

BellSouth
Data Base Services Interconnection Form

STATUS PENDING CONFIRMED DDD 01-05-00 DD _____ SERVICE REP MARY TEL 404-321-9999 INIT JOE TEL 404-555-9999

ADMINISTRATIVE SECTION					
CCNA	PON	VER	PROJECT ID	PG	OF
<u>YYY</u>	<u>8XX-REQ</u>			<u>1</u>	<u>1</u>
RPON					

CSPC (LINK) <u>001</u> - <u>153</u> - <u>000</u>	CONNECTING STP POINT CODES	
ECCKT <u>000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD</u>		TSC <u>AC470020</u>
ECCKT <u>000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD</u>	EXAMPLE 1	TSC <u>AC470021</u>
CSPC (LINK) <u>001</u> - <u>153</u> - <u>100</u>		
ECCKT <u>000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD</u>		TSC <u>AC470022</u>
ECCKT <u>000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD</u>		TSC <u>AC470023</u>

SERVICE DETAIL SECTION												
PCACT	CSPC			OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
<u>N</u>	<u>001</u>	<u>222</u>	<u>225</u>									

RMKS: REQUEST ACCESS TO TOLL FREE DATABASE **REQUESTED ACTION**

BellSouth
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STATUS		SERVICE REP		INIT	
PENDING	<input checked="" type="checkbox"/>	DDD	<u>01-05-00</u>	TEL	<u>MARY</u>
CONFIRMED	<input type="checkbox"/>	DD	<u> </u>	TEL	<u>404-321-9999</u>
					<u>JOE</u>
					<u>404-555-9999</u>

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	8XX-REQ			1	1
	RPON				

CSPC (LINK)
 - -

← **CONNECTING SSP POINT CODE**

ECCKT

TSC

ECCKT

TSC

CSPC (LINK)
 - -

EXAMPLE 2

ECCKT

TSC

ECCKT

TSC

SERVICE DETAIL SECTION

PACT	CSPC	OFC TYPE	LPIU	PC TYP	PACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU

RMKS: REQUEST ACCESS TO TOLL FREE DATABASE ← **REQUESTED ACTION**

BellSouth
Data Base Services Interconnection Form

STATUS PENDING CONFIRMED DDD 01-05-00 DD _____ SERVICE REP MARY TEL 404-321-9999 INIT JOE TEL 404-555-9999

ADMINISTRATIVE SECTION					
CCNA	PON	VER	PROJECT ID	PG	OF
<u>YYY</u>	<u>ABS-REQ</u>			<u>1</u>	<u>1</u>
RPON					

CSPC (LINK) <input type="text" value="001"/> - <input type="text" value="153"/> - <input type="text" value="000"/>	TSC <input type="text" value="AC470020"/>
ECCKT <input type="text" value="000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD"/>	TSC <input type="text" value="AC470021"/>
ECCKT <input type="text" value="000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD"/>	TSC <input type="text" value="AC470022"/>
CSPC (LINK) <input type="text" value="001"/> - <input type="text" value="153"/> - <input type="text" value="100"/>	TSC <input type="text" value="AC470023"/>
ECCKT <input type="text" value="000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD"/>	TSC <input type="text" value="AC470023"/>
ECCKT <input type="text" value="000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD"/>	TSC <input type="text" value="AC470023"/>

CONNECTING STP POINT CODES

EXAMPLE 3

SERVICE DETAIL SECTION											
PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU	
<u>N</u>	<u>001</u> - <u>222</u> - <u>225</u>										

SSP POINT CODE REQUIRING ACTION

RMKS: REQUEST ACCESS TO LIDB DATABASE REQUESTED ACTION

BellSouth
Data Base Services Interconnection Form

STATUS
PENDING
CONFIRMED

DDD 01-05-00
DD _____

SERVICE REP MARY
TEL 404-321-9999

INIT JOE
TEL 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	ABS-REQ			1	1
	RPON				

CSPC (LINK)
001 - 222 - 225

← CONNECTING SSP POINT CODE

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD

TSC
AC123456

ECCKT
000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD

TSC
AC123457

CSPC (LINK)
- -

EXAMPLE 4

ECCKT

TSC

ECCKT

TSC

SERVICE DETAIL SECTION

PACT	CSPC	OFC TYPE	LPIU	PC TYP	PACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU

RMKS: REQUEST ACCESS TO LIDB DATABASE

← REQUESTED ACTION

BellSouth
Data Base Services Interconnection Form

STATUS
 PENDING CONFIRMED
 DDD DD 01-05-00 SERVICE REP MARY INIT JOE
 TEL 404-321-9999 TEL 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	CLASS-REQ			1	1
	RPON				

CSPC (LINK)
 001 - 153 - 000

CONNECTING STP POINT CODES

ECCKT
 000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD

TSC
 AC470020

ECCKT
 000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD

TSC
 AC470021

CSPC (LINK)
 001 - 153 - 100

EXAMPLE 5

ECCKT
 000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD

TSC
 AC470022

ECCKT
 000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD

TSC
 AC470023

SERVICE DETAIL SECTION

PACT	CSPC	OFC TYPE	LPIU	PC TYP	PACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
N	001 - 222 - 225									

SSP POINT CODE REQUIRING ACTION

RMKS: REQUEST CLASS ACCESS TO LATA 438. NPA-NXXS - 404-332, 404-333, 404-335, 678-999. Capability code 001-153-035.

REQUESTED ACTION

BellSouth
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STATUS	PENDING <input checked="" type="checkbox"/>	CONFIRMED <input type="checkbox"/>	DDD	01-05-00	DD		SERVICE REP	MARY	INIT	JOE
			TEL		TEL		404-321-9999	404-555-9999		

ADMINISTRATIVE SECTION					
CCNA	PON	VER	PROJECT ID	PG	OF
YYY	CLASS-REQ			1	1
RPON					

CSPC (LINK) - - ← **CONNECTING SSP POINT CODE**

ECCKT	TSC
<input type="text" value="000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD"/>	<input type="text" value="AC123456"/>

ECCKT	TSC
<input type="text" value="000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD"/>	<input type="text" value="AC123457"/>

EXAMPLE 6

CSPC (LINK) - -

ECCKT	TSC
<input type="text"/>	<input type="text"/>

ECCKT	TSC
<input type="text"/>	<input type="text"/>

SERVICE DETAIL SECTION

PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU

RMKS: REQUEST CLASS ACCESS TO LATA 438. NPA-NXXS - 404-332, 404-333, 404-335, 678-999 ← **REQUESTED ACTION**

BellSouth
Data Base Services Interconnection Form

STATUS PENDING CONFIRMED DDD DD 01-05-00 SERVICE REP TEL MARY 404-321-9999 INIT TEL JOE 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	ISUP-REQ			1	1
	RPON				

CSPC (LINK)
001 - 153 - 000

CONNECTING STP POINT CODES

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD

TSC
AC470020

ECCKT
000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD

TSC
AC470021

CSPC (LINK)
001 - 153 - 100

EXAMPLE 7

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD

TSC
AC470022

ECCKT
000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD

TSC
AC470023

SERVICE DETAIL SECTION

PACT	CSPC	OFC TYPE	LPIU	PC TYP	PACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
N	001 - 222 - 225									

SSP POINT CODE REQUIRING ACTION

RMKS: REQUEST TRUNK SIGNALING TO 225-111-001 REQUESTED ACTION

BellSouth
Data Base Services Interconnection Form

STATUS PENDING DDD 01-05-00 SERVICE REP MARY INIT JOE
 CONFIRMED DD _____ TEL 404-321-9999 TEL 404-555-9999

ADMINISTRATIVE SECTION					
CCNA	PON	VER	PROJECT ID	PG	OF
<u>YYY</u>	<u>ISUP-REQ</u>			<u>1</u>	<u>1</u>
RPON					

CSPC (LINK) 001 - 222 - 225 ← **CONNECTING SSP POINT CODE**

ECCKT 000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD TSC AC123456

ECCKT 000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD TSC AC123457

EXAMPLE 8

CSPC (LINK) - -

ECCKT TSC

ECCKT TSC

SERVICE DETAIL SECTION

PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU

RMKS: REQUEST TRUNK SIGNALING TO 225-111-001 ← **REQUESTED ACTION**

BellSouth
Data Base Services Interconnection Form

STATUS	<input checked="" type="checkbox"/> PENDING	<input type="checkbox"/> CONFIRMED	DDD DD	01-05-00	SERVICE REP	MARY	INIT	JOE
			TEL		TEL	404-321-9999	TEL	404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	ISUP-REQ			1	1
	RPON				

CSPC (LINK)
238 - 011 - 000

CONNECTING STP POINT CODES

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD

TSC
AC470020

ECCKT
000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD

TSC
AC470021

EXAMPLE 9

CSPC (LINK)
238 - 012 - 000

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD

TSC
AC470022

ECCKT
000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD

TSC
AC470023

SERVICE DETAIL SECTION

PACT	CSPC	OFC TYPE	LPIU	PC TYP	PACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
N	001 - 222 - 225									

SSP POINT CODE REQUIRING ACTION

RMKS: REQUEST TRUNK SIGNALING TO 225-111-001 – CNAM RESPONSES TO FOLLOW TRUNK SIGNALING PATH. CONTACT JOE SCHMOE TO ARRANGE "HOT" CUT. REQUESTED ACTION

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STATUS
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 DDD 01-05-00 DD _____
 SERVICE REP MARY TEL 404-321-9999
 INIT JOE TEL 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	REARRANGE			1	1
RPON					

CSPC (LINK)
 - -

CONNECTING STP POINT CODES

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLJB9MD

TSC
AC470020

ECCKT
000/SLJAPA1/JCVLFLSM21W/77/JCVLFLJB8MD

TSC
AC470021

EXAMPLE 10

CSPC (LINK)
 - -

ECCKT
000/SLJAZPA1/JCVLFLCL21W/77/JCVLFLAA1MD

TSC
AC470022

ECCKT
000/SLJAZPA1/JCVLFLSM21W/77/JCVLFLAA6MD

TSC
AC470023

SERVICE DETAIL SECTION

PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
D	001 - 222 - 225									

SSP POINT CODE REQUIRING ACTION

RMKS: RE-ARRANGE TO NEW SIGNALING PROVIDER. CONTACT JOE SCHMOE TO SCHEDULE - 800-999-9999

REQUESTED ACTION

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Data Base Services Interconnection Form

STATUS
 PENDING CONFIRMED
 DDD 01-05-00 DD _____
 SERVICE REP MARY TEL 404-321-9999
 INIT JOE TEL 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	REARRANGE			1	1
RPON					

CSPC (LINK)
 001 - 153 - 000

CONNECTING STP POINT CODES

ECCKT
 000/SLJAZPA1/BRHMALMT21W/77/BRHMALJB9MD

TSC
 AF470020

ECCKT
 000/SLJAPA1/BRHMALVA21W/77/BRHMALJB8MD

TSC
 AF470021

CSPC (LINK)
 001 - 153 - 100

EXAMPLE 10

ECCKT
 000/SLJAZPA1/BRHMALMT21W/77/BRHMALAA1MD

TSC
 AF470022

ECCKT
 000/SLJAZPA1/BRHMALVA21W/77/BRHMALAA6MD

TSC
 AF470023

SERVICE DETAIL SECTION

PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
D	001 - 222 - 230									

SSP POINT CODE REQUIRING ACTION

RMKS: RE-ARRANGE TO NEW SIGNALING PROVIDER. CONTACT JOE SCHMOE TO SCHEDULE - 800-999-9999

REQUESTED ACTION

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STATUS PENDING CONFIRMED DDD 01-05-00 DD _____ SERVICE REP MARY TEL 404-321-9999 INIT JOE TEL 404-555-9999

ADMINISTRATIVE SECTION

CCNA	PON	VER	PROJECT ID	PG	OF
YYY	ISUP-REQ			1	1
RPON					

CSPC (LINK)
238 - 011 - 000

CONNECTING STP POINT CODES

ECCKT
000/SLJAZPA1/ATLNGATH21W/77/ATLNGAJB9MD

TSC
AC234567

ECCKT
000/SLJAPA1/ATLNGAWD21W/77/ATLNGAJB8MD

TSC
AC234568

CSPC (LINK)
001 - 153 - 100

EXAMPLE 10

ECCKT
000/SLJAZPA1/ATLNGATH21W/77/ATLNGAGAAA1MD

TSC
AC234569

ECCKT
000/SLJAZPA1/ATLNGAWD21W/77/ATLNGAAA6MD

TSC
AC234570

SERVICE DETAIL SECTION

PCACT	CSPC	OFC TYPE	LPIU	PC TYP	PCACT	CSPC	OFC TYPE	LPIU	PC TYPE	PCU
N	001 - 222 - 225									
N	001 - 222 - 230									

SSP POINT CODE REQUIRING ACTION

RMKS: RE-ARRANGE TO NEW SIGNALING PROVIDER. CONTACT JOE SCHMOE TO SCHEDULE - 888-999-9999

REQUESTED ACTION

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Data Base Services Interconnection Form

EXAMPLE	REQUEST TYPE	NOTES
1	Access to Toll-free database	This example shows a request for access to BST's toll-free database. The customer is accessing BST via "B" links in Jacksonville. The STPs may, or may not, belong to the customer. The far-end STPs may belong to a third-party provider. The remarks section should specify "REQUEST ACCESS TO TOLL FREE DATABASE". Project management will not normally be required for implementation of this request.
2	Access to Toll-free database	This example shows a request for access to BST's toll-free database. The customer is accessing BST via "A" links in Jacksonville. Since the customer is directly connected to BST, it is not necessary to repeat the point code in the Service Details section. The remarks section should specify "REQUEST ACCESS TO TOLL FREE DATABASE". Project management will not normally be required for implementation of this request.
3	Access to LIDB database	This example shows a request for access to BST's LIDB database. The customer is accessing BST via "B" links in Jacksonville. The STPs may, or may not, belong to the customer. The far-end STPs may belong to a third-party provider. The remarks section should specify "REQUEST ACCESS TO LIDB DATABASE". This form should not be used for storage agreements. It is meant only to request the capability to query our database. Project management will not normally be required for implementation of this request.
4	Access to LIDB database	This example shows a request for access to BST's LIDB database. The customer is accessing BST via "A" links in Jacksonville. Since the customer is directly connected to BST, it is not necessary to repeat the point code in the Service Details section. The remarks section should specify "REQUEST ACCESS TO LIDB DATABASE". This form should not be used for storage agreements. It is meant only to request the capability to query our database. Project management will not normally be required for implementation of this request.
5	CLASS Service for LATA	This example shows a request for CLASS Service in LATA 438. The customer is accessing BST via "B" links in Jacksonville. The STPs may, or may not, belong to the customer. The far-end STPs may belong to a third-party provider. The remarks section should specify "REQUEST CLASS ACCESS TO LATA XXX". The customer must provide the NPA-NXXs resident in the switch for which they are requesting service. Access to each LATA must be issued as a separate request. If a capability code is required to route messages to the requestor, it must be specified in remarks.
6	CLASS Service for LATA	This example shows a request for CLASS Service in LATA 438. The customer is accessing BST via "A" links in Jacksonville. The remarks section should specify "REQUEST CLASS ACCESS TO LATA XXX". The customer must provide the NPA-NXXs resident in the switch for which they are requesting service. Access to each LATA must be issued as a separate request.

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Data Base Services Interconnection Form

7	Trunk Signaling Request	This example shows a request for trunk signaling between 001-222-225 and 225-111-001. No BST facilities are required so no Trunk ASR will be issued. The customer is accessing BST via "B" links in Jacksonville. The STPs may, or may not, belong to the customer. The far-end STPs may belong to a third-party provider. The remarks section should specify "REQUEST TRUNK SIGNALING TO XXX-XXX-XXX". Project management will not normally be required for implementation of this request.
8	Trunk Signaling Request	This example shows a request for trunk signaling between 001-222-225 and 225-111-001. No BST facilities are required so no Trunk ASR will be issued. The customer is accessing BST via "A" links in Jacksonville. The remarks section should specify "REQUEST TRUNK SIGNALING TO XXX-XXX-XXX". Project management will not normally be required for implementation of this request.
9	Trunk Signaling Request	This example shows a request for trunk signaling between 001-222-225 and 225-111-001. No BST facilities are required so no Trunk ASR will be issued. The customer is accessing BST via "B" links in Jacksonville. The STPs may, or may not, belong to the customer. The far-end STPs may belong to a third-party provider. The remarks section should specify "REQUEST TRUNK SIGNALING TO XXX-XXX-XXX". The provider is indicating that CNAM is already in place for this customer. If that is the case, a scheduling contact must be provided. <i>Project management may be required for implementation of this request.</i>
10	Change in SS7 providers	The example indicates a change in 3 rd party signaling providers for the listed point codes. A separate DBSI is required for each set of affected TSC. The first two forms indicate that the point codes are being removed from the Jacksonville and Birmingham gateways. The third form indicates that these point codes are being added behind links to the Atlanta gateway. The remarks section should specify "REARRANGE TO NEW (OR DIFFERENT) SIGNALING PATH". A scheduling contact is required for this action. <i>Project management may be required for implementation of this request.</i>