

# BCC - Frequent Contester 2016

Zwischenstand CQWW 160-Meter Contest CW

Callsign	160m CW	Summe	Callsign
DL7ON	603.900	3.623.400	DL7ON
DK6WL	589.470	3.536.820	DK6WL
DL3BPC	531.216	3.187.296	DL3BPC
DL3DXX	513.681	3.082.086	DL3DXX
DL6FBL	513.681	3.082.086	DL6FBL
DK3WW	501.393	3.008.358	DK3WW
OE2VEL	494.395	2.966.370	OE2VEL
DK2OY	474.729	2.848.374	DK2OY
DF1MM	457.104	2.742.624	DF1MM
PC5A	357.771	2.146.626	PC5A
DL5RMH	350.280	2.101.680	DL5RMH
DJ0MDR	344.400	2.066.400	DJ0MDR
DJ5AN	340.208	2.041.248	DJ5AN
DL7URH	339.339	2.036.034	DL7URH
DL2JRM	310.115	1.860.690	DL2JRM
DK1KC	250.614	1.503.684	DK1KC
DL7AT	243.684	1.462.104	DL7AT
DM5EE	222.212	1.333.272	DM5EE
DL1RTL	208.932	1.253.592	DL1RTL
DK5AD	208.258	1.249.548	DK5AD
DL5LYM	206.517	1.239.102	DL5LYM
DL6JF	206.424	1.238.544	DL6JF
DD2ML	201.742	1.210.452	DD2ML
OE1TKW	185.078	1.110.468	OE1TKW
DJ4KW	174.800	1.048.800	DJ4KW
DL5JS	171.472	1.028.832	DL5JS
DL7CX	167.446	1.004.676	DL7CX
DK1AX	165.140	990.840	DK1AX
DJ9MH	139.385	836.310	DJ9MH
DH8BQA	129.850	779.100	DH8BQA
DL4LAM	115.253	691.518	DL4LAM
DL2CC	111.360	668.160	DL2CC
DF9TS	109.988	659.928	DF9TS
DH0GHU	109.988	659.928	DH0GHU
DK5TX	106.700	640.200	DK5TX
DL5SE	106.524	639.144	DL5SE
DL6NCY	104.499	626.994	DL6NCY
DL6RAI	101.626	609.756	DL6RAI
DJ0ZY	100.560	603.360	DJ0ZY
DF1LX	99.072	594.432	DF1LX
DL1BUG	96.096	576.576	DL1BUG
DK3YD	82.940	497.640	DK3YD
DJ1MM	79.765	478.590	DJ1MM
DL4ZA	79.482	476.892	DL4ZA
DL1TS	76.956	461.736	DL1TS
DL1MAJ	75.316	451.896	DL1MAJ
DF5MA	74.295	445.770	DF5MA
DL1II	74.116	444.696	DL1II
HB9ELV	74.116	444.696	HB9ELV
DL1NKS	73.402	440.412	DL1NKS
DL9NEI	72.855	437.130	DL9NEI
OE2LCM	69.520	417.120	OE2LCM
DL4HG	68.843	413.058	DL4HG
DK2LO	65.847	395.082	DK2LO
DL5NEN	62.284	373.704	DL5NEN
DJ2MX	62.055	372.330	DJ2MX

# BCC - Frequent Contester 2016

Zwischenstand CQWW 160-Meter Contest CW

Callsign	160m CW	Summe	Callsign
DK5OS	60.396	362.376	DK5OS
DL8DYL	59.125	354.750	DL8DYL
DL5ZBA	58.926	353.556	DL5ZBA
DL1GBQ	55.186	331.116	DL1GBQ
DF6RI	52.858	317.148	DF6RI
DL9NDV	52.724	316.344	DL9NDV
DJ5IW	47.042	282.252	DJ5IW
DL1VDL	45.073	270.438	DL1VDL
DM5JBN	45.006	270.036	DM5JBN
DL9DRA	44.730	268.380	DL9DRA
DL5RDP	41.160	246.960	DL5RDP
DL2OE	37.312	223.872	DL2OE
DL6RBH	33.444	200.664	DL6RBH
DJ5MW	32.336	194.016	DJ5MW
OE2GEN	30.345	182.070	OE2GEN
DL8OH	30.240	181.440	DL8OH
DH8VV	30.080	180.480	DH8VV
DK2WU	28.611	171.666	DK2WU
DO6SR	26.384	158.304	DO6SR
DL1NEO	26.064	156.384	DL1NEO
DL8LR	21.879	131.274	DL8LR
DJ9RR	20.640	123.840	DJ9RR
DL2ZA	19.104	114.624	DL2ZA
DK4YJ	10.962	65.772	DK4YJ
DO2XX	10.500	63.000	DO2XX
DK6SP	7.830	46.980	DK6SP
DJ6TB	7.320	43.920	DJ6TB
DL1REM	6.636	39.816	DL1REM
DL8RDL	6.440	38.640	DL8RDL
DL8MAS	2.368	14.208	DL8MAS
DJ8QA	1.904	11.424	DJ8QA
DJ1YFK	950	5.700	DJ1YFK
DC6RI	704	4.224	DC6RI