

# 9th Call Area CQ WPX CW Records by Mike Tessmer K9NW

## Single Op All Band High Power

KW9N	6,698,560	2813	865	2004	N9RV
WE9V	4,629,912	2418	744	2001	KB3AFT
N9RV	4,190,700	2256	687	2002	W8LVN
K9DX	3,286,005	1841	705	2005	
KS9K	2,899,548	1858	674	2003	N4TZ

## Single Op Assisted High Power

WN9O	3,574,692	1925	748	2006	W9IU
K9NR	3,098,224	1759	654	2001	
WN9O	2,475,660	1508	660	2005	W9IU
WN9O	2,304,880	1415	613	2001	W9IU
WN9O	2,280,473	1648	667	2007	W9IU

## Multi Single

KW9DX	4,781,969	2513	757	2000
KS9O	4,258,254	2651	858	1991
NA9J	3,003,168	1990	574	1988
KJ9D	2,623,288	1824	538	1983
KS9O	1,899,710	1359	542	1989

## Single Op All Band Low Power

KK9A	3,271,524	1827	681	2002	
KS9K	3,193,823	1829	653	2001	N4TZ
KS9K	2,886,102	1668	654	2002	N4TZ
KK9A	2,782,800	1700	720	2003	
K9QVB	2,522,536	1623	664	2006	

## Single Op Assisted Low Power

WN9O	1,653,792	1306	604	2003	W9IU
K9YO	1,363,205	1125	515	2000	
K9CS	1,144,284	919	501	2001	
WO9S	326,326	559	326	1994	
K9PG	266,124	331	331	2000	

## Multi Two

AC0W	3,043,222	2165	727	2007
------	-----------	------	-----	------

## Single Op All Band QRP

WO9S	911,803	844	439	1999
W9IW	414,494	504	334	2001
N9CIQ	254,982	358	273	1999
N9CIQ	230,300	361	245	2000
K9CS	208,128	310	256	2006

## Tribander/Single Element

KJ9C	1,869,160	1299	563	2001	
W9IW	1,729,954	1259	578	1998	ES2RR
KK9K	1,380,090	1308	537	2005	
W9IL	1,065,900	933	510	2006	
WA9IRV	1,005,168	1061	487	2004	

## Multi Multi

AA9OC	2,878,143	2143	771	1996
W9VT	266	17	14	2007

## Single Op High Power 160M

W9CG	504	24	21	1980
W9CG	124	9	8	1982
W9CG	112	14	14	1981

## Single Op Low Power 160M

AA9AX	2,016	100	72	1994
N9TF	800	25	20	2007
AA9AX	192	18	16	1996

## Single Op QRP 160M

KS9U	2,600	54	50	1984
KS9U	1,258	42	37	1983

## Single Op High Power 80M

K9NW	234,228	414	262	2007
KJ9D	21,816	157	108	1984

## Single Op Low Power 80M

KX9DX	2,680	52	40	2003
-------	-------	----	----	------

## Single Op QRP 80M

KS9U	2,600	54	50	1984
KS9U	1,258	42	37	1983

## Single Op High Power 40M

K9NW	1,771,266	969	543	2006
K9CC	377,872	537	304	2004
WX9U	303,324	419	314	1994
WD9IIX	117,040	329	190	1982
WB9MLY	95,604	240	186	1993

## Single Op Low Power 40M

W9SE	153,573	315	213	2002	
K9WJU	95,524	200	167	2004	W9CG
KB9BIB	34,568	220	149	1992	
K9CJ	32,680	102	95	2001	
N9ENA	28,296	125	108	1998	

## Single Op QRP 40M

KS9U	2,600	54	50	1984
KS9U	1,258	42	37	1983

## Single Op High Power 20M

K9NW	3,268,210	1761	730	2001
K9NW	2,916,960	1639	708	2002
K9NW	2,857,180	1618	766	2005
K9NW	2,729,272	1685	728	2003
NE9U	2,427,956	1552	716	2005

## Single Op Low Power 20M

K9QVB	1,737,736	1187	616	2001
K9QVB	1,644,300	1151	630	2005
K9QVB	1,488,616	1085	584	2002
K9QVB	1,257,844	1015	538	2000
K9QVB	1,076,920	929	545	2004

## Single Op QRP 20M

K9OSH	145,530	293	245	1992
KB9S	111,552	292	224	1986
KK9A	88,555	312	199	1983
NJ9C	82,892	270	212	1986
K9OSH	64,770	195	170	1989

## Single Op High Power 15M

K9NW	2,828,244	1594	676	2000
N0BSH/9	1,888,195	1425	505	1988
K9QVB	1,088,263	957	451	1988
N0BSH	713,673	776	443	1992
W9OA	376,831	540	287	1981

## Single Op Low Power 15M

N4TZ	1,251,432	951	504	1999
W9ILY	656,604	619	414	2001
W9ILY	402,204	466	363	1999
N2GM	215,646	376	283	2003
WA9BOW	133,170	283	230	1993

## Single Op QRP 15M

W9OA	27,720	116	99	1980
AE9F	25,538	133	113	2003
NI9C	4,720	66	59	1990
WT9S	952	30	28	1999

## Single Op High Power 10M

KB9HG	16,200	140	100	1981
KA9AUS	1,924	42	37	1980

## Single Op Low Power 10M

KX9DX	18,972	102	93	2002
K9CS	8,775	72	65	2005
WD9DZV	6,882	84	62	2007
W9IXX	546	14	14	1999

## Single Op QRP 10M

K9MU	247	14	13	2005
------	-----	----	----	------