

1 **Q. UNDER VERIZON VA’S PROPOSED LINE SHARING AND LINE**
2 **SPLITTING LANGUAGE, WILL THESE SERVICES BE PROVISIONED**
3 **AS THEY ARE IN MASSACHUSETTS AND CONNECTICUT?**

4 A. Yes. In granting 271 approval to Verizon in Massachusetts and Connecticut, the
5 Commission reviewed Verizon’s actual line sharing and line splitting
6 performance. In the Massachusetts proceeding, Verizon proffered evidence that it
7 had signed nine interconnection agreements in Massachusetts containing line
8 sharing provisions.³¹ Those provisions were identical to the provisions in Verizon
9 NY’s agreements and the provisions Verizon VA proposes in its agreement with
10 AT&T and WorldCom.³² It is pursuant to those agreements that Verizon’s actual
11 provisioning of line sharing occurred in New York and Massachusetts. Based on
12 the totality of the agreements and Verizon’s performance there under, the
13 Commission found that Verizon provides nondiscriminatory access to the high
14 frequency portion of the loop.³³ Similarly, the Commission reviewed Verizon’s
15 line sharing performance in Connecticut based on the same contract language in
16 New York to find Verizon to be fulfilling its obligations in Connecticut.³⁴

³¹ *Massachusetts 271 Approval Order* at ¶ 164.

³² *See id.* n. 512.

³³ *Id.* at ¶ 165.

³⁴ *In the Matter of Application of Verizon New York Inc., Verizon Long Distance, Verizon Enterprise Solutions, Verizon Global Networks Inc., and Verizon Select Services Inc., for Authorization to Provide In-Region, InterLATA Services in Connecticut*, CC Docket No. 01-100, Memorandum and Order, FCC 01-208 (rel. July 20, 2001). (“*Connecticut 271 Approval Order*”) at ¶ 23 (“We find that Verizon demonstrates that it provides nondiscriminatory access to the high-frequency portion of the loop. Verizon offers line sharing in Connecticut under its

(continued...)

1 With respect to line splitting, the Commission actually reviewed Verizon's
2 proposed line splitting language in granting its 271 approval. In the Connecticut
3 order, the Commission noted as follows:

4 Verizon states that it currently offers the unbundled
5 network elements that would allow line-split services. On
6 February 14, 2001, Verizon issued a statement of policy to
7 accommodate line splitting. *Additionally, Verizon has*
8 *incorporated line splitting contract language reflecting*
9 *this policy into its Model Interconnection Agreement*
10 *which it will make immediately available to any carrier*
11 *who wishes to offer line-split services.* Verizon has also
12 demonstrated that it offers competitors nondiscriminatory
13 access to the individual network elements necessary to
14 provide line-split services and that nothing prevent
15 competitors from offering voice and data services over a
16 single unbundled loop. *Several competitors contest the*
17 *adequacy of this language and argue that Verizon is*
18 *currently not in compliance with the Commission's line*
19 *sharing and line splitting requirements.* These carriers
20 further contend that Verizon has engaged in a pattern of
21 recalcitrant behavior with regard to implementing line
22 sharing and line splitting requirements and the Commission
23 should not credit its promises of future compliance.³⁵

24 In footnote 556, the Commission summarized Verizon's Model Interconnection
25 Agreement language, which is identical to the language proposed in Virginia:

26 In its line splitting amendment, Verizon commits to offer
27 line splitting consistent with the Commission's *Line*
28 *Sharing Reconsideration Order* by utilizing Verizon's OSS
29 to order the unbundled network elements necessary to
30 provide line-split services. With regard to migrations of
31 UNE-P customers to line splitting, Verizon commits to
32 follow the implementation schedules, terms, conditions and

interconnection agreements and the terms of its tariff, in accordance with the requirements of the *Line Sharing Order* and *Line Sharing Reconsideration Order*.”)

³⁵ *Massachusetts 271 Approval Order* at ¶ 175 (footnotes omitted, emphasis added). AT&T and WorldCom were among the carriers making the claims referenced by the Commission.

1 guidelines established in the ongoing DSL collaborative at
2 the New York Public Service Commission.

3 Rejecting AT&T and WorldCom's complaints about Verizon's language, the
4 Commission ruled as follows:

5 175. Verizon demonstrates that it makes it
6 possible for competing carriers to provide voice and data
7 service over a single loop – *i.e.*, to engage in “line
8 splitting.” Specifically, Verizon demonstrates that it has
9 concrete and specific legal obligation to provide line
10 splitting through rates, terms and conditions in
11 interconnection agreements. As a result, a competing
12 carrier may, for instance, provide voice service using UNE-
13 P and, either alone or in conjunction with another carrier,
14 provide xDSL service on that same line.

15 * * *

16 178. We disagree with WorldCom's contention
17 that Verizon's line-splitting interconnection agreement
18 language limits line splitting to carriers who are collocated
19 in Verizon central offices or that Verizon is taking the
20 position that the UNE-P providers may not line split unless
21 they are collocated. Verizon's contract language, which
22 includes a reference to “collocator to collocator”
23 connections, does not require UNE-P providers to be
24 collocated in Verizon central offices to offer line split
25 services. Rather, UNE-P providers need not obtain
26 collocation in Verizon central offices to offer the voice
27 component of line-split services.

28 179. *Verizon's interconnection agreement*
29 *amendment is also consistent with our Line Sharing*
30 *Reconsideration Order*, which requires that incumbent
31 LECs minimize service disruptions to existing voice
32 customers undergoing a transition to line-splitting. For
33 example, where competitive LECs provide data service to
34 existing end user customers and Verizon provides voice
35 service to that customer there is no need to “rearrange”
36 network facilities to provide line-split services. Because no
37 central office wiring changes are necessary in such a
38 conversion from line sharing to line splitting, Verizon is
39 required under our *Line Sharing Reconsideration Order* to
40 develop a streamlined ordering processes for formerly line
41 sharing competitive LECs to enable migrations between

1 line sharing and line splitting that avoid voice and data
2 service disruption and make use of the existing xDSL-
3 capable loop. Such a transition from line sharing to line
4 splitting should occur subject only to charges consistent
5 with the Commission's cost methodology as articulated in
6 the *Local Competition First Report and Order*.

7 Thus, contrary to AT&T Witness Pfau's assertions at page 117, the Commission
8 explicitly addressed Verizon VA's proposed interconnection agreement language
9 implementing line splitting, implicitly addressed Verizon VA's proposed line
10 sharing language, and found them to fulfill Verizon VA's obligations.

11 **Q. DOES VERIZON VA'S PROPOSED LINE SPLITTING LANGUAGE**
12 **OUTLINE HOW LINE SPLITTING MAY BE ORDERED TODAY AND IN**
13 **THE FUTURE?**

14 A. Yes. As explained in Verizon VA's Direct Testimony, and depicted in Exhibit
15 ASP-4, Verizon's proposed line splitting language makes clear that AT&T can
16 immediately engage in line splitting using the ordering procedures applicable to
17 an unbundled xDSL capable loop, which will terminate to a collocated splitter and
18 DSLAM equipment provided by its data partner (or itself), unbundled switching
19 combined with shared transport, collocator-to-collocator connections, and
20 available cross connects, under the terms and conditions set forth in the applicable
21 sections for each element in the proposed agreement to AT&T. The proposed
22 language provides further that should AT&T wish to migrate an existing UNE-P
23 to a line splitting configuration, it may do so under the implementation schedule,
24 terms, conditions, and guidelines developed in the New York DSL Collaborative.

1 **Q. AT&T WITNESS PFAU AT PAGE 123 OF HIS DIRECT TESTIMONY**
2 **READS VERIZON VA'S PROPOSED LINE SPLITTING LANGUAGE TO**
3 **COMMIT VERIZON VA TO ADOPT ONLY THE RESULTS OF THE**
4 **NEW YORK DSL COLLABORATIVE WITH WHICH IT AGREES. IS**
5 **THIS TRUE?**

6 A. No. Verizon VA proposes to implement the results of the New York DSL
7 Collaborative on which there is industry consensus. As a practical matter, any
8 service descriptions, terms, conditions, or timelines resulting from the
9 collaborative process have either been agreed to by the parties or ordered by the
10 New York Commission. Verizon VA intends to implement any final results
11 agreed upon in the collaborative process. It does not however, propose to
12 implement those terms and conditions over which the parties could not reach
13 consensus in the absence of a New York Commission Order. Such a result would
14 defeat the very purpose of a collaborative effort.

15 **Q. IS VERIZON VA WILLING TO AMEND ITS PROPOSED LINE**
16 **SPLITTING LANGUAGE TO ADDRESS AT&T'S CONFUSION?**

17 A. Yes. While Verizon VA disagrees that its proposed line splitting language is
18 vague, it recognizes that AT&T (as well as WorldCom) do not believe it
19 sufficiently explains Verizon VA's intent to implement the results of the New
20 York DSL Collaborative. Therefore, Verizon VA proposes to amend § 11.2.18.1
21 of its proposed interconnection agreement to AT&T and its Line Splitting
22 Addendum to WorldCom to read as follows:

1 [AT&T] [WorldCom] may provide integrated voice and
2 data services over the same Loop by engaging in "line
3 splitting" as set forth in paragraph 18 of the FCC's Line
4 Sharing Reconsideration Order (CC Docket Nos. 98-147,
5 96-98), released January 19, 2001. Any line splitting
6 between [AT&T] [WorldCom] and another CLEC shall be
7 accomplished by prior negotiated arrangement between
8 those CLECs. To achieve a line splitting capability
9 immediately, [AT&T] [WorldCom] may order an
10 unbundled xDSL capable loop, which will terminate to a
11 collocated splitter and DSLAM equipment provided by its
12 data partner (or itself), unbundled switching combined with
13 shared transport, collocator-to-collocator connections, and
14 available cross connects, under the terms and conditions set
15 forth in the applicable sections for each element in this
16 Agreement. [AT&T] [WorldCom] or its data partner shall
17 provide any splitters used in a line splitting configuration.

18 Verizon will provide to [AT&T] [WorldCom] any service
19 as described and developed by the ongoing DSL
20 Collaborative in the State of New York, NY PSC Case 00-
21 C-0127 consistent with such implementation schedules,
22 terms, conditions and guidelines established by the
23 Collaborative, allowing for local jurisdictional and OSS
24 differences."

25 **Q. WHY DOES VERIZON VA FIND IT NECESSARY TO ACCOUNT FOR**
26 **ANY LOCAL JURISDICTIONAL OR OSS DIFFERENCES BETWEEN**
27 **LINE SPLITTING IMPLEMENTATION IN NEW YORK AND**
28 **VIRGINIA?**

29 A. Verizon VA understands that under § 252(i) of the Act, or the most favored nation
30 provisions of its merger conditions, any CLEC in any Verizon territory can adopt
31 any provision of Verizon VA's interconnection agreements. The Commission's
32 merger conditions and approval order expressly recognize that the former Bell
33 Atlantic and the former GTE exchanges are served by different OSS. As the
34 Commission noted in the *BA/GTE Merger Order*,

1 . . . Bell Atlantic and GTE's systems "developed from
2 significantly different sources and, as a result, . . . differ
3 significantly [from each other]." Given these facts, the
4 Applicants have asserted that to achieve uniformity through
5 the combined region: (1) it likely will cost "hundreds of
6 millions," if not "billions," of dollars; (2) it could take more
7 than five years to achieve; and (3) "given the size of the
8 work effort . . . and the unknowns about the true scope and
9 scale of the project, there is no certainty that Bell
10 Atlantic/GTE would be able to complete such a project."³⁶

11 Thus, the systems modifications and procedures adopted to serve New York
12 cannot be implemented in an identical manner in all Verizon jurisdictions.

13 Verizon VA's interconnection agreement must account for this fact.

14 Moreover, Virginia itself will have jurisdictional differences between former Bell
15 Atlantic and former GTE serving areas. AT&T correctly points out that Verizon
16 committed to implement uniform interfaces and business rules for at least 80 % of
17 the access lines for the combined Bell Atlantic and GTE service areas in
18 Pennsylvania and Virginia within five years after the Merger Closing Date.

19 However, such uniform interfaces have not been completed at this time, and will
20 not be completed by the implementation date for line splitting in New York. For
21 these reasons, until its OSS merger is complete, Verizon VA must account for the
22 differences between former Bell Atlantic and former GTE service territories in
23 Virginia. Should a Virginia CLEC serving a former GTE-territory opt-in to
24 AT&T's interconnection agreement, deletion of language recognizing the
25 jurisdictional differences between the territories could require the company to
26 implement line splitting in a manner and under a time frame that it cannot meet.

³⁶ *BA/GTE Merger Order* at ¶ 286.

1 **Q. IS AT&T WITNESS PFAU CORRECT WHEN HE STATES AT PAGE 112**
2 **OF HIS DIRECT TESTIMONY THAT “IT IS NOT BURDENSOME FOR**
3 **VERIZON TO INCORPORATE THE LANGUAGE THAT AT&T HAS**
4 **TAKEN THE TROUBLE TO DRAFT” TO IMPLEMENT LINE**
5 **SPLITTING?**

6 A. No. AT&T’s self-serving language attempts to short circuit the collaborative
7 process by adopting its implementation wish list without regard to how it affects
8 Verizon VA’s operations or other carriers (in particular DLECs). The New York
9 DSL Collaborative made very clear from the beginning that different competitive
10 carriers have different priorities and do not always agree on the best way to
11 implement line splitting. For example, there was disagreement among DLECs
12 and voice CLECs over which carrier should control the circuit in a line splitting
13 scenario and have the right to disconnect data or voice service. Only by
14 discussing these issues in a collaborative process under the supervision of a
15 regulatory body could the parties develop consensus line splitting arrangements
16 that will work for all parties. The work of the collaborative is not complete.
17 AT&T should not be permitted to lock Verizon VA into implementing AT&T’s
18 view of how line splitting should be accomplished. Instead, the interconnection
19 agreement between the parties should incorporate the progress made by the New
20 York DSL Collaborative, which is working to resolve issues identified by AT&T
21 as a concern underlying its proposed line splitting language.

1 **Q. PLEASE COMMENT ON EACH OF THE SUB-ISSUES IDENTIFIED BY**
2 **AT PAGES 113 – 115 OF AT&T WITNESS PFAU’S TESTIMONY THAT**
3 **REQUIRE ARBITRATION.**

4 A. Verizon VA addresses each sub-issue one at a time:

5 **III.10.B.1. Must all aspects of the operational support delivered to AT&T in**
6 **support of line sharing and line splitting arrangements with Verizon**
7 **be at no less than parity as compared to the support provided when**
8 **Verizon engages in line sharing with its own retail operation, with an**
9 **affiliated carrier, or with unaffiliated carriers in reasonably similar**
10 **equipment configurations?**

11
12 To the extent that VADI enters into line splitting arrangements with a UNE-P
13 voice provider, and to the extent the UNE-P provider authorizes VADI to place
14 orders on its behalf, the ordering processes used by VADI to order a line splitting
15 arrangement will be identical to those used by any other CLEC (whether a UNE-P
16 provider or a DLEC) ordering a line splitting arrangement.

17
18 Likewise, the line sharing ordering process used by VADI is the same as the line
19 sharing ordering process used by any other DLEC: VADI or any other DLEC
20 submits one LSR, using OSS interfaces, for the establishment of a line sharing
21 arrangement in order to offer an xDSL product over a loop used by Verizon VA to
22 provide voice service. VADI uses the same ordering process CLECs will use to
23 offer an xDSL product over a UNE-P loop used by that or another carrier to
24 provide voice service.

25 **III.10.B.2. Must Verizon immediately provide AT&T with the procedures it**
26 **proposes to implement line splitting on a manual basis?**

1 As discussed above, AT&T has received these procedures in the New York DSL
2 Collaborative, as well as in numerous state proceedings.

3 **III.10.B.3. Must Verizon implement electronic OSS that are uniform with regard**
4 **to carrier interface requirements and implement line splitting**
5 **contemporaneously with its implementation of such capabilities in**
6 **New York, but in no event later than January 2002?**

7 While the Commission required ILECS “to make all necessary modifications to
8 facilitate line splitting, including providing nondiscriminatory access to OSS
9 necessary for pre-ordering, ordering, provisioning, maintenance and repair and
10 billing for loops used in line splitting arrangements,” as well as the “central office
11 work necessary to deliver unbundled loops and switching to a competing carrier’s
12 physically or virtually collocated splitter that is part of a line splitting
13 arrangement,” it also recognized that the OSS modifications required to support
14 line splitting will take some time to implement. The Commission reaffirmed this
15 understanding in its order granting Verizon 271 approval in Massachusetts:

16 The *Line Sharing Reconsideration Order* does not require
17 Verizon to have implemented an electronic OSS
18 functionality to permit line splitting. Rather, *the*
19 *Commission’s Line Sharing Reconsideration Order*
20 *recognizes that a state-sponsored xDSL collaboratives is*
21 *the appropriate place for Verizon to evaluate how best to*
22 *develop this functionality.* For example, Verizon has
23 represented that it is actively working on developing the
24 OSS upgrades necessary to provide for electronic ordering
25 of line-split services in the context of the New York
26 Commission’s xDSL collaborative. We recognize that
27 Verizon has not, to date, implemented the OSS upgrades
28 necessary to electronically process line-splitting orders in a
29 manner that is minimally disruptive to existing voice
30 customers; but that such functionality may require
31 significant software upgrades and testing. *It is undisputed*
32 *that the parties in the New York DSL collaborative*
33 *commenced discussion of line splitting over a year ago;*

1 *that in April 2000 Verizon formally posed numerous*
2 *questions to competitors concerning their business rules*
3 *for line splitting; and that in August 2000, competitive*
4 *LECs submitted their initial detailed business rules to*
5 *Verizon.* Thus it appears that Verizon has the necessary
6 information to implement the necessary OSS upgrades.
7 Verizon has been able to provide its customers line-shared
8 DSL service for approximately two years. *Our Line*
9 *Sharing Reconsideration Order is fulfilled by Verizon's*
10 *adoption of an implementation schedule for line splitting*
11 *as directed by the New York Commission that will afford*
12 *competitors the same opportunities.*
13

14 We note that in response to WorldCom's concerns, Verizon
15 has agreed upon an implementation schedule to offer line
16 splitting-specific OSS capabilities under the supervision of
17 the New York Commission. In June of this year we expect
18 that Verizon will conduct a preliminary OSS
19 implementation in New York using new OSS functionality
20 to add data service to an existing UNE-P customer. In
21 October, Verizon has committed to implement, in the
22 Verizon East territory including Massachusetts, the new
23 OSS capability necessary to support migrations from line
24 sharing to line splitting arrangements consistent with the
25 business processes defined in the New York DSL
26 collaborative. Consistent with their plans and with the
27 guidance of the New York DSL collaborative, Verizon
28 plans to offer OSS capability necessary to support UNE-P
29 migrations to line splitting by October 2001.³⁷

30 Verizon is implementing electronic OSS that are uniform with regard to carrier
31 interface requirements based on the results of the New York DSL Collaborative,
32 and commits in its proposed contract language to implement line splitting
33 consistent with the implementation of such capabilities in New York. As
34 explained in the Advanced Services Panel's Direct Testimony, this functionality
35 includes OSS modifications that will enhance the process for a CLEC with an
36 existing UNE-P arrangement to submit an order to add data to the line. The

³⁷ *Massachusetts 271 Approval Order ¶¶ 180-181 (emphasis added, footnoted omitted).*

1 second enhancement Verizon is currently working on enhances the process for
2 migrating from a line sharing arrangement to a line splitting arrangement.

3
4 To the extent systems differ between New York and Virginia that cause different
5 enhancements to be made, implementation in Virginia cannot be
6 contemporaneous with New York. However, Verizon expects to have
7 enhancements in place in Virginia shortly after the New York enhancements are
8 completed.

9 **III.10.B.4. Must Verizon provide automated access to all loop qualification data**
10 **to AT&T simultaneously with providing automated access to itself or**
11 **any other carrier, including non-discriminatory treatment with**
12 **regard to planning and implementation activities preceding delivery**
13 **of the automated access?**

14 In its *Massachusetts 271 Approval Order*, the Commission outlined Verizon VA's
15 requirements for providing access to loop qualification data:

16 As the Commission required of SWBT in the recent *SWBT*
17 *Kansas/Oklahoma Order*, we require Verizon to
18 demonstrate that it provides access to loop qualification
19 information in a manner consistent with the requirements of
20 the *UNE Remand Order*. In particular, we require Verizon
21 to provide access to loop qualification information as part
22 of the pre-ordering functionality of OSS. In the *UNE*
23 *Remand Order*, the Commission required incumbent
24 carriers to provide competitors with access to all of the
25 same detailed information about the loop available to
26 themselves, and in the same time frame as any of their
27 personnel could obtain it, so that a requesting carrier could
28 make an independent judgment at the pre-ordering stage
29 about whether a requested end user loop is capable of
30 supporting the advanced services equipment the requesting
31 carrier intends to install. Under the *UNE Remand Order*,
32 Verizon must provide carriers with the same underlying
33 information that it has in any of its own databases or
34 internal records. The relevant inquiry as required by the

1 *UNE Remand Order* is not whether Verizon’s retail arm or
2 advanced services affiliate has access to such underlying
3 information but whether such information exists anywhere
4 in Verizon’s back office and can be accessed by any of
5 Verizon’s personnel. Moreover, Verizon may not “filter or
6 digest” the underlying information and may not provide
7 only information that is useful in the provision of a
8 particular type of xDSL that Verizon offers. Verizon must
9 provide loop qualification information based, for example,
10 on an individual address or zip code of the end users in a
11 particular wire center, NXX code or on any other basis that
12 Verizon provides such information to itself. Verizon must
13 also provide access for competing carriers to the loop
14 qualifying information that Verizon can itself access
15 manually or electronically. Finally, Verizon must provide
16 access to loop qualification information to competitors
17 “within the same time frame that any incumbent personnel
18 are able to obtain such information,” including any
19 personnel in its advanced services affiliate, Verizon
20 Advanced Data, Inc. (VADI).³⁸

21 As explained in the Advanced Services Panel’s Direct testimony, Verizon VA’s
22 proposed interconnection agreement language fulfills its obligations under the
23 *UNE Remand Order*.³⁹

24 **III.10.B.5. May Verizon require AT&T to pre-qualify a loop for xDSL**
25 **functionality?**

26 Yes. Verizon VA explained in its Direct Testimony in this proceeding why loop
27 pre-qualification should be required.⁴⁰

³⁸ *Massachusetts 271 Approval Order* at ¶ 54; see also *Connecticut 271 Approval Order* at ¶ 54.

³⁹ Advanced Services Panel Direct Testimony at 17-20.

⁴⁰ *Id.* at 20-23.

1 **III.10.B.5.a. If AT&T elects not to pre-qualify a loop and the loop is not currently**
2 **being used to provide services in the HFS, but was previously used to**
3 **provide a service in the HFS, should Verizon be liable if the loop fails**
4 **to meet the operating parameter of a qualified loop?**

5 For the reasons outlined in Verizon VA's Direct Testimony in this proceeding, the
6 answer must be no.⁴¹

7 **III.10.B.6. May AT&T, or its authorized agent, at its option provide the splitter**
8 **functionality in virtual, common (*a.k.a.* shared cageless) or traditional**
9 **caged physical collocation?**

10 Verizon VA's line sharing Option 1 permits AT&T to install its splitters in its
11 own collocation space within a central office, and places no limitations on the
12 type of collocation arrangement AT&T may have.⁴² Under Verizon VA's line
13 sharing Option, 2 AT&T's splitter would be installed in Verizon VA's space in a
14 relay rack in a virtual collocation arrangement. Both of these splitter location
15 options apply to Verizon VA's line splitting service descriptions developed in the
16 New York DSL Collaborative.

17 **III.10.B.7. If Verizon declines to do so voluntarily, must Verizon, at AT&T's**
18 **request, deploy a splitter on a line-at-a-time basis as an additional**
19 **functionality of the loop within 45 days of the Commission's order in**
20 **a proceeding of general application?**

21 Implicitly recognizing Verizon VA's right to refuse to purchase splitters for
22 AT&T, Issue III.10.B.7 seeks a commitment that within 45 days of any
23 Commission order imposing an obligation on ILECs to own splitters, that Verizon

⁴¹ *Id.* at 21-23.

⁴² Verizon-proposed interconnection agreement to AT&T § 11.2.17.4.

1 VA will deploy such a splitter on a line-at-a-time basis. Verizon VA finds such a
2 commitment premature.

3 The Commission has already found that under its current rules, ILECs are not
4 required to own splitters, and that splitters are not part of the features and
5 functionalities of a loop. In the *Line Sharing Order*, the Commission found that
6 incumbents may **choose** to own and provide splitters to CLECs, but they are
7 under no obligation to do so.⁴³ In its *SBC Texas 271 Order*, the Commission
8 squarely rejected AT&T's argument that splitters are part of the features and
9 functionalities of the loop that an ILEC must provide:

10 We reject AT&T's argument that [SBC] has a present
11 obligation to furnish the splitter when AT&T engages in
12 line splitting over the UNE-P. The Commission has never
13 exercised its legislative rulemaking authority under section
14 251(d)(2) to require incumbent LECs to provide access to
15 the splitter, and **incumbent LECs therefore have no**
16 **current obligation to make the splitter available.** As we
17 stated in the *UNE Remand Order*, "with the exception of
18 Digital Subscriber Line Access Multiplexers (DSLAMs),
19 the loop includes attached electronics, including
20 multiplexing equipment used to derive the loop
21 transmission capacity." We separately determined that the
22 DSLAM is a component of the packet switching unbundled
23 network element. We observed that 'DSLAM equipment
24 sometimes includes a splitter' and that, "[i]f not, a separate
25 splitter device separates voice and data traffic." We did not
26 identify any circumstances in which the splitter would be
27 treated as part of the loop, as distinguished from being part
28 of the packet switching element. That distinction is critical,
29 because we declined to exercise our rulemaking authority

⁴³ *Line Sharing Order* at ¶ 76 ("incumbent LECs may maintain control over the loop and splitter equipment").

1 under section 251(d)(2) to require incumbent LECs to
2 provide access to the packet switching element. . . .⁴⁴

3 The FCC concluded that:

4 The *UNE Remand Order* cannot fairly be read to impose on
5 incumbent LECs an obligation to provide access to their
6 splitters. Indeed, the only discussion of the splitter
7 appeared in a discussion of a network element (the packet
8 switching element) that we decided not to unbundle,⁴⁵

9 Thus, under the Commission’s current rules, Verizon has no obligation to provide
10 splitters to the CLECs.⁴⁶ Should the Commission change its current rules,
11 Verizon VA’s proposed interconnection agreement includes a change of law
12 provision that would govern implementation of any new obligations.

13
14 Nor should this Commission—sitting as the Virginia Commission—impose any
15 additional requirement that Verizon VA own splitters on behalf of AT&T.

⁴⁴ *In re Application by SBC Communications Inc. Pursuant to Section 271 of the Telecommunications Act of 1996 to Provide In-Region, InterLATA Services in Texas*, Memorandum Opinion and Order, 15 F.C.C.R. 18354 (2000) (“*SBC Texas 271 Order*”) at ¶ 327 (emphasis added).

⁴⁵ *Id.* at ¶ 328.

⁴⁶ In the *Line Sharing Reconsideration Order*, the Commission noted that it expects to further address issues closely associated with line splitting—including splitter ownership—in upcoming proceedings where the record better reflects these complex issues. For example, in the *Fifth Further NPRM* (also known as the New Networks proceeding), the Commission is examining the nature and type of electronics that are or may be attached to a loop, and whether or not attached equipment that is used for both voice and data services (*e.g.*, the splitter) should be included in the definition of the loop. The Commission found that it has a more extensive record on these issues elsewhere and, as a result, intends to discuss them further in more recently initiated rulemaking proceedings. *Line Sharing Reconsideration Order* at ¶ 25.

1 Commission Rule 317,⁴⁷ entitled “Standards for Requiring the Unbundling of
2 Network Elements,” establishes specific factors that state commissions must
3 consider before ordering the unbundling of additional network elements.⁴⁸ Rule
4 317(b) provides the analytical framework that a state commission *must* undertake
5 to determine whether the lack of access to a non-proprietary network element
6 impairs a carrier’s ability to provide the service the carrier seeks to offer.⁴⁹
7 Under this provision a state commission must conduct a thorough review of a
8 number of elements related to cost, timeliness, quality, ubiquity and impact on
9 network operations. In conducting this analysis, the Commission indicated that
10 the state commission should not focus on the operations of one CLEC, but rather
11 should look at the effect on other CLECs seeking to offer the same service.⁵⁰
12 Such an analysis would not support AT&T’s requests for ILEC-owned splitters.

⁴⁷ Rule 317 was one of the revised rules that the Commission promulgated in the *UNE Remand Order*. The rule assumes that the network elements to be unbundled already exist in the ILEC’s network. As noted above, Verizon has no splitters in its network beyond those it provided to CLECs to facilitate implementation of the Commission’s *Line Sharing Order*, and splitters are not network elements.

⁴⁸ Rule 317(d) states that “[a] state commission must comply with the standards set forth in this [section] when considering whether to require the unbundling of additional network elements.” The requirements of Rule 317 cannot be evaded by classifying the splitter as a functionality of the loop. As noted above, the *SBC Texas 271 Order* did not find that the splitter was part of the loop. *SBC Texas 271 Order* at ¶ 327. If CLECs and DLECs want the splitter to be supplied on demand, they must demonstrate that the splitter is a separate network element and that they will be impaired if they do not have access to ILEC splitters. *See Line Sharing Order* at ¶ 17, n.29. However, because CLECs and DLECs can obtain access to splitters from other DLECs or splitter vendors, no party can make this showing.

⁴⁹ *Id.*

⁵⁰ *See UNE Remand Order* ¶¶ 53-54, 65; *id.* ¶ 53 (“the existence of some significant levels of competitive facilities deployment is probative of whether competitive LECs are impaired from providing service within the meaning of section 251(d)(2)”).

1
2 There is no public policy justification to require Verizon VA to purchase splitters
3 for AT&T's use. Rule 317(c) outlines five public policy concerns that a state
4 commission may consider in determining whether to require the unbundling of
5 any network element. For example, commissions may consider whether
6 unbundling the network element promotes the "rapid introduction of competition"
7 or "promotes facilities based competition, investment and innovation."⁵¹ These
8 public policy concerns favor CLEC, not ILEC, ownership of splitters.
9

10 AT&T's simply seeks for Verizon VA to voluntarily absorb a share of AT&T's
11 business risks without offering Verizon VA a share of the returns. Verizon VA
12 should not be placed in the position of financing and administering a changing
13 array of splitter types for use by various CLECs when those CLECs are perfectly
14 capable of determining their own needs and acting accordingly. This is especially
15 true in light of the rapid evolution of technology and the changing varieties of
16 splitters and CLEC demands this evolution will create. Verizon VA should not be
17 placed in the position of indefinitely having to finance and bear the risk of
18 stranded splitter investment caused by CLEC attempts to keep up with these
19 changes by demanding the most recent splitter innovation.
20

⁵¹ *Id.*

1 Second, Verizon VA ownership of splitters certainly would not promote facilities-
2 based competition.⁵² The Commission emphasized that “line sharing relies on
3 rapidly evolving technology,” and is intended to “stimulate technological
4 innovation” even more.⁵³ An ILEC-owned splitter would clearly hinder facilities-
5 based competition and technological innovation by putting Verizon VA in charge
6 of selecting the types of splitters and the time tables for their implementation.
7 Moreover, AT&T made no secret of its overall business plan to use telephone
8 lines only on an interim basis, pending its movement to the provision of voice,
9 data, and video services over cable television lines. While AT&T is currently
10 undergoing a restructuring, it has made clear that it has no current plans to sell its
11 Broadband business, but to move forward with its restructuring plan.⁵⁴ Clearly,
12 AT&T’s interest in this issue is connected to (i) its recognition that its business
13 plan will entail the stranding of the “interim” splitter assets, and (ii) its preference
14 that this burden should be borne by someone other than its own shareholders.⁵⁵

⁵² See Rule 317(c)(2); see also *UNE Remand Order* at ¶ 110 (“consumers benefit when carriers invest in their own facilities because such carriers can exercise greater control over their networks thereby promoting the availability of new products that differentiate their services in terms of price and quality”).

⁵³ *Line Sharing Order* at ¶ 26.

⁵⁴ News Release, AT&T, “Response to Comcast” (July 9, 2001) (<http://www.att.com/press/item/0,1354,3906,00.html>). AT&T’s restructuring plan retains AT&T Broadband as a member of the AT&T family. See News Release, AT&T, “AT&T To Create Family Of Four New Companies; Company To Offer To Exchange AT&T Common Stock For AT&T Wireless Stock” (October 25, 2000) (<http://www.att.com/press/item/0,1354,3420,00.html>).

⁵⁵ Even absent the cable vs. telephone lines issue, stranding could be caused by CLEC migration to other data access technologies (such as wireless), or simply to more advanced splitter equipment. Rapid technological evolution of splitters and other advanced services

(continued...)

1 Third, Verizon VA ownership of the splitter would not reduce regulation or be
2 administratively practical to apply.⁵⁶ It is doubtful that the carriers that are or
3 may be interested in line sharing or line splitting could ever agree initially or in
4 the future on the particular type of splitter to be installed. Also, ILEC ownership
5 is administratively inefficient and cumbersome in view of the (i) expanded central
6 office wiring required to implement ILEC ownership of splitters, (ii) the absence
7 of any reliable forecasts of aggregate or individual CLEC line-sharing/splitter
8 demand, and (iii) the variety of types of splitters that incumbents could be
9 required to maintain in inventory.

10
11 Finally, if CLECs feel that sharing splitters is more efficient for them, nothing
12 prevents the CLECs themselves from provisioning splitters to and among
13 themselves in line-at-a-time increments, including sharing splitters in order to
14 minimize their expenses. For instance, AT&T—or any other CLEC or DLEC—
15 could buy splitters, place them in Verizon VA’s central office(s), and let other
16 CLECs use them on a line-at-a-time basis. Alternatively, if there are benefits to

equipment can be expected as market penetration of advanced services increases. Clearly, this risk of stranding of advanced services assets should be borne by the carriers who are providing those services and reaping the rewards associated therewith. ILECs are not required to serve as stranded-investment insurers for CLECs. This is not simply a hypothetical risk. In the former GTE states, in order to facilitate implementation by June 6, 2000, and in order to facilitate the CLECs’ ability to line share, GTE embarked on a collaborative effort with the CLECs to identify and prioritize offices for initial deployment and for temporary ILEC-owned splitter deployment. As part of this initial deployment effort, four CLECs provided forecasts for their line sharing demand and GTE purchased splitters to meet this forecast. These splitters were vastly underutilized. For example, in California, only 5% of the GTE-purchased splitters were utilized by CLECs.

⁵⁶ See Rule 317(c)(3) and (5).

1 shared use, a consortium of CLECs interested in line sharing or line splitting
2 could buy the equipment together and share it—an arrangement similar to
3 collocation today where CLECs may share their collocation cages. AT&T offers
4 no justification—because there is none—for Verizon VA to own splitters on
5 AT&T’s behalf and provide them on a one-by-one basis according to AT&T’s
6 demand.

7 This Commission—sitting as the Virginia Commission—should not be persuaded
8 by the Texas, Wisconsin or Indiana orders cited by AT&T. First, the recent Texas
9 and Indiana arbitration orders cited by AT&T are flatly inconsistent with this
10 Commission’s ruling in the *SBC Texas 271 Order* that splitters are *not* part of the
11 features and functionalities of a loop. Nor did those orders appear to have
12 engaged in the impair analysis required to add to the unbundling requirements
13 imposed by this Commission. Thus, it is Verizon VA’s belief that those orders
14 exceeded state commission authority under the Act to impose the additional
15 requirement on SBC and Ameritech to provide splitters. Furthermore, Verizon
16 VA notes that in each case, the order found it discriminatory for an ILEC to
17 voluntarily provide a splitter in a line sharing scenario where the ILEC remained
18 the voice provider, but to refuse to do so in a line splitting scenario where a CLEC
19 provided voice service. Verizon VA, however, does not provide splitters under
20 any circumstances, and thus does not engage in the discriminatory behavior
21 observed by the Wisconsin, Texas, and Indiana orders.

1 Moreover, as explained in Verizon VA’s Direct Testimony, far more states have
2 refused to require ILECs to own splitters.

3 **III.10.B.8. Must Verizon perform cross-connection wiring at the direction of**
4 **AT&T (or its authorized agent), including CLEC-to-CLEC cross-**
5 **connections, regardless of who deploys a splitter or where it is**
6 **deployed in a line sharing or line splitting arrangement?**

7 The Commission just released its *Advanced Services Remand Order* in Docket 98-
8 147 on August 8, 2001.⁵⁷ Verizon VA is in the process of reviewing this Order to
9 determine what effect, if any, it will have on Verizon VA’s proposed
10 interconnection agreement language. Consequently, Verizon VA reserves the
11 right to supplement its testimony (including the submission of oral testimony at
12 any hearings) on this issue. Verizon VA notes, however, that AT&T’s proposed
13 § 1.11.2 is inconsistent with the Commission’s conclusion that CLECs are not
14 permitted to self-provision cross connects.

15 **III.10.B.9. Must Verizon implement line sharing/splitting in a manner consistent**
16 **with that ordered in New York?**

17 Yes. This is precisely what Verizon VA’s proposed line splitting language
18 proposes to do.

19 **III.10.B.10. Must Verizon allow AT&T to collocate packet switches in collocation**
20 **space?**

⁵⁷ *In the Matter of Deployment of Wireline Services Offering Advanced Telecommunications Capability*, CC Docket 98-147, FCC 01-204, Fourth Report and Order (rel. Aug. 8, 2001) (“*Advanced Services Remand Order*”).

1 Verizon VA is in the process of reviewing the Commission's *Advanced Services*
2 *Remand Order* to determine what effect, if any, it will have on Verizon VA's
3 proposed interconnection agreement language. Verizon VA therefore reserves the
4 right to supplement its testimony (including the submission of oral testimony at
5 any hearings) on this issue. As a initial matter, Verizon notes that by requiring
6 Verizon VA to permit collocation of any AT&T equipment "that performs packet
7 switching or contains packet switching as one function of multi-function
8 equipment" subject only to NEBS Safety standards, AT&T's proposed § 1.11.3
9 appears to exceed the scope of the "necessary" standard and the criteria for
10 collocation of multifunction equipment adopted by the *Advanced Services*
11 *Remand Order*.

12 **III.10.B.11. Must Verizon support the loop-local switch port-shared transport**
13 **combination in a manner that is indistinguishable from the**
14 **operational support Verizon delivers to the retail local voice services**
15 **Verizon provides in a line sharing configuration, including cases**
16 **where Verizon shares a line with Verizon Advanced Data, Inc., or**
17 **another Verizon affiliate, or any unaffiliated carriers, if a loop facility**
18 **in a line splitting configuration is connected to Verizon's unbundled**
19 **local switching functionality?**

20 No. Again, AT&T ignores the operational differences between line sharing and
21 line splitting.

22 **III.10.B.12. Is a period of thirty (30) business days adequate for Verizon to**
23 **provide augmentations to existing collocations to enable AT&T to**
24 **engage in line sharing or line splitting?**

25 Verizon VA and AT&T are still negotiating this issue, and may be able to reach
26 agreement on an interval for providing augments to existing collocations to

1 support line sharing or line splitting. Verizon VA reserves the right to supplement
2 its testimony (including the submission of oral testimony at any hearings) on this
3 issue should the parties fail to reach an agreement.

4 **III.10.B.13. In circumstances where it is technically feasible to convert an existing**
5 **line sharing arrangement to a line splitting arrangement without**
6 **physical disruption of then-existing service to the end user, must**
7 **Verizon institute records-only changes to record the necessary**
8 **transfer of responsibilities, without making any changes to the**
9 **physical facilities used to service the customer, unless AT&T requests**
10 **otherwise?**

11 As described above, conversion of line sharing to line splitting involves more than
12 just a records change, and some migrations from line sharing to line splitting will
13 involve some physical work and disruption to the end user. The New York DSL
14 Collaborative, through its current pilot, is striving to minimize these disruptions
15 and address whether and under what circumstances changes will be required to
16 the physical facilities used to service the end user. However, Verizon VA is
17 planning to perform conversions without changing the physical facilities where
18 technically feasible.

19 **III.10.B.14. In circumstances where the establishment of a line sharing or line**
20 **splitting configuration requires physical re-termination of wiring,**
21 **must Verizon make such changes in a manner that assures that no less**
22 **than parity is achieved for AT&T and its customers with respect to**
23 **out-of-service intervals and all other operational support, as**
24 **compared to line sharing or line splitting configurations that have**
25 **equivalent splitter deployment options?**

26 This issue is being addressed by the New York DSL Collaborative, and Verizon
27 VA will comply with the metrics and intervals specifically developed in that
28 forum for this type of scenario.

1 **III.10.B.15. May Verizon require any form of collocation by AT&T as a pre-**
2 **requisite to gaining access to the low frequency spectrum of a loop,**
3 **the high frequency spectrum of the loop, or both, unless such**
4 **collocation is required to place equipment employed by AT&T (or its**
5 **authorized agent) to provide service?**

6 Verizon VA does not require AT&T to collocate as a prerequisite to gaining
7 access to the low frequency spectrum of a loop, the high frequency spectrum of a
8 loop, or both except to the extent that a data provider—whether AT&T or an
9 authorized agent—must physically or virtually collocate a splitter and DSLAM
10 equipment to provide data services. A voice provider engaged in a line splitting
11 scenario, however, does not need any additional collocation arrangement where it
12 uses a loop and switch port combination provided by Verizon VA to provide
13 voice service.

14 **Q. WHY SHOULD THE COMMISSION REJECT AT&T’S PROPOSED**
15 **CONTRACT LANGUAGE REGARDING LOOP QUALIFICATION?**

16 A. AT&T’s proposed § 1.3.4 is unnecessary. The New York DSL Collaborative is
17 addressing loop qualification issues in an effort to ensure that all CLECs use the
18 same loop qualification procedures when ordering from Verizon. As a participant
19 in the collaborative, AT&T is already involved to a certain extent in the planning
20 of any modifications to available data compilations or procedures. Nothing in the
21 Act requires Verizon VA to involve AT&T or any other entity any further in the
22 planning or implementation of any processes.

23
24 Moreover, AT&T’s attempt to require pre-qualification interface(s) to be
25 “uniform across all of the states served by Verizon” ignores the fact that the OSS

1 that serve the former GTE and the former Bell Atlantic territories will remain
2 separate, and that integration of the Pennsylvania and Virginia systems will take
3 some time.

4 **Q. HAS ANY OTHER STATE COMMISSION REJECTED AT&T'S**
5 **PROPOSAL TO USE ITS OWN PRE-QUALIFICATION TOOLS?**

6 A. Yes. In its recent order resolving arbitration issues between AT&T and Verizon
7 NY, the New York Commission ruled as follows:

8 Loop pre-qualification matters are being addressed in the
9 DSL Collaborative Proceeding (Case 00-C-0127) that
10 began in August 1999. If we were to approve AT&T's
11 proposal to use its own pre-qualification tools, Verizon
12 would have to modify its system that other CLECs also use,
13 and the company would incur added expenses. *We find that*
14 *the prevailing system that has been designed for all*
15 *carriers is adequate.* However, to the extent that it is
16 technically feasible to modify the requisite systems to
17 *accommodate both AT&T's needs and those of the other*
18 *CLECs, and if AT&T is willing to pay for the*
19 *modifications,* Verizon should make them.⁵⁸

20 Verizon VA agrees that only those modifications that are technically feasible,
21 accommodate the needs of all CLECs, and that the CLECs commit to paying for
22 should be made to its systems. Verizon VA's loop qualification procedures have
23 been developed through a collaborative process with these goals in mind.

⁵⁸ Joint Petition of AT&T Communications of New York, Inc., TCG New York Inc. and ACC Telecom Corp. Pursuant to Section 252(b) of the Telecommunications Act of 1996 for Arbitration to Establish an Interconnection Agreement with Verizon New York Inc., CASE 01-C-0095, Order Resolving Arbitration Issues (N.Y.P.S.C. July 30, 2001) ("*NY AT&T/Verizon Arbitration Order*") at 55 (emphasis added).

1 **Q. IS IT POSSIBLE TO PROVIDE AT&T WITH PRE-ORDERING**
2 **INFORMATION THAT INFORMS AT&T WHETHER A LOOP HAS**
3 **BEEN PREVIOUSLY PRE-QUALIFIED OR CONDITIONED BY OR ON**
4 **BEHALF OF ANY OTHER CARRIER?**

5 A. No. The xDSL Loop Qualification Database (“LQD”) does not advise CLECs
6 whether an address or telephone number was previously pre-qualified for xDSL
7 by or on behalf of any other Carrier. The xDSL LQD also does not provide loop
8 qualification information on conditioned loops because conditioned loops are
9 ordered as Digitally Designed Loop (“DDL”) service and not as xDSL. The xDSL
10 LQD is designed to provide loop qualification information only for xDSL, and
11 does not reflect conditioning on DDL. However, Verizon's engineering records
12 would be updated to reflect the results of any conditioning performed (*e.g.*
13 removal of loads). However, Verizon's updated engineering records do not
14 indicate that conditioning had been performed by or on behalf of any other
15 Carrier.

16 **Q. WHERE A LOOP HAS BEEN PRE-QUALIFIED OR CONDITIONED**
17 **FOR ANY OTHER CARRIER, SHOULD VERIZON VA BE**
18 **RESPONSIBLE FOR THE PERFORMANCE OF THAT LOOP**
19 **WHETHER OR NOT AT&T PRE-QUALIFIES THE LOOP?**

20 A. For the reasons outlined in Verizon VA’s Direct Testimony⁵⁹, no. Moreover,
21 AT&T’s proposal ignores two years worth of work in the New York DSL

⁵⁹ Advanced Services Panel Direct Testimony at 22-23.

1 Collaborative with regard to digital loop provisioning and performance. In that
2 proceeding, some CLECs claimed that they wanted to “customize” the
3 characteristics of the loop to support their own product offerings. However, one
4 CLEC’s customization of a loop may not be compatible with another CLEC’s
5 product offering. As a result, loop pre-qualifications would still have to be
6 performed, and conditioning options would still need to be available to requesting
7 CLECs. Verizon VA should not be held responsible for loop alterations made by
8 one CLEC when another CLEC takes over the loop.

9 **Q. ARE VERIZON VA’S LOOP QUALIFICATION PROCEDURES**
10 **LENGTHY AND EXPENSIVE AS SUGGESTED AT PAGE 128 OF AT&T**
11 **WITNESS PFAU’S TESTIMONY?**

12 A. No. In a majority of cases, AT&T will be able to perform a mechanized loop pre-
13 qualification, which takes seconds to perform for a minimal cost. Indeed, 97% of
14 the central offices in Virginia that currently have collocation arrangements
15 (representing 99.5% of the lines) are in the loop qualification database. In those
16 instances where an Engineering Query is necessary, the results are returned within
17 3 business days.

18 **B. RESPONSE TO WORLDCOM**

19 **Q. AT PAGE 26 OF THE DIRECT TESTIMONY OF MESSRS. GOLDFARB,**
20 **BUZACOTT AND ROY LATHROP (“WORLDCOM’S ADVANCED**
21 **SERVICES PANEL”) WORLDCOM RECOMMENDS THAT THE**
22 **COMMISSION DELETE THE WORD “COPPER” FROM VERIZON**

1 **VA’S DEFINITION OF LINE SHARING AND LINE SPLITTING. IS**
2 **THIS APPROPRIATE?**

3 A. No. Verizon VA’s definition of line sharing and line splitting is consistent with
4 the Commission’s definition of the high frequency portion of the loop (“HFPL”),
5 and recognizes the fact that xDSL services are limited by technology to the copper
6 portion of a loop. Commission Rule § 51.319(h)(1) defines the HFPL as “the
7 frequency range above the voiceband on a *copper* loop facility that is being used
8 to carry analog circuit-switched voiceband transmissions.”⁶⁰ While the
9 Commission clarified that the requirement to provide line sharing applies to the
10 entire loop, even where the incumbent has deployed fiber in the loop (*e.g.*, where
11 the loop is served by a remote terminal), it also recognized that “the high
12 frequency portion of the loop network element is limited by technology, *i.e.*, is
13 only available on a copper loop facility.”⁶¹

14 As explained in Verizon VA’s Direct testimony, Verizon VA’s proposed contract
15 does provide access to the HFPL that is served by fiber.⁶² However, access to the
16 HFPL of a fiber loop cannot be provisioned in an identical manner as on an all
17 copper loop facility. By addressing these scenarios in separate sections of the
18 contract, Verizon VA’s proposed definitions recognize this distinction.

⁶⁰ 47 C.F.R. § 51.319(h)(1).

⁶¹ *Line Sharing Reconsideration Order* at ¶ 10.

⁶² *See* Advanced Services Panel Testimony at 42-47.

1 **Q. EXCEPT FOR THE DEFINITIONS OF LINE SHARING AND LINE**
2 **SPLITTING, HAVE WORLDCOM AND AT&T REACHED**
3 **AGREEMENT ON THE PROVISIONING OF ACCESS TO THE HFPL?**

4 A. It appears that in principal the parties may have reached agreement. WorldCom
5 Advanced Services Panel's Direct Testimony at 22 states that it has amended its
6 proposed contract language on line sharing and line splitting, and now only
7 proposes the language outlined in its July 19, 2001 letter to the Commission.
8 Verizon VA is in the process of reviewing and negotiating this language with
9 WorldCom, and believes that the parties can reach agreement on Issue III-10.
10 Verizon AV reserves the right to supplement its testimony (including the
11 submission of oral testimony at any hearings) if the parties fail to reach agreement
12 on this issue.

13 **Q. WORLDCOM'S ADVANCED SERVICES PANEL AT 26-27 POINTS OUT**
14 **THAT VERIZON IS CONSIDERING A WHOLESALE xDSL AT THE RT**
15 **OFFERING SIMILAR TO SBC'S PROJECT PRONTO OFFERING. HAS**
16 **VERIZON MADE ANY DEFINITIVE DECISION TO MOVE FORWARD**
17 **WITH SUCH AN OFFERING?**

18 A. No. Verizon will deploy DSLAM functionality only where it makes business and
19 economic sense to do so. First, only some remote terminals are equipped with
20 DLC technology that may be upgradeable to support DSLAM functionality. The
21 rest have older generation subscriber carrier systems that may not be upgradeable
22 at all or that cannot be upgraded without overlaying new equipment. Second, for
23 xDSL to be economical at a specific remote terminal, there must be sufficient

1 amount of xDSL usage. Third, an ILEC would be required to perform a site-by-
2 site evaluation of its remote terminal to determine if each could be used in this
3 way (if spare channel banks are available for integrated line cards, spare fiber is
4 available for transport to central office, power and environmental capacity are
5 available, etc.). This architecture might be a practical method to economically
6 deploy xDSL capabilities at the remote terminal in certain situations, *i.e.*, where
7 sufficient demand exists and the specific conditions of the remote terminal permit
8 the deployment of xDSL functionality. Finally, any level of deployment would
9 depend on Verizon's being able to recover its costs through compensatory rates.

10 **Q. IF VERIZON VA UPGRADES ITS NETWORK TO PROVIDE xDSL-**
11 **BASED SERVICES USING LOOPS SERVED BY FIBER-FED DLC, WILL**
12 **IT PROVIDE CLECS ACCESS TO THOSE FACILITIES ON THE SAME**
13 **TERMS AND CONDITIONS AS IT GRANTS TO ITS AFFILIATES?**

14 A. Yes.

15 **III. ISSUE V-6: UNDER WHAT TERMS AND CONDITIONS MUST**
16 **VERIZON PROVIDE AT&T WITH ACCESS TO LOCAL LOOPS**
17 **WHEN VERIZON DEPLOYS NEXT GENERATION DIGITAL**
18 **LOOP CARRIER (NGDLC) LOOP ARCHITECTURE?**

19 **Q. DOES VERIZON VA'S PROPOSED INTERCONNECTION**
20 **AGREEMENT TO AT&T PROVIDE ACCESS TO LOOPS SERVED BY**
21 **DLC?**

22 A. Yes. Verizon VA's proposed interconnection agreement includes DLC served
23 loops within those loops to which Verizon VA provides unbundled access under
24 § 11.2 with one exception. Section 11.7.6 governs loops that are served by