

breakdown	by	band	(Points/Qso's/Mults)				
stns	MULTI-OP,	ALL,	HIGH,	MIXED,	ONE		
Call		160	80	40	20	15	10
1	PA6K	56/14/4	16605/391/45	33060/604/60	35178/570/66	0/0/0	329/47/7
2	PI4TUE	4050/156/27	10920/270/42	16956/329/54	26151/410/69	21180/369/60	520/58/10
3	PG6G	4275/175/25	12032/286/47	14560/304/52	16016/318/52	10927/234/49	1650/115/15
4	PA6W	1938/106/19	8758/308/29	16912/318/56	14229/301/51	11781/250/51	105/15/7
5	PA6V	1442/117/14	3930/157/30	13554/271/54	15288/325/49	10208/242/44	2346/106/23
6	PI4VPO	1320/72/20	10836/289/43	18375/418/49	8228/202/44	3416/135/28	28/11/4
7	PI4F	65/15/5	11193/314/39	14362/372/43	14616/283/56	828/48/18	243/31/9
8	PE1GRJ	627/57/11	1716/85/22	3740/184/22	2860/118/26	396/38/11	2/2/1
9	PI4DHG	100/20/5	2496/110/24	600/34/20	4795/178/35	112/14/8	90/15/6
10	PI4KAR	280/39/8	2540/145/20	299/27/13	4715/139/41	0/0/0	0/0/0
11	PI4ANH	33/11/3	2700/106/27	1610/76/23	2277/111/23	290/35/10	340/40/10
12	PI4ZAZ	0/0/0	96/24/4	221/25/13	1950/90/26	1071/77/17	24/8/3
13	PA2MI	0/0/0	368/46/8	938/69/14	629/39/17	0/0/0	0/0/0
14	PA3F	217/37/7	210/32/7	14/18/2	375/33/15	42/11/6	33/11/3
stns	MULTI-OP,	ALL,	HIGH,	MIXED,	TWO		
Call		160	80	40	20	15	10
1	PI4DX	6112/207/32	35216/617/62	72293/941/83	48672/681/78	54946/712/83	4347/186/27
2	PI4COM	7805/247/35	31784/634/58	33215/604/65	112312/1252/101	30175/498/71	3926/168/26
3	PI4AMF	1692/109/18	18262/472/46	23600/487/59	32900/592/70	19584/361/64	720/77/12
4	PI4APD	0/0/0	1530/102/17	8344/342/28	17732/326/62	198/26/9	21/9/3
5	PI4VAD	462/47/11	3750/161/25	2548/102/26	10865/286/41	2310/119/22	12/11/3
6	PI9SRS	0/0/0	640/66/10	3450/127/30	5661/186/37	390/38/13	352/50/8
7	PI4WAL	0/0/0	806/62/13	2838/115/33	3596/156/29	480/44/12	1/1/1
8	PI4AMG	0/0/0	1445/98/17	620/35/20	5643/202/33	1/1/1	0/0/0
stns	MULTI-OP,	ALL,	HIGH,	MIXED,	UNLIMITED		
Call		160	80	40	20	15	10
1	PI4CC	15570/410/45	54250/930/62	102340/1286/86	92048/1121/88	41085/562/83	6699/245/33
2	PI4ZI	10146/316/38	41580/799/60	113082/1331/94	52851/774/79	45756/623/82	6400/233/32
3	PE3V	10296/304/36	39498/727/58	73350/1132/75	61722/839/81	40716/580/78	4788/175/28
4	PA0AA	10440/314/36	31115/682/49	62974/930/74	49296/686/79	43950/621/75	3140/162/20
5	PA6NB	3744/197/24	25650/601/45	69996/1015/76	44384/662/73	34881/505/77	1664/126/16
6	PI4H	4158/208/21	21956/529/44	50890/802/70	36984/579/69	22945/405/65	730/81/10
7	PI4D	6171/211/33	11913/400/33	55368/838/72	37275/595/71	21168/352/63	1014/80/13
8	PI4FRG	6525/279/29	23782/563/46	35775/745/53	33825/479/75	27072/394/72	392/69/7
9	PA13CC	0/0/0	15846/443/38	29939/702/47	20292/380/57	4624/166/34	115/26/5
10	PA6Y	2040/114/20	13995/441/45	21594/418/61	19550/411/50	5046/188/29	92/23/4
11	PA6NH	2/4/1	4587/155/33	5986/159/41	11536/226/56	6380/165/44	546/41/14
12	PI4VLI	39/13/3	2601/159/17	12740/387/35	6204/198/33	645/45/15	4/4/2
13	PI4NOV	1440/114/16	3608/194/22	6592/230/32	7137/302/39	290/29/10	93/36/3
14	PI4ADH	8/4/2	2262/109/26	5950/209/34	7960/233/40	1900/111/20	248/37/8
15	PA6R	116/31/4	9360/288/36	4389/215/21	1679/78/23	1722/88/21	200/27/8
16	PE6SBW	0/0/0	2714/133/23	1660/95/20	3164/123/28	572/56/11	245/38/7
stns	SINGLE-OP,	ALL,	HIGH,	CW			
Call		160	80	40	20	15	10
1	PA3AAV	3354/136/26	14674/336/46	32302/548/62	15300/369/45	13884/296/52	1056/70/16
2	PA4N	2541/124/21	21600/451/50	19208/402/49	20664/389/56	14257/277/53	1258/77/17
3	PA1HR	3321/123/27	17289/355/51	27840/475/64	19608/367/57	9890/228/46	175/27/7
4	PA2PKZ	540/40/15	14168/329/46	20790/429/54	26040/457/62	11800/277/50	280/37/8
5	PG5M	1311/71/19	16704/382/48	13583/322/47	22387/422/61	14934/303/57	340/43/10
6	PA5WT	1343/84/17	6840/206/38	13662/329/46	19208/377/56	12816/303/48	936/80/13
7	PA5TT	260/20/13	4619/154/31	13288/311/44	20474/366/58	9724/227/44	100/20/5
8	PA7FA	5134/166/34	14063/319/49	19360/384/55	3000/112/30	480/51/12	78/27/6
9	PA3BWK	0/0/0	4672/146/32	8880/228/40	20552/385/56	6948/193/36	154/26/7
10	PF5X	0/0/0	0/0/0	9116/221/43	11340/275/42	6552/186/36	430/48/10
11	PA0LOU	1197/65/19	3591/135/27	3915/151/27	10750/230/50	7052/181/41	715/67/11
12	PA1FR	576/53/12	4585/139/35	11214/287/42	7106/215/34	1725/127/15	120/20/6
13	PA5KT	312/24/13	576/40/18	3190/115/29	3993/125/33	5363/184/31	125/25/5
14	PC8E	0/0/0	0/0/0	882/53/18	275/25/11	156/28/6	0/0/0
15	PA1LK	0/0/0	54/26/3	72/35/3	3/8/3	0/0/0	0/0/0

16	PA5CW	0/0/0	0/0/0	0/0/0	16/4/4	66/13/6	15/7/3
stns	SINGLE-OP,	ALL,	HIGH,	MIXED			
Call		160	80	40	20	15	10
1	PA1T	1760/90/22	23652/477/54	26904/499/57	14363/301/53	18056/318/61	350/54/7
2	PA7LV	658/49/14	4356/157/33	14000/308/50	13000/296/50	6162/184/39	240/34/8
3	PAORDY	0/0/0	4587/153/33	4932/156/36	12789/309/49	5775/185/35	290/35/10
4	PA3CJP	0/0/0	3186/126/27	1638/88/21	5075/173/35	248/33/8	78/15/6
5	PE1JRP	22/13/2	4725/206/25	3096/197/18	954/57/18	84/21/4	2/2/1
6	PA1BX	45/16/3	250/27/10	462/42/11	2912/108/28	319/31/11	50/10/5
7	PA0JNH	96/18/6	351/29/13	403/31/13	840/42/21	644/56/14	80/18/5
8	PA4T	1/1/1	120/12/10	336/26/14	594/29/22	615/42/15	0/0/0
9	PE1DON	0/0/0	12/6/3	649/63/11	684/42/18	0/0/0	0/0/0
10	PA1RH	0/0/0	27/9/3	384/54/8	779/53/19	0/0/0	0/0/0
11	PA2PWM	0/0/0	76/19/4	6/3/2	612/36/18	152/25/8	70/14/5
12	PH5C	0/0/0	0/0/0	336/70/12	304/60/19	0/0/0	0/0/0
13	PC2C	0/0/0	30/6/5	12/4/3	176/16/11	55/15/5	0/0/0
14	PA3EBP	0/0/0	0/0/0	0/0/0	176/16/11	50/10/5	0/0/0
stns	SINGLE-OP,	ALL,	HIGH,	SSB			
Call		160	80	40	20	15	10
1	PA4JJ	0/0/0	8349/270/33	13884/368/39	8832/204/46	5652/165/36	702/54/13
2	PA0M	132/22/6	3288/137/24	5730/202/30	7965/186/45	4760/131/40	126/21/6
3	PE9GG	248/31/8	5984/193/32	3625/151/25	6498/184/38	2552/90/29	56/14/4
4	PF1MO	0/0/0	0/0/0	1674/68/27	12050/267/50	4896/150/34	96/20/6
5	PA5CA	0/0/0	5673/191/31	9694/280/37	2314/96/26	350/39/10	125/25/5
6	PA1NL	120/30/4	4816/182/28	5730/202/30	4828/146/34	1725/87/23	144/26/6
7	PA1H	0/0/0	1566/91/18	4394/179/26	5508/169/36	5244/146/38	252/36/7
8	PA2WO	1/1/1	1/1/1	9248/310/32	2324/89/28	20/6/4	45/15/3
9	PA1BDO	0/0/0	0/0/0	9447/204/47	1809/71/27	0/0/0	1/1/1
10	PE1LUB	14/7/2	832/68/13	648/38/18	6278/164/43	2784/104/29	154/28/7
11	PA3AJW	0/0/0	1634/92/19	6266/251/26	702/39/18	390/41/10	0/0/0
12	PA3ELQ	8/4/2	1207/73/17	364/32/13	4950/161/33	1242/75/18	102/17/6
13	PH0NO	0/0/0	4800/170/30	0/0/0	0/0/0	0/0/0	0/0/0
14	PD1GWF	0/0/0	0/0/0	0/0/0	3848/156/26	0/0/0	0/0/0
15	PB6T	0/0/0	5/5/1	246/43/6	1725/79/23	1694/83/22	0/0/0
16	PA5KK	0/0/0	406/33/14	1020/53/20	1232/58/22	407/39/11	12/4/3
17	PA1HCB	0/0/0	448/39/14	200/20/10	2291/85/29	112/16/7	21/7/3
18	PA3GLU	0/0/0	72/20/4	644/56/14	1274/55/26	870/63/15	0/0/0
19	PA3J	4/4/1	517/47/11	1095/77/15	874/50/23	306/36/9	21/7/3
20	PA3ANF	0/0/0	150/32/5	98/14/7	2106/88/27	288/36/9	28/7/4
21	PA0LSK	0/0/0	0/0/0	342/38/9	2117/73/29	120/20/6	0/0/0
22	PE9M	0/0/0	884/54/17	552/52/12	608/32/19	207/23/9	147/21/7
23	PA3GNE	0/0/0	243/29/9	704/44/16	1012/56/22	400/42/10	21/7/3
24	PA2PDN	0/0/0	200/30/8	228/23/12	1375/59/25	240/30/8	50/10/5
25	PE5JW	80/22/4	75/31/3	912/88/12	833/51/17	30/10/3	3/3/1
26	PA7FL	0/0/0	0/0/0	0/0/0	828/52/18	340/36/10	20/7/4
27	PA3DWJ	0/0/0	216/29/8	279/31/9	72/13/8	0/0/0	21/7/3
28	PA0DOM	0/0/0	0/0/0	49/10/7	64/8/8	40/10/5	0/0/0
29	PA2MRT	18/6/3	115/25/5	12/4/3	0/0/0	2/2/1	5/5/1
30	PA3DXT	0/0/0	0/0/0	0/0/0	110/20/11	25/5/5	0/0/0
31	PA3DXE	0/0/0	12/4/3	55/11/5	35/7/5	6/3/2	2/2/1
stns	SINGLE-OP,	ALL,	LOW,	CW			
Call		160	80	40	20	15	10
1	PA0O	4320/140/32	8550/240/38	23375/443/55	18200/336/56	14040/278/52	517/50/11
2	PA0VAJ	1610/83/23	11760/302/42	13455/331/45	9963/278/41	6766/221/34	484/49/11
3	PA2W	352/32/11	8588/228/38	13680/307/48	13770/312/45	3294/124/27	95/19/5
4	PA3ARM	40/10/4	5670/191/30	11508/287/42	15390/295/54	6697/185/37	288/38/8
5	PA3AM	1500/77/20	9828/267/39	11352/308/43	11352/291/43	2268/118/21	80/21/4
6	PA4EA	297/30/11	7174/218/34	13152/289/48	7363/207/37	2793/141/21	200/42/5
7	PA0TCA	912/48/19	3795/130/33	5184/157/36	11040/264/46	7828/222/38	105/21/5
8	PA0VDV	578/36/17	4104/156/27	7416/217/36	9553/239/41	6080/166/38	423/47/9
9	PI4DTC	180/18/10	4147/154/29	6501/205/33	9847/246/43	5644/183/34	0/0/0
10	PA3ECJ	0/0/0	3198/130/26	9928/308/34	8208/230/38	2904/130/24	44/11/4
11	PA0SAN	615/47/15	4260/148/30	6318/179/39	7410/200/39	4896/148/34	413/63/7
12	PA0SKP	544/35/17	3663/135/33	8924/231/46	7098/222/39	1680/116/16	70/20/5
13	PA4XA	290/29/10	2813/123/29	3660/146/30	7000/224/35	3973/153/29	8/4/2
14	PA3DTM	0/0/0	768/50/16	4200/136/35	9072/272/36	3600/168/24	95/20/5

15	PA3ATN	0/0/0	10/5/2	1104/79/16	16450/373/50	32/8/4	32/8/4
16	PA3DBS	0/0/0	1824/112/24	4953/187/39	2664/167/24	7371/229/39	0/0/0
17	PA3BWS	0/0/0	280/28/10	4588/160/31	9798/235/46	315/37/9	322/48/7
18	PA3CVI	0/0/0	3050/134/25	4669/187/29	3286/123/31	1656/111/18	2/2/1
19	PA3EFW	0/0/0	3416/142/28	1220/83/20	5670/189/35	1900/124/20	138/25/6
20	PG7V	24/6/4	2938/116/26	7128/204/36	280/24/14	1840/96/20	1/1/1
21	PA2GRU	99/11/9	2160/90/24	3625/133/29	3720/126/31	2436/120/21	110/22/5
22	PA3EEG	0/0/0	1197/61/21	738/43/18	6006/186/33	3948/147/28	174/29/6
23	PA3GCU	0/0/0	0/0/0	10686/374/39	0/0/0	0/0/0	0/0/0
24	PAORBA	24/8/4	1782/87/22	2288/98/26	4284/169/28	1168/83/16	132/26/6
25	PA3BGQ	0/0/0	150/17/10	4000/152/32	2652/131/26	2314/125/26	0/0/0
26	PAOMBD	0/0/0	1134/54/21	1702/82/23	3834/162/27	2160/118/20	15/5/3
27	PAOSIM	2/2/1	319/37/11	4732/200/28	3451/134/29	1/1/1	0/0/0
28	PAOWKI	0/1/0	2781/114/27	2064/96/24	2700/116/25	88/24/4	9/3/3
29	PA3DRL	0/0/0	0/0/0	0/0/0	0/0/0	6660/198/37	0/0/0
30	PA3FWM	1/1/1	270/27/10	5890/202/31	299/25/13	12/4/3	1/1/1
31	PA2CHM	0/0/0	555/41/15	2002/91/26	2116/102/23	1496/102/17	95/21/5
32	PA5GU	0/0/0	0/0/0	480/34/16	5511/180/33	170/34/5	0/0/0
33	PA3EBA	5/5/1	280/30/10	2552/118/29	1892/90/22	1125/83/15	192/34/6
34	PA4M	0/0/0	72/9/8	2058/99/21	2754/110/27	341/31/11	14/9/2
35	PA4U	0/0/0	0/0/0	448/34/14	2700/116/25	1425/77/19	24/8/3
36	PAODIN	546/41/14	1080/56/20	1260/69/20	1311/61/23	330/37/10	68/17/4
37	PAOQRB	0/0/0	319/29/11	912/50/19	2162/96/23	910/72/13	0/0/0
38	PAOVLA	56/14/4	480/34/15	780/64/13	2800/104/28	72/18/4	6/3/2
39	PA1KW	0/0/0	390/38/15	1452/126/22	1800/113/24	468/55/12	2/6/1
40	PAORRU	20/10/2	1656/89/24	1260/70/21	576/42/16	208/30/8	0/0/0
41	PA1FOC	0/0/0	2028/105/26	663/53/17	756/54/21	140/33/7	0/0/0
42	PA7RA	0/0/0	0/0/0	0/0/0	2244/136/22	184/41/8	57/23/3
43	PA3AFF	0/0/0	893/57/19	860/47/20	220/24/10	243/30/9	0/0/0
44	PI4YLC	0/0/0	260/28/13	1176/64/24	84/14/6	1/1/1	0/0/0
45	PI4RCA	0/0/0	0/0/0	0/0/0	1501/83/19	0/0/0	0/0/0
46	PA3HCM	0/0/0	0/0/0	0/0/0	0/0/0	1425/107/15	0/0/0
47	PAOCYW	0/0/0	782/52/17	0/0/0	0/0/0	530/53/10	0/0/0
48	PA3HCC	0/0/0	0/0/0	276/33/12	792/44/18	0/0/0	0/0/0
49	PAOWLB	0/0/0	0/0/0	341/31/11	512/34/16	78/13/6	0/0/0
50	PA9CW	0/0/0	0/0/0	112/22/7	416/48/16	0/4/2	1/1/1
51	PI4OTC	0/0/0	1/1/1	84/25/4	153/21/9	0/4/2	0/0/0
52	PAOZAV	0/0/0	91/13/7	9/3/3	42/7/6	8/4/2	2/4/1
53	PA1MP	0/0/0	12/8/2	56/14/4	28/7/4	20/5/4	0/0/0
54	PA1W	0/0/0	0/0/0	52/13/4	16/4/4	12/5/4	3/3/1
55	PA0FAW	0/0/0	0/0/0	9/3/3	9/3/3	0/0/0	0/0/0
stns	SINGLE-OP,	ALL,	LOW,	MIXED			
Call		160	80	40	20	15	10
1	PA1M	980/55/20	10841/307/37	21306/444/53	15500/331/50	7659/218/37	224/34/7
2	PAOQX	2375/134/25	12328/300/46	9840/283/41	16172/356/52	6680/189/40	90/18/5
3	PB2T	0/0/0	0/0/0	12751/325/41	9048/244/39	3483/138/27	56/16/4
4	PA5BW	1054/64/17	4290/144/30	7752/212/38	8280/213/40	1428/92/17	1/1/1
5	PG5V	0/0/0	1440/74/20	11271/305/39	2912/120/28	3510/148/27	125/25/5
6	PA2PCH	6/6/1	3456/134/27	6696/223/31	4020/136/30	1216/76/16	27/9/3
7	PAOMIR	150/32/5	3780/141/27	1760/86/22	4698/172/29	2268/110/21	132/35/4
8	PG2AA	0/0/0	0/0/0	2700/105/27	5355/163/35	2575/109/25	0/0/0
9	PA3AWW	0/0/0	0/0/0	2475/117/25	1875/99/25	6084/187/36	100/29/4
10	PAOJTL	40/12/4	1104/73/16	3600/134/30	3751/125/31	912/61/16	30/10/3
11	PG3N	12/6/3	1100/64/20	2726/114/29	3776/140/32	1360/97/16	0/0/0
12	PA2JJB	48/8/6	882/52/18	2460/97/30	2484/102/27	1173/72/17	70/16/5
13	PA3GMM	16/8/2	1088/70/16	2037/99/21	2349/97/27	949/75/13	18/6/3
14	PF100ZOO	75/19/5	240/30/8	768/58/16	2324/95/28	2408/105/28	5/5/1
15	PA3FMC	0/0/0	56/18/4	1960/107/20	3270/121/30	297/33/9	30/15/2
16	PD1B	0/0/0	0/0/0	1098/63/18	3456/142/27	0/0/0	10/5/2
17	PH7A	0/0/0	1/1/1	770/35/22	1296/53/27	1850/76/25	30/6/5
18	PA3GQF	9/9/1	322/31/14	2508/124/22	3/9/3	1095/89/15	0/0/0
19	PE2JMR	0/0/0	1162/107/14	2424/111/24	187/17/11	105/17/7	27/9/3
20	PC5Q	0/0/0	920/48/20	720/52/15	2208/104/24	40/8/5	12/6/2
21	PA2013DYK	0/0/0	192/26/8	714/60/14	2850/109/30	1/1/1	0/0/0
22	PA3GDD	0/0/0	21/7/3	143/13/11	3584/145/32	0/0/0	0/0/0
23	PA5PR	0/0/0	110/24/5	992/64/16	2444/102/26	189/27/9	10/5/2
24	PA3N	15/15/1	363/39/11	319/33/11	1512/69/24	585/51/13	72/18/4
25	PA9HR	0/0/0	336/44/8	1500/112/15	760/40/20	168/21/8	6/3/2
26	PA9CC	180/36/5	352/44/8	1148/88/14	252/29/12	126/18/7	0/0/0
27	PA5MS	5/5/1	8/8/1	945/75/15	836/56/19	80/16/5	0/0/0
28	PG2D	3/3/1	68/17/4	910/75/14	798/42/19	85/18/5	2/2/1
29	PA0NCV	0/0/0	588/59/12	924/91/12	0/0/0	0/0/0	0/0/0

30	PA3FOE	0/0/0	0/0/0	0/0/0	1160/58/20	200/27/8	64/16/4
31	PA1FJ	0/0/0	175/29/7	231/21/11	800/40/20	180/20/10	0/0/0
32	PA2N	15/17/1	14/14/1	351/40/9	684/42/18	56/14/4	6/5/2
33	PA2RF	1/1/1	28/14/2	184/23/8	903/51/21	3/3/1	6/3/2
34	PA7ZEE	0/0/0	80/12/8	330/43/11	429/54/11	72/11/8	160/20/8
35	PA3HGP	2/2/1	266/41/7	378/52/9	156/30/13	232/29/8	18/6/3
36	PB4FUN	1/1/1	4/2/2	170/21/10	558/35/18	189/21/9	40/12/4
37	PA0RHA	0/0/0	196/28/7	243/29/9	522/31/18	0/0/0	0/0/0
38	PA2IP	0/0/0	60/10/6	156/28/6	480/36/15	154/22/7	24/8/4
39	PA7MF	0/0/0	0/0/0	767/62/13	35/9/5	20/5/4	0/0/0
40	PA5P	21/9/3	170/17/10	476/38/14	132/16/11	8/4/2	0/0/0
41	PC3H	1/1/1	44/11/4	150/31/6	528/35/16	6/3/2	0/0/0
42	PA3HGF	180/32/6	66/26/3	84/16/7	187/19/11	40/8/5	0/4/2
43	PA0ASD	0/0/0	2/2/1	64/14/8	364/32/14	90/17/6	1/1/1
44	PA1MBC	0/0/0	1/1/1	72/14/6	308/28/14	104/15/8	32/8/4
45	PA3DTR	0/0/0	0/0/0	36/10/6	264/32/12	8/20/4	1/1/1
46	PA0JSE	125/25/5	5/5/1	116/31/4	0/0/0	0/0/0	0/0/0
47	PA3CVR	0/0/0	78/13/6	21/7/3	56/12/7	75/17/5	6/3/2
48	PA8KM	0/0/0	0/0/0	78/15/6	144/16/9	1/1/1	0/0/0
49	PA3GEO	0/0/0	48/12/4	136/21/8	0/0/0	0/0/0	0/0/0
50	PB1PCH	0/0/0	8/6/2	30/12/3	63/13/9	0/0/0	0/0/0
stns	SINGLE-OP,	ALL,	LOW,	SSB			
Call		160	80	40	20	15	10
1	PH0AS	28/16/2	5684/204/28	7881/225/37	9400/212/47	3451/125/29	60/10/6
2	PA6CC	0/0/0	4263/157/29	7840/254/32	11040/252/48	2737/123/23	78/17/6
3	PA5VL	0/0/0	0/0/0	5856/201/32	8145/190/45	7803/161/51	85/19/5
4	PA3MM	2/2/1	6780/230/30	7560/260/30	5400/154/36	1080/74/15	70/14/5
5	PA3T	189/27/7	6330/230/30	6336/211/32	4662/136/37	2470/103/26	144/24/6
6	PE4BAS	245/35/7	6324/218/31	8320/213/40	2340/98/26	1320/62/22	78/13/6
7	PA1NHZ	243/29/9	2262/87/26	4023/155/27	5208/128/42	2700/100/30	60/12/5
8	PA0AGA	20/9/4	1482/86/19	351/27/13	9650/208/50	2392/96/26	1/1/1
9	PE2AE	102/19/6	6804/251/28	3401/204/19	1495/71/23	598/51/13	65/17/5
10	PA3AGF	430/48/10	1386/83/18	4888/196/26	3744/107/39	1800/80/25	21/7/3
11	PA7WW	0/0/0	3096/139/24	3542/160/23	3348/110/31	2158/94/26	52/15/4
12	PH2A	72/18/4	2576/118/23	6132/306/21	1624/58/29	336/28/12	6/3/2
13	PA1PE	150/33/5	2904/129/24	1890/96/21	4068/118/36	1420/76/20	224/28/8
14	PA4HM	0/0/0	3792/172/24	3322/159/22	2268/88/27	240/34/8	0/0/0
15	PA1HC	36/12/3	1300/65/20	3304/126/28	3480/130/30	1080/72/15	100/20/5
16	PI4RM	0/0/0	36/9/4	864/51/18	5544/165/36	1178/64/19	0/0/0
17	PA3FXB	10/10/1	1343/79/17	3240/120/27	1863/81/23	1080/72/15	30/10/3
18	PE1RWL	0/0/0	423/49/9	5640/262/24	1064/57/19	0/0/0	0/0/0
19	PA3ECZ	0/0/0	0/0/0	0/0/0	4950/155/33	1955/85/23	216/35/8
20	PA3JD	48/12/4	1190/85/14	2596/136/22	2522/107/26	598/50/13	0/0/0
21	PA7BAS	45/15/3	1005/78/15	3484/155/26	1536/74/24	552/52/12	18/6/3
22	PA3JQD	280/38/8	2352/125/21	2408/202/14	817/51/19	4/2/2	0/0/0
23	PA5K	100/24/5	754/60/13	2185/125/19	1875/77/25	372/33/12	15/7/3
24	PE1AJ	21/9/3	1095/75/15	1950/82/25	2025/77/27	140/16/10	2/2/1
25	PE1FTV	0/0/0	1824/100/19	1520/98/16	1430/67/22	370/38/10	40/10/4
26	PA3BFA	301/43/7	2496/106/24	918/58/17	950/42/25	312/39/8	15/5/3
27	PA2ELS	85/19/5	559/45/13	198/22/9	2448/104/24	1216/79/16	16/8/2
28	PA3FTX	0/0/0	12/6/2	370/39/10	2112/74/32	1817/97/23	108/18/6
29	PA3EMN	0/0/0	0/0/0	4400/246/20	0/0/0	6/3/2	0/0/0
30	PE1DUG	10/10/1	702/54/13	1026/57/18	1675/71/25	714/53/14	70/14/5
31	PE1SBJ	36/12/3	400/44/10	1817/81/23	1472/68/23	342/40/9	39/13/3
32	PA3GVQ	3/3/1	120/26/5	2465/149/17	1140/61/20	288/34/9	51/17/3
33	PA0B	0/0/0	451/41/11	1088/70/17	1875/75/25	363/33/11	78/13/6
34	PA7FB	2/2/1	418/38/11	1600/82/20	1311/59/23	232/31/8	30/6/5
35	PA2JT	0/0/0	451/51/11	555/43/15	2175/95/25	330/30/11	0/0/0
36	PA7DD	3/3/1	290/31/10	880/55/16	1850/74/25	312/39/8	105/21/5
37	PE1RWP	0/0/0	648/55/12	448/32/14	1400/74/20	825/60/15	84/17/6
38	PA3RW	0/0/0	72/14/6	1936/92/22	1104/54/23	168/24/7	85/17/5
39	PA3HFJ	0/0/0	76/19/4	924/88/11	1716/80/22	560/42/14	36/9/4
40	PB4PT	4/4/1	440/44/11	1264/83/16	1254/61/22	207/25/9	28/9/4
41	PA7DA	0/0/0	126/23/6	1184/80/16	1512/65/24	320/32/10	12/6/3
42	PA3AQU	60/20/3	780/62/13	1302/93/14	779/45/19	105/15/7	0/0/0
43	PA7FRN	0/0/0	0/0/0	2134/103/22	756/46/18	0/0/0	84/16/6
44	PA2CVD	0/0/0	312/45/8	1820/149/14	770/39/22	25/7/5	0/0/0
45	PA1VD	2/2/1	261/29/9	1479/88/17	779/45/19	360/36/10	32/8/4
46	PE1MJG	64/16/4	136/17/8	816/57/16	1408/74/22	456/42/12	30/12/3
47	PA3GAG	0/0/0	481/41/13	544/32/17	1166/53/22	636/53/12	72/14/6
48	PA1MM	2/2/1	450/52/9	656/45/16	1450/64/25	310/34/10	28/9/4
49	PA3DNA	0/0/0	0/0/0	56/11/8	2464/90/28	286/28/11	24/8/3

50	PA1REG	5/5/1	96/16/6	480/32/15	1560/67/24	559/45/13	80/18/5
51	PB7JOS	0/0/0	468/56/9	1139/67/17	882/51/18	168/23/8	105/21/5
52	PG1R	4/4/1	217/33/7	598/48/13	1475/59/25	297/27/11	15/5/3
53	PE1BSI	88/22/4	396/36/11	884/54/17	595/39/17	504/44/12	50/10/5
54	PE1EWR	150/30/5	459/53/9	1168/77/16	336/26/14	348/33/12	32/8/4
55	PG2P	0/0/0	180/22/9	1088/72/16	817/47/19	400/40/10	0/0/0
56	PA3KC	0/0/0	216/38/6	1071/73/17	860/43/20	231/21/11	32/8/4
57	PA3ALF	2/2/1	108/18/6	598/47/13	1210/59/22	444/39/12	18/6/3
58	PA0GSM	0/0/0	645/45/15	1037/63/17	496/43/16	120/22/6	36/12/3
59	PE1PQS	66/11/6	221/19/13	459/27/17	1150/59/23	260/34/10	60/12/6
60	PA3FIC	0/0/0	280/35/8	1748/113/19	0/0/0	0/0/0	0/0/0
61	PE1PRM	3/3/1	204/34/6	1665/119/15	100/10/10	0/0/0	2/2/1
62	PB2BN	0/0/0	115/23/5	986/60/17	648/38/18	176/22/8	32/8/4
63	PE1RLF	1/1/1	324/27/12	572/52/11	680/42/17	360/40/10	14/7/2
64	PA0WMX	0/0/0	16/10/2	468/36/13	1323/67/21	144/18/8	0/0/0
65	PA3FUJ	0/0/0	160/20/8	121/15/11	1166/53/22	408/36/12	28/7/4
66	PE1ER	0/0/0	80/18/5	689/59/13	860/45/20	98/14/7	2/2/1
67	PA3CGJ	0/0/0	40/10/4	840/64/14	840/40/21	0/0/0	0/0/0
68	PA2TIN	0/0/0	0/0/0	1152/102/12	0/0/0	517/49/11	18/6/3
69	PA3CNV	0/0/0	1/1/1	464/39/16	980/67/20	234/38/9	0/0/0
70	PAOCOR	0/0/0	0/0/0	0/2/1	1150/57/23	468/39/12	40/10/4
71	PA1KSR	0/0/0	0/0/0	234/18/13	1080/45/24	306/40/9	0/0/0
72	PA1SBM	0/0/0	60/20/3	506/50/11	1012/50/22	0/0/0	0/0/0
73	PG1A	0/0/0	182/28/7	20/5/4	1298/64/22	60/10/6	0/0/0
74	PHY7	12/6/2	70/18/5	360/49/8	874/50/19	168/25/8	40/8/5
75	PA0JHS	0/0/0	0/0/0	48/8/6	1100/58/22	310/31/10	36/9/4
76	PE1OFJ	0/0/0	0/0/0	0/0/0	561/35/17	784/62/14	147/21/7
77	PE1LTY	0/0/0	55/11/5	15/5/3	1134/54/21	260/26/10	28/7/4
78	PA3GGB	0/0/0	42/20/3	780/70/13	595/39/17	12/4/3	48/8/6
79	PA3EML	0/0/0	793/67/13	200/29/8	240/34/12	198/26/9	45/9/5
80	PA3GXT	0/1/0	150/27/6	384/36/12	703/48/19	133/21/7	21/7/3
81	PA1SH	0/0/0	741/61/13	330/28/15	315/21/15	0/0/0	0/0/0
82	PA2C	0/0/0	0/0/0	0/0/0	1320/57/24	44/11/4	2/2/1
83	PE9JAN	0/0/0	420/35/12	42/7/6	630/35/18	240/24/10	18/6/3
84	PA3EER	0/0/0	315/41/9	555/42/15	130/15/10	300/30/10	18/9/2
85	PA1MOS	0/0/0	0/0/0	1216/66/19	80/10/8	1/1/1	0/0/0
86	PF9A	0/0/0	21/7/3	20/5/4	1095/77/15	65/15/5	0/0/0
87	PE0VT	0/0/0	60/12/5	405/29/15	527/33/17	153/19/9	45/9/5
88	PE2JU	0/0/0	154/22/7	210/23/10	510/32/17	300/30/10	1/1/1
89	PA3DVA	0/0/0	0/0/0	105/23/5	880/44/20	176/22/8	12/6/2
90	PG3R	0/0/0	243/27/9	403/33/13	432/29/16	66/11/6	15/5/3
91	PA0VLY	0/0/0	175/25/7	462/33/14	238/19/14	280/28/10	0/0/0
92	PA5JD	0/0/0	0/0/0	9/3/3	900/56/20	200/24/10	45/9/5
93	PA0LPN	1/1/1	0/0/0	1120/82/16	9/3/3	0/0/0	0/0/0
94	PD0ROC	0/0/0	0/0/0	481/39/13	608/42/16	0/0/0	12/4/3
95	PA0HFM	0/0/0	390/38/15	338/36/13	322/27/14	1/1/1	0/0/0
96	PA9P	0/0/0	0/0/0	198/18/11	684/38/18	128/19/8	16/4/4
97	PD1T	0/0/0	0/0/0	304/38/8	595/45/17	0/0/0	55/11/5
98	PD0RT	0/0/0	0/0/0	192/34/6	740/39/20	0/0/0	0/0/0
99	PA1CPA	1/1/1	48/14/4	374/40/11	435/35/15	52/13/4	1/1/1
100	PA3AYQ	0/0/0	297/29/11	176/26/8	216/22/12	171/19/9	44/11/4
101	PA3AYN	4/6/1	0/2/1	560/40/14	308/24/14	32/12/4	0/0/0
102	PA1RF	0/0/0	8/4/2	352/44/8	432/29/16	90/17/6	1/1/1
103	PA3CVJ	0/0/0	56/14/4	220/26/10	464/36/16	98/24/7	16/10/4
104	PA5PHO	0/0/0	9/9/1	120/22/6	612/40/18	104/15/8	0/0/0
105	PA5GR	0/0/0	203/35/7	490/45/14	144/19/12	0/0/0	0/0/0
106	PA1VC	0/0/0	0/0/0	20/5/4	528/37/16	260/26/10	0/0/0
107	PA3HCD	12/6/2	410/43/10	99/11/9	280/22/14	0/0/0	0/0/0
108	PE2LOJ	3/5/1	56/8/7	150/17/10	434/33/14	98/22/7	40/10/4
109	PA0RSM	0/0/0	0/0/0	0/0/0	400/33/16	300/30/10	40/10/4
110	PA3HCA	0/0/0	72/20/4	95/21/5	480/34/15	91/17/7	0/0/0
111	PE1NCP	0/0/0	20/5/4	279/37/9	420/34/15	0/0/0	0/0/0
112	PA5JSB	0/0/0	16/8/2	275/27/11	260/22/13	128/16/8	20/5/4
113	PE1BEN	14/7/2	104/13/8	72/9/8	420/28/15	54/9/6	6/3/2
114	PA0HRX	0/0/0	140/37/4	500/60/10	0/0/0	0/0/0	0/0/0
115	PA3FXY	0/0/0	10/5/2	270/29/10	204/17/12	108/18/6	44/11/4
116	PA9R	0/0/0	0/0/0	0/0/0	629/41/17	0/0/0	6/3/2
117	PA4YBR	4/4/1	8/6/2	420/46/10	195/15/13	0/0/0	5/5/1
118	PA3RQR	0/0/0	34/17/2	220/30/10	345/25/15	0/0/0	0/0/0
119	PA3ETC	0/0/0	12/4/3	90/15/6	336/26/14	132/22/6	18/8/3
120	PG7A	0/0/0	0/0/0	0/0/0	510/34/15	52/13/4	10/5/2
121	PD3R	0/0/0	0/0/0	287/47/7	252/21/12	0/0/0	10/5/2
122	PA1WBU	0/0/0	0/0/0	0/0/0	544/40/16	0/0/0	0/0/0
123	PA7MU	0/0/0	12/6/2	260/28/10	252/24/14	0/0/0	0/0/0
124	PA1CA	0/0/0	6/3/2	120/24/6	252/21/12	84/14/6	50/10/5

125	PA2HBN	0/0/0	216/24/9	275/27/11	0/0/0	0/0/0	0/0/0
126	PE1GOO	0/0/0	0/0/0	440/44/11	48/12/8	0/0/0	1/1/1
127	PA3EM	0/0/0	78/13/6	410/43/10	0/0/0	0/0/0	0/0/0
128	PE1CDE	18/9/2	259/37/7	45/15/3	16/6/4	104/13/8	4/2/2
129	PC7A	0/0/0	1/1/1	60/12/5	322/23/14	54/9/6	8/4/2
130	PC1CP	36/14/3	308/42/11	25/5/5	36/6/6	35/7/5	2/2/1
131	PB7XYL	0/0/0	0/0/0	0/0/0	0/0/0	429/33/13	0/0/0
132	PA3DPH	0/0/0	12/6/3	40/12/4	336/26/14	28/7/4	1/1/1
133	PE1RF	0/0/0	4/2/2	77/11/7	182/16/13	126/14/9	6/3/2
134	PD7MDJ	0/0/0	0/0/0	9/3/3	360/20/18	0/0/0	0/0/0
135	PE1ABE	0/0/0	0/0/0	300/33/12	42/14/7	18/6/3	1/1/1
136	PD0MNF	0/0/0	0/0/0	39/17/3	299/23/13	0/0/0	9/6/3
137	PA3GDG	0/0/0	14/7/2	325/25/13	0/0/0	0/0/0	0/0/0
138	PA1X	1/1/1	64/16/4	128/18/8	130/13/10	8/4/2	0/0/0
139	PE1CJB	0/0/0	248/31/8	40/8/5	16/6/4	12/6/2	6/3/2
140	PA0HPG	0/0/0	108/12/9	4/2/2	120/18/8	65/15/5	15/7/3
141	PA3DMI	0/0/0	1/1/1	140/14/10	154/14/11	10/5/2	0/0/0
142	PE1IKN	0/0/0	0/0/0	15/5/3	288/29/12	0/0/0	0/0/0
143	PA3BQP	0/0/0	0/0/0	287/43/7	0/0/0	0/0/0	0/0/0
144	PA3RC	0/0/0	10/5/2	36/9/4	204/17/12	20/5/4	8/4/2
145	PE2AAB	0/0/0	0/0/0	245/41/7	1/1/1	0/0/0	0/0/0
146	PA3ECH	0/0/0	35/9/5	162/27/6	9/3/3	9/3/3	0/0/0
147	PA3FYS	0/0/0	0/0/0	114/25/6	77/11/7	0/0/0	0/0/0
148	PA0GHK	0/0/0	132/25/6	36/14/3	0/0/0	0/0/0	0/0/0
149	PA2DRV	0/0/0	0/0/0	16/4/4	108/14/9	30/8/5	0/0/0
150	PA1PJ	0/0/0	0/0/0	80/12/8	0/0/0	40/8/5	0/0/0
151	PE1GCB	0/0/0	7/13/1	6/4/3	90/14/9	0/0/0	15/16/1
152	PB9P	0/0/0	4/2/2	6/6/1	24/6/4	70/16/7	12/4/3
153	PE1BOL	0/0/0	6/8/1	0/0/0	48/10/6	48/10/6	0/0/0
154	PD2KMW	0/0/0	0/0/0	0/0/0	96/17/8	0/0/0	0/0/0
155	PA5AD	0/0/0	0/0/0	63/21/3	9/3/3	1/1/1	0/0/0
156	PA0VST	0/0/0	0/0/0	11/11/1	0/0/0	0/0/0	0/0/0
stns	SINGLE-OP,	ALL,	QRP,	MIXED			
Call		160	80	40	20	15	10
1	PA2RU	24/12/3	4118/176/29	6270/248/33	2472/143/24	1264/105/16	90/22/5
2	PC5D	0/0/0	4/4/1	4770/177/30	2544/116/24	1458/93/18	55/15/5
3	PA1AT	300/32/10	2548/100/26	2592/100/27	1992/85/24	80/16/5	6/3/2
4	PE2K	0/0/0	0/0/0	3519/156/23	2002/85/26	330/30/11	48/18/3
5	PA3EOU	1/1/1	1764/100/21	1500/79/20	1512/75/24	450/32/15	24/6/4
6	PD2RSW	0/0/0	0/0/0	736/57/16	3937/152/31	0/0/0	70/14/5
7	PA3FZV	10/5/2	60/14/5	1740/93/20	2241/85/27	320/34/10	28/7/4
8	PF5T	14/7/2	216/28/9	1653/94/19	960/50/20	198/24/9	28/7/4
9	PA3DCU	8/4/2	260/26/10	930/64/15	840/44/21	120/22/6	65/13/5
10	PA0ATG	0/0/0	0/0/0	901/55/17	364/26/14	115/25/5	15/5/3
11	PA1B	0/0/0	27/9/3	12/4/3	741/39/19	65/19/5	6/3/2
12	PE1RMO	0/0/0	0/0/0	120/14/10	663/45/17	0/0/0	0/0/0
13	PA3GJN	0/0/0	0/0/0	3/5/3	252/21/12	200/22/10	144/26/6
14	PA5HE	0/0/0	0/0/0	60/10/6	390/28/15	133/19/7	0/4/2
15	PA3HBX	3/3/1	3/9/3	221/25/13	325/27/13	0/0/0	0/0/0
16	PA0LPE	0/0/0	0/0/0	90/29/10	450/56/15	0/0/0	0/0/0
17	PA0RBO	6/3/2	12/10/2	189/27/7	12/5/4	96/12/8	2/3/2
18	PA2ZZ	0/0/0	0/0/0	0/0/0	153/24/9	40/10/4	6/3/2
19	PA7PYR	0/0/0	40/12/5	9/5/3	9/5/3	12/6/2	0/0/0
20	PE1PMJ	0/0/0	0/0/0	0/0/0	12/4/3	0/0/0	0/0/0
21	PA3EYC	0/0/0	1/1/1	2/2/1	1/1/1	1/1/1	0/0/0