

Quentin Sager Consulting, Inc.

[ITED™ STANDARD EDITION]

International Telephone Exchange Database reference manual

ITED is a trademark of Quentin Sager Consulting, Inc.

This document contains the data set and file specifications for the ITED™ Standard Edition database. These specifications are subject to change without notice. The data it describes is furnished under a license agreement, and may be used or copied only in accordance with the terms of the license agreement.

ITED™ Standard Edition Reference Manual
Revised: December 3, 2009

Published by:
Quentin Sager Consulting, Inc.
574 L E Byrd Road
Patrick, SC 29584

Copyright © 2009 Quentin Sager Consulting, Inc.
All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of Quentin Sager Consulting, Inc.

Disclaimer and Limitation of Liability

The information provided in this document is directed solely to users who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering, industry, or other professional standards and applicable regulations.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER NO REPRESENTATION OR WARRANTY IS MADE OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. QUENTIN SAGER CONSULTING SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY QUENTIN SAGER CONSULTING FOR THIS DOCUMENT, WITH RESPECT TO ANY CLAIM, AND IN NO EVENT SHALL QUENTIN SAGER CONSULTING BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. QUENTIN SAGER CONSULTING EXPRESSLY ADVISES THAT ANY AND ALL USE OF OR RELIANCE UPON THE INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

DATABASE DESCRIPTION

The International Telephone Exchange Database provides coverage of the numbering plans identified by the International Telephone Union ITU-T E.164 assigned country codes. These country codes are commonly referred to as *International Dialing Codes*.

The database identifies the telephone exchange or service, telephone number type, geographic area, time zone and other information based on the Country Code, National Destination Code, and Subscriber Number significant digits for a particular country's numbering plan.

All countries will have an ITU-T E.164 assigned country code (*International Dialing Code*). A National Destination Code (NDC) may or may not be used but a Subscriber Number is always present. This database uses the ITU country code, National Destination Code (if present in the numbering plan), and Subscriber Number *from-to* range to identify the telephone exchange or service.

Geographic references which include entities such as country, region, and city names are specified in English unless otherwise noted.

FILE FORMAT

Each file in the ITED™ database is a flat, text, comma-separated-value (CSV) data file. Each file has a single header row followed by one or more data rows. Each row within the file terminates with a carriage return/line feed (CR/LF) character combination. Elements or columns within a row are separated with a single comma character. Data elements or column values are encapsulated with opening and closing "Double Quotes".

RECORD LAYOUTS AND FIELD DESCRIPTIONS

FILE: ITED.CSV

The sequential file *ited.csv* contains the raw data used to populate the *ITED* data table. This data identifies international telephone exchanges, numbering ranges, service type, and other information based on a particular country's national numbering plan, regulatory and carrier assignments.

Field	Description
CountryCode	International Telephone Union ITU-T Recommendation E.164 numeric country code. Commonly referred to as an <i>International Dialing code or numbering plan</i> , this code is the combination of one, two or three digits identifying a specific country, countries in an integrated numbering plan, or a specific geographic area.
AreaCode	Equivalent to an NPA in the North American Numbering Plan. When present the (<i>Numbering Plan</i>) <i>Area Code</i> defines a geographic service area or service type within the national telephone numbering plan.
CityCode	Equivalent to an NXX in the North American Numbering Plan. When present the (<i>Numbering Plan</i>) <i>City Code</i> defines a local exchange area or service type within the national telephone numbering plan.
NDC	ITU-T E.164 National Destination Code (NDC). Commonly referred to as an <i>International City Code or (Numbering Plan) Area Code</i> , the NDC is a nationally optional code field, which – combined with the Subscriber's Number (SN) – will constitute the national (significant) number of the international E.164-number for geographic areas. The NDC can be a decimal digit or a combination of decimal digits (not including any prefix) identifying a numbering area within a country (or group of countries included in one integrated numbering plan or a specific geographic area) and/or network/services.
SN_From	Subscriber's Number (SN) beginning range (low range) in this block assignment. In many numbering plans the subscriber number contains significant leading digits that (in addition to the NDC) further define the local exchange area and/or service.
SN_To	Subscriber's Number (SN) ending range (high range) in this block assignment.
NumberType	Type of service. associated with the particular telephone exchange or number. <ul style="list-style-type: none"> • G – Geographic land line, fixed, includes POTS, VoIP, etc. • M – mobile, includes cellular, PCS, GSM, etc. • F – Freephone • S – Special (premium service, data, internet access, etc. which all incur a higher charge rate).
Carrier	Primary telecom carrier or service provider name.

ISO1	ISO 3166-1 alpha 2 country code
ISO2	Postal or commonly recognized abbreviation or code of the state, province, department, territory, or similar division within the country associated with the National Destination Code if any. If a standard national abbreviation does not exist for the region the value will be that specified in International Standard ISO 3166-2:2007 Codes for the representation of names of countries and their subdivisions.
Country	ISO 3166-1 country name, short form.
State	Name of the state, province, department, territory, or similar division, if any, identified by the area code, National Destination Code, or National (Significant) Number.
County	Name of the county, municipio, or other similar secondary division, if any, identified by the area code, National Destination Code, or National (Significant) Number.
City	Name of the geographic service area, locale, city, municipality, or service type identified by the National (Significant) Number.
Latitude	Latitude in decimal degree format locating the general geographic service area ¹ .
Longitude	Longitude in decimal degree format locating the general geographic service area.
TimeZone	Time zone of the general geographic service area specified using <i>Olson Time Zone Database</i> time zone ID.
UTC	Time zone of the general geographic service area specified as <i>Coordinated Universal Time</i> (UTC) offset. Format is +/-hh:mm
DST	Y/N flag indicating whether daylight savings time is recognized at the general geographic service area.

¹ Numerical precision of geographical coordinates are typically four to six decimal positions.

SQL SCRIPTS AND SCHEMAS

MYSQL

```
CREATE DATABASE if not exists `ITED`;
USE `ITED`;

DROP TABLE IF EXISTS `ited`;
CREATE TABLE `ited` (
  `CountryCode` char(3) NOT NULL,
  `AreaCode` varchar(15) NOT NULL,
  `CityCode` varchar(15) NOT NULL,
  `NDC` varchar(15) NOT NULL,
  `SN_From` varchar(15) NOT NULL,
  `SN_To` varchar(15) NOT NULL,
  `NumberType` char(1) NOT NULL,
  `Carrier` varchar(128) default NULL,
  `ISO1` char(2) default NULL,
  `ISO2` varchar(10) default NULL,
  `Country` varchar(128) default NULL,
  `State` varchar(128) default NULL,
  `County` varchar(128) default NULL,
  `City` varchar(128) default NULL,
  `Latitude` double default NULL,
  `Longitude` double default NULL,
  `TimeZone` varchar(128) default NULL,
  `UTC` char(6) default NULL,
  `DST` char(1) default NULL,
  PRIMARY KEY (`CC`,`NDC`,`SN_From`)
) TYPE=MyISAM;
```

DATA STANDARDS, RECOMMENDATIONS, AND REFERENCES

ITU-T Rec. E.164 (02/2005), SERIES E: OVERALL NETWORK OPERATION, TELEPHONE SERVICE, SERVICE OPERATION AND HUMAN FACTORS; International operation – Numbering plan of the international telephone service

Annex to ITU Operational Bulletin No. 930 – 15.IV.2009, ITU-T TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU COMPLEMENT TO ITU-T RECOMMENDATION E.164 (02/2005); List of ITU-T Recommendation E.164 assigned country codes

International Standard ISO 3166-1:2006, Codes for the representation of names of countries and their subdivisions--Part 1: Country codes, ISO 3166-1: 2006 (E/F), International Organization on Standardization (Geneva, 2006).

International Standard ISO 3166-2:2007 Codes for the representation of names of countries and their subdivisions - Part 2: Country subdivision code, ISO 3166-2: 2007 (E/F), International Organization on Standardization (Geneva, 2007).

Olson Time Zone ID; Olson time zone database

National Geospatial Intelligence Agency; NGA GEOnet Names Server (GNS); foreign geographic names

Instituto Nacional de Estadística y Geografía (INEGI)

STRUCTURE OF THE INTERNATIONAL E.164-NUMBER

The international E.164-number for geographic areas is composed of a variable number of decimal digits arranged in specific code fields. The international E.164-number code fields are the Country Code (CC) and the National (Significant) Number N(S)N.

CC	NDC	SN
1 to 3 digits Country Code	Max (15 – n) digits National (<i>Significant</i>) Number	
Max 15 digits International E.164 – number for geographic areas		

CC ITU Country Code
 NDC National Destination Code
 SN Subscriber Number
 n Number of digits in the country code