# Electronic Interface Change Control Process

Interconnection Services

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April 14, 1998

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#### Introduction

#### **Purpose**

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

This document establishes the process by which BellSouth Telecommunications (BST) and Competitive Local Exchange Carriers (CLECs) will manage requested changes to the BellSouth Local Electronic Interfaces. This process will only cover Change Requests for enhancements that affect existing external users of BellSouth's Electronic Interface Applications. This process shall be referred to as the Electronic Interface Change Control Process

The Electronic Interface Change Control Process will only cover Change Requests for enhancements that have the potential to impact the interfaces connected to BellSouth and is applicable to the following existing interfaces:

- Local Exchange Navigation System (LENS)
- · Local Pre-Order Gateway (LPOG) a.k.a. EC-Lite
- Electronic Data Interchange (EDI), including EDI-PC
- Trouble Administration Facilitation Interface (TAFI)
- · Electronic Communications Trouble Administration (EC-TA) Local

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

- Software
- Hardware
- Industry Standards
- · Product and Services
- New or Revised Edits
- Process
- Regulatory
- Documentation

As new interfaces are deployed they will be added to the scope of this document and requested changes managed via this process.

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

- Defect Change Requests
- BonaFide Requests (BFR)

### Electronic Interface Change Control Process Introduction

- Production Support (i.e. adding new users to existing interfaces, existing users requesting first time use of existing BST functionality)
- · Contractual Agreements

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

#### Objectives:

- Migrate and adhere to the Industry standards that impact Electronic Interfaces relative to order, pre-order, and maintenance.
- · 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 Electronic Interface Change Control Process are:

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

#### Version Information

Table A Revision History

Chapter	Action Request #	Date/Issue	Description
All	N/A	April 14, 1998 / 1	Initial Issue.

#### 1. Change Control Organization

#### 1.1 Change Control Organization

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

Enhancement Review Participants. Representatives from Competitive Local Exchange Carriers (CLECs) and BellSouth. This team meets periodically 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 8).

Steering Committee. Committee comprised of CLEC and BellSouth Representatives who meet periodically to facilitate compliance to the Change Control process. Committee membership is limited to a maximum of 15 (fifteen) members. Membership is open to all CLECs on a voluntary basis. No more than 2 (two) representatives per CLEC are allowed to participate on the Steering Committee at the same time. Once the 15 (fifteen) member limit is reached and as new members are identified, existing members will rotate off the committee.

BellSouth Change Control Manager (BCCM). The BCCM is responsible for managing the Electronic Interface Change Control Process and is the single point of contact for Change Requests. This individual is responsible for maintaining the integrity of the Change Requests, prepares for and facilitates the Enhancement Review Meetings, presents the Candidate 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 single point of Contact for Electronic Interface Change Requests. This individual is responsible for presenting and prioritizing Candidate Change Request at the Enhancement Review Meetings; distributing supporting Change Request documentation to the CLEC industry 33 (thirty-three) business days prior to the Enhancement Review Meeting, weekly review of Change Request Log and returning Company Preliminary Priority list to the BCCM 5 (five) business days prior to the Enhancement Review Meeting.

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

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**Electronic Interface Change Control Process** 

#### 2. Change Control Decision Process

#### 2.1 Change Control Decision Process

The figure below shows the top-level process that will be used to evaluate Electronic Interface Change Requests. If the identified need is a defect, the BellSouth SPOC for CLECs will handle it. The BellSouth Account Team(s) will handle BFR requests and production support issues. Enhancements will be handled through the Electronic Interface Change Control Process.

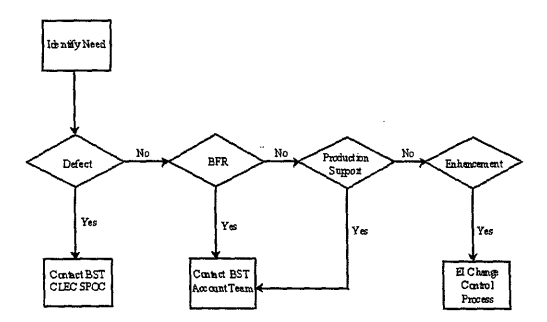


Figure 1 Change Control Decision Process

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**Electronic Interface Change Control Process** 

#### 3. Electronic Interface Change Control Process Flow

#### 3.1 Process Flow Diagram

The figure below provides the process flow for reviewing and scheduling implementation of a typical Change Request. The process diagram applies to Change Requests submitted via the Electronic Interface Change Control Process. See Detailed Process Flow for detailed process steps

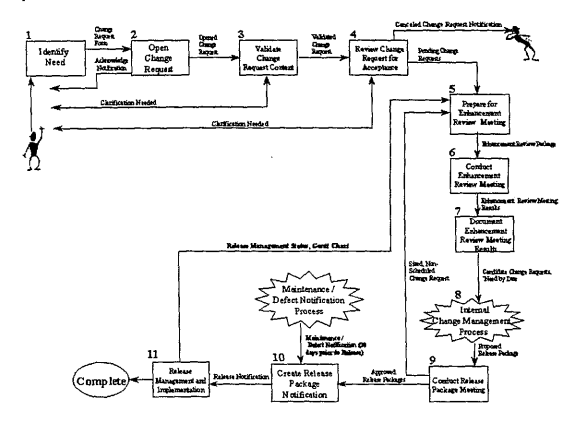


Figure 2 Electronic Interface Change Control Process Flow

#### 3.2 Detailed Process Flow

The table below details the steps, accountable individuals, tasks, and the inputs/outputs of each sub-process in the El 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.

STEP	ACTION
1	Accountability     CCCM     BCCM      Identify Need      Internally determine need for enhancement.     (Consideration of legal or contractual obligations).      Originator and CCCM or BCCM should com-
	plete the standardized Change Request Form according to Checklist  c. Attach related requirements and specification documents. ( See Checklist, Item 22)
	d. Appropriate CCCM/BCCM submits Change Request Form and related information via e-mail to BellSouth
	• Inputs
	- Change Request From (Attachment)
	- Change Request Form Checklist (Attachment)
	<ul> <li><u>Outputs</u></li> <li>Completed Change Request Form with related documentation</li> </ul>
	Cycle Time
	— N/A

#### 2 Accountability **BCCM**

#### **OPEN CHANGE REQUEST**

- Log Request in Change Request Log (Excel Spreadsheet)
- b. Send Acknowledgement Notification (Attachment) to CCCM or BCCM via e-mail.
- Establish request status ('N' for New Request)

• <u>Inputs</u> Completed Change Request Form with related documentation

- Outputs
  - New Change Request
  - Acknowledgment Notification
- Cycle Time

**STEP ACTION** 2 Bus Days 3 Accountability **BCCM** VALIDATE CHANGE REQUEST FOR COMPLETENESS BCCM BCCM reviews change request for mandatory fields using the Change Request Form Checklist Verify Change Request specifications and related information exists. Send Clarification Notification (Attachment) if needed. Update Change Request Status to' PC' for Pending Clarification if clarification is needed. Make necessary corrections per Clarification Notification and submit Change Request Clarification Response (Attachment) Inputs New Change Request Change Request Form Checklist Change Request Clarification Response **Outputs** Validated Change Request Clarification Notification Cycle Time 3-10 Bus Days Accountability **BCCM** REVIEW CHANGE REQUEST FOR **ACCEPTANCE** Review Change Request and related information for content.

If enhancement already exists forward Cancellation Notification (Attachment) to

Determine status of request:

#### STEP

#### **ACTION**

- CCCM or BCCM and update status to 'C' for Request Canceled
- If request is valid update Change Request status to 'P' for Pending in Change Request Log
- If Change Request Clarification Notification not received send Cancellation Notification and update status to 'C' for Request Canceled
- Requests for additional information on cancelled requests should be referred to the BCCM.

#### Inputs

- New Change Request
- Validated Change Request
- Clarification Notification (if required)

#### Outputs

- Pending Change Request
- Clarification Notification (if required
- Cancellation Notification (if required)
- Cycle Time

7-10 Bus Days

5

- Accountability
  - BCCM
  - CCCM

### • PREPARE FOR ENHANCEMENT REVIEW MEETING

a. BCCM:

Prepare an agenda

- b. Make meeting preparations
- Update Change Request Log with current status for new and existing Change Requests
- d. Prepare and distribute Enhancement Review Package
- e. CCCM/BCCM (Internal Activities)

Analyze Pending Change Requests and evaluate against Approved Release Package(s)

f. Develop Company Priority List for Change Requests and establish "desired/want date"

6

#### Electronic Interface Change Control Process Electronic Interface Change Control Process Flow

#### **ACTION** STEP Forward Company Priority List to BCCM 1 week prior to Enhancement Review Meeting Distribute additional Change Request documentation 45 days prior to Enhancement Review Meeting Inputs Pending Change Request Notifications Release Management Status (Step 11) Change Request Log Sized, Non-Scheduled Change Request (Step 9) Outputs Enhancement Review Package Company's Preliminary Priority List and Desired/Want Dates Consolidated Preliminary Priority List Impact analysis Cycle Time

#### Accountability

- BCCM

Status

CCCM

### • CONDUCT ENHANCEMENT REVIEW MEETING

- a. Review regulatory issues for impact
- b. Initiators present Change Requests
- c. Discuss impacts
- d. Review current Release Management statuses

22 Bus Days prior to ERM send Review Package 33 Bus Days prior to ERM, CR must be in "P"

- e. Prioritize Change Requests using Consolidated Priority List
- f. Determine disposition of Change Requests (sized/non-scheduled request)
- g. Develop final Candidate Change Requests by interface, 'Need by Dates' and prioritized Change Request

#### Electronic Interface Change Control Process Electronic Interface Change Control Process Flow

### STEP **ACTION** Update status of Change Request to 'ERC' for Enhancement Review Complete, 'RC' for Candidate Request List, as appropriate Review issues and action items and assign own-Inputs Enhancement Review Package Consolidated Priority List Desired/Want Dates Impact analysis **Outputs** Meeting minutes Updated Change Request Log Candidate Change Request List with agreed upon 'Need by Dates' Pending Change Requests (requests not prioritized at Enhancement Review meeting) Issues and Actions Items (if required) Diskette of meeting output Cycle Time 1-5 Bus Days 7 Accountability **BCCM** DOCUMENT ENHANCEMENT REVIEW MEETING RESULTS Prepare and distribute outputs from 6 Inputs ·Outputs from 6 above on diskette Distribution of outputs from 6 Cycle Time 5 Bus Days

STEP	ACTION
8 8	Accountability BCCM CCCM  NITERNAL CHANGE MANAGEMENT PROCESSES 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 reviewing capacity and impacts to INTERNAL CHANGE MANAGEMENT PROCESSESI. 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 reviewing capacity and impacts to schedules before assigning resources to activities.  Inputs Candidate Change Request List with agreed upon 'Need by Dates' Change Request Log Outputs BellSouth 's Proposed Release Schedule Cycle Time  22 Bus Days
	- 5-7 Bus Days prior to Release Package Mtg
9	<ul> <li>Accountability</li> <li>BCCM</li> <li>CCCM</li> <li>CONDUCT RELEASE PACKAGE MEETING</li> <li>a. Prepare agenda</li> <li>b. Make meeting preparations</li> <li>c. Evaluate proposed release schedule</li> <li>d. Each company presents proposed changes to the Candidate Request List</li> <li>e. If needed - Make recommendations for changes</li> </ul>

to proposed release schedule

#### Electronic Interface Change Control Process Electronic Interface Change Control Process Flow

### **ACTION** STEP Non-scheduled Change Requests returned to Step 5 as Input for the "Prepare for Enhancement Review Meeting" process. Based on BST/CLEC consensus create Approved Release Package Identify Release Management Project Manager, if possible Establish date for initial Release Management Project Meeting BellSouth's Proposed Release Schedule Change Request Log **Outputs** Approved Release Package Updated Change Request Log Meeting Minutes Non-Scheduled Change Requests (Return to Step Date for initial Release Management Project Cycle Time 1-5 Bus Days 10 Accountability **BCCM** CREATE RELEASE PACKAGE NOTIFICATION Develop and distribute Release Notification Package via e-mail Inputs Approved Release Package Maintenance/Defect Notification (a BellSouth function exclusively - Notification provided 30 days prior to release) Outputs

Release Package Notification
• Cycle Time

## Electronic Interface Change Control Process Electronic Interface Change Control Process Flow

STEP **ACTION** 5 Bus Days after Release Package Mtg 11 Accountability **BCCM** (Project Managers from each participating company) RELEASE MANAGEMENT AND **IMPLEMENTATION** Provide Project Management and Implementation of Release (See Appendix B) Lead Project Manager communicates Release Management Project status to BCCM for inclusion in Enhancement Review Package Inputs Release Package Notification **Outputs** Project Release Status Implementation Date Project Plan, WBS, Risk Assessment, Executive Summary, etc Cycle Time Ongoing

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**Electronic Interface Change Control Process** 

#### 4. Enhancement Review

#### 4.1 Enhancement Review Meeting

The Enhancement Review meeting provides the forum for reviewing and prioritizing Pending Change Requests, generating Candidate Change Requests, and submitting Candidate Change Requests for sizing. Meetings are to be held three times per year and are open to all CLECs with a maximum of 2 (two) participants from each company. Meetings will be structured according to category (pre-order, order, and maintenance) and will run in sequential sessions. A CLEC may choose to send different representatives to each of the sessions, however only 2 (two) participants will be allowed per session.

During the Enhancement Review Meeting each originator of a Change Request will be allowed 5 (five) minutes to present their Change Request. This presentation will be followed by a 15 (fifteen) minute question and answer session. After all presentations for a particular interface are complete, the prioritization process will begin.

An Enhancement Review Package containing all Change Requests to be reviewed, will be distributed 30 (thirty) calendar days prior to the Enhancement Review meeting. A Change Request must reach "P (Pending)" status 33 (thirty-three) business days prior to the distribution of the Enhancement Review Package to be placed on the agenda for the next scheduled meeting.

#### 4.2 Enhancement Review Package

The Enhancement Review Package will be distributed to all participants 22 (twenty-two) business days prior to the Enhancement Review meeting. The package will include the following

- · Meeting Notice
- Agenda
- Current Approved Release Package (from process step 9) Descriptive view by release by Electronic Interface
- List of Change Requests to be reviewed (Change Request Log)
- Copy of Electronic Interface Change Control Process or reference to it on the BST web-site (for CLECs not familiar with the process, new CLECs or CLECs that choose to participate after the initial roll out)
- Distribution List of participating CCCMs
- Preliminary Prioritization List Form (to be completed by CLEC and mailed to BCCM)

#### 4.3 Prioritizing Change Requests

Prior to the Enhancement Review Meeting, each participating CLEC will receive a Preliminary Prioritization List Form. The CLEC should use this form to provide a preliminary ranking of enhancements by category, by interface. Individual rankings will be consolidated by the BCCM and handed out at the Enhancement Review Meeting. The CCCMs must send their company's prioritization list to the BCCM one week prior to the Enhancement Review Meeting.

Final prioritization will be determined at the Enhancement 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
- · Forced Ranking (1 to N, with N being the highest) will be used
- · Votes will be tallied to determine order of ranking
- Enhancements will be ranked by category, by interface
- The top 3 Enhancements from each interface will be included in the Candidate Request List for sizing and sequencing with a maximum of 22 Enhancements (4 Enhancements for LENS - 2 for order and 2 for pre-order)
- In case of a tie, the affected Enhancements will be re-ranked and prioritized based on the re-ranking

Example: The top 2 Enhancements 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

Pre-Order LENS	CLEC 1	CLEC 2	CLEC 3	Total
El	3	6	1	10
E2	4	2	6	12
E3	6	1	2	9
E4	2	4	4	10
E5	5	5	3	13
E6	1	3	5	9

#### 5. Changes To This Process

#### 5.1 Changes To This Process

The current, approved version of this process document will be stored under the component name "Exchgmgt3.doc". The BellSouth Electronic Interface 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 Electronic Interface 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 must be reviewed and approved by the CLEC/BST Steering Committee. When approval has been obtained, the BCCM (or alternate) will update the document version.

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**Electronic Interface Change Control Process** 

#### Terms and Definitions

#### 6.1 Terms And Definitions

Accountability. Individual(s) having responsibility for completing and

producing the outputs of each sub-process as defined in

the Detailed Process Flow.

Acknowledgment 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.

BeliSouth Change Control

Manager (BCCM).

BellSouth Single Point of Contact for processing

Change Requests.

BFR (Bona fide Request). Process used for providing custom products and/or

services. Bona fide Requests are outside the scope of the Change Control Process and should be referred to

the appropriate BellSouth Account Team.

Business Rules. The logical business requirements associated with the

Electronic Interfaces referenced in this document. Business rules determine the when and the how to populate data for an Electronic Interface. Examples of data defined by Business Rules are: (Click here for

examples) See Appendix E.

Cancellation Notification. Cancellation Notification. Notification returned to

originator by the BCCM indicating a Change Request has been canceled for one of the following reasons: 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 Enhancement Review Meeting. These requests will be submitted for

sizing and sequencing.

Candidate Change Request. Change Requests that have been prioritized at an

Enhancement Review Meeting and are eligible for independent sizing and sequencing by BellSouth and

each CLEC.

#### Electronic Interface Change Control Process Terms and Definitions

Change Request.

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

Change Request Status.

The status of a Change Request as it flows through the Change Control process as described in the Detailed Process Flow. (Click here for Change Request Status Codes) See Appendix E.

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 Change Control Manager (CCCM).

CLEC Single Point of Contact for processing Change Requests.

Cycle Time.

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

Defect (Production).

A "production defect" is a defect found in a production environment when the system is not operating as specified in a baseline business requirements document; that is, required functionality is not there.

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.

Enhancement Review Meeting.

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

Enhancement Review Package.

Package distributed by the BCCM 22 (twenty-two) business days prior to the Enhancement Review Meeting. The package includes the Meeting Notice, Agenda, Approved Release Package, Change Request Log, etc.

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## Electronic Interface Change Control Process Terms and Definitions

Internal Change Management Process.

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

Need-by-Date.

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

Priority.

The urgency assigned for resource allocation to implement an enhancement. 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. One of four priorities may be assigned. These levels reflect the order in which the work will be performed: 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 Enhancement Review Meeting. A special release may be required if the next scheduled release does not meet the agreed upon need-by date. High. Implement in the next possible scheduled major release, as determined during the Release Package Meeting

Medium. Implement in a future scheduled major release. A scheduled release will be established during the Release Package Meeting.

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.

Release - Major.

Implementation of scheduled Enhancement(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 Enhancement(s). Application-to-Application and Machine-to-Human.

#### Electronic Interface Change Control Process Terms and Definitions

Release - Minor.

Implementation of scheduled Enhancement(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 Enhancement(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.

Single Point of Contact

(SPOC).

Single Point of Contact within BellSouth for reporting

defects to Electronic Interfaces.

Specifications. Detailed, exact document(s) describing enhancement

requested and included with the Change Request as

additional information.

Version (Document).

Indicates variation of an earlier Change Control process document. Users can identify the latest version by the

version control number.

#### A. Change Control Forms

#### A.1 Change Control 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 an enhancement.

Go to: http://www.bellsouth.com/interconnection/forms/

lec/lec\_form.htm to access this form.

Change Request Form Provides line-by-line instructions for completing the

Checklist. Change Request form. Go to: http://

www.bellsouth.com/interconnection/forms/lec/lec\_form.htm to access these instructions.

Change Request Clarification

Response.

Used when responding to request for clarification or

Clarification Notification. Go to: http://www.bellsouth.com/interconnection/forms/lec/

lec\_form.htm to access this form.

Change Request Clarification

Checklist.

Provides line-by-line instructions for completing the Change Request Clarification Response. Go to: http://

www.bellsouth.com/interconnection/forms/lec/ lec\_form.htm to access these instructions.

Acknowledgement

Notification.

Advises originator of receipt of Change Request by

BCCM (Click here for sample).

Acknowledgement

Notification Checklist.

Provides line-by-lines instructions for completing the Acknowledgement Notification. (Click here for

Checklist).

Cancellation Notification. .

Advises the originator of cancellation of a Change

Request (Click here for Sample).

Cancellation Notification

Checklist.

Request ( Click here for Sample).

Provides line-by-line instructions for completing the Cancellation Notification. (Click here for Checklist).

Clarification Notification.

Advises originator that a Change Request is being held

pending receipt of additional information (Click here

for sample).

Clarification Notification

Checklist.

Provides line-by-line instructions for completing the Clarification Notification. (Click here for Checklist).

## Electronic Interface Change Control Process Change Control Forms

ı		
	1) Change Request Log #: 878	(2) Date Change Request Submitted: 04/01/1998 (3) Date Change Request Received: 04/01/1998
	(4) Internal Reference #: ARX00000	(5) Date of Notification: 04/04/1998
	(6) Company Name: John Doe Telephone	
	(7) Title of Change: Greation of new EDI tran	saction for jeopardy processing – 870 transaction number.
i	(8) Request Category: Add New Functionality	
	(9) Response due date: 04/08/1998	
İ	(10) BCCM Contact name	(11) Phone
ľ		

Figure 3 Acknowledgement Notification (Sample

(1) Change Request Log #: 878 (4) Internal Reference #: ARX00000	(2) Date Change Request Submitted: (3) Date Change Request Received: (5) Date of Notification: 04/04/1998	04/01/1998 04/01/1998
(6) Company Name: John Doe Telephone	·	
(7) Title of Change: Creation of new EDI tran	nsaction for jeopardy processing – 870 tran	saction number.
(B) Cancellation Type: Duplicate Request		
(9) Cancellation Acknowledgment Date: 05	715/1998	
(10) Cancellation Explanation: Same function	nalty as Change Request RWR52434.	
(11) BCCM Contact name	(12) Phone	
	(12) 1 10110	

Figure 4 Cancellation Notification (Sample)

(1) Change Request Log #: 878 (4) Internal Reference #: ARX00000	(2) Date Change Request Submitted: 04/01/1998 (3) Date Change Request Received: 04/01/1998 (5) Date of Notification: 04/04/1998		
(6) Company Name: John Doe Telephone			
(7) Title of Change: Creation of new EDI tran	nsaction for jeopardy processing – 870 transaction number.		
(8) Request Category: Add New Functionality	•		
(9)¹ Please Clarify: ☐ Date Change Request S☐ Company Name (4)☐ CCM Phone (6)☐ Fax (8)☐ Alternate Phone (10)☐ Category (14)☐ Priority (17)☐ Type of Change (19)☐ Known dependencies (2)	CCM (5) CCM E-mail (7) Atternate CCM (9) Title of Change (13) Assessment of Impact (16) Interfaces affected (18) Description (20)		
(10) Response due by: 04/08/1998			
(11) BCCM Contact name	(12) Phone		

Figure 5 Clarification Notification (Sample)

Table B Acknowledgement Notification Checklist

Field	Checklist	Description	Instructions	Action Required
1	Mandatory	A Change Request Log Number generated by "the Change Request Logging system".	Return to sender	Log number - system generated.
2	Mandatory	Date Change Request sent to BCCM.	Return to sender	
3	Mandatory	Date Change Request received by BCCM.	Return to sender	
4	Optional	Optional field for the initiator to use for internal tracking. The request may be generated prior to submission into the BellSouth EI Change Control Process.	Return to sender (if used).	No action.

- continued -

Table B Acknowledgement Notification Checklist (continued)

Field	Checklist	Description	Instructions	Action Required
5	Mandatory	Date of Change Request Notification.	Return to sender	Current system date/time.
6	Mandatory	Originating Company name of the Change Request.	Return to sender	
7	Mandatory	A short, but descriptive name (title) for referencing the Change Request.	Return to sender	
8	Mandatory	Identify request category for the Change Request.	Return to sender	
9	Mandatory	Response due date.	Return to sender	
10	Mandatory	BCCM Contact Name.	Return to sender	
11	Mandatory	BCCM Contact Phone Number	Return to sender	

Table C Cancellation Notification Checklist

Field	Checklist	Description	Instructions	Action Required
1	Mandatory	A Change Request Log Number generated by "the Change Request Logging system".	Return to sender	Log number - system generated.
2	Mandatory	Date Change Request sent to BCCM.	Return to sender	
3	Mandatory	Date Change Request received by BCCM.	Return to sender	
4	Optional	Optional field for the initiator to use for internal tracking. The request may be generated prior to submission into the BellSouth EI Change Control Process.	Return to sender (if used).	No action.

- continued -

Table C Cancellation Notification Checklist (continued)

Field	Checklist	Description	Instructions	Action Required
5	Mandatory	Date of Change Request Notification.	Return to sender	Current system date/ time.
6	Mandatory	Originating Company name of the Change Request.	Return to sender	
7	Mandatory	A short, but descriptive name (title) for referencing the Change Request.	Return to sender	
8	Mandatory	Canceled Change Request reasoning.	Return to sender	
9	Mandatory	Cancellation Acknowledgment Date	Return to sender	
10	Mandatory	BCCM Contact Name.	Return to sender	
11	Mandatory	BCCM Contact Phone Number	Return to sender	

Table D Clarification Notification Checklist

Field	Checklist	Description	Instructions	Action Required
1	Mandatory	A Change Request Log Number generated by "the Change Request Logging system".	Return to sender	Log number - system generated.
2	Mandatory	Date Change Request sent to BCCM.	Return to sender	
3	Mandatory	Date Change Request received by BCCM.	Return to sender	
4	Optional	Optional field for the initiator to use for internal tracking. The request may be generated prior to submission into the BellSouth El Change Control Process.	Return to sender (if used).	No action.

- continued -

Table D Clarification Notification Checklist (continued)

Field	Checklist	Description	Instructions	Action Required
5	Mandatory	Date of Change Request Notification.	Return to sender	Default to current system date/time.
6	Mandatory	Originating Company name of the Change Request.	Return to sender	
7	Mandatory	A short, but descriptive name (title) for referencing the Change Request.	Return to sender	
8	Mandatory	Request Category	Return to sender	
9	Mandatory	Clarification Considerations - Numbers in parentheses refer to corresponding fields on the Change Request Form.	Return to sender	
10	Mandatory	Response due by date.	Return to	
11	Mandatory	BCCM Contact Name.	Return to sender	Default to BCCM.
12	Mandatory	BCCM Contact Phone Number	Return to sender	Default to BCCM Number.

#### B. Release Management

#### B.1 Release Management

Release Management and Project Implementation is described in Step 11 of the Change Control Process. Project Mangers 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 Enhancement Review Package and ensuring the successful implementation of the release.

The BST Change Control Manager (BCCM) will distribute the Release Notification Information via email. 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 (email attachment)
- Draft Release Project Plan WBS (email attachment created by the Lead Project Manager (s) assigned in step 9 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.

#### B.2 Attachment B-1

- Programme and the contract of the contract o	

#### Scope Statement

The project scope defines the boundaries by which the project will operate. The scope statement will be used to obtain agreement and approval from the customers and stakeholders for the project funding.

Note:

See Scope Statement Template

#### Communication Plan

## Electronic Interface Change Control Process Release Management

The project team will determine the type and frequency of communications that must take place during the project life cycle to enable the project's success. The table below outlines the agreed to communication vehicles.

Status Communiqué	Distribution	Frequency	Owner
Project Release Status Report	•Team Members •Enhancement Review Team	•Weekly •Monthly	Project Manager
Team Member To Do List	•Team Member	•Weekly	Project Manager
Executive Summary	•Project Sponsor	•Monthly	Project Manager
Status Meeting/Minutes	•Team Members	•Weekly	Project Manager

All escalations will be communicated by the project manager to the project sponsor.

Note:

See Project Release Status Report

Note:

See CCP To Do List/Resource (part of Microsoft Project file - Custom Report)

Note:

See CCP To Do List/Dates (part of Microsoft Project file - Custom Report)

#### Project Tracking Plan

Project tracking and control is the process whereby the project manager determines the degree to which the project plan is being met. The focus is on the schedule, budget and resource allocations.

The project manager will hold regularly scheduled team meetings for the purpose of updating the Work Breakdown Schedule (WBS) with accurate information. During these meetings, all new issues will be raised and assigned to an owner for resolution. All existing issues will be reviewed for current status and/or closure.

Other documents to be updated during the team meetings are as follows:

- · Change Control Plans
- · Risk Management Plans
- · Communication Plans
- Scope Statements
- Team Roster and Responsibilities

Project status will be created and distributed as defined in the Communications Plan.

#### Work Breakdown Structure

The project manager will develop a Work Breakdown Structure (WBS) in the appropriate project management software application, including tasks, durations, start/end dates, dependencies, personnel resources, and related costs. A draft version of the WBS will be created by the project manager and reviewed with the project team in an effort to effectively utilize the team's time. The WBS will be revised and agreed to by the entire team to facilitate activity ownership and commitment.

While creating the WBS, the team should consider all resource, time, budget and performance constraints associated with the project.

Note:

See WBS Template (part of Microsoft Project file - Gantt View)

### Roles and Responsibilities

Project roles will be defined to clearly identify expectations among project participants. Update the table below with the correct project roles and responsibilities.

Roles	Responsibilities
Project Manager	Identify Preliminary Resources
	Hold Kick-off Meeting
	Develop Project Plan Documents
	Track Project Status
	Time
	Cost
	Manage Change Control
	Manage Issues
	Communicate Project Status
Project Sponsor	Understand Current Project Status
1 Tojout opombor	Single Point of Contact for Escalations
	Communicate Project Status
	Define/Approve Milestone Exit Criteria
Stakeholder	Provide Team Members / External Project Support
	Understand Current Project Status Define Milestone Exit Criteria
	Denne Whestone Exit Criteria
External Project Support	Perform Agreed to Activities as Defined
Emiliar Project Bappers	Provide Project Manager Status
Team Members	Attend Project Team Meetings
	Perform Agreed to Activities as Defined
	Provide Project Manager Status
	<del>-</del>

# Electronic Interface Change Control Process Release Management

#### Project Team Roster

A list of all parties associated with or impacted by the project should be documented and distributed to the team.

Note:

See Project Team Roster

Risk Management Plan In an effort to mitigate possible negative impacts to the project, a high-level risk assessment should be performed during the initial phase of the project. For each high-level risk, the team should develop a mitigation strategy or position. As potential risks are identified during the project life cycle, the team should again develop a mitigation strategy or position.

Note:

See High-Level Risk Assessment

Note:

See Risk Event Assessment and Planning

#### **Change Control Plan**

Throughout the project life cycle, changes will be introduced which will impact the project scope statement. These changes could be due to a new customer need/requirement or a miss communication of an existing requirement. Each change must be evaluated to effectively understand the possible impact to resources, time and/or cost.

Note:

See Scope Change Request and Evaluation

Note:

See Scope Change Request Log

#### **Project Issues**

Day to day issues will be entered on a project issues log as an interim solution until further discussion can take place among the team. Each issue could result in the addition of a new activity to the WBS, a risk to be evaluated in the Risk Management Plan, or a change to be managed through the Change Control Plan.

Note:

See Project Issue Log

## B.3 Attachment B-2

## **Scope Statement Template**

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Figure 6 Scope Statement Template

### B.4 Attachment B-3

## **Project Release Status Report**

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Figure 7 Project Release Status Report

## B.5 Attachment B-4

## **B.5.1** Work Breakdown Structure Template

Table E Project Management WBS Template

ID	Task Name	Duration	Start	Finish	Pred	Resource
1	Obtain Executive Commitment	1d	1/9/98	1/9/98		All
2	Define Requirements	3d	1/9/98	1/13/98		
3	Gather/Analyze Existing Documentation	1d	1/9/98	1/9/98		All
4	Meet to Baseline Requirements (several meetings)	1d	1/12/98	1/12/98	3	All
5	Produce Baseline Requirements Document	1d	1/13/98	1/1398	4	All
6	Perform Analysis	4d	1/14/98	1/19/98		
7	Analyze Requirements Document	1d	1/14/98	1/14/98	5	BST
8	Produce/Distribute Updated Requirements Document	1d	1/15/98	1/15/98	7	BST
9	Meet to Understand Updated Requirements Document	1d	1/16/98	1/16/98	8	Ali
10	Analyze/Finalize Updated Requirements Document	1đ	1/19/98	1/19/98	9	All
11	Perform Coding/Construction (design, code, unit test)	1d	1/20/98	1/20/98	10	All
12	Perform Testing	5d	1/20/98	1/26/98		
13	Create Test Plans	ld	1/20/98	1/20/98	10	Ali
14	Perform Internal Testing (systems, integration)	ld	1/21/98	1/21/98	13, 11	All
15	Perform External Testing	3d	1/22/98	1/26/98		
16	Perform Network Validation Testing (NVT)	1d	1/22/98	1/22/98	14	All
17	Perform End to End Testing	1d	1/23/98	1/23/98	16	All
18	Perform Stress/Volume	1d	1/26/98	1/26/98	17	All
19	Make Go/No Go Decision	1d	1/27/98	1/27/98	18	Ali

- continued -

Table E Project Management WBS Template (continued)

ID	Task Name	Duration	Start	Finish	Pred	Resource
20	Deploy Release/Cut Over	11d	1/15/98	1/29/98		
21	Develop Recovery Plan (Back-Out)	1d	1/15/98	1/15/98	23FS-10d	All
22	Develop Migration Plan Old to New (60-90 days) (Freeze Old Code)	1d	1/28/98	1/28/98	19	All
23	Perform Cut-Over	ld	1/28/98	1/28/98	19	All
24	Develop Post Implementation Audit Report	1d	1/29/98	1/29/98	23	All
25	Perform Training	8d	1/20/98	1/29/98		
26	Develop Training Plan	1d	1/20/98	1/20/98	10	All
27	Develop Training Package	1d	1/21/98	1/21/98	26	All
28	Train Users	1d	1/29/98	1/29/98	23	All

### B.6 Attachment B-5

Table F To Do List by Resource as of 2/10/98

ID	Task Name	Duration	Start	Finish	Predecessors	Resource
Wee	k of Jan 4					
1	Obtain Executive Commitment	1d	1/9/98	1/9/98		Aii
3	Gather/Analyze Existing Documentation	1d	1/9/98	1/9/98		All
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4	Meet to Baseline Requirements (several meetings)	ld	1/12/98	1/12/98	3	All
5	Produce Baseline Requirements Document	1d	1/13/98	1/1398	4	Ali
21	Develop Recovery Plan (Back-Out)	ld	1/15/98	1/15/98	23FS-10d	All
9	Meet to Understand Updated Requirements Document	1d	1/16/98	1/16/98	8	All
Wee	k of Jan 18	<del></del>		···		

- continued -

Table F To Do List by Resource as of 2/10/98 (continued)

ID	Task Name	Duration	Start	Finish	Predecessors	Resource
10	Analyze/Finalize Updated Requirements Doc	1d	1/19/98	1/19/98	9	All
11	Perform Coding/Construction (design, code)	1d	1/20/98	1/20/98	10	All
13	Create Test Plans	ld	1/20/98	1/20/98	10	All
26	Develop Training Plan	1d	1/20/98	1/20/98	10	All
14	Perform Internal Tests (systems, integration)	ld	1/21/98	1/21/98	13, 11	All
27	Develop Training Package	ld	1/21/98	1/21/98	26	All
16	Perform Network Validation Testing (NVT)	1d	1/22/98	1/22/98	14	All
17	Perform End to End Testing	1d	1/23/98	11/23/98	16	Ali
Wee	k of Jan 25					
18	Perform Stress/Volume	1d	1/26/98	1/26/98	17	All
19	Make Go/No Go Decision	ld	1/27/98	1/27/98	18	Ali
22	Develop Migration Plan Old to New	ld	1/28/98	1/28/98	19	All
23	Perform Cut-Over	ld	1/28/98	1/28/98	19	All
24	Develop Post Implementation Audit Report	1d	1/29/98	1/29/98	23	All
28	Train Users	1d	1/29/98	1/29/98	23	All

## B.7 Attachment B-6

Table G To Do List by Dates as of 2/10/98

ID	Task Name	Duration	Start	Finish	Predecessors	Resource
1	Obtain Executive Commitment	1d	1/9/98	1/9/98		All
3	Gather/Analyze Existing Documentation	1d	1/9/98	1/9/98		All
4	Meet to Baseline Requirements (several mtgs)	ld	1/12/98	1/12/98	3	Ali
5	Produce Baseline Requirements Document	1d	1/13/98	1/1398	4	All

- continued -

## Table G To Do List by Dates as of 2/10/98 (continued)

ID	Task Name	Duration	Start	Finish	Predecessors	Resource
7	Analyze Requirements Document	1d	1/14/98	1/14/98	5	BST
8	Distribute Updated Requirements Document	ld	1/15/98	1/15/98	7	BST
21	Develop Recovery Plan (Back-Out)	1d	1/15/98	1/15/98	23FS-10d	All
9	Meet to Understand Updated Requirements Document	ld	1/16/98	1/16/98	8	All
10	Analyze/Finalize Updated Requirements Doc	1d	1/19/98	1/19/98	9	All
11	Perform Coding/Construction (design, code)	1d	1/20/98	1/20/98	10	All
13	Create Test Plans	1d	1/20/98	1/20/98	10	All
26	Develop Training Plan	ld	1/20/98	11/20/98	10	All

## B.8 Attachment B-7

## **Project Team Roster**

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Figure 8 Project Team Roster

#### B.9 Attachment B-8

## **High-Level Risk Assessment**

Document Preparation Information							
PROJECT BALLE - RELEASE BUMBER	PRALIMITOR (FRWI)	BORNIE	DATE PROPARED				
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Instructions: Put a check in the column that provides the best answer. Use the attached sheets for an explanation of each item. After all items have been evaluated, provide an overall risk assessment based on the individual responses.

High-Level Risk Assessment Level of Risk Not Applicable Risk Category Moderate Low Risk Risk High f<del>li</del>sk 2 **空** WY Strategic importance ٤: 11. 1 to ं Management support C<sub>t</sub>, No. (4.2° **Budget availability** 95. 137.4 ž. 3707 Resource availability 数点 go' 2.00 Project manager availability £, Time frame 100° \$ \$1,0 Clarity of and agreement on project objectives à., 25°. Be e Participation in project definition Customer interest and involvement 10 User involvement 310-5 į Technical complexity fig. Technology maturity Š ć. Relevant experience Şŧ. : eş. Supplier/contractor involvement Major obstacles OVERALL RISK

Figure 9 High-Level Risk Assessment

# Electronic Interface Change Control Process Release Management

### CG-ELCP-001 Issue 1, April 14, 1998

#### Guidelines

#### Strategic Importance

essential is it to the planned corporate objectives or to the maintenance of current operations? The less essential the project, the greater the risk that it will not receive sufficient support and attention. Low Risk: The project has substantial strategic

Assess the strategic importance of the project. How

Low Risk: The project has substantial strategic importance; it has either been mentioned directly as a major initiative or directly supports a major initiative. Moderate Risk: Failure to complete the project would jeopardize the achievement of major initiatives. Project sponsors would designate the project as "necessary." High Risk: The project does not directly relate to any major strategic initiatives. Project sponsors would designate the project as "nice to have."

#### Management Support

Determine the extent to which management throughout the company actively supports the project. Management support is essential if the project is to be effectively carried out. Management provides the resources by which the project is accomplished.

Low Risk: Management in all organizations that will participate in the project actively supports the project initiative and willingly commits resources to the effort. Moderate Risk: Project sponsor provides strong support and establishes momentum among other managers who control resources.

High Risk: Project sponsor is not strongly interested; no significant management attention or interest from any side.

#### **Budget Availability**

Evaluate the availability of funding to support the project. Determine whether funding will be available in the time frame necessary to carry out the work. Ensure funding is available for all resources—people, suppliers, material, computer time, and so on.

Low Risk: Funding has been identified for the project, matching the time frame in which funds are required. Moderate Risk: Funding has not been identified specifically for the project; however, funding is available within established budgets and management has approved its use.

High Risk: Funding has not been identified for the project, and funds are tight or unavailable within existing budgets.

# Electronic Interface Change Control Process Release Management

#### Resource Availability

People are the most critical resource for the project. Evaluate the availability of human resources, assessing not only whether the required number of people are available but whether the right types of skills and experience levels are also available.

Low Risk: A project team has already been identified with the requisite skills; team members have been committed to the effort.

Moderate Risk: Project team members have not been identified specifically. Most skills are thought to be readily available within the company.

High Risk: Project team members have not been identified. Resources are scarce, and obtaining the necessary skills will be difficult in the required time frame.

#### Project Manager Availability

The availability of a qualified project manager will increase the chances of project success. Assess whether a project manager is available and will be assigned to the project.

Low Risk: A project manager has already been identified for the project and is available in the required time frame.

Moderate Risk: A project manager has not been specifically identified, but qualified project managers are available

High Risk: No qualified project manager is available to assume responsibility for the project.

#### Time Frame

Assess the time frame in which the project is required. Tighter time frames increase overall project risk. There should be sufficient time to plan the project thoroughly and to accomplish all project tasks.

Low Risk: There is sufficient time available for project planning and project execution, including provision for a reasonable amount of slack time to accommodate unforeseen delays.

Moderate Risk: There is sufficient time for project planning and project execution, assuming an optimized schedule with an aggressive critical path.

High Risk: Even with the most aggressive scheduling, the project time frame is unrealistic. Deadlines will possibly result in cutting corners to meet the schedule.

# Electronic Interface Change Control Process Release Management

### CG-ELCP-001 Issue 1, April 14, 1998

## Clarity of and Agreement on Project Objectives

Assess the degree to which project objectives have been defined clearly. If the objectives are not clear, it is unlikely that the project will be carried out successfully. Also important is the extent to which the project objectives have been communicated and bought into by the company's organizational elements that will contribute to or support the project.

Low Risk: Project objectives are clearly defined, have been communicated throughout relevant organizations, and have been agreed to.

Moderate Risk: Project objectives have been generally defined, and there is general agreement with them. There is no detailed description of the objectives, however.

High Risk: Project objectives have not been defined, or there is substantial disagreement with them among the organizations.

## Participation in Project Definition

Determine whether the project has already been defined or if the project manager and project team will be allowed to participate in the project definition. Projects that are defined and handed to the project team are generally more difficult to complete than projects in which the project team participates in the project definition process.

Low Risk: There is no current project definition; the project team will be a key player in the project definition process.

Moderate Risk: There is a current project definition; however, the project team will have an opportunity to review and revise that definition during the planning process.

High Risk: The project definition is already established; the project team will have no opportunity to revise it.