
BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

**Carrier Notification
SN91082422**

Date: May 31, 2001

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECs – Update of the BellSouth Business Rules for Local Ordering (BBR-LO)

This letter is to advise that effective June 1, 2001, in the Required/Conditional/Option (R/C/O) Table of the Local Service Request (LSR), the PROJECT field is to be moved from the “Optional” column to the “Conditional” column as per the graphic example shown below.

R/C/O/ Table		
Required	Conditional	Optional
	PROJECT (added)	PROJECT (removed)

This change is necessary due to a CLEC documentation defect that will exist as of June 1, 2001.

List of *affected* REQ TYP / ACT type Combinations (R/C/O) tables: See Attachment

Data Element Dictionary – LSR Section

PROJECT - Project Identification

Identifies the project to which the request is to be associated.

VALID ENTRIES: None

DATA CHARACTERISTICS: Up to 16 alpha/numeric characters

EXAMPLE: 'BST Project Manager will assign.'

CONDITIONAL USAGE NOTES:

Note: The PROJECT field is required when the service requested on the LSR is indicated as negotiated in the BellSouth Product and Service Interval Guide.

BUSINESS RULES:

Rule 1: The CLEC must contact the BellSouth Project Manager prior to submitting the LSR to obtain a project number.

Rule 2: All requests submitted, meeting project criteria, must have a BellSouth project number populated in the PROJECT field.

Rule 3: If a CLEC obtains a BellSouth project number and the CLEC determines, prior to submitting the LSR(s), that the scope of the request changes and no longer qualifies as a project, the CLEC must not populate the BellSouth project number in the PROJECT field.

Rule 4: All due dates and frame due times must be negotiated with the BellSouth Project Manager.

Rule 5: Changes that affect the scope of the project must be referred by the CLEC to the BellSouth Project Manager prior to submitting the SUP to the Local Carrier Service Center (LCSC) (e.g., adding or deleting lines).

These changes will be included in the update of the BBR-LO (Issue 90) scheduled to be posted to the BellSouth Interconnection Services' Web site by Friday, June 29, 2001.

Changes scheduled for Issue 90 as of this letter:

- Update Business Rule #12 for the TOS field.
- Business Rules for Line Splitting
- Business Rules for Unbundled Sub Loop-INC
- Business Rules for Unbundled Copper Loop Non-Designed
- **Move PROJECT field from Optional to Conditional columns for affected R/C/O tables**

A summary of all changes within this document will be listed in the '**Revision History**' Section. This update can be found at the BellSouth Interconnection Services' Web site in the Customer Guides Section at:

<http://www.interconnection.bellsouth.com/guides/index.html>

Please contact your BellSouth account team representative with any questions.

Sincerely,

ORIGINAL SIGNED BY JIM BRINKLEY

Jim Brinkley – Senior Director
BellSouth Interconnection Services

Attachment

LSR - REQ TYP A / ACT N (Designed)
LSR - REQ TYP A / ACT N (Non-Designed)
LSR - REQ TYP A / ACT C (Designed)
LSR - REQ TYP A / ACT C (Non-Designed)
LSR - REQ TYP A / ACT D (Designed)
LSR - REQ TYP A / ACT D (Non-Designed)
LSR - REQ TYP A / ACT T (Designed)
LSR - REQ TYP A / ACT T (Non-Designed)
LSR - REQ TYP A / ACT N (Channelized)
LSR - REQ TYP A / ACT N (Non-Channelized)
LSR - REQ TYP A / ACT D (Channelized)
LSR - REQ TYP A / ACT D (Non-Channelized)
LSR - REQ TYP A / ACT N (Unbundled Copper Loop)
LSR - REQ TYP A / ACT C (Unbundled Copper Loop)
LSR - REQ TYP A / ACT D (Unbundled Copper Loop)
LSR - REQ TYP A / ACT T (Unbundled Copper Loop)
LSR - REQ TYP A / ACT V (Unbundled Copper Loop)
LSR - REQ TYP A / ACT N (Universal Digital Carrier)
LSR - REQ TYP A / ACT N (xDSL Loops)
LSR - REQ TYP A / ACT C (xDSL Loops)
LSR - REQ TYP A / ACT D (xDSL Loops)
LSR - REQ TYP A / ACT T (xDSL Loops)
LSR - REQ TYP A / ACT V (xDSL Loops)
LSR - REQ TYP A / ACT V (EELs)
LSR - REQ TYP A / ACT N (Line Share)

LSR - REQTYP A / ACT C (Line Share)
LSR - REQTYP A / ACT D (Line Share)
LSR - REQTYP A / ACT V (Line Share)
LSR - REQTYP A / ACT P (Line Share)
LSR - REQTYP A / ACT Q (Line Share)
LSR - REQTYP B / ACT V (Designed) -INP
LSR - REQTYP B / ACT V (Designed) -LNP
LSR - REQTYP B / ACT V (Non-Designed) -INP
LSR - REQTYP B / ACT V (Non-Designed) -LNP
LSR - REQTYP B / ACT P (Designed) -INP
LSR - REQTYP B / ACT P (Designed) -LNP
LSR - REQTYP B / ACT P (Non-Designed) -INP
LSR - REQTYP B / ACT P (Non-Designed) -LNP
LSR - REQTYP B / ACT Q (Designed) -INP
LSR - REQTYP B / ACT Q (Designed) -LNP
LSR - REQTYP B / ACT Q (Non-Designed) -INP
LSR - REQTYP B / ACT Q (Non-Designed) -LNP
LSR - REQTYP B / ACT V (Unbundled Copper Loop) -INP
LSR - REQTYP B / ACT V (Unbundled Copper Loop) -LNP
LSR - REQTYP B / ACT P (Unbundled Copper Loop) -INP
LSR - REQTYP B / ACT P (Unbundled Copper Loop) -LNP
LSR - REQTYP B / ACT Q (Unbundled Copper Loop) -INP
LSR - REQTYP B / ACT Q (Unbundled Copper Loop) -LNP
LSR - REQTYP B / ACT V (xDSL Loops) -INP
LSR - REQTYP B / ACT V (xDSL Loops) -LNP

LSR - REQTYP B / ACT P (xDSL Loops) -INP
LSR - REQTYP B / ACT P (xDSL Loops) -LNP
LSR - REQTYP B / ACT Q (xDSL Loops) -INP
LSR - REQTYP B / ACT Q (xDSL Loops) -LNP
LSR - REQTYP E / ACT N (Non-Complex)
LSR - REQTYP E / ACT C (Non-Complex)
LSR - REQTYP E / ACT V (Non-Complex)
LSR - REQTYP E / ACT P (Non-Complex)
LSR - REQTYP E / ACT Q (Non-Complex)
LSR - REQTYP E / ACT N (PBX)
LSR - REQTYP E / ACT C (PBX)
LSR - REQTYP E / ACT D (PBX)
LSR - REQTYP E / ACT T (PBX)
LSR - REQTYP E / ACT V (PBX)
LSR - REQTYP E / ACT W (PBX)
LSR - REQTYP E / ACT P (PBX)
LSR - REQTYP E / ACT Q (PBX)
LSR - REQTYP E / ACT N (ISDN-BRI)
LSR - REQTYP E / ACT C (ISDN-BRI)
LSR - REQTYP E / ACT T (ISDN-BRI)
LSR - REQTYP E / ACT V (ISDN-BRI)
LSR - REQTYP E / ACT W (ISDN-BRI)
LSR - REQTYP E / ACT P (ISDN-BRI)
LSR - REQTYP E / ACT Q (ISDN-BRI)
LSR - REQTYP E / ACT C (ISDN-PRI)

LSR - REQ TYP E / ACT T (ISDN-PRI)

LSR - REQ TYP E / ACT V (ISDN-PRI)

LSR - REQ TYP E / ACT P (ISDN-PRI)

LSR - REQ TYP E / ACT Q (ISDN-PRI)

LSR - REQ TYP E / ACT N (Private Lines)

LSR - REQ TYP E / ACT C (Private Lines)

LSR - REQ TYP E / ACT T (Private Lines)

LSR - REQ TYP E / ACT V (Private Lines)

LSR - REQ TYP E / ACT W (Private Lines)

LSR - REQ TYP E / ACT N (Accupulse®)

LSR - REQ TYP E / ACT C (Accupulse®)

LSR - REQ TYP E / ACT T (Accupulse®)

LSR - REQ TYP E / ACT V (Accupulse®)

LSR - REQ TYP E / ACT W (Accupulse®)

LSR - REQ TYP E / ACT N (Megalink®)

LSR - REQ TYP E / ACT C (Megalink®)

LSR - REQ TYP E / ACT T (Megalink®)

LSR - REQ TYP E / ACT V (Megalink®)

LSR - REQ TYP E / ACT P (Megalink®)

LSR - REQ TYP E / ACT Q (Megalink®)

LSR - REQ TYP E / ACT N (Megalink® Channel Service)

LSR - REQ TYP E / ACT C (Megalink® Channel Service)

LSR - REQ TYP E / ACT T (Megalink® Channel Service)

LSR - REQ TYP E / ACT V (Megalink® Channel Service)

LSR - REQ TYP E / ACT P (Megalink® Channel Service)

LSR - REQ TYP E / ACT Q (Megalink® Channel Service)

LSR - REQ TYP E / ACT C (SmartRing® Service)

LSR - REQ TYP E / ACT V (SmartRing® Service)

LSR - REQ TYP E / ACT N (SynchroNet®)

LSR - REQ TYP E / ACT C (SynchroNet®)

LSR - REQ TYP E / ACT T (SynchroNet®) LSR - REQ TYP E / ACT V (SynchroNet®)

LSR - REQ TYP F / ACT N (PBX Stand Alone Port)

LSR - REQ TYP F / ACT C (PBX Stand Alone Port)

LSR - REQ TYP F / ACT D (PBX Stand Alone Port)

LSR - REQ TYP M / ACT N (UNE-P BUS/RES)

LSR - REQ TYP M / ACT C (UNE-P BUS/RES)

LSR - REQ TYP M / ACT V (UNE-P BUS/RES)

LSR - REQ TYP M / ACT T (UNE-P BUS/RES)

LSR - REQ TYP M / ACT W (UNE-P BUS/RES))

LSR - REQ TYP M / ACT P (UNE-P BUS/RES)

LSR - REQ TYP M / ACT Q (UNE-P BUS/RES)

LSR - REQ TYP M / ACT N (PBX UNE Combo)

LSR - REQ TYP M / ACT C (PBX UNE Combo)

LSR - REQ TYP M / ACT D (PBX UNE Combo)

LSR - REQ TYP M / ACT V (PBX UNE Combo)

LSR - REQ TYP M / ACT N (2-wire ISDN-BRI UNE Combo)

LSR - REQ TYP M / ACT C (2-wire ISDN-BRI UNE Combo)

LSR - REQ TYP M / ACT V (2-wire ISDN-BRI UNE Combo)

LSR - REQ TYP M / ACT C (4-wire ISDN-PRI Combination)

LSR - REQ TYP M / ACT V (4-wire ISDN-PRI Combination)

LSR - REQ TYP M / ACT W (4-wire ISDN-PRI Combination)

LSR - REQ TYP M / ACT N (4-wire Rebundled Switched UNE Combination-DS1)

LSR - REQ TYP M / ACT C (4-wire Rebundled Switched UNE Combination-DS1)

LSR - REQ TYP M / ACT V (4-wire Rebundled Switched UNE Combination-DS1)

LSR - REQ TYP E, F, M / ACT C (Non-Basic Wire)

LSR - REQ TYP M / ACT N (DDITS-DS1)

LSR - REQ TYP M / ACT C (DDITS-DS1)

LSR - REQ TYP M / ACT V (DDITS-DS1)

LSR - REQ TYP M / ACT N (DDITS-UNE COMBOS-Trunk Service)

LSR - REQ TYP M / ACT C (DDITS-UNE COMBOS-Trunk Service)

LSR - REQ TYP M / ACT D (DDITS-UNE COMBOS-Trunk Service)

LSR - REQ TYP M / ACT V (DDITS-UNE COMBOS-Trunk Service)

LSR - REQ TYP M / ACT N (2-wire DID UNE Combination)

LSR - REQ TYP M / ACT C (2-wire DID UNE Combination)

LSR - REQ TYP M / ACT D (2-wire DID UNE Combination)

LSR - REQ TYP M / ACT V (2-wire DID UNE Combination)

LSR - REQ TYP M / ACT N (4-Wire DS1 Loop/Channelization with Port-Trunk Service)

LSR - REQ TYP M / ACT C (4-Wire DS1 Loop/Channelization with Port-Trunk Service)

LSR - REQTYP M / ACT D (4-Wire DS1 Loop/Channelization with Port-Trunk Service)
LSR - REQTYP M / ACT V (4-Wire DS1 Loop/Channelization with Port-Trunk Service)
LSR - REQTYP N / ACT N (DID Resale)
LSR - REQTYP N / ACT C (DID Resale)
LSR - REQTYP N / ACT D (DID Resale)
LSR - REQTYP N / ACT T (DID Resale)
LSR - REQTYP N / ACT V (DID Resale)
LSR - REQTYP N / ACT W (DID Resale)
LSR - REQTYP N / ACT P (DID Resale)
LSR - REQTYP N / ACT Q (DID Resale)
LSR - REQTYP P / ACT N (BellSouth® Centrex®)
LSR - REQTYP P / ACT C (BellSouth® Centrex®)
LSR - REQTYP P / ACT T (BellSouth® Centrex®)
LSR - REQTYP P / ACT V (BellSouth® Centrex®)
LSR - REQTYP P / ACT P (BellSouth® Centrex®)
LSR - REQTYP P / ACT Q (BellSouth® Centrex®)
LSR - REQTYP P / ACT C (BellSouth® ESSX®)
LSR - REQTYP P / ACT T (BellSouth® ESSX®)
LSR - REQTYP P / ACT V (BellSouth® ESSX®)
LSR - REQTYP P / ACT P (BellSouth® ESSX®)
LSR - REQTYP P / ACT Q (BellSouth® ESSX®)
LSR - REQTYP P / ACT N (BellSouth® MultiServ®)
LSR - REQTYP P / ACT C (BellSouth® MultiServ®)
LSR - REQTYP P / ACT T (BellSouth® MultiServ®)
LSR - REQTYP P / ACT V (BellSouth® MultiServ®)

LSR - REQTYP P / ACT P (BellSouth® MultiServ®)

LSR - REQTYP P / ACT Q (BellSouth® MultiServ®)