

- DRAFT AGENDA -
WORKING GROUP MEETING

ISO/IEC JTC1/SC32/WG3

29th June – 10th July, 1998

Brisbane, Australia

Last update: 26 April, 1998

- 1 INTRODUCTION OF PARTICIPANTS**
- 2 DISTRIBUTION OF DOCUMENTS**
- 3 SELECTION OF SECRETARY AND DRAFTING COMMITTEE**
- 4 APPROVAL OF AGENDA**
- 5 MINUTES FROM PREVIOUS MEETING**
 - 5.1 Minutes of the Database Languages Rapporteur Group Meeting, London, England, July 21 - August 1, 1997 (SC21/WG3 N2107) (WG3:BBN001)**
 - 5.2 Review of action items from minutes**
- 6 ADMINISTRATIVE MATTERS**
 - 6.1 Working Group Terms of Reference**
 - 6.2 SQL/Framework Final CD revised (BBN017)**
 - 6.3 SQL/Foundation Final CD revised (BBN018)**
 - 6.4 SQL/PSM Final CD revised (BBN019)**
 - 6.5 SQL/Bindings Final CD revised (BBN020)**
 - 6.6 SQL3 Feature List (BBN023)**
 - 6.7 Minutes of 1st CD SQL3 continuation Editing Meeting (BBN024)**
 - 6.8 Final Disposition of 1st CD Comments parts 2, 5, 8 (BBN025)**
 - 6.9 Minutes of the ISO 9075 FCD Editing Meeting, Curitiba, Brazil (BBN027)**
 - 6.10 Interim Disposition of FCD Comments (BBN028)**
 - 6.11 Unresolved FCD Ballot Comments (BBN029)**
 - 6.12**
- 7 LIAISON**
 - 7.1 Determination of Required Liaisons**
 - 7.2**

8 NATIONAL BODY OPENING COMMENTS

8.1

9 TECHNICAL CORRIGENDA

- 9.1 Database Language SQL (IS 9075:1992) (BBN002)
- 9.2 SQL Part 3: Call Level Interface (IS 9075-3:1995) (BBN003)
- 9.3 SQL Part 4: Persistent Stored Modules (IS 9075-4:1996) (BBN004)
- 9.4 SQL Technical Corrigendum #2 (BBN005)
- 9.5 SQL Technical Corrigendum #3 (with incremental changes marked) (BBN006)
- 9.6 TC#3 Draft (with differences from TC#2) (BBN021)
- 9.7 TC#3 DCOR Ballot (BBN022)
- 9.8 Consolidated SQL TC#3 DCOR ballot comments (BBN047)
- 9.9 USA ballot comments on SQL TC#3 (BBN048)
- 9.10 Final TC#3 Text (BBN067)

10 IDENTIFICATION OF BASE WORKING DOCUMENTS

- 10.1 Working Draft SQL Part 1: Framework (BBN007)
- 10.2 Working Draft SQL Part 2: Foundation (BBN008)
- 10.3 Working Draft SQL Part 3: CLI (BBN009)
- 10.4 Working Draft SQL Part 4: PSM (BBN010)
- 10.5 Working Draft SQL Part 5: Bindings (BBN011)
- 10.6 Working Draft SQL Part 6: Transaction (BBN012)
- 10.7 Working Draft SQL Part 7: Temporal (BBN013)
- 10.8 SQL/MED Proposed WD (BBN014)
- 10.9 SQL/OLB Proposed WD (BBN015)
- 10.10 SQL3 Master Index - April 97 (BBN016)
- 10.11 Adoption of Base Working Documents

11 FRAMEWORK (SQL/Framework WD 9075-1)

- 11.1 Consolidation of changes made by the Editing Meeting
- 11.2

12 FOUNDATION (SQL/Foundation WD 9075-2)

- 12.1 Consolidation of changes made by the Editing Meeting
- 12.2 Fixing <collection derived table> (BBN050)
- 12.3

13 CLI (SQL/CLI WD 9075-3)

- 13.1 Aligning CLI with privileges gained through roles (BBN030)
- 13.2 CLI support for diagnostic fields - Part I (BBN031)
- 13.3 CLI support for diagnostic fields - Part II (BBN032)

- 13.4 CLI support for <cursor sensitivity> (BBN033)
- 13.5 Solving CLI Possible Problem CLI-011 (BBN034)
- 13.6 Fixing CLI routine GetSubString (BBN035)
- 13.7 Closing Editor's Notes in SQL/CLI (BBN036)
- 13.8 CLI support for KEY_TYPE and KEY_MEMBER descriptor fields (BBN037)
- 13.9 CLI support for cursor holdability (BBN038)
- 13.10 Ensuring that the CLI diagnostics area is emptied (BBN039)
- 13.11 Implementation-defined output values (BBN040)
- 13.12 Consistent usage of the term "null pointer" (BBN041)
- 13.13 Support for implementation-defined diagnostics fields (BBN042)
- 13.14 Support for implementation-defined descriptor fields (BBN043)
- 13.15 CLI support for character type attributes - Part 2 (BBN044)
- 13.16 Promoting CLI Subclauses of 5.3 (BBN045)
- 13.17 Splitting Subclause 5.3.3 Implicit Using clause (BBN046)
- 13.18 CLI Support for Implementation-defined data types (BBN051)
- 13.19 Defining if a CLI descriptor field can be set (BBN052)
- 13.20 Defining if a CLI descriptor field can be retrieved (BBN053)
- 13.21 Defining CLI descriptor field default values (BBN054)
- 13.22 CLI support for parameter descriptor fields (BBN055)
- 13.23 CLI description of dynamic parameters in <assignment statement>s (BBN056)
- 13.24 CLI support for REF data type (BBN057)
- 13.25 CLI descriptor support for DYNAMIC_FUNCTION and DYNAMIC_FUNCTION_CODE (BBN058)
- 13.26 Relationship of CLI to other SQL parts (BBN059)
- 13.27 Review of ad hoc comments on SQL/CLI (BBN060)
- 13.28 Determining fields copied by CopyDesc (BBN061)
- 13.29 SQL/CLI support for host language mappings for UDTs (BBN062)
- 13.30 CLI support for returning values from <assignment statement>s (BBN063)
- 13.31 CLI Should Not Require Diagnostics at Prepare Time (BBN064)
- 13.32 CLI support for savepoints (BBN065)
- 13.33

14 PERSISTENT STORED MODULES (SQL/PSM WD 9075-4)

- 14.1 Consolidation of changes made by the Editing Meeting
- 14.2 PSM-96 Rule Replacement Error (BBN049)
- 14.3

15 BINDINGS (SQL/Bindings WD 9075-5)

- 15.1 Consolidation of changes made by the Editing Meeting
- 15.2

16 XA INTERFACE SPECIALIZATION (SQL/XA WD 9075-6)

16.1

17 TEMPORAL SQL (SQL/Temporal 9075-7)

17.1

18 Proposed New Parts

18.1 MANAGEMENT OF EXTERNAL DATA (SQL/MED 9075-9)

18.2 OBJECT LANGUAGE BINDINGS (SQL/OLB 9075-10)

18.3

19 SQL/MM LIAISON

19.1 SQL3 Impacts on SQL/MM (BBN026)

19.2

20 LATE PAPERS

20.1

21 WG3 RECOMMENDATIONS TO SC32

21.1 Issues concerning maintenance of Database Language standards

21.2 Documents to distribute for review

21.3 Liaison statements to other groups

21.4 Time and location of working group/editing meetings

22 ACTION ITEMS

22.1

23 AJOURN

23.1 FINAL AGENDA

23.2 DOCUMENT REGISTER

ISO/IEC JTC1/SC32/WG3

DOCUMENT REGISTER

BRISBANE MEETING

29th June – 10th July 1998

Prefix: BBN

No.	Source	Title	Agenda
001	Cotton	Minutes from London/LGW RG Meeting	
002	ISO/IEC	Database Language SQL (IS 9075:1992)	
003	ISO/IEC	SQL Part 3: Call Level Interface (IS 9075-3:1995)	
004	ISO/IEC	SQL Part 4: Persistent Stored Modules (IS 9075-4:1996)	
005	ISO/IEC	SQL Technical Corrigendum #2	
006	Cannan	SQL Technical Corrigendum #3 (with incremental changes marked)	
007	Melton	SQL/Framework WD	
008	Melton	SQL/Foundation WD	
009	Melton	SQL/CLI WD	
010	Melton	SQL/PSM WD	
011	Melton	SQL/Bindings WD	
012	Melton	SQL/Transaction (XA Interface Specialization) WD	
013	Melton	SQL/Temporal WD	
014	Melton	SQL/MED Proposed WD	
015	Melton	SQL/OLB Proposed WD	
016	Melton	Master Index of WDs	
017	Melton	SQL/Framework Final CD revised	
018	Melton	SQL/Foundation Final CD revised	
019	Melton	SQL/PSM Final CD revised	
020	Melton	SQL/Bindings Final CD revised	
021	Cannan	TC#3 Draft (with differences from TC#2)	
022	Cannan	TC#3 DCOR Ballot	
023	Eisenberg	SQL3 Feature List	
024	Cotton	Minutes of 1 st CD SQL3 continuation Editing Meeting	
025	Melton	Final Disposition of 1 st CD Comments parts 2, 5, 8	
026	Cotton	SQL3 Impacts on SQL/MM	
027	Cotton	Minutes of the ISO 9075 FCD Editing Meeting, Curitiba, Brazil	
028	Melton	Interim Disposition of FCD Comments	
029	Melton	Unresolved FCD Ballot Comments	
030	USA	Aligning CLI with privileges gained through roles (97-299)	
031	USA	CLI support for diagnostic fields - Part I (97-300r1)	
032	USA	CLI support for diagnostic fields - Part II (97-301r1)	
033	USA	CLI support for <cursor sensitivity> (97-302r1)	
034	USA	Solving CLI Possible Problem CLI-011 (97-306r1)	
035	USA	Fixing CLI routine GetSubString (97-307r1)	
036	USA	Closing Editor's Notes in SQL/CLI (97-308)	
037	USA	CLI support for KEY_TYPE and KEY_MEMBER descriptor fields (97-309r1)	
038	USA	CLI support for cursor holdability (H2-97-303r1)	
039	USA	Ensuring that the CLI diagnostics area is emptied (H2-97-361r1)	
040	USA	Implementation-defined output values (H2-97-362r1)	
041	USA	Consistent usage of the term "null pointer" (H2-97-363r1)	
042	USA	Support for implementation-defined diagnostics fields (H2-97-364r1)	
043	USA	Support for implementation-defined descriptor fields (H2-97-365r1)	
044	USA	CLI support for character type attributes - Part 2 (H2-97-366r1)	
045	USA	Promoting CLI Subclauses of 5.3 (H2-97-449)	
046	USA	Splitting Subclause 5.3.3 Implicit Using clause (H2-97-454)	
047	Cannan	Consolidated SQL TC#3 DCOR ballot comments	
048	USA	USA ballot comments on SQL TC#3 (H2-98-032)	
049	Melton	PSM-96 Rule Replacement Error	
050	USA	Fixing <collection derived table>	
051	USA	CLI Support for Implementation-defined data types (H2-98-023R1)	
052	USA	Defining if a CLI descriptor field can be set (H2-98-024R1)	
053	USA	Defining if a CLI descriptor field can be retrieved (H2-98-025R1)	
054	USA	Defining CLI descriptor field default values (H2-98-026R1)	
055	USA	CLI support for parameter descriptor fields (H2-98-028R1)	
056	USA	CLI description of dynamic parameters in <assignment statement>s (H2-98-029R1)	

No.	Source	Title	Agenda
057	USA	CLI support for REF data type (H2-98-030R1)	
058	USA	CLI descriptor support for DYNAMIC_FUNCTION and DYNAMIC_FUNCTION_CODE (H2-98-031R1)	
059	USA	Relationship of CLI to other SQL parts (H2-98-075R1)	
060	USA	Review of ad hoc comments on SQL/CLI (H2-98-077R1)	
061	USA	Determining fields copied by CopyDesc (H2-98-078R1)	
062	USA	SQL/CLI support for host language mappings for UDTs (H2-98-079R1)	
063	USA	CLI support for returning values from <assignment statement>s (H2-98-083R1)	
064	USA	CLI Should Not Require Diagnostics at Prepare Time (H2-98-104)	
065	USA	CLI support for savepoints (H2-98-114)	
066	Cotton	CWB-095	EM
067	Cannan	Final TC#3 Text	
068			
069			
070			