

INTERNATIONAL STANDARD ISO 10303-46:1994 TECHNICAL CORRIGENDUM 3

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

Part 46:

Integrated generic resources: Visual presentation

TECHNICAL CORRIGENDUM 3

Systèmes d'automatisation industrielle et intégration — Représentation et échange de données de produits — Partie 46: Ressources génériques intégrées: Présentation visuelle

RECTIFICATIF TECHNIQUE 3

Technical Corrigendum 3 to ISO 10303-46:1994 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

Introduction

This corrigendum applies to ISO 10303-46:1994 as corrected by ISO 10303-46:1994/Cor.1:1999 and ISO 10303-46:1994/Cor 2:2002. For the convenience of the user, this corrigendum also includes the content of corrigenda 1 and 2.

The purpose of the modifications to the text of ISO 10303-46:1994 is to correct errors in the EXPRESS, to clarify a definition, to correct errors in Informal propositions and Formal propositions, to correct errors identified in the ballot for ISO 10303-518, and to replace the object identifier for the document and the schemas.

ICS 25.040.40

Ref. No. ISO 10303-46:1994/Cor.3:2006(E)

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Modifications to the text of ISO 10303-46:1994

Clause 2, p. 2

The Normative references require an additional normative reference for the correction identified in clause 7.3.21. Add the following to the list of Normative references:

ISO 3098-0:1977, Technical product documentation — Lettering — Part 0: General requirements

Clause 4, p. 5

The EXPRESS specification of camera_image_3d_with_scale and aspect_ratio, defined below, requires additional EXPRESS external references. Remove the following:

```
REFERENCE FROM presentation_resource_schema
   (colour,
    planar box,
    presentation scaled placement);
REFERENCE FROM measure schema
   (length measure,
    positive plane angle measure);
Replace with the following:
REFERENCE FROM presentation resource schema
   (colour,
    planar box,
    planar extent,
    presentation scaled placement);
REFERENCE FROM measure schema
   (length measure,
    positive ratio measure,
    positive plane angle measure);
```

The EXPRESS specification for the presentation_organization_schema did not include a reference to required data type. The first required data type is an entity data type, the annotation_occurrence for the Formal propositions in area_dependent_annotation_representation and view_dependent_annotation_representation. The second required data type is an entity data type, the symbol_representation for the Formal propositions in symbol_representation_rule. The third required data type is an entity data type, the symbol_representation_relationship for the Formal propositions in symbol_representation_rule. The fourth required data type is an entity data type, the styled_item for the Formal propositions in camera_model and light_source. The fifth required data type is an entity data type, the founded_item. It is required to be referenced since it is now a supertype of view_volume. Add the following to the EXPRESS specification between the 'SCHEMA presentation organization schema;' and the 'REFERENCE FROM presentation resource schema':

```
REFERENCE FROM presentation_definition_schema
    (annotation occurrence,
     symbol representation,
     symbol representation relationship);
REFERENCE FROM presentation appearance schema
    (styled item);
Delete the following EXPRESS specification:
REFERENCE FROM representation schema
    (item_defined_transformation,
     item in context,
     mapped item,
     representation,
     representation item,
     representation map,
     representation relationship,
     representation relationship with transformation);
Replace with the following EXPRESS specification:
REFERENCE FROM representation_schema
    (founded item,
     item defined transformation,
     item in context,
     mapped item,
     representation,
     representation item,
     representation map,
     representation relationship,
     representation_relationship_with_transformation);
```

With the addition of the annotation_occurrence, symbol_representation, symbol_representation_relationship and styled_item to the presentation_organization_schema, NOTE 1 changed. Delete NOTE 1 and replace with the following:

NOTE 1 The schemas referenced above can be found in the following parts of ISO 10303:

Presentation_definition_schema
Clause 5 of this part of ISO 10303
Presentation_appearance_schema
Clause 6 of this part of ISO 10303
Presentation_resource_schema
Clause 7 of this part of ISO 10303
Geometry_schema
ISO 10303-42
Representation_schema
ISO 10303-43
Measure_schema
ISO 10303-41

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ISO 10303-41

Clause 4.3.45, p. 13

The Informal proposition of layered_item contradicts to the intended use of presentation_layer_assignment. The type of representation_items assigned to a layer shall not be restricted. Remove Informal proposition IP1.

Clause 4.5.5, p. 26

The EXPRESS specification of **view_volume** is revised to make it a subtype of **founded_item** in order to provide a representation context for the **projection_point** and **planar_box** attributes. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
ENTITY view volume
 SUBTYPE OF (founded item);
 projection_type
                            : central_or_parallel;
 projection point
                           : cartesian point;
 view plane distance
                           : length measure;
  front plane distance
                           : length measure;
  front plane clipping
                           : BOOLEAN;
 back plane distance
                           : length measure;
 back plane clipping : BOOLEAN;
 view volume sides clipping : BOOLEAN;
 view window
                           : planar box;
END ENTITY;
(*
```

Add the following note at the end of the entity description:

NOTE Since view_volume is not a subtype of geometric_representation_item the instances of cartesian_point which is the projection_point attribute and planar_box which is the view_window attribute are not associated in the usual way with the geometric_representation_context of each representation using a camera_model_d3 containing this view_volume. The geometric_representation_context is associated via the founded_item supertype.

Clause 4.5.9, p. 31

The EXPRESS specification of **light_source** contained logical errors in the WHERE rule. WR1 requires a role name qualified by attribute name 'ITEM' for argument 2 of built-in function USEDIN. Delete the current WR1 and replace WR1 with the following:

Clause 4.5.14, p. 35

The description of the Formal propositions does not give a correct explanation of WR2. Remove the description of WR2 and replace with the following:

WR2: The target of the mapping shall be a planar box.

Clause 4.5.16, p. 35

The EXPRESS specification for camera_image_3d_with_scale defined below are required for reference from other parts of ISO 10303. Add the following as clause 4.5.16 after clause 4.5.15

4.5.16 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: ('PRESENTATION ORGANIZATION SCHEMA.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
       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
```

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```
(SELF\mapped_item.mapping_source.mapping_origin\camera_model_d3.
    perspective_of_volume.view_window.size_in_y > 0);
WR6: ('GEOMETRY_SCHEMA.' +
    'AXIS2_PLACEMENT_2D' IN TYPEOF (SELF\mapped_item.
    mapping_target\planar_box.placement))
AND NOT ('GEOMETRY_SCHEMA.' +
    '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 ratio 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**.

Clause 4.9.1, p. 39

The EXPRESS specification for the FUNCTION acyclic_presentation_representation_relationship contained logical errors in the function body. The assignment to variable 'x' requires a 'SET' and not a 'BAG'. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
children : SET OF presentation representation ) : BOOLEAN;
 LOCAL
    x : SET OF presentation representation relationship;
    local children : SET OF presentation representation;
 END LOCAL;
 REPEAT i:=1 TO HIINDEX(children);
    IF relation\representation relationship.rep 1 :=: children[i] THEN
       RETURN (FALSE);
   END IF;
 END REPEAT;
 x := bag to set (USEDIN ( relation\representation relationship.rep 1,
                  'REPRESENTATION SCHEMA.'+
                  'REPRESENTATION RELATIONSHIP.REP 2'));
  local children := children + relation\representation relationship.rep 1;
  IF SIZEOF (x) > 0 THEN
    REPEAT i:=1 TO HIINDEX (x);
       IF NOT acyclic presentation representation relationship
              (x[i] , local_children) THEN
         RETURN (FALSE);
       END IF;
    END REPEAT;
 END IF;
 RETURN (TRUE);
END FUNCTION;
(*
```

Clause 4.9.2, p.39

The EXPRESS specification for **aspect_ratio** defined below are required for reference from other parts of ISO 10303. This entity was incorrectly defined in ISO 10303-517. Add the following as clause 4.9.2 after clause 4.9.1 and before the END_SCHEMA EXPRESS specification:

4.9.2 aspect ratio

The **aspect_ratio** function checks that both the attributes, size_in_x and size_in_y, have positive values and returns a **positive_ratio_measure** that is the ratio of length to height for a given **planar_box**. In other cases, an indeterminate value is returned.

EXPRESS specification:

*)

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Argument definitions:

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

Clause 5, p. 40

The EXPRESS specification for the **presentation_definition_schema** did not include a reference to a required data type. The required reference is a function, the **bag_to_set** for the EXPRESS specifications changed in **acyclic_presentation_representation_relationship**, **acyclic_symbol_representation_relationship** and **field_in_table**. Delete the following EXPRESS specification:

```
REFERENCE FROM support_resource_schema
  (label,
    text);
```

Replace with the following EXPRESS specification:

```
REFERENCE FROM support_resource_schema
    (label,
    text,
    bag_to_set);
```

Clause 5.4.13, p.53

The EXPRESS specification for **table_record_representation** was incorrect. The local rules of table_record_representation are incorrect since the variable map_item is of type REPRESENTATION,, but it is used as argument to the function using_representations, which accepts only variables of type FOUNDED_ITEM_SELECT. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

Clause 5.4.14, p.54

The EXPRESS specification for **table_record_field_representation** was incorrect. The local rules of table_record_field_representation are incorrect since the variable map_item is of type REPRESENTATION,, but it is used as argument to the function using_representations, which accepts only variables of type FOUNDED_ITEM_SELECT. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
ENTITY table record field representation
  SUBTYPE OF (symbol representation);
WHERE
  WR1: (SIZEOF(USEDIN(SELF, 'REPRESENTATION SCHEMA.'+
                             'REPRESENTATION RELATIONSHIP.REP 2')) > 0)
                        OR
       (SIZEOF(QUERY( map item <* USEDIN(SELF, 'REPRESENTATION SCHEMA.'+
                                                 'REPRESENTATION MAP.'+
                                                 'MAPPED REPRESENTATION') |
                                               'REPRESENTATION SCHEMA.'+
         SIZEOF (QUERY ( mi <* USEDIN (map item,
                                                'MAPPED ITEM.'+
                                                'MAPPING SOURCE') |
                                           'PRESENTATION DEFINITION_SCHEMA.'+
                                             'TABLE RECORD REPRESENTATION' IN
             TYPEOF (using_representations (mi)) )) > 0))
                    > 0);
END ENTITY;
(*
```

Clause 5.6.2, p. 72

The EXPRESS specification for the FUNCTION acyclic_symbol_representation_relationship contained logical errors in the function body. The assignment to variable 'x' requires a 'SET' and not a 'BAG'. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
FUNCTION acyclic symbol representation relationship
  (relation : symbol representation relationship;
   children: SET OF symbol representation): BOOLEAN;
  LOCAL
    x : SET OF symbol representation relationship;
    local children : SET OF symbol representation;
  END LOCAL;
  REPEAT i:=1 TO HIINDEX(children);
    IF relation\representation relationship.rep 1 :=: children[i] THEN
      RETURN (FALSE);
    END IF;
  END REPEAT;
  x := bag to set (USEDIN ( relation\representation relationship.rep 1,
                'REPRESENTATION SCHEMA.'+
                'REPRESENTATION RELATIONSHIP.'+ 'REP 2'));
  local children := children + relation\representation relationship.rep 1;
  IF SIZEOF (x) > 0 THEN
    REPEAT i:=1 TO HIINDEX (x);
      IF NOT acyclic symbol representation relationship (x[i]),
                                                 local children) THEN
        RETURN (FALSE);
      END IF;
    END REPEAT;
  END IF;
  RETURN (TRUE);
END FUNCTION;
(*
```

Clause 5.6.3, p. 73

The EXPRESS specification for the FUNCTION field_in_table contained spelling and logical errors. The expression in the first QUERY requires a string 'PRESENTATION_DEFINITION_SCHEMA. TABLE_RECORD_REPRESENTATION' and not a string 'PRESENTATION_DEFINITIONS_SCHEMA.TABLE_RECORD_REPRESENTATION'. The declaration of variable 'symbol_rep_rel_set' requires a 'SET' and not a 'SET[1:?]'. The declaration of variable mapped_item_set' requires a 'SET' and not a 'SET[1:?]'. The declaration of variable 'table_record_rep_set' requires a 'SET' and not a 'SET[1:?]'. The assignment to variable 'symbol_rep_rel_set' requires a 'SET' and not a 'BAG'. The built-in function USEDIN in the second QUERY requires a role name qualified by an attribute name as argument 2. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
FUNCTION field in table (field: table record field representation;
                          table : annotation table occurrence): BOOLEAN;
  LOCAL
    table rep : table representation;
    symbol rep rel set : SET OF symbol representation relationship;
    mapped item set : SET OF mapped item;
    table record rep set : SET OF table record representation := [];
  END LOCAL;
  table rep := table\styled item.item\mapped item.mapping source.
    mapped representation;
  mapped_item_set := QUERY(item <* table_rep.items |</pre>
                        ('REPRESENTATION SCHEMA.MAPPED ITEM' IN
                        TYPEOF (item))
                        ('PRESENTATION DEFINITION SCHEMA.'+
                         'TABLE RECORD REPRESENTATION' IN
                          TYPEOF (item\mapped item.mapping source.
                                     mapped representation ))
                     );
REPEAT i := 1 TO HIINDEX (mapped item set);
    table record rep set := table record rep set +
           mapped_item_set[i].mapping_source.mapped_representation;
  END REPEAT;
  symbol_rep_rel_set := bag_to_set (USEDIN(table_rep,
                                'REPRESENTATION SCHEMA.'+
                                'REPRESENTATION RELATIONSHIP.REP 1'));
  REPEAT i := 1 TO HIINDEX(symbol rep rel set);
     table record rep set := table record rep set +
              symbol rep rel set[i]\representation relationship.rep 2;
  END REPEAT;
  IF SIZEOF(QUERY( table_record_rep <* table_record_rep_set |</pre>
        (SIZEOF(QUERY( rep_rel <* USEDIN(table_record_rep,
                             'REPRESENTATION SCHEMA.'+
                             'REPRESENTATION RELATIONSHIP.REP 1') |
                        ('PRESENTATION DEFINITION SCHEMA.' +
                        'SYMBOL REPRESENTATION RELATIONSHIP' IN
                       TYPEOF(rep rel))
```

```
AND
                        (rep_rel.rep_2 :=: field)
                        )) > 0)
                        OR
               (SIZEOF(QUERY(item <* table record rep.items |
                         ('REPRESENTATION SCHEMA.MAPPED ITEM' IN
                          TYPEOF(item))
                                  AND
                         (field :=: item\mapped item.mapping source.
                                      mapped representation )
                          )) > 0)
             )) = 0 THEN
    RETURN (FALSE);
  END IF;
  RETURN (TRUE);
END FUNCTION;
(*
```

Clause 6, p. 74

The EXPRESS specification for the presentation_appearance_schema did not include a reference to required data type. The first required data type is an entity data type, the group for the amended SELECT type style_context_select. The second required reference is a function, the bag_to_set for the EXPRESS specifications changed in acyclic_occlusion_precedence. Add the following EXPRESS specification before the 'REFERENCE FROM MEASURE_SCHEMA':

```
REFERENCE FROM group_schema
(group);

Delete the following EXPRESS specification:

REFERENCE FROM support_resource_schema
(label);

Replace with the following EXPRESS specification:

REFERENCE FROM support_resource_schema
(label,
bag_to_set);
```

Clause 6.3.1, p. 80

The possibility to control the presentation style by a layer is a fundamental concept of ISO 10303-46. However the EXPRESS specification for the type **style_context_select** did not include the necessary entities. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
TYPE style_context_select = SELECT
  (group,
    presentation_layer_assignment,
    representation,
    representation_item,
    presentation_set);
END_TYPE;
(*
```

Clause 6.3.43, p. 96

The restriction of invisibility to **presentation_representation** does not satisfy the requirement to define a complete model as invisible. Include the entity representation instead of **presentation_representation** in the SELECT type **invisible_item**. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
TYPE invisible_item = SELECT
  (styled_item,
   presentation_layer_assignment,
   representation);
END_TYPE;
(*
```

Clause 6.6.12, p.106

The EXPRESS specification for draughting_pre_defined_curve_font defined below are required for reference from other parts of ISO 10303. Add the following as clause 6.6.12 after clause 6.6.11.

6.6.12 draughting_pre_defined_curve_font

A draughting_pre_defined_curve_font is a pre_defined_curve_font that is identified by name.

EXPRESS specification:

```
*)
ENTITY draughting_pre_defined_curve_font
   SUBTYPE OF (pre_defined_curve_font);
WHERE
```

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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

continuous	
dotted	
dashed	
chain	
chain double dash	

Figure 1 – Illustration of predefined curve fonts

Clause 6.9.10, p.124

The EXPRESS specification for text_style_with_mirror does not specify in the definition or in the EXPRESS specification that the axis_2_placement has to be founded in the appropriate context. Add the following paragraph after <u>Attribute definitions</u>: and before clause 6.9.11.

Informal propositions:

IP1: Text_style_with_mirror.mirror_placement shall have the axis2_placement founded in the same context as the text that is being mirrored.

Clause 6.13.1, p. 130

The EXPRESS specification for the FUNCTION acyclic_occlusion_precedence contained logical errors in the function body. The assignment to variable 'x' requires a 'SET' and not a 'BAG'. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
FUNCTION acyclic_occlusion_precedence
  ( relation : occlusion_precedence;
    set_of_lower : SET OF hiding_or_blanking_select ) : BOOLEAN;
    LOCAL
```

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```
x : SET OF occlusion precedence;
      local set of lower : SET OF hiding or blanking select;
   END LOCAL;
   REPEAT i:=1 TO HIINDEX(set of lower);
      IF relation.higher precedence :=: set of lower[i] THEN
         RETURN (FALSE);
      END IF;
   END REPEAT;
   x := bag to set (USEDIN ( relation.higher precedence,
                   'PRESENTATION APPEARANCE SCHEMA.'+
           'OCCLUSION PRECEDENCE.LOWER PRECEDENCE'));
   local_set_of_lower := set_of_lower + relation.higher_precedence;
   IF SIZEOF (x) > 0 THEN
      REPEAT i:=1 TO HIINDEX (x);
         If NOT acyclic occlusion precedence (x[i] ,
                                              local set of lower) THEN
            RETURN (FALSE);
         END IF;
      END REPEAT;
   END_IF;
   RETURN (TRUE);
END FUNCTION;
(*
```

Clause 7.2.3, p.133

The EXPRESS specification of font_select is missing the select item text_font. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```
*)
TYPE font_select = SELECT (
   pre_defined_text_font,
   externally_defined_text_font,
   text_font);
END_TYPE;
(*
```

Clause 7.3.1, p.133

The EXPRESS specification of character_glyph_symbol is revised to make it a subtype of the new generic_character_glyph_symbol, which is used by the revised character_glyph_font_usage. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

Clause 7.3.4, p.136

The EXPRESS specification of character_glyph_font_usage is changed for the new generic_character_glyph_symbol to support other kinds of representations for glyph symbols. Remove the description and EXPRESS specification and replace with the following:

A character_glyph_font_usage is the participation of a generic_character_glyph_symbol in a text_font.

EXPRESS specification:

```
*)
ENTITY character_glyph_font_usage;
  character : generic_character_glyph_symbol;
  font : text_font;
END_ENTITY;
(*
```

Attribute definitions:

character: the generic_character_glyph_symbol that is part of the font.

font: the text_font to which the generic_character_glyph_symbol is assigned.

Clause 7.3.13, p.139

The EXPRESS specification of colour_associated contained logical errors in the attribute declaration. Attribute 'name' requires a type 'label' and not 'colour'. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

Clause 7.3.20, p.142

The EXPRESS specification for draughting_pre_defined_colour defined below are required for reference from other parts of ISO 10303. Add the following as clause 7.3.20 after clause 7.3.19 and before the END_SCHEMA EXPRESS declaration.

7.3.20 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.

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

Clause 7.3.21, p.142

The EXPRESS specification for draughting_pre_text_font defined below is required for reference from other parts of ISO 10303. Add the following as clause 7.3.21 after clause 7.3.20 and before the END_SCHEMA EXPRESS declaration.

7.3.21 draughting_pre_defined_text_font

A draughting_pre_defined_text_font is a pre_defined_text_font that is identified by name. The definition of the appearance of each draughting_pre_defined_text_font is given in ISO 3098.

EXPRESS specification:

```
*)
ENTITY draughting_pre_defined_text_font
   SUBTYPE of (pre_defined_text_font);
WHERE
   WR1: SELF.name[1:8] = 'ISO 3098';
END_ENTITY;
(*
```

Formal propositions:

WR1: The name of the draughting_pre_defined_text_font shall be defined by 'ISO 3098'.

Attribute value definitions:

The draughting_pre_defined_text_fonts are defined by ISO 3098-0.

NOTE Prior usage of ISO 10303-46 utilized the following:

- ISO 3098-1 font A: the text font denoted as Lettering A in clause 3 of ISO 3098-1.
- ISO 3098-1 font B: the text font denoted as Lettering B in clause 3 of ISO 3098-1.

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Clause 7.3.22, p142

The EXPRESS specification for the newly introduce **generic_character_glyph_symbol**. Add the following as clause 7.3.22 after clause 7.3.21 and before the END_SCHEMA EXPRESS declaration.

7.3.22 generic_character_glyph_symbol

A generic_character_glyph_symbol contains the geometric representation of a character.

EXPRESS specification:

```
*)
ENTITY generic_character_glyph_symbol
   ABSTRACT SUPERTYPE
   SUBTYPE OF (symbol_representation);
END_ENTITY;
(*
```

Annex A, p. 143

With the changes identified in this Technical Corrigendum, the list of short names of entities is incomplete. Add the following rows in the existing tale in the correct alphabetical order:

Entity names	Short names
CAMERA_IMAGE_3D_WITH_SCALE	CI3WS
DRAUGHTING_PRE_DEFINED_COLOUR	DPDC
DRAUGHTING_PRE_DEFINED_CURVE_FONT	DPDCF
DRAUGHTING_PRE_DEFINED_TEXT_FONT	DPDTF

Annex B.1, p. 150

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(46) version (4) }

Annex B.2.1, p. 150

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

{ iso standard 10303 part(46) version (4) schema(1) presentation-organisation-schema(1) }

Annex B.2.2, p. 150

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

{ iso standard 10303 part(46) version (4) schema(1) presentation-definition-schema(2) }

Annex B.2.3, p. 150

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

{ iso standard 10303 part(46) version (4) schema(1) presentation-appearance-schema(3) }

Annex B.2.4, p. 151

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

{ iso standard 10303 part(46) version (4) schema(1) presentation-resource-schema(4) }

Annex C, p. 152

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/part046/is/tc2/

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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.

Annex E, p. 159, 160, 173,177, 197

The EXPRESS-G diagrams in annex E should be changed to take account of the additions identified Modify EXPRESS-G diagram figure E.3 to include the additional subtype of camera image 3d with scale to the entity camera image. The EXPRESS-G diagram figure E.4 should be changed to take account of the revised definition of view_volume. Modify figure E.4 to show view_volume as a subtype of founded_item imported from representation schema. EXPRESS-G diagram figure E.17 should be changed to take account of the revised definition of style context select. Modify figure E.17 to include group and presentation layer assignment in the Modify EXPRESS-G diagram figure E.21 to include the additional subtype of draughting_pre_defined_curve_font to pre_defined_curve_font. The EXPRESS-G diagram figure E.37 should be changed to take account of the revised definition of invisible_item. Modify figure E.37 to include representation instead of presentation_representation in the SELECT. Modify EXPRESS-G figure E.40 to include the subtype of draughting_pre_defined_text_font to pre_defined_text_font. EXPRESS-G figure E.41to include the additional subtype Modify of draughting_pre_defined_colour to pre_defined_colour.