

PIP DMDIM001 Instrument Metadata Requirements SIG

FLUOR

SmartPlant[®]
Implementation Team

By John Dressel



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 **HEXAGON**
PPM

PIP DMDIM001 Instrument Metadata Requirements SIG Restart



SIG Data Field Identification Progress:

- 816 total fields identified In the DMDIM001 Data Map
- Process Data Fields
 - 110 Total Process Data Fields Required
 - 17 New Fields (Possible new SPI Process UDF Fields)
- Flow Data Fields
 - 366 Total Flow Data Fields (-65 Process Data Fields)
 - 170 Unique to Flow (Possible new SPI Spec UDF Fields)
 - 50 New Fields Identified by SIG
- Level Data Fields
 - 274 Total Level Data Fields (-50 Process Data Fields)
 - 111 Unique to Level (Possible new SPI Spec UDF Fields)
 - 38 New Fields Identified by SIG
- Pressure Data Fields
 - 180 Total Pressure Data Fields (-42 Process Data Fields)
 - 11 Unique to Pressure (Possible SPI Spec UDF Fields)
 - 25 New Fields Identified by SIG
- Temperature
 - 208 Total Temperature Fields (-41 Process Data Fields)
 - 156 Unique to Temperature (Possible new SPI Spec UDF Fields)
 - 20 New Fields Identified by SIG
- Control Valve
 - 238 Total Control Valve Fields (-61 Process Data Fields)
 - 132 Unique Control Valves (Possible new SPI Spec UDF Fields)
 - 119 New Fields Identified by SIG
- Relief Devices
 - 178 Total Relief Device Fields (-36 Process Data Fields)
 - 23 Unique to Relief Device (Possible new SPI Spec UDF Fields)
 - 134 New Fields Identified by SIG

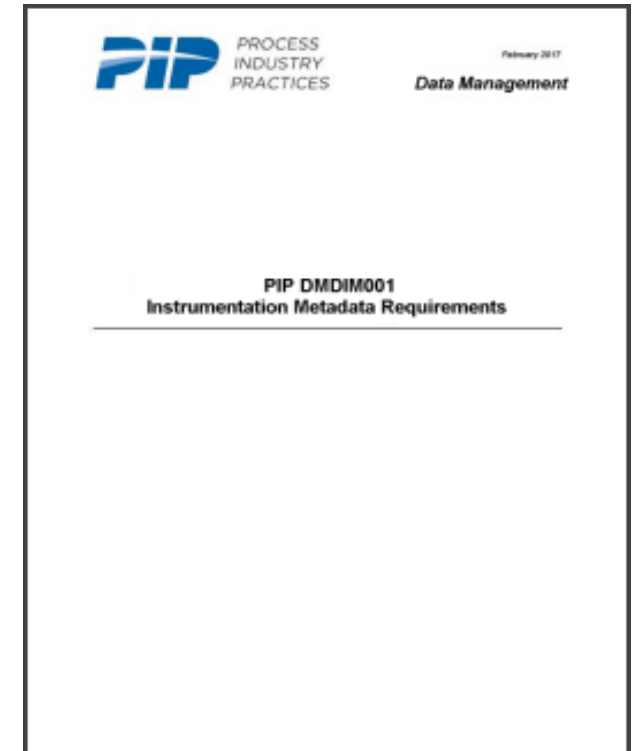
	A	B	C	D	E	F	G	H	I
	Data Category	PIP Data Element Label	PIP Field Identifier	Flow Instrument	Level Instruments	Pressure Instrument	Temperature	Control Valves	Relief Devices
1	General Data	Area Name	area_name	x	x	x	x	x	x
2	General Data	Application	cmpnt_application						
3	General Data			x	x	x	x	x	x
166	Units of Measure	Design Temperature UOM	uom_design_temperature				x	x	x
167	Units of Measure	Flow UOM	uom_flow	x				x	x
168	Units of Measure	Maximum Shutoff Pressure UOM	uom_max_shutoff_pressure	x				x	x
169	Units of Measure	Pressure UOM	uom_pressure			x		x	x
170	Units of Measure	Base Pressure UOM	uom_pressure_base			x		x	x
171	Units of Measure	Design Pressure UOM	uom_pressure_design			x		x	x
172	Units of Measure	Pressure Drop UOM	uom_pressure_drop	x				x	x
173	Units of Measure	Sound Pressure Level UOM	uom_sound_pressure_level					x	x
174	Units of Measure	Temperature UOM	uom_temperature				x	x	x
175	Units of Measure	Base Temperature UOM	uom_temperature_base				x	x	x
176	Units of Measure	Vapor Pressure UOM	uom_vapor_pressure	x		x		x	x
177	Units of Measure	Viscosity UOM	uom_viscosity	x				x	x
178	General Data	Work Breakdown Structure	work_breakdown_structure	x	x	x	x	x	x
179	Design Conditions	Air Supply Pressure Maximum	pd_air_supply_pressure_max					x	
180	Design Conditions	Air Supply Pressure Minimum	pd_air_supply_pressure_min					x	
181	Design Conditions	Air Supply Pressure Normal	pd_air_supply_pressure_nor					x	
182	Design Conditions	Ambient Temperature at Sensor	pd_ambient_temperature_at_sensor	x					
183	Design Conditions	Ambient Temperature at Transmitter	pd_ambient_temperature_at_transmitter	x					
184	Design Conditions	Bi-Directional Flow	pd_bi_directional_flow	x					
185	Design Conditions	Buildup Tendency	pd_buildup_tendency	x	x	x	x	x	
186	Design Conditions	Compressibility Factor	pd_compressibility_factor	x	x	x	x		
187	Design Conditions	Conductivity Maximum	pd_conductivity_max	x	x	x	x		
188	Design Conditions	Conductivity Minimum	pd_conductivity_min	x	x	x	x		
189	Design Conditions	Conductivity Normal	pd_conductivity_nor	x	x	x	x		
190	Design Conditions	Corrosive	pd_corrosive	x	x	x	x	x	
191	Design Conditions	Critical Pressure	pd_critical_pressure	x				x	
192	Design Conditions	Density Maximum	pd_density_max	x	x	x	x	x	
193	Design Conditions	Density Minimum	pd_density_min	x	x	x	x	x	
194	Design Conditions	Density Normal	pd_density_nor	x	x	x	x	x	
195	Design Conditions	Dielectric Constant	pd_dielectric_constant	x	x	x	x		
196	Design Conditions	Differential Pressure Maximum	pd_diff_press_max	x					
197	Design Conditions	Differential Pressure Minimum	pd_diff_press_min	x					
198	Design Conditions	Differential Pressure at Shut Off	pd_diff_press_shut_off	x					x
199	Design Conditions	Entrained Gas	pd_entrained_gas	x					
200	Design Conditions	Erosive	pd_erosive	x	x	x	x	x	
201	Design Conditions	Flow Coefficient (Cv) Maximum	pd_flow_coefficient_Cv_max					x	
202	Design Conditions	Flow Coefficient (Cv) Minimum	pd_flow_coefficient_Cv_min					x	
203	Design Conditions	Flow Coefficient (Cv) Normal	pd_flow_coefficient_Cv_nor					x	
204	Design Conditions	Flow Rate Maximum	pd_flow_max	x				x	
205	Design Conditions	Flow Max Velocity	pd_flow_max_velocity	x				x	
206	Design Conditions	Flow Rate Minimum	pd_flow_min	x				x	
207	Design Conditions	Flow Rate Normal	pd_flow_nor	x				x	
208	Design Conditions	Fluid Conductivity	pd_fluid_conductivity	x	x				
209	Design Conditions	Foaming	pd_foaming	x	x				
210	Design Conditions	Fouling	pd_fouling					x	

PIP DMDIM001 Instrument Metadata Requirements SIG



- ◆ Houston SPI LTUF IDTC SIG Completed Action Items:
 1. Identify data elements from list that exist in SPI
 2. Review, consolidate, expand list of data elements not in SPI
 3. Develop the New Control Valve data elements to the IDTC
 4. Develop the New Relief Devices data elements to the IDTC

- ◆ Houston SPI LTUF IDTC SIG Possible Future Action Items:
 1. Develop New Analyzer data elements for the IDTC
 2. Provide SIG Recommendations to the PIP DMDIM001 IDTC committee
 3. Provide recommended SPI schema changes to Hexagon PPM
 - Normalized Spec_UDF Mapping - or -
 - Provide Recommended Add_Spec Tables
 4. Correlate IDTC Data Table with ISA SPI Data Map
 5. Review and Recommendation of Standards for PIP DMDIM001 Inclusion:
 - ISO 15926 Parts 3-6 Reference, Implementation and Publishing
 - Namur Prolist NE100 Minimum Data Correlation
 - CFIHOS Handover Specification Correlation



PIP DMDIM001 Instrument Metadata Requirements SIG



◆ Current Houston SPI LTUF SIG Members:

- Gene Haney, McDermott (SIG Chair)
- Bob Zerda, PIP
- Alex Koifman, ProLytX
- Betty Alexander, JGC
- Chris Cordes, Covestro
- Guillermo Vigna, Endress+Hauser
- John Dressel, Fluor
- Kory Johnson, Marathon
- Nezar Faitouri, Mangan, Inc.
- Brian Shefler, Flowserve
- Daryl Konen, WorleyParsons
- Dee Dee Honea, Eichleay
- Eric Rangel, Shell
- Ahmed Esaklul, McDermott
- Jose Farach, Oxy
- Lawrence Addison, Shell
- Maria Cunningham, Chevron
- Oliver Nava, Chevron
- Phillip Rumler, Endress+Hauser
- Scott Gallagher, Phillips 66
- Sharon Wildey, Bechtel