F5 time series Air_Avg Air_PID_Out Ammo_Fudge_Factor Amm_Flow_Pv 100 -200 200 **-**175 -150 -190 80 -150 **-**100 -180 **-**125 -60 -50 -170 -100 -300 600 900 300 600 900 0 300 600 900 0 300 600 900 300 600 900 300 600 900 Amm_Flow_tot Amm Rec SP Fermenter_Level_Pv FID PID Out FID PV Fermenter_Temp_Pv 2500 -35 -10.0 -200 -2000 -7.5 -150 -1500 -5.0 -1000 -25 -2.5 -500 -20 -300 600 900 300 600 900 0 300 600 900 300 600 900 300 600 900 300 600 900 Mol Flow Pv Mol_Flow_Tot Mol_Fudge_Factor Mol_Rec_SP Phos_Tot_Req Pmp50_Out 200 -60 -40000 -150 **-**40 -30000 -100 -20000 -10000 -50 label 300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 **REJECT** Pmp51_Out Recirc_Pump_Amp_P\ Sulf_Tot_SP VOC_Avg VOC PV VPR01 PID Out **RELEASE** 0.050 -0.8 -200 -90 -0.025 -0.6 -150 -60 -0.000 -20 -20 -0.2 -30 --0.025 **-**10 --0.050 **-** 1 300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 VPR01 PV VPR01 SP VPR02 PV VPR02 SP VPR03 PID Out VPR02 PID Out 100 -60 -300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 300 600 900 VPR03 PV VPR03 SP Water_In_Temp_Pv Water Out Temp Pv Yeast Out Temp Pv 35 -30 -40 -25 -30 -25 -25 -20 -300 600 900 300 600 900 300 600 900 0 300 600 900 300 600 900 0 300 600 900 Step time