

PART 19 - Unbundled Network Elements and Number
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Original Sheet No. 7

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability

Line-Side Basic Port and Ground Start Port^{/1/}

The following features are available dependent upon the capabilities of the specific switch for activation on the line-side basic port and the ground start port, include, but are not limited to the following:

- Call Waiting
- Call Forwarding - Variable
- Three-way Calling
- Speed Calling
- Automatic Callback
- Repeat Dialing
- Call Screening
- Caller ID
- Busy Line Transfer
- Busy Line Transfer / Customer Control Option
- Alternate Answering
- Alternate Answering / Customer Control Option
- Message Waiting Tone
- Easy Call
- Special Delivery Feature
- Multi Ring Service
- Remote Call Forwarding
- Direct Connect

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 7.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

ISDN-Direct Port^{/1/}

The features available for activation on the ISDN-Direct port, include, but are not limited to the following:

Circuit Switched Voice Service

Analog Line Appearance
Call Hold
Call Transfer
Called Number Display
Caller ID
Conference Calling - 3 Way
Denied Origination
Denied Termination
Hunting
Shared Call Appearance
Multiple Call Appearance
Additional Call Offering
Additional Multiple Call Appearance
Alternate Answer
Automatic Callback
Busy Line Transfer
Call Forwarding-Variable
Call Screening
Distinctive Ringing
Intercom Calling
Message Waiting Indicator
Repeat Dialing
Secondary Telephone Numbers
Station-Controlled Conference (6 Port)
Speed Calling-8
Speed Calling-30

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 17.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

ISDN-Direct Port (cont'd)^{/1/}

Circuit Switched Data^{/1/}

Caller ID
Clear Channel Capability
Denied Origination
Denied Termination
Hunt Group for Shared Data Access
Additional Call Offering
Alternate Answer
Busy Line Transfer
Call Forwarding-Variable

Alternate Circuit Switched Voice Service/Circuit Switched Data

The standard capabilities and features are provided as shown in Circuit Switched Voice Services and Circuit Switched Data preceding.

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 17.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port ^{/1/}

The features available for activation on the basic Centrex port, Centrex ISDN port and the electronic key port, include, but are not limited to the following:

N/A - Not Applicable All Others - Standard

Voice

	<u>Basic</u>	<u>Electronic</u> <u>Key</u>	<u>ISDN</u>
Add On Modules	N/A		
Analog Line Pickups	N/A		N/A
Automatic Callback			
Automatic Dial	N/A		
Automatic Line Preselect	N/A		
Blind Transfer with Recall Identification	N/A		N/A
Call Camp-On			
Call Camp-On Selective			
Call Diverting			
Call Forward of Call Waiting Calls			N/A
Call Forwarding - Busy			
Call Forwarding - Don't Answer			
Call Forwarding - Variable			
Call Forwarding per Key	N/A		
Call Forwarding Over Private Facilities			
Call Hold			
Call Park			
Call Pickup			
Call Request	N/A		
Call Request with Queue			
Call Transfer - All			
Call Transfer (Inter-system) - Deluxe			
Call Waiting/Cancel Call Waiting			N/A
Called Number Display	N/A		

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/} (cont'd)

N/A - Not Applicable All Others - Standard

Voice (cont'd)

	<u>Basic</u>	<u>Electronic Key</u>	<u>ISDN</u>
Caller ID			
Caller ID Intercom			
Calling Name Display on Intercom	N/A		
Calling Reason Display	N/A		
CLASS Automatic Callback			
CLASS Call Screening			
CLASS Distinctive Ringing			
CLASS Repeat Dialing			
CLASS Visual Message Waiting Indicator		N/A	N/A
Conference Calling, 3 Way			
Consultation Hold			
Direct Connect Originating			
Direct Connect Originating with Delay			
Direct Inward Dialing (DID)			
Direct Outward Dialing (DOD)			
Direct Station Selection/Busy Lamp Field with Fast Transfer	N/A		
Directed Call Park			
Directed Call Pickup			
Directory Number Hunt with Call Waiting and Preferential Hunt	N/A		
Display Capability	N/A		
Distinctive Ringing and Call Waiting Tone			
End to End Signaling			
Equal Access for InterLATA Calling			
Executive Busy Override	N/A		
Executive Busy Override - Exempt	N/A		
Executive Display Communications	N/A		N/A

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/}
 (cont'd)

N/A - Not Applicable All Others - Standard

Voice (cont'd)

	<u>Basic</u>	<u>Electronic</u> <u>Key</u>	<u>ISDN</u>
Feature Buttons	N/A		
Ground Start Line		N/A	N/A
Group Intercom	N/A		
Hunting Arrangements			
Increase Shared Directory Number (DN) Group Size	N/A	N/A	
Intercom Calling			
Last Number Redial			
Leave Message Activation	N/A		
Listen On Hold	N/A		
Make Busy			
Access Code			
Key ^{/2/}			
Make Set Busy	N/A		
Make Set Busy except on Group Intercom	N/A		N/A
Message Retrieval Display	N/A		
Message Waiting Activation Control	N/A		
Message Waiting Indication Lamp ^{/2/}		N/A	N/A
Message Waiting Indication - Visual	N/A		
Message Waiting Indicator - Audible			
Multiple Appearance Directory Number (MADN) Multiple Call Arrangement (MCA)	N/A		

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Use of ancillary equipment, which is not part of the switch but is required in conjunction with certain switch capabilities for feature deployment, will be provided subject to Special Construction Charges.

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/} (cont'd)

N/A - Not Applicable All Others - Standard

Voice (cont'd)

	<u>Basic</u>	<u>Electronic</u> <u>Key</u>	<u>ISDN</u>
Single Call Arrangement (SCA) Cut off on disconnect	N/A		
Night Answer			N/A
On Hook Dialing	N/A		
Pickup Held Conference Call from Shared Directory Number (DN) Call Appearance	N/A	N/A	
Query Busy Station	N/A		
Repeat Alert	N/A		
Ring Again Idle Set	N/A		
Ringling Options for MADN	N/A		
Secondary Directory Telephone Number	N/A		
Secondary MADN Call Forwarding	N/A		
Set Inspect	N/A		
Shared Directory Number (DN) Bridging with Conference Calls	N/A	N/A	
Short Hunt	N/A		
Single Line Extension		N/A	N/A
Speed Calling-Expanded Number Group			
Speed Calling - Long			
Speed Calling - Short			
Stop Hunt			
Access Code	N/A		
Key ^{/2/}		N/A	N/A

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Use of ancillary equipment, which is not part of the switch but is required in conjunction with certain switch capabilities for feature deployment, will be provided subject to Special Construction Charges.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/} (cont'd)

N/A - Not Applicable All Others - Standard

Voice (cont'd)

	<u>Basic</u>	<u>Electronic</u> <u>Key</u>	<u>ISDN</u>
Terminal Management	N/A		
Time and Date Display	N/A		
Touch-Tone			
Transfer Calls to Restricted Station			
Usage Billing by Line Number			

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/}
(cont'd)

N/A - Not Applicable All others Standard

ISDN Circuit Switched Data

Alternate Access
Calling Display on Intercom
Call Diverting
Far End Disconnect Supervision
Hunt Group for Shared Data Access
Intercom Calling
Speed Calling Short
Queuing

ISDN Packet Switched Data "B" or "D" Channel

Call Diverting
Closed User Group (CUG) - Additional Member
Closed User Group (CUG) - Individual Design
Default Throughput Class Assignment
Direct Call
Fast Select
Fast Select Acceptance
Flow Control Parameter Negotiation
Hunt Group
Intercom Calling
Logical Channels
 Additional Logical Channels

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

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Original Sheet No. 16

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Basic Centrex Port, Centrex ISDN Port, and Electronic Key Port^{/1/}
(cont'd)

N/A - Not Applicable All others Standard

ISDN Packet Switched Data "B" or "D" Channel (cont'd)

Non-Standard Default Flow Control Parameters
Permanent Virtual Circuit
Recognized Private Operating Agency Selection
Reverse Charging
Reverse Charging Acceptance
Standard "B" Packet Parameter Arrangement
Standard "D" Packet Parameter Arrangement
Throughput Class Negotiation
Transit Delay Selection and Indication

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Centrex Attendant Console Port Features^{/1/}

Access to Paging, Code Calling, etc.
Attendant Call Detail Entry
Attendant Call Park
Attendant Camp On
Attendant Conference Capability
Attendant Conference (30 Port)^{/2/}
Attendant Console Screen Management
Attendant Control of Call Forward Busy Line and Don't Answer
Attendant Position Busy
Attendant Recall from Satellite
Attendant Recorded Announcement
Attendant to UCD Transfer
Attendant Transfer
Autodial
Automatic Recall
Busy Verification of Station/Trunk
Call Hold
Call Hold with Recall
Call Park Recall Timer
Call Selection
Call Splitting
Call Through Tests
Console Display Capability
Console Test
Control of Trunk Group Access
Control of Virtual Facilities Groups

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Standard feature, provides for a quantity of one. Additional quantities, as required, will be provided upon receipt of a Bona Fide Request.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Centrex Attendant Console Port Features^{/1/} (cont'd)

Delayed Operations
Direct Station Selection and Busy Lamp Field^{/2/}
Direct Trunk Group Selection
End to End Signaling
Emergency Access to Attendant
Emergency Override
Extended Calls to Busy/No Answer
Foreign Exchange (FX) Termination
Flexible Console Alerting
Incoming Call Identification
Information/Display Calls in Queue
Interposition Calling
Locked Loop Operation
Lockout
Message Waiting Control
Multi Position Hunt (MPH)^{/2/}
Multiple Console Operation
Multiple Listed Directory Numbers
Name Display for Attendant Console^{/2/}
Night Service

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Standard feature, provides for a quantity of one. Additional quantities, as required, will be provided upon receipt of a Bona Fide Request.

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Centrex Attendant Console Port Features^{/1/} (cont'd)

Operational Measurements^{/2/}
Power Failure Transfer
Queuing with Call Waiting Indication
Release upon Completion of Dialing
Secrecy
Serial Calling
Speed Calling
Straightforward Outward Completion
Supervisory Console
Switched Loop Operation
Through Dialing
Time of Day and Date
Timed Reminder
Toll Diversion to Attendant
Trunk Busy Identification
Trunk Group Busy/Access Control Key
Trunk Group Identification/Indicators
UCD from Queue
Verification of Authorization Codes
Wild Card Key
800 Termination

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Standard feature, provides for a quantity of one. Additional quantities, as required, will be provided upon receipt of a Bona Fide Request.

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Centrex System Features^{/1/}

Announcement Services^{/2//3/}

Assume Dial "9"

Authorization Codes^{/2/}

Automatic Route Selection Basic^{/2/}

Call Forwarding Multi Path

Call Waiting Lamp Interface

Centrex Mate

Centrex Station Identification (CSI)

Conference Services^{/2/}

Customized Call Diverting

Do Not Disturb

Electronic Directory Interface (EDI) Service^{/3/}

High Speed Data Service

Music On Hold Interface^{/2//3/}

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Standard feature, provides for a quantity of one. Additional quantities, as required, will be provided upon receipt of a Bona Fide Request.

/3/ Use of ancillary equipment, which is not part of the switch but is required in conjunction with certain switch capabilities for feature deployment, will be provided subject to Special Construction Charges.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

Feature Availability (cont'd)

Centrex System Features^{/1/} (cont'd)

Network Speed Calling^{/2/}
Personal Call Screening^{/2/}
Private Facility Terminations
Line Side Access
Trunk Side Access
Queue Slots
Remote Access / Direct-Inward System Access (DISA)^{/2/}
Station Message Detail Recording (SMDR)^{/3/}
Special Intercept Service^{/2//3/}
Split Service
Supplemental Three Digit Dialing
Trunk Verification from Designated Station^{/2/}
Uniform Call Distribution (UCD)^{/2//3/}

/1/ For feature descriptions, see M.P.S.C. No. 20U, Part 22, Section 5.

/2/ Standard feature, provides for a quantity of one. Additional quantities, as required, will be provided upon receipt of a Bona Fide Request.

/3/ Use of ancillary equipment, which is not part of the switch but is required in conjunction with certain switch capabilities for feature deployment, will be provided subject to Special Construction Charges.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application

ULS provides for the switching of calls between unbundled line and trunk ports in the same end office switch and between said ULS ports and ports which provide access to many different types of services which are available in the switch (e.g.: EOI, Company's Public Switched Network, FGA, FGB, FGD, 800 Service, Company Operator Services, Company Directory Assistance, Cellular, and Common Transport-Like Service^{/1/}).

As described in Usage Billing Definitions and Usage Billing Matrix following, application of the usage rate is based upon an assessment of usage jurisdiction of the originating and terminating switch ports (e.g., local, intraLATA or interLATA).

/1/ Common Transport-Like Service, as described in Section 12 of this Part, is provided pursuant to the Commission order of the Michigan Public Service Commission issued July 14, 1997 in Case No. U-11280 and may be combined with Unbundled Local Switching upon receipt of a Bona Fide Request as described in Section 1 (Combining Network Elements) of this Part.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application (cont'd)

Acronyms - The following acronyms apply to Usage Billing Definitions and to Usage Billing Matrix as shown following.

C-A, C-B	Denotes Carrier-A or Carrier-B billed for the services.
C-FG	Denotes Feature Group B or D carrier bill access.
ULP	Unbundled Line Port
ULP-A, B	Unbundled Line Port carrier A or B
UTP	Unbundled Trunk Port
UTP-A, B	Unbundled Trunk Port carrier A or B
FG-TP	AIT provided trunk port for FG B or D direct transport
FG-TP-AT	AIT provided trunk port for FG B or D access tandem transport
ULS	Unbundled Local Switching Usage Rate
ULS-A, B	Unbundled Local Switching carrier A or B
Intra Switch	Call originated and terminated in the same switch
Inter Switch out	Call originated in the switch and terminated outside the switch
Inter Switch inc	Call originated outside the switch and terminated to an end user in the switch
TC	Telecommunications carrier/purchaser of unbundled network components
PSN	Company Public Switched Network
PSN-R	Company Public Switched Network, Resale, Business Local Usage Rates
PSN-MTS-R	Company Public Switched Network, Resale, Business Message Toll Service Rates
OES	Originating end-of-call subscriber
OES-C	Originating end-of-call subscriber's carrier
CT-Like	Common Transport-Like Service

1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application (cont'd)

Usage Billing Definitions

The rate applications as shown in the Usage Billing Matrix following are subject to the following criteria.

- Intra-office call - A call originating from an unbundled line port and terminating to an unbundled line port subscribed to by the same or different TC is billed the ULS usage rate. The ULS usage rate is shown in 6. Prices following.
- Inter-office local call - A local call originating from an unbundled line port and terminating to the PSN is billed the Resale Business Local Usage Rates as shown in Part 22, Section 3 of this Tariff.

For local calls terminating to the Common Transport-Like Service, see footnote /1/ on Original Sheet No. 22.

- An inter-office intraLATA toll call originating from an unbundled line port and terminating to the PSN is billed the Resale Business Basic Rate for Message Toll Services as shown in Part 22, Section 9 of this Tariff.
- An inter-office interLATA call originating from an unbundled line port and terminating to a Feature Group B or D port is billed Switched Access rates as shown in Ameritech Operating Companies Tariff F.C.C. No. 2.
- An inter-office local call originating from an unbundled line port and terminating to an unbundled trunk port purchased by the same TC is billed the ULS usage rate.
- An Inter-office interLATA call originating from an unbundled line port of one TC and terminating to an unbundled trunk port purchased by another TC is billed Switched Access rates as shown in Ameritech Operating Companies Tariff F.C.C. No. 2.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application (cont'd)

Usage Billing Definitions (cont'd)

- An Inter-office interLATA call originating from an unbundled trunk port of one TC and terminating to an unbundled line port purchased by another TC is billed Switched access as shown in Ameritech Operating Companies Tariff F.C.C. No. 2.
- An Inter-office interLATA call originating from an unbundled trunk port of one TC and terminating to an Ameritech retail or resold line is billed Switched Access as shown in Ameritech Operating Companies Tariff F.C.C. No. 2.
- A call originating from a Feature Group B or D port is billed Switched Access rates as shown in Ameritech Operating Companies Tariff F.C.C. No. 2.
- A local or intraLATA toll call originating from the PSN and terminating to an unbundled line port is not subject to ULS usage rates (in the terminating office). The applicable usage charge is applied by the OES-C to the OES.
- A call originating from an EOI trunk and terminating to a ULP is not subject to ULS usage rates. Applicable EOI usage rates apply to the EOI subscribing carrier.
- ULS usage rate is shown in 6. Prices following.
- Switched Access rates are shown in Ameritech Operating Companies Tariff F.C.C. No. 2.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application (cont'd)

Usage Billing Matrix

The following rate applications are subject to the criteria/definitions as described in Usage Billing Definitions preceding.

JURISDICTION	DIRECTION	FROM	TO	BILLED TO	CHARGES BILLED
Local	Intra switch	ULP-A	ULP-A ULP-B	ULP-A	ULS
Local	Intra switch	ULP-A	AIT port	ULP-A	ULS
Local	Inter switch-out	ULP-A	PSN	ULS-A	PSN-R
Local	Inter switch-out	ULP-A	CT-Like	/1/	/1/
Local	Inter switch-out	ULP-A	UTP-A UTP-B	ULP-A	ULS ULS
Intrastate	Inter switch-out	ULP-A	UTP-A	ULP-A UTP-A	ULS
Intrastate	Inter switch-out	ULP-A	UTP-B	UTP-B	Switch Access
Intrastate	Inter switch-out	ULP-A	FG-TP, FG-TP-AT	C-FG C-FG	Switch Access Switch Access
Intrastate - IntraLATA toll	Inter switch-out	ULP-A	PSN	ULP-A	PSN-MTS-R
Interstate	Inter switch-out	ULP-A	UTP-A	ULP-A UTP-A	ULS
Interstate	Inter switch-out	ULP-A	UTP-B	UTP-B	Switch Access
Interstate	Inter switch-out	ULP-A	FG-TP, FG-TP-AT	C-FG C-FG	Switch Access Switch Access

/1/ See footnote on Original Sheet No. 22 of this Section.

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SECTION 3 - Unbundled Local Switching

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

A. DESCRIPTION (cont'd)

ULS Usage Application (cont'd)

Usage Billing Matrix (cont'd)

The following rate applications are subject to the criteria/definitions as described in Usage Billing Definitions preceding.

JURISDICTION	DIRECTION	FROM	TO	BILLED TO	CHARGES BILLED
Local	Inter switch-inc	UTP-A	ULP-A	UTP-A	ULS
Local	Inter switch-inc	UTP-B	ULP-A	UTP-B	ULS
Local	Inter switch-inc	PSN	ULP-A	OES	OES
Intrastate - IntraLATA toll	Inter switch-inc	PSN	ULP-A	OES	OES
Intrastate	Inter switch-inc	UTP-A	ULP-A	UTP-A	ULS
Interstate	Inter switch-inc	UTP-A	ULP-A	UTP-A	ULS
Intrastate	Inter switch-inc	UTP-B	ULP-A	UTP-B	Switch Access
Intrastate	Inter switch-inc	FG-TP, FG-TP-AT	ULP-A	C-FG C-FG	Switch Access Switch Access
Interstate	Inter switch-inc	UTP-B	ULP-A	UTP-B	Switch Access
Interstate	Inter switch-inc	FG-TP, FG-TP-AT	ULP-A	C-FG C-FG	Switch Access Switch Access

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 Detroit, Michigan

1. UNBUNDLED LOCAL SWITCHING (cont'd)

B. DEFINITIONS

LINE PORTS

Basic Line Port

A loop start line-side facility. Available features are listed under Feature Availability in A. preceding.

Ground Start Line Port

A ground start line-side facility which offers a specialized arrangement to provide outpulsing of digits in either MPH or DTMF. Available features are listed under Feature Availability in A. preceding.

ISDN - Direct Line Port

ISDN - Direct is a line-side facility that provides an integrated voice/data communications capability for the transmission of circuit switched voice and data and packet switched data signals on an incoming and outgoing basis utilizing Integrated Services Digital Network (ISDN) architecture as recommended by the International Telegraph and Telephone Consultative Committee (CCITT).

ISDN - Direct requires the use of an ISDN Direct Line (2B+D). The two 64 Kbps "B" channels are used to carry user information. The 16 Kbps "D" channel is used to carry signaling and user packet switched data. The ISDN Direct Line may be provided by the Company, the telecommunications carrier or a third party.

ISDN - Direct is available from specially equipped digital switching equipment located in the Company's central offices and will be provided where facilities permit and where capacity is available. Where available, a maximum of 8 bearer services are permitted per ISDN Direct Line including a maximum of two "B" channel services

The list of features and capabilities offered is shown under Feature Availability in A. preceding. The availability and functions of the features and capabilities may vary by serving central office.

1. UNBUNDLED LOCAL SWITCHING (cont'd)

B. DEFINITIONS (cont'd)

TRUNK PORTS

Direct-In-Dial (DID) Trunk Port

Direct In Dial (DID) permits incoming dialed calls from the public network to reach a specific number served by end user premises equipment without the assistance of an attendant or otherwise provides for unique identification of the call based on digits sent to the end user premises equipment by the central office and is provisioned at the DSO level. Further definitions and regulations are available in Part 6, Section 1 of this Tariff, unless otherwise specified in this Section. Applicable rates are shown in E.1. of this Section.

ISDN - Prime Trunk Port

ISDN - Prime is a digital telecommunications service that provides CPE PBX and Host Computer access to a wide variety of switched services. These switched services include local voice calling, OUTWATS, 800 Service, and Circuit Switched Data. Each ISDN - Prime will allow connection of many of the above services via a single central office connection, allowing CPE PBXs and Host computer devices to connect to central office services in bulk quantities, instead of on a line or service by service basis.

Each ISDN - Prime trunk port provides access via a 1.544 Mbps central office termination.

All ISDN - Prime features as listed below are available. Definitions of features are shown in Part 17, Section 2, of this Tariff.

- Call by Call for Trunk Groups
- Caller ID Capability
- Clear Channel Capability
- Dedicated Trunk Groups
- Direct Inward Dialing Signaling
- Digital Voice Transmission
- "D" channel control of Multiple Primes
- Equal Access for interrelate Calling
- PBX Station ID Capability
- Back up "D" Arrangement
- Call By Call for FX and Tie Lines
- Network Ring Again
- Network Name Display

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

B. DEFINITIONS (cont'd)

TRUNK PORTS (cont'd)

Digital Trunk Port

The Digital Trunk Port provides for integrated digital trunk access via a 1.544 Mbps central office termination. This arrangement furnishes the equivalent of 24 terminations and is offered in a base capacity of 24. The Digital Trunk Port may be used to terminate certain PBX trunk equipment, and may provide Direct-In-Dialing (DID), WATS, and 800 Service.

ULS Trunk Port

The ULS Trunk Port provides for digital trunk access via a 1.544 Mbps central office termination. This arrangement furnishes the equivalent of 24 individual network access lines. The ULS Trunk Port is used to terminate facilities used in the completion of ULS Custom Routing calls (see 3.1 E for the description of ULS Custom Routing capabilities) and may also be used for the termination of telecommunications carrier provided facilities coming into the end office switch. When subscribing to ULS, a minimum of one ULS Trunk Port is required.

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1. UNBUNDLED LOCAL SWITCHING (cont'd)

B. DEFINITIONS (cont'd)

CENTREX PORTS

Each type of Centrex line port listed below must be associated with a Centrex Common Block subscribed to by the telecommunications carrier.

Centrex Common Block - A Common Block consists of a distinct grouping of Centrex system features and functionalities required for each telecommunications carrier's end user requesting Centrex. Available system features are listed under Feature Availability in A. of this Section.

Centrex Basic Line Port

A line-side access to ULS associated with a Centrex common block. Available features are listed under Feature Availability in A. of this Section.

Centrex ISDN Line Port

A line-side access to ULS associated with a Centrex common block. Available features are listed under Feature Availability in A. of this Section.

Centrex EKL Line Port

A line-side access to ULS associated with a Centrex common block. Available features are listed under Feature Availability in A. of this Section.

Centrex Attendant Line Port

A line-side access to ULS associated with a Centrex common block. Available features are listed under Feature Availability in A. of this Section.

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