

2013 WW WPX CW CONTEST TOP SCORES

WORLD

Single Op All Band High Power

EF8M (UA5C).....	19,532,079
CR3A (OM3GI).....	17,878,740
6V7S (RK4FF).....	12,231,876
VY2ZM (K1ZM).....	10,350,232
VY2TT (K6LA).....	10,312,989
CT3KN.....	9,486,334
XL3T (VE3AT).....	8,603,495
KM3T/1 (K0DDQ).....	8,439,667
K1LZ.....	8,395,912
KC3R (LZ4AX).....	8,341,085

Single Op 28 MHz High Power

ZX5J (IV3NVN).....	4,855,437
CW5W (CX6VM).....	4,021,136
A65BD (G4BWP).....	2,292,030
LV6E (AI6V).....	1,679,461
BA8AG.....	542,152
JA6WIF.....	533,760
R0AA.....	163,400
9M4DX.....	144,627
NH2DX (KG6DX).....	125,355
ED3T (EA3AKY).....	120,832

Single Op 21 MHz High Power

HK1R.....	8,337,384
PJ4R (N4RR).....	5,946,534
UN9GD.....	3,887,727
C4Z (5B4AIZ).....	3,778,800
J03JIS.....	3,137,112
JR4OZR.....	2,622,976
K3LR (N2NC).....	2,497,343
UU7J (UU0JM).....	2,374,060
S53A.....	2,365,880
OA4SS.....	2,208,789

Single Op 14 MHz High Power

4L8A.....	6,220,292
PR5B (PY2LSM).....	5,298,170
CS2C (OK1RF).....	4,334,660
YT5W (YU8A).....	3,810,390
VK6LW.....	3,521,564
YT3A (YU7AV).....	3,374,230
LS1D (LW9EOC).....	2,932,900
TM6X (F5VHY).....	2,724,799
OH1TX (OH2PM).....	2,666,196
YT1A.....	2,494,800

Single Op 7 MHz High Power

PJ4A (K4BAI).....	8,744,862
YT8A (YU1EA).....	5,653,896
TM0R (F6FVY@F6KNB).....	4,534,728
S50A.....	3,531,461
S57Z.....	2,614,768
9A6C.....	2,506,680
M3W (G4FAL).....	2,460,648
SN8N (SP8HZ).....	2,060,163
9A2L (9A2VJ).....	1,964,700
UA90PU.....	1,522,298

Single Op 3.5 MHz High Power

E71A.....	1,287,230
UT5UGR.....	986,832
YT4A (YT1AA).....	899,584
LY2FN.....	800,576
ED30 (EA3GXJ).....	732,732
F5VMN.....	514,734
R3FX.....	436,326
S04R (SP4JCP).....	312,687
W3BGN.....	275,328
YU1RM.....	236,871

Single Op 1.8 MHz High Power

9A2AJ.....	260,736
OH1RX.....	103,679
OG9W (OH2BCI).....	93,744
Y05AJR.....	85,462
Y03FFF.....	29,700
EW8RR.....	20,995
M7A (LY4Y).....	20,995
R3QF.....	18,655
AA1K/3.....	2,706
K9LA.....	1,334

Single Op All Band Low Power

HD8A (HC2A0).....	10,740,028
VP9FOC (VE3DZ).....	10,299,040
EE8X (EA8AY).....	7,548,556
3V8BB (KF5EYY).....	5,543,328
YJ0PO (K2PO).....	4,834,818
CT9/OM8AA.....	4,769,856
W3EF.....	3,822,280
MJ5Z (JK3GAD).....	3,508,252
4Z4DX.....	3,259,740
LY6A.....	2,843,450

Single Op 28 MHz Low Power

Z71SJ.....	1,194,788
LU6UO.....	624,445
LU1ICX.....	242,087
VK4KW (VK4BAA).....	165,561
CA3KHZ.....	143,533
YG1CRR.....	128,700
ZS2NF.....	123,552
UN6P.....	104,781
9A3VM.....	94,146
YB2EUZ.....	88,404

Single Op 21 MHz Low Power

D3AA.....	2,772,456
J35X.....	1,547,550
UK8AR.....	1,212,596
JF3BFS.....	726,624
UA9AFS.....	592,721
S57KW.....	560,622
WB4TDH.....	521,170
UA9QM.....	477,360
E77R.....	476,064
UR6IJ.....	450,867

Single Op 14 MHz Low Power

CN8KD.....	3,509,406
PY2NY.....	1,146,718
YT7M (YU7RL).....	1,066,000
RW0AJ.....	1,038,360
UN5C.....	840,213
S54A.....	834,548
UA9WOB.....	781,100
HA60A.....	746,824
RA10T.....	736,488
HF550 (SP6ZC).....	674,440

Single Op 7 MHz Low Power

S51F.....	2,189,484
M0C (G3WGN).....	1,724,076
C07EH.....	1,195,278
SP60JE.....	1,134,958
W2EG.....	1,063,390
PA2REH.....	1,026,745
LZ7A (LZ1FY).....	1,023,030
DK2FG.....	975,126
YL2PJ.....	968,240
IZ1GAR.....	947,139

Single Op 3.5 MHz Low Power

OM3ZWA.....	512,190
LY2T.....	498,892
LY4T.....	432,333
LY2GW.....	337,608
YU0A (YU1RA).....	333,270
YU1ED.....	225,081
E75A.....	215,424
DL6KWN.....	210,100
YL3FW.....	181,000
RY3F.....	152,149

Single Op 1.8 MHz Band Low Power

UX5NQ.....	75,336
SM7MX (SM5MX).....	69,552
OK1JOK.....	41,844
HA1TI.....	34,932
ER2RM.....	20,176
RM5Z.....	15,652
RA2FB.....	11,760
OK1CZ.....	7,134
LY2ND.....	5,243
OK1KZ.....	3,654

Single Op All Band High Power Assisted

EA8RM.....	11,671,103
UP0L (UN9LW).....	11,205,370

LZ8E (LZ2BE).....	9,044,828
TC7C (R3GM).....	8,642,736
S53MM.....	8,579,520
PW7T (PY8AZT).....	8,093,633
RT9A.....	7,920,600
SN7Q (SP7GIQ).....	7,650,445
YP9W (YO9WF).....	7,528,864
IR2C (IK2PFL).....	7,438,956

Single Op 28 MHz High Power Assisted

PY1NX.....	2,718,225
LZ2HM.....	299,624
ZL2BR.....	286,405
BD7LMD.....	245,050
EO1I (UT1IA).....	186,725
JA5FBZ.....	177,660
OK1FPS.....	158,865
DM3W.....	139,909
YO3KIA (YO3GLH).....	126,720
DH8BQA.....	115,419

Single Op 21 MHz High Power Assisted

EA6URA (EA3AIR).....	2,742,773
OK5R (OK1RI).....	2,495,724
YT7Z (YU7EE).....	2,207,439
YR1A (YO3JR).....	1,934,632
S50R.....	1,899,432
JH3AIU.....	1,812,279
HG5D (HA8QZ).....	1,610,608
EI2CN.....	1,603,296
KY4F (K4TD).....	1,513,332
SN5X (SP5GRM).....	1,482,850

Single Op 14 MHz High Power Assisted

RM5A (RU4W).....	2,922,740
HA3DX (HA3UU).....	2,806,111
OL6P (OK2PP).....	2,678,040
LY5W.....	2,444,379
UN2E.....	2,334,514
RX9WN.....	2,047,395
OM8DD.....	1,908,872
JG3KIV.....	1,849,126
SO4M (SP4DEU).....	1,847,352
RC7A.....	1,669,986

Single Op 7 MHz High Power Assisted

9A5Y (9A7DX).....	4,006,977
LP5D (LU5DF).....	3,845,475
YT4W (YU1DW).....	3,505,128
OL4A (OM6NM).....	3,461,028
9A5D (9A5DU).....	2,443,203
S56X.....	2,427,615
RZ3BW.....	2,401,808
RY3D.....	2,073,703
NS1L/4.....	2,032,368
YP5T (YO5CBX).....	1,163,538

Single Op 3.5 MHz High Power Assisted

DR1D (DL1NX).....	1,335,168
9A3B (9A1AA).....	1,115,000
YQ5C (YO5OHO).....	825,360
HA3LI.....	771,969
EW8DJ.....	659,277
S53V.....	571,032
SP5ELA.....	531,552
UT7E (UW5EGC).....	406,330
SP3GTS.....	292,495
RA3M.....	290,151

Single Op 1.8 MHz Band High Power Assisted

US5WE.....	240,700
DF2UU.....	205,088
RA6XV.....	13,013
9A2UZ.....	11,826
KH6ZM.....	6,603

Single Op All Band Low Power Assisted

P40A (KK9A).....	9,449,674
VP53V (W5CW).....	7,005,145
YN2GY (K9GY).....	5,943,632
RT9S.....	5,325,567
RV9UP.....	4,842,236
S50C (S53CC).....	4,626,000
4Z5TK.....	4,375,740
EA5AER.....	3,252,040
LY3B.....	3,187,188

LZ9R (LZ3YY).....	3,129,987
-------------------	-----------

Single Op 28 MHz Low Power Assisted

LU3EHR.....	1,555,488
PJ4G (NA2AA).....	1,211,392
LO5D (LU8EOT).....	1,171,100
PY1MX.....	657,020
PY3XX.....	615,215
I0UZF.....	133,278
LU2AYB.....	101,100
H13LFE.....	58,826
PY2BK.....	57,023
YT1BX.....	32,508

Single Op 21 MHz Low Power Assisted

PR3A (PY3OZ).....	3,047,424
PX4X (PY4XX).....	909,632
EA8AVK.....	665,456
JA1BPA.....	551,978
HB9EUY.....	463,250
RUSTT (UA3TW).....	400,232
PY4FO.....	375,858
BD8SZ.....	375,801
YO3ND.....	299,968
ZM3T (W3SE).....	283,464

Single Op 14 MHz Low Power Assisted

CE3AA (XQ4CW).....	2,631,200
RM5D.....	1,114,495
LZ5X.....	1,006,074
UA0WW.....	974,848
SP4JQC.....	912,282
UA6LUQ.....	851,322
RA1ABR.....	653,132
EF5A (EA5FQ).....	581,625
LZ1FH.....	506,825
SV4FLL.....	409,734

Single Op 7 MHz Low Power Assisted

YU2A.....	2,137,878
YT2AAA.....	2,033,752
DK8ZZ.....	1,869,156
OK1UG.....	1,298,212
UA3MIF.....	952,504
Z33F.....	894,852
TA7I.....	762,895
YO4DW.....	624,870
SP7LIE.....	475,392
LY1M.....	462,420

Single Op 3.5 MHz Low Power Assisted

E74WN.....	607,338
8S0DX (SM0DSG).....	520,899
HG0R (HA0NAR).....	196,282
SN5J (SP5JXK).....	172,604
RA7Y.....	167,892
DL7URH.....	132,660
UR5IHQ.....	127,758
9A2GA.....	27,830
EU2EU.....	20,646
JG1LFR.....	19,829

Single Op 1.8 MHz Low Power Assisted

9A3R.....	169,400
E77EZ.....	96,192
IK0XBX.....	95,309
YO2AQB.....	36,864
UR5VR.....	16,490
SP8LBK.....	924

Single Op All Band QRP

PJ2T (W19WI).....	3,484,383
N2NT (W2GD).....	1,645,175
S57DX.....	1,499,332
UU2CW.....	1,475,131
RA3AN.....	1,423,700
TM3T (F5VBT).....	1,281,840
UA7G.....	1,091,948
DF5RF.....	840,990
YL2CV.....	688,444
N4CW.....	648,462

Single Op 28 MHz QRP

LU7HZ.....	420,200
CX5CBA.....	140,811
BM0QRP (BV3FG).....	33,000

N4AU	7,722	IK7XNF	1,598	VK6DXI	4,381,335	ON/DL1EFW (DL1EFW)	82,248
PS2R	4,914			EU5T (EW2A)	4,320,470	Z3Z0R (Z35F)	71,392
YT2RX	4,738	Single Op 7 MHz QRP Assisted		K3EL/2	4,055,860	VE3IAE	71,360
DL8TG	2,680	UX5UU	577,126	0Q05M (0N5Z0)	3,642,376		
UA6LPN	1,560	KU7Y	15,768			Single Op 14 MHz Low Power Assisted	
PU2RSD	1,060	I07K	98			CE3AA (XQ4CW)	2,631,200
RA3XEV	1,056					S54A	834,548
						UA9WOB	781,100
Single Op 21 MHz QRP						DL9ZP	661,779
S54AA	126,218	YU1XX	132,010			SV4FFL	409,734
HG3IPA (HA3JB)	104,976	S55W (S50XX)	84,780			UR5LAM	309,448
ON/DL1EFW (DL1EFW)	82,248	I23NVR	6,215			VE6BMX	299,788
BD8ADT	69,504					DL2SAX	289,548
AC50	66,364	Single Op 1.8 MHz QRP Assisted				NJ3K	278,931
SP4FGF	59,500	OL1A (OK1CW)	119,412			DL5GAC	273,036
JH7RTQ	57,531	UX9Q	8,704				
JR1NKN	48,544	YT0A (YT1CI)	1,652			Single Op 7 MHz Low Power Assisted	
I2ZJPN	33,428					YU2A	2,137,878
EI4II	23,718					YT2AAA	2,033,752
						DK8ZZ	1,869,156
Single Op 14 MHz QRP						M0C (G3WGN)	1,724,076
VE6EX	294,588					F8AEE	396,792
YT5T	278,166					G1N (G3MZV)	313,424
HA8MT	254,698					DL6HCC	262,552
G3LHJ	150,965					NE2C	200,256
UA1ATD	89,856					AA6XX	199,044
DL4XU	67,947					UA1ANA	193,270
YU100	47,684						
OH7FF	26,688					Single Op 3.5 MHz Low Power	
SP6BXM	24,960					YU0A (YU1RA)	333,270
JR6HJM/1	24,045					RA7Y	167,894
						DL7URH	132,660
						9A2GA	27,830
Single Op 7 MHz QRP						UR5UBR	27,108
YU0W	861,630					JH7IMX	14,784
DM2DX	641,489					K9JWW/7	9,372
Y04BEW	456,453					K0PK	3,362
OK1FKD	435,963						
OL4W	352,179					UNITED STATES	
UR3QNV	214,200					Single Op All Band High Power	
RC9YA (RW9Y)	189,316					KM3T/1 (K0DQ)	8,439,667
RT5R	172,235					K1LZ	8,395,912
EU1AA	146,448					KC3R (LZ4AX)	8,341,085
IW3ILM	117,160					AK1W (K5ZD)	7,563,429
						AA3B	7,072,897
						W5WMMU/1 (N5DX)	6,632,190
						N04I (VE7ZO)	6,323,604
						K08M	5,920,108
						AB1HZ (K5KG)	4,866,015
						WX0B/5 (AD5Q)	4,794,559
						Single Op 28 MHz High Power	
						K9NW	81,997
						K1KI	61,740
						K4RDU	24,360
						Single Op 21 MHz High Power	
						K3LR (N2NC)	2,497,343
						WN1GIV/4 (N4BP)	2,046,148
						K4FJ	529,008
						W10WA (N0AC@N0NI)	185,640
						NUGS	105,848
						K7XZ (K8BN)	89,505
						K0VXU	4,680
						Single Op 14 MHz High Power	
						KJ3X/4	2,404,831
						KG0F (W0UA)	2,386,400
						K90M	1,634,000
						W6NV	712,248
						N0AT	533,403
						K1TN/9	418,938
						KN7T	381,100
						K3GW	53,576
						N5PU	13,962
						W6SZN/7	10,241
						Single Op 7 MHz High Power	
						N2MM	1,438,208
						N8BJQ	738,108
						KZ5AA/4 (K4VU)	463,736
						WX9U	295,920
						K9CC	208,250
						K9UQN/4	152,712
						N2HR/3 (N2HR/3)	65,472
						AB1U/6 (W6RKC)	10,488
						Single Op 3.5 MHz High Power	
						W3BGN	275,328
						Single Op 1.8 MHz High Power	
						AA1K/3	2,706
						K9LA	1,334
						W7DRA	210
						Single Op All Band Low Power	

W3EF	3,822,280
N5AW	2,643,900
KU2M	2,510,118
K3AJ	1,768,184
WJ9B/7	1,735,428
KQ1F (K1XM)	1,592,640
NA8V	1,314,627
K5KU	1,257,375
WD5K	1,007,830
K1TR	939,948

Single Op 28 MHz Low Power

NA4W (K4WI)	58,557
KS9K (N4TZ)	47,730
KN4Y	30,870
NC6V	15,276
AD5MN	14,475
W2TX/4	3,136
N5D TT	544
K2HT/0	36

Single Op 21 MHz Low Power

WB4TDH	521,170
K5ZCJ	24,530
K7ULS	21,944
W8KNO	13,182
NP4IW/KF6 (NP4IW)	12,727
K1EEE	9,963
KB9S	6,069
W9AKS	5,060
KE0L	1,848
KA1RFD	943

Single Op 14 MHz Low Power

W8IQ	304,328
NJ3K	278,931
K4QPL	269,670
KX9DX	174,900
AD0H	47,232
WB3CII	9,933
N6BHX	5,828
KQ7M (K0MP)	4,482
NG2D	3,404
WN7Y	504

Single Op 7 MHz Low Power

W2EG	1,063,390
WA1FCN/4	466,829
K9UIY	297,065
AA6XX	199,044
K4JC	133,952
KG1V	108,936
WN4AFP	85,140
K4MX	82,668
AB9YC	71,214
KK4CIS	54,404

Single Op 3.5 MHz Low Power

K0PK	3,362
------	-------

Single Op 1.8 MHz Band Low Power

WD8DSB/9	2,926
K4WI	748
W2CCC (K2CS)	54

Single Op All Band High Power Assisted

NY3A	7,353,014
WM3T (K3WI)	4,832,520
N3RR	4,624,760
AD4TR (N4UU)	4,074,470
WK1Q (K1MK@K1TTT)	3,856,773
KW7Y (K7RL)	3,835,386
W3FV	3,060,918
W8MJ	2,940,051
AB3CX/2	2,784,032
NA3M	2,692,708

Single Op 28 MHz High Power Assisted

NO6F (K2RD)	18,160
W2RR (WA2A0G)	16,614

Single Op 21 MHz High Power Assisted

KY4F (K4TD)	1,513,332
KE7X	432,666
NQ5K (W5ASP)	373,368
KQ7W (N7BV)	246,957
NG6S (W4UAT)	121,124
WK7S (K6LL)	78,960
NS0M	39,564

Single Op 14 MHz High Power Assisted

WS7L	333,900
NC7J (W7CT)	155,999
N2NS/6	68,034
K6II	55,539
N8AGU	27,451

KZ7X (K6LL)	26,070
WM9Q	13,272
NN6NN (W6XK)	9,272
KZ5OM/6 (K6II)	7,680
N9NA/7	3,080

Single Op 7 MHz High Power Assisted

NS1L/4	2,032,368
NO6T (N6NC)	242,755
AB3CV	135,293
WA2JQK	69,160
W3SFG	42,840
WV6I	18,800
KK9V	9,954

Single Op 3.5 MHz High Power Assisted

K0RF	156,306
------	---------

Single Op All Band Low Power Assisted

KZ1M (W1UJ)	2,082,159
KE1J	1,677,744
W3KB	1,607,616
N1EN	1,419,984
KS1J	1,368,684
K7WP	1,089,624
AD1C/0	1,026,564
WD4AHZ	992,310
NX1P/7	990,486
N4NX	966,852

Single Op 28 MHz Low Power Assisted

W6AWW	19,440
WB2AA	18,000
KE7DX	6,660
W2N TV	5,984

Single Op 21 MHz Low Power Assisted

W9ILY	155,116
NW2Q	134,068
KF0IQ	12,397
K8YC/4	585
KF5HIQ	540

Single Op 14 MHz Low Power Assisted

N1QD	32,818
NW4V	26,775
N3AFT	357

Single Op 7 MHz Low Power Assisted

KZ3M (K3STX)	306,544
NE2C	200,256

Single Op All Band QRP

N2NT (W2GD)	1,645,175
N4CW	648,462
N7IR	641,322
KC0MO (K0OU)	494,515
KT8K	493,982
W6QU (W8QZA)	404,595
N2WN/4	267,696
K7HBN	218,075
WQ8RP (N8XX@KD8HNF)	184,728
KM6Z	151,510

Single Op 28 MHz QRP

N4AU	7,722
------	-------

Single Op 21 MHz QRP

AC50	66,364
W5NZ/4	10,011
N3CZ/4	4,387
WB3JFS/7	1,170

Single Op 14 MHz QRP

WA4JUK	19,680
KA7SPS	4,234
WA2ASQ/4 (WA2ASQ/4)	2,535
W8NNC	858
W8EH	336
KB2HSH	16
KC8IMB	9
W1HFG	4

Single Op 7 MHz QRP

N2JNZ	65,075
NN8UU	43,554
W0NV	28,890
NE6M	25,662
N1DZ	13,328
WA8HSB/4	7,560
N4TOL	1

Single Op 3.5 MHz QRP

K9JWW/7	9,372
---------	-------

Single Op 1.8 MHz QRP

K3TW/4	81
--------	----

Single Op All Band QRP Assisted

W4QO	408,918
N3WD	148,656
W4JDS	39,875
WA2NYY	29,440
N9IXD	19,360
W1CSM	12,444
NN4K	5,031
ND0C	2,835
NX2PX	280
N9KY/4	32

Single Op 28 MHz QRP Assisted

N1VVV	2,924
-------	-------

Single Op 7 MHz QRP Assisted

KU7Y	15,768
------	--------

Multi-Single

NY4A	8,743,680
NY6N	6,558,484
WV6C	4,205,100
K5RX	4,104,837
KU7T	3,640,074
K0RC	2,724,040
WB0GAZ	2,544,480
NO7R	2,323,656
NW9X/4	2,252,850
AE7EG	2,037,320

Multi-Two

NR3X/4	12,537,336
KD4D/3	11,478,543
K9CT	9,232,265
KC7V	7,571,340
ND2T/6	5,942,851
K4VV	5,766,516
KU6W	2,614,780
WQ6X	2,199,040
NA0CW	1,790,043
N0MA	1,555,137

Multi-Multi

WW4E	18,325,664
NR4M	17,144,820
NR6O	7,733,989

ROOKIE

Single Op All Band High Power Assisted

AB1OC	397,474
-------	---------

Single Op All Band Low Power Assisted

N1EN	1,419,984
W4TTM	231,814
KK4HEG	62,080
K5WL	6,916
AK4QU	4,494
K6RQT	1,820
N7TMS	950
KB1ZBU	308

Single Op 7 MHz Low Power

AB9YC	71,214
KK4CIS	54,404

Tribander/Single Element

Single Op All Band High Power

NX0X/4 (N4PN)	4,688,820
K3EL/2	4,055,860
AB3CX/2	2,784,032
WN2O (N2GC)	2,614,816
WR9D (KB9UWU)	2,338,362
K3MD	2,204,400
K1AR	1,943,235
N6JV	1,607,418
NW2K	1,415,340
WX6V	1,336,425

Single Op 28 MHz High Power Assisted

NO6F (K2RD)	18,160
-------------	--------

Single Op 21 MHz High Power

WN1GIV/4 (N4BP)	2,046,148
WK7S (K6LL)	78,960

Single Op 14 MHz High Power

K9OM	1,634,000
K1TN/9	418,938
KN7T	381,100
NC7J (W7CT)	155,999
N8AGU	27,451
KZ7X (K6LL)	26,070
N5PU	13,962
WM9Q	13,272

Single Op 7 MHz High Power

KZ5AA/4 (K4VU)	463,736
K9CC	208,250
AB3CV	135,293
W3SFG	42,840
AB1U/6 (W6RKC)	10,488
KK9V	9,954

Single Op All Band Low Power

KU2M	2,510,118
KE1J	1,677,744
AD1C/0	1,026,564
WD5K	1,007,830
WD4AHZ	992,310
K1TR	939,948
KN4QD	794,005
AB1J	741,850
W1EQ	714,559
KU8E/4	673,767

Single Op 28 MHz Low Power

NC6V	15,276
KE7DX	6,660
W2N TV	5,984

Single Op 21 MHz QRP

W5NZ/4	10,011
KB9S	6,069
W9AKS	5,060

Single Op 14 MHz Low Power

NJ3K	278,931
K4QPL	269,670
KX9DX	174,900
AD0H	47,232
WB3CII	9,933
N6BHX	5,828
W4ZPR	360
W8EH	336
KC8IMB	9

Single Op 7 MHz Low Power Assisted

NE2C	200,256
AA6XX	199,044
K4JC	133,952
WN4AFP	85,140
N2JNZ	65,075
WT6P/7	14,706
N9HDE/0	1,392

Single Op 3.5 MHz QRP

K9JWW/7	9,372
K0PK	3,362

EUROPE

Single Op All Band High Power

403A (E73A/9A3A)	6,832,680
LZ6C (LZ3FN)	6,591,184
G5W (G3BJ)	5,566,972
GM9W (M0DXR)	5,219,640
S52OP	5,008,608
OG8X (OH6KZP)	4,895,561
UA4W	4,885,920
UA5B	4,881,570
OH0X (OH2TA)	4,636,010
UW1M	3,846,108

Single Op 28 MHz High Power

ED3T (EA3AKY)	120,832
R7AW	101,844
YR60A (Y08AXP)	99,910
9A5M	71,688
LZ2PT	55,800
UA6AK	51,900
LZ2DF	4,945
CT2IOV	4,680
IK7FMQ	3,298
ES2JL	3,015

Single Op 21 MHz High Power

UU7J (UU0JM)	2,374,060
S53A	2,365,880
E73W	2,130,905
S57C	2,014,269
LY80	1,277,052
LY2RJ	953,925
LX4A (LX1NO)	747,684
G3P (G3WPH)	580,032
HA8TP	416,472
DL7BY	349,304

Single Op 14 MHz High Power

CS2C (OK1RF)	4,334,660
YT5W (YU8A)	3,810,390
YT3A (YU7AV)	3,374,230

TM6X (F5VHY).....	2,724,799	DK2FG.....	975,126	S53V.....	571,032	UA7G.....	1,091,948
OH1TX (OH2PM).....	2,666,196	YL2PJ.....	968,240	SP5ELA.....	531,552	DF5RF.....	840,990
YT1A.....	2,494,800	IZ1GAR.....	947,139	UT7E (UW5EGC).....	406,330	YL2CV.....	688,444
YL3FT.....	2,430,234	OM3CWY.....	826,025	SP3GTS.....	292,495	RZ3QS.....	597,240
HA8AAA.....	2,194,140	RW3WA.....	816,306	RA3M.....	290,151	UX8IX.....	558,378
RX6AM.....	2,187,458					UA1CUR.....	471,630
JW/DK8FD.....	1,789,088						
		Single Op 3.5 MHz Low Power		Single Op 1.8 MHz Band High Power Assisted		Single Op 28 MHz QRP	
		OM3ZWA.....	512,190	USSWE.....	240,700	YT2RX.....	4,738
		LY2T.....	498,892	DF2UU.....	205,088	DL8TG.....	2,680
		LY4T.....	432,333	RA6XV.....	13,013	UA6LPN.....	1,560
		LY2GW.....	337,608	9A2UZ.....	11,826	RA3XEV.....	1,056
		YU0A (YU1RA).....	333,270				
		YU1ED.....	225,081	Single Op All Band Low Power Assisted		Single Op 21 MHz QRP	
		E75A.....	215,424	S50C (S53CC).....	4,626,000	S54AA.....	126,218
		DL6KWN.....	210,100	EA5AER.....	3,252,400	HG31PA (HA3JB).....	104,976
		YL3FW.....	181,000	LY3B.....	3,187,188	ON/DL1EFW (DL1EFW).....	82,248
		RY3F.....	152,149	LZ9R (LZ3YY).....	3,129,987	SP4FGG.....	59,500
				OR2F.....	3,051,108	I2ZJPN.....	33,428
		Single Op 1.8 MHz Band Low Power		E07U (UY2UA).....	2,903,568	EI4II.....	23,718
		UX5NQ.....	75,336	HA6NL.....	2,826,198	Y08RIX.....	21,412
		SM7MX (SM5MX).....	69,552	R7MM.....	2,738,512	OH5WH.....	5,088
		OK1JOK.....	41,844	S56A.....	2,570,409	D01UZ.....	1,855
		HA1TI.....	34,932	RA1AL.....	2,221,983	OK1AIJ.....	324
		ER2RM.....	20,176				
		RM5Z.....	15,652	Single Op 28 MHz Low Power Assisted		Single Op 14 MHz QRP	
		RA2FB.....	11,760	I0UZF.....	133,278	YT5T.....	278,166
		OK1CZ.....	7,134	YT1BX.....	32,508	HA8MT.....	254,698
		LY2ND.....	5,243	ED7C (EA7KJ).....	30,381	G3LHJ.....	150,965
		OK1KZ.....	3,654	SN70 (SP7IV).....	22,256	UA1ATD.....	89,856
				9A3TY.....	7,261	DL4XU.....	67,947
		Single Op All Band High Power Assisted		YU8NU.....	5,673	YU10O.....	47,684
		LZ8E (LZ2BE).....	9,044,828	UY8IF.....	3,906	OH7FF.....	26,688
		S53MM.....	8,579,520	CT1AOZ.....	3,328	SP6BXM.....	24,960
		SN7Q (SP7GIQ).....	7,650,445	LZ125VZ (LZ2UW).....	2,800	SP8LXE.....	15,369
		YP9W (Y09WF).....	7,528,864	DO4DXA.....	1,674	DK4CU.....	9,384
		IR2C (IK2PFL).....	7,438,956				
		S59ABC (S51DS).....	6,909,504	Single Op 21 MHz Low Power Assisted		Single Op 7 MHz QRP	
		9A28EU (9A5K).....	6,633,437	HB9EUY.....	463,250	YU0W.....	861,630
		OE3K (OE1EMS).....	6,431,661	RU5TT (UA3TW).....	400,232	DM2DX.....	641,489
		S57AL.....	6,008,643	Y03ND.....	299,968	Y04BEW.....	456,453
		HA8JV.....	5,956,020	YT5N.....	248,182	OK1FKD.....	435,963
				OE8Q (OE8SKQ).....	241,072	OL4W.....	352,179
		Single Op 28 MHz High Power Assisted		EU6AF.....	187,113	RU3QNV.....	214,200
		LZ2HM.....	299,624	RU27CS (RU4CS).....	158,627	RT5R.....	172,235
		EO1I (UT1IA).....	186,725	EA3VN.....	158,154	EU1AA.....	146,448
		OK1FPS.....	158,865	S52OT.....	109,384	IW3ILM.....	117,160
		DM3W.....	139,909	Y05CRQ.....	70,520	UT3EK.....	115,080
		Y03KIA (Y03GLH).....	126,720				
		DH8BQA.....	115,419	Single Op 14 MHz Low Power Assisted		Single Op 3.5 MHz QRP	
		S57S.....	105,540	RM5D.....	1,114,495	SP4GL.....	218,736
		LZ6ORCP (LZ1CI).....	75,900	LZ5X.....	1,006,074	UT5DJ.....	33,916
		DL7FG.....	54,219	SP4JCQ.....	912,282		
		DK7AH.....	50,768	UA6LUQ.....	851,322		
				RA1ABR.....	653,132	Single Op 1.8 MHz QRP	
		Single Op 21 MHz High Power Assisted		EF5A (EA5FQ).....	581,625	S53AR.....	34,686
		EA6URA (EA3AIR).....	2,742,773	LZ1FH.....	506,825	UT3N (UT3NK).....	3,360
		OK5R (OK1RI).....	2,495,724	SV4FFL.....	409,734	HG5P (HA5BH).....	1,372
		YT7Z (YU7EE).....	2,207,439	IK8TEO.....	398,930		
		YR1A (Y03JR).....	1,934,632	OM4O (OM3NI).....	356,706	Single Op All Band QRP Assisted	
		S50R.....	1,899,432			OK3C (OK2ZC).....	1,700,728
		HG5D (HA8QZ).....	1,610,608	Single Op 7 MHz Low Power Assisted		OK6RA.....	1,437,830
		EI2CN.....	1,603,296	YU2A.....	2,137,878	OU2M (DK3WE).....	980,316
		SN5X (SP5GRM).....	1,482,850	YT2AAA.....	2,033,752	HG6C (HA6IAM).....	725,350
		DH7KU.....	1,303,164	DK8ZZ.....	1,869,156	HA6PJ.....	619,080
		Y08DOH.....	822,198	OK1UG.....	1,298,212	E77TA.....	496,512
				UA3MIF.....	952,504	UX1UX.....	460,047
		Single Op 14 MHz High Power Assisted		Z33F.....	894,852	SM0THU.....	395,780
		RM5A (RU4W).....	2,922,740	Y04DW.....	624,870	UR5FCM.....	358,832
		HA3DX (HA3UU).....	2,806,111	SP7LIE.....	475,392	LA/DK2AB (DK2AB).....	165,249
		OL6P (OK2PP).....	2,678,040	LY1M.....	462,420		
		LY5W.....	2,444,379	LZ1QV.....	350,760	Single Op 28 MHz QRP Assisted	
		OM8DD.....	1,908,872			I28PPH.....	690
		SO4M (SP4DEU).....	1,847,352	Single Op 3.5 MHz Low Power Assisted		OK2NA.....	64
		RC7A.....	1,669,986	E74WN.....	607,338	YT1CI.....	40
		UZ0U (UY5ZZ).....	1,302,168	8S0DX (SM0DSG).....	520,899		
		Z39A.....	1,267,473	HG0R (HA0NAR).....	196,282	Single Op 21 MHz QRP Assisted	
		LZ1VB.....	1,177,875	SN5J (SP5JXK).....	172,602	YU1LM.....	218,736
				RA7Y.....	167,894	HA0GK.....	124,830
		Single Op 7 MHz High Power Assisted		DL7URH.....	132,660	F/E73CQ.....	28,783
		9A5Y (9A7DX).....	4,006,977	UR5IHQ.....	127,758	DL3VTL.....	7,021
		YT4W (YU1DW).....	3,505,128	9A2GA.....	27,830		
		OL4A (OM6NM).....	3,461,028	EU2EU.....	20,646	Single Op 14 MHz QRP Assisted	
		9A5D (9A5DU).....	2,443,203			UR5LAM.....	309,448
		S56X.....	2,427,615	Single Op 1.8 MHz Low Power Assisted		RL3DZ.....	231,868
		RZ3BW.....	2,401,808	9A3R.....	169,400	MM0LGS.....	212,833
		RY3D.....	2,073,703	E77EZ.....	96,192	I220KG.....	50,116
		YP5T (Y05CBX).....	1,163,538	IK0XBX.....	95,309	SP3IC.....	35,030
		IC8FBU.....	621,600	Y02AQB.....	36,864	OU5A (YT2T).....	3,168
		S58Q.....	584,730	UR5VR.....	16,490	IK7XNF.....	1,598
				SP8LBK.....	924		
		Single Op 3.5 MHz High Power Assisted		Single Op All Band QRP		Single Op 7 MHz QRP Assisted	
		DR1D (DL1NX).....	1,335,168	S57DX.....	1,499,332	UX5UU.....	577,126
		9A3B (9A1AA).....	1,115,000	UU2CW.....	1,475,131	I07K.....	98
		Y05C (Y050HO).....	825,360	RA3AN.....	1,423,700		
		HA3LI.....	771,969	TM3T (F5VBT).....	1,281,840	Single Op 3.5 MHz QRP Assisted	
		EW8DJ.....	659,277			YU1XX.....	132,010

S55W (S50XX)84,780
IZ3NVR6,215

Single Op 1.8 MHz QRP Assisted

OL1A (OK1CW)119,412
UX9Q8,704
YT0A (YT1CI)1,652

Multi-Single

CR2X.....16,075,794
U22M.....13,770,464
9A7A.....12,145,652
9A33P.....12,025,222
OM7M.....11,681,856
RL3A.....10,589,490
HG6N.....10,232,541
E7DX.....9,610,255
LX7I.....9,130,320
IO1T.....9,076,563

Multi-Two

TM6M22,126,482
ED1R.....15,528,667
HG7T.....15,092,255
YT5A.....14,923,326
YU5R.....14,283,771
DM6V.....13,876,250
DO4W.....13,596,128
LZ5R.....13,093,665
DP9A.....10,737,472
S52ZW.....9,564,750

Multi-Multi

9A1A.....27,552,348
DR1A.....24,903,750
LZ9W.....24,589,530
ES9C.....23,897,450
IB9T.....22,612,632
HA30S.....15,542,478
LY7A.....11,657,754
OH2K.....3,591,919
LA1LUA.....381,638

ROOKIE

Single Op All Band High Power

UA5B.....4,881,570

Single Op All Band Low Power Assisted

RU27IT (RU4IT).....865,065
SQ8KFM.....677,040
DL2VV.....634,001
DO6PS.....217,674
F5VV.....140,530
OK1DJS.....101,339
UR4QRH.....41,515
RA1WA/1.....30,988
SQ2BNM.....30,012
OM2AAZ.....28,776

Single Op 21 MHz Low Power Assisted

HB9EUY.....463,250

Single Op 7 MHz QRP

I17M.....3,108

Tribander/Single Element

Single Op All Band High Power Assisted

OL5Y.....5,049,522
RT27WW (RT4RO).....4,615,923
EU5T (EW2A).....4,320,470
OQ5M (ON5ZO).....3,642,376
UC7A.....3,471,900
OM7RU.....3,169,692
LA8OM.....2,869,344
LY2J.....2,713,672
OK7Y (OK1FDY).....2,498,656
F5VKT.....2,361,147

Single Op 28 MHz High Power Assisted

SV9COL.....4,725

Single Op 21 MHz High Power Assisted

EF1A (EA1XT).....534,650
DL7BY.....349,304
G4R (Y04RDW).....332,990
SV9DJO.....206,460
IZ8BRI.....206,100
OM8LA.....117,448
HB9CPS.....5,616
MM8Z (GM7VSB).....540

Single Op 14 MHz High Power

RX6AM.....2,187,458
UA3RF.....1,697,400
Z39A.....1,267,473

GS4FOC (GM3YTS).....498,309
DJ9AO.....470,880
Y05OHY.....351,600
IZ8EFD.....308,896
RM2D (SM6LRR).....238,050
EU1DX.....20,064

Single Op 7 MHz High Power

9A6C.....2,506,680
S58O.....584,730
IK2A00.....528,165
EA4ZK.....179,557

Single Op 3.5 MHz High Power

E71A.....1,287,230
9A3B (9A1AA).....1,115,000
YT4A (YT1AA).....899,584
HA3LI.....771,969
EW8DJ.....659,277
S53V.....571,032
EA3AKA.....143,440

Single Op 1.8 MHz Band High Power Assisted

9A2UZ.....11,826

Single Op All Band Low Power Assisted

S50C (S53CC).....4,626,000
OR2F.....3,051,108
S56A.....2,570,409
YL5X.....2,008,590
DF1LX.....1,992,320
F/W1NN.....1,958,089
OK7T (OK1FHI).....1,761,540
R4WDX.....1,661,184
EW5W (EW1IP).....1,566,984
OK6RA.....1,437,830

Single Op 28 MHz Low Power

Y02IS.....27,963
OK2QX.....17,072
E14HQ.....3,384
UT2AB.....576
RU3VV.....234
PA3DTR.....48

Single Op 21 MHz Low Power

E77R.....476,064
RU4SO.....299,832
ON/DL1EFW (DL1EFW).....82,248
Z320R (Z35F).....71,392
IZ2JPN.....33,428
OK7MT.....25,568
J49C (SV9COL).....21,408
EI3CTB.....4,042
GM1C (GM1BSG).....3,483

Single Op 14 MHz Low Power

S54A.....834,548
DL9ZP.....661,779
SV4FFL.....409,734
UR5LAM.....309,448
DL2SAX.....289,548
DL5GAC.....273,036
IK1JJM.....271,076
OK1GS.....150,870
RT4H.....146,421
S57YK.....93,661

Single Op 7 MHz Low Power Assisted

YU2A.....2,137,878
YT2AAA.....2,033,752
DK8ZZ.....1,869,156
M0C (G3WGN).....1,724,076
F8AEE.....396,792
G1N (G3MZV).....313,424
DL6HCC.....262,552
UA1ANA.....193,270
EU1AA.....146,448
OK2BJL.....134,775

Single Op 3.5 MHz Low Power

YU0A (YU1RA).....333,270
RA7Y.....167,894
DL7URH.....132,660
9A2GA.....27,830
UR5UBR.....27,108