

---

<b>Contents</b>		<b>Page</b>
Foreword .....		viii
Introduction .....		ix
1	Scope .....	1
2	Normative references .....	3
3	Terms and definitions, notations and conventions .....	5
3.1	Terms and definitions .....	5
3.1.4	Terms and definitions taken from ANSI/NISO Z39.19:1993 .....	6
3.2	Notations .....	7
3.3	Conventions .....	8
4	Concepts .....	9
4.2	Text model .....	10
4.3	Text identification facilities .....	11
4.3.1	Single word patterns (patterns of the form <word>) .....	12
4.3.2	Single phrase patterns (patterns of the form <phrase>) .....	12
4.3.3	Patterns representing sets of single words .....	12
4.3.4	Patterns formed by sets of single phrases .....	14
4.3.5	Patterns specifying context conditions .....	15
4.3.6	Patterns involving Boolean operators .....	16
4.3.7	Identification of FullText values which are pertinent to a given text .....	17
4.4	Text scoring facilities .....	18
4.5	Language aspects .....	19
4.5.1	Multilingual texts and patterns .....	19
4.5.2	Treatment of stop words .....	19
4.6	Word normalization .....	21
4.7.1	Types and routines intended for public use .....	22
4.7.2	Types and routines for definition .....	22
4.7.3	Technique for defining the semantics of Category 1 Contains methods .....	22
4.7.4	Complementary SQL-invoked regular functions .....	23
4.8	The Full-Text Information Schema .....	23
5	Full-Text Types .....	25
5.1	FullText Type and Routines .....	25
5.1.1	FullText Type .....	25
5.1.2	Contains Methods .....	28
5.1.3	Score Methods .....	30
5.1.4	NumberOfMatches Methods .....	31
5.1.5	Tokenize Method .....	32
5.1.6	TokenizePosition Method .....	33
5.1.7	Segmentize Method .....	35
5.1.8	TokenizeAndStem Method .....	36
5.1.9	TokenizePositionAndStem Method .....	37
5.1.10	FullText Methods .....	38
5.1.11	Contains Function .....	39
5.1.12	Score Function .....	40
5.1.13	NumberOfMatches Function .....	41
5.1.14	FullText_to_Character Function .....	42
5.1.15	StrctPattern_to_FT_Pattern Function .....	43

5.2	FT_TokenPosition Type and Routines .....	44
5.2.1	FT_TokenPosition Type .....	44
5.3	FT_Pattern Type and Routines .....	45
5.3.1	FT_Pattern Type .....	45
5.3.2	FT_Pattern Key Words .....	59
6	Structured Search Pattern Types .....	61
6.1	FT_Any Type and Routines .....	61
6.1.1	FT_Any Type .....	61
6.1.2	Contains Method .....	63
6.1.3	FT_Any Method .....	65
6.2	FT_Primary Type and Routines .....	66
6.2.1	FT_Primary Type .....	66
6.2.2	Contains Method .....	67
6.2.3	StrctPattern_to_FT_Pattern Method .....	68
6.3	FT_WordOrPhrase Type and Routines .....	69
6.3.1	FT_WordOrPhrase Type .....	69
6.3.2	Contains Method .....	70
6.3.3	StrctPattern_to_FT_Pattern Method .....	71
6.3.4	getWordArray Method .....	72
6.4	FT_TextLiteral Type and Routines .....	73
6.4.1	FT_TextLiteral Type .....	73
6.4.2	Contains Method .....	75
6.4.3	NumberOfMatches Method .....	77
6.4.4	StrctPattern_to_FT_Pattern Method .....	79
6.4.5	matches Method .....	80
6.4.6	Tokenize Method .....	81
6.4.7	getWordArray Method .....	82
6.4.8	FT_TextLiteral Methods .....	83
6.4.9	EliminateDQS Function .....	84
6.4.10	InsertDQS Function .....	85
6.5	FT_StemmedWord Type and Routines .....	86
6.5.1	FT_StemmedWord Type .....	86
6.5.2	Contains Method .....	88
6.5.3	StrctPattern_to_FT_Pattern Method .....	90
6.5.4	TokenizeAndStem Method .....	91
6.5.5	FT_StemmedWord Methods .....	92
6.6	FT_Phrase Type and Routines .....	93
6.6.1	FT_Phrase Type .....	93
6.6.2	Contains Method .....	95
6.6.3	NumberOfMatches Method .....	98
6.6.4	StrctPattern_to_FT_Pattern Method .....	101
6.6.5	getWordArray Method .....	102
6.6.6	TokenizePosition Method .....	103
6.6.7	FT_Phrase Methods .....	104
6.6.8	matches Function .....	105
6.6.9	prune Function .....	107
6.7	FT_StemmedPhrase Type and Routines .....	108
6.7.1	FT_StemmedPhrase Type .....	108
6.7.2	Contains Method .....	110
6.7.3	StrctPattern_to_FT_Pattern Method .....	113
6.7.4	TokenizePositionAndStem Method .....	114
6.7.5	FT_StemmedPhrase Methods .....	115
6.8	FT_Proxi Type and Routines .....	117
6.8.1	FT_Proxi Type .....	117
6.8.2	Contains Method .....	118
6.8.3	StrctPattern_to_FT_Pattern Method .....	121
6.8.4	FT_Proxi Method .....	122
6.9	FT_Soundex Type and Routines .....	123
6.9.1	FT_Soundex Type .....	123
6.9.2	Contains Method .....	124
6.9.3	StrctPattern_to_FT_Pattern Method .....	125

6.9.4	FT_Soundex Method .....	126
6.9.5	GetSoundsSimilar Function .....	127
6.10	FT_Fuzzy Type and Routines .....	128
6.10.1	FT_Fuzzy Type .....	128
6.10.2	Contains Method .....	129
6.10.3	StrctPattern_to_FT_Pattern Method .....	130
6.10.4	FT_Fuzzy Method .....	131
6.10.5	GetSpelledSimilar Function .....	132
6.11	FT_BroaderTerm Type and Routines .....	133
6.11.1	FT_BroaderTerm Type .....	133
6.11.2	Contains Method .....	134
6.11.3	StrctPattern_to_FT_Pattern Method .....	135
6.11.4	FT_BroaderTerm Method .....	136
6.11.5	GetBroaderTerms Function .....	137
6.12	FT_NarrowerTerm Type and Routines .....	139
6.12.1	FT_NarrowerTerm Type .....	139
6.12.2	Contains Method .....	140
6.12.3	StrctPattern_to_FT_Pattern Method .....	141
6.12.4	FT_NarrowerTerm Method .....	142
6.12.5	GetNarrowerTerms Function .....	143
6.13	FT_Synonym Type and Routines .....	145
6.13.1	FT_Synonym Type .....	145
6.13.2	Contains Method .....	146
6.13.3	StrctPattern_to_FT_Pattern Method .....	147
6.13.4	FT_Synonym Method .....	148
6.13.5	GetSynonymTerms Function .....	149
6.14	FT_PREFERREDTERM Type and Routines .....	151
6.14.1	FT_PREFERREDTERM Type .....	151
6.14.2	Contains Method .....	152
6.14.3	StrctPattern_to_FT_Pattern Method .....	153
6.14.4	FT_PREFERREDTERM Method .....	154
6.14.5	GetPreferredTerms Function .....	155
6.15	FT_RelatedTerm Type and Routines .....	157
6.15.1	FT_RelatedTerm Type .....	157
6.15.2	Contains Method .....	158
6.15.3	StrctPattern_to_FT_Pattern Method .....	159
6.15.4	FT_RelatedTerm Method .....	160
6.15.5	GetRelatedTerms Function .....	161
6.16	FT_TopTerm Type and Routines .....	163
6.16.1	FT_TopTerm Type .....	163
6.16.2	Contains Method .....	164
6.16.3	StrctPattern_to_FT_Pattern Method .....	165
6.16.4	FT_TopTerm Method .....	166
6.16.5	GetTopTerms Function .....	167
6.17	FT_IsAbout Type and Routines .....	169
6.17.1	FT_IsAbout Type .....	169
6.17.2	Contains Method .....	170
6.17.3	StrctPattern_to_FT_Pattern Method .....	171
6.17.4	FT_IsAbout Method .....	172
6.18	FT_Context Type and Routines .....	173
6.18.1	FT_Context Type .....	173
6.18.2	Contains Method .....	174
6.18.3	StrctPattern_to_FT_Pattern Method .....	176
6.18.4	FT_Context Method .....	177
6.19	FT_ParExpr Type and Routines .....	178
6.19.1	FT_ParExpr Type .....	178
6.19.2	Contains Method .....	179
6.19.3	StrctPattern_to_FT_Pattern Method .....	180
6.19.4	FT_ParExpr Method .....	181
6.20	FT_Term Type and Routines .....	182
6.20.1	FT_Term Type .....	182
6.20.2	Contains Method .....	183

6.20.3	StrctPattern_to_FT_Pattern Method .....	184
6.20.4	FT_Term Method .....	185
6.21	FT_Expr Type and Routines .....	186
6.21.1	FT_Expr Type .....	186
6.21.2	Contains Method .....	187
6.21.3	StrctPattern_to_FT_Pattern Method .....	188
6.21.4	FT_Expr Method .....	189
6.22	FT_PhraseList Type and Routines .....	190
6.22.1	FT_PhraseList Type .....	190
6.22.2	Contains Method .....	191
6.22.3	StrctPattern_to_FT_Pattern Method .....	193
6.22.4	FT_PhraseList Method .....	194
7	FullText_Token Type and Routines .....	195
7.1	FullText_Token Type .....	195
8	SQL/MM Full-Text Thesaurus Schema .....	197
8.1	Introduction .....	197
8.2	FT_THESAURUS Schema .....	198
8.3	TERM_DICTIONARY base table .....	199
8.4	TERM_HIERARCHY base table .....	200
8.5	TERM_SYNONYM base table .....	201
8.6	TERM_RELATED base table .....	201
9	SQL/MM Full-Text Information Schema .....	203
9.1	Introduction .....	203
9.2	FT_FEATURES view .....	204
9.3	FT_SCHEMATA view .....	204
10	SQL/MM Full-Text Definition Schema .....	205
10.1	Introduction .....	205
10.2	FT_FEATURES base table .....	206
10.3	FT_SCHEMATA base table .....	209
11	Status Codes .....	211
12	Conformance .....	213
12.1	Requirements for conformance .....	213
12.3	Claims of conformance .....	214
Annex A	.....	215
A.1	Implementation-defined Meta-variables .....	223
Annex B	.....	225
B.1	Implementation-dependent Meta-variables .....	226
Index	.....	227
Tables Page Table 1 -- Method and function name correspondences	.....	23
Table 2 -- SQLSTATE class and subclass values	.....	211