

RUTLEDGE, ECENIA & PURNELL

PROFESSIONAL ASSOCIATION
ATTORNEYS AND COUNSELORS AT LAW

STEPHEN A. ECENIA
RICHARD M. ELLIS
JOHN M. LOCKWOOD
MARTIN P. McDONNELL
J. STEPHEN MENTON

POST OFFICE BOX 551, 32302-0551
119 SOUTH MONROE STREET, SUITE 202
TALLAHASSEE, FLORIDA 32301-1841

TELEPHONE (850) 681-6788
TELECOPIER (850) 681-6515

R. DAVID PRESCOTT
HAROLD F. X. PURNELL
MARSHA E. RULE
GARY R. RUTLEDGE
MAGGIE M. SCHULTZ

GOVERNMENTAL CONSULTANTS
JONATHAN M. COSTELLO
MARGARET A. MENDUNI

August 25, 2010

By Hand Delivery

Ms. Ann Cole, Director
Commission Clerk and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

Re: Docket 100176-TP (Petition for Arbitration of Interconnection Agreement Between BellSouth Telecommunications, Inc. d/b/a AT&T Florida and Sprint Communications Company Limited)

Docket 100177-TP (Petition for Arbitration of Interconnection Agreement Between BellSouth Telecommunications, Inc. d/b/a AT&T Florida and Sprint Spectrum Limited Partnership, Nextel South Corp., and NPCR, Inc. d/b/a Nextel Partners.

Dear Ms. Cole:

Enclosed for filing in the above-referenced dockets on behalf of Sprint Communications Company Limited, Sprint Spectrum Limited Partnership, Nextel South Corp., and NPCR, Inc. d/b/a Nextel Partners (collectively, the "Sprint Entities") please find an original and 25 copies of each of the following:

- 1. Direct Testimony of Peter N. Sywenki with Exhibits PNS-1 and PNS-2;
- 2. Direct Testimony of Randy G. Farrar with Exhibits RGF-1 through RGF-4; and
- 3. Direct Testimony of Mark G. Felton.

07069-10
07070-10
07071-10

Please note that Mr. Farrar's Exhibits RGF-2 and RGF-3 are redacted versions of confidential exhibits. The confidential versions of these exhibits are being filed today under separate cover, along with a claim of confidentiality pursuant to Section 364.183(1), Florida Statutes.

COM 5
APA _____
ECR _____
GCL 2
RAD 17
SSC _____
ADM _____
OPC _____
CLK J.RPR

DOCUMENT NUMBER-DATE

07071 AUG 25 2010

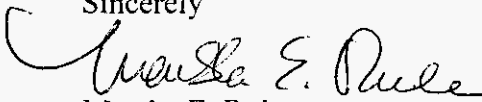
FPSC-COMMISSION CLERK

August 25, 2010
Page 2

Please acknowledge receipt of these documents by stamping the extra copy of this letter "filed" and returning the copy to me.

Thank you for your assistance with this filing and please do not hesitate to contact me if you have any questions.

Sincerely



Marsha E. Rule

Enclosures

cc: Parties of record per certificate of service

August 25, 2010

Page 3

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing has been served on the following by First Class Mail or hand delivery (*) this 25th day of August, 2010:

Florida Public Service Commission:

* Charles Murphy, Esq.
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850
Email: cmurphy@psc.state.fl.us

AT&T Florida:

E. Edenfield/T. Hatch/M. Gurdian
c/o Mr. Gregory Follensbee
150 South Monroe Street, Suite 400
Tallahassee, FL 32301-1561
Email: greg.follensbee@att.com

Florida Public Service Commission:

* Brenda Merritt
Room 270G
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850
Email: bmerritt@psc.state.fl.us

Florida Public Service Commission:

* Frank Trueblood,
Room 270E
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850
Email: ftrueblood@psc.state.fl.us



Marsha E. Rule

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re:)
Petition for Arbitration of)
Interconnection Agreement Between) Docket No. 100177-TP
BellSouth Telecommunications, Inc.)
d/b/a AT&T Florida)
and Sprint Spectrum Limited Partnership,)
Nextel South Corp., and NPCR, Inc.)
d/b/a Nextel Partners)

In re:)
Petition for Arbitration of)
Interconnection Agreement Between) Docket No. 100176-TP
BellSouth Telecommunications, Inc.)
d/b/a AT&T Florida and. Sprint)
Communications Company Limited)
Partnership)

**Sprint Spectrum Limited Partnership, Nextel West Corp.,
NPCR, Inc. d/b/a Nextel Partners
and
Sprint Communications Company Limited Partnership**

**Direct Testimony
Of
Mark G. Felton
Filed August 25, 2010**

I. INTRODUCTION	1
II. PURPOSE AND SCOPE OF TESTIMONY	3
III. ISSUES	4
Section II. – How the Parties Interconnect.....	4
Issue 21. [(II.A)] – Should the ICA distinguish between Entrance Facilities and Interconnection Facilities? If so, what is the distinction?.....	4
Issues 24 - 16. [(II.C.(1) - (3))] 911 Trunking.....	9
Issues 27 - 29. [(II.D.(1)-(2))] Points of Interconnection	17
Issues 29 - 32. [(II.F.(1) - (4))] Facility/Trunking Provisions	22
Issue 31. [(II.G.)] Direct End Office Trunking.....	28
Issues 34 - 36. [(II.H.(1) - (3))] Ongoing network management	31
Section III. – How the Parties Compensate Each Other	38
Issues 37 -39. [(III.A.(1) - (3))] Traffic Subject to Reciprocal Compensation.....	38
Issue 45. [(III.A.2.)] ISP-Bound Traffic	49
Issues 55 - 56. [(III.A.7.(1) - (2))] CMRS ICA Meet Point Billing Provisions.....	51
Issue 57. [(III.C.)] – Should Sprint be required to pay AT&T for any reconfiguration or disconnection of interconnection arrangements that are necessary to conform with the requirements of this ICA?.....	56
Issue 62. [(III.F.)] CLEC Meet Point Billing Provisions.....	58
Issues 67 - 72. [(III.I.(1) - III.I.(5))] Pricing Schedule	60
Section IV. – Billing Related Issues.....	67
Issues 73 - 74. [(IV.A.(1) - (2))] General	67
Issues 75 – 79 [(I.V.B.(1) – (5))] Definitions.....	73
Issues 80 - 81 [(I.V.C.(1) - (2))] Billing Disputes	79
Issues 82 – 84 [(IV.D.(1) – (3))] Payment of Disputed Bills	83
Issues 85 – 90 [(IV. E.(1) - IV.H.)] Service Disconnection	88
Issue 87. [(IV.F.1.)] – Should the Parties’ invoices for traffic usage include the Billed Party’s state-specific Operating Company Number (OCN)?.....	92
Issue 88. [(IV.F.2.(1).)] – How much notice should one Party provide to the other Party in advance of a billing format change?.....	94
Issue 89. [(IV.G.2.)] – What language should govern recording?.....	95
Issue 90. [(IV.H)] – Should the ICA include AT&T’s proposed language governing settlement of alternately billed calls via Non-Intercompany Settlement System (NICS)?....	97

IV. CONCLUSION..... 97

1 **DIRECT TESTIMONY**

2

3 **I. INTRODUCTION**

4

5 **Q. Please state your name and business address.**

6 A. My name is Mark G. Felton. My business address is 6330 Sprint Parkway,
7 Overland Park, Kansas 66251.

8

9 **Q. By who are you employed?**

10 A. Sprint United Management Company, which is the management subsidiary of
11 Sprint's parent entity, Sprint Nextel Corporation.

12

13 **Q. What is your position with Sprint?**

14 A. I am a Contracts Negotiator III.

15

16 **Q. What are your principal responsibilities?**

17 A. I am responsible for negotiating interconnection agreements ("ICAs") in support of
18 Sprint's wireless and wireline operations pursuant to the Communications Act of
19 1934, as amended ("the Act").

20

21 **Q. Please describe your educational and business experience.**

22 A. I graduated from the University of North Carolina at Wilmington in 1988 with a
23 B.S. degree in Economics. I received a Masters degree in Business Administration

1 from East Carolina University in 1992. I began my career as a Management Intern
2 with Carolina Telephone (a former Sprint affiliate) in 1988 and have held positions
3 of increasing responsibility since that time.

4
5 In June, 1999, I assumed responsibility for negotiations and implementation of
6 Sprint CLEC's ICAs with various telecommunications carriers, including legacy
7 BellSouth. In fact, I was one of the primary negotiators of the current, combined
8 wireless-wireline ICA with BellSouth Telecommunications, Inc. now d/b/a AT&T
9 Florida ("AT&T") that Sprint and AT&T currently operate under (the "AT&T-
10 Sprint ICA"). Also, I was engaged in Sprint PCS and Sprint CLEC's efforts to
11 implement the interconnection-related provisions of the AT&T – Sprint ICA in the
12 legacy-BellSouth 9-state region.

13
14 Although I am not an attorney, throughout the performance of my interconnection-
15 related responsibilities from 1999 through the present, I have been required to
16 understand and implement on a day-to-day basis Sprint's interconnection rights and
17 obligations under the Act, the Federal Communications Commission's ("FCC")
18 rules implementing the Act, and federal and state authorities regarding the Act and
19 FCC rules.

20
21 **Q. Before what state regulatory commissions have you testified?**

22 A. I have previously testified before the regulatory Commissions in Alabama, Florida,
23 Georgia, Illinois, Indiana, Kentucky, Louisiana, Missouri, North Carolina,

1 Pennsylvania, and South Carolina. I have also provided written testimony before
2 the Michigan and Wisconsin Public Service Commissions.

3
4 **II. PURPOSE AND SCOPE OF TESTIMONY**

5
6 **Q. On whose behalf are you testifying?**

7 A. I am testifying in this proceeding on behalf of three Commercial Mobile Radio
8 Service ("CMRS") entities, Sprint Spectrum Limited Partnership ("Sprint PCS"),
9 Nextel South Corp. and NPCR, Inc. (collectively "Nextel") and one wireline
10 competitive local exchange carrier ("CLEC") entity, Sprint Communications
11 Company Limited Partnership ("Sprint CLEC"). Sprint PCS and Nextel may be
12 collectively referred to as "Sprint wireless" or "Sprint CMRS". The Sprint wireless
13 and Sprint CLEC entities may also be collectively referred to as "Sprint".

14
15 **Q. What is the purpose of your Direct Testimony?**

16 A. The purpose of my Direct Testimony is to provide input to the Florida Public
17 Service Commission ("Commission") concerning Sprint's positions regarding
18 various unresolved issues associated with the establishment of a new
19 Interconnection agreement between Sprint wireless and AT&T, and a new
20 Interconnection agreement between Sprint CLEC and AT&T.

21
22 **Q. What is the scope of your testimony?**

1 A. The testimony of the Sprint witnesses is organized as shown in Exhibit PNS-1 to
2 the Direct Testimony of Sprint witness Mr. Peter N. Sywenki that has been
3 contemporaneously filed with my Direct Testimony in these proceedings. I am
4 providing testimony on behalf of Sprint regarding the Issues in the Prehearing
5 Order and Exhibit PNS-1 that identify me as the Sprint witness. In general, my
6 Direct Testimony addresses the more operational-oriented Issues contained in the
7 following sections of the Parties' Joint Decision Point List ("DPL"): Section II.-
8 How the Parties Interconnect; Section III. - How the Parties Compensate Each
9 Other; and Section IV. - Billing. As required by Order No. PSC-10-0481-PCO-TP,
10 the Order Establishing Procedure in this case, my testimony references both the
11 Florida sequential number and the parties' multi-state identifying number for each
12 Issue, with the multi-state identifying number set off in brackets.

13

14 **Q. Are you sponsoring any exhibits to your Direct Testimony?**

15 A. No.

16

17 **III. ISSUES**

18

19

Section II. – How the Parties Interconnect

20

21 **Issue 21. [II.A] – Should the ICA distinguish between Entrance Facilities and**
22 **Interconnection Facilities? If so, what is the distinction?**

23

1 **Q. Does the FCC define the terms “Interconnection” or “Interconnected”?**

2 A. Yes. The FCC’s Part 20 and Part 51 Rules, contain the following definitions:

3 47 C.F.R. § 20.3: *Interconnection or Interconnected.* Direct or indirect
4 connection through automatic or manual means (by wire, microwave, or other
5 technologies such as store and forward) to permit the transmission or reception of
6 messages or signals to or from points in the public switched network.
7

8 47 C.F.R. § 51.5: *Interconnection* is the linking of two networks for the mutual
9 exchange of traffic. This term does not include the transport and termination of
10 traffic.
11

12 **Q. What is the issue between the parties?**

13 A. The parties disagree on what constitutes an “Interconnection” Facility between a
14 given Sprint switch and the AT&T switch to which it is Interconnected. The
15 Interconnection Facility is how the “connection ... (by wire, microwave, or other
16 technologies)” (§ 20.3) / “linking” (§ 51.5) of the Parties’ two networks occurs for
17 the mutual exchange of traffic between their respective switches. Sprint contends
18 the Interconnection Facility is the network that spans the entire distance between
19 the two Interconnected switches. AT&T contends that only the very small portion
20 of network that exists somewhere between an AT&T central office building’s front
21 door and the Interconnected AT&T switch inside that building constitutes the
22 Interconnection Facility, and everything else linking the parties’ respective switches
23 is an unbundled Entrance Facility.
24

25 **Q. Why is this distinction important?**

26 A. The distinction between Sprint’s position and AT&T’s position boils down to a
27 pricing dispute. As explained in Sprint witness Randy G. Farrar’s testimony at

1 Issue 64 [III.H(1)], the pricing standard for an Interconnection Facility is Total
2 Element Long-Run incremental Cost (“TELRIC”).

3
4 **Q. What federal precedent supports Sprint’s position?**

5 A. The Federal Courts of Appeal for the Seventh Circuit, the Eight Circuit, and the
6 Ninth Circuit have specifically addressed this issue.¹ These Courts, as well as the
7 FCC itself in its amicus brief in the Sixth Circuit case (discussed below), recognize
8 that the purpose for which a facility is used is important. When facilities are used
9 to link the Parties’ respective equipment (i.e., switches) to enable communications
10 between the Parties’ respective networks – a Section 251(c)(2) purpose - the facility
11 is an “interconnection” facility that is subject to regulated TELRIC pricing. When
12 “facilities” provided by AT&T are used by Sprint for purposes other than the
13 exchange of traffic (i.e., “interconnection”) such as to move traffic between Sprint’s
14 own customer (commonly referred to as “backhaul”), the facilities are considered
15 “unbundled network elements” (“UNEs”) under Section 251(c)(3) of the Act.
16 UNEs are also subject to TELRIC pricing but the situations are limited and
17 TELRIC pricing does not apply to Entrance Facilities post- *Triennial Review*
18 *Remand Order*² (“TRRO”).

19

¹ *Ill. Bell Tel. Co. v. Box*, 526 F.3d 1069 (7th Cir. 2008); *Southwestern Bell Tel., L.P. v. Mo. Pub. Serv. Comm’n*, 530 F.3d 676 (8th Cir. 2008); *Pac. Bell Tel. Co. v. Cal. PUC*, 597 F.3d 958 (9th Cir. 2010).

² *Unbundled Access to Network Elements; Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers*, WC Docket No. 04-313, CC Docket No. 01-338, Order on Remand, FCC 04-290, 241-242, ¶139-140 (February 4, 2005) (“Triennial Review Remand Order”).

1 **Q. Have any Federal Courts disagreed with Sprint's position?**

2 A. Yes, the Federal Court of Appeals for the Sixth Circuit addressed this issue in a
3 case in which Sprint was not a party.³

4

5 **Q. What did the Sixth Circuit conclude and, in layman's terms, how did it reach**
6 **its conclusion?**

7 A. The Sixth Circuit does not agree that the "use" of the network that connects the
8 parties' networks makes any difference. In explaining its position, the Court
9 analogized the link between the parties switches as a "big orange extension cord"
10 through which AT&T would provide electricity to a requesting carrier. Electricity
11 running through an extension cord, however, only flows in one direction to the
12 benefit of the Party that "uses" the electricity. In practice, the Interconnection
13 Facility is the entire "link" between the parties' switches that creates the mutually
14 beneficial ability of the parties to deliver traffic between their respective customers.
15 With all due respect to the Sixth Circuit, this "link" is not created simply by virtue
16 of AT&T providing a port receptacle on its switch, (i.e., the "electrical socket" to
17 which the big orange extension cord may be inserted). I do not believe Congress or
18 the FCC intend for "Interconnection" under the Act and the FCC's rules to be
19 implemented in a way that would enable an incumbent local exchange carrier
20 ("ILEC") to reap excessive profits in its fulfillment of its obligation to Interconnect
21 *for the mutual exchange of traffic.*

22

³ *Mich. Bell Telephone Co. v. Covad Communs. Co.*, 597 F.3d 370 (6th Cir. 2010).

1 **Q. What has the FCC most recently said about an ILEC's obligation to provide**
2 **Interconnection Facilities as TELRIC-based rates?**

3 A. In the TRRO⁴, the FCC stated unambiguously its finding that, although an ILEC is
4 no longer required to offer Entrance Facilities at cost-based rates, this had no effect
5 whatsoever on an ILEC's obligation to provide Interconnection Facilities at cost-
6 based rates:

7 We note in addition that our finding of non-impairment with respect to entrance
8 facilities does not alter the right of competitive LECs to obtain interconnection
9 facilities pursuant to section 251(c)(2) for the transmission and routing of
10 telephone exchange service and exchange access service. Thus, competitive
11 LECs will have access to these facilities at cost-based rates to the extent that
12 they require them to interconnect with the incumbent LEC's network.⁵
13

14 **Q. Please summarize Sprint's position on this issue.**

15 A. The majority of Federal Courts of Appeal addressing this issue, and the FCC,
16 understand the difference between a transport facility that is considered a Section
17 251(c)(3) UNE transport entrance facility and a Section 251(c)(2) Interconnection
18 Facility. The UNE concept and any restrictions related to that concept are not
19 applicable to Interconnection. The entire facility that "links" Sprint's switch to
20 AT&T's switch is an Interconnection Facility. AT&T seeks to divide this facility
21 into subparts, presumably to limit TELRIC pricing as to the entire "linking" facility.
22

23 **Q. Does AT&T use the entire link between AT&T's switch and Sprint's switch to**
24 **deliver calls from AT&T's customers to Sprint's customers?**

⁴ *Id.* at 39.

⁵ *Id.* at ¶140.

1 A. Yes. Both Sprint and AT&T use the entire link between AT&T's switch and
2 Sprint's switch to connect their respective customers' calls to one another.

3

4 **Q. What language does Sprint recommend the Commission adopt?**

5 A. Sprint recommends the Commission adopt the following definition of
6 "Interconnection Facilities" and include such term within the ICA language that
7 describes the "Methods of Interconnection":

8

9 "Interconnection Facilities" means those Facilities that are used to deliver
10 Authorized Services traffic between a given Sprint Central Office Switch, or
11 such Sprint Central Office Switch's point of presence in an MTA or LATA, as
12 applicable, and either a) a POI on the AT&T-9STATE network to which such
13 Sprint Central Office Switch is Interconnected or, b) in the case of Sprint-
14 originated Transit Services Traffic, the POI at which AT&T-9STATE hands
15 off Sprint originated traffic to a Third Party that is indirectly interconnected
16 with the Sprint Central Office Switch via AT&T-9STATE.
17

18 Methods of Interconnection. Sprint may request, and AT&T will accept and
19 provide, Interconnection using any one or more of the following Network
20 Interconnection Methods (NIMs): (1) purchase of *Interconnection Facilities*
21 *by one Party from the other Party, or by one Party* from a Third Party; (2)
22 Physical Collocation Interconnection; (3) Virtual Collocation Interconnection;
23 (4) Fiber Meet Interconnection; (5) other methods resulting from a Sprint
24 request made pursuant to the Bona Fide Request process set forth in the
25 General Terms and Conditions – Part A of this Agreement; and (6) any other
26 methods as mutually agreed to by the Parties. [FOR CMRS ONLY] In
27 addition to the foregoing, when Interconnecting in its capacity as an FCC
28 licensed wireless provider, Sprint may also purchase as a NIM under this
29 Agreement Type 1, Type 2A and Type 2B Interconnection arrangements
30 described in AT&T-9STATE's General Subscriber Services Tariff, Section
31 A35, which shall be provided by AT&T-9STATE's at the rates, terms and
32 conditions set forth in this Agreement.
33

34 **911 Trunking**

35

1 **Issue 24. [II.C.(1)] – Should Sprint be required to maintain 911 trunks**
2 **on AT&T’s network when Sprint is no longer using them?**

3

4 **Q. Please describe the issue.**

5 A. Sprint proposed language that would allow it to disconnect any Enhanced 911
6 (“E911”) trunks that are no longer necessary. AT&T apparently disagrees with this
7 language and wants to require Sprint to maintain trunks even if such trunks are no
8 longer being used.

9

10 **Q. Once installed, how could 911 trunks become unnecessary?**

11 A. Sprint will order 911 trunks as Sprint prepares to offer service in a given area
12 served by a given Public Safety Answering Point (“PSAP”). The ongoing quantity
13 of 911 trunks that Sprint may need, if at all, will be driven by various changing
14 circumstances, such as: 1) whether Sprint continues to offer service in a given area;
15 2) the quantity of customers that Sprint continues to have in a given area; or 3) if a
16 given PSAP obtains the capability of receiving and processing wireless and wireline
17 911 traffic on a commingled basis, as I discuss in Issue 25 [II.C.(2)] below.

18

19 **Q. What is Sprint’s position on this issue?**

20 A. Sprint should not be required to keep in place and pay AT&T for 911 services that
21 are no longer being used.

22

1 **Q. What is AT&T's position on this issue?**

2 A. Apparently AT&T believes that once Sprint orders and installs 911 services Sprint
3 should be required to maintain such 911 services whether they continue to be
4 necessary or not.

5

6 **Q. Why would AT&T insist that Sprint maintain circuits that are no longer
7 necessary?**

8 A. AT&T has never provided an explanation for its objection to Sprint's language.
9 Therefore, I can only surmise that AT&T wishes to maintain the revenue stream
10 from the unused circuits.

11

12 **Q. Is public safety important to Sprint?**

13 A. Clearly, yes. Sprint customers have and will have the ability to complete calls to
14 emergency services.

15

16 **Q. Does Sprint intend to disconnect E911 circuits needed for end users to reach
17 emergency services?**

18 A. Absolutely not. This ridiculous insinuation by AT&T is without any basis. Sprint's
19 proposed language clearly states that it reserves the right to disconnect those
20 circuits *if* they are no longer utilized to route E911 traffic. Sprint is equally as
21 concerned about consumer safety as AT&T and would never disconnect E911
22 circuits that would be needed to allow a customer to reach emergency services.

23

1 **Q. What ICA language does Sprint recommend the Commission adopt?**

2 A. Sprint requests that the Commission adopt its proposed language on this issue as
3 follows:

4 The Parties acknowledge and agree that AT&T-9STATE can only provide E911
5 Service in a territory where AT&T-9STATE is the E911 network provider, and
6 that only said service configuration will be provided once it is purchased by the
7 E911 Customer and/or PSAP. Access to AT&T-9STATE's E911 Selective
8 Routers and E911 Database Management System will be by mutual agreement
9 between the Parties. Sprint reserves the right to disconnect E911 Trunks from
10 AT&T-9STATE's selective routers, and AT&T-9STATE agrees to cease billing,
11 if E911 Trunks are no longer utilized to route E911 traffic.
12

13 **Issue 25. [II.C.(2)] – Should the ICA include Sprint's proposed language**
14 **permitting Sprint to send wireline and wireless 911 traffic over the same 911 Trunk**
15 **Group when a PSAP is capable of receiving commingled traffic?**

16

17 **Q. Please describe this issue.**

18 A. Sprint simply wants the ability to combine E911 traffic from its wireline and
19 wireless operations on the same E911 trunks when a PSAP is capable of receiving
20 and properly handling such commingled traffic.

21

22 **Q. Please summarize Sprint's position on this issue.**

23 A. PSAPs are pursuing solutions to reduce costs. Combined wireless/wireline 911
24 trunking is efficient and economical. When an AT&T-served PSAP is capable of
25 receiving combined 911 traffic, nothing should prevent both the PSAP and Sprint
26 from using combined trunks to reduce 911-related network costs.

27

1 **Q. Please summarize AT&T's position on this issue.**

2 A. AT&T attempts to couch its objection to Sprint's language as a public safety
3 concern, suggesting that comingled wireless and wireline 911 traffic may be subject
4 to mis-routing because PSAP coverage areas for wireless calls do not align with the
5 areas of wireline calls.

6

7 **Q. Are AT&T's concerns well-founded?**

8 A. No. AT&T's purported public safety concern ignores the simple fact that Sprint's
9 language makes it clear that the comingling of wireline and wireless E911 traffic
10 would only occur where "the appropriate [PSAP] is capable of accommodating this
11 comingled traffic". Sprint's language pre-supposes the parties will perform
12 testing to confirm the ability to properly route such comingled calls.

13

14 **Q. Assuming the involved parties do the necessary preliminary testing to ensure
15 public safety before implementing the delivery of comingled 911 wireline and
16 wireless traffic on a permanent basis, why should AT&T insist that Sprint not
17 be able to commingle 911 traffic even if a PSAP is capable of accommodating
18 such traffic?**

19 A. Again, AT&T has not provided an explanation for its objection to Sprint's
20 language. Therefore, I can only surmise that AT&T may wish to pursue
21 comingling itself with the PSAPs, resulting in fewer trunks being necessary (and
22 lower costs) between the AT&T router and the PSAP, while at the same time

1 protecting its 911 revenue stream by requiring requesting carriers such as Sprint to
2 continue to maintain numerous, segregated wireline and wireless 911 facilities.

3
4 **Q. What language does Sprint propose that the Commission adopt for the ICA?**

5 A. Sprint requests that the Commission order the parties to incorporate the following
6 language into the ICA, which includes the concept of conditional use of
7 commingled wireless/wireline traffic when a PSAP is capable of handling
8 commingled traffic:

9 This Attachment sets forth terms and conditions by which AT&T-9STATE will
10 provide Sprint with access to AT&T-9STATE's 911 and E911 Databases and
11 provide Interconnection and Call Routing for the purpose of 911 call completion
12 to a Public Safety Answering Point (PSAP) as required by Section 251 of the Act.
13 Sprint is permitted to commingle wireless and wireline 911 traffic on the same
14 trunks (DSOs) when the appropriate Public Safety Answering Point is capable of
15 accommodating this commingled traffic.
16

17 **Issue 26. [II.C.(3)] – Should the ICA include AT&T's proposed language**
18 **providing that the trunking requirements in the 911 Attachment apply only to 911**
19 **traffic originating from the Parties' End Users?**

20
21 **Q. Please describe this issue.**

22 A. My understanding is that this issue was identified because Sprint objected to the
23 insertion of the words "solely" and "Sprint" into AT&T's original language from its
24 template ICA. In that regard, this sub-issue may be virtually the same as Issue 25
25 [II.C.(2)] regarding the comingling of E911 traffic on the same trunk. I would also
26 note that, as of the preparation of the parties Joint Decision Point List ("DPL")
27 there is no mention of the term "end user" in AT&T's proposed language.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

Q. You say this dispute is over the two words “solely” and “Sprint”. Can you further describe what you mean?

A. Sure. AT&T proposed language from its template agreement as follows:

1.2 This Attachment sets forth terms and conditions by which AT&T-9STATE will provide Sprint with access to AT&T-9STATE’s 911 and E911 Databases and provide Interconnection and Call Routing for the purpose of 911 call completion to a Public Safety Answering Point (PSAP) as required by Section 251 of the Act.

Sprint did not object to this language, however, during the course of discussions between the parties, Sprint conveyed to AT&T its desire to combine traffic from multiple carriers on a single 911 trunk to achieve further financial and operational efficiencies. Sprint also clarified that it would only do so when the PSAP was capable of accomodating such commingled 911 traffic. AT&T objected to Sprint’s proposal and inserted the words “solely” and “Sprint” into the above language to prevent Sprint from realizing the benefit of commingling 911 traffic. The language is as follows (I have shown the AT&T proposed additions in **bold underline** for clarity):

1.2 This Attachment sets forth terms and conditions by which AT&T-9STATE will provide Sprint with access to AT&T-9STATE’s 911 and E911 Databases and provide Interconnection and Call Routing **solely** for the purpose of **Sprint** 911 call completion to a Public Safety Answering Point (PSAP) as required by Section 251 of the Act.

Q. Please summarize Sprint’s position on this issue.

1 A. Because this issue is so similar to Issue 25 II.C.(2)], Sprint takes the same position
2 as in that issue – namely, that Sprint should be able to combine, or comingle, 911
3 traffic from any end-user to send over the E911 trunk to the PSAP so long as the
4 PSAP is equipped to properly handle such traffic. Further, AT&T’s assumption
5 (as described in the DPL) that Sprint intends to put non-911 traffic on 911 trunks is
6 patently false. Sprint has no such intention and is unsure where AT&T got that
7 idea.

8

9 **Q. Please summarize AT&T’s position on this issue.**

10 A. In the DPL, AT&T states that the 911 trunks should be used only for 911 traffic
11 originated by the parties’ end users. Non-emergency traffic interference could
12 congest trunks and make them “unavailable” in an emergency situation. In
13 addition, combining multiple carriers’ end users’ 911 calls on the same trunk group
14 would prevent identification of the originating carrier in the event of a need to
15 isolate a call back to that carrier. Any failures in the CLEC/CMRS 911 network
16 resulting from the combination of multiple carriers’ 911 traffic could have
17 catastrophic consequences.

18

19 **Q. Based on AT&T’s stated position, do you believe that the parties have an**
20 **issue?**

21 A. Yes and no. If AT&T believes that Sprint intends to put traffic other than E911
22 traffic destined for a PSAP on the E911 trunk, then there has been a
23 misunderstanding. Sprint has no intention of using the E911 trunks for anything

1 other than E911 traffic. However, since I believe AT&T's proposed addition of the
2 words "solely" and "Sprint" as I describe above is intended to limit Sprint's ability
3 to utilize its 911 trunks for the transmission of third-party (including Sprint's own
4 affiliates) emergency traffic, the parties do in fact have an issue that needs to be
5 resolved by the Commission.

6

7 **Q. What is Sprint's proposed language?**

8 A. Sprint's proposed language for Issue 25 [II.C.(2)] above will resolve this issue as
9 well.

10

11 **Points of Interconnection**

12

13 **Issue 27. [II.D.(1)] – Should Sprint be obligated to establish additional Points of**
14 **Interconnection (POI) when its traffic to an AT&T tandem serving area exceeds 24**
15 **DS1s for three consecutive months?**

16

- 1 **Q. What is the issue between the parties?**
- 2 A. AT&T's proposed language would impose an artificial threshold of 24 DS1s, at
3 which point Sprint would be required to establish an additional POI within an
4 AT&T tandem serving area.
5
- 6 **Q. Please summarize Sprint's position on this issue.**
- 7 A. Federal law does not require Sprint to install additional POIs based on
8 predetermined traffic thresholds. It is for Sprint to determine when it is most
9 economical to increase the number, or change the locations, of existing POIs.
10
- 11 **Q. Please summarize AT&T's position on this issue.**
- 12 A. AT&T has stated in the DPL that it believes it is "appropriate" for the ICA to
13 obligate Sprint to establish a POI at an additional tandem in a Local Access and
14 Transport Area ("LATA") when Sprint's traffic through the initial POI to that
15 tandem serving area exceeds 24 DS1s at peak for a period of three consecutive
16 months.
17
- 18 **Q. What is the FCC rule that governs this issue?**
- 19 A. Title 47, Section 51.305 of the Code of Federal Regulations describes the
20 Interconnection obligations of incumbent LECs such as AT&T.
21
- 22 **Q. Does the FCC permit incumbent LECs to impose a threshold at which it can**
23 **require requesting carriers such as Sprint to establish additional POIs?**

1 A. No.

2

3 **Q. Why is Sprint opposed to the creation of a contractual obligation that would**
4 **require the establishment of separate POIs to additional AT&T tandems when**
5 **the volume of traffic destined for an additional tandem exceeds 24 DS1s for a**
6 **period of three consecutive months?**

7 A. The FCC has recognized that a requesting carrier may interconnect with an ILEC in
8 a given LATA via a single POI if the requesting carrier so chooses (“Single POI per
9 LATA”)⁶. This is an important right because it gives the requesting carrier control
10 over where and when it chooses to interconnect with an ILEC. While a requesting
11 carrier may indeed choose to establish additional POIs based on its determination of
12 what may be economically advantageous, it cannot be forced to incur additional
13 costs by its competitor that is already getting paid a TELRIC-based rate which
14 includes profit for: a) the existing Interconnection; and b) the applicable per-minute
15 of use (“MOU”) for usage that is exchanged via such Interconnection. AT&T’s
16 language is an attempt to impose a contractual obligation on Sprint that is not
17 recognized under the FCC’s rules, and would result in additional Interconnection
18 costs by requiring the establishment of additional Interconnection Facilities that
19 Sprint is not otherwise required to establish. Contrary to AT&T’s view, Sprint does
20 not consider this “appropriate.”

21

22 **Q. What language does Sprint request the Commission order for this issue?**

⁶ *In the Matter of Developing a Unified Intercarrier Compensation Regime*, CC Docket No. 01-92, FCC 01-132, 16 FCC Rcd 9610, 9634-9635, 9650-9651 (April 19, 2001).

1 A. Sprint proposes the following language:

2 Point(s) of Interconnection. The Parties will establish reciprocal connectivity to
3 at least one AT&T-9STATE Tandems within each LATA that Sprint provides
4 service. Notwithstanding the foregoing, Sprint may elect to Interconnect at any
5 additional Technically Feasible Point(s) of Interconnection on the AT&T
6 network.
7

8 **Issue 28. [II.D.(2)] – Should the CLEC ICA include AT&T’s proposed**
9 **additional language governing POIs?**

10

11 **Q. Please describe the issue.**

12 A. AT&T has proposed significant additional language regarding the establishment of
13 POIs to be included in the CLEC ICA.

14

15 **Q. Why does Sprint disagree with AT&T’s proposed language?**

16 A. First, this is the perfect example of how AT&T seeks to impose different provisions
17 based simply on whether a requesting carrier is a wireless or wireline provider.
18 AT&T has not even attempted to offer any technology-neutral reason why there is a
19 need for the multi-paragraph POI language in the CLEC wireline ICA as opposed to
20 the parties’ single POI paragraph in the CMRS ICA.

21

22 **Q. What other concerns does Sprint have with AT&T’s proposed POI language**
23 **for the CLEC ICA?**

24 A. During negotiations, AT&T’s CLEC POI language included the requirement that
25 “mutual agreement” be reached for the establishment of a POI. As I understand it,
26 though, AT&T has withdrawn its proposal to require mutual agreement of a POI

1 designation. As such, the parties no longer disagree as to that aspect of AT&T's
2 proposed POI language.

3
4 **Q. Having resolved the “mutual agreement” aspect to this issue as described**
5 **above, does Sprint have any additional concerns with AT&T's proposed**
6 **language?**

7 A. Yes. AT&T's proposed language imposes financial responsibility on Sprint for the
8 facilities and trunks associated with mass calling or third-party trunk groups, even if
9 installed for AT&T's benefit or use.

10
11 **Q. What do you mean “even if installed for AT&T's benefit or use”?**

12 A. As I discuss further in my testimony regarding Issue 34 [II.H.(1)], Sprint does not
13 have customers that “cause” mass-calling (e.g., radio stations, call-in contests) and,
14 if it did, it would be willing to address trunking for such customers when and if
15 such customers exist. As to AT&T's inclusion of “Third Party Trunk Groups”,
16 Sprint believes AT&T seeks to include this language in an attempt to shift AT&T's
17 financial responsibility for the portion of shared Interconnection Facility costs used
18 by AT&T to deliver its wholesale Interconnection transit customer traffic to the
19 Sprint network. As explained in the testimony of Sprint witness Farrar at Issue 59
20 [III.E.(2)], AT&T's transit customer causes AT&T's use of such facilities and that
21 portion of the Interconnection Facility costs are, therefore, attributable to AT&T.

22
23 **Q. What resolution does Sprint propose for this issue?**

1 A. Sprint believes that its language proposed in Issue 27 [II.D.(1)] above is the
2 appropriate language under the Act and the FCC's rules to govern the establishment
3 of POIs between the parties and requests the Commission to reject the balance of
4 AT&T's language.

5

6 **Facility/Trunking Provisions**

7

8 **Issue 29. [II.F.(1)] – Should Sprint CLEC be required to establish one-way**
9 **trunks except where the parties agree to establish two-way trunking?**

10

11 **Q. Please describe the unresolved issue between the parties.**

12 A. AT&T has proposed language specific to the CLEC ICA that would require mutual
13 agreement among the parties before 2-way interconnection could be utilized.

14

15 **Q. What is Sprint's disagreement with AT&T's proposed language?**

16 A. Pursuant to 47 C.F.R. § 51.305(f), AT&T is required to provide 2-way trunking
17 upon Sprint's request if it is technically feasible. AT&T agrees to the use of 2-way
18 facilities/trunking in the CMRS ICA except: a) where it is not Technically Feasible
19 to provide 2-way facilities/trunking; or b) where Sprint requests the use of 1-way
20 facilities/trunking.⁷ AT&T's proposed CLEC language is in violation of 51.305(b),

⁷ Attachment 3, Section of the parties redlined agreement:

Directionality and Conformance Standards. Interconnection Facilities/Trunking will be established as two-way Facilities/Trunking except a) where it is not Technically Feasible for AT&T 9-STATE to provide the requested Facilities/Trunking as two-way Facilities/Trunking, or

1 as well as discriminatory, given AT&T's agreement to 2-way facilities in the
2 CMRS ICA.

3

4 **Q. Has AT&T claimed that it is not technically feasible for it to provide two-way**
5 **trunking to Sprint?**

6 A. No.

7

8 **Q. Has the Commission decided this issue before?**

9 A. Yes, on several occasions. In Order No. PSC-01-1095-FOF-TP in the 2001 Sprint-
10 BellSouth arbitration, Docket No. 000828-TP (issued May 8, 2001), the
11 Commission found that BellSouth was obligated by 47 C.F.R. Section 51.305(f) to
12 offer and use two-way trunking to Sprint. The Commission has consistently ruled
13 this way on the incumbent LEC's 47 C.F.R. Section 51.305(f) obligation with
14 regard to two-way trunking.⁸

15

16 **Q. How does Sprint propose to resolve this issue?**

b) where Sprint requests the use of one-way Facilities/Trunking. Interconnection Facilities/Trunking shall conform, at a minimum, to the telecommunications industry standard of DS-1 pursuant to Telcordia Standard No. TR-NWT-00499. Signal transfer point, Signaling System 7 SS7) connectivity is required at each Interconnection Point. AT&T 9-STATE will provide out-of-band signaling using Common Channel Signaling Access Capability where Technically Feasible and economically practicable, each Party shall provide the necessary on-hook, off-hook Answer and Disconnect Supervision and shall hand off calling party number ID when Technically Feasible.

⁸ See Order No. PSC-03-0805-FOF-TP (Global Naps-Verizon Arbitration), July 9, 2003; Order No. PSC-01-0824-FOF-TP (MCImetro-BellSouth Arbitration), March 30, 2001; and Order No. PSC-96-1154-PHO-TP (Metropolitan Fiber-Sprint Arbitration), September 17, 1996.

1 A. Sprint urges the Commission to affirm its prior ruling and adopt Sprint proposed
2 language as follows:

3 CLEC Only

4
5 2.5 Interconnection Facilities.

6
7 2.5.1 Directionality and Conformance Standards. Interconnection
8 Facilities/Trunking will be established as two-way Facilities/Trunking except a)
9 where it is not Technically Feasible for AT&T-9STATE to provide the
10 requested Facilities as two-way Facilities /Trunking, or b) where Sprint requests
11 the use of one-way Facilities/Trunking.

12
13 CLEC & CMRS

14
15 2.5.2 Trunk Groups. The Parties will establish trunk groups from the
16 Interconnection Facilities such that each Party provides a reciprocal of each
17 trunk group established by the other Party. Notwithstanding the foregoing, each
18 Party may construct its network to achieve optimum cost effectiveness and
19 network efficiency. Unless otherwise agreed, AT&T-9STATE will provide or
20 bear the cost of all trunk groups for the delivery of Authorized Services traffic
21 from the POI at which the Parties Interconnect to the Sprint Central Office
22 Switch, and Sprint will provide the delivery of Authorized Services traffic from
23 the Sprint Central Office Switch to each POI at which the Parties Interconnect.
24

25 **Issue 30. [II.F.(2)] – What Facilities/Trunking provisions should be included in**
26 **the CLEC ICA, e.g., Access Tandem Trunking, Local Tandem Trunking, Third**
27 **Party Trunking?**

28

29 **Q. Please describe the disputed issue.**

30 A. The issue with AT&T's proposed Facilities/Trunking provisions is two-fold. First,
31 AT&T, again, inexplicably proposes very different language for the CMRS ICA
32 than for the CLEC ICA. Second, and more importantly, AT&T has buried within
33 its proposed language its position on the POI selection issue (Issue 27

1 [II.D.(1)], the two-way trunking issue (Issue 29 [II.F.(1)]) with which Sprint has
2 already indicated its disagreement, and its concept of Third Party Trunk Groups.

3
4 **Q. Have the parties agreed on appropriate language in the CMRS ICA?**

5 A. Yes.

6
7 **Q. Why has AT&T proposed radically different language for the CLEC ICA?**

8 A. I don't know.

9
10 **Q. Is there a technological reason why the language must be different between the
11 CLEC and CMRS ICAs?**

12 A. No, not to my knowledge.

13
14 **Q. What is the issue with AT&T's concept of Third Party Trunk Groups?**

15 A. AT&T's proposal regarding Third Party Trunk Groups is to have Sprint order and
16 pay the entire cost for a two-way Interconnection Facility used solely for the
17 exchange of Transit traffic and other traffic to or from a third party. The problem
18 with that arrangement is that AT&T is essentially double-dipping as described in
19 the testimony of Sprint witness Farrar at Issue 59 [III.E.(2)]. As Sprint witness
20 Farrar persuasively argues, Sprint should in no way be responsible for the cost of
21 the facility AT&T uses to deliver a third-party's originated traffic to Sprint.

22

1 **Q. Is there any way AT&T's proposed language could be made acceptable to**
2 **Sprint?**

3 A. While Sprint does not believe the voluminous provisions proposed by AT&T are
4 necessary (as evidenced by the fact that they are not included in the CMRS ICA), in
5 the interest of resolution Sprint would be willing to accept AT&T's proposal if it is
6 cleaned up to conform with the FCC's rules with respect to Sprint's unfettered right
7 to select two-way trunking where technically feasible (as opposed to mutual
8 agreement), and to select the location of the POI as well as clarification that the cost
9 of Third Party Trunk Groups, if used, will be shared by the parties as addressed
10 above. Absent these modifications to AT&T's language, Sprint's language is
11 sufficient for the parties to interconnect their networks.

12

13 **Q. What language does Sprint suggest?**

14 A. Sprint proposes the following language:

15 2.5.1 Directionality and Conformance Standards. Interconnection
16 Facilities/Trunking will be established as two-way Facilities/Trunking except a)
17 where it is not Technically Feasible for AT&T-9STATE to provide the
18 requested Facilities as two-way Facilities /Trunking, or b) where Sprint requests
19 the use of one-way Facilities/Trunking.
20

21 2.5.2 Trunk Groups. The Parties will establish trunk groups from the
22 Interconnection Facilities such that each Party provides a reciprocal of each
23 trunk group established by the other Party. Notwithstanding the foregoing, each
24 Party may construct its network to achieve optimum cost effectiveness and
25 network efficiency. Unless otherwise agreed, AT&T-9STATE will provide or
26 bear the cost of all trunk groups for the delivery of Authorized Services traffic
27 from the POI at which the Parties Interconnect to the Sprint Central Office
28 Switch, and Sprint will provide the delivery of Authorized Services traffic from
29 the Sprint Central Office Switch to each POI at which the Parties Interconnect.
30

1 **Issue 31. [II.F.(3)] – Should the parties use the Trunk Group Service Request to**
2 **request changes in trunking?**

3

4 **Q. Please summarize the status of this issue.**

5 A. AT&T's Trunk Group Service Request ("TGSR") language is buried within a
6 longer section of language that contains many objectionable provisions; however,
7 Sprint has no philosophical problems with utilizing the TGSR to jointly manage
8 capacity on trunk groups. In addition, Sprint notes that the TGSR language AT&T
9 proposed is contained within the current ICA and, therefore, represents the status
10 quo between the parties. On that basis, Sprint is willing to accept AT&T's TGSR
11 language as follows:

12 2.8.6.3 Both Parties will use the Trunk Group Service Request (TGSR) to
13 request changes in trunking. Both Parties reserve the right to issue ASRs, if so
14 required, in the normal course of business.
15

16

17 **Issue 32. [II.F.(4)] – Should the CLEC ICA contain terms for AT&T's Toll**
18 **Free Database in the event Sprint uses it and what are those terms?**

19

20 **Q. Please describe the issue.**

21 A. AT&T has proposed a substantial amount of language related to the provision of its
22 Toll Free Database service. Sprint has proposed to delete the language.

23

24 **Q. What is Sprint's issue with AT&T's proposed language?**

1 A. Although Sprint has no conceptual problem with AT&T's proposed language, there
2 are two issues which prevent Sprint from agreeing to the specific language. First is
3 AT&T's use of the term "Third Party Trunk Groups", on which Sprint and AT&T
4 do not agree as I discuss further in my Testimony in Issue 30 [II.F.(2)]. Second is
5 AT&T's use of the term "251(b)(5) Traffic", which is addressed by Sprint witness
6 Sywenki in Issue 8 [I.B.(2)(a)]. Finally, while Sprint does not have a conceptual
7 issue with the operational aspects of the exchange of 8YY traffic and the use of
8 AT&T's Toll Free Database, Sprint does have significant concerns with AT&T's
9 belief that it may be entitled to charge Sprint for the Toll Free Database Queries.
10 That issue is addressed by Sprint witness Sywenki in Issue 50 [III.A.4.(2)].

11

12 **Q. How does Sprint propose to resolve this issue?**

13 A. Sprint requests that the Commission reject AT&T's proposed language. If the
14 Commission determines that Toll Free Database language is necessary, Sprint urges
15 to the Commission to first resolve the issues with respect to the terms "Third Party
16 Trunk Groups" and "251(b)(5) Traffic" as I describe above.

17

18 **Direct End Office Trunking**

19

20 **Issue 33. [II.G.] – Which Party's proposed language governing Direct End**
21 **Office Trunking ("DEOT"), should be included in the ICAs?**

22

23 **Q. Please describe the issue related to the DEOT language.**

1 A. Sprint disagrees with AT&T's proposed DEOT language in that it imposes an
2 artificial threshold at which Sprint would be required to establish DEOT trunking.
3 This is simply a variation on the earlier discussed POI Issues.

4

5 **Q. Please summarize Sprint's position on this issue.**

6 A. Sprint's DEOT language does two important things: 1) maintains Sprint's right to
7 control Interconnection costs through its POI selections; and 2) provides a fair
8 mechanism to address any AT&T tandem-exhaust concerns through the
9 establishment of DEOTs that benefit AT&T at AT&T's cost.

10

11 **Q. What concerns does Sprint have with AT&T's CMRS DEOT language?**

12 A. Sprint's concern with AT&T's CMRS DEOT language is that it establishes an
13 artificial volume threshold equal to 24 trunks (DS1) at which Sprint is obligated to
14 order a DEOT. This threshold is arbitrary and finds no support within the Act or
15 the FCC's rules.

16

17 **Q. What concerns does Sprint have with AT&T's CLEC DEOT language?**

18 A. Sprint has two concerns with AT&T's CLEC DEOT language. First, like the
19 AT&T-proposed CMRS language, it establishes an artificial a volume threshold
20 equal to 24 trunks (DS1) at which Sprint is obligated to order a DEOT. Second is
21 the concern about the election to utilize two-way interconnection trunks, which I
22 address in Issue 29 [ILF.(1)]. AT&T's language explicitly states that mutual
23 agreement is required before the parties may utilize two-way trunks. As I clearly

1 demonstrate in my testimony supporting Sprint's position on Issue 29 [II.F.(1)]
2 above, mutual agreement is not a prerequisite to Sprint electing to use two-way
3 trunks.

4
5 **Q. Does Sprint's language address AT&T's concern over tandem exhaust as**
6 **articulated in the DPL? If so, how?**

7 A. Yes. Sprint's language provides a means for Sprint to order a DEOT at AT&T's
8 request to address a tandem exhaust situation. In such a scenario, the DEOT will be
9 installed and maintained at AT&T's sole expense. Sprint would continue to share
10 the cost of the Interconnection Facility from the Sprint location to the access
11 tandem that serves the end office.

12
13 **Q. Why should AT&T have to bear the entire cost of a DEOT installed to relieve**
14 **a tandem exhaust situation?**

15 A. AT&T should bear the cost because AT&T is the beneficiary of the DEOT in this
16 situation. It is AT&T's tandem office that would otherwise be exhausted, causing
17 AT&T to have to install additional switch ports, processing capacity, or both.
18 Additionally, Sprint may not have been the carrier causing the exhaust situation in
19 the first place. It would be unfair to penalize Sprint just because it may be the "last
20 one to the party".

21
22 **Q. What is Sprint's proposed language to resolve this issue?**

23 A. Sprint's proposed language is as follows:

1 2.5.3 (f) DEOT Interconnection Facilities. Subject to Sprint's sole discretion,
2 Sprint may (1) order DEOT Interconnection Facilities as it deems necessary,
3 and (2) to the extent mutually agreed by the Parties on a case by case basis,
4 order DEOT Interconnection Facilities to accommodate reasonable requests by
5 AT&T-9STATE. A DEOT Interconnection Facility creates a Dedicated
6 Transport communication path between a Sprint Switch Location and an
7 AT&T-9STATE End Office switch. If a DEOT is requested by Sprint, the POI
8 for the DEOT Interconnection Facility is at the AT&T-9STATE End Office,
9 with the costs of the entire Facility shared in the same manner as any other
10 Interconnection Facility. If a DEOT is being established to accommodate a
11 request by AT&T-9STATE, absent the affirmative consent of Sprint to a
12 different treatment, the Parties will only share the portion of the costs of such
13 Facilities as if the POI were established at the AT&T-9STATE Access Tandem
14 that serves the AT&T End Office to which the DEOT is installed, and AT&T-
15 9STATE will be responsible for all further costs associated with the Facilities
16 between the Access Tandem POI and the AT&T End Office.
17

18 **Ongoing network management**
19

20 **Issue 34. [II.H.(1)] – What is the appropriate language to describe the parties’**
21 **obligations regarding high volume mass calling trunk groups?**
22

23 **Q. Please describe the issue regarding high volume mass calling trunk groups.**

24 A. As I understand this issue, AT&T has proposed language that would require Sprint
25 to install and maintain (at Sprint's sole expense) dedicated trunks for the exchange
26 of calls generated to mass calling events (e.g., a radio contest).
27

28 **Q. Please summarize Sprint's position on this issue.**

29 A. Sprint's language is appropriate. Sprint is willing to address mass call trunks when
30 it acquires a customer that "causes" mass calls to be initiated; but, it is typically
31 AT&T's customer that creates an issue. Sprint should not be mandated to install

1 and pay for typically idle facility/trunk capacity to address issues caused by
2 AT&T's contest-type customers.

3

4 **Q. Why should AT&T bear the cost of high volume mass calling trunk groups?**

5 A. To the extent AT&T's customer is the cost-causer – the one causing the excessive
6 call volume to be initiated – it is only fair that AT&T bear the cost of any
7 facility/trunks necessary to support the added call volume. But for the mass calling
8 event created by the AT&T customer, there would be no concern for severe
9 network congestion and potential outages. Sprint applauds AT&T's initiative to
10 deal with these types of events ahead of time, but it should not be Sprint that bears
11 the financial burden required to ameliorate the concern.

12

13 **Q. What language does Sprint propose to resolve this issue?**

14 A. Sprint proposes the following language:

15 3.3.1 High Volume Call In / Mass Calling Trunk Group. Separate high-volume
16 calling (HVCI) trunk groups will be required for high-volume customer calls
17 (e.g., radio contest lines). If the need for HVCI trunk groups are identified by
18 either Party, that Party may initiate a meeting at which the Parties will negotiate
19 where HVCI Trunk Groups may need to be provisioned to ensure network
20 protection from HVCI traffic.

21
22

23 **Issue 35. [II.H.(2)] – What is appropriate language to describe the signaling**
24 **parameters?**

25

26 **Q. Have the parties reached agreement with respect to AT&T's proposed**
27 **language in Section 2.3.2.b of the Sprint wireless ICA?**

1 A. Yes and no. Sprint has agreed to the language in Section 2.3.2.b AT&T reflected in
2 the DPL as follows:

3 2.3.2.b Such interconnecting facilities shall conform, at a minimum, to the
4 telecommunications industry standard of DS-1 pursuant to Telcordia Standard
5 No. TR-NWT-00499. Signal transfer point, Signaling System 7 (“SS7”)
6 connectivity is required at each interconnection point after Sprint PCS
7 implements SS7 capability within its own network. AT&T-9STATE will
8 provide out-of-band signaling using Common Channel Signaling Access
9 Capability where technically and economically feasible, AT&T-9STATE and
10 Sprint PCS facilities’ shall provide the necessary on-hook, off-hook answer and
11 disconnect supervision and shall hand off calling party number ID when
12 Technically Feasible.
13

14 However, AT&T did not accurately reflect Section 2.3.2.b in the DPL. The
15 2.3.2.b language AT&T populated in the DPL is identical to a portion of Section
16 2.5.1 in the redlined ICAs exchanged between the parties, to which the parties
17 have agreed. That agreed-to language is as follows:

18 2.5.1 Directionality and Conformance Standards. Interconnection
19 Facilities/Trunking will be established as two-way Facilities/Trunking except a)
20 where it is not Technically Feasible/Trunking for AT&T 9-STATE to provide
21 the requested Facilities as two-way Facilities/Trunking, or b) where Sprint
22 requests the use of one-way Facilities/Trunking. Interconnection Facilities
23 shall conform, at a minimum, to the telecommunications industry standard of
24 DS-1 pursuant to Telcordia Standard No. TR-NWT-00499. Signal transfer
25 point, Signaling System 7 SS7) connectivity is required at each Interconnection
26 Point. AT&T 9-STATE will provide out-of-band signaling using Common
27 Channel Signaling Access Capability where Technically Feasible and
28 economically practicable, each Party shall provide the necessary on-hook, off-
29 hook Answer and Disconnect Supervision and shall hand off calling party
30 number ID when Technically Feasible.
31
32

33 The Section 2.3.2.b language AT&T included in the parties’ redlines, however,
34 also contains three additional sentences to which Sprint is adamantly opposed.
35 That language is provided below.

1 2.3.2.b Such interconnecting facilities shall conform, at a minimum, to the
2 telecommunications industry standard of DS-1 pursuant to Bellcore Standard
3 No. TR-NWT-00499. Signal transfer point, Signaling System 7 (“SS7”)
4 connectivity is required at each interconnection point after Sprint PCS
5 implements SS7 capability within its own network. AT&T 9-STATE will
6 provide out-of-band signaling using Common Channel Signaling Access
7 Capability where technically and economically feasible, AT&T 9-STATE and
8 Sprint PCS facilities’ shall provide the necessary on-hook, off-hook answer and
9 disconnect supervision and shall hand off calling party number ID when
10 Technically Feasible. **In the event a party interconnects via the purchase of**
11 **facilities and/or services from the other party, the appropriate intrastate**
12 **tariff, as amended from time to time will apply. The cost of the**
13 **interconnection facilities between AT&T 9-STATE and Sprint PCS**
14 **switches within AT&T 9-STATE’s service area shall be shared on a**
15 **proportionate basis. Upon mutual agreement by the parties to implement**
16 **one-way trunking on a state-wide basis, each Party will be responsible for**
17 **the cost of the one-way interconnection facilities associated with its**
18 **originating traffic.**
19

20 The additional language AT&T includes in the redlines exchanged between the
21 parties but not in the DPL (indicated above in **BOLD UNDERLINE**) deals
22 with the price for Interconnection Facilities (addressed by Sprint witness Farrar
23 in Issue 64 [III.H.(1)]), the facility cost sharing issue (addressed by Sprint
24 witness Farrar in Issue 59 [III.E.(2)]), and the one-way vs. two-way
25 interconnection trunking issue (addressed by me in Issue 29 [II.F.(1)]).

26 Arguably, the three sentences AT&T omits from the DPL have nothing at all to
27 do with signaling parameters and are just a subtle attempt by AT&T to “back-
28 door” the offensive language into the ICA.
29

30 **Q. What does Sprint propose with respect to AT&T’s Section 2.3.2.b?**

31 A. Sprint requests the Commission reject AT&T’s proposed language. The first half
32 of the language has already been agreed to by the parties in Section 2.5.1 and, as I

1 argue above, the last half of the language has nothing to do with signaling
2 parameters.

3

4 **Q. What is the status of the signaling parameters language with respect to the**
5 **CLEC ICA?**

6 A. The CLEC signaling parameters language is still in dispute.

7

8 **Q. What changes could AT&T make to their proposed language to make it**
9 **acceptable to Sprint?**

10 A. While Sprint does not feel all of AT&T's language is necessary (as evidenced by
11 the fact that AT&T did not propose similar language for the wireless ICA), Sprint is
12 willing to accept AT&T's CLEC language as it is consistent with what is in the
13 parties' current ICA.

14

15 **Issue 36. [II.H.(3)] – Should language for various aspects of trunk servicing be**
16 **included in the agreement e.g., forecasting, overutilization, underutilization,**
17 **projects?**

18

19 **Q. What is the disagreement with respect to this issue?**

20 A. Conceptually, Sprint does not disagree with AT&T on the need to have trunk
21 servicing language incorporated in the ICA. In fact, it is possible that, given more
22 time and good-faith negotiations, the parties may be able to resolve this issue.

1 However, in my review of AT&T's proposed language there are a few problems
2 that became readily apparent.

3

4 **Q. What is Sprint's overarching perspective with respect to network**
5 **management?**

6 A. Sprint believes that both parties desire to engineer an efficient network and neither
7 party finds blocked calls or underutilized circuits to be an acceptable situation.

8 Assuming the parties have the same objective, Sprint does not believe that
9 voluminous, very specific provisions are necessary to ensure that objective is
10 achieved. In my experience, engineers from each party typically work together to
11 resolve any network issues that arise without even having to refer to an ICA to
12 determine how to handle a given situation.

13

14 **Q. Does Sprint have any specific problems with AT&T's proposed CLEC**
15 **language?**

16 A. Yes. In the language dealing with overutilization (trunk blocking scenario),
17 AT&T's proposed language allows three business days for the parties to address the
18 issue but does not include a provision to address what happens if one of the parties
19 does not agree with the cause of the blocking and wants to have further discussion
20 with the other party to resolve the issue. Also, AT&T's language is patently one-
21 sided. In fact, one AT&T-proposed passage gives AT&T the unilateral right to
22 issue an Access Service Request ("ASR") to resize Interconnection Trunks without
23 Sprint's mutual agreement. Sprint is granted no such right in AT&T's proposed

1 language. Sprint does not believe that AT&T should ever be entitled to perform a
2 unilateral trunk augmentation without Sprint's mutual consent.

3

4 **Q. Does Sprint have issues with AT&T's proposed CMRS language?**

5 A. Yes.

6

7 **Q. As a preliminary matter, does the DPL reflect all of AT&T's proposed
8 language that is at issue?**

9 A. No, not as far as I can tell. In the DPL, AT&T has omitted two and a half pages of
10 language dealing with Trunk Provisioning, Trunk Servicing, and Utilization that
11 AT&T has proposed in redlines to Sprint. Therefore, the volume of language is
12 clearly larger than AT&T even presents before the Commission.

13

14 **Q. With that in mind, what issues does Sprint have with AT&T's CMRS
15 language?**

16 A. AT&T's CMRS language does not appear to be consistent with its CLEC language
17 in that it omits any provisions addressing an overutilization (blocking) scenario.
18 AT&T's proposed CMRS language *is* unfortunately consistent with its proposed
19 CLEC language in that it grants AT&T the unilateral right to augment trunks
20 without Sprint's concurrence. Sprint is clearly opposed to that disparity.

21

22 **Q. Does Sprint's proposed language address how the parties will undertake
23 network management?**

1 A. Yes, although Sprint's proposed language is much broader.

2

3 **Q. Do you believe Sprint's broader language is appropriate?**

4 A. I certainly believe it is workable. In fact, Sprint's broader approach is more akin to
5 what exists in the parties' current ICA. This is another area where the parties have
6 operated for 10 years without any substantial issues. In fact, as I stated previously,
7 this is an area that negotiators and "regulatory types" typically leave to the
8 engineers. This approach has certainly worked well in the past.

9

10 **Q. What does Sprint propose to resolve this issue?**

11 A. Sprint proposes that the Commission reject AT&T's proposed language on the basis
12 that language already agreed to by the parties accomplishes exactly the same thing
13 as AT&T's additional, voluminous language. In the alternative, if the Commission
14 is inclined to prefer a more detailed approach, Sprint requests that the Commission
15 order AT&T to remove the objectionable portions of its language as I identify
16 above.

17

18 **Section III. – How the Parties Compensate Each Other**

19

20 **Traffic Subject to Reciprocal Compensation**

21

1 **Issue 37. [III.A.1(1)] – Is IntraMTA traffic that originates on AT&T’s network**
2 **and that AT&T hands off to an IXC for delivery to Sprint subject to reciprocal**
3 **compensation?**

4
5 **Q. Please describe this issue.**

6 A. This issue is simply whether AT&T is obligated to compensate Sprint for intra-
7 Major Trading Area (“MTA”) traffic even if AT&T delivers the traffic to an
8 interexchange carrier (“IXC”) that, in turn, delivers it to Sprint for termination.

9
10 **Q. Please summarize Sprint’s position on this issue.**

11 A. The majority of federal courts and state Commissions have found that, pursuant to
12 47 C.F.R. § 51.701(b)(2), an ILEC must pay the CMRS carrier reciprocal
13 compensation for all ILEC-originated IntraMTA traffic, including the ILEC
14 customer’s 1+ dialed calls that are handed to an IXC for delivery to the terminating
15 CMRS carrier.⁹

16
17 **Q. Does AT&T agree?**

18 A. No. AT&T apparently believes that when an end user customer dials a 1+
19 IntraMTA call to a Sprint customer, the call no longer “belongs” to AT&T from a
20 retail perspective and therefore, should also not belong to AT&T from a carrier-to-
21 carrier perspective. Instead, AT&T makes the same argument that has been raised

⁹ See e.g., *Alma Communs. Co. v. Mo. PSC*, 490 F.3d 619, 625-26 (8th Cir. Mo. 2007); *T-Mobile USA, Inc. v. Armstrong*, 2009 U.S. Dist. LEXIS 44525, **22-23 (E.D. Ky. May 20, 2009); *Atlas Tel. Co. v. Okla. Corp. Comm’n*, 400 F.3d 1256, 1266-67 (10th Cir. Okla. 2005).

1 by numerous Rural LECs and rejected, that the dialing customer “belongs” to the
2 end-user’s selected IXC, for which AT&T provides exchange access and does not
3 pay anything to the terminating carrier.
4

5 **Q. When an AT&T customer dials 1+ to make an intraMTA call, does that**
6 **change the fact that, for intercarrier compensation purposes, AT&T originated**
7 **the call?**

8 A. No.
9

10 **Q. In addition to being contrary to established decisions, what inherent inequities**
11 **exist with AT&T’s approach?**

12 A. The party that terminates an IntraMTA call is entitled to be paid reciprocal
13 compensation for such terminating usage. The fact that call may be “dialed” 1+ for
14 dialing parity purposes (and routed via an IXC) does not change the IntraMTA
15 nature of the call. AT&T’s approach would create a triple windfall to AT&T.
16 Ordinarily when an originating carrier hands an IntraMTA call to an intermediate
17 network for delivery to a terminating carrier, the originating carrier pays the
18 intermediate carrier a transit charge, and the originating carrier also pays the
19 terminating carrier an intercarrier compensation usage charge. AT&T’s approach
20 results in AT&T, as the originating carrier, charging the intermediate carrier
21 originating access, and neither the intermediate carrier nor the terminating carrier
22 receive any compensation from the originating carrier, AT&T.
23

1 **Q. What resolution does Sprint recommend for this issue?**

2 A. Sprint requests the Commission to follow the established law on this Issue and
3 reject AT&T's language that would permit AT&T to shirk its obligation to pay
4 intercarrier compensation to Sprint for the termination of intraMTA traffic simply
5 because AT&T delivered the traffic to Sprint via the use of an intermediate IXC
6 network. As an alternative, instead of one-way bill-and-keep, which is essentially
7 what AT&T wishes to adopt here for calls AT&T's customers originate, AT&T
8 should be willing to accept bill and keep for calls that Sprint's customers originate
9 as well (as I discuss in Issue 43 [III.A.1.(4)]), and in fact for all calls the parties
10 exchange, and this I+ issue becomes moot – which is exactly what the end result
11 has been under the Parties' existing ICA for almost ten years now.

12

13 **Issue 38. [III.A.1(2)] – What are the appropriate compensation rates, terms and**
14 **conditions (including factoring and audits) that should be included in the CMRS**
15 **ICA for traffic subject to reciprocal compensation?**

16

17 **Q. Please describe this issue.**

18 A. This is yet another of the numerous pages of language AT&T has proposed from its
19 standard agreement that is unwarranted in the parties' ICA. Basically, AT&T's
20 proposed language lays out an elaborate factoring process in the event Sprint
21 Wireless is unable to properly record traffic volumes originated by AT&T.

22

1 **Q. Is Sprint Wireless capable of properly measuring and recording traffic**
2 **volumes?**

3 A. Yes and Sprint has had that capability for years.
4

5 **Q. Does AT&T's language contain any objectionable provisions?**

6 A. Yes. AT&T's proposed language exempts certain categories of traffic from
7 reciprocal compensation – an exemption with which Sprint disagrees. Those
8 categories are Non-facility based traffic, Paging traffic, and 1+ IntraMTA calls that
9 are handed off to an IXC. It is not clear to me why AT&T is attempting to remove
10 the first two categories listed above from reciprocal compensation payments. I
11 address the third category in Issue 40 [III.A.1 (1)]. AT&T includes other
12 terminology at issue in this Arbitration in its proposed language. For example, the
13 term "251(b)(5) Traffic" as used in AT&T's proposed language is open at Issue
14 8.I.B(2) and addressed by Sprint witness Sywenki.
15

16 **Q. If the Commission rejects AT&T's proposed language on this issue, did Sprint**
17 **tender language that would adequately address the issue?**

18 A. Yes. Sprint's language calls for the parties to measure actual traffic as the preferred
19 method and if they are unable to do so, then they would jointly agree on an
20 alternative methodology.
21

22 **Q. Is there any precedent for this language?**

23 A. Yes. It is consistent with what exists in the parties' current ICA.

1

2 **Q. How does Sprint propose for the Commission to resolve this issue?**

3 A. Sprint proposes the following language to resolve this issue:

4 6.3.6.1 Actual traffic Conversation MOU measurement in each of the applicable
5 Authorized Service categories is the preferred method of classifying and billing
6 traffic. If, however, either Party cannot measure traffic in each category, then
7 the Parties shall agree on a surrogate method of classifying and billing those
8 categories of traffic where measurement is not possible, taking into
9 consideration as may be pertinent to the Telecommunications traffic categories
10 of traffic, the territory served (e.g. MTA boundaries) and traffic routing of the
11 Parties.
12
13

14 **Issue 39. [III.A.1(3)] – What are the appropriate compensation rates, terms and**
15 **conditions (including factoring and audits) that should be included in the CLEC**
16 **ICA for traffic subject to reciprocal compensation?**

17

18 **Q. Please describe this issue.**

19 A. I would describe this issue similarly to my description of the preceding issue –
20 AT&T’s language is unwarranted. Sprint’s language requires actual traffic
21 measurement and that is sufficient for the parties.
22

23 **Q. Are there problematic areas with AT&T’s language?**

24 A. Yes. AT&T’s language includes unnecessary “additional” audit provisions,
25 conflicting with another *undisputed* section of the ICA¹⁰. AT&T’s language also
26 includes billing dispute language that is inconsistent with its proposed Attachment 7

¹⁰ General Terms and Conditions Part A Section 24, Audits

1 billing dispute language. AT&T also represents Section 6.1.2 as disputed whereas
2 the parties have already agreed to identical language in Section 6.3.4. It is unclear
3 why the parties would need to have an identical provision recorded twice in the
4 same agreement. Sprint is also adamantly opposed to the affirmative obligation
5 contained in AT&T's proposed language to enter into agreements with non-parties
6 to this ICA. Finally, Sprint finds AT&T's multiple tandem access proposal
7 objectionable in that it improperly inflates the reciprocal compensation rate for the
8 termination of traffic, and it also defeats the underlying purpose of the requesting
9 party being entitled to maintain one POI per LATA as I discuss in Issues 27 and 28
10 [II.D.(1) and II.D.(2)].

11
12 **Q. Based on the foregoing, what is Sprint's proposed resolution for this issue?**

13 **A.** Sprint proposes the following language to resolve this issue:

14 6.3.6.1 Actual traffic Conversation MOU measurement in each of the
15 applicable Authorized Service categories is the preferred method of classifying
16 and billing traffic. If, however, either Party cannot measure traffic in each
17 category, then the Parties shall agree on a surrogate method of classifying and
18 billing those categories of traffic where measurement is not possible, taking into
19 consideration as may be pertinent to the Telecommunications traffic categories
20 of traffic, the territory served (e.g. Exchange boundaries, LATA boundaries and
21 state boundaries) and traffic routing of the Parties.
22

23 **Issue 43. [III.A.1(4)] – Should the ICAs provide for conversion to a bill and**
24 **keep arrangement for traffic that is otherwise subject to reciprocal compensation**
25 **but is roughly balanced?**

26
27 **Q. Please describe the issue.**

1 A. Sprint has proposed language under which the parties would exchange local traffic
2 under a bill and keep arrangement when the traffic exchanged between the parties is
3 roughly balanced.

4
5 **Q. Does AT&T agree to bill and keep under any circumstances?**

6 A. According to AT&T's position for this issue in the parties' DPL, apparently it does
7 not feel bill and keep is appropriate under any circumstances. Yet, upon close
8 review of further AT&T language, AT&T has no problem proposing bill and keep
9 when it is to its advantage to do so.¹¹

10

11 **Q. Why does Sprint generally support the use of bill and keep?**

12 A. Because it is efficient, economical and relieves both parties of the burdensome task
13 of rendering and verifying bills, collecting payments, and resolving billing disputes.
14 Frequently, the cost of undertaking such billing-related tasks exceeds the amounts
15 billed. In such cases, both parties are clearly better off under a bill and keep
16 arrangement.

17

18 **Q. Is bill and keep mandated by the Act or the FCC?**

19 A. While not mandated, bill and keep is specifically recognized as a legitimate form of
20 reciprocal compensation in the Act¹², the First Report and Order¹³, and the FCC's

¹¹ See AT&T proposed bill and keep treatment of what it calls Foreign Exchange ("FX") Internet Service Provider ("ISP") traffic, which is discussed in the Testimony of Sprint witness Sywenki at Issue III. A. 5.

¹² See 47 U.S.C. § 252(d)(2)(B)(i) (2010)

1 Rules¹⁴. In addition to being recognized by the Act and FCC rules, bill-and-keep
2 eliminates considerable transaction costs associated with tracking, measuring,
3 rating, billing, accounting, verifying, auditing, disputing, and litigating over traffic
4 exchanged between the parties for which the incremental cost of providing traffic
5 termination is close to zero.

6
7 **Q. How does Sprint propose to resolve this issue?**

8 A. Sprint proposed language for the resolution of this issue and Issue 44 [III.A.1(5)] is
9 included at the end of my testimony for Issue 44 [III.A.1(5)] below.

10
11 **Issue 44. [III.A.1(5)] – If so, what terms and conditions should govern the**
12 **conversion of such traffic to bill and keep?**

13
14 **Q. Please describe this issue.**

15 A. Should the Commission order the parties to incorporate a mechanism for
16 conversion to a bill and keep arrangement into the ICA as Sprint advocates in the
17 issue above, Sprint has proposed the necessary language to effectuate such an
18 arrangement.

19
20 **Q. What is Sprint's position on this issue?**

¹³ *In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Interconnection between Local Exchange Carriers and Commercial Mobile Radio Service Providers*, CC Docket No. 96-98; CC Docket No. 95-185, FCC 96-325, 11 FCC Rcd 15499, 16055, ¶1112 (August 8, 1996).

¹⁴ 47 C.F.R. § 51.705(3) (2010)

1 A. Sprint's proposed language is appropriate, and acknowledges that the exchange of
2 traffic between the parties today is presumed to be roughly balanced. This is
3 because AT&T has not provided any evidence to demonstrate the exchange of
4 traffic is not roughly balanced. Further, any attempt by AT&T to prove an
5 imbalance that may warrant re-initiation of billing must take into consideration any
6 IntraMTA traffic originated on the AT&T network as a 1+ dialed traffic that AT&T
7 delivers to Sprint via an intermediate IXC network. Therefore, until AT&T
8 demonstrates a traffic imbalance exists, the parties should continue to exchange
9 traffic on a bill and keep basis as is done today.

10

11 **Q. Please summarize AT&T's position on this issue.**

12 A. As I understand it, if the Commission decides that the ICA must provide a bill and
13 keep option, AT&T proposed language calls for the parties to commence operations
14 under the ICA with each party billing the other for the termination of local traffic.
15 Then, if traffic falls within a 55%/45% exchange ratio, the parties may convert to a
16 bill and keep arrangement.

17

18 **Q. In the DPL, AT&T claims that Sprint's language provides no mechanism for
19 the parties to convert to billing each other for local traffic. Is that true?**

20 A. Yes. Sprint's proposed language is premised upon the fact the parties currently
21 exchange traffic on a bill and keep basis, and AT&T has not attempted to
22 demonstrate that the parties' exchange of IntraMTA traffic (i.e., including AT&T
23 1+ traffic) is not roughly balanced. If and when AT&T cooperates with Sprint to

1 analyze the traffic on an appropriate basis and can demonstrate the traffic is not
2 roughly balanced, Sprint certainly will entertain language to convert from bill and
3 keep to a billing arrangement.

4
5 **Q. What language does Sprint propose the Commission order to resolve this**
6 **issue?**

7 A. Unless and until AT&T can rebut the presumption that all of the IntraMTA traffic
8 exchanged between the parties is roughly balanced to warrant any edit to Sprint's
9 proposed language, Sprint proposes the Commission order the following language:

10 6.3.7 Conversion to Bill and Keep for wireless IntraMTA traffic or wireline
11 Telephone Exchange Service traffic.

12
13 [CMRS] a) If the IntraMTA Traffic exchanged between the Parties becomes
14 balanced, such that it falls within the stated agreed balance below ("Traffic
15 Balance Threshold"), either Party may request a bill and keep arrangement to
16 satisfy the Parties' respective usage compensation payment obligations
17 regarding IntraMTA Traffic. For purposes of this Agreement, the Traffic
18 Balance Threshold is reached when the IntraMTA Traffic exchanged both
19 directly and indirectly, reaches or falls between 60%/40%, in either the
20 wireless-to-landline or landline-to-wireless direction for at least three (3)
21 consecutive months. When the actual usage data for such period indicates that
22 the IntraMTA Traffic exchanged, both directly and indirectly, falls within the
23 Traffic Balance Threshold, then either Party may provide the other Party a
24 written request, along with verifiable information supporting such request, to
25 eliminate billing for IntraMTA Traffic usage. Upon written consent by the
26 Party receiving the request, which shall not be withheld unreasonably, there will
27 be no billing for IntraMTA Traffic usage on a going forward basis unless
28 otherwise agreed to by both Parties in writing. The elimination of billing for
29 IntraMTA Traffic carries with it the precondition regarding the Traffic Balance
30 Threshold discussed above. As such, the two points are interrelated terms
31 containing specific rates and conditions, which are non-separable for purposes
32 of this Subsection 6.3.7.
33

1 b) As of the Effective Date, the Parties acknowledge that the IntraMTA Traffic
2 exchanged between the Parties both directly and indirectly has already been
3 established as falling within the Traffic Balance Threshold. Accordingly, each
4 Party hereby consents that, notwithstanding the existence of a stated IntraMTA
5 Rate in the Pricing Sheet to this Agreement, there will be no billing between the
6 Parties for IntraMTA Traffic usage on a going forward basis unless otherwise
7 agreed to by both Parties in writing
8

9 [CLEC] a) If the Telephone Exchange Service Traffic exchanged between the
10 Parties becomes balanced, such that it falls within the stated agreed balance
11 below ("Traffic Balance Threshold"), either Party may request a bill and keep
12 arrangement to satisfy the Parties' respective usage compensation payment
13 obligations regarding Telephone Exchange Service Traffic. For purposes of this
14 Agreement, the Traffic Balance Threshold is reached when the Telephone
15 Exchange Service Traffic exchanged both directly and indirectly, reaches or
16 falls between 60% / 40%, in either the wireless-to-landline or landline-to-
17 wireless direction for at least three (3) consecutive months. When the actual
18 usage data for such period indicates that the Telephone Exchange Service
19 Traffic exchanged, both directly and indirectly, falls within the Traffic Balance
20 Threshold, then either Party may provide the other Party a written request, along
21 with verifiable information supporting such request, to eliminate billing for
22 Telephone Exchange Service Traffic usage. Upon written consent by the Party
23 receiving the request, which shall not be withheld unreasonably, there will be no
24 billing for Telephone Exchange Service Traffic usage on a going forward basis
25 unless otherwise agreed to by both Parties in writing. The elimination of billing
26 for Telephone Exchange Service Traffic carries with it the precondition
27 regarding the Traffic Balance Threshold discussed above. As such, the two
28 points are interrelated terms containing specific rates and conditions, which are
29 non-separable for purposes of this Subsection 6.3.7.
30

31 b) As of the Effective Date, the Parties acknowledge that the Telephone
32 Exchange Service Traffic exchanged between the Parties both directly and
33 indirectly has already been established as falling within the Traffic Balance
34 Threshold. Accordingly, each Party hereby consents that, notwithstanding the
35 existence of a stated Telephone Exchange Service Rate in the Pricing Sheet to
36 this Agreement, there will be no billing between the Parties for Telephone
37 Exchange Service usage on a going forward basis unless otherwise agreed to by
38 both Parties in writing.
39

40 **ISP-Bound Traffic**

41

1 **Issue 45. [III.A.2] – What compensation rates, terms and conditions should be**
2 **included in the ICAs related to compensation for ISP-Bound traffic exchanged**
3 **between the parties?**

4
5 **Q. Please describe this issue.**

6 A. Simply stated, AT&T has proposed additional conditions on the exchange of
7 Internet Service Provider (“ISP”)-bound traffic that have no basis in the FCC’s
8 rules.

9

10 **Q. Can you give an example of the type of unsupported conditions AT&T adds to**
11 **the exchange of ISP-bound traffic?**

12 A. Yes. In the CMRS ICA, AT&T has proposed language in Section 6.1.2 that the
13 directionality of ISP traffic would be limited to mobile-to-land. While AT&T
14 might prefer that condition to exist, there is no basis in the FCC’s rules for it.
15 AT&T has also proposed that ISP-bound traffic be jurisdictionalized based on the
16 end-points of the call. One of the very reasons the FCC took jurisdiction of ISP-
17 bound traffic¹⁵ is because it is impossible to jurisdictionalize. In the CLEC ICA,
18 AT&T has included a rate for Multiple Tandem Switching, which, as I discuss in
19 my testimony for Issue 42 [III.A.1(3)], appears to be AT&T’s attempt to undermine
20 the ISP pricing regime by layering on additional improper rate elements.

21

¹⁵ *Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Intercarrier Compensation for ISP-Bound Traffic*, CC Docket No. 96-98, CC Docket No. 99-68, Declaratory Ruling, 14 FCC Rcd 3689, 3699-3700 (February 26, 1999) (“Declaratory Ruling” or “Intercarrier Compensation NPRM”).

1 **Q. How does Sprint propose to resolve this issue?**

2 A. Sprint urges the Commission to reject AT&T's superfluous language and adopt

3 Sprint's language as follows:

4 Attachment 3 Pricing Sheet – CMRS and CLEC

5

6 - Information Services Rate: .0007

7 - Interconnected VoIP Rate: Bill & Keep until otherwise determined by the
8 FCC.

9

10 **CMRS ICA Meet Point Billing Provisions**

11

12 **Issue 55. [III.A.7(1)] – Should the wireless meet point billing provisions in the**

13 **ICA apply only to jointly provided, switched access calls where both Parties are**

14 **providing such service to an IXC, or also to Transit Service calls, as proposed by**

15 **Sprint?**

16

17 **Q. Can you give a description of what is meant by wireless meet point billing?**

18 A. Yes. As used between the parties since the implementation of their existing ICA as

19 of January, 2001, wireless meet point billing addresses two distinct things: 1) the

20 parties' provision of jointly provided services to an IXC; and 2) AT&T's provision

21 of transit service to enable the delivery of a Sprint wireless-originated call to a third

22 party via AT&T, or delivery of a third party-originated call to Sprint wireless via

23 AT&T. The original language was designed to ensure AT&T had what it needed

24 from Sprint to be able to provide records as necessary (e.g., 110101 records) so the

25 terminating carrier can properly identify the originating carrier for billing purposes,

1 and also established the \$0.002 transit rate that AT&T charged Sprint wireless to
2 deliver Sprint wireless-originated traffic to a third party via AT&T.

3
4 **Q. What change is AT&T proposing to the Wireless Meet Point Billing**
5 **Provisions?**

6 A. Based on AT&T's position that it is not required to provide a transit service
7 pursuant to the ICA, it disagrees with Sprint's continuing inclusion of any reference
8 to Transit Service in the Wireless Meet Point Billing provisions of a new ICA.
9 Sprint witness Farrar addresses the issue of whether AT&T has an obligation to
10 provide Transit Service under the Act in Issue 15 [I.C.(2)]. The resolution to that
11 Issue 15 [I.C.2] will essentially resolve this Issue 55 [III.A.7.(1)].

12
13 **Q. Is there any other aspect to this issue on which the parties disagree?**

14 A. Yes. AT&T's language includes an inappropriate 800 query charge. AT&T's
15 language implies that it will bill Sprint wireless for 800 database queries if Sprint
16 wireless were to use AT&T to dip Sprint wireless-originated 800 traffic to
17 determine who the 800 owner is. Inclusion of any reference to 800 database dips is
18 inappropriate for two reasons. First, Sprint dips its own 800 traffic and therefore
19 has no need to utilize AT&T 800 database query service. Second, even if Sprint
20 wireless did send an 800 call to AT&T undipped, the charge for such a call should
21 be found in an AT&T tariff that should make clear that such tariff charges are paid
22 by the IXC providing the 800 service. It is both unnecessary and inappropriate to
23 include 800 query charges in an ICA since the query charge is a matter between

1 AT&T and the 800 service provider IXC, not between AT&T and Sprint wireless in
2 an ICA.

3

4 **Q. What language does Sprint propose to resolve this issue?**

5 A. Sprint's proposed language for this issue is included in my testimony for Issue 56
6 [III.A.7.(2)] below.

7

8 **Issue 56. [III.A.7.(2)] – What information is required for wireless Meet Point**
9 **Billing, and what are the appropriate Billing Interconnection Percentages?**

10

11 **Q. What is the issue in dispute?**

12 A. There are basically two aspects of this issue that are in dispute. First, AT&T is
13 requiring Sprint wireless to provide billing factors (e.g., Percent Interstate Usage, or
14 PIU, and Percent Local Usage, or PLU) in order to participate in meet-point billing
15 and it is unclear why. Second, the Billing Interconnection Percentage ("BIP") of
16 95% AT&T is inappropriate.

17

18 **Q. Why is it unnecessary for Sprint wireless to provide the meet-point billing**
19 **factors requested by AT&T?**

20 A. The only traffic subject to meet-point billing for which AT&T would charge Sprint
21 wireless would be Transit traffic that AT&T switches to a non-IXC third-party for
22 termination which is subject to a Transit charge. The Transit charge has never been
23 subject to any type of factor application. The other traffic subject to the wireless

1 meet point provisions is Jointly Provided Switched Access traffic, for which Sprint
2 wireless and AT&T would each be entitled to charge the third-party IXC, rather
3 than one another – again resulting in no type of factor application between Sprint
4 wireless and AT&T.

5
6 **Q. What is a BIP?**

7 A. The BIP is the percentage that each party bills a third party IXC for use of a facility
8 that is jointly provided by the parties to that IXC. In this case, inbound traffic to
9 Sprint from an IXC would traverse an Interconnection Facility that is shared
10 between Sprint and AT&T. Therefore, each party is entitled to bill the IXC for the
11 portion of the Interconnection Facility for which it is financially responsible.

12
13 **Q. Is AT&T's proposed BIP of 95% appropriate?**

14 A. No.

15
16 **Q. Why not?**

17 A. Because AT&T does not pay for 95% of the facility. The BIP for each party should
18 be the percentage that is assigned to each of the parties' for purposes of determining
19 shared facilities costs. This is based on each party's proportionate use for the
20 facility used to transmit traffic from its network to the other party's network. Sprint
21 witness Farrar addresses the proportionate use issue in Issue 58 [III.E.(1)] in his
22 testimony.

1 **Q. How does Sprint request that the Commission resolve the Wireless Meet Point**
2 **Billing Issues 55 and 56 [III.A.7 (1) and III.A.(2)]?**

3 A. Sprint proposes the Commission adopt the following language to resolve these
4 issues:

5 **Wireless Meet Point Billing**

6 7.2.1 For purposes of this Agreement, Wireless Meet Point Billing, as
7 supported by Multiple Exchange Carrier Access Billing (MECAB) guidelines,
8 shall mean the exchange of billing data relating to jointly provided Switched
9 Access Service calls, where both Parties are providing such service to an IXC,
10 and Transit Service calls that transit AT&T-9STATE's network from an
11 originating Telecommunications carrier other than AT&T-9STATE and
12 terminating to a Telecommunications carrier other than AT&T-9STATE or the
13 originating Telecommunications carrier. Subject to Sprint providing all
14 necessary information, AT&T-9STATE agrees to participate in Meet Point
15 Billing for Transit Service traffic which transits it's network when both the
16 originating and terminating parties participate in Meet Point Billing with
17 AT&T-9STATE. Traffic from a network which does not participate in Meet
18 Point Billing will be delivered by AT&T-9STATE, however, call records for
19 traffic originated and/or terminated by a non-Meet Point Billing network will
20 not be delivered to the originating and/or terminating network.

21

22 7.2.2 Parties participating in Meet Point Billing with AT&T-9STATE are
23 required to provide information necessary for AT&T-9STATE to identify the
24 parties to be billed. Information required for Meet Point Billing includes
25 Regional Accounting Office code (RAO) and Operating Company Number
26 (OCN) per state. The following information is required for billing in a Meet
27 Point Billing environment and includes, but is not limited to; (1) a unique
28 Access Carrier Name Abbreviation (ACNA), and (2) a Billing Interconnection
29 Percentage. A default Billing Interconnection Percentage of 50% AT&T-
30 9STATE and 50% Sprint will be used if Sprint does not file with NECA to
31 establish a Billing Interconnection Percentage other than default. Sprint must
32 support Meet Point Billing for all Jointly Provided Switched Access calls in
33 accordance with Mechanized Exchange Carrier Access Billing (MECAB)
34 guidelines. AT&T-9STATE and Sprint acknowledge that the exchange of 1150
35 records will not be required.

36

1 7.2.3 Meet Point Billing will be provided for Transit Service traffic which
2 transits AT&T-9STATE's network at the Tandem level only. Parties desiring
3 Meet Point Billing will subscribe to Tandem level Interconnections with
4 AT&T-9STATE and will deliver all Transit Service traffic to AT&T-9STATE
5 over such Tandem level Interconnections. Additionally, exchange of records
6 will necessitate both the originating and terminating networks to subscribe to
7 dedicated NXX codes, which can be identified as belonging to the originating
8 and terminating network. When the Tandem, in which Interconnection occurs,
9 does not have the capability to record messages and either surrogate or self-
10 reporting of messages and minutes of use occur, Meet Point Billing will not be
11 possible and will not occur. AT&T-9STATE and Sprint will work
12 cooperatively to develop and enhance processes to deal with messages handled
13 on a surrogate or self-reporting basis.

14
15 7.2.4 In a Meet Point Billing environment, when a party actually uses a
16 service provided by AT&T-9STATE, and said party desires to participate in
17 Meet Point Billing with AT&T-9STATE, said party will be billed for
18 miscellaneous usage charges, as defined in AT&T-9STATE's FCC No.1 and
19 appropriate state access tariffs, (i.e. Local Number Portability queries)
20 necessary to deliver certain types of calls. Should Sprint desire to avoid such
21 charges Sprint may perform the appropriate LNP data base query prior to
22 delivery of such traffic to AT&T-9STATE.

23
24 7.2.5 Meet Point Billing, as defined in section 7.2.1 above, under this Section
25 will result in Sprint compensating AT&T-9STATE at the Transit Service Rate
26 for Sprint-originated Transit Service traffic delivered to AT&T-9STATE
27 network, which terminates to a Third Party network. Meet Point Billing to
28 IXC's for Jointly Provided Switched Access traffic will occur consistent with the
29 most current MECAB billing guidelines.
30

31 **Issue 57. [III.C] – Should Sprint be required to pay AT&T for any**
32 **reconfiguration or disconnection of interconnection arrangements that are**
33 **necessary to conform with the requirements of this ICA?**

34
35 **Q. Please describe this issue.**

1 A. AT&T has proposed language that would require Sprint to bear the cost of any
2 rearrangement, reconfiguration, disconnection, termination or other non-recurring
3 fees associated with any network reconfiguration required by the new ICA.
4

5 **Q. What is Sprint's position on this issue?**

6 A. To the extent either party is required to reconfigure or disconnect existing
7 arrangements to conform to new requirements, each party should bear its own costs.
8 This position is consistent with what the parties agreed to in the current ICA in
9 contemplation of replacing the preceding ICA.
10

11 **Q. Why is it inappropriate for AT&T to be compensated when it reconfigures
12 network components?**

13 A. AT&T's proposal is unnecessary for two reasons. First, the parties have been
14 interconnected and exchanging traffic for over a decade and no major network
15 reconfigurations should be necessary for the parties to continue their existing
16 relationship. Second, to the extent a major network reconfiguration is necessitated
17 by an AT&T proposal, AT&T should bear the cost of that, not Sprint.
18

19 **Q. What is Sprint's desired resolution of this issue?**

20 A. Sprint requests the Commission adopt its proposed language for this issue as
21 follows:

22 Neither Party intends to charge rearrangement, reconfiguration, disconnection,
23 termination or other non-recurring fees that may be associated with the initial
24 reconfiguration of either Party's network Interconnection arrangement to
25 conform to the terms and conditions contained in this Agreement. Parties who

1 initiate SS7 STP changes may be charged authorized non-recurring fees from
2 the appropriate tariffs, but only to the extent such tariffs and fees are not
3 inconsistent with the terms and conditions of this Agreement.
4

5 **CLEC Meet Point Billing Provisions**
6

7 **Issue 62. [III.F] – What provisions governing Meet Point Billing are**
8 **appropriate for the CLEC ICA?**
9

10 **Q. Please describe this issue.**

11 A. AT&T has proposed new language to replace the CLEC Meet Point Billing
12 contained in the current ICA between the parties. AT&T claims the new language
13 conforms with current industry standards and should prevent billing disputes
14 between the parties in the future. Sprint sees no reason to replace the language in
15 the existing ICA.
16

17 **Q. Have the parties had any billing disputes in the last decade that are**
18 **attributable to any deficiencies in the existing language?**

19 A. No, not to my knowledge. Again, this is a situation where the parties' existing
20 language "ain't broke", and therefore there is no rational reason for AT&T's
21 purported "fix".
22

23 **Q. What resolution does Sprint propose for this issue?**

24 A. Sprint recommends that the Commission adopt its proposed language to resolve this
25 issue. Sprint's proposed language is as follows:

1 7.3.6 Mutual Provision of Switched Access Service for Sprint and AT&T-
2 9STATE
3

4 7.3.6.1 When Sprint's end office switch, subtending the AT&T-9STATE
5 Access Tandem switch for receipt or delivery of switched access traffic,
6 provides an access service connection between an interexchange carrier (IXC)
7 by either a direct trunk group to the IXC utilizing AT&T-9STATE facilities, or
8 via AT&T-9STATE's tandem switch, each Party will provide its own access
9 services to the IXC on a multi-bill, multi-tariff meet-point basis. Each Party
10 will bill its own access services rates to the IXC with the exception of the
11 interconnection charge. The interconnection charge will be billed by the Party
12 providing the end office function. Each Party will use the Multiple Exchange
13 Carrier Access Billing (MECAB) system to establish meet point billing for all
14 applicable traffic. Thirty (30)-day billing periods will be employed for these
15 arrangements. The recording Party agrees to provide to the initial Billing Party,
16 at no charge, the Switched Access detailed usage data within no more than sixty
17 (60) days after the recording date. The initial Billing Party will provide the
18 switched access summary usage data to all subsequent billing Parties within 10
19 days of rendering the initial bill to the IXC. Each Party will notify the other
20 when it is not feasible to meet these requirements so that the customers may be
21 notified for any necessary revenue accrual associated with the significantly
22 delayed recording or billing. As business requirements change data reporting
23 requirements may be modified as necessary.
24

25 7.3.6.3 AT&T-9STATE and Sprint agree to recreate the lost or damaged data
26 within forty-eight (48) hours of notification by the other or by an authorized
27 third party handling the data.
28

29 7.3.6.4 AT&T-9STATE and Sprint also agree to process the recreated data
30 within forty-eight (48) hours of receipt at its data processing center.
31

32 7.3.6.5 The Initial Billing Party shall keep records for no more than 13 months
33 of its billing activities relating to jointly-provided Intrastate and Interstate
34 access services. Such records shall be in sufficient detail to permit the
35 Subsequent Billing Party to, by formal or informal review or audit, to verify the
36 accuracy and reasonableness of the jointly-provided access billing data provided
37 by the Initial Billing Party. Each Party agrees to cooperate in such formal or
38 informal reviews or audits and further agrees to jointly review the findings of
39 such reviews or audits in order to resolve any differences concerning the
40 findings thereof.
41

1 **Pricing Schedule**

2

3 **Issue 67. III.I.(1)(a)] – If Sprint orders (and AT&T inadvertently provides) a**
4 **service that is not in the ICA, should AT&T be permitted to reject future orders**
5 **until the ICA is amended to include the service?**

6

7 **Q. What is the issue in dispute?**

8 A. AT&T has proposed language under which it would reject future orders for a
9 service that is not incorporated in the ICA, but which AT&T nevertheless
10 inadvertently provides.

11

12 **Q. Why does Sprint object to AT&T's proposed language?**

13 A. Sprint will order services that it believes in good faith are subject to the ICA. If
14 there is a dispute over such ordered services then the parties should use the Dispute
15 Resolution provisions to resolve the dispute. AT&T should not, however, reject
16 good-faith orders.

17

18 **Q. How likely is it that AT&T would “inadvertently” provide a service not**
19 **included in the ICA?**

20 A. I believe it is extremely unlikely. In the 11 years I have been negotiating and
21 implementing ICAs, I have never known AT&T (or any other ILEC) to provide an
22 Interconnection-related service that was not in some way addressed in the parties'
23 ICA. This type of “belt and suspenders” approach should be roundly rejected by
24 the Commission.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

Q. Are there other, more cooperative ways AT&T could handle this possibility?

A. Yes. AT&T could provision the service in question using an interim rate until the ICA could be amended with permanent rates, terms, and conditions. It is unclear why AT&T would propose the harshest of all possible remedies for this highly unlikely event.

Q. What is Sprint's proposed resolution to this issue?

A. Sprint requests that the Commission reject AT&T's proposed language or, at a minimum, require AT&T to eliminate that language which would authorize the rejection of future orders.

Issue 68. [III.I.(1)(b)] – If Sprint orders (and AT&T inadvertently provides) a service that is not in the ICA, should the ICAs state that AT&T's provisioning does not constitute a waiver of its right to bill and collect payment for the service?

Q. What is Sprint's position on this issue?

A. Conceptually, Sprint has no disagreement with AT&T on this issue. Certainly, if a party provides a service, it is entitled to be paid for the service it provides. Sprint's objection to this language is that it is part of an entire section that is superfluous. As I stated above, I have never seen this situation in my 11 years of negotiating and implementing ICAs. As such, Sprint cannot see any reason to include this language in the ICA. If, however, the Commission requires AT&T to eliminate the offending

1 language that would authorize the rejection of future orders, Sprint believes the
2 parties should be able to acceptably revise AT&T's proposed section 1.4.3 non-
3 waiver language.

4
5 **Q. How does Sprint propose to resolve this issue?**

6 A. Sprint requests the Commission to reject AT&T's proposed language or, at a
7 minimum, condition its acceptance on the revision of 1.4.2.1 to eliminate any
8 reference to the potential rejection of orders.

9
10 **Issue 69. [III.I.(2)] – Should AT&T's language regarding changes to tariff rates
11 be included in the agreement?**

12
13 **Q. Please summarize this issue.**

14 A. AT&T wants to incorporate language into the ICA that would automatically change
15 a rate in the ICA based on a change in the tariff from which the rate originated.

16
17 **Q. For purposes of your testimony, do you make any assumptions?**

18 A. Yes. I assume the parties are talking about an actual rate that is included in the ICA
19 (e.g., \$0.002173) and not simply a reference to a rate in a tariff (e.g., FCC Tariff
20 No. 1, Section 6.1(b)).

21
22 **Q. What is Sprint's position on this issue?**

1 A. Sprint disagrees with AT&T's proposed language. An initial Commission
2 determination that a tariff rate may be used as an Interconnection Service rate
3 because it meets the 252(d) pricing standard when the ICA is approved, does not
4 provide a blanket authorization to change such pricing based simply on a future
5 change in tariff.

6

7 **Q. Would Sprint oppose an adjustment to the rate if the ICA simply provided a**
8 **reference to the tariff where the rate resided?**

9 A. No.

10

11 **Q. What does Sprint ask the Commission do on this issue?**

12 A. Sprint asks the Commission to reject AT&T's proposed language.

13

14 **Issue 70. [III.I.(3)] – What are the appropriate terms and conditions to reflect**
15 **the replacement of current rates?**

16

17 **Q. Please summarize this issue.**

18 A. The parties disagree on the process to effectuate rate changes in the ICA after the
19 Commission has ordered a change to a Section 252(d) rate.

20

21 **Q. What is Sprint's process?**

22 A. Basically, either party may send notice to the other when the Commission issues an
23 order that results in changes to any 252(d) rate contained within the ICA that it

1 wants to incorporate the new rate in the ICA. If rates are modified in a rate
2 proceeding to which Sprint is not a party, AT&T has an affirmative obligation to
3 notify Sprint of such rate changes. The parties will negotiate a conforming
4 amendment to the ICA and it will be effective retroactive to the date of the
5 Commission order.

6
7 **Q. How does AT&T's proposed process differ from Sprint's?**

8 A. The primary difference is the affirmative obligation on AT&T's part to notify
9 Sprint of a Commission order affecting any 252(d) rates in the ICA. AT&T also
10 imposes an arbitrary 90 calendar day period for Sprint to request modification of the
11 rates pursuant to a Commission order for the rates to be effective retroactive back to
12 the date of the order. If Sprint does not make the request within the 90 calendar day
13 period, the rates are only effective as of the date of the amendment incorporating
14 the modified rates.

15
16 **Q. What language does Sprint propose to resolve this issue?**

17 A. Sprint proposes the following language:

18 1.2 Replacement of Current Section 252(d) Rates

19
20 1.2.1 Certain of the current rates, prices and charges set forth in this Agreement
21 have been established by the Commission to be rates, prices and charges for
22 Interconnection Services subject to Section 252(d) of the Act ("Current Section
23 252(d) Rate(s)").
24

25 1.2.2 If, during the Term of this Agreement the Commission or the FCC
26 modifies a Current Section 252(d) Rate, or otherwise orders the creation of new

1 Current Section 252(d) Rate(s), in any order or docket that is established by the
2 Commission or FCC to be applicable to Interconnection Services subject to this
3 Agreement, either Party may provide written notice of the ordered new Current
4 Section 252(d) Rates (“Rate Change Notice”). Notwithstanding the foregoing,
5 if Sprint is not a party to the proceeding in which the Commission or FCC
6 ordered such modification or creation of new Section 252(d) Rate(s), AT&T-
7 9STATE shall provide a Rate Change Notice to Sprint within sixty (60) days
8 after the effective date of such order.
9

10 1.2.3 Upon either Party’s receipt of a Rate Change Notice, the Parties shall
11 negotiate a conforming amendment which shall reflect replacement of the
12 affected Current Section 252(d) Rate(s) with the new Section 252(d) Rate(s) as
13 of the effective date of the order that determined a change in rates was
14 appropriate, and shall submit such amendment to the Commission for approval.
15 In addition, as soon as is reasonably practicable after such Rate Change Notice,
16 each Party shall issue to the other Party any adjustments that are necessary to
17 reflect the new Rate(s).
18

19 **Issue 71. [III.I.(4)] – What are the appropriate terms and conditions to reflect**
20 **the replacement of interim rates?**

21
22 **Q. Please describe the issue.**

23 A. The issue is what is the appropriate language and process for the replacement of
24 interim rates within the ICA.

25
26 **Q. What is Sprint’s position on this issue?**

27 A. Similar to the language associated with to-be-determined (“TBD”) rates below,
28 Sprint’s Interim Rate language is appropriate in that it requires an appropriate
29 conforming agreement to be effective as of the Commission order date that
30 establishes a Final Rate that replaces an interim rate.

1 **Q. What language does Sprint propose to resolve this issue?**

2 **A.** Sprint proposes the following language to resolve this issue:

3

4 1.3.1 Certain of the rates, prices and charges set forth in this Agreement may be
5 denoted as interim rates (“Interim Rates”). Upon the effective date of a
6 Commission Order establishing rates for any rates, prices or charges applicable
7 to Interconnection Services specifically identified in this Agreement as Interim
8 Rates, the Parties shall negotiate a conforming amendment which shall reflect
9 replacement of the affected Interim Rate(s) with the new rate(s) (“Final
10 Rate(s)”) as of the effective date of the order that established such Final Rates
11 or such other date as may be mutually agreed upon), and shall submit such
12 amendment to the Commission for approval. In addition, as soon as is
13 reasonably practicable after approval of such amendment, each Party shall issue
14 to the other Party any adjustments that are necessary to implement such Final
15 Rate(s).

16

17 **Issue 72. [III.I.(5)] – Which Party’s language regarding prices noted as TBD (to**
18 **be determined) should be included in the agreement?**

19

20 **Q. What objection does Sprint have to AT&T’s proposed language to regarding**
21 **prices noted as TBD?**

22 **A.** Sprint has two objections to AT&T’s language in Section 1.5.1 of Attachment 3.

23 First, AT&T’s language implies that AT&T has the right to set the price for an
24 Interconnection Service without gaining Commission approval. Sprint strongly
25 disagrees with that position and believes Congress and the FCC mandated that
26 ILECs must obtain Commission approval for Interconnection-related pricing to
27 ensure that ILECs such as AT&T adhere to the TELRIC pricing standard. Second,
28 AT&T’s language only contemplates AT&T as a Billing Party under this
29 agreement. As I discuss in Issue 73 [IV.A.(1)] below, Sprint may also be a Billing

1 Party under this agreement, therefore, this provision should be mutual to reflect that
2 reality.

3
4 **Q. What is Sprint's proposed resolution for this issue?**

5 A. Sprint asks the Commission to adopt its proposed language as follows:

6 1.5.1 When a rate, price or charge in this Agreement is noted as "To Be
7 Determined" or "TBD" for an Interconnection Service, the Parties understand
8 and agree that when a rate, price or charge is established for that
9 Interconnection Service as approved by the Commission, that such rate(s),
10 price(s) or charge(s) ("Established Rate") shall, to the extent a Party provided
11 such Interconnection Services under this Agreement, automatically apply back
12 to the Effective Date of this Agreement without the need for any additional
13 modification(s) to this Agreement or further Commission action. AT&T-
14 9STATE shall provide Written Notice to Sprint of the Established Rate when it
15 is approved by the Commission, Established Rate, and the Parties' billing tables
16 will be updated to reflect and charge the Established Rate, and the Established
17 Rate will be deemed effective between the Parties as of the Effective Date of the
18 Agreement. The Parties shall negotiate a conforming amendment, which shall
19 reflect the Established Rate that applies to such Interconnection Service
20 pursuant to this Section 1.5 above, and shall submit such Amendment to the
21 State Commission for approval. In addition, as soon as is reasonably
22 practicable after such Established Rate begins to apply, the Parties, as
23 applicable, for such Interconnection Services to reflect the application of the
24 Established Rate retroactively to the Effective Date of the Agreement between
25 the Parties.
26
27

28 1.5.2 A party's provisioning of such Interconnection Services is expressly
29 subject to this Section 1.5 above and in no way constitutes a waiver of a party's
30 right to charge and collect payment for such Interconnection Services, or the
31 Billed Party's right to dispute such charges as provided in this Agreement.
32

33 **Section IV. – Billing Related Issues**
34

35 **General**
36

1 **Issue 73. [IV.A.(1)] – What general billing provisions should be included in**
2 **Attachment 7?**

3

4 **Q. Please describe the issue.**

5 A. During ICA negotiations, AT&T's proposed general billing provisions were
6 deficient in two areas. First, AT&T's language did not recognize the fact that either
7 party may have need to render a bill to the other party. Second, AT&T's language
8 sought to change the long-standing practice the parties have utilized with respect to
9 facility cost sharing.

10

11 **Q. Have either of the two deficiencies you identify been rectified?**

12 A. Yes. I understand AT&T has agreed that Sprint may be a billing party and agreed
13 to Sprint's proposed language to reflect that mutuality. The agreed-to language is
14 as follows:

15 1.4 Each Party shall bill the other on a current basis all applicable charges and
16 credits.

17

18 1.5 Payment Responsibility. Payment of all charges will be the responsibility of
19 the Billed Party. The Billed Party shall make payment to the Billing Party for
20 all services billed and due as provided in this Agreement. AT&T-9STATE is
21 not responsible for payments not received by Sprint from Sprint's customer, and
22 Sprint is not responsible for payments not received by AT&T-9STATE from
23 AT&T-9STATE's customer. In general, one Party will not become involved in
24 disputes between the other Party and its own customers.

25

26 1.6 The Billing Party will render bills each month on established bill days
27 for each of the Billed Party's accounts

28

29

1 **Q. Regarding AT&T's newly proposed CMRS section 1.6.5, which is unique to**
2 **the question of AT&T billing "for shared Facilities/and or Trunks, what has**
3 **been the historical practice between Sprint PCS and AT&T regarding the**
4 **billing of shared interconnection facilities/trunking?**

5 A. For nearly ten years and continuing to this day, on the CMRS side: 1) AT&T bills
6 Sprint PCS 100% of the cost for facilities used as Interconnection facilities; 2) on a
7 quarterly basis the parties jointly determine the amount for which AT&T issues
8 Sprint PCS a credit based upon a 50% shared facilities factor; and 3) this credit is
9 calculated on a DS1-equivalent basis as to all 2-way facilities that are used for
10 Interconnection purposes. Upon Nextel's adoption of the Sprint PCS ICA, AT&T
11 bills Nextel 100% of the cost for facilities used as Interconnection facilities, and
12 Nextel has the capability of billing AT&T back to obtain the credit due based upon
13 the 50% shared facilities factor. As to Sprint CLEC, the process is more
14 complicated but my belief is that AT&T provides sharing based on factors provided
15 by Sprint CLEC.

16
17 **Q. What is AT&T proposing for the new ICA?**

18 A. AT&T is proposing a methodology whereby it will bill the Sprint wireless entities
19 for the entire facility and the Sprint wireless entities must each render a separate
20 invoice to AT&T for AT&T's shared portion of the facility.

21

22 **Q. Why is that a problem for Sprint?**

1 A. Most importantly, as to Sprint PCS, it is a change to the long-standing practice
2 between the parties which represented a compromise. While Sprint would be
3 willing to continue the current practice, if AT&T is going to attempt to insist that
4 Sprint PCS initiate a different practice simply to accommodate AT&T's billing
5 system deficiency (i.e., inability to only bill the amount that Sprint PCS owes based
6 on the shared facility factor), then Sprint must regrettably insist that AT&T follow
7 the rules and not bill any Sprint entity for something Sprint does not owe (i.e., don't
8 bill Sprint entities for portions of shared facilities that are not attributable to Sprint
9 customer usage). As a practical matter, it is less efficient for each party to have to
10 render a bill when one party could render a bill and accomplish the same outcome.
11 When each party renders a separate bill, the administrative costs of verifying the
12 bills and the likelihood of billing disputes doubles – as demonstrated by the fact that
13 Nextel, who has followed the “bill-back” practice, now has a *very* substantial shared
14 facility dispute from the parties' past ICA based on AT&T's refusal to pay amounts
15 that Nextel properly billed to AT&T under the express terms of the past Nextel-
16 AT&T ICA.

17
18 **Q. What language does Sprint propose regarding the invoicing of shared 2-way or**
19 **non-shared 1-way facilities?**

20 A. As previously discussed in Sprint witness Farrar's testimony (Issue 58 [III.E.(1)]
21 regarding CMRS , and Issue 60 [III.E.(3)] regarding CLEC), Sprint's proposed
22 facility language for both the CMRS and CLEC ICAs is the following language,

1 which is at Section 2.5.3 (c)(1), (2) and (d) and includes the invoicing of charges for
2 2-way shared facilities:

3 (c) Two-way Interconnection Facilities. The recurring and non-recurring
4 costs of two-way Interconnection Facilities between Sprint Central Office
5 Switch locations and the POI(s) to which such switches are interconnected
6 at AT&T-9STATE Central Office Switches shall be shared based upon the
7 Parties' respective proportionate use of such Facilities to deliver all
8 Authorized Services traffic originated by its respective End-User or Third-
9 Party customers to the terminating Party. Such proportionate use will,
10 based upon mutually acceptable traffic studies, be periodically determined
11 and identified as a state-wide "Proportionate Use Factor".
12

13 (1) As of the Effective Date the Parties' Proportionate Use Factor is
14 deemed to be 50% Sprint and 50% AT&T-9STATE. Beginning six (6)
15 months after the Effective Date, and thereafter not more frequently than
16 every six (6) months, a Party may request re-calculation of a new
17 Proportionate Use Factor to be prospectively applied,
18

19 (2) Unless another process is mutually agreed to by the Parties, on each
20 invoice rendered by a Party for two-way Interconnection Facilities, the
21 Billing Party will apply the Proportionate Use Factor to reduce its charges
22 by the Billing Party's proportionate use of such Facilities. The Billing
23 Party will reflect such reduction on its invoice as a dollar credit reduction
24 to the Interconnection Facilities charges to the Billed Party, and also
25 identify such credit by circuit identification number(s) on a per DS-1
26 equivalents basis.
27

28 (d) One-way Interconnection Facilities When one-way Interconnection
29 Facilities are utilized, each Party is responsible for the ordering and all costs
30 of such Facilities used to deliver of Authorized Services traffic originated by
31 its respective End User or Third Party customers to the terminating Party.
32

33 **Q. In the event the Commission adopts Sprint's facility-specific language in**
34 **resolving Issues 58 and Issue 60 [III.E.(1) and III.E.(3)], what further**
35 **"general" billing language does Sprint propose the Commission adopt to**
36 **resolve Issue 73 [IV.A.(1)]?**

37 **A. Sprint proposes the following additional, general billing language:**

38 **Wireless Only**

1 1.6.2 Since Sprint records and identifies the actual amount of Third Party
2 Traffic delivered to it over the Interconnection Trunks, Sprint will not bill
3 AT&T-9STATE for such Third Party Traffic.
4

5 **Issue 74. [IV.A.(2)] – Should six months or twelve months be the permitted**
6 **back-billing period?**

7

8 **Q. Please describe the issue.**

9 A. This disputed issue is the length of time a Billing Party has to bill for services
10 rendered to the other party. Sprint favors 6 months while AT&T has proposed 12
11 months.

12

13 **Q. Why does Sprint propose a shorter period?**

14 A. It is unreasonable for a Billing Party to have an extended period of time to issue a
15 bill once a service is rendered. The Billed Party rightfully has an expectation that
16 when a service is purchased, the bill will be rendered in an accurate and timely
17 manner.

18

19 **Q. Is it necessary for the back-billing time limit to match the period within which**
20 **a party can bring a billing dispute (as addressed in Issue 80 [IV.C.(1)] below)?**

21 A. No. As I stated earlier, a Billed Party should reasonably expect to be billed
22 accurately and timely. When the Billing Party bills inaccurately, the Billed Party
23 should be entitled to additional time to rectify that inaccuracy.

24

25 **Q. What language does Sprint propose to resolve this issue?**

1 A. Sprint proposes the following language:

2 2.10 Limitation on Back-billing

3

4 2.10.1 Notwithstanding anything to the contrary in this Agreement, a Party shall
5 be entitled to:

6

7 2.10.1.1 Back-bill for any charges for services provided pursuant to this
8 Agreement that are found to be unbilled or under-billed but only when such
9 charges appeared or should have appeared on a bill dated within the six (6)
10 months immediately preceding the date on which the Billing Party provided
11 written notice to the Billed Party of the amount of the back-billing. The Parties
12 agree that the six (6) month limitation on back-billing set forth in the preceding
13 sentence shall be applied prospectively only after the Effective Date of this
14 Agreement, meaning that the six (6) month period for any back-billing may only
15 include billing periods that fall entirely after the Effective Date of this
16 Agreement and will not include any portion of any billing period that began
17 prior to the Effective Date of this Agreement.
18

19 2.10.1.2 Back-billing, as limited above, will apply to all services purchased
20 under this Agreement.
21

22 **Definitions**

23

24 **Issue 75. [IV.B.(1)] – What should be the definition of “Past Due”?**

25

26 **Q. Please describe this issue.**

27 A. This issue is straightforward. Sprint’s definition of “Past Due” recognizes that only
28 undisputed charges must be paid by the bill due date to not be considered Past Due

29 – AT&T’s does not.

30

1 **Q. Why does Sprint believe that only undisputed charges must be paid by the due**
2 **date to not be considered past due?**

3 **A.** Payment is rightly “due” on properly assessed charges, and such assessment does
4 not occur for amounts disputed in good-faith until the dispute is resolved. If
5 payment was due on improperly assessed charges, the Billing Party has no incentive
6 to ensure the billed amounts are accurate or to quickly and efficiently work through
7 billing disputes. Additionally, the Billed Party bears the additional financial
8 obligation of paying invoiced amounts that may ultimately prove to be inaccurate.

9

10 **Q. Is AT&T’s proposal to utilize escrow a fair resolution to this issue?**

11 **A.** No. I will discuss the problems related to AT&T’s proposed escrow language in
12 Issue 84 [IV.D.(3)] below.

13

14 **Q. What is Sprint’s proposed language to resolve this issue?**

15 **A.** Sprint’s proposed language is as follows:

16 “Past Due” means when a Billed Party fails to remit payment for any undisputed
17 charges by the Bill Due Date, or if payment for any portion of the undisputed
18 charges is received from the Billed Party after the Bill Due Date, or if payment
19 for any portion of the undisputed charges is received in funds which are not
20 immediately available to the Billing Party as of the Bill Due Date (individually
21 and collectively means Past Due).

22

23 **Issue 76. [IV.B.(2)] – What deposit language should be included in each ICA?**

24

25 **Q. Please describe the issue.**

1 A. Sprint has proposed language that recognizes the existence of mutual billing and
2 therefore requires mutuality in the deposit provisions. Additionally, Sprint's
3 language provides legitimate balance and restraint between a Billing Party's
4 reasonable request for a deposit, and a Billing Party's use of a deposit demand as a
5 competitive weapon to needlessly encumber a Billed Party's capital.

6

7 **Q. Does Sprint's proposed language reasonably provide for a Billing Party to**
8 **secure amounts billed to the Billed Party?**

9 A. Yes.

10

11 **Q. Why is AT&T's proposed language unreasonable?**

12 A. AT&T's language is an overreaction to losses it claims to have incurred over the
13 years and it tips the balance decidedly in favor of the ILEC as a Billing Party to the
14 point of being a potential barrier to competition. Additionally, Sprint has a long
15 and solid payment history with AT&T and, therefore, AT&T's heavy-handed
16 security deposit language is excessive and unnecessary.

17

18 **Q. What language does Sprint propose to resolve this issue?**

19 A. Sprint proposes the following language:

20 1.8.1 General Terms. If the Party that is billed for services under this Agreement
21 (the "Billed Party") fails to meet the qualifications described in this Section for
22 continuing creditworthiness, the other Party (the "Billing Party") reserves the
23 right to reasonably secure the accounts of the Billed Party for the purchase of
24 services under this Agreement with a suitable form of security pursuant to this
25 Section.
26

1 1.8.2 Initial Determination of Creditworthiness. Upon request, the Billing
2 Party may require the Billed Party to provide credit profile financial information
3 in order to determine whether or not security should reasonably be required, and
4 in an amount that does not exceed more than an amount equal to one (1)
5 month's total net billing between the Parties under this Agreement in a given
6 state. The Parties have discussed one another's creditworthiness in accordance
7 with the requirements of this Section and determined that no additional security
8 of any kind is required from one Party to the other upon the execution of this
9 Agreement.

10
11 1.8.3 Subsequent Determination of Creditworthiness. On an annual basis,
12 beginning not earlier than one (1) year after execution of this Agreement, the
13 Billing Party may review the need for a security deposit if (i) subject to a
14 standard of commercial reasonableness, a material change in the circumstances
15 of the Billed Party so warrants and gross monthly billing by the Billing Party to
16 the Billed Party has increased for services under this Agreement by more than
17 twenty-five (25%) over the most recent six-month period, and (ii) the Billed
18 Party (or its parent holding company) does not have total assets of at least five
19 billion dollars (\$5,000,000,000.00).

20
21 1.8.4 If the conditions required in 1.8.3 are met and the Billed Party does not
22 otherwise have a good payment history, the Billing Party may provide the Billed
23 Party fifteen (15) days written notice of the Billing Party's intent to review the
24 Billed Party's credit worthiness. Upon the Billed Party's receipt of the Billing's
25 Party's intent to review notice, the Parties agree to work together to determine
26 the need for or amount of a reasonable initial or increase in deposit. If there is
27 any dispute regarding whether the conditions required in 1.8.3 have been met, or
28 the Parties are otherwise unable to agree upon a reasonable initial or increase in
29 deposit, then the Billing Party must file a petition for resolution of the dispute.
30 Such petition shall be filed with the Commission in the state in which the Billed
31 Party has the highest amount of charges billed under this Agreement. The
32 Parties agree that the decision ordered by such Commission will be binding
33 within all of the AT&T-9STATES.
34

35 1.8.5 Any such agreed to or Commission-ordered security shall in no way
36 release the Billed Party from its obligation to make complete and timely
37 payments of its bills, subject to the bill dispute procedures set forth in this
38 Attachment.
39

40 1.8.7 The Billing Party shall release or return any security deposit, within thirty
41 (30) days of its determination that such security is no longer required by the
42 terms of this Attachment, or within thirty (30) days of the Parties establishing

1 that the Billed Party satisfies the standards set forth in this Attachment or at any
2 such time as the provision of service to the Billed Party is terminated pursuant
3 to this Agreement as applicable. The amount of the deposit will first be credited
4 against any of the Billed Party's outstanding account(s), and any remaining
5 credit balance will be refunded within thirty (30) days.
6

7 **Issue 77. [IV.B.(3)] – What should be the definition of “Cash Deposit”?**

8
9 **Q. Please describe the issue.**

10 A. Sprint's deposit language does not use the term “Cash Deposit”. If it is determined
11 by the Commission to be a necessary term, Sprint's definition of “Cash Deposit”
12 recognizes the fact that either party may render a bill to the other and, therefore,
13 may need to secure the account with a security deposit. AT&T's language assumes
14 that only AT&T is entitled to secure its account receivables against non-payment.
15

16 **Q. In the DPL, AT&T makes the claim that “its creditworthiness is notoriously
17 sound”. Should that obviate the need for AT&T to provide a cash deposit?**

18 A. No. Assuming for the sake of discussion that AT&T's is and continues to be sound
19 at the time the parties ultimately enter into the ICAs, AT&T's creditworthiness
20 could change during the life of the ICA. Additionally, under Sprint's proposed
21 security deposit terms, AT&T may not be required to provide a security deposit as
22 long as it maintains the necessary asset threshold and a good payment history with
23 Sprint.
24

25 **Q. What language does Sprint propose to resolve this issue?**

1 A. To the extent the Commission finds that “Cash Deposit” is a necessary term to be
2 included in the ICA, Sprint proposes the following language:

3 “Cash Deposit” means a cash security deposit made by one Party in U.S. dollars
4 that is held by the other Party.
5

6 **Issue 78. [IV.B.(4)] – What should be the definition of “Letter of Credit”?**

7

8 **Q. Please describe the issue.**

9 A. Sprint’s deposit language does not use the term “Letter of Credit”. If it is
10 determined by the Commission to be a necessary term, Sprint’s definition of “Letter
11 of Credit” recognizes the fact that either party may render a bill to the other and,
12 therefore, may need to secure the account with a letter of credit. AT&T’s language
13 assumes that only AT&T is entitled to secure its account receivables against non-
14 payment and this is reflected in its definition of “Letter of Credit”.

15

16 **Q. As in the definition of “Cash Deposit” discussed above, AT&T makes the claim**
17 **that “its creditworthiness is notoriously sound”. Should that obviate the need**
18 **for AT&T to provide a letter of credit?**

19 A. No. As indicated above, AT&T’s creditworthiness could change during the life of
20 the ICA. Additionally, under Sprint’s proposed security deposit terms, AT&T may
21 not be required to provide a security deposit as long as it maintains a good payment
22 history with Sprint.

23

24 **Q. What language does Sprint propose to resolve this issue?**

1 A. To the extent the Commission finds that “Letter of Credit” is a necessary term to be
2 included in the ICA, Sprint proposes the following language:

3 “Letter of Credit” means the unconditional, irrevocable standby bank letter of
4 credit from a financial institution acceptable to the Billing Party naming the
5 Billing Party as the beneficiary(ies) thereof and otherwise on a mutually
6 acceptable Letter of Credit form.
7

8 **Issue 79. [IV.B.(5)] – What should be the definition of “Surety Bond”?**

9

10 **Q. Please summarize Sprint’s position on this issue.**

11 A. Sprint’s deposit language does not use the term “Surety Bond”. If it is determined
12 by the Commission to be a necessary term, Sprint does not dispute the definition as
13 proposed by AT&T.

14

15 **Billing Disputes**

16

17 **Issue 80. [IV.C.(1)] – Should the ICA require that billing disputes be asserted**
18 **within one year of the date of the disputed bill?**

19

20 **Q. Please describe the issue.**

21 A. This issue deals with the length of time a Billed Party may go back to assert a
22 dispute to an invoice.

23

24 **Q. What is Sprint’s position on this issue?**

1 A. Twenty-four months should be the shortest limitation on the length of time a Billed
2 Party can go back to assert a billing dispute. Billing errors may not be detectable in
3 twelve months, the Billed Party has a reasonable expectation that the bill will be
4 rendered accurately, and there is no legal basis to mandate a further time restriction
5 for billing disputes.

6

7 **Q. Have the parties agreed to a longer period than AT&T's proposed 12-month**
8 **limitation anywhere else in the ICA?**

9 A. Yes. The parties agree in the General Terms and Conditions Part A to a 24-month
10 limit as to any ICA dispute, which is likely shorter than a given jurisdiction's
11 applicable statutory limitations period.

12

13 **Q. Is there any reason for the back-disputing limitation to be equal to the back-**
14 **billing limitation?**

15 A. No. Those two timeframes arise from the same underlying philosophy and
16 necessarily result in very different limits. As I have stated previously, that
17 philosophy is that the Billing Party will generate a timely and accurate bill. If the
18 Billing Party is observing that principle, there is no reason it would have any
19 reservations about agreeing to a 24-month back-disputing window, while at the
20 same time agreeing to a 6-month limitation to back-bill.

21

22 **Q. Are there other types of traffic for which the statute of limitations is longer**
23 **than 6 months?**

1 A. Yes. The FCC's statute of limitations for interstate access billing disputes is 24
2 months.¹⁶

3

4 **Q. What language does Sprint propose to resolve this issue?**

5 A. Sprint proposes the following language:

6 3.1.1 Notwithstanding anything contained in this Agreement to the contrary, a
7 Party shall be entitled to dispute only those charges which appeared on a bill
8 dated within the twenty-four (24) months immediately preceding the date on
9 which the Billing Party received notice of such Disputed Amounts.
10

11 **Issue 81. [IV.C.(2)] – Which Party's proposed language concerning the form to**
12 **be used for billing disputes should be included in the ICA?**

13

14 **Q. Please describe this issue.**

15 A. AT&T proposes to mandate that Sprint utilize an internal AT&T billing dispute
16 form that Sprint has never used because Sprint has its own automated system for
17 disputing any carrier's improper billing.

18

19 **Q. What is Sprint's position on the issue?**

20 A. To the extent AT&T issues improper bills, Sprint maintains its right to use its
21 existing automated dispute system. Sprint would consider making the AT&T-
22 requested modifications to its automated dispute system if AT&T is willing to pay
23 for such modifications.

24

¹⁶ 47 U.S.C. § 415(b).

1 **Q. Why does Sprint object to using AT&T's new dispute form?**

2 A. On its face, Sprint objects to a contractually mandated use of an internal AT&T
3 billing dispute form because the only way Sprint could comply with such a mandate
4 at this point would be on a manual basis that will impose additional costs on Sprint.
5 Keep in mind, Sprint's automated system provides AT&T everything that is
6 necessary to identify and process a Sprint dispute – AT&T just doesn't like "how"
7 it is received. The end result of a contract mandate to use an AT&T form that
8 Sprint does not otherwise use is clearly anti-competitive in that: a) Sprint must
9 incur a new, manual cost to dispute what it considers to be improper AT&T
10 billings; and b) if Sprint fails to incur such costs and simply continues to use its
11 automated system, AT&T will, no doubt, be in a position to render whatever bill it
12 chooses, right or wrong, and prospectively reject Sprint's automated disputes as
13 being non-compliant with the contract mandate.

14

15 **Q. Does Sprint provide all of the necessary information using the existing Sprint**
16 **format enabling AT&T to understand the nature of a bill dispute?**

17 A. Yes. In fact, Sprint has used the existing bill dispute format for at least 6 years with
18 AT&T, and the parties have had no difficulty understanding the nature of any bill
19 dispute. Sprint utilizes this same bill dispute system and format with every major
20 carrier that invoices Sprint.

21

22 **Q. Why would it be reasonable for AT&T to pay to ensure that Sprint can use an**
23 **AT&T billing dispute form?**

1 A. It would be reasonable because: 1) AT&T is the Billing Party whose improper bills
2 give rise to the dispute; and 2) AT&T is seeking a modification of Sprint's internal
3 automated systems for the sole benefit of AT&T.

4

5 **Q. What language does Sprint propose to resolve this issue?**

6 A. Sprint proposes the following language:

7 3.3.1 A "Billing Dispute" means a dispute of a specific amount of money
8 actually billed by the Billing Party. The Billed Party may, at its sole option and
9 in its sole discretion, submit disputes through the use of either (a) the Billed
10 Party's internal processes to prepare and submit disputes, or (b) a Billing Party
11 proposed "Billing Claims Dispute Form", subject to the Billing Party paying all
12 non-recurring and recurring costs the Billed Party may incur to modify the
13 Billed Party's internal processes to use such proposed form. The dispute must
14 be made by the Disputing Party in writing and supported by documentation,
15 which clearly shows the basis for dispute of the charges. The dispute must be
16 itemized to show the date and account number or other identification (i.e.,
17 CABS/ESBA/ASBS or BAN number) of the bill in question; telephone number,
18 circuit ID number or trunk number in question if applicable; any USOC (or
19 other descriptive information) relating to the item in question; and the amount
20 billed. By way of example and not by limitation, a Billing Dispute will not
21 include the refusal to pay all or part of a bill or bills when no written
22 documentation is provided to support the dispute, nor shall a Billing Dispute
23 include the refusal to pay other amounts owed by the Disputing Party until the
24 dispute is resolved. Claims by the Parties for damages of any kind will not be
25 considered a Billing Dispute for purposes of this Section. Once the Billing
26 Dispute is resolved the Disputing Party will make payment on any of the
27 resolved disputed amount owed to the Billing Party as part of the next
28 immediately available bill-payment cycle for the specific account, or the Billing
29 Party shall have the right to pursue normal treatment procedures. Any credits
30 due to the Disputing Party, pursuant to the Billing Dispute, will be applied to
31 the Disputing Party's account by the Billing Party upon resolution of the dispute
32 as part of the next available invoice cycle for the specific account.

33

34 **Payment of Disputed Bills**

35

36 **Issue 82. [IV.D.(1)] – What should be the definition of "Non-Paying Party"?**

1

2 **Q. Please describe this issue.**

3 A. This issue is similar to the issue with the definition of “Past Due” in Issue 75
4 [IV.B.(1)] above. Sprint’s definition of “Non-Paying Party” recognizes that only
5 undisputed amounts must be paid by the due date for a party to not be considered a
6 Non-Paying Party – AT&T’s does not. The same logic and arguments apply to the
7 resolution of this issue as apply to the resolution of the definition of “Past Due”
8 above.

9

10 **Q. In the DPL, AT&T states that it is obvious that “Non-Paying Party” means a**
11 **Party that has not paid disputed amounts. If that is obvious, why does AT&T**
12 **object to Sprint’s language?**

13 A. I don’t know.

14

15 **Q. What language does Sprint propose to resolve this issue?**

16 A. Sprint proposes the following language:

17 “Non-Paying Party” means the Party that has not made payment of undisputed
18 amounts by the Bill Due Date of all amounts within the bill rendered by the
19 Billing Party.

20

21 **Issue 83. [IV.D.(2)] – What should be the definition of “Unpaid Charges”?**

22

23 **Q. Please describe this issue.**

24 A. This issue is similar to the issue with the definition of “Past Due” in Issue 75 [IV.
25 B.(1)] and “Non-Paying Party” in Issue 82 [IV. D.(1)] above. Sprint’s definition of

1 “Unpaid Charges” recognizes that only undisputed amounts must be paid by the due
2 date – AT&T’s does not. The same logic and arguments apply to the resolution of
3 this issues as apply to the resolution of the definition of “Past Due” and “Non-
4 Paying Party” above.

5

6 **Q. What language does Sprint propose to resolve this issue?**

7 A. Sprint proposes the following language:

8 “Unpaid Charges” means any undisputed charges billed to the Non-Paying
9 Party that the Non-Paying Party did not render full payment to the Billing Party
10 by the Bill Due Date.
11

12 **Issue 84. [IV.D.(3)] – Should the ICA include AT&T’s proposed language**
13 **requiring escrow of disputed amounts?**

14

15 **Q. What is Sprint’s position with respect to AT&T’s proposed escrow language?**

16 A. Billing disputes are necessitated when the Billing Party issues inaccurate bills. It
17 is, therefore, inappropriate to require the Billed Party to remit presumptively
18 erroneous billed amounts to a third party before the Billed Party can file a
19 legitimate dispute. A Billed Party should only be responsible for payment of
20 properly assessed charges with applicable interest, at the end of the dispute
21 resolution process. An escrow requirement is unnecessary, problematic, anti-
22 competitive when applied as a “condition-precedent” to a dispute being considered
23 a “valid” dispute, and does not resolve the underlying problem of inaccurate billing.

24

25 **Q. Why is Sprint opposed to an escrow requirement for disputed amounts?**

1 A. As I have stated, Sprint has an expectation that AT&T as the Billing Party will
2 render an accurate bill. Sprint's experience, however, is that AT&T is as prone to
3 issue an incorrect bill as any other carrier and, in the face of an escrow requirement
4 that serves as a condition-precedent to a party's right to challenge an AT&T bill,
5 there is no reason to believe AT&T's billing practices would somehow become
6 *more* accurate. In the event that there is a billing error, Sprint has the right to
7 dispute the bill – without having to “pay-in” to a third party before it can exercise
8 such right - and the parties need to work together to resolve the dispute. Sprint does
9 not escrow billing disputes in the normal course of business. An escrow account for
10 disputed charges would be particularly burdensome given the fact that there can be
11 a large number of billing disputes, many for relatively small individual dollar
12 amounts. It can take a year or more to resolve complex billing issues. Additional
13 resources would be needed to track and reconcile the escrow account deposits,
14 balances and payments, especially given the fact that billing disputes may be filed
15 and resolved on multiple accounts each month.

16
17 **Q. Does Sprint have other concerns with AT&T's proposed escrow requirement?**

18 A. Yes. It is clear that AT&T's policy of requiring an interest-bearing escrow account
19 is intended to discourage the Billed Party from filing disputes by requiring
20 increased working capital requirements when the dispute is filed. If AT&T is
21 allowed to force its escrow requirement upon competitors and thereby discourage
22 competitors from bringing legitimate disputes, AT&T reaps a windfall generated by
23 its own erroneous billing practices. On this basis, it is important that Sprint's

1 incentive to dispute incorrect charges on the bill not be diminished by an escrow
2 requirement. The bottom line is that, so long as AT&T renders the bill accurately,
3 Sprint would have no need to file disputes in the first place, thereby making the
4 escrow issue moot.

5
6 **Q. Does the escrow requirement do anything to resolve the problem of inaccurate
7 billing?**

8 A. No. In fact there is a potentially chilling, punitive effect (as stated previously) on
9 Sprint lodging legitimate disputes against AT&T bills, with no repercussions for
10 AT&T if it renders an inaccurate bill. If AT&T renders an inaccurate bill and
11 Sprint registers a dispute and wins, AT&T has suffered no consequences of its
12 billing inaccuracy. Meanwhile, Sprint has anteed up working capital and borne the
13 additional administrative burden of managing an escrow account. Because of this
14 inequity, AT&T has no incentive to ensure its bill is accurate, which is the real root
15 of this issue.

16
17 **Q. Is AT&T's concern about losing millions of dollars through the billing dispute
18 process well-founded?**

19 A. No. AT&T has other means at its disposal to ensure that it is not taken advantage
20 of by unscrupulous carriers that would attempt to game the billing and disputing
21 system. For example, if AT&T has concerns that a carrier is unable to pay its bill, it
22 may conduct a review of that carrier's creditworthiness pursuant to the security

1 deposit language proposed by Sprint in Issue 76 [IV.B.(2)] above to request an
2 additional deposit to secure the account.

3

4 **Q. What does Sprint recommend to the Commission to resolve this issue?**

5 A. Sprint urges the Commission to adopt its proposed language and reject the balance
6 of AT&T's proposed escrow language. Sprint's proposed language is as follows:

7 1.12 If any unpaid portion of an amount due to the Billing Party under this
8 Agreement is subject to a Billing Dispute between the Parties, the Non-Paying
9 Party must, prior to the Bill Due Date, give written notice to the Billing Party of
10 the Disputed Amounts and include in such written notice the specific details and
11 reasons for disputing each item listed in Section 3.3.1 below. On or before the
12 Bill Due Date, the Non-Paying Party must pay all undisputed amounts to the
13 Billing Party.
14

15 **Service Disconnection**

16

17 **Issue 85. [IV.E.(1)] – Should the period of time in which the Billed Party must**
18 **remit payment in response to a Discontinuance Notice be 15 or 45 days?**

19

20 **Q. Please describe this issue.**

21 A. The parties essentially agree on the definition of "Discontinuance Notice" with the
22 exception of whether the recipient of the notice must act with 15 days or 45 days.

23

24 **Q. What is Sprint's position on this issue?**

25 A. Discontinuance of service is a drastic remedy, therefore, it is not unreasonable to
26 provide forty-five (45) days notice to avoid potential disruption or disconnection of
27 service. Forty-five days will give the parties ample time to ensure they are in

1 agreement over the facts that the noticing party contends exist to give rise to such
2 notice.

3
4 **Q. Are there potential extenuating circumstances that would further support**
5 **Sprint's suggested 45 days notice period?**

6 A. Yes. Sprint processes thousands of invoices every month and it is not beyond the
7 realm of possibility that one of those invoices could be lost in its electronic
8 transmission. In the event that happens, it is overly harsh for the first notice Sprint
9 receives regarding the misplaced invoice to be notification of an impending
10 discontinuance of service in 15 days. A 45-day notice period is more reasonable.

11
12 **Q. In the DPL, AT&T states that adopting Sprint's language would result in**
13 **Sprint having 76 days to pay its bill. Is that true?**

14 A. Not really. While Sprint (or any carrier adopting this ICA) could utilize the full 30
15 days of the invoice due date *plus* the notice period before it pays its bill, Sprint's
16 business practice is to pay all undisputed bills by the due date. Moreover, routinely
17 paying bills after the due date would undoubtedly result in a review of the Billed
18 Party's credit status and would likely result in a request for an increased deposit
19 amount. Therefore, the Billing Party is protected against the unlikely event that the
20 Billed Party would use the extra time built into the Discontinuance Notice period
21 and then not pay its bill at all.

22
23 **Q. What language does Sprint propose to resolve this issue?**

1 A. Sprint proposes the following language:

2 “Discontinuance Notice” means the written notice sent by the Billing Party to
3 the other Party that notifies the Non-Paying Party that in order to avoid
4 disruption or disconnection of the Interconnection products and/or services,
5 furnished under this Agreement, the Non-Paying Party must remit all
6 undisputed Unpaid Charges to the Billing Party within forty-five (45) calendar
7 days following receipt of the Billing Party’s notice of undisputed Unpaid
8 Charges.
9

10 **Issue 86. [IV.E.(2)] – Under what circumstances may a Party disconnect the**
11 **other Party for nonpayment, and what terms should govern such disconnection?**

12

13 **Q. Please describe the issue.**

14 A. AT&T has proposed language that would allow a party to disconnect *all*
15 Interconnection services even if the charges associated with only one service is not
16 paid or disputed.

17

18 **Q. What is Sprint’s position on this issue?**

19 A. Disconnection of service is so customer-impacting that it should only be imposed as
20 a last resort and, even then, only after the Billing Party has received Commission
21 approval. Additionally, the *only* services that should be disconnected in this
22 scenario are those for which payment has not been made.

23

24 **Q. What is AT&T’s position on this issue?**

25 A. It seems as though AT&T wants as little restriction as possible when it comes to
26 disconnecting the services provided to a competing carrier. AT&T’s proposal
27 indicates that it would only provide notice to the Commission when an explicit

1 Commission rule requires it to do so. Additionally, AT&T wants the contractual
2 right to disconnect *all* services provided by the Billing Party if the Billed Party fails
3 to pay or dispute even just one service.
4

5 **Q. Is AT&T's position reasonable?**

6 A. No. AT&T's position on disconnection of services sanctions the most extreme of
7 all remedies available to a Billing Party for the non-payment of services and should
8 be rejected.
9

10 **Q. Why should a non-paying party have any leeway to continue receiving any
11 services from a Billing Party when they fail to pail their bill?**

12 A. As stated earlier, disconnection of services can have significant end-user customer
13 affecting results and should only be used as a last resort. If AT&T is faced with an
14 unscrupulous carrier that is not cooperating through the Dispute Resolution process,
15 AT&T always has recourse - - go to the Commission.
16

17 **Q. What language does Sprint propose to resolve this issue?**

18 A. Sprint proposes the following language:

19 2.0 Nonpayment and Procedures for Disconnection
20

21 2.1 If a party is furnished Interconnection Services, under the terms of this
22 agreement in more than one (1) state, this section 2.0, shall be applied
23 separately for each state.
24

1 2.2 Failure to make payment as required by Section 1.12 will be grounds for
2 disconnection of the Interconnection Services furnished under this Agreement,
3 for which payment was required. If a Party fails to make such payment, the
4 Billing Party will send a Discontinuance Notice to such Non-Paying Party. The
5 Non-Paying Party must remit all Unpaid Charges to the Billing Party within
6 forty-five (45) calendar days of the Discontinuance Notice.
7

8 2.3 Disconnection will only occur as provided by Applicable Law, upon such
9 notice as ordered by the Commission.
10

11 2.4 If the Non-Paying Party desires to dispute any portion of the Unpaid
12 Charges, the Non-Paying Party must complete all of the following actions not
13 later than forty-five (45) calendar days following receipt of the Billing Party's
14 notice of Unpaid Charges:
15

16 2.4.1 notify the Billing Party in writing which portion(s) of the Unpaid Charges
17 it disputes, including the total Disputed Amounts and the specific details listed
18 in the Dispute Resolution Section of this Attachment 7, together with the
19 reasons for its dispute; and
20

21 2.4.2 pay all undisputed Unpaid Charges to the Billing Party
22

23 2.5 Issues related to Disputed Amounts shall be resolved in accordance with
24 the procedures identified in the Dispute Resolution provision set forth Section
25 3.0 below.
26

27 **Issue 87. [IV.F.1.] – Should the Parties’ invoices for traffic usage include the**
28 **Billed Party’s state-specific Operating Company Number (OCN)?**
29

30 **Q. Please describe this issue.**

31 A. AT&T has proposed language in the ICA that would require the Billing Party to
32 include the terminating party’s state specific operating company number (“OCN”)
33 on its invoice.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

Q. Why does Sprint object to this language?

A. Sprint’s billing system is based on the SECAB industry standard, which does not identify usage by “Billed Party OCN”. AT&T has no right to mandate a change in Sprint’s long-standing, industry-standard billing system.

Q. In the DPL, AT&T implies that its accounts payable system will not pay invoices from other carriers that do not include the Billed Party OCN. How do you respond?

A. Sprint does not know what to make of this implication, given the fact that Sprint currently renders bills to AT&T without the Billed Party OCN, and AT&T is paying such bills. If this is, however, simply another instance that AT&T is seeking to impose a contract mandate to ‘do it AT&T’s way or in the future you will not get paid’, then Sprint has the same objection as it did to AT&T’s attempt to mandate use of the AT&T billing dispute form. It is simply wrong for AT&T to think it can impose contract mandates upon competing carriers to do something a specific way simply and solely because AT&T says so. AT&T has its own internal systems and other carriers have theirs; AT&T does not have the right to force everyone else to fall lock-step into the AT&T way of doing business.

Q. What language does Sprint propose to resolve this issue?

A. Sprint proposes the following language:
1.6.3 Each Party will invoice the other by state, for traffic exchanged pursuant to this Agreement, by the Central Office Switch, based on the terminating

1 location of the call and will display and summarize the number of calls and
2 Conversation MOUs for each terminating office and usage period. [FOR
3 WIRELESS ONLY] Sprint will display the CLLI code(s) associated with the
4 Trunk through which the exchange of traffic between AT&T-9STATE and
5 Sprint takes place as well as the number of calls and Conversation MOUs.
6

7 **Issue 88. [IV.F.2(1)] – How much notice should one Party provide to the other**
8 **Party in advance of a billing format change?**

9
10 **Q. Please describe this issue.**

11 A. This issue deals with the notice period for a bill format change. The parties agree
12 on all points except the amount of time a billed party has to adjust to a Billing
13 Party's invoice changes when notice of such change is not provided at least 90 days
14 in advance of the change. Sprint's language provides the billed party 90 days to
15 adjust to the bill format change under any circumstances. AT&T's language is
16 unclear on the amount of time a billed party would ultimately have to adjust when
17 notice is not provided at least 90 days in advance of the change.

18
19 **Q. Why does Sprint take issue with AT&T's language?**

20 A. AT&T's language creates an ambiguity that may result in disputes between the
21 parties. AT&T's language does not create a definitive cut-off time by which the
22 Billed Party must act. Instead AT&T's language creates the possibility a Billed
23 Party could forestall payment for an indefinite, unspecified time to "make changes
24 deemed necessary". It is unclear to Sprint why, at most, 90 days from actual
25 receipt of a changed bill is not the appropriate period for the billed party to make

1 the necessary adjustment under all circumstances – even when an advance 90-day
2 notice may not have been provided.

3
4 **Q. What language does Sprint propose to resolve this issue?**

5 **A.** Sprint proposes the following language:

6 1.19 Each Party will notify the other Party at least ninety (90) calendar days or
7 three (3) monthly billing cycles prior to any billing format changes that may
8 impact the Billed Party's ability to validate and pay the Billing Party's invoices.
9 At that time a sample of the new invoice will be provided so that the Billed
10 Party has time to program for any changes that may impact validation and
11 payment of the invoices. If the specified length of notice is not provided
12 regarding a billing format change and such change impacts the Billed Party's
13 ability to validate and timely pay the Billing Party's invoices, then the affected
14 invoices will be held and not subject to any Late Payment Charges, until at least
15 ninety (90) calendar days has passed from the time of receipt of the changed
16 bill.
17

18 **Issue 89. [IV.G.2.] – What language should govern recording?**

19
20 **Q. What is the nature of this issue?**

21 **A.** The disagreement with respect to recording language centers around AT&T's
22 requirement that Sprint CLEC send End User Billable Messages detail to AT&T
23 when Sprint CLEC is the recording party. Because of the rushed nature of the
24 negotiations and the volume of new language proposed by AT&T, Sprint did not
25 have adequate time to thoroughly research the industry standards with respect to
26 this issue. Sprint has no conceptual disagreement with AT&T's proposed language.
27 Sprint does, however, wish to propose one clarifying insertion to what AT&T has
28 proposed.
29

1 **Q. What are End User Billable Messages?**

2 A. End User Billable Messages are records that are created when the customer of one
3 party originates a call that is to be charged to the customer of another party. The
4 originating customer's carrier would generate a record to send to the paying
5 customer's carrier that would trigger the paying customer's carrier to bill their end-
6 user for the call. The paying customer's carrier would then remit part of the
7 revenue back to the originating carrier, less a small processing fee. End User
8 Billable Messages are also generated when one party's customer originates an
9 intrastate, intraLATA LEC-to-LEC 8YY call destined for the customer of the other
10 party (i.e., no IXC is involved in the call).

11

12 **Q. Do Sprint's end users make calls that would generate End User Billable**
13 **Messages?**

14 A. Yes, on a limited basis. Sprint's end users have unlimited long distance calling
15 included in their calling plan and would, therefore, have no incentive to make a
16 alternately billed call that would generate an End User Billable Message. However,
17 it is possible that a Sprint customer may make an 8YY call to an AT&T customer.

18

19 **Q. What is Sprint's proposed resolution to this issue?**

20 A. Sprint proposes that the Commission adopt AT&T's proposed language with one
21 small modification underlined below.

22 6.1.9.4 When Sprint is the recording Party, Sprint agrees to provide its recorded
23 End User Billable Messages detail and AUR detail to AT&T-9STATE under the
24 same terms and conditions of this Section 6.1.9.
25

1 **Issue 90. [IV.H.] – Should the ICA include AT&T’s proposed language**
2 **governing settlement of alternately billed calls via Non-Intercompany Settlement**
3 **System (NICS)?**

4

5 **Q. Please describe this issue.**

6

7 **A.** Simply put, the parties have a separate Revenue Accounting Office (“RAO”)
8 hosting agreement that addresses the subject contained in AT&T’s proposed section
9 5.1.2 and it is not necessary, and would be confusing, to duplicate this specific
10 subject matter in two different agreements. Moreover, the separate RAO hosting
11 agreement is a completely voluntary agreement between Sprint and AT&T and it
12 would be inappropriate to include mandatory NICS language in the ICA between
13 the parties.

14

15 **Q. What is Sprint’s proposed resolution to this issue?**

16 **A.** Sprint asks the Commission to reject AT&T’s proposed language for this Issue.

17

18 **IV. CONCLUSION**

19

20 **Q. Does this conclude your Direct Testimony?**

21 **A.** Yes.

22