

Generic Requirements for Low Speed SMDS Access

Contents

1. Introduction	1-1
1.1 Purpose and Scope	1-1
1.2 Document Organization	1-1
1.3 Changes from TA-TSV-001239, Issue 1	1-2
1.4 Key References	1-3
1.5 Requirements Terminology	1-4
2. Background	2-1
2.1 SMDS Overview	2-1
2.2 Motivation for Low Speed SMDS Access	2-2
2.3 Low Speed SMDS Access Overview	2-3
3. SMDS Features	3-1
3.1 Low Speed SMDS Access Feature Support	3-1
3.2 Feature Deviations for Low Speed SMDS Access	3-1
3.2.1 Number of Individual Addresses per DXI/SNI	3-1
3.2.2 Group Address Composition	3-2
3.2.3 Access Classes	3-2
3.2.4 Multiple Concurrent Data Units in Transit	3-2
4. Data Exchange Interface/Subscriber-Network Interface	4-1
4.1 Definition of DXI/SNI	4-1
4.2 DXI/SNI Protocol	4-1
4.2.1 DXI/SNI Level 3 Protocol Specification	4-1
4.2.2 DXI/SNI Level 2 Protocol Specification	4-2
4.2.3 Physical Layer	4-3
5. Architecture for Low Speed SMDS Access	5-1
5.1 Access Server (AS) Architecture	5-1

5.1.1	AS Interface Support.....	5-1
5.1.2	AS Processing Delay.....	5-3
5.1.3	SMDS-to-Access Server Interface (SSI)	5-3
5.1.4	Access Server Support of SMDS Features	5-4
5.1.4.1	Individually Addressed SMDS Data Unit Transport.....	5-5
5.1.4.2	Group Addressed SMDS Data Unit Transport.....	5-5
5.1.5	Modifications to SMDS SS Requirements.....	5-6
5.2	Integrated SMDS SS Architecture.....	5-7
6.	Operations Technology Criteria	6-1
6.1	Changes to Section 6 Since TA-TSV-001239, Issue 1	6-2
6.2	Potential Operations Communications Architectures	6-3
6.3	Memory Administration	6-6
6.3.1	Provisioning-Driven Functions.....	6-7
6.3.2	System Administration Functions	6-7
6.3.3	Memory Administration Data	6-8
6.3.3.1	Access Server Frame Size	6-9
6.3.3.2	DXI/SNI Provisioning	6-9
6.3.3.3	SSI Provisioning	6-10
6.3.3.4	Address Screening	6-11
6.3.3.5	Group Addressing	6-12
6.3.3.6	Carrier Pre-Selection	6-12
6.3.3.7	End-User Blocking	6-13
6.3.3.8	Heart Beat Poll Administration.....	6-13
6.3.3.9	Administered Data to Support Usage Measurements for Billing.....	6-13
6.4	Maintenance	6-14
6.4.1	Alarm Monitoring.....	6-14
6.4.2	Performance Monitoring	6-15
6.4.2.1	Common Performance Monitoring Criteria	6-15
6.4.2.2	Level 3 Protocol Monitoring	6-16

6.4.2.3	Level 2 Protocol Monitoring	6-17
6.4.2.4	Physical Level Performance Monitoring	6-19
6.4.3	Testing	6-20
6.4.3.1	Diagnostics	6-20
6.4.3.2	Heart Beat Poll	6-20
6.4.3.3	Loopbacks	6-21
6.5	Network Traffic Management and Network Data Collection Criteria	6-22
6.5.1	General Criteria for Network Data Collection	6-22
6.5.2	SIP Level 3 NDC Criteria	6-23
6.5.3	NDC Level 2 Scheduled Measurements	6-25
6.5.4	Congestion Management	6-26
6.6	Order of Precedence Criteria	6-28
6.6.1	Order of Precedence for an AS Processing DXI/SNIs at Ingress	6-28
6.6.2	Order of Precedence for an SMDS SS Processing DXI/SNIs at Ingress	6-29
6.6.3	Order of Precedence for DXI/SNIs at Egress	6-31
6.6.4	Order of Precedence for SSIs	6-32
6.7	Operations Interface Criteria	6-32
6.8	SMDS SS Operations Impacts Related to Section 5.1.5	6-34
7	Performance and Quality of Service	7-1
7.1	Availability Objectives	7-1
7.2	Accuracy Objectives	7-1
7.3	L3_PDU Delay Objectives	7-1
8	Miscellaneous Generic Requirements	8-1
8.1	Usage Information to Support Billing	8-1
8.1.1	Access Server Architecture	8-1
8.1.2	Integrated SMDS SS Architecture	8-2
8.1.3	Segment Count	8-2
8.2	Miscellaneous AS Generic Requirements	8-2
	References	R-1

Acronyms	A-1
----------------	-----

List of Figures

Figure 2-1. DQDB-based SMDS Access	2-1
Figure 2-2. Relationship of Services	2-2
Figure 2-3. DQDB-based SMDS Access Implementation of the DXI	2-3
Figure 2-4. Low Speed SMDS Access	2-4
Figure 5-1. Access Server Architecture	5-1
Figure 6-1. Potential Operations Architecture for the Access Server Network Topology	6-5
Figure 6-2. Potential Operations Architecture for the Integrated SMDS SS Network Topology	6-6
Figure 6-3. Heart Beat Poll Procedure	6-21
Figure 7-1. Reference Connection for Delay	7-2

List of Tables

Table 6-1. Order-of-Precedence for an AS Processing DXI/SNIs at Ingress	6-29
Table 6-2. Order-of-Precedence for an SMDS SS Processing DXI/SNIs at Ingress	6-30
Table 6-3. Order-of-Precedence for DXI/SNIs at Egress	6-32
Table 7-1. Delay (msec) for Individually Addressed 512, 1600 and 4096 Octet L3_PDUs	7-3
Table 7-2. Delay (msec) for Group Addressed 512, 1600 and 4096 Octet L3_PDUs	7-4