# ISO/IEC JTC 1/SC 32 N 1245

Date: 2005-04-01

REPLACES: --

#### CORRECTED

#### ISO/IEC JTC 1/SC 32

#### **Data Management and Interchange**

#### Secretariat: United States of America (ANSI) Administered by Farance, Inc. on behalf of ANSI

DOCUMENT TYPE	Summary of Voting/Table of Replies
TITLE	Summary of Voting/Table of Replies for 32N1198 - ISO/IEC CD 9075-01 Information technology Database Languages - SQL - Part 1: Framework (SQL/Framework)
SOURCE	SC 32 Secretariat
PROJECT NUMBER	1.32.03.06.01.00
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available from the JTC 1/SC 32 WebSite http://staging.jtc1sc32.org/

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### ISO/IEC JTC 1/SC 32 N1245

## Summary of Voting on Document SC 32 N 1198,

**Title:** ISO/IEC CD 9075-01 Information technology -- Database Languages - SQL -Part 1: Framework (SQL/Framework)

"P" Member	Approval	Approval with	Disapproval	Abstention
		Comments		
Australia	X			
Belgium				
Brazil				
Canada			X	
China	X			
Czech Republic	X			
Egypt				
Finland				
Germany		X		
Italy				X
Japan			X	
Korea, Republic of	X			
Netherlands, The			X	
Norway				
Portugal				
Sweden	Х			
United Kingdom			X	
United States			X	
Total "P"	5	1	5	1
"O" Member				
Austria				
Denmark				
France				
Russian Federation				
Switzerland				
Total "O"				

### ITALY

Lack of Experts

# National Body CAN Comments — 2005-02-03

32N1198, ISO/IEC CD 9075-01 Information technology - Database Languages - SQL - Part 1: Framework (SQL/Framework) 32N1199, ISO/IEC CD 9075-02 Information technology - Database Languages - SQL - Part 2: Foundation (SQL/Foundation) 32N1201, ISO/IEC CD 9075-03 Information technology - Database Languages - SQL - Part 3: Call-Level Interface (SQL/CLI) 32N1202, ISO/IEC CD 9075-04 Information technology - Database Languages - SQL - Part 4: Persistent Stored Modules (SQL/PSM) 32N1203, ISO/IEC CD 9075-09 Information technology - Database Languages - SQL - Part 9: Management of External Data (SQL/MED) 32N1204, ISO/IEC CD 9075-10 Information technology - Database Languages - SQL - Part 10: Object language bindings (SQL/OLB) 32N1205, ISO/IEC CD 9075-11 Information technology - Database Languages - SQL - Part 11: Information and Definition Schemas (SQL/Schemata)

32N1206, ISO/IEC CD 9075-13 Information technology - Database Languages - SQL - Part 13: SQL Routines and Types Using the Java™ Programming Language(SQL/JRT)

SEQ #	Cmnt ID	See Also	Samata	Reference	Description	Addressed
#	ID	AISO	Severity		Description Description Description	Ву
	CAN-P01-001		1-Major Technical	P01-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved.  Solution None provided with comment.	
	<u> </u>		1	CI	O SOL/Foundation	
	CAN-P02-001		1-Major Technical	P02-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved.	
					None provided with comment.	
					CD SQL/CLI	
	CAN-P03-001		1-Major Technical	P03-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
					CD SQL/PSM	
	CAN-P04-001		1-Major Technical	P04-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved.	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed Bv
		1150			Solution	
					None provided with comment.	
					CD SQL/MED	
	CAN-P09-001		1-Major Technical	P09-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b>	
					None provided with comment.	
					CD SQL/OLB	
	CAN-P10-001		1-Major Technical	P10-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved.	
					Solution None provided with comment.	
				С	D SQL/Schemata	
	CAN-P11-001		1-Major Technical	P11-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b>	
					None provided with comment.	
					CD SQL/JRT	
	CAN-P13-001		1-Major Technical	P13-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	

# ISO/IEC JTC1/SC32/WG3:TXL-034 – DIN NI-32 N 0642

Authoritative Version: Adobe Acrobat Portable Document Format (PDF)



ISO

**International Organization for Standardization** 

## DIN

Deutsches Institut für Normung

Din NI-32 Database ISO/IEC JTC 1/SC 32 Data Management and Interchange WG 3 Database Languages

**Title:** German Comments on SC32 N 1156: ISO/IEC CD 9075-1, 2, 3, 4, 9, 10, 11, 13:200x(E)

**Status:** Consolidated comments to assist with resolution of CD ballot comments

Author: Jörn Bartels (Germany)

# National Body DEU Comments — 2005-03-08

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
				ISO/IEC	FCD 9075-01:200x(E) SQL/Framework	
1	DEU- P01- 010		1-Major Technical	P01-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
				ISO/IEC	C FCD 9075-02:200x(E) SQL/Foundation	
2	DEU- P02- 010		1-Major Technical	P02-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
3	DEU- P02- 020		1-Major Technical	P02-07.6 Table reference	Queries of the form SELECT FROM <joined table=""> Do not seem to be supported anymore. This is due to changes proposed in DRS-077. Solution None provided with comment.</joined>	
				ISO/	IEC FCD 9075-03:200x(E) SQL/CLI	
4	DEU- P03- 010		1-Major Technical	P03-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
				ISO/	EC FCD 9075-04:200x(E) SQL/PSM	
5	DEU- P04- 010		1-Major Technical	P04-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
6	DEU- P11- 020	DEU- P11- 030	1-Major Technical	P04-18.2 "MODULE_PRIVILEGES" Table	The table MODULE_PRIVILEGES stores the privileges granted on a specific module. The same information could be stored in the table USAGE_PRIVILEGES. This would simplify the definition schema and standardise the way, how privileges are stored. Solution None provided with comment.	
7	DEU- P11- 030		1-Major Technical	P04-18.2 "MODULE_PRIVILEGES" Table	The constraint MODULE_PRIVILEGE_GRANTOR_CHECK and MODULE_PRIVILEGE_GRANTEE_CHECK reference still the tables ROLES and USERS. They are gone!	

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
					<b>Solution</b> Replace the check constraints with a foreign key on AUTHORIZATIONS.	
				ISO/I	EC FCD 9075-09:200x(E) SQL/MED	
8	DEU-		1-Major	P09-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered	
Ū	P09-		Technical		during the course of the ballot resolution process must be satisfactorily resolved.	
	010				Solution	
					None provided with comment.	
9	DEU- P09-		2-Minor Technical	P09-25 Definition Schema	Some tables which are introduced by this clause have for most columns no NOT NULL constraint, where it should be defined. This are at least 25.4 FOREIGN_DATA_WRAPPERS base table, 25.8	
	020		Technical		FOREIGN_TABLES base table and 25.10 ROUTINE_MAPPINGS base table	
	020				Solution	
					None provided with comment.	
10	DEU-		3-Major	P09-25.2	The constraint DATA_TYPE_DESCRIPTOR_DATA_TYPE_CHECK_COMBINATIONS is entirely	
	P09-		Editorial	DATA_TYPE_DESCRIPTOR" table	replaced. This leads to problems of desynchronisation with SQL/Schemata. It does also not allow	
	030				modifications from other parts (like SQL/XML) of the standard.	
					The constraint does also currently not check the NULL applicability of the columns, as described in	
					Description 2), which are inserted by this constraint.	
					Solution	
					None provided with comment.	
11	DEU-		3-Major	P09-25.2	The Descriptions 2) and 3) are in conflict with each other. They describe both the NULLability of the	
	P09-		Editorial	DATA_TYPE_DESCRIPTOR" table	newly introduced columns. There is a conflict if both come to different results.	
	040				Solution	
12	DEU-		2-Minor	<i>P09-25.4</i>	The Descriptions 2) and 3) should be merged. There is no constraint, which verifies the existence of the catalog and the authorization Identifier, which is	
12	P09-		Technical	"FOREIGN_DATA_WRAPPERS" table	used.	
	050					
					Solution	
					None provided with comment.	
13	DEU-		2-Minor	P09-25.6 "FOREIGN_SERVERS" table	There is no constraint, which verifies the existence of the catalog and the authorization Identifier, which is	
1	P09- 060		Technical		used.	
1	060				Solution	
					None provided with comment.	
14	DEU-		2-Minor	P09-25.12 "TABLES" table	There is no constraint, which verifies that for a FOREIGN table there is also an entry in the table	
	P09-		Technical		FOREIGN_TABLES. This could be done as it is done already in constraint	
	070				TABLES_CHECK_NOT_VIEW of the table TABLES.	

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
					Solution None provided with comment.	
15	DEU- P09- 080		2-Minor Technical	P09-25.13 "USAGE_PRIVILEGES" table	There is no constraint added, which checks the values of OBJECT_CATALOG and OBJECT_NAME as described in Description 1) There is also no modification of the constraint USAGE_PRIVILEGES_CHECK_REFERENCES_OBJECT which allows OBJECT_SCHEMA to be the empty string. It is currently also not allowed, that the OBJECT_TYPE is anything except 'DOMAIN', 'CHARACTER SET', 'COLLATION', 'TRANSLATION', 'SEQUENCE'. The use for a foreign-data wrapper or a foreign server requires a modification of constraint USAGE_PRIVILEGES_OBJECT_TYPE_CHECK. Solution	
16	DEU- P09- 090		2-Minor Technical	P09-25.15 "USER_MAPPINGS" table	None provided with comment. There is no foreign key check for the column AUTHORIZATION_IDENTIFIER. Solution None provided with comment.	
				ISO/I	EC FCD 9075-10:200x(E) SQL/OLB	
17	DEU- P10- 010		1-Major Technical	P10-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
				ISO/IE(	C FCD 9075-11:200x(E) SQL/Schemata	
18	DEU- P11- 010		1-Major Technical	P11-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	
19	DEU- P11- 020		1-Major Technical	P11-No specific location	It is not clear, which tables should have a direct or indirect relationship to the table SCHEMATA. For some tables is a foreign key defined, for some is a check constraint defined, which checks the foreign key relationship only when there are schemas in the same catalog. There should be an explanation for this distinction and all relationships need to be checked for correctness. An example for a dubious relationship is the constraint TRIGGERS_REFERENCES_TABLES. Is it really possible, to define a trigger on a table of another catalog.	

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
					TRIGGERED_UPDATE_COLUMNS has a direct foreign key to COLUMNS. Solution None provided with comment.	
20	DEU- P11- 030		3-Major Editorial	P11-5.54 Short name views	The View definitions in 5.54 Short name views should be sorted according to the order of the base views (i.E. position of CONSTR_COL_USAGE). Solution Order them according to base view order.	
21	DEU- P11- 040		2-Minor Technical	P11-5.78 "SQL_LANGUAGES" View	The View SQL_LANGUAGES is depricated. In Note 6 is a reference to SQL/Framework Subclause 6.4. There is a backwards reference, in Note 9, which says "The equivalent information is available to the SQL user in the Information Schema." When we delete the view, it is not clear if the Note 9 should also be deleted. Solution None provided with comment.	
22	DEU- P11- 050		2-Minor Technical	P11-6.9 "CHARACTER_ENCODING_FORMS" Table	The NOT NULL Constraints are not needed, as all columns are part of the primary key. Solution Delete the NOT NULL constraints.	
23	DEU- P11- 060		2-Minor Technical	P11-6.10 "CHARACTER_REPERTOIRES" Table	The NOT NULL Constraints on the column CHARACTER_REPERTOIRE_NAME is not needed, as the column is part of the primary key. Solution Delete the NOT NULL constraint.	
24	DEU- P11- 070		4-Minor Editorial	P11-6.11 "CHARACTER_SETS" Table	The column NUMBER_OF_CHARACTERS is in the last Edition of the Standard depricated and should now be deleted. Solution Delete the column. Do the same in the View Definition 5.12 CHARACTER_SETS view and in 5.78 Short name views in the view CHARACTER_SETS_S. Delete the corresponding List Elements 1) and 2) in Annex C.	
25	DEU- P11- 080		2-Minor Technical	P11-6.16 "COLLATIONS" Table	There is no constraint for the column CHARACTER_REPERTOIRE_NAME defined. It needs to reference the Table CHARACTER_REPERTOIRES. Solution Add the constraint COLLATIONS_FOREIGN_KEY_CHARACTER_REPERTOIRES FOREIGN KEY (CHARACTER_REPERTOIRES) REFERENCES CHARACTER_REPERTOIRES.	
26	DEU- P11- 090		4-Minor Editorial	P11-6.16 "COLLATIONS" Table	The columns COLLATION_TYPE, COLLATION_DICTIONARY, and COLLATION_DEFINITION are in the last edition of the Standard depricated and should now be deleted. <b>Solution</b> Delete the columns. Do the same in the View Definition 5.15 COLLATIONS view and in 5.78 Short name views in the view COLLATIONS_S. Delete the corresponding List Elements 3) and 4) in Annex C.	

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
27	DEU- P11- 100		2-Minor Technical	P11-6.16 "COLLATIONS" Table	The column PAD_ATTRIBUTE has no NOT NULL check constraint, even that there is in the description no explanation of the meaning of a possible NULL value. Solution None provided with comment.	
28	DEU- P11- 110		2-Minor Technical	P11-6.20 "COLUMNS" Table	For the columns IS_GENERATED and IDENTITY_GENERATION are no check constraints specified, but in the description are Lists of allowed values. Solution Add to the column IS_GENERATED the following column level constraint: CONSTRAINT COLUMNS_IS_GENERATED_CHECK CHECK (IS_GENERATED in ('NEVER', 'ALWAYS')) Add to the column IDENTITY_GENERATION the following column level constraint: CONSTRAINT COLUMNS_ IDENTITY_GENERATION_CHECK CHECK (IDENTITY_GENERATION IN ('ALWAYS', 'BY DEFAULT'))	
29	DEU- P11- 120		2-Minor Technical	P11-6.21 "DATA_TYPE_DESCRIPTORS" Table	The constraint DATA_TYPE_DESCRIPTOR_FOREIGN_KEY_SCHEMATA assures that the values of USER_DEFINED_TYPE_CATALOG and USER_DEFINED_TYPE_SCHEMA have corresponding rows in the table SCHEMATA. The constraint DATA_TYPE_DESCRIPTOR_CHECK_REFERENCES_UDT allows that the value for the column USER_DEFINED_TYPE_CATALOG has no corresponding row in SCHEMATA. As this is not possible according to the first constraint, we could rewrite this constraint as a foreign key. It is not clear, if this is intended. None provided with comment.	
30	DEU- P11- 130		2-Minor Technical	<i>P11-6.21</i> <i>"DATA_TYPE_DESCRIPTORS" Table</i>	The columns SCOPE_CATALOG, SCOPE_SCHEMA, and SCOPE_NAME are not checked against the possible values in the table TABLES. Solution None provided with comment.	
31	DEU- P11- 140		4-Minor Editorial	P11-6.21 "DATA_TYPE_DESCRIPTORS" Table	The constraint DATA_TYPE_DESCRIPTOR_CHECK_OBJECT_TYPE should be a column constraint, as it references only the column OBJECT_TYPE. Solution Remove the preceding comma.	
32	DEU- P11- 150		4-Minor Editorial	P11-6.21 "DATA_TYPE_DESCRIPTORS" Table	In the constraint DATA_TYPE_DESCRIPTOR_CHECK_REFERENCES_COLLATION_CHARACTER_SET_APPLICA BILITY should be a comma "," at the end of the 10 <sup>th</sup> line of the constraint. <b>Solution</b> Add the missing comma.	
33	DEU- P11-		2-Minor Technical	P11-6.24 "DOMAIN_CONSTRAINTS" Table	Should there be a NOT NULL check constraint for the columns IS_DEFERRABLE and INITIALLY_DEFERRED?	

SEQ #	Cmn t ID	See Als 0	Severity	Reference	Description	Addressed By
	160				In the description is no explanation of the meaning of a possible null value. Solution None provided with comment.	
34	DEU- P11- 170		2-Minor Technical	P11-6.31 "PARAMETERS" Table	The foreign key constraint PARAMETERS_FOREIGN_KEY_SCHEMATA does not check the name of the routine. This constraint should be removed and instead there should be a foreign key to ROUTINES be defined. Solution	
35	DEU- P11- 180		2-Minor Technical	P11-6.31 "PARAMETERS" Table	None provided with comment.         There needs to be a unique constraint defined, which guarantees the uniqueness of a parameter name for a routine.         Solution         Add the constraint:         CONSTRAINT PARAMETERS_UNIQUE_CHECK         (UNIQUE SPECIFIC_CATALOG, SPECIFIC_SCHEMA, SPECIFIC_NAME, PARAMETER_NAME)	
36	DEU- P11- 190		2-Minor Technical	P11-6.31 "PARAMETERS" Table	For the columns FROM_SQL_SPECIFIC_CATALOG, FROM_SQL_SPECIFIC_SCHEMA, and FROM_SQL_SPECIFIC_ NAME and TO_SQL_SPECIFIC_CATALOG, TO_SQL_SPECIFIC_SCHEMA, and TO_SQL_SPECIFIC_NAME is no foreign key check defined. Solution None provided with comment.	
37	DEU- P11- 200			<i>P11-6.36 "ROUTINE_PRIVILEGES" Table</i>	The table ROUTINE_PRIVILEGES stores the privileges granted on a specific routine. The same information could be stored in the table USAGE_PRIVILEGES. This would simplify the definition schema and standardise the way, how privileges are stored.  Solution None provided with comment.	
38	DEU- P11- 210		2-Minor Technical	P11-6.41 "SCHEMATA" Table	For the columns DEFAULT_CHARACTER_SET_CATALOG, DEFAULT_CHARACTER_SET_SCHEMA and DEFAULT_CHARACTER_SET_NAME is a foreign key referencing the table CHARACTER_SETS missing. <b>Solution</b> Add the missing Foreign Key constraint: CONSTRAINT SCHEMATA_FOREIGN_KEY_CHARACTER_SETS FOREIGN KEY (DEFAULT_CHARACTER_SET_CATALOG, DEFAULT_CHARACTER_SET_SCHEMA, DEFAULT_CHARACTER_SET_NAME ) REFERENCES CHARACTER_SETS	
39	DEU- P11-		4-Minor Editorial	P11-6.48 "TABLE_CONSTRAINTS" Table	The constraint TABLE_CONSTRAINTS_UNIQUE_CHECK is not needed, as the uniqueness of the constraint name is already checked by the assertion UNIQUE_CONSTRAINT_NAME in subclause 6.4	

SEQ #	Cmn t ID	See Als o	Severity	Reference	Description	Addressed By
	220				Solution	
					A possible solution is to remove the superflouus constraint.	
40	DEU-		4-Minor	P11-6.50 "TABLE_PRIVILEGES"	In the constraint TABLE_PRIVILEGES_TYPE_CHECK is the last element of the inlist misspelled. It	
	P11-		Editorial	Table	should be <u>R</u> EFERENCES instead of EFERENCES	
	230				Solution	
					Fix the typo.	
41	DEU-		4-Minor	<i>P11-6.54</i> <i>"TRIGGERED_UPDATE_COLUMNS"</i>	The constraint TRIGGERED_UPDATE_COLUMNS_FOREIGN_KEY_TRIGGERS is not needed, as a	
	P11-		Editorial	Table	more restrictive relationship is already guaranteed by constraint TRIGGERED_UPDATE_COLUMNS_EVENT_MANIPULATION_CHECK.	
	240				Solution	
					A possible solution is to remove the superflouus constraint.	
42	DEU-		2-Minor	<i>P11-6.55</i>	The table TRIGGER_COLUMN_USAGE should have a foreign Key to the table	
42	P11-		Technical	"TRIGGER_COLUMN_USAGE" Table	TRIGGER_TABLE_USAGE, and not to TRIGGERS.	
	250				Solution	
					Add the following constraint:	
					TRIGGER_COLUMN_USAGE_FOREIGN_KEY_TRIGGER_TABLE_USAGE	
					FOREIGN KEY	
					(TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME)	
					REFERENCES TRIGGER_TABLE_USAGE	
					It might be possible to remove the constraint	
43	DEU-		2-Minor	P11-6.62 "USER_DEFINED_TYPES"	TRIGGER_COLUMN_USAGE_FOREIGN_KEY_TRIGGERS. In the last query of the constraint USER_DEFINED_TYPES_CHECK_SOURCE_TYPE is the column	
43	P11-		Technical	Table	OBJECT TYPE not in the reference List of the IN clause.	
	260		reenneur		Solution	
					None provided with comment.	
44	DEU-		2-Minor	P11-Appendix C 6)	The columns FEATURE_ID and FEATURE_NAME of the view SQL_PACKAGES are in the last Edition	
	P11-		Technical		of the Standard depricated and should now be deleted. But without these columns does the view not	
	270				provide any usefull information. Should the entire View be deleted?	
					Solution	
					None provided with comment.	
				ISO/I	EC FCD 9075-13:200x(E) SQL/JRT	
45			1-Major	P13-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered	
	P13-		Technical		during the course of the ballot resolution process must be satisfactorily resolved.	
	010				Solution	
					None provided with comment.	

END OF PAPER

3 March, 2005



## ISO

**International Organization for Standardization** 

ISO/IEC JTC 1/SC 32 **Data Management and Interchange** WG 3 Database Languages

- Title: Japan Ballot Comments on CD 9075:2007(E)
- **Status:** Document to accompany ballot response
- Author: Masashi Tsuchida , Takaaki Shiratori, Takashi Kotera
- Abstract: We present the comments of Japan on the CD ballot documents, to accompany our ballot response on that document.

**References:** [1] WG3:TXL-002 = 32N1198, ISO/IEC CD 9075-1, Information technology. Database languages SQL. Part 1: Framework (SQL/Framework)] [2] WG3:TXL-003 = 32N1199, ISO/IEC CD 9075-2, Information technology. Database languages. SQL. Part 2: Foundation (SOL/Foundation) [3] WG3:TXL-004 = 32N1201, ISO/IEC CD 9075-3, Information technology. Database languages. SQL. Part 3: Call-Level Interface (SQL/CLI) [4] WG3:TXL-005 = 32N1202, ISO/IEC CD 9075-4, Information technology . Database languages . SQL . Part 4: Persistent Stored Modules (SQL/PSM) [5] WG3:TXL-006 = 32N1203, ISO/IEC CD 9075-9, Information technology . Database languages . SQL . Part 9: Management of

External Data (SQL/MED)

[6] WG3:TXL-007 = 32N1204, ISO/IEC CD 9075-10, Information technology . Database languages . SQL . Part 10: Object language bindings (SQL/OLB)

[7] WG3:TXL-008 = 32N1205, ISO/IEC CD 9075-11, Information technology . Database languages . SQL . Part 11: Information and Definition Schemas (SQL/Schemata)

[8] WG3:TXL-009 = 32N1206, ISO/IEC CD 9075-11, Information technology . Database languages . SQL . Part 13: Information and Definition Schemas (SQL/JRT)

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
				S	SQL/Framework	
001	JPN-P01-001		1-Major Technical	P01-No specific location	There are quite a few features to discuss a emerging next standard. Japan thinks that we should take enough time to add new features.	
					Solution	
					None provided with comment.	
				Ś	SQL/Foundation	
002	JPN-P02-002		1-Major Technical	P02-No specific location	There are quite a few features to discuss a emerging next standard. Japan thinks that we should take enough time to add new features.	
					Solution	
					None provided with comment.	
003	JPN-P02-003		1-Major Technical	P02-11.3, <table definition&gt;</table 	It is allowed that  which is <as clause="" subquery=""> with WITH DATA is specified for a temporary table. But a temporary table can not be materialized at table definition.</as>	
					Solution	
					None provided with comment.	
004	JPN-P02-004		1-Major Technical	P02-14.8, <insert statement&gt;</insert 	An INSERT statement has no different effects on identity columns specified GENERATED ALWAYS and that specified GENERATED BY DEFAULT.	
					Solution	
					None provided with comment.	
			·	·	SQL/CLI	
005	JPN-P03-001		1-Major Technical	P03-No specific location	There are quite a few features to discuss a emerging next standard. Japan thinks that we should take enough time to add new features.	
					Solution	
					None provided with comment.	

		~		150/1209101/5052/	
SEQ	Cmnt	See			Addressed
#	ID	Also Severity	Reference	Description	Ву
				SQL/PSM	
006	JPN-P04-001	1-Major	P04-No specific	There are quite a few features to discuss a emerging next standard. Japan thinks	
		Technical	location	that we should take enough time to add new features.	
				Solution	
				None provided with comment.	
				SOL/MED	
007	JPN-P05-001	1-Major	P05-No specific	There are quite a few features to discuss a emerging next standard. Japan thinks	
001		Technical	location	that we should take enough time to add new features.	
				Solution	
				None provided with comment.	
				SQL/OLB	
008	JPN-P10-001	1-Major	P10-No specific	There are quite a few features to discuss a emerging next standard. Japan thinks	
		Technical	location	that we should take enough time to add new features.	
				Solution	
				Solution	
				None provided with comment.	
		·		SQL/Schema	
009	JPN-P11-001	1-Major	P11-No specific	There are quite a few features to discuss a emerging next standard. Japan thinks	
		Technical	location	that we should take enough time to add new features.	
				Solution	
				None provided with comment.	
		I		SOL/JRT	
009	JPN-P13-001	1-Major	P13-No specific	There are quite a few features to discuss a emerging next standard. Japan thinks	
003		Technical	location	that we should take enough time to add new features.	
				Solution	
				None movided with comment	
				None provided with comment.	

## ISO/IEC JTC1/SC32/WG3 TXL-031 2004-01-23

ISO International Organization for Standardization ISO/IEC JTC 1/SC 32 Data Management and Interchange WG 3 Database Languages

**Project:** ISO: 1.32.3.5

**Title:** Ballot Comment on ISO/IEC CD 9075-1, -2, -3, -4, -9, -10, -11, and -13

Status: Netherlands National Body Comments

Author: Stephen Cannan (Editor)

#### **References:**

SC32 N01198, CD 9075-1 Information Technology - Database Language SQL - Part 1: Framework (SQL/Framework) Jim Melton (Editor), December, 2004.
 SC32 N01199, CD 9075-2 Information Technology - Database Language SQL - Part 2: Foundation (SQL/Foundation) Jim Melton (Editor), December, 2004.
 SC32 N01201, CD 9075-3 Information Technology - Database Language SQL - Part 3: Call Level Interface (SQL/CLI) Jim Melton (Editor), December, 2004.
 SC32 N01202, CD 9075-4 Information Technology - Database Language SQL - Part 4: Persistent Stored Modules (SQL/PSM) Jim Melton (Editor), December, 2004.
 SC32 N01203, CD 9075-9 Information Technology - Database Language SQL - Part 9: Management of External Data (SQL/MED) Jim Melton (Editor), December, 2004.
 SC32 N01204, CD 9075-10 Information Technology - Database Language SQL - Part 10: Object Language Bindings (SQL/OLB) Jim Melton (Editor), December, 2004.
 SC32 N01205, CD 9075-11 Information Technology - Database Language SQL - Part 11: Schemata (SQL/Schemata) Jim Melton (Editor), December, 2004.
 SC32 N01206, CD 9075-13 Information Technology - Database Language SQL - Part 11: Schemata (SQL/Schemata) Jim Melton (Editor), December, 2004.

The Netherlands vote is:

SQL/Framework No with comments SQL/Foundation No with comments SQL/CLI No with comments SQL/PSM No with comments SQL/MED No with comments SQL/OLB No with comments SQL/Schemata No with comments SQL/JRT Yes with comments

If all problems and technical errors, i.e. those identified in this ballot, and those identified during the editing meeting(s), are resolved to our satisfaction, then the Netherlands will change its NO votes to YES votes.

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					SQL/Framework	
	NLD-P01-001		3-Major Editorial	P01-04.04, SQL data types	FRM-002 The following Language Opportunity has been noted: Source: DBL:BBN-167/X3H2-98-386 Language Opportunity: Section needs a better organization There should be a section called SQL Data Types. Then a short definition of what is meant by an SQL data type. Then the list of the five types of data types (predefined, row type, user-defined type, collection type, and reference type). Then there should be a definition for each. Solution	
	NLD-P01-002		2-Minor Technical	P01-06.03.03.03, Rule evaluation order	None provided with comment. <b>WG3-P01-001</b> The referenced subclause includes the following text: In general, if some syntactic element contains more than one other syntactic element, then the General Rules for contained elements that appear earlier in the production for the containing syntactic element are applied before the General Rules for contained elements that appear later. For example, in the production: <a>::=  <c> the Syntax Rules and Access Rules for <math><a>,,</a></math>and <math><c></c></math>are effectively applied simultaneously. The General Rules for are applied before the General Rules for <math><c></c></math>, and the General Rules for <math><a></a></math>are applied after the General Rules for both and <math><c></c></math>. In SQL/Foundation, Subclause 13.5, "<math>&lt;</math>SQL procedure statement&gt;", is a clear exception to this general rule for General Rules, for the GRs of the particular contained statement (e.g., an <math>&lt;</math>insert statement<math>&gt;</math>) are clearly intended to be invoked only when a GR in Subclause 13.5 explicitly states that the contained statement to be executed. Now, it might be that the introductory words, "In general", can be taken to imply that there are some exceptions, but in that case shouldn't the exceptions be explicitly mentioned? <b>Solution</b> None provided with comment.</c></a>	
	NLD-P02-001		1-Major Technical	P02-04.32.01, General description of cursors	SQL/Foundation         FND-975 The following Possible Problem has been noted:         Source: WG3:SIA-030 = H2-2004-???         Possible Problem:         Subclause 4.32.1, "General description of cursors", contains:         For every <declare cursor=""> in [emphasis added] an SQL-client module, a cursor</declare>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Bv
			Severity	Reference	Description         is effectively created when an SQL-transaction (see Subclause 4.35, "SQL-transactions") referencing the SQL-client module         is initiated.         For every <dynamic cursor="" declare=""> in an <sql-client definition="" module="">, a cursor is effectively created when an SQL-transaction (see Subclause 4.35, "SQL-transactions") referencing the <sqlclient definition="" module=""> is initiated. An extended dynamic cursor is also [emphasis added] effectively created when an <allocate cursor="" statement=""> is executed within an SQL-session and destroyed when that SQL-session is terminated.         This text suffers from several problems, all of which probably need to be addressed at the same time:         1) The first paragraph entertains the notion of a piece of SQL syntax appearing inside something that is not a piece of SQL syntax. It seems that either "<declare "<sql-client="" "cursor",="" "sql-client="" be="" by="" cursors"="" definition="" module="" module"="" or="" replaced="" should="">". In either case there would be knock-on effects on the remaining text. Note that the second paragraph prefers to talk about syntactic containment exclusively, but its text is too suspect for it to be used as a guideline for correcting the first paragraph.         2) The first paragraph entertains the notion of an SQL-transaction referencing an SQL-client module.         Regardless of whether this should be SQL-client module or <sql-client definition="" module="">, it is not clear exactly what it means for an SQL-transaction that is the process of being initiated to "reference" that thing. Text elsewhere in SQL/Foundation (for example, in Subclause 16.7, "<commit statement="">"), strongly suggests that several distinct SQL-client modules can be "associated with" the same current SQL-transaction. Can they be associated with the SQL-tran</commit></sql-client></declare></allocate></sqlclient></sql-client></dynamic>	Addressed By
					Regardless of whether this should be SQL-client module or $\langle$ SQL-client module definition>, it is not clear exactly what it means for an SQL-transaction that is the process of being initiated to "reference" that thing. Text elsewhere in SQL/Foundation (for example, in Subclause 16.7, " <commit statement="">"), strongly suggests that several distinct SQL-client modules can be "associated with" the same current SQL-transaction. Can they be associated with the SQL-transaction without also being referenced by it? For that matter, can they be referenced by it without also being associated with it? If "referenced by" and "associated with" are synonymous, then how can all the SQL-client modules referenced by SQL-transaction <i>T</i> be known when <i>T</i> is initiated? 3) The second paragraph entertains the notion of creation of a cursor, and yet we have not been able to find any mention of this concept in any General Rule. Subclause 19.8, "<deallocate prepared="" statement="">", GR3) does require destruction of certain cursors, and this is corroborated (redundantly?) by Subclause 19.15, "<a allocate="" cursor"="" href="#allocate cursor statement&gt;">allocate cursor statement&gt;", GR3)</a>). However, neither Subclause 19.6, "<pre>prepare statement&gt;", nor Subclause 19.15, "<a href="#allocate cursor">allocate cursor</a></pre></deallocate></commit>	
					<ul> <li>statement&gt;", has any GR requiring a cursor to be created.</li> <li>4) As already noted, a cursor, having been created in somewhat mysterious circumstances, is never destroyed (unless it happens to be an allocated cursor, or a cursor declared in a <compound statement="">, see SQL/PSM, Subclause 13.1, "<compound statement="">", GR3)c)ii)2) and GR5)). It seems, then, that if <i>n</i> SQL-transactions in the same SQL-session "reference" the same SQL-client module,</compound></compound></li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
#		AISO	Severity	Kelerence	Description         then each <declare cursor=""> contained in the corresponding <sql-client definition="" module=""> causes the creation of n distinct cursors. And yet Subclause 14.2, "<open statement="">", SR1), says "Let CR be the cursor specified by DC", where DC is a <declare cursor="">. There are two problems with this:         It is not clear which of those n cursors is the one specified by DC. Of course, if the standard clearly specified that all but one of these had been destroyed by this time, then there would be no ambiguity.         The cited text in Subclause 4.32.1, "General description of cursors", makes it clear that a cursor comes into existence at run-time and therefore, not being a schema object, should not be referred to in a syntax rule. Since the SQL-session context already includes cursor positions, perhaps it should also be defined to include cursors.         5) The final sentence contains the word "also", which could be understood as suggesting that some way of creating an extended dynamic cursor has already been mentioned. Moreover, it ignores the possibility of such a cursor being destroyed as a consequence of its prepared statement being deallocated before SQL-session termination.</declare></open></sql-client></declare>	ву
					Solution	
					None provided with comment.	
	NLD-P02-002		2-Minor Technical	P02-03.01, Definitions	FND-953 The following Language Opportunity has been noted: Language Opportunity: There has been a discussion about Unicode 4.0 on the ISODBL list. [Ake has] found out that Note 7 in SQL/Foundation will be affected, bescuase it contains explicit code points. U+180E and U+205F have been added to the "Zs" class in Unicode 4.0. Note that U+200B currently is of class "Zs", although it should not be treated as white-space. The Unicode Technical Committee will probably change the class for U+200B (ZERO-WIDTH SPACE) to "Cf" in the near future. Solution None provided with comment.	
	NLD-P02-003		2-Minor Technical	P02-04.10, Collection types	FND-845 The following Language Opportunity has been noted: Source: WG3:YYJ-016 (CAN-P02-001, USA-P02-005) Language Opportunity: The next edition of the SQL standard should standardize the syntax and semantics of one or more additional collection types. Solution None provided with comment.	
	NLD-P02-004		1-Major Technical	P02-04.14.02, Types of tables	FND-944 The following Possible Problem has been noted:         Source: WG3:HBA-042 = H2-2003         Possible Problem:         This Subclause, with paragraph numbers added for expository purposes, says of created temporary tables:	

# ID Also Severity Reference Description	
	By
<ul> <li>1) A global temporary table is a named table defined by a stable definitions- specifies GLOBAL TEMPORARY. A created local temporary table is a name table defined by a stable definitions- that specifies LOCAL TEMPORARY. Global and created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the created local temporary table causes a distinct instance of the petween SQL-client modules of a single SQL-session. The definition of a glo temporary table or a created local temporary table cannot be shared between SQL-client modules of a single SQL-session. The definition of a glo temporary table or a created local temporary table cannot be shared between SQL-sessions, and created local temporary table contents are distinct with SQL-sessions, and created local temporary table contents are distinct with SQL-session, and created local temporary table is name-of the schema in which the global temporary table is on anness of the schema names of tho dight of as having been effectively derived from the <schema names="" of<br="">tho schema names of the schema names of the schema names of tho dight of as having been effectively derived from the <schema names="" of<br="">the schema names of the schema names of the schema names of tho schema names is referenced.</schema></schema></li> <li>A) In addition, the effective <schema names="" of="" of<br="" schema="" the="">the schema names of the schema names of the schema names of the schema names' schema. In SQL-session.</schema></li> <li>Addition, the effective <schema names="" of="" of<br="" schema="" the="">the schema names' differ first entence of paragraph 1 no the General Rules of Subclauses effectively materialized local temporary table is effectively materialized as not defined and the meaning added by the qual</schema></li></ul>	nat ed len h t val h bal L hin nt s s d ed le t t s s

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					global one might have the same , when on reflection it clearly can't. This is not, be it noted, analogous to extended names, as explicitly intended by DBL:LON-156. Furthermore, "unique implementation-dependent name associated with the SQL- client module in which the created local temporary table is referenced" is unclear. Is this name persistent? One interpretation is that every occurrence of the  must be contained in the same <sql-client module<br="">definition&gt;. But perhaps it is intended to mean that there is no restriction on where the <table name&gt; can occur; but only occurrences in externally-invoked procedures in the same module refer to the same thing (i.e. those of other modules refer to their own "local" temporary table). In paragraph 2, it is not clear whether a distinction is intended between "global temporary table contents" and "created local temporary tables", but presumably not. In paragraph 2, the meaning of "distinct within SQL-sessions" is unclear, because there is only one SQLsession active at any one time (even though there may be dormant ones). <b>Solution</b></table </sql-client>	,
	NLD-P02-005		I-Major Technical	P02-04.14.02, Types of tables	<ul> <li>None provided with comment.</li> <li>FND-945 The following Possible Problem has been noted:</li> <li>Source: WG3:HBA-042 = H2-2003</li> <li>Possible Problem:</li> <li>In this Subclause, as modified by [PSM-WD], Subclause 4.3.1, "Types of tables", with paragraph numbers added for expository purposes, says of declared temporary tables:</li> <li>1) A declared local temporary table is a module local temporary table. A module local temporary table is a named table defined by a <temporary declaration="" table=""> in an SQL-client module. A module local temporary table is effectively materialized the first time it is referenced in an SQL-session, and it persists for that SQL-session.</temporary></li> <li>2) A declared local temporary table may be declared in an SQL-client module.</li> <li>3) Inserted by SQL/PSM A declared local temporary table may be declared in an SQL-server module.</li> <li>4) A declared local temporary table that is declared in an SQL-client module is a named table defined by a <temporary declaration="" table=""> that is effectively materialized the first time any <externallyinvoked procedure=""> in the <sql-client definition="" module=""> that contains the <temporary declaration="" table=""> is executed. A declared local temporary table is accessible only by <externally-invoked procedure="">s in the <sql-client definition="" module=""> that contains the <temporary declaration="" table=""> is executed. A declared local temporary table is accessible only by <externally-invoked procedure="">s in the <sql-client definition="" module=""> that contains the <temporary declaration="" table=""> is executed. A declared local temporary table is accessible only by <externally-invoked procedure="">s in the <sql-client definition="" module=""> that contains the <temporary declaration="" table="">. The effective <schema name=""> of the <schema name="" qualified=""> of the declared local temporary table may be thought of as the</schema></schema></temporary></sql-client></externally-invoked></temporary></sql-client></externally-invoked></temporary></sql-client></externally-invoked></temporary></sql-client></externallyinvoked></temporary></li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					implementation-dependent SQL-session identifier associated with the SQL- session and a unique implementation-dependent name associated with the <sql-client definition="" module=""> that contains the <temporary declaration="" table="">. 5) Inserted by SQL/PSM A declared local temporary table that is declared in an SQL-server module is a named table defined by a <temporary declaration="" table=""> that is effectively materialized the first time any <module routine=""> in the <sql- server module definition&gt; that contains the <temporary declaration="" table=""> is executed. A declared local temporary table is accessible only by <module routine&gt;s in the <sql-server definition="" module=""> that contains the <temporary table declaration&gt;. The effective <schema name=""> of the <schema qualified<br="">name&gt; of the declared local temporary table may be thought of as the implementation-dependent SQL-session identifier associated with the SQL- session and the name of the <sql-server definition="" module=""> that contains the <temporary declaration="" table="">. The second sentence of paragraph 1 is no longer true when paragraphs 3 and 5 have been inserted by PSM. Moreover, whatever truth is expressed by paragraph 1 is repeated by paragraphs 2 and 4, which are specific to SQL-client modules. Evidently paragraphs 2 and 4 were inserted to correspond to paragraphs 3 and 5, so making paragraph 1 redundant, which should have been deleted at the same time. To say, in paragraphs 4 and 5, that a declared local temporary table has an <i>effective</i> <schema name=""> is misleading, since its name must be prefixed by MODULE. <b>Solution</b> None provided with comment.</schema></temporary></sql-server></schema></schema></temporary </sql-server></module </temporary></sql- </module></temporary></temporary></sql-client>	
	NLD-P02-006		2-Minor Technical	P02-04.14.02, Types of tables	FND-969 The following Language Opportunity has been noted: <b>Source:</b> WG3:SIA-018 = H2-2004-429 <b>Language Opportunity:</b> Every view component is an underlying table. The reason that underlying table terminology was not used was that the hierarchy of underlying tables does not follow the hierarchy of syntactic containment, owing to the distinctive treatment accorded the tables and derived tables in the FROM clause of a <query specification&gt; compared with other derived tables found in a <query specification&gt;. If this issue can be overcome, it may be possible to eliminate the notion of view component and just use underlying tables. <b>Solution</b> None provided with comment.</query </query 	
	NLD-P02-007		1-Major Technical	P02-04.17, Integrity constraints	FND-703 The following Possible Problem has been noted: <b>Source:</b> WG3:BBN-139/X3H2-98-363 <b>Possible Problem:</b> It seems that SQL3's specification of deferrable constraints is ill-specified. Referential constraints are based on the notion of marking rows for deletion	

SEQ	Cmnt	See				Addressed
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					before the rows are effectively deleted at the end of the SQL statement. This is necessary because updates cascaded by referential constraints need to be "propagated" through rows marked for deletion in order to avoid anomalies (non deterministic behavior). If a referential constraint is deferred, then rows that need to be kept around for the execution of referential constraints will not be present at the end of the transaction (or when the referential constraint is turned to immediate). These rows will be deleted at the end of the SQL statements. So, it is unclear how referential constraints are checked in these cases (e.g., are we supposed to maintain multiple versions of the database and check the constraints against those versions? If so, how do the updates are "propagated" to the current version of the database?). Another problem with deferrable constraints is that stored procedures and triggers can never rely on the existence of a consistent database during their execution because the application that caused the invocation of the stored procedure and/or trigger could have deferred the checking of certain constraints prior to the invocation of the procedure or trigger. (Please note that this has also a major impact to the implementation of such concepts because plans generated by optimizers (e.g., the exploitation of a unique index) can be invalidated by deferring such constraints.) Also it is not clear to me that deferrable constraints and triggers work smoothly. First, BEFORE triggers execute BEFORE the SQL statement that activates them. However, the BEFORE execution cannot be guaranteed if referential constraints are deferred because the execution of the BEFORE trigger needs to be deferred as well. Second, if the BEFORE trigger is modifying the values of transition variables such that they can be inserted/updated with correct values in the database, what will happen with such values if the BEFORE trigger executes after the database has been updated? Third, triggers are executed in a well defined order.	
	NLD-P02-008		2-Minor Technical	P02-04.27, SQL- invoked routines	FND-725 The following Language Opportunity has been noted: Source: WG3:FRA-122/X3H2-98-688) Language Opportunity: Subclause 4.27, "SQL-invoked routines", does not adequately describe the concepts of dynamic binding and subject function selection. Solution None provided with comment.	
	NLD-P02-009		2-Minor	<i>P02-04.32</i> ,	FND-607 The following Language Opportunity has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical	Cursors	Source: DBL:LGW-146/X3H2-97-349 Language Opportunity: The ability to hold a cursor through rollback will be extremely useful to applications. Yet the second bullet of this Subclause says "a holdable-cursor is closed no matter what its state if the SQL-transaction is terminated with a rollback operation." This provision is not always necessary according to Jim Gray and Andrewas Reuter "Transaction Processing: Concepts and Techniques". Solution	
	NLD-P02-010		2-Minor Technical	P02-04.32.01, General description of cursors	None provided with comment.         FND-929 The following Possible Problem has been noted:         Source: WG3:HBA-040         Possible Problem:         Although the second paragraph of this subclause defines terms to denote both varieties of dynamic cursors, it does not provide a way of referring to a cursor that is <i>not</i> dynamic.         Solution         None provided with comment.	
	NLD-P02-011		1-Major Technical	P02-04.33.04, SQL-statements and transaction states	FND-923 The following Possible Problem has been noted: <b>Source:</b> WG3:HBA-029 <b>Possible Problem:</b> Subclause 4.33.4, "SQL-statements and transaction states", includes: If the initiation of an SQL-transaction occurs in an atomic execution context, and an SQL-transaction has already completed in this context, then an exception condition is raised: <i>invalid transaction termination</i> . At first sight it doesn't seem possible for transaction termination to be followed by transaction initiation "in" the same atomic execution context. In general, transaction initiation is caused by execution of an SQL-statement of the transaction-initiating kind and transaction termination is caused by executing an SQL-statement of a different kind (COMMIT or ROLLBACK). Note that Subclause 13.5, " <sql procedure="" statement="">", GR2), specifies that a new statement execution context is created whenever an <sql procedure="" statement=""> is executed. Note also that in Subclause 4.33.5, "SQL-statement atomicity and statement execution contexts", we are told (last paragraph) that an SQL- transaction cannot be explicitly terminated within an atomic execution context. We conclude that the cited paragraph is relevant only when execution of a transaction-initiating statement (a) actually causes a transaction to be initiated, and (b) causes an exception to be raised of the special transaction, In the light of this observation, we perceive the following problems: 1) There is no General Rule in, for example, Subclause 13.5, "<sql procedure<br="">statement&gt;", to confirm the cited text.</sql></sql></sql>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-012		1-Major	P02-04.33.05.	<ul> <li>2) If execution of an SQL-statement causes an exception to be raised, then all changes to SQL-data and schemas are cancelled anyway. As the failing statement is also the one that initiated the transaction, the effect seems to be the same as that of a successful rollback, so what's the point in raising an additional exception expressing the fact that the transaction cannot be terminated? After all, the user executing the statement in question wasn't even trying to terminate the current transaction!</li> <li>We wonder if the rule was intended to cater for some eventuality other than the only one we can find.</li> <li>Even if the foregoing analysis proves to be refutable, it might be a good idea to add an explanation to Subclause 4.33.4, "SQL-statements and transaction states".</li> <li>Solution</li> <li>None provided with comment.</li> <li>FND-924 The following Possible Problem has been noted:</li> </ul>	
	NED-P02-012		Technical	P02-04.33.05, SQL-statement atomicity and statement execution contexts	<ul> <li>FND-924 The following Possible Problem has been noted:</li> <li>Source: WG3:HBA-029</li> <li>Possible Problem:</li> <li>Subclause 4.33.5, "SQL-statement atomicity and statement execution contexts", includes:</li> <li>The statement execution context brought into existence by the execution of an atomic SQL-statement or the evaluation of a <subquery> is an atomic execution context.</subquery></li> <li>The inclusion of "or the evaluation of a <subquery>", and the GRs of Subclause 7.15, "<subquery>", that back it up, seem questionable. Isn't expression evaluation always atomic?</subquery></subquery></li> <li>The question also arises as to whether deletion of the questionable text (and GRs) would make any material difference to the standard. A search of the SQL:2003 Foundation FDIS for the word "atomic" reveals no GRs that are conditional upon the atomicity or non-atomicity of a statement execution context.</li> <li>Instead, there are some special GRs for <subquery> that enforce its atomicity by creating and destroying a savepoint level, and in Subclause 13.5, "<sql procedure="" statement="">", for undoing any changes to SQLdata or schemas made execution of by an atomic statement that terminates with an exception. It seems, then, that the only effects caused by atomicity are to do with savepoints and database updates. But it appears that database updates are not possible during evaluation of a subquery, being outlawed by Subclause 7.13, "<query expression="">", SR23):</query></sql></subquery></li> <li>1) 23) A <query expression=""> QE shall not generally contain a <routine invocation=""> whose subject routine is an SQL-invoked routine that possible modifies SQL-data.</routine></query></li> <li>Note that the BNF production for <subquery> is <left paren=""> <query< li=""> </query<></left></subquery></li></ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
#		Also	Severity	Keterence	<b>Description</b> expression> <right paren=""> and a <query expression=""> cannot contain an SQL procedure statement. SR23) in combination with the GRs of Subclause 10.4, "<routine invocation="">", makes it impossible for an evaluation of an <routine invocation&gt; caused by evaluation of a <subquery> to cause an SQL-data change statement to be executed. Therefore it is impossible for evaluation of a <subquery> to have any effect on SQL-data or schemas (possibly explaining the lack of a GR in Subclause 7.15, "<subquery>", specifying that changes to SQL- data and schemas are to be cancelled). Therefore any savepoints established during evaluation of a <subquery> have to be ineffectual. Therefore there is no point in establishing a new, atomic, statement execution context for the evaluation of a <subquery>. But that's not all! Consider the <query expression=""> SELECT foo() FROM T, and suppose that there is some flaw in the reasoning that leads to the conclusion that the effect of the invocation of foo() cannot possibly depend on whether the current statement execution context is atomic. In that case SELECT foo() FROM T would not in general be equivalent to SELECT * FROM ( SELECT foo() FROM T ). T, for the shorter expression does not contain a <subquery>, whereas the longer one does. In general, the consequences of the effect of evaluation of a <query expression=""> possibly varying according to whether it is enclosed in parentheses are very unclear and would surely raise very awkward problems for optimisers. The foregoing analysis also brings into question the following sentence in Subclause 4.33.4, "SQL statements and transaction states": 1) If an <sql-control statement=""> causes the evaluation of a <subquery> and there is no current SQL transaction, then an SQL-transaction is initiated before evaluation of the <subquery>. Perhaps this is pointless, too. If it proves not to be, the wisdom of starting a transaction in the middle of executing an SQL-statement at an indeterminate point in that execution, to boot is surely questio</subquery></subquery></sql-control></query></subquery></query></subquery></subquery></subquery></subquery></subquery></routine </routine></query></right>	Ву
	NLD-P02-013		1-Major	<i>P02-04.35.02,</i>	FND-972 The following Possible Problem has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical	Savepoints	<b>Source:</b> WG3:SIA-031 = H2-2004-???	
					Possible Problem:	
					Neither here nor anywhere else is there any definition of the term savepoint.	
					Paragraph 5 of this Subclause contains:	
					If a <rollback statement=""> references a savepoint SS, then all changes made to</rollback>	
					SQL-data or schema subsequent to the establishment of the savepoint are	
					canceled, all savepoints established since SS was established are destroyed, and	
					the SQL-transaction is restored to its state as it was immediately following the execution of the <savepoint statement="">.</savepoint>	
					The state of an SQL-transaction is not defined, nor is it referred to in Subclause	
					16.8, " <rollback statement="">".</rollback>	
					Presumably what is being referred to is some (or all) of the SQL-session context.	
					Which <savepoint statement=""> is not specified. Presumably the one that</savepoint>	
					established SS. So perhaps "	
					following the establishment of SS"; or even " as it was at that time".	
					Perhaps what is really meant is something to the effect of, A savepoint is a	
					preserved copy of (the values of specified elements) of the SQL-session context	
					at the time a <savepoint statement=""> was executed, plus sufficient data to enable</savepoint>	
					all subsequent changes to SQL-data or schemas in the current SQL-transaction	
					to be canceled.	
					When a <rollback statement=""> is executed, that contains a <savepoint specifier=""> <i>SS</i>, then all changes made to SQL-data or schema subsequent to the</savepoint></rollback>	
					establishment of SS are canceled, all savepoints established since SS was	
					established are destroyed, and elements of the SQL-session context are restored	
					to the values that were preserved in SS.	
					Paragraph 6 says:	
					It is implementation-defined whether or not, or how, a <rollback statement=""> that</rollback>	
					references a <savepoint specifier=""> affects diagnostics area contents, the contents</savepoint>	
					of SQL descriptor areas, and the status of prepared statements.	
					This implementation-defined element is not mentioned in Annex B,	
					"Implementation-defined elements" (or in Annex C, "Implementation-dependent	
					elements").	
					Solution:	
					Specify what happens in terms of the contents of the SQL-session context.	
					Solution	
					None provided with comment.	
	NLD-P02-014		1-Major	P02-04.37, SQL-	FND-954 The following Possible Problem has been noted:	
			Technical	sessions	Source: WG3:ZSH-037R1/H2-2003-???	
					Possible Problem:	
					WG3:FRA-045r4 proposed no changes to what is now WG3:ZSH-013,	
					Subclause 4.37, "SQLsession". However, according to WG3:FRA-045r4, Section 2.1, "Authorization stack":	
					However, according to wG5:FKA-045r4, Section 2.1, Authorization stack:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					There is a stack of SQL-session contexts. There is one cell on this stack when the SQLsession begins. An additional SQL-session context is pushed on the stack for each <routine invocation&gt;, and is removed when the <routine invocation=""> completes execution. There is no reference to this anywhere in this subclause, although there are various statements of the form "An SQL-session has a". Moreover, the list of SQL-session contents is incorrect and incomplete. The term "current SQL-session identifier" is listed, where the meaning of "current" is indicated in the following NOTE (55 in WG3:ZSH-013) and evidently used to distinguish the "current" SQL-session from dormant SQL-sessions. It is therefore probably intended to refer to the SQL-session identifier of the currently active (as opposed to dormant) SQL-session. If this surmise is correct, then the "current SQL-session user identifier" is missing. There is no reference to the authorization stack, though the two terms used to refer to the components of the only visible cell of that stack are mentioned. <b>Solution</b></routine></routine 	
	NLD-P02-015		1-Major Technical	P02-04.37.04, Execution contexts	<ul> <li>None provided with comment.</li> <li>FND-955 The following Possible Problem has been noted:</li> <li>Source: WG3:ZSH-037R1/H2-2003-???</li> <li>Possible Problem:</li> <li>This subclause contains the statement:</li> <li>There is always a statement execution context, a routine execution context, and zero or more trigger execution contexts.</li> <li>There is a significant and unnecessary inconsistency between the descriptions of routine execution contexts and trigger execution contexts.</li> <li>Consider what happens if an SQL-invoked routine R1 invokes another, R2. Are there now one or more than one routine execution contexts? The answer is clearly there is one in each of two levels of the stack of SQL-session contexts, as is made clear by Subclause 10.4, "<routine invocation="">". Whether there is a routine execution contexts", as is said for trigger execution contexts.</routine></li> <li>Consider now how it arises that there is an empty one; or it could be said that there is none. In which case, it would be true to say that "there are zero or more routine execution contexts", as is said for trigger execution context.</li> <li>The only case that springs to mind is that of the triggered action of a trigger T1, causing another trigger T2 to fire. In this case, each trigger will have a trigger execution context. However, it seems fairly clear that the triggered action of T2 cannot access the state changes in the trigger execution contexts, although true in a sense, is unhelpful.</li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					the same SQLsession context; unless, of course, T1 invokes a routine that causes	
					T2 to fire, in which case a new SQL-session context is created, containing a new	
					routine execution context. However, whether or not it contains, when created,	
					the trigger execution context of T1, we are unable to discover.	
					Solution	
					None provided with comment.	
	NLD-P02-016		1-Major	P02-05.04,	FND-932 The following Possible Problem has been noted:	
			Technical	Names and	Source: WG3:HBA-050R1	
				identifiers	Possible Problem:	
					SR19) of this subclause is:	
					19) An <identifier> that is a <correlation name=""> is associated with a table within</correlation></identifier>	
					a particular scope.	
					The scope of a <correlation name=""> is either a <select row="" single="" statement:="">,</select></correlation>	
					<subquery>, or <query specification=""> (see Subclause 7.6, ""),</query></subquery>	
					or is a <trigger definition=""> (see Subclause 11.39, "<trigger definition="">"). Scopes</trigger></trigger>	
					may be nested. In different scopes, the same <correlation name=""> may be</correlation>	
					associated with different tables or with the same table.	
					The inclusion of <subquery> is puzzling. For consider that if such a scope is</subquery>	
					contained in a <subquery>, then it must also be wholly contained in some</subquery>	
					<query specification=""> contained in that <subquery>. Furthermore, a <subquery></subquery></subquery></query>	
					that contains more than one <query specification=""> cannot possibly constitute the</query>	
					scope of any <correlation name="">. For example:</correlation>	
					( SELECT * FROM T1 UNION SELECT * FROM T2 )	
					The scope of any correlation name defined with such a <subquery> would be</subquery>	
					confined to the particular <query specification=""> in which it is defined. A scalar</query>	
					expression could be added to the <subquery> that includes an outer reference,</subquery>	
					but the <correlation name=""> used in that reference would have a wider scope than</correlation>	
					the <subquery>.</subquery>	
					The inclusion of <query specification=""> is also suspect, because the scope of a</query>	
					<correlation name=""> is not necessarily a whole <query specification="">.</query></correlation>	
					Solution	
					None provided with comment.	
	NLD-P02-017		1-Major	<i>P02-05.04</i> ,	FND-946 The following Possible Problem has been noted:	
			Technical	Names and identifiers	<b>Source:</b> WG3:HBA-042 = H2-2003	
				identifiers	Possible Problem:	
					This subclause says (regarding local temporary tables):	
					Something needs to be said, in either or both of the Syntax Rules and General	
					Rules of Subclause 5.4, "Names and identifiers", about how a	
					identifies a created temporary table.	
					As a minimum, a reference to a created local temporary table must be prohibited	
					in any <schema routine=""> R, because, by the time R is invoked, it cannot be</schema>	
					regarded as being syntactically contained in the <sqlclient definition="" module=""></sqlclient>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					that contained the <externally-invoked procedure=""> which created it.</externally-invoked>	
					Solution	
					As a minimum, a Syntax Rule should be added, to the effect that:	
					1) If  identifies a created local temporary table, then	
					shall not be contained in a <schema routine="">.</schema>	
					Note: This appears to remove the need for any reference to created local	
					temporary tables in Subclause 10.4, " <routine invocation="">", General Rule 5) d)</routine>	
					i), which is a problem for PSM.	
	NLD-P02-018		2-Minor	P02-06.01, <data< td=""><td></td><td></td></data<>		
			Technical	type>	Source: WG3:YGJ-112 (SQL/MM YGJ-023), Paul Cotton for WG4, July 6,	
					1999, and Paul Scarponcini via email on 6 July 1999	
					Language Opportunity:	
					According to YGJ-112: "REF types need to be scoped; i.e., the table(s) they	
					refer to must be explicitly provided. If a column is of type REF type, the scope	
					may be defined at table creation time. If the column is of type UDT which	
					contains REF type attributes, then the scope must be declared when the UDT is	
					created.	
					The SQL/MM Part 3: Spatial standard defines the UDTs for spatial data. The	
					standard is unable to predict in which tables the referenced information will be	
					stored; this is a function of database design. Therefore, column scoping must be	
					expanded to support deeply nested references, i.e., REF types within a UDT or	
					ARRAY. This would allow a user, when creating tables, to define the scope of a	
					UDTs REF type as part of the column definition for a column of type UDT."	
					When a <reference type=""> is used as the data type of an attribute of a structured</reference>	
					type, the <scope clause=""> must be specified when the encompassing user-defined</scope>	
					type is defined. It is a Language Opportunity to be able to specify the <scope< td=""><td></td></scope<>	
					clause> of the "nested" <reference type="">s when a column is defined on the</reference>	
					encompassing user-defined type.	
					Paul Scarponcini added:	
					This applies to ARRAYs as well (e.g., an ARRY of REF, and ARRAY of UDTs	
					having REF attributes.	
					The resultant syntax may be quite messy, as different REFs within the column	
					may have different scopes.	
					Would it be worth considering reversing the scope specification: when the	
					reference dtable is created, specify that it shall be included in the scope for a	
					particular column, rahter than specifying the referenced table when the	
					referencing column is specified?	
					Solution	
					None provided with comment.	
	NLD-P02-019		2-Minor	P02-06.01, <data< td=""><td>*</td><td></td></data<>	*	
			Technical	type>	Source: WG3:YGJ-112 (SQL/MM YGJ-023) and Paul Cotton for WG4, July 6,	
					1999	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-020		2-Minor Technical	P02-06.01, <data type&gt;</data 	Language Opportunity: According to YGJ-112: "A second limitation of SQL 99 with respect to REF types is that they only achieve uni-directional "pointers"." A REF type value may be de-referenced to obtain the instance to which it refers. It is a Language Opportunity to provide direct support for determining all instances of a REF type which refer to a particular instance. Solution None provided with comment. FND-812 The following Language Opportunity has been noted: Source: WG3:PER-098R1/H2-2001-059	
					Language Opportunity: Perhaps Feature S096, "Optional array bounds", can be folded in Feature S091, "Basic array support". Solution None provided with comment.	
	NLD-P02-021		2-Minor Technical	P02-06.04, <value specification&gt; and <target specification&gt;</target </value 	FND-692 The following Language Opportunity has been noted: Source: DBL:CWB-081/X3H2-98-068 Language Opportunity: Although there is provision for refining a <value expression=""> of row type or structured type, there is no provision for refining a <target specification="">. As a result, a field of a row or an attribute of a structured type cannot be passed as output or in/out argument of an SQL-invoked routine, or used in other target contexts. This problem is partially remedied in PSM <assignment statement="">. Possibly the support for refined targets can be adapted from PSM and moved to Foundation. Solution</assignment></target></value>	
	NLD-P02-022		2-Minor Technical	P02-06.04, <value specification&gt; and <target specification&gt;</target </value 	None provided with comment.FND-723 The following Language Opportunity has been noted:Source: WG3:FRA-132/X3H2-98-694Language Opportunity:Currently we have no capability to treat an <element reference=""> as a <target< td="">specification&gt;. This precludes their use as output arguments of routineinvocations, for example. The same observation can be made of <field< td="">reference&gt;, <dereference operation="">, <reference resolution="">, and <method< td="">invocation&gt; (some of these subject to the restriction that the method must be amutator). (Lest you object that [Fred is] thinking of allowing surreptitiousupdates to column values by referencing them as output arguments of a routineinvocation, be it noted that these expressions can also be used with parametersand variables.) However, [Fred believes] that the general solution to thisproblem is to introduce a notion of l-values and r-values, as in the specificationof C.</method<></reference></dereference></field<></target<></element>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Solution	
					None provided with comment.	
	NLD-P02-023		1-Major	P02-06.06,	WG3-P02-001	
			Technical	<identifer< td=""><td>Consider the expression SELECT * FROM T T1 WHERE C1 = (SELECT</td><td></td></identifer<>	Consider the expression SELECT * FROM T T1 WHERE C1 = (SELECT	
				chain>	MAX (C1) FROM T T2 WHERE T1.C2 > C1). It is surely indisputable that	
					the two references to C1 in the subquery are syntactically legal and are	
					references to T2.C1, according to the normal block-scoping rules that are	
					commonly used in SQL implementations. And yet SR8) appears to make them	
					illegal. SR8)a)ii) is applicable:	
					ii) [the <identifier chain="">] shall be contained in the scope of one or more</identifier>	
					range variables whose associated tables include a column whose <column< td=""><td></td></column<>	
					name> is equivalent to <i>I</i> <sub>1</sub> or in the scope of a <routine name=""> whose associated</routine>	
					<sql declaration="" list="" parameter=""> includes an SQL parameter whose <sql< td=""><td></td></sql<></sql>	
					parameter name> is equivalent to <i>I</i> <sub>1</sub> . Let the phrase <i>possible scope tags</i> denote	
					those range variables and <routine name="">s.</routine>	
					In the example, C1 is contained in the scope of both T1 and T2. The	
					continuation of this subrule is a Case whose first subrule is:	
					1) If the number of possible scope tags in the innermost scope containing a	
					possible scope tag is 1 (one), then let <i>IPST</i> be that possible scope tag.	
					Now, if this condition were true in our example, and the single possible scope tag were T2, then all would be well, but unfortunately that does not appear to be	
					the case. The innermost scope containing a possible scope tag for C1 consists of	
					two fragments: SELECT MAX (C1) and WHERE T1.C2 > C1 (see Subclause	
					7.6, "", SR5). How many of the two possible scope tags for C1	
					are "in" this scope? If "in" means "contained in", then the answer appears to be	
					one, but the one in question is T1 (contained in the <a href="https://www.en.gov.com">where clause&gt;</a> ), not T2.	
					If on the other hand "in" means "that are in scope in", then the answer is two,	
					for both T1 and T2 are in scope. Of course, "in" is not intended to mean either	
					of those things; in fact, it is clear under this close examination that "in the	
					innermost scope" is not an appropriate phrase here at all.	
					Having shown that "in the innermost scope" is not appropriate, we now show	
					that "containing a possible scope tag" isn't appropriate either. Consider the	
					following slightly simpler example: SELECT * FROM T WHERE C1 = (	
					SELECT MAX (C1) FROM T). How many possible scope tags do we have	
					now? Well, MAX (C1) is in the scope of the T that is defined in the outer	
					<from clause=""> and it is also in the scope of the other T that is defined in the</from>	
					<subquery>'s <from clause="">. Do we have two possible scope tags that are both</from></subquery>	
					named T, or do we have just one possible scope tag with two distinct reasons for	
					it being a possible scope tag? In any case, whether we have one or two, how	
					many are "in the innermost scope containing a possible scope tag"?	
					The scope of the T defined in the <subquery> is just SELECT MAX (C1),</subquery>	
					which contains no possible scope tags at all. The scope of the T defined in the	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
"		A130	Severity		outer <from clause=""> consists of the fragments SELECT * and WHERE C1 = ( SELECT MAX (C1) FROM T), which happens to contain T, though not the T that has this scope! It seems that when the same range variable name is used for two or more different purposes (and necessarily in that case with different scopes in each case), and when a column reference lies within each of those scopes, only the one <i>having</i> the innermost of those scopes is applicable (and so that one is applied). And when two or more <i>different</i> range variables are used, as in our first example, then they are all applicable but it is again the one <i>having</i> the innermost scope that is applied, provided, of course, that there is exactly one range variable qualifying as a possible scope tag, whose scope is the innermost of the scopes containing the column reference.</from>	Jy
					Solution	
	NLD-P02-024		2-Minor Technical	P02-06.09, <set function specification&gt;</set 	None provided with comment.         FND-819 The following Language Opportunity has been noted:         Source: WG3:PER-044R1/H2-2000-619         Language Opportunity:         The proponents of multiargument GROUPING function believe that it is a trivial extension of the single argument function, and therefore does not warrant a separate feature. This could be achieved by simply deleting the Conformance Rule that creates Feature T433, "Multiargument GROUPING function", thereby allowing all GROUPING functions to fall under Feature T431, "Extended grouping capabilities".         Solution         None provided with comment.	
	NLD-P02-025		2-Minor Technical	P02-06.12, <cast specification&gt;</cast 		

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Solution	
					None provided with comment.	
	NLD-P02-026		2-Minor	P02-06.12, <set< td=""><td>FND-693 The following Language Opportunity has been noted:</td><td></td></set<>	FND-693 The following Language Opportunity has been noted:	
			Technical	function	Source: FCD1/1998 NLD-P02-017, DBL:CWB-132/X3H2-98-187	
				specification>	Language Opportunity:	
					We do not understand SR 4). If an outer reference is permitted at all, surely it	
					should be permitted any number of times, just as literals and host variable names	
					can occur any number of times. We would add that we see no reason to prohibit	
					outer references altogether. For example, if SUM(OUTER.C1) is legal, surely	
					SUM(OUTER.C1+OUTER.C1) is also legal. Besides, why should column	
					references that are not outer references be prohibited as soon as there is an outer	
					reference? SR 4) of Subclause 6.9, " <set function="" specification="">", says:</set>	
					4) The <value expression=""> simply contained in <set function="" specification=""></set></value>	
					shall not contain a <set function="" specification=""> or a <subquery>. If the <value< td=""><td></td></value<></subquery></set>	
					expression> contains a column reference that is an outer reference, then that	
					outer reference shall be the only column reference contained in the <value< td=""><td></td></value<>	
					expression>.	
					We agree that the above rule is overly restrictive. However, we believe this rule	
					was adopted in SQL-92 to prohibit query formulations of the form:	
					SELECT * FROM t1	
					GROUP BY	
					HAVING ( SELECT c21	
					FROM t2	
					GROUP BY	
					WHERE ( SELECT C3	
					FROM t3 WHERE SUM ( t1.c12 + t2.c22 ) >	
					) $(C1.C12 + C2.C22) > \dots$	
					)	
					In the above example, outer references from multiple levels are being referenced	
					in the same aggregate function. Semantically, this does not make sense and must	
					be prohibited.	
					Solution	
					None provided with comment.	
	NLD-P02-027		2-Minor	P02-06.15,	FND-816 The following Language Opportunity has been noted:	
			Technical	<subtype< td=""><td>Source: WG3:PER-099/H2-2001-061</td><td></td></subtype<>	Source: WG3:PER-099/H2-2001-061	
				treatment>	Language Opportunity:	
					Perhaps Feature S162, "Subtype treatment for references", can be folded into	
					Feature S161, "Subtype treatment".	
					Solution	
					None provided with comment.	
	NLD-P02-028		2-Minor	P02-06.15,	FND-829 The following Language Opportunity has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical	<subtype< td=""><td>Source: WG3:PER-186/H2-2001-???</td><td></td></subtype<>	Source: WG3:PER-186/H2-2001-???	
				treatment>	Language Opportunity:	
					WG3:PER-099 extended <subtype treatment=""> so that an expression of type</subtype>	
					REF(t1) would be TREATed as one of type $REF(t2)$ if $t2$ is a subtype of $T1$ . It	
					was noted that, in that case, it should also be possible to TREAT:	
					— An expression of type $t1$ ARRAY[ $n$ ] as one of type $t2$ ARRAY[ $n$ ].	
					— An expression of type <i>t1</i> MULTISET as one of type <i>t2</i> MULTISET.	
					— An expression of type ROW(, $f1 t1$ ,) as one of type ROW(, $f1 t2$ ,).	
					In the ROW case, it might even be possible to support TREATment over more	
					than one field. For example, an expression of the type $ROW(, f1 t1,, f2 t1,$	
					) might be TREATable as ROW(, $f1 t1$ ,, $f2 t2$ ,), as ROW(, $f1 t2$ ,, $f2$	
					t1,), or as ROW(, $f1 t2,, f2 t2,$ ), even though SQL does not (at the time	
					of writing this Language Opportunity) support multiple inheritance in general.	
					In the ROW case, it would also be necessary to decide whether field names must	
					match as indicated in these examples.	
					Solution	
					None provided with comment.	
	NLD-P02-029		2-Minor	P02-06.28,	FND-858 The following Language Opportunity has been noted:	
			Technical	<string value<br="">expression&gt;</string>	<b>Source:</b> WG3:ICN-054R2 = H2-2002	
				expression>	Language Opportunity:	
					The term "character string operands" was used to replace a previously undefined	
					term "components" in SR2. Is this the correct terminology to use?	
					Solution	
				<b>D02</b> 06 24	None provided with comment.	
	NLD-P02-030		2-Minor	P02-06.34, <boolean td="" value<=""><td>FND-920 The following Language Opportunity has been noted:</td><td></td></boolean>	FND-920 The following Language Opportunity has been noted:	
			Technical	<pre><boolean expression="" value=""></boolean></pre>	Source: WG3:ZSH-129 = H2-2002	
				expression>	Language Opportunity:	
					The rules for known-not-null conditions in SR3) are more complicated than	
					most implementations are prepared to implement, and not necessary for most users. The full implementation of known not null should be placed in a	
					conformance feature. Without the feature, a much simpler definition should	
					apply.	
					Solution	
	NI D D02 021		2 16	P02-06.35,	None provided with comment.	
	NLD-P02-031		2-Minor Technical	202-06.35, <array td="" value<=""><td>FND-808 The following Language Opportunity has been noted: Source: (was Possible Problem FND736 ) WG3:PER-171/H2-2001-???</td><td></td></array>	FND-808 The following Language Opportunity has been noted: Source: (was Possible Problem FND736 ) WG3:PER-171/H2-2001-???	
			rechnical	expression>	Source: (was Possible Problem FND/36 ) WG3:PER-1/1/H2-2001-??? (FCD1/2000 NLD-P02-027), from WG3:YGJ-074/X3H2-99-164R1	
					(FCD1/2000 NLD-P02-027), from wG3: YGJ-074/X3H2-99-104K1 Language Opportunity:	
					The ability to extract a subarray of an array would be useful. Such an ability	
					would also satisfy a separate Language Opportunity to be able to truncate an	
1					array.	
				1	anay.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Solution	
					None provided with comment.	
	NLD-P02-032		2-Minor	P02-07.04,	FND-756 The following Language Opportunity has been noted:	
			Technical	echnical <table expression&gt;</table 	<b>Source:</b> WG3:YGJ-069r1 = H2-99-155r3 and WG3:BHX-096/H2-2000-248R1	
					Language Opportunity:	
					It might be useful to be able to filter windowed results based on the values of	
					<olap function="">, most likely through a new clause analogous to <where< td=""><td></td></where<></olap>	
					clause> and <having clause="">, but following <window clause=""></window></having>	
					Solution	
	NH D D02 022		2.16	<b>DO2</b> 07 00	None provided with comment.	
	NLD-P02-033		2-Minor	<i>P02-07.09,</i> < <i>group by</i>	FND-610 The following Language Opportunity has been noted: Source: DBL:LGW-146/X3H2-97-349	
			Technical	clause>	Language Opportunity:	
					Continuing work is needed to complete object support as outlined in "Providing	
					Rich Query Functionality"	
					(DBL:LHR-078 = $X3H2-95-462$ ) with regard to expanding GROUP BY to	
					permit naming of grouping expressions and allowing those names to be used in	
					the query. The ability to group the result of a table expression by the value of	
					expressions is important to many applications. The ability to name these	
					grouping expressions and use those names to retrieve the results of the grouping	
					column cum expression in the select list of the table expression is equally	
				important to avoid applications having to repeat the expression (giving		
					opportunity for errors) in the select list.	
					Solution	
					None provided with comment.	
	NLD-P02-034		2-Minor	<i>P02-07.12,</i>	FND-528 The following Language Opportunity has been noted:	
			Technical	<query specification&gt;</query 	Source: DBL:MAD-170/X3H2-96-544R1, point 2.1, FCD1/1998 CAN-P02-	
				specification>	031, DBL:CWB-132/X3H2-98-187	
					Language Opportunity:	
					DBL:MAD-170/X3H2-96-544R1, point 2.1, noted: The definition of a possibly nullable result column in the Syntax Rules of	
					Subclause 7.12, " <query specification="">", is broader than necessary, in that an</query>	
					aggregate of a column that is known not nullable is regarded as possibly	
					nullable. For example, SUM(EMP.EMPNO) is defined as possibly nullable,	
					even if EMP.EMPNO is declared NOT NULL.	
					DBL:CWB-132/X3H2-98-187 added:	
					The problem description makes the assumption that a <set function<="" td=""><td></td></set>	
					specification>, for example SUM(EMPNO), is known not nullable when	
					EMPNO is known not nullable. However, GR 3)b) of Subclause 6.9, " <set< td=""><td></td></set<>	
					function specification>", makes it clear that (with the exception of COUNT)	
					<set function="" specification="">s return NULL when they are applied to an empty</set>	
					table. Hence, we assume that <set function="" specification="">s are possibly nullable,</set>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					except for COUNT. And, that is what SR 12) of Subclause 7.12, " <query< td=""><td></td></query<>	
					specification>", specifies. Hence, we believe that there is no problem with SR	
					12) of Subclause 7.12, " <query specification="">".</query>	
					Solution	
					None provided with comment.	
	NLD-P02-035		2-Minor	P02-07.12.	FND-908 The following Language Opportunity has been noted:	See Comment
	112D 102 033		Technical	<query< td=""><td><b>Source:</b> P02, SQL/Foundation, Subclause 7.12, "<query specification="">", CR 4)</query></td><td>See Comment</td></query<>	<b>Source:</b> P02, SQL/Foundation, Subclause 7.12, " <query specification="">", CR 4)</query>	See Comment
			reenneur	specification>	and CR 8)	
					Language Opportunity:	
					Conformance Rule 4) as formulated does not impose a restriction on the user	
					writing SQL and as such does not follow the required model for Conformance	
					Rules. Fred Zemke in an email to Stephen Cannan dated 2002-10-17 wrote:	
					Subclause 7.12, " <query specification="">"</query>	
					CR 4) - this is an example of the occasional practice of using the CRs to alter the	
					definition of a defined term. This practice seems borderline to me. On the one	
					hand, the CRs are regarded as merged with the SRs whenever the designated	
					feature is absent, and definitions appear in the SRs, so it would seem possible to	
					make a redefinition in a CR. On the other hand, does a redefinition constitute a	
					limitation on the user? I think the better approach is the one taken regarding	
					functional dependencies, for example, Subclause 7.12, " <query specification="">",</query>	
					CR 3). This could have been done by defining a term such as 'group-invariant	
					<value expression="">' in the SRs, saying that all derived columns in the SELECT</value>	
					list of a grouped query must be group-invariant <value expression="">s, and then</value>	
					the CR would alter the definition of groupinvariant <value expression="">. Instead</value>	
					the approach taken is essentially to carve out two categories of derived column:	
					the kind permitted in the SELECT list of a grouped query by the SRs, and the	
					more restricted kind permitted by the CRs. Returning to 7.12 CR 4), the path	
					would be to define two notions of updatable, using the more liberal one in the	
					SRs and restricting to the more conservative one in the CRs. In fact, we already	
					have two terms, updatable and simply updatable. The conclusion I am coming to	
					is that this CR should be deleted, and, in any subclause that uses 'updatable' in	
					an SR, there should be a CR that restricts to 'simply updatable' unless Feature	
					T111 is present.	
					Conformance Rule 8) as formulated does not impose a restriction on the user	
					writing SQL and as such does not follow the required model for Conformance	
					Rules. This rule should be deleted, and, in any subclause that uses 'updatable' in	
					an SR, there should be a CR that restricts the use of UNION unless Feature	
					T111 is present.	
					Solution	
					None provided with comment, but the body of the comment outlines a solution.	
	NLD-P02-036		2-Minor	P02-07.15,	FND-936 The following Language Opportunity has been noted:	
	1.22 102 000		Technical	<subquery></subquery>	Source: WG3:HBA-050R1	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Language Opportunity: HBA-050 shows that the need for the BNF term <subquery> is nothing like as strong as it once might have been, and has given rise to a certain amount of difficulty and confusion. Perhaps it would be better to dispose of the term altogether (though <scalar subquery="">, <row subquery="">, and almost certainly need to be retained) and treat parenthesized <query expression&gt;s in similar style to our treatment of parenthesized <value expression&gt;s. Any proposal to address this Language Opportunity should of course check for existing uses of <subquery> in Parts other than Foundation. Solution None provided with comment.</subquery></value </query </row></scalar></subquery>	
	NLD-P02-037		2-Minor Technical	P02-08.02, <comparison predicate&gt;</comparison 	None provided with comment.FND-909 The following Language Opportunity has been noted:Source: WG3:ZSH-155 = H2-2002Language Opportunity:The Syntax Rules convert all comparison predicates so that they only use < and	
	NLD-P02-038		2-Minor Technical	P02-09.03, Data types of results of aggregations	FND-836 The following Language Opportunity has been noted:         Source: WG3:YYJ-030R2 = H2-2001 and WG3:ZSH-155 = H2-2002         Language Opportunity:         This subclause uses terms that are less precise than they should be. Specifically, the term result data type and data type of the result, without specifying the result of what.         The first sentence of Function says: "Specify the result data type of the result of an aggregation". Moreover the term aggregation does not suggest the sense in which it is used here, having since been used extensively in the context of OLAP, see subclause 04.17.03 "Aggregate functions". A better title would be Data types of results of n-adic operations. Were this title adopted, the first sentence could be rewritten as, for example, Let IDTS be a set of data types specified in an application of this Subclause, and let O be the operation.         Solution         None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-039		2-Minor Technical	P02-09.05, Type precedence list determination	FND-709 The following Language Opportunity has been noted: <b>Source:</b> WG3:YGJ-021 <b>Language Opportunity:</b> Paper DBL:BBN-168 added a Syntax Rule to Subclause 11.50, " <sql-invoked routine&gt;", to prohibit the use of ROW because there is nothing in Subclause 9.5, "Type precedence list determination", to handle the type precedence requirements of anonymous row types. <b>Solution</b> None provided with comment.</sql-invoked 	
	NLD-P02-040		1-Major	<i>P02-10.04</i> ,	FND-857 The following Possible Problem has been noted:	
			Technical	<routine invocation&gt;</routine 	Source: DCOR/2002, USA-STC-031 Possible Problem: There is no definition of how to pass booleans or LOBs to external programs. More generally, the question of how to convert any SQL type to a host language type at the interface to an SQL-invoked routine has never been addressed. Probably it was assumed that the same mechanism as was already defined for module language and embedded language applied, but in fact there are no rules to back up this assumption. If this assumption is correct, then the rules in Subclause 13.4, "Calls to an <externally-invoked procedure="">", are probably appropriate. Perhaps they should be placed in a separate subclause so they can be referenced by both <routine invocation&gt; and also <externally invoked="" procedure="">. See also paper WG3:PER-176. Solution None provided with comment.</externally></routine </externally-invoked>	
	NLD-P02-041		1-Major Technical	P02-10.04, <routine invocation&gt;</routine 	<ul> <li>FND-956 The following Possible Problem has been noted:</li> <li>Source: WG3:ZSH-037R1/H2-2003-???</li> <li>Possible Problem:</li> <li>5) Preserve the current SQL-session context CSC and create a new SQL-session context RSC derived from CSC as follows:</li> <li>This appears to specify what happens to every element of an SQL-session context when a new SQL-session context is created. However, it does not say what happens to: <ul> <li>The zero or more trigger execution contexts</li> <li>The values of all valid locators</li> <li>The text defining the SQL-path (which in any case seems somewhat redundant, since the SQL-path is taken care of)</li> <li>The text defining the default transform group name</li> <li>The text defining the user-defined type name-transform group name pair for each userdefined type explicitly set by the user</li> </ul> </li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					5) Preserve the current SQL-session context CSC and create a new SQL-session	
					context RSC as follows:	
					Solution	
					None provided with comment.	
	NLD-P02-042		2-Minor	P02-11, Schema	FND-710 The following Language Opportunity has been noted:	
			Technical	definition and manipulation	Source: WG3:YGJ-021	
				тапіришноп	Language Opportunity: A RENAME TABLE statement has been strongly desired for a very long time	
					and any users will be expecting to see it in SQL3.	
					Solution	
	NLD-P02-043		2-Minor	P02-11, Schema	None provided with comment. FND-694 The following Language Opportunity has been noted:	
	NLD-P02-045		Z-Minor Technical	dewfinition and	Source: DBL:CWB-114/X3H2-98-169	
			Technical	manipulation	Language Opportunity:	
					The current choices for <drop behavior="">, RESTRICT and CASCADE, are too</drop>	
					limiting. CASCADE is so sweeping that the user must hesitate to use it, not	
					knowing what may be dropped. RESTRICT, on the other hand, is so limited that	
					the user must find all dependencies and drop them in the proper order. There is a	
					third model, based on the notion of invalidation. With this model, a dependent	
					definition does not block a drop; instead, the dependent object is simply marked	
					invalid. Later usage of an invalid object causes its recompilation, which may	
					very well succeed since the cause of invalidation may have been repaired.	
					Solution	
				<b>DOD</b> 11 00	None provided with comment.	
	NLD-P02-044		2-Minor	P02-11.03, <table< td=""><td>FND-822 The following Language Opportunity has been noted:</td><td></td></table<>	FND-822 The following Language Opportunity has been noted:	
			Technical	<lable definition&gt;</lable 	Source: WG3:PER-104/H2-2001-085R1	
				acjunuons	<b>Language Opportunity:</b> The ability to specify options for inheriting column default and identity column	
					properties, as in the <li>ke clause&gt;, would also be beneficial for the <as subquery<="" td=""><td></td></as></li>	
					clause>.	
					Solution	
					None provided with comment.	
	NLD-P02-045		2-Minor	P02-11.03,	FND-874 The following Language Opportunity has been noted:	
	1.22 102 015		Technical	<table< td=""><td>Source: WG3:DRS-095</td><td></td></table<>	Source: WG3:DRS-095	
				definition>	Language Opportunity:	
					Since in section 1.1.2 [of WG3:DRS-095] we gave reasons for determining the	
					<reference generation=""> implicitly, it would be most convenient if the <column< td=""><td></td></column<></reference>	
					constraint definition>s necessary for derived reference representations were	
					implicit, and determined by examination of the corresponding user-defined type	
					descriptor.	

SEQ	Cmnt	See	G	Df	Description	Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Solution	
					None provided with comment.	
	NLD-P02-046		2-Minor	<i>P02-11.05</i> ,	FND-642 The following Language Opportunity has been noted:	
			Technical	al <default clause=""></default>	Source: DBL:LGW-152/X3H2-97-352 (also DBL:LGW-023/X3H2-97-044,	
					SEQ# 222, CAN-F-062, converted to LO by WG3:BHX-038/H2-2000-018R3)	
					Language Opportunity:	
					It might be useful to allow default values for row types, perhaps by using row	
					constructors.	
					Solution	
					None provided with comment.	
	NLD-P02-047		2-Minor	P02-11.05,	FND-712 The following Language Opportunity has been noted:	
			Technical	<default clause=""></default>	Source: WG3:YGJ-021 and WG3:PER-098R1/H2-2001-059	
					Language Opportunity:	
					It is not possible to specify default values for columns or attributes of an array	
					type, a multiset type, a reference type, a row type, or a user-defined type.	
					Solution	
	NH D D02 049		2.16	<i>P02-11.08</i> .	None provided with comment.	
	NLD-P02-048		2-Minor	<pre>referential</pre>	FND-349 The following Language Opportunity has been noted:	
			Technical	constraint	<b>Source:</b> WG3:YGJ-074/X3H2-99-164R1 (Bill Kelley noted the following Language Opportunity, which has been modified by Fred Zemke)	
				definition>	Language Opportunity:	
					For collections types, referential integrity is not definable for elements of	
					collections.	
					Example: Assume table EMPLOYEE has PRIMARY KEY EMP_ID of type	
					INTEGER:	
					CREATE TABLE MANAGER (	
					EMPNO INTEGER,	
					MANAGES INTEGER ARRAY [20] )	
					Here "MANAGES" refers to a set of employees, but there is no way to say that	
					they should reference employees. That is, if one were to write: CREATE TABLE MANAGER (	
					EMPNO INTEGER,	
					MANAGES INTEGER ARRAY [20] REFERENCES EMPLOYEE )	
					then EMPLOYEE.EMPNO must be a column of array type, and teh constraint	
					says that the array value in MANAGER.MANAGES must either be null or be	
					equal to an array value in EMPLOYEE.EMPNO.	
					What is needed is a new syntax, perhaps:	
					CREATE TABLE MANAGER (	
					EMPNO INTEGER, MANAGES INTEGER ARRAY[20] ELEMENT REFERENCES	
					EMPLOYEE (EMPNO) )	
					ELEMENT REFERENCES would mean that each array element of	
					MANAGER.MANAGES must either be null or equal value in	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					EMPLOYEE.EMPNO.	-
					** Editor's Note (number 15) **	
					(Editor's note: In my opinion, Bill is simply trying to solve the problem using	
					the wrong tools. INTEGER ARRAY[n] is meant to have elements of integers,	
					not elements of employee IDswhich is a different thing altogether.)	
					Solution	
					None provided with comment.	
	NLD-P02-049	2-Minor	<i>P02-11.10</i> ,	FND-747 The following Language Opportunity has been noted:		
			Technical	<i><alter i="" table<=""></alter></i>	Source: WG3:RTM-028/X3H2-99-252R1	
				statement>	Language Opportunity:	
					It might be useful to have an option so that a conventional (SQL-92) table can	
					evolve to become a table of type. However, any such proposal must avoid the	
					pitfalls noted during development of SQL:1999 for evolution to a table of	
					"named row type" (to use the terminology current before structured types were	
					introduced).	
					The proposal must account for the <reference specification="" type=""> of the user-</reference>	
					defined type. If <reference generation=""> is DERIVED, it may be necessary to</reference>	
					require a unique constraint or primary key constriant on the appropriate	
					columns. If <references generation=""> is USER GENERATED, it may be</references>	
					necessary to require that the table has no rows.	
					Probably the self-referencing column must be added to the table as part of its evolution to a table of structured type. It is unlikely that the unaltered table will	
					have as its first column a reference to the very type to which the table will be	
					evolving. And, if perchance that condition were met, what would be do with the	
					previously existing values in that column?	
					Solution	
					None provided with comment.	
	NLD-P02-050		1-Major	<i>P02-11.22</i> ,	FND-933 The following Possible Problem has been noted:	
	1120 102 050		Technical	<view< td=""><td>Source: WG3:HBA-050R1</td><td></td></view<>	Source: WG3:HBA-050R1	
			Teenneur	definition>	CR4) of this subclause is:	
					4) Without Feature F751, "View CHECK enhancements", conforming SQL	
					language shall not contain <view definition=""> that contains a <subquery> and</subquery></view>	
					contains CHECK OPTION.	
					This is suspect. Even if it really was intended to rule out, as it apparently does,	
					examples of the following form (note the <subquery>):</subquery>	
					CREATE VIEW V AS	
					SELECT	
					FROM ( SELECT FROM ) AS T	
					WHERE WITH CHECK OPTION	
					then surely it should also be ruling out examples of the following equivalent	
					form:	
					CREATE VIEW V AS	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					WITH A AS ( SELECT FROM ) SELECT FROM A WHERE WITH CHECK OPTION But it doesn't. (Note the lack of any <subquery>.) A minor additional point is that "WITH CHECK OPTION" would be safer than just "CHECK OPTION", in case WITHOUT CHECK OPTION is ever added to the language. Solution</subquery>	
	NLD-P02-051		1-Major Technical	P02-11.30, <drop domain<br="">statement&gt;</drop>	None provided with comment.         FND-938 The following Possible Problem has been noted:         Source: WG3:HBA-028         Possible Problem:         GR1)c) refers to "the explicit or implicit <constraint list="" name="">". The BNF production for <drop definition="" domain=""> does not included a <constraint list="" name="">, nor do the Syntax Rules specify an implicit one in any circumstances.         Solution         Delete GR1)c) and edit the lead-in of GR1)d) as shown here:         d) For every domain constraint descriptor included in the domain descriptor of D [begin deletion] whose <constraint name=""> is not contained in the excluded constraint list[end deletion]:</constraint></constraint></drop></constraint>	
	NLD-P02-052		2-Minor Technical	P02-11.39, <trigger definition&gt;</trigger 	FND-611 The following Language Opportunity has been noted: <b>Source:</b> DBL:LGW-146/X3H2-97-349 <b>Language Opportunity:</b> SQL3 should consider adding syntax to allow the user to specify the ordering in which triggers on the same effect should be fired. <b>Solution</b> None provided with comment.	
	NLD-P02-053		2-Minor Technical	P02-11.41, <user-defined type definition&gt;</user-defined 	<ul> <li>FND-603 The following Language Opportunity has been noted:</li> <li>Source: DBL:LGW-131/X3H2-97-293, 24 July, 1997; also USA-081 in first CD ballot for SQL/Foundation and WG3:YGJ-074/X3H2-99-164R1</li> <li>Language Opportunity:</li> <li>Subclause 11.41, "<user-defined definition="" type="">", contains a Syntax Rule reading:</user-defined></li> <li>6)g) [A user-defined type] shall not be based on itself.</li> <li>This syntax rule prevents the UDT facility from modeling a recursively-defined data type such as "Tree".</li> <li>Here is a simple example of a UDT definition that is not possible because of that SR:</li> <li>CREATE TYPE Tree (node value INTEGER,</li> </ul>	

SEQ	Cmnt	See	S	Defense es	Description	Addressed
#	ID	Also	Severity	Reference	<b>Description</b> left subtree Tree,	Ву
					right subtree Tree )	
					Solution	
					None provided with comment.	
	NLD-P02-054		2-Minor	P02-11.50,	FND-713 The following Language Opportunity has been noted:	
			Technical	<sql-invoked< td=""><td>Source: WG3:YGJ-021</td><td></td></sql-invoked<>	Source: WG3:YGJ-021	
				routine>	Language Opportunity:	
					Currently all parameters must be of some specific concrete type. There needs to	
					be a mechanism to declare that a parameter is a character string of arbitrary, unspecified type, at least when invoking PSM. (And there should be some	
					mechanism within PSM to interrogate the character set and length of a character	
					string parameter). Otherwise the subject routine rules allow you to resolve to the	
					same PSM routine no matter what the parameter's character set, but when the	
					function is invoked, you will get an error when trying to assign the input	
					argument to the parameter's type if the input argument's character set is different	
					from the one declared in the function's signature. There should also be a	
					mechanism to declare that the return type of a function is determined by a	
					parameter's type.	
					Solution None provided with comment.	
			1-Major	P02-12.01.	WG3-P02-003	
			Technical	<grant< td=""><td>GRs 4)b), 4)c), 4)d), 4)e), 5), 6), though curiously not 7) all contain the phrase</td><td></td></grant<>	GRs 4)b), 4)c), 4)d), 4)e), 5), 6), though curiously not 7) all contain the phrase	
			reennear	statement>	"[f]ollowing the successful execution of the <grant statement="">". Given that</grant>	
					GRs are to be evaluated in the order in which they are written, and that	
					"successful execution" usually (though not always) means that the last GR has	
					been reached, that wording doesn't seem to make sense.	
					Note that the BNF for <grant statement=""> specifies that it is either a <grant< td=""><td></td></grant<></grant>	
					privilege statement> or a <grant role="" statement="">. The rule evaluation order</grant>	
					specified in Framework, Subclause 6.3.3.3, makes it clear that the rules for the contained statements are applied before the rules for the containing statement.	
					Perhaps, then, the wording we have questioned should be changed to something	
					to the effect of "following the successful execution of the contained statement";	
					but if the contained statement fails, then doesn't evaluation of the rules of the	
					containing statement end too? In that case, each of these phrases can simply be	
					deleted.	
					Note also that GRs 1), 2), 3), 4) 5), 6) and 7) all specify the execution of "the	
					following <grant statement="">". Whoever drafts a solution to this problem</grant>	
					might like to check that there is no infinite recursion going on here. It might be that "the following count statement," should better he "the following count	
					that "the following <grant statement="">" should better be "the following <grant privilege="" statement="">" or "the following <grant role="" statement="">", as applicable.</grant></grant></grant>	
					Solution	
					None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-055		2-Minor Technical	P02-12.07, <revoke statement&gt;</revoke 	FND-734 The following Language Opportunity has been noted: <b>Source:</b> Email from Fred Zemke, 1999-06-09 and WG3:ZSH-155 = H2-2002-	
					Language Opportunity:         The OLAP Amendment has created a new kind of dependency, of a view, etc., containing an OLAP function that references a user-defined ordering in its ORDER BY clause, which is dependent on the userdefined ordering. <drop routine="" statement=""> has been edited to account for this dependency; does any other statement need to be edited?         Solution         None provided with comment.</drop>	
	NLD-P02-056		2-Minor Technical	P02-12.07, <revoke statement&gt;</revoke 	<ul> <li>FND-911 The following Language Opportunity has been noted:</li> <li>Source: WG3:ZSH-155 = H2-2002</li> <li>Language Opportunity:</li> <li>Syntax Rule 36) says:</li> <li>36) If RESTRICT is specified, then there shall be no abandoned privilege descriptor, abandoned view, abandoned table constraint, abandoned assertion, abandoned domain constraint, lost domain, lost column, lost schema, and no descriptor that includes an impacted data type descriptor, impacted collation, impacted charater set, abandoned user-defined type, forsaken column decriptor, forsaken domain descriptor, or abandoned routine descriptor.</li> <li>This SR has several problems:</li> <li>It is unclear whether there should be a comma following "schema", though we recognize that a schems is a descriptor. (Note: This problem has been fixed by the addition of "and no" between "schema," and "descriptor".)</li> <li>It is unclear whether the object of "includes" is a nested list. (Note: This problem has been resolved by making it clear that it is a nested list.)</li> <li>The terms used to refer to impacted, etc., objects are inconsistent with those used to so designate them. While it is descriptors that are said to be abandoned, impacted, etc., this rule referes to "impacted columns", etc.</li> <li>Several possible candidates for inclusion in the list are absent for no obvious reason; they include abandoned table descriptor, abandoned trigger descriptor, and contaiminated column descriptor.</li> </ul>	
	NLD-P02-057		1-Major Technical	P02-12.07, <revoke statement&gt;</revoke 	None provided with comment.FND-979 The following Possible Problem has been noted:Source: WG3:SIA-018 = H2-2003-429Possible Problem:WG3:SIA-018 introduced the notions of view components, view component privilege descriptors, and view privilege dependency descriptors pertaining to a	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Bv
					given view. WG3:SIA-018 proposed explicit rules that specify the creation of	
					view privilege dependency descriptors, but failed to specify explicit rules that	
					specify the destruction of view privilege dependency descriptors. Although a	
					view privilege dependency descriptor can be assumed to be destroyed whenever	
					either its supporting privilege descriptor or the dependent privilege descriptor is	
					destroyed, the standard would be clearer if this were done in the appropriate	
					place(s) in the GRs of Subclause 12.7, " <revoke statement="">".</revoke>	
					Solution	
					None provided with comment.	
	NLD-P02-058		2-Minor	P02-13.01,	FND-921 The following Language Opportunity has been noted:	
			Technical	<sql-client< td=""><td>Source: FCD1/2002, GBR-P02-485</td><td></td></sql-client<>	Source: FCD1/2002, GBR-P02-485	
				module	Language Opportunity:	
				definition>	None of the GRs in this Subclause relate to the creation of an SQL module.	
					Moreover, General Rule 4) relates to the invocation of an externally-invoked	
					procedure.	
					Solution	
					None provided with comment.	
	NLD-P02-059		2-Minor	P02-13.03,	FND-844 The following Language Opportunity has been noted:	
			Technical	<externally-< td=""><td><b>Source:</b> WG3:YYJ-034 = H2-2001</td><td></td></externally-<>	<b>Source:</b> WG3:YYJ-034 = H2-2001	
		procedure>	invoked	Language Opportunity:		
			procedure>	The use of savepoint levels, introduced by WG3:PER-061 and extended by		
					WG3:YYJ-034, still does not cover the case of externally-invoked procedures.	
					Solution	
					None provided with comment.	
	NLD-P02-060		2-Minor	P02-13.05, <sql< td=""><td></td><td></td></sql<>		
			Technical	procedure	Source: WG3:HBA-029	
				statement>	Possible Problem:	
					Subclause 13.5, " <sql procedure="" statement="">", includes two GRs to the effect</sql>	
					that if the statement being executed is an atomic one, then all changes to SQL-	
					data and schemas are cancelled. Shouldn't this be conditional on whether the	
					current execution context is atomic, rather than on the statement type? Not that	
					this would make any material difference, but as things stand there appears to be	
					no point in the final sentence of GR2) of this Subclause:	
					1) 2) A statement execution context NEWSEC is established for the execution of	
					S. Let OLDSEC be the most recent statement execution context. NEWSEC becomes the most recent statement execution context. NEWSEC is an atomic	
					execution context, and therefore the most recent atomic execution context, if and	
					only if S is an atomic SQL-statement.	
					Although there are GRs in various subclauses that do enforce atomicity where it	
					is required, none of these rules references the atomicity or non-atomicity of an	
					execution context.	
	I I			L	execution context.	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
#	ID I	AISO	Severity	Kelerence	Solution	Dy
					Either delete all references to atomicity of execution contexts, or change GRs	
					(5)a)ii) and 5)b)ii)1) of Subclause 13.5, " <sql procedure="" statement="">", to be</sql>	
					conditional on the atomicity of the current statement execution context.	
					Probably the former solution is to be preferred, in view of the specific GRs in	
					several places that refer to savepoint levels and undoing changes to SQL-data	
					and schemas.	
				D02 12 06 D	But see WG3:HBA-041.	
	NLD-P02-061		2-Minor	<i>P02-13.06, Data type</i>	FND-815 The following Language Opportunity has been noted:	
			Technical	correspondences	Source: WG3:PER-107/H2-2001-115 Language Opportunity:	
					Table 18, "Data type correspondences for COBOL", maintains that the COBOL	
					type corresponding to BOOLEAN is PICTURE X. Before the deletion of the	
					BIT type (by paper WG3:PER-107/H2-2001-115), Subclause 20.5, " <embedded< td=""><td></td></embedded<>	
					SQL COBOL program>", maintained that the declaration "PIC X USAGE IS BIT" could be used either to correspond to a bit string or to a BOOLEAN. This	
					was flawed because the embedded COBOL processor needs to know what SQL	
					type to assign to an embedded variable declaration.	
					After the deletion of the BIT type, there appears to be no support for	
					BOOLEAN in Subclause 20.5, " <embedded cobol="" program="" sql="">", not even</embedded>	
					in a buggy Syntax Rule. Note that it will not do to overload "PICTURE X" as	
					either CHAR(1) or BOOLEAN, for the same reason that it was not acceptable to	
					overload "PIC X USAGE IS BIT" as either BIT(1) or BOOLEAN. Perhaps	
					"USAGE IS BOOLEAN" is in order.	
					Solution	
	NLD-P02-062		1-Major	<i>P02-14.07</i> ,	None provided with comment. FND-939 The following Possible Problem has been noted:	
	NLD-P02-002		Technical	<i><delete< i=""></delete<></i>	Source: WG3:HBA-028	
			reennear	statement:	Possible Problem:	
				searched>	GR9) is as follows:	
					9) Each <subquery> in the <search condition=""> is effectively executed for each</search></subquery>	
					row of T and the results are used in the application of the <search condition=""> to</search>	
					the given row of T. If any executed <subquery> contains an outer reference to a</subquery>	
					column of T, then the reference is to the value of that column in the given row of	
					NOTE 496 — 368 "outer reference" is defined in Subclause 6.7, " <column reference="">".</column>	
					As GR5) already says that the <search condition=""> is "applied to [sic evaluated</search>	
					for might be better] each row of T", perhaps GR9) isn't needed at all. If its	
					existence is justified by the apparently inadequate definition of outer reference	
					in the referenced Subclause 6.7, then surely it would be better to fix SR4) of that	
					Subclause to cater for outer references that are not contained in <table< td=""><td></td></table<>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					expression>s. The first sentence of GR9) refers to each <subquery> in the <search condition="">. It is questionable whether what it says is really applicable to every <subquery> contained in the <search condition="">, regardless of how deeply nested it is. In any case, the sentence is imprecise and inappropriately worded. We don't execute subqueries, and the meaning of "results are used in the application of" is unclear. Similar problems exist in the following rules: • Subclause 7.8, "<where clause="">", GR3) • Subclause 7.10, "<having clause="">", GR2) • Subclause 14.9, "<merge statement="">", GR6)a)i)1) • Subclause 14.11, "<update searched="" statement:="">", GR5)a)ii) and GR5)b)ii) Solution</update></merge></having></where></search></subquery></search></subquery>	
	NLD-P02-063		2-Minor Technical	P02-14.08, <insert statement&gt;</insert 	None provided with comment.         FND-715 The following Language Opportunity has been noted:         Source: WG3:YGJ-021         Language Opportunity:         When a row of a table that has a system-generated column is inserted, the application has no way to access the newly generated value. This was not an issue when only explicit values were inserted by the application.         Solution	
	NLD-P02-064		2-Minor Technical	P02-14.10, <update statement: positioned&gt;</update 	None provided with comment.         FND-717 The following Language Opportunity has been noted:         Source: WG3:YGJ-021         Language Opportunity:         The Format for <update target=""> does not provide a way to set a field of an anonymous row type. Seemingly the only way to update column of an anonymous row type is to replace the entire column, which will be awkward in many instances. For example, suppose I only want to update the STREET portion of an ADDRESS column. Looks like I have to use UPDATE T SET ADDRESS = ROW (:STREETVAR, T.CITY, T.STATE, T.ZIP); This means the query writer has to repeat the entire definition of the anonymous row in the query, which can be quite laborious, as well as hiding the simplicity of what the user is actually doing. Also, we must support all kinds of nesting of anonymous rows and UDTs.         Solution         None provided with comment.</update>	
	NLD-P02-065		2-Minor Technical	P02-14.10, <update statement: positioned&gt;</update 	FND-724 The following Language Opportunity has been noted: <b>Source:</b> WG3:FRA-093/X3H2-98-628) <b>Language Opportunity:</b> The <simple specification="" value=""> immediately contained in an <update target=""> of a <set clause=""> specifying the array element of the target column to be updated</set></update></simple>	See comment

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					should be a <value specification=""> rather than a <simple specification="" value="">.</simple></value>	
					This would allow the use of a <dynamic parameter="" specification=""> which is</dynamic>	
					currently prohibited because a <simple specification="" value=""> cannot be a</simple>	
					<dynamic parameter="" specification="">.</dynamic>	
					General Rules 14)a)ii)5)c) of <update positioned="" statement:=""> and <update< td=""><td></td></update<></update>	
					statement: searched> will cause an exception to be raised if a null value is	
					passed as a <value specification=""> so no change is necessary to preclude a null</value>	
					value.	
					Solution	
					- Changes to Subclause 14.10, " <update positioned="" statement:="">":</update>	
					• Revise the BNF for <update target="">, replacing <simple specification="" value=""></simple></update>	
					with <value specification="">.</value>	
					• Replace <simple specification="" value=""> with <value specification=""> in Syntax</value></simple>	
					Rule 10), General Rule 14) and Conformance Rule 2).	
					- Changes to Subclause 14.11, " <update searched="" statement:="">":</update>	
					• Replace <simple specification="" value=""> with <value specification=""> in Syntax</value></simple>	
					Rule 9) and General Rule 14).	
	NLD-P02-066		2-Minor	<i>P02-14.10</i> ,	FND-809 The following Language Opportunity has been noted:	
			Technical	<update< td=""><td>Source: (was Possible Problem FND-737 ) WG3:PER-171/H2-2001-???,</td><td></td></update<>	Source: (was Possible Problem FND-737 ) WG3:PER-171/H2-2001-???,	
				statement: positioned>	FCD1/2000 NLD-P02-063 (from WG3:YGJ-074/X3H2-99-164R1)	
			positionea>	Language Opportunity:		
				There is no ability to truncate an array. Assigning NULL to the last element of		
					an array does not decrease the length of the array.	
					Solution	
					None provided with comment.	
	NLD-P02-067		2-Minor	P02-14.12, <set< td=""><td>FND-922 The following Language Opportunity has been noted:</td><td></td></set<>	FND-922 The following Language Opportunity has been noted:	
			Technical	clause list>	<b>Source:</b> WG3:ZSH-163 = H2-2003	
					Language Opportunity:	
					Impossible to Update Different Parts of the Same Column	
					SR 7) prohibits the same column name from appearing more than once in the list	
					of SET clauses. This means that the user who wishes to use the shorthands	
					available for assigning to fields of rows is rather severely restricted,	
					unacceptably so, in our opinion. The problem does not arise in connection with	
					assignment to attributes of UDT values, thanks to the ingenious SR 6).	
					Solution	
					None provided with comment.	
	NLD-P02-068		2-Minor	P02-16.02, <set< td=""><td>FND-912 The following Language Opportunity has been noted:</td><td></td></set<>	FND-912 The following Language Opportunity has been noted:	
			Technical	transaction	<b>Source:</b> WG3:ZSH-155 = H2-2002	
				statement>	Language Opportunity:	
					The standard does not specify a maximum for <number conditions="" of="">.</number>	
					Presumably there is an implementation-defined or -dependent maximum value	
					of <number conditions="" of="">. For example, we could add the following GR after</number>	

SEQ	Cmnt ID	See	Savarity	Defenence	Description	Addressed
#	ID	Also	Severity	Reference	GR 2):	Ву
					<ul><li>2) If <number conditions="" of=""> exceeds an implementation-dependent maximum</number></li></ul>	
					number of conditions, then an exception condition is raised: <i>invalid condition</i>	
					number.	
					We must also add an entry in either the implementation-defined or the	
					implementation-dependent Annex.	
					Note: WG3:ICN-001 recorded "After some discussion, the consensus was that	
					the condition should be a warning and that a good solution to the comment	
					should involve adding an extra field to the diagnostics area, giving the current	
					transaction's maximum number of conditions."	
					Solution	
					None provided with comment.	
	NLD-P02-069		1-Major	P02-16.04, <set< td=""><td>FND-919 The following Possible Problem has been noted:</td><td></td></set<>	FND-919 The following Possible Problem has been noted:	
			Technical	constraints mode	<b>Source:</b> WG3:ZSH-031R3 = H2-2002	
				statement>	Possible Problem:	
					The subclause is silent with regard to the checking of constraints when the	
					constraints mode is set to IMMEDIATE. Turning to Subclause 16.7, " <commit< td=""><td></td></commit<>	
					statement>", we see that there is an expectation that SET CONSTRAINTS ALL IMMEDIATE has the effect of checking all constraints and that this effect takes	
					place between GR5) and GR6) of that subclause (as opposed to any vague	
					notion of "at the end of the statement"). The implications for referential	
					constraints that specify referential actions are not clear, especially in the case of	
					referential actions that are triggering events.	
					Solution	
					None provided with comment.	
	NLD-P02-070		1-Major	P02-16.04, <set< td=""><td>FND-940 The following Possible Problem has been noted:</td><td></td></set<>	FND-940 The following Possible Problem has been noted:	
			Technical	constraints mode	Source: WG3:HBA-028	
				statement>	Possible Problem:	
					If a <set constraints="" mode="" statement=""> is used to change the current mode of</set>	
					some constraint from deferred to immediate, it might happen that the database	
					fails to satisfy that constraint. In this case, an exception is raised, but the	
					database remains unchanged, so every subsequent statement will fail with the	
					same exception, apart from one that sets the relevant constraint's mode back to	
					DEFERRED or one that makes some change to the database to return it to a	
					consistent state. (One such statement is COMMIT, which turns itself into	
					ROLLBACK if constraints are not satisfied.) Solution	
	NLD-P02-071		4-Minor	P02-16.05.	None provided with comment.           FND-973 The following Possible Problem has been noted:	
	NLD-P02-0/1		4-Minor Editorial	<pre>&gt;</pre>	Source: WG3:SIA-031 = H2-2004-???	
			Eunomai	statement>	Possible Problem:	
					General Rule 4) of this Subclause is:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			J		1) A savepoint is established in the current savepoint level and at the current	
					point in the current SQL transaction. S is assigned as the identifier of that	
					savepoint.	
					This is not sufficiently specific. It doesn't even say that sufficient data is	
					preserved for the successful execution of a subsequent <rollback statement="">.</rollback>	
					Solution	
					Specify what happens in terms of the contents of the SQL-session context.	
	NLD-P02-072		1-Major	<i>P02-16.07,</i>	FND-941 The following Possible Problem has been noted:	
			Technical	<commit< td=""><td>Source: WG3:HBA-028</td><td></td></commit<>	Source: WG3:HBA-028	
				statement>	Possible Problem:	
					Just before submitting this paper we discovered, in Subclause 16.7, " <commit< td=""><td></td></commit<>	
					statement>", the following GR:	
					6) Case:	
					a) If any constraint is not satisfied, then any changes to SQL-data or schemas	
					that were made by the current SQL-transaction are canceled and an exception	
					condition is raised: transaction rollback — integrity constraint violation.	
					b) If the execution of any <triggered sql="" statement=""> is unsuccessful, then any</triggered>	
					changes to SQL-data or schemas that were made by the current SQL-transaction	
					are canceled and an exception condition is raised: <i>transaction rollback</i> —	
					triggered action exception.	
					c) If any other error preventing commitment of the SQLtransaction has occurred,	
					then any changes to SQL-data or schemas that were made by the current SQL-	
					transaction are canceled and an exception condition is raised: <i>transaction rollback</i> with an implementation-defined subclass value.	
					d) Otherwise, any changes to SQL-data or schemas that were made by the	
					current SQL-transaction are eligible to be perceived by all concurrent and	
					subsequent SQL-transactions.	
					This seems problematical. Case (a) is possibly okay, catering for any deferred	
					constraints, though there is an opportunity to make it more precise using text	
					similar to what HBA-028 proposed for constraint checking in Subclause 13.5.	
					Regarding case (b), it is not clear how a <commit statement=""> can possibly cause</commit>	
					a <triggered sql="" statement=""> to be invoked. Regarding case c), it is not clear</triggered>	
					what "other error preventing commitment" refers to. Perhaps an informative note	
					is needed.	
					Solution	
					None provided with comment.	
	NLD-P02-073		1-Major	P02-16.07,	FND-970 The following Possible Problem has been noted:	
	1.22 102 019		Technical	< <i>commit</i>	<b>Source:</b> WG3:SIA-023 = H2-2004-???	
				statement>	Possible Problem:	
					After acceptance of WG3:SIA-023, Subclause 16.7, " <commit statement="">", GR</commit>	
					9)a) is:	
					a) If <commit statement=""> contains AND CHAIN, then an SQL-transaction is</commit>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
π					initiated. Any branch transactions of the SQL-transaction are initiated with the same access mode, isolation level, and diagnostics area limit as the corresponding branch of the SQL-transaction just terminated. Before acceptance of WG3:SIA-023, it was: a) If AND CHAIN was specified, then a new SQL-transaction is initiated with the same access mode, isolation level, and diagnostics area limit as the SQL-transaction just terminated. Any branch transactions of the SQL-transaction are initiated with the same access mode, isolation level, and diagnostics area limit as the SQL-transaction just terminated. Any branch transaction is possible by WG3:SIA-023's simpler approach to the first sentence was made possible by WG3:SIA-023's simpler approach to the setting of transaction characteristics. The problems lie in the second sentence. It is not clear what "[a]ny branch transactions of the SQL-transaction" refers to. It seems as if it refers to things that exist, and yet "initiated" suggests that they are to be brought into existence. Also, no mention is made of the initial constraint modes of branch transactions. Maybe the intent is to specify that in every SQL-session containing a branch transaction of the transaction just terminated, a branch transaction is initiated. But it is not clear how branch transactions:", mentions the possibility of their existence without explaining how they arise. A second point that might need to be considered by anybody attempting to address this P.P. concerns the initial constraint modes for the new transaction initiated by AND CHAIN. GR5) clearly specifies that all constraint modes reinitialised to their declared initial states, as when AND CHAIN is not specified. If that was really the intent (and perhaps what has actually been implemented by implementations supporting Feature F721, "Deferred constraints", then we might have to consider accepting an incompatible change.	
					Solution None provided with comment.	
	NLD-P02-074		1-Major Technical	P02-16.07, <commit statement&gt;</commit 	<ul> <li>FND-976 The following Possible Problem has been noted:</li> <li>Source: WG3:SIA-030 = H2-2004-???</li> <li>Possible Problem:</li> <li>Subclause 16.7, "<commit statement="">", SR 3) is:</commit></li> <li>1) For every open cursor that is not a holdable cursor <i>CR</i> in any SQL-client module associated with the current SQL-transaction, the following statement is implicitly executed:</li> <li>CLOSE <i>CR</i></li> <li>Exactly which cursors are to be closed under this rule is not clear, even when we safely assume that it does not mean cursors other than holdable ones in any SQL-client module associated with the current SQL-transaction. We surmise</li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
#		Aiso	Severity	Kelerence	Description         that "in any SQL-client module associated with the current SQL-transaction" is redundant. We suspect that it is intended to refer to every (non-holdable) cursor open in the current SQL-session, but as it stands it appears to exclude any global extended dynamic cursor allocated during execution of the body of an SQL-invoked routine.         Although Subclause 4.22, "SQL-client modules", does say that an SQL-client module includes "Zero or more cursors", there is no statement, there or elsewhere in Clause 4, "Concepts", to the effect that every cursor is in some sense "in" some SQL-client module.         Subclause 4.35, "SQL-transactions", does contain the statement that "Each SQL-client module that executes an SQL-statement of an SQL-transaction is associated with that SQL-transaction", but it's not clear what it means for an SQL-client module to be associated (or not) with a particular SQL-transaction, nor is it clear what it means to say "Each SQL-client module that executes an SQL-statement,", since statements executed in SQL-invoked procedures might or might not be included.         The General Rules of Subclause 16.8, " <rollback statement="">", suffer from similar problems, and we additionally note a curious difference between GR2)e) ("All open cursors are closed") and its counterpart for the ROLLBACK TO SAVEPOINT case, GR3)g), which explicitly specifies execution of certain <cli>close statement&gt;s.         Possible Problem FND-975 describes another problem with the cited General Rule. It might be desirable to address both problems in a single change proposal.         s.       Solution</cli></rollback>	ву
	NLD-P02-075		1-Major Technical	P02-18.01, <set session characteristics statement&gt;</set 	<pre>FND-971 The following Possible Problem has been noted: Source: WG3:SIA-023 = H2-2004-??? Possible Problem: The BNF production for <set characteristics="" session="" statement=""> is: <set characteristics="" session="" statement=""> ::= SET SESSION CHARACTERISTICS AS <session characteristic<br="">list&gt; <session characteristic="" list=""> ::= <session characteristic=""> [ { <comma> <session characteristic&gt; } ] <session characteristic=""> ::= <transaction characteristics&gt; According to this BNF, the following are both legal <set characteristics<br="" session="">statement&gt;s: SET SESSION CHARACTERISTICS AS TRANSACTION READ ONLY, ISOLATION LEVEL SERIALIZABLE, DIAGNOSTICS SIZE 2 SET SESSION CHARACTERISTICS AS</set></transaction </session></session </comma></session></session></session></set></set></pre>	

#	ID	Also	Comonitari			
			Severity	Reference	Description	Ву
					TRANSACTION READ ONLY, TRANSACTION ISOLATION LEVEL SERIALIZABLE, TRANSACTION DIAGNOSTICS SIZE 2 If this strange-looking syntax was not actually intended, then it should be corrected.	
					<pre><session characteristics="" transaction=""> shall contain at most one <isolation level="">, at most one <transaction access="" mode="">, and at most one <diagnostics size="">. <set characteristics="" session="" statement=""> ::= SET SESSION CHARACTERISTICS AS <session transaction<br="">characteristics&gt; <session characteristics="" transaction=""> ::= TRANSACTION <transaction mode=""> [ <comma> <transaction mode&gt; ] Replace the Syntax Rules by:</transaction </comma></transaction></session></session></set></diagnostics></transaction></isolation></session></pre>	
					<ul> <li>Replace the Syntax Rules by:</li> <li>1) <session characteristics="" transaction=""> shall contain at most one <isolation level="">, at most one <transaction access="" mode="">, and at most one <diagnostics size="">.</diagnostics></transaction></isolation></session></li> <li>Replace the General Rules by:</li> <li>1) Let <i>STC</i> be the <session characteristics="" transaction="">. Let <i>ESC</i> be the enduring session characteristics of the current SQL-session.</session></li> <li>2) If <i>STC</i> contains an <isolation level=""> <i>IL</i>, then the isolation level of <i>ESC</i> is set</isolation></li> </ul>	
					<ul> <li>a) If STC contains an <ascimulation <level="" and="" esc="" il,="" is="" isolation="" level="" levels="" of="" set="" the="" to=""> contained in IL.</ascimulation></li> <li>3) If STC contains an <access mode=""> AM, then the access mode of ESC is set read-only or read-write according to whether AM contains READ ONLY or READ WRITE, respectively.</access></li> <li>4) If STC contains a <diagnostics size=""> DS, then the condition area limit of ESC is set to the <number conditions="" of=""> contained in DS.</number></diagnostics></li> </ul>	
	NLD-P02-076		1-Major Technical	P02-18.02, <set session user identifier statement&gt;</set 	<ul> <li>FND-977 The following Possible Problem has been noted:</li> <li>Source: WG3:SIA-026R3 = H2-2004-???</li> <li>Possible Problem:</li> <li>In SQL/Foundation, GR5) is:</li> <li>5) If the current user identifier and the current role name are restricted from setting the user identifier to <i>V</i>, then an exception condition is raised: <i>invalid authorization specification</i>.</li> <li>It is not clear how to interpret GR5) in the case where current user and current role do not both exist.</li> <li>Furthermore, suppose they do both exist and just one of them is restricted from setting "the user identifier" to <i>V</i>. The rule is written to require both of them to be so restricted for that exception condition to be raised.</li> <li>This seems a little arbitrary and we wonder if that was what was really intended.</li> <li>Solution</li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-077		2-Minor	P02-19, Dynamic		
			Technical	SQL	Source: WG3:FRA-126R1 and WG3:PER-098R1/H2-2001-059	
					Language Opportunity:	
					There is no way to retrieve a locator for an array, a multiset, or a UDT without	
					having pre-knowledge of the type of data to be accessed because the rules for	
					<get descriptor="" statement=""> require that the data type of the <simple target<="" td=""><td></td></simple></get>	
					specification> "match" that represented by the item descriptor area when	
					retrieving DATA. For UDT locators, "match" implies that the UDT for which	
					the locator was declared be the same as that specified in the SQL item descriptor	
					area. For array locators and multiset locators, "match" implies that the element	
					data types be the same. The only way to declare a host variable appropriately is to know in advance what UDTs, arrays, or multisets will be accessed. This is	
					unacceptable for dynamic SQL. A similar problem exists with reference types.	
					Solution	
	NI D D02 070		2.14	P02-19.06,	None provided with comment.	
	NLD-P02-078		2-Minor	<prepare< pre=""></prepare<>	FND-926 The following Possible Problem has been noted: Source: WG3:HBA-040	
			Technical	statement>	Possible Problem:	
					General Rule 10) is:	
					1) 10) If <statement name=""> is specified for the <sql name="" statement="">, P is not</sql></statement>	
					a <cursor specification="">, and <statement name=""> is associated with a cursor C</statement></cursor>	
					through a <dynamic cursor="" declare="">, then an exception condition is raised:</dynamic>	
					dynamic SQL error — prepared statement not a cursor specification.	
					This rule is redundant: all it does is warn the user that he won't be able to open	
					the dynamic cursor; unless, of course, he subsequently executes a <prepare< td=""><td></td></prepare<>	
					statement> with the same <statement name=""> and an <sql statement="" variable=""></sql></statement>	
					whose value is a <cursor specification="">. The check belongs on <dynamic open<="" td=""><td></td></dynamic></cursor>	
					statement>.	
					But see WG3:HBA-041.	
					Solution	
					None provided with comment.	
	NLD-P02-079		1-Major	<i>P02-19.11</i> ,	FND-949 The following Possible Problem has been noted:	
			Technical	<i><output i="" using<=""></output></i>	Source: WG3:HBA-048 = H2-2003	
				clause>	Possible Problem:	
					General Rule 3) of this Subclause is:	
					Case:	
					a) If PS is a <dynamic select="" statement=""> or a <dynamic row="" select<="" single="" td=""><td></td></dynamic></dynamic>	
					statement>, then the <output clause="" using=""> describes the <target specification="">s</target></output>	
					for the <dynamic fetch="" statement=""> or the <execute statement="">. Let <i>D</i> be the</execute></dynamic>	
					degree of the table specified by PS.	
					The use here of the BNF non-terminal <target specification=""> is inappropriate in</target>	
					the case that <into descriptor=""> is specified.</into>	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
π	ID	AISU	Severity	Kerer ence	Solution	by
	NLD-P02-080		1-Major	<i>P02-19.11</i> ,	None provided with comment. FND-950 The following Possible Problem has been noted:	
	NLD-F02-060		Technical	<i><output i="" using<=""></output></i>	<b>Source:</b> WG3:HBA-048 = H2-2003	
			Teennear	clause>	Possible Problem:	
					General Rule 6)c) of this Subclause is:	
					If the <output clause="" using=""> is used in a <dynamic fetch="" statement="">, then let</dynamic></output>	
					LTDT be the data type on the most recently executed <dynamic fetch<="" td=""><td></td></dynamic>	
					statement>, if any, for the cursor CR. It is implementation-defined whether or	
					not an exception condition is raised: <i>dynamic SQL error</i> — <i>restricted data typ</i>	
				attribute violation if any of the following are true:		
				It is not clear to what "the data type on the most recently executed <dynamic< td=""><td></td></dynamic<>		
					fetch statement>, if any, for the cursor CR" is intended to refer to. There is no	
					data type on (or even in or of) a <dynamic fetch="" statement="">.</dynamic>	
					We suspect that what is meant is:	
					It is implementation-defined whether or not you're allowed to fetch into a locator	
					on one fetch from CR, but not on the next, or vice versa.	
					Moreover, Annex B, "Implementation-defined elements" contains no entry for	
					this Subclause.	
					Solution	
					None provided with comment.	
	NLD-P02-081		1-Major	P02-19.11,	FND-951 The following Possible Problem has been noted:	
			Technical	<output using<br="">clause&gt;</output>	<b>Source:</b> WG3:HBA-048 = H2-2003	
				ciause>	Possible Problem:	
					General Rule 6) of this Subclause contains two subrules that cause a locator to	
					be generated. The structure is:	
					6) For 1 (one) δ i δ D:	
					Case:	
					<ul><li>i) If TDT [Target Data Type] is a locator type, then:</li><li>1) If SV is not the null value, then a locator L that uniquely identifies SV is</li></ul>	
					generated and is the value TV of the i-th <target specification="">.</target>	
					Case:	
					If <into descriptor=""> is specified, then</into>	
					Case:	
					Otherwise, [TVT is assumed to be a locator of some sort]	
					Case:	
					If TV is not the null value, then:	
					Case:	
					If TYPE indicates a locator type, then a locator L that uniquely identifies TV is	
					generated and the value of DATA is set to an implementation-dependent four-	
					octet value that represents L.	
					This appears to be generating a locator of a locator. And why " an	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					implementation-dependent four-octet value that represents"?	
					Solution	
					None provided with comment.	
	NLD-P02-082		2-Minor	P02-19.11,	FND-952 The following Language Opportunity has been noted:	
			Technical	<output td="" using<=""><td><b>Source:</b> WG3:HBA-048 = H2-2003</td><td></td></output>	<b>Source:</b> WG3:HBA-048 = H2-2003	
				clause>, and 19.10, <input< td=""><td>Language Opportunity:</td><td></td></input<>	Language Opportunity:	
				using clause>	Subclause 19.10, " <input clause="" using=""/> ", Syntax Rule 1) is:	
				using clause>	1) The <general specification="" value=""> immediately contained in <using< td=""><td></td></using<></general>	
					argument> shall be either a <host parameter="" specification=""> or an <embedded< td=""><td></td></embedded<></host>	
					variable specification>.	
					and Subclause 19.11, " <output clause="" using="">", Syntax Rule 1) is:</output>	
				1) The <target specification=""> immediately contained in <into argument=""> shall be</into></target>		
				either a <host parameter="" specification=""> or an <embedded specification="" variable="">.</embedded></host>		
					It is thus not currently possible for an SQL parameter to be either a <using< td=""><td></td></using<>	
					argument> or an <into argument="">.</into>	
					Solution	
					None provided with comment.	
	NLD-P02-083		1-Major	P02-19.17,	FND-948 The following Possible Problem has been noted:	
	112D 1 02 005		Technical	<i><dynamic fetch<="" i=""></dynamic></i>	<b>Source:</b> WG3:HBA-048 = H2-2003	
			Teenneur	statement>	Possible Problem:	
					General Rule 2) of this Subclause is:	
					2) The General Rules of Subclause 19.11, " <output clause="" using="">", are applied</output>	
					to the <dynamic fetch="" statement=""> and the current row of <i>CR</i> as the retrieved</dynamic>	
					row.	
					Subclause 19.11, " <output clause="" using="">", doesn't mention either "the current</output>	
					row" or "the retrieved row".	
					Solution	
					The invocations of the General Rules of this Subclause should be regularised.	
	NLD-P02-084		1-Major	P02-19.22,	FND-930 The following Possible Problem has been noted:	
			Technical	<preparable dynamic delete</preparable 	Source: WG3:HBA-040	
				statement:	Possible Problem:	
				positioned> and	Both subclauses contain <scope option=""> in the Format, yet say nothing about it</scope>	
				P02-19.23,	in either Syntax Rules or General Rules.	
				<preparable< td=""><td>Both subclauses contain a Syntax Rule: 2) All Syntax Rules of Subclause 14.n, "<xx positioned="" statement:="">", apply to</xx></td><td></td></preparable<>	Both subclauses contain a Syntax Rule: 2) All Syntax Rules of Subclause 14.n, " <xx positioned="" statement:="">", apply to</xx>	
				dynamic update	the <pre>preparable dynamic xx statement: positioned&gt;, replacing "<declare< pre=""></declare<></pre>	
				statement: positioned>	cursor>" with " <dynamic cursor="" declare=""> or <allocate cursor="" statement="">" and</allocate></dynamic>	
				positioneu>	" <xx positioned="" statement:="">" with "<pre>reparable dynamic xx statement:</pre></xx>	
					positioned>".	
					Neither <xx positioned="" statement:=""> refers to a <declare cursor=""> (they did once),</declare></xx>	
					and if they did, it is difficult to understand how <allocate cursor="" statement=""></allocate>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					could be relevant, since the cursor it creates cannot be referenced by a <cursor< td=""><td></td></cursor<>	
					name>.	
					Solution	
					None provided with comment.	
	NLD-P02-085		2-Minor	P02-20.01,	FND-364 The following Language Opportunity has been noted:	
			Technical	<embedded sql<="" td=""><td>Source: WG3:YGJ-074/X3H2-99-164R1</td><td></td></embedded>	Source: WG3:YGJ-074/X3H2-99-164R1	
				host program>	Language Opportunity:	
					There is a problem for precompilers when the issue of overlapping and non-	
					disjoint scopes for host variables, etc. comes into play. In addition, there are	
					problems caused by things like C macros and the C #ifdef conditional facilities.	
					Solution	
					None provided with comment.	
	NLD-P02-086		1-Major	<i>P02-20.01</i> ,	FND-770 The following Possible Problem has been noted:	
			Technical	<embedded sql<="" td=""><td>Source: WG3:BHX-166</td><td></td></embedded>	Source: WG3:BHX-166	
				host program>	Possible Problem:	
					Since multiple SQL data types map onto the same C data type in Table 17,	
					"Data type correspondences for C", in Subclause 13.6, "Data type	
					correspondences", SR22) of Subclause 20.1, " <embedded host="" program="" sql="">",</embedded>	
					cannot correctly identify the corresponding SQL data type of a given C data	
					type.	
					The problem identified is caused by Table 17, "Data type correspondences for	
					C", in Subclause 13.6, "Data type correspondences", that defines the mapping of	
					C data types onto SQL data types. The table maps more than one SQL data type onto the same C data type. Hence, when the mapping table is used in reverse, a	
					single C data types maps onto more than one SQL data type. Now, in case of	
					syntax rule 22) of Subclause 20.1, " <embedded host="" program="" sql="">", the SQL</embedded>	
					data type has to be determined while an <embedded host="" program="" sql=""> is</embedded>	
					processed. Thus, the SQL data types can only be derived syntactically from the	
					C data types based on Table 17, "Data type correspondences for C", in	
					Subclause 13.6, "Data type correspondences".	
					The solution of the problems would require a change of Table 17, "Data type	
					correspondences for C", in Subclause 13.6, "Data type correspondences", such	
					that a single SQL data type maps onto a single C data type. There might be an	
					alternative solution which accesses the definition of a routine to find out the	
					SQL data types rather than using the mentioned table. Both solutions result in	
					major changes of the document and might also lead to compatibility issue.	
					Hence, a real solution of the identified problems cannot be developed in the	
					given timeframe.	
					Solution	
					None provided with comment.	
	NLD-P02-087		2-Minor	P02-20.05,	FND-947 The following Language Opportunity has been noted:	
			Technical	<embedded sql<="" td=""><td>Source: LO arising from WG3:HBA-038 = H2-2003-294</td><td></td></embedded>	Source: LO arising from WG3:HBA-038 = H2-2003-294	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
				COBOL	Language Opportunity:	-
				program>	With the publication of COBOL 2002, there are opportunities for exploiting the	
					new features in COBOL 2002 in specifying the data type correspondences for	
					COBOL. Mapping SQL user-defined types to object capabilities in COBOL	
					2002 should also be investigated.	
					Solution	
					None provided with comment.	
	NLD-P02-088		2-Minor	P02-22.01, <get< td=""><td>WG3-P02-004</td><td></td></get<>	WG3-P02-004	
	1120 102 000		Technical	diagnostics	GR6)b) appears to assume that a <get diagnostics="" statement=""> specifies a single</get>	
			reenneur	statement>	assignment, whereas in general it can specify several, these being possibly of	
					both statement information items and condition information items. Some kind of	
					"for each" construct is needed in the phrasing of this rule. Arguably such	
					treatment should really be applied to GRs 2) onwards, so that they become	
					subrules of a single outermost rule, but it might be considered acceptable to let	
					them stand and just fix GR6).	
					Solution	
					None provided with comment.	
	NLD-P02-089		1-Major	P02-24, Conformance	Feature F121 Basic diagnostics management (or at least sufficient to return the	
			Technical	Conjormance	information inherent in F491) should be included in Core SQL.	
					Solution	
					None submitted with comment	
	NLD-P02-090		1-Major	<i>P02-24,</i>	Feature F391 Long Identifiers should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-091		1-Major	<i>P02-24,</i>	Feature F491 Constraint management should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-092		1-Major	<i>P02-24,</i>	Feature T051 Row types should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-093		1-Major	<i>P02-24,</i>	Feature T141 SIMILAR predicate should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-094		1-Major	<i>P02-24</i> ,	Feature T351 Bracketed SQL comments should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-095		1-Major	<i>P02-24</i> ,	UNICODE as a mandatory character set should be included in Core SQL.	
			Technical	Conformance	Solution	
					None submitted with comment	
	NLD-P02-096		1-Major	P02-F, SQL	FND-935 The following Possible Problem has been noted:	
			Technical	feature taxonomy	Source: WG3:HBA-050R1	
					Possible Problem:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					In Table 35, "Feature taxonomy and definition for mandatory features", row	
					134, the Description for	
					Feature F131, "Grouped operations" is:	
					— A grouped view is a view whose <query expression=""> contains a <group by<="" td=""><td></td></group></query>	
					clause>	
					This contradicts the definition of grouped view that existed vacuously in	
					SQL:1999 and has since been deleted. Furthermore, it doesn't seem to be an	
					accurate summary of what Feature F131, "Grouped operations" really is. See	
					FIPS 127-2, feature 13, for the proper definition. Solution	
	NLD-P02-097		1.14	P02-No	None provided with comment.	
	NLD-P02-097		1-Major Technical	particular	FND-772 The following Possible Problem has been noted: Source: WG3:BHX-118	
			Technical	location	Possible Problem:	
					The proposal accepted in WG3:BHX-118 creates a new problem. It makes is	
					possible for an externally invoked procedure invoked directly from the SQL-	
					client to define a WITH RETURN cursor that is left open when the externally-	
					invoked procedure returns to the SQL-client. This is at best meaningless, since	
					the SQL-client has no way to do anything with that cursor, and at worst causes a	
					problem with resource "leaks" related to unclosed cursors.	
					Solution	
					None provided with comment.	
	NLD-P02-098		2-Minor	P02-No	FND-918 The following Possible Problem has been noted:	
			Technical	particular	<b>Source:</b> WG3:ZSH-034R1 = H2-2002	
				location	Possible Problem:	
					What does CURRENT_ROLE tell us?	
					During execution of an SQL routine <i>R</i> whose security characteristic is	
					DEFINER, an invocation of CURRENT_ROLE will return the authorization	
					identifier (i.e., the role name) of the owner of <i>R</i> .	
					If it were considered that a user might be interested in knowing what role was actually set by the most recent <set role="" statement="">, then we would need a</set>	
					SESSION_ROLE, analogous to SESSION_USER.	
					Solution	
					None provided with comment.	
	NLD-P02-099		2-Minor	P02-No specific	FND-014 The following Language Opportunity has been noted:	
	1120-102-099		Technical	location	Language Opportunity:	
			1 connicar		It was noted in conjunction with CAN-106 discussions that if one inserts a row	
					in a view V1 but do not have INSERT privilege on the underlying view V2 that	
					has a WITH CHECK OPTION constraint, then a <i>constraint violation</i> exception	
					is raised; however, one can then not discover anything about that constraint!	
					Solution	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					None provided with comment.	
	NLD-P02-100		2-Minor	P02-No specific	FND-055 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					It has been noted that schema manipulation requires no privileges, but depends	
					directly on ownership of the schema.	
					Solution	
					None provided with comment.	
	NLD-P02-101		2-Minor	P02-No specific	FND-129 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					[Note from SLC] We use the terms "destroyed", "deallocated", "deleted",	
					"released", and perhaps others in various places. Are these terms used	
					consistently and could the number of such terms be reduced?	
					Solution	
					None provided with comment.	
	NLD-P02-102		2-Minor	P02-No specific	FND-134 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					[Note from SLC] The functions LOWER and UPPER might be better defined in	
					terms of translations and collations so that they properly account for all	
					character sets instead of only <simple character="" latin="">s.</simple>	
					Solution	
					None provided with comment.	
	NLD-P02-103		2-Minor	P02-No specific	FND-190 The following Language Opportunity has been noted:	
			Technical	location	Source: Jim Melton	
					Language Opportunity:	
					Jim Melton said, in his response to TC LB X3H2-90-267:	
					We believe that many implementations will have schema objects other than those specified in SQL2 (e.g., indexes, stored <module>s, etc.) that may depend</module>	
					on schema objects defined in SQL2. The DROP semantics for such	
					implementations will depend on those implementation-defined objects as well as	
					those specified in SQL2, yet the SQL2 DROP rules do not appear to make	
					allowances for additional restrictions on DROP statements. The wording in	
					SQL2 must be enhanced to allow for such additional restrictions.	
					Paper X3H2-90-373 addressed this, but failed. X3H2 suggested that a broader	
					proposal that addresses the general concept of implementation-defined objects	
					that might restrict CASCADE operations would be acceptable.	
					Solution	
					None provided with comment.	
	NLD-P02-104		2-Minor	P02-No specific	FND-212 The following Language Opportunity has been noted:	
			Technical	location	Source: LON-034/X3H2-90-333.1	
			- connour		Language Opportunity:	
					The ISO SQL2 Editing Meeting in London noted that with the advent of a	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Bv
					default character set for domains and columns in a schema, there is an	
					opportunity to change that default character set for the schema. This might, for	
					example, involve an ALTER SCHEMA CHANGE CHARACTER SET	
					statement.	
					Solution	
					None provided with comment.	
	NLD-P02-105		2-Minor	P02-No specific	FND-217 The following Language Opportunity has been noted:	
			Technical	location	Source: Stephen Cannan	
					Language Opportunity:	
					Steve Cannan has noted:	
					It might be necessary to redefine the actions of triggers so that certain actions	
					survive an <i>unsuccessful</i> execution of an SQL statement. For example, a	
					BEFORE DELETE trigger might be used to record <i>attempts</i> to alter a table for	
					security reasons. It would therefore be necessary that the triggered action	
					survive an error in the original statement.	
					Solution	
					None provided with comment.	
	NLD-P02-106		2-Minor	P02-No specific	FND-241 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					[From London] The following Opportunity exists:	
					When counting the number of rows "affected" by an <sql statement="">, one</sql>	
					might consider counting the rows that are affected by triggered statements, too	
					(e.g., triggers and referential constraints).	
					Solution	
					None provided with comment.	
	NLD-P02-107		2-Minor	P02-No specific	FND-242 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					[From London] The following Opportunity exists:	
					For language consistency, a correlation name should be permitted for the	
					modified table in positioned and searched update and delete statements.	
					Solution	
					None provided with comment.	
	NLD-P02-108		2-Minor	P02-No specific	FND-268 The following Language Opportunity has been noted:	
			Technical	location	Language Opportunity:	
					During consideration of YOK-023/X3H2-92-252, following language	
					opportunity was identified:	
					The set of <identifier>s available as <regular character="" identifier="" set="">s in the</regular></identifier>	
					<similar predicate=""> (see Subclause 8.6, "<similar predicate="">") could profitably</similar></similar>	
					be enhanced to support additional character attributes ( <i>e.g., ideographs</i> ,	
					syllables, etc., as a result of internationalization work subh as that going on in	
					SC22/WG20.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Solution	
					None provided with comment.	
	NLD-P02-109		2-Minor	P02-No specific	FND-309 The following Language Opportunity has been noted:	
			Technical	location	Source: Phil Shaw	
					Language Opportunity:	
					Local declarations of dynamic cursor names would seem like a straightforward	
					extension to X3H2-93-056/YOK-034rev.	
					Solution	
					None provided with comment.	
	NLD-P02-110		2-Minor	P02-No specific	FND-317 The following Language Opportunity has been noted:	
		Technical	location	Source: X3H2-93-445/MUN-160		
					Language Opportunity:	
					The representation of SQL-paths in the Information Schema needs to be	
					specified.	
					Solution	
					None provided with comment.	
	NLD-P02-111		2-Minor	P02-No specific	FND-327 The following Language Opportunity has been noted:	
			Technical	location	Source: X3H2-93-370R1/MUN-170	
					Language Opportunity:	
					Object-oriented applications that model the behavior of real-=world entities	
					need the ability to add an existing object to a type or to remove it from a type	
					without destroying the object. Existing persons become employees and later stop	
					being employees while continuaing to exist as persons. This can be achieved	
					with a modest extension of current facilities.	
					The paper went on to add that a simple extension would be allow a constructor	
					such as STUDENT() to accept an optional parameter whose value is an existing object that is to be made an instance of STUDENT (but only if it is in the type	
					hierarchy with STUDENTs).	
					Solution	
	NLD-P02-112		2-Minor	P02-No specific	None provided with comment.FND-426 The following Language Opportunity has been noted:	
	NLD-F02-112		Z-Millor Technical	location	Source: Paper X3H2-94-528/DBL:RIO-081 noted the following Possible	
			Teennear		Problem;	
					WG3:BBN-155/X3H2-98-378 changed it to a Language Opportunity:	
					Language Opportunity:	
					This possibility (factoring out parts of <column definition="">, <field definition="">,</field></column>	
					) was pointed out as an opportunity in SOU-076, and we considered	
					attempting it. However, although there seemed to be no problem with the BNF,	
					we were unsure how to specify a default character set. Consider Syntax Rule 6)	
					of <column definition="">, which reads:</column>	
					6) If a <data type=""> is specified, then:</data>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					<ul> <li>a) Let <i>DT</i> be the <data type="">.</data></li> <li>b) If DT is CHARACTER, CHARACTER VARYING, or CHARACTER LARGE OBJECT and does not specify a <character set="" specification="">, then the <character set="" specification=""> specified or implicit in the <schema character="" set="" specification=""> of the <schema definition=""> that created the schema identified by the <schema name=""> immediately contained in the  of the containing  or <alter statement="" table=""> is implicit.</alter></schema></schema></schema></character></character></li> <li>c) If <i>DT</i> is a <character string="" type=""> that identifies a character set that specifies a <collate clause=""> and the <column definition=""> does not contain a <collate clause="">, then the <column definition=""> does not contain a <collate clause="">, then the <column definition=""> doesn't seem to work anyway for a LOCAL DECLARED TABLE (which has MODULE instead of a <schema name="">).</schema></column></collate></column></collate></column></collate></character></li> <li>Furthermore, the Syntax Rules for <sql declaration="" variable=""> (in RIO-006, SQL/PSM) contain nothing corresponding to this rule. If it's needed here, is it not also needed there?</sql></li> <li>We seem to need something rather more generic, such as "the character set of the relevant schema". The difficulty is specifying what we mean by "relevant" so as to cover all cases, but it should surely be possible.</li> </ul>	
	NLD-P02-113		2-Minor Technical	P02-No specific location	None provided with comment.         FND-440 The following Language Opportunity has been noted:         Source: Paul Cotton noted the following Language Opportunity in Ottawa, July, 1995         Language Opportunity:         DBL:YOW-027 changed Subclause 13.4, "Calls to an <externally-invoked procedure="">", to define BOOLEAN parameters as zero (0) for FALSE and one (1) for TRUE for the C language.         However, Subclause 6.12, "<cast specification="">", does not currently permit BOOLEAN source values to be cast to a target value of type exact numeric. This would appear to be inconsistent with the abovereferenced change. An opportunity exists to permit this cast.         Solution         None provided with comment.</cast></externally-invoked>	
	NLD-P02-114		2-Minor Technical	P02-No specific location	FND-452 The following Language Opportunity has been noted:         Source: DBL:YOW-102/X3H2-95-244 discussion         Language Opportunity:         The specification of the isolation levels is less precise and rigorous than it should be; as a result, the intent is somtimes misperceived and the details are often imsinterpreted.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Solution	
					None provided with comment.	
	NLD-P02-115		2-Minor	P02-No specific	FND-453 The following Language Opportunity has been noted:	
			Technical	location	Source: Steve Cannan noted the following Language Opportunity during	
					discussion of DBL:YOW-055/X3H2-95-140:	
					Language Opportunity:	
				Rules such as Subclause 11.10, " <alter statement="" table="">", Syntax Rule 2) ("The</alter>		
					schema identified byshall include the descriptor of $T''$ ) would be unnecessary	
					if the phrase "identified by" was defined to require existence.	
					Solution	
	NH D D00 116			D02 N	None provided with comment.	
	NLD-P02-116		2-Minor	P02-No specific location	FND-468 The following Language Opportunity has been noted:	
			Technical	iocuiion	Source: X3H2-94-103/DBL:SOU-076 Language Opportunity:	
					X3H2-94-103/DBL:SOU-076 only introduced a ROW_TYPE for SQL (i.e., for	
					SQL variables, parameters, results, and columns). The host language data types	
					are still the scalar types specified in SQL-86, SQL-89, and SQL-92. Thus, the	
					proposal doesn't add the new SQL ROW_TYPE to the host language mappings	
					for module language, embedded syntax, or external routine parameters.	
					Support for host language ROW_TYPEs would require specifying the forms of	
					host language record declarations that are recognized in embedded syntax, and	
					adding such host language record types to the data type correspondences for	
					embedded syntax, module language, and external routines.	
					Such a proposal would presumably include the ability to reference such host	
					language variables as targets of FETCH, SELECT, and assignment statements,	
					as sources of INSERT, UPDATE, and assignment statements, and as arguments	
					of IN, OUT, and INOUT parameters.	
					See also Language Opportunities PSM-078, and CLI-003, BIND-003.	
					Solution	
	NH D D02 115			D02 N	None provided with comment.	
	NLD-P02-117		2-Minor	P02-No specific location	FND-469 The following Language Opportunity has been noted:	
			Technical	iocuiion	Source: X3H2-94-103/DBL:SOU-076 Language Opportunity:	
					SQL3 table definitions include a new LIKE clause that lets you "copy" column	
					definitions from existing tables:	
					CREATE TABLE EMP DEPT (LIKE EMP, LIKE DEPT,	
					OTHER_COLUMN CHAR(5))	
					A similar clause would seem useful for ROW_TYPE declarations. The clause	
					would, however, need to be generalized somewhat to allow for specifying row	
					expressions other than tables.	
					Solution	
					None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID		Severity	Reference	Description	By
	NLD-P02-118		-Minor	P02-No specific	FND-470 The following Language Opportunity has been noted:	
		Те	echnical	location	Source: X3H2-94-103/DBL:SOU-076	
					Language Opportunity:	
					As noted in PP FND-469, the LIKE clause provides a shorthand for creating	
					tables of similar formats.	
					As described in X3H2-94-103/DBL:SOU-076, this proposal includes the ability	
					to specify a ROW_TYPE as a DOMAIN or a DISTINCT TYPE (this results	
					from definint ROW_TYPE as a <data type="">). A possible follow-on proposal</data>	
					could extent CREATE TABLE to allow reference to ROW_TYPE domains	
					and/or types:	
					CREATE DOMAIN NAME AS ROW_TYPE (FIRST CHAR(10), LAST	
					CHAR(10)); CREATE TABLE OF NAME;	
					There are several detailed questions that such a proposal would need to address.	
					FOr example, can domain names and LIKE both be used in a CREATE	
					TABLE? Can a DISTINCT TYPE be used in a CREATE	
					TABLE?	
					Solution	
					None provided with comment.	
	NLD-P02-119	2_	-Minor	P02-No specific	FND-471 The following Language Opportunity has been noted:	
	NLD-102-117		echnical	location	Source: X3H2-94-103/DBL:SOU-076	
		10	connear		Language Opportunity:	
					Given two rows, R1 and R2, a "concatenation" or "join" operator could be	
					defined. For discussion, assume that it would be written with the operator $  $ .	
					Then, if R1 has F1 fields and R2 has F2 fields, R1    R2 would yield a row	
					with F1+F2 fields, where the values of the first F1 fields are the values of the	
					fields of R1 and the values of the last F2 fields are the values of the fields of R2.	
					Solution	
					None provided with comment.	
	NLD-P02-120	2-	-Minor	P02-No specific	FND-473 The following Language Opportunity has been noted:	
			echnical	location	Source: X3H2-94-103/DBL:SOU-076	
					Language Opportunity:	
					According to this paper, two ROW_TYPEs are equivalent (and assignable) if	
					both have the same number of fields and every pair of fields in the same position	
					have compatible types.	
					A possible follow-on could consider an option for assignment and type	
					equivalence rules based on the names (instead of the positions) of the fields,	
					similar to the <corresponding specification=""> of <query expression="">s.</query></corresponding>	
					Solution	
					None provided with comment.	
	NLD-P02-121	2-1	-Minor	P02-No specific	FND-474 The following Language Opportunity has been noted:	
		Te	echnical	location	Source: X3H2-94-103/DBL:SOU-076	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Language Opportunity:	-
					A possible follow-on paper could extend the definition of ROW_TYPEs to	
					allow constraints and default values.	
					Solution	
					None provided with comment.	
	NLD-P02-122		2-Minor	P02-No specific	FND-475 The following Language Opportunity has been noted:	
			Technical	location	Source: X3H2-94-103/DBL:SOU-076	
					Language Opportunity:	
					A possible follow-on paper could integrate the rules for ROW_TYPE	
					comparisons in predicates into one single Subclause.	
					Solution	
					None provided with comment.	
	NLD-P02-123		2-Minor	P02-No specific	FND-519 The following Language Opportunity has been noted:	
			Technical	location	Source: X3H2-96-111/DBL:MCI-098	
					Language Opportunity:	
					The TRIGGERED_COLUMNS base table in the Definition Schema misses an	
					opportunity to capture both the explicit UPDATE columns of a trigger and other	
					explicit or implicit "referenced" columns of the trigger.	
					Consider replacing the "TRIGGERED_COLUMNS base table" in the current	
					specification with the following new base table and view:	
					TRIGGER_COLUMN_USAGE base table	
					This table would consist of 8 columns (instead of the 7 columns in the existing	
					TRIGGERED_COLUMNS base table). 3 columns to identify the Catalog,	
					Schema, and Name of a Trigger. 4 columns to identify the Catalog, Schema,	
					Table, and Name of a Column. 1 column to indicate whether the named column	
					is an explicit UPDATE column (specified in the <trigger column="" list=""> of an UPDATE <trigger event=""> of this trigger), an explicit "Contained" column</trigger></trigger>	
					(contained in the <triggered action=""> of this trigger), or an "Implicit" column</triggered>	
					(implicitly referenced because it happens to be a column in the subject table of	
					an UPDATE Trigger specified without an explicit <trigger column="" list="">).</trigger>	
					This 8-th column could also be used later to identify other kinds of column	
					usage that may be the basis of a <trigger event="">, e.g. SELECT (if triggers are</trigger>	
					extended to SELECT actions), or the actual column (or columns) that get	
					updated by an INSTEAD OF trigger.	
					TRIGGER_COLUMN_USAGE view	
					This view would consist of the same 8 columns as in the base table, but would	
					return only columns owned by the CURRENT_USER that are "referenced" in	
					some trigger (either owned by the CURRENT_USER or by some other user).	
					The 8-th column would tell the owner what kind of "reference" (i.e. UPDATE,	
					Contained, or Implicit) is being made to his column by the identified trigger.	
					The TRIGGER_COLUMN_USAGE view would make it possible for a given	
					user to return a list of columns (owned by that CURRENT_USER) that are the	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					UPDATE Trigger columns of a trigger (possibly owned by some other user)	
					defined in this catalog. This information is not derivable from the existing	
					TRIGGERED_COLUMNS view because that view only returns triggers owned	
					by the CURRENT_USER.	
					The TRIGGERED_COLUMNS view (redefined over the new	
					TRIGGER_COLUMN_USAGE base table) and the new	
					TRIGGER_COLUMN_USAGE view could be used separately to answer all of a users legitimate Trigger questions. The TRIGGERED_COLUMNS view would	
					return the UPDATE columns of triggers owned by the CURRENT_USER and	
					the TRIGGER_COLUMN_USAGE view would return all catalog triggers that	
					explicitly or implicitly "reference" a column owned by the CURRENT_USER.	
					The first view would return the names of columns owned by other people that	
					the given user had UPDATE privileges on, but never the names of triggers	
					owned by other people, and the second view would return the names of triggers	
					owned by other people but never the names of columns owned by other people.	
					Both views are valuable to the user and contain information that a user has	
					legitimate reason to know.	
					Solution	
					None provided with comment.	
	NLD-P02-124		2-Minor	P02-No specific	FND-521 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:MCI-098/X3H2-96-111	
					Language Opportunity:	
					The trigger descriptor defined in GR 2 of Subclause 11.39, " <trigger< td=""><td></td></trigger<>	
					definition>", maintains an explicit collection of all column names referenced by	
					the <triggered action=""> of the <trigger definition="">. This makes the trigger</trigger></triggered>	
					descriptor different in style from a table constraint descriptor (see Subclause	
					11.6, "", GR2) or a view descriptor (see Subclause	
					11.22, " <view definition="">", GR1), which only maintain this information implicitly. A table check consraint maintains the entire <search condition=""> of</search></view>	
					the Check and a view descriptor maintains the entire <guery expression=""> that</guery>	
					determines the view. It may be desirable to treat constraint, view, and trigger	
					descriptors in a more homogeneous fashion. Alternatively, a trigger descriptor	
					may just maintain the <triggered action=""> as part of the descriptor, rather than the</triggered>	
					"triggered action column set". If this is done instead, then Syntax Rule 5 and	
					General Rule 1 of Subclause 11.18, " <drop column="" definition="">", would have to</drop>	
					be re-written to accommodate <triggered action=""> instead of "triggered action</triggered>	
					column set".	
					Solution	
					None provided with comment.	
	NLD-P02-125		2-Minor	P02-No specific	FND-587 The following Language Opportunity has been noted:	
			Technical	location	Source: Hugh Darwen, 27 January, 1997	
					Language Opportunity:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Currently, all <routine invocation="">s that return values are deemed to be able to</routine>	,
					return a null. Hence, such results are automatically tagged as "possibly null".	
					Wouldn't it be nice if you could say, when you define a function, "NEVER	
					RETURNS NULL" or words to that effect? Then its invocations would have the	
					nice "not nullable" characteristic.	
					Solution	
					None provided with comment.	
	NLD-P02-126		2-Minor	P02-No specific	FND-593 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:LGW-063/X3H2-97-077, point 46.	
					Language Opportunity:	
					There are no provisions in SQL3 for packaging ADT families. This type of	
					packaging is needed to support the creation of a package of ADTs and	
					associated subtypes and routines. It would be useful to define access control at	
					the package level rather than the individual ADTs or routines. It would also be	
					useful to be able to isolate the package so that subject routine resolut8ion of	
					routines inside the package can be restricted to only other routines within the	
					package.	
					This packaging could be accomplished with schemas or SQL-server modules,	
					but neither mechanism is complete at this point.	
					Solution	
					None provided with comment.	
	NLD-P02-127		2-Minor	P02-No specific	FND-613 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:LGW-146/X3H2-97-349	
					Language Opportunity:	
					The concept of substitutability is cerntal to the ADT extension of SQL;	
					currently, pertinent information is scattered over a multitude of subclauses. It	
					needs to be summarized in a separate subclause of the Concepts section.	
					Solution	
					None provided with comment.	
	NLD-P02-128		2-Minor	P02-No specific	FND-624 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:LGW-146/X3H2-97-349	
					Language Opportunity:	
					Viewed tables allow the owner of a table to define a subset of its rows and/or	
					columns. The owner may then grant access to the viewed table to other users	
					without giving access to the base table itself. There is no corresponding	
					capability provided with reeference types. To access a column of a row for	
					which a user has a reference, the user is required to have SELECT privilege on	
					the column of the base table. To alter such a column, the user must have	
					UPDATE privilege on the column of the base table.	
					A mechanism analogous to views on base tables is extremely desirable for	
					adequate granualrity of access control.	

SEQ	Cmnt	See	a	DC	Description	Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Solution	
					None provided with comment.	
	NLD-P02-129		2-Minor	P02-No specific location	FND-626 The following Language Opportunity has been noted:	
			Technical	iocation	Source: DBL:LGW-146/X3H2-97-349	
				Language Opportunity:		
				The <dereference operation=""> is a very nice syntactic shorthand to avoid the</dereference>		
				writing of a join. This operation should be extended to allow the use of existing referential constraints.		
					CREATE TABLE enrollments (	
					student lname CHAR VARYING (30),	
					student fname CHAR VARYING (30),	
					course REFERENCES courses (id),	
					grade CHAR VARYING (2),	
					FOREIGN KEY (student_lname, student_fname) REFERENCES students (lname, fname)	
					);	
					SELECT course -> course-name,	
					(student_lname, student_fname) -> address	
					FROM enrollments	
					WHERE grade = 'A+' ;	
					Solution	
	NI D D02 120		2-Minor	P02-No specific	None provided with comment.FND-627 The following Language Opportunity has been noted:	
	NLD-P02-130			location	Source: DBL:LGW-146/X3H2-97-349	
			Technical	rocurion	Language Opportunity:	
					A reference type should be able to refer to a cell of a table and not just the entire	
					row.	
					Solution	
					None provided with comment.	
	NLD-P02-131		2-Minor	P02-No specific	FND-629 The following Language Opportunity has been noted:	
	NED 102 131		Technical	location	Source: DBL:LGW-080/X3H2-97-???	
			reenneur		Language Opportunity:	
					The SQL3 specifications for <attribute definition="">, <routine specification="">, and</routine></attribute>	
					<a>show a spectra state and the spectra state of th</a>	
					function on a single attribute of an ADT with the same signature as the implicit	
					one specified in <attribute definition=""> (thereby over-riding the implicit one).</attribute>	
					This sometimes makes it difficult to choose meaningful names both for the	
					attributes of an ADT and for its associated mutator functions. For example, with	
					the comment attribute of the SI_StillImage ADT, it is not possible to define both	
					an attribute name and an explicit mutator function on that attribute with the	
					same name, e.g. COMMENT cannot beused for both names.	
					It is an SQL3 Language Opportunity to provide new syntax in the SQL3	
					<attribute definition=""> to allow the implicit mutator function to be explicitly</attribute>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					renamed (e.g. similar to the way the CONSTRUCTOR option allows the	
					implicit constructor function of an ADT to be renamed) so that the more	
					desirable attribute name can then be used to define an explicit mutator function	
					for that attribute.	
					Example Usage: <attribute name=""> <data type=""> [MUTATOR <mutator name="">].</mutator></data></attribute>	
					This new syntax might then be used to allow definition of a comment attribute in	
					the SI_StillImage ADT, with its implicit mutator function renamed to be	
					commentOnly, thereby allowing COMMENT to be used as the name of an	
					explicit mutator function that modifies both the comment and the updateTime	
					attributes of the ADT.	
					Solution	
					None provided with comment.	
	NLD-P02-132		2-Minor	P02-No specific	FND-630 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:LGW-081/X3H2-97-???	
					Language Opportunity:	
					Would it be possible to allow very limited Type Templates in SQL3 like	
					DECLARE TYPE TEMPLATE Pixel (n SMALLINT) AS BIT(n)	
					where an upper limit on the value of $n$ is implementation-defined, but with the	
					ability to specify the value of <i>n</i> as an integer <value expression=""> whenever</value>	
					Pixel(n) is declared as a parameter in an SQL-invoked routine or as an SQL	
					variable in a compound statement.	
					Solution	
					None provided with comment.	
	NLD-P02-133		2-Minor	P02-No specific	FND-676 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:LGW-152/X3H2-97-352 (also DBL:LGW-023/X3H2-97-044,	
					SEQ# 469, FRANCE-F-015*)	
					Language Opportunity:	
					Some types can be named by themselves (distinct types ADTs and named row	
					types) while others only by defining domains on them (collections row types).	
					This unorthogonality should be removed by allowing any type to be associated	
					to a name through type declaration.	
					Solution	
					None provided with comment.	
	NLD-P02-134		2-Minor	P02-No specific	FND-696 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:BBN-128/X3H2-98-354 (BBN-029R1, SEQ#149, USA-P02-034)	
					Language Opportunity:	
					The restriction that only rows of persistent base tables can be referenced should	
					be lifted to allow references to nested (un-named) row types.	
					Solution	
					None provided with comment.	
	NLD-P02-135		2-Minor	P02-No specific	FND-707 The following Language Opportunity has been noted:	
				location		

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical		Source: Email from Mike Ubell 5 August, 1998	,
					Language Opportunity:	
					In X3H2-98-016, the ability to dynamically dispatch a function was eliminated	
					in favor of method based dispatch. This was done to bring SQL more in line	
					with Java and therefore, presumably, make it easier to import non-SQL written	
					shrink wrap applications into the database. Unfortunately many existing	
					applications (and data type packages) are not written in Java today, or even in	
					C++. By removing the multi-argument dispatch data types that support	
					comparison and inheritance must dispatch on one argument within the method.	
					If the method is implemented in a language that does not support inheritance,	
					then new subtypes may not be added to the shrink-wrapped data type.	
					Solution	
					None provided with comment.	
	NLD-P02-136		2-Minor	P02-No specific	FND-719 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YGJ-021	
					Language Opportunity:	
					The reference type and the dereference operator have been added to SQL3. The	
					ability to update a column or delete a row via a reference must be supplied as	
					well.	
					Solution	
					None provided with comment.	
	NLD-P02-137		2-Minor	P02-No specific	FND-720 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YGJ-021	
					Language Opportunity:	
					SQL3 requires that a table have an associated user-defined type in order to be	
					referenceable. The combination of user-defined type and base table is now very	
					difficult to change in any way. The two would have to be disassociated, each	
					altered separately, and then associated again. Neither the disassociation of user-	
					defined type and base table nor the altering of a user-defined type are supported.	
					Solution	
				DOO NA C	None provided with comment.	
	NLD-P02-138		2-Minor	P02-No specific location	FND-721 The following Language Opportunity has been noted:	
			Technical	iocuiion	Source: WG3:YGJ-021	
					Language Opportunity:	
					Constraints are not a part of a user-defined type. This means that the constraints	
					that are intended for each table of a user-defined type must be explicitly copied	
					and maintained by a user.	
					Solution	
			2.16	D02 N	None provided with comment.	
	NLD-P02-139		2-Minor	P02-No specific	FND-722 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:FRA-092R2	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
Ħ	ID	AISU	Severity	Kelefence	Language Opportunity:	Бу
					The table defining features in Core SQL should be examined to ensure that the	
					features exhaust all ov Core (perhaps by showing that all BNF nonterminals that	
					are available to Core have been assigned to some facture) and that they are	
					rigorously stated.	
					Solution	
					None provided with comment.	
	NLD-P02-140		2-Minor	P02-No specific	FND-758 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:BHX-149	
					Language Opportunity:	
					If might be useful to add to SQL the ability to use explicit character set names	
					taken from the public registry for character set names (an IANA [Internet	
					Assigned Numbers Authority] registry available at	
					ftp://ftp.isi.edu.in-notes/iana/assignments/character-	
					sets).	
					Solution	
					None provided with comment.	
	NLD-P02-141		2-Minor	P02-No specific	FND-773 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:BHX-107/H2-2000	
					Language Opportunity:	
					It is desirable to provide the capability on CREATE TABLE to change options	
					(scope, reference checking, NOT NULL specification, default values, datalink	
					control definitions, and so on) that are associated with components nested inside	
					row types, collection types, and structured types.	
					Solution	
					None provided with comment.	
	NLD-P02-142		2-Minor	P02-No specific	FND-778 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:BHX-117/H2-2000	
					Language Opportunity:	
					WG3:SLD-046 added several new fields to the CLI descriptor area:	
					CURRENT_TRANSFORM_GROUP, SPECIFIC_TYPE_CATALOG,	
					SPECIFIC_TYPE_SCHEMA, and SPECIFIC_TYPE_NAME. The same fields	
					could profitably be added to the SQL descriptor area, too.	
					Solution	
					None provided with comment.	
	NLD-P02-143		2-Minor	P02-No specific	FND-780 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:HEL-047/H2-2000	
					Language Opportunity:	
					2. Insurmountable (?) problem for query generators	
					The unfriendliness described in FND-779 causes a certain difficulty to general	
					purpose applications, such as query generators, that appears to be	
					insurmountable. Given two arbitrary character string expressions of character set	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			2		CS, there is no guaranteed way of having them compared under the default	
					collation of CS without knowing what that collation is. Moreover, the default	
					collation can be looked up in the Information Schema only if the character set	
					CS itself is known. There is no sure way that we are aware of whereby the	
					character set of an arbitrary string expression can be determined by an SQL	
					application.	
					Solution	
					None provided with comment.	
	NLD-P02-144		2-Minor	P02-No specific	FND-787 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:PER-146/H2-2001-??? (FCD1/2000 WG3-P01-011)	
					Language Opportunity:	
					[Jake Knoppers] saw that with respect to "normative references" point 1p that	
					ISO 8601:2001 version is to be referenced. This is good; [he works] on that	
					standard. [His]comment is that serious consideration should also be given to	
					referencing ISO 19108:2000 "Geographic information Temporal schema".	
					ISO 8601 deals mainly with Gregorian calendar referencing. Increasingly,	
					various areas of business application such as banking/financial services,	
					geomatics, intelligent transportation systems, etc. use other calendar referencing	
					systems, such as the GPS clock, which is use for synchronization among the	
					global position satellites and provides for a "common" single world wide	
					date/time referencing among IT systems of autonomous organizations (one then	
					maps the GPS date/time stamp to one's local time, whatever it is). It is likely that many SQL based implementations will do the same. [He does]	
					not know whether you want to treat this as a "comment" an "informative	
					note/footnote", etc. but [he thinks] that it is important for SQL users.	
					Solution	
	NLD-P02-145		2-Minor	P02-No specific	None provided with comment.FND-788 The following Language Opportunity has been noted:	
	1NLD-F02-143		Z-Minor Technical	location	Source: WG3:PER-146/H2-2001-??? (FCD1/2000 WG3-P01-018)	
			recinical		Language Opportunity:	
					Allow implementations to be able to represent year numbers outside of 0001-	
					9999 (0000 is 1 B.C, etc.).	
					The restriction of YEAR to be between 0001 and 9999 is unsupportable. Note	
					also that ISO/IEC 8601:2001 does not have any such restriction; 0000 and	
					negative years are allowed (year 0000 is year 1 BC, -0001 is year 2 BC,), as	
					are year indications with more than 4 digits.	
					Further, sub-second precision should be possible to use (i.e. required by the	
					standard). (Note: The CD Editing Meeting believes that this sentence means that	
					implementations should be mandated to supply significant digits, other than	
					zero, to the right of the decimal point, although there may be hardware that does	
					not support "clock ticks" at such a fine granularity.)	
					Solution	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
	NU D D02 146		2.14	D02 N	None provided with comment.	
	NLD-P02-146		2-Minor Technical	P02-No specific location	FND-789 The following Language Opportunity has been noted: Source: WG3:PER-146/H2-2001-??? (FCD1/2000 WG3-P02-010)	
			Technical	iocuiion	<b>Source:</b> WG3:PER-146/H2-2001-??? (FCD1/2000 WG3-P02-010) <b>Language Opportunity:</b>	
					Allow decimal numbers to be expressed using any one (for each numeral) of the	
					decimal numbers to be expressed using any one (for each numeral) of the decimal number category (Nd) ranges in the UCS. Conversely, there should also	
					be a way of getting out formatted numbers using a specified range (by script	
					name or similar) of Nd characters.	
					Allow the character MINUS as an 'alias' to HYPHEN-MINUS in arithmetic	
					expressions. Allow LESSTHAN OR EQUAL, GREATER-THAN OR EQUAL,	
					as well as LESS-THAN OR SLANTED EQUAL (Unicode 3.2), and	
					GREATER-THAN OR SLANTED EQUAL (Unicode 3.2) with their obvious	
					comparison semantics. Allow DOT OPERATOR for multiplication.	
					Solution	
					None provided with comment.	
	NLD-P02-147		2-Minor	P02-No specific	FND-791 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:PER-146/H2-2001-??? (FCD1/2000 USA-P02-010)	
					Language Opportunity:	
					There is no discussion of the relationship between determinism and isolation	
					level. Two read transactions starting at the exact same time working on the	
					"same" SQL data can still have different results if they operate on different	
					isolation levels. The May, 2001 CD Editing Meeting in Perth observed that describing such	
					interactions is extremely difficult and all such descriptions known to the Editing	
					Meeting participants rely heavily (perhaps exclusively) on the locking paradigm,	
					which the standard does not require. Because of this, the Editing Meeting	
					believed that a complete resolution of this Language Opportunity is quite	
					unlikely.	
					Solution	
					None provided with comment.	
	NLD-P02-148		2-Minor	P02-No specific	FND-807 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:PER-171/H2-2001-??? (FCD1/2000 USA-P02-010)	
					Language Opportunity:	
					It may be useful to have a notion of "hereditary property" of BNF nonterminals.	
					A hereditary property P would work like this: If $A ::= B$ , then $P(A) = P(B)$ ,	
					unless there is an explicit syntax rule to the contrary.	
					Examples of hereditary properties would be declared type, scale, precision, most	
					specific type, value.	
					This is already the haphazard approach of the standard, for example, to say in one SR that "the data type of B is DT" and then later assume that the data type	
					of A is DT since $A ::= B$ .	
					Solution	
					Solution	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					None provided with comment.	
	NLD-P02-149		2-Minor	P02-No specific	FND-827 The following Language Opportunity has been noted:	
			Technical	location	Source: FCD1/2000 WG4-P02-001	
					Language Opportunity:	
					It should be allowed to invoke a method using a <routine invocation=""> with a</routine>	
					signature that is identical to the <method selection=""> specified in Subclause 6.16,</method>	
					" <method invocation="">", and in Subclause 6.17, "<static invocation="" method="">",</static></method>	
					respectively.	
					Solution	
					None provided with comment.	
	NLD-P02-150		2-Minor	P02-No specific	FND-830 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:PER-188/H2-2001-???	
					Language Opportunity:	
					In the mathematical community, multiset union of M1 and M2 is defined as	
					consisting of every element that is an element of either M1 or of M2, occurring	
					either as many times as it does in $M1$ or as many times as it does in $M2$ ,	
					whichever is the greater. (The SQL operator called UNION ALL, and also	
					called MULTISET UNION after acceptance of WG3:PER-098 is referred to as	
					"union plus", denoted thus: U+.) The mathematical definition of multiset union	
					seems just as good a counterpart of the multiset intersection we already have as	
					union plus does, because intersection can be expressed by just changing "either"	
					to "both", "or" to "and", and "greater" to "lesser" in the above informal	
					definition of multiset union.	
					Solution	
					None provided with comment.	
	NLD-P02-151		2-Minor	P02-No specific	FND-831 The following Language Opportunity has been noted:	
			Technical	location	Source: The merger of X3H2-95-178/DBL:YOW-048, X3H2-95-	
					201/DBL:YOW-049R, and X3H2-95-179R2/DBL:YOW-050R (Was Language	
					Opportunity PSM-061)	
					Language Opportunity:	
					Exceptions that are passed back through a routine invocation should be	
					traceable. The list of <routine invocations=""> that they were propagated back</routine>	
					through should be made available somewhere, such as in the Diagnostics Area.	
					Solution	
					None provided with comment.	
	NLD-P02-152		2-Minor	P02-No specific	FND-848 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YYJ-016 (USA-P02-113)	
					Language Opportunity:	
					A number of DBMS products support materialized views whose results are	
					stored in the database and subsequently maintained by the system whenever any	
					of the generally underlying base tables of the views changes. Materialized views	
					play an important role in offering significant performance gains for complex	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					queries, especially in Data Warehouse applications.	,
					The next edition of the SQL standard should standardize the syntax and	
					semantics of materialized views.	
					Solution	
					None provided with comment.	
	NLD-P02-153		2-Minor	P02-No specific	FND-849 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YYJ-016 (USA-P02-114)	
					Language Opportunity:	
					In [FoundationCD], it is possible write insert and update statements where the	
					value of one or more fields are not immediately known by the updater. This	
					includes columns populated by subqueries, functions, system values, etc. In	
					some cases, the updater needs to know the values after the insert/update has	
					occurred. In some cases, this can be accomplished by requerying the data after	
					the update. In other cases, the updater cannot easily requery the data. This	
					includes cases such as when a function is used to generate the primary key. For	
					example: Insert into T1 ( c1 , c2 , c3 ) values ( fn_generate_pk('T1') , :var 2 ,	
					:var 3 ); It would be useful to have a mechanism that allows an insert or update	
					statement to return the inserted or updated rows in a singleton select or a cursor.	
					Solution	
					None provided with comment.	
	NLD-P02-154		2-Minor	P02-No specific	FND-850 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YYJ-016 (USA-P02-117)	
					Language Opportunity:	
					SQL should be enhanced to support EJB Query Language.	
					Information about the EJB Query Language can be found the public document	
					available at:	
					http://java.sun.com/aboutJava/communityprocess/first/jsr019/ejb2-finaldraft.pdf	
					particularly in Chapter 10.	
					Solution	
					None provided with comment.	
	NLD-P02-155		2-Minor	P02-No specific	FND-876 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:DRS-128	
					Language Opportunity:	
					SQL/Foundation, as currently written, prohibits the creation and invocation of	
					multiple polymorphic routines whose parameters differ only by character set or	
					by interval class (year-month or day-time). This is clearly unacceptable for	
					many users' needs.	
					This Opportunity has been "narrowed" by acceptance of WG3:FRA-120R1. It	
					was formerly PSM-127.	
					Solution	
					None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P02-156		2-Minor	P02-No specific	FND-913 The following Language Opportunity has been noted:	
			Technical	location	<b>Source:</b> WG3:ZSH-155 = H2-2002	
					Language Opportunity:	
					There should be an explicit specification of what features a conforming Syntax	
					Only SQL Flagger must detect.	
					Solution	
					None provided with comment.	
	NLD-P02-157		2-Minor	P02-No specific	FND-914 The following Language Opportunity has been noted:	
			Technical	location	<b>Source:</b> WG3:ZSH-155 = H2-2002	
					Language Opportunity:	
					Suppose you have defined a structured UDT with 50 attributes. In order to grant	
					somebody else the right to retrieve and set the values of each of those attributes,	
					you must execute no fewer than 101 GRANT statements! First, you must grant	
					USAGE on the type itself. Then, you must grant EXECUTE on each of the 50	
					observer methods and EXECUTE on each of the 50 mutator methods. The	
					process is particularly cumbersome, because granting EXECUTE on the	
					observer methods requires something like "GRANT EXECUTE ON	
					INSTANCE METHOD attribute_n FOR typename TO username" (which is	
					easy enough), but granting EXECUTE on the mutator methods requires	
					something like "GRANT EXECUTE ON INSTANCE METHOD attribute_n	
					(argument-type-1, argument-type-2,argument-type-n) FOR typename TO	
					username". Of course, you could choose to use the <specific name=""> for the</specific>	
					methods, but those names are likely to be awkward and/or non-intuitive.	
					The process of entering all of those GRANTs is incredibly unfriendly to type	
					definers and grows worse as UDTs get more complex.	
					Contrast this with the process of granting retrieval and modification privileges	
					on a table with 1000 columns: "GRANT SELECT ON tablename TO username"	
					and "GRANT UPDATE ON tablename TO username". That's it.	
					Granting (and revoking!) access privileges to attributes of UDTs should be made	
					more user-friendly.	
					Solution	
				-	None provided with comment.	
	NLD-P02-158		2-Minor	P02-No specific	FND-915 The following Language Opportunity has been noted:	
			Technical	location	<b>Source:</b> WG3:ZSH-155 = H2-2002	
					Language Opportunity:	
					Instead of trying to discover and remember all the possible dependencies	
					between schema objects, what we should do is create the dependency at the time	
					of creating the dependent object. This should enable a simplification of the rules	
					for DROP and REVOKE, as well as making them more intelligible and easier to	
					maintain.	
					Solution	
					None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
	NLD-P02-159		2-Minor Technical	P02-No specific location	FND-916 The following Language Opportunity has been noted: Source: WG3:ZSH-155 = H2-2002 Language Opportunity: The character string "associate" occurs 373 times in [FoundFCD], mostly in the phrase "associated with". In many cases the meaning, or effect, of an association between two objects can be found only by finding all the places where it is mentioned. In a number of such cases the phrase could be avoided altogether, in others the significance of the association could be more explicitly explained. We give one or two examples where it does not appear difficult to avoid the phrase. Subclause 03.03.01.01, "Other terms", <sql statement="" variable=""> that was associated with an <sql name="" statement=""> by a <pre>prepare statement&gt; Subclause 04.02.01, "Character strings and collating sequences", Each collation known in an SQL-environment is applicable to one or more character sets, and for each character set, one or more collations are applicable to it, one of which is associated with it as its character set. Subclause 05.04, "Names and identifiers", Syntax Rule 17) 17) An <identifier> that is a <correlation name=""> is associated with a table within a particular scope. The scope of a <correlation name=""> is either a <select row="" single="" statement:="">, <subquery>, or <query specification=""> (see Subclause 7.6, ""), or is a  Correlation name&gt; may be associated with different tables or with the same <correlation name=""> may be associated with different tables or with the same <correlation name=""> may be associated with different tables or with the same <correlation name=""> may be associated with different tables or with the same table.</correlation></correlation></correlation></query></subquery></select></correlation></correlation></identifier></pre></sql></sql>	
	NLD-P02-160		2-Minor Technical	P02-No specific location	None provided with comment.         FND-917 The following Language Opportunity has been noted:         Source: WG3:ZSH-153R1 = H2-2002-153R1         Language Opportunity:         The concepts section needs to explain that CAST AS is the mechanism to translate datetime and interval data types to and from host data parameters.         Solution         None provided with comment.	
	NLD-P02-161		1-Major Technical	P02-No specific location	<ul> <li>FND-974 The following Possible Problem has been noted:</li> <li>Source: WG3:SIA-031 = H2-2004-???</li> <li>Possible Problem:</li> <li>The General Rules applying to <rollback statement=""> are incomplete, and inconsistent with the text of Subclause 4.35.2, "Savepoints".</rollback></li> <li>General Rule 2) is, in part:</li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
#	ID	Also	Severity	Reference	Description         1) If a <savepoint clause=""> is not specified, then:            a) Every valid locator is marked invalid.         b) All open cursors in any SQL-client module associated with the current SQLtransaction are closed.         Nothing is said about locators or cursors held from the previous transaction. Nor is anything said about prepared statements.         General Rule 3) is, in part:         1) If a <savepoint clause=""> is specified, then:            a) Every valid locator that was generated in the current SQL-transaction subsequent to the establishment of S is marked invalid.         b) For every open cursor CR in any SQL-client module associated with the current SQL-transaction that was opened subsequent to the establishment of S, the following statement is implicitly executed:         CLOSE CR         c) The status of any open cursors in any SQL-client module associated with the current SQL-transaction that were opened by the current SQL-transaction before the establishment of S is implementation-defined.         NOTE 497 — The current SQL-transaction is not terminated, and there is no other effect on the SQL-data or schemas.         This General Rule says nothing corresponding to the content of the final paragraph of Subclause 4.35.2, "Savepoints", nor about restoring some settable elements of the SQL-session context, e.g. current role name.         Solution:       Specify what happens in terms of the contents of the SQL-session context.</savepoint></savepoint>	Ву
					None provided with comment.	
	NLD-P02-162		2-Minor Technical	P02-No specific location	<ul> <li>FND-980 The following Language Opportunity has been noted:</li> <li>Source: WG3:STX-020</li> <li>Language Opportunity:</li> <li>A <set role="" statement=""> always raises an exception if there is no current user identifier. This prevents the use of definer's rights routines (where the definer is a role) to handle the setting of roles. If this is desired functionality, then one of the following alternatives should be chosen and implemented.</set></li> <li>a) Allow a <set role="" statement=""> if there is a current user identifier and the role is an applicable role for that user identifier or, if there is no current user identifier.</set></li> <li>b) Allow a <set role="" statement=""> if the role is an applicable role for the sufficient.</set></li> <li>c) Allow a <set role="" statement=""> if the role is an applicable role for the most rhecent current user identifier. That is the user identifier with the highest stack</set></li> </ul>	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
п		11150	Beventy	iterer enec	position.	2,
					Solution	
					None provided with comment.	
	NLD-P02-163		1-Major	P02-No specific	NLD-P02-052	
			Technical	location	When the General Rules of another Subclause are invoked the specification of	
					the paramater passing is not always correct.	
					Sometimes the name of the argument(s) is(are) not explicitly given and	
					sometimes the arguments are not correctly identified. In the latter case is is	
					sometimes because the invoked Subclause does not itself given clearly identifiable names to its arguments.	
					All the calling and called Subclauses should be checked and corrected.	
					See also FND-948	
					Solution	
					None provided with comment.	
	NLD-P02-164		3-Minor	P02-No specific	WG3-P02-006	
			Technical	location	A (so far unknown) possible problem is identified and resolved. Currently,	
					certain DDL statements do not have a restriction to disallow a <host parameter<="" td=""><td></td></host>	
					specification>, an <sql parameter="" reference="">, a <dynamic parameter<="" td=""><td></td></dynamic></sql>	
					specification>, or an <embedded specification="" variable=""> (and, a <sql td="" variable<=""><td></td></sql></embedded>	
					reference> in PSM) in their definitions.	
					Solution None provided with comment.	
					SQL/CLI	
	NLD-P03-001		1-Major	P03-05.04, CLI Implicit Cursor	WG3-P03-001	
			Technical	Implica Cursor	GR 8) b) "The General Rules of Subclause 14.1, " <declare cursor="">", in ISO/IEC 9075-2 are applied to CR."</declare>	
					Doesn't work because it doesn't say what CR is equivalent to in <declare< td=""><td></td></declare<>	
					cursor>, and in any case I don't think there is anything to be equivalent to - CR	
					is not defined in <declare cursor=""> only in <open cursor="">.</open></declare>	
					Solution	
					None provided with comment.	
	NLD-P03-002		1-Major	P03-05.06,	WG3-P03-002	
			Technical	Implicit	In GR 4) p) 2) 1) B) II) "If the <cast specification=""></cast>	
				EXECUTE USING and	CAST (SV AS TDT)	
				OPEN USING	does not conform to the General Rules of Subclause 6.12, " <cast< td=""><td></td></cast<>	
				clauses	specification>", in ISO/IEC 9075-2, then an exception condition is raised in accordance with the General Rules of Subclause 6.12, " <cast specification="">", in</cast>	
					ISO/IEC 9075-2.	
					I don't think you can conform to "General Rules".	
					Also why is this rule not covered by the following subrule (III) which	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					(effectively) invokes the syntax and General Rules of 6.12, " <cast< td=""><td></td></cast<>	
					specification>".	
					Solution	
					None provided with comment.	
	NLD-P03-003		1-Major	P03-06.19,	WG3-P03-003	
			Technical	ExecDirect	This subclause needs to be examined to see if it needs similar treatment to that	
					proposed in SIA-029 (and accepted) for Foundation, Subclause 19.12, " <execute< td=""><td></td></execute<>	
					statement>". A similar comment applies to Subclause 6.20, "Execute".	
					The drafting of this P.P. completes Action Item k), recorded in STX-012,	
					"Action Items from Xi'an".	
					Solution	
					None provided with comment.	
	NLD-P03-004		4-Minor	P03-06.33	CLI-053 The following Possible Problem has been noted:	
			Editorial	GetDiagField	<b>Source:</b> WG3:HBA-042 = H2-2003	
					Possible Problem:	
					Hanging between In General Rule 12) i), hanging between Subrules ii) C) and	
					iii), is the sentence:	
					If the value of TABLE_NAME identifies a declared local temporary table, then	
					the value of CATALOG_NAME is <space>s and the value of</space>	
					SCHEMA_NAME is 'MODULE'.	
					The second sentence of General Rule 12) i) iii) 1) is:	
					If TABLE_NAME refers to a declared local temporary table, then CATALOG_NAME is <space>s and SCHEMA_NAME contains 'MODULE'.</space>	
					It rather looks as though the former was intended to replace the latter, since the	
					style of wording it uses seems to be more prevalent.	
					SQL:1999 contains the same error.	
					Solution Replace the second sentence of General Rule 12) i) iii) 1) (as quoted	
					above) with:	
					If the value of TABLE_NAME identifies a declared local temporary table, then	
					the value of CATALOG_NAME is <space>s and the value of</space>	
					SCHEMA_NAME is 'MODULE'.	
					Solution	
					None provided with comment.	
	NLD-P03-005		1-Major	P03-No specific	NLD-P03-002	
			Technical	location	When the General Rules of another Subclause are invoked the specification of	
					the paramater passing is not always correct.	
					Soemtimes the name of the argument(s) is(are) not explicitly given and	
					sometimes the arguments are not correctly identified. In the latter case is is	
					sometimes because the invoked Subclause does not itself given clearly	
					identifiable names to its arguments.	
					All the calling and called Subclauses should be checked and corrected.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					Solution	
					None provided with comment.	
	NLD-P03-006		2-Minor	P03-06.17,	CLI-055 The following Possible Problem has been noted:	
			Technical	EndTran	Source: WG3:STX-053 Addressing Action Item n) from Xian on SIA031	
					Possible Problem:	
					SIA-031 Para 2.1.1 made Changes to Working Draft SQL/Foundation Subclause	
					16.7, " <commit statement="">"</commit>	
					This change should be made to the COMMIT rules in EndTran.	
					Solution	
					None provided with comment.	
	NLD-P03-007		2-Minor	P03-04.03,	CLI-056 The following Possible Problem has been noted:	
			Technical	Diagnostics	Source: WG3:STX-053 Addressing Action Item n) from Xian on SIA031	
				areas in SQL/CLI and P03-0A.2,	Possible Problem:	
				COBOL library	SIA-031 Para 2.2.3 made Changes to SQL/Foundation Annex B,	
				item SQLCLI	"Implementation-defined elements"	
					The diagnostics areas in CLI are different than those of embedded/module SQL.	
					But there does not appear to be any indication in CLI of whether it covers the	
					relationship of the CLI diagnostics area to the impact of a ROLLBACK to a	
					SAVEPOINT.	
					We may need to modify CLI to make the impact on the CLI diagnostics area	
					implementation-defined but before doing this we might want to check what CLI	
					implementations do today.	
					Solution	
				<b>D02.05.04</b>	None provided with comment.	
	NLD-P03-008		2-Minor	P03-05.04, Implicit cursor	CLI-013 The following Language Opportunity has been noted:	
			Technical	Implica cursor	Source: X3H2-98-077R1/DBL:BBN-??? and Paul Cotton, March 1, 1998	
					Language Opportunity:	
					General Rule 7)e) "Case" i) "If CR specifies INSENSITIVE" carries out the same functionality as expressed in the General Rules of SQL/Foundation <open< td=""><td></td></open<>	
					cursor>. It is a Language Opportunity to reference the appropriate rules in	
					SQL/Foundation instead of repeating them here.	
					Solution	
	NI D D02 000		2 16	<i>P03-08.01</i> ,	None provided with comment.	
	NLD-P03-009		2-Minor	P03-08.01, Claims of	CLI-026 The following Language Opportunity has been noted:	
			Technical	conformance to	Source: X3H2-98-077R1/DBL:BBN-??? and Source: Paul Cotton, March 1, 1998	
				SQL/CLI	Language Opportunity:	
				-	Would it make sense to have a CLI flagger which discovers nonportable	
					extensions? One way to do this would be to set an environment attribute (if there	
					is such a thing) saying that any use of a nonportable argument will return a	
					special status code. CLI should support this requirement only if it is also	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					required for conformance to dynamic SQL.	
					Solution	
					None provided with comment.	
	NLD-P03-010		2-Minor	P03-No specific	CLI-047 The following Language Opportunity has been noted:	
			Technical	location	Source: FCD (1999) ballot comment USA-P03-024	
					Language Opportunity:	
					WG3:SLD-010/X3H2-98-027R3 provides for fetching multiple rows in one CLI	
					routine invocation. It would be appropriate to be able to provide an array of	
					input parameter values to a single statement execution in a similar fashion.	
					Solution	
					None provided with comment.	
	NLD-P03-011		2-Minor	P03-No specific	CLI-048 The following Language Opportunity has been noted:	
			Technical	location	Source: FCD (1999) ballot comment USA-P03-025	
					Language Opportunity:	
					WG3:SLD-010/X3H2-98-027R3 provides for fetching multiple rows into an	
					array of variables. CLI should also be able to specify 'row-wise binding', so that	
					the application can bind to an array of record structures, where fields of the	
					record structure are the input or output parameters.	
					Solution	
	NH D D02 012		2.25		None provided with comment.	
	NLD-P03-012		2-Minor	P03-06.21, Fetch		
			Technical		Source: WG3:SLD-010/X3H2-99-027R3	
					<b>Language Opportunity:</b> The arrays that receive the results from multi-row fetches must be contiguous.	
					For example, if you are performing	
					SELECT EMPNO, NAME FROM EMP	
					the application cannot create a record structure with fields for EMPNO and	
					NAME, and then create an array of these structures. The reason is that all the	
					EMPNOs will be delivered in a single contiguous array, and all of the NAMEs	
					will be delivered in a separate array. It would be useful to provide for an offset	
					with a record structure or a "stride" (distance between successive elements of an	
					array). This is a method of binding known as row-wise binding.	
					Row-wise binding was deliberately not part of the paper that proposed multi-	
					row fetch since it is an orthogonal enhancement and therefore benefits by being	
					considered in a separate proposal. We note in passing that row-wise binding can	
					be accomplished simply and elegantly by introducing a new descriptor field that	
					informs whether the buffers are laid out as 'regular' (or column-wise) binding, or	
					as row-wise binding.	
					Solution	
					None provided with comment.	
	NLD-P03-013		2-Minor	<i>P03-06.34</i> ,	CLI-054 The following Language Opportunity has been noted:	
			Technical	GetDiagRec	Source: WG3:STX-001 Action Item n) Mark Ashcroft. Additional to SIA-	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					025R1	
					Language Opportunity:	
					SIA-025R1, "A Shorthand for Getting ALL Diagnostics" proposes to add a new	
					diagnostics option to embedded SQL but ignores the question of whether it	
					should also be added to CLI or the SQLJ binding.	
					Solution	
					None provided with comment.	
					SQL/PSM	
	NLD-P04-001		1-Major	<i>P04-05.02</i> ,	PSM-153 The following Possible Problem has been noted:	See Comment
			Technical	Names and	<b>Source:</b> WG3:HBA-042 = H2-2003	
				identifiers	Possible Problem:	
					SQL/Foundation, Subclause 5.4, "Names and identifiers", Syntax Rule 5) a)	
					says:	
					a) If LSQ [a <local or="" qualifier="" schema="">] is "MODULE", then TN [a <table< td=""><td></td></table<></local>	
					name>] shall be contained in an <sql-client definition="" module=""> M and the</sql-client>	
					<module contents=""> of M shall contain a <temporary declaration="" table=""> TT</temporary></module>	
					whose  has a <qualified identifier=""> equivalent to QI.</qualified>	
					This does not cater for the case of a <temporary declaration="" table=""> referenced by</temporary>	
					a  contained in a <module routine="">.</module>	
					Solution	
					Perhaps PSM should replace the cited Syntax Rule 5) a) with:	
					a) If LSQ [a <local or="" qualifier="" schema="">] is "MODULE", then TN [a <table< td=""><td></td></table<></local>	
					name>] shall be contained either in an <sql-client definition="" module="">, without</sql-client>	
					an intervening <sql-schema statement="">, or in a <sql-client module<="" td=""><td></td></sql-client></sql-schema>	
					definition> that contains a <temporary declaration="" table=""> TT whose <table< td=""><td></td></table<></temporary>	
					name> has a <qualified identifier=""> equivalent to QI.</qualified>	
	NLD-P04-002		1-Major	<i>P04-05.02</i> ,	PSM-154 The following Possible Problem has been noted:	
			Technical	Names and	<b>Source:</b> WG3:HBA-042 = H2-2003	
				identifiers	Possible Problem:	
					Whatever is said, in the Syntax or General Rules of SQL/Foundation, Subclause	
					5.4, "Names and identifiers", about how a  identifies a created	
					local temporary table must be replaced by PSM to cater for <module routine="">s.</module>	
					Let TT be a local created temporary table; let R1 be SQL-routine in SQL-server	
					module M1 and let R2 be SQL-routine in SQL-server module M2. Both R1 and	
					R2 contain references to TT. It is understood that, regardless of the pattern of	
					invocation, each of R1 and R2 has its own instance of TT.	
					None of the foregoing is specified in any General Rule, and is described	
					inadequately Concepts. It needs to be properly specified.	
					Solution	
					None provided with comment.	
	NLD-P04-003		1-Major	<i>P04-08.01</i> ,	PSM-155 The following Possible Problem has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical	<routine< td=""><td><b>Source:</b> WG3:HBA-042 = H2-2003</td><td></td></routine<>	<b>Source:</b> WG3:HBA-042 = H2-2003	
				invocation>	Possible Problem:	
					SQL/Foundation, Subclause 10.4, " <routine invocation="">", General Rule 5) d) i)</routine>	
					is:	
					i) If R is an SQL routine, then remove from RSC the identities of all instances of	
					created local temporary tables,	
					This doesn't look good for an SQL routine R1 contained in an SQL-server module, that might invoke another <module routine=""> R2 in the same module.</module>	
					Solution:	
					PSM must modify the cited subrule in some way.	
					Solution	
					None provided with comment.	
	NLD-P04-004		1-Major	P04-08.01,	PSM-156 The following Possible Problem has been noted:	
			Technical	<routine< td=""><td><b>Source:</b> WG3:HBA-042 = H2-2003</td><td></td></routine<>	<b>Source:</b> WG3:HBA-042 = H2-2003	
				invocation>	Possible Problem:	
					It is not clear whether the rows of a temporary table (whether declared or	
					created) that is local to an SQLserver module survive from one invocation of	
					SQL-routines in that module.	
					Let M be a SQL-server module and TT either a declared temporary table local to	
					it, or a local created temporary table; let R be an SQL-routine in M that accesses	
					TT. R is invoked twice during a transaction from by some invoker INV.	
					It seems to be intended that, provided INV does not, between the invocations of	
					R1, access TT, the second invocation of R will find TT as the first invocation left it.	
					Furthermore, if INV is an SQL-routine in M, and INV accesses TT, then INV	
					and R access the same (instance of) TT.	
					On the other hand, if INV is in an SQL-server module MI, different from M,	
					then, whether TT is a declared temporary table or a local created temporary	
					table, a reference to TT in INV, if valid, identifies a different table from the one	
					accessed by R.	
					Then again, if R invokes a further SQL-routine RS, that, like INV, is in MI, then	
					RS will see the same TT as INV.	
					The foregoing is not specified in any General Rule, nor is it clearly described in	
					Concepts.	
					Solution	
				<b>D</b> 04 10 02	None provided with comment.	
	NLD-P04-005		1-Major	P04-10.03, <revoke< td=""><td>PSM-149 The following Possible Problem has been noted:</td><td></td></revoke<>	PSM-149 The following Possible Problem has been noted:	
			Technical	<revoke statement&gt;</revoke 	Source: CD1-2000 comments USA-P04-005 Possible Problem:	
					Because PSM expands the possibilities of <sql procedure="" statement="">, the</sql>	
					capabilities for the <triggered action=""> of a trigger are much increased.</triggered>	
					Consequently the rules regarding dependencies of a trigger on a privilege or	
					consequently the fulles regarding dependencies of a trigger on a privilege of	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
*		Aisu		P04-11.02, <sql< td=""><td>schema object must be extended in PSM. For example, in 9075-2 (SQL/Foundation), Subclause 12.7, "<revoke statement="">", SR 24) subrules g) through j) deal with when SELECT privilege is required to define a trigger. None of these rules cover the possibility of a <scalar subquery=""> in a <case statement&gt;. Likewise the rules for SELECT WITH HIERARCHY OPTION are inadequate. The commenter does not believe that the solution is to run around trying to find every case that is not currently covered. Instead, the commenter believes that we need a general mechanism that constructs a dependency graph relating arbitrary schema objects and privileges, so that as features and parts are added, each new feature or part need only specify its contribution to the dependency graph algorithm. For example, dependencies on privileges can be declared in the Access Rules, so that whenever an Access Rule is used, a dependency is automatically created. That way <revoke statement=""> would not need to duplicate information that is already implicit in the Access Rules. Similarly, dependencies on schema objects can be generated in the rules of , <column reference&gt;, etc. Then <revoke statement=""> and the drop statements would not need to generate dependencies, they could simply assume that they are defined. <b>Solution</b> None provided with comment.</revoke></column </revoke></case </scalar></revoke></td><td>Ву</td></sql<>	schema object must be extended in PSM. For example, in 9075-2 (SQL/Foundation), Subclause 12.7, " <revoke statement="">", SR 24) subrules g) through j) deal with when SELECT privilege is required to define a trigger. None of these rules cover the possibility of a <scalar subquery=""> in a <case statement&gt;. Likewise the rules for SELECT WITH HIERARCHY OPTION are inadequate. The commenter does not believe that the solution is to run around trying to find every case that is not currently covered. Instead, the commenter believes that we need a general mechanism that constructs a dependency graph relating arbitrary schema objects and privileges, so that as features and parts are added, each new feature or part need only specify its contribution to the dependency graph algorithm. For example, dependencies on privileges can be declared in the Access Rules, so that whenever an Access Rule is used, a dependency is automatically created. That way <revoke statement=""> would not need to duplicate information that is already implicit in the Access Rules. Similarly, dependencies on schema objects can be generated in the rules of , <column reference&gt;, etc. Then <revoke statement=""> and the drop statements would not need to generate dependencies, they could simply assume that they are defined. <b>Solution</b> None provided with comment.</revoke></column </revoke></case </scalar></revoke>	Ву
	NLD-P04-006		1-Major Technical	procedure statement>	Source: DCOR/2004 WG3-P04-001 Possible Problem: General Rule 3) calls for the General Rules of , " <handler declaration="">" to be applied. However, it does not say for which handler the rules should be applied and there does not seem to be any clear context available in either <sql procedure statement&gt; or in <handler declaration=""> to make an implicit choice. Solution None provided with comment.</handler></sql </handler>	
	NLD-P04-007		1-Major Technical	P04-No specific location	<ul> <li>PSM-152 The following Language Opportunity has been noted:</li> <li>Source: WG3:HBA-040</li> <li>Language Opportunity:</li> <li>The scope of an extended name that contains LOCAL is not adequately specified in the following cases:</li> <li>a) Where the extended name is contained in an <sql control="" statement=""> immediately contained in an <externally-invoked procedure="">.</externally-invoked></sql></li> <li>b) Where the extended name is contained in a <schema routine="">.</schema></li> <li>c) Where the extended name is contained in a <module routine=""> The determination of what object, if any, is identified by an extended name should not depend on the statement that contains it being contained in a particular <sql-server definition="" module="">, still less a particular <sql-client definition="" module="">.</sql-client></sql-server></module></li> </ul>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			~		For consistency, if a local scope is to be permitted in these cases, it should	
					follow the precedent of <cursor name="">, provided <statement name=""> also follows</statement></cursor>	
					it.	
					The preferred solution, however, is to make all extended names global, by	
					deleting <scope option="">.</scope>	
					Solution	
					None provided with comment.	
	NLD-P04-008		2-Minor	P04-No specific	PSM-088 The following Language Opportunity has been noted:	
			Technical	location	Source: Steve Cannan, during the course of discussing DBL:MCI-060	
					Language Opportunity:	
					Need some syntax to do an ALTER VIEW or similar to "rebind" subject	
					routines, * column references, etc. for all objects that contain statically-bound	
					references of any sort.	
					Solution	
-	NI D D04 000		2.14	DOA No model	None provided with comment.	
	NLD-P04-009		2-Minor Technical	P04-No specific location	PSM-095 The following Language Opportunity has been noted:	
			Technical	rocurion	Source: Ed Dee, while discussing DBL:MCI-132 ballot comments Language Opportunity:	
					FOR statements terminate (with a closed cursor exception) if the statement list	
					of the <for statement=""> list contains a COMMIT or ROLLBACK. Further, no</for>	
					statement contained in the <for statement=""> can set any transaction attributes.</for>	
					It is desirable that an application programmer be able to initiate or terminate	
					transactions within a <for statement="">.</for>	
					Solution	
					None provided with comment.	
	NLD-P04-010		2-Minor	P04-08.01,	PSM-106 The following Language Opportunity has been noted:	
			Technical	<routine< td=""><td>Source: DBL:MCI-161, point 2.5, item 5</td><td></td></routine<>	Source: DBL:MCI-161, point 2.5, item 5	
				invocation>	Language Opportunity:	
					In Subclause 8.1, " <routine invocation="">", the prohibitions on SQL-transaction</routine>	
					staements and SQL-connection statements in SQL-invoked routines might be	
					lifted, if a way can be found to make sure that SQLinvoked routines end SQL-	
					sessions and SQL-transactions that they start, don't end SQL-transactions and	
					SQL-sessions that they didn't start, and don't switch SQL-connections without	
					restoring the SQL-connection with which they started.	
					Solution	
					None provided with comment.	
	NLD-P04-011		2-Minor	P04-08.01,	PSM-107 The following Language Opportunity has been noted:	
			Technical	<routine< td=""><td>Source: Discussion of DBL:MCI-161, point 2.5, item 5</td><td></td></routine<>	Source: Discussion of DBL:MCI-161, point 2.5, item 5	
				invocation>	Language Opportunity:	
					In Subclause 8.1, " <routine invocation="">", the prohibitions on SQL-transaction</routine>	
					statements and SQL-connection statements in SQL-invoked routines might be	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					lifted by changing "SQL-connection statement" to "SQL-connection statement	
					and the implementation does not support the execution of that SQL-statement in	
					an invoked SQL-routine that is a procedure" in each of the two rules that make	
					this prohibition, and making an appropriate entry in Annex B, "Implementation-	
					defined elements", saying something like "It is implementation-defined whether	
					or not an SQL-implementation supports the execution of SQL-transaction	
					statements and/or SQL-connection statements in an invoked SQL-routine; if it	
					does so, then the effects are implementation-defined."	
					Solution	
					None provided with comment.	
	NLD-P04-012		2-Minor	P04-No specific	PSM-124 The following Language Opportunity has been noted:	
			Technical	location	Source: DBL:MCI-040/X3H2-96-169:UK-017	
					Language Opportunity:	
					No way of obtaining the associated sqlstate of a condition name. We think the	
					<condition name=""> feature is a nice idea, but we suspect it will generate a</condition>	
					requirement, akin to the observation in the preceding comment, for a built-in	
					function to return the associated sqlstate value of a given condition name.	
					Furthermore, it might even be required to hold condition names in variables or	
					arguments, in which case they have to become character strings. We would be	
					happy to hold this feature over for SQL3, in the interests of simplification and	
					early progression of PSM2 and to give time for the requirements to be fully	
					thought through and appropriately addressed in the language.	
					Solution	
				DOAN 10	None provided with comment.	
	NLD-P04-013		2-Minor	P04-No specific location	PSM-140 The following Language Opportunity has been noted:	
			Technical	iocation	Source: DBL:LGW-081/X3H2-97-???	
					Language Opportunity:	
					Is it possible in SQL3 to relax the specification of string data types such as	
					<character stringtype=""> and <bit string="" type=""> so that the declared length of these</bit></character>	
					types (with appropriate usage restrictions) can be specified at execution time rather than at compile time? Can I declare avariable in an outer block of a	
					compound statement and then use that variable as the <length> of a bit string</length>	
					variable declaration in an inner block?	
					Solution	
					None provided with comment.	
	NLD-P04-014		2-Minor	P04-No specific	PSM-152 The following Language Opportunity has been noted:	
	1120-104-014		Z-Ivinior Technical	location	Source: WG3:HBA-040	
			1 centilear		Language Opportunity:	
					The scope of an extended name that contains LOCAL is not adequately	
					specified in the following cases:	
					a) Where the extended name is contained in an <sql control="" statement=""></sql>	
					immediately contained in an <externally-invoked procedure="">.</externally-invoked>	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Bv
	NLD-P04-015		2-Minor Technical	P04-14, Dynamic SQL	b) Where the extended name is contained in a <schema routine="">. c) Where the extended name is contained in a <module routine=""> The determination of what object, if any, is identified by an extended name should not depend on the statement that contains it being contained in a particular <sql-server definition="" module="">, still less a particular <sql-client module definition&gt;. For consistency, if a local scope is to be permitted in these cases, it should follow the precedent of <cursor name="">, provided <statement name=""> also follows it. The preferred solution, however, is to make all extended names global, by deleting <scope option="">. Solution None provided with comment.</scope></statement></cursor></sql-client </sql-server></module></schema>	
					SOL/MED	
	NLD-P09-001		2-Minor Technical	P09-24.10, ROUTINE_MAP PING_OPTIONS view	MED-067 The following Possible Problem has been noted: <b>Source:</b> DCOR/2004, WG3-P09-003 <b>Possible Problem:</b> The View ROUTINE_MAPPING_OPTIONS has no privilege check and no restriction to the actual catalog. <b>Solution</b>	
	NLD-P09-002		2-Minor Technical	P09-24.11, ROUTINE_MAP PINGS view	None provided with comment.         MED-068 The following Possible Problem has been noted:         Source: DCOR/2004, WG3-P09-004         Possible Problem:         The View ROUTINE_MAPPINGS has no privilege check and no restriction to	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					the actual catalog.	
					Solution	
					None provided with comment.	
	NLD-P09-003		2-Minor	P09-24.12,	MED-069 The following Possible Problem has been noted:	
			Technical	USER_MAPPIN G_OPTIONS	Source: DCOR/2004, WG3-P09-005	
				view	Possible Problem:	
					The View USER_MAPPINGS_OPTIONS has no privilege check and no restriction to the actual catalog.	
					Solution	
					None provided with comment.	
	NLD-P09-004		2-Minor	P09-24.13,	MED-070 The following Possible Problem has been noted:	
			Technical	USER_MAPPIN	Source: DCOR/2004, WG3-P09-006	
				GS view	Possible Problem:	
					The View USER_MAPPINGS has no privilege check and no restriction to the	
					actual catalog.	
					Solution	
					None provided with comment.	
	NLD-P09-005		2-Minor	P09-25.02,	MED-071 The following Possible Problem has been noted:	
			Technical	DATA_TYPE_DE	Source: DCOR/2004, WG3-P09-008	
				SCRIPTOR base table	Possible Problem:	
					The Constraint	
					DATA_TYPE_DESCRIPTOR_DATA_TYPE_CHECK_COMBINATIONS of	
					the table DATA_TYPE_DESCRIPTOR is out of synch with its definition in Part	
					11 (Schemata).	
					Solution	
					None provided with comment.	
	NLD-P09-006		2-Minor	P09–25.10, ROUTINE_MAP	MED-072 The following Possible Problem has been noted:	
			Technical	PINGS base table	Source: DCOR/2004, WG3-P09-009	
				I INOS buse tuble	Possible Problem:	
					The constraint ROUTINE_MAPPINGS_PRIMARY_KEY requires that the	
					value of the column ROUTINE_MAPPING_NAME is unique across all catalogs in a given DEFINITION_SCHEMA. This seems not be reasonable.	
					Solution	
	NLD-P09-007		3-Major	P09-06.02, <cast< td=""><td>None provided with comment.</td><td></td></cast<>	None provided with comment.	
	NLD-P09-007		3-Major Editorial	specification>	MED-065 The following Possible Problem has been noted: Source: FCD1/2002, USA-P09-041	
			Eunorial	specifications	Possible Problem:	
					The table in SR 2) is an inappropriate way to add new data types to the casting	
					table in ISO/IEC 9075-2.	
					A different approach would be preferable to avoid problems caused by adding	
					data types in multiple incremental parts (e.g., DATALINK in SQL/MED and	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
		AISO		Kelerence	XML in SQL/XML). A better approach would be to use a new SR 2) that says something like "Add a new rightmost column to the table following SR 6) in ISO/IEC 9075-2", followed by a table that looks something like this: <data type=""> SD of <data type=""> of TD <value expression=""> DL EN N AN N  RW M Then another new SR would be specified, something like this: "Add a new row at the end of the table following SR 6) in ISO/IEC 9075-2" <data type=""> SD of <data type=""> of TD <value expression=""> EN AN VC FC D T TS YM DT BO UDT CL BL RT CT RW DL DL N N N N N N N N N N N N N N Y This approach has the advantage of correctly inserting a column and a row, rather than replacing the entire table. However, it leaves the disadvantage that insertion of a column and a row by SQL/MED and another by SQL/XML causes two cells of the table to be unspecifiedthe cell concerning casting of the data type added by SQL/MED to and from the data type added by SQL/XML. That disadvantage might be resolved by adding (e.g., in Foundation) a statement</value></data></data></value></data></data>	Бу
					that such "unspecified cells" are implicitly filled with "N", so that no such casting is supported. Solution	
	NLD-P09-008		3-Major Editorial	P09-No specific location	None provided with comment.         MED-064 The following Possible Problem has been noted:         Source: FCD1/2002, DEU-P09-980         Possible Problem:         A look at Clause 4, "Concepts", and associated Subclauses seems to suggest that many columns defined in Clause 25, "Definition Schema", that are presently optional (meaning that a value of null is permitted) should be mandatory. Thus, a careful examination of all column definitions is required, and some of them may require NOT NULL constraints to be added.         Solution	
	NLD-P09-009		1-Major	P09-No specific	None provided with comment.When the General Rules of another Subclause are invoked the specification of	
			Technical	location	the paramater passing is not always correct. Soemtimes the name of the argument(s) is(are) not explicitly given and sometimes the arguments are not correctly identified. In the latter case is is	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					sometimes because the invoked Subclause does not itself given clearly	,
					identifiable names to its arguments.	
					All the calling and called Subclauses should be checked and corrected.	
					Solution	
					None provided with comment.	
	NLD-P09-010		2-Minor	P09-No specific	MED-028 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:RTM-017R3/X3H2-99-255R2, Comment WG3-P09-005	
					Language Opportunity:	
					Acceptance of WG3:YGJ-082 made it prohibited to link a single external file	
					more than once. This has been identified as an undesirable restriction in at least	
					some situations.	
					Solution	
					None provided with comment.	
	NLD-P09-011		2-Minor	P09-No specific	MED-033 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:RTM-017R3/X3H2-99-255R2, Comment WG3-P09-011	
					Language Opportunity:	
					It is desirable to provide the capability to deal with character sets and collations	
					for character string columns of foreign tables.	
					Solution	
					None provided with comment.	
	NLD-P09-012		2-Minor	P09-No specific	MED-045 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:BHX-148/H2-2000	
					Language Opportunity:	
					WG3:BHX-148R1 proposed the use of only UTF-16 to communicate character	
					strings between the SQLserver and the foreign-data wrapper. This limitation	
					could profitably be relaxed to permit UTF-8 and/or others, including	
					implementation-defined character sets.	
					Solution	
					None provided with comment.	
	NLD-P09-013		2-Minor	P09-No specific	MED-046 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:BHX-108R1/H2-2000 and FCD1 2000, GBR-P09-041	
					Language Opportunity:	
					Generic options — some requirements are obvious and should be standardized	
					— for example the name by which the <i>FT</i> is known at the <i>FS</i> may be different	
					from that in the SQL Environment. If the server is SQL-aware, then the foreign	
					table could be defined by a <query specification="">. There is a need for discussion</query>	
					of the costs/benefits/opportunities/mechanisms for further standardization.	
					Solution	
					None provided with comment.	
	NLD-P09-014		2-Minor	P09-No specific	MED-047 The following Language Opportunity has been noted:	
			Technical	location	Source: FCD1 2000, GBR-P09-043, FCD1 2000, GBR-P09-001, and FCD1	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					2000, GBR-P09-002	
					Language Opportunity:	
					There is a need to acknowledge current implementations: Make FOREIGN	
					DATA WRAPPER optional and add options USE INTERFACE <name> and</name>	
					USE PROTOCOL <name> Use of Standard Interfaces.</name>	
					Where standard interfaces already exist for accessing foreign data, it should be	
					possible to reference the interfaces without requiring Wrappers. Example:	
					Let A and B be RDBMS Vendors; Let X and Y be video specialists. If AX is an	
					implementation of Video using SQL MED and a wrapper WX designed by X	
					and BY is an implementation of Video using SQL MED and a wrapper WY	
					designed by Y then SQL MED does not guarantee that the WY wrapper will	
					work with A or that WX will work with B or that a user of AX can easily port	
					their application to BY.	
					Suppose both X and Y support a standard interface VAPI, then it would be	
					possible to write wrappers that map to VAPI. This might achieve some ability to	
					change video suppliers, but only if the wrapper writers use the VAPI interface	
					with portability in mind. Actual interchangeability is most likely if the wrappers	
					are written by the vendors A and B and supported by them. But in this case the	
					SQL-MED interface becomes an internal one of no interest to users.	
					Use of Protocols.	
					Where foreign data is remote and protocols exist for accessing the remote	
					servers, it should be possible to reference the protocols without requiring	
					wrappers.	
					Example:	
					Let A and B be RDBMS vendors; Let AP and BP be protocols used for accessing remote servers by A and B.	
					Most vendors have a proprietary protocol and many have also implemented their	
					competitors' protocols too. Hence there is already a well defined means of	
					accessing remote data.	
					If these protocols are implemented through wrappers then interchangeability of	
					components could be achieved at three levels:	
					- SQL-MED	
					- A protocol API	
					— The protocol itself	
					Of these, the SQL-MED interface is the most complex, the latest to appear and	
					the most incomplete. It seems to add no value.	
					We think it would be more appropriate to let the foreign server supporting the	
					foreign tables be directly associated with the Protocol	
					Solution	
					None provided with comment.	
	NLD-P09-015		2-Minor	P09-No specific	MED-055 The following Language Opportunity has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			Technical	location	Source: FCD1 2000, AUS-P09-007	
					Language Opportunity:	
					There are a number of places in the 'Sequence of actions during foreign server	
					request executions' where the same routine may be called multiple times to	
					return information about options etc. In addition there are some places where	
					Multiple routines are called each returning one item of information at a time	
					from about the particular object.	
					Each of these calls requires a 'context' switch in most operating systems which	
					may in some circumstances end up incurring a substantial operating system	
					overhead in terms of CPU etc.	
					Thus it would be preferable if there were additional alternative methods by	
					which this information could be passed between the SQL Server and the foreign	
					wrapper routines.	
					One mechanism may be to use a structure for various components that may be	
					passed directly to the wrapper routine. Alternatively more than one item of	
					information may be returned by a single call	
					Thus for example, in addition to the following routines	
					— GetServerName — GetServerType	
					— GetServerType — GetServerVersion	
					a single routine GetServerInfo may return all the information.	
					Or in the case where multiple calls would be made to a single routine (for	
					example GetWrapperOption) to return multiple options either an array or a	
					formatted XML document may be used so that a single call may return multiple	
					options.	
					We would like to see some discussion on the possibility of adding optimal	
					multi-return-value procedures to reduce the possible overhead of excessive	
					multiple procedural calls.	
					Solution	
					None provided with comment.	
	NLD-P09-016		2-Minor	P09-No specific	MED-056 The following Language Opportunity has been noted:	
			Technical	location	Source: FCD1 2000, AUS-P09-007	
					Language Opportunity:	
					The SQLSTATE corresponding to <i>FDW-specific condition</i> — <i>unable to create</i>	
					<i>reply</i> is not sufficiently precise or informative. More specific diagnostic	
					information is required.	
					Solution	
					None provided with comment.	
	NLD-P09-017		2-Minor	P09-No specific	MED-061 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:YYJ-016 (USA-P09-018)	
					Language Opportunity:	
					MED's facility for communicating between the "local" SQL-server and the	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					foreign-data wrapper can be significantly enhanced by providing the ability to	-
					pass pre-parsed SQL statements or fragments of them from the SQL-server to	
					the foreign-data wrapper. The most obvious choice for representing this	
					information is in an XML format of some sort, preferably a parse tree or analog.	
					Solution	
					None provided with comment.	
	NLD-P09-018		2-Minor	P09-No specific	MED-066 The following Language Opportunity has been noted:	
			Technical	location	Source: WG3:DRS-119	
					Language Opportunity:	
					SQL/MED currently only provides read-only access for foreign tables.	
					However, there are applications which require the ability to update data stored in	
					those tables, this includes the ability to create new data and to delete existing	
					data (UID - update, insert, delete).	
					If and when this LO is addressed, changes applied to different foreign tables	
					(possibly residing on different foreign servers) need to be handled according to	
					ACID principles (atomicity, consistency, isolation, durability).	
					Additionally, Subclauses are needed along the lines of those in Foundation,	
					headed "Effect of inserting/ replacing/ deleting ", plus extensions to existing	
					DML Subclauses in Foundation that will cause these new Subclauses to be	
					invoked when appropriate, to handle UID operations correctly.	
					Furthermore, the underlying foreign-data wrapper interface needs to be	
					enhanced to enable UID.	
					It might also be desirable to be able to specify constraints as well as triggers on	
					foreign tables.	
					Solution	
					None provided with comment.	
					SQL/OLB	
	NLD-P10-001		2-Minor	P10-09.09	OLB-002 The following Language Opportunity has been noted:	
			Technical	EntryInfo	Source: First FCD ballot, comment CAN-P10-017	
				overview	Language Opportunity:	
					The exact set of class of statements that Table 3, "Association of roles with	
					SQLJ <executable clause="">s"</executable>	
					refers to could be more explicitly defined.	
					Solution	
					None provided with comment.	
	NLD-P10-002		2-Minor	P10-No specific	OLB-003 The following Language Opportunity has been noted:	
			Technical	location	Source: First FCD ballot, comments CAN-P10-023, CAN-P10-024, and CAN-	
					P10-025	
					Language Opportunity:	
					There may be many opportunities to replace D&Rs in SQL/OLB with an	
					informative Note that says something like "Conformance to SQL/OLB requires	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			, i i i i i i i i i i i i i i i i i i i		support only for the keywords", when referencing statements or other syntax	
					defined in Foundation or other parts.	
					Solution	
					None provided with comment.	
	NLD-P10-003		2-Minor	P10-No specific	OLB-004 The following Language Opportunity has been noted:	
			Technical	location	Source: First FCD ballot, comment CAN-P10-026, reinstated by WG3:ZSH-	
					047 = H2 - 2003 - 028	
					Language Opportunity:	
					SQL/OLB could benefit from supporting the optional LOCAL keyword in	
					SQL:1999's <set statement="" transaction="">.</set>	
					Solution	
					None provided with comment.	
	NLD-P10-004		2-Minor	P10-09.07.03,	OLB-009 The following Language Opportunity has been noted:	
			Technical	Profile	Source: First FCD ballot, comment DEU-P10-014	
				customizer	Language Opportunity:	
				interface	Something needs to be said about how the operations "acceptsConnention" in	
					this subclause and in subclause 5.6, 'Customization interface', relate to each	
					other.	
					Solution	
					None provided with comment.	
	NLD-P10-005		2-Minor	P10-09.09,	OLB-010 The following Language Opportunity has been noted:	
			Technical	EntryInfo	Source: First FCD ballot, comment CAN-P10-018 and WG3:PER-098R1/H2-	
				overview	2001-059	
					Language Opportunity:	
					Table 4, "SQLJ type properties", must be extended to support the new SQL-99	
					data types (e.g., ARRAY, MULTISET, and ROW).	
					Support for ARRAY has been provided by WG3:DRS-080/H2-2002-458. It is	
					not anticipated that support for either MULTISET or ROW will be provided by	
					SQL/OLB until such time as JDBC provides such support.	
					Solution	
	NUE 510.004		2.25	<b>D</b> 10,00,00	None provided with comment.	
	NLD-P10-006		2-Minor	P10-09.09, EntryInfo	OLB-011 The following Language Opportunity has been noted:	
			Technical	overview	Source: First FCD ballot, comment CAN-P10-019	
				0,0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Language Opportunity:	
					Table 4, "SQLJ type properties", must be extended to support the SQL-92 data types not mentioned (e.g. DECIMAL, BIT, BIT VARYING, and INTERVAL).	
					Support for DECIMAL is provided via the java.sql.Types values NUMERIC	
					and DECIMAL. Further, per SQL/Foundaiton, Annex E, "Incompatibilities with	
					ISO/IEC 9075-2:2003", ISO/IEC 9075-2:1999 defined data types BIT and BIT	
					VARYING, but those types have been deleted from this edition of ISO/IEC	
					9075. It is not anticipated that support for INTERVAL will be provided by	
					19075. It is not anticipated that support for INTERVAL will be provided by	

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
π	ID III	AISU	Severity	Keterence	SQL/OLB until such time as JDBC provides such support.	Dy
					Solution	
					None provided with comment.	
	NLD-P10-007		2-Minor	P10-No specific	OLB-014 The following Language Opportunity has been noted:	
	NLD-1 10-007		Technical	location	Source: First FCD ballot, comment DEU-P10-015	
			reenneur		Language Opportunity:	
					<b>Reference:</b> P10, SQL/OLB, 06.01, Grammar notation (which no longer exists!)	
					This subclause contains conventional material that has traditionally been	
					provided in other parts of 9075 as a subclause of Clause 3. In order to avoid a	
					major rewrite, such a Conventions Subclause should be added to this part; it	
					should merely outline where and how the information one would have expected	
					at that clause is actually provided in this part of 9075.	
					Solution	
					None provided with comment.	
	NLD-P10-008		2-Minor	P10-No specific	OLB-015 The following Language Opportunity has been noted:	
			Technical	location	Source: First FCD ballot, comment GBR-P10-019	
					Language Opportunity:	
					Reference: P10, SQL/OLB, 09.05 (no title given)	
					"Binary portability", more properly "portability of intermediate object code	
					representation", is an objective of the originators of the Java language. Clause 5	
					does not sufficiently distinguish between statements of intent, tutorial matter and	
					concrete specification. The clause should be merged into the general Concepts	
					clause, and should be further revised to clarify the distinction between things	
					that are part of the SQLJava binding and features of those things that are part of	
					Java.	
					Solution	
	NH D D10 000		2.25	DION 10	None provided with comment.	
	NLD-P10-009		2-Minor	P10-No specific location	OLB-017 The following Language Opportunity has been noted:	
			Technical	iocuion	Source: First FCD ballot, comment USA-P10-025	
					Language Opportunity:	
					This document contains "Definitions and Rules" clauses that sometimes appear analogous to SQL "Syntax Rules" and sometimes like "General Rules".	
					However, unlike "Syntax Rules" and "General Rules" there is no general	
					specification of the effect of violating a "Definition and Rules" nor of when the	
					"Definition and Rules" are validated/performed. The validation time of and the	
					effect of violation of a "Definition and Rules" rule should be specified.	
					Solution	
					None provided with comment.	
	NLD-P10-010		2-Minor	P10-No specific	OLB-018 The following Language Opportunity has been noted:	
	10-010		Technical	location	Source: First FCD ballot, comment DEU-P10-020	
			reennear		Language Opportunity:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					To improve readability, more cross-references are needed. E.g., when the	_
					interfaces are specified that are implemented by some class definition (see for	
					instance 10.2.1) it would be helpful to have reference to the subclause defining	
					that interface. The author of this comment is aware that there is abundant	
					precedence for such cross-references in the document (see "See also" sections).	
					Solution	
					None provided with comment.	
	NLD-P10-011		2-Minor	P10-No specific	OLB-025 The following Language Opportunity has been noted:	
			Technical	location	Source: Email from Fred Zemke, 2001-11-05, from unknown source	
					Language Opportunity:	
					There are many paragraphs that say "An SQLException will be thrown" without	
					saying what that condition is! Is the implementation free to raise any exception	
					that it feels like, possibly even one chosen randomly?	
					If not, then the standard must say what condition is thrown! These places are	
					usually accompanied by an editor's note, which should be removed whenever the	
					problem at that location is solved.	
					Solution	
				None provided with comment.		
	NLD-P10-012		2-Minor	P10-04.09,	OLB-028 The following Language Opportunity has been noted:	
			Technical	Default	<b>Source:</b> WG3:ZSH-153R1 = H2-2002-153R1	
				connection	Language Opportunity:	
				context	A problem arises because both SQL/OLB and SQL/JRT have mechanisms for	
					referencing their default SQL-environment. In SQL/OLB, the JNDI registered	
					"jdbc/defaultDataSource" name will, if present, identify the default data source	
					for SQL operations to be performed against. In SQL/JRT, the JDBC URL	
					"jdbc:default:connection" identifies a JDBC connection to the current	
					SQLimplementation, SQL-session, and SQL-transaction. This raises the	
					question: When, if ever, are the following logically equivalent?	
					1) Connection con = DriverManager.getConnection( "jdbc:default:connection" );	
					2) Connection con =	
					sqlj.runtime.ref.DefaultContext.getDefaultContext().getConnection();	
					Connection();	
					4) Context ctx = new InitialContext(); DataSource ds = (DataSource)	
					ctx.lookup( "jdbc/defaultDataSource" ); Connection con = ds.getConnection();	
					That is, when is the java.sql.Connection con, appearing in the above code	
					sequences providing a JDBC connection to the same SQL-implementation? We	
					believe it is desirable, if not required, for an application to be able to run either	
					inside a database as a "stored procedure" or outside as a regular application	
					without having to be recoded, so we ask that above be issue be clarified.	
					Solution	
					None provided with comment.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
	NLD-P10-013		2-Minor	P10-No specific	OLB-029 The following Language Opportunity has been noted:	_,
			Technical	location	<b>Source:</b> WG3:ZSH-153R1 = H2-2002-153R1	
					Language Opportunity:	
					SQL/OLB should make it possible for an SQL/OLB application to use the JDBC	
					3.0 support of what JDBC 3.0 refers to as 'Auto Generated Keys' without having	
					to use JDBC to do so. This capability is often used to access what many DBMSs	
					refer to as a Row ID of a just inserted or updated row. And while	
					SQL/Foundation doesn't standardize a Row ID, the facility would have utility by	
					allowing access to what SQL/Foundation refers to as 'Identity columns' or	
					'Generated columns'.	
					Solution	
					None provided with comment.	
	NLD-P10-014		2-Minor	P10-No specific	OLB-030 The following Language Opportunity has been noted:	
			Technical	location	Source: Email from Mark Ashworth, 2004-07-22, SIA Action Item (see minutes	
					for SIA-025)	
					Language Opportunity:	
					WG3:SIA-025R1, "A Shorthand for Getting ALL Diagnostics" proposes to add	
					a new diagnostics option to embedded SQL but ignores the question of whether	
					it should also be added to CLI or the SQLJ (SQL/OLB) binding.	
					Solution	
					None provided with comment.	
					SQL/Schemata	
	NLD-P11-001		1-Major	<i>P11-05.09</i> ,	SCHEM-029 The following Possible Problem has been noted:	
			Technical	APPLICABLE_R	Source: WG3: SIA-026r3	
				OLES view	Possible Problem:	
					The function and definition of the Information Schema view	
					APPLICABLE_ROLES are given in Subclause 5.9, "APPLICABLE_ROLES	
					view":	
					Function	
					Identifies the applicable roles for the current user.	
					Definition CREATE RECURSIVE VIEW APPLICABLE ROLES ( GRANTEE,	
					ROLE NAME,	
					IS GRANTABLE ) AS	
					( ( SELECT GRANTEE, ROLE_NAME, IS_GRANTABLE	
					FROM DEFINITION SCHEMA.ROLE AUTHORIZATION DESCRIPTORS	
					WHERE ( GRANTEE IN	
					( CURRENT USER, 'PUBLIC' ) OR	
					GRANTEE IN	
					( SELECT ROLE NAME	
					FROM ENABLED ROLES ) ) )	
					UNION	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					(SELECT RAD.GRANTEE, RAD.ROLE NAME, RAD.IS GRANTABLE FROM DEFINITION SCHEMA.ROLE AUTHORIZATION DESCRIPTORS RAD JOIN APPLICABLE ROLES R ON RAD.GRANTEE = R.ROLE NAME ) ); The text shown underlined is redundant. It was proposed by ICN-039 as a replacement for the CURRENT_ROLE that had previously been the second element of the first IN list, having been proposed -erroneously, we believe - by PER-193. Before PER-193, that IN list was merely "(CURRENT_USER, "VBLIC')", which was consistent with the stated Function of Subclause 5.9, "APPLICABLE_ROLES view", "Identifies the applicable roles for the current user". Of course the current role, if there is one, is a role that is applicable for the current user, if there is one. In Part 2 SQL/Foundation, Subclause 18.3, " <set role statement&gt;", GR4) makes sure of that (and in fact applies, possibly erroneously, an even stronger condition). It appears, then, that the text shown underlined should be deleted. However, we hesitate to propose that because we are uncertain as to the real purpose of the APPLICABLE_ROLES view, considering that there isn't always a current user. What roles, if any, are deemed to be applicable, "for" what, when the top cell of the authorization stack of the current SQL-session contains a role name and no user identifier? Is that role name included in the answer? Solution None provided with comment.</set 	
	NLD-P11-002		2-Minor Technical	P11-06.21, DATA_TYPE_DE SCRIPTOR base table	SCHEM-033 The following Possible Problem has been noted:	
	NLD-P11-003		2-Minor Technical	P11-06.41, SCHEMATA base table	SCHEM-031 The following Possible Problem has been noted:	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					DEFAULT_CHARACTER_SET_SCHEMA,	
					DEFAULT_CHARACTER_SET_NAME)	
					REFERENCES CHARACTER_SETS	
					Solution	
					None provided with comment.	
	NLD-P11-004		2-Minor	<i>P11–06.62</i> ,	SCHEM-032 The following Possible Problem has been noted:	
			Technical	USER_DEFINE	Source: WG3:STX-050 Comment WG3-P11-021	
			Teenneur	D_TYPES base	Possible Problem:	
				table	The value list and the select list of the last query of the constraint	
					USER_DEFINED_TYPES_CHECK_SOURCE_TYPE do not match. They have	
					different number of elements. It reads:	
					(USER_DEFINED_TYPE_CATALOG, USER_DEFINED_TYPE_SCHEMA,	
				USER_DEFINED_TYPE_NAME, SOURCE_DTD_IDENTIFIER ) IN		
					( SELECT OBJECT_CATALOG, OBJECT_SCHEMA, OBJECT_NAME,	
					OBJECT_TYPE, DTD_IDENTIFIER	
					FROM DATA_TYPE_DESCRIPTOR	
					Solution	
					None provided with comment.	
	NLD-P11-005		2-Minor	<i>P11-06.11</i> ,	SCHEM-002 The following Language Opportunity has been noted:	
			Technical	CHARACTER_S	Source: DCOR 2000, SWE-STC-030	
				ETS base table	Language Opportunity:	
					This base table contains a bare minimum of information. It could be enhanced to	
					indicate relationships among character sets, for example whether the character	
					set is standard, implementation-defined, or userdefined, and what characater set	
					a user-defined charater set is based on.	
					Solution	
					None provided with comment.	
	NLD-P11-006		2-Minor	<i>P11-06.44</i> ,	SCHEM-008 The following Language Opportunity has been noted:	
			Technical	SQL_IMPLEME	Source: WG3:PER-118/H2-2001-???	
				NTATION_INFO	Language Opportunity:	
				base table	Subclause 6.44, "SQL_IMPLEMENTATION_INFO base table", is defined to	
					contain information about SQL-implementation information items (identified by	
					name and number) but these items are not defined in the other parts of the	
					standard.	
					Solution	
					None provided with comment.	
	NLD-P11-007		2-Minor	<i>P11-06.46</i> ,	SCHEM-009 The following Language Opportunity has been noted:	
			Technical	SQL_SIZING	Source: WG3:PER-118/H2-2001-???	
				base table	Language Opportunity:	
					Subclause 6.46, "SQL_SIZING base table", is defined to contain information	
					about SQL sizing items (identified by name and number) but these items are not	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
			2		defined in the other parts of the standard. (Subclause 6.44,	,
					"SQL_IMPLEMENTATION_INFO base table", has the same problem.).	
					Solution	
					None provided with comment.	
	NLD-P11-008		2-Minor	<i>P11-06.21</i> ,	SCHEM-013 The following Language Opportunity has been noted:	
			Technical	DATA_TYPE_DE	Source: WG3:PER-100R2/H2-2001-062R2	
				SCRIPTOR base	Language Opportunity:	
				table	Paper WG3:PER-100r2 noted the following Language Opportunity:	
					The user may wish to recover the original type declaration, rather than the	
					equivalent type declaration that is used by the SQL-server. This concern could	
					be met by adding columns such as ORIGINAL_DATA_TYPE and	
					ORIGINAL_PRECISION to the DATA_TYPE_DESCRIPTORS base table, as	
					well as all views that draw from it. These new columns should be part of a new	
					conformance feature, to make them optional, since not every implementation	
					will be able to display the original type declaration.	
					Solution	
					None provided with comment.	
	NLD-P11-009		2-Minor	P11-06.21,	SCHEM-014 The following Language Opportunity has been noted:	
			Technical	DATA_TYPE_DE	Source: WG3:PER-100R2/H2-2001-062R2	
				SCRIPTOR base	Language Opportunity:	
				table	Paper WG3:PER-100r2 noted the following Language Opportunity:	
					Users might be interested to know the largest and smallest exponents	
					accomodated by the approximate numeric types.	
					Solution	
					None provided with comment.	
	NLD-P11-010		2-Minor	P11-06.21,	SCHEM-015 The following Language Opportunity has been noted:	
			Technical	DATA_TYPE_DE	Source: WG3:PER-100R2/H2-2001-062R2	
				SCRIPTOR base	Language Opportunity:	
				table	Paper WG3:PER-100r2 noted the following Language Opportunity:	
					A capabilility would be a table that simply listed all the data type equivalences of	
					the numeric data types.	
					Solution	
					None provided with comment.	
	NLD-P11-011		2-Minor	P11-05.11,	SCHEM-018 The following Language Opportunity has been noted:	
			Technical	ATTRIBUTES	Source: DCOR/2002 USA-STC-048 and WG3:ZSH-153R1 = H2-2002-153R1	
				view	Language Opportunity:	
					The function statement says that this view lists the attributes of structured types	
					that the user has access to. "Access" is ambiguous. As the view is currently	
					defined it appears to mean, "has USAGE or UNDER privilege on". This could	
					be solved by changing "that are accessible" to "that the user has USAGE or	
					UNDER privilege for". However this comment will not suggest that solution.	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
#	ID	Also	Severity	Reference	<b>Description</b> Instead, this comment will point out that there are ways to define access to an attribute other than USAGE or UNDER privilege on the attribute's type. First, there are other ways to access the type than through USAGE privilege. The type might be the parameter type of an SQL-invoked routine that the user can execute, it might be the return type of a regular function or method that the user can execute, it might be the type of a column that the user can SELECT, or the type of a selectable nested site such as the field of a row, the element type of a collection, or the attribute type of a different structured type. All of these constitute "access" to a structured type. An analogy can be drawn between user-defined types and domains. Note that the DOMAINS view shows not just the domains that the user has USAGE privilege on; it also shows domains that are the types of columns that the user can access. After defining accessible types, you have the question of what makes an attribute accessible. Is it EXECTUE	Ву
					privilege on the observer? Or perhaps EXECUTE on either the observer or the mutator? Or some other criterion? <b>Solution</b>	
	NLD-P11-012		2-Minor Technical	P11-05.73, USER_DEFINE D_TYPES view	None provided with comment. SCHEM-019 The following Language Opportunity has been noted: Source: DCOR/2002 USA-STC-059 and WG3:ZSH-153R1 = H2-2002-153R1 Language Opportunity: The word "accessible" in the function is ambiguous. What is meant is those user-defined types for which the user has USAGE or UNDER privilege. However, it is questioned in a separate comment on the ATTRIBUTES view whether "accessible" should be limited to types with USAGE or UNDER privilege. Note that DIRECT_SUPERTYPES view will reveal type T's existence if T is the direct supertype of a type T2 for which the user has USAGE or UNDER privilege, even if the user does not have USAGE or UNDER privilege on T itself. This seems inconsistent. Also, COLUMNS view will display the type T if there is a column whose type is T. It is suspected, but not verified, that the type will also be visible in other views of the Information Schema, wherever the type of a site is displayed (for example, ATTRIBUTES view, FIELDS view, ROUTINE view, PARAMETERS view). Note that DOMAINS view shows a domain if either the user has USAGE privilege on the domain or the user has SELECT privilege on a column whose type is the domain; this provides a precedent that "accessible" is not limited to "has a privilege on". Solution None provided with comment.	
	NLD-P11-013		2-Minor Technical	P11-05.20, "COLUMN_UD T_USAGE view	SCHEM-021 The following Language Opportunity has been noted: Source: WG3:ZSH-153R1 = H2-2002-153R1 Language Opportunity: DCOR comment USA-STC-049 pointed out that the join condition joining	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
		A130			DEFINITION_SCHEMA.COLUMNS with DEFINITION_SCHEMA.SCHEMATA assumes that the former table has columns named USER_DEFINED_TYPE_CATALOG and USER_DEFINED_TYPE_SCHEMA, which it does not. That comment goes on to suggest that perhaps the intent was to join in DATA_TYPE_DESCRIPTORS, which does. However, if the suggestion in USA-STC-049 were followed, this would not really be sufficient to find all columns that are dependent on a user- defined type. What about columns that are row types with a field that is a user- defined type? Or collection types with an element type that is a user- defined type? Or collection types with an element type that is a user- defined type? See the notion of usage-dependent added to Foundation by WG3:YYJ- 083r1. Note that in that paper, it is argued that the notion of usage-dependency does not need to recurse through attributes of a structured type. While this argument is sufficient for the purpose of enforcing RESTRICT or CASCADE semantics, and justifiable for Access Rule checking, does it make sense for this view? For example, if type T1 has an attribute of type T2, and column C1 is of type T1, does C1 depend on T2 in the meaning of this view? If the user is using the view to find all columns to drop before dropping type T2, then the user wants to see C1 in this view. The alternative is that the user must do his own recursion (find all UDTs that depend on T2, then find all columns that depend	
					on any of them.)	
					Solution None provided with comment.	
	NLD-P11-014		2-Minor Technical	P11-06.44, SQL_IMPLEME NTATION_INFO base table	SCHEM-022 The following Language Opportunity has been noted: Source: WG3:ZSH-153R1 = H2-2002-153R1 Language Opportunity: There is no list of values for IMPLEMENTATION_INFO_ID and IMPLEMENTATION_INFO_NAME. It seems that many of these were intended to be the codes used in CLI by GetInfo (see for example CLI GetInfo GR 10) subrules b), c), p) and q).) The writer of this comment does not know if there are codes that are necessary for CLI or other parts of SQL. But see CLI subclause 7.1 SQL_IMPLEMENTATION_INFO base table. Solution None provided with comment.	
	NLD-P11-015		2-Minor Technical	P11-No specific location	SCHEM-023 The following Language Opportunity has been noted: Source: WG3:ZSH-153R1 = H2-2002-153R1 Language Opportunity: Implementations should not be required to expose columns about optional features that they don't support. For example, in Subclause 5.22, "COLUMNS view", the IS_SELF_REFERENCING column is meaningful only if Feature S051, "Create tables of type", is implemented. If conformance to that feature is not claimed,	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					then references to the column should be prohibited.	
					Solution	
					None provided with comment.	
	NLD-P11-016		2-Minor	P11-05,	SCHEM-026 The following Language Opportunity has been noted:	
		Technical	Technical	Information	Source: DBL:LGW-152/X3H2-97-352 (also DBL:LGW-023/X3H2-97-044,	
				Schema	SEQ# 406, USA-102*)	
					Language Opportunity:	
					The ROUTINES view and base table have columns that contain the timestamp	
					of when the routine was CREATED and LAST_ALTERED. These are	
					analogous to the file creation and modification timestamps typically provided by	
					a file system. These timestamps are useful for comparing the creation and	
					modification timestamps of the database objects with the timestamps in an	
					external source code control and configuration management utility. Since SQL3 supports extensive programmatic capabilities this configuration management	
					supports extensive programmatic capabilities this configuration management support is extremely useful. However it does not go far enough. Created and	
					Last_altered timestamps would also be useful in the following base tables and	
					their associated views:	
					- ABSTRACT_DATA_TYPES	
					- DOMAINS	
					- TABLES	
					- VIEWS	
					- COLUMNS	
					- ASSERTIONS	
					- CHARACTER_SETS	
					- COLLATIONS	
					- TRANSLATIONS	
					— TRIGGERS	
					— SUB_TABLES	
					Solution	
					None provided with comment.	
	NLD-P11-017		2-Minor	P11-05,	SCHEM-027 The following Language Opportunity has been noted:	
			Technical	Information	Source: DBL:LGW-152/X3H2-97-352 (also DBL:LGW-023/X3H2-97-	
				Schema	044, SEQ#409, USA-105)	
					Language Opportunity:	
					Many "information discovery" products depend upon full text searches of	
					document databases to feed the indexing mechanisms used in their search	
					engines. It is very difficult to extend this technique to "structured"	
					relational databases especially if they have high numeric content unless	
					there is some textual description of the semantics associated with data	
					values and schema objects. Sometimes "information discovery" agents	
					will search the INFORMATION_SCHEMA Catalog Schema Table and	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	Ву
					Column names looking for relevant key word "stems" to feed to the	
					search engine. It would be very helpful to users of such agents if there	
					were a "standard" way to read and write textual descriptions of what each	
					schema object represents. Certainly Information Resource Dictionary	
					Systems (IRDS) could help in this task or users could define a special	
					schema for this purpose but at present there is no dependable standard	
					mechanism to make such information available to outside agents. One	
					easy-to-implement yet very helpful facility would be to associate a	
					"COMMENT" or "DESCRIPTION" column with each relevant table in	
					the INFORMATION_SCHEMA together with a "SET SCHEMA	
					COMMENT statement" (or other appropriate syntax) that would allow	
					the owner of a schema object to set and/or modify the COMMENT	
					column associated with it. The normal Information Schema view	
					definition would then determine which users are able to read the	
					COMMENT column so information discovery agents would be able to	
					"discover" whatever comments exist for PUBLIC schema objects and	
					report back to their creators any interesting database content.	
					In addition to information discovery agents comment or description	
					information is crucial to support the reusability of ADTs. An SQL	
					programmer must know what an ADT is supposed to do in order to	
					correctly utilize or subtype it. This information can only be provided by	
					the ADT creator in a text format and is much more likely to be useful if	
					stored in the INFORMATION_SCHEMA than if stored in paper	
					documentation at the bottom of a stack on someone else's desk. This	
					could be accomplished by adding syntax to the ADT definition to	
					support a large amount of text.	
					The SQL objects for which comment/description information would be	
					useful include: DOMAINS, TABLES, VIEWS, COLUMNS,	
					ASSERTIONS, CHARACTER_SETS, COLLATIONS,	
					TRANSLATIONS, TRIGGERS, SUB_TABLES, as well as distinct	
					types, abstract data types, and SQL-invoked routines.	
					Solution	
					None provided with comment.	
	NLD-P11-018		1-Major	P11-No specific location	SCHEM-028 The following Language Opportunity has been noted:	
			Technical	ioculion	Source: WG3:HBA-034R2 = H2-2003-343R4	
					Language Opportunity: We have at least the following kinds of SQL-schema objects that might be	
					involved in a dependency relationship	
					- check constraints	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					- assertions	
					— generated columns	
					— SQL-invoked routines	
					— triggers	
					— views	
					— character sets	
					— collations	
					— transliterations	
					— domains	
					— non-generated columns	
					— base tables	
					— sequences	
					— user-defined types	
					We do not have Information Schema views to report all possible dependencies	
					between these kinds of SQL-schema objects, as seen in this table:	
					(See LO)	
					In the preceding table,	
					• A blank cell means that the dependency cannot occur.	
					• 'y' means that an Information Schema view exists to report such dependencies.	
					• 'N' means that such dependencies can occur, but there is no reporting	
					mechanism currently.	
					Most of the possible dependencies are explained as follows:	
					• A <value expression=""> can be a <scalar subquery="">, which can be a grouped</scalar></value>	
					query, which can depend on a check constraint, assertion, or unique constraint in	
					order to deduce a functional dependency.	
					Thus, anything that permits a <value expression=""> can be dependent on a check</value>	
					constraint, assertion or unique constraint (but only if Feature T301, "Functional	
					dependencies" is supported).	
					• CAST to a character string type with a user-defined character set implies a	
					dependency on the character set. Thus anything permitting a <value expression=""></value>	
					might be dependent on a character set.	
					• A collation can be used in comparison predicates, and thus most kinds of SQL-	
					schema objects might depend on a collation.	
					• A <value expression=""> can contain a CONVERT expression, which depends on</value>	
					a transliteration, so most kinds of SQL-schema objects might depend on a	
					transliteration. Conversely, a transliteration uses an SQL-invoked routine, so a	
					transliteration can be dependent on anything that a routine can be dependent on.	
					Speaking in orders of magnitude, if we have n kinds of SQL-schema objects,	
					and we add one more, then we have $(n + 1)2 - n2 = 2n + 1$ new kinds of	
					dependency to think about. Thus the cost of adding one kind of SQL-schema	

SEQ	Cmnt	See				Addressed
#	ID	Also	Severity	Reference	Description	By
					object is potentially 2n + 1 new kinds of dependency. Aside from the fact that so many kinds of dependency are currently unsupported, [Fred Zemke thinks] that the technique of creating one Information Schema view for each kind of dependency has become unmanageable for our users, and unmaintainable for ourselves. Therefore, [Fred thinks] it is time to come up with a different model for dependency tracking and reporting. [Fred thinks] the correct approach is to define a base table to track immediate dependencies between all kinds of SQL-schema objects, and a recursive Information Schema view that shows all deducible dependencies. <b>Solution</b> None provided with comment.	
	NLD-P11-019		2-Minor	<i>P11-06</i> ,	SCHEM-030 The following Language Opportunity has been noted:	
			Technical	Definition Schema	Source: WG3:SIA-018 = ANSI NCITS H2-2003-429 / email from Joern Bartels Language Opportunity: SIA-018 adds the Subclause 10.11, "Determination of view and view component privileges" to Part 2. This subclause introduces the new view privilege dependency descriptor. There is no corresponding base table in Clause 6, "Definition Schema" of Part 11 defined. As this descriptor is created in the Subclause 12.1, " <grant statement&gt;" of Part 2 and used in the Subclause 12.7, "<revoke statement="">" of Part 2, it needs to be stored somewhere. Solution None provided with comment.</revoke></grant 	
					SQL/JRT	
	NLD-P13-001		2-Minor Technical	P13-No specific location	JRT-001 The following Language Opportunity has been noted: Source: WG3:YYJ-041 = H2-2001-405 Language Opportunity: Subclause 4.8.5.1, "SERIALIZABLE", should perhaps say "implements java.io.Serializable or any Java equivalent". This would also permit, for example, implementing Externalizable, which can often be done with better performance and space usage than Serializable. Solution None provided with comment.	

## UK Ballot Comments on ISO/IEC 9075-1 CD — 2005-03-09

SEQ	Cmnt	See				Addressed By				
#	ID	Also	Severity	Reference	Description					
	{CD} SQL/Framework									
	GBR-P01-001		2-Minor Technical	P01-02-01, JTC1 standards	Some of the standards identified in this subclause have been superseded by later editions. For example: ISO/IEC 8824-1:2002 and AMD1:2004 ISO/IEC 10646:2003 (a single part only) ISO/IEC 14651:2001 has an AMD1:2003 These later versions should be reviewed and, if found appropriate, replace the versions referenced in this subclause. Other referenced standards should also be reviewed for continued suitability.					
					Solution None provided with comment.					
	GBR-P01-002		2-Minor Technical	P01-03-03, Informative elements	What is the penalty for violation of the requirement presented in the second paragraph, that conformance to Notes shall not be claimed? The ISO/IEC Directives place an obligation on us, as standards writers, to ensure that no Note contains anything that appears to be a conformance requirement. <b>Solution</b>					
ļ	l I		1		None provided with comment.					

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
	GBR-P01-003	AISU	1-Major Technical	P01-04-08-01, Host Languages	There is a presumption here and elsewhere that bindings between SQL and programming languages are permitted for a small set of standard programming languages and for no others. It should be recognised that there are programming languages, standardized and non-standardized, outside the historic set, for which definition of SQL bindings may be possible and desirable. It is reasonable to maintain our full definitions for the existing set of standard languages, but in many places it would be perfectly reasonable to change "standard languages" to simply "languages". In those places where we have references to specific features of the current standard languages, the list could be augmented by words along the lines of "For other languages to which conformant binding is claimed, this thing is implementation-defined". <b>Solution</b> None provided with comment.	
	GBR-P01-004		4-Minor Editorial	P01-05-06, ISO/IEC 9075-9: Management of External Data (SQL/MED)	The first paragraph describes SQL/MED as defining extensions to the SQL language. When this part was first proposed its features and facilities were undoubtedly extensions to the language, but now that it is fully accepted into the language the implication that it is somehow separate should be dropped. The model of clauses that outline the functions of the older parts of the standard should be followed for SQL/JMED.	
	GBR-P01-005		4-Minor Editorial	P01-05-09, ISO/IEC 9075- 13: Java Routines & Types Using the Java Programming Language (SQL/JRT)	Solution None provided with comment. The first paragraph describes SQL/JRT as defining extensions to the SQL language. When this part was first proposed its features and facilities were undoubtedly extensions to the language, but now that it is fully accepted into the language the implication that it is somehow separate should be dropped. The model of clauses that outline the functions of the older parts of the standard should be followed for SQL/JRT. Newness is relative rather than absolute, so the word "new" should be eliminated from the list of facilities defined in this Part. Solution	
					None provided with comment.	

SEQ	Cmnt	See	G	Deference	Description	Addressed By
#	<b>ID</b> GBR-P01-006	Also	Severity 4-Minor Editorial	Reference P01-05-10, ISO/IEC 9075- 14: XML-Related Specifications (SQL/XML)	<b>Description</b> The first paragraph describes SQL/XML as defining extensions to the SQL language. When this part was first proposed its features and facilities were undoubtedly extensions to the language, but now that it is fully accepted into the language the implication that it is somehow separate should be dropped. The model of clauses that outline the functions of the older parts of the standard should be followed for SQL/XML. Newness is relative rather than absolute, so the word "new" should be eliminated from the list of facilities defined in this Part.	
					Solution None provided with comment.	
	GBR-P01-007		2-Minor technical	P01-06-03-03-03, Rule evaluation order	The two definitions of "inessential" in the eighth paragraph ("The result of an expression or search condition") appear to be only marginally related, and to the extent that they are related appear to be inconsistent. Why should the determinism of an SQL-invoked function that does not possibly modify SQL-data have any impact on whether it need be evaluated?	
					Solution None provided with comment.	
	GBR-P01-008		2-Minor technical	P01-06-03-03-04, Conditional rules	The subclause is incomplete. It does not specify how, if at all, the effective subrule of a "Case" if none of the explicit conditions is satisfied, there is no "Otherwise" case, and the conditions do not span the universe of possibilities.	
					Solution None provided with comment.	

SEQ	Cmnt	See				Addressed By
#	ID	Also	Severity	Reference	Description	
	GBR-P01-009		3-Major Editorial	P01-06-03-05-01, New and modified Clauses, Subclauses, Tables, and Annexes	Should we continue to proclaim a reliance on matching of names (and avoidance of unintentional matches) to determine which clauses in incremental parts modify clauses in fundamental parts, as stated in the first and fourth paragraphs of this subclause? In many (all?) cases we now have two-way pointers linking modified and modifier, as defined in the third paragraph, so do we need the convention described in the first and fourth paragraphs? Further, as it stands, the subclause says nothing about the precedence of compounding when multiple parts modify the same rule in some other part. <b>Solution</b>	
					None provided with comment.	
	GBR-P01-010		2-Minor technical	P01-06-04, Object identifier for Database Language SQL	It will be necessary to update the object identifier to reflect the new edition of ISO/IEC 9075. Some action may be necessary to take into account the probable lapse from synchronisation of the publication of Part 14 with the publication of the other Parts.	
					Solution	
					None provided with comment.	

## USA Comments on SC32 N 1198: ISO/IEC CD 9075-1

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
	USA-P01-999		1-Major Technical	P02-No specific location	All Possible Problems and Editor's Notes must be satisfactorily resolved and all problems discovered during the course of the ballot resolution process must be satisfactorily resolved. <b>Solution</b> None provided with comment.	

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