



# INTERNATIONAL STANDARD ISO/IEC 9075-5:1999

## TECHNICAL CORRIGENDUM 2

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# Information technology — Database languages — SQL —

## Part 5: Host Language Bindings (SQL/Bindings)

### TECHNICAL CORRIGENDUM 2

*Technologies de l'information — Langages de base de données — SQL —*

*Partie 5: Liants de langage d'hôte (SQL/Liants)*

*RECTIFICATIF TECHNIQUE 2*

Technical Corrigendum 2 to ISO/IEC 9075-5:1999 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*. ISO/IEC 9075-5:1999/Cor. 2:2003 cancels and replaces ISO/IEC 9075-5:1999/Cor. 1:2000.

#### **Statement of purpose for rationale:**

A statement indicating the rationale for each change to ISO/IEC 9075 is included. This is to inform the users of that standard as to the reason why it was judged necessary to change the original wording. In many cases the reason is editorial or to clarify the wording; in some cases it is to correct an error or an omission in the original wording.

#### **Notes on numbering:**

Where this Corrigendum introduces new Syntax, Access, General and Conformance Rules, the new rules have been numbered as follows:

Rules inserted between, for example, Rules 7) and 8) are numbered 7.1), 7.2), etc. [or 7) a.1), 7) a.2), etc.]. Those inserted before Rule 1) are numbered 0.1), 0.2), etc.

Where this Corrigendum introduces new Subclauses, the new subclauses have been numbered as follows:

Subclauses inserted between, for example, Subclause 4.3.2 and 4.3.3 are numbered 4.3.2a, 4.3.2b, etc.

Those inserted before, for example, 4.3.1 are numbered 4.3.0, 4.3.0a, etc.

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# Information technology — Database languages — SQL —

Part 5:

## Host Language Bindings (SQL/Bindings)

### TECHNICAL CORRIGENDUM 2

#### 4.6.1 Classes of SQL-statements

1. *Rationale: Clarify the semantics of SQL-data access indication.*

Replace the 2<sup>nd</sup> paragraph with:

Insert this paragraph There are at least four additional ways of classifying SQL-statements:

- According to whether or not they may be embedded.
- According to whether they may be dynamically prepared and executed.
- According to whether or not they may be directly executed.
- According to whether they do not possibly contain SQL, possibly contain SQL, possibly read SQL-data, or possibly modify SQL-data.

#### 4.6.4 Embeddable SQL-statement

1. *Rationale: Correct the classification of SQL-statements.*

Insert the following sub-bullet to the 7<sup>th</sup> bullet of the 1<sup>st</sup> paragraph:

- <hold locator statement>

2. *Rationale: Correct the classification of SQL-statements.*

Replace the 8<sup>th</sup> bullet of the 1<sup>st</sup> paragraph with:

- The following SQL-control statements:
  - <call statement>
  - <return statement>

#### 4.6.5 Preparable and immediately executable SQL-statements

1. *Rationale: Correct the classification of SQL-statements.*

Delete the following sub-bullet from the 4<sup>th</sup> bullet of the 1<sup>st</sup> paragraph:

- <free locator statement>

2. *Rationale: Correct the classification of SQL-statements.*

Insert the following bullet to the 2<sup>nd</sup> paragraph:

- <return statement>

#### 4.6.6 Directly executable SQL-statements

1. *Rationale: Correct the classification of SQL-statements.*

Insert the following bullet to the 1<sup>st</sup> paragraph:

- The following SQL-control statements:
  - <call statement>
  - <return statement>.

2. *Rationale: Clarify the semantics of SQL-data access indication.*

Insert the following Subclause after Subclause 4.6.6, “Directly executable SQL-statements”:

##### 4.6.6a SQL-statements and SQL-data access indication

Insert this paragraph The following are the other SQL-statements that possibly contain SQL:

- SQL embedded exception declaration

Insert this paragraph The following are the other SQL-statements that possibly read SQL-data:

- SQL dynamic statements

## 5.1 <token> and <separator>

1. *Rationale: Editorial - Correct reserved and non-reserved word lists.*

In the Format, in the production for <non-reserved word> add the alternatives:

```
| NESTING
| SCOPE_CATALOG
| SCOPE_NAME
| SCOPE_SCHEMA
| USER_DEFINED_TYPE_CATALOG
| USER_DEFINED_TYPE_NAME
| USER_DEFINED_TYPE_SCHEMA
```

2. *Rationale: Editorial. Correct reserved word list.*

In the Format, in the production for <reserved word>, delete the texts:

```
| DYNAMIC
| NESTING
```

## 8.1 <routine invocation>

1. *Rationale: <Embedded variable specification> has also to be handled according to the Syntax Rules of Subclause 9.1, “Retrieval assignment” in Bindings.*

Replace Syntax Rule 1 with:

- 1) Replace SR 8) c) i) 4) A) If  $A_i$  is a <host parameter specification> or an <embedded variable specification>, then  $P_i$  shall be assignable to  $A_i$ , according to the Syntax Rules of Subclause 9.1, “Retrieval assignment”, with  $A_i$  and  $P_i$  as TARGET and VALUE, respectively.
2. *Rationale: The current handling of output parameter in routine invocation is incomplete. It does not cover all alternatives of <target specification>.*

Insert the following General Rule:

- 1) Replace GR 10) b) i) If  $TS_i$  is a <host parameter specification> or an <embedded variable specification>, then  $CPV_i$  is assigned to  $TS_i$  according to the rules of Subclause 9.1, “Retrieval assignment”.

## 10.5 <SQL-invoked routine>

1. *Rationale: Clarify the semantics of SQL-data access indication.*

Replace Syntax Rule 1) with:

- 1) Insert before SR 18) c) It is implementation-defined whether the <SQL routine body> shall not contain an <SQL dynamic statement>.

## 11.1 <SQL-client module definition>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) Augments GR 5) After the last time that an SQL-agent performs a call of an <externally-invoked procedure>, following the effective execution of a <rollback statement> or a <commit statement>, a <deallocate descriptor statement> that specifies

DEALLOCATE DESCRIPTOR *D*

is effectively executed, where *D* is the <descriptor name> of any SQL descriptor area that is currently allocated within an SQL-session associated with the SQL-agent.

## 11.2 Calls to an <externally-invoked procedure>

1. *Rationale: Editorial.*

In Syntax Rule 1) replace the following constraints:

```
DYNAMIC_SQL_ERROR_UNDEFINED_DATA_TARGET:  
  constant SQLSTATE_TYPE := "0700D";  
DYNAMIC_SQL_ERROR_UNDEFINED_LEVEL_VALUE:  
  constant SQLSTATE_TYPE := "0700E";
```

with:

```
DYNAMIC_SQL_ERROR_INVALID_DATA_TARGET:  
  constant SQLSTATE_TYPE := "0700D";  
DYNAMIC_SQL_ERROR_INVALID_LEVEL_VALUE:  
  constant SQLSTATE_TYPE := "0700E";
```

## 11.3 <SQL procedure statement>

1. *Rationale: Editorial.*

In the Format, replace the production for <SQL procedure statement> with:

```
<SQL session statement> ::=  
  !! All alternatives from ISO/IEC 9075-2  
  | <set catalog statement>  
  | <set schema statement>
```

```

| <set names statement>
| <set path statement>
| <set transform group statement>

```

2. *Rationale: Consistent use of terminology.*

In the Format replace the production of <SQL dynamic statement> with:

```

<SQL dynamic statement> ::=*
  <SQL descriptor statement>
  | <prepare statement>
  | <deallocate prepared statement>
  | <describe statement>
  | <execute statement>
  | <execute immediate statement>
  | <SQL dynamic data statement>

```

In the Format replace the production of <system descriptor statement> with:

```

<SQL descriptor statement> ::=*
  <allocate descriptor statement>
  | <deallocate descriptor statement>
  | <set descriptor statement>
  | <get descriptor statement>

```

## 12.0 <fetch statement>

1. *Rationale: Add missing Syntax and General Rules for <fetch statement>.*

Add a new Subclause as follows:

## 12.0 <fetch statement>

### Function

Position a cursor on a specified row of a table and retrieve values from that row.

### Format

No additional Format items.

### Syntax Rules

- 1) [Add after SR 6) b) iii)] For each <target specification> *TS2* that is an <embedded variable name>, the Syntax Rules of Subclause 9.1, “Retrieval assignment”, apply to each *TS2* and the corresponding column of table *T*, as *TARGET* and *VALUE*, respectively.

### General Rules

- 1) [Add after GR 7) b) ii)] If *TV* is an <embedded variable name>, then the General Rules of Subclause 9.1, “Retrieval assignment” are applied to *TV* and *SV*, as *TARGET* and *VALUE*, respectively.

## 12.1 <select statement: single row>

1. *Rationale: Replace incorrect non-terminal.*

Replace Syntax Rule 1).

- 1) Insert after SR4) For each <target specification>  $TS$  that is an <embedded variable specification>, then the Syntax Rules of Subclause 9.1, “Retrieval assignment”, shall apply to  $TS$  and the corresponding element of the <select list>, as  $TARGET$  and  $VALUE$ , respectively.

2. *Rationale: Remove redundant and incorrect rule.*

Delete General Rule 1).

3. *Rationale: Replace incorrect non-terminal.*

Replace General Rule 2).

- 2) Insert after GR5) For each <target specification>  $TS$  that is an <embedded variable specification>, the corresponding value in the row of  $Q$  is assigned to  $TS$  according to the General Rules of Subclause 9.1, “Retrieval assignment”, as  $VALUE$  and  $TARGET$ , respectively. The assignment of values to targets in the <select target list> is in an implementation-dependent order.

## 12.2 <free locator statement>

1. *Rationale: Editorial - Typographical error.*

In the Format, replace the production for <locator reference> with:

```
<locator reference> ::=  
    !! All alternatives from ISO/IEC 9075-2  
    | <embedded variable name>
```

## 14.3 <set names statement>

1. *Rationale: Specify explicitly the implication that F451, “Character set definition” depends on F461, “Named character sets”.*

Replace Conformance Rule 1) with:

- 1) Without Feature F761, “Session management” and Feature F461, “Named character sets”, conforming SQL language shall not contain any <set names statement>.

## 15.1 Description of SQL descriptor areas

1. *Rationale: Correct definition of the length of <reference type>s.*

Replace Syntax Rule 6) n) with:

- 6) n) TYPE indicates REF, LENGTH is the length in octets for the REF type, and USER\_DEFINED\_TYPE\_CATALOG, USER\_DEFINED\_TYPE\_SCHEMA, and USER\_DEFINED\_TYPE\_NAME are a valid qualified user-defined type name, and SCOPE\_CATALOG, SCOPE\_SCHEMA, and SCOPE\_NAME are a valid qualified table name.

## 15.2 <allocate descriptor statement>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 2) with:

- 2) Case:
- a) If an SQL descriptor area whose name is  $V$  and whose scope is specified by the <scope option> immediately contained in <descriptor name> is already currently allocated, then an exception condition is raised: *invalid SQL descriptor name*.
  - b) Otherwise, <allocate descriptor statement> allocates an SQL descriptor area whose name is  $V$  and whose scope is specified by the <scope option> immediately contained in <descriptor name>. The SQL descriptor area will have at least <occurrences> number of SQL item descriptor areas. The value of LEVEL in each of the item descriptor areas is set to 0 (zero). The values of all other fields in the SQL descriptor area are initially undefined.

## 15.3 <deallocate descriptor statement>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) Case:
- a) If an SQL descriptor area is not currently allocated whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is specified by the <scope option> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.
  - b) Otherwise, <deallocate descriptor statement> deallocates an SQL descriptor area whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is specified by the <scope option> immediately contained in <descriptor name>.

## 15.4 <get descriptor statement>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) If a <descriptor name> identifies an SQL descriptor area that is not currently allocated whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is specified by the <scope option> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.

## 15.5 <set descriptor statement>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) If a <descriptor name> identifies an SQL descriptor area that is not currently allocated whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is specified by the <scope option> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.

## 15.6 <prepare statement>

1. *Rationale: handle <dynamic parameter specification>s for <regular expression substring function>.*

Insert the following General Rule:

- 6) a) vii.1) If *DP* is either *X1*, *X2* or *X3* in a <string value function> of the form "SUB STRING ( *X1* SIMILAR *X2* ESCAPE *X3* )" then
  - 1) Case:
    - a) If the declared type of *X1* is CHARACTER, CHARACTER VARYING or CHARACTER LARGE OBJECT, then let *CS* be the character set of *X1*.
    - b) If the declared type of *X2* is CHARACTER, CHARACTER VARYING or CHARACTER LARGE OBJECT, then let *CS* be the character set of *X1*.
    - c) If the declared type of *X3* is CHARACTER, CHARACTER VARYING or CHARACTER LARGE OBJECT, then let *CS* be the character set of *X1*.
    - d) Otherwise, the character set *CS* is undefined
  - 2) If *CS* is defined, then
    - a) If *DP* is *X1* or *X2*, then *DT* is CHARACTER VARYING (*ML*) with character set *CS*.
    - b) If *DP* is *X3*, then *DT* is CHARACTER (1) with character set *CS*.

2. *Rationale: Use correct keywords for parameter modes.*

Replace General Rule 7) a) iii) with:

- 7) a) iii) For each <dynamic parameter specification>  $D$  contained in some <SQL argument>  $A_k$ , 1 (one)  $k \ n$ :
- 1)  $D$  is an input <dynamic parameter specification> if the <SQL parameter mode> of the  $k$ -th SQL parameter of  $SR$  is IN or INOUT.
  - 2)  $D$  is an output <dynamic parameter specification> if the <SQL parameter mode> of the  $k$ -th SQL parameter of  $SR$  is OUT or INOUT.

## 15.8 <describe statement>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 4) with:

- 4) If an SQL descriptor area is not currently allocated whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is that specified by the <scope option> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.

2. *Rationale: Correct definition of the length of <reference type>s.*

Replace General Rule 8) d) ix) with:

- 8) d) ix) If TYPE indicates a <reference type>, then USER\_DEFINED\_TYPE\_CATALOG, USER\_DEFINED\_TYPE\_SCHEMA, USER\_DEFINED\_TYPE\_NAME, SCOPE\_CATALOG, SCOPE\_SCHEMA, and SCOPE\_NAME are set to the <user-defined type name> of the referenced type and qualified name of the referenceable base table; LENGTH and OCTET\_LENGTH are set to the length in octets of the <reference type>.

## 15.9 <input using clause>

1. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) If <using input descriptor> is specified and an SQL descriptor area is not currently allocated whose name is the value of the <simple value specification> and whose scope is that specified by the <scope option> immediately contained in <descriptor name> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.

2. *Rationale: Editorial.*

Replace Conformance Rule 2) with:

- 2) Without Feature B031, ‘‘Basic dynamic SQL’’, conforming SQL language shall not contain any <input using clause>.

## 15.10 <output using clause>

1. *Rationale: There is no syntax rule to contain either a <host parameter specification> or an <embedded variable specification>.*

Insert the following Syntax Rule:

- 1) The <target specification> immediately contained in <into argument> shall be either a <host parameter specification> or an <embedded variable specification>.
2. *Rationale: Consistent use of terminology.*

Replace General Rule 1) with:

- 1) If <into descriptor> is specified and an SQL descriptor area is not currently allocated whose name is the value of the <simple value specification> immediately contained in <descriptor name> and whose scope is that specified by the <scope option> immediately contained in <descriptor name>, then an exception condition is raised: *invalid SQL descriptor name*.

## 15.13 <dynamic declare cursor>

1. *Rationale: Editorial - typographical errors.*

Replace Conformance Rule 6) with:

- 6) Without Feature B031, "Basic dynamic SQL", and Feature F431 "Read-only scrollable cursors", and Feature F831, "Full cursor update", if an <updatability clause> of FOR UPDA TE with or without a <column name list> is specified, then <cursor scrollability> shall not be specified.

2. *Rationale: Editorial - typographical errors.*

Replace Conformance Rule 8) with:

- 8) Without Feature B031, "Basic dynamic SQL", and Feature F431 "Read-only scrollable cursors", a <dynamic declare cursor> shall not specify <cursor scrollability>.

## 15.14 <allocate cursor statement>

1. *Rationale: Ensure that the cursor is positioned in same place in returned result set as last set in the called procedure.*

Replace General Rule 4) g) with:

- 4) g) Cursor CR is placed in the open state

Case:

- i) If CR is scrollable then, let CRCN be the <cursor name> of CR in P. The position of CR in T is before the row that would be retrieved if the following SQL-statement were executed in P:

```
FETCH NEXT FROM CRCN INTO ...
```

- ii) Otherwise, the position of *CR* is before the first row of *T*.

## 16.1 <embedded SQL host program>

1. *Rationale: Delete redundant syntax alternative.*

In the Format, replace the production for <statement or declaration> with:

```
<statement or declaration> ::=  
    <declare cursor>  
  | <dynamic declare cursor>  
  | <temporary table declaration>  
  | <embedded authorization declaration>  
  | <embedded path specification>  
  | <embedded transform group specification>  
  | <embedded exception declaration>  
  | <handler declaration>  
  | <SQL procedure statement>
```

2. *Rationale: Correct use of undefined BNF term.*

Replace Syntax Rule 9) with:

- 9) Case:

- a) If <embedded transform group specification> is not specified, then an <embedded transform group specification> containing a <multiple group specification> with a <group specification> *GS* for each <host variable definition> that has an associated user-defined type *UDT*, but is not a user-defined locator variable is implicit. The <group name> of *GS* is implementation-defined and its <user-defined type> is *UDT*.
- b) If <embedded transform group specification> contains a <single group specification> with a <group name> *GN*, then an <embedded transform group specification> containing a <multiple group specification> with a <group specification> *GS* for each <host variable definition> that has an associated user-defined type *UDT*, but is not a user-defined type locator variable is implicit. The <group name> of *GS* is *GN* and its <user-defined type> is *UDT*.
- c) If <embedded transform group specification> contains a <multiple group specification> *MGS*, then an <embedded transform group specification> containing a <multiple group specification> that contains *MGS* extended with a <group specification> *GS* for each <host variable definition> that has an associated user-defined type *UDT*, but is not a user-defined locator variable and the <user-defined type name> of *UDT* is not contained in any <group specification> contained in *MGS* is implicit. The <group name> of *GS* is implementation-defined and its <user-defined type> is *UDT*.

3. *Rationale: Correct use of undefined BNF term.*

Replace Syntax Rule 10) with:

- 10) The implicit or explicit <embedded transform group specification> precedes in the text of the <embedded SQL host program> every <host variable definition>.

4. *Rationale: Remove redundant rules that refer to a non-existent BNF term.*

Delete Syntax Rules 15) and 16).

5. *Rationale: Clarify assignable and comparable.*

Replace Syntax Rule 22) h) ii) 1) C) with:

- 22) h) ii) 1) C) Let the declared type of the single SQL parameter of  $TSF$  be  $TPT$ .  $PT$  shall be assignable to  $TPT$ .

Replace Syntax Rule 22) k) i) 6) H) with:

- 22) k) i) 6) H) For every  $j$ , 1 (one)  $j \ a$ , apply the Syntax Rules of Subclause 10.17, "Determination of a to-sql function", with  $TUI_j$  and  $GNI_j$  as TYPE and GROUP, respectively. There shall be an applicable to-sql function  $TSFI_j$  identified by <routine name>  $TSIN_j$ . Let  $TTI_j$  be the data type of the single SQL parameter of  $TSFI_j$ .  $TSI_j$  shall be assignable to  $TTI_j$ .

Replace Syntax Rule 22) k) i) 6) I) with:

- 22) k) i) 6) I) For every  $l$ , 1 (one)  $l \ c$ , apply the Syntax Rules of Subclause 10.17, "Determination of a to-sql function", with  $TUO_l$  and  $GNIO_l$  as TYPE and Subclause 7.9, "<group by clause>", respectively. There shall be an applicable to-sql function  $TSFIO_l$  identified by <routine name>  $TSION_l$ . Let  $TTIO_l$  be the data type of the single SQL parameter of  $TSFIO_l$ .  $TSIO_l$  shall be assignable to  $TTIO_l$ .

Replace Syntax Rule 22) k) i) 6) J) with:

- 22) k) i) 6) J) For every  $k$ , 1 (one)  $k \ b$ , apply the Syntax Rules of Subclause 10.15, "Determination of a from-sql function", with  $TUO_k$  and  $GNO_k$  as TYPE and GROUP, respectively. There shall be an applicable from-sql function  $FSFO_k$  identified by <routine name>  $FSON_k$ . Let  $TRO_k$  be the result data type of  $FSFO_k$ .  $TRO_k$  shall be assignable to  $TSO_k$ .

Replace Syntax Rule 22) k) i) 6) K) with:

- 22) k) i) 6) K) For every  $l$ , 1 (one)  $l \ c$ , apply the Syntax Rules of Subclause 10.15, "Determination of a from-sql function", with  $TUO_l$  and  $GNIO_l$  as TYPE and GROUP, respectively. There shall be an applicable from-sql function  $FSFIO_l$  identified by <routine name>  $FSION_l$ . Let  $TRIO_l$  be the result data type of  $FSFIO_l$ .  $TRIO_l$  shall be assignable to  $TSIO_l$ .

6. *Rationale: Editorial.*

Replace Syntax Rule 22) k) i) 6) G) with:

- 22) k) i) 6) G) Let  $GNI_j$ , 1 (one)  $j \ a$ , be the <group name>s corresponding to the <user-defined type name> of  $TUI_j$  contained in the <group specification> contained in <embedded transform group specification>. Let  $GNO_k$ , 1 (one)  $k \ b$ , be the <group name>s corresponding to the <user-defined type name> of  $TUO_k$  contained in the <group specification> contained in <embedded transform group specification>. Let  $GNIO_l$ , 1 (one)

*l* *c*, be the <group name>s corresponding to the <user-defined type name> of *TUIO<sub>l</sub>* contained in the <group specification> contained in <embedded transform group specification>.

#### *7. Rationale: Editorial.*

Replace Syntax Rule 22) k) i) 8) with:

22) k) i) 8) The <SQL procedure statement> of PS is:

~~8. Rationale: Remove rule referring to a non-existent feature.~~

~~Delete~~ General Rule 2).

9. *Rationale: Specify explicitly the implication that F451, "Character set definition" depends on F461, "Named character sets".*

Replace Conformance Rule 2) with:

2) Without Feature F4.61, “Named character sets”, an <embedded SQL declare section> shall not contain

an <embedded character set declaration>.

## 16.2 <embedded exception declaration>

1. *Rationale: Remove an incorrect Conformance Rule.*

Delete Conformance Rule 2).

## 16.3 <embedded SQL Ada program>

1. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <Ada user-defined type locator variable> with:

```
<Ada user-defined type locator variable> ::=  
    SQL TYPE IS <user-defined type> AS LOCATOR
```

2. *Rationale: Correct definition of the length of <reference type>s.*

Replace Syntax Rule 5) i) with:

- 5)     i)   The syntax

```
    SQL TYPE IS <reference type>
```

for a given <Ada host identifier> RTV shall be replaced by

```
    RTV : Interfaces.SQL_CHAR(1..<length>)
```

in any <Ada REF variable>, where <length> is the length in octets of the <reference type>.

3. *Rationale: Specify explicitly the implication that F451, "Character set definition" depends on F461, "Named character sets".*

Replace Conformance Rule 3) with:

- 3)     Without Feature F461, "Named character sets", an <Ada type specification> shall not contain a <character set specification>.

4. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7)     Without Feature S231, "Structured type locators", the <user-defined type> simply contained in an <Ada user-defined type locator variable> shall not identify a structured type.

## 16.4 <embedded SQL C program>

1. *Rationale: Correct definition of the length of <reference type>s.*

Replace Syntax Rule 5) n) with:

- 5)     n) The syntax

SQL TYPE IS <reference type>

for a given <C host identifier> *hvn* shall be replaced by

unsigned char *hvn*[*L*]

in any <C REF variable>, where *L* is the length in octets of the <reference type>.

2. *Rationale: Editorial.*

Replace Syntax Rule 6) g) with:

- 6)     g) The syntax

SQL TYPE IS NCLOB ( *L* )

for a given <C host identifier> *hvn* shall be replaced by

```
struct {
    long          hvn_reserved;
    unsigned long hvn_length;
    char          hvn_data[L];
} hvn
```

in any <C NCLOB variable>, where *L* is the numeric value of <large object length> as specified in Subclause 5.2, "<token> and <separator>", in ISO/IEC 9075-2.

3. *Rationale: Standardise terminology.*

Replace Syntax Rule 11) with:

- 11) In a <C character variable>, a <C VARCHAR variable>, or a <C CLOB variable>, if a <character set specification> is specified, then the equivalent SQL data type is CHARACTER, CHARACTER VARYING, or CHARACTER LARGE OBJECT whose character set is the same as the set specified by the <character set specification>. In a <C NCHAR variable>, a <C NCHAR VARYING variable>, or a <C NCLOB variable>, if a <character set specification> is specified, then the equivalent SQL data type is NATIONAL CHARACTER, NATIONAL CHARACTER VARYING, or NATIONAL CHARACTER LARGE OBJECT whose character set is the same as the set specified by the <character set specification>. If <character set specification> is not specified, then an implementation-defined <character set specification> is implicit.

4. *Rationale: Specify explicitly the implication that F451, "Character set definition" depends on F461, "Named character sets".*

Replace Conformance Rule 3) with:

- 3) Without Feature F461, "Named character sets", a <C variable definition> shall not contain a <character set specification>.

5. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7) Without Feature S231, "Structured type locators", the <user-defined type> simply contained in an <C user-defined type locator variable> shall not identify a structured type.

## 16.5 <embedded SQL COBOL program>

1. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <COBOL user-defined type locator variable> with:

```
<COBOL user-defined type locator variable> ::=  
  [ USAGE [ IS ] ] SQL TYPE IS <user-defined type> AS LOCATOR
```

2. *Rationale: Correct definition of the length of <reference type>s.*

Replace Syntax Rule 6) k) with:

- 6) k) The syntax

```
SQL TYPE IS <reference type>
```

for a given <COBOL host identifier> *HVN* shall be replaced by

```
01 HVN PICTURE X(L)
```

in any <COBOL REF variable>, where *L* is the length in octets of the <reference type>.

3. *Rationale: Specify explicitly the implication that F451, "Character set definition" depends on F461, "Named character sets".*

Replace Conformance Rule 3) with:

- 3) Without Feature F461, "Named character sets", a <COBOL type specification> shall not contain a <character set specification>.

4. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7) Without Feature S231, "Structured type locators", the <user-defined type> simply contained in a <COBOL user-defined type locator variable> shall not identify a structured type.

## 16.6 <embedded SQL FORTRAN program>

- Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <Fortran user-defined type locator variable> with:

```
<Fortran user-defined type locator variable> ::=  
    SQL TYPE IS <user-defined type> AS LOCATOR
```

- Rationale: Correct definition of the length of <reference type>s and the BNF term <Fortran REF variable>.*

Replace Syntax Rule 6) k) with:

- 6)     k) The syntax

```
SQL TYPE IS <reference type>
```

for a given <Fortran host identifier> HVN shall be replaced by

```
CHARACTER HVN *<length>
```

in any <Fortran REF variable>, where <length> is the length in octets of the <reference type>.

- Rationale: Specify explicitly the implication that F451, "Character set definition" depends on F461, "Named character sets".*

Replace Conformance Rule 3) with:

- 3) Without Feature F461, "Named character sets", a <Fortran type specification> shall not contain a <character set specification>.

- Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7) Without Feature S231, "Structured type locators", the <user-defined type> simply contained in a <Fortran user-defined type locator variable> shall not identify a structured type.

## 16.7 <embedded SQL MUMPS program>

- Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <MUMPS user-defined type locator variable> with:

```
<MUMPS user-defined type locator variable> ::=  
    SQL TYPE IS <user-defined type> AS LOCATOR
```

- Rationale: Correct definition of the length of <reference type>s and the BNF term <MUMPS REF variable>.*

Replace Syntax Rule 9) h) with:

## 9) h) The syntax

```
SQL TYPE IS <reference type>
```

for a given <MUMPS host identifier> *HVN* shall be replaced by

```
VARCHAR HVN L
```

in any <MUMPS REF variable>, where *L* is the length in octets of the <reference type>.

3. *Rationale: Add missing conformance rule.*

Add Conformance Rule 7):

- 7) Without Feature F461, “Named character sets”, a <MUMPS CLOB variable> shall not contain a <character set specification>.

4. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 5) with:

- 7) Without Feature S231, “Structured type locators”, the <user-defined type> simply contained in a <MUMPS user-defined type locator variable> shall not identify a structured type.

**16.8 <embedded SQL Pascal program>**1. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <Pascal user-defined type locator variable> with:

```
<Pascal user-defined type locator variable> ::=  
    SQL TYPE IS <user-defined type> AS LOCATOR
```

2. *Rationale: Correct definition of the length of <reference type>s and the BNF term <Pascal REF variable>.*

Replace Syntax Rule 5) l) with:

- 5) l) The syntax

```
SQL TYPE IS <reference type>
```

for a given <Pascal host identifier> *HVN* shall be replaced by

```
HVN : PACKED ARRAY [1..<length>] OF CHAR
```

in any <Pascal REF variable>, where <length> is the length in octets of the <reference type>.

3. *Rationale: Specify explicitly the implication that F451, “Character set definition” depends on F461, “Named character sets”.*

Replace Conformance Rule 3) with:

- 3) Without Feature F461, “Named character sets”, a <Pascal type specification> shall not contain a <character set specification>.
4. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7) Without Feature S231, “Structured type locators”, the <user-defined type> simply contained in a <Pascal user-defined type locator variable> shall not identify a structured type.

## 16.9 <embedded SQL PL/I program>

1. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

In the Format, replace the production for <PL/I user-defined type locator variable> with:

```
<PL/I user-defined type locator variable> ::=  
    SQL TYPE IS <user-defined type> AS LOCATOR
```

2. *Rationale: Correct definition of the length of <reference type>s and the BNF term <PL/I REF variable>.*

Replace Syntax Rule 5) i) with:

- 5) i) The syntax

```
SQL TYPE IS <reference type>
```

for a given <PL/I host identifier> HVN shall be replaced by

```
DCL HVN CHARACTER(<length>) VARYING
```

in any <PL/I REF variable>, where <length> is the length in octets of the <reference type>.

3. *Rationale: Specify explicitly the implication that F451, “Character set definition” depends on F461, “Named character sets”.*

Replace Conformance Rule 3) with:

- 3) Without Feature F461, “Named character sets”, a <PL/I type specification> shall not contain a <character set specification>.
4. *Rationale: Use the correct BNF (<user-defined type> instead of <user-defined type name>).*

Replace Conformance Rule 7) with:

- 7) Without Feature S231, “Structured type locators”, the <user-defined type> simply contained in a <PL/I user-defined type locator variable> shall not identify a structured type.