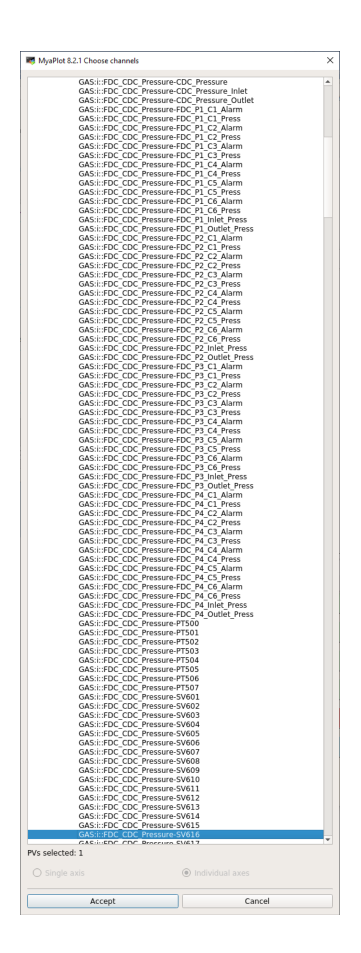
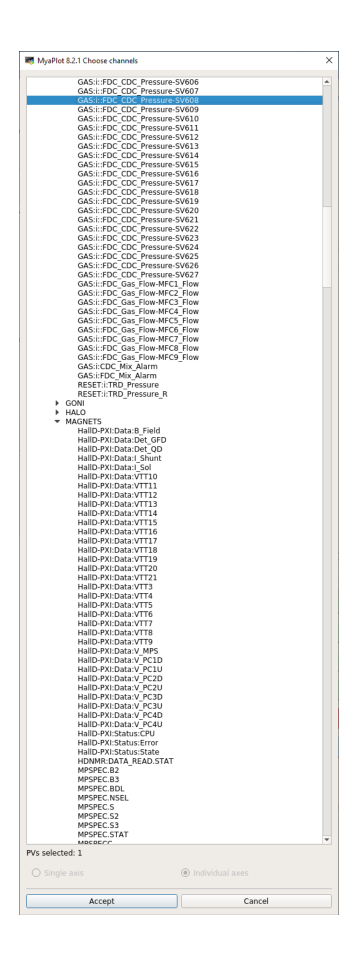
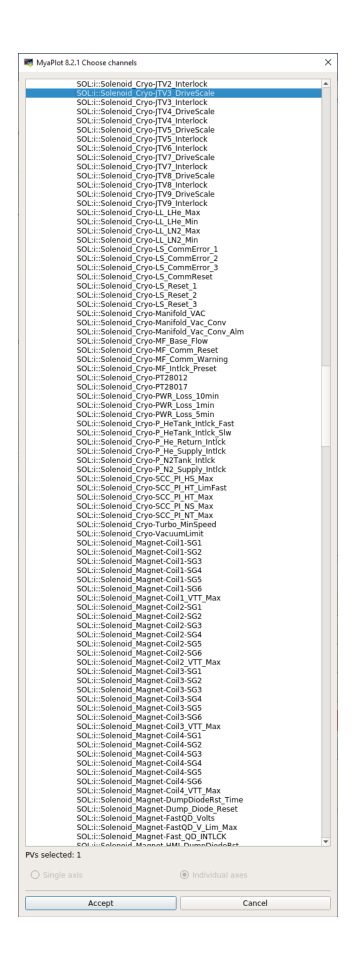
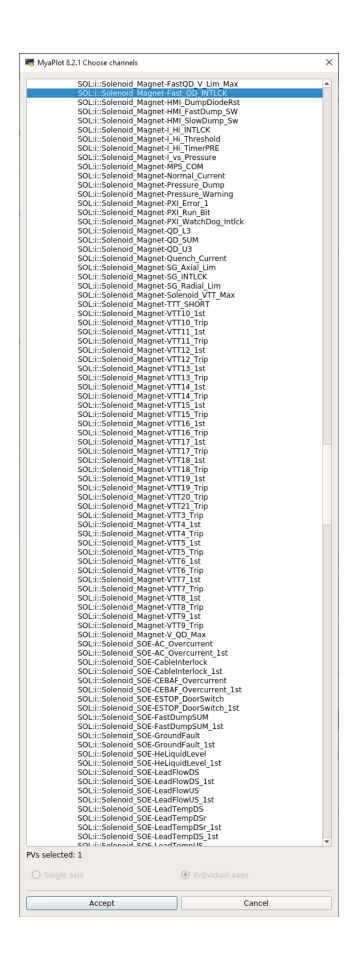
Common Hall D process variable for signals most likely used by HD Teck group for WAVE viewer



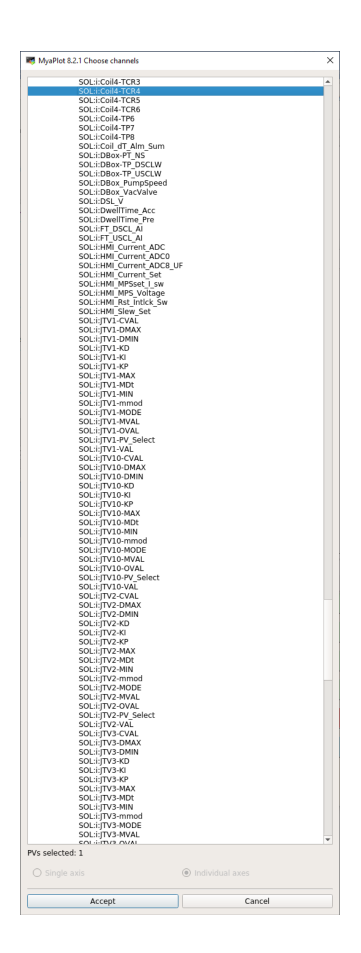


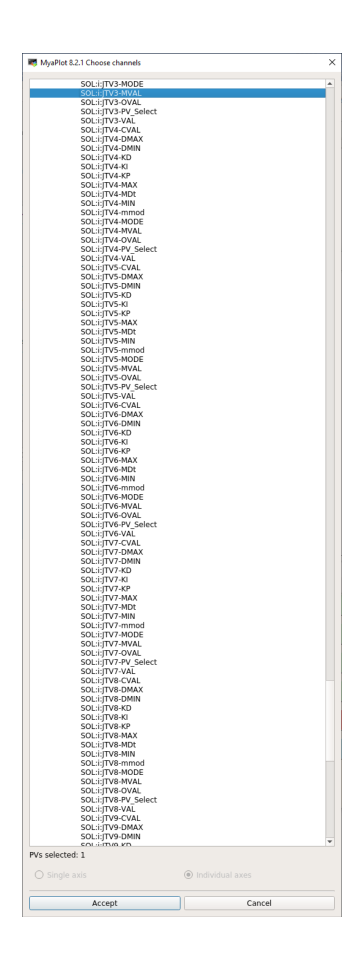


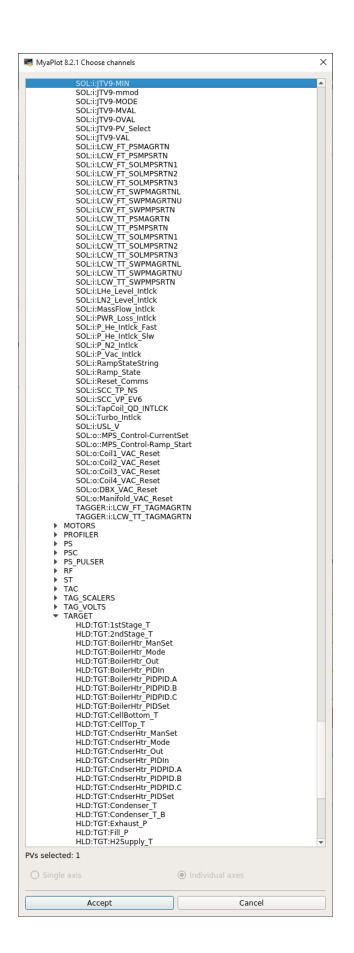












```
MyaPlot 8.2.1 Choose channels
                                                                                                                                                    \times
                         HLD:TGT:BoilerHtr_PIDSet
HLD:TGT:CellBottom_T
HLD:TGT:CellTop_T
HLD:TGT:CndserHtr_ManSet
HLD:TGT:CndserHtr_Mode
                         HLD:TGT:CndserHtr_Out
HLD:TGT:CndserHtr_PIDIn
                         HLD:TGT:CndserHtr_PIDPID.A
HLD:TGT:CndserHtr_PIDPID.B
HLD:TGT:CndserHtr_PIDPID.C
                         HLD:TGT:CndserHtr_PIDSet
HLD:TGT:Condenser_T
HLD:TGT:Condenser_T_B
HLD:TGT:Exhaust_P
                         HLD:TGT:Fill_P
                         HLD:TGT:HX_T
HLD:TGT:LVHeartbeat
HLD:TGT:mode
                        HLD:TGT:mode
HLD:TGT:OVC_P
HLD:TGT:PTR_HighP
HLD:TGT:PTR_LighP
HLD:TGT:PTR_LowP
HLD:TGT:PTR_Low_P
HLD:TGT:PTR_On
HLD:TGT:PTR_Water_T
HLD:TGT:ShieldDnstream_T
HLD:TGT:ShieldDpstream_T
HLD:TGT:Status
                   HLD:TGT:status
TOF_SCALERS
TOF_VOLTS
TPOL
                    TRIG_PULSER
                   TaggerDump
HDD9431
                         ICITD01
ICITD02
                         IFITD01
IFITD01C
                         IFITD02
IFITD02C
                         ILLTD01
                         ILLTD02
ILLTD03
                         ILLTD04
IPITD01
                         IPITD01C
                         IPITD02
                          IPITD02C
                         IPITD03
                         IPITD03C
                         IPITD04
IPITD04C
                         IPITD05
IPITD06
                         IPITD07
                         IPITD08
                         IPITD09
                         IPITD10
                    VME
                   WEATHER
GAS:i:Gas_Room_Temp
                         GAS::GAS_KOOM_TEMP

Icw:203_DATEMP

Icw:203_RMRH

Icw:203_RMRhSouthLwr

Icw:203_RMRhWest

Icw:203_RMTEMP
                         lcw:203_RmTempNorthLwr
lcw:203_RmTempSouthLwr
                         lcw:203_RmTempSouthUpr
lcw:203_RmTempWest
                         lcw:204_RMRH
lcw:204_RMTEMP
RESET:i:AmbDownStreamSol_Hum
                         RESET:i:AmbDownstreamSol_Temp
RESET:i:AmbUpstreamSol Hum
                         RESET:i:AmbUpStreamSol_Temp
RESET:i:GasPanelBarPress1
            Injector
TEDF
             TargetGroup
         ▶ UITE
   ▶ Experiments
  SystemsUserSet
 PVs selected: 1
                                                                             Individual axes
                               Accept
                                                                                                           Cancel
```

```
FC:i::DIRC_Environment-DIRC_BB_M_DP
FC:i::DIRC_Environment-DIRC_BB_N_B_DP
 FC:i::DIRC_Environment-DIRC_BB_N_B_F
FC:i::DIRC Environment-DIRC BB N T DP FC:i::DIRC Environment-DIRC BB N T F
FC:i::DIRC_Environment-DIRC_BB_S_B_DP
FC:i::DIRC_Environment-DIRC_BB_S_B_F
FC:i::DIRC_Environment-DIRC_BB_S_T_F
FC:i::DIRC_Environment-DIRC_Hall_Light
FC:i::DIRC_Environment-DIRC_Hall_LightLimit
FC:i::DIRC_Environment-DIRC_Hall_N_Bypass
FC:i::DIRC_Environment-DIRC_Hall_S_Bypass
FC:i::DIRC_Environment-DIRC_HV_Disable
FC:i::DIRC_Environment-DIRC_LV_Disable
FC:i::DIRC_Environment-DIRC_N_Top_DP
FC:i::DIRC_Environment-DIRC_N_Top_Flow
FC:i::DIRC_Environment-DIRC_OB_N_F
FC:i::DIRC_Environment-DIRC_OB_N_FLow
FC:i::DIRC_Environment-DIRC_OB_N_FS
FC:i::DIRC_Environment-DIRC_OB_N_FSbypass
FC:i::DIRC_Environment-DIRC_OB_N_H2OLeak
FC:i::DIRC_Environment-DIRC_OB_N_H2OLeakbypass
FC:i::DIRC_Environment-DIRC_OB_N_HVOff
FC:i::DIRC_Environment-DIRC_OB_N_InterlockReset
FC:i::DIRC_Environment-DIRC_OB_N_Light
FC:i::DIRC_Environment-DIRC_OB_N_LightBypass
```

FC:i::DIRC\_Environment-DIRC\_OB\_N\_LightLimit FC:i::DIRC\_Environment-DIRC\_OB\_N\_LL

FC:i::DIRC\_Environment-DIRC\_OB\_N\_LLbypass FC:i::DIRC\_Environment-DIRC\_OB\_N\_LS

FC:i::DIRC\_Environment-DIRC\_OB\_N\_LSbypass FC:i::DIRC\_Environment-DIRC\_OB\_N\_LVOff FC:i::DIRC\_Environment-DIRC\_OB\_N\_OverLight

FC:i::DIRC\_Environment-DIRC\_0B\_N\_Overtemp FC:i::DIRC\_Environment-DIRC\_0B\_N\_RH FC:i::DIRC\_Environment-DIRC\_0B\_N\_RHBypass FC:i::DIRC\_Environment-DIRC\_0B\_N\_RHLimit

FC:i::DIRC\_Environment-DIRC\_OB\_N\_Temp FC:i::DIRC\_Environment-DIRC\_OB\_N\_TempBypass FC:i::DIRC\_Environment-DIRC\_OB\_N\_TempLimit

FC:i::DIRC\_Environment-DIRC\_OB\_S\_F FC:i::DIRC\_Environment-DIRC\_OB\_S\_FS

FC:i::DIRC\_Environment-DIRC\_OB\_S\_FSbypass FC:i::DIRC\_Environment-DIRC\_OB\_S\_H2OLeak

FC:i::DIRC\_Environment-DIRC\_OB\_S\_H2OLeakbypass FC:i::DIRC\_Environment-DIRC\_OB\_S\_HVOff FC:i::DIRC\_Environment-DIRC\_OB\_S\_interlockReset

FC:i::DIRC\_Environment-DIRC\_OB\_S\_Light
FC:i::DIRC\_Environment-DIRC\_OB\_S\_LightBypass
FC::::DIRC\_Environment-DIRC\_OB\_S\_LightLimit
FC:i::DIRC\_Environment-DIRC\_OB\_S\_LL

FC:::DIRC\_Environment-DIRC\_OB\_5\_LL
FC:::DIRC\_Environment-DIRC\_OB\_5\_LLbypass
FC:::DIRC\_Environment-DIRC\_OB\_5\_LS
FC:::DIRC\_Environment-DIRC\_OB\_5\_LSbypass
FC:::DIRC\_Environment-DIRC\_OB\_5\_LVOff
FC:::DIRC\_Environment-DIRC\_OB\_5\_Overtight
FC:::DIRC\_Environment-DIRC\_OB\_5\_Overtemp
FC:::DIRC\_Environment-DIRC\_OB\_S\_RH
FC:::DIRC\_Environment-DIRC\_OB\_S\_ENERVIPE

FC:i::DIRC\_Environment-DIRC\_OB\_S\_RHBypass FC:i::DIRC\_Environment-DIRC\_OB\_S\_RHLimit

FC::::DIRC\_Environment-DIRC\_OB\_S\_RHEIMIN FC::::DIRC\_Environment-DIRC\_OB\_S\_TempBypass FC::::DIRC\_Environment-DIRC\_OB\_S\_TempLimit FC::::DIRC\_Environment-DIRC\_OB\_S\_TempLimit FC::::DIRC\_Environment-DIRC\_WS\_Alarm

FC:::DIRC\_Environment-DIRC\_WS\_AlarmReset FC:::DIRC\_Environment-DIRC\_WS\_Flow FC:::DIRC\_Environment-DIRC\_WS\_PumpEnable FC:::DIRC\_Environment-DIRC\_WS\_Temp

## VBV5C00S

VBV5C11BS
VBV5C11S
VBV5C11S
VBV5H00S
VBV5H00S
VBV5H03S
VBV5S01AS
VBV6A03S
VBV6A03S
VBV6T00AS
VBV6T00AS
VBV6T08AS
VBV7A03S
VBV7A03S
VBV7A03S
VBV7A03S
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV8R09AS
VBV9A19S
VBVAD00AS
VBVAD00AS
VBVAD00AS
VBVAD00AS
VBVAD00BS
VBVAD00BS

VCG3C22TF
VCG3H07
VCG3H08
VCG3H08TF
VCG3H09S
VCG3H09S
VCG3H09TF
VCG3H09TF
VCG3H09TF
VCG5C11S
VCG5C11S
VCG5C11TF
VCG5C11TF
VCG5H00S
VCG5H00S
VCG5H00S
VCG5H01TF
VCG5H01S
VCG5H01TF
VCG5H01S
VCG5H01TF
VCG5H01S
VCG5H01TF

VTC5H00
VTC5H01S
VTC5H01S
VTC5H01S
VTC5H01S
VTC5H02S
VTC5H02S
VTC5H03S
VTC5H03S
VTC5R10A
VTC6A21
VTC6E01
VTC6T05
VTC7A11
VTC7A31
VTC7E02
VTC7S00
VTC8A11
VTC8A27
VTC8E01
VTC8A27
VTC8E01
VTC8T05
VTC9A11
VTC9A31
VTC9A11
VTC9A31
VTC9A11
VTC9A31
VTC9E02
VTCAD00
VTCAD00S
VTCAD00S
VTCAD00S
VTCAD00S
VTCAD00S
VTP1H04B
VTP1H04CS
VTP1H04DS
VTP1H04DS
VTP5H00SPD
VTP5H00SPD
VTP5H00SPD
VTP5H00SPD
VTPAD000SPD
VTPAD000SPD
VTPAD000SPD