CLEC Participant Company Name:	Date:
ITEM NO. 1 - Meeting Consensus  Section 1 - Introduction - Page 7  (8 <sup>th</sup> bulleted item in last section)  • Documentation (i.e., business rules for electronic and manual processes relative to order, pre-order, maintenance, including User  Guides that support OSS systems currently within the scope of CCP.	☐ Agree☐ Generally Agree☐ Neutral☐ Somewhat Disagree☐ Disagree☐
<ul> <li>ITEM NO. 2 - Meeting Consensus</li> <li>Section 1 - Introduction - Page 8</li> <li>The first section bulleted items that are reflecting a change are:</li> <li>The scope of the Change Control Process does not include the following which are handled through existing BellSouth processes:         <ul> <li>Coordination of test agreements will continue to be supported by the Account Team</li> <li>Questions regarding existing documentation should be handled by the Account Team. However, if documentation needs to be changed for clarification purposes, a defect change request should be submitted through Change Control.</li> </ul> </li> </ul>	☐ Agree☐ Generally Agree☐ Neutral☐ Somewhat Disagree☐ Disagree☐
Section 3 - Introduction - Page 11 & 12  Type 2 - Regulatory Change Accept the additional language - "Type (2) changes may be managed using the Expedited Feature Process, as discussed in Section 4, Part 3.  Type 3 - Industry Standard Change Accept the additional language - "Type (3) changes may be managed using the Expedited Feature Process, as discussed in Section 4, Part 3.  Type 4 - BellSouth Initiated Change Accept the additional language - "Type (4) changes may be managed using the Expedited Feature Process, as discussed in Section 4, Part 3.  Type 5 - CLEC Initiated Change Accept the additional language - "Type (5) changes may be managed using	☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree ☐ Disagree
the Expedited Feature Process, as discussed in Section 4, Part 3.	

Section 3 - Introduction - Page 12  Type 6 - CLEC Impacting Defects - This section will now read: A Type 6 defect request is any non-type 1 change that corrects problems discovered in production versions of an application interface. These problems are where the interface is not working in accordance to the BellSouth baseline business requirements or the business rules that BellSouth has published or otherwise provided to the CLECs. In addition, if functional requirements agreed upon by BellSouth and the CLECs, results in inoperable functionality, even though software business requirements and business rules match; this will be addressed as a defect. These problems typically affect the CLEC's ability to exchange transactions with BellSouth and may include documentation that is in error, has missing information or is unclear in nature.  Type 6 validated defects may not be managed using the Expedited Feature Process as discussed in Section 4, Part 3.	Agree Generally Agree Neutral Somewhat Disagree Disagree
The CLEC and/or BellSouth may initiate defect 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.	
ITEM NO. 5 - Meeting Consensus Section 4 - Part 1 - Type 1 Detail Process Flow - Page 18 Step 1 - Activity #4 will be reflected as:  4. ECS will provide the CLEC with a trouble ticket number, if requested, to record and track the outage.	☐ Agree☐ Generally Agree☐ Neutral☐ Somewhat Disagree☐ Disagree☐
Section 4 - Part 1 - Type 1 Detail Process Flow - Page 18 Step 2 - Activity #1 will be reflected as:  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 be distributed. The system ticket number of the outage will be included in the web posting and the e-mail notification.	☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree ☐ Disagree

ITEM NO. 7 - Meeting Consensus	Agree
Section 4 - Part 2 - Types 2-5 Process Flow - Page 26	Generally Agree
Step 4 – Activity #5 will be reflected as:	│
	Somewhat Disagree
5. Provide size and scope information on each pending change request to	Disagree
CLECs.	□ Disagree
Also, add the following bullet under <b>OUTPUTS</b> :	
<ul> <li>Size and scope on each Pending change request.</li> </ul>	
ITEM NO. 8 - Meeting Consensus	Agree
Section 4 - Part 3 - Types 2-5 Exception/Expedited Feature	Generally Agree
Process - Pages 33-37 WITHDRAWAL	☐ Neutral
	Somewhat Disagree
This CLEC Part 3 – Types 2-5 Exception/Expedited Feature Process was	Disagree
withdrawn in favor of the BellSouth offered Part 3 with modifications.	□ Disagree
ITEM NO. 9 - Meeting Consensus	☐ Agree
Section 4 - Part 3 - Types 2-5 Exception/Expedited Feature	Generally Agree
Process SPLIT FROM "DEFECT PROCESS" INTO SEPARATE	Neutral
SECTION FOR EXPEDITED FEATURES ONLY.	Somewhat Disagree
SECTION FOR EXPEDITED PERTORES ONET.	_
Note: Exception "Language" removed from Expedited Feature Process.	☐ Disagree
Trote. Exception Language Temoved from Expedited Fedure Frocess.	
ITEM NO. 10 - Meeting Consensus	Agree
ITEM NO. 10 - Meeting Consensus  Section 4 - Part 3 - Expedited Feature Process -Page 37	Agree Generally Agree
Section 4 - Part 3 - Expedited Feature Process -Page 37	Generally Agree
	Generally Agree  Neutral
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types	Generally Agree  Neutral
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
<ul> <li>Section 4 - Part 3 - Expedited Feature Process -Page 37         Title Page and definitions will read as follows:     </li> <li>An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:         <ul> <li>A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact</li> <li>An enhancement to an existing product or service where the</li> </ul> </li> </ul>	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
<ul> <li>Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:</li> <li>An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories: <ul> <li>A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact</li> <li>An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to</li> </ul> </li> </ul>	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
<ul> <li>Section 4 - Part 3 - Expedited Feature Process -Page 37         Title Page and definitions will read as follows:     </li> <li>An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:         <ul> <li>A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact</li> <li>An enhancement to an existing product or service where the</li> </ul> </li> </ul>	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
<ul> <li>Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:</li> <li>An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories: <ul> <li>A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact</li> <li>An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to</li> </ul> </li> </ul>	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects  When a defect is re-classified as a feature, the CLEC/BellSouth will be	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37 Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects  When a defect is re-classified as a feature, the CLEC/BellSouth will be notified by Change Control in the standard defect validation. The CLEC	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects  When a defect is re-classified as a feature, the CLEC/BellSouth will be notified by Change Control in the standard defect validation. The CLEC will have the ability to ask BellSouth to expedite the reclassified feature by	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects  When a defect is re-classified as a feature, the CLEC/BellSouth will be notified by Change Control in the standard defect validation. The CLEC will have the ability to ask BellSouth to expedite the reclassified feature by updating the change request, marking it as an expedite and sending back to	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 4 - Part 3 - Expedited Feature Process -Page 37  Title Page and definitions will read as follows:  An Expedited Feature is the inability for a CLEC to process certain types of LSR's based on the existing functionality to BellSouth's Operations Support Systems (OSSs) that are in the scope of CCP. The change request for an expedite must provide details of the business impact and will fall into one of two categories:  • A defect that has been re-classified as a feature where the CLEC/BellSouth has determined should be expedited due to impact  • An enhancement to an existing product or service where the CLEC/BellSouth has determined should be expedited due to impact  Re-classified Defects  When a defect is re-classified as a feature, the CLEC/BellSouth will be notified by Change Control in the standard defect validation. The CLEC will have the ability to ask BellSouth to expedite the reclassified feature by	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree

☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree ☐ Disagree

ITEM NO. 12 - Meeting Consensus	☐ Agree
Section 4 - Part 3 - Expedited Feature Process -Page 39	☐ Generally Agree
Table 4-3. Types 2-5 Expedited Feature Detail Process Flow – <b>STEP 2</b>	☐ Neutral
Accountability – BCCM	
Sub-process – Activity	☐ Somewhat Disagree
	□ Disagree
OPEN CHANGE REQUEST/VALIDATE CHANGE REQUEST FOR	
COMPLETENESS	
<ol> <li>Log Request in Change Request Log.</li> </ol>	
2. Send Acknowledgment Notification (Attachment A-3) via e-mail	
to originator.	
3. Establish request status ('N' for New Request)	
4. Review change request for mandatory fields using the Change	
Request Form Checklist.	
<u> </u>	
5. Verify Change Request specifications and related information	
exists.	
6. Send Clarification Notification via email to the originator	
(Attachment A-4) if needed.	
7. Update Change Request Status to "PC" for Pending Clarification if	
clarification is needed.	
CLEC or BellSouth Originator	
If clarification is needed, make necessary corrections per Clarification	
•	
Notification and submit Change Request Clarification Response	
(Attachment A-2).	
Inputs and Outputs:	
INPUTS:	
Completed Change Request Form with related documentation	
Change Request Form Checklist	
Change Request Clarification Response  ONEDATE	
OUTPUTS:	
New Change Request	
Acknowledgment Notification	
Validated Change Request	
Clarification Notification	
Industry Notification via e-mail and web posting	
Cycle Time: 1 Bus Day – Clarification times would be in addition to	
cycle time.	

Section 4 – Part 3 – Expedited Feature Process -Page 41 Table 4-3. Types 2-5 Expedited Feature Detail Process Flow – STEP 5 Accountability – BCCM, Project Managers from each participating company. Sub-process – Activity  RELEASE MANAGEMENT AND IMPLEMENTATION  (Meeting consensus was reached on the following bullet only)  2. BellSouth User Requirements for software changes will be presented to CLECs, if applicable. If needed, changes will be incorporated and requirements re-baselined.	☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree ☐ Disagree
(Add the following bullet)	
Documentation Changes	
ITEM NO. 14 - Meeting Consensus	Agree
Section 5 - Part 3 - Defect Process -Pages 42 - 50	Generally Agree
Strike all references to <b>EMERGENCY CHANGE</b> and <b>EXPEDITE</b> throughout Section 5.0.	<ul><li></li></ul>
ITEM NO. 15 - Meeting Consensus	Agree
Section 5 – Part 3 – Defect Process -Page 42 & 43 Title page and definitions will read as follows:	Generally Agree  Neutral
A CLEC/BellSouth identified defect will enter this process through the Change Management Team as a Type 6 Change Request. 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.	☐ Somewhat Disagree☐ Disagree
A Type 6 defect request is any non-type 1 change that corrects problems discovered in production versions of an application interface. These problems are where the interface is not working in accordance to the BellSouth baseline business requirements or the business rules that BellSouth has published or otherwise provided to the CLECs.	
In addition, if functional requirements agreed upon by BellSouth and the CLECs, results in inoperable functionality, even though software business requirements and business rules match; this will be addressed as a defect.	
These problems typically affect the CLEC's ability to exchange transactions with BellSouth and may include documentation that is in error, has missing information or is unclear in nature.  Type 6 validated defects may not be managed using the Expedited Feature	

Process as discussed in Section 4, Part 3.	
<ul> <li>Defect Change Requests will have three Impact Levels:</li> <li>High Impact The failure causes impairment of critical system functions and no electronic workaround solution exists. </li> <li>Medium Impact The failure causes impairment of critical system functions, though a workaround solution does exist. </li> <li>Low Impact The failure causes inconvenience or annoyance.</li> </ul>	
ITEM NO. 16 - Meeting Consensus	Agree
Section 5 - Defect Process - Page 45	Generally Agree
Table 5-1. Type 6 Defect Process – <b>STEP 1</b>	☐ Neutral
Accountability – BCCM & CCCM	☐ Somewhat Disagree
Sub-process – Activity	☐ Disagree
IDENTIFY NEED	
1. Identify Defect.	
2. Originator and CCCM or BCCM should complete the standardized	
Change Request Form indicating that it is a Type 6.  3. Include description of business need and details of business	
impact.	
4. Attach related requirements and specification documents. These	
attachments <b>must</b> include the following, <b>if appropriate</b> :	
• PON	
• OCN	
Specific Scenario	
<ul><li>Interface(s) affected</li></ul>	
<ul> <li>Error message (if applicable)</li> </ul>	
<ul> <li>Release or API version (if applicable)</li> </ul>	
5. Appropriate CCCM/BCCM submits Change Request Form and	
related information via e-mail to BellSouth Change Management	
Team.	
Inputs and Outputs:	
INPUTS:	
• Type 6 Change Request	
OUTPUTS:	
• Completed Change Request Form (with related documentation if	
necessary)	
Cycle Time: N/A	

ITEM NO. 17 - Meeting Consensus  Section 5 - Defect Process - Page 45  Table 5-1. Type 6 Defect Process - STEP 2  Accountability - BCCM & CCCM  Sub-process - CYCLE TIME  4 Hours for High Impact - Time to be calculated from time of receipt with a cutoff time of 4:00 PM Eastern Time.  1 Bus Day for Medium and Low Impact - Time to be calculated from	☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree ☐ Disagree
time of receipt with a cutoff time of 4:00 Pm Eastern Time.	
ITEM NO. 18 - Contested Consensus (Voters must disagree with one (1) of the following recommendations and indicate ranking of the other)  Section 5 - Defect Process - Page 46  Table 5-1. Type 6 Defect Process - STEP 3  Internal Validation - BCCM	
Sub-process – CYCLE TIME	Agree
CLEC RECOMMENDATION	Generally Agree  Neutral
1 Bus Day for High Impact 3 Bus Days for Medium and Low Impact	☐ Somewhat Disagree☐ Disagree
BELLSOUTH RECOMMENDATION  2 Bus Days for High Impact 3 Bus Days for Medium and Low Impact	Agree Generally Agree Neutral Somewhat Disagree Disagree
ITEM NO. 19 - Meeting Consensus Section 5 - Defect Process - Page 45 Table 5-1. Type 6 Defect Process - STEP 3	☐ Agree ☐ Generally Agree ☐ Neutral
Sub-process – <b>OUTPUTS</b>	☐ Somewhat Disagree☐ Disagree
Add the following bullet:  • Status provided for High Impact Defects to originator via email within 24 hours.	

ITEM NO. 20 - Meeting Consensus Section 5 - Defect Process - Page 47 & 48 Table 5 1 Tarre 6 Defect Process - STEP 4	Agree Generally Agree
Table 5-1. Type 6 Defect Process – <b>STEP 4</b> Accountability – BCCM	☐ Neutral
Sub-process – Activity	Somewhat Disagree
DEVELOP AND VALIDATE WORKAROUND (IF APPLICABLE)	☐ Disagree
1. Defect workaround identified	
<ol> <li>Change Request status change to "W" for workaround identified.</li> </ol>	
3. Workaround is communicated via email to originating CLEC and	
to the CLEC community via email and web posting.	
4. If appropriate, communication to the CLEC community regarding	
workaround will be discussed via conference call.	
If it is determined that additional time is needed to develop workaround	
due to the complexity of the defect, notification will be provided to the	
CLEC community via email and web posting.	
ITEM NO. 21 - Contested Consensus (Voters must disagree	
with one (1) of the following recommendations and indicate	
ranking of the other)	
Section 5 - Defect Process - Page 47 & 48	
Table 5-1. Type 6 Defect Process – <b>STEP 4</b>	
Sub-process – CYCLE TIME	☐ Agree
CLEC DECOMMENDATION	☐ Generally Agree
CLEC RECOMMENDATION	☐ Neutral
1 Due Day for High and Madium Impact	☐ Somewhat Disagree
1 Bus Day for High and Medium Impact 4 Bus Days for Low Impact	☐ Disagree
4 Bus Days for Low Impact	
BELLSOUTH RECOMMENDATION	☐ Agree
<u>BELLSOUTH RECOMMENDATION</u>	Generally Agree
2 Bus Days for High Impet	│
4 Bus Days for Medium and Low Impact	Somewhat Disagree
1 2 to 2 ty o for 112 cultura and 20 11 imparts	Disagree
ITEM NO. 22 - Meeting Consensus	Agree
Section 5 - Defect Process - Page 47 & 48	Generally Agree
Table 5-1. Type 6 Defect Process – <b>STEP 5</b>	☐ Neutral
Accountability – BCCM	Somewhat Disagree
Sub-process – Activity	Disagree
INTERNAL RESOLUTION PROCESS	
1. Calcadula and avaluate Defeat- bared an arraitment by	
1. Schedule and evaluate Defects based on capacity and business impacts to the CLECs and BallSouth	
<ul><li>impacts to the CLECs and BellSouth.</li><li>2. Provide status updates to the CLEC community via email as the</li></ul>	
status change until the defect is <b>implemented</b> .	

ITEM NO. 23 - Contested Consensus (Voters must disagree with one of the following recommendations and indicate ranking of the other)  Section 5 - Defect Process - Page 48 & 49  Table 5-1. Type 6 Defect Process - STEP 5	
Sub-process – CYCLE TIME	
CLEC RECOMMENDATION	Agree
Validated High and Medium Impact defects will be implemented within a 4-10 business day range, best effort.	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Low Impact defects will be implemented with a 4-20 business day range, best effort.	Disagree
BELLSOUTH RECOMMENDATION	Agree
Validated High Impact Defects will be implemented within a 4-25 business day range, best effort.	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Medium Impact Defects will be implemented within 90 business days, best effort.	Disagree
Low Impact defects will be implemented best effort.	
ITEM NO. 24 - Meeting Consensus Section 6 - Change Review - Prioritization - Release Package Development and Approval - Page 51  Part 1 - Change Review Meeting - 4 <sup>th</sup> paragraph NOTE:	☐ Agree ☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Status Meetings will occur monthly. Prioritization meetings will be scheduled to occur in <b>March</b> , <b>June</b> , <b>September and December</b> and will include the monthly status meeting agenda items.	□ Disagree
ITEM NO. 25 - Meeting Consensus	Agree
Section 6 - Change Review - Prioritization - Release Package Development and Approval - Page 52	☐ Generally Agree ☐ Neutral
Part 2 – Change Review Package - 4 <sup>th</sup> bullet:	Somewhat Disagree Disagree
<ul> <li>BellSouth's estimate of the size and scope of each Change Request.</li> </ul>	

ITEM NO. 26 - Meeting Consensus	☐ Agree
Section 6 - Change Review - Prioritization - Release	Generally Agree
Package Development and Approval - Page 52-53	│
, actuago a conseption and approximate ago called	Somewhat Disagree
<b>Part 3 – Prioritizing Change Requests</b> - 10 <sup>th</sup> bullet: (Leave this bulleted item as originally stated)	Disagree
Manual processes and documentation changes will be prioritized	
separately; however they will need to be synchronized with the	
electronic interface changes.	
č	
ITEM NO. 27 - Meeting Consensus	Agree
Section 6 - Change Review - Prioritization - Release	
	Generally Agree
Package Development and Approval - Page 54	☐ Neutral
Part 4 – Developing and Approving Release Packages - 1 <sup>st</sup> bulleted	Disagree
item:	
<ul> <li>Sizing and sequencing of change requests will be accomplished at</li> </ul>	
the Prioritization Meeting. CLECs may take into account the size	
and scope when prioritizing items.	
ITEM NO. 28 - Contested Consensus (Voters must disagree	
with one (1) of the following recommendations and indicate	
ranking of the other)	
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page	
ranking of the other)	
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page	
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence	□ Agree
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57	☐ Agree
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION	Generally Agree
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by	Generally Agree  Neutral
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process	Generally Agree
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by	Generally Agree  Neutral
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
ranking of the other) Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the	☐ Generally Agree ☐ Neutral ☐ Somewhat Disagree
Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.	Generally Agree Neutral Somewhat Disagree Disagree
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Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.  BELLSOUTH RECOMMENDATION	Generally Agree Neutral Somewhat Disagree Disagree  Agree Generally Agree
Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.  BELLSOUTH RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs through	Generally Agree Neutral Somewhat Disagree Disagree  Agree Generally Agree Neutral
Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.  BELLSOUTH RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs through the Change Control Process and post a CLEC Notification Letter to the	Generally Agree Neutral Somewhat Disagree Disagree  Agree Generally Agree Neutral Somewhat Disagree
Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.  BELLSOUTH RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs through	Generally Agree Neutral Somewhat Disagree Disagree  Agree Generally Agree Neutral
Section 7 - Introduction and Retirement of Interfaces - Page 57  Retirement of Interfaces - 1 <sup>st</sup> paragraph sentence  CLEC RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs by submitting a Type 4 change request through the Change Control Process and post a CLEC Notification Letter to the web six (6) months prior to the retirement of the interface.  BELLSOUTH RECOMMENDATION  As active interfaces are retired, BellSouth will notify the CLECs through the Change Control Process and post a CLEC Notification Letter to the	Generally Agree Neutral Somewhat Disagree Disagree  Agree Generally Agree Neutral Somewhat Disagree

ITEM NO. 29 - Meeting Consensus	Agree
Section 7 - Introduction and Retirement of Interfaces - Page	Generally Agree
57	☐ Neutral
	☐ Somewhat Disagree
Retirement of Versions	Disagree
When software versions are retired, BellSouth will give the CLECs a 120 day notification.	
ITEM NO. 30 - Meeting Consensus	Agree
Section 7 - Introduction and Retirement of Interfaces - Page	Generally Agree
57	Neutral
	Somewhat Disagree
Retirement of Versions – Proposed Appeal Language	Disagree
1 11 0 0	□ Disagree
A CLEC may respond to Change Control with its desire to extend a	
retirement date. The CLEC must explain why the scheduled retirement	
date is not acceptable by providing the impact to its business.	
ITEM NO. 31 - Contested Consensus (Voters must disagree	
with one of the following recommendations and indicate	
ranking of the other)	
Section 8 - Escalation Process - Page 58 & 59	
3	
<u>Guidelines</u>	
CLEC RECOMMENDATION	
• For Type 6 High and Medium Impact issues, the escalation process	☐ Agree
is agreed to allow BellSouth a one-day turnaround to provide a	☐ Generally Agree
status for each cycle of escalation.	☐ Neutral
<ul> <li>For Type 6 Low Impact and Type 2-5 Expedite Process issues, the escalation process is agreed to allow BellSouth a three-day</li> </ul>	☐ Somewhat Disagree
turnaround to provide a status for each cycle of escalation.	Disagree
turnaround to provide a status for each eyele of escalation.	_
BELLSOUTH RECOMMENDATION	
	☐ Agree
• For Type 6 High Impact Issues, the escalation process is agreed to	Generally Agree
allow BellSouth a two (2) day turnaround to provide a status for	☐ Neutral
each cycle of escalation.	Somewhat Disagree
<ul> <li>For Type 6 Medium and Low Impact issues, the escalation process</li> </ul>	Disagree
is agreed to allow BellSouth a five (5) day turnaround to provide a	
status for each cycle of escalation. For Types 2-5 Expedite Process	
issues, the escalation process is agreed to allow BellSouth a three	
(3) day turnaround to provide a status for each cycle of escalation.	

ITEM NO. 32 - Meeting Consensus Section 8 - Escalation Process - Contact List for Escalation - Type 2-6 Changes - Page 62  1st Paragraph:  Type 2-5 Changes: Within 5 business days of receipt (4 from acknowledgment) BellSouth Change Control appropriate executives will reply through BellSouth Change Control with BellSouth's position and	☐ Agree☐ Generally Agree☐ Neutral☐ Somewhat Disagree☐ Disagree☐
ITEM NO. 33 - Contested Consensus (Voters must disagree with one of the following recommendations and indicate ranking of the other)  Section 8 - Escalation Process - Contact List for Escalation - Type 2-6 Changes - Page 62	
2 <sup>nd</sup> Paragraph:  CLEC RECOMMENDATION  Type 6, High and Medium Impact Changes: Within one (1) business day of receipt, BellSouth Change Control appropriate executives will reply through BellSouth Change Control with BellSouth's position and explanation for that position.	Agree Generally Agree Neutral Somewhat Disagree Disagree
BELLSOUTH RECOMMENDATION  Type 6 High Impact Changes: Within two (2) business days of receipt, BellSouth Change Control appropriate executives will reply through BellSouth Change Control with BellSouth's position and explanation for that position. Type 6 Medium and Low Impact Changes: Within five (5) business days of receipt, BellSouth Change Control appropriate executives will reply through BellSouth Change Control with BellSouth's position and explanation for that position.	Agree Generally Agree Neutral Somewhat Disagree Disagree

ITEM NO. 34 - Contested Consensus (Voters must disagree with one of the following recommendations and indicate ranking of the other)  Section 8 - Dispute Resolution Process - Page 64	
CLEC RECOMMENDATION	
<ul> <li>In the event that an issue arises from Section 9, Change to this Process, or arises from some other Section and is not resolved through the Escalation Process as described herein, including (1) escalation within each company to the person with ultimate authority for Change Control operations, and (2) the services of a joint investigative team, when appropriate, comprised of representatives from BellSouth and the affected CLECs, resolution of the dispute shall be accomplished as set forth below:</li> <li>Either BellSouth or any CLEC affected by the dispute may request mediation through the appropriate state regulatory agency, if available. If mediation is requested, parties shall participate in good faith.</li> <li>Without necessity for prior mediation, either BellSouth or any CLEC affected by the dispute may file a formal complaint with the appropriate state regulatory agency, requesting resolution of the issue.</li> <li>All participants in the CCP shall be provided timely notice of any mediations or formal complaints.</li> </ul>	Agree Generally Agree Neutral Somewhat Disagree Disagree
BELLSOUTH RECOMMENDATION  In the event that an issue is not resolved through the Escalation Process as described herein, including (1) escalation within each company to the person with ultimate authority for Change Control operations, and (2) the services of a joint investigative team, when appropriate, comprised of representatives from BellSouth and the affected CLECs. Resolution of the dispute shall be accomplished as set forth below:  • Either BellSouth or any CLEC affected by the dispute may request mediation through the State Public Service Commission, if available. If mediation is requested, parties shall participate in good faith. If the mediation results in the resolution of the dispute, that resolution shall apply to all CLECs affected by the dispute.  • Without necessity for prior mediation, either BellSouth or any CLEC affected by the dispute may file a formal complaint with the appropriate state regulatory agency, requesting resolution of the issue.	Agree Generally Agree Neutral Somewhat Disagree Disagree