



INTERNATIONAL STANDARD ISO 10303-517:2000
TECHNICAL CORRIGENDUM 1

Published 2002-02-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Industrial automation systems and integration — Product data representation and exchange —

Part 517:

Application interpreted construct: Mechanical design geometric presentation

TECHNICAL CORRIGENDUM 1

*Systèmes d'automatisation industrielle et intégration — Représentation et échange de données de produits —
Partie 517: Construction interprétée d'application: Présentation géométrique de conception mécanique*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO 10303-517:2000 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

Introduction

This document corrects problems identified in ISO 10303-517:2000, Product data representation and exchange — Part 517: Application interpreted construct: Mechanical design geometric presentation.

The purpose of the modifications to the text of ISO 10303-517:2000 is to correct errors identified in the ballot for ISO 10303-518, and to replace the object identifier for the document and the schema.

ICS 25.040.40

Ref. No. ISO 10303-517:2000/Cor.1:2002(E)

© ISO 2002 – All rights reserved

Printed in Switzerland

Modifications to the text of ISO 10303-517:2000**Clause 4, p. 5**

The EXPRESS specification of camera_image_3d_with_scale, draughting_pre_defined_colour, draughting_pre_defined_curve_font, and aspect_ratio, have been removed. This require changes in the EXPRESS USE FROM references. Remove the following:

```
USE FROM measure_schema                                -- ISO 10303-41
    (positive_ratio_measure);

USE FROM presentation_appearance_schema                -- ISO 10303-46
    (curve_style,
     curve_style_font,
     curve_style_font_pattern,
     fill_area_style_colour,
     invisibility,
     over_riding_styled_item,
     point_style,
     pre_defined_curve_font,
     presentation_style_by_context,
     styled_item,
     surface_side_style,
     surface_style_boundary,
     surface_style_control_grid,
     surface_style_fill_area,
     surface_style_parameter_line,
     surface_style_segmentation_curve,
     surface_style_silhouette,
     surface_style_usage,
     u_direction_count,
     v_direction_count);

USE FROM presentation_organization_schema              -- ISO 10303-46
    (background_colour,
     camera_image,
     camera_model_d3,
     camera_usage,
     presentation_area,
     presentation_representation,
     presentation_size,
     presentation_view);

USE FROM presentation_resource_schema                  -- ISO 10303-46
    (colour_rgb,
     planar_box,
     planar_extent,
     pre_defined_colour);

USE FROM representation_schema                        -- ISO 10303-43
    (mapped_item,
     representation);
```

Replace with the following:

```
USE FROM presentation_appearance_schema                -- ISO 10303-46
    (curve_style,
     curve_style_font,
     curve_style_font_pattern,
     draughting_pre_defined_curve_font,
     fill_area_style_colour,
     invisibility,
```

```

marker_type,
over_riding_styled_item,
point_style,
presentation_style_by_context,
styled_item,
surface_side_style,
surface_style_boundary,
surface_style_control_grid,
surface_style_fill_area,
surface_style_parameter_line,
surface_style_segmentation_curve,
surface_style_silhouette,
surface_style_usage,
u_direction_count,
v_direction_count);

```

```

REFERENCE FROM presentation_organization_schema          -- ISO 10303-46
(aspect_ratio);

```

```

USE FROM presentation_organization_schema                -- ISO 10303-46
(background_colour,
camera_image_3d_with_scale,
camera_usage,
presentation_area,
presentation_representation,
presentation_size,
presentation_view);

```

```

USE FROM presentation_resource_schema                    -- ISO 10303-46
(colour_rgb,
draughting_pre_defined_colour,
planar_extent);

```

```

USE FROM representation_schema                          -- ISO 10303-43
(mapped_item,
representation);

```

Clause 4.2.1, p. 9

Delete the clause; corrections have been incorporated into ISO 10303-46:1994/Cor.2:2001.

Clause 4.2.2, p. 11

Delete the clause; corrections have been incorporated into ISO 10303-46:1994/Cor.2:2001.

Clause 4.2.3, p. 11

Delete the clause; corrections have been incorporated into ISO 10303-46:1994/Cor.2:2001.

Renumber clauses 4.2.4 and 4.2.5 to 4.2.1 and 4.2.2, respectively.

Clause 4.3, p. 22

Delete the contents of the clause, except for the last EXPRESS specification for the END_SCHEMA;

Annex A, p. 143

With the changes identified in this Technical Corrigendum, the list of short names of entities has changed. Delete the following rows in the existing table:

CAMERA_IMAGE_3D_WITH_SCALE	CI3WS
DRAUGHTING_PRE_DEFINED_COLOUR	DPDC
DRAUGHTING_PRE_DEFINED_CURVE_FONT	DPDCF

Annex B.1, p. 25

With the changes identified in this Technical Corrigendum, the object identifier for this part of ISO 10303 has changed. Remove the object identifier for the document and replace with the following:

{ iso standard 10303 part(517) version (2) }

Annex B.2, p. 25

With the changes identified in this Technical Corrigendum, the object identifier for the aic_mechanical_design_geometric_presentation has changed. Remove the object identifier for the aic_mechanical_design_geometric_presentation and replace with the following:

{ iso standard 10303 part(517) version (2) schema(1) aic-mechanical-design-geometric-presentation(1) }

Annex D, p. 41

With the changes identified in this Technical Corrigendum, the EXPRESS contained in digital form is incorrect. Replace the contents of the annex with the following:

This annex provides a listing of the EXPRESS entity names and corresponding short names as specified in this part of ISO 10303. It also provides a listing of the complete EXPRESS schema specified in this part of ISO 10303 without comments or other explanatory text. This annex is available in computer-interpretable form and can be found at the following URLs:

Short names: <http://www.mel.nist.gov/div826/subject/apde/snr/>
EXPRESS: <http://www.mel.nist.gov/step/parts/part517/is/tc1/>

If there is difficulty accessing these sites contact ISO Central Secretariat or contact the ISO TC 184/SC4 Secretariat directly at: sc4sec@cme.nist.gov.

NOTE - The information provided in computer-interpretable form at the above URLs is informative. The information that is contained in the body of this part of ISO 10303 is normative.

INTERNATIONAL STANDARD

ISO
10303-517

First edition
2000-04-01

Industrial automation systems and integration — Product data representation and exchange —

Part 517: Application interpreted construct: Mechanical design geometric presentation

*Systèmes d'automation industrielle et intégration — Représentation et
échange de données de produits —*

*Partie 517: Construction interprétée d'application: Présentation
géométrique de conception mécanique*

This material is reproduced from ISO documents under International Organization for Standardization (ISO) Copyright License Number HIS/CC/1996. Not for resale. No part of these ISO documents may be reproduced in any form, electronic retrieval system or otherwise, except as allowed in the copyright law of the country of use, or with the prior written consent of ISO (Case postale 56, 1211 Geneva 20, Switzerland, Fax +41 22 734 10 79), IHS or the ISO Licensor's members.



Reference number
ISO 10303-517:2000(E)

© ISO 2000

ISO 10303-517:2000(E)**PDF disclaimer**

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2000

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 734 10 79
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Contents

Page

1	Scope	1
2	Normative references	2
3	Terms, definitions, and abbreviations	3
3.1	Terms defined in ISO 10303-1	3
3.2	Terms defined in ISO 10303-42	4
3.3	Terms defined in ISO 10303-46	4
3.4	Terms defined in ISO 10303-202	4
3.5	Abbreviations	5
4	EXPRESS short listing	5
4.1	Fundamental concepts and assumptions	7
4.2	aic_mechanical_design_geometric_presentation entity definitions	9
4.2.1	camera_image_3d_with_scale	9
4.2.2	draughting_pre_defined_colour	11
4.2.3	draughting_pre_defined_curve_font	11
4.2.4	mechanical_design_geometric_presentation_area	13
4.2.5	mechanical_design_geometric_presentation_representation	16
4.3	aic_mechanical_design_geometric_presentation function definition: aspect ratio	22
Annex A (normative)	Short names of entities	24
Annex B (normative)	Information object registration	25
B.1	Document identification	25
B.2	Schema identification	25
Annex C (informative)	EXPRESS-G diagrams	26
Annex D (informative)	Computer interpretable listings	41
Index		42

Figures

Figure 1	Illustration of predefined curve fonts	13
Figure C.1	AIC expanded listing diagram in EXPRESS-G: 1 of 14	27
Figure C.2	AIC expanded listing diagram in EXPRESS-G: 2 of 14	28
Figure C.3	AIC expanded listing diagram in EXPRESS-G: 3 of 14	29
Figure C.4	AIC expanded listing diagram in EXPRESS-G: 4 of 14	30
Figure C.5	AIC expanded listing diagram in EXPRESS-G: 5 of 14	31
Figure C.6	AIC expanded listing diagram in EXPRESS-G: 6 of 14	32
Figure C.7	AIC expanded listing diagram in EXPRESS-G: 7 of 14	33
Figure C.8	AIC expanded listing diagram in EXPRESS-G: 8 of 14	34
Figure C.9	AIC expanded listing diagram in EXPRESS-G: 9 of 14	35
Figure C.10	AIC expanded listing diagram in EXPRESS-G: 10 of 14	36
Figure C.11	AIC expanded listing diagram in EXPRESS-G: 11 of 14	37
Figure C.12	AIC expanded listing diagram in EXPRESS-G: 12 of 14	38
Figure C.13	AIC expanded listing diagram in EXPRESS-G: 13 of 14	39
Figure C.14	AIC expanded listing diagram in EXPRESS-G: 14 of 14	40

Tables

Table 1	RGB colours for predefined colours	12
Table 2	Line segment and space lengths for predefined curve fonts	13
Table A.1	Short names of entities	24

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10303-517 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC4, *Industrial data*.

This International Standard is organized as a series of parts, each published separately. The parts of ISO 10303 fall into one of the following series: description methods, integrated resources, application protocols, abstract test suites, implementation methods, and conformance testing. The series are described in ISO 10303-1.

A complete list of parts of ISO 10303 is available from the internet:

<http://www.nist.gov/sc4/editing/step/titles/>

Annexes A and B form a normative part of this part of ISO 10303. Annexes C and D are for information only.

Introduction

ISO 10303 is an International Standard for the computer-interpretable representation and exchange of product data. The objective is to provide a neutral mechanism capable of describing product data throughout the life cycle of a product independent from any particular system. The nature of this description makes it suitable not only for neutral file exchange, but also as a basis for implementing and sharing product databases and archiving.

This International Standard is organized as a series of parts, each published separately. The parts of ISO 10303 fall into one of the following series: description methods, integrated resources, application interpreted constructs, application protocols, abstract test suites, implementation methods, and conformance testing. The series are described in ISO 10303-1. This part of ISO 10303 is a member of the application interpreted constructs series.

An application interpreted construct (AIC) provides a logical grouping of interpreted constructs that supports a specific functionality for the usage of product data across multiple application contexts. An interpreted construct is a common interpretation of the integrated resources that supports shared information requirements among application protocols.

This document specifies the application interpreted construct for the description of the visual presentation of the shape of mechanical design models. Shape is projected into a plane display area. The projections themselves are not represented, however the shape and corresponding projection algorithms are given. Presentation attributes are included, such as line font and colour, that may be applied to parts or all of wireframe, surface, and solid models. Association of attributes with topological items is included to provide for the styling of high level shape constructs. Advanced visualization capabilities, such as light sources and surface reflectance are not included. The representation of annotation, such as text and symbols, are not specified.

Industrial automation systems and integration — Product data representation and exchange — Part 517: Application interpreted construct: Mechanical design geometric presentation

1 Scope

This part of ISO 10303 specifies the interpretation of the integrated resources to satisfy requirements for the description of the visual presentation of geometric shape. Only basic presentation attributes, such as colour or linefont, can be associated with points, curves, surfaces, and topological constructs. Advanced visualization functionality such as light sources and surface reflectance are not included. The description of annotation is not included.

The following are within the scope of this part of ISO 10303:

- the visual presentation of mechanical design shape representations;
- the assignment of visual presentation attributes to geometric and topological items;
- algorithms for the projection of 3D shapes into planes;
- the location of shape projections within a window;
- multiple views within one window;
- the background colour of a window;
- point and curve colour;
- point font;
- curve font;
- curve styles dependent on the role of the curves in the definition of a surface;

EXAMPLE Boundary curves and grid curves play different roles in the definition of a surface.

- pre-defined colours;
- pre-defined curve styles.

The following are outside the scope of this part of ISO 10303:

- the presentation of annotation, i.e., text and symbols;
- the assignment of geometric items to layers;
- surface characteristics such as transparency and reflectance;
- multiple windows;
- representation of products;
- hidden line and hidden surface removal;
- surface colour;
- light sources.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 10303. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 10303 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 8824-1:1995, *Information Technology – Abstract Syntax Notation one (ASN.1): Specification of basic notation*.

ISO 10303-1:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 1: Overview and fundamental principles*.

ISO 10303-11:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 11: Description methods: The EXPRESS language reference manual*.

ISO 10303-41:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 41: Integrated generic resources: Fundamentals of product description and support*.

ISO 10303-42:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 42: Integrated generic resources: Geometric and topological representation*.

ISO 10303-43:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 43: Integrated generic resources: Representation structures*.

ISO 10303-46:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 46: Integrated generic resources: Visual presentation.*

ISO 10303-202:1996, *Industrial automation systems and integration – Product data representation and exchange – Part 202: Application protocol: Associative draughting.*

3 Terms, definitions, and abbreviations

3.1 Terms defined in ISO 10303-1

For the purpose of this part of ISO 10303, the following terms defined in ISO 10303-1 apply:

- abstract test suite (ATS);
- application;
- application context;
- application protocol (AP);
- data;
- implementation method;
- information;
- integrated resource;
- interpretation;
- model;
- presentation;
- product;
- product data;
- structure.

3.2 Terms defined in ISO 10303–42

For the purpose of this part of ISO 10303, the following terms defined in ISO 10303–42 apply:

- curve;
- surface.

3.3 Terms defined in ISO 10303–46

For the purpose of this part of ISO 10303, the following terms defined in ISO 10303–46 apply:

- annotation;
- layer;
- picture;
- presentation information;
- RGB;
- symbol;
- synthetic camera model;
- visualization.

3.4 Terms defined in ISO 10303–202

For the purpose of this part of ISO 10303, the following terms defined in ISO 10303–202 apply:

- externally defined;
- predefined.

3.4.1

application interpreted construct

a logical grouping of interpreted constructs that supports a specific function for the usage of product data across multiple application contexts

[ISO 10303–202:1996, definition 3.7.1]

3.5 Abbreviations

For the purpose of this part of ISO 10303, the following abbreviations apply:

AIC	application interpreted construct
AP	application protocol
ATS	abstract test suite
RGB	Red, Green, Blue colour space

4 EXPRESS short listing

This clause specifies the EXPRESS schema that uses elements from the integrated resources and contains the types, entity specializations, and functions that are specific to this part of ISO 10303.

NOTE 1 - There may be subtypes and items of select lists that appear in the integrated resources that are not imported into the AIC. Constructs are eliminated from the subtype tree or select list through the use of the implicit interface rules of ISO 10303-11. References to eliminated constructs are outside the scope of the AIC. In some cases, all items of the select list are eliminated. Because AICs are intended to be implemented in the context of an application protocol, the items of the select list will be defined by the scope of the application protocol.

EXPRESS specification:

*)

```
SCHEMA aic_mechanical_design_geometric_presentation;
```

```

USE FROM geometry_schema                                -- ISO 10303-42
  (axis2_placement_2d,
   axis2_placement_3d);

USE FROM measure_schema                                  -- ISO 10303-41
  (positive_ratio_measure);

USE FROM presentation_appearance_schema                  -- ISO 10303-46
  (curve_style,
   curve_style_font,
   curve_style_font_pattern,
   fill_area_style_colour,
   invisibility,
   over_riding_styled_item,
   point_style,
   pre_defined_curve_font,
   presentation_style_by_context,
   styled_item,
```

```

        surface_side_style,
        surface_style_boundary,
        surface_style_control_grid,
        surface_style_fill_area,
        surface_style_parameter_line,
        surface_style_segmentation_curve,
        surface_style_silhouette,
        surface_style_usage,
        u_direction_count,
        v_direction_count);

USE FROM presentation_organization_schema           -- ISO 10303-46
    (background_colour,
     camera_image,
     camera_model_d3,
     camera_usage,
     presentation_area,
     presentation_representation,
     presentation_size,
     presentation_view);

USE FROM presentation_resource_schema               -- ISO 10303-46
    (colour_rgb,
     planar_box,
     planar_extent,
     pre_defined_colour);

USE FROM product_property_representation_schema     -- ISO 10303-41
    (shape_representation);

USE FROM representation_schema                     -- ISO 10303-43
    (mapped_item,
     representation);
(*

```

NOTE 2 - The schemas referenced above can be found in the following Parts of ISO 10303:

geometry_schema	ISO 10303-42
measure_schema	ISO 10303-41
presentation_appearance_schema	ISO 10303-46
presentation_organization_schema	ISO 10303-46
presentation_resource_schema	ISO 10303-46
product_property_representation_schema	ISO 10303-41
representation_schema	ISO 10303-43

4.1 Fundamental concepts and assumptions

This application interpreted construct provides a consistent set of entities for the representation of pictures.

EXAMPLE 1 Pictures of mechanical products that are in the design stage are examples of pictures supported by this AIC.

All pictures shall be presented in the same window on a display. A picture may include one or several views of a product shape. Only the association between product shape and its projection algorithms is represented, not the projections themselves. The structure for the management of pictures is implemented using entities **mechanical_design_geometric_presentation_area**, **presentation_view**, and **mechanical_design_geometric_presentation_representation**. The relationships between these entities are represented using the **mapped_item** and **representation_map** entities. A **mechanical_design_geometric_presentation_area** is a subtype of **presentation_area**. This subtype has been created for the purpose of this part of ISO 10303. All the contents of a window shall be included into one **mechanical_design_geometric_presentation_area**. A view is represented by a **presentation_view**. The view contains entity **camera_image_3d_with_scale** which has been created for the purpose of this part of ISO 10303. This entity references **camera_model** which has the information that is necessary to compute the projection of a shape; this information is included in the camera model. Only entity **camera_model_d3** shall be used as camera model; none of its subtypes is valid. Light sources and hidden line removal are not part of the camera model. **Camera_image_3d_with_scale** references not only the camera model, but links it with **mechanical_design_geometric_presentation_representation** which contains product shape descriptions. These shapes may or may not be styled.

The appearance of product shape may be specified using styles for **points**, **curves**, and **surfaces**. Styles may also be assigned to topological elements of product shape. A style assignment is made by instantiating a **styled_item** which refers to a **representation_item** together with its **presentation_style_assignment**. For the purpose of this part of ISO 10303 a subtype of **representation** has been created, **mechanical_design_geometric_presentation_representation**, to collect all **styled_items** for a **mechanical_design_geometric_presentation_area**.

The **presentation_style_assignment** of a **styled_item** affects the appearance of the referenced **representation_item** as well as the appearance of all **representation_items** referenced directly or indirectly by that item. Only those **representation_items** are affected that are not already styled. This means styling a styled **representation_item** has no effect. Styling a partially styled **representation_item** affects only the appearance of the unstyled parts. Styling an unstyled **representation_item** affects the appearance of the whole item. Only styled **representation_items** may be presented. Whether they are actually presented depends also on other facts, like **invisibility**. This part of ISO 10303 does not make any statement about the effect if style conflicts occur.

EXAMPLE 2 A style conflict occurs, for example, when a **representation_item** is used by several **styled_items**.

A **presentation_style_assignment** is used to assign styles to a **representation_item** independently from any presentation context. A subtype of **presentation_style_assignment**, the **presentation_style_by_context**, allows the assignment of style for a specific presentation context. A presentation context can be any **representation** or **representation_item**.

Point_styles allow the specification of the marker symbol, marker size, and colour to be used for presenting points.

Curve_styles allow the specification of curve fonts, curve width, and colour. The appearance of curve ends and corners, and of patterns for filling visible curve segments is not distinguished. A curve font specifies whether a curve shall be drawn using solid, dashed, or dotted lines. The specification of arbitrary patterns for curve fonts and the usage of externally defined curve fonts are not included. Curve fonts may be pre-defined. The entities used for the definition of curve fonts are **draughting_pre_defined_curve_font** and **curve_style_font**. The curve width shall be specified as a measure value.

Surface styles provide the resources to specify the visual appearance of surfaces. Separate surface styles may be applied to each side of a surface using entities **surface_style_usage** and **surface_side_style**. A surface side style may be any combination of fill area style, boundary style, silhouette style, segmentation curve style, control grid style, or parameter line style. The rendering of **curves** and **surfaces** is not included.

A fill area style specifies a style for presenting visible surfaces by mapping a coloured fill area upon them.

A boundary style specifies a curve style for presenting the boundary curves of a surface. If no boundary style is specified, the boundary curves shall not be presented.

A silhouette style specifies a curve style for presenting the silhouette curves of a surface. If no silhouette style is specified, silhouette curves shall not be presented.

A segmentation curve style specifies a curve style for presenting the segmentation curves of a surface. This style affects only surfaces which are divided into segments such as B-spline surfaces. If no segmentation curve style is specified, segmentation curves shall not be presented.

A control grid style specifies a curve style for presenting the mesh of control points which are used for the definition of a surface. This style affects only surfaces which are defined over a mesh of control points, such as B-spline surfaces. If no control grid style is specified, the control grid shall not be presented.

A parameter line style specifies a curve style for presenting iso-parameter lines of a surface. The number of parameter lines in each parameter direction has to be specified for this style. If no parameter line style is specified, the parameter lines shall not be presented.

The entities defining these surface styles are **surface_style_fill_area**, **surface_style_boundary**, **surface_style_silhouette**, **surface_style_segmentation_curve**, **surface_style_control_grid**, and **surface_style_parameter_line**.

Colours may be specified based on the RGB colour model using entity **colour_rgb** or by **draughting_pre_defined_colour**.

This part of ISO 10303 does not include constructs for the representation of annotation.

The following entities are intended to be independently instantiated in the application protocol schemas that use this AIC:

- **camera_image_3d_with_scale**;
- **draughting_pre_defined_colour**;
- **draughting_pre_defined_curve_font**;
- **invisibility**;
- **mapped_item**;
- **mechanical_design_geometric_presentation_area**;
- **mechanical_design_geometric_presentation_representation**;
- **over_riding_styled_item**;
- **presentation_style_by_context**.

4.2 aic_mechanical_design_geometric_presentation entity definitions

4.2.1 camera_image_3d_with_scale

A **camera_image_3d_with_scale** is a **camera_image** that projects three-dimensional geometry and has a derived scale. The scale is the ratio between the size of the viewport and the size of the **view_window** of the **view_volume**.

EXPRESS specification:

```

*)
ENTITY camera_image_3d_with_scale
  SUBTYPE OF (camera_image);
DERIVE
  scale: positive_ratio_measure := ((SELF\mapped_item.mapping_target\
    planar_extent.size_in_x) / (SELF\mapped_item.mapping_source.
    mapping_origin\camera_model_d3.perspective_of_volume.view_window.
    size_in_x));
WHERE
```

```

WR1: ('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CAMERA_MODEL_D3'
      IN TYPEOF (SELF\mapped_item.mapping_source.mapping_origin));
WR2: aspect_ratio(SELF\mapped_item.mapping_target) =
      aspect_ratio(SELF\mapped_item.mapping_source.mapping_origin\
      camera_model_d3.perspective_of_volume.view_window);
WR3: SELF\mapped_item.mapping_source.mapping_origin\camera_model_d3.
      perspective_of_volume.front_plane_clipping
      AND
      SELF\mapped_item.mapping_source.mapping_origin\camera_model_d3.
      perspective_of_volume.view_volume_sides_clipping;
WR4: (SELF\mapped_item.mapping_target\planar_extent.size_in_x > 0)
      AND
      (SELF\mapped_item.mapping_target\planar_extent.size_in_y > 0);
WR5: (SELF\mapped_item.mapping_source.mapping_origin\camera_model_d3.
      perspective_of_volume.view_window.size_in_x > 0)
      AND
      (SELF\mapped_item.mapping_source.mapping_origin\camera_model_d3.
      perspective_of_volume.view_window.size_in_y > 0);
WR6: ('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
      'AXIS2_PLACEMENT_2D' IN TYPEOF (SELF\mapped_item.
      mapping_target\planar_box.placement))
      AND NOT ('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
      'AXIS2_PLACEMENT_3D' IN TYPEOF (SELF\mapped_item.
      mapping_target\planar_box.placement));
END_ENTITY;
(*)

```

Attribute definitions:

scale: the **positive_ratio_measure** derived from the rectangular size of the viewport and the rectangular size of the **view_volume** of the **camera_model**.

Formal propositions:

WR1: The source of the projection shall be a **camera_model_d3**.

WR2: The aspect ratio of the viewport shall equal the aspect ration of the **view_window** of the **view_volume**.

WR3: The geometry of the projected representation shall be clipped against the plane represented by the **front_plane_distance** and the planes which are the sides of the volume defined by the **view_volume**.

WR4: The rectangular size of the viewport shall be specified by positive values.

WR5: The rectangular size of the **view_window** shall be specified by positive values.

WR6: The drawing space of a **camera_image_3d_with_scale** shall be specified in a 2D coordinate system.

Informal propositions:

IP1: The horizontal and vertical components of the viewport shall be parallel to the corresponding components of the **view_window** of the **view_volume**.

4.2.2 draughting_pre_defined_colour

A **draughting_pre_defined_colour** is a **pre_defined_colour** that is identified by name.

EXPRESS specification:

```

*)
ENTITY draughting_pre_defined_colour
  SUBTYPE OF (pre_defined_colour);
WHERE
  WR1: SELF.name IN
    ['red',
     'green',
     'blue',
     'yellow',
     'magenta',
     'cyan',
     'black',
     'white'];

END_ENTITY;
( *
```

Formal propositions:

WR1: The name of the **draughting_pre_defined_colour** shall be 'red', 'green', 'blue', 'yellow', 'magenta', 'cyan', 'black', or 'white'.

Attribute value definitions:

Table 1 states the RGB values corresponding to each of the predefined colours that are specified by this part of ISO 10303.

4.2.3 draughting_pre_defined_curve_font

A **draughting_pre_defined_curve_font** is a **pre_defined_curve_font** that is identified by name.

Table 1 – RGB colours for predefined colours

Colour name	Red	Green	Blue
black	0.0	0.0	0.0
red	1.0	0.0	0.0
green	0.0	1.0	0.0
blue	0.0	0.0	1.0
yellow	1.0	1.0	0.0
magenta	1.0	0.0	1.0
cyan	0.0	1.0	1.0
white	1.0	1.0	1.0

EXPRESS specification:

```
*)
ENTITY draughting_pre_defined_curve_font
  SUBTYPE OF (pre_defined_curve_font);
WHERE
  WR1: SELF.name IN
    ['continuous',
     'chain',
     'chain double dash',
     'dashed',
     'dotted'];
END_ENTITY;
(*
```

Formal propositions:

WR1: The name of the **draughting_pre_defined_curve_font** shall be 'continuous', 'chain', 'chain double dash', 'dashed', or 'dotted'.

Attribute value definitions:

Table 2 states the lengths of each line segment and space, in millimetres, corresponding to each of the predefined curve fonts that are specified in this part of ISO 10303. If the **pre_defined_curve_font** is used as part of the definition of a **curve_style_font_and_scaling**, then the given lengths are those when the **curve_font_scaling** attribute has the value 1.0.

- NOTE 1 - The **curve_style_font_and_scaling** entity is defined in the **presentation_appearance_schema** in ISO 10303-46.
- NOTE 2 - Illustrations of curve fonts are given in Figure 1.

Table 2 – Line segment and space lengths for predefined curve fonts

Curve pattern name	Segment (mm)	Space (mm)	Segment (mm)	Space (mm)	Segment (mm)	Space (mm)	Number of segments
continuous							0
dashed	4.0	1.5					2
chain	7.0	1.0	1.0	1.0			4
chain double dash	7.0	1.0	1.0	1.0	1.0	1.0	6
dotted	1.0	1.0					2

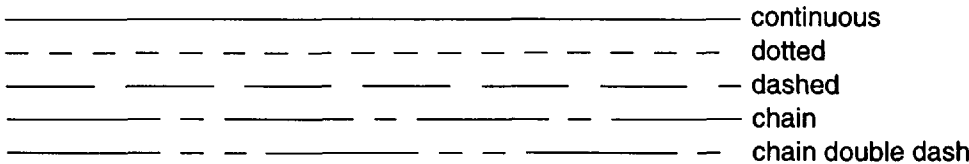


Figure 1 – Illustration of predefined curve fonts

4.2.4 mechanical_design_geometric_presentation_area

A **mechanical_design_geometric_presentation_area** contains information that is needed to determine the projection from some mechanical design model to a corresponding picture on a screen. The design model may be represented by any type of shape, such as a wireframe, surface, or solid. A **mechanical_design_geometric_presentation_area** is a **presentation_area** that is restricted to a certain presentation hierarchy. A **mechanical_design_geometric_presentation_area** shall be a single-window presentation of a product; no other **presentation_areas** shall be included in a **mechanical_design_geometric_presentation_area**. The model that is presented shall be a **mechanical_design_geometric_presentation_representation**. The camera model used shall neither include light sources nor hidden line removal nor hidden surface removal, but shall be a **camera_model_d3**.

EXPRESS specification:

```
*)
ENTITY mechanical_design_geometric_presentation_area
  SUBTYPE OF {presentation_area};
WHERE
  WR1: -- only presentation_views or axis2_placements in
        -- mechanical_design_geometric_presentation_area
        SIZEOF(QUERY(it1 <* SELF.items |
        NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.AXIS2_PLACEMENT'
        IN TYPEOF(it1)))
```

```

OR
(('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM'
IN TYPEOF(it1)) AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.PRESENTATION_VIEW'
IN TYPEOF
(it1\mapped_item.mapping_source.mapped_representation)))) = 0;
WR2: -- only mechanical_design_geometric_presentation_representation
-- via camera_image_3d_with_scale or axis2_placements in
-- presentation_views
SIZEOF(QUERY(pv <* QUERY(mil <* QUERY(it1 <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM'
IN TYPEOF(it1)) |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.PRESENTATION_VIEW'
IN TYPEOF
(mil\mapped_item.mapping_source.mapped_representation)) |
-- search in all presentation_views for axis2_placements and
-- mapped_items and for the subtype of mapped_item
-- camera_image_3d_with_scale; the latter shall reference
-- a mechanical_design_geometric_presentation_representation;
-- the supertype mapped_item shall reference presentation_view.
NOT (SIZEOF(QUERY(it2 <* pv\mapped_item.mapping_source.
mapped_representation\representation.items |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.AXIS2_PLACEMENT'
IN TYPEOF(it2))
OR
(('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM'
IN TYPEOF(it2)) AND NOT
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'CAMERA_IMAGE_3D_WITH_SCALE' IN TYPEOF(it2))) AND NOT (
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.PRESENTATION_VIEW'
IN TYPEOF
(it2\mapped_item.mapping_source.mapped_representation)))
OR
(('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'CAMERA_IMAGE_3D_WITH_SCALE' IN TYPEOF(it2))
AND NOT (
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION'
IN TYPEOF (it2\mapped_item.mapping_source.mapped_representation) ))
))) = 0))) = 0;
WR3: (SIZEOF(QUERY(ps <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') | ((ps.size\planar_extent.size_in_x <= 0)
OR
(ps.size\planar_extent.size_in_y <= 0)))) = 0)
AND
(SIZEOF(QUERY(ais <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AREA_IN_SET.AREA') |
(SIZEOF(QUERY(ps <* USEDIN (ais,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') |

```



```

((ps.size\planar_extent.size_in_x <= 0)
OR
(ps.size\planar_extent.size_in_y <= 0)))) > 0))) = 0);
WR4: (SIZEOF(QUERY(ps <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AXIS2_PLACEMENT_2D' IN TYPEOF (ps.size.placement)))) = 1)
AND
(SIZEOF(QUERY(ps <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AXIS2_PLACEMENT_3D' IN TYPEOF (ps.size.placement)))) = 0)
OR
((SIZEOF(QUERY(ais <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AREA_IN_SET.AREA') |
(SIZEOF(QUERY(ps <* USEDIN (ais,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AXIS2_PLACEMENT_2D' IN TYPEOF (ps.size.placement)))) = 1))) = 1)
AND
(SIZEOF(QUERY(ais <* USEDIN (SELF\presentation_area,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AREA_IN_SET.AREA') |
(SIZEOF(QUERY(ps <* USEDIN (ais,
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_SIZE.UNIT') |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'AXIS2_PLACEMENT_3D' IN TYPEOF (ps.size.placement)))) = 0))) = 1));
END_ENTITY;
(*

```

Formal propositions:

WR1: The items of a **mechanical_design_geometric_presentation_area** shall only be **axis2_placements** or **mapped_items**. In the latter case the **mapped_representation** of the **representation_map** that is the **mapping_source** of such a **mapped_item** shall be a **presentation_view**.

WR2: The items of a **presentation_view** shall only be **axis2_placements** or **mapped_items**. In the latter case a **mapped_item** may be of type **camera_image_3d_with_scale** with the **mapped_representation** of the **representation_map** that is the **mapping_source** of such a **mapped_item** being a **mechanical_design_geometric_presentation_representation**. If the **mapped_item** is not a **camera_image_3d_with_scale**, the **mapped_representation** of the **representation_map** that is the **mapping_source** of this **mapped_item** shall be a different **presentation_view**.

NOTE - If a user of this part of ISO 10303 includes in addition to **camera_image_3d_with_scale** other subtypes of **mapped_item** into a schema, additional rules may be required to exclude these subtypes to be

instantiated in a **presentation_view**. This part does not hinder the instantiation of subtypes of **mapped_item** that are not specified in this part.

WR3: The rectangular size of the **mechanical_design_geometric_presentation_area** shall be specified by positive values.

WR4: The drawing space of a **mechanical_design_geometric_presentation_area** shall be specified in a 2D co-ordinate system.

Informal propositions:

IP1: The **mapping_origin** of a **camera_usage** shall be a **camera_model_d3**, but shall not be one of its subtypes.

4.2.5 mechanical_design_geometric_presentation_representation

A **mechanical_design_geometric_presentation_representation** specifies the shape and optionally related presentation styles that shall be viewed in a **mechanical_design_geometric_presentation_area**. The entity is a subtype of **representation**. All items of a **mechanical_design_geometric_presentation_representation** shall be either **representation_items** that describe shape or **shape_representations**. Such items may or may not be styled. An item may be a **mapped_item**. The use of styles and style attributes for points, curves, and surfaces is restricted.

EXPRESS specification:

```
*)
ENTITY mechanical_design_geometric_presentation_representation
  SUBTYPE OF (representation);
WHERE
  WR1: SIZEOF(QUERY(it <* SELF.items |
    NOT (SIZEOF(
      ['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM',
      'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM',
      'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.AXIS2_PLACEMENT',
      'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CAMERA_MODEL_D3']
      * TYPEOF(it)) = 1))) = 0;
  WR2: -- only shape_representations and
        -- mechanical_design_geometric_presentation_representations
        -- shall be referenced from mapped_items
        SIZEOF(QUERY(mi <* QUERY(it <* SELF.items |
          ('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM'
          IN TYPEOF(it))) | NOT (SIZEOF(
            ['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
            'SHAPE_REPRESENTATION',
            'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
            'MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION']
```

subtypes of **mapped_item** into a schema, additional rules may be required to exclude these subtypes to be

```

* TYPEOF(mi\mapped_item.mapping_source.mapped_representation))
= 1))) = 0;
WR3:  -- a mapped_item that is styled shall reference a
      -- shape_representation
      SIZEOF(QUERY(smi <* QUERY(si <* QUERY(it <* SELF.items |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it))) |
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.MAPPED_ITEM'
IN TYPEOF(si\styled_item.item))) | NOT (
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SHAPE_REPRESENTATION' IN TYPEOF (smi\styled_item.
item\mapped_item.mapping_source.mapped_representation))) )) = 0;
WR4:  SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(pss <* psa.styles | NOT (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.POINT_STYLE',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE']
* TYPEOF(pss)) = 1))) = 0))) = 0))) = 0;
WR5:  SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) |
NOT (SIZEOF(QUERY(psb <* QUERY(psa <* si\styled_item.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'PRESENTATION_STYLE_BY_CONTEXT' IN TYPEOF(psa)) | NOT (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'REPRESENTATION_ITEM',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.REPRESENTATION']
* TYPEOF(psb\presentation_style_by_context.style_context))
= 1))) = 0))) = 0;
WR6:  SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ps <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.POINT_STYLE'
IN TYPEOF(pss)) | NOT
((('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF (ps\point_style.marker_size))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(ps\point_style.marker_colour))
= 1))) = 0))) = 0))) = 0;
WR7:  SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(cs <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF(pss)) | NOT((SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',

```

```

'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(cs\curve_style.curve_colour)) = 1)
AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF (cs\curve_style.curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_CURVE_FONT']
* TYPEOF(cs\curve_style.curve_font)) = 1))) = 0))) = 0))) = 0;
WR8: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) |
NOT ('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_SIDE_STYLE' IN TYPEOF
(ssu\surface_style_usage.style)))) = 0))) = 0))) = 0;
WR9: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
NOT (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_PARAMETER_LINE',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_CONTROL_GRID',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_SILHOUETTE',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_SEGMENTATION_CURVE',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_FILL_AREA',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_BOUNDARY']
* TYPEOF(sses)) = 1))) = 0))) = 0))) = 0))) = 0;
WR10: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(sspl <* QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_PARAMETER_LINE' IN TYPEOF(sses)) |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF

```

```

(sspl\surface_style_parameter_line.style_of_parameter_lines))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(sspl\surface_style_parameter_line.
style_of_parameter_lines\curve_style.curve_colour)) = 1)
AND (
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF
(sspl\surface_style_parameter_line.
style_of_parameter_lines\curve_style.curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_CURVE_FONT']
* TYPEOF(sspl\surface_style_parameter_line.
style_of_parameter_lines\curve_style.curve_font)) = 1)))
= 0))) = 0))) = 0))) = 0;
WR11: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(sscg <* QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_CONTROL_GRID' IN TYPEOF(sses)) |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF (sscg\surface_style_control_grid.style_of_control_grid))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(sscg\surface_style_control_grid.
style_of_control_grid\curve_style.curve_colour)) = 1)
AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF
(sscg\surface_style_control_grid.
style_of_control_grid\curve_style.curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_CURVE_FONT']
* TYPEOF(sscg\surface_style_control_grid.
style_of_control_grid\curve_style.curve_font)) = 1))))
= 0))) = 0))) = 0))) = 0;
WR12: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) |
NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |

```

```

NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(sssh <* QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_SILHOUETTE' IN TYPEOF(sses)) |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF (sssh\surface_style_silhouette.style_of_silhouette))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(sssh\surface_style_silhouette.
style_of_silhouette\curve_style.curve_colour)) = 1)
AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF
(sssh\surface_style_silhouette.style_of_silhouette\curve_style.
curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_CURVE_FONT']
* TYPEOF(sssh\surface_style_silhouette.
style_of_silhouette\curve_style.curve_font)) = 1)))
= 0))) = 0))) = 0))) = 0;
WR13: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(sssc <* QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_SEGMENTATION_CURVE' IN TYPEOF(sses)) |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF
(sssc\surface_style_segmentation_curve.style_of_segmentation_curve))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR']
* TYPEOF(sssc\surface_style_segmentation_curve.
style_of_segmentation_curve\curve_style.curve_colour)) = 1)
AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF
(sssc\surface_style_segmentation_curve.
style_of_segmentation_curve\curve_style.curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +

```

```

'DRAUGHTING_PRE_DEFINED_CURVE_FONT']
* TYPEOF(sssc\surface_style_segmentation_curve.
style_of_segmentation_curve\curve_style.curve_font)) = 1)))
= 0))) = 0))) = 0))) = 0;
WR14: SIZEOF(QUERY(si <* QUERY(it <* SELF.items |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.STYLED_ITEM'
IN TYPEOF(it)) | NOT (SIZEOF(QUERY(psa <* si\styled_item.styles |
NOT (SIZEOF(QUERY(ssu <* QUERY(pss <* psa.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.SURFACE_STYLE_USAGE'
IN TYPEOF(pss)) | NOT (SIZEOF(QUERY(ssbd <* QUERY(sses <*
ssu\surface_style_usage.style\surface_side_style.styles |
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'SURFACE_STYLE_BOUNDARY' IN TYPEOF(sses)) |
NOT (('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE'
IN TYPEOF(ssbd\surface_style_boundary.style_of_boundary))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.COLOUR_RGB',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_COLOUR'])
* TYPEOF(ssbd\surface_style_boundary.
style_of_boundary\curve_style.curve_colour)) = 1)
AND
('AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'POSITIVE_LENGTH_MEASURE' IN TYPEOF(ssbd\surface_style_boundary.
style_of_boundary\curve_style.curve_width))
AND (SIZEOF(
['AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.CURVE_STYLE_FONT',
'AIC_MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION.' +
'DRAUGHTING_PRE_DEFINED_CURVE_FONT'])
* TYPEOF(ssbd\surface_style_boundary.
style_of_boundary\curve_style.curve_font)) = 1))) = 0)))
= 0))) = 0))) = 0;
END_ENTITY;
(*

```

Formal propositions:

WR1: Each entity in the set of items shall be a **styled_item**, a **mapped_item**, an **axis2_placement**, or a **camera_model_d3**.

WR2: The **mapped_representation** of the **representation_map** that is the **mapping_source** of a **mapped_item** in a **mechanical_design_geometric_presentation_representation** shall be a **shape_representation** or another **mechanical_design_geometric_presentation_representation**.

WR3: The item of a **styled_item** may be a **mapped_item** only, if the **mapped_item** has a **shape_representation** as its **mapped_representation**.

WR4: Each item in the set of styles of a **presentation_style_assignment** shall be either a **point_style**, **curve_style**, or **surface_style_usage**.

WR5: The **style_context** attribute of a **presentation_style_by_context** shall be either a representation

or a **representation_item**.

WR6: For each **point_style** in the set of styles of a **presentation_style_assignment** the **marker_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **marker_size** attribute shall be a **positive_length_measure**.

WR7: For each **curve_style** in the set of styles of a **presentation_style_assignment** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

WR8: The style attribute of each **surface_style_usage** in the set of styles of a **presentation_style_assignment** shall be a **surface_side_style**.

WR9: Each item in the set of styles of a **surface_side_style** shall be either a **surface_style_parameter_line**, **surface_style_control_grid**, **surface_style_silhouette**, **surface_style_segmentation_curve**, **surface_style_fill_area**, or a **surface_style_boundary**.

WR10: The **style_of_parameter_lines** attribute of a **surface_style_parameter_line** shall be a **curve_style**, and for this **curve_style** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

WR11: The **style_of_control_grid** attribute of a **surface_style_control_grid** shall be a **curve_style**, and for this **curve_style** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

WR12: The **style_of_silhouette** attribute of a **surface_style_silhouette** shall be a **curve_style**, and for this **curve_style** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

WR13: The **style_of_segmentation_curve** attribute of a **surface_style_segmentation_curve** shall be a **curve_style**, and for this **curve_style** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

WR14: The **style_of_boundary** attribute of a **surface_style_boundary** shall be a **curve_style**, and for this **curve_style** the **curve_colour** attribute shall be either a **colour_rgb** or a **draughting_pre_defined_colour**; the **curve_width** attribute shall be a **positive_length_measure**; the **curve_font** attribute shall be either a **curve_style_font** or a **draughting_pre_defined_curve_font**.

4.3 **aic_mechanical_design_geometric_presentation** function definition: aspect ratio

The **aspect_ratio** function returns a **positive_ratio_measure** that is the ratio of length to height for a given **planar_box**. The **planar_box** shall be specified using only positive values.

EXPRESS specification:

```
*)  
FUNCTION aspect_ratio (p : planar_box) : positive_ratio_measure;  
    RETURN (p.size_in_x / p.size_in_y);  
END_FUNCTION;  
(*
```

Argument definitions:

p: The input **planar_box** to be checked.

EXPRESS specification:

```
*)  
END_SCHEMA;  
(*
```

Annex A
(normative)

Short names of entities

Table A.1 provides the short names of entities specified in this part of ISO 10303. Requirements on the use of the short names are found in the implementation methods included in ISO 10303.

Table A.1 – Short names of entities

Entity names	Short names
CAMERA_IMAGE_3D_WITH_SCALE	CI3WS
DRAUGHTING_PRE_DEFINED_COLOUR	DPDC
DRAUGHTING_PRE_DEFINED_CURVE_FONT	DPDCF
MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_AREA	MDGPA
MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION	MDGPR

Annex B (normative)

Information object registration

B.1 Document identification

To provide for unambiguous identification of an information object in an open system, the object identifier

{ iso standard 10303 part(517) version(1) }

is assigned to this part of ISO 10303. The meaning of this value is defined in ISO/IEC 8824-1, and is described in ISO 10303-1.

B.2 Schema identification

To provide for unambiguous identification of the `aic_mechanical_design_geometric_presentation` in an open information system, the object identifier

{ iso standard 10303 part(517) version(1) object(1) aic-mechanical-design-geometric-presentation(1) }

is assigned to the `aic_mechanical_design_geometric_presentation` schema (see clause 4). The meaning of this value is defined in ISO/IEC 8824-1, and is described in ISO 10303-1.

Annex C (informative)

EXPRESS-G diagrams

Figure C.1 through Figure C.14 correspond to the EXPRESS generated from the short listing given in clause 4 using the interface specifications of ISO 10303-11. The diagrams use the EXPRESS-G graphical notation for the EXPRESS language. EXPRESS-G is defined in annex D of ISO 10303-11.

NOTE 1 - The following select types: `character_spacing_select`, `hiding_or_blanking_select`, `invisibility_context`, `layered_item`, `measure_value`, `presentation_representation_select`, `trimming_select`, and `vector_or_`

`direction` are interfaced into the AIC expanded listing according to the implicit interface rules of ISO 10303-11. These select types are not referenced by other entities in this part of ISO 10303.

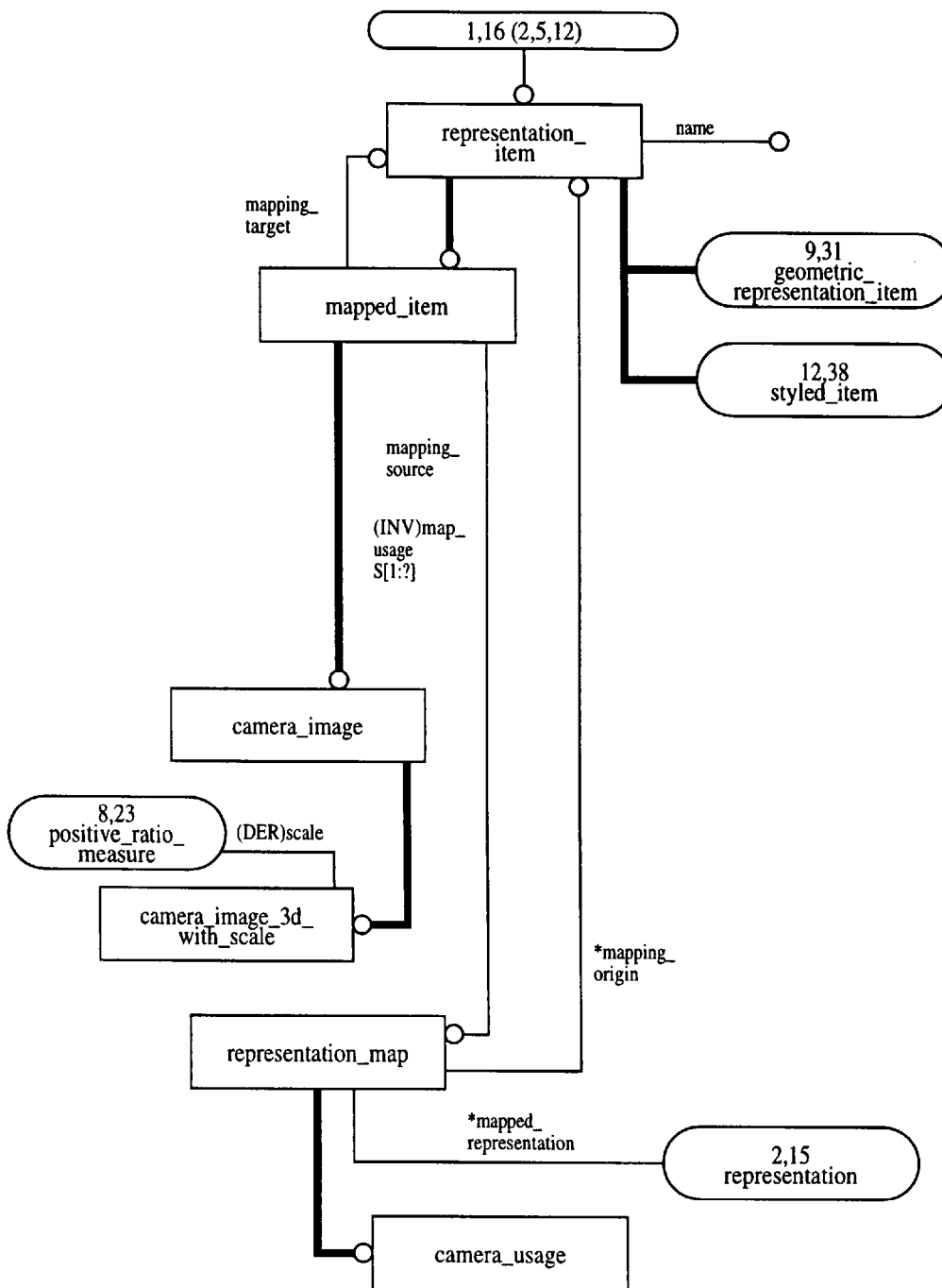


Figure C.1 – AIC expanded listing diagram in EXPRESS-G: 1 of 14

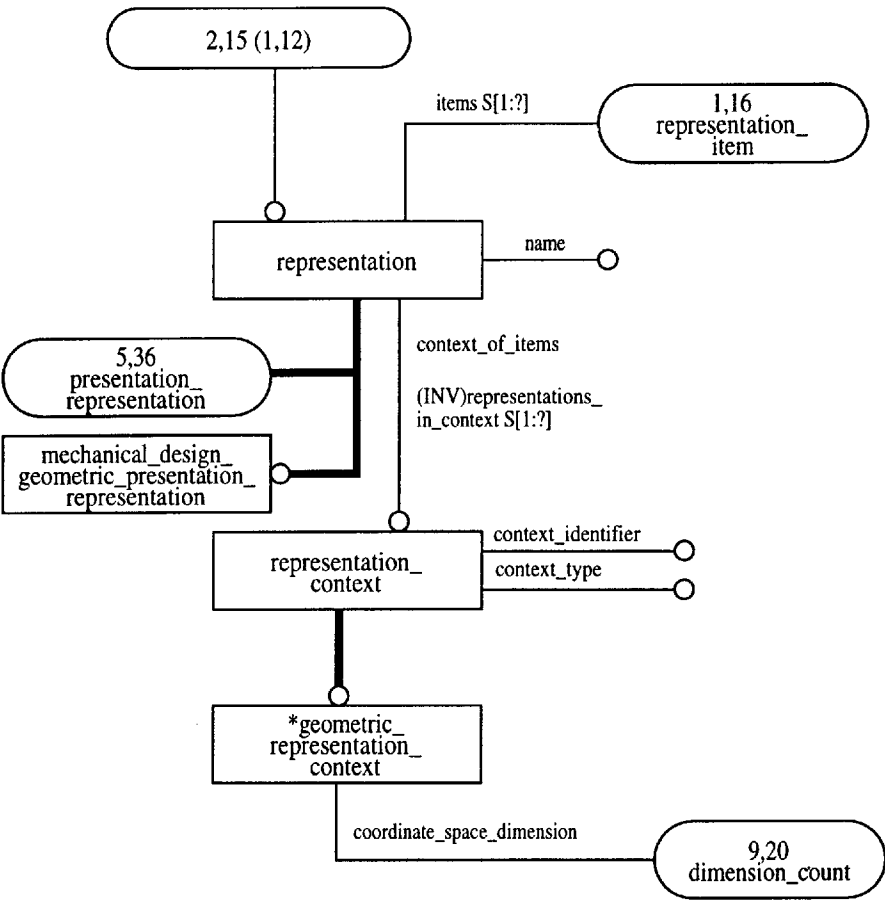


Figure C.2 – AIC expanded listing diagram in EXPRESS-G: 2 of 14

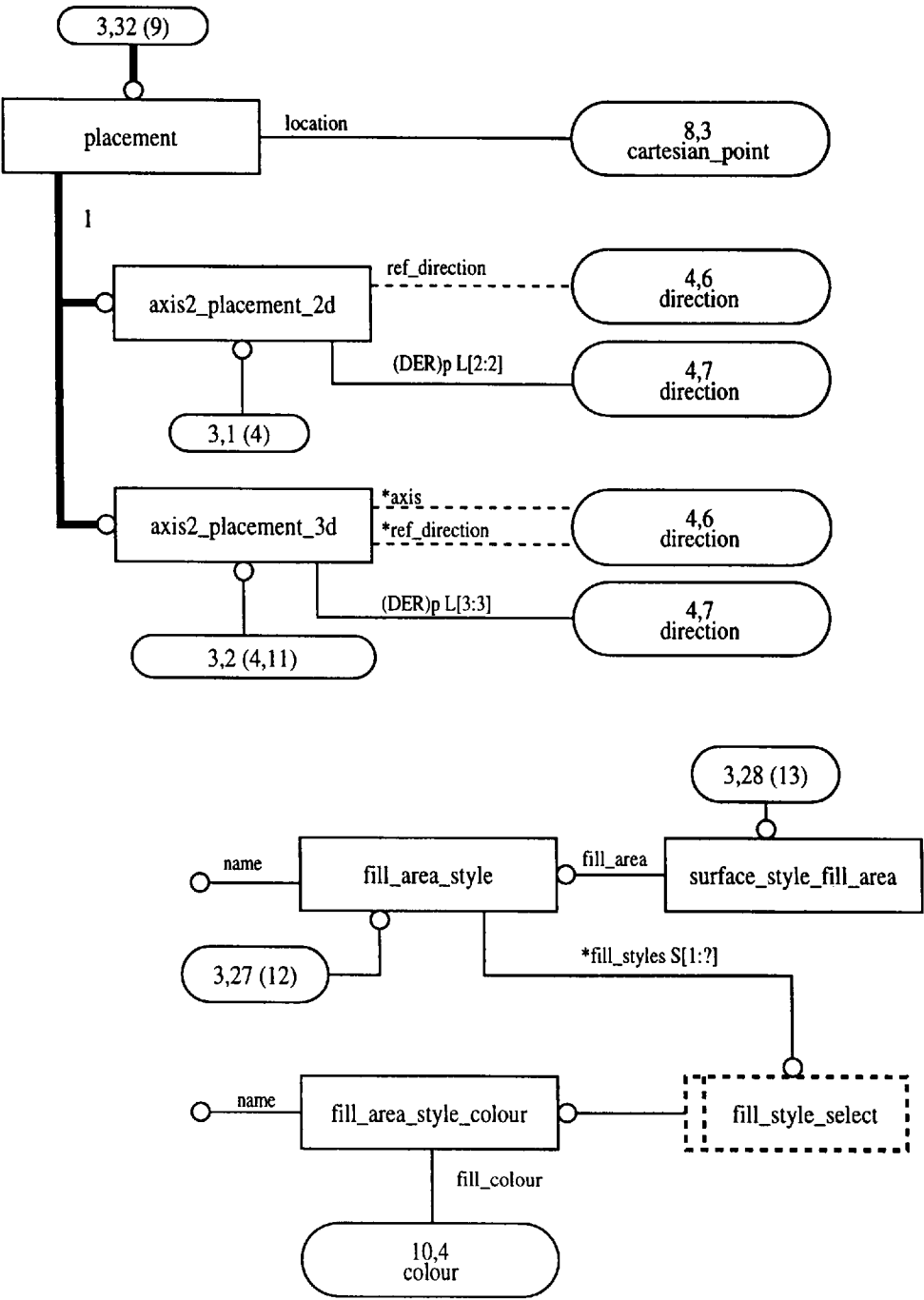


Figure C.3 – AIC expanded listing diagram in EXPRESS-G: 3 of 14

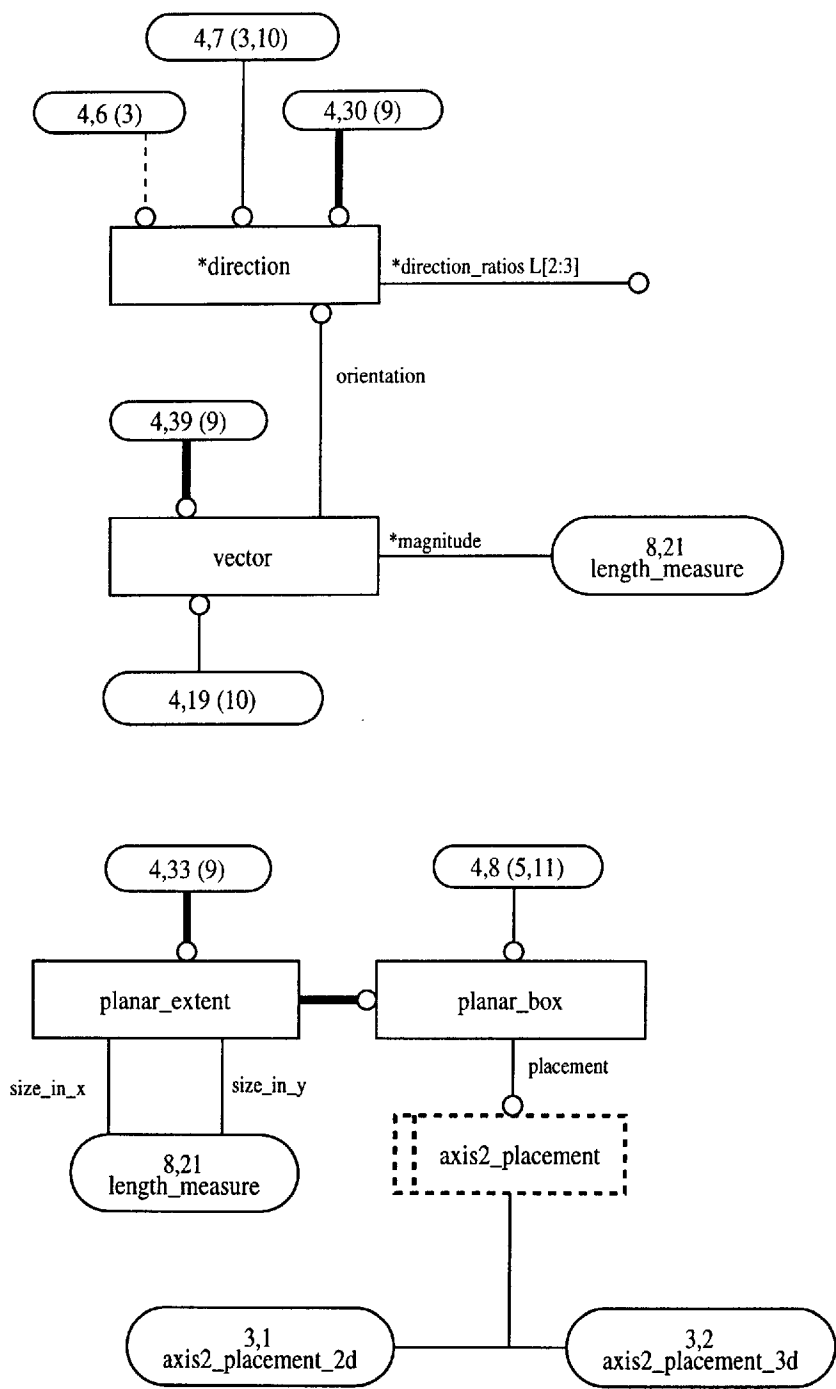


Figure C.4 – AIC expanded listing diagram in EXPRESS-G: 4 of 14

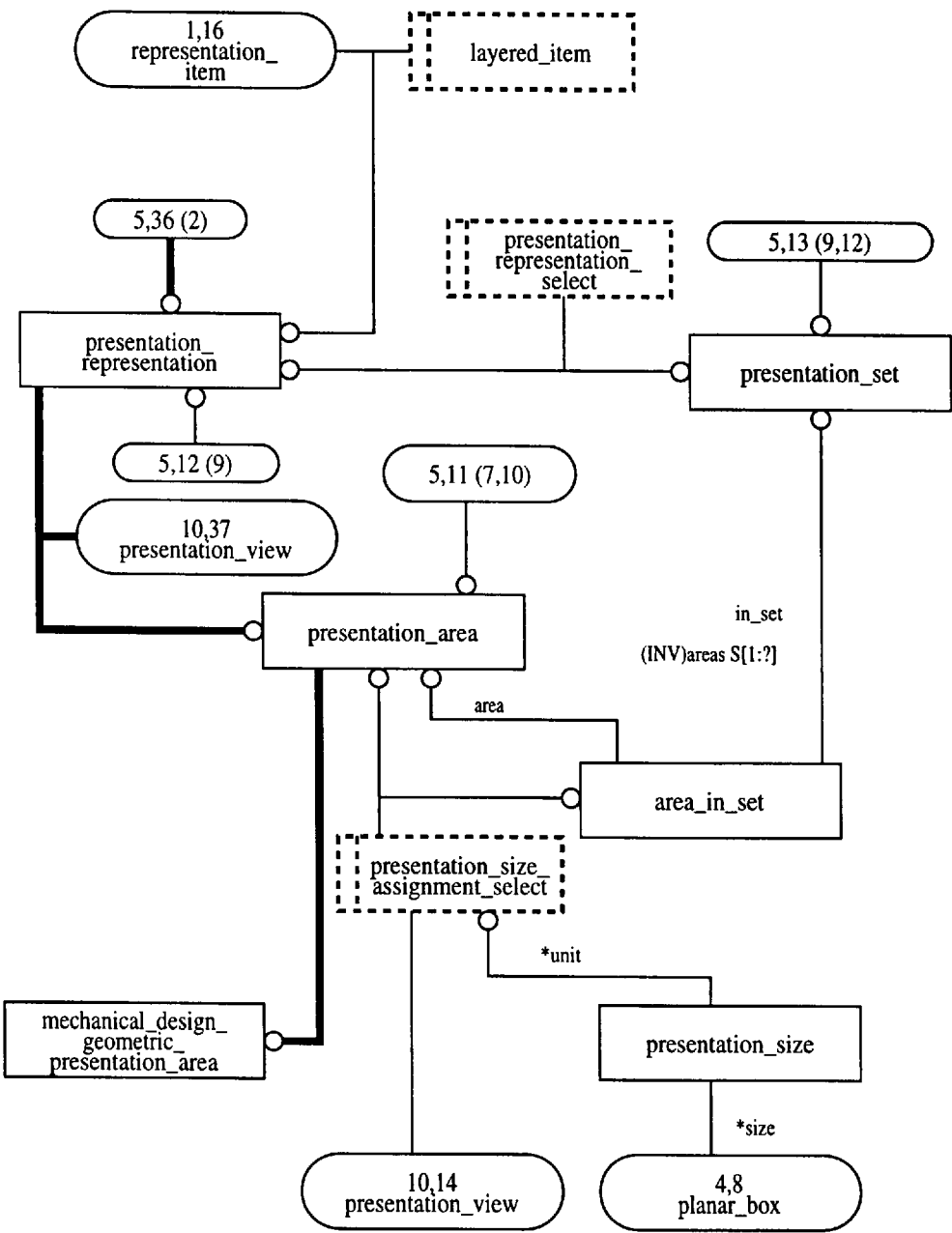


Figure C.5 – AIC expanded listing diagram in EXPRESS-G: 5 of 14

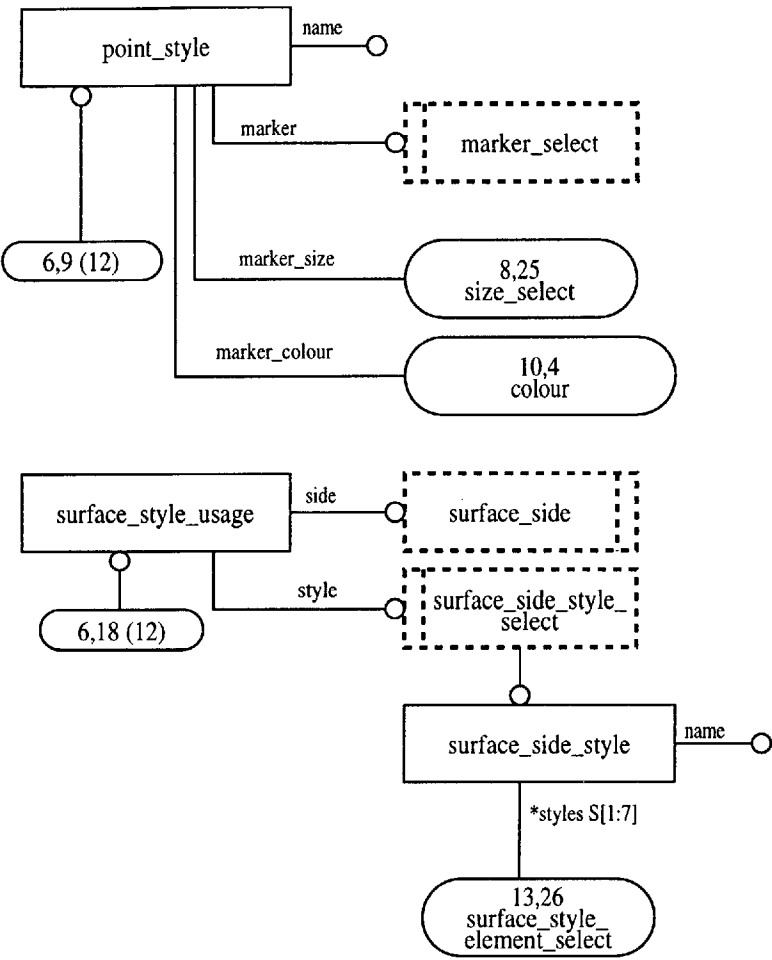


Figure C.6 – AIC expanded listing diagram in EXPRESS-G: 6 of 14

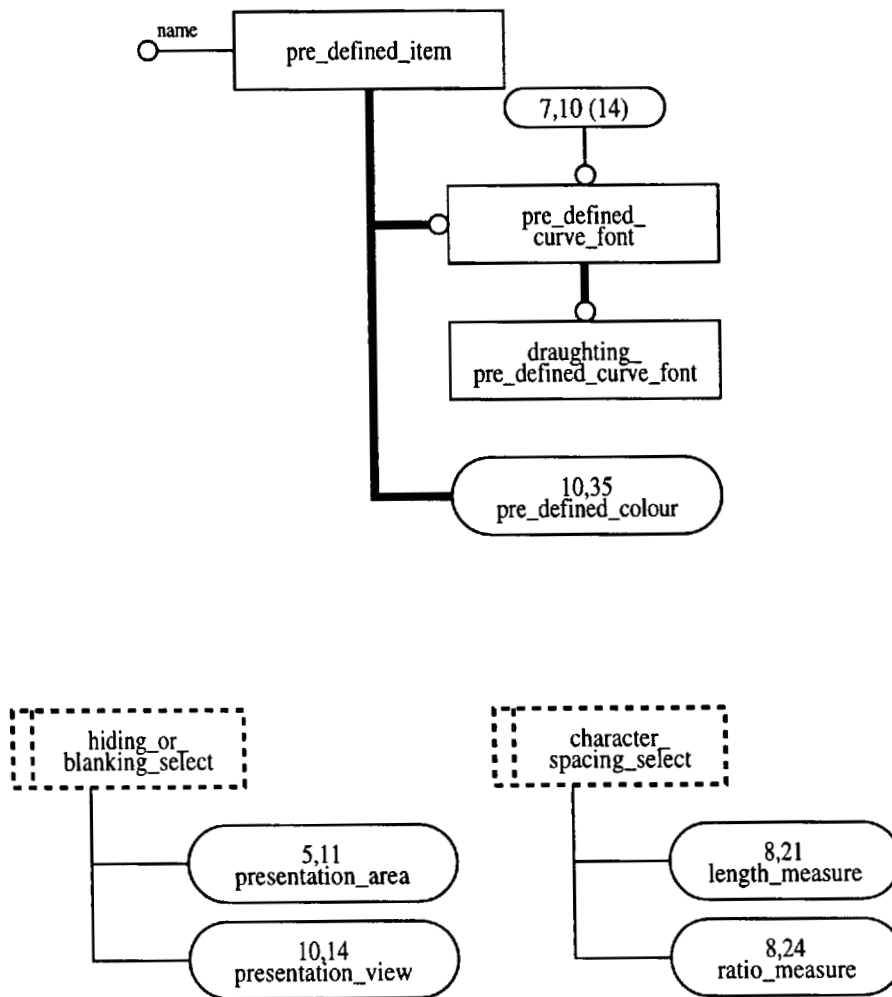


Figure C.7 – AIC expanded listing diagram in EXPRESS–G: 7 of 14

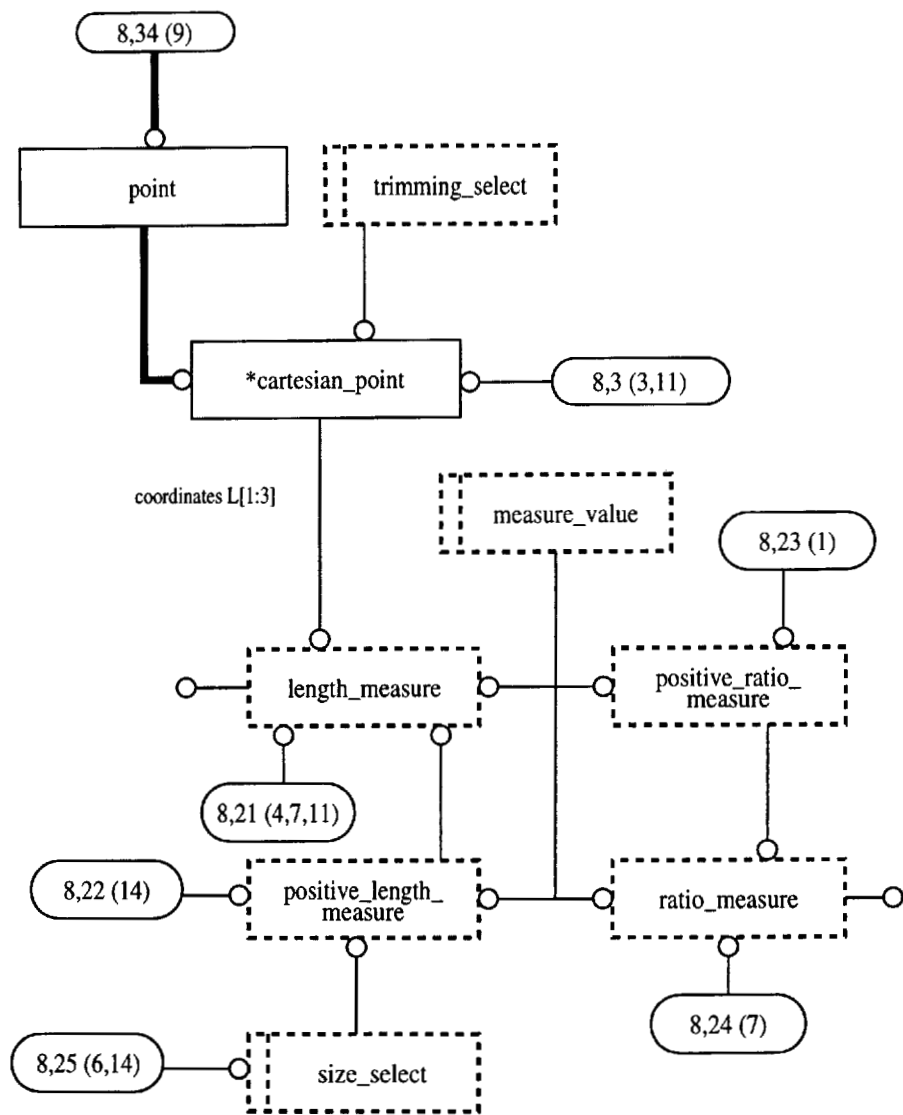


Figure C.8 – AIC expanded listing diagram in EXPRESS-G: 8 of 14

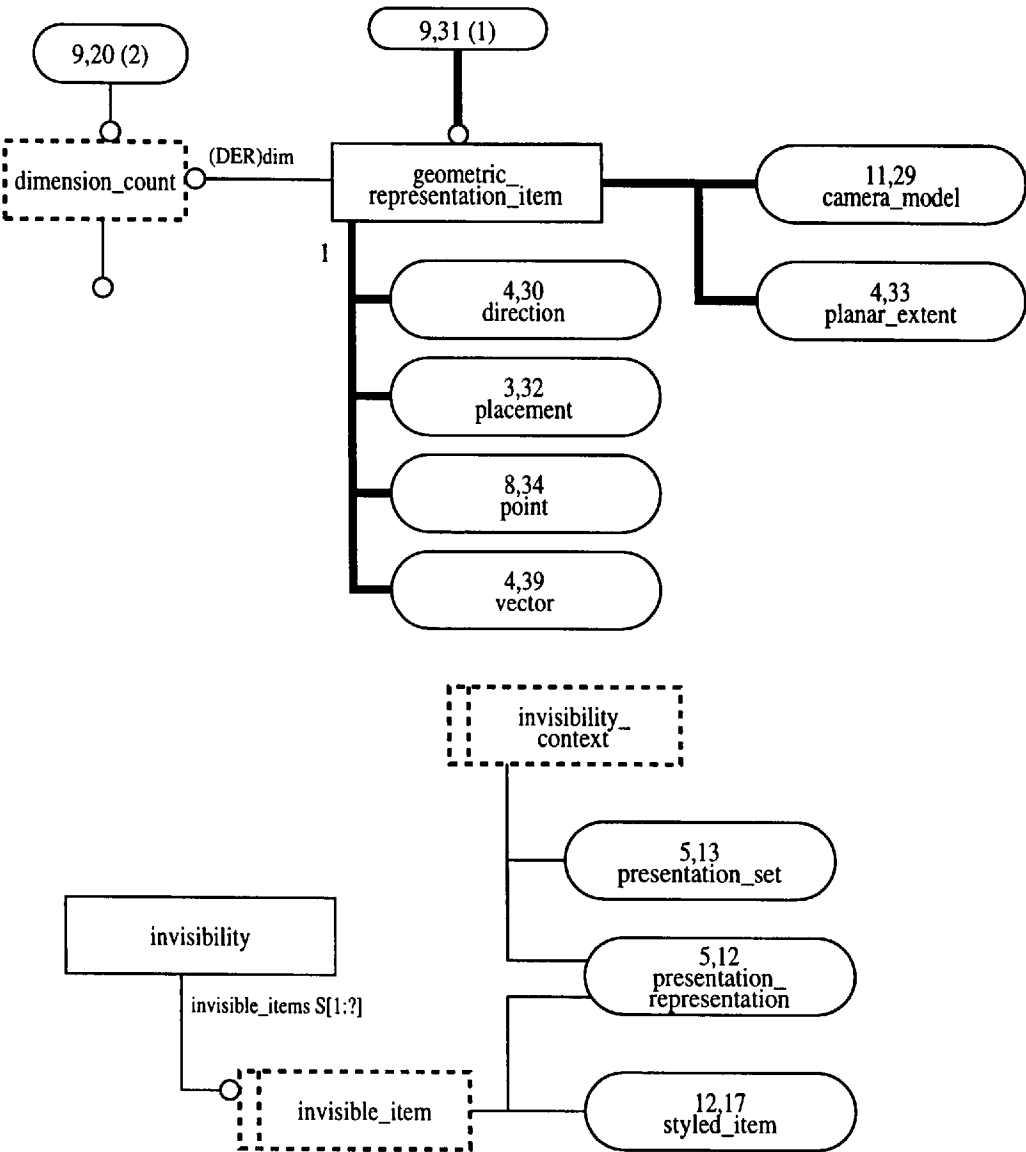


Figure C.9 – AIC expanded listing diagram in EXPRESS-G: 9 of 14

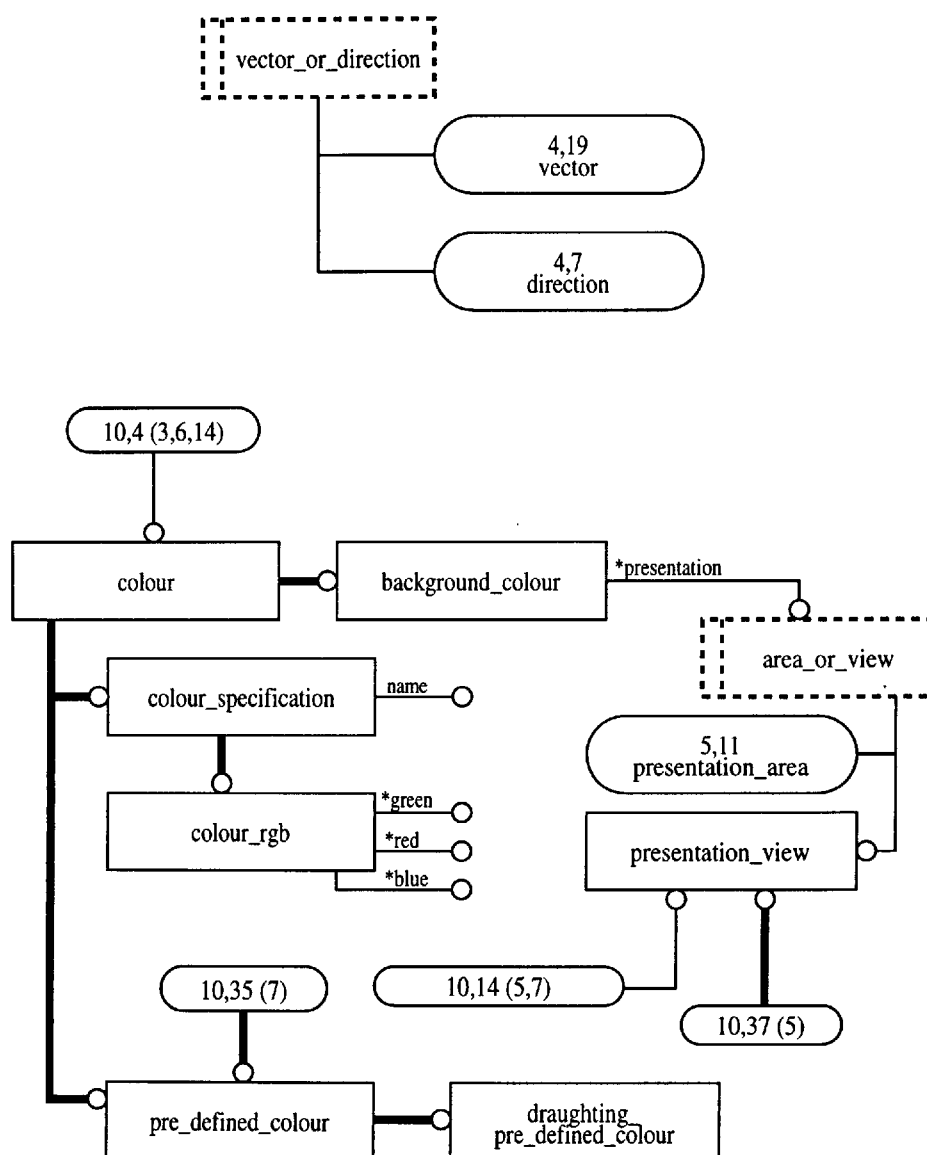


Figure C.10 – AIC expanded listing diagram in EXPRESS-G: 10 of 14

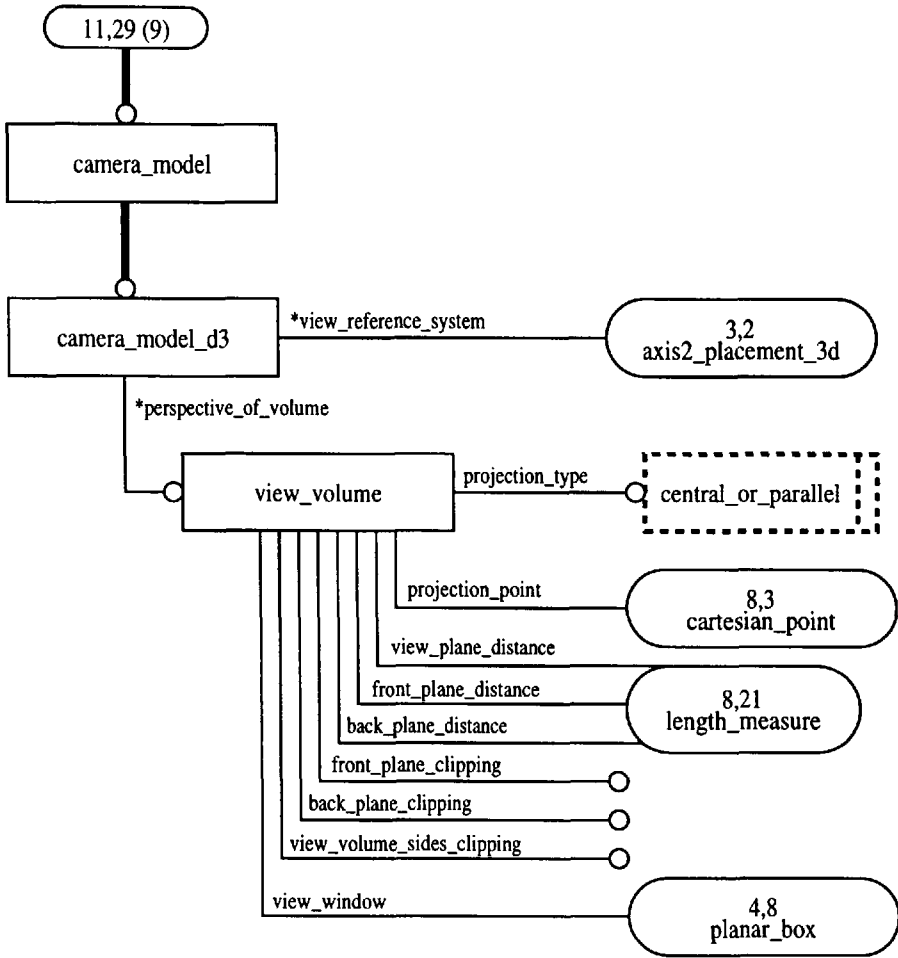


Figure C.11 – AIC expanded listing diagram in EXPRESS-G: 11 of 14

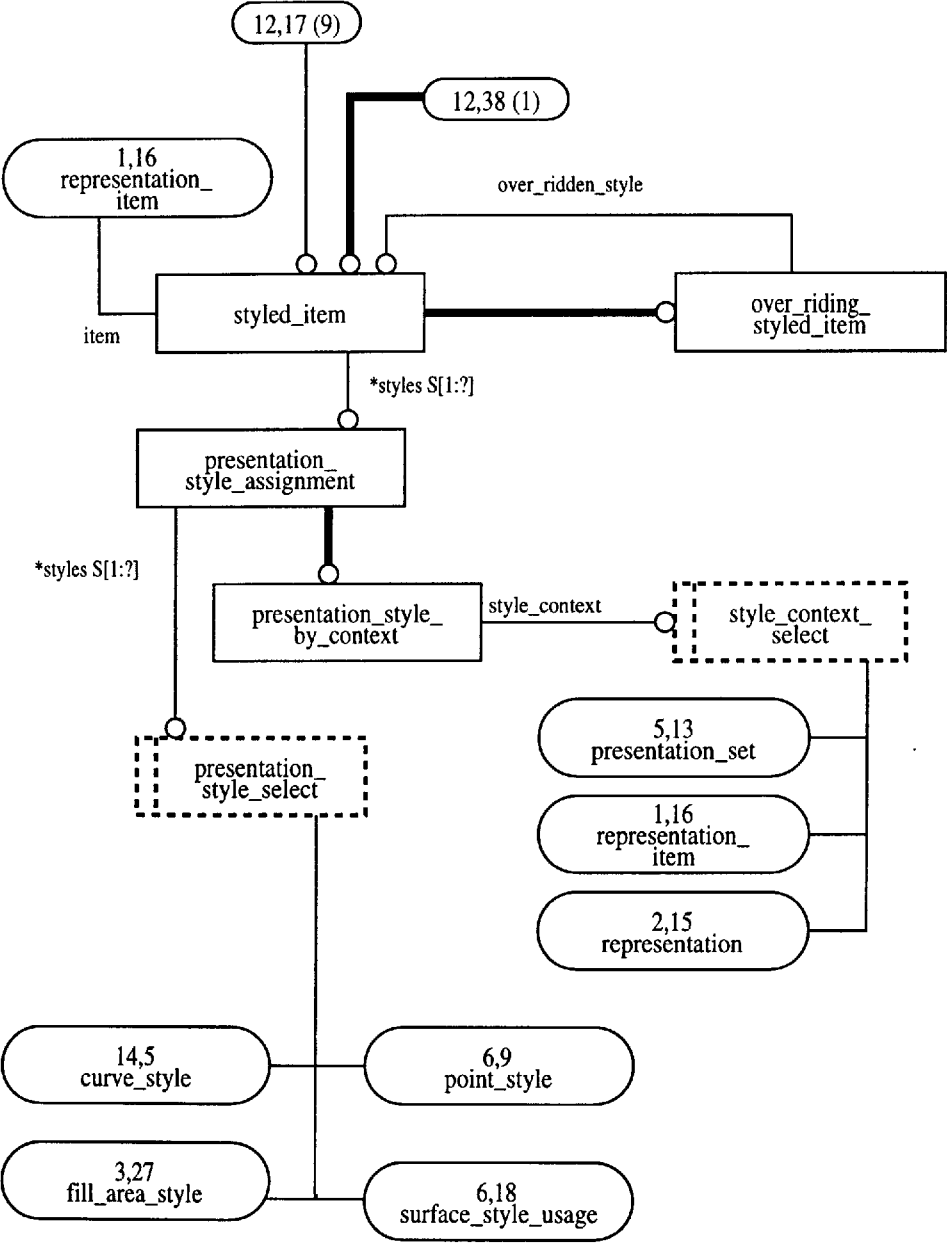


Figure C.12 – AIC expanded listing diagram in EXPRESS-G: 12 of 14

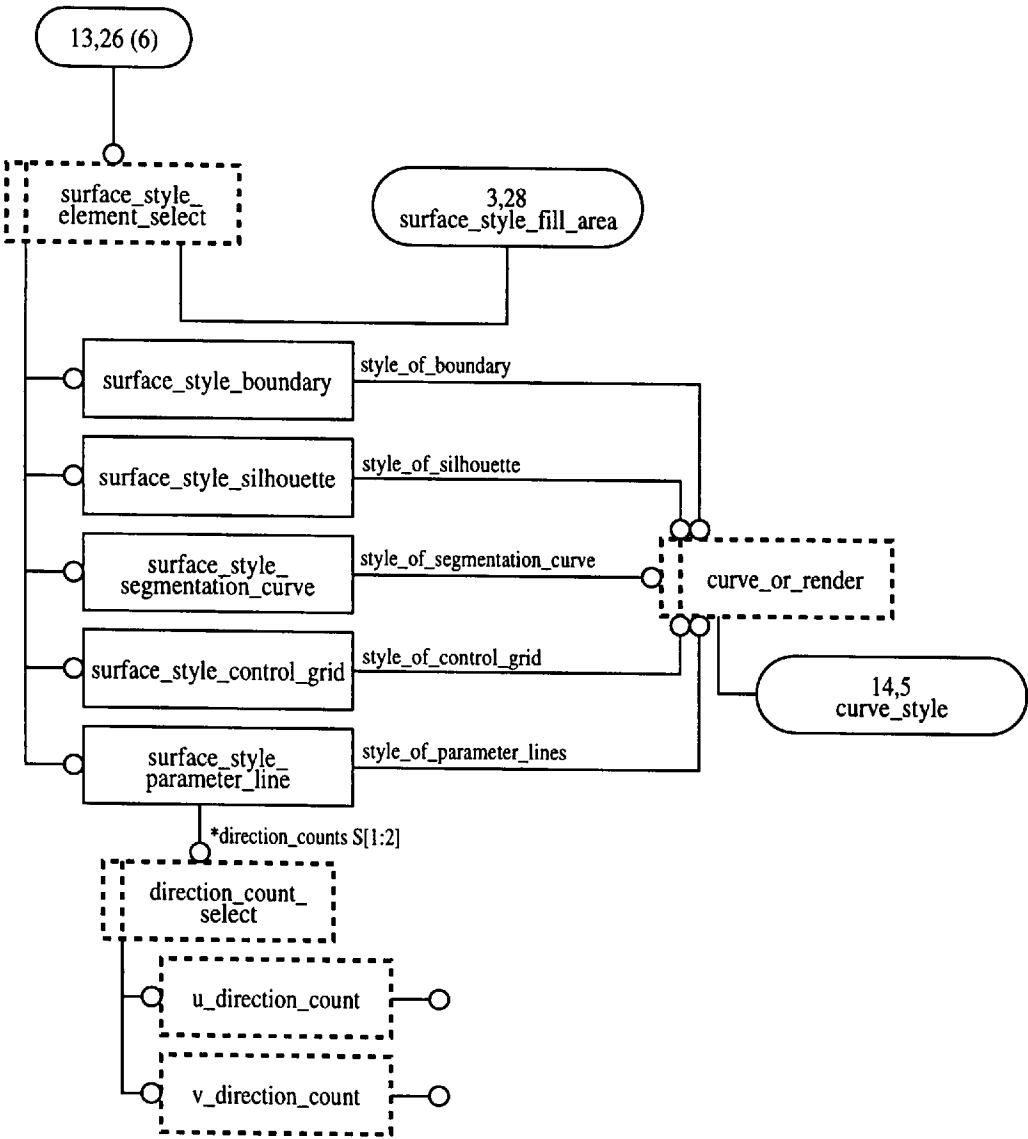


Figure C.13 – AIC expanded listing diagram in EXPRESS-G: 13 of 14

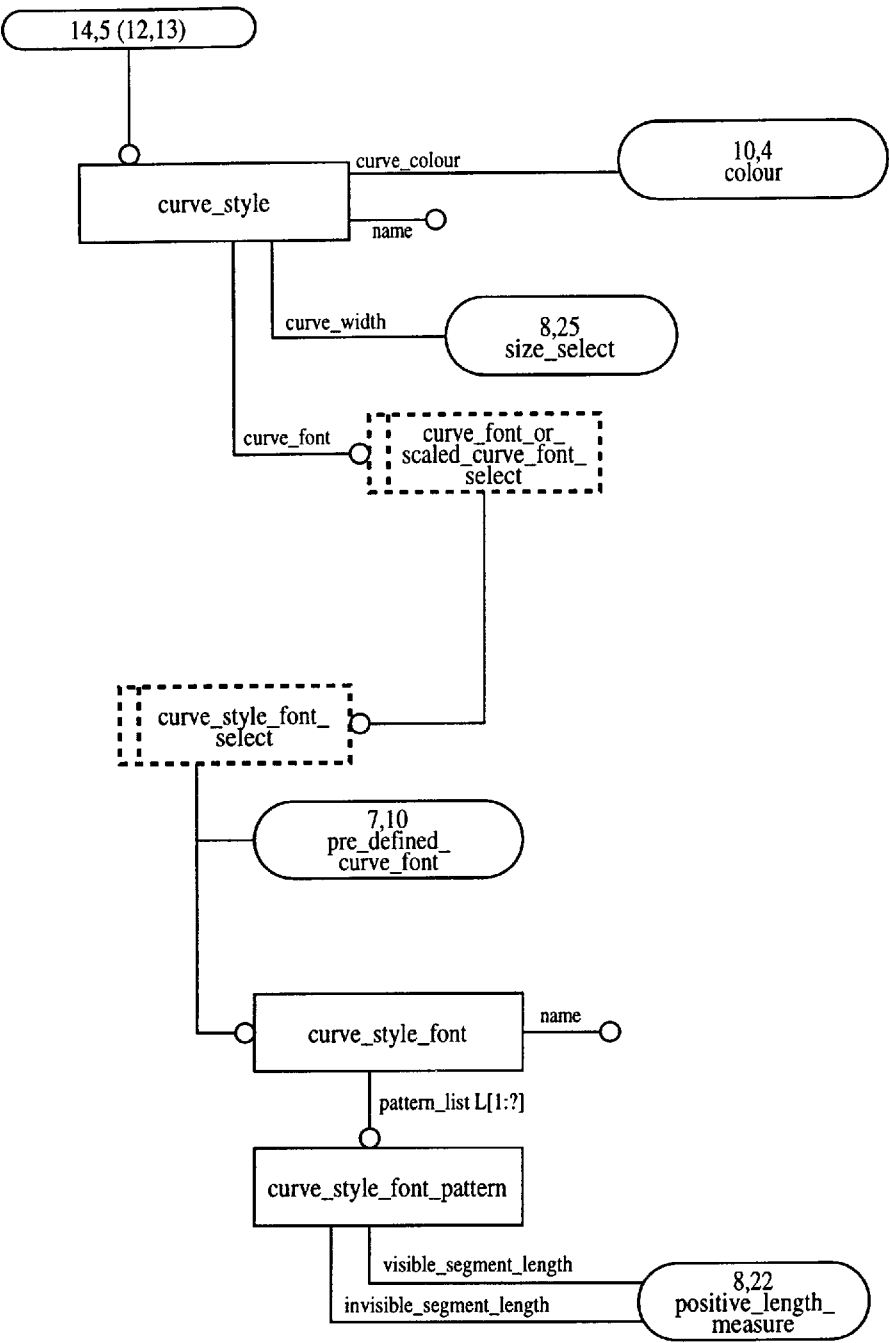


Figure C.14 – AIC expanded listing diagram in EXPRESS-G: 14 of 14

Annex D (informative)

Computer interpretable listings

This annex references a listing of the EXPRESS entity names and corresponding short names as specified in this part of ISO 10303. It also provides a listing of each EXPRESS schema specified in this part of ISO 10303 without comments or other explanatory text. These listings are available in computer-interpretable form and can be found at the following URLs:

Short names: <http://www.mel.nist.gov/div826/subject/apde/snr/>

EXPRESS: <http://www.mel.nist.gov/step/parts/part517/is/>

If there is difficulty accessing these sites contact ISO Central Secretariat or contact the ISO TC 184/SC4 Secretariat directly at: sc4sec@cme.nist.gov.

NOTE - The information provided in computer-interpretable form at the above URLs is informative. The information that is contained in the body of this part of ISO 10303 is normative.

Index

abstract test suite	3
annotation	4
application	3
application context	3
application interpreted construct	4
application protocol	3
area_in_set	
AIC diagrams	31
area_or_view	
AIC diagrams	36
aspect_ratio	
AIC EXPRESS short listing functions	22
axis2_placement	
AIC diagrams	30
axis2_placement_2d	
AIC diagrams	29
axis2_placement_3d	
AIC diagrams	29
background_colour	
AIC diagrams	36
camera_image	
AIC diagrams	27
camera_image_3d_with_scale	
AIC diagrams	27
AIC EXPRESS short listing entities	9
camera_model	
AIC diagrams	37
camera_model_d3	
AIC diagrams	37
camera_usage	
AIC diagrams	27
cartesian_point	
AIC diagrams	34
central_or_parallel	
AIC diagrams	37
character_spacing_select	
AIC diagrams	33
colour	
AIC diagrams	36
colour_rgb	
AIC diagrams	36
colour_specification	
AIC diagrams	36
curve	4
curve_font_or_scaled_curve_font_select	
AIC diagrams	40
curve_or_render	
AIC diagrams	39
curve_style	

AIC diagrams.....	40
curve_style_font	
AIC diagrams.....	40
curve_style_font_pattern	
AIC diagrams.....	40
curve_style_font_select	
AIC diagrams.....	40
data	3
dimension_count	
AIC diagrams.....	35
direction	
AIC diagrams.....	30
direction_count_select	
AIC diagrams.....	39
draughting_pre_defined_colour	
AIC diagrams.....	36
AIC EXPRESS short listing entities	11
draughting_pre_defined_curve_font	
AIC diagrams.....	33
AIC EXPRESS short listing entities	11
externally defined	4
fill_area_style	
AIC diagrams.....	29
fill_area_style_colour	
AIC diagrams.....	29
fill_style_select	
AIC diagrams.....	29
geometric_representation_context	
AIC diagrams.....	28
geometric_representation_item	
AIC diagrams.....	35
hiding_or_blanking_select	
AIC diagrams.....	33
implementation method	3
information	3
integrated resource	3
interpretation	3
invisibility	
AIC diagrams.....	35
invisibility_context	
AIC diagrams.....	35
invisible_item	
AIC diagrams.....	35
layer	4
layered_item	
AIC diagrams.....	31
length_measure	

AIC diagrams.....	34
mapped_item	
AIC diagrams.....	27
marker_select	
AIC diagrams.....	32
measure_value	
AIC diagrams.....	34
mechanical_design_geometric_presentation_area	
AIC diagrams.....	31
AIC EXPRESS short listing entities.....	13
mechanical_design_geometric_presentation_representation	
AIC diagrams.....	28
AIC EXPRESS short listing entities.....	16
model	3
over_riding_styled_item	
AIC diagrams.....	38
picture	4
placement	
AIC diagrams.....	29
planar_box	
AIC diagrams.....	30
planar_extent	
AIC diagrams.....	30
point	
AIC diagrams.....	34
point_style	
AIC diagrams.....	32
positive_length_measure	
AIC diagrams.....	34
positive_ratio_measure	
AIC diagrams.....	34
pre_defined_colour	
AIC diagrams.....	36
pre_defined_curve_font	
AIC diagrams.....	33
pre_defined_item	
AIC diagrams.....	33
predefined	4
presentation	3
presentation information	4
presentation_area	
AIC diagrams.....	31
presentation_representation	
AIC diagrams.....	31
presentation_representation_select	
AIC diagrams.....	31
presentation_set	
AIC diagrams.....	31
presentation_size	
AIC diagrams.....	31

presentation_size_assignment_select	
AIC diagrams.....	31
presentation_style_assignment	
AIC diagrams.....	38
presentation_style_by_context	
AIC diagrams.....	38
presentation_style_select	
AIC diagrams.....	38
presentation_view	
AIC diagrams.....	36
product	3
product data	3
ratio_measure	
AIC diagrams.....	34
representation	
AIC diagrams.....	28
representation_context	
AIC diagrams.....	28
representation_item	
AIC diagrams.....	27
representation_map	
AIC diagrams.....	27
RGB	4
size_select	
AIC diagrams.....	34
structure	3
style_context_select	
AIC diagrams.....	38
styled_item	
AIC diagrams.....	38
surface	4
surface_side	
AIC diagrams.....	32
surface_side_style	
AIC diagrams.....	32
surface_side_style_select	
AIC diagrams.....	32
surface_style_boundary	
AIC diagrams.....	39
surface_style_control_grid	
AIC diagrams.....	39
surface_style_element_select	
AIC diagrams.....	39
surface_style_fill_area	
AIC diagrams.....	29
surface_style_parameter_line	
AIC diagrams.....	39
surface_style_segmentation_curve	
AIC diagrams.....	39
surface_style_silhouette	
AIC diagrams.....	39
	45

surface_style_usage
 AIC diagrams 32
symbol 4
synthetic camera model 4

trimming_select
 AIC diagrams 34

u_direction_count
 AIC diagrams 39

v_direction_count
 AIC diagrams 39
vector
 AIC diagrams 30
vector_or_direction
 AIC diagrams 36
view_volume
 AIC diagrams 37
visualization 4

ISO 10303-517:2000(E)

ICS 25.040.40

Price based on 46 pages

© ISO 2000 – All rights reserved