

Illinois OSS Plan of Record – AT&T Language

The IS Call Center (ISCC) will provide centralized support for Ameritech Illinois and is available 24/7. Based on current call volumes, the ISCC is physically staffed Monday through Friday 7:00 AM to 9:30 PM Central Time, and Saturday 8:00 AM to 5:00 PM Central Time. All other hours are covered by pager, which is activated by leaving a voicemail on the ISCC ACD by selecting Option 2. Contact and escalation information is also available on the ISCC Website accessed via the CLEC Website Home Page. Hours of operation can be sent regarding timeframes during fourth quarter when SNET and Ameritech calls will be transitioned to the ISCC and will refer CLECs to available documentation.

At the option of the requesting CLEC, Ameritech Illinois will return all outbound transactions via fax, via EDI or will return faxed transactions for orders received via fax and return EDI transactions for those orders received via EDI by March 2001²⁵.

H. Hours of Availability

With the introduction of the application to application and GUI ordering interfaces in March 2001, Ameritech Illinois will expand the hours when an LSR sent to Ameritech Illinois will be held for processing. This ordering interface will be available from seven days a week. If back-end systems are not available during any of this period, LSRs will be held and then processed when the back-end systems become available. These extended hours will provide CLECs with a common window for submitting LSRs from at least local time.

Interface availability for Pre-Ordering, Ordering, as well as Maintenance and Repair will be as follows:

Preorder

Monday - Friday Saturday Sunday

Ameritech (CT)

Ordering

Monday - Friday Saturday Sunday

Ameritech (CT)

Maintenance and Repair

The availability of the maintenance and repair interface is determined based on the availability of the interface application itself (EBTA) and of the backend OSS (WFA/C and LMOS) which supply the maintenance and repair functionality. The availability of those systems is described in the following section.

WFA/C

When WFA/C is off line for maintenance, a customer attempting to report trouble via EBTA will be unable to do so if the circuit identification format is one of the following:

1. Serial Circuit Format

²⁵ IL OSS Collaborative Issue #41

- 2. Carrier Format
- 3. Message Trunk Format
- 4. Certain ten-digit telephone numbers

| <u>State</u> | <u>Time Zone</u> | <u>Mtce Hours</u> | <u>Day(s)</u> |
|--------------|------------------|-------------------|---------------|
| Illinois | Central | | Sunday |
| Indiana | Eastern | | Monday |
| Michigan | Eastern | | Sunday |
| Ohio | Eastern | | Saturday |
| | | | Sunday |
| Wisconsin | Central | | Saturday |
| | | | Sunday |

LMOS Front Ends

When LMOS is "down" for maintenance a customer attempting to report trouble via EBTA will be unable to do so for services that utilize the ten digit telephone number format and/or certain services utilizing a circuit identification as listed above.

All 5 States Local Monday-Sunday

In the event a CLEC attempts to report trouble via EBTA or makes an inquiry of the status of an earlier-logged trouble ticket to the system while the required OSS (LMOS or WFA/C) is not on line the system will respond with the following: "The server failed to process request".

EB/TA System

Database maintenance - Central Time each Sunday.

Additionally, Ameritech may make use of a daily maintenance window from Central Time to work necessary to the ongoing operation of the system.

The above maintenance schedules will be provided in the EBTA Graphical User Guide (GUI) User Guide and will be provided via TCNet and/or the CLEC Handbook.

I. Interface Retirement

The following table lists preorder, order, and provisioning interfaces planned to be available by Ameritech Illinois. In response to business conditions outside this plan, Ameritech Illinois has plans to retire certain proprietary or regional interfaces. Since the interfaces proposed in this plan will provide standards-based functionality equivalent or superior to these other regional or proprietary interfaces currently offered by Ameritech Illinois, it is envisioned that other interfaces may be retired in the future. TCNET Preorder is an interface that Ameritech Illinois does intend to retire. The date of such interface retirement will be set based on the retirement process in the CMP with consideration of the impact on the existing users of the interfaces.

Table 20:

| SYSTEM | Interface Function |
|--------|--------------------|
|--------|--------------------|

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| GUI INTERFACE | |
|--------------------------|----------|
| TCNet Preorder | Preorder |
| Enhanced Verigate | Preorder |
| Enhanced LEX | Order |
| GATEWAY INTERFACE | |
| EDI Preordering | Preorder |
| CORBA | Preorder |
| EXACT | Order |
| EDI Ordering | Order |
| LIDB | Order |
| OTHER | |
| Telis | Order |

J. Documentation

Simultaneously with its publication of interface specifications for the releases referenced in the revised Future Method of Operations agreed to in Phase 2 of the Illinois OSS Collaborative (Condition 29) SBC/Ameritech, as further clarified in the table and paragraphs below, will document its pre-ordering, ordering, and provisioning interface specifications consistent with the format and terminology used by the Telecommunications Industry Forum (TCIF) of the Alliance for Telecommunications Industry Standards (ATIS), using the industry conventions of inquiry/response and forms. SBC/Ameritech will also provide a mapping document that relates each data element defined in its interface requirements and business rules to its electronic interface specification for EDI and CORBA.

The following table summarizes the documentation to be available to CLECs supporting the electronic OSS interfaces, both application to application and GUI, associated with local exchange services.

Table 27:

| | Date | Ameritech |
|--|--|---|
| Product Information Document • Also includes manual LSR-based ordering forms | September 2000 | • CLEC Handbook |
| Order Rule Information Document • Flow Through/Exceptions Matrix | For September 2001 Release (LSOR); For March 2001 Release (LSPOR) Quarterly beginning September 2000 (Flow Through/Exceptions Matrix) | • LSOR • LSPOR |
| Pre-ordering, Ordering, and Provisioning User Guide (GUI) | | • LEX User Guide • Verigate CLEC User Guide • Order Status User Guide • Provisioning Order Status User Guide |
| Pre-ordering EDI/CORBA, Ordering and Provisioning EDI Implementation Guide | For September 2001 Release (LSOR); For March 2001 | • LSOR |

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| | Date | Ameritech |
|-----------------------------------|---------------------------------------|--|
| | Release (LSPOR) | <ul style="list-style-type: none"> • LSPOR • Refer to TCIF SOSC Matrices • SEF File • Segment Sequence Charts²⁶ |
| Maintenance and Repair User Guide | Currently Available | <ul style="list-style-type: none"> • EBTA User Guide |
| Billing User Guide | January 2001 (EMI) July 2000 (EDI) | <ul style="list-style-type: none"> • BDT • EMI User Guide • EDI User Guide |
| Interconnection Procedures | October 2000 | <ul style="list-style-type: none"> • SBC OSS Interconnection Procedures |
| Testing Implementation | January 2001 | <ul style="list-style-type: none"> • SBC Joint Implementation Template and Release Testing Template |

A common suite of documentation for use in all SBC regions will be developed to support the interfaces. Specifically for pre-ordering and ordering, Ameritech Illinois will move to the common document with the introduction of the uniform versions of the interfaces. This common document will be the Local Service Ordering Requirements (LSOR) / Local Service Pre-Ordering Requirements (LSPOR). Ameritech Illinois will provide EDI information for each LSOR/LSPOR field, including Responses/Notifications. The EDI information will include the following: 1) Header, Detail or Subline; 2) Transaction Set position; 3) EDI data element; 4) EDI field name. Additionally, the EDI SEF files will be provided separate and apart from the LSOR/LSPOR documentation and supporting Segment Sequence Charts by transaction type as supported by ECIC with variance noted per the SBC implementation. Ameritech Illinois will provide the equivalent CORBA specifications for pre-ordering with the LSPOR. Documentation formats for Maintenance/Repair and Billing will remain as they are today as they are in the Ameritech region. Should it be necessary to modify documentation related to upcoming releases, the documentation reflecting the change will be reissued in its entirety.

K. Timeline

Ameritech Illinois FMO Timelines -- Release Schedule

| Milestones | Availability Date |
|--|-------------------|
| <u>OSS Interfaces</u> | |
| Use of Accessible Letter for Notification | |
| <ul style="list-style-type: none"> • Implementation | 4/1/2000 |
| <u>Pre-ordering, Ordering, and Provisioning</u> | |
| Pre-ordering Functionality Update | |
| <ul style="list-style-type: none"> • Release Announcement | 12/16/1999 |

²⁶ EDI Implementation Guide = publication of the uniform interface LSOR, LSPOR, Publication of EDI filed (SEF), and Publication of Uniform Interface Sequence Charts.

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- Initial Release Requirements 1/14/2000
- CLEC Testing Start Date 3/18/2000
- Implementation 4/3/2000

DSL Loop Qualification

- Release Announcement 12/16/1999
- Initial Release Requirements 1/14/2000
- Implementation 4/3/2000

Ordering Changes for DSL

- Release Announcement 6/2000
- Initial Release Requirements 8/2000
- CLEC Testing Start Date 10/2000
- Implementation 12/2000

Updated Pre-ordering Application-to-Application Interface (Including Additional Provisioning Functions)

- Release Announcement 9/2000
- Initial Release Requirements 11/2000
- CLEC Testing Start Date 1/2001
- Implementation 3/2001

Pre-ordering Graphical User Interface (GUI) (Including Additional Provisioning Functions)

- Release Announcement 2/2001
- Release Requirements and User Guide Documentation 2/2001
- Implementation 3/2001

Updated Ordering Application to Application Interface

- Release Announcement 9/2000
- Initial Release Requirements 11/2000
- CLEC Testing Start Date 1/2001
- Implementation 3/2001

Ordering Graphical User Interface (GUI)

- Release Announcement
- Test Environment Access, Release Requirements and User Guide Documentation
- Implementation

Repair and Maintenance

MLT EBTA and GUI Updates

- Release Announcement 1/2000
- Initial Release Requirements 2/2000
- CLEC Testing Start Date Negotiated
- Implementation 4/3/2000

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TRFD3 and History Window GUI Update

- Release Announcement
- Release Requirements and User Guide Documentation
- **Implementation**

1/2000

5/2000

6/2000

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Billing

EMI Enhancements

- Final Release Requirements 1/2001
- Implementation 3/2001

EDI 811 Implementation

- Release Announcement 5/2000
- Initial Release Requirements 7/2000
- CLEC Testing Start Date 2/2001
- Implementation 3/2001

Connectivity

Ameritech RAF

- Implementation 12/2000

V. Glossary

| | |
|----------------|---|
| 2/6 Code | TIRKS “shorthand” abbreviation for Trunk Group |
| ACNA | Access Carrier Name Abbreviation |
| AEBS | Telcordia (formerly Bellcore) billing format standard. |
| Ameritech | The five-state operating region of SBC which encompasses the states of Illinois, Indiana, Michigan, Ohio and Wisconsin. |
| ANSI | American National Standards Institute |
| ARAF | The data communications facility that provides a secure network interface from CLEC networks to Ameritech’s Data Communications Network (DCN). |
| ASC | Accredited Standards Committee - A designation for a industry body that has been given accreditation by the American National Standards Institute to issue ANSI standards. X12 and T1 are examples of such committees. |
| ASOG | Access Service Order Guidelines - The industry standard format documentation developed under the auspices of Ordering and Billing Forum (OBF) for the ordering of access services |
| ASR | Access Service Request - The industry standard format developed under the auspices of Ordering and Billing Forum (OBF) for the ordering of access services. |
| ATIS | Alliance for Telecommunications Industry Solutions |
| BDT | Bill Data Tape - Bill detail created in CABS which is predicated by the Billing Output Specifications (BOS) national standards. |
| BOS | Billing Output Specifications |
| CARE | Carrier Access Record Exchange |
| CCNA | Carrier Customer Name Abbreviation |
| CESAR - ISR | Customer's Enhanced System for Access Requests – Interconnection Service Request - Is a “gateway” for several applications. It is utilized in the PB/NB region for pre-ordering for Resale and Unbundled Loops, and ordering functions for Unbundled Loops, Local Number Portability, and Interconnection trunks. |
| CLEC | Competitive Local Exchange Carrier |
| CMIS | Certified Local Exchange Carrier Mechanized Interface Specification - A document created to aid CLECs in preparation of an LSR for ordering Unbundled Network Elements and Resale Services in the SNET region. |
| CMP | Change Management Process - Process negotiated between ILEC and CLECs to communicate changes made to the Operational Support Systems |
| Connect:Direct | A product of Sterling Commerce used to transport data files. |
| CORBA | Common Object Request Broker Architecture (CORBA) is an industry standard protocol for the mechanical exchange of data between computer systems. |

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|----------|---|
| CPO | Combined Platform Offering - An Ameritech unbundled network element platform (loop with port) offering. |
| DataGate | An SBC proprietary application to application interface for the mechanical exchange of pre-ordering information. |
| DSU/CSU | Data Service Unit/Channel Service Unit. The DSU part of the unit is the device used in digital transmission for connecting Data Terminal Equipment (DTE), such as a router, to Data Communications Equipment (DCE) or to a service. The CSU part of the unit is a digital interface device that connects end user equipment to the local digital telephone loop. (DTE) and data circuit termination equipment (DCE) for terminals |
| EBTA | Electronic Bonding Trouble Administration |
| ECIC | Electronic Communications Implementation Committee (ECIC) is an industry forum that develops a common understanding of electronics communications standards and develop guidelines for the implementation of electronic information exchange |
| EDI | Electronic Data Interchange - An industry standard protocol for the mechanical exchange of data between computer systems. |
| EMI | Exchange Message Interface - Usage record format for message exchange which is developed under the auspices of the Ordering and Billing Forum (OBF). |
| ESOG | Electronic Service Order Guide - A document created to aid CLECs in preparation of an LSR for ordering Unbundled Network Elements and Resale Services in the Ameritech region. |
| EXACT | Exchange Access Control and Tracking - The industry standard for ordering access services. |
| FMO | Future Method of Operation |
| FTP | File Transfer Protocol - A common industry defined data transmission polling protocol. |
| GUI | Graphical User Interface - A user-friendly presentation of data input screens. |
| GUI-Web | Web based GUI |
| ISO | International Standards Organization |
| ITU-T | International Telecommunications Union - Telecommunication |
| JIA | Joint Implementation Arrangement – arrangement between SBC and Application to application customers regarding implementation of mandatory and optional fields defined in TIM1.5 standard, as well as timing, security, measurements, etc. |
| LEC | Local Exchange Carrier |
| LEX | LSR Exchange - A GUI application available to CLECs for ordering LSR-based local services from SBC. |
| LRAF | The data communications facility that provides a secure network interface from CLEC networks to Southwestern Bell's Data Communications Network (DCN). |

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| LSOG | Local Service Order Guidelines - The industry standard format documentation developed under the auspices of Ordering and Billing Forum (OBF) for the ordering of local service Resale, Number Portability, Unbundled Network Elements (UNE) Loops and Ports. |
| LSOR | A document created to aid CLECs in preparation of an LSR for ordering Unbundled Network Elements and Resale Services in the SWBT and PB/NB regions. |
| LSPOR | A document created to aid CLECs with pre-ordering inquiries to exchange certain information prior to the submission of an LSR for ordering Unbundled Network Elements and Resale Services in the SWBT and PB/NB regions. |
| LSR | Local Service Request - The industry standard format developed under the auspices of Ordering and Billing Forum (OBF) for the ordering of local service Resale, Number Portability, Unbundled Network Elements (UNE) Loops and Ports. |
| M&P | Methods and Procedures |
| MIB | Managed Information Base |
| NPA | Numbering Plan of North America |
| NXX | Local Exchange Number |
| OBF | Ordering and Billing Forum - The industry forum that develops the guidelines for ordering Wholesale Local and Access services. |
| OSS | Operation Support System |
| PB/NB | Pacific Bell/Nevada Bell - The two-state operating region of SBC which encompasses the states of California and Nevada. |
| PIC/LPIC | Primary Interexchange Carrier (PIC) and IntraLATA Primary Interexchange Carrier (LPIC) – Codes assigned to interexchange (long distance) and intraLATA (local) carriers |
| PMO | Present Method of Operation |
| PRAF | The data communications facility that provides a secure network interface from CLEC networks to the PB/NB Data Communications Network (DCN). |
| RAF | The Remote Access Facility is the regional access point available to CLECs for direct or dial-up connectivity to the SWBT and Facility |
| SBC | The corporate entity which encompasses the Ameritech, PB/NB, SNET and SWBT regions. |
| SNET | Southern New England Telephone - The SBC operating region which includes the state of Connecticut. |
| SRAF | The data communications facility that provides a secure network interface from CLEC networks to Southern New England Telephone's Data Communications Network (DCN). |

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| SWBT | Southwestern Bell Telephone- The five-state operating region of SBC which encompasses the states of Arkansas, Kansas, Missouri, Oklahoma, and Texas. |
| TIMI | Industry standard body that develops inter-network operations standards and support the CORBA data model for pre-ordering. |
| TA | Trouble Administration |
| TCIF | Telecommunications Industry Forum - An industry standard body that produces the EDI mechanization specifications for the LSOG. |
| TCNet | A Web-based GUI available to CLECs that provides for the mechanical exchange of pre-ordering information. |
| TCP/IP | Transmission Control Protocol/Internet Protocol |
| TRFD3 | Trouble Report Format Definition |
| UNE | Unbundled Network Element |
| UNE-P | Unbundled Network Element Platform – A combination of unbundled network elements including an unbundled loop, unbundled switch port, and shared transport. In Illinois, the current UNE-P product is tariffed as Combined Platform Offering (CPO). |
| USOC | Universal Service Order Code - The industry standard ordering codes associated with products and assigned by the Universal Service Order Standards at Telcordia. |
| Verigate | A GUI available to CLECs that provides for the mechanical exchange of pre-ordering information. |
| W-CIWin | Wholesale Customer Information Window - An SNET proprietary system that facilitates Resale and UNE order processing by enabling integrated access to the operational support systems. |
| WSM | Wholesale Service Manager - An Operational Support System that provides ordering and flow through capability and data element validation for Resale services. |
| X.25 | Developed by the ITU-T as an interface between data terminal operating in the packet mode on public data networks. |

EXHIBIT 2

1 UXTBU
1 LAWMM
1 9ZR
1 9PZLX
1 NSR
1 1B8 /TN 222-0238 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-0238
1 RTVIN /TN 222-0238
1 NALCA /TN 222-0238
1 UXTBU /TN 222-0238
1 LAWMM /TN 222-0238
1 9ZR /TN 222-0238
1 9PZLX /TN 222-0238
1 NSR /TN 222-0238
1 1B8 /TN 222-0635 /PIC ATX /PICX 0288 /PCA BO, 02-24-98
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-0635
1 RTVIN /TN 222-0635
1 NALCA /TN 222-0635
1 UXTBU /TN 222-0635
1 LAWMM /TN 222-0635
1 9ZR /TN 222-0635
1 9PZLX /TN 222-0635
1 NSR /TN 222-0635
1 1B8 /TN 222-0750 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-0750
1 RTVIN /TN 222-0750
1 NALCA /TN 222-0750
1 UXTBU /TN 222-0750
1 LAWMM /TN 222-0750
1 9ZR /TN 222-0750
1 9PZLX /TN 222-0750
1 NSR /TN 222-0750
1 1B8 /TN 222-0925 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-0925
1 RTVIN /TN 222-0925
1 NALCA /TN 222-0925
1 UXTBU /TN 222-0925
1 LAWMM /TN 222-0925
1 9ZR /TN 222-0925
1 9PZLX /TN 222-0925
1 NSR /TN 222-0925
1 1B8 /TN 222-0926 /PIC ATX /PICX 0288 /PCA SR, 11-06-97

/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-0926
1 RTVIN /TN 222-0926
1 NALCA /TN 222-0926
1 UXTBU /TN 222-0926
1 LAWMM /TN 222-0926
1 9ZR /TN 222-0926
1 9PZLX /TN 222-0926
1 NSR /TN 222-0926
1 1B8 /TN 222-1930 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-1930
1 RTVIN /TN 222-1930
1 NALCA /TN 222-1930
1 UXTBU /TN 222-1930
1 LAWMM /TN 222-1930
1 9ZR /TN 222-1930
1 9PZLX /TN 222-1930
1 NSR /TN 222-1930
1 1B8 /TN 222-1931 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-1931
1 RTVIN /TN 222-1931
1 NALCA /TN 222-1931
1 UXTBU /TN 222-1931
1 LAWMM /TN 222-1931
1 9ZR /TN 222-1931
1 9PZLX /TN 222-1931
1 NSR /TN 222-1931
1 1B8 /TN 222-1932 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-1932
1 RTVIN /TN 222-1932
1 NALCA /TN 222-1932
1 UXTBU /TN 222-1932
1 LAWMM /TN 222-1932
1 9ZR /TN 222-1932
1 9PZLX /TN 222-1932
1 NSR /TN 222-1932
1 1B8 /TN 222-1933 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-1933
1 RTVIN /TN 222-1933
1 NALCA /TN 222-1933
1 UXTBU /TN 222-1933
1 LAWMM /TN 222-1933

1 9ZR /TN 222-1933
1 9PZLX /TN 222-1933
1 NSR /TN 222-1933
1 1B8 /TN 222-9117 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-9117
1 RTVIN /TN 222-9117
1 NALCA /TN 222-9117
1 UXTBU /TN 222-9117
1 LAWMM /TN 222-9117
1 9ZR /TN 222-9117
1 9PZLX /TN 222-9117
1 NSR /TN 222-9117
1 1B8 /TN 222-9309 /PIC ATX /PICX 0288 /PCA SR, 11-06-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-09-99 /LCC 1RE
1 TTB /TN 222-9309
1 RTVIN /TN 222-9309
1 NALCA /TN 222-9309
1 UXTBU /TN 222-9309
1 LAWMM /TN 222-9309
1 9ZR /TN 222-9309
1 9PZLX /TN 222-9309
1 NSR /TN 222-9309

Remarks

RMKR 11-CTX # RANGE 222-1888,1930-1932,595-3430-34

1 9PZLX
1 AM7V1 /AAN 255-0823
1 NSR
1 N8D
1 MWN
1 1B8 /TN 255-0823 /PIC ATX /PICX 0288 /PCA BO, 12-08-97
/ZPIC A13 /LPIC 9999 /LPCA BO, 12-08-97 /LCC IRE /HTG A
1 EVB /TN 255-0823 /CFN 335-3100
1 EVD /TN 255-0823 /CFN 335-3100 /RCYC 3
1 ESX /TN 255-0823
1 NSD /TN 255-0823
1 NWT /TN 255-0823
1 TTB /TN 255-0823
1 RTV1N /TN 255-0823
1 MNTPB /TN 255-0823
1 NALCA /TN 255-0823
1 UXTBU /TN 255-0823
1 LAWMM /TN 255-0823
1 9ZR /TN 255-0823
1 9PZLX /TN 255-0823
1 NSR /TN 255-0823
1 N8D /TN 255-0823

Ameritech 12-Month Development View
Version 2.0
(07/14/00)

1

EXHIBIT 3

Ameritech's Development View is subject to change and is not binding on Ameritech. Ameritech's Development View reflects Ameritech's intent to modify or enhance the OSS offered by Ameritech, as of the time that the View was prepared. Facts and circumstances upon which the View is based (e.g., CLEC demands, regulatory obligations) may change over time. Accordingly, Ameritech reserves the right to modify the View, in its sole discretion.

In addition, Ameritech is sharing its Development View with CLECs in an effort to encourage meaningful discussions between Ameritech and CLECs regarding Ameritech's perception of their needs or desires for future OSS modifications and enhancements. In some instances, such discussions may lead to changes in Ameritech Development View.

Because Ameritech's Development View is subject to change and is not binding on Ameritech, CLECs should not rely on the Development View. The official notices disseminated by Ameritech announcing anticipated OSS modifications and enhancements reflect Ameritech's actual plan.

Ameritech 12-Month Development View
Version 2.0
(07/14/00)

AMERITECH'S TWELVE-MONTH VIEW

| Release | Category | Interface | Date | Enhancement |
|---------|----------|-----------|------|-------------|
|---------|----------|-----------|------|-------------|

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Ameritech 12-Month Development View
Version 2.0
(07/14/00)

| Release | Category | Interface | Date | Enhancement |
|---------|--------------|------------------|-------|---|
| 3Q00 | Pre-Ordering | EDI/TCNet | 7/24 | <ul style="list-style-type: none"> CR#2303c, Additional fields to EDI/TCNet pre-order Loop Qual Transactions |
| | | | 7/28 | <ul style="list-style-type: none"> CR#2421, Address validation enhancements between pre-ordering and ordering |
| | Ordering | EDI | 7/28 | <ul style="list-style-type: none"> CR#2235, Resale POTS flow-through enhancements |
| | | | 9/25 | <ul style="list-style-type: none"> CR#2264, CPO business flow-through enhancements CR#2382, Capture usage on UNE ports UNE-P ordering process enhancements Unsolicited 865 version number enhancements |
| 4Q00 | Pre-Ordering | EDI/TCNet | 12/9 | <ul style="list-style-type: none"> Loop qual updates Pooled TN Inquiry |
| | Ordering | EDI | 11/24 | <ul style="list-style-type: none"> CR#2356x, Loop Qual and Flow-through of DSL/Non DLE Capable Loops |
| | | | 12/2 | <ul style="list-style-type: none"> CR#2390, Sub-loop unbundled ordering Mechanized request for Design Layout Request |
| | | | 12/18 | <ul style="list-style-type: none"> Removal of address validation on migrations |
| 1Q01 | Pre-Ordering | GUI EDI/CORBA | 3/24 | <ul style="list-style-type: none"> Access to Uniform pre-ordering functionality LSOG 4 pre-ordering <ul style="list-style-type: none"> Parsed CSR Parsed address Pending and provisioning order status transactions |

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In addition, Ameritech is sharing its Development View with CLECs in an effort to encourage meaningful discussions between Ameritech and CLECs regarding Ameritech's perception of their needs or desires for future OSS modifications and enhancements. In some instances, such discussions may lead to changes in Ameritech Development View.

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Ameritech 12-Month Development View
Version 2.0
(07/14/00)

| Release | Category | Interface | Date | Enhancement |
|---------|--------------|-------------------|------|---|
| 1Q01 | Ordering | GUI EDI/ CORBA | 3/24 | <ul style="list-style-type: none"> • LSOG 4 ordering <ul style="list-style-type: none"> • Parsed address • Retain current listings on UNE • 865 jeopardy notifications |
| 3Q01 | Pre-ordering | GUI EDI/CORBA | 9/22 | <ul style="list-style-type: none"> • Uniform pre-ordering (Phase 2) <ul style="list-style-type: none"> • LSOG 5 transactions • CLLI inquiry by circuit ID |
| | Ordering | GUI/EDI | 9/22 | <ul style="list-style-type: none"> • LSOG 5 transactions • Ordering of UNE listings • Full refresh order supplements |

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