

# 8th Call Area CQ WPX Phone Records by Mike Tessmer K9NW

## Single Op All Band High Power

KW8N	4,652,883	2333	837	1992
ND8DX	4,477,815	2045	809	2000
K8OQL	3,858,184	1877	748	1999
N8L	3,758,843	2142	803	1993
K8WT	3,631,375	1959	695	1998

## Single Op Assisted High Power

W8EX	6,521,204	2599	932	2000
WO8CC	3,191,240	1845	760	2005
WO8CC	2,362,565	1526	685	2004
KF8UM	1,526,460	1033	570	1996
N8BJQ	412,192	500	352	1996

## Multi Single

WO8CC	9,435,188	3516	1063	2001
NE8T	6,333,020	2951	895	1992
AA8U	5,639,183	2781	853	1992
AA8U	5,617,863	2680	893	1993
WO8CC	4,448,520	2146	810	1998

## Single Op All Band Low Power

KX8R	4,392,350	2105	821	2001	K8DX
ND8L	1,461,680	1274	605	1994	N6WLX
N8CN	1,425,375	1034	543	2000	
N8CN	1,340,598	1020	541	2001	
K5IID	1,310,675	991	515	2002	

## Single Op Assisted Low Power

KA8PTT	76,500	195	153	2005
N8IK	22,680	104	90	2005

## Multi Two

W8FT	2,879,647	1841	727	2004
KO8HIO	1,509,470	1225	557	2003

## Single Op All Band QRP

W8ILC	1,044,012	970	459	1982
N8IE	636,157	717	391	2005
N8IE	456,120	655	360	2003
N8IE	323,832	496	309	2004
KD8JN	227,592	382	232	1989

## Tribander/Single Element

ND8DX	4,477,815	2045	809	2000
K6ZX/8	2,171,402	1424	622	1998
WB8TLI	1,965,319	1199	599	2002
WB8TLI	1,834,555	1178	565	2001
WB8TLI	1,101,126	920	494	2003

## Multi Multi

KT8X	26,642,082	7363	1362	2000
NZ8O	21,485,294	6639	1333	2001
KU8E	17,678,262	5779	1213	1999
WO8CC	12,914,018	4498	1118	1999
KU8E	11,111,950	4256	1070	1998

## Single Op High Power 160M

W8LRL	30,654	428	131	1983
KC8JH	17,082	200	117	1984
W8LRL	16,576	329	112	1982
W8LRL	15,652	243	91	1981
ND8DX	7,296	85	64	2004

## Single Op Low Power 160M

WA8KEM	1,620	47	45	1995
--------	-------	----	----	------

## Single Op QRP 160M

## Single Op High Power 80M

W9LT	522,704	693	359	1994
KN8R	392,128	920	352	1986
KN8R	357,952	854	329	1987
KN8R	247,456	680	296	1985
KU8E	136,500	480	250	1985

## Single Op Low Power 80M

KJ8V	21,600	253	150	1994
N8LIQ	3,172	66	61	1997

## Single Op QRP 80M

W8ILC	92,984	403	197	1981
-------	--------	-----	-----	------

## Single Op High Power 40M

W8JWN	214,520	368	248	2004
K8NA	212,544	364	288	1983
KF8UM	198,584	378	241	1995
KC8JH	172,608	379	232	1982
KC8JH	164,802	480	227	1983

## Single Op Low Power 40M

N8LIQ	19,750	86	79	1996
N8LIQ	15,232	64	56	2000
NR8U	7,344	80	68	2004

## Single Op QRP 40M

WJ8C	13,066	49	47	1999
W8QZA	900	26	25	1992

## Single Op High Power 20M

KX8R	3,128,840	1674	715	2002	K8DX
K8NA	2,252,688	1518	568	1982	
K8NA	1,740,024	1300	507	1981	
N8II	1,515,816	1125	569	1996	
N8II	1,272,866	1068	469	1985	

## Single Op Low Power 20M

NV8N	424,258	604	401	2005
KB8IBS	238,620	353	291	1996
KB8IBS	161,392	317	262	1997
WB8ORV	159,848	276	232	1995
N8ILU	86,955	223	187	2005

## Single Op QRP 20M

W8ILC	162,281	289	239	1991
WA8WV	110,664	238	212	2003
N8AXA	1,219	25	23	1995

## Single Op High Power 15M

KX8R	7,556,250	2921	930	2000	K8DX
K3ZJ/8	3,063,720	1728	726	1992	
N8II	2,037,770	1358	602	1994	
N8JW	1,761,563	1569	409	1980	
N9AG/8	1,740,480	1240	588	1989	

## Single Op Low Power 15M

WZ8T	402,052	482	346	1992
KT8O	391,875	514	375	2002
WZ8T	391,310	509	359	1993
WZ8T	333,333	435	333	1994
N8RY	220,410	489	279	2004

## Single Op QRP 15M

W8W	103,774	216	178	1990
AC8C	81,675	208	165	1981
AA8UP	2,280	30	30	1998

## Single Op High Power 10M

KT8X	2,067,000	1305	650	2002
N8II	1,440,285	1244	435	1980
W8UA	1,343,952	1146	459	1982
N8II	1,130,983	966	466	1999
AG8W	1,044,164	939	418	1989

## Single Op Low Power 10M

N4SEA	178,461	311	237	1999
KC8MNO	137,292	240	204	2000
KB4TLH	116,633	558	253	1993
K8OZ	56,771	188	143	2004
KE8NH	32,452	146	122	1992

## Single Op QRP 10M

WD8IDD	142,208	284	202	1982
KF8DF	88,725	281	195	1990
WB8UOB	40,599	138	117	1981
AA8UP	19,908	89	79	2002
KA8NRC	15,048	128	114	1999