

ARRL SWEEPSTAKES RECORDS - CW

CLASS

A = Single Operator, Low Power
B = Single Operator, High Power
M = Multi Operator
ML = Multi Operator, Low Power
Q = Single Operator, QRP power
S = School Club
U = Unlimited - Packet Assisted
UL = Unlimited - Packet Assisted, Low Power

ALL-TIME RECORDS through 2014

Call	Score	Class	Section	Year	
NP4A(K7JA,op)	210,518	A	PR	1993	ALL-TIME
N2IC	255,520	B	NM	2009	ALL-TIME
W6YI	246,880	M	SDG	2009	ALL-TIME
WØDLE	182,600	ML	CO	2013	ALL-TIME
W5WMU(N6TR,op)	173,168	Q	LA	2002	ALL-TIME
W6YX	213,600	S	SCV	2011	ALL-TIME
K0EU	234,890	U	CO	2013	ALL-TIME
WE9V	197,872	UL	WI	2013	ALL-TIME

DIVISION RECORDS through 2014

Call	Score	Class	Section	Year	Division
NO3M	169,920	A	WPA	2011	Atlantic
VA3UZ	180,800	A	ON	2001	Canadian
N9CK	187,580	A	WI	2013	Central
NØAT(NØKK,op)	186,916	A	MN	2013	Dakota
W5WMU(N6TR,op)	202,080	A	LA	2005	Delta
N8SS	171,746	A	MI	2010	Great Lakes
W2GD	160,776	A	NNJ	1992	Hudson
NØNI(AG9A,op)	193,550	A	IA	2003	Midwest
NT1N	178,620	A	CT	1999	New England
K7BG	200,196	A	MT	2013	Northwestern
K7GK(at W6JZH)	189,904	A	EB	2013	Pacific
W4OC	188,160	A	SC	2002	Roanoke
KØEU	201,120	A	CO	2010	Rocky Mountain
NP4A(K7JA,op)	210,518	A	PR	1993	Southeastern
K6LA	184,480	A	LAX	2000	Southwestern
N5TJ	209,508	A	NTX	1996	West Gulf

K3LR(K3UA,op)	208,824	B	WPA	1995	Atlantic
VY2ZM	229,760	B	MAR	2011	Canadian
W9RE	228,800	B	IN	2009	Central
WØSD(WDØT,op)	234,788	B	SD	1997	Dakota
K5GO(N5DX,op)	244,960	B	AR	2009	Delta
N4GN	206,880	B	KY	2006	Great Lakes
N2NT(N2NC,op)	223,570	B	NNJ	2009	Hudson
NØNI(AG9A,op)	244,960	B	IA	2009	Midwest
K5ZD	224,160	B	WMA	2009	New England
N9RV	235,720	B	MT	2013	Northwestern
W7RN(N6TV,op)	242,360	B	NV	2013	Pacific
N4AF	215,040	B	NC	2008	Roanoke
N2IC	255,520	B	NM	2009	Rocky Mountain
WP3R(LZ4AX,op)	243,680	B	PR	2008	Southeastern
K6LA	219,040	B	LAX	2009	Southwestern
K5TR(N5RZ,op)	241,600	B	STX	2008	West Gulf
W2FU	230,076	M	WNY	2013	Atlantic
VY1EI	210,986	M	NT	2013	Canadian
K9NS	216,320	M	IL	2007	Central
WØSD	223,104	M	SD	2014	Dakota
N4ZZ	212,058	M	TN	1993	Delta
K8CC	198,080	M	MI	2006	Great Lakes
K2TW	196,320	M	NNJ	2001	Hudson
KØWA	195,880	M	KS	2013	Midwest
K1RX	220,960	M	NH	2008	New England
KL7RA	214,804	M	AK	2014	Northwestern
W7RN	214,240	M	NV	2008	Pacific
W4RM	209,760	M	VA	2009	Roanoke
AA5B	237,160	M	NM	1995	Rocky Mountain
K4TD	225,120	M	AL	2009	Southeastern
W6YI	246,880	M	SDG	2009	Southwestern
NR5M	234,880	M	STX	2008	West Gulf
K3LID(WM3O,op)	100,800	ML	MDC	2011	Atlantic
VE4DR	155,308	ML	MB	2014	Canadian
K9MOT	106,758	ML	IL	2014	Central
NØUR	147,928	ML	MN	2014	Dakota
N4UW	135,456	ML	TN	2013	Delta
W8EDU	129,646	ML	OH	2013	Great Lakes
AB2DE	1,972	ML	NNJ	2012	Hudson
WØEEE	159,028	ML	MO	2012	Midwest
W1HQ	153,052	ML	CT	2012	New England
-	-	ML	-	-	Northwestern
KH6LC	181,106	ML	PAC	2013	Pacific
WR4I(NG3K,op)	69,888	ML	VA	2011	Roanoke
WØDLE	182,600	ML	CO	2013	Rocky Mountain
NP4DX	181,760	ML	PR	2011	Southeastern
NX6T	144,320	ML	SDG	2012	Southwestern
K5CM	181,604	ML	OK	2013	West Gulf

K2ZJ	123,880	Q	WNY	1995	Atlantic
VE6EX	137,214	Q	AB	2014	Canadian
N9CIQ	130,080	Q	WI	2000	Central
NØAT(NØKK,op)	137,760	Q	MN	2009	Dakota
W5WMU(N6TR,op)	173,168	Q	LA	2002	Delta
K8MM	157,120	Q	MI	2010	Great Lakes
W2GD	120,274	Q	NNJ	1994	Hudson
NØNI(AG9A,op)	152,800	Q	IA	2006	Midwest
K1TR	131,840	Q	NH	2001	New England
W7RM(N6TR,op)	145,518	Q	OR	2011	Northwestern
N6MU	127,520	Q	SJV	2000	Pacific
KE3X(at N4RV)	132,348	Q	VA	2014	Roanoke
WØUN(K9AN,op)	137,214	Q	CO	1997	Rocky Mountain
KP4/KA9FOX	132,240	Q	PR	1994	Southeastern
N7IR	116,578	Q	AZ	2002	Southwestern
N5TJ	166,058	Q	NTX	1997	West Gulf
W2CXM(N2YX,op)	117,552	S	WNY	2002	Atlantic
-	-	S	-	-	Canadian
N9UC(WO9S,op)	126,400	S	IL	2001	Central
KØVVY(ACØLU,op)	18	S	SD	2009	Dakota
KG4PDS(KØEJ,op)	171,680	S	TN	2001	Delta
K8ITT	36,156	S	MI	2004	Great Lakes
W2SZ(K2TJ,op)	41,890	S	ENY	2003	Hudson
KØHC(WØBH,op)	190,720	S	KS	2008	Midwest
W1MX	134,774	S	EMA	2006	New England
W7UQ(KL9A,op)	94,402	S	ID	2000	Northwestern
W6YX	213,600	S	SCV	2011	Pacific
W4ATC	102,256	S	NC	1999	Roanoke
WV7T	16,240	S	CO	2005	Rocky Mountain
W4UAL	83,830	S	AL	2014	Southeastern
K7UAZ	63,516	S	AZ	2004	Southwestern
WA5BU(K5LH,op)	108,878	S	NTX	2002	West Gulf
K3MM	212,960	U	MDC	2009	Atlantic
VO1XX(K5KG,op)	184,758	U	NLI	2012	Canadian
K9CT	201,026	U	IL	2014	Central
KTØA	194,054	U	SD	2014	Dakota
N4ZZ	200,480	U	TN	2011	Delta
W8MJ	193,760	U	MI	2008	Great Lakes
AA2FB	160,844	U	NLI	2000	Hudson
K3PA	185,492	U	KS	2003	Midwest
K1ZZ	211,724	U	CT	2014	New England
K7RL	212,978	U	WWA	2013	Northwestern
KH7XX	218,788	U	PAC	2013	Pacific
W4MR(AA4NC,op)	204,160	U	NC	2011	Roanoke
KØEU	234,890	U	CO	2013	Rocky Mountain
N4BP	204,480	U	SFL	2010	Southeastern
K6LL	216,800	U	AZ	2002	Southwestern
K5YA	196,480	U	STX	2007	West Gulf

K2NNY	165,760	UL	NNY	2011	Atlantic
VE6EX	188,078	UL	AB	2013	Canadian
WE9V	197,872	UL	WI	2013	Central
KTØR(KØOB,op)	184,758	UL	MN	2013	Dakota
N4DW	129,920	UL	TN	2011	Delta
K8BL	159,526	UL	OH	2012	Great Lakes
W2CS	153,550	UL	ENY	2012	Hudson
KØNE	139,072	UL	NE	2014	Midwest
W1UJ	147,420	UL	WMA	2014	New England
KK7S	185,754	UL	WWA	2013	Northwestern
K7XC	141,532	UL	NV	2012	Pacific
W4MR(AA4NC,op)	185,422	UL	NC	2013	Roanoke
AC0DS	143,040	UL	CO	2011	Rocky Mountain
N4PN	160,854	UL	GA	2013	Southeastern
KB7Q	175,296	UL	AZ	2013	Southwestern
K5CM	157,950	UL	OK	2014	West Gulf

SECTION RECORDS through 2014

VE6EX	161,880	A	AB	1997
VE6EX	176,960	B	AB	2006
VE6EX	190,880	M	AB	2008
-	-	ML	AB	-
VE6EX	137,214	Q	AB	2014
-	-	S	AB	-
VE6EX	170,080	U	AB	2005
VE6EX	188,078	UL	AB	2013
KL7Y(WA2GO,op)	171,746	A	AK	2001
KL7RA(N6TR,op)	224,202	B	AK	2010
KL7RA	214,804	M	AK	2014
-	-	ML	AK	-
KL7CW	23,598	Q	AK	2008
-	-	S	AK	-
KL7AF(KH6SH,op)	148,994	U	AK	2009
KL2R(N1TX,op)	86,080	UL	AK	2011
K4NO	152,480	A	AL	2000
WZ4F	168,112	B	AL	1986
K4TD	225,120	M	AL	2009
-	-	ML	AL	-
N4JF	99,066	Q	AL	2011
W4UAL	83,830	S	AL	2014
K4TD	182,102	U	AL	2012
KY4F	153,176	UL	AL	2014

KM5G	158,632	A	AR	2004
K5GO(N5DX,op)	244,960	B	AR	2009
WC5N	105,228	M	AR	1988
-	-	ML	AR	-
N5DX	129,668	Q	AR	2003
W5YM(N5DX,op)	168,480	S	AR	2000
W5JJ(K5DB,op)	129,760	U	AR	2011
WBØRUR	50,880	UL	AR	2014
KY7M	179,700	A	AZ	1993
K6LL	217,566	B	AZ	1997
KY7M	171,708	M	AZ	2014
W8TK	143,092	ML	AZ	2014
N7IR	116,578	Q	AZ	2002
K7UAZ	63,516	S	AZ	2004
K6LL	216,800	U	AZ	2002
KB7Q	175,296	UL	AZ	2013
VE7CC	179,172	A	BC	1997
VE7CC	211,484	B	BC	2013
VE7FO	64,622	M	BC	2004
-	-	ML	BC	-
VE7YU	69,840	Q	BC	1990
-	-	S	BC	-
VE7XF	163,360	U	BC	2010
VA7XB	15,930	UL	BC	2014
K0EU	201,120	A	CO	2010
N2IC	229,416	B	CO	1997
K0RF	227,204	M	CO	2003
WØDLE	182,600	ML	CO	2013
WØUN(K9AN,op)	137,214	Q	CO	1997
WV7T	16,240	S	CO	2005
KØEU	234,890	U	CO	2013
ACØDS	143,040	UL	CO	2011
NT1N	178,620	A	CT	1999
K1KI	201,440	B	CT	2004
W1AW	206,080	M	CT	2000
W1HQ	153,052	ML	CT	2012
W1QK	90,720	Q	CT	2013
-	-	S	CT	-
K1ZZ	211,724	U	CT	2014
N1EN	70,794	UL	CT	2012
N8NA	167,680	A	DE	2011
W3PP	191,812	B	DE	1997
W3PP	175,222	M	DE	1999
-	-	ML	DE	-
N8NA	73,408	Q	DE	2002
-	-	S	DE	-
W3PP	174,080	U	DE	2007
N3ME	16,002	UL	DE	2012

K7GK(at W6JZH)	189,904	A	EB	2013
N6RO	212,212	B	EB	1993
W6OSP	129,760	M	EB	2000
W6K	76,194	ML	EB	2013
N6WG	60,600	Q	EB	2006
W6BB(K6JEB,op)	13,324	S	EB	2013
N6RO	210,560	U	EB	2011
K6JEB	66,456	UL	EB	2012
K1VUT	166,880	A	EMA	2001
K1LZ	181,858	B	EMA	2010
K1LZ	202,188	M	EMA	2012
WO1N	34,304	ML	EMA	2012
K1NU(@K1OA)	83,622	Q	EMA	1999
W1MX	134,774	S	EMA	2006
K1NU	125,920	U	EMA	2000
N1QD	110,390	UL	EMA	2013
W2LK	151,890	A	ENY	2013
W2PV(WZ1R,op)	194,688	B	ENY	1996
W2PV(@K2TR)	177,750	M	ENY	1998
-	-	ML	ENY	-
K2DW	72,380	Q	ENY	1999
W2SZ(K2TJ,op)	41,890	S	ENY	2003
K2SX	143,938	U	ENY	2001
W2CS	153,550	UL	ENY	2012
WY3A	161,352	A	EPA	2013
AA3B	205,120	B	EPA	2010
K3WW	163,394	M	EPA	1992
-	-	ML	EPA	-
K3TEJ	108,800	Q	EPA	2000
-	-	S	EPA	-
NY3A	201,192	U	EPA	2013
K3MD	149,566	UL	EPA	2013
K7FR	173,404	A	EWA	1997
K7FR	176,748	B	EWA	1996
K7IR	171,840	M	EWA	2002
-	-	ML	EWA	-
K7MM	141,440	Q	EWA	2001
-	-	S	EWA	-
K7OX	184,000	U	EWA	2007
K7GS	46,980	UL	EWA	2013
W4WA(AA4GA,op)	169,260	A	GA	1996
N4RJ(KM9P,op)	232,232	B	GA	1994
W4AQL	191,114	M	GA	1993
-	-	ML	GA	-
K9AY	115,182	Q	GA	2001
W4AQL	3,060	S	GA	1998
N4GG	189,440	U	GA	2006
N4PN	160,854	UL	GA	2013

VA3EC	102,256	A	GTA	2013
-	-	B	GTA	-
VE3MIS	144,088	M	GTA	2014
VE3CWU	15,330	ML	GTA	2013
VA3DF	92,904	Q	GTA	2012
-	-	S	GTA	-
VE3RZ	99,876	U	GTA	2013
VE3GFN	94,446	UL	GTA	2014
NØNI(AG9A,op)	193,550	A	IA	2003
NØNI(AG9A,op)	244,960	B	IA	2009
K9LUW/Ø	119,320	M	IA	1992
KØINR	19,296	ML	IA	2012
NØNI(AG9A,op)	152,800	Q	IA	2006
-	-	S	IA	-
NØXR	170,724	U	IA	2014
NUØQ	80,852	UL	IA	2014
WJ9B	175,794	A	ID	2013
K7NHV	172,568	B	ID	1983
AB7YB	71,916	M	ID	2001
-	-	ML	ID	-
K2PO/7	96,944	Q	ID	1995
W7UQ(KL9A,op)	94,402	S	ID	2000
KK7X	10,816	U	ID	2012
W7ZRC	131,528	UL	ID	2014
AG9A	180,000	A	IL	2002
K9FD(NN1N,op)	209,440	B	IL	1993
K9NS	216,320	M	IL	2007
K9MOT	106,758	ML	IL	2014
K9ZO	108,546	Q	IL	2011
N9UC(WO9S,op)	126,400	S	IL	2001
K9CT	201,026	U	IL	2014
N9CO	159,858	UL	IL	2013
AJ9C	168,320	A	IN	2006
W9RE	228,800	B	IN	2009
KJ9D	161,468	M	IN	1985
N9MT	45,122	ML	IN	2014
W9RE	111,872	Q	IN	1993
W9YB	10,094	S	IN	1998
K9NW	187,360	U	IN	2008
K9WX	119,884	UL	IN	2014
KØVBU	148,204	A	KS	2011
ABØS	188,136	B	KS	1997
KØWA	195,880	M	KS	2013
-	-	ML	KS	-
KØRU	79,002	Q	KS	2006
KØHC(WØBH,op)	190,720	S	KS	2008
K3PA	185,492	U	KS	2003
AAØFO	54,900	UL	KS	2012

AB4RX	148,980	A	KY	1996
N4GN	206,880	B	KY	2006
K4LT	171,904	M	KY	1998
K4FT	98,496	ML	KY	2012
K4AO	122,208	Q	KY	2002
KC4WQ	10,340	S	KY	2004
N4QS	165,336	U	KY	2012
K4FXN	125,496	UL	KY	2012
W5WMU(N6TR,op)	202,080	A	LA	2005
W5WMU(N6TR,op)	238,084	B	LA	1995
W5RU	209,326	M	LA	2014
W5RU	126,492	ML	LA	2013
W5WMU(N6TR,op)	173,168	Q	LA	2002
K5LSU	45,600	S	LA	2008
KZ5D	155,708	U	LA	2013
KI5EE	25,344	UL	LA	2013
K6LA	184,480	A	LAX	2000
K6LA	219,040	B	LAX	2009
W6UE	196,640	M	LAX	2003
WA6KYR	54,112	ML	LAX	2012
KM6Z	64,616	Q	LAX	2013
-	-	S	LAX	-
K6LA	205,920	U	LAX	2001
W6AWW	95,274	UL	LAX	2014
VY2SS	117,800	A	MAR	1992
VY2ZM	229,760	B	MAR	2011
VE1NH	79,310	M	MAR	1992
-	-	ML	MAR	-
VE9DX	81,158	Q	MAR	2003
-	-	S	MAR	-
VE1OP	160,800	U	MAR	2010
VE9AA	96,066	UL	MAR	2014
VE4VV	170,482	A	MB	1997
VE4OY	135,648	B	MB	1978
VE4RRC	43,560	M	MB	1978
VE4DR	155,308	ML	MB	2014
VE4GV	75,460	Q	MB	2002
-	-	S	MB	-
VE4VT(VE4EAR,op)	60,024	U	MB	2013
VE4VT	33,812	UL	MB	2012
K1HTV	147,680	A	MDC	2006
K3MM	199,840	B	MDC	2001
WR3L	181,920	M	MDC	2002
K3LID(WM3O,op)	100,800	ML	MDC	2011
KM3V	99,520	Q	MDC	2000
-	-	S	MDC	-
K3MM	212,960	U	MDC	2009
K3AU(K2YWE,op)	155,542	UL	MDC	2013

K8PO	142,674	A	ME	2006
K8PO	194,718	B	ME	2013
K1RQ	150,300	M	ME	1992
-	-	ML	ME	-
W1KX	61,932	Q	ME	2010
-	-	S	ME	-
K1JB	87,828	U	ME	2005
WT1A	17,544	UL	ME	2014
N8SS	171,746	A	MI	2010
WA8ZDT	195,000	B	MI	1994
K8CC	198,080	M	MI	2006
KC8OBH	10,340	ML	MI	2011
K8MM	157,120	Q	MI	2010
K8ITT	36,156	S	MI	2004
W8MJ	193,760	U	MI	2008
K6RQT	92,960	UL	MI	2014
NØAT(NØKK,op)	186,916	A	MN	2013
KØSR	206,348	B	MN	2010
KTØR	187,862	M	MN	1998
NØUR	147,928	ML	MN	2014
NØAT(NØKK,op)	137,760	Q	MN	2009
-	-	S	MN	-
KTØR(KØOB,op)	182,880	U	MN	2009
KTØR(KØOB,op)	184,758	UL	MN	2013
WØFF	163,214	A	MO	2008
K4VX/Ø(NN1N,op)	219,296	B	MO	1994
KØVBU	194,814	M	MO	1998
WØEEE	159,028	ML	MO	2012
WØEEE(NØAX,op)	124,666	Q	MO	2013
KBØVVT	177,760	S	MO	2005
KØOU	168,800	U	MO	2009
NWØM	113,324	UL	MO	2014
N4OGW	192,480	A	MS	2010
N4OGW	215,136	B	MS	2013
K5MDX	192,760	M	MS	1997
W5NEM	21,320	ML	MS	2013
N4OGW	143,680	Q	MS	2007
-	-	S	MS	-
WA5OYU	85,644	U	MS	2011
W5UE	81,838	UL	MS	2012
K7BG	200,196	A	MT	2013
N9RV	235,720	B	MT	2013
K7QA	130,640	M	MT	1980
-	-	ML	MT	-
KB7Q	97,820	Q	MT	2006
-	-	S	MT	-
KB7Q	204,000	U	MT	2009
KE7X(at KØPP)	183,430	UL	MT	2013

K7GM	159,448	A	NC	1994
N4AF	215,040	B	NC	2008
AA4S	173,558	M	NC	1994
-	-	ML	NC	-
W2CS	105,924	Q	NC	1999
W4ATC	102,256	S	NC	1999
W4MR(AA4NC,op)	204,160	U	NC	2011
W4MR(AA4NC,op)	185,422	UL	NC	2013
N7IV	170,482	A	ND	2013
WBØO	226,572	B	ND	1997
N7IV	145,360	M	ND	2009
-	-	ML	ND	-
N7IV	107,568	Q	ND	2012
-	-	S	ND	-
KEØA	94,136	U	ND	2013
WØOS	17,402	UL	ND	2014
KØDI	180,000	A	NE	2004
WW2Y	163,040	B	NE	2009
KØS	172,806	M	NE	2012
-	-	ML	NE	-
KØSCM	112,480	Q	NE	1992
-	-	S	NE	-
KØNE	61,776	U	NE	2009
KØNE	139,072	UL	NE	2014
N4WW(K0LUZ,op)	173,120	A	NFL	2002
WC4E	201,134	B	NFL	1997
N4UU	166,400	M	NFL	2010
K4FO	10,752	ML	NFL	2013
K3TW	98,438	Q	NFL	2013
-	-	S	NFL	-
N4UU	137,538	U	NFL	2014
N3CW	31,360	UL	NFL	2014
WA1Z	176,292	A	NH	2013
K1RX	205,280	B	NH	2010
K1RX	220,960	M	NH	2008
-	-	ML	NH	-
K1TR	131,840	Q	NH	2001
K1PSC(AE1T,op)	18,460	S	NH	2000
K1CX(K1GQ,op)	161,540	U	NH	2014
AE1T	89,308	UL	NH	2012
VO1MP	102,804	A	NL	2008
VO1WIN	128,136	B	NL	2004
VO1BZM	44,200	M	NL	2010
-	-	ML	NL	-
VE2ABO	180	Q	NL	1996
-	-	S	NL	-
VO1XX(K5KG,op)	184,758	U	NL	2012
VO1MP	99,638	UL	NL	2011

N2GA	156,800	A	NLI	2000
KD2RD	176,328	B	NLI	2009
AA2FB	144,144	M	NLI	1994
-	-	ML	NLI	-
W2HLI	51,652	Q	NLI	2000
-	-	S	NLI	-
AA2FB	160,844	U	NLI	2000
NT2A	121,688	UL	NLI	2014
AA5B	173,120	A	NM	2006
N2IC	255,520	B	NM	2009
AA5B	237,160	M	NM	1995
KK5OV	12,480	ML	NM	2011
K7UP	137,144	Q	NM	2002
-	-	S	NM	-
AA5B	176,956	U	NM	2012
KK6MC	107,584	UL	NM	2013
W2GD	160,776	A	NNJ	1992
N2NT(N2NC,op)	223,570	B	NNJ	2009
K2TW	196,320	M	NNJ	2001
AB2DE	1,972	ML	NNJ	2012
W2GD	120,274	Q	NNJ	1994
-	-	S	NNJ	-
W2VQ	130,974	U	NNJ	2013
WQ2N	124,832	UL	NNJ	2013
W2BC(W2RU,op)	103,680	A	NNY	2006
WU2M	49,928	B	NNY	2014
K2NNY	201,280	M	NNY	2010
N2ASD	25,488	ML	NNY	2014
WZ2T	77,100	Q	NNY	2000
K2CC(KC2BGM,op)	46,620	S	NNY	2002
K7MM	96,408	U	NNY	2008
K2NNY(K2DB,op)	165,760	UL	NNY	2011
VY1JA	105,644	A	NT	1999
VY1A(KN5H,op)	142,516	B	NT	1998
VY1EI	210,986	M	NT	2013
-	-	ML	NT	-
VY1EI	11,648	Q	NT	2014
-	-	S	NT	-
VY1EI	85,470	U	NT	2011
-	-	UL	NT	-
N5TJ	209,508	A	NTX	1996
WM5G(N5TJ,op)	240,702	B	NTX	1994
WXØB	192,280	M	NTX	1993
-	-	ML	NTX	-
N5TJ	166,058	Q	NTX	1997
WA5BU(K5LH,op)	108,878	S	NTX	2002
K5RT	183,762	U	NTX	2013
NM5M	121,196	UL	NTX	2014

NF7P	152,400	A	NV	1987
W7RN(N6TV,op)	242,360	B	NV	2013
W7RN	214,240	M	NV	2008
KU7Y	88,614	ML	NV	2013
NF7P	121,352	Q	NV	1991
W7UNR(WA2FDK,op)	330	S	NV	1999
K7NV	193,600	U	NV	2011
K7XC	141,532	UL	NV	2012
W1NN	168,656	A	OH	2012
K8AZ(K8NZ,op)	193,732	B	OH	1995
W8EDU	163,200	M	OH	2009
W8EDU	129,646	ML	OH	2013
K9TM	117,588	Q	OH	2013
W8EDU(W8WTS,op)	32,390	S	OH	2014
N8BJQ	156,040	U	OH	2012
K8BL	159,526	UL	OH	2012
K5KA	173,920	A	OK	2006
N5OT	219,520	B	OK	2006
K5KA	205,440	M	OK	2009
K5CM	181,604	ML	OK	2013
WV5S	73,584	Q	OK	1995
NEØP	46,926	S	OK	2001
K5HP	138,996	U	OK	2000
K5CM	157,950	UL	OK	2014
VE3TG	114,540	A	ONE	2013
VE3FU	128	B	ONE	2012
-	-	M	ONE	-
-	-	ML	ONE	-
VE3KI	98,564	Q	ONE	2014
-	-	S	ONE	-
VE3KI	179,114	U	ONE	2013
VE3KI	141,598	UL	ONE	2012
VE3RX	46,208	A	ONN	2014
VE3ZI	98,010	B	ONN	2013
-	-	M	ONN	-
VA3MN	74,358	ML	ONN	2013
VE3XTI	476	Q	ONN	2012
-	-	S	ONN	-
VE3CX	163,016	U	ONN	2014
-	-	UL	ONN	-
VA3DF	122,310	A	ONS	2014
VE3MM	128,640	B	ONS	2014
-	-	M	ONS	-
-	-	ML	ONS	-
VE3XD	39,450	Q	ONS	2014
-	-	S	ONS	-
VE3TA	125,330	U	ONS	2012
VE3MGY	103,812	UL	ONS	2014

K2PO	177,454	A	OR	2014
W7RM(N6TR,op)	227,040	B	OR	2008
K7GT	144,640	M	OR	2010
-	-	ML	OR	-
W7RM(N6TR,op)	145,518	Q	OR	2011
-	-	S	OR	-
K7RF	157,368	U	OR	2013
N7XU(K4XU,op)	168,158	UL	OR	2012
N6MJ	179,172	A	ORG	1997
W6EEN(N6RT,op)	213,600	B	ORG	2002
K6AM	214,400	M	ORG	2003
N6WIN	142,096	ML	ORG	2012
K6HRT	60,800	Q	ORG	2000
-	-	S	ORG	-
N6HC	155,376	U	ORG	2012
WA6KHK	99,306	UL	ORG	2014
AI6V/KH6	153,450	A	PAC	1995
KH7X(KH6ND,op)	225,280	B	PAC	2002
KH7X	194,054	M	PAC	2012
KH6LC	181,106	ML	PAC	2013
KH6LC(NH6V,op)	90,552	Q	PAC	2011
-	-	S	PAC	-
KH7XX	218,788	U	PAC	2013
-	-	UL	PAC	-
NP4A(K7JA,op)	210,518	A	PR	1993
WP3R(LZ4AX,op)	243,680	B	PR	2008
WP4BDS	46,944	M	PR	1981
NP4DX	181,760	ML	PR	2011
KP4/KA9FOX	132,240	Q	PR	1994
-	-	S	PR	-
-	-	U	PR	-
N4EEB/KP4	143,590	UL	PR	2013
VA2WDQ	126,874	A	QC	2008
VE2OJ	120,870	B	QC	2008
VE2UN	68,340	M	QC	1982
-	-	ML	QC	-
VA2SG	38,778	Q	QC	2009
-	-	S	QC	-
VA2WDQ	163,040	U	QC	2009
VA2WA(VA2WDQ,op)	167,840	UL	QC	2011
K1IU	156,772	A	RI	1992
K1AM	194,498	B	RI	1997
K1AD	111,148	M	RI	1977
-	-	ML	RI	-
K1AM	106,560	Q	RI	2002
-	-	S	RI	-
KI1G	184,426	U	RI	2013
W1WBB	104,480	UL	RI	2011

WA6FGV	133,364	A	SB	1997
N6TR	183,076	B	SB	1983
N6VR	228,800	M	SB	2008
-	-	ML	SB	-
K6SB(W6GL,op)	81,054	Q	SB	2000
W6RFU(AC6T,op)	176,126	S	SB	2014
W6TK	119,556	U	SB	2014
W6TK	95,284	UL	SB	2013
W4OC	188,160	A	SC	2002
AA4NN	156,420	B	SC	2005
AC4WW	53,720	M	SC	1998
-	-	ML	SC	-
K0EJ	100,320	Q	SC	1992
-	-	S	SC	-
K2SX	144,420	U	SC	2013
KN4QD	61,088	UL	SC	2013
N6NF	164,626	A	SCV	1997
K6XX	211,200	B	SCV	2010
W6YX	210,240	M	SCV	2002
-	-	ML	SCV	-
N3ZZ	90,480	Q	SCV	2000
W6YX	213,600	S	SCV	2011
W6YX(N7MH,op)	210,400	U	SCV	2009
KZ2V	87,648	UL	SCV	2014
WDØT	178,240	A	SD	2004
WØSD(WDØT,op)	234,788	B	SD	1997
WØSD	223,104	M	SD	2014
-	-	ML	SD	-
K7RE	101,436	Q	SD	2005
KØVVY(ACØLU,op)	18	S	SD	2009
KTØA	194,054	U	SD	2014
NØSXX	130,560	UL	SD	2011
N7CW	163,200	A	SDG	2002
K6NA	218,400	B	SDG	2009
W6YI	246,880	M	SDG	2009
NX6T	151,724	ML	SDG	2014
K6ZH	72,072	Q	SDG	1992
-	-	S	SDG	-
K6ZH	122,928	U	SDG	1999
K6ZH	85,158	UL	SDG	2013
N6ZFO	165,600	A	SF	2010
N6ZFO	155,144	B	SF	2013
W6BIP	161,084	M	SF	1993
-	-	ML	SF	-
W6JTI	110,126	Q	SF	2002
-	-	S	SF	-
K6SRZ	184,640	U	SF	2011
K7GK	95,940	UL	SF	2011

K1PT	185,120	A	SFL	2006
K1TO	240,792	B	SFL	1998
K1ZX	224,640	M	SFL	1996
K4MM	45,428	ML	SFL	2013
NA4CW	86,580	Q	SFL	2000
-	-	S	SFL	-
N4BP	204,480	U	SFL	2010
N4LF	76,846	UL	SFL	2011
KD6WW	155,496	A	SJV	1993
N6UR(KR6X,op)	215,600	B	SJV	1995
N6EE	177,600	M	SJV	2008
-	-	ML	SJV	-
N6MU	127,520	Q	SJV	2000
-	-	S	SJV	-
W6SX	153,052	U	SJV	2014
N6EE	111,848	UL	SJV	2014
VE5ZX	166,720	A	SK	2010
VE5UF	166,400	B	SK	2008
VE5BBQ	16,932	M	SK	1979
-	-	ML	SK	-
VE5VA	24,600	Q	SK	1992
-	-	S	SK	-
VE5MX	168,988	U	SK	2013
-	-	UL	SK	-
K2PS	137,934	A	SNJ	2002
N2NC	197,890	B	SNJ	1994
N2NU	148,456	M	SNJ	1991
-	-	ML	SNJ	-
K2YY	84,150	Q	SNJ	1991
-	-	S	SNJ	-
N2MM	169,760	U	SNJ	2010
N2MM	160,356	UL	SNJ	2013
N5AW	192,320	A	STX	2009
K5TR(N5RZ,op)	241,600	B	STX	2008
NR5M	234,880	M	STX	2008
AC5K	115,702	ML	STX	2013
K5NZ	137,440	Q	STX	2000
N5XU	94,248	S	STX	1998
K5YA	196,480	U	STX	2007
AC5K	92,496	UL	STX	2014
W1FEA	166,936	A	SV	1993
W6GO(N6IG,op)	218,218	B	SV	1995
W6GO	193,424	M	SV	1992
-	-	ML	SV	-
NU6S	88,320	Q	SV	2009
-	-	S	SV	-
N6XI	202,240	U	SV	2009
K9JM	110,224	UL	SV	2014

K4WX	199,200	A	TN	2002
W4PA	215,680	B	TN	2002
N4ZZ	212,058	M	TN	1993
N4UW	135,456	ML	TN	2013
W4PA	152,320	Q	TN	2001
KG4PDS(K0EJ,op)	171,680	S	TN	2001
N4ZZ	200,480	U	TN	2011
N4DW	129,920	UL	TN	2011
N7VM	174,560	A	UT	2011
KO7X	203,346	B	UT	1997
NC7J	187,040	M	UT	2010
-	-	ML	UT	-
WA7LNW	87,840	Q	UT	2007
N7BYU	4,602	S	UT	2005
W7UT	180,320	U	UT	2003
WA7LNW	64,896	UL	UT	2013
N9NB	148,902	A	VA	2013
KT3Y	190,864	B	VA	1997
W4RM	209,760	M	VA	2009
WR4I(NG3K,op)	69,888	ML	VA	2011
KE3X(at N4RV)	132,348	Q	VA	2014
K4KDJ	27,900	S	VA	2014
NI1N	198,080	U	VA	2007
N3JT	127,156	UL	VA	2012
K8HVT/KP2	201,432	A	VI	1996
WP2Z(K9TM,op)	207,612	B	VI	2001
KP2M	219,040	M	VI	2009
-	-	ML	VI	-
NP2E	22,680	Q	VI	1994
-	-	S	VI	-
NP2B(N4BP,op)	178,080	U	VI	2007
NP2L	90,850	UL	VI	2011
W1ECH	147,520	A	VT	2000
WB1GQR(WB2JSJ,op)	159,000	B	VT	1995
NW1S	146,916	M	VT	1994
-	-	ML	VT	-
WA1GUV	96,096	Q	VT	1992
-	-	S	VT	-
W1SJ	160,320	U	VT	2011
-	-	UL	VT	-
K1TO	163,840	A	WCF	2011
K1TO	231,628	B	WCF	2010
N4GI	181,604	M	WCF	2014
-	-	ML	WCF	-
K4XS	119,922	Q	WCF	2003
-	-	S	WCF	-
K5KG	158,720	U	WCF	2001
WD4AHZ	135,956	UL	WCF	2014

N9CK	187,580	A	WI	2013
KS9K(NØBSH,op)	194,376	B	WI	1996
W9JA	195,920	M	WI	1997
KA9VVQ	46,576	ML	WI	2014
N9CIQ	130,080	Q	WI	2000
W9YV(K9RZZ,op)	46,498	S	WI	2006
WE9V	185,492	U	WI	2006
WE9V	197,872	UL	WI	2013
K1TTT(KB1W,op)	142,674	A	WMA	2001
K5ZD	224,160	B	WMA	2009
KY1H	186,108	M	WMA	1996
WA1QKT	480	ML	WMA	2011
N1RR(@K1TTT)	115,038	Q	WMA	2013
-	-	S	WMA	-
W1UJ	177,120	U	WMA	2010
W1UJ	147,420	UL	WMA	2014
W2TZ	164,312	A	WNY	1992
K2TJ	187,580	B	WNY	2012
W2FU	230,076	M	WNY	2013
K2CDJ	30,668	ML	WNY	2012
K2ZJ	123,880	Q	WNY	1995
W2CXM(N2YX,op)	117,552	S	WNY	2002
W2RU	172,000	U	WNY	2007
K8FC	78,720	UL	WNY	2013
NO3M	169,920	A	WPA	2011
K3LR(K3UA,op)	208,824	B	WPA	1995
W3GH	211,596	M	WPA	1995
-	-	ML	WPA	-
K3CR(KB3AFT,op)	106,080	Q	WPA	1998
W3YI(AB3LS,op)	73,538	S	WPA	2013
W3WC	116,640	U	WPA	2010
N3SD	111,618	UL	WPA	2012
N5RZ	196,840	A	WTX	1993
N5RZ	230,736	B	WTX	1994
WF5E	166,012	M	WTX	1992
-	-	ML	WTX	-
N5NA	86,944	Q	WTX	2011
-	-	S	WTX	-
N5ZC	173,968	U	WTX	2013
N5DO	154,380	UL	WTX	2013
N8II	149,842	A	WV	1998
N4ZR	180,640	B	WV	2000
W8ZA(K8OQL,op)	94,224	M	WV	2001
-	-	ML	WV	-
KD8G	112,500	Q	WV	1995
-	-	S	WV	-
N4ZR	180,774	U	WV	2012
N4ZR	10,400	UL	WV	2014

W7WA	174,880	A	WWA	2001
W7RM(N6TR,op)	218,834	B	WWA	1993
NN7SS	161,600	M	WWA	2007
-	-	ML	WWA	-
NN7SS(K6UFO,op)	125,624	Q	WWA	2013
-	-	S	WWA	-
K7RL	212,978	U	WWA	2013
KK7S	185,754	UL	WWA	2013
K7VU	161,518	A	WY	2013
K7KU(K0KR,op)	197,042	B	WY	2012
WY7SS	218,080	M	WY	2009
K7EMR	416	ML	WY	2014
K7MM	109,650	Q	WY	1991
-	-	S	WY	-
KO7X	180,480	U	WY	2007
N7QAX	1,472	UL	WY	2012

CW SWEEPSTAKES WINNERS by YEAR

	A	B	M	Q	S	U	ML	UL
1930	W1ADW							
1931	W8CHC							
1932	W8ER		W5WF					
1933	W9AUH		W9GDH					
1934	W9HKC		W6BIP					
1935	W8JIN		W4IB					
1936	W1EZ		K5AC					
1937	W6MVK		W8ADV					
1938	W3BES		W8ADV					
1939	W2IOP							
1940	W3BES							
1941	W9FS							
1946	W4FUH							
1947	W4KFC		VE7ACS					
1948	W2IOP		W3CPV					
1949	W2IOP							
1950	W4KFC		W3KT					
1951	W6BJU(W6CUF)		W6EFW					
1952	W4KFC		W3LTW					
1953	W9IOP		W3CTJ					
1954	W4KVX		W3FRY					
1955	W7KVU		W9OCB					
1956	W4KVX		W9OCB					
1957	W2IOP		W3FYS					
1958	W4KFC		W3FYS					
1959	W9IOP		W3FYS					
1960	W9IOP		W9WBY					
1961	W5WZQ		W3GQF					
1962	W5WZQ		W3GQF					
1963	W9IOP		WB2APG					
1964	W4KFC		W3MWC					
1965	W4KFC		K5LZO					
1966	W6CUF		K5LZO					
1967	W9YT(K9ZMS)		K4VDL					
1968	KV4FZ		W6RW					
1969	WA3DSZ	W6RW(W6DQX)	K5LZO					
1970	K5RHZ	W6HX(WB6OLD)	WB6WIT					
1971	WA3DSZ	W7RM(K7VPF)	K4SXD					
1972	WBØDLE	W7RM(K7VPF)	W7SFA					
1973	WB2RJJ	W7RM(K7VPF)	WA1KID					
1974	W8CQN	W6RR(W6RTT)	KH6RS					
1975	WA5VDH	WA5LES	W6YRA					
1976	AC8CQN	KV4FZ(K7VPF)	WØZLN					
1977	K5LZO	KP4RF(KP4EAJ)	N5DU					
1978	AA7A	W2GD	WA2ECA					
1979	VE4VV	KP2A(K2TR)	K6RLY					

--- continued on next page ---

CW SWEEPSTAKES WINNERS by YEAR

	A	B	M	Q	S	U	ML	UL
1980	W1ZT	KØRF(WØUA)	K1VTM					
1981	W2TZ	N5AU(K5ZD)	N5DKG					
1982	N6IG	N5AU(K5ZD)	WB8JBM					
1983	NØNO	N5AU(K5ZD)	K5CM					
1984	K7JA	N5AU(K5ZD)	N6BT					
1985	K4JPD(N4ZZ)	K6LL	AA5B					
1986	K3RR	NP4A(K5ZD)	K5CM					
1987	NF7P	W5WMU(K5GA)	AA5B	N2IC				
1988	KØEU	KØRF(WØUA)	N4RJ	KVØI				
1989	KØEU	N5AU(WN4KKN)	K5LZO	KØSCM				
1990	N5RZ	N5AU(WN4KKN)	WXØB	K7SS				
1991	N5RZ	N5AU(WN4KKN)	W6GO	NF7P				
1992	N5RZ	N4RJ(KM9P)	AA5B	W9UP(KA9FOX)				
1993	NP4A(K7JA)	WM5G(KRØY)	AA5B	N3SL				
1994	KP4WI(NØBSH)	WM5G(KRØY)	AA5B	KP4(KA9FOX)				
1995	KRØY	W5WMU(N6TR)	AA5B	K2ZJ				
1996	KRØY	W5WMU(N6TR)	K1ZX	K1TR				
1997	KØEU	WØSD(WDØT)	K4OJ	N5TJ				
1998	N5TJ	K1TO	KØRF	W4PA				
1999	NT1N	WP3R(KE3Q)	K2TW	W4PA	W5YM	K3WW		
2000	N4ZZ	WP3R(KE3Q)	N6VR	W4PA(@K4JNY)	W5YM(N5DX)	K7BV		
2001	KØEU	WP3R(KE3Q)	KØRF	W4PA	KG4PDS(KØEJ)	K6LA		
2002	K4WX	WP3R(KE3Q)	KØRF	W5WMU(N6TR)	W2CXM(N2YX)	K6LL		
2003	NØNI(AG9A)	WP3R(KE3Q)	KØRF	N5DX	W2CXM	K6LL		
2004	N4ZZ	WP3R(KE3Q)	N6VR	K4RO	K7UAZ	K6LL		
2005	W5WMU(N6TR)	WP3R(KE3Q)	W6YI	K4RO	KB0VVT	K6LL		
2006	KØEU	WP3R(KE3Q)	W6YI	NØNI(AG9A)	KØHC	K6LL		
2007	KØEU	N2IC	K9NS	N4OGW	KØHC	K6LL		
2008	KØEU	N2IC	W6YI	K4RO	KØHC(WØBH)	N6RO		
2009	N5AW	N2IC	W6YI	NØAT(NØKK)	KØHC(WØBH)	K3MM		
2010	KØEU	TIE: NØNI(AG9A), N9RV	W6YI	K8MM	W6YX(N7MH)	N6RO		
2011	K7BG	N2IC	W6YI	W7RM(N6TR)	W6YX	N6RO	NP4DX	KK7S
2012	KØEU	N2IC	W6YI	NW2K	KØHC	K6LL	WØEEE	KE7X(@KØPP)
2013	K7BG	W7RN(N6TV)	W2FU	NN7SS(K6UFO)	W6YX	KØEU	WØDLE	WE9V
2014	K4RO	N9RV	W6YI	VE6EX	W6RFU(AC6T)	K1ZZ	VE4DR	AA4NC

CROSS REFERENCE TO CURRENT CALLSIGNS

Old Call	New Call
K1IU	K1AM
K1ZX	K4OJ
KY1H	K1TTT
NT1N	NN1N
W1FEA	KF6T
WZ1R	N1RR
W2IOP	W9IOP
WA2ECA	W2TB
WA2GO	W2ID
WA2STM	WA2GO
WB2RJJ	N2OO
AH3C	W0RTT
K3WUW	W3PP
KB3AFT	KO9A
KI3V	N7TR
AB4RX	K4FXN
AK4L	W1VE
K4WX	N4ZZ
KJ4VH	N4GN
KP4EAJ	N6ZO
WN4KKN	N5KO
W5WZQ	W5UN
WA5LES	K5RC
K6BB	N6RA
KH6CP/1	W1VT
W6CUF	W6CF
W6DQX	N6ZZ
W6NUT	N6RA
W6RTT	W0RTT
WA6VEF	VE7NTT
WB6OLD	KR6X
AI7B	W7GG
K7VPF	K7JA
W7CFL	K7CF
AA8AV	W8MJ
AC8CQN	W8CQN
K8HVT	W1NN
WB8JBM	KW8N
WD8LLD	W8AV
K9ZMS	K6NA
KM9P	W4AN
KMØL	KØOU
KRØY	N5TJ
N0AFW	N0FW
NØBSH	K9NW
NOØY	NØJK
VA3UZ	VE3DZ
VE7NTT	VA7RR