

### **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

## Carrier Notification SN91083489

Date: November 26, 2002

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECs - Mandatory Use of Current Service Inquiry

This is to advise the CLEC community that effective January 1, 2003, the BellSouth Complex Resale Support Group (CRSG) will return the Service Inquiry on Unbundled Dedicated Transport products for clarification if the most current Service Inquiry is not provided. Attached for your convenience is a copy of the current Service Inquiry as well as instructions for the preparation of the Service Inquiry.

If you have any questions, please contact your BellSouth Local Support Manager.

Sincerely,

## **ORIGINAL SIGNED BY JERRY HENDRIX**

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

**Attachments** 

## Attachment I SN91083489

Form revised 9/3/02

01/2011//	<b>5</b> 4 60
SI/PON#	Page 1 of 3
<u> </u>	1 490 1 010

## Service Inquiry for electrical unbundled network transport elements

## INTEROFFICE CHANNEL, LOCAL CHANNEL, LOCAL LOOP, NON-SWITCHED

POINT TO POINT NO		NNELIZED DS3,STS1 61,DS3,STS1	
PART I - ORDERING SECTION			
INQUIRY ONLY N/A FIRM ORDER	UPDAT	ΓΕ EX. SI ☐ CANCEL ☐	
Date sent to Network CCM Date sent to Network OSPE			
Date response needed			
Will this service be used to provision Wireless service? Will this circuit terminate at a MTSO and/or a cell site? (If the answer is 'yes' to either question, then BellSouth will return the SI to the CLEC. UNEs cannot be used to provision wireless service)			
BellSouth Account Team/CRSG/CLEC ca	<u>re</u>	<b>Customer information</b>	
Name		Company namo	
Name Title Address	Title	Company name Contact name	
Title Address Tel No	Title Addres	Contact name  Department	
Title Address		Contact name  Department	
Title Address Tel No		Contact name  Department ss  Tel No ACNA CCNA	
Title Address Tel No Fax No	Addres	Contact name  Department ss  Tel No ACNA CCNA PON	

A-end of service:
Collocation POP End User site
(ACTL) CLLI Code (code required) A-end NCI code
A-end address
CFA(s) at A-end (if applicable)
Z-end of service:
Collocation POP End User site BellSouth CO (if muxed)
For optical ckt speeds: 2 fiber non-prot handoff $\  \  $ 4 fiber prot handoff $\  \  $
(SEC LOC) CLLI Code(code required) Z-end NCI code
Z-end address
CFA(s) at Z-end (if applicable)
REMARKS

SI/PON#	Page 2 of 3

## Service Inquiry for electrical unbundled network transport elements

# INTEROFFICE CHANNEL, LOCAL CHANNEL, LOCAL LOOP, NON-SWITCHED COMBOS: POINT TO POINT NON-CHANNELIZED DS3,STS1 CHANNELIZED DS1,DS3,STS1

## PART II - NETWORK CCM RESPONSE SECTION

**REMARKS** 

Date received from CRSG/account team originator Date response submitted to CRSG/account team originator NETWORK CCM Contact name

	CCM Contact name
Address	
Tel No	Fax No
Facilities	s and equipment to handle this order are available to meet the customer's e date.
$\square$ Construction is required to handle this order. No construction is allowed for electrical UNEs. This order cannot be provisioned.	
CLF ID(s) (	if channelized)
XPOI =	(if TIRKS administered site and you know CLLI)

SI/PON#	Page 3 of 3

## Service Inquiry for electrical unbundled network transport elements

# INTEROFFICE CHANNEL, LOCAL CHANNEL, LOCAL LOOP, NON-SWITCHED COMBOS: POINT TO POINT NON-CHANNELIZED DS3,STS1 CHANNELIZED DS1,DS3,STS1

## PART III - NETWORK OSPE RESPONSE SECTION

Date received from CRSG/account team originator Date response submitted to CRSG/account team originator NETWORK OSPE Contact name

Address	
Tel No	Fax No
☐ Facilities desired due	s and equipment to handle this order are available to meet the customer's date.
	order cannot be provisioned.
FRN # (if ap	oplicable)
XPOI =	(if TIRKS administered site and you know CLLI)
REMARKS	

Instructions revised 9/3/02

Instructions revised 9/3/02

## SERVICE INQUIRY FOR ELECTRICAL UNBUNDLED NETWORK TRANSPORT ELEMENTS

## INTEROFFICE CHANNEL, LOCAL CHANNEL, LOCAL LOOP, NON-SWITCHED COMBOS:

## POINT TO POINT NON-CHANNELIZED DS3,STS1 CHANNELIZED DS1,DS3,STS1

#### **DETAILED INSTRUCTIONS**

## **Notes**

- 1. This SI is used for a variety of electrical unbundled network transport elements; see the title block above.
- 2. The Account team/CRSG/CLEC Care Team (hereinafter referred to as CRSG) is the 'originator' of the SI within BellSouth and is who the term 'originator' means in this document. However, the Local Support Manager will provide a blank copy of the SI form to the customer who after verifying that the requested product has been negotiated in the customer's interconnection agreement.
- 3. Not all lines on the SI are listed in the instructions; some are self explanatory.
- CLLI codes are required for both ends of theses circuits. Customer location CLLI codes <u>must be obtained and placed on this SI</u> before submitting it to Network.
   Obtaining CLLI codes is NOT a function of Network CCM or OSPE.
- 5. A separate SI is required for each unique A and Z combination.
- 6. A separate SI is required for each level of service even if they have the same A and Z combination; don't mix speeds on the same SI.
- 7. Interoffice facilities will NOT be reserved by Network CCM.
- 8. Construction is not allowed for any UNE below the optical level (except USLF which is not covered by this SI). This SI covers UNEs below the optical level therefore if construction is required to provision a UNE on this SI then the order will be returned to the customer as not available. The definitions of what constitutes construction is in other documentation.
- 9. UNEs cannot be used to provision wireless services. If the UNE order terminates at a cell site or MTSO site, return the LSR and SI to the customer.

## Flow

- 1. Customer prepares LSR and SI and sends to the UNE CRSG via e-mail to crsg.une@bridge.bellsouth.com.
- CRSG completes SI and forwards to Network (via agreed upon medium). A copy of
  the SI is always sent to Network OSPE if a local loop is involved. A copy of the SI is
  always sent to Network CCM for channelized services or if interoffice facilities or
  local channels are involved (orders involving more than only the local loop).
- 3. Network replies to SI and faxes or mails back to CRSG originator (use medium SI was received in).

4. CRSG forwards completed SI and LSR to the LCSC.

### **Lines and Instructions**

## **PART I - ORDERING SECTION**

**INQUIRY ONLY**-this status is not allowed for UNE/combo products. The SI must be a FIRM ORDER SI for new service.

**FIRM ORDER**-indicates that the customer is placing an order and that a service order will be written for this service.

**UPDATE**-indicates that this SI is an update to a previous SI.

**CANCEL**-indicates the customer is canceling a previous FIRM ORDER. If the customer cancels his firm order he may be liable for cancellation charges per his contract.

#### Wireless service use:

Will this service be used to provision Wireless service	?
Will this circuit terminate at a MTSO and/or a cell site	?

(If the answer is 'yes' to either question, then the SI and LSR must be returned to the CLEC. UNEs cannot be used to provision wireless service)

**Desired Due Date**-enter the date the customer wants the service to be ready.

**Order type**-designate the type of UNE being ordered. See contracts and MSDs for more detailed and legal wording.

- Local loop is circuit between a customer's collocation in a BellSouth CO and an end user site whose SWC is the CO where the collocation is located.
- Local channel is a circuit between a customer's collocation in a BellSouth CO and that same customer's POP site whose SWC is the CO where the collocation is located.
- Interoffice channel is between two customer collocation arrangements in two different BellSouth COs.
- Interface only; used when the order is for a non-channelized DS3 service that connects to an optical muxed CFA where the mux is located at the POP or end user location and the circuit extends from that mux to the POI at that same POP/end user location.

Ckt speed-DS1, DS3, STS1

**NC Code**-enter the appropriate NC code for the circuits that are being ordered.

**Qty**-enter the quantity of circuits being ordered.

**Locations (A and Z ends)**-check the appropriate blocks on the A and Z ends. For a channelized electrical service, the channelized end must be in a BellSouth CO and thus you would select that block for that situation only.

**CLLI Code**-enter the BellSouth assigned CLLI codes for the ends of the circuits. This is required for both ends of these circuits. Note that end user sites require CLLI codes for all channelized services and for DS3 and above non-channelized services.

**NCI code**-enter the appropriate NCI code for each end of the circuits.

**CFA(s)**-if appropriate enter the Connecting Facility Assignment (CFA) of the higher level facilities that these circuits will ride (into a CO collocation or riding higher level purchased facilities).

**REMARKS**-enter any remarks are notes to clarify the order.

## PARTS II and III - NETWORK CCM AND OSPE RESPONSES

If equipment and facilities are in place to serve the order, check that line and 1) CCM will enter if the customer's desired due date can be met or not, and 2) OSPE will enter the interval from receipt of the service order they will be ready.

If an end user site requires use of a CLLI code (TIRKS administered site), OSPE and/or CCM should place the appropriate XPOI CLLI in the XPOI = line in their response section.

If this service can only be provisioned with construction, check that line. <u>This order cannot be provisioned</u>. The definition of what constitutes construction is in other documentation.