Test Suite for the
CAx Interoperability Forum
Round 54J

March – September 2024

Version 1.1

4 July 2024

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</tbody>
</table>

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Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Change</th>
</tr>
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<tbody>
<tr>
<td>1.0</td>
<td>2024-06-21</td>
<td>Initial Release</td>
</tr>
<tr>
<td>1.1</td>
<td>2024-07-04</td>
<td>Updates to the JPMI and STC test cases</td>
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1 Introduction

The CAX Interoperability Forum (CAX-IF) is part of the Model-Based Interoperability Forum (MBx-IF), which is a joint effort between AFNeT, PDES, Inc. and prostep ivip. An interoperability forum is a logical collection of a user group and an implementer group, focused on specific capabilities of a named standard, in this case ISO 10303 STEP.

- The User Group is comprised of industry representatives, all members of at least one of the Interoperability Forum hosting organizations. The group will define and prioritize use cases, derive requirements and related validation properties as well as document user best practices.

- The Implementor Group is a group of software vendors, 3rd party integrators, and independent implementors, all members of at least one of the Interoperability Forum hosting organizations, that define recommended practices based on the prioritized use cases provided by the user group and validate them in test rounds.

The objectives of the CAX-IF concentrate primarily on testing the interoperability and compliance of STEP processors based on all Editions of AP242, and include documenting and prioritizing use cases, requirements and best practices to ensure completeness and consistency of the STEP standard and its implementations, implementing new functionalities based on users' requirements while ensuring these do not adversely affect existing implementations, avoiding roadblocks by establishing agreed-upon approaches, and increasing user confidence in STEP by providing interoperable commercial software products.

The CAX-IF’s Implementor Group performs two test rounds per year for each domain and presents summary results to the user community. Furthermore, Recommended Practices are developed, and issues are reported to the standards development community.

The test rounds in general combine testing of synthetic and production models. Production models will in most cases be provided by the user companies of the organizations AFNeT, PDES, Inc., and prostep ivip Association. When production models are not available from the user companies, “production-like” models will be solicited from the various CAX-IF participants.

This test suite includes synthetic models for testing the following capabilities: Product Manufacturing Information (PMI), both as Graphic Presentation and as Semantic Representation, 3D Tessellated Geometry, Kinematics, Composite Materials, Assembly Structure with External References as well as Kinematic Mechanism definitions in AP242 Domain Model XML format, and Persistent Entity IDs.
1.1 Functionality tested in this Test Round

Functionality tested in this round relates to:

- **Product Manufacturing Information (PMI)** describes the capability to embed information about dimensions, tolerances and other parameters which are necessary input for the manufacturing and measuring of the part from the 3D model. In this round, the focus will be on the two approaches for the transfer of PMI in the 3D model:
  - “Tessellated Presentation” refers to breaking down each annotation into tesselated elements as supported by AP242 and exchanging them as geometry. This preserves the exact shape of the annotation but is human readable only.
  - “Semantic Representation” refers to the intelligent transfer of PMI data in an associative and reusable way. This scenario aims towards driving downstream usage and later modifications of the model. The data is machine-readable, but not necessarily visible in the 3D model. The test also includes additional presentation data, which can be linked to the corresponding PMI representation.
  - “Assembly-level PMI” applies the concept above to assemblies, where PMI elements are defined between different parts, or part instances. Concepts such as Saved Views and Cross-Highlighting shall work in the same way.

- **AP242 Domain Model XML** is an implementation format introduced with AP242, and the designated process format for many applications in the aerospace and automotive industries. It will be used in combination with geometry formats matching the respective requirement. In the CAx-IF, the geometry files will be in STEP Part 21 format. The XML files contain the assembly structure and part master information. The tests, which are conducted jointly with the PDM-IF, primarily aim at improving CAx-PDM interoperability by ensuring that the different types of systems correctly cope with the different levels of information.

- **Composite Materials** are made by layering various plies of material on top of each other. They can be defined in an implicit-precise way, by giving the laminate tables, ply boundaries, orientation, materials, and laminated cores; or in an explicit-tessellated way by calculating the resulting 3D Tessellated Solid. Both representations can be linked to each other.

- **Kinematics** is a capability in AP242 that allows describing the motion of parts over time and in relation to each other. This includes the definition of mechanisms with joints and constraints, defining the kinematic relationships between the parts, as well as motions, which are defined by capturing the positions of the moving parts at discrete points in time. To cover Aerospace as well as Automotive use cases, and to increase the range of participating systems, this capability is being tested jointly with the JT-IF.

- **Persistent Entity IDs** enable the ability to track a product’s model information during either design iteration or downstream consumption. This will allow consuming CAx applications to update their designs or manufacturing and inspection applications based on external models when changes are received. It also allows traceability of product information within CAx and PLM systems for forensic analyses.

1.2 General testing instructions for this round

The general procedures for communication of models and statistics are outlined in a separate document, entitled ‘General Testing Instructions’. The document can be retrieved from the CAx Interoperability Forum web sites. The latest version is v2.0, dated 23 June 2023.
1.3 Testing Schedule

The following schedule has been agreed upon for Round 54J:

<table>
<thead>
<tr>
<th>Date</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Apr 2024 (Wed)</td>
<td>Round 53J Follow-up / Round 54J Preparation Call</td>
</tr>
<tr>
<td>23 May 2024 (Thu)</td>
<td>Round 53J Follow-up / Round 54J Preparation Call</td>
</tr>
<tr>
<td>19 Jun 2024 (Wed)</td>
<td>CAx-IF Round 54J Kick-Off Meeting / Test Suite and Rec. Pracs. available</td>
</tr>
<tr>
<td>7 Aug 2024 (Wed)</td>
<td>1st CAx-IF Round 54J Conference Call / Initial STEP files and native stats due</td>
</tr>
<tr>
<td>22 Aug 2024 (Thu)</td>
<td>2nd CAx-IF Round 54J Conference Call / Initial release of files for testing</td>
</tr>
<tr>
<td>28 Aug 2024 (Wed)</td>
<td>3rd CAx-IF Round 54J Conference Call / Initial target stats due</td>
</tr>
<tr>
<td>5 Sep 2024 (Thu)</td>
<td>4th CAx-IF Round 54J Conference Call</td>
</tr>
<tr>
<td>11 Sep 2024 (Wed)</td>
<td>5th CAx-IF Round 54J Conference Call / Preliminary results available</td>
</tr>
<tr>
<td>16 Sep 2024 (Mon) - 18 Sep 2024 (Wed)</td>
<td>CAx-IF Round 54J Review Meeting in Phoenix, AZ, USA</td>
</tr>
</tbody>
</table>

Figure 1: CAx-IF Round 54J Schedule

1.4 Copyrights on Test Cases

1.4.1 CAx-IF

None of the production test cases which were provided by the AFNeT, PDES, Inc. and prostep ivip member companies may be publicly released for any purpose. The test cases can be freely distributed among the CAx-IF members and can be used for any purposes that are related to CAx-IF testing (i.e., testing, documentation of testing efforts, etc.), if a reference to the originating company is made.

The test cases must not be used for any purposes other than CAx-IF testing or outside of AFNeT, PDES, Inc. and prostep ivip. Test cases provided by the LOTAR project for testing of specific capabilities are applicable to the same restrictions and may not be used outside LOTAR or the CAx-IF.
1.4.2 NIST

The test cases developed at the National Institute of Standards and Technology (NIST) are not subject to copyright protection and are in the public domain. NIST assumes no responsibility for the components of the test system for use by other parties and makes no guarantees, expressed or implied, about their quality, reliability, or any other characteristic. The use of the CAD systems to create the Test Models does not imply a recommendation or endorsement by NIST.

For more details, read the disclaimer at https://go.usa.gov/xuh9n

2 Synthetic Test Case Specifications

2.1 Test Case CO2: Composite Materials (Ply Contour, EEOP & MEOP)

All information about this test case can also be viewed in CAESAR on its Information page.

2.1.1 Motivation

For several years, some STEP composite interfaces have been available in several CAD tools such as CATIA V5, FiberSIM and in CT CoreTechnologie tools, with a certain level of maturity proven by LOTAR pilot projects.

The goal of including Composite Materials in a CAx-IF test round is to align these implementations and provide an official framework for composite materials implementation tests as STEP AP 242 Ed.2 since it includes this capability.

2.1.2 User Stories

This test case supports the following User Stories provided by the CAx-IF UG on Redmine:

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>#41</td>
<td>Composite Validation property at part level</td>
</tr>
<tr>
<td>#42</td>
<td>Composite Validation property for each Laminate table, Sequence, Ply, core, ply piece, rosette</td>
</tr>
<tr>
<td>#44</td>
<td>Composite EEOP &amp; MEOP</td>
</tr>
<tr>
<td>#46</td>
<td>Composite Core Samples</td>
</tr>
<tr>
<td>#77</td>
<td>Composite ply shape explicit contour</td>
</tr>
<tr>
<td>#78</td>
<td>Ply Material identifier</td>
</tr>
</tbody>
</table>

2.1.3 Approach

The scope of this test case is the “exact implicit” representation of composites where the ply geometry is based on surfaces and contours. “Basic” composite validation properties at the part level are also in scope of this test case. The approximate explicit representation of composite plies, where there is a 3D tessellated solid for each ply, is out of scope for this test case.

In addition, the tests in Round 54J consider the Engineering Edge of Part (EEOP) and Manufacturing Edge Of Part (MEOP) definitions given in the test model. The EEOP denotes the dimensions of the finished part, while the MEOP denotes the boundary to be used for manufacturing the laminate.

The approach is to export and to import composite information in STEP AP242 based on the:

- Recommended Practices for Composite Materials; Version 4.2; 17 August 2022; available on the MBx-IF homepage under “CAx Interoperability Forum > Implementor Group > CAx Recommended Practices.”
Draft Recommended Practices for Composite Structure Validation Properties; Release 0.19; 11 February 2022; available on Nextcloud, folder

**MBX-IF > CAX-IF > Draft Recommended Practices**


**Note:** As the validation properties recommended practices have not been completely agreed upon, some tests will be done by end user checks.

### 2.1.4 Testing Instructions

The native model is the file "CPD_PUBLIC_LOTAR.CATPart" which is available as co2_native.zip on Nextcloud, folder:

**MBX-IF > CAX-IF > CAX-IG > Round 52J > CO2_CO5**

---

**Figure 2: Illustration of the CO2 Test Case**

**Figure 3: CO2 Details for EEOP & MEOP**
2.1.5 Statistics

For each STEP file exported or imported for the CO2 test case, vendors must submit the corresponding statistics. To do so, go to the [CO2 Data Sheet], and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

Native Statistics

When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or 'na' if not supported. For other statistics, select either 'full support' (i.e., test case and Rec. Pracs. definitions are fulfilled), 'limited support' (meaning the implementation does not meet all criteria and issues may be expected on import), or 'na' if not supported.

Target Statistics

When importing a file, report the results found after processing the file as described below:

Ply-related Statistics

Several of the Statistics for this test case are related to a specific ply within a specific sequence (e.g., material, orientation, rosette). The statistics cannot evaluate this for all plies in the model. Hence, the idea is to select one specific (interesting) sequence and ply on export, and to publish its name in the "Composite Ply Sequence" field of the statistics. Then, fill in the other ply-related statistics with the values as valid for this particular sequence and ply. After import, select the sequence and ply with the name given in the native statistics, and again provide the values valid for this particular sequence and ply.

The sequence and ply to be used for evaluating the CO2 test case in Round 46J is:

PLY SC-0035 of SEQUENCE A035

Statistics for Core Sample Point

The position of the point for the Core Sample shall be given for:

CORE SAMPLE CS1

Statistics for Flatten Pattern

The length of the curve contour of the flatten pattern shall be given for:

PLY SC0200 of SEQUENCE C010

Data Sheet Columns

These statistics will be enhanced in future test rounds, especially with the release of newer versions of the Recommended Practices for Composite Structure Validation Properties.

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>The name of the test model, here ‘CO2’</td>
</tr>
<tr>
<td>system_n</td>
<td>The system code of the CAD system creating the STEP file</td>
</tr>
<tr>
<td>system_t</td>
<td>The system code of the CAD system importing the STEP file. For native stats, select 'stp'</td>
</tr>
<tr>
<td>unit</td>
<td>The unit the model is designed in</td>
</tr>
<tr>
<td>compos_tables</td>
<td>The number of Composite Tables in the Model</td>
</tr>
<tr>
<td>sequences</td>
<td>The number of Sequences in the model</td>
</tr>
<tr>
<td>plies</td>
<td>The total number of plies in the file</td>
</tr>
<tr>
<td>num_materials</td>
<td>Total number of Materials defined</td>
</tr>
<tr>
<td>compos_table_name</td>
<td>The name of the Composite Table of the model</td>
</tr>
<tr>
<td>column name</td>
<td>description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ply_sequence</td>
<td>The ID of the Sequence and the ID of the Ply within that Sequence for all ply-related statistics; e.g., &quot;Ply.P4 of Sequence.S4&quot;.</td>
</tr>
<tr>
<td>seq_ply_number</td>
<td>The total number of Plies defined within the Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet.</td>
</tr>
<tr>
<td>seq_ply_material</td>
<td>The name of the Material of the specific Ply and Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet.</td>
</tr>
<tr>
<td>seq_ply_mat_type</td>
<td>The type of Material of the specific Ply and Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet.</td>
</tr>
<tr>
<td>seq_ply_orient</td>
<td>pass/fail - whether the orientation of the specific Ply and Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet was correct.</td>
</tr>
<tr>
<td>seq_ply_rosette</td>
<td>The name of the Rosette of the specific Ply and Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet.</td>
</tr>
<tr>
<td>ply_surface_area</td>
<td>The value of the area of the specific Ply and Sequence as listed in the &quot;Composite Ply Sequence&quot; column of the data sheet.</td>
</tr>
<tr>
<td>cores</td>
<td>The total number of cores in the file</td>
</tr>
<tr>
<td>fp_length</td>
<td>The length of the curve contour of the Flatten pattern of the ply and sequence indicated in the Test Suite document.</td>
</tr>
<tr>
<td>validation_c_tables</td>
<td>Total number of Composite Tables in the model, as received via the validation properties capability.</td>
</tr>
<tr>
<td>validation_sequences</td>
<td>Total number of Sequences as received via the validation properties capability.</td>
</tr>
<tr>
<td>validation_plies</td>
<td>Total number of Plies (entire assembly) as received via the validation properties capability.</td>
</tr>
<tr>
<td>validation_c_materials</td>
<td>Total number of Materials as received via the validation properties capability.</td>
</tr>
<tr>
<td>validation_c_orient</td>
<td>pass/fail, indicates whether the Number of Orientations per part in the model matches the Composite validation property value given in the STEP file.</td>
</tr>
<tr>
<td>validation_ply_area</td>
<td>pass/fail, indicates whether the sum of all ply surface areas in the part matches the Composite validation property value given in the STEP file.</td>
</tr>
<tr>
<td>validation_ply_centroid</td>
<td>pass/fail, indicates whether the sum of all ply geometric centroids in the part matches the Composite Validation Property value given in the STEP file.</td>
</tr>
<tr>
<td>valid_cvp</td>
<td>pass/fail, is the instantiation of the validation properties for Tessellated Geometry in the STEP file as per the recommended practices?</td>
</tr>
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<td>date</td>
<td>The date when the statistics were last updated (will be filled in automatically)</td>
</tr>
<tr>
<td>issues</td>
<td>A short statement on issues with the file</td>
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</table>
2.2 Test Case HTC: Hole Features

All information about this test case can also be viewed in CAESAR on its Information page.

2.2.1 Motivation

Product Manufacturing Information (PMI) is required for numerous business use cases in the context of STEP data exchange. Among others, it is a prerequisite for long-term data archiving. In addition, PMI can be used to drive downstream applications such as coordinate measuring and manufacturing.

Within the area of PMI, the semantic definition of holes is a specific topic which has recently received heightened attention by the user community. In addition to the mere diameter of a cylindrical hole, this also includes information about specific bottom conditions, or links various data objects to create more complex features such as a counterbore.

Depending on the overarching use case, holes can be represented in various ways. The STEP data model provides a simplified as well as an explicit representation. Both are in scope of this test case.

To test a wide variety of holes, a dedicated Hole Test Case (HTC) has been created by NIST.

2.2.2 User Stories

This test case supports the following User Stories provided by the CAx-IF UG on Redmine:

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>#4</td>
<td>Simplified Hole (Native function and STEP conversion)</td>
</tr>
<tr>
<td>#97</td>
<td>Explicit Hole</td>
</tr>
</tbody>
</table>

2.2.3 Approach

The approach to be used for the hole features in the HTC model is described in the draft "Recommended Practices for Hole Information" (Version 0.1, 31 March 2021), which can be found on Nextcloud, folder:

MBX-IF > CAX-IF > Draft Recommended Practices

The general PMI information shall adhere to the "Recommended Practices for the Representation and Presentation of PMI (AP242)" (Version 4.1, 20 June 2024), which is available on the public MBx-IF homepage under "CAx > Rec. Practices".

In addition to the usual PMI scope, the following functionalities are specific to the HTC:

- Correct implementation of round hole
- Correct implementation of counterbore hole
- Correct implementation of countersink hole
- Correct implementation of counter drill hole

The AP242 schema to be used is the AP242 Edition 3 schema, which is available on the MBx-IF homepage under "Resources → EXPRESS Schemas". This schema provides full support of the latest changes and additions in the Recommended Practices.

Pre-checking of files with SFA: All vendors generating STEP files for the HTC test case shall run them through the latest version of NIST's STEP File Analyzer and Viewer (SFA; currently version 5.14). The tool provides feedback on basic syntax errors such as missing or malformed entity instances. Files with such errors will not be accepted for testing.

SFA can be downloaded for free at

2.2.4 Testing Instructions

2.2.4.1 Test Model Overview

The Hole Test Case (HTC) is available in CATIA V5-6 R2022, Creo 10.0.2.0, and NX 2027 native formats. The native models have been harmonized and validated. A ZIP file containing native files is available here:

MBX-IF > CAX-IF > CAX-IG > Round 54J > HTC

The test case contains holes modeled in a variety of ways on various surface conditions as well as complex holes including counterbore, countersink, and counter drill. A 3D PDF document is provided showing the individual Saved View configurations.

Figure 4: View of the HTC model with all annotations switched on

2.2.4.2 Test Model Configuration

As the HTC test case is, at its core, a PMI test case, all the test model configuration considerations from the Graphic & Semantic PMI test case (see section 2.4.5) apply here as well. In short, the model shall contain:

- Semantic PMI Representation
- Tessellated PMI Presentation
- [Optional] PMI Presentation Placeholders
- Saved Views
- Correct linking between graphics, semantics, and part geometry
- [Optional] Validation Properties
In addition, specifically to this test case, the model shall contain:

- **Semantic Hole Definitions** – Holes shall be defined as features, following the Recommended Practices for Hole Information. More complex features shall be represented using the specific types, e.g. a counterbore hole definition, which links the various constituent features, as far as applicable. This higher level of semantics will allow downstream applications to identify such features more easily than just having stacked cylinders with dimensions.

### 2.2.5 File Naming Convention and SFA Checking

In order for SFA to correctly identify the test cases, the STEP files must strictly follow the following naming convention:

- nist-htc-systemcode-242.stp

For instance, nist-htc-nx-242.stp would be the STEP file exported by Siemens out of NX for the HTC model.

### 2.2.6 Statistics

For each STEP file exported or imported for an HTC test case, vendors must submit the corresponding statistics. To do so, go to the HTC Data Sheet, and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

#### Native Statistics

When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or 'na' if not supported. For other statistics, select either 'full support' (i.e., test case and Rec. Pracs. definitions are fulfilled), 'limited support' (meaning the implementation does not meet all criteria and issues may be expected on import), or 'na' if not supported.

#### Target Statistics

When importing a STEP file, report the results after processing the file as described below.

#### Screenshots

For each Saved View in the model, provide one screenshot, which illustrates the layout (displayed geometry and annotations, model orientation, and zoom factor). Give the name of the view as the description of the screenshot. Note that CASEAR allows the addition of multiple screenshots per dataset.

**Note** that all statistics – native and target – shall be based on the Semantic PMI Representation data only, and not take any presentation into account.

**Note** that for evaluation, the spreadsheets generated by the STEP File Analyzer and Viewer will be amended with corresponding aggregations of relevant counts and charts.

### HTC Data Sheet Columns

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>The name of the test model, here: 'htc'</td>
</tr>
<tr>
<td>system_n</td>
<td>The system code of the CAD system creating the STEP file.</td>
</tr>
<tr>
<td>system_t</td>
<td>The system code of the CAD system importing the STEP file.</td>
</tr>
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<td>angled_dims</td>
<td>The number of basic dimensions processed</td>
</tr>
<tr>
<td>basic_dims</td>
<td>The number of basic dimensions processed</td>
</tr>
<tr>
<td>bilateral_tols</td>
<td>The number of Dimensions that have a Bilateral Tolerance.</td>
</tr>
<tr>
<td>column name</td>
<td>description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>limit_tols</td>
<td>The number of dimensions that show the upper and lower limits.</td>
</tr>
<tr>
<td>round_holes</td>
<td>Total number of explicit or basic round holes (Hole Rec. Pracs. 5.1.2).</td>
</tr>
<tr>
<td>counterbore_holes</td>
<td>Total number of counterbore holes (Hole Rec. Pracs. 5.1.3).</td>
</tr>
<tr>
<td>countersink_holes</td>
<td>Total number of countersink holes (Hole Rec. Pracs. 5.1.3).</td>
</tr>
<tr>
<td>counterdrill_holes</td>
<td>Total number of counterdrill holes (Hole Rec. Pracs. 5.1.4).</td>
</tr>
<tr>
<td>date</td>
<td>The date when the statistics were last updated (will be filled in automatically)</td>
</tr>
<tr>
<td>issues</td>
<td>A short statement on issues with the file</td>
</tr>
</tbody>
</table>

2.3 Test Case KM4: Kinematics

All information about this test case can also be viewed in CAESAR on its Information page.

2.3.1 Motivation

CAD methods have been used for many years now to design individual parts and assemblies of all sizes across all industries, from a single rivet to an entire airplane. Classically, the main focus is to ensure that the part can be manufactured correctly.

Products such as cars or planes are not static, however, contain many moving components as well: engine, power windows, foldable roof, windshield wipers, cargo doors, etc. thus, Kinematics are used to ensure they move correctly, and also to illustrate the behavior of the finished product. The use cases range from the definition of the Kinematic Mechanism, providing all relationships and constraints between the elements so that their definition can be changed in the receiving application, to Kinematic Motion, which works like a movie by providing discrete positions of the components over time.

The goal is to use a neutral standard format – AP242 Ed.3 Domain Model XML – for the definition of the Kinematic mechanisms and motion, with external references to the applicable geometry format for the respective use case.

2.3.2 Approach

The approaches for “Kinematic Mechanism” as well as for “Kinematic Motion” are described in the “Recommended Practices for STEP AP242 Ed.3 Domain Model XML Kinematics”. The latest working draft, version "1.2.01-GHi5", can be found on Nextcloud at MBX-IF > CAX-IF > Draft Recommended Practices

The tests in Round 54J shall be based on AP242 Edition 3, which was published end of 2022. The XML schema and name space definition to be used during this test are called out in the aforementioned Recommended Practices, section 1.1.2.

Collaboration with JT-IF

The Kinematics capabilities are being developed and tested in close collaboration with the JT Implementor Forum. While the file format for the part geometry is different, the AP242 XML files and the Kinematics definitions therein are identical. Test files for this capability will be exchanged between the two groups, in order to increase the number of participating systems. Testing feedback will be exchanged as well between the actively participating vendors, and any resulting improvements will be documented in the joint Recommended Practices. These collaborative efforts are coordinated by Jochen Boy (jochen.boy@prostep.com).
2.3.3 Testing Instructions

In Round 54J, the KM4 models will be used. This is a set of unit test cases. Each model focuses on a single joint type, allowing vendors to focus on the development of specific capabilities without the side-effects introduced by more complex industry models. In their entirety, the set of KM4 models covers the full scope of the Kinematics Recommended Practices.

There are twelve models which represent the categories “Low Order” and “Low Order with Motion Coupling”, respectively in CATIA V5-6 and NX. One model was usually created for each kinematic pair, but each model also contains additional kinematic pairs. There are a few known limitations, e.g. different representation in the authoring systems.

There are 12 models in total:

- 8x LowOrder (Cylindrical, Fully Constrained, Homokinetic, Planar, Prismatic, Revolute, Spherical, Universal)
- 4x LowOrder with Coupling (Cable, Gear, Rack and Pinion, Screw)

The native CAD files for the KM4 test models can be found on Nextcloud:

MBX-IF > CAX-IF > CAX-IG > Round 54J > KM4

In addition, this folder also contains a PowerPoint presentation illustrating the twelve different models. There are a few known limitations, e.g. different representation in the authoring system, etc. These are documented in the slides.

Regarding the testing scope, the following has been agreed:

- **Kinematic Mechanism** is the primary use case, and the corresponding definitions shall be included in all provided files.

- **Kinematic Motion** can be added by anyone interested in supporting this extended scope.

- **Assembly & Kinematic Data** shall be provided in a single AP242 Ed.3 Domain Model XML file, using the schema indicated above.

- **Geometry** shall be included as AP242 Part 21 files.

![Illustration of the KM4 model for “Spherical”](image-url)
2.3.4 Statistics

For each STEP file exported or imported for the KM4 test case, vendors must submit the corresponding statistics. To do so, go to the [KM4 Data Sheet], and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

Native Statistics

When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or ‘na’ if not supported. For other statistics, select ‘full support’ (i.e., test case and Rec. Pracs. definitions are fulfilled), ‘limited support’ (meaning the implementation does not meet all criteria and issues may be expected on import), or ‘na’ if not supported.

Target Statistics

When importing a file, report the results found after processing the file as described below.

Kinematics-specific Statistics

For more detailed information about and discussion of in the Kinematics-specific statistics, please refer to section 4.12 of the Kinematics Recommended Practices mentioned above.

In order to distinguish between the different models with the suite of models tested under the KM4 designator, the following suffixes shall be used in the ‘model’ field of the statistics:

<table>
<thead>
<tr>
<th>suffix</th>
<th>Kinematic Pair</th>
<th>Kinematic Pair Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>KM4_cyl</td>
<td>Cylindrical</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_cons</td>
<td>Fully Constrained</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_hkin</td>
<td>Homokinetic</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_plan</td>
<td>Planar</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_prism</td>
<td>Prismatic</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_rev</td>
<td>Revolute</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_spher</td>
<td>Spherical</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_univ</td>
<td>Universal</td>
<td>Low Order</td>
</tr>
<tr>
<td>KM4_cable</td>
<td>Cable</td>
<td>Low Order with Coupling</td>
</tr>
<tr>
<td>KM4_gear</td>
<td>Gear</td>
<td>Low Order with Coupling</td>
</tr>
<tr>
<td>KM4_rap</td>
<td>Rack and Pinion</td>
<td>Low Order with Coupling</td>
</tr>
<tr>
<td>KM4_screw</td>
<td>Screw</td>
<td>Low Order with Coupling</td>
</tr>
</tbody>
</table>

Data Sheet Columns

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>The name of the test model, here 'KM4'</td>
</tr>
<tr>
<td>system_n</td>
<td>The system code of the CAD system creating the STEP file</td>
</tr>
<tr>
<td>system_t</td>
<td>The system code of the CAD system importing the STEP file. For native stats, select 'jt'</td>
</tr>
<tr>
<td>assem_struct</td>
<td>pass/fail - if the model structure (assembly tree) was transferred correctly, i.e. no nodes have been added or removed, and all elements are on the correct hierarchical level.</td>
</tr>
</tbody>
</table>
### 2.4 Test Case JPMI: Graphic & Semantic PMI using JAMA/JAPIA Models

All information about this test case can also be viewed in CAESAR on its Information page.

#### 2.4.1 Motivation

Product Manufacturing Information (PMI) is required for numerous business use cases in the context of STEP data exchange. Among others, it is a prerequisite for long-term data archiving. In addition, PMI can be used to drive downstream applications such as coordinate measuring and manufacturing.

Semantic PMI Representation relates to the capability to store PMI data in the STEP file in a computer-interpretable way, so that it can be used for model redesign or downstream applications. Though the definition of the data is complete, it is by itself not visible in the 3D model.

In addition to use cases that require a fully defined, precise, semantic definition of the part geometry and associated PMI, there are also scenarios where the presentation of the data - geometric elements and annotations - for visual consumption are the primary goal. In such cases, a simplified and optimized version of the model is sufficient. The tessellated geometry model included in AP242 provides an efficient mechanism to support this.

In addition to the well-known suite of test models from NIST, which have been tested for many years, the Japanese industry has conducted a comprehensive testing activity similar to the original NIST MBE PMI Validation and Conformance Testing Project. In total, JAMA and JAPIA have created seven test models - four single-part models and three assembly models - supporting different industry use cases, each available in four different native formats. These models have also undergone extensive review and testing. Due to their increased complexity, they are the logical next models to be used for PMI testing.

#### 2.4.2 User Stories

This test case supports the following User Stories provided by the CAx-IF UG on Redmine:

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>#49</td>
<td>Saved views Validation Properties</td>
</tr>
<tr>
<td>#124</td>
<td>Default saved view</td>
</tr>
<tr>
<td>#184</td>
<td>Annotation placeholder</td>
</tr>
</tbody>
</table>
2.4.3 Approach

The approach to be used is described in the "Recommended Practices for Representation and Presentation of PMI (AP242)", (Version 4.1, 20 June 2024) which can be found on the public MBx-IF homepage under "CAx > Rec. Practices".

Within the PMI area, the following functionalities are in scope of Round 54J:

- Semantic PMI Representation
- Tessellated PMI Presentation
- Correct implementation and definition of the Saved Views (view layout and contents)
- Linking of PMI Representation to Presentation
- Transfer of editable PMI text as User Defined Attributes
- PMI Validation Properties (Representation & Presentation)
- Presentation Placeholder (including Placeholder Leader Lines if supported)

The AP242 schema to be used is the AP242 Edition 3 schema, which is available on the MBx-IF homepage under "Resources > EXPRESS Schemas". This schema provides full support of the latest changes and additions in the Recommended Practices, in particular, the Presentation Placeholder.

Pre-checking of files with SFA: All vendors generating STEP files for the PMI test case shall run them through the latest version of NIST's STEP File Analyzer and Viewer (SFA; currently version 5.14). The tool provides feedback on basic syntax errors such as missing or malformed entity instances. Files with such errors will not be accepted for testing.

SFA can be downloaded for free at


2.4.4 Testing Instructions

2.4.4.1 JAMA / JAPIA Test Model Overview

The JAMA / JAPIA test models can be found on Nextcloud, folder

MBX-IF > CAX-IF > CAX-IG > Round 54J > JAMA_JAPIA

The folder contains one ZIP file for each model, containing all the different native models. Each model is available in the following formats:

- CATIA V5 R31
- 3Dx 2022X
- NX 2015
- Creo 7.0

A PDF document with detailed information about each model, as well as the activity behind creating them, is also provided in the same folder

- See file 240620_JAMAJAPIA_SampleDataExplanation_en_09a.pdf
2.4.4.2 JAMA / JAPIA Test Model Selection

For testing in Round 54J, the four single-part models will be used:

- Knuckle *
- Housing
- Gears
- Trim *

* Note: The packages for these files contain multiple parts and an assembly definition. See the provided “Sample Data Explanation” presentation for details.

On the “Knuckle” model in particular, it was agreed that there are three possible choices:

- Use all of the three parts (convey all the intents of JAMA/JAPIA)
- Use either of the solid shape + "40000_11111_3DA" (convey design intents of the part, but in a strange formation...)
- Use only "40000_11111_3DA" (Pure PMI test, but design intents are totally lost)

I.e., testing the “3DA” part is mandatory, including the structure and any of the other shapes is optional, though recommended. This unusual model setup was specifically requested by Japanese industry representatives.

2.4.5 Test Model Configuration

The following functionality shall be included in the test files provided for this round of testing, as far as it has been implemented by the CAx-IF participants and is described in the Recommended Practices:

- PMI Representation – the re-usable representation of PMI data should be included in all PMI models to the extent supported by the native system.
- PMI Tessellated Presentation – Many CAD systems require some minimal presentation information to be able to handle the PMI data in a model. Usually, both PMI representation and presentation data are included in the same file. Thus, some form of presentation information shall be included in the PMI test case as well.
• **PMI Presentation Placeholder** – This information enables a target system with PMI authoring capability to recreate the presentation of a PMI element based on its Semantic Representation data. It intends to provide a minimal set of presentation information to CAD systems, which require information such as the leader line attachment point on the part geometry to create the corresponding Semantic PMI Representation elements.
  
  o Implementation of this capability requires AP242 Ed.3, as well as the approach from section 7.2 of the PMI Recommended Practices (Version 4.1).

• **Definition of “Saved Views”** – as far as supported, include the saved views defined in the models, which contain a subset of annotations in the file, and provide a pre-defined position of the model in the design space.
  
  o All models have multiple Saved Views defined. In the test case definition documents, each page of the PDF document represents one Saved View.
  
  o For each view, a screenshot showing the model layout (displayed elements, orientation, zoom) shall be provided.
  
  o **Note** that it is possible to attach several screenshots to one set of statistics in CAESAR. The name of the view shall be given as description for the screenshot.
  
  o Saved Views shall correctly show (or hide) the part geometry, as well as the non-solid Supplemental Geometry contained in some of the models (see section 9.4.2 / Figure 96 in the PMI Rec. Practices v4.1).

• **Editable PMI Text** – Some information relevant for PMI is not encoded in semantic entities, but given as plain text, such as the title block information or additional text on feature control frames. In the context of semantic data exchange, this content needs to be editable in the target system. The approach to be used for this is based on the transfer of User Defined Attributes, and its application in the context of PMI is described in section 7.4 of the PMI Recommended Practices v4.1.

• **Linking PMI Representation to Presentation** – If a model contains PMI Representation information as well as Presentation data, the corresponding elements shall be linked together, so that a Representation element “knows” which annotation it is being presented in the model. The approach to create this link is described in section 7.3 of the PMI Rec. Pracs. (v4.1).

• **Cross-highlighting of annotations and annotated shape** – if supported, include in the STEP file the information necessary to maintain the association between graphic annotations and the annotated shape elements in a way, that after import, when highlighting an annotation, the shape elements annotated by it are highlighted too, and vice versa.

• **Validation Properties** – All participants providing STEP files for this test case are encouraged to include validation properties for PMI semantic representation and graphic presentation, as defined in the PMI Recommended Practices v4.1, sections 10.1 and 10.2 respectively.

Also refer to the “Sample Data Explanation” presentation for test model translation configuration considerations.

### 2.4.6 File Naming Convention and SFA Checking

In order for SFA to correctly identify the test cases, the STEP files must strictly follow the following naming convention:

- **jpmi-modelname-systemcode-242.stp**

For instance, **jpmi-knuckle-do-242.stp** would be the STEP file exported by Datakit out of Creo for the “Knuckle” model.
2.4.7 Statistics

For each STEP file exported or imported for the STC test case, vendors must submit the corresponding statistics. To do so, go to the STC Data Sheet, and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

**Native Statistics**

When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or 'na' if not supported. For other statistics, select either ‘full support’ (i.e., test case and Rec. Pracs. definitions are fulfilled), ‘limited support’ (meaning the implementation does not meet all criteria and issues may be expected on import), or ‘na’ if not supported.

**Target Statistics**

When importing a STEP file, report the results after processing the file as described below.

**Screenshots**

For each Saved View in the model, provide one screenshot, which illustrates the layout (displayed geometry and annotations, model orientation, and zoom factor). Give the name of the view as the description of the screenshot. Note that CASEAR allows the addition of multiple screenshots per dataset.

**Note** that in order to count the GD&T elements for the statistics, per agreement during the R22J Review Meeting, the actual STEP entity types (datum, datum_target…) shall be considered.

**Note** that all statistics – native and target – shall be based on the Semantic PMI Representation data only, and not take any presentation into account.

**Note** that for evaluation, the spreadsheets generated by the STEP File Analyzer and Viewer will be amended with corresponding aggregations of relevant counts and charts.

**Data Sheet Columns**

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>The name of the test model, here 'stc', with one of the following suffixes: '06, 07, 08, 09, 10.</td>
</tr>
<tr>
<td>system_n</td>
<td>The system code of the CAD system creating the STEP file</td>
</tr>
<tr>
<td>system_t</td>
<td>The system code of the CAD system importing the STEP file. For native stats, select 'stp'</td>
</tr>
<tr>
<td>scope</td>
<td>A short designation for the contents of the model as defined in the Test Suite. This is for information only; there will be no results for this field.</td>
</tr>
<tr>
<td>dimensions</td>
<td>The number of dimensions processed</td>
</tr>
<tr>
<td>datums</td>
<td>The number of datums processed</td>
</tr>
<tr>
<td>datum_targets</td>
<td>The number of datum targets processed</td>
</tr>
<tr>
<td>tolerances</td>
<td>The number of tolerances (all types combined) processed, regardless of composition.</td>
</tr>
<tr>
<td>compos_tols</td>
<td>The number of composite tolerances processed (number of instances of geometric_tolerance_relationship per section 6.9.9. in the PMI Rec. Pracs. v4.0.10).</td>
</tr>
<tr>
<td>labels</td>
<td>The number of labels processed</td>
</tr>
<tr>
<td>pmi_semantic_txt</td>
<td>all/partial/none – whether 'semantic' (editable) PMI text was transferred correctly (content and associativity).</td>
</tr>
<tr>
<td>column name</td>
<td>description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pmi_semantic_val-prop</td>
<td>all/partial/none – whether the validation properties for Semantic PMI Representation matched for all, some or none of the semantic PMI elements.</td>
</tr>
<tr>
<td>saved_view</td>
<td>The name of the Saved View which is the basis for the view-related statistics.</td>
</tr>
<tr>
<td>view_annot</td>
<td>The number of annotations (polyline or tessellated) included in the specified saved view. This does NOT include annotation placeholders.</td>
</tr>
<tr>
<td>view_placeholder</td>
<td>The number of annotation placeholders included in the specified saved view.</td>
</tr>
<tr>
<td>view_pos</td>
<td>pass/fail, whether the model orientation and zoom factor stored for the Saved View could be restored successfully.</td>
</tr>
<tr>
<td>elem_visibility</td>
<td>all/partial/none – whether all, some, or none of the elements to be displayed in the indicated saved view were mapped correctly into the corresponding draughting_model.</td>
</tr>
<tr>
<td>pmi_savedview_valprop</td>
<td>all/partial/none - whether the validation properties for PMI Saved Views matched for all, some or none of the views defined in the model.</td>
</tr>
<tr>
<td>pmi_graphic_pres</td>
<td>all/partial/none – whether the graphic PMI annotations included in the file could be processed correctly.</td>
</tr>
<tr>
<td>pmi_present_valprop</td>
<td>all/partial/none – whether the validation properties for Graphic PMI Presentation matched for all, some or none of the presentation elements.</td>
</tr>
<tr>
<td>pmi_linked_pres_rep</td>
<td>all/partial/none – whether the Semantic PMI Representation elements and (Graphic) PMI Presentation elements were linked correctly together.</td>
</tr>
<tr>
<td>date</td>
<td>The date when the statistics were last updated (will be filled in automatically)</td>
</tr>
<tr>
<td>issues</td>
<td>A short statement on issues with the file.</td>
</tr>
</tbody>
</table>

2.5 **Test Case PDI: Persistent IDs for Design Iteration**

All information about this test case can also be viewed in CAESAR on its Information page.

2.5.1 **Motivation**

The ability to track a product’s model information during design iteration has been limited by the lack of support for persistent IDs in STEP.

With the inclusion of persistent IDs, collaborating systems are now able to exchange model data and track that data during design iteration. This suggests the ability to retain IDs contained in external data from a sender and reference those entities by the receiver. When a change to that model data occurs on the sender’s side, the receiver should be able to update the receiver’s copy of that external data and have any dependent data in their own models that refer to that external change, and update to respond to that change.

A separate test case (PDC, see section 2.6) focuses on the downstream consumption of persistent IDs, such as manufacturing and inspection.

An additional benefit of the establishment of persistent IDs in STEP is the ability to retain a permanent audit trail of custody and connection between design and downstream systems for potential forensic analysis of critical product systems after in-service failure.
As stated earlier, vendors may choose to support either preprocessing native models to generate STEP data or postprocessing such STEP models. Iterative postprocessing can be performed to exercise the design iteration use case.

Finally, although not covered in this test case, the introduction of persistent IDs provides the ability of any contributor to the information stream associated with a product’s lifecycle to add information to the model that can be connected to existing model content and that additional information can be retrieved by subsequent users and used as feedback from the contributor.

2.5.2 Approach
The approach to be used is described in the “Recommended Practices for Permanent Entity IDs for Design Iteration and Downstream Exchange” (Version 1.1; 18 June 2024), which can be found on Nextcloud, folder

MBX-IF > CAX-IF > Draft Recommended Practices

In context of the “design iteration” use case for persistent IDs, the following functionalities are in scope for Round 54J:

- Persistent IDs on Model (Product and Model Version) for
  - testing the retention of model ID after changes in the underlying content
- Persistent IDs on Geometry and Topology for
  - testing the effect of a change in geometry and topology on design iteration between CAD systems that reference that geometry and topology during bidirectional exchange.
- Persistent IDs on Geometry and Topology and Persistent IDs on Semantic PMI Representation for
  - testing the effect of change in geometry and topology on dependent shape and semantic PMI that references that geometry and topology for design iteration.
- Persistent IDs on User Defined Attributes for
  - testing the effect of change in attributes and their values used as reference data for design iteration.

The following are out of scope for Round 54J and are moved to the Future Considerations section:

- Persistent IDs on Geometry and Persistent IDs on Semantic PMI Representation for testing assembly constraints referencing those geometries.

To support the concepts in scope of this test case, two applicable EXPRESS schemas are available which include the required new STEP entity types. These can be found in the following folders on Nextcloud:

MBX-IF > CAX-IF > CAX-IG > Round 53J > PID
MBX-IF > CAX-IF > CAX-IG > Round 54J

The new entity types are planned to be included in the upcoming Edition 4 of AP242.

2.5.3 Testing Instructions
The test will be performed based on a simple test model, developed by Rosemary Astheimer of NIST. The test case is a series of multiple exchanges between two exchanging systems with each system either making changes to existing native model features or adding new model features before exchanging with their exchange partner system, testing the effect of model change during iterative design exchange.
2.5.3.1 Test Model Access
Native CAD files are available in CATIA V5-6R2022, NX 2207, and Creo 9.03 formats for the test case can be downloaded from Nextcloud, folder

MBX-IF > CAX-IF > CAX-IG > Round 54J > PDI

2.5.3.2 Test Model Configuration
Just like in Round 53J, the PDI test case requires iteration to confirm retention of persistent entity IDs. This test case is multi-model, unidirectional iterative exchange process in which a minimum of three exchanges will take place – an initial exchange, a subsequent exchange in the same direction after a model design change is made by the original sender, an alternate subsequent exchange in the same direction after a model design change is made by the original sender, and a third exchange, also in the same direction, where an additional model feature is added by the sending system.

The three iterations will be identified by model suffixes in CAESAR:

- PDI_0 – Initial Exchange
- PDI_1 – Update Exchange
- PDI_2 – alternate method for the Update Exchange
- PID_3 – Second Update Exchange

PID_3 is an optional case to further test model exchange with changes resulting in new entities (and thus new UUIDs) added and entities removed (with their UUIDs discarded).

For details on the test model configuration, refer to the presentation

CAx-IF_R53J_and_R54J__PID_Test_Cases_v13.pptx

provided in Nextcloud, folder

MBX-IF > CAX-IF > CAX-IG > Round 54J > !Kickoff

Note also that there are two mechanisms for supporting persistent IDs in STEP:

- The first is via the creation of new persistent uuid_attribute entities attached to certain entities within the Data Section of the Part 21 file.
- The second is via the creation of persistent ID relationships between STEP entity IDs and persistent entity IDs within an ANCHOR Section of a Part 21 Edition 3 file.

Please refer to the recommended practice document for further details about the valid entity subtypes to be used in place of the abstract uuid_attribute entity type in the Data Section. Based on agreement, the scope of Round 54J will include only the first type of ID, i.e. subtypes of uuid_attribute in the Data Section. This is reflected in the current version of the Recommended Practices. The testing of the ANCHOR Section approach will be considered in a future test round.

2.5.3.3 Test Case Iterations
The test case for design iteration is an iterative sequence of simple exchanges that represent an exchange between two designers, designated A and B respectively, or alternatively between a designer and a downstream consumer. This sequence of exchanges, each considered a sub-case of the PID test case are described and illustrated on the following pages.
PDI_0 (initial exchange)

Figure 7: Illustration of PDI_0 Test Case

Preprocessor (CAD System) A’s initial design is exchanged to B (model version is 0.0).

Postprocessor (CAD System or Downstream System) B checks for
1. UUID on Product.
2. UUID on Product Version
3. UUIDs on all Advanced_Faces (either 7 or 8 depending on system)
4. UUIDs on all topological Edges (either 14 or 18 depending on system)
5. UUIDs on all topological Vertices (either 10 or 12 depending on system)
6. UUID on Closed Shell
7. UUID on MSBR
8. UUIDs on PMI (diameter and location tolerance, datums, and hole location dimensions)
9. UUIDs on UDAs (if they exist in the native model)

PDI_1 (First change, hole moves)

Figure 8: Illustration of PDI_1 Test Case

Preprocessor (CAD System) A modifies the location of the hole (moved, not replaced), versions model, and resends revised model to B
Postprocessor (CAD or Downstream System) B checks for

1. Product Version has changed and UUID on Product Version is the same
2. Model hole surface (or surfaces) move and PMI dimensions remain associated with geometry
3. All above UUIDS (product, advanced_faces, edge_curves, vertex_points, closed_shell, MSBR, and PMI, and UDAs [if exchanged, optional]) should be the same as previously imported
   a. 1 Product
   b. 1 Product Version
   c. 7 or 8 Faces
   d. 14 or 18 Edges
   e. 10 or 12 Vertices
   f. 1 Closed Shell
   g. 1 MSBR
   h. 7 PMI (Diameter and Location Tolerance, datums, and hole location dimensions)

PDI_2 (alternate first change, hole replaced)

Preprocessor (CAD System) In case 2, A modifies the location of the hole as in case 1 but the hole is removed from its old location and replaced in the new location (i.e., re-created, not moved), versions model, and resends revised model to B

Postprocessor (CAD System) A checks for

1. Product UUID is the same.
2. UUID on Product Version is the same; Product Version value has changed.
3. Original UUIDs for the block are the same.
4. However, since the hole has been replaced, the UUIDs for the hole (Faces and Topology) are changed.
5. PMI UUIDs (datums) are the same except for PMI UUIDs on Hole Diameter and Location Tolerance and Hole Dimensions, which are replaced when the hole is replaced [if exchanged, optional].
6. UUIDs on UDAs (if they exist in the received model).
PDI_3 (second change, chamfer added)

Figure 10: Illustration of PDI_3 Test Case

Preprocessor (CAD System) A adds a chamfer to the corner of the block, versions model, and sends model back to B

Postprocessor (CAD System or Downstream System) B checks for

1. Product UUID is the same.
2. UUID on Product Version is the same; Product Version value has changed.
3. Original UUIDs for the block are the same (except for the changes noted in 5 below).
4. PMI UUIDs are the same [if exchanged, optional].
5. New UUIDs (generated by A on export) for the new chamfer face and its new topological edges and vertices.
6. UUIDs on UDAs (if they exist in the received model).

2.5.4 Statistics
For each STEP file exported or imported during one of the iterations of the PDI test case, vendors must submit the corresponding statistics. To do so, go to the [ PDI Data Sheet ], and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

Native Statistics
When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or 'na' if not supported. For other statistics, select either 'full support' (i.e. test case and Rec. Pracs. definitions are fulfilled), 'limited support' (meaning the implementation does not meet all criteria and issues may be expected on import), or 'na' if not supported.

Target Statistics
When importing a STEP file, report the results found after processing the file as described below.
### Data Sheet Columns

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
</table>
| model       | The name of the test model, here 'PDI'. **Important:** Add the iteration as suffix to the model, i.e.:
- PDI_0 for the initial exchange
- PDI_1 for the first design change (hole move)
- PDI_2 for the first alternate design change (hole replace)
- PDI_3 for the second design change (chamfer add) |
| system_n    | The system code of the CAD system creating the STEP file |
| system_t    | The system code of the CAD system or downstream system importing the STEP file. For native stats, select 'stp' |
| pid_product | pass/fail – whether the persistent ID at the product level was transferred correctly |
| pid_version | pass/fail – whether the model version at the product level was transferred correctly (in this round, n/a) |
| num_pid_pmi | The number of semantic PMI elements processed with persistent IDs |
| num_pid_sfcs| The number of surface elements (e.g., advanced_face) processed with persistent IDs |
| num_pid_topol | The number of topological elements (e.g., edge_curve, vertex_point) processed with persistent IDs |
| num_pid_shape | The number of shape_aspects processed with persistent IDs |
| num_pid_uda | The number of User Defined Attributes processed with persistent IDs |
| design_update | all/partial/none - indicates whether the receiving system was able to successfully update the references on subsequent iterations |
| date | The date when the statistics were last updated (will be filled in automatically) |
| issues | A short statement on issues with the file |

### 2.6 Test Case PDC: Persistent IDs for Downstream Consumption

All information about this test case can also be viewed in CAESAR on its Information page.

#### 2.6.1 Motivation

The ability to track a product’s model information during design iteration, and from design iteration through to manufacturing and quality analysis has been limited by the lack of support for persistent IDs in STEP.

With the inclusion of persistent IDs collaborating systems should now be able to exchange model data, enabling evaluation of that data downstream. This suggests the ability to retain IDs contained in external data from a sender and reference those entities by the receiver. When a change to that model data occurs on the sender’s side, the receiver should be able to update the receiver’s copy of that external data and have any dependent data in their own models that refer to that external change, and update to respond to the change.

As in the case of design iteration (see test case PDI, section 2.5), the ability to track model entities via persistent IDs, will also allow downstream systems to update their representations.
of the design model and update their manufacturing and metrology planning to reflect changes in the design.

An additional benefit of the establishment of persistent IDs in STEP is the ability to retain a permanent audit trail of custody and connection between design and downstream systems for potential forensic analysis of critical product systems after in-service failure.

As stated earlier, vendors may choose to support either preprocessing native models to generate STEP data or postprocessing such STEP models. Post-processing will be performed to exercise the downstream consumption use case.

Finally, although not covered in this test case, the introduction of persistent IDs provides the ability of any contributor to the information stream associated with a product’s lifecycle to add information to the model that can be connected to existing model content and that additional information can be retrieved by subsequent users and used as feedback from the contributor.

2.6.2 Approach

The approach to be used is described in the “Recommended Practices for Permanent Entity IDs for Design Iteration and Downstream Exchange” (Version 1.1; 18 June 2024), which can be found on Nextcloud, folder

MBX-IF > CAX-IF > Draft Recommended Practices

Within the domain of Persistent IDs, the following functionalities are in scope of Round 54J:

- Persistent IDs on Model (Product and Model Version) for
  - testing the retention of model ID after changes in the underlying content

- Persistent IDs on Geometry and Topology for
  - testing the effect of a change in geometry and topology on downstream applications that reference that geometry and topology
  - this concept includes the introduction of Persistent IDs on shape_aspect, when needed, to collect individual geometry elements into logical groups when sending and receiving systems have differing geometry or topological structures, e.g. periodic or aperiodic cylindrical holes.

  Note – a specific variant of the HTC model will be used to further test the use of Shape Aspects. This model is not iterative and is only exchanged once.

- Persistent IDs on Geometry and Topology and Persistent IDs on Semantic PMI Representation for
  - testing the effect of change in geometry and topology on dependent shape and semantic PMI that references that geometry and topology for downstream consumption.

- Persistent IDs on Semantic PMI Representation for
  - testing the effect of changes in semantic PMI on dependent manufacturing planning that reference that semantic PMI.
  - testing the effect of changes in semantic PMI on dependent metrology planning that reference that semantic PMI.

- Persistent IDs on User Defined Attributes for
  - testing the effect of change in attributes and their values that may be used as reference data for dependent manufacturing planning.
The following are out of scope for Round 54J and are moved to the Future Considerations section:

- Persistent IDs on Geometry and Persistent IDs on Semantic PMI Representation for testing assembly constraints referencing those geometries.

To support the concepts in scope of this test case, two applicable EXPRESS schemas are available which include the required new STEP entity types. These can be found in the following folders on Nextcloud:

```
MBX-IF > CAX-IF > CAX-IG > Round 53J > PID
MBX-IF > CAX-IF > CAX-IG > Round 54J
```

The new entity types are planned to be included in the upcoming Edition 4 of AP242.

2.6.3 Testing Instructions

The test will be performed based on a specific variant of the HTC test model, developed by Rosemary Astheimer of NIST. The test case is a single exchange with no iterations, focusing on the downstream consumption of the provided information.

2.6.3.1 Test Model Access

Native CAD files are available in CATIA V5-6R2022, NX 2027, and Creo 10.0.2.0 formats for the test case can be downloaded from Nextcloud, folder

```
MBX-IF > CAX-IF > CAX-IG > Round 54J > PDC
```

2.6.3.2 Test Model Configuration

![Figure 11: Illustration of PDC Test Case](image-url)
2.6.3.3 Testing Considerations
Preprocessor (CAD System)
The preprocessing CAD system will export the test model such that

- UUIDs are present on Product, Product Version, Geometry and Topology, PMI, and
  UDAs as above.
- Advanced Face entities for all Hole Features in the model are collected in Shape Aspects
  for each hole and the Shape Aspect for each hole “feature” will be assigned a UUID.
- For the 3 Hole Patterns (1 linear, 1 circular, 1 mirrored), Hole Feature Shape Aspects in
  each pattern in the model are collected in a Composite Shape Aspect and the Composite
  Shape Aspect for each hole pattern will be assigned a UUID. See Figure 12 for details.

Figure 12: Illustration of PDC Test Case Native model tree (for reference)

For details on the test model configuration, refer to the presentation

_CAx-IF_R53J_and_R54J_PID_Test_Cases_v13.pptx_

provided on Nextcloud, folder

MBX-IF > CAX-IF > CAX-IG > Round 54J > !Kickoff

Note that in the slides, the PDC test case is referred to as “PIDHTC”.
Postprocessor (CAD System or Downstream System)

B checks for

1. UUIDs on Product, Product Version, Geometry and Topology, PMI, and UDAs as above
2. UUIDs for the Shape Aspects (generated by A on export) of each hole feature
3. UUIDs for the Composite Shape Aspects for each hole pattern

2.6.4 Statistics

For each STEP file exported or imported during one of the iterations of the PDC test case, vendors must submit the corresponding statistics. To do so, go to the [PDC Data Sheet], and either fill in the web form, or upload a comma-delimited file (.csv) with the data as listed below.

Native Statistics

When exporting a STEP file, report what data importing systems should expect to find. For numeric statistics, enter the respective value or ‘na’ if not supported. For other statistics, select either ‘full support’ (i.e. test case and Rec. Pracs. definitions are fulfilled), ‘limited support’ (meaning the implementation does not meet all criteria and issues may be expected on import), or ‘na’ if not supported.

Target Statistics

When importing a STEP file, report the results found after processing the file as described below.

Data Sheet Columns

<table>
<thead>
<tr>
<th>column name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>The name of the test model, here 'PDC'.</td>
</tr>
<tr>
<td>system_n</td>
<td>The system code of the CAD system creating the STEP file</td>
</tr>
<tr>
<td>system_t</td>
<td>The system code of the CAD system or downstream system importing the STEP file. For native stats, select 'stp'</td>
</tr>
<tr>
<td>pid_product</td>
<td>pass/fail – whether the persistent ID at the product level was transferred correctly</td>
</tr>
<tr>
<td>pid_version</td>
<td>pass/fail – whether the model version at the product level was transferred correctly (in this round, n/a)</td>
</tr>
<tr>
<td>num_pid_pmi</td>
<td>The number of semantic PMI elements processed with persistent IDs</td>
</tr>
<tr>
<td>num_pid_sfcs</td>
<td>The number of surface elements (e.g., advanced_face) processed with persistent IDs</td>
</tr>
<tr>
<td>num_pid_topol</td>
<td>The number of topological elements (e.g., edge_curve, vertex_point) processed with persistent IDs</td>
</tr>
<tr>
<td>num_pid_shape</td>
<td>The number of shape_aspects processed with persistent IDs</td>
</tr>
<tr>
<td>num_pid_uda</td>
<td>The number of User Defined Attributes processed with persistent IDs</td>
</tr>
<tr>
<td>design_update</td>
<td>all/partial/none - indicates whether the receiving system was able to successfully update the references on subsequent iterations</td>
</tr>
<tr>
<td>date</td>
<td>The date when the statistics were last updated (will be filled in automatically)</td>
</tr>
<tr>
<td>issues</td>
<td>A short statement on issues with the file</td>
</tr>
</tbody>
</table>
2.7 Test Case STC: SFA and Placeholder Testing for PMI

All information about this test case can also be viewed in CAESAR on its Information page.

2.7.1 Motivation

The general motivation for testing Product and Manufacturing Information (PMI) is described in the JPMI test case, section 2.4.1.

While the detailed testing of PMI in Round 54J will be done using the new JAMA / JAPIA test models, testing of the NIST STC models will continue in parallel. The main intention is to further resolve issues identified in previous test rounds.

In addition, the STC models shall be used to stress the concept of Presentation Placeholders. This will be done by including only the semantic PMI data along with placeholders in the files, but no graphic annotations. It will be the target system’s task to recreate the graphic annotations using the provided semantic data and placeholders, and then compare the outcome to the original test case definitions.

2.7.2 User Stories

This test case supports the following User Stories provided by the CAx-IF UG on Redmine:

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>#184</td>
<td>Annotation placeholder</td>
</tr>
</tbody>
</table>

2.7.3 Approach

The approach to be used is described in the "Recommended Practices for Representation and Presentation of PMI (AP242)", (Version 4.1, 20 June 2024) which can be found on the public MBx-IF homepage under “CAx > Rec. Practices”.

Within the PMI area, the following functionalities are in scope of Round 54J:

- Semantic PMI Representation
- Presentation Placeholder (including Placeholder Leader Lines if supported)
- Linking of PMI Representation to Placeholders
- Correct setup of the Saved Views (including Placeholders)
- Transfer of editable PMI text as User Defined Attributes

The AP242 schema to be used is the AP242 Edition 3 schema, which is available on the MBx-IF homepage under "Resources > EXPRESS Schemas". This schema provides full support of the latest changes and additions in the Recommended Practices, in particular, the Presentation Placeholder.

**Pre-checking of files with SFA:** All vendors generating STEP files for the PMI test case shall run them through the latest version of NIST’s STEP File Analyzer and Viewer (SFA; currently version 5.14). The tool provides feedback on basic syntax errors such as missing or malformed entity instances. Files with such errors will not be accepted for testing.

SFA can be downloaded for free at

2.7.4 Testing Instructions

2.7.4.1 NIST Test Model Overview
The Simplified Test Models are available in CATIA V5-6 R2023, Creo 10.0.2.0, Inventor 2024, and NX 2027 native formats. The native models have been updated compared to Round 53J. They have been harmonized and validated, with support from ITI Global. A ZIP file containing updated native files is available here:


Figure 13: 3D PDF Test Case Specification for STC-6

2.7.4.2 NIST Test Model Selection
The following Simplified Test Cases are available for testing in Round 54J:

- **STC-06**: Datum targets (lines and curves), radius, more holes
- **STC-07**: PMI validation properties, dimensions, position tolerances and surface profile tolerances
- **STC-08**: Complex and stacked feature control frames, mix of tolerances and modifiers
- **STC-09**: Perpendicularity on hole diameter (every vendor had a different solution)
- **STC-10**: Datum features and Datum targets; mix of tolerances and modifiers

For each test model, a 3D PDF document is provided showing the individual Saved View configurations.

2.7.5 Test Model Configuration
The test model configuration shall follow the recommendations given for the JPMI test case (see section 2.4.4), with the exception of:

- **PMI Tessellated Presentation**

which shall not be included.

Also refer to Annex A for test model translation configuration considerations.
2.7.6 File Naming Convention and SFA Checking

In order for SFA to correctly identify the STC test cases, the STEP files must strictly follow the following naming convention:

- nist-stc-nn-systemcode-242.stp

For instance, nist-stc-06-c5-242.stp would be the STEP file exported by Dassault Systemes out of CATIA V5 for the CTC-06 model.

The expected PMI in SFA, which are the basis for the SFA scores, have been adjusted for the STC models, but further adjustments might be necessary. Please get in touch with Bob Lipman if you encounter any discrepancies.

2.7.7 Statistics

No statistics will be collected for this test case in CAESAR.

The submitted files will be syntax-checked and distributed via Nextcloud as usual.

Bob Lipman will provide detailed evaluation results from SFA at the end of the test round.

In addition, Doug Cheney will provide detailed end-to-end validation results for anyone sending him the target CAD models created by importing the STC STEP files tested in Round 54J, which will be particularly helpful for exchanges where the graphic annotations were recreated from the semantic PMI and placeholder data.
Annex A  NIST Model Translation Configuration Considerations

Based on data translation issues identified in the NIST Phase 2 project (requiring multiple data set submission iterations to resolve), the following translator configuration considerations have been compiled for testing the STC models in Round 54J:

- Include annotations, coordinate systems, model properties, and PMI views.
- Include supplemental geometry (non-solid surfaces, curves, points).
- Preserve annotation associations with both product and supplemental geometry.
  - If the native CAD system supports entity association for annotation placement separate from entity association for annotation applicability, do not export the annotation placement associations to STEP.
- Preserve annotation semantic PMI properties.
  - Clearly point out if these are intentionally not translated.
- Preserve annotation text.
  - Creo should be configured to display dimension tolerances (tol_display on).
  - Do not drop leading zeros or add trailing zeros.
- Preserve annotation units.
  - STC 06 through 09 models are defined in inches.
  - STC 10 and 11 models are defined in millimeters.
- Preserve display names of annotations and coordinate systems.
  - If the user has configured the native CAD system display of particular annotation names, for example adding the identifier to the end of datum names, preserve this in the STEP model.
- Preserve display colors of product geometry, supplemental geometry, and annotations.
- Preserve view-specific visibility of annotations, coordinate systems, and supplemental geometry:
  - A PDF named “nist_[ctc/ftc]_suppl_elem_visibility.pdf” giving a detailed definition of which elements shall be visible in which view, and which not, can be requested from the CAx-IF facilitators.
  - Note that for each test case, there is a second PDF document included in the ZIP files, named “…_elem_ids.pdf” which contains the element ids for unambiguous identification of all PMI.
- Preserve view frustum (orientation and zoom level) definition.
- Do not export extraneous information.
  - Only CATIA Captures (not Views) should be exported to STEP Saved Views.
  - Creo sketch dimensions should only be included when visible in a Combined View.
- Preserve the view plane and orientation of each annotation.
  - If this varies for the same annotation used in multiple saved views, export the correct plane and orientation for each view.
- Convert parametric annotation parameter values to explicit values.
  - For example, a diameter defined as 2 x 2.75 mm should be represented in the STEP model as a numerical 5.5 value with a mm unit rather than a “2 x 2.75 mm” string value.