F2 time series Air_Avg Ammo_Fudge_Factor Amm_Flow_Pv Amm_Rec_SP Amm_Flow_tot Fermenter_Air_PV 0.8 -0.6 -600 -46 -0.6 -0.4 -45 400 -0.4 -44 0.2 -200 -43 0.2 -42 -0.0 -0.0 39 1000 1000 500 1000 1000 500 500 1000 0 500 0 500 1000 FID_PV Fermenter_Level_Pv FID_SP Mol_Flow_Pv Mol_Flow_Tot Fermenter_Temp_Pv 4.5 -8000 -150 -400 -10.0 -140 -4.2 6000 300 -7.5 **-**130 -3.9 4000 -200 -5.0 -120 -100 2000 -3.6 28 110 -2.5 0 -0.0 100 1000 1000 500 1000 0 500 1000 500 500 500 0 500 1000 0 1000 VOC_Avg VOC_Pv Mol_Fudge_Factor Mol_Rec_SP Phos_Tot Phos_Tot_Req 100 -30 -400 label 7.5 -300 75 300 -20 value **REJECT** 5.0 -200 200 **RELEASE** 2.5 -100 RESTRICT 25 100 0 0.0 1000 500 1000 1000 1000 1000 1000 500 500 500 Ö 500 500 Ö VPR01_PID_Out VPR01_PV VPR01_SP VPR02_PV VPR02_SP VPR02_PID_Out 0.8 -0.8 -12 -100 -10.0 -30 -0.6 -0.6 -9 -75 -7.5 -20 -0.4 -0.4 -6 -50 5.0 -10 0.2 -0.2 -2.5 -0.0 500 1000 1000 1000 1000 1000 500 1000 500 500 500 500 0 0 VPR03_PID_Out VPR03_PV Water_Flow_tot Water_Out_Temp_Pv Yeast_Out_Temp_Pv 100 -20000 -34 35 75 **-**15000 -30 -50 -10000 -30 25 -25 28 5000 28 20 -0 0 1000 500 1000 0 500 1000 500 1000 0 500 1000 500 Step time