



NNPC FIELDS DESCRIPTION

COLUMN	DESCRIPTION
COUNTRY	Country Name. International name of the current country, as defined by ITU-T E.164 Recommendation or ISO standards.
ISO3166_3	International Country Code in the ISO 3166-1 alpha-3 standard.
ISO3166_2	International Country Code in the ISO 3166-1 alpha-2 standard.
IDD	International Direct Dialing. This is the phone prefix one must dial in the current country to call abroad. Usually it has the value 00 (double zero).
CC	Country Code. International prefix of the current Country as specified in ITU-T E.164 Recommendation.
NDC1	NDC Prefix. The number one must dial before the National Destination Code (NDC), if needed.
NDC1T	Type of NDC Prefix. This column specifies the use of the number in the NDC1 column. Possible values are: N = required when dialing in the current country; I = required when calling the current country from abroad; B = required in national and international dialing; F = required when dialing from a fixed phone of the current country.
NDC2	National Destination Code. A number prefix which identifies a geographic area or a service.
SN1	SN Prefix. The number one must dial before the Subscriber Number (SN), if needed.
SN1T	Type of SN Prefix. This column specifies the use of the number in the SN1 column. Possible values are: N = required when dialing in the current country; I = required when calling the current country from abroad; B = required in national and international dialing; F = required when dialing from a fixed phone of the current country.
SN2	Subscriber Number. This column reports the starting ciphers of the Subscriber Number, when they are needed to distinguish different areas prefixed by the same NDC or when no NDC is used.
SNL	Subscriber Number Length. This column specifies how many ciphers make up the Subscriber Number of the current Country. The length includes the starting ciphers reported in the SN2 column.
DESCRIPTION	Number Description. This column contains the name of the geographic area or service which is uniquely identified by the international CC-NDC-SN sequence.



## NNPC FIELDS DESCRIPTION

COLUMN	DESCRIPTION
TYPE	Type of Number. Description of the nature of the international CC-NDC-SN sequence. Possible values are: <input type="checkbox"/> Country Code <input type="checkbox"/> Fixed <input type="checkbox"/> Mobile and Fixed <input type="checkbox"/> Mobile <input type="checkbox"/> Paging <input type="checkbox"/> Mobile and Paging <input type="checkbox"/> Special Service <input type="checkbox"/> Satellite
TEST NUMBERS	Phone Numbers available for Network and Services test purposes.
START DATE	Start validity date of the international CC-NDC-SN sequence.
END DATE	End validity date of the international CC-NDC-SN sequence.
LAST UPDATE	Last Update Date. Date of the last official notification on the current country Numbering Plan.
NET NAME	Name of the Network. Commercial name of the Network.
NET TYPE	Type of the Network. Description of the technology or technologies used in the current Network.
MCC	Mobile Country Code. International code of the current Country as defined in the ITU-T E.212 Recommendation.
MNC	Mobile Network Code. A 2-ciphers code identifying a Network at national level.
TADIG_NC	TADIG Network Code. A 2-letters code used in conjunction with the ISO3166_3 value to identify a mobile Network at national level. This code is used in the data interchange areas specified by the Transferred Account Data Interchange Group (TADIG) in the GSM Association.
HANDSET CODE	Network short name as shown on the display of the mobile phone.
NET START DATE	Network Launch Date. Start Date of the commercial activity of the current Network. When the day is unknown, the first date of the month is used.
NET END DATE	Network End Date. End Date of the commercial activity of the current Network.
OPERATOR	Network Operator. Legal name of the company which operates the current Network.
LICENSED SERVICE AREA	Licensed Service Area. The geographic area which the Operator is licensed to serve with its Network services.
COUNTRY NOTES	Additional information on the current Country.
NOP NOTES	Additional information on the current Network Operator.
NET NOTES	Additional information on the current Network.
PREFIX NOTES	Additional information on the current CC-NDC-SN sequence.
ROW INSERTION DATE	Insertion Date. Date when Business Solutions Srl inserted the current row in the NNPC database. Data may be filtered on a particular value of this column to extract all changes released a particular day.