

# BCC - Frequent Contester 2011

Zwischenstand CQWW 160-Meter Contest CW

Callsign	160m CW	Summe	Callsign
DL7ON	771.980	4.631.880	DL7ON
DL4MCF	670.895	4.025.370	DL4MCF
DL3BPC	641.247	3.847.482	DL3BPC
DJ1YFK	633.512	3.801.072	DJ1YFK
DJ5MW	633.512	3.801.072	DJ5MW
DJ3WE	479.039	2.874.234	DJ3WE
PC5A	461.404	2.768.424	PC5A
DK2OY	446.880	2.681.280	DK2OY
DL9EE	446.880	2.681.280	DL9EE
DK6WL	379.270	2.275.620	DK6WL
DL1MGB	379.270	2.275.620	DL1MGB
DL8RDL	351.574	2.109.444	DL8RDL
DL5LYM	345.115	2.070.690	DL5LYM
DL8DYL	345.115	2.070.690	DL8DYL
DL2JRM	336.996	2.021.976	DL2JRM
DL4CF	336.996	2.021.976	DL4CF
DD2ML	306.900	1.841.400	DD2ML
DJ4KW	300.700	1.804.200	DJ4KW
DJ7EO	284.792	1.708.752	DJ7EO
DL3DXX	284.792	1.708.752	DL3DXX
DL6FBL	284.792	1.708.752	DL6FBL
DJ5IW	260.508	1.563.048	DJ5IW
OE2GEN	245.988	1.475.928	OE2GEN
OE2VEL	245.988	1.475.928	OE2VEL
DL5JS	230.949	1.385.694	DL5JS
DK1KC	216.142	1.296.852	DK1KC
DL7CX	209.600	1.257.600	DL7CX
DJ4MZ	208.236	1.249.416	DJ4MZ
DK9TN	208.236	1.249.416	DK9TN
DL5RMH	208.236	1.249.416	DL5RMH
DL6RAI	208.236	1.249.416	DL6RAI
DK5AD	203.628	1.221.768	DK5AD
DF3CB	191.040	1.146.240	DF3CB
OK1FCJ	185.776	1.114.656	OK1FCJ
DJ5IR	185.251	1.111.506	DJ5IR
DK6XZ	185.251	1.111.506	DK6XZ
DK9IP	185.251	1.111.506	DK9IP
DK8FD	182.240	1.093.440	DK8FD
DJ9MH	179.424	1.076.544	DJ9MH
DL5SE	178.250	1.069.500	DL5SE
DL3TD	168.020	1.008.120	DL3TD
DL2RMC	157.278	943.668	DL2RMC
DL9NDV	140.277	841.662	DL9NDV
DL4ZA	139.459	836.754	DL4ZA
DJ5AN	136.762	820.572	DJ5AN
DJ0ZY	128.340	770.040	DJ0ZY
DL6MHW	126.126	756.756	DL6MHW
DJ2MX	121.675	730.050	DJ2MX
DK2CX	121.675	730.050	DK2CX
DL4MDO	121.675	730.050	DL4MDO
DD1JN	121.136	726.816	DD1JN
DH8VV	115.387	692.322	DH8VV
DJ3TF	115.387	692.322	DJ3TF
DJ5RE	115.387	692.322	DJ5RE
DJ6RN	115.387	692.322	DJ6RN
DL5RDO	115.387	692.322	DL5RDO
DK1AX	112.172	673.032	DK1AX

# BCC - Frequent Contester 2011

Zwischenstand CQWW 160-Meter Contest CW

Callsign	160m CW	Summe	Callsign
DL9YAJ	108.741	652.446	DL9YAJ
DK5MB	100.440	602.640	DK5MB
DK6CQ	91.560	549.360	DK6CQ
DL7URH	90.060	540.360	DL7URH
DK1FT	83.655	501.930	DK1FT
DL6NCY	80.300	481.800	DL6NCY
OZ1ADL	78.432	470.592	OZ1ADL
DF9MV	76.468	458.808	DF9MV
DF9TS	76.468	458.808	DF9TS
DH0GHU	76.468	458.808	DH0GHU
DL6QW	76.468	458.808	DL6QW
DL9NEI	71.412	428.472	DL9NEI
DL1NKS	70.104	420.624	DL1NKS
DK2AT	66.456	398.736	DK2AT
DL1TS	62.712	376.272	DL1TS
P43JB	58.968	353.808	P43JB
DL5MEV	53.924	323.544	DL5MEV
DL1RG	50.325	301.950	DL1RG
DL1MAJ	42.656	255.936	DL1MAJ
DK4YJ	41.902	251.412	DK4YJ
DK1FW	41.085	246.510	DK1FW
DL2ZA	40.014	240.084	DL2ZA
DL4RCK	38.171	229.026	DL4RCK
HB9SVT	37.592	225.552	HB9SVT
DF6RI	37.520	225.120	DF6RI
DK7AN	34.671	208.026	DK7AN
DJ9RR	34.230	205.380	DJ9RR
DK5TX	31.746	190.476	DK5TX
DL8NBJ	31.201	187.206	DL8NBJ
DL3NCI	28.700	172.200	DL3NCI
DL5RDP	24.745	148.470	DL5RDP
DL5GAC	24.718	148.308	DL5GAC
DL1DVE	21.966	131.796	DL1DVE
EA3KU	21.000	126.000	EA3KU
DL4YAO	20.102	120.612	DL4YAO
DL3ABL	18.936	113.616	DL3ABL
DJ8QA	16.926	101.556	DJ8QA
DL4NAC	16.768	100.608	DL4NAC
DJ8EW	15.742	94.452	DJ8EW
DL4NER	15.096	90.576	DL4NER
DL2MLU	13.392	80.352	DL2MLU
DG7RO	11.075	66.450	DG7RO
LX1ER	7.950	47.700	LX1ER
DB7MA	6.426	38.556	DB7MA
DJ5TT	2.955	17.730	DJ5TT
DO4DXA	1.800	10.800	DO4DXA