

Telephone Codes (1) The National Destination Code, equivalent to the North American Area Code, and the Subscriber Number do not include any dialing prefixes for internal country use. These are sometime indicated by a number in parentheses, as in the U.K. with (0) preceding the number. (2) Country codes of 1 followed by three digits in parentheses are part of the North American network and the three digits are the area code. (3) Some countries use a system without National Destination Codes separate from the subscriber number. In this case, both the min_digits and the max_digits for the National Destination Code are 0 (zero).

AWA Geographic entity	Telephone Country Code	Telephone National Destination Code (min. digits)	Telephone National Destination Code (max. digits)	Telephone Subscriber Number (min. digits)	Telephone Subscriber Number (max. digits)	Telephone Comment
Afghanistan	93	2	2	7	7	Two-digit access codes are used for mobile telephones and designate the service provider. These are used in place of an area code. As of December 2004, all fixed telephone subscriber numbers are 7 digits. As of August 2008, all mobile telephone subscriber numbers are 7 digits.
Åland, Finland	358	1	2	4	10	Province of Finland, using the Finnish telephone numbering system.. Most subscriber numbers are 7 digits. Special codes are used as dialing prefixes to access the more than 20 carriers. Some special services may have 3-digits area codes.
Albania	355	1	3	6	6	
Algeria	213	2	2	6	7	All mobile telephone subscriber numbers became 10 digits, including the area code and subscriber number, in February 2008. Geographically fixed numbers remain 9 digits.
American Samoa	1 (684)	3	3	7	7	As of 2 October 2004, American Samoa became part of the North American Numbering Plan. The former country code, '684', became the area code and the country code is now '1'.
Andorra	376			6	8	8-digit numbers are used for freephone service.
Angola	244	2	3	6	7	As of June 2009, mobile numbers are 9 digits. Change to geographic numbers have been announced but no details are given. Some mobile numbers had changed from 6 to 7 digits, with 2-digit area codes, on 15 January 2005. Geographic fixed subscriber numbers changed to 6 digits, with 3-digit area codes on 26 July 2005.
Anguilla	1 (264)	3	3	7	7	North American Numbering Plan
Antigua & Barbuda	1 (268)	3	3	7	7	North American Numbering Plan
Argentina	54	2	4	5	8	A major new numbering plan affected all telephone numbers on 24 January 1999.
Armenia	374	2	3	5	6	Effective 1 May 2005, telephone number total 8 digits, with destination codes expanding from 1 or 2 digits to 2 or 3 digits. "Additional Digits" (1 or 2 digits) and "Interregional Destination Codes" (2 digits) are added to numbers of shorter length to bring all numbers to 8 digits. Effectively, this makes all subscriber numbers 5 or 6 digits..
Aruba	297			7	7	On 1 February 2003, the 7 digits

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						subscriber number length was implemented.
Ascension Island	247			4	4	
Australia	61	1	1	8	8	All geographic telephone numbers are now a standard single-digit area code followed by an 8-digit subscriber number. Special services have 4 to 15 digit numbers (area code + subscriber number).
Austria	43	1	4	3	9	Some standardization of subscriber numbers has taken place. The destination code + subscriber number is a maximum of 12 digits.
Azerbaijan	994	2	3	5	7	Subscriber number in Nakhchivan Autonomous Region changed from 5 to 6 digits with the addition of '4' at the beginning of the number in May 2005. On 1 August 2004, subscriber numbers in Baku changed from 6 digits to 7 digits with the addition of a '4' at the beginning of the existing number; as of late in 2008, '3' and '5' are also used to begin numbers in Baku. The area code and subscriber number total 8 digits for conventional numbers outside of Baku, Sumgait and Nakhchivan and 9 digits in those areas and for mobile numbers.