

RATE CENTER CONSOLIDATION

A. The Florida Public Service Commission is reviewing the possibility of consolidating rate centers within a given NPA in order to better utilize the telephone numbers with the specific NPA.

1. Please identify any rate center consolidation proposal for any NPA in Florida that your company believes would allow the telecommunications industry to better utilize the telephone numbers assigned within a given NPA. Listed on Attachment 1 - Form RC1000.WK4 are the rate centers identified by LATA.

AWS's Response: AWS believes that rate center consolidation would be of help to the industry, but at this time we have no specific proposals.

2. For each rate center consolidation proposal identified in A(1) above, please provide the Commission with the advantages and disadvantages of the proposal. Separately identify any advantages and disadvantages specifically associated with customers and telecommunications carriers.

B. For each rate center listed on Attachment 1 - Form RC1000.WK4, identify the following information listed below. Please use the spreadsheet identified as RC1000.WK4 on the disk provided. Attachment 1 provides an explanation on how staff wants your company to complete the form.

1. Identify the number of NXXs assigned to your company for each rate center. (RC1000.WK4 - Column D)

AWS's Response: Assigned Numbers provided by NPA NXX as aggregate.

2. Provide the number of 1000 number blocks for each rate center that have no numbers assigned. (Form RC1000.WK4 - Column E)

AWS's Response: AT&T Wireless Services internally reports on NPA NXX. Internal business system are not capable of breaking out 1000 and 100 blocks of number inventory and report utilization rates.


3. Provide the number of 100 number blocks for each rate center that have less than 10 numbers assigned. (Form RC1000.WK4 - Column F)

AWS's Response: AT&T Wireless Services internally reports on NPA NXX. Internal business system are not capable of breaking out 1000 and 100 blocks of number inventory and report utilization rates.

- C. For each rate center listed on Attachment 1 - Form RCFORCST.WK4, provide the projected number of NXXs in use by rate center for the next 2 years per quarter and the next 6 years per year. Please use the spreadsheet identified as RCFORCST.WK4 on the disk provided. Attachment 1 provides an explanation on how staff wants your company to complete the form.

AWS's Response: Forecast: as provided.

- D. Explain how your company developed the forecast used to complete RCFORCAST.WK4.

AWS's Response: 

AREA CODE/NXX DATA

- E. Provide your company's practices on aging of disconnected customers. Explain how your company tracks when the aging period is over and the telephone number is once again available for reuse. Identify any differences between class of customers such as residential or business.

AWS's Response: AWS holds suspended telephone numbers for forty-five days allowing customer reinstatement. After forty-five days the telephone number is canceled. A canceled status allows the number to be returned to the "ready to assign" pool. Primarily, consumer sales draw from recycled numbers. Business orders often require sequential numbers, are drawn from the "never assigned" pool from new NXXs.

The aging period is the same for all classes of customers.

- F. For each 100 number block assigned to your company, identify the following information listed below. Please use the spreadsheet identified as NPA100.WK4. Attachment 1 provides an explanation on how staff wants your company to complete the form.
1. List each 100 number block (NPA NXX-XX) assigned to your company. (NPA 100.WK4 - Column A, B, and C)
 2. For each 100 number block listed in F(1) above, provide the total telephone numbers assigned. (NPA100.WK4 - Column D)
 3. For each 100 number block listed in F(1) above, provide the total telephone numbers that are being aged. (NPA100.WK4 - Column E)

AWS's Response: AT&T Wireless Services internally reports on NPA NXX for all available numbers in that range. Internal business systems are not capable of breaking out 1000 and 100 blocks of number inventory and report utilization rates.

G. For each area code (305, 352, 407, 561, 813, 850, 904, 941, 954) in which your company has been assigned telephone numbers, explain all reasons why telephone numbers within an NXX assigned to your company are not available for assignment in the provision of telecommunications services. For each reason, identify the number of telephone numbers your company has not assigned by area code.

AWS's Response: AWS currently assigns new subscribers on full NXXs that benefit from network features and functionality on ISUP Type 2A trunk connections. AWS retains a significant and slowly declining subscriber base with numbers associated with Local Exchange Carriers End Office switches served on Type 1 trunk connections. AWS does not reassign these Type 1 numbers as they are canceled. AWS intends to return these partial blocks to the LEC as practicable.

NUMBER POOLING

H. Provide any possible number pooling mechanisms that your company is aware of that may be useful in determining a more efficient method of assigning telephone numbers in Florida. Identify the pros and cons of the number pooling proposal provided.

AWS's Response: AT&T Wireless Services policy is to assign consecutive number ranges, from low to high in the oldest NXX for a particular rate center. If Number Pooling becomes an industry practice, number ranges should be available for pooling if so mandated.

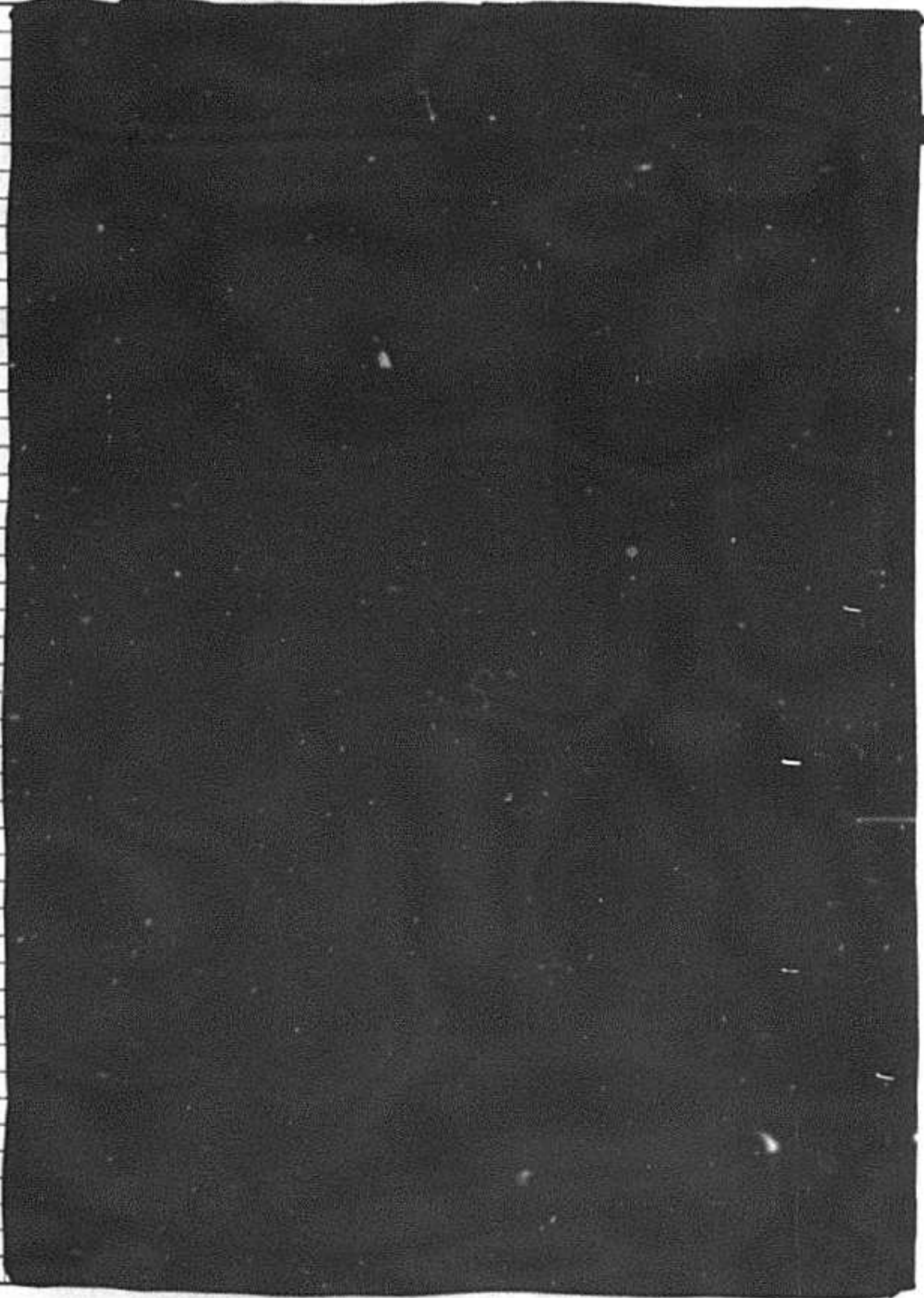
Richard Cahall
Network Analyst
AT&T Wireless Services
561-775-4248

NPA	XX	XX	TOTAL NUMBERS ASSIGNED	NUMBERS AGING	RATE CENTER ASSIGNED
A	B	C	D	E	F
305	205				
305	206				
305	213				
305	215				
305	293				
305	295				
305	367				
305	439				
305	457				
305	458				
305	495				
305	496				
305	509				
305	563				
305	582				
305	586				
305	588				
305	606				
305	607				
305	608				
305	613				
305	632				
305	663				
305	664				
305	753				
305	763				
305	771				
305	773				
305	775				
305	778				
305	783				
305	790				
305	793				
305	794				
305	795				
305	798				
305	799				
305	812				
305	853				
305	872				
305	903				
305	987				
352	212				
352	220				
352	360				

352	362
352	406
352	408
352	409
352	540
352	544
352	563
352	568
352	603
352	620
352	650
352	793
352	804
352	848
352	867
352	895
407	256
407	257
407	258
407	266
407	283
407	284
407	324
407	330
407	341
407	342
407	353
407	361
407	399
407	421
407	427
407	431
407	432
407	474
407	491
407	492
407	493
407	495
407	496
407	497
407	539
407	560
407	619
407	620
407	621
407	701
407	718

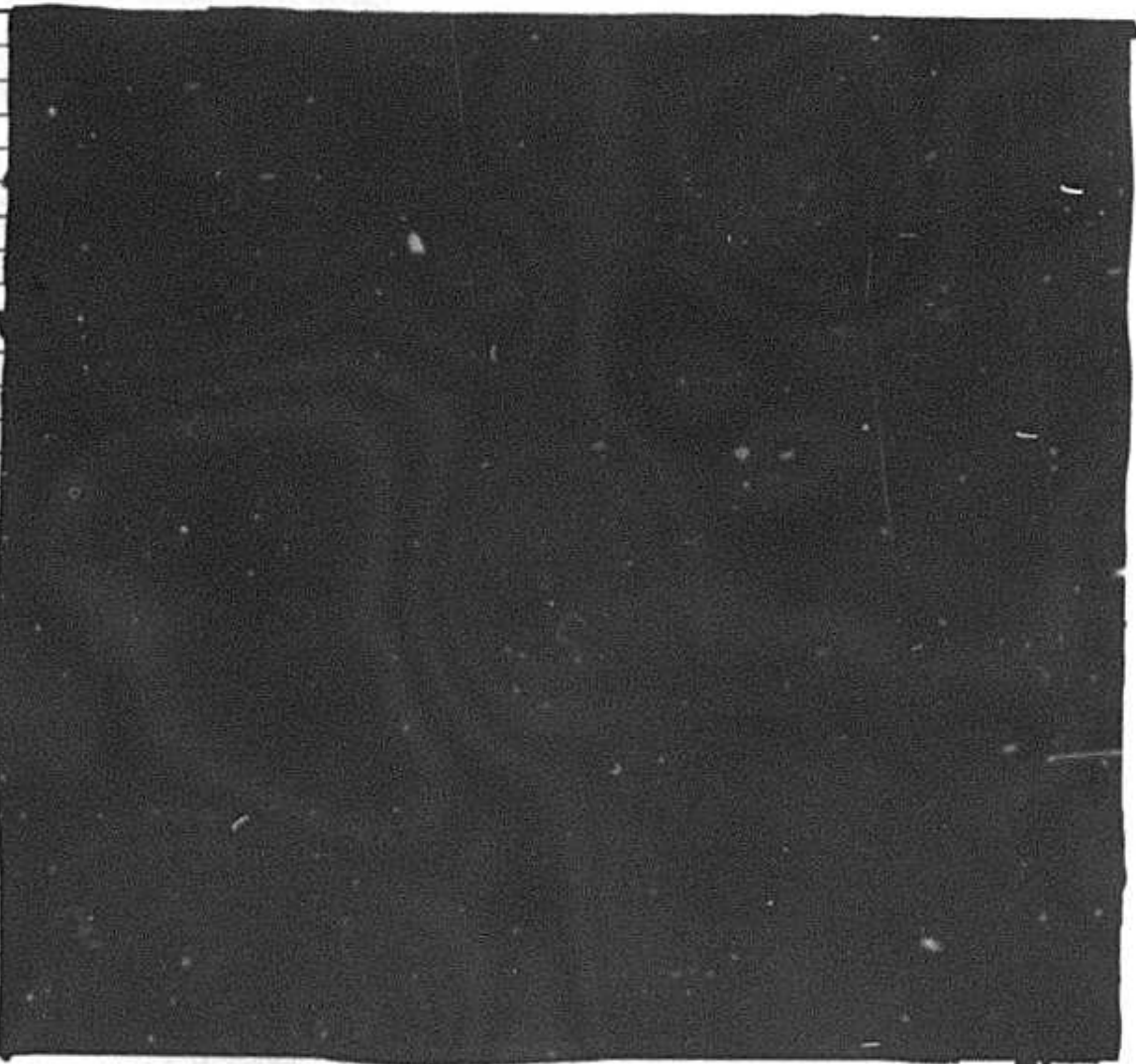
407	741
407	808
407	810
407	870
407	931
407	932
407	973
561	212
561	213
561	245
561	246
561	247
561	274
561	279
561	285
561	288
561	289
561	301
561	307
561	308
561	309
561	310
561	346
561	371
561	373
561	374
561	379
561	451
561	479
561	485
561	486
561	488
561	489
561	559
561	563
561	564
561	571
561	573
561	595
561	704
561	735
561	758
561	762
561	801
561	818
561	866
561	913

561	914
561	971
561	979
561	992
561	993
813	205
813	220
813	230
813	240
813	331
813	334
813	335
813	340
813	355
813	382
813	390
813	403
813	415
813	421
813	424
813	452
813	454
813	460
813	480
813	503
813	505
813	510
813	515
813	560
813	713
813	715
813	716
813	719
813	759
813	760
813	765
813	783
813	808
813	817
813	836
813	846
813	858
904	206
904	228
904	261
904	277
904	321



904	391
904	405
904	451
904	528
904	571
904	602
904	607
904	608
904	610
904	612
904	613
904	614
904	616
904	629
904	631
904	679
904	728
904	774
904	775
904	795
904	801
904	806
904	810
904	826
904	910
904	923
941	206
941	207
941	320
941	325
941	326
941	350
941	406
941	416
941	447
941	483
941	512
941	537
941	602
941	605
941	660
941	670
941	696
941	704
941	730
941	738
941	914

941	928
954	205
954	224
954	232
954	294
954	304
954	326
954	328
954	329
954	383
954	401
954	415
954	422
954	425
954	429
954	439
954	480
954	494
954	609
954	610
954	612
954	614
954	629
954	643
954	644
954	646
954	647
954	648
954	683
954	684
954	698



1000 NUMBER BLOCKS AVAILABILITY BY RATE CENTER

CONFIDENTIAL
Columns D, E, F

COMPANY NAME: AT&T Wireless Services

COMPANY CONTACT NAME: Richard Cahall

RATE CENTERS		AREA CODE (C)	TOTAL NXXS ASSIGNED (D)	NUMBER OF UNASSIGNED 1000 NUMBER BLOCKS (E)	LESS THAN 10 NUMBERS ASSIGNED (F)
NAME (A)	LATA (B)				
Alachua	Jacksonville	904			
Aford	Panama City	850			
Alligator Point	Panama City	850			
Airha	Panama City	850			
Apalachicola	Panama City	850			
Apopka	Orlando	407			
Arcadia	Ft. Myers	941			
Baker	Pensacola	850			
Baldwin	Jacksonville	904			
Bartow	Tampa	941			
Belle Glade	Southeast	561			
Bellview	Gainesville	352			
Beverly Hills	Gainesville	352			
Big Pine	Southeast	561			
Blountstown	Panama City	850			
Boca Grande	Ft. Myers	941			
Boca Raton	Southeast	561			
Bonifay	Panama City	850			
Bonita Springs	Ft. Myers	941			
Bowling Green	Ft. Myers	941			
Boynton Beach	Southeast	561			
Bradenton	Tampa	941			
Branford	Jacksonville	904			
Bristol	Panama City	850			
Bronson	Gainesville	352			
Brooker	Gainesville	352			
Brooksville	Gainesville	352			
Bunnell	Daytona Beach	904			
Bushnell	Gainesville	352			
Callahan	Jacksonville	904			
Cantonment	Pensacola	850			
Cape Coral	Ft. Myers	941			
Cape Haze	Ft. Myers	941			
Carrabelle	Panama City	850			
Cedar Keys	Gainesville	352			
Celebration	Orlando	407			
Century	Mobile, Alabama	850			
Chattahoochee	Panama City	850			
Cherry Lake	Tallahassee	850			
Chiefland	Gainesville	352			
Chipley	Panama City	850			
Citra	Gainesville	352			
Clearwater	Tampa	813			
Clermont	Gainesville	352			
Clewiston	Ft. Myers	941			
Cocoa	Orlando	407			
Cocoa Beach	Orlando	407			
Coral Springs	Southeast	954			
Cottondale	Panama City	850			
Crawfordville	Tallahassee	850			
Crescent City	Gainesville	352			
Crestview	Pensacola	850			
Cross City	Gainesville	352			
Crystal River	Gainesville	352			
Dade City	Gainesville	352			
Daytona Beach	Daytona Beach	904			
De Funiak Springs	Pensacola	850			
De Land	Daytona Beach	904			
De Leon Springs	Daytona Beach	904			
DeBary	Orlando	407			
Deerfield Beach	Southeast	954			
Delray Beach	Southeast	561			
Destin	Pensacola	850			
Dowling Park	Jacksonville	904			
Dunnellon	Gainesville	352			
East Orange	Orlando	407			
East Point	Panama City	850			
Eau Gallie	Orlando	407			

1000 NUMBER BLOCKS AVAILABILITY BY RATE CENTER

CONFIDENTIAL
Columns D E FCOMPANY NAME: AT&T Wireless Services
COMPANY CONTACT NAME: Richard Cahall

RATE CENTERS		AREA CODE (C)	TOTAL NXXS ASSIGNED (D)	NUMBER OF UNASSIGNED 1000 NUMBER BLOCKS (E)	LESS THAN 10 NUMBERS ASSIGNED (F)
NAME (A)	LATA (B)				
Eglin Air Force Base	Pensacola	850			
Englewood	Tampa	941			
Eustis	Gainesville	352			
Everglades	Fl. Myers	941			
Fernandina Beach	Jacksonville	904			
Flagler Beach	Daytona Beach	904			
Florshome	Jacksonville	904			
Florida Sheriffs Boys R	Jacksonville	904			
Forest	Gainesville	352			
Fort Lauderdale	Southeast	954			
Fort Meade	Fl. Myers	941			
Fort Myers	Fl. Myers	941			
Fort Myers Beach	Fl. Myers	941			
Fort Pierce	Southeast	561			
Fort Walton Beach	Pensacola	850			
Fort White	Jacksonville	904			
FPL Substation	Southeast	305			
Freeport	Pensacola	850			
Frostproof	Tampa	941			
Gainesville	Gainesville	352			
Geneva	Orlando	407			
Glendale	Pensacola	850			
Graceville	Panama City	850			
Grand Ridge	Panama City	850			
Green Cove Springs	Jacksonville	904			
Greensboro	Panama City	850			
Greenville	Tallahassee	850			
Greenwood	Panama City	850			
Gretna	Panama City	850			
Groveland	Gainesville	352			
Gulf Breeze	Pensacola	850			
Haines City	Tampa	941			
Hastings	Jacksonville	904			
Havana	Panama City	850			
Hawthorne	Gainesville	352			
High Springs	Jacksonville	904			
Hilliard	Jacksonville	904			
Hobe Sound	Southeast	561			
Holley-Navarre	Pensacola	850			
Hollywood	Southeast	954			
Homestead	Southeast	305			
Homosassa Springs	Gainesville	352			
Hosford	Panama City	850			
Howey-in-the-Hills	Gainesville	352			
Hudson	Tampa	813			
Immokalee	Fl. Myers	941			
Indian Lake	Tampa	941			
Indiantown	Southeast	561			
Inerlachen	Jacksonville	904			
Inverness	Gainesville	352			
Islamorada	Southeast	305			
Jacksonville	Jacksonville	904			
Jacksonville Beach	Jacksonville	904			
Jasper	Jacksonville	904			
Jay	Pensacola	850			
Jennings	Jacksonville	904			
Jensen Beach	Southeast	561			
Julington	Jacksonville	904			
Jupiter	Southeast	561			
Keaton Beach	Tallahassee	850			
Kenansville	Orlando	407			
Key Largo	Southeast	305			
Key West	Southeast	305			
Keystone Heights	Gainesville	352			
Kingsley Lake	Jacksonville	904			
Kissimmee	Orlando	407			
La Belle	Fl. Myers	941			
Lady Lake	Gainesville	352			

1000 NUMBER BLOCKS AVAILABILITY BY RATE CENTER

CONFIDENTIAL
Column D, E, FCOMPANY NAME: AT&T Wireless Services
COMPANY CONTACT NAME: Richard Cahall

RATE CENTERS		AREA CODE (C)	TOTAL NXXS ASSIGNED (D)	NUMBER OF UNASSIGNED 1000 NUMBER BLOCKS (E)	LESS THAN 10 NUMBERS ASSIGNED (F)
NAME (A)	LATA (B)				
Lake Buena Vista	Orlando	407			
Lake Butler	Jacksonville	904			
Lake City	Jacksonville	904			
Lake Placid	Ft. Myers	941			
Lake Wales	Tampa	941			
Lakeland	Tampa	941			
Laurelhil	Pensacola	850			
Lawley	Jacksonville	904			
Lee	Tallahassee	850			
Leesburg	Gainesville	352			
Lehigh Acres	Ft. Myers	941			
Live Oak	Jacksonville	904			
Luraville	Jacksonville	904			
Lynn Haven	Panama City	850			
Maccleenny	Jacksonville	904			
Madison	Tallahassee	850			
Malone	Panama City	850			
Marathon	Southeast	306			
Marco Island	Ft. Myers	941			
Marianna	Panama City	850			
Marsville	Jacksonville	904			
Mayo	Jacksonville	904			
McIntosh	Gainesville	352			
Melbourne	Orlando	407			
Melrose	Gainesville	352			
Miami	Southeast	306			
Micanopy	Gainesville	352			
Middleburg	Jacksonville	904			
Milton	Pensacola	850			
Molino	Pensacola	850			
Monticello	Tallahassee	850			
Montverde	Orlando	407			
Moore Haven	Ft. Myers	941			
Mount Dora	Gainesville	352			
Mulberry	Tampa	941			
Munson	Pensacola	850			
Myakka	Tampa	941			
Naples	Ft. Myers	941			
New Port Richey	Tampa	813			
New Smyrna Beach	Daytona Beach	904			
Newberry	Gainesville	352			
North Cape Coral	Ft. Myers	941			
North Dade	Southeast	306			
North Fort Myers	Ft. Myers	941			
North Key Largo	Southeast	306			
North Naples	Ft. Myers	941			
North Port	Tampa	941			
Oak Hill	Daytona Beach	904			
Ocala	Gainesville	352			
Okeechobee	Ft. Myers	941			
Oklawaha	Gainesville	352			
Old Town	Gainesville	352			
Orange City	Daytona Beach	904			
Orange Park	Jacksonville	904			
Orange Springs	Gainesville	352			
Orlando	Orlando	407			
Oviedo	Orlando	407			
Pace	Pensacola	850			
Pahokee	Southeast	561			
Palatka	Jacksonville	904			
Palm Coast	Daytona Beach	904			
Palmetto	Tampa	941			
Panacea	Tallahassee	850			
Panama City	Panama City	850			
Panama City Beach	Panama City	850			
Paxton	Pensacola	850			
Pensacola	Pensacola	850			
Perrine	Southeast	306			

1000 NUMBER BLOCKS AVAILABILITY BY RATE CENTER

CONFIDENTIAL
Columns D, E, FCOMPANY NAME: AT&T Wireless Services
COMPANY CONTACT NAME: Richard Cahall

RATE CENTERS		AREA CODE (C)	TOTAL NXXS ASSIGNED (D)	NUMBER OF UNASSIGNED 1000 NUMBER BLOCKS (E)	LESS THAN 10 NUMBERS ASSIGNED (F)
NAME (A)	LATA (B)				
Perry	Tallahassee	850			
Pierson	Daytona Beach	904			
Pine Island	Ft. Myers	941			
Plant City	Tampa	813			
Polk City	Tampa	941			
Pomona Park	Jacksonville	904			
Pompano Beach	Southeast	954			
Ponce de Leon	Pensacola	850			
Ponte Verde Beach	Jacksonville	904			
Port Charlotte	Ft. Myers	941			
Port St. Joe	Panama City	850			
Port St. Lucie	Southeast	561			
Punta Gorda	Ft. Myers	941			
Quincy	Panama City	850			
Raford	Jacksonville	904			
Reedy Creek	Orlando	407			
Reynolds Hill	Panama City	850			
Salt Springs	Gainesville	352			
San Antonio	Gainesville	352			
Sanderson	Jacksonville	904			
Sanford	Orlando	407			
Sanibel-Captiva Islands	Ft. Myers	941			
Santa Rosa Beach	Pensacola	850			
Sarasota	Tampa	941			
Seagrave Beach	Pensacola	850			
Sebastian	Southeast	561			
Sebring	Ft. Myers	941			
Shalimar	Pensacola	850			
Silver Springs Shores	Gainesville	352			
Sneads	Panama City	850			
Sopchoppy	Tallahassee	850			
Spring Lake	Ft. Myers	941			
Starke	Jacksonville	904			
Stuart	Southeast	561			
St. Augustine	Jacksonville	904			
St. Cloud	Orlando	407			
St. Johns	Jacksonville	904			
St. Marks	Tallahassee	850			
St. Petersburg	Tampa	813			
Sugarloaf Key	Southeast	305			
Sunny Hills	Panama City	850			
Tallahassee	Tallahassee	850			
Tampa Central	Tampa	813			
Tampa East Area	Tampa	813			
Tampa North Area	Tampa	813			
Tampa South Area	Tampa	813			
Tampa West Area	Tampa	813			
Tarpon Springs	Tampa	813			
Tavares	Gainesville	352			
The Beaches	Panama City	850			
Titusville	Orlando	407			
Trenton	Gainesville	352			
Trilacoochee	Gainesville	352			
Tyndall Air Force Base	Panama City	850			
Umatilla	Gainesville	352			
Valparaiso	Pensacola	850			
Venice	Tampa	941			
Vernon	Panama City	850			
Vero Beach	Southeast	561			
Waldo	Gainesville	352			
Walnut Hill	Mobile, Alabama	850			
Wauchula	Ft. Myers	941			
Weekiwachee Springs	Gainesville	352			
Welaka	Jacksonville	904			
Wellborn	Jacksonville	904			
West Kissimmee	Orlando	407			
West Palm Beach	Southeast	561			
Westville	Panama City	850			

1000 NUMBER BLOCKS AVAILABILITY BY RATE CENTER

CONFIDENTIAL
Columns D, E, FCOMPANY NAME: AT&T Wireless Services
COMPANY CONTACT NAME: Richard Cahill

RATE CENTERS		AREA CODE (C)	TOTAL NXXS ASSIGNED (D)	NUMBER OF UNASSIGNED 1000 NUMBER BLOCKS (E)	LESS THAN 10 NUMBERS ASSIGNED (F)
NAME (A)	LATA (B)				
Wewahitchka	Panama City	850			
White Springs	Jacksonville	904			
Wildwood	Gainesville	352			
Williston	Gainesville	352			
Windermere	Orlando	407			
Winter Garden	Orlando	407			
Winter Haven	Tampa	841			
Winter Park	Orlando	407			
Yankeetown	Gainesville	352			
Youghstoun-Fountain	Panama City	850			
Yulee	Jacksonville	904			
Zephyrhills	Tampa	813			
Zolfo Springs	Fl Myers	941			

RJTORCST.xls
NEX FORECAST BY RATE CENTER

COMPANY NAME: AT&T Wireless Services
COMPANY CONTACT NAME: Richard Cahall

RATE CENTER NAME (A)	LATA (B)	AREA CODE (C)	YEAR 1987 4TH Q (D)	YEAR 1988 1ST Q (E)	YEAR 1988 2ND Q (F)	YEAR 1988 3RD Q (G)	YEAR 1988 4TH Q (H)	YEAR 1999 (I)	YEAR 2000 (J)	YEAR 2001 (K)	YEAR 2002 (L)	YEAR 2003 (M)	YEAR 2004 (N)
----------------------	----------	---------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------	---------------	---------------	---------------	---------------	---------------

