

GERMANY

ITU Callsign Series	DAA-DRZ, Y2A-Y9Z
Amateur Radio Prefix(es)	DA-DD, DF-DH, DJ-DR
CQ-Zone / ITU-Zone	14 / 28
ITU Country Code	D
Capital	Berlin
Airports	Berlin (TXL, SXF, THF) Hamburg (HAM) Hannover (HHA) Köln/Bonn (CGN) München (MUC) Frankfurt (FRA) Stuttgart (STG) Leipzig (LLE)
Internat. Phone Code	+49
Time Zone	UTC + 1 h (Summer + 2 h)
Currency	Euro (€) 1 Euro = 100 Cent
Continent / IARU-Region	Europe (EU) / Region 1
Power Voltage / Frequency	230 V / 50 Hz
Other Information	Germany has implemented CEPT-Rec. T/R 61-01, T/R 61-02 as well as ECC-Rec. (05)06. Germany is member of EU, ITU, CEPT

Further relevant Amateur Radio Information on Germany

Address of national Amateur Radio Society	Deutscher Amateur Radio Club (DARC) e.V. Lindenallee 4, D - 34225 Baunatal Phone: +49-561-94988-0 – Fax: +49-561-94988-50 info@darcc.de – www.darcc.de
Address of national Telecommunications Authority /	Bundesnetzagentur (BNetzA), Außenstelle Mülheim Aktienstr. 1-7, D – 45473 Mülheim Phone: +49-208-4507-0 – Fax: +49-208-4507-180 MLHM01.Postfach@bnetza.de – www.bundesnetzagentur.de
Contact person	Mrs. Simon-Wolsky: +49-208-4507-284 or +49-208-4507-255
HF-Bandplan	Germany recommends the usage of the new 2006 IARU R1-Bandplan
Licence Classes and Power Limitations	Class A (Advanced Level) and E (Entry Level) See information sheet below
Prefix to be used by licence classes reciprocal to German Class A	In accordance to CEPT-Empfehlung T/R 61-01 or with guest licence use »DL/homecall«
Prefix to be used by licence classes reciprocal to German Class E	In accordance to ECC-Recommendation (05)06 or with guest licence use »DO/homecall«
Repeater-List	see pages of DARC's VUS-Committee at http://www.darc.de/referate/vus/karte/dl_d.html
Beacon-List	see pages of DARC's VUS-Committee at http://www.darc.de/referate/vus/baken_frame.html
Clubstations in DL / Radio Amateurs in DL	Abt. 1050 Abt. 78,000 (ca. 48,000 DARC-members)
Last update	2006-02-13, DL7RBI - dl7rbi@darcc.de - © DARC Auslandsreferat

Frequencies and Power Limitations in Germany (as of 19th February 2005)

Band	Frequencies	Primary or Secondary Basis	Modes	Power National Class A	Power National Class E
VLF	135,7 – 137,8 kHz	S	CW, Digimodes	1 ERP	-
160m	1810 – 1850 kHz	P	All	750 W PEP	-
	1850 – 1890 kHz	S		75 W PEP	
	1890 – 2000 kHz	S		10 W PEP	
80 m	3500 – 3800 kHz	P	All	750 W PEP	-
40 m	7000 – 7100 kHz	P	All	750 W PEP	-
30 m	10100 – 10150 kHz	S	CW, Digimodes	150 W PEP	-
20 m	14000 – 14350 kHz	P	All	750 W PEP	-
17 m	18068 – 18168 kHz	P	All	750 W PEP	-
15 m	21000 – 21450 kHz	P	All	750 W PEP	-
12 m	24890 – 24990 kHz	P	All	750 W PEP	-
10 m	28000 – 29700 kHz	P	All	750 W PEP	-
6 m*	50,08 – 51,0 MHz*	S*	A1A, J3E*	25 W ERP*	-

* With special permission from the Bundesnetzagentur (BNetzA) and for fixed Amateur Radio Stations only

2 m	144,0 – 146,0 MHz	P	All	750 W PEP	<10 W EIRP
70 cm	430,0 – 440,0 MHz	P	All	750 W PEP	<10 W EIRP
23 cm	1240 – 1300 MHz	S	All	750 W PEP	-
13 cm	2320 – 2450 MHz	S	All	75 W PEP	-
9 cm	3400 – 3475 MHz	S	All	75 W PEP	-
6 cm	5650 – 5850 MHz	S	All	75 W PEP	-
3 cm	10,0 – 10,5 GHz	S	All	75 W PEP	<10 W EIRP
1¼ cm	24,0 – 24,05 GHz	P	All	75 W PEP	-
	24,05 – 24,25 GHz	S			

Please note that Germany recommends the usage of the IARU Region 1 HF-Bandplan as amended in Davos 2005 and set in force as of January 1st 2006.