ORIGINAL

RUTLEDGE, ECENIA, PURNELL & HOFFMAN

PROFESSIONAL ASSOCIATION
ATTORNEYS AND COUNSELORS AT LAW

STEPHEN A. ECENIA
JOHN R. ELLIS
KENNETH A. HOFFMAN
THOMAS W. KONRAD
MICHAEL G. MAIDA
J. STEPHEN MENTON

HAROLD F. X. PURNELL GARY R. RUTLEDGE POST OFFICE BOX 551, 32302-0551 215 SOUTH MONROE STREET, SUITE 420 TALLAHASSEE, FLORIDA 32301-1841 OF COUNSEL: CHARLES F. DUDLEY

MICHAEL G. MAIDA

J. STEPHEN MENTON

R. DAVID PRESCOTT

TELEPHONE (850) 681-6788

TELECOPIER (850) 681-6515

GOVERNMENTAL CONSULTANTS: PATRICK R. MALOY AMY J. YOUNG

April 28, 2000

Ms. Blanca S. Bayo, Director Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Betty Easley Conference Center, Room 110 Tallahassee, Florida 32399-0850

Re: Docket No. 981444-TP

HAND DELIVERY

30 APR 28 PM 4: 08

00 APR 28 PM 4: 08

Dear Ms. Bayo:

Enclosed herewith for filing in the above-referenced docket on behalf of Allegiance Telecom of Florida, Inc. ("Allegiance") are the following documents:

- 1. Original and fifteen copies of Allegiance's Notice of Intent to Request Confidential Classification; and
 - 2. An envelope marked confidential containing a copy of the confidential documents.

Please acknowledge receipt of these documents by stamping the extra copy of this letter "filed" and returning the copy to me.

Thank you for your assistance with this filing.

Sincerely,

Kenneth A Hoffman

This notice of intent was filed in a docketed matter by or on behalf of a "telco" for Confidential DN <u>05204-00</u>. The confidential material is in locked storage pending staff advice on handling.

KAH/rl Enclosures Trib.3

RECEIVED & FILED

PSC-BUREAU OF RECORDS

DOCUMENT NUMBER - DATE

05263 APR 288

FPSO-RESCROS/REPORTING

STATE OF FLORIDA

Commissioners:
JOE GARCIA, CHAIRMAN
J. TERRY DEASON
SUSAN F. CLARK
E. LEON JACOBS, JR.
LILA A. JABER



DIVISION OF RECORDS & REPORTING BLANCA S. BAYÓ DIRECTOR (850) 413-6770

Public Service Commission

ACKNOWLEDGMENT

	DATE	: 4/33/00	
TO: <u> </u>	Africano		
FROM:	Mary man	, Division of Re	cords and Reporting
RE: Acknowledgme	ent of Receipt of C	onfidential Filing	
			L DOCUMENT filed in Docket No.
7. A.M.	211/26	and the second of the second	, and filed on behalf of
Milloure	J	-	, and filed on behalf of
be maintained in lo	cked storage.		
Any question	is regarding this m	atter should be dire	cted to Kay Flynn at (850) 413-6744.
PSC/RAR 19 (3/00)			

ORIGINAL

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Number Utilization Study:)	
Investigation into Number Con-)	Docket No. 981444-TP
servation Measures.)	
)	Filed: April 28, 2000

ALLEGIANCE TELECOM OF FLORIDA, INC.'S NOTICE OF INTENT TO REQUEST CONFIDENTIAL CLASSIFICATION

PLEASE TAKE NOTICE that Allegiance Telecom of Florida, Inc. ("Allegiance") intends to request confidential classification for the response provided by Allegiance to the Florida Public Service Commission staff's third data request served in the above-referenced docket by letter dated April 11, 2000 from Walter D'Haeseleer, Director of the Division of Communications. This notice is filed pursuant to Rule 25-22.006(3)(a), Florida Administrative Code. A copy of the April 11, 2000 staff data request is attached to this Notice as Exhibit "A". Pursuant to Rule 25-22.006(5), Florida Administrative Code, a copy of Allegiance's response with the confidential information highlighted is enclosed in the attached envelope identified as Exhibit "B" and marked "Confidential". Attached as Exhibit "C" are two copies of Allegiance's response with the confidential information redacted. Allegiance will seek continued confidential handling by filing a Request for Confidential Classification within 21 days.

Respectfully submitted,

KENNETH A. **MOF**FMAN, ESQ.

JOHN R. ELIZIS, 158Q.

Rutledge, Ecenia, Purnell & Hoffman, P.A.

P. O. Box 551

Tallahassee, Florida 32302

(850) 681-6788 (Telephone)

(850) 681-6515 (Telecopier)

DOCUMENT NUMBER - DATE

05263 APR 288

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a copy of the foregoing was furnished by U. S. Mail this 28^{th} day of April, 2000, to the following:

Diana Caldwell, Esq. Division of Legal Services 2540 Shumard Oak Boulevard Room 370 Tallahassee, FL 32399-0850

Mr. Levent Ileri Division of Communications Florida Public Service Commission 2540 Shumard Oak Boulevard Room 270G Tallahassee, FL 32399-0850

KENNETH A. HOFFMAN, ESC

Allegiance.intent

STATE OF FLORIDA

Commissioners:
JOE GARCIA, CHAIRMAN
J. TERRY DEASON
SUSAN F. CLARK
E. LEON JACOBS, JR.
LILA JABER



DIVISION OF TELECOMMUNICATIONS WALTER D'HAESELEER DIRECTOR (850) 413-6600

Public Service Commission

April 11, 2000

Re: Data Request in Docket No. 981444-TP

Dear Telecommunications Carrier:

As you may be well aware, the Federal Communications Commission (FCC) delegated additional numbering authority to the Florida Public Service Commission (FPSC). The FPSC continues to believe that adoption of various number conversation measures such as number pooling is in the public interest. Therefore, the FPSC is undertaking a detailed utilization study of all area codes in Florida in an attempt to determine whether numbering resources are being used in an efficient manner and where particular number conservation measures can be most useful.

In an attempt to make the data collection process easier for your company, staff has provided three spreadsheets (See Attachment I and II) and a list of applicable definitions. These tables are also available on the FPSC web site at:

http://www.psc.state.fl.us/industry/telecomm/areacode/areacode.html

Your cooperation in this study is greatly appreciated. Therefore, please submit the data requested by Friday, April 28, 1999. Please note that requests for late submissions will not be allowed.

If you have any questions, please call Mr. Levent Ileri at (850) 413-6562.

Sincerely,

Walter D'Haeseleer Director

LI
Enclosures
cc: Sally Simmons
John Cutting

CAPITAL CIRCLE OFFICE CENTER * 2540 SHUMARD OAK BOULEVARD * TALLAHASSEE, FL 32399-0850

An Affirmative Action/Equal Opportunity Employer

Internet E-mail: contact@psc.state.fl-ur

EXHIBIT A

Please enter the number of assigned and active

telephone numbers under each 1,000-block

NPA. Aug 01 Sep-01 Oct-01

Attachment

Earthan purposes of data collection, the definitions used in the spreadsheet are:	finitions used in the spreadsheel are:
O the bush	Number Plan Ama (i.e. area code)
NPA	Williad Francisco Company
NXX	Prefix (1.6., the lifs) three orgins of a elephone manner/
Contemination	Any block in which end user customers have been assigned telephone numbers
Than 10%	
MOUITORI OI DIOCAS STILL COLO	company has assigned
Contamination	the the city of 1500 to 10000 (=0.15) is the contamination rate. Multiplying
	1500 telephone numbers, men me lens or room a room a room
	lihis number by 100 yields the percent contamination, which in this case is 13.8.
	This shall be repeated for every NXX within the same NPA.
	1113 Cardinary 1100 5 of 5%.
	Similarly, in a 1,000-block, with 50 customers, the contamination is 500 1000 1000, or 500, or
	Count the numbers of blocks where the contamination is less than 10%.
Dispersional Numbers	Telephone numbers which are available for reassignment
Diacollinacian interioria	Any telephone number reserved for special purposes (vanity numbers, test numbers, service numbers)
Reserved Numbers	Our Grant Tolling Tolling Administrator for some specific future use or purpose
Reserved Blocks	Any 1,000-plock that has been act aside by the coming assertion
	The state of the process and the state of th

												<u> </u>							
Nun	ber of 1,000-	block d	emand	per Mo	nth														
NPA*	Exchange**	May-00	Jun-00	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	Jan-01	Eab-01	Mar-01	Apr-01	May-01	Jun-01	Jul-01	Aug-01	Sep-01	Oct
																		-	-
					-														
						_													
																		-	
														ļ					├
	I								<u> </u>										├
		ļ																	
	L										 -								├
	<u> </u>																		
	<u> </u>				<u> </u>														
	L	 	L						 				 	 					
	h				احنخما							 							├─
5											 	 		 -					
-	 										 			 					
	 										 	 							
into known	es Rate Center) Please	UNO CAPITA	L letters															-	

EXHIBIT

C

		heat on an IBM compatible				ļ										
This interfered	m megy phon is	s a mathed to Life ENGEPS	STATEPLUS.	Hard william forms will y	K be sectored.											
		Alegiance Telecom.	- mcu se	<u></u>									-			
Company M	ame:	PERCHANA I BIRCONII	E. IOON SE	1												
Prepared by		Rhea Kwon, Manager	- Network A	dministration		Telephone #:	312-228-6192									
100000							312-228-4180									
Address:		111 E. Wacker Drive.	Eulte 1210													
		Chicago, IL 60601														<u> </u>
								ļ								
						ļ										
	1			1		1	i									
/	}		Please	enter the number	of assigned	and active telepi	one number	s under each	1,000-block							
	l							1			1	ì				
	 		 	 												
1	1		[Number of	Number of		1	i i								
1 . !			Number of	Telephone Numbers	Reserved	6000-8999	1000-1999	2000-2986	3000-1991	4000-4999	E000-5999	8000-4998	7000-7989	8000-4995	9000-8199	
NPA*	MXX	RATE CENTER***	Aging Numbers	Available for	Telephone	0000-01111	1000-1999	2000-2584	2000-2331				70007000		2000	
()				Reassignment	Numbers											
															· · · · · ·	
										-	-					
Ama Code																
Area Code		stors of a telephone	umber													

43843,50

	· · · · · · · · · · · · · · · · · · ·
For the purposes of data collection, the definitions used in the spreadsheet are:	
NPA	Number Plan Area (i.e., area code)
NXX	Prefix (i.e., the first three digits of a telephone number)
Contamination	Any black in which end user customers have been assigned telephone numbers
Number of Blocks With Less Than 10% Contamination	Example: In an NXX, there are 10,000 telephone numbers. If your company has assigned
	1500 telephone numbers, then the ratio of 1500 to 10000 (=0.15) is the contamination rate. Multiplying
	this number by 100 yields the percent contamination, which in this case is 15%.
	This calculation would be repeated for every NXX within the same NPA.
	Similarly, in a 1,000-block, with 50 customers, the contamination is 50/1000 = 0.05, or 5%.
	Count the numbers of blocks where the contamination is less than 10%.
Disconnected Numbers	Telephone numbers which are available for reassignment
Reserved Numbers	Any telephone number reserved for special purposes (vanily numbers, test numbers, service numbers)
Reserved Blocks	Any 1,000-block that has been set eside by the Pooling Administrator for some specific future use or purpose
Average Growth	Average number of new NXXs or 1,000 blocks assigned per month.

							 												$\overline{}$
Num	ber of 1,000-	olock d	emand	per Mo	nth														
NPA*	Exchange	May-00	Jun-00	Jul-00	Aug-60	8ep-80	Oct-00	Nov-00	Dec-00	Jan-81	_Esb-01	Mar-01	Apr-01	May-01	Jun-01	Jul-01	Aug-01	Sep-01	_ 0
T																			2
																	\equiv		۰.
																			<u> </u>
																		<u> </u>	₩.
																			Ļ
																		<u> </u>	⊢
																			-
																			-
											441	(1)							-
5	F. 11 C																		<u>_</u>
		•																	ــــ
34																			!
	es Rate Center) Please	0107	Liver								i -	1				. i		1	1

		nest on an ISM compared a smalled to LL ERGEPT														
enwery N	arne:	Allegiance Telecom.	ne. (OCN 28	91												
typered by		Rhea Kwon, Manage	· Network A	dministration			312-228-4192 312-228-4180									
Moreou:		111 E. Wacker Drive, Chicago, E. \$6601	Luite 1210													
ļ			Please	enter the number	of assigned	and active telep!	one number	under eacl	1,000-bloc				_			
MPA*	HOCK**	NATE CENTER***	Number of Aging Numbers	Number of Telephone Numbers Available for Recessionment	Number of Reserved Telephone Numbers	8000-4888	1800-1900	300-2000	2001-2001	4000-4000	\$000-584s	8000-4100	7000-7001	8000-4999	9000-9925	
-																
												E				
															<u> </u>	
Area Cede																

For the purposes of data collection, the definitions used	
n the enreadsheet ere:	
NPA	Number Plan Area (i.e., area code)
NXX	Prefix (i.e., the first three digits of a telephone number)
Contamination	Any block in which and user customers have been assigned telephone numbers
Number of Blocks With Less Than 10% Contamination	Example: In an NXX, there are 10,000 telephone numbers. If your company has assigned
	1500 telephone numbers, then the ratio of 1500 to 10000 (=0.15) is the contamination rate. Multiphying
	this number by 100 yields the percent contamination, which in this case is 15%.
	This calculation would be repeated for every NXX within the same NPA.
	Similarly. In a 1.000-block with 50 customers, the contamination is 50/1000 = 0.05, or 5%.
	Count the numbers of blocks where the contamination is less than 10%.
Disconnected Numbers	Telephone numbers which are available for reassignment
Reserved Numbers	Any telephone number reserved for special purposes (vanity numbers, test numbers, service numbers)
	Any 1,000-block that has been set aside by the Pooling Administrator for some specific future use or purpose
Average Growth	Average number of new NXXs or 1,000 blocks assigned per month