

Lisa Creighton Hendricks

Senior Attorney

State External Affairs

6450 Sprint Parkway Overland Park, KS 66251 KSOPHN0212-2A253 Voice 913 315 9363 Fax 913 523 9829 PCS 913 461 5765 lisa.c.creightonhendricks@mail.sprint.com

April 25, 2003

FILED³

APR 2 5 2003

Secretary
Missouri Public Service Commission
200 Madison Street, Suite 650
P. O. Box 360
Jefferson City, Missouri 65102

Missouri Public Service Commission

Re:

In the Matter of the Investigation of the State of Competition in the Exchanges of Sprint Missouri, Inc. Case No. IO-2003-0281

Dear Mr. Secretary:

Please find attached an original and nine (9) copies of John R. Idoux's Direct Testimony (Proprietary) and two (2) copies of John R. Idoux's Direct Testimony (Public) in the above referenced matter. I would appreciate if you would file the same and please return a file stamped copy of each. Please contact me at 913-315-9363 if you have any question regarding this filing.

Thank you for your assistance.

Very truly yours,

Lisa Creighton Hendricks

LCH:dlh
Attachment

cc:

Parties of Record

Exhibit No.
Issues:
Witness: John R. Idoux
Type of Exhibit: Direct Testimony
Party: Sprint Missouri, Inc.
Case No. 10 2002 0221

BEFORE THE PUBLIC SERVICE COMMISSION

STATE OF MISSOURI

In the Matter of the Investigation)	Case No.	IO-2003-0281
Of the State Of Competition in the)		
Exchanges of Sprint Missouri, Inc.)	÷	

DIRECT TESTIMONY

OF

JOHN R. IDOUX III

ON BEHALF OF SPRINT MISSOURI, INC.

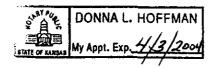
FILED³
APR 2 5 2003

Missouri Public Service Commission

BEFORE THE PUBLIC SERVICE COMMISSION STATE OF MISSOURI

State o	Matter of the Investigation of the of Competition in the Exchanges of Missouri Inc. Case No. IO-2003-0281
	AFFIDAVIT OF
STAT	E OF KANSAS)
COUN) ss: VTY OF JOHNSON
the fol	I, John Idoux, being of lawful age and duly sworn, dispose and state on my oath lowing:
1.	I am presently Senior Manager, Regulatory Affairs/External Affairs for Sprint Missouri, Inc.
2.	I have participated in the preparation of the attached Direct Testimony in question and answer form to be presented in the above entitled case;
3.	The answers in the attached Direct Testimony were given by me; and,
4.	I have knowledge of the matters set forth in such answers and that such matters are true and correct to the best of my knowledge and belief. JOHN IDOUX
	Subscribed and sworn to before me on this 25 day of

My Appointment Expires:



SECTION I -- INTRODUCTION

- Q. Please state your name, title and business address.
- 2 A. My name is John R. Idoux III. I am Senior Manager External Affairs, for Sprint
- 3 Corporation. My business address is 6450 Sprint Parkway, Overland Park, KS
- 4 66251.

5

I

- 6 Q. Please summarize your educational and professional background.
- 7 A. I hold Bachelor of Science degrees in Business Administration and Accounting
- from the University of Kansas in Lawrence, Kansas.

9

10

11

12

13

14

15

16

17

18

19

20

21

22

I began my career with Sprint Corporation in 1988. I held positions of increasing responsibility in the corporate audit department responsible for operational, financial, and regulatory assessment in the following areas: regulatory accounting, end-user and carrier billing, cost allocation, and customer service operations. In 1992, I moved to Sprint's Carrier Services department and held positions of increasing responsibility in carrier account management responsible for Sprint's relationship with AT&T and MCI in the following areas: billing and collection agreements, access pricing, carrier billing, and network products and services. In November 1996, I was promoted to Manager -- Carrier Systems and had the responsibility for coordinating the system and interface changes required by Sprint's local division to implement the Federal Communications Commission's rules on electronic access to operations support systems. Substantial system modifications were required for billing, ordering, provisioning, pre-ordering,

1		trouble administration, and other areas to accommodate regulatory requirements,
2		industry guidelines, and customer requests.
3		In October 1998, I was promoted to Senior Manager - State Regulatory,
4		responsible for monitoring state regulatory proceedings that potentially impact the
5		interests of Sprint; executing state specific intrastate regulatory plans and policies;
6		and coordinating with all affected Sprint entities to assure the Company's views
7		are effectively communicated and advocated before state commissions. In April,
8		2001, I assumed my current position of Senior Manager - External Affairs,
9		responsible for implementing Sprint's intrastate regulatory objectives and policies
10		in Kansas and Missouri.
11		
12	Q.	Have you testified before any regulatory commissions?
13	Α.	Yes. I have provided testimony in Missouri, Kansas, Wisconsin, Ohio, Nevada,
14		Pennsylvania, and South Carolina.
15	a.	
16	Q.	On whose behalf are you testifying?
17	A.	I am testifying on behalf of Sprint Missouri, Inc (hereafter referred to as
18		"Sprint").
19		
20	Q.	How is Sprint's testimony structured?
21	A.	Sprint's direct testimony is structured in three sections:
22		Section I Introduction (this section providing an overview);

Section II -- General State of Competition (a section discussing the general state 1 of competition within Sprint's 80 exchanges); and 2 Section III - Exchange-Specific Competition (evidence and discussion related to 3 4 the exchange-specific category of services). Sprint witness Mr. Mark Harper will provide evidence and discussion related to 5 the statewide category of services. Both Mr. Harper and myself will discuss 6 appropriate policy issues as they apply to the individual sections.

8

9

10

11

12

13

14

15

16

17

18

19

20

A.

7

What is the purpose of this Case? Q.

The Missouri Public Service Commission ("Commission") opened this investigation to examine the state of competition within the Sprint Missouri exchanges. Subsection 392.245.5 RSMo 2000 states that the Commission "shall, from time to time, on its own motion or motion by an incumbent local exchange telecommunications company, investigate the state of competition in each exchange where an alternative local exchange provider ("ALEC" or "CLEC") has been certified to provide local exchange telecommunications service and shall determine, no later than five years following the first certification of an alternative local exchange telecommunication company in such exchange, whether effective competition exists in the exchange for the various services of the incumbent local exchange telecommunications company."

21

22

23

Q. When was a CLEC first certified to provide local exchange telecommunication service in a Sprint exchange?

A. ExOp of Missouri dba Unite was the first CLEC to be granted a certificate to provide basic local telecommunication service in a Sprint Missouri exchange with an effective date of December 15, 1998¹. As a result, a CLEC will have been certified to provide local exchange telecommunications service in a Sprint exchange for five years as of December 15, 2003. Below is a timeline for ExOP of Missouri activity:

(a) The Commission issued a Report and Order in Case No. Case No. TA-97-

- (a) The Commission issued a Report and Order in Case No. Case No. TA-97-193 on November 25, 1997 that granted ExOp of Missouri a certificate of service to provide basic local telecommunications services in Missouri, with the certification to become effective when its tariff becomes effective.
 - (b) The Commission issued a Report and Order, effective June 8, 1998 in Case No. TO-98-382 that approved an interconnection agreement between Sprint Missouri Inc. and ExOp.
 - (c) ExOp filed tariff sheets in Case No. TA-97-193 (Tariff File No. 9900273) on October 5, 1998 reflecting the rates, rules, and regulations it will use and the services it will offer. ExOp filed substitute tariff sheets on November 3 and 6, 1998 in order to make clarifications and bring its tariff into compliance with Commission rules and regulations.
 - (d) On November 25, ExOp filed a Motion to Restrict its Certificate of Service Authority. By this motion, ExOp requests that the Commission amend ExOp's existing certificate of service authority by eliminating ExOp's authority to provide basic local exchange telecommunications services in the exchanges presently served by SWBT.
 - (e) On December 3, 1998, the Commission approved ExOP's Motion to Restrict its Certificate of Service Authority and its tariffs.
- Q. Has the Commission previously determined what constitutes effective competition for this type of Case?

¹ ExOp of Missouri started providing basic local telecommunications service in a Sprint exchange in February, 1999.

A. Yes. In the SWBT Competition Case (Case No. TO-2001-467), the Commission ruled that "effective competition" as used in subsection 5 of the price cap statute "refers to competition that is adequate to accomplish the purposes that were previously to have been accomplished by the cost floors and maximum prices and, to produce the intended or expected results, namely accomplishing the 'purposes and policies of chapter 392, RSMo, including the reasonableness of rates, as set out in section 392.185,' over a sustained period running up to five years into the future." Furthermore, the Commission noted that effective competition "is competition that exerts sustainable discipline on prices and moves them to the competitive level of true economic cost."

- - 6

Q. What criteria should the Commission use in determining if effective competition exists?

A. As the Commission noted in the SWBT Competition Order "[t]he determination of what is effective competition does not necessarily turn on the definition of the term 'service'. Nor does it turn on whether competitors that are not regulated by the Commission are considered. Given the final factor of Section 386.020(13), the Commission's analysis must include all relevant factors."

Also from the SWBT Competition Order:

"The legislature left the determination of what is effective competition to the Commission. The statutes do not define effective competition, but rather

² Case No. TO-2001-467, Report and Order, December 27, 2001

³ Case No. TO-2001-467, Report and Order, December 27, 2001

1 2		Section 386.020(13), lists the following factors that the Commission should consider in determining effective competition:
3		
4 5		(a) The extent to which services are available from alternative providers in the relevant market;
6		•
7 8		(b) The extent to which the services of alternative providers are functionally equivalent or substitutable at comparable rates,
9		terms and conditions;
10		
11		(c) The extent to which the purposes and policies of Chapter
12 13		392, RSMo, including the reasonableness of rates, as set out in Section 392.185, RSMo, are being advanced;
14		
15		(d) Existing economic or regulatory barriers to entry; and
16		(-) A man of them for the man described the first of the formal and the first of th
17 18		(e) Any other factors deemed relevant by the Commission and necessary to implement the purposes and policies of
19		Chapter 392, RSMo."
20		Chapter 372, Rowo.
21	Q.	Should the Commission give weight to competition provided by wireless
22		providers, cable companies, internet services, satellite options, customer
23		premises equipment manufactures and other non-regulated services and
24		companies?
25	A.	As noted above, the Commission previously ruled that its analysis must include
26		all relevant factors. To the extent that wireless providers, cable companies
27		internet services, satellite options, customer premises equipment manufactures
28		and other non-regulated services and companies are providing customers with ar
29		alternative to the products and services of an incumbent local exchange
30		telecommunications company, or have the capability to provide customers with ar
31		alternative choice, the Commission must consider it.
32		

- 1 Q. How much weight should the Commission give to competition provided by
 2 wireless providers, cable companies, internet services, satellite options,
 3 customer premises equipment manufactures and other non-regulated
 4 services and companies?
- How much weight the Commission should give non-traditional forms of competition is left up to the Commission to decide. Sprint submits, however, that this determination can only be made on a case-by-case basis. As such, Sprint will present evidence related to these alternative providers as appropriate.

10 Q. Sprint is seeking competitive classification for which services?

A. Sprint's request for competitive classification can be classified into two separate categories. First, Sprint seeks competitive classification for certain services on a statewide basis, meaning in all 80 of Sprint's exchanges. Sprint will refer to these services as "statewide" throughout its testimony. Second, Sprint seeks competitive classification for additional services in certain of it exchanges. Sprint will refer to these services and exchanges as "exchange-specific" throughout its testimony. Schedule JRI-1 is a modification of Sprint's tariff index and identifies the service for which Sprint seeks state-wide competitive classification, exchange-specific competitive classification and no competitive classification.

Q. Please summarize the list of services for which Sprint is seeking competitive classification on a statewide basis?

1	A.	Sprint is seeking competitive classification for the following services in all Sprint
2		exchanges:
3		General Exchange Tariff
4		 Asynchronous Transfer Mode (ATM);
5		 Frame Relay Service;
6		Private Line Mileage;
7		Directory Assistance;
8		 National Directory Assistance;
9		Directory Assistance Call Completion;
10		 Local Operator Assistance;
11		 Custom Calling Service: Speed Calling 8 and Speed Calling 30; and
12		• Centrex – All services.
13		
14		Message Toll Service (MTS) Tariff
15		All services
16		• Two Point Service;
17		• Service Charges;
18		Conference Service;
19		Special Reserved Charge;
20		Outside Calling Area;
21		• Sprint Sense Local Toll TM ;
22		• Business Sense Local Toll TM ; and
23		• 800-210 Local Toll Calling Plan.
24		Deizonto I in a Traciff
25		Private Line Tariff
26		All services
27		• IntraLATA Interexchange Type 102;
28		• Sub-Voice Grade Service Series 200;
29		Voice Grade Service Series 300 and 400; Prince Line Services
30		Private Line Service; Signaling and
31		Signaling; andForeign Exchange Service.
32		Foleigh Exchange Service.
33		Wide Area Telephone Service (WATS) Tariff
34 35		All services
36		800 IntraLATA Access Line;
30 37		800 IntraLATA Access Line, 800 IntraLATA Usage;
37 38		Outward WATS;
39		• Installation; and
39 40		Opportunity 800 TM

ı	Α	ccess Tariff
2		All Non-Switched or Special Access Services
3		Voice Grade Service;
4		Digital Data Service;
5		High Capacity Service;
6		Special Access Surcharge;
7		WATS Access Line Service;
8		Special Access Term Discount Plan;
9		Additional Engineering;
10		Additional Labor;
11		 Miscellaneous Services (Special Access Related); and
12		Common Channel Signaling/SS7.
13		
14	$\mathbf{S}_{\mathbf{j}}$	print is <u>not</u> seeking competitive classification for any switched access service on a
15	st	atewide basis, including carrier common line.
16		
17	Q.	Please summarize the exchanges for which Sprint is seeking exchange-
18		specific competitive classification.
19	A.	Sprint is seeking exchange-specific competitive classification for five of its 80
20		exchanges in Missouri. Those five exchanges are:
21		Norborne;
22		• Kearney;
23		• Platte City;
24		Rolla; and
25		• St. Robert.
26		
27	Q.	Please identify the specific services that Sprint is seeking competitive
28		classification for in the above five exchanges.
29	A.	For the above five exchanges, Sprint is seeking competitive classification for the
30		following services from its General Exchange Tariff:
31		1. Directory Listings;
32		2. Extension Service (Teen Pak);
33		3. Local Exchange Service;
34		4. EAS Additives;
		•

5. 1 Local Measured Service; 2 6. Extension and Tie Line Mileage (PBX); 7. ISDN BRI; 3 8. ISDN PRI; 4 5 9. ISDN PRI II; 10. Payphone; 6 Direct Inward Dialing (PBX); 7 11. Digital Trunking Service (PBX); 12. 8 13. Sprint Solutions; 9 14. Busy Verification Service; 10 Custom Calling Services; П 15. 16. Express Touch; 12 13 17. Network Services Packages: Forwarded Message Service (PBX); and 18. 14 Metropolitan Calling Area (MCA). 19. 15 16 Q. Why does Sprint view competitive classification as need? 17 A. 18 Sprint is currently a price cap company and a Commission finding under Section 19 392.245.5 that effective competition exists for a particular service in an exchange 20 would authorize Sprint to adjust its rates in response to competition. Currently, 21 Sprint is subject to a price cap under Section 392.245, which allows Sprint to 22 adjust its rates downwards, but there is a statutory limit on any increased prices. 23 As the Commission noted in its General Findings of Fact in the SBC Competition 24 Case, "[u]nlike a price cap company, [CLEC's] and IXC's, which are classified as 25 competitive, have the authority to increase or decrease their prices on short notice 26 to the Commission without the need of providing cost support for the change. 27 This flexibility allows them to modify their offerings to meet customer needs, or 28 to respond to the offerings of their competitors in the local market."

SECTION II - GENERAL STATE OF COMPETITION IN SPRINT EXCHANGES

2
3 Q. What is the purpose of this section of your testimony?

- 4 A. In this section of my testimony I will provide general discussion and statistics
- 5 related to the general state of competition in Sprint's exchanges.
- 7 Q. Please provide an overview of Sprint's service territory.
- Sprint operates in 80 exchanges throughout Missouri (please refer to Schedule

 JRI-2 for a list of the exchanges and a map of Sprint's service territory). Sprint's

 largest exchange is Jefferson City with more than 64,000 access lines. Sprint's

 smallest exchange is Ionia with less than 175 access lines (please refer to

 Schedule JRI-3 for a listing of Sprint exchanges by access lines)⁴.

13

14

1

- Q. How many of Sprint's 80 exchanges have experienced local competition?
- 15 A. CLECs and wireless providers currently have the capacity to serve all 80 Sprint
 16 exchanges. Sprint has identified 59 CLECS that have (a) certificates of service
 17 authority, (b) interconnection agreements, and/or (c) tariffs allowing them to offer
 18 local services in Sprint exchanges. Of these 59 CLECs, 27 appear to be resale
 19 providers. The remaining 32 carriers have the ability to serve Sprint's exchanges
 20 via resale, unbundled network elements, facility-based, or a combination of the
 21 three. In addition, Sprint has identified 16 wireless providers that also have the

⁴ Access line counts are from Sprint's 2001 Annual Report. While Sprint's 2002 Annual Report is available and filed with the Commission, the access line counts are not public.

1		ability to offer local service in Sprint's exchanges. (Please refer to Schedule JRI-
2		4).
3		
4		Sprint is aware of CLECs actually providing basic local exchange service in 76 of
5		its 80 exchanges. Specifically, Sprint has seen its competitors provide local
6		telecommunications service in all but the following four exchanges: (1) Craig, (2)
7		Edgerton, (3) Missouri City, and (4) Strasburg.
8		
9	Q.	Of the 59 CLECs identified as having certificates of service authority,
10		interconnection agreements, and/or tariffs, how many CLECs are actually
11		providing service in Sprint's 80 exchanges?
12	A.	Sprint is aware of 25 CLECs providing some level of service in Sprint's
13		exchanges. Those 25 CLECs include the following:
14		1. Buy-Tel Communications
15		2. Comm South
16		3. Delta Phones
17		4. DPI Teleconnect
18		5. ExOp of Missouri
19		6. EZ Talk Telecom
20		7. Fidelity Communications
21		8. Green Hills Telecommunications
22		9. Local Line America
23		10. Max-Tel Communications
24		11. Metro Teleconnect
25		12. Missouri Network Alliance
26		13. National Phone
27		14. Navigator Telecom
28		15. New Edge Networks
29		16. Payroll Advance
30		17. Phone-Link
31		18. Reitz Rentals
32 33		19. Snappy Phone of Texas 20. State Discount Telephone
3.3		ZO. MIZIG LASCOURT FEREDIORE

Sterling International Funding (Reconnecx) 1 21. 22. Tel-Link 2 23. **Texas Hometel Texas Teleconnect** 24. 4 25. Universal Telecom 5 The remaining 34 CLECs have met the regulatory requirements to begin to offer 7 service. In fact, 23 of the 34 remaining CLECs are currently available and/or 8 currently offering service in other parts of Missouri as indicated on the CLEC list 9 maintained on the Commission's website. (Please see Schedule JRI-5 for a listing 10 of available CLECs from the PSC website). 11 12 13 Q. How are the CLECs listed above providing service in Sprint's exchanges? A. Three CLECs are primarily facility based: Green Hills Telecommunications, 14 ExOp of Missouri, and Fidelity Communications. The remaining CLECs are 15 16 resellers and/or purchase unbundled network elements from Sprint although a vast majority use resale. 17 18 Q. Is resale a form of competition? 19 Yes. However, Sprint agrees with the Commission's previous finding that "the 20 Α. mere presence of resellers is not substantial evidence for the Commission to 21 determine that effective competition exists."⁵ In each exchange in which Sprint 22 seeks a competitive designation, there are facility-based competitors as well as 23 resellers. 24

⁵ Report and Order, Case No. TO-2001-467, Issues #1 and #6.

Sprint is not seeking competitive classification for all its services in all exchanges.

Sprint is seeking exchange-specific for only five of its 80 exchanges. While resellers operating in Sprint's territory are scattered throughout all Sprint exchanges, the markets of facility based operators are very concentrated. Consequently, Sprint faces substantial competition where facility based CLECs are operating. In fact, Sprint has lost more than *** Start Proprietary ***

End Proprietary *** percent of the market to a facility-based competitor in two of the exchanges where effective competition exists and is no longer the dominant market provider, as will be discussed fully in Section III of my testimony. The following chart compares the access lines for Sprint and its facility-based competitors:

*** Start Proprietary ***

	Access Lines	Percent of Total
Sprint: Rolla, Norborne & Kearney		1
CLECs: Rolla, Norborne, & Kearney		
Total		

*** End Proprietary ***

The following graph further demonstrates the exchanges where Sprint faces competition has experienced a substantial decrease in growth of access lines whereas the remaining Sprint exchanges have seen only a modest decrease:

10.00%
5.00%
0.00%
-5.00%
1998
1999
2000
2001
2602
-10.00%
-15.00%
-20.00%

— Competitive Exchanges
— Non Competitive Exchanges

1998 - 2002 Access Line Growth Rates

A.

ŀ

Q. Are there other competitors besides CLECs?

Yes. Prior to the introduction of competition, many Sprint customers had second lines in order to connect to the internet or in order for teens or other household members to place and receive calls without tying up the primary line. Today, most cable TV operators offer a high speed internet connection and consumers are using this cable service as a substitute for Sprint's second lines. Likewise, consumers are also using wireless service not only for secondary lines but also for Sprint's primary lines. However, there is no way for Sprint to know exactly how many lines it has lost to these substitute services. In addition, Sprint competes with AT&T, Worldcom, SBC, CenturyTel, Alltel, and numerous other long distance providers for data and long distance related services including toll, frame relay, ATM, WATS, and private line, among other services. Sprint also competes with these and other PBX vendors for Centrex service. These services are highly competitive as will be discussed by Sprint witness Mr. Harper.

l

2 Q. Please summarize the general state of competition in Sprint's 80 exchanges?

A. 3 CLECs are providing local services and related services to business and 4 residential customers in almost all Sprint exchanges; however, these competitors 5 are not providing service equally throughout all of Sprint's exchanges. Sprint 6 recognizes that the level of local service competition in most exchanges does not 7 constitute effective competition. On the other hand, Sprint is experiencing 8 vigorous competition from facility based competitors and Sprint has experienced 9 dramatic declines in access lines where facility based competition exists. Also, 10 Sprint faces effective competition from other companies for specific products and services on a statewide basis. I will further explore in Section III the areas where 11 12 Sprint is experiencing local exchange competition and Mr. Harper will address 13 Sprint's substantial competition for statewide services.

14

15

SECTION III – EXCHANGE SPECIFIC COMPETITION

- 16 Q. Please summarize the exchanges for which Sprint is seeking competitive classification.
- 18 A. Sprint is seeking competitive classification for five of its 80 exchanges in
 19 Missouri. Those five exchanges include the following:
- 20 Norborne;
- Kearney;
- Platte City;
- Rolla; and
- St. Robert.

Q. Please identify the specific services that Sprint is seeking competitive 1 classification for the above five exchanges. 2 A. For the above five exchanges, Sprint is seeking competitive classification for the 3 following 19 service categories from its General Exchange Tariff (listed in the 4 5 order as contained within the tariff): 6 1. Directory Listings; 2. Extension Service (Teen Pak): 7 3. Local Exchange Service; 8 EAS Additives; 4. 9 5. Local Measured Service; 10 Extension and Tie Line Mileage (PBX); 6. 11 7. ISDN BRI; 12 8. ISDN PRI; 13 9. ISDN PRI II; 14 10. Payphone; 15 11. Direct Inward Dialing (PBX); 16 17 12. Digital Trunking Service (PBX); 13. Sprint Solutions; 18 Busy Verification Service; 14. 19 15. Custom Calling Services; 20 16. Express Touch; 21 Network Services Packages; 17. 22 18. Forwarded Message Service (PBX); and 23 19. Metropolitan Calling Area (MCA), where available. 24 For clarification purposes, I have prepared Schedule JRI-6 listing all service 25 categories within Sprint's General Exchange Tariff and indicating which services 26 Sprint is seeking (a) exchange-specific competitive classification (same list as above), 27 28 (b) statewide competitive classification (same list as discussed by Mr. Harper) and (c) 29 services for which Sprint is not seeking competitive classification at this time. In 30 addition, I have prepared Schedule JRI-7 to provide a brief service explanation for 31 each of the above items.

1	For discussion purposes, I have combined the above 19 individual service categories
2	into the following three primary groups:
3	• Residential/Business Access Line Switched Services - includes: (1) Local
4	Exchange Service; (2) Local Measured Service, (3) EAS, (4) ISDN - BRI,
5	PRI and PRI I, (5) Payphone, (6) and all PBX related services -
6 ·	Extension/Time Line mileage, DID, Digital Trunking and Forwarded Message
7	Service.
8	• <u>Line-Related Services</u> - included: (1) Extension Service, (2) Directory
9	Listing, (3) Sprint Solutions, and (4) Custom Calling Services - including
10	Express Touch and Network Services Packages.
11	MCA and Busy Line Verification
12	
13	Q. Has the Commission made any previous rulings regarding the Residential
14	Business Access Line Switched Services you identified above?
15	A. Yes. In the SBC Competition Case (Issues 1 and 6) the Commission found that
16	all core access line services are deemed competitive for those exchanges where
17	effective competition has been demonstrated. Specifically the Commission found
18	that core switched services include the various basic business access services,
19	including exchange access lines, analog trunks, and Basic Rate ISDN that
20	customers use to make and receive calls over the public switched telephone
21	network. The basic exchange access line is a line providing customers the ability
22	to make and receive telephone calls either voice telephone calls or to transmit

data to or from the public switched telephone network. Analog trunks are used to

connect the central office to a private branch exchange or key system, located on the customer's premises.

3

- Q. Has the Commission made any previous rulings regarding the Line-Related
 Services you identified above?
- Yes. In the SBC Competition Case (Issues 2 and 7) the Commission found that 6 all line-related services are deemed competitive for those exchanges where the 7 Commission has ruled the basic access line faces effective competition. 8 Specifically the Commission found that line-related or vertical services are services a customer may add to the customer's basic access line and which 10 provide additional functions to that line. Line-related or vertical services are 11 related to core switched access line services and the Commission found that these 12 vertical services and custom calling features are inseparable from the underlying 13 basic local service because vertical services and custom calling features are not 14 available to the customer without that customer being provided the basic local 15 service. 16

17

18

19

- Q. Has the Commission made any previous rulings regarding the Busy Line

 Verification and MCA services you identified above?
- Yes. In the SBC Competition Case (Issues 10 and 17) the Commission found that

 MCA and busy line verification services are competitive for those exchanges

 where the Commission has ruled the basic access line faces effective competition.

- Q. Has the Commission made any previous rulings regarding what specific factors are relevant when determining whether an exchange faces effective competition?
- 4 A. Yes. In the SBC Competition Case, the Commission found that it must make its
 5 determination of effective competition based on all the relevant factors including,
 6 but not limited to, the following: (1) market share loss; (2) the number of
 7 carriers, including resellers, actually providing both resale and facilities-based
 8 service in the exchanges, (3) the number of carriers certified to do business in the
 9 particular exchange, (4) the comparative longevity of the companies doing
 10 business, (5) and CLEC-owned fiber networks.

A.

- Q. Based upon the Commission's criteria, does Sprint face effective competition in its Rolla, St. Robert, Kearney, Platte City, and Norborne exchanges?
 - Yes. Sprint has experienced substantial market share loss due to competition from facility-based CLECs. The facility-based CLECs operating in Sprint's exchanges all have made substantial investments in Sprint's operating territory and have established strong presences in the communities over the past five years. In addition to the facility based CLECs, there are numerous other CLECs that are certified to operate in Sprint's exchanges and have entered into interconnection agreements with Sprint. About a dozen resellers are operating in Sprint's exchanges.

Norborne	Sprint Access Lines			
	<u>Total</u>	<u>Res</u>	<u>Bus</u>	
1998	514	421	93	
1999	201	159	42	
2000	209	163	46	
2001	190	148	42	
*** Start Proprietary ***				
2002				
*** End Proprietary ***				

2

- The following chart provides an illustrative viewpoint:
- 4 *** Start Proprietary ***

6 *** End Proprietary ***

8 Q

5

- Q. Is the access line decrease a result of competition or other factors?
- 9 A. Sprint's access line reduction in Norborne is clearly related to competition rather

 10 than other factors. In Norborne, Sprint lost nearly *** Start Proprietary ***
- percent *** End Proprietary *** of its access lines from 1998 to 2002; however,

on a statewide basis⁷ Sprint experienced a one percent gain over the same time
period. Also, as the following chart indicates, Sprint's Norborne exchange lost
substantially more access lines than the number of access lines Sprint lost in its
neighboring exchanges:

5 *** Start Proprietary ***

6

16

7 *** End Proprietary ***
8

9 Q. How many access lines do the competitive carriers you identified above have 10 in Norborne for the same time frame? Sprint believes nearly all its access line lost in Norborne went to Green Hills 11 A. Telecommunication Services, which is a 100 percent facilities based competitor. 12 Based on information provided to Sprint by Green Hills, Green Hills had *** 13 Start Proprietary *** End Proprietary *** access lines as of December 14 31, 2002. The following chart summarizes the access line growth of Green Hills 15

since it started providing service in November, 1999:

⁷ Statewide totals less Kearney, Rolla and Norborne.

Norborne	Green Hills Access Lines				
	<u>Total</u>	Res	<u>Bus</u>		
1999	390	302	88		
2000	378	313	65		
2001	383	321	62		
***	*** Start Proprietary ***				
2002					
*** End Proprietary ***					

Ì

A.

Q. What is Green Hills current service offering for local exchange telecommunications service?

Based upon their tariff, Green Hills is offering a residential single access line for \$6.50 per month, and a single business access line for \$13.00, per month. This compares to Sprint's basic residential and business rates of \$11.53 and \$17.31, respectively. Green Hills offers its residential and business customers with savings of 44 percent and 25 percent, respectively, from basic Sprint rates. In addition, Green Hills offers its customers with savings of up to 80 percent on other product offerings when compared to Sprint's rates. I have prepared the attached chart to compare Sprint's rates to Green Hills rates for Norborne:

Service	print sident	H	reen lills ident	Diff.	orint siness	H	een ills iness	Diff.
Local Phone Service	\$ 11.53	\$	6.50	44%	\$ 17.31	\$	13.00	25%
Call Waiting	\$ 4.30	\$	2.25	48%	\$ 3.95	\$	2.25	43%
Call Forwarding	\$ 2.70	\$	1.00	63%	\$ 5.00	\$	1.00	80%
Three Way Calling	\$ 1.95	\$	1.00	49%	\$ 2.00	\$	1.00	50%
Speed Calling 8	\$ 1.95	\$	1.00	49%	\$ 2.40	\$	1.00	58%
Speed Calling 30	\$ 5.70	\$	2.25	61%	\$ 6.00	\$	2.25	63%
Hot Line/Warm Line	\$ 3.50	\$	2.25	36%	\$ 4.60	\$	2.25	51%
Call Forward – Busy	\$ 1.00	\$	1.00	0%	\$ 1.00	\$	1.00	0%
Call Forward No Answer	\$ 1.50	\$	1.00	33%	\$ 1.50	\$	1.00	33%
Automatic Callback	\$ 4.00	\$	2.25	44%	\$ 4.00	\$	2.25	44%
Automatic Recall	\$ 4.00	\$	2.25	44%	\$ 4.50	\$	2.25	50%

Sprint clearly faces effective competition in its Norborne exchange. Based upon 1 A. both access lines and basic revenue, Green Hills has captured nearly *** Start 2 Proprietary *** 70 *** End Proprietary *** percent of the market in Norborne. 3 In fact, Sprint is not even the dominate market player in Norborne. Since 1998, 4 Sprint has lost *** Start Proprietary *** * End Proprietary *** percent of its 5 customer base. During that same timeframe, Green Hills access line count has 6 grown from zero to nearly *** Start Proprietary *** End Proprietary ***. 7 Green Hills is 100 percent facility based, offering a wide range of products and 8 packages, has been given ETC status, and advertises in general media throughout 9 10 the exchange. Green Hills' rates are substantially lower than Sprint's; however, Green Hills submits more franchise fee for its customers than does Sprint. 11

12

13

20

Kearney

- Q. Besides Sprint, which carriers are providing local exchange telecommunications services in Kearney?
- 16 A. Based upon the area phone book, there are five competitive carriers in the
 17 Kearney exchanges providing local exchange service. Those carriers include (See
 18 Schedule JRI-9):
- 1. 877-RingAgain
 - 2. EZtalk
- 21 3. Max-Tel
- 4. State Telephone
- 5. Unite (ExOp of Missouri).

⁹ City limits and exchange boundaries may not be the same.

On February 27, 2003, I contacted each of the above carriers via their published toll free number to verify if they were currently providing local exchange telecommunications service in Kearney. All five carriers confirmed that their respective company was offering local exchange service in Kearney.

Q. Has Sprint seen a decrease in the number of customers served in Kearney?

*** Sprint has experienced a *** Start Proprietary *** ** End Proprietary *** percent decrease in the number of access lines since competition first entered the Kearney exchange. In December, 1998 Sprint reported a total of 4,735 access lines in Kearney; however, as of December 31, 2002, Sprint's access lines in Kearney had decreased by *** Start Proprietary *** End Proprietary *** End

Kearney	Sprint Access Lines								
	<u>Total</u>	Total Res							
1998	4735	3762	973						
1999	4616	3832	784						
2000	4411	3678	733						
2001	4090 3394 6								
***	*** Start Proprietary ***								
2002									
*** End Proprietary ***									

The following chart provides an illustrative viewpoint:

*** Start Proprietary ***

1

2

3 *** End Proprietary ***

4 Q. Is the access line decrease a result of competition or other factors?

Sprint's access line reduction in Kearney is clearly related to competition rather than other factors. Kearney lost nearly *** Start Proprietary *** End

Proprietary *** percent of its access lines from 1998 to 2002; however, on a statewide basis 10 Sprint experienced a one percent gain over the same time period. Also, as the following chart indicates, Sprint's Kearney exchange lost substantially more access lines than the number of access lines Sprint lost in its neighboring exchanges:

¹⁰ Statewide totals less Kearney, Rolla and Norborne.

1 *** Start Proprietary ***

3 *** End Proprietary ***

2

- 5 Q. How many access lines do the competitive carriers you identified above have
- 6 in Kearny for the same time frame?
- 7 A. Sprint believes nearly all the access lines lost in Kearney went to ExOp of
- 8 Missouri d/b/a Unite, which is a 100 percent facilities based competitor. Based
- on information provided to Sprint by Unite, Unite had *** Start Proprietary ***
- *** End Proprietary *** access lines as of December 31, 2002. The
- following chart summarizes the access line growth of Unite since it started
- providing service in November, 1999:

Kearney	Unite Access Lines								
	<u>Total</u>	<u>Bus</u>							
1998	0	0	0						
1999	N/A	N/A	N/A						
2000	963	575	388						
2001	1586	1110	476						
***	*** Start Proprietary ***								
2002									
*** End Proprietary ***									

Q. What is Unite's current service offering for local exchange telecommunications service?

A. Based upon Unite's website (www.exop.net/phonepricing.html) on March 26, 2003, Unite is offering a single access line with metropolitan calling area (MCA) service for \$21.99 per month. This compares to Sprint's rate of \$25.27. The following was taken from Unite's website (see Schedule JRI-10 for a copy of Unite's webpage as of March 26, 2003):

Pricing	
Local Phone Service with Metro Calling	\$21.99
Additional Line with Metro Calling	\$20.34
Parkey and France	1
Enhanced Features	
Value Pack (Your choice of 5 phone features)	\$11.00
Caller ID / Name & Number	\$7.50
Caller ID / Number Only	\$6.50
Call Forwarding	\$3.00
Call Waiting	\$3.00
3-Way Calling	\$1.50
Speed Dial	\$1.50
Call Return	\$3.00
Auto Redial	\$3.00
Teen Ring	\$3.25
Non-Published Number	\$1.60
Caller ID on Call Waiting	\$2.50
Caller ID on TV	\$1.75
Voice mail	\$4.95
Additional mailbox	\$1.95

Call Return	\$4.00	\$3.00	25%
Auto Redial	\$4.00	\$3.00	25%
Teen Ring	\$4.30	\$3.25	24%
Non-Published Number	\$1.90	\$1.60	16%
ISDN - BRI	\$50.27	\$45.00	10%

I

2

3

Q. Is Unite an Eligible Telecommunication Carrier for federal Universal Service

Fund purposes?

4 A. Yes. The Commission designated ExOp of Missouri "as an eligible carrier under the provisions of 47 U.S.C. Section 254 and 47 CFR 54.201(d) to receive federal universal service fun support with respect to the Kearney, Missouri exchange."

7

8

9

13

- Q. Has Unite or any of its affiliates made any statements regarding its competitive status in Kearney?
- Yes. In Case No. TA-97-193, ExOp made the following relevant statements:

 ExOp provides basic local telecommunications service exclusively through the
 use of its own facilities throughout the Kearney, Missouri, exchange¹²;
 - ExOp has been providing telecommunications services in the Kearney,
 Missouri, exchange since 1998¹³;
- ExOp advertises the availability of and charges for its telecommunications services in media of general distribution throughout the Kearney,

 Missouri, exchange. 14

¹¹ Order Granting Designation As An Eligible Carrier Pursuant to Section 254 of the Telecommunications Act of 1996, Case No. TA-2001-251, Ordered Paragraph 1, May 15, 2001.

¹² Order Granting Designation As An Eligible Carrier Pursuant to Section 254 of the Telecommunications Act of 1996, Case No. TA-2001-251, Stipulated Finding of Fact 4, May 15, 2001.

¹³ Order Granting Designation As An Eligible Carrier Pursuant to Section 254 of the Telecommunications Act of 1996. Case No. TA-2001-251. Stipulated Finding of Fact 5, May 15, 2001.

¹⁴ Order Granting Designation As An Eligible Carrier Pursuant to Section 254 of the Telecommunications Act of 1996, Case No. TA-2001-251, Stipulated Finding of Fact 7, May 15, 2001.

In addition to franchise fees, Unite also collects and submits E911 surcharges.

Based on information received from Unite, the following amounts were submitted to the Clay County E911 administrator:

Kearney E911 Surcharge						
Unite						
2000	\$4,597					
2001	\$8,048					
2002	\$12,645					

A.

What is your conclusion regarding the status of competition in Sprint's
Kearney exchange?

Sprint clearly faces effective competition in its Kearney exchange. Based upon both access lines and basic revenue, Unite has captured at least *** Start Proprietary *** *** End Proprietary *** percent of the market in Kearney although Unite's own comments indicates the actual market share is more than double. As such, Sprint would not be the dominate market player in Kearney. Since 1998, Sprint has lost over *** Start Proprietary *** *** End Proprietary *** access lines – or *** Start Proprietary *** percent *** End Proprietary *** of its customer base. During that same timeframe, Unite's access line count has grown from zero to *** Start Proprietary *** *** End Proprietary ***. Unite is 100 percent facility based, offering a wide range of products and packages. In fact, Unite's rates are substantially lower than Sprint's.

Platte City

- Q. Besides Sprint, which carriers are providing local exchange
 telecommunications services in Platte City?
- 4 A. The same five CLECs that serve Kearney also provide local service in Sprint's

 Platte City exchange.

- Q. Is Sprint experiencing the same type of access line loss in Platte City as it experienced in Kearney with Unite as a competitor?
- Not yet; however, Unite just started providing service in Platte City and there is no reason to believe that Sprint will not experience a similar situation. Unite is fully authorized to provide service in Platte City and Sprint has already lost the City of Platte City to Unite. Furthermore, through its own admission, Unite provides competitive basic local telecommunications service through the use of its own facilities in Platte City. Unite made this and other admissions in its recent application for ETC status in Platte City¹⁷:
 - 1. ExOp is a competitive local exchange company ("CLEC") certificated by the Commission in Case No. TA-97-193 to provide basic local telecommunications service in portions of the State of Missouri. The Commission approved an interconnection agreement between ExOp and Sprint Missouri, Inc. ("Sprint") in Case No. TO-98-382. Pursuant to tariffs subsequently approved by the Commission, ExOp provides competitive basic local telecommunications service through the use of its own facilities in Kearney and Platte City. On February 6, 2003 the Commission in Case No. TN-2003-0249 issued its Order recognizing ExOp's change of corporate name to ExOp of Missouri, Inc. d/b/a Unite and approving the Company's tariff adoption notices.

2. ExOp received Commission designation as a carrier eligible for

¹⁷ Unanimous Stipulation and Agreement, Case No. CO-2003-0252, March 14, 2003

- following chart indicates, Sprint's Rolla exchange lost substantially more access
- lines than the number of access lines Sprint lost in its neighboring exchanges:
- 3 *** Start Proprietary ***

5 *** End Proprietary ***

- 6 Q. How many access lines do the competitive carriers you identified above have
- 7 in Rolla for the same time frame?
- A. Sprint believes nearly all the access lines lost in Rolla went to Fidelity, which is a

 100 percent facilities based competitor. Based on information provided to Sprint

 by Fidelity from its Annual Reports, Fidelity had *** Start Proprietary ***

 *** End Proprietary *** access lines as of December 31, 2002. The following

 chart summarizes the access line growth of Fidelity since 2000:

Rolla	Fidelity Access Lines									
	<u>Total</u> <u>Res</u> <u>Bus</u>									
2000	190	90	100							
2001	2,195	1,129								
:	* Start Proprietary ***									
2002										
*** End Proprietary ***										

2

3

4

5

Q. What is Fidelity's current service offering for local exchange telecommunications service?

Based upon their tariff, Fidelity is offering a residential single access line with for A. \$14.00 per month, and a single business access line for \$23.00, per month. This compares to Sprint's basic¹⁹ residential and business rates of \$20.20 and \$31.38. 6 respectively. Fidelity offers its residential and business customers with savings of 7 31 percent and 27 percent, respectively, from basic Sprint rates. In addition, 8 Fidelity offers its customers with savings of up to 50 percent on other product 9 offerings when compared to Sprint's rates. I have prepared the attached chart to 10 11 compare Sprint's rates to Fidelity's rates for Rolla:

Service		print sident		elity ident	Diff.	print siness		elity iness	Diff.
T 151 C	- Ke					 			
Local Phone Service:	Þ	13.72	\$	14.00	31%	\$ 	Э	23.00	27%
SLC & LNP Surcharge		\$6.48	·	N/A		 \$9.68		N/A	
Call Waiting	\$	4.30	\$	3.50	19%	\$ 3.95	\$	3.50	11%
Call Forwarding	\$	2.70	\$	2.00	26%	\$ 5.00	\$	5.25	5%
Three Way Calling	\$	1.95	\$	2.00	-3%	\$ 2.00	\$	2.00	0%
Speed Calling 8	\$	1.95	\$	1.50	23%	\$ 2.40	\$	2.10	12%
Speed Calling 30	\$	5.70	\$	5.70	0%	\$ 6.00	\$	7.90	-32%
Hot Line/Warm Line	\$	3.50	\$	3.25	7%	\$ 4.60	\$	4.60	0%
Call Forward – Busy	\$	1.00	\$	1.00	0%	\$ 1.00	\$	1.00	0%
Call Forward No Answer	\$	1.50	\$	1.50	0%	\$ 1.50	\$	1.50	0%
Automatic Callback	\$	4.00	\$	3.25	19%	\$ 4.00	\$	3.75	6%
Automatic Recall	\$	4.00	\$	3.50	12%	\$ 4.50	\$	4.50	0%
Caller ID Calling Number	\$	8.00	\$	6.50	19%	\$ 8.00	\$	7.95	1%
Call ID Name/Number	\$	8.00	\$	8.00	0%	\$ 9.50	\$	9.95	-5%
Distinctive Ringing	\$	4.00	\$	3.25	19%	\$ 5.35	\$	4.50	16%
Selective Call Acceptance	\$	5.00	\$	3.25	35%	\$ 6.00	\$	4.50	25%
Selective Call Rejection	\$	4.65	\$	3.25	30%	\$ 5.00	\$	4.50	10%
Directory: Addl. Listing	\$	1.95	\$	1.50	23%	\$ 2.50	\$	2.10	16%
Directory: Alt. Listing	\$	1.95	\$	1.60	18%	\$ 2.50	\$	2.10	16%
Directory: Non-published	\$	1.90	\$	1.45	24%	\$ 1.90	\$	1.45	24%

¹⁹ Sprint's rates includes both the subscriber line charge and the LNP surcharge which is not assessed by Fidelity.

ISDN BRI NRC	\$200.00	\$110.00	45%	\$200.00	\$110.00	45%
ISDN BRI (starting at)	\$45.20	\$35.00	23%	\$66.38	\$45.00	32%
Payphone - Access Line	N/A	N/A	N/A	\$32.25	\$20.00	38%
Payphone - Answer Sup.	N/A	N/A	N/A	\$4.00	\$2.00	50%

In addition to the above ala carte services, Fidelity offers its customers two custom calling packaged services offerings (Basic and Deluxe) providing substantial discounts of over 50 percent for combined features. Fidelity also offers its customers six convenience packages ranging in price from \$29.95 to \$93.15 per month (see Schedule JRI-13 for marketing material on all eight offerings).

Q. Is Fidelity an Eligible Telecommunication Carrier for federal Universal Service Fund purposes?

A. Yes. The Commission designated Fidelity as an eligible carrier under the provisions of 47 U.S.C. Section 254 and 47 CFR 54.201(d) to receive federal universal service fund support with respect to the Rolla, Missouri exchange.²⁰ As such, Fidelity (a) provides basic local telecommunications services throughout Rolla using its own facilities, (b) advertise the availability of and charges for these services in media of general distribution within Rolla, and (c) offers Lifeline services.

Q. Are there other indicators on the level of competition in Rolla?

²⁰ Case No. TA-2002-122

Index of Schedules

	·
JRI-1	Proposed Classification for All Sprint Services - Detail
JRI-2	Sprint Service Territory
JRI-3	2001 Exchange Access Line Count
JRI - 4	Interconnection Agreements as of February, 2003
JRI-5	PSC Listing of CLECs
JRI-6	Proposed Classification for All Sprint Services - Summary
JRI-7	Tariff Descriptions
JRI-8	Norborne Phone Book Information
JRI-9	Kearney Phone Book Information
JRI-10	ExOp of Missouri dba Unite Web Pages
JRI-11	ExOp of Missouri dba Unite Press Release
JRI-12	Rolla Phone Book Information
JRI-13	Fidelity Marketing Material For Packaged Offerings
JRI-14	Sprint Missouri, Inc. 2002 PSC Annual Report, Schedule 10 - Proprietary
JRI-15	Wireless Carriers Service Offerings
JRI-16	Fidelity Press Release and Marketing Information

Proposed Classification for All Sprint Services - Detail

	್ರಿ Statewide ್ರ	Exchange	
	Service.	Specific	Tariff
Service	Classification	Competitive	Reference
Telephone Answering Service Pick-Up		•	
Extension terminating in TAS Concentrator	Non-Basic	No	4.II.C.2.a.
INFO-LINK			
INFO-LINK service – Residential	Non-Basic	No	5.111.
INFO-LINK service – Business	Non-Basic	No	5.III.
Service Discounts			
MO School Discounted Program for standard monthly access			
line rates	Non-Basic	No	6.B.
Directory Listings			
Private Telephone Number	Non-Basic	Yes™	9.V.
Additional Listing		THE THE STRUCTURES THE TO SEE AT SOMETHING SEE	
Business	Non-Basic	in a Yes ∵	9.V.
Residence	Non-Basic	Yes	9.V.
Alternate Listing		The state of the s	
Business	Non-Basic	Yes	9.V.
Residence	Non-Basic	Yes	9.V.
Duplicate Listing			
Business	Non-Basic	Yes	9.V.
Residence	Non-Basic	Yes	9.V.
Foreign Listing			
Business	Non-Basic	Yes	9.V.
Residence	Non-Basic	Yes	9.V.
Office Hours			
Business	Non-Basic	Yes	9.V.
Residence	Non-Basic	Yes	9.V.
Extension Service			
Teen Pak	Non-Basic	Yes	11.111.
Foreign Central Office Service			
First .25 mile	Non-Basic	No	12.II.A.
Additional .25 mile	Non-Basic	No	12.II.A.
Emergency Reporting Telephone Service			
Basic fire reporting common equipment	Non-Basic	No	13.I.B.1.a.
Fire reporting system equipment multiples	Non-Basic	No	13.I.B.1.b.
Tellabs Fire Reporting System			
20 volunteer lines for Kearney, MO	Non-Basic	No	13.I.B.2.a.
20 volunteer lines for Kearney, MO - NRC	Non-Basic	No	13.l.B.2.a.
Additional volunteer lines for Kearney, MO	Non-Basic	No	13.I.B.2.b
Additional volunteer lines for Kearney, MO - NRC	Non-Basic	No	13.I.B.2.b
6 volunteer lines for Harrisonville, MO - Tier A	Non-Basic	No	13.I.B.2.c
6 volunteer lines for Harrisonville, MO - Tier B	Non-Basic	No	13.I.B.2.c
Joint User Service	Non-Basic	No	14.B.1.

Local Exchange Service Rate Groups

October 2002 1 of 32

	Statewide	AND THE STATE OF T	
Sérvice	Service Classification	Specific on Competitive	Tariff. Reference
Business One-Party Rate	ilion of the CidSincoln	ou-secombennae	***Weielelice
Group I	Basic	Yes	16.II.A.
Group II	Basic	Yes	16.II.A.
•	Basic	Yes	16.II.A.
Group III	Basic	Yes	16.II.A.
Group IV Business Trunk Rate	Dasic		IU.II.A.
Group I	Non-Basic	Yes	16.II.A.
•	Non-Basic Non-Basic	100 Sec. 25. (40 Sec. 10 Deleter 1 1 1 No. 10 Sec. 10	16.II.A.
Group III	Non-Basic	The following of the first terms	16.II.A.
Group III	Non-Basic	5 4 7 2 7 2 7 Aug 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.II.A.
Group IV	NUII-Dasic	Yes	ю.н.д.
Residence One-Party Rate	Basic		16.II.B.
Group I	Basic	Yes Yes	16.II.B.
Group II	Basic	Yes.	16.II.B.
Group III	Basic Basic	· · · · · · · · · · · · · · · · · · ·	16.II.B.
Group IV	Basic	Yes	10,11,0.
Residence Trunk Rate	Nee Desig	: Yes	16.II.B.
Group I	Non-Basic	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16.II.B.
Group II	Non-Basid	50 D. W. W. S. L. V. S. L. V. F. L.	16.II.B.
Group III	Non-Basid	the second of the contract of	
Group IV	Non-Basic	Yes	16.II.B.
EAS Additives - Business (Rate 0	Group I)		
Brazito	3.5up .,		
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Centertown	Basic	,,,	10.17.2.
One-Party	Basic	No	16,IV.B.
Trunk	Basic	No	16.IV.B.
Centerview	22010		
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Coal	52010	110	
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Eugene	Dagic	110	, 0,,, 7,, 5,
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
lonia	Dasic	110	10.11.15.
One-Party	Basic	No	16,IV.B.
Trunk	Basic	No	16.IV.B.
Kingsville	Dasic	140	10.17.5.
One-Party	Basic	No	16,IV.B.
Trunk	Basic	No	16.IV.B.
New Bloomfield	Dasic	110	10.14.0.
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Norborne	Dasic	140	10.14.0.
One-Party	Dania	Yes	16.IV.B.
Trunk	Basic Basic	Yes	16.IV.B.
	Basic	1 62	10.17.0.
Pickering One Porty	n:-	No	16.IV.B.
One-Party Trunk	Basic	No No	16.IV.B.
	Basic	INU	10.17.0.
Octobor 2002	2 of 22		

	Statewide Service	"Exchange "Specific	Tariff
Se	rvice	Competitive	Reference
St. Thomas			Samuel Cicion Cingers
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Taos			10.77.0.
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
EAS Additives - Residence (F	Rate Group I)		
Brazito			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Centertown			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Centerview			
One-Party	-Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Coal			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Eugene			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
lonia _			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Kingsville			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
New Bloomfield			
One-Party	Basic	No	16.IV.B.
Trunk	Basic	No	16.IV.B.
Norborne			
One-Party	Basic	Yes	16.IV.B.
Trunk Diekosia	Basic	Yes	16.IV.B.
Pickering			40.045
One-Party	Basic	No	16.IV.B.
Trunk St. Thomas	Basic	No	16.IV.B.
	ъ .		40.045
One-Party Trunk	Basic	No	16.IV.B.
Taos	Basic	No	16.IV.B.
One-Party	D	NI.	40 114 10
Trunk	Basic	No	16.IV.B.
TTUTIK	Basic	No	16.iV.B.
EAS Additives - Business (Ra Cole Camp	ate Group II)		
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
Holden			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
October 2002	3 of 32		

	Statewide Service	Exchange Specific	Tariff
Service	Classification	Competitive :::	Reference
Lake Lotawana			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
Russellville			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
EAS Additives - Residence (Rate Group II)		•	
Cole Camp			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
Holden			
One-Party	Basic	No	16.V.A.
Trunk ·	Basic	No	16.V.A.
Lake Lotawana			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
Russellville			
One-Party	Basic	No	16.V.A.
Trunk	Basic	No	16.V.A.
EAS Additives - Business (Rate Group III)			
Clinton			
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Ferrelview			
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Ft. Leonard Wood			
One-Party	Basic	Yes	16.VI.B.
Trunk	Basic	Yes	16.VI.B.
Maryville			
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Platte City			
One-Party	Basic	Yes.	16.VI.B.
Trunk	Basic	:≻r:Yes≆;;;;;	16.VI.B.
St. Robert		. I to a second to the second	
One-Party	Basic	, Yes, ∴	16.VI.B.
Trunk	Basic	Yes	16.VI.B.
Warrensburg			
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Waynesville			
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
EAS Additives - Residence (Rate Group III)			
Clinton	<u></u>		40125
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Ferrelview			
October 2002	4 2 2		

	Stätewide	Exchange	
	Service	Specific-	Tariff
One-Party	Classification Basic	Sempetitive No	16.VI.B.
Trunk	Basic	No No	16.VI.B.
Ft. Leonard Wood	Dasic	NU	10.V1.D.
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Maryville	Dasic	INO	10.71.0.
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Platte City	Dasie	110	TO.VI.D.
One-Party	Basic	Yes a	16.VI.B.
Trunk	Basic	a a San Aller	16.VI.B.
St. Robert	Dasic	Yes	10. 71.5.
One-Party	Basic	Yes	16.VI.B.
Trunk ·	Basic	Yes	16.VI.B.
Warrensburg	Basic	165	10.41.6.
One-Party	Basic	No	16.VI.B.
Trunk	Basic	No	16.VI.B.
Waynesville	Dasic	140	10.V1.D.
One-Party	Basic	No	16.VI.B.
•			16.VI.B.
One-Party Trunk	Basic	No	10.V1.D.
EAS Additives - Business (Rate Group IV)			
Jefferson City			
One-Party	Basic	No	16.VII.B.
Trunk	Basic	No	16.VII.B.
EAS Additives - Residence (Rate Group IV)			
Jefferson City			
One-Party	Basic	No	16.VII.B.
Trunk	Basic	No	16.VII.B.
Local Measured Service (LMS)			
Simple customers	Basic	Yes	16.XI.A.3.
Complex customers	Basic	Yes	16.XI.A.3.
Basic access line rate			
Residential One- Party Rate			
Group 1	Basic	Yes	16.XI.C.1.
Group 2	Basic	Yes	16.XI.C.1.
Group 3	Basic	res ∵ Yes ∵	16.XI.C.1.
Group 4	Basic	Yes	16.XI.C.1.
Business One-Party Rate			
Group 1	Basic	Yes	16.XI.C.1.
Group 2	Basic	Yes	16.XI.C.1.
Group 3	Basic	Yes	16.XI.C.1.
Group 4	Basic	Yes	16.XI.C.1.
Residential Trunk Rate			
Group 1	Non-Basic	Yes	16.XI.C.1.
Group 2	Non-Basic	Yes	16.XI.C.1.
Group 3	Non-Basic	Yes	16.XI.C.1.
Group 4	Non-Basic	Yes	16.XI.C.1.
Business Trunk Rate			
October 2002	5 of 32		

	Statewide 💨	Exchange	
Service	Service	Specific	Tariff Reference
Group 1	Non-Basic	Yes	16.XI.C.1.
Group 2	Non-Basic	Yes	16.XI.C.1.
Group 3	Non-Basic	Yes	16.XI.C.1.
Group 4	Non-Basic	Yes	16.XI.C.1.
Calls within exchange	110/1 240/0	or of the factors of AACT with the	70.74.0.7.
1st MOU	Basic	Yes	16.XI.C.3.a.
Add'l MOU	Basic	Yes	16.XI.C.3.a.
Calls 1 - 14 miles	240.0		10.541.0.0.4.
1st MOU	Basic	Yes	16.XI.C.3.a.
Add'l MOU	Basic	Yes	16.XI.C.3.a.
Calls 15 - 28 miles	243.0	,00	10.74.0.5.4.
1st MOU	Basic	Yes Land	16.XI.C.3.a.
Add'l MOU	Basic	Yes	16.XI.C.3.a.
Calls Over 28 miles	Dasic	73 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	10.XI.O.S.a.
1st MOU	Basic	Yes	16.XI.C.3.a.
Add'l MOU	Basic	Yes	16.XI.C.3.a.
Time of Day Discounts	Dasic	} % (•3)	10.7(1.0.5.a.
Evening	Basic	Yes	16.XI.C.3.b.
Night	Basic	Yes	16.XI.C.3.b.
Weekend	Basic	Yes	16.XI.C.3.b.
weekend	Dasic	Tes, say,	10.X1.C.3.D.
Extension and Tie Line Mileage			
Per One-tenth mile	Non-Basic	Yes :	17.II.B.1.(a)
Per One-tenth mile - Minimum Charge	Non-Basic	Yes -	17.II.B.1.(a)
Extension Lines			
First 1/4 mile	Non-Basic	Yes	17.II.B.2.a.
Additional 1/4 mile	Non-Basic	Yes	17.II.B.2.b.
Tie Lines			
First 1/4 mile	Non-Basic	Yes:	17.II.B.2.c.
Additional 1/4 mile	Non-Basic	Yes	17.II.B.2.c.
Trouble Isolation Charge			
Simple Business/Residence			
Working Hours	Non-Basic	No	18.A.
After Working Hours	Non-Basic	No	18.A.
Complex Business	NON-Basic	110	10.3 (.
First 1/4 hour - Working Hours	Non-Basic	No	18.A.
First 1/4 hour - After Working Hours	Non-Basic	No	18.A.
Add'l 1/4 hour - Working Hours	Non-Basic	No	18.A.
<u> </u>	Non-Basic	No	18.A.
Add'l 1/4 hour-After Working Hours	NON-Basic	140	ю.д.
Miscellaneous Equipment & Service			
Special Billing Codes			
1-49 codes, each	Non-Basic	No	18.B.
In groups of 50 codes	Non-Basic	No	18.B.
Returned Check Charge	Non-Basic	No	18.C.
Subscriber Transfer Service	Non-Basic	No	18.D.
Toll Restriction	Non-Basic	No	18.E.
Private Line Signaling Unit	Non-Basic	No	18.G.
Selective Class of Call	Non-Basic	No	18.H.2
Rotary Hunt Service	Non-Basic	No	18.I.1
Data Bridging Service - Per channel	Non-Basic	No	18.J.2.
October 2002	C ~ £ 22		

October 2002 6 of 32

	Statewide 🦽	Exchange	
	Service	Specific	- Tariff
Poto Pridging Soning Por shopped NPC	Classification Non-Basic		Reference
Data Bridging Service - Per channel - NRC Private Branch Exchange Service - Toll Trunks	Non-Basic	No No	18.J.2.
Special Trunk Termination	NON-DASIC	140	18.L.1.b
Small PBX	Non-Basic	No	40 0 =
Large PBX, Centrex	Non-Basic	No No	18.L.2.a.
Private Line Access Terminal, Large PBX, Centrex	Non-Basic	No No	18.L.2.b.
Private Line Access Terminal, Large PDA, Centrex	INUIT-DASIC	NO	18.L.2.c.
Direct Inward Dialing			
Central Office Common			
Equipment for each 10 DID Trunks	Non-Basic	Yes	18.L.3.B.a.
Equipment for each 10 DID Trunks - NRC	Non-Basic	Yes	18.L.3.B.a.
Equipment for up to 16 DID Trunks	Non-Basic	Yes	18.L.3.B.b.
DID Trunk Circuit Plate	11077 24010	· Challes Collaboration	
Non-digital – each	Non-Basic	Yes	18.L.3.B.c.
Non-digital – each - NRC	Non-Basic	Yes	18.L.3.B.c.
Digital – each	Non-Basic	Yes	18.L.3.B.d.
DID Numbers	, 233.0	, , ,	
Per 100	Non-Basic	Yes ·	18.L.3.B.e.
Increments of 10, per 10 DID numbers	Non-Basic	Yes	18.L.3.B.f.
Interconnecting DID Access Trunk	Non-Basic	Yes∈	18.L.3.B.g.
Remote Call Forwarding	Non-Basic	Yes	18.N.3.a.
Remote Call Forwarding - NRC	Non-Basic	Yes	18.N.3.a.
		ingle	
Asynchronous Transfer Mode			
1.544 Mbps (DS1 UNI)			
Month to month		Yes	20.VIII.A.
Month to month - NRC	Competitive	Yes	20.VIII.A.
12-23 months	Competitive	Yes	20.VIII.A.
12-23 months - NRC	Competitive	Yes	20.VIII.A.
24-35 months	Competitive	∜∱, Yes	20.VIII.A.
24-35 months - NRC	Competitive	Yes	20.VIII.A.
36-59 months	Competitive	Yes	20.VIII.A.
60-84 months	Competitive	Yes 😝 🤄	20.VIII.A.
*3 Mbps (2xDS1 UNI)			
Month to month	Competitive	Yes	20.VIII.A.
Month to month - NRC	Competitive	Yes	20.VIII.A.
12-23 months	* Competitive	Yes	20.VIII.A.
12-23 months - NRC	Competitive	Yesî 📜	20.VIII.A.
24-35 months	Competitive	in Yes To	20.VIII.A.
24-35 months - NRC	Competitive	Yes	20.VIII.A.
36-59 months	Competitive 🗈	Yes	
60-84 months	Competitive	Yes 🐑	20.VIII.A.
*6 Mbps (4xDS1 UNI)			
Month to month	Competitive	Yes	20.VIII.A.
Month to month - NRC	Competitive	Yes	20.VIII.A.
12-23 months	Competitive	Yes	20.VIII.A.
12-23 months - NRC	Competitive	Yes	20.VIII.A.
24-35 months	Competitive	Yes	20.VIII.A.
24-35 months - NRC	Competitive	Yes	20.VIII.A.
36-59 months	.Competitive	Yes	20.VIII.A.
60-84 months	Competitive	Yes	20.VIII.A.
*9 Mbps (6xDS! UNI)			

	Statewide	Exchange	
	Service	Specific	Tariff:
Service :	Classification	Competitive = 1	
Month to month	Competitive	Yes	20.VIII.A.
Month to month - NRC	Competitive	Yes	20.VIII.A.
12-23 months	Competitive	Yes	20.VIII.A.
12-23 months - NRC	Competitive:	. Yes	20.VIII.A.
24-35 months	Competitive	Yes :□	20.VIII.A.
24-35 months - NRC	©Competitive	Yes	20.VIII.A.
36-59 months	Competitive	Yes	20.VIII.A.
60-84 months	Competitive	Yes	20.VIII.A.
*45 Mbps (DS3 UNI) Telephone Company Provided Fi	ber Optic	-	
Terminal			
Month to month			
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	eYes	20.VIII.A.
12-23 months	- Compositive	1.100	20. VIII.A.
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	· · · · · · · · · · · · · · · · · · ·	Yes	20.VIII.A.
Over 3 miles	Competitive		
Over 3 miles Over 3 miles - NRC	Competitive	Yes	20.VIII.A
	Competitive	Yes	20.VIII.A
24-35 months	•		
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	_Yes	20.VIII.A.
36-59 months			
0-3 miles	Competitive	Yes "	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A
60-84 months			
0-3 miles	Competitive	Yes	20.VIII.A
Over 3 miles	Competitive	Yes	20.VIII.A.
*155 Mbps (OC3 UNI) Customer Provided Fiber Optic	Terminal		
Month to month			
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	Yes	20.VIII.A.
12-23 months	Colliberate	1 CS	20. VIII.A.
0-3 miles	Compositive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	C H. Ten T. W.	20.VIII.A.
Over 3 miles	Competitive	or and the second of	20.VIII.A. 20.VIII.A
Over 3 miles Over 3 miles - NRC		⊸ Yes	
	Competitive	Yes	20.VIII.A.
24-35 months			00.1411.4
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	Yes	20.VIII.A.
36-59 months			
0-3 miles	Competitive	Yes	20.VIII.A
Over 3 miles	Competitive	Yes	20.VIII.A
60-84 months			
October 2002	8 of 32		

Service	Statewide Service Classification	Exchange Specific	Tariff Reference
0-3 miles	Competitive	Yes	20.VIII.A
Over 3 miles	Competitive.	Yes	20.VIII.A
*155 Mbps (OC3 UNI) Telephone Company Provided Fiber	J J J J J J J J J J J J J J J J J J J	22100	20.411.71
Optic Terminal			
Month to month			
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	Yes	20.VIII.A.
12-23 months	o ompourout.	to the last the second	20.711.71.
0-3 miles	Competitive	Yes	20.VIII.A.
0-3 miles - NRC	Competitive	Yes	20.VIII.A.
Over 3 miles	: Competitive	Yes	20.VIII.A.
Over 3 miles - NRC	Competitive	Yes	20.VIII.A.
24-35 months	Oompenave	Kalling Nes	ZU. VIII./A.
0-3 miles	Competitive	Vac -	20.VIII.A.
0-3 miles 0-3 miles - NRC	Competitive		20.VIII.A.
Over 3 miles	Competitive	Yes	20.VIII.A.
Over 3 miles - NRC		The second of th	20.VIII.A.
36-59 months	-Competitive	Yes	ZU.VIII.A.
	Camana attituda	" Vai	20 7/11 4
0-3 miles Over 3 miles	Competitive		20.VIII.A 20.VIII.A
	Competitive	Yes	20. VIII.A
60-84 months	o-liberion is a r	HEREN WILE	20.1/11.4
0-3 miles	Competitive	and the second second	20.VIII.A
Over 3 miles	Competitive	· Fes	20.VIII.A
*45 Mbps (DS3 UNI) Additional ATM Access Line Month to month	Compositivo	Vac	20.VIII.B.
Month to month - NRC	Competitive	Yes Yes	20.VIII.B.
12-23 months	Competitive		20.VIII.B.
	Competitive	Yes	
12-23 months - NRC	Competitive	Yes	20.VIII.B.
24-35 months	Competitive	Yes	20.VIII.B.
24-35 months - NRC	Competitive	Yes	20.VIII.B.
36-59 months	Competitive	Yes	20.VIII.B.
60-84 months	Competitive	Yes	20.VIII.B.
**155 Mbps (OC3 UNI) Customer Provided Fiber Optic			
Terminal			
Additional ATM Access Line	O	Vaa	20 VIII B
Month to month	Competitive	Yes	20.VIII.B.
Month to month - NRC	Competitive	Yes	20.VIII.B.
12-23 months	Competitive	Yes	20.VIII.B.
12-23 months - NRC	Competitive	Yes	20.VIII.B.
24-35 months	Competitive	Yes	20.VIII.B.
24-35 months - NRC	- Competitive	Yes	20.VIII.B.
36-59 months	Competitive	Yes	20.VIII.B.
60-84 months	Competitive	Yes	20.VIII.B.
**155 Mbps (OC3 UNI) Telephone Company Provided Fiber			
Optic Terminal			
Additional ATM Access Line	_	- 4	00.1111.5
Month to month	Competitive	Yes	20.VIII.B.
Month to month - NRC	Competitive	Yes	20.VIII.B.
12-23 months	Competitive	Yes	20.VIII.B.
12-23 months - NRC	Competitive	Yes	20.VIII.B.
October 2002 9 of 3	2		

October 2002 9 of 32

	Statewide Service	Exchange Specific	Tariff
Service	Classification		Reference &
24-35 months	Competitive	Yes	20.VIII.B.
24-35 months - NRC	Competitive	Yes	20.VIII.B.
36-59 months	Competitive	Yes	20.VIII.B.
60-84 months	Competitive	Yest	20.VIII.B.
1.544 Mbps (DS1 UNI)	Common attacks	AT YSV-188	20.1/11/0
Month to month	Competitive	· ''Yes	20.VIII.C.
Month to month - NRC	© Competitive	Yes	20.VIII.C.
12-23 months	Competitive	Yes	20.VIII.C.
12-23 months - NRC	Competitive	Yes	20.VIII.C.
24-35 months	Competitive	Yes	20.VIII.C.
24-35 months - NRC	Competitive	Yes	20.VIII.C.
36-59 months	Competitive	Yes.	20.VIII.C.
60-84 months	Competitive :	∵ Yes ∵	20.VIII.C.
*3 Mbps (2xDS1 UNI) .	On all and a		20.1/11/0
Month to month	Competitive	H # Yes I was	20.VIII.C.
Month to month - NRC	Competitive	Yes × 1	20.VIII.C.
12-23 months	Competitive :	- PYes ∃	20.VIII.C.
12-23 months - NRC	Competitive		20.VIII.C.
24-35 months	Competitive	Yes	20.VIII.C.
24-35 months - NRC	Competitive	Yes	20.VIII.C.
36-59 months	Competitive	Yes	20.VIII.C.
60-84 months	Competitive	Yes	20.VIII.C.
*6 Mbps (4xDS1 UNI)	norm that the	3 11 25 miles	00.4411.0
Month to month	Competitive	Yes	20.VIII.C.
Month to month - NRC	Competitive	Yes	20.VIII.C.
12-23 months	Competitive	Yes	20.VIII.C.
12-23 months - NRC	Competitive	Yes	20.VIII.C.
24-35 months	Competitive	Yes	20.VIII.C.
24-35 months - NRC	Competitive	. ∗ Yes∴	20.VIII.C.
36-59 months	Competitive	Yes	20.VIII.C.
60-84 months	Competitive	Yes	20.VIII.C.
*9 Mbps (6xDS1 UNI)		£ .	
Month to month	Competitive	Yes	20.VIII.C.
Month to month - NRC		્રાં કર્તે.Yes ્રિક્ત	
12-23 months	Competitive	Yes	20.VIII.C.
12-23 months - NRC	Competitive	Yes	20.VIII.C.
24-35 months	Competitive	Yes Yes	20.VIII.C.
24-35 months - NRC	Competitive	Yes	
36-59 months	Competitive	```Yes	20.VIII.C.
60-84 months	Competitive	Yes	20.VIII.C.
45 Mbps (DS3 UNI)			22.444.0
Month to month	Competitive	Yes	20.VIII.C.
Month to month - NRC	Competitive	Yes	20.VIII.C.
12-23 months	Competitive	Yes	20.VIII.C.
12-23 months - NRC	Competitive	Yes	20.VIII.C.
24-35 months	Competitive	Yes	20.VIII.C.
24-35 months - NRC	Competitive	Yes	20.VIII.C.
36-59 months	Competitive	Yes	20.VIII.C.
60-84 months	Competitive	Yes	20.VIII.C.
155 Mbps (OC3 UNI)			00 140 0
Month to month	Competitive	Yes	20.VIII.C.
Month to month - NRC	Competitive	Yes	20.VIII.C.

	Statewide Service	Exchange Specific	Tariff
Service .		Competitive	Reference
12-23 months		Yes	20.VIII.C.
12-23 months - NRC	Competitive	Yes	20.VIII.C.
24-35 months	Competitive	Yes	20.VIII.C.
24-35 months - NRC	Competitive	Yes 🗀	20.VIII.C.
36-59 months	Competitive	Yes	20.VIII.C.
60-84 months	Competitive	Yes	20.VIII.C.
Over 0 thru 2.944 Mbps (Per increments of 64 Kbps)			
CBR	Competitive	Yes	20.VIII.D.
CBR - NCR	Competitive	Yes	20.VIII.D.
VBR-nrt	Competitive	Yes	20.VIII.D.
VBR-nrt - NCR	Competitive	Yes	20.VIII.D.
Over 2.944 Mbps (Per increments of 1 Mbps)			
CBR	∴ Competitive:	Yes	20.VIII.D.
CBR - NCR .	Competitive		20.VIII.D.
VBR-nrt	Competitive		20.VIII.D.
VBR-nrt - NCR	Competitive	Yes	20.VIII.D.
UBR			
Per DS1 Connection	Competitive	Yes	20.VIII.D.
Per DS1 Connection - NCR	Competitive	Yes	20.VIII.D.
Per NxDS1 Conn.	Competitive	Yes	20.VIII.D.
Per NxDS1 Conn NCR	Competitive	Yes	20.VIII.D.
Per DS3 Connection	Competitive	Yes	20.VIII.D.
Per DS3 Connection - NCR	Competitive	Yes	20.VIII.D.
Per OC3 Connection	Competitive	Yes	20.VIII.D.
Per OC3 Connection - NCR	Competitive	Yes	20.VIII.D.
Over 0 thru 2.944 Mbps (Per increments of 64 Kbps)			
CBR	Competitive	Yes	20.VIII.E.
CBR - NCR	Competitive	Yes	20.VIII.E.
VBR-nrt	Competitive	Yes	20.VIII.E.
VBR-nrt - NCR	Competitive	Yes	20.VIII.E.
Over 2.944 Mbps (Per Increments of 1 Mbps)			
CBR	Competitive	Yes	20.VIII.E.
CBR - NCR	Competitive	™ Yes_	20.VIII.E.
VBR-nrt	Competitive	- Yes	20.VIII.E.
VBR-nrt - NCR	Competitive	Yes	20.VIII.E.
UBR			
Per DS1 Connection	Competitive	∳ Yes ∵	20.VIII.E.
Per DS1 Connection - NCR	Competitive	Yes	20.VIII.E.
Per NxDS1 Conn.	Competitive	Yes	20.VIII.E.
Per NxDS1 Conn NCR		Yes	20.VIII.E.
Per DS3 Connection	Competitive	∵ Yes 🗀	20.VIII.E.
Per DS3 Connection - NCR	Competitive	Yes	20.VIII.E.
Per OC3 Connection	Competitive	Yes	20.VIII.E.
Per OC3 Connection - NCR	Competitive	Yes	20.VIII.E.
*1.544 Mbps ATM-NL			
Month to month	Competitive	Yes	20.VIII.F.
Month to month - NRC	Competitive	Yes	20.VIII.F.
12-23 months	Competitive	Yes	20.VIII.F.
12-23 months - NRC	Competitive	Yes	20.VIII.F.
24-35 months	Competitive	Yes	20.VIII.F.
24-35 months - NRC	Competitive	Yes	20.VIII.F.
36-59 months	Competitive	Yes	20.VIII.F.
October 2002	11 of 32		

	Statewide Exchange Service Specific	Tariff
Service	Classification Competitive	
36-59 months - NRC	Competitive	20.VIII.F.
60-84 months	Competitive Yes.	20.VIII,F.
60-84 months - NRC	Competitive	20.VIII.F.
*45 Mbps ATM-NL		
Within CO		
Month to month	Competitive Yes	20.VIII.F.
Month to month - NRC	Competitive	20.VIII.F.
12-23 months	Competitive	20.VIII.F.
12-23 months - NRC	Competitive	20.VIII.F.
24-35 months	Competitive	20.VIII.F.
24-35 months - NRC	Competitive	20.VIII.F.
36-59 months	Competitive	20.VIII.F.
36-59 months - NRC	Competitive	20.VIII.F.
60-84 months .	+ Competitive Yes	20.VIII.F.
60-84 months - NRC	. Competitive Yes	20.VIII.F.
*45 Mbps ATM-NL		
0-3 miles	_	
Month to month	Competitive Yes	20.VIII.F.
Month to month - NRC	Competitive	20.VIII.F.
12-23 months	Competitive Yes	20.VIII.F.
12-23 months - NRC	Competitive	20.VIII.F.
24-35 months	Competitive	20.VIII.F.
24-35 months - NRC	Competitive	20.VIII.F.
36-59 months	Competitive Yes	20.VIII.F.
36-59 months - NRC	Competitive	20.VIII.F.
60-84 months	Competitive	20.VIII.F.
60-84 months - NRC	Competitive Yes	20.VIII.F.
*45 Mbps ATM-NL		
Over 3 miles		
Month to month	Competitive	20.VIII.F.
Month to month - NRC	Competitive	20.VIII.F.
12-23 months	Competitive	20.VIII.F.
12-23 months - NRC	*Competitive * Yes	20.VIII.F.
24-35 months	Competitive Yes	20.VIII.F.
24-35 months - NRC	Competitive Yes	20.VIII.F.
36-59 months	Competitive	20.VIII.F.
36-59 months - NRC	Competitive	20.VIII.F.
60-84 months	Competitive	20.VIII.F.
60-84 months - NRC	Competitive	20.VIII.F.
Administrative Charge	Competitive	20.VIII.G.
Over 0 thru 2.944 Mbps (Per increments of 64 Kbps)		
CBR	Competitive Yes	20.VIII.H.
CBR - NCR (Per PVC)	Competitive Yes	20.VIII.H.
VBR-nrt	Competitive Yes	20.VIII.H.
VBR-nrt - NRC (Per PVC)	Competitive Yes	20.VIII.H.
Over 2.944 Mbps (Per increments of 1 Mbps)		
CBR NOR (P. T. T.)	Competitive Yes	20.VIII.H.
CBR - NCR (Per PVC)	Competitive Yes	20.VIII.H.
VBR-nrt	Competitive Yes	20.VIII.H.
VBR-nrt - NRC (Per PVC)	Competitive Yes	20.VIII.H.
UBR		

	Statewide	Exchange	
	Service	Specific	Tariff
Service	Classification		Reference 🕢
Per DS1 Connection	Competitive	Yes	20.VIII.H.
Per DS1 Connection - NCR	Competitive	Yes	20.VIII.H.
Per NxDS1 Conn.	Competitive	Yes	20.VIII.H.
Per NxDS1 Conn NCR		Yes 🤼 🗇	20.VIII.H.
Per DS3 Connection	Competitive	Yes	20.VIII.H.
Per DS3 Connection - NCR	Competitive	Yes	20.VIII.H.
Per OC3 Connection	Competitive	Yes	20.VIII.H.
Per OC3 Connection - NCR	Competitive	Yes	20.VIII.H.
Frame Relay Service			
Frame Relay Access Line (56 Kbps)			
Month to month	Competitive	Yes 👌 🚐	21.VIII.A.
Month to month - NRC	Competitive	Yes	21.VIII.A.
12-23 months	′, Competitive 'do	Yes 💯 🔭	21.VIII.A.
24-35 months	Competitive	≃Yes ∵	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yes	21.VIII.A.
Frame Relay Access Line (64 Kbps)			
Month to month	Competitive	Yes	21.VIII.A.
Month to month - NRC	Competitive	Yes	21.VIII.A.
12-23 months	Competitive	Yes	21.VIII.A.
24-35 months	Competitive	Yes	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yes	21.VIII.A.
Frame Relay Access Line (128 Kbps)	, ,		
Month to month	Competitive	Yes	21.VIII.A.
Month to month - NRC	Competitive	Yes	21.VIII.A.
12-23 months	Competitive	Yes	21.VIII.A.
24-35 months	Competitive	Yes	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yès	21.VIII.A.
Frame Relay Access Line (256 Kbps)	''	4 H,	
Month to month	Competitive	Yes	21.VIII.A.
Month to month - NRC	Competitive	Yes	21.VIII.A.
12-23 months	Competitive	Yes	21.VIII.A.
24-35 months	Competitive	Yes	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yes	21.VIII.A.
Frame Relay Access Line (384 Kbps)	,,		
Month to month	Competitive	* Yes *	21.VIII.A.
Month to month - NRC	Cómpetitive	Yes	21.VIII.A.
12-23 months	Competitive	Yes	21.VIII.A.
24-35 months	Competitive	Yes	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yes	21.VIII.A.
Frame Relay Access Line (512 Kbps)			
Month to month	Competitive	Yes	21.VIII.A.
Month to month - NRC	Competitive	Yes	21.VIII.A.
12-23 months	Competitive	Yes	21.VIII.A.
24-35 months	Competitive	Yes	21.VIII.A.
36-59 months	Competitive	Yes	21.VIII.A.
60-84 months	Competitive	Yes	21.VIII.A.
0.11.0000			

Service Frame Relay Access Line (1.544 Kbps)	Statewide Exchange Service Specific Classification Competitive	Tariff Reference
, , ,		, '
Month to month	Competitive	21.VIII.A.
Month to month - NRC	Competitive	21.VIII.A.
12-23 months	Competitive	21.VIII.A.
24-35 months	Competitive Yes	21.VIII.A.
36-59 months	Competitive Yes	21.VIII.A.
60-84 months	Competitive	21.VIII.A.
Frame Relay Port (56 Kbps)		
Month to month	Competitive	21.VIII.B.
Month to month - NRC	Competitive	21.VIII.B.
12-23 months	Competitive	21.VIII.B.
24-35 months	Competitive	21.VIII.B.
36-59 months	Competitive	21.VIII.B.
60-84 months	Competitive	21.VIII.B.
Frame Relay Port (64 Kbps)	- Couldbatter A - St. Commercial Control	Z1.VIII.D.
Month to month	Competitive Yes	21.VIII.B.
Month to month - NRC		
	Competitive	21.VIII.B.
12-23 months	Competitive Yes	21.VIII.B.
24-35 months	Competitive	21.VIII.B.
36-59 months	Competitive	21.VIII.B.
60-84 months	Competitive	21.VIII.B.
Frame Relay Port (128 Kbps)		
Month to month	Competitive	21.VIII.B.
Month to month - NRC	Competitive	21.VIII.B.
12-23 months	Competitive	21.VIII.B.
24-35 months	Competitive	21.VIII.B.
36-59 months	Competitive	21.VIII.B.
60-84 months	Competitive	21.VIII.B.
Frame Relay Port (256 Kbps)	- Composition in the contract of the contract	2
Month to month	- Competitive Yes	21.VIII.B.
Month to month - NRC	Competitive	21.VIII.B.
12-23 months	Competitive	21.VIII.B. 21.VIII.B.
24-35 months		
36-59 months	Competitive Yes Competitive Yes	21.VIII.B.
		21.VIII.B.
60-84 months	Competitive	₹ 21.VIII.B.
Frame Relay Port (384 Kbps)	The second of the second of the second	
Month to month	¿Competitive Yes	- 21.VIII.B.
Month to month - NRC	Competitive	21.VIII.B.
12-23 months	Competitive	21.VIII.B.
24-35 months	Competitive	
36-59 months	Competitive Yes	21.VIII.B.
60-84 months	Competitive Yes	21.VIII.B.
Frame Relay Port (512 Kbps)		
Month to month	Competitive Yes	21.VIII.B.
Month to month - NRC	Competitive Yes	21.VIII.B.
12-23 months	Competitive Yes	21.VIII.B.
24-35 months	Competitive Yes	21.VIII.B.
36-59 months	Competitive Yes	21.VIII.B.
60-84 months	Competitive Yes	21.VIII.B.
Frame Relay Port (1.544 Kbps)	Compounte : Co	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Month to month	Competitive Yes	21.VIII.B.
Month to month - NRC	Competitive Yes	21.VIII.B.
Orbert 2000	Compensive 163	£1, ¥ ()1. U.

	Statewide Service Classification	Exchange Specific	Tariff
Service 12.23 months			Reference
12-23 months	Competitive	Yes	21.VIII.B.
24-35 months	Competitive	Yes	21.VIII.B.
36-59 months	Competitive	Yes	21.VIII.B.
60-84 months	Competitive	Yes	21.VIII.B.
Frame Relay Port (44.210 Kbps)		that were	
Month to month	Competitive	Yes	21.VIII.B.
Month to month - NRC	Competitive	Yes	21.VIII.B.
12-23 months	Competitive	Yes	21.VIII.B.
24-35 months	Competitive	Yes	21.VIII.B.
36-59 months	Competitive	Yes	21.VIII.B.
60-84 months	Competitive	Yes	21.VIII.B.
Permanent Virtual Circuit - IntraLATA (Over 0 thru 8 Kbps)	•		
Frame for LAN	Competitive	⊸≨Yes,	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 8 thru 16 Kbps)	· · · · · · · · · · · · · · · · · · ·		
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice		16554 450 450	21.VIII.C.
	Competitive	Yes	
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 16 thru 24 Kbps)	0	10 de 10	04.1/111.0
Frame for LAN NDO	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 24 thru 32 Kbps)			
Frame for LAN	Jon poutro	Yes 🔭	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	. ∵_Yes_	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes 🎏 🕌	
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes ,	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 32 thru 40 Kbps)	•		
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 40 thru 48 Kbps)	+ r +		
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
France for Yoldo	- Competitive		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

October 2002 15 of 32

	Statewide	change :	Transpire in the least of the l
	The State of the S	pecific -	Tariff
Service	ClassificationCor		
Frame for Voice - NRC		Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 48 thru 56 Kbps)	• •		
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	and the second of the second o	Yes	21.VIII.C.
Frame for Voice		Yes ₃	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 56 thru 64 Kbps)		1 155 -5-	2
Frame for LAN	Competitive Additional	Yes	21.VIII.C.
Frame for LAN - NRC		Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice		Yes	21.VIII.C.
Frame for Voice - NRC		Yes	21.VIII.C.
	Compounts :	.,	21.411.0.
Permanent Virtual Circuit - IntraLATA (Over 64 thru 128 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	* "·	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC		Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
1100000	Competitive	63	21. VIII.O.
Permanent Virtual Circuit - IntraLATA (Over 128 thru 256 Kbps)			
Frame for LAN	Competitive	Ýes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice		Yes`≕	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
	Componero		27. 7111.0.
Permanent Virtual Circuit - IntraLATA (Over 256 thru 384 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive 3	Yes	21.VIII.C.
Frame for SNA - NRC	and the second of the second o	Yes	21.VIII.C.
Frame for Voice		Yes	21.VIII.C.
Frame for Voice - NRC	de de la companya de	Yes	21.VIII.C.
Permanent Virtual Circuit - IntraLATA (Over 384 thru 512 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
Frame for SNA - NRC	Competitive	Yes	21.VIII.C.
Frame for Voice	Competitive	Yes	21.VIII.C.
Frame for Voice - NRC	Competitive	Yes	21.VIII.C.
D 1071 101 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Permanent Virtual Circuit - IntraLATA (Over 512 thru 768 Kbps)			041//// 0
Frame for LAN NDC	Competitive	Yes	21.VIII.C.
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.C.
October 2002 16 of 32			

		Statewide	Exchange	
	Service	Service Classification	Specific :: Competitive :::	Tariff Reference
Frame for SN		Competitive	Yes	21.VIII.C.
Frame for Vo	pice	Competitive	Yes	21.VIII.C.
Frame for Vo	ice - NRC	Competitive		21.VIII.C.
Permanent Vir	tual Circuit - IntraLATA (Over 768 thru 1.536			
Mbps)	·			
Frame for LA	N .	Competitive	Yes	21.VIII.C.
Frame for LA	N - NRC	Competitive	Yes	21.VIII.C.
Frame for SN	NA ·	Competitive	Yes	21.VIII.C.
Frame for SN	NA - NRC	Competitive	Yes	21.VIII.C.
Frame for Vo	pice	Competitive	Yes	21.VIII.C.
Frame for Vo	oice - NRC	Competitive	Yes Lat	21.VIII.C.
Permanent Vir	rtual Circuit - IntraLATA (Over 1.536 thru 4 Mbp	s)		
Frame for LA	AN .	Competitive	_Yes ∵	21.VIII.C.
Frame for LA	AN - NRC	Competitive	∵ Yes	21.VIII.C.
Frame for SN		Competitive	Yes	21.VIII.C.
Frame for SN		Competitive	Compare de ritor de como	21.VIII.C.
Frame for Vo	pice	Competitive	Yes.	21.VIII.C.
Frame for Vo	pice - NRC	Competitive	Yes 🗀	21.VIII.C.
	rtual Circuit - IntraLATA (Over 4 thru 10 Mbps)			
Frame for LA		Competitive ,	, Yes.,.	21.VIII.C.
Frame for LA		Competitive	Yes	21.VIII.C.
Frame for SN		⊬Competitive : ∳	≟. Yes	21.VIII.C.
Frame for Sh		Competitive	Yes	21.VIII.C.
Frame for Vo		Competitive	_ Yes ∷	21.VIII.C.
Frame for Vo	pice - NRC	*Competitive * * * * *	Yes	21.VIII.C.
	rtual Circuit - IntraLATA (Over 10 thru 16 Mbps)		ow 👡 - Mari	04.1401.0
Frame for LA		Competitive	Yes	21.VIII.C.
Frame for LA		Competitive	Yes⊸≸	21.VIII.C.
Frame for SI		Competitive	Yes	21.VIII.C.
Frame for St		Competitive	Yes	21.VIII.C.
Frame for Vo		Competitive		21.VIII.C.
Frame for Vo	DICE - NRC	Competitive	्' Yes ्र ≠ार्टिं	21.VIII.C.
	rtual Circuit - IntraLATA (Over 16 thru 34 Mbps)	and the second s	r volument	24 \ (111 \ C
Frame for LA Frame for LA		Competitive		21.VIII.C. 21.VIII.C.
		Competitive	Yes Yes	21.VIII.C. 21.VIII.C.
Frame for SI Frame for SI		Competitive Competitive	Ves	21.VIII.C.
Frame for Vo		Competitive	Yes	21.VIII.C.
Frame for Vo		Competitive		21.VIII.C.
	rtual Circuit - IntraLATA (Over 34 thru 44.210	Compenie	163.	21,411.0.
Mbps)	`			
Frame for LA		Competitive	Yes	21.VIII.C.
Frame for LA		Competitive	Yes	21.VIII.C.
Frame for SI		Competitive	Yes	21.VIII.C.
Frame for SI		Competitive	Yes	21.VIII.C.
Frame for Vo		Competitive	Yes	21.VIII.C.
Frame for Vo		Competitive	Yes	21.VIII.C.
	rtual Circuit - InterLATA (Over 0 thru 8 Kbps)		V	04 1 / 11 5
Frame for LA	AN	Competitive	Yes	21.VIII.D.
October 20	002 17 of	32		

17 of 32 October 2002

Service	Statewide Service Classification	Exchange Specific Competitive	Tariff Reference
Frame for LAN - NRC	Competitive	Yes	21.VIII.C.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 8 thru 16 Kbps)	* 1. F * 1.		
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC		Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 16 thru 24 Kbps)	. Walter words I a	· · · · · · · · · · · · · · · · · · ·	
Frame for LAN	Competitive :	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive.	ું, r Yes જ	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 24 thru 32 Kbps)	o o p o r o		
Frame for LAN	Competitive	. Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	1	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 32 thru 40 Kbps)	Compounts	100	2
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive		21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 40 thru 48 Kbps)	Confibentives	100	21.4111.5.
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 48 thru 56 Kbps)	•	th	
Frame for LAN	Competitive	Yes 👆 👢	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 56 thru 64 Kbps)	•	103	_ ,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
October 2002	•	, 55	=
1 1010 D 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

	Statewide	<u>"Exchange</u>	
	Service	Specific	Tariff
Service Frame for Voice	Classification Competitive	Competitive Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D. 21.VIII.D.
Traine for voice 1410	Competitive	- 1 CS	2.1.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 64 thru 128 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	 Competitive 	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 128 thru 256 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	- Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 256 thru 384 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	- Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	∵ Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 384 thru 512 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	` 21.VIII.D.
Frame for Voice	Competitive Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	. 21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 512 thru 768 Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive		
Frame for Voice - NRC	Competitive	3 .	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 768 thru 1.536			
Kbps)			
Frame for LAN	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.

19 of 32

Permanent Virtual Circuit - InterLATA (Over 1.536 thru 4 Mbps)

	Statewide	Exchange.	
	Service	Specific	Tariff * *
Service Frame for LAN		Competitive	
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes 🦮 ,	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 4 thru 10 Mbps)	E. Commandition	1.021.2.2.2	04 14111 15
Frame for LAN NRC	Competitive	Yes :	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA NBC	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes.	21.VIII.D.
Dormanant Virtual Circuit Interl ATA (Over 40 thru 46 thrus)			
Permanent Virtual Circuit - InterLATA (Over 10 thru 16 Mbps)	The Continue and the	*	04 \ / (!! D
Frame for LAN NDC	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes, karto	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Decree and Minks of Circuit Listers ATA (Over 40 the 24 Ather)			
Permanent Virtual Circuit - InterLATA (Over 16 thru 34 Mbps)	N. A	m	04.1411.0
Frame for LAN NIDO	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA NBC	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
	○ Competitive	Yes	21.VIII.D.
Permanent Virtual Circuit - InterLATA (Over 34 thru 44.210			
Mbps)	70	and the second of the second of	04.1/8/1.50
Frame for LAN NIDO	Competitive	Yes	21.VIII.D.
Frame for LAN - NRC	Competitive	Yes	21.VIII.D.
Frame for SNA	Competitive	Yes	21.VIII.D.
Frame for SNA - NRC	Competitive	Yes	21.VIII.D.
Frame for Voice	Competitive	Yes	21.VIII.D.
Frame for Voice - NRC	Competitive	Yes	21.VIII.D.
Configuration Change -Administrative Charge	Competitive	Yes	21.VIII.E.
Private Network-to-Network Interface (1.544 Mbps)			
Month to month	: Competitive	Voo	21.VIII.F.
Month to month - NRC	Competitive	Yes	21.VIII.F.
12-23 months		Yes	21.VIII.F.
24-35 months	Competitive Competitive	Yes	21.VIII.F.
36-59 months	•	Yes	21.VIII.F.
60-84 months	Competitive Competitive	Yes	21.VIII.F.
Inter-Networking Link CIR, per PVC	Competitive	1 63	41.V+II.1.
Over 0 thru 256 Kbps	Compositivo	Yes	21.VIII.G.
Over 0 thru 256 Kbps - NRC	Competitive	Yes	21.VIII.G. 21.VIII.G.
Over 256 thru 384 Kbps	Competitive		21.VIII.G.
Over 256 thru 384 Kbps - NRC	Competitive	Yes Yes	21.VIII.G.
Over 200 tille 004 Kbps - IVINC	Competitive	162	21.4111.0.

	Statewide Service	Exchange Specific	Tariff
Service	Classification	Competitive	Réference
Over 384 thru 512 Kbps	Competitive	Yes	21.VIII.G.
Over 384 thru 512 Kbps - NRC	Competitive	Yes	21.VIII.G.
Over 512 thru 768 Kbps	Competitive	' _≥ Yes	21.VIII.G.
Over 512 thru 768 Kbps - NRC	Competitive	- √Yes	21.VIII.G.
Over 768 thru 1.536 Mbps	Competitive	Yes	21.VIII.G.
Over 768 thru 1.536 Mbps - NRC	Competitive	Yes	21.VIII.G.
Over 1.536 thru 4 Mbps	Competitive	Yes	21.VIII.G.
Over 1.536 thru 4 Mbps - NRC	Competitive	Yes	21.VIII.G.
Over 4 thru 10 Mbps	Competitive	Yes	21.VIII.G.
Over 4 thru 10 Mbps - NRC	Competitive	Yes	21.VIII.G.
Over 10 thru 16 Mbps	Competitive	Yes	21.VIII.G.
Over 10 thru 16 Mbps - NRC	Competitive	,,∤.⊹⊸.Yes	21.VIII.G.
Over 16 thru 34 Mbps	Competitive	Y Yes ⊢	21.VIII.G.
Over 16 thru 34 Mbps - NRC	Competitive	Yes 📑	21.VIII.G.
Over 34 thru 44.736 Mbps	Competitive ::: '	Yes	21.VIII.G.
Over 34 thru 44.736 Mbps - NRC	Competitive	Yes	21.VIII.G.
Gateway Service CIR, per PVC			
Over 0 thru 8 Kbps	Competitive	Yes	21.VIII.H.
Over 0 thru 8 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 8 thru 16 Kbps	Competitive	Yes	21.VIII.H.
Over 8 thru 16 Kbps - NRC	Competitive	. Yes	21.VIII.H.
Over 16 thru 24 Kbps	Competitive	Yes	21.VIII.H.
Over 16 thru 24 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 24 thru 32 Kbps	Competitive,	∛ ⊶ Yes	21.VIII.H.
Over 24 thru 32 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 32 thru 40 Kbps	Competitive	Yes	21.VIII.H.
Over 32 thru 40 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 40 thru 48 Kbps	Competitive	Yes	21.VIII.H.
Over 40 thru 48 Kbps - NRC	Competitive	Yes	. 21.VIII.H.
Over 48 thru 56 Kbps	Competitive	Yes	21.VIII.H.
Over 48 thru 56 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 56 thru 64 Kbps	Competitive	Yes	· 21.VIII.H.
Over 56 thru 64 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 64 thru 128 Kbps	Competitive	Yes 🔑	21.VIII.H.
Over 64 thru 128 Kbps - NRC	Competitive	Yes.	21.VIII.H.
Over 128 thru 256 Kbps	Competitive	Yes	21.VIII.H.
Over 128 thru 256 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 256 thru 384 Kbps	Competitive 😓	· Yes 😨	21.VIII.H.
Over 256 thru 384 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 384 thru 512 Kbps	Competitive	Yes	21.VIII.H.
Over 384 thru 512 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 512 thru 768 Kbps	Competitive	Yes	21.VIII.H.
Over 512 thru 768 Kbps - NRC	Competitive	Yes	21.VIII.H.
Over 768 thru 1.536 Mbps	Competitive	Yes	21.VIII.H.
Over 768 thru 1.536 Mbps - NRC	Competitive	Yes	21.VIII.H.
Utilization Reports, per Port			
Month to Month	Competitive	Yes	21.VIII.I.
Month to Month - NRC	Competitive	Yes	21.VIII.I.
12 - 23 months	Competitive	Yes	21.VIII.I.
12 - 23 months - NRC	Competitive	Yes	21.VIII.I.
Optobar 2002	£00		

Service	Statewide Service	Exchange Specific	Tariff'
24 - 35 months	Classification		
24 - 35 months - NRC	Competitive	Yes	21.VIII.I.
36 - 59 months	Competitive	Yes	21.VIII.I.
36 - 59 months - NRC	Competitive	Yes	21.VIII.I.
	Competitive	Yës	21.VIII.I.
60 - 84 months	્ર∉.Competitive∋	Yes	21.VIII.I.
60 - 84 months - NRC	Competitive	Yes	21.VIII.I.
Private Line Mileage			,
Each local Channel or Network			
First 1/4 mile or fraction thereof	Competitive	Yes.	22.III.A.1.
Each additional 1/4 mile	Competitive	Yes	22.III.A.1.
	Min description (See Euge # 1)	·	
Integrated Services Data Network - Basic Rate Interface (ISDN-BRI)			
Service Capability Packages			
Standard ISDN-BRI Package-Residence	Non-Basic	-Yes	23.I.D.1.
Standard ISDN-BRI Package-Residence - NRC	Non-Basic	∵`Yes	
Standard ISDN-BRI Package-Business		1 25/150	23.I.D.1.
• • • • • • • • • • • • • • • • • • •	Non-Basic	Yes	23.I.D.1.
Standard ISDN-BRI Package-Business - NRC	Non-Basic	Yes 📲	23.I.D.1.
Standard ISDN-BRI Package - H (Key Telephone System) - Standard ISDN-BRI Package - H (Key Telephone System) -	Non-Basic	Yes-	23.I.D.1.
NRC	Non-Basic	Yes	23.I.D.1.
Standard ISDN-BRI Package - L (Key Telephone System) Standard ISDN-BRI Package - L (Key Telephone System) -	Non-Basic	Yes	23.I.D.1.
NRC	Non-Basic	Yes	23.I.D.1.
Loop Extension	Non-Basic	Yes	23.I.D.1.
Optional Features			
Calling Number ID/Calling Name ID	Non-Basic	Yes	23.I.D.2.
Call Pickup	Non-Basic	Yes	23.I.D.2.
Flexible Calling	Non-Basic	Yes	23.I.D.2.
Six-Way Confer-ence Calling	Non-Basic	Yes	23.I.D.2.
Automatic Caliback	Non-Basic	Yes	23.I.D.2.
Additional Call Offering	Non-Basic	Yes	23.I.D.2.
Call Forwarding	Non-Basic	Yes	23.I.D.2. 23.I.D.2.
Additional Directory Number	Non-Basic	Yes	23.I.D.2. 23.I.D.2.
Multi-line Hunt Group	Non-Basic	Yes	23.I.D.2. 23.I.D.2.
Feature Package 1	Non-Basic	Yes	23.I.D.2. 23.I.D.3.
_		,	
Change Charges			
Closed User Group	Non-Basic	Yes	23.I.D.4.
Configuration Group	Non-Basic	Yes Yes	23.I.D.4.
Database Change	Non-Basic	Yes	23.I.D.4.
Integrated Services Data Network - Primary Rate Interface (ISDN-PRI)			
Primary Rate Access Line (Interexchange)			
First Facility	Non-Basic	Yes	23.II.F.1.
Add'I Facility	Non-Basic	Yes	23.II.F.1.
Month to month	Non-Basic	Yes	23.II.F.1.
		163	20.11.1 . 1.
October 2002 22 of 32	!		

	n shi shi shi ka k		
	Statewide Service	Exchange	
Service	: Service : Classification	Specific Competitive	Tariff Reference
12-23 months	Non-Basic	Yes	23.II.F.1.
24-35 months	Non-Basic	Yes	23.II.F.1.
36-59 months	Non-Basic	Yes	23.II.F.1.
60-84 months	Non-Basic	Yes	23.II.F.1.
Primary Rate Interface, each	. to Dabie		20.11.1 . 1 .
Month to month	Non-Basic	Yes	23.II.F.3.a.
Month to month - NRC	Non-Basic	Yes	23.II.F.3.a.
12-23 months	Non-Basic	Yes	23.II.F.3.a.
12-23 months - NRC	Non-Basic	Yes	23.II.F.3.a.
24-35 months	Non-Basic	Yes	23.II.F.3.a.
24-35 months - NRC	Non-Basic	Yes	23.II.F.3.a.
36-59 months	Non-Basic	Yes	23.II.F.3.a.
60-84 months	Non-Basic	Yes	23.II.F.3.a.
Primary Rate Channels (One-Way Channel)			
Month to month	Non-Basic	Yes	23.II.F.3.b.(1)
Month to month - NRC	Non-Basic	Yes	23.II.F.3.b.(1)
12-23 months	Non-Basic	Yes	23.II.F.3.b.(1)
12-23 months - NRC	Non-Basic	Yes	23.II.F.3.b.(1)
24-35 months	Non-Basic	Yes	23.II.F.3.b.(1)
36-59 months	Non-Basic	Yes	23.II.F.3.b.(1)
60-84 months	Non-Basic	Yes	23.II.F.3.b.(1)
Primary Rate Channels (Two-Way Channel)			, ,
Month to month	Non-Basic	Yes	23.II.F.3.b.(2)
12-23 months	Non-Basic	Yes	23.II.F.3.b.(2)
24-35 months	Non-Basic	``````Xes	23.II.F.3.b.(2)
36-59 months	Non-Basic	Yes	23.II.F.3.b.(2)
60-84 months	Non-Basic	Yes	23.II.F.3.b.(2)
Incoming Call ID			
Number	Non-Basic	/ Yes	23.II.F.3.c.
Name and Number	Non-Basic	Yes	23.II.F.3.d.
D-Channel Backup	Non-Basic	Yes ₹	23.II.F.3.e.
D-Channel Backup - NRC	Non-Basic	Yes	23.II.F.3.e.
Optional Features			
Call-by-Call	Non-Basic	∵ Yes · ∍	
Call-by-Call - NRC	Non-Basic	Yes	23.II.F.4.a.
Network Ring Again	Non-Basic	Yest	23.II.F.4.b.
Termination Service Charge			
Physical	Non-Basic		23.II.F.6.d.(1)(a)
Programming	Non-Basic	Yes _{∽∕∂}	23.II.F.6.d.(1)(b)
Premises Visit Charge	Non-Basic	Yes	23.II.F.6.d.(2)
Integrated Services Data Network - Primary Rate Inte	erface		
Primary Rate Access Line (Intraexchange)			
Month to month	Non-Basic	Yes	23.III.G.1.(a)
Month to month - NRC (Charge First)	Non-Basic	Yes	23.III.G.1.(a)
Month to month - NRC (Charge Add'I)	Non-Basic	Yes	23.III.G.1.(a)
12-23 months	Non-Basic	Yes	23.III.G.1.(a)
12-23 months - NRC (Charge First)	Non-Basic	Yes	23.III.G.1.(a)
12-23 months - NRC (Charge Add'l)	Non-Basic	Yes	23.III.G.1.(a)
24-35 months	Non-Basic	Yes	23.III.G.1.(a)
24-35 months - NRC (Charge First)	Non-Basic	Yes	23.III.G.1.(a)
October 2002	23 of 32		

Service Service Specific Tarif	The control of the co	Statewide	ala di Escab abata	*.
Classification Competitive References			Exchange Specific	Tariff
24-35 months - NRC (Charge Add1) 36-59 months 60-84 months Non-Basic Yes 23.III.G.1(a) 60-84 months Non-Basic Yes 23.III.G.1(a) 60-84 months Non-Basic Yes 23.III.G.1(a) 80-84 months Non-Basic Yes 23.III.G.2(a) Month to month Month to month - NRC Non-Basic Yes 23.III.G.2(a) Month to month - NRC Non-Basic Yes 23.III.G.2(a) 12-23 months - NRC Non-Basic Yes 23.III.G.2(a) 13-25 months Non-Basic Yes 23.III.G.2(a) 13-25 months Non-Basic Yes 23.III.G.2(a) 14-35 months Non-Basic Yes 23.III.G.2(b) Month to month - NRC Non-Basic Yes 23.III.G.2(b) 12-23 months Non-Basic Yes 23.III.G.2(b) 12-24-35 months Non-Basic Yes 23.III.G.2(b) 12-25 months NRC Non-Basic Yes 23.III.G.2(b) 12-26 months NRC Non-Basic Yes 23.III.G.2(b) 12-27 months NRC Non-Basic Yes 23.III.G.2(b) 12-23 months NRC Non-Basic Yes 23.III.G.3(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3(b) 12-23 months - NR	Service	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second of the second o
Primary Rate Access Line (Interexchange)				
Primary Rate Access Line (Interexchange)	36-59 months	Non-Basic	Yes	23.III.G.1.(a)
Primary Rate Interface One-Way Channel	60-84 months	Non-Basic	Yes	
Month to month Nnc Nnc Basic Yes 23,III,G,2,(a)	Primary Rate Access Line (Interexchange)			
Month to month - NRC	Primary Rate Interface One-Way Channel			
Month to month - NRC	Month to month	Non-Basic	Yes	23.III.G.2.(a)
12-23 months - NRC 12-23 months - NRC 24-35 months - NRC 24-35 months - NRC 3-59 months - NRC 12-35 months - NRC 12-25 months -	· Month to month - NRC	Non-Basic	Yes	
24-35 months NRC Non-Basic Yes 23.III.G.2.(a)	· ·	Non-Basic		23.III.G.2.(a)
24-35 months - NRC Non-Basic Yes 23.III.G.2.(a) 38-59 months Non-Basic Yés 23.III.G.2.(a) 60-84 months Non-Basic Yés 23.III.G.2.(a) Primary Rate Interface (Two-Way Channel) Non-Basic Yés 23.III.G.2.(b) Month to month Non-Basic Yés 23.III.G.2.(b) Month to month - NRC Non-Basic Yés 23.III.G.2.(b) 12-23 months Non-Basic Yés 23.III.G.2.(b) 24-35 months Non-Basic Yés 23.III.G.2.(b) 24-35 months Non-Basic Yés 23.III.G.2.(b) 36-59 months Non-Basic Yés 23.III.G.2.(b) 36-59 months Non-Basic Yés 23.III.G.2.(b) B-Channel Charge, each channel Non-Basic Yés 23.III.G.3.(a) Morth to month Non-Basic Yés 23.III.G.3.(a) 12-23 months Non-Basic Yés 23.III.G.3.(a) 12-23 months Non-Basic Yés 23.III.G.3.(a) 22-23 months		Non-Basic	Yes	23.III.G.2.(a)
Se-59 months		Non-Basic	Yes	23.III.G.2.(a)
60-84 months Primary Rate Interface (Two-Way Channet) Month to month Month to month Month to month - NRC Month to month - NRC Non-Basic 12-23 months Non-Basic 12-2		Non-Basic	, ∵, Yes⊥, ₁,	
Primary Rate Interface (Two-Way Channel)			Yes ∸	23.III.G.2.(a)
Month to month on the NRC Non-Basic Yes 23.III.G.2.(b) Month to month - NRC Non-Basic Yes 23.III.G.2.(b) 12-23 months Non-Basic Yes 23.III.G.2.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.2.(b) 24-35 months Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) 36-69 months Non-Basic Yes 23.III.G.2.(b) 36-69 months Non-Basic Yes 23.III.G.2.(b) 36-69 months Non-Basic Yes 23.III.G.2.(b) 36-8 months Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel		Non-Basic	Yes	23.III.G.2.(a)
Month to month - NRC Non-Basic Yes 23.III.G.2 (b) 12-23 months Non-Basic Yes 23.III.G.2 (b) 12-23 months - NRC Non-Basic Yes 23.III.G.2 (b) 24-35 months - NRC Non-Basic Yes 23.III.G.2 (b) 36-59 months Non-Basic Yes 23.III.G.2 (b) 8-Channel Charge, each channel Non-Basic Yes 23.III.G.3 (a) Month to month Non-Basic Yes 23.III.G.3 (a) Month to month - NRC Non-Basic Yes 23.III.G.3 (a) 12-23 months - NRC Non-Basic Yes 23.III.G.3 (a) 12-23 months - NRC Non-Basic Yes 23.III.G.3 (a) 24-35 months Non-Basic Yes 23.III.G.3 (a) 36-59 months Non-Basic Yes 23.III.G.3 (a) 0-Channel Charge, each channel Non-Basic Yes 23.III.G.3 (a) Month to month Non-Basic Yes 23.III.G.3 (b) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3 (b)	· · · · · · · · · · · · · · · · · · ·			
12-23 months Non-Basic Yes 23.III.G.2.(b) 12-23 months NRC Non-Basic Yes 23.III.G.2.(b) 24-35 months NRC Non-Basic Yes 23.III.G.2.(b) 24-35 months NRC Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) 36-60-84 months Non-Basic Yes 23.III.G.2.(b) B-Channel Charge, each channel Month to month Non-Basic Yes 23.III.G.3.(a) Month to month NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month NRC Non-Basic Yes 23.III.G.3.(b) Month to month NRC Non-Basic Yes 23.III.G.3.(b) Month to month NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-24 months Non-Basic Yes 23.III.G.3.(b) 12-25 months Non-Basic Yes 23.III.G.3.(b) 12-26 months Non-Basic Yes 23.III.G.3.(b) 12-27 months Non-Basic Yes 23.III.G.3.(b) 12-28 months Non-Basic Yes 23.III.G.3.(b) 12-29 months Non-Basic Yes 23.III.G.3.(b) 12-29 months Non-Basic Yes 23.III.G.3.(b) 12-29 months Non-Basic Yes 23.III.G.3.(b) 12-21 months Non-Basic Yes 23.III.G.3.(b) 12-22 months Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-24 months Non-Basic Yes 23.III.G.3.(b) 12-25 months Non-Basic Yes 23.III.G.3.(b) 12-26 months Non-Basic Yes 23.III.G.3.(b) 12-27 months Non-Basic Yes 23.III.G.3.(b) 12-28 months Non-B				
12-23 months - NRC Non-Basic Yes 23.III.G.2.(b) 24-35 months Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) 60-84 months Non-Basic Yes 23.III.G.2.(b) 8-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(a) Month to month - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(b) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) D-	•		∤ Yes -	
24-35 months Non-Basic Yes 23.III.G.2.(b) 24-35 months - NRC Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) B-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(a) Month to month - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(b) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b)				
24-35 months - NRC Non-Basic Yes 23.III.G.2.(b) 36-59 months Non-Basic Yes 23.III.G.2.(b) 60-84 months Non-Basic Yes 23.III.G.2.(b) B-Channel Charge, each channel Won-Basic Yes 23.III.G.3.(a) Month to month - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months NRC Non-Basic				
36-59 months				• •
B-Channel Charge, each channel Non-Basic Yes 23.III.G.2.(b)			the second secon	
Month to month			•	
Month to month omonth - NRC Non-Basic Yes 23.III.G.3.(a) Month to month - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months		Non-Basic	Yes	23.III.G.2.(b)
Month to month - NRC Non-Basic Yes 23.III.G.3.(a) 12-23 months Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(a) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.4.(a) Optional Features				
12-23 months Non-Basic Yes 23.III.G.3.(a) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.3.(b) Optional Features			14	, ,
12-23 months - NRC Non-Basic Yes 23.III.G.3.(a) 24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.4.(c) 24-35 months Non-Basic				
24-35 months Non-Basic Yes 23.III.G.3.(a) 36-59 months Non-Basic Yes 23.III.G.3.(a) 60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Non-Basic Yes 23.III.G.3.(b) Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 60-84 months Non-Basic Yes 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(b) Network Ring Again Non-Basic Yes 23.III.G.4.(c) Call-by-Call				
36-59 months				
60-84 months Non-Basic Yes 23.III.G.3.(a) D-Channel Charge, each channel Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 60-84 months Non-Basic Yes 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.4.(a) D-Channel Backup Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(b) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Yes 23.III.G.4.(c) Incoming Call ID (Name and Number) Non-Basic Yes 23.III.G.4.(d)				
D-Channel Charge, each channel Month to month Month to month - NRC Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 36-69 months Non-Basic Yes 23.III.G.3.(b) Optional Features D-Channel Backup Non-Basic Yes D-Channel Backup Non-Basic Yes 23.III.G.4.(a) Network Ring Again Non-Basic Yes 23.III.G.4.(a) Non-Basic Yes 23.III.G.4.(c) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Incoming Call ID (Name and Number) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f)			10 EQ. #	` '
Month to month Non-Basic Yes 23.III.G.3.(b) Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 60-84 months Non-Basic Yes 23.III.G.3.(b) Optional Features D-Channel Backup Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(b) Network Ring Again Non-Basic Yes 23.III.G.4.(c) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Yes 23.III.G.4.(c) Incoming Call ID (Name and Number) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes		Non-Basic	res	23.III.G.3.(a)
Month to month - NRC Non-Basic Yes 23.III.G.3.(b) 12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 60-84 months Non-Basic Yes 23.III.G.3.(b) Optional Features Optional Features Ves 23.III.G.3.(b) Optional Features Non-Basic Yes 23.III.G.4.(a) D-Channel Backup Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(b) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) <td></td> <td>Non Bosio</td> <td>Vos</td> <td>22 111 (2.2 (6)</td>		Non Bosio	Vos	22 111 (2.2 (6)
12-23 months Non-Basic Yes 23.III.G.3.(b) 12-23 months - NRC Non-Basic Yes 23.III.G.3.(b) 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) 60-84 months Non-Basic Yes 23.III.G.3.(b) Optional Features Po-Channel Backup Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Yes 23.III.G.4.(a) Network Ring Again Non-Basic Yes 23.III.G.4.(b) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Yes 23.III.G.4.(c) Incoming Call ID (Name and Number) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Non-Basic Ye				, ,
12-23 months - NRC 24-35 months Non-Basic Yes 23.III.G.3.(b) 36-59 months Non-Basic Yes 23.III.G.3.(b) Non-Basic Yes 23.III.G.4.(a) Non-Basic Non-Basic Yes 23.III.G.4.(a) Non-Basic Yes 23.III.G.4.(a) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) Yes 23.III.G.4.(f) Non-Basic Yes 23.III.G.4.(f)				
24-35 months 36-59 months Non-Basic Wes 23.III.G.3.(b) 36-84 months Non-Basic Optional Features D-Channel Backup D-Channel Backup - NRC Network Ring Again Call-by-Call Call-by-Call Incoming Call ID (Name and Number) 28-Channel Transfer Per Primary Rate Interface Non-Basic Non-Basic Non-Basic Non-Basic Non-Basic Non-Basic Yes				
36-59 months 60-84 months Non-Basic Ves 23.III.G.3.(b) Non-Basic Ves 23.III.G.3.(b) Optional Features D-Channel Backup Non-Basic Non-Basic Non-Basic Non-Basic Ves 23.III.G.4.(a) Non-Basic Ves 23.III.G.4.(a) Non-Basic Non-Basic Non-Basic Ves 23.III.G.4.(c) Non-Basic Ves 23.III.G.4.(d) Non-Basic Ves 23.III.G.4.(d) Non-Basic Ves 23.III.G.4.(d) Non-Basic Ves 23.III.G.4.(e) Non-Basic Ves 23.III.G.4.(e) Non-Basic Ves 23.III.G.4.(e) Non-Basic Ves 23.III.G.4.(e) Non-Basic Ves 23.III.G.4.(f)				• •
60-84 months Optional Features D-Channel Backup D-Channel Backup - NRC Non-Basic Non-Basic Non-Basic Yes 23.III.G.4.(a) D-Channel Backup - NRC Non-Basic Non-Basic Yes 23.III.G.4.(a) Non-Basic Yes 23.III.G.4.(a) Non-Basic Yes 23.III.G.4.(b) Call-by-Call Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) 23.III.G.4.(f) Non-Basic Yes 23.III.G.4.(g)				
D-Channel Backup D-Channel Backup - NRC Non-Basic			Yes	
D-Channel Backup D-Channel Backup - NRC Non-Basic		. 10.11 240.0		
D-Channel Backup - NRC Network Ring Again Non-Basic Ves 23.III.G.4.(a) Non-Basic Ves 23.III.G.4.(b) Call-by-Call Non-Basic Ves 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Non-Basic Ves 23.III.G.4.(c) Non-Basic Ves 23.III.G.4.(c) Ves 23.III.G.4.(c) Non-Basic Ves 23.III.G.4.(c) Non-Basic Ves 23.III.G.4.(c) Non-Basic Ves 23.III.G.4.(d) Ves 23.III.G.4.(d) Ves 23.III.G.4.(e) Ves 23.III.G.4.(e) Ves 23.III.G.4.(e) Ves 23.III.G.4.(e) Ves 23.III.G.4.(f) Non-Basic Ves 23.III.G.4.(f)	· ·	Non-Basic	Yes	23.lll.G.4.(a)
Network Ring Again Call-by-Call Non-Basic Non-Basic Yes 23.III.G.4.(b) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(c) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) 2 B-Channel Transfer Per Primary Rate Interface-NRC Non-Basic Yes 23.III.G.4.(f) Yes 23.III.G.4.(f) Non-Basic Yes 23.III.G.4.(f)	·			• •
Call-by-Call NRC Non-Basic Yes 23.III.G.4.(c) Call-by-Call - NRC Non-Basic Yes 23.III.G.4.(c) Incoming Call ID (Name and Number) Non-Basic Yes 23.III.G.4.(d) 2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) 2 B-Channel Transfer Per Primary Rate Interface-NRC Non-Basic Yes 23.III.G.4.(e) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) National ISDN-2 Protocol Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(g)	·		***	, -
Call-by-Call - NRC Incoming Call ID (Name and Number) B-Channel Transfer Per Primary Rate Interface B-Channel Transfer Per Primary Rate Interface B-Channel Transfer Per Primary Rate Interface-NRC Circular Hunt Per Primary Rate Interface Non-Basic Non-Basic Yes 23.III.G.4.(e) Non-Basic Yes 23.III.G.4.(f)				• •
Incoming Call ID (Name and Number) 2 B-Channel Transfer Per Primary Rate Interface 3 B-Channel Transfer Per Primary Rate Interface 4 B-Channel Transfer Per Primary Rate Interface-NRC 5 Circular Hunt Per Primary Rate Interface 6 Non-Basic 7 Yes 7 Circular Hunt Per Primary Rate Interface 7 Non-Basic 8 Non-Basic 9 Non-Basic 9 Non-Basic 10 Yes 11 Non-Basic 12 Non-Basic 13 Non-Basic 14 Yes 15 Non-Basic 16 Non-Basic 17 Yes 18 Non-Basic 18 Non-Basic 19 Non-Basic 10 Non-Basic 11 Non-Basic 12 Non-Basic 13 Non-Basic 14 Non-Basic 15 Non-Basic 16 Non-Basic 17 Non-Basic 18 Non-Ba	Call-by-Call - NRC		Yes	23.III.G.4.(c)
2 B-Channel Transfer Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(e) 2 B-Channel Transfer Per Primary Rate Interface-NRC Non-Basic Yes 23.III.G.4.(e) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) National ISDN-2 Protocol Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(g)	Incoming Call ID (Name and Number)		Yes	23.III.G.4.(d)
2 B-Channel Transfer Per Primary Rate Interface-NRC Non-Basic Yes 23.III.G.4.(e) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) National ISDN-2 Protocol Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(g)				
Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) National ISDN-2 Protocol Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(g)				
Circular Hunt Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(f) National ISDN-2 Protocol Per Primary Rate Interface Non-Basic Yes 23.III.G.4.(g)			Yes	23.III.G.4.(f)
·	· · · · · · · · · · · · · · · · · · ·		Yes	23.III.G.4.(f)
National ISDN-2 Protocol Per Primary Rate Interface-NRC Non-Basic Yes 23.III.G.4.(g)	National ISDN-2 Protocol Per Primary Rate Interface	Non-Basic	Yes	23.III.G.4.(g)
	National ISDN-2 Protocol Per Primary Rate Interface-NRC	Non-Basic	Yes	23.III.G.4.(g)

Service	Statewide Service Glassification	Exchange Specific Competitive	Tariff Reference
E911 Call Screening Per Primary Rate Interface	Non-Basic	Yes	23.III.G.4.(h)
E911 Call Screening Per Primary Rate Interface-NRC	Non-Basic	Yes	23.III.G.4.(h)
Optional Features Package	Non-Basic	Yes	23.iii.G.5.(a)
Optional Features Package-NRC	Non-Basic	Yes	23.iii.G.5.(a)
Termination Service Charge		All Control Page 211214	
Physical	Non-Basic	Yes	23.III.G.7.d.(1)(i)
Programming	Non-Basic	Yes	23.III.G.7.d.(1)(ii)
Premises Visit Charge	Non-Basic	Yes	23.III.G.7.d.(2)
Restoration of Service	Basic	No	24.1.A.
Delinquent Account Charge	Non-Basic	No	25.VI.D.
Derived Channel Services .			
Individual Voice Channels for Sprint Custom Access Solutions	Non-Basic	Yes	27.1.F.1
United SwitchlinkSM Services			
United SwitchlinkSM	Non-Basic	No	28.IV.A.
United SwitchlinkSM - NRC	Non-Basic	No	28.IV.A.
United SwitchlinkSM Plus	Non-Basic	No	28.IV.B.
United SwitchlinkSM Plus - NRC	Non-Basic	No	28.IV.B.
United SwitchlinkSM - Mileage			
Fixed	Non-Basic	No	28.IV.E.1.
Per mile	Non-Basic	No	28.IV.E.1.
United SwitchlinkSM Plus -Mileage			
Fixed	Non-Basic	No	28.IV.E.2.
Per mile	Non-Basic	No	28.IV.E.2.
Payphone			
Access Line Two-Way	Non-Basic	Yes	29.III.D.4.
Line Service One-Way	Non-Basic	Yes	29.III.D.5.
Coin Control, each line	Non-Basic	Yes	29.III.D.6.
Answer Supervision, each line	Non-Basic	Yes	29.III.D.7.
Service Connection Charges Record Order Charge			
Complex Business	Non-Basic	No	30.II.A.
Simple Business/ Residence	Basic	No	30.II.A.
Service Order Charge			
Complex Business	Non-Basic	No	30.II.B.
Simple Business/ Residence	Basic	No	30.II.B.
Access Line Work Charge			
Complex Business	Non-Basic	No	30.II.C.
Simple Business/ Residence	Basic	No	30.II.C.
Premise Visit Charge	-		
Complex Business	Non-Basic	No	30.II.D.
Simple Business/ Residence	Basic	No	30.II.D.
Flat Rate Interconnecting Service			
Paging DID Numbers	Non-Basic	Yes	32.II.A.2.
Mobile DID Numbers	Non-Basic	Yes	32.II.A.3.
October 2002 25 of 3	32		

Service	Statewide Service Classification	Exchange Specific Competitive	Tariff Reference
Paging-Direct Inward Dialing Numbers	Non-Basic	Yes	32.II.A.4.
Mobile-Direct Inward Dialing Numbers	Non-Basic	Yes	32.II.A.5.
Direct Inward Dialing Functionality			
DSO, each	Non-Basic	Yes	32.II.B.5.a.
DSO, each - NRC	Non-Basic	Yès	32.II.B.5.a.
DS1, each, 24 DID Trunks via DS1 facilities	Non-Basic	Yes	32.II.B.5.a.
DS1, each, 24 DID Trunks via DS1 facilities - NRC	Non-Basic	Yes	32.II.B.5.a.
DS1, each, DID Trunks pro-visioned with mixed services	Non-Basic	Yes	32.II.B.6.a.
DS1, each, DID Trunks pro-visioned with mixed services - NRC	Non-Basic	Yes	32.II.B.6.a.
		S. A. S. U. A. C.	
Digital Trunking Service		A PRODUCT AND A CONTRACT OF THE CONTRACT OF TH	
Per 24 Channel DTS Facility '	Non-Basic	Yes	35.IV.
Per 24 Channel DTS Facility - NRC	Non-Basic	Yes	35.IV.
DTS Trunk			•
With DID - PBX	Non-Basic	Yes	35.IV.
With DID - Key	Non-Basic	Yes	35.IV.
Without DID	Non-Basic	Yes	35.IV.
Sprint Solutions sm			
Sprint Solutions sm - Residence			
Connected Solution	Non-Basic	Yes	39.I.C.1.a.
Custom Solution I	Non-Basic	Yes	39.I.C.1.b.
Preferred Solution	Non-Basic	Yes	39.I.C.1.c.
Classic Solution	Non-Basic	Yes	39.I.C.1.d.
Core Solution	Non-Basic	Yes	39.I.C.1.e.
Clear Solution	Non-Basic	Yes	39.I.C.1.f.
Sprint Solutions sm - Business	14011-04310		00.1.0.1.1.
·	N D:-	State SV-	20 11 0 4 5
Connected Solution	Non-Basic	Yes	39.II.C.1.a.
Classic Solution	Non-Basic	Yes	39.II.C.1.b.
Preferred Solution	Non-Basic	Yes	39.II.C.1.c.
Priority Solution	Non-Basic	Yes	39.il.C.1.d.
Busy Verification Service		no Parking a second	40.15.4.3
Line Status	Non-Basic	Yes	40.l.B.1.(a)
Busy Interrupt	Non-Basic	Yes -	40.I.B.1.(b)
Directory Assistance	gradus * . Oblication of compression was an ex-	.	
Direct Dialed Call	Competitive ∴		40.II.C.1.
Via an operator	Competitive	Yes	40.II.C.2.
Billed to 3rd no.; special billing no., or a Telephone Co. calling			
card	Competitive	Yes	40.II.C.3.
National Directory Assistance			
Charge per call	Competitive	Yes	40.III.C.2.
Directory Assistance Call Completion			
Per call sent non-coin	Competitive	Yes	40.IV.B.3.(a)
Per call sent paid payphone telephone	Competitive	Yes	40.IV.B.3.(b)
•	•		

October 2002 26 of 32

	Statewide :	Exchange	
	. Service	Specific	* Tariff
Service	Classification	Competitive	Reference 👸
Local Operator Assistance			
Station-to-Station calls with automatic recording equipment	Competitive	Yes	40.V.B.1.
Station-to-Station calls with operator assistance	: Competitive	Yes	40.V.B.2.
Person-to-Person calls	Competitive	Yes	40.V.B.3.
Custom Calling Services			
Call Waiting			
Residence	Non-Basic	Yes	43.II.
Business	Non-Basic	Yes	43.II.
Call Forwarding			
Residence	Non-Basic	Yes	43.II.
Business	Non-Basic	Yes	43.II.
Three-Way Calling			
Residence	Non-Basic	Yes	43.II.
Business	Non-Basic	Yes⊶	43.II.
Three-Way Calling-Per Activation ,		rising the st	
Residence	Non-Basic	_ Yes⊸ '	43.II
Business	Non-Basic	Yes	43.II
Speed Calling 8 Code Capacity			
Residence	Competitive	Yes	43.II
Business	Competitive	Yes	43.II
Speed Calling 30 Code Capacity	m man www.stanter	• • • • • •	
Residence	Competitive	Yes	43.11
Business	Competitive	Yes	43.II
Directory Number Transfer	and stiller and the first	i i i i i i i i i i i i i i i i i i i	
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes	43.II
Hot Line/Warm Line			
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes	43.II
Intercom Service		· I CANDAT ZEME . MI	
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes	43.II
Call Screening and Transfer		er er er	
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes .	43.II
Call Forwarding Universal			
Residence	Non-Basic	: Yes	43.II
Business	Non-Basic	Yes	43.II
Signal Ring®			
Residence	Non-Basic	Yes	43.11
Business	Non-Basic	Yes	43.II
Call Forwarding-Busy	11011 24010		
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes	43.11
Call Forwarding-No Answer	Non-Dasic	100	,
Residence	Non-Basic	Yes	43.II
Business	Non-Basic	Yes	43.II
Enhanced Call Forwarding	NUIT-DaSIC	169	70.11
Residence	Non-Basic	Yes	43.11
Business	Non-Basic	Yes	43.II
	NULLDUSIC	163	70.11

Service	Statewide Service Classification	Exchange Specific Competitive	Tariff Reference
ExpressTouch®	1 1	-	
Return Call			
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Centrex	Competitive	Yes	43.III.A.
Return Call – Per Activation	Competitive	1, 1, 1, 62	45.III.A.
	Non Doots ***	CONT. ONLY	40.111.4
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic 🧆	Yes	43.III.A.
Caller ID		v.a · 45	•
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic 🛴	Yes	43.III.A.
Trunk	Non-Basic		43.III.A.
Centrex	Competitive	Yes	43.III.A.
Caller ID With Name			
Residence	Non-Basic	-* ∍√Yes-√	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Trunk	Non-Basic	Yes	43.III.A.
Repeat Dialing	11011 24010		10.111.7 (.
Residence	Non-Basic	Voc	43.III.A.
Business	Non-Basic	Yes	
		Yes	43.III.A.
Centrex	Non-Basic	Yes	43.III.A.
Repeat Dialing - Per Activation		in the second	
Residence	Non-Basic	Yes-	43.111.A.
Business	Non-Basic	Yes	43.III.A.
Call Trace			
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Call Trace - Per Activation			
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Centrex	4 Competitive	Yes	43.III.A.
Selective Call Ring	at 2000 March and a state of the state of th		10.111.3 (.
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic	* Yes	
Selective Call Forward	NORPDASIC -	*** *** *******	43.III.A.
Residence	Nas Daria an	. N. D. V. O. S. San	40.01.4
	Non-Basic	ià bYes i åat	
Business	Non-Basic	Yes	43.III.A.
Selective Call Rejection		Na a No. Wallier	
Residence	Non-Basic	Yes - 🖫	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Selective Call Acceptance			
Residence	Non-Basic	Yes " 🥫	43.III.A.
Business	Non-Basic	Yes	43.III.A.
Caller ID - Repeat Dialing			
Centrex	Competitive	Yes	43.III.A.
Repeat Dialing/Return Call	2,0,0,00 MP26 DN 14 NG GP4		
Centrex	Non-Basic	Yes	43.III.A.
Caller ID (PBX Equip.)			
Centrex	Competitive	Yes	. 43.III.A.
Package II	Collibrating	. 00	
Residence	Non-Basic	Yes	43.III.A.
Business	Non-Basic	Yes	43.III.A.
		1.69	70.HLA.
October 2002	28 of 32		

Sérvice	Statewide Service Classification	Exchange Specific Competitive	Tariff Reference
Network Services Packages	• •		· ·
In Touch with Call Forwarding			
S	N 5 :	ala e e e e e e e e e e e e e e e e e e	
Residence	Non-Basic	Yes	43.111.
Business	Non-Basic	Yes.	43.III.
In Touch with SignalRing® Residence	New Basis	o transi ili o sa kakatat sa	4.
	Non-Basic	· Yes Yes	43.III.
In Touch with Return Call	New Best	and the second	
Residence	Non-Basic	Yes .	43.III.
Call Manager		and the second	45.44
Residence	Non-Basic	Yes	43.III.
Call Manager Plus	New Best	ax * s clair 、 x y ** Tab <i>*C 及</i> 使性22 k	40.00
Residence	Non-Basic	Yes	43.111.
Sprint Essentials sm			
Residence	Non-Basic	~∵Yes	43.III.
Business	Non-Basic	Yes	43.III.
Sprint Elite sm			
Residence	Non-Basic	Yes	43.III.
Advantage			
Residence	Non-Basic	Yes,	43.III.
Advantage With Name			
Residence	Non-Basic	Yes	43.III.
Sprint Classics sm Calling Package			
Residence	Non-Basic	Yes	43.III.
Business	Non-Basic	Yes	43.III.
Sprint Priority Package	non Basic	, , , , , , , , , , , , , , , , , , , ,	40.111.
Business	Non-Basic	Yes	43.III.
Centrex Basic Service			
Month-to-Month			
2-10 lines, each	Competitive	Yes Livi	44.IV.A.
11-20 lines, each	Competitive	Yes	44.IV.A.
21-50 lines, each			44.IV.A.
51-100 lines, each	Competitive :	Yes Yes	44.IV.A.
101-200 lines, each	Competitive	1400 - 中央基金 1 2000 1 200	44.IV.A.
36 Month	Compensive	Yeş. Liyar	44.IV.A.
2-10 lines, each	Competitive	Yes Yes	44.IV.A.
11-20 lines, each	Competitive	Yes	44.IV.A.
21-50 lines, each	Competitive	ria de la companya d	44.IV.A.
51-100 lines, each		Yes	44.IV.A. 44.IV.A.
101-200 lines, each	Competitive	Yes	44.IV.A. 44.IV.A.
60 Month	Competitive	Yes	44.IV.A.
2-10 lines, each	- FINETYEEMETSE	ni vari Ci	44.IV.A.
11-20 lines, each	Competitive	Yes	44.IV.A. 44.IV.A.
21-50 lines, each	Competitive	Yes	44.IV.A. 44.IV.A.
51-100 lines, each	Competitive	Yes 🖔	44.IV.A. 44.IV.A.
101-200 lines, each	Competitive Competitive	Yes Yes	44.IV.A. 44.IV.A.
Centrex Discontinued Service			
36 Month (Customers existing prior to 11-7-93)			
2-20 lines, each	Competitive	Yes	44.IV.A.(1)(a)
= == 11100, 00011	Compenie	163	-7-7.1 V.73.(1)(G)

•••	•		
	Statewide -	Exchange :	
	Service	Specific	Tariff
Service		Competitive	Reference
21-50 lines, each	Competitive	Yes	44.IV.A.(1)(a)
51-100 lines, each	Competitive	Yes	44.IV.A.(1)(a)
101-200 lines, each	Competitive	Yes	44.IV.A.(1)(a)
60 Month (Customers existing prior to 11-7-93)			
2-20 lines, each	Competitive	Yes 🛒	44.IV.A.(1)(a)
21-50 lines, each	Competitive	Yes	44.IV.A.(1)(a)
51-100 lines, each	Competitive	Yes	44.IV.A.(1)(a)
101-200 lines, each	Competitive	Yes	44.IV.A.(1)(a)
36 Month (Customers existing between 11-7-93 and 11-26-99)			
2-10 lines, each	Competitive	Yes	44.IV.A.(1)(b)
11-20 lines, each	Competitive	Yes	44.IV.A.(1)(b)
21-50 lines, each	Competitive	Yes	44.IV.A.(1)(b)
51-100 lines, each		The first terms of the first ter	
·	Competitive	Yes	44.IV.A.(1)(b)
101-200 lines, each	Competitive 🦫 🕫	Yes Yes	44.IV.A.(1)(b)
60 Month (Customers existing between 11-7-93 and 11-26-99)			
2-10 lines, each	Competitive	Yes	44.IV.A.(1)(b)
11-20 lines, each	Competitive	Yes	44.IV.A.(1)(b)
21-50 lines, each	Competitive	Yes	44.IV.A.(1)(b)
51-100 lines, each	man Car San	the same and the	
·	Competitive	Yes	44.IV.A.(1)(b)
101-200 lines, each	Competitive /	Yes ् ि	44.IV.A.(1)(b)
Centrex Services			
Music on Hold w/Source			
2-20 lines	Competitive	Yes	44.IV.I
21-50 lines	Competitive	Yes	44.IV.I
51-100 lines	Competitive	Yes	44.IV.I
101-200 lines	Competitive	Yes	44.IV.I
Music on Hold Interface Only	Competitive ,	i es	44.14.1
2-20 lines		· · · · · · · · · · · · · · · · · · ·	44 157 1
	Competitive	Yes	44.IV.I
21-50 lines	Competitive	Yes	44.IV.I
51-100 lines	Competitive	· Yes	44.IV.I
101-200 lines	Competitive	Yes	44.IV.I
Multiple Directory Number terminating on Meridian service			
instrument	Competitive	Yes	44.IV.J.
Mini-Console package	Competitive	Yes	44.IV.K.
Call Forwarding-Remote Activation	Competitive	Yes	44.IV.L.
Centrex Discontinued Service-1			
Basic per line equipped			
First 10 lines			4437.0.4
	Competitive	Yes	44.V.B.1.
11 lines and over	Competitive	Yes	44.V.B.1.
Optional Features			
Automatic Line	Competitive	Yes	44.V.C.1.
Call Forward-Don't Answer	Competitive	Yes -	44.V.C.2.
Call Forward-Busy	Competitive	Yes	44.V.C.3.
Call Forward	Competitive	Yes	44.V.C.4.
Call Park	Competitive	Yes	44.V.C.5.
Call Waiting	Competitive	Yes	44.V.C.6.
Class of Call Restriction	- Internation		
Station Controlled Conference	Competitive	Yes	44.V.C.8.
October 2002 30 of 32	-		
30 01 32	•		

	Statewide Service	Exchange Specific	Tariff.
Service	Classification		
Meet-Me Con-ference	Competitive	Yes	44.V.C.9.
Speed Call Station	•		
Short List	Competitive :	Yes	44.V.C.10.a.
Long List I	Competitive	Yes	44.V.C.10.b.
Long List II	Competitive	Yes	44.V.C.10.c.
Long List III	Competitive	Yes	44.V.C.10.d.
Speed Call Group	- "		
Long List I	Competitive	Yes	44.V.C.11.a.
Long List II	Competitive	Yes	44.V.C.11.b.
Long List III	Competitive	Yes	44.V.C.11.c.
Station Hunting	Competitive	Yes	44.V.C.12
Software Change Charge	Competitive	Yes	44.V.F.
Centrex Discontinued Service-2 Month-to-Month-20-200 Lines Access Line	Competitive	Yes	44.VI.III.A.1.
Public Network Access-EAS additive	• .	Yes	44.VI.A.2.
Special Services Access - Special Services Additive	Competitive	Yes	44.VI.A.3.
Rate Stability Plan-20-200 Lines	o o po ,ii ro		
Centrex Access Line	Competitive	Yes	44.VI.B.1.
Public Network Access - EAS additive	Competitive	Yes	44.VI,B.2,
Special Services Access - Special Services Additive	Competitive	Yes	44.VI.B.3.
Centrex "Plus" Features	• • • • • • • • • • • • • • • • • • • •	, e , ,	
Automatic Line	Competitive	Yes	44.VI.D.1.
Call Forward-All Calls	Competitive	Yes	44.VI.D.2.
Call Forward-No Answer	Competitive	Yes	44.VI.D.3.
Call Forward-Busy	Competitive	Yes	44.VI.D.4.
Call Forward-No Answer	Competitive	Yes	44.VI.D.5.
Call Park	Competitive	Yes	44.VI.D.6.
Call Waiting	Competitive	Yes	44.VI.D.7.
Distributed Line Hunting	Competitive	Yes	44.VI.D.8.
Meet-Me-Conference	Competitive	Yes	44.VI.D.9
Ring Again	Competitive	Yes	44.VI.D.10
Speed Call-Station	• s . ·		
Short List	Competitive	Yes	44.VI.D.11.a.
Long List I	Competitive	Yes	44.VI.D.11.b.
Long List II	Competitive	Yes	44.VI.D.11.c.
Long List III	Competitive		44.VI.D.11.d.
Speed Call-Group		of seri	
Long List I	Competitive	Yes	44.VI.D.12.a.
Long List II	Competitive	Yes	44.VI.D.12.b.
Long List III	Competitive	Yes	44.VI.D.12.c.
Centrex Service II Business Centrex Service II Access Line			
Month to Month	Competitive	Yes	49.VI.A.
1 Year	Competitive	Yes	49.VI.A.
Service Establishment Translation Charge	Competitive	Yes	49.VI.B.
Feature Change Charge			
Per Line	Competitive	Yes	49.VI.C.
Maximum per order charge	Competitive	Yes	49.VI.C.
Optional Features			

Service	Statewide Service	Exchange Specific	Tariff
Automatic Call Distribution	Classification Competitive	Competitive Yes	Reference 49.VI.E.
Automatic Line	Competitive	Yes	49.VI.E.
Call Park/Call Pick-Up	Competitive	Yes.	49.VI.E.
Class of Service Restrictions	Competitive	Yes	49.VI.E.
Distinctive Ringing/Ring Again	⊜ Competitive	Yes	49.VI.E.
Meet-Me-Conference	Competitive	Yes	49.VI.E.
Multiple Appearance Directory Number	Competitive	Yes	49.VI.E.
Music On Hold	Competitive:	Yes	49.VI.E.
Secondary Directory Number	Competitive	Yes	49.VI.E.
Speed Call Long (30)	Competitive	Yes	49.VI.E.
Uniform Call Distribution	Competitive	Yes	49.VI.E.
Forwarded Message Information Common Equipment, per data channel termination Common Equipment, per data channel termination - NR	Non-Basic C Non-Basic	Yes	46.I.C.A. 46.I.C.A.
Metropolitan Calling Area (MCA)			
Kansas City MCA-3			
Residence	Non-Basic	Yes	48.V.1.
Business	Non-Basic	Yes	48.V.1.
Kansas City MCA-4		in the Maria	
Residence	Non-Basic	Yes	48.V.2.
Business	Non-Basic	Yes.	48.V.2.
Kansas City MCA-5			
Residence	Non-Basic	Yes	48.V.3.
Business	Non-Basic	Yes	48.V.3.

- The All Control of the Control of	en e	
	Statewide ::	
"Service	Service Classification	Tariff
THE PARTY OF THE OFFICE OFFICE OF THE OFFICE	::::Classification:	· -gKelelelice
Two Point Service		
Initial Minute		
1-10 miles	Competitive	4.8(A)
11-14 miles	Competitive	4.8(A)
15-18 miles	Competitive	4.8(A)
19-23 miles	Competitive	4.8(A)
24-28 miles	Competitive	4.8(A)
29-33 miles	Competitive	4.8(A)
34-40 miles	Competitive	4.8(A)
41-50 miles	Competitive	4.8(A)
51-60 miles	Competitive	4.8(A)
61-80 miles	Competitive	4.8(A)
81-100 miles ·	Competitive	4.8(A)
101-125 miles	Competitive	4.8(A)
126-150 miles	Competitive	4.8(A)
151-190 miles	Competitive	4.8(A)
191-300 miles	Competitive	4.8(A)
301-430 miles	Competitive	4.8(A)
Over 430 miles	Competitive	4.8(A)
Each Additional Minute		
1-10 miles	Competitive	4.8(A)
11-14 miles	Competitive	4.8(A)
15-18 miles	Competitive	4.8(A)
19-23 miles	Competitive	4.8(A)
24-28 miles	Competitive	4.8(A)
29-33 miles	Competitive	4.8(A)
34-40 miles	Competitive	4.8(A)
41-50 miles	Competitive	4.8(A)
51-60 miles	Competitive	4.8(A)
61-80 miles	Competitive	4.8(A)
81-100 miles	Competitive	4.8(A)
101-125 miles	Competitive	4.8(A)
126-150 miles	Competitive	4.8(A)
151-190 miles	Competitive	4.8(A)
191-300 miles	Competitive	4.8(A)
301-430 miles	Competitive	4.8(A)
Over 430 miles	Competitive	4.8(A)
Service Charges		
Customer Dialed Calling Card Station-to-Station	Compolitivo	4.0/0)
Operator Handled Station-to-Station	Competitive	4.9(C)
Person-to-Person	Competitive	4.9(C)
Line Status Verification	Competitive	4.9(C)
Busy Interrupt	Competitive	4.9(C)
busy interrupt	Competitive	4.9(C)
Conference Service		
Set-Up Charge for each main service point	Competitive	5.4(D)
Per Minute Charge for each main service point	Competitive	5.4(D)
0-18 miles	Competitive	5.4(E)
19-60 miles	Competitive	5.4(E)
61-150 miles	Competitive	5.4(E) 5.4(E)
	•	J.7(L)
October 2002	1 of 2	

	Statewide &	
	Service	Tariff
Service State	Classification	_ Reference ∈
Over 150 miles	Competitive	5.4(E)
Special Reversed Charge		
Special Reversed Toll, per exchange	Competitive	6.2(B)
Outstate Calling Area (OCA)		
Two-hour block of time	•	
Residential	Competitive	8.3A.
Business	Competitive	8.3A.
Five-hour block of time		
Residential	Competitive	8.3B.
Business	Competitive	8.3B.
Per Additional Minute		
Residential ·	Competitive	8.3B.
Business	Competitive	8.3B.
Sprint Sense Local Toll sm Service		
Per minute		
Peak Rate	Competitive	12(D)(1)
Off-Peak Rate	Competitive	12(D)(1)
Business Sense Local Toll sm Service		
Monthly Minimum Level (Per Minute)		
\$0 - Non-Term	Competitive	13.(D)(1)
\$50 - Non-Term	Competitive	13.(D)(1)
\$200 - Non-Term	Competitive	13.(D)(1)
\$0-One Year	Competitive	13.(D)(1)
\$50-One Year	Competitive	13.(D)(1)
\$200-One Year	Competitive	13.(D)(1)
\$0-Two Year	Competitive	13.(D)(1)
\$50-Two Year	Competitive	13.(D)(1)
\$200-Two Year	Competitive	13.(D)(1)
800-210 Local Toll Calling Plan		
Rate Per Minute	Competitive	14.(D)(1)
Surcharge	Competitive	14.(D)(1)

Service	Statewide Service	a Tariff
Service		· Keference
IntraLATA Interexchange Type 102		
Local Channel, each, per first termination on a premises	Competitive	2.2.1.D.1.
Local Channel, each, per first termination on a premises - NRC	Competitive	2.2.1.D.1.
Interexchange Channel, per V-H mile or fraction thereof		
1-250 miles	Competitive	2.2.1.D.2.
Over 250 miles	Competitive	2.2.1.D.2.
Interexchange Channel terminal, each	Competitive	2.2.1.D.3.
Each additional point of termination		
First 1/10 mile	Competitive	2.2.1.D.4.
First 1/10 mile - NRC	Competitive	2.2.1.D.4.
Additional 1/10 mile	Competitive	2.2.1.D.4.
Each additional point of termination, same building	Competitive	2.2.1.D.5.
Each additional point of termination, same building - NRC	Competitive	2.2.1.D.5.
Sub-Voice Grade Service-Series 200		
Local Channel		
Type 250, each, per termination - Half Duplex	Competitive	2.2.2.D.1.
Type 250, each, per termination - Half Duplex - NRC	Competitive	2.2.2.D.1.
Type 250, each, per termination - Duplex	Competitive	2.2.2.D.1.
Type 250, each, per termination - Duplex - NRC	Competitive	2.2.2.D.1.
Type 251, each, per termination - Half Duplex	Competitive	2.2.2.D.1.
Type 251, each, per termination - Half Duplex - NRC	Competitive	2.2.2.D.1.
Type 251, each, per termination - Duplex	Competitive	2.2.2.D.1.
Type 251, each, per termination - Duplex - NRC	Competitive	2.2.2.D.1.
Interexchange Channel		
Type 250, 0-250 miles, each mile	Competitive	2.2.2.D.2.
Type 250, over 250 miles, each mile	Competitive	2.2.2.D.2.
Type 251, 0-250 miles, each mile	Competitive	2.2.2.D.2.
Type 251, over 250 miles, each mile	Competitive	2.2.2.D.2.
Interexchange Channel Terminal		
Type 250, per terminal - Half Duplex	Competitive	2.2.2.D.3.
Type 250, per terminal - Duplex	Competitive	2.2.2.D.3.
Type 251, per terminal - Half Duplex	Competitive	2.2.2.D.3.
Type 251, per terminal - Duplex	Competitive	2.2.2.D.3.
Additional Point of Termination		
Type 250, first 1/10 mile, Half Duplex	Competitive	2.2.2.D.4.
Type 250, first 1/10 mile, Half Duplex - NRC	Competitive	2.2.2.D.4.
Type 250, first 1/10 mile, Duplex	Competitive	2.2.2.D.4.
Type 250, first 1/10 mile, Duplex - NRC	Competitive	2.2.2.D.4.
Type 250, additional 1/10 mile, Half Duplex	Competitive	2.2.2.D.4.
Type 250, additional 1/10 mile, Duplex	Competitive	2.2.2.D.4.
Type 250, same building, Half Duplex	Competitive	2.2.2.D.5
Type 250, same building, Half Duplex - NRC	Competitive	2.2.2.D.5
Type 250, same building, Duplex	Competitive	2.2.2.D.5
Type 250, same building, Duplex - NRC	Competitive	2.2.2.D.5

Voice Grade Service-Series 300 and 400

Local Channel

October 2002

		The constances and the constant last
	Statewide	• Tariff
Service	Classification	
Type 311	Competitive	2.2.3.E.1.
Type 311 - NRC	Competitive	2.2.3.E.1.
Type 312	Competitive	2.2.3.E.1.
Type 312 - NRC	Competitive	2.2.3.E.1.
Type 314A	Competitive	2.2.3.E.1.
Type 314A - NRC	Competitive	2.2.3.E.1.
Type 320	Competitive	2.2.3.E.1.
Type 320 - NRC	Competitive	2.2.3.E.1.
Type 414B	Competitive	2.2.3.E.1.
Type 414B - NRC	Competitive	2.2.3.E.1.
Type 414C	Competitive	2.2.3.E.1.
Type 414C - NRC	Competitive	2.2.3.E.1.
Type 415	Competitive	2.2.3.E.1.
Type 415 - NRC	Competitive	2.2.3.E.1.
Type 417A	Competitive	2.2.3.E.1.
Type 417A - NRC	Competitive	2.2.3.E.1.
Type 417B	Competitive	2.2.3.E.1.
Type 417B - NRC	Competitive	2.2.3.E.1.
Type 420	Competitive	2.2.3.E.1.
Type 420 - NRC	Competitive	2.2.3.E.1.
Type 422	Competitive	2.2.3.E.1.
Type 422 - NRC	Competitive	2.2.3.E.1.
Type 423	Competitive	2.2.3.E.1.
Type 423 - NRC	Competitive	2.2.3.E.1.
Type 424	Competitive	2.2.3.E.1.
Type 424 - NRC	Competitive	2.2.3.E.1.
Type 425	Competitive	2.2.3.E.1.
Type 425 - NRC	Competitive	2.2.3.E.1.
Type 428	Competitive	2.2.3.E.1.
Type 428 - NRC	Competitive	2.2.3.E.1.
Type 432	Competitive	2.2.3.E.1.
Type 432 - NRC	Competitive	2.2.3.E.1.
Type 435	Competitive	2.2.3.E.1.
Type 435 - NRC	Competitive	2.2.3.E.1.
Interoffice Channel, each V-H mile or fraction thereof	Competitive	2.2.3.E.2.
Interoffice Channel Terminal	Competitive	2.2.3.E.3.
Interexchange Channel, each V-H mile or fraction thereof		
0-250 miles	Competitive	2.2.3.E.4.
Over 250 miles	Competitive	2.2.3.E.4.
Interexchange Channel, per terminal		
Type 311	Competitive	2.2.3.E.5.
Type 312	Competitive	2.2.3.E.5.
Type 314A	Competitive	2.2.3.E.5.
Type 320	Competitive	2.2.3.E.5.
Type 4148	Competitive	2.2.3.E.5.
Type 414C	Competitive	2.2.3.E.5.
Type 417A	Competitive	2.2.3.E.5.
Type 417B	Competitive	2.2.3.E.5.
Type 420	Competitive	2.2.3.E.5.
Type 422	Competitive	2.2.3.E.5.
Type 423	Competitive	2.2.3.E.5.
Type 424	Competitive	2.2.3.E.5.
October 2002 2 of 4		

October 2002

		Statewide Service	Tariff
Service		Classification	Reference
Type 425		Competitive	2.2.3.E.5.
Type 428		Competitive	2.2.3.E.5.
Type 432		Competitive	2.2.3.E.5.
Type 435		Competitive	2.2.3.E.5.
Additional Point of Termination- First 1/10 Mile			
Type 311		Competitive	2.2.3.E.6.
Type 311 - NRC		Competitive	2.2.3.E.6.
Type 320		Competitive	2.2.3.E.6.
Type 320 - NRC		Competitive	2.2.3.E.6.
Type 420		Competitive	2.2.3.E.6.
Type 420 - NRC		Competitive	2.2.3.E.6.
Type 422		Competitive	2.2.3.E.6.
Type 422 - NRC		Competitive	2.2.3.E.6.
Type 423		Competitive	2.2.3.E.6.
Type 423 - NRC		Competitive	2.2.3.E.6.
Type 425		Competitive	2.2.3.E.6.
Type 425 - NRC		Competitive	2.2.3.E.6.
Type 435		Competitive	2.2.3.E.6.
Type 435 - NRC		Competitive	2.2.3.E.6.
Additional Point of Termi-nation - Additional 1/10 Mile		_	
Type 311		Competitive	2.2.3.E.6.
Type 320		Competitive	2.2.3.E.6.
Type 420		Competitive	2.2.3.E.6.
Type 422		Competitive	2.2.3.E.6.
Type 423		Competitive	2.2.3.E.6.
Type 425		Competitive	2.2.3.E.6.
Type 435		Competitive	2.2.3.E.6.
Additional Point of Termi-nation - Same Building			
Type 311		Competitive	2.2.3.E.7.
Type 311 - NRC		Competitive	2.2.3.E.7.
Type 320		Competitive	2.2.3.E.7.
Type 320 - NRC		Competitive	2.2.3.E.7.
Type 420		Competitive	2.2.3.E.7.
Type 420 - NRC		Competitive	2.2.3.E.7.
Type 422		Competitive	2.2.3.E.7.
Type 422 - NRC		Competitive	2.2.3.E.7.
Type 423		Competitive	2.2.3.E.7.
Type 423 - NRC		Competitive	2.2.3.E.7.
Type 425		Competitive	2.2.3.E.7.
Type 425 - NRC		Competitive	2.2.3.E.7.
Type 435		Competitive	2.2.3.E.7.
Type 435 - NRC		Competitive	2.2.3.E.7.
Bridging charge per bridged channel		Competitive	2.2.3.E.8.
Private Line Service Restoration Priority Change Charge		Competitive	2.2.4.
Signaling Signaling Options			
Signaling Options IntraLATA		Company at the co	22604
		Competitive	2.2.6.B.1.
IntraLATA - NRC		Competitive	2.2.6.B.1.
Type 420		Competitive	2.2.6.B.2.
October 2002	3 of 4		

	: Statewide :	
	Service Sala	- Tariff
Service	→ Classification	Reference
Type 420 - NRC	Competitive	2.2.6.B.2.
Type 422	Competitive	2.2.6.B.2.
Type 422 - NRC	Competitive	2.2.6.B.2.
Type423	Competitive	2.2.6.B.2.
Type423 - NRC	Competitive	2.2.6.B.2.
Type424	Competitive	2.2.6.B.2.
Type424 - NRC	Competitive	2.2.6.B.2.
Type 425	Competitive	2.2.6.B.2.
Type 425 - NRC	Competitive	2.2.6.B.2.
Туре 428	Competitive	2.2.6.B.2.
Type 428 - NRC	Competitive	2.2.6.B.2.
Channel Conditioning Charges		
Type C1		
Two point	Competitive	2.2.7.A.
Two point - NRC	Competitive	2.2.7.A.
Multi-point	Competitive	2.2.7.A.
Multi-point - NRC	Competitive	2.2.7.A.
Type C2		
Two point	Competitive	2.2.7.B.
Two point - NRC	Competitive	2.2.7.B.
Type D1		
Two point	Competitive	2.2.7.C.
Two point - NRC	Competitive	2.2.7.C.
Foreign Exchange Service		
Interexchange Channel Terminal	Competitive	3.1.4.C.1.
Point of Termination		
One foreign exchange, 1-20 miles apart	Competitive	3.1.4.C.2
One foreign exchange, 1-20 miles apart - NRC	Competitive	3.1.4.C.2
One foreign exchange, over 20 miles apart	Competitive	3.1.4.C.2
One foreign exchange, over 20 miles apart - NRC	Competitive	3.1.4.C.2
Interexchange Channel, each V-H mile or fraction thereof		
0-250 miles	Competitive	3.1.4.C.3.
Over 250 miles	Competitive	3.1.4.C.3.
Off-premises extensions, local channel		
Type 415	Competitive	3.1.4.C.4
Type 415 - NRC	Competitive	3.1.4.C.4

October 2002 4 of 4

	Statewide :	
O consider a	Service	Tariff 4
Service 800 IntraLATA Access Line	Classification	Reference + 4
800 IntraLATA Access Line	Competitive	4.4.(A)(1)
800 IntraLATA Usage Rate		
Business Day		
First 9 hours	Competitive	4.4(A)(2)
Next 9 hours	Competitive	4.4(A)(2)
Next 17 hours	Competitive	4.4(A)(2)
Over 35 hours	Competitive	4.4(A)(2)
Evening		
First 9 hours	Competitive	4.4(A)(2)
Next 9 hours	Competitive	4.4(A)(2)
Next 17 hours	Competitive	4.4(A)(2)
Over 35 hours	Competitive	4.4(A)(2)
Night/Weekend '		
First 9 hours	Competitive	4.4(A)(2)
Next 9 hours	Competitive	4.4(A)(2)
Next 17 hours	Competitive	4.4(A)(2)
Over 35 hours	Competitive	4.4(A)(2)
Outward WATS		
Outward IntraLATA Access Line	Competitive	4.4(B)(1)
Outward IntraLATA Monthly Usage - Business Day		(=)(.)
First 10 hours	Competitive	4.4(B)(2)
Next 10 hours	Competitive	4.4(B)(2)
Next 18 hours	Competitive	4.4(B)(2)
Over 38 hours	Competitive	4.4(B)(2)
Outward IntraLATA Monthly Usage - Evening		(-)(-)
First 10 hours	Competitive	4.4(B)(2)
Next 10 hours	Competitive	4.4(B)(2)
Next 18 hours	Competitive	4.4(B)(2)
Over 38 hours	Competitive	4.4(B)(2)
Outward IntraLATA Monthly Usage - Night/Weekend		(-/(-/
First 10 hours	Competitive	4.4(B)(2)
Next 10 hours	Competitive	4.4(B)(2)
Next 18 hours	Competitive	4.4(B)(2)
Over 38 hours	Competitive	4.4(B)(2)
Installation		
Outward WATS - NRC	Competitive	4.8(A)
800 Service - NRC	Competitive	4.8(A)
Opportunity 800 ^{sм} Service		
Opportunity 800 sm Service Opportunity 800 sm Number	O	44.2/0\
	Competitive	11.3(G)
IntraLATA Opportunity 800SM Service Calls (per minute of use 0-5 Hours		44.9/10
5-25 Hours	Competitive	11.3(H)
	Competitive	11.3(H)
25+ Hours	Competitive	11.3(H)

	Statewide	
Service	Service Classification	Reference
Carrier Common Line Access Service	• •	
InterLATA		
Terminating	Basic	3.8
Originating	Basic	3.8
IntraLATA	Dasic	3.0
Terminating	Basic	3.8
Originating	Basic	3.8
Originating	Dasic	5.6
Ordering Options for Switched and Special Access Service		
Service Date Change Charge per order - NRC	Non-Basic	5.2.2(A)
Design Change Charge, per order - NRC	Non-Basic	5.2.2(C)
go onango onango, por orasi - riiko	HON DUGIO	0.2.2(0)
Switched Access Service		
Local Transport - Call Miles		
0-4 miles	Basic	6.8.2(A)
Over 4-8 miles	Basic	6.8.2(A)
Over 8-16 miles	Basic	6.8.2(A)
Over 16-25 miles	Basic	6.8.2(A)
Over 25-50 miles	Basic	6.8.2(A)
Over 50-100 miles	Basic	6.8.2(A)
Over 100-200 miles	Basic	6.8.2(A)
Over 200	Basic	6.8.2(A)
Local Switching	Basic	6.8.3.
End office to Tandem Rearrangement Charge - NRC	Non-Basic	6.8.3(A)
TFC Access Service	11011-04310	0.0.5(74)
TFC Access Service Data Base Query	Non-Basic	6.8.4(A)
TFC Data Base Optional Service Features - Query	Non-Basic	6.8.4(B)
900 Access Service	Hon Basic	0.0. 1 (B)
Assembly of Router Pattern - NRC	Non-Basic	6.8.5
900 Code Activation or Deactivation - NRC	Non-Basic	6.8.5
Information Surcharge	TON BUSIO	0.0.0
Rate Per Access Minute	Basic	6.8.6
Interim 500 Access Service	Buoio	0.0.0
Assembly of Route Pattern - 1+ Dialing - NRC	Non-Basic	6.8.7
500 NXX Code Activation or Deactivation - 1 +	. 1011 20010	••••
Dialing - NRC	Non-Basic	6.8.7
Assembly of Route Pattern - 0+ Dialing - NRC	Non-Basic	6.8.7
500 NXX Code Activation or Deactivation - 0 +	11011 24010	•,•
Dialing - NRC	Non-Basic	6.8.7
Voice Grade Service		
Channel Termination	and the second of the second	
Two-wire	Competitive	7.5.3(A)
Two-wire - NRC	Competitive	7.5.3(A)
Four-wire	Competitive	7.5.3(A)
Four-wire - NRC	Competitive	7.5.3(A)
Channel Mileage		
Fixed	Competitive	7.5.3(D)
October 2002	1 of 7	

	Statewide	
Service	Service Classification	Tariff Reference
Per Mile	Competitive	7.5.3(D)
Voice Bridging		, ,
Four-wire	Competitive	7.5.3(E)(1)(a)
Four-wire - NRC	Competitive	7.5.3(E)(1)(a)
Data Bridging	in the second section of the second section is a second section of the second section	
Two-wire	Competitive	7.5.3(E)(1)(b)
Two-wire - NRC	Competitive	7.5.3(E)(1)(b)
Four-wire	Competitive	7.5.3(E)(1)(b)
Four-wire - NRC	Competitive	7.5.3(E)(1)(b)
Conditioning		
C-Type	Competitive	7.5.3(E)(2)
C-Type - NRC	Competitive	7.5.3(E)(2)
Improved Return Loss		
Two-wire Transmission `	Competitive	7.5.3(E)(3)
Two-wire Transmission - NRC		7.5.3(E)(3)
Four-wire Transmission	Competitive	7.5.3(E)(3)
Four-wire Transmission - NRC	Competitive	7.5.3(E)(3)
Data Capability		
Per point of termination	Competitive	7.5.3(E)(6)
Per point of termination - NRC	Competitive	7.5.3(E)(6)
Signaling Capability		
Per point of termination	Competitive	7.5.3(E)(8)
Per point of termination - NRC	Competitive	7.5.3(E)(8)
Digital Data Service		
Channel Termination		
2.4 kbps	Competitive	7.5.8(A)
2.4 kbps - NRC	Competitive	7.5.8(A)
4.8 kbps	Competitive	7.5.8(A)
4.8 kbps - NRC	Competitive	7.5.8(A)
9.6 kbps	Competitive	7.5.8(A)
9.6 kbps - NRC	Competitive	7.5.8(A)
19.2 kbps	Competitive	7.5.8(A)
19.2 kbps - NRC	Competitive	7.5.8(A)
56 kbps	Competitive	7.5.8(A)
56 kbps - NRC	Competitive	7.5.8(A)
64 kbps	Competitive	7.5.8(A)
64 kbps - NRC	Competitive	7.5.8(A)
Channel Mileage		
2.4 kbps		
Fixed	Competitive	7.5.8(D)(1)
Per Mile	Competitive	7.5.8(D)(1)
4.8 kbps		
Fixed	Competitive	7.5.8(D)(2)
Per Mile	Competitive	7.5.8(D)(2)
9.6 kbps		
Fixed	Competitive	7.5.8(D)(3)
Per Mile	Competitive	7.5.8(D)(3)
19.2 kbps		
Fixed	Competitive	7.5.8(D)(4)
Per Mile	Competitive	7.5.8(D)(4)
56 kbps		
October 2002	2 of 7	

	Statewide Service	Tariff
Service	Glassification :	Reference
Fixed	Competitive	7.5.8(D)(5)
Per Mile	 Competitive 	7.5.8(D)(5)
64 kbps	milia	
Fixed	Competitive	7.5.8(D)(6)
Per Mile	Competitive	7.5.8(D)(6)
Optional Features and Functions	, M M	
Bridging Per Port	Competitive	7.5.8(E)(1)
Bridging Per Port - NRC	Competitive	7.5.8(E)(1)
Data Amplification		7.5.8(E)(2)
Data Amplification - NRC	Competitive	7.5.8(E)(2)
High Capacity Service		
Channel Termination	and the second s	
1.544 Mbps	Competitive	7.5.9(A)
1.544 Mbps	Competitive	7.5.9(A)
128 Mbps	ुं ≟Competitive :	7.5.9(A)
128 Mbps	Competitive	7.5.9(A)
256 Mbps	Competitive	7.5.9(A)
256 Mbps	Competitive	7.5.9(A)
384 Mbps	Competitive	7.5.9(A)
384 Mbps	Competitive	7.5.9(A)
Channel Mileage		
1.544 Mbps		
Fixed	* *** Competitive	7.5.9(C)(1)
Per Mile	Competitive	7.5.9(C)(1)
128 kbps		
Fixed	Competitive	7.5.9(C)(2)
Per Mile	Competitive	7.5.9(C)(2)
256 kbps		
Fixed	○ Competitive :	7.5.9(C)(2)
Per Mile	Competitive	7.5.9(C)(2)
384 kbps		
Fixed	Competitive	7.5.9(C)(2)
Per Mile	Competitive	7.5.9(C)(2)
Clear Channel Capability - NRC	Competitive	7.5.9(D)(3)
Special Access Surcharge		
Per Voice Equivalent	Competitive	7.5.12
WATS Access Line Service (WAL) Channel Termination		
Two-wire	- Competitive	7.5.13(A)
Two-wire - NRC	Competitive	7.5.13(A)
Four-wire	Competitive	7.5.13(A)
Four-wire - NRC	Competitive	7.5.13(A)
Channel Mileage	Componer	
Two-Wire/Four-Wire		
Fixed	Competitive	7.5.13(B)(1)
Per Mile	Competitive	7.5.13(B)(1)
WAL Bridging	Compount	,
Four-Wire	Competitive	7.5.13(C)(1)
October 2002	3 of 7	

	Statewide	
	Service	Tariff
Service Four-wire - NRC	Classification :	েReference ∂ ু
	Competitive	
Improved Transmission Specifications Two-Wire	Charles and the state of the st	7.5.40(0)(0)
Two-wire - NRC	Competitive:	7.5.13(C)(2)
Four-Wire	Competitive	7.5.13(C)(2) 7.5.13(C)(2)
Four-wire - NRC	Competitive	7.5.13(C)(2) 7.5.13(C)(2)
Signaling Capability	Competitive	7.5.13(C)(2) 7.5.13(C)(3)
Signaling Capability - NRC	Competitive	7.5.13(C)(2)
	್ ನ್ ನೀಟ್ ಮಾಡಬ್ ಪ್ರಾಫ್ಟ್ ಪ	,,, (-),(-)
Special Access Term Discount Plan		
Channel Termination		
1.544 Mbps,		
Three (3) Year	Competitive	7.5.14(A)(1)(a)
Five (5) Year	Competitive	7.5.14(A)(1)(b)
56 & 64 kbps		
Three (3) Year	Competitive	7.5.14(A)(2)(a)
Five (5) Year	Competitive	7.5.14(A)(2)(b)
Channel Mileage		
1.544 Mbps - Fixed	, mini	
Three (3) Year	Competitive	7.5.14(B)(1)(a)
Five (5) Year	Competitive	7.5.14(B)(1)(a)
1.544 Mbps - Per Mile	- program on the mark the same	
Three (3) Year	Competitive	7.5.14(B)(1)(b)
Five (5) Year	- Competitive : -	7.5.14(B)(1)(b)
56 & 64 kbps - Fixed		
Three (3) Year	Competitive	7.5.14(B)(2)(a)
Five (5) Year	Competitive	7.5.14(B)(2)(a)
56 & 64 kbps - Per Mile		7.5.4.4(0)(0)(1)
Three (3) Year	Competitive	7.5.14(B)(2)(b)
Five (5) Year	Competitive :	7.5.14(B)(2)(b)
Additional Engineering		
Additional Engineering Periods - First Half Hour or		
Fraction Thereof	•	
Basic Time	Competitive	13.1.1(A)
Basic Time - NRC	Competitive	13.1.1(A)
Overtime	Competitive	13.1.1(B)
Overtime - NRC	Competitive	13.1.1(B)
	The state of the s	, ,
Additional Labor		
Installation or Repair - First Half Hour or Fraction		
Thereof	96. * 92.9	
Overtime	Competitive	13.2.6(A)
Overtime - NRC	Competitive	13.2.6(A)
Premium Time	Competitive	13.2.6(A)
Premium Time ~ NRC	Competitive	13.2.6(A)
Stand by		10.000
Basic Time	Competitive	13.2.6(B)
Basic Time - NRC	Competitive	13.2.6(B)
Overtime	Competitive	13.2.6(B)
Overtime - NRC	Competitive	13.2.6(B)
Premium Time	Competitive	13.2.6(B)
October 2002	4 of 7	

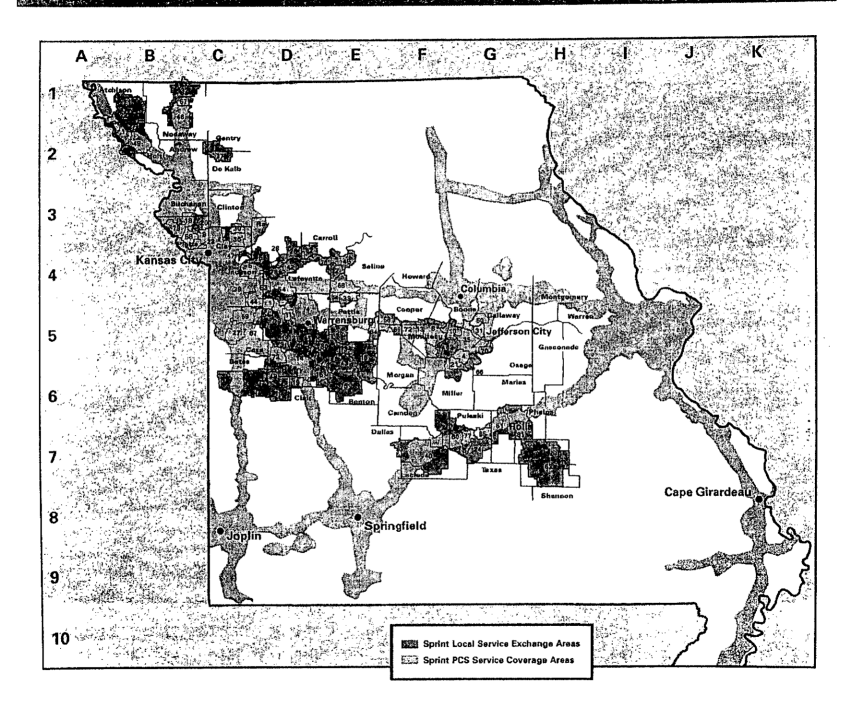
	Statewide	
Service	Service Classification	Tariff Reference
Premium Time - NRC	Competitive	13.2.6(B)
Testing and Maintenance		
Basic Time	Competitive	13.2.6(C)
Basic Time - NRC	Competitive	13.2.6(C)
Overtime	Competitive	13.2.6(C)
Overtime - NRC	Competitive	13.2.6(C)
Premium Time	Competitive	13.2.6(C)
Premium Time - NRC	Competitive	13.2.6(C)
Minaslamana Camina		
Miscellaneous Services		
Maintenance of Service	والمورد والمراجع والمواصدا والواد	
Basic Time	Competitive	13.3.1(C)
Basic Time - NRC	Competitive	13.3.1(C)
Overtime	Competitive	13.3.1(C)
Overtime - NRC	⊴ Competitive _	13.3.1(C)
Premium Time	Competitive	13.3.1(C)
Premium Time - NRC	Competitive	13.3.1(C)
Change in IntraLATA /InterLATA Presubscription		
Per Line or Trunk - NRC	Competitive	13.3.3(E)
Additional Cooperative Acceptance Testing - First Half		
Hour or Fraction Thereof		
Basic Time	Competitive	13.3.5(C)(1)(a)
Basic Time - NRC	Competitive	13.3.5(C)(1)(a)
Overtime	Competitive	13.3.5(C)(1)(a)
Overtime - NRC	Competitive	13.3.5(C)(1)(a)
Premium Time	Competitive	13.3.5(C)(1)(a)
Premium Time - NRC	Competitive	13.3.5(C)(1)(a)
Automatic Scheduled Testing (AST)	The second of th	
Basic Tests # (Per test ordered, per transmission pa	th)	
1004 Hz Loss test	Competitive	13.3.5(C)(1)(b)(l)
C-Message Noise tests	Competitive	13.3.5(C)(1)(b)(I)
Return Loss test	Competitive	13.3.5(C)(1)(b)(I)
Additional Tests	· Soil bounto	10.0.0(0)(1)(0)(1)
Gain-Slope Tests	Competitive	13.3.5(C)(1)(b)(II)
C-Notched Noise Tests		13.3.5(C)(1)(b)(II)
Cooperative Scheduled Testing	Compenive	13.3.3(C)(1)(D)(11)
Basic Tests #		
1004 Hz Loss test	Competitive	12.2 E/C\/1\/a\/I\
C-Message Noise tests	Competitive	13.3.5(C)(1)(c)(l)
Return Loss test	これ しょうずんこ じんじずつ	13.3.5(C)(1)(c)(l)
Additional Tests	Competitive	13.3.5(C)(1)(c)(l)
Gain-Slope Tests		40.0.5(0)/4)/->/II)
C-Notched Noise Tests	Competitive	13.3.5(C)(1)(c)(II)
	Competitive	13.3.5(C)(1)(c)(II)
Manual Scheduled Testing (MST)		
Basic Tests #	<u> </u>	
1004 Hz Loss test	Competitive	13.3.5(C)(1)(d)(l)
C-Message Noise tests	Competitive	13.3.5(C)(1)(d)(l)
Return Loss test	Competitive	13.3.5(C)(1)(d)(l)
Additional Tests		
Gain-Slope Tests	Competitive	13.3.5(C)(1)(d)(II)
C-Notched Noise Tests	Competitive	13.3.5(C)(1)(d)(II)
Nonscheduled Testing (NST)		
October 2002	5 of 7	

	Statewide Service	Tariff
Service	A SAN AND AND AND AND AND AND AND AND AND A	Reference
Cooperative Testing	, , , , , , , , , , , , , , , , , , ,	
Basic Time	Competitive	13.3.5(C)(1)(e)
Basic Time - NRC	::Competitive	13.3.5(C)(1)(e)
Overtime	Competitive	13.3.5(C)(1)(e)
Overtime - NRC	Competitive	13.3.5(C)(1)(e)
Premium Time	Competitive	13.3.5(C)(1)(e)
Premium Time - NRC	Competitive	13.3.5(C)(1)(e)
Manual Testing		
Basic Time	Competitive .	13.3.5(C)(1)(e)
Basic Time - NRC	Competitive	13.3.5(C)(1)(e)
Overtime	:: Competitive	13.3.5(C)(1)(e)
Overtime - NRC	⊘ ∈Competitive ∴	13.3.5(C)(1)(e)
Premium Time	Competitive	13.3.5(C)(1)(e)
Premium Time - NRC '	Competitive	13.3.5(C)(1)(e)
Automatic Testing (Per test performed)	The spine was room to security the security that	
1004 Hz Loss test - NRC	Competitive	13.3.5(C)(1)(e)
C-Message Noise tests - NRC	Competitive 🛈	13.3.5(C)(1)(e)
Return Loss test - NRC	Competitive	13.3.5(C)(1)(e)
Gain-Slope Tests - NRC	Competitive	13.3.5(C)(1)(e)
C-Notched Noise Tests - NRC	Competitive	13.3.5(C)(1)(e)
	Tarti Maran II va di	(// // /
Provision of AST Test Results		
Each trunk tested - NRC	Competitive	13.3.5(C)(1)(f)
Additional Cooperative Acceptance Testing (ACAT) - First Half Hour or Fraction Thereof Testing Periods Basic Time Basic Time - NRC Overtime Overtime - NRC Premium Time Premium Time - NRC Special Access - Nonscheduled Testing (NST) - First	Competitive Competitive Competitive Competitive Competitive Competitive	13.3.5(C)(2)(a) 13.3.5(C)(2)(a) 13.3.5(C)(2)(a) 13.3.5(C)(2)(a) 13.3.5(C)(2)(a) 13.3.5(C)(2)(a)
Half Hour or Fraction Thereof		
Testing Periods Basic Time		42.2 E/O\/0\/b\
Basic Time	Competitive Competitive	13.3.5(C)(2)(b)
Overtime	Competitive	13.3.5(C)(2)(b)
Overtime	Competitive	13.3.5(C)(2)(b)
Premium Time	The second Text of Control of the first terms of th	13.3.5(C)(2)(b)
Premium Time	Competitive	13.3.5(C)(2)(b)
Access Service Billing Information	- Competitive	13.3.5(C)(2)(b)
	Call Linna	42.2 G/D\/4\
Additional Copies - monthly bill	Competitive	13.3.6(D)(1)
Additional Copies - monthly bill - NRC	Competitive	13.3.6(D)(1)
Provision of Standard Billing detail and/or Information in Magnetic Tape Format# per tape - NRC	n Competitive	13.3.6(D)(2)
Telecommunications Service Priority (TSP) System Rates and Charges		
Priority Installation - NRC	Competitive	13.3.9(B)(1)
October 2002	6 of 7	
COLODGI ZVVZ	0.017	

Sprint - Missouri, Inc. Current Tariff Services - Classification Access Service

Service	Statewide Service Classification	Tariff Reference
Priority Restoration Implementation - NRC	Competitive	13.3.9(B)(2)
Priority Restoration Charge - NRC	Competitive	13.3.9(B)(3)
Priority Restoration Maintenance & Administration	Competitive	13.3.9(B)(4)
Common Channel Signaling/SS7 Line Information Data Base (LIDB) - Per Query		
Query Transport	Competitive	15.1.6(A)
Query	Competitive	15.1.6(B)

October 2002 7 of 7 Sprint Service Territory



1	Appleton City	D-6	28	Henrietta	D-3	54	Odessa	D-4
2	Blackburn	E-4	29	Holden	D-5	55	Orrick	C-3
3	Blairstown	D-5	30	Holt	C-3	56	Otterville	E-6
4	Brazito		31	Holts Summit	G-6		Pickering	
5	Buckner		32	Hopkins	B-1		Platte City	
6	Butler			Houstonia		59	Pleasant Hill	C-4
7	Calhoun		34	Ionia	E-5	60	Richland	F-7
8	California	F-5	35	Jefferson City	G-5	61	Rolla	G-7
9	Camden Point	B-3	36	Kearney	C-3	62	Russellville	F-5
10	Centertown	F-5	37	King City	C-2	63	Salem	H-7
11	Centerview	D-4	38	Kingsville	D-5	64	Smithton	E-5
12	Chilhowee	D-5	39	Lake Lotawana	C-4	65	St. Roberts	G-7
13	Clarksburg	F-5	40	Lebanon	F-7	66	St. Thomas	G-5
14	Clinton	D-5	41	Leeton	D-5	67	Strasburg	C-5
15	Coal	D-5	42	Lexington	D-4	68	Sweet Springs	E-4
16	Cole Camp	E-5	43	Lincoln	E-5	69	Syracuse	F-5
17	Craig	A-1	44	Lone Jack	C-4	70	Taos	G-5
18	Dearborn	B-3	45	Malta Bend	E-3	71	Tarkio	
19	Deepwater	D-6	46	Maryville	B-1	72	Tipton	F-5
20	Edgerton	B-3	47	Missouri City	C-3	73	Urich	D-5
21	Eugene	F-5	48	Montrose	D-6	74	Warrensburg	D-5
22	Fairfax	A-1	49	Mound City	B-2	75	Warsaw	E-5
23	Ferrelview	C-3	50	New Bloomfield	G-5	76	Waverly	D-3
24	Fort Leonard Wood	G-7	51	Newburg	G-6	77	Waynesville	
25	Green Ridge	E-5	52	Norborne	D-3	78	Wellington	D-4
26	Hardin	D-3	53	Oak Grove	C-4	79	Weston	B-3
27	Harrisonville	C-5				80	Windsor	E-5

2001 Exchange Access Line Count

Exchange	Residential	Non Residential	<u>Total</u>	
Jefferson City	25,210	39,953	65,163	
Warrensburg	9,945	10,075	20,020	
Rolla	10,465	8,111	18,576	
Lebanon	10,790	4,916	15,706	
Maryville	6,928	3,606	10,534	
Clinton	5,266	2,940	8,206	
Harrisonville	5,152	2,398	7,550	
Salem	5,535	1,876	7,411	
Warsaw	5,366	1,600	6,966	
St. Roberts	3,466	2,461	5,927	
Ferrelview	622	4,958	5,580	
Oak Grove	4,325	1,021	5,346	
Ft. Leonardwood	2,358	2,607	4,965	
Odessa	3,667	899	4,566	
Pleasant Hill	3,599	819	4,418	
Butler	2,935	1,350	4,285	
Platte City	2,852	1,384	4,236	
Waynesville	3,115	1,041	4,156	
Kearney	3,394	696	4,090	
California	2,915	877	3,792	
Buckner	2,761	978	3,739	
Holts Summit	3,003	554	3,557	
Lexington	2,453	1,070	3,523	
Richland	2,448	708	3,156	
Holden	2,288	707	2,995	
Lone Jack	2,259	288	2,547	
Windsor	1,940	505	2,445	
Cole Camp	1,912	323	2,235	
Tipton	1,169	589	1,758	
Lake Lotawana	1,418	202	1,620	
Holt	1,464	155	1,619	
Russellville	1,379	235	1,614	
Mound City	1,142	459	1,601	
Weston	1,215	333	1,548	•
Newburg	1,221	246	1,467	
Tarkio	971	396	1,367	
Sweet Springs	1,051	300	1,351	
Lincoln	1,059	286	1,345	
Centertown	1,179	129	1,308	
Taos	1,091	126	1,217	
Appleton City	881	289	1,170	
Eugene	989	147	1,136	
Brazito	997	116	1,113	
Wellington	839	117	956	
Orrick	782	119	901	
King City	692	170	862	
Dearborn	690	158	848	
New Bloomfield	709	135	844	
Coal	703	107	810	
Kingsville	636	102	738	
Fairfax	564	155	719	

.

Waverly	537	153	690
Leeton	594	94	688
Otterville	556	75	631
Urich	524	102	626
Smithton	541	62	603
Edgerton	538	58	596
Greenridge	513	71	584
Montrose	402	87	489
Hardin	384	68	452
Hopkins	378	69	447
Centerview	349	76	425
Calhoun	360	62	422
Chilhowee	359	62	421
Camden Point	367	49	416
Craig	282	89	371
Deepwater	305	50	355
Syracuse	· 273	59	332
Missouri City	255	59	314
Clarksburg	270	30	300
Strasburg	260	36	296
Pickering	248	38	286
Blackburn	229	53	282
St. Thomas	234	35	269
Houstonia	229	37	266
Malta Bend	182	54	236
Henrietta	120	108	228
Blairstown	161	36	197
Norborne	148	43	191
Ionia	134	33	167

Interconnection Agreements as of February, 2003

Con	ipany .	Agreement Type
1.	1-800-RECONEX	CLEC Interconnection & Resale
2.	ALLTEL Communications, Inc.	CMRS Interconnection
3.	Adelphia Business Solutions Operations, Inc.	CLEC Interconnection & Resale
4.	American Fiber Network, Inc.	CLEC Resale
5.	Ameritech Mobile Communications, Inc	CMRS Interconnection
6.	AT&T Wireless Services, Inc.	CMRS Interconnection
7.	Broadband Office Communications, Inc.	CLEC Interconnection & Resale
8.	Buy-Tel Communications	CLEC Resale
9.	Camarato Distributing, Inc.	CLEC Resale
10.	Cat Communications International, Inc d/b/a CCI	CLEC Interconnection & Resale
11.	CCO Telecom, Inc	CLEC Resale
12.	Comm South Companies	CLEC Interconnection & Resale
13.	Contel, Inc.	CLEC Resale
14.	Delta Phones, Inc.	CLEC Resale
15.	Dial US	CLEC Resale
16.	Digital Teleport Inc.	CLEC Interconnection & Resale
17.	Direct2Internet Corporation	CLEC Interconnection & Resale
	DMJ Communications	CLEC Resale
19.	Dobson Cellular Systems, Inc./American Cellular Corp (ACC)	CMRS Interconnection
20.	dPi-Teleconnect	CLEC Resale
21.	DSLnet Communications	CLEC Interconnection & Resale
22.	EXOP, Inc.	Traffic Termination
23.	EZ Talk Telecommunications	CLEC Resale
24.	Fidelity Cablevision, Inc.	CLEC Interconnection & Resale
25.	Fidelity Communications Services I, Inc.	CLEC Interconnection & Resale
26.	Global Connection, Inc. of America	CLEC Resale
27.	Green Hills Telecommunications Services	CLEC Interconnection & Resale
28.	ICG Telecom Group, Inc.	CLEC Interconnection & Resale
29.	Jilapuhn, Inc. d/b/a VI-Telco	CLEC Interconnection & Resale
30.	KMC Telecom V, Inc	CLEC Interconnection & Resale
31.	Level 3 Communications	CLEC Interconnection & Resale
	Local Line America	CLEC Resale
	Logix Communications Corporation	CLEC Interconnection & Resale
	Mark Twain Communications Co.	Traffic Termination
	Max-Tel Communications, Inc	CLEC Interconnection & Resale
30,	Metro Teleconnect Companies, Inc. dba Metro Teleconect	CLEC Resale
37.	Metropolitan Telecommunications of Missouri, Inc.	CLEC Interconnection & Resale
38.	Mid-Missouri Cellular	CMRS Interconnection
39.	Missouri Network Alliance, LLC	CLEC Interconnection & Resale