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MPEX I&C Variable Naming Convention MATERIAL PLASMA EXPOSURE EXPERIMENT (MPEX-06-SPC-040) Rev 2023-07-06

Prepared by
OAK RIDGE NATIONAL LABORATORY
Oak Ridge, TN 37831-6283
Managed by
UT-BATTELLE, LLC
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Performer:	
[Author], [Title]	Date
Reviewers:	
[Name], [Title]	Date
[Name], [Title]	Date
Approver:	
[Name], [Title]	Date
Distribution:	
[Name], [Title] [Name], [Title]	

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Revision History

Davisian	Revision Date DESCRIPTION OF CHANGE		REVISION TYPE	
Revision			Major	Minor
0		Initial Issue		

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ACRONYMS

TLA Three Letter Acronym

MPEX Material Plasma Exposure Experiment

TPO Technical Project Officer

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1 PURPOSE

This document specifies a convention for naming systems, devices and signals for the MPEX integrated control system.

2 SCOPE

Naming conventions described in this document apply to all EPICS process variables in the MPEX control system.

3 INTRODUCTION

Naming standards are arbitrary. The naming format and content proposals in this document are an attempt to codify the results of discussion with a number of experienced practitioners and the consideration of practices at other institutions [1,2,3,4]. The relative importance of adherence with these conventions for each component of a name is give in the following:

- System
 - The System name component should be chosen from this document without exception. If a system has been omitted or misrepresented, this document can be revised to include the new content.
- Device
 - The Device name component should be treated like the System with the exception that it may contain a leading decorator.
- Signal
 - The Signal name component is intended to be the most flexible part of the fully qualified name. The goal is to provide a list of names with consistent meaning and familiar form. Often, devices contain many configuration properties that cannot be anticipated. In addition, it is often beneficial to qualify signal names to increase specificity or clarity. As a result, signal names may be decorated creatively but the final characters of the name must be taken from the signal name list plus an optional instance number. As with the System and Device components, the Signal name list will be updated as required.
- Signal Domain
 - The Signal Domain component should be chosen from this document without exception. Like the others, the list will accommodate evolving requirements.

4 NAME PRODUCTION

Sym	bol conventions
Π	optional

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{} iteration

The general form of a fully qualified name is

System[:Device]:Signal-SignalDomain[Scope]

For example:

•	Heli:Sum-Sts	overall helicon operation status summary
•	Heli_Vac:Sum-Sts	helicon vacuum operation status summary
•	ECH_Vac:TCG3:P-Sts	helicon vacuum TC gauge pressure reading status
•	ECH_Vac:TCG3:P-Ind	helicon vacuum TC gauge pressure indication
•	Mag_CSS:Estop-Cmd	magnet safety system estop
•	Mag_RT_CIS:Sum-Sts	interlock status summary for all room temp magnets
•	Mag:Coil18_Tap2:QunchI-Ind	quench current for magnet coil
•	Mag_Cryo:TT4:InnerT1-Ind	inner temp reading for mag cryo insulating vac
•	Mag_Cryo:TT4:ShldT2-Ind	shield temp reading for mag cryo insulating vac

The form of each component of the name follows.

System = Name+[Instance]+[{ Name+[Instance]}]

Where

- Name = item from system name list
- Optional Instance = {*numeric characters*}

System name depth probably will be 1 to 3, for example

- Heli helicon
- Heli Vac helicon vacuum
- PMI plasma/material interaction chamber
- PMI Vac plasma/material interaction chamber vacuum
- Mag magnets
- Mag SC superconducting magnets
- Mag RT CSS room temp magnets safety system

Proposed system names are listed in Appendix A.

Device = [Decoration]+Name+[Instance]+[{_ [Decoration]+Name+[Instance]}] Where

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- Name = item from device name list
- Optional Instance = {*numeric characters*}

Device name depth will probably be 1, for example

- VGC1 vac gauge controller
- Pwr4 power supply
- Comp3 compressor
- HeComp3 helium compressor

Proposed device names are listed in Appendix A.

Signal = [Decoration]+Name+[Instance]+[{_[Decoration]+Name+[Instance]}]

Where

- Optional Decoration = {*alpha characters*}
- Name = item from signal name list
- Optional Instance = {*numeric characters*}

Signal name depth will probably be 1, for example

- P1 pressure
- ShldT2 shield temperature
- Pos position

Proposed signal names are listed in Appendix A.

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SignalDomain = item from signal domain list

Signal domain examples:

Sel select stateRSel select readbackSP setpoint

• RSP setpoint readback

Ind indicatorSts status

Proposed signal domain names are listed in Appendix A.

A trailing "_" character indicates a private scope and designates the signal as one that should not be referenced elsewhere.

Usage example:

• PMI:DeltaT1-Calc private variable used by software calculation

5 REFERENCES

- [1] John Munroe, "Instruction Manual for Component Naming", URL: https://ics-web.sns.ornl.gov/STANDARDS/Naming%20Conventions%20Instructional%20Document.pdf
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- [4] K. Vijayan, S. J. Singleton, M. T. Heron, Diamond Light Source Ltd, Oxfordshire, UK, "Diamond Light Source Control Systems Relational Database", Proceedings of the 9th International Workshop on Personal Computers and Particle Accelerator Controls, WEPD52 (2012): 87-89

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6 APPENDIX A – PROPOSED NAMES

6.1 SYSTEM/SUBSYSTEM NAMES

CA Compress Air

CF Conventional Facilities

CIS Central Interlock System

Comm Communications

Cool Cooling

Cryo Cryo Coolers and Related

CSS Central Safety System

CT Cooling Tower

Diag Diagnostics

Dump Plasma Dump

ECH Electron Cyclotron Heating

Elec Power

Exhst Exhaust

GF Gas Fueling

GVac Guard (insulating) Vacuum

Gyro Gyrotron

Heli Helicon

HPRF High Power RF

ICH Ion Cyclotron Heating

ICS Integrated Control System - for PVs which are summaries of multiple systems and such

LLRF Low Level RF

Mag Magnets

Mech HVAC and utilities systems

MFA Machine Fenced Area

MTF Magnet Test Facility

Net Network

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ODH Oxygen Deficiency Hazard protection system

Pit Pit Area

PMI Plasma Material Interaction Chamber

Rad Radiation

RF Radiofrequency

RFTF RF Test Facility

RT Room Temp Section

SC Superconducting Section

St Site

Tgt Target

TEC Target Exchange Cart Chamber

Tim Timing

Trnspt Transport

Util Utility

User User Facilities

Vac Vacuum

Vent Ventilation

Wste Waste

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6.2 DEVICE NAMES

Modulator Acl Accelerometer Mod Anlzr Analizer Mon Monitor Ant Antenna Mot Motor BdgR Badge Reader MT Mag Field Transmitter Beak Beakon Osc Oscillator BG PGV Baratron Gauge Pump Gate Valve PIT Pres Transmitter/Indicator Calc Calculation CCG Cold Cathode Gauge PLC **PLC** PT Coil Coil Pres Transmitter Comp Compressor Pwr Power Supply CP Cryo Pump Pump Pump Enunc Enunciator RGA Residual Gas Analyzer Fan Fan RGV Roughing Gate Valve FGV Foreline Gate Valve RP **Roughing Pump** FIT Flow Transmitter/Indicator SGV Section Gate Valve Flt Filter SP Scroll Pump FP Foreline Pump Sum Summary FT Flow Transmitter **TCG** Themocouple Gauge GtV Gate Valve TIT Temp Transmitter/Indicator Horn Horn TMP Turbo Molecular Pump ΙP TT Ion Pum Temp Transmitter **UPS** Uninterruptable Power Supply Lamp Lamp Laser Laser VGC Vacuum Gauge Controller LIT Level Transmitter/Indicator Vlv Valve Light Light WIT Weight/Force Transmitter/Indicator Level Transmitter LT WT Weight/Force Transmitter Lck Lock Xmt Transmitter MIT Z Switch Mag Field Transmitter/Indicator

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6.3 SIGNAL NAMES

Acs	Access	Dly	Delay
Act	Active	Din	Digital In
ADC	Ana Dig Converter	Diam	Diameter
Addr	Address	Dist	Distance
Ain	Analog In	Dout	Digital Out
Alm	Alarm	Door	Door
Amp	Amplitude	Dose	Accumulated Radiation Dose
Ang	Angle	DoseRte	Instantaneous (or averaged)
Aout	Analog Out	- 44	Radiation Dose Rate
Axis	Ax	Dsbl	Disable
В	Magnetic Flux Desity	Dsbld	Disabled
Bit	Bit	Enbl	Enable
Byte	Byte	Enbld	Enabled
Break	Breaker	Enc	Encoder
Buf	Buffer	Energy	Energy
Bypass	Bypass	EStop	Emergency stop
Calc	Calculation	EU	Engineering Units
Cfg	Configuration	Err	Error code or message
Chan	Channel	Ev	Event
Cls	Close	E	Voltage
Clsd	Closed	F	Flow
Cnt	Count	Fail	Failure
Code	Code	FW,Firmware Firmware ID	
Coef	Coefficient	HW, Hardware Hardware ID	
Cfg	Config Data	Fld	Field Strength
DAC	Dig Ana Converter	Frq	Frequency
Date	Date	Fwd	Forward
Detct	Detector	Gain	Gain

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Gap	Gap	Off	Power Off
Gate	Gate	Opn	Open
Н	Magnetic Field	Opnd	Opened
Hi	High	Opr	Operation
Hys	Hysteresis	Out	out
Hgt	Height	Pause	Pause
Hour	Hour	Phs	Phase
I	Current	Pol	Polarity
Id	Identification	Pos	Position
In	In	Pow	Power
Inact	Inactive	P	Pressure
Inten	Intensity	PD	Pulse Delay
Intlk	Interlock	PR	Pulse Rate
Intvl	Interval	PW	Pulse Width
IP	IP Addr	Pwr	Power
Lck	Lock	Radius	Radius
Lekd	Locked	Rate	Rate
Leak	Leak	Rdy	Ready
Len	Length	Reg	Register
Lim	Limit	Rly	Relay
L, Lvl	Level	Rst	Reset
Lo	Low	Rn	Run
MAC	MAC Addr	S	Speed
Md	Mode	Sec	Second
Min	Minute	Setpt	Set Point
Mon	Monitor	Sol	Solenoid
Note	Notification	SN	Serial Number
Ofs	Offset	Strt	Start
OnOff	Power On/Off	Stat	Status
On	Power On	State	State

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Stp	Stop	Ver	Version
Strb	Strobe	Vib	Vibration
Sum	Summary	Val	Value
T	Temperature	Vac	Vacuum
Tag	Tag	Ver	Ve
Tap	Cable Tap	Vld	Valid
Time	Time	Vol	Volume
Tmo	Timeout	Wt	Weight or Force
Tol	Tolerance	Warn	Warning
Trig	Trigger	WD	Watch Dog
Trip	Interlock trip	Wth	Width
Tst	Test	X	Horizontal Position
Type	Type (of device)	Y	Vertical Position
Units	Units		

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6.4 NAME DECORATION EXAMPLES

These may apply to devices, signals or both.

Aux Auxilliary Average Avg Center Center Central Central Hist History Inner Inner Input Input Inside Inside Lower Lower Main Main Maximum Max Minimum Min Neg Negative Outer Outer Output Output Outside Outside Pos Positive Qnch Quench

Raw Unconverted Reading

Ref Reference

RMS Root Mean Square

Rpl Ripple

RT Room Temperature SC Superconducting

Shld Shield Surf Surface Upper Upper MPEX-06-SPC-040 Page 18 of 18

6.5 SIGNAL DOMAIN NAMES

6.5.1 Signals written to device

MCmd Command - momentary digital value Cmd,Sel Command or Select - enumerated value

SP Setpoint - integer or real

6.5.2 Confirmation of written signals

RCmd Command Readback

RSel Select Readback

RSP Setpoint Readback

6.5.3 Signals read from device

Ind Indicator - integer or realSts Status - enumerated value

6.5.4 Internal EPICS database PVs

ASub Array subroutine

Avg Average
Buf Buffer

Calc Calculation

Calcout record

Cfg Configuration

FOut Fanout

Max Maximum
Min Minimum

PID PID Record