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NOAKA DEXPI Pilot Transfer Requirements

*Prepared for*NOAKA DEXPI Pilot Group

*Prepared by*

Pedersen, Tonia

**Revision and Signoff Sheet**

**Change Record**

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| **Revision** | **Date** | **Reason for issue, key changes and or decisions** | Prepared |
| 0.1.1 |  | Initial | TLP |
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**Reviewers**

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**Approval**

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**Table of Contents**

[1 Executive Summary 6](#_Toc85661173)

[1.1 Introduction 6](#_Toc85661174)

[1.1.1 Purpose 6](#_Toc85661175)

[1.2 Abbreviations 6](#_Toc85661176)

[1.3 Audience 6](#_Toc85661177)

[1.4 Contacts 7](#_Toc85661178)

[1.5 References 7](#_Toc85661179)

[1.6 Constraints/Assumptions 8](#_Toc85661180)

[2 Process and Instrumentation Diagram Transfer 9](#_Toc85661181)

[2.1 Overview 9](#_Toc85661182)

[2.1.1 P&ID Transfer Breakdown Grouping 9](#_Toc85661183)

[2.2 P&ID C01 Example redrafted by Aibel 10](#_Toc85661184)

[2.3 DEXPI Standard 11](#_Toc85661185)

[2.3.1 Analysis: 11](#_Toc85661186)

[2.4 Proteus Schema 11](#_Toc85661187)

[2.4.1 Analysis 11](#_Toc85661188)

[2.5 Transfer Requirements 12](#_Toc85661189)

[2.5.1 Drawing Metadata 13](#_Toc85661190)

[2.5.2 Symbols 14](#_Toc85661191)

[2.5.3 Equipment 17](#_Toc85661192)

[2.5.5 Piping 20](#_Toc85661193)

[2.5.6 Instrumentation 25](#_Toc85661194)

[2.5.7 Equipment Box 32](#_Toc85661195)

[2.5.8 Annotations 33](#_Toc85661196)

[2.5.9 Miscellaneous Graphics 35](#_Toc85661197)

[ANNEX A: Custom class definitions 36](#_Toc85661198)

[ANNEX B: Custom attribute defintions 37](#_Toc85661199)

[ANNEX C: Draft update ‘P&ID Profile file specification 3.3.3’ 39](#_Toc85661200)

# 

# Executive Summary

## Introduction

* + 1. Purpose

This document provides the requirements for the NOAKA DEXPI pilot project transfer of the P&ID between intelligent engineering systems using the DEXPI 1.3 standard as a pilot project.

## Abbreviations

|  |  |  |
| --- | --- | --- |
|  | **Description** | **Comment** |
| P&ID | Process & Instrument Diagram |  |
| LCI | Life Cycle Information |  |
| CAD | Computer Aided Design |  |
| OPC | Off Page Connector |  |
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## Audience

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## Contacts

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| Tonia Pedersen | NOAKA DEXPI Pilot Lead | tonp@equinor.com |
|  |  |  |
|  |  |  |

## References

|  |  |  |  |
| --- | --- | --- | --- |
| **Ref** | **Document / Standard** | **Title / Description** | **Rev** |
| [[1](https://15926.org/home/)] | ISO 15926 | Interoperability standard for process plants |  |
| [[2](https://www.standard.no/fagomrader/energi-og-klima/petroleum/norsok-standard-categories/z-technical-info/z-004/)] | Z-004 | NORSOK CAD Symbol Libraries |  |
| [3] | TR3111 | Equinor LCI Requirements - Data Content and Transfer |  |
| [4] | Proteus schema | Transfer schema | 4.0.1 |
| [[5](https://dexpi.org/wp-content/uploads/2020/09/DEXPI-PID-Specification-1.3.pdf)] | DEXPI | DEXPI P&ID Specification Standard | 1.3 |
| [[6](https://gitlab.com/dexpi/Specification/raw/master/specification/DEXPI%20Specification%201.2.pdf)] | DEXPI | DEXPI P&ID Specification Standard | 1.2 |
| [[7](https://toniapedersen.github.io/DEXPI/Symbols.xlsm)] | Symbols.xlsm | NOAKA DEXPI Pilot Symbol Library | 1.0 |
| [[8]](https://github.com/ProteusXML/proteusxml/blob/master/additional_documents/P%26ID%20Profile%20file%20specification%203.3.3.doc) | P&ID File Specification | ADI / IDS ISO-15926 P&ID file specification | 1.5 |
| [9] |  |  |  |

## Constraints/Assumptions

The following points indicate general constraints/assumptions made when writing this document that were used to determine the scope and should be referenced when determining the design solution.

1. DEXPI 1.3 standard shall be used within the project.
2. It is required that all parties shall use the same graphical representation and ID of each symbol as defined in the NOAKA DEXPI Pilot Symbol Library (Ref: [7] ). It is vital that dimension, origo, rotation and mirroring point information is correctly defined in the symbol as per the definition.
3. Each DEXPI class element shall include a maximum of one symbol reference.
4. No graphical primitive information shall be transferred when the Symbol Reference ID is provided for the object.
5. Current drawing revision number shall be transferred – no historical drawing revision information shall be transferred.
6. It is assumed that all main objects; pipelines, equipment, instruments and main piping components shall exist in the target system.

**Constraints that are ONLY applicable for the first stage of the pilot:**

1. No symbol transformation information (mirroring, rotation, scaling) shall be transferred.
2. Dynamic symbol support shall only be required for GateValve types.

# Process and Instrumentation Diagram Transfer

## ****Overview****

The P&ID is a detailed graphical representation of the process flow and interconnection of the involved components, including piping, equipment, valves, instrumentation, and other process components.

Within the NOAKA DEXPI pilot project the content of the P&ID has been broken down into the groups shown in the figure below; requirements regarding the transfer of each group are detailed in the sections below with a focus on the C01 example as redrafted by Aibel.

### ****P&ID Transfer Breakdown Grouping****

Diagram, engineering drawing

Description automatically generated

Figure 1: P&ID NOAKA DEXPI Pilot breakdown

## ****P&ID C01 Example redrafted by Aibel****

As part of the DEXPI initiative a number of example P&ID drawings have been provided

[Diagram

Description automatically generated](https://toniapedersen.github.io/DEXPI/Aibel_export.pdf)

Figure 2: Example C01 redrafted by Aibel

## ****DEXPI Standard****

The DEXPI P&ID Specification defines an information model for P&IDs as well as a mapping to the exchange format Proteus Schema.

For the NOAKA DEXPI pilot project all transfers and configuration shall be based on the DEXPI 1.3 standard.

Changes to the DEXPI standard from 1.2 to 1.3 include:

* Equipment types added for solid processes
* Units of measurement cleaned up
* More comprehensive specification of graphics
* Introduction of CustomClass and CustomAttribute elements

### Analysis:

The following sub-section details weaknesses with the DEXPI 1.3 standard that should be addressed with the DEXPI group.

#### Engineering Notes

Engineering notes may be applied to one or many objects on a P&ID to provide additional information to the end user. Notes are an import method of communicating additional information about the process or requirements and are commonly used on the P&ID.

**Issue:** The current solution to provide for the transfer of notes relies on the CustomAttribute element and specialized rules to define the association of the note and the graphical object.

**Suggestion**: A suggestion would be to introduce a new object type within DEXPI

## Proteus Schema

Proteus 4.0.1 is the current exchange format used to implement the DEXPI 1.3 standard for the P&ID. This format may be replaced in future versions of DEXPI. The analysis below shall be provided as feedback to the DEXPI group to support discussions related to enhancing or replacing Proteus going forward.

### Analysis

The following sub-section details weaknesses with the Proteus 4.0.1 standard that should be addressed with the DEXPI group.

#### Object Symbol Reference

P&ID design can require the use of more than one symbol to graphically define a single tagged object.

**Issue:** The Proteus format does not support more than one symbol reference per class definition, requiring some the definition of new combined symbols within the pilot project.

**Suggestion**: Create a new symbol as a combination of symbols where two or more symbols are used to represent a single DEXPI class.

## Transfer Requirements

The NOAKA DEXPI pilot project requires that each equipment object displayed on the P&ID shall be transferred within the DEXPI format with the required class mapping, symbol reference ID mapping, attribute mapping and association references to the piping / instrumentation systems as shown on the P&ID. The following sections provide details for the class and attribute mapping and implementation of the standard to reflect the objects and topology of the C01 example based on the group in section: 0. Any additional rules or assumptions to be applied will also be noted in these sections.

**General Requirement Details:**

* PersistentID referencing shall be used to uniquely identify each class object. The context given within the PersistentID shall include a reference to the exporting application.
* DexpiCustomAttributes shall be used as the GenericAttributes ‘Set’ value within the Proteus export to group custom attributes that are defined within ANNEX B: Custom attribute defintions

### Drawing Metadata

Drawing Metadata is the information that is file level specific and is often found as part of the title block of the drawing.

#### Requirement Details:

* Only current revision information shall be transferred in the export file.
* Each DEXPI transfer file shall include the following attributes as part of the drawing metadata:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| DrawingName | http://data.posccaesar.org/rdl/RDS2102503531 | PIPING AND INSTRUMENT DIAGRAM TEST P&ID | TitleBlock: Drawing Title |
| FileName | http://sandbox.dexpi.org/rdl/FileNameAssignmentClass | PID.001 | TitleBlock: File Name |
| ProcessPlantIdentificationCode | http://sandbox.dexpi.org/rdl/ProcessPlantIdentificationCodeAssignmentClass | D |  |
| ProcessPlantName | http://sandbox.dexpi.org/rdl/ProcessPlantNameAssignmentClass | KRAFLA | TitleBlock: Plant |
| PlantSystemIdentificationCode | http://sandbox.dexpi.org/rdl/PlantSystemIdentificationCodeAssignmentClass | 20 | TitleBlock: System |
| PlantAreaName | http://sandbox.dexpi.org/rdl/AreaIsa95NameAssignmentClass |  | TitleBlock: Area |
| ProjectName | http://sandbox.dexpi.org/rdl/ProjectNameAssignmentClass |  |  |
| ProjectNumber | http://sandbox.dexpi.org/rdl/ProjectNumberAssignmentClass |  |  |
| ApprovalDateRepresentation | http://sandbox.dexpi.org/rdl/ApprovalDateRepresentationAssignmentClass |  |  |
| RevisionNumber | http://sandbox.dexpi.org/rdl/RevisionNumberAssignmentClass | 01 | TitleBlock: Revision |
| SheetFormat | http://sandbox.dexpi.org/rdl/SheetFormatAssignmentClass | NTS at A1 | TitleBlock: Scale / Size |

* Table 1: DEXPI file metadata Attribute Requirements

### Symbols

All DEXPI class elements that are represented by a graphical symbol shall be represented by and contain a reference to a single symbol ID within the P&ID mapping and final transfer file.

Symbol Reference ID values are given in the NOAKA DEXPI pilot symbol library reference file: [Symbols.xlsm](https://toniapedersen.github.io/DEXPI/Symbols.xlsm)

#### Requirement Details:

* SymbolRegistrationNumber attribute within the Shape element shall be used to provide the reference to the NOAKA DEXPI pilot symbol reference ID.
* Name attribute of the Shape element shall be used as an internal file identifier to link the Shape symbol reference of the object to the Graphical representation instance of the object. Name is implemented in Proteus using ComponentName attribute.
* Location of the instance shall be given by the Shape Usage (Position / Reference) attributes for X & Y axiis. The X & Y points are the location reference to the origo of the symbol as defined in the symbol library for the project.

**Requirements for second stage of pilot:**

* Transformation definition for the symbol shall use the definitions and rules as defined within the DEXPI standard (This is described in Ref [6] p. 19). Although any rotation shall be allowed and possible to transfer in the DEXPI file it is preferrable that only 0,90,180 & 270deg anti-clockwise rotation of the symbol is used.
* Target application shall use the rotation values from the transfer file and interpret the information to ensure graphical best fit with a focus on ensuring any symbol rotation transferred can be imported and displayed.

\*\* It is expected that the final solutions shall support full export, import and display of any rotation of the base symbol if allowed by the symbol.

#### DEXPI Model Examples

##### DEXPI w/ Proteus implementation: Shape SymbolRegistrationNumber

|  |  |  |
| --- | --- | --- |
| DEXPI definition |  | Proteus Implementation |
| Figure 3: DEXPI Shape SymbolRegistrationNumber |  | Figure 4: Proteus Implementation SymbolRegistrationNumberAssignmentClass |

##### DEXP Model: Shape with label symbol

Diagram, engineering drawing

Description automatically generated

Figure 5: DEXPI model example Safety Valve Label Symbol Reference

### Equipment

Equipment is the main items shown in a P&ID to perform the process required treatment. The plant equipment is shown in the P&ID by an icon showing the equipment in basic manner. Equipment is usually identified by a name and unique tag (Unique identifier that is assigned to a field device, skid or equipment).

Diagram

Description automatically generated

Figure 6: DEXPI Equipment model example

#### Requirement Details:

* Each Equipment shall contain one or more Nozzles associations. Nozzle is used as the connection point for the PipingNetworkSystem via the PipingNode.
* Each Equipment DEXPI transfer object shall include the following attributes when available:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-20PA001 | Tag name as stored in the tag register system. |
| ObjectDisplayName | http://sandbox.dexpi.org/rdl/ObjectDisplayName | D-20PA001 | Label text as displayed on the P&ID |
| EquipmentDescription | <http://data.posccaesar.org/rdl/RDS2181987301> | GEAR PUMP | Functional service description of the tagged item. |
| TAG\_TYPE | http://sandbox.dexpi.org/rdl/TagType | VB | Letter code indicating the function of the item. |
| SEQUENCE | http://sandbox.dexpi.org/rdl/Sequence | 0002 | Sequence number which is part of the tag number. |

* Table 2: DEXPI Equipment Attribute Requirements

#### DEXPI Class and Symbol References

The table below outline the required equipment objects and the required references to be used within the DEXPI transfer file:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Equipment Name** | **DEXPI Class** | **RDS** | **Item Symbol** | **Label Symbol** |
| D-20PA001 | RotaryPump | http://data.posccaesar.org/rdl/RDS420749 | [PP003A](https://toniapedersen.github.io/DEXPI/Symbols/PP003A_Detail.svg) | NA |
| D-20HA001 | PlateHeatExchanger | http://data.posccaesar.org/rdl/RDS420749 | [PE010A](https://toniapedersen.github.io/DEXPI/Symbols/PE010A_Detail.svg) | NA |
| D-20VA001 | Separator | http://data.posccaesar.org/rdl/RDS2194378711 | [PT002A](https://toniapedersen.github.io/DEXPI/Symbols/PT002A_Detail.svg) | NA |
| D-20PA002 | CentrifugalPump | http://data.posccaesar.org/rdl/RDS416834 | [PP001A](https://toniapedersen.github.io/DEXPI/Symbols/PP001A_Detail.svg) | NA |
| D-20HA002 | TubularHeatExchanger | http://data.posccaesar.org/rdl/RDS13971182 | [PE037A](https://toniapedersen.github.io/DEXPI/Symbols/PE037A_Detail.svg) | NA |
| D-20TD414 | CustomVessel | Refer: Drain box | [PZ013A](https://toniapedersen.github.io/DEXPI/Symbols/PZ013A_Detail.svg) | NA |

Table 3: DEXPI Equipment Reference Requirements

### 

### Piping

A Piping System is an assembly of various components put together with a proper method of joints, functionally to transport fluid from its source to destination. The different components put together are defined as piping components. They are designed for withstanding the operating and design conditions specified in the process parameters. The following sub-sections detail specific subsets of requirements based on component group types within the piping system.

Diagram

Description automatically generated

Figure 7: DEXPI PipingNetworkSystem model example

#### Piping

This sub-section details the transfer requirements related to the PipingNetworkSystem, PipingNetWorkSegment and Pipe elements.

##### Requirement Details:

* Each pipeline shall be represented by a separate PipingNetworkSystem
* Each pipeline shall contain one or more PipingNetworkSegments where the topology of the PipingNetworkSegments is defined in ANNEX C: Draft update ‘P&ID Profile file specification 3.3.3’.
* Each PipingNetworkSegment shall contain one or more Pipe elements, and these shall be represented with primitive graphical elements in the transfer file.
* Each PipingNetworkSystem DEXPI transfer object shall include the following attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-20L00001A | The pipeline tag number. |
| ObjectDisplayName | http://sandbox.dexpi.org/rdl/ObjectDisplayName | D-20L00001A-1800PL-AD200- | Label text as displayed on the P&ID |
| LineDescrption | http://sandbox.dexpi.org/rdl/LineDescription | D-20L00001A-1800PL-AD200- | Complete Line number as indicated on the P&ID. |
| NominalDiameterNumericValueRepresentation | http://sandbox.dexpi.org/rdl/  NominalDiameterNumericalValueRepresentationAssignmentClass | 0800 | Nominal diameter for the line |
| PipingClassCode | http://sandbox.dexpi.org/rdl/PipingClassCodeAssignmentClass | AD750 | Piping class for the line |
| PRODUCT\_CODE | http://sandbox.dexpi.org/rdl/ProductCode | PL | Product service code for the line |
| LINE\_SUFFIX | http://sandbox.dexpi.org/rdl/LineSuffix | A | Size indicator suffix |

#### Piping Components

Piping components are those components that are connected in-line with the pipe to support the transport of fluid from its source to destination. Piping components referred to in this section can be (but are not limited to) one of the following types:

* Pipe fittings
* Flanges
* Gaskets
* Manually Operated Valves
* Special Items
* Nozzles

This grouping does not include pipes, safety valves or actuated valves.

##### Requirement Details:

* NozzleTee symbol shall be used to represent all nozzles on the P&ID
* BlindFlange DEXPI class mapping shall be used in the transfer file for the flange where there is one PipingNode connection
* Flange DEXPI class mapping shall be used in the transfer file for the flange where there are two PipingNode connections.
* VirtualPipingConnector custom class shall be used to provide for direct pipe to pipe connections i.e., there is no graphical representation of a connecting piping compontent between the two pipes shown on the P&ID.
* Each PipingComponent and Nozzle DEXPI transfer object shall include the following attributes when available:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-VB20-0002 | The tag number. |
| ObjectDisplayName | http://sandbox.dexpi.org/rdl/ObjectDisplayName | D-VB20-0002 | Label text as displayed on the P&ID |
| TAG\_TYPE | http://sandbox.dexpi.org/rdl/TagType | VB | Letter code indicating the function of the item. |
| SEQUENCE | http://sandbox.dexpi.org/rdl/Sequence | 0002 | Sequence number which is part of the tag number. |

##### DEXPI Class and Symbol References

The table below details the required piping component objects and the required references to be used within the DEXPI transfer file:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Piping Component** | **DEXPI Class** | **RDS** | **Item Symbol** | **Label Symbol** |
| Nozzle | Nozzle | http://data.posccaesar.org/rdl/RDS415214 | [ND0002](https://toniapedersen.github.io/DEXPI/Symbols/ND0002_Detail.svg) | NA |
| Manway | Nozzle | http://data.posccaesar.org/rdl/RDS415214 | [PZ002A\_B](https://toniapedersen.github.io/DEXPI/Symbols/PZ002A_B_Detail.svg) | NA |
| D-VF20-0003 | ButterflyValve | <http://data.posccaesar.org/rdl/RDS416609> | [PV018A](https://toniapedersen.github.io/DEXPI/Symbols/PV018A_Detail.svg) | NA |
| D-VC20-0001 | CheckValve | http://data.posccaesar.org/rdl/RDS292229 | [PV013A](https://toniapedersen.github.io/DEXPI/Symbols/PV013A_Detail.svg) | NA |
| D-VB20-0001 | BallValve | http://data.posccaesar.org/rdl/RDS416654 | [PV019A](https://toniapedersen.github.io/DEXPI/Symbols/PV019A_Detail.svg) | NA |
| Reducer | PipeReducer | http://data.posccaesar.org/rdl/RDS416294 | [PE001A](https://toniapedersen.github.io/DEXPI/Symbols/PE001A_Detail.svg) | NA |
| BlindFlange | BlindFlange | http://data.posccaesar.org/rdl/RDS414719 | [PV002A](https://toniapedersen.github.io/DEXPI/Symbols/PV002A_Detail.svg) | NA |
| Flange | Flange | http://data.posccaesar.org/rdl/RDS13307654 | [PV002A](https://toniapedersen.github.io/DEXPI/Symbols/PV002A_Detail.svg) | NA |
| D-VB20-0003 | BallValve | http://data.posccaesar.org/rdl/RDS416654 | [PV019A](https://toniapedersen.github.io/DEXPI/Symbols/PV019A_Detail.svg) | NA |
| D-VB20-0002 | BallValve | http://data.posccaesar.org/rdl/RDS416654 | [PV019A](https://toniapedersen.github.io/DEXPI/Symbols/PV019A_Detail.svg) | NA |
| D-VG20-0001 | GateValve | http://data.posccaesar.org/rdl/RDS416519 | [PV005A](https://toniapedersen.github.io/DEXPI/Symbols/PV005A_Detail.svg) | NA |
| D-VG20-0002 | GateValve | http://data.posccaesar.org/rdl/RDS416519 | [PV005A](https://toniapedersen.github.io/DEXPI/Symbols/PV005A_Detail.svg) | NA |
| *‘VirtualPipingConnector’* | CustomPipingConnection | Ref: Virtual Piping Connector | NA | NA |

* Table 4: DEXPI Piping Component Reference Requirements

##### Requirements Details: Dynamic Gate Valve Symbol

DEXPI transfer and application functionality shall support dynamic symbols, symbols that change their graphical appearance based on attribute values of the associated item.

* Each GateValve DEXPI transfer object shall include the following attribute:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| VALVE\_POSITION | <http://sandbox.dexpi.org/rdl/ValvePosition> | NC | Symbol options provided in the symbol library show how this will be represented. Ref [7] |

### Instrumentation

Instrumentation is the items shown in a P&ID required to run, monitor and control a specific process. E.g. Indicators, Recorders, Controllers , including: pressure, temperature and flow instruments, control valves, pressure safety valves, meters etc.

Diagram

Description automatically generated

Figure 8:DEXPI Instrumentation model example

#### Instrumentation (not incl. actuated valves or Safety Valves)

##### Requirement Details:

* All instruments (not incl. actuated and safety valves) shall be represented by a ProcessInstrumentFunction class element in DEXPI.
* InstrumentLoopFunction class must be used as a 'grouping' mechanism for ProcessInstrumentFunctions (PIF) where the loop identifier for those PIF items is known.
* Signal lines shall be represented using SignalLineFunction class
* SignalConveyingFunction Parent shall be the ProcessInstrumentationFunction item associated with the ‘sending’ instrument. \*Ensures consistency with cases where the PIF is associated with an ActuatingFunction.
* DEXPI source and target associations for a ‘signal line’ shall consider only items ‘snapped’ to the line within the source system.
* Measure lines between instrument and piping component shall be represented using MeasuringLineFunction class.
* DEXPI MeasuringLineFunction shall have an ProcessSignalGeneratingFunction as its Source
* Each InstrumentLoopFunction DEXPI transfer object shall include the following attributes when available:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| InstrumentLoopFunctionNumber | <http://sandbox.dexpi.org/rdl/>InstrumentationLoopFunctionNumberAssignmentClass | 0003 | Loop number use to group associated instruments. |

##### DEXPI Class and Symbol References

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Equipment Name** | **DEXPI Class** | **RDS** | **Item Symbol** | **Label Symbol** |
| D-20HV-0001 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |
| D-20TI-0003 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |
| D-20TIC-0003 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |
| D-20PI-0005 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |
| D-20PIC-0004 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |
| D-20PI-0004 | ProcessInstrumentationFunction | http://sandbox.dexpi.org/rdl/ProcessInstrumentationFunction | [ND0006](https://toniapedersen.github.io/DEXPI/Symbols/ND0006_Detail.svg) | NA |

#### Instrumentation (Safety valves)

Safety Valves shall be transferred using the DEXPI SafetyValveOrFitting class or one of the SafetyValveOrFitting subtype class within the PipingNetworkSystem.

Diagram

Description automatically generated

Figure 9: Instrumentation (Safety Valve) DEXPI model example

##### Requirement Details:

* Safety Valve label symbol reference shall be transferred as a separate reference on the label element as per the example given in Figure 5: DEXPI model example Safety Valve Label Symbol Reference
* Each Instrument (Safety Valve) shall include the following attributes when available:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-20PSV-0002 | Tag name as stored in the tag register system. |
| SEQUENCE | http://sandbox.dexpi.org/rdl/Sequence | 0002 | Sequence number which is part of the tag number. |
| TAG\_TYPE | http://sandbox.dexpi.org/rdl/TagType | PSV | Letter code indicating the function of the item. |

* Table 5: DEXPI Instrument (Safety Valves) Attribute Requirements

##### DEXPI Class and Symbol References

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Equipment Name** | **DEXPI Class** | **RDS** | | **Item Symbol** | **Label Symbol** |
| D-20PSV-0002 | SpringLoadedAngleGlobeSafetyValve | | http://sandbox.dexpi.org/rdl/SpringLoadedAngleGlobeSafetyValve | [ND0011](https://toniapedersen.github.io/DEXPI/Symbols/ND0011_Detail.svg) | IM005A |

#### Instrumentation (actuated valves)

Actuated Valves are complex DEXPI structures as the valve is part of the piping package while instrumentation provides the automation. The special DEXPI modelling is shown below. Note that for actuated valves there are three RepresentationGroups required: these represent the valve, the actuator and the instrument bubble symbol.

Diagram

Description automatically generated

Figure 10: DEXPI Actuated Valve model example

##### Requirement Details:

* InstrumentLoopFunction class association for an actuated valve shall be via the associated ProcessInstrumentationFunction object Ref: Figure 10: DEXPI Actuated Valve model example.
* DEXPI ActuatingFunction shall have an associated SignalLineFunction. The ActuatingFunction shall be the Target of the SignalLineFunction.
* The ActuatingSystem class shall contain the information relevant for the tag.
* Each Instrument (ActuatingSystem) DEXPI transfer object shall include the following attributes when available:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-20PSV-0002 | Tag name as stored in the tag register system. |
| ActuatingSystemNumber | <http://sandbox.dexpi.org/rdl/>  ActuatingSystemNumberAssignmentClass | 0002 | Loop number the tag is connected to |
| TAG\_TYPE | http://sandbox.dexpi.org/rdl/TagType | PSV | Letter code indicating the function of the item. |
| TypicalInformation | <http://sandbox.dexpi.org/rdl/>  TypicalInformationAssignmentClass |  | Code identifying the associated Typical |

* Table 6: DEXPI Instrument Attribute Requirements

##### DEXPI Class and Symbol References

The following class and symbol references provides the details for the Instrumentation (Actuated Valves) as a complex mapping type consisting of three DEXPI class elements that together represent the actuated valve.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Detail** | **DEXPI Class** | **RDS** | **Item Symbol** | **Label Symbol** |
| Label showing valve tag name details | ActuatingSystem | http://sandbox.dexpi.org/rdl/ActuatingSystem | [IM005A](https://toniapedersen.github.io/DEXPI/Symbols/IM005A_Detail.svg) | NA |
| Actuator symbol snapped to the valve | ControlledActuator | http://sandbox.dexpi.org/rdl/ControlledActuator | [PA001A](https://toniapedersen.github.io/DEXPI/Symbols/PA001A_Detail.svg) | NA |
| The basic valve symbol. | GateValve | http://data.posccaesar.org/rdl/RDS416519 | [PV005A](https://toniapedersen.github.io/DEXPI/Symbols/PV005A_Detail.svg) | NA |

### Equipment Box

Equipment Box/Table is the addition of a tabulated list of attribute name and value pairs that are associated with an equipment shown on the P&ID. The extent of the requirements for this list of attribute values is yet to be determined therefore it has been determined that only the name and description of an items should be transferred within the pilot project.

#### Requirement Details:

* Any attributes shown in the Equipment box shall be transferred with a reference to the owning object.
* Any item that requires an equipment box as defined by the P&ID drawing standards shall only be required to transfer the following attributes within the DEXPI transfer file.

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **RDS** | **Value Example** | **Comment** |
| TagName | http://sandbox.dexpi.org/rdl/TagNameAssignmentClass | D-20PA001 | Tag name as stored in the tag register system. |
| EquipmentDescription | <http://data.posccaesar.org/rdl/RDS2181987301> | GEAR PUMP | Functional service description of the tagged item. |

* Table 7: DEXPI Equipment Box Attribute Requirements

### Annotations

Annotations is the text added to the P&ID to provide additional information about an item or a group of items on the drawing. Each annotation shall be linked to at least one item on the drawing. An item on the drawing can have more than one annotation.

DEXPI standard does not currently contain an annotation class element, this has been identified as a gap within DEXPI. Annotation shall instead be modelled with Name, Text and an arbitrary number of PersistentIDs as detailed below within the MetaData object.

Notes are modeled as objects with a Name (string, e.g., "NOTE 1") and a Text (string, e.g., "CAUTION, HOT!") and an arbitrary number of PersistentID objects as an array (not ordered in terms of UML).

#### Requirement Details:

* Each note shall be identified via an ID (xml:id, e.g., "Note-1"). The ID has no external meaning, it is only used to refer to a note within a Proteus file.
* Each note shall have at least one PersistentID with a Context (string, e.g., "PidMaker123") and an Identifier (string, "hw893"). PersistentIDs are transferred within an array to allow for more than one PersistentID value pair per note.
* Notes shall be implemented as part of the MetaData object e.g. they are "file global" (w.r.t. a P&ID/DexpiModel/Proteus file)
* Any engineering object (e.g., a CentrifugalPump) can refer to any number of notes.
* Each note can be referred to by any number of engineering object

##### DEXPI w/ Proteus implementation: Annotations

|  |  |  |
| --- | --- | --- |
| DEXPI definition |  | Proteus Implementation |
| Figure 11: DEXPI model for Annotation |  | Timeline  Description automatically generated with low confidence  Figure 12: Proteus Implementation Annotations |

### Miscellaneous Graphics

#### Graphics Modelled within Dexpi

##### PropertyBreak

#### Graphics Transferred only as Primitive Elements

# 

# ANNEX A: Custom class definitions

The following section details the custom class definitions that shall be available within the NOAKA DEXPI pilot profile for verification within the pilot project.

DEXPI type definitions for each custom class type can be found in Table 8: NOAKA DEXPI Pilot Custom Class

## Drain box

DrainBox type is defined within TR0052 as part of the ‘Atmospheric storage tanks and containment functions’ grouping.

The Drain box are defined as having only one piping connection point, typically at the base of the symbol for ongoing pipe connections and no connection point at the top.

## Virtual Piping Connector

VirtualPipingConnector type is defined as a special piping connector type. This connector type is required in the case where the P&ID shows two pipes connecting directly with each other i.e., there is no graphical representation of a connecting piping compontent between the two pipes shown on the P&ID.

This type has a Supertype ‘PipingNodeOwner’ and thus provides the necessary PipingNode connection points between PipingNetworkSegments.

This type has no graphical representation.

## Custom Class Type Details

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tag Type | DEXPI class | URI | TypeName | TypeURI |
| Drain Box | CustomEquipment | http://sandbox.dexpi.org/rdl/CustomEquipment | DrainBox | http://data.posccaesar.org/rdl/RDS298844 |
| Virtual Piping Connector | CustomPipingComponent | http://sandbox.dexpi.org/rdl/  CustomPipingComponent | VirtualPipingConnector | http://sandbox.dexpi.org/rdl/  VirtualPipingConnector |

Table 8: NOAKA DEXPI Pilot Custom Class

# ANNEX B: Custom attribute defintions

The following section details the custom attribute definitions that shall be available within the NOAKA DEXPI pilot profile for verification within the pilot project.

DEXPI type definitions for each custom attribute type can be found in Table 9:NOAKA DEXPI Pilot Custom Attribute

Table 9:NOAKA DEXPI Pilot Custom Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute | URI | Example | Type | Multiplicity | Description |
| ObjectDisplayName | http://sandbox.dexpi.org/rdl/ObjectDisplayName | D-20L00001A-1800PL-AD200- | String | 0..1 | Label text as displayed on the P&ID |
| LineDescription | http://sandbox.dexpi.org/rdl/LineDescription | D-20L00001A-1800PL-AD200- | String | 0..1 | Complete Line number as indicated on the P&ID. |
| VALVE\_POSITION | <http://sandbox.dexpi.org/rdl/ValvePosition> | NC / NO | String | 0..1 | Options provide in the symbol library detail how this will be interpreted. Ref [7] |
| TAG\_TYPE | http://sandbox.dexpi.org/rdl/TagType | VB | String | 0..1 | Letter code indicating the function of the item. |
| SEQUENCE | http://sandbox.dexpi.org/rdl/Sequence | 0002 | String | 0..1 | Sequence number which is part of the tag number. |
| Notes | http://sandbox.dexpi.org/rdl/Notes | {  ID="Note-1",  Name="NOTE 1",  Text="CAUTION, HOT!",  PersistentIDs=[  {Identifier="hw893" Context="PidMaker123"},  {Identifier="1" Context="PID Fix Pro"}]} | String | 0..\* |  |

# 

# ANNEX C: Draft update ‘P&ID Profile file specification 3.3.3’

**(Ref: [8]) Section 2.2.1 for DEXPI 1.3)**

**PipingNetworkSegment Topology (Connection element)**

Components within a PipingNetworkSegment are considered to be implicitly connected, by their main flow in and flow out connections points, in the order that they are represented in the PipingNetworkSegment. This ordering may differ between a P&ID and 3D model (see **Error! Reference source not found.**)

Each PipingNetworkSegment is a collection of PipingNetworkSegmentItems (e.g., PipingComponents such as Valves) and PipingConnections (e.g., Pipes) with common engineering properties that define a single process flow. Where there is a junction in the flow or a change of specification (e.g., piping class or nominal diameter), the PipingNetworkSegment will terminate.

A PipingNetworkSegment, as its SourceItem, will reference a Nozzle, PipingComponent, or PropertyBreak that it doesn’t contain or it will reference a FlowInPipeOffPageConnector that it contains.

Connection from :

Nozzle

PipingComponent

PropertyBreak

PipingNetworkSegment

…

PipingNetworkSegment

FlowInPipeOffPage­Connector

…

Connection from :

FlowInPipeOffPage­Connector

A PipingNetworkSegment, as its TargetItem, will reference a Nozzle, merging component (a PipingComponent such as a Tee) that it doesn’t contain or it will reference a PipingComponent, PropertyBreak, or FlowOutPipeOffPageConnector that it contains as its last component.

PipingNetworkSegment

PipingNetworkSegment

Connection to :

Nozzle

Merging component

…

PipeConnectorSymbol

Reducer

Splitting Component

…

Connection to :

PipingComponent, PropertyBreak  
FlowOutPipeOffPage­Connector

If the TargetItem of a PipingNetworkSegment is a contained PipingNetworkSegmentItem, the TargetNode of the PipingNetworkSegment is the main downstream PipingNode of this PipingNetworkSegmentItem, if applicable (i.e. the main flow out of the segment).