

96-01-016



NORTH AMERICAN NUMBERING PLAN

NUMBERING PLAN AREA CODES

1996 UPDATE

Report Prepared by

James N. Deak

**North American Numbering Plan
Administration**

For further information, please contact:

Jim Deak
North American Numbering Plan Administration
6 Corporate Place, PYA 1G-278
Piscataway, New Jersey 08854-4157
(908) 699-6612
(908) 336-3293 FAX
jnd2@cc.bellcore.com

North American Numbering Plan

1996 Update

Table of Contents

Section:	Page:
1. Introduction.....	1
2. North American Numbering Plan.....	2
3. Numbering Changes in 1995 and 1996.....	3
4. Methods of NPA Code Relief.....	5
5. NPA Code Assignments Since 1984.....	6
6. NPA Code Relief in Progress or Planned.....	7
7. NPA Codes Projected to Exhaust by 2006.....	8
8. NPA Code Listings - Alphabetical.....	9
9. NPA Code Listings - Numerical.....	10
10. Dialing Plans.....	11
11. NPA Maps.....	17

1. Introduction

This report, published annually in January, provides an update on Numbering Plan Area (NPA) code assignments.

Section 2 of this report provides a brief history and description of the North American Numbering Plan (NANP).

On January 1, 1995, the NANP underwent the most significant change ever since its inception in 1947, including a change to the format of NPA codes. The new NPA code format makes 640 additional codes available for use, substantially extending the life of our current ten-digit telephone numbers. Section 3 provides an explanation on this major change the NANP format.

During 1995, fifteen new geographic area codes were introduced in the NANP using the new NPA format and many more are expected during 1996. This is the most NPAs introduced in the NANP in a single year since its inception almost 50 years ago. Specifics can be found in Sections 5 and 6 of this report.

The great majority of the new NPA codes in the past have been introduced as geographic splits, i.e., the existing NPA is split into two parts and roughly half of the customers receive a new area code. In some circumstances, the NPA relief may be provided by a relatively new concept called an overlay. Section 4 of this report explains the options for providing NPA relief (i.e., splits, overlays, boundary realignment) and describes the processes and lists industry guidelines used in developing relief plans.

Each year Bellcore conducts a survey to determine approximately when each NPA will exhaust. This information is used as a planning tool by NPA coordinators in the development of plans for providing NPA relief. Section 7 of this report lists the NPAs projected to exhaust within the next ten years.

Sections 8 and 9 provide complete listings of all NPAs in alphabetical and numerical order.

Changes in the NANP have required changes in the dialing plans in many of the countries, states, or provinces that share the numbering plan. The dialing plans which describe mandatory and permissive dialing procedures for each NPA in the NANP are summarized in Section 10.

We get many calls asking about the roles of the various groups involved in number administration. Here is some background information we hope will be helpful. When AT&T introduced the NANP in 1947, they established a two level administrative structure. AT&T itself administered NPA codes centrally, and the local exchange carriers administered the central office codes and line numbers within their service areas. Coincident with the divestiture of the Bell System in 1984, the Court assigned AT&T's responsibility for central number administration to Bellcore. Bellcore's role includes assignment of NPA codes, carrier identification codes, and other numbering resources that lend themselves to centralized administration. The Bellcore group responsible for central administration is known in the industry as NANPA, short for NANP Administration. During 1995, the FCC ordered that NANP administration in the US should be transferred to a neutral third party under the auspices of the FCC and a new policy/advisory board called the North American Numbering Council (NANC). Details on this transfer have not been finalized as of this report, and inquiries concerning the status of the transfer should be directed to the FCC.

Although seven-digit local telephone numbers are administered by local exchange carriers, Bellcore's Traffic Routing Administration (TRA) group maintains a database of central office code assignments.

and publishes this information in many forms for use by the industry under license contract agreements. Call the TRA hot line on (908) 699-6700 to request a copy of their product catalog.

NANPA assigns many of the resources under its control using industry-consensus assignment guidelines developed by the Industry Numbering Committee (INC), a standing committee of the Industry Carriers Compatibility Forum. For more information about the INC, contact the INC secretary, Kathy Cullen, on (908) 699-3245.

The Federal Communications Commission has asserted plenary jurisdiction in numbering in the US and maintains a strong interest in numbering issues. The FCC staff contact is Mary De Luca in the Common Carrier Bureau. Mary can be reached on (202) 418-2334.

We hope that this report is useful to you. Please feel free to contact us with suggestions for how it can be made more useful.

2. North American Numbering Plan (NANP)

The NANP specifies a 10-digit format for telephone numbers, i.e., **NPA-NXX-XXXX**, where the first three digits are the Numbering Plan Area (NPA), or commonly called the area code. The NPA is in the format of NXX, where N is any digit 2 through 9 and X is any digit 0 through 9. The next three digits are called the central office code, also called the "prefix" or simply the NXX. The last four digits are the line, station, or subscriber number. AT&T developed the NANP in 1947 with the first area codes implemented in the early 1950's. Originally, the NPA codes were of the format **NO/1X**, i.e., the middle digit was restricted to a "0" or "1" and the central office code was restricted to a format of **NNX**, i.e., the middle digit could be anything other than a "0" or "1". Since local calls were dialed on a 7-digit basis and long distance calls were dialed on a 10-digit basis, the restrictions on the middle digit enabled the switching equipment to distinguish between local and long distance calls early in the dialing pattern. The format of the NPA provided 160 maximum combinations of area code numbers and lasted for many years. This format was changed in 1995 as described in Section 3.

The NANP is an integrated plan that serves the needs of the United States (including Puerto Rico and the US Virgin Islands), Canada, Bermuda and the following Caribbean countries: Anguilla, Antigua, Bahamas, Barbados, British Virgin Islands, Cayman Islands, Dominica, Dominican Republic, Grenada, Jamaica, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent, Turks & Caicos Islands, and Trinidad & Tobago.

There is a distinction between numbering and dialing. As described above, the NANP is a numbering plan which is consistent throughout the NANP area and conforms to international numbering standards. Dialing, on the other hand, refers to the use of prefixes (e.g., 0, 1, 10XXX, etc.) or suffixes to the NANP numbers. Dialing procedures vary somewhat throughout the NANP and are typically determined at the local level, e.g., by state regulatory agencies in the US. A prime example of dialing differences is how toll calls are dialed within the callers home NPA (HNPA). In some parts of the NANP, toll calls are dialed on a 7-digit basis, i.e., **NXX-XXXX**, while in other areas, toll calls are dialed using the digit "1" as a toll indicator, i.e., 1 + 10-digits, or 1 + HNPA-NXX-XXXX. See Section 10 for detailed standard and permissive dialing procedures for all NPAs.

3. Numbering Changes in 1995 and 1996

An important numbering change took place in 1995 that will continue to have a long term influence on the usefulness of the NANP, i.e., the introduction of a new format for NPA codes, and is therefore repeated in this 1996 annual report. NPA codes introduced after January 1, 1995 are in a new format in which the middle digit may be any number 0 through 9, not just 0 or 1 as previously required. The change provides 640 new area codes, increasing the capacity of the NANP from slightly less than one billion numbers to more than six billion numbers, enough to last well into the next century. AT&T and Bell Laboratories designed this change in the late 1960s, and the industry has been preparing for it ever since.

Implementation of the new NPA code format impacted every segment of the industry. Modifications were required in switching equipment hardware and software; operations support systems, and customer dialing procedures. Customer premise equipment such as PBXs were significantly affected. All carriers and customer premise equipment owners were asked to take the necessary steps to ensure that their equipment was ready to process NPA codes by January 1, 1995. Because it became apparent that many systems had not yet been upgraded to accommodate the NPAs in the new format, the FCC launched a massive public awareness program in 1995 to highlight the need for all parties, nationally and internationally, to upgrade their systems. This effort will continue into 1996 until there are assurances all systems have been modified appropriately.

As indicated above, PBXs and other customer premises equipment were likely to need upgrades. For example, some equipment may not recognize the new NPA codes and may attempt to complete the call after 7 digits have been dialed. Toll restriction features may currently block calls to NPAs in the new format. Accounting software may not process the new codes correctly. If calls to the new area codes cannot be completed, customer premises equipment owners / administrators must immediately contact the manufacturer of their equipment and software to discuss the exact changes required. Manufacturers may have chosen not to update some of their older equipment, and customers with such equipment need to plan for the required replacements.

During 1995, Bermuda, formerly in the 809 NPA implemented its own 441 NPA. Since then other countries in the 809 NPA have been assigned their own NPAs and it is expected that most, if not all, countries in the 809 NPA will request and be assigned their own area codes. The following countries have been assigned NPAs and will subsequently be leaving the 809 NPA: Puerto Rico (787), Bahamas (242), St. Kitts and Nevis (869), Antigua (268), St. Lucia (758), and Barbados (246).

In 1996, a new area code, 888, will be implemented to provide roughly 7.5 million more toll-free, 800-type numbers. In anticipation of the exhaust in the supply of 800 numbers early in 1996, the telecommunications industry is planning the introduction of the new 888 numbering resource. Details on the implementation of the new 888 numbers, e.g., reservation, are being developed by the SMS Numbering Administration Committee (SNAC) of the Ordering and Billing Forum (OBF) in conjunction with the FCC. Questions concerning this new numbering resource may be directed to Michael Wade, President, Database Services Management, Inc. (DSMI), on 908-699-2125.

Two unique NPAs will be implemented starting in 1996, 880 and 881, for the provisioning of international inbound foreign billed 800-type service. The 880 NPA will be used when placing calls originating from countries in the 809 NPA (i.e., Caribbean) to the US and Canada and from Canada to the US in which the caller is aware the international portion of the call will be paid by the caller. The 880 will be used in situations where 800 calls from the Caribbean and Canada are blocked before reaching their destinations in the US. In this circumstance, the caller will dial the 880 and the last seven digits of the 800 number, i.e., the 880 replaces 800. The 881 NPA will be used in the same manner when

the 888 numbers become available in 1996 as mentioned above. The use of the 880 and 881 NPAs will in no way affect how 800 numbers are currently being used within each of the countries of the NANP. As of this report, a schedule has not been established for the implementation of the 880 and 881 NPAs.

Although the NANP and its new supply of NPAs should last well into the next century, the Industry Numbering Committee (INC) began efforts in 1995 to plan for the eventual expansion of the NANP. Many options for increasing the supply of numbers will be considered, which include but are not limited to expanding the NPA, expanding the central office codes, expanding the line numbers, etc. No schedule has been established for completing this work, and public comment is being sought and will be incorporated into the final recommendation. Further information about the NANP expansion project can be obtained by contacting the INC secretary (see Section I for contact information).

4. Methods of NPA Code Relief

NANPA assigns NPA codes to provide relief in geographic NPAs that will shortly be exhausting their central office codes. Relief can be accomplished through several methods: boundary realignments, splits, and overlays. These relief methods are briefly described below.

A *boundary realignment* involves shifting the boundary line between two adjacent NPAs, one exhausting and one with spare capacity. The effect is to shift some central office codes from the NPA that is exhausting to the NPA with spare capacity. Only the customers in the geographic area between the old and new boundaries are directly affected by this change, but they may have to accept new 10-digit numbers if their central office code involved is not available in the new NPA. Generally speaking, this method tends to provide shorter term relief and has been seldom used as the primary method of relief, but sometimes is used in conjunction with NPA splits.

NPA relief has been accomplished primarily through NPA *splits*. In this approach, the exhausting NPA is split into two geographic areas, leaving the existing NPA code to serve, for example, the area with the highest customer density (in order to minimize number changes), and assigning a new NPA code to the remaining area. From a customer perspective, the disadvantage of a split is that approximately half of the people affected by the split must change to the new area code. The most difficult part of designing a split is to find a recognizable boundary that divides the exhausting NPA into two parts with roughly equal lifetimes. As some NPAs have decreased in size, this has become increasingly difficult to do.

To resolve this problem, the concept of an *overlay* has emerged. An NPA overlay occurs when more than one NPA code serves the same geographic area. In an NPA overlay, code relief is provided by opening up a new NPA code within the same geographic area as the NPA requiring relief. Numbers from this new NPA are assigned to new growth to all service providers. Ideally, the overlay method eliminates the need for customer number changes, and typically does not require, in itself, a permissive dialing period.

The method of relief to be used, e.g., by a split or an overlay, is typically determined at the local level, e.g., state or province, in conjunction with industry participants, consumers, etc., often with the involvement and/or approval of state or other governmental regulatory agencies. To provide as much consistency as possible, the telecommunications industry has developed guidelines to be used in the development of relief plans and in the assignment of NPA codes to satisfy those relief plans. Key documents in this process are listed below, which may be obtained from the INC office mentioned in Section 1 of this document.

Document No.	Title
INC 94-1216-004 (In draft status)	NPA Code Relief Planning Guidelines NPA Allocation Plan and Assignment Guidelines*
INC 94-1127-006	Industry Notification of NPA Relief Activity Guidelines
ICCF 92-0726-005	Recommended Notification Procedures to Industry for Changes in Access Network Architecture

* Completion of these guidelines is expected during 1996.

5. NPA Code Assignments Since 1984

The NANP was introduced in 1947. At that time 86 NPA codes were assigned to cover the continental United States and Canada. In 1957 Alaska and Hawaii were added, and in 1958 the 809 NPA was assigned to incorporate Bermuda and many of the Caribbean Basin islands. As time passed, additional NPA codes were assigned to provide relief in NPAs in which the supply of numbers was exhausting. The table below summarizes NPA relief activities completed since Bellcore became administrator of the numbering plan in 1984.

NPA RELIEF DATE	ORIGINAL NPA	NEW NPA	LOCATION
01/07/84	213	818	California
09/01/84	212	718	New York
03/05/88	303	719	Colorado
04/16/88	305	407	Florida
07/16/88	617	508	Massachusetts
11/11/89	312	708	Illinois
11/01/90	201	908	New Jersey
11/04/90	214	903	Texas
09/02/91	415	510	California
10/06/91	301	410	Maryland
11/02/91	213	310	California
01/01/92	212, 718	917*	New York
05/03/92	404	706	Georgia
07/01/92	212#	718#	New York
11/01/92	512	210	Texas
11/14/92	714	909	California
10/04/93	416	905	Ontario
11/14/93	919	910	North Carolina
12/01/93	313	810	Michigan
01/08/94	215	610	Pennsylvania
01/15/95	205	334	Alabama
01/15/95	206	360	Washington
03/01/95	713	281@	Texas
03/19/95	602	520	Arizona
04/02/95	303	970	Colorado
05/28/95	813	941	Florida
07/15/95	703	540	Virginia
08/01/95	404	770	Georgia
08/28/95	203	860	Connecticut
09/11/95	305	954	Florida
09/11/95	615	423	Tennessee
10/01/95	809	441	Bermuda
11/05/95	503	541	Oregon
12/03/95	803	864	South Carolina
12/03/95	904	352	Florida

In the above table (*) indicates that 917 is an overlay to NPAs 212 and 718, (#) indicates that the Bronx moved from the 212 NPA to the 718 NPA, and @ indicates that 281 is an overlay relief plan to NPA 713.

6. NPA Code Relief in Progress or Planned

NPA relief activities currently in progress or planned are shown in the table below.

NPA	LOCATION	RELIEF CODE	RELIEF TYPE	RELIEF DATE & START OF PERMISSIVE PERIOD	END OF PERMISSIVE PERIOD
314	Missouri	573	Split	01/07/96	07/07/96
708	Illinois (Chicago)	847	Split	01/20/96	04/20/96
809	Puerto Rico	787	Split	03/01/96	01/31/97
216	Ohio	330	Split	03/09/96	06/29/96
612	Minnesota	320	Split	03/17/96	09/15/96
407	Florida	561	Split	05/13/96	04/13/97
809	Barbados	246	Split	07/01/96	01/15/97
708	Illinois (Chicago)	630	Split	08/03/96	11/30/96
809	Bahamas	242	Split	10/01/96	03/31/97
312	Illinois (Chicago)	773	Split	10/12/96	01/11/97
604	British Columbia	250	Split	10/19/96	06/01/97
310	California	562	Split	01/25/97	07/26/97
809	Antigua	268	Split	TBD	TBD
809	St. Lucia	758	Split	TBD	TBD
809	St. Kitts & Nevis	869	Split	TBD	TBD
804	Virginia	757	Split	TBD	TBD
214	Texas (Dallas)	972	TBD	TBD	TBD

In this table the "RELIEF DATE" column shows the date when callers can begin dialing the new NPA code. The "END OF PERMISSIVE PERIOD" column shows the date when all calls to the old or new NPAs must be dialed with the correct NPA code. TBD indicates "To Be Determined," i.e., information was not available at the time this report was published.

Updates to the above information and details of new NPAs introduced after the publication of this document will be maintained on a one-page supplement, revised approximately monthly. This supplement may be obtained by faxing your request to Claudette Keith, NANPA, at (908) 336-3293.

We are taking steps to make NPA information available on the internet. As a start, a listing of new NPAs can be obtained by accessing Bellcore's World Wide Web page using the following internet address: <http://www.bellcore.com> and then click on either "Hot Topics" or "Consulting and Engineering". Associated with each new NPA on the web page will be the old and new NPA, the type of relief, a brief description of the relief plan, the NPA relief date, the end of permissive dialing date, a test number, and a trouble reporting number. In addition, all area codes in the NANP and their associated state, province or country are listed both in alphabetical and numerical order.

7. NPA Codes Projected to Exhaust by 2006

NANPA, in its role as administrator of the numbering plan, prepares an annual survey projecting when each existing NPA will exhaust its supply of 792 central office codes. The information is useful in planning for future NPA relief activities. The table below identifies NPAs that are projected to exhaust within the next 10 years based on information forecasted by service providers in each NPA.

STATE, PROV. OR COUNTRY	NPA	PROJECTED EXHAUST	STATE, PROV. OR COUNTRY	NPA	PROJECTED EXHAUST
Caribbean	809	1996 3Q	Ohio	614	2000 2Q
California	310	1996 4Q	Pennsylvania	610	2000 1Q
Texas	214	1996 4Q	Alabama	205	2000 3Q
Missouri	314	1996 2Q	Kentucky	502	2000 3Q
Texas	713	1996 4Q	Louisiana	504	2000 1Q
Minnesota	612	1996 3Q	Mississippi	601	2000 4Q
Illinois	312	1997 2Q	South Carolina	803	2000 2Q
Maryland	410	1997 3Q	Georgia	912	2000 2Q
Florida	407	1997 2Q	Ontario	416	2000 2Q
California	619	1997 3Q	Quebec	514	2000 4Q
Washington	206	1997 1Q	Massachusetts	508	2000 4Q
New Jersey	201	1998 1Q	California	209	2000 3Q
Pennsylvania	215	1998 3Q	Alaska	907	2001 3Q
Maryland	301	1998 3Q	Illinois	630	2001 3Q
Virginia	804	1998 1Q	Pennsylvania	412	2001 1Q
New Jersey	908	1998 4Q	Hawaii	808	2001 2Q
Ohio	513	1998 2Q	New York	212	2001 4Q
California	415	1998 4Q	New York	917	2001 4Q
California	818	1998 1Q	California	805	2001 3Q
California	916	1998 4Q	Indiana	219	2002 4Q
Texas	817	1998 1Q	Tennessee	615	2002 1Q
Colorado	303	1998 1Q	Alberta	403	2002 2Q
Oregon	503	1998 3Q	Nevada	702	2002 3Q
Arizona	602	1998 4Q	California	909	2002 2Q
Utah	801	1998 2Q	Iowa	515	2002 2Q
Indiana	317	1999 2Q	Tennessee	423	2003 3Q
Michigan	810	1999 4Q	North Carolina	704	2003 1Q
New Jersey	609	1999 4Q	Texas	512	2003 1Q
Virginia	703	1999 4Q	Illinois	708	2004 1Q
Pennsylvania	717	1999 4Q	Illinois	847	2004 2Q
Louisiana	318	1999 3Q	Virginia	540	2004 4Q
Massachusetts	617	1999 4Q	Saskatchewan	306	2004 4Q
California	213	1999 3Q	Florida	941	2004 3Q
California	408	1999 4Q	New York	516	2004 3Q
California	510	1999 2Q	California	562	2004 4Q
California	714	1999 1Q	Oklahoma	918	2004 3Q
Texas	210	1999 4Q	Iowa	319	2004 4Q
Oklahoma	405	1999 1Q	Michigan	616	2005 2Q
Arkansas	501	1999 3Q	Tennessee	901	2005 1Q
Missouri	816	1999 2Q	North Carolina	910	2005 3Q
Kansas	913	1999 4Q	North Carolina	919	2005 3Q
Nebraska	402	1999 2Q	New York	716	2005 4Q
Michigan	313	2000 3Q	Connecticut	203	2005 2Q
Wisconsin	414	2000 3Q	Florida	813	2006 2Q

8. NPA Code Listings - Alphabetical

LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE
900 Service	900	Georgia	404	Missouri	417	Pennsylvania	610
900 Service Expan	888	Georgia	706	Missouri	573	Pennsylvania	717
900 Service	900	Georgia	770	Missouri	816	Pennsylvania	814
Alabama	205	Georgia	912	Montana	406	Personal Comm. Svc	500
Alabama	334	Hawaii	808	Nebraska	308	Puerto Rico	787
Alaska	907	IC Services	700	Nevada	402	Quebec	418
Alberta	403	Idaho	208	Nevada	702	Quebec	514
Antigua	268	Illinois	217	New Brunswick	506	Quebec	519
Arizona	520	Illinois	309	New Hampshire	603	Rhode Island	401
Arizona	602	Illinois	312	New Jersey	201	Saskatchewan	306
Arkansas	501	Illinois	618	New Jersey	609	South Carolina	803
Bahamas	242	Illinois	630	New Jersey	908	South Carolina	864
Barbados	246	Illinois	708	New Mexico	505	South Dakota	605
Bermuda	441	Illinois	773	New York	212	St. Kitts & Nevis	869
British Columbia	250	Illinois	815	New York	315	St. Lucia	758
British Columbia	604	Illinois	847	New York	516	Tennessee	423
California	209	Indiana	219	New York	518	Tennessee	615
California	213	Indiana	317	New York	607	Tennessee	901
California	310	Indiana	812	New York	716	Texas	210
California	408	Iowa	319	New York	718	Texas	214
California	415	Iowa	515	New York	914	Texas	381
California	510	Iowa	712	New York	917	Texas	409
California	562	International inbound	456	Newfoundland	709	Texas	512
California	619	Kansas	316	North Carolina	704	Texas	713
California	707	Kansas	913	North Carolina	910	Texas	806
California	714	Kentucky	502	North Carolina	919	Texas	817
California	805	Kentucky	606	North Dakota	701	Texas	903
California	818	Louisiana	318	Nova Scotia	902	Texas	915
California	909	Louisiana	504	Ohio	216	Texas	972
California	916	Maine	207	Ohio	330	US Government	710
Canada (Services)	600	Manitoba	204	Ohio	419	Utah	801
Caribbean Islands	809	Maryland	301	Ohio	513	Vermont	802
Colorado	303	Maryland	410	Ohio	614	Virginia	540
Colorado	719	Massachusetts	413	Oklahoma	405	Virginia	703
Colorado	970	Massachusetts	508	Oklahoma	918	Virginia	757
Connecticut	203	Massachusetts	617	Ontario	416	Virginia	804
Connecticut	860	Michigan	313	Ontario	519	Washington	206
Delaware	302	Michigan	517	Ontario	613	Washington	360
Dist. of Columbia	202	Michigan	616	Ontario	705	Washington	509
Florida	305	Michigan	810	Ontario	807	West Virginia	304
Florida	352	Michigan	906	Ontario	905	Wisconsin	414
Florida	407	Minnesota	218	Oregon	503	Wisconsin	608
Florida	561	Minnesota	320	Oregon	541	Wisconsin	715
Florida	813	Minnesota	507	PAID 800 Service	880	Wyoming	307
Florida	904	Minnesota	612	PAID 888 Service	881		
Florida	941	Mississippi	601	Pennsylvania	215		
Florida	954	Missouri	314	Pennsylvania	412		

9. NPA Code Listings - Numerical

AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE	AREA CODE	LOCATION OR OTHER SPECIAL USE
201	New Jersey	402	Nebraska	602	Arizona	805	California
202	Dist. of Columbia	403	Alberta	603	New Hampshire	806	Texas
203	Connecticut	404	Georgia	604	British Columbia	807	Ontario
204	Manitoba	405	Oklahoma	605	South Dakota	808	Hawai
205	Alabama	406	Montana	606	Kentucky	809	Caribbean Islands
206	Washington	407	Florida	607	New York	810	Michigan
207	Maine	408	California	608	Wisconsin	811	Indiana
208	Idaho	409	Texas	609	New Jersey	813	Florida
209	California	410	Maryland	610	Pennsylvania	814	Pennsylvania
210	Texas	412	Pennsylvania	612	Minnesota	815	Illinois
212	New York	413	Massachusetts	613	Ontario	816	Missouri
213	California	414	Wisconsin	614	Ohio	817	Texas
214	Texas	415	California	615	Tennessee	818	California
215	Pennsylvania	416	Ontario	616	Michigan	819	Quebec
216	Ohio	417	Missouri	617	Massachusetts	847	Illinois
217	Illinois	418	Quebec	618	Illinois	860	Connecticut
218	Minnesota	419	Ohio	619	California	864	South Carolina
219	Indiana	423	Tennessee	630	Illinois	869	St. Kitts & Nevis
242	Bahamas	441	Bermuda	700	IC Services	880	PAID 800 Services
246	Barbados	456	International Inbound	701	North Dakota	881	PAID 888 Services
250	British Columbia	500	Personal Comm. Svc	702	Nevada	888	800 Serv. Expans.
268	Antigua	501	Arkansas	703	Virginia	900	900 Service
281	Texas	502	Kentucky	704	North Carolina	901	Tennessee
301	Maryland	503	Oregon	705	Ontario	902	Nova Scotia
302	Delaware	504	Louisiana	706	Georgia	903	Texas
303	Colorado	505	New Mexico	707	California	904	Florida
304	West Virginia	506	New Brunswick	708	Illinois	905	Ontario
305	Florida	507	Minnesota	709	Newfoundland	906	Michigan
306	Saskatchewan	508	Massachusetts	710	US Government	907	Alaska
307	Wyoming	509	Washington	712	Iowa	908	New Jersey
308	Nebraska	510	California	713	Texas	909	California
309	Illinois	512	Texas	714	California	910	North Carolina
310	California	513	Ohio	715	Wisconsin	912	Georgia
312	Illinois	514	Quebec	716	New York	913	Kansas
313	Michigan	515	Iowa	717	Pennsylvania	914	New York
314	Missouri	516	New York	718	New York	915	Texas
315	New York	517	Michigan	719	Colorado	916	California
316	Kansas	518	New York	757	Virginia	917	New York
317	Indiana	519	Ontario	758	St. Lucia	918	Oklahoma
318	Louisiana	520	Arizona	770	Georgia	919	North Carolina
319	Iowa	540	Virginia	773	Illinois	941	Florida
320	Minnesota	541	Oregon	787	Puerto Rico	954	Florida
330	Ohio	561	Florida	800	800 Service	970	Colorado
334	Alabama	562	California	801	Utah	972	Texas
352	Florida	573	Missouri	802	Vermont		
360	Washington	600	Canada (Services)	803	South Carolina		
401	Rhode Island	601	Mississippi	804	Virginia		

10. Dialing Plans

The table on the following pages contains the dialing plans for the area served by the North American Numbering Plan (NANP). The information entered in the matrix is the predominant method of dialing at each location. There may be instances where the dialing plan of a community within an NPA may be different than the general dialing procedure for that NPA.

The following are definitions of headings and abbreviations used in the table:

LOCATION:	The state, province or country for which the dialing plan is being provided.
NPA CODE:	The NPA code for the LOCATION.
HNPA LOCAL:	The standard procedure for dialing local calls (generally calls that do not incur a toll charge) terminating within the home NPA.
HNPA TOLL:	The standard procedure for dialing toll calls (generally calls that incur a toll charge) terminating within the home NPA.
FNPA LOCAL:	The standard procedure for dialing local calls (generally calls that do not incur a toll charge) terminating outside of the home NPA, i.e., foreign NPA.
FNPA TOLL:	The standard procedure for dialing toll calls (generally calls that incur a toll charge) terminating outside of the home NPA, i.e., in a foreign NPA.
OPER. ASSIST.:	The standard procedure for dialing all operator assisted calls, including credit card, collect, and third party calls.
PERMISSIBLE HNPA LOCAL:	Although the standard procedure for dialing a home NPA local call is shown under the HNPA LOCAL column, it is also "permissible" for the caller to place the call using the method under this column.
PERMISSIBLE HNPA TOLL:	Although the standard procedure for dialing a home NPA toll call is shown under the HNPA TOLL column, it is also "permissible" for the caller to place the call using the method under this column.
PERMISSIBLE FNPA LOCAL:	Although the standard procedure for dialing a foreign NPA local call is shown under the FNPA LOCAL column, it is also "permissible" for the dialer to place the call using the method under this column.
NA:	An entry of NA indicates that this option is not available for the LOCATION.

NANPA is not responsible for dialing plans which are typically established by local regulatory agencies. For the last word on dialing plans please consult your local telephone company or local regulatory agency.

LOCATION	NPA	STANDARD PROCEDURES					PERMISSIBLE		
		HNPA LOCAL	HNPA TOLL	FNPA LOCAL	FNPA TOLL	OPER. ASSIS.	HNPA LOCAL	HNPA TOLL	FNPA LOCAL
Alabama	205	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	334	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Alaska	907	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
Alberta	403	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
Anguilla	809	7D	1+10D	NONE	1+10D	0+10D	4D	NA	NA
Antigua	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Arizona	520	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	602	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Arkansas	501	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Bahamas	242 ¹	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Barbados	246 ²	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Bermuda	441	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
British Columbia	250 ³	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	604	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
British Virgin Is	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Cayman Islands	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
California	209	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	213	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	310	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	408	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	415	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	510	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	562	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	619	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	707	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	714	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	805	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	818	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	909	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	916	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
Colorado	303	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	719	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	970	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Connecticut	203	7D	1+10D	7D ⁴ /1+10D	1+10D	0+10D	NA	NA	NA
	860	7D	1+10D	7D ⁴ /1+10D	1+10D	0+10D	NA	NA	NA
Delaware	302	7D	1+10D	7D	1+10D	0+10D	1+10D	NA	NA
Dist. of Col.	202	7D	NONE	10D	1+10D	0+10D	10D/1+10	NA	1+10D
Dominica	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA

¹ Permissive dialing period for NPA 242 begins on 10/1/96. The 809 NPA must be used prior to this date.

² Permissive dialing period for NPA 246 begins on 7/1/96. The 809 NPA must be used prior to this date.

³ Permissive dialing period for NPA 250 begins on 10/19/96.

⁴ Local calls across the 203/860 NPA boundary will be dialed on a 7-digit basis.

LOCATION	NPA	STANDARD PROCEDURES				PERMISSIBLE			
		HNPA LOCAL	HNPA TOLL	FNPA LOCAL	FNPA TOLL	OPER. ASSIS.	HNPA LOCAL	HNPA TOLL	FNPA LOCAL
Dominican Rep.	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Florida	305	7D	1+10D	7D/10D	1+10D	0+10D	NA	NA	NA
	352	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	407	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	813	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	904	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	941	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	954	7D	1+10D	7D/10D	1+10D	0+10D	NA	NA	NA
Georgia	404	7D	NONE	10D	1+10D	0+10D	NA	NA	NA
	706	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	770	7D	NONE	10D	1+10D	0+10D	10D	NA	NA
	912	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Grenada	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Hawaii	808	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Idaho	208	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Illinois	217	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	309	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	312	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	618	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	630 ⁵	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	708	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	815	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	847	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
Indiana	219	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	317	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	812	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Iowa	319	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	515	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	712	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Jamaica	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Kansas	316	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	913	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Kentucky	502	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	606	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Louisiana	318	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	504	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
Maine	207	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
Manitoba	204	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Maryland	301	7D	1+10D	10D	1+10D	0+10D	10D/1+10	NA	1+10D
	410	7D	1+10D	10D	1+10D	0+10D	10D/1+10	NA	1+10D

⁵ Permissive dialing period for NPA 630 begins on 8/3/96.

LOCATION	NPA	STANDARD PROCEDURES					PERMISSIBLE		
		HNPA LOCAL	HNPA TOLL	FNPA LOCAL	FNPA TOLL	OPER. ASSIS.	HNPA LOCAL	HNPA TOLL	FNPA LOCAL
Massachusetts	413	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	508	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	617	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
Michigan	313	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	517	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	616	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	810	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	906	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
Minnesota	218	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	320 ⁶	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	507	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	612	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Mississippi	601	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Missouri	314	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	417	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	573	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	816	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Montana	406	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Montserrat	809	7D	1+10D	NONE	1+10D	0+10D	4D	NA	NA
Nebraska	308	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	402	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Nevada	702	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
New Brunswick	506	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
New Hampshire	603	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
New Jersey	201	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	609	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	908	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
New Mexico	505	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
New York	212	7D	NONE	1+10D	1+10D	0+10D	NA	NA	NA
	315	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
	516	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
	518	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
	607	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
	716	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
	718	7D	NONE	1+10D	1+10D	0+10D	NA	NA	NA
	914	7D	7D	1+10D	1+10D	0+10D	NA	NA	NA
917	7D	NONE	1+10D	1+10D	0+10D	NA	NA	NA	
Newfoundland	709	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA

⁶ Permissive dialing period for NPA 320 begins on 3/17/96.

LOCATION	NPA	STANDARD PROCEDURES					PERMISSIBLE		
		HNPA LOCAL	HNPA TOLL	FNPA LOCAL	FNPA TOLL	OPER. ASSIS.	HNPA LOCAL	HNPA TOLL	FNPA LOCAL
North Carolina	704	7D	1+10D	7D/10D	1+10D	0+10D	NA	NA	NA
	910	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	919	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
North Dakota	701	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
North W. Terr.	403	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	604	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Nova Scotia	902	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Ohio	216	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	330 ⁷	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	419	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
	513	7D	1+10D	1+10D ⁸	1+10D	0+10D	NA	NA	NA
	614	7D	1+10D	1+10D	1+10D	0+10D	1+10D	NA	NA
Oklahoma	405	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	918	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Ontario	416	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	519	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	613	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	705	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	807	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	905	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
Oregon	503	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	541	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Pennsylvania	215	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	412	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	610	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	717	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
	814	7D	7D	1+10D	1+10D	0+10D	1+10D	1+10D	NA
Prince Edward Is	902	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Puerto Rico	787 ⁹	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Quebec	418	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	514	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	819	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Rhode Island	401	7D	7D	1+10D	1+10D	0+10D	NA	1+10D	NA
Saskatchewan	306	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
South Carolina	803	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	864	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
South Dakota	605	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
St. Kitts & Nevis	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
St. Lucia	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA

⁷ Permissive dialing period for NPA 330 begins on 3/9/96.

⁸ 7-digit dialing for FNPA local calling in Cincinnati Bell area.

⁹ Permissive dialing period for NPA 787 begins on 3/1/96. The 809 NPA must be used prior to this date.

LOCATION	NPA	STANDARD PROCEDURES					PERMISSIBLE		
		HNPA LOCAL	HNPA TOLL	FNPA LOCAL	FNPA TOLL	OPER. ASSIS.	HNPA LOCAL	HNPA TOLL	FNPA LOCAL
St. Vincent	809	7D	0+1+10	NONE	1+10D	115+10D	NA	NA	NA
Tennessee	423	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	615	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	901	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Texas	210	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	214	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	281	10D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	409	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	512	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	713	7D ¹⁰ /10D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	806	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	817	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	903	7D	1+10D	10D	1+10D	0+10D	NA	NA	NA
	915	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
	972	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Trinidad/Tobago	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Turks & Caicos	809	7D	0+1+10	NONE	1+10D	115+10D	5D	NA	NA
U.S. Virgin Is.	809	7D	1+10D	NONE	1+10D	0+10D	NA	NA	NA
Utah	801	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Vermont	802	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
Virginia (WMEA)	540	7D	1+10D	7D	1+10D	0+10D	10D/1+10	NA	10D/1+10D
	703	7D	1+10D	10D	1+10D	0+10D	10D/1+10	NA	1+10D
	703	7D	1+10D	7D	1+10D	0+10D	10D/1+10	NA	10D/1+10D
	804	7D	1+10D	7D	1+10D	0+10D	10D/1+10	NA	10D/1+10D
Washington	206	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	360	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
	509	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
West Virginia	304	7D	1+10D	7D	1+10D	0+10D	1+10D	NA	1+10D
Wisconsin	414	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	608	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
	715	7D	1+10D	1+10D	1+10D	0+10D	NA	NA	NA
Wyoming	307	7D	1+10D	7D	1+10D	0+10D	NA	NA	NA
Yukon	403	7D	1+10D	NA	1+10D	0+10D	NA	NA	NA

¹⁰ 7-digit dialing will be permissible until 3/1/96, after which 10 digit local dialing will be mandatory.

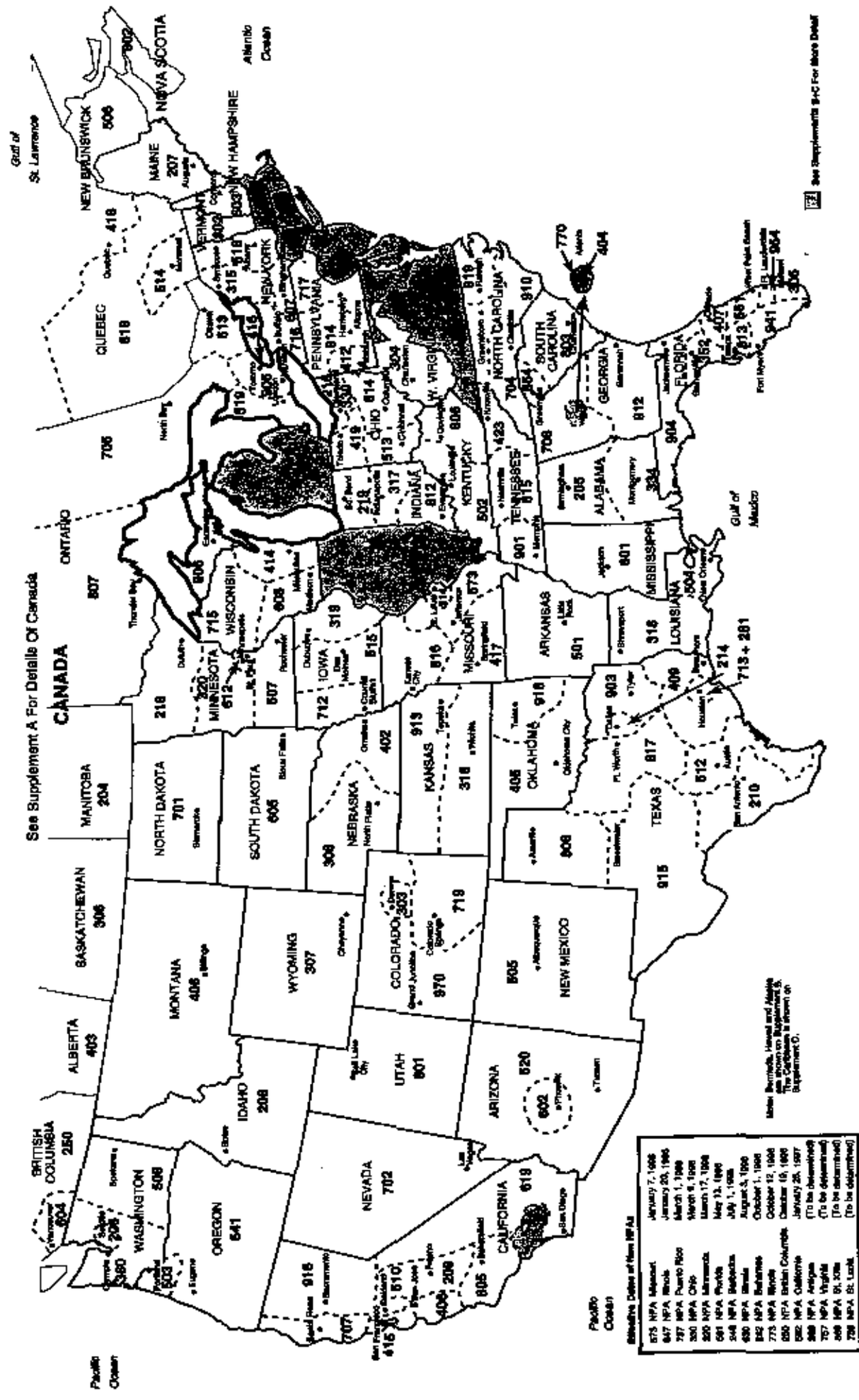
11. NPA Maps

The following pages contain maps showing NPA boundaries in the countries that share the NANP. One map displays the NPAs for the US and a separate map of Canada is shown on Supplement A. The complexity of the US map has grown significantly in recent years, and we have found it necessary to provide supplementary maps for some areas. Alaska, Hawaii, the Caribbean countries and United States are shown on Supplement B. Area details of Los Angeles, Illinois and Michigan are shown on Supplement C. Caribbean countries are shown on Supplement D.

The NPA code maps in this report may be reproduced for publication provided that the following statement appears on the copy:

"Copyright© Bellcore. All rights reserved. Used by permission."

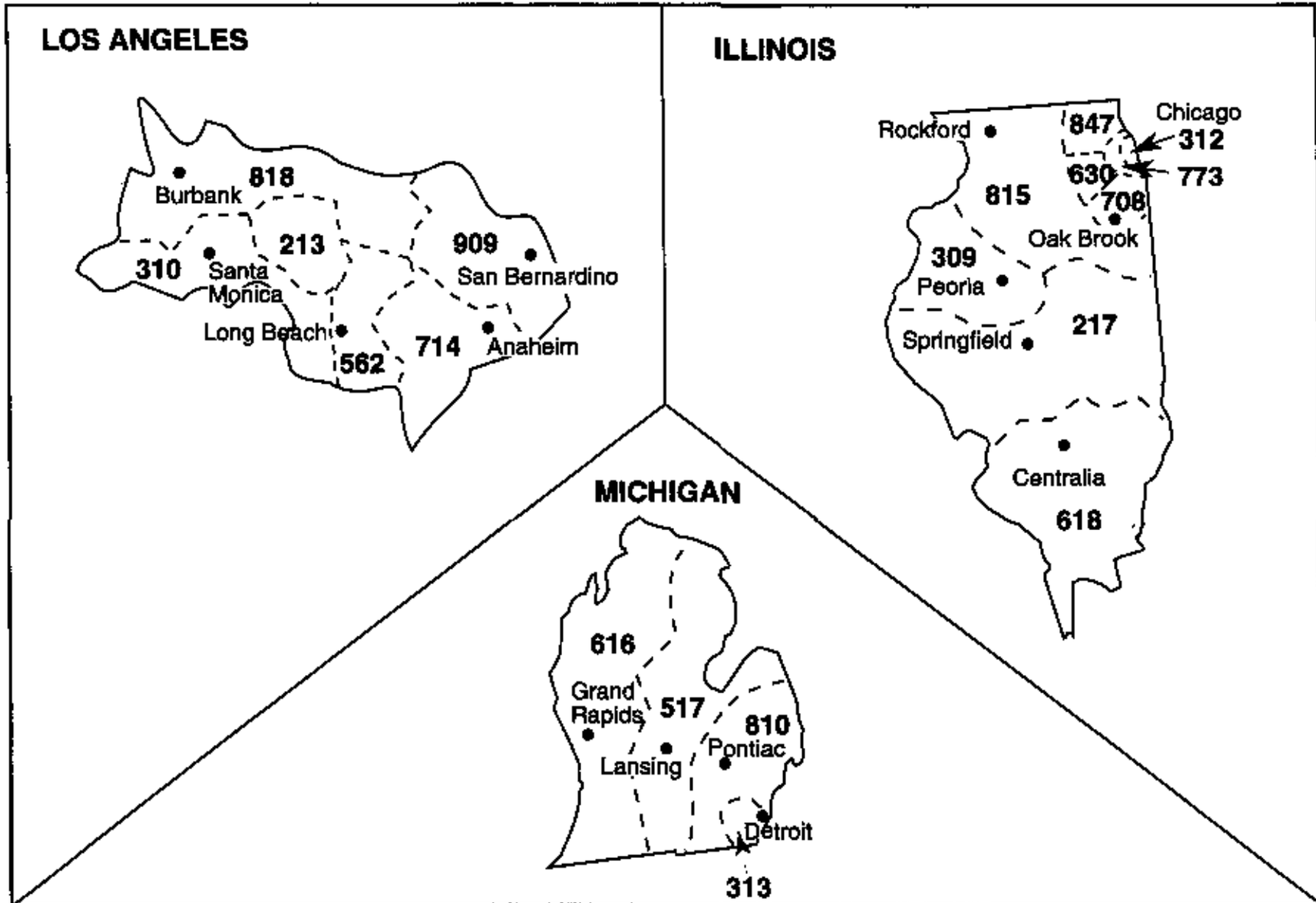
Numbering Plan Areas



See Supplements B-C For More Detail

Supplement C

Numbering Plan Areas For Los Angeles, Michigan and Illinois



Supplement D

Numbering Plan Areas For The Caribbean

