

# ARRL SWEEPSTAKES RECORDS - PHONE

## 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 - Spotting Assistance  
UL = Unlimited - Spotting Assistance, Low Power

## ALL-TIME RECORDS through 2015

Call	Score	Class	Section	Year	
VE4GV	308,160	A	MB	2000	ALL-TIME
WP3R (KE3Q,op)	425,280	B	PR	2000	ALL-TIME
W6YI	404,960	M	SDG	2009	ALL-TIME
WZ8P	207,334	ML	OH	2014	ALL-TIME
KL7Y (WA2GO,op)	189,920	Q	AK	2001	ALL-TIME
KØHC	261,118	S	KS	2013	ALL-TIME
KP2A (KW8N,op)	351,392	U	VI	2003	ALL-TIME
VE4GV	266,762	UL	MB	2013	ALL-TIME

## DIVISION RECORDS through 2015

Call	Score	Class	Section	Year	Division
K3CR (KB3AFT,op)	229,440	A	WPA	2000	Atlantic
VE4GV	308,160	A	MB	2000	Canadian
AJ9C	233,618	A	IN	1992	Central
NØKK (@NØAT)	230,076	A	MN	2012	Dakota
N4ZZ	237,468	A	TN	1990	Delta
AA4RX	235,448	A	KY	1994	Great Lakes
KU2M	214,638	A	NNJ	2014	Hudson
KØSCM	215,840	A	NE	1992	Midwest
K1BX	233,760	A	NH	2011	New England
K7QQ	278,740	A	WWA	1993	Northwestern
KH6LC (NH6V,op)	273,568	A	PAC	2012	Pacific
W4AAA (KK9A,op)	237,280	A	NC	2008	Roanoke
N2IC	275,560	A	NM	2014	Rocky Mountain
K4XS	290,598	A	NFL	1991	Southeastern
K6LA	238,560	A	LAX	2001	Southwestern
KN6M/5	267,036	A	NTX	1991	West Gulf

K3LR (K3UA,op)	328,328	B	WPA	1993	Atlantic
VY2ZM (K1ZM,op)	361,880	B	MAR	2013	Canadian
WB9Z	322,080	B	IL	2009	Central
KDØS (WDØT,op)	338,752	B	SD	2009	Dakota
W5WMU	339,416	B	LA	1990	Delta
K8DX	298,778	B	OH	1997	Great Lakes
WB2K	280,332	B	NNJ	1996	Hudson
K4VX (K9PG,op)	297,492	B	MO	1996	Midwest
NC1I	298,966	B	WMA	2013	New England
W7WA	368,022	B	WWA	2014	Northwestern
KH7XS	379,840	B	PAC	2009	Pacific
N8II	312,320	B	WV	2009	Roanoke
K9RS	355,524	B	NM	1996	Rocky Mountain
WP3R (KE3Q,op)	425,280	B	PR	2000	Southeastern
K6LL	363,286	B	AZ	1989	Southwestern
WM5G (N5TJ,op)	374,682	B	NTX	1992	West Gulf
W3GH	319,176	M	WPA	1996	Atlantic
VE3XD	250,404	M	ON	1992	Canadian
K9NS	321,440	M	IL	2006	Central
WØSD	362,710	M	SD	2013	Dakota
W5RU	338,806	M	LA	2014	Delta
KW8N	332,640	M	OH	1995	Great Lakes
N2NT	289,280	M	NNJ	2006	Hudson
NXØI	300,454	M	MO	1995	Midwest
W1XX	292,160	M	RI	2013	New England
K7SS	367,906	M	WWA	1992	Northwestern
W6GO	336,490	M	SV	1992	Pacific
<b>K4OV</b>	<b>317,890</b>	<b>M</b>	<b>NC</b>	<b>2015</b>	<b>Roanoke</b>
AA5B	376,684	M	NM	1990	Rocky Mountain
WP2Z	356,900	M	VI	2013	Southeastern
W6YI	404,960	M	SDG	2009	Southwestern
K5NA	336,480	M	STX	2008	West Gulf
K3JD	198,868	ML	DE	2012	Atlantic
VE3MGY	130,560	ML	ON	2011	Canadian
W9FZ	61,464	ML	WI	2014	Central
KØFVF	170,648	ML	MN	2014	Dakota
NA5NN	136,784	ML	MS	2013	Delta
WZ8P	207,334	ML	OH	2014	Great Lakes
<b>W2LV</b>	<b>90,692</b>	<b>ML</b>	<b>NNJ</b>	<b>2015</b>	<b>Hudson</b>
KBØVVT	168,158	ML	MO	2012	Midwest
N2GZ	105,410	ML	CT	2014	New England
WA7U	201,524	ML	MT	2014	Northwestern
<b>W6YX</b>	<b>149,068</b>	<b>ML</b>	<b>SCV</b>	<b>2015</b>	<b>Pacific</b>
W4MR	202,868	ML	NC	2014	Roanoke
<b>K8TE</b>	<b>157,534</b>	<b>ML</b>	<b>CO</b>	<b>2015</b>	<b>Rocky Mountain</b>
WN1G	150,396	ML	AL	2014	Southeastern
NX6T	137,116	ML	SDG	2014	Southwestern
N5DO	193,556	ML	WTX	2013	West Gulf

KE3X (@ N3HBX)	119,022	Q	MDC	2014	Atlantic
VE4VV	128,928	Q	MB	1999	Canadian
W9UP (KA9FOX,op)	161,546	Q	WI	1993	Central
KDØS (WDØT,op)	129,646	Q	SD	2012	Dakota
KC5R	111,520	Q	LA	2008	Delta
K9TM	133,120	Q	OH	2002	Great Lakes
AA2U	94,556	Q	NNJ	1993	Hudson
KØSCM	109,896	Q	NE	1993	Midwest
K1DG (WZ1R,op)	119,504	Q	NH	1993	New England
KL7Y (WA2GO,op)	189,920	Q	AK	2001	Northwestern
N6MU (@N6NB)	144,886	Q	SJV	1997	Pacific
NX9T	92,640	Q	NC	2009	Roanoke
K5IID	145,992	Q	NM	1991	Rocky Mountain
W4PZV (WA4SVO,op)	116,424	Q	SFL	1994	Southeastern
N6PEQ	152,614	Q	ORG	1993	Southwestern
K5RX	140,640	Q	NTX	2000	West Gulf
W2CXM	153,600	S	WNY	2001	Atlantic
VE5GC	24,168	S	SK	2000	Canadian
W9PU	180,480	S	IN	2000	Central
KØRHS	89,096	S	ND	2000	Dakota
W5YM	154,720	S	AR	2001	Delta
W8EDU (KB3HTS,op)	110,560	S	OH	2009	Great Lakes
K2YGM	49,120	S	NLI	2000	Hudson
KØHC	261,118	S	KS	2013	Midwest
W1YK	222,080	S	WMA	2001	New England
W7UQ (KL9A,op)	107,744	S	ID	2000	Northwestern
W6YX	258,296	S	SCV	2012	Pacific
K4KDJ	115,182	S	VA	2000	Roanoke
W5GB	60,496	S	NM	1999	Rocky Mountain
<b>W4AQL</b>	<b>181,272</b>	<b>S</b>	<b>GA</b>	<b>2015</b>	<b>Southeastern</b>
W7ASU	174,560	S	AZ	2000	Southwestern
K5UTD	200,480	S	NTX	2002	West Gulf
K3MM	312,160	U	MDC	2009	Atlantic
<b>VE6SV (VE4GV,op)</b>	<b>319,550</b>	<b>U</b>	<b>AB</b>	<b>2015</b>	<b>Canadian</b>
WE9V	292,658	U	WI	2013	Central
K1KD	271,576	U	MN	2013	Dakota
<b>N8OO</b>	<b>300,294</b>	<b>U</b>	<b>LA</b>	<b>2015</b>	<b>Delta</b>
KW8N	267,520	U	OH	2010	Great Lakes
W2RE	250,400	U	ENY	2008	Hudson
NØXR (@NØNI)	273,070	U	IA	2012	Midwest
WB1GQR (W1SJ,op)	310,560	U	VT	2011	New England
K7RL	342,080	U	WWA	2008	Northwestern
K7BV	312,160	U	NV	2000	Pacific
W4MR	276,722	U	NC	2013	Roanoke
<b>KØEU</b>	<b>342,624</b>	<b>U</b>	<b>CO</b>	<b>2015</b>	<b>Rocky Mountain</b>
KP2A (KW8N,op)	351,392	U	VI	2003	Southeastern
K6LL	317,060	U	AZ	2014	Southwestern
<b>N5ZC</b>	<b>294,816</b>	<b>U</b>	<b>WTX</b>	<b>2015</b>	<b>West Gulf</b>

KE3X (@N3HBX)	178,284	UL	MDC	2013	Atlantic
VE4GV	266,762	UL	MB	2013	Canadian
K2DRH	240,036	UL	IL	2014	Central
NØKK (@NØAT)	245,348	UL	MN	2013	Dakota
<b>NA5NN (K2FF,op)</b>	<b>147,740</b>	<b>UL</b>	<b>MS</b>	<b>2015</b>	<b>Delta</b>
KW8N	200,030	UL	OH	2012	Great Lakes
N2SQW	133,630	UL	ENY	2014	Hudson
NWØM	92,960	UL	MO	2014	Midwest
WT1A	128,740	UL	ME	2014	New England
KE7X	184,172	UL	MT	2014	Northwestern
K7XC	184,260	UL	NV	2012	Pacific
W4AAA (KK9A,op)	249,000	UL	NC	2014	Roanoke
KØUK	168,756	UL	CO	2013	Rocky Mountain
<b>W4LT</b>	<b>182,932</b>	<b>UL</b>	<b>WCF</b>	<b>2015</b>	<b>Southeastern</b>
NY7N	140,270	UL	AZ	2013	Southwestern
N5DO	171,976	UL	WTX	2012	West Gulf

---

## SECTION RECORDS through 2015

VE6EX	200,362	A	AB	2012
VE6JY (VE5MX,op)	327,692	B	AB	1998
VE6EX	236,052	M	AB	2008
-	-	ML	AB	-
VE6EX	83,176	Q	AB	2004
-	-	S	AB	-
<b>VE6SV (VE4GV,op)</b>	<b>319,550</b>	<b>U</b>	<b>AB</b>	<b>2015</b>
VE6EX	226,424	UL	AB	2013
KL7Y (WA2GO,op)	270,400	A	AK	2000
KL7RA (N6TR,op)	337,440	B	AK	2011
KL7RA	326,024	M	AK	2013
KL7JRC	54,102	ML	AK	2011
KL7Y (WA2GO,op)	189,920	Q	AK	2001
<b>KL7DG</b>	<b>1,904</b>	<b>S</b>	<b>AK</b>	<b>2015</b>
KL1V	201,280	U	AK	2002
KL2HD	91,348	UL	AK	2012
KK4TE	157,800	A	AL	1994
WZ4F	282,898	B	AL	1994
KY5R	188,640	M	AL	2010
WN1G	150,396	ML	AL	2014
N4JF	87,200	Q	AL	2007
W4UAL	159,360	S	AL	2011
K4WI	188,480	U	AL	2002
N4KH	134,128	UL	AL	2012

N5DX	207,792	A	AR	1996
AB5SE (@N5ZS)	245,532	B	AR	1998
<b>W5JJ</b>	<b>212,812</b>	<b>M</b>	<b>AR</b>	<b>2015</b>
KJ5FA	29,054	ML	AR	2012
W5JAY	66,150	Q	AR	1998
W5YM	154,720	S	AR	2001
W3TZ	100,800	U	AR	2011
WBØRUR	108,066	UL	AR	2012
W7ZR	228,960	A	AZ	2002
K6LL	363,286	B	AZ	1989
W7FSL	236,052	M	AZ	2014
K7RDG	53,464	ML	AZ	2012
N7VY	139,620	Q	AZ	1999
W7ASU	174,560	S	AZ	2000
K6LL	317,060	U	AZ	2014
NY7N	140,270	UL	AZ	2013
VA7RR	277,440	A	BC	2002
VE7SZ (VE7NTT,op)	333,854	B	BC	1998
VE7DV	89,166	M	BC	1992
VE7IO	37,280	ML	BC	2011
VA7AAA (VE7SZ,op)	99,200	Q	BC	2011
-	-	S	BC	-
VE7KS	54,880	U	BC	2008
<b>VA7VF</b>	<b>45,708</b>	<b>UL</b>	<b>BC</b>	<b>2015</b>
KØEU	273,658	A	CO	1993
N2IC	352,092	B	CO	1996
KØCL	305,440	M	CO	2012
<b>K8TE</b>	<b>157,534</b>	<b>ML</b>	<b>CO</b>	<b>2015</b>
KØFRP	137,676	Q	CO	1991
ABØBX	37,808	S	CO	2014
<b>KØEU</b>	<b>342,624</b>	<b>U</b>	<b>CO</b>	<b>2015</b>
KØUK	168,756	UL	CO	2013
KC1SJ	159,544	A	CT	1991
K1KI	292,908	B	CT	1993
W1AW	290,400	M	CT	2000
N2GZ	105,410	ML	CT	2014
KH6CP/1	58,380	Q	CT	1988
KB1GTB (N4QX,op)	34,086	S	CT	2001
W1NG	193,058	U	CT	2014
N1API	41,004	UL	CT	2013
WW3V	165,396	A	DE	1995
K3WUW	216,062	B	DE	1990
K3JD	154,380	M	DE	2013
K3JD	198,868	ML	DE	2012
K3WUW	61,200	Q	DE	1987
-	-	S	DE	-
W3PP (N4BAA,op)	242,080	U	DE	2005
KD3TB	32,494	UL	DE	2014

WR6R	162,008	A	EB	1992
N6IG	320,720	B	EB	1988
N6BV	247,838	M	EB	2013
W6K	66,096	ML	EB	2013
<b>K2GMY</b>	<b>28,700</b>	<b>Q</b>	<b>EB</b>	<b>2015</b>
W6YL (KX7M,op)	207,040	S	EB	2001
N6ML (@W6JZH)	251,040	U	EB	2009
K6JEB	44,616	UL	EB	2012
K1VUT	174,116	A	EMA	2001
K1LZ	267,840	B	EMA	2010
K1LZ	261,450	M	EMA	2012
<b>W1FM</b>	<b>49,966</b>	<b>ML</b>	<b>EMA</b>	<b>2015</b>
K1VUT	75,840	Q	EMA	1998
<b>W1AF</b>	<b>138,776</b>	<b>S</b>	<b>EMA</b>	<b>2015</b>
K1UQ	187,360	U	EMA	2000
K1LZ	70,550	UL	EMA	2014
WA2STM	186,802	A	ENY	1992
K2TR	276,150	B	ENY	1978
KY2J	250,272	M	ENY	1997
N2POS	42,476	ML	ENY	2014
K2DW	53,746	Q	ENY	2000
W2SZ	30,256	S	ENY	2003
W2RE	250,400	U	ENY	2008
N2SQW	133,630	UL	ENY	2014
K3MQH	166,136	A	EPA	1997
W2ID (@K9RS)	252,000	B	EPA	2011
K3WW	258,874	M	EPA	1992
<b>W3ZGD</b>	<b>83,000</b>	<b>ML</b>	<b>EPA</b>	<b>2015</b>
K3WW	78,540	Q	EPA	1993
W3ABT (K3BHX,op)	55,200	S	EPA	2010
NY3A	253,600	U	EPA	2010
K3MD	122,342	UL	EPA	2012
K7FR	225,888	A	EWA	1996
K7IR	274,604	B	EWA	1997
K7IR	315,520	M	EWA	2000
<b>K7IR</b>	<b>191,564</b>	<b>ML</b>	<b>EWA</b>	<b>2015</b>
K7MM	125,112	Q	EWA	2001
-	-	S	EWA	-
K7OX	261,440	U	EWA	2002
KB7HDX	52,290	UL	EWA	2014
N4PN	246,178	A	GA	2013
AB4RU	322,938	B	GA	1994
AB4RU	288,750	M	GA	1993
<b>WA1F</b>	<b>56,938</b>	<b>ML</b>	<b>GA</b>	<b>2015</b>
KB4GID	67,144	Q	GA	1990
<b>W4AQL</b>	<b>181,272</b>	<b>S</b>	<b>GA</b>	<b>2015</b>
N4LR	234,240	U	GA	2004
<b>N4PN</b>	<b>181,272</b>	<b>UL</b>	<b>GA</b>	<b>2015</b>

VA3SWG	110,722	A	GTA	2013
VE3RZ	153,052	B	GTA	2012
<b>VE3MIS</b>	<b>158,916</b>	<b>M</b>	<b>GTA</b>	<b>2015</b>
-	-	ML	GTA	-
VA3DF	69,056	Q	GTA	2012
-	-	S	GTA	-
VE3RZ	170,316	U	GTA	2013
VE3HEU	4,992	UL	GTA	2013
WNØG	204,640	A	IA	2001
NØNI (AG9A,op)	293,748	B	IA	1996
NØNI	279,520	M	IA	2009
KØSXY	7,584	ML	IA	2011
WAØVBW	72,200	Q	IA	1988
ACØHS (ACØBD,op)	4,480	S	IA	2014
NØXR (@NØNI)	273,070	U	IA	2012
NUØQ	90,138	UL	IA	2012
W7ZRC	215,748	A	ID	1996
W7ZRC	262,262	B	ID	1991
KJ7TH	169,920	M	ID	2002
<b>KDØLHI</b>	<b>14,000</b>	<b>ML</b>	<b>ID</b>	<b>2015</b>
K2PO/7	96,944	Q	ID	1995
W7UQ (KL9A,op)	107,744	S	ID	2000
<b>KV7N</b>	<b>129,560</b>	<b>U</b>	<b>ID</b>	<b>2015</b>
<b>W7ZRC</b>	<b>136,452</b>	<b>UL</b>	<b>ID</b>	<b>2015</b>
AG9A	230,538	A	IL	1991
WB9Z	322,080	B	IL	2009
K9NS	321,440	M	IL	2006
W9QL	52,456	ML	IL	2012
K9ZO	117,040	Q	IL	1991
N9UC (WO9S,op)	172,000	S	IL	2001
K9CT	269,916	U	IL	2014
K2DRH	240,036	UL	IL	2014
AJ9C	233,618	A	IN	1992
W9RE	295,218	B	IN	1993
N9QX	247,324	M	IN	1995
N9VI	42,994	ML	IN	2013
N9KT	105,600	Q	IN	2007
W9PU	180,480	S	IN	2000
KE9I	226,560	U	IN	2010
W9IU	107,734	UL	IN	2012
WØMW	210,400	A	KS	2002
K5JZN/Ø	222,592	B	KS	1999
WØNO	297,040	M	KS	2010
KØRH	113,562	ML	KS	2014
KØRH	85,162	Q	KS	2011
KØHC	261,118	S	KS	2013
WØBH	238,720	U	KS	2004
<b>KØVBU</b>	<b>12,324</b>	<b>UL</b>	<b>KS</b>	<b>2015</b>

AA4RX	235,448	A	KY	1994
ND4Y	261,646	B	KY	1993
N4TY	248,402	M	KY	1992
<b>NU4X</b>	<b>125,952</b>	<b>ML</b>	<b>KY</b>	<b>2015</b>
N4RZ	106,548	Q	KY	1998
-	-	S	KY	-
<b>N8ZFM</b>	<b>118,524</b>	<b>U</b>	<b>KY</b>	<b>2015</b>
KD4SN	73,372	UL	KY	2013
N5PST	178,332	A	LA	1994
W5WMU	339,416	B	LA	1990
W5RU	338,806	M	LA	2014
-	-	ML	LA	-
KC5R	111,520	Q	LA	2008
W5YW	52,668	S	LA	2001
<b>N8OO</b>	<b>300,294</b>	<b>U</b>	<b>LA</b>	<b>2015</b>
AC5O	123,670	UL	LA	2012
K6LA	238,560	A	LAX	2001
K6LA	291,840	B	LAX	2002
W6UE	281,358	M	LAX	1992
-	-	ML	LAX	-
WB2ODH/6	83,250	Q	LAX	1991
W6YV	15,180	S	LAX	2006
K6LA	204,512	U	LAX	2012
<b>W6AWW</b>	<b>52,728</b>	<b>UL</b>	<b>LAX</b>	<b>2015</b>
VE1OP	156,320	A	MAR	2004
VY2ZM (K1ZM,op)	361,880	B	MAR	2013
VE9HF	73,458	M	MAR	1994
VE9OA	83,312	ML	MAR	2013
VE9QRP	2,842	Q	MAR	2007
VE9UNB	14,500	S	MAR	2014
VY2TT	261,450	U	MAR	2013
VE9AA	82,004	UL	MAR	2014
VE4GV	308,160	A	MB	2000
VE4EAR	253,760	B	MB	2011
NJØC/VE4	176,700	M	MB	1987
-	-	ML	MB	-
VE4VV	128,928	Q	MB	1999
-	-	S	MB	-
VE4VV (K9JS,op)	168,000	U	MB	2004
VE4GV	266,762	UL	MB	2013
K1HTV	188,336	A	MDC	1998
K3MM	294,670	B	MDC	1997
N3OC	252,320	M	MDC	2010
K3AJ	151,724	ML	MDC	2013
KE3X (@N3HBX)	119,022	Q	MDC	2014
W3LRC	35,186	S	MDC	2004
K3MM	312,160	U	MDC	2009
KE3X (@N3HBX)	178,284	UL	MDC	2013

K8PO	137,864	A	ME	2005
K8PO	270,192	B	ME	2011
N1LI	236,480	M	ME	2007
KB1UJS	18,178	ML	ME	2013
KV1J	27,832	Q	ME	2012
-	-	S	ME	-
K1ESE	185,754	U	ME	2013
WT1A	128,740	UL	ME	2014
W8MJ	208,640	A	MI	2002
K8CC (WD8IJP,op)	294,294	B	MI	1993
K8CC	272,708	M	MI	1998
KB8TXZ	76,960	ML	MI	2011
WB8G	100,408	Q	MI	1993
W8SH	97,940	S	MI	2012
W8MJ	258,560	U	MI	2010
<b>K8BKM</b>	<b>81,174</b>	<b>UL</b>	<b>MI</b>	<b>2015</b>
NØKK (@NØAT)	230,076	A	MN	2012
NØAT	281,820	B	MN	1993
KTØR	282,720	M	MN	2001
KØFVF	170,648	ML	MN	2014
NØKK (@NØAT)	109,440	Q	MN	2010
N1JJ	71,416	S	MN	1999
K1KD	271,576	U	MN	2013
NØKK (@NØAT)	245,348	UL	MN	2013
KUØG	214,306	A	MO	2014
K4VX (K9PG,op)	297,492	B	MO	1996
NXØI	300,454	M	MO	1995
KBØVVT	168,158	ML	MO	2012
KIØMB	64,622	Q	MO	1999
KBØVVT	220,160	S	MO	2005
KØ0U	193,440	U	MO	2006
NWØM	92,960	UL	MO	2014
W5XX	197,120	A	MS	1990
K5MDX	284,558	B	MS	1997
K5TYP	250,712	M	MS	1991
NA5NN	136,784	ML	MS	2013
K2FF	75,840	Q	MS	1998
W5UMS	82,950	S	MS	2007
WA5OYU	202,240	U	MS	2011
<b>NA5NN (K2FF,op)</b>	<b>147,740</b>	<b>UL</b>	<b>MS</b>	<b>2015</b>
AA7YA	171,680	A	MT	2002
N9RV	367,200	B	MT	2011
NA7XX	278,720	M	MT	2005
WA7U	201,524	ML	MT	2014
K7BG	42,624	Q	MT	1998
-	-	S	MT	-
K7BG	160,640	U	MT	2008
KE7X	184,172	UL	MT	2014

W4AAA (KK9A,op)	237,280	A	NC	2008
W4MR (AA4NC,op)	277,120	B	NC	2002
<b>K4OV</b>	<b>317,890</b>	<b>M</b>	<b>NC</b>	<b>2015</b>
W4MR	202,868	ML	NC	2014
NX9T	92,640	Q	NC	2009
WF4DD (KG4CZU,op)	64,620	S	NC	2002
W4MR (AA4NC,op)	276,722	U	NC	2013
W4AAA (KK9A,op)	249,000	UL	NC	2014
N7IV	121,056	A	ND	2005
WBØO	337,722	B	ND	1990
NØGF	235,520	M	ND	2010
<b>N7IV</b>	<b>142,096</b>	<b>ML</b>	<b>ND</b>	<b>2015</b>
NØAFW	70,224	Q	ND	1993
KØRHS	89,096	S	ND	2000
K9DIG	207,198	U	ND	2013
WØOS	43,160	UL	ND	2014
KØSCM	215,840	A	NE	1992
WR5I	111,232	B	NE	1997
KØDG	262,400	M	NE	2001
KØUSA	26,640	ML	NE	2013
KØSCM	109,896	Q	NE	1993
NØUNL (WDØBGZ,op)	184,954	S	NE	2009
WBØGBI	63,294	U	NE	2013
WBØGBI	71,712	UL	NE	2014
K4XS	290,598	A	NFL	1991
K4XS	341,880	B	NFL	1990
N4WW	268,472	M	NFL	1983
<b>K3WTT</b>	<b>19,840</b>	<b>ML</b>	<b>NFL</b>	<b>2015</b>
K3TW	77,190	Q	NFL	2014
K4UCF (NS4W,op)	42,076	S	NFL	2001
K4XS	336,316	U	NFL	2013
WB4OMM	165,170	UL	NFL	2013
K1BX	233,760	A	NH	2011
N6BV	282,590	B	NH	1994
K1GZL	231,150	M	NH	1978
KB1NH	54,780	ML	NH	2012
K1DG (WZ1R,op)	119,504	Q	NH	1993
-	-	S	NH	-
N9NC	173,440	U	NH	2009
K1ZO	112,714	UL	NH	2013
VO1HE	85,316	A	NL	2005
VO2WL (K3TM,op)	192,444	B	NL	2002
VO1AA	79,310	M	NL	1998
<b>VO2AC</b>	<b>13,568</b>	<b>ML</b>	<b>NL</b>	<b>2015</b>
VO1BQ	2	Q	NL	2006
-	-	S	NL	-
VO1MP	180,276	U	NL	2012
-	-	UL	NL	-

KD2RD	161,100	A	NLI	1991
KD2RD	206,100	B	NLI	1990
K2Z	236,000	M	NLI	2008
KC2RA	56,160	ML	NLI	2014
KD2TT	79,200	Q	NLI	1997
K2YGM	49,120	S	NLI	2000
NN2W	161,920	U	NLI	2006
<b>NY6DX</b>	<b>90,802</b>	<b>UL</b>	<b>NLI</b>	<b>2015</b>
N2IC	275,560	A	NM	2014
K9RS	355,524	B	NM	1996
AA5B	376,684	M	NM	1990
W5MPZ	85,822	ML	NM	2012
K5IID	145,992	Q	NM	1991
W5GB	60,496	S	NM	1999
WA5ZUP	249,120	U	NM	2011
KK6MC	98,720	UL	NM	2011
KU2M	214,638	A	NNJ	2014
WB2K	280,332	B	NNJ	1996
N2NT	289,280	M	NNJ	2006
<b>W2LV</b>	<b>90,692</b>	<b>ML</b>	<b>NNJ</b>	<b>2015</b>
AA2U	94,556	Q	NNJ	1993
K2GQ	3,192	S	NNJ	2006
K5KG	184,860	U	NNJ	1999
K2DFC	133,464	UL	NNJ	2012
NM2O	145,280	A	NNY	2014
W2RE	281,204	B	NNY	2012
K2NNY	277,920	M	NNY	2009
K2NNY	198,720	ML	NNY	2011
WZ2T	40,588	Q	NNY	1998
K2CC	92,588	S	NNY	2013
<b>NM2O</b>	<b>131,306</b>	<b>U</b>	<b>NNY</b>	<b>2015</b>
N2NNY (K2DB,op)	90,470	UL	NNY	2013
VY1JA (K6LA,op)	151,996	A	NT	1997
VE8EV	266,080	B	NT	2011
<b>VE8EV</b>	<b>208,496</b>	<b>M</b>	<b>NT</b>	<b>2015</b>
-	-	ML	NT	-
VY1JA	35,840	Q	NT	2004
-	-	S	NT	-
VE8EV	235,720	U	NT	2013
VY1EI	173,920	UL	NT	2013
KN6M/5	267,036	A	NTX	1991
WM5G (N5TJ,op)	374,682	B	NTX	1992
WXØB	320,782	M	NTX	1994
WA5JRS	73,112	ML	NTX	2011
K5RX	140,640	Q	NTX	2000
K5UTD	200,480	S	NTX	2002
K5RT	282,532	U	NTX	2013
<b>NT5V</b>	<b>143,922</b>	<b>UL</b>	<b>NTX</b>	<b>2015</b>

ND7M	175,864	A	NV	1988
WA7NIN (N6KT,op)	373,912	B	NV	1991
NF7P	289,366	M	NV	1991
KU7Y	92,628	ML	NV	2013
KB7GAP	11,024	Q	NV	1990
W7UNR	27,202	S	NV	1999
K7BV	312,160	U	NV	2000
K7XC	184,260	UL	NV	2012
<b>KW8N</b>	<b>206,836</b>	<b>A</b>	<b>OH</b>	<b>2015</b>
K8DX	298,778	B	OH	1997
KW8N	332,640	M	OH	1995
WZ8P	207,334	ML	OH	2014
K9TM	133,120	Q	OH	2002
W8EDU (KB3HTS,op)	110,560	S	OH	2009
KW8N	267,520	U	OH	2010
KW8N	200,030	UL	OH	2012
K5KA	231,616	A	OK	1993
W5CCP (AH9B,op)	303,226	B	OK	1995
NJ1V	294,448	M	OK	1994
<b>N5UM</b>	<b>102,754</b>	<b>ML</b>	<b>OK</b>	<b>2015</b>
W5PAA (WC5D,op)	66,120	Q	OK	1988
KF5CRF	76,812	S	OK	2014
AF5Q	162,196	U	OK	2014
<b>AF5Q</b>	<b>24,750</b>	<b>UL</b>	<b>OK</b>	<b>2015</b>
VE3WRL	116,154	A	ONE	2014
VE3KI	105,288	B	ONE	2012
<b>VE3FU</b>	<b>45,522</b>	<b>M</b>	<b>ONE</b>	<b>2015</b>
-	-	ML	ONE	-
<b>VE3KI</b>	<b>54,400</b>	<b>Q</b>	<b>ONE</b>	<b>2015</b>
-	-	S	ONE	-
VE3KI	111,220	U	ONE	2013
VE3KI	93,458	UL	ONE	2014
VE3RX	100,160	A	ONN	2014
VE3ZI	2,604	B	ONN	2012
VA3SK	124,168	M	ONN	2012
-	-	ML	ONN	-
VE3XTI	56,580	Q	ONN	2012
-	-	S	ONN	-
VE3CX	247,340	U	ONN	2014
-	-	UL	ONN	-
VE3MGY	132,444	A	ONS	2014
<b>VE3YT</b>	<b>123,670</b>	<b>B</b>	<b>ONS</b>	<b>2015</b>
<b>VA3ZV</b>	<b>122,010</b>	<b>M</b>	<b>ONS</b>	<b>2015</b>
VE3UZ	48,472	ML	ONS	2014
VE3OIL	7,304	Q	ONS	2013
-	-	S	ONS	-
VE3TA	54,240	U	ONS	2012
VE3MGY	136,800	UL	ONS	2013

K2PO	258,794	A	OR	2013
W7NI (AI7B,op)	326,172	B	OR	1990
W7GG	333,120	M	OR	2002
KU7K	73,154	ML	OR	2014
W7YAQ	122,304	Q	OR	1998
N7XP	24,684	S	OR	1999
K7ZSD	269,280	U	OR	2010
<b>KU7K (KA7ARC,op)</b>	<b>41,610</b>	<b>UL</b>	<b>OR</b>	<b>2015</b>
N6MJ	215,986	A	ORG	1997
K6AM	284,242	B	ORG	2001
W6EEN	324,478	M	ORG	1994
KI6WD	31,262	ML	ORG	2011
N6PEQ	152,614	Q	ORG	1993
-	-	S	ORG	-
N6HC	226,400	U	ORG	2011
WA6KHK	138,580	UL	ORG	2014
KH6LC (NH6V,op)	273,568	A	PAC	2012
KH7XS	379,840	B	PAC	2009
N7NR/KH6	273,042	M	PAC	1991
KH7C	6,020	ML	PAC	2014
W9NQ	117,648	Q	PAC	1992
-	-	S	PAC	-
KH7Y (KB7Q,op)	227,200	U	PAC	2010
KH6DV	120,848	UL	PAC	2014
NP4Z (WC4E,op)	289,408	A	PR	1994
WP3R (KE3Q,op)	425,280	B	PR	2000
WP3R	352,024	M	PR	2009
-	-	ML	PR	-
KP4DDB	24,090	Q	PR	1992
-	-	S	PR	-
-	-	U	PR	-
KP4CG	3,162	UL	PR	2014
VE2AWR	111,840	A	QC	2002
VE2CUA	196,812	B	QC	1995
VE2CUA	172,420	M	QC	1994
-	-	ML	QC	-
K7MM	21,700	Q	QC	2008
-	-	S	QC	-
VE2NGH	111,884	U	QC	2012
VA2WA (VA2WDQ,op)	64,000	UL	QC	2011
K1SD	169,534	A	RI	1999
W1XX	283,040	B	RI	2009
W1XX	292,160	M	RI	2013
-	-	ML	RI	-
W1XX	96,320	Q	RI	2010
WA1ABC	24,064	S	RI	2000
KI1G	124,820	U	RI	2003
W1WBB	81,600	UL	RI	2011

WA6FGV	188,188	A	SB	1991
NU6S	259,200	B	SB	2000
KA6L	168,568	M	SB	1989
N6K	17,936	ML	SB	2011
N6WMF	58,672	Q	SB	1990
W6PRB (AG6RT,op)	92,160	S	SB	2001
W6TK	169,320	U	SB	2013
W6TK	126,160	UL	SB	2012
W4OC	218,672	A	SC	1998
N4UK	305,572	B	SC	1997
N4QWL	168,014	M	SC	1990
<b>WW4SF</b>	<b>40,172</b>	<b>ML</b>	<b>SC</b>	<b>2015</b>
KJ4KB	31,008	Q	SC	1990
WD4EOG (KC2TGD,op)	10,296	S	SC	2014
NS4SC	87,200	U	SC	2011
<b>KCØMCK</b>	<b>47,002</b>	<b>UL</b>	<b>SC</b>	<b>2015</b>
N6NF	201,740	A	SCV	1992
W6QHS (N5KO,op)	324,324	B	SCV	1991
W6YX	300,160	M	SCV	2002
<b>W6YX</b>	<b>149,068</b>	<b>ML</b>	<b>SCV</b>	<b>2015</b>
K6OO	77,440	Q	SCV	2011
W6YX	258,296	S	SCV	2012
N6TV	275,520	U	SCV	2002
K6GHA	83,640	UL	SCV	2013
WDØT	213,752	A	SD	1993
KDØS (WDØT,op)	338,752	B	SD	2009
WØSD	362,710	M	SD	2013
KKØSD	87,828	ML	SD	2011
KDØS (WDØT,op)	129,646	Q	SD	2012
KØVVY	74,240	S	SD	2012
KØHW	164,320	U	SD	2008
<b>WBØULX</b>	<b>24,138</b>	<b>UL</b>	<b>SD</b>	<b>2015</b>
WN6K	209,326	A	SDG	2014
K6NA (N6ED,op)	324,530	B	SDG	2014
W6YI	404,960	M	SDG	2009
NX6T	137,116	ML	SDG	2014
K6ZH	43,632	Q	SDG	1989
-	-	S	SDG	-
AK6R	183,122	U	SDG	2000
<b>KK6NON</b>	<b>49,928</b>	<b>UL</b>	<b>SDG</b>	<b>2015</b>
N6ZFO	194,668	A	SF	2014
K6IF	288,000	B	SF	2002
W6PZ	275,892	M	SF	2014
-	-	ML	SF	-
WN6W	39,150	Q	SF	1998
-	-	S	SF	-
W6PZ (K6SRZ,op)	261,760	U	SF	2011
N6ZFO	138,092	UL	SF	2012

K4VUD	251,328	A	SFL	1993
W4SVO	268,640	B	SFL	2010
N4FCG	256,152	M	SFL	2003
AJ4DT	18,620	ML	SFL	2013
W4PZV (WA4SVO,op)	116,424	Q	SFL	1994
K4FAU	41,580	S	SFL	2007
W4AS	97,012	U	SFL	2011
K4MM	18,900	UL	SFL	2011
W9NQ	189,882	A	SJV	1990
WC6H	304,304	B	SJV	1990
KR6RF	248,480	M	SJV	2000
NZ6Q	85,822	ML	SJV	2012
N6MU (@N6NB)	144,886	Q	SJV	1997
-	-	S	SJV	-
N6NZ	212,812	U	SJV	2014
N6EE	118,572	UL	SJV	2013
VE5SF	241,280	A	SK	2002
VE5DX	289,050	B	SK	1978
VE5PV	200,960	M	SK	2010
-	-	ML	SK	-
VE5QRP	36,900	Q	SK	1998
VE5GC	24,168	S	SK	2000
VE5UF	167,840	U	SK	2006
<b>VE5MX</b>	<b>19,470</b>	<b>UL</b>	<b>SK</b>	<b>2015</b>
W2KI (K2PO,op)	151,900	A	SNJ	1978
N2MM	254,538	B	SNJ	1997
N2RM	181,720	M	SNJ	1994
<b>K2AA</b>	<b>46,904</b>	<b>ML</b>	<b>SNJ</b>	<b>2015</b>
K2YY	87,764	Q	SNJ	1992
-	-	S	SNJ	-
N2MM	235,554	U	SNJ	2014
<b>WB2P</b>	<b>147,740</b>	<b>UL</b>	<b>SNJ</b>	<b>2015</b>
K5WA	227,520	A	STX	2003
K5TR	342,228	B	STX	2003
K5NA	336,480	M	STX	2008
AB9GW	308	ML	STX	2011
K5NZ	102,226	Q	STX	2009
K5LBJ	66,456	S	STX	2014
KJ5T	259,790	U	STX	2014
N5VPC	73,538	UL	STX	2014
W1FEA	238,392	A	SV	1993
W6GO (N6IG,op)	378,532	B	SV	1990
W6GO	336,490	M	SV	1992
-	-	ML	SV	-
N6WMF	51,456	Q	SV	1992
-	-	S	SV	-
W1SRD	298,966	U	SV	2014
N6DZR	85,324	UL	SV	2014

N4ZZ	237,468	A	TN	1990
N4ZZ	292,344	B	TN	1996
N4ZZ	325,094	M	TN	1993
N4DW	3,290	ML	TN	2014
N4TG	92,400	Q	TN	1991
KG4PDS	117,920	S	TN	2001
N4ZZ	272,640	U	TN	2009
K4MCK	55,200	UL	TN	2011
W7CFL	202,972	A	UT	1992
W7CFL	301,224	B	UT	1991
W7CT	261,280	M	UT	2001
W7IVM	4,680	ML	UT	2012
N1XIH/7 (GW0NVN,op)	25,116	Q	UT	2012
N7BYU	6,468	S	UT	2005
W7UT	254,880	U	UT	2002
W7GT	20,672	UL	UT	2014
W4MYA	204,358	A	VA	1992
NN3W (@N4RV)	303,040	B	VA	2009
WF7B	269,808	M	VA	1993
N2VA	152,388	ML	VA	2014
WA4PGM	83,622	Q	VA	1992
K4KDJ	115,182	S	VA	2000
NI1N	267,680	U	VA	2007
N2QT	119,354	UL	VA	2013
KP2A (KW8N,op)	258,560	A	VI	2004
KP2A (N2IC,op)	398,088	B	VI	1988
WP2Z	356,900	M	VI	2013
-	-	ML	VI	-
NP2E	45,540	Q	VI	1994
-	-	S	VI	-
KP2A (KW8N,op)	351,392	U	VI	2003
KP2XX	64,224	UL	VI	2014
WB2JSJ	116,772	A	VT	1977
WB1GQR (W1SJ,op)	294,828	B	VT	1997
K1IK	208,236	M	VT	1980
W1GMW	1,064	ML	VT	2013
W1EAT	64,064	Q	VT	1998
-	-	S	VT	-
WB1GQR (W1SJ, op)	310,560	U	VT	2011
WA1ZAM	23,240	UL	VT	2014
W4LT	241,572	A	WCF	2013
K4XS	347,840	B	WCF	2003
NJ4M	282,880	M	WCF	2004
WM4P	19,240	ML	WCF	2012
K4FB	20,412	Q	WCF	2001
-	-	S	WCF	-
K5RQ	200,800	U	WCF	2009
<b>W4LT</b>	<b>182,932</b>	<b>UL</b>	<b>WCF</b>	<b>2015</b>

N0BSH	189,882	A	WI	1994
WE9V (@KS9K)	292,344	B	WI	1996
W9XT	285,054	M	WI	1990
W9FZ	61,464	ML	WI	2014
W9UP (KA9FOX,op)	161,546	Q	WI	1993
W9YT (KB9ITE,op)	86,110	S	WI	2002
WE9V	292,658	U	WI	2013
WE9V	89,806	UL	WI	2014
KZ1M	195,118	A	WMA	1992
NC1I (K9PW, op)	298,966	B	WMA	2013
N1RR (@K1TTT)	267,260	M	WMA	2013
WA1J	95,284	ML	WMA	2012
K1KNQ	59,472	Q	WMA	1988
W1YK	222,080	S	WMA	2001
NJ1F	204,480	U	WMA	2007
W1UJ	114,706	UL	WMA	2014
W2TZ	186,576	A	WNY	1997
W2LC	243,516	B	WNY	1997
W2FU	266,098	M	WNY	2012
W2TZ	170,150	ML	WNY	2013
NW2K	93,120	Q	WNY	2011
W2CXM	153,600	S	WNY	2001
AB3CX	209,990	U	WNY	2014
<b>KC2LRC</b>	<b>63,744</b>	<b>UL</b>	<b>WNY</b>	<b>2015</b>
K3CR (KB3AFT,op)	229,440	A	WPA	2000
K3LR (K3UA,op)	328,328	B	WPA	1993
W3GH	319,176	M	WPA	1996
<b>W3KWH</b>	<b>40,508</b>	<b>ML</b>	<b>WPA</b>	<b>2015</b>
K3CR (KB3AFT,op)	90,376	Q	WPA	1998
K3F	7,462	S	WPA	2006
W3WC	91,040	U	WPA	2010
W3YI	48,160	UL	WPA	2012
W5AJ	184,080	A	WTX	2003
N5RZ	374,374	B	WTX	1991
N5DO	293,280	M	WTX	2009
N5DO	193,556	ML	WTX	2013
K5ED	85,500	Q	WTX	1996
-	-	S	WTX	-
<b>N5ZC</b>	<b>294,816</b>	<b>U</b>	<b>WTX</b>	<b>2015</b>
N5DO	171,976	UL	WTX	2012
N8II	185,018	A	WV	2003
N8II	312,320	B	WV	2009
K8WT	253,116	M	WV	1997
-	-	ML	WV	-
K5IID	71,916	Q	WV	1998
-	-	S	WV	-
KU1T	163,056	U	WV	2010
-	-	UL	WV	-

K7QQ	278,740	A	WWA	1993
W7WA	368,022	B	WWA	2014
K7SS	367,906	M	WWA	1992
<b>K7SS</b>	<b>69,044</b>	<b>ML</b>	<b>WWA</b>	<b>2015</b>
K7SS	169,400	Q	WWA	1991
-	-	S	WWA	-
K7RL	342,080	U	WWA	2008
WG7X	23,986	UL	WWA	2013
NØAH	154,000	A	WY	1998
K7MM	311,696	B	WY	1990
WY7SS	272,320	M	WY	2010
K7VU	157,440	ML	WY	2011
K7MM	125,100	Q	WY	1991
-	-	S	WY	-
KØ7X	138,560	U	WY	2004
N7MZW	158,696	UL	WY	2014

# PHONE SWEEPSTAKES WINNERS by YEAR

	A	B	M	Q	S	U	ML	UL
1930	x							
1931	x							
1932	W8ALC							
1933	W6AHP							
1934	W9GAF							
1935	VE3ER							
1936	W6ITH							
1937	W6ITH		W2JSE					
1938	W6ITH		W4EQK					
1939	W6ITH		W1AW					
1940	W6ITH							
1941	W9RBI							
1946	W6ITH							
1947	W6MLY		W4MOE					
1948	W6QEU		VE7AKY					
1949	W6QEU							
1950	W6QEU		W6YX					
1951	W6QEU							
1952	WØEDX		W9HHX					
1953	W9NDA		W4TEW					
1954	W6AM(W6FRW)		W9WHN					
1955	K2AAA		W5ZED					
1956	W6AM		K5EAT					
1957	WØEDX		WØYQ					
1958	K6EVR		W1KBM					
1959	K5MDX		WØYQ					
1960	K6EVR		WØYQ					
1961	W7ESK		WA2LPF					
1962	K6EVR		WØEEE					
1963	K5MDX		K3KLQ					
1964	K6EVR(W9WNV)		W3MWC					
1965	W4KFC		K5IIS					
1966	W7ESK		WAØCHH					
1967	K4WJT		WAØCHH					
1968	KV4FZ		K5LZO					
1969	K4WAR	K9LBQ/7	K5LZO					
1970	K5RHZ	K7VPF	W1FBY					
1971	K1EUF	W7RM(K7JA)	WA7ORM					
1972	WBØDSP	W7RM(K7JA)	WB5DTX					
1973	K7JCA/6	W7RM(K7JA)	W6ONV					
1974	WB5FMJ	W6HX(KR6X)	W5LUJ					
1975	WA5VDH	W7RM(K7JA)	W5GAD					
1976	WB0MIV(WB0QHV)	WØTR(WØUA)	WB9GCS					
1977	N4MM	KP4RF(N6CJ)	W2SZ					
1978	N5DX(K8CC)	KP4RF(N6CJ)	K1GZL					
1979	W7XN	KP4Q(K2TR)	AF3P					

--- continued on next page ---

## PHONE SWEEPSTAKES WINNERS by YEAR

	A	B	M	Q	S	U	ML	UL
1980	K7SS	N7DD(K7JA)	W7ZR					
1981	W5MYA	KV4FZ(WA6VEF)	KØWA					
1982	KØUK	NP4A(K1ZM)	N6BT					
1983	K7RI(K7SS)	KP4BZ	N4WW					
1984	K4XS	KP4BZ	KN6M					
1985	KE5CV	WA7NIN(W6OAT)	AA5B					
1986	KE5CV	N6BV	K5LZO					
1987	K4XU	W7WA	KØUK	KE7X				
1988	AA5B	KP2A(N2IC)	W7EJ	WØLSD				
1989	KØEU	W7XR(W7WA)	AI7B	K7SS				
1990	K7QQ	W6GO(N6IG)	AA5B	K7SS				
1991	K4XS	N5RZ	K9RS	K7SS				
1992	VE4GV	WM5G(KRØY)	K7SS	WE9V				
1993	K7QQ	KI3V/7	N4ZZ	W9UP(KA9FOX)				
1994	NP4Z(WC4E)	W5KFT(K5TR)	K9RS	W9UP(KA9FOX)				
1995	VE4GV	N5RZ	K9RS	WB0GAZ				
1996	WP2Z(K8MJZ)	N7TR	K9RS	W7YAQ				
1997	K4VUD	WP2Z(K4MA)	W3GH	N6MU(@N6NB)				
1998	VE4GV	WP3R(KE3Q)	KW8N	N7VY				
1999	VE4GV	WP3R(KE3Q)	KL7Y	N7VY	W7ASU	K7BV		
2000	VE4GV	WP3R(KE3Q)	K7IR	K5RX	W9PU	K7BV		
2001	K7RI	WP3R(KE3Q)	WP2Z	KL7Y(WA2GO)	W1YK	K7BV		
2002	VA7RR	WP3R(KE3Q)	W7GG	K9TM	K5UTD	K6LL		
2003	K5WA	WP3R(KE3Q)	K9NS	N7VY	K5UTD	KP2A(KW8N)		
2004	KP2A(KW8N)	WP3R(KE3Q)	K9NS	W0AH	W7UQ	K6LL		
2005	N4PN	WP3R(KE3Q)	K9NS	K7MM	KØHC	K6LL		
2006	K1BX	WP3R(KE3Q)	K9NS	KC5R	KØHC	K7RL		
2007	NN5K(AA5B)	WP3R(KE3Q)	W6YI	KC5R	KØHC	K7RL		
2008	W4AAA(KK9A)	W7WA	W6YI	KC5R	KØHC	K7RL		
2009	N4PN	KH7XS	W6YI	K5NZ	KØHC	K7RL		
2010	W4AAA(KK9A)	VY2ZM	W6YI	NØKK	W6YX	WB1GQR(W1SJ)		
2011	VA7RR	N9RV	W6YI	NN7SS(K6UFO)	W6YX	WB1GQR(W1SJ)	K2NNY	KØTI
2012	KH6LC(NH6Y)	VY2ZM	W6YI	KDØS(WDØT)	W6YX	K4XS	K3JD	W4AAA(KK9A)
2013	K2PO	VY2ZM	WØSD	NN7SS(K6UFO)	KØHC	K4XS	N8HR	VE4GV
2014	N2IC	W7WA	W6YI	KE3X (@N3HBX)	KØHC	K6LL	WZ8P	W4AAA(KK9A)
2015	NP4G	W7WA	W6YI	VE6EX	KØHC	KØEU	WZ8P	W4LT

## CROSS REFERENCE TO CURRENT CALLSIGNS

Old Call	New Call	Old Call	New Call
KC1SJ	W1UK	KA6L	W6VM
KY1H	K1TTT	KH6CP/1	W1VT
N1AFC	W4ZGR	KN6M	KR5V
NJ1V	K5XA	W6MLY	WØMLY
W1FBY	W1XT	W6ONV	N6SV
W1FEA	KF6T	W6QHS	W6NL
WZ1R	N1RR	WA6VEF	VA7RR
AA2Z	K1RO	WB6OLD	KR6X
KY2P	W4PA	AI7B	W7GG
VA2WDQ	VA2WA	K7JCA	K7SS
WA2ECA	W2TB	K7VPF	K7JA
WA2GO	W2ID	KB7GAP	AA7IY
WA2STM	W2ID	KH7XS	K4XS
WB2JSJ	W1SJ	KH7Y	K6IJ
WB2ODH	W2ODH	KJ7TH	WQ7I
K3WUW	W3PP	W7CFL	K7CF
KB3AFT	KO9A	W7ESK	W7RM
KI3V/7	N7TR	WA7NIN	W7UA
AA4RX	N4RZ	WA7ORM	K7VO
KG4CZU	WF3C	AA8AV	W8MJ
KG4PDS	NS4CC	N8JEC	K8JZ
KJ4KB	N1KB	WD8IJP	K9TM
KP4BZ	KY5R	AH9B	W5CCP
KP4DDB	KP3S	W9NQ	K6ZZ
KP4RF	NP4A	W9WNV	AE6IY
WA4SVO	W4SVO	NØAFW	NØFW
WA4ZXA	K4ZAM	NØBSH	K9NW
WZ4F	K4AB	NOØY	NØJK
K5MDX	K4JRB	WBØMIV	KØJU
N5NMX	NX5M	WBØQHV	KØGU
W5LUJ	N4TB		
WB5DTX	N5DD		