| Bap_B_3W | → | BaS_A11 | Bap_G | → | BaO_A11 | Bap_G_3W | → | BaL_A11 | Bap_R_3W | → | BaC_A11 |
|---|---|---|---|---|---|---|---|---|---|---|
| CN_ambient | → | N2_N11 | CN_control | → | N_N71 | dP_neph_imp_hPa | → | Pd_P11 | dp_Pitot_hPa | → | Pd_P01 | dP_spare2 | → | Pd_P12 |
| Flags | → | F_aer | P_refNeph | → | P_S11 | P_wetNeph | → | P_S12 | Q_3_lpm | → | Q_Q12 | Q_analyzer_lpm | → | Q_Q13 | Q_CN_lpm | → | Q_Q73 | Q_CNdrier_lpm | → | Q_Q71 |
| RefBbsp_B | → | BbsB_S11 | RefBbsp_G | → | BbsG_S11 | RefBbsp_R | → | BbsR_S11 | RefBsp_B | → | BsB_S11 | RefBsp_G | → | BsG_S11 | RefBsp_R | → | BsR_S11 |
| RH_refInlet | → | Uu_S11 | RH_refNeph | → | U_S11 | RH_S1 | → | U_V12 | RH_S2 | → | U_V13 | RH_sample | → | U_V11 | RH_wetInlet | → | Uu_S12 | RH_wetNeph | → | U_S12 | T_refInlet | → | Tu_S11 | T_refNeph | → | T_S11 | T_S1 | → | T_V12 | T_S2 | → | T_V13 |
| T_sample_degC | → | T_V11 | T_uMAC_degC | → | T_X1 | T_wetInlet | → | Tu_S12 | T_wetNeph | → | T_S12 | V_uMAC_V | → | V_X1 | WetBbsp_B | → | BbsB_S12 | WetBbsp_G | → | BbsG_S12 | WetBbsp_R | → | BbsR_S12 | WetBsp_B | → | BsB_S12 | WetBsp_G | → | BsG_S12 | WetBsp_R | → | BsR_S12 |

| BaC_A11 | → | Bap_R_3W | BaL_A11 | → | Bap_G_3W | BaO_A11 | → | Bap_G | BaS_A11 | → | Bap_B_3W | BbsB_S11 | → | RefBssp_B |
| BbsB_S12 | → | WetBssp_B | BbsG_S11 | → | RefBssp_G | BbsG_S12 | → | WetBssp_G | BbsR_S11 | → | RefBssp_R | BbsR_S12 | → | WetBssp_R |
| BspB_S11 | → | RefBsp_B | BspB_S12 | → | WetBsp_B | BspG_S11 | → | RefBsp_G | BspG_S12 | → | WetBsp_G | BspR_S11 | → | RefBsp_R | BspR_S12 | → | WetBsp_R |
| N2_N11 | → | CN_ambient | N_N71 | → | CN_control | P_S11 | → | P_refNeph | P_S12 | → | P_wetNeph | Pd_P01 | → | dp_Pitot_hPa | Pd_P11 | → | dP_neph_imp_hPa | Pd_P12 | → | dP_spare2 |
| Q_Q12 | → | Q_3_lpm | Q_Q13 | → | Q_analyzer_lpm | Q_Q71 | → | Q_CN_lpm | Q_Q73 | → | Q_CNdrier_lpm | Q_V11 | → | T_S1 | Q_V12 | → | T_S2 | Q_V13 | → | T_S1 |
| Tu_S11 | → | T_refInlet | Tu_S12 | → | T_wetInlet | U_S11 | → | RH_refNeph | U_S12 | → | RH_wetNeph | U_V11 | → | RH_sample | U_V12 | → | RH_S1 | U_V13 | → | RH_S2 | Uu_S11 | → | RH_refInlet | Uu_S12 | → | RH_wetInlet |
| V_X1 | → | V_uMAC_V |