**Mexico (country code +52)**

Communication of 12.VI.2018:

*Telephone numbering plan*

The Basic Technical Numbering Plan (“Numbering Plan”) was published in the Official Gazette of the Federation on 21 June 1996. It lays the foundation for proper administration and use of national numbering in that it allocates the available resources efficiently, fairly, equitably and in a non-discriminatory fashion. Its adoption enabled the country to increase its numbering resources, re-organize existing allocations, harmonize the criteria for allocating long-distance codes and comply with the relevant international recommendations.

On 12 November 2014, the Official Gazette of the Federation published the Agreement of the Plenum of the Federal Institute of Telecommunications issuing number portability rules and modifying the Basic Technical Numbering Plan, the Basic Technical Signalling Plan and the operational requirements for the introduction of geographic and non-geographic number portability.

On 11 May 2018, the Official Gazette of the Federation published the Agreement of the Plenum of the Federal Institute of Telecommunications approving and issuing the Basic Technical Numbering Plan, the Basic Technical Signalling Plan and modification of the number portability rules published on 12 November 2014. These new plans will enter into force on 3 August 2019.

In particular, the new Numbering Plan envisages replacing the concepts of local and geographic numbers with that of national numbers; eliminates the concept of regional codes to delimit geographic areas for the purposes of number assignment and use, adopting in their stead a geographic division of 8 (eight) areas; establishes the need to accredit 85 per cent (eighty five per cent) usage of numbers previously assigned to a specific mode of use and inside one area in order to allocate additional numbering resources to telecommunication service providers (“Providers”).

Additionally, it establishes electronic procedures for the handling and management of procedures related to numbering resources and clear, detailed and concise assessment criteria for their sources; eliminates long-distance originating operator identification codes (ABC) and maintains the assignments of long-distance destination operator identification codes (BCD) — however, these will be used as identification codes for the local originating and destination network (IDO/IDD); requires all fixed and/or mobile service providers to have an administrative identification code (IDA); and incorporates the mobile network code (MNC) assignment procedure.

The new Numbering Plan also requires the submission of bimonthly disaggregated reports on the use of national numbers/non-geographic numbers assigned directly and monthly disaggregated reports on the use of numbers provided by other licensees; it establishes a procedure for the return of numbering resources where the use of one or more national number blocks is not required, their use is not initiated within the set period, a usage of less than 51 per cent (fifty one per cent) is reported for six successive two-month periods, in cases of public interest or national security, as well as pursuant to any legal provision, administrative decision or regulation issued for that purpose.

Furthermore, it establishes a uniform 10-digit dialling procedure for the entire national territory, whether for fixed-line or mobile calls; eliminates the prefixes: 01, 02, 044 and 045; eliminates the prefix 1 in dialling procedures for incoming international calls to mobile numbers in the “calling party pays” mode; and eliminates groups of special service codes and the selection by prior subscription service.

**Areas**

For the purposes of number assignment and administration, the national territory is divided into eight areas. Thus, all national numbers beginning with the same digit belong to the same area.

The areas are as follows:

|  |  |
| --- | --- |
| **Area** | **Area number** |
| East | 2 |
| West | 3 |
| North | 4 |
| Central | 5 |
| North-West | 6 |
| South-West | 7 |
| North-East | 8 |
| South-East | 9 |

With the division of the national territory into areas, for the purposes of number assignment and administration, resources currently allocated to Providers, and those to be assigned, may be used in any population centre that the Provider considers appropriate, bound only by the geographic limits of the area.

**National numbering**

**Structure of national numbering**

National numbers shall comprise 10 digits and take the following form:

|  |  |
| --- | --- |
| **National numbers** | |
| **Area number (1 digit)** | 9 digits |
| **A** | b c d e f g h i j |

Where:

A = 2, 3, 4, …, 9

b = 1, 2, 3, …, 9

c, d, e, f, g, h, i, j = 0, 1, 2, 3, …, 9

No national number shall begin with the sequence 9-1-1.

**Dialling procedures**

The dialling procedure for domestic calls originating from numbers in fixed-line, CPP mobile and MPP mobile (called party pays) modes is as follows:

|  |  |
| --- | --- |
| **Destination number modes of use** | **Dialling procedure** |
| **Fixed-line** | 10-digit national number |
| **MPP mobile** |
| **CPP mobile** |

**Non-geographic numbering**

**Structure of non-geographic numbers**

Non-geographic numbers shall comprise 10 digits and take the following form:

|  |  |
| --- | --- |
| **Geographic numbers** | |
| **10 digits** | |
| **Non-geographic service code  (3 digits)** | **User number  (7 digits)** |
| **A0N** | d e f g h i j |

Where:

A = 2, 3, …, 9

N = 0, 1, 2, …, 9

d, e, f, g, h, i, j = 0, 1, 2, …, 9

**Dialling procedure**

The dialling procedure for calls to non-geographic numbers is as follows:

|  |
| --- |
| **Non-geographic numbers** |
| 10 digits |

**Non-geographic service keys**

The keys assigned for non-geographic services are as follows:

|  |  |
| --- | --- |
| **Non-geographic service key** | **Description** |
| 200 | Mobile or fixed satellite telephone service with payment at the point of origin (geostationary systems) |
| 201 | Mobile or fixed satellite telephone service with payment at the point of origin (low-orbit systems) |
| 300 | Services with charges shared between the points of origin and destination |
| 500 | Personal numbers with call transfer; the user making the call pays the local access tariff and the user receiving the call pays the difference |
| 700[[1]](#footnote-1) | Access numbers for each operator’s virtual private network |
| 800 | Non-geographic numbers with reverse charging |
| 900 | Non-geographic numbers with surcharge for the service provided |

A0N combinations not defined in the table above remain available for other non-geographic services, which must follow the procedures for the creation of new keys.

**Special service codes**

**Structure of special service codes**

Special services may be provided by Providers or government entities.

Special service codes use the following structure:

|  |
| --- |
| **Special service codes (3 digits)** |
| 0NX |

Where:

**N**= generic for special service provided = 1, 2, 3, …,9

**X**= 0, 1, …,9

Any numbering sequence of two or more digits other than those already established or the sequence used as prefix for access to the long-distance international service (00) may be used by Providers as long as they do not clash with the national and non-geographic numbering assigned by the Institute. For the services they provide their users directly or via third parties, Providers may use “#”, “\*” and other non-numeric characters, except for the structures “\*0NX” and “#0NX”, which are reserved.

Under no circumstances should the sequence “911” be used, or any other sequence which might cause confusion with the national emergency services number, 911, such as \*911, #911, etc.

**Dialling procedures**

The dialling procedures for calls to special service codes are as follows:

|  |
| --- |
| **Special service codes** |
| 3 digits |

**Established special service codes**

The established special service codes are as follows:

| **Code assigned** | **Special service** | **Special service provider** |
| --- | --- | --- |
| 010- 019 | Available |  |
| 020 | Operator call assistance service | Telecommunication service providers |
| 021-029 | Available |  |
| 030 | Exact time | Telecommunication service providers |
| 031 | Alarm clock | Telecommunication service providers |
| 032-039 | Available |  |
| 040 | Information on national telephone numbers | Telecommunication service providers |
| 041-049 | Available |  |
| 050 | Complaint reception and processing | Telecommunication service providers |
| 051 | Generation of PINs | Telecommunication service providers |
| 052-069 | Available |  |
| 070 | Community information | Government entities |
| 071 | Electricity services | Government entities |
| 072 | Public service reports and complaints | Government entities |
| 073 | Drinking water and sewage system | Government entities |
| 074 | Traffic information | Government entities |
| 075 | Guidance and support for personal safety | Government entities |
| 076 | Available |  |
| 077 | Federal entity and election bodies | Government entities |
| 078 | Tourist information | Government entities |
| 079 | Available |  |
| 080-087 | Available |  |
| 088 | Federal public security services | Government entities |
| 089 | Whistle-blowing service | Government entities |
| 090 | International long-distance service via operator | Telecommunication service providers |
| 091-099 | Available |  |

The single number used throughout the country for emergency services comprises three digits and takes the following form: 911 (nine, one, one).

Special service codes should be available for dialling from any national line. To that end, all Providers must follow up the changes in the corresponding routing matrices and update their systems accordingly in order to ensure access and correct routing for calls made to the special service numbers.

Providers must provide free and unrestricted access to the following services, including for, but not limited to, telephones of users without credit or with restricted service and public telephones: receipt and processing of complaints (050), generation of PINs (051), federal public security services (088), whistle-blowing service (089), single emergency service number (911).

**Dialling procedure for international long-distance services**

**Access prefix for international long-distance service**

The access prefix for the international long-distance service to be used by all Providers is as follows:

|  |  |
| --- | --- |
| **Prefix** | **Purpose** |
| 00 | Automatic international long-distance call |

**Dialling procedures for outgoing international calls**

The dialling procedures for calls to international users’ numbers and non-geographic numbers of other countries are as follows:

|  |
| --- |
| **International long-distance calls** |
| 00 + International number |

|  |
| --- |
| **Calls to international non-geographic numbers** |
| 00 + International non-geographic number |

The international non-geographic number includes the country code. International non-geographic number services may be restricted by international agreements between operators.

**Telecommunication service provider identification codes**

Providers must have the necessary identification codes for performing billing, call routing and portability functions. To that end, the Institute shall assign to each Provider the identification code required for its activities, except for the code 000, which will be held in reserve.

**Originating network identification code (IDO)**

Public telecommunication networks originating traffic must have an IDO code so that there is sufficient information in the signalling exchanged regarding to whom the traffic’s interconnection charges should be billed.

The IDO code comprises 3 digits and takes the following form:

|  |
| --- |
| **Originating network identification code** |
| IDO (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**O** = 0, 1, 2, …, 9

**Destination network identification code (IDD)**

Public telecommunication networks carrying out traffic termination activities must have an IDD code so that there is sufficient information in the signalling exchanged for the user’s destination network to be identified in order to ensure delivery.

The IDD code comprises 3 digits and takes the following form:

|  |
| --- |
| **Destination network identification code** |
| IDD (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**Administrative identification code (IDA)**

Companies must have an IDA code in order to be identified as a Provider with numbering assigned by the Institute or provided by another licensee and used under any commercial agreement.

The IDA code comprises 3 digits and takes the following form:

|  |
| --- |
| **Administrative identification code** |
| IDA (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**A** = 0, 1, 2, …, 9

No IDA code used by a company may be the same as an IDO/IDD code assigned to a licensee.

**Mobile network codes**

**IMSI structure**

The International Mobile Subscription Identity (IMSI) serves to identify a single subscription. It comprises 15 digits, grouped into three fields, and takes the following form.

|  |  |  |
| --- | --- | --- |
| Mobile Country Code  (MCC)  3 digits | Mobile Network Code  (MNC)  3 digits | Mobile Subscription Identification Number  (MSIN)  9 digits |

|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ IMSI \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|

Where:

The **MCC i**s the first three digits of the IMSI and represents the **mobile country code**. The MCC assigned to Mexico by ITU is 334.

The **MNC** is the next three digits of the IMSI and represents the **mobile network code.** It is administered by the Institute and assigned to mobile service providers.

The MSIN makes up the last nine digits of the IMSI and represents the **mobile subscription identification number**. The MSIN is administered directly by the mobile providers that have an MNC assigned by the Institute.

Providers requiring IMSI resources must apply to the Institute for the assignment of an MNC allowing them to clearly identify the mobile network in such a way that they can administer the MSINs of the entire IMSI block.

**Contacts:**

Rafael Eslava Herrada

Head of the Licenses and Services Unit.

Federal Institute of Telecommunications

Insurgentes Sur #838, piso 7

Col. Del Valle

Delegación Benito Juárez, México, D.F. 03100

Tel. +52 55 5015 4158

E-mail: rafael.eslava@ift.org.mx

Gerardo López Moctezuma

Director General of Authorizations and Services.

Federal Institute of Telecommunications

Insurgentes Sur #838, piso 6

Col. Del Valle

Delegación Benito Juárez, México, D.F. 03100

Tel. +52 55 5015 4077

E-mail gerardo.lopez@ift.org.mx

Rodolfo Galván Saracho

Director of Telecommunication Analysis, Codes and Numbering

Federal Institute of Telecommunications

Insurgentes Sur #838, piso 6

Col. Del Valle

Delegación Benito Juárez, México, D.F. 03100

Tel. +52 55 5015 4296

E-mail: rodolfo.galvan@ift.org.mx

Communication of 12.V.2015:

The *Instituto Federal de Telecomunicaciones*, México, announces the national numbering plan of Mexico.

The Basic Technical Numbering Plan issued in 1996 lays the foundation for proper administration and use of national numbering in that it allocates the available resources efficiently, fairly, equitably and in non-discriminatory fashion. Its adoption enabled the country to increase its numeric resources, re-organize existing allocations, harmonize the criteria for allocating long-distance codes and comply with the relevant international recommendations.

The Numbering Plan defines *inter alia* the structure of geographic and non-geographic numbers, special service codes, prefixes giving access to the long-distance service and the dialling procedures to be used for calling from within the national territory.

In order to adapt the existing subscriber numbering to that format, the length of the subscriber number (Recommendation ITU-T E.164) was increased to seven digits throughout the country, except in the cities of Mexico, Guadalajara and Monterrey, where it was increased to eight digits.

Starting on 17 November 2001 at 0800 hours UTC, the numbering structure in Mexico for geographic numbers was configured in such a way that the national number increased from eight to ten digits and consisted of the national destination code (area code) and the subscriber number, as set out below.

**Structure of geographic numbers**

**Structure of the subscriber number**

Subscriber numbers will comprise seven or eight digits and will be structured as follows:

Subscriber number (7 or 8 digits)

|  |  |
| --- | --- |
| Exchange series | Exchange internal number |
| c d1 e f d e f | g h i j g h i j |

Where: c, d <> 0, and d1, e, f, g, h, i, j = 0, 1, 2,…, 9

• The eight-digit structure is applied to local high-density networks, such as those in the metropolitan areas of Mexico City, Guadalajara and Monterrey. The seven-digit structure applies in the rest of the country.

• The digit zero (0) may not be used as the first digit of an exchange series number.

• Within a group of exchanges in the fixed or mobile service, all numbers must have the same quantity of digits.

**Structure of the national number**

The national number has a fixed length of ten digits and is structured as follows:

National number (10 digits)

|  |  |
| --- | --- |
| National destination code (NDC) | Subscriber number |
| A B A B C | c d1 e f g h i j d2 e f g h i j |

Where: A, c and d2 <> 0 and B, C, d1, e, f, g, h, i, j = 0, 1, …, 9

The Local Service Rules were issued on 22 October 1997 in order to ensure efficient interconnection and interoperability of the public telecommunication networks authorized to provide local service. Rule 26 refers to the “calling party pays” dialling scheme.

Under the “calling party pays” scheme, the user originating the public switched call dials the prefix "044" before dialling the corresponding national number.

044 + NDC + subscriber number (7 or 8 digits)

On 18 February 2003, the *Diario Oficial de la Federación* published the resolution authorizing mobile service licence-holders to offer their users an optional ten-digit dialling procedure for calls to subscriber numbers, local calls to destinations in the “calling party pays” mode, and national long-distance calls. In those cases, the following dialling procedures are used:

|  |  |  |
| --- | --- | --- |
| Cases | Dialling procedure | Observation |
| Local calls | Subscriber number (7 or 8 digits) | Mandatory |
| National number  (NDC + 7 or 8 digits) | Optional for the mobile service |
| Local calls to destinations in the “calling party pays” mode | 044 + national number 044 + NDC + 7 or 8 digits | Mandatory |
| National number  NDC + 7 or 8 digits | Optional for the mobile service |
| National calls | 01 + national number  01 + NDC + 7 or 8 digits | Mandatory |
| National number  NDC + 7 or 8 digits | Optional for the mobile service |

The amended Long-Distance Rules that entered into force on 14 April 2006 established the “national calling party pays” mode for national and international calls.

• National calls: licence-holders in the fixed or mobile service have to adapt their networks so that their users obtain access to the long-distance service in respect of calls to users in the local mobile service under the “national calling party pays” mode by dialling the following sequence:

045 + national number

Licence-holders having obtained authorization from the defunct Commission or the Institute to offer their users the optional ten-digit dialling procedure for calls to subscriber numbers, local calls to destinations using the “calling party pays” mode, and long-distance national calls have to offer the ten-digit optional dialling procedure for long-distance calls to destinations using the “national calling party pays” mode, i.e. their users shall not have to dial the prefix “045”.

• International calls: operators of international ports have to adapt their networks with a view to enabling calls originating abroad and having as their destination users in the local mobile service in Mexico using the “national calling party pays” mode to be made by dialling the following sequence:

+ 52 + 1 + national number

**Structure of non-geographic numbers**

Non-geographic numbers are structured as follows:

|  |  |
| --- | --- |
| Non-geographic service key | User number |
| A0N | d e f g h i j |

Where: A <> 0 and N = 0, 1, ..., 9

The nine non-geographic service keys starting with the same digit A are reserved for expanding the service. The exception to the generic key A 0 N is 888, an extension of the key 800, for reverse charging in Mexico.

National non-geographic services are allocated the following keys:

| Non-geographic service key | Description |
| --- | --- |
| 200 | Mobile or fixed satellite telephone service with payment at the point of origin (geostationary systems) |
| 201 | Mobile or fixed satellite telephone service with payment at the point of origin (low-altitude systems) |
| 300 | Services with charges shared between the points of origin and destination |
| 500 | Personal numbers with call transfer |
| 700 (\*) | Access numbers for each operator’s virtual private network and other value-added services |
| 800 | Non-geographic numbers with reverse charging |
| 888 | Non-geographic numbers with reverse charging |
| 900 | Non-geographic numbers with surcharge for the service provided |
| (\*) The non-geographic numbers corresponding to this service shall be independently administered by each operator. | |

**Groups of codes for special services**

The groups of codes for special services and the services allocated to them are as follows:

| Code | Service | |
| --- | --- | --- |
| 02X | NATIONAL LONG-DISTANCE SERVICE VIA OPERATOR | |
| 020 | National long-distance service via operator |
| 021-029 | Reserve |
| 03X | LOCAL OPERATOR SERVICES | |
| 030 | Exact time |
| 031 | Alarm clock |
| 032-039 | Reserve |
| 04X | INFORMATION SERVICES | |
| 040 | Information on national telephone numbers (local operator) |
| 041-043 | Reserve |
| 044 | Local “calling party pays” |
| 045 | National “calling party pays” |
| 046-049 | Reserve |
| 05X | SUBSCRIBER SERVICES | |
| 050 | Complaint reception and processing (local operator) |
| 051 | Access numbers for the IVR (interactive voice response) system for requesting a PIN (personal identification number) |
| 052-054 | Reserve |
| 055 | Customer services (long-distance operator) |
| 056-059 | Reserve |
| 06X | EMERGENCY SERVICES | |
| 060 | Local police |
| 061 | State and Federal District judicial police |
| 062-064 | Reserve |
| 065 | Red Cross |
| 066 | National citizen emergency response system |
| 067 | Reserve |
| 068 | Fire department |
| 069 | Reserve |
| 07X | GOVERNMENT SERVICES | |
| 070 | Community information |
| 071 | Electricity services |
| 072 | Public service reports and complaints |
| 073 | Drinking water and sewer system |
| 074 | Traffic information |
| 075 | Guidance and support for personal safety |
| 076 | Reserve |
| 077 | Federal entity election bodies |
| 078 | Tourist information |
| 079 | Reserve |
| 08X | SECURITY AND EMERGENCY SERVICES | |
| 080 | Security and emergency |
| 081-087 | Reserve |
| 088 | Federal public security services |
| 089 | National whistleblowing service |
| 09X | INTERNATIONAL LONG-DISTANCE SERVICES VIA OPERATOR | |
| 090 | International long-distance service via operator |
| 091-099 | Reserve |

Prefixes giving access to the national long-distance service

All operators must use the following prefixes to give access to the national long-distance service:

|  |  |
| --- | --- |
| Prefix | Meaning |
| 01 | Automatic national long-distance calling (for long-distance operator selection by prior subscription service) |
| 00 | Automatic international long-distance calling (for long-distance operator selection by prior subscription service) |
| 010 | National long-distance calling (for long-distance operator dialled service) |
| 000 | International long-distance calling (for the long-distance operator dialled service) |

Mexico’s existing national destination codes and contact information for the officials charged with administering numbering in our country are listed below.

List of national destination codes (NDC) used in Mexico

| CITY | NDC\* | SN length\*\* |
| --- | --- | --- |
| MEXICO CITY, FD, AND METROPOLITAN AREA | 55 | 8 digits |
| GUADALAJARA, JAL, AND METROPOLITAN AREA | 33 | 8 digits |
| MONTERREY, NL, AND METROPOLITAN AREA | 81 | 8 digits |
| ABASOLO, GTO | 429 | 7 digits |
| ABASOLO, TAMPS | 835 | 7 digits |
| ACACOYAGUA, CHIS | 918 | 7 digits |
| ACAMBARO, GTO | 417 | 7 digits |
| ACAMBAY, MEX | 718 | 7 digits |
| ACANCEH, YUC | 988 | 7 digits |
| ACAPETAHUA, CHIS | 918 | 7 digits |
| ACAPONETA, NAY | 325 | 7 digits |
| ACAPULCO, GRO | 744 | 7 digits |
| ACATIC, JAL | 378 | 7 digits |
| ACATLAN DE JUAREZ, JAL | 387 | 7 digits |
| ACATLAN DE OSORIO, PUE | 953 | 7 digits |
| ACATLAN DE PEREZ FIGUEROA, OAX | 274 | 7 digits |
| ACATZINGO, PUE | 249 | 7 digits |
| ACAXOCHITLAN, HGO | 776 | 7 digits |
| ACAYUCAN, VER | 924 | 7 digits |
| ACONCHI, SON | 623 | 7 digits |
| ACTOPAN, VER | 279 | 7 digits |
| ACTOPAN, HGO | 772 | 7 digits |
| ACUITZIO DEL CANJE, MICH | 434 | 7 digits |
| ACULCO, MEX | 718 | 7 digits |
| ADOLFO RUIZ CORTINEZ, SIN | 687 | 7 digits |
| AGUA CALIENTE DE GARATE, SIN | 694 | 7 digits |
| AGUA DULCE, VER | 923 | 7 digits |
| AGUA DULCE PAPANTLA, VER | 784 | 7 digits |
| AGUA PRIETA, SON | 633 | 7 digits |
| AGUA VERDE, SIN | 694 | 7 digits |
| AGUALEGUAS, NL | 892 | 7 digits |
| AGUASCALIENTES, AGS | 449 | 7 digits |
| AGUILILLA, MICH | 426 | 7 digits |
| AHOME, SIN | 668 | 7 digits |
| AHUACATLAN, NAY | 324 | 7 digits |
| AHUALULCO, JAL | 386 | 7 digits |
| AHUAZOTEPEC, PUE | 776 | 7 digits |
| AJACUBA, HGO | 778 | 7 digits |
| AJALPAN, PUE | 236 | 7 digits |
| AJUCHITLAN DE PROGRESO, GRO | 732 | 7 digits |
| AKIL, YUC | 997 | 7 digits |
| ALAMO TEMAPACHE, VER | 765 | 7 digits |
| ALAMOS, SON | 647 | 7 digits |
| ALAZAN POTRERO DEL LLANO, VER | 765 | 7 digits |
| ALCHICHICA, PUE | 282 | 7 digits |
| ALFONSO G. CALDERON, SIN | 668 | 7 digits |
| ALMOLOYA DE ALQUISIRAS, MEX | 716 | 7 digits |
| ALMOLOYA DE JUAREZ, MEX | 725 | 7 digits |
| ALTAMIRANO, CHIS | 919 | 7 digits |
| ALTAR, SON | 637 | 7 digits |
| ALTO LUCERO, VER | 279 | 7 digits |
| ALTOS DE JECOPACO, SON | 643 | 7 digits |
| ALTOTONGA, VER | 226 | 7 digits |
| ALVARADO, VER | 297 | 7 digits |
| ALVARO OBREGON, MICH | 455 | 7 digits |
| ALLENDE, NL | 826 | 7 digits |
| ALLENDE, COAH | 862 | 7 digits |
| AMACUECA, JAL | 372 | 7 digits |
| AMACUZAC, MOR | 751 | 7 digits |
| AMANALCO DE BECERRA, MEX | 726 | 7 digits |
| AMATEPEC, MEX | 716 | 7 digits |
| AMATITAN, JAL | 374 | 7 digits |
| AMATLAN, VER | 271 | 7 digits |
| AMATLAN DE CAÑAS, NAY | 324 | 7 digits |
| AMAYUCA, MOR | 731 | 7 digits |
| AMEALCO, QRO | 448 | 7 digits |
| AMECA, JAL | 375 | 7 digits |
| AMECAMECA, MEX | 587 | 7 digits |
| AMOZOC, PUE | 222 | 7 digits |
| ANAHUAC, TAMPS | 868 | 7 digits |
| ANDRES FIGUEROA, JAL | 326 | 7 digits |
| ANGAMACUTIRO, MICH | 454 | 7 digits |
| ANGANGUEO, MICH | 715 | 7 digits |
| ANGEL ROSARIO CABADA, VER | 284 | 7 digits |
| ANGOSTURA, SIN | 697 | 7 digits |
| ANTIGUO MORELOS, TAMPS | 832 | 7 digits |
| ANTONIO ESCOBEDO, JAL | 386 | 7 digits |
| ANTUNEZ, MICH | 425 | 7 digits |
| APAM, HGO | 748 | 7 digits |
| APASEO EL ALTO, GTO | 413 | 7 digits |
| APASEO EL GRANDE, GTO | 413 | 7 digits |
| APATZINGAN, MICH | 453 | 7 digits |
| APAXCO, MEX | 599 | 7 digits |
| APAXTLA DE CASTREJON, GRO | 736 | 7 digits |
| APIZACO, TLAX | 241 | 7 digits |
| AQUISMON, SLP | 482 | 7 digits |
| ARANDAS, JAL | 348 | 7 digits |
| ARCELIA, GRO | 732 | 7 digits |
| ARIO DE RAYON, MICH | 351 | 7 digits |
| ARIO DE ROSALES, MICH | 422 | 7 digits |
| ARIZPE, SON | 634 | 7 digits |
| ARMERIA, COL | 313 | 7 digits |
| ARRIAGA, CHIS | 966 | 7 digits |
| ARTEAGA, MICH | 753 | 7 digits |
| ATEMAJAC DE BRIZUELA, JAL | 326 | 7 digits |
| ATENANGO DEL RIO, GRO | 727 | 7 digits |
| ATENCINGO, PUE | 243 | 7 digits |
| ATENGO, JAL | 349 | 7 digits |
| ATENQUIQUE, JAL | 371 | 7 digits |
| ATEQUIZA, JAL | 376 | 7 digits |
| ATLACOMULCO, MEX | 712 | 7 digits |
| ATLATLAHUACA, MEX | 717 | 7 digits |
| ATLATLAHUCAN, MOR | 752 | 7 digits |
| ATLIACA, GRO | 754 | 7 digits |
| ATLIXCO, PUE | 244 | 7 digits |
| ATOTONILCO DE TULA, HGO | 778 | 7 digits |
| ATOTONILCO EL ALTO, JAL | 391 | 7 digits |
| ATOTONILCO EL GRANDE, HGO | 774 | 7 digits |
| ATOYAC DE ALVAREZ, GRO | 742 | 7 digits |
| ATOYATEMPAN, PUE | 224 | 7 digits |
| AUTLAN, JAL | 317 | 7 digits |
| AXOCHIAPAN, MOR | 769 | 7 digits |
| AXTLA DE TERRAZAS, SLP | 489 | 7 digits |
| AYOTLAN, JAL | 345 | 7 digits |
| AYUTLA, JAL | 316 | 7 digits |
| AYUTLA DE LOS LIBRES, GRO | 745 | 7 digits |
| BACA, YUC | 991 | 7 digits |
| BACALAR, QROO | 983 | 7 digits |
| BACAME NUEVO, SON | 647 | 7 digits |
| BACOBAMPO, SON | 647 | 7 digits |
| BACUM, SON | 644 | 7 digits |
| BACHINIVA, CHIH | 659 | 7 digits |
| BACHOCO PUEBLO, SIN | 687 | 7 digits |
| BADIRAGUATO, SIN | 697 | 7 digits |
| BAHIA DE HUATULCO, OAX | 958 | 7 digits |
| BAHIA DE TANGOLUNDA, OAX | 958 | 7 digits |
| BAHIA DE TORTUGAS, BCS | 615 | 7 digits |
| BAHIA KINO, SON | 662 | 7 digits |
| BAJIO DE SAN JOSE, JAL | 475 | 7 digits |
| BALANCAN, TAB | 934 | 7 digits |
| BANAMICHI, SON | 623 | 7 digits |
| BARRIO DE LA SOLEDAD, OAX | 972 | 7 digits |
| BAVIACORA, SON | 623 | 7 digits |
| BECAL, CAMP | 996 | 7 digits |
| BELLAVISTA, NAY | 311 | 7 digits |
| BENITO JUAREZ, BCN | 658 | 7 digits |
| BENJAMIN HILL, SON | 641 | 7 digits |
| BERMEJILLO, DGO | 872 | 7 digits |
| BERNARDO QUINTANA, QRO | 442 | 7 digits |
| BERRIOZABAL, CHIS | 961 | 7 digits |
| BETANIA, JAL | 345 | 7 digits |
| BOCHIL, CHIS | 919 | 7 digits |
| BOQUILLA, CHIH | 648 | 7 digits |
| BUAYSIACOBE, SON | 643 | 7 digits |
| BUCERIAS, NAY | 329 | 7 digits |
| BUCTZOTZ, YUC | 991 | 7 digits |
| BUENAVENTURA, CHIH | 636 | 7 digits |
| BUENAVISTA, MICH | 426 | 7 digits |
| BUENAVISTA, BCS | 624 | 7 digits |
| BUENAVISTA DE CORTEZ, GTO | 469 | 7 digits |
| BUENAVISTA DE CUELLAR, GRO | 727 | 7 digits |
| BUSTAMANTE, NL | 829 | 7 digits |
| CABO DEL SOL, BCS | 624 | 7 digits |
| CABO SAN LUCAS, BCS | 624 | 7 digits |
| CABORCA, SON | 637 | 7 digits |
| CACAHOATAN, CHIS | 962 | 7 digits |
| CACALCHEN, YUC | 991 | 7 digits |
| CADEREYTA, QRO | 441 | 7 digits |
| CADEREYTA, NL | 828 | 7 digits |
| CAIMANERO, SIN | 697 | 7 digits |
| CALERA VICTOR ROSALES, ZAC | 478 | 7 digits |
| CALIMAYA DE DIAZ, MEX | 722 | 7 digits |
| CALIPAN, PUE | 236 | 7 digits |
| CALKINI, CAMP | 996 | 7 digits |
| CALNALI, HGO | 774 | 7 digits |
| CALPULALPAN, TLAX | 749 | 7 digits |
| CALVILLO, AGS | 495 | 7 digits |
| CAMPAMENTO FARALLON, VER | 296 | 7 digits |
| CAMPAMENTO SARH, JAL | 322 | 7 digits |
| CAMPECHE, CAMP | 981 | 7 digits |
| CAMPO CUICHAPA, VER | 923 | 7 digits |
| CAMPO NUMERO 35 (CERILLOS), SIN | 668 | 7 digits |
| CANANEA, SON | 645 | 7 digits |
| CANATLAN, DGO | 677 | 7 digits |
| CANCUN, QROO | 998 | 7 digits |
| CANDELA, COAH | 873 | 7 digits |
| CANDELARIA, CAMP | 982 | 7 digits |
| CANSAHCAB, YUC | 991 | 7 digits |
| CAÑADA DE CARACHEO, GTO | 411 | 7 digits |
| CAÑADA MORELOS, PUE | 249 | 7 digits |
| CAPILLA DE GUADALUPE, JAL | 378 | 7 digits |
| CAPILLA DE MILPILLAS, JAL | 378 | 7 digits |
| CARACUARO, MICH | 459 | 7 digits |
| CARBO, SON | 623 | 7 digits |
| CARDENAS, SLP | 487 | 7 digits |
| CARDENAS, TAB | 937 | 7 digits |
| CAREYES, JAL | 315 | 7 digits |
| CASIMIRO CASTILLO, JAL | 357 | 7 digits |
| CASTAÑOS, COAH | 866 | 7 digits |
| CASTILLO DE TEAYO, VER | 746 | 7 digits |
| CATAZAJA, CHIS | 916 | 7 digits |
| CATEMACO, VER | 294 | 7 digits |
| CAZONES DE HERRERA, VER | 784 | 7 digits |
| CEBALLOS, DGO | 629 | 7 digits |
| CEDRAL, SLP | 488 | 7 digits |
| CELAYA, GTO | 461 | 7 digits |
| CELESTUN, YUC | 988 | 7 digits |
| CERANO, GTO | 438 | 7 digits |
| CERRALVO, NL | 892 | 7 digits |
| CERRITOS, SLP | 486 | 7 digits |
| CERRO AZUL, VER | 785 | 7 digits |
| CERRO CABEZON, SIN | 687 | 7 digits |
| CERRO DE ORTEGA, COL | 313 | 7 digits |
| CIENEGA DE FLORES, NL | 825 | 7 digits |
| CIHUATLAN, JAL | 315 | 7 digits |
| CINTALAPA, CHIS | 968 | 7 digits |
| CITLALTEPEC, VER | 785 | 7 digits |
| CIUDAD ACUÑA, COAH | 877 | 7 digits |
| CIUDAD ALTAMIRANO, GRO | 767 | 7 digits |
| CIUDAD ANAHUAC, NL | 873 | 7 digits |
| CIUDAD CAMARGO, CHIH | 648 | 7 digits |
| CIUDAD CAMARGO, TAMPS | 891 | 7 digits |
| CIUDAD CONSTITUCION, BCS | 613 | 7 digits |
| CIUDAD CUAUHTEMOC, ZAC | 458 | 7 digits |
| CIUDAD CUAUHTEMOC, CHIH | 625 | 7 digits |
| CIUDAD DEL CARMEN, CAMP | 938 | 7 digits |
| CIUDAD DEL MAIZ, SLP | 482 | 7 digits |
| CIUDAD DELICIAS, CHIH | 639 | 7 digits |
| CIUDAD GUERRERO, CHIH | 635 | 7 digits |
| CIUDAD GUSTAVO DIAZ ORDAZ,   TAMPS | 891 | 7 digits |
| CIUDAD GUZMAN, JAL | 341 | 7 digits |
| CIUDAD HIDALGO, MICH | 786 | 7 digits |
| CIUDAD HIDALGO, CHIS | 962 | 7 digits |
| CIUDAD JIMENEZ, CHIH | 629 | 7 digits |
| CIUDAD JUAREZ, CHIH | 656 | 7 digits |
| CIUDAD LAZARO CARDENAS, MICH | 753 | 7 digits |
| CIUDAD MADERA, CHIH | 652 | 7 digits |
| CIUDAD MANTE, TAMPS | 831 | 7 digits |
| CIUDAD MANUEL DOBLADO, GTO | 432 | 7 digits |
| CIUDAD MIER, TAMPS | 897 | 7 digits |
| CIUDAD MIGUEL ALEMAN, TAMPS | 897 | 7 digits |
| CIUDAD MORELOS, BCN | 658 | 7 digits |
| CIUDAD OBREGON, SON | 644 | 7 digits |
| CIUDAD PEMEX, TAB | 936 | 7 digits |
| CIUDAD SAHAGUN, HGO | 791 | 7 digits |
| CIUDAD SERDAN, PUE | 245 | 7 digits |
| CIUDAD VALLES, SLP | 481 | 7 digits |
| CIUDAD VICTORIA, TAMPS | 834 | 7 digits |
| COAHUAYANA DE HIDALGO, MICH | 313 | 7 digits |
| COALCOMAN, MICH | 424 | 7 digits |
| COATEPEC HARINAS, MEX | 723 | 7 digits |
| COATLAN DEL RIO, MOR | 751 | 7 digits |
| COATZACOALCOS, VER | 921 | 7 digits |
| COCULA, JAL | 377 | 7 digits |
| COCULA, GRO | 736 | 7 digits |
| COENEO DE LA LIBERTAD, MICH | 454 | 7 digits |
| COFRADIA, JAL | 372 | 7 digits |
| COFRADIA DE SUCHITLAN, COL | 318 | 7 digits |
| COJUMATLAN, MICH | 381 | 7 digits |
| COL. VICENTE GUERRERO, BCN | 616 | 7 digits |
| COLIMA, COL | 312 | 7 digits |
| COLOMBIA, NL | 867 | 7 digits |
| COLON, QRO | 419 | 7 digits |
| COLONIA AGRICOLA INDEPENDENCIA, SIN | 697 | 7 digits |
| COLONIA AGRICOLA MEXICO, SIN | 697 | 7 digits |
| COLONIA ALVARO OBREGON, CHIH | 625 | 7 digits |
| COLONIA ANAHUAC, CHIH | 625 | 7 digits |
| COLONIA HIDALGO, DGO | 618 | 7 digits |
| COLONIA IRRIGACION (VILLA JUAREZ), SON | 643 | 7 digits |
| COLONIA JUAREZ, CHIH | 636 | 7 digits |
| COLONIA LEBARON, CHIH | 636 | 7 digits |
| COLONIA YUCATAN, YUC | 986 | 7 digits |
| COLORINES, MEX | 726 | 7 digits |
| COLOTLAN, JAL | 499 | 7 digits |
| COMALCALCO, TAB | 933 | 7 digits |
| COMITAN, CHIS | 963 | 7 digits |
| COMONFORT, GTO | 412 | 7 digits |
| COMPOSTELA, NAY | 327 | 7 digits |
| CONCEPCION DE BUENOS AIRES, JAL | 372 | 7 digits |
| CONCEPCION DEL ORO, ZAC | 842 | 7 digits |
| CONCORDIA, SIN | 694 | 7 digits |
| CONCORDIA, COAH | 872 | 7 digits |
| CONKAL, YUC | 999 | 7 digits |
| CONTEPEC, MICH | 447 | 7 digits |
| CONTROL, TAMPS | 868 | 7 digits |
| COPAINALA, CHIS | 968 | 7 digits |
| COPALA, GRO | 741 | 7 digits |
| COPANDARO, MICH | 454 | 7 digits |
| COQUIMATLAN, COL | 313 | 7 digits |
| CORDOBA, VER | 271 | 7 digits |
| COREREPE, SIN | 687 | 7 digits |
| CORONEO, GTO | 421 | 7 digits |
| CORTAZAR, GTO | 411 | 7 digits |
| COSALA, SIN | 696 | 7 digits |
| COSAMALOAPAN, VER | 288 | 7 digits |
| COSAUTLAN DE CARVAJAL, VER | 279 | 7 digits |
| COSCOMATEPEC, VER | 273 | 7 digits |
| COSOLEACAQUE, VER | 922 | 7 digits |
| COSTA RICA, SIN | 667 | 7 digits |
| COTIJA DE LA PAZ, MICH | 394 | 7 digits |
| COYOTEPEC, MEX | 593 | 7 digits |
| COYOTITAN, SIN | 696 | 7 digits |
| COYUCA DE BENITEZ, GRO | 781 | 7 digits |
| COYUTLA, VER | 784 | 7 digits |
| COZUMEL, QROO | 987 | 7 digits |
| CREEL, CHIH | 635 | 7 digits |
| CRISTOBAL OBREGON, CHIS | 965 | 7 digits |
| CRUZ AZUL (SAN MIGUEL VINDHO),   HGO | 773 | 7 digits |
| CRUZ GRANDE, GRO | 745 | 7 digits |
| CUAJINICUILAPA, GRO | 741 | 7 digits |
| CUATRO CIENEGAS, COAH | 869 | 7 digits |
| CUAUHTEMOC, COL | 318 | 7 digits |
| CUAUTLA, JAL | 316 | 7 digits |
| CUAUTLA, MOR | 735 | 7 digits |
| CUAUTLALPAN, MEX | 595 | 7 digits |
| CUBILETE, SIN | 687 | 7 digits |
| CUENCAME DE CENICEROS, DGO | 671 | 7 digits |
| CUERAMARO, GTO | 429 | 7 digits |
| CUERNAVACA, MOR | 777 | 7 digits |
| CUETZALAN, PUE | 233 | 7 digits |
| CUICATLAN, OAX | 236 | 7 digits |
| CUITZEO DEL PORVENIR, MICH | 455 | 7 digits |
| CULIACAN, SIN | 667 | 7 digits |
| CULIACANCITO, SIN | 667 | 7 digits |
| CUMPAS, SON | 634 | 7 digits |
| CUNDUACAN, TAB | 914 | 7 digits |
| CUQUIO, JAL | 373 | 7 digits |
| CUTZAMALA DE PINZON, GRO | 732 | 7 digits |
| CUYUTLAN, COL | 313 | 7 digits |
| CHACALTIANGUIS, VER | 288 | 7 digits |
| CHAHUITES, OAX | 994 | 7 digits |
| CHALCHIUITES, ZAC | 457 | 7 digits |
| CHALMA, MEX | 714 | 7 digits |
| CHAMPOTON, CAMP | 982 | 7 digits |
| CHAPALA, JAL | 376 | 7 digits |
| CHARAY, SIN | 698 | 7 digits |
| CHARCAS, SLP | 486 | 7 digits |
| CHARO, MICH | 451 | 7 digits |
| CHAVINDA, MICH | 383 | 7 digits |
| CHEMAX, YUC | 985 | 7 digits |
| CHEMUYIL, QROO | 984 | 7 digits |
| CHERAN, MICH | 423 | 7 digits |
| CHETUMAL, QROO | 983 | 7 digits |
| CHIAUTLA DE TAPIA, PUE | 275 | 7 digits |
| CHICOMUSELO, CHIS | 963 | 7 digits |
| CHICONTEPEC, VER | 746 | 7 digits |
| CHIGNAHUAPAN, PUE | 797 | 7 digits |
| CHIHUAHUA, CHIH | 614 | 7 digits |
| CHIHUAHUITA, SIN | 668 | 7 digits |
| CHIHUALCO, GRO | 747 | 7 digits |
| CHILAPA, NAY | 319 | 7 digits |
| CHILAPA, GRO | 756 | 7 digits |
| CHILCHOTA, MICH | 355 | 7 digits |
| CHILON, CHIS | 919 | 7 digits |
| CHILPANCINGO, GRO | 747 | 7 digits |
| CHIMALTITAN, JAL | 437 | 7 digits |
| CHINA, NL | 823 | 7 digits |
| CHINAMECA, VER | 922 | 7 digits |
| CHINANTLA-PIAXTLA, PUE | 275 | 7 digits |
| CHIQUILISTLAN, JAL | 385 | 7 digits |
| CHOCAMAN, VER | 273 | 7 digits |
| CHOCHOLA, YUC | 988 | 7 digits |
| CHOIX, SIN | 698 | 7 digits |
| CHURINTZIO, MICH | 328 | 7 digits |
| DEGOLLADO, JAL | 345 | 7 digits |
| DIMAS, SIN | 696 | 7 digits |
| DISTRITO MIGUEL ALEMAN, SON | 662 | 7 digits |
| DOCTOR ARROYO, NL | 488 | 7 digits |
| DOCTOR GONZALEZ, NL | 825 | 7 digits |
| DOCTOR MORA, GTO | 419 | 7 digits |
| DOCTOR PORFIRIO PARRA, CHIH | 656 | 7 digits |
| DOLORES HIDALGO, GTO | 418 | 7 digits |
| DONGU, MEX | 588 | 7 digits |
| DURANGO, DGO | 618 | 7 digits |
| DZIDZANTUM, YUC | 991 | 7 digits |
| DZILAM GONZALEZ, YUC | 991 | 7 digits |
| DZITBALCHE, CAMP | 996 | 7 digits |
| DZIUCHE, QROO | 997 | 7 digits |
| EBANO, SLP | 845 | 7 digits |
| ECUANDUREO, MICH | 328 | 7 digits |
| EJIDO 31 DE OCTUBRE, SON | 643 | 7 digits |
| EJIDO BENITO JUAREZ, CHIH | 636 | 7 digits |
| EJIDO CUAUHTEMOC, SON | 644 | 7 digits |
| EJIDO EL LARGO, CHIH | 652 | 7 digits |
| EJIDO ESTEBAN CANTU, BCN | 646 | 7 digits |
| EJIDO FRANCISCO JAVIER MINA,   SON | 643 | 7 digits |
| EJUTLA, JAL | 343 | 7 digits |
| EJUTLA, OAX | 951 | 7 digits |
| EL AHUAJE, MICH | 424 | 7 digits |
| EL APODERADO, SIN | 694 | 7 digits |
| EL ARENAL, JAL | 374 | 7 digits |
| EL BARRETAL, TAMPS | 835 | 7 digits |
| EL BURRION, SIN | 687 | 7 digits |
| EL COYOTE, COAH | 871 | 7 digits |
| EL CHANTE, JAL | 317 | 7 digits |
| EL DORADO, SIN | 667 | 7 digits |
| EL FUERTE, SIN | 698 | 7 digits |
| EL GRULLO, JAL | 321 | 7 digits |
| EL HIGO, VER | 489 | 7 digits |
| EL HUITUSSI, SIN | 687 | 7 digits |
| EL JAHUARA, SIN | 698 | 7 digits |
| EL LIMON, JAL | 321 | 7 digits |
| EL MEZQUITE, SIN | 687 | 7 digits |
| EL MOLINO, CHIH | 659 | 7 digits |
| EL NARANJITO, VER | 922 | 7 digits |
| EL NARANJO, SLP | 482 | 7 digits |
| EL OCOTITO, GRO | 745 | 7 digits |
| EL ORO, MEX | 711 | 7 digits |
| EL PARRAL, CHIS | 965 | 7 digits |
| EL PORVENIR, CHIH | 656 | 7 digits |
| EL ROBLE, SIN | 669 | 7 digits |
| EL SABINO, GTO | 466 | 7 digits |
| EL SALADO (CULIACAN), SIN | 667 | 7 digits |
| EL SALTO, DGO | 675 | 7 digits |
| EL TRIUNFO, TAB | 934 | 7 digits |
| EMILIANO ZAPATA, HGO | 748 | 7 digits |
| EMILIANO ZAPATA, TAB | 934 | 7 digits |
| EMILIANO ZAPATA (BAGOJO) I, SIN | 668 | 7 digits |
| EMPALME, TAMPS | 868 | 7 digits |
| EMPALME ESCOBEDO, GTO | 412 | 7 digits |
| ENCARNACION DE DIAZ, JAL | 475 | 7 digits |
| ENSENADA, BCN | 646 | 7 digits |
| ENTABLADERO, VER | 784 | 7 digits |
| ERONGARICUARO, MICH | 434 | 7 digits |
| ESCARCEGA, CAMP | 982 | 7 digits |
| ESCUINAPA, SIN | 695 | 7 digits |
| ESCUINTLA, CHIS | 918 | 7 digits |
| ESPERANZA, PUE | 245 | 7 digits |
| ESPINAL, OAX | 971 | 7 digits |
| ESPITA, YUC | 986 | 7 digits |
| ESQUEDA, SON | 633 | 7 digits |
| ESTACION BAMOA, SIN | 687 | 7 digits |
| ESTACION CUAUHTEMOC, TAMPS | 836 | 7 digits |
| ESTACION CHONTALPA, TAB | 917 | 7 digits |
| ESTACION NARANJO, SIN | 687 | 7 digits |
| ESTACION SAN DIEGO, PUE | 746 | 7 digits |
| ESTACION SANTA ENGRACIA,   TAMPS | 835 | 7 digits |
| ESTACION YAGO, NAY | 323 | 7 digits |
| ESTANZUELA, VER | 279 | 7 digits |
| ESTIPAC, JAL | 377 | 7 digits |
| ETCHOJOA, SON | 647 | 7 digits |
| ETLA, OAX | 951 | 7 digits |
| ETZATLAN, JAL | 386 | 7 digits |
| EZEQUIEL MONTES, QRO | 441 | 7 digits |
| FELIPE CARRILLO PUERTO, MICH | 426 | 7 digits |
| FELIPE CARRILLO PUERTO, QROO | 983 | 7 digits |
| FELIPE PESCADOR, ZAC | 458 | 7 digits |
| FLAMBOYANES, YUC | 969 | 7 digits |
| FRANCISCO GONZALEZ VILLARREAL,   TAMPS | 841 | 7 digits |
| FRANCISCO I. MADERO, NAY | 311 | 7 digits |
| FRANCISCO I. MADERO, DGO | 677 | 7 digits |
| FRANCISCO I. MADERO, COAH | 872 | 7 digits |
| FRESNILLO, ZAC | 493 | 7 digits |
| FRONTERA, TAB | 913 | 7 digits |
| FRONTERA COMALAPA, CHIS | 963 | 7 digits |
| FRONTERAS, SON | 633 | 7 digits |
| GABRIEL LEYVA, SIN | 687 | 7 digits |
| GABRIEL ZAMORA, MICH | 422 | 7 digits |
| GALEANA, NL | 826 | 7 digits |
| GENARO ESTRADA, SIN | 687 | 7 digits |
| GENERAL BRAVO, NL | 823 | 7 digits |
| GENERAL CEPEDA, COAH | 842 | 7 digits |
| GENERAL CHAVEZ TALAMANTES,   SIN | 668 | 7 digits |
| GENERAL RODRIGO M. DE QUEVEDO, CHIH | 656 | 7 digits |
| GENERAL TERAN, NL | 826 | 7 digits |
| GENERAL TREVIÑO, NL | 892 | 7 digits |
| GENERAL TRIAS, CHIH | 614 | 7 digits |
| GENERAL ZUAZUA, NL | 825 | 7 digits |
| GOMEZ FARIAS, JAL | 342 | 7 digits |
| GOMEZ FARIAS, CHIH | 652 | 7 digits |
| GONZALEZ, TAMPS | 836 | 7 digits |
| GONZALEZ ORTEGA, ZAC | 433 | 7 digits |
| GUACHOCHI, CHIH | 649 | 7 digits |
| GUADALUPE DISTRITO DE BRAVOS,   CHIH | 656 | 7 digits |
| GUADALUPE VICTORIA, PUE | 282 | 7 digits |
| GUADALUPE VICTORIA, NAY | 323 | 7 digits |
| GUADALUPE VICTORIA, BCN | 658 | 7 digits |
| GUADALUPE VICTORIA, DGO | 676 | 7 digits |
| GUADALUPE Y CALVO, CHIH | 649 | 7 digits |
| GUAMUCHIL, SIN | 673 | 7 digits |
| GUANACEVI, DGO | 674 | 7 digits |
| GUANAJUATO, GTO | 473 | 7 digits |
| GUASAVE, SIN | 687 | 7 digits |
| GUAYMAS, SON | 622 | 7 digits |
| GUERRERO NEGRO, BCS | 615 | 7 digits |
| GUTIERREZ ZAMORA, VER | 766 | 7 digits |
| HALACHO, YUC | 997 | 7 digits |
| HECELCHACAN, CAMP | 996 | 7 digits |
| HERMOSILLO, BCN | 658 | 7 digits |
| HERMOSILLO, SON | 662 | 7 digits |
| HIDALGO, NL | 829 | 7 digits |
| HIDALGO, TAMPS | 835 | 7 digits |
| HIGUERA DE ZARAGOZA, SIN | 668 | 7 digits |
| HOCTUN, YUC | 988 | 7 digits |
| HOLBOX, QROO | 984 | 7 digits |
| HOPELCHEN, CAMP | 996 | 7 digits |
| HOSTOTIPAQUILLO, JAL | 386 | 7 digits |
| HUACHINERA, SON | 634 | 7 digits |
| HUAJUAPAN DE LEON, OAX | 953 | 7 digits |
| HUALAHUISES, NL | 821 | 7 digits |
| HUAMANTLA, TLAX | 247 | 7 digits |
| HUAMUXTITLAN, GRO | 757 | 7 digits |
| HUANDACAREO, MICH | 455 | 7 digits |
| HUANIMARO, GTO | 429 | 7 digits |
| HUANIQUEO DE MORALES, MICH | 454 | 7 digits |
| HUASABAS, SON | 634 | 7 digits |
| HUATABAMPO, SON | 647 | 7 digits |
| HUATUSCO, VER | 273 | 7 digits |
| HUAUCHINANGO, PUE | 776 | 7 digits |
| HUAUTLA DE JIMENEZ, OAX | 236 | 7 digits |
| HUAYACOCOTLA, VER | 774 | 7 digits |
| HUEHUETAN, CHIS | 964 | 7 digits |
| HUEHUETLAN EL CHICO, PUE | 275 | 7 digits |
| HUEHUETOCA, MEX | 593 | 7 digits |
| HUEJOTZINGO, PUE | 227 | 7 digits |
| HUEJUCAR, JAL | 457 | 7 digits |
| HUEJUQUILLA EL ALTO, JAL | 457 | 7 digits |
| HUEJUTLA DE REYES, HGO | 789 | 7 digits |
| HUEPAC, SON | 623 | 7 digits |
| HUETAMO, MICH | 435 | 7 digits |
| HUEYOTLIPAN, TLAX | 241 | 7 digits |
| HUICHAPAN, HGO | 761 | 7 digits |
| HUIMANGUILLO, TAB | 917 | 7 digits |
| HUIMILPAN, QRO | 448 | 7 digits |
| HUITZILAC, MOR | 739 | 7 digits |
| HUITZUCO, GRO | 727 | 7 digits |
| HUIXQUILUCAN, MEX | 729 | 7 digits |
| HUIXTLA, CHIS | 964 | 7 digits |
| HUNUCMA, YUC | 988 | 7 digits |
| IGNACIO ALLENDE, DGO | 676 | 7 digits |
| IGNACIO DE LA LLAVE, VER | 285 | 7 digits |
| IGNACIO ZARAGOZA, CHIH | 636 | 7 digits |
| IGUALA, GRO | 733 | 7 digits |
| IMURIS, SON | 632 | 7 digits |
| INDAPARAPEO, MICH | 451 | 7 digits |
| IRAMUCO, GTO | 417 | 7 digits |
| IRAPUATO, GTO | 462 | 7 digits |
| ISLA, VER | 283 | 7 digits |
| ISLA DE CEDROS, BCN | 616 | 7 digits |
| ISLA MUJERES, QROO | 998 | 7 digits |
| IXHUATLAN DEL CAFE, VER | 273 | 7 digits |
| IXHUATLAN DEL SURESTE, VER | 921 | 7 digits |
| IXMIQUILPAN, HGO | 759 | 7 digits |
| IXTAPA, JAL | 322 | 7 digits |
| IXTAPA, GRO | 755 | 7 digits |
| IXTAPAN DE LA SAL, MEX | 721 | 7 digits |
| IXTEPEC, OAX | 971 | 7 digits |
| IXTLAHUACA, MEX | 712 | 7 digits |
| IXTLAHUACAN DE LOS   MEMBRILLOS, JAL | 376 | 7 digits |
| IXTLAHUACAN DEL RIO, JAL | 373 | 7 digits |
| IXTLAN DE JUAREZ, OAX | 951 | 7 digits |
| IXTLAN DE LOS HERVORES, MICH | 328 | 7 digits |
| IXTLAN DEL RIO, NAY | 324 | 7 digits |
| IZAMAL, YUC | 988 | 7 digits |
| IZUCAR DE MATAMOROS, PUE | 243 | 7 digits |
| JALA, NAY | 324 | 7 digits |
| JALACINGO, VER | 226 | 7 digits |
| JALAPA, VER | 228 | 7 digits |
| JALAPA, TAB | 932 | 7 digits |
| JALCOCOTAN, NAY | 327 | 7 digits |
| JALOSTOTITLAN, JAL | 431 | 7 digits |
| JALPA, ZAC | 463 | 7 digits |
| JALPA DE MENDEZ, TAB | 914 | 7 digits |
| JALPAN DE SERRA, QRO | 441 | 7 digits |
| JALTENANGO DE LA PAZ, CHIS | 992 | 7 digits |
| JALTEPEC, MEX | 592 | 7 digits |
| JALTIPAN, VER | 922 | 7 digits |
| JAMAPA, VER | 285 | 7 digits |
| JAMAY, JAL | 392 | 7 digits |
| JANOS, CHIH | 636 | 7 digits |
| JARAL DEL PROGRESO, GTO | 411 | 7 digits |
| JAUMAVE, TAMPS | 832 | 7 digits |
| JERECUARO, GTO | 421 | 7 digits |
| JEREZ DE GARCIA SALINAS, ZAC | 494 | 7 digits |
| JESUS CARRANZA, VER | 924 | 7 digits |
| JESUS MARIA, JAL | 348 | 7 digits |
| JESUS MARIA, AGS | 449 | 7 digits |
| JESUS MARIA GARZA, CHIS | 965 | 7 digits |
| JILOTEPEC, MEX | 761 | 7 digits |
| JIQUIPILAS, CHIS | 968 | 7 digits |
| JIQUIPILCO, MEX | 712 | 7 digits |
| JOCOTEPEC, JAL | 387 | 7 digits |
| JOCOTITLAN, MEX | 712 | 7 digits |
| JOJUTLA, MOR | 734 | 7 digits |
| JONACATEPEC, MOR | 735 | 7 digits |
| JONUTA, TAB | 913 | 7 digits |
| JOSE MARIA MORELOS, JAL | 322 | 7 digits |
| JOSE MARIA MORELOS, QROO | 997 | 7 digits |
| JOSEFINO DE ALLENDE, JAL | 348 | 7 digits |
| JUAN ALDAMA, ZAC | 498 | 7 digits |
| JUAN DIAZ COVARRUBIAS, VER | 294 | 7 digits |
| JUAN JOSE RIOS, SIN | 687 | 7 digits |
| JUANITA, VER | 924 | 7 digits |
| JUAREZ, CHIS | 932 | 7 digits |
| JUCHIPILA, ZAC | 467 | 7 digits |
| JUCHIQUE DE FERRER, VER | 279 | 7 digits |
| JUCHITAN, OAX | 971 | 7 digits |
| JUCHITEPEC, MEX | 589 | 7 digits |
| JUCHITLAN, JAL | 349 | 7 digits |
| JULIMES, CHIH | 621 | 7 digits |
| JUNGAPEO, MICH | 715 | 7 digits |
| JURIQUILLA, QRO | 442 | 7 digits |
| JUVENTINO ROSAS, GTO | 412 | 7 digits |
| KANTUNILKIN, QROO | 984 | 7 digits |
| LA ANTIGUA, VER | 296 | 7 digits |
| LA ASCENCION, CHIH | 636 | 7 digits |
| LA BARCA, JAL | 393 | 7 digits |
| LA CIUDAD, DGO | 675 | 7 digits |
| LA CONCEPCION, JAL | 345 | 7 digits |
| LA CRUZ, QRO | 442 | 7 digits |
| LA CRUZ, SIN | 696 | 7 digits |
| LA GOMA, DGO | 871 | 7 digits |
| LA HIGUERA, JAL | 318 | 7 digits |
| LA HUACANA, MICH | 425 | 7 digits |
| LA HUERTA, JAL | 357 | 7 digits |
| LA JUNTA, CHIH | 635 | 7 digits |
| LA LUZ, MICH | 328 | 7 digits |
| LA MANZANILLA, JAL | 315 | 7 digits |
| LA MANZANILLA DE LA PAZ, JAL | 372 | 7 digits |
| LA MIRA, MICH | 753 | 7 digits |
| LA MISION, BCN | 646 | 7 digits |
| LA PALMA, MICH | 353 | 7 digits |
| LA PARTIDA, COAH | 871 | 7 digits |
| LA PAZ, BCS | 612 | 7 digits |
| LA PIEDAD, MICH | 352 | 7 digits |
| LA PRESA, NAY | 323 | 7 digits |
| LA PURIFICACION, MEX | 595 | 7 digits |
| LA REFORMA, SIN | 697 | 7 digits |
| LA RUMOROSA, BCN | 686 | 7 digits |
| LA TRINIDAD, SIN | 687 | 7 digits |
| LA TRINITARIA, CHIS | 963 | 7 digits |
| LA TROZADA (VILLA JUAREZ), NAY | 323 | 7 digits |
| LA VENTA, TAB | 923 | 7 digits |
| LA VENTA CACALOXUCHIL, PUE | 244 | 7 digits |
| LA VIGUETA, VER | 232 | 7 digits |
| LAGOS DE MORENO, JAL | 474 | 7 digits |
| LAGUNA DEL REY, COAH | 872 | 7 digits |
| LAGUNAS, OAX | 972 | 7 digits |
| LAMPAZOS, NL | 873 | 7 digits |
| LAS CHOAPAS, VER | 923 | 7 digits |
| LAS ESPERANZAS, COAH | 864 | 7 digits |
| LAS GUACAMAYAS, MICH | 753 | 7 digits |
| LAS MARGARITAS, JAL | 391 | 7 digits |
| LAS MARGARITAS, CHIS | 963 | 7 digits |
| LAS NIEVES, DGO | 649 | 7 digits |
| LAS VARAS, NAY | 327 | 7 digits |
| LAS VARAS, CHIH | 621 | 7 digits |
| LAZARO CARDENAS, CHIH | 639 | 7 digits |
| LEON, GTO | 477 | 7 digits |
| LEON FONSECA (VERDURA), SIN | 687 | 7 digits |
| LERDO DE TEJADA, VER | 284 | 7 digits |
| LERMA, MEX | 728 | 7 digits |
| LIBRES, PUE | 276 | 7 digits |
| LINARES, NL | 821 | 7 digits |
| LO ARADO, JAL | 357 | 7 digits |
| LOMA BONITA, OAX | 281 | 7 digits |
| LORETO, ZAC | 496 | 7 digits |
| LORETO, BCS | 613 | 7 digits |
| LOS ALDAMAS, NL | 892 | 7 digits |
| LOS AZTECAS, TAMPS | 831 | 7 digits |
| LOS COMALES, TAMPS | 891 | 7 digits |
| LOS HERRERAS, NL | 823 | 7 digits |
| LOS MOCHIS, SIN | 668 | 7 digits |
| LOS RAMONES, NL | 823 | 7 digits |
| LOS REYES, MICH | 354 | 7 digits |
| LOS REYES ACOZAC, MEX | 596 | 7 digits |
| LOS REYES DE JUAREZ, PUE | 249 | 7 digits |
| LOS TECOMATES, JAL | 357 | 7 digits |
| LOS TEPAMES, COL | 312 | 7 digits |
| LUIS B. SANCHEZ, SON | 653 | 7 digits |
| LUIS MOYA, ZAC | 458 | 7 digits |
| LUVIANOS, MEX | 724 | 7 digits |
| LLERA DE CANALES, TAMPS | 832 | 7 digits |
| MACULTEPEC, TAB | 993 | 7 digits |
| MACUSPANA, TAB | 936 | 7 digits |
| MADRID, COL | 313 | 7 digits |
| MAGDALENA, JAL | 386 | 7 digits |
| MAGDALENA, SON | 632 | 7 digits |
| MAGDALENA CHICHICASPA, MEX | 729 | 7 digits |
| MAGDALENA TEQUISISTLAN, OAX | 995 | 7 digits |
| MAGDALENA TETELA, PUE | 223 | 7 digits |
| MALINALCO, MEX | 714 | 7 digits |
| MALTRATA, VER | 272 | 7 digits |
| MANEADERO, BCN | 646 | 7 digits |
| MANLIO FABIO ALTAMIRANO, VER | 285 | 7 digits |
| MANUEL, TAMPS | 836 | 7 digits |
| MANZANILLO, COL | 314 | 7 digits |
| MAPASTEPEC, CHIS | 918 | 7 digits |
| MAPIMI, DGO | 872 | 7 digits |
| MARAVATIO, MICH | 447 | 7 digits |
| MARIN, NL | 825 | 7 digits |
| MARQUELIA, GRO | 741 | 7 digits |
| MARTE R. GOMEZ (EL TOBARITO),   SON | 644 | 7 digits |
| MARTINEZ DE LA TORRE, VER | 232 | 7 digits |
| MASCOTA, JAL | 388 | 7 digits |
| MATACHIC, CHIH | 659 | 7 digits |
| MATAMOROS, TAMPS | 868 | 7 digits |
| MATAMOROS, COAH | 871 | 7 digits |
| MATEHUALA, SLP | 488 | 7 digits |
| MATIAS ROMERO, OAX | 972 | 7 digits |
| MATLAPA, SLP | 483 | 7 digits |
| MAXCANU, YUC | 997 | 7 digits |
| MAZAMITLA, JAL | 382 | 7 digits |
| MAZATAN, CHIS | 964 | 7 digits |
| MAZATLAN, SIN | 669 | 7 digits |
| MAZATLAN, GRO | 747 | 7 digits |
| MECATAN, NAY | 327 | 7 digits |
| MEDELLIN DE BRAVO, VER | 285 | 7 digits |
| MELCHOR OCAMPO, NL | 892 | 7 digits |
| MERIDA, YUC | 999 | 7 digits |
| METLALTOYUCA, PUE | 746 | 7 digits |
| MEXICALI, BCN | 686 | 7 digits |
| MEXICALTZINGO, MEX | 722 | 7 digits |
| MEXTICACAN, JAL | 344 | 7 digits |
| MEZCALA, JAL | 376 | 7 digits |
| MEZQUITIC, JAL | 457 | 7 digits |
| MIACATLAN, MOR | 737 | 7 digits |
| MIAHUATLAN, OAX | 951 | 7 digits |
| MICHOACAN DE OCAMPO, BCN | 686 | 7 digits |
| MIGUEL AUZA, ZAC | 433 | 7 digits |
| MINA, NL | 829 | 7 digits |
| MINAS DE BARROTERAN, COAH | 864 | 7 digits |
| MINATITLAN, VER | 922 | 7 digits |
| MISANTLA, VER | 235 | 7 digits |
| MITLA, OAX | 951 | 7 digits |
| MIXQUIAHUALA, HGO | 738 | 7 digits |
| MIXTLAN, JAL | 388 | 7 digits |
| MOCORITO, SIN | 673 | 7 digits |
| MOCTEZUMA, SON | 634 | 7 digits |
| MOCHICAHUI (CONSTANCIA), SIN | 698 | 7 digits |
| MOCHITLAN, GRO | 754 | 7 digits |
| MOLANGO, HGO | 774 | 7 digits |
| MOMAX, ZAC | 437 | 7 digits |
| MONCLOVA, COAH | 866 | 7 digits |
| MONTE ESCOBEDO, ZAC | 457 | 7 digits |
| MONTEMORELOS, NL | 826 | 7 digits |
| MORELIA, MICH | 443 | 7 digits |
| MORELOS, ZAC | 492 | 7 digits |
| MORELOS, COAH | 862 | 7 digits |
| MOROLEON, GTO | 445 | 7 digits |
| MOTOZINTLA, CHIS | 962 | 7 digits |
| MOTUL, YUC | 991 | 7 digits |
| MOYAHUA, ZAC | 467 | 7 digits |
| MULEGE, BCS | 615 | 7 digits |
| MUNA, YUC | 997 | 7 digits |
| MUZQUIZ, COAH | 864 | 7 digits |
| NACAJUCA, TAB | 914 | 7 digits |
| NACO, SON | 633 | 7 digits |
| NACOZARI, SON | 634 | 7 digits |
| NAICA, CHIH | 621 | 7 digits |
| NANACAMILPA, TLAX | 748 | 7 digits |
| NAOLINCO DE VICTORIA, VER | 279 | 7 digits |
| NARANJOS, VER | 768 | 7 digits |
| NAUTLA, VER | 235 | 7 digits |
| NAVA, COAH | 862 | 7 digits |
| NAVOJOA, SON | 642 | 7 digits |
| NAVOLATO, SIN | 672 | 7 digits |
| NAZAS, DGO | 671 | 7 digits |
| NECAXA, PUE | 764 | 7 digits |
| NICOLAS BRAVO, CHIH | 652 | 7 digits |
| NIEVES, ZAC | 498 | 7 digits |
| NIO, SIN | 687 | 7 digits |
| NOCHISTLAN, ZAC | 346 | 7 digits |
| NOCHISTLAN, OAX | 951 | 7 digits |
| NOGALES, SON | 631 | 7 digits |
| NOMBRE DE DIOS, DGO | 675 | 7 digits |
| NOPALTEPEC, MEX | 592 | 7 digits |
| NUEVA CIUDAD GUERRERO, TAMPS | 897 | 7 digits |
| NUEVA CONCORDIA, CHIS | 992 | 7 digits |
| NUEVA ITALIA, MICH | 425 | 7 digits |
| NUEVA ROSITA, COAH | 861 | 7 digits |
| NUEVO CASAS GRANDES, CHIH | 636 | 7 digits |
| NUEVO CHUPICUARO, GTO | 417 | 7 digits |
| NUEVO IDEAL, DGO | 677 | 7 digits |
| NUEVO LAREDO, TAMPS | 867 | 7 digits |
| NUEVO LEON, BCN | 686 | 7 digits |
| NUEVO PADILLA, TAMPS | 835 | 7 digits |
| NUEVO PROGRESO, TAMPS | 899 | 7 digits |
| NUEVO SAN JUAN PARANGARICUTIRO, MICH | 452 | 7 digits |
| NUEVO VALLARTA, NAY | 322 | 7 digits |
| NUMARAN, MICH | 379 | 7 digits |
| OACALCO, MOR | 752 | 7 digits |
| OAXACA, OAX | 951 | 7 digits |
| OAXTEPEC, MOR | 752 | 7 digits |
| OCAMPO, GTO | 428 | 7 digits |
| OCAMPO, MICH | 715 | 7 digits |
| OCAMPO, TAMPS | 832 | 7 digits |
| OCOCINGO, CHIS | 919 | 7 digits |
| OCOTLAN, JAL | 392 | 7 digits |
| OCOTLAN DE MORELOS, OAX | 951 | 7 digits |
| OCOZOCUAUTLA, CHIS | 968 | 7 digits |
| OJINAGA, CHIH | 626 | 7 digits |
| OJO CALIENTE, ZAC | 458 | 7 digits |
| OJO DE AGUA PALMILLA, SIN | 695 | 7 digits |
| OJUELOS, JAL | 496 | 7 digits |
| OLINALA, GRO | 756 | 7 digits |
| OMEALCA, VER | 278 | 7 digits |
| OMETEPEC, GRO | 741 | 7 digits |
| ONCE DE FEBRERO, TAB | 914 | 7 digits |
| ORIENTAL, PUE | 276 | 7 digits |
| ORIZABA, VER | 272 | 7 digits |
| OSCAR SOTO MAYNES, CHIH | 659 | 7 digits |
| OTATITLAN, VER | 287 | 7 digits |
| OTUMBA, MEX | 592 | 7 digits |
| OXCHUC, CHIS | 919 | 7 digits |
| OXKUTZCAB, YUC | 997 | 7 digits |
| OZULUAMA, VER | 846 | 7 digits |
| OZUMBA, MEX | 589 | 7 digits |
| PABELLON DE ARTEAGA, AGS | 465 | 7 digits |
| PACHUCA, HGO | 771 | 7 digits |
| PAJACUARAN, MICH | 353 | 7 digits |
| PALAU, COAH | 864 | 7 digits |
| PALENQUE, CHIS | 916 | 7 digits |
| PALIZADA, CAMP | 913 | 7 digits |
| PALMA GRANDE, NAY | 319 | 7 digits |
| PALMAR DE BRAVO, PUE | 249 | 7 digits |
| PALMARITO TOCHAPAN, PUE | 249 | 7 digits |
| PANABA, YUC | 986 | 7 digits |
| PANINDICUARO, MICH | 454 | 7 digits |
| PANTELHO, CHIS | 919 | 7 digits |
| PANUCO, VER | 846 | 7 digits |
| PAPALOAPAN, OAX | 287 | 7 digits |
| PAPANOA, GRO | 742 | 7 digits |
| PAPANTLA, VER | 784 | 7 digits |
| PARACUARO, GTO | 417 | 7 digits |
| PARACHO, MICH | 423 | 7 digits |
| PARAISO, TAB | 933 | 7 digits |
| PAREDON, CHIS | 994 | 7 digits |
| PARQUE IND. TEPEJI DEL RIO, HGO | 773 | 7 digits |
| PARRAL, CHIH | 627 | 7 digits |
| PARRAS DE LA FUENTE, COAH | 842 | 7 digits |
| PASO DE ARENA, GRO | 767 | 7 digits |
| PASO DE CUARENTA, JAL | 474 | 7 digits |
| PASO DE OVEJAS, VER | 285 | 7 digits |
| PASO DEL MACHO, VER | 273 | 7 digits |
| PASO NACIONAL, DGO | 671 | 7 digits |
| PASTOR ORTIZ, MICH | 438 | 7 digits |
| PATZCUARO, MICH | 434 | 7 digits |
| PEDERNALES, MICH | 459 | 7 digits |
| PEDRO ESCOBEDO, QRO | 448 | 7 digits |
| PEGUEROS, JAL | 378 | 7 digits |
| PENJAMILLO, MICH | 379 | 7 digits |
| PENJAMO, GTO | 469 | 7 digits |
| PEÑA COLORADA, COL | 314 | 7 digits |
| PEÑON BLANCO, DGO | 676 | 7 digits |
| PERIBAN DE RAMOS, MICH | 354 | 7 digits |
| PERICOS, SIN | 697 | 7 digits |
| PEROTE, VER | 282 | 7 digits |
| PESQUERIA, NL | 825 | 7 digits |
| PETALCINGO, CHIS | 919 | 7 digits |
| PETATLAN, GRO | 758 | 7 digits |
| PETO, YUC | 997 | 7 digits |
| PICHUCALCO, CHIS | 932 | 7 digits |
| PIEDRAS NEGRAS, PUE | 285 | 7 digits |
| PIEDRAS NEGRAS, COAH | 878 | 7 digits |
| PIHUAMO, JAL | 318 | 7 digits |
| PIJIJIAPAN, CHIS | 918 | 7 digits |
| PINAL DE AMOLES, QRO | 441 | 7 digits |
| PINOS, ZAC | 496 | 7 digits |
| PINOTEPA DE DON LUIS I, OAX | 954 | 7 digits |
| PINOTEPA NACIONAL, OAX | 954 | 7 digits |
| PISTE, YUC | 985 | 7 digits |
| PLATON SANCHEZ, VER | 789 | 7 digits |
| PLAYA AZUL, MICH | 753 | 7 digits |
| PLAYA DEL CARMEN, QROO | 984 | 7 digits |
| PLAYA VICENTE, VER | 283 | 7 digits |
| PLAYAS DEL ROSARIO, TAB | 993 | 7 digits |
| POBLADO NO 5, SIN | 668 | 7 digits |
| POLOTITLAN, MEX | 427 | 7 digits |
| POMUCH, CAMP | 996 | 7 digits |
| PONCIANO ARRIAGA, SLP | 845 | 7 digits |
| PONCITLAN, JAL | 391 | 7 digits |
| POTAM, SON | 643 | 7 digits |
| POTRERO, VER | 271 | 7 digits |
| POZA RICA, VER | 782 | 7 digits |
| POZO DE IBARRA, NAY | 323 | 7 digits |
| PRAXEDIS GUERRERO, CHIH | 656 | 7 digits |
| PRIMO TAPIA, BCN | 661 | 7 digits |
| PROFESOR RAFAEL RAMIREZ, VER | 282 | 7 digits |
| PUEBLA, PUE | 222 | 7 digits |
| PUEBLITO ALLENDE, CHIH | 628 | 7 digits |
| PUEBLO MAYO, SON | 642 | 7 digits |
| PUEBLO NUEVO, GTO | 429 | 7 digits |
| PUEBLO NUEVO COMALTITLAN,   CHIS | 918 | 7 digits |
| PUEBLO NUEVO SOLISTAHUACAN,   CHIS | 919 | 7 digits |
| PUEBLO SANCHEZ MAGALLANES,   TAB | 923 | 7 digits |
| PUEBLO YAQUI, SON | 643 | 7 digits |
| PUEBLOS UNIDOS, SIN | 667 | 7 digits |
| PUENTE DE IXTLA, MOR | 751 | 7 digits |
| PUERTO ADOLFO LOPEZ MATEOS,   BCS | 613 | 7 digits |
| PUERTO AVENTURAS, QROO | 984 | 7 digits |
| PUERTO ESCONDIDO, OAX | 954 | 7 digits |
| PUERTO MADERO, CHIS | 962 | 7 digits |
| PUERTO MORELOS, QROO | 998 | 7 digits |
| PUERTO PEÑASCO, SON | 638 | 7 digits |
| PUERTO SAN CARLOS, BCS | 613 | 7 digits |
| PUERTO VALLARTA, JAL | 322 | 7 digits |
| PUREPERO, MICH | 471 | 7 digits |
| PURUANDIRO, MICH | 438 | 7 digits |
| PURUARAN, MICH | 459 | 7 digits |
| PUTLA DE GUERRERO, OAX | 953 | 7 digits |
| QUERENDARO, MICH | 451 | 7 digits |
| QUERETARO, QRO | 442 | 7 digits |
| QUERETARO, BCN | 658 | 7 digits |
| QUESERIA, COL | 318 | 7 digits |
| QUETCHEHUECA, SON | 643 | 7 digits |
| QUILA, JAL | 349 | 7 digits |
| QUILA, SIN | 667 | 7 digits |
| QUIMICHIS, NAY | 389 | 7 digits |
| QUIROGA, MICH | 454 | 7 digits |
| QUITUPAN, JAL | 382 | 7 digits |
| RAUDALES DE MALPASO, CHIS | 968 | 7 digits |
| RAYON, SLP | 487 | 7 digits |
| REAL DEL MONTE, HGO | 771 | 7 digits |
| REFORMA, CHIS | 917 | 7 digits |
| REVOLUCION MEXICANA, CHIS | 965 | 7 digits |
| REYNOSA, TAMPS | 899 | 7 digits |
| RICARDO FLORES MAGON, CHIH | 636 | 7 digits |
| RINCON DE GUAYABITOS, NAY | 327 | 7 digits |
| RINCON DE ROMOS, AGS | 465 | 7 digits |
| RINCON DE TAMAYO, GTO | 461 | 7 digits |
| RINCONADA, VER | 279 | 7 digits |
| RIO BRAVO, TAMPS | 899 | 7 digits |
| RIO GRANDE, ZAC | 498 | 7 digits |
| RIO GRANDE, OAX | 954 | 7 digits |
| RIO VERDE, SLP | 487 | 7 digits |
| RODEO, DGO | 677 | 7 digits |
| RODRIGUEZ CLARA, VER | 283 | 7 digits |
| ROMITA, GTO | 432 | 7 digits |
| ROSA MORADA, NAY | 319 | 7 digits |
| ROSALES, CHIH | 639 | 7 digits |
| ROSARIO, SIN | 694 | 7 digits |
| ROSARITO, BCN | 661 | 7 digits |
| RUIZ, NAY | 319 | 7 digits |
| SABANCUY, CAMP | 982 | 7 digits |
| SABINAS, COAH | 861 | 7 digits |
| SABINAS HIDALGO, NL | 824 | 7 digits |
| SAHUARIPA, SON | 634 | 7 digits |
| SAHUAYO, MICH | 353 | 7 digits |
| SAIN EL ALTO, ZAC | 498 | 7 digits |
| SALAMANCA, GTO | 464 | 7 digits |
| SALAZAR, MEX | 729 | 7 digits |
| SALINA CRUZ, OAX | 971 | 7 digits |
| SALINAS DE HIDALGO, SLP | 496 | 7 digits |
| SALTILLO, BCN | 658 | 7 digits |
| SALTILLO, COAH | 844 | 7 digits |
| SALTO DEL AGUA, CHIS | 916 | 7 digits |
| SALVATIERRA, GTO | 466 | 7 digits |
| SAN AGUSTIN ETLA, OAX | 951 | 7 digits |
| SAN AGUSTIN TLAXIACA, HGO | 743 | 7 digits |
| SAN ANDRES CALPAN, PUE | 222 | 7 digits |
| SAN ANDRES TUXTLA, VER | 294 | 7 digits |
| SAN ANTONIO FERNANDEZ, JAL | 391 | 7 digits |
| SAN ANTONIO LA ISLA, MEX | 717 | 7 digits |
| SAN ANTONIO OCAMPO, MICH | 355 | 7 digits |
| SAN BARTOLO CUAUTLALPAN, MEX | 591 | 7 digits |
| SAN BLAS, NAY | 323 | 7 digits |
| SAN BLAS, SIN | 698 | 7 digits |
| SAN BUENAVENTURA, COAH | 869 | 7 digits |
| SAN BUENAVENTURA NEALTICAN,   PUE | 227 | 7 digits |
| SAN CARLOS (NUEVO GUAYMAS),   SON | 622 | 7 digits |
| SAN CIRO DE ACOSTA, SLP | 485 | 7 digits |
| SAN CLEMENTE, JAL | 316 | 7 digits |
| SAN COSME XALOSTOC, TLAX | 247 | 7 digits |
| SAN CRISTOBAL DE LAS CASAS,   CHIS | 967 | 7 digits |
| SAN DIEGO DE ALEJANDRIA, JAL | 395 | 7 digits |
| SAN DIEGO DE LA UNION, GTO | 418 | 7 digits |
| SAN DIONISIO OCOTEPEC, OAX | 951 | 7 digits |
| SAN FELIPE, GTO | 428 | 7 digits |
| SAN FELIPE, BCN | 686 | 7 digits |
| SAN FELIPE AYUTLA, PUE | 243 | 7 digits |
| SAN FELIPE AZTATAN, NAY | 389 | 7 digits |
| SAN FELIPE DEL PROGRESO, MEX | 712 | 7 digits |
| SAN FELIPE IXTACUIXTLA, TLAX | 248 | 7 digits |
| SAN FELIPE JALAPA DE DIAZ, OAX | 287 | 7 digits |
| SAN FELIPE ORIZATLAN, HGO | 483 | 7 digits |
| SAN FELIPE TEOTLALCINGO, PUE | 248 | 7 digits |
| SAN FERNANDO, TAMPS | 841 | 7 digits |
| SAN FERNANDO, CHIS | 961 | 7 digits |
| SAN FRANCISCO CHIMALPA, MEX | 729 | 7 digits |
| SAN FRANCISCO DE LOS ROMOS,   AGS | 465 | 7 digits |
| SAN FRANCISCO DEL ORO, CHIH | 628 | 7 digits |
| SAN FRANCISCO DEL RINCON, GTO | 476 | 7 digits |
| SAN FRANCISCO IXHUATAN, OAX | 994 | 7 digits |
| SAN FRANCISCO TEPEOLULCO, MEX | 718 | 7 digits |
| SAN FRANCISCO XONACATLAN,   MEX | 719 | 7 digits |
| SAN FRANCISCO ZACACALCO, MEX | 599 | 7 digits |
| SAN GABRIEL CHILAC, PUE | 237 | 7 digits |
| SAN HIPOLITO ZOLTEPEC, PUE | 249 | 7 digits |
| SAN IGNACIO, BCS | 615 | 7 digits |
| SAN IGNACIO, SIN | 696 | 7 digits |
| SAN IGNACIO CERRO GORDO, JAL | 348 | 7 digits |
| SAN IGNACIO RIO MUERTO, SON | 643 | 7 digits |
| SAN JERONIMITO, GRO | 758 | 7 digits |
| SAN JERONIMO DE JUAREZ, GRO | 781 | 7 digits |
| SAN JERONIMO TLACOCHAHUAYA,   OAX | 951 | 7 digits |
| SAN JOSE CASAS CAIDAS, JAL | 393 | 7 digits |
| SAN JOSE DE BACUM, SON | 643 | 7 digits |
| SAN JOSE DE GRACIA, MICH | 381 | 7 digits |
| SAN JOSE DE GRACIA, JAL | 391 | 7 digits |
| SAN JOSE DEL CABO, BCS | 624 | 7 digits |
| SAN JOSE DEL VALLE, NAY | 329 | 7 digits |
| SAN JOSE ITURBIDE, GTO | 419 | 7 digits |
| SAN JUAN BAUTISTA VALLE   NACIONAL, OAX | 283 | 7 digits |
| SAN JUAN CACAHUATEPEC, OAX | 954 | 7 digits |
| SAN JUAN COSALA, JAL | 387 | 7 digits |
| SAN JUAN DE ABAJO, NAY | 329 | 7 digits |
| SAN JUAN DE GUADALUPE, DGO | 671 | 7 digits |
| SAN JUAN DE LA PUNTA, VER | 278 | 7 digits |
| SAN JUAN DE LA VEGA, GTO | 461 | 7 digits |
| SAN JUAN DE LOS LAGOS, JAL | 395 | 7 digits |
| SAN JUAN DEL RIO, QRO | 427 | 7 digits |
| SAN JUAN DEL RIO, DGO | 677 | 7 digits |
| SAN JUAN EVENGELISTA, VER | 924 | 7 digits |
| SAN JUAN IXCAQUIXTLA, PUE | 224 | 7 digits |
| SAN JUAN TECOMATLAN, JAL | 376 | 7 digits |
| SAN JUAN TEOTIHUACAN, MEX | 594 | 7 digits |
| SAN JUANITO, CHIH | 635 | 7 digits |
| SAN JULIAN, JAL | 347 | 7 digits |
| SAN LORENZO CUAPIAXTLA, TLAX | 276 | 7 digits |
| SAN LORENZO CHIAUTZINGO, PUE | 248 | 7 digits |
| SAN LUCAS, MICH | 435 | 7 digits |
| SAN LUCAS EL GRANDE, PUE | 248 | 7 digits |
| SAN LUCAS OJITLAN, OAX | 287 | 7 digits |
| SAN LUIS ACATLAN, GRO | 741 | 7 digits |
| SAN LUIS DE LA LOMA, GRO | 742 | 7 digits |
| SAN LUIS DE LA PAZ, GTO | 468 | 7 digits |
| SAN LUIS DEL CORDERO, DGO | 671 | 7 digits |
| SAN LUIS POTOSI, SLP | 444 | 7 digits |
| SAN LUIS RIO COLORADO, SON | 653 | 7 digits |
| SAN LUIS SOYOTLAN, JAL | 376 | 7 digits |
| SAN LUIS TECUAUTITLAN, MEX | 596 | 7 digits |
| SAN MARCOS, JAL | 386 | 7 digits |
| SAN MARCOS, GRO | 745 | 7 digits |
| SAN MARTIN HIDALGO, JAL | 385 | 7 digits |
| SAN MARTIN TEXMELUCAN, PUE | 248 | 7 digits |
| SAN MARTIN XALTOCAN, TLAX | 241 | 7 digits |
| SAN MATEO TEPETITLA, TLAX | 248 | 7 digits |
| SAN MIGUEL ALLENDE, GTO | 415 | 7 digits |
| SAN MIGUEL CANOA, PUE | 222 | 7 digits |
| SAN MIGUEL CUYUTLAN, JAL | 379 | 7 digits |
| SAN MIGUEL EL ALTO, JAL | 347 | 7 digits |
| SAN MIGUEL ZAPOTITLAN, SIN | 668 | 7 digits |
| SAN NICOLAS DE LOS AGUSTINOS,   GTO | 466 | 7 digits |
| SAN PABLO AUTOPAN, MEX | 722 | 7 digits |
| SAN PABLO BALLEZA, CHIH | 649 | 7 digits |
| SAN PABLO CASACUARAN, GTO | 411 | 7 digits |
| SAN PABLO DE LAS TUNAS, PUE | 249 | 7 digits |
| SAN PABLO HUITZO, OAX | 951 | 7 digits |
| SAN PABLO ZITLALTEPEC, TLAX | 223 | 7 digits |
| SAN PATRICIO MELAQUE, JAL | 315 | 7 digits |
| SAN PEDRO BUENAVISTA, CHIS | 965 | 7 digits |
| SAN PEDRO DE LAS COLONIAS,   COAH | 872 | 7 digits |
| SAN PEDRO DE LOS BAÑOS, MEX | 712 | 7 digits |
| SAN PEDRO DE LOS NARANJOS,   GTO | 466 | 7 digits |
| SAN PEDRO EL SAUCITO, SON | 662 | 7 digits |
| SAN PEDRO LAGUNILLAS, NAY | 327 | 7 digits |
| SAN PEDRO POCHUTLA, OAX | 958 | 7 digits |
| SAN PEDRO TAPANATEPEC, OAX | 994 | 7 digits |
| SAN PEDRO TUTUTEPEC, OAX | 954 | 7 digits |
| SAN QUINTIN, BCN | 616 | 7 digits |
| SAN RAFAEL, VER | 235 | 7 digits |
| SAN RAMON, JAL | 393 | 7 digits |
| SAN SALVADOR EL SECO, PUE | 249 | 7 digits |
| SAN SALVADOR EL VERDE, PUE | 248 | 7 digits |
| SAN SALVADOR TZONPANTEPEC,   TLAX | 241 | 7 digits |
| SAN SIMON YEHUALTEPEC, PUE | 237 | 7 digits |
| SAN VICENTE CHICOLOAPAN, MEX | 595 | 7 digits |
| SAN VICENTE PALAPA, GRO | 727 | 7 digits |
| SAN VICENTE TANCUAYALAB, SLP | 489 | 7 digits |
| SANTA ANA, SON | 641 | 7 digits |
| SANTA ANA MAYA, MICH | 455 | 7 digits |
| SANTA ANA NOPALUCAN, TLAX | 246 | 7 digits |
| SANTA APOLONIA, TAMPS | 894 | 7 digits |
| SANTA BARBARA, CHIH | 628 | 7 digits |
| SANTA CATARINA JUQUILA, OAX | 954 | 7 digits |
| SANTA CRUZ DE LAS FLORES, JAL | 379 | 7 digits |
| SANTA CRUZ PAPALUTLA, OAX | 951 | 7 digits |
| SANTA FE, MOR | 777 | 7 digits |
| SANTA MARIA AJOLOAPAN, MEX | 599 | 7 digits |
| SANTA MARIA ATARASQUILLO, MEX | 728 | 7 digits |
| SANTA MARIA AYOQUESCO DE ALDAMA, OAX | 951 | 7 digits |
| SANTA MARIA CUEVAS, MEX | 591 | 7 digits |
| SANTA MARIA DEL MONTE, MEX | 725 | 7 digits |
| SANTA MARIA DEL ORO, NAY | 327 | 7 digits |
| SANTA MARIA DEL ORO, DGO | 649 | 7 digits |
| SANTA MARIA DEL RIO, SLP | 485 | 7 digits |
| SANTA MARIA DEL VALLE, JAL | 348 | 7 digits |
| SANTA MARIA HUATULCO, OAX | 958 | 7 digits |
| SANTA MARIA JALAPA DEL   MARQUEZ, OAX | 995 | 7 digits |
| SANTA MARIA MAGDALENA   CAHUACAN, MEX | 588 | 7 digits |
| SANTA MARIA NATIVITAS, TLAX | 246 | 7 digits |
| SANTA MARIA NATIVITAS, MEX | 722 | 7 digits |
| SANTA RITA TLAHUAPAN, PUE | 248 | 7 digits |
| SANTA ROSA DE JAUREGUI, QRO | 442 | 7 digits |
| SANTA ROSALIA, BCS | 615 | 7 digits |
| SANTANDER DE JIMENEZ, TAMPS | 835 | 7 digits |
| SANTIAGO (EL CERCADO), NL | 827 | 7 digits |
| SANTIAGO IXCUINTLA, NAY | 323 | 7 digits |
| SANTIAGO JAMILTEPEC, OAX | 954 | 7 digits |
| SANTIAGO JUXTLAHUACA, OAX | 953 | 7 digits |
| SANTIAGO MARAVATIO, GTO | 466 | 7 digits |
| SANTIAGO MIAHUATLAN, PUE | 238 | 7 digits |
| SANTIAGO NILTEPEC, OAX | 994 | 7 digits |
| SANTIAGO PAPASQUIARO, DGO | 674 | 7 digits |
| SANTIAGO TANGAMANDAPIO,   MICH | 383 | 7 digits |
| SANTIAGO TIANGUISTENCO, MEX | 713 | 7 digits |
| SANTIAGO TUXTLA, VER | 294 | 7 digits |
| SANTIAGO YECHE, MEX | 712 | 7 digits |
| SANTIAGUITO DE VELAZQUEZ, JAL | 348 | 7 digits |
| SANTO DOMINGO INGENIO, OAX | 994 | 7 digits |
| SANTO DOMINGO TONALA, OAX | 953 | 7 digits |
| SANTO DOMINGO ZANATEPEC, OAX | 994 | 7 digits |
| SARABIA, GTO | 412 | 7 digits |
| SAUCILLO, CHIH | 621 | 7 digits |
| SAYULA, JAL | 342 | 7 digits |
| SAYULA DE ALEMAN, VER | 924 | 7 digits |
| SENTISPAC, NAY | 323 | 7 digits |
| SEYBA PLAYA, CAMP | 982 | 7 digits |
| SEYE, YUC | 988 | 7 digits |
| SILACAYOAPAN, OAX | 953 | 7 digits |
| SILAO, GTO | 472 | 7 digits |
| SIMOJOVEL, CHIS | 919 | 7 digits |
| SINALOA, BCN | 686 | 7 digits |
| SINALOA DE LEYVA, SIN | 687 | 7 digits |
| SOLEDAD DE DOBLADO, VER | 285 | 7 digits |
| SOLEDAD ETLA, OAX | 951 | 7 digits |
| SOMBRERETE, ZAC | 433 | 7 digits |
| SONOITA, SON | 651 | 7 digits |
| SOTO LA MARINA, TAMPS | 835 | 7 digits |
| SOTUTA, YUC | 988 | 7 digits |
| SOYATITAN, CHIS | 992 | 7 digits |
| SUCHIAPA, CHIS | 961 | 7 digits |
| SUCHIL, DGO | 675 | 7 digits |
| SULTEPEC, MEX | 716 | 7 digits |
| TABASCO, ZAC | 463 | 7 digits |
| TACAMBARO, MICH | 459 | 7 digits |
| TACOALECHE, ZAC | 492 | 7 digits |
| TACOTALPA, TAB | 932 | 7 digits |
| TALA, JAL | 384 | 7 digits |
| TALPA DE ALLENDE, JAL | 388 | 7 digits |
| TAMALIN, VER | 768 | 7 digits |
| TAMASOPO, SLP | 482 | 7 digits |
| TAMAZULA, JAL | 358 | 7 digits |
| TAMAZULA, SIN | 687 | 7 digits |
| TAMAZULAPAN, OAX | 951 | 7 digits |
| TAMAZULITA, JAL | 385 | 7 digits |
| TAMAZUNCHALE, SLP | 483 | 7 digits |
| TAMBACA, SLP | 482 | 7 digits |
| TAMIAHUA, VER | 768 | 7 digits |
| TAMOS PERSEVERANCIA, VER | 846 | 7 digits |
| TAMPICO, TAMPS | 833 | 7 digits |
| TAMUIN, SLP | 489 | 7 digits |
| TAMULTE DE LA SABANA, TAB | 993 | 7 digits |
| TANCANHUITZ, SLP | 482 | 7 digits |
| TANCITARO, MICH | 425 | 7 digits |
| TANGANCICUARO, MICH | 355 | 7 digits |
| TANHUATO, MICH | 356 | 7 digits |
| TANQUIAN DE ESCOBEDO, SLP | 489 | 7 digits |
| TANTOYUCA, VER | 789 | 7 digits |
| TAPACHULA, CHIS | 962 | 7 digits |
| TAPALPA, JAL | 343 | 7 digits |
| TAPILULA, CHIS | 919 | 7 digits |
| TARANDACUAO, GTO | 421 | 7 digits |
| TARETAN, MICH | 422 | 7 digits |
| TARIMBARO, MICH | 443 | 7 digits |
| TARIMORO, GTO | 466 | 7 digits |
| TASQUILLO, HGO | 759 | 7 digits |
| TAXCO, GRO | 762 | 7 digits |
| TEACAPAN, SIN | 695 | 7 digits |
| TEAPA, TAB | 932 | 7 digits |
| TECALI DE HERRERA, PUE | 224 | 7 digits |
| TECALITLAN, JAL | 371 | 7 digits |
| TECAMACHALCO, PUE | 249 | 7 digits |
| TECATE, BCN | 665 | 7 digits |
| TECOH, YUC | 988 | 7 digits |
| TECOLOTLAN, JAL | 349 | 7 digits |
| TECOLUTILLA, TAB | 933 | 7 digits |
| TECOLUTLA, VER | 766 | 7 digits |
| TECOMAN, COL | 313 | 7 digits |
| TECOMATLAN, PUE | 275 | 7 digits |
| TECOZAUTLA, HGO | 761 | 7 digits |
| TECPAN DE GALEANA, GRO | 742 | 7 digits |
| TECPATAN, CHIS | 968 | 7 digits |
| TECUALA, NAY | 389 | 7 digits |
| TEHUACAN, PUE | 238 | 7 digits |
| TEHUANTEPEC, OAX | 971 | 7 digits |
| TEHUITZINGO, PUE | 275 | 7 digits |
| TEHUIXTLA, MOR | 751 | 7 digits |
| TEJUPILCO DE HIDALGO, MEX | 724 | 7 digits |
| TEKAX, YUC | 997 | 7 digits |
| TEKIT, YUC | 997 | 7 digits |
| TELCHAC PUERTO, YUC | 991 | 7 digits |
| TELOLOAPAN, GRO | 736 | 7 digits |
| TEMASCAL, OAX | 274 | 7 digits |
| TEMASCALAPA, MEX | 596 | 7 digits |
| TEMASCALCINGO, MEX | 718 | 7 digits |
| TEMASCALTEPEC, MEX | 716 | 7 digits |
| TEMAX, YUC | 991 | 7 digits |
| TEMOAYA, MEX | 719 | 7 digits |
| TEMOSACHIC, CHIH | 659 | 7 digits |
| TEMPOAL, VER | 789 | 7 digits |
| TENABO, CAMP | 996 | 7 digits |
| TENAMAXTLAN, JAL | 349 | 7 digits |
| TENANCINGO, MEX | 714 | 7 digits |
| TENANGO DEL VALLE, MEX | 717 | 7 digits |
| TENEXTEPANGO, MOR | 769 | 7 digits |
| TENOSIQUE, TAB | 934 | 7 digits |
| TEOCALTICHE, JAL | 346 | 7 digits |
| TEOCELO, VER | 279 | 7 digits |
| TEOCUITATLAN DE CORONA, JAL | 372 | 7 digits |
| TEOLOYUCAN, MEX | 593 | 7 digits |
| TEOPISCA, CHIS | 992 | 7 digits |
| TEOTITLAN DEL CAMINO, OAX | 236 | 7 digits |
| TEOTITLAN DEL VALLE, OAX | 951 | 7 digits |
| TEPACHE, SON | 634 | 7 digits |
| TEPALCATEPEC, MICH | 424 | 7 digits |
| TEPALCINGO, MOR | 769 | 7 digits |
| TEPATEPEC, HGO | 738 | 7 digits |
| TEPATITLAN, JAL | 378 | 7 digits |
| TEPATLAXCO DE HIDALGO, PUE | 223 | 7 digits |
| TEPEACA, PUE | 223 | 7 digits |
| TEPECOACUILCO DE TRUJANO, GRO | 727 | 7 digits |
| TEPECHITLAN, ZAC | 437 | 7 digits |
| TEPEHUANES, DGO | 674 | 7 digits |
| TEPEJI DEL RIO, HGO | 773 | 7 digits |
| TEPETLAOXTOC, MEX | 595 | 7 digits |
| TEPETZINTLA, VER | 785 | 7 digits |
| TEPEXPAN, MEX | 594 | 7 digits |
| TEPIC, NAY | 311 | 7 digits |
| TEPOZTLAN, MOR | 739 | 7 digits |
| TEQUESQUITENGO, MOR | 734 | 7 digits |
| TEQUESQUITLAN, JAL | 357 | 7 digits |
| TEQUILA, JAL | 374 | 7 digits |
| TEQUISQUIAPAN, QRO | 414 | 7 digits |
| TEQUIXQUIAC, MEX | 591 | 7 digits |
| TETELA DE OCAMPO, PUE | 797 | 7 digits |
| TETELA DEL VOLCAN, MOR | 731 | 7 digits |
| TETELES, PUE | 231 | 7 digits |
| TEUCHITLAN, JAL | 384 | 7 digits |
| TEUL DE GONZALEZ ORTEGA, ZAC | 467 | 7 digits |
| TEXCALTITLAN, MEX | 716 | 7 digits |
| TEXCOCO, MEX | 595 | 7 digits |
| TEXISTEPEC, VER | 924 | 7 digits |
| TEZIUTLAN, PUE | 231 | 7 digits |
| TEZONAPA, VER | 278 | 7 digits |
| TEZONTEPEC DE ALDAMA, HGO | 763 | 7 digits |
| TEZOYUCA, MEX | 594 | 7 digits |
| TIANGUISTENGO, HGO | 774 | 7 digits |
| TICUL, YUC | 997 | 7 digits |
| TICUMAN, MOR | 737 | 7 digits |
| TIERRA BLANCA, VER | 274 | 7 digits |
| TIERRA COLORADA, GRO | 745 | 7 digits |
| TIERRA NUEVA, SLP | 485 | 7 digits |
| TIHUATLAN, VER | 746 | 7 digits |
| TIJUANA, BCN | 666 | 7 digits |
| TILZAPOTLA, MOR | 751 | 7 digits |
| TINGAMBATO, MICH | 423 | 7 digits |
| TINGUINDIN, MICH | 354 | 7 digits |
| TIQUICHEO, MICH | 459 | 7 digits |
| TIXCOCOB, YUC | 991 | 7 digits |
| TIXTLA, GRO | 754 | 7 digits |
| TIZAPAN EL ALTO, JAL | 376 | 7 digits |
| TIZAYUCA, HGO | 779 | 7 digits |
| TIZIMIN, YUC | 986 | 7 digits |
| TLACOJALPAN, VER | 288 | 7 digits |
| TLACOLULA, OAX | 951 | 7 digits |
| TLACOTALPAN, VER | 288 | 7 digits |
| TLACOTE EL BAJO, QRO | 442 | 7 digits |
| TLACOTEPEC, PUE | 237 | 7 digits |
| TLACOTEPEC, GRO | 736 | 7 digits |
| TLACUITAPAN, JAL | 395 | 7 digits |
| TLACHICHUCA, PUE | 245 | 7 digits |
| TLAHUALILO DE ZARAGOZA, DGO | 872 | 7 digits |
| TLAHUELILPAN, HGO | 763 | 7 digits |
| TLAJOMULCO, JAL | 379 | 7 digits |
| TLALMANALCO, MEX | 586 | 7 digits |
| TLALPUJAHUA, MICH | 711 | 7 digits |
| TLALTENANGO, ZAC | 437 | 7 digits |
| TLALTIZAPAN, MOR | 737 | 7 digits |
| TLANCHINOL, HGO | 774 | 7 digits |
| TLAPA DE COMONFORT, GRO | 757 | 7 digits |
| TLAPACOYAN, VER | 225 | 7 digits |
| TLAPANALOYA, MEX | 599 | 7 digits |
| TLAPEHUALA, GRO | 732 | 7 digits |
| TLATLAUQUITEPEC, PUE | 233 | 7 digits |
| TLAXCALA, TLAX | 246 | 7 digits |
| TLAXCO, TLAX | 241 | 7 digits |
| TLAXCOAPAN, HGO | 778 | 7 digits |
| TLAXIACO, OAX | 953 | 7 digits |
| TLAYACAPAN, MOR | 752 | 7 digits |
| TLAZAZALCA, MICH | 471 | 7 digits |
| TOCUMBO, MICH | 354 | 7 digits |
| TOCHIMILCO, PUE | 244 | 7 digits |
| TOCHTEPEC, PUE | 224 | 7 digits |
| TODOS SANTOS, BCS | 612 | 7 digits |
| TOLIMAN, JAL | 343 | 7 digits |
| TOLUCA, MEX | 722 | 7 digits |
| TOMATLAN, JAL | 322 | 7 digits |
| TONALA, CHIS | 966 | 7 digits |
| TONAYA, JAL | 343 | 7 digits |
| TONILA, JAL | 318 | 7 digits |
| TOPOLOBAMPO, SIN | 668 | 7 digits |
| TORREON, COAH | 871 | 7 digits |
| TOTATICHE, JAL | 437 | 7 digits |
| TOTOTLAN, JAL | 391 | 7 digits |
| TRANCOSO, ZAC | 492 | 7 digits |
| TRANSFIGURACION, MEX | 588 | 7 digits |
| TRES PICOS, CHIS | 994 | 7 digits |
| TRES VALLES, VER | 288 | 7 digits |
| TULA, HGO | 773 | 7 digits |
| TULA, TAMPS | 832 | 7 digits |
| TULANCINGO, HGO | 775 | 7 digits |
| TULCINGO DEL VALLE, PUE | 275 | 7 digits |
| TULUM, QROO | 984 | 7 digits |
| TUXPAN, NAY | 319 | 7 digits |
| TUXPAN, JAL | 371 | 7 digits |
| TUXPAN, VER | 783 | 7 digits |
| TUXPAN, MICH | 786 | 7 digits |
| TUXTEPEC, OAX | 287 | 7 digits |
| TUXTLA CHICO, CHIS | 962 | 7 digits |
| TUXTLA GUTIERREZ, CHIS | 961 | 7 digits |
| TUZAMAPAN, VER | 228 | 7 digits |
| TZUCACAB, YUC | 997 | 7 digits |
| UMAN, YUC | 988 | 7 digits |
| UNION DE SAN ANTONIO, JAL | 395 | 7 digits |
| UNION DE TULA, JAL | 316 | 7 digits |
| UNION HIDALGO, OAX | 971 | 7 digits |
| UNION JUAREZ, CHIS | 962 | 7 digits |
| URES, SON | 623 | 7 digits |
| URUAPAN, MICH | 452 | 7 digits |
| VALADECES, TAMPS | 891 | 7 digits |
| VALPARAISO, ZAC | 457 | 7 digits |
| VALLADOLID, YUC | 985 | 7 digits |
| VALLE DE ALLENDE, CHIH | 628 | 7 digits |
| VALLE DE BANDERAS, NAY | 329 | 7 digits |
| VALLE DE BRAVO, MEX | 726 | 7 digits |
| VALLE DE GUADALUPE, JAL | 347 | 7 digits |
| VALLE DE JUAREZ, JAL | 382 | 7 digits |
| VALLE DE JUAREZ, MICH | 451 | 7 digits |
| VALLE DE SANTIAGO, GTO | 456 | 7 digits |
| VALLE DE ZARAGOZA, CHIH | 649 | 7 digits |
| VALLE HERMOSO, TAMPS | 894 | 7 digits |
| VEGA DE ALATORRE, VER | 235 | 7 digits |
| VEINTE DE NOVIEMBRE, CHIS | 961 | 7 digits |
| VENADO, SLP | 486 | 7 digits |
| VENUSTIANO CARRANZA, JAL | 343 | 7 digits |
| VENUSTIANO CARRANZA, MICH | 353 | 7 digits |
| VENUSTIANO CARRANZA, PUE | 746 | 7 digits |
| VENUSTIANO CARRANZA, CHIS | 992 | 7 digits |
| VERACRUZ, VER | 229 | 7 digits |
| VICAM, SON | 643 | 7 digits |
| VICENTE CAMALOTE, OAX | 274 | 7 digits |
| VICENTE GUERRERO, DGO | 675 | 7 digits |
| VICENTE GUERRERO, TAB | 913 | 7 digits |
| VIESCA, COAH | 671 | 7 digits |
| VIGILANTE (EMILIANO ZAPATA),   MOR | 777 | 7 digits |
| VILLA ADOLFO LOPEZ MATEOS, SIN | 667 | 7 digits |
| VILLA AHUMADA, CHIH | 656 | 7 digits |
| VILLA ALDAMA, CHIH | 614 | 7 digits |
| VILLA ALDAMA, NL | 829 | 7 digits |
| VILLA ALDAMA, TAMPS | 836 | 7 digits |
| VILLA ANGEL FLORES, SIN | 672 | 7 digits |
| VILLA AVILA CAMACHO, PUE | 764 | 7 digits |
| VILLA AZUETA, VER | 283 | 7 digits |
| VILLA BENITO JUAREZ, SIN | 673 | 7 digits |
| VILLA BENITO JUAREZ, TAB | 936 | 7 digits |
| VILLA CACALILAO, VER | 846 | 7 digits |
| VILLA CARDEL, VER | 296 | 7 digits |
| VILLA CORONA, JAL | 387 | 7 digits |
| VILLA CORZO, CHIS | 965 | 7 digits |
| VILLA DE ACALA, CHIS | 961 | 7 digits |
| VILLA DE ARISTA, SLP | 486 | 7 digits |
| VILLA DE ARRIAGA, SLP | 485 | 7 digits |
| VILLA DE COS, ZAC | 458 | 7 digits |
| VILLA DE PARAS, NL | 892 | 7 digits |
| VILLA DE REYES, SLP | 485 | 7 digits |
| VILLA DEL CARBON, MEX | 588 | 7 digits |
| VILLA EMILIANO ZAPATA, VER | 279 | 7 digits |
| VILLA ESCALANTE (S.C.DEL COBRE),   MICH | 434 | 7 digits |
| VILLA FLORES, CHIS | 965 | 7 digits |
| VILLA GONZALEZ ORTEGA, ZAC | 496 | 7 digits |
| VILLA GUERRERO, JAL | 437 | 7 digits |
| VILLA GUERRERO, MEX | 714 | 7 digits |
| VILLA GUSTAVO DIAZ ORDAZ, SIN | 668 | 7 digits |
| VILLA HIDALGO, NAY | 323 | 7 digits |
| VILLA HIDALGO, JAL | 495 | 7 digits |
| VILLA HIDALGO, ZAC | 496 | 7 digits |
| VILLA HIDALGO, SON | 634 | 7 digits |
| VILLA INSURGENTES, BCS | 613 | 7 digits |
| VILLA JIMENEZ, MICH | 454 | 7 digits |
| VILLA JUAREZ, SLP | 486 | 7 digits |
| VILLA JUAREZ, SIN | 672 | 7 digits |
| VILLA JUAREZ, DGO | 871 | 7 digits |
| VILLA LAS ROSAS, CHIS | 992 | 7 digits |
| VILLA LOPEZ, CHIH | 629 | 7 digits |
| VILLA MATAMOROS, CHIH | 628 | 7 digits |
| VILLA MORELOS, MICH | 438 | 7 digits |
| VILLA OBREGON, JAL | 431 | 7 digits |
| VILLA OCAMPO, DGO | 649 | 7 digits |
| VILLA PURIFICACION, JAL | 357 | 7 digits |
| VILLA RAFAEL LARA GRAJALES, PUE | 276 | 7 digits |
| VILLA TEJEDA (CAMARON), VER | 273 | 7 digits |
| VILLA TEZONTEPEC, HGO | 743 | 7 digits |
| VILLA UNION, SIN | 669 | 7 digits |
| VILLA UNION, DGO | 675 | 7 digits |
| VILLA UNION, COAH | 862 | 7 digits |
| VILLA VICTORIA, MEX | 726 | 7 digits |
| VILLAGRAN, GTO | 412 | 7 digits |
| VILLAGRAN, TAMPS | 835 | 7 digits |
| VILLAHERMOSA, TAB | 993 | 7 digits |
| VILLAMAR, MICH | 383 | 7 digits |
| VILLANUEVA, ZAC | 499 | 7 digits |
| VISTA HERMOSA, MICH | 328 | 7 digits |
| XALTIANGUIS, GRO | 744 | 7 digits |
| XCARET, QROO | 984 | 7 digits |
| XICOTENCATL, TAMPS | 832 | 7 digits |
| XICOTEPEC DE JUAREZ, PUE | 764 | 7 digits |
| XILITLA, SLP | 489 | 7 digits |
| XOCHITEPEC, MOR | 777 | 7 digits |
| XOMETLA, MEX | 594 | 7 digits |
| XOXOCOTLA, MOR | 737 | 7 digits |
| YAHUALICA, JAL | 344 | 7 digits |
| YAJALON, CHIS | 919 | 7 digits |
| YANGA, VER | 278 | 7 digits |
| YAUTEPEC, MOR | 752 | 7 digits |
| YAVAROS, SON | 647 | 7 digits |
| YECAPIXTLA, MOR | 731 | 7 digits |
| YUCALPETEN, YUC | 969 | 7 digits |
| YURECUARO, MICH | 356 | 7 digits |
| YURIRIA, GTO | 411 | 7 digits |
| ZAACHILA, OAX | 951 | 7 digits |
| ZACAPOAXTLA, PUE | 233 | 7 digits |
| ZACAPU, MICH | 436 | 7 digits |
| ZACATECAS, ZAC | 492 | 7 digits |
| ZACATELCO, TLAX | 246 | 7 digits |
| ZACATEPEC, MOR | 734 | 7 digits |
| ZACATLAN, PUE | 797 | 7 digits |
| ZACOALCO, JAL | 326 | 7 digits |
| ZACOALPAN, NAY | 327 | 7 digits |
| ZACUALPAN DE AMILPAS, MOR | 731 | 7 digits |
| ZACUALTIPAN, HGO | 774 | 7 digits |
| ZAMORA, MICH | 351 | 7 digits |
| ZAPOLTITIC, JAL | 358 | 7 digits |
| ZAPOTITLAN, JAL | 387 | 7 digits |
| ZAPOTLAN DE JUAREZ, HGO | 743 | 7 digits |
| ZAPOTLANEJO, JAL | 373 | 7 digits |
| ZARAGOZA, PUE | 233 | 7 digits |
| ZARAGOZA, COAH | 862 | 7 digits |
| ZEMPOALA, VER | 296 | 7 digits |
| ZEMPOALA, HGO | 743 | 7 digits |
| ZIHUATANEJO, GRO | 755 | 7 digits |
| ZIMAPAN, HGO | 759 | 7 digits |
| ZIMATLAN DE ALVAREZ, OAX | 951 | 7 digits |
| ZINAPARO, MICH | 379 | 7 digits |
| ZINAPECUARO, MICH | 451 | 7 digits |
| ZIRACUARETIRO, MICH | 423 | 7 digits |
| ZIRANDARO, GRO | 767 | 7 digits |
| ZITACUARO, MICH | 715 | 7 digits |
| ZONGOLICA, VER | 278 | 7 digits |
| ZUMPANGO, MEX | 591 | 7 digits |
| ZUMPANGO DEL RIO, GRO | 747 | 7 digits |

\_\_\_\_\_\_\_\_\_\_\_

\* NDC = National destination code  
\*\* SN = Subscriber number

Contacts:

Rafael Eslava Herrada  
Head of the Licences and Services Unit  
Instituto Federal de Telecomunicaciones  
Insurgentes Sur #838, piso 7  
Col. Del Valle   
Delegación Benito Juárez,  
MÉXICO, D.F. 03100  
Mexico  
Tel: +52 55 5015 4140  
E-mail: [rafael.eslava@ift.org.mx](mailto:rafael.eslava@ift.org.mx)

Gerardo López Moctezuma  
Director General of Authorizations and Services  
Instituto Federal de Telecomunicaciones  
Insurgentes Sur #838, piso 6  
Col. Del Valle   
Delegación Benito Juárez,  
MÉXICO, D.F. 03100  
México  
Tel. +52 55 5015 4077  
E-mail: [gerardo.lopez@ift.org.mx](mailto:gerardo.lopez@ift.org.mx)

Rodolfo Galván Saracho  
Director of Telecommunication Analysis, Codes and Numbering  
Instituto Federal de Telecomunicaciones  
Insurgentes Sur #838, piso 6  
Col. Del Valle   
Delegación Benito Juárez,  
MÉXICO, D.F. 03100  
México  
Tel: +52 55 5015 4296  
E-mail: [rodolfo.galvan@ift.org.mx](mailto:rodolfo.galvan@ift.org.mx)

1. The non-geographic numbers corresponding to this service shall be independently administered by each operator. [↑](#footnote-ref-1)