

Rank	Callsign	QSOs	Mult	Score	Error Rate	Team Leader	Team Mate	Referee	CW	SSB	HQ	DX	80m	40m	20m	15m	10m	Site
1	K1A	4,572	436	7,184,844	1.2%	N6MJ	K19A	RA3AUU	3,827	745	176	260	340/16/14	1018/37/50	1970/49/86	1109/48/82	135/26/28	15U
2	W1L	4,508	422	6,816,144	1.2%	OM3BH	OM3GI	NF4A	3,585	923	164	258	392/15/20	1025/38/52	1891/43/78	1052/43/79	148/25/29	14A
3	W1P	4,347	417	6,421,383	1.0%	DJ5MW	DL1IAO	SP4Z	3,250	1,097	165	252	340/16/12	1000/37/59	1876/45/77	1021/46/79	110/21/25	15W
4	W1Z	4,472	416	6,413,056	1.5%	N5DX	N2IC	UT5UGR	3,338	1,134	163	253	398/19/16	1165/37/59	1887/44/82	906/44/71	116/19/25	2A
5	N1M	4,499	402	6,302,958	2.2%	K9VV	VE3EJ	E55RY	3,509	990	160	242	377/17/17	1080/32/49	1890/44/82	1013/48/75	139/19/19	4A
6	W1A	4,301	407	6,129,420	1.7%	LY9A	LY4L	K4BAI	3,109	1,192	157	250	494/20/22	956/36/51	1816/43/80	948/43/76	87/15/21	14D
7	W1D	4,192	397	6,126,504	1.3%	K1LZ	YT6W	IT9GSF	3,485	707	157	240	231/14/11	1003/35/55	1854/48/79	1012/42/76	92/18/19	10F
8	N1K	4,298	405	6,096,060	2.1%	DK6KZ	DK9IP	9A4AM	3,327	971	173	232	336/23/14	1091/39/47	1796/46/75	931/43/73	144/22/23	14C
9	K1D	4,416	390	6,064,890	1.4%	UR0MC	VE3DZ	S53R	3,370	1,046	154	236	389/18/19	1083/31/52	1800/43/71	1060/42/75	84/20/19	11C
10	K1V	4,158	403	6,008,327	1.7%	G0CKV	MODXR	N5AW	3,397	761	160	243	394/18/18	896/37/51	1861/44/81	926/40/76	81/21/17	6E
11	K1L	4,200	399	5,935,524	1.6%	S50A	S57AW	W0YK	3,102	1,098	170	229	369/29/15	1050/37/48	1890/46/83	808/43/67	83/15/16	15F
12	K1S	4,170	410	5,923,270	1.3%	W2SC	N2NL	Z56EZ	3,245	925	162	248	406/15/14	972/36/51	1734/44/79	930/45/77	128/22/27	15E
13	K1K	4,011	417	5,896,797	1.4%	RL3FT	RA3CO	HB9CAT	3,164	847	170	247	301/18/18	1024/39/57	1605/42/73	936/45/72	145/26/27	10G
14	W1S	4,132	407	5,882,778	1.4%	F8DBF	F1AKK	OE6MBG	3,249	883	165	242	416/20/13	1047/37/52	1553/39/69	948/43/75	168/26/33	11E
15	W1M	4,021	396	5,874,264	2.0%	403A	HA1AG	K5WA	3,402	619	153	243	312/18/17	829/34/47	1905/43/83	911/45/80	64/13/16	8D
16	N1F	3,932	415	5,850,670	1.7%	RW1A	RA1A	K7GK	3,305	627	164	251	330/17/19	977/37/55	1762/44/78	767/48/75	96/18/24	12A
17	N1G	4,080	411	5,840,310	1.5%	RX3APM	RV1AW	SM6LRR	3,474	606	160	251	354/18/17	1067/34/45	1584/45/84	942/40/77	133/23/28	11B
18	N1Z	4,152	399	5,776,323	1.1%	PY1NX	LZ3YV	RA9USU	3,213	939	162	237	366/18/17	1052/37/54	1640/40/74	976/46/69	118/21/23	6J
19	N1R	4,219	388	5,677,604	1.3%	UA3DPX	UA4FER	JH4RFH	3,390	829	145	243	478/16/19	1088/31/55	1640/39/72	912/41/77	101/18/20	9H
20	K1R	4,363	387	5,637,042	1.9%	N4YDU	N3KS	LY7Z	3,301	1,062	156	231	434/20/16	1105/34/50	1877/41/74	836/41/73	111/20/18	13A
21	N1A	3,885	395	5,635,070	1.3%	DL1QQ	DL8DYL	W6OAT	3,110	775	161	234	239/18/12	878/35/49	1802/43/76	868/44/75	98/21/22	8B
22	K1N	4,074	402	5,605,488	3.2%	OE3DIA	E77DX	N3RD	2,830	1,244	161	241	381/18/15	1153/31/48	1504/42/77	897/48/78	139/22/23	12D
23	K1I	4,102	387	5,582,475	2.4%	UU4JMG	UU0JM	K5GO	3,240	862	143	244	331/11/19	1024/33/54	1844/41/78	809/41/70	94/17/23	6K
24	W1W	3,993	412	5,568,180	2.2%	OH2UA	OH6KZP	OM6NM	2,834	1,159	169	243	372/15/19	919/38/51	1776/47/79	807/44/71	119/25/23	9B
25	W1C	4,222	375	5,543,250	1.7%	9A5K	9A1TT	K4RO	2,828	1,394	141	234	277/10/12	962/31/46	1844/42/77	1023/39/74	116/19/25	15A
26	K1G	4,217	386	5,541,416	2.5%	9A6XX	9A1UN	G4BUO	3,227	990	153	233	448/20/18	1144/34/54	1553/37/69	976/38/75	96/24/17	9D
27	K1P	3,932	401	5,533,399	1.1%	M0CFW	GI0RTN	VK2IA	3,567	365	156	245	346/20/14	906/32/43	1643/43/82	936/45/81	101/16/25	7B
28	K1C	4,217	365	5,512,230	1.5%	KE3X	K0DQ	YU1EA	3,432	785	141	224	282/13/12	1054/34/52	1911/45/81	938/43/69	32/6/10	6B
29	K1T	3,807	417	5,491,056	2.0%	IZ1LBG	Y09GZU	Y09GZU	2,931	876	160	257	442/20/21	920/30/56	1554/44/82	757/44/72	134/22/26	15G
30	N1O	4,020	384	5,463,552	1.3%	RC9O	UA9PM	HA3NU	3,293	727	156	228	342/15/17	934/36/43	1747/49/80	908/41/73	89/15/15	9A
31	N1T	3,776	410	5,401,340	1.5%	ES5TV	ES2RR	W4PA	2,848	928	162	248	341/19/19	959/31/52	1601/46/80	750/46/74	125/20/23	5B
32	W1U	3,826	402	5,377,152	1.7%	LZ4AX	LZ3FN	F6BEE	3,122	704	163	239	428/20/18	866/37/57	1528/46/74	921/45/72	83/15/18	2B
33	K1Z	4,079	376	5,331,680	1.5%	VE7CC	VE7SV	G3SXW	3,660	419	144	232	381/22/20	1183/27/49	1532/38/77	910/43/68	73/14/18	4B
34	K1W	3,958	373	5,267,133	1.7%	K6AM	N6AN	LZ2HM	3,215	743	149	224	296/15/9	978/29/48	1780/42/75	821/45/73	83/18/19	5A
35	N1V	4,000	369	5,199,210	2.5%	K7RL	KL2A	Z54TX	2,990	1,010	140	229	341/9/10	865/31/49	1851/42/77	859/40/73	84/18/20	6D
36	N1U	3,938	383	5,137,945	1.2%	K8MR	K9NW	DL20BF	3,120	818	150	233	450/14/19	1020/39/54	1557/39/73	795/40/68	116/18/19	15I
37	N1L	3,938	366	5,118,876	2.1%	KU1CW	EASGTQ	PA3AAV	3,269	669	147	219	301/17/11	980/37/51	1633/37/74	957/43/70	67/13/13	9G
38	N1W	3,740	393	5,073,630	1.4%	PY2YU	PY2NDX	EA5RS	2,850	890	160	233	340/16/11	952/29/55	1404/46/73	912/46/73	132/23/21	15M
39	W1F	3,666	394	5,031,380	1.5%	CT1JLT	CT1BOH	PY8AZT	3,179	487	162	232	347/18/17	906/33/50	1504/45/73	803/45/69	106/21/23	6C
40	W1O	3,784	376	4,949,288	1.4%	OM2VL	OM3RM	K6NA	3,233	551	136	240	376/12/17	958/27/48	1488/40/78	861/43/75	101/14/22	15B
41	W1N	3,828	366	4,834,860	1.6%	5B4WN	5B4AFM	VE3RA	3,049	779	145	221	308/13/12	995/34/49	1746/40/80	720/40/63	59/18/17	6Q
42	W1V	3,678	384	4,820,352	2.7%	R9DX	UA9CDV	GM4AFF	3,064	614	151	233	367/14/14	903/37/49	1497/41/79	811/41/72	100/18/19	15O
43	W1G	3,703	376	4,783,096	2.3%	F4DXW	F8CMF	VK4EMM / W6RGG	2,187	1,516	149	227	197/11/10	958/37/47	1511/40/77	927/43/72	110/18/21	13B
44	N1S	3,693	359	4,711,516	2.3%	LX2A	YO3JR	KC7V	2,391	1,302	133	226	352/7/9	810/24/45	1607/42/79	834/42/73	90/18/20	15P
45	N1D	3,679	365	4,581,480	2.0%	NR5M	W2GD	UT7QF	2,064	1,615	148	217	373/12/10	821/31/48	1496/41/70	875/44/68	114/20/21	6A
46	W1T	3,622	362	4,532,602	1.7%	AD4Z	W4UH	RW4WR	2,562	1,060	143	219	389/17/15	863/27/45	1549/41/74	749/42/71	72/16/14	11G
47	W1R	3,937	348	4,500,684	1.9%	OH2BH	OH2MM	VE3EY	2,884	1,053	132	216	512/14/20	1013/30/49	1516/35/73	832/41/64	64/12/10	8C
48	W1B	3,441	365	4,488,405	2.4%	OE2VEL	OX7TT	OE5OHO	2,674	767	146	219	172/11/8	763/27/40	1500/44/75	887/43/73	119/21/23	10A
49	N1C	3,550	360	4,473,720	3.9%	IK2NCJ	IK2QEI	VA2WA	2,665	885	139	221	396/13/17	780/30/45	1417/35/70	844/40/66	113/21/23	15R
50	N1P	3,414	386	4,418,156	2.4%	CX6VM	LU1FAM	LZ5VK	2,809	605	152	234	438/14/17	872/34/49	1287/42/73	718/42/75	99/20/20	7C
51	N1B	3,732	351	4,375,566	2.6%	YL1ZF	YL2GQT	YU1LA	2,636	1,096	141	210	364/15/12	990/31/40	1475/40/78	824/43/67	79/12/13	15J
52	W1I	3,989	310	4,293,500	3.6%	W2RE	WW2DX	OH1RX	2,999	990	95	215	389/8/15	994/10/43	1556/31/72	958/32/66	92/14/19	15D
53	N1N	3,652	324	4,258,656	1.4%	KH6ND	KH6SH	YL2KL	3,188	464	119	205	249/12/11	848/23/45	1651/39/72	852/36/66	52/9/11	15H
54	K1B	3,236	386	4,220,138	2.2%	W9RE	NSOT	HA6ND	2,060	1,176	160	226	421/19/16	671/32/40	1263/48/77	768/40/66	113/21/27	15N
55	K1F	3,564	349	4,212,430	1.8%	VY2ZM	KK6ZM	ZL3CW	2,230	1,334	145	204	378/18/15	1078/35/50	1343/42/67	702/40/62	63/10/10	6H
56	W1K	3,437	340	4,088,500	2.0%	BA5CW	BA7IO	VE3XB	2,660	777	123	217	291/10/12	870/27/43	1375/35/78	828/36/66	73/15/18	15C
57	K1O	3,305	339	3,759,171	2.0%	JH5GHM	JA1OJE	S50XX	2,933	372	117	222	512/12/17	624/25/41	1401/29/69	673/34/75	95/17/20	9F
58	K1M	3,296	328	3,512,224	2.8%	IK1HJS	I4UFH	UA9MA	1,233	2,063	128	200	395/11/14	868/21/45	1294/41/64	648/37/62	91/18/15	8A
59	K1U	3,107	315	3,382,155	3.1%	KF5EY	YU1AD	K5GN	2,612	495	122	193	254/8/5	614/24/39	1529/38/69	612/36/60	98/16/20	3A