

9th Call Area CQ WPX Phone Records by Mike Tessmer K9NW

(As of 2008 Results)

Single Op All Band High Power

WB9Z	8,893,312	3343	976	2000	
WB9Z	8,352,795	3267	1023	2002	
WB9Z	6,655,456	2856	964	2001	
WB9Z	6,196,480	2704	940	1999	
KW9N	5,088,432	2296	908	2003	N9RV

Single Op Assisted High Power

WN9O	3,000,672	1526	736	2000	
WN9O	2,574,379	1658	709	2002	W9IU
KS9K	2,427,131	1643	707	2003	N4TZ
WN9O	2,361,928	1325	758	2001	
WN9O	2,195,544	1664	681	2006	

Multi Single

KJ9W	6,168,450	3559	697	1982	
KD9ST	5,947,688	2590	866	2000	
NM9H	5,793,846	2461	914	1999	
WE9V	5,362,680	2412	920	1996	
WN9P	5,089,290	2591	867	1992	

Single Op All Band Low Power

KK9A	4,547,760	2067	840	2002	
KS9K	2,575,320	1477	660	2002	N4TZ
KS9K	2,022,122	1343	622	2001	N4TZ
AI9U	1,475,986	1136	569	2002	K9JLS
KS9K	1,091,748	984	492	2008	N4TZ

Single Op Assisted Low Power

N9LF	763,812	780	441	2004	
W9RM	503,348	497	358	2001	
W9RM	495,471	500	317	1999	
K9PG	481,980	438	435	2000	
WD9GMK	368,946	490	309	2002	

Multi Two

W9ZRX	5,417,178	3340	597	1980	
NE9O	5,280,093	3157	921	1992	
AI0Y/9	5,109,524	2882	914	1994	
KT9M	4,109,525	2479	805	2005	
NE9U	2,719,500	1872	750	1996	

Single Op All Band QRP

N9IJ	192,480	337	240	2002	
W9PNE	169,200	341	225	1982	
W9UP	139,755	281	231	1991	N0BSH
W9PNE	95,226	231	177	1981	
KB9JJ	93,808	232	164	1981	

Tribander/Single Element

KE9NA	4,155,200	2042	784	2000	
NA9D	3,197,016	1895	738	2001	
KE9NA	3,118,299	1799	723	1999	
K9MOT	2,932,764	1731	722	2001	K9PW
W9IWI	2,739,464	1685	689	1998	ES2RR

Multi Multi

W9ZRX	5,417,178	3340	597	1980	
NE9O	5,280,093	3157	921	1992	
AI0Y/9	5,109,524	2882	914	1994	
KT9M	4,109,525	2479	805	2005	
NE9U	2,719,500	1872	750	1996	

Single Op High Power 160M

K9NW	60,000	273	160	2006	
K9NW	51,471	267	129	2008	
WO9S	25,425	167	113	2003	
WD9AHJ	3,564	203	81	1982	
WO9S	2,448	44	36	2002	

Single Op Low Power 160M

AA9AX	5,656	147	101	1993	
WO9S	5,220	108	87	1995	
N9TF	3,239	52	41	2007	

Single Op QRP 160M

W9ZRX	5,417,178	3340	597	1980	
NE9O	5,280,093	3157	921	1992	
AI0Y/9	5,109,524	2882	914	1994	
KT9M	4,109,525	2479	805	2005	
NE9U	2,719,500	1872	750	1996	

Single Op High Power 80M

KS9K	1,203,432	1077	492	1995	N0BSH
K9ZO	299,464	744	332	1985	
KK9V	168,480	404	240	2008	
KS9U	163,016	555	287	1985	
KJ9D	155,586	561	272	1983	

Single Op Low Power 80M

KX9DX	81,829	299	173	2000	
K9FOH	19,584	72	68	1996	
W9LYN	17,512	105	88	2005	
W9LYA	275	11	11	2006	

Single Op QRP 80M

W9ZRX	5,417,178	3340	597	1980	
NE9O	5,280,093	3157	921	1992	
AI0Y/9	5,109,524	2882	914	1994	
KT9M	4,109,525	2479	805	2005	
NE9U	2,719,500	1872	750	1996	

Single Op High Power 40M

KK9A	850,400	578	400	1998	
KS9K	798,160	780	440	1994	N0BSH
K9NW	686,178	999	393	2007	
WB9Z	594,176	524	352	1990	
AB7L/9	326,032	570	328	1984	W9RE

Single Op Low Power 40M

KX9DX	110,780	390	191	2001	
KX9DX	68,093	262	149	2002	
AA9IA	52,216	144	122	1995	
AA9IA	48,280	172	142	1997	
AA9IA	40,960	150	128	1996	

Single Op QRP 40M

K9FOH	4,320	34	30	1997	
KW9L	288	16	16	2008	

Single Op High Power 20M

KK9A	6,621,446	2603	962	2000	
WE9V	3,744,000	2157	832	1995	
KK9A	3,518,190	1919	806	1999	
KK9A	3,389,568	1988	776	1992	
KK9A	2,830,620	1722	764	1995	

Single Op Low Power 20M

K9OP	224,616	382	284	2002	
K9OP	197,169	398	287	2004	
K9KU	188,086	366	314	1993	
W9JOO	178,176	290	256	1995	
N9LCR	92,352	232	192	1996	

Single Op QRP 20M

KS9U	326,988	433	372	1993	
K9OSH	88,506	222	198	1991	
K9OSH	38,503	150	139	1992	
K9PO	14,406	104	98	2003	
K9OSH	9,045	72	67	1993	

Single Op High Power 15M

WE9V	6,067,704	2645	888	1999	
WE9V	2,649,340	1675	695	1994	
N9LCR	1,100,408	892	536	2002	
K9RX	1,095,252	1073	428	1981	
N9BX	1,046,040	997	460	1981	

Single Op Low Power 15M

NI9C	666,169	626	413	1999	
NI9C	348,096	436	336	2001	
NI9C	232,935	419	293	2003	
N9SXT	201,500	315	250	1998	
WA9BOW	186,660	329	255	1993	

Single Op QRP 15M

KS9U	262,350	385	318	1992	
K9JS	121,746	252	206	1992	
AE9F	72,436	223	182	2003	

Single Op High Power 10M

KG9X	4,053,600	1951	800	2000	
K9NW	3,334,519	1682	787	2002	
K9NW	2,808,300	1558	740	2001	
W0AIH/9	1,929,660	1441	580	1989	N0BSH
N0BSH/9	945,615	969	521	1990	

Single Op Low Power 10M

NN9K	829,545	705	435	2000	
N9GUN	454,494	462	359	2000	
K9QVB	271,776	383	298	2001	
KB9JIF	257,508	357	276	2000	
KB9ABI/T	243,808	510	304	1991	

Single Op QRP 10M

KX9X	387,368	501	328	2001	
KB9ABI	93,670	225	190	1992	
KI9A	13,041	93	63	1984	
W9NUB	12,028	70	62	1989	
KI9A	8,791	69	59	1983	