

Score breakdown by band (Points/Qso's/Mults)

PA stns MULTI-OP ALL HIGH MIXED ONE

Call	160	80	40	20	15	10
1 PA55A	2000/87/25	26112/400/68	36000/484/80	31680/391/88	12508/228/59	2886/83/37
2 PG6G	5143/147/37	16701/309/57	16947/280/63	33180/409/84	29568/359/84	2394/123/21
3 PA6W	2268/92/27	20864/352/64	11067/262/51	19500/289/75	17485/294/65	720/70/12
4 PI4F	1035/79/15	9120/262/38	22740/416/60	11766/262/53	3498/118/33	2583/127/21
5 PA0BWL	2001/91/23	9202/229/43	19952/365/58	7092/232/36	5508/181/34	680/75/10
6 PA6V	369/51/9	672/52/16	1656/76/23	25333/370/77	10780/219/55	3175/134/25
7 PI4VPO	864/48/18	10575/251/47	20640/392/60	1752/86/24	168/31/8	3/3/1
8 PI4Z	0/0/0	0/0/0	15240/305/60	8673/250/49	1065/90/15	690/59/15
9 PI4SHB	0/0/0	945/59/21	306/25/17	9120/212/48	10251/229/51	12/6/2
10 PA16TSS	1350/79/18	4760/189/28	3132/131/27	5984/212/32	1680/73/24	456/42/12
11 PI4AMG	0/0/0	68/17/4	7363/237/37	9880/290/40	0/0/0	24/6/4
12 PI4SRN	826/65/14	3720/169/24	5190/191/30	4530/161/30	2208/106/23	744/67/12
13 PI4DHV	36/12/3	528/50/12	1377/53/27	8281/175/49	5292/155/36	336/28/12
14 PI4ZHE	560/65/10	2530/129/22	6162/262/26	4104/130/38	406/47/14	0/0/0
15 PI4DHG	280/37/8	2625/129/21	924/63/21	3410/125/31	3132/113/29	324/38/9
16 PI4WAL	559/45/13	2744/106/28	345/25/15	3567/92/41	1800/81/24	126/25/7
17 PA3CSG	0/0/0	0/0/0	8832/213/48	0/0/0	0/0/0	0/0/0
18 PI4DR	1/1/1	4080/178/24	2448/114/24	1386/73/21	260/26/10	20/10/2
19 PI4MM	0/0/0	90/19/5	378/29/14	5180/177/35	91/15/7	33/17/3
20 PD2LH	0/0/0	0/0/0	3960/213/20	1092/60/21	0/0/0	42/15/3
21 PA2ENG	0/0/0	135/29/5	1290/92/15	2175/79/29	54/11/6	0/0/0
22 PE1HTB	60/22/3	174/33/6	238/23/14	595/41/17	170/19/10	126/22/7
23 PC16TX	5/5/1	448/62/8	72/32/4	30/8/5	348/31/12	3/3/1

PA stns MULTI-OP ALL HIGH MIXED TWO

Call	160	80	40	20	15	10
1 PI4DX	4154/144/31	56430/599/99	86848/797/118	92486/756/131	51022/568/97	12980/276/55
2 PI4COM	2600/114/26	30996/402/84	92710/835/127	110682/940/129	57856/560/113	6762/172/46
3 PA6GR	3420/104/36	18312/355/56	38552/513/79	73899/665/119	22407/319/77	3232/103/32
4 PA85SVS	1280/80/20	31125/498/75	33234/462/87	50490/587/102	37800/464/90	1836/125/18
5 PA6X	4760/157/34	25854/488/62	45235/617/83	60049/664/103	15045/278/59	1136/79/16
6 PA6Y	3672/154/34	14224/360/56	40584/612/76	43258/569/86	21909/362/67	2415/121/21
7 PA6NH	3225/135/25	18560/354/58	22876/333/76	6642/178/41	23698/346/82	539/55/11
8 PI4VAD	32/16/2	2772/106/28	11240/291/40	22743/384/63	4958/143/37	988/60/19
9 PA3DAT	144/18/9	1968/85/24	1944/86/27	8778/246/42	2889/131/27	18/8/3
10 PI4ZAZ	0/0/0	2147/124/19	1640/90/20	3944/141/34	555/39/15	115/27/5

11 PI4KAR 0/0/0 1/1/1 72/14/9 665/43/19 1134/59/21 2/2/1

PA stns MULTI-OP ALL HIGH MIXED UNLIMITED

Call	160	80	40	20	15	10
1 PI4CC	19494/408/54	67768/849/86	197276/1412/149	114625/962/131	84480/753/120	28616/465/73
2 PI4A	9660/260/42	45396/623/78	193185/1335/159	116100/919/135	52074/575/99	12236/312/46
3 PE3V	12375/309/45	46800/660/80	142674/1251/129	91635/842/123	58421/589/113	20130/332/66
4 PA6NB	10350/267/45	44460/658/76	113316/1099/114	89726/846/119	55278/559/111	8010/217/45
5 PA0AA	8651/231/41	30744/486/72	100266/1036/102	83000/715/125	46157/504/101	21450/348/66
6 PI4FRG	6318/193/39	16575/467/39	85540/986/94	44144/549/89	20608/355/64	4200/173/28
7 PI4D	2075/91/25	8711/316/31	16832/346/64	46629/562/99	21600/342/72	868/70/14
8 PA6A	2450/103/25	5750/242/25	12936/256/56	39949/462/91	17873/314/61	2116/101/23
9 PI4ZU	0/0/0	6210/217/30	31360/705/49	26962/495/61	462/51/11	36/9/4
10 PA16CC	376/57/8	11190/414/30	23808/609/48	20463/385/57	7682/195/46	77/31/7
11 PI4DTC	630/76/9	3753/155/27	13176/275/54	16632/274/63	6845/193/37	495/47/11
12 PI4NOV	1632/111/16	3894/198/22	15312/489/33	13420/270/61	4026/140/33	1995/119/19
13 PA3EZC	2232/112/24	5168/163/34	11111/290/41	8073/234/39	1394/93/17	416/54/8
14 PE6SBW	0/0/0	3872/192/22	923/89/13	9843/219/51	8977/202/47	396/37/12
15 PI4ADH	306/38/9	1640/88/20	6603/257/31	6255/163/45	2178/115/22	200/26/10
16 PI4CQ	0/0/0	520/52/13	5822/194/41	8967/198/49	792/45/18	460/52/10
17 PA1VD	44/22/2	364/52/7	1044/91/12	1121/61/19	585/45/13	287/41/7

PA stns SINGLE-OP ALL HIGH CW

Call	160	80	40	20	15	10
1 PA7FA	3999/138/31	20178/357/59	32060/484/70	28084/430/68	8786/212/46	561/58/11
2 PA4O	4526/148/31	16450/346/50	25668/452/62	24064/404/64	17995/326/61	2604/108/28
3 PA3AAV	2880/100/30	12054/253/49	22008/412/56	25740/437/60	18354/333/57	2484/114/23
4 PA5TT	1178/65/19	5053/166/31	12558/310/42	17874/345/54	13676/271/52	315/45/7
5 PF5X	0/0/0	3552/117/32	15040/336/47	17064/324/54	7704/218/36	2310/117/21
6 PA5WT	750/58/15	1738/87/22	10718/274/46	21945/435/57	8140/238/37	1548/96/18
7 PA3GCV	105/19/7	4061/148/31	14150/328/50	11016/259/51	8428/226/43	2600/109/26
8 PA1FR	132/22/6	611/51/13	3564/122/33	8487/223/41	4158/155/27	312/41/8
9 PA5FN	0/0/0	3136/128/28	4522/132/38	3186/127/27	240/24/10	0/0/0
10 PA5CW	6/4/3	4/2/2	16/4/4	0/0/0	1139/69/17	270/31/10

PA stns SINGLE-OP ALL HIGH MIXED

Call	160	80	40	20	15	10
1 PA1T	4340/133/35	25844/399/71	30264/421/78	30342/421/78	17204/278/68	1152/73/18
2 PA1M	3776/135/32	18564/295/68	26499/389/73	24150/345/75	26274/323/87	3880/104/40
3 PA1HR	5600/166/35	23986/371/67	20328/327/66	20100/318/67	8733/218/41	187/17/11
4 PF9W	203/29/7	3900/170/25	10494/333/33	5402/152/37	1116/68/18	24/10/3
5 PA5KT	70/10/7	920/53/20	9460/221/44	4896/166/32	3556/138/28	147/24/7
6 PB7Z	0/0/0	1210/57/22	4998/135/42	10706/220/53	1298/65/22	308/30/11
7 PA3CJP	13/14/1	2548/101/28	3776/124/32	8050/178/50	988/58/19	700/56/14
8 PE1HWO	22/13/2	45/11/5	336/27/16	3968/143/31	5248/144/41	912/61/16
9 PA1BX	56/16/4	880/59/16	378/28/14	2352/84/28	1071/51/21	372/33/12
10 PA0JNH	208/26/8	715/59/13	2125/87/25	1188/57/22	416/32/13	119/19/7
11 PC4H	0/0/0	0/0/0	1962/112/18	820/45/20	608/44/16	0/0/0
12 PA4T	0/0/0	98/16/7	714/42/17	108/12/9	731/45/17	9/3/3
13 PA2KW	0/0/0	1/1/1	0/0/0	0/0/0	1634/90/19	0/0/0
14 PA1RH	1/1/1	42/14/3	140/16/10	6/3/2	0/0/0	0/0/0
15 PA5WN	0/0/0	1/1/1	0/0/0	0/0/0	0/0/0	0/0/0

PA stns SINGLE-OP ALL HIGH SSB

Call	160	80	40	20	15	10
1 PA4JJ	270/47/6	2921/136/23	10494/349/33	8979/241/41	6336/158/44	451/44/11
2 PA1NHZ	448/34/14	3996/149/27	3264/104/32	12324/251/52	7093/183/41	1826/84/22
3 PC2T	75/15/5	1740/121/15	10784/339/32	7482/177/43	6903/183/39	714/46/17
4 PH0AS	460/48/10	2814/138/21	10602/284/38	4800/156/32	5754/144/42	184/23/8
5 PA1BDO	0/0/0	5945/207/29	7266/181/42	5214/161/33	2600/100/26	456/40/12
6 PE9GG	270/35/9	2040/104/20	4592/121/41	4768/165/32	6192/157/43	70/16/5
7 PA1H	24/12/2	539/49/11	5566/253/23	3872/121/32	3861/124/33	288/34/9
8 PI4GAC	0/0/0	1/1/1	3780/122/36	1298/62/22	6468/183/42	2486/126/22
9 PA1HC	1/1/1	741/59/13	5434/209/26	4323/137/33	864/56/18	410/41/10
10 PE1BSI	96/25/4	1218/90/14	3822/156/26	4590/151/34	1728/99/24	76/19/4
11 PE1LUB	10/7/2	90/32/3	336/48/8	8602/197/46	646/44/17	85/17/5
12 PA3EWR	0/0/0	0/0/0	8876/407/28	48/10/6	90/14/9	12/10/2
13 PA0M	2/2/1	884/52/17	1311/69/23	3500/103/35	980/56/20	95/19/5
14 PA3ELQ	0/0/0	110/24/5	975/70/15	4064/132/32	840/60/14	608/39/16
15 PA1NL	0/0/0	658/47/14	3024/132/24	2040/87/24	588/45/14	24/8/3
16 PA0AGA	0/0/0	270/31/10	836/44/22	3534/123/31	1625/68/25	0/0/0
17 PA5KK	18/9/2	224/32/7	1248/50/26	1716/67/26	672/43/16	110/22/5
18 PC2C	0/0/0	328/43/8	867/51/17	1197/57/21	396/39/12	33/17/3
19 PA3WT	0/0/0	160/32/5	583/53/11	612/34/18	700/58/14	132/24/6
20 PA3J	4/4/1	32/18/2	1173/69/17	544/34/16	204/17/12	0/0/0
21 PA1HCB	0/0/0	330/35/10	330/32/11	420/33/14	140/14/10	6/5/2
22 PA1BK	0/0/0	810/58/15	35/9/5	98/16/7	72/16/6	6/3/2
23 PA3DWJ	0/0/0	50/10/5	605/59/11	180/22/10	171/21/9	0/0/0
24 PD3H	0/0/0	0/0/0	138/25/6	663/39/17	0/0/0	85/19/5

25	PE1BBY	0/0/0	48/24/2	344/45/8	308/32/14	56/12/7	21/9/3
26	PA1CA	0/0/0	0/0/0	276/48/6	208/20/13	216/20/12	50/10/5
27	PA0COR	0/0/0	0/0/0	468/38/13	231/29/11	0/0/0	0/0/0
28	PE1GWX	0/0/0	0/0/0	0/0/0	378/29/14	0/0/0	0/0/0
29	PH7GIS	0/0/0	0/0/0	4/2/2	312/26/13	6/3/2	14/7/2
30	PE4H	0/0/0	0/0/0	0/0/0	200/27/10	0/0/0	0/0/0
31	PA3ANF	0/0/0	0/0/0	0/0/0	50/10/5	9/3/3	4/2/2
32	PD5WIL	0/0/0	0/0/0	8/8/1	0/0/0	0/0/0	0/0/0

PA stns SINGLE-OP ALL LOW CW

Call	160	80	40	20	15	10
1 PA0O	2996/116/28	10660/273/41	11481/275/43	18144/339/56	11086/244/46	3973/153/29
2 PA3AM	2016/94/24	10122/251/42	15168/333/48	17442/316/57	10472/246/44	2400/102/25
3 PA2PKZ	448/36/14	5705/181/35	11508/307/42	22134/392/62	11515/264/47	2200/103/25
4 PA6T	0/0/0	9996/276/42	11184/281/48	18095/364/55	6840/203/36	1911/108/21
5 PA3BWK	540/49/12	9204/236/39	13816/326/44	15729/329/49	8424/238/36	240/24/10
6 PA7F	672/44/16	7786/241/34	15781/391/43	11844/268/47	5792/183/32	418/41/11
7 PA7LV	442/36/13	4619/184/31	13488/324/48	13200/309/50	6948/209/36	1411/92/17
8 PA2W	330/32/11	6265/183/35	13201/315/43	14550/297/50	4779/181/27	320/42/8
9 PA0VDV	1314/80/18	4340/140/31	6834/205/34	13144/258/53	8323/220/41	1968/84/24
10 PA3ARM	0/0/0	4077/157/27	10660/264/41	11880/271/45	6528/208/32	1008/58/18
11 PG2AA	6/5/2	4374/189/27	7884/242/36	11376/262/48	5880/200/30	486/56/9
12 PA3ECJ	60/16/6	2808/115/27	11154/309/39	10793/274/43	4238/171/26	468/58/9
13 PA0CT	0/0/0	2600/116/26	13904/338/44	7392/249/33	4264/176/26	405/47/9
14 PA0SKP	768/48/16	4658/145/34	9114/232/49	7084/186/44	4056/168/26	627/63/11
15 PA3ATN	0/2/1	1173/59/23	9840/300/40	9954/284/42	1800/115/18	155/40/5
16 PA8R	100/24/5	720/63/16	3360/134/28	12012/289/44	4408/159/29	1104/80/16
17 PA0TCA	896/60/16	1176/52/24	1364/65/22	11280/258/47	5664/189/32	208/30/8
18 PA8AD	1806/95/21	3699/151/27	5084/181/31	6920/186/40	832/57/16	144/18/9
19 PA4XA	0/0/0	738/55/18	465/37/15	11500/267/50	4410/172/30	380/42/10
20 PA3EEG	55/13/5	3668/133/28	3564/140/27	7004/216/34	2200/112/20	240/34/8
21 PA3CVI	0/0/0	1407/79/21	5478/182/33	5688/167/36	2919/153/21	264/37/8
22 PA0RBA	80/16/5	2208/98/24	6090/192/35	4785/173/33	2480/132/20	64/16/4
23 PA3GWC	0/0/0	0/0/0	1817/94/23	8325/205/45	4200/170/28	624/54/13
24 PA3GCU	0/0/0	12/5/4	7474/241/37	1659/99/21	4060/179/28	180/44/5
25 PA5SKY	0/0/0	0/0/0	420/32/15	8800/255/40	3500/156/25	44/13/4
26 PA3HCC	0/0/0	12/4/3	3752/143/28	6768/204/36	2079/102/21	150/37/5
27 PA0SAN	372/35/12	3509/127/29	2912/95/32	3488/111/32	1818/107/18	65/27/5
28 PD7CJT	0/0/0	0/0/0	0/0/0	11051/277/43	0/0/0	0/0/0
29 PA3GQD	0/0/0	14/11/2	4650/169/30	4929/168/31	1216/82/16	3/3/1
30 PA2CHM	60/13/5	228/27/12	4521/172/33	2075/99/25	2070/132/18	840/71/14
31 PA3BWS	0/0/0	0/0/0	4/2/2	7964/222/44	296/43/8	186/33/6
32 PA3BGQ	0/0/0	893/55/19	1826/98/22	3132/119/29	1462/105/17	336/46/8
33 PA2GRU	0/0/0	0/0/0	2772/101/28	3534/123/31	114/19/6	40/10/4

34	PA0WKI	4/2/2	980/59/20	2940/121/28	2028/85/26	420/40/14	0/0/0
35	PA8ZB	0/0/0	0/0/0	6045/209/31	0/0/0	0/0/0	0/0/0
36	PA0XAW	3/3/1	153/21/9	1110/80/15	4218/130/37	232/41/8	253/31/11
37	PC5Q	0/0/0	714/46/17	2736/128/24	1782/83/22	658/51/14	0/0/0
38	PA3DBS	0/0/0	1512/96/24	2610/133/29	620/53/20	752/89/16	288/32/12
39	PA3FWM	0/2/1	175/27/7	3556/149/28	1083/63/19	286/31/11	0/2/1
40	PA0WRS	0/0/0	4454/133/34	0/0/0	0/0/0	0/0/0	0/0/0
41	PA5GU	0/0/0	12/4/3	1408/68/22	1449/73/21	1240/71/20	171/21/9
42	PA0DIN	10/5/2	608/40/16	1944/83/24	1380/60/23	24/10/3	91/15/7
43	PA0VLA	133/21/7	252/28/9	1219/55/23	1444/78/19	884/54/17	50/10/5
44	PA3HK	0/0/0	224/46/7	850/76/17	1008/62/21	1512/101/18	70/20/5
45	PA3EBA	0/0/0	6/3/2	160/28/8	1971/86/27	702/56/18	84/23/4
46	PA0SIM	0/0/0	12/4/3	1407/72/21	924/48/21	360/34/12	80/12/8
47	PA0RHA	0/0/0	855/69/15	1254/81/19	512/38/16	119/17/7	12/6/3
48	PC8E	0/0/0	0/0/0	1340/77/20	406/33/14	912/61/16	0/0/0
49	PA2RU	0/0/0	300/31/12	972/61/18	518/45/14	377/51/13	25/5/5
50	PA4U	0/0/0	0/4/2	144/20/8	640/46/16	825/63/15	64/16/4
51	PA3JEM	0/0/0	44/11/4	288/34/9	630/45/18	77/11/7	25/9/5
52	PA3EFW	4/5/1	240/37/8	55/13/5	297/31/11	204/27/12	98/18/7
53	PA0WLB	0/0/0	0/0/0	481/39/13	192/16/12	108/12/9	6/3/2
54	PA3GQF	0/0/0	30/12/3	517/49/11	9/3/3	4/6/2	0/0/0
55	PA3CEV	0/0/0	1/1/1	288/46/16	0/2/1	4/4/2	2/4/1
56	PA3FHM	0/0/0	176/22/8	8/4/2	1/1/1	0/0/0	0/0/0
57	PA3DTR	0/0/0	10/9/2	16/8/4	16/4/4	56/8/7	28/7/4
58	PI4OTC	0/0/0	0/0/0	76/30/4	24/12/6	12/6/3	0/0/0
59	PA0JSE	23/25/1	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0

PA stns SINGLE-OP ALL LOW MIXED

Call	160	80	40	20	15	10	
1	PE2HD	0/0/0	4477/129/37	23026/419/58	7304/176/44	14478/279/57	186/31/6
2	PA0QX	2075/102/25	11008/290/43	3270/140/30	15239/340/49	7035/240/35	432/52/9
3	PA2PCH	21/9/3	7371/191/39	9114/225/42	15288/277/56	2886/113/26	507/45/13
4	PA0MIR	1326/85/17	5513/158/37	6174/153/42	11772/231/54	8342/201/43	1512/77/21
5	PD9X	0/0/0	0/0/0	13600/362/40	15219/285/57	0/0/0	1728/84/24
6	PB2T	0/0/0	0/0/0	14063/305/49	9108/204/46	4970/145/35	560/42/14
7	PE4A	24/12/3	5112/154/36	7380/187/41	10224/217/48	4123/140/31	795/53/15
8	PG5V	0/0/0	0/0/0	5346/176/33	16080/295/60	0/0/0	12/7/4
9	PA1AT	200/27/8	5760/166/36	8159/213/41	2040/91/24	560/43/16	84/14/6
10	PE4WJ	2/3/2	2028/84/26	5004/155/36	5440/148/40	4288/138/32	15/5/3
11	PA8KW	12/6/2	4030/173/26	2461/125/23	3267/110/33	1850/81/25	231/27/11
12	PD0RWL	0/0/0	0/0/0	4805/199/31	6355/183/41	0/0/0	32/14/4
13	PA5PR	72/18/4	336/46/8	1475/71/25	4536/173/28	1121/61/19	90/18/5
14	PA3GDD	0/0/0	0/0/0	348/40/12	595/47/17	6519/175/41	0/0/0
15	PA3HEB	0/0/0	527/55/17	1035/69/23	432/37/16	3332/125/34	901/71/17

16	PA2JJB	3/3/1	10/9/2	549/63/9	882/42/21	3404/96/37	65/15/5
17	PA0EMO	0/0/0	360/45/8	3840/204/20	465/31/15	119/17/7	8/4/2
18	PA2DK	0/0/0	130/30/5	3520/190/20	936/39/24	60/10/6	6/5/2
19	PA2JT	0/0/0	308/44/7	2369/109/23	1357/63/23	363/33/11	51/17/3
20	PA9CC	333/39/9	759/71/11	2300/108/23	360/26/15	570/38/15	45/17/3
21	PD8A	0/0/0	0/0/0	184/25/8	3840/124/32	0/0/0	154/22/7
22	PC1EMR	0/0/0	75/17/5	572/46/13	1560/71/24	1060/57/20	250/25/10
23	PG16MC	0/0/0	0/0/0	952/74/14	1272/57/24	1056/52/22	120/24/5
24	PD5CW	0/0/0	0/0/0	1050/127/10	2268/85/28	0/0/0	0/0/0
25	PD1B	0/0/0	0/0/0	1298/126/11	1920/85/24	0/0/0	0/0/0
26	PE2JMR	0/0/0	232/33/8	2967/158/23	0/0/0	0/0/0	0/0/0
27	PA0QRB	0/0/0	112/14/8	612/36/17	2052/77/27	360/38/10	0/2/1
28	PA1PE	12/4/3	27/9/3	504/37/14	1404/62/26	504/40/14	252/38/9
29	PD0JMH	0/0/0	0/0/0	165/33/5	1809/69/27	0/0/0	308/32/11
30	PA3MET	65/13/5	24/10/4	234/18/13	1029/51/21	760/46/19	132/22/6
31	PA0HPG	0/0/0	48/8/6	304/19/16	1250/52/25	528/41/16	75/17/5
32	PC3H	0/0/0	0/0/0	70/16/5	1496/75/22	572/46/13	0/0/0
33	PA2IP	0/0/0	0/0/0	375/25/15	1326/55/26	242/26/11	72/14/6
34	PA3GMM	16/10/2	224/28/8	196/28/7	1254/68/19	228/19/12	48/12/4
35	PE1DON	0/0/0	0/0/0	1380/145/10	312/24/13	0/0/0	0/0/0
36	PA2S	0/0/0	126/18/9	846/67/18	322/25/14	252/26/14	105/20/7
37	PD1RJV	0/0/0	0/0/0	684/61/12	774/51/18	0/0/0	6/6/1
38	PG3N	0/0/0	240/32/8	250/27/10	720/50/15	1/1/1	0/0/0
39	PA2C	1/1/1	140/28/5	270/32/9	703/39/19	20/7/4	0/0/0
40	PA7CRX	0/0/0	3/3/1	81/9/9	589/35/19	330/34/11	95/19/5
41	PB4FUN	1/1/1	4/2/2	4/2/2	476/33/17	476/35/14	126/21/6
42	PA5P	20/5/4	50/10/5	456/26/19	391/23/17	96/14/8	16/4/4
43	PA3HGP	2/2/1	222/41/6	256/44/8	336/26/14	98/18/7	18/6/3
44	PA0B	0/0/0	2/2/1	228/40/6	390/28/15	176/20/11	39/19/3
45	PC4C	0/0/0	0/0/0	560/44/14	45/11/5	160/16/10	24/8/3
46	PE2W	0/0/0	30/15/2	260/30/10	432/31/16	1/2/1	60/19/4
47	PA3HGF	72/18/4	10/7/2	258/47/6	294/23/14	36/8/6	2/2/1
48	PA1JIM	0/0/0	0/0/0	3/3/1	540/36/18	36/6/6	9/5/3
49	PE1PIN	4/2/2	24/10/3	81/9/9	406/31/14	42/7/6	18/9/2
50	PA1WBU	0/0/0	0/0/0	0/0/0	464/33/16	78/13/6	1/1/1
51	PA3HEN	0/0/0	0/0/0	176/22/11	275/27/11	36/11/6	25/7/5
52	PA7YI	0/0/0	0/0/0	6/9/2	396/26/18	64/13/8	4/2/2
53	PA4DO	0/0/0	1/1/1	153/27/9	143/15/11	60/10/6	18/8/3
54	PD4M	0/0/0	0/0/0	68/17/4	180/22/10	0/0/0	33/11/3
55	PA3RIS	0/0/0	4/2/2	138/25/6	16/14/4	96/12/8	14/9/2
56	PA3EKM	0/0/0	0/0/0	264/22/12	0/0/0	0/0/0	0/0/0
57	PA3CVR	0/0/0	3/3/1	1/5/1	195/15/13	30/6/5	4/2/2
58	PA5CM	0/0/0	0/0/0	4/2/2	56/10/7	90/18/9	0/1/0
59	PA1AK	0/0/0	5/7/1	114/23/6	0/0/0	0/0/0	0/0/0
60	PA0FAW	0/0/0	0/0/0	16/4/4	12/5/4	4/2/2	1/1/1

PA stns SINGLE-OP ALL LOW SSB

Call	160	80	40	20	15	10
1 PD3MDM	0/0/0	0/0/0	13394/392/37	18816/336/64	0/0/0	4293/170/27
2 PA5VL	0/0/0	36/15/4	12173/362/37	10998/245/47	4422/146/33	33/11/3
3 PA3T	333/37/9	7968/255/32	6630/202/34	4960/160/32	3509/132/29	264/35/8
4 PH7A	2/2/1	68/17/4	5490/197/30	7904/218/38	7353/176/43	1224/72/18
5 PE1OXS	92/23/4	5350/228/25	10230/321/33	3799/135/29	1633/77/23	90/18/5
6 PA6CC	0/0/0	1168/83/16	1660/91/20	6545/205/35	5130/143/38	492/45/12
7 PA3MM	5/5/1	2730/134/21	3741/135/29	4256/139/32	1701/87/21	264/35/8
8 PA9S	0/0/0	686/49/14	4410/151/30	5728/187/32	1140/60/19	0/0/0
9 PE2AE	150/25/6	3633/185/21	4646/223/23	1872/79/26	348/31/12	161/23/7
10 PA9IGB	0/0/0	288/36/9	221/21/13	5394/187/31	3172/129/26	217/31/7
11 PA3AGF	350/40/10	3360/151/24	2080/136/16	1932/77/28	1176/53/24	114/19/6
12 PA4HM	0/0/0	1600/107/16	3328/220/16	3025/136/25	544/36/17	48/14/4
13 PH2A	8/4/2	1989/124/17	3140/167/20	1365/65/21	264/35/8	27/9/3
14 PA3ECZ	0/0/0	0/0/0	225/30/9	4092/130/33	1092/55/21	784/60/14
15 PA0DVD	32/16/2	1728/105/18	2058/102/21	1288/64/23	697/44/17	324/38/9
16 PA2CVD	0/0/0	34/19/2	3980/208/20	880/44/20	950/59/19	14/7/2
17 PE1OAD	63/21/3	266/43/7	3933/221/19	1188/58/22	0/0/0	0/0/0
18 PE1OFJ	0/0/0	0/0/0	0/0/0	2938/124/26	2068/102/22	48/13/4
19 PE1AJ	5/5/1	465/35/15	2001/93/23	2250/92/25	200/20/10	84/13/7
20 PA3BFA	741/59/13	1656/94/18	630/44/15	1056/54/22	442/38/13	90/23/6
21 PE1RLF	38/19/2	690/73/10	1818/103/18	1000/54/20	630/47/14	88/24/4
22 PA3GZX	4/4/1	630/73/10	1386/68/21	1426/64/23	616/44/14	75/15/5
23 PA1P	12/6/2	432/58/8	1596/79/21	1342/68/22	481/40/13	210/30/7
24 PE1RWL	0/0/0	590/61/10	1904/147/14	1155/58/21	207/25/9	144/24/6
25 PA3BQP	0/0/0	216/39/6	3045/156/21	0/0/0	533/44/13	85/19/5
26 PA5AD	5/5/1	42/16/3	1940/100/20	1196/52/23	595/37/17	65/15/5
27 PE1DUG	20/10/2	270/45/6	1488/94/16	1166/55/22	660/50/15	162/27/6
28 PE1RF	0/0/0	320/32/10	357/23/17	1632/72/24	988/58/19	396/38/11
29 PA1OZU	18/9/2	224/32/7	1722/82/21	935/55/17	546/39/14	135/27/5
30 PA3DB	0/0/0	27/11/3	1440/80/20	1488/66/24	341/31/11	204/36/6
31 PA1SBM	0/0/0	630/65/10	1820/95/20	592/43/16	225/25/9	10/7/2
32 PA7BAS	2/4/1	611/59/13	1088/76/16	1500/70/25	30/6/5	36/12/3
33 PA3FXB	0/0/0	0/0/0	0/0/0	2125/86/25	1050/71/15	84/23/4
34 PA3EKG	0/0/0	1/1/1	1470/72/21	1064/60/19	481/37/13	204/36/6
35 PA3DNA	0/0/0	16/4/4	768/50/16	1500/60/25	588/46/14	130/26/5
36 PA1MM	69/25/3	416/54/8	1242/83/18	860/47/20	348/35/12	42/14/3
37 PB4PT	0/0/0	0/0/0	1826/87/22	714/46/17	330/32/11	85/17/5
38 PA3GAG	0/0/0	126/21/6	561/37/17	1518/71/22	612/36/17	132/23/6
39 PH5C	0/0/0	10/10/1	1380/76/20	1472/74/23	0/0/0	0/0/0
40 PF9A	0/0/0	495/47/11	1122/68/17	950/54/19	220/24/10	14/8/2
41 PA3HHO	0/0/0	440/56/8	1372/98/14	900/49/20	56/8/7	33/13/3
42 PA4EL	1/1/1	840/72/12	208/26/8	1155/57/21	319/29/11	270/30/9

43	PA2ELS	36/18/2	196/28/7	518/37/14	1817/86/23	168/24/7	48/16/4
44	PA2LO	0/0/0	536/71/8	848/57/16	1166/57/22	90/14/9	110/22/5
45	PA3ATZ	0/0/0	15/5/3	756/42/18	1160/69/20	528/46/12	210/32/7
46	PE1MJG	10/12/1	296/37/8	510/36/15	1320/64/22	378/33/14	144/24/6
47	PA7DA	0/0/0	156/30/6	1156/68/17	720/46/18	396/33/12	72/18/4
48	PA7FB	0/0/0	33/11/3	930/66/15	1176/56/21	270/34/9	27/11/3
49	PA3FYG	0/0/0	180/38/5	960/66/15	960/52/20	260/30/10	76/19/4
50	PE0VT	0/0/0	152/19/8	1026/56/19	760/38/20	444/38/12	36/14/3
51	PA3CXB	0/0/0	180/34/6	930/64/15	1056/48/22	0/0/0	203/29/7
52	PA3CWQ	0/0/0	0/0/0	1072/72/16	1100/60/20	162/19/9	14/7/2
53	PH7Y	4/6/1	256/34/8	1207/76/17	684/41/18	91/15/7	36/14/3
54	PA3CGJ	0/0/0	18/19/1	1380/71/20	578/36/17	252/32/12	33/11/3
55	PG2P	0/0/0	0/0/0	1152/79/16	495/35/15	494/40/13	5/5/1
56	PB2BN	0/0/0	120/24/6	882/53/18	924/44/21	176/24/8	44/11/4
57	PE1RNU	30/26/2	105/25/5	555/39/15	1127/65/23	180/20/10	48/14/4
58	PA3ALF	0/0/0	51/17/3	564/49/12	1029/53/21	363/34/11	22/13/2
59	PA9LUC	5/5/1	605/55/11	696/60/12	630/40/18	66/11/6	6/7/2
60	PA3GVQ	2/2/1	450/50/9	63/9/7	1/1/1	1449/71/21	36/12/3
61	PE1EWR	36/18/2	234/39/6	472/59/8	765/45/17	312/32/12	42/15/3
62	PE1IMN	3/5/1	76/21/4	518/43/14	851/55/23	312/28/12	72/16/6
63	PA3DVA	0/0/0	0/0/0	147/21/7	1020/51/20	615/42/15	24/10/3
64	PA7AM	0/0/0	0/0/0	1500/104/15	238/27/14	60/12/6	0/0/0
65	PA5JSB	0/0/0	216/36/6	576/38/16	528/35/16	348/29/12	90/17/6
66	PA9HR	0/0/0	57/21/3	980/98/10	286/22/13	300/32/10	95/19/5
67	PA0LPN	3/3/1	88/24/4	1072/71/16	420/30/14	96/12/8	8/4/2
68	PE1ER	0/0/0	42/14/3	754/60/13	493/35/17	348/29/12	39/13/3
69	PE1FTV	0/0/0	6/6/1	729/81/9	828/46/18	72/12/6	30/10/3
70	PE1LTY	1/1/1	120/24/5	630/47/14	630/35/18	225/25/9	4/2/2
71	PA4GDR	0/0/0	0/0/0	0/0/0	1196/64/23	352/36/11	44/17/4
72	PA2PWM	0/0/0	76/19/4	276/23/12	867/55/17	338/26/13	5/5/1
73	PA1MLY	1/1/1	12/8/2	228/21/12	1265/55/23	35/7/5	16/8/2
74	PD1AT	0/0/0	0/0/0	70/16/5	1342/64/22	0/0/0	132/22/6
75	PA1CPA	0/0/0	21/12/3	855/67/15	384/28/16	170/17/10	22/15/2
76	PA3GGB	0/0/0	231/47/7	504/58/12	684/49/18	24/12/6	0/4/2
77	PA9RD	0/0/0	0/0/0	752/47/16	420/28/15	220/20/11	50/10/5
78	PA1FS	0/0/0	8/6/2	408/30/17	663/43/17	260/28/10	63/23/3
79	PE2LOJ	3/3/1	75/15/5	540/30/18	448/30/16	253/28/11	26/15/2
80	PA3ETC	0/0/0	0/0/0	84/14/6	648/37/18	518/37/14	0/0/0
81	PD2GSP	0/0/0	0/0/0	1/1/1	1232/62/22	0/0/0	4/2/2
82	PA1DI	0/0/0	93/31/3	576/56/12	476/42/14	42/7/6	24/12/3
83	PA3GNE	0/0/0	16/8/2	532/30/19	493/29/17	126/24/7	21/7/3
84	PE1PQS	0/0/0	7/7/1	72/14/6	612/36/17	406/30/14	75/15/5
85	PE9JAN	0/0/0	186/31/6	351/27/13	406/29/14	216/24/9	10/5/2
86	PA3DPH	0/0/0	39/15/3	612/38/17	364/26/14	144/19/9	0/2/1
87	PE1RWP	0/0/0	0/0/0	14/7/2	860/43/20	161/25/7	56/14/4
88	PA0HFM	0/0/0	245/45/7	506/64/11	312/32/12	0/0/0	0/0/0



89	PA0GSM	0/0/0	273/41/7	468/28/18	176/18/11	96/16/6	26/13/2
90	PC1Y	0/0/0	0/0/0	348/33/12	540/32/18	104/13/8	18/6/3
91	PA3FRZ	0/0/0	6/7/1	670/76/10	320/22/16	0/0/0	6/3/2
92	PA1MOS	0/0/0	0/0/0	690/48/15	299/23/13	1/1/1	3/3/1
93	PA3FOE	0/0/0	42/14/3	225/25/9	480/32/15	190/19/10	52/13/4
94	PA1VC	0/0/0	1/1/1	357/21/17	544/34/16	54/9/6	0/0/0
95	PD1JFB	0/0/0	0/0/0	210/35/6	684/43/18	0/0/0	40/12/5
96	PA3HFJ	0/0/0	7/7/1	150/30/5	646/40/17	91/13/7	33/11/3
97	PA2AW	1/1/1	54/23/3	161/34/7	561/51/17	84/12/7	45/11/5
98	PE5JW	3/3/1	196/32/7	570/38/15	48/10/6	66/11/6	21/9/3
99	PB1S	0/0/0	0/0/0	540/51/12	286/26/13	77/11/7	0/0/0
100	PA3AYN	0/0/0	8/6/2	506/48/11	345/23/15	44/11/4	0/0/0
101	PG3R	0/0/0	48/12/4	280/20/14	493/29/17	60/12/6	10/5/2
102	PA3AYQ	0/0/0	120/34/4	253/25/11	336/24/14	130/17/10	52/13/4
103	PA1TO	0/0/0	0/0/0	504/72/7	204/17/12	160/23/8	0/0/0
104	PG7A	0/0/0	0/0/0	152/19/8	465/31/15	198/22/9	21/9/3
105	PA3EPX	0/0/0	56/16/4	120/16/10	420/32/14	200/23/10	21/13/3
106	PA5RM	0/0/0	8/6/2	400/56/10	190/23/10	200/20/10	0/0/0
107	PH4E	0/0/0	30/15/2	279/31/9	348/29/12	135/21/9	5/5/1
108	PA3Z	0/0/0	130/26/5	308/32/11	156/15/12	120/15/8	70/16/5
109	PA3EKE	0/0/0	80/22/4	220/24/10	299/23/13	160/24/8	21/7/3
110	PA3EQC	0/0/0	0/0/0	0/0/0	760/52/20	0/0/0	0/0/0
111	PA3EER	0/0/0	145/33/5	203/33/7	153/25/9	162/25/9	84/25/4
112	PA7SL	0/0/0	45/15/3	448/68/7	99/11/9	0/0/0	140/20/7
113	PA3ECH	0/0/0	33/11/3	624/54/12	49/12/7	0/0/0	0/0/0
114	PC2KP	0/0/0	21/7/3	52/13/4	390/26/15	200/21/10	24/8/3
115	PA1ADG	0/0/0	252/42/6	357/51/7	77/11/7	0/0/0	0/0/0
116	PA9W	0/0/0	198/33/6	96/18/6	176/20/11	198/21/11	6/6/2
117	PB1A	0/0/0	21/11/3	486/35/18	143/19/13	0/0/0	2/3/2
118	PA0MJM	0/0/0	12/6/2	494/40/13	117/13/9	20/6/5	4/2/2
119	PB0ACU	0/0/0	2/2/1	28/7/4	450/30/15	160/16/10	1/1/1
120	PA2HBN	6/6/1	69/23/3	350/27/14	190/22/10	25/5/5	0/1/0
121	PE2HTB	0/0/0	0/0/0	44/13/4	532/38/19	0/0/0	56/18/4
122	PA3ESO	0/0/0	21/9/3	135/27/5	299/23/13	48/8/6	20/10/2
123	PD2PKM	0/0/0	0/0/0	0/0/0	512/34/16	0/0/0	0/0/0
124	PA0JHS	0/0/0	0/0/0	0/0/0	154/16/11	290/29/10	68/17/4
125	PA3RQR	0/0/0	42/14/3	217/39/7	247/35/13	0/0/0	0/0/0
126	PE1CZY	0/0/0	80/25/4	90/24/5	286/38/11	16/4/4	0/0/0
127	PA3AQU	14/9/2	72/24/4	56/18/4	273/23/13	42/11/6	1/1/1
128	PE1DHN	2/2/1	144/41/4	210/36/7	90/18/9	0/0/0	4/4/1
129	PA3DRZ	0/0/0	0/0/0	210/37/6	143/17/11	63/9/7	15/5/3
130	PE5DX	0/0/0	0/0/0	408/26/17	0/0/0	0/0/0	0/0/0
131	PA7JH	1/1/1	18/9/2	105/27/5	220/22/11	40/10/5	12/6/2
132	PA0LRK	0/0/0	0/0/0	186/37/6	156/17/12	30/9/6	15/5/3
133	PE2AAB	0/0/0	2/2/1	198/22/9	170/17/10	0/0/0	0/0/0
134	PA3EPO	0/0/0	0/0/0	168/34/7	192/20/12	0/0/0	0/0/0

135	PA3FQH	0/0/0	24/8/3	225/27/9	54/9/6	40/8/5	10/5/2
136	PE1NBD	0/0/0	0/0/0	185/37/5	165/16/11	0/0/0	0/0/0
137	PA3RC	0/0/0	2/2/1	88/22/4	195/15/13	45/9/5	0/0/0
138	PA2MI	0/0/0	0/0/0	198/35/6	88/11/8	40/10/5	0/0/0
139	PC9T	0/0/0	0/0/0	39/13/3	99/11/9	144/18/8	40/10/4
140	PA1X	0/0/0	104/34/4	180/15/12	20/9/4	1/1/1	6/3/2
141	PA3FXY	0/0/0	6/6/2	16/4/4	112/15/8	117/15/9	52/13/4
142	PA3FTB	0/0/0	0/0/0	100/16/10	182/31/13	0/0/0	0/0/0
143	PA3CVJ	0/0/0	2/3/1	65/17/5	42/13/7	136/17/8	24/14/2
144	PA7WW	3/3/1	9/9/1	49/7/7	0/0/0	144/24/8	32/8/4
145	PA3FIZ	0/0/0	0/0/0	40/8/5	96/20/8	45/9/5	56/14/4
146	PE1FRE	0/0/0	0/0/0	1/1/1	108/12/9	112/14/8	0/0/0
147	PC5BV	0/0/0	4/2/2	6/4/3	108/14/9	56/9/8	40/12/4
148	PE1MTS	0/0/0	203/29/7	0/0/0	0/0/0	0/0/0	0/0/0
149	PE1RBR	0/0/0	50/10/5	144/12/12	1/1/1	0/0/0	0/0/0
150	PE1GDP	0/0/0	33/11/3	35/9/5	25/9/5	81/11/9	6/4/3
151	PE1KVL	0/0/0	0/0/0	144/18/8	30/6/5	0/0/0	0/0/0
152	PE2GER	0/0/0	150/38/5	2/3/2	0/0/0	0/0/0	0/0/0
153	PE1NCP	0/0/0	0/0/0	20/14/2	117/13/9	0/0/0	0/0/0
154	PA0VLY	0/0/0	0/0/0	9/3/3	105/15/7	20/5/4	0/0/0
155	PA3RW	0/0/0	0/0/0	12/6/3	72/11/8	28/7/4	1/1/1
156	PE1GCB	0/0/0	13/13/1	24/12/3	24/8/6	30/6/5	1/1/1
157	PA2LSB	0/0/0	0/0/0	2/2/1	81/9/9	3/5/3	0/0/0
158	PE1RIX	0/0/0	72/14/6	0/0/0	0/0/0	12/10/4	0/0/0
159	PB1RAM	0/0/0	0/0/0	69/29/3	15/9/5	0/0/0	0/0/0
160	PE1BOL	0/0/0	0/0/0	16/6/4	30/11/5	25/7/5	6/5/2
161	PD1AW	0/0/0	0/0/0	6/3/2	42/9/6	0/0/0	0/0/0
162	PA3FZH	0/0/0	1/1/1	14/11/2	25/5/5	0/0/0	4/2/2
163	PA1PAT	0/0/0	0/0/0	22/11/2	16/4/4	4/2/2	1/1/1
164	PE5YES	0/0/0	0/0/0	33/17/3	6/4/3	0/0/0	0/0/0
165	PE1HOY	0/0/0	16/8/2	21/11/3	0/0/0	0/0/0	0/0/0
166	PA3FYS	0/0/0	0/0/0	0/0/0	24/6/4	0/2/1	4/2/2
167	PE1IKN	0/0/0	0/0/0	1/1/1	25/5/5	0/0/0	0/0/0
168	PA3ECL	0/0/0	0/1/0	23/37/1	0/0/0	0/0/0	0/0/0
169	PA9X	0/0/0	3/3/1	0/0/0	1/1/1	4/2/2	12/6/3
170	PD1NLD	0/0/0	0/0/0	0/4/1	12/21/6	0/0/0	0/0/0
171	PA3RB	0/0/0	0/0/0	1/1/1	1/1/1	1/1/1	1/1/1
172	PG2W	0/0/0	0/0/0	0/0/0	1/1/1	0/0/0	0/0/0

PA stns SINGLE-OP ALL QRP MIXED

Call	160	80	40	20	15	10
1 PA4VHF	3078/121/27	6478/163/41	10100/211/50	13572/240/58	7363/206/37	1680/82/21
2 PA9CW	260/28/10	3591/141/27	4110/146/30	2349/93/27	3072/132/24	506/52/11
3 PC5D	0/0/0	33/13/3	4590/187/30	4092/147/33	2323/111/23	192/38/6

4	PA3FZV	8/4/2	539/49/11	3390/116/30	2730/95/30	987/50/21	160/22/8
5	PA3EOU	6/8/1	1602/91/18	966/55/21	792/54/18	442/42/13	390/33/13
6	PF5T	27/13/3	1020/74/15	1702/81/23	820/43/20	377/29/13	72/12/6
7	PA7RA	0/0/0	1160/85/20	2100/110/25	684/50/18	28/7/4	0/0/0
8	PE4BAS	44/11/4	1820/104/20	507/44/13	1122/55/22	135/17/9	90/15/6
9	PE2K	0/0/0	0/0/0	2520/107/24	888/39/24	96/14/8	114/19/6
10	PA3ECN	1/1/1	459/51/9	138/23/6	345/23/15	110/15/10	72/12/6
11	PA0ZAV	0/0/0	0/0/0	1064/62/19	0/0/0	0/0/0	0/0/0
12	PA3JD	0/0/0	230/25/10	480/44/15	90/31/10	36/10/6	91/15/7
13	PA1FJ	1/1/1	90/20/5	64/8/8	121/17/11	280/28/14	3/3/1
14	PG4I	0/0/0	0/0/0	0/0/0	544/38/16	0/0/0	0/0/0
15	PA5HE	0/0/0	0/0/0	49/7/7	176/18/11	144/21/8	105/21/5
16	PA1VW	0/0/0	8/8/1	224/38/7	100/14/10	128/17/8	8/6/2
17	PH2LB	0/0/0	6/3/2	92/23/4	187/17/11	171/21/9	0/0/0
18	PE1GOO	0/0/0	0/0/0	360/30/12	0/0/0	0/0/0	0/0/0
19	PA0RBO	66/13/6	0/2/1	40/12/4	120/14/10	42/7/6	70/12/7
20	PA2ZZ	0/0/0	0/0/0	0/0/0	144/16/9	16/4/4	28/7/4
21	PA1B	0/0/0	0/0/0	147/27/7	12/5/4	0/0/0	0/0/0
22	PA3DS	0/0/0	0/0/0	30/10/5	108/16/9	0/0/0	0/0/0
23	PG1A	0/0/0	4/4/1	20/10/2	36/8/6	20/5/4	1/1/1