## FLORIDA PUBLIC SERVICE COMMISSION

2004 ILEC Data Request TABLE-4

# (Data as of May 31, 2004)

Reducted Version

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DOCUMENT NO

-81260

**Company Name:** 

TDS TELECOM/Quincy Telephone

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Company Code\*:

Your ILEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
Greensboro	Res	ISDN-BRI	XXX
Greensboro	Bus	ISDN-BRI	XXX
Greensboro	Res	DSL	XXX
Gretna	Bus	ISDN-BRI	XXX
Gretna	Res	DSL	XXX
Gretna	Bus	DSL	XXX
Quincy	Res	ISDN-BRI	XXX
Quincy	Bus	ISDN-BRI	XXX
Quincy	Bus	ISDN-PRI	XXX
Quincy	Res	DSL	XXX
Quincy	Bus	DSL	XXX

## ILEC TABLE-4: RETAIL DIGITAL ACCESS LINE COUNTS (not VGEs) -- DO NOT INCLUDE PRIVATE LINES IN THIS TABLE --

TL718

### NOTES/INSTRUCTIONS FOR COMPLETING TABLE-4:

A. The purpose of this table is to obtain a breakdown of retail digital access lines (reported in Table-1) by line type and actual line counts, not VGEs.

B. DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES.

C. Each field must be populated. All entries must be made without quotation marks.

### TABLE COLUMN INSTRUCTIONS:

Column 1. List exchanges in alphabetical order.

Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered into separate rows.

Column 3. Enter Line Type as ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), VOB (If you are providing voice over broadband service), etc. Each type must be entered in separate rows.

Column 4. Enter actual line count total, not VGEs, in the Total Lines column without duplication. Example: Enter 1 for 1 ds1, 2 for 2 DS3s, etc. Each actual line count total must be entered in separate rows.

EXAMPLE: Enter 1 for 1 DS1 Loop, 2 for 2 DS3 Loops, etc.

# SAMPLE DATA

## ILEC TABLE-4: RETAIL ACCESS LINE COUNTS (not VGEs)

1	2	3	4
	Res or		Total
Exchange	Bus	Line Type	Lines
Apopka	Res	ISDN-BRI	2
Apopka	Bus	OC3	1
Orlando	Bus	DS3	5
Orlando	Res	VOB	3
Tampa	Res	DS3	4
Tampa	Bus	VOB	4

### FLORIDA PUBLIC SERVICE COMMISSION

#### 2004 ILEC Data Request TABLE-2

#### (Data as of May 31, 2004)

Com	nany	Name:	

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TDS TELECOM/Quincy Telephone

TL718

Company Code\*:

\* Your ILEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

### ILEC TABLE-2: CLEC UNE-P & RESALE ACCESS LINES (VGE Basis) -- DO NOT INCLUDE PRIVATE LINES IN THIS TABLE --

		Method of	Type of Service (analog or	Total VGE
Exchange	Res or Bus	Service	digital)	Lines
Greensboro	Res	Resale	Analog	XXX
Gretna	Res	Resale	Analog	XXX
Quincy	Res	Resale	Analog	XXX
Greensboro	Res	Resale	Analog	XXX
Gretna	Res	Resale		XXX
Quincy	Res	Resale	Analog	XXX
Greensboro	Res	Resale	Analog	XXX
Gretna	Res	Resale	Analog	XXX
Quincy	Res	Resale	Analog	XXX
Greensboro	Res	Resale	Analog	XXX
Gretna	Res	Resale		XXX
Quincy	Res	Resale	Analog	XXX
Greensboro	Res	Resale	Analog	XXX
Gretna	Res	Resale		XXX
Quincy	Res	Resale	Analog	XXX
	Gretna Quincy Greensboro Gretna Quincy Greensboro Gretna Quincy Greensboro Gretna Quincy	Greensboro Res Greina Res Quincy Res Greensboro Res Greina Res Quincy Res Greina Res Greina Res Greina Res Greina Res Greina Res Greina Res Greina Res Greina Res Greensboro Res Greensboro Res Greensboro Res Greensboro Res	Exchange         Res or Bus         Service           Greensboro         Res         Resale           Quincy         Res         Resale           Quincy         Res         Resale           Greensboro         Res         Resale           Quincy         Res         Resale           Quincy         Res         Resale           Quincy         Res         Resale           Quincy         Res         Resale           Greensboro         Res         Resale           Greensboro         Res         Resale           Greensboro         Res         Resale           Quincy         Res         Resale           Quincy         Res         Resale           Greensboro         Res         Resale           Quincy         Res         Resale	Exchange         Res or Bus         Service         digital)           Greensboro         Res         Resale         Analog           Greina         Res         Resale         Analog           Quincy         Res         Resale         Analog           Greensboro         Res         Resale         Analog           Quincy         Res         Resale         Analog           Greensboro         Res         Resale         Analog           Greina         Res         Resale         Analog           Greina         Res         Resale         Analog           Greina         Res         Resale         Analog           Quincy         Res         Resale         Analog           Quincy         Res         Resale         An

#### NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

A. The purpose of this table is to obtain UNE-P and Resale lines (on a VGE basis) leased to CLECs. Do not include lines or channels, such as private lines, that are not connected to a switch.

B. Each field must be populated. All entries must be made without quotation marks.

C. Report VGE Access Lines based on how you bill the CLEC. If you bill a CLEC for 1 DS1, the access line count would be 24 even if the CLEC isn't utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10.

TABLE COLUMN INSTRUCTIONS:

Column 1. Enter the CLEC's name.

Column 2. List exchanges in alphabetical order.

Column 3. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.

Column 4. Enter Method of Service as UNE-P or Resale. Each method must be entered in separate rows.

Column 5: Enter Type of Service as either Analog or Digital. Each type must be entered in separate rows.

Column 6. For Analog lines, enter count of all analog loops for each method of service and service type (Res or Bus). Each count must be entered in separate rows. For digital services, enter line count as voice-grade equivalents (VGEs). Count lines based on how they are charged to the CLEC rather than how they are physically provisioned. EXAMPLE: Report 8 voice-grade equivalent lines if a CLEC busy 8 channels that happen to be provisioned over a DS1 circuit. If a CLEC busy a DS1 circuit that is provided as a channelized service, report 24 voice-grade equivalent lines, ere in the rest of the rest o some indication that the CLEC is only using 8 of the derived lines. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Lines must be entered without duplication. Each line count must be enlered in separate rows. The Grand Total must be equal to the total number of residential and business VGE access lines connected to the serving switches.

## SAMPLE DATA

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## ILEC TABLE-2: CLEC UNE-P & RESALE ACCESS LINES (VGE Basis)

1 CLEC Name	2 Exchange	3 Res or Bus	4 Method of Service	5 Type of Service (analog or digital)	6 Total VGE Lines
Company A	Apopka	Res	UNE-P	analog	63
			UNE-P		125
Company A	Apopka	Bus		analog	
Company A	Apopka	Res	Resale	analog	95
Company A	Apopka	Bus	Resale	digital	106
Company A	Apopka	Bus	Resale	analog	107
Company A	Tampa	Res	UNE-P	analog	38
Company A	Tampa	Bus	UNE-P	analog	154
Company A	Tampa	Res	Resale	analog	43
Company A	Tampa	Bus	Resale	digital	204
Company B	Naples	Res	UNE-P	analog	25
Company B	Naples	Bus	UNE-P	analog	114
Company B	Naples	Res	Resale	analog	96
Company B	Naples	Bus	Resale	digital	109
Company B	Orlando	Res	UNE-P	analog	89
Company B	Orlando	Bus	UNE-P	analog	208
Company B	Orlando	Res	Resale	analog	66
Company B	Orlando	Bus	Resale	digital	129
	Gr	and Total			1771

## FLORIDA PUBLIC SERVICE COMMISSION

### 2004 ILEC Data Request TABLE-3

## (Data as of May 31, 2004)

**Company Name:** 

TDS TELECOM/Quincy Telephone

Company Code\*:

\* Your ILEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

# ILEC TABLE-3: UNE-L, EEL Loop & Other Line Counts (<u>not</u> VGEs) -- DO <u>NOT</u> INCLUDE PRIVATE LINES IN THIS TABLE --

TL718

1	2	3	4	5
CLEC Name	Exchange	Method of Service	Line Type	Total Lines
None				

## NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

A. The purpose of this table is to obtain the actual count of lines leased to CLECs (other than UNE-P and resale). Do not include lines or channels, such as private lines, that are not connected to a switch.

B. Data must be actual line counts, not VGEs.

C. Each field must be populated. All entries must be made without quotation marks.

### TABLE COLUMN INSTRUCTIONS:

Column 1. Enter the CLEC's name.

Column 2. List exchanges in alphabetical order.

Column 3. Enter Method of Service as either EEL (include only loop and not transport piece), UNE-L, or Other (i.e. tariff services such as special access local, ISDN, etc.). Each method must be entered in separate rows.

Column 4. Enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), VOB (If you are providing voice over broadband service), etc. Each type must be entered in separate rows.

Column 5. Enter actual line count total, not VGEs, in the Total Lines column without duplication, e.g., Enhanced Extended Link (EEL) Loops must <u>not</u> be included in UNE-L counts and vice versa. **Each** actual line count total must be entered in separate rows. EXAMPLE: Enter 1 for 1 DS1 Loop, 2 for 2 DS3 Loops, etc.

# SAMPLE DATA

# ILEC TABLE-3: UNE-L, EEL Loop & Other Line Counts (not VGEs)

1	2	3	4	5
CLEC Name	Exchange	Method of Service	Line Type	Total Lines
Company A	Apopka	UNE-L	analog	35
Company A	Apopka	UNE-L	DS1	4
Company A	Apopka	UNE-L	DS3	1
Company A	Apopka	EEL	DS3	2
Company A	Tampa	UNE-L	OC3	1
Company A	Tampa	EEL	ISDN-BRI	4
Company B	Naples	UNE-L	DS3	2
Company B	Naples	Other	OC1	1
Company B	Orlando	UNE-L	analog	53
Company B	Orlando	UNE-L	DS1	4
Company B	Orlando	UNE-L	DS3	5
Company B	Orlando	EEL	OC3	1
Company B	Orlando	Other	DS1	2

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			Name & C	OMB NO: 3060-0810 DRAFT Pending OMB Approva
1.	Filing status	lete Items 1 - 11 of this Cover Page. File data as of: December 31, 2003	DI	ease review instructions before completing form.
2.	Company	TDS Telecom		eminders:
3.	Indicate the cat	tegory that best describes the operations covered by this filing. Wireline Local Exchange Carrier	1)	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 rep	ort separate data for ILEC and non-ILEC operations.	2)	If you are filing original or revised data for an earlier
		ng drop-down box to indicate whether this worksheet contains data	_,	semi-annual reporting period, do not use this particular
	for ILEC or for I	non-ILEC operations.		form (which is only for data as of December 31, 2003).
		ILEC operations		See reminder 4.
_			3)	You may not insert or delete columns or rows, move
5.		ng drop-down box to select your company, parent or controlling		cells, or edit text or numbers outside the cells provided
		elect "not shown" if it is not in the list. See instructions		for data entries. Files that cannot be opened in
	Section IV-B-1	for information on preparing file names.		EXCEL97, files whose structure has been altered, and files with improper names will have to be refiled.
		TDS Telecommunications Corp.		and mes with improper names will have to be remed.
	If you selected	"not shown" above, then provide the following:		
		Name of company, parent or controlling entity.	4)	If you have questions about the form, contact the 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	Contration		5)	You must submit a Certification Statement signed by
7.	Contact person			an officer of your company. A single statement may
		Nicole Mauritz		cover all files submitted. See Instructions sections IV &
8.	Contact person	telephone number and e-mail address.	6)	If you request non-disclosure of some data, you must
	phone	608-664-4159		file a public version of the form with such information
				redacted. See Instructions sections IV.B and IV.C
	e-mail	nicole.mauritz@tdstelecom.com		for information on preparing a redacted file.
9.	Indicate whethe	er this is an original or revised filing.	7)	Name your files as specified in Instructions section
		Original Filing		IV.B.1. To assist you, complete this Cover Page to
10				generate an "example" name, below. Replace the
10.		er you request non-disclosure of some or all of the information in this file		character "#" in this example name with a sequence
		elieve that this information is privileged and confidential and public disclosure		number as specified in the instructions. This number should be "1" unless using "1" would cause you to
	or such morna	tion would likely cause substantial harm to the competitive position of the filer. Filer certifies that some data in this report is privileged and confidential		submit more than one file with the identical file name.
11	Indicate if this is	s a complete file or a redacted version of a complete file.	Evampla	p
1.1.	indicate il tills is		Example	FLD#D03TDS Telecom .XLS
		Redacted version of file		

# FCC Form 477 -- Local Competition and Broadband Reporting

Part I: Broadband

# OMB NO: 3060-0816 DRAFT Pending OMB Approval

ITDS Telecom ILEC operations for Florida December 31, 2003

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 own facilities or over lines you provisioned as broadband. See instructions for definitions of "own facilities", "broadband", "end user", and "residential and small business".

If you provide data in Part I, you must provide in Part V a list containing the 5-digit Zip Codes of the end-user locations in which you provide the broadband services reported herein. See instructions.

		(a)	Percentages of lines and wireless channels reported in (a			d in (a)		
Data	a as of December 31, 2003	Total	(b)	(c)	(d)	(e)	(f)	
		one-way and	% of (a)	% of (a)	% of (a)	% of (a)	% of (a)	
		two-way (full) broadband	used by	provided	provided	providing	providing	
Α.	Lines and wireless channels of broadband service that you provided	lines and	residential & small business	over your own	(i.e. billed directly)	customers greater than	customers greater than	
	over your own facilities, or over UNE loops or other lines and wireless	wireless channels	customers	facilities	to end users	200 kbps in	2 mbps in	
	channels that you obtained from other service providers and equipped					both	both	
	as broadband, categorized by technology at the end-user location.					directions	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.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	
	I - 4. Optical carrier (fiber to the end user).	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	
	I - 5. Satellite.	XXXXXX	XXXXXX		XXXXXX	XXXXXX	XXXXXX	
	I - 6. Terrestrial wireless fixed.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	
	I - 7. Terrestrial wireless mobile.	XXXXXX	XXXXXX		XXXXXX	XXXXXX	XXXXXX	
	I - 8. All other technologies, such as distribution over electric power lines.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	
Note	Note: In Part I, report actual counts. Do not report voice-grade equivalent measures.							

# FCC Form 477 -- Local Competition and Broadband Reporting Part II: Wireline and Fixed Wireless Local Telephone

OMB NO: 3060-0816 DRAFT Pending OMB Approval

ITDS Telecom ILEC operations for Florida December 31, 2003

Complete Part II if you and all affiliates (including commonly controlled entities) provide 10,000 or more voice-grade equivalent lines or wireless voice-grade equivalent channels used for local exchange or exchange access service in the state. See instructions for definitions of "voice telephone service", "voice-grade equivalent lines", "residential and small business", "owned facilities", "COLO switching centers", and "end users".

If you provide data in Part II, you must provide in Part V a list containing the 5-digit Zip Codes of the end-user locations in which you provide the wireline or fixed wireless voice grade services reported herein. See instructions.

		(a)	Percentages of lines and wireless channels reported in (a			ed in (a)
Data A.	a as of December 31, 2003 Voice telephone service provided to end users.	Total voice-grade equivalent lines and voice-grade equivalent wireless channels in service	(b) % of (a) used for residential & small business service	(c) % of (a) provided over your own facilities	(d) % of (a) provided over UNE loops	(e) % of (a) in ILEC COLO switching centers
	II - 1. Total lines and channels you provided to end users.	XXXXXX		XXXXXX	XXXXXX	XXXXXX
Β.	<ul> <li>Voice telephone service provided to other communications carriers, cat</li> <li>II - 2. Lines and channels that you provided under a Total Service Resale arrangement. See instructions.</li> <li>II - 3. Lines and channels you provided under other resale arrangements, such as resold Centrex.</li> </ul>			XXXXXXX XXXXXXX	XXXXXX	XXXXXX
C.	<ul> <li>UNE loops, special access lines, and those private lines that connect to carriers, categorized by:</li> <li>II - 4. Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.</li> <li>II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.</li> <li>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.</li> </ul>	(a) Total lines and wireless channels XXXXXX XXXXXX XXXXXX	XXXXXX         XXXXXX         XXXXXX         XXXXXX         XXXXXXX	XXXXXX	XXXXXX	XXXXXXX XXXXXXXX XXXXXXX
			Percentage of channels reporte of facilities categorized by the t wireless channel at the end-use	echnology used	d over the folle d in the part o	owing types f the line or
D.	Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.		(f) Cable coaxial	(g) Wireless		(h) Il other including aditional wireline
	II - 7. Total lines and channels provided. [line II-1+line II-2 + line II-3]	#VALUE!	XXXXXX	XXXXXX		XXXXXX

# FCC Form 477 -- Local Competition and Broadband Reporting

Part III: Mobile Local Telephone

OMB NO: 3060-0816 DRAFT Pending OMB Approval

ITDS Telecom ILEC operations for Florida December 31, 2003

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, 2003

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

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

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

FCC Forn	n 477 L	ocal Competition and Broadband Reporting	Part IV: Explanations and Comments	- OMB NO: 3060-0816
TDS Te	lecom ILE	Coperations for Florida December 31, 2003		DRAFT Pending OMB Approval
		Space for comments or explanatory notes.		
Part	Line	Comment		
				······································

# FCC Form 477 -- Local Competition and Broadband Reporting

Part V: Zip Code Listings

OMB NO: 3060-0816 DRAFT Pending OMB Approval

# ITDS Telecom ILEC operations for Florida December 31, 2003

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, 2003

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

	(a) Broadband service	(b) Wireline & fixed wireless exchange telephone				
$\begin{array}{c}1&2&3&4&5\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&$						
		L				

# 2004 Incumbent Local Exchange Carrier (ILEC) Data Request (Due by July 15, 2004)

Company: <u>TDS TEL</u>	ECOM/Quincy Telephon	<u>e</u>
Contact name & title:	Fom McCabe	
Telephone number:	850-875-5207	
E-mail address:th	omas.mccabe@tdstelecom	.com
Stock Symbol (if compa	ny is publicly traded):	TDS

- 1. Please complete the attached Tables 1-4.
- 2. Please complete the following table showing the different bundles that you offer by marking the services you offer along with the price and take rate (the percentage of customers that subscribe to the corresponding package) for residential and business customers.

		Local	Long Distance	Broadband	Wireless	Video Service	Price	Take Rate
	Example	X	Х			Х	\$69.99	35%
	Total Talk	Х	Х	Add-On <sup>1/</sup>			\$34.95 2/	XX
	Package 2							
	Package 3							
	Package 4							
	Package 5							
	Package 6							
Residential	Package 7							
Packages	Package 8							
	Package 9							
	Package 10							
	Package 11							
	Package 12							
	Package 13							
	Package 14							
	Package 15							

		Local	Long Distance	Broadband	Wireless	Video Service	Price	Take Rate
	Example	X	Х	Х			\$89.99	25%
	Package 1							
	Package 2							
	Package 3							
	Package 4			-				
	Package 5							
	Package 6							
Business	Package 7							
Packages	Package 8							
	Package 9							
	Package 10							
	Package 11							
	Package 12							
	Package 13							
	Package 14							
	Package 15							

100 minutes of long distance.

1/

2/ Pricing excludes surcharges or taxes.

(a.) Please indicate below what vertical services are available in the bundles you offer.

3-way calling	X
Caller ID w/ name	X
Call Hunt	
Call Waiting	X
Voice Mail	Add-On
Call Transfer	
Caller ID Block	Not advertised as part of bundled but can get it
Repeat Dialing	
Call Return	
Call Waiting w/ Caller ID	**
Call Walting W/ Caller ID	X
Line Guard (Inside Wire)	
0	

- (b.) How many of the above services are included in a bundle?5 advertised in bundle, one can come with it for no additional charge, on is an add-on at an additional charge.
- (c.) Are these bundles offered in all areas where you provide service? If not, why not and do you intend to offer them in the future? Yes.

- 3. Indicate below whether you are offering or providing VoIP service to end-user customers in Florida? For purposes of this question, VoIP service is defined as IP-based voice service provided over a digital connection. VoIP calls under this definition may or may not terminate on the PSTN.
  - X Not offering VoIP service in Florida.
  - Offering business VoIP services.
  - Offering residential VoIP services.

If you are offering or providing VoIP service in Florida:

- (a.) Provide the exchanges where you are offering VoIP service.
- (b.) Provide residential price(s) for VoIP service.
- (c.) Provide small business price(s) for VoIP service.
- (d.) List all call features included with the service, e.g., call forwarding, caller ID, voice mail, etc.
- (e.) Check all that apply to your VoIP service:
  - Offer wireless VoIP service.
  - Offer wireline VoIP service.
  - 911 (Location information not provided automatically to PSAP).
  - E911 (Location information provided automatically to PSAP).
  - CALEA (Communications Assistance for Law Enforcement Act).
  - Telephone Relay Service.
  - Power Backup (If so, identify time duration below, e.g., 4 hours, 8 hours).
  - Time duration of power backup (in hours).
  - Directory Assistance.
  - Operator Services.
  - Equal Access to long distance providers.
  - Local Number Portability.
  - Local Calling.
  - Long Distance Calling.
  - International Calling.
  - Contribute to Universal Service Fund.
  - Require VoIP subscriber to also purchase Broadband service.
  - Offered as primary line service.
  - Offered as secondary line service only.
  - Interconnected with PSTN.
  - Peer-to-Peer only (no interconnection with PSTN).

- \_\_\_\_ Use of public Internet.
- Use of private IP network.
- \_\_\_\_ Call uptime 99.999%.
- \_\_\_\_\_ Use of numbers from the North American Numbering Plan Administrator.
- (f.) If you are not offering or providing VoIP service to end-user customers in Florida, do you anticipate doing so? If yes, identify rollout month/year. No.
- 4. Please complete the Table below.

	for wh	# of Residential lines for which you or your affiliate are default provider			% of Business lines for which you or your affiliate are default provider			Minutes of Use		
Type of Service	2002	2003	2004	2002	2003	2004	2002	2003	2004	
IntraLATA Toll	XXX	XXX	XXX	XXX	XXX	XXX	XXXXX	XXXXX	XXXXX	
InterLATA Toll	XXX	XXX	XXX	XXX	XXX	XXX	XXXXX	XXXXX	XXXXX	
IntraLATA & InterLATA Toll	XXX	XXX	XXX	xxx	xxx	XXX	XXXXX	XXXXX	XXXXX	

5. Provide the number and percentage of your residential lines that are NOT presubscribed to a interLATA toll provider.

From the Marketing Database: XXXX total res accounts XXX no pics XXX no pics

- 6. Broadband Internet Access.
  - (a.) Please provide the percentage of residential households to which broadband service is available. Approximately XX
  - (b.) With this data, we are interested in reporting on an aggregate statewide rather than a per company basis.
    - Provide the total number of **residential** lines and wireless channels over which you or an affiliate are providing broadband service in Florida. XXX resi DSL customers
    - Provide the total number of **small business** lines and wireless channels over which you or an affiliate are providing broadband service in Florida. XXX <u>business DSL</u> <u>customers</u>
    - Provide the total number of **residential and small business** lines and wireless channels over which you or an affiliate are providing broadband service in Florida. XXX total DSL customers

(c.) What type(s) of broadband connection(s) do you provide?

\_X\_\_xDSL

- \_\_\_\_ cable modem
- \_\_\_\_\_ satellite
- \_\_\_\_\_ fixed wireless
- \_\_\_\_ mobile wireless
- Wi-Fi
- \_\_\_\_ Broadband over power line
- \_\_\_\_ Other (Specify)
- (d.) Please fill out the following table providing the downstream and upstream data transfer rates and the monthly price for each tier of broadband service you offer.

Broadband Service	Downstream	Upstream	\$ Price/month
Residential			
256k product	256k	128k	\$39.95
768k product	768k	384k	\$49.95
Business			
Small Bus & Commercial	768k	384k	\$79-\$199
Commercial	1.5M	512k	\$259-\$299

# Data Transfer Rate

7. Describe the impact on your business of the FCC's Triennial Review Order (TRO) and the subsequent D.C. Circuit Court of Appeals decision which vacated several aspects of the TRO. Specifically, describe how your business plan has changed as a result of the TRO and D.C. Circuit orders.

# Response: TDS Telecom/Quincy was not impacted by the TRO order.

- Following the D.C. Circuit's decision, the FCC called for ILECs and CLECs to negotiate.
   (a.) Are you currently in negotiations with any CLECs? Response: N/A
  - (b.) If so, with which carriers? Response: N/A
  - (c.) Are the negotiations national or Florida-only? Response: N/A

- (d.) Have you reached agreement with one or more carriers? Response: N/A
- If so, please provide the name(s) of the carrier(s) and when you expect to file your agreement(s) with the Florida Commission. If you do not intend to file your agreement(s), explain why. Response: N/A
- 10. Indicate whether your last-mile fiber deployment plan is fiber to the curb or fiber to the premises. **Response: TDS Telecom does not have any plans at this time regarding fiber to the curb or home.**
- How have the TRO and D.C. Circuit orders affected your fiber deployment plans?
   Response: N/A
- Provide the amount invested in last-mile fiber deployment for each of the 12 month periods ending 6/30/02, 6/30/03 and 6/30/04 (or for each period ending December 31 if more readily available). Response: TDS has not provided any investment in last-mile fiber deployment during this time period.
- 13. How much do you intend to invest in last-mile fiber deployment during the 12 month periods ending 6/30/05 and 6/30/06 (or 12/31/05 and 12/31/06)? Response: At this time, TDS does not have any last-mile fiber investment plans for this time period.
- 14. 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. We would appreciate any comments or information on intermodal local competition (e.g., wireless, cable telephony), reports or studies you have completed on CLEC market share, or anything else that you believe to be relevant.
- 15. Please provide a copy of your (or your parent company's) most recent annual report to stockholders, and Form 10-K. **Response: Attached**
- 16. Please provide a copy of the latest Form 477 filed with the Federal Communications Commission. **Response: Attached**