LINE BY LINE INSTRUCTIONS FOR: RF-3664

BELLSOUTH CENTREX (RESALE) / UNE P CENTREX SERVICE REQUEST - Sheet 1

Description

The BellSouth Centrex/UNE P Centrex Service Request Form RF-3664 is the main ordering vehicle for UNE P Centrex service as served by the DCO switch. The same form is to be used to make revisions after a DCO system is installed. CLECs must supply all details required for service through attachments to this form. Please fill out form RF-3664 and appropriate attachments accurately and completely.

Note: Attach the LSR Form, End User Form and DL form (DL Form only required when ACT TYPE=N) to this document when you are ready to process the order.

The customer name, listed directory number (LDN), date and PON (Purchase Order Number) should be filled in on each page of the ordering document.

LINE BY LINE INSTRUCTIONS FOR: RF-3664

BELLSOUTH CENTREX (RESALE) / UNE P CENTREX SERVICE REQUEST - Sheet 1

UNE-P CENTREX SERVICE REQUEST

Following is an item by item explanation for the information required on the BellSouth Centrex/UNE-P Centrex Service Request. Information requested, prior to Item 1, should be completed as follows:

Check the appropriate square(s) for:

Top Right

- Service Inquiry
- Service Request

Top Left

- -Type Of Service
- -BellSouth Centrex
- -UNE P Centrex

Center

- Supplement
- Disconnect
- Conversion
- Cancellation
- BFR (Bona Fide Service Request) UNE P Centrex
- Special Assembly (BellSouth Centrex only)
- SCS (System Communication Service) BellSouth Centrex
- TSF (Tandem Switching Features)

®Service Mark of BellSouth Corporation

Continued on next page

LINE BY LINE INSTRUCTIONS FOR: RF-3664

BELLSOUTH CENTREX (RESALE) / UNE P CENTREX SERVICE REQUEST - Sheet 1

Service Inquiry/Service Request:

This indicates that a BellSouth Centrex or UNE P service is being ordered. The same sheet may be used, but caution must be exercised to ensure that the entire Service Request Form is updated by the CLEC for the service that is being ordered.

The requested service date should be completed to show the actual date that the service is desired.

Supplement:

If a supplement is required, the Supplement square is checked, and the Service Inquiry or Service Request square remains checked to indicate the status of the supplement.

Conversion:

If a customer converts from an ESSX/Digital ESSX to a DCO BellSouth Centrex or UNE P Centrex Service, or changes from MultiServ/MultiServ PLUS system to BellSouth Centrex/UNE P Centrex Service, both the conversion square and the order square should be checked.

Special Assembly (BellSouth Centrex/Bona Fide Request (UNE P Centrex):

Check this field to request services that are not provisioned in the DCO Centrex switch

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LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664 - Sheet 1

Item 1 - <u>End User Name</u> - Enter the end user's name.

- Item 2 Date Issued Enter the date this form is
 to be released. This date will remain
 unchanged for this customer.
- Item 3 <u>Date Revised</u> Enter in this space the release date of this form for any subsequent activity, including orders and supplements.
- Item 4 <u>Present Address</u> Enter the present end user address, including city.
- Item 5 Type Business Enter the type business
 (i.e., motel, newspaper, insurance, etc.)
- Item 6 SIC Enter the customer's SIC Code.
- Item 8 Telephone Number (Present) Telephone

 Number (Proposed) Show the customer's

 present primary listed directory telephone
 number Account Team/CRSG/CLEC Care will enter
 the proposed telephone number if different.
- Item 9 $\underline{\text{Negotiator}}$ The Negotiator is the CRSG
- Item 10 <u>Customer Contact</u> CLECs should put Account
 Team/CRSG CLEC Customer Care person's name
 and telephone number here.
- Item 11 Present Service Enter the present serving vehicle, i.e., SL1, Dimension, ESSX-1, Digital ESSX Service, Centrex, etc. Check the appropriate square and fill in the blanks showing the number range the customer presently has.
- Item 12 Proposed Service Enter the number of digits required to dial station to station, example 4. Check consecutive number (#) range Yes or No. If No checked Account Team/CRSG/CLEC will list all non-consecutive numbers. If Yes checked, place a check in the appropriate square for Centrex and fill in the blanks showing proposed number range.

Check the appropriate block indicating either Standard Common Block or Custom Common block.

- Item 13- Premise contact- Enter the name of the person to be contacted at the premise.
 - Item 14 <u>Total Number of Attachments</u> Show in the space provided the total number of attachments included with this form.
- Item 16 Local Serving Office (LSO) Enter
 The Actual Central Office (NPA/NXX) that the
 customer's premises is served from. This is
 used when the BellSouth Centrex dial tone is
 provided from a FCO (Foreign Central Office).

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale)
/UNE P Centrex Request FORM RF-3664

Sheet 2-3

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Network Access Registers (NARs)

Item 17 - <u>Network Access Registers</u> -Centrex service requires at least 1 NAR. For UNE P there is not NAR minimum requirement.

If more space is needed to provide SFG overflow, write additional information in the remarks section.

Note: Hunting applies for each NAR (AL,LA,KY,MS) Note: Each additional UNE P Centrex NAR added or disconnected after the initial installation will carry a NAR USOC URECA per request.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664- Sheet 4

Item 19 - <u>Header Attributes</u> - Indicate the group Number for the Simulated Facility Groups. CRSG will call NISC/CTG for this information.

Indicate Intercom Code length for station To Station calling.

- Check yes or no to indicate Burst Ringing on all stations.

Checking yes allows for Burst or Ring when Call Forwarding is active for All stations in the system.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664- Sheet 5

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664- Sheet 6

Facility Group Type and Detail

For each group defined in the Service Requirements Section fill in the following detail:

<u>Facility Group Type</u> - Show the type of lines each Group represents, e.g., WATS (Wide Area Transport Service), FX(Foreign Exchange),
Tie Lines

<u>Facility Group Detail</u> - Check or fill in the Appropriate Information required for each entry.

- 1. Number of Lines and circuits Fill in the number of lines and/or circuits in the group defined in each column.
- 2. Trunk Group Number Use this column to list the Trunk Group Number for each group of lines shown.
- 3. Direction Indicate the direction of the trunk/facility group from the perspective of the DCO as follows:
 - 2WAY If calls are allowed in both directions
 OUT If all calls originate from the DCO
 INC If all calls originate from the distant
 end
- 4. Terminating Station Number Show the number to which these trunks/facilities are assigned (FX, 800).
- 5. Location & Type of Equipment (Distant End) Show the Opposite end termination of each trunk/facility group, including address, city and equipment type.
- 6. Billing Directory Number Enter the correct Billing Directory Number associated with each trunk/facility Group
- 7. Inward Access- Indicate how incoming calls are to be answered upon arrival at the Centrex system.
- 8. Outward Access Indicate how outgoing calls are to be Originated for each trunk/facility group.

Continued on next page

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664 sheet 6

Facility Group Type and Detail -continued

- 8. Outward access indicates how outgoing calls are to be originated for each trunk facility.
 - 9. Pulsing & Start Dial Signal This information describes how the DCO will communicate with the distant end.

<u>In Pulsing</u> - An entry is required in this field for all 2WAY and INC trunk/facility groups. Valid entries are MF, DP, DTMF or NONE.

- DP Dial Pulse, a series of pulses used to receive the dialed digits.
- DTMF Dual Tone Multifrequency, this is the industry term which equates to the Lucent trademark of TouchTone or Nortel's term of Digitone. DTMF is a combination of two simultaneous tones (frequencies) usually used between a switching machine and customer equipment.

NOTE:DTMF tones are different from MF tones and are NOT interchangeable.

NONE - No digits are received from the Distant End.

- Out Pulsing An entry is required in this field for all 2WAY and OUT trunk/facility groups. Valid entries are MF, DP, DTMF or NONE.
 - MF Multifrequency, a combination of two
 simultaneous tones (frequencies)
 usually used between two switching
 machines.
 - DP Dial Pulse, a series of pulses used
 to receive the dialed digits.
 - DTMF Dual Tone Multifrequency, this is
 the industry term which equates to
 the Lucent trademark of TouchTone or
 Nortel's term of Digitone. DTMF is
 a combination of two simultaneous
 tones (frequencies) usually used
 between a switching machine and
 customer equipment. NOTE: DTMF
 tones are different from MF tones
 and are NOT interchangeable.
 - NONE any digits are received from the Distant End. Generally, the circuit is seized immediately after the access code is dialed.
- NOTE: If the DCO is senderized on outgoing calls, enter one of the following pulsing types: MF, DTMF or DP. If the DCO is non-senderized on outgoing calls, enter NONE.

Continued on next page

Start Dial Signal - An entry is required in this field for all trunk/facility groups.

NOTE: The start signal must be the same in both directions on 2WAY trunk/facilities in the DCO. Valid entries are WINK (WK), DELAY DIAL (DD) or IMMEDIATE (IMED). This field represents the method used by the DCO to notify the Distant End to begin sending digits as well as the method used by the Distant End to notify the DCO to begin sending digits.

NOTE: If the DCO is senderized on outgoing calls, WK or DD should be used. There may be some rare cases when IMED can be used (if the Distant End has a receiver for each circuit).

If the DCO is non-senderized on outgoing calls, IMED should be used.

The DCO does not support Ground Start (SG) as a start dial signal on FT or FX circuits.

- 12. Senderized Outgoing An entry is required for all 2WAY & OUT trunk/facility groups. Check this field if Senderized Outgoing applies to this trunk/facility group. Senderized operation means the BellSouth Centrex will store a fixed amount of digits for the call and out pulse all the digits at one time using a transmitter.

Continued on next page

13. - Non-Senderized, Cut-Through Outgoing - An entry is required for all 2WAY & OUT trunk/facility groups. Check this field if Non-Senderized Outgoing applies to the trunk/facility group.

Note: For a trunk/facility group that handles calls originating from the BellSouth Centrex non-tandem), this means that the trunk/facility group will be seized immediately after the access code is dialed.

For a trunk/facility group that handles outgoing calls which have arrived at the DCO over another trunk group (tandem), this means that the DCO can out-pulse a variable amount of digits as it receives those digits.

14. – Out-pulsed Digits (Fixed/Variable) – Based on the specifications of either Line 11 or 12, specify the number of digits on the Fixed line (up to 12) that the BellSouth Centrex service should store before out-pulsing in a Senderized environment, or check the variable Line for non-senderized operation.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale) /UNE P Centrex Request FORM RF-3664 sheet 7

- 15. CAT Fill in the appropriate CAT Code for each trunk/facility group. Any given facility may be accessible by multiple CAT codes.
- 16. Check this column if a DS1 facility is being used to transport the trunk group. Fill in and attach the DS0 level attachment page. Pages 5 & 6 and the Attachment are sent to the CPG and SCC to aid in the provisioning of circuits and correct channels/timeslots.
- 17. Access Code Specify the 5 character Access Code associated with each 2WAY and OUT trunk/facility group. (The 1st character can be either *;#;or numeric. Characters 2-5 will be numeric. Field can be 5 characters only if 1st character is either * or #).
 - 18. Second Dial Tone Specify (Y) if second dial Tone should be heard after dialing the access code For OUT or 2WAY trunk/facility groups.

Continued on next page

Facility Group Type and Detail -continued

- 19. Incoming Digits An entry is applicable only if Inpulsing is not equal to NONE. Enter (Y) if incoming digits are variable. If incoming digits are Fixed, enter number of digits (1-15).
- 20. Station Closed Indicate whether the BellSouth Centrex switch is the Station/Closed or the Office/Open end of the FX/FCO service (including IC access circuits which are FX/FCL service).

The end of the circuit providing dial tone is considered the Office/Open end of the circuit. For intra-LATA circuits, the end which is assigned the telephone number is the Office/Open end.

21. - Office/Open - The end of the circuit which is NOT the Office/Open end is considered the Station/Closed end. Generally, when the BellSouth Centrex switch is the Station/Closed end of the circuit, a BellSouth Centrex station dials an access code and expects to receive dial tone from the far end.

Continued on next page

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664 sheet 7

- 22. Supervision Type Only valid entry for DCO is E&M.
- 23. Glare Control An entry is required in this field for all 2WAY groups. Valid entries are Master (M) or

Stave (S).

Glare occurs when a 2WAY circuit is seized simultaneously by the equipment on both ends of the circuit. When this occurs, one end must drop the circuit to allow the other end to complete the call. The end that drops the circuit will complete its call on another circuit. The end which stays on the circuit is referred to as the Master, while the end which drops the circuit is referred to as the Slave.

NOTE: If the Distant End terminates on an OE, the DCO must be the slave.

- 24. Distant End Trunk Selection (DETS) An entry is required in this field for all 2WAY trunk/facility groups. No entry is required for OUT or INC groups. Valid entries are Low to High (LH) High to Low (HL), Lease Idle (LI), or Most Idle (MI). Enter the method used by the Distant End to select an idle circuit for calls coming from the Distant End to the DCO.
- <u>LH</u> Distant End searches for an idle circuit starting at the lowest trunk number and progresses sequentially to the higher trunk numbers. (Ascending Order).
- $\underline{\mathrm{HL}}$ Distant End search for an idle circuit starting at the highest trunk number and progresses sequentially to the lower trunk numbers. (Descending Order).
- $\overline{\text{LI}}$ Distant End selects the circuit which has been idle for the shortest amount of time. This selection is offered by some switch types but is **not** compatible with the DCO.
- $\underline{\text{MI}}$ Distant End selects the circuit which has been idle for the longest amount of time.

Continued on next page

Facility Group Type and Detail -continued

- 25. Far End Terminates on OE An entry is applicable only if the DCO is the station end of an FT or FX circuit (the far end supplies dial tone). Enter (Y) if the far end is an OE. IF the far end is not an OE, leave blank.
- 26. Toll Restriction Indicate the type/types of Toll Restriction(s) to be applied to the trunk/facility group. Valid entries are 0- (TROM), 1+ (TR1P), 01+)TR01) or 011+)T011).
- 27. Call Diversion Indicate the type of Call Diversion to be applied to the trunk/facility group. Valid entries are Announcement (DVAN), Intercept Directory Number (DVDN), Reverse Battery (DVRN) or Reorder Tone (DVTO).
- 28. Code Restriction Specify (Y) if Code Restriction will be applied.
- 29. Inter-LATA Carrier Restriction Specify (y) if this trunk/facility group is to be restricted from all Inter-LATA Carriers.
- 30. Carrier Restriction Code/s Specify up to (2) Carrier Codes (CIC) this trunk/facility group is restricted from accessing.
- 31. TOC-_ Trunk Order Code indicates the type of switch interface. This information is provided by the Circuit capacity manager (CCM).

LINE BY LINE INSTRUCTIONS FOR BellSouth Centrex (Resale) / UNE P Centrex Service Request FORM RF-3664 sheet 8

Centrex Access Treatment (CAT)

This page is used to establish the access treatment codes for each station line.

- List each special facility, i.e., WATS Band 5, Tie Line, FX, etc.
- Enter access code to facility Provided by Negotiator with concurrence by NISC/CTG.
- Checking the Treatment Code number box indicates that the code, when assigned to a main station line, allows access to the facility indicated.
- CAT Codes are required for every main station line.

There are several features for which access is controlled by the CAT code.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale) / UNE P Centrex Service Request FORM RF-3664 sheet 9

BellSouth® Centrex (Resale)/UNE P Centrex Service For the DCO Switch Line By Line Instructions – RF – 3664		
	Access Code Sheet	
Introduction	List the access codes required per feature/network type.	
	Suggested access codes are supplied. These are for information purposes and should be suggested to the customer, however, any code can be provided. If Speed Calling is provided in the BellSouth Centrex system, code conflicts between speed calling and access codes may exist if access codes are assigned the same numbers used by speed calling.	
LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale)/UNE P Centrex Service Request FORM RF-3664 sheet 10		
Call Pickup Detail Sheet	The negotiator can use this sheet to track TNs in a Call Pickup Group. Show the total quantity of Call Pickup Groups and Call Pickup Telephone Numbers. Call Pickup Group numbers are obtained and provided by the NISC/LNA.	

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX
(Resale)/UNE P Centrex Service Request FORM RF-3664
sheet 11

Speed Call Group Detail Sheet

The negotiator can use this sheet to track TNs that are in a Speed Call Group. Enter the controlling TN and the TNs that are users. The controlling line will be the first number in the group. Additional lines are the other lines in the speed call group.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale) / UNE P Centrex Service Request FORM RF-3664 sheet 12

Basic Station Line Hunting – Series Completion Station hunting provides a means of searching a number of lines to find an idle one. It is recommended that HTG not be assigned to hunt groups consisting of more than 30 members. Each HTG must be assigned an alpha to identify it as a distinct hunt group (A-Z)

Indicate if the Series Completion Hunting is Regular Hunt or Circular Hunt.

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LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX REQUEST/UNE P Centrex Request FORM RF-3664 sheet 13-14

Multiline Hunt Detail (Regular)

There is only a Pilot Directory Number associated with HML Group. To access the hunt group, the Pilot DN is dialed. Hunting starts at the Pilot DN (1st line) and ends at the last line in a sequential fashion. Additional lines/TERS are lines in the hunt group identified by telephone numbers or terminal number format.

This form of hunting can be used to save DN assignments.

Continued on next page

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX
REQUEST/UNE P Centrex Request FORM RF-3664 sheet 13-14

Multiline Hunting Detail (Circular) The option CIR can be assigned to DN Groups. In this case, all lines in the hunt group will be hunted regardless of the starting point. If this option is not assigned, sequential hunting is in effect. Sequential hunting starts at the number dialed and ends at the last number in the hunt group. Therefore, if the Pilot DN is not dialed, all the lines will be hunted.

The Pilot DN and the hunt group member must belong to the same customer business group.

HML # - Enter the HML group number (obtained from the NISC/LNA) check the square for the type hunting desired for the group. Multiline hunting can be RG or CIR (HML). The number of hunt groups and the number to each group must be forecast for the contract period.

Telephone/Terminal Number – Enter the telephone /terminal numbers in the group. TNs are used for four/five digit station-to-station dialing and must be in a customer business group.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX
REQUEST/UNE P Centrex Request FORM RF-3664 sheet 15-17

Common Items Pages

Class Of Service

For BellSouth Centrex the Class Of Service varies and is indicated by the type of payment plan requested by the customer. Place check in activity box to show installing or removing.

The class of service USOC for UNE P Centrex in a DCO switch is UEP93.

Standard Features

Each and every station line in a BellSouth Centrex system must carry the Standard Feature Billing USOC, CENCA.

In addition to the standard feature USOC a feature USOC UEPVF must also be added for UNE P Centrex..

Common Equipment

Each system will contain 1 Common Equipment USOC, M1ACS or M1ACC.

M1ACS = Standard Common Equipment M1ACC = Customized Common Equipment

The Common Equipment USOC is the only rate element under contract on the BellSouth Centrex Resale.

The UNE P Centrex is not under any contract and therefore does not allow the FID SPP behind the common equipment USOC..

The Common Equipment USOC is the only rate element requiring the FID SPP followed by the contract period.

For example,

II M1ACC/SPP VT1/ TA 60, XX-XX-XX

Training is only applicable to BellSouth Centrex Service Resale

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale)
/UNE P Centrex Service Request FORM RF-3664 sheet 18

Miscellaneous Terminations

Indicate if the system will have:

- Dedicated Private Facilities
- 800 Service
- OutWATS
- Digital Terminations

Station Links

Indicate the type of station link desired by the customer.

For UNE P service there must be:

One UNE P loop (UECS1-non-design, UECS2-design)

One intercom USOC URECS per port.

Select the appropriate UNE P port USOC.

<u>UNE P Centrex</u> -Complete the USOCs for 2-Wire Ports.

The **fourth** character of the port USOC is:

Y=Basic Local Area

Q=Alabama, Kentucky, Louisiana, Mississippi, Tennessee H=Georgia, Florida, South Carolina U=North Carolina

Select the appropriate BellSouth Centrex Link USOC.

<u>BellSouth Centrex</u>-Complete the USOCs for Stations Links.

The **fourth** character of the link USOC is:

F=Flat Rate

R=Measured Rate

S=Message Rate.

CTX

Enter the Common Block Number associated with the line.

CAT

Enter the appropriate Access Treatment Code (CAT) associated with the line.

PIC

Enter the 4 digit carrier number to which the station line(s) has access. The carrier number is provided by the Negotiator.

PLNC

Enter the appropriate Plan Code FID. See following pages for Plan Code FID data.

Plan Codes to Support BellSouth Centrex/UNE P Centrex

The Plan Code FID will be used to identify the local usage plan for Centrex customers. It will follow the follow a measured link USOC. It will also be required in Florida, Georgia and South Carolina following a message link to identify the message plan. In Louisiana it will follow a flat rate link if LOS-A is selected.

- Measured
- Message (FL & GA)
- Flat (Louisiana If LOS-A is chosen)

? = State code (i.e., A = Alabama, F =

Florida)

MSR = Service code

XX = Measured service type

YY = rate indicator

Alabama Options For BellSouth Centrex

Area calling service

Option 1 capped AMSRBA43
Option 1 uncapped AMSRBE43
Option 2 capped AMSRBB43
Option 2 uncapped AMSRBF43

Alabama Options For UNE P Centrex

Area calling service

Option 1 capped AMSRBA43

Note: Uncapped is needed in Alabama for hotel/motel and hospital. Uncapped plans are not applicable to university.

LOUISIANA OPTIONS For BellSouth Centrex

LOS-B Option 1 capped LMSRDC61 LOS-B Option 2 capped LMSRDE61

LOS-A Flat rate LMSRAR33 (measured in expanded area)

LOUISIANA OPTIONS For UNE P Centrex LOS-B Option 1 capped LMSRDC61

> LOS-A Flat rate LMSRAR33 (measured in expanded area)

MISSISSIPPI OPTIONS For BellSouth Centrex

Area Calling plan

Option 1 capped MMSRAH18 Option 2 capped MMSRAG18

Enhanced Area calling plan Option 1 capped MMSRDM63 Option 2 capped MMSRDQ63

Volume Usage Plans MMSRBW18

MISSISSIPPI OPTIONS For UNE P Centrex

Area Calling plan Option 1 capped MMSRAH18

KENTUCKY OPTIONS

ea calling plan
without LUD KMSRER79
with LUD KMSRFR79
premium KMSRES79 Area calling plan

KENTUCKY OPTIONS

Area calling plan

KMSRER79

TENNESSEE OPTIONS For Bellsouth Centrex

RegionServ (existing plan)

standard TMSREE66 discount TMSREF66

TENNESSEE OPTIONS For UNE P Centrex
RegionServ (existing plan)
standard TMSREE66

FLORIDA OPTIONS For BellSouth Centrex

-Local Calling plus and extended calling service will be offered. The FID ZLCP will be used to bill these two

services.

-Optional extended area service will be provisioned via additive USOCs with normal link USOCs.

Message Plan code FMSRC019 *
*6th character is zero (0)

FLORIDA OPTIONS For UNE P Centrex

-Local Calling plus and extended calling service will be offered. The FID ZLCP will be used to bill these two services.

-Optional extended area service will be provisioned via additive USOCs with normal link USOCs.

Message Plan code FMSRC019 *
*6th character is zero (0)

GEORGIA OPTIONS Fro BellSouth Centrex

Georgia community calling GMSREL74
Sharing and Resale GMSRA827
Message Plan code GMSRC019 *

GEORGIA OPTIONS For UNE P Centrex

Georgia community calling GMSREL74

SOUTH CAROLINA OPTIONS For BellSouth Centrex

Area Plus Service
no discount SMSRFU93
with 20% discount-no cap SMSRFV93

with 50% discount-no cap SMSRFW93

SMSRC019 * Message Plan code

SOUTH CAROLINA OPTION For UNE P Centrex

Area Plus Service no discount

SMSRFU93

NORTH CAROLINA OPTIONS For BellSouth Centrex

Regional Connection

- Community caller Plus NMSRDW65 - Sharing and Resale NMSRA827

• 6th. character is zero (0).

NORTH CAROLINA OPTIONS For UNE P

Regional Connection
- Community caller Plus NMSRDW65

The Class Of Service will be Measured whenever a Local Calling Plan is selected except LOS-A in Louisiana, which uses a Flat class of service. The Message class of service will apply when Message service is selected, where applicable. (EOMS will display the calling plan name in lieu of the word measured as a rate type.)

-In FL, GA, SC a plan code is required for Message.

-In LA if LOS-A is selected it uses a Flat class of service and a flat link/port.

Usage Package Additive USOCs For Calling Plans

In AL, KY, LA, MS, TN and SC an additive USOC is required per NAR for Calling Plans. The USOCs are as follows:

ALABAMA

Area calling service For BellSouth Centrex Option 1 UPPE1 Option 2 UPPS2

ALABAMA

Area calling service For UNE P Centrex Option 1 UPPE1

Note: Package USOCs are the same for capped/uncapped

LOUISIANA For BellSouth Centrex

LOS-B Option 1 UPPEL LOS-B Option 2 UPPDL LOS-A Flat rate UPPBL

LOUISIANA For UNE P Centrex

LOS-B Option 1 UPPEL LOS-A Flat Rate UPPBL

Note: Package USOCs are the same for capped/uncapped

MISSISSIPPI For BellSouth Centrex

Area Calling Plan

Option 1 capped UPPO1 Option 2 capped UPPO2

Enhanced Area Calling Plan

Option 1 capped UPP1E Option 2 capped UPP2S

MISSISSIPPI For UNE P Centrex Area Calling Plan Option 1 capped UPP01

Usage Package Additive USOCs For Calling Plans

KENTUCKY For BellSouth Centrex

Area Calling Plan
with LUD UPPMA
premium BREKX

KENTUCKY For UNE P Centrex
Area Calling Plan
with LUD UPPMA

SOUTH CAROLINA For BellSouth Centrex

Area Plus Service

20% discount B2P 50% discount B5P

TENNESSEE For BellSouth Centrex
RegionServ
Discount usage UPPMR

-The other states do not have an additive USOC.

TENNESSEE For UNE P Centrex
RegionServ
Discount usage UPPMR
-The other states do not have an additive USOC.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale)
UNE P Centrex Service Request FORM RF-3664 sheet 21

Bridged Links

If the link has an extended bridge link, enter the quantity of bridging that applies. If this station link has an extension (bridge/extended bridged link) check the appropriate USOC and indicate DPA number.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale) UNE P Centrex Service Request FORM RF-3664 sheet 22-27

Standard Selectable

Features

Indicate what Standard Selectable Features are desired on each line in the BellSouth Centrex/UNE P Centrex system.

Note: for UNE P a feature USOC UEPVF must be added per port with

standard features.

Also, provide necessary information for FIDs shown on the form to the CSA for issuance of the service orders.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale) UNE P Centrex Service Request FORM RF-3664 sheet 28

Secondary Location Address

- Different Premises Address (DPA) Enter the street address of the distant location.
- Local Serving Office (LSO) Enter the LSO (the central office NSS that services the premises
- DPA No. (ID) Enter the DPA identifier
- Telephone Number Enter the telephone number being extended
- Distance from the central office Enter the distance from the central office to the DPA location

Continued on next page

<u>LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX (Resale)</u> <u>UNE P Centrex Service Request FORM RF-3664</u> sheet 29-31

DSO/DS1 Worksheet This page will contain the information necessary for DSO service order issuance. Enter the Central Office address for CKL 1 and CKL 2. Enter the DS1 Circuit ID, DS1 BellSouth Centrex order number (CRO'd with DSO), CLF of the DS1 and the DSO service order number (obtained through the DS1 service inquiry process).

8 character CLLI of C.O. Frame

CLF example: CLF 101 T1 CLLIDSXX CLLIESSXXXX

11 character CLLI of the BellSouth Centrex service switch

Enter the information for each DSO channel activated. Activity type (Add/Delete), Service (Svc.) Type (Tie Line, WATS, FX). The CLS, one for each facility group, will be assigned by the Negotiator via PREMIS and will be suffixed (.1, .2, .3 up to .24) depending on the number of DSOs in the group. The CFA, Common Facility Assignment, is the same as the CLF of the DSO but includes the DSO channel number 1-24.

CFA example:

DSO channel number

CFA 101 T1 CLLIDSXX CLLIESSXXXX

Enter the SFG # and Network Access Code (if applicable) associated with each facility type.

LINE BY LINE INSTRUCTIONS FOR BellSouth CENTREX
REQUEST/UNE P Centrex Request FORM RF-3664 sheet 32

Automatic number referral-In the DCO numbers must be removed from the common block for calls to be referred. List telephone number being disconnected, the CTX group the number appears in and the number calls are to be referred.