ORIGINAL



IDS TELCOM **Headquarters** 1525 N W 167th Street, Suite 200, Miami, Florida 33169 U.S A **T**+ 305 913 4000 **F**+ 305 913 4024 **TOLL FREE**+ 800 335 4437

December 5, 2003

Via Federal Express

Blanco S. Bayo
Division of the Commission Clerk
And Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

And

Pat Lee Division of Competitive Markets & Enforcement Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Data Request Dockets 030851-TP and 030852-TP

Dear Ms. Bayo:

Enclosed herewith please find a hard copy IDS Telcom, LLC's ("IDS") responses to Staff's Data Request in the above captioned dockets along with a floppy disk with the same documents saved as instructed in the Commission's November 12, 2003 letter.

If you have any questions concerning these responses, please do not hesitate to contact me directly at (305) 612-4311.

Thank you.

AUS ____ Since ely

COM CTR ECR

OPC MMS √V-P\Regulatory Affairs

to each docket

POOLMENT NIMBER-PATE

12556 DEC-88

general_IDS Telcom LLC_FL General

	A	В	C	D	E
	Please enter the information requested			į	-d
[]	below in column B in reference to your				ا تعد
1	company				<u>L.</u>
			The FPSC code should be on the address label used to send	į .	
2	FPSC CODE	TX559	the paper copies of this data request to you.		
	Company Name, as it appears on your		Use the company name that appears on the address label,		E.
3	provider's certificate		as well.		
4	OCN from LERG				
5		IDS Long Distance, Inc.n/k/a IDS Telcom, LLC			
6	Category (CLEC, ILEC, WIRELESS)	CLEC			
7	AOCN from LERG (administrative)	G082	Continue with additional affiliations or DBA Names down the	columns	·
8	FLPSC code for Affiliations				
9		Not Applicable			
	If you do not provide service or are			}	
	providing service only via resale in				
	Florida, please enter "No Service" and			1	
10	return this information.			 	ļ
11				<u> </u>	
12	,				
13				 	
14	Please continue with the data reques	t. We appreciate the time required to complete it.		<u> </u>	<u> </u>

loop_IDS Telcom LLC_FL Loop

	Α	В	С	D	Е	F]	G]	н	l Sel	J f-Provid	K ders	L	М	N	0	Р	Q	R
1	Customer I	nfomation				High-C Loop				Nu	ımber	of circu	ıits	1		High-C Loop	арас Тур	city e_
2		City	Zip	Wire Center CLLI	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	12	DS3? (X or blank)	# Dark Fiber provisioned circuits						✓ Wholesaler? (Y/N)		XDS1? (X or blank)	ness (X or blank)
	Street Address 123 Main St.	Tallahassee	32301	TLHSFLXXX	Y	X	X		50	90		3.						F
5					1	T APP	LICA	N RI	E				-		<u> </u>			V

loop_IDS Telcom LLC_FL Loop

т	s T		U	V	W	Х	Y	Z	AA	AB	AC	AD	ΑE	AF	AG
1		nolesal	ers									_			
	1														
											ļ	l			
2		Nu	mber	of circu	its			_							
3	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Point-to-Point (P) or Ring (R) configuration	Accessible? (Y/N)	Sole Access? (Y/N)	Using? (Y/N)	Giving? (Y/N)	Owner? (Y/N)	Loop Owner?	Loop Wholesaler?	Nature of agreement
4	# 0	60				0	R	<u>Y</u>	Y	N	N	Y			
5						ļ		 	↓	-	-	┼			
6							 	-	-	NO	TA	DDI	ICABLE		
7	T APPI	LICABI	LE	1					1_	140	, i A	1 L L	10/10/16		

remote_switches_IDS Telcom LLC_FL Remote Switch Addresses

	Α	В	С	D	E	F	G	Н	
	Please list a	ll of your rem	ote switc	hes. Ar	y switches located at t	he central of	fice, d	o not	
1				need to	be added.			<u> </u>	
2	Switch CLLI	Host CLLI	inates	Coord- inates	Switch Street Address		State		
3	EXAMPLXX	HOSTEXZZ	1234	5432	123 Main St.	Tallahassee	FL	32301	
4									
5	NOT APPLIC	CABLE			NOT APPLICABLE		NOT	APPLI	CABLE

	A	В	С	D	E	F	GI	н	П	J	к	L	М	N	0	Р	Q	R	S				W	Х	Y	Z	AA
1			Ty	pe of	Swi	tch (X or	Blan	ik)											Y	or l	2				<u> </u>	
	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data		Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Туре	Define Abbreviations
		XXXXXXX	X			-				5000	893	1000	451	574	789	254	208	123	562	N			TX000	ļ	STANDARD	APX8000	LUCENT
1	ABDLFLXA96H																										
1 5	ALFAFLXA67H					_		_											L		_						
٦	ALFRFLXARS0					_																				ļ	
1 7	ALSPFLXADS0																								<u> </u>		
	ALTRFLXARSA				[+															_		-		<u> </u>	
9	ALVAFLXARS1						_															_			ļ	ļ	
	ANMRFLXA77H																					<u></u>			ļ		
	APPKFLXADS1																										
	ARCDFLXADS0																		L	L	L_	ļ			ļ <u></u>		
	ARCHFLMA																		<u> </u>					ļ	<u> </u>	 	ļ
14	ASTRFLXARSO																			_				ļ	 	ļ	
	AVPKFLXADS0																		<u> </u>		<u> </u>	<u> </u>			ļ	ļ	
	BAKRFLXADS0																		<u> </u>	_		<u> </u>				ļ	
	BARTFLXA53H																		<u> </u>		_	_					
18	BAYUFLXA54H																		<u> </u>	-	ļ	ــــ		ļ		ļ	
	BBPKFLXARSA							_											-	-	ļ	-		ļ			
20	BCGRFLXARS1																			-	-	<u> </u>	TYCCO	ļ — — —		EWSD	Siemens
21		MIAMFLIWDS0					_		X	0		NA	0			18			18		n		TX559		 	EWSD	Siemens
22	BCRTFLMA	MIAMFLIWDS0				_			X	0		NA	0						28		ח	y	TX559 TX559	 	+	EWSD	Siemens
23	BCRTFLSA	MIAMFLIWDS0	L						X	0	0	NA	0	0	0	5				У	177	у_	17999		+	LVVOD	Dicinicina
24	BGPIFLMA		-																	-	-	-		+	+	 	
	BHPKFLXA28H		-			-	_	-												┼-	-	┼─	 	+	+	 	+
26	BKVLFLJF		-		-	-													├	├-		┼-			 	 	1
	BLDWFLMA		ļ		_													-	-	┼	├	├	 	 	+	+	
	BLGLFLMA		 				-						\vdash						-		-	-		 	 	 	1
	BLVWFLXADS0		-	_	-												-		-	-	-	-		+	 	 	1
	BNFYFLXARS0		-			1	\dashv										-		-	-	-	-	 	+	 	 	1
	BNNLFLMA																				-	-			+	 	
	BNSPFLXADS1						-+												-	-	-	-	 	 	+	+	
33	BRBAFLXA75H			-													1-			-	-	-	 	+		1	
	BRJTFLXARSA		-	-	-												-		1	+	-	-		1		 	T
	BRNDFLXA68H		-		-												-		-	+-	-		 		+		1
	BRSNFLMA			-	-														 		 -	-			1	1	
	BRTNFLXX74H		-		-							 -				-	+			+	-	1	 		 	-	
	BSHNFLXADS0_		-					-									 		-	1	-	+-	 	 		 	
	BVHLFLXADS0				+-	-			-								1		 	1-		1	 	+		1	
	BWLGFLXARS0	MIAMFLIWDS0			-				x			ÑA	0	0	0	7	 		7	y	n	v	TX559	+	1	EWSD	Siemens
	BYBHFLMA	MIMMILLIAADOO	┼	-	-				^-			14/			<u> </u>		-	-	 '	1	'''-	1			1		
	BYSHFLXA84H		 	 									-				-	<u> </u>	+	1-	+	+-		1	1		
	CCBHFLMA		-		-												 		1	1	1	1					
	CDKYFLMA		 	-	 		-						-		-		† -	<u> </u>	+-	1	+	-		 			
45	CFLDFLMA		Ц.			11		1	اا						<u> </u>		1	-	—			٠	'				

	A	В	AB	TAC	AD	ΑË	AF	AG	AH	Al	AJ	AK	AL	AM
1	· · · · · · · · · · · · · · · · · · ·	 	 	1				 						
				Class 4 and Class 5 Functions? (Y/N)										
2	Wire Center CLLI	Switch CLU	Function Performed	Class	NPA-NXX									
	EXAMPLEXXX	XXXXXXXX	1	Y		850-422	850-921	T						
	ABDLFLXA96H	1	1	1	·			1						
	ALFAFLXA67H		 	1						1				
6	ALFRFLXARS0			1	f	,								
7	ALSPFLXADSO		 	+					1		Ţ			
	ALTRFLXARSA		 	 										
	ALVAFLXARS1		1	1	 			T	1	-]
10	ANMRFLXA77H		1	1										
	APPKFLXADS1		1											<u> </u>
	ARCDFLXADS0			1						l			ļ	<u> </u>
	ARCHFLMA		1	1			1					1		
	ASTRFLXARS0		1											
	AVPKFLXADS0						1				<u> </u>		L	
	BAKRFLXADS0		1								ļ	 		
	BARTFLXA53H							I			<u> </u>	<u> </u>	ļ	
	BAYUFLXA54H			7							L	<u> </u>		
	BBPKFLXARSA									L		<u> </u>		
	BCGRFLXARS1										<u> </u>	1	\	 _
21	BCRTFLBT	MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
22	BCRTFLMA	MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	BCRTFLSA	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	BGPIFLMA								<u> </u>				 	ļ
	BHPKFLXA28H								<u> </u>			 		<u> </u>
	BKVLFLJF										<u> </u>	ļ		
	BLDWFLMA									ļ	ļ			
	BLGLFLMA								<u> </u>		ļ	 		<u> </u>
	BLVWFLXADS0							<u> </u>		<u> </u>		 		ļ
	BNFYFLXARS0	1					l	 	<u> </u>	ļ	 			
31	BNNLFLMA						<u> </u>	<u> </u>		<u> </u>	 	 		
32	BNSPFLXADS1							 	<u></u>	ļ	 			ļ
	BRBAFLXA75H							ļ	 	 	 			+
	BRJTFLXARSA						<u> </u>	 		ļ	 	 	 	
35	BRNDFLXA68H			L		<u> </u>		 			 	 		
36	BRSNFLMA			<u></u>				 	 	 	<u> </u>	 		
	BRTNFLXX74H				L					 	 	 		
	B\$HNFLXADS0						<u> </u>			ļ	 		 	
39	BVHLFLXADS0				L			<u> </u>	ļ	 	 	 		+
40	BWLGFLXARS0							<u> </u>			770 0 40	770 050	770 /05	770 400
41	BYBHFLMA	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
42	BYSHFLXA84H			<u> </u>		L	L			 	 		 	
43	CCBHFLMA			L			ļ	<u> </u>	ļ	 		 		
44	CDKYFLMA			1					ļ	L		 	+	
	CFLDFLMA						<u> </u>		1	!		<u> </u>		<u> </u>

													1		Р	Q	R	s	TΤ	ΤŪ	V		W	X	Y	Z	AA
		त	ה ו	E	FI	G	н	П	J	K	<u> </u>	М	N	0					tΤ	1							
Α	В	Ŭ		_=_				\neg			. 1	1	f of Customers with to 3 lines	€ 1	# of Customers with 9 lines or more		# Data Service Only	۱ ۔	,l	1		1)				
i	٠.,					- 1		1			_	I	\$	# of Customers with 4 to 8 lines			0	w Voice and Data	[]	ł	1 ~	FPS cod Ow			ļ		
	!	۱ ۱		_		ļ	İ	- 1	1		်င္ပ	뾽	9	9	je je	_	9		31] टू	녛	1			}	i .	1
		1	<u>@</u> :	5	စ္	- 1	_	1	-		ပြ	힐	E X	E 83	5 5	1 8	ورا	1 6	6	1 8	Ž	وعا	SC.	FPSC		Equip-	
		l g	5	덜		. 1		l	흔		25	įš	े इंट	i es	LS O	g	1 %	1 8	3 5	i s	5	Cod	le of	code of	Nature of the	ment	Define
Ì		١Ĕ	E	12	용	둉	용	وا پ	5 :	ÿ 8	8	ď	Ōπ	ည်ထ	5 5	# Voice only	3	3 3	# Volce	Aholesaler?	1 8	low	mer	Leasor	arrangement	Туре	Abbreviations
		End Office	randem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	f of VG n use	Capacity (CCS)	# of Residential	# 4	44	# 6	1 1	3	فا	≥ل±	<u>≥ Ļ2</u>	$+\infty$	10		-		T	
Wire Center CLLI	Switch CLLI	1 🚡	a	ž	<u>~</u>	ä	m l	<u>تإد</u>	<u>+ = </u>	# .5	۷_	1 45:	74.	1		Ι	1										<u> </u>
Wire Center OLL		1		1		L						├		-					__	4		┼					
CFVLFLXADS0		+-	1	1	Τ.					-				<u> </u>		1	L.			\perp		-				T	
CHLKFLXARS0		+	1	1		<u> </u>					┼	+							_		+			 	+	T	
CHPLFLJA		+		T	T	_						┼	-	 -										 			
CHSWFLXARS0		+	1	_	T	L	1_1						-	-							+	-					
CLMTFLXADS0		+-	\top	\top	T	Ĺ.,					+	+	+		1				4		-	+-		+		T	
CLTNFLXARS0		_		1		1						+-	1						-			+-		+			
CLWRFLXA44H		+	\top				1_	-			+	+	+	1	1			\perp	_+		+			+			
CNSDFLXA79H		1	\top			1_	1	├		 	+	+-	+					-	-	-		+		-			
CNTMFLLE		\top		T		1_	↓			—		+-	+	1										+			
COCOFLMA		1	7							 	+	+	+						_+	\rightarrow							
COCOFLME		_						├ ─┤			+	+-	-	-								+		-			
7 CPCRFLXADS0	 	_	7					11				+	-									+					
8 CPCRFLXBDS1			$\neg \vdash$	\top _		ᆚ-		\vdash	<u> </u>	+		-					_	_			-+			+-			
9 CPHZFLXADS0 0 CRRVFLXADS0						_		1	ļ		+										-			+			
1 CRVWFLXADS0	+	_								+-	-+	+-					\dashv				-+	-+					
2 CRWDFLXA96H				\perp				-	├		+		-														
3 CSCYFLBA						_		╁				_	\neg		_L_			_ +			-+	+					
64 CSLBFLXADS1		$\neg \top$		\perp		_ _		+	├	 -			_					-+									
55 CTDLFLXARSO	+			_						+		- -				_				 							
66 CYGRFLXA32H		\Box						+-	 			_			_	_				\vdash	-1						
67 CYLKFLXADSO						-		+	+			-					_	-+		-	\vdash	+					
68 CYLKFLXBRS0							-+-			+-						-	_					_					
69 DBRYFLDL						-		+-	+	-+-		_ _								-	\vdash	-					
70 DBRYFLMA			_	_	-+	-+		+-	+		_						-+			+-	┰	\vdash					
71 DDCYFLXADS1						+	-+	+-	+											+-	 						
72 DELDFLMA			_+		-+				+-											1-	+-	-				CMC	Siemens
73 IDESTEL XADSO					-+	\dashv	-+-	+-	+-	_						-				3 y	n	v	TX559			EWSI	
74 DESPELXADSO	1	_			-+			X	-	0	0 N/		0	0	0	3	-				n		TX559			EAASI	Juleniche
75 DLBHFLKP	WINNELLIAADS				-	\dashv		X	+-	0	0 N/	1	0	0	0	- 8			-	7	Γ.	1					
76 DLBHFLMA	MIAMFLIWDS	,			\dashv		-+	- [-	+	1_						+			 	+-	1						
77 DLSPFLMA					+			\dashv								-+		\vdash	\vdash	+-	1						
78 DNDNFLXA73F	l						-+			$\neg \uparrow \neg$					-+-				+	+	1	T					
79 DNLNFLWM							-+	-+-							-+-				+	+-	1	1	T				
80 DRBHFLMA			\vdash		 		-+	+	_					-				+-	+-	+-	\top	T					
81 DUNDFLXA43h	1				 		-+	_										-	+-	1	1	-					
82 DYBHELEN			l —		11		-+	\dashv	_						\rightarrow			1	+-	1	1						
83 DYBHFLMA			+-					\dashv	_								\vdash	+-	+-		1	1	T				
84 DYBHFLOB			├	+-	-		-	\dashv							-+		-	1	+	+	1						
85 DYBHFLOS			+-	+-	1	-			_								1	+-	+	_ -	\top	I^-					
86 DYBHFLPO			+-	+-	+	 		\neg	_								 	 	1	\neg	1						
87 EGLLFLBG			+-	+-	+-	1	1	_									\vdash	\top			\perp	Τ.					
88 EGLLFLIH	1		1	1 —	1		+				ı		1	- 1													

	A	В	AB	AC	AD	AE	AF	AG	AH	Al	AJ	AK	AL	AM
2	Wire Center CLLI	Switch CLLI	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX									
46	CFVLFLXADS0						 		 	 	 -			
	CHLKFLXARS0			-					 	·				1
	CHPLFLJA							1	-	1			 	-
49	CHSWFLXARS0								-	 	 		 	<u> </u>
50	CLMTFLXADS0					·	 					1		
51	CLTNFLXARS0			-									 	
52	CLWRFLXA44H					1		-			1			-
53	CNSDFLXA79H						1			1	 		 	1
54	CNTMFLLE							1		1	1	1		
	COCOFLMA								1					1
56	COCOFLME							1	1					†
57	CPCRFLXADS0							1			1	1		
	CPCRFLXBDS1						,						-	
59	CPHZFLXADS0									1			1	
	CRRVFLXADS0								7	-				
	CRVWFLXAD\$0						1	T	T					
	CRWDFLXA96H													
	CSCYFLBA													
64	CSLBFLXADS1	1										T		
	CTDLFLXARS0													
	CYGRFLXA32H	·												
67	CYLKFLXADS0													
	CYLKFLXBRS0													
	DBRYFLDL													
	DBRYFLMA													
	DDCYFLXADS1									l				
	DELDFLMA													
	DESTFLXADS0													
	DFSPFLXADS0	MIANEL INVOICE												
		MIAMFLIWDS0				561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
		MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	DLSPFLMA										L			
	DNDNFLXA73H													
	DNLNFLWM													
	DRBHFLMA													
	DUNDFLXA43H DYBHFLFN													
	DYBHFLMA													
	DYBHFLMA													
	DYBHFLOS													
	DYBHFLPO											ļ		
	EGLLFLBG								ļ ———				 	
	EGLLFLIH													
	ENWDFLXA47H													
25	LINVUELXX4/II							!					L	

						~ 1			J	К	L	М	N	Го	ΤP	a	R	S	F	U	V	W	X	Y	Z	AA
A	В	င	D	Ε	F	G	Н	┵				141	_				_		П							
		End Office	randem Office	Multi-Function	Remote Line	et	Broadband	_	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	Customers with	of Customers with	# of Customers with 9 lines or more	Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	되	FPSC code of	FPSC code of	Nature of the arrangement	Equip- ment	Define Abbreviation
l .		8	ğ	🖷	Ě	Packet	g	Other	6 o	# of VC	g	ੱ	₽ 5	, p	2 6 5		#	>	δ	M	တ္တ	Owner	Leasor	arrangement	Туре	1
Wire Center CLLI	Switch CLLI	ᇤ	٦ <u>a</u>	Ξ	ď	<u>a.</u>	ā	<u></u>	# 0	# .⊑	1-0	 1	1.#.	1	 4			I					<u> </u>			<u> </u>
EORNFLMA		Π								ļ <u>. </u>				+	+	-	-							<u> </u>	<u> </u>	 -
ESTSFLXARS0				<u> </u>			-				ļ .	-	-		+	T							<u> </u>		 	 -
EVRGFLXARS1		Τ				<u> </u>					+	+-	 						Ϊ.							
FHSDFLXA57H							_	ļ		ļ <u> —</u>	┼──	+	+	+		1		T								
FLBHFLMA					<u> </u>							+				1									ļ	
FRBHFLFP		L			ļ		<u> </u>	<u> </u>		 	+	- -	+	-		1			Ϊ				 		 	+
FRPTFLXARS0			<u> </u>	_	 	├	<u> </u>	_		 - -	+	+-	+	+									 	 	 	1
FRSTFLXA63H			سَـــــــــــــــــــــــــــــــــــــ	4_	ـــ	<u> </u>	↓				+-	+-	1	+			Τ_								EWSD	Siemens
FTGRFLMA			<u> </u>	1_	4	ـ	 			+	NA.	+-	5	0	0	1	1		l y	n	У	TX559			EWSD	Siemens
FTLDFLAP	MIAMFLIWDS0		L	1		<u> </u>		X	- 5		NA NA			 		6	T	1	3 y	n	У	TX559			EWSD	Siemens
0 FTLDFLCR	MIAMFLIWDS0			_	-	ļ	-	X.	(NA C	_		0		6			3 у	n	у	TX559		 	EWSD	Siemens
1 FTLDFLCY	MIAMFLIWDS0	Τ			-		 	X			O NA			ol		2		1:	2 y_	n	у	TX559			EWSD	Siemens
2 FTLDFLJA	MIAMFLIWDS0		1_	丄	-	1	-	X			DINA			0		0	\top	20	0 y_	n	У_	TX559			EWSD	Siemens
3 FTLDFLMR	MIAMFLIWDS0			_	-	 		X			O NA			0		2		_ 1:	2 y_	n	у_	TX559			EWSD	Siemens
4 FTLDFLOA	MIAMFLIWDS0		1_			+-		X			ONA		_	0	0 1	6	Τ.		6 y		у_	TX559			EWSD	Siemens
5 FTLDFLPL	MIAMFLIWDS0			_	1	┿		X			0 NA		0	0	0	6			6 у	n	У	TX559	ļ		EWSD	Siemens
6 FTLDFLSG	MIAMFLIWDS0		 	+-		+-	-	X			O NA		0	0	0	4	L		4 y	n	У_	TX559			EWSD	Siemens
7 FTLDFLSU	MIAMFLIWDS0			_ _	-	╁-	+-	 			0 NA		o	0	0	7			7 y	ก	У	TX559				
08 FTLDFLWN	MIAMFLIWDS0	4-	ֈ_	┷	-		-	1	+		-		_								<u> </u>					
9 FTMBFLXARS0		_	_	-1-	+	+	+-	+	+			+-		\neg						↓	<u> </u>					
10 FTMDFLXARS0					+-			+	+	+		\neg							-		4-					
11 FTMYFLXADS0			+-	-	+-		+-	+	+			\top							-		+				-	
12 FTMYFLXBRS0		-	-	+	+-	+	+-	+-	+	+							_		_ _			TV550			EWSD	Siemens
13 FTMYFLXCDS2	<u></u>		-			+-	+-	x	+	0	0 NA	\neg	0	0	0	4			4 y	<u>n</u>	<u>y</u>	TX559				
14 FTPRFLMA	MIAMFLIWDS0	-		+-	+	+-	+	+^	+-	-	-										-	+		- +		
15 FTWBFLXADS0						+-	+	+	+								_		_		+					
16 FTWBFLXBDS0		_		+		+-	+-		+-										4		-					
17 FTWBFLXCRS0			+		+	-+-	+	+		+									- -	+	+-		- 			
18 GCSPFLCN		-+-		+-		+	+-	+	+			J							$-\vdash$	-+-	+	+				
19 GCVLFLMA			+	\dashv	+-	+	\top	+	-					-		-		-			+	 				
20 GDRGFLXADS0				+	-	+	1	\top	_								+	-+-		+-	+	+				
21 GENVFLMA		+	+	+	_	1	1	+								-		+			+	+				
22 GLBRFLMC			+	-+	_	\top						\bot		-			-+-		-+-	+	+					
23 GLDLFLXARS0			+	\dashv	+	十	7	\top							_+-		-+		-	+			-+			
24 GLGCFLXADS0		+	+	一	_	_		7	7 "								-	-+	+		+					
25 GLRDFLXADS0	+	-+	+	+	_	_		1										+	-+	-	+	-				
126 GNDYFLXA57H		-+	+	\dashv				_				_ _				-+-			-	+	+	+				
127 GNVLFLXARS0		-+	+	+		_	_	- -								- +-		-	-+-	-	+		- -			
128 GNWDFLXARS	' 	-	-	$\neg +$	-1-	\top	\top	\neg		\perp			_						-+	+	+	+				
129 GSVLFLMA		-+	+	_	_	_						_	_				+	+			-+-					
130 GSVLFLNW		\dashv	+	_		\top	1					_ _	-1-			-+	-+		-+	-+-	+					
131 GVLDFLXARS0			\dashv	-+	$\neg \vdash$	_	7									-+-		\dashv	+	-+	+		_			
132 HAVNFLMA	_	-+		-t		\neg	_	_1_			7	- 1	1	ì	ļ											

	Α	В	AB	AC	AD	AE	AF	AG	AH	ΑI	AJ	AK	AL	AM
				Class 4 and Class 5 Functions? (Y/N)										
2	Wire Center CLLI	Switch CLLI	Function Performed	Class	NPA-NXX	ļ								
90	EORNFLMA													
91	ESTSFLXARS0													
92	EVRGFLXARS1		<u> </u>					ļ						
	FHSDFLXA57H		<u> </u>	ļ										
94	FLBHFLMA						ļ		 					
95	FRBHFLFP								 					
	FRPTFLXARS0								 					
	FRSTFLXA63H								 					
	FTGRFLMA							054.000	954-738					
	FTLDFLAP	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLCR	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620 954-620	954-738					
	FTLDFLCY	MIAMFLIWDS0		Υ		954-539	954-569	954-620	954-738					
	FTLDFLJA	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLMR	MIAMFLIWDS0_		Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLOA	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLPL	MIAMFLIWDS0	<u> </u>	Υ	954-335	954-539	954-569 954-569	954-620	954-738					
	FTLDFLSG	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLSU	MIAMFLIWDS0	<u> </u>	Y	954-335	954-539	954-569	954-620	954-738					
	FTLDFLWN	MIAMFLIWDS0	ļ	Y	954-335	954-539	954-509	954-020	334-130	ļ				
	FTMBFLXARS0		ļ				 		ļ					
	FTMDFLXARS0		 	 	 			 	 	 				
	FTMYFLXADS0		<u> </u>	 			 	 	+					-
	FTMYFLXBRS0			├			 	 	1					
	FTMYFLXCDS2	A SIA S AFT BAID CO	 	Y	954-335	954-539	954-569	954-620	954-738					
	FTPRFLMA	MIAMFLIWDSO	 	 '	954-555	334-333	004-005	337-525	1551.155) ———			
	FTWBFLXADS0		 	 	 		 -		 	 				
	FTWBFLXBDS0		 		 	 	 -			†				
	FTWBFLXCRS0 GCSPFLCN	 	 	 	 		 		 	 				
	GCVLFLMA		-	 	 	 	 	1	 	 				
	GDRGFLXADS0	 	 	 	 	 	 		 		1		T	
	GENVFLMA		+		 	 	 	 						
	GLBRFLMC		 		 	 	 -							
	GLDLFLXARS0		 	 	 									
	GLGCFLXADS0		+	 	 	 	 	T						
	GLRDFLXADS0	 	 	1	 		 	 	 					
	GNDYFLXA57H	 	+	 	 	 	 			T				
	GNVLFLXARS0	 	 					1						
	GNWDFLXARS0	 	 	 		1			1					
	GSVLFLMA		 	†		1	T	T						
	GSVLFLNW	 		1		 	1	1						
	GVLDFLXARS0	 	 					 						1
	HAVNELMA	 		 										
		 	 		1			1						
1133	HBSDFLMA	1	<u> </u>		<u> </u>	<u>i</u>		<u> </u>					1	

	A	В	С	D	E	F	G	н	1	j	К	L	М	N	0	P	Q	R	s	T	U	٧	W	x	Y	Z	AA
			End Office	andem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Mholesaler?	eff-Provider?	FPSC code of Owner	FPSC code of	Nature of the		Define
2	Wire Center CLLI	Switch CLLI	5	ä	3	8	В	8	₹	# 5	# 5	්	#	# -	# 4	# 0	L	=	#	Ó	3	Ŋ,	Owner	Leasor	arrangement	туре	Abbreviations
134	HDSNFLXA86H						1										ــــــ							<u> </u>			<u> </u>
135	HGLDFLXA64H											<u> </u>							<u> </u>			Ļ_		ļ		 	
136	HLNVFLMA														<u> </u>		ļ	ļ				<u> </u>	77/550		 	EMCD	Siemens
137	HLWDFLHA	MIAMFLIWDS0							X	0		NA	0					 	11			У	TX559	 	 	EWSD	Siemens
		MIAMFLIWDS0					_		Χ	0		NA	0				 		22				TX559 TX559	 	 	EWSD	Siemens
		MIAMFLIWDS0							Х	0		NA	0						24				TX559	 	 	EWSD	Siemens
	HLWDFLWH	MIAMFLIWDS0			1				Х	0		NA	0	0	0	26	 		26	У.	n	у	17009	 	ļ	LVVOD	Olemens
141	HMSPFLXARS0																-		 	\vdash				 	 		
	HMSTFLAF		1				_				ļ	 	1		ļ				 				-	 	 		
	HMSTFLEA		-					\rightarrow	. 		ļ	1.0		0	0	9		 	9	, 	ภ	v	TX559		+	EWSD	Siemens
144	HMSTFLHM	MIAMFLIWDS0	-		_				Х	0		NA_	0				-	 -		y	*1	y _	17000	 	 	21102	
145	HNCYFLXA42H		1								ļ						 	 				-			 	 	
	HNCYFLXN424										ļ	 -					 		 			├		 	T	 	
	HOWYFLXARS0											 			 	 	·	-	 	-		\vdash		 	1		
148	HTISFLMA														 -		+	-	 -			 —					
	HWTHFLMA																		 		_	_			·		
	HYPKFLXADS0											 					+		-								
	IMKLFLXARSO INLKFLXARSA	 			-				-+				-				†	1						1			
152	INRKFLXX59H					-		-																			
	INVRFLXADS1	 	-	-	-	_	-					 					1										
	ISLMFLMA	MIAMFLIWDS0							x	0	- 0	NA	0	0	0	1			1	У	n	У	TX559			EWSD	Siemens
	JAY-FLMA					_ 1																					
157	JCBHFLAB																							1			
	JCBHFLMA											1						<u> </u>	l			L			<u> </u>	<u> </u>	
	JCBHFLSP																					L_		 			
160	JCVLFLAR											l					<u> </u>		<u> </u>			_	ļ	ļ		ļ	
	JCVLFLBW																L-		-	_						<u> </u>	
162	JCVLFLCL											ļ			 		├		 	-		-	 -	 	 	 	
163	JCVLFLFC				\vdash						L						┼	 	├	-	-	-	 	+	 	 	
	JCVLFLIA											ļ	ļ				├ -		 	-	├-		 	+	 	 	
165	JCVLFLJT		\vdash												 		 					-	 -	 	 	 	
	JCVLFLLF											├			-	<u> </u>	┼			-		-	 	 		 	
167	JCVLFLNO	L			\vdash							 			 		┼		┼	-	-	-	 		 	 	
	JCVLFLOW		 						1			 					+-	-	 	-	-		 	 	- 	 	+
	JCVLFLRV		 - 									 					+	 	┼	-	-	-	 	 	 	 	
	JCVLFLSJ		-		\vdash			1				 			 		-	-	 	-	 -		 	 	+	 	1
	JCVLFLSM						-		\dashv				<u> </u>				\vdash	_	+-		<u> </u>	 		+	1		1
	JCVLFLWC	ļ		-	\vdash								 			 	+-		+	1		<u> </u>		 	 		1
	JPTRFLMA	 	1-1		\vdash			\dashv				ļ			 		1		 	1	-	 	 	+		1	
	KGLKFLXARS0 KNVLFLXARS0	ļ	+	-					\dashv								1	1	-			1		 	T	T	
	KSSMFLXARSU_		-	-	-		\vdash	_			 		 		t		1		\vdash			_		<u> </u>	1		
	KSSMFLXBDS1		\vdash			-	-		-			†							1				1				
27//	VOOIMLEVEDOO!	<u> </u>	<u> </u>				لب											_									

Γ	A	В	AB	AC	AD	AE	AF	AG	AH	Ai	AJ	AK	AL	AM
	٠			4 and Class 5 lons? (Y/N)	NPA-NXX									
2	Wire Center CLLI	Switch CLLI	Function Performed	Class	NPA-NXX									
134	HDSNFLXA86H			L			l	<u> </u>	<u> </u>					
135	HGLDFLXA64H											<u> </u>		
	HLNVFLMA										<u> </u>			
137	HLWDFLHA	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738		<u> </u>		<u> </u>	
138	HLWDFLMA	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738				<u> </u>	
139	HLWDFLPE	MIAMFLIWDS0		Υ	954-335	954-539	954-569	954-620	954-738				<u> </u>	
140	HLWDFLWH	MIAMFLIWDS0		Υ	954-335	954-539	954-569	954-620	954-738					
141	HMSPFLXARS0											ļ		
142	HMSTFLAF												ļ <u> </u>	<u> </u>
143	HMSTFLEA						L							
144	HMSTFLHM	MIAMFLIWDS0		Υ	786-335			<u> </u>					ļ	
	HNCYFLXA42H								L				ļ	
	HNCYFLXN424				<u></u>						ļ	·		
147	HOWYFLXARS0						<u> </u>		ļ				ļ	
	HTISFLMA		l						<u> </u>		ļ		<u> </u>	
	HWTHFLMA							<u> </u>		İ	ļ		ļ	L
	HYPKFLXADS0									ļ	ļ	ļ	ļ	
151	IMKLFLXARS0		<u> </u>					ļ		<u> </u>		ļ	ļ	ļ
	INLKFLXARSA		ļ				ļ	ļ				 	ļ	ļ
	INRKFLXX59H		ļ				ļ <u>-</u>	 				ļ 	ļ ————	
	INVRFLXADS1							770 004	770 000	770 000	770 045	770.050	770 405	770 400
		MIAMFLIWDS0	ļ	Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	JAY-FLMA		 	L					-]		 -	 	
	JCBHFLAB		ļ				ļ — ——	 			 		 	
	JCBHFLMA	<u> </u>					ļ 	 	ļ	 	 			
	JCBHFLSP		<u> </u>	 				 	 			 		
160	JCVLFLAR					ļ. 	 		 			 		
	JCVLFLBW					 -		 	 	 	 	 	 	
	JCVLFLCL		ļ					 	 	 	 		 	
	JCVLFLFC	ļ				ļ	ļ ———	 	 	 		 		
	JCVLFLIA	ļ — — — — — — — — — — — — — — — — — — —	<u> </u>					 	 	ļ	 	 	 	
	JCVLFLJT		. 					 		 	 	 	 	
	JCVLFLLF	ļ	 				 		 		 		 	
16/	JCVLFLNO		 				 		 		 	 	 	
100	JCVLFLOW JCVLFLRV		 		ļ			 	 	ļ	 	 	 	
			 					 	 	 	 	l	 	
	JCVLFLSJ JCVLFLSM	ļ 	 				 	 	 	 	 		 	
	JCVLFLSM JCVLFLWC		 				 		 	 	 		 	
			 				ļ	 	 		 	 	 	
	JPTRFLMA	ļ				·	 	 	ļ		 		 	
	KGLKFLXARS0	 	 			 	 	 		 	 -	 	 	
	KNVLFLXARS0 KSSMFLXADS0		 			 		 	 	 	 	 	 	
			 			 	 	 	 		 	 	 	
$\Box \prime \prime \Box$	KSSMFLXBDS1	l		<u> </u>	<u> </u>	L				 			 	

		1.0	_	-	F	G	ы	-1	11	К	T	М	N	0 1	Р	Q	R	S	T	U	٧Ī	w	X	Y	Z	AA
Α	В	C	D	E		91										-			\neg					i		
2 Wire Center CLL	I Switch CIII	End Office	andem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	ď.	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement		Define Abbreviations
	SWILCH CLLI	ш	1=	2	1 6		<u>(E)</u>	. 9	# 0	#==			74.	71-3	- TH. U.											
178 KSSMFLXCRS1		<u> </u>	<u> </u>		-																					
179 KSSMFLXDRS0			├-	-	⊢ −	-																				
180 KYHGFLMA			 	 -	┼							 														
181 KYLRFLLS		-	-	⊨	+							-														
182 KYLRFLMA		↓	-	├-	-		-	_								1										
183 KYSTFLXA92H			-	 	-							-								-						
184 KYWSFLMA		-	-	-	-	-					-															
185 LBLLFLXADS0		+-	-		-											1										
186 LDLKFLXARS0		-	—		-		-							-		_										<u> </u>
187 LEE FLXARS0		1	<u> </u>	-	+-	<u> </u>								 		+						Ī				
188 LGBKFLXA38H		-	_	-	┼	-						-	 			1										
189 LHACFLXADS0			-		↓_	<u> </u>						+				1	-		1		-					
190 LKALFLXA95H	.		_	-	-	-		_				-		 		-	-									
191 LKBRFLXADS1		-	_	-	┼	_	-				-	-		 -		-		_	1							
192 LKCYFLMA			↓	┞	↓_		_					+	Ì			+				_	1					
193 LKHLFLXARSO		\perp	1	-	-		_	-		-	-	-			-	+		-	1		 					
194 LKLDFLXA68H			-	-	+-			_			 -	+		 	 	+		-	H	_	_					
195 LKLDFLXE66H		-	-	-	┼	L	├				-	-			-	+	+	_	1		1					
196 LKLDFLXN85H		<u>'</u>	1	-	-	_	-	_			-				 	+	-	-	\vdash	_	+-				T	
197 LKMRFLMA		1	_	_			_			ļ						+-	+	 	t		1					
198 LKPCFLXARS0		_		-	1	-	-	<u> </u>			 - -	-	ļ. —	 		+				-	-					1
199 LKWLFLXA67H					_	ļ.,	↓_	_		ļ		+		 -		+-	+	+	-	-	┼					
200 LKWLFLXERSA				1	1_	 	<u> </u>	<u> </u>		<u> </u>		-				+	+	-	1	-				+		
201 LLMNFLXADS0				_	1_	-	-	_			ļ	-		ļ			-		+-	-	-					
202 LNLKFLXA99H			_	1	1_	_	↓		ļ		-		<u> </u>		 -	+	┼─	+	+	-	-	+	-			
203 LRGOFLXA58H				-		<u> </u>	ļ	<u> </u>			 -				ļ	-	-		+	-	+-	 				
204 LSBGFLXADS0						1_	<u> </u>				-					+-	-	-	+-	-	+	 			T	
205 LUTZFLXA94H						-	-	Ļ.,		<u> </u>			ļ —	 	<u> </u>	+-	+-	+-	-	-	+-	 	+		1	
206 LWTYFLXARSO		\perp		_		1_	↓	<u> </u>		Ļ		-				+-	+		-	-	+	+	- 		1	
207 LYHNFLOH				1_			-	-			-	-	-	 		+	-	-	+-	-	-	 	 	+	1	
208 MALNFLXARSO			1_	_	-	-	-	<u>_</u>	L		 				-		+-		-		+-	+		+		1
209 MCNPFLMA			_		-	_		ــــــــــــــــــــــــــــــــــــــ	1		1	-				+-	-			-	+-	1	+			1
210 MDBGFLPM					-		1_	1_	L	L	-	+	ļ			-	+	-	+-	-	-		+	+		
211 MDSNFLXADS				_		<u> </u>	1_			L	J	+	+		1 -	-	+	1 11	v	n	·	TX559		+	EWSD	Siemens
212 MIAMFLAE	MIAMFLIWDS0						1	Х	C	-	NA_	0					+-			n		TX559	+		EWSD	Siemens
213 MIAMFLAL	MIAMFLIWDS0		1			-	_	Х			NA .	0				2	-				y	TX559	1		EWSD	Siemens
214 MIAMFLAP	MIAMFLIWDS0							X	- 0		NA	0				5	+			n n	JY.	TX559	+		EWSD	Siemens
215 MIAMFLBA	MIAMFLIWDS0				1_			X			NA_					8	+-		y Biy	n	V	TX559			EWSD	Siemens
216 MIAMFLBC	MIAMFLIWDS0				1			X	1_9		NA	-		1			+-		3 y	_	V	TX559			EWSD	Siemens
217 MIAMFLBR	MIAMFLIWDS0							Х			NA	- 0					+-		4 V	ก	y_	TX559			EWSD	Siemens
218 MIAMFLCA	MIAMFLIWDS0							X	(NA	1 9) (0	-	4	-	-	+ y	113	у_	17009			1=	
219 MIAMFLDB		T												1		-	-	-	-	-	-	TVEEC			EWSD	Siemens
220 MIAMFLFL	MIAMFLIWDS0							X			NA					5			5 y_	n	У	TX559 TX559		-+	EWSD	Siemens
221 MIAMFLGR	MIAMFLIWDS0			T				X) (NA_				2	3		1 2	3 y	III	У	17009			121100	

_	A	В	AB	AC	AD	AE	AF	AG	AH	Al	ĀJ	AK	AL	AM
			1 75		7,02									
	·		Function	ss 4 and Class 5 ctions? (Y/N)	NPA-NXX									
2	Wire Center CLLI	Switch CLLI	Performed	Class	NPA-NXX									
178	KSSMFLXCRS1							1	1			}	L	
	KSSMFLXDRS0		Ţ 								l		<u> </u>	
_	KYHGFLMA												L	
	KYLRFLLS										1	L		
	KYLRFLMA											<u> </u>		
	KYSTFLXA92H										<u> </u>		l	
	KYWSFLMA		1	ļ —	T				L			<u> </u>	ļ	
	LBLLFLXADS0													
	LDLKFLXARS0								ļ					
	LEE FLXARSO											ļ	L	
188	LGBKFLXA38H								ļ	[ļ	ļ	
189	LHACFLXADS0												ļ	
190	LKALFLXA95H								ļ			ļ	ļ	
191	LKBRFLXADS1										<u> </u>			
192	LKCYFLMA								ļ				ļ	
193	LKHLFLXARS0				\ <u> </u>				ļ <i>-</i>	ļ	 	 	 	
194	LKLDFLXA68H		ļ		<u> </u>			<u> </u>	ļ	ļ	 	 	 	
	LKLDFLXE66H							ļ	ļ		 	 		
	LKLDFLXN85H	<u>'</u>			ļ			 		 	 		 	
	LKMRFLMA		ļ		ļ			 	ļ	<u> </u>	 	 	 	
	LKPCFLXARS0	<u> </u>	ļ	<u> </u>	ļ		 	 	<u> </u>	 	 	 	 	·
	LKWLFLXA67H							 	 	 	 	 -	 	
	LKWLFLXERSA		ļ		 	_	 		 	 	 	 	 	
	LLMNFLXADS0			 -	ļ	 	 	 		 	 		 	
	LNLKFLXA99H		l		 			ļ	 	 	 -	 	 	
	LRGOFLXA58H		ļ . 		 						 			
	LSBGFLXADS0		ļ		 	 			 -	 	 	 	1	
	LUTZFLXA94H		ļ		 		 	 	+	 	 	1	 	
	LWTYFLXARS0		 		 	 			 	 		† - 		
	LYHNFLOH	L	 		 			+		 	 	+	 	
	MALNFLXARSO	 	 			 		1	 	 	1	1	1	
	MCNPFLMA MDBGFLPM		 		 			 	 	 		T		
	MDSNFLXADS0		 	 				+	 			1		
	MIAMFLAE	MIAMFLIWDS0	 	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLAL	MIAMFLIWDS0	 	Ÿ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLAP	MIAMFLIWDS0	 	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLBA	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLBC	MIAMFLIWDS0		Ÿ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLBR	MIAMFLIWDS0	 	Ÿ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
_	MIAMFLCA	MIAMFLIWDS0		Ÿ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLOB		1			1								
	MIAMFLFL	MIAMFLIWDS0	 	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLGR	MIAMFLIWDS0	1	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	

		1		- 1	- 1	G	ыТ	Π,	J	к	L	М	N	0	Р	Q	R	S	T	븨	<u> </u>	W	X	Y	Z	AA
A	B	С	D	Ε	-	91	7	' 	-						with		Only									
		End Office	andem Office	Multi-Function	Remote Line	Packet	Broadband	Other # of VG	provisioned	# of VG in use	Capacity (CCS)	of Residential	of Customers with to 3 lines	# of Customers with 4 to 8 lines	# of Customers v 9 lines or more	#Voice only	8	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip- ment Type	Define Abbreviations
Wire Center CLLI	Switch CLLI	Ë	Tar	ž	Re	Ъ	ä	<u>5</u> #		# = 1		*	# -				#	22			v I	TX559			EWSD	Siemens
	MIAMFLIWDS0								0		NA_	0	0	·			-			$\overline{}$		TX559			EWSD	Siemens
STIMING THE	MIAMFLIWDS0						2	(0		NA	0	0				-		1/			TX559			EWSD	Siemens
	MIAMFLIWDS0	1					7	Χ _	0		NA_	0	0		·					n		TX559			EWSD	Siemens
	MIAMFLIWDS0	1	_		1			X	0		NA_	0						10		n		TX559			EWSD	Siemens
	MIAMFLIWDS0	+-	-	\top				X	0		NA_	0					 				y V	TX559			EWSD	Siemens
6 MIAMFLNM 7 MIAMFLNS	MIAMFLIWDS0	1	1	† ·				X	0		NA	0					-				y v	TX559	 		EWSD	Siemens
8 MIAMFLOL	MIAMFLIWDS0	1	1	1				X	0		NA_	0								n	y	TX559	-		EWSD	Siemens
Olian ro-	MIAMFLIWDS0	1	+	1				X	0		NA	0							17		v	TX559			EWSD	Siemens
	MIAMFLIWDS0	+-	1	+			1	X	0		NA	0			46		-		2 4		v _	TX559	1		EWSD	Siemens
O MIAMFLPL	MAMFLIWDSO	+-	-	+	1			X	0	0	NA	0) 2					n	y	TX559	-		EWSD	Siemens
1 MIAMFLRR	MIAMFLIWDS0	-	+-	1-	+			X	0		NA	0			5	-	-		y By	+	v	TX559	+		EWSD	Siemens
2 MIAMFLSH	MIAMFLIWDS0	+	+	+		-		X	0		NA_	0			18		-		ely ely	+	V	TX559		-	EWSD	Siemens
3 MIAMFLSO	MIAMFLIWDS0	+-	+-	+	+	1		X	0	0	NA	0			0 8		∔				V	TX559			EWSD	Siemens
4 MIAMFLWD	MIAMFLIWDS0	+	+	+	+	1	-	X	0	0	NA	0) (0 3	3	-		3 y	n	<u> </u>	17339				
5 MIAMFLWM	WILAWIPLIAADSO	+-	+-	+-	+	-	1						l				+-	-	+	 	 - 					
6 MICCFLBB			+	+-	1-	1								1		 -		-	+-	+-	┼		+			
7 MLBRFLMA			+	-	+	+-						\mathbb{L}_{-}					+-	+	-	+	+-					
8 MLBYFLXARSA		+-		+-	-	1	_						L			-	-		-	+-	+		+			
39 MLTNFLRA			+-	+-	+-	\vdash	1					T_{-}				_		-	+-	-	+-		+			
40 MNDRFLAV	<u> </u>	+-	+	+	1-	+-	+-					T_{-}					+		-	-	+-					
41 MNDRFLLO			+	+-	+-	+-	+			1		T_				-		+-		 	+-	+				
42 MNDRFLLW		+-	+-	+-	+	+-	+						1				+-			-	+	 				
43 MNLKFLXA85H		+-	+-	+	+	1	1						1					-	+-	+						
44 MNSNFLMA			+-	-	+		+	-										-	4-	+-					+	
45 MNTIFLXADS0			+-	-	+	+-	 												-	-	-	 				
46 MOISFLXADS1		+-			+-	+-	+-	-		1								_	- -	╁-	-					
7 MRHNFLXARS0	ļ	+-	+	+-	+-	+-	+	-												-	-				+	
48 MRNNFLXADS0		-	+	+-	+-	+-	+	-		1	—									-	-					
49 MRTHFLVE			+-		+-	+-	+	-									ļ			-	+-					
50 MTDRFLXARS0			+-	+	+	+-	+	 				T						┷-		+-	-					
51 MTLDFLXADS1		+	+	+	+	+-	+-	 			1	1					-	+	_	+	+		+	-+		1
52 MTVRFLXARS0		-+-	+		+-	+	+-	1-1		1							4		-		+	-				
53 MXVLFLMA		-+-	+-	-	+-	+	+-	 										-	_ _	+	- -	TV			EWSD	Siemens
54 MYCYFLXA32H	MIAMFLIWDS0	-	-		-+-	+	+-	x		0 0	0 NA		0	0		11	_		11 y			TX559			EWSD	Siemens
55 NDADFLAC	MIAMFLIWDS0	-	+		-		+-	x			0 NA		0	0		12			12 y	n		TX559			EWSD	Siemens
56 NDADFLBR			+	- -	+-	+	+-	x			0 NA		0	0		16			16 y	n		TX559			EWSD	Siemens
57 NDADFLGG	MIAMFLIWDS0		+		+-	+	+-	x			0 NA		0	0	0	9		_	9 y	n	у	TX559			- 1400	
58 NDADFLOL	MIAMFLIWDS0	-+-		+		+	+	+		_	1	\top									+					
59 NFMYFLXADS0		+-	+		+		+	1 1		1							_	-		-	-					
60 NFMYFLXBRS0		+	-	-	+-		+	+-+			+								\perp	_	\bot					 ·
61 NGBHFLXA39H		-	+	+		+	+-	+ 1		+		_	\top				_			\perp	\perp					-
262 NKLRFLMA		+	+	-		+	-	+		+	_							\perp		\perp	\perp	-				
263 NNPLFLXADS1		-	-		+		+-	+-		-									_	\perp	_					
64 NPLSFLXCDS0	1	1	1_									_				1 -		1	1	- 1	- 1	1	1	1	1	

<u></u>	A	В	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
		<u> </u>					 							
	1			το το			ļ		1	ļ		1	[]	. !
) i	,			Class 4 and Class Functions? (Y/N)			Ì	ì)	1		1 (. !
	٠٠,			ુ દ			ì		ļ))		į į	
			1	چ چ چ				1	1	ļ			1 1	
l				4 6			ļ	1	1	J.	ļ]	1	i '
j	j		Function	ISS ICE			}	ł	1	Ì	1			i '
2	Wire Center CLLI	Switch CLLI	Performed	Cla Fui	NPA-NXX									
222	MIAMFLHL	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	·
	MIAMFLIC	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLKE	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLME	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLNM	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	<u> </u>
	MIAMFLNS	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	 -
	MIAMFLOL	MIAMFLIWDS0		Υ		305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLPB	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLPL	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	MIAMFLRR	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614 305-614	
	MIAMFLSH	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419		305-614	
233	MIAMFLSO	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419 305-419	305-497 305-497	305-614	
234	MIAMFLWD	MIAMFLIWDS0		Υ	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
235	MIAMFLWM	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	303-419	303-497	303-014	}
236	MICCFLBB						ļ	 		ļ		 	 	
237	MLBRFLMA			<u> </u>			 		 	 	 	 	 	ļ
238	MLBYFLXARSA						ļ	+		 	 	 	· 	
	MLTNFLRA							 	 	 		 	 	
	MNDRFLAV	<u> </u>		 			 	 	 -		 		 	
	MNDRFLLO		 		 	 	-	-		 				
	MNDRFLLW				ļ		 		 		1			
	MNLKFLXA85H			├			 	 	 			1	 	1
	MNSNFLMA	ļ	 	ļ				-		}	1		1	
	MNTIFLXADS0		 	 	ļ		·	 	 		1			
	MOISFLXADS1	 	 		 			 	 		 			
	MRHNFLXARS0	ļ	+	├				 	 		1			
_	MRNNFLXADS0 MRTHFLVE	 	+	 	 			1	 	1	1	T		
	MTDRFLXARS0		 				 	 		T				
	MTLDFLXADS1	 	 	-			 		 					
	MTVRFLXARS0	 	1		1		 							
	MXVLFLMA	 		1		1								
	MYCYFLXA32H			 		1								
	NDADFLAC	MIAMFLIWDSO	 	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	NDADFLBR	MIAMFLIWDSO	†	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	NDADFLGG	MIAMFLIWDSO	T	Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	NDADFLOL	MIAMFLIWDS0		Y	305-398	305-683	305-581	305-845	305-676	305-765	305-419	305-497	305-614	
	NFMYFLXADS0	1												
	NFMYFLXBRS0								J	 			 	
	NGBHFLXA39H							1				 		
	NKLRFLMA										-	+		
	NNPLFLXADS1							<u> </u>		 '	+	+		+
	NPLSFLXCDS0								<u> </u>		+	+		
265	NPLSFLXDDS0		<u> </u>			1			1				1	

						<u> </u>				к	L	М	N	0	P	ΓQ	R	S	T	υL	٧	W	Х	Y	Z	AA
A	8	<u></u>	D	E	F	G	н	╌┼╌	ᆚ						_	ī	_			- [- 1		i			
	,						ļ				(53	iai 	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with		# Data Service Only	# Voice and Data		~	20					
	,	8	andem Office	Multi-Function	Remote Line		and		# of VG provisioned	4 D	Capacity (CCS)	# of Residential	ustom lines	ustom	ustom	Voice only	Ser	Seanc	2	Wholesaler?	Self-Provider?	FPSC	FPSC code of	Nature of the	Equip-	Define
		Ind Office	dem	F-Fu	mote	Packet	Broadband	Other	ovisic	# of VG in use	apaci	of Re	g 5 3 Ω E	of C S	of C	Š	100	Š	Owner?	Whol	Self-	code of Owner	Leasor	arrangement	Туре	Abbreviation
Wire Center CLLI	Switch CLLI	E E	<u>n</u>	₹	8	<u>G</u>	<u>ā</u>	Ŏ	<u>, 5</u>	# 5	<u>U</u>	#	# -	# 4	1 78 0	1										
6 NPRCFLXA84H		-	-	┼	 							Π.				-	<u> </u>	-	-							
7 NRPTFLXA42H		+	-	+-	-		\dashv	\neg									-	-	 	-			 	1		
8 NRSDFLXA35H		+-	├									T		L			—		-				+			
9 NSBHFLMA		┼	 	+	1-		-										↓_		ـــ				 			
ONWBYFLMA				+-	┼									Ĭ						<u> </u>			 	-		
1 OCALFLXADS0		↓	-	+	┼─							-			1		-			-			 	-		
2 OCALFLXBDS0		<u> </u>	4-	-	├ -	-								T			1_		┿	<u> </u> '				 		
3 OCALFLXCRS0		<u> </u>		┼	+-							1							-							
4 OCNFFLXARS0		↓	-	+	+-					-	1	1					_ _		+	┼	<u> </u>		+			
5 OKCBFLXADS1			—	-	┼-						+	+	†		1		1		 	-	 			 		
6 OKHLFLMA			1	+-	—	-	-				1	+					1_			1-						
7 OKLWFLXADS0			1_		┷	-	-			 	1	+							┷	1_	ļ		-			
8 OLDSFLXA85H					-	ļ	<u> </u>	1-1			 	+-	1								1	ļ				
79 OLTWFLLN		_ _	-	-1-	4	┼	 				+		+	1					1	↓	1		 			
ORCYFLXADSO						-		1		┼	+	+-		1			Ţ		_l	_	4_		+			
B1 ORCYFLXCRS0					-	-	↓	 		+	+	+-	+				\perp			1_	ļ	<u> </u>			 	
82 ORLDFLAP					4	┼-	┼	 		+		+-		1						1-	1_		_			
83 ORLDFLCL			٠	4	4-	┼	-				+	-					1		1			ļ				
84 ORLDFLMA		<u>'</u>	_		4-	-	┾-					-							_ _		↓_	ļ				
85 ORLDFLPC				4		+-	-	├	<u> </u>	+	+	+	+				1_				1_					
86 ORLDFLPH				_ _	+-		+-	 -			+		+								<u> </u>					
87 ORLDFLSA					- -	+-	┼	 	├			+-	+	+					\perp							
88 ORPKFLMA			_	_		-	+-	┼			+	+										<u> </u>		_		
89 ORPKFLRW			_ _		_	-	+	+-						1-			\top					_				
90 OSPRFLXA96H					- -		_	-		+			+-	-												+
91 OVIDFLCA							┼	→—				+-	+				\neg									
92 PACEFLPV				4.	-1-			+	<u> </u>	+			+		- †											
93 PAHKFLMA							-	∔				+														
94 PANCFLXARSO				\bot	_		-	+	ļ		+-	\dashv		+-	\neg											
95 PCBHFLNT					4-		-	-						-		\top										-
96 PKCYFLXARSA			\perp		4		_		+			+					1		\perp					_+		+
97 PLCSFLMA			_	⅃.	_ _	4	-	-		+		+-		+-						\perp	\perp					
298 PLMTFLXA72H					_ _	1		-1-	+					-+	\dashv		\neg									
299 PLSLFLXA79H					_ _			+	+	+-				+	$\neg \vdash \neg$							J	_		EWSD	Siemens
300 PLTKFLMA			\perp			\perp	4-	- 	+		0 NA	-+	0	0	0	6			6 y	n	У				EWSD	Siemens
301 PMBHFLCS	MIAMFLIWDS0		_ _		_ _	\perp		X		0	0 NA		0	0	0	11			11 y	п	у	TX559			EWSD	Siemens
302 PMBHFLFE	MIAMFLIWDS0	$\Box I$			_		—	X		0			0	0	0	13		-1-	13 y	п	У	TX559			EWSD	Siemens
303 PMBHFLMA	MIAMFLIWDS0	\Box		_				X	-	0	O NA		0	0	0	2	\neg		2 y	n	У	TX559			EVVOD	Siemens
304 PMBHFLTA	MIAMFLIWDS0		\Box			\perp		Х		0	0 NA	-		- 			-		7		T				_	
305 PMPKFLMA							_ _	_	-		+	-+			-+-	_	-+	_	_ -		\neg					
306 PNCRFLXA73J			\Box	_[_		_	1				-			+	_	-	-		_							
307 PNCYFLCA			\Box				\perp	\bot				-+		-+-												
308 PNCYFLMA												- +-		+							1					
309 PNGRFLXADS1		-					1	1	- 1	- 1	- 1	- 1	1	i			_			_	_					

	A	В	АВ	AC	AD	ΑĒ	AF	AG	AH	Al	AJ	AK	AL	AM
				Class 4 and Class 5 Functions? (Y/N)										
	Wire Center CLLI	Switch CLLI	Function Performed	Class 4 Function	NPA-NXX									
	NPRCFLXA84H								ļ					
267	NRPTFLXA42H											ļ		
	NRSDFLXA35H													
269	NSBHFLMA								ļ			ļ		
270	NWBYFLMA	<u> </u>					 		ļ				 	
	OCALFLXADS0						ļ	ļ	ļ			 		
	OCALFLXBDS0								-		ļ <u></u> .	 		
	OCALFLXCRS0						 	 	ļ		ļ			
274	OCNFFLXARS0					ļ		<u> </u>	ļ					
	OKCBFLXADS1						 	 	ļ				 	
	OKHLFLMA							 	 	ļ 		 -		
	OKLWFLXAD\$0									 			 	
278	OLDSFLXA85H						ļ		ļ					
279	OLTWFLLN	<u> </u>							 		 	 	 	
	ORCYFLXADS0								ļ		<u> </u>	 	 	
	ORCYFLXCRS0								ļ	 				
282	ORLDFLAP						 		 				 	
	ORLDFLCL					ļ	ļ.——	 	 				 	
	ORLDFLMA						 		ļ			 		
	ORLDFLPC	<u> </u>		ļ			ļ	ļ	 	 	 	 	 	
	ORLDFLPH	<u> </u>					 	 			 		 	
	ORLDFLSA	<u> </u>			ļ	ļ	ļ	ļ	 	 	 	 	 	
288	ORPKFLMA	 		L	ļ 	ļ	 	 		 		 	 	
	ORPKFLRW	 		ļ				 	 	 				-
	OSPRFLXA96H		<u> </u>						 			 	 	
	OVIDFLCA						 		 	 		ļ	 	
	PACEFLPV	 	 				 	 	 	 				
	PAHKFLMA	 			l		 	 	+	 	 	 -		
	PANCELXARSO						 	 	 	 				
	PCBHFLNT PKCYFLXARSA	 	 			ļ — — —	 		 		 	† 		
	PLCSFLMA	 					 	 	 			 -		
	PLCSFLMA PLMTFLXA72H		 			 	 	 	 	 				
	PLSLFLXA79H	<u> </u>		 		 	 	 	 	 		 	 	
	PLTKFLMA	 	 	 	 		 	 	 	 			 	
	PMBHFLCS	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738		 	† 	 	
	PMBHFLCS	MIAMFLIWDS0			954-335	954-539	954-569	954-620	954-738			 	T	
	PMBHFLMA	MIAMFLIWDSO	-		954-335	954-539	954-569	954-620	954-738	 	 	 	 	
	PMBHFLTA	MIAMFLIWDS0		Y	954-335	954-539	954-569	954-620	954-738	 		 	 	
	PMPKFLMA	INITAINILLIAADOA		' —	307 300	304 333	307-303	304-020	304,700			 	 	
	PNCRFLXA73J		 -			 	 		 	 	†		 	
	PNCYFLCA	 	 					 	 	i	 			
	PNCYFLMA	ļ	 	 	 			 	 				T	
	PNGRFLXADS1	 	 	-			 -	 	1		 			
208	IL MOULTWADOL				<u>'</u>		1							

	Α	В	С	D	E	FI	G	нТ	\neg	J	К	L	М	N	0	Р	Q	Ř	s	Т	U	٧	W	Х	Υ	Z	AA
\vdash					-	_			_							_				П							
			End Office	andem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Mholesaler?	elf-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the		Define Abbreviations
	Wire Center CLLI	Switch CLLI	Ē	<u> </u>	Σ	œ	à l	面	٥Į	# 5	# .⊑	Ö	#	7 #	# 4	<u>#</u> 0	- ≇-	#	#	0	5	S	OWITE	LECUSOR	anangamon	1.750	1
310	PNISFLXADS0																-			-							<u> </u>
311	PNLNFLXARS0								_			L					↓							-	-	 	
312	PNLSFLXA53H																							ļ		ļ	
313	PNSCFLBL																L								 		
314	PNSCFLFP							${1}$											<u> </u>					ļ	<u> </u>	ļ <u> </u>	<u> </u>
315	PNSCFLHC		-														<u>L</u>		L								
316	PNSCFLPB						$\neg \uparrow$		_																		
317	PNSCFLWA		-		1			7														[
318	PNVDFLMA					- 1																L			<u> </u>		-
319	POINFLXARSA						_	-				i						1	1					1			
		MIAMFLIWDS0		-	-			7	X	0	0	NA	0	0	0	13			13	y	n	У	TX559			EWSD	Siemens
	PRSHFLXARSA	THE COLUMN TO SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF T	-				-																				
322	PRSNFLFD	 		_	-	-	_	-	- 1																		
222	PSDNFLXA34H		\vdash	-			\rightarrow										1		1								
323	PTCTFLXADS0							-				-					1								T		T
324	PTCYFLXA75H							-									$^{+-}$	\vdash	1				1				
325	PTSLFLMA	MIAMFLIWDS0		-					x	0	0	NA	0	0	0	13	1		13	y	n	v	TX559			EWSD	Siemens
320	PTSLFLSO	MINITERVESO	-1	-				†	~			-	-				1	1	1	-	-	1					
	RSKNFLXA64H			-	-						<u> </u>	-					1	_	1	1	_	1					
320	RYHLFLXARS0				-	-1											1		-	1		1-					
329	SARKFLXARSA		-				-						-				1		1	1	_						
330	SBNGFLXADS1	 	-		\vdash		-		-				_					 	 		-	_					
331	SBNGFLXADST		-				- +				 						 		-	1 -	 	1-		 	1	1	
332	SBSTFLFE	ANALEL DAIDCO	-				-		x	0		NA	0	0	0	1			1	v	n	v	TX559		 	EWSD	Siemens
333	SBSTFLMA	MIAMFLIWDS0		<u> </u>		-			^			IVA	-			'	+	├		7	-	7	17.000	1	 	1=11=	
334	SEKYFLXA34H										 							 	-			-	 	 		+	
335	SGBEFLXA36H		-		-							 						-		-		 	 	 	 	}	
336	SGBHFLXARS0															<u> </u>	+	-	 	+		├		+	 	 	
337	SGKYFLMA		-	-	-				_						 		+	 		┼	-	 -		+	 		
338	SHLMFLXADS0		-	-	_		_										 -			-	-	-		 	-	 	
339	SKWYFLXADS0			_														-		+-	-	-		+	 		
340	SLHLFLXARS0			-	-						<u> </u>				<u> </u>		+		 	+-	-	-	 -	 	 		-
341	SLSPFLXA93H																├ ─		-	+-		-	 		 	-	
342	SMNLFLXA23H			L-	<u> </u>			_				-			-		 	-	-	1		-	-			+	
	SNANFLXARS0					[-		-		₩	 				
344	SNDSFLXARS0								1								+	 	-	-		1	ļ		+		
345	SNFRFLMA																		-		<u> </u>	-					
346	SNISFLXADS0											L .						<u> </u>	1	_		_	<u> </u>	·		ļ	1
347	SNRSFLXARS0																<u> </u>		-			1		ļ			
348	SNSPFLXA37H																-		-	\vdash		-		<u> </u>		ļ	
349	SPBGFLXA89H																L .	-	_	-							ļ
	SPBGFLXS86H																-	_		1	_						
	SPCPFLXARL0																		1	1_						-	
	SPRGFLXA37H		_																	-		L.				-	
	SRSTFLXA95H			T							T					1	1	1						1	J		

	A	В	AB	AC	AD	AE	AF	AG	AH	Al	AJ	ÅK	AL	AM
9	Wire Center CLLI	Switch CLLI	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX									
	PNISFLXADSO			<u> </u>	<u> </u>		 	 						
	PNLNFLXARS0				 		 		 	 	 			
	PNLSFLXA53H			 							 			
	PNSCFLBL			 				1						
	PNSCFLFP			 				-			T			
315	PNSCFLHC						 							
	PNSCFLPB						1	1						
317	PNSCFLWA				i									
318	PNVDFLMA													<u> </u>
	POINFLXARSA		 											<u> </u>
	PRRNFLMA	MIAMFLIWDS0		Y	305-612								<u> </u>	
	PRSHFLXARSA			-									<u> </u>	
	PRSNFLFD				1				<u> </u>				<u> </u>	ļ
	PSDNFLXA34H									ļ		ļ	<u> </u>	<u> </u>
324	PTCTFLXADS0						<u> </u>	<u> </u>		ļ		 	 	ļ
325	PTCYFLXA75H				l					<u></u>			105	270 400
	PTSLFLMA	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-428
	PTSLFLSO			<u> </u>				 	<u> </u>				 -	
	RSKNFLXA64H	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>			 _		 	 	
	RYHLFLXARS0		<u> </u>			<u> </u>	 	-		ļ	 		 	ļ
	SARKFLXARSA	·				 		 	 	 	 -		 	
	SBNGFLXADS1		ļ	l	 	ļ	 	 		 	·		+	
	SBSTFLFE			Y	ERA AAE	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	SBSTFLMA	MIAMFLIWDS0_	 	1	561-415	301-024	201-004	112-254	112-230	112-020	112-040	172-000	772-420	112 420
	SEKYFLXA34H			 			 		 	 	 	 	 	
	SGBEFLXA36H	 					 	 	 					
	SGBHFLXARSO SGKYFLMA	 	 	 -	 	 -	 	 	 					
	SHLMFLXADS0			+	 	 	 	+	 	 		†	†	1
	SKWYFLXADS0	 	 			 	+	+					T	
	SLHLFLXARS0		-	 			-	1		ļ - 	1	T	—	
	SLSPFLXA93H		 		1		1							1
	SMNLFLXA23H		 				1	1]				
	SNANFLXARS0		1											
	SNDSFLXARS0						1							
	SNFRFLMA													
	SNISFLXADS0													
	SNRSFLXARS0													
348	SNSPFLXA37H									<u> </u>	ļ		<u> </u>	ļ
349	SPBGFLXA89H									<u> </u>		ļ		-
350	SPBGFLXS86H								ļ	<u> </u>			_	
	SPCPFLXARL0		1						<u> </u>		 		ļ	
352	SPRGFLXA37H							<u> </u>				 		ļ
	SRSTFLXA95H						1		1					1

	A	В	Tic	ח	E	F	G	Н	П	J	К		M	N	0	Р	Q	R	s	T	Ū	īv	l w	X	T Y	Z	T AA
-	 ^	 	1-	-	-	<u>'</u> -	-		† 	-			-141				<u> </u>		-5	<u> </u>	۳	ĻŤ	- ''-	 ^ -	 		1
2	Wire Center CLLI	Switch CLU	End Office	andem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	Data Service Only	# Voice and Data	Owner?	Mholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the		Define Abbreviations
		Official Open	Ш			(Y	<u>n</u>		0	# 0.	# =	. 0	_#_	# -	# 4	# 0	#	31:	#	2	حا	8	-	200001	I I	1.300	
354	SSDSFLXA92H		1						-			-					-		 	-	 	-			 		
355			-										1				-			-	├-					 	
356	STAGFLBS	 	-	_	-												-			-	├	-		 			
357	STAGFLMA STAGFLSH		1	_			-		-											-	 -	-		ļ	 		
		 	-		-														-		-	-		 			
359	STAGFLWG STCDFLXARS0		+				-										-	-				-					
	STGRFLXA78H		1			-	-												-		-			 			
301	STMKFLXARS0	 	1-1																	-	-	-			-		+
	STRKFLXADS0		-				-			-										-						 	+
364	STRTFLMA	MIAMFLIWDS0	-		-		-	-	X	0	0	NA	0	0	0	8		-	8	y	n	v	TX559			EWSD	Siemens
365	SVSPFLXARS0	INITALIAL FLAAFOO	-	-	-	-		-											-	-	 	,_	17000	 		LIVED	Olemens
366	SVSSFLXARS0		1		-				-										-	-	-					-	
	SWTHFLXA88H		1						-										-		-			 		 	+
	SYHSFLCC					-						-							-		 			 	1		+
369	TAMPFLXEDS0		1-1														-				-						+
	TAMPFLXX22H		1-1	-		-			-											-					-		
371	THNTFLXADS0		\vdash		1													-	-		-	_			 	1	
372	TLCHFLXARS0					-		-					-							_	-	-		1			-
	TLHSFLXADS0			-		-			-				1								1						
	TLHSFLXBDS0																				-	_				1	
	TLHSFLXCDS0							_																			
	TLHSFLXDDS0																										
377	TLHSFLXERS0			_																							
	TLHSFLXFDS0						-																				1
379	TLHSFLXGRS0																			_							T
380	TLHSFLXHDS0																										
381	TMTRFLXADS0																										
	TRENFLMA													7													
	TRSPFLXA93H																										
	TTVLFLMA																										
	TVRSFLXADS0																										
	UMTLFLXARS0																										
387	UNVRFLXA97H																										
388	VENCFLXA48H]]														
	VENCFLXSDS0]]																	
	VERNFLMA																										
391	VLPRFLXADS0			_]]																		
	VLPRFLXBRS0					_]																
	VRBHFLBE	MIAMFLIWDS0	1						X	0		NA	0	0	0	1			1			у	TX559			EWSD	Siemens
		MIAMFLIWDS0	1						Χ	0	0	NA_	_ 0	0	0	1			_1	y	n	У	TX559		L	EWSD	Siemens
	WCHLFLXADS0		1-1					_									<u> </u>										
	WELKFLMA					_			_										L	L	-				ļ. <u> </u>		ļ
397	WIMMFLXA63H		1							1	1						L)			1) '	1		1	}	1

	A	В	AB	AC	AD	AE	AF	AG	AH	Al	AJ	AK	AL	AM
2	Wire Center CLLI	Switch CIII	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX									
	SSDSFLXA92H	GWAGII OLLI	Chomica	OIL	IN A-IVA	ļ	 		ļ					
	SSPRFLXARS0										 	 		
	STAGFLAS	 					 		ļ				ļ	
	STAGFLBS							 -		 			 	
	STAGFLNIA							 						
	STAGFLSH									 				
			ļ 					 	1		-		-	
	STCDFLXARSO			<u> </u>						 			 	
	STGRFLXA78H STMKFLXARS0						 			 	 			
	STRKFLXADS0									 	 		 	
	STRTFLMA	MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	SVSPFLXARS0	WILMAN CIVADOO		<u> </u>	301-413	301-024	001-004	112-204	772-200	112-020	112-040	172-000	772-720	1112-120
	SVSSFLXARS0						-				-			
	SWTHFLXA88H				 				 -	 	 			-
	SYHSFLCC					·	 		 	1	 		 	
	TAMPFLXEDS0						 	1	-			1	 	
	TAMPFLXX22H						 				 		 	
	THNTFLXADS0							 				1	 	
	TLCHFLXARS0								-	 			 	
	TLHSFLXADS0								 	 	 	i	 	
	TLHSFLXBDS0													
	TLHSFLXCDS0										 	 		
	TLHSFLXDDS0							 	1				1	
	TLHSFLXERS0	-									 	†		
	TLHSFLXFDS0								1		-			
	TLHSFLXGRS0							1					1	
	TLHSFLXHDS0												-	
	TMTRFLXADS0												 	
	TRENFLMA													
	TRSPFLXA93H													
	TTVLFLMA													
385	TVRSFLXADS0													
	UMTLFLXARS0													
	UNVRFLXA97H													
	VENCFLXA48H													
	VENCFLXSDS0													
390	VERNFLMA													
391	VLPRFLXADS0													
392	VLPRFLXBRS0													
	VRBHFLBE	MIAMFLIWDS0		Υ		561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	VRBHFLMA	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	WCHLFLXADS0													
	WELKFLMA													
397	WIMMFLXA63H								1					

							_						М	N	0	P	Q	R	s	ΤĪ	υl	٧	W	Х	Y	Z	AA
Т	Α	В	С	D	E	F	G	н	1	J	K	-	IVI	- 14			<u> </u>										
2	Wire Center CLLI	Switch CLU	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip- ment Type	Define Abbreviations
			1	1]			Γ						L					-		-					
98	WLCHFLXA97H		 		-	1						i				ļ				-		-	 				
	WLCRFLXA83H		-														-	ļ		-	 	-		 			
100	WLSTFLXARS0		+-	 		-									L			ļ			-	├ ─	 	-			
101	WLWDFLXARS0		-	-		_	-	 	1								-	ļ		-	┼-	-					
102	WNDRFLXARS0		+	1	-	1			1						<u> </u>		-					-		 	-	-	
	WNGRFLXADS0		+-	 	\vdash	+-		1	1											├	-	 		+			
	WNHNFLXC29H		+	-	+-	1	-		1			T			ļ		-	 		-	-	1.	TX559	 		EWSD	Siemens
	WNPKFLXADS1	MIAMFLIWDS0	+-	1	-	1		-	X	0		NA	0				<u> </u>	ļ		У	n	y	TX559			EWSD	Siemens
	WPBHFLAN	MIAMFLIWDS0	+	-	1	1-	Τ-	1	X	0		NA	0							y	n	<u>y</u> _	TX559		1	EWSD	Siemens
	AAL OLU EOL	MIAMFLIWDS0	+-	+	+	1	1		X	0		NA	0					-	-	12.	+	y_	TX559			EWSD	Siemens
	****	MIAMFLIWDS0	+-	-	_	1		1	X	0		NA	0		1	14		-	14		n	ly.	TX559	+		EWSD	Siemens
	WPBHFLHH	MIAMFLIWDS0	1	-	 	+-	1	1	X	0	1	NA	0) 3		-		У	n	<u>y</u>	TX559			EWSD	Siemens
	WPBHFLLE WPBHFLRB	MIAMFLIWDS0	+	+	1	+	1	1	Х	C		NA	0			-	3			У	n	lv	TX559	+		EWSD	Siemens
	WPBHFLRP	MIAMFLIWDS0	+-	\vdash	+	1		1	X	- 0) (NA _	0	0) () 6	3	┼	1-6	У	in_	У	17009	-			
412	WSSDFLXA87H	THE WIT EITE OF	1	1	1	1							-	-	-	-	+		+	+	+-	+	+	-		1	
413	WSTVFLXARS0		+-	\top	1									ļ	-	_	-	+	+	+-	+-	+-	+	+			
414	WWSPFLHI		_	\top	T				\				-	-			+-		+	+		+		+			
413	WWSPFLSH	1	+	1	T	1							1-	ļ				+	+-	+-	+	+	+	+			
410	YBCTFLXA24H		1	1	1	1		I	Ι.				4	-		+	+-			+	+-	+	+		1		
417	YNFNFLMA		_		1		Ţ	T_{-}						-			+	+-	+-	+	+-	+					
	YNTWFLMA														-			+-	+-	+-	+	+-		-			
	YULEFLMA			1			L	Ι				ļ	 				-	-		+-	+	+	+	+			
	ZLSPFLXARS0	-		_		1					1		\perp	-	-	+	+-	+-	+-	+	+	+	+				
42	ZPHYFLXA78H	1	_	-		1						1															

	Α	В	AB	AC	AD	AE	AF	AG	AH	Al	AJ	AK	AL	AM
2	Wire Center CLLI	Switch CLLI	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX									
398	WLCHFLXA97H								1					
	WLCRFLXA83H					· · · · · · · · · · · · · · · · · · ·		1						
	WLSTFLXARS0	1		<u> </u>			1	1	T					
401	WLWDFLXARS0													
402	WNDRFLXARS0													
403	WNGRFLXADS0													
404	WNHNFLXC29H													
405	WNPKFLXADS1								1					
406	WPBHFLAN	MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
407	WPBHFLGA	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
408	WPBHFLGR	MIAMFLIWDS0		Y	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
409	WPBHFLHH	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
410	WPBHFLLE	MIAMFLIWDS0		Υ		561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
411	WPBHFLRB	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	WPBHFLRP	MIAMFLIWDS0		Υ	561-415	561-824	561-864	772-294	772-295	772-328	772-345	772-356	772-425	772-426
	WSSDFLXA87H			<u> </u>			ļ <u></u>	 	<u> </u>	ļ				
	WSTVFLXARS0			<u> </u>						<u> </u>				
	WWSPFLHI			L					ļ	ļ	ļ		 	
	WWSPFLSH								<u> </u>	ļ			 	ļ
	YBCTFLXA24H							<u> </u>	<u> </u>	ļ			<u> </u>	ļ
	YNFNFLMA			<u> </u>					 	ļ	 	<u> </u>		ļ. ———
	YNTWFLMA		ļ	<u> </u>					ļ		 		 	
	YULEFLMA		<u> </u>				ļ		<u> </u>	ļ		<u> </u>	ļ <u> </u>	↓
	ZLSPFLXARS0			<u> </u>						ļ			ļ	
422	ZPHYFLXA78H		J		·			1		<u> </u>	<u> </u>	1	1	1

transport_IDS Telcom LLC_FL Transport

	А	В	С	D	Е	F	G	Н	T	J	К	L	M	N	0	
1		<u> </u>	· · · · · · · · · · · · · · · · · · ·			'			<u> </u>							
2	FROM ILEC TO ILEC															
3	Central Office Address											Central Office Address				
4	CLLI	Street Address	City	State		ical	Horiz- ontal Coord- inates	Caged? (Y/N)	Cageless? (Y/N)			Street Address	City	State		
5	EXAMFRXXX	3 Empire State Plaza	Tallahassee	FL	32301	4321	1234	Υ	N	N	EXAMTOXXX	123 Main Street	Miami	FL	33123	
6									ļ						ļ	
7										L_						
8								<u></u>		<u> </u>			_	+	NOT A	
9	NOT APPLICABLE NOT A							BLE	LE L							

transport_IDS Telcom LLC_FL Transport

	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z	AA	AB	AC		ΑE	AF		АН	ΑI	AJ	AK	AL	AM	AN	AO
1				٠.,												IRA	NSPORT	ROUT			Mhala	aalara				
2	Ħ					Self-Providers								Wholesalers												
			Ar	rang	e-		Trai	nspo	rt										rspoi	rt		Numbe	ar of tre	nsport	circuits	
3			me	nt T	ype		Т	ype			Numbe	r of tra	nsport	circuits					ype					naport		
	Vert-ical Coord- inates	Horiz- ontal Coord- inates	Caged? (Y/N)	Cageless? (Y/N)	Virtual? (Y/N)	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	1 7	DS3? (X or blank)	transport circuits provisioned		# DS3 level transport circuits provisioned	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits		Carrier?	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	transport circuits provisioned	# DS1 level transport circuits provisioned	# DS3 level transport circuits provisioned	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits
5	3456	6543	N	Υ	N	Υ	X	X		53	89	0	53	89	0	N										
6	- 3.00	- 30 10	1															ļ								
7																ļ		 								
8	PPLICA	BI E						-		NOT	APPLIC	ABLE				-						NOT	APPLIC	ABLE		

transport_IDS Telcom LLC_FL Transport

		AP
1		
1 2		
Г	1	
3		
	١	
	Į	
1	- [
1	l	
1	Į	
1		
	Ł	Supplier?
	5_	
T	1000	
	7	
T	7 3 9	
	9	