

ISO/IEC JTC 1/SC 32 N 0726

Date: 2001-11-30

REPLACES: --

<p style="text-align: center;">ISO/IEC JTC 1/SC 32</p> <p style="text-align: center;">Data Management and Interchange</p> <p style="text-align: center;">Secretariat: United States of America (ANSI)</p> <p style="text-align: center;">Administered by Pacific Northwest National Laboratory on behalf of ANSI</p>
--

DOCUMENT TYPE	Meeting Report
TITLE	FCD Editing Meeting on CD 9075-13 Meeting Report
SOURCE	Stephen Cannan (Convener)
PROJECT NUMBER	1.32.03.05.13.00
STATUS	From the Victoria, BC meeting, October 2001
REFERENCES	
ACTION ID.	FYI
REQUESTED ACTION	
DUE DATE	
Number of Pages	25
LANGUAGE USED	English
DISTRIBUTION	P & L Members SC Chair WG Conveners and Secretaries

Douglas Mann, Secretariat, ISO/IEC JTC 1/SC 32

Pacific Northwest National Laboratory *, 901 D Street, SW., Suite 900, Washington, DC, 20024-2115,
United States of America

Telephone: +1 703 236-1422; Facsimile: +1 703 527-5640; E-mail: MannD@battelle.org

available from the JTC 1/SC 32 WebSite <http://www.jtc1sc32.org/>

*Pacific Northwest National Laboratory (PNL) administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

JTC 1/SC 32 N0726

SC 32/WG3 VIE-013

2001-11-25

FCD EDITING MEETING

ISO/IEC CD 9075/13 — SQL/JRT

ISO/IEC JTC 1/SC 32

15th October – 26th October 2001

Victoria, Canada

1 Introduction Of Participants

Stephen Cannan, Netherlands, SC32 WG3 Convenor

Jim Melton, USA, Editor

Fred Zemke, USA

Krishna Kulkarni, USA

Jutta Kreyss, Germany

Vanderlei V Ortencio, Brazil

Mark Ashworth, Canada

Bill O'Connell, Canada

Takashi Kotera, Japan

Masashi Tsuchida, Japan

Hugh Darwen, UK

Phil Brown, UK

Amelia Carlson, USA

At the request of the ISO/IEC 9075 Document Editor, the WG3 Convenor, Stephen Cannan, chaired the meeting.

Initial discussion of some contributions took place during the co-located and contemporaneous meetings of SC32/WG3 and ANSI NCITS H4. In those cases, the record in these minutes may identify participants who were not present in the formal sessions of this meeting.

2 Distribution Of Documents

All documents for the meeting, including those produced during the meeting, were placed in an electronic repository that was accessible to all participants.

3 Selection Of Secretary And Resolution Recorder

Phil Brown was appointed Secretary.

Krishna Kulkarni was appointed Resolution Recorder.

4 Approval Of Agenda

The version of the Agenda published on 28th September 2001 was adopted. Contributions received since that date were added, as received, to appropriate Agenda items.

The order of items in the Agenda largely reflects the ordering of comments in relation to the CD documents. It does not represent the order in which items were discussed.

The final agenda is reflected in the section titles and numbering in these minutes.

5 Administrative Matters

5.1 Calling notice for FCD Editing Meeting (SC32 N00646) (YYJ-019)

Noted

5.2 ISO 9075-13 SQL/JRT FCD Text (YYJ-011)

Noted

5.3 CD 9075 Consolidated Ballot Comments (YYJ-017R1YYJ-017R2,)

Noted

5.4 Convenor's Definition of Consensus

The Convenor announced that his definition of consensus would be:

- Where the item corrected an error, a simple majority of Nation Bodies voting on the issue
- Where the item added or removed functionality, a clear majority of two National Bodies, but if not all present voted, then he would use his judgement.

6 National Body Opening Comments

6.1 Australia

The Convenor reported that an apology for absence had been received, and that an Australian delegate would be available for electronic consultation if necessary.

6.2 Belgium

Absent

6.3 Brazil

Brazil is pleased to attend this meeting. We have slowed the work on standards during the last year and are reorganizing the activities now, so we bring no contributions to this meeting. We hope to increase activities and be able to make contributions in the future.

6.4 Canada

On behalf of Standards Council of Canada, welcome to the Ocean Pointe Resort in beautiful downtown Victoria. Canada hopes the venue will facilitate a success WG3 meeting. Canada continues to support the current progression schedule and looks forward to a successful completion of the continuation editing meeting.

6.5 China

Absent

6.6 Czech Republic

Absent

6.7 Denmark

Absent

6.8 Finland

Absent

6.9 France

Absent

6.10 Germany (YYJ-024)

Germany is looking forward to work with the other national body delegations in the FCD editing meeting for SQL/JRT.

6.11 Italy

Absent

6.12 Japan (YYJ-028)

Japan is pleased to see the recent progress in WG3 activities, especially in emerging area, such as XML related topics such as mapping tables to XML documents and vice versa, and also discussions related to recent enhancement in Unicode. Importance of these new features is really to know. Japan supports these directions. Japan prepares two papers which talk about trigger transition table clarification and escaping mechanism for Unicode hexadecimal value. Japan expects our SQL standard body to incorporate these technologies with reflecting vital application scenario and requirements in this industry. Japan also thinks that it is very important to continue to develop the emerging SQL specification. We are going to prepare follow-on papers to resolve remaining comments as our contribution during the weeks.

We would like to thank Canadian delegates for organizing this meeting at Victoria.

6.13 Netherlands (YYJ-027)

The Netherlands support the rapid progression of SQL/JRT.

6.14 Norway

Absent.

6.15 Republic of Korea

Absent

6.16 United Kingdom (YYJ-023)

We support the rapid progression of Part 13 but have been unable to contribute beyond a handful of editorial comments that we are pleased to see being addressed by contributions submitted by experts in this area.

6.17 United States (YYJ-022)

USA is pleased with the recent completion of another successful electronic meeting. Though more could have been accomplished if more members had participated, we believe the experience was very useful. We thank the Canadian national body and Baba Piprani for offering the web discussion forum facilities. USA is pleased with the thorough reviews by the national bodies on the FCD ballot for SQL/JRT. USA has a number of contributions for both SQL/200n Continuation CD Editing meetings and SQL/JRT FCD editing meeting. USA is keen to work with other national bodies to address the outstanding ballot comments and to progress the concerned documents to their next stage. An area that has received a lot of attention within USA is the recently-initiated part, SQL/XML. USA has a number of proposals enhancing the working draft. USA hopes other national bodies contribute to this effort and enhance the functionality and the quality of this part as we go along.

6.18 Sweden

The WG3 Convenor reported that an apology for absence had been received from Sweden.

6.19 Austria

Absent

6.20 Russian Federation

Absent

7 SQL/JRT Comments already resolved by the Editor

7.1 Seq#001 (USA-P13-001) (see comment)

The solution applied by the Editor was accepted.

7.2 Seq#022 (USA-P13-004) (see comment)

The solution applied by the Editor was accepted.

7.3 Seq#074 (USA-P13-011) (see comment)

The solution applied by the Editor was accepted.

7.4 Seq#075 (USA-P13-012) (see comment)

The solution applied by the Editor was accepted.

7.5 Seq#077 (USA-P13-014) (see comment)

(YYJ-070)

The solution applied by the Editor was accepted during an initial review of the comments. However YYJ-070 was later accepted as explicitly addressing the comment and was adopted in place of the solution applied by the Editor. See 8.33

7.6 Seq#081 (USA-P13-016) (see comment)

The solution applied by the Editor was accepted.

7.7 Seq#082 (USA-P13-017) (see comment)

The solution applied by the Editor was accepted.

7.8 Seq#092 (USA-P13-022) (see comment)

The solution applied by the Editor was accepted.

7.9 Seq#101 (DEU-P13-012) (Editorial)

The solution applied by the Editor was accepted.

7.10 Seq#103 (USA-P13-028) (Editorial)

The solution applied by the Editor was accepted.

7.11 Seq#110 (USA-P13-034) (see comment)

The solution applied by the Editor was accepted.

7.12 Seq#158 (USA-P13-076) (see comment)

The solution applied by the Editor was accepted.

7.13 Seq#170 (USA-P13-088) (see comment)

The solution applied by the Editor was accepted.

7.14 Seq#171 (USA-P13-089) (see comment)

The solution applied by the Editor was accepted.

7.15 Seq#180 (USA-P13-097) (see comment)

The solution applied by the Editor was accepted.

7.16 Seq#188 (USA-P13-105) (see comment)

The solution applied by the Editor was accepted.

7.17 Seq#192 (USA-P13-109) (see comment)

The solution applied by the Editor was accepted.

7.18 Seq#198 (USA-P13-115) (see comment)

The solution applied by the Editor was accepted.

7.19 Seq#201 (USA-P13-118) (see comment)

The solution applied by the Editor was accepted.

7.20 Seq#206 (USA-P13-122) (Editorial)**(YYJ-072)**

The solution applied by the Editor was accepted during an initial review of the comments. However YYJ-072 was later accepted as explicitly addressing the comment. See 8.141

7.21 Seq#212 (USA-P13-128) (Editorial)

The solution applied by the Editor was accepted.

8 SQL/JRT Open Comments**8.1 Seq#002 (GBR-P13-001) (see comment)**

The solution proposed with the comment was adopted unanimously.

8.2 Seq#003 (GBR-P13-003)**(YYJ-071)**

Amelia Carlson introduced YYJ-071.

In the changed proposed in item 2.7, “interface” was changed to Roman typeface and “serializable” was converted to upper case.

YYJ-071, as amended, was approved unanimously. Approval of YYJ-071 resolves the following comments: Seq#003, Seq#004 (see 8.3), Seq#027 (see 8.13), Seq#034 (see 8.15), Seq#035 (see 8.16), Seq#099 (see 8.59), Seq#100 (see 8.60), Seq#116 (see 8.71), Seq#161 (see 8.114), Seq#163 (see 8.115), Seq#193 (see 8.134), and Seq#223 (see 8.158)

YYJ-071 also addresses Seq#196 (see 8.6), making changes that do not overlap with the changes made to address Seq#196 by YYJ-040 under Agenda item 8.6.

YYJ-071 also addresses Seq#225 in part (see 9.1).

8.3 Seq#004 (GBR-P13-002)**(YYJ-071)**

Closed. See 8.2

8.4 Seq#005 (USA-P13-002) (see comment)

Solution proposed with the comment was adopted unanimously

- 8.5 Seq#006 (GBR-P13-004)
Seq#007 (GBR-P13-005)
Seq#008 (GBR-P13-006)
Seq#011 (GBR-P13-010)
Seq#012 (GBR-P13-012)
Seq#015 (GBR-P13-016)
Seq#016 (GBR-P13-017)
Seq#017 (GBR-P13-018)
Seq#018 (USA-P13-003)
Seq#025 (GBR-P13-019)
Seq#026 (GBR-P13-020) (see comment)
Seq#028 (GBR-P13-022) (see comment)
Seq#029 (GBR-P13-023)
Seq#031 (GBR-P13-025)
Seq#032 (GBR-P13-026)
Seq#033 (GBR-P13-027)
Seq#036 (GBR-P13-032)
Seq#037 (GBR-P13-034)
Seq#038 (GBR-P13-035) (see comment)
Seq#039 (GBR-P13-037)
Seq#040 (GBR-P13-039)
Seq#041 (GBR-P13-040)
Seq#042 (USA-P13-006) (see comment)
Seq#046 (USA-P13-009)
Seq#053 (GBR-P13-042)
Seq#055 (GBR-P13-044)
Seq#056 (GBR-P13-045)
Seq#057 (GBR-P13-046)
Seq#060 (GBR-P13-054)
Seq#070 (GBR-P13-049)
Seq#078 (USA-P13-015)
Seq#106 (USA-P13-030)
Seq#112 (USA-P13-035)
Seq#181 (USA-P13-098)
Seq#194 (USA-P13-111)

(YYJ-039)

Amelia Carlson introduced YYJ-039.

Amelia proposed and it was accepted that the proposal should be extended to close Seq#014 (see 8.8) with no action.

In the change proposed to resolve comment Seq#025, “by” was changed to “in”.

In the change proposed to resolve comment Seq#029, both instances of “class type” were changed to “class”.

In the change proposed to resolve comment Seq#040, “can be declared to be” was changed to “can be”.

In the change proposed to resolve comment Seq#055, “whether” was changed to “such as” and the comma following “library” was deleted.

The changes in the proposal also address comments Seq#013 (see 8.7).

The proposal, as amended, was accepted unanimously as resolving comments Seq#006, Seq#007, Seq#008, Seq#011, Seq#012, Seq#013 (see 8.7), Seq#014 (see 8.8), Seq#015, Seq#016, Seq#017, Seq#018, Seq#025, Seq#026, Seq#028, Seq#029, Seq#031, Seq#032, Seq#033, Seq#036, Seq#037, Seq#038, Seq#039, Seq#040, Seq#041, Seq#042, Seq#046, Seq#053, Seq#055, Seq#056, Seq#057, Seq#060, Seq#070, Seq#078, Seq#106, Seq#112, Seq#181 and Seq#194.

The proposal also addressed and partially resolved Seq#255 (see 9.1).

- 8.6 Seq#009 (GBR-P13-007)**
Seq#010 (GBR-P13-009) (see comment)
Seq#019 (GBR-P13-008)
Seq#121 (DEU-P13-015)
Seq#196 (USA-P13-113)
Seq#227 (USA-P13-139) **(YYJ-040)**
(YYJ-070)
(YYJ-071)

Amelia Carlson introduced YYJ-040.

The author withdrew proposal item 1 of section 3.17 of the paper.

The proposal, as modified, was accepted unanimously as closing comments Seq#009, Seq#010, Seq#019, Seq#121 and Seq#196. It also addresses and partially resolves Seq#227.

It was noted that YYJ-040 also addressed Seq#101, which had already been closed by Editorial action (see 7.9).

The resolution for Seq#121 that was proposed in YYJ-040 was superseded by that from YYJ-070 (see 8.33).

The resolution for Seq#196 that was proposed in YYJ-040 was superseded by that from YYJ-071 (see 8.2).

- 8.7 Seq#013 (GBR-P13-013) (see comment)** **(YYJ-039)**

The solution provided with the comment and YYJ-039 both address this issue. The UK agreed that YYJ-039 provided a better solution.

Closed. See 8.5

- 8.8 Seq#014 (GBR-P13-015)** **(YYJ-039)**

Closed. See 8.5

- 8.9 Seq#020 (GBR-P13-011) (see comment)**

The second alternative provided with the comment was accepted unanimously as resolution of Seq#020.

- 8.10 Seq#021 (GBR-P13-014) (see comment)**

The solution provided with the comment accepted unanimously.

- 8.11 Seq#023 (USA-P13-005)** **(YYJ-074)**

Stephen Cannan introduced YYJ-074.

Stephen Cannan undertook to produce a revision of YYJ-074 to align it with the changes introduced by YYJ-069R1.

YYJ-074, as to be amended, was approved unanimously as resolution of Seq#023 and Seq#024 (see 8.12).

- 8.12 Seq#024 (NLD-P13-008)** **(YYJ-074)**

Closed. See 8.11

- 8.13 Seq#027 (GBR-P13-021)** **(YYJ-071)**

Closed. See 8.2

- 8.14 Seq#030 (GBR-P13-024) (see comment)**

The “for its class” option proposed with the comment was adopted unanimously.

- 8.15 Seq#034 (GBR-P13-030)** **(YYJ-071)**

Closed. See 8.2

- 8.16 Seq#035 (GBR-P13-031)** **(YYJ-071)**

Closed. See 8.2

- 8.17 Seq#043 (USA-P13-007) (see comment)**

The solution provided with the comment was adopted unanimously.

8.18 Seq#044 (USA-P13-008) (see comment)

An amendment to change beginning of the replacement to “A class, field or method ...” was accepted by the author of the comment. The solution proposed with the comment, as amended, was adopted unanimously.

Adoption of this solution also resolves Seq#050 (see 8.23).

8.19 Seq#045 (DEU-P13-002) (see comment)

The solution proposed with the comment was adopted unanimously.

8.20 Seq#047 (GBR-P13-028) (see comment)

The solution proposed with the comment was adopted unanimously.

8.21 Seq#048 (GBR-P13-029) (see comment)

The solution proposed with the comment was adopted unanimously.

8.22 Seq#049 (GBR-P13-033) (see comment)

The solution proposed with the comment was adopted unanimously.

8.23 Seq#050 (GBR-P13-036) (see comment)

Closed. See 8.18

8.24 Seq#051 (GBR-P13-038) (see comment)

The solution proposed with the comment was adopted unanimously.

8.25 Seq#052 (GBR-P13-041) (see comment)

The alternative solution proposed with the comment was adopted unanimously.

8.26 Seq#054 (GBR-P13-043)**(YYJ-088)**

Amelia Carlson introduced YYJ-088.

YYJ-088 was accepted as resolving Seq#054, Seq#068 (see 8.26), Seq#072 (see 8.39), Seq#087 (see 8.48), Seq#091 (see 8.52) and Seq#117 (see 8.72).

8.27 Seq#058 (GBR-P13-051) (see comment)**(YYJ-070)**

The solution proposed with the comment was adopted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

The resolution of Seq#058 also resolves Seq#076, which was recognised as essentially the same issue (see 8.41).

8.28 Seq#059 (GBR-P13-052) (see comment)**(YYJ-070)**

The solution proposed with the comment was adopted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

8.29 Seq#061 (GBR-P13-056)**(YYJ-086)**

Amelia Carlson introduced YYJ-086.

YYJ-086 was accepted unanimously as resolution of Seq#061.

8.30 Seq#062 (USA-P13-010) (see comment)

The solution proposed with the comment was adopted unanimously.

8.31 Seq#063 (DEU-P13-003) (see comment)

The solution proposed with the comment was adopted unanimously.

8.32 Seq#064 (DEU-P13-004) (see comment)**(YYJ-070)**

The comment is effectively the same as Seq#069. The solution proposed with Seq#069 was accepted as resolving Seq#064 (see 8.37).

The solution proposed with Seq#069 was superseded by that proposed in YYJ-070, see 8.33.

8.33 Seq#065 (DEU-P13-005) (YYJ-070)

Amelia Carlson introduced YYJ-070.

YYJ-070 was approved unanimously as resolving comments Seq#065, Seq#067 (see 8.35), Seq#073 (see 8.40), Seq#118 (see 8.73), Seq#119 (see 8.74), Seq#120 (see 8.75), Seq#122 (see 8.76), Seq#124 (see 8.78), Seq#125 (see 8.79), Seq#126 (see 8.80), Seq#127 (see 8.81), Seq#128 (see 8.82), Seq#130 (see 8.84), Seq#131 (see 8.85), Seq#132 (see 8.86), Seq#133 (see 8.87), Seq#134 (see 8.88), Seq#135 (see 8.89), Seq#136 (see 8.90), Seq#137 (see 8.91), Seq#138 (see 8.92), Seq#139 (see 8.93), Seq#140 (see 8.94), Seq#141 (see 8.95), Seq#142 (see 8.96), Seq#143 (see 8.97), Seq#145 (see 8.99), Seq#148 (see 8.102) and Seq#151 (see 8.109).

Approval of YYJ-070 also supersedes the solutions already accepted for comments Seq#058 (see 8.27), Seq#059 (see 8.28), Seq#064 (see 8.32), Seq#069 (see 8.37), Seq#076 (see 8.41), Seq#077 (see 7.5), Seq#121 (see 8.6), Seq#123 (see 8.77), Seq#129 (see 8.83), Seq#146 (see 8.100) and Seq#147 (see 8.101).

8.34 Seq#066 (DEU-P13-006)

Closed by Editorial action.

8.35 Seq#067 (DEU-P13-007) (YYJ-070)

Closed. See 8.33.

8.36 Seq#068 (GBR-P13-048) (YYJ-088)

Closed. See 8.26.

8.37 Seq#069 (GBR-P13-047) (see comment) (YYJ-070)

The solution proposed with the comment was adopted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

8.38 Seq#071 (GBR-P13-050) (see comment)

During discussion, it was observed that there were differences in the understanding among those present as to which version of the base SQL standard the version of Part 13 was to be aligned with. Some had assumed that changes were to be aligned with the published 1999 standard, whilst others had assumed that the alignment was to be with the evolving 200n version.

It was observed that the UK comments had been written against the published version of the standard.

It was further noted during discussion of the comment that SQL/Framework did not define how paragraphs were to be counted for the purposes of identification of changes specified in incremental parts.

Comment Seq#071 was closed with no action.

8.39 Seq#072 (GBR-P13-053) (YYJ-088)

Closed. See 8.26.

8.40 Seq#073 (GBR-P13-055) (YYJ-070)

Closed. See 8.33.

8.41 Seq#076 (USA-P13-013) (see comment) (YYJ-070)

Seq#076 was recognised as identifying effectively the same problem as that identified by Seq#058, and the same solution was adopted. See 8.27.

The solution from Seq#058 was superseded by that proposed in YYJ-070, see 8.33.

8.42 Seq#079 (GBR-P13-057) (see comment)

The solution proposed with the comment was accepted unanimously.

8.43 Seq#080 (GBR-P13-058) (see comment)

The solution proposed with the comment was amended by changing “an previously” to “a previously” and “clas” to “class”.

The solution proposed with the comment, as amended, was accepted as resolution of Seq#080.

- 8.44 Seq#083 (DEU-P13-001)** (YYJ-066)
Amelia Carlson introduced YYJ-066.
YYJ-066 was accepted unanimously as resolving Seq#083, Seq#084 (see 8.45). Seq#085 (see 8.46) and Seq#086 (see 8.47).
- 8.45 Seq#084 (NLD-P13-009)** (YYJ-066)
Closed. See 8.44
- 8.46 Seq#085 (USA-P13-018)** (YYJ-066)
Closed. See 8.44
- 8.47 Seq#086 (GBR-P13-059)** (YYJ-066)
Closed. See 8.44
- 8.48 Seq#087 (GBR-P13-060)** (YYJ-088)
Closed. See 8.26.
- 8.49 Seq#088 (USA-P13-019) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.50 Seq#089 (USA-P13-020) (see comment)**
In the solution proposed with the comment, “one dimensional” was hyphenated. The amended solution was accepted as resolving Seq#089.
- 8.51 Seq#090 (DEU-P13-008) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.52 Seq#091 (USA-P13-021)** (YYJ-088)
Closed. See 8.26.
- 8.53 Seq#093 (USA-P13-023) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.54 Seq#094 (USA-P13-025) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.55 Seq#095 (USA-P13-024)** (YYJ-085)
Amelia Carlson introduced YYJ-085.
The Editor undertook to apply appropriate typefaces to the text introduced by the proposal.
YYJ-085 was accepted unanimously as resolving Seq#095.
- 8.56 Seq#096 (USA-P13-026) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.57 Seq#097 (USA-P13-027) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.58 Seq#098 (DEU-P13-009) (see comment)**
The solution proposed with the comment was accepted unanimously.
- 8.59 Seq#099 (DEU-P13-010)** (YYJ-071)
Closed. See 8.2.
- 8.60 Seq#100 (DEU-P13-011)** (YYJ-071)
Closed. See 8.2.
- 8.61 Seq#102 (DEU-P13-013) (see comment)**
The solution proposed with the comment was accepted unanimously.

8.62 Seq#104 (USA-P13-029) (see comment)

The solution proposed with the comment was accepted unanimously.

8.63 Seq#105 (GBR-P13-061) (see comment)

The solution proposed with the comment was accepted unanimously.

8.64 Seq#107 (USA-P13-031)**(YYJ-089)**

Jim Melton introduced YYJ-089.

YYJ-089 was accepted unanimously as resolving Seq#107 and Seq#197 (see 8.136).

8.65 Seq#108 (USA-P13-032) (see comment)

The solution proposed with the comment was accepted unanimously.

8.66 Seq#109 (USA-P13-033) (see comment)

The solution proposed with the comment was accepted unanimously.

8.67 Seq#111 (USA-P13-039)**(YYJ-063R1)**

Amelia Carlson introduced YYJ-063R1.

YYJ-063R1 was accepted unanimously as resolving Seq#111 and Seq#114 (see 8.69).

8.68 Seq#113 (USA-P13-036) (see comment)

The solution proposed with the comment was accepted unanimously.

8.69 Seq#114 (USA-P13-037) (see comment)**(YYJ-063R1)**

The solution proposed in YYJ-063 was accepted as resolving this comment (see 8.67).

8.70 Seq#115 (USA-P13-038)**(YYJ-062)**

Amelia Carlson introduced YYJ-062.

YYJ-062 was accepted unanimously as resolving Seq#115.

8.71 Seq#116 (DEU-P13-014)**(YYJ-071)**

Closed. See 8.2.

8.72 Seq#117 (GBR-P13-062)**(YYJ-088)**

Closed. See 8.26.

8.73 Seq#118 (USA-P13-040)**(YYJ-070)**

Closed. See 8.33.

8.74 Seq#119 (USA-P13-041)**(YYJ-070)**

Closed. See 8.33.

8.75 Seq#120 (USA-P13-042)**(YYJ-070)**

Closed. See 8.33.

8.76 Seq#122 (USA-P13-043) (see comment)**(YYJ-070)**

Closed. See 8.33.

8.77 Seq#123 (JPN-P13-001) (see comment)**(YYJ-070)**

The solution proposed with the comment was accepted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

8.78 Seq#124 (USA-P13-047)**(YYJ-070)**

Closed. See 8.33.

8.79 Seq#125 (USA-P13-048)**(YYJ-070)**

Closed. See 8.33.

8.80 Seq#126 (DEU-P13-016)	(YYJ-070)
Closed. See 8.33.	
8.81 Seq#127 (USA-P13-049)	(YYJ-070)
Closed. See 8.33.	
8.82 Seq#128 (USA-P13-050)	(YYJ-070)
Closed. See 8.33.	
8.83 Seq#129 (USA-P13-051) (see comment)	(YYJ-070)
The solution proposed with the comment was accepted unanimously.	
The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.	
8.84 Seq#130 (USA-P13-044)	(YYJ-070)
Closed. See 8.33.	
8.85 Seq#131 (USA-P13-045)	(YYJ-070)
Closed. See 8.33.	
8.86 Seq#132 (USA-P13-046)	(YYJ-070)
Closed. See 8.33.	
8.87 Seq#133 (USA-P13-052) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.88 Seq#134 (USA-P13-053) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.89 Seq#135 (USA-P13-054)	(YYJ-070)
Closed. See 8.33.	
8.90 Seq#136 (USA-P13-055) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.91 Seq#137 (USA-P13-056) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.92 Seq#138 (USA-P13-057) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.93 Seq#139 (USA-P13-058) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.94 Seq#140 (USA-P13-059)	(YYJ-070)
Closed. See 8.33.	
8.95 Seq#141 (USA-P13-060) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.96 Seq#142 (USA-P13-061) (see comment)	(YYJ-070)
Closed. See 8.33.	
8.97 Seq#143 (USA-P13-062)	(YYJ-070)
Closed. See 8.33.	
8.98 Seq#144 (USA-P13-063)	(YYJ-042) YYJ-106)

YYJ-042 was accepted as resolving Seq#144, see 8.106. Subsequently, Amelia Carlson introduced YYJ-106 as addressing aspects of Seq#144 that were not fully covered by YYJ-042.

YYJ-106 was accepted unanimously as the final resolution of Seq#144.

8.99 Seq#145 (DEU-P13-017) (YYJ-070)

Closed. See 8.33.

8.100 Seq#146 (USA-P13-064) (see comment) (YYJ-070)

The solution proposed with the comment was accepted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

8.101 Seq#147 (USA-P13-065) (see comment) (YYJ-070)

It was agreed that the instance of “T” should be italicised.

The solution proposed with the comment, as amended, was accepted unanimously.

The solution proposed with the comment was superseded by that proposed in YYJ-070, see 8.33.

8.102 Seq#148 (USA-P13-066) (YYJ-070)

Closed. See 8.33.

8.103 Seq#149 (USA-P13-067) (see comment)

The solution proposed with the comment was accepted unanimously.

8.104 Seq#150 (USA-P13-068) (see comment)

The solution proposed with the comment was accepted unanimously.

8.105 Seq#151 (USA-P13-069) (YYJ-070)

Closed. See 8.33.

8.106 Seq#152 (USA-P13-070) (YYJ-042)

Amelia Carlson introduced YYJ-042.

YYJ-042 was approved unanimously as resolving Seq#144 (see 8.98) and Seq#152.

8.107 Seq#153 (USA-P13-071)

Seq#162 (USA-P13-080) (see comment)

Seq#164 (USA-P13-082) (see comment)

Seq#165 (USA-P13-083) (see comment)

Seq#166 (USA-P13-084) (see comment)

Seq#167 (USA-P13-085) (see comment)

Seq#168 (USA-P13-086) (see comment)

Seq#169 (USA-P13-087) (see comment)

(YYJ-046R1)

Amelia Carlson introduced YYJ-046R1.

Within the proposed changes, each instance of “has been” was changed to “is”. In proposal section 2.4, the spelling of “defined” was corrected.

YYJ-046R1 was accepted unanimously as resolving Seq#153, Seq#160 (see 8.113), Seq#162, Seq#165, Seq#166, Seq#167, Seq#168 and Seq#169. (Seq#164 was resolved by the solution included with the comment).

8.108 Seq#154 (USA-P13-072) (YYJ-064)

Amelia Carlson introduced YYJ-064.

YYJ-064 was accepted unanimously as resolving Seq#154, Seq#156 (see 8.110) and Seq#159 (see 8.112).

8.109 Seq#155 (USA-P13-073) (see comment)

The solution proposed with the comment was accepted unanimously.

8.110 Seq#156 (USA-P13-074) (YYJ-064)

Closed. See 8.108

8.111 Seq#157 (USA-P13-075) (see comment)

The solution proposed with the comment was accepted unanimously.

8.112 Seq#159 (USA-P13-077)**(YYJ-064)**

Closed. See 8.108

8.113 Seq#160 (USA-P13-078)**(YYJ-046R1)**

Closed. See 8.107

8.114 Seq#161 (USA-P13-079)**(YYJ-071)**

Closed. See 8.2.

8.115 Seq#163 (USA-P13-081)**(YYJ-071)**

Closed. See 8.2.

8.116 Seq#164 (USA-P13-082) (see comment)

The solution proposed with the comment was accepted unanimously.

8.117 Seq#172 (USA-P13-090)**(YYJ-067)**

Amelia Carlson introduced YYJ-067

In proposal section 2.4, the hyphen was deleted from “condit-ion” in GR2 of sub-clause 10.1.

In proposal section 2.4, changes to Subclause 10.1, the proposed GR 3) was replaced with “Let J be the value of the jar parameter. Let TJ be the value of TRIM (BOTH ' ' FROM J). If TJ does not conform to...”, and in GR 4) “specified in the value of the jar parameter” was replaced with “specified in TJ”.

Corresponding modifications were made to the changes to Subclauses 10.2, 10.3, and 10.4.

YYJ-067, as amended, was accepted unanimously as resolving Seq#172, Seq#174 (see 8.119), Seq#175 (see 8.120), Seq#177 (see 8.122), Seq#178 (see 8.124), Seq#182 (see 8.125), Seq#186 (see 8.129), Seq#187 (see 8.130), and Seq#189 (see 8.131). YYJ-067 also replaces the solutions to Seq#185 and Seq#191 that were provided with those comments.

8.118 Seq#173 (USA-P13-091) (see comment)

The solution proposed with the comment was accepted unanimously.

8.119 Seq#174 (USA-P13-092)**(YYJ-067)**

Closed. See 8.117

8.120 Seq#175 (USA-P13-093)**(YYY-067)**

Closed. See 8.117

8.121 Seq#176 (USA-P13-094) (see comment)

The solution proposed with the comment was accepted unanimously.

8.122 Seq#177 (USA-P13-095)**(YYJ-067)**

Closed. See 8.117

8.123 Seq#178 (USA-P13-096)**(YYJ-067)**

Closed. See 8.117

8.124 Seq#179 (JPN-P13-002) (see comment)

The solution proposed with the comment was accepted unanimously.

8.125 Seq#182 (USA-P13-099)**(YYJ-067)**

Closed. See 8.117

8.126 Seq#183 (USA-P13-100) (see comment)

“The word “presently” deleted from text in the proposed solution.

The solution proposed with the comment, as amended, was accepted unanimously.

8.127 Seq#184 (USA-P13-101) (see comment)

The solution proposed with the comment was accepted unanimously.

8.128 Seq#185 (USA-P13-102) (see comment)**(YYJ-040)****(YYJ-067)**

The solution proposed with the comment was accepted unanimously.

The author of YYJ-040 said that this solution should take precedence over that proposed in YYJ-040.

The solution was superseded by the changes introduced by YYJ-067, see 8.117

8.129 Seq#186 (USA-P13-103)**(YYJ-067)**

Closed. See 8.117

8.130 Seq#187 (USA-P13-104)**(YYJ-067)**

Closed. See 8.117

8.131 Seq#189 (USA-P13-106)**(YYJ-067)**

Closed. See 8.117

8.132 Seq#190 (USA-P13-107) (see comment)

“The word “presently” deleted from text in the proposed solution.

The solution proposed with the comment, as amended, was accepted unanimously.

8.133 Seq#191 (USA-P13-108) (see comment)**(YYJ-067)**

The solution proposed with the comment was accepted unanimously.

The solution was superseded by the changes introduced by YYJ-067, see 8.117

8.134 Seq#193 (USA-P13-110)**(YYJ-071)**

Closed. See 8.2.

8.135 Seq#195 (USA-P13-112) (see comment)

The solution proposed with the comment was accepted unanimously.

8.136 Seq#197 (USA-P13-114)**(YYJ-089)**

Closed. See 8.64.

8.137 Seq#199 (USA-P13-116)**(YYJ-084)****(YYJ-104)**

Amelia Carlson introduced YYJ-084.

YYJ-084 was amended by the addition of an opening quote before the instance of Java on page 11.

Following presentation of the paper, Phil Brown raised the issue that there were no information schema tables that reflected the Java types available to an implementation. It was agreed that paper YYJ-104 should be written to correct this deficiency.

YYJ-084, as amended and as modified by YYJ-104 was accepted as resolving Seq#199.

8.138 Seq#200 (USA-P13-117)**(YYJ-043)**

Amelia Carlson introduced YYJ-043, which proposes closure of Seq#200 with no action.

YYJ-043 was accepted unanimously as closing Seq#200.

8.139 Seq#202 (NLD-P13-010)**(YYJ-069, YYJ-069R1)**

Keith Hare introduced YYJ-069.

There was discussion about the packaging of features into groups for conformance purposes.

Action on the paper was deferred pending review of potential groupings.

Amelia Carlson later introduced YYJ-069R1.

Option 3 was modified to move Feature J561 to a sub-list of its own, following sub-list 2, with an appropriate introduction.

It was agreed unanimously that option 3, as modified, should be selected.

In proposal section 2.1.1, item 5 was amended to end “with <Java parameter declaration list>”.

YYJ-069R1, as amended, was accepted unanimously as resolving Seq#202 and Seq#203 (see 8.140).

8.140 Seq#203 (USA-P13-119) (YYJ-069R1)

Closed. See 8.139.

8.141 Seq#204 (USA-P13-120) (YYJ-072)

Amelia Carlson introduced YYJ-072.

Amelia undertook to produce a revised version of the proposal during the review period for the version of the document output from this meeting.

YYJ-072 was accepted unanimously as resolving comments Seq#204, Seq#205 (see 8.142) and Seq#226 (see 8.160).

8.142 Seq#205 (USA-P13-121) (YYJ-072)

Closed. See 8.141

8.143 Seq#207 (USA-P13-123) (see comment)

The solution proposed with the comment was accepted unanimously.

8.144 Seq#208 (USA-P13-124) (see comment)

The solution proposed with the comment was accepted unanimously.

8.145 Seq#209 (USA-P13-125) (see comment)

The solution proposed with the comment was accepted unanimously.

8.146 Seq#210 (USA-P13-126) (YYJ-068)

Amelia Carlson introduced YYJ-068.

YYJ-068 was approved unanimously as resolving Seq#210.

8.147 Seq#211 (USA-P13-127) (see comment)

The solution proposed with the comment was accepted unanimously.

8.148 Seq#213 (USA-P13-129) (see comment)

The solution proposed with the comment was accepted unanimously.

8.149 Seq#214 (USA-P13-130) (see comment)

The solution proposed with the comment was accepted unanimously.

8.150 Seq#215 (USA-P13-131) (see comment)

The solution proposed with the comment was accepted unanimously.

8.151 Seq#216 (GBR-P13-063) (see comment)

The solution proposed with the comment was accepted unanimously.

8.152 Seq#217 (USA-P13-132) (see comment)

The solution proposed with the comment was accepted unanimously.

8.153 Seq#218 (USA-P13-133) (see comment)

The solution proposed with the comment was accepted unanimously.

8.154 Seq#219 (USA-P13-134) (see comment)

The solution proposed with the comment was accepted unanimously.

8.155 Seq#220 (USA-P13-135) (see comment)

The solution proposed with the comment was accepted unanimously.

8.156 Seq#221 (USA-P13-136) (see comment)

The solution proposed with the comment was accepted unanimously.

8.157 Seq#222 (GBR-P13-064)

Seq#222 was accepted as being resolved with no further action.

8.158 Seq#223 (GBR-P13-065)**(YYJ-071)**

Closed. See 8.2.

8.159 Seq#224 (GBR-P13-066)**(YYJ-095)**

Amelia Carlson introduced YYJ-095.

YYJ-095 was accepted unanimously as resolving Seq#224.

8.160 Seq#226 (USA-P13-138)**(YYJ-072)**

Closed. See 8.141.

8.161 Seq#228 (USA-P13-140)

The Editor undertook to resolve this comment as editorial.

9 Resolution of Catch-All Ballot Comments**9.1 Seq#225 (USA-P13-137)**

Seq#225 was accepted as being resolved by actions taken under other Agenda items with no further action.

9.2 Additional SQL/JRT fixes**(YYJ-041)**

Amelia Carlson introduced YYJ-041.

The Editor said that he would apply the options in section 4 in the appropriate way to each of the relevant Java base documents.

YYJ-041 was accepted unanimously.

9.3 Applying changes to SQL/JRT equivalent to those in YYJ-055 and YYJ-059**(YYJ-077)**

Stephen Cannan introduced YYJ-077.

YYJ-077, as written, was accepted unanimously.

9.4 Addressing a PP concerning typed tables and views**(YYJ-087)**

Amelia Carlson introduced YYJ-087.

The Editor undertook to correct Table 1.

YYJ-087 was accepted unanimously and recorded as addressing Seq#225.

10 National Body Closing Comments**10.1 Australia**

Not present

10.2 Belgium

Not present

10.3 Brazil

Not present at the closing session of the meeting

10.4 Canada

Canada is pleased with the progress on XML, JRT FCD, and continuation CD editing meetings.

Canada feels that the NCITS H2 co-located meeting was not successful. Canada feels that it is important that the operating procedures and agenda be clearly defined and available in enough time for NBs to review in their home NB meetings.

ISO/IEC FCD 9075-13 Editing Meeting Minutes, Victoria, Canada, 15-26 October 2001

Canada noted that at this co-located meeting, a large majority of the time was spent in H2-only sessions. Perhaps this was due to the way the WG3 and editing meeting agendas were set up.

Canada feels that in the future we should re-consider the “co-located meeting” concept and instead go for “sequential meetings” where H2 has their meeting and invites WG3 NBs to attend.

Canada continues to object to CAN-P02-001 MULTISSET comment being closed before the end of the editing meeting. We do not feel this has been satisfactorily addressed. In past editing meetings, if any NB objected to their ballot comment being closed, the meeting kept it open. We are concerned about the change of mode of operations.

Canada was pleased to have hosted the E3B electronic editing meeting in July-Aug 2001. We are pleased to offer to host this again on the SCC Forum for the upcoming July 2002 period.

10.5 China

Not present

10.6 Czech Republic

Not present

10.7 Denmark

Not present

10.8 Finland

Not present

10.9 France

Not present

10.10 Germany

Not present at the closing session of the meeting

10.11 Italy

Not present

10.12 Japan

Japan is pleased with success in resolving comments of SQL/JRT.

Japan appreciates the significant contribution made by the USA.

10.13 Netherlands

The Netherlands is very pleased to note that the Editing Meeting successfully resolved all the ballot comments.

It greatly appreciates the contributions from the USA, in particular those of Amelia Carlson and Chris Farrar.

Without papers which these two wrote and which Amelia presented we would probably not have achieved the result we did.

10.14 Norway

Not present

10.15 Republic of Korea

Not present.

10.16 United Kingdom

UK expresses its appreciation of the US work on resolution of UK ballot comments that we lacked the expertise to resolve ourselves.

10.17 United States

The USA is very pleased with the resolution of all ballot comments and is happy that it was able to offer the services of two SQL/JRT experts who were not distracted by participation in other concurrent meetings

and could thus address ballot comments. We appreciate the participation of all other National Bodies in discussing all proposals and helping modify them appropriately. We appreciate the meeting facilities offered by the host.

10.18 Sweden

Not present

10.19 Austria

Not present

10.20 Russian Federation

Not present

11 Recommendations**11.1 Preparation of Revised Texts**

The Editor will post a sneak-peek document by 11th November 2001 for review until 30th November, with the final FDIS to be sent to the SC32 Secretariat on 17th December.

11.2 Disposition of Comments Report

The report will consist of the updated updated consolidated comments report and the meeting minutes.

11.3 Recommendation Regarding Progression

USA recommends that the output text from this meeting be progressed to FDIS as soon as available as a new part of ISO/IEC 9075.

12 Action Items

Amelia Carlson to produce YYJ-104

Stephen Cannan to produce YYJ-074R1

13 Adjourn

The meeting closed at 13.00 on Thursday October 25th.

Appendix A

ISO/IEC JTC1/SC32/WG3
DOCUMENT REGISTER
15th October – 26th October 2001
Victoria, Canada

Paper Prefix: WG3 YYJ

Agenda references: WG: Working Group Meeting
EM ISO 9075 Parts 1, 2, 3, 4, 9, 10 & 11 CD Editing Meeting
EJ: ISO 9075 Part 13 FCD Editing Meeting

No.	Source	Title	Agenda
001	Brown	Minutes from Perth, Australia WG Meeting	WG 5.1
002R1	Cannan	Technical Corrigendum #5 WD	WG 6.13
003	Melton	ISO 9075-1 SQL/Framework CD Interim Text	WG 6.14 EM 5.5
004	Melton	ISO 9075-2 SQL/Foundation CD Interim Text	WG 6.15 EM 5.6
005	Melton	ISO 9075-3 SQL/CLI CD Interim Text	WG 6.16 EM 5.7
006	Melton	ISO 9075-4 SQL/PSM CD Interim Text	WG 6.17 EM 5.8
007	Melton	ISO 9075-7 SQL/Temporal WD	WG 6.18
008	Melton	ISO 9075-9 SQL/MED CD Interim Text	WG 6.19 EM 5.9
009	Melton	ISO 9075-10 SQL/OLB CD Interim Text	WG 6.20 EM 5.10
010	Melton	ISO 9075-11 SQL/Schemata CD Interim Text	WG 6.21 EM 5.11
011p	Melton	ISO 9075-13 SQL/JRT FCD	WG 6.22 EJ 5.2
012p	Melton	ISO 9075-14 SQL/XML WD	WG 6.23
013	Brown	Minutes of the CD Editing Meeting	EM 5.3
014R2	Cannan	Minutes of the 1 st Continuation Editing Meeting	EM 5.4
015	Melton	CD 9075 Consolidated Ballot Comments	EM 5.12
016	Melton	CD 9075 Outstanding Ballot Comments	EM 5.13
017R2	Melton	FCD 9075-13 Consolidated Ballot Comments	EJ 5.3
018	Cannan	Calling notice for SQL 2nd Continuation CD Editing Meeting (32N00645)	EM 5.2
019	Cannan	Calling notice for SQL/JRT FCD Editing Meeting (32N00646)	EJ 5.1
020	Cannan	Convenor's recommendation on progression to the SC32 secretariat	EM 5.1
021	USA	Perth impacts on SQL/XML (H2-2001-299)	WG 20.1
022	USA	USA ballot comments on FCD 9075-13 (SQL/JRT) (H2-2001-333)	EJ 6.17
023R1	GBR	Comments to accompany UK ballot response on FCD 9075-13	EJ 6.16
024	DEU	Ballot comments on ISO/IEC FCD 9075-13, SQL/JRT (SC 32 N00633).	EJ 6.10
025R1	USA	SQL/XML Namespace (H2-2001-315)	WG 20.2
026	USA	Alignment with XML Schema Recommendations (H2-2001-317)	WG 20.4
027	NLD	Ballot comments on ISO/IEC FCD 9075-13, SQL/JRT	EJ 6.13
028	JPN	Japan Ballot Comment on FCD 9075-13	EJ 6.12
029R2	Kotera	An addition of general rules about transition table	EM 8.47
030R2	Darwen / Sykes / Zemke	Resolving several problems with collations and coercibility	EM 8.3
031R3	Sykes	SET [CURRENT] COLLATION statement	EM 14.30
032	Darwen	Addressing more problems with exception handling	EM 10.3
033	Panny	Vienna meeting arrangements	WG 23.4
034	David	NEW SAVEPOINT LEVEL	EM 8.49
035	Kreyss	Adding <method selection> to SQL	EM 8.2
036	USA	Problems with <declare cursor>	EM 8.43

ISO/IEC FCD 9075-13 Editing Meeting Minutes, Victoria, Canada, 15-26 October 2001

No.	Source	Title	Agenda
037	USA	Corrections to the SQLXML Namespace (H2-2001-372)	WG 20.3
038R1	USA	Mapping Tables to XML Documents (H2-2001-373)	WG 20.5
039	USA	Addressing comments related to SQL/JRT Terminology (H2-2001-403)	EJ 8.5 EJ 8.7 EJ 8.8
040	USA	Convert English to non-terminals in SQL/JRT (H2-2001-404)	EJ 8.6 EJ 8.128
041	USA	Additional SQL/JRT fixes (H2-2001-405)	EJ 9.2
042	USA	USA-P13-070 Can SQL overload Java methods? (H2-2001-406)	EJ 8.98 EJ 8.106
043	USA	USA-P13-117 When should SQLException code be changed? (H2-2001-407)	EJ 8.138
044R2	USA	Sequence generators (H2-2001-411)	EM 8.66
045R1	USA	SQL extensions for sampling (H2-2001-412)	EM 8.20
046R1	USA	SQL/JRT Java parameter list determination: Cleanup (H2-2001-419)	EJ 8.107 EJ 8.113
047	USA	Enhancing CREATE TABLE AS	EM 14.31
048	USA	Exceptions for aggregate functions	EM 8.28
049	USA	Update in place for DATALINKs	EM 11.2
050	USA	Function mapping for SQL/MED	EM 11.1
051	USA	Comments on NCTIS-H2-2001-417 / WG3 YYJ-030	EM 8.3
052	USA	Addressing comments concerning identity columns	EM 8.32 EM 8.34 EM 8.48
053	Cannan / Deutsch	Draft Procedures for Co-Located Meetings	WG 6.24
054	Rys	Response to the proposals in H2-2001-373	WG 20.5
055	Cannan	Resolving Kent Karlsson's comments on Normative references for Part 2	EM 8.1
056	Shiratori	Request for amendment - Unicode escape sequences for SQL	EM 8.74
057R1	Deckers / Pistor	Resolving SEQ# 142 (DEU-P02-007)	EM 8.25
058	Melton	Unicode Escape Sequences for SQL	EM 8.74
059	Cannan	Removing remnants of Temporal	EM 8.4
060	Darwen	Type preserver returns null	EM 8.27
061R1	Cannan	Closing opportunities not taken	EM 8.5 EM 8.10 EM 8.11 EM 8.18 EM 8.31 EM 8.61 EM 8.64 EM 8.65 EM 8.67 EM 8.68 EM 8.69 EM 8.70 EM 8.75 EM 11.3 EM 11.4 EM 13.7 EM 13.8 EM 13.9
062	Carlson	Validating SQL-Java Path	EJ 8.70
063R1	Carlson	Package Matching and SQL-Java Path	EJ 8.67 EJ 8.69
064	Carlson	Ensuring Java & non-Java Types Don't Mix	EJ 8.108 EJ 8.110 EJ 8.112
065	Zemke	Closing the conformance comments with no action	EM 8.51 EM 8.52 EM 8.53 EM 8.54 EM 8.55 EM 8.56 EM 8.57

ISO/IEC FCD 9075-13 Editing Meeting Minutes, Victoria, Canada, 15-26 October 2001

No.	Source	Title	Agenda
066	Farrar	Supply the "to be supplied" subclause 4.4	EJ 8.44 EJ 8.45 EJ 8.46 EJ 8.47
067	Carlson	Fixes for SQLJ Built-In Procedures	EJ 8.117 EJ 8.119 EJ 8.120 EJ 8.122 EJ 8.123 EJ 8.125 EJ 8.128 EJ 8.129 EJ 8.131 EJ-8.133
068	Carlson	Seq#210, Path specification	EJ 8.146
069R1	Hare	Updating JRT Conformance Clause	EJ 8.139 EJ 8.140
070	Farrar	SQL/F based JRT Routine Invocation	EJ 7.5 EJ 8.6 EJ 8.27 EJ 8.28 EJ 8.32 EJ 8.33 EJ 8.35 EJ 8.40 EJ 8.41 EJ 8.73 EJ 8.74 EJ 8.74 EJ 8.75 EJ 8.76 EJ 8.77 EJ 8.78 EJ 8.79 EJ 8.80 EJ 8.81 EJ 8.82 EJ 8.83 EJ 8.84 EJ 8.86 EJ 8.87 EJ 8.88 EJ 8.89 EJ 8.90 EJ 8.91 EJ 8.92 EJ 8.93 EJ 8.94 EJ 8.95 EJ 8.96 EJ 8.97 EJ 8.99 EJ 8.100 EJ 8.101 EJ 8.102 EJ 8.105

ISO/IEC FCD 9075-13 Editing Meeting Minutes, Victoria, Canada, 15-26 October 2001

No.	Source	Title	Agenda
071	Carlson / Melton	A baker's dozen of JRT comments	EJ 8.2 EJ 8.3 EJ 8.6 EJ 8.13 EJ 8.15 EJ 8.16 EJ 8.59 EJ 8.60 EJ 8.71 EJ 8.114 EJ 8.115 EJ 8.134 EJ 8.158
072	Carlson	Implementation-dependent and implementation-defined	EJ 7.20 EJ 8.141 EJ 8.142 EJ 8.160
073R1	Zemke	Discussion of collation	EM 8.3
074	Cannan	OID for JRT	EJ 8.11 EJ 8.12
075	Kulkarni	Cleanup of DROP GRs	EM 14.33
076	Cannan	Applying changes to SQL/XML equivalent to those in YYJ-055 and YYJ-059	WG 20.6
077	Cannan	Applying changes to SQL/JRT equivalent to those in YYJ-055 and YYJ-059	EJ 9.3
078	Cannan	Closing a few more unfortunate comments	EM 12.3
079R3	Cannan	Sorting out schema and dynamic statements in routines and triggers	EM 8.9
080R1	Cannan	WG3 Planning	WG3 23.1 WG 23.4
081	Cannan	Updating the tagging conventions in Framework	EM 14.32
082	Zemke	Solutions to Annex F comments	EM 8.58 EM 8.59 EM 8.60
083R1	Zemke	Recursive USAGE privileges	EM 8.33
084	Carlson	SEQ#199: JRT Information Schema	EJ 8.137
085	Carlson	SEQ#95: Java exceptions' SQLState	EJ 8.55
086	Farrar	Addressing Ballot Comment SEQ #61	EJ 8.29
087	Farrar	Addressing a PP concerning typed tables and views	EJ 9.4
088	Carlson	SQL/JRT last inning stretch (6 comments)	EJ 8.26 EJ 8.36 EJ 8.39 EJ 8.52 EJ 8.72
089	Melton	Two JRT Comments Resolved	EJ 8.64 EJ 8.136
090R1	Zemke	Some containment comments	EM 7.1, EM 8.21 EM 8.29
091	Melton	Fixing character comparability	EM 8.6
092	Zemke	Updatability of UNION, INTERSECT and EXCEPT	EM 8.23
093	Cannan / Melton	Project Corrections from WG 03	WG 23.1
094	Melton / Ashworth	A Naming Schema for "Base Documents"	WG 23.2
095	Carlson / Farrar	SEQ#224: Java UDT comparison	EJ 8.159
096	Piprani / O'Connell	Resolving #588	EM 13.3
097R2	Cannan	JTC 1/SC 32/ WG 03 Plenary Resolutions, 2001-10-25, Victoria, BC, Canada	WG 23.2 WG 23.4
098	WG3	SC 32 Internal Liaisons - Corrections from WG 03	WG 23.3
099	WG3	SC 32 External Liaisons - Corrections from WG 03	WG 23.3
100	Darwen	Redundant Rule for <direct select statement: multiple rows>	EM 14.34
101	Cannan	WG 3 Convenor's Report to the SC 32 October 2001 Plenary	WG 22.1
102	Zemke	Clarifying the type of numeric expressions	EM 8.14
103	Brown	Specifies as a specification of containment	EM 7.2

ISO/IEC FCD 9075-13 Editing Meeting Minutes, Victoria, Canada, 15-26 October 2001

No.	Source	Title	Agenda
104	Carlson	SQL to Java type mapping	EJ 8.137
105	Zemke	Cleanup of <table reference>	EM 8.19
106	Farrar	Re: The "final" 6 ...	EJ 8.98