

Contents

Special Report Notice of Disclaimer	iii
Contents	v
List of Figures	ix
List of Tables	xi
1. Introduction	1-1
1.1 Terminology	1-2
2. Definition of the Testing Environment	2-1
2.1 Testbed Configuration	2-1
2.2 Test Procedure Categories	2-1
3. Type 1 Testing	3-1
3.1 Transmission Testing	3-2
3.1.1 Immunity to Frequency and Baud Rate Variations	3-3
3.1.2 FSK Detector Sensitivity (Mark and Space Amplitudes)	3-3
3.1.3 Twist Immunity	3-4
3.1.4 Immunity to Ringing Cycle Variations	3-4
3.1.5 Immunity to Low and High Frequency Noise	3-5
3.1.6 Immunity to False Ringing	3-6
3.1.7 FSK Reception After Any Power Ringing	3-6
3.1.8 Immunity to Variations in Channel Seizure Delay	3-6
3.1.9 On-Hook Impedance and Ringer Equivalence Number	3-7
3.1.10 Immunity to Channel Seizure and Mark Signal Dropout	3-7
3.1.11 Extended Recommendation to Transmission Parameters	3-7
3.2 Message Format Testing	3-8
3.2.1 Immunity to Variations in Channel Seizure and Mark Signal Lengths	3-8
3.2.2 Message Type Verification	3-9
3.2.3 Message Length Verification	3-9
3.2.4 Checksum Error Detection	3-9
3.2.5 Immunity to Stuffed Mark Bits	3-10
3.2.6 Message and Data Formats	3-10
3.2.7 Extended Recommendation of Message Format Parameters	3-11
4. Type 2 Testing	4-1
4.1 Transmission Tests	4-2
4.1.1 CAS Detector Performance	4-2
4.1.2 DTMF Acknowledgment Signal Measurements and Timings	4-6
4.1.3 CPE Handset and Receiver Mute Timings and Verification	4-7
4.1.4 Off-Hook FSK Reception	4-8
4.1.5 Variations in Timing from ACK to FSK	4-8
4.1.6 Extended Recommendation of Transmission Parameters	4-8
4.2 Message Format Layer Tests	4-9
4.2.1 Extended Recommendation of Message Format Layer Parameters	4-9
5. Type 3 Testing	5-1
5.1 Server Display Control and Feature Download Transmission Test Parameters	5-2

5.1.1	Type 2 Tests Repeated With ADSI Message	5-2
5.1.2	Multiple Message Frames, Numbering and Timings	5-2
5.1.3	Message Frame Acknowledgment Measurements and Timings	5-3
5.1.4	CRC-16 Capability	5-4
5.1.5	Data and Voice Mode Muting Control	5-4
5.1.6	Generation of DTMF Signals	5-5
5.1.7	Generation of Switch Hook Signals	5-5
5.2	Script Interpretation and Event Triggering Transmission Parameters	5-5
5.2.1	(EVENT 1) Caller ID Received	5-7
5.2.2	(EVENT 2) Message Waiting Indicator Received	5-7
5.2.3	(EVENT 3) The CPE Goes Off-Hook Following Power Ringing	5-8
5.2.4	(EVENT 4) Far-End Party Answers	5-8
5.2.5	(EVENT 5) Cessation of Power Ringing	5-8
5.2.6	(EVENT 6) The User Selects A Service When The CPE is Idle (On-Hook)	5-8
5.2.7	(EVENT 7) The User Picks Up The Handset Without Preceding Power Ringing	5-8
5.2.8	(EVENT 8) CIDCW Event Detected	5-8
5.2.9	(EVENT 9) Busy Tone Detected	5-9
5.2.10	(EVENT 10) Audible Ringing Tone Detected	5-9
5.2.11	(EVENT 11) Steady Dial Tone Detected	5-9
5.2.12	(EVENT 12) Recall Dial Tone Detected	5-9
5.2.13	(EVENT 13) Message Waiting Indicator Tone Detected	5-9
5.2.14	(EVENT 14) Reorder Tone Detected	5-9
5.2.15	(EVENT 15) Distinctive Ringing Detected	5-9
5.2.16	(EVENT 16) Normal Ringing Detected	5-10
5.2.17	(EVENT 17) Ring Reminder Detected	5-10
5.2.18	(EVENT 18) Special Ringing Detected	5-10
5.2.19	(EVENT 19) Coded Ringing Detected	5-10
5.2.20	(EVENT 20) Timer Expires	5-10
5.2.21	(EVENT 21) Extension In Use Detected	5-10
5.2.22	(EVENT 22) Return String Control Character x(9E) is Executed	5-11
5.2.23	(EVENT 23) Return String Control Character x(9F) is Executed	5-11
5.2.24	(EVENT 24) CPE ID Parameter Received	5-11
5.3	Call Progress Tone Talk-Off and Talk-Down Testing	5-11
5.3.1	Call Progress Tone Signaling Tests	5-11
5.3.2	Call Progress Tone Detector Talk-Off Tests	5-12
5.3.3	Call Progress Tone Detector Talk-Down Tests	5-12
5.4	ADSI Message Format Testing	5-13
5.5	ADSI Message Format Test Environment Configuration	5-14
5.6	Description of the ADSI Message Format Test Tool	5-14
5.7	ADSI Message Format Test Scenarios	5-15
5.8	Server Display Control Normal (Sunny Day) Test	5-16
5.9	Server Display Control Error (Rainy Day) Test Scenarios	5-21
6.	Server Feature Download Normal (Sunny Day) Test	6-1
6.1	Server Feature Download Error (Rainy Day) Test	6-3

7. Criteria for ADSI On-Hook Alerting for Automatic Feature Download 7-1
 7.1 AOHA Test 7-1
References References-1

List of Figures

Figure 3-1	Type 1 CPE Testing Apparatus	3-2
Figure 4-1	Type 2 CPE Testing Apparatus	4-2
Figure 5-1	Test Environment Configuration	5-15

List of Tables

Table 1-1	Interface Types and Supported Features	1-1
Table 3-1	Type 1 Feature Documents	3-1
Table 3-2	Type 1 Signaling/Transmission Documents	3-1
Table 3-3	Transmission Parameters	3-8
Table 4-1	Type 2 Feature Documentation	4-1
Table 5-1	Type 3 (ADSI) Documentation	5-1
Table 5-2	Power Ringing Variations	5-6
Table 5-3	Ringing Cadences and Tolerances	5-6
Table 5-4	Call Progress Tones	5-7
Table 5-5	Call Progress Tone Talk-Off Testing	5-12
Table 5-6	Call Progress Tone Talk-Down Testing	5-13