ATTACHMENT B-2

ł

.



Allegiance Telecom of Florida, Inc. Florida PSC Docket No. 030851-TP Request for Confidential Classification March 17, 2004

REDACTED COPY OF ALLEGIANCE'S RESPONSE TO STAFF DATA REQUEST FILED DECEMBER 3, 2003, IN FPSC DOCKET NO. 030851-TP

> 0000MENT NUMBER-DATE 03630 MAR 18 3 FPSC-COMMISSION CLERK

¢

A	В	C D E	F G H	ank)	J	к	L	M	1	0	Р	٩	RS	s	T Y or	U V N	w	X	Y	Z	AA	AB	AC	AD	AE	AF
2 Wire Center CLLI	- Switch CLLI ¹	End Office ¹ Tandem Office ¹ Multi-Function ¹	Remote Line ⁻ Packet ¹ Broadband ⁴	Other ¹	# of VG provisioned ^t	# of VG in use '	Capacity (CCS)	# of Residential	f to 3 lines ¹	# of Customers with 4 to 8 lines ¹	# of Customers with 9 lincs or more	# Voice only	Servi	# Voice and Data '	Owner ^{o 1}	F.P.	FPSC code of Owner	FPSC code of Leasor	Nuture of the arrangentent	Equip- ment Type ¹	Define Abbreviations	Function Performed ¹	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX	NPA-NXX	(NPA- NXX -
3 EXAMPLEXXX	xxxxxxxx	x			5000	893	1000 4	151	574	789	254	208	123 56	62 N	J		ТХ000		STANDARD	APX8000	LUCENT		Y	850-386	850-422	850-921
4 ABDLFLXA96H 5 ALFAFLXA67H 6 ALFRFLXAR50 7 ALSPFLXAR50 8 ALTRFLXAR53 9 ALVAFLXAR51 10 ANMRFLXAR51 11 APPKFLXAD50 13 ARCHFLXAD50 13 ARCHFLXAD50 16 BAKRFLXAR53H 16 BAKRFLXAS5H 17 BARTFLXA53H 18 BAYUFLXAS4H 19 BBPKFLXAR54H																										
20 BCGRFLXARS1 21 BCRTFLBT 22 BCRTFLMA 23 BCRTFLSA 24 BGPIFLMA																										
25 BHPKFLXA28H 26 BKVLFLJF 27 BLOWFLMA 28 BLGLFLMA 29 BLWFFLXADS0 30 BNVFFLXARS0 31 BNNLFLMA 32 BNSPFLXADS1 33 BR&AFLXA75H]									Transf															
33 DIRAFLOARSA 34 BRITFLAARSA 35 DRNDFLXARSA 36 DRSNFLMA 37 DRINFLAARSA 38 DSHNFLMA 39 DVHLFLXARSA 40 DVHLFLXARSA 38 DSHNFLAADSO 39 DVHLFLXARSA 40 DWLGFLXARSO 41 DYBHFLMA 42 DYSHFLXABEH 43 CCBHFLMA 44 CDKYFLMA 45 CFLDFLAA 46 CFVLFLXADSO 47 CHLKFLXARSO 48 CHPLFLAA 49 CHSWFLXARSO 50 CLMTFLXADSO]																								
51 CLTNFLXARS0 52 CLWIRFLXA44H 53 CNSDFLXA79H 54 CNTMFLLE 55 COCOFLMA 56 COCOFLMA 56 COCOFLMA 57 CPCRFLXADS0 58 CPCRFLXBDS1											1															
59 CPHZFLXADS0 60 CRRVFLXADS0 61 CRWVFLXADS0 62 CRWDFLXA96H 63 CSCYFLBA 64 CSLBFLXADS1 65 CTDLFLXARS0 66 CYCRFLXAZ2H 67 CYLKFLXADS0 88 CYLKFLXADS0 89 DBRYFLDL 70 DBRYFLDL]									ing i															

.

.

A	В	ÇDE	FG	нГг	3	к	LT	мТ	N	0	P	Q	R	s	т	υV	w	X	Υ	Z	AA	AB	AC	AD	AE	AF
								-									1						2			1
							-	-	with	with	with "		Only ¹								1		d Class (Y/N) ¹			
		8 °e	-				(ccs) ¹	# of Residential ¹	SIS	813		+	e,	Data		- 2		1					55			
		- 등 통 용	l e l	- T	, P		Ŭ	den	10 T	in e	e e	onty	Service	and		c a			1				and ns? (
	-	End Office ¹ Fandern Office	Remote Line Packet	Broadband ¹ Other ¹	t of VG rovisioned	<u>ں</u> ۔	Capacity	est	of Customers to 3 ines ¹	of Customers to 8 lines ¹	of Customers lines or moro	e e	ю́,	9	Š	Wholesuler?	FPSC code of Owner	FPSC	Nature of the	Equip-	Define		4 U			
		응 휟 몸	Remote Packet	Broad	of VG rovision	of VG use ¹	ě	R R	0.0	6 0	S E	Voice	Data	Voice	Owner?	월 북	code of	code of	arrangement		Abbreviations		Class 4 Function	PA-NXX	NPA-NXX	NPA-
2 Wire Center CLLI	Svatch CLLI	u - E	2 2	ājō	.#. E	# 5	l Öl	#	* =	* *	# 0	÷.	#	<u>*</u>	ő	3 0	Owner	Leasor	1	Type ¹		Performed	จีนี			NXX
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 DYBHFLOB																										
85 DYBHFLOS																										
86 DYBHFLPO 87 EGLLFLBG	-																									
88 EGLLFLIH	-																									
89 ENWDFLXA47H																										
90 EORNFLMA																										
91 ESTSFLXARS0																										
92 EVRGFLXARS1																										
93 FHSDFLXA57H 94 FLBHFLMA																										
95 FRBHFLFP																										
96 FRPTFLXARS0																										
97 FRSTFLXA63H																										
98 FTGRFLMA																										
99 FTLDFLAP 100 FTLDFLCR																										
101 FTLDFLCY 2																										
102 FTLDFLJA ²	·																									
103 FTLDFLMR																										
104 FTLDFLOA																										
105 FTLDFLPL																										
106 FTLDFLSG 107 FTLDFLSU																										
108 FTLDFLWN																										
109 FTMBFLXARS0																										
110 FTMDFLXARS0																										
111 FTMYFLXADS0	_																									
112 FTMYFLXBRS0 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 GNVLFLXARS0																										
128 GNWDFLXARS0																										
129 GSVLFLMA																										
130 GSVLFLNW																										
131 GVLDFLXARS0 132 HAVNFLMA																										
132 HAVNELMA																										
134 HDSNFLXA86H																										
135 HGLDFLXA64H																										
136 HLNVFLMA																										
137 HLWDFLHA ²																										
138 HLWDFLMA 2																										
139 HLWDFLPE ²																										_

-

_	A	В	C T		L E L A	614	TT		к	L	<u>.</u>	N	0	РТ	0	R		т				· · · · · · · ·				_			
	A	<u>-</u>				<u> </u>		<u> </u>				_			<u> </u>	-	5		υV	w	x	Y	Z	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI ¹	End Office	Nuite Function	Remote Line	Packet [*] Broadband ¹	Other ¹	# of VG provisioned ^t	# of VG in use ¹	Capacity (CCS)	# of Residential # of Customers with	1 to 3 lines ¹	# of Customers with 4 to 8 lines ¹	# of Customers with 9 lines or more ¹	# Vaice only '	# Data Service Only	# Voice and Data ¹	Owner' ^{, 1}	Wholesaler ^{o 1} Self-Provider ^{o 1}	FPSC code of Owner	FPSC code of Leasor ¹	Nature of the arrangement	Equip- ment Type ¹	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N) ¹	NPA-NXX	NPA-NX)	(NPA-
140	HLWDFLWH																						1. <i>1</i>						jiout
142 143 144 146	HMSTFLAF HMSTFLAF HMSTFLEA HMSTFLHM HNCYFLXA42H HNCYFLXA424 HOWYFLXARS0																												
148	HTISFLMA HWTHFLMA HYPKFLXADS0 IMKLFLXARS0																												
153 154 156	INRKFLXX59H INVRFLXADS1 ISLMFLMA JAY-FLMA																												
158 159 160	JCBHFLAB JCBHFLMA JCBHFLSP JCVLFLAR JCVLFLBW																												
162 163 164 165	JCVLFLCL JCVLFLFC JCVLFLIA JCVLFLJT																												
167 168 169	JCVLFLLF JCVLFLNO JCVLFLOW JCVLFLRV JCVLFLSJ																												
171 172 173	JCVLFLSM JCVLFLWC JPTRFLMA KGLKFLXARS0																												
176 177 178	KNVLFLXARS0 KSSMFLXADS0 KSSMFLXBDS1 KSSMFLXCRS1 KSSMFLXDRS0																												
180 181 182 183	KYHGFLMA KYLRFLLS KYLRFLMA KYSTFLXA92H																												
185 186 187	KYWSFLMA LBLLFLXADS0 LDLKFLXARS0 LEE FLXARS0 LGBKFLXA38H																												
189 190 191 192	LHACFLXADS0 LKALFLXA95H LKBRFLXADS1 LKCYFLMA																												
194 195 196	LKHLFLXARSO LKLDFLXA68H LKLDFLXE66H LKLDFLXN85H LKMRFLMA																												
198 199 200	LKPCFLXARS0 LKWLFLXA67H LKWLFLXERSA LLMNFLXADS0																												
202 203 204 205 206	LNLKFLXA99H LRGOFLXA58H LSBGFLXADS0 LUTZFLXA94H LWTYFLXARS0										[]		C															
207 208	LYHNFLOH MALNFLXARS0 MCNPFLMA																												

...

	1 A	в	CDE	FG	Ĥ I I	L J L	кТ	M	N	0	P	Q	RS	ΤT	-177		w	x	Ŷ	Z	ĀĀ	48	1 40 1			<u> </u>
						<u> </u>						<u> </u>		+	- `				·····	<u> </u>		AB	AC	AD	AĘ	AF
2	Wire Center CLLI	Switch CLLI ¹	End Office ¹ Tandem Office ¹	Remote Line ¹ Packet ¹	Broadband ¹ Other ⁵	of VG rovisioned	of VG 1 use 1	Capacity (CCS) +	of Customers with to 3 lines ¹	of Customers with to 8 lines ¹	of Customers with Inces or more ¹	Voice only ¹	Data Service Only		Owner? ¹ Whotesaler? ¹	elf-Provider? 1	ode of	FPSC code of Leasor ¹	Nature of the arrangement		Define Abbreviations		Class 4 and Class 5 Functions? (Y/N) ¹	NPA-NXX	NPA-NXX	
							* =			14 1	14 0		11: 1	<u>.</u>	<u>o s</u>	100	THIE:	Leason		type		Performed	DE			NXX
21 21 21 21	0 MDBGFLPM 1 MDSNFLXADS0 2 MIAMFLAE 3 MIAMFLAL 4 MIAMFLAP																									
21	5 MIAMFLBA 6 MIAMFLBC ² 7 MIAMFLBR																									
21	8 MIAMFLCA 9 MIAMFLDB 0 MIAMFLFL																									
22	1 MIAMFLGR 2 MIAMFLHL 3 MIAMFLIC 4 MIAMFLKE																									
22 22 22	5 MIAMFLME 6 MIAMFLNM 7 MIAMFLNS																									
22 22 23	B MIAMFLOL 9 MIAMFLPB 9 MIAMFLPL																									
23	MIAMFLRR MIAMFLSH MIAMFLSO MIAMFLWD																									
23 23 23	MIAMFLWM MICCFLBB MLBRFLMA																									
23	MLBYFLXARSA MLTNFLRA MNDRFLAV MNDRFLLO																									
242 243 244	MNDRFLLW MNLKFLXA85H MNSNFLMA																									
24 24 24 24	MNTIFLXADS0 MOISFLXADS1 MRHNFLXARS0																									
249 250 251	MRTHFLVE MTDRFLXARS0 MTLDFLXADS1																									
252 253 254	MTVRFLXARS0 MXVLFLMA MYCYFLXA32H NDADFLAC																									
256 257 258	NDADFLBR NDADFLGG NDADFLOL																									
259 260 261	NFMYFLXADS0 NFMYFLXBRS0 NGBHFLXA39H]					ľ.																		
263	NKLRFLMA NNPLFLXADS1 NPLSFLXCDS0 NPLSFLXDDS0																									
266 267 268	NPRCFLXA84H NRPTFLXA42H NRSDFLXA35H)					[]	j		C															
270 271 272	NSBHFLMA NWBYFLMA OCALFLXADS0 OCALFLXBDS0																									
274	OCALFLXCRS0 OCNFFLXARS0 OKCBFLXADS1 OKHLFLMA																									
277	OKLWFLXADS0 OLDSFLXA85H																									

٥

	A	в	TC		ETF	ГGТ	н	J	Тк		м	N	0	Р	Q	R	-	т	ाण		w T		Y								
\square				\square								with	with	÷		Only	. 1			<u> </u>	<u></u>	x	1	<u>Z</u>	A4	<u>`</u>	AB	AC 5	AD	AE	AF
	re Center CLLI	Switch CLLI	End Office ¹	Tandein Office	Multi-Function	Packet ¹	Broadband Other	# of VG	# of VG	in use	capacity (ccs) # of Residential	# of Customers w 1 to 3 lines	# of Customers w 4 to 8 ines	# of Custorners w 9 lines or morc ¹	# Voice only	ervice	# Voice and Data		19 19 1	Lippinojd-jipg	e of coo		Nature of th arrangeme		Define Abbrevia		Function Performed	Class 4 and Class Functions? (Y/N) ¹	NPA-NXX	NPA-N	XX NPA- NXX
280 OR 251 OR 282 OR 283 OR 284 OR 285 OR 286 OR 286 OR 286 OR 289 OR 290 OS 291 OV 292 PAR 293 PAR 293 PAR 293 PAR 293 PAR 293 PAR 293 PAR 294 PAR 295 PC 295 PC 296 PC	TWFLIN RCYFLXADS0 RCYFLXCRS0 NLDFLAP NLDFLAP NLDFLC LLDFLPC LLDFLPC LLDFLSA NLDFLSA PKFLMA INFFLSA NCFLXAPS0 BHFLNT CYFLXARS0 BHFLNT CYFLXARSA CSFLMA MTFLXA722H																														
299 PLE 300 PLT 301 PMM 303 PMM 303 PMM 304 PMM 305 PMM 306 PNC 307 PNC 306 PNC 306 PNC 307 PNC 308 PNC 310 PNI 311 PNL 313 PNS 314 PNS 315 PNS 316 PNS	SLFLXA79H TKFLMA BHFLCS BHFLFE BHFLTA BHFLTA BHFLTA BHFLTA CYFLCA CYFLMA GRFLXADS0 GRFLXADS0 SFLXADS0 LSFLXADS0 LSFLXAS3H SCFLFP SCFLFP SCFLFP SCFLFP													[
320 PRF 321 PRS 322 PRS 323 PSD 324 PTC 325 PTC 326 PTS 327 PTS 328 RSK 329 RYH 330 SAR	VDFLMA INFLXARSA RNFLMA SHFLXARSA SNFLFD DNFLXA34H DNFLXA34H CTFLXADS0 DYFLXA75H SLFLMA										E			Ĭ																	5
332 SBS 333 SBS 334 SEK 335 SGB 336 SGB 337 SGK 338 SHL 339 SKW 340 SLH 341 SLSI 342 SMN 343 SNA 343 SNA 344 SND 345 SNF	TFLFE STFLMA (YFLXA34H BEFLXA36H BHFLXARS0 HFLXARS0 WFLXADS0 WFLXADS0 ILFLXARS0 PFLXA93H NLFLXA23H NJFLXA23H NJFLXARS0 DSFLXARS0																														

.

4

	A	В	CDE	FGHI	J	KILI	M N	0	Р	Q	RS	Т	U	vw	X	Y	z	AA	AB	ACT	AD	AE	AF
			End Office ¹ Tandern Office ¹ Mult Functon ¹	Remote Line ¹ Packet ¹ Broadband ¹	t of VG irovisioned t of VG	n use ¹ Capæcity (CCS) ¹	of Residential ¹ of Customers with to 3 lines ¹	of Customers with to 8 lines	of Customers with Innes or more	/aice only	# Data Service Only ¹ # Voice and Data		saler	Laphood-Jacobe of Owner		Nature of the arrangement	ment	Define Abbreviations		4 and Class 5 ons? (Y/N) ¹		IPA-NXX	NPA-
34	Wire Center CLU SNSPELXA37H	Switch CLLI	l ii ii ii ii	สีสีสีวิ	* 5 *	<u> </u>	# #	* 4	* ត	¥	31 5		δĪΞ	Owner	Leasor 1		Туре '		Performed	13 2			NXX
353 354 356 356 356	STAGFLBS STAGFI MA																						
358 359 360	STAGFLSH STAGFLWG STCDFLXARS0							5															
361 362 364	STRKFLXADSO																						
366	SVSPFLXARS0 SVSSFLXARS0 SWTHFLXA88H]						Ľ														
369 370 371	TAMPFLXX22H THNTFLXADS0								4														
372	TLCHFLXARS0 TLHSFLXADS0 TLHSFLXBDS0																						
378	TLHSFLXDDS0 TLHSFLXERS0 TLHSFLXFDS0 TLHSFLXGRS0 TLHSFLXHDS0																						
381 382 383	TMTRFLXADS0 TRENFLMA TRSPFLXA93H TTVLFLMA]]													
385 386 387	TVRSFLXADS0 UMTLFLXARS0 UNVRFLXA97H								Ē]													
388 389 390 391	VLPRFLXADS0																						
393 394 395																							
398 399	WIMMFLXA63H WLCHFLXA97H WLCRFLXA83H																						
401 402 403	WLSTFLXARS0 WLWDFLXARS0 WNDRFLXARS0 WNGRFLXADS0																						
405 406 407	WNHNFLXC29H WNPKFLXADS1 WPBHFLAN WPBHFLGA WPBHFLGR																						
409 410 411	WPBHFLHH WPBHFLLE WPBHFLRB WPBHFLRP																						
413 414 415	WESDFLXA87H WSTVFLXARS0 WWSPFLHI WWSPFLSH																						
417	YBCTFLXA24H																						

•

	A	В	C	D	Е	FG	н	1	J	ĸ	L	M	N	0	P	Q	RS	ŝ	Ť	ป	vw	X	I Y	Z	AA	AB	AC	AD	ΑE	AF
2	Wire Center CLL1	Switch CLLI	End Office	Tandem Office	Multa-Function	Remote Line ¹ Dacket ¹	Broadband ¹		> ≞∣	# of VG in use ¹	Capacity (CCS) ¹	# of Residential	# of Customers with I to 3 lines ¹	# of Customers with 4 to 8 lines	# of Customers with 9 Innes or moro	# Varce only ¹	# Data Service Only	Voice and Data	Owner ² '	e	FPSC code of Owner	FPSC code of Leasor ¹	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N) ¹	NPA-NXX	NPA-NXX	NPA- NXX
419 420 421	YNFNFLMA YNTWFLMA YULEFLMA ZLSPFLXARSO ZPHYFLXA78H																													
424	¹ Denotes info	ormation that	is co	ons	der	ed C	onfi	den	tial I	oy Al	legia	псе	Teleco	om.			- ~ ~ ~								+					
425 426 427			+																											

.

.