

Call	160m CW	160m SSB	WPX RTTY	RDXC	WPX SSB	WPX CW	WAECW	WAESSB	CQWW RTTY	Summe	Call
9Y4W*+~	34.650				14.889.924					15.097.824	9Y4W*+~
A45XR										0	A45XR
BA4TB~	26.195				2.358.183	3.436.664	9.610	255.016	140.361	6.902.352	BA4TB~
DB6JG+		13.258								79.548	DB6JG+
DB7MA	21.810		87.423			37.597				255.880	DB7MA
DB8NI										0	DB8NI
DC2KN										0	DC2KN
DC2VE	592							2.444		8.440	DC2VE
DC2YY*+		3.895	336.903	52.972	1.224.930					1.638.175	DC2YY*+
DC2ZL										0	DC2ZL
DC4RU										0	DC4RU
DC6RI										0	DC6RI
DC6RN										0	DC6RN
DC8QT			1.601.525	2.823.457						4.424.982	DC8QT
DD1JN*+~			1.125.792						1.036.616	4.235.640	DD1JN*+~
DD1LD+										0	DD1LD+
DD1MAT					4.126.760	67.940		49.410		4.293.520	DD1MAT
DD2ML*+~	453.967	41.641	103.958	5.321.358	3.307.590	4.719.512			129.188	16.813.630	DD2ML*+~
DD5FZ		39.330			194.509					430.489	DD5FZ
DD5KG				31.185		463.600	73.450			641.685	DD5KG
DF1LX*+~	61.226	18	711.417	1.396.992	24.024	22.724	660.654	2.108	338.793	4.864.524	DF1LX*+~
DF1MM			3.539.382	2.237.537	415.077	2.954.655	1.320.704		523.435	13.358.364	DF1MM
DF2FM		1.320			75.006					82.926	DF2FM
DF2LH*+~					1.023.488				25.143	1.098.917	DF2LH*+~
DF2MM										0	DF2MM
DF2PH										0	DF2PH
DF2RG*+~	19.140		55.599		415.905				576.720	2.316.504	DF2RG*+~
DF2TT*+~	9.100								522.291	1.621.473	DF2TT*+~
DF3CB*+										0	DF3CB*+
DF3TJ										0	DF3TJ
DF3VM~	358.650	14.016		40.104		1.906.998	427.831			5.038.760	DF3VM~
DF4RD										0	DF4RD
DF4SA*+										0	DF4SA*+
DF4TD										0	DF4TD
DF5MA*+~			454.812	130.694	2.007.974				540.443	4.214.809	DF5MA*+~

DF6RI	50.653	17.360	224.536	508.599	449.996		34.485	3.704	100.340	1.968.607	DF6RI
DF9DD			1.013.115							1.013.115	DF9DD
DF9GR*+~							626.612			1.253.224	DF9GR*+~
DF9LJ*+~						18.810				18.810	DF9LJ*+~
DF9MP				50.388						50.388	DF9MP
DF9MV	81.650					266.985				756.885	DF9MV
DF9TS~	74.247									445.482	DF9TS~
DF9XV~								438.900		877.800	DF9XV~
DF9ZP*+			740.880		702.048				426.870	2.723.538	DF9ZP*+
DG0ZB										0	DG0ZB
DG2NMF										0	DG2NMF
DG2NMH		24.776		131.936	257.588					538.180	DG2NMH
DG3FK*			32.438		102.466					134.904	DG3FK*
DG4NDV										0	DG4NDV
DG5MEX					27.072					27.072	DG5MEX
DG7RO*+~	76	553	501.809	196.656	253.002	14.091	41.180	48.372	511.000	2.681.436	DG7RO*+~
DG8AM+				2.350.110	1.546.056					3.896.166	DG8AM+
DH0GHU*+~	74.247	30.784	118.888	3.768.724	1.561.494	2.692.712	12.104	21.120	1.350.350	12.889.502	DH0GHU*+~
DH1NFL										0	DH1NFL
DH1NHI										0	DH1NHI
DH1TW*~					5.786.088					5.786.088	DH1TW*~
DH2WQ										0	DH2WQ
DH3MAY										0	DH3MAY
DH5MFD										0	DH5MFD
DH7TNO+	30.176	6.116	6.298	2.019.339	171.828	1.159.210	1.722	5.832	10.362	3.620.621	DH7TNO+
DH8BQA~	73.872	46.822	2.325.510		2.930.620	343.734			1.273.536	10.144.636	DH8BQA~
DH8VV*+~						1.148.860				1.148.860	DH8VV*+~
DH8WR								41.924	470.090	1.494.118	DH8WR
DJ0IP+										0	DJ0IP+
DJ0MDR	352.419									2.114.514	DJ0MDR
DJ0QN										0	DJ0QN
DJ0ZY*+~	118.881		1.015.237	3.773.530	163.830	2.620.720	90.109			8.466.821	DJ0ZY*+~
DJ1AT										0	DJ1AT
DJ1MM*+~			36.333	2.237.537		2.954.655				5.228.525	DJ1MM*+~
DJ1OJ+~				1.237.400	630.418	211.830	8.798	540	324.386	3.071.482	DJ1OJ+~
DJ1YFK*+~				3.488.958		5.733.288	422.592			10.067.430	DJ1YFK*+~

DJ2MX*+~	880				37.320					42.600	DJ2MX*+~
DJ2HD		13.258			1.024.200					1.103.748	DJ2HD
DJ2MX*+			265.926	264.798		1.450.150				1.980.874	DJ2MX*+
DJ3CQ+~			28.431	51.170		2.137.640				2.217.241	DJ3CQ+~
DJ3NG+~			541.376					1.500.240		5.042.096	DJ3NG+~
DJ3NY			1.092							1.092	DJ3NY
DJ3TF										0	DJ3TF
DJ3WE*+~	42.370		34.398	1.533.288		703.050	50.384			2.625.724	DJ3WE*+~
DJ4KW	9.455	1.806	1.149.876			13.090	53.456			1.337.444	DJ4KW
DJ4MZ*+~			4.095			1.159.210	1.920		3.160	1.176.625	DJ4MZ*+~
DJ5AN*+~	206.340	134.505		4.382.641	4.683.466	2.636.352	288.288	246.558	20.514	14.878.763	DJ5AN*+~
DJ5CL	11.450						160			69.020	DJ5CL
DJ5IW*~	71.050	17.136	275.887		294.493	562.302	4.428			1.670.654	DJ5IW*~
DJ5MN							50			100	DJ5MN
DJ5MW*+~	154.728	31.920		12.916.200	10.516.030	9.571.406	2.973.164	131.040		40.331.932	DJ5MW*+~
DJ5MY										0	DJ5MY
DJ5TT	33.033		613.254	662.955				142.205	311.436	2.693.125	DJ5TT
DJ6RN~										0	DJ6RN~
DJ6TB~	11.440		7.228			35		8	283.214	925.561	DJ6TB~
DJ7AT				1.362.783		600.225	99.034			2.161.076	DJ7AT
DJ7EO*+~		13.258			314.072			1.940.805		4.275.230	DJ7EO*+~
DJ7HH										0	DJ7HH
DJ7MH~	5.795		134.608	1.112.440	429.774	301.644		17.622	52.290	2.205.350	DJ7MH~
DJ8EW*+~	8.762		1.870.940	3.191.028	2.077	2.187.660	482.355	11.040	814.112	10.733.403	DJ8EW*+~
DJ8QA	3.440	3.213		87.024	34.196	29.125				190.263	DJ8QA
DJ8QP	172.190	16.600	325.134							1.457.874	DJ8QP
DJ9DZ*+~			3.539.382	2.237.537	3.319.757	2.954.655				12.051.331	DJ9DZ*+~
DJ9KH					1.155	8.316				9.471	DJ9KH
DJ9MH*+~	100.032	33.726	713.196	1.056	234.000	996.352	704.592	4.828	298.680	5.062.032	DJ9MH*+~
DJ9NMH										0	DJ9NMH
DJ9RR+~	28.675			2.361.177		2.473.350	510.072		645.624	7.963.593	DJ9RR+~
DK1AF										0	DK1AF
DK1AX*+~	6.138	42.960	700.056	1.767.402	435.528	730.080	101.517	10.656	289.814	5.021.442	DK1AX*+~
DK1FT*+~				2.292.072				122.914		2.537.900	DK1FT*+~
DK1FW			59.498							59.498	DK1FW
DK1GO										0	DK1GO

DK1II*+~							487.616				975.232	DK1II*+~
DK1KC*+~	208.742	54.180	1.512.288	1.944.460	403.584	1.446.848	41.644	22.263	192.465		7.589.921	DK1KC*+~
DK1MFI								109.600			219.200	DK1MFI
DK1MM~											0	DK1MM~
DK1NO											0	DK1NO
DK1TR											0	DK1TR
DK1WU											0	DK1WU
DK2AT*+~	39.442	24.815	464.100		1.228.433	162.648			207.792		2.864.099	DK2AT*+~
DK2BL											0	DK2BL
DK2CX*+~			64.055	511.307	1.543.790	3.002.040					5.121.192	DK2CX*+~
DK2GZ+											0	DK2GZ+
DK2LO	32.338	22.155		398.382				90.520			906.380	DK2LO
DK2OY*+~		54.495		4.239.276	2.465.285	3.759.849		280.519			11.352.418	DK2OY*+~
DK2PZ				1.140							1.140	DK2PZ
DK2WU	12.506	4.446	197.110	629.052	399.744	299.882	131.936	89.170	270.500		2.881.212	DK2WU
DK2YL					2.241		435	168.368			339.847	DK2YL
DK2ZO				4.370							355.850	DK2ZO
DK2ZZ											0	DK2ZZ
DK3GI+											0	DK3GI+
DK3HV											0	DK3HV
DK3QJ											0	DK3QJ
DK3WE+~					1.492.178	1.910.412		1.080			3.404.750	DK3WE+~
DK3WW+~	364.408			218.059		2.210.132	1.728.784		30.709		8.164.334	DK3WW+~
DK3YD	22.461			414.460			151.222				851.670	DK3YD
DK4AA+											0	DK4AA+
DK4VW											0	DK4VW
DK4WA*+	53.313										319.878	DK4WA*+
DK4YJ*+	28.080				34.071	41.180	15.040				273.811	DK4YJ*+
DK5AD*+~	102.336					1.020.695					1.634.711	DK5AD*+~
DK5MB*+~			8.413	841.701							850.114	DK5MB*+~
DK5ON			2.469.777		1.303.010				1.356.285		7.841.642	DK5ON
DK5OS*+~			3.539.382	2.237.537	3.319.757	2.954.655					12.051.331	DK5OS*+~
DK5PD				2.823.457							2.823.457	DK5PD
DK5TT +~											0	DK5TT +~
DK5TX*			27.456	702.900	112.752						843.108	DK5TX*
DK6AH				531.087	889.108				16.992		1.454.179	DK6AH

DK6CQ*+~						147.815	15.875		824.857	2.654.136	DK6CQ*+~
DK6NP										0	DK6NP
DK6QX										0	DK6QX
DK6SP+~	52.164	513	400	389.596	3.120.951	5.733.288	1.750.896	142.205	22.184	13.413.051	DK6SP+~
DK6WL*+~	514.787	236.436		4.022.433		322.560			53.100	9.011.631	DK6WL*+~
DK6XZ*+~										0	DK6XZ*+~
DK7CH	3.480	24.416		400.140	78.528					646.044	DK7CH
DK7MCX		5.874	150.678	390.103	269.493			11.200	3.060.720	10.050.078	DK7MCX
DK7VW+	111.465					2.137.640				2.806.430	DK7VW+
DK8AF										0	DK8AF
DK8FD										0	DK8FD
DK8MZ										0	DK8MZ
DK8NT+										0	DK8NT+
DK9IP*+~					1.024.200	1.906.998	2.473.380			7.877.958	DK9IP*+~
DK9OV										0	DK9OV
DK9TN*+						1.159.210				1.159.210	DK9TN*+
DL1DVE*+~	89.180				12.284	243				547.607	DL1DVE*+~
DL1GBQ					28.420					28.420	DL1GBQ
DL1GNM										0	DL1GNM
DL1GWS~		72.696		1.795.185	1.418.067					3.649.428	DL1GWS~
DL1HCM*+										0	DL1HCM*+
DL1HTY										0	DL1HTY
DL1IAO+~				7.679.396	3.090.654		2.420.970		181.818	16.157.444	DL1IAO+~
DL1II+~				323.765		2.137.640			139.518	2.879.959	DL1II+~
DL1MAJ*+~	14.067		81.540	2.530.210	1.002.528	2.201.190	356.040	142.205	338.007	7.910.381	DL1MAJ*+~
DL1MDZ+										0	DL1MDZ+
DL1MGB*+~	29.700	13.258					26.820		540.873	1.934.007	DL1MGB*+~
DL1NEO*+~	14.289	3.757	272.480	746.170	602.928	1.663.739	28.841	54.769	10.496	3.592.301	DL1NEO*+~
DL1NKS*+~	52.680	53.728		1.282.411	3.077.190	1.810.825		56.304		6.921.482	DL1NKS*+~
DL1QQ*+~				1.720.990	14.889.924					16.610.914	DL1QQ*+~
DL1REM*+~	170.820		1.007.732		1.393.010	384.808			709.828	5.939.954	DL1REM*+~
DL1RG+				584.660	33.578	334.509				952.747	DL1RG+
DL1TS	38.540									231.240	DL1TS
DL1VDL	25.077									150.462	DL1VDL
DL1XX										0	DL1XX
DL2AA~		27.807								166.842	DL2AA~

DL4HG*+~	124.236										5.270.669	DL4HG*+~
DL4LAM*+~			208.604		1.350.615						1.559.219	DL4LAM*+~
DL4MCF*+~				6.059.040					451.836		7.414.548	DL4MCF*+~
DL4MDO+~			2.042.223						2.065.554		8.238.885	DL4MDO+~
DL4NAC*+~		468		7.242.396		4.648.626		1.128.352			14.150.534	DL4NAC*+~
DL4NBE											0	DL4NBE
DL4NER											0	DL4NER
DL4NN+											0	DL4NN+
DL4RCK+~											0	DL4RCK+~
DL4RDJ~				330.401	440.420	246.001					1.016.822	DL4RDJ~
DL4YAO+	15.848			284.920	538.188	24.992		142.205			1.227.598	DL4YAO+
DL4ZA*+~	51.837	39.405	493.500	645.504	1.023.224	981.008	283.100	13.020	226.023		4.960.997	DL4ZA*+~
DL5CF											0	DL5CF
DL5CW*+~		13.258									79.548	DL5CW*+~
DL5GAC*+~	35.640		9.381	110.417	53.342	259.494	29.106	25.080	32.121		851.209	DL5GAC*+~
DL5IC											0	DL5IC
DL5JS*+~	134.283	77.518	1.680.970	2.933.040	1.904.400	2.324.970	561.432	407.124	699.846	14.150.836	DL5JS*+~	
DL5KUT*+~					1.904.400	3.759.849		407.124	699.846	8.578.035	DL5KUT*+~	
DL5LYM*+~	208.425	13.258			23.994	352.662	274.704		1.693.125	7.335.537	DL5LYM*+~	
DL5MBU										0	DL5MBU	
DL5MEV+~		5.760		1.231.614	202.620			33.000	320.230	2.495.484	DL5MEV+~	
DL5MFF										0	DL5MFF	
DL5MX			99.009		160.062	120.032			235.339	1.085.120	DL5MX	
DL5NDX	39.480			89.496	39.528					365.904	DL5NDX	
DL5NEN+~	117.876									707.256	DL5NEN+~	
DL5RCW										0	DL5RCW	
DL5RDO*+~				3.636.691						3.636.691	DL5RDO*+~	
DL5RDP*+~	37.320	15.080		3.636.691	315.571	101.223	3.116	30.441		4.434.999	DL5RDP*+~	
DL5RMH*+~	57.332					2.633.631				2.977.623	DL5RMH*+~	
DL5RU					252.000			9.126		270.252	DL5RU	
DL5SDK					3.319.757					3.319.757	DL5SDK	
DL5SE*+~	280.490		781.150				1.276.080		540.873	6.638.869	DL5SE*+~	
DL5XAT*+~										0	DL5XAT*+~	
DL5XJ+			1.033.618	1.005.849	159.996	3.988.753	80.842			6.349.900	DL5XJ+	
DL5YYM*+~										0	DL5YYM*+~	
DL5ZBA	65.083		21.238	2.582.038	741.950	67.360	725.625			5.254.334	DL5ZBA	

DL9NDS*										0 DL9NDS*
DL9NDV+~	82.404		253.732						1.355.651	4.815.109 DL9NDV+~
DL9NEI+~				164.934			3.904			172.742 DL9NEI+~
DL9YAJ*+~	242.640	8.652	3.539.382	2.237.537	3.319.757	2.954.655				13.559.083 DL9YAJ*+~
DM1TT										0 DM1TT
DM5EE+~	11.043				6.080	2.370				74.708 DM5EE+~
DM5JBN*+				373.800	12.696	120.289			98.908	803.509 DM5JBN*+
DM5TI+~	4.460	19.074	548.808						2.014.110	6.732.342 DM5TI+~
DM6DX*+~			568.802					428.275		1.425.352 DM6DX*+~
DM8FW+							61.063			122.126 DM8FW+
DM9CM										0 DM9CM
DO1DJJ										0 DO1DJJ
DO1NPF										0 DO1NPF
DO2WW										0 DO2WW
DO2XX	4.620									27.720 DO2XX
DO4DXA*+~	7.344		632.016	211.255	1.249.408			62.146	1.043.770	5.392.345 DO4DXA*+~
DO6SR*			715.339		237.000					952.339 DO6SR*
DO9ST	15.825	2.392	56.322	108.306	113.928				11.550	422.508 DO9ST
EA3KU*+										0 EA3KU*+
F5MZN										0 F5MZN
F5NGA										0 F5NGA
GU0SUP										0 GU0SUP
HA1AG~	81.400						6.104.384			6.592.784 HA1AG~
HA9PP										0 HA9PP
HB9DDO~	75.645		120.668	6.849.324	56.420				801.892	9.885.958 HB9DDO~
HB9DFD										0 HB9DFD
HB9ELV*+~	97.569	57.584	90.246	679.580	2.182.324				276.864	4.713.660 HB9ELV*+~
HB9SVT										0 HB9SVT
JK3GAD*+~				8.119.445		5.495.314	1.310.096			16.234.951 JK3GAD*+~
K3LR										0 K3LR
K6JEB										0 K6JEB
K6MD										0 K6MD
KC1XX*+~										0 KC1XX*+~
KU1CW					3.120.951	4.163.220				7.284.171 KU1CW
KU7T+~			22.620	1.066	34.366	1.110.389				1.168.441 KU7T+~
LX1ER+~		89.235	710.851	1.416.792	1.168.985		13.600	18.486	668.590	5.901.980 LX1ER+~

LX1MK									0 LX1MK
LX1RA									0 LX1RA
LX1WW									0 LX1WW
OE1EMS+									0 OE1EMS+
OE2GEN+~		7.176	2.691.776	170.149	280.608		60.652		3.306.893 OE2GEN+~
OE2LCM*+~	50.046		853.412	1.229.553		1.201.200		507.906	5.108.159 OE2LCM*+~
OE2VEL*+~	80.899	103.350			1.475.408	3.227.230		138.875	820.743 8.548.111 OE2VEL*+~
OE5OHO*+~						1.105.725			1.105.725 OE5OHO*+~
OE7AJT									0 OE7AJT
OE9MON*					2.031.330				2.031.330 OE9MON*
OH3XR									0 OH3XR
OK1DX~	226.395					188.640			1.547.010 OK1DX~
OK1FCJ*+~						102.125		789.457	2.470.496 OK1FCJ*+~
OK1IC*+				1.692.592					1.692.592 OK1IC*+
OM6TY									0 OM6TY
ON6NL~	288.526	27.639	2.507.869			1.341.934			5.746.793 ON6NL~
OZ1ADL*~	3.900	33.858			1.877.061			211.560	2.738.289 OZ1ADL*~
OZ1ETA*+									0 OZ1ETA*+
OZ1XJ									0 OZ1XJ
OZ7AM~									0 OZ7AM~
PA0BWL									0 PA0BWL
PA1AW									0 PA1AW
PA1TX*+~									0 PA1TX*+~
PA3EWP~								432.796	1.298.388 PA3EWP~
PA3GCV									0 PA3GCV
PA5MW	83.444								500.664 PA5MW
PC5A*+~	83.444			3.857.235		1.906.998	23.200		6.311.297 PC5A*+~
S51TA						4.971.651			4.971.651 S51TA
SM6CNN*						1.155.534			1.155.534 SM6CNN*
SP5XVY+~			1.504.944					1.693.125	6.584.319 SP5XVY+~
SV1JCZ									0 SV1JCZ
SV2FWV									0 SV2FWV
TK5EP									0 TK5EP
W7VJ*+~	10.496					3.311.655	4.186	63	3.383.129 W7VJ*+~
ZL3IO*+~				77.000	8.400.420	7.055.641		84	472.584 16.950.981 ZL3IO*+~

V51W