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February 11, 1997

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Mrs. Blanca S. Bayo
Director, Division of Records and Reporting'
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399

RE: Docket No. ~~960833~~-TP

Dear Mrs. Bayo:

On January 30, 1997, AT&T of the Southern States, Inc. (AT&T) and BellSouth Telecommunications, Inc. (BellSouth) submitted a joint proposed Interconnection Agreement in accordance with the provisions of Order No. PSC-96-1579-FOF-TP. Since the filing of the proposed joint agreement, BellSouth and AT&T have reached agreement on the appropriate contract language for the provision of electronic interfaces. Enclosed is a copy of **REVISED** Attachment 15 which reflects the agreement of BellSouth and AT&T on this issue. The Revised Attachment 15 supersedes the version previously filed and attached to the proposed interconnection agreement.

Copies of the Revised Attachment 15 have been served on all parties. Thank you for your assistance in this matter.

Sincerely,

Tracy Hatch

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**INTERFACE REQUIREMENTS FOR ORDERING AND PROVISIONING,
MAINTENANCE AND REPAIR AND PRE-ORDERING**

1. Purpose

1.1 This Attachment 15 sets forth the interface requirements for ordering and provisioning, maintenance and repair and pre-ordering, where AT&T provides service to its customers through resale of Local Services or through the use of unbundled Network Elements and Combinations.

1.2 For all Local Services, Network Elements and Combinations ordered under this Agreement, BellSouth will provide AT&T and its customers ordering and provisioning, maintenance, and repair and pre-ordering services within the same level and quality of service available to BellSouth, its Affiliates, and its customers.

1.3 **DELETED**

2. Use of Standards

2.1 As described below, AT&T and BellSouth agree to implement each interface based upon existing and evolving industry standards. The Parties shall transition the electronic interfaces to industry standards as those standards become available.

2.2 **DELETED**

3. Reimbursement

3.1 Reimbursement for operational interfaces shall be as determined by the appropriate regulatory agency as set forth in Part IV.

4. Interim Interfaces

4.1 The Parties have agreed upon certain interim interfaces to support Local Services, Network Elements and Combinations including:

- Ordering and Provisioning
- Maintenance and Repair
- Pre-Ordering
 - Address Validation
 - Service Feature Availability
 - Telephone Number Assignment
 - Appointment Scheduling
 - Customer Service Record Requests

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FPSC-RECORDS/REPORTING

4.2 The interim interfaces for Ordering and Provisioning for Local Services includes a jointly developed Phase 1 Electronic Data Interchange (EDI) interface operating over a value added network provider communications linkage. For BellSouth's Phase 2 EDI interface and for subsequent interim EDI implementations, AT&T agrees to use BellSouth's defined EDI interim interface. BellSouth agrees to share information regarding Phase 2 EDI interfaces, solicit AT&T's comments, and as appropriate incorporate such comments into subsequent joint testing and implementation of the interface. BellSouth is engaged in the integration of this EDI feed into a Mechanized Service Order Generation System. Errors, rejects, jeopardy notices, and in-process provisioning status reports are provided through a combination of telephone calls and facsimile exchanges.

4.3 For Loop and Transport Unbundled Network Elements, the interim interfaces utilize BellSouth's Access Service Request (ASR) process with manual intervention as required, including the ordering of:

- CCS-SS7 Signaling Connections/Access Links
- Line Information DataBase (LIDB) - Validation Service
- 800 Access Ten Digit Screening
- Local Interconnection/Trunking Arrangements
- Operator Services - Directory Assistance and Toll & Assistance
- Unbundled Exchange Access Loop

4.4 The interim interfaces for Maintenance and Repair include:

- a) telephonic exchanges between AT&T and BellSouth maintenance and repair work center personnel; and
- b) the use of BellSouth's TAFI interface for Plain Old Telephone Service (POTS) when available.

These will be used to accomplish the functions desired to be obtainable over the interface described in Section 5 following.

4.5 The interim interfaces for Pre-Ordering are as follows:

Address Validation - on-line Local Area Network to Local Area Network connectivity to BellSouth's Regional Street Address Guide.

Service/Feature Availability - file transfer download of BellSouth's Products/Services Inventory Management System files via the Network Data Mover Network using Connect:direct.

Telephone Number Assignment - request for and file transfer download of blocks of numbers reserved for AT&T's use via the Network Data Mover Network using Connect: direct.

Appointment Scheduling - paper standard interval guidelines.

Customer Service Record Requests - three way call between customer, AT&T service representative, and BellSouth Local Service Center representative, or facsimile exchange of customer's Letter of Agency.

4.5.1 AT&T acknowledges that BellSouth is developing additional interim interfaces that provide the capability to perform Pre-Ordering via an electronic interface using web technology. AT&T reserves the right to review specifications for such interfaces as they become available, and the right to elect to use any such interface it deems operationally and economically viable.

4.6 BellSouth and AT&T agree to work together to develop and implement an electronic communication interface that will replace these interim interfaces with the electronic interfaces described below. For purposes of this Attachment electronic communication interface defines a machine-to-machine or application-to-application interface and excludes an interface that provides a presentation for manual entry. As described below in Section 9, the Parties will establish a project plan and a Joint Implementation Agreement for each interface. Such project plan and Joint Implementation Agreement will be based upon industry standards and, where necessary, mutually agreeable supplemental specifications substantially defined by March 1, 1997. Change control procedures will be established to provide for consideration of enhancements to standards which become available during the development cycle for an interface. The Parties agree to use best efforts to implement the interfaces described below no later than December 31, 1997, unless a later date is mutually agreed upon by the Parties.

4.7 The Parties further agree to work collaboratively within the industry to establish and conform to uniform industry standards for electronic interfaces for ordering and provisioning, maintenance and repair and pre-ordering. Neither Party waives any of its rights as participants in industry forums in the implementation of the standards.

5. **Electronic Interfaces for Ordering and Provisioning**

5.1 Local Service Resale

5.1.1 The exchange of information relating to the ordering and provisioning of Local Service, when AT&T is the customer of record for the resold service(s), will be based upon the most current interpretations of the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 Standards as documented by the Service Order

Subcommittee (SOSC) of the Telecommunications Industry Forum/Electronic Data Interchange (TCIF/EDI) committee. The most current version of the SOSC implementation guideline for EDI is version 6.

- 5.1.2 The information exchange will be forms-based, using Local Service Request (LSR) Form, End User Information Form, and the Resale Service Form developed by the OBF. The SOSC interpretations of the 850, 860, 855, 864, 865, and 997 transactions, in accordance with the OBF forms, will be used to convey, when available and where applicable, all the necessary data to connect, modify or disconnect Local Services of BellSouth that AT&T resells, including the capability to establish directory listings and perform service suspension, denial and restoral. In the absence of SOSC interpretations of the 850, 860, 855, 864, 854, and 997 transactions, both Parties agree to use the defined EDI mappings for Phase 1 and Phase 2.
- 5.1.3 If the EDI translator of BellSouth detects a syntax error(s), BellSouth will reject the order using the 997 transaction, identifying the type of syntax error(s) and indicate to AT&T that the entire order must be resubmitted. If BellSouth detects that agreed upon data is missing or incorrect, subsequent to the EDI translator processing, BellSouth will reject the AT&T order and indicate the need for AT&T to resubmit the order. BellSouth agrees to develop an acceptable X.12 EDI transaction type for identifying and advising AT&T of missing or incorrect data.
- 5.1.4 AT&T and BellSouth will use an X.400 message standard, until it is replaced with a transaction-based protocol, and a mutually agreeable X.25 or TCP/IP based transport network for exchange of transactions. AT&T and BellSouth will translate ordering and provisioning requests originating in their internal processes into the agreed upon forms and EDI transactions.
- 5.15 Both Parties agree to complete the defined translations, establish a query-response cycle time commitment, including but not limited to order rejection and firm order confirmation, and proceed to systems readiness testing, as more fully described in Section 7, that will result in a fully operational interface for resale of Local Service by March 31, 1997.
- 5.1.6 AT&T and BellSouth agree to adapt the interface based on evolving standards. To the extent changes to SOSC implementation guidelines affect local service ordering, the Parties agree to use best efforts to implement such changes, including testing of changes introduced, within 7 months of the publication date of the TCIF/SOSC guidelines. This preceding target implementation obligation may be modified by mutual agreement.

5.2 Unbundled Network Elements

- 5.2.1 AT&T and BellSouth will use two types of orders, an infrastructure Provisioning order and a Customer Specific Provisioning order, to establish local service capabilities based upon Unbundled Network Element architecture. The Infrastructure Provisioning order notifies BellSouth of the common use Network Elements and Combinations that AT&T will require. For services covered in BellSouth's "OLEC-to BellSouth Facility-Based" guide, this notification will occur through use of an ASR. BellSouth will make periodic updates to the OLEC guide to reflect UNEs that are found to be technically feasible by the appropriate regulatory agency. For services not covered in BellSouth's "OLEC-to-BellSouth Facility-Based" guide, this notification will occur through use of an Infrastructure Footprint Form. The Infrastructure Footprint Form, when applicable, and the associated ASR forms (Local Switching, Interoffice Transport, Signaling and Database, Operator Services and DA) order the Network Elements and Combinations used in common (across AT&T retail customers) and identify the geographic area AT&T expects to serve through the Network Elements and Combinations ordered. AT&T and BellSouth may mutually agree to use an alternative format for exchange of Footprint Order related information, provided that the same information content is delivered.
- 5.2.2 For services not covered in BellSouth's "OLEC-to-BellSouth Facility-Based" guide, BellSouth will accept the Infrastructure/Footprint Form developed by AT&T, or the mutually agreed upon equivalent format, until such time AT&T and BellSouth agree that the OBF has adopted an acceptable alternative form. In addition, BellSouth will accept a modified version of the OBF Translation Questionnaire (TQ) Form. The modified TQ will be sent to BellSouth when BellSouth must modify the routing tables for its end offices to accommodate the treatment of customer calling associated with the combination of Network Elements that AT&T is employing to deliver service. AT&T will provide the Infrastructure/Footprint Form and all associated ASR forms.
- 5.2.3 When applicable, BellSouth will accept delivery of the Infrastructure Footprint Form and the modified TQ through the ASR process, including passing of the information over a file transfer network (e.g., Network Data Mover Network) using the CONNECT:direct file transfer product unless another mutually agreeable exchange mechanism is established.
- 5.2.4 AT&T and BellSouth agree to adapt the interface based upon evolving standards. Changes to OBF ASR forms and implementation guidelines, to the extent relevant to ordering and provisioning for Local Services, will be implemented based upon industry standard implementation schedules as set by the Telecommunications Service ordering Committee of OBF. This

preceding target implementation obligation may be modified by mutual agreement.

- 5.2.5 When applicable, the Customer Specific Provisioning order will be based upon OBF LSR forms. The applicable SOSC implementation guidelines described in the prior paragraphs relating to resale of BellSouth retail services also apply to the Customer Specific Provisioning orders.
- 5.2.5.1 Unbundled loops are an exception to Section 5.2.5 above. Currently, BellSouth accepts an ASR form for the ordering of unbundled loops. BellSouth will use best efforts to adopt the LSR as the ordering document within 7 months of the published release of the TCIF/SOSC standard for ordering unbundled loops via EDI.
- 5.2.6 When applicable, BellSouth agrees that the information exchange will be forms-based using the Local Service Request Form, End User Information Form, Loop Service Form (which may ultimately be renamed the Loop Element form) and Port Form (which may ultimately be renamed the Switch Element Form) developed by the OBF. The SOSC interpretation of 850, 860, 855, 864, 865, and 997 transactions, in accordance with the OBF forms, will be used to convey all the necessary data to connect, modify or disconnect BellSouth's customer-specific UNEs employed by AT&T to deliver Local Services. Unless the Parties otherwise agree, all EDI-based transactions for ordering BellSouth's customer-specific UNEs will occur over the interface utilized by AT&T ordering Local Service for resale. Errors and rejections of orders will be treated as described in the paragraphs relating to resale of BellSouth Local Services. Customer-specific elements include, but are not limited to, the customer loop, the network interface device, the customer-dedicated portion of the local switch and any combination thereof.
- 5.2.7 AT&T and BellSouth will use an X.400 message standard, until it is replaced by a transaction-based protocol, and a mutually agreeable X.25 or TCP/IP based network to exchange requests. AT&T and BellSouth will translate ordering and provisioning requests originating in their internal processes into the agreed upon forms and EDI transactions. Both Parties agree to complete the defined translations, establish a query-response cycle time commitment, including but not limited to order rejection and firm order confirmation, and proceed to systems readiness testing, as more fully described in Section 8, that will result in an operational interface for ordering UNEs by December 31, 1997. AT&T and BellSouth agree to adapt the interface based upon evolving standards. To the extent changes to SOSC implementation guidelines affect local service ordering and provisioning for customer specific unbundled Network Elements and Combinations, the Parties agree to use best efforts to implement such changes, including testing of changes introduced, within 7 months of the

publication date of the TCIF/SOSC guidelines. This preceding target implementation obligation may be modified by mutual agreement.

5.3 Treatment of 860 Messages

5.3.1 BellSouth will accept an 860 transaction that contains the complete refresh of the previously provided order information (under the original 850 transaction) simultaneously with the supplemental (new/revised) information from AT&T. This treatment with respect to the 860 transaction will be accepted by both Parties until the SOSC explicitly clarifies the information exchanges associated with supplementing orders or AT&T and BellSouth mutually agreed to change the treatment. AT&T and BellSouth will agree upon a mutually acceptable time frame for adapting their internal systems to accommodate any alteration to treatment of the 860 message described in this paragraph. In no event will the time frame for adaptation extend more than one year past the date the SOSC initiated change or AT&T and BellSouth agreeing to modify the treatment of 860 messages.

6. **Electronic Interfaces for Maintenance and Repair**

6.1 Maintenance and repair information exchange will be transmitted over the same interface according to the same content definition both for resold BellSouth retail Local Services and for services AT&T provides using a Network Elements or Combinations.

6.2 When technically feasible, AT&T and BellSouth will, for the purpose of exchanging fault management information, establish an electronic bonding interface, based upon ANSI standards T1.227-1995 and T1.228-1995, and Electronic Communication Implementation Committee (ECIC) Trouble Report Format Definition (TRFD) Number 1 as defined in ECIC document ECIC/TRA/95-003, and all standards referenced within those documents. The Parties acknowledge that the present version of these standards supports different functions for different Network elements. Where a function is not presently supported for a given Network Element, the Parties agree to work collaboratively within the industry for its inclusion in future releases of the standards. The Parties will use and acknowledge functions currently implemented for reporting access circuit troubles. These functions include Enter Trouble, Request Trouble Report Status, Add Trouble Information, Modify Trouble Report Attributes, Trouble Report Attribute Value Change Notification and Cancel Trouble Report, all of which are fully explained in clauses 6 and 9 of ANSI T1.228-1995.

6.3 AT&T and BellSouth will exchange requests over a mutually agreeable X.25 based network or if mutually agreeable, a TCP/IP based network may be employed. AT&T and BellSouth will translate maintenance requests or responses originating in their internal processes into the agreed upon

attributes and elements. Both Parties agree to complete the defined translations, and proceed to systems readiness testing that will result in an operational interface for local service delivery by the date set forth in Section 4.6 above upon delivery of the mutually agreed upon requirements. AT&T and BellSouth agree to adapt the interface based upon evolving standards. To the extent changes to NOF, ECIC or T1M1 standards affect the maintenance and repair functionality for Local Services, the Parties agree to use best efforts to implement such changes, including testing of changes introduced, within 7 months, but not longer than 9 months, of the publication of the standard by the relevant ATIS committee or subcommittee. This preceding target implementation obligation may be modified by mutual agreement.

7. Electronic Interfaces for Preordering

7.1 Transaction-Based Information Exchange

7.1.1 When applicable, the Parties agree that preordering information exchange, as defined in Section 4.5 preceding, will be transmitted over the same interface according to the same content definition both for resold BellSouth telecommunications services and for services provided using Network Elements and Combinations. BellSouth shall expeditiously develop and deploy an on-line electronic means for AT&T to receive customer service records on a restricted basis that will appropriately safeguard a customer's privacy. This electronic interface must meet AT&T's needs and also contain such safety provisions or restrictions to make sure that it safeguards customer privacy in an appropriate manner. AT&T shall not be required to present prior written authorization from each customer to BellSouth before BellSouth allows access to Customer Service Records. AT&T shall issue a blanket letter of authorization to BellSouth which states that AT&T will obtain the customer's permission before accessing Customer Service records. BellSouth and AT&T agree to develop an interface which will insure protection of customer privacy by discouraging roaming through customer information and that only provides the Customer Service Record necessary to provide telecommunications services.

7.1.2 AT&T and BellSouth will establish a transaction-based electronic communications interface according to the AT&T proposed data model for preordering which is based upon the most current version of the SOSC implementation guideline for EDI which is version six (6). Unless BellSouth and AT&T agree to an alternative exchange mechanism by April 1, 1997, then an exchange protocol based upon a subset of CMIP transactions, referred to as EC-Lite, will be used to transport EDI formatted content necessary to perform inquiries for Switch/Feature Availability (on an exception basis when batch feed data is incomplete), Address

Verification (on an exception basis when batch feed data is incomplete), Telephone Number Assignment, Appointment Scheduling, and Customer Service Records. AT&T and BellSouth will exchange transactions over a mutually agreeable X.25 or TCP/IP based network.

- 7.1.3 AT&T and BellSouth will translate preordering data elements used in their internal processes into the agreed upon forms and EDI. Both Parties will complete the defined translations, establish query-response cycle time commitments, including but not limited to notification of message acknowledgments and message rejections, and proceed to systems readiness testing, as covered in more detail in Section 8, that will result in a fully operational interface for local service delivery. The implementation date for this interface will be as stated in Section 4.6. This preceding target implementation obligation may be modified by mutual consent.
- 7.1.4 AT&T and BellSouth agree to adapt the interface based upon evolving standards. To the extent changes to OBF or SOSC EDI implementation guideline related to preordering functionality, the Parties agree to use best efforts to implement such changes, including testing of the changes introduced within 7 months of the date of published electronic interface standards by the relevant ATIS committee or subcommittee. This preceding target implementation obligation may be modified by mutual agreement.
- 7.2 Batch Data Information Exchange
 - 7.2.1 BellSouth will accept AT&T's request for initial batch feeds of Service/Feature Availability and Regional Street Address Guide (or an equivalent). At a minimum, this batch feed will include the switch/feature availability, information and address information currently provided via the interim interface described in Section 4.5 above.
 - 7.2.2 AT&T and BellSouth will establish a mutually agreeable format for the exchange of batch data no later than 90 days following adoption of this agreement. When the interface is operational, BellSouth will transmit the initial batch feed of the data, relating to the geographic area specified by AT&T pursuant to a mutually agreed upon schedule. In addition, BellSouth will provide complete refreshes of the data, for the geographic areas cumulatively encompassed by requests from AT&T, on a mutually agreeable monthly schedule. BellSouth will send the initial batch feed and subsequent monthly updates electronically via a file transfer network (e.g., Network Data Mover Network) using the CONNECT:Direct file transfer product.
 - 7.2.3 AT&T and BellSouth will translate necessary data elements used in their internal processes into mutually agreeable and consistent file formats and

record layouts. Both Parties agree to complete development and proceed to systems readiness testing that will result in an operational interface by December 31, 1997. To the extent that an industry forum, committee or subcommittee, under the auspices of ATIS, establishes guidelines and/or standard relating to the batch information data described above, the Parties agree to use best efforts to implement such changes, including testing of the changes introduced, within 7 months of the publication of the standard by the relevant ATIS committee or subcommittee. This preceding target implementation obligation may be modified by mutual agreement.

8. Testing and Acceptance

- 8.1 AT&T and BellSouth agree that no interface will be considered as operational until end-to-end integrity and load testing, as agreed to in the Joint Implementation Agreement (Section 9), or other mutually acceptable documentation is completed to the satisfaction of both Parties. The intent of the end-to-end integrity testing is to establish, through the submission and processing of test cases, that transactions agreed to by AT&T and BellSouth will successfully process, in a timely and accurate manner, through both Parties' supporting OSS as well as the interfaces. For transaction-based interfaces, the testing will include the use of mutually agreeable test transactions, designed to represent no less than 85% of the transaction types that AT&T expects to send and receive through the interface undergoing end-to-end testing.
- 8.2 In addition, AT&T and BellSouth will establish either a mutually agreeable testing environment or alternative method, such as an audit process, sufficient to demonstrate that the interfaces established between AT&T and BellSouth have the capability and capacity to exchange busy period transaction volumes reasonably projected to occur during the forward-looking twelve month period following implementation of the interface. This process must validate that AT&T and BellSouth can accept and process the anticipated busy period load without degradation of overall end-to-end performance of the information exchange even when other CLEC transactions are simultaneously processed by BellSouth.
- 8.3 It is understood by the Parties that End-to-End testing and load testing are necessary processes in the implementation of electronic interfaces and in establishing what further work needs to be done to insure that AT&T will receive electronic interfaces at parity with what BellSouth provides itself, its Affiliates, and its customers. In no instance will End-to-End testing or load testing processes be short-cut, expedited, or in any other way jeopardized such that the quality of the production implementation is put at risk. It is understood by the Parties that such testing occurs immediately preceding production implementation of electronic interfaces and that in the event of

delays by either party End-to-End testing and load testing will not be expedited solely to meet the time frames outlined in this agreement. This implementation obligation may be modified by mutual agreement.

- 8.4 The results of testing will not be shared with other parties without the written consent of AT&T and BellSouth.

9. **Joint Implementation Agreement Development**

- 9.1 AT&T and BellSouth agree to document, within 60 days of approval of this Agreement, a project plan for each interface that explicitly identifies all essential activities, sequence and interrelationship of these activities and the target completion dates for each activity identified. The project plans will reflect, on an on-going basis, delivery of target interfaces as discussed and agreed to within each preceding section.

- 9.2 AT&T and BellSouth recognize that the preceding project plans are not sufficient to fully resolve all technical and operational details related to the interfaces described. Therefore, AT&T and BellSouth agree to document the additional technical and operational details in the form of a Joint Implementation Agreement (JIA). These JIAs may be modified by mutual agreement of the Parties.

- 9.3 AT&T and BellSouth agree to document both a topical outline for the JIAs, and establish a schedule for identifying, discussing, resolving and documenting resolution of issues related to each aspect of the JIA topical outline for each interface discussed in this document. In no case will either end-to-end integrity testing or load testing begin without both Parties mutually agreeing that each interface JIA documents the intended operation of the interface scheduled for testing. By mutual agreement, specific paragraphs or entire sections of the overall Agreement may be identified and documented to serve the purpose described for the Joint Implementation Agreement for specific interfaces. Any issues identified and subsequently resolved through either the end-to-end integrity or load testing processes will be incorporated into the impacted interface JIA within 30 days of issue resolution.

- 9.4 Performance measurements shall be established pursuant to Section 12 of the General Terms and Conditions of this Agreement.

10. **Other Agreements**

- 10.1 This Attachment 15 reflects compromises on the part of both AT&T and BellSouth. By accepting this Attachment 15, AT&T does not waive its right to non-discriminatory access to Operations Support Systems of BellSouth.

- 10.2 AT&T and BellSouth agree that the same interfaces will be utilized for all states within the operating area of BellSouth unless the Parties mutually agree to do otherwise.

CERTIFICATE OF SERVICE

DOCKET NO. 960833-TP, 960846-TP and 960916-TP

I HEREBY CERTIFY that a true copy of the foregoing has been furnished by U. S. Mail or hand-delivery to the following parties of record this 11th day of February, 1997:

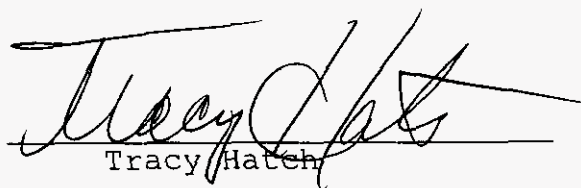
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c/o Nancy H. Sims
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Attorney

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February 12, 1997

Mrs. Blanca S. Bayo
Director, Division of Records and Reporting
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399

RE: Docket No. 980833-TP

Dear Mrs. Bayo:

Enclosed please find **Page 4** of the **Revised** Attachment 15 (to the joint interconnection agreement) which we filed yesterday. Due to a copying error, Page 4 was inadvertently omitted.

Sincerely,

Tracy Hatch

Enclosures

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- APP _____
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FPSC-RECORDS/REPORTING

Subcommittee (SOSC) of the Telecommunications Industry Forum/Electronic Data Interchange (TCIF/EDI) committee. The most current version of the SOSC implementation guideline for EDI is version 6.

- 5.1.2 The information exchange will be forms-based, using Local Service Request (LSR) Form, End User Information Form, and the Resale Service Form developed by the OBF. The SOSC interpretations of the 850, 860, 855, 864, 865, and 997 transactions, in accordance with the OBF forms, will be used to convey, when available and where applicable, all the necessary data to connect, modify or disconnect Local Services of BellSouth that AT&T resells, including the capability to establish directory listings and perform service suspension, denial and restoral. In the absence of SOSC interpretations of the 850, 860, 855, 864, 854, and 997 transactions, both Parties agree to use the defined EDI mappings for Phase 1 and Phase 2.
- 5.1.3 If the EDI translator of BellSouth detects a syntax error(s), BellSouth will reject the order using the 997 transaction, identifying the type of syntax error(s) and indicate to AT&T that the entire order must be resubmitted. If BellSouth detects that agreed upon data is missing or incorrect, subsequent to the EDI translator processing, BellSouth will reject the AT&T order and indicate the need for AT&T to resubmit the order. BellSouth agrees to develop an acceptable X.12 EDI transaction type for identifying and advising AT&T of missing or incorrect data.
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FPSC-RECORDS/REPORTING

CERTIFICATE OF SERVICE

DOCKET NO. 960833-TP, 960846-TP and 960916-TP

I HEREBY CERTIFY that a true copy of the foregoing has been furnished by U. S. Mail or hand-delivery to the following parties of record this 12th day of February, 1997:

BellSouth Telecommunications
c/o Nancy H. Sims
150 S. Monroe Street, Suite 400
Tallahassee, FL 32301

Martha Brown, Esq.
Monica Barone,
Esq. Division of Legal Services
Florida Public Service Comm.
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Tallahassee, FL 32399

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Floyd R. Self, Esq.
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Tracy Hatch