ATTACHMENT 7 INTERFACE REQUIREMENTS FOR ORDERING AND PROVISIONING, MAINTENANCE AND REPAIR AND PRE-ORDERING

DISAGREE:

1.1

3.20

4.2.1

Exhibit A

OPEN/AT&T: OPEN/BST
6 4.6
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INTERFACE REQUIREMENTS FOR ORDERING AND PROVISIONING, MAINTENANCE AND REPAIR AND PRE-ORDERING

1 General Conditions

1.1 **DISAGREE**

AT&T PROPOSAL: This Attachment 7 sets forth the terms and conditions under which BellSouth will provide AT&T access to the following BellSouth Operations Support Systems ("OSS") functions. Access to these functions shall be via various interfaces and personnel and may be used by AT&T for pre-ordering, ordering, provisioning, maintenance and repair, and billing functions, which are supported by BellSouth databases, information, and personnel. In addition to the electronic interfaces, BellSouth shall provide to AT&T any manual processes available to other CLECs for preordering, ordering. provisioning, and billing functions via BellSouth's Local Service Center, and for repair and maintenance functions through BellSouth's Local Operations Center. AT&T shall use its best efforts to utilize BellSouth's electronic interfaces. However, should AT&T use manual processes, AT&T shall pay BellSouth the additional charges associated with these manual processes, as set forth in this Agreement.

BST PROPOSAL:

This Attachment 7 sets forth the terms and conditions under which BellSouth will provide AT&T access to the following BellSouth Operations Support Systems ("OSS") functions. Access to these functions shall be via various interfaces and personnel and may be used by AT&T for pre-ordering, ordering, provisioning, maintenance and repair, and billing functions, which are supported by BellSouth databases, information, and personnel. Ordering of Services and Elements shall be electronic in all instances except where electronic ordering capability has not been developed for the particular Services and Elements being ordered or in the instance where the electronic interface is temporarily unavailable. If the electronic interface is not available, orders may be sent to BellSouth via facsimile, United States Mail, or in a manner otherwise agreed to by the Parties. BellSouth's current interfaces to OSS functions are:

Interfaces	Function
EDI, TAG, LENS, LENS99	Ordering
TAG, LENS, LENS99	Pre-order
EDI, TAG, LENS, LENS99, CSOTS	Provisioning
EBI (ECTA), TAFI	Maintenance and Repair
CABS, CRIS, BIBS	Billing and Recording

- 1.2 BellSouth will provide AT&T with access to the interfaces twenty-four (24) hours a day, seven (7) days a week, except for scheduled maintenance. BellSouth shall provide AT&T a minimum of fifteen (15) calendar days advance notice of any scheduled maintenance.
- 1.3 Downtime shall be scheduled when systems experience minimum usage.
- 1.4 Single Point of Contact ("SPOC")
- 1.4.1 BellSouth will provide a SPOC to provide technical support for the interfaces described herein. AT&T will also provide a SPOC for technical issues related to said interfaces.
- 1.4.2 BellSouth will provide a SPOC for all ordering and provisioning contacts and order flow involved in the purchase and provisioning of BellSouth's Services and Elements.
- 1.4.3 BellSouth and AT&T will provide one another with toll-free contact numbers for their respective SPOCs.
- The Parties agree that the current Change Control Process attached hereto as Exhibit A, and incorporated herein by this reference, will be used to manage changes to existing interfaces, introduction of new interfaces and retirements of interfaces. AT&T and BellSouth agree to comply with the provisions of the current Change Control Process.
- Throughout the term of this Agreement, the quality of the technology, equipment, facilities, processes, and techniques (including, without limitation, such new architecture, equipment, facilities, and interfaces as BellSouth may deploy) that BellSouth provides to AT&T under this

Agreement must be at least equal in quality to that provided by BellSouth to itself and its affiliates. The service standards, measurements and performance incentives applicable to the interfaces are set forth in Attachment 9 of this Agreement, incorporated herein by this reference.

- 1.7 AT&T and BellSouth will utilize standard industry formats and data elements developed by the Alliance for Telecommunications Industry Solutions ("ATIS"), including without limitation to the Ordering and Billing Forum ("OBF") ("ATIS and its associated committees"). Where standard industry formats and data elements are not developed by ATIS and its associated committees, AT&T and BellSouth will use the Change Control Process to address the specific format or data element requirements. When an ATIS and its associated committees standard or format is subsequently adopted, the Parties will utilize the Change Control Process to determine whether to continue to utilize the non-ATIS and its associated committees standard or format and when to implement the ATIS and its associated committees standard or format.
- Subscription Functions. In cases where BellSouth performs subscription functions for an inter-exchange carrier [i.e., PIC, and LPIC changes via Customer Account Record Exchange ("CARE")], BellSouth will provide the affected inter-exchange carriers with the Operating Company Number ("OCN") of the local provider for the purpose of obtaining end user billing account and other end user information required under subscription requirements.

2 Pre-ordering

- 2.1 BellSouth shall provide access to the following pre-ordering functions: service address validation, telephone number selection, service and feature availability, due date information, dispatch and available installation appointments, PIC options for intraLATA and interLATA toll, loop qualification information and end user record information.
- 2.2 BellSouth shall provide AT&T with non-discriminatory access to the loop qualification information that is available to BellSouth, so that AT&T can make an independent judgment about whether the loop is capable of supporting the advanced services equipment that AT&T intends to install. Loop qualification information is defined as information, such as the composition of the loop material, including but not limited to: fiber optics or copper; the existence, location and type of any electronic or other equipment on the loop, including but not limited

to, digital loop carrier or other remote concentration devices, feeder/distribution interfaces, bridge taps, load coils, pair-gain devices, disturbers in the same or adjacent binder groups; the loop length, including the length and location of each type of transmission media; the wire gauge(s) of the loop; and the electrical parameters of the loop, which may determine the suitability of the loop for various technologies.

2.3 BellSouth and AT&T will provide access to customer service record information where the Parties have the appropriate written authorization from the customer. Neither Party shall be required to present prior written authorization from each customer to the other Party before being allowed access to customer record information. Each Party will issue the other a blanket letter of authorization that states that AT&T and BellSouth will obtain the customer's permission before accessing customer records. Each Party shall retain the letters of authorization from its end users. If BellSouth desires to request a Customer Service Record ("CSR") for an AT&T customer, BellSouth is required to complete a Customer Service Information Query ("SCIQ") form and send via facsimile to AT&T. AT&T will accept CSR requests from BellSouth as acting agent for the customer (BellSouth should retain Letter of Authorization ("LOA") on file). AT&T will provide the CSR and return via facsimile both the CSIQ form and the CSR within 48 hours or 2 business days, if the first of the two days falls on a Friday or a holiday. The provisioning of local service for the territory served by BellSouth is handled by AT&T's work center located in Atlanta, Georgia. The work center's facsimile telephone number is (404) 329-2169. Voice inquires on the CSIQ should be directed to (404) 982-6611.

3 Ordering and Provisioning

- 3.1 BellSouth will recognize AT&T as the customer of record for services ordered by AT&T pursuant to this Agreement and will send all notices, invoices and pertinent information directly to AT&T. Except as otherwise specifically provided in this Agreement, AT&T shall be the single and sole point of contact for all AT&T end users.
- 3.2 Each Party shall refer all questions regarding the other Party's services or products directly to the other Party at a telephone number specified by the other Party. Each Party shall ensure that all their representatives who receive inquiries regarding the other Party's services or products: (i) provide such numbers to callers who inquire about the other Party's services or products; and (ii) do not in any way

disparage or discriminate against the other Party, or its products or services.

- 3.3 BellSouth will provide access to ordering and provisioning functions via the interfaces as set forth in Section 1.1 of this Attachment 7. To order the services, AT&T will format the service request pursuant to the requirements of the interface utilized.
- 3.4 AT&T may submit, and BellSouth will accept, orders for Services and Elements on a single service request per end user account.
- 3.5 Currently all telecommunications services for resale; unbundled network elements, and interconnection are requested via BellSouth's Local Service Request ("LSR"). The exception to this is an industry wide exception dealing with ordering interconnection local trunking which is ordered on an Access Service Request ("ASR"). Ordering procedures are as outlined in the ordering guide posted on the web. Changes or additions to ordering procedures resulting from new Services and Elements shall be provided to AT&T through its account team and BellSouth's Internet website and shall comply with Exhibit A, attached hereto and incorporated herein by this reference.
- 3.6 BellSouth shall provide all ordering and provisioning services to AT&T during the same business hours of operation that BellSouth provisions service to its affiliates or end users. Ordering and provisioning support required by AT&T outside of these hours will be considered outside of normal business hours and will be subject to overtime billing.
- 3.7 If AT&T requests that BellSouth perform provisioning services at times or on days other than as required in the preceding sentence, BellSouth shall provide AT&T a quote for such services consistent with the provisions set forth in Exhibit A of Attachment 2 of this Agreement, incorporated herein by this reference.
- To ensure the most efficient use of facilities and resources, orders placed in the hold or pending status by AT&T will be held for a maximum of thirty (30) days from the date the order is placed on hold. After such time, if AT&T wishes to reinstate an order, AT&T may be required to submit a new service order.
- Upon request from AT&T, and consistent with the provisions set forth in Attachment 2 of this Agreement, incorporated herein by this reference, BellSouth will provide an intercept referral message for any

order for Services and Elements which include any new AT&T telephone number.

- 3.10 BellSouth will provide AT&T with a Firm Order Confirmation ("FOC") in compliance with the provisions of Attachment 9 of this Agreement, incorporated herein by this reference. The FOC will provide AT&T with the BellSouth order number, the negotiated service due date, telephone/circuit numbers (as applicable to the service). Additional specific data may also be provided, if appropriate.
- AT&T will specify on each order its Desired Due Date ("DDD") for completion of that particular order. BellSouth shall not complete the order prior to DDD unless early turn-up is needed for testing purposes. BellSouth will notify AT&T if the DDD cannot be met. BellSouth will make best effort to meet the DDD for service requests.
- If, during the provisioning visit to the AT&T end user premises, the AT&T end user requests additional work, BellSouth will contact AT&T for authorization to perform said work; will provide an estimate of time and materials required; will quote time and charges at the completion of the visit; and will notify AT&T if a subsequent visit is required.
- 3.13 Expedite and Escalation Procedures:
- Requests for due dates that are earlier than the BellSouth offered date will be treated as an expedite request. In order to request an expedited due date, AT&T must request the expedite through the appropriate BellSouth service center on the appropriate service request form. The BellSouth service center will coordinate the request internally with the appropriate groups within BellSouth in order to establish the date BellSouth will target as the offered date. The BellSouth service center will advise AT&T of this date on the FOC. If the date on the FOC does not meet AT&T's expedited request, AT&T may escalate to the appropriate center. BellSouth may bill expedite charges for expedited due date and will advise AT&T of any charges at the time the offered date is provided. BellSouth will provide an escalation list to AT&T containing the names and numbers of the appropriate personnel escalations are to be referred.
- When AT&T orders Services and Elements pursuant to this
 Agreement, BellSouth shall provide notification electronically of any
 instances when (1) BellSouth's Committed Due Dates are in jeopardy
 of not being met by BellSouth on any service, (2) an order contains
 Rejections/Errors in any of the data element(s) fields, or (3) completion

notice. When AT&T orders Services and Elements pursuant to this Agreement manually, BellSouth shall provide notification in the same manner in which it was sent of any instances when an order contains Rejections/Errors in any of the data element(s) fields. Any other notification or request for manual orders shall be available through BellSouth's Internet web site. Such notice will be made as soon as the jeopardy or reject is identified.

- 3.16 BellSouth and AT&T will perform co-operative testing (including trouble shooting to isolate problems) to test any Services and Elements purchased by AT&T pursuant to this Agreement in order to identify any performance problems identified at turn-up of the Services and Elements.
- 3.17 Where BellSouth provides installation on behalf of AT&T, BellSouth shall advise the AT&T end user to notify AT&T immediately if the AT&T end user requests a service change at the time of installation.
- 3.18 Upon AT&T's request through a Suspend/Restore Order, BellSouth shall suspend or restore the functionality of any Services and Elements provided pursuant to this Agreement.
- Unless otherwise ordered by AT&T, when AT&T orders Services and Elements pursuant to this Agreement, all pre-assigned trunk or telephone numbers currently associated with those Services and Elements shall be retained without loss of switched based features where such features exist. AT&T shall be responsible for ensuring that associated functions (e.g., entries to databases and 911/E911 capability) are properly ordered or retained on the service request.

3.20 DISAGREE

AT&T PROPOSAL:

For the currently combined loop-port combination, BellSouth shall establish an unbundled network element infrastructure to support the ordering of local service utilizing BellSouth's NIDs, loops, switching and interoffice transport.

The UNE-Platform will consist of two orders sent from AT&T to BellSouth; the first is the footprint combination order, and the second is the end user UNE-P combination order.

The footprint combination order shall instruct BellSouth to establish the common equipment necessary to provide local

service from a given central office. AT&T will transmit one footprint order for each BellSouth central office.

The end user UNE-P order shall request that BellSouth provide a NID, loop, and vertical switching features for a specific AT&T local customer. The order shall include all customer specific custom calling and blocking features, along with directory listing information.

BST PROPOSAL:

[BST TO PROVIDE PROPOSAL]

4 Maintenance

- 4.1 BellSouth shall perform maintenance functions for all Services and Elements provided pursuant to this Agreement in accordance with the terms and conditions of this Attachment 7 and as set forth in the Operational Understanding between BellSouth and AT&T Maintenance Centers ("Operational Understanding"), incorporated herein by this reference.
- 4.2 BellSouth shall provide AT&T with access to matineannce and repair fucntion sthrough its TAFI and EBI/ECTA interfaces.

4.2.1 DISAGREE

AT&T PROPOSAL: The functionality provided through the EBI/ECTA interface shall be the same as that provided through the TAFI interface, as detailed in Section 4.2.2 below of this Attachment 7.

BST PROPOSAL: The functionality provided through the EBI/ECTA interface shall be as set forth in the adopted applicable national standards.

When providing repair service for an AT&T end user, the TAFI interface shall allow AT&T personnel to: (i) enter a trouble ticket into the BellSouth maintenance system; (ii) track the current status on all AT&T end user repair tickets; (iii) receive "estimated time to repair" on a real time basis; (iv) if the trouble is feature related, display a list of the products and services that are programmed on a resold line or loop/port combination; (v) cause TAFI to perform an electronic test at the time of ticket entry and to display the test results on the screen; (vi) display pending orders associated with a resold line or loop/port

combination; (vii) view the LMOS trouble report; (viii) query the switch serving the resold line or loop/port combination and view the current central office translations associated with said line or combination; (ix) view both abbreviated and extended trouble histories for a resold line or loop/port combination record in LMOS; (x) view the end user's resold line or loop/port combination record in LMOS; (xi) if the trouble is feature related, add or delete features to a resold line or loop/port combination; and (xii) route a repair ticket to the appropriate BellSouth work group for trouble handling (e.g., field dispatch, central office dispatch, further analysis of trouble by BellSouth personnel).

- 4.3 BellSouth service technicians shall provide to AT&T end users repair service that is at least equal in quality to that provided to BellSouth end users and trouble calls from AT&T shall receive response time priority that is at least equal to that of BellSouth end users and shall be handled on a "first come first served" basis regardless of whether the end user is an AT&T end user or a BellSouth end user.
- For services provided through resale, BellSouth agrees to provide AT&T with scheduled maintenance for residence and small business end users consistent with the Operational Understanding. BellSouth agrees to provide AT&T written notification of Central Office conversions and such conversions consistent with the Operational Understanding.
- Maintenance charges for premises visits by BellSouth technicians shall be billed by AT&T to its end user, and not by BellSouth. The BellSouth technician shall, (i) contact AT&T for authorization, (ii) provide an estimate of time and materials required, (iii) quote time and charges at the completion of the repair visit to the end user, (iv) notify AT&T if a subsequent visit is required. BellSouth will bill maintenance charges for premises visits to AT&T.
- When maintenance charges are incurred during premises visits, the BellSouth technician shall present the end user with a form that is consistent with Section 19 of the General Terms and Conditions of this Agreement, incorporated herein by this reference, detailing the time spent, the materials used, and an indication that the trouble has either been resolved, or that additional work will be necessary, in which case, BellSouth technician shall make an additional appointment with the end user. The BellSouth technician shall obtain the end user's signature upon said form, and then use the signed form to input maintenance charges into BellSouth's billing database. [BellSouth will provide AT&T with electronic notice of the applicable time

and material charges agreed to by the end user at the time of repair ticket closure. The time and material charges are to be itemized by time spent, cost per hour, price of each material used, and total for the maintenance charges.] [OPEN-BST]

- 4.7 [BellSouth shall provide AT&T with prior notification, when possible, in the event that a BellSouth repair person is unable to keep a scheduled repair visit. If prior notice is not given and a scheduled repair visit is missed, then BellSouth shall notify AT&T within two (2) hours that the repair visit was missed.] [OPEN-BST]
- 5 Operational Readiness Test ("ORT")
- Prior to initial live access to interface functionality and subject to mutual agreement, the Parties shall conduct Operational Readiness Testing ("ORT") which will allow for the testing of the systems, interfaces, and processes for the OSS functions.
- For each OSS training class offered by BellSouth, AT&T shall receive at no cost, one seat per class per year. Job aids for updates to such OSS training information are available to AT&T on the BST Website
- 5.3 Prior to live system usage, AT&T will complete user education classes for BellSouth-provided interfaces that affect the BellSouth network.
- 6 [Joint Implementation Agreement Development
- AT&T and BellSouth agree to develop 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.
- 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"), according to the industry standards established by OBF These JIAs may be modified by mutual agreement of the Parties.

6.3 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 thirty (30) days of issue resolution.

Performance measurements shall be established pursuant to Attachment 9 of this Agreement, incorporated herein by this reference.] [OPEN-AT&T]



CHANGE CONTROL PROCESS INTERIM

CCP.DOC VERSION 1.5 APRIL 26, 2000

The following document consolidates input from CLECs and BellSouth. It is a working document for discussion purposes only.

Issued: 04/26/00

Jointly Developed by the Change Control Sub-team comprised of BellSouth and CLEC Representatives.

BellSouth Telecommunications reserves the right to revise this document for any reason, with concurrence of the CLEC/BellSouth Review Board, including but not limited to, conformity with standards promulgated by various government or regulatory agencies, utilization of advance in the state of the technical arts, or the reflection of changes in the design of any equipment, techniques, or procedures described or referred to herein. LIABILITY TO ANYONE ARISING OUT OF USE OR RELIANCE UPON ANY INFORMATION SET FORTH HEREIN IS EXPRESSLY DISCLAIMED, AND NO REPRESENTATIONS OR WARRANTIES, EXPRESSED OR IMPLIED, ARE MADE WITH RESPECT TO THE ACCURACY OR UTILITY OF ANY INFORMATION SET FORTH HEREIN.

This document is not to be construed as a suggestion to any manufacturer to modify or change any of its products, nor does this document represent any commitment by BellSouth Telecommunications to purchase any product whether or not it provides the described characteristics.

This document is not to be construed as a contract. It does not create an obligation on the part of BellSouth Telecommunications or the Competitive Local Exchange Carriers to perform any modification, change or enhancement of any product or service.

Nothing contained herein shall be construed as conferring by implication, estoppel or otherwise, any license or right under any patent, whether or not the use of any information herein necessarily employs an invention of any existing or later issued patent.

Issued: 04/26/00

Jointly Developed by the Change Control Sub-team comprised of BellSouth and CLEC Representatives.

VERSION CHANGE HISTORY

This section list changes made to the baseline Electronic Interface Change Control Process document since the last issue. New versions of this document may be obtained via BellSouth's Web site.

Version	Issue Date	Section Revised	Reason for Revision
1.0	04/14/98		Initial issue.
1.2	2/28/00	All	The EICCP Documentation has been modified to incorporate:
			- Multiple Change Request Types (CLEC Initiated, BST Initiated, Industry Standards, Regulatory and System Outages)
			- Incorporated manual process
			Defined cycle times for process intervals and notifications
			- Defect Notification process
			- Escalation Process
			- Modified Change Control forms to support process changes
			- Changed EICCP to CCP
1.3	3/14/00	All	The CCP Documentation has been modified to incorporate:
			- Type 6 Change Request, CLEC Impacting Defect
			- Increased number of participants at Change Review meetings
			Changed cycle time for Types 2-5 Step 3 from 20 days to 15 days
		-	Defined Step 4 of the Defect Notification process to include communicating the workaround to the CLEC community
		-	Web Site address for Change Control Process
		-	Notification regarding the Retirement and Introduction of new interfaces

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			 New status codes for Defect Change Requests New status codes: 'S' for Scheduled Change Requests and 'I' for Implemented Change Requests (types 2-5 Change Requests)
			- Removed reference to EDI Helpdesk. Electronic Communications Support (ECS) will be the first point of contact for Type 1 System Outages.
1.4			 Word changes to provide clarification throughout the document.
1.4	4/12/00	All	The CCP Documentation has been modified to incorporate:
			Type 1 and 6 Notifications will be communicated to CLECs via e-mail and web posting
			- Step 3 Cycle Time (Types 2-5) changed from 15 business days to 20 business days
			- Verbiage to Step 10 (Types 2-5) regarding BellSouth presenting baseline requirements
			- Introduction and Retirement of New Interfaces Section
			- Dispute Resolution Process
			- Testing Environment Section
			- Word changes to provide clarification throughout the document
			- Monthly Status Meeting Agenda Template
1.6			- RF1870 Change Request Form changes
1.5	4/26/00	Section 1	- Updated CCP web site address
		Section 8	- Updated Escalation Contacts for Types 2-6
		Section 11	- Added definitions for Account Team and Electronic Communications Support (ECS)

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1.0 INTRODUCTION

This document establishes the process by which BellSouth Telecommunications (BST) and Competitive Local Exchange Carriers (CLECs) will manage requested changes to the BellSouth Local Interfaces, the introduction of new interfaces, and provide for the identification and resolution of issues related to Change Requests. This process will cover Change Requests that affect external users of BellSouth's Electronic Interface Applications, associated manual process improvements, performance or ability to provide service including defect notification. This process shall be referred to as the Change Control Process.

All parties should recognize that deviations from this process might be warranted where unanticipated circumstances arise such that strict application of these guidelines may not result in their intended purpose. Furthermore, deviations may be required due to specific regulatory and business requirements. Parties shall provide appropriate web notification to the CLEC/BST Change Control Team participants prior to deviating from the processes established within this document. All parties will comply with all legal and regulatory requirements.

The Change Control Process will cover change requests for the following interfaces and associated manual processes that have the potential to impact the interfaces connected to BellSouth:

- Local Exchange Navigation System (LENS)
- Electronic Data Interchange (EDI)
- Telecommunications Access Gateway (TAG)
- Trouble Administration Facilitation Interface (TAFI)
- Electronic Communications Trouble Administration (EC-TA) Local
- CLEC Service Order Tracking System (CSOTS)

The types of changes that will be handled by this process are as follows:

- Software
- Hardware
- Industry Standards
- Product and Services (i.e., new services available via the in-scope interfaces)
- New or Revised Edits
- Process (i.e., electronic interfaces and manual processes relative to order, pre-order, maintenance)
- Regulatory
- Documentation (i.e., business rules for electronic and manual processes relative to order, pre-order, maintenance)
- Defects

The scope of the Change Control Process does not include the following:

- BonaFide Requests (BFR)
- Production Support (i.e. adding new users to existing interfaces, existing users requesting first time use of existing BST functionality)
- Contractual Agreements
- Collocation
- Testing Support (i.e. negotiating/coordinating test agreements and dates)
- Issue Resolution/Questions (i.e. questions associated with interface functionality, interpreting documentation)

Change Requests of this nature will be handled through existing BellSouth processes.

OBJECTIVES OF THE CHANGE CONTROL PROCESS:

- Support the Industry guidelines that impact Electronic Interfaces and manual processes relative to order, pre-order, maintenance, and billing as appropriate
- Ensure continuity of business processes and systems operations
- Establish process for communicating and managing changes
- Allow for mutual impact assessment and resource planning to manage and schedule changes
- Capability to prioritize requested changes

The minimum requirements for participation in the Change Control Process electronically are:

- Word 6.0 or greater
- Excel 5.0 or greater
- Internet E-mail address
- Web access

The web site address for the Change Control Process is as follows:

http://www.interconnection.bellsouth.com/
Select "Local Exchange Carriers"
Select "Change Control Process"

2.0 CHANGE CONTROL ORGANIZATION

The Change Control organizational structure supports the Change Control Process. Each position within the organization has defined roles and responsibilities as outlined in the Change Control Process Flow - Section 4 of this document. Identified positions, along with associated roles and responsibilities are as follows:

Change Review Participants. Representatives from Competitive Local Exchange Carriers (CLECs) and BellSouth. This team meets to review, prioritize, and make recommendations for Candidate Change Requests. The Candidate Change Requests are used as input to the Internal Change Management Processes (refer to process step 7).

CLECs and BellSouth will define points of contact in each of their companies for communicating and coordinating change notification. All change requests are made in writing. Notifications will be posted to the BellSouth web site.

Each company may bring the number of participants necessary to represent their position. If the number of participants grows to be unmanageable, CLECs and BellSouth will revisit the issue of representation to apply some restrictions.

BellSouth Change Control Manager (BCCM). The BCCM is responsible for managing the Change Control Process and is the main point of contact for Types 2 – 6 changes. This individual maintains the integrity of the Change Requests, prepares for and facilitates the Change Review Meetings, presents the Pending Change Requests to the BST Internal Change Management Process, and ensures that all Notifications are communicated to the appropriate parties.

CLEC Change Control Manager (CCCM). The CCCM is the CLEC point of contact for Change Requests. This individual is responsible for presenting and prioritizing Change Requests at the Change Review Meetings.

Release Management Project Team. A team of CLEC and BellSouth Project Managers who manage the implementation of scheduled changes and releases.

3.0 CHANGE CONTROL DECISION PROCESS

Change requests will be classified by Type. There are six Types:

Type 1 – System Outage

A Type 1 change is a BellSouth System Outage. A System Outage is where the system is totally unusable or there is degradation in an existing feature or functionality within the interface. If the System Outage is not resolved within 20 minutes, a notification will be provided via e-mail and posted to the web within one hour. Either BellSouth or a CLEC may initiate the change request. Type 1 system outages will be processed on an expedited basis. All Type 1 System Outages will be reported to the Electronic Communications Support (ECS) Help Desk. A Type 1 System Outage is a condition where the CLEC Pre-Orders/Orders/Queries/Maintenance Requests cannot be submitted or will not be accepted by BellSouth.

Type 2 - Regulatory Change.

Any non-Type 1 change to the interfaces between the CLEC's and BellSouth's operational support systems mandated by regulatory or legal entities, such as the Federal Communications Commission (FCC), a state commission/authority, or state and federal courts are Type 2 changes. Regulatory changes are not voluntary but are requisite to comply with newly passed legislation, regulatory requirements, or court rulings. While timely compliance is required, the systems requirements and methodology to achieve compliance are usually discretionary and within the scope of change management. Either BellSouth or a CLEC may initiate the change request.

Type 3 – Industry Standard Change.

Any non-Type 1 change to the interfaces between the CLEC's and BellSouth's operational support systems required to bring these interfaces in line with newly agreed upon telecommunications industry guidelines are Type 3 changes. Either BellSouth or a CLEC may initiate the change request.

Type 4 - BellSouth Initiated Change.

Any non-Type 1 change affecting the interfaces between the CLEC's and BellSouth's operational support systems which BellSouth desires to implement on its own accord. These changes might involve system enhancements, manual and/or business processes. These type changes might also include issues for Pre-Orders, Orders, Queries, and Maintenance Requests that can be submitted and accepted, but may require clarification. This classification does not include changes imposed upon these interfaces by third parties such as regulatory bodies (which are Type 2 Changes) or standards organizations (which are Type 3 Changes).

Type 5 – CLEC Initiated Change.

Any non-Type 1 change affecting interfaces between the CLEC's and BellSouth's operational support systems which the CLEC requests BellSouth to implement is a Type 5 change. These changes might involve system enhancements, manual and/or business processes. These type changes might also include issues for Pre-Orders, Orders, Queries, and Maintenance Requests that can be submitted and accepted, but may require clarification. This classification does not include changes imposed upon these interfaces by third parties such as regulatory bodies (which are Type 2 Changes) or standards organizations (which are Type 3 Changes).

Type 6- CLEC Impacting Defects.

Any non-Type 1 change where a CLEC Impacting defect is found in a production environment when the system is not operating as specified in the baselined business requirements. The CLEC and/or BellSouth may initiate these types of changes affecting interfaces between the CLEC's and BellSouth's operational support systems. These type changes might also include issues for Pre-Orders, Orders, Queries, and Maintenance Requests that can be submitted and accepted, but may require workarounds or clarification.

Figure 3-1 shows the top-level process that will be used to evaluate Change Requests. The BellSouth Account Team(s) will handle BFR requests and production support issues. Enhancements and defects will be handled through the Change Control Process.

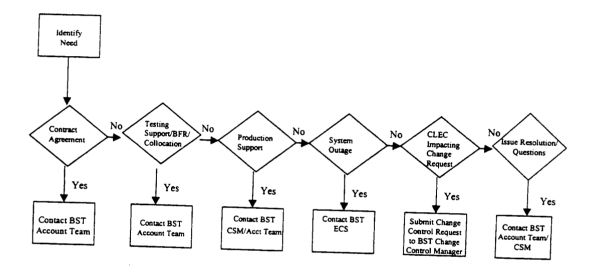


Figure 3-1. Change Control Decision Process

4.0 CHANGE CONTROL PROCESS FLOW

The following two sub-sections describe the process flows for typical Type 1 through Type 5 changes. Each sub-section will describe the cycle times for an activity and document accountability, sub-process activities, inputs and outputs for each step in the process. Section 5 of this document describes the process flow for Type 6 changes. Based on the categorization of the request, the following diagram will help guide a CLEC or BellSouth representative to the appropriate process flow based on Change Control Request Type:

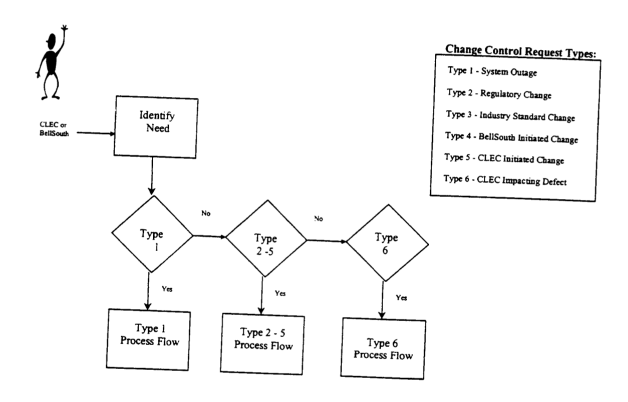


Figure 4-1. Change Control Process Flow

Part 1 - Type 1 Process Flow

Figure 4-2 provides the process flow for resolving a typical Type 1 - System Outage. The Electronic Communications Support (ECS) Group will work with the CLEC community to resolve and communicate information about system outages in a timely manner - actual cycle times are documented in table 4-1 and the sub-process steps. The ECS Helpdesk number is 888-462-8030.

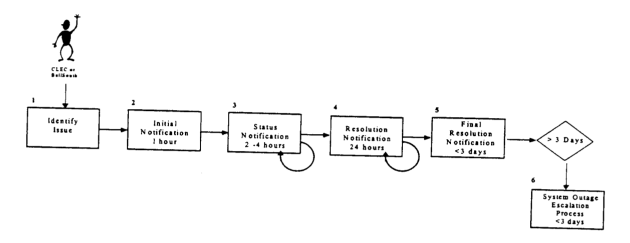


Figure: 4-2. Type 1 Process Flow

Table 4-1 describes the cycle times for each process step that is outlined in the Type 1 - System Outage Process Flow. These cycle times represent typical timeframes for completing the documented step and producing the desired output for the step. In sub-process step 2 "Initial Notification" timeframe for completing this step does not begin until after the outage has been reported. The sub-process steps 3 "Status Notification" and 4 "Resolution Notification" are iterative steps. Iterative steps will be performed one or more times until the exit criteria for that process are met. If resolution is not reached within 20 minutes, BellSouth will provide the initial notification to the CLEC community via e-mail and post outage information on the web.

Table 4-1. Type 1 Cycle Times

Process Description	I Identify Issue	2 Initial Notification	3 Status Notification	4 Resolution Notification	5 Final Resolution Notification	6 Escalation
Cycle Time	N/A	l hour	2 - 4 hours	24 hours	< 3 days	> 3 days
		E-mail & BST Website will be posted if outage exceeds 20 minutes	(Iterative)	(Iterative)		System Outage Escalation Process

Note: The Escalation Process may be used at any time within Steps 3-6 if cycle times are not met and/or responses are not acceptable.

The table below details the steps, accountable individuals, tasks, the inputs/outputs and the cycle time of each sub-process in the Type 1 Process Flow. This process will be used to capture and communicate system outage information, status notification(s), resolution and notification(s), and final resolution to the CLEC community. Steps shown in the table are sequential unless otherwise indicated.

Table 4-2. Type 1 Detail Process Flow

Step	Accountability	Sub-processes Activities	Inputs and Outputs	Cycle Tim
1	CCCM ECS	IDENTIFY ISSUE: 1. Internally determine if outage exists with BellSouth Electronic Interface. (The CLEC should perform internal outage resolution activities to determine if the potential problem involves the BellSouth Electronic Interface). 2. Call the BST Electronic Communications Support (ECS) help desk at 888-462-8030. 3. ECS and individual CLEC will determine if the problem is likely to have no impact on the industry. If there is no impact, the outage will be worked on a bilateral basis. 4. ECS will record and track the outage.	INPUTS: Issue Characteristics Call to ECS Helpdesk OUTPUTS: Recorded Outage	N/A
2	ECS	INITIAL NOTIFICATION: 1. ECS will post to the Web an Initial Industry Notification that a BellSouth Electronic Interface outage has been identified. An e-mail to the CLECs participating in Change Control will also be distributed. 2. The CLEC initiating the Type 1 System Outage will need to be available for communications on an as needed basis. 3. ECS will continue to work towards the resolution of the problem 4. If outage is resolved, this notice is the first and final notification. The	INPUTS: Recorded Outage OUTPUTS: Industry Notification posted on Web E-mail to CLECs participating in Change Control	I Hour If System Outage is not resolved within 20 minutes, a notification will be sent to CLECs via e-mail and posted to the

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Step	Accountability	Sub-processes Activities	Exhibit A, Page 17 of 49 Pages Inputs and Outputs	Cycle Tin
		process for the item has ended. Outage Information will be reported in the monthly status meeting by the BCCM.		web.
3		STATUS NOTIFICATION: (ITERATIVE) 1. If the outage is not resolved, ECS will continue to work towards the resolution on the problem. 2. ECS may communicate with the industry / affected parties. The following information may be discussed: • Clarification of outage • Current status of resolution • Agreement of resolution If a resolution has not been identified continue giving status notifications to the industry and continue repeating Step 3 "Status Notification" via the web. Proceed to Step 4 "Resolution Notification" when a resolution has been identified.	INPUTS: Industry Notification posted on Web OUTPUTS: Status Notification posted on Web Resolution information	2-4 hour intervals
	CCS 2	ITERATIVE) 1. The resolution notification is posted to the Web. 2. If the item is determined to be a defect, the CLEC that initiated the call will submit a "Change Request Form" checking the defect box. 3. If the resolution is not the final resolution the process will loop back to Step 3 "Status Notification". BellSouth will continue to work towards the final resolution. When the final resolution has been created, proceed to Step 5 "Final Resolution Notification".	Resolution information AUTRICE Resolution information Resolution information Resolution information Resolution information	24 hours fter eporting utage

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Step	Accountability	LA		
Siep	Accountability	Sub-processes Activities	Inputs and Outputs	Cycle Time
5	ECS	FINAL RESOLUTION NOTIFICATION: 1. The final resolution notification is posted on the Web.	INPUTS: • Final Resolution Information OUTPUTS: • Final Resolution	< 3 days
6	ECS	 Escalation is appropriate anytime the interval exceeds the recommended guidelines for notification. Refer to the Type 1 - Escalation Process documented in Section 7. 		> 3 days (The Escalation Process may be used at any time within Steps 3-6 if cycle times are not met and/or responses are not acceptable.)

Part 2 - Types 2-5 Process Flow

Figure 4-3 provides the process flow for reviewing, scheduling and implementing a typical Type 2-5 Change Request. The process diagram applies to Change Requests submitted via the Change Control Process. Change Requests should be submitted to the BellSouth Change Control Manager using the standard Change Request form template. This template can be acquired on the Change Control web page.

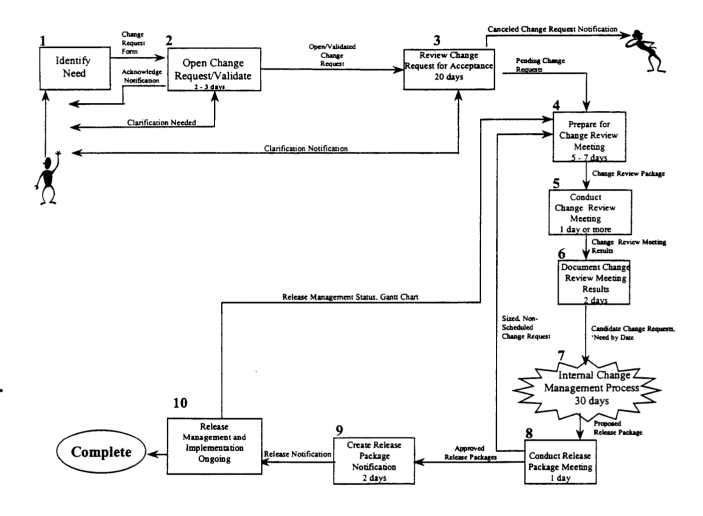


Figure 4-3. Change Control Process Flow

Based on the process flow outlined above:

- Software Release Notifications will be provided 30 days or more in advance of the implementation date.
- Documentation changes will be provided 30 days or more in advance of implementation date.
- CLEC notification of documentation updates (non-system changes) will be posted 5 (five) business days in advance of documentation posting date.

The table below details the steps, accountable individuals, tasks, inputs/outputs and cycle times of each sub-process in the Change Control process. This process will be used to develop Candidate Change Requests that will be used as input to the Internal Change Management Process. Steps shown in the table are sequential unless otherwise indicated.

Table 4-3. Types 2-5 Detail Process Flow

	Accountability	Sub-processes	Inputs and	Cycle Time
Step		Activities	Outputs	Cycle 1 time
لــــــــــــــــــــــــــــــــــــــ			Outputs	
1	BCCM	IDENTIFY NEED 1. Internally determine need for change request. These change requests might involve system enhancements, manual and/or business process changes.	 INPUTS: Change Request Form (Attachment A-1) Change Request Form Checklist (Attachment A- 	N/A
		 Originator and CCCM or BCCM should complete the standardized Change Request Form according to Checklist. Attach related requirements and specification documents. (See Attachment A-1A, Item 22) Appropriate CCCM/BCCM submits Change Request Form and related information via e-mail to BellSouth. 	OUTPUTS: Completed Change Request Form with related documentation	
2	ВССМ	OPEN CHANGE REQUEST/VALIDATE CHANGE REQUEST FOR COMPLETENESS 1. Log Request in Change Request Log. 2. Send Acknowledgement Notification (Attachment A-3) via e-mail to originator.	 INPUTS: Completed Change Request Form with related documentation Change Request Form Checklist Change Request 	2-3 Bus Days Clarification times would be in addition to cycle time.

Issued: 04/26/00

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	Accountability	Sub-processes	Exhibit A, Page 21 of 49 Pages		
Step			Inputs and	Cycle Tin	
		Activities	Outputs	11	
		 Establish request status ('N' for New Request) Review change request for mandatory fields using the Change Request Form Checklist. Verify Change Request specifications and related information exists. Send Clarification Notification via email to the originator (Attachment A-4) if needed. Update Change Request Status to "PC" for Pending Clarification if clarification is needed. 	 New Change Request Acknowledgment Notification Validated Change Request Clarification Notification Industry Notification posted 		
3 E	BCCM E	CLEC or BellSouth Originator If clarification is needed, make necessary corrections per Clarification Notification and submit Change Request Clarification Response (Attachment A-2). REVIEW CHANGE REQUEST FOR	i		
		. Review Change Request and related information for content.		20 Bus Days	

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	Accountability	Sub-processes	Inputs and	Cycle Time
Step	Accountability	Activities	Outputs	
Step			Outputs	
		NOTE: See Section 9.0 Terms and Definitions – Change Request Status for valid status codes and descriptions. 3. Change Request reviewed for impacted areas (i.e., system, manual process, documentation) and adverse impacts. 4. BST may reject the change request based on the following reasons: cost/benefit, resource commitments, industry direction or BellSouth direction and will provide notification to the originating party.		
4	BCCM	PREPARE FOR CHANGE REVIEW MEETING NOTE: These activities take place to prepare for Change review meetings when prioritizations take place. BCCM 1. Prepare an agenda. 2. Make meeting preparations. 3. Update Change Request Log with current status for new and existing Change Requests. 4. Prepare and post Change Request Log to web. CCCM 1. Analyze Pending Change Requests. 2. Determine priorities for change requests and establish "Desired/Want" dates. 3. Create draft Priority List to prepare for Change Review meeting.	INPUTS: Pending Change Request Notifications Project Release Status (Step 10) Change Request Log OUTPUTS: Change Request Log CLEC Draft Priority List	5-7 Bus Days
5	BCCM CCCM	MEETING Monthly Status Meetings 1. Communicate regulatory mandates. 2. Review status of pending/approved Change Requests (including defects)	INPUTS: Change Request Log CLEC Draft Priority List Desired/Want Dates Impact analysis OUTPUTS: Meeting minutes	1 Bus Day (or as needed based on volume)
		at monthly status meeting.	Updated Change Request	Meeting Day

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		Accountability		Inputs and	1 6
	Step		Activities	- ·-	Cycle Time
1				Outputs	
			3. Review current Release Managemen statuses. Prioritization Meetings (held as needed based on published release schedule)	 Candidate Change Request List Issues and Actions Items (if required) 	
			 Follow Steps 1-3 from Monthly Status Meetings. Initiators present Change Requests. Discuss Impacts. Prioritize Change Requests. Develop final Candidate Requests lis of Pending Change Requests by interface, 'Need by Dates' and prioritized Change Requests. Update Change Request Log to 'CRC' for Change Review Complete, 'RC' for Candidate Request List, as appropriate. Review issues and action items and assign owners. 		
	6	ВССМ	MEETING RESULTS 1. Prepare and distribute outputs from Step 5.	 INPUTS: Change Request Log Final Candidate Request List 	2 Bus Days
				OUTPUTS: • Updated Change Request Log • Web posting of meeting output	
	7	BCCM CCCM	INTERNAL CHANGE MANAGEMENT PROCESS 1. Both BellSouth and CLECs will perform analysis, impact, sizing and estimating activities only to the Candidate Change Requests that meet the criteria established by the Internal Change Management Process. This ensures that participating parties are	INPUTS: Candidate Change Request List with agreed upon 'Need by Dates' Change Request Log OUTPUTS: BellSouth's Proposed Release Package	30 Bus Days
			reviewing capacity and impacts to schedules before assigning resources to activities.	Totolast I ackage	

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	Accountability Sub-processes Inputs and			
Step			Inputs and	Cycle Time
		Activities	Outputs	1
8	BCCM CCCM	CONDUCT RELEASE PACKAGE MEETING 1. Prepare agenda. 2. Make meeting preparations. 3. Evaluate proposed release schedule 4. Non-scheduled Change Requests returned to Step 4 as Input for the "Prepare for Change Review Meeting" process. 5. Based on BST/CLEC consensus create Approved Release Package. 6. Identify Release Management Project Manager, if possible. 7. Establish date for initial Release Management Project Meeting. 8. All Change Requests that are in the approved scheduled release will be changed to "S" status for "Scheduled".	INPUTS: BellSouth's Proposed Release Package BellSouth's Release Schedule Change Request Log OUTPUTS: Approved Release Package Updated Change Request Log Meeting Minutes Scheduled Change Requests Non-Scheduled Change Requests Non-Scheduled Change Requests (Return to Step 4) Date for initial Release Management Project Meeting	1 Bus Day
9	ВССМ	CREATE RELEASE PACKAGE NOTIFICATION 1. Develop and distribute Release Notification Package via web.	INPUTS: • Approved Release Package OUTPUTS: • Release Package Notification	2 Bus Days after Release Package Mtg.
ł	Project (Project Managers from each participating company)	IMPLEMENTATION 1. Provide Project Management and Implementation of Release (See Release Management @ Appendix B). 2. Lead Project Manager communicates Release Management Project status to BCCM for inclusion in Monthly Status Meetings. 3. BellSouth Business Requirements will be presented to CLECs. If needed, changes will be incorporated and requirements re-baselined. 4. Once a Change Request is implemented in a release, the status will be changed to "I" for Change Implemented.	INPUTS: Approved Release Package Notification OUTPUTS: Project Release Status Implementation Date Project Plan, Work Breakdown Schedule, Risk Assessment, Executive Summary, etc Implemented Change Request	Ongoing

5.0 DEFECT NOTIFICATION PROCESS

A CLEC identified defect will enter this process through the Change Management Team. If the defect is validated internally, it will route through this process, and notification provided to the CLEC community via e-mail and web posting. CLEC Notification of documentation updates (non-system changes) will be posted 5 (five) business days in advance of documentation posting date.

Figure 5-1 provides the process flow for the validation and resolution of a Type 6 Change – CLEC Impacting Defect.

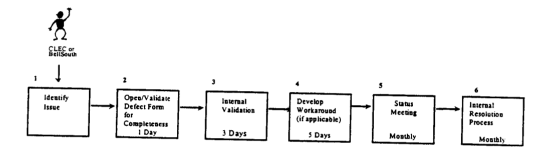


Figure 5-1. Type 6 Process Flow

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The table below details the steps, accountable individuals, tasks, inputs/outputs and cycle times of each sub-process in the Type 6 Process Flow. This process will be used to validate defects, provide defect and status notification(s), workarounds and final resolution to the CLEC community. Steps shown in the table are sequential unless otherwise indicated.

Table 5-1. Type 6 Detail Process Flow

Step	Accountability	Sub-processes	Inputs and	Cycle Time
		Activities	Outputs	
1	СССМ	1. Identify Defect. 2. Originator and CCCM or BCCM	• Change Request with defect	N/A
	ВССМ	should complete the standardized Change Request Form indicating that it is a defect. 3. Attach related requirements and specification documents. These attachments should include the following: PON OCN Specific Scenario Interface(s) affected Error message (if applicable) Release or API version (if applicable) Release or API version (if applicable) Appropriate CCCM/BCCM submits Change Request Form and related information via e-mail to BellSouth Change Management Team.	indicated	
2		FOR COMPLETENESS 1. Log Defect in Change Request Log. 2. Send Acknowledgment Notification via email to initiating CLEC. 3. Establish Defect status ('N' for New Defect). 4. BCCM reviews change request for mandatory fields using the Change Request Form Checklist. 5. Verify Defect specifications and related information exists. 6. Send Clarification Notification via email to the originator if needed. 7. Update Defect Status to 'PC' for Pending Clarification if clarification is	INPUTS: Completed Change Request Form (with related documentation if necessary) OUTPUTS: New Defect Acknowledgment Notification Clarification Notification (if required)	Bus Day

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		Sub massages	Innuts and	Cycle Time
Step	Accountability		-	Cycle Time
		Activities	Outputs	
Step 3	BCCM	Activities needed. If clarification is needed, CLEC or BST originator makes necessary corrections per Clarification Notification and submits via email Defect Clarification Response. INTERNAL VALIDATION 1. Validate that it is a defect. 2. Perform internal defect analysis. 3. Determine status of request: If change already exists or training issue forward Cancellation Notification to CCCM or BCCM and update status to 'C' for Request Cancelled or 'CT' for Training. If Training issue, refer to CSM or Account Team. Send Clarification Notification via email if needed and update status to 'PC' for Pending Clarification. If Change Request Clarification. If Change Request Clarification Notification not received, validate with CLEC that change request is no longer needed. If request is valid, update Change Request status to 'V' for Validated Defect.	INPUTS: New Defect OUTPUTS: Validated Defect Defect notification to CLEC community via e-mail and web posting Clarification Notification (if required) Cancellation Notification (if required)	
		 If the process is operating as specified in the baselined requirement, the "Defect Request" will be cancelled and supporting information provided via email to the originator. Update Change Request status to 'DC' for Defect Cancelled and send Cancellation Notification via email to originator. If issue is re-classified as a feature change, update Change Request status to "P" for Pending and provide supporting information via email to the originator. NOTE: See Section 9.0 Terms and Definitions – Defect Status for valid status codes and descriptions. Defect notification will be provided to 		

Step	Accountability	Sub-processes	Inputs and	Cycle Time
		Activities	Outputs	
		CLEC community via e-mail and web posting.		
4		DEVELOP WORKAROUND (IF APPLICABLE) 1. Defect workaround identified. 2. Change Request status changed to "W for workaround identified. 3. Workaround is communicated via email to originating CLEC. 4. If appropriate, communication to the CLEC community regarding workaround will be discussed via conference call. Defect workaround notification will be provided to CLEC community via e-mail and web posting. If it is determined that additional time is needed to develop workaround due to the complexity of the defect, notification will be provided to CLEC community via e-mail and web posting. MONTHLY STATUS MEETING	OUTPUTS: Workaround (if applicable) Clarification Notification (if required) Cancellation Notification (if required) E-mail and web posting of workaround	
3		 Provide status of Defect. Solicit CLEC/ BST input. Update Defect information as needed. 	INPUTS: Defects Received Change Request Log Defect Analysis Workaround (if applicable) OUTPUTS: Updated status Updated Change Request Log Meeting minutes	Monthly
6	2	Schedule and evaluate Defects based on capacity and business impacts. Update status of scheduled Defects to 'S' for Scheduled. Provide status and Defect Release Schedule at next Monthly Status Meeting. Update status of Implemented Defects	INPUTS: CLEC/ BST input OUTPUTS: Defect Release Schedule Scheduled Defects Implemented Defects	Monthly

Step	Accountability	Sub-processes Activities	Inputs and Outputs	Cycle Time	
		to 'I' for Implemented.			

6.0 CHANGE REVIEW

Part 1 - Change Review Meeting

The Change Review meeting provides the forum for reviewing and prioritizing Pending Change Requests, generating Candidate Change Requests, submitting Candidate Change Requests for sizing, and reviewing the status of all release projects underway. Status update meetings will be held monthly and are open to all CLEC's. Meetings will be structured according to category (preorder, order, and maintenance, etc.). Prioritization meetings will be scheduled to coincide with the published release schedules. For non-system impacting changes, there will be a 5 (five)-business day notice for documentation updates. The prioritization meeting dates will be communicated when the release schedule is published.

During the Change Review Meeting each originator of a Change Request will be allowed 5 (five) minutes to present their Change Request. A question and answer session not to exceed 15 minutes will follow this presentation. After all presentations for a particular interface are complete, the prioritization process will begin.

The Change Request Log will be distributed 5 - 7 (five to seven) business days prior to the Change Review meeting. A valid and complete Change Request must be received 33 business days prior to the Change Review Meeting to be placed on the agenda for the next scheduled meeting.

Note: Status Meetings will occur monthly. Prioritization meetings will be scheduled to coincide with the published release schedules and will include the monthly status meeting agenda items.

Part 2 - Change Review Package

The Change Review Package will be distributed to all participants 5-7 (five to seven) business days prior to the Change Review meeting. The package will include the following:

- Meeting Notice
- Agenda
- Change Request Log (List of Change Requests to be reviewed)

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- Reference to Change Control Process on the BST website (for CLECs not familiar with the process, new CLECs or CLECs that choose to participate after the initial rollout)
- Status Reports from each of the active Release Management Project Teams

Part 3 - Prioritizing Change Requests

Prior to the Change Review Meeting, each participating CLEC should determine priorities for change requests and establish "desired/want" dates. The CLEC should use the Preliminary Priority List form as provided via the web.

Final prioritization will be determined at the Change Review meeting after presentation of the Change Requests for each category.

Prioritization Voting Rules

- Voting on an interface not used by the CLEC is prohibited
- One vote per CLEC, per interface
- No proxy voting
- Each company may bring the number of participants necessary to represent their position. If the number of participants grow to be unmanageable, CLECs and BellSouth will revisit the issue of representation to apply some restrictions.
- Forced Ranking (1 to N, with N being the highest) will be used
- Votes will be tallied to determine order of ranking
- Changes will be ranked by category, by interface
- Manual processes and documentation will be prioritized separately; however they will need to be synchronized with the electronic interface changes
- Sizing and sequencing of prioritized change requests will begin with the top priority items and continue down through the list until the capacity constraints have been reached
- In case of a tie, the affected Changes will be re-ranked and prioritized based on the re-ranking

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Example: The top 2 Changes from high to low are E5 and E2, with E1 and E4 tied for 3rd. E1 and E4 would be re-ranked and prioritized according to the re-ranking.

Total
10
1
12
9
10
13
9

7.0 INTRODUCTION AND RETIREMENT OF INTERFACES

Introduction of New Interfaces

BellSouth will introduce new interfaces to the CLEC Community as part of the Change Control Process. A description of the proposed interface will be submitted to the BCCM. The BCCM will add an agenda item to discuss the new interface at the monthly status meeting. BellSouth will be given 30-45 minutes to present information on the proposed interface. If BellSouth requests additional time for the presentation, a separate meeting will be scheduled to review the proposed interface, so that, the information can be presented in its entirety. The objective will be to identify interest in the new interface and socialize ideas. BellSouth will provide specifications on the interface being developed to the CLEC Community. As new interfaces are deployed, they will be added to the scope of this document as appropriate, based on the use by the CLEC community and requested changes will be managed by this process.

Retirement of Interfaces

The retirement of interfaces will not be part of the Change Control Process. As active interfaces are retired, BellSouth will post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface. BellSouth will have the discretion to give provide shorter notifications (30-60 days) on interfaces that are not actively used and/or have low volumes

8.0 ESCALATION PROCESS

Guidelines

- The ability to escalate is left to the discretion of the CLEC based on the severity of the missed or unaccepted response/resolution.
- Escalations can involve issues related to the Change Control process itself.
- For change requests, the expectation is that escalation should occur only after normal Change Control procedures (e.g. communication timelines) have occurred per the Change Control agreement.
- Three levels of escalation will be used.
- For Type 1 issues, the escalation process is agreed to allow BellSouth a one day turnaround for each cycle of escalation.
- For Types 2-5 issues, the escalation process is agreed to allow BellSouth a five day turnaround for each cycle of escalation.
- Each level will go through the same Cycle, which is described below.
- All escalation communications may be optionally distributed by the CLEC to the industry and BellSouth Change Control e-mail unless there is a proprietary issue.

Cycle for Type 1 System Outages

Contact List for Escalation - ECS Group - Type I Changes

If the originator does not receive a call back from the EC Support Group according to the times specified in this document, they may escalate according to the following list:

Escalation Level	Name and Title	Office Number	Pager Number	Email Address
1st Level	Susan Hart			
	Manager - EC Support Group	205-733-5393	1-800-946-4646 PIN 1436470	Susan.K.Hart@bridge.be Ilsouth.com
	Interconnection Operations			
2nd Level	Bruce Smith			
	Operations Director - EC Support Group	205-988-7211	1-800-542-3260	Bruce.Smith@bridge.bell south.com
	Interconnection Operations			
3rd Level	Bill Reid			
	Operations Assistant Vice President	205-988-1447	1-800-946-4646 PIN 1179523	Bill.C.Reid@bridge.bells outh.com
	Interconnection Operations			

NOTE: If a call is escalated without first attempting to contact the ECS Helpdesk, the caller will be referred back to the ECS Helpdesk.

Escalation Cycle for Types 2-6 Change Requests

- Item must be formally escalated as an e-mail sent to the appropriate escalation level within BellSouth with a copy to the industry and BellSouth Change Control e-mail.
- Subject of e-mail must be CLEC (CLEC Name) ESCALATION-CR#, if applicable, Level of Escalation, unless it is proprietary.
- Content of e-mail must include:
 - Definition and escalation of item.
 - History of item.
 - Reason for escalation.
 - Desired outcome of CLEC.
- Impact to CLEC of not meeting the desired outcome or item remaining on current course
 of action as previously discussed at the Change Control Meeting for enhancements.
- Contact information for appropriate Level including Name, Title, Phone Number, and Email ID.
- For escalation Level 2, forward original e-mail and include any additional information including the reason that the matter could not be resolved at Level 1.
- For escalation Level 3, forward original e-mail and include any additional information including the reason that the matter could not be resolved at Levels 1 and 2.
- BellSouth will reply to escalation request with acknowledgement of receipt within 4 hrs and begin the escalation process through Level of escalation.
- The escalating CLEC should respond to BellSouth within 5 days as to whether escalation will continue or the BellSouth response has been accepted as closure to the item.
- If the BellSouth position suggests a change in the current disposition of the item (i.e., what has already been communicated to the industry), a conference call will be held within 1 business day of the BellSouth decision in order to provide industry notification with the appropriate executives.

- BellSouth will publish the outcome of the conference call to the industry via web.
- If unsatisfied with an outcome, either party can seek appropriate relief.

Contact List for Escalation - Type 2 - 6 Changes

Within 5 business days of receipt (4 from acknowledgement), BellSouth Change Control appropriate executives will reply through BellSouth Change Control with BellSouth's position and explanation for that position. Escalations should be made according to the following list.

Escalation Level	Name and Title	Office Number	Email Address
1st Level	Valerie Cottingham		
	Sales Director Change Control Process	205-321-2168	Valerie.cottingham@bridge.bellsouth.com
2nd Level	Linda Tate	404-927-7878	Linda.Tate3@bridge.bellsouth.com
	Director (for Systems Issues)		confige.bensouth.com
	Joy Lofton Director	404-927-7828	Joy.A.Lofton@bridge.bellsouth.com
	(for Business Rules/Operations Issues)		
3rd Level	Peggy Caldwell	404-335-0872	Peggy S Caldwall@b-id-1
	Senior Director (for Systems Issues)		Peggy.S.Caldwell@bridge.bellsouth.com
	Doug McDougal Senior Director	404-927-7505	Doug.Mcdougal@bridge.bellsouth.com
	(for Business Rules/Operations Issues)		

Dispute Resolution Process

In the event that an issue is not resolved through the Escalation Process as described herein, BellSouth and the impacted CLEC(s) agree to follow this Dispute Resolution Process. BellSouth and the CLEC shall assemble a Joint Investigative Team, within one week, comprised of subject matter experts. The party prompting the dispute should initiate the formation of the team. The team should be co-chaired by representatives of BellSouth and the CLEC respectively. The investigative team will conduct a root-cause analysis to determine the source of the problem, if one exists, and then develop a plan for remedying it. The parties to the dispute must escalate the issue within each company to the person who has ultimate authority for State operations in an effort to achieve a resolution.

If the dispute cannot be resolved between the companies after these steps are taken, then either party to the dispute may file a formal complaint with the State PSC through the Director of the Telecommunications section for binding mediation. The Director of the Telecommunications section, or his appointee, shall rule upon the complaint within 30 days of its filing. If either party is then aggrieved, it may file a formal complaint with the State PSC.

9.0 CHANGES TO THIS PROCESS

The current, approved version of this process document will be stored under the component name "Ccp.doc". The BellSouth Change Control Manager BCCM (and alternate) will be the only persons authorized to update the document version.

Requests for changes to the Change Control Process may be submitted to the BellSouth Change Control Manager (BCCM) using the Change Request form located in the Appendix A. Cosmetic changes may be made and published by the BCCM (or alternate) without further review. Other changes will be reviewed at the monthly Change Review status meetings. All changes will be submitted as a change request and reviewed.

10.0 TESTING ENVIRONMENT

BellSouth offers Carrier Testing to CLECs in an open proven test environment for Telecommunications Access Gateway (TAG) and Electronic Data Interchange (EDI) interfaces. The testing opportunities offered are BETA and New Carrier Testing.

BETA testing is offered to those CLECs that express an interest in assisting BellSouth validate a Telecommunications Industry Forum (TCIF) change for the affected interfaces. The opportunity for testing is submitted via the BellSouth Account Team and is negotiated with the Carrier Testing group. BellSouth opens the test environment for BETA testing only after "major releases". CLECs are selected on a "first come, first served basis".

New Carrier Testing is offered to those CLECs who are transitioning from a manual to an electronic environment or from one TCIF issue to another. New Carrier Testing is available to all CLECs and is scheduled with the BellSouth Account Team and Carrier Testing group.

For additional details on the testing environment, regulations and guidelines, you will be able to refer to the BellSouth public internet site by the end of May 2000. The internet web site is as follows:

www.interconnection.bellsouth.com/markets/lec.html

BellSouth is currently investigating and pricing the feasibility of a wholly separate, non-production testing environment for all pre-ordering and ordering interfaces per a CLEC request. This testing environment will mirror the production environment.

11.0 TERMS AND DEFINITIONS

${\bf A}$

Account Team. The Account Teams represent the CLECs and all CLEC interests within BellSouth, that is, the Account Team is the CLECs' advocate within BellSouth. Some of the Account Team functions are listed below:

- Contrac	t Negotiations
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- BonaFide Requests (BFR)

- Enhanced Billing Options Negotiations

- Production Support

- Customer Education

- Collocation

- Technical Assistance

- Testing Support

- General Problem Resolution

- Project/Order Coordination

- Tariff Interpretation

- Rate Quotations

Accountability. Individual(s) having responsibility for completing and producing the outputs of each sub-process as defined in the Detailed Process Flow.

Acknowledgement Notification. Notification returned to originator by BCCM indicating receipt of Change Request.

Approved Release Package. Calendar of Candidate Change Requests with consensus target implementation dates as determined at the Release Package Meeting.

B

BellSouth Change Control Manager (BCCM). BellSouth Point of Contact for processing Change Requests and defects.

BFR (Bonafide Request). Process used for providing custom products and/or services. Bonafide Requests are outside the scope of the Change Control Process and should be referred to the appropriate BellSouth Account Team.

Business Day. A business day is considered any Monday-Friday workday that does not fall on an official BellSouth holiday.

Attachment 7

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Business Rules. The logical business requirements associated with the Interfaces referenced in this document. Business rules determine the when and the how to populate data for an Interface. Examples of data defined by Business Rules are:

- The five primary transactions sets: 850, 855, 860, 865, and 997
- Data Element Abbreviation and Definition
- Activity Types at the appropriate level (account, line, feature) and the associated Usage Type (optional, conditional, required, not applicable, prohibited)
- Conditions/rules associated with each Activity and Usage Type
 - Dependencies relative to other data elements
 - ♦ Conditions which will be edited within BellSouth's OSSs
- Valid Value Set
- Data Characteristics

C

Cancellation Notification. Notification returned to originator by the BCCM indicating a Change Request has been canceled for one of the following reasons: BST cancellation, duplicate request, training issue, or failure to respond to clarification.

Candidate Request List. List of prioritized Change Requests with associated "Need by Dates" as determined at an Change Review Meeting. These requests will be submitted for sizing and

Candidate Change Request. Change Requests that have been prioritized at an Change Review Meeting and are eligible for independent sizing and sequencing by BellSouth and each CLEC.

Change Request. A formal request submitted on a Change Request Form, to add new functions, defects or Enhancements to existing Interfaces (as identified in the scope) in a production

- Type 1 BellSouth System Outage. A System Outage is where the system is totally unusable or there is degradation in an existing feature or functionality within the interface.
- Type 2 Regulatory Change. Any non-Type 1 changes to the interfaces between the CLEC's and BellSouth's operational support systems mandated by regulatory or legal entities, such as the Federal Communications Commission (FCC), a state commission/authority or state and federal courts.

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- Type 3 Industry Standard Change. Any non-Type 1 changes to the interfaces between the CLEC's and BellSouth's operational support systems required to bring these interfaces in line with newly agreed upon telecommunications industry guidelines.
- Type 4 BellSouth Initiated Change. Any non-Type 1 changes affecting the interfaces between the CLEC's and BellSouth's operational support systems which BellSouth desires to implement on its own accord.
- Type 5 CLEC Initiated Change. Any non-Type 1 changes affecting the interfaces between the CLEC's and BellSouth's operational support systems, which the CLEC requests BellSouth to implement.
- Type 6 CLEC Impacting Defect. Any non-Type 1 change where a CLEC Impacting Defect is found in a production environment when the system is not operating as specified in baseline business requirements.

Change Request Status. The status of a Change Request as it flows through the Change Control process as described in the Detailed Process Flow.

- A = Appeal. Indicates a cancelled Change Request is being appealed by the originator
- C = Request Cancelled. Indicates a Change Request has been canceled due to one of the following reasons (Step 3):
 - CB = Cancellation by BellSouth. BST may reject the change request based on the following reasons: cost/benefit, resource commitments, industry direction or BellSouth direction.
 - CC = Clarification. Requested clarification not received in allotted time (7 days).
 - CD = Duplicate Request. A request for this change already exists.
 - CT = Training. Requested change already exists, additional training may be required.
- CRC = Change Review Complete. Indicates a Change Request has been reviewed at an Change Review Meeting, but did not reach the Candidate Request List (Step 10).
- D = Request Purge. Indicates the cancellation of a Change Request that has been pending for 12 months and has failed to reach the Candidate Request List (Step 3).
- I = Change Implemented. Indicates a Change Request has been implemented in a release
- N = New Change Request. Indicates a Change Request has been received by the BCCM, but has not been validated (Step 2).
- P = Pending. Indicates a Change Request has been accepted by the BCCM and scheduled for Change Review (Step 3 moving to Step 4).

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- PC = Pending Clarification. Indicates a Clarification Notification has been sent to the originator, BCCM awaiting response (Step 2 or 3).
- PN = Pending N times. Indicates a Change Request reached the Candidate Request List, was sized but not scheduled for a release and has cycled through the process N number of times. Example: $P1 = 2^{nd}$ time through process, $P2 = 3^{rd}$ time through process, etc (Step 8).
- RC = Candidate Request. Indicates a Change Request has completed the Change Review process and been assigned to the Candidate Request List for sizing and sequencing
- S Request Scheduled. Indicates a Change Request has been scheduled for a release

Change Review Meeting. Meeting held by the Change Review participants to review and prioritize pending Change Request, generate Candidate Change Request, and submit Candidate Change Request for sizing and sequencing.

Change Review Package. Package distributed by the BCCM 5 - 7 business days prior to the Change Review Meeting. The package includes the Meeting Notice, Agenda, Approved Release Package, Change Request Log, etc.

Clarification Notification. Notification returned to the originator by the BCCM indicating required information has been omitted from the Change Request and must be provided prior to acceptance of the Change Request. The Change Request will be cancelled if clarification is not received by the date indicated on the Clarification Notification.

CLEC Affecting Change. Any change that requires the CLEC to modify the way they operate or

CLEC Change Control Manager (CCCM). CLEC Point of Contact for processing Change

CSM. Customer Support Manager which supports resale and facility based CLECs.

Cycle Time. The time allotted to complete each step in the Change Control Process prior to moving to the next step in the process.

D

Defect (Documentation). A condition where the documentation does not agree or accurately reflect the business environment.

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Defect (Electronic Interfaces). A defect found in a production environment when the system is not operating as specified in a baseline business requirement's document.

Defect Status. The status of a CLEC Impacting Defect Change Request as it flows through the Change Control process as described in the Detailed Process Flow.

- A = Appeal. Indicates a cancelled Change Request is being appealed by the originator (Step 3).
- C = Cancelled. Indicates a Change Request has been canceled due to one of the following reasons (Step 3):
 - CC = Clarification. Requested clarification not received in allotted time (7 days).
 - CD = Duplicate Request. A request for this change already exists.
 - CT = Training. Requested change already exists, additional training may be required.
 - DC = Defect Cancelled. Process is operating as specified in the baseline requirements.
- I = Implemented. Indicates a Defect Change Request has been implemented in a release (Step 6).
- N = New Defect Change Request. Indicates a Defect Change Request has been received by the BCCM and the change request form validated for completeness (Step 2).
- PC = Pending Clarification. Indicates a Clarification Notification has been sent to the originator, BCCM awaiting response (Step 2 or 3).
- S = Scheduled for Release. Indicates a Defect Change Request has been scheduled for a release (Step 6).
- V = Validated Defect. Indicates internal analysis has been conducted and it is determined that it is a validated defect (Step 3).
- W = Workaround Identified. Indicates a workaround has been developed and communicated to impacted CLEC community (Step 4).

\mathbf{E}

Electronic Communications Systems (ECS). ECS is the help desk for reporting system outages or degradation in an existing feature/functionality within an interface. The ECS group works with the CLEC community to resolve system outages/degradation in a timely manner. The telephone number for the ECS group is 1-888-462-8030.

Enhancement. Functions which have never been introduced into the system; improving or expanding existing functions; required functional changes to system interfaces (user and other systems), data, or business rules (processing algorithms – how a process must be performed); any change in the User Requirements in a production system.

I

Internal Change Management Process. Internal process unique to BellSouth and each participating CLEC for managing and controlling Change Requests.

N

Need-by-Date. Date used to determine implementation of a Change Request. This date is derived at the Change Review Meeting through team consensus. Example: 1Q99 or Release XX.

P

Points of Contact (POC). An individual that functions as the unique entry point for change requests on this process.

Priority. The level of urgency assigned for resource allocation to implement a change. Priority may be initially entered by the originator of the Change Request, but may be changed by the BCCM with concurrence from the originator or the Review Meeting participants. In addition, level of priority is not an indication of the timeframe in which the Change Request will be worked. It is the originator's label to determine the priority of the request submitted.

One of four priorities may be assigned:

- 1-Urgent. Should be implemented as soon as possible. Resources may be pulled from scheduled release efforts to expedite this item. A need-by date will be established during the Change Review Meeting. A special release may be required if the next scheduled release does not meet the agreed upon need-by date.
- 2-High. Implement in the next possible scheduled major release, as determined during the Release Package Meeting.
- **3-Medium.** Implement in a future scheduled major release. A scheduled release will be established during the Release Package Meeting.

Attachment 7

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4-Low. Implement in a future scheduled major release only after all other priorities. A scheduled release will be established during the Release Package Meeting.

Project Plan. Document which defines the strategy for Release Management and Implementation, including Scope Statement, Communication Plan, Work Breakdown Structure, etc. See Release Management Project Plan template, Attachment B-1.

Proposed Release Package: Proposed set of change requests slated for a release that the BCCM presents to the CLEC community during the Release Package Meeting

R

Release - Major. Implementation of scheduled Change(s) which may or may not impact all CLECs; may or may not require CLECs to make changes to their interface and may or may not prohibit the use of an interface upon implementation of the Change(s). Application-to-Application

Release - Minor. Implementation of scheduled Change(s) which do not require coordination with the entire CLEC industry, do not require CLECs to make changes to their interface or do not prohibit the use of an interface upon implementation of the Change(s). Machine-to-Human.

Release Package. Package distributed by the BCCM listing the Candidate Change Requests that have been targeted for a scheduled release.

Release Package Notification. Package distributed by the BCCM and used to conduct an initial Release Management and Implementation meeting. The package includes the list of participants, meeting date, time, Approved Release Package, Maintenance/Defect Notification, etc.

Release Schedule: Schedule that contains the intended dates for implementation of software enhancements. This release schedule is created annually.

S

Specifications. Detailed, exact document(s) describing enhancement and/or defects, business processes and documentation changes requested and included with the Change Request as

System Outage. A System Outage is where the system is totally unusable or there is degradation in an existing feature or functionality within the interface.

\mathbf{V}

Version (Document). Indicates variation of an earlier Change Control process document. Users can identify the latest version by the version control number.

APPENDIX A - CHANGE CONTROL FORMS

See Attached Forms

This section identifies the forms to be used during the initial phases of the Change Control process accompanied by a brief explanation of their use. Attachments A1 - A-4A contains sample Change Control forms and line by line Checklists.

Change Request Form. Used when submitting a request for a change (Attachment A-1).

Change Request Form Checklist. Provides line-by-line instructions for completing the Change Request form (Attachment A-1A).

Change Request Clarification Response. Used when responding to request for clarification or Clarification (Attachment A-2).

Change Request Clarification Checklist. Provides line-by-line instructions for completing the Change Request Clarification Response (Attachment A-2A).

Acknowledgement Notification. Advises originator of receipt of Change Request by BCCM (Attachment A-3).

Acknowledgement Notification Checklist. Provides line-by-lines instructions for completing the Acknowledgement Notification. (Attachment A-3A).

Cancellation Notification. Advises the originator of cancellation of a Change Request (Attachment A-3).

• Cancellation Notification Checklist. Provides line-by-line instructions for completing the Cancellation Notification. (Attachment A-3B).

Clarification Notification. Advises originator that a Change Request is being held pending receipt of additional information (Attachment A-4).

Clarification Notification Checklist. Provides line-by-line instructions for completing the Clarification Notification. (Attachment A-4A).

APPENDIX B - RELEASE MANAGEMENT

See Attached Forms

Release Management and Project Implementation is described in Step 10 of the Change Control Process. Project Managers are responsible for confirming the release date, developing project plans and requirements, providing the WBS, Gantt chart and Executive Summary to the BCCM for input to the Change Review Package and ensuring the successful implementation of the release.

The BST Change Control Manager (BCCM) will distribute the Release Notification Information via web. The Notification should contain the following information:

- List of participants (Project Managers from each stakeholder)
- Date(s) for the next Project Manage Release meeting(s)
- Times
- Logistics
- Meeting facilitator and minutes originator (rotated between stakeholders)
- Current Approved Release Package (email attachment)
- Current Maintenance/Defect Notification Information (web posting)
- Draft Release Project Plan WBS (email attachment created by the Lead Project Manager (s) assigned in step 8 of the Change Control Process)
- Lead Project Manager (s) assigned to the Release with reach numbers (s)

Attachments B1 – B12 contain templates designed to assist the Project Manager(s) in conducting project management responsibilities as needed for Release Management and Implementation.

APPENDIX C -ADDITIONAL DOCUMENTS

See Attached Documents

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