VERIZON FLORIDA INC.'S RESPONSES TO STAFF'S 2002 ILEC LOCAL COMPETITION REPORT DATA REQUEST (redacted) wing questions please and the state of the

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

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

Response:

See Attachment 1. Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

See Attachment 2. Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

See Attachment 3. Please note that given the highly competitive nature of Florida's local telecommunications industry it is improper for Verizon Florida to divulge ALEC specific information to the extent requested (e.g., number of resold lines by ALEC). As such, ALEC specific information is not included with this response. The best and most appropriate source for ALEC specific information is the ALECs themselves.

Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

08592 AUG 15 %

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

Response:

- (a) See Attachment 4(a). Please note that given the highly competitive nature of Florida's local telecommunications industry, it is improper for Verizon Florida to divulge ALEC specific information to the extent requested (e.g., type of loop by ALEC). As such, ALEC specific information is not included with this response. The best source for ALEC specific information is the ALECs themselves.
- (b) See Attachment 4(b).

The above responses are confidential and are filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

See Attachment 5. Please note that Verizon Florida's UNE-P offering consists of one configuration, loop and port (which necessarily includes switching). The information contained in Attachment 5 includes only this configuration. Further, given the highly competitive nature of Florida's local telecommunications industry, it is improper for Verizon Florida to divulge ALEC specific information to the extent requested (e.g., UNE-P by ALEC). As such, ALEC specific information is not included with this response. The best and most appropriate source for ALEC specific information is the ALECs themselves.

Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

The type of xDSL service provided by Verizon Florida is ADSL. The total number of ADSL lines in service is approximately .: While Verizon Florida's systems are not designed to disaggregate ADSL line totals by exchange and customer class, it is estimated that the majority of Verizon's ADSL lines are serving residential customers.

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

Response:

Verizon Florida's ADSL revenue data is considered highly confidential and not germane to the PSC's analysis of the status of competition in Florida's local telecommunications industry. As such, ADSL revenue information is not included in this response.

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

Response:

See Attachment 6(c). Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

DSL service is not available in the following wire centers:

CLLI <u>Wire Center</u>

REDACTED

CONFIDENTIAL

Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

See Attachment 6(e).

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

Response:

Only the ALECs can give the Commission complete and accurate information about where they operate in Florida. To the extent Verizon has been able to identify where its ALEC competitors are, this information is listed in Attachment 7.

Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

8. Please provide any comments, suggestions or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. This may include alternative methods of calculating ALEC market share (e.g., E 911 database). If you indicate alternative methods of calculating ALEC market share, please provide the data needed to calculate any of these alternative methods, or identify where such data can be obtained. In addition, we would appreciate any comments or information on intermodal local competition (e.g., wireless, cable telephony), reports or studies you have completed on ALEC market share, or anything else that you believe to be relevant.

Response:

Only the ALECs can give the Commission complete and accurate information about their respective market shares. To the extent Verizon Florida has information and suggestions to assist Commission Staff in its evaluation of the development of local exchange competition, this information has been provided by Verizon Florida during recent informal discussions with Commission Staff. Thus, Verizon Florida has already responded informally to this request. If there are any questions with regard to these discussions, or if Staff is seeking additional information from Verizon Florida, please feel free to contact David Christian at (850) 224-3963.

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

Response:

See Attachment 8.

10. Please provide year-end **2001 and 2002** data **for total company Florida operations** as outlined below. This data should be consistent in form with what your company previously provided in its 1995 Annual Report to the FPSC in Schedules I-1, S2, and S3.

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

Total Local Network Service Revenues: Total Network Access: Total Long Distance Network: Total Miscellaneous: Grand Total – Company:

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

Business:

Single Line:

Multi -Line:

Public Access Lines:

Residential Access Lines:

Mobile Access Lines:

Special Access Lines

Total Access Lines (Switched and Special):

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

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

Local Calls:

IntraLATA Toll Calls Completed (Originating): InterLATA Toll Calls Completed (Originating):

Interstate:

Intrastate:

Total:

InterLATA Billed Access Minutes (Originating and Terminating):

Interstate:

Intrastate:

Total:

Response:

See Attachment 9.

- 11. Please provide the following information for each of the 12-month periods ending June 30, 2001 and 2002.
 - (a) the number of residential access lines that were switched to a ALEC (i.e., that became resold lines)
 - (b) the number of business access lines that were switched to a ALEC (i.e., that became resold lines)
 - (c) gross gain in residential access lines (not net of lines lost to resale)
 - (d) gross gain in business access lines (not net of lines lost to resale)
 - (e) an estimate of the average revenue per line, per residential line lost
 - (f) an estimate of the average revenue per line, per business line lost
 - (g) the number of unbundled local loops provided to ALECs, by type (if available i.e., 2W VG analog, etc.)

Response:

- (a) (b) See Attachment 10. Please note that a reduction in the number of lines lost to ALEC resellers is not necessarily reflective of competition in Verizon's service area. Indeed, this reduction might reveal that a number of resellers have transitioned to become UNE-based and/or facilities-based ALECs.
- (c) (d) See Attachment 10.
- (e) (f) Verizon Florida's revenue loss data is considered highly confidential and not germane to the PSC's analysis of the status of competition in Florida's local telecommunications industry.
- (g) See Attachment 10.

Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

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

Response:

See Attachment 11. Information contained in this response is confidential and is filed under a Claim of Confidentiality. Pursuant to Florida Statute 364.183(1) and Rule 25-22.006(5), the information must be kept confidential until returned to Verizon.

Verizon Florida Inc. As of June 30, 2002

Item no. 1 (Resold and Non Resold Business Access Lines served)

		Lines	
	Busines	s Access Lir	nes
Wire Center	Non Resold	Resold	Total
ALAFIA			
ALTURAS			
ANNA MARIA			
AUBURNDALE			
BABSON PARK			
BARTOW			
BAYOU			
BAYSHORE			
BEACH PARK			
BRADENTON BAY			
BRADENTON MAIN			
BRADLEY			
BRANDON			
CARROLLWOOD			
CLEARWATER			
COUNTRYSIDE			
CYPRESS GARDENS			_
DUNDEE	KE	DACTE	ט
DUNEDIN			

DUNEDIN ENGLEWOOD FEATHERSOUND FROSTPROOF GANDY

HAINES CITY MAIN

HAINES CITY NORTH HIGHLANDS

HUDSON HYDE PARK INDIAN LAKE INDIAN ROCKS KEYSTONE LAKE ALFRED

LAKE WALES EAST

LAKE WALES MAIN

LAKELAND EAST

LAKELAND MAIN

LAKELAND NORTH

LAND O LAKES

LARGO

LEALMAN

LONGBOAT KEY

LUTZ

MOON LAKE

MULBERRY

MYAKKA

NEW PORT RICHEY

NORTH GULF BEACH

Verizon Florida Inc. As of June 30, 2002

Item no. 1 (Resold and Non Resold Business Access Lines served)

	Lines		
	Busines	s Access Li	
Wire Center	Non Resold	Resold	Tota
NORTH PORT			
OLDSMAR			
OSPREY			
PALMA SOLA			
PALMETTO			
PARRISH			
PASADENA			
PINECREST			
PINELLAS			
PLANT CITY			
POINCIANA			
POLK CITY			
RUSKIN			
SARASOTA MAIN			
SARASOTA NORTHSIDE			
SARASOTA SOUTHSIDE			
SARASOTA SPRINGS			
SEMINOLE			
SEVEN SPRINGS	Rt	EDACTI	ニレ
SIESTA KEY			
SKYWAY			
SOUTH GULF BEACH			
ST. ARMANDS KEY			
ST. GEORGE			
ST. PETERSBURG MAIN			
ST. PETERSBURG SOUTH			
SULPHUR SPRINGS			
SWEETWATER			
TAMPA EAST			
TAMPA MAIN			
TAMPA WESTSIDE			
TARPON SPRINGS			
TEMPLE TERRACE			
THONOTOSASSA			
UNIVERSITY			
VENICE MAIN			
VENICE SOUTH			
WALLCRAFT			
WESLEY CHAPEL			
WIMAUMA			
WINTER HAVEN			
YBOR			

Total Verizon Florida

ZEPHYRHILLS

Item no. 1 (Resold and Non Resold Business Access Lines served)

Voice Grade Equivalents			
Busine	ss Access	Lines	
Non Resold	Resold		Total

Wire Center

ALAFIA

ALTURAS

ANNA MARIA

AUBURNDALE

BABSON PARK

BARTOW

BAYOU

BAYSHORE

BEACH PARK

BRADENTON BAY

BRADENTON MAIN

BRADLEY

BRANDON

CARROLLWOOD

CLEARWATER

COUNTRYSIDE

CYPRESS GARDENS

DUNDEE

DUNEDIN

ENGLEWOOD

FEATHERSOUND

FROSTPROOF

GANDY

HAINES CITY MAIN

HAINES CITY NORTH

HIGHLANDS

HUDSON

HYDE PARK

INDIAN LAKE

INDIAN ROCKS

KEYSTONE

LAKE ALFRED

LAKE WALES EAST

LAKE WALES MAIN

LAKELAND EAST

LAKELAND MAIN

LAKELAND NORTH

LAND O LAKES

LARGO

LEALMAN

LONGBOAT KEY

LUTZ

MOON LAKE

MULBERRY

MYAKKA

NEW PORT RICHEY

NORTH GULF BEACH

REDACTED

Attachment 1 Page 3 of 4

Item no. 1 (Resold and Non Resold Business Access Lines served)

		ade Equivalen	
		s Access Line	
Wire Center	Non Resold	Resold	Total
NORTH PORT			
OLDSMAR			
OSPREY			
PALMA SOLA			
PALMETTO			
PARRISH			
PASADENA			
PINECREST			
PINELLAS			
PLANT CITY			
POINCIANA			
POLK CITY			
RUSKIN			
SARASOTA MAIN			
SARASOTA MAIN SARASOTA NORTHSIDE			
SARASOTA SOUTHSIDE			
SARASOTA SPRINGS		REDAC	TFI:
SEMINOLE		116571	<i>,</i>
SEVEN SPRINGS			
SIESTA KEY			
SKYWAY			
SOUTH GULF BEACH			
ST. ARMANDS KEY			
ST. GEORGE			
ST. PETERSBURG MAIN			
ST. PETERSBURG SOUTH			
SULPHUR SPRINGS			
SWEETWATER			
TAMPA EAST			
TAMPA MAIN			
TAMPA WESTSIDE			
TARPON SPRINGS			
TEMPLE TERRACE			
THONOTOSASSA			
UNIVERSITY			
VENICE MAIN			
VENICE SOUTH			
WALLCRAFT			
WESLEY CHAPEL			
WIMAUMA			
AAUAUVOIAIV			

Attachment 1 Page 4 of 4

Total Verizon Florida

WINTER HAVEN

ZEPHYRHILLS

YBOR

CONFIDENTIAL

7.5 7.5. 2 (***********************************	esold Residence Access Lines served) Lines
	Residential Access Lines
Wire Center	Non Resold Resold To
ALAFIA	
ALTURAS	
ANNA MARIA	
AUBURNDALE	
BABSON PARK	
BARTOW	
BAYOU	
BAYSHORE	
BEACH PARK	
BRADENTON BAY	
BRADENTON MAIN	
BRADLEY	
BRANDON	
CARROLLWOOD	
CLEARWATER	
COUNTRYSIDE	
CYPRESS GARDENS	DEDAOTED
DUNDEE	REDACTED
DUNEDIN	
ENGLEWOOD	
FEATHERSOUND	
FROSTPROOF	
GANDY	
HAINES CITY MAIN	
HAINES CITY NORTH	
HIGHLANDS	
HUDSON	,
HYDE PARK	
INDIAN LAKE	
INDIAN ROCKS	
KEYSTONE	
LAKE ALFRED	
LAKE WALES EAST	
LAKE WALES MAIN	
LAKELAND EAST	
LAKELAND MAIN	
LAKELAND NORTH	
LAND O LAKES	
LARGO	
LEALMAN	
LONGBOAT KEY	
LUTZ	
MOON LAKE	
MULBERRY	
MYAKKA	
NEW PORT RICHEY	

Attachment 2 Page 1 of 4

NORTH GULF BEACH

NORTH PORT

Verizon Florida Inc. As of June 30, 2002

Item no. 2 (Resold and Non Resold Residence Access Lines served)

	Lines
	Residential Access Lines
Wire Center	Non Resold Resold Tota
OLDSMAR	
OSPREY	
PALMA SOLA	
PALMETTO	
PARRISH	
PASADENA	
PINECREST	
PINELLAS	
PLANT CITY	
POINCIANA	
POLK CITY	
RUSKIN	
SARASOTA MAIN	
SARASOTA NORTHSIDE	
SARASOTA SOUTHSIDE	
SARASOTA SPRINGS	
SEMINOLE	
SEVEN SPRINGS	REDACTED
SIESTA KEY	
SKYWAY	
SOUTH GULF BEACH	
ST. ARMANDS KEY	
ST. GEORGE	
ST. PETERSBURG MAIN	
ST. PETERSBURG SOUTH	
SULPHUR SPRINGS	
SWEETWATER	
TAMPA EAST	
TAMPA MAIN	
TAMPA WESTSIDE	
TARPON SPRINGS	
TEMPLE TERRACE	
THONOTOSASSA	
UNIVERSITY	
VENICE MAIN	
VENICE SOUTH	
WALLCRAFT	
WESLEY CHAPEL	
WIMAUMA	
WINTER HAVEN	
YBOR	
ZEDLIVOLILLO	

Total Verizon Florida

ZEPHYRHILLS

Item no. 2 (Resold and Non Resold Residence Access Lines served)

	Voice Grade Equivalents		
	Residenti	al Access L	ines
Wire Center ALAFIA ALTURAS ANNA MARIA	Non Resold	Resold	Total

BARTOW BAYOU BAYSHORE BEACH PARK BRADENTON BAY

AUBURNDALE BABSON PARK

BRADENTON MAIN

BRADLEY
BRANDON
CARROLLWOOD
CLEARWATER
COUNTRYSIDE

CYPRESS GARDENS

DUNDEE
DUNEDIN
ENGLEWOOD
FEATHERSOUND
FROSTPROOF
GANDY

HAINES CITY MAIN HAINES CITY NORTH

HIGHLANDS
HUDSON
HYDE PARK
INDIAN LAKE
INDIAN ROCKS
KEYSTONE
LAKE ALFRED

LAKE WALES EAST LAKE WALES MAIN LAKELAND EAST

LAKELAND MAIN LAKELAND NORTH LAND O LAKES

LARGO

LEALMAN

LONGBOAT KEY

LUTZ

MOON LAKE

MULBERRY MYAKKA

NEW PORT RICHEY NORTH GULF BEACH

NORTH PORT

REDACTED

Attachment 2 Page 3 of 4

Item no. 2 (Resold and Non Resold Residence Access Lines served)

voice Grad	e Equiva	aients
Residential	Access	Lines
Non Resold	Resold	Total

Wire Center

OLDSMAR

OSPREY

PALMA SOLA

PALMETTO

PARRISH

PASADENA

PINECREST

PINELLAS

PLANT CITY

POINCIANA

POLK CITY

RUSKIN

SARASOTA MAIN

SARASOTA NORTHSIDE

SARASOTA SOUTHSIDE

SARASOTA SPRINGS

SEMINOLE

SEVEN SPRINGS

SIESTA KEY

SKYWAY

SOUTH GULF BEACH

ST. ARMANDS KEY

ST. GEORGE

ST. PETERSBURG MAIN

ST. PETERSBURG SOUTH

SULPHUR SPRINGS

SWEETWATER

TAMPA EAST

TAMPA MAIN

TAMPA WESTSIDE

TARPON SPRINGS

TEMPLE TERRACE

THONOTOSASSA

UNIVERSITY

VENICE MAIN

VENICE SOUTH

WALLCRAFT

WESLEY CHAPEL

WIMAUMA

WINTER HAVEN

YBOR

ZEPHYRHILLS

Total Verizon Florida

REDACTED

Verizon Florida Inc. As of June 30, 2002

Item no. 3 (Resold Access Lines by Wire Center) **ALEC Resold (Lines) Business Residential** Total Wire Center **ALAFIA ALTURAS ANNA MARIA AUBURNDALE BABSON PARK BARTOW BAYOU BAYSHORE BEACH PARK BRADENTON BAY BRADENTON MAIN** BRADLEY **BRANDON** CARROLLWOOD **CLEARWATER** COUNTRYSIDE CYPRESS GARDENS DUNDEE **DUNEDIN** REDACTED **ENGLEWOOD FEATHERSOUND FROSTPROOF GANDY** HAINES CITY MAIN HAINES CITY NORTH HIGHLANDS HUDSON **HYDE PARK INDIAN LAKE INDIAN ROCKS** KEYSTONE LAKE ALFRED LAKE WALES EAST LAKE WALES MAIN LAKELAND EAST LAKELAND MAIN LAKELAND NORTH LAND O LAKES **LARGO** LEALMAN LONGBOAT KEY LUTZ MOON LAKE **MULBERRY MYAKKA**

> Attachment 3 Page 1 of 4

NEW PORT RICHEY
NORTH GULF BEACH

NORTH PORT

Verizon Florida Inc. As of June 30, 2002

Item no. 3 (Resold Access Lines by Wire Center)

	ALEC	Resold (Lines)
Wire Center		Residential	Total
OLDSMAR			
OSPREY			
PALMA SOLA			
PALMETTO			
PARRISH			
PASADENA			
PINECREST			
PINELLAS			
PLANT CITY			
POINCIANA			
POLK CITY			
RUSKIN			
SARASOTA MAIN			
SARASOTA NORTHSIDE			
SARASOTA SOUTHSIDE			
SARASOTA SPRINGS			
SEMINOLE			
SEVEN SPRINGS	F	REDACTE	ח
SIESTA KEY	•		-0
SKYWAY			
SOUTH GULF BEACH			
ST. ARMANDS KEY			
ST. GEORGE			
ST. PETERSBURG MAIN			
ST. PETERSBURG SOUTH			
SULPHUR SPRINGS			
SWEETWATER			
TAMPA EAST			
TAMPA MAIN			
TAMPA WESTSIDE			
TARPON SPRINGS			
TEMPLE TERRACE			
THONOTOSASSA			
UNIVERSITY			
VENICE MAIN			
VENICE SOUTH			
WALLCRAFT .			
WESLEY CHAPEL			
WIMAUMA			
WINTER HAVEN			
YBOR			

Total Verizon Florida

Attachment 3 Page 2 of 4

ZEPHYRHILLS

Item no. 3 (Resold Access Lines b	•	Voice Grade Equi	valents)
Wire Center	Business	Residential	Total
ALAFIA			
ALTURAS			
ANNA MARIA			
AUBURNDALE			
BABSON PARK			
BARTOW			
BAYOU			
BAYSHORE			
BEACH PARK			
BRADENTON BAY			
BRADENTON MAIN			
BRADLEY			
BRANDON			
CARROLLWOOD			
CLEARWATER			
COUNTRYSIDE			
CYPRESS GARDENS			
DUNDEE			
DUNEDIN			
ENGLEWOOD	DEI	VACTED	
FEATHERSOUND	KEL	DACTED	
FROSTPROOF			
GANDY			
HAINES CITY MAIN			
HAINES CITY WAIN			
HIGHLANDS			
HUDSON			
HYDE PARK			
INDIAN LAKE			
INDIAN CAKE INDIAN ROCKS			
KEYSTONE			
LAKE ALFRED			
LAKE WALES EAST			
LAKE WALES MAIN			
LAKELAND EAST			
LAKELAND MAIN			
LAKELAND NORTH			
LAND O LAKES			
LARGO			
LEALMAN			
LONGBOAT KEY			
LUTZ			
MOON LAKE			
MULBERRY			
MYAKKA			
NEW PORT RICHEY			
NORTH GULF BEACH			
NORTH PORT			Att

Attachment 3 Page 3 of 4

Item no. 3 (Resold Access Lines by Wire Center)

•	ALEC Resold (Voice Grade Equivalents)
Wire Center	Business Residential Total
OLDSMAR	
OSPREY	
PALMA SOLA	
PALMETTO	
PARRISH	
PASADENA	
PINECREST	
PINELLAS	
PLANT CITY	
POINCIANA	
POLK CITY	
RUSKIN	
SARASOTA MAIN	
SARASOTA NORTHSIDE	
SARASOTA SOUTHSIDE	
SARASOTA SPRINGS	
SEMINOLE	
SEVEN SPRINGS	REDACTED
SIESTA KEY	IILDAOILD
SKYWAY	
SOUTH GULF BEACH	
ST. ARMANDS KEY	
ST. GEORGE	
ST. PETERSBURG MAIN	
ST. PETERSBURG SOUTH	
SULPHUR SPRINGS	
SWEETWATER	
TAMPA EAST	
TAMPA MAIN	
TAMPA WESTSIDE	
TARPON SPRINGS	
TEMPLE TERRACE	
THONOTOSASSA	
UNIVERSITY	
VENICE MAIN	
VENICE SOUTH	
WALLCRAFT	
WESLEY CHAPEL	
WIMAUMA	
WINTER HAVEN	
YBOR	
1001	

Total Verizon Florida

ZEPHYRHILLS

Verizon Florida Inc. As of June 30, 2002

100	Unbundled Loops (Lines)
Wire Center	Business Residential Total loops
ALAFIA	
ALTURAS	
ANNA MARIA	
AUBURNDALE	
BABSON PARK	
BARTOW	
BAYOU	
BAYSHORE	
BEACH PARK	
BRADENTON BAY	
BRADENTON MAIN	
BRADLEY	
BRANDON	
CARROLLWOOD	
CLEARWATER	
COUNTRYSIDE	
CYPRESS GARDENS	
DUNDEE	
DUNEDIN	
ENGLEWOOD	REDACTED
FEATHERSOUND	
FROSTPROOF	
GANDY	
HAINES CITY MAIN	
HAINES CITY NORTH	
HIGHLANDS	
HUDSON	
HYDE PARK	
INDIAN LAKE	
INDIAN ROCKS	
KEYSTONE	
LAKE ALFRED	
LAKE WALES EAST	
LAKE WALES MAIN	
LAKELAND EAST	
LAKELAND MAIN	
LAKELAND NORTH	
LAND O LAKES	
LARGO	
LEALMAN	
LONGBOAT KEY	
LUTZ	
MOON LAKE	
MULBERRY	
MYAKKA	
NEW PORT RICHEY	
NORTH GULF BEACH	
MODITH DODI	

Attachment 4(a) Page 1 of 4

NORTH PORT

Item no. 4a (UNE Loops by Wire Center)

item no. 4a (ONE Loops by Wife Center)	Unbundled Loops (Lines)
Wire Center	Business Residential Total loops
OLDSMAR	•
OSPREY	
PALMA SOLA	
PALMETTO	
PARRISH	
PASADENA	
PINECREST	
PINELLAS	
PLANT CITY	
POINCIANA	
POLK CITY	
RUSKIN	
SARASOTA MAIN	
SARASOTA NORTHSIDE	
SARASOTA SOUTHSIDE	
SARASOTA SOUTHSIDE	
SEMINOLE	
SEVEN SPRINGS	
SIESTA KEY	
SKYWAY	REDACTED
SOUTH GULF BEACH	
ST. ARMANDS KEY	
ST. GEORGE	
ST. PETERSBURG MAIN	
ST. PETERSBURG SOUTH	
SULPHUR SPRINGS	
SWEETWATER	
TAMPA EAST	
TAMPA MAIN	
TAMPA WESTSIDE	
TARPON SPRINGS	
TEMPLE TERRACE	
THONOTOSASSA	
UNIVERSITY	
VENICE MAIN VENICE SOUTH	
WALLCRAFT .	
WESLEY CHAPEL	
WIMAUMA	
WINTER HAVEN	
YBOR	
ZEPHYRHILLS	
ZETTIKTILLO	

Total Verizon Florida

Attachment 4(a) Page 2 of 4

Verizon Florida Inc. As of June 30, 2002

Item no. 4a (UNE Loops by Wire Center)

	Unbundled Loop		
Wire Center	Business	Residential	Total loo
ALAFIA			
ALTURAS			
ANNA MARIA			
AUBURNDALE			
BABSON PARK			
BARTOW			
BAYOU			
BAYSHORE			
BEACH PARK			
BRADENTON BAY			
BRADENTON MAIN			
BRADLEY			
BRANDON			
CARROLLWOOD			
CLEARWATER			
COUNTRYSIDE			
CYPRESS GARDENS			
DUNDEE			
DUNEDIN			
ENGLEWOOD	DED	ACTED	
FEATHERSOUND	neu	ACIED	
FROSTPROOF			
GANDY			
HAINES CITY MAIN			
HAINES CITY NORTH			
HIGHLANDS			
HUDSON			
HYDE PARK			
INDIAN LAKE			
INDIAN ROCKS			
KEYSTONE			
LAKE ALFRED			
LAKE WALES EAST			
LAKE WALES MAIN			
LAKELAND EAST			
LAKELAND MAIN			
LAKELAND NORTH			
LAND O LAKES			
LARGO			
LEALMAN			
LONGBOAT KEY			
LUTZ			
MOON LAKE			
MULBERRY			
MYAKKA			
NEW PORT RICHEY			
NORTH GULF BEACH			
MONTH OUL DEAULT			

Attachment 4(a) Page 3 of 4

NORTH PORT

Item no. 4a (UNE Loops by Wire Center)

OLDSMAR OSPREY PALMA SOLA PALMETTO PARRISH PASADENA PINECREST PINELLAS PPLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SOUTHSIDE SEVEN SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TAMPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR		Unbundled Loop		
OSPREY PALMA SOLA PALMETTO PARRISH PASADENA PINECREST PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA MAIN SARASOTA SOUTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	Wire Center	Business	Residential	Total loops
PALMA SOLA PALMETTO PARRISH PASADENA PINECREST PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SICYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA BAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	OLDSMAR			
PALMETTO PARRISH PASADENA PINECREST PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SPRINGS SEMINOLE SEWIN SPRINGS SIESTA KEY SICHICH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	OSPREY			
PARRISH PASADENA PINECREST PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	PALMA SOLA			
PASADENA PINECREST PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WESTSIDE TAMPA WESTSIDE TAMPA ON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	PALMETTO			
PINECREST PINELLAS PILANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMMAUMA WINTER HAVEN YBOR	PARRISH			
PINELLAS PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMMAUMA WINTER HAVEN YBOR	PASADENA			
PLANT CITY POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SICURT GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WEST SIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMMAUMA WIMTER HAVEN YBOR	PINECREST			
POINCIANA POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	PINELLAS			
POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA MAIN TAMPA MAIN TAMPA MESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	PLANT CITY			
POLK CITY RUSKIN SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA MAIN TAMPA MAIN TAMPA MESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	POINCIANA			
SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	POLK CITY			
SARASOTA MAIN SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	RUSKIN			
SARASOTA NORTHSIDE SARASOTA SOUTHSIDE SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG MAIN SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	SARASOTA NORTHSIDE			
SARASOTA SPRINGS SEMINOLE SEVEN SPRINGS SIESTA KEY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR	SARASOTA SOUTHSIDE			
SEMINOLE SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
SEVEN SPRINGS SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
SIESTA KEY SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR		D.E.	DAOTED	
SKYWAY SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR		KE	DACIED	
SOUTH GULF BEACH ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
ST. ARMANDS KEY ST. GEORGE ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
ST. PETERSBURG MAIN ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
ST. PETERSBURG SOUTH SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
SULPHUR SPRINGS SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
SWEETWATER TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
TAMPA EAST TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
TAMPA MAIN TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
TAMPA WESTSIDE TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
TARPON SPRINGS TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
TEMPLE TERRACE THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
THONOTOSASSA UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
UNIVERSITY VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
VENICE MAIN VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
VENICE SOUTH WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
WALLCRAFT WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
WESLEY CHAPEL WIMAUMA WINTER HAVEN YBOR				
WIMAUMA WINTER HAVEN YBOR				
WINTER HAVEN YBOR				
YBOR				
	ZEPHYRHILLS			

Total Verizon Florida

Data provided in response to Florida PSC request Q4(b)

WIRE CENTER NAME	WIRE CENTER	INTERCONNECTION TRUNKS
AUBURNDALE	ABDLFLXA96H	
ALAFIA	ALFAFLXA67H	
ANNA MARIA	ANMRFLXA77H	
BARTOW	BARTFLXA53H	
BAYOU	BAYUFLXA54H	
BEACH PARK	BHPKFLXA28H	
BRADENTON BAY	BRBAFLXA75H	
BRANDON	BRNDFLXA68H	
BRADENTON MAIN	BRTNFLXX74H	
CLEARWATER	CLWRFLXA44H	
COUNTRYSIDE	CNSDFLXA79H	
CARROLLWOOD	CRWDFLXA96H	
CYPRESS GARDENS	CYGRFLXA32H	
DUNEDIN	DNDNFLXA73H	
DUNDEE	DUNDFLXA43H	
ENGLEWOOD	ENWDFLXA47H	
FEATHERSOUND	FHSDFLXA57H	
FROSTPROOF	FRSTFLXA63H	
GANDY	GNDYFLXA57H	
HUDSON	HDSNFLXA86H	
HIGHLANDS	HGLDFLXA64H	
HAINES CITY MAIN	HNCYFLXA42H	
HYDE PARK	HYPKFLXADS0	
INDIAN ROCKS	INRKFLXX59H	REDACTED
KEYSTONE	KYSTFLXA92H	NEDACTED
LONGBOAT KEY	LGBKFLXA38H	
LAKE ALFRED	LKALFLXA95H	
LAKELAND MAIN	LKLDFLXA68H	
LAKELAND EAST	LKLDFLXE66H	
LAKELAND NORTH	LKLDFLXN85H	
LAKE WALES MAIN	LKWLFLXA67H	
LEALMAN	LLMNFLXADS0	
LAND O LAKES	LNLKFLXA99H	
LARGO	LRGOFLXA58H	
LUTZ	LUTZFLXA94H	
MOON LAKE	MNLKFLXA85H	
MYAKKA	MYCYFLXA32H	
NORTH GULF BEACH	NGBHFLXA39H	
NEW PORT RICHEY	NPRCFLXA84H	
NORTH PORT	NRPTFLXA42H	
SARASOTA NORTHSIDE	NRSDFLXA35H	
OLDSMAR	OLDSFLXA85H	
OSPREY	OSPRFLXA96H	
PALMETTO	PLMTFLXA72H	
PALMA SOLA	PLSLFLXA79H	
PINECREST	PNCRFLXA73J	
PINELLAS	PNLSFLXA53H	
PASADENA	PSDNFLXA34H	
PLANT CITY	PTCYFLXA75H	
RUSKIN	RSKNFLXA64H	
SIESTA KEY	SEKYFLXA34H	
SOUTH GULF BEACH	SGBEFLXA36H	
SKYWAY	SKWYFLXADS0	

WIRE CENTER NAME	WIRE CENTER	INTERCONNECTION TRUNKS
SULPHUR SPRINGS	SLSPFLXA93H	
SEMINOLE	SMNLFLXA23H	
SEVEN SPRINGS	SNSPFLXA37H	
ST. PETERSBURG MAIN	SPBGFLXA89H	
ST. PETERSBURG SOUTH	SPBGFLXS86H	
SARASOTA SPRINGS	SPRGFLXA37H	
SARASOTA MAIN	SRSTFLXA95H	
SARASOTA SOUTHSIDE	SSDSFLXA92H	
ST. GEORGE	STGRFLXA78H	
SWEETWATER	SWTHFLXA88H	
TAMPA EAST	TAMPFLXEDS0	
TAMPA MAIN	TAMPFLXX22H	REDACTED
THONOTOSASSA	THNTFLXADS0	1125710125
TEMPLE TERRACE	TMTRFLXADS0	
TARPON SPRINGS	TRSPFLXA93H	
UNIVERSITY	UNVRFLXA97H	
VENICE MAIN	VENCFLXA48H	
VENICE SOUTH	VENCFLXSDS0	
WIMAUMA	WIMMFLXA63H	
WESLEY CHAPEL	WLCHFLXA97H	
WALLCRAFT	WLCRFLXA83H	
WINTER HAVEN	WNHNFLXC29H	
TAMPA WESTSIDE	WSSDFLXA87H	
YBOR	YBCTFLXA24H	
ZEPHYRHILLS	ZPHYFLXA78H	

Item no. 5 (UNE-Platforms by Wire Center)

Platforms - Loop & Port

(Lines)

Platforms -Loop & Port

(Voice Grade Equivalents)

Wire Center

ALAFIA

ALTURAS

ANNA MARIA

AUBURNDALE

BABSON PARK

BARTOW

BAYOU

BAYSHORE

BEACH PARK

BRADENTON BAY

BRADENTON MAIN

BRADLEY

BRANDON

CARROLLWOOD

CLEARWATER

COUNTRYSIDE

CYPRESS GARDENS

DUNDEE

DUNEDIN

ENGLEWOOD

FEATHERSOUND

FROSTPROOF

GANDY

HAINES CITY MAIN

HAINES CITY NORTH

HIGHLANDS

HUDSON

HYDE PARK

INDIAN LAKE

INDIAN ROCKS

KEYSTONE

LAKE ALFRED

LAKE WALES EAST

LAKE WALES MAIN

LAKELAND EAST

LAKELAND MAIN

LAKELAND NORTH

LAND O LAKES

LARGO

LEALMAN

LONGBOAT KEY

LUTZ

MOON LAKE

MULBERRY

MYAKKA

NEW PORT RICHEY

NORTH GULF BEACH

NORTH PORT

REDACTED

CONFIDENTIAL

Item no. 5 (UNE-Platforms by Wire Center)

Platforms - Loop & Port

(Lines)

Platforms -Loop & Port

(Voice Grade Equivalents)

Wire Center

OLDSMAR

OSPREY

PALMA SOLA

PALMETTO

PARRISH

PASADENA

PINECREST

PINELLAS

PLANT CITY

POINCIANA

POLK CITY

RUSKIN

SARASOTA MAIN

SARASOTA NORTHSIDE

SARASOTA SOUTHSIDE

SARASOTA SPRINGS

SEMINOLE

SEVEN SPRINGS

SIESTA KEY

SKYWAY

SOUTH GULF BEACH

ST. ARMANDS KEY

ST. GEORGE

ST. PETERSBURG MAIN

ST. PETERSBURG SOUTH

SULPHUR SPRINGS

SWEETWATER

TAMPA EAST

TAMPA MAIN

TAMPA WESTSIDE

TARPON SPRINGS

TEMPLE TERRACE

THONOTOSASSA

UNIVERSITY

VENICE MAIN

VENICE SOUTH

WALLCRAFT

WESLEY CHAPEL

MMAUMA

WINTER HAVEN

YBOR

ZEPHYRHILLS

Total Verizon Florida

REDACTED



REDACTED

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

Response:

The current rates for Verizon Infospeed DSL Solutions are:

Rates and Charges

A. Month-to-Month Plan*

WORLD TO WORLD THE	Monthly Rate
Verizon Infospeed 768K/128K	\$ 39.95
Verizon Infospeed 1.5M/128K	43.95
Verlzon Infospeed 1.5M/384K	48.95
Verizon Infospeed 7.1M/768K	109.95
Verizon Infospeed 384K/384K	46.00
Verizon Infospeed 768K/768K	80.00

B. One-Year Term Plan*

Schedule I - Applicable to Customers that subscribe to the One-Year Term Plan on or before August 31, 2001.

Verizon Infospeed 768K/128K	\$ 32.50
Verizon Infospeed 1.5M/128K	36.50
Verizon Infospeed 1.5M/384K	41.50
Verizon Infospeed 7.1M/768K	102.95
Verizon Infospeed 384K/384K	39.00
Verizon Infospeed 768K/768K	68.00

Schedule II - Applicable to Customers that subscribe to the One-Year Term Plan on or after September 1, 2001.

Verizon Infospeed 768K/128K	\$ 37.50
Verizon Infospeed 1.5M/128K	41.50
Verizon Infospeed 1.5M/384K	45.50
Verizon Infospeed 7.1M/768K	102.95
Verizon Infospeed 384K/384K	44.00
Verizon Infospeed 768K/768K	68.00

^{*} Wholesale rates are also available to eligible Telecommunications Carriers pursuant to §251(c)(4) of the Telecommunications Act of 1996.

Rates and Charges (Continued)

C. Five-Year Volume and Term Discount Plan

Note: CL = Commitment Level, CY = Contract Year, and Mo. Rate = Monthly Rate

CL A B C D	<u>CY1</u> 125(C) 2,500 5,000 25,000	<u>CY2</u> 375 7,500 15,000 75,000	<u>CY3</u> 625 22,500 45,000 225,000	<u>CY4</u> 1,250 37,500 75,000 375,000	<u>CY5</u> 2,500 50,000 100,000 500,000	Verizon Infospeed 768K/128K <u>Mo. Rate</u> \$34.50 33.95 32.95 31.95	Verizon Infospeed 1.5M/128K <u>Mo. Rate</u> \$38.50 37.95 36.95 35.95	Verizon Infospeed 1.5M/384K <u>Mo. Rate</u> \$43.50 42.95 41.95 40.95
E	50,000	150,000	450,000	750,000	1,000,000	29.95	33.95	38.95
						\/!	Marian	V
						Verizon	Verizon	Verizon
						Infospeed	Infospeed	Infospeed
						7.1M/768K	384K/384K	768K/768K
CL	CY1	CY2	<u>CY3</u>	CY4	<u>CY5</u>	<u>Mo. Rate</u>	Mo. Rate	Mo. Rate
Α	125	375	625	1,250	2,500	\$98.95	\$42.00	\$56.00
В	2,500	7,500	22,500	37,500	50,000	92.95	40.00	55.40
С	5.000	15,000	45,000	75,000	100,000	87.95	39.00	54.50
D	25,000	75,000	225,000	375,000	500,000	84.95	38.00	52.25
E	50,000	150,000	450,000	750,000	1,000,000	81.95	36.50	50.00

Rates and Charges (Continued)

D. Nonrecurring Charges**

1.	Service Activation	\$60.00
2.	ISP/Content Provider Change	60.00
3.	Speed Change - Downward	35.00
4.	Speed Change - Upward	.00
5.	Software Change*	6.00

- * For existing Customers, the software change fee shall not be assessed for one year for any DS3s of Customers subscribing to the Five-Year Volume and Term Discount Plan offering 5E which are in service as of the effective date of this Tarif
- ** Wholesale rates are also available to eligible telecommunications carriers pursuant to \$251(c)(4) of the Telecommunications Act of 1996 only if the corresponding monthly rate in the Month-to-Month Plan or One-Year Term Pl offering is subject to a Section \$251(c)(4) discount.
- E. Termination Liability Charges

Commitment Level	Termination Fee
A	\$ 6,000.00
B	150,000.00
C	250,000.00
D	1,250,000.00
E.	2.500.000.00

F. Optional Features

		Monthly Rate#
Direct PVC Premium	Service	
 Per Arrangement 		\$15.00

Wholesale rates are also available to eligible telecommunications carriers pursuant to \$251(c)(4) of the Telecommunications Act of 1996. The applicable wholesale discount rates are shown in Section 5.2.6(F).

The current rates for Verizon DSL Over Resold Lines are:

Rates and Charges

A. Month-to-Month*

		Monthly Rate
	Verizon DRL 768K/128K	\$ 39.95
	Verizon DRL 1.5M/128K	43.95
	Verizon DRL 1.5M/384K	48.95
	Verizon DRL 7.1M/768K	109.95
	Verizon DRL 384K/384K	46.00
	Verizon DRL 768K/768K	00.08
В.	One-Year Term Plan*	
	Verizon DRL 768K/128K	37.50
	Verizon DRL 1.5M/128K	41.50
	Verizon DRL 1.5M/384K	45.50
	Verizon DRL 7.1M/768K	102.95
	Verizon DRL 384K/384K	44.00
	Verizon DRL 768K/768K	68.00

^{*} Rates are subject to any appropriate wholesale discount established in the relevant state pursuant to 47 U.S.C. §251(c)(4).

Rates and Charges (Continued)

C. Five-Year Volume and Term Discount Plan

Note: CL = Commitment Level, CY = Contract Year, and Mo. Rate = Monthly Rate

CL A B C D	CY1 125 2,500 5,000 25,000	CY2 375 7,500 15,000 75,000	CY3 625 22,500 45,000 225,000	<u>CY4</u> 1,250 37,500 75,000 375,000	<u>CY5</u> 2,500 50,000 100,000 500,000	Verizon DRL 768K/128K <u>Mo. Rate</u> \$34.50 33.95 32.95 31.95	Verizon DRL 1.5M/128K Mo. Rate \$38.50 37.95 36.95 35.95	Verizon DRL 1.5M/384K <u>Mo. Rate</u> \$43.50 42.95 41.95 40.95
E	50,000	150,000	450,000	750,000	1,000,000	29.95	33.95	38.95
						Verizon DRL 7.1M/768K	Verizon DRL 384K/384K	Verizon DRL 768K/768K
CL	CY1	CY2	CY3	<u>CY4</u>	CY5	<u>Mo. Rate</u>	<u>Mo. Rate</u>	Mo. Rate
Α	125	375	625	1,250	2,500	\$98.95	\$42.00	\$56.00
В	2,500	7,500	22,500	37,500	50,000	92.95	40.00	55.40
С	5,000	15,000	45,000	75,000	100,000	87.95	39.00	54.50
D	25,000	75,000	225,000	375,000	500,000	84.95	38.00	52.25
Е	50,000	150,000	450,000	750,000	1,000,000	81.95	36.50	50.00

Rates and Charges (Continued)

D. Non-Recurring Charges*

1.	Service Activation	\$60.00
Ž.	ISP/Content Provider Change	60.00
Э.	Speed Change - Downward	35.00
4.	Speed Change - Upward	.00
5.	Software Change #	6.00

E. Termination Liability Charges

Commitment Level	Termination Fee
A	\$ 6,000.00
B	150,000.00
C	250,000.00
D	1,250,000.00
E.	2,500,000.00

Optional Features

n	 - rvrt-	Dunmira	Carrent ma	Monthly Rate
	 	Premium ngement	24tATC4	\$15.00

- * Rates are subject to any appropriate wholesale discount established in the relevant state pursuant to 47 U.S.C. \$251(c)(4) only if the corresponding monthly rate in the Month-to-Month Plan or One-Year Term Plan offering is subject to a Section 251(c)(4) discount.
- # For existing Customers, the software change fee shall not be assessed for one year for any DS3s of Customers subscribing to the Five-Year Volume and Term Discount Plan offering 5E which are in service as of the effective date of this Tariff.

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
ALAFIA	
ALTURAS	

ALTURAS

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
ALTURAS	
ALTURAS	
ANNA MARIA	
AUBURNDALE	

AUBURNDALE BABSON PARK

Item no. 7 - ALECs operating in each wire center

•	3	
wire center	ALEC name	
BABSON PARK		
BARTOW	•	
BARTOW		
BARTOW		
BAYOU BAYOU		
BAYOU		
PVIOO		

Item no. 7 - ALECs operating in each wire center

понтист / 112200 оро	ating in duction of the
wire center	ALEC name
BAYOU	
BAYSHORE	•
BAYSHORE	
BAYSHORE	
BAYSHORE	
BEACH PARK	

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
BEACH PARK	
BRADENTON BAY	
BRADENTON BAY BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
BRADENTON BAY	
DRADENTON DAT	

BRADENTON BAY

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS operating in each wire center		
wire center	ALEC name	
BRADENTON BAY	7.225	
BRADENTON BAY		
BRADENTON MAIN	•	
BRADENTON MAIN		
BRADENTON MAIN		
BRADENTON MAIN		
BD 4 B ENTON 144 IN		

BRADENTON MAIN

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
BRADLEY	
BRANDON	•
BRANDON	

Item no. 7 - ALECs operating in each wire center

item iio. i Alleo opei	ating in odon who odnesi
wire center	ALEC name
BRANDON	ALLO Humo
BRANDON	
BRANDON	
CARROLLWOOD	•
CARROLLWOOD	
CARROLLWOOD	
CARROLLWOOD	
CARROLLWOOD	

CARROLLWOOD

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
CARROLLWOOD	
CLEARWATER	
CLEARWATER	
CLEARWATER	
CLEARWATER	
CLEARWATER CLEARWATER	
CLEARWATER	
CLEARWATER	•
CLEARWATER	
OLEADIAM TED	

CLEARWATER

Item no. 7 - ALECs operating in each wire center

tent no. 7 - ALEGS operating in each wire center		
wire center	ALEC name	
CLEARWATER	ALEO Hame	
CLEARWATER		
CLEARWATER		
CLEARWATER		
COUNTRYSIDE		
COUNTRYSIDE	•	
COUNTRYSIDE		

COUNTRYSIDE

Item no. 7 - ALECs operating in each wire center

ком пол / тедоо орол	asing in each wife conten
wire center	ALEC name
COUNTRYSIDE	
COUNTRYSIDE	
COUNTRYSIDE	
COUNTRYSIDE	
COUNTRYSIDE	
COUNTRYSIDE	
CYPRESS GARDENS	
CYPRESS GARDENS	
CYPRESS GARDENS	
DUNDEE	•
DUNDEE	

DUNDEE

Item no. 7 - ALECs operating in each wire center

ком по	ating in out it its outles
wire center	ALEC name
DUNDEE	TIELS HUMO
DUNDEE	
DUNDEE	
DUNDEE	
DUNDEE	
DUNEDIN	
DUNEDIN DUNEDIN	
DUNEDIN	
ENGLEWOOD	
ENOLEMOOD	

ENGLEWOOD

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS oper	ating in each wire center
wire center	ALEC name
ENGLEWOOD	7.220 Hamo
ENGLEWOOD	
FEATHERSOUND	
FROSTPROOF	
FRACTRRAAF	

FROSTPROOF

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS Oper	ading in each wire center
wire center	ALEC name
FROSTPROOF	··
FROSTPROOF	
GANDY	
GANDY GANDY	
GANDY	
GANDY GANDY	
GANDY	
GANDY	
GANDY GANDY	
GANDY GANDY	
GANDY	
GANDY	•
GANDY	
GANDY	
GANDY	
GANDY	
HAINES CITY MAIN	
TAINES OUT WAIN	

HAINES CITY MAIN

Item no. 7 - ALECs operating in each wire center

	annig in out of the content
wire center	ALEC name
HAINES CITY MAIN	
HAINES CITY NORTH	•
HAINES CITY NORTH	

HAINES CITY NORTH

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
HAINES CITY NORTH	
HAINES CITY NORTH	
HIGHLANDS	
HUDSON	
HUDSON	
HUDSON	
HUDSON HUDSON	
HUDSON	
HUDSON	

HUDSON HUDSON

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
HUDSON	
HYDE PARK	
HYDE PARK HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	
HYDE PARK	

Item no. 7 - ALECs operating in each wire center

	5
wire center	ALEC name
HYDE PARK	
INDIAN LAKE	
INDIAN ROCKS	•
INDIAN ROCKS	
INDIAN ROCKS	
INDIAN ROCKS	
KEYSTONE	
KEYSTONE	
KEYSTONE	
KEYSTONE KEYSTONE	
KEYSTONE	
KEYSTONE	
KEYSTONE	
NETOTONE	

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS open	ating in cach wife conten
wire center	ALEC name
KEYSTONE	ALLO Hamo
KEYSTONE	
KEYSTONE	
KEYSTONE	
KEYSTONE	
LAKE ALFRED	
LAKE WALES EAST	
LAKE WALES MAIN	

LAKE WALES MAIN

Item no. 7 - ALECs operating in each wire center

tem nor. Hazas spore	and the second s
wire center	ALEC name
LAKE WALES MAIN	
LAKELAND EAST	
LAKELAND EAST LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST LAKELAND EAST	
	
LAKELAND EAST	

LAKELAND EAST LAKELAND EAST

Item no. 7 - ALECs operating in each wire center

Item no. 7 - ALECs ope	erating in each wire center
wire center	ALEC name
LAKELAND EAST	ALLO Haille
LAKELAND EAST	
LAKELAND EAST	
LAKELAND EAST	
LAKELAND MAIN	

LAKELAND MAIN

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALECs oper	ating in each wire center
wire center	ALEC name
LAKELAND MAIN	
LAKELAND MAIN	
LAKELAND MAIN	
LAKELAND NORTH	
LAND O LAKES	
LARGO	
LARGO	
LARGO	

LARGO

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
LARGO	
LEALMAN	

LEALMAN

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
LEALMAN	
LONGBOAT KEY	
LUTZ	

LUTZ

Item no. 7 - ALECs operating in each wire center

Item no. 7 - ALECs oper	rating in each wire center
wire center	ALEC name
MOON LAKE	
MULBERRY	
MYAKKA	
NAN/A IZIZA	

MYAKKA

Item no. 7 - ALECs operating in each wire center

	3 •
wire center	ALEC name
MYAKKA	
NEW PORT RICHEY	•
NEW PORT RICHEY	

NEW PORT RICHEY

Item no. 7 - ALECs operating in each wire center

•	
wire center	ALEC name
NEW PORT RICHEY	
NORTH GULF BEACH	
NORTH PORT	
MADTH DADT	

NORTH PORT

Item no. 7 - ALECs operating in each wire center

tem no. 7 - ALECS operating in each wire center	
wire center	ALEC name
NORTH PORT	
NORTH PORT	
OLDSMAR	
OLDSMAR OLDSMAR	
= '	
OLDSMAR	•
OLDSMAR	
OSPREY	
OSPREY	
OSPREY	

OSPREY

Item no. 7 - ALECs operating in each wire center

	and the second s
wire center	ALEC name
OSPREY	
PALMA SOLA	
DALAMA COLA	

PALMA SOLA

Item no. 7 - ALECs operating in each wire center

item no. 7 - Alleos operating in each wife center		
wire center	ALEC name	
PALMETTO	ALLO Hallic	
PALMETTO		
PALMETTO		
PARRISH		
PASADENA		
PASADENA		
PASADENA		

PASADENA

Item no. 7 - ALECs operating in each wire center

	_	
wire center	ALEC name	
PASADENA		
PINECREST		
PINECREST		
PINECREST	•	
PINECREST		
PINECREST	'	
PINECREST		
DINELLAC		

PINELLAS

Item no. 7 - ALECs operating in each wire center

	operating in each wife conter	
wire center	ALEC name	
PINELLAS	7.220	
PINELLAS		
PINELLAS PINELLAS		
PINELLAS		
PINELLAS		
PINELLAS	•	
PINELLAS		
PINELLAS		

Item no. 7 - ALECs operating in each wire center

wire center PLANT CITY	tem no. 7 - ALECS operating in each wire center			
PLANT CITY	wire center	ALEC name		
PLANT CITY		ALLO Hame		
PLANT CITY				
PLANT CITY				
PLANT CITY				
PLANT CITY				
PLANT CITY				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA	PLANT CITY			
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY POINCIANA				
PLANT CITY PLANT CITY PLANT CITY PLANT CITY PLANT CITY PLANT CITY POINCIANA				
PLANT CITY PLANT CITY PLANT CITY PLANT CITY PLANT CITY POINCIANA				
PLANT CITY PLANT CITY PLANT CITY PLANT CITY POINCIANA	-			
PLANT CITY PLANT CITY PLANT CITY POINCIANA				
PLANT CITY PLANT CITY POINCIANA				
PLANT CITY POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA		•		
POINCIANA POINCIANA POINCIANA POINCIANA POINCIANA				
POINCIANA POINCIANA POINCIANA POINCIANA	POINCIANA			
POINCIANA POINCIANA POINCIANA				
POINCIANA POINCIANA	POINCIANA			
POINCIANA	POINCIANA			
	POINCIANA			
	POINCIANA			
POINCIANA	POINCIANA			
POINCIANA	POINCIANA			
POINCIANA	POINCIANA			

POINCIANA

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
	ALLO Hamo
· - ·	
	•
RUSKIN	
	wire center POINCIANA POIK CITY POLK CITY RUSKIN

RUSKIN

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name	
RUSKIN		
SARASOTA MAIN		
SARASOTA MAIN SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA MAIN		
SARASOTA NORTH	SIDE	
SARASOTA NORTH		

SARASOTA NORTHSIDE

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
SARASOTA NORTHSIDE	
SARASOTA SOUTHSIDE	

SARASOTA SOUTHSIDE

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
SARASOTA SOUTHSIDE	
SARASOTA SPRINGS	•
SARASOTA SPRINGS	
SEMINOLE	
OCMINOL C	

SEMINOLE

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALECS operating in each wire center				
wire center	ALEC name			
	ALLO Hame			
SEMINOLE				
SEMINOLE				
SEVEN SPRINGS	•			
SEVEN SPRINGS				

SEVEN SPRINGS

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS open	uting in each time contor
wire center	ALEC name
SEVEN SPRINGS	
SEVEN SPRINGS	
SEVEN SPRINGS	
SEVEN SPRINGS SEVEN SPRINGS	
SIESTA KEY	
SKYWAY	•
SKYWAY	
010.01/11/	

SKYWAY

Item no. 7 - ALECs operating in each wire center

·	
wire center	ALEC name
SKYWAY	
SKYWAY	
SKYWAY	
SOUTH GULF BEACH	
SOUTH GULF BEACH SOUTH GULF BEACH	
SOUTH GULF BEACH	
SOUTH GULF BEACH	
SOUTH GULF BEACH	
SOUTH GULF BEACH	
ST. ARMANDS KEY	
ST. GEORGE	•
ST. GEORGE	

ST. GEORGE

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALEGS opera	ating in each wire center
wire center	ALEC name
ST. GEORGE	TIELO HAMO
ST. GEORGE	
ST. GEORGE	
ST. PETERSBURG MAIN	•
ST. PETERSBURG MAIN	
OT DETEROPLING MAIN	

ST. PETERSBURG MAIN

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
ST. PETERSBURG MAIN	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	* *
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	• •
ST. PETERSBURG SOUT ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	• •
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUT	
ST. PETERSBURG SOUTI	• •
ST. PETERSBURG SOUTI	• •
ST. PETERSBURG SOUTI	
ST. PETERSBURG SOUTI	
CT. PETEROBURG SOUTH	1 1

ST. PETERSBURG SOUTH

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
ST. PETERSBURG SOL	
ST. PETERSBURG SOL	
ST. PETERSBURG SOL	
SULPHUR SPRINGS) 1
SULPHUR SPRINGS	

SULPHUR SPRINGS

2002 ILEC Local Competition Report

Verizon Florida Inc. As of June 30, 2002

Item no. 7 - ALECs operating in each wire center

item no. 7 - Azzos oper	ading in each wife center
wire center	ALEC name
SULPHUR SPRINGS	ALLO Hallo
SULPHUR SPRINGS	
SULPHUR SPRINGS	
SWEETWATER	
CHEETWATER	

SWEETWATER

Item no. 7 - ALECs operating in each wire center

	operating in cuch w
wire center	ALEC name
SWEETWATER	· ·· · · · · · · · · · · · · · · · · ·
SWEETWATER	
TAMPA EAST	

TAMPA EAST TAMPA EAST

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS O	perating in each wire center
wire center	ALEC name
TAMPA EAST	
TAMPA MAIN	
TARADA RAAINI	

TAMPA MAIN

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS oper	ating in cach who come
wire center	ALEC name
TAMPA MAIN	
TAMPA MAIN	
TAMPA WESTSIDE	
TALIDA MEGTOIDE	

TAMPA WESTSIDE

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS oper	ating in each wife center
wire center	ALEC name
TAMPA WESTSIDE	
TAMPA WESTSIDE	
TARPON SPRINGS	•
TARPON SPRINGS	

TARPON SPRINGS

Item no. 7 - ALECs operating in each wire center

item no. / - ALEUS opei	rating in each wire center
wire center	ALEC name
TARPON SPRINGS	
TEMPLE TERRACE	
· - · · · · · · · · · · · · · · · · · · ·	
TEMPLE TERRACE	•
TEMPLE TERRACE	

TEMPLE TERRACE

Item no. 7 - ALECs operating in each wire center

nom no. v vizzoo opo.	ating in coon whe contes
wire center	ALEC name
TEMPLE TERRACE	ALEO Humo
TEMPLE TERRACE	
TEMPLE TERRACE	
TEMPLE TERRACE	
TEMPLE TERRACE	
THONOTOSASSA	
UNIVERSITY	
LINUXEDOTTY	

UNIVERSITY

Item no. 7 - ALECs operating in each wire center

item no. 1 - ALLOS operating in each wire center				
wire center	ALEC name			
UNIVERSITY	ALEC Haine			
UNIVERSITY				
UNIVERSITY UNIVERSITY				
UNIVERSITY				
VENICE MAIN				

VENICE MAIN

Item no. 7 - ALECs operating in each wire center

Rem no. 7 - ALLOS Oper	ating in each wife center
wire center	ALEC name
VENICE MAIN	
VENICE MAIN	
VENICE SOUTH	•
VENICE SOUTH	
WALLCRAFT	
WALLCRAFT	
WALLCRAFT	

WALLCRAFT

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALEGS oper	atility in each wire center
wire center	ALEC name
WALLCRAFT	
WESLEY CHAPEL	
WESLEY CHAPEL	
WESLEY CHAPEL	•
WESLEY CHAPEL	
WESTEVICHABEL	

WESLEY CHAPEL

Item no. 7 - ALECs operating in each wire center

item no. 7 - ALLOS open	ating in each wife center
wire center	ALEC name
WESLEY CHAPEL	
WESLEY CHAPEL	
WIMAUMA	
WMAUMA	
WIMAUMA	
WMAUMA	
WIMAUMA	
WINTER HAVEN	
WINTER HAVEN	
WINTER HAVEN	•
WINTER HAVEN	

WINTER HAVEN

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
WINTER HAVEN	
YBOR	

YBOR

Item no. 7 - ALECs operating in each wire center

wire center	ALEC name
YBOR	
ZEPHYRHILLS	
ZEPHYRHILLS ZEPHYRHILLS	
ZEPHYRHILLS	
7FPHYRHILLS	
ZEPHYRHILLS	•
ZEPHYRHILLS	

Question No. 10 Attachment 9 Page 1 of 1

Operating Revenues (\$000's): (methodology consistent with 1995's I-1)	2001	YTD June 2002
Total Local Network Services Revenues:	755,934	366,695
Total Network Access:	660,245	329,723
Total Long Distance Network:	28,122	13,316
Total Miscellaneous:	210,925	68,094
Grand Total – Company:	1,655,226	777,828

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

2001 Dec Non-Resale

2001 Dec Resale

Business: Single Line: Multi -Line:

Public Access Lines: Residential Access Lines:

REDACTED

Mobile Access Lines: **Special Access Lines Total Access Lines** (Switched and Special):

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

2002 June Non-Resale

2002 June Resale

Business: Single Line: Multi -Line: Public Access Lines: Residential Access Lines: Mobile Access Lines:

Special Access **Total Access Lines** (Switched and Special):

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

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

	2001	2002
Local Calls:	6,838,003	3,268,586
IntraLATA Toll Calls Completed (Originating):	29,217	14,417
InterLATA Toll Calls Completed (Originating):		
Interstate:	1,007,828	482,410
Intrastate:	401,951	183,857
Total:	1,409,779	666,267
InterLATA Billed Access Minutes (Originating ar	nd Terminating):	
Interstate:	7,969,547	3,930,796
Intrastate:	3,477,672	1,327,231
Total:	11,447,219	5,258,027

2002 ILEC Local Competition Report Verizon Florida Inc.

		Lin	es	Voice Grade Equivalents		
		Jul 00 -> Jun 2001	Jul 01 -> Jun 2002	Jul 00 -> Jun 2001	Jul 01 -> Jun 2002	
11a	Residential Resale lines switched to ALEC:					
11b	Business Resale lines switched to ALEC:					
11c	Gross gain - Residential lines		DED	AOTED		
11d	Gross gain - Business lines		REDA	ACTED		
11g	Unbundled loops provided to ALEC					
	Residence					
	Business					

FCC F	orm 477 Lo	ocal Competition and Broadband Reporting	Cover Page - Name & Contact Information
All 1	filers must compl	ete this section. File data as of December	31, 2001 Please review instructions before completing form.
1.	Filing status	Meet broadband and local competition thresholds	
2.	Company	Verizon Florida	Reminders: 1) Ensure files are virus free by using up-to-date virus
3.	Indicate the cate	egory 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.	•	ort separate data for ILEC and non-ILEC operations. g drop-down box to indicate whether this worksheet contains data	 If you are filing original or revised data for an earlier semi-annual reporting period, do not use this particular
		non-ILEC operations.	form (which is only for data as of December 31, 2001).
		ILEC operations	See reminder 4.
5.	entity name. Se	g drop-down box to select your company, parent or controlling elect "not shown" if it is not in the list. See instructions for information on preparing file names.	 You may not insert or delete columns or rows, move cells, or edit text or numbers outside the cells provided for data entries. Files that cannot be opened in EXCEL97, files whose structure has been altered,
		Verizon Communications Inc.	and files with improper names will have to be refiled.
	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.	Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
6.	State.	Florida	5) You must submit a Certification Statement signed by
7.	Contact person	(person who prepared the data contained below). Johnnie McCoy	an officer of your company. A single statement may cover all files submitted. See Instructions sections IV & V
8.	Contact person	telephone number and e-mail address.	6) If you request non-disclosure of some data, you must
	phone	972-717-2052	file a public version of the form with such information redacted. See Instructions sections IV.B and IV.C
	e-mail	johnnie.mccoy@verizon.com	for information on preparing a redacted file.
9.	Indicate whethe	r this is an original or revised filing. Original Filing	7) Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to generate an "example" name, below. Replace the
10.		r you request non-disclosure of some or all of the information in thi	s file character "#" in this example name with a sequence
		lieve that this information is privileged and confidential and public	
	of such informa	tion would likely cause substantial harm to the competitive position Filer certifies that some data in this report is privileged and confid	
11.	If you requested	non-disclosure in line 10, indicate if this is your complete or redaction	ted file. Example FLB#D01Verizon Florida .XLS
		Complete version of file	OMB NO: 3060-0816
			EXPIRATION DATE: 11/30/2003 Att. 11

FCC F	orm 477	Loca	I Competition	on and Broad	dband Re	eporting

Part I: Broadband

Verizon Florida ILEC operations for Florida December 31, 2001

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)	Percenta	ages of lines a	and wireless ch	nannels reporte	d in (a)
Data as of December 31, 2001	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. Lines and wireless channels of broadband service that you provided over your own facilities, or over UNE loops or other lines and wireless channels that you obtained from other service providers and equipped as broadband, 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.	0	0%	0%	0%	0%	0%
I - 2. Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
I - 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
I - 5. Satellite.	0	0%		0%	0%	0%
I - 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
1 - 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
 I - 8. All other technologies, such as distribution over electric power lines. 	0	0%	0%	0%	0%	0%

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

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

l∨er	izon Flo	orida ILEC operations for Florida December 31, 2001		~				
cha	nnels u	Part II if you and all affiliates (including commonly controlled enused for local exchange or exchange access service in the state. The equivalent lines", "residential and small business", "owned fact	See instructions for o	definitions of "voice te	elephone se		ss voice-grade	equivalent
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)	Percentage	s of lines ar	nd wireless ch	annels reporte	ed in (a)
Dat		December 31, 2001	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	u res	(b) % of (a) sed for idential & II business	(c) % of (a) provided over your own	(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching
A.	Voice	telephone service provided to end users.	in service		service	facilities	loops	centers
	II - 1.	Total lines and channels you provided to end users.	XXXXXX		84%	100%	0%	68%
B.	Voice	telephone service provided to other communications carriers, c	ategorized by:					
	li - 2.	Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	XXXXXX]	81%	100%		75%
	II - 3.	Lines and channels you provided under other resale arrangements, such as resold Centrex.	XXXXXX]	81%	100%	0%	75%
C.		oops, special access lines, and those private lines that ect 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.	XXXXXX]	0%			87%
	II - 5.	Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	XXXXXX] [0%			0%
	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.	XXXXXX		21%	100%	0%	77%
				Percentage of chanr of facilities categoriz wireless channel at l	ed by the te	echnology use	d over the follo	f the line or
D.		wireline voice-grade equivalent lines & fixed wireless grade equivalent channels in service.		(f) Cable coaxial		(g) Wireless		(h) I other including aditional wireline
	11 - 7.	Total lines and channels provided. [line II-1+line II-2 + line II-3	B] #VALUE!	0%		0%		100%
						OMB NO: 3 EXPIRATION	060-0816 N DATE: 11/3	0/2003 Att 11
		RE	DACTED					Page 3 of 12

Part II: Wireline and Fixed Wireless Local Telephone

FCC Form 477 -- Local Competition and Broadband Reporting

Verizon Florida ILEC operations for Florida December 31, 2001

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

Data as of December 31, 2001

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

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

(b)

(a) Percentage of (a)

Network telephone provided

service (i.e. billed directly)

subscribers to end users

0

0%

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003 Att. 11

FCC Form 477 Local Competition and Broadband Reporting Part IV: Explanations and Com			Part IV: Explanations and Comments
1; 1,	Verizon Florida	ILEC operations for Florida December 31, 2001	
		Space for comments or explanatory notes.	
•	Part Line	Comment	
-			
-			
•			
		_	
•			
-			
-			
			
•			
			
•			
•			
•			
-			

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

Page 6 of 12

Verizon Florida ILEC operations for Florida December 31, 2001

Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at least one customer.

Do not provide customer counts by Zip Code.

Data as of December 31, 2001

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

_		
	(a)	(b)
- 1	Broadband	Wireline & fixed
:	service	wireless exchange
`	0011100	telephone
L		Coophone
1	33567	33503
2	33607	33509
3	33609	33510
4	33612	33511
5	33614	33523
6	33619	33524
7	33637	33525
8	33705	33526
9	33711	33527
10	33755	33530
11	33764	33534
12	33778	33537
13	33811	33539
14	33813	33540
15	33830	33541
16	33844	33543
17	33853	33544
18	33880	33547
19	34208	33548
20	34221	33549
21	34237	33550
22	34654	33556
23		33564
24		33565
25		33566
26		33567
27		33568
28		33569
29		33570
30	·	33571
31		33572
32		33573
33		33574 OMB NO: 3060-0816
34		33576 EXPIRATION DATE: 11/30/20
54		Att. 11

_		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62	i	
63		
		
64		
65		
66	ŀ	
67		
68		
		
69		
70		
71		
		
72		
73		
74		
75		
	ļ	
76		
77		
78		
79		
80	i	
81		
82		
UZ		

33583
33584
33586
33587
33592
33593
33594
33595
33598
33601
33602
33603
33604
33605
33606
33607
33608
33009
33610
33611
33613
33614
33616
33617
33619
33620
33622
33623
33625
33626
33629
33630
33631
33633
33634
33635
33637
33647
33650
33651
33655 1
33660
- 3300U
33661

83		
84		:
85		
86		
87		1
88		
89		
90		
91		
92		
93		
94	<u> </u>	
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111	l	
112		1
113		
114		
115		
116	ļ	
117		
118		
119		
120		
121		
122		
123		
124	ļl	
125		
126	<u></u>	
127	<u> </u>	
128	<u> </u>	
129	<u> </u>	
130		

	_
33662	
33663	
33664	
33672	
33673 33674	_
33674	
33675	_
33677	-
33679	
33680	
33681	
33682	_
33684	
33685	
33686	
33687	_
33688	_
33689	
33690	-
33694	
33697	_
	_
33701	_
33702	_
33703	_
33704	_
33705	
33706	
33707	
33708	
33709	
33710	
33711	_
33712	
33713	_
33714	_
33715	_
33716	_
33728	-
33729	-
	_
33730	-
33731	_
33732	_
33733	_
33734	_
33736	_
33737	
33738	_
22740	

33740

131		
132		
133		
134		
135		i
	ļ	
136		
137		
138		
139		
140		
141		
142		1
143		
144		
145		
146		
147	1	1
148		
149		
150		
151		
152		
153	1	ļ
154		
155		
156		1
157		
158		
159		ļ
160		
161		1
162		1
_		1
163		
164		Į
165		
166		
167		
168		
169		
	<u> </u>	
170		1
171		
172		
173		
174		
175		
176		
177		
		
178		I

33741
33742
33743
33744
33747
33756
33757
33758
33759
33760
33761
33762
33763
33764
33765
33766
33767
33769
33770
33771
33772
33773
33774
33775
33776
33777
33778
33779
33780
33781
33782
33784
33785
33786
33801
33802
33803
33804
33805
33806
33807
33809
33810
33811
33813
33815
33820
330ZU

179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		l
191		
192		
193		1
194		
195		1
		l
196		ł
197	,	l
198		1
		ł
199	L	l
200		
201		1
202		1
		ł
203		l
204		1
205		1
		ļ
206]
207		1
208		1
		ł
209		j
210		1
211		1
		1
212		1
213	}	1
214		1
		1
215		1
216		ı
217		1
		1
218	L	1
219		
220	l	1
		ł
221	<u></u>	1
222		
223		1
		1
224		1
225		1
226		1
	ļ	1
227		j

33823
33827
33830
33831
33835
33836
33837
33840
33841
33843
33844
33845
33846
33847
33849
33850
33851
33853
33854
33855
33856
33858
33859
33860
33863
33867
33868
33877
33880
33881
33882
33883
33884
33885
33888
34201
34202
34203
34204
34205
34206
34207
34208
34209
34210
2 4 2 4 2
34215

34216

228		
229		
230		
231		
232		
233		
234		
235		
236		
237		
238		
239		
240		ł
241		
242		
243	İ	
244		ì
245		1
246		1
247		1
248		1
		ł
249		-
250		
251		
252		1
253]
254]
255		
256		
257		†
258		-{
		1
259		-{
260		4
261		4
262		
263		
264		7
265		7
266		1
267	-	7
268		╡
		-
269		-{
270		4
271		4
272		1
273		_
274		1
275		7
276		7
210		J

34217
34218
34219
34220
34221
34222
34223
34228
34229
34230
34231
34232
34233
34234
34235
34236
34237
34238
34239
34240
34241
34242
34243
34250
34251
34264
34270
34272
34274
34275
34276
34277
34278
34280
34281
34282
34284
34285
34286
34287 34292
34293
34295
34610
34639
34652 34653
34653
34654

34655

277		34656_
278		34660
279		34667
280		34668_
281		34669
282		34673
283	•	34674
284	 	34677
285		34679
286		34680
287		34681
288		34682
289		34683
290		34684
291		34685
292		34688
293		34689
294		34690
295		34691
296		34695
297		34697
298		34698
299		34759
300		