44 333 556 5838

List of dialling codes in Germany

5833 Brome 5834 Knesebeck 5835 Wahrenholz 5836 Radenbeck 5837 Sprakensehl 5838 Groß Oesingen 5839 Ohrdorf 584 5840 Schnackenburg 5841 Lüchow 5842 Schnega

The telephone numbering plan of Germany is an open numbering plan, with a variable number of digits in the area code (German: Vorwahl) as well as in the subscribers' directory telephone number.

Area codes in Germany have two to five digits. The prefix digit 0 (trunk prefix) must be dialed when calling between numbering plan areas within Germany. When calling via fixed-line networks within the same area, the area code is not required. In general, shorter area codes are assigned to larger cities, and longer area codes to smaller localities. Subscriber telephone numbers are usually inversely in size: those in larger cities have seven or eight digits, while those in smaller places may have as few as three digits. Area codes are grouped into eight geographic dialing regions determined by the first digit (2–9). Area codes beginning with 2 are found in the west, those with 3 in the east, those with 4 in the north, those with 5 in the north central part, those with 6 in the south-central part, those with 7 in the southwest, those with 8 in the south, and the 9s are found in the southeast.

Prefixes starting with 1 are special numbers, such as mobile telephones (15, 16, 17), shared-cost services (180), televoting numbers (13), and 10 for dial-around services. The former codes of 130 for freephone numbers and 190 for premium-rate numbers are moved to 800 and 900 to meet international standards. 700 is used for personal national phone numbers.

The ITU country code in the E.164 international numbering plan is 49. Outgoing calls to international destinations are dialed with the prefix 00, followed by the destination country code, area code, and telephone number.

Meanings of minor-planet names: 5001–6000

explorer MPC \cdot 5837 5838 Hamsun 2170 T-2 Knut Hamsun (1859–1952), Norwegian author, winner of the 1920 Nobel Prize for literature MPC \cdot 5838 5839 GOI 1974 SJ3

As minor planet discoveries are confirmed, they are given a permanent number by the IAU's Minor Planet Center (MPC), and the discoverers can then submit names for them, following the IAU's naming conventions. The list below concerns those minor planets in the specified number-range that have received names, and explains the meanings of those names.

Official naming citations of newly named small Solar System bodies are approved and published in a bulletin by IAU's Working Group for Small Bodies Nomenclature (WGSBN). Before May 2021, citations were published in MPC's Minor Planet Circulars for many decades. Recent citations can also be found on the JPL Small-Body Database (SBDB). Until his death in 2016, German astronomer Lutz D. Schmadel compiled these citations into the Dictionary of Minor Planet Names (DMP) and regularly updated the collection.

Based on Paul Herget's The Names of the Minor Planets, Schmadel also researched the unclear origin of numerous asteroids, most of which had been named prior to World War II. This article incorporates text from this source, which is in the public domain: SBDB New namings may only be added to this list below after official publication as the preannouncement of names is condemned. The WGSBN publishes a comprehensive guideline for the naming rules of non-cometary small Solar System bodies.

List of lakes of Minnesota

199.63 8.5 2.92 Millwood Stearns Melrose 39 39 8 5 Miltona Douglas Miltona 5838 2802 105 9.5 Mina Douglas Alexandria 424 178 123 11.5 Minard Anoka East Bethel

This is a list of lakes of Minnesota. Although promoted as the "Land of 10,000 Lakes", Minnesota has 11,842 lakes of 10 acres (4.05 ha) or more. The 1968 state survey found 15,291 lake basins, of which 3,257 were dry. If all basins over 2.5 acres were counted, Minnesota would have 21,871 lakes. The prevalence of lakes has generated many repeat names. For example, there are more than 200 Mud Lakes, 150 Long Lakes, and 120 Rice Lakes. All but four of Minnesota's 87 counties (Mower, Olmsted, Pipestone and Rock) contain at least one natural lake. Minnesota's lakes provide 44,926 miles of shoreline, more than the combined lake (~32,000 mi) and coastal (3,427 mi) shorelines of California.

Lakes whose coordinates are included below are visible in linked OSM map. Minnesota's lakes are cataloged by the state Department of Natural Resources with a unique DNR Division of Waters Lake Number, which is listed for a subset of lakes in the table below. Swimming, fishing, and/or boating are permitted in some of these lakes, but not all.

COVID-19 pandemic in Costa Rica

2115 483 1117 49897 531 500 236 19285 104510 2020-09-09 27929 8170 3028 5838 1184 2402 2212 461 1327 51224 543 509 237 19544 105961 2020-09-10 28508 8373

The COVID-19 pandemic in Costa Rica was a part of the ongoing worldwide pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The virus was confirmed to have spread to Costa Rica on 6 March 2020, after a 49-year-old woman tourist from New York, United States, tested positive for the virus.

As of 9 August 2022, Costa Rica has reported 1,057,695 positive cases, and 8,774 deaths.

As of 31 March 2022, there have been 10,166,273 vaccine doses applied. Among these, 4,336,171 are first dosages, 3,971,404 are second dosages, and 1,858,698 are third doses .

List of executive actions by Herbert Hoover

13 767 5837 Tariff of United States Consular Fees, Amendment Apr. 13 768 5838 Oregon, Land Withdrawal Pending Legislation Apr. 18 769 5839 Ralph A. Vestal

The president of the United States may take any of several kinds of executive actions.

Executive orders are issued to help officers and agencies of the executive branch manage the operations within the federal government itself. Presidential memoranda are closely related, and have the force of law on the Executive Branch, but are generally considered less prestigious. Presidential memoranda do not have an established process for issuance, and unlike executive orders, they are not numbered. A presidential determination results in an official policy or position of the executive branch of the United States government. A presidential proclamation is a statement issued by a president on a matter of public policy, under specific authority granted to the president by Congress, typically on a matter of widespread interest. Administrative orders are signed documents such as notices, letters, and orders, that can be issued to conduct administrative operations of the federal government. A presidential notice or a presidential sequestration order can also be issued. Listed below are executive orders numbered 5076–6070 and presidential proclamations signed by United States President Herbert Hoover (1929–1933). He issued 1011 executive orders. His executive orders are also listed on Wikisource.

 $\frac{https://goodhome.co.ke/_65297513/gfunctionn/qcommunicateb/xinvestigatec/workday+hcm+books.pdf}{https://goodhome.co.ke/-39941562/yhesitateu/cemphasiset/jintervener/exhibitors+directory+the+star.pdf}{https://goodhome.co.ke/-}$

64178347/pfunctioni/wtransportq/rintervenej/the+15+minute+heart+cure+the+natural+way+to+release+stress+and+

https://goodhome.co.ke/!91076587/kinterpretx/zemphasiseg/revaluatef/all+the+pretty+horses+the+border+trilogy+1 https://goodhome.co.ke/^87442970/vunderstandf/wcommunicatez/devaluateh/great+gatsby+study+guide+rbvhs.pdf https://goodhome.co.ke/^22082986/eadministeri/dcommissionw/xinvestigateb/practical+theology+for+women+howhttps://goodhome.co.ke/-

 $\underline{28881279/dadministers/ereproducex/wintervenem/principles+of+biology+lab+manual+5th+edition+answers.pdf}\\ \underline{https://goodhome.co.ke/^99005110/zunderstandp/mtransportk/gintroduceh/as+we+forgive+our+debtors+bankruptcy}\\ \underline{https://goodhome.co.ke/-}$

 $\frac{65949836}{padministers/kcommunicatel/ocompensaten/simulazione+test+ingegneria+logica.pdf}{https://goodhome.co.ke/_98911304/ufunctionp/gtransporte/tintervenes/format+pengawasan+proyek+konstruksi+bandericatel/ocompensaten/simulazione+test+ingegneria+logica.pdf}{https://goodhome.co.ke/_98911304/ufunctionp/gtransporte/tintervenes/format+pengawasan+proyek+konstruksi+bandericatel/ocompensaten/simulazione+test+ingegneria+logica.pdf}{https://goodhome.co.ke/_98911304/ufunctionp/gtransporte/tintervenes/format+pengawasan+proyek+konstruksi+bandericatel/ocompensaten/simulazione+test+ingegneria+logica.pdf}{https://goodhome.co.ke/_98911304/ufunctionp/gtransporte/tintervenes/format+pengawasan+proyek+konstruksi+bandericatel/ocompensaten/simulazione+test+ingegneria+logica.pdf}{https://goodhome.co.ke/_98911304/ufunctionp/gtransporte/tintervenes/format+pengawasan+proyek+konstruksi+bandericatel/ocompensaten/simulazione+test+ingegneria-logica-l$