

## 2014 CQ WW WPX CW WORLD TOP SCORES

<b>Single Op All Band High Power</b>		<b>Single Op 21 MHz High Power</b>		<b>BH8BJO</b> ..... 1,292,147		<b>HA7MW</b> ..... 73,710	
P49Y (AE6Y)	15,271,734	LU6UO	666,357	W2AW (N2GM)	1,157,988	NU4B	49,632
CT9/R9DX	14,802,432	9A3VM	575,910	G4BYG	836,055	<b>Single Op 7 MHz QRP</b>	
VY2TT (K6LA)	11,629,030	LU7YWC	463,203	HG3R (HA3NU)	4,949,140	OM2ZA	364,364
KC3R (LZ4AX)	11,389,710	LU1ICX	313,458	OK1FFU	4,528,854	OK1FKD	231,825
CF3A (VE3AT)	10,492,076	LU4DPT	263,410	RU7M (R7LV)	4,331,594	UX7UW	223,270
A65BP (RV6LNA)	10,390,458	LZ2HR	261,621	9A8M (9A7DM)	4,097,782	CO8DM	215,600
OC4WW	9,717,778	RO5O	219,744	IT9BLB	4,066,686	OK5WF	196,238
UZ2M (UR0MC)	9,447,798	VU2BGS	193,550	YT0A (YU1XX)	3,778,264	IW3ILM	113,100
KP2AA (K3TEJ)	9,427,886	<b>Single Op 21 MHz Low Power</b>		OH1F (OH1TM)	3,435,510	OK8EYJ	66,120
AA3B	9,270,752	CN8KD	4,746,168	KH7Y	3,382,004	IK3RET	14,352
<b>Single Op 28 MHz High Power</b>		LY8O	1,744,470	SN8W (SP8GWI)	2,998,230	WBNNC	8,250
5W1SA	1,653,260	UK8AR	1,422,720	<b>Single Op 14 MHz High Power</b>		JM1XTB	5,940
EF3W (EA3GXJ)	1,024,190	IF9/IT9PPG	1,394,680	<b>Assisted</b>		<b>Single Op 3.5 MHz QRP</b>	
S57DX	809,991	KU2M	1,366,512	S57AW	5,571,072	UA3TW	85,540
ZL1AIH	672,989	OK3C (OK2ZC)	1,275,012	VE6JY (VE5MX)	5,131,858	UT5UUV	68,510
HG0R (HA0NAR)	493,740	UN6LN	1,151,864	OK8NM (OM6NM)	4,683,120	UT5DJ	24,592
Y08AXP	229,775	JF3BFS	1,033,528	RT5Z (RA3CW)	4,494,990	DL6OCH	16,416
K2SSS	225,180	YV1FM	902,902	OL6P (OK2PP)	4,294,031	<b>Single Op 1.8 MHz QRP</b>	
UA6AK	162,800	OH5TS	852,776	G8DX	4,039,660	9A4DC	4,092
DL20M	156,520	<b>Single Op 14 MHz Low Power</b>		UW1M	3,935,464	RA2FB	1,404
JT1CO	155,680	D3AA	2,008,655	KT3M (N3AD)	3,744,048	<b>Single Op All Band QRP Assisted</b>	
<b>Single Op 21 MHz High Power</b>		RW0AJ	1,314,681	DL7ON	3,290,329	RA3AN	1,461,662
YW4D (YV1DIG)	7,155,109	K9QVB	1,282,112	UA1AFT	2,150,517	OU2M (DK3WE)	1,382,876
K3LR (N2NC)	5,887,365	HA6OA	1,262,940	<b>Single Op 7 MHz High Power</b>		RZ3QS	813,392
UN9GD	4,846,077	YS1YS (JA6WFM)	1,139,205	<b>Assisted</b>		KE8M	584,600
S50A	4,435,580	DL9ZP	1,106,136	IK0YVV	2,629,923	SD0T (SM0THU)	423,522
YTA6	4,299,178	HA8GY	1,020,000	S56X	2,495,976	UR5FCM	387,739
SN5X (SP5GRM)	4,297,158	UA3ABJ	959,192	RL5A	1,997,970	HA6PJ	286,054
OG0A (OH6KZP)	4,219,966	OP7B (ON7BJ)	917,868	9A4WV	1,601,060	BD3MH	283,185
C4Z (5B4AIZ)	4,101,432	YL5W	904,430	RG6A (UU9JH)	1,508,510	RL3DZ	282,051
KS9K (N4TZ)	3,742,200	<b>Single Op 7 MHz Low Power</b>		OH6R (OH3FM)	1,100,886	N3WD	250,320
S57C	3,544,944	OM3ZWA	1,478,620	ZM2B	1,079,050	<b>Single Op 28 MHz QRP Assisted</b>	
<b>Single Op 14 MHz High Power</b>		E77R	1,315,080	KB7Q	1,019,844	7Z1SJ	155,760
P40A (KK9A)	7,089,667	UT5IA	1,257,149	F5IN	1,019,480	DJ6OT	88,168
4L8A	6,375,618	PA2REH	1,182,465	UT1AA	428,064	DJ0MY	16,328
CS2C (OK1RF)	5,550,012	CO7EH	1,053,780	<b>Single Op 3.5 MHz High Power</b>		VU2UR	15,130
4Z4AK (UT7DK)	4,902,091	OK1RZ	996,496	<b>Assisted</b>		H8V (HA8MV)	6,710
KJ3X/4	4,610,940	LZ1FY	992,409	S5660R (S56M)	816,732	KU4A	2,016
YL3FT	3,592,270	DK2FG	979,776	EW8DJ	666,500	OK2NA	1,320
VB7R (VA7RR)	3,444,095	RW3WA	860,310	HK1N	489,766	IZ8PPH	162
S530	3,031,735	W2EG	856,050	Y76T (YU7CM)	328,680	<b>Single Op 21 MHz QRP Assisted</b>	
R9JR	2,480,192	<b>Single Op 3.5 MHz Low Power</b>		YU0A	291,006	IK6FWJ	691,119
HA8IB	2,339,721	UN7CW	457,677	IV3CTS	229,086	HG10CC (HA3JB)	464,901
<b>Single Op 7 MHz High Power</b>		S54A	453,870	UT8EU	191,970	JH8PNE	291,718
IY9A (IV3NVN)	3,451,140	LY5I	434,808	RN9A	83,895	JE2UFF	267,344
S51F	3,113,792	SP4GL	321,044	AA4VV	23,616	BD8ADT	241,152
HABJV	3,031,656	SM7MX (SM5MX)	300,195	G3TFF	13,351	II4K	240,426
IV3SKB	1,994,240	YU1E	230,454	<b>Single Op 1.8 MHz Low Power</b>		JA0VTK/7	192,507
IZ1GAR	1,910,664	IT9RZU	212,319	SP1GZF	102,483	NN3U/4 (N4GU)	116,208
OL1M (OK1EW)	922,325	YU5T	167,919	UR5WA	89,573	VE3XD	75,348
R4WDX	840,664	S53AR	160,891	DF2UU	39,767	HZ1DG	44,387
EW1EO	822,402	DL8AKA	106,914	IV3AZV	22,246	<b>Single Op 14 MHz QRP Assisted</b>	
YR8I (Y08BIG)	770,181	<b>Single Op 1.8 MHz Low Power</b>		SP3GTS	8,253	F/E73CO (E73CO)	464,070
OM3IAG	699,344	OK1JOK	35,941	HC2AO	3,825	9A/S53V (S53V)	326,655
<b>Single Op 3.5 MHz High Power</b>		E75A	25,620	RA6XV	1,650	VA1MM	254,569
UT5UGR	833,460	ER2RM	24,038	EA1DR	882	W1WBB	64,790
YT4A (YT1AA)	686,799	YO2AOB	16,168	<b>Single Op All Band Low Power</b>		NK5G	62,918
E77EZ	389,681	YO3CFK	12,000	<b>Assisted</b>		YT1BX	27,232
F5VMN	290,949	RM5Z	7,874	PY1NX	6,464,145	WY6DX	18,032
W3BGN	262,328	HA1TI	6,384	IO4T (IK4VET)	6,076,347	OL6A (OK1SKJ)	14,798
IK2A00	220,052	WD8DSB/9	5,400	NN3L (N3RS)	5,535,324	JR0BUL	3,162
OU2V (OZ1FJB)	142,975	E71AVV (E75MM)	2,484	S53F	4,985,906	LZ5OZ	2,784
RM2D (SM6LRR)	130,326	DL3EAZ	2,142	UX4U (US7UX)	4,432,764	<b>Single Op 7 MHz QRP Assisted</b>	
WN2O (N2GC)	64,242	<b>Single Op All Band High Power</b>		9A1AA	4,279,058	YU1LM	685,860
JT5DX (JT1CO)	46,260	<b>Assisted</b>		LY3B	4,251,637	9A2U (9A3ZA)	626,221
<b>Single Op 1.8 MHz High Power</b>		EF8U (EA8RM)	12,102,300	K3AJ	3,963,330	S51DX	135,072
LY7M	190,762	RG9A	11,115,055	RT9S	3,907,098	RT5R	116,340
E71A	162,960	SN7O	10,248,280	UT4LW	3,653,124	K9JWV/7	21,489
Y05AJR	71,149	OM3GI	9,871,818	<b>Single Op 28 MHz Low Power</b>		IZ3NVR	6,272
JJ1WWL	630	RT9A	9,527,231	<b>Assisted</b>		AA8R	5,980
RM5O	253	S53MM	9,477,326	PR3A (PY3OZ)	2,303,238	W0RSP/7	2,247
RM4W	189	LZ8E (LZ2BE)	9,361,072	LZ4T (LZ4TL)	1,243,288	<b>Single Op 3.5 MHz QRP Assisted</b>	
<b>Single Op All Band Low Power</b>		UA9MA	9,132,168	CW4MAX (CX2DK)	954,270	S55W (S50XX)	135,366
P44W (W2GD)	9,570,592	YP9W (Y09WF)	8,638,650	I0UZF	653,940	HG6C (HA6IAM)	6,612
PJ2T (WI9WI)	9,181,110	EF2A (EA2AYD)	8,102,220	PR1M (PY1MK)	433,275	<b>Single Op 1.8 MHz QRP Assisted</b>	
KP2M (KT3Y)	7,757,100	<b>Single Op 28 MHz High Power</b>		HA3DX (HA3UU)	405,657	OL1A (OK1CW)	36,068
FY5FY	7,339,348	<b>Assisted</b>		Z39A	298,242	<b>Multi-Single High Power</b>	
YN2GY (K9GY)	5,716,236	PY2EX	4,348,366	RU6AV	296,608	P33W	33,405,756
W3EF	5,441,712	9K2/SP4R (SP4R)	1,693,712	Y03FR1	186,600	P3N	32,373,179
N50A	4,802,568	9A5Y (9A3NM)	1,394,424	EF5R (EA5BWR)	161,100	CN3A	22,977,264
NV1N	4,687,736	IT9VDO	1,322,100	<b>Single Op 21 MHz Low Power</b>		UP2L	20,610,447
MJ5Z (JK3GAD)	4,604,650	I07AF (IK7JWY)	1,278,200	<b>Assisted</b>		PJ4J	17,388,540
YT8A (YU1EA)	4,355,561	LZ2HM	1,053,837	MW0EDX	3,437,278		
<b>Single Op 28 MHz Low Power</b>		UA2F (UA2FB)	501,270	HG5D (HA8OZ)	2,539,653		
LO5D (LU8EOT)	1,773,486	DL5RMH	500,940	UX1AA	2,233,088		
XO1KZ	1,555,232	U22I (UT2II)	496,723	E74A	1,852,312		
		E01I (UT1IA)	383,306				

PW2D .....14,023,066	<b>Single Op All Band Low Power</b>	LY7Z .....4,657,048	<b>Single Op 3.5 MHz High Power</b>	J35X .....522,200
OM7M .....13,115,328	DK6SP .....1,272,888	N3QE .....4,503,600	YT4A (YT1AA) .....686,799	RT0W .....321,980
RW0A .....12,680,442	EU6ML .....946,608		EW8DJ .....666,500	H13LFE .....267,903
NY4A .....11,644,407	KV4QS .....941,472	<b>Single Op 28 MHz High Power</b>	YT6T (YU7CM) .....328,680	RA9X .....193,440
SP8R .....11,219,868	W4TTM .....703,954	5W1SA .....1,653,260	YU0A .....291,006	
	W4TTM .....703,954	E01I (UT1IA) .....383,306	F5VMN .....290,949	<b>Single Op 14 MHz Low Power</b>
<b>Multi-Single Low Power</b>	DM3ZM .....682,925	4X0A (4X1VF) .....139,682	IV3CTS .....229,086	IT9/OL9R (OK6RA) .....1,673,683
9A7T .....5,901,165	EI3HMB .....391,104	JA1BPA .....56,980	IK2A00 .....220,052	CE3AA (XQ4CW) .....1,584,780
K0AV .....3,923,360	DL2IC .....273,546	W6RKC .....1,820	UT8EU .....191,970	S54X .....1,417,080
W1UE/HR9 .....3,728,560	HS4DDO .....256,608	W7ON .....1,403	WN2O (N2GC) .....64,242	YT2AAA .....1,389,718
VB7X .....2,129,745	HS1FVL .....246,942	JA2HYD .....455	VY2LI .....37,350	YS1YS (JA6WFM) .....1,139,205
BY1WJ .....1,638,168				DL9ZP .....1,106,136
DL1NKS .....1,498,720	<b>Single Op 28 MHz Low Power</b>			UA3ABJ .....959,192
KK5I .....1,327,088	AE7DW .....4,141	<b>Single Op 21 MHz High Power</b>		OK2BXE .....910,515
8J1FC .....982,279		C4Z (5B4AIZ) .....4,101,432		I1EIS .....634,452
4U1VIC .....436,182	<b>Single Op 21 MHz Low Power</b>	S51NZ .....2,020,333		PX4X (PY4XX) .....536,648
EH2OLA .....358,938	UA3XA0 .....693,525	WR9D (KB9UWU) .....1,661,127		
	IT9CLN .....496,799	M3I (G00RH) .....1,074,460	<b>Single Op All Band Low Power</b>	<b>Single Op 7 MHz Low Power</b>
<b>Multi-Two</b>	BG9HKP .....263,025	WK7S (K6LL) .....1,043,675	S53F .....4,985,906	DF1LX .....1,320,775
ZF1A .....28,994,049	EW1TO .....178,350	EF1A (EA1XT) .....1,036,346	9A1AA .....4,279,058	E77R .....1,315,080
PS2T .....27,654,081	HA8RT .....74,613	DL7BY .....836,870	RT9S .....3,907,098	UT5IA .....1,257,149
CW5V .....24,045,840	HS3ANP .....945	UA9LAO .....832,724	UT4LW .....3,653,124	OK1CZ .....766,870
I19P .....21,792,904	JH1TJM .....680	KZ5J .....718,340	SN7O (SP7IVO) .....3,479,986	VE3MGY .....764,075
LX7I .....20,370,690	JH1CFV .....608	IR2R (IZ2EWR) .....607,944	WD4AHZ .....3,030,698	G1N (G3MZV) .....694,380
YU5R .....19,092,150	DO9MJ .....210		S52W .....2,866,590	9A2U (9A3ZA) .....626,221
HG7T .....19,005,000	UB3AFJ .....210	<b>Single Op 14 MHz High Power</b>	UA5B .....2,523,888	DL6HCC .....487,942
KD4D/3 .....18,242,900		4Z4AK (UT7DK) .....4,902,091	DL6RAI .....2,441,288	G0T (M0SFR) .....298,289
UA7K .....17,842,425	<b>Single Op 14 MHz Low Power</b>	G8DX .....4,039,660	J11RXQ .....2,326,030	G3ZGC .....229,463
NR3X/4 .....17,583,720	KK4DZP .....19,176	UA1AFT .....2,150,517		
	LZ7M .....3,900	A65BD (G4BWP) .....1,989,778	<b>Single Op 28 MHz Low Power</b>	<b>Single Op 7 MHz Low Power</b>
<b>Multi-Multi</b>		KN7T .....1,655,640	Z39A .....298,242	S54A .....453,870
ES9C .....34,805,664	<b>Single Op 7 MHz Low Power</b>	IO3X .....1,513,044	EF5R (EA5BWR) .....161,100	YO5LD .....383,782
9A1A .....31,679,550	E77CW .....45,375	VE3CR .....961,037	HZ1OS .....146,371	SP4GL .....321,044
LZ9W .....27,710,146		JA9CWJ .....658,048	YO2IS .....110,628	IT9RZU .....212,319
NO4I .....24,247,022	<b>Single Op 3.5 MHz Low Power</b>	VK6DXI .....634,765	ZM3T (W3SE) .....109,869	S55W (S50XX) .....135,366
K9CT .....19,682,880	PY1KR .....765	KX0A (K9DU) .....602,616	Z35F .....91,168	UA3DCE .....58,604
LY7A .....16,745,210			DJ6QT .....88,168	
BY5CD .....15,694,380	<b>Tribander/Single Element</b>	<b>Single Op 7 MHz High Power</b>	OK2QX .....60,024	<b>Single Op 1.8 MHz Low Power</b>
JA3YBK .....15,569,001	<b>Single Op All Band High Power</b>	IK0YVV .....2,629,923	DL1EJM .....27,342	HA5NB .....41,216
DM4X .....15,060,728	KP2AA (K3TEJ) .....9,427,886	IV3SKB .....1,994,240	JA3VUI .....16,632	ER2RM .....24,038
VC7X .....14,162,505	NP2P (N2TTA) .....7,021,440	KZ5AA/4 (K4VU) .....385,581		9A4DC .....4,092
	TM77M (F5MUX) .....6,542,502	JM1NKT .....350,058	<b>Single Op 21 MHz Low Power</b>	DG00KW .....3,120
<b>ROOKIE</b>	RJ4P .....6,443,736	SP7AH .....286,853	MW0EDX .....3,437,278	UW1U (UT7UA) .....1,222
<b>Single Op All Band High Power</b>	VE3DZ .....5,956,704	W3YY/4 .....258,720	IF9/IT9PPG .....1,394,680	
SV1RHL .....173,013	NF4A (N4PN) .....5,308,513	NX4N .....127,257	RU4SO .....787,472	
K5WL .....152,544	K3EL/2 .....5,161,315	VU2MTT .....500	M3D (G3XTT) .....643,072	
	EV1R .....4,971,105		JR4GPA .....602,784	
<b>Single Op 3.5 MHz High Power</b>			C08ZZ .....565,134	
IT9IMJ .....5,832				

## 2014 CQ WW WPX CW USA TOP SCORES

<p><b>Single Op All Band High Power</b></p> <p>KC3R (LZ4AX) ..... 11,389,710                      AA3B ..... 9,270,752                      WX0B/5 (AD5Q) ..... 8,068,445                      WR30/4 (K4RO) ..... 7,628,448                      K1ZZ ..... 7,361,886                      NG4US (K5KG) ..... 6,330,779                      WR1TC (K5ZD) ..... 6,300,965                      K50T (K5TR) ..... 5,835,652                      KR70/6 (N6TV) ..... 5,804,970                      NF6A (K6XX) ..... 5,356,288</p> <p><b>Single Op 28 MHz High Power</b></p> <p>K2SSS ..... 225,180                      WZ7ZR ..... 85,988                      W6RKC ..... 1,820                      W7ON ..... 1,403</p> <p><b>Single Op 21 MHz High Power</b></p> <p>K3LR (N2NC) ..... 5,887,365                      KS9K (N4TZ) ..... 3,742,200                      K5YAA ..... 1,246,955                      WN1GIV/4 (N4BP) ..... 1,126,268                      KZ5J ..... 718,340                      K9IL/4 ..... 205,400                      NN6DX (W1PR) ..... 122,364                      K6TU ..... 82,004                      K4WW ..... 23,406</p> <p><b>Single Op 14 MHz High Power</b></p> <p>KJ3X/4 (K4XS) ..... 4,610,940                      WA6O (N6RO) ..... 2,269,368                      KN7T ..... 1,655,640                      N2MM ..... 1,594,544                      KX0A (K9DU) ..... 602,616                      N7CW ..... 118,755                      AI3O ..... 53,277                      W1OHH ..... 13,667</p> <p><b>Single Op 7 MHz High Power</b></p> <p>K25AA/4 (K4VU) ..... 385,581                      K2UF ..... 303,396                      K3UA ..... 188,190                      NX4N ..... 127,257                      W6RLL/7 ..... 89,125                      KJ6MBW ..... 81,716                      N3JT/4 ..... 45,551                      WB7OM ..... 32,522</p> <p><b>Single Op 3.5 MHz High Power</b></p> <p>W3BGN ..... 262,328                      WN2O (N2GC) ..... 64,242</p> <p><b>Single Op All Band Low Power</b></p> <p>W3EF ..... 5,441,712                      N5AW ..... 4,802,568                      NV1N ..... 4,687,736                      NM5M ..... 3,786,237                      NA8V ..... 3,566,541                      AD7JP (K2PO) ..... 3,187,829                      WJ9B/7 ..... 2,439,840                      K5KU ..... 2,181,020                      NB1N ..... 2,074,462                      N7ZG ..... 1,742,847</p> <p><b>Single Op 28 MHz Low Power</b></p> <p>KN4Y ..... 53,756                      W2TF ..... 14,896                      WE6EZ/5 ..... 13,608                      K1EE ..... 5,194                      AE7DW ..... 4,141</p> <p><b>Single Op 21 MHz Low Power</b></p> <p>KU2M ..... 1,366,512                      WB4TDH ..... 805,608                      N3GD/4 ..... 200,928                      NP4IW/KK6 ..... 57,321                      NE8J ..... 36,096                      N6BHX ..... 7,560</p>	<p>K0AP ..... 1,281                      K6DGO ..... 930                      KA1RFD ..... 286</p> <p><b>Single Op 14 MHz Low Power</b></p> <p>K9QVB ..... 1,282,112                      W8IQ ..... 532,507                      W03Z ..... 526,080                      NU3K ..... 335,472                      AB9YC ..... 282,564                      WA7LNV ..... 179,196                      N4HA ..... 166,518                      NE3MD (N3HCN) ..... 119,637                      NG2D ..... 23,999                      W7PU ..... 19,894</p> <p><b>Single Op 7 MHz Low Power</b></p> <p>W2EG ..... 856,050                      K9UIY ..... 391,194                      W09S ..... 312,660                      KG1V ..... 196,295                      WN4AFP ..... 163,155                      K0PK ..... 139,748                      AI3G ..... 37,070                      NI5T/7 (N5IA) ..... 30,794</p> <p><b>Single Op 3.5 MHz Low Power</b></p> <p>KI6LZ ..... 11,550                      K5CAO/6 ..... 6,156</p> <p><b>Single Op 1.8 MHz Low Power</b></p> <p>WD8DSB/9 ..... 5,400                      NA4W (K4WI) ..... 1,860                      NS3T ..... 902</p> <p><b>Single Op All Band High Power Assisted</b></p> <p>AB3CX/2 ..... 7,536,468                      N3RR ..... 6,252,633                      W8MJ ..... 5,748,450                      W3FV ..... 4,868,500                      N3OE ..... 4,503,600                      K3MD ..... 3,539,332                      KU6W (K9YC) ..... 3,306,128                      NK4A (NF4A) ..... 3,293,199                      NA3M ..... 3,062,307                      W2YC ..... 2,873,843</p> <p><b>Single Op 28 MHz High Power Assisted</b></p> <p>NR6O (N6RO) ..... 91,696                      W04O ..... 12,210                      K0NM/5 ..... 11,620</p> <p><b>Single Op 21 MHz High Power Assisted</b></p> <p>K3EST/6 ..... 2,845,004                      WR9D (KB9UWU) ..... 1,661,127                      NO5K (W5ASP) ..... 1,147,961                      WK7S (K6LL) ..... 1,043,675                      K06I/7 (N7BV) ..... 664,581                      N2NS/6 ..... 162,792                      K1JB ..... 99,369                      K4EDL ..... 39,000                      W2RZS (WB2NVR) ..... 36,951                      K7CU ..... 21,931</p> <p><b>Single Op 14 MHz High Power Assisted</b></p> <p>KT3M (N3AD) ..... 3,744,048                      K5NZ ..... 511,264                      WR2G ..... 247,800                      K0BX ..... 50,148</p> <p><b>Single Op 7 MHz High Power Assisted</b></p> <p>KB7Q ..... 1,019,844                      W3YY/4 ..... 258,720</p>	<p>NO6T (N6NC) ..... 97,848                      WA2JDK ..... 49,896</p> <p><b>Single Op 3.5 MHz High Power Assisted</b></p> <p>AA4VV ..... 23,616</p> <p><b>Single Op All Band Low Power Assisted</b></p> <p>NN3L (N3RS) ..... 5,535,324                      K3AJ ..... 3,963,330                      WD4AHZ ..... 3,030,698                      N1EN ..... 2,282,892                      W3KB ..... 2,214,270                      NE5LL (N1CC) ..... 1,578,808                      K8BL ..... 1,549,866                      K0AD ..... 944,097                      KV4QS ..... 941,472                      N4KH ..... 770,892</p> <p><b>Single Op 28 MHz Low Power Assisted</b></p> <p>K7BX ..... 16,632                      KC0DEB ..... 624</p> <p><b>Single Op 21 MHz Low Power Assisted</b></p> <p>W2AW (N2GM) ..... 1,157,988                      N9NA ..... 59,452                      W9IL/4 ..... 53,268                      N0BC ..... 40,704                      KF0IQ ..... 9,348                      KB9O ..... 1,408</p> <p><b>Single Op 14 MHz Low Power Assisted</b></p> <p>AB1J ..... 487,625                      WK4AA ..... 225,204                      W6AWW ..... 179,024                      NW3H ..... 72,384                      K03T ..... 14,472</p> <p><b>Single Op 7 MHz Low Power Assisted</b></p> <p>WA1FCN/4 ..... 668,136</p> <p><b>Single Op All Band QRP</b></p> <p>N7IR ..... 858,186                      K7HBN ..... 256,032                      W08RP (N8XX) ..... 135,252                      W6OU (W8QZA) ..... 133,563                      NE1RD ..... 121,448                      W6UB/4 ..... 38,481                      AC8AP ..... 37,734                      AI9K ..... 27,060                      W1FMR ..... 20,610                      WA8HSB/4 ..... 18,423</p> <p><b>Single Op 28 MHz QRP</b></p> <p>K5NA ..... 86,580                      K3TW/4 ..... 33,360                      K2YGM ..... 14,775                      K2GMY/6 ..... 3,783</p> <p><b>Single Op 21 MHz QRP</b></p> <p>WA6FGV ..... 63,961                      N7RVD ..... 34,932                      AA6GI ..... 10,374                      WC3O ..... 6,370                      W5NZ/4 ..... 4,794                      K6VHF ..... 3,876                      K6ZY/7 ..... 462</p> <p><b>Single Op 14 MHz QRP</b></p> <p>NU4B ..... 49,632                      W8EH ..... 5,460                      WT0O (K0TI) ..... 4,704</p> <p><b>Single Op 7 MHz QRP</b></p> <p>W8NNC ..... 8,250</p>	<p><b>Single Op All Band QRP Assisted</b></p> <p>KE8M ..... 584,600                      N3WD ..... 250,320                      NA1DX/3 ..... 245,504                      K8T ..... 26,724</p> <p><b>Single Op 28 MHz QRP Assisted</b></p> <p>KU4A ..... 2,016</p> <p><b>Single Op 21 MHz QRP Assisted</b></p> <p>NN3U/4 (N4GU) ..... 116,208                      KD2BGM ..... 864</p> <p><b>Single Op 14 MHz QRP Assisted</b></p> <p>W1WBB ..... 64,790                      NK5G ..... 62,918                      WY6DX ..... 18,032</p> <p><b>Single Op 7 MHz QRP Assisted</b></p> <p>K9JWV/7 ..... 21,489                      AA8R ..... 5,980                      W0RSP/7 ..... 2,247</p> <p><b>Multi-Single High Power</b></p> <p>NY4A ..... 11,644,407                      KG0F ..... 9,568,233                      K5RX ..... 7,993,604                      NO2F ..... 7,507,592                      KC4D ..... 5,158,528                      KR2T ..... 5,022,134                      NG7M ..... 4,512,276                      W6XB ..... 4,441,330                      N1RR ..... 4,092,102                      WG3J ..... 1,802,960</p> <p><b>Multi-Single Low Power</b></p> <p>K0AV ..... 3,923,360                      KK5I ..... 1,327,088                      WA4NZD ..... 200,860</p> <p><b>Multi-Two</b></p> <p>KD4D/3 ..... 18,242,900                      NR3X/4 ..... 17,583,720                      AD4Z ..... 16,698,000                      WA4LL ..... 14,254,032                      NA2U/7 ..... 9,873,058                      W06X ..... 8,838,492                      K07W ..... 8,701,444                      NK7U ..... 8,495,682                      KW7Y ..... 6,177,465                      WX3B ..... 3,061,080</p> <p><b>Multi-Multi</b></p> <p>NQ4I ..... 24,247,022                      K9CT ..... 19,682,880</p> <p><b>ROOKIE</b></p> <p><b>Single Op All Band High Power</b></p> <p>K5WL ..... 152,544</p> <p><b>Single Op All Band Low Power</b></p> <p>KV4QS ..... 941,472                      W4TTM ..... 703,954                      AB3TM ..... 105,105                      KK4HEG ..... 83,482                      AG6RB ..... 43,731                      AB1VL ..... 11,376                      W5AP ..... 3,818                      AF6N ..... 168                      WI4R ..... 104</p> <p><b>Single Op 28 MHz Low Power</b></p> <p>AE7DW ..... 4,141</p> <p><b>Single Op 14 MHz Low Power</b></p> <p>KK4DZP ..... 19,176</p>	<p><b>Tribander/Single Element</b></p> <p><b>Single Op All Band High Power</b></p> <p>NF4A (N4PN) ..... 5,308,513                      K3EL/2 ..... 5,161,315                      N3QE ..... 4,503,600                      K3MD ..... 3,539,332                      NK4A (NF4A) ..... 3,293,199                      AB3CV ..... 2,688,642                      K1AR ..... 2,621,250                      N6JV ..... 1,927,992                      W6TK ..... 1,914,567                      AF6O ..... 1,900,239</p> <p><b>Single Op 28 MHz High Power</b></p> <p>W6RKC ..... 1,820                      W7ON ..... 1,403</p> <p><b>Single Op 21 MHz High Power</b></p> <p>WR9D (KB9UWU) ..... 1,661,127                      WK7S (K6LL) ..... 1,043,675                      KZ5J ..... 718,340                      NF8I/3 ..... 6,572</p> <p><b>Single Op 14 MHz High Power</b></p> <p>KN7T ..... 1,655,640                      KX0A (K9DU) ..... 602,616</p> <p><b>Single Op 7 MHz High Power</b></p> <p>KZ5AA/4 (K4VU) ..... 385,581                      W3YY/4 ..... 258,720                      NX4N ..... 127,257</p> <p><b>Single Op 3.5 MHz High Power</b></p> <p>WN2O (N2GC) ..... 64,242</p> <p><b>Single Op All Band Low Power</b></p> <p>WD4AHZ ..... 3,030,698                      N1EN ..... 2,282,892                      K8BL ..... 1,549,866                      K3IE/4 ..... 1,126,664                      N2UU ..... 927,463                      NA5NN (W5UE) ..... 868,205                      W0PV/4 ..... 794,748                      N4KH ..... 770,892                      WBKTQ ..... 757,588                      K4PF ..... 707,616</p> <p><b>Single Op 28 MHz Low Power</b></p> <p>WE6EZ/5 ..... 13,608                      KU4A ..... 2,016                      KC0DEB ..... 624</p> <p><b>Single Op 21 MHz Low Power</b></p> <p>NN3U/4 (N4GU) ..... 116,208                      W9IL/4 ..... 53,268                      N7RVD ..... 34,932                      N6BHX ..... 7,560                      W5NZ/4 ..... 4,794                      KD2BGM ..... 864</p> <p><b>Single Op 14 MHz Low Power</b></p> <p>W8IO ..... 532,507                      AB1J ..... 487,625                      NU3K ..... 335,472                      WA7LNV ..... 179,196                      N4HA ..... 166,518                      NE3MD (N3HCN) ..... 119,637                      W1WBB ..... 64,790                      K1TN/9 ..... 5,712                      N9HDE/0 ..... 5,565                      WT0O (K0TI) ..... 4,704</p> <p><b>Single Op 7 MHz Low Power</b></p> <p>WN4AFP ..... 163,155                      K0PK ..... 139,748                      K9JWV/7 ..... 21,489</p>
--	--	--	---	--



