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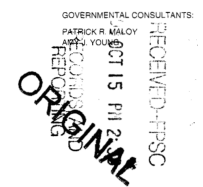
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October 15, 1999

OF COUNSEL: CHARLES F. DUDLEY



Ms. Blanca 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

Dear Ms. Bayo:

Enclosed herewith for filing in the above-referenced docket behalf of Omnipoint Communications MB Operations, LLC ("Omnipoint") are an original and fifteen copies of Omnipoint's Notice of Intent to Request Confidential Classification.

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

Thank you for your assistance with this filing.

Sincerely,

Kenneth A. Hoffman

KAH/rl

**Enclosures** 

cc: Diana Caldwell, Esq. Mr. Levent Ileri Karen Westrick, Esq. RECEIVED & FILED

FPSC-BUREAU OF RECORDS

DOCUMENT RUMBER-DATE

12654 OCT 158

#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Number Utilization Study:	)	
Investigation into Number Con-	)	Docket No. 981444-TP
servation Measures.	)	
	)	Filed: October 15, 1999

# OMNIPOINT COMMUNICATIONS MB OPERATIONS, LCC'S NOTICE OF INTENT TO REQUEST CONFIDENTIAL CLASSIFICATION

PLEASE TAKE NOTICE that Omnipoint Communications MB Operations, LLC d/b/a Omnipoint Communications, pursuant to Rule 25-22.006(3)(a), Florida Administrative Code, intends to request confidential classification for its response filed on this date to the Florida Public Service Commission staff's data request served in the above-referenced docket by letter dated September 24, 1999 from Walter D'Haeseleer, Director of the Division of Communications. A copy of the September 24, 1999 staff data request is attached to this Notice. The confidential data and information contained in Omnipoint's response to the data request is highlighted in yellow. Omnipoint Communications will seek continued confidential handling by filing a Request for Confidential Classification within 21 days.

Respectfully submitted,

KENNETH A. MOFFMAN, ESQ

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

P. O. Box 551

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(850) 681-6788

This notice of intent was filed in a docketed matter by or on behalf of a telecommunications company for Confidential Document No. 12455-91. The confidential material has been placed in locked storage pending staff advice on handling.

Attorneys for Omnipoint Communications MB Operations, LLC

DOCUMENT NUMBER-DATE

12654 OCT 158

#### **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a copy of the foregoing was furnished by U. S. Mail to this following this  $15^{th}$  day of October, 1999:

Diana Caldwell, Esq. Division of Legal Services Florida Public Service Commission 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 Tallahassee, FL 32399-0850

KENNETH A. HOPMAN, ESQ.

OMNI.2CC

#### STATE OF FLORIDA

Commissioners:
JOE GARCIA, CHAIRMAN
J. TERRY DEASON
SUSAN F. CLARK
JULIA L. JOHNSON
E. LEON JACOBS. JR.



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

## Public Service Commission

September 24, 1999

Re: Data Request in Docket No. 981444-TP

Dear Telecommunications Carrier:

Since 1995 the telecommunications industry in Florida has been in a continuous process of implementing new area codes. The Florida Public Service Commission (FPSC) believes that the adoption of number conservation measures is in the public interest, and the FPSC recently received some additional authority from the Federal Communications Commission in this regard. Therefore, the FPSC is undertaking a number utilization study of all area codes in Florida in an attempt to determine whether numbering resources are being used in an efficient manner. The results of this study will be discussed at a workshop scheduled for October 20, 1999 at 9:00 a.m. in Room 148 of the Easley Building.

In an attempt to simplify the data collection process, staff has drafted two spreadsheets (See Attachments I and II) and a list of applicable definitions. Your cooperation in completing this study is greatly appreciated. Please submit your response by **Friday**, **October 15**, **1999**.

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

Sincerely,

Walter D Haest

Director

LI

Enclosures

cc.

Sally Simmons

John Cutting

Levent Ileri

Beth Keating

Diana Caldwell

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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 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 (vanity numbers, test numbers, service numbers)						
Reserved Blocks	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						

•

<b>Company Nan</b>	ne*:	
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Prepared by:

Tel: ( ) - Fax: ( )

Address:

NPA (A)	Total Number of Assigned and Active Telephone Numbers for A by your company (Excluding reserved numbers)	Total Number of Assigned Telephone Numbers for A by your company (Including reserved numbers)	Total Number of NXXs your company is assigned in A	NXXs in Use for A	Projected Average Monthly Growth of NXXs in A	Number of Available NXXs with less than 10 percent Contamination	Total Number of 1,000 Blocks which are assigned and actively used for A by customers (excluding reserved numbers)	Total Number of 1,000 Blocks which are assigned for A by customers (including reserved numbers)	Projected Average Monthly Growth in 1,000 Blocks Used in A	Number of Available 1,000 Blocks with less than 10 percent Contamination in A
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<sup>•</sup> Please provide the spreadsheet on an IBM compatible 3.5" or 100-MB Zip disk using Excel or FoxPro

### Attachment II

Company Name*:					
Prepared by:	Tel: (	)	•	Fax: ( )	•
Address:					
Standard Aging Period for Disconnected	Telephone N	umbe	ors :	days	
Average Actual Aging Period for Disconn	ected Teleph	one l	Numbers:		days

				!	Please enter the number of assigned and active telephone numbers under each 1,000-block							0-block		
NPA	NXX	Number of Aging Numbers	Number of Telephone Numbers Avallable for Reassignment	Numbers	0000-0000	1000-1999	2000-2999	3000-3999	4000-4999	5000-5999	6000-6999	7000-7999	8000-8999	9000-9999
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<sup>\*</sup> Please provide the spreadsheet on an IBM compatible 3.5" or 100-MB Zip disk using Excel or FoxPro