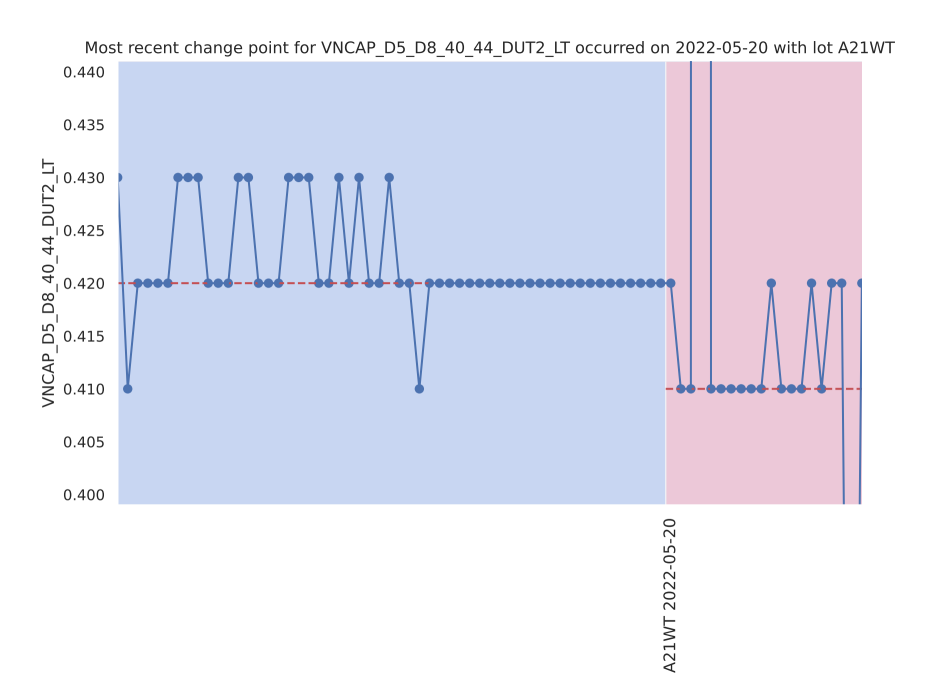
A2AZ8 2022-06-13

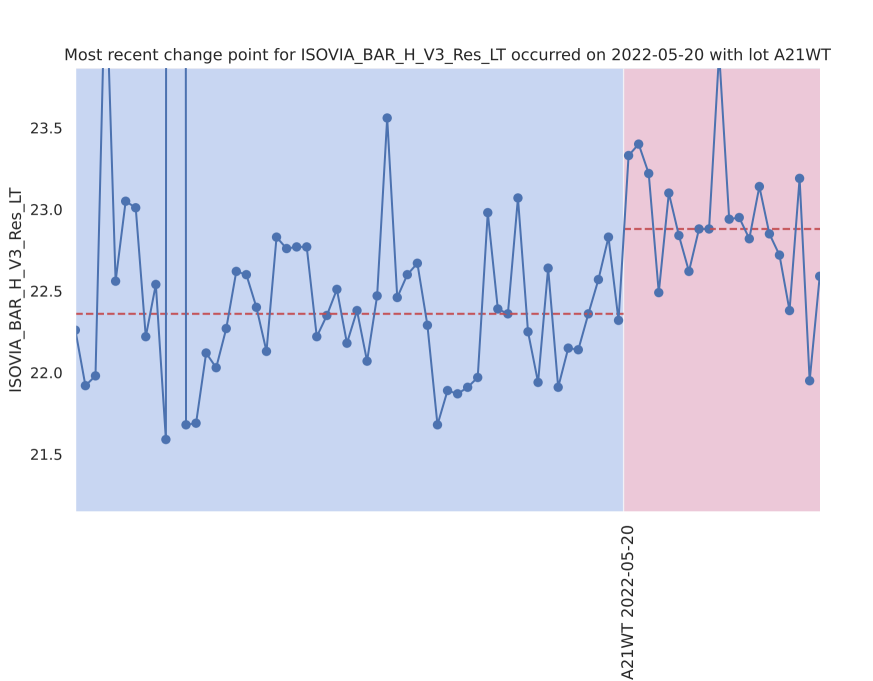


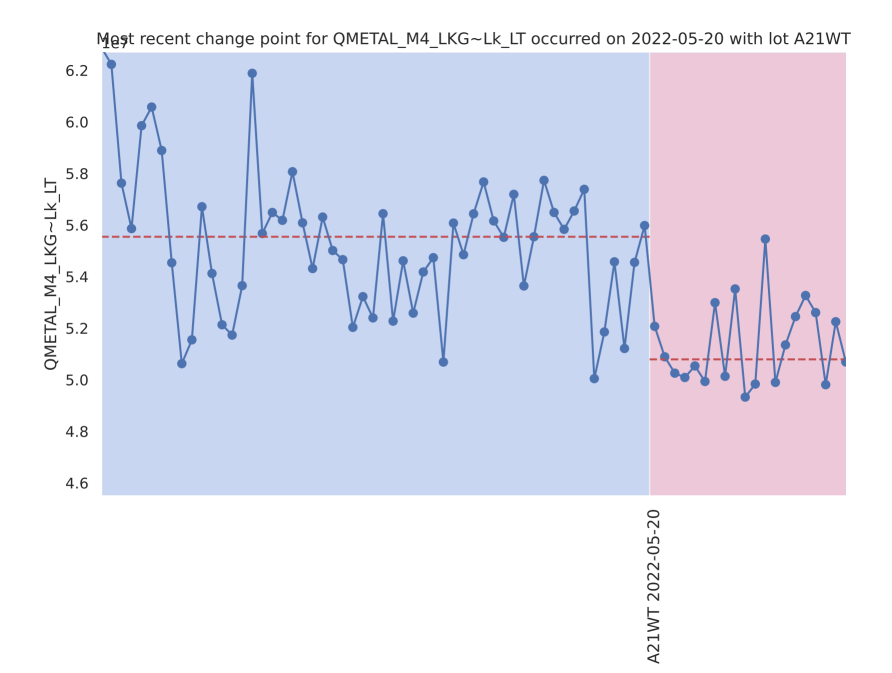


A2AZ8 2022-06-13

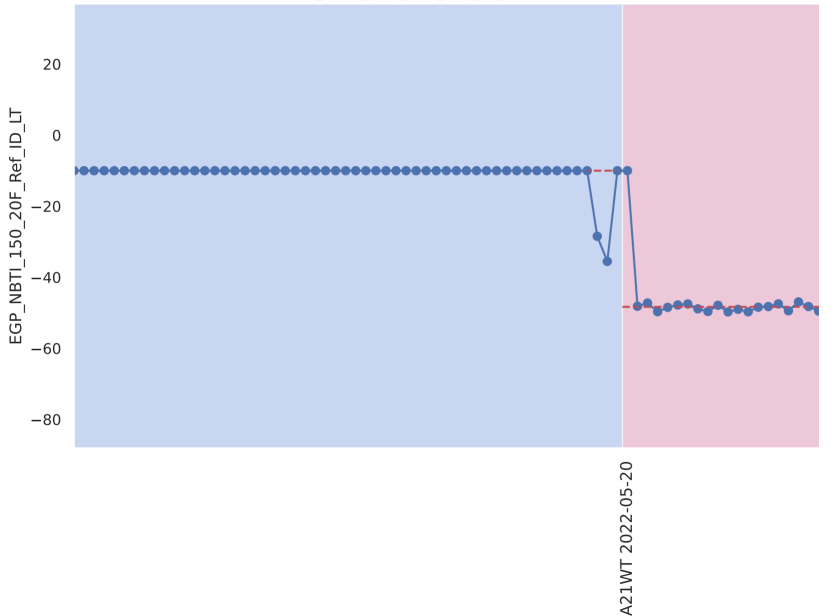




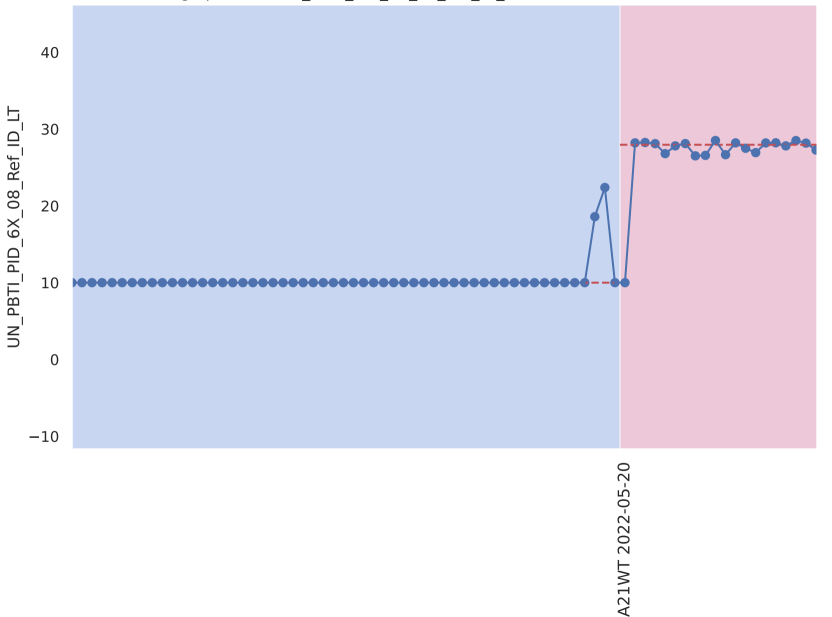




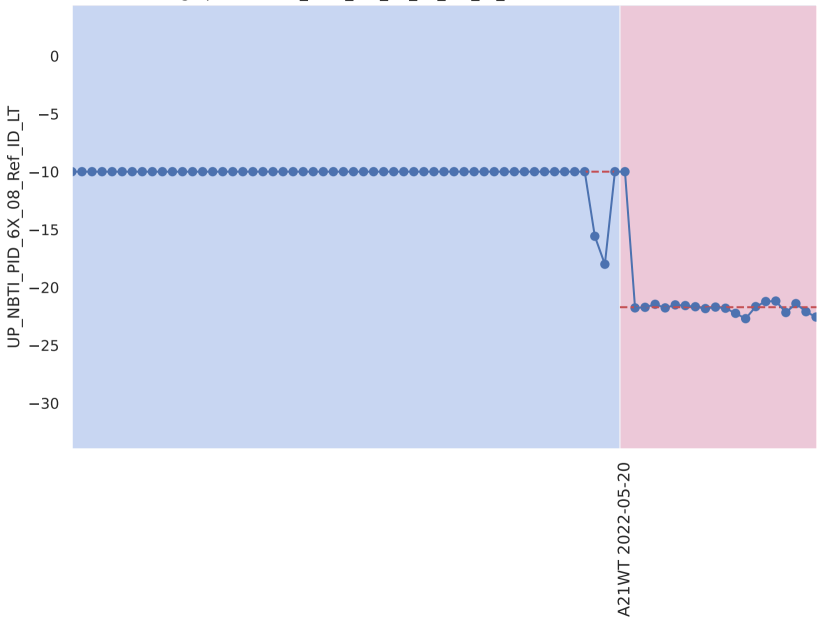




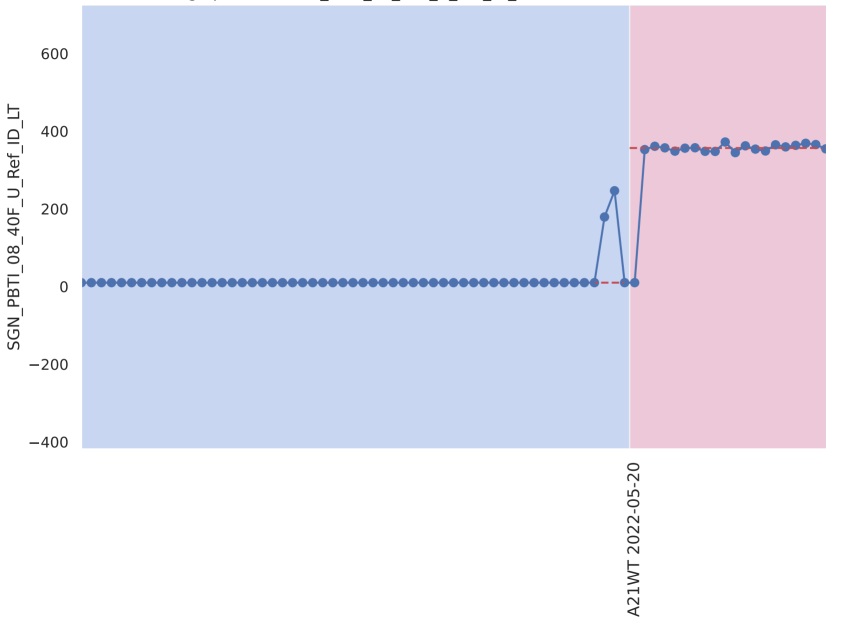


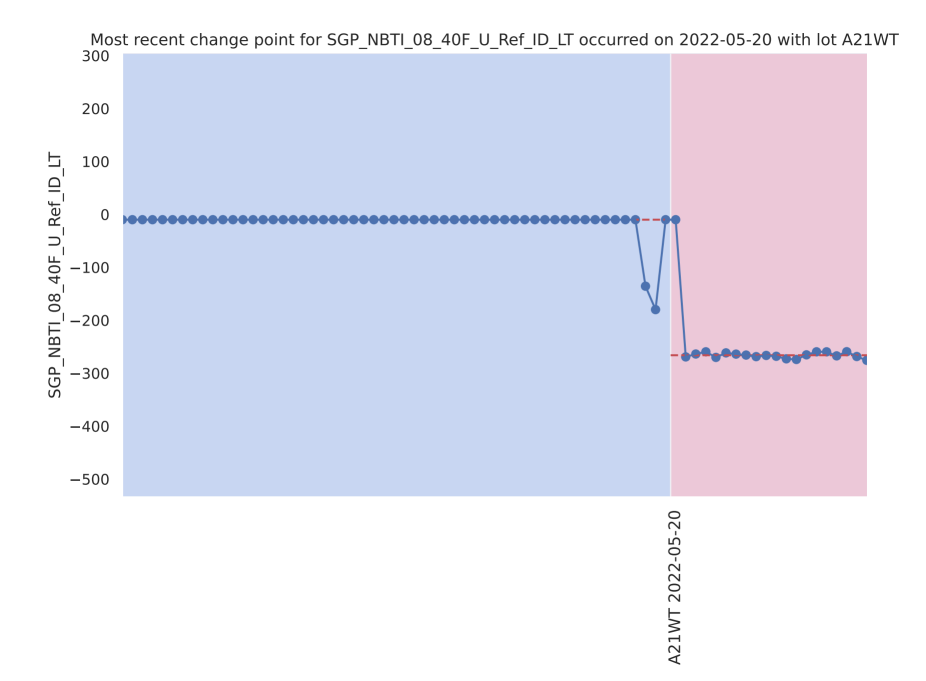


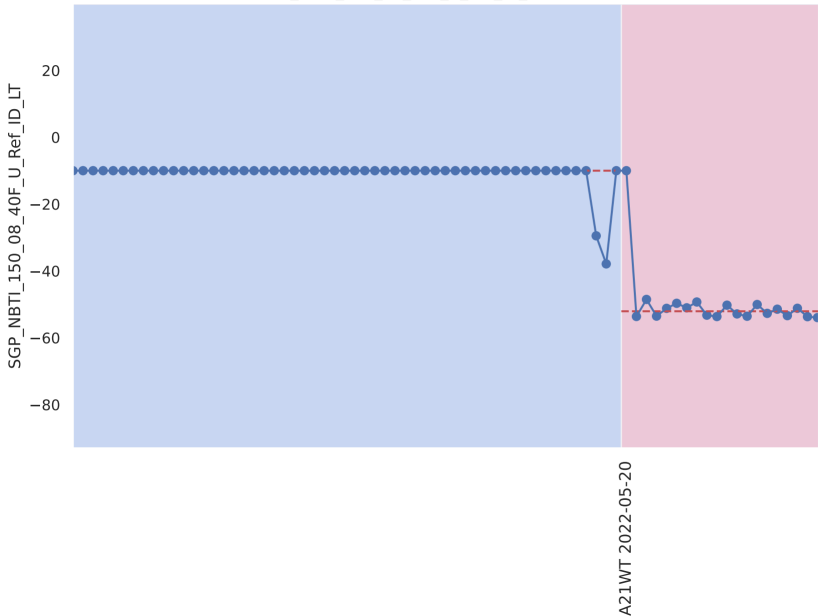
Most recent change point for UP\_NBTI\_PID\_6X\_08\_Ref\_ID\_LT occurred on 2022-05-20 with lot A21WT

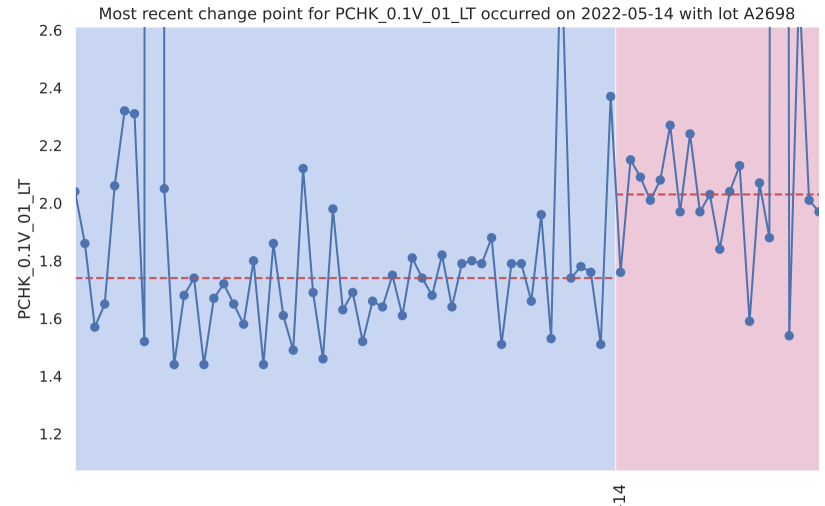


Most recent change point for SGN\_PBTI\_08\_40F\_U\_Ref\_ID\_LT occurred on 2022-05-20 with lot A21WT

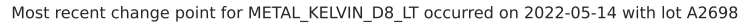


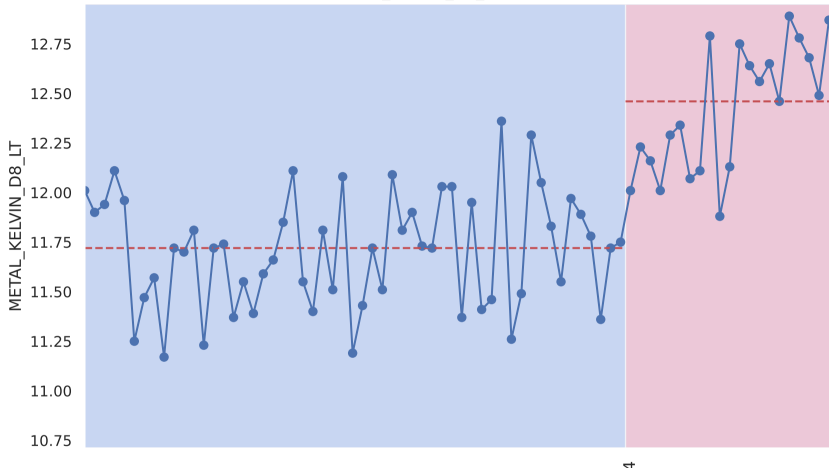






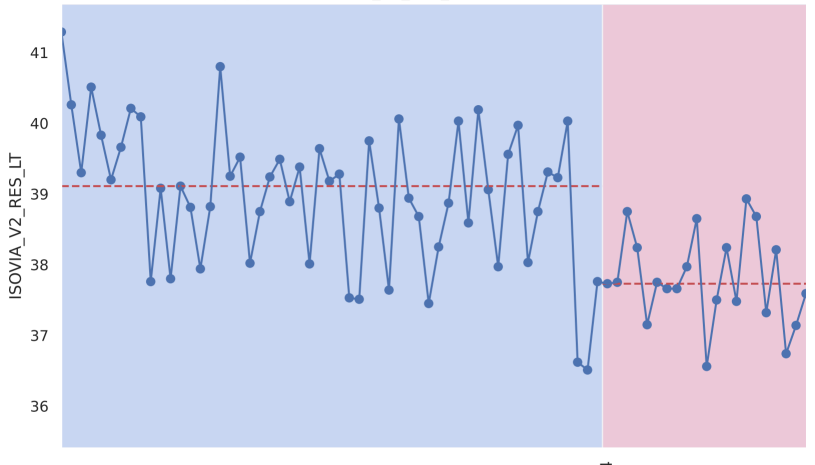
A2698 2022-05-14





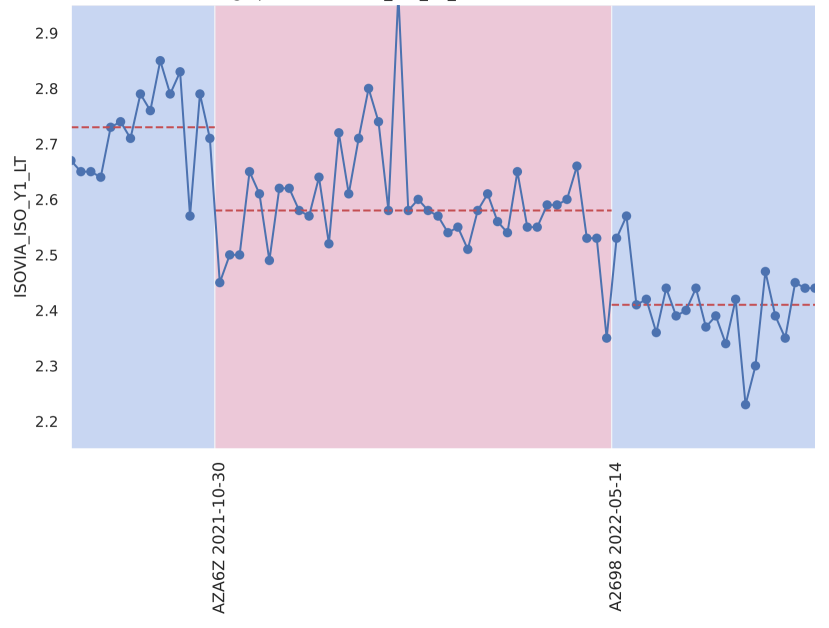
A2698 2022-05-14

Most recent change point for ISOVIA\_V2\_RES\_LT occurred on 2022-05-14 with lot A2698

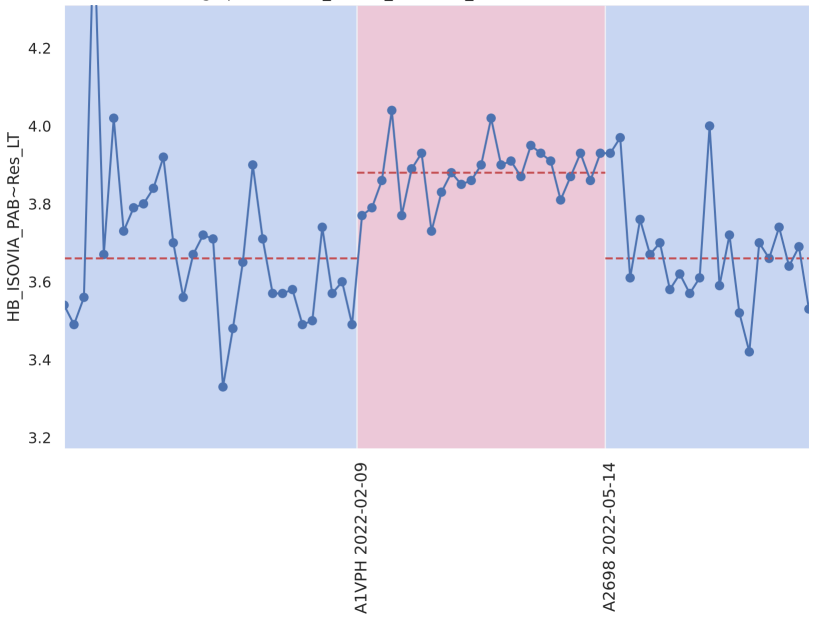


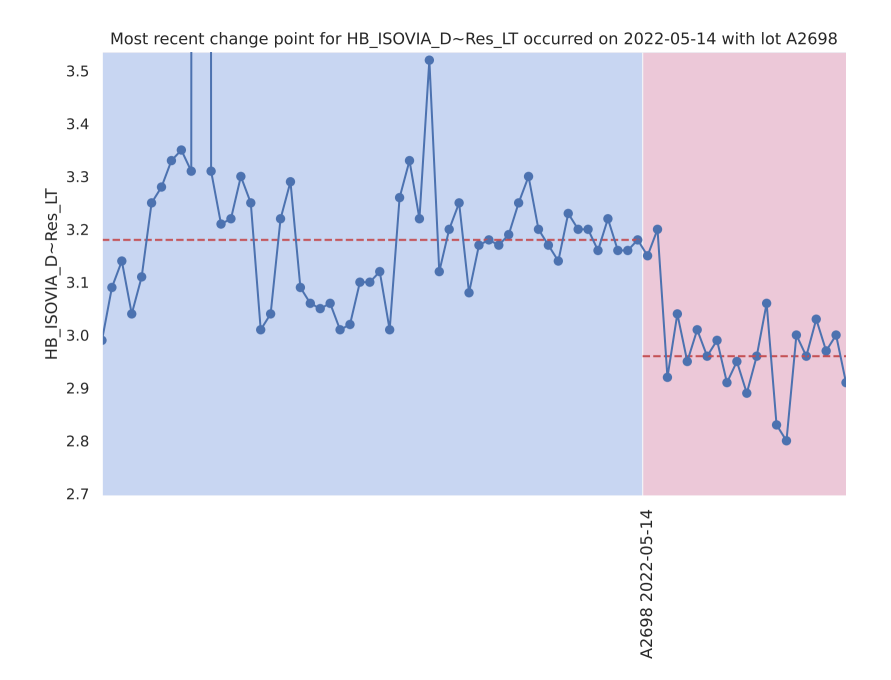
A2698 2022-05-14

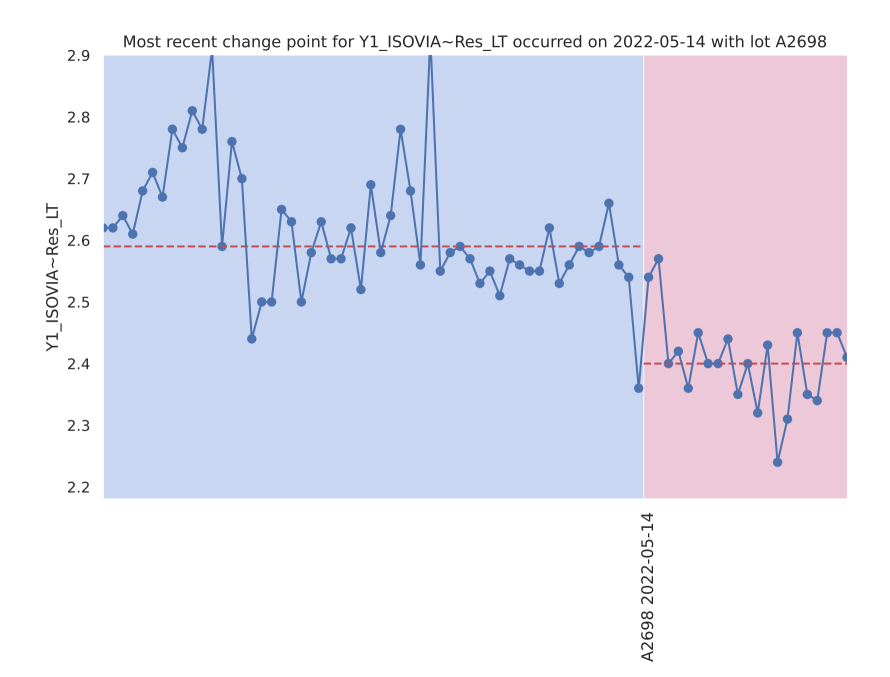
Most recent change point for ISOVIA\_ISO\_Y1\_LT occurred on 2022-05-14 with lot A2698

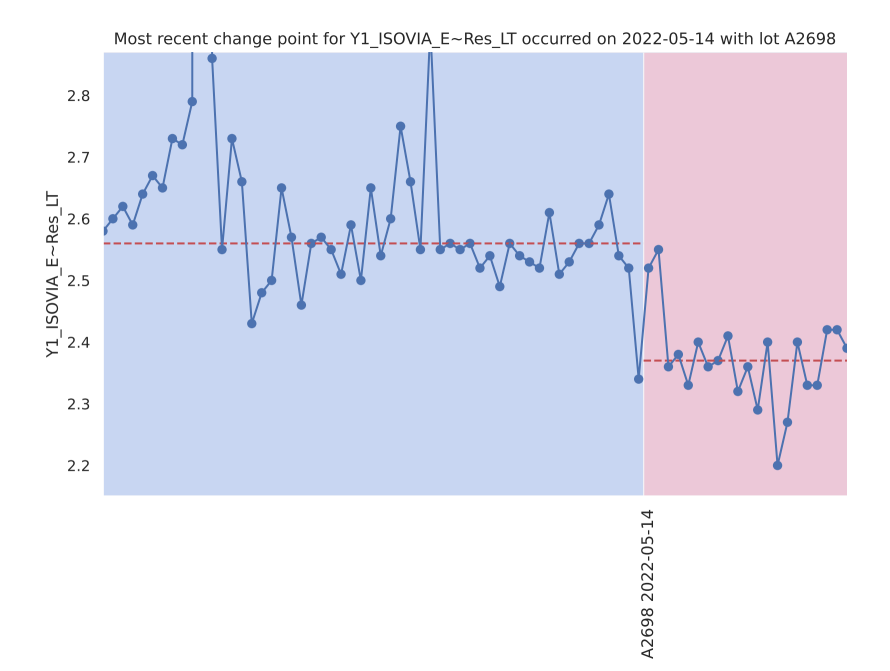


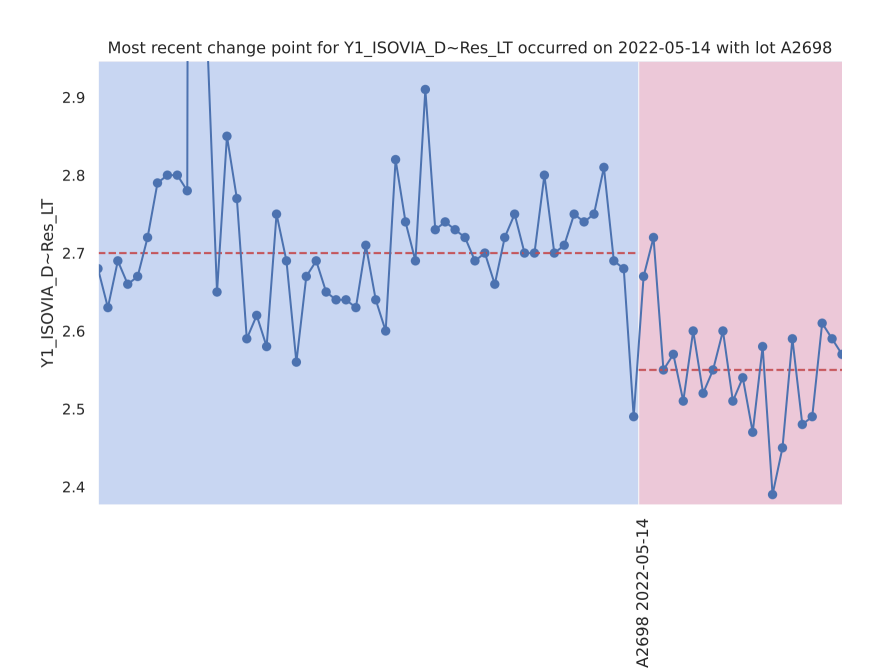


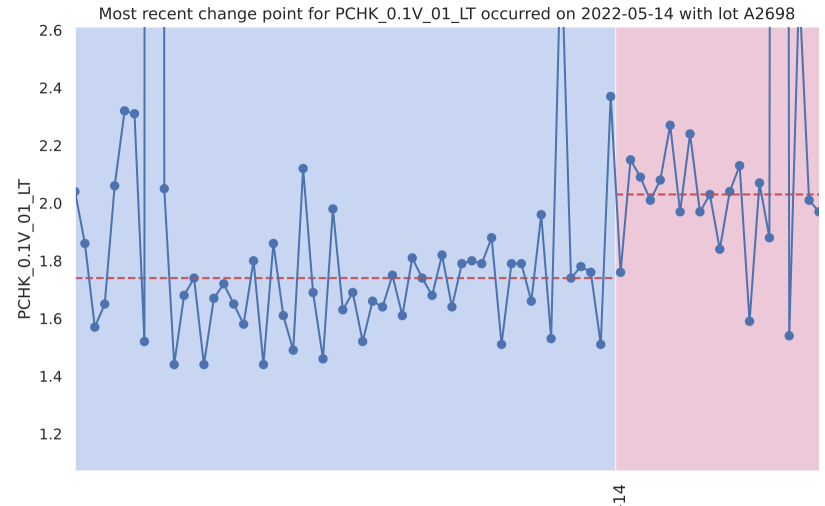






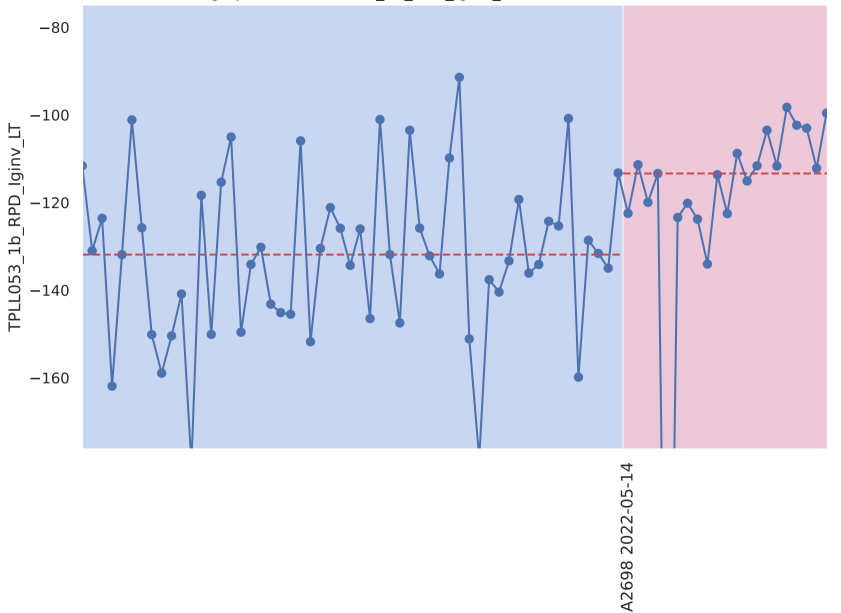


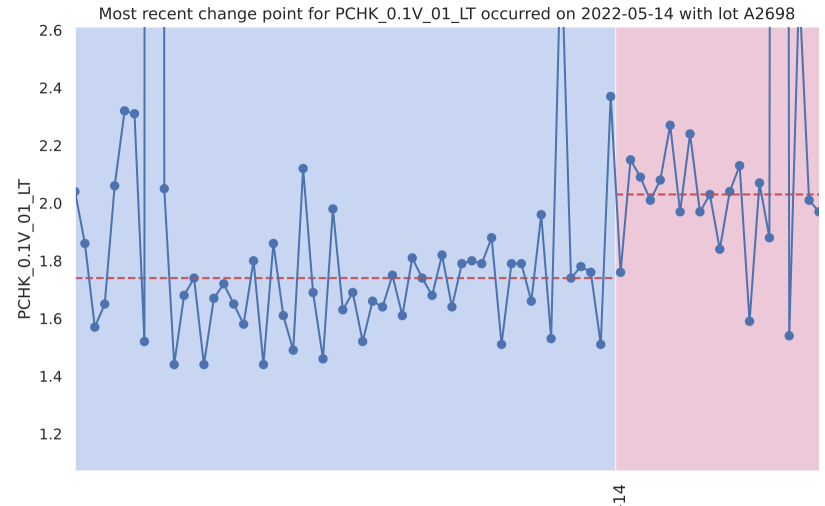




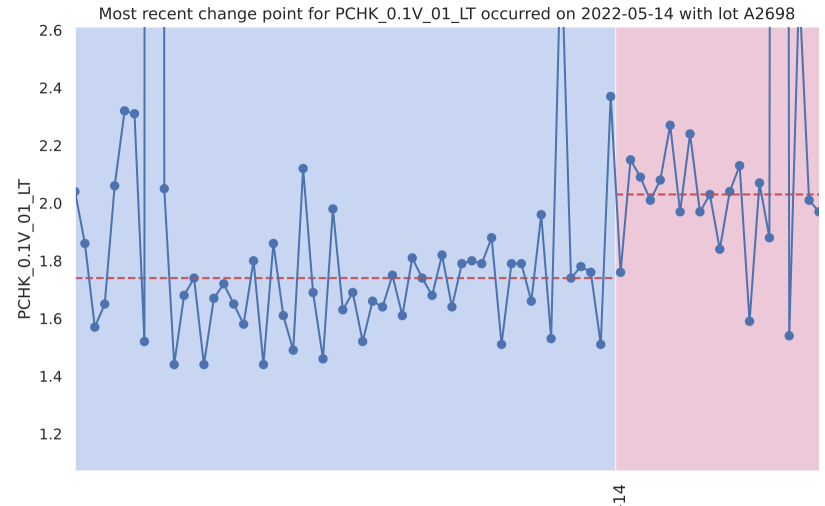
A2698 2022-05-14

Most recent change point for TPLL053\_1b\_RPD\_Iginv\_LT occurred on 2022-05-14 with lot A2698

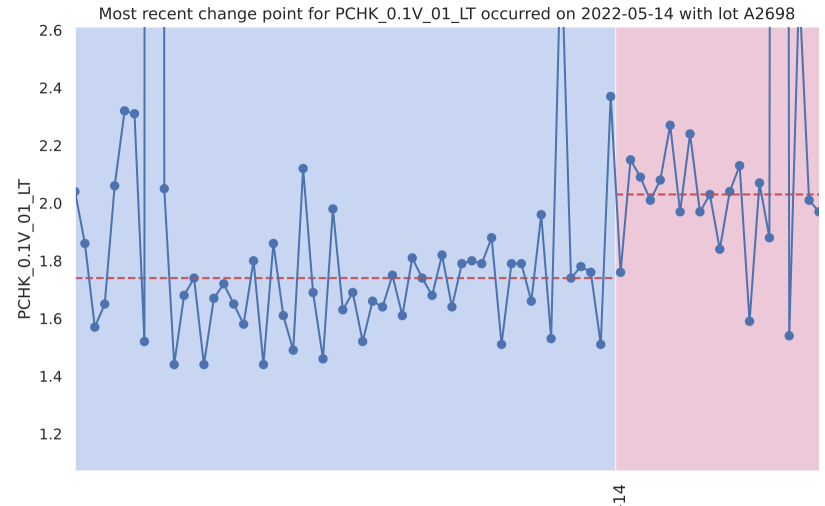




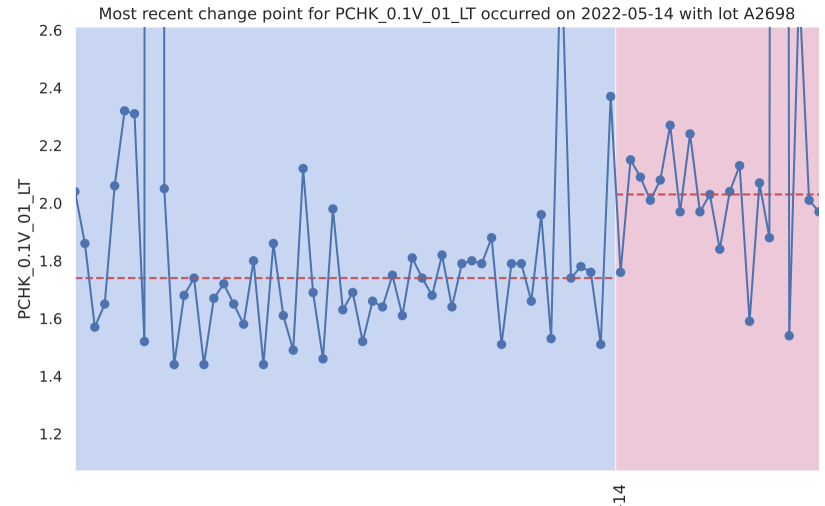
A2698 2022-05-14



A2698 2022-05-14

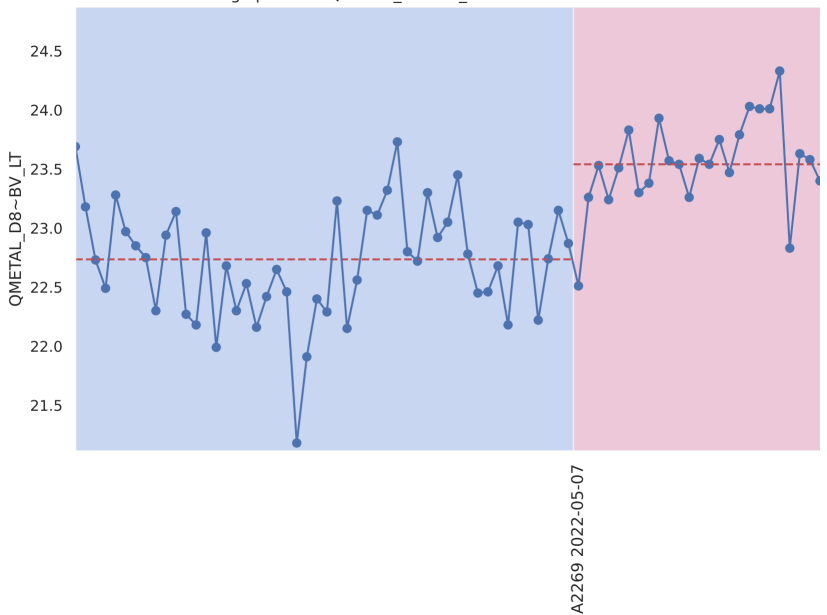


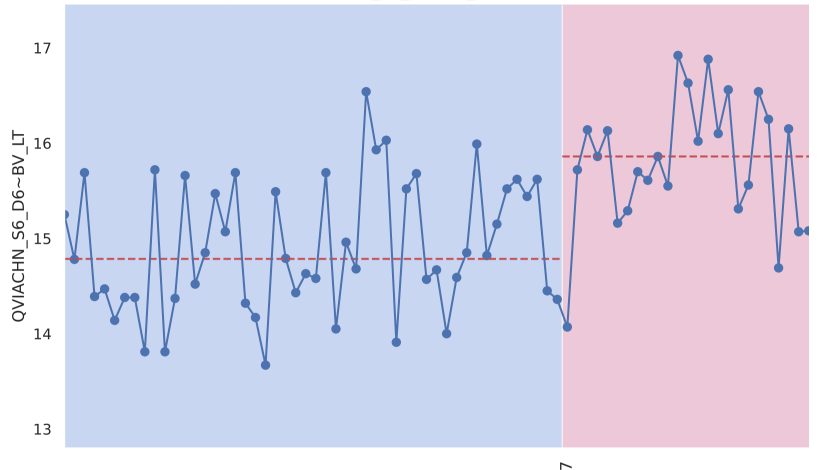
A2698 2022-05-14



A2698 2022-05-14

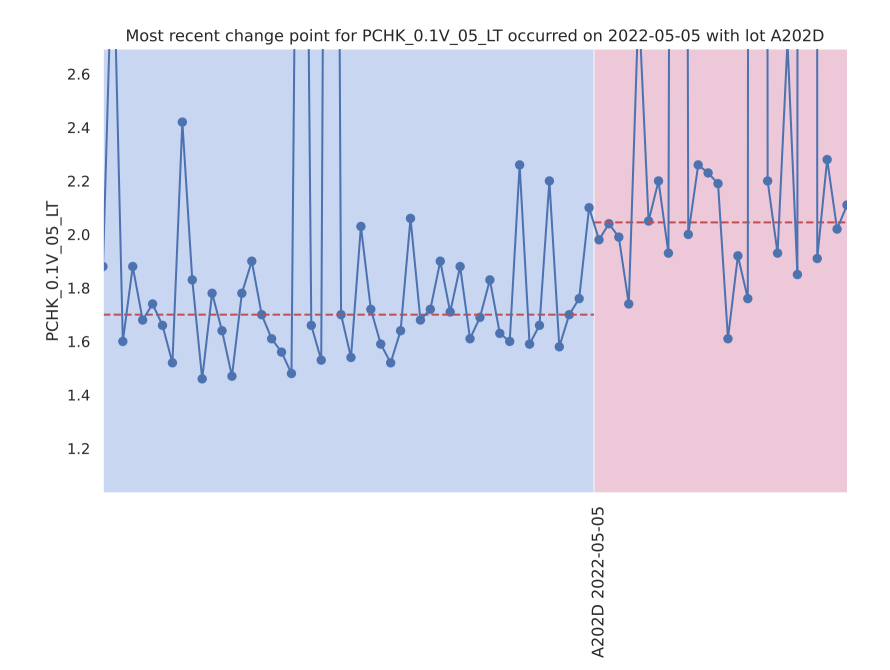
Most recent change point for QMETAL\_D8~BV\_LT occurred on 2022-05-07 with lot A2269

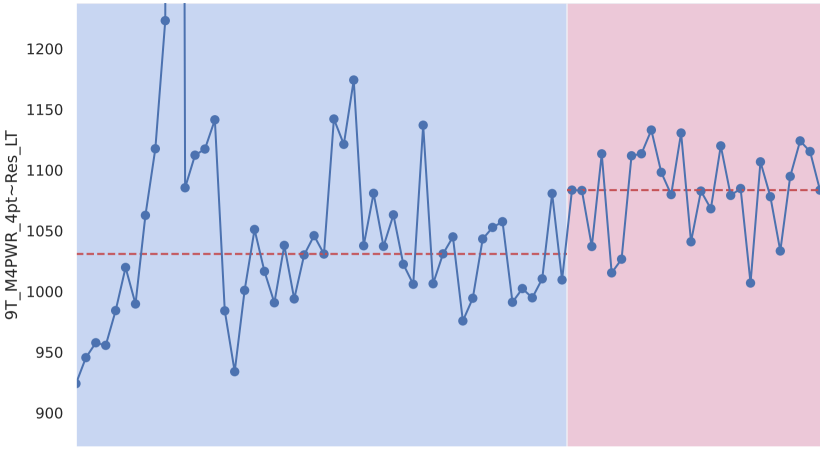




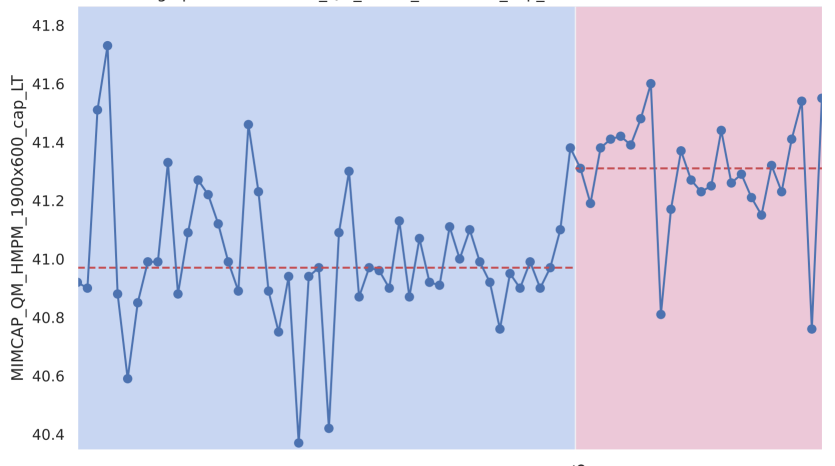
A2269 2022-05-07

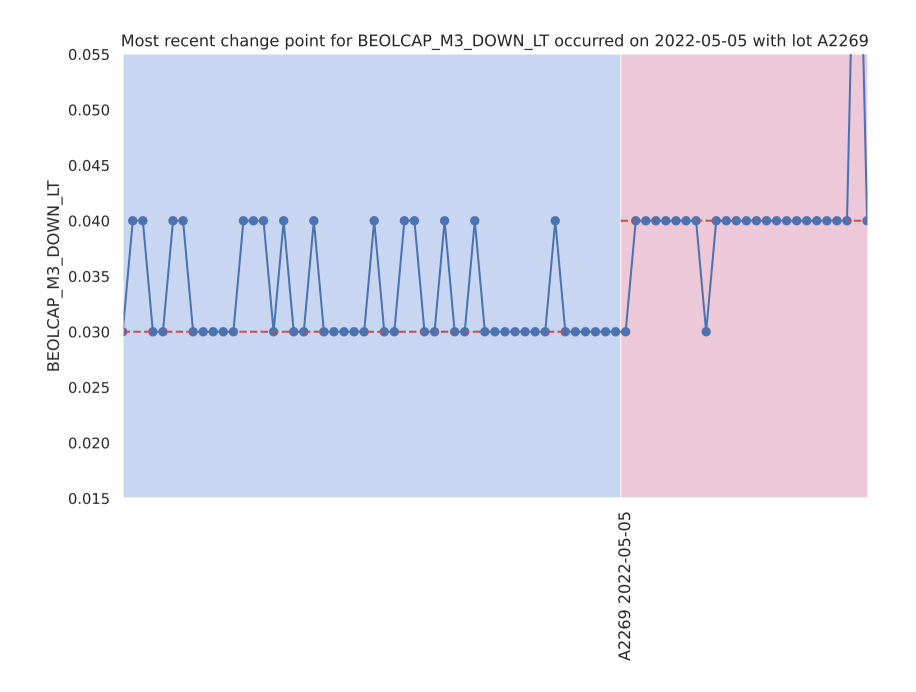


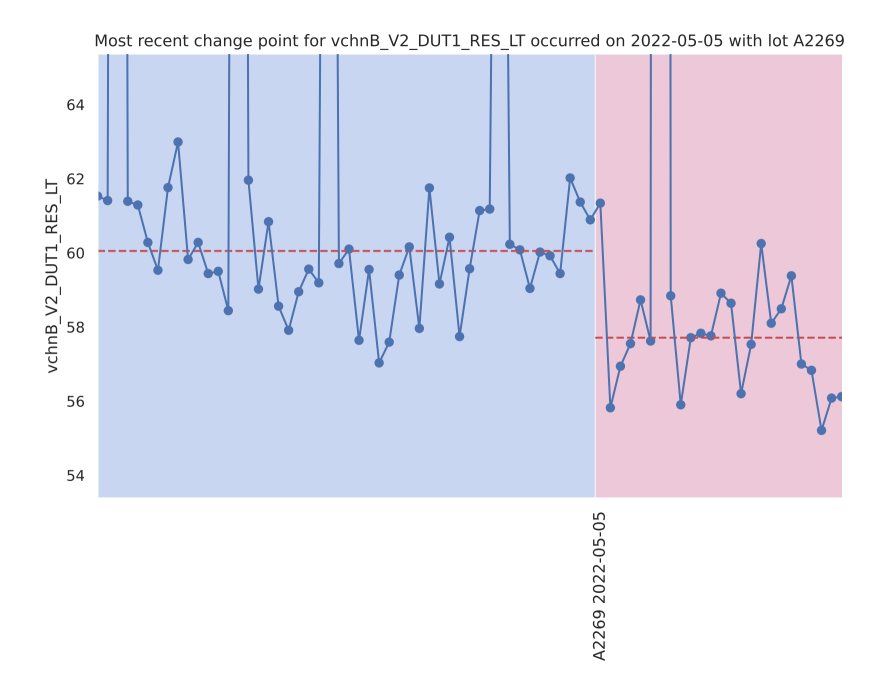


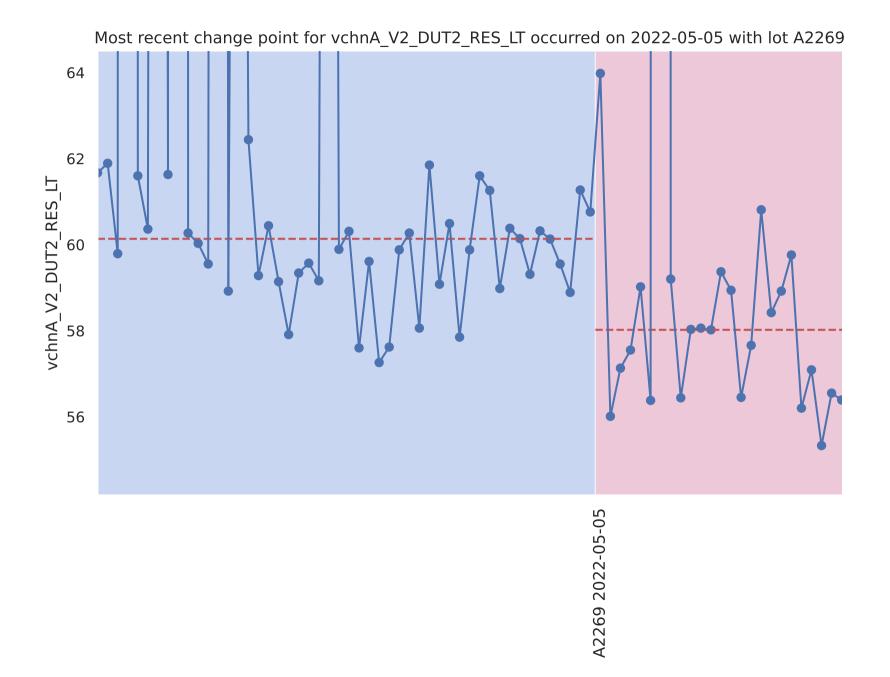


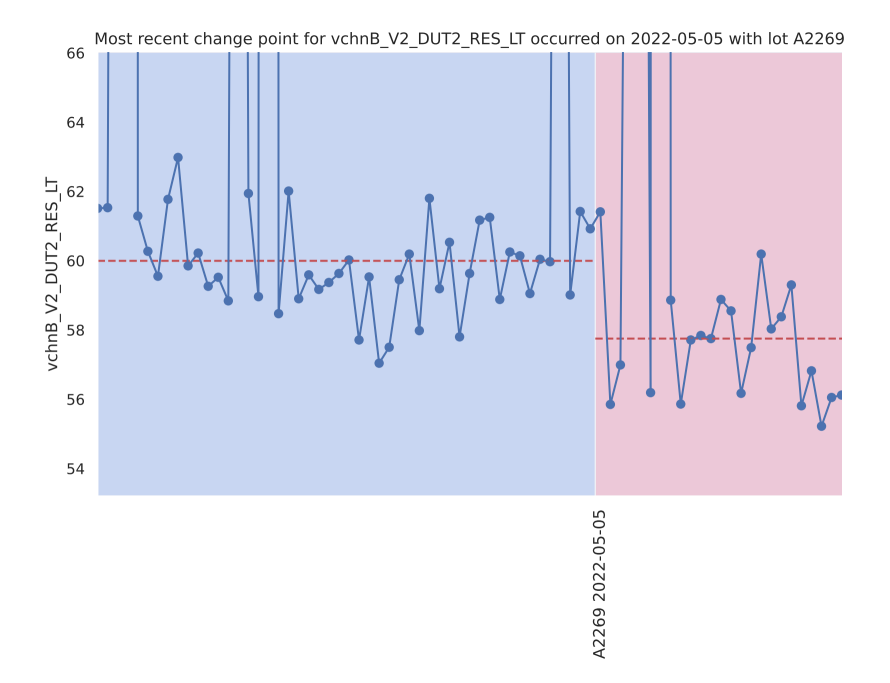
A202D 2022-05-05

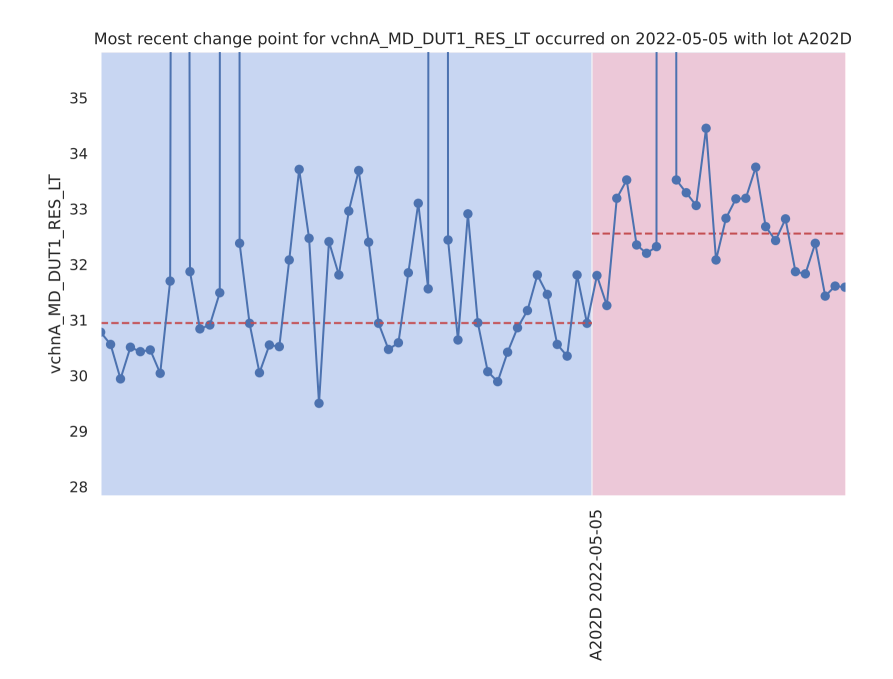


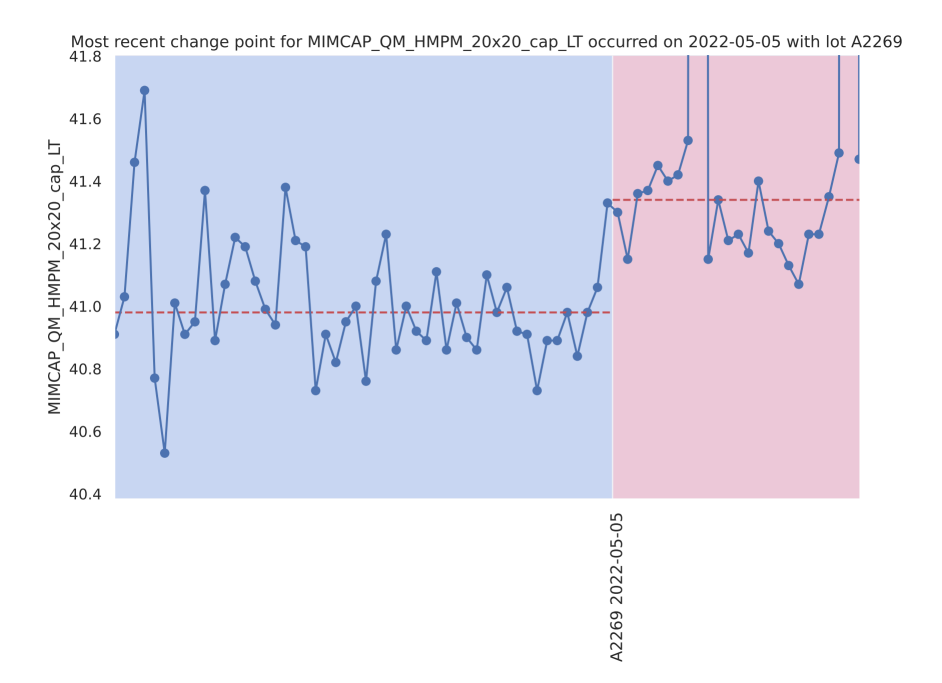


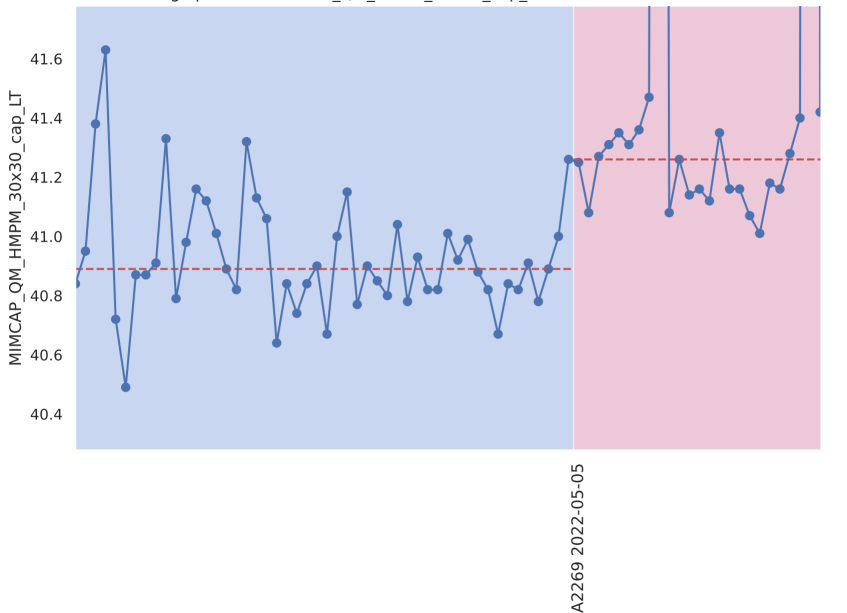


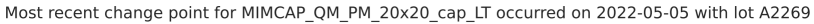


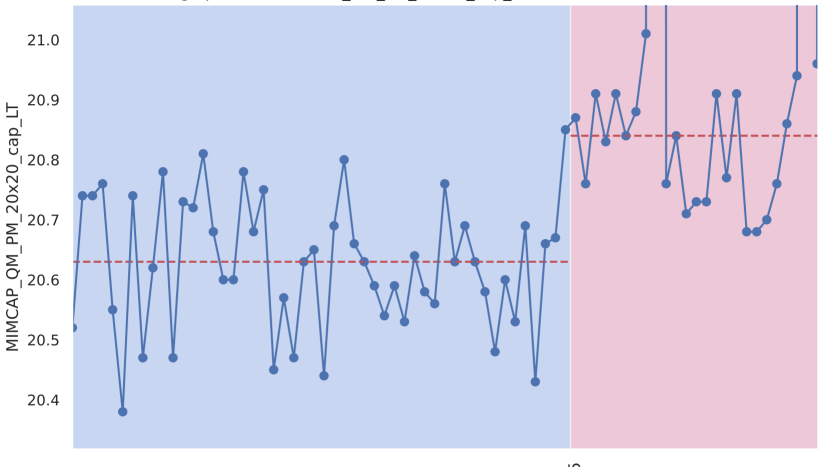


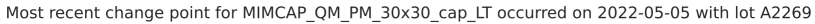


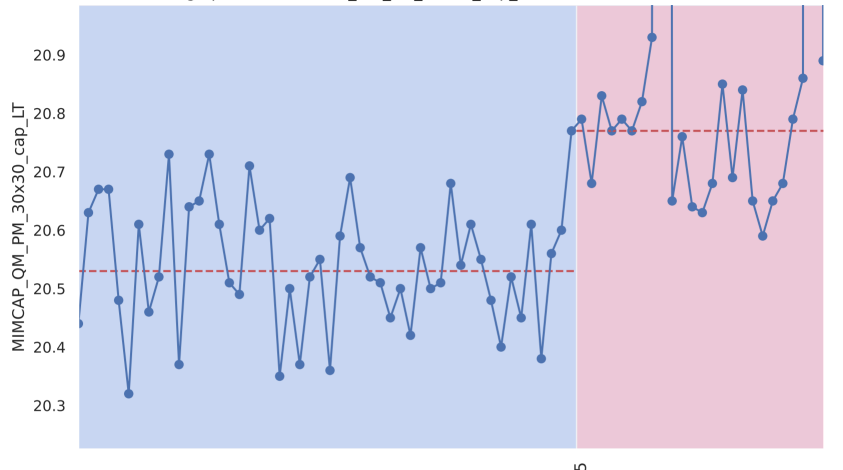


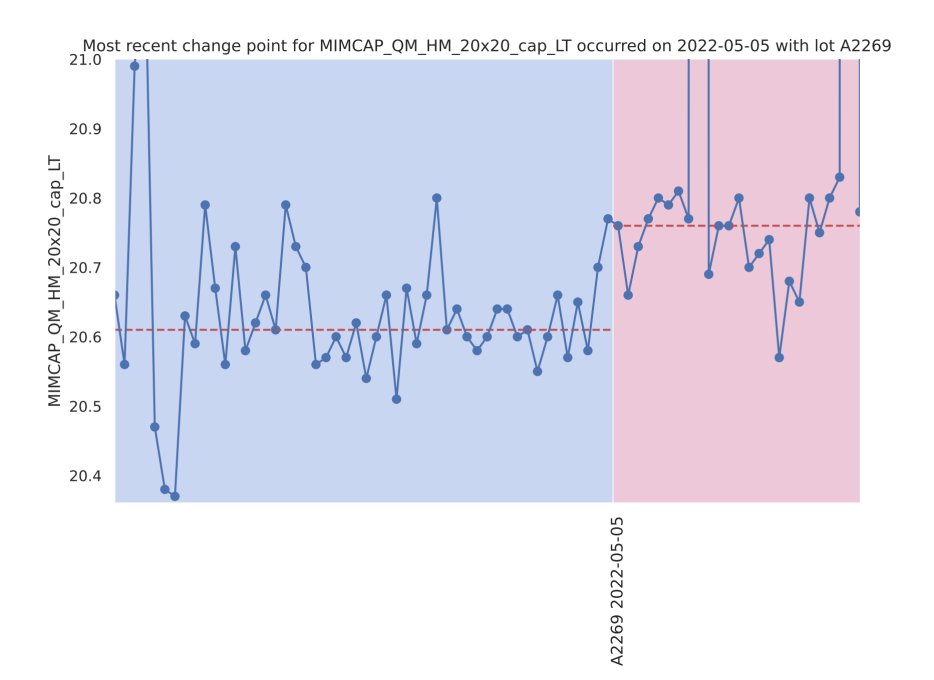


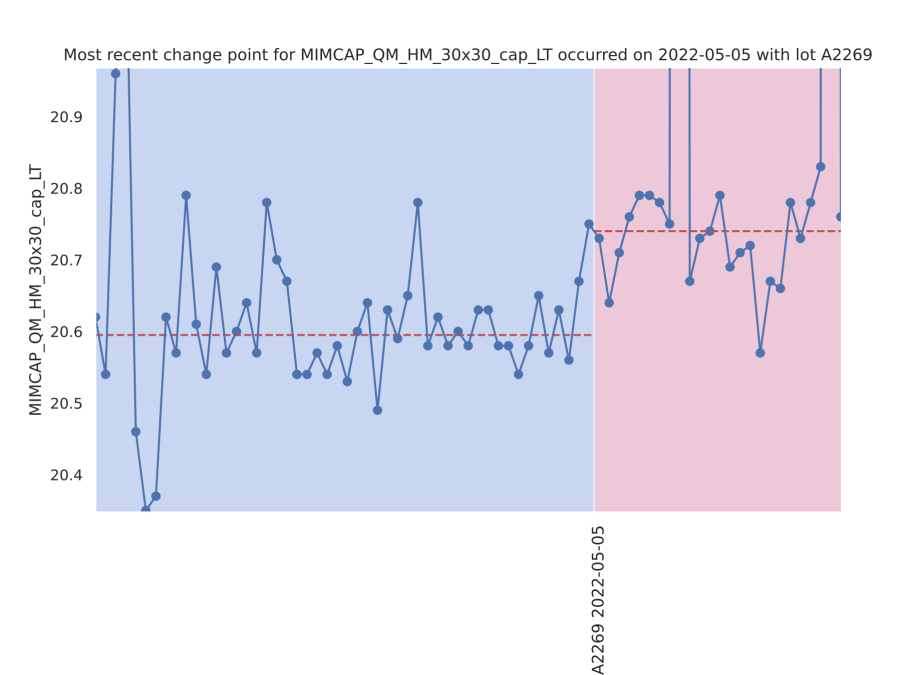


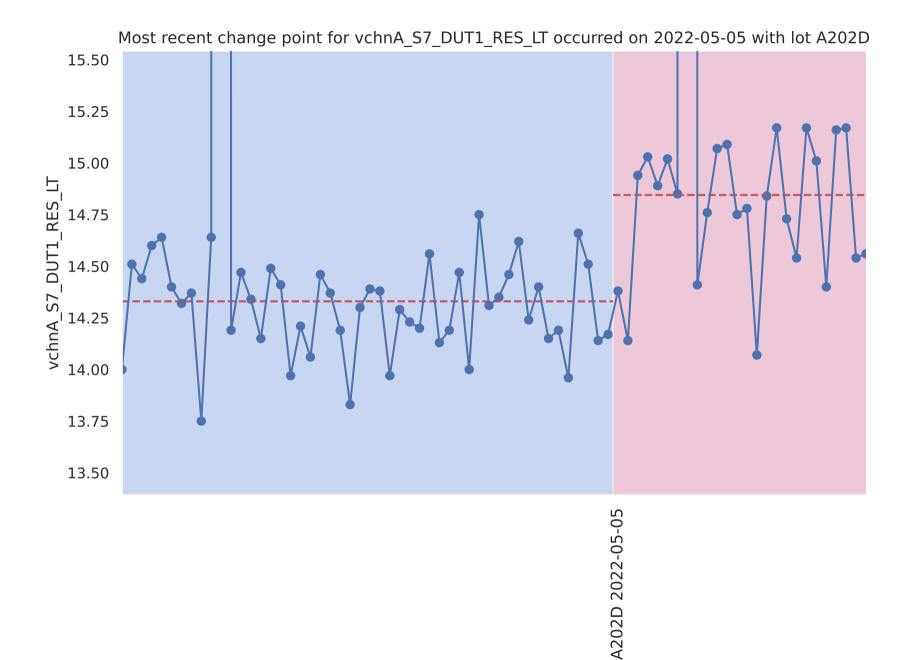


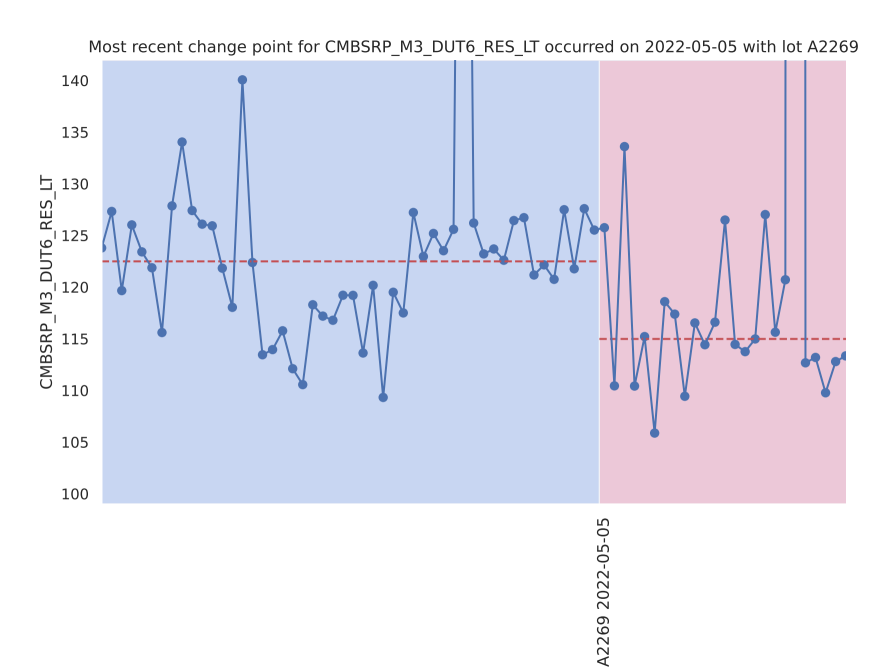




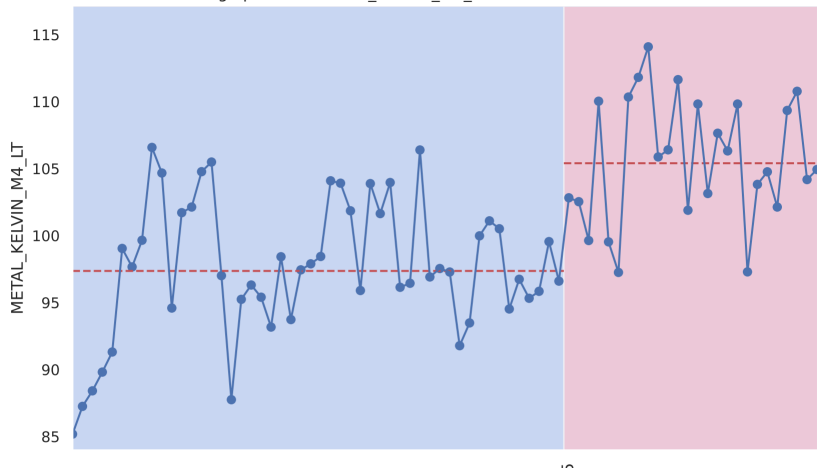






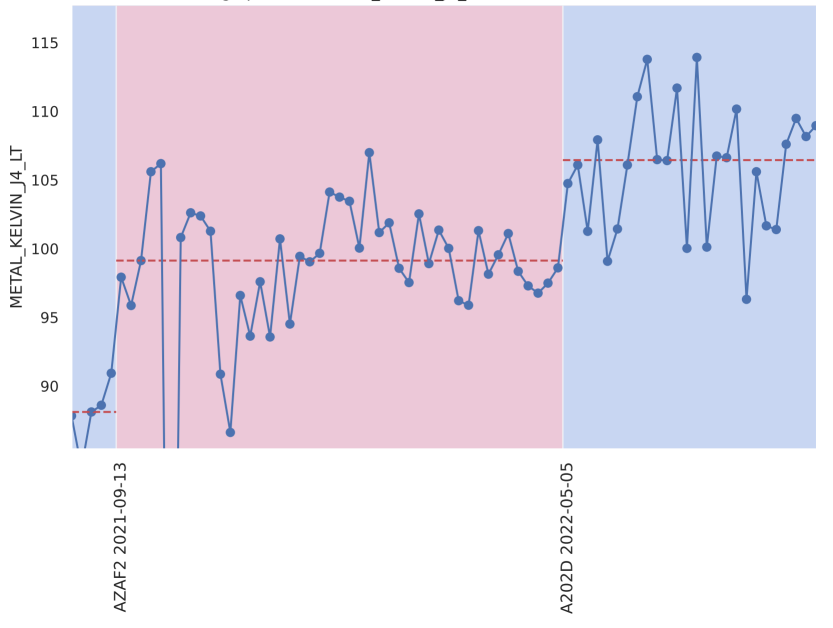


Most recent change point for METAL\_KELVIN\_M4\_LT occurred on 2022-05-05 with lot A202D

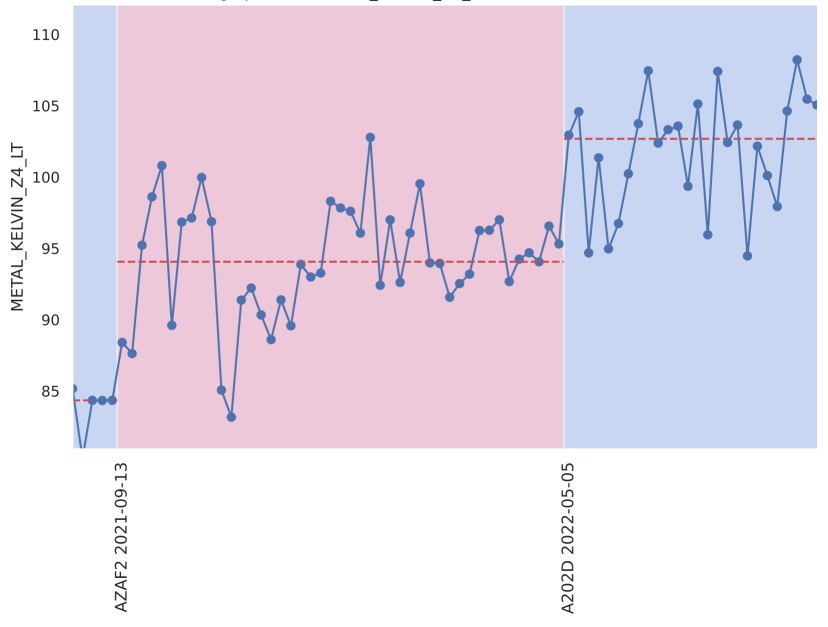


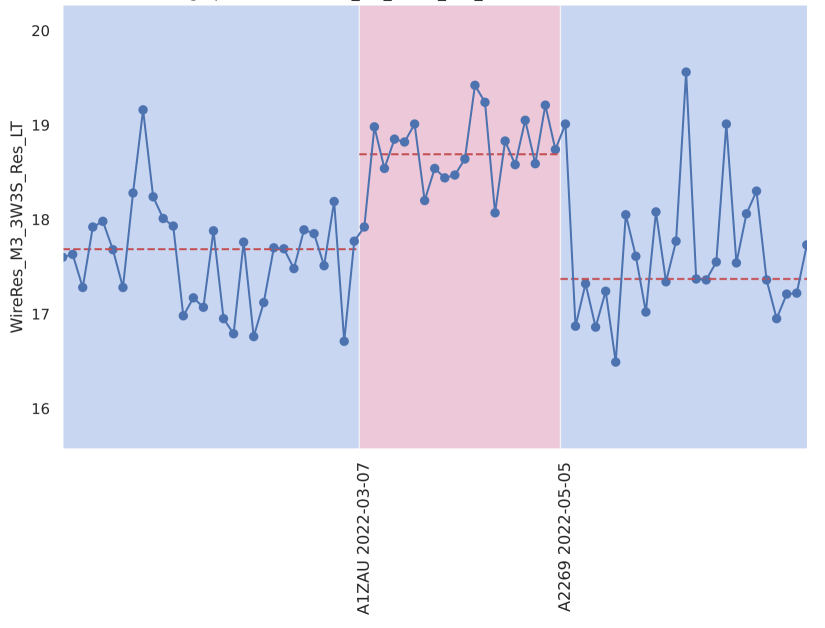
A202D 2022-05-05

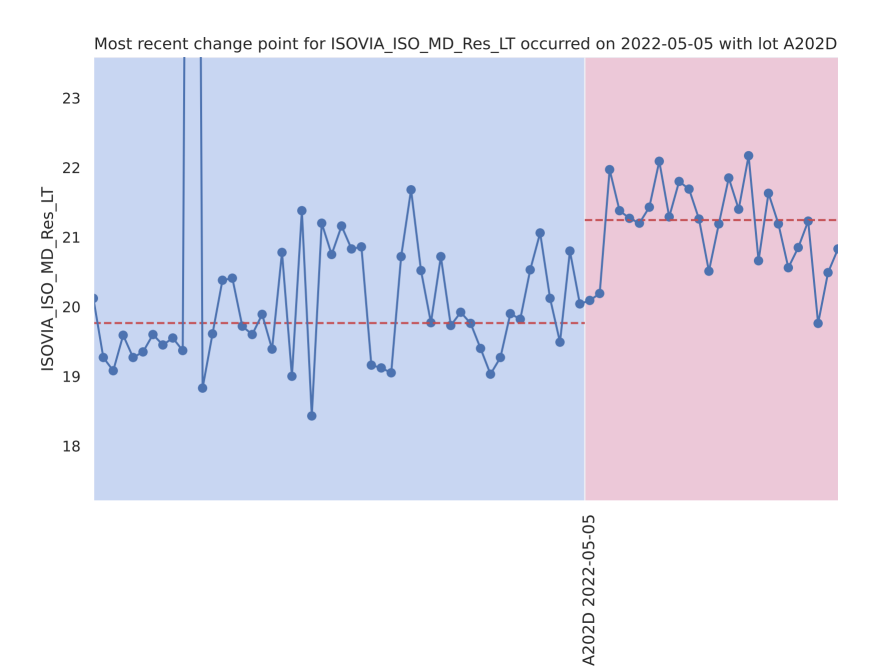
Most recent change point for METAL\_KELVIN\_J4\_LT occurred on 2022-05-05 with lot A202D

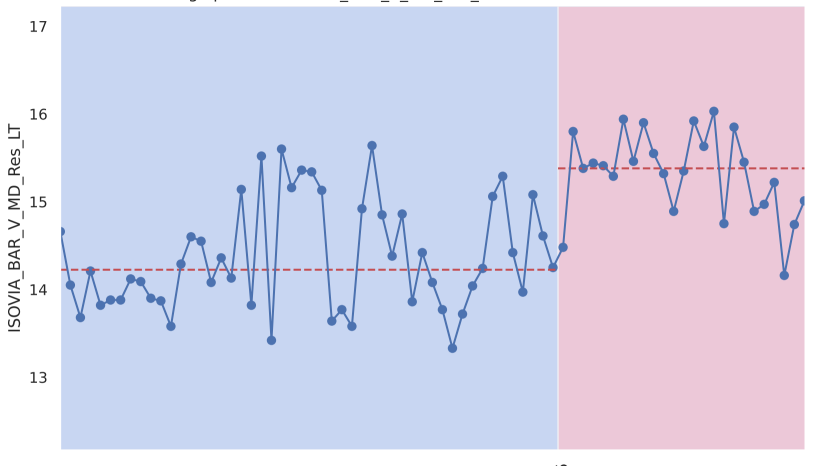


Most recent change point for METAL\_KELVIN\_Z4\_LT occurred on 2022-05-05 with lot A202D

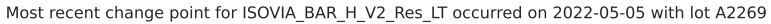


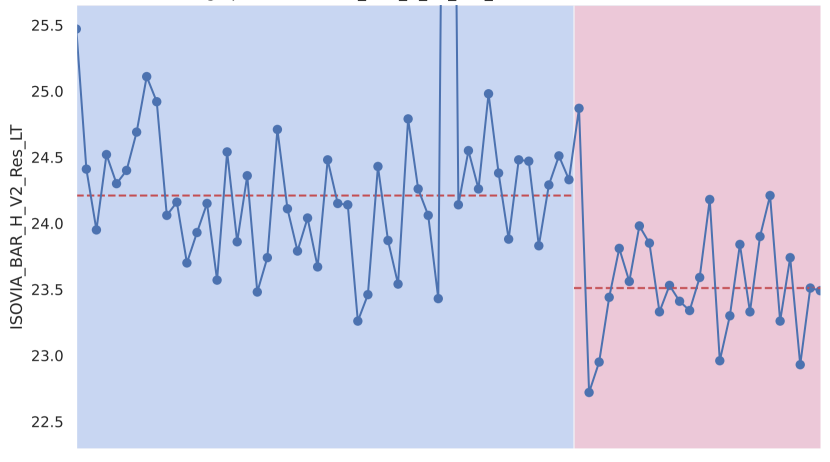




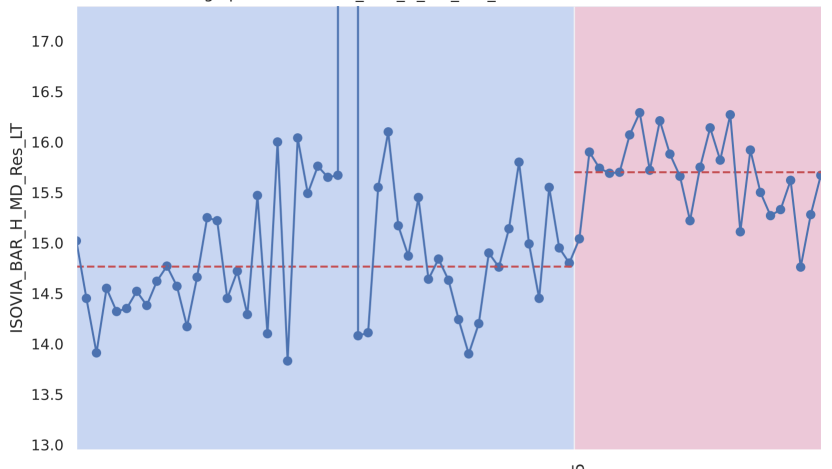


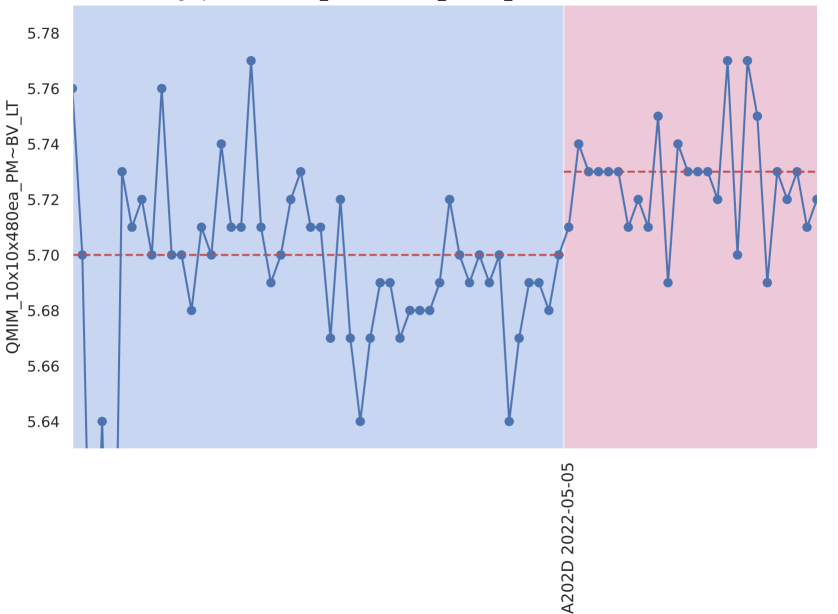
A2269 2022-05-05

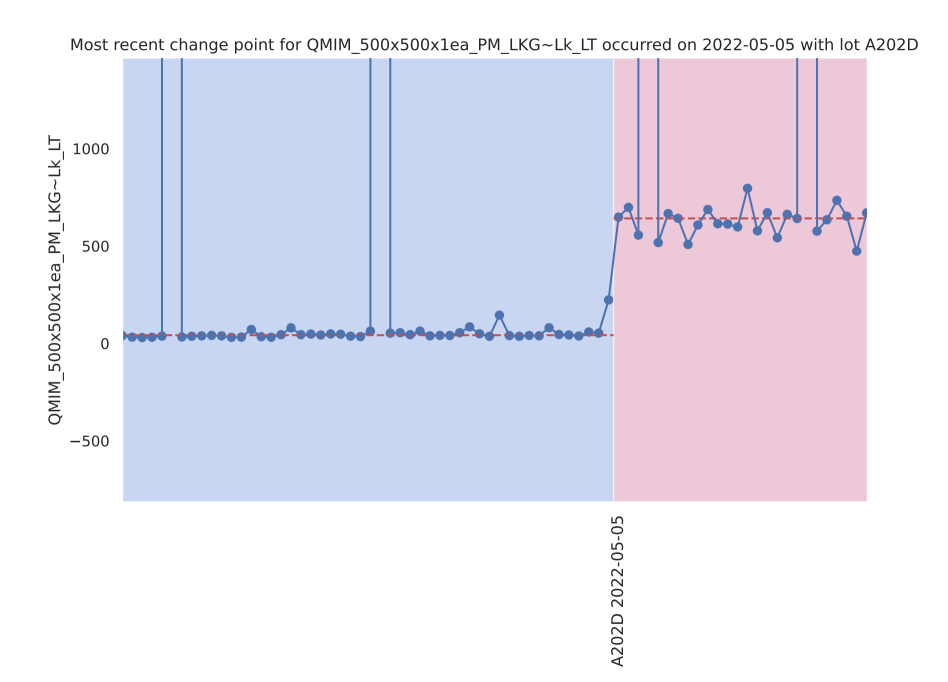


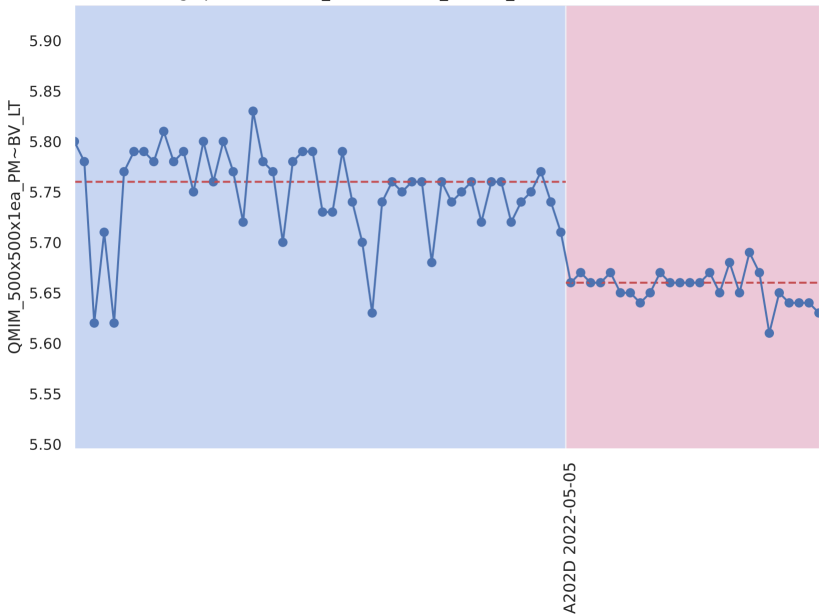


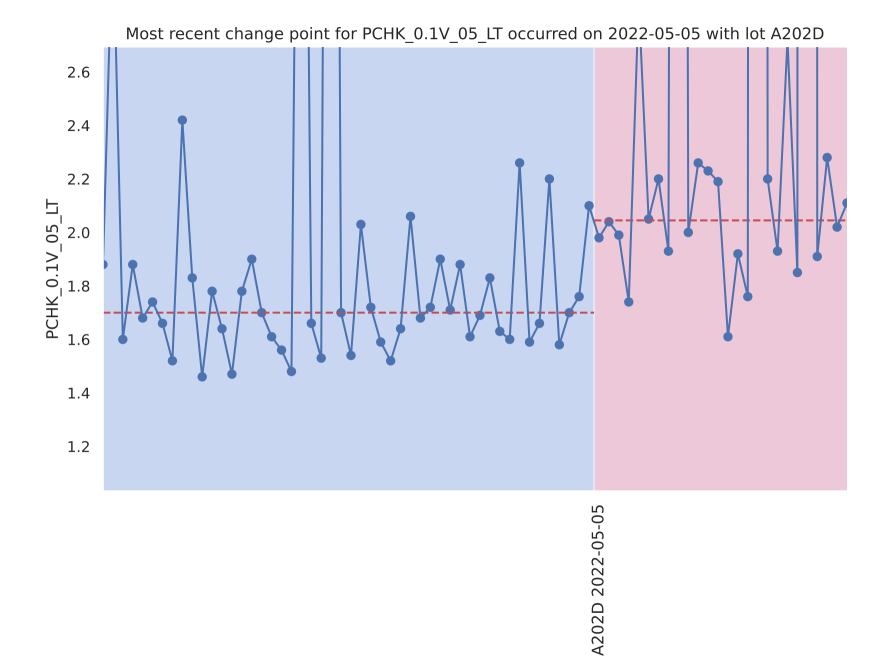


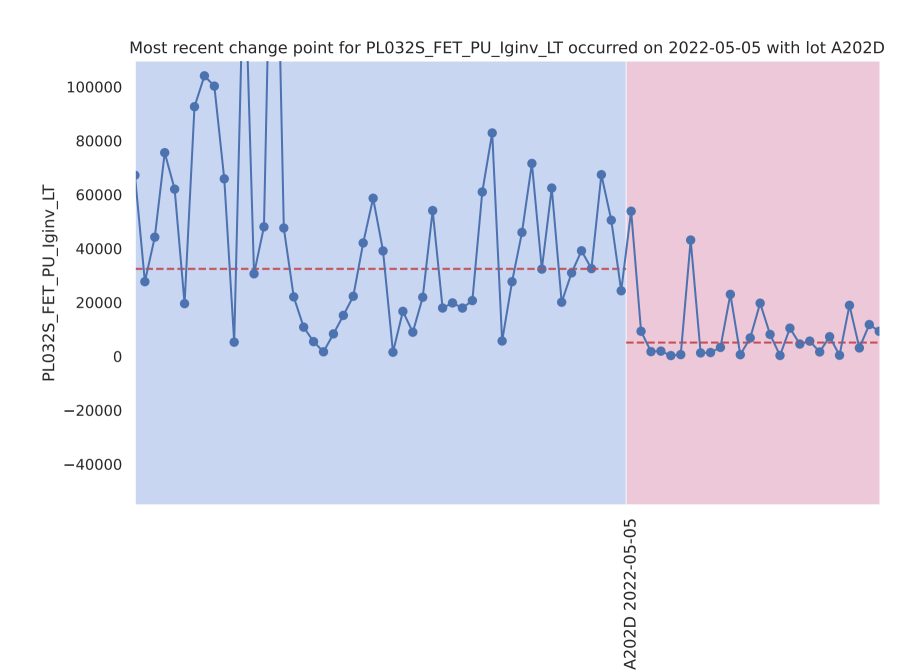


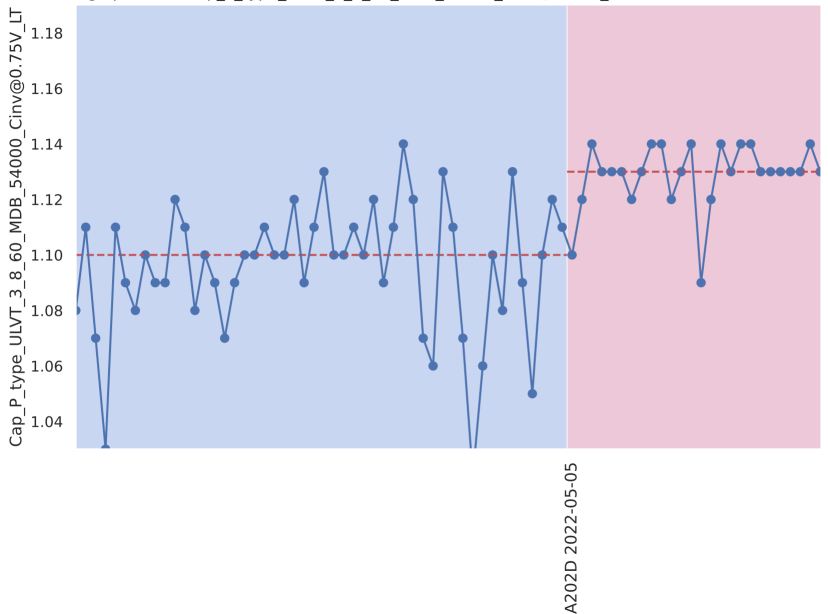


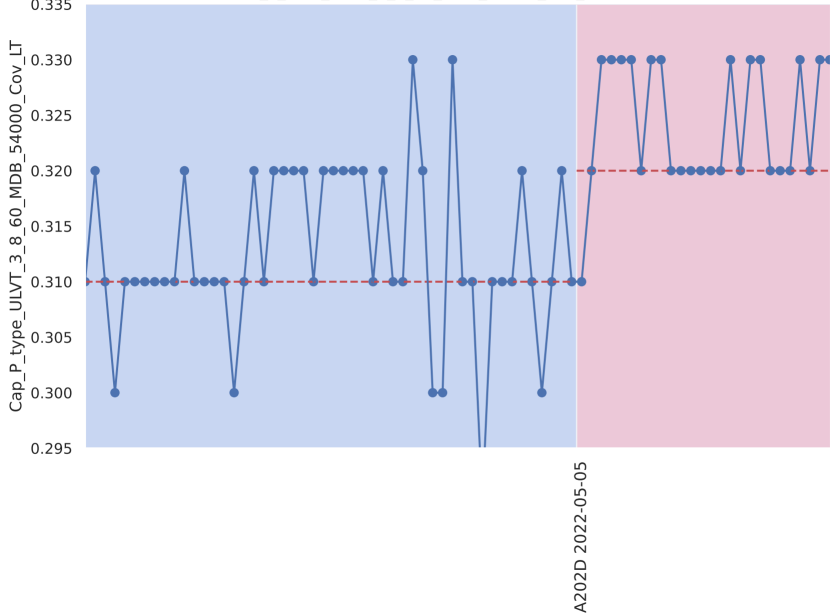


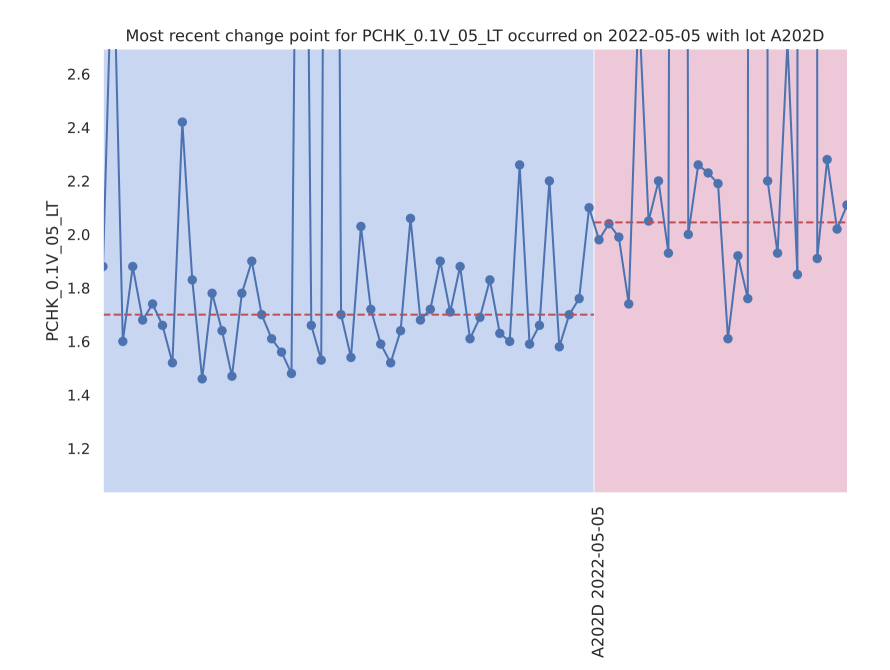


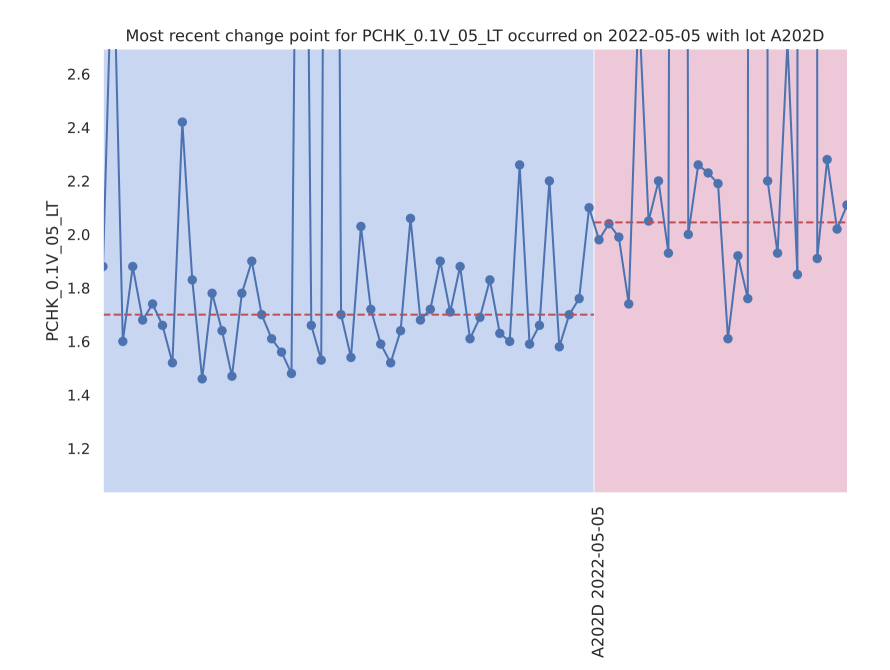


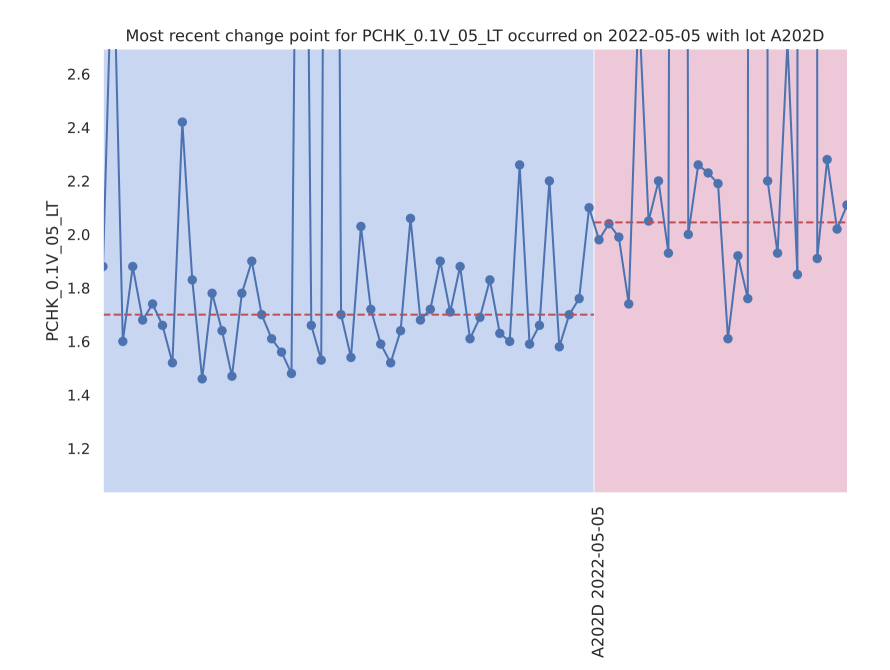


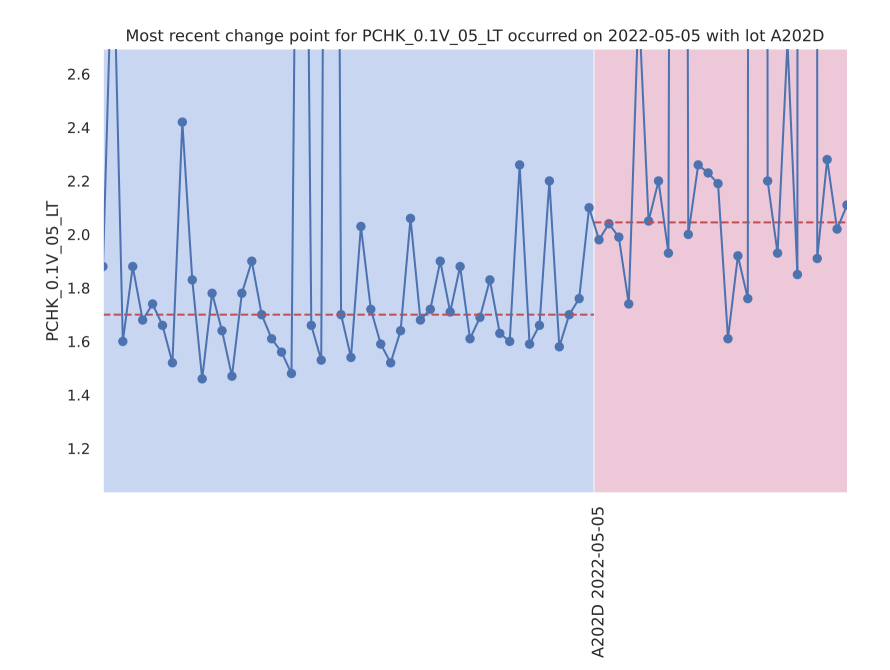


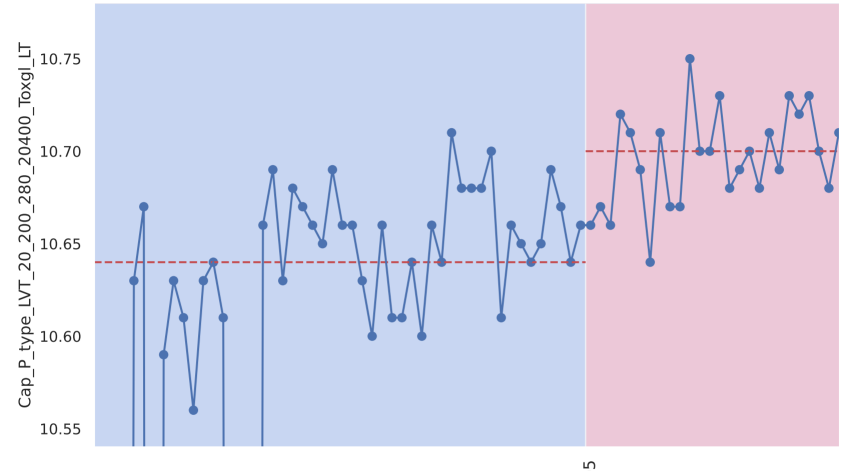




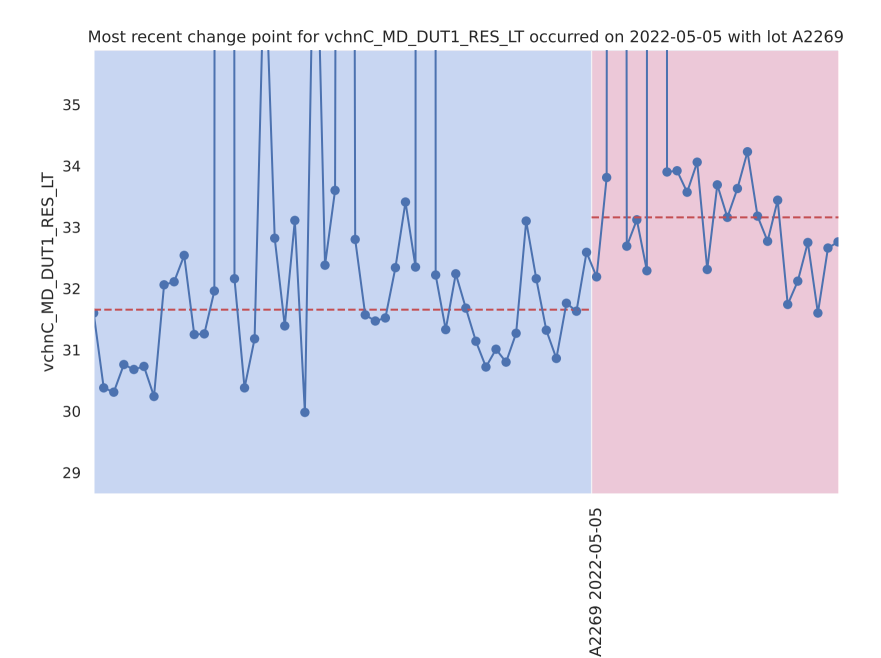


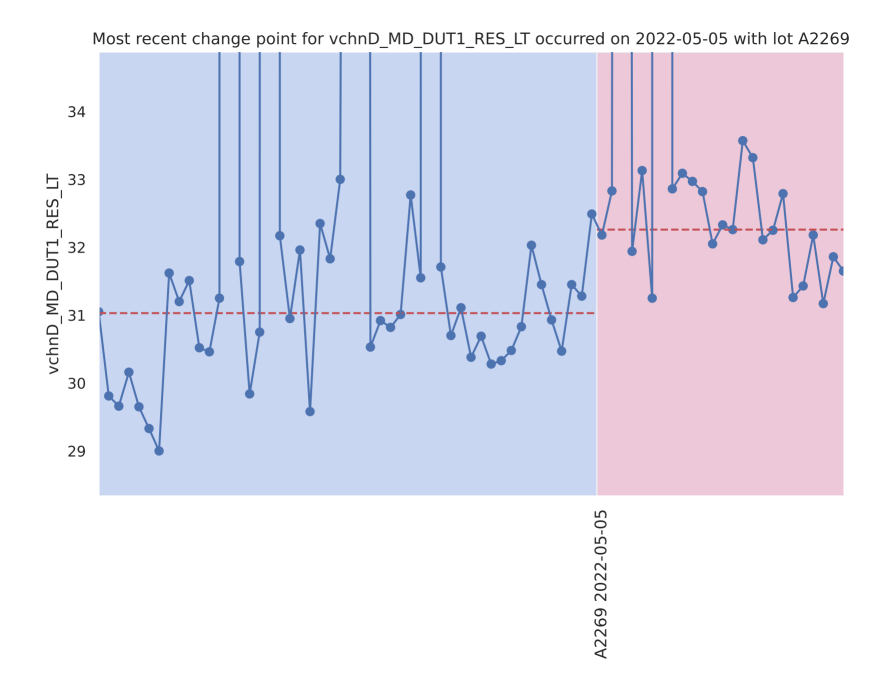


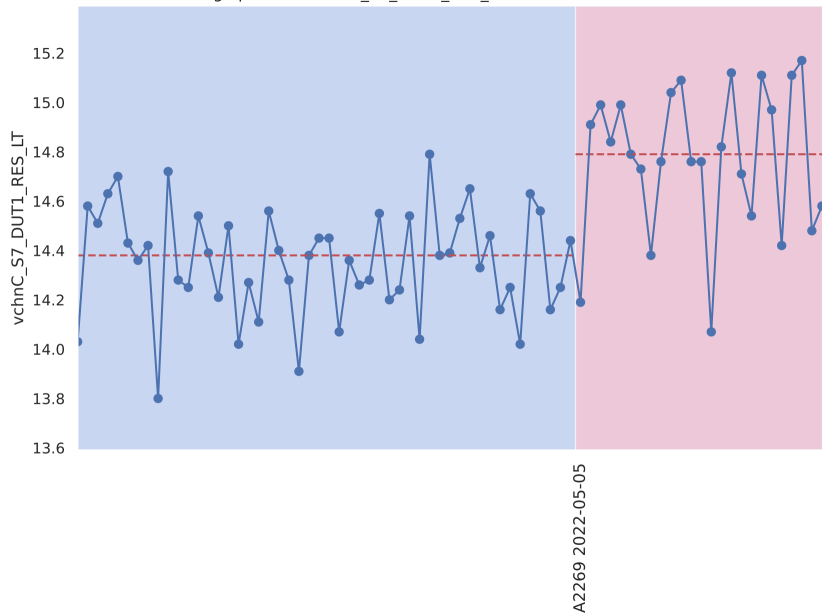


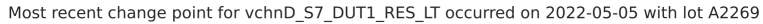


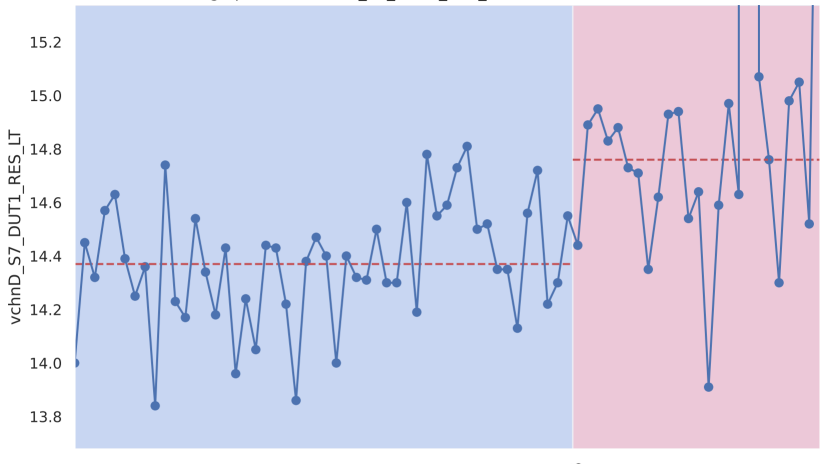
A202D 2022-05-05



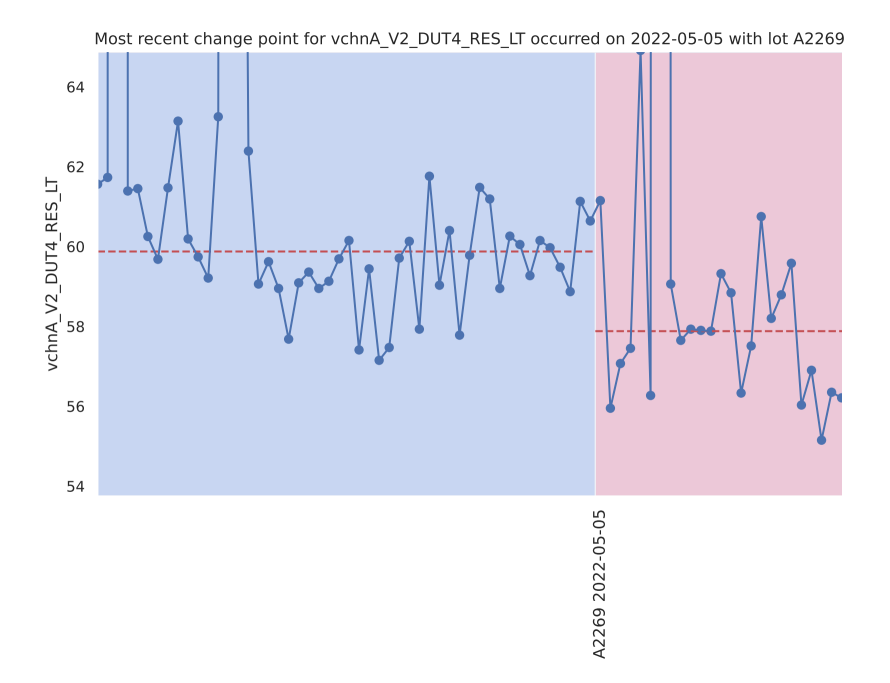


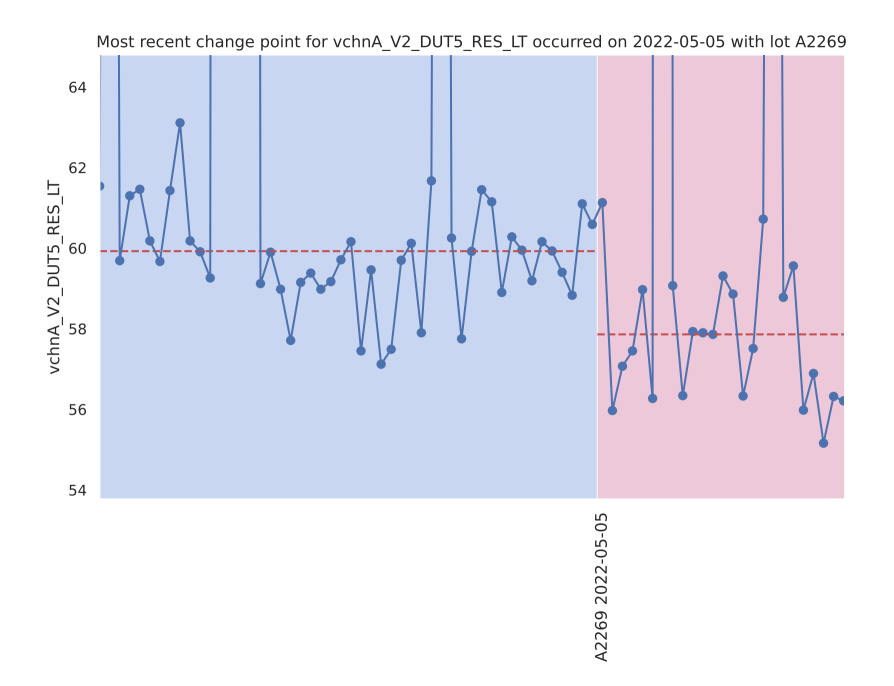


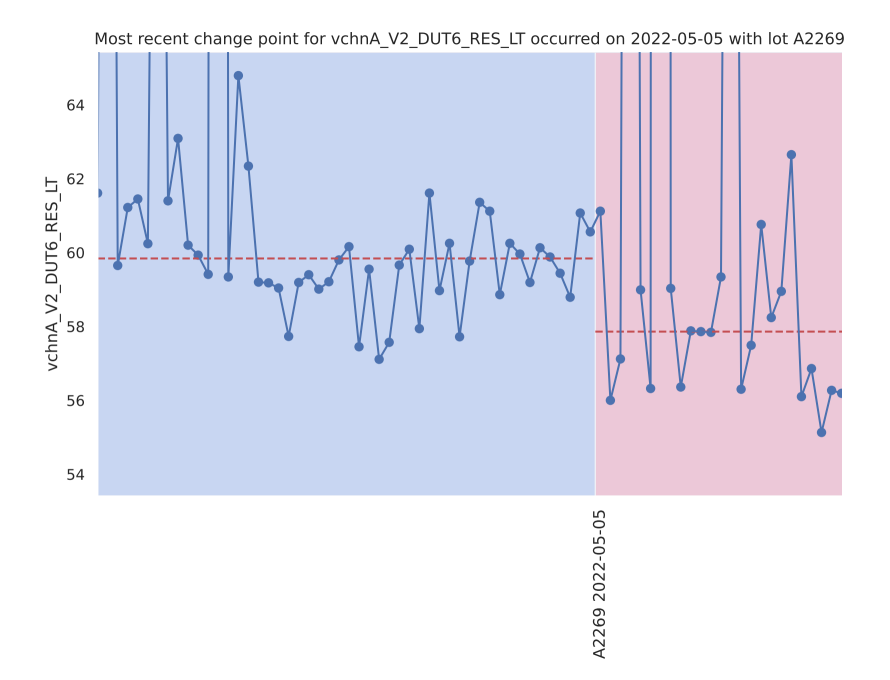


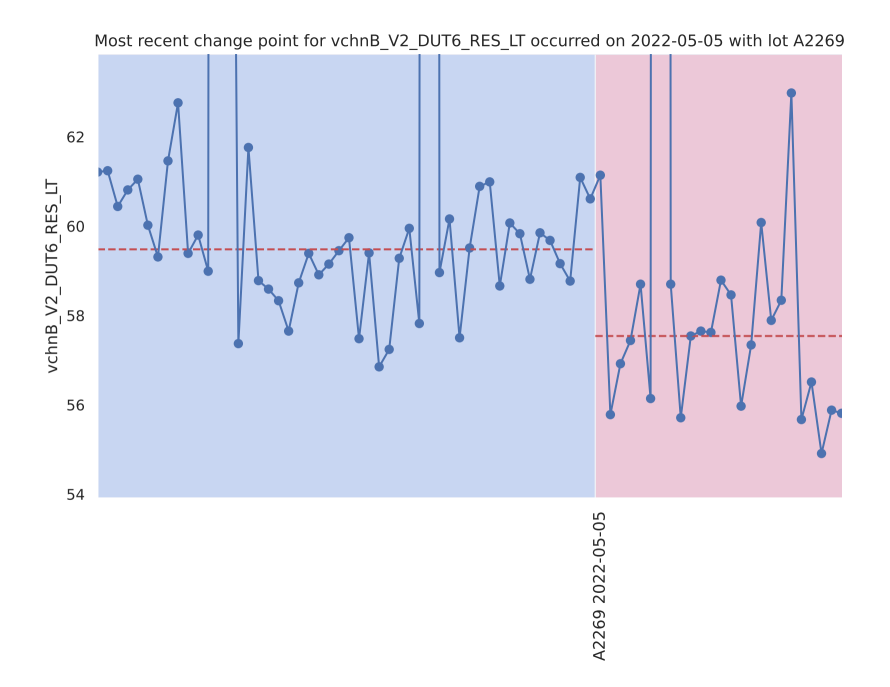


A2269 2022-05-05

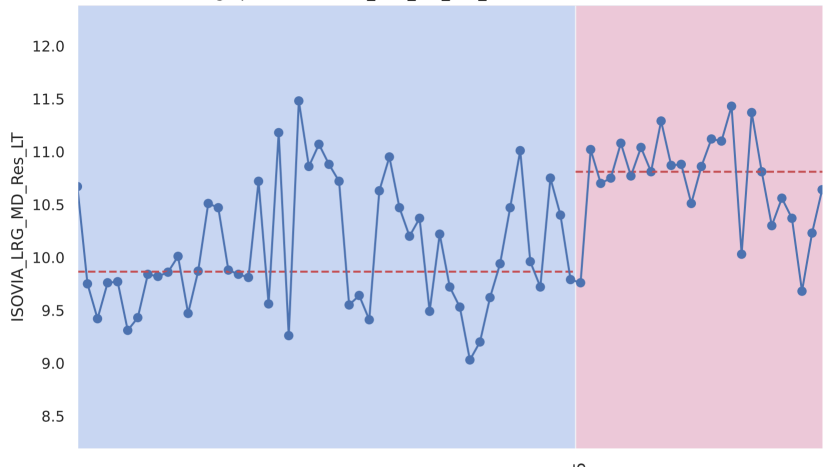






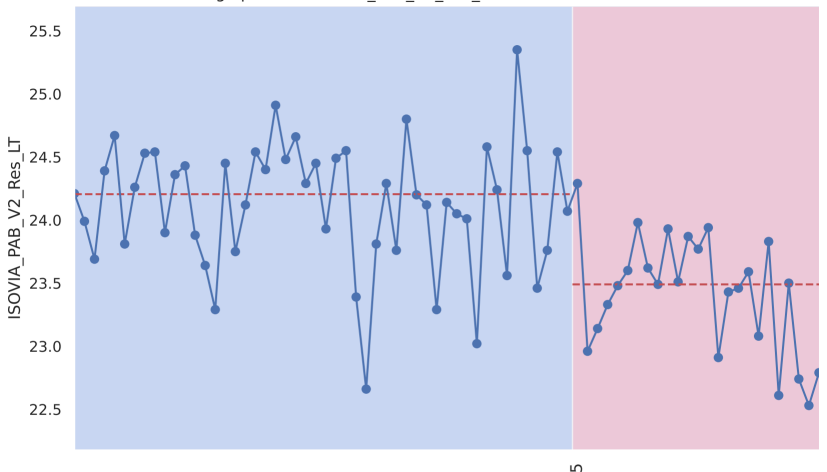


Most recent change point for ISOVIA\_LRG\_MD\_Res\_LT occurred on 2022-05-05 with lot A2269

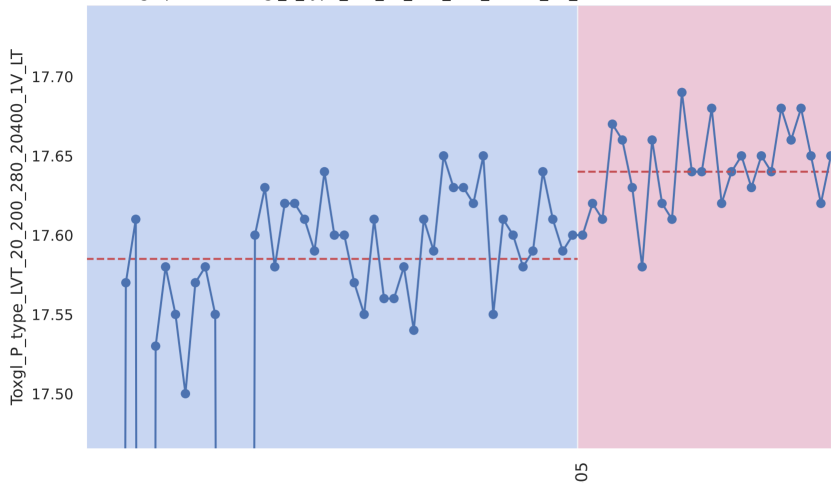


A2269 2022-05-05

Most recent change point for ISOVIA\_PAB\_V2\_Res\_LT occurred on 2022-05-05 with lot A2269

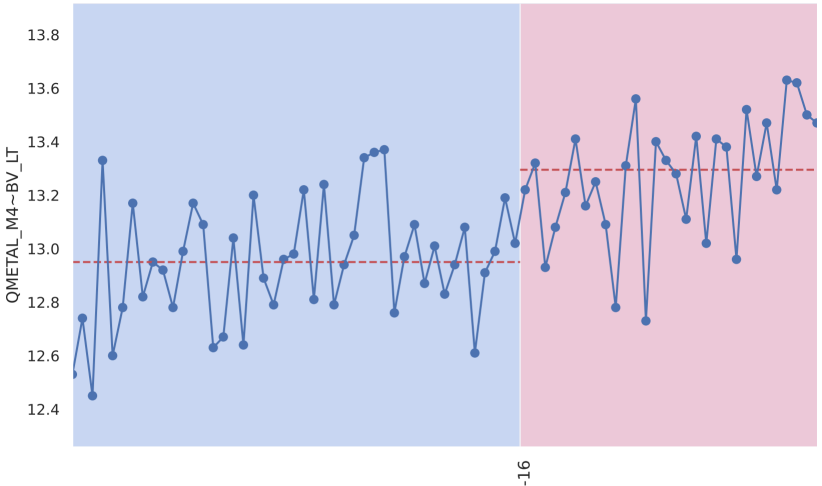


A2269 2022-05-05

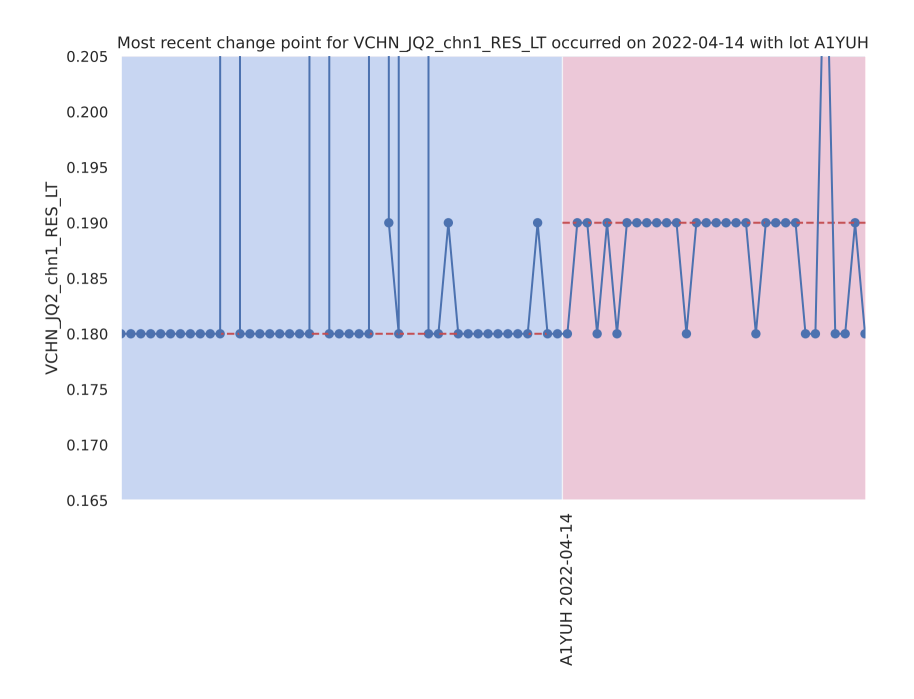


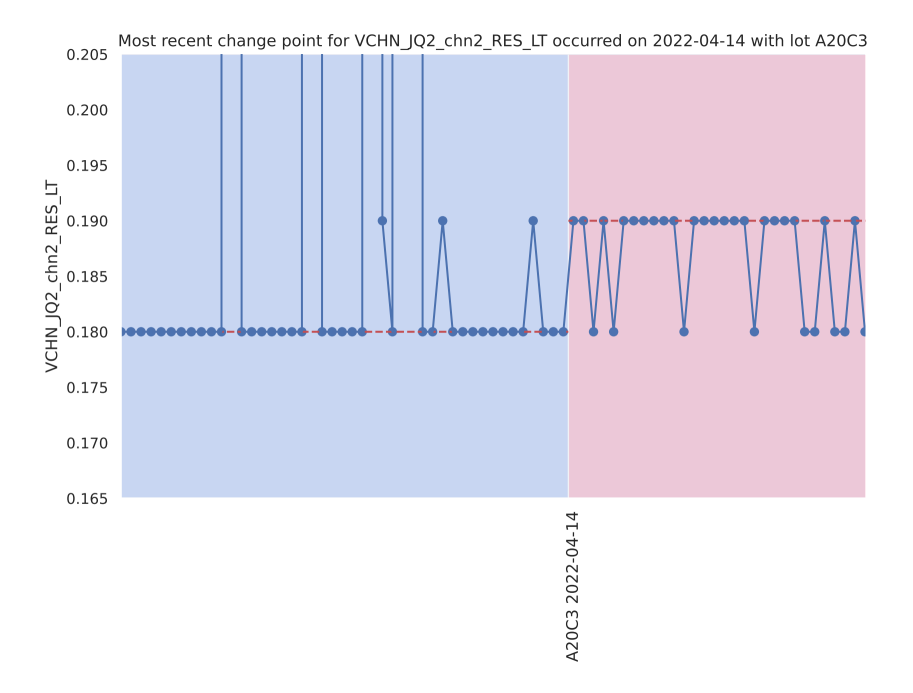
A202D 2022-05-05

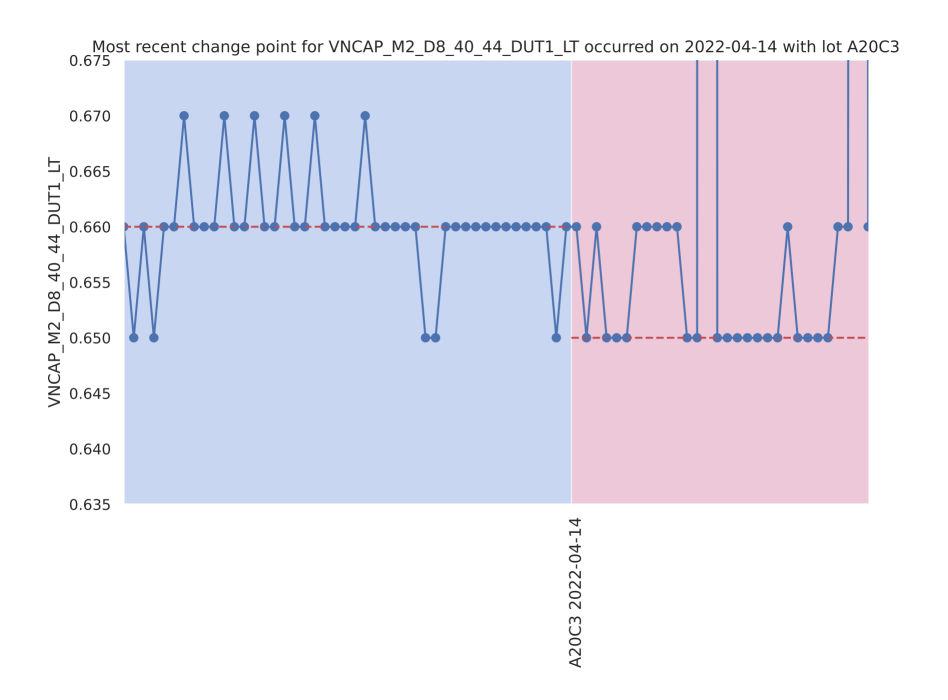
Most recent change point for QMETAL\_M4~BV\_LT occurred on 2022-04-16 with lot A20C3

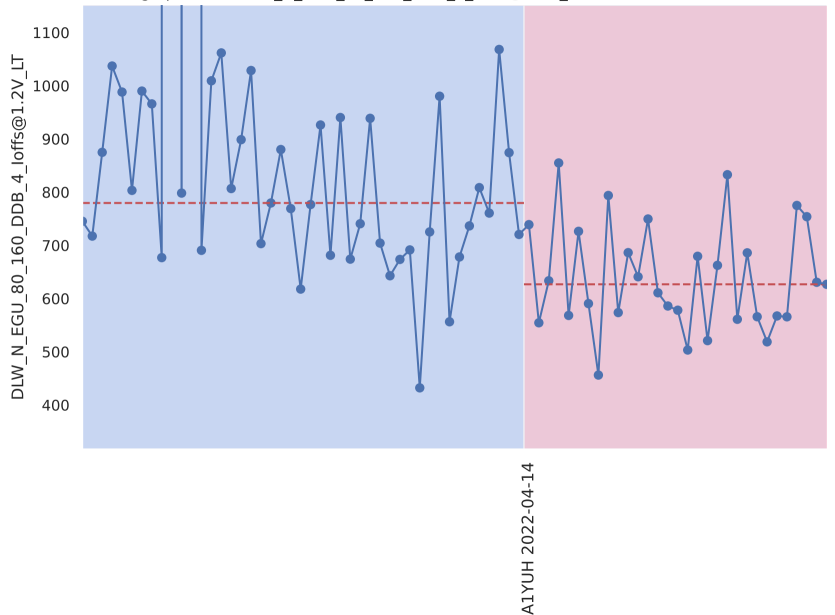


A20C3 2022-04-16

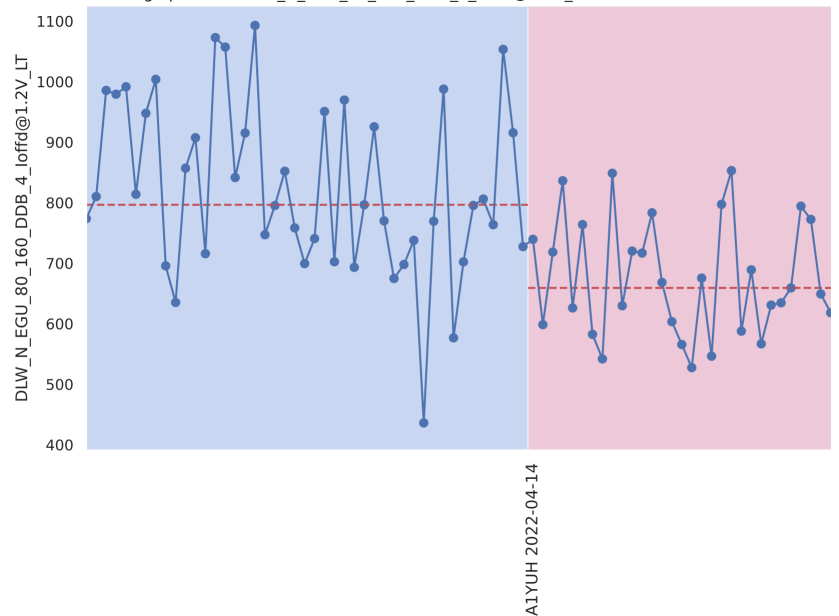




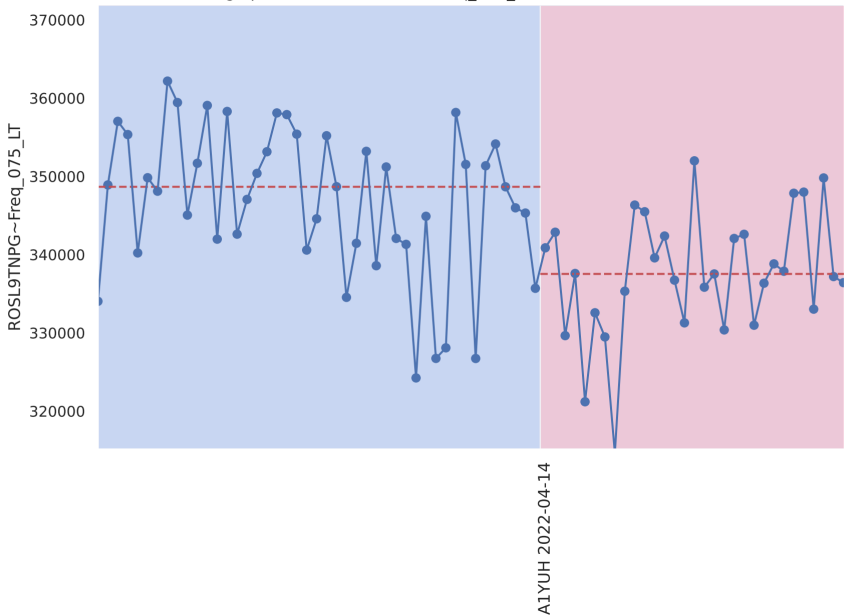


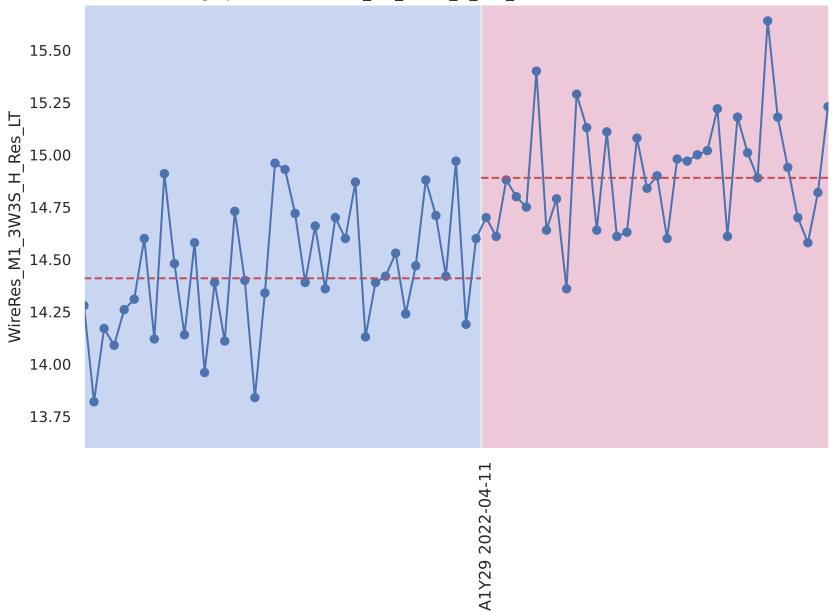


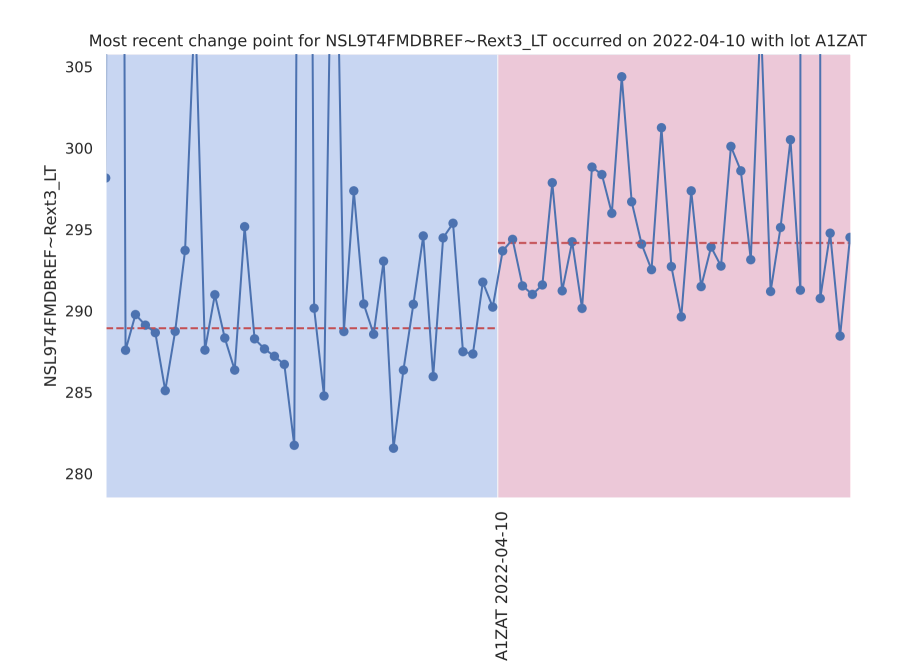
Most recent change point for DLW\_N\_EGU\_80\_160\_DDB\_4\_loffd@1.2V\_LT occurred on 2022-04-14 with lot A1YUH

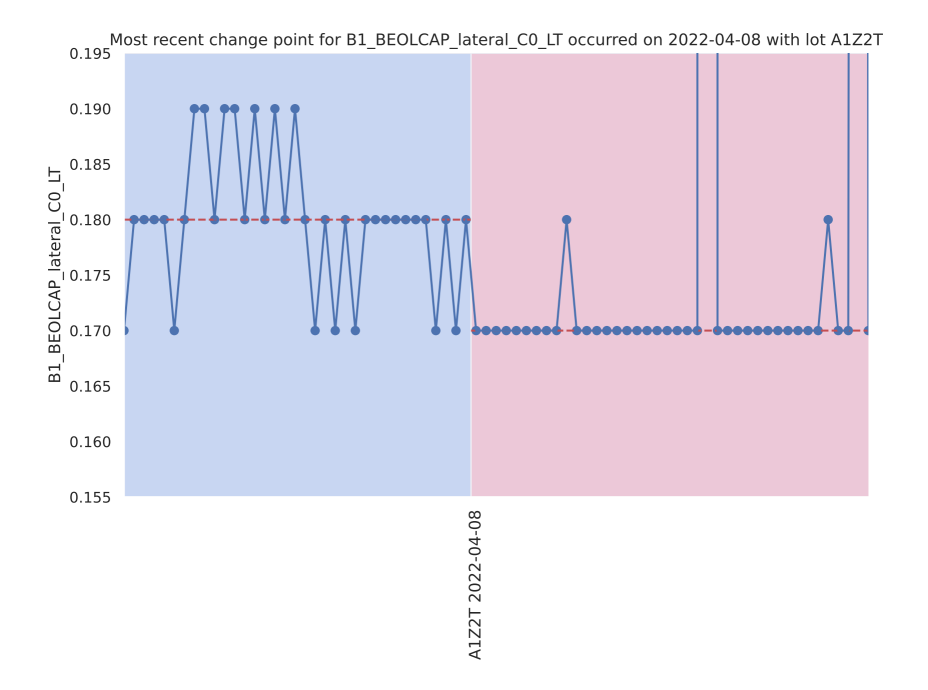


Most recent change point for ROSL9TNPG~Freq\_075\_LT occurred on 2022-04-14 with lot A1YUH



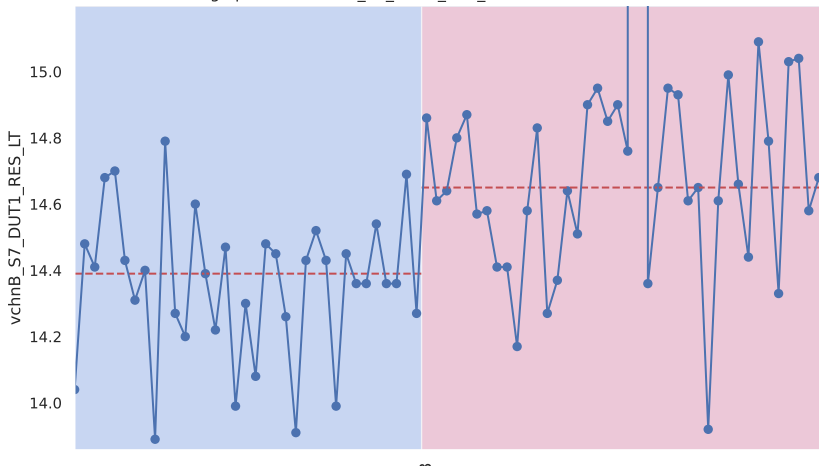




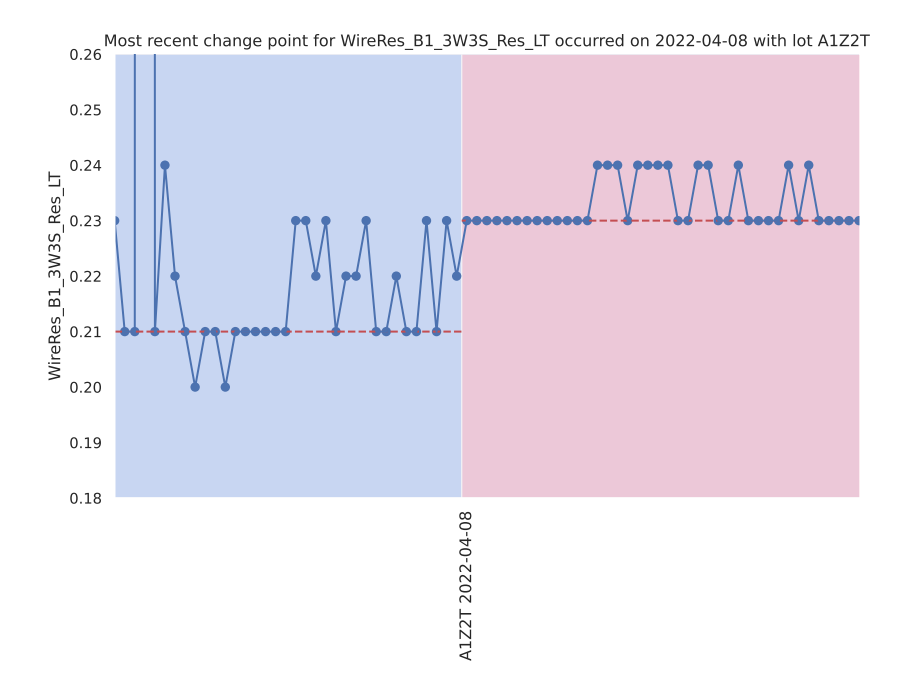




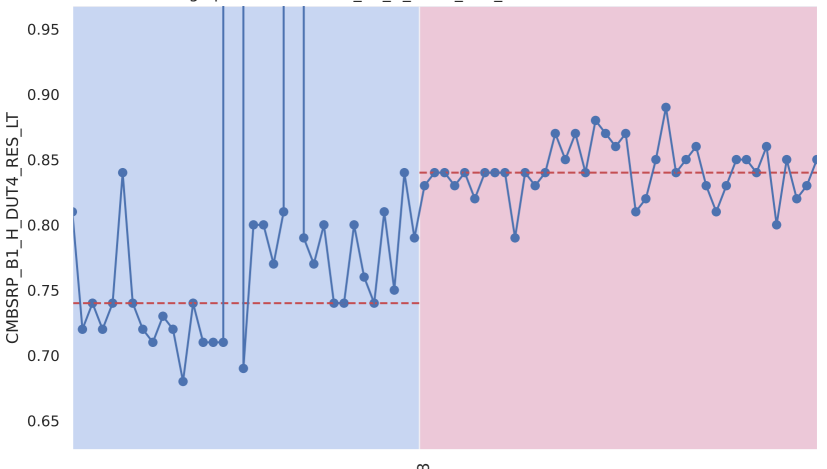
Most recent change point for vchnB\_S7\_DUT1\_RES\_LT occurred on 2022-04-08 with lot A1Z2T



A1Z2T 2022-04-08

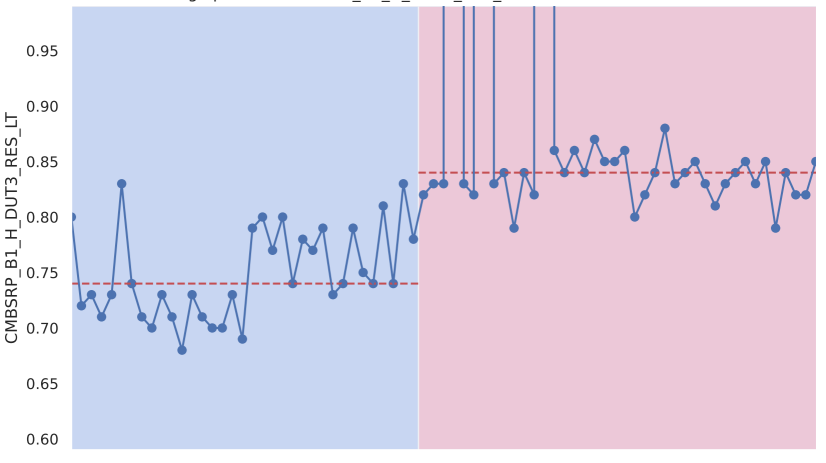


Most recent change point for CMBSRP\_B1\_H\_DUT4\_RES\_LT occurred on 2022-04-08 with lot A1Z2T

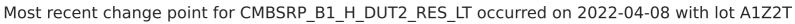


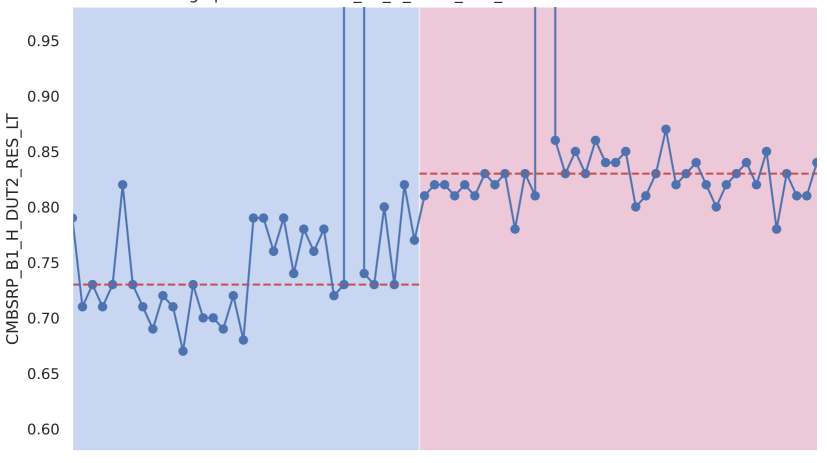
A1Z2T 2022-04-08





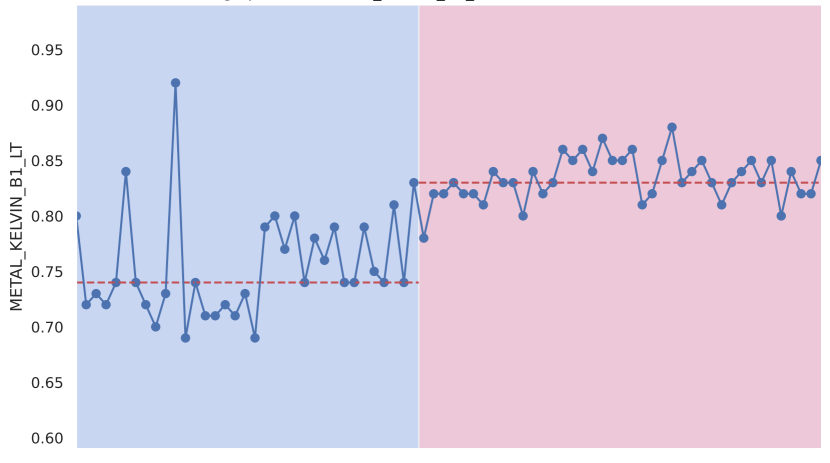
A1Z2T 2022-04-08



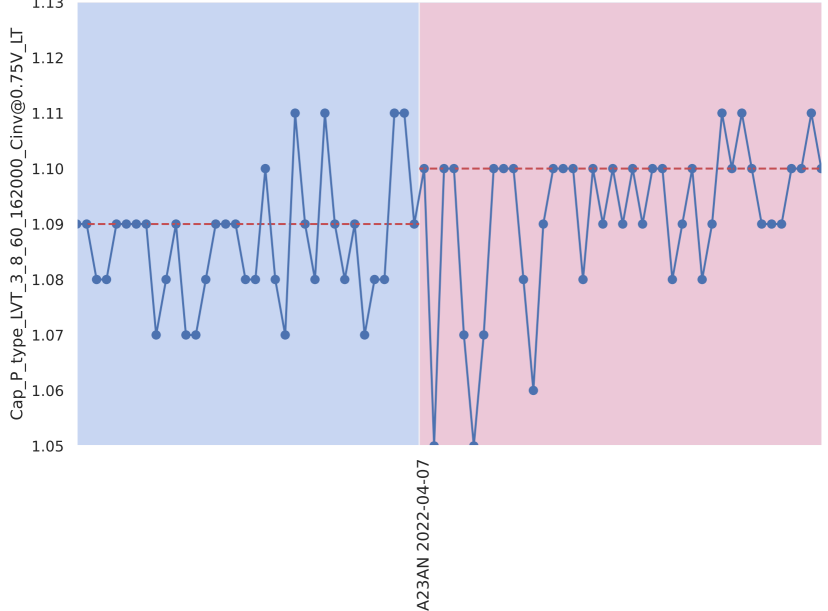


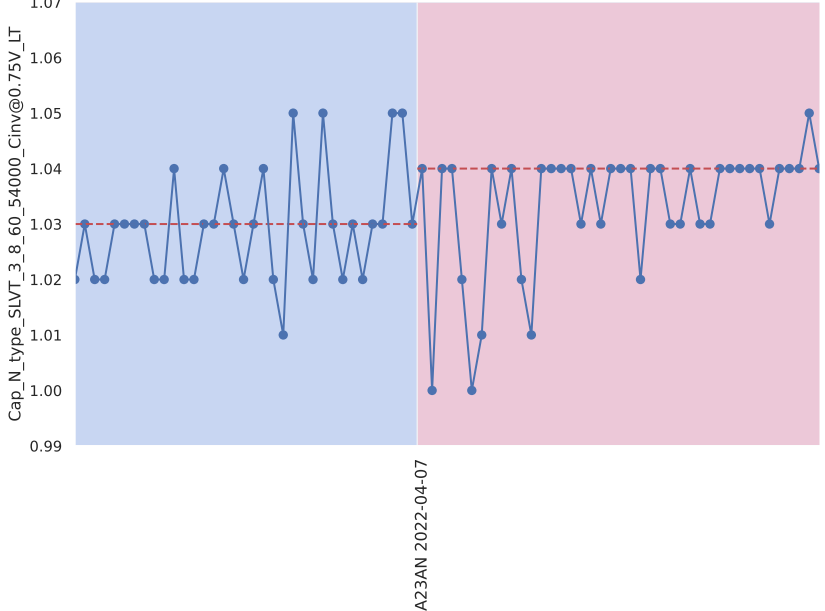
A1Z2T 2022-04-08

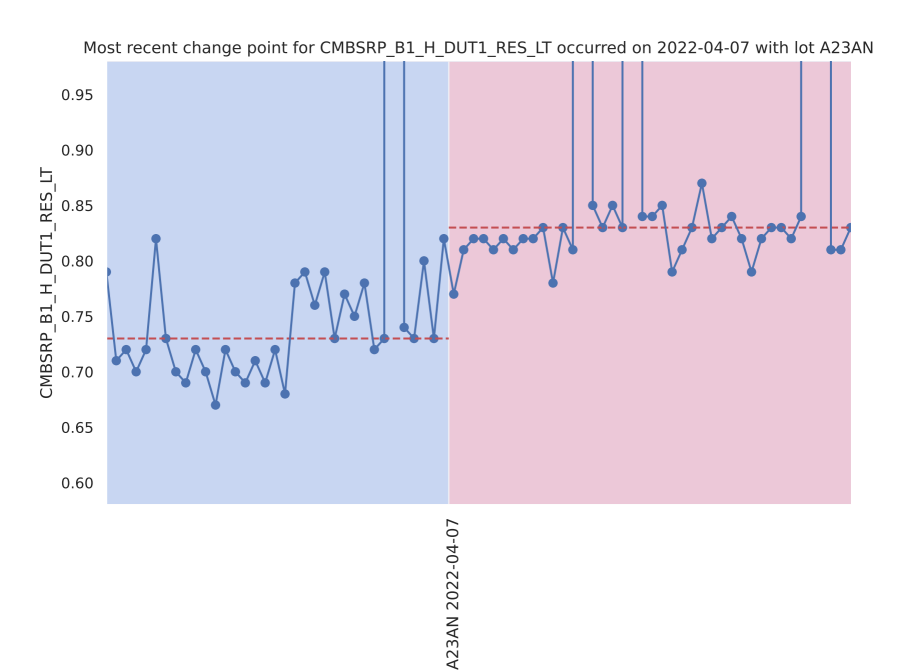
Most recent change point for METAL\_KELVIN\_B1\_LT occurred on 2022-04-07 with lot A23AN



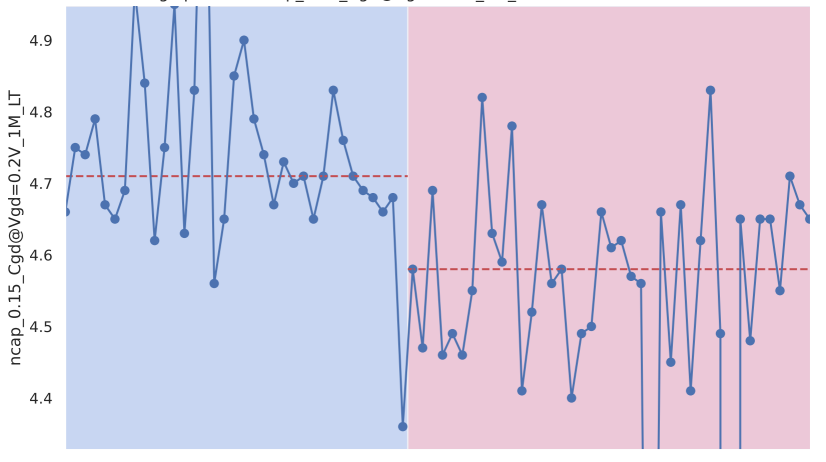
A23AN 2022-04-07





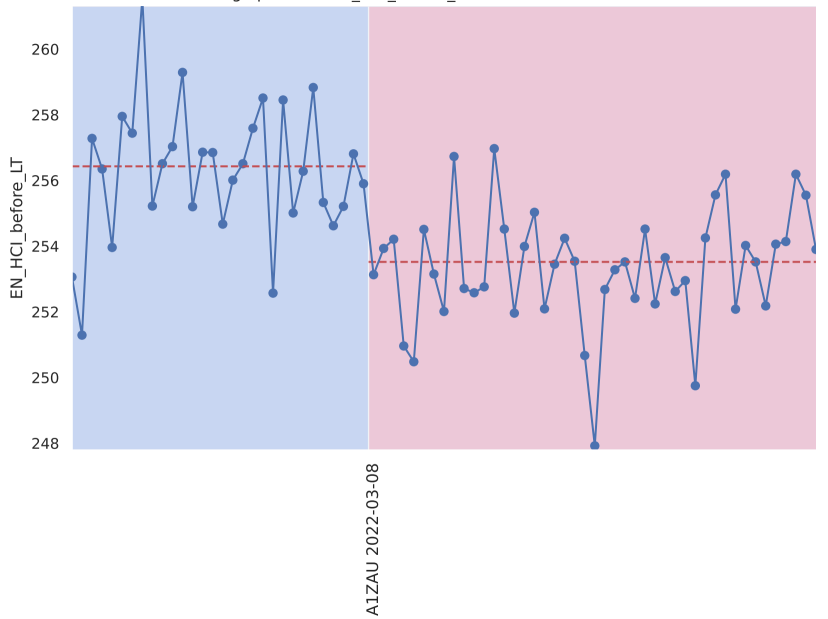


A23AN 2022-04-07

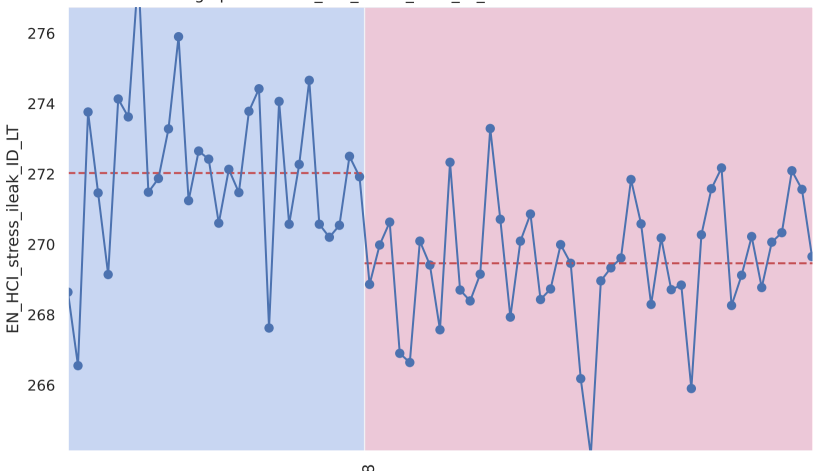


A23AN 2022-04-07

Most recent change point for EN\_HCI\_before\_LT occurred on 2022-03-08 with lot A1ZAU

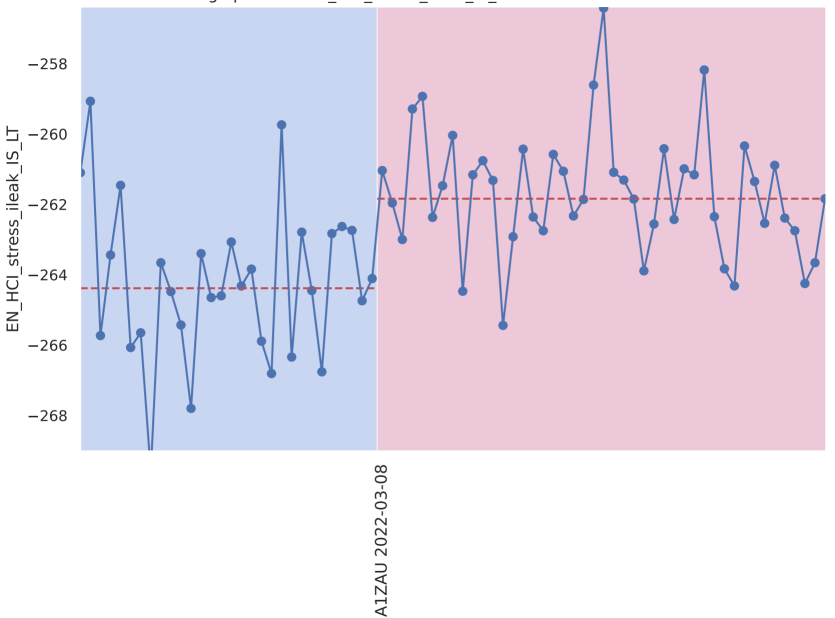


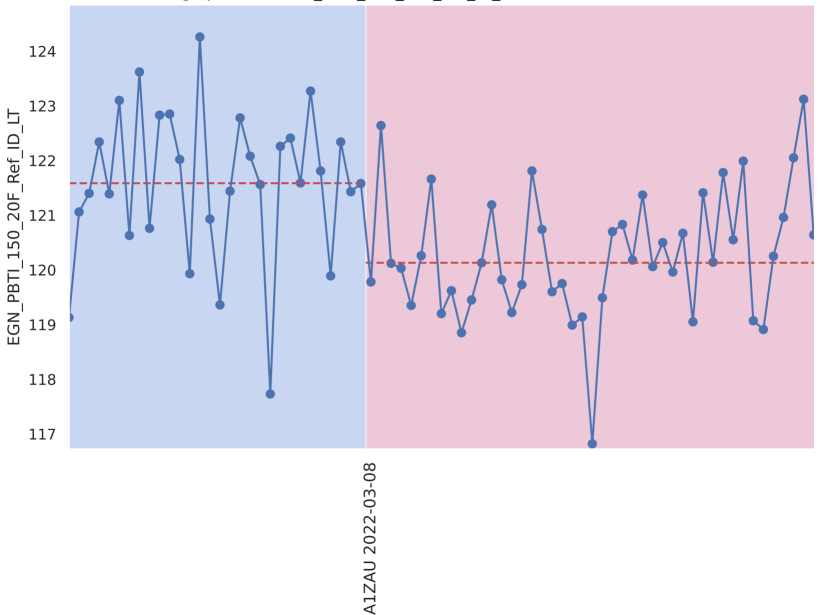
Most recent change point for EN\_HCl\_stress\_ileak\_ID\_LT occurred on 2022-03-08 with lot A1ZAU

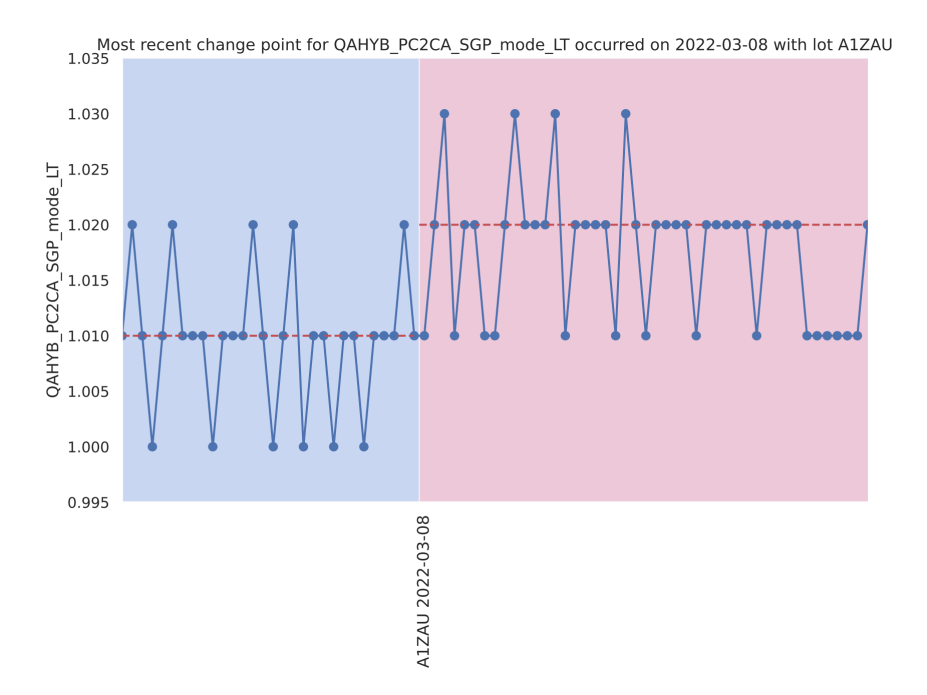


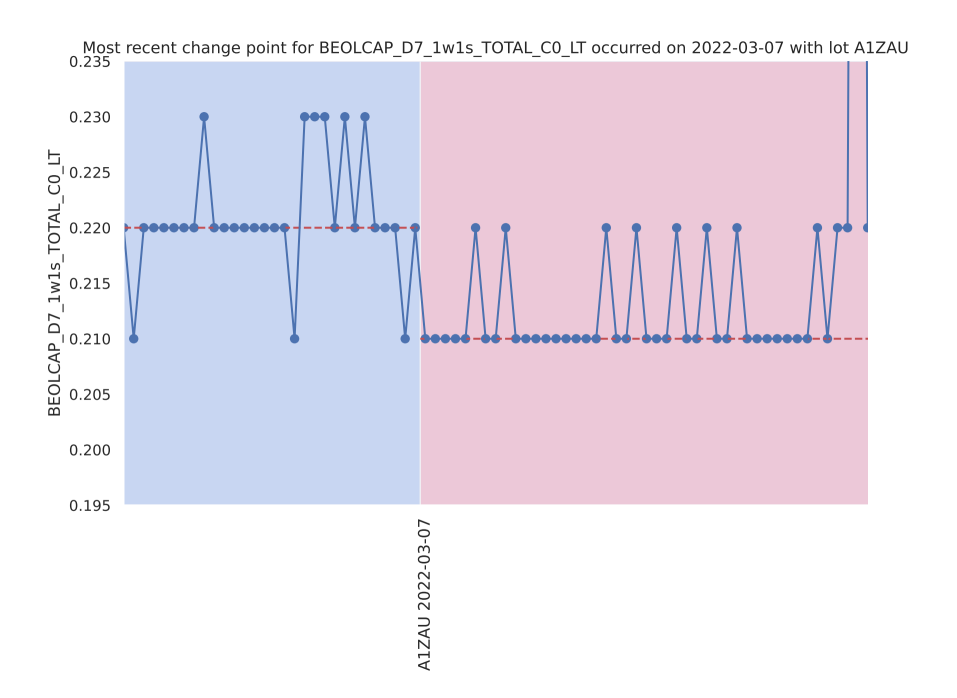
A1ZAU 2022-03-08

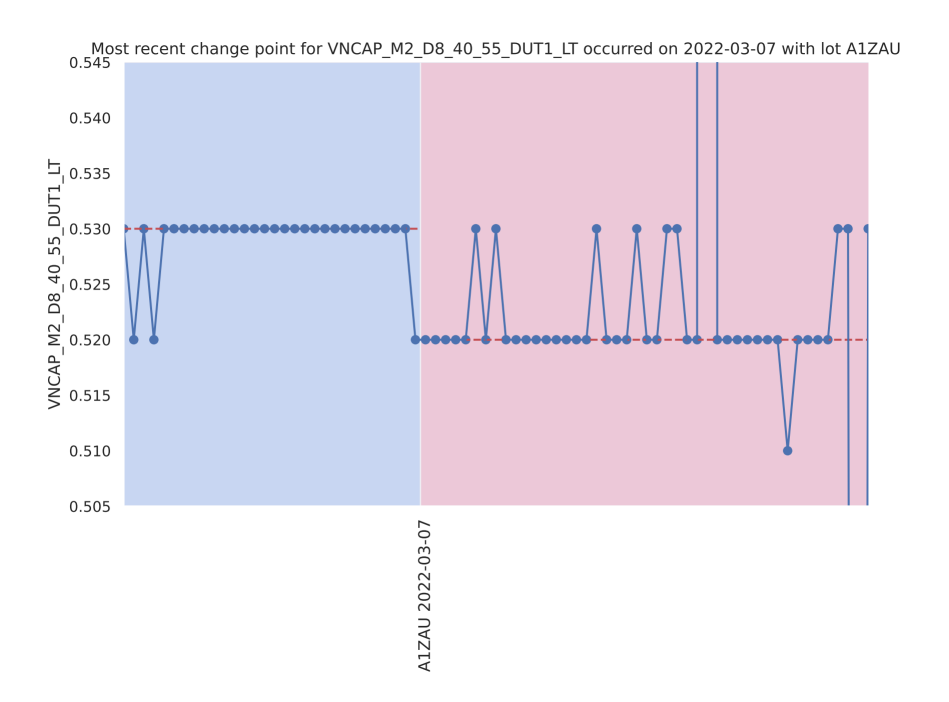
Most recent change point for EN\_HCI\_stress\_ileak\_IS\_LT occurred on 2022-03-08 with lot A1ZAU

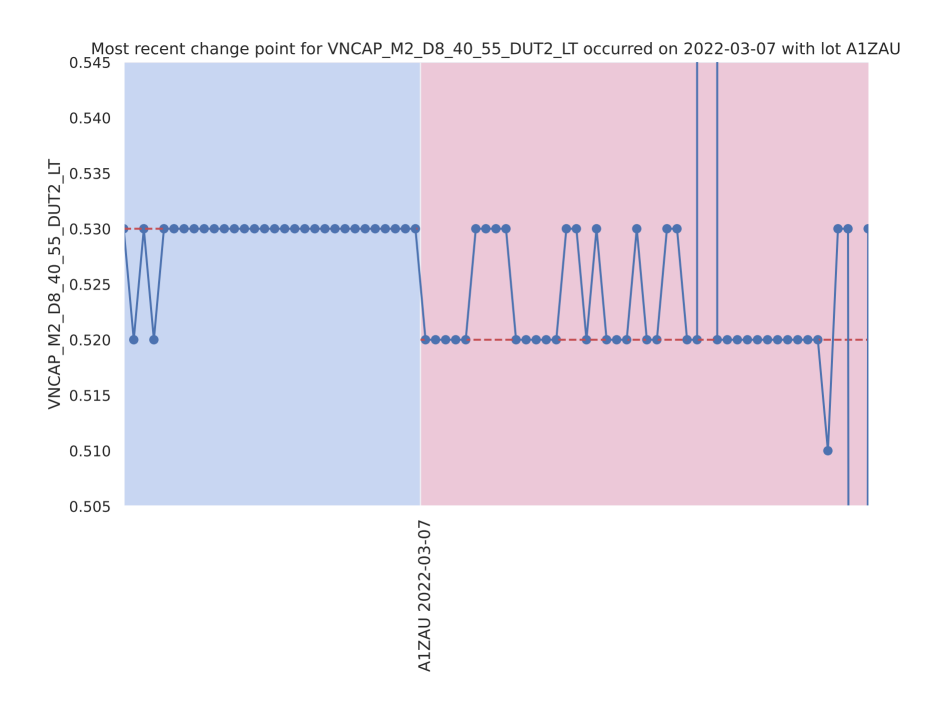


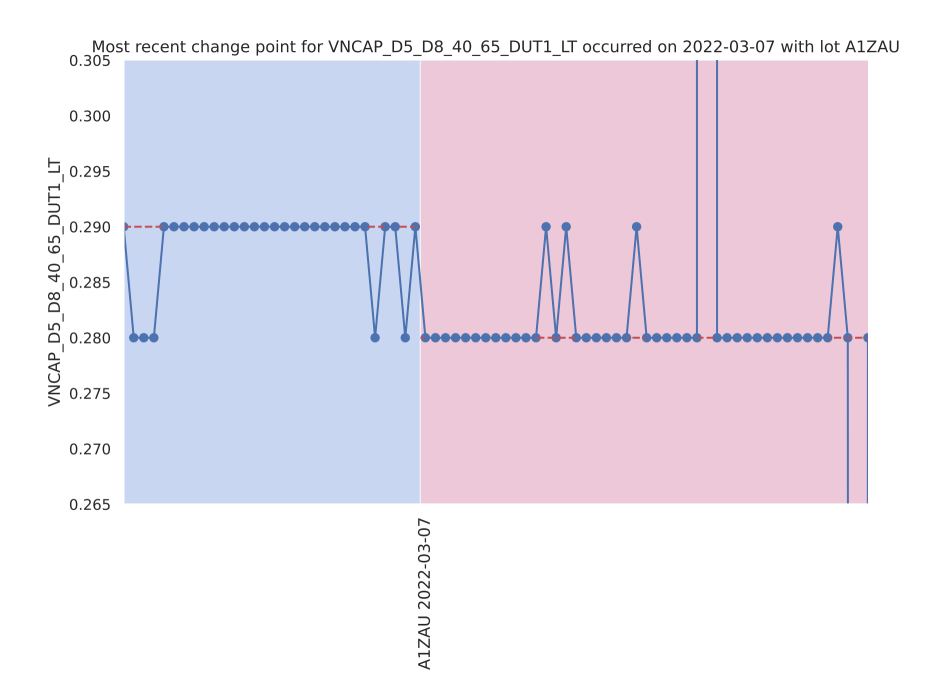


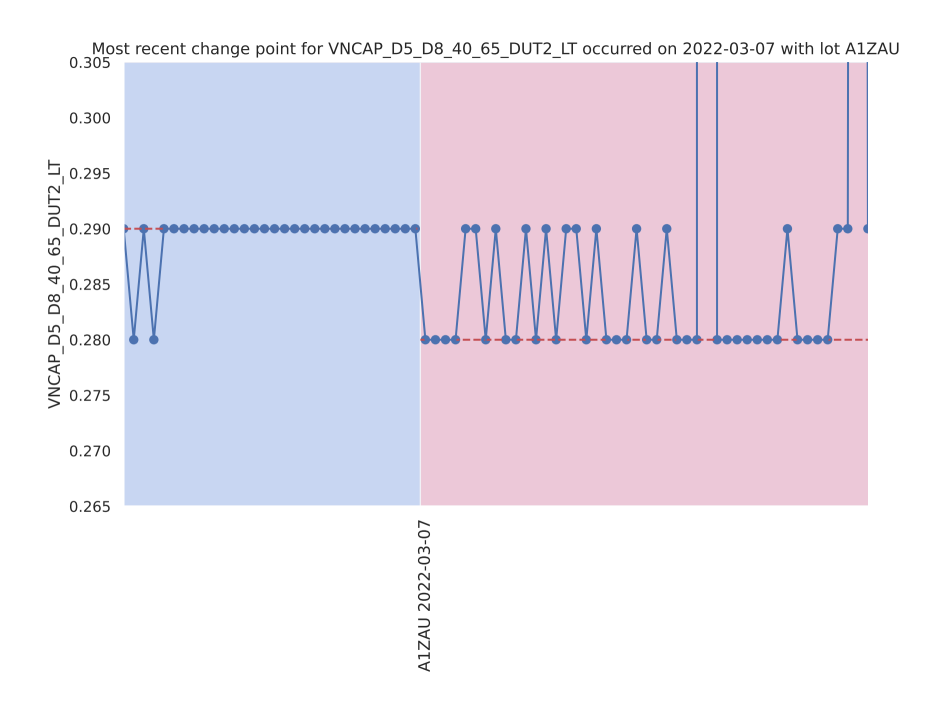


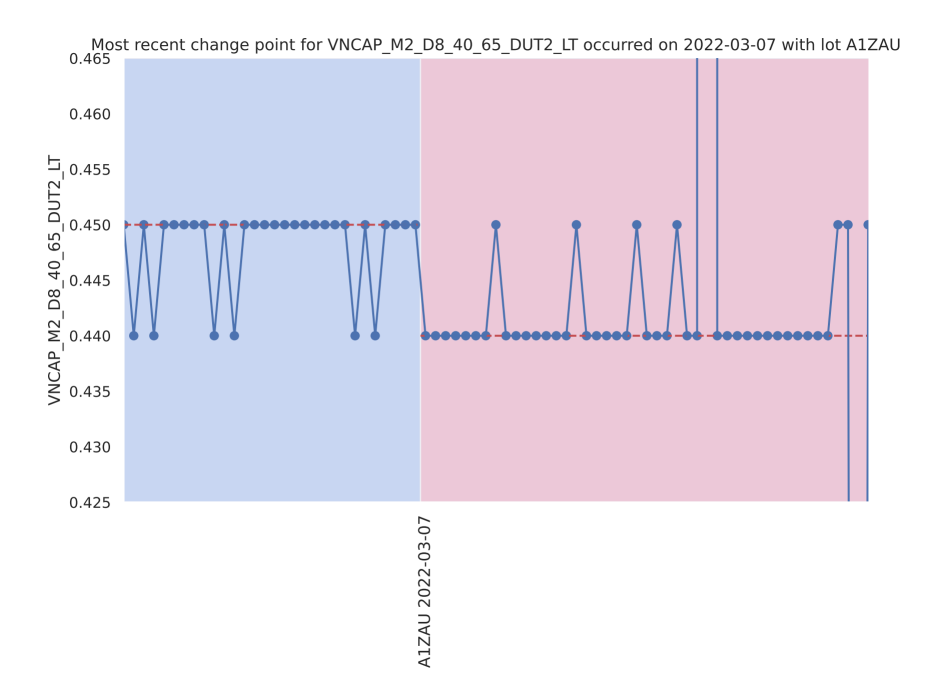


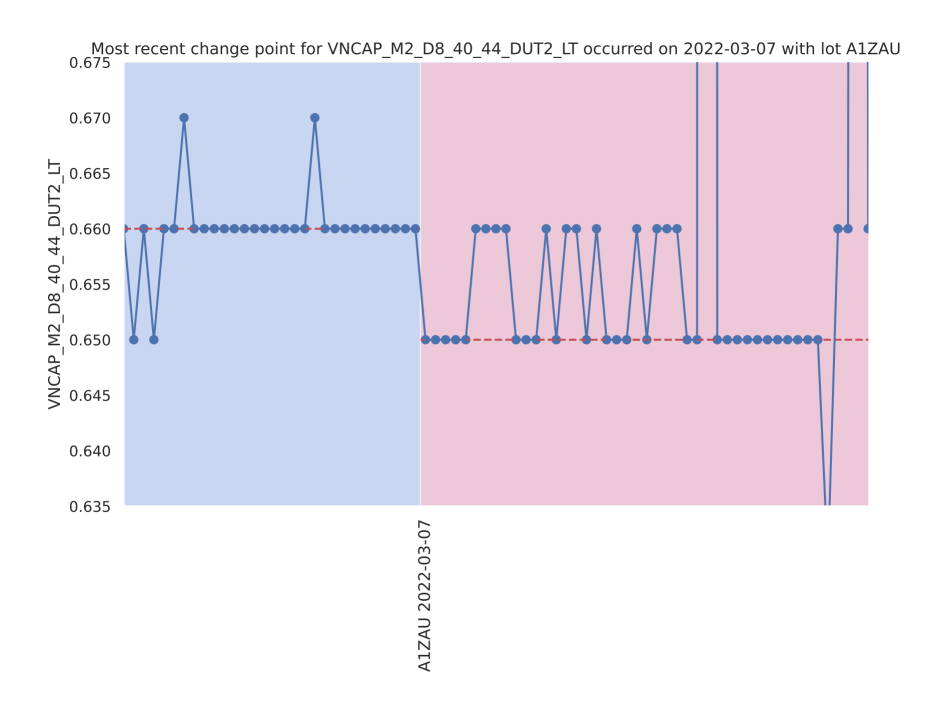


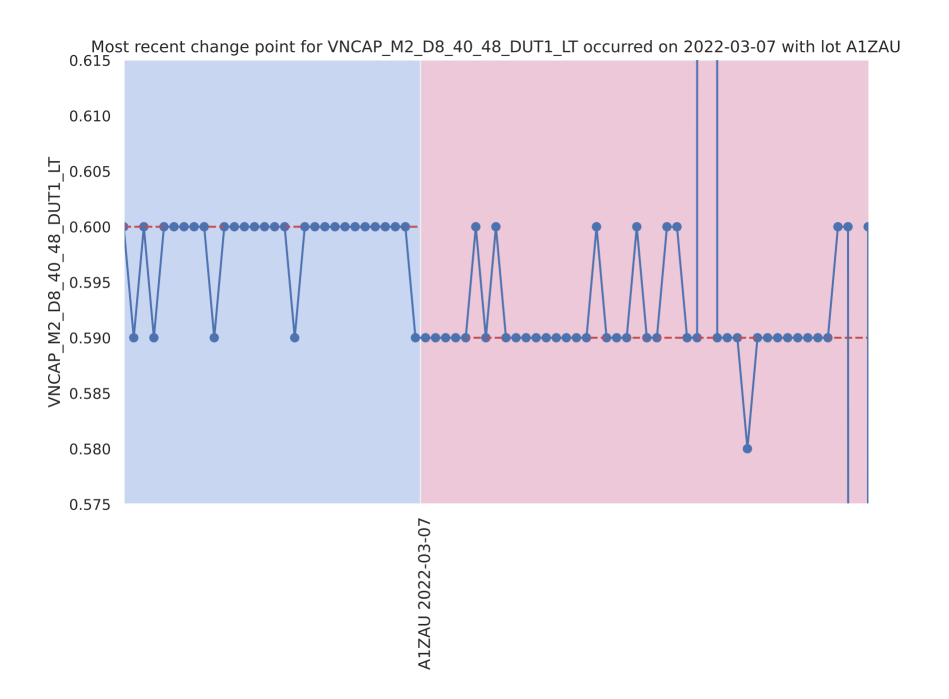


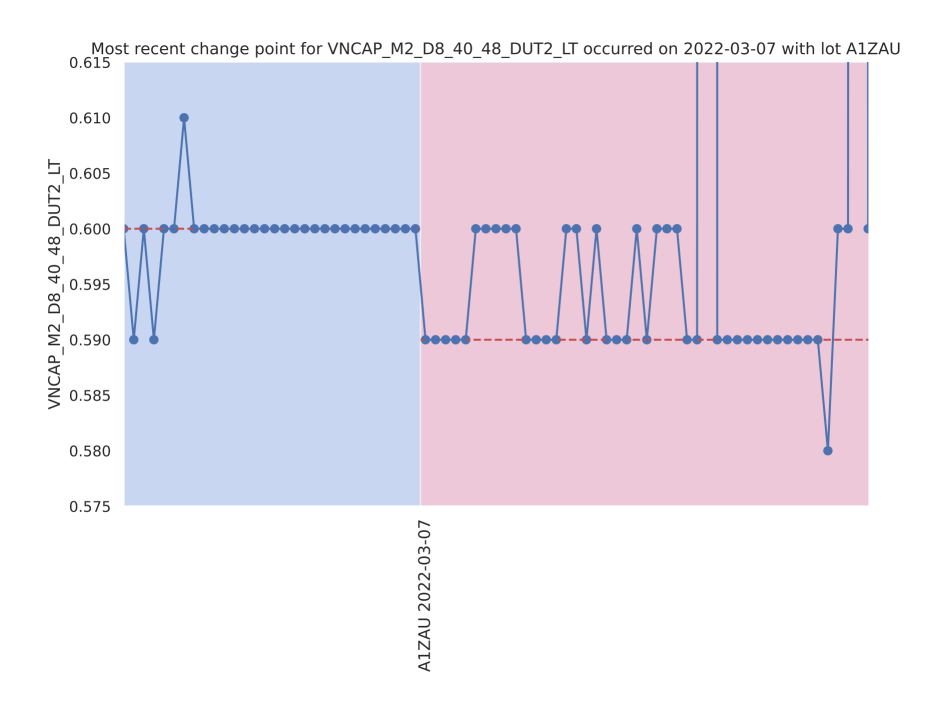


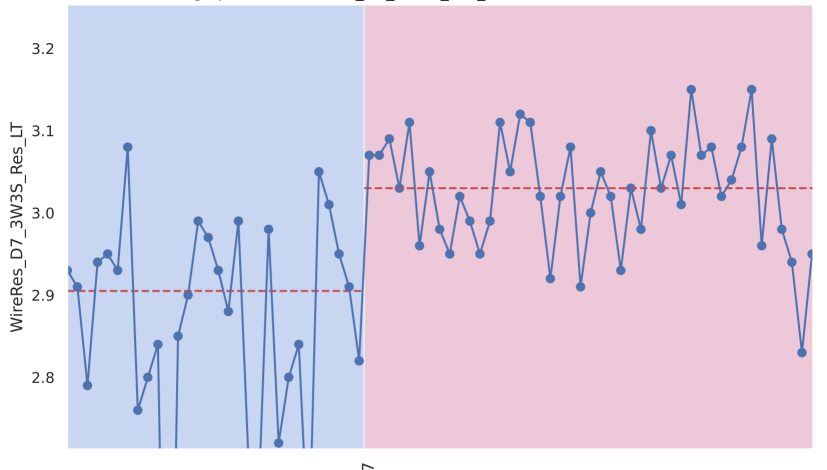












A1ZAU 2022-03-07



CMBSRP\_D7\_DUT4\_RES\_LT

CMBSRP\_D7\_DUT3\_RES\_LT

CMBSRP\_D7\_DUT2\_RES\_LT