481444

ORIGINAL

For the purposes of data collection, the d	lefinitions 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 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								

AFA _	
APP _	
CAF _	
CMU _	
CTR _	
EAG _	
LEG .	
MAS .	
OPC	
PΑ!	
SEC	
WAW	
OTH	

DOCUMENT NUMBER-DATE

12547 OCT 158

Company Name*: MCIWORLDCOM (OCN: 7229)

Prepared by: WANDA KOPPOE

Tel: (703) 394 - 7363

Fax: (703) 394 - 7360

Address: 8521 LEESBURG PIKE, VIENNA VA 22182

NPA (A)	Total Number of Assigned and Active Telephone Numbers for A by your company (Excluding reserved numbers)	Assigned Telephone Numbers for A by your company	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	actively	(including	Monthly Growth in 1,000	Number of Available 1,000 Blocks with less than 10 percent Contamination in A		

^{*}Please provide the spreadsheet on an IBM compatible 3.5" or 100-MB Zip disk using Excel or FoxPro

CONFIDENTIAL

CONFIDENTIAL

Company Name*: MCIWORLDCOM (OCN: 7229) Tel: (703) 394 - 7363 Fax: (703) 394 - 7360 Prepared by: **WANDA KOPPOE** Address: 8521 LEESBURG PIKE, VIENNA VA 22182 Standard Aging Period for Disconnected Telephone Numbers : ___90____ days Average Actual Aging Period for Disconnected Telephone Numbers: ___N/A____ days Please enter the number of assigned and active telephone numbers under each 1,000-block Number of Number of Number of Telephone Reserved 0000-0999 | 1000-1999 | 2000-2999 | 3000-3999 | 4000-4999 | 5000-5999 | 6000-6999 | 7000-7999 | 8000-8999 | 9000-9999 NPA NXX Aging Numbers Telephone Numbers Available for Numbers

Reassignment

					Please 6	enter the r	number of	assigned	l and activ	e telepho	one numb	ers under	each 1,00	0-block
NPA	NXX	Number of Aging Numbers	Number of Telephone Numbers Available for Reassignment	Telephone Numbers	0000-0999	1000-1999	2000-2999	3000-3999	4000-4999	5000-5999	6000-6999	7000-7999	8000-8999	9000-9999

CONFIDENTIAL

Attachment II

Company Name*: MCIWORLDCOM (OCN: 7448)																
Prepared by: WANDA KOPPOE Tel: (703) 394 - 7363 Fax: (703) 394 - 7360																
Address: 8521 LEESBURG PIKE, VIENNA VA 22182																
Standard Aging Period for Disconnected Telephone Numbers :90 days																
Average Actual Aging Period for Disconnected Telephone Numbers:N/A days																
	Please enter the number of assigned and active telephone numbers under each 1,000-block															
r			·						, usong not					cucii i,ot	JO DIOCK	
				Number of	Number of											
NP	,	NXX	Number of Aging	Telephone Numbers	Reserved Telephone	0000-0999	1000-1999	2000-2999	3000-3999	4000-4999	5000-5999	6000-6999	7000-7999	8000-8999	9000-9999	
			Numbers	Available for Reassignment	Numbers											
ł	١		l	1	l	1	ı	l		1	1	l	l			
																<u> </u>
_	1		•													

CONFIDENTIAL

^{*} Please provide the spreadsheet on an IBM compatible 3.5" or 100-MB Zip disk using Excel or FoxPro