

McGraw Hill Series on Telecommunications

the

INTELLIGENT

NETWORK

STANDARDS

THEIR
APPLICATION
TO SERVICES

- Personal communication services (PCS)
- Universal personal telecommunications (UPT)
- Freephone

IGOR FAYNBERG, LAWRENCE R. GABUZDA,
MARC P. KAPLAN, NITIN J. SHAH

Contents

Foreword ix

Preface xi

Chapter 1. Introduction	1
1.1 Overview of This Book	1
1.2 Definition of the Intelligent Network	2
1.3 Evolution of the Intelligent Network	3
1.4 Intelligent Network-Based Services	10
1.5 Relevant Standards Bodies	16
1.6 The Structure and Contents of the ITU-T IN Recommendations	18
Chapter 2. Principles of IN	21
2.1 Overview	21
2.2 Recommendation Q.1201, Principles of Intelligent Network Architecture	22
2.3 An Interpretation of the Four-Plane IN Model in Light of Computer Architectural Concepts	31
2.4 On the Role and Structure of Q.12x1 Recommendations	37
Chapter 3. IN Service Plane	39
3.1 Overview	39
3.2 Recommendation Q.1202, Intelligent Network—Service Plane Architecture	40
3.3 Service Aspects of Recommendation Q.1211, Introduction to Intelligent Network Capability Set 1	42
3.4 Service Aspects of (Draft) Recommendation Q.1221, Introduction to Intelligent Network Capability Set 2	45
3.5 Draft Recommendation Q.1222, Service Plane for Intelligent Network Capability Set 2	49
Chapter 4. IN Global Functional Plane	51
4.1 Overview	51
4.2 Recommendation Q.1203, Intelligent Network—Global Functional Plane	52

4.3	Recommendation Q.1213, Intelligent Network—Global Functional Plane for CS-1	60
4.4	Draft Recommendation Q.1223, Intelligent Network—Global Functional Plane for CS-2 (Highlights)	77
Chapter 5. IN Distributed Functional Plane		83
5.1	Overview	83
5.2	Recommendation Q.1204, Intelligent Network—Distributed Functional Plane	85
5.3	Relevant Aspects of Recommendation Q.1211, Introduction to Intelligent Network Capability Set 1	106
5.4	Recommendation Q.1214, Intelligent Network—Distributed Functional Plane for CS-1	111
5.5	Draft Recommendation Q.1224, Intelligent Network—Distributed Functional Plane for CS-2 (Highlights)	138
Chapter 6. IN Physical Plane		157
6.1	Overview	157
6.2	Recommendation Q.1205, Intelligent Network—Physical Plane	158
6.3	Recommendation Q.1208, General Aspects of the Intelligent Network Application Protocol	162
6.4	Relevant Aspects of Recommendation Q.1211, Introduction to Intelligent Network Capability Set 1	172
6.5	Recommendation Q.1215, Intelligent Network—Physical Plane for CS-1	173
6.6	Recommendation Q.1218, Intelligent Network Interfaces	176
6.7	Draft Recommendation Q.1225, Intelligent Network—Physical Plane for CS-2	201
Chapter 7. Current IN Standardization Work		203
7.1	Overview	203
7.2	CS-3—The Starting Point	204
7.3	ITU-T “Long-Term Architecture”	212
7.4	Regional IN Standards	217
Glossary of Acronyms		221
Bibliography		227
Index		231