

# BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
OE2VEL	113.322		41.306	11.462.964	5.333.497	3.280.922		2.388.498		10.092.075			56.058.372	OE2VEL
DJ5MW				7.573.362	4.983.512	8.594.464	2.765.322	79.255		2.732.785		6.336.648	54.048.791	DJ5MW
DD2ML	83.030	3.329.424	161.018	3.358.320	2.926.309	12.180.240	1.190.256	540.750	2.509.620	2.015.237	52.150	938.735	38.196.429	DD2ML
DL1MGB	204.105				4.983.512	4.045.877		2.888.751		3.814.940		2.694.000	35.558.341	DL1MGB
DK6XZ	202.003			6.546.870	5.464.350			3.836				7.249.480	34.979.350	DK6XZ
DK2OY	386.080	1.440.495	163.122	2.961.512	6.976.245	2.264.654	49.910	338.903	949.323	1.497.387	1.109.980	1.664.476	30.370.616	DK2OY
EA3KU	68.304	3.058.275		5.715.094	721.515	5.545.638	1.055.628	48.944	338.427		106.430	3.653.562	29.171.463	EA3KU
DL4MCF	477.456	4.467.255				6.537.481			4.030.038	390.792		2.829.562	27.560.572	DL4MCF
DL9YAJ	43.056	2.126.826			4.090.002	2.659.433			1.585.100	2.338.819		3.207.456	27.358.522	DL9YAJ
DJ9DZ	314.814				4.090.002	2.659.433	818.232		117.855	2.338.819		3.207.456	27.031.463	DJ9DZ
DL1REM					4.090.002	2.659.433			442.612	2.338.819		3.207.456	23.830.872	DL1REM
DK5OS					4.090.002	2.659.433			317.625	2.338.819		3.207.456	23.705.885	DK5OS
DL5RMH	87.050	40.404	79.300	3.781.665		3.711.385		5.896		1.858.308		3.169.454	23.626.632	DL5RMH
DL8DYL				3.556.893		3.035.419	1.988.970			2.792.125		1.494.118	23.428.981	DL8DYL
DL5JS	130.245	1.314.900	72.204	849.995	2.046.433	1.858.675	204.885	481.164	1.453.452	1.841.100	821.417	2.050.128	23.426.765	DL5JS
DL1QQ				3.556.893	4.890.763			1.646.410		1.734.862		1.913.218	22.684.716	DL1QQ
DL6FBL	204.105				4.890.763	3.035.419		1.652.826		1.734.862		1.494.118	22.143.404	DL6FBL
DJ1MM	25.234	51.624	3.424	3.358.320	2.926.309	1.655.092	828	828	3.738	2.015.237	860	2.337.476	21.230.202	DJ1MM
DF9GR		1.426.348		2.490.813		2.955.390	561.821	102.500	1.580.936	1.669.416		2.019.560	20.849.057	DF9GR
DL6RAI	87.050		72.985	3.781.665	12.062	2.264.654	320.720	66.780	1.092.923	1.858.308	490.553	1.664.476	20.435.972	DL6RAI
DL3DXX	204.105			880.116	5.464.350	3.035.419				1.734.862		1.494.118	20.291.455	DL3DXX
DJ4MZ	87.050		46.816	3.781.665	1.036	2.264.654	320.720		1.092.923	1.858.308	490.553	1.664.476	20.134.372	DJ4MZ
DH0GHU	140.864	1.321.320		1.487.820	1.639.940	2.757.100	588	26.754	1.244.760	1.231.763	500.445	1.967.500	19.949.487	DH0GHU
DK9IP	202.003	27.368			5.464.350	4.722.760	1.635.315	3.836				1.494.118	19.187.152	DK9IP
DL2JRM	349.200	1.738.358	133.224	1.146.600	1.188.562	3.035.419	1.359.522		176.437	388.007	296.793	1.494.118	19.138.925	DL2JRM
DK1KC	241.479	1.151.932	83.425	1.623.804	1.669.907	2.483.684	3.510	43.136	651.079	1.180.650	403.130	1.669.335	18.979.337	DK1KC
DL5LYM					4.890.763	4.045.877				1.734.862		1.494.118	18.623.580	DL5LYM
DK6WL	59.514		194.766	4.959.760		71.060				1.734.862	490.553	1.913.218	18.481.846	DK6WL
DL9DRA	230.202	836.247				3.035.419				2.792.125		1.494.118	18.111.607	DL9DRA
9Y4W					9.454.380					2.792.125			17.830.755	9Y4W
DL3BPC	511.610			1.920.992		3.035.419				1.734.862		1.494.118	17.713.011	DL3BPC
DL8WPX					4.890.763	3.035.419				1.734.862		1.494.118	17.613.122	DL8WPX
DL7URH	77.273	46.359	32.904	280.407	105.848	2.406.471	50.372	347.020	959.101	3.002.355	70.707	875.639	17.029.428	DL7URH
KE9I										2.188.620		3.331.638	16.560.774	KE9I
DL7ON	382.239		52.206	146.156	2.007.528		2.120.980	1.217.457		1.210.020		467.973	16.471.207	DL7ON
DL5RDP				349.822	443.190					4.087.584		1.123.973	16.427.683	DL5RDP
DF9LJ				33.229			1.932.073	81.892		283.500		3.744.035	16.143.764	DF9LJ
DJ7EO	204.105				4.890.763					1.734.862		1.494.118	15.802.333	DJ7EO
DF9ZP		1.803.795			5.551.970				600.576	1.024.920	2.216.772		15.464.645	DF9ZP
DK2CX					4.890.763	3.035.419				1.374.251		1.123.973	15.420.854	DK2CX

# BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
DL1DVE		836.247				3.400.320			37.962	426.184		3.164.604	<b>15.046.893</b>	DL1DVE
JK3GAD					4.890.763		169.026	38.304		1.734.862		1.494.118	<b>14.992.363</b>	JK3GAD
DK4YJ	87.050			3.781.665		3.711.385	320.720			1.858.308		244.062	<b>14.963.900</b>	DK4YJ
DL5RDO	89.355			2.028.285						4.087.584		44.125	<b>14.959.542</b>	DL5RDO
DH1TW					5.464.350	2.305.442	502.018	524.693		1.620.259			<b>14.683.991</b>	DH1TW
DJ9MH	149.121	1.027.860	37.696	665.970	359.970	1.512.232	513.198		451.876	1.210.149	306.750	1.210.223	<b>14.039.822</b>	DJ9MH
DL3LAB		1.440.495		2.961.512		2.264.654		338.903	949.323	1.497.387			<b>12.785.951</b>	DL3LAB
DJ1YFK	30.451			1.908.725		7.729.428	831.263					405.170	<b>12.698.895</b>	DJ1YFK
DO6SR		76.752		58.838	2.926.309	911.162	335.684	3.640	1.042.944	2.015.237	9.202	115.038	<b>12.103.882</b>	DO6SR
DL1NEO	18.792	1.256.640	3.088	1.456.344	438.040	1.615.824	513.198	10.665	101.952	1.210.149	257.266	628.368	<b>12.077.889</b>	DL1NEO
DJ0ZY				2.389.424	521.332	2.674.500	138.288	548.775		31.860		1.664.476	<b>12.048.390</b>	DJ0ZY
PC5A	277.903				4.890.763					1.734.862			<b>11.762.767</b>	PC5A
DL4HG	65.746		13.299			831.932	45.180	317.382		1.084.500		2.156.663	<b>11.754.815</b>	DL4HG
DL5GAC	92.750	166.227	23.124	64.192	100.230	1.361.454	144.205	33.132	302.304	1.183.716	56.287	1.653.899	<b>11.669.744</b>	DL5GAC
DC2YY					4.090.002				442.612	2.341.879			<b>11.558.251</b>	DC2YY
ZL3IO							36.036					3.744.035	<b>11.304.177</b>	ZL3IO
DF3CB												3.702.501	<b>11.107.503</b>	DF3CB
DL1NKS	73.600		22.780	1.189.616	1.641.859	1.554.930	155.092	46.360		853.443		1.036.521	<b>11.037.481</b>	DL1NKS
DL8MAS	17.910	489.463		326.196	208.172	1.456.488	276.944	2.016		691.335	17.380	1.880.708	<b>10.896.588</b>	DL8MAS
DF4SA												3.610.208	<b>10.830.624</b>	DF4SA
DL5KUT				2.334.965		2.264.654	513.198					1.664.476	<b>10.619.443</b>	DL5KUT
DJ5AN	107.961		64.778	874.737	467.412			638.775		2.002.626		307.432	<b>10.586.307</b>	DJ5AN
DF5MA		1.736.640	39.997	30.976	1.845.225			13.900	1.236.060	1.495.257	401.568		<b>10.405.590</b>	DF5MA
PA1TX					4.890.763	45.220			142.504	1.734.862			<b>10.283.073</b>	PA1TX
OZ1ADL	121.582	330.876	81.840	99.713	1.601.740		84.700	388.076	79.000	968.363	86.718	938.755	<b>10.172.203</b>	OZ1ADL
DG3FK					2.556.001					2.529.861			<b>10.145.584</b>	DG3FK
OK1FCJ						868.205			817.453			2.756.288	<b>9.954.522</b>	OK1FCJ
DL2MLU				4.275		2.264.654			1.092.923	1.858.308	490.553		<b>9.917.882</b>	DL2MLU
DK1II	63.008		16.182			2.354.804	955.826	13.741	39.650	373.815		1.327.487	<b>9.912.634</b>	DK1II
DL6MHW	74.448			612.079	100.032	1.304.445	18.034	347.020	113.438	577.929	75.396	1.494.118	<b>9.673.723</b>	DL6MHW
DL4CF										407.762		2.812.942	<b>9.662.112</b>	DL4CF
DL5CW						3.035.419				699.867		1.494.118	<b>9.617.374</b>	DL5CW
DL5XAT	65.746						50.880	317.382		633.680		2.156.663	<b>9.502.029</b>	DL5XAT
DL4NAC			60.648				1.939.544	1.958.611				412.991	<b>9.399.171</b>	DL4NAC
DL5YYM						2.406.471	1.787.604				406.967	856.605	<b>9.365.428</b>	DL5YYM
DJ8EW		1.553.601		1.535.920	15.312	2.038.402	320.720			11.343		1.179.312	<b>9.356.640</b>	DJ8EW
DF2TT		810.834			733.464	1.043.680	65.212		707.851	660.256	740.996	811.072	<b>9.322.229</b>	DF2TT
DK9TN						3.711.385				1.858.308			<b>9.286.309</b>	DK9TN
DG7RO	3.000	1.194.613	21.270	69.870	7.198	6.480	28.500	101.008	1.092.923	1.210.149	490.553	615.300	<b>9.233.173</b>	DG7RO
DL3ABL				3.556.893				111.888	113.438	1.734.862	13.860		<b>9.126.413</b>	DL3ABL

# BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
DK6CQ		1.422.960		109.257		107.520			1.201.332	892.184	577.232	547.834	8.315.587	DK6CQ
DL1MAJ	24.783	485.513		1.059.317	832.884	1.224.531	320.720		225.280	366.390		809.094	8.144.115	DL1MAJ
DK4WA	112.201					2.405.471		347.020	959.101		406.967	856.605	8.115.567	DK4WA
DL2RMC							2.042.900	750.720	74.664		1.170.495		8.002.894	DL2RMC
DK5TX	45.991		37.632		395.486	3.711.385				1.097.744			7.901.841	DK5TX
OK1IC						3.178.434			817.453	656.035		634.688	7.868.056	OK1IC
DO4DXA	50.072	1.069.069		1.908.725	386.862	477.958		107.502	382.180	402.984	202.488	448.096	7.698.446	DO4DXA
KC1XX										2.529.861			7.589.583	KC1XX
DL4ZA	92.261	831.872	45.815	410.040	1.026.513	1.060.936	245.952	259.116	257.964	523.450		192.225	7.572.942	DL4ZA
DF2LH					51.308					258.408		2.243.592	7.557.308	DF2LH
DL2HBX						3.035.419						1.494.118	7.517.773	DL2HBX
DJ5IW	98.496	732.534	11.116	60.420		232.238		7.169	361.382	894.293	284.911	705.572	7.428.001	DJ5IW
DK1AX	48.431		8.346	1.072.068	463.710	1.512.232	165.480		871.276	477.300	139.026	336.764	7.311.152	DK1AX
OE5OHO						3.280.922				1.325.394			7.257.104	OE5OHO
DL4FN						2.504.150	707.080		25.480			1.095.429	7.230.077	DL4FN
DK1FT	13.754			1.697.920		1.512.232	152.280			66.866		1.114.750	7.142.084	DK1FT
DL8OH		67.830	99.654		239.732		513.198			1.210.149		405.972	6.780.245	DL8OH
DL8RDL	139.764							20.976	1.098.680	1.126.035	98.549	357.764	6.627.711	DL8RDL
DL6LAU										2.176.320			6.528.960	DL6LAU
SM6CNN						5.084.184						454.036	6.446.292	SM6CNN
DL4LAM						1.439.480				1.628.400			6.324.680	DL4LAM
OE2LCM	66.528					2.129.335	415.800		204.516	400.180		505.992	6.283.135	OE2LCM
DL9EE	94.525					4.940.646		384.823					6.277.442	DL9EE
OE9MON					81.087					2.002.352		23.049	6.157.290	OE9MON
DL6EZ	88.053	627.346		2.334.965	103.425	34.438			657.372	529.269	123.046		6.119.763	DL6EZ
DK5AD	153.931					202.770						1.619.640	5.985.276	DK5AD
HB9ELV			49.200	194.463	3.646.125					570.106			5.846.106	HB9ELV
DL7LIN										1.300.512	490.553	319.361	5.840.725	DL7LIN
DD1JN								103.173	1.695.238	776.027		531.440	5.823.985	DD1JN
DK5MB	25.000	664.653	50.952	668.040			320.720		1.020.280	770.655			5.762.090	DK5MB
DL5SE												1.913.218	5.739.654	DL5SE
OZ1ETA										968.363		938.755	5.721.354	OZ1ETA
DH8VV	78.462			250.063		1.807.003	7.296					1.050.760	5.694.710	DH8VV
DJ2MX	87.050	177.276		33.176	68.786	3.711.385				11.766		345.854	5.585.783	DJ2MX
DL8UAT	55.718					2.406.471	80.556			4.602		856.605	5.485.512	DL8UAT
DL9NDS					5.464.350								5.464.350	DL9NDS
DM5JBN		283.680		411.048	527.100	265.690	33.669		477.600	276.330		856.605	5.431.261	DM5JBN
DL3EA										1.734.459		31.525	5.297.952	DL3EA
DL2YL				3.556.893						570.106			5.267.211	DL2YL
DM6DX		893.568	42.735	64.169	204.516			413.055	821.292	14.651	1.036.890	26.510	5.263.328	DM6DX

# BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
DK2AT	59.514	271.917	27.744		1.220.076	386.270			157.920	708.876		164.905	<b>5.181.074</b>	DK2AT
DF2RG	10.788	530.196		77.887	224.190				130.980	590.395		792.858	<b>5.177.740</b>	DF2RG
DL1HCM												1.721.115	<b>5.163.345</b>	DL1HCM
DF1LX	18.598	338.580	5.373	390.640	120.400	1.765.752	206.269	1.632	132.220	55.648	70.266	515.780	<b>5.162.036</b>	DF1LX
DJ3WE				516	6.762	845.910	113.452	677.120		126.431		745.620	<b>5.050.485</b>	DJ3WE
W7VJ					125.341	234.780	138.600	6.912		484.386		981.746	<b>5.049.541</b>	W7VJ
DL5MEV		24.395			253.644				109.368	1.086.787	64.080	286.104	4.634.240	DL5MEV
DL9NDV	82.824	306.516	7.896		117.012	93.258			68.628	310.450	406.967	500.090	4.375.288	DL9NDV
OE2GEN		1.438.872		543.650	220.800			11.978	1.822.924			16.766	4.100.500	OE2GEN
OK1DX						3.272.192			817.453				4.089.645	OK1DX
DK7AN	13.300				71.780	342.210	361.384	102.910		315.944		567.840	4.073.730	DK7AN
DL9NEI		92.196		201.748		361.322				11.610		1.123.973	4.062.015	DL9NEI
DJ0MDR	437.482											467.973	4.028.811	DJ0MDR
DL7CX	8.475								64.670	748.440		538.400	3.976.040	DL7CX
DK3WE						527.350						1.123.973	3.899.269	DK3WE
DL1VDL	53.508											1.131.929	3.716.835	DL1VDL
DK7VW	100.806	120		923.904	22.040	1.926.660							3.477.560	DK7VW
DJ0IP						137.697				200.200		912.951	3.477.150	DJ0IP
DF6RI	28.960	220.495		396.645	148.992	736.203	73.038	43.105	73.319	166.716		312.417	3.419.099	DF6RI
DJ1OJ		763.700			845.559	1.059.474	127.680	61.712	321.000	2.001			3.374.520	DJ1OJ
DL4MDO												1.123.973	3.371.919	DL4MDO
DL8NBJ	60.398	77.285	9.072					17.825	257.721	302.865	89.243	479.572	3.313.273	DL8NBJ
DJ4KW	201.042	1.194.613				611.524	3.960				136.374		3.293.057	DJ4KW
DK3GI	125.840	392.805	14.450	79.980	1.899.066								3.213.591	DK3GI
DL2AGB					1.188.562				176.437	388.007	296.793		3.122.606	DL2AGB
DL8LAS		1.440.495						830.955					3.102.405	DL8LAS
DL9NCR		637.000			383.520	114.948				398.288	130.284	155.428	3.057.184	DL9NCR
DH7TNO					8.658			600.100		12.060		601.265	3.048.833	DH7TNO
DK3WW				153.360	9.688		1.397.052						2.957.152	DK3WW
OZ1XJ										968.363			2.905.089	OZ1XJ
DF9MV											1.446.864		2.893.728	DF9MV
DK4AA							831.263	566.420					2.795.366	DK4AA
DK1NO	134.176		65.872			1.459.048							2.659.336	DK1NO
DK1FW					26.598				466.409	563.940	113.912	17.613	2.465.490	DK1FW
DK7MCX				95.570	66.568	2.264.654		3.828					2.434.448	DK7MCX
DL2NBY				256.490		273.456						632.502	2.427.452	DL2NBY
DO2XX					1.188.562			1.386		388.007			2.355.355	DO2XX
DL2MWB										756.246			2.268.738	DL2MWB
DL1RG										109.354		601.170	2.131.572	DL1RG
DK3YD	22.711		6.912							550		609.788	2.008.752	DK3YD

# BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
DJ5TT		1.738.358							176.437				1.914.795	DJ5TT
DD1LD				1.908.725									1.908.725	DD1LD
DF9TS				1.908.725									1.908.725	DF9TS
DG4NDV										570.106			1.710.318	DG4NDV
DL4RDJ												561.295	1.683.885	DL4RDJ
DL1GWS								50.796		507.446			1.623.930	DL1GWS
DJ9RR	10.920			533.718		899.766						25.470	1.575.414	DJ9RR
DL1MDZ		54.534			29.304					345.151		144.536	1.552.899	DL1MDZ
BA4TB	14				553.790							332.792	1.552.250	BA4TB
DL5MX												480.760	1.442.280	DL5MX
DL6NCY									239.568	23.280	263.250	187.055	1.397.073	DL6NCY
DJ1ER	13.475	427.160	16.488		197.353					93.870		101.322	1.389.867	DJ1ER
DL4YAO						481.119				186.792		115.080	1.386.735	DL4YAO
DK7CH	17.199		16.848	210.528	381.984			8.585		147.200		33.540	1.356.184	DK7CH
DK2GZ												450.432	1.351.296	DK2GZ
DL1IAO												402.814	1.208.442	DL1IAO
DK1MM					136.876			524.693					1.186.262	DK1MM
DJ5CL	13.132	135.924			576	481.119						135.945	1.104.246	DJ5CL
DL2ZA	9.416	48.880				68.628	20.300	26.560	69.440		117.990	134.775	977.469	DL2ZA
DF9DD									965.700				965.700	DF9DD
DO1YCL			16.608		858.312								957.960	DO1YCL
DL4NN									259.700	134.375	124.500		911.825	DL4NN
DJ7AT				291.900		108.900						146.334	839.802	DJ7AT
DJ0QN										271.628			814.884	DJ0QN
DG2NMH					135.010			13.334		215.716			808.826	DG2NMH
DL8RB					52.662			35.340		149.000		74.976	795.270	DL8RB
DL2OE						276.276				169.990			786.246	DL2OE
DJ6TB						15.824			99.968	122.952	44.902	33.000	673.452	DJ6TB
DJ5MY							320.720						641.440	DJ5MY
DJ8QA	14.941				11.730	69.719	3.360	4.332		70.864		50.078	549.305	DJ8QA
DJ3TF	89.355												536.130	DJ3TF
DJ5RE	89.355												536.130	DJ5RE
DJ6RN	89.355												536.130	DJ6RN
DK2PZ								263.452					526.904	DK2PZ
DG5MEX	11.726		55.274							40.035			522.105	DG5MEX
DL8LR							2.842	233.946					473.576	DL8LR
DL5IC								221.805					443.610	DL5IC
DC3HB									420.000				420.000	DC3HB
DJ3NG		401.434											401.434	DJ3NG
DF2FM								3.663		130.112			397.662	DF2FM

## BCC - Frequent Contester 2012

Endstand

Callsign	160m CW	WPX RTTY	160m SSB	RDXC	WPX SSB	WPX CW	WAE CW	WAE SSB	CQWW RTTY	CQWW SSB	WAE RTTY	CQWW CW	Summe	Callsign
DL5NDX	10.976									66.866		40.608	388.278	DL5NDX
DL4GBA			23.124		209.760								348.504	DL4GBA
DL1TS			5.092		55.616					85.320			342.128	DL1TS
DL4RCK	55.485												332.910	DL4RCK
DL5RU					235.008			6.426					247.860	DL5RU
F5NGA												70.356	211.068	F5NGA
DL5RCW					210.374								210.374	DL5RCW
DJ8QP						205.175							205.175	DJ8QP
DK2ZO						141.050				7.455			163.415	DK2ZO
DF9MP				125.469									125.469	DF9MP
DL1GBQ							3.476	50.796				5.500	125.044	DL1GBQ
DD5FZ										30.140			90.420	DD5FZ
DL2RCH			2.665		32.184						16.932		82.038	DL2RCH
DK2YL					39.083			18.054					75.191	DK2YL
DC2VE								32.085					64.170	DC2VE
DO1NPF				5.643	40.466			5.568					57.245	DO1NPF
DO9ST										5.673	20.020		57.059	DO9ST
DL2QT							3.304	13.158					32.924	DL2QT
DL4NER								9.568					19.136	DL4NER