

PERFORMANCE MEASUREMENTS

Appendix Two

Disposition Codes

The following is a list of Excluded (13) disposition codes.

- 1301 Request for directories
- 1302 Reports received as a result of dual service
- 1303 Request for information reversion dialing codes – multi-party line
(no longer applicable)
- 1304 CVAS Disconnect or hang up
- 1305 Request for information provided by another department –
Business office, claims, etc.
- 1306 Request for SWBT to locate buried facilities
- 1307 Request to lower or raise wire
- 1308 Report on phone number which is properly disconnected, unassigned
or suspended with disconnect recording on line.
- 1309 Report on feature customer is not being billed for
- 1310 Request to verify busy condition of line
- 1311 Report of non-SWBT plant or facilities
- 1313 Reports due to incorrect network administration records
- 1314 Request that SWBT ground be connected to electric company ground
- 1316 Report on service order activity prior to midnight of completion date
- 1317 Report on incorrect number; Regenerate report on correct number
- 1320 Request from Business Office
- 1321 Customer unable to reach business office
- 1322 Request from vendor for testing
- 1323 Changes in network structure (i.e. 10 digit dialing)
- 1324 Miscellaneous (Commendations, callback request for information only)
- 1335 Customer request service guarantee (tech gave credit)
- 1336 Customer request service guarantee (tech did not give credit)
- 1380 CNA Report Cancel by customer

PERFORMANCE MEASUREMENTS

Appendix Three

Percentage of Missed Collocation Due Dates Damages and Assessments Methodology

The following methodology will apply in calculating Tier 1 liquidated damages and Tier 2 assessments for the percentage of missed collocation due dates measurement.

Tier 1:

1. The benchmark will be 95% of Collocations completed within the due date. For example, if a CLEC has 30 collocations complete in the study month, SWBT can miss two due dates and still be in compliance. In this case no damages would apply. If, three due dates out of 30, SWBT would be out of compliance. In this case, damages would be payable on the number of collocations required to be back within the 95% benchmark.
2. Damages are calculated based on the number of days that SWBT misses the due date using the per occurrence values in the MOU, multiplied by the number of days from completion to due date.
3. In order to determine which collocations to use in the damage calculation, the missed collocation due dates will be ranked based on the number of days missed from highest to lowest. SWBT will pay damages on the highest number of days missed until the number of collocations missed is within the benchmark. For example, in the example above, if the three misses had missed days of 20, 10 and three, SWBT would pay damages on 20 missed days.
4. The collocation measurement will be used in the determination of the "K" number of allowances. In addition, it may also be excluded as defined in the MOU in the order of progression also contained there. The number of underlying data points used for the purposes of determining the order of exclusion will be the total days late for collocation projects.
5. All collocation completions in a month will be considered for the calculation of liquidated damages.
6. The critical Z-value will not be subtracted from the benchmark to determine compliance.

Tier 2:

1. Assessments will be applicable, as described in the MOU, when the measurement has been out of compliance for three consecutive months for the aggregate of all CLEC collocations.
2. Compliance will be defined as described in the Tier 1 damages above.
3. If assessments are applicable, the rolling three month average for days missed will be used to calculate the total assessments payable to the Texas State Treasury.

PERFORMANCE MEASUREMENTS

Appendix Four

Jeopardy Codes and Reasons

Jeopardies Previously Referred to as Rejects

1P	Verify address or provide nearby TN
1P	Account already converted - send cancel
1P	Invalid CFA
1P	Invalid feature detail
1P	Invalid TN
1P	Invalid due date
1P	Duplicate LSR
1P	Account not eligible for conversion
1P	Invalid feature
1P	EU name and TN do not match
1P	Provide driving instructions
1P	Duplicate circuit ID
1P	Busy cable ID and channel pair

Facility

1A	Inter Office Facility Shortage
1D	No Loop Available
1P	There are No Facilities
1P	No Trunks Available
1Q	Assignment Problem
1Y	No Central Office Equipment Available

SWBT Other

1B	Scheduling / Workload
1F	NSP Missed Appointment
1L	Frame Due Time Can Not Be Met
1N	DD and Frame Due Time Can Not Be Met

CLEC / EU (Excluded)

1C	Customer (LSP) Not Ready
1E	End User Not Ready
1G	No Access to End User Prem
1H	Central Office Freeze
1J	Special Construction
1K	Natural Disaster (Flood, etc.)
1M	Requested DD is Less Than Published Interval

1P	No Access is Provided
1P	The Premises are Not Ready
1P	Please Send SUPP to Cancel PON
1P	Notification of New Due Date
1P	Field Visit Determined Address Invalid
1P	No Rep To Prev Jeop-PON Canceled
1P	There Is No Access
1P	Need to Obtain Right of Way
1R	Customer Could Not Be Reached At The Reach Number
1S	Building Not Ready, Customer Will Advise
1T	Pole at Trailer Site is Not Set
1W	Entrance Facilities Required
1X	Not Technically Feasible

Schedule E
Modified Z Test and K Table

Z-Test:

SWBT agrees with the following formulae for determining parity using Z-Test:

For Measurement results that are expressed as Averages or Means: $z = (\text{DIFF}) / \delta_{\text{DIFF}}$

Where;

$$\text{DIFF} = M_{\text{ILEC}} - M_{\text{CLEC}}$$

M_{ILEC} = ILEC Average

M_{CLEC} = CLEC Average

$$\delta_{\text{DIFF}} = \text{SQRT} [\delta^2_{\text{ILEC}} (1/n_{\text{CLEC}} + 1/n_{\text{ILEC}})]$$

δ^2_{ILEC} = Calculated variance for ILEC.

n_{ILEC} = number of observations or samples used in ILEC measurement

n_{CLEC} = number of observations or samples used in CLEC measurement

For Measurement results that are expressed as Percentages or Proportions:

Step 1:

$$\rho = \frac{(n_{\text{ILEC}} P_{\text{ILEC}} + n_{\text{CLEC}} P_{\text{CLEC}})}{n_{\text{ILEC}} + n_{\text{CLEC}}}$$

Step 2:

$$\sigma_{P_{\text{ILEC}} - P_{\text{CLEC}}} = \text{sqrt} [[\rho(1-\rho)]/n_{\text{ILEC}} + [\rho(1-\rho)]/n_{\text{CLEC}}]$$

Step 3:

$$Z = (P_{\text{ILEC}} - P_{\text{CLEC}}) / \sigma_{P_{\text{ILEC}} - P_{\text{CLEC}}}$$

Where: n = Number of Observations

P = Percentage or Proportion

For Measurement results that are expressed as Rates or Ratio:

$$z = (\text{DIFF}) / \delta_{\text{DIFF}}$$

Where;

$$\text{DIFF} = R_{\text{ILEC}} - R_{\text{CLEC}}$$

$$R_{\text{ILEC}} = \text{num}_{\text{ILEC}} / \text{denom}_{\text{ILEC}}$$

$$R_{\text{CLEC}} = \text{num}_{\text{CLEC}} / \text{denom}_{\text{CLEC}}$$

$$\delta_{\text{DIFF}} = \text{SQRT} [R_{\text{ILEC}} (1/\text{denom}_{\text{CLEC}} + 1/\text{denom}_{\text{ILEC}})]$$

$$R_{\text{pool}} = (\text{Num}_{\text{ILEC}} + \text{num}_{\text{CLEC}}) / (\text{denom}_{\text{ILEC}} + \text{denom}_{\text{CLEC}})$$

$$\delta_{\text{DIFF}} = \text{SQRT} [R_{\text{POOL}} (1/\text{denom}_{\text{CLEC}} + 1/\text{denom}_{\text{ILEC}})]$$

4.0 Qualifications to use Z-Test:

The proposed Z- tests are applicable to reported measurements that contain 30 or more data points.

In calculating the difference between the performances the formula proposed above applies when a larger CLEC value indicates a higher quality of performance. In cases where a smaller CLEC value indicates a higher quality of performance the order of subtraction should be reversed (i.e., $M_{CLEC} - M_{ILEC}$, $P_{CLEC} - P_{ILEC}$, $R_{CLEC} - R_{ILEC}$).

For measurements where the applicable performance criterion is a benchmark rather than parity performance compliance will be determined by setting the denominator of the Z-test formula as one in calculating the Z-statistic.

For measurements where the performance delivered to CLEC is compared to SWBT performance and for which the number of data points are 29 or less, SWBT agrees to application of the following alternatives for compliance.

4.1 Alternative 1:

For measurements that are expressed as averages, performance delivered to a CLEC for each observation shall not exceed the ILEC averages plus the applicable critical Z-value. If the CLEC's performance is outside the ILEC average plus the critical Z-value and it is the second consecutive month, SWBT can utilize the Z-test as applicable for data sets of 30 or greater data points or the permutation test to provide evidence of parity. If SWBT uses the Z-test for data sets under 30, the CLEC can independently perform the permutation test to validate SWBT's results. SWBT will supply all data required to perform the permutation test, including the complete ILEC and CLEC data sets for the measure, to CLEC upon request. The results of the permutation test will control over the results of the Z-test analysis as applicable for data sets 30 or greater.

For measurements that are expressed as percentages, the percentage for CLEC shall not exceed ILEC percentage plus the applicable critical Z-value. If the CLEC's performance is outside the ILEC percentage plus the critical Z-value and it is the second consecutive month, SWBT can utilize the Z-test as applicable for data sets of 30 or greater data points or the permutation test to provide evidence of parity. If SWBT uses the Z-test for data sets under 30, the CLEC can independently perform the permutation test to validate SWBT's results. SWBT will supply all data required to perform the permutation test, including the complete ILEC and CLEC data sets for the measure, to CLEC upon request. The results of the permutation test will control over the results of the Z-test analysis as applicable for data sets 30 or greater.

4.2 Alternative 2:

Permutation analysis will be applied to calculate the z-statistic using the following logic:

Choose a sufficiently large number T .

Pool and mix the CLEC and ILEC data sets.

Randomly subdivide the pooled data sets into two pools, one the same size as the original CLEC data set (n_{CLEC}) and one reflecting the remaining data points, (which is equal to the size of the original ILEC data set or n_{ILEC}).

Compute and store the Z-test score (Z_S) for this sample.

Repeat steps 3 and 4 for the remaining $T-1$ sample pairs to be analyzed. (If the number of possibilities is less than 1 million, include a programmatic check to prevent drawing the same pair of samples more than once).

Order the Z_S results computed and stored in step 4 from lowest to highest.

Compute the Z-test score for the original two data sets and find its rank in the ordering determined in step 6.

Repeat the steps 2-7 ten times and combine the results to determine $P = (\text{Summation of ranks in each of the 10 runs divided by } 10T)$.

Using a cumulative standard normal distribution table, find the value Z_A such that the probability (or cumulative area under the standard normal curve) is equal to P calculated in step 8.

Compare Z_A with the desired critical value as determined from the critical Z table. If $Z_A >$ the designated critical Z-value in the table, then the performance is non-compliant.

Critical Z - Statistic Table

Number of Performance Measures	K Values	Critical Z-value
1	0	1.65
2	0	1.96
3	0	2.12
4	0	2.23
5	0	2.32
6	0	2.39
7	0	2.44
8	1	1.69
9	1	1.74
10-19	1	1.79
20-29	2	1.73
30-39	3	1.68
40-49	3	1.81
50-59	4	1.75
60-69	5	1.7
70 - 79	6	1.68
80 - 89	6	1.74
90 - 99	7	1.71
100 - 109	8	1.68
110 - 119	9	1.7
120 - 139	10	1.72
140 - 159	12	1.68
160 - 179	13	1.69
180 - 199	14	1.7
200 - 249	17	1.7
250 - 299	20	1.7
300 - 399	26	1.7
400 - 499	32	1.7
500 - 599	38	1.72
600 - 699	44	1.72
700 - 799	49	1.73
800 - 899	55	1.75
900 - 999	60	1.77
1000 and above	Calculated for Type-1 Error Probability of 5%	Calculated for Type-1 Error Probability of 5%

Schedule F
SBC's Ex Parte Filing with FCC of 7/13/00

July 13, 2000

Mr. Lawrence Strickling
Chief, Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20054

Re: *Applications for Consent to Transfer Control of Licenses and Section 214 Authorizations from Ameritech Corporation, Transferor, to SBC Communications Inc., Transferee, CC Docket 98-141; ASD File No 99-49*

Dear Mr. Strickling:

On February 15, 2000, SBC Communications Inc. ("SBC") sought the Bureau's concurrence regarding SBC's interpretation of specific SBC/Ameritech merger conditions as applied to certain network equipment. Specifically, it is SBC's belief that the merger conditions authorize the SBC/Ameritech incumbent LECs to own combination POTS/ADSL plugs/cards located in remote terminals as well as optical concentration devices ("OCDs") located in central offices.

The Commission sought public comment on SBC's request, which resulted over the course of nearly five months in a substantial record, including numerous *ex parte* filings and presentations, reflecting the views of all interested parties. SBC continues to believe that its interpretation of the merger conditions is correct and that *no* waiver or modification of the merger conditions is necessary for the SBC/Ameritech incumbent LECs to own, install, and operate this equipment. The legal basis for our belief was set out particularly in SBC's March 10 Reply Comments and June 2 *ex parte* letter to Ms. Matthey.

It is imperative that the matter be resolved soon. When fully deployed, the \$6 billion Project Pronto initiative will improve the reliability of SBC's POTS networks while bringing xDSL service to 20 million customers – particularly residential customers – who cannot be served today. Any further delays will deny consumers who are not currently eligible for any xDSL service new, competitive alternatives to their cable TV company's broadband service, while preventing CLECs from using the Project Pronto architecture to offer xDSL services. In addition, SBC is now in the process of investing hundreds of millions of dollars to deploy new and upgraded remote terminals. That investment cannot be put to use while we wait for resolution of this regulatory issue. The delay in deploying remote terminals has already affected approximately 150,000 households. More than a half million households that could be served from remote terminals will be denied advanced service capabilities and competitive choice within the next several months if a decision is not forthcoming. The market is being further skewed in favor of cable modem providers with each passing day.

While SBC's request for an interpretation of the merger conditions was narrow in scope, many parties used the request as a vehicle to raise a host of industry-wide issues that SBC believes would more appropriately be considered, if at all, in a generic rulemaking proceeding. Nonetheless, SBC is prepared to make voluntary commitments addressing these issues in a good-faith effort to resolve commenting parties' stated concerns. Specifically, to facilitate expeditious resolution of this matter, SBC is prepared to make the commitments attached to this letter, subject to Commission determination that SBC's incumbent LECs may own and operate the POTS/ADSL remote terminal equipment and OCDs, or a waiver or modification of the merger conditions to permit this.

The commitments address several issues. First, some commenters have expressed a desire that equipment located in remote terminals provide additional features and functions to match the commenters' own

business plans. The proposed commitments set forth a process for discussing and evaluating commercial arrangements pertinent to deployment of such features and functions.

Second, some parties have questioned SBC's motives in deploying a next generation digital loop carrier ("NGDLC") architecture, suggesting that Project Pronto will involve widespread removal of existing copper facilities that competitors may want to use to provide their own advanced services. The proposed commitments address this concern by setting forth specific copper maintenance and replacement notification policies.

The proposed commitments additionally will provide the pro-competitive benefit of eliminating the need for carriers to deploy their own equipment at SBC's remote terminal sites, by requiring a new Broadband Service Offering that will be available to all affiliated and unaffiliated carriers on a nondiscriminatory basis and will be priced according to UNE pricing principles. To address the concerns of carriers that want to offer both voice and data services using NGDLC, the proposed commitments also include a Combined Voice/Data Service Offering (also priced under UNE pricing principles) that uses a single copper facility between the remote terminal and the customer's premises. The proposed commitments set forth specific performance measurements for both offerings so that nondiscriminatory provision of these services can be tracked.

Finally, for those carriers seeking to deploy their own equipment at remote terminal sites, the proposed commitments include provisions regarding the availability and provisioning of space within or adjacent to SBC's remote terminals. The proposed commitments provide for Special Construction Arrangements to meet carrier-specific space requirements and to provide access to copper facilities at remote terminal sites.

These new proposed commitments incorporate SBC's prior commitment to incur additional costs of at least \$350 million to facilitate use of the NGDLC equipment by other carriers. They reflect SBC's good-faith efforts to address legitimate questions and concerns raised by parties in this proceeding, without undermining the economic viability of Project Pronto or the competitive benefits of providing end users and other carriers access to NGDLC equipment at affordable prices. SBC urges that this matter be addressed expeditiously through an interpretation, waiver, or modification of the merger conditions, so that consumers and carriers can benefit from additional advanced telecommunications capabilities and increased competitive choice.

Sincerely,

cc: Ms. Carol Matthey
Mr. Anthony Dale
Ms. Dorothy Attwood
Mr. Jordan Goldstein
Ms. Sarah Whitesell
Ms. Rebecca Beynon
Mr. Kyle Dixon

SBC VOLUNTARY COMMITMENTS

Incumbent LECs' Ownership of Equipment to Provide Nondiscriminatory Wholesale Services to Advanced Services Providers

1. Notwithstanding Paragraph 3d or any other provision of the Merger Conditions, and subject to the limitations set forth herein, the SBC/Ameritech incumbent LECs may own, lease, deploy, install, maintain and/or operate: 1) facilities or network equipment, including integrated Advanced Services Equipment, Next Generation Digital Loop Carrier ("NGDLC") equipment and related equipment and software that support both POTS and xDSL services and are located in remote terminals; and 2) ATM switches/Optical Concentration Devices ("OCDs") installed in central offices that are used to provide advanced services wholesale service arrangements to affiliated and/or unaffiliated providers of Advanced Services on nondiscriminatory rates, terms, and conditions. These facilities and network equipment shall be used, in whole or in part, to provide the wholesale services herein and similar nondiscriminatory wholesale services that may be offered in the future. This paragraph shall not, however, authorize the SBC/Ameritech incumbent LECs to provide Advanced Services directly to retail end users.

2. Broadband Service Offering.

No later than September 1, 2000, the SBC/Ameritech incumbent LECs will offer all telecommunications carriers, including their separate Advanced Services affiliate(s), nondiscriminatory access to a combined wholesale broadband service where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services. The broadband service shall utilize a combined network arrangement consisting of: copper facilities from the NGDLC device deployed in remote terminals sites (includes CEVs, huts, and cabinets) to the end user location; a permanent virtual circuit that consists of ATM data transported over a common OC-3c fiber facility from the NGDLC in the remote terminal terminating on the central office fiber distribution frame and delivered to a leased affiliated or unaffiliated telecommunications carrier port on the SBC/Ameritech incumbent LEC's OCD in the serving wire center; and a port on the SBC incumbent LEC's OCD with associated cross-connects to extend the port to a point of affiliated or unaffiliated telecommunications carrier virtual or physical collocation.

The rates, terms and conditions of this end-to-end wholesale broadband service will be nondiscriminatory and such service will be priced in each state in accordance with the pricing methodology then applicable to unbundled network elements under Sections 251(c)(3) and 252(d)(1) of the Communications Act, except that the service will not be subject to geographic deaveraging. SBC will establish the performance measurements set out in Attachment A within 120 days of service implementation to track the nondiscriminatory provision of such wholesale broadband service.

3. Combined Voice/Data Service Offering.

Within 90 days of the Commission's concurrence with SBC/Ameritech's position on ownership issues pending before the Commission, SBC's incumbent LECs will offer to all telecommunications carriers, including their separate Advanced Services Affiliates, a combined voice and data service offering where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services. This offering will utilize an underlying voice loop provisioned over NGDLC delivered to the Main Distribution Frame ("MDF"). Use of this element plus the existing fiber feeder and OCD port elements (to provision the high frequency portion of the loop) would be offered to provide a combined voice and data solution that allows a telecommunications carrier collocated in the SBC/Ameritech incumbent LEC's serving central office to provide voice and data services via a single copper facility from the remote terminal to the customer premises.

The rates, terms and conditions of this combined voice and data service will be nondiscriminatory and such service will be priced in each state in accordance with the pricing methodology then applicable to unbundled network elements under Sections 251(c)(3) and 252(d)(1) of the Communications Act, except that the service will not be subject to geographic deaveraging. SBC will establish the performance

measurements set out in Attachment A within 120 days of service implementation to track the nondiscriminatory provision of such wholesale broadband service.

4. **Features and Functions.**

(a) **Existing Features and Functions.** Upon request and except as described below, SBC/Ameritech incumbent LECs will make available to all telecommunications carriers (including SBC/Ameritech's separate Advanced Services affiliate(s)) all technically feasible Advanced Services features and functions of equipment (e.g., an ADLU card) installed in remote terminals where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services.

The availability of such existing features and functions is subject to the factors specified in Paragraph 8 below and a determination by the SBC/Ameritech incumbent LECs, after consultation with the affected telecommunications carriers, that such features and functions would not reduce the capacity of the remote terminal so as to render the remote terminal unable to meet the forecasted demand for SBC/Ameritech's and unaffiliated telecommunications carriers' POTS and advanced services. Rates, terms, and conditions for such features and functions will be nondiscriminatory.

Specifically, SBC/Ameritech will make available for deployment for use by affiliated and unaffiliated advanced service providers: two virtual path circuits per end user and CBR Class of Service (CoS) for xDSL on a Remote Terminal per Remote Terminal basis (if xDSL-capable) starting within six months of the Commission's concurrence with SBC/Ameritech's position on the ownership issues pending before the Commission, consistent with this paragraph and subject to the factors specified in Paragraph 8 below.

(b) **Future Features and Functions.** As to xDSL features and functions that vendors may develop in the future for use on SBC/Ameritech equipment deployed in remote terminals, the SBC incumbent LECs will evaluate and discuss with interested telecommunications carriers in collaborative sessions described in Paragraph 8 below such features or functions, including in response to specific requests from telecommunications carriers, to determine whether there is a practical and technically feasible means to deploy such features and functions where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services.

The availability of such future features and functions will be subject to factors listed in Paragraph 8 below. Rates, terms, and conditions for deployment of such future features and functions will be nondiscriminatory and may include terms for testing, technical and market trials, and demand forecasts and commitments. Such negotiations shall be consistent with the principle that SBC/Ameritech seeks to optimize the use of its network by SBC/Ameritech and unaffiliated telecommunications carriers and supports the development of new xDSL features and functions. Deployment will be subject to a determination by the SBC/Ameritech incumbent LECs, after consultation with affected carriers, that such features and functions would not reduce the capacity of the remote terminal so as to render the remote terminal unable to meet the forecasted demand for SBC/Ameritech's and unaffiliated telecommunications carriers' POTS and advanced services.

Specifically, SBC/Ameritech will make G.lite available for deployment for use by affiliated and unaffiliated advanced services providers, on a remote terminal by remote terminal basis (if xDSL-capable) starting within six months after development and commercial availability by its vendors and consistent with this paragraph and subject to the factors listed in Paragraph 8 below. All other future-developed features and functions such as SHDSL and other ATM qualities of service (nrt-VBR and rt-VBR) will be considered within the context of collaborative sessions described in Paragraph 8.

When making purchasing decisions with respect to future xDSL features and functions, SBC/Ameritech shall evaluate both retail and wholesale customer needs.

5. **Provision of Additional Space in or Adjacent to Remote Terminals.**

(a) **Existing Remote Terminals.** In existing remote terminals where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services, the SBC/Ameritech incumbent LECs will provide collocation consistent with environmental requirements (including power and heat dissipation) and in accordance with Commission rules, except that the SBC/Ameritech incumbent LECs will, where available, make space available in increments as small as a single shelf of equipment. At existing remote terminals where space is not available, no later than September 1, 2000, the SBC/Ameritech incumbent LECs will offer a Special Construction Arrangement ("SCA") process described below in response to a telecommunications carrier's request for space.

(b) **Future-Deployed Remote Terminals**

(b)(1) **Future-Deployed Huts and CEVs.** As to future-deployed SBC/Ameritech huts and CEVs using a NGDLC architecture that supports both POTS and xDSL services, after September 1, 2000, the SBC/Ameritech incumbent LECs will deploy these structures (which generally serve 2,000 or more lines) so that approximately 20% of the space that can be used to install equipment in those structures for telecommunications carriers will be made available to all telecommunications carriers under the Commission's collocation rules without the need for a SCA.

(b)(2) **Future-Deployed Cabinets.** As to future-deployed SBC/Ameritech cabinets using a NGDLC architecture that supports both POTS and xDSL services, no later than September 1, 2000, the SBC/Ameritech incumbent LEC will offer a SCA process described below in response to a telecommunications carrier's request for space at a new cabinet site. (Cabinets generally serve fewer than 2,000 lines.) In response to a SCA and consistent with its terms and conditions, the SBC incumbent LECs will deploy the new cabinet so that approximately 15% of the space that can be used to install equipment in such cabinet will be made available to all telecommunications carriers, or at the discretion of the SBC/Ameritech incumbent LEC, otherwise make access arrangements available using an adjacent cabinet structure. Requesting carriers will pay their proportionate share of the actual costs incurred by the SBC/Ameritech incumbent LECs for preparing and making this space available to those carriers. Costs calculated by SBC/Ameritech in accordance with the costing procedures set forth in Part 64 of the Commission's rules shall be presumed to satisfy the actual cost requirement as used in paragraph 5. For all future-deployed cabinets using a NGDLC architecture, the SBC/Ameritech incumbent LECs will pre-plan those remote terminal sites to accommodate a future adjacent structure(s).

(c) **Special Construction Arrangement - Structures.** No later than September 1, 2000, SBC/Ameritech will establish a SCA process for processing a telecommunications carrier's request, including the request of a separate Advanced Services affiliate, for space to install the carrier's owned or leased equipment either in an existing or future deployed remote terminal or, in a newly deployed adjacent cabinet structure.

The following general terms shall govern the SCA process, which shall be made available for remote terminals where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services: 1) in response to a SCA, the SBC/Ameritech incumbent LEC has the discretion of installing a larger cabinet with regard to future-deployed remote terminals, enlarging existing remote terminals, or in either case making available an adjacent cabinet structure; 2) a telecommunications carrier requesting a SCA for a particular site shall pay all of the actual construction costs, including materials, labor, and other related costs (e.g. power and cooling, including the initial and ongoing costs to provide such power and cooling) incurred in providing such additional space in either an expanded or adjacent cabinet structure; 3) a telecommunications carrier requesting a SCA shall pay an application fee that reflects SBC/Ameritech's actual costs; 4) a telecommunications carrier requesting a SCA shall provide a down payment in an amount not less than 50% of the total estimated construction costs after the estimate has been accepted by the telecommunications carrier and before actual construction begins, with the balance payable upon completion; 5) if more than one telecommunications carrier requests additional space or adjacent cabinet structure at a given remote terminal site, costs of construction shall be allocated among the requesting telecommunications carriers in proportion to the amount of space or cabinet structure that each has

requested; 6) the telecommunications carrier(s) who pay for the construction and development of such adjacent cabinet structure will own the structure, except that the issue of ownership may be negotiated between the SBC/Ameritech incumbent LEC and the telecommunications carrier(s) on a site-by-site basis; 7) regardless of which entity owns the adjacent structure, the SBC/Ameritech incumbent LECs will offer to manage adjacent cabinet structures subject to reaching an agreement on acceptable terms and conditions; 8) the SCA must be submitted at least 90 days before the requested larger cabinet or adjacent cabinet structure is to be installed; 9) the rates, terms, and conditions of SCAs shall be made available to all telecommunications carriers on a nondiscriminatory basis, provided that implementation of the SCA is technically feasible and existing POTS and advanced services provided by SBC/Ameritech and/or other telecommunications carriers will not be adversely affected by the SCA arrangement.

(d) **Access to Copper Subloop and Dark Fiber and Associated SCA.** No later than September 1, 2000, in situations where SBC/Ameritech deploys a NGDLC architecture that supports both POTS and xDSL services, the SBC/Ameritech incumbent LECs shall provide, on a case-by-case basis, a SCA process available to a requesting telecommunications carriers, including their separate Advanced Services affiliate(s), for access to the copper subloop for the purpose of enabling the requesting carrier to connect its equipment at a remote terminal site, including an adjacent cabinet structure, with applicable copper extending to the subtending Service Area Interface(s) ("SAI"). The following general terms shall govern the SCA for access to the copper subloop and dark fiber: 1) the SBC/Ameritech incumbent LECs will either use existing copper or construct new copper facilities from the SAI(s) to the telecommunications carrier in or at an remote terminal and/or construct an engineering controlled splice (which shall be owned by the SBC/Ameritech incumbent LECs) at the remote terminal site; 2) a telecommunications carrier requesting such a SCA shall pay an application fee that reflects SBC/Ameritech's actual costs; 3) a telecommunications carrier requesting a SCA shall provide a down payment of not less than 50% of the total estimated construction costs and related provisioning costs after an estimate has been accepted by the carrier and before construction begins, with the balance payable upon completion; 4) a telecommunications carrier requesting such a SCA shall pay all of the actual construction, labor, materials and related provisioning costs on a time and materials basis; 5) if more than one or a subsequent telecommunications carrier obtains space in expanded remote terminals or adjacent structures and interconnects with the new copper interface point at the remote terminal, the initial telecommunications carrier which incurred the costs of construction of the engineering controlled splice and/or additional copper/fiber shall be reimbursed those costs in equal proportion to the space or lines used by the requesting carriers; 6) SBC/Ameritech will require a separate SCA for each remote terminal site; 7) the SCA must be submitted at least 90 days before access to the copper subloop or dark fiber is to be provisioned; and 8) the terms and conditions of such a SCA shall not discriminate among unaffiliated telecommunications carriers or SBC/Ameritech's separate Advanced Services affiliates.

Where SBC/Ameritech deploys new fiber feeder facilities to support a NGDLC architecture that supports both POTS and xDSL services and in response to a completed SCA, the SBC/Ameritech incumbent LECs will terminate available spare dark fiber for telecommunications carrier(s) having equipment located at such remote terminal sites or adjacent cabinet structures consistent with applicable Commission rules.

(e) **Preservation of Existing Services.** Initiatives undertaken pursuant to these provisions are subject to developing procedures such that SBC/Ameritech and other telecommunications carriers' existing POTS and Advanced Services and underlying network capacity are not adversely affected.

(f) **Easements and Rights-of-Way.** The availability of space in either existing, expanded or adjacent cabinet structures at remote terminal locations is subject to the availability and requirements of private easements and/or public right-of-way obligations. Telecommunications carriers are responsible for obtaining necessary easements and rights-of-way and associated fees or obligations for placing equipment, facilities, and structures. SBC/Ameritech will cooperate in good faith with the telecommunications carrier to facilitate obtaining all such required permissions.

6. **Central Office OCD Collocation.**

Upon request from a telecommunications carrier, SBC will provide space for telecommunications carriers to collocate their own OCDs or functionally equivalent equipment used to provide Advanced Services, consistent with environmental (including power and heat dissipation) requirements in accordance with the Commission's collocation rules.

7. **Copper Maintenance and Notification.**

Given that SBC/Ameritech's deployment of NGDLC architecture in remote terminals will result in a fiber overlay network, SBC/Ameritech has no current plans or plans under development to retire mainframe terminated copper facilities related to that deployment. SBC/Ameritech has the right to manage its network facilities, including determining whether a copper facility is providing acceptable levels of service and can be economically maintained. SBC/Ameritech will continue to follow its established copper retirement policy and, as such, will consider the factors including the following before it will retire a mainframe terminated copper facility between the central office and the end user's premises: (1) whether the cost to maintain the copper facility for an acceptable level of service is greater than the cost to replace it with fiber and associated electronics; (2) whether public requirements force facility relocation; (3) whether all ducts and manholes are blocked and more network capacity is required on a given route; (4) whether a copper feeder cable is underutilized and the cost to maintain the copper is greater than fiber and associated electronics replacement cost; or (5) Acts of God or catastrophic failure. When making the determination whether to retire a copper facility thereof between the central office and the end user's premises, SBC/Ameritech will not give weight to whether the telecommunications carrier(s) using the copper (or that wish to use the copper) are affiliated or unaffiliated with SBC/Ameritech. Where SBC/Ameritech deploys new fiber feeder facilities to support a NGDLC architecture that supports both POTS and xDSL services and SBC/Ameritech decides to retire copper related to that deployment, SBC/Ameritech will provide via an Internet website posting to local service carriers operating in SBC/Ameritech states, six months notice (with the exception of unexpected service outages and Acts of God) of any retirement of copper facilities terminated at the central office Main Distribution Frame. SBC/Ameritech shall offer to sell (except when ducts are blocked) such facilities that are to be retired on an "as is" basis at market-based prices to unaffiliated parties. The offer to sell such facilities need not be made on less than a sheath basis and is subject to the purchaser complying with any pole attachment, private easement, and public rights-of-way requirements. The purchaser of the copper facility also will be responsible for ongoing maintenance of the facility and resolving associated issues with other carriers that may utilize that cable.

The application of the above described copper retirement policy during the next 3 years will result in the retirement of no more than 5% of SBC/Ameritech's incumbent LECs' total mainframe terminated copper facilities in service as of September 1, 2000.

8. **Industry Collaborative Sessions.**

No later than September 1, 2000, SBC/Ameritech incumbent LECs shall begin hosting collaborative sessions with all interested telecommunications carriers, including its separate Advanced Services affiliate(s), vendors, and other members of the telecommunications industry to address operational and technical issues regarding access to NGDLC remote terminals and new types of xDSL features and functions that may be provided via NGDLC. Any transcripts and summaries of action items that may result from such sessions will be made publicly available. Provided, however, that collaborative sessions need not be held or continued on an issue in the event that substantially the same issue is the subject of a pending or completed Commission rulemaking proceeding.

During such collaborative sessions the following types of issues will be addressed regarding features and functions that are requested to be deployed by the SBC/Ameritech incumbent LECs: technical and operational feasibility; commercial arrangements pertinent to the deployment of such features and functions and how those costs (e.g., costs of procuring, developing, provisioning, deploying and maintaining such features and functions) will be recovered; whether technical, operations support systems

and operational trials will be needed and how they will be conducted; and whether such features and functions will reduce the capacity of remote terminals to meet the forecasted demand for advanced services and POTS. SBC/Ameritech will approach such discussions from the presumption that it seeks to optimize the use of its network by affiliated and unaffiliated carriers and support the development of new xDSL features and functions.

Within these collaborative sessions, SBC/Ameritech will follow a process that conforms to the following framework to assess telecommunications carriers' requests and to make decisions on which requests will ultimately result in service deployment:

(a) **Customer-specific requests.** Under this process, the telecommunications carrier will submit a sufficiently detailed request for the service/functionality that it wants SBC/Ameritech to deploy. This request shall include desired network and operations functionality, service quality requirements, scope of deployment, and demand forecasts/commitments. SBC/Ameritech will develop a detailed responsive quote. The SBC/Ameritech quote will identify the technical feasibility of providing the desired service/functionality, pricing, timing of delivery and other pertinent attributes of the offering that SBC/Ameritech is able to provide in response to the customer's request.

(b) **General offerings.** SBC will establish a standing Telecommunications Carrier Product Forum to facilitate regular, ongoing customer-supplier dialogue on development and deployment of new Advanced Services/functionalities using NGDLC equipment. This forum will operate on a quarterly cycle and will have both SBC/Ameritech product and technical representation, as well as equipment vendor representation as needed, in addition to telecommunications carriers participation.

SBC/Ameritech representative(s) will act as Chair of the forum and of a steering committee consisting of a single representative and alternate from each interested telecommunications carrier (or a representative of a group of carriers) actively using wholesale broadband and/or combined voice/data services deployed via NGDLC architecture. In addition, there shall be two standing subcommittees with representation from SBC/Ameritech and interested telecommunications carriers actively using wholesale broadband/or combined voice/data services deployed via NGDLC architecture: (1) Service Definition and (2) Operations.

The Service Definition Subcommittee's responsibility will include identification of detailed service requirements including desired network and operations functionality, service quality requirements, scope of deployment, and demand forecasts. The Operations Subcommittee's responsibility will include organization, planning and execution of pre-deployment trials as well as early deployment process improvement recommendations. The role of forum leadership will include formalization of service definition and commitment to demand forecasts, plus prioritization of telecommunications carrier service/functionality requests, and service deployment business cases.

9. **Advanced Services Applicability.**

These provisions apply in the context of Advanced Services and will remain in effect so long as SBC/Ameritech is required to provide Advanced Services through a separate Advanced Services affiliate in the relevant state under Paragraph 12 of the Merger Conditions.

10. **Enforcement.**

These provisions are subject to the enforcement provisions of Section XXVIII of the Merger Conditions.

Attachment A

Performance Measurements

The following performance measurements will be applicable to the new broadband service and combined voice/data offerings. However, as these measures have been identified prior to implementation of the services and various regulatory bodies will have input, these measures are subject to possible modification.

SWBT, Ameritech and SNET Performance Measurements

OSS

1 - % Firm Order Confirmations (FOC) Received Within "X" Hours

Provisioning

4c - SBC Caused Missed Due Dates

5c - % Installation Trouble Reports within 30 days

8 - Average Installation Interval

Maintenance

11c - % Repeat Reports

12c - Mean Time to Restore

13c - Trouble Report Rate

Pacific Bell Performance Measurements

OSS

1 - Average Firm Order Confirmations (FOC) Notice Interval

Provisioning

4c - Percent of Due Dates Missed

5c - Percentage Troubles In 30 Days For New Orders

8 - Average Completed Interval

Maintenance

11c - Frequency of Repeat Troubles in 30 Day Period

12c - Average Time to Restore

13c - Customer Trouble Report Rate

August 2, 2000

Ex Parte Submission

Magalie Roman Salas, Esq.
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: *Applications for Consent to the Transfer of Control of Licenses and Section 214 Authorizations from Ameritech Corporation, Transferor, to SBC Communications Inc., Transferee*, CC Docket No. 98-141; ASD File No. 99-49

Dear Ms. Salas:

On Tuesday, August 1, Michael Turner, Paul Mancini, Marian Dyer, James Smith, Austin Schlick, and I on behalf of SBC, met with Dorothy Attwood, Carol Matthey, Michelle Carey, Anthony Dale, and Gerald Carlson of the Common Carrier Bureau to discuss SBC's proposed voluntary commitments relating to ownership of combination plugs/cards and OCDs.

At the request of Commission staff, SBC is filing for the public record the accompanying revised version of its proposed commitments, which was generally discussed at the August 1 meeting. In addition to typographical and clarifying changes, the revised commitments address many of the interested parties' comments on SBC's July 13, 2000 draft. Significant changes include the following:

- Paragraphs 2 and 3 now make explicit the obligation of the SBC/Ameritech incumbent LECs to provide nondiscriminatory access to the SBC/Ameritech incumbent LECs' interfaces, processes, and procedures used to order the new broadband service and combined voice and data service.
- Paragraphs 2 and 3 make clear that when a retail customer previously served by SBC/Ameritech incumbent LEC mainframe-terminated copper facilities subscribes to a retail service provisioned via the SBC/Ameritech broadband service or combined voice and data service, but the customer subsequently elects to receive Advanced Services from another carrier, upon request of that carrier, the customer will be reconnected to existing central office mainframe-terminated copper facilities.
- To facilitate identification of new features and functions, Paragraph 4(a) now provides that SBC/Ameritech will post on an Internet website its NGDLC equipment vendors' official descriptions of their equipment's capabilities. Paragraphs 4(a) and 4(b) further provide that SBC/Ameritech's rates for new features and functions will be just and reasonable.
- In Paragraph 5, the procedures surrounding Special Construction Arrangements to provide additional space in or adjacent to SBC/Ameritech remote terminals have been clarified, and those arrangements have been made subject to applicable state tariffs.
- With respect to retirement of existing copper facilities, Paragraph 7 now provides that copper made available for sale will be offered at a price that is set at the higher of 1) the net book value of such facilities as determined by Part 32 of the Commission's rules or 2) a competitive bid if more than one carrier is interested in acquiring the copper facilities. In addition, SBC is now proposing to commit that (except for Acts of God) no mainframe-terminated copper facilities overlaid by Project Pronto will be retired prior to September 1,

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2001. This one-year freeze is in addition to the three-year cap on copper retirement described in the July 13 commitments.

- Paragraph 8 no longer calls for removing issues relating to access to NGDLC equipment from the collaborative process where such issues are before the Commission in a rulemaking proceeding.

SBC believes that these changes to the July 13 commitments address all reasonable concerns voiced by commenters, and should allow the Commission to act expeditiously on this matter.

Also attached for filing is a redlined version showing changes from the July 13, 2000 draft. An additional copy of this submission is enclosed as well. Please let me know if you have any questions.

Sincerely,

Priscilla Hill-Ardoin

cc: Ms. Attwood
Ms. Matthey
Ms. Carey
Mr. Dale
Mr. Carlson
Mr. Goldstein
Ms. Whitesell
Ms. Beynon
Mr. Dixon

SBC VOLUNTARY COMMITMENTS

August 2, 2000

Incumbent LECs' Ownership of Equipment to Provide Nondiscriminatory Wholesale Services to Advanced Services Providers

1. Notwithstanding Paragraph 3d or any other provision of the SBC/Ameritech Merger Conditions, and subject to the limitations set forth herein, the SBC/Ameritech incumbent LECs may own, lease, deploy, install, maintain and/or operate: 1) facilities or network equipment, including integrated Advanced Services Equipment, Next Generation Digital Loop Carrier ("NGDLC") equipment and related equipment and software that support both POTS and xDSL services and are located in remote terminals; and 2) ATM switches/Optical Concentration Devices ("OCDs") installed in central offices that are used to provide wholesale Advanced Services arrangements to affiliated and/or unaffiliated providers of Advanced Services on nondiscriminatory rates, terms, and conditions. These facilities and network equipment shall be used, in whole or in part, to provide the wholesale Advanced Services described herein and similar nondiscriminatory wholesale Advanced Services that may be offered in the future. This paragraph shall not, however, authorize the SBC/Ameritech incumbent LECs to provide retail end users with Advanced Services that the SBC/Ameritech incumbent LECs are otherwise prohibited from providing under the Merger Conditions.

2. Broadband Service Offering.

No later than September 15, 2000, the SBC/Ameritech incumbent LECs will offer all telecommunications carriers, including their separate Advanced Services affiliate(s), nondiscriminatory access to a combined wholesale broadband service where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services. The broadband service shall utilize a combined network arrangement consisting of: copper facilities from the NGDLC device deployed in remote terminals sites (includes CEVs, huts, and cabinets) to the end user location; a permanent virtual circuit that consists of ATM data transported over a common OC-3c fiber facility from the NGDLC in the remote terminal terminating on the central office fiber distribution frame and delivered to a leased affiliated or unaffiliated telecommunications carrier port on the SBC/Ameritech incumbent LEC's OCD in the serving wire center; and a port on the SBC incumbent LEC's OCD with associated cross-connects to extend the port to a point of affiliated or unaffiliated telecommunications carrier virtual or physical collocation.

The rates, terms and conditions of this end-to-end wholesale broadband service will be nondiscriminatory and such service will be priced in each state in accordance with the pricing methodology then applicable to unbundled network elements under Sections 251(c)(3) and 252(d)(1) of the Communications Act, except that the service will not be subject to geographic deaveraging. Rates charged for the broadband service will be just and reasonable. SBC will establish the performance measurements set out in Attachment A within 120 days of service implementation to track the nondiscriminatory provision of such wholesale broadband service.

In accordance with Section I.4(f) of the Merger Conditions, the SBC/Ameritech incumbent LEC must permit unaffiliated telecommunications carriers to order the broadband service offering under the same rates, terms, and conditions, and to utilize the same ordering interfaces, processes, and procedures as are made available to the separate Advanced Services Affiliates. The SBC/Ameritech incumbent LECs have and will continue to provide the SBC Advanced Services Affiliates and unaffiliated telecommunications carriers field by field usage rules, documentation, technical requirements and parameters that can be used by those carriers to interface with the SBC/Ameritech incumbent LEC ordering interfaces.

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Where a retail customer previously served by SBC/Ameritech mainframe terminated copper facilities from the central office subscribes to the broadband service and subsequently elects to receive advanced services from another carrier, upon request of that carrier, the customer will be reconnected to existing central office mainframe terminated copper facilities.

3. **Combined Voice/Data Service Offering.**

Within 90 days of the Commission's concurrence with SBC/Ameritech's position on ownership issues described in Paragraph 1 above, SBC's incumbent LECs will offer to all telecommunications carriers, including their separate Advanced Services Affiliates, a combined voice and data service offering where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services. This offering will utilize an underlying voice loop provisioned over NGDLC delivered to the Main Distribution Frame ("MDF" or "mainframe"). Use of this element plus the existing fiber feeder and OCD port elements (to provision the high frequency portion of the loop) would be offered to provide a combined voice and data solution that allows a telecommunications carrier collocated in the SBC/Ameritech incumbent LEC's serving central office to provide voice and data services via a single copper facility from the remote terminal to the customer premises.

The rates, terms and conditions of this combined voice and data service will be nondiscriminatory and such service will be priced in each state in accordance with the pricing methodology then applicable to unbundled network elements under Sections 251(c)(3) and 252(d)(1) of the Communications Act, except that the service will not be subject to geographic deaveraging. Rates charged for the combined voice and data service offering will be just and reasonable. SBC will establish the performance measurements set out in Attachment A within 120 days of service implementation to track the nondiscriminatory provision of such wholesale broadband service.

In accordance with Section I.4(f) of the Merger Conditions, the SBC/Ameritech incumbent LECs must permit unaffiliated telecommunications carriers to order the combined voice and data service offering under the same rates, terms, and conditions, and to utilize the same ordering interfaces, processes, and procedures as are made available to the SBC Advanced Services Affiliates. The SBC/Ameritech incumbent LECs have and will continue to provide the SBC Advanced Services Affiliates and unaffiliated telecommunications carriers field by field usage rules, documentation, technical requirements and parameters that can be used by those carriers to interface with the SBC/Ameritech incumbent LEC ordering interfaces.

Where a retail customer previously served by SBC/Ameritech incumbent LEC mainframe terminated copper facilities from the central office subscribes to the combined voice and data service and subsequently elects to receive advanced services from another carrier, upon request of that carrier, the customer will be reconnected to existing central office mainframe terminated copper facilities.

4. **Features and Functions.**

(a) **Existing Features and Functions.** Upon request and except as described below, SBC/Ameritech incumbent LECs will make available to all telecommunications carriers (including SBC/Ameritech's separate Advanced Services affiliate(s)) all technically feasible Advanced Services features and functions of equipment (e.g., an ADLU card) installed in remote terminals where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services.

The SBC/Ameritech incumbent LEC will provide via an Internet website posting its vendor's NGDLC software and hardware release specifications. The availability of existing features and functions is subject to the factors specified in Paragraph 8 below and a determination by the SBC/Ameritech incumbent LECs, after consultation with the affected telecommunications carriers, that such features and functions would not reduce the capacity of the remote terminal so as to render the remote terminal unable to meet the forecasted demand for SBC/Ameritech's and unaffiliated telecommunications carriers' POTS

and advanced services. Rates, terms, and conditions for such features and functions will be nondiscriminatory, and rates will be just and reasonable.

Specifically, the SBC/Ameritech incumbent LEC will make available for deployment for use by affiliated and unaffiliated advanced service providers: two virtual path circuits per end user and CBR Class of Service (CoS) for xDSL on a Remote Terminal per Remote Terminal basis (if xDSL-capable) starting within six months of the Commission's concurrence with SBC/Ameritech's position on the ownership issues described in Paragraph 1 above, consistent with this paragraph and subject to the factors specified in Paragraph 8 below.

(b) **Future Features and Functions.** As to xDSL features and functions that vendors may develop in the future for use on SBC/Ameritech incumbent LEC equipment deployed in remote terminals, the SBC incumbent LECs will evaluate and discuss with interested telecommunications carriers in collaborative sessions described in Paragraph 8 below such features or functions, including in response to specific requests from telecommunications carriers, to determine whether there is a practical and technically feasible means to deploy such features and functions where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services.

The availability of such future features and functions will be subject to factors listed in Paragraph 8 below. Rates of such future features and functions will be just and reasonable and rates, terms, and conditions for deployment of such future features and functions will be nondiscriminatory and may include terms for testing, technical and market trials, and demand forecasts and commitments. Such negotiations shall be consistent with the principle that SBC/Ameritech seeks to optimize the use of its network by SBC/Ameritech and unaffiliated telecommunications carriers and supports the development of new xDSL features and functions. Deployment will be subject to a determination by the SBC/Ameritech incumbent LECs, after consultation with affected carriers, that such features and functions would not reduce the capacity of the remote terminal so as to render the remote terminal unable to meet the forecasted demand for SBC/Ameritech's and unaffiliated telecommunications carriers' POTS and Advanced Services.

Specifically, SBC/Ameritech will make G.lite available for deployment for use by affiliated and unaffiliated Advanced Services providers, on a remote terminal by remote terminal basis (if xDSL-capable) starting within six months after development and commercial availability by its vendors, consistent with this Paragraph and subject to the factors listed in Paragraph 8 below. All other future-developed features and functions such as SHDSL and other ATM qualities of service (nrt-VBR and rt-VBR) will be considered within the context of collaborative sessions described in Paragraph 8.

When making purchasing decisions with respect to future xDSL features and functions, SBC/Ameritech shall evaluate both retail and wholesale customer needs.

5. **Provision of Additional Space in or Adjacent to Remote Terminals.**

(a) **Existing Remote Terminals.** In existing remote terminals where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services, the SBC/Ameritech incumbent LECs will provide collocation in accordance with Commission rules, including requirements applicable to safety, power and heat dissipation, except that the SBC/Ameritech incumbent LECs will, where available, make space available in increments as small as a single shelf of equipment. At existing remote terminals where space is not available, no later than September 15, 2000, the SBC/Ameritech incumbent LECs will offer a Special Construction Arrangement ("SCA") process described below in response to a telecommunications carrier's request for space.

(b) Future-Deployed Remote Terminals

(b)(1) **Future-Deployed Huts and CEVs.** As to future-deployed SBC/Ameritech incumbent LEC huts and CEVs using a NGDLC architecture that supports both POTS and xDSL services, after September 15, 2000, the SBC/Ameritech incumbent LECs will deploy these structures (which generally serve 2,000 or more lines) so that approximately 20% of the space that can be used to install equipment in those structures for telecommunications carriers will be made available to all telecommunications carriers under the Commission's collocation rules without the need for a SCA.

(b)(2) **Future-Deployed Cabinets.** As to future-deployed SBC/Ameritech incumbent LEC cabinets using a NGDLC architecture that supports both POTS and xDSL services, no later than September 15, 2000, the SBC/Ameritech incumbent LEC will offer a SCA process described below in response to a telecommunications carrier's request for space at a new cabinet site. (Cabinets generally serve fewer than 2,000 lines.) In response to a SCA and consistent with its terms and conditions, the SBC incumbent LECs will deploy the new cabinet so that approximately 15% of the space that can be used to install equipment in such cabinet will be made available to all telecommunications carriers, or at the discretion of the SBC/Ameritech incumbent LEC, otherwise make access arrangements available using an adjacent cabinet structure. Requesting carriers will pay their proportionate share of the actual costs incurred by the SBC/Ameritech incumbent LECs for preparing and making this space available to those carriers. Costs calculated by SBC/Ameritech in accordance with the costing procedures set forth in Part 64 of the Commission's rules shall be presumed to satisfy the actual cost requirement as used in Paragraph 5. For all future-deployed cabinets using a NGDLC architecture, the SBC/Ameritech incumbent LECs will pre-plan those remote terminal sites to accommodate a future adjacent structure(s).

(c) **Special Construction Arrangement - Structures.** No later than September 15, 2000, SBC/Ameritech will establish a SCA process for processing a telecommunications carrier's request, including the request of a separate Advanced Services affiliate, for space to install the carrier's owned or leased equipment either in an existing or future deployed remote terminal or, in a newly deployed adjacent cabinet structure.

Except as provided below, the following general terms shall govern the SCA process, which shall be made available for remote terminals where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services: 1) in response to a SCA, the SBC/Ameritech incumbent LEC has the discretion to install a larger cabinet with regard to future-deployed remote terminals, to enlarge existing remote terminals, or in either case to make available an adjacent cabinet structure; 2) a telecommunications carrier requesting a SCA for a particular site shall pay all of the actual construction costs, including materials, labor, and other related costs (e.g. power and cooling, including the initial and ongoing costs to provide such power and cooling) incurred in providing such additional space in either an expanded or adjacent cabinet structure; 3) a telecommunications carrier requesting a SCA shall pay an application fee that reflects SBC/Ameritech's actual costs; 4) a telecommunications carrier requesting a SCA shall provide a down payment in an amount not less than 50% of the total estimated construction costs after the estimate has been accepted by the telecommunications carrier and before actual construction begins, with the balance payable upon completion; 5) if more than one telecommunications carrier requests additional space or adjacent cabinet structure at a given remote terminal site, costs of construction shall be allocated among the requesting telecommunications carriers in proportion to the amount of space or cabinet structure that each has requested; 6) the telecommunications carrier(s) who pay for the construction and development of such adjacent cabinet structure will own the structure, except that the issue of ownership may be negotiated between the SBC/Ameritech incumbent LEC and the telecommunications carrier(s) on a site-by-site basis; 7) regardless of which entity owns the adjacent structure, the SBC/Ameritech incumbent LECs will offer to manage adjacent cabinet structures subject to reaching an agreement on acceptable terms and conditions; 8) the SCA must be submitted at least 90 days before the requested larger cabinet or adjacent cabinet structure is to be installed; 9) the rates, terms, and conditions of SCAs shall be made available to all telecommunications carriers on a nondiscriminatory basis, provided that implementation of the SCA is technically feasible and existing POTS and Advanced Services provided by SBC/Ameritech and/or other telecommunications carriers will not be adversely affected by the SCA arrangement.

The above terms and conditions shall govern the SCA process and are subject to applicable state tariffs that specify the procedures, terms and conditions pursuant to which custom work is performed on outside plant construction and loop facility rearrangements requested by unaffiliated entities in that state. To the extent that the procedures, terms and conditions of the SCA process are inconsistent with the state tariff, the procedures, terms and conditions set forth in the applicable state tariff governing such custom work shall govern the SCA request. Nothing in these Voluntary Commitments is intended to affect the authority of state commissions to establish tariffed alternatives for the SCA process described above and in Paragraph 5(d).

(d) **Access to Copper Subloop and Dark Fiber and Associated SCA.** No later than September 15, 2000, in situations where the SBC/Ameritech incumbent LEC deploys a NGDLC architecture that supports both POTS and xDSL services, the SBC/Ameritech incumbent LECs shall provide, on a case-by-case basis, a SCA process available to a requesting telecommunications carriers, including their separate Advanced Services affiliate(s), for access to the copper subloop for the purpose of enabling the requesting carrier to connect its equipment at a remote terminal site, including an adjacent cabinet structure, with applicable copper extending to the subtending Service Area Interface(s) ("SAI"). The following general terms shall govern the SCA for access to the copper subloop and dark fiber: (1) the SBC/Ameritech incumbent LECs will either use existing copper or construct new copper facilities from the SAI(s) to the telecommunications carrier in or at an remote terminal and/or construct an engineering controlled splice (which shall be owned by the SBC/Ameritech incumbent LECs) at the remote terminal site; (2) a telecommunications carrier requesting such a SCA shall pay an application fee that reflects SBC/Ameritech's actual costs; (3) a telecommunications carrier requesting a SCA shall provide a down payment of not less than 50% of the total estimated construction costs and related provisioning costs after an estimate has been accepted by the carrier and before construction begins, with the balance payable upon completion; (4) a telecommunications carrier requesting such a SCA shall pay all of the actual construction, labor, materials and related provisioning costs incurred to fulfill its SCA on a time and materials basis, provided that SBC/Ameritech will construct any engineering controlled splice requested by a telecommunications carrier in a cost-effective and efficient manner and if SBC/Ameritech elects to incur additional costs for its own operating efficiencies and that are not necessary to satisfy an SCA in a cost-effective and efficient manner, the requesting telecommunications carrier will not be liable for such extra costs; (5) the requesting telecommunications carrier shall be liable only for costs associated with cable pairs that it orders to be presented at an engineering controlled splice (regardless of whether the requesting carrier actually utilizes all such pairs), even if SBC/Ameritech places more pairs at the splice; (6) if more than one or a subsequent telecommunications carrier obtains space in expanded remote terminals or adjacent structures and interconnects with the new copper interface point at the remote terminal, the initial telecommunications carrier which incurred the costs of construction of the engineering controlled splice and/or additional copper/fiber shall be reimbursed those costs in equal proportion to the space or lines used by the requesting carriers; (7) SBC/Ameritech may require a separate SCA for each remote terminal site; (8) the SCA must be submitted at least 90 days before access to the copper subloop or dark fiber is to be provisioned; and (9) the terms and conditions of such a SCA shall not discriminate among unaffiliated telecommunications carriers or SBC/Ameritech's separate Advanced Services affiliates.

The above terms and conditions shall govern the SCA process and are subject to applicable state tariffs that specify the procedures, terms and conditions pursuant to which custom work is performed on outside plant construction and loop facility rearrangements requested by unaffiliated entities in that state. To the extent that the procedures, terms and conditions of the SCA process are inconsistent with the state tariff, the procedures, terms and conditions set forth in the applicable state tariff governing such custom work shall govern the SCA request.

Where SBC/Ameritech deploys new fiber feeder facilities to support a NGDLC architecture that supports both POTS and xDSL services and in response to a completed SCA, the SBC/Ameritech incumbent LECs will terminate available spare dark fiber for telecommunications carrier(s) having equipment located at such remote terminal sites or adjacent cabinet structures consistent with applicable Commission rules.

(e) **Preservation of Existing Services.** Initiatives undertaken pursuant to these provisions are subject to developing procedures such that SBC/Ameritech's and other telecommunications carriers' existing POTS and Advanced Services and underlying network capacity are not adversely affected.

(f) **Easements and Rights-of-Way.** The availability of space in either existing, expanded or adjacent cabinet structures at remote terminal locations is subject to the availability and requirements of private easements and/or public right-of-way obligations. Telecommunications carriers are responsible for obtaining necessary easements and rights-of-way and associated fees or obligations for placing their equipment, facilities, and structures. SBC/Ameritech will cooperate in good faith with the telecommunications carrier to facilitate obtaining all such required permissions.

6. **Central Office OCD Collocation.**

Upon request from a telecommunications carrier, SBC will provide space for telecommunications carriers to collocate their own OCDs or functionally equivalent equipment used to provide Advanced Services in accordance with the Commission's collocation rules, including requirements applicable to safety, power and heat dissipation.

7. **Copper Maintenance and Notification.**

SBC/Ameritech's deployment of NGDLC architecture in remote terminals to support POTS and Advanced Services will result in a fiber overlay network, and SBC/Ameritech has no current plans or plans under development to retire mainframe terminated copper facilities related to that deployment. SBC/Ameritech has the right to manage its network facilities, including determining whether a copper facility is providing acceptable levels of service and can be economically maintained. The SBC/Ameritech incumbent LECs will continue to follow their established copper retirement policy and, as such, will consider factors including the following before retiring a mainframe terminated copper facility between the central office and the end user's premises: (1) whether the cost to maintain the copper facility for an acceptable level of service is greater than the cost to replace it with fiber and associated electronics; (2) whether public requirements force facility relocation; (3) whether all ducts and manholes are blocked and more network capacity is required on a given route; (4) whether a copper feeder cable is underutilized and the cost to maintain the copper is greater than fiber and associated electronics replacement cost; or (5) Acts of God or catastrophic failure. When making the determination whether to retire a copper facility thereof between the central office and the end user's premises, SBC/Ameritech will not give weight to whether the telecommunications carrier(s) using the copper (or that wish to use the copper) are affiliated or unaffiliated with SBC/Ameritech. Where the SBC/Ameritech incumbent LEC deploys new fiber feeder facilities to support a NGDLC architecture that supports both POTS and xDSL services and decides to retire copper related to that deployment, SBC/Ameritech will provide via an Internet website posting to local service carriers operating in SBC/Ameritech states, six months notice (with the exception of unexpected service outages and Acts of God) of any retirement of copper facilities terminated at the central office MDF. SBC/Ameritech shall offer to sell (except when ducts are blocked) such facilities that are to be retired on an "as is" basis at market-based prices to unaffiliated parties. The market-based price will be the higher of (i) the net book value of such facilities as determined by Part 32 of the Commission's Rules or (ii) a competitive bid if more than one carrier is interested in acquiring these facilities. The offer to sell such facilities need not be made on less than a sheath basis and is subject to the purchaser complying with any pole attachment, private easement, and public rights-of-way requirements. The purchaser of the copper facility also will be responsible for ongoing maintenance of the facility and resolving associated issues with other carriers that may utilize that cable.

The application of the above described copper retirement policy during the next 3 years will result in the retirement of no more than 5% of SBC/Ameritech's incumbent LECs' total mainframe terminated copper facilities in service as of September 1, 2000. In addition, except for Acts of God, no mainframe terminated copper facilities overlaid by NGDLC architecture will be retired prior to September 1, 2001.

8. **Industry Collaborative Sessions.**

No later than September 1, 2000, SBC/Ameritech incumbent LECs shall begin hosting collaborative sessions with all interested telecommunications carriers, including its separate Advanced Services affiliate(s), vendors, and other members of the telecommunications industry to address operational and technical issues regarding access to NGDLC remote terminals and new types of xDSL features and functions that may be provided via NGDLC. Any transcripts and summaries of action items that may result from such sessions will be made publicly available.

During such collaborative sessions the following types of issues will be addressed regarding features and functions that are requested to be deployed by the SBC/Ameritech incumbent LECs: technical and operational feasibility; commercial arrangements pertinent to the deployment of such features and functions and how those costs (e.g., costs of procuring, developing, provisioning, deploying and maintaining such features and functions) will be recovered; whether technical, operations support systems and operational trials will be needed and how they will be conducted; and whether such features and functions will reduce the capacity of remote terminals to meet the forecasted demand for advanced services and POTS. The SBC/Ameritech incumbent LECs will approach such discussions from the presumption that it seeks to optimize the use of their network by affiliated and unaffiliated carriers and support the development of new xDSL features and functions.

Within these collaborative sessions, SBC/Ameritech will follow a process that conforms to the following framework to assess telecommunications carriers' requests and to make decisions on which requests will ultimately result in service deployment:

(a) **Customer-specific requests.** SBC/Ameritech will also provide a process that facilitates requests by a single carrier for deployment of a desired service/functionality. Under this process, the telecommunications carrier will submit a sufficiently detailed request for the service/functionality that it wants SBC/Ameritech to deploy. This request shall include desired network and operations functionality, service quality requirements, scope of deployment, and demand forecasts/commitments. SBC/Ameritech will timely develop a detailed responsive quote. The SBC/Ameritech quote will identify the technical feasibility of providing the desired service/functionality, pricing, timing of delivery and other pertinent attributes of the offering that SBC/Ameritech is able to provide in response to the customer's request.

(b) **General offerings.** SBC/Ameritech will establish a standing Telecommunications Carrier Product Forum to facilitate regular, ongoing and expeditious customer-supplier dialogue on development and deployment of new Advanced Services/functionalities using NGDLC equipment. This forum will operate on a quarterly cycle and will have both SBC/Ameritech product and technical representation, as well as equipment vendor representation as needed, in addition to telecommunications carriers participation.

SBC/Ameritech representative(s) will act as Chair of the forum and of a steering committee consisting of a single representative and alternate from each interested telecommunications carrier (or a representative of a group of carriers) actively using wholesale broadband and/or combined voice/data services deployed via NGDLC architecture. In addition, there shall be two standing subcommittees with representation from SBC/Ameritech and interested telecommunications carriers actively using wholesale broadband/or combined voice/data services deployed via NGDLC architecture: (1) Service Definition and (2) Operations.

The Service Definition Subcommittee's responsibility will include identification of detailed service requirements including desired network and operations functionality, service quality requirements, scope of deployment, and demand forecasts. The Operations Subcommittee's responsibility will include organization, planning and execution of pre-deployment trials as well as early deployment process improvement recommendations. The role of forum leadership will include formalization of service definition and commitment to demand forecasts, plus prioritization of telecommunications carrier service/functionality requests, and service deployment business cases.

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9. **Advanced Services Applicability.**

These provisions apply in the context of Advanced Services and will remain in effect so long as SBC/Ameritech is required to provide Advanced Services through a separate Advanced Services affiliate in the relevant state under Paragraph 12 of the SBC-Ameritech Merger Conditions. Except to the extent expressly stated in these commitments, nothing in these commitments shall limit or waive SBC/Ameritech's existing or future rights regarding its discretion or ability to design, develop or operate its networks, including its decisions to select, own, lease, deploy, install, configure, maintain, change, upgrade and/or operate network equipment in central offices, remote terminals or other parts of the network.

10. **Enforcement.**

These provisions are subject to the enforcement provisions of Section XXVIII of the SBC-Ameritech Merger Conditions.

Attachment A

Performance Measurements

The following performance measurements will be applicable to the new broadband service and combined voice/data offerings. However, as these measures have been identified prior to implementation of the services and various regulatory bodies will have input, these measures are subject to possible modification.

SWBT, Ameritech and SNET Performance Measurements

OSS

1 - % Firm Order Confirmations (FOC) Received Within "X" Hours

Provisioning

4c - SBC Caused Missed Due Dates

5c - % Installation Trouble Reports within 30 days

8 - Average Installation Interval

Maintenance

11c - % Repeat Reports

12c - Mean Time to Restore

13c - Trouble Report Rate

Pacific Bell and Nevada Bell Performance Measurements

OSS

1 - Average Firm Order Confirmations (FOC) Notice Interval

Provisioning

4c - Percent of Due Dates Missed

5c - Percentage Troubles In 30 Days For New Orders

8 - Average Completed Interval

Maintenance

11c - Frequency of Repeat Troubles in 30 Day Period

12c - Average Time to Restore

13c - Customer Trouble Report Rate

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Schedule G
SBC ILEC's Deployment Schedule for Line Sharing with SBC ILEC-owned
Splitters

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "v"
AIT	IL	Territory - 2	ARLHILAH	Arlington Heights	1	20-Jun-00	
AIT	IL	Territory - 2	BLISILBI	Blue Island	1	27-Jul-00	
AIT	IL	Territory - 2	BLWDILBW	Bellwood	1	20-Jun-00	
AIT	IL	Territory - 2	BNSVILBV	Bensenville	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILAU	Chicago Austin	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILBE	Chicago Beverly	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILCA	Chicago Calumet	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILCL	Chicago Canal East	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILDO	Dorchester	1	20-Jun-00 ^a	
AIT	IL	Territory - 2	CHCGILED	Chicago Edgewater	1	6-Jun-00 ^a	
AIT	IL	Territory - 2	CHCGILFR	Chicago Franklin	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILHB	Chicago Humboldt	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILID	Chicago Illinois Dear	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILIR	Chicago Irving	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILKE	Chicago Kedzie	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILKI	Chicago Kildare	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILLA	Chicago Lafayette	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILLD	Chicago Lawndale	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILLR	Chicago Lakeshore	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILLW	Chicago Lakeview	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILME	Chicago Merrimac	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILMO	Chicago Monroe	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILNE	Chicago Newcastle	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILOH	Chicago Ohare	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILOK	Chicago Oakland	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILPM	Chicago Portsmouth	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILPR	Chicago Prospect	1	20-Jun-00	
AIT	IL	Territory - 2	CHCGILPU	Chicago Pullman	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILRP	Chicago Rogers Park.	1	20-Jun-00	
AIT	IL	Territory - 2	CHCGILSC	Chicago South Chicago	1	27-Jul-00	
AIT	IL	Territory - 2	CHCGILST	Chicago Stewart	1	27-Aug-00	
AIT	IL	Territory - 2	CHCGILSU	Chicago Superior	1	6-Jun-00	
AIT	IL	Territory - 2	CHCGILWB	Chicago Wabash	1	6-Jun-00	
AIT	IL	Territory - 2	CHHGILCH	Chicago Heights Main	1	27-Aug-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	IL	Territory - 2	CICRILCI	Cicero	1	20-Jun-00	
AIT	IL	Territory - 2	CMCYILCC	CMCYILCC	1	27-Jul-00	
AIT	IL	Territory - 2	DSPLILXL	Des Plaines	1	20-Jun-00	
AIT	IL	Territory - 2	DWGVILDG	Downers Grove	1	6-Jun-00	
AIT	IL	Territory - 2	ECHGILEH	Chicago Heights East	1	27-Aug-00	
AIT	IL	Territory - 2	EGVGILEG	Elk Grove	1	27-Jul-00	V
AIT	IL	Territory - 2	EMHRILET	Elmhurst	1	27-Jul-00	
AIT	IL	Territory - 2	EVTNILEV	Evanston	1	20-Jun-00	
AIT	IL	Territory - 2	GLVWILGV	Glenview	1	20-Jun-00	
AIT	IL	Territory - 2	HCHLILHH	Hickory Hills	1	27-Aug-00	
AIT	IL	Territory - 2	HLSDILHD	Hillside	1	27-Aug-00	
AIT	IL	Territory - 2	HMWDILHO	Homewood	1	27-Jul-00	
AIT	IL	Territory - 2	HNDLILHI	Hinsdale	1	6-Jun-00	
AIT	IL	Territory - 2	HRVYILHA	Harvey	1	27-Aug-00	
AIT	IL	Territory - 2	LGRCILLG	LGRCILLG	1	27-Jul-00	
AIT	IL	Territory - 2	MOKNILME	Mokena	1	27-Aug-00	
AIT	IL	Territory - 2	MRGVILMG	Morton Grove	1	27-Jul-00	
AIT	IL	Territory - 2	NPVLILNA	Naperville NA	1	6-Jun-00	
AIT	IL	Territory - 2	NPVLILNE	Naperville NE	1	27-Aug-00	
AIT	IL	Territory - 2	OKBRILOA	Oakbrook	1	Assessment	
AIT	IL	Territory - 2	OKLWILOL	Oak Lawn	1	27-Jul-00	V
AIT	IL	Territory - 2	OKPKILOP	Oak Park	1	27-Jul-00	
AIT	IL	Territory - 2	ORPKILOR	Orland Park	1	27-Jul-00	
AIT	IL	Territory - 2	PLPKILPP	Palos Park	1	27-Aug-00	
AIT	IL	Territory - 2	PRRGILXL	Park Ridge	1	27-Oct-00	
AIT	IL	Territory - 2	RVDLILRD	Riverdale	1	27-Aug-00	
AIT	IL	Territory - 2	RVGVILRG	River Grove	1	27-Jul-00	
AIT	IL	Territory - 2	SCPKILSP	Schiller Park	1	27-Aug-00	V
AIT	IL	Territory - 2	SKOKILSK	Skokie	1	20-Jun-00	
AIT	IL	Territory - 2	SMMTILSM	Summit	1	27-Aug-00	
AIT	IL	Territory - 2	TNPKILTP	Tinley Park	1	20-Jun-00	
AIT	IL	Territory - 2	WLMTILWI	Wilmette	1	27-Jul-00	
AIT	IL	Territory - 2	WNTKILWN	Winnetka	1	6-Jun-00	
AIT	IL	Territory - 2	WNVLILWV	Warrenville	1	27-Aug-00	
AIT	IL	Territory - 6	ALGNILAQ	ALGONQUIN	1	27-Jul-00	
AIT	IL	Territory - 6	ALTNILAK	Alton	1	27-Oct-00	
AIT	IL	Territory - 6	ANTCILAC	ANTIOCH	1	27-Aug-00	
AIT	IL	Territory - 6	AURRILAE	AURORA	1	27-Aug-00	
AIT	IL	Territory - 6	AURRILAR	AURRILAR	1	27-Jul-00	
AIT	IL	Territory - 6	BGBKILBK	BOLLINGBROOK	1	27-Aug-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	IL	Territory - 6	BLVLILAD	BELLEVILLE	1	6-Jun-00	
AIT	IL	Territory - 6	BNTOLBA	BARRINGTON	1	27-Jul-00	
AIT	IL	Territory - 6	BNTOLAG		1	No Collocation Request	
AIT	IL	Territory - 6	BRTLILBT	BARTLETT	1	27-Jul-00	
AIT	IL	Territory - 6	CARYILCA	CARY	1	27-Jul-00	
AIT	IL	Territory - 6	CHMPILCP	CHAMPAIGN URBANA	1	6-Jun-00	
AIT	IL	Territory - 6	CHMPILCU	CHAMPAIGN URBANA	1	6-Jun-00	
AIT	IL	Territory - 6	COVLILCQ	COLLINSVILLE	1	6-Jun-00	
AIT	IL	Territory - 6	CRKLILCK	CRYSTAL LAKE	1	27-Jul-00	
AIT	IL	Territory - 6	DAVLILDA	DANVILLE	1	27-Jul-00	
AIT	IL	Territory - 6	DCTRILDC	DECATUR	1	20-Jun-00	
AIT	IL	Territory - 6	DCTRILDN	DECATUR	1	27-Jul-00	
AIT	IL	Territory - 6	DRFDILDF	DEERFIELD	1	6-Jun-00	
AIT	IL	Territory - 6	EDNDILDU	DUNDEE	1	27-Jul-00	
AIT	IL	Territory - 6	ELGNILEL	ELGIN	1	27-Jul-00	
AIT	IL	Territory - 6	EPERILPE	EPERILPE	1	20-Jun-00	
AIT	IL	Territory - 6	ESLSILBR	East St. Louis	1	27-Oct-00	
AIT	IL	Territory - 6	EWVLILER	EDWARDSVILLE	1	6-Jun-00	
AIT	IL	Territory - 6	FRFTILFB	FRANKFORT	1	27-Aug-00	
AIT	IL	Territory - 6	FXLKILFK	FOX LAKE	1	27-Jul-00	
AIT	IL	Territory - 6	GENVILGN	GENEVA	1	20-Jun-00	
AIT	IL	Territory - 6	GLELILGE	GLEN ELLYN	1	27-Jul-00	
AIT	IL	Territory - 6	GYLKILGL	GRAYS LAKE	1	27-Jul-00	
AIT	IL	Territory - 6	HFESILWL	HOFFMAN ESTATES	1	27-Jul-00	
AIT	IL	Territory - 6	HGPKILHP	HIGHLAND PARK	1	6-Jun-00	
AIT	IL	Territory - 6	HRVRILHV	Harvard	1	27-Aug-00	
AIT	IL	Territory - 6	JOLTILJO	JOLTILJO	1	27-Jul-00	
AIT	IL	Territory - 6	JOLTILJW	JOLTILJW	1	27-Aug-00	
AIT	IL	Territory - 6	KNKKILKK	KANKAKEE	1	27-Jul-00	
AIT	IL	Territory - 6	LBRDILLM	LOMBARD	1	20-Jun-00	
AIT	IL	Territory - 6	LBVLILLI	LIBERTYVILLE	1	6-Jun-00	
AIT	IL	Territory - 6	LCPTILLP	LOCKPORT	1	27-Aug-00	
AIT	IL	Territory - 6	LEMTILLE	LEMONT	1	27-Aug-00	
AIT	IL	Territory - 6	LEMTILLN	LEMTILLN	1	27-Jul-00	
AIT	IL	Territory - 6	LKFRILLF	LAKE FOREST	1	20-Jun-00	
AIT	IL	Territory - 6	LKVLILLK	LAKEVILLA	1	27-Aug-00	
AIT	IL	Territory - 6	LKZRILLZ	LAKE ZURICH	1	27-Aug-00	
AIT	IL	Territory - 6	LSLLILLS	LA SALLE	1	27-Jul-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	IL	Territory - 6	LVPKILRN	ROCKFORD	1	20-Jun-00	
AIT	IL	Territory - 6	MCHNILMY	MCHENRY	1	27-Aug-00	
AIT	IL	Territory - 6	MONEILGK	MONEE	1	27-Aug-00	
AIT	IL	Territory - 6	NBRKILNB	NORTHBROOK	1	20-Jun-00	
AIT	IL	Territory - 6	NBRKILNT	NORTHBROOK	1	27-Aug-00	
AIT	IL	Territory - 6	NCHCILNC	NORTH CHICAGO	1	27-Aug-00	
AIT	IL	Territory - 6	OFLNILMQ	O'Fallon	1	27-Oct-00	
AIT	IL	Territory - 6	OSWGILOS	OSWEGO	1	27-Aug-00	
AIT	IL	Territory - 6	OTWAILOT	OTTAWA	1	27-Jul-00	
AIT	IL	Territory - 6	PALTILPA	PALATINE	1	20-Jun-00	
AIT	IL	Territory - 6	PEORILPB	PEORILPB	1	20-Jun-00	
AIT	IL	Territory - 6	PEORILPJ	PEORILPJ	1	20-Jun-00	
AIT	IL	Territory - 6	PEORILPN	PEORIA	1	27-Jul-00	
AIT	IL	Territory - 6	PKFSILPF	PARK FOREST	1	27-Aug-00	
AIT	IL	Territory - 6	PLFDILPL	PLAINFIELD	1	27-Aug-00	
AIT	IL	Territory - 6	QNCYILQY	QUINCY	1	27-Jul-00	
AIT	IL	Territory - 6	RCFRILRE	ROCKFORD	1	6-Jun-00	
AIT	IL	Territory - 6	RCFRILRT	ROCKFORD	1	6-Jun-00	
AIT	IL	Territory - 6	RMVLILRM	RMVLILRM	1	27-Aug-00	
AIT	IL	Territory - 6	RNLKILRL	ROUND LAKE	1	27-Aug-00	
AIT	IL	Territory - 6	RSLILRZ	ROSELLE	1	20-Jun-00	
AIT	IL	Territory - 6	SCBGILCO	SCHAUMBURG	1	27-Aug-00	
AIT	IL	Territory - 6	SCBGILRS	Palatine	1	No Collocation Request	
AIT	IL	Territory - 6	SPFDILES	SPRINGFIELD	1	6-Jun-00	
AIT	IL	Territory - 6	SPFDILSL	SPRINGFIELD	1	27-Jul-00	
AIT	IL	Territory - 6	SPFDILSW	SPRINGFIELD West	1	27-Oct-00	
AIT	IL	Territory - 6	WCHCILWC	WEST CHICAGO	1	27-Aug-00	
AIT	IL	Territory - 6	WCNDILWU	WAUCONDA	1	27-Aug-00	
AIT	IL	Territory - 6	WDSTILWS	WOODSTOCK	1	27-Aug-00	
AIT	IL	Territory - 6	WHTNILWH	WHEATON	1	6-Jun-00	
AIT	IL	Territory - 6	WKGILWK	WAUKEGAN	1	20-Jun-00	
AIT	IL	Territory - 6	WLNGILWG	WHEELING	1	6-Jun-00	
AIT	IL	Territory - 6	ZIONILZN	ZION	1	27-Aug-00	
AIT	IN	Territory - 5	ACTNIN01	Acton	1	6-Jun-00	V
AIT	IN	Territory - 5	ARSNIN01	Anderson	1	6-Jun-00	
AIT	IN	Territory - 5	BDFRIN01	Bedford	1	6-Jun-00	
AIT	IN	Territory - 5	BLTNIN01	Bloomington	1	6-Jun-00	
AIT	IN	Territory - 5	BRBGIN01	Brownsburg	1	6-Jun-00	
AIT	IN	Territory - 5	CLMBIN01	Columbus	1	6-Jun-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	IN	Territory - 5	CRMLIN01	Carmel	1	27-Aug-00	
AIT	IN	Territory - 5	CRPNINCX	Crown Point	1	27-Oct-00	
AIT	IN	Territory - 5	DAVLIN01	Danville	1	6-Jun-00	
AIT	IN	Territory - 5	ECHCINEC	East Chicago	1	27-Oct-00	
AIT	IN	Territory - 5	EVVLIN02	EVVL Greenleaf	1	27-Aug-00	
AIT	IN	Territory - 5	EVVLIN03	EVVL Harrison	1	20-Jun-00	
AIT	IN	Territory - 5	FSHRIN01	Fishers	1	30-Nov-00	V
AIT	IN	Territory - 5	GARYINGO	Gary	1	15-Jan-01	
AIT	IN	Territory - 5	GNFDIN01	Greenfield	1	20-Jun-00	
AIT	IN	Territory - 5	GNWDIN01	Greenwood	1	20-Jun-00	
AIT	IN	Territory - 5	HMNDINHE	Hammond East	1	20-Jun-00	
AIT	IN	Territory - 5	HMNDINHW	Hammond West	1	27-Oct-00	
AIT	IN	Territory - 5	IPLSIN01	IPLS Melrose	1	27-Aug-00	
AIT	IN	Territory - 5	IPLSIN02	IPLS Liberty	1	20-Jun-00	
AIT	IN	Territory - 5	IPLSIN03	IPLS Fleetwood	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN04	IPLS Clifford	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN06	IPLS Walnut	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN07	IPLS Axminster	1	27-Aug-00	
AIT	IN	Territory - 5	IPLSIN08	IPLS Chapel	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN09	IPLS State	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN10	IPLS Twinbrook	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN18	IPLS Westwood	1	27-Jul-00	
AIT	IN	Territory - 5	IPLSIN21	IPLS Trinity	1	30-Nov-00	V
AIT	IN	Territory - 5	JFVLIN01	Jeffersonville	1	27-Jul-00	
AIT	IN	Territory - 5	KOKMIN01	Kokomo	1	27-Jul-00	
AIT	IN	Territory - 5	KOKMIN02	Kokomo South	1	27-Jul-00	
AIT	IN	Territory - 5	MCCYIN01	Michigan City	1	27-Jul-00	
AIT	IN	Territory - 5	MSHWIN02	Mishawaka	1	27-Jul-00	
AIT	IN	Territory - 5	MUNCIN01	Muncie	1	27-Jul-00	
AIT	IN	Territory - 5	NBVLIN01	Noblesville	1	27-Jul-00	
AIT	IN	Territory - 5	NWALIN01	New Albany	1	27-Jul-00	
AIT	IN	Territory - 5	NWBRIN01	Newburgh	1	27-Aug-00	
AIT	IN	Territory - 5	NWCSIN01	New Castle	1	27-Aug-00	
AIT	IN	Territory - 5	NWPLIN01	New Palestine	1	27-Aug-00	V
AIT	IN	Territory - 5	OKLNIN01	Oaklandon	1	1-Dec-00	V
AIT	IN	Territory - 5	PERUIN01	Peru	1	27-Aug-00	
AIT	IN	Territory - 5	PLFDIN01	Plainfield	1	27-Aug-00	
AIT	IN	Territory - 5	SBNDIN01	South Bend Main	1	27-Aug-00	
AIT	IN	Territory - 5	SBNDIN03	South Bend South	1	27-Aug-00	
AIT	IN	Territory - 5	SBNDIN04	South Bend North	1	6-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "Y"
AIT	IN	Territory - 5	SCVLINDY	Dyer Schererville	1	27-Aug-00	
AIT	IN	Territory - 5	SHVLIN01	Shelbyville	1	27-Aug-00	
AIT	IN	Territory - 5	WNTNIN01	West Newton	1	27-Aug-00	
AIT	IN	Territory - 5	ZIVLIN01	Zionsville	1	27-Aug-00	
AIT	MI	Territory - 1	BNHRMIMN	Benton Harbor	1	6-Jun-00	
AIT	MI	Territory - 1	CLDNMICL	Caledonia	1	20-Jun-00	
AIT	MI	Territory - 1	CMPKMICP	Comstock Park	1	20-Jun-00	
AIT	MI	Territory - 1	GDRPMIBL	Grand Rapids BL	1	6-Jun-00	
AIT	MI	Territory - 1	GDRPMIEP	Grand Rapids EP	1	6-Jun-00	
AIT	MI	Territory - 1	GDRPMISO	Grand Rapids SO	1	6-Jun-00	
AIT	MI	Territory - 1	GDRPMIWS	Grand Rapids WS	1	6-Jun-00	
AIT	MI	Territory - 1	GNVLMIMN	Greenville	1	20-Jun-00	
AIT	MI	Territory - 1	GRHVMIMN	Grand Haven	1	6-Jun-00	
AIT	MI	Territory - 1	HDVLMIMN	Hudsonville	1	6-Jun-00	
AIT	MI	Territory - 1	HLLDMIMN	Holland	1	6-Jun-00	
AIT	MI	Territory - 1	HLLDMINR	Holland NR	1	6-Jun-00	
AIT	MI	Territory - 1	KLMZMIFA	Kalamazoo	1	6-Jun-00	
AIT	MI	Territory - 1	LWLLMIMN	Lowell	1	20-Jun-00	
AIT	MI	Territory - 1	NILSMIMN	Niles	1	6-Jun-00	
AIT	MI	Territory - 1	OSHTMIWS	Oshtemo	1	6-Jun-00	
AIT	MI	Territory - 1	PRTGMILK	Portage Lake	1	6-Jun-00	
AIT	MI	Territory - 1	RCFRMIMN	Rockford	1	6-Jun-00	
AIT	MI	Territory - 1	STJSMISO	St Joseph SO	1	6-Jun-00	
AIT	MI	Territory - 1	TRCYMIMN	Traverse City	1	6-Jun-00	
AIT	MI	Territory - 1	WYNGMILX	Wyoming Lenox	1	6-Jun-00	
AIT	MI	Territory - 1	ZELDMIZL	Zeeland	1	20-Jun-00	
AIT	MI	Territory - 3	ABHGMIMN	Auburn Heights	1	27-Jul-00	
AIT	MI	Territory - 3	ANARMIMN	Ann Arbor	1	20-Jun-00	
AIT	MI	Territory - 3	ANARMISE	Ann Arbor SE	1	20-Jun-00	
AIT	MI	Territory - 3	BITNMIES	Brighton ES	1	27-Jul-00	
AIT	MI	Territory - 3	BLVLMIBV	Belleville	1	27-Jul-00	
AIT	MI	Territory - 3	BRHMMIMN	Birmingham	1	20-Jun-00	
AIT	MI	Territory - 3	BTCKMIBC	Battle Creek Main	1	27-Oct-00	
AIT	MI	Territory - 3	BTNGMIPG	Burton	1	27-Aug-00	
AIT	MI	Territory - 3	BYCTMIMN	Byron Center	1	27-Aug-00	
AIT	MI	Territory - 3	BYCYMIMN	Bay City	1	27-Jul-00	
AIT	MI	Territory - 3	CHRLMIMN	Charlotte	1	27-Aug-00	
AIT	MI	Territory - 3	CKTNMIMN	Clarkston	1	27-Jul-00	
AIT	MI	Territory - 3	CMRCMICM	Commerce	1	27-Jul-00	
AIT	MI	Territory - 3	CMRCMINR	Commerce NR	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	MI	Territory - 3	CNLNMIMN	Centerline	1	27-Aug-00	
AIT	MI	Territory - 3	DRBRMIDB	Dearborn	1	20-Jun-00	
AIT	MI	Territory - 3	DRBRMIFB	DRBR Fairborn	1	27-Aug-00	
AIT	MI	Territory - 3	DRBRMIOR	DRBR Oregon	1	27-Aug-00	
AIT	MI	Territory - 3	DRPLMIDP	Drayton Plains	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIBH	Detroit Headquarters	1	27-Jul-00	
AIT	MI	Territory - 3	DTRTMICL	Detroit Columbia	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIHG	Detroit Hogarth	1	27-Oct-00	
AIT	MI	Territory - 3	DTRTMILX	Detroit Lenox	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIMD	Detroit Madison	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMINI	Detroit Niagara	1	27-Jul-00	
AIT	MI	Territory - 3	DTRTMIPe	Detroit Plaza	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIPG	Detroit Pingree	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIRF	Detroit Redford	1	20-Jun-00	
AIT	MI	Territory - 3	DTRTMIRV	Detroit Riverfront	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMITE	Detroit Tyler	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMITW	Detroit Twinbrook	1	27-Aug-00	
AIT	MI	Territory - 3	DTRTMIUv	Detroit University	1	27-Jul-00	
AIT	MI	Territory - 3	DTRTMIVT	Detroit Vermont	1	27-Jul-00	
AIT	MI	Territory - 3	DTRTMIVW	Detroit Vinewood	1	27-Aug-00	
AIT	MI	Territory - 3	ELNSMIMN	East Lansing	1	20-Jun-00	
AIT	MI	Territory - 3	FLNTMIMN	Flint	1	27-Jul-00	
AIT	MI	Territory - 3	FLNTMINR	Flint North	1	27-Oct-00	
AIT	MI	Territory - 3	FLNTMINW	Flint NW	1	27-Jul-00	
AIT	MI	Territory - 3	FLRKMIFR	Flat Rock	1	27-Aug-00	
AIT	MI	Territory - 3	FMHLMIFH	Farmington Hills	1	27-Jul-00	
AIT	MI	Territory - 3	FNTNMIMN	Fenton	1	27-Aug-00	
AIT	MI	Territory - 3	FRTNMIMN	Farmington	1	27-Jul-00	
AIT	MI	Territory - 3	GDRPMIES	Grand Rapids ES	1	6-Jun-00	
AIT	MI	Territory - 3	GRBLMIMN	Grand Blanc	1	27-Aug-00	
AIT	MI	Territory - 3	HGPKMITS	Highland Park	1	27-Aug-00	
AIT	MI	Territory - 3	HOLTMiHE	Holt	1	27-Aug-00	
AIT	MI	Territory - 3	HOWLMIMN	Howell	1	27-Aug-00	
AIT	MI	Territory - 3	JCSNMIMN	Jackson	1	27-Jul-00	
AIT	MI	Territory - 3	LIVNMIMN	Livonia	1	20-Jun-00	
AIT	MI	Territory - 3	LIVNMiNW	Livonia MW	1	27-Jul-00	
AIT	MI	Territory - 3	LKORMILO	Lake Orion	1	27-Aug-00	
AIT	MI	Territory - 3	LNNGMIMN	Lansing	1	27-Jul-00	
AIT	MI	Territory - 3	LNNGMiNW	Lansing NW	1	27-Aug-00	V
AIT	MI	Territory - 3	LNNGMiSO	Lansing SO	1	27-Jul-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	MI	Territory - 3	LNPKMIAT	Lincoln Park	1	27-Jul-00	
AIT	MI	Territory - 3	MDLDMIMN	Midland	1	20-Jun-00	
AIT	MI	Territory - 3	MONRMIMN	Monroe	1	27-Aug-00	
AIT	MI	Territory - 3	MTCLMICL	Mount Clemens CL	1	27-Jul-00	
AIT	MI	Territory - 3	MTCLMIMN	Mount Clemens	1	27-Jul-00	
AIT	MI	Territory - 3	MTCLMINR	Mount Clemens NR	1	27-Aug-00	
AIT	MI	Territory - 3	NBMRMIMN	New Baltimore	1	27-Aug-00	
AIT	MI	Territory - 3	NRVLMIMN	Northville	1	27-Jul-00	
AIT	MI	Territory - 3	OKMSMIMN	Okemos	1	27-Aug-00	
AIT	MI	Territory - 3	OXFRMIOX	Oxford	1	27-Aug-00	
AIT	MI	Territory - 3	PLMOMIMN	Plymouth	1	20-Jun-00	
AIT	MI	Territory - 3	PNTCMIMN	Pontiac	1	27-Aug-00	
AIT	MI	Territory - 3	PNTCMINE	Pontiac NE	1	27-Jul-00	
AIT	MI	Territory - 3	PNTCMIWS	Pontiac WS	1	27-Jul-00	
AIT	MI	Territory - 3	PTHRMIMN	Port Huron	1	27-Jul-00	
AIT	MI	Territory - 3	ROCHMIMN	Rochester	1	27-Jul-00	
AIT	MI	Territory - 3	RSVLMIMN	Roseville	1	20-Jun-00	
AIT	MI	Territory - 3	RSVLMINR	Roseville NR	1	27-Jul-00	
AIT	MI	Territory - 3	RYLOMIMN	Royal Oak	1	6-Jun-00	
AIT	MI	Territory - 3	SFLDMIMN	Southfield	1	20-Jun-00	
AIT	MI	Territory - 3	SFLDMIOK	Southfield Oakfield	1	27-Jul-00	
AIT	MI	Territory - 3	SGNWMIFA	Saginaw	1	27-Jul-00	
AIT	MI	Territory - 3	SGNWMIWS	Saginaw WS	1	27-Jul-00	
AIT	MI	Territory - 3	TAYLMIWK	Taylor Wick	1	27-Aug-00	
AIT	MI	Territory - 3	TRENMIMN	Trenton	1	27-Jul-00	
AIT	MI	Territory - 3	TROYMIMN	Troy Main	1	20-Jun-00	
AIT	MI	Territory - 3	TROYMISM	Troy Somerset	1	27-Jul-00	
AIT	MI	Territory - 3	UTICMIMN	Utica	1	27-Jul-00	
AIT	MI	Territory - 3	WASHMIWA	Washington	1	27-Aug-00	
AIT	MI	Territory - 3	WAYNMIMN	Wayne	1	27-Jul-00	
AIT	MI	Territory - 3	WAYNMINW	Wayne NW	1	27-Jul-00	
AIT	MI	Territory - 3	WBFDIMIN	West Bloomfield	1	20-Jun-00	
AIT	MI	Territory - 3	WDLKMIMN	Walled Lake	1	27-Aug-00	
AIT	MI	Territory - 3	WRRNMIMN	Warren	1	27-Jul-00	
AIT	MI	Territory - 3	WRRNMITL	Warren Techline	1	27-Aug-00	
AIT	MI	Territory - 3	WYNDMIMN	Wyandotte	1	27-Jul-00	
AIT	MI	Territory - 3	YPSLMIMN	Ypsilanti	1	27-Aug-00	
AIT	OH	Territory - 4	AKRNOH25	Akron 25	1	27-Jul-00	
AIT	OH	Territory - 4	AKRNOH72	Akron 72	1	27-Aug-00	
AIT	OH	Territory - 4	AKRNOH78	Akron 78	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "Y"
AIT	OH	Territory - 4	AKRNOH86	Akron 86	1	20-Jun-00	
AIT	OH	Territory - 4	BCVLOH52	Brecksville	1	6-Jun-00	
AIT	OH	Territory - 4	BCWDOH46	Beachwood	1	6-Jun-00	
AIT	OH	Territory - 4	BDFROH23	Bedford	1	27-Jul-00	
AIT	OH	Territory - 4	BDMNOH75	Boardman	1	27-Aug-00	
AIT	OH	Territory - 4	BEREOH23	Berea	1	6-Jun-00	
AIT	OH	Territory - 4	BKPKOH26	Brookpark	1	27-Jul-00	
AIT	OH	Territory - 4	BRTNOH74	Barbertown 74	1	27-Aug-00	
AIT	OH	Territory - 4	BRTNOH82	Barbertown 82	1	27-Aug-00	
AIT	OH	Territory - 4	CHFLOH24	Chagrin Falls	1	6-Jun-00	
AIT	OH	Territory - 4	CLEVOH25	Cleveland 25	1	27-Jul-00	
AIT	OH	Territory - 4	CLEVOH42	Cleveland 42	1	20-Jun-00	
AIT	OH	Territory - 4	CLEVOH43	Cleveland 43	1	27-Aug-00	
AIT	OH	Territory - 4	CLEVOH53	Cleveland 53	1	27-Jul-00	
AIT	OH	Territory - 4	CLEVOH62	Cleveland 62	1	27-Aug-00	
AIT	OH	Territory - 4	CLEVOH63	Cleveland 63	1	27-Aug-00	
AIT	OH	Territory - 4	CLEVOH64	Cleveland 64	1	27-Jul-00	
AIT	OH	Territory - 4	CLEVOH74	Cleveland 74	1	20-Jun-00	
AIT	OH	Territory - 4	CLHGOH32	Cleveland Heights	1	20-Jun-00	
AIT	OH	Territory - 4	CLMBOH11	Columbus Downtown	1	6-Jun-00	
AIT	OH	Territory - 4	CLMBOH23	Columbus 23	1	27-Jul-00	
AIT	OH	Territory - 4	CLMBOH25	Columbus 25	1	27-Aug-00	
AIT	OH	Territory - 4	CLMBOH26	Columbus 26	1	6-Jun-00	
AIT	OH	Territory - 4	CLMBOH27	Columbus 27	1	27-Jul-00	
AIT	OH	Territory - 4	CLMBOH29	Columbus 29	1	27-Jul-00	
AIT	OH	Territory - 4	CLMBOH44	Columbus 44	1	27-Aug-00	
AIT	OH	Territory - 4	CLMBOH47	Columbus Gahanna	1	20-Jun-00	
AIT	OH	Territory - 4	CLMBOH86	Columbus Reynoldsburg	1	6-Jun-00	
AIT	OH	Territory - 4	CNFDOH02	Canfield	1	27-Aug-00	
AIT	OH	Territory - 4	CNTMOH43	Centerville	1	6-Jun-00	
AIT	OH	Territory - 4	CNTNOH45	Canton 45	1	6-Jun-00	
AIT	OH	Territory - 4	CNWIOH83	Canal Winchester	1	27-Jul-00	
AIT	OH	Territory - 4	CVTPOH02	Coventry	1	27-Aug-00	
AIT	OH	Territory - 4	CYFLOH92	Cuyahoga Falls	1	27-Jul-00	
AIT	OH	Territory - 4	DBLNOH89	Dublin	1	6-Jun-00	
AIT	OH	Territory - 4	DYNOH23	Dayton 23	1	27-Aug-00	
AIT	OH	Territory - 4	DYTNOH22	Dayton Downtown	1	20-Jun-00	
AIT	OH	Territory - 4	DYTNOH23	Dayton 23	1	27-Jul-00	
AIT	OH	Territory - 4	DYTNOH25	Dayton 25	1	20-Jun-00	
AIT	OH	Territory - 4	DYTNOH26	Dayton 26	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	OH	Territory - 4	DYTNOH27	Dayton 27	1	27-Jul-00	
AIT	OH	Territory - 4	DYTNOH29	Dayton 29	1	6-Jun-00	
AIT	OH	Territory - 4	DYTNOH89	Dayton Vandalia	1	27-Jul-00	
AIT	OH	Territory - 4	ECLDOH73	Euclid	1	6-Jun-00	
AIT	OH	Territory - 4	FKLNOH01	Franklin	1	27-Aug-00	
AIT	OH	Territory - 4	FNDYOH42	Findlay	1	27-Jul-00	
AIT	OH	Territory - 4	FRBNOH87	Fairborn	1	27-Jul-00	
AIT	OH	Territory - 4	FVPWOH88	Five Points	1	27-Aug-00	
AIT	OH	Territory - 4	GVCYOH87	Grove City	1	27-Aug-00	V
AIT	OH	Territory - 4	HLLDOH11	Holland	1	27-Jul-00	
AIT	OH	Territory - 4	HLRDOH87	Hilliard	1	27-Jul-00	
AIT	OH	Territory - 4	INDPOH52	Independence	1	27-Aug-00	
AIT	OH	Territory - 4	KENTOH67	Kent	1	27-Aug-00	
AIT	OH	Territory - 4	LCKBOH49	Lockbourne	1	27-Aug-00	
AIT	OH	Territory - 4	LKWDOH52	Lakewood	1	27-Jul-00	
AIT	OH	Territory - 4	LNCDOH65	Lancaster	1	27-Jul-00	
AIT	OH	Territory - 4	LRTPOH75	Liberty Township	1	27-Aug-00	
AIT	OH	Territory - 4	MAUMOH11	Maumee	1	27-Aug-00	
AIT	OH	Territory - 4	MDTWOH42	Middletown	1	27-Jul-00	
AIT	OH	Territory - 4	MMBGOH86	Miamisburg	1	27-Aug-00	
AIT	OH	Territory - 4	MNTRHO25	Mentor	1	20-Jun-00	
AIT	OH	Territory - 4	MOTLOH25	Mentor on the Lake	1	27-Jul-00	
AIT	OH	Territory - 4	MPHGOH66	Maple Heights	1	27-Jul-00	
AIT	OH	Territory - 4	MSLNOH02	Massillon	1	27-Jul-00	
AIT	OH	Territory - 4	MYHGOH44	Mayfield Heights	1	20-Jun-00	
AIT	OH	Territory - 4	NCTNOH49	North Canton	1	6-Jun-00	
AIT	OH	Territory - 4	NILSOH65	Niles	1	27-Aug-00	
AIT	OH	Territory - 4	NOLMOH77	North Olmsted	1	27-Jul-00	
AIT	OH	Territory - 4	NRTNOH23	North Royalton	1	27-Jul-00	
AIT	OH	Territory - 4	NWALOH85	New Albany	1	27-Aug-00	
AIT	OH	Territory - 4	NWRMOH66	New Rome	1	27-Jul-00	
AIT	OH	Territory - 4	OLFLOH23	Olmsted Falls	1	27-Jul-00	
AIT	OH	Territory - 4	ORGNOH69	Oregon	1	20-Jun-00	
AIT	OH	Territory - 4	PARMOH88	Parma	1	6-Jun-00	
AIT	OH	Territory - 4	PNVLOH35	Painesville	1	27-Jul-00	
AIT	OH	Territory - 4	PRBGOH14	Perrysburg 14	1	27-Aug-00	
AIT	OH	Territory - 4	PRBGOH66	Perrysburg 66	1	27-Aug-00	
AIT	OH	Territory - 4	PRHGOH47	Perry Heights	1	27-Aug-00	
AIT	OH	Territory - 4	RKRVOH33	Rocky River	1	27-Jul-00	
AIT	OH	Territory - 4	RVNNOH02	Ravenna	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "v"
AIT	OH	Territory - 4	SECLOH38	South Euclid	1	27-Jul-00	
AIT	OH	Territory - 4	SGVLOH23	Strongsville	1	20-Jun-00	
AIT	OH	Territory - 4	SHHGOH92	Shaker Heights	1	20-Jun-00	
AIT	OH	Territory - 4	SNDSOH62	Sandusky	1	27-Jul-00	
AIT	OH	Territory - 4	SOLNOH24	Solon	1	27-Jul-00	
AIT	OH	Territory - 4	SPFDOH32	Springfield 32	1	6-Jun-00	
AIT	OH	Territory - 4	SPFDOH39	Springfield 39	1	27-Aug-00	
AIT	OH	Territory - 4	STOWOH68	Stow	1	27-Aug-00	
AIT	OH	Territory - 4	STRTOH75	Struthers	1	27-Aug-00	
AIT	OH	Territory - 4	TLMDOH63	Talmadge	1	27-Aug-00	
AIT	OH	Territory - 4	TOLDOH21	Toledo 21	1	20-Jun-00	
AIT	OH	Territory - 4	TOLDOH38	Toledo 38	1	20-Jun-00	
AIT	OH	Territory - 4	TOLDOH40	Toledo 40	1	27-Aug-00	
AIT	OH	Territory - 4	TOLDOH47	Toledo 47	1	6-Jun-00 *	
AIT	OH	Territory - 4	TOLDOH53	Toledo 53	1	27-Aug-00	
AIT	OH	Territory - 4	TOLDOH72	Toledo 72	1	27-Aug-00	
AIT	OH	Territory - 4	UNTWOH69	Uniontown	1	27-Aug-00	
AIT	OH	Territory - 4	UPAROH45	UP Arlington 45	1	6-Jun-00	
AIT	OH	Territory - 4	UPAROH48	UP Arlington 48	1	20-Jun-00	
AIT	OH	Territory - 4	WEVLOH88	Westerville 88	1	6-Jun-00	
AIT	OH	Territory - 4	WLGHOH94	Willoughby	1	20-Jun-00	
AIT	OH	Territory - 4	WOTNOH88	Worthington	1	6-Jun-00	
AIT	OH	Territory - 4	WSLKOH87	Westlake	1	20-Jun-00	
AIT	OH	Territory - 4	XENIOH37	Xenia	1	27-Aug-00	
AIT	OH	Territory - 4	YNTWOH74	Youngstown 74	1	27-Jul-00	
AIT	OH	Territory - 4	YNTWOH78	Youngstown 78	1	27-Jul-00	
AIT	OH	Territory - 4	YNTWOH79	Youngstown 79	1	20-Jun-00	
AIT	OH	Territory - 4	ZMMNOH42	Beavercreek	1	27-Jul-00	
AIT	OH	Territory - 4	ZNVLOH45	Zanesville	1	27-Jul-00	
AIT	WI	Territory - 1	APPLWI01	Appleton	1	6-Jun-00	
AIT	WI	Territory - 1	BELTWI01	Beloit	1	27-Jul-00	
AIT	WI	Territory - 1	BVDMWI01	Beaver Dam	1	27-Aug-00	
AIT	WI	Territory - 1	CDBGWI15	Cedarburg	1	27-Jul-00	
AIT	WI	Territory - 1	CHFLWI11	Chippewa Falls	1	27-Aug-00	
AIT	WI	Territory - 1	DEPRWI11	De Pere	1	27-Aug-00	
AIT	WI	Territory - 1	EUCLWI01	Eau Claire	1	6-Jun-00	
AIT	WI	Territory - 1	FDULWI01	Fond Du Lac	1	27-Jul-00	
AIT	WI	Territory - 1	GNBYWI01	Green Bay Jefferson	1	27-Aug-00	
AIT	WI	Territory - 1	GNBYWI11	Green Bay Ridge Rd	1	27-Jul-00	
AIT	WI	Territory - 1	GNBYWI12	Green Bay Ridge Rd	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
AIT	WI	Territory - 1	HBTSWI11	Hubertus	1	6-Jun-00	
AIT	WI	Territory - 1	HRLDWI11	Hartland	1	27-Jul-00	
AIT	WI	Territory - 1	JCSNWI11	Jackson	1	27-Jul-00	
AIT	WI	Territory - 1	JNVLWI01	Janesville	1	6-Jun-00	
AIT	WI	Territory - 1	KENOWI01	Kenosha 10th Avenue	1	27-Jul-00	
AIT	WI	Territory - 1	KENOWI11	Kenosha 39th Ave	1	27-Jul-00	
AIT	WI	Territory - 1	LCHTWI11	Little Chute	1	27-Aug-00	
AIT	WI	Territory - 1	LKGNWI01	Lake Geneva	1	27-Aug-00	
AIT	WI	Territory - 1	MDSNWI11	Madison Main St	1	20-Jun-00	
AIT	WI	Territory - 1	MDSNWI12	Madison Kedzie St.	1	20-Jun-00	
AIT	WI	Territory - 1	MDSNWI13	Madison Sylvan Av	1	27-Jul-00	
AIT	WI	Territory - 1	MDSNWI14	Madison Pflaum Rd	1	27-Jul-00	
AIT	WI	Territory - 1	MDSNWI16	Madison Black Oak	1	6-Jun-00	
AIT	WI	Territory - 1	MILWWI10	Milwaukee Grange Ave	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI12	Milwaukee Aetna Ct	1	27-Aug-00	
AIT	WI	Territory - 1	MILWWI13	Milwaukee Broadway	1	27-Aug-00	
AIT	WI	Territory - 1	MILWWI16	Milwaukee County Line	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI17	Milwaukee Wright St	1	27-Aug-00	
AIT	WI	Territory - 1	MILWWI22	Milwaukee Capital Dr	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI23	Milwaukee Good Hope Rd	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI25	Milwaukee Forest Home	1	6-Jun-00	
AIT	WI	Territory - 1	MILWWI27	Milwaukee 41st St	1	27-Jul-00	
AIT	WI	Territory - 1	MILWWI28	Milwaukee Fond Du Lac	1	6-Jun-00	
AIT	WI	Territory - 1	MILWWI30	Milwaukee Cleveland Ave	1	6-Jun-00	
AIT	WI	Territory - 1	MILWWI31	Milwaukee Pilgram Rd	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI34	Milwaukee S. 26th St	1	27-Aug-00	
AIT	WI	Territory - 1	MILWWI42	Milwaukee Logan Ave	1	20-Jun-00	
AIT	WI	Territory - 1	MILWWI45	Milwaukee Fairway Dr	1	6-Jun-00	
AIT	WI	Territory - 1	MILWWI48	Milwaukee N. 26th St	1	27-Aug-00	
AIT	WI	Territory - 1	MILWWI56	Milwaukee Howell Ave	1	27-Jul-00	
AIT	WI	Territory - 1	MNFLWI32	Menomonee Falls	1	27-Jul-00	
AIT	WI	Territory - 1	MNMNWI11	Menomonie	1	27-Aug-00	
AIT	WI	Territory - 1	MNTWWI01	Manitowoc	1	27-Aug-00	
AIT	WI	Territory - 1	MSKGWI36	Muskego	1	27-Aug-00	
AIT	WI	Territory - 1	NENHWI11	Neenah	1	27-Jul-00	
AIT	WI	Territory - 1	OCNMWI11	Oconomowoc	1	27-Aug-00	
AIT	WI	Territory - 1	OSHKWI01	Oshkosh	1	20-Jun-00	
AIT	WI	Territory - 1	PEWKWI40	Pewk Wisconsin Ave	1	27-Jul-00	
AIT	WI	Territory - 1	PRSDWI11	Parkside	1	27-Aug-00	

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Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "v"
AIT	WI	Territory - 1	PTWAWI11	Port Washington	1	27-Aug-00	
AIT	WI	Territory - 1	RACNWI01	Racine 7th St	1	20-Jun-00	
AIT	WI	Territory - 1	RACNWI11	Racine Four Mile Rd	1	27-Jul-00	
AIT	WI	Territory - 1	SGTNWI11	Stoughton	1	27-Aug-00	
AIT	WI	Territory - 1	SHBYWI01	Sheboygan	1	27-Jul-00	
AIT	WI	Territory - 1	STPTWI01	Stevens Point	1	27-Jul-00	
AIT	WI	Territory - 1	STRTWI11	Sturtevant	1	27-Aug-00	
AIT	WI	Territory - 1	WBNDWI01	West Bend	1	27-Jul-00	
AIT	WI	Territory - 1	WKSHWI47	Waukesha	1	6-Jun-00	

Assessment = office being reviewed to determine availability of space for deployment of ILEC owned equipment.

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
NB	NV	Nevada	CRCYNV01	CARSON CITY	1	6-Jun-00	
NB	NV	Nevada	INVGNV11	INCLINE VILLAGE	1	27-Oct-00	
NB	NV	Nevada	RENONV02	RENO	1	6-Jun-00	
NB	NV	Nevada	RENONV12	RENO	1	6-Jun-00	
NB	NV	Nevada	RENONV13	RENO	1	6-Jun-00	
NB	NV	Nevada	RENONV14	RENO	1	6-Jun-00	
NB	NV	Nevada	SNVYNV11	SUN VALLEY	1	6-Jun-00	
NB	NV	Nevada	SPRKNV11	SPARKS	1	6-Jun-00	
NB	NV	Nevada	STEDNV11	STEAD	1	6-Jun-00	

Assessment = office being reviewed to determine availability of space for deployment of ILEC owned equipment.

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Company	State	Engineering Area	Office CLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
PB	CA	Los Angeles	AGORCA11	Agoura	1	6-Jun-00	
PB	CA	Bay	ALBYCA11	Albany	1	27-Jul-00	
PB	CA	Los Angeles	ALHBCA01	Alhambra	1	27-Jul-00	
PB	CA	Bay	ALMDCA11	Central	1	27-Jul-00	
PB	CA	South Counties	ALPICA12	Alpine	1	22-Jan-01	
PB	CA	Sacramento	ANGWCA11	Angwin	1	No Collocation Request	
PB	CA	South Counties	ANHMCA01	ANHM Lemon	1	9-Jun-00	
PB	CA	South Counties	ANHMCA11	ANHM Cypress	1	9-Jun-00	
PB	CA	South Counties	ANHMCA12	ANHM La Palma	1	9-Jun-00	
PB	CA	Bay	ANTCCA11	Antioch	1	27-Aug-00	
PB	CA	Sacramento	APTSCA12	Aptos	1	27-Aug-00	
PB	CA	Los Angeles	ARCDCA11	Arcadia	1	27-Jul-00	
PB	CA	Sacramento	ARCTCA11	Arcata	1	30-Jan-01	
PB	CA	Sacramento	ARGRCA12	Arroyo Grande	1	27-Aug-00	
PB	CA	Sacramento	ARSNCA11	Anderson	1	22-Jan-01	
PB	CA	South Counties	ARTNCA11	Arlington	1	27-Jul-00	
PB	CA	Sacramento	ATSCCA11	Atascadero	1	19-Jun-00	
PB	CA	Sacramento	ATWRCA12	Atwater	1	27-Aug-00	
PB	CA	Sacramento	AUBNCA01	Auburn Main	1	20-Jun-00	
PB	CA	South Counties	BALBCA01	Balboa	1	9-Jun-00	
PB	CA	Sacramento	BDBACA11	Bodega Bay	1	No Collocation Request	
PB	CA	Los Angeles	BELLCA11	Bell	1	27-Aug-00	
PB	CA	Sacramento	BKFDCA11	Bakersfield	1	1-Oct-00	
PB	CA	Sacramento	BKFDCA12	Bakersfield Fairview	1	27-Oct-00	
PB	CA	Sacramento	BKFDCA13	Bakersfield Columbus	1	27-Oct-00	
PB	CA	Sacramento	BKFDCA14	Temple	1	20-Jun-00	
PB	CA	Sacramento	BKFDCA17	West	1	20-Jun-00	
PB	CA	Sacramento	BKFDCA19	Bakersfield	1	22-Jan-01	
PB	CA	Bay	BKLYCA01	Berkeley	1	20-Jun-00	
PB	CA	Sacramento	BLCKCA11	Boulder Creek	1	27-Aug-00	
PB	CA	Sacramento	BNCICA11	Benicia	1	27-Aug-00	
PB	CA	South Counties	BNPKCA11	Buna Park	1	27-Jul-00	
PB	CA	Los Angeles	BRBNCA11	Burbank	1	6-Jun-00	
PB	CA	South Counties	BREACA12	Brea	1	27-Aug-00	
PB	CA	Bay	BRLNCA01	Burlingame	1	20-Jun-00	
PB	CA	Bay	BRWDCA12	Brentwood	1	27-Aug-00	

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PB	CA	South Counties	BRWLCA11	Brawley	1	22-Jan-01	
PB	CA	Bay	BSRNCA70	Bishop Ranch	1	27-Aug-00	
PB	CA	Los Angeles	BVHLCA01	Beverly Hills	1	6-Jun-00	
PB	CA	Sacramento	BYPKCA11	Baywood Park	1	30-Jan-01	
PB	CA	Sacramento	CHICCA01	Chico	1	16-Jun-00	
PB	CA	South Counties	CHVSCA11	Chula Vista	1	27-Jul-00	
PB	CA	South Counties	CHVSCA12	Chula Vista	1	27-Aug-00	
PB	CA	Los Angeles	CLBSCA11	Park Sorrento	1	27-Aug-00	
PB	CA	Los Angeles	CLBSCA50	Las Virgines	1	27-Aug-00	
PB	CA	Los Angeles	CLCYCA11	Culver City	1	30-Jan-01	
PB	CA	Sacramento	CLSTCA11	Calistoga	1	No Collocation Request	
PB	CA	Sacramento	CLOKCA11	Clear Lake Oaks	1	20-Jan-01	
PB	CA	Sacramento	CLVSCA11	Clovis	1	20-Jun-00	
PB	CA	South Counties	CLXCCZ12	Calexico	1	22-Jan-01	
PB	CA	Los Angeles	CMTNCA01	Comton	1	27-Aug-00	
PB	CA	Bay	CNCRCA01	Concord	1	20-Jun-00	
PB	CA	Los Angeles	CNPKCA01	Canoga Park	1	6-Jun-00	
PB	CA	Bay	COLACA01	Washington	1	27-Aug-00	
PB	CA	South Counties	CORNCA11	Corona	1	13-Jun-00	
PB	CA	South Counties	COTNCA11	GR Terrace	1	20-Jun-00	
PB	CA	South Counties	CRDMCA11	Corona Del Mar	1	27-Jul-00	
PB	CA	South Counties	CRLSCA11	Harding	1	27-Jul-00	
PB	CA	South Counties	CRLSCA12		1	27-Jul-00	
PB	CA	Sacramento	CRMLCA11	Carmel	1	20-Jun-00	
PB	CA	South Counties	CRNDCA11	Coronado	1	27-Aug-00	
PB	CA	South Counties	CSMSCA11	Costa Mesa	1	20-Jun-00	
PB	CA	Los Angeles	CSTCCA11	Castaic	1	27-Aug-00	
PB	CA	Sacramento	CTTICA12	Cotati	1	27-Aug-00	
PB	CA	Bay	CYTNCA11	Clayton	1	27-Aug-00	
PB	CA	Bay	DAVLCA12	Danville	1	27-Jul-00	
PB	CA	Bay	DAVLCA13	Tassajara	1	27-Aug-00	
PB	CA	Sacramento	DAVSCA11	Davis	1	27-Aug-00	
PB	CA	Sacramento	DELNCA11	Delano	1	27-Oct-00	
PB	CA	Sacramento	DINBCA01	Dinuba	1	22-Jan-01	
PB	CA	Sacramento	DIXNCA11	Dixon	1	No Collocation Request	
PB	CA	South Counties	DLMRCA12	Del Mar	1	20-Jun-00	
PB	CA	South Counties	ELCJCA11	El Cajon Main	1	20-Jun-00	
PB	CA	South Counties	ELCNCA01	El Centro	1	30-Jan-01	
PB	CA	Los Angeles	ELMNCA01	El Monte	1	27-Jul-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "v"
PB	CA	Bay	ELSBKA11	El Sobrante	1	27-Aug-00	
PB	CA	Los Angeles	ELSGCA12	Douglas	1	27-Aug-00	
PB	CA	South Counties	ELTRCA11	El Toro	1	9-Jun-00	
					2	9-Jun-00	
PB	CA	South Counties	ENCTCA12	Encinitas	1	27-Jul-00	
PB	CA	South Counties	ESCNCA01	Broadway	1	9-Jun-00	
					2	9-Jun-00	
PB	CA	Sacramento	EURKCA01	Eureka	1	27-Jul-00	
PB	CA	Sacramento	FETNCA11		1	Closed - No Space	
PB	CA	South Counties	FLBKCA12	Fallbrook	1	Closed - No Space	
PB	CA	Sacramento	FLSMCA12	Nimbus	1	27-Aug-00	
PB	CA	Sacramento	FLSMCA13	El Dorado	1	27-Aug-00	
PB	CA	Sacramento	FLSMCA14	Blue Revine	1	27-Aug-00	
PB	CA	South Counties	FNTACA11	Fontana	1	27-Jul-00	
PB	CA	Sacramento	FRFDCA01	Fairfield	1	27-Jul-00	
PB	CA	Bay	FRMTCA11	Fremont Main	1	20-Jun-00	
PB	CA	Bay	FRMTCA12	Fremont	1	27-Jul-00	
PB	CA	Sacramento	FROKCA11	Fair Oaks	1	20-Jun-00	
					2	20-Jun-00	
PB	CA	Sacramento	FRSNCA01	Fresno Main	1	19-Jun-00	
PB	CA	Sacramento	FRSNCA11	Fresno Baldwin	1	19-Jun-00	
PB	CA	Sacramento	FRSNCA12	Clinton	1	27-Jul-00	
PB	CA	Sacramento	FRSNCA13	Fresno Sierra	1	19-Jun-00	
PB	CA	Sacramento	FRSNCA14	Fresno West	1	27-Oct-00	
PB	CA	Sacramento	FTBRCA02	Fort Bragg	1	30-Jan-01	
PB	CA	South Counties	FUTNCA01	Fullerton	1	20-Jun-00	
PB	CA	Sacramento	GALTCA11	Galt	1	20-Jan-01	
PB	CA	Los Angeles	GLDLCA11	Glendale	1	6-Jun-00	
PB	CA	Los Angeles	GRDNCA01	Gardena	1	27-Jul-00	
PB	CA	South Counties	GRGVCA01	Euclid	1	20-Jun-00	
PB	CA	Sacramento	GRVYCA01	Grass Valley	1	27-Jul-00	
PB	CA	South Counties	HGLDCA11	Highland	1	27-Aug-00	
PB	CA	Sacramento	HLBGCA11	Healdsburg	1	20-Jan-01	
PB	CA	Sacramento	HLSTCA11	Hollister	1	27-Jul-00	
PB	CA	Los Angeles	HLWDCA01	Hollywood	1	20-Jun-00	
PB	CA	Sacramento	HNFRCOA1	Hanford	1	27-Jul-00	
PB	CA	Los Angeles	HNPKCA01	Huntington Park	1	27-Jul-00	
PB	CA	Bay	HRCLCA11	Hercules	1	27-Aug-00	
PB	CA	Los Angeles	HWTHCA01	Hawthorne	1	27-Jul-00	

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PB	CA	Bay	HYWRCA01	Hayward	1	27-Aug-00	
PB	CA	Bay	HYWRCA11	Hayward	1	27-Jul-00	
PB	CA	Sacramento	IGNCCA12	Ignacio	1	27-Aug-00	
PB	CA	Los Angeles	IGWDCA01	La Brea	1	27-Aug-00	
PB	CA	South Counties	IMBHCA11	Imperial Beach	1	27-Aug-00	
PB	CA	South Counties	IRVNCA01	Irvine	1	27-Jul-00	
PB	CA	South Counties	IRVNCA11	Irvine Airport	1	20-Jun-00	
PB	CA	South Counties	IRVNCA12	Spectrum	1	27-Jul-00	
PB	CA	Los Angeles	LACRCA11	Foothill	1	27-Jul-00	
PB	CA	South Counties	LAJLCA11	La Jolla	1	27-Aug-00	
PB	CA	South Counties	LAMSCA01	La Mesa	1	9-Jun-00	
					2	9-Jun-00	
PB	CA	Sacramento	LEMCA11	Lemoore	1	22-Jan-01	
PB	CA	Bay	LFYTCA11	Lafayette	1	20-Jun-00	
PB	CA	South Counties	LGNGCA12	Laguna Niguel	1	20-Jun-00	
PB	CA	Sacramento	LKPTCA02	Lakeport	1	30-Jan-01	
PB	CA	South Counties	LKSDCA12	Lakeside	1	27-Aug-00	
PB	CA	Sacramento	LODICA01	Lodi	1	20-Jun-00	
PB	CA	Los Angeles	LOMTCA11	Lomita	1	20-Jun-00	
PB	CA	Sacramento	LRKSCA11	Larkspur	1	27-Aug-00	
PB	CA	Los Angeles	LSANCA01/02/03	LA - Madison	1	20-Jun-00	
PB	CA	Los Angeles	LSANCA05	Pleasant	1	27-Jul-00	
PB	CA	Los Angeles	LSANCA06	Union	1	27-Aug-00	
PB	CA	Los Angeles	LSANCA07	Airport	1	27-Jul-00	
PB	CA	Los Angeles	LSANCA08	LA - Melrose	1	6-Jun-00	
PB	CA	Los Angeles	LSANCA09	Richmond	1	27-Jul-00	
PB	CA	Los Angeles	LSANCA10	LA - Webster	1	20-Jun-00	
PB	CA	Los Angeles	LSANCA11	LA - Rampart	1	6-Jun-00	
					2	6-Jun-00	
PB	CA	Los Angeles	LSANCA12	LA - Normady	1	20-Jun-00	
PB	CA	Los Angeles	LSANCA13	Plymouth	1	27-Aug-00	
PB	CA	Los Angeles	LSANCA14		1	27-Aug-00	
PB	CA	Los Angeles	LSANCA15		1	27-Jul-00	
PB	CA	Los Angeles	LSANCA23	Capitol	1	27-Aug-00	
PB	CA	Los Angeles	LSANCA29	LA - Sunset	1	20-Jun-00	
PB	CA	Los Angeles	LSANCA34	LA - Angelus	1	20-Jun-00	
PB	CA	Los Angeles	LSANCA35	Montebello	1	27-Jul-00	
PB	CA	Los Angeles	LSANCA38		1	27-Aug-00	
PB	CA	Los Angeles	LSANCA56	LA - Clinton	1	20-Jun-00	
PB	CA	Bay	LSATCA11	Los Altos	1	27-Aug-00	

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PB	CA	Bay	LVMRCA11	Livermore	1	27-Jul-00	
PB	CA	Sacramento	LWLKCA11	Lower Lake	1	30-Jan-01	
PB	CA	Sacramento	MADRCA11	Madera Main	1	27-Jul-00	
PB	CA	Sacramento	MDSTCA02	Modesto Main	1	16-Jun-00	
PB	CA	Sacramento	MDSTCA03	Modesto Main	1	20-Jun-00	
PB	CA	Bay	MLBRCA11	Millbrae	1	27-Aug-00	
PB	CA	Bay	MLPSCA11	Milpitas Abel	1	27-Jul-00	
PB	CA	Sacramento	MLVYCA01	Mill Valley	1	27-Jul-00	
PB	CA	Bay	MNPKCA11	Menlo Park	1	27-Aug-00	
PB	CA	Bay	MORGCA12	Moraga	1	27-Aug-00	
PB	CA	Sacramento	MRBACA11	Morro Bay	1	27-Aug-00	
PB	CA	Sacramento	MRCDCA01	Merced	1	20-Jun-00	
PB	CA	Los Angeles	MRPKCA12	Moorpark	1	27-Aug-00	
PB	CA	Bay	MRTZCA11	Martinez	1	27-Aug-00	
PB	CA	South Counties	MSVJCAAT	Mission Viejo	1	27-Jul-00	
PB	CA	Sacramento	MTRYCA01	MTRY Main	1	19-Jun-00	
PB	CA	Bay	MTVWCA11	Mountain View	1	6-Jun-00	
PB	CA	Sacramento	MYVICA01	Marysville	1	27-Jul-00	
PB	CA	Sacramento	NAPACA01	Napa	1	27-Jul-00	
PB	CA	Sacramento	NHLDCA11	Edgewood	1	27-Aug-00	
					2	27-Aug-00	
PB	CA	Los Angeles	NHLLCA01	Newhall	1	27-Jul-00	
PB	CA	Los Angeles	NHWDCA01	Lankershim	1	27-Jul-00	
PB	CA	Los Angeles	NHWDCA02	No. Hollywood - Magnolia	1	6-Jun-00	
					2	6-Jun-00	
PB	CA	Los Angeles	NORGCA11	Northridge	1	6-Jun-00	
PB	CA	Sacramento	NSCRCA11	North Sacramento	1	27-Aug-00	
					2	27-Aug-00	
PB	CA	South Counties	NTCYCA11	National City	1	27-Aug-00	
PB	CA	Sacramento	NVCYCA11	Nevada City	1	20-Jan-01	
PB	CA	South Counties	OCSDCA11	Mission	1	27-Jul-00	
PB	CA	Los Angeles	OJAICA11	Ojai	1	20-Jan-01	
PB	CA	Sacramento	OKDLCA11	Oakdale	1	27-Aug-00	
PB	CA	Bay	OKLDCA03	Oakland - Main	1	27-Jul-00	
PB	CA	Bay	OKLDCA04	Fruitvale	1	27-Aug-00	
PB	CA	Bay	OKLDCA11	45th	1	20-Jun-00	
PB	CA	Bay	OKLDCA12	Holly	1	27-Jul-00	
PB	CA	Bay	OKLDCA13		1	27-Jul-00	
PB	CA	Bay	OKLYCA11	Oakley	1	27-Jul-00	
PB	CA	Sacramento	OLDLCA11	Export	1	27-Jul-00	

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PB	CA	Bay	ORNDCA11	Orinda	1	27-Aug-00	
PB	CA	South Counties	ORNGCA11	Orange	1	20-Jun-00	
PB	CA	South Counties	ORNGCA13	Olive	1	20-Jun-00	
PB	CA	South Counties	ORNGCA14	Orange West	1	27-Aug-00	
PB	CA	Sacramento	ORVACA11	Orangevale	1	27-Jul-00	
PB	CA	Sacramento	ORVLCA11	Oroville Main	1	27-Oct-00	
PB	CA	South Counties	PCBHCA01	Pacific Beach	1	27-Jul-00	
PB	CA	Bay	PCFCCA11	Pacifica	1	27-Aug-00	
PB	CA	South Counties	PDLYCA11	Pedley	1	27-Aug-00	
PB	CA	Bay	PLALCA02	Palo Alto Main	1	20-Jun-00	
PB	CA	Bay	PLALCA12	Palo Alto South	1	27-Aug-00	
PB	CA	South Counties	PLCNCA11	Placentia	1	27-Jul-00	
PB	CA	Los Angeles	PLDLCA01	Palmdale	1	27-Jul-00	
PB	CA	Los Angeles	PLDLCA11	Palmdale	1	No Collocation Request	
PB	CA	Bay	PLTNCA12	Pleasanton	1	27-Jul-00	
PB	CA	Bay	PLTNCA13	Hacienda	1	27-Aug-00	
PB	CA	Sacramento	PLVLCA11	Placerville	1	27-Aug-00	
PB	CA	South Counties	POWYCA11	Poway	1	30-Sep-00	
PB	CA	Sacramento	PRDSCA11	Paradise	1	27-Jul-00	
PB	CA	Los Angeles	PRMTCA01	Paramont	1	27-Aug-00	
PB	CA	Bay	PSBGCA01	Pittsburg	1	27-Aug-00	
PB	CA	Bay	PSBGCA11	Pittsburg	1	27-Oct-00	
PB	CA	Los Angeles	PSDNCA11	Pasadena - Mt. Wilson	1	20-Jun-00	
PB	CA	Los Angeles	PSDNCA12	Lake	1	27-Jul-00	
PB	CA	Sacramento	PSRBCA01	Paso Robles	1	27-Aug-00	
PB	CA	Sacramento	PTLMCA01	Petaluma	1	27-Jul-00	
PB	CA	Sacramento	PTVLCA11	Porterville	1	27-Jul-00	
PB	CA	South Counties	RAMNCA11	Ramona	1	27-Aug-00	
PB	CA	South Counties	RBRNCA11	Rancho Bernardo	1	27-Jul-00	
PB	CA	Sacramento	RCKLCA11	S Placer Rocklin	1	27-Aug-00	
PB	CA	Bay	RCMDCA11	Richmond	1	27-Jul-00	
PB	CA	Sacramento	RDBLCA01	Red Bluff	1	27-Jul-00	
PB	CA	Bay	RDCYCA01	Redwood City	1	27-Jul-00	
PB	CA	Sacramento	RDNGCA02	Redding - Main	1	27-Jul-00	
PB	CA	Sacramento	RDNGCA11	Enterprise	1	27-Jul-00	
PB	CA	Los Angeles	RESDCA01	Reseda	1	27-Aug-00	
PB	CA	Sacramento	RILNCA12	Rio Linda	1	20-Jan-01	
PB	CA	South Counties	RILTCA11	Rialto	1	27-Jul-00	
PB	CA	South Counties	RNPSCA11	Rancho	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
				Penasquitas			
PB	CA	South Counties	RNSDCA11		1	27-Aug-00	
PB	CA	Los Angeles	ROSMCA11		1	27-Jul-00	
PB	CA	South Counties	RSFECA12	Rancho Santa Fe	1	27-Aug-00	
PB	CA	South Counties	RSMGCA11	Rancho Santa Marquerita	1	27-Aug-00	
PB	CA	Sacramento	RTPKCA11	Rohnert Park	1	22-Jan-01	
PB	CA	South Counties	RVSDCA01	Riverside Orange	1	20-Jun-00	
PB	CA	South Counties	RVSDCA11	Woodcrest	1	31-Dec-00	
PB	CA	Los Angeles	SAGSCA11	Saugus	1	30-Jan-01	
PB	CA	South Counties	SANTCA01	Santee	1	27-Aug-00	
PB	CA	South Counties	SATCCA12	Saticoy	1	27-Oct-00	
PB	CA	Sacramento	SBSTCA11	Sebastopol	1	27-Aug-00	
PB	CA	Sacramento	SCRMCA01	Sacramento Main	1	16-Jun-00	
PB	CA	Sacramento	SCRMCA02	Sacramento Ivanhoe	1	16-Jun-00	
					2	16-Jun-00	
PB	CA	Sacramento	SCRMCA03	Garden	1	20-Jun-00	
					2	20-Jun-00	
PB	CA	Sacramento	SCRMCA11	Sacramento Gladestone	1	16-Jun-00	
PB	CA	Sacramento	SCRMCA12	Sacramento Empire	1	16-Jun-00	
PB	CA	Sacramento	SCRMCA13	Fruitridge	1	16-Jun-00	
PB	CA	Sacramento	SCVYCA01	Scotts Valey	1	20-Jun-00	
PB	CA	Sacramento	SELMCA11	Selma	1	22-Jan-01	
PB	CA	Sacramento	SESDCA11	Seaside	1	27-Jul-00	
PB	CA	Los Angeles	SGATCA01	South Gate	1	27-Aug-00	
PB	CA	Sacramento	SGSPCA11	Shingle Springs	1	27-Jul-00	
PB	CA	Los Angeles	SHOKCA01	Sherman Oaks	1	6-Jun-00	
PB	CA	Los Angeles	SIMICA11	Simi Valley	1	20-Jun-00	
PB	CA	South Counties	SJCPCA12	San Juan	1	27-Jul-00	
PB	CA	Sacramento	SKTNCA01	Stockton Main	1	20-Jun-00	
PB	CA	Sacramento	SKTNCA11	Granite	1	20-Jun-00	
PB	CA	Sacramento	SKTNCA12	Stockton	1	27-Aug-00	
PB	CA	Sacramento	SKTNCA14	Stockton	1	27-Aug-00	
PB	CA	Los Angeles	SLMNCA11	Solamint	1	27-Aug-00	
PB	CA	Sacramento	SLNSCA01	Salinas Main	1	27-Oct-00	
PB	CA	Sacramento	SLNSCA11	Salinas	1	27-Aug-00	
PB	CA	South Counties	SNANCA01	Santa Ana - Main	1	20-Jun-00	
PB	CA	South Counties	SNANCA11	Santa Ana - Bristol	1	9-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay i TELC Line "V"
PB	CA	South Counties	SNANCA12	Bolsa	1	27-Aug-00	
PB	CA	Sacramento	SNBUCA02	San Bruno	1	27-Oct-00	
PB	CA	South Counties	SNCLCA12	San Clemente	1	27-Jul-00	
PB	CA	Bay	SNCRCA11	San Carlos	1	20-Jun-00	
PB	CA	Sacramento	SNCZCA01	Santa Cruz Main	1	19-Jun-00	
PB	CA	Sacramento	SNCZCA11	Santa Cruz Greenwood	1	16-Jun-00	
PB	CA	South Counties	SNDGCA01	C Street	1	27-Aug-00	
PB	CA	South Counties	SNDGCA02		1	27-Jul-00	
PB	CA	South Counties	SNDGCA03	San Diego Linda Vista	1	20-Jun-00	
PB	CA	South Counties	SNDGCA05		1	27-Aug-00	
PB	CA	South Counties	SNDGCA06	San Diego 37th St	1	9-Jun-00	
					2	9-Jun-00	
PB	CA	South Counties	SNDGCA11		1	27-Aug-00	
PB	CA	South Counties	SNDGCA12	Market	1	27-Aug-00	
PB	CA	South Counties	SNDGCA14	Tennyson	1	27-Aug-00	
PB	CA	South Counties	SNDGCA15	Regents	1	27-Jul-00	
PB	CA	South Counties	SNDGCA16	San Diego Mira Mesa	1	9-Jun-00	
PB	CA	Bay	SNFCCA01	Bush/Pine	1	20-Jun-00	
PB	CA	Bay	SNFCCA04	SF McCoppin St	1	6-Jun-00	
PB	CA	Bay	SNFCCA05	SF 25th St	1	6-Jun-00	
PB	CA	Bay	SNFCCA06		1	27-Jul-00	
PB	CA	Bay	SNFCCA12/19	SF Steiner	1	6-Jun-00	
PB	CA	Bay	SNFCCA13	SF 9th St	1	20-Jun-00	
PB	CA	Bay	SNFCCA14	SF 19th Ave	1	6-Jun-00	
PB	CA	Bay	SNFCCA17	Third St	1	27-Jul-00	
PB	CA	Bay	SNFCCA21	SF 611 Folsom St	1	20-Jun-00	
PB	CA	Los Angeles	SNGBCA01	San Gabriel	1	22-Jan-01	
PB	CA	Bay	SNJSCA02	San Jose Main	1	20-Jun-00	
PB	CA	Bay	SNJSCA11	South White	1	27-Jul-00	
PB	CA	Bay	SNJSCA12	San Jose Dial Way	1	6-Jun-00	
PB	CA	Bay	SNJSCA13	San Jose W. Chynoweth	1	6-Jun-00	
PB	CA	Bay	SNJSCA14	San Jose Fox Campbell	1	6-Jun-00	
PB	CA	Bay	SNJSCA15	San Felipe rd	1	27-Jul-00	
PB	CA	Bay	SNJSCA18		1	27-Jul-00	
PB	CA	Bay	SNJSCA21	Junction Ave	1	27-Jul-00	
PB	CA	Bay	SNLNCA11	San Leandro	1	27-Jul-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
PB	CA	Sacramento	SNLOCA01	San Luis Obispo	1	19-Jun-00	
PB	CA	South Counties	SNMCCA11	San Marcos	1	27-Jul-00	
PB	CA	Bay	SNMTCA11	San Mateo	1	27-Jul-00	
PB	CA	Los Angeles	SNPDCA01	San Pedro	1	27-Jul-00	
PB	CA	Sacramento	SNRACA13	Sonora	1	27-Aug-00	
PB	CA	Sacramento	SNRFCA01	San Rafael Main	1	20-Jun-00	
PB	CA	Sacramento	SNRFCA11	Parkway	1	27-Aug-00	
PB	CA	Bay	SNRMCA11	San Ramon	1	27-Jul-00	
PB	CA	Sacramento	SNRSCA01	Sana Rosa Main	1	19-Jun-00	
PB	CA	Sacramento	SNRSCA11	Los Alamos	1	27-Aug-00	
PB	CA	Bay	SNTCCA01	Space Park	1	27-Aug-00	
PB	CA	Bay	SNTCCA11	Santa Clara-Bellomy	1	6-Jun-00	
PB	CA	Bay	SNVACA01	Sunnyvale-Carroll	1	6-Jun-00	
PB	CA	Bay	SNVACA11	Mathilda	1	27-Aug-00	
PB	CA	South Counties	SNYSCA12	San Ysidro	1	27-Aug-00	
PB	CA	Sacramento	SONMCA12	Sonoma	1	27-Aug-00	
PB	CA	Los Angeles	SPSDCA11	South Pasadena	1	27-Aug-00	
PB	CA	Sacramento	SSLTCA11	Sausalito	1	27-Jul-00	
PB	CA	Sacramento	STAHC01	S Tahoe Sussex	1	27-Aug-00	
PB	CA	Sacramento	STHNCA11	Saint Helena	1	22-Jan-01	
PB	CA	Sacramento	TBRNCA11	Tiburon	1	27-Aug-00	
PB	CA	Sacramento	TRACCA11	Tracy	1	27-Jul-00	
PB	CA	Sacramento	TRLCCA11	Turlock	1	20-Jun-00	
PB	CA	Los Angeles	TRNCCA11	Torrance	1	27-Jul-00	
PB	CA	Sacramento	TRUCCA11	Truckee	1	30-Jan-01	
PB	CA	Sacramento	TULRCA11	Tulare	1	27-Jul-00	
PB	CA	South Counties	TUSTCA11	Tustin	1	9-Jun-00	
PB	CA	Sacramento	UKIHCA01	Ukiah	1	30-Jan-01	
PB	CA	Bay	UNCYCA11	Union City	1	27-Jul-00	
PB	CA	Sacramento	VCVLCA12	Vacaville	1	27-Jul-00	
PB	CA	Sacramento	VISLCA11	Visalia Main	1	20-Jun-00	
PB	CA	South Counties	VISTCA12	Vista	1	27-Jul-00	
					2	27-Jul-00	
PB	CA	South Counties	VLCTCA11	Valley Center	1	31-Jan-01	
PB	CA	Sacramento	VLLJCA01	Vallejo	1	27-Jul-00	
PB	CA	Los Angeles	VNNYCA02	Van Nuys	1	27-Aug-00	
PB	CA	Los Angeles	VNTRCA02	Fir	1	27-Aug-00	
PB	CA	Los Angeles	VNTRCA11	Main	1	27-Jul-00	
PB	CA	Sacramento	WDLCA11	Woodland	1	27-Jul-00	
PB	CA	Los Angeles	WLANCA01	West LA - Century	1	20-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay I TELC Line "V"
				City			
PB	CA	Los Angeles	WLMGCA01	Wilmington	1	27-Jul-00	
PB	CA	Bay	WNCKCA11	Walnut Creek	1	6-Jun-00	
PB	CA	Sacramento	WNSCA11	Windsor	1	27-Jul-00	
PB	CA	Sacramento	WSCRA11	Frontier	1	27-Aug-00	
PB	CA	Sacramento	WTVLCA01	Watsonville	1	27-Jul-00	
PB	CA	Sacramento	YBCYCA01	Yuba City	1	30-Jan-01	
PB	CA	South Counties	YRLNCA11	Yorba Linda	1	27-Jul-00	

Assessment = office being reviewed to determine availability of space for deployment of ILEC owned equipment.

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SNET	CT	Connecticut	BLFDCT00	BLOOMFIELD	1	6-Jun-00	
SNET	CT	Connecticut	BRFDCT00	BROOKFIELD	1	27-Aug-00	
SNET	CT	Connecticut	BRFRCT00	BRANFORD	1	27-Jul-00	
SNET	CT	Connecticut	BRPTCT01	BRIDGEPORT	1	20-Jun-00	
SNET	CT	Connecticut	BRPTCT03	BRIDGEPORT 03	1	27-Jul-00	
SNET	CT	Connecticut	BRSTCT00	BRISTOL	1	6-Jun-00	
SNET	CT	Connecticut	BTHNCT00	BETHANY	1	27-Aug-00	
SNET	CT	Connecticut	CHSHCT01	CHESHIRE	1	Assessment	
SNET	CT	Connecticut	CRWLCT00	CROMWELL	1	27-Oct-00	
SNET	CT	Connecticut	DARNCT00	DARIEN	1	27-Jul-00	
SNET	CT	Connecticut	DNBRCT00	DANBURY	1	6-Jun-00	
SNET	CT	Connecticut	DRBYCT00	DERBY	1	27-Aug-00	
SNET	CT	Connecticut	EHRTCT01	EAST HARTFORD 01	1	27-Aug-00	
SNET	CT	Connecticut	EHRTCT02	EAST HARTFORD 02	1	27-Oct-00	
SNET	CT	Connecticut	EHVNCT00	EAST HAVEN	1	27-Aug-00	
SNET	CT	Connecticut	ENFDCT01	ENFIELD	1	27-Oct-00	
SNET	CT	Connecticut	FRFDCT00	FAIRFIELD	1	6-Jun-00	
SNET	CT	Connecticut	FRTNCT00	FARMINGTON	1	20-Jun-00	
SNET	CT	Connecticut	GLBYCT00	GLASTONBURY	1	20-Jun-00	
SNET	CT	Connecticut	GUFDCCT00	GUILFORD	1	27-Aug-00	
SNET	CT	Connecticut	HMDNCT00	HAMDEN	1	20-Jun-00	
SNET	CT	Connecticut	HNTNCT00	HUNTINGTON	1	27-Aug-00	
SNET	CT	Connecticut	HRFRCT03	HARTFORD	1	6-Jun-00	
SNET	CT	Connecticut	MDSNCT01	MADISON 01	1	27-Aug-00	
SNET	CT	Connecticut	MDTWCT00	MIDDLETOWN	1	27-Jul-00	
SNET	CT	Connecticut	MLFRCT00	MILFORD	1	20-Jun-00	
SNET	CT	Connecticut	MNCHCT00	MANCHESTER	1	27-Jul-00	
SNET	CT	Connecticut	MRDNCT00	MERIDEN	1	27-Jul-00	
SNET	CT	Connecticut	NGTCCT00	NAUGATUCK	1	27-Oct-00	
SNET	CT	Connecticut	NRWCCT00	NORWICH	1	27-Oct-00	
SNET	CT	Connecticut	NRWLCT02	NORWALK	1	27-Aug-00	
SNET	CT	Connecticut	NRWLCT03	NORWALK 03	1	27-Jul-00	
SNET	CT	Connecticut	NWNTCT00	NEWINGTON	1	27-Oct-00	
SNET	CT	Connecticut	NWBRCT00	NEW BRITAIN	1	27-Jul-00	
SNET	CT	Connecticut	NWCNCT00	NEW CANAAN	1	20-Jun-00	
SNET	CT	Connecticut	NWHNCT03	NEW HAVEN 03	1	27-Aug-00	
SNET	CT	Connecticut	OGNWCT00	OLD GREENWICH	1	27-Aug-00	
SNET	CT	Connecticut	ORNGCT00	ORANGE	1	27-Aug-00	
SNET	CT	Connecticut	PLVLCT00	PLAINVILLE	1	27-Oct-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SNET	CT	Connecticut	RDFDCT00	RODGEFIELD	1	27-Jul-00	
SNET	CT	Connecticut	RKVLCT00	ROCKVILLE	1	27-Jul-00	
SNET	CT	Connecticut	SMBYCT00	SIMSBURY	1	27-Jul-00	
SNET	CT	Connecticut	SMFRCT01	STAMFORD 01	1	6-Jun-00	
SNET	CT	Connecticut	SMFRLT02	STAMFORD 02	1	27-Aug-00	
SNET	CT	Connecticut	SRFRCT00	STRATFORD	1	20-Jun-00	
SNET	CT	Connecticut	STTNCT00	SOUTHINGTON	1	27-Jul-00	
SNET	CT	Connecticut	TMBLCT00	TRUMBULL	1	27-Aug-00	
SNET	CT	Connecticut	TRTNCT00	TORRINGTON	1	27-Oct-00	
SNET	CT	Connecticut	UNVLCT00	UNION VILLE	1	27-Aug-00	
SNET	CT	Connecticut	WHFRCT01	WEST HARTFORD	1	20-Jun-00	
SNET	CT	Connecticut	WHFRCT02	WEST HARTFORD 02	1	27-Aug-00	
SNET	CT	Connecticut	WLFRCT00	WALLINGFORD	1	27-Jul-00	
SNET	CT	Connecticut	WLKSCT00	WINDSOR LOCKS	1	27-Oct-00	
SNET	CT	Connecticut	WLMNCT00	WILLMANTIC	1	27-Oct-00	
SNET	CT	Connecticut	WLTOCT00	WILTON	1	27-Jul-00	
SNET	CT	Connecticut	WNSDCT00	WINDSOR	1	27-Aug-00	
SNET	CT	Connecticut	WPNGCT00	WAPPING	1	27-Oct-00	
SNET	CT	Connecticut	WSHNCT00	WEST HAVEN	1	27-Oct-00	
SNET	CT	Connecticut	WSPTCT00	WESTPORT	1	6-Jun-00	
SNET	CT	Connecticut	WTFDCT00	WESTERFIELD	1	27-Jul-00	
SNET	CT	Connecticut	WTRBCT00	WATERBURY	1	6-Jun-00	
SNET	CT	Connecticut	WTTWCT00	WATERTOWN	1	27-Oct-00	

Assessment = office being reviewed to determine availability of space for deployment of ILEC owned equipment.

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	AR	Arkansas	CNWYARMA	CONWAY	1	6-Jun-00	
SWBT	AR	Arkansas	FTSMARGL	FORT SMITH	1	21-Jun-00	
SWBT	AR	Arkansas	FTSMARMI	FORT SMITH	1	21-Jun-00	
SWBT	AR	Arkansas	FTSMARSU	FORT SMITH	1	20-Jun-00	
SWBT	AR	Arkansas	FYVLARHI	FAYETTEVILLE	1	25-Jun-00	
SWBT	AR	Arkansas	JNBOARMA	JONESBORO	1	20-Jun-00	
SWBT	AR	Arkansas	HTSPARNA	HOT SPRINGS NATIONAL	1	27-Oct-00	
SWBT	AR	Arkansas	LTRKARCA	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	LTRKARFR	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	LTRKARLO	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	LTRKARMO	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	LTRKARSK	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	LTRKARSL	LITTLE ROCK	1	6-Jun-00	
SWBT	AR	Arkansas	RGRSARMA	ROGERS	1	23-Jun-00	
SWBT	AR	Arkansas	SPDLARPL	SPRINGDALE	1	23-Jun-00	
SWBT	AR	Arkansas	WMMPARMA	WEST MEMPHIS	1	27-Oct-00	
SWBT	KS	Kansas City	ARCYKSSO	ARKANSAS CITY SOUTH	1	27-Aug-00	
SWBT	KS	Kansas City	CFVLKS10	COFFEYVILLE	1	27-Jul-00	
SWBT	KS	Kansas City	DDCYKS01	DODGE CITY	1	27-Jul-00	
SWBT	KS	Kansas City	EMPRKS08	EMPORIA	1	27-Aug-00	
SWBT	KS	Kansas City	GRCYKS07	GARDEN CITY	1	27-Aug-00	
SWBT	KS	Kansas City	GRTBKSSST	GREAT BEND	1	27-Aug-00	
SWBT	KS	Kansas City	HAYSKS11	HAYS	1	27-Aug-00	
SWBT	KS	Kansas City	HTSNKS02	HUTCHINSON	1	27-Aug-00	
SWBT	KS	Kansas City	KSCYKS10	KANSAS CITY	1	27-Jul-00	
SWBT	KS	Kansas City	KSCYKSBS	BONNER SPRINGS	1	27-Aug-00	
SWBT	KS	Kansas City	KSCYKSCB	OVERLAND PARK	1	6-Jun-00	
SWBT	KS	Kansas City	KSCYKSJO	KANSAS CITY	1	6-Jun-00	
SWBT	KS	Kansas City	KSCYKSLE	LENEXA	1	20-Jun-00	
SWBT	KS	Kansas City	KSCYKSNA	KANSAS CITY	1	6-Jun-00	
SWBT	KS	Kansas City	KSCYKSOL	KANSAS CITY	1	6-Jun-00	
SWBT	KS	Kansas City	KSCYKSPA	BETHEL	1	27-Jul-00	
SWBT	KS	Kansas City	KSCYKSSH	KANSAS CITY	1	20-Jun-00	
SWBT	KS	Kansas City	KSCYKSST	KANSAS CITY-STANLEY	1	20-Jun-00	
SWBT	KS	Kansas City	LBRLKS04	LIBERAL	1	27-Aug-00	
SWBT	KS	Kansas City	LVWOKSSH	LEAVENWORTH	1	27-Jul-00	
SWBT	KS	Kansas City	LWRNKSVE	LAWRENCE	1	20-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	KS	Kansas City	MNHTKSFA	MANHATTAN	1	27-Jul-00	
SWBT	KS	Kansas City	NWTNKS05	NEWTON	1	27-Aug-00	
SWBT	KS	Kansas City	PSBGKSLO	PITTSBURG	1	27-Aug-00	
SWBT	KS	Kansas City	SALNKSTA	SALINA	1	27-Jul-00	
SWBT	KS	Kansas City	TPKAKS37	TOPEKA	1	27-Aug-00	
SWBT	KS	Kansas City	TPKAKSFA	TOPEKA	1	27-Jul-00	
SWBT	KS	Kansas City	TPKAKSJA	TOPEKA	1	27-Jul-00	
SWBT	KS	Kansas City	WCHTKS47	WICHITA-JACKSON	1	20-Jun-00	
SWBT	KS	Kansas City	WCHTKSAH	WICHITA	1	27-Aug-00	
SWBT	KS	Kansas City	WCHTKSAM	WICHITA	1	27-Jul-00	
SWBT	KS	Kansas City	WCHTKSAN	ANDOVER	1	27-Aug-00	
SWBT	KS	Kansas City	WCHTKSCE	WICHITA-PARKVIEW	1	27-Jul-00	
SWBT	KS	Kansas City	WCHTKSDE	DERBY	1	27-Aug-00	
SWBT	KS	Kansas City	WCHTKSNW	WICHITA	1	27-Jul-00	
SWBT	KS	Kansas City	WCHTKSOL	WICHITA	1	27-Jul-00	
SWBT	KS	Kansas City	WCHTKSTE	WICHITA	1	27-Aug-00	
SWBT	MO	Kansas City	BLSPMOCA	BLUE SPRINGS	1	20-Jun-00	
SWBT	MO	St. Louis	BNTRMOFL	BONNE TERRE	1	27-Aug-00	
SWBT	MO	St. Louis	CHFDMO52	CHESTERFIELD	1	23-Jun-00	
SWBT	MO	St. Louis	CMTNMODI	CAMDENTON	1	27-Aug-00	
SWBT	MO	St. Louis	CPGRMOED	CAPE GIRARDEAU	1	6-Jun-00	
SWBT	MO	Kansas City	CRTHMOFL	CARTHAGE	1	27-Oct-00	
SWBT	MO	St. Louis	DESTMOGI	DESOTO	1	27-Aug-00	
SWBT	MO	Kansas City	EXSPMOME	EXCELSIOR SPRINGS	1	1-Oct-00	
SWBT	MO	St. Louis	FLRVMOGE	FLAT RIVER	1	27-Aug-00	
SWBT	MO	St. Louis	FLTNMOMI	FULTON	1	27-Aug-00	
SWBT	MO	St. Louis	FNTNMO54	FENTON	1	27-Jul-00	
SWBT	MO	St. Louis	FRTNMOPL	FARMINGTON	1	27-Jul-00	
SWBT	MO	St. Louis	FRTWMOST	FREDERICKTOWN	1	27-Aug-00	
SWBT	MO	St. Louis	FSTSMOYE	FESTUS	1	27-Oct-00	
SWBT	MO	St. Louis	HGRGMO56	HIGH RIDGE	1	27-Jul-00	
SWBT	MO	St. Louis	HNBLMOAC	HANNIBAL	1	27-Aug-00	
SWBT	MO	St. Louis	HSBNMOHB	HORSESHOE BEND	1	27-Aug-00	
SWBT	MO	St. Louis	HVTRMO67	HARVESTER	1	21-Jun-00	
SWBT	MO	St. Louis	IMPRMO58	IMPERIAL	1	27-Aug-00	
SWBT	MO	St. Louis	JCSNMOCI	JACKSON	1	27-Aug-00	
SWBT	MO	Kansas City	JPLNMOMA	JOPLIN	1	27-Oct-00	
SWBT	MO	Kansas City	KKVLMOMO	KIRKSVILLE	1	1-Aug-00	
SWBT	MO	Kansas City	KSCYMO01	KANSAS CITY BENTON	1	27-Jul-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	MO	Kansas City	KSCYMO02	KANSAS CITY HILAND	1	6-Jun-00	
SWBT	MO	Kansas City	KSCYMO04	KANSAS CITY WABASH	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO05	KANSAS CITY WESTPORT	1	6-Jun-00	
SWBT	MO	Kansas City	KSCYMO20	KANSAS CITY NASHUA	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO21	GLADSTONE	1	6-Jun-00	
SWBT	MO	Kansas City	KSCYMO22	KANSAS CITY INDEPENDENCE	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO23	PARKVILLE	1	20-Jun-00	
SWBT	MO	Kansas City	KSCYMO24	KANSAS CITY RAYTOWN	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO25	SOUTH KANSAS CITY	1	6-Jun-00	
SWBT	MO	Kansas City	KSCYMO40	BELTON	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO41	KANSAS CITY LEES SUMMIT	1	20-Jun-00	
SWBT	MO	Kansas City	KSCYMO42	LIBERTY	1	20-Jun-00	
SWBT	MO	Kansas City	KSCYMO44	EAST INDEPENDENCE	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO45	KANSAS CITY WILLOW	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO48	SOUTH INDEPENDENCE	1	27-Jul-00	
SWBT	MO	Kansas City	KSCYMO55	KANSAS CITY MCGEE	1	6-Jun-00	
SWBT	MO	Kansas City	LAMRMOOV	LAMAR	1	27-Oct-00	
SWBT	MO	Kansas City	MBRLMOAM	MOBERLY	1	27-Jul-00	
SWBT	MO	St. Louis	MEXCMOJU	MEXICO	1	27-Aug-00	
SWBT	MO	St. Louis	MNCHMO59	MANCHESTER	1	6-Jun-00	
SWBT	MO	St. Louis	MXVLMO60	MAXVILLE	1	27-Jul-00	
SWBT	MO	Kansas City	NESHMOGL	NEOSHO	1	27-Oct-00	
SWBT	MO	St. Louis	OSBHMOFI	OSAGE BEACH	1	27-Aug-00	
SWBT	MO	St. Louis	PCFCMO61	PACIFIC	1	27-Aug-00	
SWBT	MO	St. Louis	PONDMO62	POND	1	27-Jul-00	
SWBT	MO	St. Louis	PPBLMOSU	POPLAR BLUFF	1	27-Aug-00	
SWBT	MO	St. Louis	PRVLMOLI	PERRYVILLE	1	27-Aug-00	
SWBT	MO	Kansas City	SDLIMOTA	SEDALIA	1	27-Jul-00	
SWBT	MO	St. Louis	SKSTMGR	SIKESTON	1	27-Aug-00	
SWBT	MO	St. Louis	SNBHMOFR	SUNRISE BEACH	1	27-Aug-00	
SWBT	MO	Kansas City	SPFDMOMC	SPRINGFIELD	1	27-Oct-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
				MCDANIEL			
SWBT	MO	Kansas City	SPFDMOTU	TUXEDO	1	27-Oct-00	
SWBT	MO	St. Louis	STCHMO63	SAINT CHARLES	1	21-Jun-00	
SWBT	MO	St. Louis	STCLMOMA	SAINT CLAIR	1	27-Jul-00	
SWBT	MO	Kansas City	STJSMODN	SAINT JOSEPH	1	20-Jun-00	
SWBT	MO	St. Louis	STLSMO01	SAINT LOUIS CHESTNUT	1	20-Jun-00	
SWBT	MO	St. Louis	STLSMO02	SAINT LOUIS EVERGREEN	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO03	SAINT LOUIS Flanders	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO04	SAINT LOUIS Forest	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO05	SAINT LOUIS JEFFERSON	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO06	SAINT LOUIS	1	21-Jun-00	
SWBT	MO	St. Louis	STLSMO07	SAINT LOUIS Parkview	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO08	SAINT LOUIS Propect	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO11	SAINT LOUIS melrose	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO20	FERGUSON	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO21	LADUE	1	20-Jun-00	
SWBT	MO	St. Louis	STLSMO22	SAINT LOUIS MEHLVILLE	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO23	SAINT LOUIS OVERLAND	1	20-Jun-00	
SWBT	MO	St. Louis	STLSMO24	RIVERVIEW	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO25	SAPPINGTON	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO26	WEBSTER GROVES	1	25-Jun-00	
SWBT	MO	St. Louis	STLSMO27	CREVE COEUR	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO40	FLORISSANT	1	6-Jun-00	
SWBT	MO	St. Louis	STLSMO41	KIRKWOOD	1	20-Jun-00	
SWBT	MO	St. Louis	STLSMO42	BRIDGETON	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO43	HAZELWOOD	1	27-Jul-00	
SWBT	MO	St. Louis	STLSMO45	SPANISH LAKE	1	27-Jul-00	
SWBT	MO	St. Louis	TWACMOAB	TOWN & COUNTRY	1	27-Jul-00	
SWBT	MO	St. Louis	UNINMOLU	UNION	1	27-Aug-00	
SWBT	MO	St. Louis	VYPKMO64	VALLEY PARK	1	27-Jul-00	
SWBT	MO	St. Louis	WASHMOBE	WASHINGTON	1	27-Jul-00	
SWBT	OK	Oklahoma	ADA OKMA	ADA	1	27-Aug-00	
SWBT	OK	Oklahoma	ALTSOKMA	ALTUS	1	27-Aug-00	
SWBT	OK	Oklahoma	ARMROKMA	ARDMORE	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	OK	Oklahoma	BRVLOKED	BARTLESVILLE EDISON	1	27-Jul-00	
SWBT	OK	Oklahoma	CHCKOKMA	CHICKASHA	1	27-Aug-00	
SWBT	OK	Oklahoma	CLRMOKMA	CLAREMORE	1	27-Jul-00	
SWBT	OK	Oklahoma	DNCNOKMA	DUNCAN	1	27-Aug-00	
SWBT	OK	Oklahoma	DRNTOKMA	DURANT	1	27-Aug-00	
SWBT	OK	Oklahoma	EDMDOKMA	EDMOND	1	6-Jun-00	
SWBT	OK	Oklahoma	ELRNOKMA	EL RENO	1	27-Aug-00	
SWBT	OK	Oklahoma	ENIDOKMA	ENID	1	27-Jul-00	
SWBT	OK	Oklahoma	GRVEOKMA	GROVE	1	27-Jul-00	
SWBT	OK	Oklahoma	GTHROKMA	GUTHRIE	1	27-Aug-00	
SWBT	OK	Oklahoma	LWTNOKTB	LAWTON	1	20-Jun-00	
SWBT	OK	Oklahoma	LWTNOKWE	LAWTON	1	27-Aug-00	
SWBT	OK	Oklahoma	MCLSOKMA	MCALESTER	1	27-Aug-00	
SWBT	OK	Oklahoma	MIAMOKMA	MIAMI	1	27-Jul-00	
SWBT	OK	Oklahoma	MSKGOKMA	MUSKOGEE	1	6-Jun-00	
SWBT	OK	Oklahoma	NRMNOKMA	OKLAHOMA CITY NORMAN	1	6-Jun-00	
SWBT	OK	Oklahoma	OKCYOKCE	OKLAHOMA CITY CENTRAL	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKGA	OKLAHOMA CITY GARFIELD	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKME	OKLAHOMA CITY MELROSE	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKMU	OKLAHOMA CITY MUTUAL	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKOR	OKLAHOMA CITY ORANGE	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKPA	OKLAHOMA CITY PARKVIEW	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKPE	OKLAHOMA CITY PERSHING	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKPN	OKLAHOMA CITY MOORE	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKSK	OKLAHOMA CITY SKYLINE	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKSU	OKLAHOMA CITY SUNSET	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKSW	OKLAHOMA CITY SWIFT	1	27-Jul-00	
SWBT	OK	Oklahoma	OKCYOKUN	OKLAHOMA CITY UNIVERSITY	1	20-Jun-00	
SWBT	OK	Oklahoma	OKCYOKVI	OKLAHOMA CITY VICTOR	1	6-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	OK	Oklahoma	OKCYOKWI	OKLAHOMA CITY WINDSOR	1	6-Jun-00	
SWBT	OK	Oklahoma	OKMLOKMA	OKMULGEE	1	27-Jul-00	
SWBT	OK	Oklahoma	PNCYOKMA	PONCA CITY	1	27-Aug-00	
SWBT	OK	Oklahoma	SHWNOKMA	SHAWNEE	1	27-Jul-00	
SWBT	OK	Oklahoma	SPLPOKMA	TULSA SAPULPA	1	27-Jul-00	
SWBT	OK	Oklahoma	STWROKMA	STILLWATER	1	27-Jul-00	
SWBT	OK	Oklahoma	THLQOKMA	TAHLEQUAH MAIN	1	20-Jun-00	
SWBT	OK	Oklahoma	TULSOKFI	TULSA FILLMORE	1	27-Aug-00	
SWBT	OK	Oklahoma	TULSOKGE	TULSA GENERAL	1	27-Jul-00	
SWBT	OK	Oklahoma	TULSOKHI	TULSA HICKORY	1	27-Aug-00	
SWBT	OK	Oklahoma	TULSOKJE	TULSA JENKS	1	27-Aug-00	
SWBT	OK	Oklahoma	TULSOKNA	TULSA NATIONAL	1	6-Jun-00	
SWBT	OK	Oklahoma	TULSOKOW	TULSA OWASSO	1	27-Aug-00	
SWBT	OK	Oklahoma	TULSOKRI	TULSA RIVERSIDE	1	6-Jun-00	
SWBT	OK	Oklahoma	TULSOKSA	TULSA SAND SPRINGS	1	27-Jul-00	
SWBT	OK	Oklahoma	TULSOKTB	TULSA ELGIN	1	6-Jun-00	
SWBT	OK	Oklahoma	TULSOKTE	TULSA TEMPLE	1	20-Jun-00	
SWBT	OK	Oklahoma	TULSOKWO	TULSA WOODCREST	1	6-Jun-00	
SWBT	OK	Oklahoma	WDWROKMA	WOODWARD	1	27-Aug-00	
SWBT	OK	Oklahoma	YUKNOKMA	YUKON	1	27-Jul-00	
SWBT	OK	Oklahoma	YUKNOKSO	YUKON SOUTH	1	27-Aug-00	
SWBT	TX	Central / West	ABLNTXOR	ABILENE ORCHARD	1	27-Jul-00	
SWBT	TX	Central / West	ABLNTXOW	ABILENE OWEN	1	27-Aug-00	
SWBT	TX	Houston	AGTNTXDA	ANGLETON	1	27-Aug-00	
SWBT	TX	Houston	AGTNTXTI	ANGLETON	1	27-Aug-00	
SWBT	TX	South	ALICTXAL	ALICE	1	27-Aug-00	
SWBT	TX	Dallas	ALLNTXSA	ALLEN	1	27-Jul-00	
SWBT	TX	Houston	ALVNTXAL	ALVIN	1	27-Aug-00	
SWBT	TX	Central / West	AMRLTX02	AMARILLO DRAKE	1	20-Jun-00	
SWBT	TX	Central / West	AMRLTXEV	AMARILLO EVERGREEN	1	27-Jul-00	
SWBT	TX	Central / West	AMRLTXFL	AMARILLO FLEETWOOD	1	6-Jun-00	
SWBT	TX	Central / West	AUSTTXCV	CEDAR VALLEY	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXEV	AUSTIN EVERGREEN	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXFA	AUSTIN FAIRFAX	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXFI	AUSTIN FIRESIDE	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXGR	AUSTIN	1	6-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
				GREENWOOD			
SWBT	TX	Central / West	AUSTTXHI	AUSTIN HICKORY	1	6-Jun-00	
SWBT	TX	Central / West	AUSTTXHO	AUSTIN HOMESTEAD	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXJO	AUSTIN JOLLYVILLE	1	20-Jun-00	
SWBT	TX	Central / West	AUSTTXLW	AUSTIN LKWY	1	27-Oct-00	
SWBT	TX	Central / West	AUSTTXMC	AUSTIN MANCHACA	1	27-Aug-00	
SWBT	TX	Central / West	AUSTTXPF	AUSTIN PFLUGERVILLE	1	27-Aug-00	
SWBT	TX	Central / West	AUSTTXRR	AUSTIN ROUND ROCK	1	6-Oct-00	V
SWBT	TX	Central / West	AUSTTXTE	AUSTIN TENNYSON	1	27-Jul-00	
SWBT	TX	Central / West	AUSTTXWA	AUSTIN WALNUT	1	27-Jul-00	
SWBT	TX	South	BEVLTXBV	BEEVILLE	1	27-Aug-00	
SWBT	TX	Central / West	BGSPTXBS	BIG SPRING	1	6-Jun-00*	
SWBT	TX	Houston	BRHMTXBR	BRENNHAM	1	27-Aug-00	
SWBT	TX	Houston	BUMTTXTE	BEAUMONT TERMINAL	1	20-Jun-00	
SWBT	TX	Houston	BUMTTXTW	BEAUMONT TWINBROOK	1	20-Jun-00	
SWBT	TX	Houston	BUMTTXUN	BEAUMONT UNIVERSITY	1	27-Jul-00	
SWBT	TX	South	BWVLTXLI	BROWNSVILLE	1	27-Jul-00	
SWBT	TX	Houston	BYCYTXBY	BAY CITY	1	27-Aug-00	
SWBT	TX	Dallas	CLBNTXMI	CLEBURNE	1	27-Aug-00	
SWBT	TX	Houston	CLEVTXCL	CLEVELAND	1	27-Aug-00	
SWBT	TX	Houston	CLUTTXLJ	CLUTE-LAKE JACKSON	1	27-Aug-00	
SWBT	TX	Houston	CNTRTXCN	CENTER	1	27-Aug-00	
SWBT	TX	South	CRCHTXCA	CORPUS CHRISTI CALLEN	1	27-Aug-00	
SWBT	TX	South	CRCHTXTE	CORPUS CHRISTI TERMINAL	1	6-Jun-00	
SWBT	TX	South	CRCHTXTU	CORPUS CHRISTI TULIP	1	20-Jun-00	
SWBT	TX	South	CRCHTXWY	CORPUS CHRISTI WYMAN	1	6-Jun-00	
SWBT	TX	Dallas	CRSCTXTR	CORSICANA	1	27-Aug-00	
SWBT	TX	Houston	CYPRTXCY	CYPRESS	1	27-Aug-00	
SWBT	TX	Dallas	DESNTXHO	DENISON	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXAD	DALLAS ADDISON	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXCH	DALLAS CEDAR HILL	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXDA	DALLAS DAVIS	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXDI	DALLAS DIAMOND	1	20-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	TX	Dallas	DLLSTXDN	DALLAS DANIELDALE	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXDS	DALLAS DESOTO	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXDV	DALLAS DUNCANVILLE	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXEM	DALLAS EMERSON	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXEV	DALLAS EVERGREEN	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXEX	DALLAS EXPRESS	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXFB	DALLAS FARMERS BRANCH	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXFE	DALLAS FEDERAL	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXFL	DALLAS FLEETWOOD	1	20-Jun-00	
SWBT	TX	Dallas	DLLSTXFR	DALLAS FRANKLIN	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXGP	DALLAS GRAND PRAIRIE	1	20-Jun-00	
SWBT	TX	Dallas	DLLSTXHA	DALLAS HAMILTON	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXLA	DALLAS LAKESIDE	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXLN	DALLAS LANCASTER	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXMC	DALLAS MIDCITIES	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXME	DALLAS MELROSE	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXMS	DALLAS MESQUITE	1	20-Jun-00	
SWBT	TX	Dallas	DLLSTXNM	DALLAS NORTH MESQUITE	1	20-Jun-00	
SWBT	TX	Dallas	DLLSTXNO	DALLAS NORTHLAKE	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXRE	DALLAS RENNER	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXRI	DALLAS RIVERSIDE	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXRN	DALLAS RICHARDSON-1	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXRO	DALLAS ROSS AVENUE	1	27-Jul-00	
SWBT	TX	Dallas	DLLSTXRY	DALLAS RYLIE	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXSU	DALLAS SUNNYVALE	1	27-Aug-00	
SWBT	TX	Dallas	DLLSTXTA	DALLAS TAYLOR	1	6-Jun-00	
SWBT	TX	Dallas	DLLSTXWH	DALLAS WHITEHALL	1	20-Jun-00	
SWBT	TX	South	EDBGTXEB	EDINBURG	1	27-Jul-00	
SWBT	TX	South	EGPSTXEP	EAGLE PASS	1	27-Aug-00	
SWBT	TX	Central / West	ELPSTXEA	EL PASO EAST	1	20-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	TX	Central / West	ELPSTXHA	EL PASO HACIENDA	1	20-Jun-00	
SWBT	TX	Central / West	ELPSTXMA	EL PASO MAIN	1	20-Jun-00	
SWBT	TX	Central / West	ELPSTXMS	EL PASO MCCOMBS	1	27-Oct-00	
SWBT	TX	Central / West	ELPSTXNE	EL PASO NORTHEAST	1	20-Jun-00	
SWBT	TX	Central / West	ELPSTXNO	EL PASO NORTH	1	27-Jul-00	
SWBT	TX	Central / West	ELPSTXSE	EL PASO SOUTHEAST	1	27-Jul-00	
SWBT	TX	Central / West	ELPSTXSH	EL PASO SANDY HILLS	1	27-Jul-00	
SWBT	TX	Central / West	ELPSTXYS	EL PASO YSLETA	1	27-Jul-00	
SWBT	TX	Dallas	ENNSTXTR	ENNIS	1	7-Dec-00	
SWBT	TX	Dallas	FRNYTXHI	FORNEY	1	27-Aug-00	
SWBT	TX	Dallas	FRSCTXCO	FRISCO	1	27-Jul-00	
SWBT	TX	Dallas	FRSCTXES	FRISCO	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXAR	ARLINGTON	1	20-Jun-00	
SWBT	TX	Dallas	FTWOTXAT	FORT WORTH ATLAS	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXAX	FORT WORTH WEDGEWOOD	1	20-Jun-00	
SWBT	TX	Dallas	FTWOTXBB	FORT WORTH BENBROOK	1	27-Aug-00	
SWBT	TX	Dallas	FTWOTXBE	FORT WORTH EAGLE MNTN LAKE	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXBN	FORT WORTH BURLESON	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXBR	FORT WORTH MANSFIELD	1	27-Aug-00	
SWBT	TX	Dallas	FTWOTXBU	NORTH RICHLAND HILLS	1	6-Jun-00	
SWBT	TX	Dallas	FTWOTXCE	FORT WORTH SAGINAW	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXCI	WESTLAND	1	27-Aug-00	
SWBT	TX	Dallas	FTWOTXCR	FORT WORTH ARLINGTON	1	6-Jun-00	
SWBT	TX	Dallas	FTWOTXEC	FORT WORTH EDGECLIFF	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXED	FORT WORTH EDISON	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXEU	FORT WORTH EULESS	1	6-Jun-00	
SWBT	TX	Dallas	FTWOTXGL	FORT WORTH GLENDALE	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXJE	FORT WORTH	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCC Lineup "V"
				JEFFERSON			
SWBT	TX	Dallas	FTWOTXKE	FORT WORTH KENNEDALE	1	20-Jun-00	
SWBT	TX	Dallas	FTWOTXLW	FORT WORTH LAKE WORTH	1	27-Aug-00	
SWBT	TX	Dallas	FTWOTXMA	FORT WORTH MARKET	1	27-Aug-00	
SWBT	TX	Dallas	FTWOTXPE	FORT WORTH PERSHING	1	20-Jun-00	
SWBT	TX	Dallas	FTWOTXTE	FORT WORTH TERMINAL	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXWA	FORT WORTH WALNUT	1	27-Jul-00	
SWBT	TX	Dallas	FTWOTXWS	WHITE SETTLEMENT	1	27-Aug-00	
SWBT	TX	Houston	GLTNTXSH	GALVESTON SHERWOOD	1	27-Aug-00	
SWBT	TX	Houston	GLTNTXSO	GALVESTON SOUTHFIELD	1	20-Jun-00	
SWBT	TX	Dallas	GNVLTXGL	GREENVILLE	1	27-Aug-00	
SWBT	TX	Dallas	GRBYTXRA	GRANBURY	1	27-Aug-00	
SWBT	TX	Dallas	GSVLTXHO	GAINESVILLE	1	27-Aug-00	
SWBT	TX	Central / West	HLBOTXJU	HILLSBORO	1	27-Aug-00	
SWBT	TX	Houston	HNVITXHN	HUNTSVILLE	1	27-Aug-00	
SWBT	TX	South	HRLNTXHG	HARLINGEN	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXAD	HOUSTON ADLINE	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXAI	HOUSTON AIRLINE	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXAL	HOUSTON ALIEF	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXAP	HOUSTON APOLLO	1	20-Jun-00	
SWBT	TX	Houston	HSTNTXBA	HOUSTON BAMMEL	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXBR	HOUSTON BARKER	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXBU	HOUSTON BUFFALO	1	6-Jun-00	
					2	6-Jun-00	
					3	6-Jun-00	
SWBT	TX	Houston	HSTNTXBW	HOUSTON BLUERIDGE WEST	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXCA	HOUSTON CAPITOL	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXCH	HOUSTON CHANNELVIEW	1	20-Jun-00	
SWBT	TX	Houston	HSTNTXCL	HOUSTON CLAY	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXDP	HOUSTON DEER PARK	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXEE	HOUSTON EAST ELLINGTON	1	20-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineu "V"
SWBT	TX	Houston	HSTNTXEH	HOUSTON EAST HOUSTON	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXFA	HOUSTON FAIRBANKS	1	20-Jun-00	
SWBT	TX	Houston	HSTNTXFR	HOUSTON FRIENDSWOOD	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXGL	HOUSTON GLENDALE	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXGP	HOUSTON GREENSPPOINT	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXGR	HOUSTON GREENWOOD	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXHO	HOUSTON HOMESTEAD	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXHU	HOUSTON HUDSON	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXID	HOUSTON IDLEWOOD	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXJA	HOUSTON JACKSON	1	6-Jun-00	
					2	6-Jun-00	
SWBT	TX	Houston	HSTNTXLA	HOUSTON LANGHAM CREEK	1	20-Jun-00	
SWBT	TX	Houston	HSTNTXLP	HOUSTON LA PORTE	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXMC	HOUSTON MEDICAL CENTER	1	20-Jun-00	
SWBT	TX	Houston	HSTNTXMI	HOUSTON MISSION	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXMO	HOUSTON MOHAWK	1	20-Jun-00	
					2	20-Jun-00	
SWBT	TX	Houston	HSTNTXNA	HOUSTON NATIONAL	1	6-Jun-00	
					2	6-Jun-00	
SWBT	TX	Houston	HSTNTXNE	HOUSTON NEPTUNE	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXOR	HOUSTON ORCHARD	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXOV	HOUSTON OVERLAND	1	20-Jun-00	
					2	20-Jun-00	
SWBT	TX	Houston	HSTNTXOX	HOUSTON OXFORD	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXPA	HOUSTON PARKVIEW	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXPE	HOUSTON PEARLAND	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXPR	HOUSTON PRESCOTT	1	6-Jun-00	
SWBT	TX	Houston	HSTNTXRE	HOUSTON	1	27-Aug-00	

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Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCC Lineup "V"
				REPUBLIC			
SWBT	TX	Houston	HSTNTXRI	HOUSTON RIVERSIDE	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXSA	HOUSTON SATSUMA	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXSE	HOUSTON SEABROOK	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXSU	HOUSTON SUNSET	1	6-Jun-00	
					2	6-Jun-00	
SWBT	TX	Houston	HSTNTXUN	HOUSTON UNDERWOOD	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXWA	HOUSTON WALNUT	1	27-Jul-00	
SWBT	TX	Houston	HSTNTXWE	HOUSTON WESTFIELD	1	27-Aug-00	
SWBT	TX	Houston	HSTNTXWL	HOUSTON WEST ELLINGTON	1	27-Jul-00	
SWBT	TX	South	KGVLTXKV	KINGSVILLE	1	27-Aug-00	
SWBT	TX	South	LARDTXLA	LAREDO	1	27-Jul-00	
SWBT	TX	Central / West	LBCKTXFR	LUBBOCK FRANKFORD	1	20-Jun-00	
SWBT	TX	Central / West	LBCKTXPA	LUBBOCK PARKVIEW	1	27-Jul-00	
SWBT	TX	Central / West	LBCKTXPS	LUBBOCK PORTER-SHERWOOD	1	6-Jun-00	
SWBT	TX	Central / West	LBCKTXSW	LUBBOCK SWIFT	1	6-Jun-00	
SWBT	TX	Houston	LBRTTXLB	LIBERTY	1	27-Aug-00	
SWBT	TX	Dallas	LGWWTXGR	LONGVIEW	1	20-Jun-00	
SWBT	TX	Dallas	LGWWTXPL	LONGVIEW	1	20-Jun-00	
SWBT	TX	South	MCALTXMU	MCALLEN	1	27-Jul-00	
SWBT	TX	Dallas	MCKNTXLI	MCKINNEY	1	6-Jun-00	
SWBT	TX	Dallas	MCKNTXWE	MCKINNEY	1	No Collocation Request	
SWBT	TX	Central / West	MDLDTXMU	MIDLAND	1	27-Aug-00	
SWBT	TX	Central / West	MDLDTXOX	MIDLAND OXFORD	1	6-Jun-00	
SWBT	TX	Dallas	MNPLTXPA	MOUNT PLEASANT	1	20-Jun-00	
SWBT	TX	Dallas	MNWLTXFA	MINERAL WELLS	1	27-Aug-00	
SWBT	TX	Dallas	MRSHTXWE	MARSHALL	1	27-Jul-00	
SWBT	TX	South	MSSNTXMI	MISSION	1	27-Jul-00	
SWBT	TX	South	NBRNTXNB	NEW BRAUNFELS	1	20-Jun-00	
SWBT	TX	Houston	NCGDTXNC	NACOGDOCHES	1	27-Aug-00	
SWBT	TX	Houston	NDLDTXND	NEDERLAND	1	27-Jul-00	
SWBT	TX	Central / West	ODSSTXEM	ODESSA EMERSON	1	6-Jun-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "V"
SWBT	TX	Central / West	ODSSTXLI	ODESSA LINCOLN	1	20-Jun-00	
SWBT	TX	Houston	ORNGTXOR	ORANGE	1	27-Jul-00	
SWBT	TX	Central / West	PAMPTXPP	PAMPA	1	27-Aug-00	
SWBT	TX	Dallas	PARSTXSU	PARIS	1	27-Aug-00	
SWBT	TX	South	PHRRTXPH	PHARR	1	27-Jul-00	
SWBT	TX	Central / West	PLVWTXPV	PLAINVIEW	1	27-Jul-00	
SWBT	TX	Houston	PNHRTXPN	PINEHURST	1	27-Aug-00	
SWBT	TX	Houston	PTARTXWO	PORT ARTHUR WOODLAWN	1	27-Jul-00	
SWBT	TX	Houston	PTARTXYU	PORT ARTHUR YUKON	1	27-Jul-00	
SWBT	TX	Dallas	RDOKTXHO	RED OAK	1	13-Oct-00	V
SWBT	TX	Dallas	RKWLTXPA	ROCKWALL	1	27-Jul-00	
SWBT	TX	Dallas	RONKTXWO	ROANOKE	1	27-Jul-00	
SWBT	TX	Houston	RSBGTXRR	RICHMOND-ROSENBERG	1	27-Jul-00	
SWBT	TX	South	SGINTXSG	SEGUIN FRANKLIN	1	27-Jul-00	
SWBT	TX	South	SNANTXBA	SAN ANTONIO BABCOCK	1	27-Jul-00	
SWBT	TX	South	SNANTXCA	SAN ANTONIO CAPITOL	1	20-Jun-00	
SWBT	TX	South	SNANTXCU	SAN ANTONIO CULEBRA	1	20-Jun-00	
SWBT	TX	South	SNANTXDI	SAN ANTONIO DIAMOND	1	6-Jun-00	
SWBT	TX	South	SNANTXED	SAN ANTONIO EDISON	1	27-Aug-00	
SWBT	TX	South	SNANTXFR	SAN ANTONIO FRATT	1	27-Jul-00	
SWBT	TX	South	SNANTXGE	SAN ANTONIO GENERAL	1	27-Jul-00	
SWBT	TX	South	SNANTXLA	SAN ANTONIO LACKLAND	1	27-Oct-00	
SWBT	TX	South	SNANTXLE	SAN ANTONIO LEHIGH	1	27-Jul-00	
SWBT	TX	South	SNANTXLS	SAN ANTONIO LEON SPRINGS	1	27-Aug-00	
SWBT	TX	South	SNANTXMA	SAN ANTONIO MARTINEZ	1	27-Aug-00	
SWBT	TX	South	SNANTXMC	SAN ANTONIO MEDICAL CENTER	1	27-Aug-00	
SWBT	TX	South	SNANTXPE	SAN ANTONIO PERSHING	1	6-Jun-00	
SWBT	TX	South	SNANTXSL	SAN ANTONIO SHAVANO	1	27-Aug-00	

Date of Update		12-Oct-00					
Company	State	Engineering Area	Office CLLI	Office Name	ILEC Splitter Bay	ILEC Line Sharing Service Available Date	Bay in TELCO Lineup "Y"
SWBT	TX	South	SNANTXTA	SAN ANTONIO TAYLOR	1	6-Jun-00	
SWBT	TX	South	SNANTXUC	SAN ANTONIO UNIVERSAL CITY	1	27-Jul-00	
SWBT	TX	South	SNANTXWA	SAN ANTONIO WALNUT	1	20-Jun-00	
SWBT	TX	South	SNANTXWE	SAN ANTONIO WETMORE	1	20-Jun-00	
SWBT	TX	Houston	SPLDTXSP	SPLENDORA	1	27-Aug-00	
SWBT	TX	Houston	SPRNTXNO	SPRING NORTH	1	20-Jun-00	
SWBT	TX	Houston	SPRNTXSO	SPRING SOUTH	1	27-Jul-00	
SWBT	TX	Houston	TBLTXXKL	TOMBALL KLEIN	1	20-Jun-00	
SWBT	TX	Houston	TBLTXXTB	TOMBALL	1	27-Aug-00	
SWBT	TX	Central / West	TMPLTXDN	TEMPLE DOWNTOWN	1	27-Aug-00	
SWBT	TX	Dallas	TRRLTXJO	TERRELL	1	27-Aug-00	
SWBT	TX	Houston	TXCYTXLM	TEXAS CITY-LA MARQUE	1	27-Aug-00	
SWBT	TX	Houston	TXCYTXTC	TEXAS CITY	1	27-Aug-00	
SWBT	TX	Dallas	TYLRTXLY	TYLER	1	27-Jul-00	
SWBT	TX	Dallas	TYLRTXSO	TYLER	1	20-Oct-00	
SWBT	TX	South	UVLDTXUV	UVALDE	1	27-Aug-00	
SWBT	TX	South	VCTATXVI	VICTORIA	1	27-Aug-00	
SWBT	TX	Central / West	WACOTX01	WACO	1	27-Aug-00	
SWBT	TX	Central / West	WACOTXHE	WACO HEWITT	1	27-Aug-00	
SWBT	TX	Central / West	WACOTXPR	WACO PRESCOTT	1	27-Aug-00	
SWBT	TX	Central / West	WACOTXSW	WACO SWIFT	1	27-Aug-00	
SWBT	TX	Dallas	WCFLTXXCF	WICHITA FALLS	1	6-Jun-00	
SWBT	TX	Dallas	WCFLTXXNI	WICHITA FALLS	1	6-Jun-00	
SWBT	TX	Dallas	WTFRTXLY	WEATHERFORD	1	27-Aug-00	
SWBT	TX	Dallas	WXHCTXWE	WAXAHACHIE	1	27-Aug-00	

Assessment = office being reviewed to determine availability of space for deployment of ILEC owned equipment.

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Schedule H
Interim Line Sharing Amendment for Texas

Covad's Interim Amendment
Not yet filed

INTERIM APPENDIX HFPL-TEXAS
High Frequency Portion of the Loop

AMENDMENT NO. 1
TO INTERCONNECTION AGREEMENT
BY AND BETWEEN
SOUTHWESTERN BELL TELEPHONE COMPANY
AND
COVAD COMMUNICATIONS COMPANY

The Interconnection Agreement ("the Agreement") by and between Southwestern Bell Telephone Company ("SWBT") and Covad Communications Company ("CLEC") in Texas is hereby amended as follows:

- (1) The Agreement is amended to add the Interim Appendix HFPL (High Frequency Portion of the Loop), which is attached hereto and incorporated herein by reference. This Amendment is being entered into by the Parties pursuant to the Interim Award entered in Texas Public Utility Commission ("TPUC") Docket Nos. 22168/22469. Thus, the Parties acknowledge and agree that this Amendment does not qualify for portability under Paragraph 43 of the SBC/Ameritech Merger Conditions, approved by the FCC in its *Memorandum Opinion and Order*, CC Docket 98-141 (rel. October 8, 1999).
- (2) This Amendment shall not modify or extend the Effective Date or Term of the underlying Agreement.
- (3) EXCEPT AS MODIFIED HEREIN, ALL OTHER TERMS AND CONDITIONS OF THE UNDERLYING AGREEMENT SHALL REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT, and such terms are hereby incorporated by reference and the Parties hereby reaffirm the terms and provisions thereof.
- (4) This Amendment shall be filed with the TPUC and shall become effective upon execution by both parties pursuant to the Interim Award issued in Docket Nos. 22168/22469.

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IN WITNESS WHEREOF, this Amendment to the Agreement was exchanged in triplicate on this 22nd day of August, 2000, by SWBT, signing by and through its duly authorized representative, and CLEC, signing by and through its duly authorized representative.

Covad Communications Company

*Southwestern Bell Telephone
Company

By: [Signature]

By: [Signature]

Title: VP & GENERAL COUNSEL

Title: President - Industry Markets

Name: Dhruv Khanna
(Print or Type)

Name: John T. Stankey
(Print or Type)

*On January 25, 1999, the United States Supreme Court issued its opinion in *AT&T Corp. v. Iowa Utilities Board*, 119 S. Ct. 721 (1999) and on June 1, 1999, the United States Supreme Court issued its opinion in *Ameritech v. FCC*, No. 98-1381, 1999 WL 116994, 1999 Lexis 3671 (June 1, 1999). In addition, on November 5, 1999, the FCC issued its Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-96 (FCC 99-238), including the FCC's Supplemental Order issued *In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996*, in CC Docket No. 96-98 (FCC 99-370) (rel. November 24, 1999), portions of which become effective thirty (30) days following publication of such Order in the Federal Register (February 17, 2000) and other portions of which become effective 120 days following publication of such Order in the Federal Register (May 17, 2000). By executing this amendment SWBT does not waive any of its rights, remedies or arguments with respect to such decisions and any remands thereof, including its right to seek legal review or a stay of such decisions, or its rights under Section 3 of the Interconnection Agreement between Covad Communications Company and Southwestern Bell Telephone Company.

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INTERIM APPENDIX HFPL
High Frequency Portion of the Loop

1. INTRODUCTION

- 1.1 This Interim Appendix sets forth terms and conditions for providing the High Frequency Portion of the Loop (HFPL) by Southwestern Bell Telephone Company (SWBT) and Covad Communications Company (CLEC). In order to take advantage of this interim offer, the CLEC must currently collocate equipment in SWBT's central offices and purchase network elements from SWBT.
- 1.2 The interim prices at which SWBT agrees to provide CLEC with DSL and HFPL are contained in the applicable Appendix and/or the applicable Commission ordered tariff where stated. The rates for loop conditioning will be governed by existing interconnection agreements.
- 1.3 SWBT agrees to provide CLEC with access to UNEs (including HFPL offerings) in accordance with the rates, terms and conditions set forth in this Interim Appendix HFPL and the general terms and conditions applicable to UNEs under this Appendix, for CLEC to use in conjunction with its desired xDSL technologies and equipment to provide xDSL services to its end user customers.
- 1.4 The Parties acknowledge and agree that they are entering into the terms of this Interim Appendix in order to allow CLECs to promptly begin offering services using HFPL in Texas.
- 1.5 The Parties further acknowledge and agree that the term of the underlying Agreement shall not apply to this Interim Appendix HFPL. Rather, the rates, terms, and conditions set forth in this Interim Appendix shall be effective upon signing. The rates, terms, and conditions are subject to, and shall be replaced by, the terms of the final Interconnection Appendix(s) negotiated and/or arbitrated by the Parties in Texas under Sections 251/252 of the Act upon approval by the Texas commission of the final, negotiated Interconnection Appendix(s) between the Parties or upon issuance of a final order in any arbitration proceeding (subject to any appeals and associated judicial review. In the event that this Interim Appendix HFPL is in place at the time of issuance of the final Order in the arbitration proceeding, the Parties shall meet within thirty (30) days following issuance of a final Order(s) by the Texas commission in such arbitration proceeding(s) and expend diligent efforts to arrive at an agreement on terms and conditions which comply with the final Order(s). The rates, terms and conditions of this Interim Appendix are not available in any state where the regulatory commission already has established the rates, terms and conditions for the provision of the HFPL to any CLEC through arbitration or other proceeding.
- 1.6 The results of the arbitration shall be effective the date the Texas commission order(s) becomes final, unless the order(s) is stayed pending appeal.

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- 1.7 The Parties acknowledge and agree that relevant Commission-approved performance measures and/or penalties shall apply under the terms of this Interim Appendix. Nothing in this Interim Appendix shall constitute a waiver by either Party of any positions it may have taken or will take in the Section 251/252 negotiations and subsequent arbitration proceeding(s), if any, or any other regulatory or judicial proceeding.

2. DEFINITIONS

- 2.1 For purposes of this Appendix, a "loop" is defined as a transmission facility between a distribution frame (or its equivalent) in a central office and the loop demarcation point at an end user customer premises.
- 2.2 For purposes of this Appendix, a "subloop" is defined as any portion of the loop from SWBT's F1/F2 interface to the demarcation point at the customer premise that can be accessed at a terminal in SWBT's outside plant. An accessible terminal is a point on the loop where technicians can access the wire or fiber within the cable without removing a splice closure to reach the wire within. The Parties recognize that this is only one form of subloop (defined as the F1/F2 interface to the customer premise) as set forth in the FCC's Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-96 (FCC 99-238), including the FCC's Supplemental Order issued In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996, in CC Docket No. 96-98 (FCC 99-370) (rel. November 24, 1999) ("the UNE Remand Order"). Additional subloop types may be negotiated and agreed to by the Parties consistent with the UNE Remand Order. Subloops discussed in this Appendix will be effective in accordance with the dates set out in the UNE Remand Order.
- 2.3 The term "Digital Subscriber Line" ("DSL") describes various technologies and services. The "x" in "xDSL" is a place holder for the various types of DSL services, including, but not limited to ADSL (Asymmetric Digital Subscriber Line), HDSL (High-Speed Digital Subscriber Line), ISDL (ISDN Digital Subscriber Line), SDSL (Symmetrical Digital Subscriber Line), UDSL (Universal Digital Subscriber Line), VDSL (Very High-Speed Digital Subscriber Line), and RADSL (Rate-Adaptive Digital Subscriber Line).
- 2.4 "High Frequency Portion of the Loop" ("HFPL") is defined as the frequency above the voice band on a copper loop facility that is being used to carry analog circuit-switched voice band transmissions. The FCC's Third Report and Order in CC Docket No.98-147 and Fourth Report and Order in CC Docket No. 96-98 (rel. December 9, 1999) (the "Line Sharing Order") references the voice band frequency of the spectrum as 300 to 3000 Hertz (and possibly up to 3400 Hertz) and provides that DSL technologies which operate at frequencies generally above 20,000 Hertz will not interfere with voice band transmission. SWBT shall only make the HFPL available to CLEC in those instances where SWBT also is providing retail POTS (voice band circuit switched) service on the same local loop facility to the same end user.

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- 2.5 A loop technology that is "presumed acceptable for deployment" is one that either complies with existing industry standards, has been successfully deployed by another carrier in any state without significantly degrading the performance of other services, or has been approved by the FCC, any state commission, or an industry standards body.
- 2.6 A "non-standard xDSL-based technology" is a loop technology that is not presumed acceptable for deployment under Section 2.5 of this Appendix.
- 2.7 A "Splitter" is a device that divides the data and voice signals concurrently moving across the loop, directing the voice traffic through copper tie cables to the switch and the data traffic through another pair of copper tie cables to multiplexing equipment for delivery to the packet-switched network. The Splitter may be directly integrated into the Digital Subscriber Line Access Multiplexer (DSLAM) equipment or may be externally mounted.
- 2.8 "Digital Subscriber Line Access Multiplexer" ("DSLAM") is a piece of equipment that links end-user DSL connections to a single high-speed packet switch, typically ATM or IP.

3. GENERAL TERMS AND CONDITIONS RELATING TO THE HIGH FREQUENCY PORTION OF THE LOOP

- 3.1 SWBT will provide a HFPL for CLEC to deploy xDSL technologies presumed acceptable for deployment or non-standard xDSL technologies as defined by state or federal regulatory agencies, including but not limited to FCC rules. For the purposes of this interim agreement, ADSL, RADSL, and G.Lite, are presumed acceptable. SWBT will not impose limitations on the transmission speeds of xDSL services; provided, however, SWBT does not guarantee transmission speeds, available bandwidth nor imply any service level.
- 3.2 Consistent with the Line Sharing Order, CLEC may only deploy xDSL technologies on the HFPL that do not cause significant degradation with analog voice band transmission. SWBT shall not deny CLEC's request to deploy any xDSL technology over the HFPL that is presumed acceptable for deployment pursuant to state or federal rules unless SWBT has demonstrated to the state commission in accordance with FCC orders that CLEC's deployment of the specific technology will significantly degrade the performance of other advanced services or traditional voice band services.
- 3.3 In the event the CLEC wishes to introduce a technology on the HFPL that has been successfully deployed by any carrier elsewhere but not otherwise approved by an industry standards body, the Federal Communications Commission or any state commission, the CLEC will provide documentation describing that action to SWBT before or at the time of its request to deploy such technology within SWBT.

3.4 In the event the CLEC wishes to introduce a technology on the HFPL that is not presumed acceptable for deployment pursuant to federal or state rules, the burden is on the CLEC to demonstrate that its proposed deployment meets the threshold for a presumption of acceptability and will not, in fact, significantly degrade the performance of other advanced services or traditional voice band services.

3.5 Liability

3.5.1 Notwithstanding any other provision of this Appendix, each Party, whether a CLEC or SWBT, agrees that should it cause any non-standard xDSL technologies to be deployed or used in connection with or on SWBT facilities, the Party ("Indemnifying Party") will pay all direct costs associated with any physical damage, service interruption or other telecommunications service degradation, or damage to the other Party's ("Indemnitee") facilities.

3.5.2 Where CLEC or SWBT claims that a deployed service is significantly degrading the performance of its advanced service or traditional voiceband services, that carrier must notify the deploying carrier and allow the deploying carrier a reasonable opportunity to correct the problem. Where the carrier whose services are being degraded does not know the precise cause of the degradation, it must notify each carrier that may have caused or contributed to the degradation.

(a) Where the degradation asserted remains unresolved by the deploying carrier(s) after a reasonable opportunity to correct the problem, the carrier whose services are being degraded must establish before the relevant state commission that a particular technology deployment is causing the significant degradation.

(b) Any claims of network harm presented to the deploying carrier(s) or, if subsequently necessary, the relevant state commission, must be supported with specific and verifiable information.

(c) Where a carrier demonstrates that a deployed technology is significantly degrading the performance of other advanced services or traditional voice band services before the relevant state commission, the carrier deploying the technology shall discontinue deployment of that technology and migrate its customers to technologies that will not significantly degrade the performance of other such services.

(d) Where the only degraded service itself is a known disturber, and the newly deployed technology satisfies at least one of the criteria for a presumption that it is acceptable for deployment under this Appendix, the degraded service shall not prevail against the newly-deployed technology.

3.6 Indemnification: Indemnification for this Appendix shall be governed by the indemnification provisions in the Interconnection Agreement.

4. UNBUNDLED xDSL-CAPABLE LOOP OFFERINGS

- 4.1 When SWBT is the provider of the retail POTS analog voice service on the same loop to the same end-user, HFPL access will be offered on loops that meet the loop requirements as defined in CLEC's underlying Interconnection Agreement. The CLEC will provide SWBT with the type of technology it seeks to deploy, at the time of ordering, including the PSD of the technology the CLEC will deploy. If the technology does not have a PSD mask, CLEC shall provide SWBT with a technical description of the technology (including power mask) for inventory purposes. SWBT shall use PSD mask information solely for inventory purposes.
- 4.2 When SWBT traditional retail POTS services are disconnected SWBT will notify the CLEC that the POTS is being disconnected. The CLEC will determine whether the broadband service will be converted from a Line Sharing Circuit, or HFPL, to a full stand alone UNE loop or disconnected. SWBT will not take any action until 3 business days after providing the notice to CLEC. In the event HFPL is converted to a full stand alone UNE loop, SWBT will not cause or require any interruption in service (except as provided below) to execute the loop access status change, unless otherwise requested by the CLEC. In the event the CLEC requests the splitter be removed from the loop, the CLEC shall pay for reconfiguration associated with removal of the splitter. When SWBT removes a SWBT owned splitter to convert the customer to a stand alone loop a momentary outage (not to exceed 5 minutes, parity with the outage experienced by SWBT's retail affiliate or as defined by FCC, whichever is less) in CLEC's data service will occur provided that such outage does not conflict with any decision rule or regulation of the FCC or applicable state authority. Should the CLEC not request that SWBT remove the splitter, CLEC will continue paying charges associated with the splitter in accord with this Interim Appendix. Upon request of either Party, the Parties shall meet to negotiate additional terms for such notification and disconnection.
- 4.3 SWBT shall be under no obligation to provide multi-carrier or multi-service line sharing arrangements as referenced in FCC 99-35, paragraph 75.
- 4.4 HFPL is not available in conjunction with a combination of network elements known as the platform or UNE-P (including loop and switch port combinations) or unbundled local switching or any arrangement where SWBT is not the retail POTS provider. SWBT will provide line sharing under such circumstances if ordered to do so by the FCC or appropriate state authority. SWBT will have 120 days following the effective date of the FCC's or appropriate state authority's order or until the implementation date ordered by the FCC or appropriate state authority, if different, to design, develop, and deliver a line sharing product that involves a combination of network elements known as the platform or UNE-P.
- 4.5 Except as otherwise provided in this Interim Appendix, SWBT shall be under no obligation to provide HFPL on a loop across which SWBT is not the existing retail provider of the traditional, analog voice services (POTS). In addition,

SWBT shall be under no obligation to provision HFPL in any instance where physical facilities do not exist. This exclusion does not apply where physical facilities exist, but conditioning is required. In that event, CLEC will be given the opportunity to evaluate the parameters of the HFPL service to be provided, and determine whether and what type of conditioning should be performed at its request. CLEC shall pay SWBT for any conditioning performed at its request, pursuant to Section 1.2.

- 4.6 If and when CLEC changes the PSD mask of service provided across an HFPL, CLEC will immediately notify SWBT. Likewise, SWBT will disclose to CLEC upon request information with respect to the number of loops using advanced services technology within a binder and type of technology deployed on those loops SWBT will use this formation for the sole purpose of maintaining an inventory of advanced services present in the cable sheath. If the technology does not fit within a national standard PSD mask (but still remains in the HFPL only), CLEC shall provide SWBT with a technical description of the technology (including power mask) for inventory purposes.
- 4.7 In the event that SWBT determines there are excessive disturbers, SWBT will disclose to the requesting CLEC information with respect to the number of loops using advanced services technology within the binder and type of technology deployed on those loops, including the specific reason for the denial, within 48 hours of the denial.
- 4.8 SWBT shall not impose its own standards for provisioning xDSL services, through Technical Publications or otherwise, until and unless approved by the Commission or the FCC prior to use. However, SWBT may publish mutually non-binding Technical Publications to communicate current standards and their application as set forth in Paragraph 72 of FCC Order 99-48 (rel. March 31, 1999), FCC Docket 98-147.
- 4.9 Nothing in this Interim HFPL Appendix shall impact the parties' respective rights and obligations, if any, relating to Project Pronto and the negotiations of a Broadband Agreement.

5. HFPL: SPLITTER OWNERSHIP AND RESPONSIBILITIES

5.1 Splitter ownership:

- 5.1.1 Option 1: CLEC will own and have sole responsibility to forecast, purchase, install, inventory, provision and maintain splitters. When physically collocating, splitters shall be installed in the CLECs collocation arrangement area (whether caged or cageless) consistent with SWBT's standard collocation practices and procedure. When virtually collocated, SWBT will install, provision and maintain splitters under the terms of virtual collocation. In this configuration, SWBT shall charge CLEC for two (2) cross connects in the state of Texas pursuant to the Texas PUC's interim linesharing decision.

5.1.2 Option 2: Without waiving its right to decline to provide splitters under any other prices, terms, and conditions, SWBT agrees to own, purchase, install, inventory, provision, maintain and lease splitters in accordance with the terms set forth herein, at a minimum for the length of time this interim appendix is effective. SWBT will determine where such SWBT-owned splitters will be located in each central office. SWBT owned splitters will be placed in a common area accessible to CLECs if space is available, or may be placed in proximity to the MDF. When placed in common areas accessible to CLECs, CLECs will have test access at the line side of the splitter. Any service-intrusive test performed by either party shall be coordinated with both the customer as well as the other party. Upon CLEC's request, SWBT will perform testing and repair at the SWBT owned splitter on behalf of CLEC. In the event that no trouble is found at the time of testing by SWBT, CLEC shall pay SWBT for such testing at the rates set forth in the interconnection agreement with the parties. CLEC will not be permitted direct physical access to the MDF or the IDF for testing. Upon the request of either Party, the Parties shall meet to negotiate terms for additional test access capabilities. In this configuration, SWBT shall charge CLEC for three (3) cross connects in the state of Texas pursuant to the Texas PUC's interim linesharing decision.

5.1.2.1 SWBT will agree to lease such splitters a line at a time subject to the following terms and conditions:

5.1.2.1.1 Forecasts: CLEC will provide SWBT with a forecast of its demand for each central office prior to submitting its first LSR for that individual office and then every January and July thereafter (or as otherwise agreed to by both parties). CLEC's failure to submit a forecast for a given office may affect provisioning intervals. In the event CLEC fails to submit a forecast in a central office which does not have available splitter ports, SWBT shall have an additional ten (10) business days to install CLEC's line sharing order after such time as the additional splitter equipment is installed in the SWBT central office. For requests for SWBT provided splitters in offices not provisioned in the initial deployment, all such requests, including forecasts, must be made in the CLEC's collocation application. Installation intervals will be consistent with the collocation intervals for the applicable state.

5.1.2.1.2 Forecast Penalties: No forecast penalties will be levied pursuant to this interim agreement. SWBT will manage the capacity of the splitter and all

facilities related to provision of HFPL in a reasonable and nondiscriminatory manner.

- 5.1.2.2 Splitter provisioning will use standard SWBT configuration cabling and wiring in SWBT locations. Connecting Block layouts will reflect standard recognizable arrangements and be wired out in contiguous 100 pair complements, and numbered 1-96. All arrangements must be consistent with SWBT's Operational Support Systems ("OSS"). SWBT will consider use of other CLEC-recommended splitters as new splitter technologies are introduced.
 - 5.1.2.3 Splitter technology will adhere to established industry standards for technical, test access, common size, configurations and shelf arrangements.
 - 5.1.2.4 From time to time, SWBT may need to replace or repair SWBT-owned splitters or splitter cards, which necessitate a brief interruption (not to exceed 5 minutes, parity with the outage experienced by SWBT's retail affiliate or as defined by FCC, whichever is less) of CLEC's service. In the event that service interruption is anticipated by SWBT, SWBT shall notify CLEC in advance of the interruption.¹
 - 5.1.2.5 SWBT retains the sole right to select SWBT-owned splitter equipment and installation vendors.
- 5.2 When physically collocated, splitters will be placed in traditional collocation areas as outlined in the physical collocation terms and conditions in this Appendix or applicable Commission-ordered tariff. In this arrangement, the CLEC will have test access to the line side of the splitter when the splitter is placed in an area commonly accessible by CLECs. It is recommended that the CLEC provision splitter cards that provide test port capabilities. When virtually collocated, SWBT will install the splitter in a SWBT bay and SWBT will access the splitter on behalf of the CLEC for line continuity tests. Additional testing capabilities (including remote testing) may be negotiated by the Parties.
- 5.3 Splitter provisioning will use standard SWBT configuration cabling and wiring in SWBT locations. Connecting Block layouts will reflect standard recognizable arrangements that will work with SWBT Operations Support Systems ("OSS").
- 5.4 Splitter technology needs to adhere to established industry standards for technical, test access, common size, configurations and shelf arrangements.

¹ The issue of notice of anticipated service interruption is the subject of disagreement between the Parties. In the event that the Public Utility Commission of Texas issues a ruling regarding this issue, the Parties agree to incorporate the ruling into this Agreement within the timeframe as ordered by the Texas PUC.

5.5 All splitter equipment must be compliant with applicable FCC regulations and NEBS Level 1.

6. OPERATIONAL SUPPORT SYSTEMS: LOOP MAKEUP INFORMATION AND ORDERING²

- 6.1 General: SWBT will provide CLEC with nondiscriminatory access by electronic or manual means, to its loop makeup information set forth in SWBT's Plan of Record. In the interim, loop makeup data will be provided as set forth below. In accordance with the FCC's UNE Remand Order, CLEC will be given nondiscriminatory access to the same loop makeup information that SWBT is providing any other CLEC and/or SWBT's retail operations or its advanced services affiliate.
- 6.2 Loop Pre-Qualification: Subject to 6.1 above, SWBT's interim pre-qual will provide a near-real time response to CLEC queries. Until replaced with OSS access as provided in 6.1, SWBT will provide mechanized access to a loop length indicator via Verigate and DataGate in regions where Verigate/DataGate are generally available for use with xDSL-based, HFPL, or other advanced services. The loop length is an indication of the approximate loop length, based on a 26-gauge equivalent and is calculated on the basis of Distribution Area distance from the central office. This is an optional service to the CLEC and is available at no charge.
- 6.3 Loop Qualification: Subject to 6.1 above, SWBT will develop and deploy enhancements to its existing DataGate and EDI interfaces that will allow CLECs, as well as SWBT's retail operations or its advanced services affiliate, to have near real time electronic access as a preordering function to the loop makeup information. As more particularly described below, this loop makeup information will be categorized by three separate pricing elements: mechanized, manual, and detailed manual.
- 6.3.1 Mechanized loop qualification includes data that is available electronically and provided via an electronic system. Electronic access to loop makeup data through the OSS enhancements described in 6.1 above will return information in all fields described in SWBT's Plan of Record when such information is contained in SWBT's electronic databases. For each HFPL order submitted by CLEC where CLEC employs mechanized loop qualification, CLEC will be billed a mechanized loop qualification charge for each xDSL capable loop ordered at the rates set forth in Appendix 25:xDSL.

² These terms and conditions are unique to SWBT. Parties to Interconnection Agreements with GTE shall use the applicable Interconnection Agreement language or other mutually agreed upon language for OSS systems.

6.3.2 Manual loop qualification requires the manual look-up of data that is not contained in an electronic database. Manual loop makeup data may include the following: (a) the actual loop length; (b) the length by gauge; (c) the presence of repeaters, load coils, bridged taps; and shall include, if noted on the individual loop record, (d) the total length of bridged taps; (e) the presence of pair gain devices, DLC, and/or DAML, and (f) the presence of disturbers in the same and/or adjacent binder groups. For each HFPL order submitted by CLEC where CLEC employs manual loop qualification, CLEC will be billed a manual loop qualification charge for each manual loop qualification requested at the rates set forth in Appendix 25:xDSL.

6.3.3 Detailed manual loop qualification includes all fields as described in SWBT's Plan of Record, including the fields described in fields 6.3.2 above. CLEC will be billed a detailed manual loop qualification charge for each detailed manual loop qualification requested at the rates set forth in Appendix 25:xDSL.

6.4 All three categories of loop qualification are subject to the following:

6.4.1 If load coils, repeaters, or excessive bridged tap are present on a loop under 12,000 feet in length, conditioning to remove these elements will be performed without request and at no charge to the CLEC.

6.4.2 If a CLEC elects to have SWBT provide loop makeup through a manual process for information not available electronically, then the loop qualification interval will be 3-5 business days, or the interval provided to SWBT's affiliate, whichever is less.

6.4.3 If the results of the loop qualification indicate that conditioning is available, CLEC may request that SWBT perform conditioning at charges set forth in Appendix 25: xDSL. The CLEC may order the loop without conditioning or with partial conditioning if desired.

6.4.4 For HFPL, if CLEC's requested conditioning violates Carrier Serving Area (CSA) or Serving Area Concept (SAC) design standards, SWBT is not required to condition the loop. If SWBT and or its affiliate contends that conditioning or deconditioning a loop will significantly degrade voice grade service on the loop, then SWBT : (a) must, if CLEC disputes SWBT's contention, establish its position before the Public Utility Commission of Texas; (b) must also show that there is no adjacent or alternative loop available that can be conditioned or to which the customer's service can be moved to enable line sharing; and (c) may not provide xDSL services across the loop in question for itself without first making the loop available to any requesting carrier the high frequency portion of the newly-conditioned loop.

7. PROVISIONING

- 7.1 Provisioning: SWBT will perform at a minimum, the following tests prior to delivering the HFPL to CLEC: (a) an ANI test on the combined voice and data loop at the vertical blocks on both the main distribution frame and any intermediate frame used in provisioning the HFPL; and (b) a visual confirmation of all cross-connects, including specifically the cross connects from the data port on the splitter through to CLEC's DSLAM. The purpose of these tests will be to confirm that the correct loops (as determined by the telephone number associated with the loops carrying the ordered HFPL) is cross-connected through to the correct splitter ports and CLEC's DSLAM.
- 7.2 SWBT will not guarantee that the local loop(s) ordered will perform as desired by CLEC for HFPL, or other advanced services, but will assure guarantee basic metallic loop parameters, including continuity and pair balance. CLEC-requested testing by SWBT beyond these parameters will be billed on a time and materials basis at the applicable tariffed rates or as stated in the Interconnection Agreement. On loops where CLECs have requested that no conditioning be performed, SWBT's maintenance will be limited to verifying loop suitability based on POTS design. For loops having had partial or extensive conditioning performed at CLEC's request, SWBT will verify continuity, the completion of all requested conditioning, and will repair at no charge to CLEC any gross defects which would be unacceptable based on current POTS design criteria and which do not result from the loop's modified design. For loops less than 12,000 feet, SWBT will remove load coils, repeaters, and excessive bridged tap at no charge to CLEC.
- 7.3 Subject to Section 6.4.4 above, CLEC shall designate, at the CLEC's sole option, what loop conditioning SWBT is to perform in provisioning the xDSL loop(s), subloop(s), or HFPL on the loop order. Conditioning may be ordered on loop(s), subloop(s), or HFPL of any length at the Loop conditioning rates set forth in the Interconnection Agreement. The, subloop, or HFPL will be provisioned to meet the basic metallic and electrical characteristics such as electrical conductivity and capacitive and resistive balance.
- 7.4 The provisioning intervals are applicable to the HFPL regardless of the loop length. The Parties will meet to negotiate and agree upon subloop provisioning intervals.
- 7.4.1 The interim provisioning and installation interval for HFPL, where no conditioning is requested (including outside plant rearrangements that involve moving a working service to an alternate pair as the only possible solution to provide the HFPL), on orders for 1-20 loops per order or per end-user location, will be three (3) business days, or the provisioning and installation interval applicable to SWBT's tariffed xDSL-based services, or its affiliate's, whichever is less.

- 7.4.2 The interim provisioning and installation intervals for the HFPL where conditioning is requested or outside plant rearrangements are necessary, as defined above, on orders for 1-20 loops per order or per end-user customer location, will be ten (10) business days, or the provisioning and installation interval applicable to SWBT's tariffed xDSL-based services or to its affiliate's xDSL-based services where conditioning is required, whichever is less. For HFPL orders, intervals are contingent upon the CLEC customer's release of the voice grade circuit during normal working hours. In the event the end user customer should require conditioning during non-working hours, the due date may be adjusted consistent with end user release of the voice grade circuit and out-of-hours charges may apply.
- 7.4.3 Orders for more than 20 loops per order or per end user location, where no conditioning is requested will have a provisioning and installation interval of 15 business days, or as agreed upon by the Parties. For HFPL orders, intervals are contingent upon end user release during normal working hours. In the event the CLEC's end user customers require conditioning during non-working hours, the due date may be adjusted consistent with end user release of circuit and out-of-hours charges may apply.
- 7.4.4 Orders for more than 20 loops per order which require conditioning will have a provisioning and installation interval agreed by the parties in each instance.
- 7.4.5 Subsequent to the initial order for the HFPL, additional conditioning may be requested on such loop(s) at the rates set forth in the Interconnection Agreement and the applicable service order charges will apply; provided, however, when requests to add or modify conditioning are received for a pending HFPL order(s), no additional service order charges shall be assessed, but the due date may be adjusted if necessary to meet standard provisioning intervals. The provisioning interval for additional requests for conditioning pursuant to this subsection will be the same as set forth above.
- 7.4.6 Upon request of either party, the parties agree to develop methods and procedures and terms and conditions to govern the conversion of an existing stand alone DSL capable UNE loop and an existing stand alone POTS loop to a single line-shared loop. Until such time, conversions will be handled on a case-by-case basis and will be jointly agreed upon by the parties.
- 7.5 The CLEC, at its sole option, may request shielded cross-connects for central office wiring for use with 2-wire xDSL loop or HFPL when used to provision ADSL over a DSL-capable Loop or HFPL provided for herein at the rates set forth in the Appendix Pricing.

- 7.6 None of the provisioning intervals in which SWBT provide tie cables necessary for the collocation of splitters may exceed 30 calendar days of receipt of a CLEC's application.

8. MAINTENANCE /SERVICE ASSURANCE

- 8.1 If requested by either Party, the parties will negotiate in good faith to arrive at terms and conditions for Acceptance Testing on repairs.

- 8.2 Narrowband/voice service: If the narrowband, or voice, portion of the loop becomes significantly degraded due to the broadband or high frequency portion of the loop, certain procedures as detailed below will be followed to restore the narrowband, or voice service. Should only the narrowband or voice service be reported as significantly degraded or out of service, SWBT shall repair the narrowband portion of the loop without disturbing the broadband portion of the loop if possible. In any case, SWBT shall notify the end user and CLEC for advance permission any time SWBT repair effort has the potential of affecting service on the broadband portion of the loop.

- 8.3 SWBT will provide resolution of CLEC-referred trouble tickets for the HFPL in parity with repair intervals SWBT provides its advanced services affiliates for the HFPL.

- 8.3.1 If the CLEC opens a trouble ticket for the HFPL portion of the loop to SWBT and the problem is determined to be in the CLEC's network, the CLEC will pay SWBT the applicable commissioned-ordered tariffed rate for trouble isolation, maintenance, and repair upon closing the trouble ticket. Likewise, if SWBT opens a trouble ticket with CLEC to repair the POTS portion of the loop containing the HFPL and the problem is determined to be in SWBT's network, then SWBT will pay CLEC the applicable rate that SWBT charges for trouble isolation, maintenance, and repair.

- 8.3.2 SBC-owned line splitters:

- 8.3.2.1 For central office trouble reported solely on the HFPL where the voice service has not been impacted, SWBT will offer a 24-hour clearing time, excluding weekends and holidays, or parity with the repair intervals SWBT provides its advanced services affiliates, whichever is less.

- 8.3.3 CLEC-owned line splitters:

- 8.3.3.1 If SWBT isolates a trouble (causing significant degradation or out of service condition to the POTS service) caused by the CLEC data equipment or splitter, SWBT will notify the CLEC and request a trouble ticket and a committed restoration time from CLEC for clearing the reported trouble.

- 8.3.4 Either Party may offer the End User the option of restoring the POTS line if the End User is not satisfied with the repair interval provided by the CLEC. SWBT, however, will not initiate contact with the End User to inquire if the End User would like POTS service restored. If the End User chooses to have the POTS line restored before the HFPL problem can be corrected and notifies either CLEC or SWBT, the contacted Party will notify the other and provide contact names prior to SWBT "cutting around" the POTS Splitter/DSLAM equipment to restore POTS.
- 8.3.5 When the CLEC resolves the trouble condition in its equipment, the CLEC will contact SWBT to restore the HFPL.
- 8.3.6 In the event the trouble is identified and corrected in the CLEC equipment, SWBT will charge the CLEC the applicable commissioned-ordered tariffed rate for trouble isolation, maintenance, and repair upon closing the trouble ticket.
- 8.4 Any CLEC testing of the retail-POTS service must be non-intrusive unless utilizing Mechanized Loop Testing (MLT). Prior to a CLEC utilizing MLT intrusive test scripts, the CLEC must have established data service on that loop and have specifically informed the customer that service testing will interrupt both the data and voice telephone services served by that line. CLEC may not perform intrusive testing without having first obtained the express permission of the end user customer and the name of the person providing such permission. CLEC shall make a note on the applicable screen space of the name of the end user customer providing permission for such testing before initializing an MLT test or so note such information on the CLEC's trouble documentation for non-mechanized tests.
- 8.5 The CLEC shall not rearrange or modify the retail-POTS within its equipment in any way beyond the original HFPL service without coordination with SWBT.

9. SPECTRUM MANAGEMENT

- 9.1 Spectrum management for HFPL shall be provided under the same terms and conditions as set forth in the underlying xDSL Agreement.

10. PRICING

- 10.1 SWBT and CLEC agree to the following interim prices for access to the Line-Sharing UNE. Any element necessary for interconnection that is not identified below is priced as currently set forth in the Interconnection Agreement between the parties, pursuant to the interim award. All rate elements established in Docket 22168 and 22469 shall be subject to true up based on a TELRIC-based cost docket before the Public Utility Commission of Texas.

<i>Element</i>	Recurring Rate	Non-Recurring Rate
Shared Loop	\$0.00	N/A
ILEC-Owned Splitter	\$0.89	N/A
OSS Upgrade	\$0.61	N/A
Cross-Connects (3) (ILEC-Owned Config.)	\$3.72	\$14.16
Cross-Connects (2) (CLEC-Owned Config.)	\$2.48	\$9.44

11. RESERVATION OF RIGHTS

- 11.1 CLEC and SWBT enter into this interim Appendix to allow CLEC to order HFPL during the initial deployment phase. CLEC and SWBT enter into this interim Appendix without waiving current or future relevant legal rights and without prejudicing any position CLEC or SWBT may take on relevant issues before industry forums, state or federal regulatory or legislative bodies or courts of competent jurisdiction.
- 11.2 The Parties acknowledge and agree that the provision of the HFPL and the associated rates, terms and conditions set forth above are subject to any legal or equitable rights of review and remedies (including agency reconsideration and court review). If any reconsideration, agency order, appeal, court order or opinion, stay, injunction or other action by any state or federal regulatory body or court of competent jurisdiction stays, modifies, or otherwise affects any of the rates, terms and conditions herein, specifically including those arising with respect to Federal Communications Commission orders (whether from the Memorandum Opinion and Order, and Notice of Proposed Rulemaking, FCC 98-188 (rel. August 7, 1998), in CC Docket No. 98-147, the FCC's First Report and Order and Further Notice of Proposed Rulemaking, FCC 99-48 (rel. March 31, 1999), in CC Docket 98-147, the FCC's Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-96 (FCC 99-238), including the FCC's Supplemental Order issued *In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996*, in CC Docket 96-98 (FCC 99-370) (rel. November 24, 1999) ("the UNE Remand Order"), or the FCC's 99-355

Third Report and Order in CC Docket No. 98-147 and Fourth Report and Order in CC Docket No. 96-98 (rel. December 9, 1999), or any other proceeding, the Parties shall negotiate in good faith to arrive at an agreement on conforming modifications to this Appendix. If negotiations fail, disputes between the Parties concerning the interpretation of the actions required or the provisions affected shall be handled under the Dispute Resolution procedures set forth in the underlying Interconnection Agreement.

COVAD SETTLEMENT RATES

Schedule of Prices

SOUTHWESTERN BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
ARKANSAS

Line	Change/ Updates	Rate Element	Service	USOCs	RECURRING RATE	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		HFPL						
			HFPL Loop (1/2 of 2-wire xDSL loop)					
			Zone 1 (Rural)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 2 (Suburban)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 3 (Urban)	ULPPX	\$ 5.75	N/A	N/A	
			HFPL Splitter-SBC Owned Line at a time	MYQXB	\$0.00	N/A	N/A	
			HFPL Cross Connects					
			HFPL Cross Connect - CLEC Owned - Non-Integrated	UKCGE	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect - CLEC Owned - Integrated	UKCGD	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect-ILEC Owned	UKCGX	\$0.00	\$ 10.00	\$ 10.00	
			HFPL OSS Charge -- Per Line	UM3	\$0.00	N/A	N/A	
			All Electronic Service Order Charges	NR9W2, NRBAW, NR9GG, NR9GU, NR9GZ, NRBJS, NRBJ6, (NR9W2)	None	\$0.00	None	

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COVAD SETTLEMENT RATES

Schedule of Prices

THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
CONNECTICUT

Service	RECURRING RATE	NONRECURRING			
		Installation		Disconnect	
		Initial	Additional	Initial	Additional
HFPL Loop (1/2 of 2-wire xDSL loop)					
Zone A	\$ 5.75	N/A	N/A	N/A	N/A
Zone B	\$ 5.75	N/A	N/A	N/A	N/A
Zone C	\$ 5.75	N/A	N/A	N/A	N/A
Zone D	\$ 5.75	N/A	N/A	N/A	N/A
HFPL Splitter--SBC Owned Line at a time	\$0.00	N/A	N/A	N/A	N/A
HFPL Cross Connects					
HFPL Cross Connect - CLEC Owned	\$0.00	\$ 10.00	\$ 10.00	\$ 10.00	\$ 10.00
HFPL Cross Connect-ILEC Owned	\$0.00	\$ 10.00	\$ 10.00	\$ 10.00	\$ 10.00
HFPL OSS Charge -- Per Line	\$0.00	N/A	N/A	N/A	N/A
All Electronic Service Order Charges	None	\$0.00	None	\$0.00	None

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COVAD SETTLEMENT RATES

Schedule of Prices

SOUTHWESTERN BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
KANSAS

Line	Change/ Updates	Rate Element	Service	USOCs	RECURRING RATE	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		HFPL						
			HFPL Loop (1/2 of 2-wire xDSL loop)					
			Zone 1 (Rural)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 2 (Suburban)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 3 (Urban)	ULPPX	\$ 5.75	N/A	N/A	
			HFPL Splitter--SBC Owned Line at a time	MYQXB	\$0.00	N/A	N/A	
			HFPL Cross Connects					
			HFPL Cross Connect - CLEC Owned - Non-Integrated	UKCGE	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect - CLEC Owned - Integrated	UKCGD	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect-ILEC Owned	UKCGX	\$0.00	\$ 10.00	\$ 10.00	
			HFPL OSS Charge -- Per Line	UM3	\$0.00	N/A	N/A	
			All Electronic Service Order Charges	NR9W2, NRBAW, NR9GG, NR9GU, NR9GZ, NRBJS, NRBJ6, (NR9W2)	None	\$0.00	None	

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COVAD SETTLEMENT RATES

Schedule of Prices

SOUTHWESTERN BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
MICHIGAN

Line	Change/ Updates	Rate Element	Service	RECURRING RATE	NONRECURRING RATE
		HFPL			
			HFPL Loop (1/2 of 2-wire xDSL loop)		
			Zone 1 (Rural)	\$ 5.75	N/A
			Zone 2 (Suburban)	\$ 5.75	N/A
			Zone 3 (Urban)	\$ 5.75	N/A
			HFPL Splitter--SBC Owned Line at a time	\$0.00	N/A
			HFPL Cross Connects		
			HFPL Cross Connect-CLEC Owned	\$0.00	\$ 10.00
			HFPL Cross Connect-ILEC Owned	\$0.00	\$ 10.00
			HFPL OSS Charge -- Per Line	\$0.00	N/A
			Shared Cost: .057172		
			Common Cost: .075837		
			Revenue Related Cost: .0075		
			(Michigan Shared and Common Factor based on Compliance Filing 2-98)		
			Mechanized Service Order Charge for HFPL = 0		

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COVAD SETTLEMENT RATES

Schedule of Prices

NEVADA BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
NEVADA

Line	Change/ Updates	Rate Element	Service	RECURRING RATE	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		HFPL					
			HFPL Loop (1/2 of 2-wire xDSL loop)				
			Zone 1 (Rural)	\$ 5.75	N/A	N/A	
			Zone 2 (Suburban)	\$ 5.75	N/A	N/A	
			Zone 3 (Urban)	\$ 5.75	N/A	N/A	
			HFPL Splitter--SBC Owned Line at a time	\$0.00	N/A	N/A	
			HFPL Cross Connects				
			HFPL Cross Connect - CLEC Owned - Non-Integrated	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect - CLEC Owned - Integrated	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect-ILEC Owned	\$0.00	\$ 10.00	\$ 10.00	
			HFPL OSS Charge ~ Per Line	\$0.00	N/A	N/A	
			All Electronic Service Order Charges	None	\$0.00	None	

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COVAD SETTLEMENT RATES

Schedule of Prices

SOUTHWESTERN BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
OKLAHOMA

Line	Change/ Updates	Rate Element	Service	USOCs	RECURRING RATE	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		HFPL						
			HFPL Loop (1/2 of 2-wire xDSL loop)					
			Zone 1 (Rural)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 2 (Suburban)	ULPPX	\$ 5.75	N/A	N/A	
			Zone 3 (Urban)	ULPPX	\$ 5.75	N/A	N/A	
			HFPL Splitter-SBC Owned Line at a time	MYQXB	\$0.00	N/A	N/A	
			HFPL Cross Connects					
			HFPL Cross Connect - CLEC Owned - Non-Integrated	UKCGE	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect - CLEC Owned - Integrated	UKCGD	\$0.00	\$ 10.00	\$ 10.00	
			HFPL Cross Connect-ILEC Owned	UKCGX	\$0.00	\$ 10.00	\$ 10.00	
			HFPL OSS Charge - Per Line	UM3	\$0.00	N/A	N/A	
				NR9W2, NRBAW, NR9GG, NR9GU, NR9GZ, NRBJ5, NRBJ6, (NR9W2)				
			All Electronic Service Order Charges		None	\$0.00	None	

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COVAD SETTLEMENT RATES

Schedule of Prices

SOUTHWESTERN BELL TELEPHONE COMPANY/DSLNET COMMUNICATIONS, INC.
WISCONSIN

Line	Change/ Updates	Rate Element	Service	RECURRING RATE	NONRECURRING RATE
		HFPL			
			HFPL Loop (1/2 of 2-wire xDSL loop)		
			Zone 1 (Rural)	\$ 5.75	N/A
			Zone 2 (Suburban)	\$ 5.75	N/A
			Zone 3 (Urban)	\$ 5.75	N/A
			HFPL Splitter--SBC Owned Line at a time	\$0.00	N/A
			HFPL Cross Connects		
			HFPL Cross Connect-CLEC Owned	\$0.00	\$ 10.00
			HFPL Cross Connect-ILEC Owned	\$0.00	\$ 10.00
			HFPL OSS Charge -- Per Line	\$0.00	N/A
			Shared Cost: .00		
			Common Cost: .2335		
			Revenue Related Cost: .0612		
			(Wisconsin Shared and Common Factor based on SGAT 2/97 filing)		
			Mechanized Service Order Charge for HFPL = 0		

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