



# INTERNATIONAL STANDARD ISO 10303-105:1996 TECHNICAL CORRIGENDUM 2

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

Part 105:

### Integrated application resource: Kinematics

TECHNICAL CORRIGENDUM 2

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

*Partie 105: Ressource d'application intégrée: Cinématique*

*RECTIFICATIF TECHNIQUE 21*

Technical Corrigendum 2 to International Standard ISO 10303-105:1996 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

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### **Introduction**

*This document corrects ISO 10303-105:1996, Product data representation and exchange - Part 105: Integrated application resource: Kinematics. The corrected document supersedes ISO 10303-105:1996 as amended by ISO 10303-105:1996/Cor. 1:2000.*

*The purpose of the modifications to the text of ISO 10303-105:1996 is to correct errors in the EXPRESS definitions likely to cause compilation problems, to replace the URL in the annex for the computer-interpretable EXPRESS, and to replace the object identifier for the document and the modified schema.*

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ICS 25.040.40

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**Modifications to the text of ISO 10303-105:1996**

**Clause 5, p. 6**

*The EXPRESS specification for the kinematic\_structure\_schema contained logical errors in the reference from the geometry\_schema. Remove the following:*

```
REFERENCE FROM geometry_schema
  (axis2_placement_3d,
   cartesian_transformation_operator_3d,
   curve,
   direction,
   geometric_representation_context,
   normalise,
   point,
   point_on_curve,
   point_on_surface,
   surface,
   rectangular_trimmed_surface,
   trimmed_curve);
```

*Replace with the following:*

```
REFERENCE FROM geometry_schema
  (axis2_placement_3d,
   cartesian_transformation_operator_3d,
   curve,
   direction,
   geometric_representation_context,
   geometric_representation_item,
   normalise,
   point,
   point_on_curve,
   point_on_surface,
   surface,
   rectangular_trimmed_surface,
   trimmed_curve);
```

**Clause 5.4.6, p. 17**

*The EXPRESS specification for mechanism\_base\_placement had an additional group qualifier for WR3: that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```
*)
ENTITY mechanism_base_placement
  SUBTYPE OF (representation_relationship_with_transformation);
  base_of_mechanism      : mechanism;
  SELF\representation_relationship_with_transformation.
    transformation_operator : cartesian_transformation_operator_3d;
DERIVE
  SELF\representation_relationship.rep_2
    : kinematic_link_representation
    := representation_of_link (base_of_mechanism.base);
UNIQUE
  UR1: base_of_mechanism;
WHERE
  WR1: ('KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_GROUND_REPRESENTATION' IN
```

```

        TYPEOF (SELF\representation_relationship.rep_1))
    OR
    ('KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_LINK_REPRESENTATION' IN
     TYPEOF (SELF\representation_relationship.rep_1));
    WR2: suitably_based_mechanism (SELF, base_of_mechanism);
    WR3: SELF\representation_relationship_with_transformation.
         transformation_operator IN
         SELF\representation_relationship.rep_1.items;
END_ENTITY;
(*)

```

**Clause 5.4.12, p. 21**

*The EXPRESS specification for the kinematic\_link\_representation had an additional group qualifier for the link\_frame attribute that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY kinematic_link_representation
  SUBTYPE OF (representation);
  SELF\representation.context_of_items :
      geometric_representation_context;
DERIVE
  link_frame : geometric_representation_context
              := SELF\representation.context_of_items;
INVERSE
  link_representation_relation :
      kinematic_link_representation_relation FOR geometric_aspects;
WHERE
  WR1: SIZEOF (QUERY (item <* SELF\representation.items |
                     NOT (('KINEMATIC_STRUCTURE_SCHEMA.RIGID_PLACEMENT' IN
                          TYPEOF (item))
                          OR
                          ('GEOMETRY_SCHEMA.CARTESIAN_TRANSFORMATION_OPERATOR_3D' IN
                           TYPEOF (item)))))) = 0;
END_ENTITY;
(*)

```

**Clause 5.4.16, p. 24**

*The EXPRESS specification for the kinematic\_frame\_background\_representation\_association had an additional group qualifier for WR3: that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY kinematic_frame_background_representation_association
  SUBTYPE OF (representation_relationship_with_transformation);
  SELF\representation_relationship_with_transformation.
      transformation_operator : kinematic_frame_based_transformation;
WHERE
  WR1: 'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_LINK_REPRESENTATION' IN
      TYPEOF (SELF\representation_relationship.rep_1);
  WR2:
  'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_FRAME_BACKGROUND_REPRESENTATION'
      IN TYPEOF (SELF\representation_relationship.rep_2);
  WR3: SELF\representation_relationship_with_transformation.

```

```

transformation_operator\kinematic_frame_based_transformation.
    transformator IN
        SELF\representation_relationship.rep_1.items;
END_ENTITY;
(*)

```

**Clause 5.4.37, p. 43**

*The EXPRESS specification for the universal\_pair had an additional group qualifier for WR1: that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY universal_pair
    SUBTYPE OF (kinematic_pair);
    input_skew_angle : OPTIONAL plane_angle_measure;
DERIVE
    skew_angle : plane_angle_measure := NVL (input_skew_angle, 0.0);
WHERE
    WR1: COS (plane_angle_for_pair_in_radian (SELF, skew_angle))
        > 0.0;
END_ENTITY;
(*)

```

**Clause 5.4.68, p. 79**

*The EXPRESS specification for the rack\_and\_pinion\_pair\_value had an additional group qualifier for the actual\_rotation attribute that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY rack_and_pinion_pair_value
    SUBTYPE OF (pair_value);
    SELF\pair_value.applies_to_pair : rack_and_pinion_pair;
    actual_displacement : length_measure;
DERIVE
    actual_rotation : plane_angle_measure
        := convert_plane_angle_for_pair_from_radian
            (SELF\pair_value.applies_to_pair,
             (- actual_displacement /
              SELF\pair_value.applies_to_pair\
              rack_and_pinion_pair.pinion_radius));
END_ENTITY;
(*)

```

**Clause 5.5.3, p. 82**

*The EXPRESS specification for the suitably\_based\_mechanism had an additional group qualifier for the krep and the kgrep variables that is not allowed. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION suitably_based_mechanism (mbp : mechanism_base_placement;
    mech : mechanism) : BOOLEAN;

LOCAL
    kprop : kinematic_property_definition;

```

```

kgrep  : kinematic_ground_representation;
klrep  : kinematic_link_representation;
klnk   : kinematic_link;
kjnts  : BAG OF kinematic_joint;
nmechs : BAG OF mechanism;
nmbps  : BAG OF mechanism_base_placement;
END_LOCAL;

kprop := mech.containing_property;

IF ('KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_GROUND_REPRESENTATION' IN
    TYPEOF (mbp\representation_relationship.rep_1)) THEN
    kgrep := mbp\representation_relationship.rep_1;

    IF (kgrep.property\property_definition_representation.definition
        :=: kprop) THEN
        RETURN (TRUE);
    ELSE
        RETURN (FALSE);
    END_IF;
ELSE
    klrep := mbp\representation_relationship.rep_1;
    klnk  := klrep.link_representation_relation.topological_aspects;
    kjnts := USEDIN (klnk,
                    'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_JOINT.FIRST_LINK') +
            USEDIN (klnk,
                    'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_JOINT.SECOND_LINK');
    nmechs := USEDIN (kjnts[1].structure,
                    'KINEMATIC_STRUCTURE_SCHEMA.MECHANISM.STRUCTURE_DEFINITION');

    IF (nmechs[1] :=: mech) THEN
        RETURN (FALSE);
    ELSE
        IF (nmechs[1].containing_property :<>: kprop) THEN
            RETURN (FALSE);
        ELSE
            nmbps := USEDIN (nmechs[1], 'KINEMATIC_STRUCTURE_SCHEMA.'+
                            'MECHANISM_BASE_PLACEMENT.BASE_OF_MECHANISM');

            IF (SIZEOF (nmbps) = 0) THEN
                RETURN (FALSE);
            ELSE
                RETURN (suitably_based_mechanism (nmbps[1], mech));
            END_IF;
        END_IF;
    END_IF;
END_IF;
END_FUNCTION;
(*

```

**Clause 5.5.6, p. 90**

*The EXPRESS specification for the frame\_associated\_to\_background had an additional group qualifier for the ass\_bag and trm\_bag variables that is not allowed in the FUNCTION REPEAT and an additional group qualifier in the definition of the rep\_bag variable within the FUNCTION. The ass\_bag variable constructor did not ensure that the REPRESENTATION\_RELATIONSHIP was of type KINEMATIC\_FRAME\_BACKGROUND\_-REPRESENTATION\_ASSOCIATION. The rep\_bag had the USEDIN replaced with a QUERY to ensure that the background was in the correct schema. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION frame_associated_to_background
  (frame      : rigid_placement;
   background : kinematic_frame_background) : BOOLEAN;
LOCAL
  rep_bag : BAG OF kinematic_frame_background_representation;
  trf_bag : BAG OF kinematic_frame_based_transformation;
  trm_bag : BAG OF kinematic_frame_based_transformation;
  ass_bag : BAG OF
    kinematic_frame_background_representation_association;
  rep      : kinematic_frame_background_representation;
  ass      : kinematic_frame_background_representation_association;
END_LOCAL;

rep_bag := QUERY ( bg <* USEDIN (background,
  'KINEMATIC_STRUCTURE_SCHEMA.' +
  'REPRESENTATION.ITEMS') |
  'KINEMATIC_STRUCTURE_SCHEMA.' +
  'KINEMATIC_FRAME_BACKGROUND_REPRESENTATION'
  IN TYPEOF (bg) );

IF SIZEOF (rep_bag) = 0 THEN
  RETURN (FALSE);
END_IF;

trf_bag := USEDIN (frame,
  'KINEMATIC_STRUCTURE_SCHEMA.' +
  'KINEMATIC_FRAME_BASED_TRANSFORMATION.' +
  'TRANSFORMATOR');

IF SIZEOF (trf_bag) = 0 THEN
  RETURN (FALSE);
END_IF;

REPEAT i := 1 TO HIINDEX (rep_bag);
  rep := rep_bag[i];
ass_bag := QUERY ( kfbra <* USEDIN ( rep,
  'KINEMATIC_STRUCTURE_SCHEMA.' +
  'REPRESENTATION_RELATIONSHIP.REP_2') |
  'KINEMATIC_STRUCTURE_SCHEMA.' +
  'KINEMATIC_FRAME_BACKGROUND_REPRESENTATION_ASSOCIATION'
  IN TYPEOF ( kfbra ) );

IF SIZEOF (ass_bag) > 0 THEN
  REPEAT j:= 1 TO HIINDEX (ass_bag);
    ass := ass_bag[j];

    trm_bag := QUERY (trm <* trf_bag |
      (trm :=:
        ass\representation_relationship_with_transformation.
        transformation_operator));

    IF SIZEOF (trm_bag) > 0 THEN
      RETURN (TRUE);
    END_IF;
  END_REPEAT;
END_IF;

```

```

        END_REPEAT;
    END_IF;
END_REPEAT;

RETURN (FALSE);

END_FUNCTION;
(*

```

**Clause 5.5.8, p. 94**

The EXPRESS specification for the *convert\_plane\_angle\_for\_pair\_from\_radian* had an OTHERWISE statement in the CASE OF that was not required and caused NULL conditional evaluation that was not correct. Remove the following from the EXPRESS specification:

```
OTHERWISE          : ;
```

**Clause 7.4.3, p. 115**

The EXPRESS specification for the *founded\_kinematic\_path* had an additional group qualifier for the founding attribute that is not allowed. Remove the EXPRESS specification and replace with the following:

**EXPRESS specification:**

```

*)
ENTITY founded_kinematic_path
  SUBTYPE OF (representation);
  SELF\representation.items : SET [1 : ?] OF kinematic_path;
  SELF\representation.context_of_items :
    geometric_representation_context;
DERIVE
  paths : SET [1 : ?] OF kinematic_path := SELF\representation.items;
  founding : geometric_representation_context
    := SELF\representation.context_of_items;
END_ENTITY;
(*

```

**Clause 7.4.4, p. 116**

The EXPRESS specification for the *motion\_link\_relationship* had an additional group qualifier for the motion attribute that is not allowed. Remove the EXPRESS specification and replace with the following:

**EXPRESS specification:**

```

*)
ENTITY motion_link_relationship
  SUPERTYPE OF (ONEOF (prescribed_path, resulting_path))
  SUBTYPE OF (representation_relationship);
  SELF\representation_relationship.rep_1 : founded_kinematic_path;
  SELF\representation_relationship.rep_2 :
    kinematic_link_representation;
    related_frame : rigid_placement;
DERIVE
  motion : founded_kinematic_path
    := SELF\representation_relationship.rep_1;
  frame_link : kinematic_link_representation
    := SELF\representation_relationship.rep_2;
WHERE

```

```
WR1: related_frame IN frame_link\representation.items;  
END_ENTITY;  
(*
```

**Annex B.1, p. 123**

*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 (105) version (3) }

**Annex B.2.1, p. 123**

*With the changes identified in this Technical Corrigendum, the object identifier for the kinematic\_structure\_schema has changed. Remove the object identifier for kinematic\_structure\_schema and replace with the following:*

{ iso standard 10303 part (105) version (3) object (1) kinematic-structure-schema (1) }

**Annex B.2.3, p. 123**

*With the changes identified in this Technical Corrigendum, the object identifier for the kinematic\_analysis\_control\_and\_result\_schema has changed. Remove the object identifier for kinematic\_analysis\_control\_and\_result\_schema and replace with the following:*

{ iso standard 10303 part (105) version (3) object (1)  
kinematic-analysis-control-and-result-schema (3) }

**Annex C, p. 124**

*With the changes identified in this Technical Corrigendum, the EXPRESS contained in digital form is incorrect. Remove the following:*

EXPRESS: <http://www.mel.nist.gov/step/parts/part105/is/tc1/>

*Replace with the following:*

EXPRESS: <http://www.mel.nist.gov/step/parts/part105/is/tc2/>