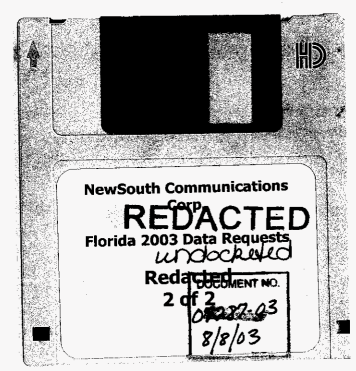
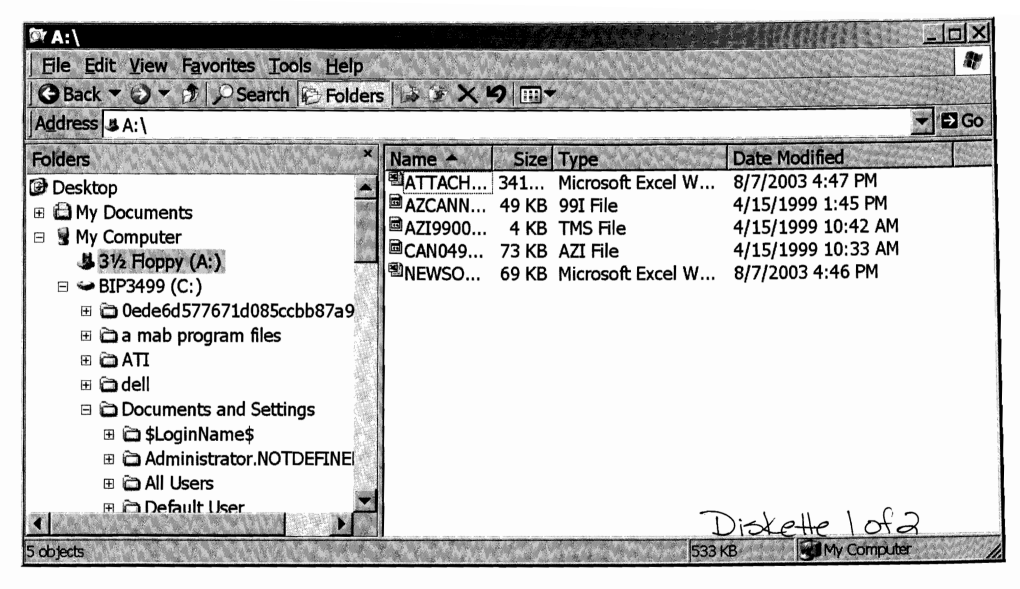
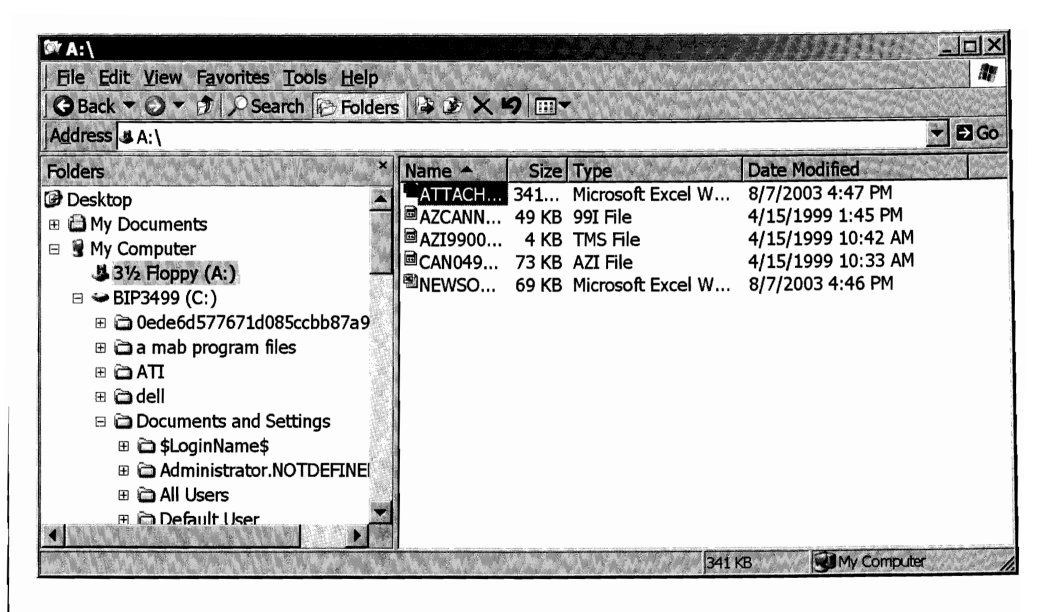
## PRINTED FROM 2 DISKETTES NO HARD COPY FILED







07287-03



FCC F	orm 477 L	ocal Competition and Broadband Reporting	Cover Page - Name & Contact Information
All f	filers must comp	lete Items 1 - 11 of this Cover Page. File data as of: IDecember 31, 20021	Please review instructions before completing form.
1.	Filing status	Meet broadband threshold only	
2.	Company	NewSouth Communications Corp.	Reminders:  1) Ensure files are virus free by using up-to-date virus
3.	Indicate the ca	tegory that best describes the operations covered by this filing.  Wireline Local Exchange Carrier	detection software. Filers are encouraged to submit files via e-mail (address: FCC477@fcc.gov).
4.	Use the following	nort separate data for ILEC and non-ILEC operations.  Ing drop-down box to indicate whether this worksheet contains data  Inon-ILEC operations.  Inon-ILEC operations	<ol> <li>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, 2002).</li> <li>See reminder 4.</li> </ol>
			You may not insert or delete columns or rows, move
5.	entity name. S	ng drop-down box to select your company, parent or controlling select "not shown" if it is not in the list. See instructions for information on preparing file names.	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.
		NewSouth Holdings	
	If you selected	"not shown" above, then provide the following:	If you have questions about the form, contact the
		Name of company, parent or controlling entity.	Wireline Competition Bureau, Industry Analysis and Technology Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
6.	State.	Florida	
7.	Contact persor	(person who prepared the data contained below).  Keiki Hendrix	<ol> <li>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 &amp; \</li> </ol>
8.	Contact person phone	telephone number and e-mail address.  864-672-5976	<ol> <li>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</li> </ol>
	e-mail	khendrix@newsouth.com	for information on preparing a redacted file.
9.	Indicate whether	er this is an original or revised filing. Original Filing	<ol> <li>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</li> </ol>
10.	because you be	er you request non-disclosure of some or all of the information in this file elieve that this information is privileged and confidential and public disclosure ation would likely cause substantial harm to the competitive position of the filer.	character "#" in this example name with a sequence number as specified in the instructions. This number should be "1" unless using "1" would cause you to submit more than one file with the identical file name.
44	Indiana (64)	Click and select from drop-down list	r
11.	indicate it this i	is a complete file or a redacted version of a complete file.	Example FLT#D02NewSouth Communications CorpXLS

Click and select from drop-down list

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

	n facilitie all busin	es or over lines you provisioned as broadband. See instructions feess".	or definitions of "own	facilities", "broadb	oand", "end u	ser", and "resid	ential and	
-	-	de data in Part I, you must provide in Part V a list containing the 5 services reported herein. See instructions.	5-digit Zip Codes of th	e end-user location	ons in which y	you provide the		
			(a)	Percenta	ages of lines	and wireless ch	annels reporte	d in (a)
Dat	a as of	December 31, 2002	Total one-way and two-way (full) broadband	(b) % of (a) used by residential &	(c) % of (a) provided over your	(d) % of (a) provided (i.e. billed	(e) % of (a) providing customers	(f) % of (a) providing customers
A.	over y chann	and wireless channels of broadband service that you provided our own facilities, or over UNE loops or other lines and wireless els that you obtained from other service providers and equipped adband, categorized by technology at the end-user location.	lines and wireless channels	small business customers	own facilities	directly) to end users	greater than 200 kbps in both directions	greater than 2 mbps in both directions
	I - 1.	Asymmetric xDSL.						
	I - 2.	Other traditional wireline including symmetric xDSL.					100%	
	I - 3.	Coaxial carrier systems including hybrid fiber-coaxial systems.						
	1 - 4.	Optical carrier (fiber to the end user).						
	I <b>-</b> 5.	Satellite.						
	l - 6.	Terrestrial wireless fixed.						
	l - 7.	Terrestrial wireless mobile.						
	I - 8.	All other technologies, such as distribution over electric power lines.						
Not	o in P	art Lirenort actual counts. Do not report voice-grade equivalent m	neasures					

Complete Part I if you and all affiliates (including commonly controlled entities) provide 250 or more broadband lines or wireless channels in the state over your

FCC Form 477 -- Local Competition and Broadband Reporting

NewSouth Communications Corp. non-ILEC operations for Florida December 31, 2002

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

Part I: Broadband

FCC I	orm 477 Local Competition and Broadband Reporting		Part II: Wireline	and Fixed Wire	less Loc	al Telephone			
1Ne	wSouth Communications Corp. non-ILEC operations for Florida Decer	mber 31, 2002							
cha "vo	mplete Part II if you and all affiliates (including commonly controlled entitionnels used for local exchange or exchange access service in the state. iice-grade equivalent lines", "residential and small business", "owned factions."	See instructions for delities", "COLO switching	efinitions of "voice telephone s ng centers", and "end users".	service",	ice-grade e	equivalent			
	ou provide data in Part II, you must provide in Part V a list containing the eline or fixed wireless voice grade services reported herein. See instruct		he end-user locations in which	you provide the					
		(a)	Percentages of lines and wireless channels reported in (a)						
	ta as of December 31, 2002	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) % of (a) used for residential & small busines	provided over your s own	(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching			
Α.	Voice telephone service provided to end users.	in service	service	facilities	loops	centers			
	II - 1. Total lines and channels you provided to end users.	36,168	100%		18%	82%			
В.	Voice telephone service provided to other communications carriers, car	tegorized by:							
	<ul> <li>II - 2. Lines and channels that you provided under a Total Service Resale arrangement. See instructions.</li> </ul>			<u></u>					
	II - 3. Lines and channels you provided under other resale arrangements, such as resold Centrex.	(6)							
C.	UNE loops, special access lines, and those private lines that connect to carriers, categorized by:	(a) Total lines and wireless channels							
	II - 4. Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.								
	II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	6,260	100%						
	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.								
			Percentage of channels repor of facilities categorized by the wireless channel at the end-u	technology used in ser location		of the line or			
D.	Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.		(f) Cable coaxial	(g) Wireless		(h) All other including raditional wireline			
	II - 7. Total lines and channels provided. [line II-1+line II-2 + line II-3]	36,168				100%			
				OMB NO: 3060 EXPIRATION D		80/2003			

\_\_\_\_

CC Form 477 Local Competition and Broadband Reporti	ng	Part II	l: Mobile Local Telephone								
NewSouth Communications Corp. non-ILEC operations for Florida December 31, 2002											
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 "own facilities".											
Data as of December 31, 2002  A. Mobile voice telephony subscribers in service and served over your own facilities.	(a) Network telephone service subscribers	(b) Percentage of (a) provided (i.e. billed directly) to end users									

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

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

CC Form	477 L	ocal Competition and Broadband Reporting	Part IV:	: Explanations and Comments
NewSouth	h Commur	nications Corp. non-ILEC operations for Florida December 31, 2002		
		Space for comments or explanatory notes.		
Part	Line	Comment		
				<del></del>
_				
				<del></del>

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

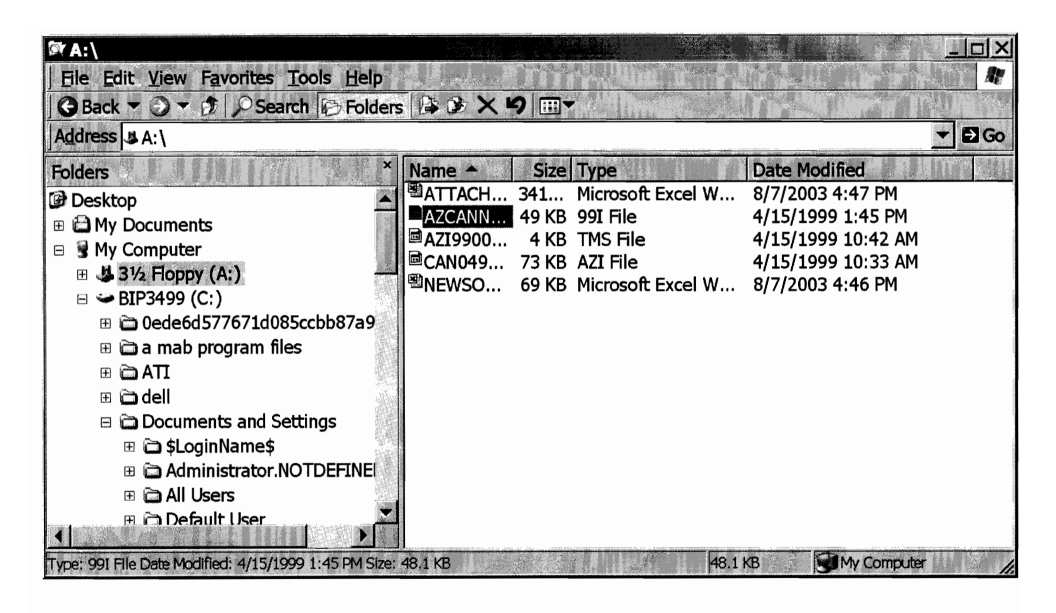
NewSouth Communications Corp. non-ILEC operations for Florida December 31, 2002

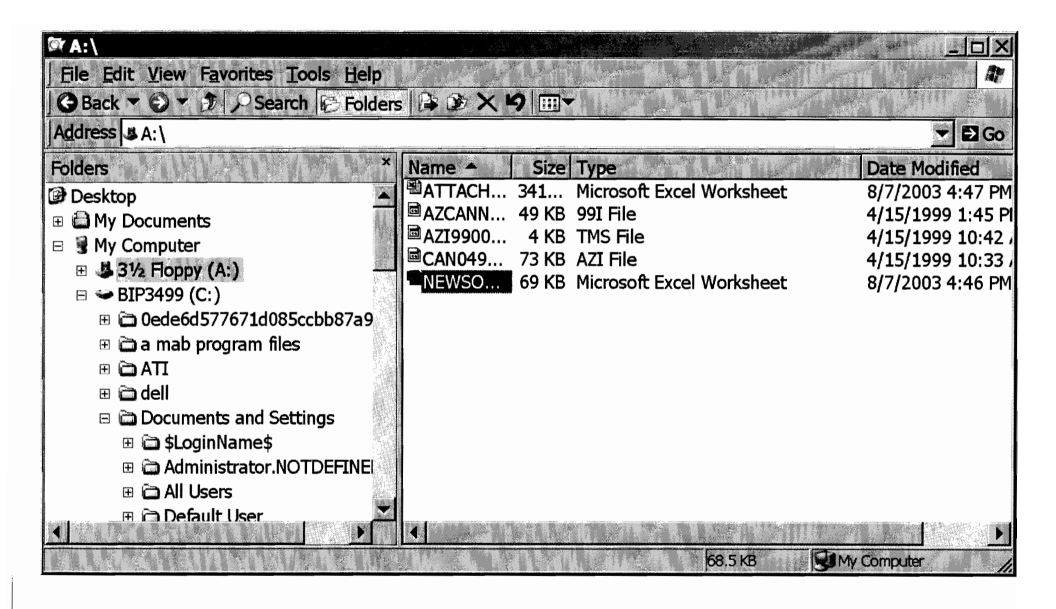
Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at least one customer. Do not provide customer counts by Zip Code.

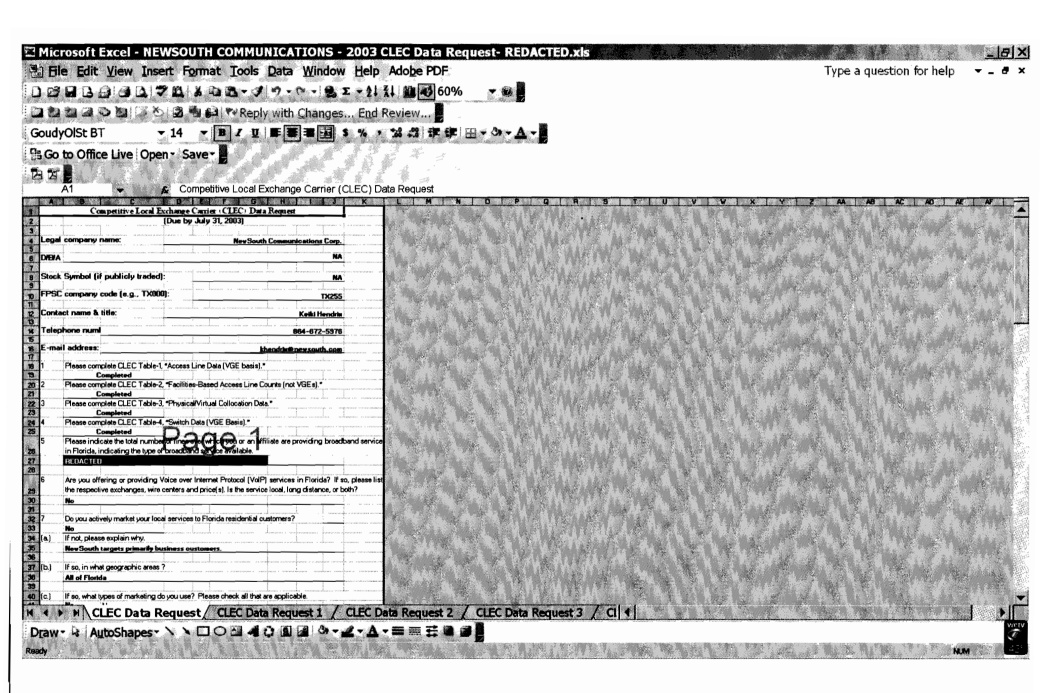
Data as of December 31, 2002

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

_		r —————	<del></del>				
	(a) Broadband service	Broadband Wireline & fixed service wireless exchange					
L		telephone					
	20072		٦				
1	32073	<del></del>	4				
2	32082		4				
3	32114		4				
4 5	32118		4				
6	32119 32124	<del></del>	4				
7	32168		4				
8	32174		-				
9	32176		-				
10	32202		-				
11	32204	<del> </del>	-				
12	32206	<del></del>	-				
13	32207	<u> </u>	-				
14	32208		-				
15	32209	<del> </del>	1				
16	32210		†				
17	32211		†				
18	32212		1				
19	32216		-				
20	32217		_				
21	32218		1				
22	32219						
23	32220						
24	32223						
25	32224						
26	32225						
27	32233		7				
28	32236		7				
29	32244						
30	32246						
31	32250						
32	32254						
33	32256		OMB NO: 3060-0816				
34	32257		EXPIRATION DATE: 11/30/2003				



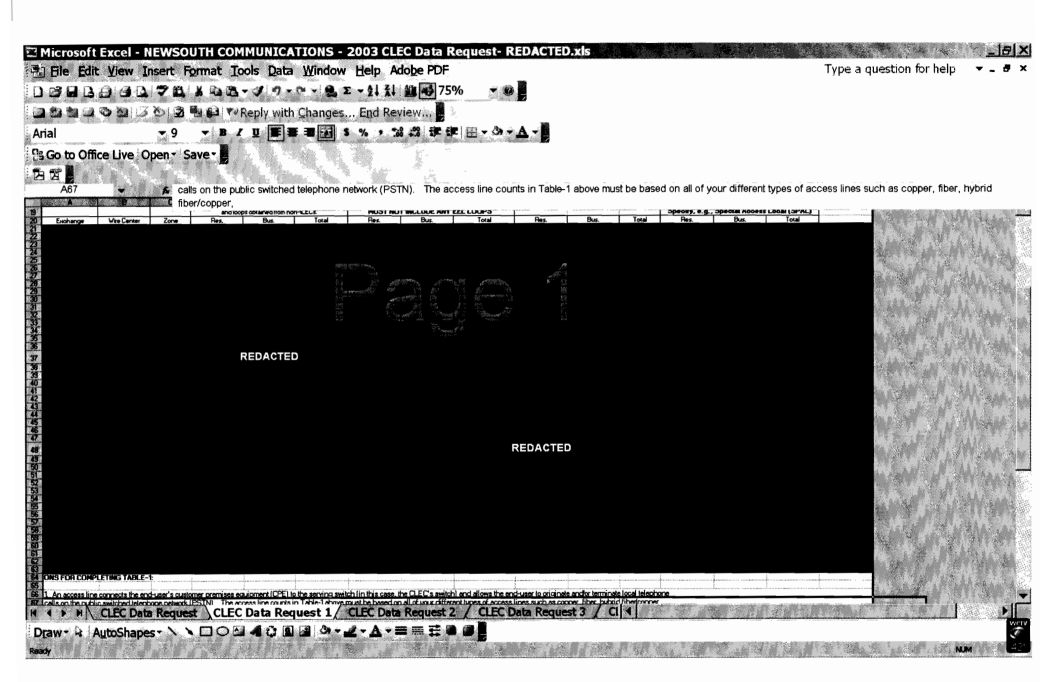


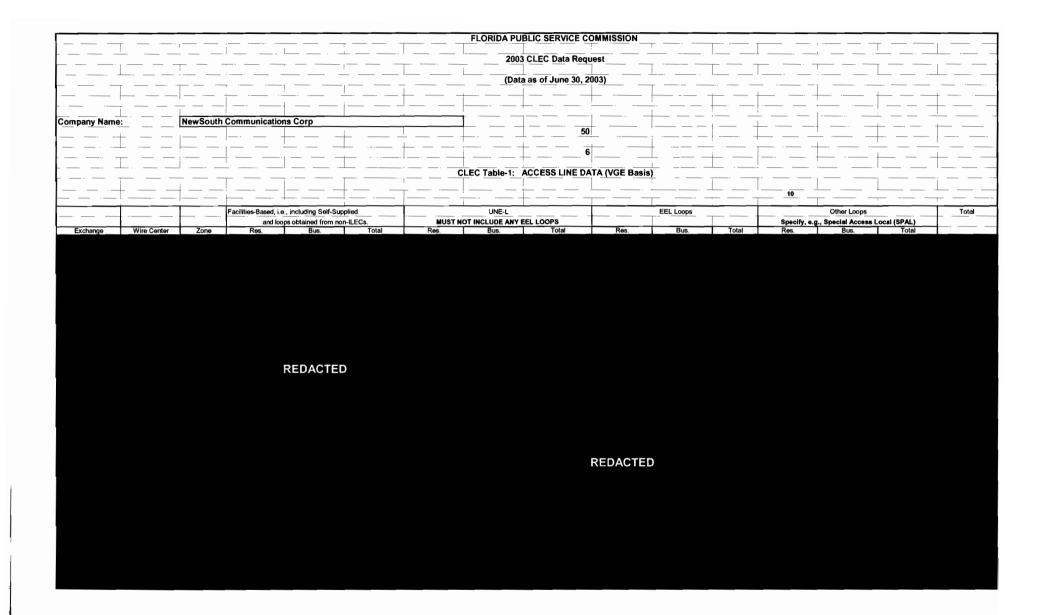


		Competitive Local Exchange Carrier (CLEC) Data Request
		(Due by July 31, 2003)
Legal	company r	name: NewSouth Communications Corp.
D/B/A	<b>\</b> :	NA NA
Stock	Symbol (if	publicly traded):
EDSC	` aamnany a	code (e.g., TX000):
FISC	company o	code (e.g., TX000): TX255
Conts	act name &	title: Keiki Hendrix
-		TOTAL TOTAL A
Telep	hone numb	er: 864-672-5976
E-ma	il address:	khendrix@newsouth.com
ļ	<del></del> -	
1	Please co	mplete CLEC Table-1, "Access Line Data (VGE basis)."
2	Dlagga go	mplete CLEC Table-2, "Facilities-Based Access Line Counts (not VGEs)."
<u> </u>	Please co	Completed
3	Please co	mplete CLEC Table-3, "Physical/Virtual Collocation Data."
<u> </u>	T louse co	Completed Completed
4	Please co	mplete CLEC Table-4, "Switch Data (VGE Basis)."
		Completed
5	Please in	dicate the total number of lines over which you or an affiliate are providing broadband service in
	Florida, i	ndicating the type of broadband service available.
	REDACTE	
6	Are you	offering or providing Voice over Internet Protocol (VoIP) services in Florida? If so, please list the
	respective	e exchanges, wire centers and price(s). Is the service local, long distance, or both?
	No	
7	Do you a	ctively market your local services to Florida residential customers?
	No	
(a.)		ease explain why.
	NewSout	h targets primarily business customers.
L	ļ	
(b.)		vhat geographic areas ?
	All of Flor	rida
	10	
(c.)	No No	at types of marketing do you use? Please check all that are applicable.
l	No	Newspaper Radio
<u> </u>	No	TV
_	No	Direct Mail
<u></u>	No	Telemarketing
_	No	Email
	Yes	Website
	103	Page 1 of 3

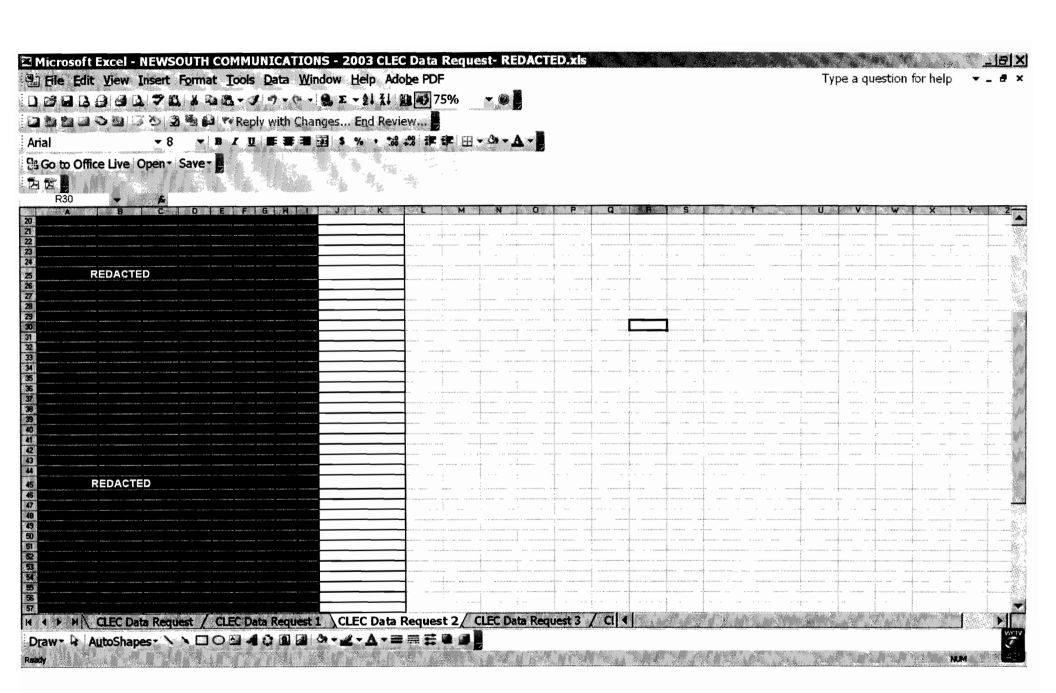
	(d.)	If available, pl	ease provide	marketing	g brochure	s or compa	rable materia	als.			
		Please see ou	ır website a	t www.ne	wsouth.c	om					
8		be your long-t e.g., from resal					g whether y	ou intend	to change	e your i	method o
	Cisco switcher phases of dep	nmunications ha b. We further ha loying microswith count base of b	ve over 90 co ching. We ha	ollocations ve no imme	deployed	across our r	nine-state foo	otprint, and	are curre	ntly in th	e initial
9		st 12 months hence or busine		-		-					ferings, i
	No										
10	Please list vo	ur primary line	of business	(for exam	nnle enter	tainment c	able televisi	on private	line/spec	ial acces	
	1.	service, local s			-			-	-		
	Local and Long	Distance Servi	ce to comme	rcial custo	mare						
11		any provides prorida. Also, pr									
	NewSouth Con	munications do	es not provid	le prepaid l	ocal telepi	none service					
12	Please provide	e information of Which services					ephone servi	ce, long dis	tance, bro	padband	service)
		Local, Long Dis	tance, Intern	et, Firewall	, Email, Wo	b Hosting a	and Frame Re	lay			
	(b.)	Where such pa				nges or citie	es)				
	(c.)	Whether they a	are provided	through yo	our compa	ny itself, an	n affiliate, or	a business	partner chan		
	(d.)	Examples of p				contract	term	normally a	round \$8	350.00	/ month
	(e.)	Terms and cor providing serv		example,	is subscri	bing to bot	h local telep	hone and l	ong dista	nce a co	ndition o
_		Customers	need to	have	local	service	to be	ellgible	for	Long	Distance
13	major obstacle	perienced any s es or barriers er estions as to ho	countered th	hat you bel	lieve may						
		Sprint ILECs a as: LNP, UNE,						g but not li	mited to	the cus	tomer
14		erienced any di		olving any	agreemer	nts you may	have with it	ncumbent L	ECs? If s	so, pleas	e describe
	Verizon and Sp	t problems enco print disregard a ude timeliness o	spects of th								
15		e any addition									
	evaluate the le	of local exchan evel of competi eal competition	tion in Flori	da (e.g., u	se of the	E911 datab					
	Varizona inabil Loopa.	ity to provide ac	curate facili	ty availabil	ity informa	ation to its	centers. Spr	inte chargin	g of condi	nditionIn	g on DS1
				age 2 of 3		.[		:		-	

	by business and residence.	02, please identify your total revenues \$19,000,000.00	Business
			No residential service revenue
	<u> </u>		·
7_	As of December 31, 2002, how much		ve you invested in your network
	serving Florida customers?	REDACTED	
3			e past? Are you currently operating under Chaptes about the filing, including which chapter.
	No		
-			
9			ommission in March 2003, please enclose a copy his form only applies to CLECs with a minimum
	Please see Attachment A		
20		'	
)	If your company is publicly traded, pl stockholders, and Form 10-K.	lease provide a copy of your (or yo	our parent company=s) most recent annual repor
) -—			our parent company=s) most recent annual repor
	stockholders, and Form 10-K.		our parent company=s) most recent annual repor
	stockholders, and Form 10-K.		our parent company-s) most recent annual repor
	stockholders, and Form 10-K.		our parent company-s) most recent annual repor
	stockholders, and Form 10-K.		our parent company-s) most recent annual repor
) 	stockholders, and Form 10-K.		our parent company-s) most recent annual repor
0	stockholders, and Form 10-K.		our parent company—s) most recent annual repor



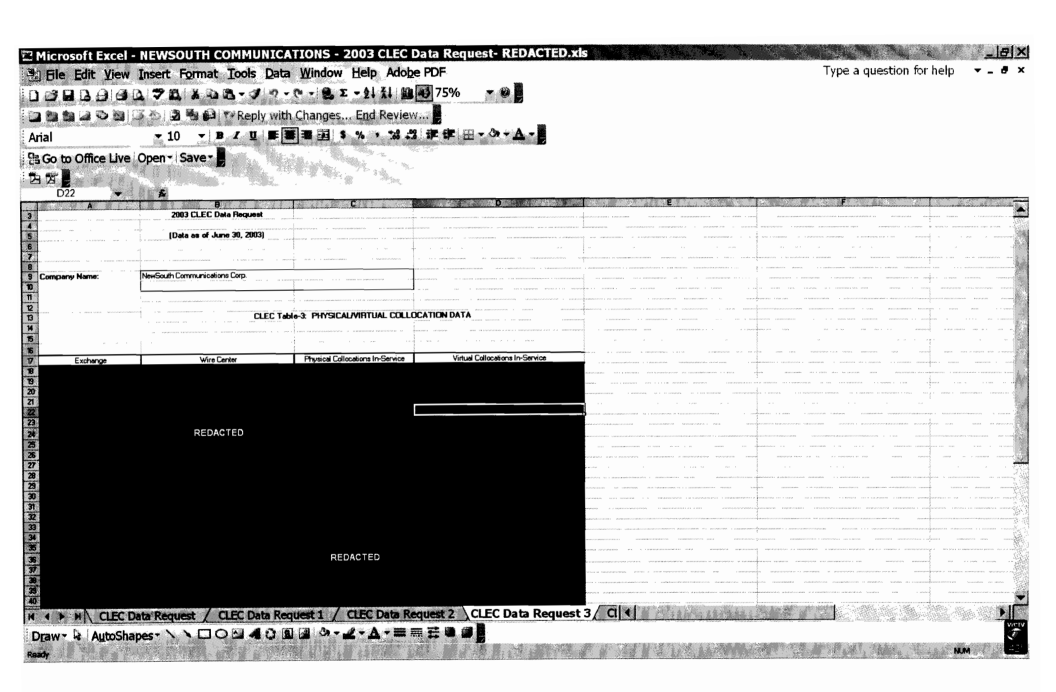


TIONS FOR COMPLETING TABLE-1:
An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.)
2. Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the PSTN.
***DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES. ***
EXAMPLE: An EEL consisting of a DS1 Loop and DS1 Transport can support 24 voice-grade channels, i.e., 24 DS0s. However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-1 above as the VGE for this example.
3. Exclude enhanced extended link (EEL) loops in UNE-L columns as the res/bus EEL loop counts must be entered into their respective columns.
4. Exchanges should be listed in alphabetical order.
5. Residential and business access line counts may be obtained by querying your billing database, provisioning database, the NANPA's website, etc. It is easy to use the data at the NANPA's website, go to http://www.nanpa.com/ then click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel  Spreadsheet Files," click on and open file "EstCodes.zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to
identify the exchange ("Rate Center") and serving wire center ("Switch").
6. "Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates.
7. Enter column totals without duplication.
8. Each field must be populated.



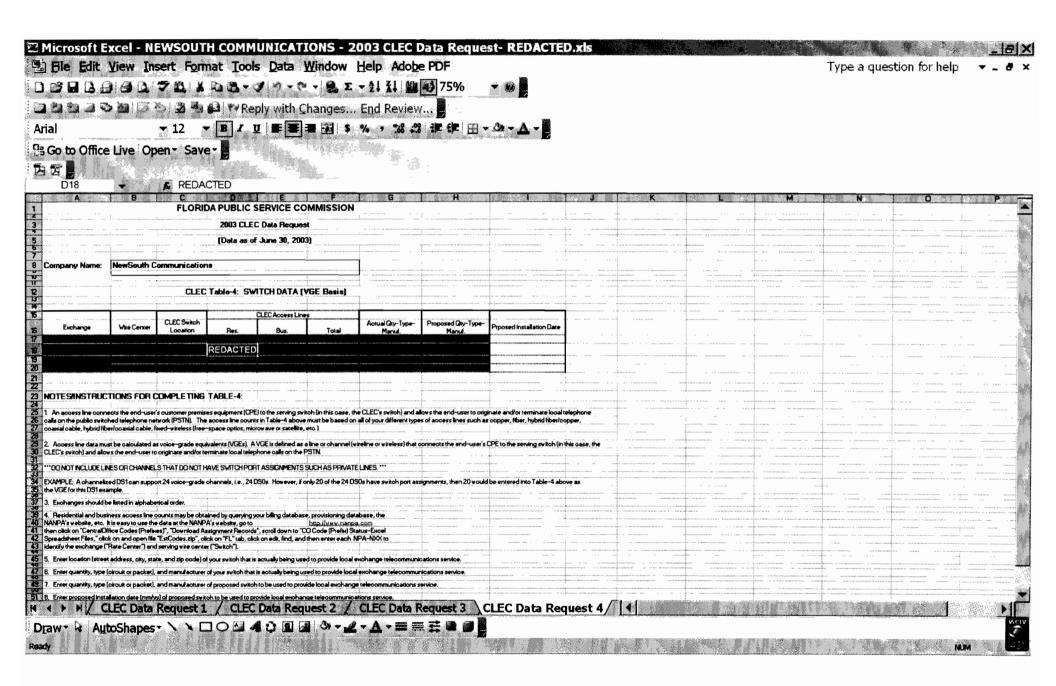
FLOR	IDA PUBLIC SER	VICE COMMISS	ION	i		
	2003 CLEC Da	ta Request				
	(Data as of Jur	ne 30, 2003)				
ompany Name:	NewSouth (	Communication	s Corp.			
				50		
CLEC Table-2: FAC	LITIES-BASED ACCE	ESS LINE COUNTS	(not VGEs)	6		
Turkeye Miss Co	7	Entities Board in	a including Salf S	Supplied and les	no obtained from non III	LECO
Exchange Wire Ce				OC1 OC3	ps obtained from non-II Other (Specify Type	
		ennement to minimize and an analysis and an an		processes services coloridades		
	unanemanne sampe, en som en en en en en en en		and statement and even in a comment of the constant of the con	POSICIO SECURIORISMO DE LA COMPONICIONA DEL COMPONICIONA DE LA COMPONICIONA DE LA COMPONICIONA DEL COMPONICIONA DE LA COMPONICIONA DEL COMPON		
	######################################					
REDAC	CTED	eponententin ingenessississis approximententinin at	CORRECTANDA ACCUSACIONOS SOCIOSOS	comercianos de de de la compansión de la c		
		uassantanenskurensu <mark>rrenne separen</mark> gurennennum en Majorinkurskurskurskurskurskurskurskurskurskurs	contractional section (Contraction)	sageonerain, sonicioni voimententen samuetapany soniciosossistaminens		
	COCCOMPANION DE METATRICONSCIENTATION DE CONTRACTOR SOCI COCCOMPANION DE CONTRACTOR DE	assacrasumentetinintitistä minneteikkaalinkaalinkaalinellä eli Binksiktississeettimentennis liinneteikkaalininka soi	managemental has a production of the second	neaddanness senieristicisminess nuertenaes & accommissioness		
	PAGES CONTROL OF THE PROPERTY		enterior representativo contrator del sentente del senten	andecombast seutilookokkusiiskale		
	nice between the confidence of	alaenda olda olda olda olda olda olda olda ol	Milwin Adalphia (A. (2000) Nababani da 2000) San Delangan Marana (2008) Milya Marana (2008) Nababani Delangan Marana (2008) Milya Marana (2008) Nababani			
ender voor totaan en 2015 (de van 2009 van de voor van 2000 van 2009 van 2000 van 2000 van 2000 van 2000 van 2 Van 2009 van 2015 van 2009 van 2000 van 2000 van 2000 va		PARTICULAR SPANISHED BEAUTY STATES OF SPANISHES SPANISHE	Particular Statement State	constitution de departement constitut		
tarinasas programmas in antigament in halikus in till den se antiga paktir. Den periode began sedas bedan beda T	(Charles Constitution of the Particle Administration of Constitution (Charles Constitution of	erapharisticanisti <mark>kaanakerapa</mark> intervalasisisisistika MA	erestelentrumentetti jäännätäätääääuusiss tassaassie	as-rasagasentus, sokurundikasiokkulaisistät		

Exchange	Wire Center	Zone	Facilities-Based, i.e.	, including Self-Sup	plied and loops obta	ined from non-ILECs				
	225 200	***************************************	RASSOCIAANSESSANIA SINTA	SSNSSECTIONS PROCESSORS PROGRAMMENT	200 600000000000000					
\$60,000,000 described to the control of the control	THE CONTRACTOR PROGRAMMENT AND ADDRESS OF THE PARTY OF TH	(A SHANAHAR MARKATAT SARABASAN SARAB	Processorial Professional Contraction	PROGRAMMENT STATE	coa diabbonissercopescope					
26/30/Winferior@inferior.	nes (schlarsidikahadandadadadantehkalakkilikalaa (b	annathmental and the control of the	AND TO STREET HOME AND THE STREET SOUTH	and the second s	BBS BANGAROUS CONTRACTOR	_			i	<u> </u>
Carter State Contract	COLUMN TO THE PROPERTY OF THE	######################################	CHARGE CONTROL OF THE SECOND SECOND SECOND	CONTRACTOR SECRECACION CONTRACTOR AND	tore accompany displace		<b>-</b>			
MORNING CONT. CO. T. P.	THE MATERIAL STATE OF THE STATE	MANAGORAGONA PRIMINISTRA PROCESSOR SON	coccusacionalescocomieno escretinos executivos establica	PORTORNOLOGY OF THE PROPERTY O	A. Washamaaaaa		-			
Administrative residences as a second of the	nee taluncisiasisteen muudaadaatasisisisi kirilmiiniinii ele	Savertocomosocous (contractivos del	CONTRACTOR SECURITION OF SECURITION SECURITIONS AND SECURITIONS OF SECURITIONS ASSESSMENT SECURITIONS OF SECURITIONS ASSESSMENT ASSESSM	ggggsmans <b>s susscussi</b> neesnaag seenee di <b>i44888</b>	SAGE GARRISTANIAN COMM		- !	-		
	**************************************			edelposocopy para-deposocopistades destrondentes com	Section of the Approximate Administration of the Approximate Appro					
	REDACTE	)						İ	:	!
	Services and analysis and analysis and			Manual Manual Spanish Company	CONTRACTOR					
43.00.133.03941 <b>(488) 14800049 (480)</b>	ywy saawanaaganangaananniichoniiniiniikkii sii	Commission of the Commission o	and the second section of the second section of the second section sec	Maria services and a service condition of the services and the services are the services and the services and the services are the services ar	These Supplications (Supplications (		l			
(#162793930000000000000000000000000000000000	ess accessors in the contract of the contract	8100100-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	seressessessessistementen alle alle alle alle alle alle alle al	electricistics assessment as relative to the second	ing usualesided	_				
CONTROL OF THE PROPERTY OF THE	CO- CONTRACTOR OF THE PROPERTY	protestiva and based and participated agreement (CC)	organica positiona de desta de la composition della composition de	contrastingularia isosoosii kasaasiin kasaa karaa kara	SISSE MORNINGPORTSONNE		<b>-</b>			
powing contribution of the	CONTRACTOR	timasturustasussensi yyreneesti iyyinis 200	STOCKESSON AND AND AND AND AND AND AND AND AND AN	EPRENDING ENGLISHED AND ADDRESS OF THE	ness sometre contrologistics.			-		
\$6000 PM 11875 PM \$1000000000000000000000000000000000000	946 - 20xx4500000 volumbor (Acception) visit (Acception) (Acception)	Particular Control Con	MODROCOCKETSCHOOLOGICALIA ELECTRICATION SELECTRONIC SE	recessormence versioner contribute (American American Ame	NAME TRANSPORTATION OF THE PROPERTY OF THE PRO					
Maria Ma					NAME OF THE OWNER					
######################################	NAME (SOURCESS AND EXTENSION AND AND AND AND AND AND AND AND AND AN	nggaran sa an	en e	00-1400/00 <b>4-100/002 1800/00/2020/2020/00/</b> #1978/14/18/19/18/18/18/18/18/18/18/18/18/18/18/18/18/	davis havadouscanoceshooses					
MANAGEMENT OF THE PROPERTY OF	REC CONTRACTOR TO SOME CONTRACTOR OF THE CONTRACTOR OF T	triansistationistation (1.75 to	south of spendanessessesses reservoir and their which	PRODUCTIONS INCOMESCIONE SWITTERS AND	MAN (MANAGERACO)(COUNTRY		┩			
Warrant Law (15) day (No. 20) d	SECURIOR AND	PROMONENTALISMOS (PROMOS), TRA	MANAGER CONTRACTOR AND	CONTRACTOR SECURIORIST CONTRACTOR SECURIORISMO	akas somolomines imostide		<b>-</b>			
specialists in the state of the special specia	ne service and management and and a	landelalanenservicionistatore. 30	estable tolerators excess apage (pro-usualist distant	STANDARDOVICE REPRESENTANTA SERVICIONARIONI I	delle anti-mano-mentroppis					
second and the contraction of the second of	ON THE PROPERTY OF THE PROPERTY OF	substitute temperature (ICC) et eta escéndo es de	CONTRACTOR CARCOLOGICA PARK CONTRACTOR CONTRACTOR	TRANSPORTATION VINCONSTRUCTION VINCONSTRUCTURE	seus Suffuncióssomenen					
	-	i					-		<del>-</del>	-
TIONS FOR COMPL	ETING TABLE-2:			+ +	-   -					
					- i		1		-	
An access line conf calls on the public swit	nects the end-user's c	customer premis	es equipment (CPE) to ne access line counts in	the serving switch (in Table-2 above must b	this case, the CLEC's	switch) and allows the	end-user to origin	ate and/or ten	fiber/conner	
coaxial cable, hybrid fil	per/coaxial cable, fixe	ed-wireless (free	-space optics, microway	ve or satellite, etc.)		+	T			
2. Data must be actua	l line counts, NOT VC	GEs.					<u> </u>			
EXAMPLE: Enter "1" f	or 1DS0, "2" for 2 DS	31s, "3" for 3 DS	3s, etc.		<del></del> -		<u> </u>		·	
3. "Exchange" names	should be listed in al	lphabetical orde	r.						- : -	
4. "Zone" must be ider	ntified as Zone 1, 2, 3	3, or 4, as used	for UNE rates.			- :	-	-		
column totals without of	luplication.									
Each field must be popu	ılated.				<del>   </del>					

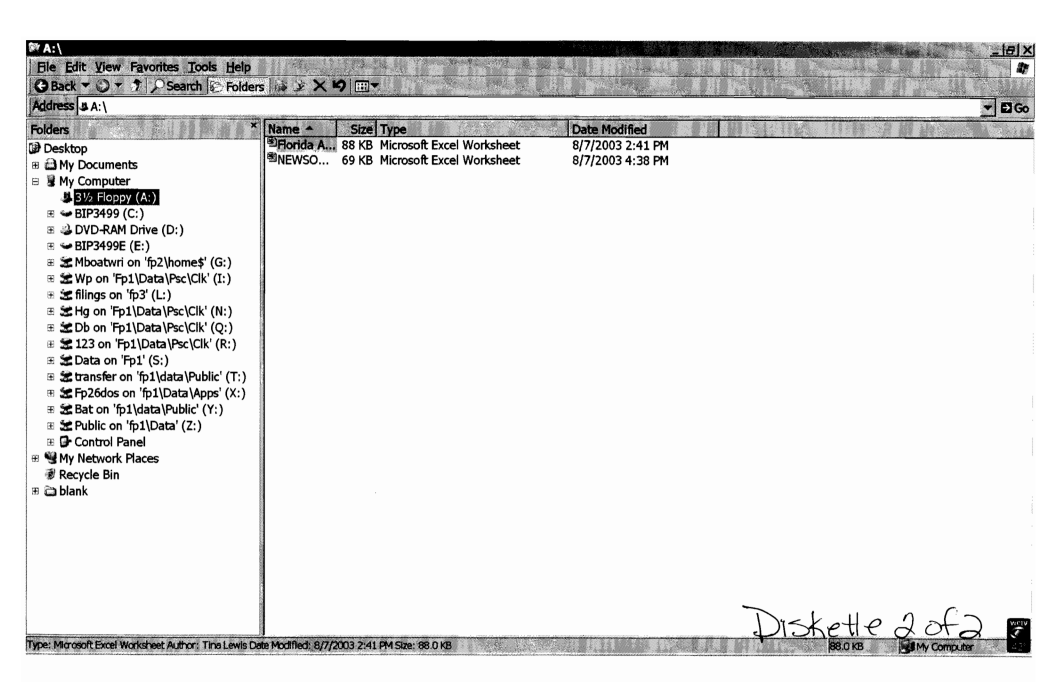


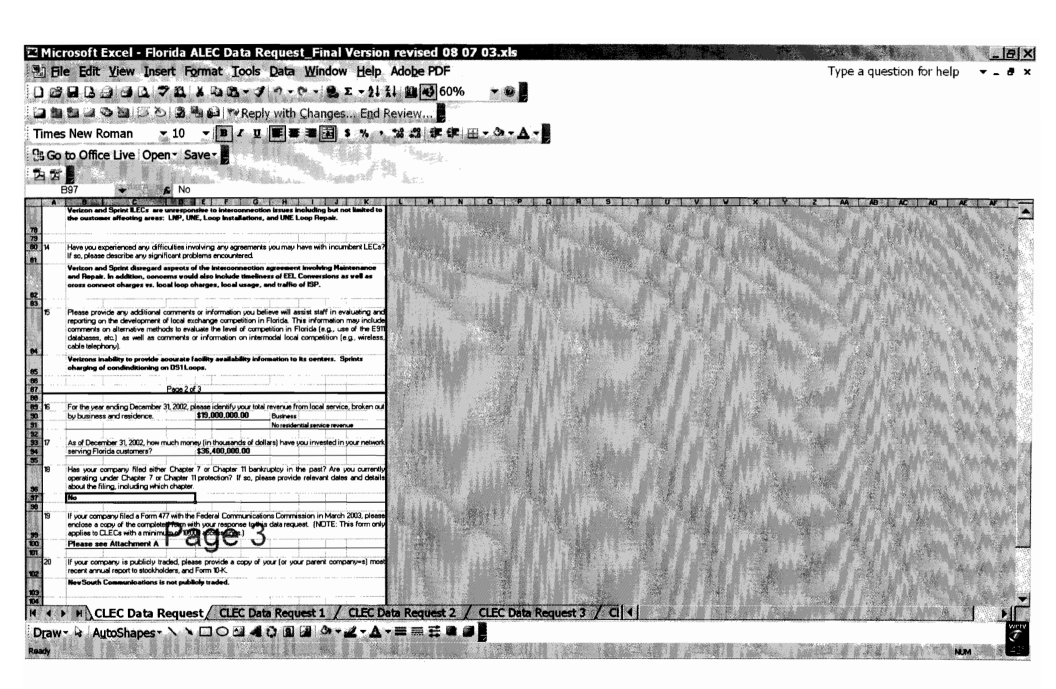
	FLORIDA PUBLIC SERVICE COMMISS	ION	
	2003 CLEC Data Request		
	(Data as of June 30, 2003)		·
Company Name:	NewSouth Communications Corp.		
	CLE	C Table-3: PHYSICAL/VIRTUAL COLLOCAT	TON DATA
Exchange	Wire Center	Physical Collocations In-Service	Virtual Collocations In-Service
	REDACTED		
		REDACTED	

Exchange	Wire Center	Physical Collocations In-Service	Virtual Collocations In-Service
NOTES/INSTRUCTIONS	FOR COMPLETING TABLE-3:		
Exchanges should be listed in alp	habetical order.		· · · · · · · · · · · · · · · · · · ·
	cions in-service, i.e., include only those collocation arran exchange telecommunications service to end-user custo		upporting installed equipment AND
actually being used to provide local e	xchange telecommunications service to end-user custo		· · · · · · · · · · · · · · · · · · ·
	ns in-service, i.e., include only those collocation arrange		porting installed equipment AND
actually being used to provide local e	exchange telecommunications service to end-user custo	mers.	•
4. Enter column totals without duplic	cation.		
E Fook field must be populated			
Each field must be populated.			· · · · · · · · · · · · · · · · · · ·
	· ··		



		FLORI	DA PUBLIC SI	ERVICE CO	MMISSION			
			2003 CLEC	Data Request	ıt			
		l	(Data as of	June 30, 2003	3)	<u> </u>		
			(Data as or	Julie 30, 2000				
	1				<u> </u>			i
Company Name:	NewSouth Co	ommunications	s					
					ļ			
		CLE	C Table-4: SWI	TCH DATA (V	GE Basis)		-	
	<del></del>		T C	CLEC Access Lines	IS		<del></del>	
Exchange	Wire Center	CLEC Switch	A A A A A A A A A A A A A A A A A A A	CALCANCE CONTRACTOR MANAGEMENT CONTRACTOR CO	OTHER DESIGNATION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO	Actual Qty-Type-	Proposed Qty-Type-	Proosed Installation Date
Exchange	Wile Center	Location	Res.	Bus.	Total	Manuf.	Manuf.	Piposeu installation Date
MARKET PROGRAMMENT AND	THE MICHAEL LICENSESSESSES	A ARCTOR CONTINUES AND ARCTOR OF THE ARCTOR	REDACTED	Manager (Manager (Man	* ************************************	er productive (notestates with according to the contraction of the con	* Abbitorians	**************************************
	Marie Maries Control Constitution Control Cont	x saccourant, authorities and addition and and	**************************************	elata-utatatakikka asuusu ersekiteta varius (juu varius jajaja).	y amatana nakasaka makasahaka makasaka makasaka makasaka makasaka makasaka makasaka makasaka makasaka makasaka	Nec alternative exception of the contract of t	in. Alleksides (Add Villastanakia allahatakakinananan cana capasan), (2.000	AND THE PROPERTY OF THE PROPER
	Section of the sectio	ACCUSION AND ACCUSION OF THE PARTY OF THE PA	ALCOHOLOGICA AND AND AND AND AND AND AND AND AND AN	***************************************	Mantana Mantana Angelonia and Angelonia and Angelonia and Angelonia and Angelonia and Angelonia and Angelonia			***************************************
							1	
NOTEC/INCTRUCT	TICNE FOR CO	NO ETING TA	BI 5 4.		ļ—			
NOTES/INSTRUCT	IONS FOR CO	MPLETING TA	BLE-4:					+
1. An access line conn	nects the end-user's	customer premiser	s equipment (CPE) to	the serving switc	h (in this case, the	CLEC's switch) and allo	ws the end-user to origina	ate and/or terminate local tele
calls on the public switch coaxial cable, hybrid fibe						of your different types of	f access lines such as cor	pper, fiber, hybrid fiber/coppe
		T	1		:			
						eline or wireless) that co	nnects the end-user's CPI	E to the serving switch (in this
CLEC's switch) and allo	ws the end-user to	originate and/or terr	minate local telephon	ie calls on the Po	in.			
***DO NOT INCLUDE L	INES OR CHANNE	LS THAT DO NOT	HAVE SWITCH POR	RT ASSIGNMENTS	S SUCH AS PRIVA	TE LINES. ***		
FXAMPLE: A channelia	zed DS1 can suppo	art 24 voice-grade c	hannels, i.e., 24 DS0	s. However, if onl	lv 20 of the 24 DS0	is have switch port assign	nments, then 20 would be	e entered into Table-4 above a
the VGE for this DS1 ex						!		
3. Exchanges should b	be listed in alphabet	tical order.	-					:
Residential and bus			ned by querving your	billing database.	provisioning databa	ase the		
NANPA's website, etc.	It is easy to use the	e data at the NANPA	A's website, go to		http://www.nanpa.	a.com	±	
then click on "CentralOf Spreadsheet Files," clic	fice Codes (Prefixer	s)", "Download Assi	ignment Records", so	roll down to "CO (	Code (Prefix) Statu	is-Excel		
identify the exchange ("	Rate Center") and	serving wire center	("Switch").	edit, find, and the	an enter each INFA	NAX to		
		T	T I	ctually being used	to provide local ex	change telecommunication	ions service	<u> </u>
		T						
		T				exchange telecommunical		
<ol><li>Enter quantity, type</li></ol>	(circuit or packet), a	and manufacturer of	f proposed switch to	be used to provide	e local exchange te	elecommunications service	ce.	
8. Enter proposed inst	allation date (mm/y	y) of proposed switr	ch to be used to provi	ide local exchange	e telecommunicatio	ons service.	<u> </u>	
9. Enter column totals v	without duplication.							
					-			

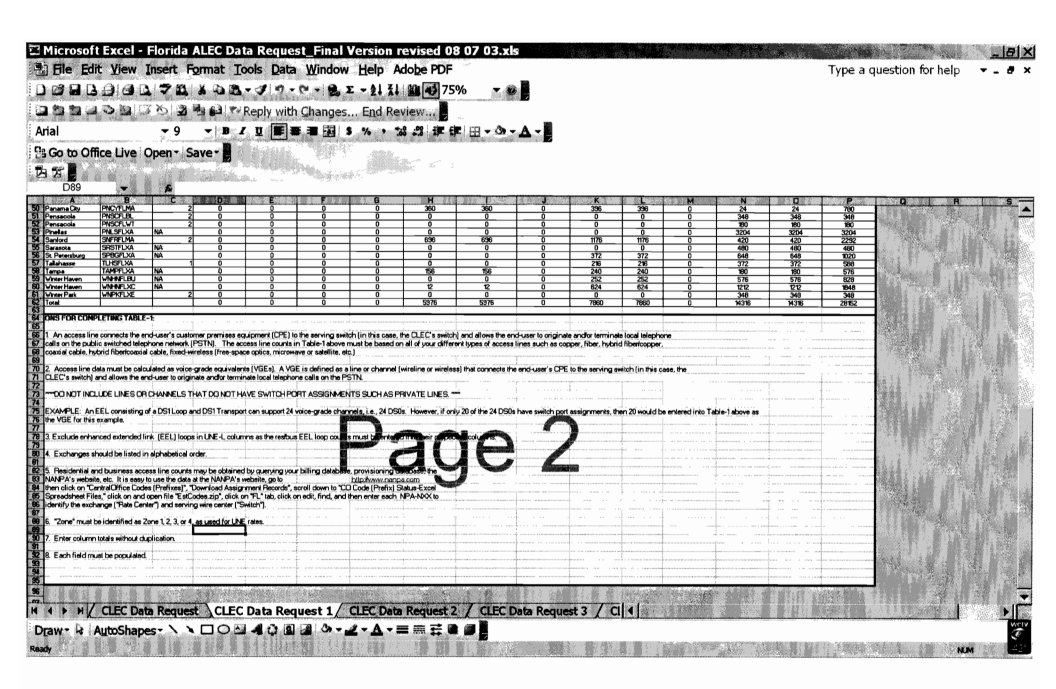




	Competitive			(CLEC) Data	Request	!
		(I	Due by July 31,	2003)		
Legal	company name:			NewSo	outh Communications Corp	
D/B/A					N.	
DIDIE	·		· .			
Stock	Symbol (if publicly trade	:d):			N/	<u> </u>
FPSC	company code (e.g., TX0	00):			TX25	 5
Conto	ct name & title:				Keiki Hendri	
Conta	ict name & tide.				: Neiki nenari	•
Telep	hone number:				864-672-597	3
E-ma	il address:		i		khendrix@newsouth.com	1
	<u> </u>					
1	Please complete CLEC 1	able-1, "Acces	s Line Data (V	GE basis)."		
2	Please complete CLEC 1	 Cable-2 "Facilit	ties-Based Acce	es Line Counts (	not VGEe) "	
	Completed	aoic-2, racini	iles-Dased Acce	ess Line Counts (	not voles).	
3	Please complete CLEC 7	Table-3. "Physic	cal/Virtual Coll	ocation Data."	i	
	Completed			ovanon zava.	<u> </u>	
4	Please complete CLEC 7	able-4, "Switch	h Data (VGE B	asis)."		
	Completed					
5	Please indicate the tota	l number of lin	nes over which	you or an affil	iate are providing broadb	and service
	Florida, indicating the ty	pe of broadban	d service availa	ible.		
	38433					
6					ervices in Florida? If so,	please list t
	respective exchanges, w	ire centers and	price(s). Is the	service local, long	g distance, or both?	
	No					
		·				
7	Do you actively market y	your local service	ces to Florida re			
	No		ces to i fortua it	esidential custom	ers?	
			ces to Fiorida it	esidential custom	ers?	-
(a.)	If not, please explain wh			esidential custom	ers?	-
(a.)	If not, please explain wh NewSouth targets primar			esidential custom	ers?	
	NewSouth targets primar	rily business cu		esidential custom	ers?	
	NewSouth targets primar	rily business cu		esidential custom	ers?	
	NewSouth targets primar	rily business cu		esidential custom	ers?	: .
(b.)	NewSouth targets primar  If so, in what geographic  All of Florida	rily business cu	istomers.			: .
(b.)	NewSouth targets primar  If so, in what geographic  All of Florida  If so, what types of mark	areas ?	istomers.			: .
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper	areas ?	istomers.			
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio	areas ?	istomers.			
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio No TV	e areas ?	istomers.			
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio No TV No Direct Mail	e areas ?	istomers.			
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio No TV No Direct Mail No Telemarket	e areas ?	istomers.			
(a.) (b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio No TV No Direct Mail	e areas ?	istomers.			
(b.)	If so, in what geographic All of Florida  If so, what types of mark No Newspaper No Radio No TV No Direct Mail No Telemarket	e areas ?	istomers.			

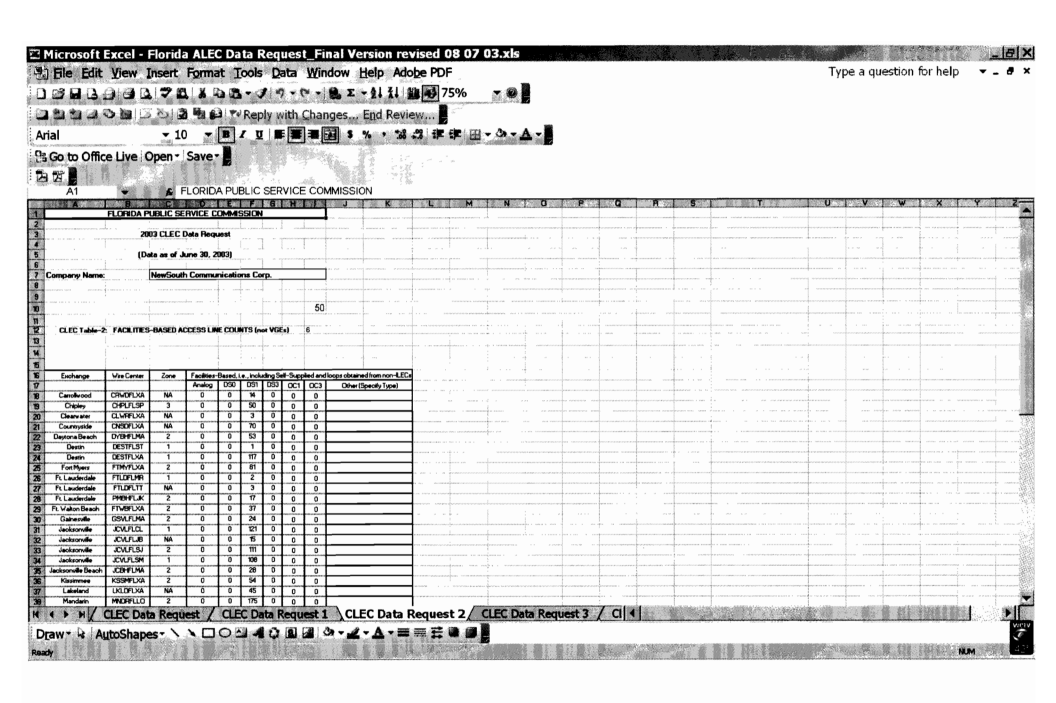
	(d.)	If available, please provide marketing brochures or comparable materials.
		Please see our website at www.newsouth.com
_		
8		ibe your long-term (5 years) business strategy, including whether you intend to change your method of (e.g., from resale/mixed to all UNEs to facilities-based).
		nmunications has a fully deployed facilities-based network including Lucent 5ESS switches, Selmens switches, and
		s. We further have over 90 collocations deployed across our nine-state footprint, and are currently in the initial loying microswitching. We have no immediate major changes to our provisioning methods, and continue to focus on
		count base of business customers.
9		ast 12 months have you expanded your service offerings in Florida? If so, please list the new offerings, if dence or business (or both), their prices and the exchanges where you have offered the services.
	No	
10		our primary line of business (for example, entertainment, cable television, private line/special access service, eservice, local service, cellular service, paging service, electric service, municipality, etc.)
	Local and Lon	g Distance Service to commercial customers
11	If your comp	any provides pre-paid local telephone service, please indicate whether this is the only service you currently
		orida. Also, provide an estimate as to the number of access lines served which constitute pre-paid local
	NewSouth Cor	nmunications does not provide prepaid local telephone service
12		
12		e information on any package plans offered and include:  Which services are offered (e.g., cable television, local telephone service, long distance, broadband service)
	(a.)	
		Local, Long Distance, Internet, Firewall, Email, Web Hosting and Frame Relay
	(b.)	Where such packages are being offered (exchanges or cities)
		Jacksonville, Orlando, Winter Haven and Tampa
	(c.)	Whether they are provided through your company itself, an affiliate, or a business partner  Combination of direct sales team and dealer channel
<u> </u>	(d.)	Examples of plan pricing or price ranges
		Depends on the number of services and contract term normally around \$850.00 / month
	(e.)	Terms and conditions (for example, is subscribing to both local telephone and long distance a condition of providing service?)
		Customers need to have local service to be eligible for Long Distance
13	major obstacl	perienced any significant barriers in entering Florida's local exchange markets? Please list and describe any ses or barriers encountered that you believe may be impeding the growth of local competition in the state, along sections as to how to remove such chatcales.
		estions as to how to remove such obstacles.  Sprint ILECs are unresponsive to interconnection issues including but not limited to the customer
		as: LNP, UNE, Loop Installations, and UNE Loop Repair.
14	any significan	t problems encountered.
		print disregard aspects of the interconnection agreement involving Maintenance and Repair. In addition, concerns lude timeliness of EEL Conversions as well as cross connect charges vs. local loop charges, local usage, and traffic
<u>-</u> -	<u> </u>	
15		e any additional comments or information you believe will assist staff in evaluating and reporting on the
	evaluate the l	of local exchange competition in Florida. This information may include comments on alternative methods to evel of competition in Florida (e.g., use of the E911 databases, etc.) as well as comments or information on cal competition (e.g., wireless, cable telephony).
	Verizone inabi	ity to provide accurate facility availability information to its centers. Sprints charging of condinditioning on DS1
		Page 2 of 3

	For the year ending December 31, 2002, please identify your total revenue from local service, broken out by business and residence.  \$19,000,000.00  Business													
	by business and residence.	\$19,0	00,000.00		Business									
				No resid	ential service	revenue								
					l	L								
7	As of December 31, 2002, how much			ave you invested	in your netwo	ork								
	serving Florida customers?	\$36,4	100,000.00		<u> </u>	_								
8	Has your company filed either Chapte or Chapter 11 protection? If so, please					0	hapter							
	No			<u> </u>										
	the completed form with your respons 10,000 access lines.)  Please see Attachment A	se to this data req	uest. (NOTE: T	his form only ap	oplies to CLE	Cs with a mini	mum							
		ease provide a co	py of your (or y	our parent comp	any=s) most r	ecent annual r	eport							
)	If your company is publicly traded, pl stockholders, and Form 10-K.	case provide a co												
)		•												
	stockholders, and Form 10-K.	•												



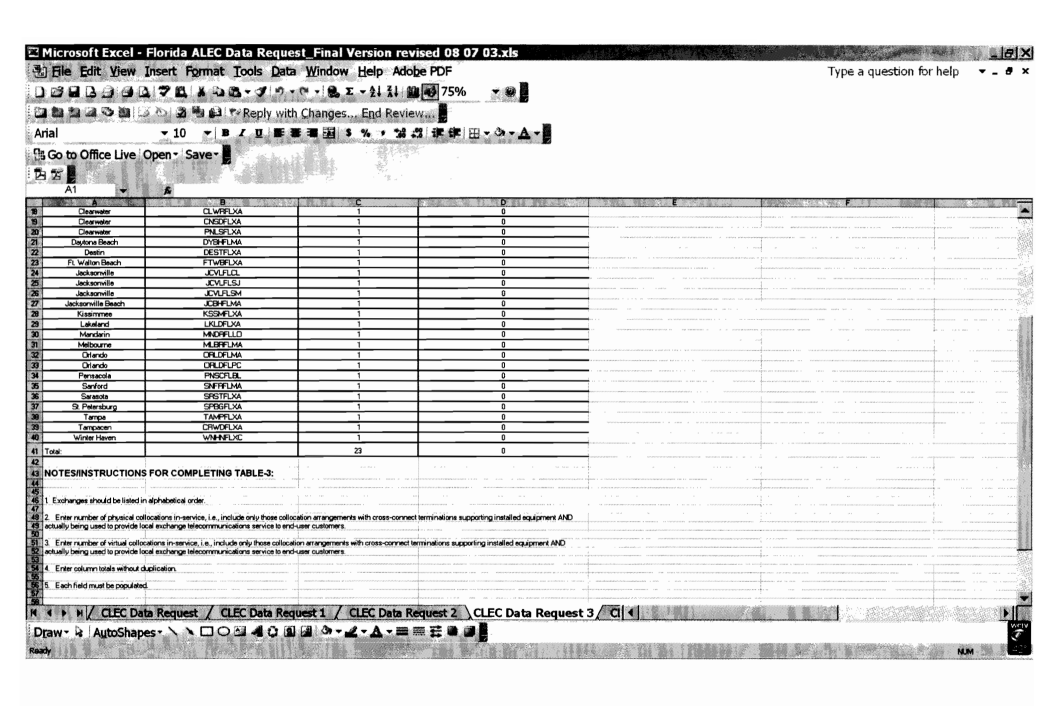
							FLORIDA PUI	BLIC SERVICE CO	DMMISSION						
			<u> </u>				2003	CLEC Data Requ	lest						
			T		T		2003	OLLO Data Requ							*
			l				(Data	as of June 30, 20	003)						
		T					(200	40 0. 04.10 00, 2.			. 1				
	1	+	+		· ·										
			<del>                                     </del>	t	-									_	,
Company Name	<u> </u>	NewSouth	Communication	ne Corn					-						
20mpany Ivame	ï	Newsouth	Communication	lis corp				50							
		-						6			:				
	<del>†</del>	-			1	-					. 1				: -
					·	C	LEC Table-1:	CCESS LINE DA	TA (VGE Basis)			_			
										L	1 '	10			
		1		e., including Self-Sup			UNE-L			EEL Loops			Other Loops		Total
		<u> </u>		ps obtained from no			T INCLUDE ANY E	EL LOOPS Total	Res.	Bus.	Total	Specify, e.g	., Special Access L Bus.	ocal (SPAL) Total	
Exchange Carrollwood	Wire Center CRWDFLXA	Zone NA	Res.	Bus.	Totai 0	Res	Bus. 0	0	0	0	0	0	168	168	168
Chipley	CHPLFLSP	1 3	3 0	0	0	ŏ	396	396	Ö	0	Ö	0	204	204	600
Clearwater	CLWRFLXA	NA	0	0	_0	0	0	0	0	0	0	0	36	36	36
ountryside	CNSDFLXA	NA	0	0	0	0	0	0 324	0	96 228	96 228	0	744 84	744 84	840 636
estin	DESTFLST	<del>                                     </del>	2 0	0	0	0	324 0	0	0	0	0	0	12	12	12
estin	DESTFLXA	<del>                                     </del>	1 0	0	0	Ö	1308	1308	0	Ö	ŏ	Ö	96	96	1404
ort Myers	FTMYFLXA		2 0	0	0	0	0	0	0	336	336	0	636	636	972
t. Lauderdale	FTLDFLMR	<u> </u>	1 0	0	0	0	12	12	0	0	0	0	12 36	12 36	24 36
t. Lauderdale t. Lauderdale	FTLDFLTT PMBHFLJK	NA ,	0 0	0	0	0	0		0	0	0	0	204	204	204
t. Walton Bch	FTWBFLXA	+ :	2 0	<del>- 0</del>	0	ő	0	ŏ	ŏ	192	192	0	252	252	444
Sainesville	GSVLFLMA		2 0	0	0	0	144	144	0	144	144	0	0	0	288
lacksonville	JCVLFLCL		1 0	0	0	0	648 0	648 0	0	624	624 0	0	180 180	180 180	1452 180
Jacksonville Jacksonville	JCVLFLJB JCVLFLSJ	NA .	2 0	0	0	0	432	432	1 0	816	816	0	84	84	1332
Jacksonville	JCVLFLSM	+	1 0	ŏ	Ö	ő	480	480	0	768	768	0	48	48	1296
lacksonville Beach	JCBHFLMA		2 0	0	0	0	0	0	0	0	0	0	336	336	336
Kissimmee	KSSMFLXA	- 2	2 0	0	0	0	192 300	192 300	0	432 144	432 144	0	24 96	24 96	648 540
_akeland Mandarin	LKLDFLXA MNDRFLLO	NA ,	2 0	0	0	0	0	0	0	444	444	0	1656	1656	2100
Melbourne	MLBRFLMA	<del>                                     </del>	2 0	<del>- ŏ</del>	Ö	ő	0	0	Ö	0	0	0	936	936	936
Ocala	OCALFLXA		3 0	0	0	0	0	0	0	0	0	0	12	12	12
Orlando	ORLDFL60	NA	0	0	0	0	0	0	0	0	0	0	12 48	12 48	12 48
Orlando Orlando	ORLDFLCD ORLDFLMA	NA	1 0	0	0	0	0	0	Ö	0	0	0	12	12	12
Orlando	ORLDFLPC	+ :	2 0	0	0	ő	516	516	0	360	360	0	72	72	948
Orlando	ORLDFLSO	NA	0	0	0	0	0	0	0	0	0	0	12	12	12
Panama City	PNCYFLJL	1	3 0	0	0	0	0 360	360	0	0 396	396	0	132 24	132 24	132 780
Panama City Pensacola	PNCYFLMA PNSCFLBL	+	2 0	0	0	0	<u>360</u>	360	0	396	396	0	24 348	24 348	780 348
ensacola Pensacola	PNSCFLWT	1 :	2 0	+ 0	0	0		0	Ö	0	ő	0	180	180	180
Pinellas	PNLSFLXA	NA	0	0	0 _	0	Ô	0	0	0	0	0	3204	3204	3204
anford	SNFRFLMA		2 0	0	0	0	696	696	0	1176 0	1176	0	420 480	420 480	2292 480
arasota st. Petersburg	SRSTFLXA SPBGFLXA	NA NA	0	0	0	0	0	0	0	372	0 372	0	480 648	480 648	1020
allahasse	TLHSFLXA	NA.	1 0	0 -	0	0	0	0	0	216	216	0	372	372	588
ampa	TAMPFLXA	NA	0	0	0	0	156	156	0	240	240	0	180	180	576
Vinter Haven	WNHNFLBU	NA _	0	0	0	0	0	0	0	252	252	0	576	576	828
Winter Haven	WNHNFLXC	NA .	2 0	0	0	0	12	12 0	0	624	624 0	0	1212 348	1212 348	1848 348
Vinter Park Fotal:	WNPKFLXE	<del>                                     </del>	0	-	0	0	5976	5976	0	7860	7860	0	14316	14316	28152
otus.					<del></del>		40.4					-			

ONS FOR COMPLETING TABLE-1:
An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone
An access line connects the endruser's customer premises equipment (CFC) to the serving sea, the CCE2 is switch) and access line connects the endruser's obtained in the sea of the CCE2 is the sea of the CCE2 is switch) and access line counts of the sea of the connects the endruser's obtained in the sea of the connects the endruser's obtained in the sea of the connects the endruser's obtained in the sea of the sea o
ais on the public whitched relegation feedwink (F3TH). The access line counts in Table 1 above 1 above 1 above 1 above 1 all or your uniterant types or access lines soon as copper, most, tryono memorphet, and a copper, most, tryono memorphet, and the public pub
oaxiai cacie, nyond ilicericoaxiai cacie, iixeo-wireless (inee-space optics, inicrowave di sateline, etc.)
Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the
LEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the PSTN.
and allows the chouses to singlified under terminate local dispirate calls on the first
**DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES. ***
XAMPLE: An EEL consisting of a DS1 Loop and DS1 Transport can support 24 voice-grade channels, i.e., 24 DS0s. However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-1 above as
ne VGE for this example.
Exclude enhanced extended link (EEL) loops in UNE-L columns as the res/bus EEL loop counts must be entered into their respective columns.
Exchanges should be listed in alphabetical order.
Residential and business access line counts may be obtained by querying your billing database, provisioning database, the  IANPA's website, etc. It is easy to use the data at the NANPA's website, go to http://www.nanpa.com
IANPA's website, etc. It is easy to use the data at the NANPA's website, go to <a href="http://www.nanpa.com">http://www.nanpa.com</a> The click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel
nen click on "Central Umice Conset (Prenixes)", Download Assignment records , Sict on down to Central Status-Exxet presented files, "click on and open file "EstCodes.zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to
preadsneet riles, click on and open me Exclodes.2pt , click on the click of recit, mind, and definate each NY 2000.
remary the exchange ( Nate Center ) and serving whe center ( Switch ).
"Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates.
2010 11000 1001111100 100 2010 1, 21 0, 01 71 00 000 10 01 01 01 01 01 01 01 01 01 0
Enter column totals without duplication.
Each field must be populated.



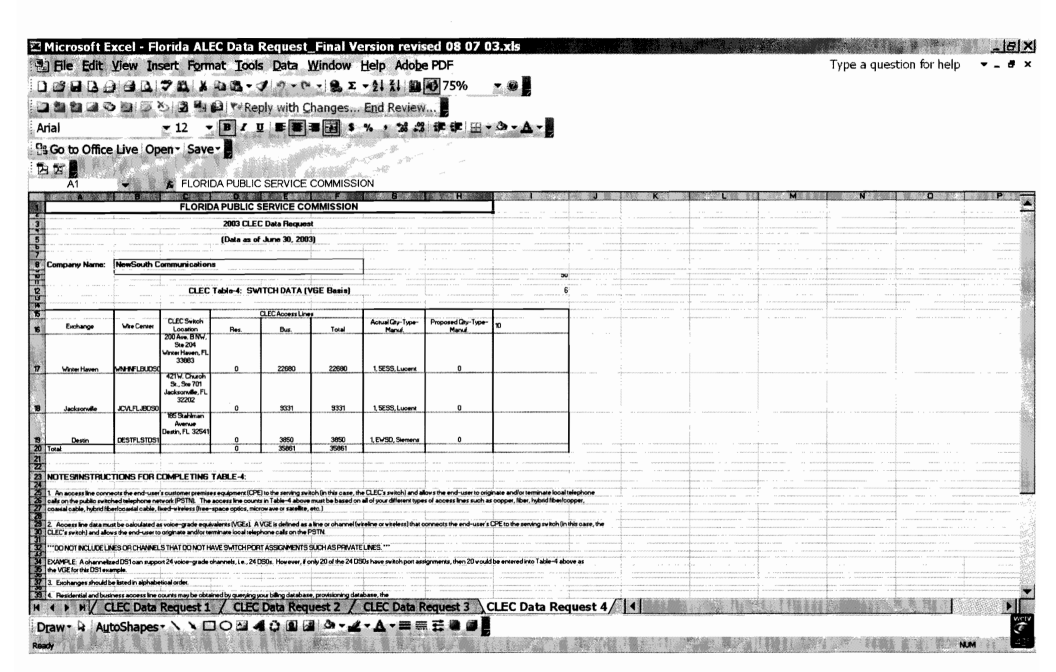
	FLORIDA	PUBLIC SE	RVICE C	OMMIS	SION									
		l		l		<u>L</u>							<u> </u>	
	20	003 CLEC D	ata Requ	est				,						
								<u>:</u> .					ļ	
	(D	ata as of Ju	une 30, 20	003)	_									
Campany Name		NewSouth	C	-141-	6-					<del>-</del>				
Company Name:		NewSouth	Commu	nicatio	nis Co	rp.								
						+	+ .				<del></del>			
		<del> </del> +		1	-			50		1				
				1				. 50		;				
OLEO Table	e-2: FACILITIE	C DACED AC	CEGO LINE	COLINIT	 	OF-V	١.	6			· · · · · · · · · · · · · · · · · · ·			
CLEC I ADIO	g-Z. FACILITIE	S-DASED AU	CESS LINE	COUNT	o (not v	GES)	T	U		·				:
													-	<del></del>
										-				
Exchange	Wire Center	Zone							oops obtained from non-ILECs		·		<u> </u>	
	CRWDFLXA	NÄ	Analog	DS0	DS1	DS3	OC1	OC3	Other (Specify Type)	4	<u> </u>			·
Carrollwood		NA 3	0	0	14	0	0	0		4			į	
Chipley Clearwater	CHPLFLSP CLWRFLXA	NA	0	0	50	0	0	0		4	1			-
Clearwater	CNSDFLXA	NA NA	0	0	3 70	0	0	0			<del>-</del>			
Daytona Beach	DYBHFLMA	1 <b>NA</b> 2	0	0 0	53	0	0	0		4				
Destin	DESTFLST	1	0	0	1 1	0	0	0						
Destin	DESTFLA	1	0	0	117	0	0	0					j	
Fort Myers	FTMYFLXA	2	0	0	81	0	0	0		-				
Ft. Lauderdale	FTLDFLMR	1	0	0	2	0	0	0		-				
Ft. Lauderdale	FTLDFLTT	NA	0	0	3	0	0	0		4				
Ft. Lauderdale	PMBHFLJK	2	0	0	17	0	0	0						
Ft. Walton Beach	FTWBFLXA	2	0	0	37	0	0	0		<b></b>		1		
Gainesville	GSVLFLMA	2	0	0	24	0	0	0		<b>-</b>		- <del>-</del>		
Jacksonville	JCVLFLCL	1	0	0	121	0	0	0						
Jacksonville	JCVLFLJB	NA NA	0	0	15	0	0	0		1		·		
Jacksonville	JCVLFLSJ	2	() ()	0	111	0	0	0		1		ļ		
Jacksonville	JCVLFLSM	1	0	0	108	0	0	0		<del> </del>	ļ ·	<u> </u>		+
Jacksonville Beach	JCBHFLMA	2	0	0	28	0	0	0		┨		-		
Kissimmee	KSSMFLXA	2	0	0	54	0	0	0					<u> </u>	

Exchange	Wire Center	Zone	Facilities	-Based,	i.e., incl	uding S	elf-Suppl	ied and	d loops obtained from non-ILECs
Lakeland	LKLDFLXA	NA	0	0	45	0	0	0	
Mandarin	MNDRFLLO	2	0	0	175	0	0	0	
Melbourne	MLBRFLMA	2	0	0	78	0	0	0	
Ocala	OCALFLXA	3	0	0	1	0	0	0	distribution of the state of th
Orlando	ORLDFL60	NA	0	0	1	0	0	0	
Orlando	ORLDFLCD	NA	0	0	4	0	0	0	
Orlando	ORLDFLMA	1	0	O	1	0	0	0	<u></u>
Orlando	ORLDFLPC	2	0	Ō	79	0	0	0	
Orlando	ORLDFLSO	NA	0	0	1	0	0	0	
Panama City	PNCYFLJL	3	0	0	11	0	0	0	
Panama City	PNCYFLMA	2	0	0	65	0	0	0	
Pensacola	PNSCFLBL	2	Ō	0	29	0	0	0	
Pensacola	PNSCFLWT	2	0	0	15	0	0	0	
Pinellas	PNLSFLXA	NA	Ö	0	267	0	0	0	
Sanford	SNFRFLMA	2	0	0	191	0	0	0	
Sarasota	SRSTFLXA	NA	0	0	40	0	0	0	
St. Petersburg	SPBGFLXA	NA	0	0	85	0	0	0	
Tallahasse	TLHSFLXA	1	0	0	49	0	0	0	
Tampa	TAMPFLXA	NA	0	0	48	0	0	0	
Winter Haven	WNHNFLBU	NA	0	0	69	0	0	0	
Winter Haven	WNHNFLXC	NA	0	0	154	0	0	0	
Winter Park	WNPKFLXE	2	0	0	29	0	0	0	
The state of the s			0	0					
			0	0					
			0	0					
			0	0					
Total:			0	0	2346	0	0	0	
1. An access line conn calls on the public switc coaxial cable, hybrid fit	ects the end-user's	customer prem	The access li	ne counts	in Table	-2 abov	e must be	nis case, e based o	e, the CLEC's switch) and allows the end-user to originate and/or tender of on all of your different types of access lines such as copper, fiber, hybrid fiber/copper,
Data must be actual		i				T		_	
				-			:		
EXAMPLE: Enter "1" fo	or 1DS0, "2" for 2 D	S1s, "3" for 3 D	S3s, etc.			-	_		
<ol><li>"Exchange" names</li></ol>	should be listed in	alphabetical ord	ler.			_		_	
4. "Zone" must be iden	tified as Zone 1, 2,	3, or 4, as used	for UNE rat	es.		<u> </u>	<u>-</u>	<del></del>	
column totals without d	uplication.						 I	ļ	
Each field must be popu		+							
<u>rach field must be popu</u>	iateu.								



	FLORIDA PUBLIC SERVICE COMMISSIO	N								
	2003 CLEC Data Request									
	(Data as of June 30, 2003)									
Company Name:	NewSouth Communications Corp.									
	CLEC Table-3: PHYSICAL/VIRTUAL COLLOCATION DATA									
Exchange	Wire Center	Physical Collocations In-Service	Virtual Collocations In-Service							
Clearwater	CLWRFLXA	1	0							
Clearwater	CNSDFLXA	1	0							
Clearwater	PNLSFLXA	1	0							
Daytona Beach	DYBHFLMA	11	0							
Destin	DESTFLXA	1	0							
Ft. Walton Beach	FTWBFLXA	111	0							
Jacksonville	JCVLFLCL	1	0							
Jacksonville	JCVLFLSJ	11	0							
Jacksonville	JCVLFLSM	1	0							
Jacksonville Beach	JCBHFLMA	1	0							
Kissimmee	KSSMFLXA	1								
Lakeland	LKLDFLXA	1	0							
Mandarin	MNDRFLLO	1								
Melbourne	MLBRFLMA	1	0							
Orlando	ORLDFLMA	1	0							
Orlando	ORLDFLPC	1	0							
Pensacola	PNSCFLBL	1	0							
Sanford	SNFRFLMA	1	0							
Sarasota	SRSTFLXA	1	0							
St. Petersburg	SPBGFLXA	1	0							

Exchange	Wire Center	Physical Collocations In-Service	Virtual Collocations In-Service
Tampa	TAMPFLXA	1	0
Tampacen	CRWDFLXA	1	0
Winter Haven	WNHNFLXC	1	0
Total:		23	0
Exchanges should be listed in alph     Enter number of physical collocation actually being used to provide local exchanges.	ons in-service, i.e., include only those collocatio schange telecommunications service to end-use	in arrangements with cross-connect terminations supporter customers.  arrangements with cross-connect terminations supporting	
	schange telecommunications service to end-use		
4. Enter column totals without duplic	ation.		
Each field must be populated.			



	_	FLORIC	A PUBLIC	SERVICE CO	MMISSION			<u> </u>
			2003 CLE	C Data Reques	<u> </u>		-	
		1	(Data as o	of June 30, 2003	)			
		1						
Company Name:	NewSouth Communications							!
								э э
		CLE	C Table-4: SV	VITCH DATA (V	GE Basis)	<u> </u>		
	-		- Harrison Marie 1777 Marie 1880	CLEC Access Line	· · · · · · · · · · · · · · · · · · ·			
Exchange	Wire Center	CLEC Switch Location	Res.	Bus.	Total	Actual Qty-Type- Manuf.	Proposed Qty-Type- Manuf.	10
		Ste 204 Winter Haven, FL 33883					_	
Winter Haven	WNHNFLBUDS0	42 T W. ONGICE	0	22680	22680	1, 5ESS, Lucent	0	
		St., Ste 701 Jacksonville, FL 32202						
Jacksonville	JCVLFLJBDS0	Too Glaniman	0	9331	9331	1, 5ESS, Lucent	0	***
		Avenue Destin, FL 32541		2050	2050	A FWOD Clamate	0	
Destin Total:	DESTFLSTDS1	**************************************	0	3850 35861	3850 35861	1, EWSD, Siemens		***************************************
	nects the end-user's	customer premises	equipment (CPE)	in Table-4 above m	ust be based on a			ate and/or terminate local tel
	ust be calculated as	voice-grade equiva	lents (VGEs). A V	/GE is defined as a l	ine or channel (wi	reline or wireless) that cor	nnects the end-user's CP	E to the serving switch (in the
***DO NOT INCLUDE L	INES OR CHANNE	LS THAT DO NOT	HAVE SWITCH PO	ORT ASSIGNMENTS	SUCH AS PRIVA	ATE LINES. ***		
EXAMPLE: A channelize the VGE for this DS1 ex		rt 24 voice-grade ch	annels, i.e., 24 DS	60s. However, if onl	y 20 of the 24 DS0	Os have switch port assign	ments, then 20 would be	e entered into Table-4 above
Exchanges should be a sho	be listed in alphabet	ical order.						
4. Residential and bus NANPA's website, etc. then click on "CentralOf Spreadsheet Files," clic identify the exchange ("	It is easy to use the ffice Codes (Prefixe k on and open file "	e data at the NANPA s)", "Download Assi EstCodes.zip", click	s website, go to gnment Records*, on *FL* tab, click	scroll down to "CO	http://www.nanpa Code (Prefix) State	a.com us-Excel		
	· · · · · · · · · · · · · · · · · · ·			actually being used	to provide local ex	xchange telecommunication	ons service.	
6. Enter quantity, type	(circuit or packet),	and manufacturer of	your switch that is	s actually being used	to provide local	exchange telecommunicat	ions service.	
7. Enter quantity, type	(circuit or packet),	and manufacturer of	proposed switch	to be used to provid	e local exchange t	elecommunications service	е.	
8. Enter proposed inst	tallation date (mm/y	y) of proposed switc	h to be used to pr	ovide local exchange	telecommunicati	ons service.		
	without duplication.		-		-	<del></del>		