2002 ILEC Data Request

undocketed

Company: Sprint - Florida, Inc.

Contact name & title: F. Ben Poag, Director - Regulatory Affairs

Telephone number: (850) 599-1027

E-mail address: ben.poag@mail.sprint.com

For the following questions, please provide the information requested as of June 30, 2002.

1. Please identify, by exchange and respective wire center, the number of **business** access lines served. (Please break down between non-resold v. resold lines and provide a total)

Response: Please see Attachment 1.

2. Please identify, by exchange and respective wire center, the number of **residential** access lines served. (Please break down between non-resold v. resold lines and provide a total.)

Response: Please see Attachment 1.

Please indicate, by exchange and respective wire center served, the number of Alternative Local Exchange Carrier (ALEC) resold access lines, by type, and to whom they are provided.

Response: This information will be filed as confidential on August 23, 2002. Sprint's interconnection agreements with the ALECs require that we provide notice to an ALEC when information specific to that ALEC is being released to a third party. Sprint has notified the ALECs that this information will be provided under a Claim of Confidentiality on August 23, 2002.

4.

a) Please indicate, by exchange and respective wire center served, the number of UNEs provided, by type of UNE (including type of loop, e.g., 2-wire voicegrade unbundled loop, ADSL-capable unbundled loop, DS3 unbundled loop, port, etc.) and to whom they are provided. Where applicable, provide the voicegrade equivalent lines.

Response: This information will be filed as confidential on August 23, 2002. Sprint's interconnection agreements with the ALECs require that we provide notice to an ALEC when information specific to that ALEC is being released to a third party. Sprint has notified the ALECs that this information will be provided under a Claim of Confidentiality on August 23, 2002.

DOCUMENT NUMBER-DATE

b) Please indicate, by exchange and respective wire center served, the number and type of interconnection trunks provided to ALECs. Where applicable, provide the voicegrade equivalent lines.

Response: Sprint does not have this information available in this format. Efforts are still being made to determine whether this information can be developed without a great deal of effort and expense.

5. Please indicate, by exchange and respective wire center served, the number of UNE platform configurations provided, by configuration (e.g., loop and port, loop, port and switching, etc.) and to whom they are provided. Where applicable, provide the voicegrade equivalent lines.

Response: This information will be filed as confidential on August 23 2002. Sprint's interconnection agreements with the ALECs require that we provide notice to an ALEC when information specific to that ALEC is being released to a third party. Sprint has notified the ALECs that this information will be provided under a Claim of Confidentiality on August 23, 2002.

6.

a) Please indicate, by exchange and respective wire center served, and by residence and business, the total number of lines over which you or an affiliate are providing xDSL service in Florida, indicating the type of DSL, e.g., ADSL, HDSL, etc.

Response: Please see Confidential Attachment 2. This information is not available by wire center.

b) Please indicate your revenues from xDSL service, broken out by business and residence, recurring and non-recurring.

Response: June 30, 2002 year-to-date revenues from xDSL service are being filed as proprietary and are as follows:

Recurring
Nonrecurring
Total

c) Please identify your exchanges and respective wire centers in which xDSL service is available.

Response: Please see Attachment 3.

d) Please identify your exchanges and respective wire centers in which xDSL service is not available.

Response: Please see Attachment 4. This information is not available by wire center.

e) Please identify your current rates for your xDSL offerings.

Response: Sprint's current rates for xDSL are available at www.sprint.com under Regulatory and Tariffs and can be found in the FCC Tariff, Section 8.

7. If known, please identify the ALECs operating in each of your exchanges and respective wire centers.

Response: There are hundreds of ALECs certified in the State of Florida with many of them operating throughout Sprint Florida territories. Below is a list of competitors that hold ALEC certification and which Sprint believes offer telecommunications services in Sprint Florida territories. They represent facilities-based and/or resellers that are in one or several Sprint markets, including Orlando, Leesburg, Ocala and Tallahassee. Wire center specific information is not available. This list is not meant to represent a complete list of competitors in the market.

In addition, this information is only available through June 2002. Some competitors may have exited the areas or may have changed names either through merger or acquisitions.

AA Telecom Access one d.b.a The Other Phone Company **Adelphia Business Solutions** Alltel Alternative Telecom Services d/b/a Second Chance AT&T (TCG South Florida) **BellSouth Broadband Office** BroadRiver **BTI Telecom Duro Communications** Florida Digital Network Interloop **Intermedia Communications** ITC DeltaCom KMC Telecom Level 3 Maxcess MCI WorldCom

NationalTel

Network Telephone

NewSouth
Orlando Telephone Company (Orlando Business Telephone)
Paetec
REI Comm
SBC Telecom
Tallahassee Telephone Exchange
Telcom Plus
Teligent
The Alternative Phone Company (TAPCO)
Time Warner Telecom
US LEC
USA Telephone

8. Please provide any comments, suggestions or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. This may include alternative methods of calculating ALEC market share (e.g., E911 database). If you indicate alternative methods of calculating ALEC market share, please provide the data needed to calculate any of these alternative methods, or identify where such data can be obtained. In addition, we would appreciated any comments or information on intermodal local competition (e.g., wireless, cable telephony), reports or studies you have completed on ALEC market share, or anything else that you believe to be relevant.

Response: Competition for business services remains relatively high in Florida with competition in the facilities based residential market lagging behind. Although the telecommunications industry is facing difficulties, with competitors filing for bankruptcy and/or exiting some markets, stronger competitors remain in operation targeting customers in Sprint territories. Within Sprint's territory, almost all of the ALECs are targeting business customers and are at least partially facilities based. Residential competition is mainly from resellers, primarily those offering prepaid local service. However, facilities based competition is emerging, with some ALECs targeting new residential customers. Once the economy strengthens, ALECs are expected to eventually pick up expansion plans and target new market areas.

9. Please provide a copy of your (or your parent company's) most recent annual report to stockholders, and Form 10-K.

Response: Please see attached 2001 Annual Report and Form 10-K.

10. Please provide year-end 2000 and 2001 data for **total company Florida operations** as outlined below. This data should be consistent in form with what your company previously provided in its 1995 Annual Report to the FPSC in Schedules I-1, S-2, and S-3.

Operating Revenues (methodology consistent with 1995's I-1)

	<u>2001</u>	<u>2000</u>
Total Local Network Service Revenues:	\$ 625,390,000	\$ 614,469,000
Total Network Access:	\$ 577,158,000	\$ 543,708,000
Total Long Distance Network:	\$ 18,932,000	\$ 23,004,000
Total Miscellaneous:	\$ 85,761,000	\$ 71,516,000
Grand Total – Company:	\$1,307,241,000	\$1,252,697,000

Access Lines in Service by Customer (methodology consistent with 1995's S-2)

,	2001	2001	2001
Business:	Total	Resold	Retail
Single Line:	70,611	12,469	58,142
Multi Line:	537,152	9,680	527,472
Public Access Lines:	14,931	735	14,196
Residential Access Lines	: 1,554,447	20,234	1,534,213
Mobile Access Lines:	0	0	0
Total Access Lines:	4,121,480	43,118	4,078,362
(Switched and Special)	Not included	0	Not included
	2000	2000	2000
Business:	Total	<u>Resold</u>	<u>Retail</u>
Single Line:	86,095	17,249	68,846
Multi Line:	567,524	11,920	555,604
Public Access Lines:	971	0	971
Residential Access Lines	: 1,557,118	14,784	1,542,334
Mobile Access Lines:	0	0	0
Total Access Lines:	3,661,286	43,953	3,617,333
(Switched and Special)	Not included	0	Not included

If the access line data provided above includes resold access lines (i.e., purchased from you by ALECs for resale), please separate the access line data between those lines which are not resold and those which are resold. If the access line data above does not include resold lines, please provide the number of resold lines broken down into the same categories.

Telephone Calls (methodology consistent with 1995's S-3)

,	
<u>2001</u>	<u>2000</u>
6,427,054,000	6,380,167,000
13,972,000	22,495,000
654,068,000	688,502,000
464,507,000	434,217,000
1,118,575,000	1,122,719,000
and Term):	
6,977,272,000	7,344,596,000
3,272,226,000	3,058,853,000
10,249,498,000	10,403,449,000
	6,427,054,000 13,972,000 654,068,000 464,507,000 1,118,575,000 and Term): 6,977,272,000 3,272,226,000

- 11. Please provide the following information for each of the 12 month periods ending June 30, 2001 and 2002.
 - (a) The number of residential access lines that were switched to an ALEC (i.e., that became resold lines)

Response:

Residential Resale Access Line Growth from 7/00 to 6/01	9,223
Residential Resale Access Line Growth from 7/01 to 6/02	5,800

(b) The number of business access lines that were switched to an ALEC (i.e., that became resold lines)

Response:

Business Resale Access Line Growth from 7/00 to 6/01	4,728
Business Resale Access Line Growth from 7/01 to 6/02	(9,341)

(c) Gross gain in residential access lines (not net of lines lost to resale)

Response:

Residential Access Line Growth from 7/00 to 6/01	18,871
Residential Access Line Growth from 7/01 to 6/02	(18,898)

(d) Gross gain in business access lines (not net of lines lost to resale)

Response:

Business Access Line Growth from 7/00 to 6/01	7,672
Business Access Line Growth from 7/01 to 6/02	(17,960)

(e) An estimate of the average revenues per line, per residential line lost

Response: Sprint does not track this information on a monthly basis. However, an analysis of 2001 data, using high level assumptions on total customer yields provides the following. Because this estimate is based on average yields, it is considered conservative since the competitors are targeting the more desirable, high-yield customers.

A residential line lost to an ALEC via resale is estimated at \$ _____. A residential line lost to an ALEC via a Sprint UNE loop is estimated at \$ _____. A residential line lost to a facilities based ALEC is estimated to be \$ _____.

(f) An estimate of the average revenue per line, per business line lost

Response: Sprint does not track this information on a monthly basis. However, an analysis of 2001 data, using high level assumptions on customer yields provides the following. Because this estimate is based on average yields, it is considered conservative since the competitors are targeting the more desirable, high-yield customers.

A business line lost to an ALEC via resale is estimated at \$\textbf{Lost}\$. A business line lost to an ALEC via a Sprint UNE loop is estimated at \$\textbf{Lost}\$. A business line lost to a facilities based ALEC is estimated to be \$\textbf{Lost}\$.

(g) The number of unbundled local loops provided to ALECs, by type (if available – i.e., 2W VG analog, etc.)

Response:

	<u>2001</u>	<u>2002</u>
VLS2WCL-Loop only VC GR 2 WRE	4,046	5,582
VLS4WCL-Loop only VC GR 4W Loop	3	2
VLSD3CL-2WDIG Data LP ADSLISDNBRI	244	361
VLSD4CL-4WDIG Data LP T1 ISDNPRI	526	906
VLSH1CL-Loop only Data High Cap2W	345	97
VLSS1CL-2W DIG Data Loop SDSL	272	351
Total	5,436	7,299

12. If your company filed a Form 477 with the Federal Communications Commission in March 2002, please provide a copy of the completed form 477 with your response to this data request.

Response: See attached Confidential Form 477 filed with the Federal Communications Commission in March 2002.

DOLLINGT	EXCHANGE	By Exchange (per	PROD	RES BUS TOTAL	
DSL MKT AVON PARK/SEBRING	ARCADIA		512/128	2. New York 111 1000 (12 The Print 12 The P	
AVON FARNSEBRING	AITOADIA		1.5/256		
			1.5/384		
			3.0/512		
			640/640		
	ARCADIA	Total			
	AVON PARK		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
			640/640	·	
	AVON PARK	Tot	tal		
	CLEWISTON		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
	CLEWISTON	To			
	LABELLE		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
	LABELLE	Total			
	LAKE PLACID		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
			640/640		
	LAKE PLACID	Tot			
	OKEECHOBEE		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
			640/640		
	OKEECHOBEE		Total		
	SEBRING		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
	SEBRING	Tota			
	SPRING LAKES	3	512/128		
			1.5/256		
			1.5/384		
			640/640		
	SPRING LAKES	S T	otal		
	WAUCHULA		512/128		
			1.5/256		
			1.5/384		
			3.0/512		
			640/640		
	WAUCHULA	To	otal		
AVON PARK/SEBRING Total					
FORT MYERS/PUNTA GORDA	CAPE CORAL		512/128		
	DOCUMENT	TIMOMPIP-DATE	1.5/256		
	DOCUMENT	i i kiri ya ziki i ha Philip	1.5/384		

08672 AUG 168

FPSC-COMMISSION CLERK

			,,
DSL MKT	EXCHANGE	PROD .	RES BUS TOTAL
		3.0/512	
		640/640	
	CAPE CORAL	Total	
	CAPE HAZE	512/128	
		1.5/256	
	CAPE HAZE	Total	
	CAPTIVA	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	CAPTIVA	Total	
	FORT MYERS	512/128	
		1.5/256	
	,	1.5/384	
		3.0/512	
		640/640	
	FORT MYERS	Total	
	FT MYERS BEACH	512/128	
	I WITERS BEACH		
		1.5/256	
		1.5/384	
	ET IN/EDO DE LOI	3.0/512	
	FT MYERS BEACH	Total	
	LEHIGH ACRES	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	LEHIGH ACRES	Total	
	N CAPE CORAL	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	N CAPE CORAL	Total	
	N FORT MYERS	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	N FORT MYERS	Total	
	PINE ISLAND	512/128	
		1.5/256	
		1.5/384	
		640/640	
	PINE ISLAND	Total	
	PORT CHARLOTTE	512/128	
	FORT CHARLOTTE		
		1.5/256	
		1.5/384	
		3.0/512	
	DODT OLLI OTTE	640/640	*
	PORT CHARLOTTE	Total	
,	PUNTA GORDA	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	PUNTA GORDA	Total	
l	L		

June 2002 DSL Lines By Exchange (per CRB)

EXCHANGE		Image: Land	Total pro- and total	mmo .// 6/14	N TATAL
### STANDARD BEACH BONIFAY	DSL MKT		PROD	RES BUS	S (LOTAL)
1,5/256 1,5/384 BONIFAY Total CRESTVIEW 512/128 1,5/256 1,5/384 3,0/512 DEFUNIAK SPGS 512/128 1,5/256 1,5/384 3,0/512 DEFUNIAK SPGS Total DESTIN 512/128 1,5/256 1,5/384 3,0/512 DESTIN Total DESTIN Total DESTIN Total DESTIN Total FT WALTON BEACH 512/128 1,5/256 1,5/384 3,0/512 640/640 FT WALTON BEACH Total SANTA ROSA 512/128 1,5/256 1,5/384 3,0/512 640/640 SEAGROVE Total SEAGROVE Total SHALIMAR Total VALPARAISO Total VALPARAISO Total VALPARAISO Total FT. WALTON BEACH Total SHALIMAR Total VALPARAISO Total VALPARAISO Total FT. WALTON BEACH Total STALIMAR Total VALPARAISO Total FT. WALTON BEACH Total VALPARAISO Total FT. WALTON BEACH Total Total VALPARAISO Total Total VALPARAISO Total STALIMAR Total VALPARAISO Total STALIMAR STALIMAR STALI			E40/400		
BONIFAY Total	FT. WALTON BEACH	BONIFAT	i i		
BONIFAY Total CRESTVIEW 512/128 1.5/256 1.5/394 3.0/512 CRESTVIEW Total DEFUNIAK SPGS 512/128 1.5/256 1.5/394 3.0/512 DEFUNIAK SPGS 512/128 1.5/256 1.5/394 3.0/512 DESTIN 512/128 1.5/256 1.5/394 3.0/512 DESTIN Total Total Total Total Total Total Total S12/128 1.5/256 1.5/394 3.0/512 DESTIN Total SANTA ROSA S12/128 1.5/256 1.5/394 3.0/512 SANTA ROSA S12/128 1.5/256 1.5/394 3.0/512 SANTA ROSA S12/128 SANTA ROSA SANTA ROSA S12/128 SANTA ROSA			I I		
CRESTVIEW 512/128 1.5/256 1.5/384 3.0/512 CRESTVIEW Total DEFUNIAK SPGS 512/128 1.5/256 1.5/384 3.0/512 DEFUNIAK SPGS 512/128 1.5/256 1.5/384 3.0/512 DESTIN 512/128 1.5/256 1.5/384 3.0/512 DESTIN Total Total FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 FT WALTON BEACH Total SANTA ROSA Total SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SEAGROVE Total SEAGROVE Total SHALIMAR Total SEAGROVE Total SEAGROVE Total SHALIMAR Total SEAGROVE Total SEAGROVE Total SEAGROVE Total SEAGROVE SEAGR		BONIEAY			
1.5/256 1.5/384 3.0/512					
1.5/384 3.0/512		CRESTVIEW			
DEFUNIAK SPGS					
CRESTVIEW DEFUNIAK SPGS DEFUNIAK SPGS 1512/128 1.5/256 1.5/384 3.0/512 DESTIN DESTIN DESTIN DESTIN DESTIN DESTIN Total DESTIN Total Total FT WALTON BEACH Total FT WALTON BEACH Total SANTA ROSA Total SEAGROVE SANTA ROSA Total SEAGROVE Total SEAGROVE Total SEAGROVE Total SHALIMAR Total SHALIMAR Total VALPARAISO Total VALPARAISO Total FT. WALTON BEACH Total SHALIMAR Total VALPARAISO Total VALPARAISO Total FT. WALTON BEACH Total Total VALPARAISO Total Total VALPARAISO Total Total VALPARAISO Total Tota			1		
DEFUNIAK SPGS 512/128 1.5/256 1.5/384 3.0/512 DEFUNIAK SPGS Total DESTIN 512/128 1.5/256 1.5/384 3.0/512 DESTIN Total DESTIN Total FT WALTON BEACH 512/128 1.5/256 1.5/384 3.0/512 3.0/512 BESTIN Total FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512		CRESTVIEW			
1.5/256 1.5/384 3.0/512					
1.5/384 3.0/512					
3.0/512			1		
DEFUNIAK SPGS Total DESTIN 512/128 1.5/256 1.5/384 3.0/512 DESTIN Total FT WALTON BEACH 512/128 1.5/256 1.5/384 3.0/512 640/0640 FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/0640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total VALPARAISO					
DESTIN 512/128 1.5/256 1.5/384 3.0/512 DESTIN Total FT WALTON BEACH 512/128 1.5/256 1.5/384 3.0/512 BY WALTON BEACH Total FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total CLERMONT 512/128 1.5/256 1.5/384 3.0/512		DEFUNIAK SPGS			
1.5/256 1.5/384 3.0/512					
1.5/384 3.0/512					
DESTIN Total			i i		
DESTIN Total FT WALTON BEACH Total CLERMONT FT. WALTON BEACH Total CLERMONT FT. WALTON BEACH FT. WALTON BEACH TOTAL FT. WALTON BEACH TOTAL S12/128 1.5/256 1.5/384 3.0/512 840/640 VALPARAISO Total FT. WALTON BEACH TOTAL CLERMONT FT. WALTON BEACH TOTAL CLERMONT FT. WALTON BEACH TOTAL CLERMONT FT. WALTON BEACH TOTAL S12/128 1.5/256 1.5/384 3.0/512			•		
FT WALTON BEACH 1.5/256 1.5/256 1.5/384 3.0/512 640/640 FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total VALPARAISO Total FT. WALTON BEACH Total VALPARAISO Total Total Total VALPARAISO Total Total Total Total Total Total Total VALPARAISO Total FT. WALTON BEACH Total CLERMONT Total		DESTIN			
1.5/256 1.5/384 3.0/512 640/640 FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 3.0/512 640/640 SHALIMAR Total VALPARAISO S12/128 1.5/256 1.5/384 3.0/512 640/640 FT. WALTON BEACH Total LEESBURG CLERMONT S12/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total CLERMONT S12/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total Total LEESBURG CLERMONT S12/128 1.5/256 1.5/384 3.0/512 1.5/2					* **
3.0/512 640/640			1.5/256		
G40/640 FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total VALPARAISO Total Total VALPARAISO Total To			1.5/384		
FT WALTON BEACH Total SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 Total			3.0/512		
SANTA ROSA 512/128 1.5/256 1.5/384 3.0/512 640/640 SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO Total FT. WALTON BEACH LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512			640/640		1.3
1.5/256 1.5/384 3.0/512 640/640		FT WALTON BEACH	Total		.v.
1.5/384 3.0/512 640/640		SANTA ROSA	512/128		f + .
3.0/512 640/640			1.5/256		
SANTA ROSA Total			1.5/384		
SANTA ROSA Total SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512			3.0/512		
SEAGROVE 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 Total Total VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512 640/640 LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512 640/640 SEAGROVE Total Total			640/640		
1.5/256 1.5/384 3.0/512 640/640		SANTA ROSA	Total		
1.5/384 3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO S12/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total LEESBURG CLERMONT 512/128 1.5/256		SEAGROVE			
3.0/512 640/640 SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total VALPARAISO Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512 CLERMONT 512/128 1.5/256 1.5/384 3.0/512 CLERMONT 512/128 1.5/256 1.5/384 3.0/512 CLERMONT			1.5/256		
SEAGROVE Total SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512					
SEAGROVE Total			■		
SHALIMAR 512/128 1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512					
1.5/256 1.5/384 SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total EESBURG CLERMONT 512/128 1.5/256 1.5/256 1.5/384 3.0/512		·			
## Total Tot		SHALIMAR			
SHALIMAR Total VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total Total CLERMONT 512/128 1.5/256 1.5/256 1.5/256 1.5/256 1.5/256 1.5/384 3.0/512 SHALIMAR Total T			, and the second		
VALPARAISO 512/128 1.5/256 1.5/384 3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512					
1.5/256 1.5/384 3.0/512 640/640					
1.5/384 3.0/512 640/640 VALPARAISO Total		VALPARAISO	I .		
3.0/512 640/640 VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512			•		
640/640 VALPARAISO Total					
VALPARAISO Total FT. WALTON BEACH Total LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512			<u>•</u>		
FT. WALTON BEACH Total LEESBURG CLERMONT 1.5/256 1.5/384 3.0/512		WAL DA DA LOG			
LEESBURG CLERMONT 512/128 1.5/256 1.5/384 3.0/512			l otal		
1.5/256 1.5/384 3.0/512			la anna		
1.5/384 3.0/512	LEESBURG	CLERMONT	1		
3.0/512			•		
1 1640/640					
			640/640		

DSL MKT	EXCHANGE	PROD	RES BUS TOTAL
	CLERMONT	Total	
	DADE CITY	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	DADE CITY	Total	
	EUSTIS	512/128	
		1.5/256	·
		1.5/384	
		3.0/512	
	EUSTIS	640/640 Total	-
	GROVELAND	512/128	
	GROVELAND	1.5/256	
		1.5/384	
	GROVELAND	Total	
	LADY LAKE	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	LADY LAKE	Total	
	LEESBURG	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	LEESBURG	Total	
	MT DORA	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	MT DORA	Total	
	TAVARES	512/128	
		1.5/256	
		1.5/384 3.0/512	
		640/640	
	TAVARES	Total	
	UMATILLA	512/128	
	, , , , , , , , , , , , , , , , , , ,	1.5/256	
		1.5/384	
	UMATILLA	Total	100
	WILDWOOD	512/128	
		1.5/256	
		1.5/384	
	WILDWOOD	Total	
LEESBURG Total			
NAPLES	BONITA SPRINGS	512/128	
		1.5/256	
		1.5/384	*
		3.0/512	
		640/640	

June 2002 DSL Lines By Exchange (per CRB)

	•	ange (per CRB)	Question o (a)
DSL MKT	EXCHANGE	PROD	RES BUS TOTAL
	BONITA SPRINGS	Total	
	IMMOKALEE	512/128	
		1.5/256	
		1.5/384	
	IMMOKALEE	Total	
	MARCO ISLAND	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	MARCO ISLAND	Total	
	NAPLES	512/128	
	17,11 220	1.5/256	
		1.5/384	
		3.0/512	
	NADLEC	640/640	
	NAPLES	Total	
	NORTH NAPLES	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	NORTH NAPLES	Total	
NAPLES Total			
OCALA	BELLEVIEW	512/128	
		1.5/256	
		1.5/384	
	BELLEVIEW	Total	
	BEVERLY HILLS	512/128	A Committee of the Comm
		1.5/256	
		3.0/512	
	BEVERLY HILLS	Total	
	BUSHNELL	512/128	-
1	BOSINALLE	1.5/256	
		1.5/384	
	DI ICLINE!	3.0/512	
	BUSHNELL	Total	
	CRYSTAL RIVER	512/128	
		1.5/256	
		1.5/384	
	CRYSTAL RIVER	Total	
	HOMOSASSA	512/128	
1		1.5/256	
		1.5/384	
	HOMOSASSA	Total	
1	INVERNESS	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	INVERNESS	Total	
	OCALA	512/128	
	COALA	• • • • • • • • • • • • • • • • • • •	
		1.5/256	
		1.5/384	
	Ī	3.0/512	

DSL MKT		EXCHANGE	PROD	RES BUS TOTAL
DOF MIK!	·	East VOT JE 11 7 Of Cal.	640/640	¥ 20002
•		OCALA	Total	
		SILVER SPR SHRS	512/128	
			1.5/256	
			1.5/384	
		SILVER SPR SHRS	Total	
OCALA	Total			
ORLANDO		APOPKA	512/128	
			1.5/256	·
			1.5/384	
			3.0/512	
			640/640	
		APOPKA	Total	•
		KISSIMMEE	512/128	
			1.5/256	
			1.5/384	
			3.0/512	
			640/640	
		KISSIMMEE	Total	
		MARKETING	512/128	
		MARKETING	Total	
		ORANGE CITY	512/128	
			1.5/256	
			1.5/384	
			3.0/512	
		ORANGE CITY	Total	
		REEDY CREEK	512/128	
			1.5/256 1.5/384	
		REEDY CREEK		
		ST.CLOUD	512/128	
		ST.CLOOD	1.5/256	
			1.5/384	
		ST.CLOUD	Total	-
		WEST KISSIMMEE	512/128	
		WEST KISSIMIVIEL	1.5/256	
			1.5/384	
1		WEST KISSIMMEE	Total	
		WINDERMERE	512/128	
		AAU 4DEI (INICI / E	1.5/256	
			1.5/384	
		WINDERMERE	Total	
		WINTER GARDEN	512/128	
		771171217 37117217	1.5/256	
			1.5/384	
			3.0/512	
			640/640	
		WINTER GARDEN	Total	
,		WINTER PARK	512/128	
			1.5/256	
			1.5/384	
1			3.0/512	
			640/640	
		WINTER PARK	Total	
1		Trust Extraction	, otal	

DSL MKT	EXCHANGE	PROD	RES BUS TOTAL
ORLANDO Total			
TALLAHASSEE	CRAWFORDVILLE	512/128	
		1.5/256	
		1.5/384	
	CRAWFORDVILLE	Total	
	MADISON	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	MADISON	Total	
	MARIANNA	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	_	640/640	
	MARIANNA	Total	
	MONTICELLO	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
	}	640/640	
	MONTICELLO	Total	
	TALLAHASSEE	512/128	
		1.5/256	
		1.5/384	
		3.0/512	
		640/640	
	TALLAHASSEE	Total	
TALLAHASSEE Total			
FLORIDA Total			

FCC Form 477 Local Competition and Broadband Reporting	Cover Page - Name & Contact Information
All filers must complete this section. File data as of: December 31, 2001	Please review instructions before completing form.
Filing status	•
2. Company Sprint Corporation	Reminders:
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Ensure files are virus free by using up-to-date virus detection software. Filers are encouraged to submit files via e-mail (address: FCC477@fcc.gov).
4. Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. [ILEC operations	 If you are filing original or revised data for an earlier semi-annual reporting period, do not use this particular form (which is only for data as of December 31, 2001). See reminder 4.
 Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. Sprint Corporation	3) You may not insert or delete columns or rows, move cells, or edit text or numbers outside the cells provided for data entries. Files that cannot be opened in EXCEL97, files whose structure has been altered, and files with improper names will have to be refiled.
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	 If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
State. Florida Contact person (person who prepared the data contained below). Rikke Davis	 You must submit a Certification Statement signed by an officer of your company. A single statement may cover all files submitted. See Instructions sections IV & V.
8. Contact person telephone number and e-mail address. phone 202-585-1919 e-mail rikke.davis@mail.sprint.com	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Instructions sections IV.B and IV.C for information on preparing a redacted file.
Indicate whether this is an original or revised filing. Original Filing	 Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to generate an "example" name, below. Replace the
10. Indicate whether you request non-disclosure of some or all of the information in this file because you believe that this information is privileged and confidential and public disclosure of such information would likely cause substantial harm to the competitive position of the file Filer certifies that some data in this report is privileged and confidential	character "#" in this example name with a sequence number as specified in the instructions. This number
11. If you requested non-disclosure in line 10, indicate if this is your complete or redacted file. Redacted version of file	Example FLD#D01Sprint Corporation .XLS OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

C F	orm 477 Local Competition and Broadband Reporting		******			Part I:	Broadband
Spr	int Corporation ILEC operations for Florida December 31, 2001						
owi	nplete Part I if you and all affiliates (including commonly controlled entitien facilities or over lines you provisioned as broadband. See instructions fall business".					•	ur
•	ou provide data in Part I, you must provide in Part V a list containing the sadband services reported herein. See instructions.	5-digit Zip Codes of th	ne end-user locati	ons in which	you provide the)	
		(a)	Percenta	ages of lines	and wireless ch	annels reporte	d in (a)
Dat	Lines and wireless channels of broadband service that you provided over your own facilities, or over UNE loops or other lines and wireless	Total one-way and two-way (full) broadband lines and wireless channels	(b) % of (a) used by residential & small business customers	(c) % of (a) provided over your own facilities	(d) % of (a) provided (i.e. billed directly) to end users	(e) % of (a) providing customers greater than 200 kbps in	(f) % of (a) providing customers greater than 2 mbps in
	channels that you obtained from other service providers and equipped as broadband, categorized by technology at the end-user location.					both directions	both directions
	I - 1. Asymmetric xDSL.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
	I - 2. Other traditional wireline including symmetric xDSL.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	100%	XXXXXX
	I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.						
	I - 4. Optical carrier (fiber to the end user).						
	I - 5. Satellite.			<u></u>			
	I - 6. Terrestrial wireless fixed.						
	I - 7. Terrestrial wireless mobile.						
	I - 8. All other technologies, such as distribution over						

Note: In Part I, report actual counts. Do not report voice-grade equivalent measures.

OMB NO: 3060-0816 EXPIRATION DATE: 11/30/2003

FCC F	orm 4	77 Local Competition and Broadband Reporting		Part II: Wireline and Fixed Wireless Local Telephone
Spri	nt Corp	poration ILEC operations for Florida December 31, 2001		
Con cha	nplete f nnels u		. See instructions for d	
		ide data in Part II, you must provide in Part V a list containing th fixed wireless voice grade services reported herein. See instru-		the end-user locations in which you provide the
			(a)	Percentages of lines and wireless channels reported in (a)
Data		December 31, 2001	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) (c) (d) (e) % of (a) % of (a) % of (a) used for provided provided in residential & over your over ILEC COLO small business own UNE switching
A.	Voice	telephone service provided to end users.	in service	service facilities loops centers
	ll - 1.	Total lines and channels you provided to end users.	2,162,590	77% 100% 0% 69%
В.		telephone service provided to other communications carriers, c		
	11 - 2.	Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	XXXXXX	XXXXXX XXXXXX XXXXXXX
	11 - 3.	Lines and channels you provided under other resale arrangements, such as resold Centrex.		
C.		cops, special access lines, and those private lines that ect to carriers, categorized by:	(a) Total lines and wireless channels	
	11 - 4.	Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.	XXXXXX	XXXXXX
	11 - 5.	Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	XXXXXX	XXXXXX
	II - 6.	Special access lines not provided as broadband and private lines that connect an end-user premises to a telecommunications common carrier and is not provided as broadband.	2,072	0% 100% 0% 42%
				Percentage of channels reported in (a), carried over the following types of facilities categorized by the technology used in the part of the line or wireless channel at the end-user location
D.		wireline voice-grade equivalent lines & fixed wireless -grade equivalent channels in service.		(f) (g) (h) Cable coaxial Wireless All other including traditional wireling
	II - 7.	Total lines and channels provided. [line II-1+line II-2 + line II-	3] #VALUE!	100%
				OMB NO: 3060-0816 EXPIRATION DATE: 11/30/2003

ECC Earn	. 477	10001	Campatitia	n and Pra	adhand	Danamina
ruu rom	14//	Local	Competitio	ii aliu bru	aupanu	Reporting

Part III: Mobile Local Telephone

Sprint Corporation ILEC operations for Florida December 31, 2001

Complete Part III if you and all affiliates (including commonly controlled entities) serve 10,000 or more mobile voice telephony subscribers in the state over your own facilities. See instructions for definitions of "mobile voice telephony subscribers" and "owned facilities".

Data as of December 31, 2001

A. Mobile voice telephony subscribers in service and served over your own facilities.

III - 1. Cellular, PCS & other mobile telephony.

(b)
Percentage of (a)
Network telephone provided
service (i.e. billed directly)
subscribers to end users

1 100%

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

CC Form 4	477 L	ocal Competition and Broadband Reporting Part IV: Explanations and Com	ne
Sprint Cor	poration	ILEC operations for Florida December 31, 2001	
		Space for comments or explanatory notes.	
Part II	Line II-2	Comment Sprint cannot determine the percentage of residential and small business resale lines and has used the same percentage as for residential and small business lines in II-1.	
<u>II</u>	11-4	Sprint cannot determine the percentage of residential and small business unbundled loops and has used the same percentage as for residential and small business lines in II-1.	
<u>II</u>	11-5	Sprint cannot determine the percentage of residential and small business unbundled loops and has used the same percentage as for residential and small business lines in II-1.	

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

Sprint Corporation ILEC operations for Florida December 31, 2001

Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at least one customer. Do not provide customer counts by Zip Code.

Data as of December 31, 2001

V - 1. 5-digit Zip Codes in the state in which you provide service to end-user locations:

Г				
	(a) Broadband service	1	(b) ireline & fixeless excha	,
	3011.00	*****	telephone	rige
L			tolophono	
1	32034		32034	
2	32091		32053	
3	32124		32058	
4	32134		32059	
5	32158		32091	
6	32159		32102	
7	32183		32111	
8	32301		32113	
9	32302		32134	
10	32303		32158	
11	32304		32159	
12	32305		32168	
13	32306		32179	
14	32308		32183	
15	32309		32189	
16	32310		32192	
17	32311		32195	
18	32312		32301	
19	32313		32302	
20	32314		32303	
21	32315		32304	
22	32316		32305	
23	32317		32306	
24	32326		32307	
25	32337		32308	
26	32340		32309	
27	32341		32310	
28	32344		32311	
29	32345		32312	
30	32399		32313	
31	32433		32314	
32	32435		32315	
33	32439		32317	OMB NO: 3060-0816
34	32446		32326	EXPIRATION DATE: 11