

8th Call Area CQ WPX CW Records by Mike Tessmer K9NW

Single Op All Band High Power

W0CG	3,899,148	2022	654	1999
W8MJ	3,133,466	1951	721	2005
K8GL	3,123,855	1639	705	2005
K3JT	2,958,978	1691	642	1999
N9AG	2,939,916	1678	651	2000

Single Op Assisted High Power

W8AV	4,190,248	2068	718	1999
N8BJQ	3,779,121	1944	723	2001
W8AV	3,687,438	1851	706	2000
N8BJQ	2,749,680	1686	684	2003
N8BJQ	2,719,167	1629	629	2000

Multi Single

KQ8M	5,314,540	2511	748	1993
W08CC	5,038,660	2525	740	1999
KW8N	4,824,689	2297	703	1993
KW8N	4,089,892	1982	702	1992
W8UA	3,172,400	2089	560	1983

Single Op All Band Low Power

NZ8O	2,489,400	1594	635	2002	W8MJ
KT8X	2,027,355	1697	605	2003	W8MJ
NZ8O	1,748,960	1291	544	2000	W8MJ
KK8U	1,495,368	1118	504	2001	
KT8X	1,356,800	1158	530	2004	W8MJ

Single Op Assisted Low Power

NU8Z	852,480	726	444	2001
K8LN	169,850	278	215	2001
AF8C	52,052	181	143	2003
KK8I	47,495	158	115	2005
AF8C	15,111	74	69	2001

Multi Two

Single Op All Band QRP

W8VSK	528,504	605	366	1988
WA8WV	390,720	471	296	2005
W8VSK	372,157	486	313	1986
W8VE	334,458	467	306	2004
W8DN	321,480	438	282	1999

Tribander/Single Element

N8BJQ	2,387,640	1486	591	1999
ND5S	2,352,431	1486	593	1999
ND5S	2,188,914	1389	633	2000
NI3S/8	2,125,890	1354	585	1999
K8OQL	1,791,504	1236	572	2000

Multi Multi

NZ8O	9,935,266	4091	913	1999
N8NR	4,249,500	2124	750	1997
WD8LLD	3,673,141	1900	751	1996
WD8LLD	3,469,200	1915	735	1995
WD8LLD	3,071,900	1788	695	1992

Single Op High Power 160M

W8LRL	2,100	45	30	1980
W8LRL	1,482	55	39	1983
W8LRL	1,008	35	24	1982

Single Op Low Power 160M

N6WLX/8	476	37	34	1994
----------------	------------	-----------	-----------	-------------

Single Op QRP 160M

Single Op High Power 80M

KV8Q	163,200	402	255	1994	
W8IMZ	5,040	107	72	1984	WB8MRU
AA8U	2,436	31	29	2000	

Single Op Low Power 80M

Single Op QRP 80M

Single Op High Power 40M

K8MFO	502,740	502	342	1992	
AG8P	225,128	467	263	1983	WD8IXE
WB8DQP	203,280	306	210	1981	
W8IMZ	194,886	422	243	1986	WB8MRU
W8UVZ	166,412	264	188	1980	

Single Op Low Power 40M

WA8WV	354,548	456	302	1998
KV8Q	249,996	425	251	2000
AA8R	20,230	97	85	2003
KT8X	11,952	50	48	2002

Single Op QRP 40M

KC8UR	44,100	199	147	1997
AA8S	12,012	87	77	1983
W8ILC	10,240	90	80	1982
W8TM	5,671	57	53	2004

Single Op High Power 20M

K8DX	2,673,125	1738	625	1997
K8GL	2,477,800	1342	650	1997
K8GL	2,299,776	1567	678	1996
WD8IXE	1,713,162	1384	514	1986
WD8LLD	1,551,120	1267	562	1994

Single Op Low Power 20M

N8II	631,120	667	392	1993	
KV8Q	382,130	523	371	2004	
N8II	204,325	365	275	1996	
WS8O	225,330	426	290	1996	N8LXS
W8UMR	193,536	292	256	1999	

Single Op QRP 20M

W8VSK	376,648	478	356	1989
WA8WV	199,185	321	271	2003
W8DN	95,634	228	198	1992
AA8S	77,810	215	155	1981
KV8S	57,152	175	152	1992

Single Op High Power 15M

N8II	3,328,348	1772	701	1999	
NI3S/8	2,125,890	1354	585	1999	
NE8T	1,848,300	1416	505	1988	K8JM
N8PW	1,749,532	1217	554	2001	
N8BJQ	1,618,050	1105	575	2002	

Single Op Low Power 15M

W8IQ	188,244	302	252	2001
WT8P	89,199	232	187	1993
WT8P	55,142	180	158	1992
WT8P	43,200	156	135	1991

Single Op QRP 15M

KA8NRC	15,392	83	74	1999
W8VSK	13,317	82	69	1980
WA8GHZ	6,206	61	58	1999

Single Op High Power 10M

K8MFO	64,610	229	182	1991
K8OQL	59,290	173	154	2001
WD8IXE	17,572	118	92	1989
K8WW	10,010	102	77	1980
KF8TM	4,368	51	48	1998

Single Op Low Power 10M

W8DO	5,310	50	45	1999
WA8KEM	858	40	33	1995

Single Op QRP 10M