REDACTED

2006 Incumbent Local Exchange Carrier (ILEC) Questionnaire

(Due by July 14, 2006)

undockeded

Company: Embarq Florida, Inc.

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

Telephone number: (850) 599-1027 E-mail address: ben.poag@embarq.com

Total State Retail Residential and Business Access Line Counts

1. How many traditional retail residential and business voicegrade equivalent lines do you have in Florida? The numbers below should match the residential and business totals in Table 1. Please do not file a claim of confidentiality for these total numbers.

1,321,142 Residential 559,809 Business 1,880,951 Total

Bundled Services

What is the percentage of your Florida residential and business customers who can purchase bundled services (e.g., local service -- plus vertical features such as call waiting - plus long distance or broadband service)? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."

99.5% Residential
See Note Business
Not applicable

Note: The percentage of business customers who can purchase bundles including local service, vertical features, and long distance is 100%. The percentage of business customers who can purchase bundles including local service, vertical features, and broadband service is 70%.

~~ • • • • • • • • • • • • • • • • • •	3.	What percentage of your Florida residential and business customers purchase the bundles?
CMP _		Please provide the percentage below.
COM _		36.3% Residential
CTR _		10.0% Business
ECR _	<u>VoIP</u>	
GCL _	<u>4</u> .	Indicate below whether you are offering VoIP service to end users in Florida. VoIP service is
OPC _		defined as IP-based voice service provided over a digital connection. Check any that apply. X Not offering VoIP service to end users
RCA _		Offering VoIP services to business end users
SCR _		Offering VoIP services to residential end users
SGA .	5.	If you are offering VoIP service in Florida:
SEC		(a.) Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.?
OTH		1

BOCUMENT NUMBER-DATE

06281 JUL 178

	(b.) What is the range of prices for residential VoIP service?
	(c.) What is the range of prices for business VoIP service?
	(d.) Check all that apply to your VoIP service:
	Offer wireless VoIP service
	Offer wireline VoIP service
	Optional power backup
	Standard power backup
	Contribute to Universal Service Fund
Broa	<u>dband</u>
6.	Do you offer broadband to residential customers in Florida? Please place a mark by the
	applicable answer.
	Yes No
7.	If you do offer broadband to residential customers, please provide the percentage of Florida customers to whom broadband is available. Response: 85%
	•
8.	How many residential broadband subscribers do you have in Florida? Response:
Fiber	• Deployment
9.	Do you have any fiber deployments to homes or businesses in Florida? X Yes No
10.	If you have fiber deployments, please answer the following questions.
10.	a. Where are they (e.g., name of development, wire center, and exchange)? Response: See attached confidential worksheet of Fiber Deployment Sites.
	 b. What type of infrastructure are they (e.g., Fiber to the Home/Fiber to the Premises/Fiber to the Curb)? Response: See attached confidential worksheet of Fiber Deployment Sites.
	Response. See attached comidential worksheet of Piber Deployment Sites.
	 How many fiber subscribers do you have in Florida? This includes Fiber to the Home, Fiber to the Premises, and Fiber to the Curb. 96,474 Residential 124 Business 96,595 Total

d. To how many premises (homes/businesses) do you make fiber available in each deployment?

Response: 100%

e. What services do you offer in each deployment?

Response: High Speed Internet and special services to businesses

Form 477

Please provide a copy of the Form 477 you filed with the FCC with data as of December 31, 2005.

Response: See attached confidential file.

Comments

Please provide any comments, suggestions or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. We would appreciate any comments or information on intermodal local competition (e.g., wireless, cable telephony, VoIP), reports or studies you have completed on CLEC market share, or anything else that you believe to be relevant.

Response: Sprint has no additional comments on competition at this time.

Embarq FTTC Sites (FTTP noted) REDACTED FL ILEC Data Request - Fiber Deployment Questions 10 (a) & 10 (b) FTTP Exch Location Name Wire Center Noted

Embarq FTTC Site	FL ILEC Data Request - Fiber		REDACTED er Deployment 10 (a) & 10 (b)	
Exch	Locati	on Name	Wire Center	FTTP Noted
			,	
				:
				:

Exch Location Name Wire Center R		P noted) REDACT FL ILEC Data Request - Fiber Deploym Questions 10 (a) & 10	
	Exch	Location Name	

Embarq FTTC Site	s (FTTP noted)	REDACTE
		FL ILEC Data Request - Fiber Deploymen
		Questions 10 (a) & 10 (b)
Exch	Location Name	Wire Center FTTP

mbarq FTTP Business S	Sites	REDACTED FL ILEC Data Request - Fiber Deployment Questions 10 (a) & 10 (b)
Exchange	Location Name	Wire Center

Embarq FTTP Business Site	P Business Sites FL ILEC Data Reque Deployment Questions 10 (a	
Exchange	Location Name	Wire Center

.

FCC Form 477 – Local Telephone Competition and Broadband Reporting Data as of: December 31, 2005 ILEC Operations

REDACTED

REDACTED

FLORIDA PUBLIC SERVICE COMMISSION

2006 ILEC Data Request TABLE-1

(Data as of May 31, 2006)

Company Name:	Embarq Florida, Inc.
Company Code*:	TL727

ILEC TABLE-1: TRADITIONAL RETAIL ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis

-- DO <u>NOT</u> INCLUDE PRIVATE LINES OR VoIP LINES IN THIS TABLE --

1	2	3
•	2	Total VGE
F	Dec es Due	1
Exchange	Res or Bus	Lines
ALFORD	RES	
ALFORD	BUS RES	
APOPKA		
APOPKA	RES	
ARCADIA ARCADIA	BUS	
ASTOR	RES	
	BUS	
ASTOR AVON PARK	RES	
AVON PARK	BUS	
BAKER	RES	
BAKER	BUS	
BELLEVIEW	RES BUS	
	RES	
BEVERLY HILLS		
BEVERLY HILLS	BUS	
BOCA GRANDE	RES	
BOCA GRANDE	BUS	
BONIFAY	RES	
BONIFAY	BUS	•
BONITA	RES	
BONITA	BUS	
BOWLING		
GREENE	RES	
BOWLING		
GREENE	BUS	
BUSHNELL	RES	
BUSHNELL	BUS	
CAPE CORAL	RES	
CAPE CORAL	BUS	2
CAPE HAZE	RES	
CAPE HAZE	BUS	

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

1	2	2
1	4	Total VCE
Evolunco	Pool of Pilo	Total VGE
Exchange CAPTIVA	Res or Bus	Lines
CAPTIVA	BUS	
CHERRY LAKE	RES	
CHERRY LAKE	BUS	_
CLERMONT	RES	
CLERMONT	BUS	_
CLEWISTON	RES	
CLEWISTON	BUS	
COTTONDALE	RES	
COTTONDALE	BUS	•
CRAWFORDVILL	RES	
CRAWFORDVILL	BUS	
CRESTVIEW	RES	
CRESTVIEW	BUS	
CRYSTAL RIVER		
CRYSTAL RIVER	BUS	
DADE CITY	RES	
DADE CITY	BUS	
DEFUNIAK SPGS		
DEFUNIAK SPGS		
DESTIN	RES	
DESTIN	BUS	
EUSTIS	RES	
EUSTIS	BUS	
EVERGLADES	RES	
EVERGLADES	BUS	
FOREST	RES	
FOREST	BUS	
FORT MYERS	RES	
FORT MYERS FORT WALTON	BUS	
BEACH	RES	
FORT WALTON	INES	
BEACH	BUS	
FREEPORT	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	
IVIIVIUNALEE	000	

		-
1	2	3
		Total VGE
Exchange	Res or Bus	Lines
INVERNESS	RES	
INVERNESS	BUS	
KENANSVILLE	RES	
KENANSVILLE	BUS	
KINGSLY	RES	-
KINGSLY	BUS	
KISSIMMEE	RES	
KISSIMMEE	BUS	
LABELLE	RES	
LABELLE	BUS	
LADY LAKE	RES	
LADY LAKE	BUS	
LAKE PLACID	RES	
LAKE PLACID	BUS	
LAWTEY	RES	
LAWTEY	BUS	
LEE	RES	
LEE	BUS	
LEESBURG	RES	
LEESBURG	BUS	•
LEHIGH ACRES	RES	
LEHIGH ACRES	BUS	
MADISON	RES	
MADISON	BUS	
MALONE	RES	
MALONE	BUS	
MARCO ISLAND	RES	
MARCO ISLAND	BUS	
MARIANNA	RES	
MARIANNA	BUS	
MONTICELLO	RES	
MONTICELLO	BUS	
MONTVERDE	RES	
MONTVERDE	BUS	
MOORE HAVEN	RES	
MOORE HAVEN	BUS	
MT DORA	RES	
MT DORA	BUS	
N CAPE CORAL	RES	
N CAPE CORAL	BUS RES	
N FORT MYERS N FORT MYERS	BUS	
NAPLES	RES	•
NAPLES	BUS	
NORTH NAPLES	RES	* .
NORTH NAPLES	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	100
	RES	2 1 2
	BUS	
	RES	Access to
	BUS	3.1 · 1 · 1 · 1
TAINAGEA	500	

		
1	2	3
		Total VGE
Exchange	Res or Bus	Lines
PINE ISLAND	RES	
PINE ISLAND	BUS	
PONCE DE LEON	I RES	
PONCE DE LEON	BUS	
PORT		
CHARLOTTE	RES	
PORT		-
CHARLOTTE	BUS	
PUNTA GORDA	RES	
PUNTA GORDA	BUS	
REEDY CREEK	RES	-
		_
REEDY CREEK	BUS	
REYNOLDS	RES	_
REYNOLDS	BUS	_
SALT SPRINGS	RES	
SALT SPRINGS	BUS	
SAN ANTONIO	RES	
SAN ANTONIO	BUS	
SANTA ROSA	RES	
SANTA ROSA	BUS	
SEAGROVE	RES	
SEAGROVE	BUS	
SEBRING	RES	
SEBRING	BUS	
SHALIMAR	RES	•
SHALIMAR	BUS	
SILVER SPR		
SHRS	RES	
SILVER SPR		
SHRS	BUS	:
SNEADS	RES	
SNEADS	BUS	
SOPCHOPPY	RES	
SOPCHOPPY	BUS	
SPRING LAKES	RES	
SPRING LAKES	BUS	
ST MARKS	RES	
ST MARKS	BUS	
ST.CLOUD	RES	
ST.CLOUD	BUS	
	RES	
STARKE	BUS	
TALLAHASSEE	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	V
	RES	
JMATILLA	BUS	
	RES	
	BUS	
	RES	
	BUS	
	RES	
	BUS	A 35 4 3 4 1
VEIRODALE	DUO	

1	2	3
		Total VGE
Exchange	Res or Bus	Lines
WEST		
KISSIMMEE	RES	
WEST		
KISSIMMEE	BUS	
WESTVILLE	RES	
WESTVILLE	BUS	
WILDWOOD	RES	
WILDWOOD	BUS	
WILLISTON	RES	
WILLISTON	BUS	
WINDERMERE	RES	
WINDERMERE	BUS	
WINTER GREEN	RES	
WINTER GREEN	BUS	
WINTER PARK	RES	
WINTER PARK	BUS	
ZOLFO SPRINGS	RES	
ZOLFO SPRINGS	BUS	
Grand	Total	0

Column 1. List Exchanges in alphabetical order.

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

Column 3. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the customer. If you bill a customer for 1 DS1, the access line count would be 24 even if the customer is not utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Each line count must be entered in separate rows.

FLORIDA PUBLIC SERVICE COMMISSION

2006 ILEC Data Request TABLE-2

(Data as of May 31, 2006)

Company Name:	Embarq Florida, Inc.	
	TL727	
Company Code*:		

ILEC TABLE-2: CLEC LOCAL PLATFORM (LINES FORMALLY KNOWN AS UNE-P) & RESALE ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis

INCLUDE LINES LEASED UNDER COMMERCIAL AGREEMENTS and UNE-P LINES THAT HAVE NOT YET TRANSITIONED

-- DO NOT INCLUDE PRIVATE LINES IN THIS TABLE --

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	ALSP	Res		
	BCGR	Res		
	BNSP	Res		
	CPCR	Res		
	CSLB	Res		
	CYLK	Res		
	DEST	Res		
	FTMB	Res		
	FTMY	Res		
	FTWB	Res		
	GLRD	Res		
	KSSM	Res		
	LDLK	Res		
	LKBR	Res		
	LSBG	Res		
	MTLD	Res		
	NNPL	Res		
	NPLS	Res		
	NPLS	Bus		
	OCAL	Res		
	ORCY	Res		
	SHLM	Res		
	TLHS	Res		
	VLPR	Res		
	WNDR	Res		
	WNGR	Res		
	WNPK	Res		
	ALSP	Res		

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

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	APPK	Res		
	ARCD	Res		
	ASTR	Res		
	AVPK	Res		
	BLVW BSHN	Res		
	BVHL	Res Res		
	CLMT	Res		
	CPCR	Res		
	CRVW	Res		
	CSLB	Res		
	CYLK	Res		
	ESTS	Res		
	FTMY	Res		
	GLGC	Res		
	GLRD	Res		
	GVLD	Res		
	INVR	Res		
	IONA	Res		
	KSSM	Res		
	LDLK	Res		
	LHAC	Res		
	LKBR LKHL	Res		
	LSBG	Res Res		
	LWTY	Res		
	MDSN	Res		
	MRNN	Res		
	MTDR	Res		
	NFMY	Res		
	NPLS	Res		
	OCAL	Res		
	OCNF	Res		
	OKLW	Res		
	ORCY	Res		
	PNGR	Res		
	PTCT SLHL	Res Res		
	SSPR	Res		
	STCD	Res		
	STRK	Res		
	SVSP	Res		
	SVSS	Res		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res		
	WCHL_	Res		
	WLWD	Res		
	WNGR	Res		
	WNPK	Res		
	BLVW	Bus		
	CLMT	Bus		
	LDLK	Bus		
	LDLK	Res		
	LSBG	Bus		
	MTDR	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	OCAL	Bus		
	OCAL	Res		
	ALSP APPK	Res		
	ARCD	Res Res		
	ASTR	Res		
	AVPK	Res		
	BLVW	Res		
	BSHN	Res		
	BVHL	Res		
	CFVL	Res		
	CHLK	Res		
	CHSW	Res		
	CLMT	Res		
	CLTN	Res		
	CPCR	Res		
	CRRV	Res		
	CSLB CTDL	Res		
	CYLK	Res Res		
	DDCY	Res		
	DEST	Res		
	ESTS	Res		
	FTMY	Res		
	FTWB	Res		
	GDRG	Res		
	GLGC	Res		
	GLRD	Res		
	GNWD	Res		
	HMSP	Res		
	HOWY	Res		
	INVR KSSM	Res Res		
	LBLL	Res		
	LDLK	Res		
	LHAC	Res		
	LKBR	Res		
	LKPC	Res		
	LSBG	Res		
	MNTI	Res		
	MRHN	Res		
	MRNN	Res		
	MTDR	Res		
	MTVR	Res		
	NFMY	Res		
	NPLS	Res		
	OCAL OCNF	Res		
	OKCB	Res Res		
	OKLW	Res		
	DRCY	Res		
	PNGR	Res		
	PNIS	Res		
	PNLN	Res		
	PTCT	Res		1 2
	SBNG	Res		

1	2	3	4	5
i i		ĺ	Method of	Total VGE
CLEC Name	Exchange	Res or Bus	1	Lines
	SCPK	Res		
	SGBH	Res		
	SHLM	Res		
	SNDS	Res		
	SSPR	Res		
	STCD	Res	-	
	SVSP	Res	_	
	SVSP	Bus Res		
	SVSS	Bus		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res		
	VLPR	Res		
	WCHL	Res		
	WLST	Res		
	WLWD	Res		
	WNGR	Res		
	WNPK	Res		
	ZLSP	Res		
	CLMT	Res		
	CLMT CRRV	Bus		
	CYLK	Res Res		
	DEST	Res		
	FRPT	Res		
	FTMB	Res		
	FTMY	Res		
. A	GLGC	Res		:
	IONA	Res		
	KSSM	Res		!
	LKBR	Res		
	OCAL	Res		
	SCPK	Res		
	SGBH	Res		
	SGBH	Bus		
	TLHS WNDR	Res Res		
	WNGR	Res		
	ALSP	Res		
	APPK	Res		
	ARCD	Res		
	AVPK	Res		
	BNSP	Res		
	CLTN	Res		
	CPCR	Res		*
	CPHZ	Res		
	CSLB	Res		
	CYLK	Res		
	DDCY	Res		
	DEST	Res		
	DFSP	Res		
	ESTS	Res		
	FRPT	Res		
	FTMD	Res		
5. 17	FTMY	Res		

Exchange	1	2	3	4	5
GLGC Res	·	_		Method of	
GVLD Res IMKL Res IMKL Res KNNL Res KSSM Res LBLL Res LBLL Res LDLK Res LLPAC Res LKPC Res LKPC Res MNTI Res MRHN Res MRHN Res MRHN Res MRHN Res NPLS Res NPLS Res OCAL Res OCAL Res SHIS Res PICT Res SSNG Res SIHL Res SULH Res SULH Res WITTR Res NPL Res NPL Res NPL Res NPL Res NPL Res OKAL Res UKGB Res SUPK Res SUPR Res CUPR Res CUPR Res SUPR Res CUPR Res SUPR R	CLEC Name	Exchange	Res or Bus		
GVLD Res IMKL Res IMKL Res KNNL Res KSSM Res LBLL Res LBLL Res LDLK Res LLPAC Res LKPC Res LKPC Res MNTI Res MRHN Res MRHN Res MRHN Res MRHN Res NPLS Res NPLS Res OCAL Res OCAL Res SHIS Res PICT Res SSNG Res SIHL Res SULH Res SULH Res WITTR Res NPL Res NPL Res NPL Res NPL Res NPL Res OKAL Res UKGB Res SUPK Res SUPR Res CUPR Res CUPR Res SUPR Res CUPR Res SUPR R					
IMKL					
KNVL					
KSSM Res LBLL Res LDLK Res LHAC Res LKBR Res LKPC Res MNTI Res MRHN Res MTVR Res MTVR Res NFMY Res NFLS Res NPLS Res OCAL Res OKCB Res PNIS Res SEMG Res SEMG Res SIHL Res SILHL Res SILL Res TULPR Res WLWD Res WLVPR Res WLWD Res ALFR Res ALFR Res ALFR Res BNPY Res BNSP Res CLTN Res BNSP Res CLTN Res <					
LBILL LDLK Res LDLK Res LHAC Res LKBR Res LKBR Res LKBR Res LKBR Res LSBG Res MNTI Res MTDR Res MTDR Res NFLY Res NFLS Res NPLS Res OCAL Res OKAL Res OKAL Res PHIS Res SSPR RES PHIS Res SSPR SSHL Res SNRS Res TLCH Res SNRS Res TLHS Res TLHS Res WCHL Res WCHL Res WLWD Res ALFR Res ARCD Res ALFR Res BNSP Res CLTN Res BNSP Res CPCR Res BNSP Res CPCR Res CRS					
LDLK LHAC Res LHAC Res LHAC Res LKBR Res LKPC Res LSBG Res MNTI Res MRHN Res MRHN Res MTDR Res MTVR Res NFMY Res NNPL Res NNPL Res OCAL Res OCAL Res OKCB Res PTICT Res SBNG Res SLHL Res SUPK Res SLHL Res SUPK Res TLCH Res TLCH Res TLCH Res TLCH Res TLCH Res TLRS Res VLPR Res WLWD Res WLWD Res WLWD Res ALFR RES AAFC ARCD Res AAPK Res BNFY Res BNFY Res BNFY Res CCTUL Res CCPCR Res CCRVW Res CTUL Res CFOR CFOR CFOR CFOR CFOR CFOR CFOR CFOR					
LHAC Res LKBR Res LKBR Res LKBR Res LSBG Res MNTI Res MTUR Res MTUR Res MTUR Res MTUR Res NFMY Res NFMY Res NPLS Res OCAL OC					
LKBR					
LKPC		LUAC			
LSBG		IKPC			
MNTIN Res MRHN Res MTDR Res MTVR Res NFMY Res NPLS Res NPLS Res OCAL Res OKCB Res PNIS Res PRIS Res PNIS Res PNIS Res PNIS Res PNIS Res SBNG Res SBNG Res SCPK Res SLHL Res SLHL Res SLHL Res SNRS Res TLHS Res WCH Res WCHE Res WLPR Res WCHE Res WCHE Res WLPR Res WCHE Res WCHE Res WCHE Res WCHE Res <th></th> <th></th> <th></th> <th></th> <th></th>					
MRHN Res MTVR Res MTVR Res NPMY Res NPLB Res NPLS Res OCAL Res OKCB Res OKCB Res PNIS Res PTCT Res SBNG Res SCPK Res SBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLCH Res TLCH Res VLPR Res WCHL Res WLWD Res WLWD Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNFY Res CLTN Res CLTN Res CLTD Res <th></th> <th></th> <th></th> <th></th> <th></th>					
MTDR Res MTVR Res NFMY Res NNPL Res NPLS Res OCAL Res OKOB Res OKOB Res OKOB Res OKOB Res OKOB Res OKOB Res PTCT Res SBNG Res SCPK Res SBNG Res SLHL Res SNRS Res TLCH Res SNRS Res VLPR Res WCHL Res WLPR Res ALFR Res ALFR Res ALFR Res BNFY Res <td></td> <td></td> <td></td> <td></td> <td></td>					
MTVR Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res PNIS Res PPTCT Res SBNG Res SCPK Res SLHL Res SNRS Res SNRS Res TLCH Res TLCH Res VLPR Res WCHL Res WCHL Res WLWD Res WNGR Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res DEST Res DEST Res FRPT Res FTMB Res <td></td> <td></td> <td></td> <td></td> <td></td>					
NFMY Res NNPL Res NPLS Res OCAL Res OCKB Res PNIS Res PPTCT Res SBNG Res SCPK Res SCPK Res SCPK Res SLHL Res SNRS Res TLCH Res TLCH Res TLCH Res TLCH Res TLCH Res TLCH Res WLPR Res WLPR Res WLWD Res WLWD Res WLWD Res ALFR Res ALFR Res ALFR Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res <td></td> <td></td> <td></td> <td></td> <td></td>					
NPLS Res OCAL Res OKCB Res PNIS Res PTCT Res SBNG Res SCPK Res SLHL Res SLHL Res SLHL Res SLHL Res TLCH Res SNRS Res TLHS Res WLWA Res WLPR Res WLPR Res WLWD Res WLWD Res WLWD Res WLWD Res WLWD Res WLWD Res ALFR Res ALFR Res ALFR Res ALFR Res BAKR Res BNFY Res BNFY Res BNSP Res CLTN Res CFOR Res <td></td> <td></td> <td>Res</td> <td></td> <td></td>			Res		
OCAL Res OKCB Res PNIS Res PPCT Res SBNG Res SCPK Res SUBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLHS Res TLHS Res TVRS Res TVRS Res WLWD Res WLWD Res WLWD Res WLWD Res WLWD Res ARS ALFR Res ALFR Res ARCD Res BAKR Res BNFY Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res DEST Res ESTS Res ESTS			Res		
OKCB Res PNIS Res PTCT Res SBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLHS Res TLHS Res TLHS Res VLPR Res WCHL Res WLPR Res WCHL Res WHOD Res WNGR Res ALFR Res ARCD Res AVPK Res BAKR Res BNSP Res BNSP Res CLTN Res CPCR Res CRWW Res CTDL Res DEST Res ESTS Res FRPT Res FORD Res GDRG Res GDRG Res <td></td> <td></td> <td></td> <td></td> <td></td>					
PNIS Res PTCT Res SBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLCH Res TLHS Res TLHS Res TLHS Res WLPR Res WCHL Res WLWD Res WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNFY Res BNFP Res CLTN Res CRVW Res CRVW Res DEST Res DEST Res ESTS Res ESTS Res FTWB Res GDRG Res GDRG Res <td></td> <td></td> <td></td> <td></td> <td></td>					
PTCT Res SBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WCHL Res WLWD Res WNGR Res ZLSP Res ALFR Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DFSP Res ESTS Res FRPT Res FTMY Res GDRG Res GDRG Res LBLL Res LBLL Res					
SBNG Res SCPK Res SLHL Res SNRS Res TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WWWD Res WWMGR Res ZLSP Res ALFR Res APK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res					
SCPK Res SLHL Res SNRS Res TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WCHL Res WLWD Res WNGR Res ALFR Res ACD Res AVPK Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res					
SLHL Res SNRS Res TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WCHL Res WLWD Res WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CPCR Res CTDL Res DEST Res DEST Res ESTS Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
SNRS Res TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WLWD Res WNGR Res ALFR Res ACD Res AVPK Res BAKR Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res ESTS Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
TLCH Res TLHS Res TVRS Res VLPR Res WCHL Res WLWD Res WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
TURS Res TVRS Res VLPR Res WCHL Res WLWD Res WNGR Res WNGR Res ZLSP Res ALFR Res AVPK Res BAKR Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res LBLL Res LBLL Res LKPC Res					
TVRS Res VLPR Res WCHL Res WLWD Res WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNSP Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
VLPR Res WCHL Res WLWD Res WLWD Res WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
WCHL Res WLWD Res WNGR Res WNGR Res ZLSP Res ALFR Res ALFR Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
WNGR Res ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
ZLSP Res ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LBLL Res LKPC Res		WLWD	Res		
ALFR Res ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LBLL Res LKPC Res			Res_		
ARCD Res AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res		ZLSP	Res		
AVPK Res BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
BAKR Res BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
BNFY Res BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
BNSP Res CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
CLTN Res CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
CPCR Res CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
CRVW Res CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
CTDL Res DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res			-		:
DEST Res DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
DFSP Res ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
ESTS Res FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
FRPT Res FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
FTMY Res FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
FTWB Res GDRG Res GNWD Res LBLL Res LKPC Res					
GNWD Res LBLL Res LKPC Res		FTWB			
LBLL Res LKPC Res			Res		
LKPC Res					
LWTY Res					
		LWTY	Res		

1	2	3	4	5
1	_	3	Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
OLLO IVAITO	MALN	Res		Lines
	MNTI	Res		
	MRHN	Res		
	MRNN	Res		
	MTDR	Res		
	OCAL	Res		
	OKCB	Res	· · · · · · · · · · · · · · · · · · ·	
	PNLN	Res		
	RYHL	Res		
	SBNG	Res		
	SBNG	Bus		
	SGBH	Res		į
	SHLM	Res		
	SLHL	Res		
	SNDS	Res		
	SNRS	Res		
	SPCP	Res		
	STRK	Res		
	TLHS	Res		
	VLPR	Res		
	WCHL	Res		
	WSTV	Res		
	FTWB	Bus		
	KSSM PNLN	Bus		
	SHLM	Bus Bus		
	VLPR	Bus		
	BLVW	Bus		
	CRRV	Bus		
	FTMY	Bus		
	INVR	Bus		
	LDLK	Bus		
	LSBG	Bus		
	MTDR	Bus		
	MTVR	Res		
	OCAL	Bus		
	OCAL	Res		
	CFVL	Res		!
	MNTI	Res		
	SPCP	Res		
	TLHS	Res		
	ALFR ALSP	Res		
	APPK	Res Res		
	ARCD	Res		
	ASTR	Res		
	AVPK	Res		
	BAKR	Res		
	BLVW	Res		
	BNFY	Res		
	BNSP	Res		
	BSHN	Res		
	BWLG	Res		
	CFVL	Res		
	CLMT	Res		
	CLTN	Res		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	CPCR	Res		
	CRVW	Res		
	CSLB	Res	-	
	CTDL	Res		
	CYLK	Res		
	DDCY	Res		
	DFSP ESTS	Res Res		
	FRPT	Res		
	FTMB	Res		
	FTMD	Res	-	
	FTMY	Res		
	FTWB	Res		
	GDRG	Res		
	GLDL	Res		
	GLGC	Res		
	GLRD	Res		
	GNVL	Res		
	GNWD	Res		
	GVLD	Res		
	HMSP	Res		
	HOWY	Res		
	MKL	Res		
	NVR ONA	Res		
	KSSM	Res Res		
	BLL	Res		
	DLK	Res		
	HAC	Res		
	KBR	Res		
	.KPC	Res		
	.SBG	Res		
_	.WTY	Res		
	/ALN	Res		
	MDSN	Res		
	INTI	Res		
	ARHN ARNN	Res		
	MRNN MTDR	Res		
	ITLD .	Res Res		
	IFMY	Res		i
	INPL	Res		
	IPLS	Res		
	CAL	Res		
	CNF	Res		
	KCB	Res		
	KLW	Res		
	RCY	Res		
	ANC	Res		
	NIS	Res		
	NLN	Res		
	TCT	Res		
	YHL	Res		
	BNG	Res		
	CPK	Res		
S	GBH	Res		

1	2	3	4	5
	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	SHLM	Res		
	SNAN	Res		
	SNDS	Res		
	SNIS	Res		
	STCD	Res		
	STRK	Res		
	SVSP	Res		
	SVSS	Res		
	TLCH	Res		
	TLHS	Res		
•	TVRS	Res		
	UMTL	Res		
	VLPR	Res Res		
	WCHL WLST			
	WLWD	Res Res		
	WNGR	Res		
	WNPK	Res		
	WSTV	Res		
	ZLSP	Res		
	ALSP	Bus		
	ARCD	Bus		
·	AVPK	Bus		
	BNSP	Bus		
	BSHN	Bus		
	CPCR	Bus		
	CRRV	Bus		
	DDCY	Bus		
	DEST	Bus		•
	FTMY	Bus		
	GLGC	Bus		
	HMSP	Bus		
	IMKL	Bus		
	INVR	Bus		
	KSSM	Bus		
	LKBR LKHL	Bus Bus		
	LKPC	Bus		
	LSBG	Bus		
	MRHN	Bus		
	MTLD	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus		
	ОКСВ	Bus		
	PNGR	Bus		
	PTCT	Bus		
	SBNG	Bus		
	SCPK	Bus		
	SLHL	Bus		
	SNAN	Bus		
	STCD	Bus		
	TLCH	Bus		
	TLHS	Bus		
	WCHL	Bus		
	WLWD	Bus		

1	2	3	4	5
'	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	WNPK	Bus		** .
	ZLSP	Bus		
	ALSP	Bus		
	APPK	Bus		
	ARCD	Bus		
•	BNSP	Bus		
	BVHL	Bus		
	CLMT	Bus		
	CPCR	Bus		
	CSLB	Bus Bus		
	CYLK DDCY	Bus		
	DEST	Bus		
	ESTS	Bus		
	EVRG	Bus		
	FTMD	Bus		
	FTMY	Bus		
	FTMY	Res		
•	FTWB	Bus		
	GLGC	Bus		
	GLRD	Bus		
	IONA	Bus		
	KSSM	Bus		
	LBLL LDLK	Bus Bus		
	LHAC	Bus		
	LKBR	Bus		
	LKPC	Bus		
	LSBG	Bus		
	MRDC	Bus		
	MTDR	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus		
	OCAL	Bus		
	OKCB ORCY	Bus Bus		
	PNGR	Bus		
	PNIS	Bus		:
	PTCT	Bus		
	SCPK	Bus		
	SLHL	Bus		
	STCD	Bus		
	SVSP	Bus		
	TLCH	Bus		
	TLHS	Bus		
	TVRS	Bus		
	VLPR	Bus		
	WLWD	Bus		
	WNGR	Bus		
	WNPK	Bus		
	ZLSP	Bus		
	ALSP	Res		
	APPK ARCD	Res Res		
	BLVW	Res		
	DLVVV	1762		

1	2	3	4	5
0.50.	Fuchana	D D	Method of	Total VGE Lines
CLEC Name	Exchange CLMT	Res or Bus Res	Service	Lilles
	CLMT	Bus		
	DFSP	Res		
	GLRD	Res		
	GVLD	Res		
	KSSM	Res		
	LHAC	Res		
	LKBR	Res		
	LSBG	Res		
	MTDR	Res		
	OCAL	Res		
	STCD	Res		
	TVRS	Res		
	WNGR	Res		
	CLMT	Bus		
•	GLRD	Res		
	KSSM	Bus		
	KSSM LKBR	Res Res		
	SVSS	Res		
	TLHS	Res		
	WLST	Bus		
	ALSP	Bus		
	APPK	Bus		
	APPK	Res		
	ARCD	Bus		
	ARCD	Res		
	ASTR	Bus		
	AVPK	Bus		
	BLVW	Bus		
	BNFY	Bus		
	BNSP	Bus		
	BVHL	Bus		
	CFVL	Bus		
	CHSW	Bus Bus		
	CLMT CLTN	Bus		
	CPCR	Res		
	CPHZ	Bus		
	CRRV	Bus		
	CRVW	Bus		
	CTDL	Bus		
	DDCY	Bus		
	DEST	Bus		
	DFSP	Bus		
	ESTS	Bus		
	FTMY	Bus		
	FTMY	Res		
	FTWB	Bus		
	GLGC	Res		
	GLGC	Bus		
	GLRD	Bus		
	GNVL	Bus		
	GVLD	Bus		
	IMKL	Bus		
	IMKL	Res		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	INVR	Res	1 1974 - 1	
	IONA	Res		
	KSSM	Bus		
	LBLL	Bus		
	LDLK	Bus		
	LEE LHAC	Bus Bus		
	LHAC	Res		
	LKBR	Bus		
	LKBR	Res		
	LKPC	Bus		
	LSBG	Bus		
	LSBG	Res		
	LWTY	Bus		
	MDSN	Bus		
	MNTI	Bus		
	MRDC	Bus		
	MRHN	Bus		
	MRNN	Bus		
	MTDR NNPL	Bus Bus		
	NPLS	Bus		
	NPLS	Res		
	OCAL	Bus		
	ОКСВ	Bus		
	ORCY	Bus		
	PNGR	Bus		
	PNLN	Bus		
	PTCT	Bus		
	PTCT	Res		
	SBNG	Bus		
	SBNG SCPK	Res Bus		
	SGBH	Bus		
	SHLM	Bus		
	SLHL	Bus		
	SNAN	Bus		
	SNRS	Bus		
	STCD	Bus		
	STCD	Res		
	STRK	Bus		
	TLHS	Bus		
	TLHS	Res		
	TVRS	Bus		
	UMTL	Bus		
	UMTL	Res		
	VLPR WCHL	Bus Res		
	WCHL	Bus		
	WLST	Res		
	WLWD	Bus		
	WNGR	Bus		
	WNGR	Res		
	WNPK	Bus		
	ZLSP	Bus		A
	ALSP	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	ALSP	Res		
	APPK	Bus		
	BLVW	Bus	-	
	BNSP BNSP	Bus	-	
	BVHL	Res Bus		
	CLMT	Bus		
	CLTN	Bus		
	CPCR	Bus		
	CPCR	Res		
	CRRV	Bus		
	CRVW	Bus		
	CSLB	Bus		
	CSLB	Res		
	CYLK	Bus		
	DDCY	Bus		
	DEST ESTS	Bus Bus		
	FTMB	Bus		
	FTMY	Bus		
	FTMY	Res		
· · · · · · · · · · · · · · · · · · ·	FTWB	Bus		
	GLGC	Bus		
	GLRD	Bus		
	IMKL	Bus		
	INVR	Bus		
	IONA	Bus		
	KSSM	Bus		
	LDLK LHAC	Bus Bus		
	LKBR	Bus		
	LSBG	Bus		
	MDSN	Bus		
	MOIS	Bus		
	MRDC	Res		
	MRNN	Bus		
	MTDR	Bus		
	MTLD	Bus		
	NFMY	Bus		
	NFMY	Res		
•	NNPL NPLS	Bus Bus		
	NPLS	Res		
	OCAL	Bus		
	OCAL	Res		
	ОКСВ	Bus		
	ORCY	Bus		
	PNGR	Bus		
	PTCT	Bus		
	SBNG	Bus		
	SCPK	Bus		
	SNIS	Bus		
	SNRS	Bus		
	STCD	Bus		
	STRK	Bus		
	SVSP	Bus		

1	2	3	4	5
	2	3	Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
CLEC Name	SVSS	Bus	Service	Lines
	TLHS	Bus		
	TLHS	Res		
	TVRS	Bus	· ·	
	WCHL	Bus		
	WNDR	Bus		
	WNDR	Res		
	WNGR	Bus		
	WNGR	Res		
	WNPK	Bus		
	ALFR	Res		
	ALSP	Res		
	ALVA	Res		
	APPK	Res		
	ARCD	Res		
	ASTR	Res		
	AVPK	Res		
•	BLVW	Res		
	BNFY	Bus		
	BNSP BSHN	Res Res		
	BVHL	Res		
	BWLG	Res		
•	CLMT	Res		
	CLTN	Res		
	CPCR	Res		
	CSLB	Res		
	DDCY	Res		
	ESTS	Res		
	FTMD	Res		
	FTMY	Res		
	GLGC	Res		
	GLRD	Res		
	GVLD	Res		
	HOWY	Res		
	IMKL	Res		
	KSSM	Res		
	LDLK	Res		
	LHAC	Res		
	LKBR	Res		
	LKPC	Res		
	LSBG	Res		
	MDSN	Bus		
	MOIS	Res		
	MRHN	Res		
	MTDR	Res		
	MTLD	Res		
	MTVR NNPL	Res Res		
	NPLS	Res		
	OCAL	Res		
	OCAL	Res		
	OKCB	Res		
	OKLW	Res		
	ORCY	Res		
	PNIS	Res		
	LINIO	1762		

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
CLEC Name	PTCT	Res	CCIVICO	211100
	SBNG	Res		
	SCPK	Res		
	SLHL	Res		
	STCD	Res		
	SVSP	Res		
	SVSS	Res		
	TLCH	Res		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res		
	WCHL	Res		
	WLST	Res		
	WLWD	Res		
	WNGR	Res		
	WNPK	Res		
	WSTV	Res		
	BLVW	Bus		
	CLMT	Bus		
	CSLB	Bus		
	KSSM	Bus		
	STCD	Bus		
	BAKR	Res		
	DEST	Res		
	DFSP	Res		
	FRPT	Res		
	FTWB	Res Res		
	SGBH SHLM	Res		
	SNRS	Res		
	VLPR	Res		
	ALFR	Bus		
	ALSP	Bus		
	APPK	Bus		
	ARCD	Bus		
	ASTR	Bus		
	AVPK	Bus		
	BLVW	Bus		
	BNFY	Bus		
	BNSP	Bus		
	BVHL	Bus		
	CHSW	Bus		
	CLMT	Bus		
	CLTN	Bus		
	CPCR	Bus		
	CPHZ	Bus		
	CRVW	Bus		
	CSLB	Bus		
	CTDL	Bus		
	CYLK	Bus		
	DDCY	Bus		
	DEST	Bus		
	ESTS	Bus		
	FTMB	Bus		
	FTMD	Bus		41
	FTMY	Bus		

1	2	3	4	5
·	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus		Lines
	FTWB	Bus	2011100	Linos
	GLGC	Bus		
	GLRD	Bus		
	GVLD	Bus		
	HMSP	Bus		
- Company	IMKL	Bus		
	INVR	Bus	_	
	IONA	Bus		
	KGLK	Bus		
	KNVL	Bus		
	KSSM	Bus		!
	LBLL	Bus		
	LDLK	Bus		
	LEE	Bus		
	LHAC	Bus	-	
	LKBR	Bus		
	LSBG	Bus	-	
	MALN	Bus		
	MDSN MNTI	Bus		
	MOIS	Bus Bus		
	MRDC	Bus		
	MRHN	Bus		
	MRNN	Bus		
	MTDR	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus		
	OCAL	Bus		
	OKCB	Bus		
	OKLW	Bus		
	ORCY	Bus		
	PANC	Bus		
	PNGR	Bus		
	PTCT	Bus		
	SBNG SCPK	Bus		
	SHLM	Bus		
	SLHL	Bus Bus		
	SNIS	Bus		
	SNRS	Bus		
	STCD	Bus		
	STRK	Bus		
	SVSS	Bus		
iki di kacamatan di Kabupatèn 🗖	LHS	Bus		
	VRS	Bus		
V	/LPR	Bus		
<u></u>	VCHL	Bus		
V	VLST	Bus		
jangan di Kabupatèn Balangan Propinsi Managan Propinsi Propinsi Propinsi Propinsi Propinsi Propinsi Propinsi P	VLWD	Bus		
i din nga pagalaga 🔽	VNGR	Bus		
	VNPK	Bus		
	LSP	Bus		
	LSP	Bus		
	PPK	Bus		
A	PPK	Res		
			·· ·	-

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
	ARCD	Bus		
	ASTR	Bus		
	BCGR	Bus		
	BLVW	Bus		
	BNSP	Bus		
	BSHN	Bus		
	BVHL	Bus		
	CFVL	Bus		
	CHSW	Bus		
	CLMT	Bus		
	CPCR	Bus		
	CRRV	Bus		
	CRVW	Bus		
	CRVW	Res		
	CSLB	Bus		
·	CSLB	Res		
	CYLK	Bus		
	DDCY	Bus		
	DEST	Bus		
	DEST	Res		
	DFSP	Bus		
	ESTS	Bus		
	ESTS	Res		
	FRPT	Bus		
	FTMY	Bus		
	FTWB	Bus		
	GDRG	Bus		
	GLGC	Bus		
	GLRD	Bus		
	GVLD	Bus		
	HMSP	Bus		
	NVR	Bus		
	KSSM	Bus		
	BLL	Bus		
	DLK	Bus		
	.DLK	Res		•
	EE .HAC	Bus		
	.KBR	Bus		
	NDR	Bus		
	.SBG	Res		
	.000	Bus Res		
	INTI	Bus		
	MRNN	Bus		•
	ATDR .	Bus		
	MTLD			
	IFMY	Bus		
	INPL	Bus		
	IPLS	Bus		
		Bus		
	CAL	Bus		
	CAL	Res		
	KCB	Bus		
	RCY	Bus		
	NGR	Bus		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TCT	Bus		
	BNG	Bus		

4 ^

1	2	3	4	5
015011			Method of	Total VGE
CLEC Name	Exchange SCPK	Res or Bus	Service	Lines
	SHLM	Bus Bus		
	SHLM	Res		
	STCD	Bus		
	STRK	Bus		
	SVSS	Bus		
	TLHS	Bus		
	TVRS	Bus		
	VLPR	Bus		
	WLWD	Bus		
	WNGR	Bus		
G.	WNGR	Res		
	WNPK	Bus		
	ALFR BNFY	Res		
	BSHN	Res Res	-	
	BVHL	Res		
	CFVL	Res		
	CHLK	Res		
	CLMT	Bus		
	CLMT	Res		
	CTDL	Res		
	DDCY	Res		
	DFSP	Res		
	FRPT	Res		
	GDRG	Res		
	GLDL GNVL	Res		
	GNVL	Res		
	GVLD	Res Res		·
	HMSP	Res		
	INVR	Res		
	LEE	Res		
	WTY	Res		
	MALN	Res		
	MDSN	Res		
	MNTI	Res		
	MRNN	Res		
	DCAL	Res		
	PANC PNLN	Res		
	RYHL	Res Res		
	SNDS	Res		
	SPCP	Res		
	STMK	Res		<i>4</i>
	STRK	Res		
	LCH	Res		
	LHS	Res		
V	VLST	Res		
	VLWD	Res		
	VSTV	Res		1 2
	LFR	Res		
	LSP	Res		
	LVA	Res		
	PPK	Res		
and the state of t	RCD	Res		

Exchange	1	2	3	4	
Exchange		2	3	4	5 T + 1) (0.5
AVPK Res BAKR Res BLVW Res BNSP Res BSHN Res BVHL Res BWLG Res CHLK Res CHLK Res CLMT Res CLTN Res CRRV Res CRVW Res CRVW Res CRVW Res CSLB Res CTDL Res CYLK Res DDCY Res DFSP Res ESTS Res FTMD Res FTMD Res GDRG Res GLGC Res GLRD Res GNVL Res GNVL Res GNVL Res INVR Res INVR Res INVR Res INVR Res <td>CLEC Name</td> <td>Evchange</td> <td>Boo or Bus</td> <td></td> <td></td>	CLEC Name	Evchange	Boo or Bus		
BAKR	OLLO IVAINE	AVOK		Service	Lines
SLVW Res SNSP Res SSHN Res SVHL Res SVHL Res SWLG Res CHLK Res CLTN Res CLTN Res CPCR Res CRVW Res CRVW Res CTDL Res CTD				_	
BNSP				_	
BSHN				_	
BVHL Res BWLG Res CHLK Res CHLT Res CLMT Res CLTN Res CPCR Res CPCR Res CPCR Res CRVV Res CSLB Res CTDL Res CYLK Res CYLK Res DDCY Res DESP Res ESTS Res ESTS Res FTMY Res FTMY Res FTMY Res GDRG Res GULD Res GMVL GMV					
BWLG				-	
CHIK Res CLITN Res CLITN Res CPCR Res CPCR Res CPCR Res CRWW Res CSLB Res CTUL Res CYLK Res DDCY Res DFSP Res ESTS Res FTMD Res FTMD Res GPRG Res GLGC Res GLGC Res GLRD Res GNVL Res GNVL Res IMKL Res INVR Res INVR Res INVR Res INVR Res INVR Res IBLL Res LEE Res LABA Res LKBR Res LKBR Res LKPC Res <td></td> <td>BWI G</td> <td></td> <td></td> <td>i</td>		BWI G			i
CLMT Res CLTN Res CPCR Res CRRV Res CRWW Res CSLB Res CTDL Res CTLK Res DDCY Res DFSP Res DFSP Res ESTS Res FTMD Res FTMD Res FTMB Res GPRG Res GLGC Res GLGC Res GLGC Res GLGC Res GVLD Res IMKL Res IMSP Res IMKL Res INVR Res INVR Res INVR Res IMKL Res INVR Res IMKL Res IMKL Res IMKL Res IMKL Res <td></td> <td></td> <td></td> <td></td> <td></td>					
CLTN Res CPCR Res CPCRV Res CRWW Res CSUB Res CTDL Res CTDL Res CTDL Res CTDL Res CTDL Res CTDL Res DDCY Res DFSP Res ESTS Res ESTS Res ESTS Res FTMD Res ESTY Res GRB Res GLGC Res GLGC Res GLGC Res GLGC Res GLGC Res MMKL Res IMKL Res <td></td> <td></td> <td></td> <td></td> <td></td>					
CPCR Res CRVW Res CRVW Res CSLB Res CTDL Res CTDL Res CYLK Res DDCY Res DFSP Res ESTS Res FTMD Res FTMD Res GDRG Res GLGC Res GLGC Res GNUL Res GVLD Res HMSP Res IMKL Res INVR Res IMKL Res INVR Res IMKL Res INVR Res KNVL Res KNVL Res KNVL Res LEL Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res					
CRRW Res CSLB Res CTDL Res CTVLK Res DDCY Res DDCY Res DFSP Res ESTS Res ESTS Res FTMD Res FTMP Res FTMP Res GDRG Res GLRD Res GNVL Res GNVL Res GNVL Res IMKL Res IMNR Res IONA Res KSSM Res LBLL Res LBL Res LBL Res LKPC Res LKPC Res LKPL Res LKPC Res LKPC Res LKPC Res LKPC Res MSBG Res MSB Res					
CRVW					
CSLB Res CTDL Res CVLK Res DDCY Res DFSP Res ESTS Res ESTS Res ESTS Res FTMD Res FTWB Res GDRG Res GLGC Res GLRD Res GNVL Res GVLD Res IMKL Res IMKL Res INVR Res INVR Res INVR Res INVR Res INVR Res KSSM Res LBL Res LSSM Res LBL Res LKAR Res LKHAR Res LKHAR Res LKHAR Res LKHAR Res LKHAR Res LKHAR Res					
CTDL Res CYLK Res DDCY Res FTMD Res FTMD Res GDRG Res GLRD Res IMMS Res IMMS Res IMMS Res IMMS Res LBL Res <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
CYLK Res DDCY Res DFSP Res ESTS Res FTMD Res FTMY Res FTWB Res GDRG Res GLGC Res GNVL Res GVLD Res IMKL Res IMKL Res IMML Res INVR Res IMML Res INVR Res IMML Res IMML Res IMML Res ILDLA Res ILBL Res LEE Res LHAC Res LKBR Res LKBR Res LKBR Res LKBR Res LKBR Res LKPC Res LSEG Res MDSN Res MNTI Res <td></td> <td></td> <td></td> <td></td> <td></td>					
DFSP Res ESTS Res FTMD Res FTMY Res FTWB Res GDRG Res GLRD Res GVLD Res GVLD Res IMKL Res IMKL Res INVR Res IONA Res IONA Res IONA Res IONA Res IONA Res IDLL Res LEL Res LDLK Res LEE Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MSN Res MNTI Res MRNN Res MRNN Res MTLD Res NPLS Res OCAL Res			Res		
ESTS					
FTMD Res FTMY Res FTWB Res GDRG Res GLGC Res GLGC Res GLGC Res GVLD Res GVLD Res IMKL Res INVR Res INVR Res INVR Res INVR Res LBLL Res LBLL Res LBLL Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LSBG Res LWTY Res MDSN Res MNTI Res MNTI Res MNTI Res MNTI Res MNTI Res MRHN Res MRHN Res MRHN Res MRHN Res MTDR Res MTDR Res MTDR Res MTDR Res NFMY Res NPL Res			Res		
FTMY			Res		
FTWB			Res		
GDRG Res GLGC Res GLGC Res GLRD Res GNVL Res GVLD Res HMSP Res IMKL Res IMKL Res INVR INVR					
GLGC Res GLRD Res GNVL Res GVLD Res GVLD Res GVLD Res GVLD Res HMSP Res IMKL Res INVR Res INVR Res INVR Res INVR Res KSSM Res LBL Res LBL Res LBL Res LLBL Res LBL Res LBL Res LBL Res LBL Res LBL Res LBL Res <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
GLRD					
GNUD Res GVLD Res GVLD Res GVLD Res IMKL Res IMKL Res INVR Res INVR Res IONA Res KNVL Res KSSM Res LBL Res LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LKPC Res LKPC Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTLD Res NFMY Res NPLS Res OCAL Res OKCB Res OKLW Res					
GVLD Res HMSP Res IMKL Res INVR Res INVA Res IONA Res IONA Res IONA Res KNVL Res KNVL Res LBL Res LBL Res LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKHL Res LKHL Res LKPC Res MDSN Res MDSN Res MDSN Res MRNN Res MRNN Res MTDR Res MTDR Res MTDR Res NFMY Res NPLS Res NPLS Res OKCB Res OKLW Res					
HMSP					
IMKL					
INVR					
IONA					
KNVL Res KSSM Res LBLL Res LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDN Res MRHN Res MRNN Res MTDR Res MTDR Res MTLD Res NPMY Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
KSSM Res LBLL Res LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MRH Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res OCAL Res OKCB Res OKCB Res OKLW Res ORCY Res					
LBLL Res LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NPLS Res OCAL Res OKCB Res OKLW Res OKLW Res ORCY Res					
LDLK Res LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NPLS Res OCAL Res OKCB Res OKCB Res OKLW Res ORCY Res					
LEE Res LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
LHAC Res LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res		EE			
LKBR Res LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res		HAC			
LKHL Res LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res	<u> </u>	KBR			
LKPC Res LSBG Res LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res		KHL			
LWTY Res MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
MDSN Res MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res			Res		
MNTI Res MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
MRHN Res MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res			Res		
MRNN Res MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
MTDR Res MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
MTLD Res NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
NFMY Res NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
NNPL Res NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
NPLS Res OCAL Res OKCB Res OKLW Res ORCY Res					
OCAL Res OKCB Res OKLW Res ORCY Res					
OKCB Res OKLW Res ORCY Res					
OKLW Res ORCY Res					
ORCY Res					
PNGR Res					
	<u> </u>	NGK	Res		

1	2	3	4	5
	-		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	PNIS	Res		
	PNLN	Res		
	PTCT	Res		
	RYHL	Res		
	SBNG	Res		
	SCPK	Res		
	SHLM	Res		
	SNAN STCD	Res		
	STRK	Res Res		
	SVSP	Res		
	TLCH	Res		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res		
	WCHL	Res		
	WLWD	Res		
	WNGR	Res		
	WNPK	Res		
	ZLSP	Res		
	ALSP APPK	Bus		
	ARCD	Bus Bus		
	AVPK	Bus		
	BLVW	Bus		
	BNSP	Bus		
	BSHN	Bus		
	BVHL	Bus		
	CLMT	Bus		
	CPCR	Bus		
	CPHZ	Bus		
	CRRV	Bus		
	CSLB CYLK	Bus		
	DDCY	Bus Bus		
	DEST	Bus		
	ТМВ	Bus		
F	TMY	Bus		
i i i i i i i i i i i i i i i i i i i	TWB	Bus		
	BDRG	Bus		
	GLGC	Bus		
	GLRD	Bus		
	GVLD	Bus		
	MKL	Bus		
	VVR	Bus		
	DLK	Bus		
	HAC	Bus		
	KBR	Bus Bus		
	KPC	Bus		
	SBG	Bus		
	IDSN	Bus		
	IOIS	Bus		
	IRNN	Due		
M	ITDR	Bus		
	TLD	Bus		
- · · · · · · · · · · · · · · · · · · ·				

1	2	3	4	5
·	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	NFMY	Bus	Gervice	
	NNPL	Bus		
	NPLS	Bus		
	OCAL	Bus		
	OKCB	Bus		
	ORCY	Bus		
	PNGR	Bus		
	PNIS	Bus		
	PTCT	Bus		
	SBNG	Bus		
	SCPK	Bus		
	SNAN	Bus		
	SNIS	Bus		
	STCD	Bus		
	TLHS	Bus		
	TVRS	Bus		
	UMTL	Bus		
	VLPR	Bus		
	WCHL	Bus		
	WLST	Bus		
	WNDR	Bus		
	WNGR	Bus		
	WNPK ZLSP	Bus		
	ALFR	Bus		
	ARCD	Bus Bus		
	AVPK	Bus		
	BNFY	Bus		
	BSHN	Bus		
	BWLG	Bus		
	CFVL	Bus		
	CLTN	Bus		
	CRRV	Bus		
	DDCY	Bus		
	ESTS	Bus		
	VRG	Bus		
	TMD	Bus		
	GDRG	Bus		
	SNVL	Bus		
	GVLD	Bus		
	IMSP	Bus		
	HOWY	Bus		
	MKL	Bus		
	VVR	Bus		
	BLL KPC	Bus		
	1DSN	Bus		
	1NTI	Bus		
	1RHN	Bus Bus		
	IRNN	Bus		
	CNF	Bus		
	KCB	Bus		
	KLW	Bus		
	NGR	Bus		
	NIS	Bus		
	BNG	Bus		
5	חואס	Dus		

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
	SLHL	Bus		24100
	SNAN	Bus		
	SNDS	Bus		
	SSPR	Bus		
	STCD	Bus		
	STMK	Bus		
	STRK	Bus		
	SVSP	Bus		
	TLCH	Bus		
	TLHS	Bus		
	UMTL	Bus		
	WCHL	Bus		
	WLST	Bus		
	WLWD	Bus		
	ZLSP	Bus		
	ALFR	Res		
	ALSP	Res		
	APPK	Res		
	ARCD AVPK	Res		
	BLVW	Res		
	BNFY	Res Res		
	BSHN	Res		
	BVHL	Res		
	BWLG	Res		
	CLMT	Res		
	CLTN	Res		
	CPCR	Res		
	CPHZ	Res		
	CRRV	Res		
	CRVW	Res		
	CTDL	Res		
	CYLK	Res		
	DDCY	Res		
	DFSP	Res		
	ESTS	Res		
	TMD	Res		
<u> </u>	TMY	Res		
	TWB GDRG	Res		
	GLGC	Res Res		
	GVLD	Res		
	HMSP	Res		$f_{ij}(t) = f_{ij}(t)$
	HOWY	Res		
	MKL	Res		
	NVR	Res		
	(SSM	Res		
	HAC	Res		
	KBR	Res		
	KPC	Res		
	SBG	Res		
	WTY	Res		The second secon
	1RNN	Res		
	1TDR	Res		
	1TLD	Res		
	ITVR	Res		

1	2	3	4	5
OLEO Name			Method of	Total VGE
CLEC Name	Exchange NFMY	Res or Bus Res	Service	Lines
	NNPL	Res		
	OCAL	Res		
	OCNF	Res		
	ОКСВ	Res		
	ORCY	Res		
	PNGR	Res		
	PNIS	Res		
	PTCT	Res		
	RYHL	Res	_	
	SBNG	Res		
	SCPK	Res		
	SNAN SNDS	Res Res	-	
	STCD	Res		
	SVSP	Res		
	SVSS	Res		
	TLCH	Res		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res		
	WCHL	Res		
	WLST	Res		
•	WLWD	Res		
	WNPK ZLSP	Res		
	DFSP	Res		
	FTWB	Res Res		
	KSSM	Res		
	PNLN	Res		
	WNGR	Res		
	ALSP	Res		
	APPK	Res		
	APPK	Bus		
	ARCD	Res		
	ASTR AVPK	Res		
	BLVW	Res Res		
	BNSP	Res		
	BSHN	Res		
	CLMT	Res		
	CLTN	Res		
	CPCR	Res		
	CPHZ	Res		
	CSLB	Res		
	DFSP	Res		
	STS	Res		
	TMY	Res		
	TWB	Res		
	GLGC	Res		
	GLRD GVLD	Res		
	MKL	Res		
	MKL	Res Bus		
	NVR	Res		
	SSM	Res		
		1103		

1	2	3	4	5
·	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus		Lines
	LBLL	Res		
	LDLK	Res		
	LHAC	Res		
	LKBR	Res	-	
	LKPC LSBG	Res		
	MRDC	Res Res		•
	MRHN	Res		
	MTDR	Res		
	NFMY	Res		
	NNPL	Res		!
	OCAL	Res		
	OKCB	Res		
	OKLW	Res		
	ORCY PNGR	Res		
	PNIS	Res Res		
	PNLN	Res		
	PTCT	Res		
	SBNG	Res		
	SLHL	Res		
	STCD	Res		
	SVSP	Res		
	TLHS TVRS	Res		
	JMTL	Res Res		
	VLPR	Res		
	NCHL	Res		
	WLST	Res		
	NLWD	Res		
	VNGR	Res		
	WNGR	Bus		
	ALSP APPK	Bus		•
	BLVW	Bus Bus		
	BNSP	Bus		
	SHN	Bus		
C C	CLMT	Bus		
<u> </u>	PCR	Bus		
	YLK	Bus		
	DCY	Bus		
	TMY TMY	Bus		
	LRD	Res Bus		
	VLD	Bus		
	IVR	Bus		
	ONA	Bus		
K	SSM	Bus		
	SSM	Res		
	OLK	Bus		
	(BR	Bus		
	SBG	Bus		1.1
	DSN	Bus		
	RDC TDR	Bus		
Control of the second of the s	TLD	Bus Bus		
171		Du8		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus	_	
	OCAL OKCB	Bus		
	ORCY	Bus Bus		
	ORLE	Res	-	
	PTCT	Bus		
	SBNG	Bus		
	STCD	Bus		
	SVSP	Bus		
	TLHS	Bus		
	TVRS	Bus		
	WNDR	Bus	-	
•	WNGR WNPK	Bus		
	ALSP	Bus		
	ALSP	Res Bus		:
	APPK	Res		
	AVPK	Res		
	BLVW	Res		
	BNSP	Res		
	BVHL	Res		
	CLMT	Res		
	CLTN	Res		
	CPCR CPHZ	Res		
	CSLB	Res Res		
	CSLB	Bus		
	CYLK	Res		•
	DDCY	Res		
	DEST	Res		
	ESTS	Res		
	FTMB	Res		
	FTMY	Res		
<u> </u>	FTWB GLGC	Res		
	GLRD	Res		
	NVR	Res Res		
	ONA	Res		
	KSSM	Res		
	DLK	Res		
	HAC	Res		
	KBR	Res		
	SBG	Res		
	MDSN	Res		
	/RDC	Res		
	ATLD.	Res		
	NTLD NFMY	Res		
	IFMY	Res Bus		
	INPL	Res		
	IPLS	Res		12.
	IPLS	Bus		
	CAL	Res		
O	RCY	Res		

1	2	3	4	5
CLEC Name	- Fyshanas	D	Method of	Total VGE
CLEC Name	Exchange PNIS	Res or Bus Res	Service	Lines
	PTCT	Res		
	SBNG	Res	_	
	SCPK	Res	_	
	STCD	Res	-	
	SVSP	Res		
	SVSS	Res		
	TLHS	Res	-	
	TLHS	Bus		
	TVRS	Res		
**************************************	UMTL	Res		
	WLST	Res		
	WNGR	Res		
	WNPK	Res		
	WSTV	Res		
	ALFR	Res		
	ALSP	Res		
	ALSP	Bus	-	
	ALVA	Res	-	
	APPK	Res		
en e	ARCD ASTR	Res		
	AVPK	Res Res		
	BAKR	Res		
	BLVW	Res	-	
	BNFY	Res		
	BNSP	Res		
	BSHN	Res		
	BVHL	Res		
	BWLG	Res		
	CLMT	Res		
	CLTN	Res		
	CPCR	Res		
	CPHZ	Res		
*	CRRV	Res		
	CSLB	Res		
	CTDL CYLK	Res		
	DDCY	Res Res		
	DFSP	Res		
	ESTS	Res		
	FTMD	Res		
	FTMY	Res		
	GDRG	Res		
	GLGC	Res		
	GLRD	Res		
	GNWD	Res		
	GVLD	Res		
	HMSP	Res		
	HOWY	Res		
	IMKL	Res		
	INVR	Res		
	IONA	Res		
	KSSM	Res		
	LBLL	Res		
	_DLK	Res		

1	2	3	4	5
CLEC Name		D D	Method of	Total VGE
CLEC Name	Exchange LEE	Res or Bus	Service	Lines
	LHAC	Res		
	LKBR	Res	_	
	LKHL	Res		
	LKPC	Res		
	LSBG	Res		
	LWTY	Res		
	MOIS	Res		
	MRHN	Res	_	
	MRNN	Res		
	MTDR MTLD	Res		
	MTVR	Res		
	NFMY	Res Res		
	NNPL	Res		
	NPLS	Res		
	OCAL	Res		
	OCNF	Res		
	ОКСВ	Res		
	OKLW	Res		
	ORCY	Res		
	PNGR	<u>Res</u>		
	PNIS	Res		
	PTCT	Res		
	SBNG SLHL	Res Res		
	SNDS	Res		
	SNRS	Res		
	STCD	Res		
	STRK	Res		
	SVSP	Res		
	SVSS	Res		
	TLCH	Res		
	LHS	Res		
	VRS	Res		
<u> </u>	JMTL VOLU	Res		:
	VCHL VLST	Res		
	VLWD	Res Res		
	VNGR	Res		
	VNPK	Res		
	LSP	Res		
A	LSP	Res		
	PPK	Res		
A	RCD	Res		
	STR	Res		
	VPK	Res		
	LVW	Res		
	NFY	Res		
	NSP	Res		
	SHN	Res		
	VHL	Res		
	WLG	Res		
	LMT	Res		
	LTN PCR	Res		
CI		Res		

1	2	3	4	5
CL FC Norma	Foodbass		Method of	Total VGE
CLEC Name	Exchange CPHZ	Res or Bu	s Service	Lines
	CRRV	Res Res	_	
	CRVW	Res		
	CSLB	Res		
	CYLK	Res		
	DDCY	Res		
	DFSP	Res	····	
	ESTS	Res		
	FTMD	Res		
No. of the second second	FTMY	Res		
	GLGC	Res	_	
	GLRD	Res	-	
	GNWD	Res	_	
	GVLD	Res	_	
	HMSP HOWY	Res		
	INVR	Res Res		
	KSSM	Res		
	LBLL	Res		
	LEE	Res		
	LHAC	Res		
	LKBR	Res		
	LKPC	Res		
	LSBG	Res		
	MALN	Res		
	MDSN	Res		
	MNTI	Res		
	MRDC MRHN	Res		
	MRNN	Res Res		
	MTDR	Res		
	MTVR	Res		
	NFMY	Res		
N	NPL	Res		
<u>. </u>	NPLS	Res		
	DCAL	Res		
	DCNF	Res		
	OKCB	Res		
	DRCY	Res		
<u> </u>	PNGR	Res		
	BNG	Res Res		
	CPK	Res		
	HLM	Res		
	LHL	Res		
	NAN	Res		
	NRS	Res		
S	TCD	Res		
S	TRK	Res		
	VSS	Res		
	LCH	Res		
	LHS	Res		
	VRS	Res		
	MTL	Res		
W W	CHL	Res		
- W	LST	Res	1989 (1989)	. 7 . 7 . 2

1	2	3	4	5
	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus		Lines
	WLWD	Res	Service	
	WNGR	Res		
	WNPK	Res	_	
	ZLSP	Res		
	ALSP	Res		
	CRVW CSLB	Res Res	_	
	DEST	Res	-	
	FTWB	Res		
	LWTY	Res		
	SHLM	Res		
And the second s	STRK	Res		
	WLST	Res		
	ALSP	Bus		
	APPK	Bus		
	AVPK	Bus	_	
	BLVW	Bus	_	
	BNSP BVHL	Bus	_	
	CLMT	Bus Bus		
	CPCR	Bus		
	CPHZ	Bus		
	CRRV	Bus		
	CRVW	Bus		
	CSLB	Bus		
	CTDL	Bus		
	CYLK	Bus		
	DEST	Bus		
	DFSP ESTS	Bus		
	FRPT	Bus Bus		
	FTMY	Bus		
	FTWB	Bus		
	GDRG	Bus		
	GLGC	Bus		
	GLRD	Bus		
	MKL	Bus		
	NVR	Bus		
	ONA	Bus		
	KSSM DLK	Bus		
<u>.</u>	HAC	Bus Bus		
	KBR	Bus		
	KPC	Bus		
	.SBG	Bus		
	// DSN	Bus		
	ITAN	Bus		
	//OIS	Bus		
	/RDC	Bus		
	1RNN	Bus		
	1TDR	Bus		
	IFMY	Bus		
	INPL	Bus		11 10 10
	PLS	Bus		
	OCAL OCNF	Bus		1971
	OIN	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus		Lines
	OKCB PNGR	Bus Bus		
	PNLN	Bus	The state of the s	
	PTCT	Bus	-	
	SBNG	Bus		
	SCPK	Bus		
	SHLM	Bus		
	SNIS	Bus		
	SNRS	Bus		
	STCD	Bus		
	STRK	Bus		
	SVSP	Bus		
	TLHS TVRS	Bus Bus		
	VLPR	Bus		
	WNGR	Bus		
	WNPK	Bus		
	ALFR	Bus		
	ALSP	Bus		·
	ALVA	Bus		
	APPK	Bus		
	ARCD	Bus		
	ASTR	Bus		
	AVPK BAKR	Bus Bus		
	BLVW	Bus		
	BNFY	Bus		
	BNSP	Bus		
	3SHN	Bus		
	BVHL	Bus		
	BWLG	Bus		:
	CFVL	Bus		
	CHLK	Bus		
	CHSW CLMT	Bus		
_	CLTN	Bus Bus		
	PCR	Bus		
	PHZ	Bus		
	RRV	Bus		
	RVW	Bus		
	SLB	Bus		
	TDL	Bus		
	YLK	Bus		
	YLK	Res		
	EST	Bus Bus		
	FSP	Bus		
	STS	Bus		
	RPT	Bus		
	ТМВ	Bus		
F	TMY	Bus		
	TWB	Bus		
	DRG	Bus		
	LGC	Bus		
	LRD	Bus		1 4 6 4
G _I	NVL	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange GNWD	Res or Bus	Service	Lines
	GVLD	Bus		
		Bus	-	
	HMSP	Bus		
	HOWY	Bus	-	
	IMKL	Bus	_	
	INVR	Bus	_	
	IONA	Bus		
	KGLK	Bus		
	KNVL	Bus		
	KSSM	Bus		
	LBLL	Bus		
	LDLK	Bus		
	LEE	Bus		
	LHAC	Bus		
	LHAC	Res	-	
	LKBR	Bus		
	LKHL	Bus		
	LKPC	Bus		
•	LSBG	Bus		
	LWTY	Bus		
	MALN	Bus		
	MDSN MNTI	Bus		
	MOIS	Bus Bus		
	MRDC	Bus		
	MRHN	Bus		
	MRNN	Bus		
	MTDR	Bus		
	MTLD	Bus		
	MTVR	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus		
	OCAL	Bus		
	OCNF	Bus		
	OKCB	Bus		
	OKLW	Bus		
	ORCY	Bus		
	PANC	Bus		
	PNGR	Bus		
	PNIS	Bus		
	PNLN	Bus		
	PTCT	Bus		
and the second s	RYHL	Bus		
	SBNG	Bus		
	SCPK	Bus		
	SGBH	Bus		
	SLHL	Bus		
	SNAN	Bus		
	SNDS	Bus		
	SNIS	Bus		
	SNRS	Bus		
	SPCP	Bus		
	SSPR	Bus		
	STCD	Bus		
	STMK	Bus		

1	2	3	4	5
015011			Method of	Total VGE
CLEC Name	Exchange STRK	Res or Bus	Service	Lines
	SVSP	Bus Bus		
	TLCH	Bus		
	TLHS	Bus		
	TVRS	Bus		
	UMTL	Bus		
	VLPR	Bus		
	WCHL	Bus		
•	WLST	Bus		
	WLWD	Bus		
•	WNDR	Bus		
	WNGR	Bus		
	WNPK	Bus		
	WSTV	Bus		
	ZLSP	Bus		
	ALFR	Bus		
	ALSP APPK	Bus		
	ARCD	Bus		
	ASTR	Bus Bus		
	AVPK	Bus		
	BAKR	Bus		
	BCGR	Bus		
	BLVW	Bus		
	BNFY	Bus		
	BNSP	Bus		
	BNSP	Res		
	BSHN	Bus		
	BVHL	Bus		
	BVHL	Res		
	CFVL	Bus		
	CHLK	Bus		
	CLMT	Bus		
	CLTN	Bus		
	CPCR	Bus		
	CRRV CRVW	Bus		
	CSLB	Bus		
	CTDL	Bus Bus		
	CYLK	Bus		
	DDCY	Bus		
	DEST	Bus		
	DFSP	Bus		
	STS	Bus		
	VRG	Bus		
	RPT	Bus		
	TMB	Bus		
F	TMD	Bus		
F	TMY	Bus		
F. Carlotte B. Carlotte F. Carlotte B.	TWB	Bus		
	DRG	Bus		
	SLGC	Bus		
	SLRD	Bus		4.5 1.5 (A)
	NVL	Bus		
	NWD	Bus		
G	VLD	Bus		

1	2	3		
) 3	4 Method of	5 Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	HMSP	Bus		
	HOWY	Bus		
	IMKL	Bus		
	INVR KNVL	Bus		
	KSSM	Bus		
	LBLL	Bus Bus		
•	LDLK	Bus		
	LEE	Bus		
	LHAC	Bus		
	LKBR	Bus		
	LKBR	Res		
	LKHL	Bus		
	LKPC	Bus		
	LSBG	Bus		
	LWTY	Bus		
	MALN MDSN	Bus		
	MNTI	Bus		
	MOIS	Bus Bus		
	MRNN	Bus		
	MTDR	Bus		
	MTLD	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NNPL	Res		
	NPLS	Bus		
	OCAL OCAL	Bus		
	OCNF	Res		
	OKCB	Bus Bus		
	OKLW	Bus		
	DRCY	Bus		
F	PANC	Bus		
	NGR	Bus		
	PNIS	Bus		
	NLN	Bus		
	TCT	Bus		
<u>)</u>	BNG CPK	Bus		
	GBH	Bus		
	HLM	Bus Bus		
S	LHL	Bus		
S	NAN	Bus		
S	NDS	Bus		
S	NIS	Bus		
	NRS	Bus		
	PCP	Bus		
	TCD	Bus		
	TMK	Bus		
	TRK	Bus		
	/SP	Bus		
	/SS	Bus		
	.CH .HS	Bus		
	.ns .HS	Bus		
TL.	.110	Res		

				-
1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE
OLEO IVAINO	TVRS	Bus	Service	Lines
	UMTL	Bus		
	VLPR	Bus		
	WCHL	Bus		
	WLST	Bus		
	WLWD	Bus		
	WNDR	Bus		
	WNGR	Bus		
	WNPK WSTV	Bus		
41.	ZLSP	Bus Bus	_	
	ARCD	Res		
	ASTR	Res		
	AVPK	Res		
	BLVW	Res		
	BNFY	Res		
	BSHN	Res	-	
	BVHL	Res	-	
	BWLG	Res		
	CFVL CLMT	Res Res	-	:
	CLTN	Res		:
	CPCR	Res		
	CRRV	Res		
	CRVW	Res		
	DDCY	Res		
	DEST	Res		
	DFSP ESTS	Res		
	FTMD	Res Res		:
	FTMY	Res		
	FTWB	Res		
	GLGC	Res		
	GVLD	Res		
	HMSP	Res		
	HOWY	Res		
	INVR KSSM	Res Res		
	LBLL	Res		
	LDLK	Res		
	HAC	Res		
	KPC	Res		
	SBG	Res		
	MDSN	Res		
	MNTI	Res		
	MOIS	Res		
	MRHN MTDR	Res		
	MTVR	Res Res		
	NFMY	Res		
	IPLS	Res		
	DCAL	Res		
	CAL	Bus		
	CNF	Res		
	KLW	Res		
P	NGR	Res		

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
	PTCT	Res	Gervice	Lines
	SBNG	Res		
	SHLM	Res		
	SLHL	Res		
	SSPR	Res		
	SVSP	Res		
	SVSS	Res		
	SVSS	Bus		
	TLHS	Res		
	TVRS	Res		
	UMTL	Res	-	
	VLPR WLST	Res Res		
	WLWD	Res		
	BNFY	Bus		
	GLGC	Bus		
	LSBG	Bus		
	TLHS	Bus		
	ALSP	Bus		
	ALSP	Res		
	APPK	Bus		
	APPK	Res		
	BLVW	Bus		
	CPCR	Bus		
	CRRV	Bus		
	CSLB CYLK	Bus Bus		
	CYLK	Res		
	DDCY	Bus		
	ESTS	Bus		
	EVRG	Bus		
	FTMB	Bus		
	FTMY	Bus		
	FTMY	Res		
	FTWB	Res		
	GLRD	Bus		
	GLRD	Res		
	KSSM	Bus		
	KSSM BLL	Res		
	BLL	Bus Res		
	HAC	Bus		
	KBR	Bus		
	KBR	Res		
	KPC	Res		
	.KPC	Bus		
	.SBG	Bus		
	MOIS	Bus		
	/IRDC	Bus		
	/RNN	Bus		
	MTLD	Bus		
	IFMY	Bus		
	IFMY	Res		
	INPL	Bus		
	INPL	Res		
N	IPLS	Bus		

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
	OCAL	Bus	39,7,33	211100
	OKLW	Bus		
	ORCY	Bus		
	PNLN	Bus		
	PTCT	Bus		
	STCD	Res		
	TLHS	Bus		
	TLHS	Res		
	TVRS	Bus	-	
	WLWD	Bus		
	WNDR	Res		
	WNGR WNGR	Res Bus		
	WNPK	Bus		
	WNPK	Res	-	
	OCAL	Res		
	TLHS	Res		
	ALSP	Bus		
	ALSP	Res		
	APPK	Bus		
	ARCD	Bus		
	AVPK	Bus		
	BAKR	Bus		
	BCGR	Bus		
	BLVW BLVW	Bus		
	BNFY	Res Bus		
	BNSP	Bus		
	BSHN	Bus		
	BVHL	Bus		
	BVHL	Res		
	BWLG	Bus		
	CFVL	Bus		
	CHSW	Bus		
	CLMT	Bus		
_	CLTN	Bus		
	CPCR CRRV	Bus		
	CRRV	Bus Res		
	CRVW	Bus		
	CSLB	Bus		
	CTDL	Bus		
	CYLK	Bus		
	DDCY	Bus		
	DEST	Bus		
	DFSP	Bus		
	ESTS	Bus		
	ESTS	Res		
	RPT	Bus		
	ТМВ	Bus		
F	TMY	Bus		
	TWB	Bus		
	GLGC	Bus		
	GLRD	Bus		(3.1)
	GVLD HMSP	Bus		
<u>.</u>	HMSP	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	IMKL	Bus		
	INVR	Bus		
	IONA KSSM	Bus		
	KSSM	Bus Res		
	LBLL	Bus		
	LDLK	Bus		
	LHAC	Bus		
	LKBR	Bus		
	LKBR	Res		
	LKHL	Bus		
	LKPC	Bus		
	LSBG	Bus		
	MDSN	Bus		
	MNTI	Bus		
	MNTI	Res		
	MOIS MRDC	Bus		
	MRHN	Bus Bus		
	MRNN	Bus		
	MTDR	Bus		
	MTLD	Bus		
	MTVR	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NPLS	Bus		•
	OCAL	Bus		
	OCAL	Res		
	OCNF	Bus		
	OKCB OKLW	Bus Bus		
	OKLW	Res		
	ORCY	Bus		
	PNGR	Bus		
	PTCT	Bus		
	SBNG	Bus		
	SGBH	Bus		
	SHLM	Bus		
	SNAN	Bus		
	SNRS	Bus		
	STCD	Bus		
	STCD	Res		
	STRK SVSP	Bus		
	SVSS	Bus Bus		
	TLHS	Bus		
	TLHS	Res		
	rvrs	Bus		
	/LPR	Bus		
	WCHL	Bus		
	VLST	Bus		
	VLWD	Bus		
	VNDR	Bus		
na pagasan kacamatan	VNGR	Bus		
	VNGR	Res		
<u> Para di Para di Barangan di Para di </u>	VNPK	Bus		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	WSTV	Bus		
	ARCD	Bus		
	CLTN	Bus	-	
	CYLK FTMY	Bus Bus		
	FTWB	Bus		
	IMKL	Bus	-	
	MOIS	Bus		
	MRDC	Bus		
	PNGR	Bus		
	PTCT	Bus		
	TLHS	Bus		
	TLHS	Res		
	ALSP	Res		
	ALSP	Bus		
	APPK	Res		
	APPK	Bus		
	AVPK	Bus		
	AVPK BCGR	Res Res		
	BLVW	Res		
	BNSP	Res		•
	BNSP	Bus		
	BVHL	Res		
	CHLK	Bus		
	CLMT	Res		
	CPCR	Res		
	CPCR	Bus		
	CRVW	Bus		
	CRVW	Res		
	CSLB	Res		
	CSLB CYLK	Bus Res		
	ODCY	Res		
	DEST	Res		
	DFSP	Res		
	EVRG	Res		
	RPT	Res		
	-ТМВ	Bus		
	TMY	Res		
	TMY	Bus		
	TWB	Res		
	TWB	Bus		
	SDRG	Res		
	GLGC	Res		
	GLGC GLRD	Bus		
	GLRD	Res		
	MSP	Bus BG		
	MKL	Res		
	SSM	Res		
	SSM	Bus		
	DLK	Res		
	DLK	Bus		
	HAC	Res		
	KBR	Res		
les les				

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE
OLEO IVAINO	LKBR	Bus	Service	Lines
	LSBG	Res		
	LSBG	Bus		
	LWTY	Res		
	MNTI	Res		
	MRNN	Res	•	
	MTDR	Res		
	MTLD	Res		
	NFMY	Bus		
	NFMY	Res		
	NNPL	Res		
	NNPL	Bus		
	NPLS	Res		
	NPLS	Bus		
	OCAL	Bus		
	OCAL	Res		
	OKLW	Res		,
	ORCY	Res		
	PNGR	Res		
	PTCT	Res		
	PTCT SCPK	Bus		
	SHLM	Res Res		
	SHLM	Bus		•
	SNAN	Bus		
	SNRS	Res		
	STCD	Res		
	SVSS	Res		
	TLHS	Res		
	TLHS	Bus		
	/LPR	Res		
	/LPR	Bus		
	VLST	Bus		
	WLWD	Bus		
	WNDR	Res		
	VNGR	Res		
	VNGR	Bus		
	VNPK	Res		
	VNPK LSP	Bus		
	APPK	Res Res		
	VPK	Res		
	SHN	Res		
	SVHL	Res		
	WLG	Res		
	HLK	Res		
	LMT	Res		
	PCR	Res		
	PHZ	Res		
	DCY	Res		
	FSP	Res		
	STS	Res		Marie Marie
Part of the state	TMY	Res		and the second
An Rain again in tha all things G	LRD	Res		
	MSP	Res		
	1KL	Res		

Exchange	1	2	3	4	5
KSSM	01.70.11			, ,	
LDLK	CLEC Name			s Service	Lines
LEE				-	
LHAC				_	
LKPC					
LSBG					
MDSN Res MTDR Res NFMY Res OCAL Res OKCB Res PTCT Res SBNG Res SCPK Res SLHL Res SLHL Res SNAN Res TLCH Res TLHS Res WCHL Res WLWD Res WLWD Res WNPK Res WNPK Res ANPK Bus BL-VW Bus BSHN Bus CFVL Bus BSHN Bus CFVL Bus GNYL Bus GNVL Bus GNVL Bus GNUD Bus GNUD Bus MMTI Bus LHAC Bus NDS Bus SLHL Bus <td></td> <td></td> <td></td> <td></td> <td></td>					
MTDR Res NFMY Res OCAL Res OKCB Res PTCT Res SBNG Res SCPK Res SLHL Res SNAN Res TLCH Res SNAN Res TLHS Res WCHL Res WLST Res WLWD Res WNPK Res WNPK Res WNPK Res WNPK Res ASTR Bus BLVW Bus BLNW Bus BLNW Bus BLNW Bus BLNW Bus DFSP Bus GDRG Bus GNVL Bus GNVL Bus GNVL Bus MKI Bus MKI Bus BUS Bus				_	
NFMY					
OCAL Res OKCB Res PTCT Res SBNG Res SCPK Res SLHL Res SNAN Res TLCH Res TLHS Res TLHS Res WCHL Res WLST Res WLWD Res WNPK Res WNPK Res WNPK Res WNPK Res WNPK Bus ASTR Bus BLVW Bus BLVW Bus BLVW Bus BLNW Bus CFVL Bus DFSP Bus GDRG Bus GNVL Bus GVLD Bus IMKL Bus INVR Bus IMKL Bus INVR Bus BUS Bus					
PTCT					
SBNG Res SCPK Res SLHL Res SNAN Res TLCH Res TLCH Res TLHS Res TLHS Res WCHL Res WCHL Res WLWT Res WLWD Res WNPK Res ARCD Bus ASTR Bus BLVW Bus BLVW Bus BSHN Bus BSHN Bus CFVL Bus DEST Bus DFSP Bus ESTS Bus GNVL Bus GNVL Bus GNVD Bus GNVD Bus IMKL Bus INVR Bus PANC Bus PANC Bus PANC Bus PANC Bus <td></td> <td></td> <td>Res</td> <td></td> <td></td>			Res		
SCPK			Res		
SLHL Res SNAN Res TLCH Res TLCH Res TLCH Res TLHS Res TVRS Res WCHL Res WUST Res WUST Res WWMST Res WWMPK Res WWPK Res ARCD Bus ASTR Bus BUS AVPK Bus					
SNAN				_	
TLCH					
TLHS Res TVRS Res WCHL Res WCHL Res WLST Res WLWD Res WILWD Res WNGR Res WNPK Res ARCD Bus ASTR Bus AVPK Bus BLVW Bus BSHN Bus CFVL Bus CTDL Bus CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNVL Bus GVLD Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNTI Bus CHAC BUS CH					
TVRS					
WCHL Res WLST Res WLWD Res WNGR Res WNPK Res ARCD Bus ASTR Bus AVPK Bus BLVW Bus BSHN Bus CFVL Bus DEST Bus DEST Bus GDFSP Bus GNVL Bus GNVL Bus GVLD Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus LHAC Bus MNTI Bus OKCB Bus PANC Bus SLHL Bus SLHL Bus UMTL Bus WCHL Bus WLWD Bus ALSP Bus APPK Bus				-	
WLST Res WLWD Res WNGR Res WNPK Res ARCD Bus ASTR Bus AVPK Bus BLWW Bus BLWW Bus BSHN Bus CFVL Bus DEST Bus DFSP Bus ESTS Bus GNVL Bus GNVL Bus GVLD Bus GVLD Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNT1 Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus SNDS Bus VLHL Bus WLWD Bus ALSP Bus APPK Bus				100	
WLWD Res WNGR Res WNPK Res ARCD Bus ASTR Bus AVPK Bus BLVW Bus BSHN Bus CFVL Bus CFVL Bus DEST Bus DEST Bus GDRG Bus GNU Bus GNU Bus GVLD Bus IMKL Bus INVR Bus INVR Bus INVR Bus MNTI Bus OKCB Bus PANC Bus SLHL Bus SLHL Bus UMTL Bus WCHL Bus WLWD Bus APPK Bus				-	* *
WNGR Res WNPK Res ARCD Bus ASTR Bus AVPK Bus BLVW Bus BSHN Bus CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus GVLD Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus SLHL Bus SNDS Bus SLHL Bus SNDS Bus SNDS Bus TLCH Bus WCHL Bus WCHL Bus WCHL Bus WCHL Bus SNDS Bus SNDS Bus TLCH Bus WCHL Bus WLST Bus MRND Bus ALSP Bus APPK Bus					
WNPK					
ASTR AVPK Bus BLVW Bus BSHN BSHN Bus CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GVLD Bus IMKL Bus INVR Bus LHAC Bus MNTI Bus MRRNN Bus PANC Bus SLHL Bus SNDS Bus SNDS Bus SNDS Bus SNDS Bus SNDS Bus UMTL Bus SNDS Bus SNDS Bus SNDS Bus SNDS Bus TLCH Bus WCHL Bus WCHL Bus SNDS Bus TLCH Bus WCHL Bus WCHL Bus WCHL Bus WCHL Bus WCHL Bus WLST WLST Bus APPK Bus APPK Bus ARCD Bus		WNPK			
BUS			Bus		
BLVW Bus BSHN Bus CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus INVR Bus INVR Bus MARIN Bus OKCB Bus PANC Bus SLHL Bus SLHL Bus SLHL Bus WCH Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus					
BSHN Bus CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus LHAC Bus MNTI Bus OKCB Bus PANC Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus WCHL Bus WCHL Bus ALSP Bus APPK Bus ARCD Bus					
CFVL Bus CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNWD Bus IMKL Bus IMKL Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLWD Bus APPK Bus ARCD Bus					
CTDL Bus DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus INVR Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus		BSHN			
DEST Bus DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus INVR Bus LHAC Bus MNTI Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
DFSP Bus ESTS Bus GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNTI Bus OKCB Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus					*
ESTS Bus GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus LHAC Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus		DESP			
GDRG Bus GNVL Bus GNWD Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus LHAC Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus					
GNVL Bus GNWD Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus ALSP Bus APPK Bus ARCD Bus					
GNWD Bus GVLD Bus IMKL Bus IMKL Bus INVR Bus INVR Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WCHL Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus		GNVL			
IMKL Bus INVR Bus LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus			Bus		
INVR					
LHAC Bus MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus	<u> </u>	MKL			
MNTI Bus MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
MRNN Bus OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus		HAC			
OKCB Bus PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
PANC Bus SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus		MIKININ			
SLHL Bus SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus		PANC			
SNDS Bus TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
TLCH Bus UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
UMTL Bus WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
WCHL Bus WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
WLST Bus WLWD Bus ALSP Bus APPK Bus ARCD Bus					
WLWD Bus ALSP Bus APPK Bus ARCD Bus					
ALSP Bus APPK Bus ARCD Bus	$\overline{oldsymbol{ u}}$	VLWD			
ARCD Bus		LSP	Bus		
AVPK Bus					
	<u>A</u>	VPK	Bus		

1	2	3	4	5
	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	1	Lines
	BLVW	Bus		
	BNSP	Bus		
	BSHN	Bus		
	BVHL BWLG	Bus Bus		
	CFVL	Bus		
	CLMT	Bus		
	CLTN	Bus		
	CPCR	Bus		
	CPHZ	Bus		
	CRRV	Bus		
	CRVW	Bus		
	CTDL	Bus		
	CYLK DDCY	Bus		
	DEST	Bus Bus		
	DFSP	Bus		
	ESTS	Bus		
	FTMB	Bus		
	FTMD	Bus		
	FTMY	Bus		
	FTWB	Bus		
·	GLGC	Bus		
	GLRD GNVL	Bus Bus		
	GVLD	Bus		
	HMSP	Bus		
	IMKL	Bus		
	INVR	Bus		
	IONA	Bus		
	KNVL	Bus		
	KSSM	Bus		
	LBLL LDLK	Bus Bus		
	LEE	Bus		
	LHAC	Bus		
	LKBR	Bus		
	LKPC	Bus		
	LSBG	Bus		
	LWTY	Bus		
	MDSN MNTI	Bus		
	MOIS	Bus Bus		
	MRHN	Bus		
	MRNN	Bus		
	MTDR	Bus		
	MTLD	Bus		
	VFMY	Bus		
	NNPL	Bus		
	VPLS	Bus		
	DCAL	Bus		
	OKCB	Bus		
	DRCY	Bus		
	PANC PNGR	Bus		
	PNIS	Bus Bus		
	1410	Dub	•	

1	2	3	4	5
'		3	Method of	Total VGE
CLEC Name	Exchange	Res or Bus		Lines
	PTCT	Bus		2.11.00
	SBNG	Bus		
	SCPK	Bus		
	SGBH	Bus		
	SNDS	Bus		
	SNIS	Bus	_	
	STCD STMK	Bus	-	
	STRK	Bus Bus	-	
	TLHS	Bus		
	TVRS	Bus		
	UMTL	Bus		
	VLPR	Bus		
	WCHL	Bus		
	WNGR	Bus		
	WNPK	Bus	-	
	WSTV	Bus		
	ZLSP	Bus		
	ALFR	Bus Bus		
	ALSP	Bus		
	APPK	Bus		
	ARCD	Bus		
	ASTR	Bus		
	AVPK	Bus		
	BLVW	Bus		
	BNFY	Bus		
	BNSP BSHN	Bus		
	BVHL	Bus Bus		
	OFVL OFVL	Bus		
	CHSW	Bus		
	CLMT	Bus		
	CLTN	Bus		
	CPCR	Bus		
	CPHZ	Bus		
	CRRV	Bus		
	CRVW CSLB	Bus		
	TDL	Bus Bus		
	YLK	Bus		
	DDCY	Bus		
	DEST	Bus		
	STS	Bus		
F	RPT	Bus		
	TMB	Bus		
	TMD	Bus		
	TMY	Bus		
	TWB	Bus		
	LGC	Bus		
	LRD VLD	Bus		
	MSP	Bus		
	1KL	Bus Bus		
	IVR	Bus		
K(GLK	Bus		

1	2	3	4 Method of	5 Total VGE
CLEC Name	Exchange	Res or Bus	1	Lines
(1) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KSSM	Bus		
	LBLL	Bus		
	LDLK	Bus		
	LEE	Bus		
	LHAC	Bus		
	LKBR	Bus		
	LSBG	Bus		
	MALN	Bus		
	MDSN	Bus	_	
	MNTI	Bus	_	
	MOIS	Bus		
	MRDC	Bus	_	
	MRHN	Bus		
	MRNN MTDR	Bus	_	
	MTLD	Bus Bus		
	NFMY	Bus	-	
	NNPL	Bus		
	NPLS	Bus	-	
	OCAL	Bus		
	OCNF	Bus		
	OKCB	Bus		
	OKLW	Bus		-
	ORCY	Bus		
	PANC	Bus		
	PNGR	Bus		
	PNIS	Bus		
	PTCT	Bus		
	SBNG	Bus		
	SCPK	Bus		
	SHLM SLHL	Bus		
	SNDS	Bus Bus		
	SNIS	Bus		·
	SNRS	Bus		
	SSPR	Bus		
	STCD	Bus		
	STRK	Bus		
	SVSP	Bus		
	SVSS	Bus		
	rlhs .	Bus		
	TVRS	Bus		
	JMTL	Bus		
	/LPR	Bus		
	VCHL	Bus		
	VLST	Bus		•
	VLWD	Bus		
	VNDR	Bus		
	VNGR	Bus		
	VNPK	Bus		
	LSP LSP	Bus		
	LVA	Bus		
	PPK	Bus		
	RCD	Bus		1
	STR	Bus		1000
	SIK	Bus		

Exchange	1	2	3	4	5
AVPK Bus BAKR Bus BLVW Bus BNFY Bus BNFP Bus BNFP Bus BSHN Bus BSHN Bus CPVL Bus CPVL Bus CHLK Bus CHK Bus CHK Bus CHK Bus CRRV Bus CRRV Bus CRRV Bus CTDL Bus CYUK Bus CTDL Bus CYUK Bus DDCY Bus DDCY Bus DFSP Bus ESTS Bus FFMT Bus FTMY Bus GDRG Bus GDRG Bus GDRG Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus GDRG Bus GNVL Bus HMSP Bus HMSP Bus NNFR Bus NNFR Bus MNTI Bus MRNN Bus MRNN Bus MRNN Bus MRNN Bus MRNN Bus MRNN Bus NNFNL Bus NNF	0.50				
BAKR BLVW BUS BNFY BUS BNFY BUS BNSP BUS BSHN BUS BSHN BUS BWUG BUS CCPVL BUS CCHLK BUS CCLTN BUS CPCR BUS CPCR BUS CRVW BUS CRVW BUS CRVW BUS CRVW BUS CTDL GYLK BUS				s Service	Lines
BLVW				_	
BNFY				_	
BNSP Bus BSHN Bus GFVL Bus CFVL Bus CHLK Bus CLTN Bus CPCR Bus CPHZ Bus CPHZ Bus CPTDL Bus CTDL Bus CYLK Bus DDCY Bus DDSP Bus ESTS Bus ESTS Bus FTMP Bus FTMP Bus FTMY Bus GNRG Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus HMSP Bus HOWY Bus INVR Bus INVR Bus INVR Bus LEE Bus LHAC Bus LKBR Bus LKPC Bus <td></td> <td></td> <td></td> <td></td> <td></td>					
BSHN Bus BWLG Bus CFVL Bus CHLK Bus CHLK Bus CHLK Bus CPCR Bus CPCR Bus CPHZ Bus CPHZ Bus CPWW Bus CRWW Bus CTVL Bus DDCY Bus DDCY Bus DDCY Bus ESTS Bus ESTS Bus FTMD Bus FTMD Bus GDRG Bus GNUB Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus HOWY Bus INVR Bus INVR Bus INVR Bus INVR Bus INVR Bus <td></td> <td></td> <td></td> <td>_</td> <td></td>				_	
BWLG				_	
CFVL Bus CHLK Bus CLTN Bus CPCR Bus CPHZ Bus CRRV Bus CRVW Bus CRVW Bus CPYLK Bus DDCY Bus DFSP Bus ESTS Bus FRPT Bus FTMD Bus FTMP Bus GDRG Bus GRRG Bus GRND Bus GNVL Bus GNVL Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus ILKBR Bus ILKBR Bus <					
CHLK Bus CLTN Bus CPCR Bus CPHZ Bus CRWW Bus CTDL Bus CTUL Bus DDCY Bus DDSP Bus DTSP Bus DSTSP Bus ESTS Bus FTMD Bus FTMY Bus FTMY Bus GRORG Bus GRNU Bus GNVD Bus GNVD Bus GNVD Bus GNVD Bus HMSP Bus HOWY Bus INVR Bus INVR Bus INVR Bus LBLL Bus LHAC Bus LKHL Bus LKHL Bus MALN Bus MCHN Bus MRNN Bus </td <td></td> <td></td> <td></td> <td></td> <td></td>					
CLTN Bus CPPKZ Bus CPRV Bus CRRV Bus CRVW Bus CTDL Bus DDCY Bus ESTS Bus ESTS Bus FRPT Bus FTMD Bus GPRG Bus GPRG Bus GRDD Bus GNVL Bus GVLD Bus HMSP Bus HOWY Bus HOWY Bus IMKL Bus INVR Bus ISSM Bus LBL Bus LBL Bus LKBR Bus LKPC Bus MALN Bus					
CPCR Bus CPRV Bus CRRV Bus CRW Bus CTDL Bus CTDL Bus CTDL Bus DFSP Bus ESTS Bus ESTS Bus FFMD Bus FTMD Bus FTMW Bus GDRG Bus GLRD Bus GNVL Bus MKL Bus INVR Bus INVR Bus INVR Bus LHAC Bus LHAC Bus LHAC Bus MALN Bus MALN Bus					
CPHZ Bus CRVW Bus CTVL Bus CTVLK Bus DDCY Bus DDCY Bus DDCY Bus DDCY Bus DDCY Bus ESTS Bus ESTS Bus FRPT Bus FTMD Bus FTMP Bus GDRG Bus GLRD Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus GNVL Bus MKL Bus IMKL Bus IMKL Bus IMKL Bus IMKL Bus IMK Bus LEE Bus LHAC Bus LKHL Bus MALN Bus MDSN Bus MALN Bus					
CRRV Bus CTOL Bus CYUK Bus DDCY Bus DFSP Bus DFSP Bus ESTS Bus FFRPT Bus FTMD Bus FTMW Bus GDRG Bus GLRD Bus GNVL Bus GVLD Bus HMSP Bus HOWY Bus HOWY Bus IONA Bus KSSM Bus LBL Bus LKBR Bus LKBR Bus LKHL Bus MALN Bus MRHN Bus MRHN Bus NFMY Bus NFMY Bus OCAL Bus OKCB Bus PNGR Bus					
CRWW Bus CTDL Bus CYLK Bus DDCY Bus DFSP Bus ESTS Bus FFPT Bus FTMD Bus FTMY Bus GORG Bus GORG Bus GRNU Bus GVLD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus IONA Bus IONA Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKHL Bus MALN Bus MRNN Bus MRHN Bus NFMY Bus NFMY Bus OCAL Bus OKLW Bus PNGR Bus		CRRV			
CTDL Bus CYLK Bus DDCY Bus DDCY Bus DFSP Bus DFSP Bus ESTS Bus ERPT Bus FTMD Bus FTMB Bus FTWB Bus GDRG Bus GLRD Bus GNVL Bus GNVD Bus Bus Bus HMSP Bus Bus Bus IMKL Bus		CRVW			
CYLK Bus DDCY Bus DFSP Bus ESTS Bus FRPT Bus FTMD Bus FTMY Bus FTMY Bus GDRG Bus GRWD Bus GNVL Bus GNVD Bus GVLD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus INVR Bus INVR Bus INVR Bus LEE Bus LEE Bus LKHL Bus LKPC Bus MALN Bus MNN Bus MRNN Bus MRNN Bus NPLS Bus OCAL Bus OKCB Bus OKUW Bus					
DDCY Bus DFSP Bus ESTS Bus FRPT Bus FTMD Bus FTMY Bus FTWB Bus GDRG Bus GLRD Bus GNVL Bus GNWD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus IONA Bus INVR Bus LBLL Bus LEE Bus LHAC Bus LKFR Bus LKPC Bus MALN Bus MNTI Bus MRNN Bus MRNN Bus MRNN Bus NPLS Bus OCAL Bus OKCB Bus PNGR Bus					
DFSP Bus ESTS Bus FRPT Bus FTMD Bus FTMY Bus GDRG Bus GLRD Bus GNVL Bus GNVL Bus GVLD Bus GVLD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus LBLL Bus LEE Bus LKH Bus LKPC Bus MALN Bus MNTI Bus MRNN Bus MRNN Bus NFMY Bus NPLS Bus OCAL Bus					
ESTS					
FRPT					
FTMD					
FTMY		FTMD			
GDRG Bus GLRD Bus GNVL Bus GNVL Bus GNVL Bus GNVD Bus GVLD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus INVR Bus IONA Bus KSSM Bus LEE Bus LHAC Bus LHAC Bus LKHL Bus LKPC Bus MALN Bus MMSN Bus MNTI Bus MRNN Bus MRND Bus NFMY Bus NPLS Bus OCAL Bus OCAL Bus OCAL Bus OKCB Bus OKCB Bus OKCB Bus OKCB Bus OKLW Bus PNGR Bus PNGR Bus DUS EUS DUS DUS PNGR Bus DUS D					
GLRD Bus GNVL Bus GNWD Bus GVLD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus IMKL Bus INVR Bus INVR Bus IONA Bus IONA Bus ISSS Bus LBL Bus LBL Bus LBL Bus LKBR Bus LKHL Bus LKHL Bus MALN Bus MDSN Bus MCSN Bus MRHN Bus MRHN Bus MRNN Bus NPLS Bus OCAL Bus OKCB Bus OKLW Bus PNIS Bus		FTWB	Bus		
GNVL Bus GNVD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus INVR Bus INVR Bus INVR Bus INVR Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNDSN Bus MRNN Bus MRNN Bus MRNN Bus NFMY Bus NPLS Bus OCAL Bus OCNF Bus OKLW Bus PNGR Bus PNIS Bus		GDRG	Bus		
GNWD Bus GVLD Bus HMSP Bus HOWY Bus IMKL Bus INVR Bus INVR Bus IONA Bus KSSM Bus LBLL Bus LEE Bus LHAC Bus LKHL Bus LKHL Bus LKHL Bus LKHL Bus NMALN Bus MALN Bus MNTI Bus MRHN Bus MRH			Bus		
GVLD Bus HMSP Bus HMSP Bus HOWY Bus IMKL Bus IMKL Bus INVR Bus IONA Bus LSE Bus LBLL Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MSN Bus MNTI Bus MRNN Bus MNFU Bus NNPL Bus NNPL Bus OCAL Bus OCAL Bus OKLW Bus OKLW Bus OKLW Bus OKLW Bus OKLW Bus			Bus		
HMSP			Bus		
HOWY Bus IMKL Bus IMKL Bus INVR Bus IONA Bus IONA Bus KSSM Bus LBLL Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MNTI Bus MNTI Bus MRHN Bus MRHN Bus MRHN Bus MRHN Bus MRHN Bus MTLD Bus NFMY Bus NPLS Bus OCAL Bus OCAL Bus OKLW Bus PNGR Bus DNS			Bus		*
IMKL Bus INVR Bus IONA Bus IONA Bus KSSM Bus LBLL Bus LEE Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OKCB Bus PNGR Bus PNIS Bus	<u>U</u>		Bus		
INVR Bus IONA Bus IONA Bus KSSM Bus LBLL Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRHN Bus MRNN Bus MRNN Bus MTLD Bus NFMY Bus NPLS Bus NPLS Bus OCAL Bus OCAL Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus			Bus		
IONA					
KSSM Bus LBLL Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRHN Bus MRNN Bus MRNN Bus MTLD Bus NFMY Bus NPL Bus NPLS Bus OCAL Bus OCKB Bus OKLW Bus PNGR Bus PNIS Bus					
LBLL Bus LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NPLS Bus NPLS Bus OCAL Bus OCAL Bus OKCB Bus OKLW Bus PNGR Bus ENS					
LEE Bus LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NPLS Bus OCAL Bus OCAL Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					ľ
LHAC Bus LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
LKBR Bus LKHL Bus LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
LKHL Bus LKPC Bus MALN Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
LKPC Bus MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
MALN Bus MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCAL Bus OCKCB Bus OKLW Bus PNGR Bus PNIS Bus					
MDSN Bus MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCAL Bus OCKCB Bus OKLW Bus PNGR Bus PNIS Bus					
MNTI Bus MRHN Bus MRNN Bus MTLD Bus NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCAL Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
MRHN Bus MRNN Bus MTLD Bus NFMY Bus NPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus	N.	IDSN			
MRNN Bus MTLD Bus NFMY Bus NPMY Bus NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
MTLD Bus NFMY Bus NNPL Bus NNPL Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
NFMY Bus NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
NNPL Bus NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
NPLS Bus OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
OCAL Bus OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
OCNF Bus OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
OKCB Bus OKLW Bus PNGR Bus PNIS Bus					
OKLWBusPNGRBusPNISBus					
PNGR Bus PNIS Bus					
PNIS Bus					
PNLN Bus					
	P	VLN	Bus		

1	2	3	4	5
1	2	3	Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	PTCT	Bus		
	SBNG	Bus		
	SGBH	Bus		
	SLHL	Bus		
	SNAN	Bus		
	SNDS	Bus		
	SNRS	Bus		
	SPCP	Bus		
	SSPR	Bus		
	STCD	Bus		
	STRK	Bus		
	SVSP	Bus		
	TLCH TLHS	Bus		
	UMTL	Bus Bus		
	VLPR	Bus		
	WCHL	Bus		
	WLST	Bus		
	WLWD	Bus		
	WNGR	Bus		
	WNPK	Bus		
	WSTV	Bus		
	ZLSP	Bus		
	ALSP	Bus		
	APPK	Bus		!
	CRVW CRVW	Bus		
	DEST	Res Bus		
	DFSP	Bus		
	FTWB	Bus		
	FTWB	Res		
	GDRG	Res		
	LSBG	Bus		
	OCAL	Bus		
	OCAL	Res		,
	ORCY	Bus		
	ORCY	Res		
	SGBH SGBH	Bus Res		
	TLHS	Bus		
	TLHS	Res		
	VLPR	Bus		
	VLPR	Res		
	ALSP	Res		
	APPK	Res		
	BLVW	Res		
	BNSP	Res		
	BVHL	Res		
	CHSW	Res		
	CLMT	Res		
	CPCR	Res		
	CRVW	Res		
	CSLB CYLK	Res		
	DEST	Res Res		
	DEST	Res		
	-1 VI	1103		

1	2	3	4	5
015071			Method of	Total VGE
CLEC Name	Exchange ESTS	Res or Bus Res	Service	Lines
	FTMY	Res		
	FTWB	Res		
	GLGC	Res		
	GLGC	Bus		
	GLRD	Res		
¥	GVLD	Res		
	KSSM	Res		
	KSSM	Bus		
	LBLL	Res		
	LDLK	Res		
	LKBR	Res		
	LKHL	Res		
	LSBG	Res		
	MOIS	Res		
	MTDR	Res		
	NFMY	Res		
	NNPL	Res		
	NPLS	Res		
	NPLS	Bus		
	OCAL OCAL	Res		
	ORCY	Bus Res		
	PTCT	Res		ı
	SCPK	Res		
	SCPK	Bus		
	SHLM	Res		
	SNRS	Res		
	STCD	Res		
	SVSP	Res		
	SVSS	Res		
	TLHS	Res		
	TVRS	Res		
	VLPR	Res		
	WNDR WNGR	Res Res		
	WNPK	Res		
	ALSP	Bus		
	APPK	Bus		
	ARCD	Bus		
	BNSP	Bus		
	CHSW	Bus		
	CLMT	Bus		
	CPCR	Bus		
	CSLB	Bus		
	CYLK	Bus		
	DEST	Bus		
	DFSP	Bus		
	FTMY	Bus		
	TWB	Bus		
	GLRD	Bus		
	KSSM	Bus		7
	BLL HAC	Bus		
	-HAC -KBR	Bus		
	SBG	Bus		The state of the s
	טטט	Bus		

Exchange	1	2	3	4	5
Exchange	'	2		1	
MTLD Bus NNPL Bus NPLS Sus OCAL Bus ORCY Bus SBNG Bus SGBH Bus SCBH Bus SNAN Bus SNRS Bus STCD Bus STCD Bus TVRS Bus VLPR Bus VLPR Bus VLPR Bus VLPR Bus VMGR Res WMGR Res WMGR Bus APPK Res BLWW Res BLWW Res BSHN Res CFVL Res DEST Res CFVL Res DEST Res FTWY Res GNVL Res INVR Bus LSBG Res MDSN Res <td>CLEC Name</td> <td>Exchange</td> <td>Res or Bus</td> <td>1</td> <td>ł</td>	CLEC Name	Exchange	Res or Bus	1	ł
NPLS Bus OCAL Bus PTCT Bus SBNG Bus SGBH Bus SNAN Bus SNRS Bus STCD Bus STRK Bus TLHS Bus TLHS Bus VLPR Bus WNGR Res WNGR Bus WNGR Bus WNPK Bus WNPK Bus BARR Res BLVW Res BLVW Res BSHN Res CFVL Res CFVL Res CFVL Res CFVL Res CFVL Res CFVL Res GRS FTWB Res INVR Res INVR Res INVR Res MDSH Res MDSH		MTLD	Bus		
OCAL Bus ORCY Bus SBNG Bus SGBH Bus SNAN Bus SNRS Bus STCD Bus STRK Bus TLHS Bus TVRS Bus VLPR Res WNGR Res WNGR Bus WPFK Res BAKR Res BSHN Res BSHN Res CPCR Res CPCR Res CPCR Res GNVL Res GNVL Res GNVL Res INVR Res INVR Res INVR Res MDSN Res MCAL Res OCAL Res OCAL Res OCAL Res OCAL Res OCAL Res <td></td> <td></td> <td></td> <td></td> <td></td>					
ORCY Bus PTCT Bus SBNG Bus SGBH Bus SNAN Bus SNRS Bus STCD Bus STRK Bus TLHS Bus VLPR Bus VLPR Bus WNGR Res WNGR Bus WNPK Bus WNPK Bus APPK Res BLWW Res BSHN Res CFVL Res CFVL Res CFVL Res DEST Res DEST Res GNVL Res GNVL Res INVR Res INVR Res INVR Res MDSN Res MDSN Res MDSN Res OCAL Res OCAL Res <td></td> <td></td> <td></td> <td></td> <td></td>					
PTCT				-	
SBNG Bus SGBH Bus SNAN Bus SNRS Bus STCD Bus STRK Bus TLHS Bus VLPR Bus VLPR Bus VLPR Res WNGR Res WNPK Bus APPK Res BAKR Res BLVW Res BSHN Res CFVL Res CEVL Res CEVL Res CEXW Res DEST Res ETTWY Res FTWY Res GNUL Res INVR Bus LSBG Res MSDN Res MNTI Res MRNN Res OCAL Res OCNF Res OKLW Res STRK Res <td></td> <td></td> <td></td> <td>_</td> <td></td>				_	
SGBH Bus SNAS Bus SNAS Bus STCD Bus STCD Bus STCD Bus STRK Bus TLHS Bus TVRS Bus VLPR Bus VLPR Bus VLPR Res WNGR Res WNGR Res BLVW Res BLVW Res BSHN Res CFVL Res CRVW Res ESTS Res FTWB Res GNVL GNV				_	
SNAN Bus				_	
SNRS Bus				-	
STCD Bus TLHS Bus TLHS Bus TVRS Bus VLPR Bus VLPR Res WNGR Bus WNPK Bus APPK Res BAKR Res BLVW Res BSHN Res BSHN Res CFVL Res CPVL Res CRWW Res DEST Res ESTS Res FTMY Res FTWY Res INVR Res INVR Res INVR Res MDSN Res MDSN Res MTDR Res MTDR Res MTDR Res OCAL Res OCAL Res OCH Res OKLW Res STCD Res					
STRK		STCD			
TVRS	en e	STRK			
VLPR Res VLPR Res WNGR Res WNGR Bus WNPK Bus APPK Res BAKR Res BLVW Res BSHN Res BSHN Res CFVL Res CPCR Res CRWW Res DEST Res ESTS Res FTMY Res FTMY Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MRNN Res MTDR Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Bus SNAN Res STRK Res STRK Res TLHS Res <td></td> <td></td> <td>Bus</td> <td></td> <td></td>			Bus		
VLPR Res WNGR Res WNPK Bus APPK Res BAKR Res BLVW Res BSHN Res CFVL Res CPCR Res CRWW Res DEST Res ESTS Res FTWB Res GNVL Res INVR Res INVR Res INVR Res MDSN Res MRNN Res MRNN Res OCAL Res OCAL Res OCNF Res OKLW Res PTCT Bus SNAN Res STCD Res STK Res TLHS Res TLHS Res VLPR Res WNPK Res SBNG Bus					
WNGR Res WNGR Bus WNPK Bus APPK Res APPK Res BAKR Res BLVW Res BSHN Res CFVL Res CPCR Res CRVW Res DEST Res ESTS Res FTMY Res GNVL Res GNVL Res INVR Bus LSBG Res MDSN Res MNTI Res MRNN Res MTDR Res MTDR Res OCAL Res OCAL Res OCNF Res PTCT Bus SNAN Res PTCT Bus SNAN Res STCD Res STK Res TLHS Res			<u> </u>		
WNGR					
WNPK					
APPK Res BAKR Res BLVW Res BSHN Res CFVL Res CPCR Res CRVW Res DEST Res ESTS Res FTWB Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MNTI Res MRNN Res OCAL Res OCAL Res OKLW Res PTCT Res OKLW Res PTCT Bus SNAN Res STCD Res STRK Res TVRS Res VLPR Res WNST Res WNPL Bus ALSP Bus					
BAKR					
BLVW Res BSHN Res CFVL Res CPCR Res CRVW Res DEST Res ESTS Res ESTS Res FTMY Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MNTI Res MRNN Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WNPK Res SBNG Bus ALSP Bus					
BSHN Res CFVL Res CPCR Res CPCR Res CPCW Res CRWW Res DEST Res ESTS Res FTMY Res FTWB Res GNVL Res INVR Bus LSBG Res MDSN Res MRNN Res MTDR Res OCAL Res OCAL Res OCAL Res OCAL Res OCAL Res OCAL Res OKLW Res FTCT Res PTCT Res FTCT Res STRK Res STRK Res STRK Res STRK Res TVRS Res TVRS Res WLST Res WNPK Res SBNG Bus NNPL Bus SNNPL Bus SUS					
CPCR Res CRVW Res DEST Res ESTS Res ESTS Res FTMY Res FTWB Res GNVL Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MMDSN Res MTDR Res MTDR Res OCAL Res OCAL Res OCNF Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TURS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus					
CRVW Res DEST Res ESTS Res FTMY Res FTWB Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MMTI Res MRNN Res MTDR Res OCAL Res OCAL Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus					\$
DEST Res ESTS Res FTMY Res FTWB Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MMTI Res MRNN Res OCAL Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Res PTCT Bus SNAN Res STCD Res STCD Res STRK Res STCD Res STRK Res STCS Res TVRS Res TVRS Res VLPR Res WLST Res WNPK Res SNNPL Bus NNPL Bus					
ESTS					
FTMY Res FTWB Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MRNN Res MRNN Res OCAL Res OCNF Res OKLW Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res VLPR Res WLST Res WNPK Res SBNG Bus ALSP Bus					
FTWB Res GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MNTI Res MRNN Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STKK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res SBNG Bus NNPL Bus ALSP Bus					
GNVL Res INVR Res INVR Bus LSBG Res MDSN Res MNTI Res MRNN Res MTDR Res OCAL Res OCAL Res OCKIW Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
INVR					
LSBG Res MDSN Res MNTI Res MRNN Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res SBNG Bus NNPL Bus ALSP Bus					
MDSN Res MNTI Res MRNN Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus			Bus		
MNTI Res MRNN Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
MRNN Res MTDR Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
MTDR Res OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
OCAL Res OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
OCNF Res OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
OKLW Res PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
PTCT Res PTCT Bus SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
SNAN Res STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus	¹ F	PTCT			
STCD Res STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus	F	PTCT			
STRK Res SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
SVSS Res TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
TLHS Res TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus		STRK			
TVRS Res VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
VLPR Res WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
WLST Res WNPK Res SBNG Bus NNPL Bus ALSP Bus					
WNPK Res SBNG Bus NNPL Bus ALSP Bus					
SBNG Bus NNPL Bus ALSP Bus					
NNPL Bus ALSP Bus					
ALSP Bus					
	$oxed{A}$	LSP			
	A	PPK	Bus		

1	2	3	4	5
'	2		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	CLMT	Bus		
	ESTS	Bus		
	FTMY	Bus		
	KSSM	Bus		
	KSSM	Res		
	LKBR	Bus		
	MTLD	Bus		
	ORCY	Bus		
	STCD	Bus		
	TVRS WNDR	Bus Res		
	WNDR	Bus		
	WNPK	Bus		
	ALSP	Res		
	APPK	Res		
	ARCD	Res		
	BNSP	Res		
	CPCR	Res		
	CPHZ	Res		
	CYLK	Res		
	ESTS	Res		
	FTMD	Res		
	FTMY	Res		
	FTWB	Res		
	GLGC	Res		
	IMKL	Res		
	KSSM	Res		i
	LHAC	Res		
	LKBR	Res		
	MDSN	Res		
	MRDC NFMY	Res		
	NNPL	Res Res		
	NPLS	Res		
	PNGR	Res		
	PNIS	Res		
	PTCT	Res		
	SCPK	Res		
	SPCP	Res		
	TLHS	Res		
	UMTL	Res		
	WNGR	Res		
	WNPK	Res		
	ALSP	Res		
	APPK	Res		
	BNSP	Res		
	BSHN	Res		
	FTMY	Res		
	GLGC	Res		
	GLGC	Bus		
	GLRD	Res		
	ONA	Res		
	KSSM	Res		
	DLK	Res		
	KBR	Res		
	SBG	Res		

1	2	3	4	5
	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	MTDR	Res		
	MTLD	Res		
	NNPL	Res		
	NPLS	Res		
	OCAL OKLW	Res		
	ORCY	Res	-	
	SCPK	Res Res		
	SVSP	Res	•	
4.	SVSS	Res		
	TLHS	Res		
	WNGR	Res		
	WNPK	Res		
	WNPK	Bus		
	GLGC	Res		
	CLTN	Res		
	HOWY	Res		
	OCAL	Res		
	ALFR	Res		
	BNFY	Res		
	CTDL DFSP	Res Res		
	GDRG	Res		
	GNWD	Res		
	MALN	Res		
	MRNN	Res		
	RYHL	Res		
	SNDS	Res		
	TLHS	Res		
	WSTV APPK	Res		
	APPK APPK	Res Bus		
	CLMT	Res		
	CSLB	Res		
	DDCY	Bus		
	DDCY	Res		
	KSSM	Res		
	KBR	Res		
	MTDR	Bus		
	ORLD	Res		
<u> </u>	STCD	Res		
	TVRS WNDR	Res		
	WNGR	Res Res		
	VNPK	Res		•
	ALFR	Res		
	ALSP	Res		
	ALVA	Res		
	ARCD	Res		
e de la companya de	BLVW	Res		
	BNFY	Res		
	NSP	Res		
	VHL	Res		
	FVL	Res		
	HLK	Res		
C	HSW	Res		

1	2	3	4	5
CLEC Name	Exchange	Res or Bus	Method of Service	Total VGE Lines
OLLO MAINO	CPCR	Res	0011100	211100
	CRRV	Res		
	CRVW	Res		
	CTDL	Res		
	DDCY	Res		
	DEST	Res		
	DFSP	Res		
	ESTS	Res		
	FTMD	Res		
	FTMY	Res		
	FTWB	Res	_	
	GDRG	Res		
	GLGC	Res		
	GNVL	Res		
	GNWD GVLD	Res Res		
	HMSP	Res		
	INVR	Res		
	KSSM	Res		
	LBLL	Res		
	LDLK	Res		
	LEE	Res		
	LHAC	Res		
	LKPC	Res		
	LSBG	Res		
	LWTY MALN	Res		
	MDSN	Res Res		
	MNTI	Res		
	MRNN	Res		
	NFMY	Res		
	NPLS	Res		
	OCAL	Res		
	OCNF	Res		
	OKCB	Res		
	PANC	Res		
	PNLN RYHL	Res Res		
	SBNG	Res		
	SHLM	Res		
	SNDS	Res		
	SPCP	Res		
	STMK	Res		
	STRK	Res		
	SVSP	Res		
	SVSS	Res		
	TLCH	Res		
	TLHS	Res		
	UMTL	Res		
	VLPR WLST	Res		
	WLWD	Res Res		
	WNPK	Res		
	WSTV	Res		
	ALSP	Res		4 1 1 4 1 A
	BNFY	Res		1

1	2	3	4	5
,	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	1	Lines
	CLTN	Res		
	CTDL	Res		
	DDCY	Res		
	ESTS	Res		
	FTWB GLRD	Res Res		
	GVLD	Res		
	LKPC	Res		
	LSBG	Res		
	MDSN	Res		
	MDSN	Bus		
	NFMY	Res		
	ORCY PTCT	Res	-	
	SBNG	Res Res		
	TLHS	Res		
	TVRS	Res		
	VLPR	Res		
	ALFR	Res		
	APPK	Res		
	ARCD	Res		
	BNSP	Res		
	BSHN BVHL	Res Res		
	CPHZ	Res		·
	DDCY	Res		
	ESTS	Res		
	FTMD	Res		
	FTWB	Res		
	GLGC GLRD	Res		
	GNVL	Res Res		
	GVLD	Res		
	HMSP	Res		
	NVR	Res		
	KSSM	Res		
	BLL	Res		
	.DLK .KBR	Res		
	KPC	Res Res		
	SBG	Res		
	/NTI	Res		
N	/ITDR	Res		
	IPLS	Res		
	DCAL	Res		
	OCNF	Res		
	OKCB	Res		
	PTCT	Res Res		
	RYHL	Res		
	BNG	Res		
	HLM	Res		
	TCD	Res		1. 11. 1
The state of the s	LHS	Res		
The state of the s	VRS	Res		
V	LPR	Res		

1	2	3	4	5
'	-		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	WCHL	Res		
	WLST	Res		
	ALFR	Bus		
	ALSP	Res	-	
	ALSP APPK	Bus		
	ARCD	Res Res		
	ASTR	Res		
	AVPK	Res		
	AVPK	Bus		
	BAKR	Res		
	BLVW	Res		
	BNFY	Res		
	BNSP BSHN	Res		
	BSHN	Res Bus		
	BVHL	Res		
	CHLK	Res		
	CLMT	Res		
	CLMT	Bus		
	CLTN	Res		
	CLTN	Bus		
	CPCR	Res		
	CPCR CPHZ	Bus Res		•
	CRRV	Res		
	CRVW	Res		
	CRVW	Bus		
	CSLB	Res		
	CSLB	Bus		
	CYLK	Res		
	DDCY	Res Res		
	DFSP	Res		
	ESTS	Res		
	FRPT	Res		
F	RPT	Bus		
	TMY	Res		
<u>F</u>	TMY	Bus		
	TWB	Res		
	GLGC GLGC	Res Bus		
	GLRD	Res		
	GVLD	Res		
	HMSP	Res		
	YWOF	Res		
	MKL	Res		
	MKL	Bus		
	VVR	Res		
	GLK	Res		
	(SSM SSM	Res		
	BLL	Bus Res		
	DLK	Res		
	EE	Res		
	HAC	Res		

1	2	3	4	5
'	2	3	Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
OLLO Hamo	LHAC	Bus	CCIVIOC	211100
The Arthur of th	LKBR	Res		
	LKHL	Res	- -	
	LKPC	Res		
	LSBG	Res		
	LWTY	Res		
	MDSN	Res		
	MOIS	Res		
	MRHN MRNN	Res Res		
	MTDR	Res		
	MTDR	Bus		
	MTLD	Res		
	MTVR	Res		
	NEMY	Res		
	NNPL	Res		
	NPLS	Res		
	NPLS	Bus		
	OCAL OCAL	Res Bus		
	OKCB	Res		
	OKLW	Res		
	ORCY	Res		
	ORCY	Bus		
	PNGR_	Res		
	PNIS	Res		
	PTCT	Res		
	RYHL	Res		
	SBNG SBNG	Res Bus		
	SCPK	Res		
	SGBH	Bus		
	SGBH	Res		
	SHLM	Res		
	SLHL	Res		
	SNAN	Res		
	SNIS	Res		
	SNRS STCD	Bus Res		
	STCD	Bus		
	STRK	Res		
	STRK	Bus		
	SVSP	Res		
	SVSS	Res		
	SVSS	Bus		
	TLCH	Res		
	TLHS TILLIO	Res		
	TLHS	Bus		
	TVRS JMTL	Res Res		
	/LPR	Res		
	VCHL	Res		
	VLST	Res		
	VLWD	Res		
	VLWD	Bus		
	VNDR	Res		

1	2	3	4	5
·	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	WNDR	Bus	_	
	WNGR	Res		
	WNGR	Bus		
	WNPK ALSP	Res	-	
	BNSP	Bus Bus		
·	KSSM	Bus	-	
	LSBG	Bus		
	NNPL	Bus		
	SCPK	Bus		
	SHLM	Bus		
	ALSP	Bus		
	AVPK	Bus		
	BLVW CYLK	Bus		
	FTWB	Bus Bus		
	LKPC	Bus		
	MRNN	Bus		
	OKCB	Bus		
	SBNG	Bus		
	SHLM	Bus		
	STCD	Bus		
	WLWD	Bus		
	BNSP CYLK	Bus		
	FTMY	Bus Bus		
	LHAC	Bus		
	NFMY	Bus		
	NNPL	Bus		
	NNPL	Res		
	NPLS	Bus		
	SCPK	Bus		
	NNPL DDCY	Res		
	NVR	Res Res		
	OCAL	Res		
	TLHS	Res		
V	WNPK	Res		
	ALSP	Res		
	APPK	Res		
<u>[A</u>	AVPK	Res		
	BAKR BNSP	Res		
	BSHN	Res Res		
	BVHL	Res		
	CFVL	Res		
	CLTN	Res		
	PCR	Res		
	PHZ	Res		
	RRV	Res		
	RVW	Res		
	SLB	Res		
	YLK	Res		
	YLK EST	Bus		
	FSP	Res		
<u> </u>	I OF	Res		

1	2	3	4	5
Ol FO Name	- Freehamen	Dan en Broo	Method of	Total VGE
CLEC Name	Exchange ESTS	Res or Bus		Lines
	ESTS	Bus	-	
	FRPT	Res		
	FTMY	Res		
	FTWB	Res		
	GLGC	Res		
	GLRD	Res		
	GNVL	Res		
	HOWY	Res		
	INVR	Res		
	IONA	Res		
	KSSM	Res	_	
	LDLK	Res		
	LHAC	Res		
	LKBR LKPC	Res Res		
	LSBG	Res		
	LSBG	Bus	-	
	MNTI	Res		
	MOIS	Res		
	MRNN	Res	•	
	NFMY	Res		
	NNPL	Bus		
	NNPL	Res		
	NPLS	Bus		
	NPLS	Res		
	OCAL OKLW	Res		
	ORCY	Res Res		
	PNGR	Res		
	PNIS	Res		
Ī	PTCT	Res		
	SBNG	Res		
	SHLM	Res		
	SLHL	Res		
	SLHL	Bus		
	SNIS	Res		
	SPCP SSPR	Res		
	STCD	Res Res		
	STRK	Res		
	SVSP	Res		
	SVSS	Res		
	LHS	Res		
T	LHS	Bus		
	LPR	Res		
	VCHL	Res		
	VNGR	Res		
	VNPK	Res		
	LHS	Bus		
	PPK	Res		
	RCD	Res		
	STR	Res		
	AKR HLK	Res		
	RVW	Res Res		
	IZAAA	r es		

1	2	3	4	5
'	_		Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	DDCY	Res		
	DFSP	Res		
	FTWB	Res		
	GNVL	Res		
	INVR	Res	· -	
	LEE	Res		
	MALN	Res		
	MDSN	Res	_	
	MRNN RYHL	Res Res		
	TLCH	Res		
	TLHS	Res		
	ARCD	Bus		
	CPHZ	Bus		
	MRDC	Bus		
	NFMY	Bus		
	PNGR	Bus		
	PTCT	Bus		
	ALFR	Res		
	ALSP	Bus		
	ALSP	Res		
	APPK APPK	Bus		
	ARCD	Res Bus		
	AVPK	Bus		
	BLVW	Bus		
	BLVW	Res		
	BNSP	Bus		
	BSHN	Bus		
	BVHL	Bus		
	CFVL	Bus		
	CLMT	Bus		
	CLMT	Res		
	CLTN	Bus		
	CLTN CPCR	Res Bus		
	CPCR	Res		
	CPHZ	Res		
	CRRV	Bus		
	CRVW	Bus		
	CRVW	Res		,
	SLB	Bus		
	CYLK	Bus		
	DCY	Bus		
	EST	Bus		
	DEST	Res		
	FSP	Bus		
	FSP	Res		
	STS STS	Bus		
	TMY	Res		
	TMY	Bus Res		
	TWB	Bus		
	TWB	Res		1.
	LGC	Bus		
G	LRD	Bus		
	1			

1	2	3	4	5
0150.11			Method of	Total VGE
CLEC Name	Exchange GLRD	Res or Bu Res		Lines
	GVLD	Bus		
	HMSP	Bus		
	IMKL	Bus		
	IMKL	Res		
	INVR	Bus		
	INVR	Res		
	IONA	Bus		
	KSSM	Bus		
N.	KSSM LBLL	Res	_	
.	LDLK	Bus Res		
	LHAC	Bus		
	LHAC	Res		
	LKBR	Bus	_	
	LKHL	Res		
	LSBG	Bus		
	LSBG	Res		
	MDSN	Bus	_	
	MNTI	Res	<u>-</u>	
	MNTI MOIS	Bus Bus		
	MRDC	Bus		
	MRNN	Bus		
	MTDR	Bus		
	MTDR	Res		
	NFMY	Bus		
	NNPL	Bus		
	NNPL	Res	_	
	NPLS OCAL	Bus	-	
	OCAL	Bus Res		
	OCNF	Bus		
	OKCB	Bus		
	ORCY	Bus		
	ORCY	Res		
	PNGR	Bus		
	PTCT	Bus	. *	
	PTCT RYHL	Res		
	SBNG	Res Bus		
	SCPK	Bus		
	SHLM	Bus		
	SNAN	Res		
	SNDS	Bus		
	STCD	Bus		
	STCD	Res		
	STRK	Bus		
	SVSS	Bus		
	LHS	Bus		
	LHS VRS	Res Bus		
	JMTL	Bus		
	VCHL	Bus		
	VLST	Bus		
W The state of the	VLST	Res		
<u> </u>				

1	2	3	4	5
CLEC Name	Exchange	Res or Bu	Method of s	Total VGE Lines
oeeo namo	WLWD	Bus	3 Delvice	Lilies
	WNDR	Res		
	WNGR	Bus		
	WNGR	Res		
	WNPK	Bus		
	WNPK	Res		
	BAKR	Res		
	CRVW	Res	_	
	DEST	Res	-	
	DFSP FTWB	Res		
	RYHL	Res Res	_	
	SHLM	Res		
	SNRS	Res	-	
	VLPR	Res		·
	VLPR	Bus		
	BLVW	Bus		
	BSHN	Bus		
	CLMT	Bus		
	KSSM	Bus	_	
	LSBG	Bus		
	OCAL OCNF	Bus		
	ORCY	Bus Bus		
	SSPR	Bus		
	STRK	Res		
	UMTL	Bus		
	WLWD	Bus		
	WNGR	Bus		
	CRVW	Bus		
	DEST	Bus		
	DEST	Res		
	DFSP FRPT	Bus		
	FTWB	Bus Bus		
	FTWB	Res		
	SGBH	Bus		
	SGBH	Res		
	SHLM	Bus		
	SNRS	Bus		
	rlhs	Bus		
	/LPR	Bus		
	ALSP	Res		
<u> </u>	ALVA CLMT	Res		
	DDCY	Res Res		
	STS	Res		
	TMY	Res		
	SLGC	Res		
	MKL	Res		
L	SBG	Res		
No. of the second secon	1RHN	Res		
	1TDR	Res		
	CAL	Res		
	RCY	Res		
P	NIS	Res		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	SBNG TLHS	Res Res		
	FTMY	Bus	Att Comment	
	CRRV	Bus		
	CYLK	Res		
	FTMB	Res		
	FTMY	Res	•	
	NNPL	Res		
	NPLS	Res		
	PNIS	Res		
	AVPK	Res		
	BNSP	Res		
	CLTN	Res		
	CLTN	Bus		
	CYLK	Res		
	FTMY	Res		
	GLGC	Res		
	IMKL	Res		
	KSSM	Res		
	LKPC	Res		
	MRHN	Res		
	NPLS OKCB	Res Res		
	SBNG	Res		
	SBNG	Bus		
	SCPK	Res		
	SLHL	Res		
	KSSM	Res		
	OCAL	Res		
	ALSP	Bus		
	APPK	Bus		
	AVPK	Bus		
	AVPK	Res		
	BLVW	Bus		
	BNSP	Bus		
	CLMT	Bus		
	CPCR	Bus		
	CSLB	Bus		
	CYLK	Bus		
	DDCY	Bus		
· <u> </u>	ESTS	Bus		
<u>.</u>	TMY	Bus		
<u> </u>	TWB	Bus		
	GLGC GLRD	Bus		
	GVLD	Bus Bus		
	NVR	Bus		
	KSSM	Bus		
	.DLK	Bus		
	KBR	Bus		
	KBR	Res		
	.KPC	Bus		
	.SBG	Bus		
	SBG	Res		
	MDSN .	Bus		
	INTI	Bus		
	11.4.1.1	Duo		

1	2	3	4	5
			Method of	Total VGE
CLEC Name	Exchange	Res or Bus	Service	Lines
	MOIS	Bus		
	MRDC	Bus		
	MTDR	Bus		
	MTLD	Bus		
	NFMY	Bus		
	NNPL	Bus		:
	NPLS	Bus		
	OCAL	Bus		
	OKCB	<u>B</u> us		
	ORCY	Bus		
	PNGR	Bus		
	PTCT	Bus		
	SBNG	Bus		
	STCD	Bus		1
	STRK	Bus		
	SVSS	Bus		
	TLHS	Bus		
	TVRS	Bus		
	WCHL	Bus		
	WLST	Bus		
	WNGR	Bus		
	WNPK	Bus		
Grand Total				0

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

- A. The purpose of this table is to obtain Wholesale Platform lines, UNE-P lines not yet transitioned, and
- B. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

- Column 1. Enter the CLEC's name.
- Column 2. List exchanges in alphabetical order.
- Column 3. Enter the abbreviation Res for Residential lines or Bus for Business lines. **Each type must be entered in separate rows.**
- Column 4. Enter Method of Service as UNE-P or Resale. Each method must be entered in separate rows.

Column 5. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the CLEC. If you bill a CLEC for 1 DS1, the access line count would be 24 even if the CLEC is not utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Each line count must be entered in separate rows.

FLORIDA PUBLIC SERVICE COMMISSION

2006 ILEC Data Request TABLE-3

(Data as of May 31, 2006)

Company Name:	Embarq Florida, Inc.	
Company Name.		
Company Code*:	TL727	

ILEC TABLE-3: RETAIL ACCESS LINE COUNTS (not VGEs)

-- DO NOT INCLUDE PRIVATE LINES OR VoIP LINES IN THIS TABLE --

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
ALFORD	Bus	DS1	
APOPKA	Bus	DS0	
APOPKA	Bus	DS1	
APOPKA	Bus	DS3	
APOPKA	Bus	ISDN-BRI	
APOPKA	Bus	ISDN-PRI	
APOPKA	Res	ISDN-BRI	
ARCADIA	Bus	DS1	
ARCADIA	Bus	ISDN-BRI	
ARCADIA	Bus	ISDN-PRI	
ARCADIA	Res	ISDN-BRI	
ASTOR	Bus	DS1	
ASTOR	Bus	ISDN-PRI	
AVON PARK	Bus	DS0	
AVON PARK	Bus	DS1	
AVON PARK	Bus	ISDN-BRI	
AVON PARK	Bus	ISDN-PRI	
BAKER	Bus	DS0	
BELLEVIEW	Bus	DS0	
BELLEVIEW	Bus	DS1	
BELLEVIEW	Bus	ISDN-BRI	
BELLEVIEW	Bus	ISDN-PRI	
BELLEVIEW	Res	ISDN-BRI	•
BEVERLY HILLS	Bus	DS1	
BEVERLY HILLS	Bus	ISDN-BRI	
BEVERLY HILLS	Bus	ISDN-PRI	
BEVERLY HILLS	Res	ISDN-BRI	
BOCA GRANDE	Bus	DS0	
BOCA GRANDE	Bus	ISDN-BRI	

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

1	2	3	4
Exchange	Res or Bus	Line Type	
			Total Lines
BONIFAY	Bus	DS0	
BONIFAY	Bus	DS1	_
BONITA SPRINGS	Bus	ISDN-PRI	_
	Bus	DS0	_
BONITA SPRINGS	Bus	DS1	<u>_</u>
BONITA SPRINGS	Bus	ISDN-BRI	
BONITA SPRINGS	Bus	ISDN-PRI	_
BONITA SPRINGS	Res	ISDN-BRI	
BOWLING GREENE	Bus	DS1	_
BOWLING GREENE	Bus	ISDN-PRI	_
BUSHNELL	Bus	DS1	_
BUSHNELL	Bus	ISDN-BRI	
BUSHNELL	Bus	ISDN-PRI	
CAPE CORAL	Bus	DS0	
CAPE CORAL	Bus	DS1	
CAPE CORAL	Bus	ISDN-BRI	
CAPE CORAL	Bus	ISDN-PRI	
CAPE CORAL CAPE HAZE	Res	ISDN-BRI	_
CAPE HAZE	Bus	DS1	-
CLERMONT	Bus	ISDN-BRI	
CLERMONT	Bus	DS1	
CLERMONT	Bus	ISDN-BRI	
CLERMONT	Bus Res	ISDN-PRI ISDN-BRI	
CLEWISTON	Bus	DS1	
CLEWISTON	Bus	ISDN-BRI	
CLEWISTON	Bus	ISDN-BRI	
COTTONDALE	Bus	DS1	
CRAWFORDVILLE	Bus	DS1	
CRAWFORDVILLE	Bus	ISDN-BRI	
CRAWFORDVILLE	Bus	ISDN-PRI	
CRAWFORDVILLE	Res	ISDN-BRI	
CRESTVIEW	Bus	DS0	
CRESTVIEW		DS1	
CRESTVIEW	Bus	ISDN-BRI	
CRESTVIEW	Bus	ISDN-PRI	
CRYSTAL RIVER	Bus	DS1	
CRYSTAL RIVER	Bus	DS1	
CRYSTAL RIVER		ISDN-BRI	
CRYSTAL RIVER		ISDN-PRI	
CRYSTAL RIVER	· · · · · · · · · · · · · · · · · · ·	ISDN-BRI	•
DADE CITY		DS0	
DADE CITY		DS1	
DADE CITY		ISDN-BRI	
DADE CITY		ISDN-BRI	
DEFUNIAK SPGS		DS0	
DEFUNIAK SPGS		DS1	
DEFUNIAK SPGS		SDN-BRI	
DEFUNIAK SPGS		SDN-BRI	
DEFUNIAK SPGS			
		SDN-BRI	
DESTIN		DS0	
DESTIN	Bus	DS1	

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
DESTIN	Bus	ISDN-BRI	10101 211100
DESTIN	Bus	ISDN-PRI	
EUSTIS	Bus	DS1	
EUSTIS	Bus	ISDN-BRI	
EUSTIS	Bus	ISDN-PRI	_
EUSTIS	Res	ISDN-BRI	
EVERGLADES	Bus	DS1	
EVERGLADES	Bus	ISDN-PRI	
FOREST	Bus	DS1	-
FORT MYERS	Bus	DS0	
FORT MYERS	Bus	DS1	
FORT MYERS	Bus	DS1	
FORT MYERS	Bus	DS3	
FORT MYERS	Bus	OC3	
FORT MYERS	Bus	ISDN-BRI	
FORT MYERS	Bus	ISDN-PRI	
FORT MYERS	Res	ISDN-BRI	
FREEPORT	Bus	DS0	
FREEPORT	Bus	ISDN-BRI	
FREEPORT	Bus	ISDN-PRI	
FT MEADE	Bus	DS1	
FT MEADE	Bus	ISDN-BRI	
FT MYERS BEACH	Bus	DS1	
FT MYERS BEACH	Bus	ISDN-BRI	
FT MYERS BEACH		ISDN-PRI	
FT WALTON BEACH		ISDN-BRI	
FT WALTON BEACH		ISDN-PRI	
FT WALTON BEACH		ISDN-BRI	
GRANDRIDGE CRANDRIDGE		DS0	
GRANDRIDGE GREENWOOD		DS1	
GROVELAND		DS1 DS1	
GROVELAND		ISDN-BRI	
GROVELAND		SDN-BRI	
GROVELAND GROVELAND		SDN-BRI	
HOMOSASSA		DS1	
HOMOSASSA		SDN-BRI	
HOMOSASSA		SDN-PRI	
HOWEY		SDN-PRI	
MMOKALEE		DS1	
MMOKALEE		SDN-BRI	
MMOKALEE		SDN-PRI	
NVERNESS		SDN-BRI	
NVERNESS		SDN-PRI	
NVERNESS		SDN-BRI	
KINGSLY		0S1	
KISSIMMEE		080	
KISSIMMEE		DS1	
KISSIMMEE)S3	
KISSIMMEE		SDN-BRI	
KISSIMMEE		SDN-PRI	3.4
KISSIMMEE	Res IS	SDN-BRI	

1	2	3	
'	_		4
Exchange	Res or Bus	Line Type	Total Lines
LABELLE	Bus	DS1	
LABELLE	Bus	ISDN-BRI	
LABELLE	Bus	ISDN-PRI	
LABELLE	Res	ISDN-BRI	
LADY LAKE	Bus	DS0	
LADY LAKE	Bus	DS1	
LADY LAKE	Bus	ISDN-BRI	
LADY LAKE	Bus	ISDN-PRI	
LAKE PLACID	Bus	DS1	
LAKE PLACID	Bus	ISDN-BRI	
LAKE PLACID	Bus	ISDN-PRI	
LAKE PLACID	Res	ISDN-BRI	
LAWTEY	Bus	DS1	
LEE	Bus	ISDN-PRI	
LEE	Res	ISDN-BRI	
LEESBURG	Bus	DS0	
LEESBURG	Bus	DS1	
LEESBURG	Bus	DS3	
LEESBURG		ISDN-BRI	
LEESBURG		ISDN-PRI	
LEESBURG		ISDN-BRI	
LEHIGH ACRES		DS1	
LEHIGH ACRES		ISDN-BRI	
LEHIGH ACRES		ISDN-PRI	
LEHIGH ACRES		ISDN-BRI	
MADISON		DS0	
MADISON		DS1	
MADISON		ISDN-BRI	
MADISON		SDN-PRI	
MARCO ISLAND		DS0	
MARCO ISLAND		DS1	
MARCO ISLAND		SDN-BRI	
MARCO ISLAND	·	SDN-PRI	
MARCO ISLAND		SDN-BRI	
MARIANNA		DS0	
MARIANNA		DS1	
MARIANNA		SDN-BRI	*
MARIANNA		SDN-PRI	
MONTICELLO		DS1	
MONTICELLO		SDN-BRI	
MONTICELLO		SDN-BRI	
MONTVERDE		DS1	
MONTVERDE		SDN-BRI	
MONTVERDE		SDN-PRI	
MONTVERDE		SDN-BRI	
MOORE HAVEN		0S1	
MOORE HAVEN		SDN-PRI	
MT DORA		080	
MT DORA)S1	
MT DORA	Bus IS	SDN-BRI	
MT DORA	Bus IS	SDN-PRI	
MT DORA	Res IS	SDN-BRI	

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
N CAPE CORAL	Bus	DS0	
N CAPE CORAL	Bus	DS1	
N CAPE CORAL	Bus	ISDN-BRI	
N CAPE CORAL	Bus	ISDN-PRI	_
N CAPE CORAL	Res	ISDN-BRI	_
N FORT MYERS	Bus	DS0	-
N FORT MYERS	Bus	DS1	
N FORT MYERS	Bus	ISDN-BRI	-
N FORT MYERS	Bus	ISDN-PRI	
N FORT MYERS	Res	ISDN-BRI	
NAPLES	Bus	DS0	
NAPLES	Bus	DS1	
NAPLES	Bus	DS3	
NAPLES	Bus	ISDN-BRI	
NAPLES	Bus	ISDN-PRI	
NAPLES	Res	ISDN-BRI	
NORTH NAPLES	Bus	DS0	
NORTH NAPLES	Bus	DS1	
NORTH NAPLES	Bus	ISDN-BRI	
NORTH NAPLES	Bus	ISDN-PRI	
NORTH NAPLES	Res	ISDN-BRI	
OCALA	Bus	DS0	
OCALA	Bus	DS1	
OCALA	Bus	ISDN-BRI	
OCALA	Bus	ISDN-PRI	
OCALA	Res	ISDN-BRI	
OKEECHOBEE	Bus	DS0	
OKEECHOBEE	Bus	DS1	
OKEECHOBEE	Bus	ISDN-BRI	
OKEECHOBEE		ISDN-PRI	
OKEECHOBEE	Res	ISDN-BRI	
ORANGE CITY	Bus	DS0	
ORANGE CITY	Bus	DS1	
ORANGE CITY	Bus	SDN-BRI	
DRANGE CITY	Bus	SDN-PRI	
PANACEA	Bus	DS1	
PINE ISLAND	Bus	DS1	
PINE ISLAND	Bus	SDN-BRI	
PINE ISLAND	Res	SDN-BRI	
PORT CHARLOTTE	Bus	DS0	
PORT CHARLOTTE	Bus	DS1	
PORT CHARLOTTE	Bus	SDN-BRI	
PORT CHARLOTTE	Bus	SDN-PRI	
PORT CHARLOTTE	Res	SDN-BRI	
PUNTA GORDA	Bus	OS0	
PUNTA GORDA	Bus	OS1	
PUNTA GORDA	Bus	SDN-BRI	
PUNTA GORDA	Bus I	SDN-PRI	
PUNTA GORDA	Res I	SDN-BRI	
REEDY CREEK)S0	
REEDY CREEK)S1	
REEDY CREEK		SDN-BRI	

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
REEDY CREEK	Bus	ISDN-PRI	
SALT SPRINGS	Bus	DS1	
SALT SPRINGS	Bus	ISDN-PRI	
SAN ANTONIO	Bus	DSO	
SAN ANTONIO	Bus	DS1	
SAN ANTONIO	Bus	ISDN-BRI	
SAN ANTONIO	Bus	ISDN-PRI	
SANIBEL CAPTIVA	Bus	DS1	
SANIBEL CAPTIVA	Bus	ISDN-BRI	
SANIBEL CAPTIVA	Bus	ISDN-PRI	
SANIBEL CAPTIVA	Res	ISDN-BRI	
SANTA ROSA	Bus	DS0	
SANTA ROSA	Bus	DS1	
SANTA ROSA	Bus	ISDN-BRI	:
SANTA ROSA	Bus	ISDN-PRI	
SANTA ROSA	Res	ISDN-BRI	
SEAGROVE BEACH	Bus	DS0	
SEAGROVE BEACH	Bus	DS1	
SEAGROVE BEACH	Bus	ISDN-BRI	
SEAGROVE BEACH	Bus	ISDN-PRI	
SEBRING	Bus	DS0	
SEBRING	Bus	DS1	
SEBRING	Bus	ISDN-BRI	
SEBRING	Bus	ISDN-PRI	
SEBRING	Res	ISDN-BRI	
SHALIMAR	Bus	DS0	
SHALIMAR	Bus	DS1	
SHALIMAR	Bus	ISDN-BRI	
SHALIMAR	Bus	ISDN-PRI	
SHALIMAR	Res	ISDN-BRI	
SILVER SPR SHRS	Bus	ISDN-BRI	
SILVER SPR SHRS	Bus	ISDN-PRI	
SOPCHOPPY	Bus	DS0	
SOPCHOPPY		DS1	
SOPCHOPPY	Res	ISDN-BRI	
SPRING LAKES		ISDN-BRI	
SPRING LAKES		ISDN-PRI	
SPRING LAKES		ISDN-BRI	
ST MARKS		DS1	
ST MARKS		ISDN-PRI	
ST MARKS	Res	SDN-BRI	
T.CLOUD	Bus	DS0	
T.CLOUD	Bus	DS1	
T.CLOUD	Bus	SDN-BRI	
T.CLOUD		SDN-PRI	
T.CLOUD		SDN-BRI	
TARKE		DS0	
TARKE	Bus	DS1	
TARKE	Bus	SDN-PRI	
ALLAHASSEE	Bus	DS0	
ALLAHASSEE	Bus	DS1	
ALLAHASSEE	Bus	DS3	

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
TALLAHASSEE	Bus	ОСЗ	
TALLAHASSEE	Bus	ISDN-BRI	
TALLAHASSEE	Bus	ISDN-PRI	_
TALLAHASSEE	Bus	OC3	
TALLAHASSEE	Res	ISDN-BRI	_
TAVARES	Bus	DS1	
TAVARES	Bus	ISDN-BRI	
TAVARES	Bus	ISDN-PRI	
TAVARES	Res	ISDN-BRI	
TRILACOOCHEE	Bus	102.7274	
UMATILLA	Bus	DS1	
UMATILLA	Bus	ISDN-BRI	
UMATILLA	Res	ISDN-BRI	
VALPARAISO	Bus	DS0	
VALPARAISO	Bus	DS1	
VALPARAISO	Bus	DS3	
VALPARAISO	Bus	ISDN-BRI	
VALPARAISO	Bus	ISDN-PRI	
VALPARAISO	Res	ISDN-BRI	
WAUCHULA	Bus	DS1	
WAUCHULA	Bus	ISDN-BRI	
WAUCHULA	Bus	ISDN-PRI	
WEIRSDALE		DS0	
WEIRSDALE	Bus	ISDN-PRI	
WEIRSDALE		ISDN-BRI	
WEST KISSIMMEE		DS1	
WEST KISSIMMEE		ISDN-BRI	
WEST KISSIMMEE		ISDN-PRI	
WEST KISSIMMEE	Res	ISDN-BRI	
WESTVILLE	Bus	DS0	
WILDWOOD	Bus	DS1	
WILDWOOD		ISDN-BRI	
WILDWOOD	Bus	ISDN-PRI	
WILLISTON	Bus	DS1	
WILLISTON	Bus	SDN-BRI	
WILLISTON	Bus	SDN-PRI	
WILLISTON	Res	SDN-BRI	
WINDERMERE	Bus	DS1	
WINDERMERE	Bus	SDN-BRI	
WINDERMERE	Bus	SDN-PRI	
WINTER GARDEN	Bus	DS0	
WINTER GARDEN	Bus	DS1	
WINTER GARDEN	Bus	SDN-BRI	
WINTER GARDEN	Bus	SDN-PRI	
WINTER GARDEN	Res	SDN-BRI	
WINTER PARK	Bus	DS0	
WINTER PARK	Bus	DS1	
WINTER PARK	Bus	083	
WINTER PARK		SDN-BRI	
WINTER PARK		SDN-PRI	
WINTER PARK		SDN-BRI	
ZOLFO SPRINGS)S1	

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines

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

Column 3. For each line connected to the customer premises, enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), xDSL (Identify x), etc. Include only those high speed lines that also provide voice. **Each type must be entered in separate rows.**

Column 4. Enter actual line count total, not VGEs, in the Total Lines column. **Each actual line count total must be entered in separate rows.** EXAMPLE: Enter 1 for 1 Analog loop, 2 for 2 ISDN-PRI loops, etc.