
Compatibility Information for Interconnection of a Wireless Services Provider and a Local Exchange Carrier Network

Contents

Preface	Preface-1
1. Introduction.....	1-1
1.1 General	1-1
1.2 Purpose and Scope	1-1
1.3 Alternative Arrangements	1-2
1.4 Reason for Reissue	1-2
1.5 Organization	1-2
2. Interconnection Types.....	2-1
2.1 Description	2-1
2.2 Conventions.....	2-11
2.2.1 General	2-11
2.2.2 Basic Conventions.....	2-11
2.2.3 Basic Concepts	2-12
2.2.4 Automatic Message Accounting Recording Requirements	2-15
2.3 Type 1 Interconnection	2-15
2.3.1 General	2-15
2.3.2 Incoming Calls	2-15
2.3.3 Outgoing Calling.....	2-16
2.3.4 Variation.....	2-16
2.3.5 End Office Connection.....	2-17
2.3.6 Ancillary Connection	2-18
2.4 Type 2A Interconnection.....	2-18
2.4.1 General	2-18
2.4.2 Incoming Calling.....	2-18
2.4.3 Outgoing Calling.....	2-19
2.4.4 Variation.....	2-19
2.4.5 Tandem Connections.....	2-20
2.4.6 IC Access Connection.....	2-20
2.5 Type 2B Interconnection.....	2-20
2.5.1 General	2-20
2.5.2 Incoming Calling.....	2-20
2.5.3 Outgoing Calling.....	2-21
2.5.4 Variation.....	2-21
2.6 Type 2C Interconnection.....	2-21
2.7 Type 2D Interconnection.....	2-23
2.7.1 Operator Services Switch Connection	2-24

2.8	Type S Interconnection	2-24
3.	Interconnection Protocols	3-1
3.1	General	3-1
3.1.1	Inband.....	3-1
3.1.2	Out of Band.....	3-2
3.2	Point of Interface Protocol Definitions	3-2
3.2.1	Directionality	3-2
3.2.2	Signaling Protocols	3-2
3.3	Type 1 Interconnection Call Protocols.....	3-9
3.3.1	Outgoing Call Treatment	3-9
3.3.1.1	Description.....	3-9
3.3.1.2	Specific Example of a Call	3-9
3.3.1.3	Timing Requirements	3-9
3.3.1.4	Error Treatment	3-11
3.3.2	Type 1 WSP to LEC Incoming Call for Completion to a DN in the LEC Local Network Area, or Through the LEC Network to a FGA, FGB, or FGC IC, to Another Landline LEC Associated with the Local Network Area, or to Another WSP POI Located in the Local Network Area	3-11
3.3.2.1	Description.....	3-11
3.3.2.2	Specific Example of a Call	3-11
3.3.2.3	Variations.....	3-12
3.3.2.4	Timing Requirements	3-12
3.3.2.5	Error Treatment	3-13
3.3.3	Incoming Call for a Type 1 Interconnection Through the LEC Network to a FGD IC (or Consolidated Carrier) Serving World Zone 1	3-13
3.3.3.1	Description.....	3-13
3.3.3.2	Specific Example of a Call	3-14
3.3.3.3	Variations.....	3-14
3.3.3.4	Timing Requirements	3-14
3.3.3.5	Error Treatment	3-14
3.3.3.6	Alternative Arrangements.....	3-15
3.3.4	Incoming Call for a Type 1 Interconnection Through the LEC Network to a FGD INC Serving Calls Outside the 48 contiguous United States or a Consolidated Carrier Serving Calls Outside World Zone 1	3-15
3.3.4.1	Description.....	3-15
3.3.4.2	Specific Example of a Call	3-16
3.3.4.3	Variations.....	3-16
3.3.4.4	Timing Requirements	3-17
3.3.4.5	Error Treatment	3-17
3.3.4.6	Alternative Arrangements.....	3-17
3.3.5	Variation of Type 1 for ISDN Interconnection	3-18
3.3.5.1	Description.....	3-18
3.3.5.2	Subscription Parameters	3-20
3.3.5.3	ISDN Signaling Protocol	3-20

3.3.5.4	Originating Call - ISDN.....	3-22
3.3.5.5	Terminating Call - ISDN	3-22
3.3.5.6	Tones and Announcements.....	3-23
3.3.5.7	Call Clearing - ISDN	3-23
3.3.5.8	Error Procedures - ISDN	3-23
3.3.5.9	D-Channel Backup - ISDN.....	3-23
3.3.5.10	Calling Number Delivery	3-23
3.4	Type 2A Interconnection Call Protocols.....	3-26
3.4.1	Outgoing Call Treatment	3-26
3.4.1.1	Description.....	3-26
3.4.1.2	Specific Example of a Call	3-26
3.4.1.3	Timing Requirements	3-27
3.4.1.4	Error Treatment	3-27
3.4.2	Type 2A WSP to LEC Incoming Call for Completion to a DN in the LEC Local Network ARea, or Through the Network to a Feature Group A (FGA), FGB, or FGC IC, to Another Landline LEC Associated with the Local Network Area, or to Another WSP POI in the Local LEC Network Area.....	3-28
3.4.2.1	Description.....	3-28
3.4.2.2	Specific Example of a Call	3-28
3.4.2.3	Variations.....	3-28
3.4.2.4	Timing Requirements	3-29
3.4.2.5	Error Treatment	3-29
3.4.2.6	Interim Arrangements.....	3-29
3.4.3	Type 2A Incoming Calls Through the LEC Network to a FGD IC (or Consolidated Carrier) Serving World Zone 1	3-30
3.4.3.1	Description.....	3-30
3.4.3.2	Specific Example of a Call	3-31
3.4.3.3	Variations.....	3-34
3.4.3.4	Timing Requirements	3-34
3.4.3.5	Error Treatment	3-35
3.4.3.6	Alternative Arrangements.....	3-35
3.4.4	Type 2A Incoming Calls Through the LEC Network to a FGD INC Serving Calls Outside the 48 Contiguous United States or Consolidated Carrier Serving Calls Outside World Zone 1	3-36
3.4.4.1	Description.....	3-36
3.4.4.2	Specific Example of a Call	3-38
3.4.4.3	Variations.....	3-38
3.4.4.4	Timing Requirements	3-40
3.4.4.5	Error Treatment	3-40
3.4.4.6	Alternative Arrangements.....	3-40
3.4.5	Type 2A with SS7 Variation.....	3-40
3.5	Type 2B Interconnection Call Protocols	3-41
3.5.1	Outgoing (LEC EO to WSP) Call Treatment.....	3-41

3.5.1.1	Description.....	3-41
3.5.1.2	Specific Example of a Call	3-41
3.5.1.3	Timing Requirements	3-41
3.5.1.4	Error Treatment	3-42
3.5.2	Incoming (WSP to a DN in the LEC EO) Call Treatment.....	3-42
3.5.2.1	Description.....	3-42
3.5.2.2	Specific Example of a Call	3-43
3.5.2.3	Variations.....	3-43
3.5.2.4	Timing Requirements	3-43
3.5.2.5	Error Treatment	3-43
3.5.3	Type 2B Incoming Call Through the LEC EO to a FGD IC	3-44
3.5.4	Type 2B Incoming Call Through the LEC EO to a FGD INC	3-44
3.5.5	Type 2B with SS7 Variation	3-44
3.6	Type 2C Interconnection Protocols, Emergency Services Interconnection (911) 3-45	
3.6.1	Model A	3-45
3.6.1.1	General.....	3-45
3.6.1.2	Possible Advantages of Model A	3-45
3.6.1.3	Possible Disadvantages of Model A	3-45
3.6.2	Model B.....	3-46
3.6.2.1	General.....	3-46
3.6.2.2	Possible Advantages of Model B.....	3-46
3.6.2.3	Possible Disadvantages of Model B	3-46
3.6.3	Model C.....	3-49
3.6.3.1	General.....	3-49
3.6.3.2	Possible Advantages of Model C.....	3-49
3.6.3.3	Possible Disadvantages of Model C	3-49
3.6.4	Model D	3-51
3.6.4.1	General.....	3-51
3.6.4.2	Possible Disadvantages of Model D.....	3-51
3.6.5	Model E.....	3-53
3.6.5.1	General.....	3-53
3.6.5.2	Possible Advantages of Model E.....	3-58
3.6.5.3	Possible Disadvantages of Model E	3-58
3.6.5.4	Variation of Model E.....	3-59
3.7	Type 2D Interconnection Call Protocols.....	3-59
3.7.1	Definition	3-59
3.7.2	Signaling	3-59
3.7.2.1	Interim Operator Services Signaling	3-60
3.7.2.2	Exchange Access Signaling.....	3-63
3.7.2.3	Operator Services Signaling Using Signaling System 7..	3-66
3.7.3	Billing Considerations.....	3-67
3.8	Type S Interconnection Protocols	3-67
3.8.1	Signaling Network Architecture	3-67

3.8.2	ISDNUP Signaling for Call Establishment and Release.....	3-74
3.8.2.1	ISDNUP Message Set for Basic Call Control	3-74
3.8.2.2	Summary of ISDNUP Call Setup and Release Procedures .	3-75
3.8.2.3	IAM Parameters.....	3-77
3.8.3	TCAP Signaling	3-78
3.8.4	Applications	3-79
3.8.5	ISDNUP Message Flow Examples	3-81
3.9	Local Number Portability (LNP)	3-89
Appendix A: MF Signaling, Tones, and Announcements.....		A-1
A.1	Wink Start	A-1
A.1.1	General	A-1
A.1.2	Wink Start	A-1
A.1.3	Acknowledgment Wink	A-1
A.2	Multifrequency Pulsing.....	A-1
A.2.1	Multifrequency Codes.....	A-1
A.2.2	Specifications for MF Transmitters	A-4
A.2.3	Specifications for MF Receivers.....	A-4
A.3	Glare.....	A-6
A.3.1	Description	A-6
A.3.2	Glare Resolution	A-6
A.4	Typical Call Progress Tones	A-7
A.4.1	Application.....	A-7
A.4.2	Audible Ringing Tone.....	A-7
A.4.3	Line Busy Tone.....	A-7
A.4.4	Reorder Tone.....	A-7
A.4.5	Vacant Code.....	A-8
A.5	Recorded Announcements and Tones for Announcement Encoding	A-8
A.5.1	Application.....	A-8
A.5.2	Text of Sample Announcements	A-9
A.5.3	Identification of Probable Cause of Call Irregularity.....	A-9
A.5.4	Special Information Tones for Recorded Announcement Encoding ..	A-10
A.6	Disconnect Sequences.....	A-11
A.6.1	Outgoing Calls	A-11
A.6.1.1	Calling Customer Disconnects First	A-11
A.6.1.2	Called Customer Disconnects First	A-11
A.6.2	Incoming Calls	A-12
A.6.2.1	Calling Customer Disconnects First	A-12
A.6.2.2	Called Customer Disconnects First	A-12
Appendix B: Additional Information for Interconnection of a WSP and a LEC Network ...		
	B-1	
B.1	Digital Synchronization	B-1

B.2	Direct Inward Dialing Connections	B-1
B.3	Dial Line Connections.....	B-1
B.4	Glare - SS7	B-2
B.5	Summary Index	B-2
References	References-1
Glossary	Glossary-1
Acronyms.....		Acronyms-1

List of Figures

Figure 2-1.WSP to LEC Switched Interconnection Configuration for Type 1, 2A and 2B Interfaces	2-3
Figure 2-2.WSP to LEC Switched Interconnection for the Type 1 Variation ISDN Compatibility	2-4
Figure 2-3.WSP to LEC Switched Interconnection for Alternative Interconnection Descriptions or Connections; End Office, Ancillary, Tandem, IC Access and OSS Connections	2-5
Figure 2-4.WSP to LEC Switched Interconnection Configuration for the Type 2A, Type 2B, Type 2C (Model E) with SS7 Interfaces. The Type 2A, Type 2B, or Type 2C (Model E) with SS7 is a call carrying trunk that requires the Type S out of band signaling link to function	2-6
Figure 2-5.WSP to LEC Switched Interconnection Configurations for Type 2C Multifrequency (MF) Interface.....	2-7
Figure 2-6.WSP to LEC Switched Interconnection Configurations for Type 2D Interface..	2-8
Figure 2-7.WSP to LEC Switched Interconnection Configuration for Type S Interface	2-9
Figure 2-8.WSP to LEC Switched Interconnection Configuration for Type S Interface - Alternate	2-10
Figure 3-1.Type 1 Interconnection Outgoing Call from LEC to WSP.....	3-10
Figure 3-2.Type 1 Interconnection WSP to LEC Incoming Call for completion to DN in the LEC Local Network Area, or through the LEC Network to a FGA, or FGC IC, to Another Wireline LEC Associated with the Local Network Area, or Another WSP POI located in the Local Network Area	3-12
Figure 3-3.Type 1 Interconnection Incoming Calls Through the LEC Network to a FGD IC (or Consolidated Carrier) to a Point Outside World Zone 1.....	3-14
Figure 3-4.Type 1 Interconnection Incoming Calls Through the LEC Network to a FGD INC to a Point Outside the 48 contiguous United States or a Consolidated Carrier to a Point Outside World Zone 1.....	3-17
Figure 3-5.LEC to WSP Type 1 Variation Interconnection for ISDN Interface (PRI, BRI).....	3-19
Figure 3-6.Message Sequence for Call Establishment of Type 1 Variation ISDN (PRI) Between a WSC and a LEC SPCS	3-24
Figure 3-7.Message Sequence for Call Establishment of Type 1 Variation ISDN (PRI) Between a LEC SPCS and a WSC	3-25
Figure 3-8.Message Sequence for Call Clearing of Type 1 Variation ISDN From a WSC to a LEC SPCS.....	3-26
Figure 3-9.Type 2A Interconnection, Outgoing Call from LEC Network to WSC	3-27
Figure 3-10.Type 2A Interconnection WSP to LEC Incoming Call for Completion to a DN in the LEC Local Network Area, or through the LEC Network to a FGA, FGB, FGC IC, to Another Wireline LEC Associated with the Local Network Area, or to Another WSP POI in the LEC Local Network Area.....	3-29

Figure 3-11.Type 2A Interconnection, Incoming Call WSP Through the LEC Network to a FGD IC (or Consolidated Carrier) to a Point Inside World Zone 1	3-33
Figure 3-12.Type 2A Interconnection Incoming Calls WSP Through the LEC Network to a FGD INC to a Point Outside the 48 Contiguous United States or a Consolidated Carrier Serving Calls Outside World Zone 1	3-39
Figure 3-13.Type 2B Interconnection, Outgoing Call From LEC to WSP	3-42
Figure 3-14.Type 2B Interconnection, Incoming Call from WSP to a DN in the LEC EO..	3-44
Figure 3-15.Type 2C Interface for Interconnection between a WSC and a LEC for E911 Signaling (Model A)	3-47
Figure 3-16.Type 2C Interface for Interconnection between a WSC and a LEC for E911 Signaling (Model B)	3-48
Figure 3-17.Type 2C Interface for Interconnection between a WSC and a LEC for E911 Signaling (Model C)	3-50
Figure 3-18.Type 2C Interface for Interconnection of a WSC and a LEC Tandem for Basic or 911 Signaling (Model D).....	3-52
Figure 3-19.Type 2C Interface for Interconnection of a WSC and a LEC Tandem for Basic or E911 Multifrequency Signaling (Model E).....	3-54
Figure 3-20.Type 2C (Model E) Interface Signaling Scenario - Wireless Network Origination (Direct Connection).....	3-56
Figure 3-21.Type S Interface for Model E Signaling Scenario - Wireless Network Originated	3-58
Figure 3-22.Type 2D Interface for Interim Operator Services Signaling; Signaling Flow for a LEC Operator Services System Interconnected with a WSC	3-62
Figure 3-23.Type 2D Interface for Exchange Access Signaling; Signaling Flow for a LEC Operator Services System Interconnection with a WSC	3-65
Figure 3-24.Type S Interface: LEC-WSP Signaling Interconnection Via A-Links	3-68
Figure 3-25.Type S Interface: LEC-WSP Signaling Interconnection Via D-Links	3-69
Figure 3-26.Type 2A with SS7 Trunk Interface Supported By a Type S A-Link Signaling Interface	3-70
Figure 3-27.Type 2A with SS7 Trunk Interface Supported By a Type S D-Link Signaling Interface	3-71
Figure 3-28.Type 2B with SS7 Trunk Interface Supported By a Type S A-Link Signaling Interface	3-72
Figure 3-29.Type 2B with SS7 Trunk Interface Supported By a Type S D-Link Signaling Interface	3-73
Figure 3-30.Type S Interface: Typical Message Flow for Type 2A w/SS7 Mobile-to-Land Call Setup and Release Involving LECs and an IC	3-82
Figure 3-31.Type S Interface: Typical Message Flow for Type 2A w/SS7 Mobile-to-Mobile Call Setup and Release Involving LECs and an IC	3-83
Figure 3-32.Type S Interface: Typical Message Flow for Type 2B w/SS7 Mobile-to-Land Call Setup and Release Involving a LEC	3-84
Figure 3-33.Type S Interface: Typical Message Flow for Type 2B w/SS7 Land-to-Mobile Call Setup and Release Involving LECs and an IC	3-85

Figure 3-34.Type S Interface: Typical Message Flow for Type 2A w/SS7 Land-to-Mobile
Call Setup and Release Involving a LEC 3-86

Figure 3-35.Type S Interface: Typical Message Flow for Type 2A w/SS7 Mobile-to-Land
Call..... 3-87

Figure 3-36.Type S Interface: Typical Message Flow for Type 2A Mobile-to-Land Call
Setup and Release with MF-SS7 Interworking 3-88

Figure A-1.Wink Start Signaling..... A-2

List of Tables

Table 3-1. Notation Conventions for Address and Identification Field Tables.....	3-3
Table 3-2. Address Field Contents for LEC-to-WSP Calls for Type 1 Interconnection..	3-4
Table 3-3. Address Field Contents for WSP-to-LEC Calls for Type 1 Interconnection..	3-5
Table 3-4. Address Field Contents for LEC-to-WSP Calls for Type 2A Interconnection. 3-	6
Table 3-5. Address Field Contents for WSP-to-LEC Calls for Type 2A Interconnection. 3-	6
Table 3-6. Address Field Contents for LEC EO-to-WSP Calls for Type 2B Interconnection	3-8
Table 3-7. Address Field Contents for WSP-to-LEC EO Calls for Type 2B Interconnection	3-8
Table 3-8. Currently Assigned II Codes.....	3-31
Table 3-9. ANI II Digits Selection for Wireless 911 Calls for Model E	3-53
Table 3-10. Type 2C (Model E) Signaling Information Field Contents - MF	3-55
Table 3-11. Type S Signaling Information Field Contents for Model E.....	3-57
Table 3-12. Information Carried by ISUP Parameters for Model E.....	3-57
Table 3-13. Interim Operator Services Signaling for Type 2D Connections	3-61
Table 3-14. Exchange Access Signaling over Type 2D Connections	3-65
Table A-1. Multifrequency Codes	A-3
Table B-1. Summary Index of Interconnection Types	B-3