

ATTACHMENT C

Florida Digital Network, Inc.
FPSC Docket No. 020119-TP/020578-TP
Request for Confidential Classification
December 12, 2002

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH
PREFILED REBUTTAL EXHIBITS JAR-5 AND JAR-6, FILED NOVEMBER 25,
2002, IN FPSC DOCKETS NOS. 020119-TP AND 020578-TP.

ONE HIGHLIGHTED COPY (IN ENVELOPE)

11/8.13.04
DECLASSIFIED
CONFIDENTIAL

This confidentiality request was filed by or
for a "telco" for DN 13621-02. No ruling
is required unless the material is subject to a
request per 119.07, FS, or is admitted in the
record per Rule 25-22.006(8)(b), FAC.

Lx-ref. 12955-02

(3pts)

DOCUMENT NO.
<i>12-13-02</i>
<i>13621-02</i>

DECLASSIFIED TIAL

BellSouth Telecommunications, Inc.
FPSC Docket Nos. 020119/020578-TP
Rebuttal Exhibit JAR-5
November 25, 2002

PROPRIETARY

Rebuttal Exhibit JAR-5

Florida Digital Networks, Inc.'s November 6, 2002
Response to Document Request No. 31 to BellSouth's First
Request for Production of Documents (Nos. 1-31) in FPSC
Docket Nos. 020119/020578-TP

(43 pages)

~~11/8.13.04~~
DECLASSIFIED

(Pt. 1 of 3)
DOCUMENT NO.
12-13-02
13621-02



Florida Digital Network (FDN)
TX230

Mr. Matthew Feil – Legal Counsel
Prepared by Greg Starr, Senior Product Manager
407-835-0300
mfeil@floridadigital.net

- 1. Yes, FDN is providing business service to customers in Florida.
 - 1a. N/A, FDN does not provide residential service to customers in Florida.
 - 1b. As of July 31, 2002, FDN is providing “basic local service” to 37,842 business customers (single and multi line) in Florida.

FDNs current “basic local service” rates for businesses in Florida are:

*BellSouth Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 12	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 11	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 10	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 9	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 8	\$29.71	\$29.71	\$29.01	\$27.96
Flat Rate Business Line RG 7	\$28.86	\$28.86	\$28.18	\$27.16
Flat Rate Business Line RG 6	\$28.01	\$28.01	\$27.35	\$26.36
Flat Rate Business Line RG 5	\$26.31	\$26.31	\$25.69	\$24.76
Flat Rate Business Line RG 4	\$25.46	\$25.46	\$24.86	\$23.96

*Sprint Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 6	\$21.65	\$21.65	\$21.14	\$20.38
Flat Rate Business Line RG 3	\$17.04	\$17.04	\$16.64	\$16.04

*Verizon Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 5	\$25.42	\$25.42	\$24.82	\$23.92

*All territories have a \$50.00 installation charge for each line.



- 2. Yes, FDN is currently supporting multi-line business users, mandatory 900 blocking, and bundled service offerings.
- 2a. N/A, FDN does not provide residential service to customers in Florida.
- 2b. FDN provides other forms of local service, such as, multi-line business users, a mandatory 900 blocking scheme, and bundled service offering, "Complete Voice for Business." The mandatory 900 blocking scheme consists of the following: 976, 1+ 976 and 1 + 900 numbers. Complete Voice for Business – Standard provides a business with a touch-tone access line (1FB) and unlimited calling to all exchanges within the customer's basic local calling area and an unlimited number of compatible calling features. Complete Voice for Business – Wide Area Calling provides a business with a touch-tone access line (1FB) and unlimited calling to all exchanges within the pre-determined geographic area and an unlimited number of compatible calling features.

900 Blocking

Mandatory 900 blocking is provided at no cost to all FDN customers.

Multi-Line Business Users

*BellSouth Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 12	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 11	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 10	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 9	\$31.41	\$31.41	\$30.67	\$29.56
Flat Rate Business Line RG 8	\$29.71	\$29.71	\$29.01	\$27.96
Flat Rate Business Line RG7	\$28.86	\$28.86	\$28.18	\$27.16
Flat Rate Business Line RG6	\$28.01	\$28.01	\$27.35	\$26.36
Flat Rate Business Line RG5	\$26.31	\$26.31	\$25.69	\$24.76
Flat Rate Business Line RG4	\$25.46	\$25.46	\$24.86	\$23.96

*Sprint Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 6	\$21.65	\$21.65	\$21.14	\$20.38
Flat Rate Business Line RG 3	\$17.04	\$17.04	\$16.64	\$16.04

*Verizon Territory**

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 5	\$25.42	\$25.42	\$24.82	\$23.92

*All territories have a \$50.00 installation charge for each line.



Complete Voice for Business - Standard Package*

*BellSouth, Sprint and Verizon Territories**

Description	One Year Term	Two Year Term	Three Year Term
1 Line Package	\$44.20	\$43.16	\$37.60
2 Line Package	\$79.90	\$78.02	\$75.20
3 Line Package	\$120.70	\$117.86	\$113.60
4 Line Package	\$150.45	\$146.91	\$141.60
5 Line Package	\$185.30	\$180.94	\$174.40
6 Line Package	\$205.70	\$200.86	\$193.60
7 Line Package	\$233.75	\$228.25	\$220.00
8 Line Package	\$261.80	\$255.64	\$246.40
9 Line Package	\$289.85	\$283.03	\$272.80

Complete Voice for Business - Wide Area Calling Package*

*BellSouth, Sprint and Verizon Territories**

Description	One Year Term	Two Year Term	Three Year Term
1 Line Package	\$41.95	\$40.95	\$39.95
2 Line Package	\$83.90	\$81.90	\$79.90
3 Line Package	\$125.85	\$122.85	\$119.85
4 Line Package	\$167.80	\$163.80	\$159.80
5 Line Package	\$209.75	\$204.75	\$199.75
6 Line Package	\$251.70	\$245.70	\$239.70
7 Line Package	\$293.65	\$286.65	\$279.65
8 Line Package	\$335.60	\$327.60	\$319.60
9 Line Package	\$377.55	\$368.55	\$359.55

*All territories have a \$50.00 installation charge for each line.

Complete Voice for Business - Features

Call Block	Distinctive Ring I
Call Forward Busy Line	Distinctive Ring II
Call Forward Don't Answer	Enhanced Caller ID with ACRJ
Call Forward Don't Answer w/Ring Control	Hunting*
Call Forwarding Variable	Message Waiting Indicator
Call Return	Preferred Call Forwarding
Call Selector	Remote Access to Call Forwarding Variable
Call Tracing	Repeat Dialing
Call Waiting	Speed Calling 8
Caller ID Basic	Speed Calling 30
Caller ID Deluxe	Surrogate Client Number
CREX4 [†]	Three-way Calling
CREXN [†]	Three-way Calling with Transfer
CREX6 [†]	

*Hunting is included at no charge for any customer with a 2-line or larger Complete Voice for Business package.



- 3. No, FDN does not actively market local services to Florida residential customers.
- 3a. FDN does not actively market local services to Florida residential customers because of the minimal margins available to a facilities-based or reseller CLEC. As a facilities-based CLEC, the UNE loop (installation and monthly recurring charges) is price-positioned to discourage entry into the residential market.
- 3b. N/A, FDN does not actively market local services to Florida residential customers.
- 3c. N/A, FDN does not actively market local services to Florida residential customers.
- 3d. N/A, FDN does not actively market local services to Florida residential customers.
- 4. Yes, FDN does provide xDSL. As of July 31, 2002, FDN provides IDSL in the following exchanges:

DAYTONA

DAYTONA BEACH MAIN IDSL	2
ORMOND BEACH IDSL	2
PORT ORANGE IDSL	5
FORT LAUDERDALE	
CORAL RIDGE IDSL	20
CORAL SPRINGS IDSL	33
CYPRESS IDSL	29
DEERFIELD BEACH MAIN IDSL	27
FEDERAL IDSL	27
JACARANDA IDSL	39
HALLANDALE IDSL	13
HOLLYWOOD MAIN IDSL	40
MAIN RELIEF IDSL	61
MARGATE IDSL	57



OAKLAND IDSL	20
PEMBROKE PINES IDSL	68
PLANTATION IDSL	37
SUNRISE IDSL	26
TAMARAC IDSL	4
WEST HOLLYWOOD IDSL	44
WESTON IDSL	19
JACKSONVILLE	
ARLINGTON IDSL	22
BEACHWOOD IDSL	30
CLAY STREET MGO IDSL	29
FORT CAROLINE IDSL	10
JCBH-MAIN IDSL	17
LAKE FOREST IDSL	10
MNDR-AVENUES IDSL	10
MNDR-LORETTO IDSL	19
NORMANDY IDSL	19
OCEANWAY IDSL	14
ORPK-MAIN IDSL	13
RIVERSIDE	



2002 Alternative Local Exchange Carrier (ALEC) Data Request

IDSL	10
SAN JOSE IDSL	50
SAN MARCO IDSL	30
SOUTHPOINT IDSL	1
STAG-MAIN IDSL	20
WESCONNETT IDSL	12
MIAMI	
ARCH CREEK IDSL	11
BAYSHORE IDSL	3
BEACH IDSL	16
BISCAYNE IDSL	6
BRENTWOOD IDSL	13
CANAL IDSL	18
FLAGLER IDSL	8
GOLDEN GLADES IDSL	13
GRANDE IDSL	20
HIALEAH IDSL	26
INDIAN CREEK IDSL	6
MIAMI ALHAMBRA IDSL	33
MIAMI SHORES IDSL	6



MIAMI SILVER OAKS IDSL	12
NORTH MIAMI IDSL	1
NORTHSIDE IDSL	5
OLETTA IDSL	7
OPA LOCKA IDSL	12
PALMETTO IDSL	41
PERRINE MAIN IDSL	20
POINCIANA IDSL	16
RED ROAD IDSL	15
W. DADE IDSL	7
W. MIAMI IDSL	15
ORLANDO	
ALTAMONTE SPRINGS IDSL	27
APOPKA IDSL	2
AZALEA PARK IDSL	38
CASSELBERRY IDSL	1
COLONIAL IDSL	34
GOLDENROD IDSL	13
KISSIMMEE IDSL	40



2002 Alternative Local Exchange Carrier (ALEC) Data Request

LAKE MARY IDSL	9
MAGNOLIA IDSL	90
OVIEDO IDSL	15
PINECASTLE IDSL	80
PINEHILLS IDSL	77
SAND LAKE IDSL	39
SANFORD IDSL	38
WEST KISSIMMEE IDSL	5
WINTER PARK IDSL	14
SPACE COAST	
COCOA BEACH IDSL	12
COCOA MAIN IDSL	26
MELBOURNE IDSL	30
MERRITT ISLAND IDSL	18
TITUSVILLE IDSL	48
TAMPA	
BEACHPARK IDSL	9
BRANDON IDSL	24
CARROLLWOOD IDSL	19
HYDE PARK IDSL	8



SULPHUR SPRINGS IDSL	11
SWEETWATER IDSL	40
TAMPA EAST IDSL	36
TAMPA EAX IDSL	17
UNIVERSITY IDSL	3
WESTSIDE IDSL	19
TREASURE COAST	
FORT PIERCE IDSL	14
STUART MAIN IDSL	16
VERO BEACH IDSL	14
WEST PALM	
ANNEX IDSL	63
BCRT BOCA TEECA IDSL	37
BCRT SANDALFOOT IDSL	19
BOCA RATON MAIN IDSL	72
BOYNTON BEACH MAIN IDSL	47
DELRAY BEACH MAIN IDSL	49
DLBH KINGS POINT IDSL	35
GARDENS IDSL	63
GREENACRES	



IDSL	70
HAVERHILL IDSL	129
JUPITER MAIN IDSL	45
LAKE WORTH IDSL	44
RIVIERA BEACH IDSL	85

- 5. No, FDN is not offering voice over DSL (VoDSL) service.
- 6. FDN uses the following delivery methods to provide telephone services to Florida businesses:
Interconnection, Unbundled Network Elements, Special Access T1s, EEL T1s, MetroLAN T1s and Facility Based
- 6a. N/A. FDN does not resale telephone services to residential customers.
- 6b. N/A. FDN does not resale telephone services to business customers.
- 6c. FDN obtains the following types of unbundled network elements from the incumbent LEC:

Key

BellSouth: TY = SL1, 2 wire voice grade loop
 BellSouth: LY = SL2, 2 wire voice grade loop
 Sprint: UC = 2 wire voice grade loop
 Verizon: TX = 2 wire voice grade loop
 Verizon: TY = 2 wire voice grade loop

RATE CENTER	UNE						
ALSPFLXAH18	UC	FTPRFLMADMD	LY	MIAMFLBR5MD	LY	ORLDFLSAOMD	LY
APPKFLXAH10	UC	FTPRFLMADMD	TY	MIAMFLBR5MD	TY	ORLDFLSAOMD	TY
BCRTFLBTGMD	LY	GLRDFLXAH08	UC	MIAMFLCABMD	LY	ORPKFLMA7MD	LY
BCRTFLBTGMD	TY	HLWDFLHA1MD	LY	MIAMFLCABMD	TY	ORPKFLMA7MD	TY
BCRTFLMAJMD	LY	HLWDFLHA1MD	TY	MIAMFLFL9MD	LY	OVIDFLCA3MD	LY
BCRTFLMAJMD	TY	HLWDFLMAEMD	LY	MIAMFLFL9MD	TY	OVIDFLCA3MD	TY
BCRTFLSA8MD	LY	HLWDFLMAEMD	TY	MIAMFLGRXCY	LY	PMBHFLCS9MD	LY
BCRTFLSA8MD	TY	HLWDFLPE3MD	LY	MIAMFLGRXCY	TY	PMBHFLCS9MD	TY
BHPKFLXAW11	TX	HLWDFLPE3MD	TY	MIAMFLHLCMD	LY	PMBHFLFE2MD	LY
BHPKFLXAW1	TY	HLWDFLPEIMD	LY	MIAMFLHLCMD	TY	PMBHFLFE2MD	TY
BRNDFLXAW07	TX	HLWDFLPEIMD	TY	MIAMFLIC3MD	LY	PMBHFLFEBMD	LY
BRNDFLXAW07	TY	HLWDFLWH4MD	LY	MIAMFLIC3MD	TY	PMBHFLFEBMD	TY
BYBHFLMA3MD	LY	HLWDFLWH4MD	TY	MIAMFLNM5MD	LY	PMBHFLMA4MD	LY
BYBHFLMA3MD	TY	HLWDFLWHKMD	LY	MIAMFLNM5MD	TY	PMBHFLMA4MD	TY
CCBHFLMA5MD	LY	HLWDFLWHKMD	TY	MIAMFLNS6MD	LY	PMBHFLTA4MD	LY
CCBHFLMA5MD	TY	HYPKFLXAW06	TX	MIAMFLNS6MD	TY	PMBHFLTA4MD	TY
COCOFLMA8MD	LY	HYPKFLXAW08	TY	MIAMFLOL2MD	LY	PRRNFLMAHMD	LY
COCOFLMA8MD	TY	JCBHFLMADMD	LY	MIAMFLOL2MD	TY	PRRNFLMAHMD	TY
COCOFLME5MD	LY	JCBHFLMADMD	TY	MIAMFLPBBMD	LY	SLSPFLXAW05	TX
COCOFLME5MD	TY	JCVFLAR6MD	LY	MIAMFLPBBMD	TY	SLSPFLXAW05	TY



2002 Alternative Local Exchange Carrier (ALEC) Data Request

CRWDFLXAW05	TX
CRWDFLXAW05	TY
CSLBFLXAH08	UC
DELDFLMA8MD	LY
DELDFLMA8MD	TY
DLBHFLKP1MD	LY
DLBHFLKP1MD	TY
DLBHFLMA2MD	LY
DLBHFLMA2MD	TY
DRBHFLMA3MD	LY
DRBHFLMA3MD	TY
DRBHFLMACMD	LY
DRBHFLMACMD	TY
DYBHFLMAXUX	LY
DYBHFLMAXUX	TY
DYBHFLOWBCMD	LY
DYBHFLOWBCMD	TY
DYBHFLPOLMD	LY
DYBHFLPOLMD	TY
FTLDFLCR3MD	LY
FTLDFLCR3MD	TY
FTLDFLCREMD	LY
FTLDFLCREMD	TY
FTLDFLCY8MD	LY
FTLDFLCY8MD	TY
FTLDFLCYZMD	LY
FTLDFLCYZMD	TY
FTLDFLJACMD	LY
FTLDFLJACMD	TY
FTLDFLMRQMD	LY
FTLDFLMRQMD	TY
FTLDFLOA7MD	LY
FTLDFLOA7MD	TY
FTLDFLOAYMD	LY
FTLDFLOAYMD	TY
FTLDFLPLBMD	LY
FTLDFLPLBMD	TY
FTLDFLSU4MD	LY
FTLDFLSU4MD	TY
FTLDFLWN5MD	LY
FTLDFLWN5MD	TY

JCVLFLAR6MD	TY
JCVLFLARGMD	LY
JCVLFLARGMD	TY
JCVLFLBW6MD	LY
JCVLFLBW6MD	TY
JCVLFLCLX2X	LY
JCVLFLCLX2X	TY
JCVLFLFC2MD	LY
JCVLFLFC2MD	TY
JCVLFLJT9MD	LY
JCVLFLJT9MD	TY
JCVLFLLF7MD	LY
JCVLFLLF7MD	TY
JCVLFLNOGMD	LY
JCVLFLNOGMD	TY
JCVLFLOW6MD	LY
JCVLFLOW6MD	TY
JCVLFLRV5MD	LY
JCVLFLRV5MD	TY
JCVLFLRVGMD	LY
JCVLFLRVGMD	TY
JCVLFLSJ9MD	LY
JCVLFLSJ9MD	TY
JCVLFLSJSMD	LY
JCVLFLSJSMD	TY
JCVLFLSMCMD	LY
JCVLFLSMCMD	TY
JCVLFLWCDMD	LY
JCVLFLWCDMD	TY
JPTRFLMADMD	LY
JPTRFLMADMD	TY
KSSMFLXAH17	UC
KSSMFLXBH01	UC
LKMRFLMA7MD	LY
LKMRFLMA7MD	TY
MIAMFLAEHMD	LY
MIAMFLAEHMD	TY
MIAMFLBA4MD	LY
MIAMFLBA4MD	TY
MIAMFLBC6MD	LY
MIAMFLBC6MD	TY

MIAMFLPLZMD	LY
MIAMFLPLZMD	TY
MIAMFLRRBMD	LY
MIAMFLRRBMD	TY
MIAMFLSH5MD	LY
MIAMFLSH5MD	TY
MIAMFLSO7MD	LY
MIAMFLSO7MD	TY
MIAMFLWD8MD	LY
MIAMFLWD8MD	TY
MIAMFLWMAMD	LY
MIAMFLWMAMD	TY
MLBRFLMAOMD	LY
MLBRFLMAOMD	TY
MNDRFLAVAMD	LY
MNDRFLAVAMD	TY
MNDRFLLOCMD	LY
MNDRFLLOCMD	TY
MTLDFLXAH09	UC
NDADFLAC5MD	LY
NDADFLAC5MD	TY
NDADFLBR4MD	LY
NDADFLBR4MD	TY
NDADFLGG7MD	LY
NDADFLGG7MD	TY
NDADFLLO7MD	LY
NDADFLLO7MD	TY
ORLDFLAP9MD	LY
ORLDFLAP9MD	TY
ORLDFLCLAMD	LY
ORLDFLCLAMD	TY
ORLDFLMAX9X	LY
ORLDFLMAX9X	TY
ORLDFLMAXHY	LY
ORLDFLMAXHY	TY
ORLDFLPCBMD	LY
ORLDFLPCBMD	TY
ORLDFLPHDMD	LY
ORLDFLPHDMD	TY
ORLDFLSA9MD	LY
ORLDFLSA9MD	TY

SMNLFLXAW06	TX
SNFRFLMA8MD	LY
SNFRFLMA8MD	TY
STAGFLMABMD	LY
STAGFLMABMD	TY
STRTFLLMA9MD	LY
STRTFLLMA9MD	TY
SWTHFLXAW17	TX
SWTHFLXAW17	TY
TAMPFLXEW15	TX
TAMPFLXEW15	TY
TAMPFLXXW14	TX
TAMPFLXXW14	TY
TMTRFLXAW15	TX
TMTRFLXAW15	TY
TTVLFLMA5MD	LY
TTVLFLMA5MD	TY
UNVRFLXAW23	TX
UNVRFLXAW23	TY
VRBHFLMAAMD	LY
VRBHFLMAAMD	TY
WLCRFLXAW11	TX
WNPKFLXAH05	UC
WPBHFLANXPX	LY
WPBHFLANXPX	TY
WPBHFLGA4MD	LY
WPBHFLGA4MD	TY
WPBHFLGRGMD	LY
WPBHFLGRGMD	TY
WPBHFLHHCMD	LY
WPBHFLHHCMD	TY
WPBHFLLE1MD	LY
WPBHFLLE1MD	TY
WPBHFLRB3MD	LY
WPBHFLRB3MD	TY
WSSDFLXAW15	TX
WSSDFLXAW15	TY
YBCTFLXAW22	TX



2002 Alternative Local Exchange Carrier (ALEC) Data Request

Key

- BellSouth: EEL = EEL T1
- BellSouth: SA = Special Access T1
- BellSouth: UNE = UNE T1
- Sprint: SA = Special Access T1
- Sprint: UNE = UNE T1
- Verizon: EEL = EEL T1
- Verizon: MetroLAN = MetroLAN T1
- Verizon: SA = Special Access T1
- Verizon: UNE = UNE T1

RATE CENTER	T1
ALSPFLXAH18	SA
ALSPFLXAH18	UNE
APPKFLXAH10	SA
APPKFLXAH10	UNE
BCRTFLBTGMD	SA
BCRTFLBTGMD	UNE
BCRTFLSA8MD	SA
BCRTFLSA8MD	UNE
CCBHFLMA5MD	UNE
COCOFLMA8MD	SA
COCOFLMA8MD	UNE
COCOFLME5MD	UNE
DRBHFLMACMD	SA
DRBHFLMACMD	UNE
DYBHFLPOLMD	SA
DYBHFLPOLMD	UNE
FTLDFLCREMD	UNE
FTLDFLCYZMD	SA
FTLDFLCYZMD	UNE
FTLDFLJACMD	SA
FTLDFLJACMD	UNE
FTLDFLMRQMD	EEL
FTLDFLMRQMD	SA
FTLDFLMRQMD	UNE
FTLDFLOAYMD	SA
FTLDFLOAYMD	UNE
FTLDFLPLBMD	UNE
FTLDFLSU4MD	UNE
FTLDFLWN5MD	SA
FTLDFLWN5MD	UNE
FTRFLMADMD	UNE
GLRDFLXAH08	SA

RATE CENTER	T1
GLRDFLXAH08	UNE
HLWDFLPEIMD	UNE
HLWDFLWHKMD	SA
HLWDFLWHKMD	UNE
HYPKFLXA	EEL
JCBHFLMADMD	SA
JCBHFLMADMD	UNE
JCVLFLAR6MD	UNE
JCVLFLARGMD	SA
JCVLFLCLX2X	SA
JCVLFLCLX2X	UNE
JCVLFLFCCMD	UNE
JCVLFLJT9MD	UNE
JCVLFLLF7MD	UNE
JCVLFLNOGMD	UNE
JCVLFLOW6MD	UNE
JCVLFLRVGMD	UNE
JCVLFLSJSMD	SA
JCVLFLSJSMD	UNE
JCVLFLSMCMD	SA
JCVLFLSMCMD	UNE
JCVLFLWCDMD	UNE
KSSMFLXAH17	SA
KSSMFLXAH17	UNE
KSSMFLXBH01	SA
KSSMFLXBH01	UNE
LKMRFLMA7MD	SA
LKMRFLMA7MD	UNE
MIAMFLBC6MD	UNE
MIAMFLFL9MD	SA
MIAMFLFL9MD	UNE
MIAMFLNS6MD	SA

RATE CENTER	T1
MIAMFLOL2MD	SA
MIAMFLPBBMD	SA
MIAMFLPBBMD	UNE
MIAMFLSH5MD	SA
MIAMFLSH5MD	UNE
MIAMFLWD8MD	SA
MIAMFLWD8MD	UNE
MLBRFLMAOMD	SA
MLBRFLMAOMD	UNE
MNDRFLAVAMD	UNE
MNDRFLLOCMD	SA
MNDRFLLOCMD	UNE
MTLDFLXAH09	SA
MTLDFLXAH09	UNE
NDADFLGG7MD	EEL
NDADFLGG7MD	SA
NDADFLGG7MD	UNE
NDADFLLOL7MD	SA
NDADFLLOL7MD	UNE
ORLDFLAP9MD	SA
ORLDFLAP9MD	UNE
ORLDFLCLAMD	SA
ORLDFLCLAMD	UNE
ORLDFLMAX9X	EEL
ORLDFLMAX9X	SA
ORLDFLMAX9X	UNE
ORLDFLMAXHY	EEL
ORLDFLMAXHY	SA
ORLDFLMAXHY	UNE
ORLDFLPCBMD	SA
ORLDFLPCBMD	UNE
ORLDFLPHDMD	SA

RATE CENTER	T1
ORLDFLPHDMD	UNE
ORLDFLSA9MD	UNE
ORPKFLMA7MD	UNE
OVIDFLCA3MD	UNE
PMBHFLCS9MD	SA
PMBHFLCS9MD	UNE
PMBHFLFEBMD	SA
PMBHFLFEBMD	UNE
PMBHFLMA4MD	UNE
PMBHFLTA4MD	UNE
PRRNFLMAHMD	SA
PRRNFLMAHMD	UNE
SNFRFLMA8MD	UNE
STAGFLMA8MD	UNE
STRTFLMA9MD	SA
SWTHFLXAW17	EEL
TAMPFLXAW50	EEL
TAMPFLXAW50	METROLAN
TAMPFLXAW50	SA
TAMPFLXAW50	UNE
TAMPFLXEW15	EEL
TAMPFLXX	EEL
TMTRFLXAW15	SA
TTVFLMA5MD	UNE
VRBHFLMAAMD	UNE
WNPKFLXAH05	SA
WNPKFLXAH05	UNE
WPBHFLANXPX	SA
WPBHFLANXPX	UNE
WPBHFLGRGMD	SA
WSSDFLXAW15	DS1



2002 Alternative Local Exchange Carrier (ALEC) Data Request

6d. The following represents the quantity of unbundled local loops and T1s FDN obtains from the incumbent LECs:

Key

- BellSouth: TY = SL1, 2 wire voice grade loop
- BellSouth: LY = SL2, 2 wire voice grade loop
- Sprint: UC = 2 wire voice grade loop
- Verizon: TX = 2 wire voice grade loop
- Verizon: TY = 2 wire voice grade loop

RATE CENTER	UNE	QTY	RATE CENTER	UNE	QTY	RATE CENTER	UNE	QTY	RATE CENTER	UNE	QTY
ALSPFLXAH18	UC	665	FTPRFLMADMD	LY	18	MIAMFLBR5MD	LY	250	ORLDFLSAOMD	LY	236
APPKFLXAH10	UC	142	FTPRFLMADMD	TY	201	MIAMFLBR5MD	TY	355	ORLDFLSAOMD	TY	328
BCRTFLBTGMD	LY	256	GLRDFLXAH08	UC	327	MIAMFLCABMD	LY	509	ORPKFLMA7MD	LY	196
BCRTFLBTGMD	TY	414	HLWDFLHA1MD	LY	193	MIAMFLCABMD	TY	623	ORPKFLMA7MD	TY	281
BCRTFLMAJMD	LY	655	HLWDFLHA1MD	TY	163	MIAMFLFL9MD	LY	186	OVIDFLCA3MD	LY	180
BCRTFLMAJMD	TY	1018	HLWDFLMAEMD	LY	199	MIAMFLFL9MD	TY	298	OVIDFLCA3MD	TY	248
BCRTFLSA8MD	LY	147	HLWDFLMAEMD	TY	462	MIAMFLGRXC	LY	160	PMBHFLCS9MD	LY	362
BCRTFLSA8MD	TY	297	HLWDFLPE3MD	LY	332	MIAMFLGRXC	TY	297	PMBHFLCS9MD	TY	585
BHPKFLXAW11	TX	369	HLWDFLPE3MD	TY	252	MIAMFLHLCMD	LY	592	PMBHFLFE2MD	LY	116
BHPKFLXAW11	TY	25	HLWDFLPEIMD	LY	440	MIAMFLHLCMD	TY	912	PMBHFLFE2MD	TY	445
BRNDFLXAW07	TX	764	HLWDFLPEIMD	TY	301	MIAMFLIC3MD	LY	55	PMBHFLFE2MD	TY	366
BRNDFLXAW07	TY	252	HLWDFLWH4MD	LY	137	MIAMFLIC3MD	TY	120	PMBHFLFE2MD	TY	456
BYBHFLMA3MD	LY	499	HLWDFLWH4MD	TY	472	MIAMFLNM5MD	LY	170	PMBHFLMA4MD	LY	752
BYBHFLMA3MD	TY	687	HLWDFLWHKMD	LY	398	MIAMFLNM5MD	TY	240	PMBHFLMA4MD	TY	1115
CCBHFLMA5MD	LY	290	HLWDFLWHKMD	TY	448	MIAMFLNS6MD	LY	152	PMBHFLTA4MD	LY	188
CCBHFLMA5MD	TY	201	HYPKFLXAW06	TX	652	MIAMFLNS6MD	TY	139	PMBHFLTA4MD	TY	221
COCOFLMA8MD	LY	505	HYPKFLXAW06	TY	15	MIAMFLOL2MD	LY	250	PRRNFLMAHMD	LY	632
COCOFLMA8MD	TY	253	JCBHFLMADMD	LY	379	MIAMFLOL2MD	TY	208	PRRNFLMAHMD	TY	575
COCOFLME5MD	LY	300	JCBHFLMADMD	TY	393	MIAMFLPBBMD	LY	452	SLSPFLXAW05	TX	700
COCOFLME5MD	TY	202	JCVLFLAR6MD	LY	97	MIAMFLPBBMD	TY	584	SLSPFLXAW05	TY	195
CRWDFLXAW05	TX	611	JCVLFLAR6MD	TY	194	MIAMFLPLZMD	LY	848	SMNFLXAW06	TX	37
CRWDFLXAW05	TY	165	JCVLFLARGMD	LY	317	MIAMFLPLZMD	TY	1170	SNFRFLMA8MD	LY	623
CSLBFLXAH06	UC	87	JCVLFLARGMD	TY	440	MIAMFLRRBMD	LY	174	SNFRFLMA8MD	TY	425
DELDFLMA8MD	LY	48	JCVLFLBW6MD	LY	369	MIAMFLRRBMD	TY	312	STAGFLMABMD	LY	440
DELDFLMA8MD	TY	87	JCVLFLBW6MD	TY	498	MIAMFLSH5MD	LY	182	STAGFLMABMD	TY	414
DLBHFLKP1MD	LY	214	JCVLFLCLX2X	LY	513	MIAMFLSH5MD	TY	249	STRTFLMA9MD	LY	21
DLBHFLKP1MD	TY	337	JCVLFLCLX2X	TY	696	MIAMFLSO7MD	LY	409	STRTFLMA9MD	TY	548
DLBHFLMA2MD	LY	654	JCVLFLFC2MD	LY	201	MIAMFLSO7MD	TY	414	SWTHFLXAW17	TX	671
DLBHFLMA2MD	TY	740	JCVLFLFC2MD	TY	245	MIAMFLWD8MD	LY	180	SWTHFLXAW17	TY	202
DRBHFLMA3MD	LY	169	JCVLFLJT9MD	LY	14	MIAMFLWD8MD	TY	217	TAMPFLXEW15	TX	593
DRBHFLMA3MD	TY	279	JCVLFLJT9MD	TY	23	MIAMFLWMAMD	LY	463	TAMPFLXEW15	TY	249
DRBHFLMACMD	LY	114	JCVLFLLF7MD	LY	251	MIAMFLWMAMD	TY	564	TAMPFLXXW14	TX	430
DRBHFLMACMD	TY	410	JCVLFLLF7MD	TY	212	MLBRFLMAOMD	LY	159	TAMPFLXXW14	TY	4
DYBHFLMAXUX	LY	14	JCVLFLNOGMD	LY	270	MLBRFLMAOMD	TY	690	TMTRFLXAW15	TX	199
DYBHFLMAXUX	TY	212	JCVLFLNOGMD	TY	406	MNDRFLAVAMD	LY	42	TMTRFLXAW15	TY	20
DYBHFLBOBCMD	LY	1	JCVLFLOW6MD	LY	170	MNDRFLAVAMD	TY	45	TTVLFLMA5MD	LY	442
DYBHFLBOBCMD	TY	68	JCVLFLOW6MD	TY	153	MNDRFLLOCMD	LY	312	TTVLFLMA5MD	TY	300
DYBHFLPOLMD	LY	14	JCVLFLRV5MD	LY	194	MNDRFLLOCMD	TY	512	UNVRFLXAW23	TX	151
DYBHFLPOLMD	TY	55	JCVLFLRV5MD	TY	338	MTLDFLXAH09	UC	87	UNVRFLXAW23	TY	43
FTLDFLCR3MD	LY	134	JCVLFLRVGMD	LY	119	NDADFLAC5MD	LY	271	VRBHFLMAAMD	LY	54
FTLDFLCR3MD	TY	326	JCVLFLRVGMD	TY	413	NDADFLAC5MD	TY	456	VRBHFLMAAMD	TY	352



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FTLDFLCREMD	LY	239	JCVLFLSJ9MD	LY	163	NDADFLBR4MD	LY	134	WLCRFLXAW11	TX	170
FTLDFLCREMD	TY	290	JCVLFLSJ9MD	TY	488	NDADFLBR4MD	TY	153	WNPKFLXAH05	UC	514
FTLDFLCY8MD	LY	153	JCVLFLSJSMD	LY	310	NDADFLGG7MD	LY	150	WPBHFLANXPX	LY	456
FTLDFLCY8MD	TY	225	JCVLFLSJSMD	TY	467	NDADFLGG7MD	TY	186	WPBHFLANXPX	TY	548
FTLDFLCYZMD	LY	99	JCVLFLSMCMD	LY	396	NDADFLLO7MD	LY	151	WPBHFLGA4MD	LY	754
FTLDFLCYZMD	TY	553	JCVLFLSMCMD	TY	624	NDADFLLO7MD	TY	176	WPBHFLGA4MD	TY	1088
FTLDFLJACMD	LY	296	JCVLFLWCDMD	LY	153	ORLDFLAP9MD	LY	556	WPBHFLGRGMD	LY	465
FTLDFLJACMD	TY	465	JCVLFLWCDMD	TY	260	ORLDFLAP9MD	TY	952	WPBHFLGRGMD	TY	612
FTLDFLMRQMD	LY	525	JPTRFLMADMD	LY	692	ORLDFLCLAMD	LY	413	WPBHFLHHCMD	LY	890
FTLDFLMRQMD	TY	751	JPTRFLMADMD	TY	575	ORLDFLCLAMD	TY	870	WPBHFLHHCMD	TY	940
FTLDFLQ7MD	LY	277	KSSMFLXAH17	UC	672	ORLDFLMAX9X	LY	945	WPBHFLLE1MD	LY	836
FTLDFLQ7MD	TY	126	KSSMFLXBH01	UC	221	ORLDFLMAX9X	TY	1432	WPBHFLLE1MD	TY	606
FTLDFLQAYMD	LY	225	LKMRFLMA7MD	LY	70	ORLDFLMAXHY	LY	12	WPBHFLRB3MD	LY	846
FTLDFLQAYMD	TY	403	LKMRFLMA7MD	TY	105	ORLDFLMAXHY	TY	577	WPBHFLRB3MD	TY	752
FTLDFLPLBMD	LY	653	MIAMFLAEHMD	LY	361	ORLDFLPCBMD	LY	914	WSSDFLXAW15	TX	1110
FTLDFLPLBMD	TY	806	MIAMFLAEHMD	TY	546	ORLDFLPCBMD	TY	1347	WSSDFLXAW15	TY	201
FTLDFLSU4MD	LY	277	MIAMFLBA4MD	LY	142	ORLDFLPHDMD	LY	990	YBCTFLXAW22	TX	142
FTLDFLSU4MD	TY	484	MIAMFLBA4MD	TY	156	ORLDFLPHDMD	TY	1312			
FTLDFLWN5MD	LY	172	MIAMFLBC6MD	LY	122	ORLDFLSA9MD	LY	172			
FTLDFLWN5MD	TY	135	MIAMFLBC6MD	TY	140	ORLDFLSA9MD	TY	400			

Key

- BellSouth: EEL = EEL T1
- BellSouth: SA = Special Access T1
- BellSouth: UNE = UNE T1
- Sprint: SA = Special Access T1
- Sprint: UNE = UNE T1
- Verizon: EEL = EEL T1
- Verizon: MetroLAN = MetroLAN T1
- Verizon: SA = Special Access T1
- Verizon: UNE = UNE T1

RATE CENTER	T1	QTY	RATE CENTER	T1	QTY	RATE CENTER	T1	QTY
ALSPFLXAH18	SA	36	GLRDFLXAH08	UNE	36	MIAMFLLO2MD	SA	8
ALSPFLXAH18	UNE	55	HLWDFLPEIMD	UNE	18	MIAMFLPBBMD	SA	19
APPKFLXAH10	SA	2	HLWDFLWHKMD	SA	2	MIAMFLPBBMD	UNE	3
APPKFLXAH10	UNE	16	HLWDFLWHKMD	UNE	12	MIAMFLSH5MD	SA	6
BCRTFLBTGMD	SA	12	HYPKFLXA	EEL	1	MIAMFLSH5MD	UNE	2
BCRTFLBTGMD	UNE	7	JCBHFLMADMD	SA	20	MIAMFLWD8MD	SA	2
BCRTFLSA8MD	SA	6	JCBHFLMADMD	UNE	10	MIAMFLWD8MD	UNE	5
BCRTFLSA8MD	UNE	1	JCVLFLAR6MD	UNE	8	MLBRFLMAOMD	SA	2
CCBHFLMA5MD	UNE	4	JCVLFLARGMD	SA	2	MLBRFLMAOMD	UNE	7
COCOFLMA8MD	SA	6	JCVLFLCLX2X	SA	5	MNDRFLAVAMD	UNE	4
COCOFLMA8MD	UNE	22	JCVLFLCLX2X	UNE	74	MNDRFLLOCMD	SA	1
COCOFLME5MD	UNE	7	JCVLFLFCCMD	UNE	2	MNDRFLLOCMD	UNE	10
DRBHFLMACMD	SA	5	JCVLFLJT9MD	UNE	1	MTLDFLXAH09	SA	8
DRBHFLMACMD	UNE	8	JCVLFLLF7MD	UNE	2	MTLDFLXAH09	UNE	5
DYBHFLPOLMD	SA	2	JCVLFLNOGMD	UNE	5	NDADFLGG7MD	EEL	130
DYBHFLPOLMD	UNE	1	JCVLFLOW6MD	UNE	2	NDADFLGG7MD	SA	29
FTLDFLCREMD	UNE	18	JCVLFLRVGMD	UNE	9	NDADFLGG7MD	UNE	10
FTLDFLCYZMD	SA	5	JCVLFLSJSMD	SA	3	NDADFLLO7MD	SA	4



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FTLDFLCYZMD	UNE	15	JCVLFLSJSMD	UNE	18	NDADFLLO7MD	UNE	81
FTLDFLJACMD	SA	1	JCVLFLSMCMD	SA	70	ORLDFLAP9MD	SA	16
FTLDFLJACMD	UNE	13	JCVLFLSMCMD	UNE	17	ORLDFLAP9MD	UNE	10
FTLDFLMRQMD	EEL	44	JCVLFLWCDMD	UNE	3	ORLDFLCLAMD	SA	5
FTLDFLMRQMD	SA	45	KSSMFLXAH17	SA	27	ORLDFLCLAMD	UNE	21
FTLDFLMRQMD	UNE	27	KSSMFLXAH17	UNE	58	ORLDFLMAX9X	EEL	9
FTLDFLOAYMD	SA	2	KSSMFLXBH01	SA	2	ORLDFLMAX9X	SA	40
FTLDFLOAYMD	UNE	13	KSSMFLXBH01	UNE	6	ORLDFLMAX9X	UNE	53
FTLDFLPLBMD	UNE	9	LKMRFLMA7MD	SA	2	ORLDFLMAXHY	EEL	1
FTLDFLSU4MD	UNE	1	LKMRFLMA7MD	UNE	15	ORLDFLMAXHY	SA	44
FTLDFLWN5MD	SA	2	MIAMFLBC6MD	UNE	7	ORLDFLMAXHY	UNE	38
FTLDFLWN5MD	UNE	14	MIAMFLFL9MD	SA	5	ORLDFLPCBMD	SA	38
FTPRFLMADMD	UNE	1	MIAMFLFL9MD	UNE	11	ORLDFLPCBMD	UNE	35
GLRDFLXAH08	SA	14	MIAMFLNS6MD	SA	2	ORLDFLPHDMD	SA	21

RATE CENTER	T1	QTY
ORLDFLPHDMD	UNE	30
ORLDFLSA9MD	UNE	20
ORPKFLMA7MD	UNE	5
OVIDFLCA3MD	UNE	2
PMBHFLCS9MD	SA	4
PMBHFLCS9MD	UNE	20
PMBHFLFEBMD	SA	11
PMBHFLFEBMD	UNE	22
PMBHFLMA4MD	UNE	25
PMBHFLTA4MD	UNE	8
PRRNFLMAHMD	SA	2
PRRNFLMAHMD	UNE	14
SNFRFLMA8MD	UNE	25
STAGFLMABMD	UNE	4
STRTFLMA9MD	SA	1
SWTHFLXAW17	EEL	2
TAMPFLXAW50	EEL	287
TAMPFLXAW50	METROLAN	24
TAMPFLXAW50	SA	23
TAMPFLXAW50	UNE	56
TAMPFLXEW15	EEL	6
TAMPFLXX	EEL	6
TMTRFLXAW15	SA	1
TTVFLMA5MD	UNE	14
VRBHFLMAAMD	UNE	1
WNPFLXAH05	SA	58
WNPFLXAH05	UNE	46
WPBHFLANXPX	SA	115
WPBHFLANXPX	UNE	8
WPBHFLGRGMD	SA	67
WSSDFLXAW15	DS1	1

6e. FDN is not serving any access lines through UNE Platform.



6f. In Florida, FDN deploys the following types of facilities to provide local telephone services: Nortel DMS500 voice (circuit-based) switches, OC-3, OC-12 and OC-48 and NGDLC (Nortel Access Node).

FDN deploys Nortel DMS500 switches in Fort Lauderdale, Jacksonville, Orlando and Tampa.

FDN uses multiple OC-3s for long haul transport to hub remote locations to Orlando. Fort Lauderdale, Jacksonville and Tampa equipment use multiple OC-3s that connect to Orlando equipment. Daytona Beach uses one OC-3 to hub to the Jacksonville DMS500 and Tampa has one OC-3 used to support end user T1s in that market.

FDN uses OC-12 for local interconnection with the incumbent LEC in the Fort Lauderdale, Jacksonville, Miami and Orlando markets.

FDN uses OC-48 for local interconnection with the incumbent LEC in the Fort Lauderdale, Jacksonville, Miami, Orlando and Tampa markets.

NGDLCs are deployed in all markets FDN serves. Specifically, the following LSOs are NGDLC capable:

ALTAMONTE SPRINGS	DELRAY BEACH MAIN	MIAMI ALHAMBRA	SAN JOSE
ANNEX	DLBH KINGS POINT	MIAMI SHORES	SAN MARCO
APOPKA	FEDERAL	MIAMI SILVER OAKS	SAND LAKE
ARCH CREEK	FLAGLER	MNDR-AVENUES	SANFORD
ARLINGTON	FORT CAROLINE	MNDR-LORETTO	SEMINOLE
AZALEA PARK	FORT PIERCE	NAVIGATOR	SOUTHPOINT
BAYSHORE	FTLD JACARANDA	NAVIGATOR	STAG-MAIN
BCRT BOCA TEECA	GARDENS	NAVIGATOR	STUART MAIN
BCRT SANDALFOOT	GOLDEN GLADES	NAVIGATOR	SULPHUR SPRINGS
BEACH	GOLDENROD	NORMANDY	SUNRISE
BEACHPARK	GRANDE	NORTH MIAMI	SWEETWATER
BEACHWOOD	GREENACRES	NORTHSIDE	TAMARAC
BISCAYNE	HALLANDALE	OAKLAND	TAMPA EAST
BOCA RATON MAIN	HAVERHILL	OCEANWAY	TAMPA EAX
BOYNTON BEACH MAIN	HIALEAH	OLETTA	TEMPLE TERRACE
BRANDON	HOLLYWOOD MAIN	OPA LOCKA	TITUSVILLE
BRENTWOOD	HYDE PARK	ORMOND BEACH	UNIVERSITY
CANAL	INDIAN CREEK	ORPK-MAIN	VERO BEACH
CARROLLWOOD	JCBH-MAIN	OVIEDO	W. DADE
CASSELBERRY	JUPITER MAIN	PALMETTO	W. MIAMI
CLAY STREET MGO	KISSIMMEE	PEMBROKE PINES	WALLCRAFT
COCOA BEACH	LAKE FOREST	PERRINE MAIN	WESCONNETT
COCOA MAIN	LAKE MARY	PINECASTLE	WEST HOLLYWOOD
COLONIAL	LAKE WORTH	PINEHILLS	WEST KISSIMMEE
CORAL RIDGE	MAGNOLIA	PLANTATION	WESTON
CORAL SPRINGS	MAIN RELIEF	POINCIANA	WESTSIDE
CYPRESS	MAITLAND-KELLER	PORT ORANGE	WINTER PARK
DAYTONA BEACH MAIN	MARGATE	RED ROAD	YBOR CITY
DEERFIELD BEACH MAIN	MELBOURNE	RIVERSIDE	
DELAND	MERRITT ISLAND	RIVIERA BEACH	



- 6g. FDN does not provide local service to residential customers. The number of access lines provisioned solely over company-owned facilities is zero. FDN provisions all loops onto its own network using the incumbent LECs UNE loops.
- 6h. FDN does not sell business lines to Internet service providers (ISPs).
- 6i. The number of business access lines, by exchange, FDN provides to voicemail service providers are zero. FDN provides voice mail to its own customers, but does not sell access lines to other voice mail providers.
- 7a. N/A. FDN does not resale telephone services to residential customers.
- 7b. N/A. FDN does not resale telephone services to business customers.
- 7c. Please reference question 7d.
- 7d. The number of voice grade equivalent lines for unbundled local loops listed in question 6d is equal to a 1:1 basis. The number of voice grade equivalent lines for the T1s listed in question 6d is equal to 24 multiplied by the total number of T1s.
- 7e. FDN is not serving any access lines through UNE Platform.
- 7f. N/A, FDN does not provide voice grade equivalent lines via OC-3, 12 or 48.
- 7g. FDN does not provide local service to residential customers. The number of access lines provisioned solely over company-owned facilities is zero. FDN provisions all loops onto its own network using the incumbent LECs UNE loops.
- 7h. FDN does not sell business lines to Internet service providers (ISPs).
- 7i. The number of business access lines, by exchange, FDN provides to voicemail service providers are zero. FDN provides voice mail to its own customers, but does not sell access lines to other voice mail providers.
- 8a. FDN has four (4) Nortel DMS500 circuit-based switches in Fort Lauderdale, Jacksonville, Orlando, and Tampa to provide service to customers in Florida.
- 8b. FDN projects to have four (4) packet-based Marconi ATM ASX1000 switches within the next five (5) years.
- 8c. N/A, the question is not understood as to how transport facilities are defined.
- 9a. N/A, FDN is not currently providing residential local telephone service.
- 9b. The number of facility-based business access lines by central office served as of July 31, 2002 are:

CLEARWATER

SEMINOLE
POTS 3

DAYTONA

DAYTONA BEACH MAIN
POTS 195

DELAND
POTS 128

ORMOND BEACH



POTS	69
PORT ORANGE POTS	65
FORT LAUDERDALE	
CORAL RIDGE POTS	897
CORAL SPRINGS POTS	870
CYPRESS POTS	907
DEERFIELD BEACH MAIN POTS	834
FEDERAL POTS	1,214
FTLD JACARANDA POTS	698
HALLANDALE POTS	292
HOLLYWOOD MAIN POTS	634
MAIN RELIEF POTS	1,128
MARGATE POTS	1,604
NAVIGATOR* POTS	2,570
OAKLAND POTS	895
PEMBROKE PINES POTS	1,248
PLANTATION POTS	1,303
SUNRISE POTS	737
TAMARAC POTS	385
WEST HOLLYWOOD POTS	1,321



WESTON POTS	296
JACKSONVILLE	
ARLINGTON POTS	973
BEACHWOOD POTS	834
CLAY STREET MGO POTS	1,103
FORT CAROLINE POTS	415
JCBH-MAIN POTS	730
LAKE FOREST POTS	446
MNDR-AVENUES POTS	78
MNDR-LORETTO POTS	798
NAVIGATOR [*] POTS	803
NORMANDY POTS	630
OCEANWAY POTS	304
ORPK-MAIN POTS	474
RIVERSIDE POTS	1,004
SAN JOSE POTS	1,373
SAN MARCO POTS	932
SOUTHPOINT POTS	33
STAG-MAIN POTS	826



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WESCONNETT POTS	386
MIAMI	
ARCH CREEK POTS	667
BAYSHORE POTS	290
BEACH POTS	560
BISCAYNE POTS	246
BRENTWOOD POTS	252
CANAL POTS	1,035
FLAGLER POTS	464
GOLDEN GLADES POTS	313
GRANDE POTS	416
HIALEAH POTS	1,366
INDIAN CREEK POTS	159
MIAMI ALHAMBRA POTS	853
MIAMI SHORES POTS	321
MIAMI SILVER OAKS POTS	768
NORTH MIAMI POTS	371
NORTHSIDE POTS	248
OLETTA POTS	302
OPA LOCKA	



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POTS	405
PALMETTO POTS	1,849
PERRINE MAIN POTS	1,109
POINCIANA POTS	962
RED ROAD POTS	454
W. DADE POTS	370
W. MIAMI POTS	887
ORLANDO	
ALTAMONTE SPRINGS POTS	646
APOPKA POTS	136
AZALEA PARK POTS	1,485
CASSELBERRY POTS	85
COLONIAL POTS	1,136
GOLDENROD POTS	321
KISSIMMEE POTS	660
LAKE MARY POTS	168
MAGNOLIA POTS	2,714
MAITLAND-KELLER POTS	107
NAVIGATOR POTS	4,131
OVIEDO POTS	382



PINECASTLE POTS	2,076
PINEHILLS POTS	2,111
SAND LAKE POTS	1,014
SANFORD POTS	1,008
WEST KISSIMMEE POTS	186
WINTER PARK POTS	513
SPACE COAST	
COCOA BEACH POTS	464
COCOA MAIN POTS	699
MELBOURNE POTS	829
MERRITT ISLAND POTS	466
TITUSVILLE POTS	712
TAMPA	
BEACHPARK POTS	400
BRANDON POTS	1,040
CARROLLWOOD POTS	840
HYDE PARK POTS	653
NAVIGATOR POTS	3,063
SULPHUR SPRINGS POTS	887
SWEETWATER	



POTS	874
TAMPA EAST POTS	846
TAMPA EAX POTS	427
TEMPLE TERRACE POTS	202
UNIVERSITY POTS	168
WALLCRAFT POTS	144
WESTSIDE POTS	1287
YBOR CITY POTS	14
TREASURE COAST	
FORT PIERCE POTS	204
STUART MAIN POTS	549
VERO BEACH POTS	390
WEST PALM	
ANNEX POTS	899
BCRT BOCA TEECA POTS	624
BCRT SANDALFOOT POTS	404
BOCA RATON MAIN POTS	1,555
BOYNTON BEACH MAIN POTS	1,117
DELRAY BEACH MAIN POTS	1,274
DLBH KINGS POINT POTS	519



GARDENS POTS	1,031
GREENACRES POTS	1,637
HAVERHILL POTS	1,610
JUPITER MAIN POTS	1,161
LAKE WORTH POTS	1,332
RIVIERA BEACH POTS	1,492

*Navigator is equipment used by FDN to deliver CLASS features for customer business lines that are serviced via a T1 facility.

10. N/A, FDN does not provide local phone service to residential customers.
11. Yes, FDN has experienced significant barriers in entering Florida's local exchange markets. These are the following obstacles/barriers encountered by FDN:
- 1) The time frame from collocation application until the equipment can be installed. In some cases, this time frame has taken over one year. The average time frame for installation is over seven months. The process must be improved to reduce the barrier to entering Florida's local exchange markets.
 - 2) BellSouth's UNE SL-1 and SL-2 order process does not work to the benefit of the CLEC, thus not benefiting the customer. FDN's experience is that it is never known when a loop is going to be delivered until BellSouth decides to deliver the loop. This does not allow the CLEC to plan its work loads. BellSouth has refused to correct this issue.
 - 3) A lack of qualified resources and necessary quantity of personnel assigned to the teams that FDN is required to interface with at the UNE center and LCSC.
 - 4) In Sprint territory it is very difficult to compete as a large amount of lines are serviced behind "remotes" and FDN is not granted access to those remotes in order to provide customers with an alternate local provider.
12. FDN has experienced the following difficulties in agreements with the incumbent LECs:

Generally, incumbent LECs do not provide service at parity though required by contract and federal law to do so. BellSouth does not provision moves, adds or changes for FDN customers in an interval equal to those BellSouth provides its own customers. Moreover, Verizon and BellSouth act improperly and anti-competitively by using service incidents/failings, which they cause to competitor customers as occasion to win back end-users. Such win back tactics are clearly more insidious than slamming.

Sprint

Sprint will not provision lines served through Sprint remote switching facilities at a reasonable ICB rate. In the past, Sprint estimated it would charge an exorbitant \$18,000 to install the necessary facilities to serve such lines.

- a. Inconsistency on how Sprint handles RSU conversions/CIRAS orders. When a customer is behind an RSU FDN makes three to four phone calls throughout the process to ensure the order is processed. FDN has brought the issue to Sprint's attention on several occasions and Sprint's only response is to do nothing.
- b. Firm Order Confirmation dates for new loop installations are missed 75% of the time either by the field tech or caused by failure to communicate to the CLEC when the order has been completed. FDN has found



that the work has been completed; however Sprint does not update FDN via IRES due to Sprint system errors, therefore further delaying the CLEC from scheduling and completing the customer installation.

- c. When a conversion is handled incorrectly by Sprint and the customer's service is brought down, Sprint is not held accountable resulting in the customer's service being down for 24-hours as Sprint requires FDN to open a trouble ticket.
- d. Sprint's refusal to work with FDN on cooperatively testing ISDN circuits.

Verizon

- a. The timeframe that Verizon works a CLEC order versus their own orders is vastly different (15 business days for a CLEC requesting a designed UNE loop compared to 48 hours if the customer contacts Verizon).
 - b. FDN is often told that there is no facilities (i.e., copper) to service a customer and FDN must pay for a facility update (bona fide request) in order to provide the customer service, however when the same customer contacts Verizon directly to have the same lines installed, there is not a charge nor is there a lack of facilities issue.
 - c. Inconsistency in both the quality of loop installations and testing procedures. The quality of the installation and the communication varies with each technician.
 - d. Order delays caused by channel and pair database differences between Verizon and FDN, often caused by the Verizon not processing a disconnect order properly and/or updating their records. Verizon has refused to provide FDN a list of working cable/pairs circuit IDs and Account Numbers so that FDN can check its database compared to Verizon's.
 - e. When a pending facility issue is identified, Verizon does nothing to track or resolve the issue. The CLEC is forced to submit supplemental LSRs blindly hoping that facilities have been allotted.
 - f. Verizon's refusal to work with FDN on cooperatively testing ISDN circuits.
13. FDN is a full-scale facility-based provider. FDN expects to continue providing service to Florida businesses via facilities-based technologies and possibly incorporating in specific central offices UNE-Platform, where acceptable margins can be established. FDN's long-term manner of providing service will differ from its current practice only as technologies allow for more efficient use of FDN's network.



14. Yes, FDN has been assigned NXX codes. FDN has 47 NPA/NXX codes available. 30,267 have been assigned as of July 31, 2002 out of 227,297 total numbers available to FDN.

Telephone Number Summary

7/31/2002	Date
30,267	Total telephone numbers in service
47	Exchanges in service

Exchanges in service

321-319	407-936	813-849
321-567	561-424	863-393
321-576	561-427	904-338
321-866	561-721	904-339
321-872	561-869	904-425
352-386	561-921	904-429
386-873	727-258	904-637
386-898	727-259	954-667
407-410	772-257	954-727
407-447	772-293	954-825
407-478	772-419	954-834
407-483	786-249	954-843
407-706	786-377	954-889
407-778	786-428	954-933
407-803	786-621	954-934
407-809	813-708	

15a. No, during the last 12 months FDN has not provided local telephone services in Florida and then withdrawn the services.

15b. No, during the last 12 months, FDN has not expanded service offerings in Florida.

16a. FDNs primary line of business is to provide Basic Local Service.

16b. N/A, FDN is not involved in providing cable television in Florida.

16c. No, subscribing to both local telephone and long distance is not a condition for FDN providing service. A customer can remain on FDNs long distance service only (no local service) at an off-net rate of 9.9¢ per minute. FDN provides a rate of 7¢ per minute long distance if the subscriber combines local and long distance service. In all markets FDN operates, if the customer has both local and long distance service, the predetermined calling area (typically the LATA, except in the Tampa market) is rated as a local call for a flat fee of \$7.95 per line.

17. The actions available to the Florida Public Service Commission, which FDN believes must be taken to foster local exchange competitive market entry, are:

- 1) The Florida Public Service Commission needs to incorporate a more "hands on" approach with how the incumbent LEC is treating the CLEC once the latter has begun to submit orders.
- 2) There must be a way to penalize the incumbent LECs for poor performance when cutting customers over to a CLEC (monetary penalties). For example, each time FDN loses a customer because the incumbent LEC has cut the customer's service off for 2 days, FDN will be compensated by the incumbent LEC for the term of the contract signed between FDN and the customer.



The actions that FDN believes must be taken by the Florida legislature to foster local exchange competitive market entry are:

- 1) A penalty clause to address the lack of response from the incumbent LEC when the incumbent LEC is clearly at fault.
 - 2) Mandate faster, more reasonable time frames on collocation applications.
 - 3) Set standards for the incumbent LECs to meet and audit the incumbent LECs performance between the length of time taken to process their orders versus CLEC orders. Incumbent LECs install their own lines in less than 48 hours. FDN does not even receive FOC for 48 hours.
-
18. FDN is currently obtaining the information required for FCC Form 477. Once FCC Form 477 is completed, a copy can be sent to the Florida PSC upon request.
 19. FDN has not provided any information to Wall Street analysts for the period July 1, 2001 through June 30, 2002 that discusses the number of access lines FDN provides as an ALEC in Florida.
 20. For the year ending December 31, 2001, FDNs total revenue from local service (business only) was \$30,032,923.78.
 21. As of December 31, 2001, FDN has invested \$61,471 (in thousands of dollars) in its network. This figure includes capital expenditures for voice and data assets since 1998.
 22. FDN has neither filed Chapter 7 nor Chapter 11 bankruptcy in the past, and is not currently operating under Chapter 7 or Chapter 11 protection, and does not anticipate possibly filing for Chapter 7 or Chapter 11 bankruptcy.

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020119-TP

- 1a. No, FDN is not providing "basic local service" to residential customers in Florida.
- 1b. N/A
- 1c. N/A
- 1d. Yes, FDN is providing "basic local service" to business customers in Florida.
- 1e. FDN is providing "basic local service" to 18,192 business customers (single line and multi line) in Florida.
- 1f. FDN's current rates for providing business "basic local service" in Florida are:

BellSouth Territory*

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 12	\$28.31	\$26.74	\$26.11	\$25.17
Flat Rate Business Line RG 11	\$27.83	\$26.28	\$25.66	\$24.73
Flat Rate Business Line RG 10	\$27.24	\$25.73	\$25.12	\$24.24
Flat Rate Business Line RG 9	\$26.66	\$25.18	\$24.58	\$23.70
Flat Rate Business Line RG 8	\$25.88	\$24.44	\$23.87	\$23.00
Flat Rate Business Line RG7	\$25.06	\$23.66	\$23.11	\$22.27
Flat Rate Business Line RG6	\$24.23	\$22.88	\$22.34	\$21.54
Flat Rate Business Line RG5	\$23.20	\$21.91	\$21.40	\$20.62
Flat Rate Business Line RG4	\$22.28	\$21.04	\$20.54	\$19.80

Sprint Territory*

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 6	\$22.53	\$21.28	\$20.77	\$20.02
Flat Rate Business Line RG 3	\$17.74	\$16.75	\$16.36	\$15.77

GTE Territory*

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 5	\$26.91	\$25.42	\$24.82	\$23.92

*All territories have a \$50.00 installation charge for each line.

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DN
13621-02

2. Yes, FDN is currently supporting multi-line business users, mandatory 900 blocking, and bundled service offerings.

2a. No, FDN is not currently providing other forms of local service to residential customers in Florida.

2b. N/A

2c. N/A

2d. Yes, FDN is currently providing other forms of local service to business customers in Florida.

2e. FDN provides other forms of local service, such as, multi-line business users, a mandatory 900 blocking scheme, and a bundled service offering, "Complete AXS™ for Business." The mandatory 900 blocking scheme consists of the following: 976, 1+ 976 and 1 + 900 numbers. Complete AXS™ for Business provides customers with a standard flat rate business line, one additional business listing and one foreign listing, hunting for multi-line users, and a choice of eight calling features from 22 to select from. There is no line limitation.

2f.

900 Blocking

Mandatory 900 blocking is provided at no cost to all FDN customers.

Multi-Line Business Users (BellSouth territory only)

Business Line	Monthly Term	1 Year Term	2 Year Term	3 Year Term
Flat Rate Business Line RG 12	\$28.31	\$26.74	\$26.11	\$25.17
Flat Rate Business Line RG 11	\$27.83	\$26.28	\$25.66	\$24.73
Flat Rate Business Line RG 10	\$27.24	\$25.73	\$25.12	\$24.24
Flat Rate Business Line RG 9	\$26.66	\$25.18	\$24.58	\$23.70
Flat Rate Business Line RG 8	\$25.88	\$24.44	\$23.87	\$23.00
Flat Rate Business Line RG7	\$25.06	\$23.66	\$23.11	\$22.27
Flat Rate Business Line RG6	\$24.23	\$22.88	\$22.34	\$21.54
Flat Rate Business Line RG5	\$23.20	\$21.91	\$21.40	\$20.62
Flat Rate Business Line RG4	\$22.28	\$21.04	\$20.54	\$19.80

Complete AXS™ for Business

Description	FDN Price
Per Line	\$37.60

Selectable Features
AXS Ring I
AXS Ring II
Call Block
Call Forward Busy Line
Call Forward Don't Answer
Call Forward Don't Answer w/Ring Control
Call Forwarding Variable
Call Return
Call Selector
Call Tracing
Call Waiting
Caller ID Basic
Caller ID Deluxe
Enhanced Caller ID w/ACR
Hunting
Message Waiting Indicator
Preferred Call Forwarding
Remote Access to Call Forwarding Variable
Repeat Dialing
Speed Calling 30
Speed Calling 3
Surrogate Client Number
Three-way Calling
Three-way Calling w/Transfer

3. FDN is currently using the following methods to deliver telephone services:

- Interconnection Agreement**
- Unbundled Network Elements**
- Special Access T1's**
- EEL's**
- Facility Based**

3a. N/A. FDN does not resale or provide service to residential subscribers.

3b. N/A. FDN does not resale to business subscribers.

3c. The types of unbundled network elements, by exchange, FDN is obtaining from the incumbent LEC are:
 SL-1, SL-2, DS-1 for all exchanges FDN has presence in. FDN obtains Conduit from the ILEC's for all tandem exchanges FDN has presence in. FDN is currently servicing the following markets: Orlando, Fort Lauderdale, West Palm Beach, Jupiter, Miami, Space Coast (Cocoa Beach area), Jacksonville and Tampa.

3d. The number of unbundled local loops, by exchange, FDN is obtaining from the incumbent LEC are: please see the answer to question 6.

3e. The types of facilities deployed by FDN in Florida to provide local telephone services are Nortel DMS-500 switches, OC-3, OC-12 and OC-48, NGDLC (Nortel Access Node). These facilities are deployed in Orlando, Jacksonville, Fort Lauderdale, Miami, West Palm, Space Coast, Jupiter and Tampa.

3f. The number of access lines provisioned solely over company-owned facilities are zero. FDN provisions all loops onto its own network using ILEC UNE loops.

3g. This question is not understood. FDN has 5,000 of its own Internet customers. FDN does not sell to Internet service providers.

3h. The number of business access lines, by exchange, FDN provides to voicemail service providers are zero. FDN provides voice mail to its own customers, but FDN does not sell access lines to other voice mail providers.

4. Currently, FDN has 4 Nortel DMS 500 switches located in Orlando, Jacksonville, Fort Lauderdale and Tampa to provide service to customers in Florida.

5. N/A. FDN is not currently providing residential local telephone service.

6. The number of business access lines by Central Office served as of June 30, 2001 are:

FORT LAUDERDALE

Central Office

CORAL RIDGE

POTS
WORKING 780

CORAL SPRINGS

POTS
WORKING 405

CYPRESS

POTS
WORKING 495

DEERFIELD BEACH MAIN

POTS
WORKING 504

FEDERAL

POTS
WORKING 850

FTLD JACARANDA

POTS
WORKING 374

HALLANDALE

POTS
WORKING 257

HOLLYWOOD MAIN

POTS
WORKING 291

MAIN RELIEF POTS WORKING	742
MARGATE POTS WORKING	1,042
NAVIGATOR POTS WORKING	1,507
OAKLAND POTS WORKING	706
PEMBROKE PINES POTS WORKING	750
PLANTATION POTS WORKING	935
SUNRISE POTS WORKING	318
TAMARAC POTS WORKING	229
WEST HOLLYWOOD POTS WORKING	879
WESTON POTS WORKING	143

JACKSONVILLE

Central Office

ARLINGTON POTS WORKING	802
BEACHWOOD POTS WORKING	591
CLAY STREET MGO POTS WORKING	655
FORT CAROLINE POTS WORKING	355
JCBH-MAIN POTS WORKING	466
LAKE FOREST POTS WORKING	348
MNDR-AVENUES POTS WORKING	71
MNDR-LORETTO POTS WORKING	291
NAVIGATOR POTS WORKING	440
NORMANDY POTS WORKING	224
OCEANWAY POTS WORKING	130
ORPK-MAIN POTS WORKING	210
RIVERSIDE POTS WORKING	558

**SAN JOSE
POTS
WORKING** 725

**SAN MARCO
POTS
WORKING** 698

**STAG-MAIN
POTS
WORKING** 546

**WESCONNETT
POTS
WORKING** 225

MIAMI

Central Office

ARCH CREEK POTS WORKING	309
BAYSHORE POTS WORKING	168
BEACH POTS WORKING	316
BISCAYNE POTS WORKING	168
BRENTWOOD POTS WORKING	217
CANAL POTS WORKING	680
FLAGLER POTS WORKING	332
GOLDEN GLADES POTS WORKING	197
GRANDE POTS WORKING	171
HIALEAH POTS WORKING	766
INDIAN CREEK POTS WORKING	98
MIAMI ALHAMBRA POTS WORKING	509
MIAMI SHORES POTS	

WORKING	311
MIAMI SILVER OAKS	
POTS	
WORKING	460
NORTH MIAMI	
POTS	
WORKING	158
NORTHSIDE	
POTS	
WORKING	192
OLETTA	
POTS	
WORKING	189
OPA LOCKA	
POTS	
WORKING	331
PALMETTO	
POTS	
WORKING	773
PERRINE MAIN	
POTS	
WORKING	787
POINCIANA	
POTS	
WORKING	535
RED ROAD	
POTS	
WORKING	299
W. DADE	
POTS	
WORKING	218
W. MIAMI	
POTS	
WORKING	601

ORLANDO

Central Office

ALTAMONTE SPRINGS POTS WORKING	571
APOPKA POTS WORKING	109
AZALEA PARK POTS WORKING	958
CASSELBERRY POTS WORKING	74
COLONIAL POTS WORKING	785
GOLDENROD POTS WORKING	256
KISSIMMEE POTS WORKING	532
LAKE MARY POTS WORKING	91
MAGNOLIA POTS WORKING	1,907
MAITLAND-KELLER POTS WORKING	39
NAVIGATOR POTS WORKING	2,429
OVIEDO POTS WORKING	182
PINECASTLE POTS WORKING	1,303

**PINEHILLS
POTS
WORKING** 1,298

**SAND LAKE
POTS
WORKING** 574

**SANFORD
POTS
WORKING** 774

**WEST KISSIMMEE
POTS
WORKING** 58

**WINTER PARK
POTS
WORKING** 413

SPACE COAST

Central Office

COCOA BEACH	
POTS	
WORKING	328
COCOA MAIN	
POTS	
WORKING	559
MERRITT ISLAND	
POTS	
WORKING	381
TITUSVILLE	
POTS	
WORKING	516

TAMPA

Central Office

BEACHPARK POTS WORKING	240
BRANDON POTS WORKING	829
CARROLLWOOD POTS WORKING	759
HYDE PARK POTS WORKING	478
NAVIGATOR POTS WORKING	345
SULPHUR SPRINGS POTS WORKING	710
SWEETWATER POTS WORKING	685
TAMPA EAST POTS WORKING	578
TAMPA EAX POTS WORKING	333
WESTSIDE POTS WORKING	839

WEST PALM / JUPITER

Central Office

ANNEX POTS WORKING	592
BCRT BOCA TEECA POTS WORKING	255
BCRT SANDALFOOT POTS WORKING	170
BOCA RATON MAIN POTS WORKING	728
BOYNTON BEACH MAIN POTS WORKING	664
DELRAY BEACH MAIN POTS WORKING	943
DLBH KINGS POINT POTS WORKING	289
GARDENS POTS WORKING	563
GREENACRES POTS WORKING	1,217
HVERHILL POTS WORKING	1,295
JUPITER MAIN POTS WORKING	795
LAKE WORTH POTS WORKING	1,155
RIVIERA BEACH POTS WORKING	1,153

7. No, FDN does not currently serve residential subscribers.

7a. Yes, FDN is currently offering the following enhanced services:

ADSL – via resell of BellSouth, Sprint, and Verizon.
IDSL and Fractional T-1 over T1 facility.

7b. Yes, FDN has experienced significant barriers in entering Florida's local exchange markets. These are the following obstacles/barriers encountered by FDN:

- 1) The time frame from collocation application until the equipment can be installed. In some cases, this time frame has taken over one year. The average time frame for installation is over seven months. The process must be improved to reduce the barrier to entering Florida's local exchange markets.
- 2) BellSouth's UNE SL-1 and SL-2 order process does not work to the benefit of the CLEC, thus not benefiting the customer. FDN's experience is that it is never known when a loop is going to be delivered until BellSouth decides to deliver the loop. This does not allow the CLEC to plan its work loads. BellSouth has refused to correct this issue.
- 3) A lack of qualified resources and necessary quantity of personnel assigned to the teams that FDN is required to interface with at the UNE center and LCSC.
- 4) In Sprint territory it is very difficult to compete as a large amount of lines are serviced behind "remotes" and FDN is not granted access to those remotes in order to provide customers with an alternate local provider.

7c. FDN has experienced the following difficulties in agreements with the incumbent LEC's:

For a significant period of time (1999 - mid 2001), BellSouth refused to pay reciprocal compensation for local traffic despite the fact that the FPSC had ruled that ISP-bound traffic was local traffic and therefore subject to reciprocal compensation obligations.

Generally, ILECs do not provide service at parity though required by contract and federal law to do so. BellSouth does not provision moves, adds or changes for FDN customers in intervals equal to those BellSouth provides its own customers. Verizon and BellSouth, in particular, do not provide adequate or fair service to competitor LECs. Moreover, Verizon and BellSouth act improperly and anti-competitively by using service incidents/failings which they cause to competitor customers as occasion to win back end-users. Such win back tactics are clearly more insidious than slamming.

The Commission must establish reasonable collocation prices for all Florida ILECs and set reasonable UNE rates for Verizon and Sprint.

Sprint will not provision lines served through Sprint remote switching facilities at a reasonable ICB rate. In the past, Sprint estimated it would charge an exorbitant \$18,000 to install the necessary facilities to serve such lines.

7d. FDN is a full-scale facility-based provider. FDN's long-term manner of providing service will differ from its current practice only as technologies allow for more efficient use of FDN's network.

7e. Yes, FDN has been assigned NXX codes. FDN has 44 NPA/NXX codes available. 15,410 have been assigned as of July 31, 2001 out of 255,000 total numbers available to FDN.

Telephone Number Summary

7/31/2001

Date

15,410	Total telephone numbers in service
44	Exchanges in service

Exchanges in service

321-567	561-869
321-576	561-921
321-866	727-258
321-872	727-259

352-386	786-249
386-873	786-377
386-898	786-428
407-410	786-621
407-447	813-849
407-478	904-338
407-483	904-339
407-706	904-425
407-778	904-429
407-803	904-637
407-809	954-667
407-936	954-727
561-257	954-825
561-293	954-834
561-419	954-843
561-424	954-889
561-427	954-933
561-721	954-934

8. FDN's primary line of business is local telephone service.
9. No, during the last 12 months FDN has not provided local telephone services in Florida and then withdrawn the services.
10. No, FDN does not provide cable television in Florida.
11. No, subscribing to both local telephone and long distance is not a condition for FDN providing service. A customer can remain on FDN's long distance service only (no local service) at an off-net rate of 9.9 cents per minute. FDN provides a rate of 7 cents per minute long distance if the subscriber combines local and long distance service. In all markets FDN operates, if the customer has both local and long distance service, the applicable LATA is rated as a local call for a flat fee of \$4.95 per line.
12. The actions available to the Florida Public Service Commission which FDN believes must be taken to foster local exchange competitive market entry are:
 - 1) The Florida Public Service Commission needs to incorporate a more "hands on" approach with how the ILEC is treating the CLEC once the latter has begun to submit orders.
 - 2) There must be a way to penalize the ILEC's for poor performance when cutting customers over to a CLEC (monetary penalties). For example, each time FDN loses a customer because the ILEC has cut the customer off for 2 days, FDN will be compensated by the ILEC for the term of the contract signed between FDN and the customer.

The actions that FDN believes must be taken by the Florida legislature to foster local exchange competitive market entry are:

- 1) A penalty clause to address the lack of response from the ILEC when the ILEC is clearly at fault.
 - 2) Mandate faster, more reasonable time frames on collocation applications.
 - 3) Set standards for the ILEC's to meet and audit the ILEC's performance between the length of time taken to process their orders versus CLEC orders. ILEC's install their own lines in less than 48 hours. FDN does not even receive FOC for 48 hours.
13. FDN has not filed a Form 477 with the FCC.
 14. No, FDN does not offer xDSL exclusively.
 15. N/A
 16. N/A
 17. N/A

**FDN - Rate Changes
and Growth in Access Lines**

FDN Tariffed Rates - Multi-Line Business Users (Rates Effective Date: 3/24/01)			
Rate Group	Monthly Term	2 Year Term	3 Year Term
12	\$28.31	\$26.11	\$25.17
11	\$27.83	\$25.66	\$24.73
10	\$27.24	\$25.12	\$24.24
9	\$26.66	\$24.58	\$23.70
8	\$25.88	\$23.87	\$23.00
7	\$25.06	\$23.11	\$22.27
6	\$24.23	\$22.34	\$21.54
5	\$23.20	\$21.40	\$20.62
4	\$22.28	\$20.54	\$19.80

FDN Tariffed Rates - Multi-Line Business Users (Rates Effective Date: 1/1/02)			
Rate Group	Monthly Term	2 Year Term	3 Year Term
12	\$31.41	\$30.67	\$29.56
11	\$31.41	\$30.67	\$29.56
10	\$31.41	\$30.67	\$29.56
9	\$31.41	\$30.67	\$29.56
8	\$29.71	\$29.01	\$27.96
7	\$28.86	\$28.18	\$27.16
6	\$28.01	\$27.35	\$26.36
5	\$26.31	\$25.69	\$24.76
4	\$25.46	\$24.86	\$23.96

FDN Rate Changes (Amount of Increase from 3/01 rates to 1/02 rates)			
Rate Group	Monthly Term	2 Year Term	3 Year Term
12	\$3.10	\$4.56	\$4.39
11	\$3.58	\$5.01	\$4.83
10	\$4.17	\$5.55	\$5.32
9	\$4.75	\$6.09	\$5.86
8	\$3.83	\$5.14	\$4.96
7	\$3.80	\$5.07	\$4.89
6	\$3.78	\$5.01	\$4.82
5	\$3.11	\$4.29	\$4.14
4	\$3.18	\$4.32	\$4.16

BellSouth Multi-Line Business Tariffed Rates (Term Rates based on June Key)			
Rate Group	Monthly Term	2 Year Term	3 Year Term
12	\$36.95	\$33.26	\$29.56
11	\$36.95	\$33.26	\$29.56
10	\$36.95	\$33.26	\$29.56
9	\$36.95	\$33.26	\$29.56
8	\$34.95	\$31.46	\$27.96
7	\$33.95	\$30.56	\$27.16
6	\$32.95	\$29.66	\$26.36
5	\$30.95	\$27.86	\$24.76
4	\$29.95	\$26.96	\$23.96
3	\$28.95	\$26.06	\$23.16
2	\$26.95		
1	\$25.95		

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Source: FDN's 11/6/02 Responses to BellSouth's 1st Set of Data Requests (#470440)

(Part 3 of 3)
DN 1
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FDN - Rate Changes
and Growth in Access Lines

FDN Area Name	BellSouth CLLI	Zone	FDN Location Name	FDN Access Lines 6/30/01	FDN Access Lines 7/31/02	Percentage Increase
Jacksonville	JCVLFLJT	1	Southpoint	0	33	-
Treasure Coast	VRBHFLMA	2	Vero Beach Main	0	390	-
Treasure Coast	STRNFLMA	2	Stuart-Main	0	549	-
Daytona	DYBHFLPO	2	Port Orange	0	65	-
Daytona	DYBHFLPB	2	Ormand Beach	0	69	-
Daytona	DYBHFLMA	2	Daytona Bch Main	0	195	-
Daytona	DELDFLMA	2	Deland	0	128	-
Treasure Coast	FTPRFLMA	3	Ft. Pierce	0	204	-
Jacksonville	JCVLFLNO	2	Normandy	224	630	181.25%
Jacksonville	MNDRFLLO	2	MNDR-Loretto	291	798	174.23%
West Palm/Jupiter	BCRTFLBT	1	Bcrt Boca Teca	255	624	144.71%
Miami	MIAMFLGR	1	Grande	171	416	143.27%
Miami	MIAMFLPL	1	Palmetto	773	1,849	139.20%
West Palm/Jupiter	BCRTFLSA	2	Bcrt Sandalfoot	170	404	137.65%
Miami	MIAMFLNM	1	North Miami	158	371	134.81%
Jacksonville	JCVLFLOW	3	Oceanway	130	304	133.85%
Ft. Lauderdale	FTLDFLSU	1	Sunrise	318	737	131.76%
Jacksonville	ORPKFLMA	2	ORPK-Main	210	474	125.71%
Ft. Lauderdale	HLWDFLMA	1	Hollywood Main	291	634	117.87%
Miami	NDADFLAC	1	Arch Creek	309	667	115.86%
Ft. Lauderdale	PMBHFLCS	2	Coral Springs	405	870	114.81%
West Palm/Jupiter	BCRTFLMA	1	Boca Raton Main	728	1,555	113.60%
Orlando	OVIDFLCA	2	Oviedo	182	382	109.89%
Ft. Lauderdale	FTLDFLWN	2	Weston	143	296	106.99%
Jacksonville	JCVLFLSJ	2	San Jose	725	1,373	89.38%
Ft. Lauderdale	FTLDFLJA	2	Ftld Jacaranda	374	698	86.63%
Orlando	LKMRFLMA	2	Lake Mary	91	168	84.62%
Ft. Lauderdale	FTLDFLCY	1	Cypress	495	907	83.23%
West Palm/Jupiter	WPBHFLGR	2	Gardens	563	1,031	83.13%
Jacksonville	JCVLFLRV	2	Riverside	558	1,004	79.93%
Miami	MIAMFLPB	1	Poinciana	535	962	79.81%
West Palm/Jupiter	DLBYFLKP	2	Dlbh Kings Point	289	519	79.58%
Miami	MIAMFLHL	2	Hialeah	766	1,366	78.33%
Miami	MIAMFLBR	1	Beach	316	560	77.22%
Orlando	ORLDFLSA	2	Sand Lake	574	1,014	76.66%
Miami	MIAMFLBA	1	Bayshore	168	290	72.62%
Jacksonville	JCVLFLWC	2	Wesconnett	225	386	71.56%
Miami	MIAMFLWD	1	W. Dade	218	370	69.72%
Jacksonville	JCVLFLCL	1	Clay Street	655	1,103	68.40%
West Palm/Jupiter	BYBHFLMA	2	Boynton Bch Main	664	1,117	68.22%
Ft. Lauderdale	PMBHFLTA	1	Tamarac	229	385	68.12%
Miami	MIAMFLAL	2	Miami Alhambra	509	853	67.58%
Miami	MIAMFLSO	2	Miami Silver Oaks	460	768	66.96%
Ft. Lauderdale	HLWDFLPE	2	Pembroke Pines	750	1,248	66.40%
Ft. Lauderdale	DRBHFLMA	2	Deerfield Beach Main	504	834	65.48%
Orlando	ORLDFLPH	2	Pinehills	1,298	2,111	62.63%
Miami	MIAMFLIC	1	Indian Creek	98	159	62.24%
Miami	NDADFLLO	1	Oletta	189	302	59.79%
Orlando	ORLDFLPC	2	Pinycastle	1,303	2,076	59.32%
Miami	NDADFLGG	2	Golden Glades	197	313	58.88%
Jacksonville	JCBHFLMA	2	JCBH-Main	466	730	56.65%
Orlando	ORLDFLAP	2	Azalea Park	958	1,485	55.01%
Ft. Lauderdale	PMBHFLMA	2	Margate	1,042	1,604	53.93%
Miami	MIAMFLCA	2	Canal	680	1,035	52.21%
Ft. Lauderdale	FTLDFLMR	1	Main Relief	742	1,128	52.02%
West Palm/Jupiter	WPBHFLAN	1	Annex	592	899	51.86%
Miami	MIAMFLRR	2	Red Road	299	454	51.84%

Source: FDN's 11/6/02 Responses to BellSouth's 1st Set of Data Requests (#470440)

FDN Area Name	BellSouth CLLI	Zone	FDN Location Name	FDN Access Lines 6/30/01	FDN Access Lines 7/31/02	Percentage Increase
Jacksonville	STAGFLMA	3	Stag-Main	546	826	51.28%
Ft. Lauderdale	HLWDFLWH	2	West Hollywood	879	1,321	50.28%
Miami	MIAMFLWM	1	W. Miami	601	887	47.59%
Miami	MIAMFLBC	1	Biscayne	168	246	46.43%
West Palm/Jupiter	JPTRFLMA	2	Jupiter Main	795	1,161	46.04%
Orlando	ORLDFLCL	2	Colonial	785	1,136	44.71%
Ft. Lauderdale	PMBHFLFE	2	Federal	850	1,214	42.82%
Orlando	ORLDFLMA	1	Magnolia	1,907	2,714	42.32%
Space Coast	CCBHFLMA	2	Cocoa Beach	328	464	41.46%
Jacksonville	JCVLFLBW	2	Beachwood	591	834	41.12%
Miami	PRRNFLMA	2	Perrine Main	787	1,109	40.91%
Miami	MIAMFLFL	1	Flagler	332	464	39.76%
Ft. Lauderdale	FTLDFLPL	2	Plantation	935	1,303	39.36%
Space Coast	TTVFLMA	2	Titusville	516	712	37.98%
West Palm/Jupiter	DLBYFLMA	2	Delray Beach Main	943	1,274	35.10%
West Palm/Jupiter	WPBHFLGA	2	Greenacres	1,217	1,637	34.51%
Jacksonville	JCVLFLSM	1	San Marco	698	932	33.52%
Orlando	SNFRFLMA	2	Sanford	774	1,008	30.23%
West Palm/Jupiter	WPBHFLRB	2	Riviera Beach	1,153	1,492	29.40%
Miami	MIAMFLNS	2	Northside	192	248	29.17%
Jacksonville	JCVLFLLF	3	Lake Forest	348	446	28.16%
Ft. Lauderdale	FTLDFLOA	1	Oakland	706	895	26.77%
Space Coast	COCOFLMA	2	Cocoa Main	559	699	25.04%
West Palm/Jupiter	WPBHFLHH	2	Haverhill	1,295	1,610	24.32%
Miami	MIAMFLLOL	2	Opal Locka	331	405	22.36%
Space Coast	COCOFLME	2	Merritt Island	381	466	22.31%
Jacksonville	JCVLFLAR	2	Arlington	802	973	21.32%
Jacksonville	JCVLFLFC	1	Fort Caroline	355	415	16.90%
Miami	NDADFLBR	2	Brentwood	217	252	16.13%
West Palm/Jupiter	WPBHFLLE	2	Lake Worth	1,155	1,332	15.32%
Ft. Lauderdale	FTLDFLCR	1	Coral Ridge	780	897	15.00%
Ft. Lauderdale	HLWDFLHA	1	Hallandale	257	292	13.62%
Jacksonville	MNDRFLAV	2	MNDR-Avenues	71	78	9.86%
Miami	MIAMFLSH	2	Miami Shores	311	321	3.22%
FDN TOTALs	BELLSOUTH CLLIs			44,855	71,959	60.43%