

REDACTED

030351-TP
030352-TP

1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	
2	Customer Information				Self-Providers									Wholesalers										
3	Street Address	City	Zip	Wire Center CLLI	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	
4	123 Main St.	Tallahassee	32301	TLHSFLXXX	Y	X	X		50	90	0	35	89	0	Y		X		0	60	0	0	0	52
5																								
6		Port Charlotte	33953	PTCTFLXADS0	Y		X			1			1		N									
7		Port Charlotte	33952	PTCTFLXADS0	Y		X			1			1		N									
8		Port Charlotte	33980	PTCTFLXADS0	Y		X			1			1		N									
9		Port Charlotte	33980	PTCTFLXADS0	Y		X			1			1		N									
10		Port Charlotte	33952	PTCTFLXADS0	Y		X			1			1		N									
11		Port Charlotte	33953	PTCTFLXADS0	Y		X			2			1		N									
12		Port Charlotte	33952	PTCTFLXADS0	Y		X			1			1		N									
13		Port Charlotte	33948	PTCTFLXADS0	Y		X			1			1		N									
14		Port Charlotte	33980	PTCTFLXADS0	Y		X			1			1		N									
15																								
16		Punta Gorda	33982	PNGRFLXADS1	Y		X			1			1		N									
17		Punta Gorda	33950	PNGRFLXADS1	Y		X			1			1		N									
18		Punta Gorda	33982	PNGRFLXADS1	Y		X			1			1		N									
19		Punta Gorda	33950	PNGRFLXADS1	Y		X			1			1		N									
20		Punta Gorda	33982	PNGRFLXADS1	Y		X			1			1		N									
21		Punta Gorda	33982	PNGRFLXADS1	Y		X			1			1		N									
22		Punta Gorda	33982	PNGRFLXADS1	Y		X			1			1		N									
23		Punta Gorda	33950	PNGRFLXADS1	Y		X			3			0		N									
24																								
25		Venice	34292	VENCFLXA48H	Y		X			2			2		N									

AUS
CAF
CMP
COM
CTR
ECR
ECL
JPC
AMS
SEC
JTH

Confidential_loop_DayStar Communications_FL
Loop

	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1										
2										
3	# 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	R	Y	Y	N	N	Y			
5										
6		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
7		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
8		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
9		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
10		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
11		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
12		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
13		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
14		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
15										
16		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
17		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
18		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
19		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
20		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
21		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
22		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
23		P	Y	N	N	N	N	Sprint	Sprint	Interconnect
24										
25		P	Y	N	N	N	N	Verizon	Verizon	Interconnect

Confidential_loop_DayStar Communications_FL
Loop

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	
2	Customer Information				Self-Provider? (Y/N)	High-Capacity Loop Type			Number of circuits							High-Capacity Loop Type			Number of circuits					
3	Street Address	City	Zip	Wire Center CLLI		Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	
26		Venice	34285	VENCFLXA48H	Y		X							1	Z									
27		Venice	34292	VENCFLXA48H	Y		X							1	Z									
28		Venice	34292	VENCFLXA48H	Y		X							1	Z									
29		Venice	34292	VENCFLXA48H	Y		X							1	Z									
30		Venice	34275	VENCFLXA48H	Y		X							1	Z									
31		Venice	34292	VENCFLXA48H	Y		X							1	Z									
32		Venice	34292	VENCFLXA48H	Y		X							1	N									
33		Venice	34292	VENCFLXA48H	Y		X							1	N									
34		Venice	33960	VENCFLXA48H	Y		X							1	N									
35		Venice	34292	VENCFLXA48H	Y		X							1	N									
36		Venice	34292	VENCFLXA48H	Y		X							1	N									
37																								
38																								
39		North Port	34288	NRPTFLXA42H	Y		X							1	N									
40		North Port	34287	NRPTFLXA42H	Y		X							1	N									
41		North Port	34287	NRPTFLXA42H	Y		X							1	N									
42		North Port	34289	NRPTFLXA42H	Y		X							1	N									
43		North Port	34287	NRPTFLXA42H	Y		X							1	N									
44		North Port	34287	NRPTFLXA42H	Y		X							1	N									
45		North Port	34223	NRPTFLXA42H	Y		X							1	N									
46		North Port	34288	NRPTFLXA42H	Y		X							1	N									
47																								
48		Englewood	34224	ENWDFLXA47H	Y		X							1	N									

Confidential_loop_DayStar Communications_FL
Loop

	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
2										
3	# 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?
26	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
27	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
28	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
29	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
30	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
31	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
32	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
33	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
34	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
35	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
36	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
37										
38										
39	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
40	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
41	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
42	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
43	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
44	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
45	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
46	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
47										
48	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect

Confidential_loop_DayStar Communications_FL
Loop

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	
2	Customer Information					High-Capacity Loop Type			Number of circuits							High-Capacity Loop Type			Number of circuits					
3	Street Address	City	Zip	Wire Center CLLI	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	
49		Englewood	34223	ENWDFLXA47H	Y		X			1			1		N									
50		Englewood	34223	ENWDFLXA47H	Y		X			1			1		N									
51		Englewood	34223	ENWDFLXA47H	Y		X			2			2		N									
52		Englewood	34223	ENWDFLXA47H	Y		X			1			1		N									
53		Englewood	34223	ENWDFLXA47H	Y		X			1			1		N									
54		Englewood	34223	ENWDFLXA47H	Y		X			1			1		N									
55																								
56		Sarasota	34231	SSDSFLXA92H	Y		X			1			0		N									
57		Sarasota	34231	SSDSFLXA92H	Y		X			1			1		N									
58		Sarasota	34239	SSDSFLXA92H	Y		X			1			1		N									

Confidential_loop_DayStar Communications_FL
Loop

	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
2										
3	# 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?
49	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
50	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
51	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
52	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
53	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
54	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
55										
56	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
57	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect
58	P	Y	N	N	N	N	N	Verizon	Verizon	Interconnect

transport_DayStar Communications_FL
Transport

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T		
	FROM ILEC										TO ILEC											
	Central Office Address										Arrangement Type	Central Office Address										Arrangement Type
	CLLI	Street Address	City	State	Zip	Vertical Coordinates	Horizontal Coordinates	Caged? (Y/N)	Cageless? (Y/N)	Virtual? (Y/N)	CLLI	Street Address	City	State	Zip	Vertical Coordinates	Horizontal Coordinates	Caged? (Y/N)	Cageless? (Y/N)	Virtual? (Y/N)		
5	XAMFRXXX	3 Empire State Plaza	Tallahassee	FL	32301	4321	1234	Y	N	N	EXAMTOXXX	123 Main Street	Miami	FL	33123	3456	6543	N	Y	N		
6																						
7																						
8																						
9																						
10	TCTFL16	18215 Paulson Dr.	Port Charlotte	FL	33954	8292	1008			Y	VENCFL10	112 Nokomis Ave. So.	Venice	FL	34285	8331	1053			Y		
11	TCTFL16	18215 Paulson Dr.	Port Charlotte	FL	33954	8292	1008			Y	TAMQFLTA	400 North Tampa St.	Tampa	FL	33602	8173	1147			Y		
12	TCTFL16	18215 Paulson Dr.	Port Charlotte	FL	33954	8292	1008			Y	PTCTFLXA	3391 Tamiami Trail	Port Charlotte	FL	33952	8320	982			Y		
13	TCTFL16	18215 Paulson Dr.	Port Charlotte	FL	33954	8292	1008			Y	PNGRFLXA	113 West Olympia Ave.	Punta Gorda	FL	33950	8323	969			Y		
14	ENCFL10	112 Nokomis Ave. So.	Venice	FL	34285	8331	1053			Y	VENCFLXA	120 Nokomis Ave. So.	Venice	FL	34292	8332	1053			Y		
15	ENCFL10	112 Nokomis Ave. So.	Venice	FL	34285	8331	1053			Y	SRSTFLXA	1717 Ringling Blvd.	Sarasota	FL	34239	8296	1094			Y		

DOCUMENT NUMBER-DATE

12103 NOV 26 8

transport_DayStar Communications_FL
Transport

	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP
1	TRANSPORT ROUTE																					
2	Self-Providers											Wholesalers										
3	Transport Type				Number of transport circuits							Transport Type				Number of transport circuits						
4	Self-Provider? (Y/N)	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	Wholesaler? (Y/N)	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	Supplier?
5	Y	X	X		53	89	0	53	89	0	N											
6																						
7																						
8																						
9																						
10	Y		X	X		49	3		43	3	N											
11	Y		X	X		9	2		9	2	N											
12	Y		X	X		38	2		37	2	N											
13	Y		X	X		11	1		8	1	N											
14	Y		X	X		52	2		37	2	N											
15	Y		X	X		5	1		0	1	N											

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
1			Type of Switch (X or Blank)																		Y or N					
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type
3	EXAMPLEXXX	XXXXXXXXX	X							5000	893	1000	451	574	789	254	208	123	562	N			TX000		STANDARD	APX8000
4	ABDLFLXA96H																									
5	ALFAFLXA67H																									
6	ALFRFLXARS0																									
7	ALSPFLXADS0																									
8	ALTRFLXARSA																									
9	ALVAFLXARS1																									
10	ANMRFLXA77H																									
11	APPKFLXADS1																									
12	ARCDFLXADS0																									
13	ARCHFLMA																									
14	ASTRFLXARS0																									
15	AVPKFLXADS0																									
16	BAKRFLXADS0																									
17	BARTFLXA53H																									
18	BAYUFLXA54H																									
19	BBPKFLXARSA																									
20	BCGRFLXARS1																									
21	BCRTFLBT																									
22	BCRTFLMA																									
23	BCRTFLSA																									
24	BGPIFLMA																									
25	BHPKFLXA28H																									
26	BKVLFLJF																									
27	BLDWFLMA																									
28	BLGLFLMA																									
29	BLVWFLXADS0																									
30	BNFYFLXARS0																									

Prepared by the FPSC staff
11/24/2003

DOCUMENT NUMBER DATE

12103 NOV 26 8

FPSC-COMMISSION OF ENV

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
1								
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
3	EXAMPLEXXX	XXXXXXXX	LUCENT		Y	850-386	850-422	850-921
4	ABDLFLXA96H							
5	ALFAFLXA67H							
6	ALFRFLXARS0							
7	ALSPFLXADS0							
8	ALTRFLXARSA							
9	ALVAFXARS1							
10	ANMRFLXA77H							
11	APPKFLXADS1							
12	ARCDFLXADS0							
13	ARCHFLMA							
14	ASTRFLXARS0							
15	AVPKFLXADS0							
16	BAKRFLXADS0							
17	BARTFLXA53H							
18	BAYUFLXA54H							
19	BBPKFLXARSA							
20	BCGRFLXARS1							
21	BCRTFLBT							
22	BCRTFLMA							
23	BCRTFLSA							
24	BGPIFLMA							
25	BHPKFLXA28H							
26	BKVLFLJF							
27	BLDWFLMA							
28	BLGLFLMA							
29	BLVWFLXADS0							
30	BNFYFLXARS0							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type	
2																											
31	BNNLFLMA																										
32	BNSPFLXADS1																										
33	BRBAFLXA75H																										
34	BRJTFLXARSA																										
35	BRNDFLXA68H																										
36	BRSNFLMA																										
37	BRTNFLXX74H																										
38	BSHNFLXADS0																										
39	BVHLFLXADS0																										
40	BWLGFLXARS0																										
41	BYBHFLMA																										
42	BYSHFLXA84H																										
43	CCBHFLMA																										
44	CDKYFLMA																										
45	CFLDFLMA																										
46	CFVLFLXADS0																										
47	CHLKFLXARS0																										
48	CHPLFLJA																										
49	CHSWFLXARS0																										
50	CLMTFLXADS0																										
51	CLTNFLXARS0																										
52	CLWRFLXA44H																										
53	CNSDFLXA79H																										
54	CNTMFLLE																										
55	COCOFLMA																										
56	COCOFLME																										
57	CPCRFLXADS0																										
58	CPCRFLXBDS1																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
31	BNNLFLMA							
32	BNSPFLXADS1							
33	BRBAFLXA75H							
34	BRJTFLXARSA							
35	BRNDFLXA68H							
36	BRSNFLMA							
37	BRTNFLXX74H							
38	BSHNFLXADS0							
39	BVHLFLXADS0							
40	BWLGFLXARS0							
41	BYBHFLMA							
42	BYSHFLXA84H							
43	CCBHFLMA							
44	CDKYFLMA							
45	CFLDFLMA							
46	CFVLFLXADS0							
47	CHLKFLXARS0							
48	CHPLFLJA							
49	CHSWFLXARS0							
50	CLMTFLXADS0							
51	CLTNFLXARS0							
52	CLWRFLXA44H							
53	CNSDFLXA79H							
54	CNTMFLLE							
55	COCOFLMA							
56	COCOFLME							
57	CPCRFLXADS0							
58	CPCRFLXBDS1							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type
59	CPHZFLXADS0	PTCTFL16DS0	X				X			1000	0	**	0	0	0	0	0	1	0	Y	N	Y				DMS
60	CRRVFLXADS0																									
61	CRVWFLXADS0																									
62	CRWDFLXA96H																									
63	CSCYFLBA																									
64	CSLBFLXADS1																									
65	CTDLFLXARS0																									
66	CYGRFLXA32H																									
67	CYLKFLXADS0																									
68	CYLKFLXBRS0																									
69	DBRYFLDL																									
70	DBRYFLMA																									
71	DDCYFLXADS1																									
72	DELDLMA																									
73	DESTFLXADS0																									
74	DFSPFLXADS0																									
75	DLBHFLKP																									
76	DLBHFLMA																									
77	DLSPFLMA																									
78	DNDNFLXA73H																									
79	DNLNFLWM																									
80	DRBHFLMA																									
81	DUNDFLXA43H																									
82	DYBHFLFN																									
83	DYBHFLMA																									
84	DYBHFLMB																									
85	DYBHFLMB																									

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
59	CPHZFLXADS0	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-214-3XXX	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
60	CRRVFLXADS0							
61	CRVWFLXADS0							
62	CRWDFLXA96H							
63	CSCYFLBA							
64	CSLBFLXADS1							
65	CTDLFLXARS0							
66	CYGRFLXA32H							
67	CYLKFLXADS0							
68	CYLKFLXBRS0							
69	DBRYFLDL							
70	DBRYFLMA							
71	DDCYFLXADS1							
72	DELDFLMA							
73	DESTFLXADS0							
74	DFSPFLXADS0							
75	DLBHFLKP							
76	DLBHFLMA							
77	DLSPFLMA							
78	DNDNFLXA73H							
79	DNLNFLWM							
80	DRBHFLMA							
81	DUNDFLXA43H							
82	DYBHFLFN							
83	DYBHFLMA							
84	DYBHFL0B							
85	DYBHFL0S							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
86	DYBHFLPO																										
87	EGLLFLBG																										
88	EGLLFLIH																										
89	ENWDFLXA47H	PTCTFL16DS0	X				X			1000	51	**	0	1	3	3	0	2	7	Y	N	Y				DMS	
90	EORNFLMA																										
91	ESTSFLXARS0																										
92	EVRGFLXARS1																										
93	FHSDFLXA57H																										
94	FLBHFLMA																										
95	FRBHFLFP																										
96	FRPTFLXARS0																										
97	FRSTFLXA63H																										
98	FTGRFLMA																										
99	FTLDFLAP																										
100	FTLDFLCR																										
101	FTLDFLCY																										
102	FTLDFLJA																										
103	FTLDFLMR																										
104	FTLDFLOA																										
105	FTLDFLPL																										
106	FTLDFLSG																										
107	FTLDFLSU																										
108	FTLDFLWN																										
109	FTMBFLXARS0																										
110	FTMDFLXARS0																										
111	FTMYFLXADS0																										
112	FTMYFLXBRS0																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
86	DYBHLPO							
87	EGLLFLBG							
88	EGLLFLIH							
89	ENWDFLXA47H	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-681-3XXX	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
90	EORNFLMA							
91	ESTSFLXARS0							
92	EVRGFLXARS1							
93	FHSDFLXA57H							
94	FLBHLMA							
95	FRBHLFP							
96	FRPTFLXARS0							
97	FRSTFLXA63H							
98	FTGRFLMA							
99	FTLDFLAP							
100	FTLDFLCR							
101	FTLDFLCY							
102	FTLDFLJA							
103	FTLDFLMR							
104	FTLDFLOA							
105	FTLDFLPL							
106	FTLDFLSG							
107	FTLDFLSU							
108	FTLDFLWN							
109	FTMBFLXARS0							
110	FTMDFLXARS0							
111	FTMYFLXADS0							
112	FTMYFLXBR0							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
113	FTMYFLXCDS2																										
114	FTPRFLMA																										
115	FTWBFLXADS0																										
116	FTWBFLXBDS0																										
117	FTWBFLXCRS0																										
118	GCSPFLCN																										
119	GCVLFLMA																										
120	GDRGFLXADS0																										
121	GENVFLMA																										
122	GLBRFLMC																										
123	GLDLFLXARS0																										
124	GLGCFLXADS0																										
125	GLRDFLXADS0																										
126	GNDYFLXA57H																										
127	GNVFLXARS0																										
128	GNWDFLXARS0																										
129	GSVLFLMA																										
130	GSVLFLNW																										
131	GVLDLFLXARS0																										
132	HAVNFLMA																										
133	HBSDFLMA																										
134	HDSNFLXA86H																										
135	HGLDFLXA64H																										
136	HLNVFLMA																										
137	HLWDFLHA																										
138	HLWDFLMA																										
139	HLWDFLPE																										
140	HLWDFLWH																										
141	HMSPFLEXARS0																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
113	FTMYFLXCDS2							
114	FTPRFLMA							
115	FTWBFLXADS0							
116	FTWBFLXBDS0							
117	FTWBFLXCRS0							
118	GCSPFLCN							
119	GCVLFLMA							
120	GDRGFLXADS0							
121	GENVFLMA							
122	GLBRFLMC							
123	GLDLFLXARS0							
124	GLGCFLXADS0							
125	GLRDFLXADS0							
126	GNDYFLXA57H							
127	GNVFLXARS0							
128	GNWDFLXARS0							
129	GSVLFLMA							
130	GSVFLNW							
131	GVLDLXARS0							
132	HAVNFLMA							
133	HBSDFLMA							
134	HDSNFLXA86H							
135	HGLDFLXA64H							
136	HLNVFLMA							
137	HLWDFLHA							
138	HLWDFLMA							
139	HLWDFLPE							
140	HLWDFLWH							
141	HMSPFLEXARS0							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
142	HMSTFLAF																										
143	HMSTFLEA																										
144	HMSTFLHM																										
145	HNCYFLXA42H																										
146	HNCYFLXN424																										
147	HOWYFLXARS0																										
148	HTISFLMA																										
149	HWTHFLMA																										
150	HYPKFLXADS0																										
151	IMKLFLXARS0																										
152	INLKFLXARSA																										
153	INRKFLXX59H																										
154	INVRFLXADS1																										
155	ISLMFLMA																										
156	JAY-FLMA																										
157	JCBHFLAB																										
158	JCBHFLMA																										
159	JCBHFLSP																										
160	JCVLFLAR																										
161	JCVLFLBW																										
162	JCVLFLCL																										
163	JCVLFLFC																										
164	JCVLFLIA																										
165	JCVLFLJT																										
166	JCVLFLLF																										
167	JCVLFLNO																										
168	JCVLFLOW																										
169	JCVLFLRV																										
170	JCVLFLSJ																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
142	HMSTFLAF							
143	HMSTFLEA							
144	HMSTFLHM							
145	HNCYFLXA42H							
146	HNCYFLXN424							
147	HOWYFLXARS0							
148	HTISFLMA							
149	HWTHFLMA							
150	HYPKFLXADS0							
151	IMKLFLXARS0							
152	INLKFLXARSA							
153	INRKFLXX59H							
154	INVRFLXADS1							
155	ISLMFLMA							
156	JAY-FLMA							
157	JCBHFLAB							
158	JCBHFLMA							
159	JCBHFLSP							
160	JCVLFLAR							
161	JCVLFLBW							
162	JCVLFLCL							
163	JCVLFLFC							
164	JCVLFLIA							
165	JCVLFLJT							
166	JCVLFLLF							
167	JCVLFLNO							
168	JCVLFLOW							
169	JCVLFLRV							
170	JCVLFLSJ							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	Wire Center CLI	Switch CLI	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	
171	JCVLFLSM																										
172	JCVLFLWC																										
173	JPTRFLMA																										
174	KGLKFLXARS0																										
175	KNVLFLXARS0																										
176	KSSMFLXADS0																										
177	KSSMFLXBDS1																										
178	KSSMFLXCRS1																										
179	KSSMFLXDRS0																										
180	KYHGFLMA																										
181	KYLRFLLS																										
182	KYLRFLMA																										
183	KYSTFLXA92H																										
184	KYWSFLMA																										
185	LBLFLXADS0																										
186	LDLKFLXARS0																										
187	LEE FLXARS0																										
188	LGBKFLXA38H																										
189	LHACFLXADS0																										
190	LKALFLXA95H																										
191	LKBRFLXADS1																										
192	LKCYFLMA																										
193	LKHLFLXARS0																										
194	LKLDFLXA68H																										
195	LKLDFLXE66H																										
196	LKLDFLXN85H																										
197	LKMRFLMA																										
198	LKPCFLXARS0																										
199	LKWFLXA67H																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
171	JCVLFLSM							
172	JCVLFLWC							
173	JPTRFLMA							
174	KGLKFLXARS0							
175	KNVLFLXARS0							
176	KSSMFLXADS0							
177	KSSMFLXBDS1							
178	KSSMFLXCRS1							
179	KSSMFLXDRS0							
180	KYHGFLMA							
181	KYLRFLLS							
182	KYLRFLMA							
183	KYSTFLXA92H							
184	KYWSFLMA							
185	LBLLFLXADS0							
186	LDLKFLXARS0							
187	LEE FLXARS0							
188	LGBKFLXA38H							
189	LHACFLXADS0							
190	LKALFLXA95H							
191	LKBRFLXADS1							
192	LKCYFLMA							
193	LKHLFLXARS0							
194	LKLDFLXA68H							
195	LKLDFLXE66H							
196	LKLDFLXN85H							
197	LKMRFLMA							
198	LKPCFLXARS0							
199	LKWFLXA67H							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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 Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type		
200	LKWLFLXERSA																										
201	LLMNFLXADS0																										
202	LNLKFLXA99H																										
203	LRGOFLXA58H																										
204	LSBGFLXADS0																										
205	LUTZFLXA94H																										
206	LWTFYFLXARS0																										
207	LYHNFLOH																										
208	MALNFLXARS0																										
209	MCNPFLMA																										
210	MDBGFLPM																										
211	MDSNFLXADS0																										
212	MIAMFLAE																										
213	MIAMFLAL																										
214	MIAMFLAP																										
215	MIAMFLBA																										
216	MIAMFLBC																										
217	MIAMFLBR																										
218	MIAMFLCA																										
219	MIAMFLDB																										
220	MIAMFLFL																										
221	MIAMFLGR																										
222	MIAMFLHL																										
223	MIAMFLIC																										
224	MIAMFLKE																										
225	MIAMFLME																										
226	MIAMFLNM																										
227	MIAMFLNS																										
228	MIAMFLOL																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
200	LKWFLXERSA							
201	LLMNFLXADS0							
202	LNLKFLXA99H							
203	LRGOFXA58H							
204	LSBGFLXADS0							
205	LUTZFLXA94H							
206	LWTYFLXARS0							
207	LYHNFLOH							
208	MALNFLXARS0							
209	MCNPFLMA							
210	MDBGFLPM							
211	MDSNFLXADS0							
212	MIAMFLAE							
213	MIAMFLAL							
214	MIAMFLAP							
215	MIAMFLBA							
216	MIAMFLBC							
217	MIAMFLBR							
218	MIAMFLCA							
219	MIAMFLDB							
220	MIAMFLFL							
221	MIAMFLGR							
222	MIAMFLHL							
223	MIAMFLIC							
224	MIAMFLKE							
225	MIAMFLME							
226	MIAMFLNM							
227	MIAMFLNS							
228	MIAMFLOL							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type	
229	MIAMFLPB																										
230	MIAMFLPL																										
231	MIAMFLRR																										
232	MIAMFLSH																										
233	MIAMFLSO																										
234	MIAMFLWD																										
235	MIAMFLWM																										
236	MICCFLLBB																										
237	MLBRFLMA																										
238	MLBYFLXARSA																										
239	MLTNFLRA																										
240	MNDRFLAV																										
241	MNDRFLLO																										
242	MNDRFLW																										
243	MNLKFLXA85H																										
244	MNSNFLMA																										
245	MNTIFLXADS0																										
246	MOISFLXADS1																										
247	MRHNFLXARS0																										
248	MRNNFLXADS0																										
249	MRTHFLVE																										
250	MTDRFLXARS0																										
251	MTLDFLXADS1																										
252	MTVRFLXARS0																										
253	MXVFLMA																										
254	MYCYFLXA32H																										
255	NDADFLAC																										
256	NDADFLBR																										
257	NDADFLGG																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
229	MIAMFLPB							
230	MIAMFLPL							
231	MIAMFLRR							
232	MIAMFLSH							
233	MIAMFLSO							
234	MIAMFLWD							
235	MIAMFLWM							
236	MICCFLBB							
237	MLBRFLMA							
238	MLBYFLXARSA							
239	MLTNFLRA							
240	MNDRFLAV							
241	MNDRFLLO							
242	MNDRFLLW							
243	MNLKFLXA85H							
244	MNSNFLMA							
245	MNTIFLXADS0							
246	MOISFLXADS1							
247	MRHNFLXARS0							
248	MRNNFLXADS0							
249	MRTFLVE							
250	MTDRFLXARS0							
251	MTLDFLXADS1							
252	MTVRFLXARS0							
253	MXVFLMA							
254	MYCYFLXA32H							
255	NDADFLAC							
256	NDADFLBR							
257	NDADFLGG							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type	
258	NDADFLOL																										
259	NFMYFLXADS0																										
260	NFMYFLXBRS0																										
261	NGBHFLXA39H																										
262	NKLRFLMA																										
263	NNPLFLXADS1																										
264	NPLSFLXCDS0																										
265	NPLSFLXDDS0																										
266	NPRCFLXA84H																										
267	NRPTFLXA42H	PTCTFL16DS0	X				X			1000	92	**	0	1	7	4	2	0	10	Y	N	Y				DMS	
268	NRSDFLXA35H																										
269	NSBHFLMA																										
270	NWBYFLMA																										
271	OCALFLXADS0																										
272	OCALFLXBDS0																										
273	OCALFLXCRS0																										
274	OCNFFLXARS0																										
275	OKCBFLXADS1																										
276	OKHLFLMA																										
277	OKLWFLXADS0																										
278	OLDSFLXA85H																										
279	OLTWFLLN																										
280	ORCYFLXADS0																										
281	ORCYFLXCRS0																										
282	ORLDFLAP																										
283	ORLDFLCL																										
284	ORLDFLMA																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
258	NDADFLOL							
259	NFMYFLXADS0							
260	NFMYFLXBRS0							
261	NGBHFLXA39H							
262	NKLRFLMA							
263	NNPLFLXADS1							
264	NPLSFLXCDS0							
265	NPLSFLXDDS0							
266	NPRCFLXA84H							
267	NRPTFLXA42H	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-429-3XXX	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
268	NRSDFLXA35H							
269	NSBHFLMA							
270	NWBYFLMA							
271	OCALFLXADS0							
272	OCALFLXBDS0							
273	OCALFLXCRS0							
274	OCNFFLXARS0							
275	OKCBFLXADS1							
276	OKHLFLMA							
277	OKLWFLXADS0							
278	OLDSFLXA85H							
279	OLTWFLLN							
280	ORCYFLXADS0							
281	ORCYFLXCRS0							
282	ORLDFLAP							
283	ORLDFLCL							
284	ORLDFLMA							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
285	ORLDFLPC																										
286	ORLDFLPH																										
287	ORLDFLSA																										
288	ORPKFLMA																										
289	ORPKFLRW																										
290	OSPRFLXA96H																										
291	OVIDFLCA																										
292	PACEFLPV																										
293	PAHKFLMA																										
294	PANCFLXARS0																										
295	PCBHFLNT																										
296	PKCYFLXARSA																										
297	PLCSFLMA																										
298	PLMTFLXA72H																										
299	PLSLFLXA79H																										
300	PLTKFLMA																										
301	PMBHFLCS																										
302	PMBHFLFE																										
303	PMBHFLMA																										
304	PMBHFLTA																										
305	PMPKFLMA																										
306	PNCRFLXA73J																										
307	PNCYFLCA																										
308	PNCYFLMA																										
309	PNGRFLXADS1	PTCTFL16DS0	X				X			10000	398	**	0	11	40	10	4	6	57	Y	N	Y				DMS	
310	PNISFLXADS0																										
311	PNLNFLXARS0																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
285	ORLDFLPC							
286	ORLDFLPH							
287	ORLDFLSA							
288	ORPKFLMA							
289	ORPKFLRW							
290	OSPRFLXA96H							
291	OVIDFLCA							
292	PACEFLPV							
293	PAHKFLMA							
294	PANCFXARS0							
295	PCBHFLNT							
296	PKCYFLXARSA							
297	PLCSFLMA							
298	PLMTFLXA72H							
299	PLSLFLXA79H							
300	PLTKFLMA							
301	PMBHFLCS							
302	PMBHFLFE							
303	PMBHFLMA							
304	PMBHFLTA							
305	PMPKFLMA							
306	PNCRFLXA73J							
307	PNCYFLCA							
308	PNCYFLMA							
309	PNGRFLXADS1	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-205	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
310	PNISFLXADS0							
311	PNLNFLXARS0							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
312	PNLSFLXA53H																										
313	PNSCFLBL																										
314	PNSCFLFP																										
315	PNSCFLHC																										
316	PNSCFLPB																										
317	PNSCFLWA																										
318	PNVDFLMA																										
319	POINFLXARSA																										
320	PRRNFLMA																										
321	PRSHFLXARSA																										
322	PRSNFLFD																										
323	PSDNFLXA34H																										
324	PTCTFLXADS0	PTCTFL16DS0	X				X			20000	1121	**	0	36	110	32	15	10	163	Y	N	Y				DMS	
325	PTCYFLXA75H																										
326	PTSLFLMA																										
327	PTSLFLSO																										
328	RSKNFLXA64H																										
329	RYHLFLXARS0																										
330	SARKFLXARSA																										
331	SBNGFLXADS1																										
332	SBSTFLFE																										
333	SBSTFLMA																										
334	SEKYFLXA34H																										
335	SGBEFLXA36H																										
336	SGBHFLXARS0																										
337	SGKYFLMA																										
338	SHLMFLXADS0																										

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
312	PNLSFLXA53H							
313	PNSCFLBL							
314	PNSCFLFP							
315	PNSCFLHC							
316	PNSCFLPB							
317	PNSCFLWA							
318	PNVDFLMA							
319	POINFLXARSA							
320	PRRNFLMA							
321	PRSHFLXARSA							
322	PRSNFLFD							
323	PSDNFLXA34H							
324	PTCTFLXADS0	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-206, 941-883	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
325	PTCYFLXA75H							
326	PTSLFLMA							
327	PTSLFLSO							
328	RSKNFLXA64H							
329	RYHLFLXARS0							
330	SARKFLXARSA							
331	SBNGFLXADS1							
332	SBSTFLFE							
333	SBSTFLMA							
334	SEKYFLXA34H							
335	SGBEFLXA36H							
336	SGBHFLXARS0							
337	SGKYFLMA							
338	SHLMFLXADS0							

switching_DayStar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z		
	Wire Center CLI	Switch CLI	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	Equipment Type		
339	SKWYFLXADS0																											
340	SLHLFLXARS0																											
341	SLSPFLXA93H																											
342	SMNLFLXA23H																											
343	SNANFLXARS0																											
344	SNDSFLXARS0																											
345	SNFRFLMA																											
346	SNISFLXADS0																											
347	SNRSFLXARS0																											
348	SNSPFLXA37H																											
349	SPBGFLXA89H																											
350	SPBGFLXS86H																											
351	SPCPFLXARL0																											
352	SPRGFLXA37H																											
353	SRSTFLXA95H																											
354	SDDSFLXA92H	PTCTFL16DS0	X				X			1000	7	**	0	0	1	0	0	0	0	1	Y	N	Y				DMS	
355	SSPRFLXARS0																											
356	STAGFLBS																											
357	STAGFLMA																											
358	STAGFLSH																											
359	STAGFLWG																											
360	STCDFLXARS0																											
361	STGRFLXA78H																											
362	STMKFLXARS0																											
363	STRKFLXADS0																											
364	STRTFLMA																											
365	SVSPFLXARS0																											

switching_DayStar Communications_FL
Switching

	A	B	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
2								
339	SKWYFLXADS0							
340	SLHLFLXARS0							
341	SLSPFLXA93H							
342	SMNLFLXA23H							
343	SNANFLXARS0							
344	SNDSFLXARS0							
345	SNFRFLMA							
346	SNISFLXADS0							
347	SNRSFLXARS0							
348	SNSPFLXA37H							
349	SPBGFLXA89H							
350	SPBGFLXS86H							
351	SPCPFLXARL0							
352	SPRGFLXA37H							
353	SRSTFLXA95H							
354	SSDSFLXA92H	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-894-3XXX	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
355	SSPRFLXARS0							
356	STAGFLBS							
357	STAGFLMA							
358	STAGFLSH							
359	STAGFLWG							
360	STCDFLXARS0							
361	STGRFLXA78H							
362	STMKFLXARS0							
363	STRKFLXADS0							
364	STRTFLMA							
365	SVSPFLXARS0							

switching_Daystar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z		
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type		
366	SVSSFLXARS0																											
367	SWTHFLXA88H																											
368	SYHSFLCC																											
369	TAMPFLXEDS0																											
370	TAMPFLX22H																											
371	THNTFLXADS0																											
372	TLCHFLXARS0																											
373	TLHSFLXADS0																											
374	TLHSFLXBDS0																											
375	TLHSFLXCDS0																											
376	TLHSFLXDDS0																											
377	TLHSFLXERS0																											
378	TLHSFLXFDS0																											
379	TLHSFLXGRS0																											
380	TLHSFLXHDS0																											
381	TMTRFLXADS0																											
382	TRENFLMA																											
383	TRSPFLXA93H																											
384	TTVLFLMA																											
385	TVRSFLXADS0																											
386	UMTLFLXARS0																											
387	UNVRFLXA97H																											
388	VENCFLXA48H	PTCTFL16DS0	X				X			10000	369	**	0	21	36	9	14	3	52	Y	N	Y					DMS	
389	VENCFLXSDS0	PTCTFL16DS0	X				X			10000	41	**	0	3	4	1	1	0	7	Y	N	Y					DMS	
390	VERNFLMA																											

	A	B	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
366	SVSSFLXARS0							
367	SWTHFLXA88H							
368	SYHSFLCC							
369	TAMPFLXEDS0							
370	TAMPFLXX22H							
371	THNTFLXADS0							
372	TLCHFLXARS0							
373	TLHSFLXADS0							
374	TLHSFLXBDS0							
375	TLHSFLXCDS0							
376	TLHSFLXDDS0							
377	TLHSFLXERS0							
378	TLHSFLXFDS0							
379	TLHSFLXGRS0							
380	TLHSFLXHDS0							
381	TMTRFLXADS0							
382	TRENFLMA							
383	TRSPFLXA93H							
384	TTVLFLMA							
385	TVRSFLXADS0							
386	UMTLFLXARS0							
387	UNVRFLXA97H							
388	VENCFLXA48H	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-207	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
389	VENCFLXSDS0	PTCTFL16DS0	Nortel DMS10	Voice Services	N	941-882	** at 70% occupancy, the ABSBH = 225,158 ccs; at 91% occupancy, the HDBH = 306,682 ccs.	
390	VERNFLMA							

Switching_Daystar Communications_FL
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
2	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
391	VLPRFLXADS0																										
392	VLPRFLXBRS0																										
393	VRBHFLBE																										
394	VRBHFLMA																										
395	WCHLFLXADS0																										
396	WELKFLMA																										
397	WIMMFLXA63H																										
398	WLCHFLXA97H																										
399	WLCRFLXA83H																										
400	WLSTFLXARS0																										
401	WLWDFLXARS0																										
402	WNRFLXARS0																										
403	WNGRFLXADS0																										
404	WNHNFLXC29H																										
405	WNPKFLXADS1																										
406	WPBHFLAN																										
407	WPBHFLGA																										
408	WPBHFLGR																										
409	WPBHFLHH																										
410	WPBHFLLE																										
411	WPBHFLRB																										
412	WPBHFLRP																										
413	WSSDFLXA87H																										
414	WSTVFLXARS0																										
415	WWSPFLHI																										
416	WWSPFLSH																										
417	YBCTFLXA24H																										
418	YNFNFLMA																										
419	YNTWFLMA																										

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
391	VLPRFLXADS0							
392	VLPRFLXBRS0							
393	VRBHFLBE							
394	VRBHFLMA							
395	WCHLFLXADS0							
396	WELKFLMA							
397	WIMMFLXA63H							
398	WLCHFLXA97H							
399	WLCRFLXA83H							
400	WLSTFLXARS0							
401	WLWDFLXARS0							
402	WNDRFLXARS0							
403	WNGRFLXADS0							
404	WNHNFLXC29H							
405	WNPKFLXADS1							
406	WPBHFLAN							
407	WPBHFLGA							
408	WPBHFLGR							
409	WPBHFLHH							
410	WPBHFLLE							
411	WPBHFLRB							
412	WPBHFLRP							
413	WSSDFLXA87H							
414	WSTVFLXARS0							
415	WWSPFLHI							
416	WWSPFLSH							
417	YBCTFLXA24H							
418	YNFNFLMA							
419	YNTWFLMA							

Switching_ayeral Communications_1 L
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	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	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equip-ment Type	
420	YULEFLMA																										
421	ZLSPFLXARS0																										
422	ZPHYFLXA78H																										

Switching_Budget_Communications_1
Switching

	A	B	AA	AB	AC	AD	AE	AF
2	Wire Center CLI	Switch CLI	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	Notes	
420	YULEFLMA							
421	ZLSPFLXARS0							
422	ZPHYFLXA78H							

general_DayStar Communications_FL
General

	A	B	C	D	E
1	Please enter the information requested below in column B in reference to your company				
2	FPSC CODE	TX389	The FPSC code should be on the address label used to send the paper copies of this data request to you.		
3	Company Name, as it appears on your provider's certificate	The Ultimate Connection, L.C. d/b/a DayStar Communications	Use the company name that appears on the address label, as well.		
4	OCN from LERG	3872			
5	OCN Name from LERG	THE ULTIMATE CONNECTION LC, DBA DAYSTAR COMM - FL			
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	DBA Names				
10	If you do not provide service or are providing service only via resale in Florida, please enter "No Service" and return this information.				
11					
12					
13					
14	Please continue with the data request. We appreciate the time required to complete it.				

remote_switches_DayStar Communications_FL
Remote Switch Addresses

	A	B	C	D	E	F	G	H
1	Please list all of your remote switches. Any switches located at the central office, do not need to be added.							
2	Switch CLLI	Host CLLI	Vertical Coord- inates	Horiz- ontal Coord- inates	Switch Street Address	City	State	Zip
3	EXAMPLXX	HOSTEXZZ	1234	5432	123 Main St.	Tallahassee	FL	32301