

PA	stns	MULTI-OP	ALL,	HIGH,	MIXED,	ONE		
		Call	160	80	40	20	15	10
1	PI4TUE	2800/103/28	13728/296/48	19175/341/59	30532/470/68	25545/414/65	640/40/16	
2	PG6G	4620/168/30	10620/316/36	14688/304/54	18848/320/62	19926/380/54	484/48/11	
3	PA6W	1215/85/15	11739/294/43	9614/221/46	11424/232/51	9408/238/42	510/55/10	
4	PI4VPO	1892/92/22	14580/358/45	17050/369/50	7182/189/42	1242/73/18	4/2/2	
5	PI9SRS	1536/109/16	10108/302/38	12986/363/43	7176/215/46	5896/155/44	48/14/4	
6	PA6V	1/1/1	1340/77/20	14790/314/51	9184/238/41	7987/171/49	490/49/10	
7	PA6T	0/0/0	12320/323/44	7332/210/39	10725/314/39	2967/145/23	138/27/6	
8	PI4F	360/38/10	10780/329/35	12720/350/40	7298/186/41	2233/85/29	24/10/3	
9	PA6NH	1020/62/17	6228/183/36	11050/238/50	6210/141/46	5480/141/40	28/7/4	
10	PI4DHV	30/12/3	240/34/8	180/19/12	7783/221/43	2700/116/25	132/22/6	
11	PI4AMG	0/0/0	1620/90/20	6016/223/32	2945/129/31	0/0/0	108/18/6	
12	PI4WAL	0/0/0	784/77/16	4290/156/33	2820/98/30	602/51/14	0/0/0	
13	PA5JF	0/0/0	2000/91/25	1520/85/20	1562/99/22	385/40/11	0/0/0	
14	PI4RM	216/27/8	484/46/11	312/24/13	1050/56/21	1625/68/25	4/2/2	
15	PB0DR	0/0/0	145/37/5	1045/57/19	912/50/19	91/13/7	2/2/1	
16	PA2F	0/0/0	0/0/0	0/0/0	666/39/18	576/41/16	120/26/5	
17	PA9C	1/1/1	418/38/11	75/15/5	496/31/16	78/15/6	0/0/0	
PA	stns	MULTI-OP	ALL,	HIGH,	MIXED,	UNLIMITED		
		Call	160	80	40	20	15	10
1	PA6Z	13110/362/38	47141/848/59	92106/1168/86	86676/1011/93	64380/776/87	8580/231/39	
2	PI4CC	11324/352/38	49704/935/57	94205/1202/83	68542/909/86	55692/718/84	6048/203/32	
3	PI4ZI	8384/314/32	42009/819/57	81098/1146/82	57564/808/82	37060/607/68	5513/166/37	
4	PA3FKN	8679/292/33	36888/764/53	58725/869/75	57196/804/79	16335/353/55	3078/127/27	
5	PA0AA	5018/208/26	28623/682/47	61050/931/74	41262/647/69	38228/545/76	5370/185/30	
6	PA6NB	3500/156/25	26864/622/46	36792/710/56	36725/617/65	37725/520/75	2400/125/20	
7	PI4COM	3537/167/27	16550/412/50	28290/478/69	71345/828/95	23302/437/61	540/47/12	
8	PI4D	3432/167/24	23400/562/45	48444/823/66	34222/542/71	28968/442/71	1209/102/13	
9	PI4DX	595/37/17	14040/338/45	43788/583/82	21600/394/60	38056/582/71	465/31/15	
10	PI4FRG	5096/216/26	26055/617/45	31000/654/50	44635/588/79	3894/122/33	876/95/12	
11	PI4H	3843/186/21	15054/401/39	35341/660/59	29016/515/62	17490/355/55	224/29/8	
12	PI4AMF	0/0/0	22776/507/52	13380/307/60	35358/566/71	25080/433/66	231/31/11	
13	PI6V	1120/82/16	12177/402/33	19436/483/43	18502/372/58	8188/202/46	351/40/13	
14	PI4VAD	108/18/6	15320/405/40	17480/403/46	18338/370/53	6574/187/38	374/34/11	
15	PA12CC	0/0/0	14665/489/35	20202/561/42	20358/390/58	2025/117/25	48/22/4	
16	PA6Y	1125/79/15	16359/429/41	17750/371/50	17328/418/48	3885/212/35	30/15/6	
17	PA6R	15/5/3	7830/308/27	34461/636/63	3993/127/33	1606/78/22	32/10/4	
18	PA3EZC	2037/105/21	2816/102/32	11088/305/42	13728/308/48	13988/288/52	520/60/10	
19	PI4VLI	10/5/2	4066/228/19	15785/410/41	10414/264/41	1728/70/27	0/0/0	
20	PA3HCM	728/59/13	7230/262/30	7020/186/39	8463/236/39	1743/93/21	176/24/8	
21	PI4ADH	1/1/1	222/37/6	6272/228/32	5600/168/40	1872/96/24	108/16/9	
22	PI4ZOD	0/0/0	2080/122/20	3807/186/27	4147/163/29	1650/108/22	8/4/2	
23	PI4APD	0/0/0	3222/203/18	4901/199/29	2838/176/33	0/0/0	2/4/1	
24	PA2012DY	0/0/0	1584/101/18	2952/136/24	1400/66/25	0/0/0	0/0/0	
25	PI4VRI	280/28/10	1577/103/19	2941/189/17	24/6/4	0/0/0	0/2/1	
26	PA1VD	18/9/2	270/30/9	952/72/14	960/52/20	286/28/11	3/3/1	
27	PI4DHG	52/13/4	546/41/14	392/32/14	1012/50/23	297/29/11	6/3/2	
PA	stns	SINGLE-O	ALL,	HIGH,	CW			
		Call	160	80	40	20	15	10
1	PA3AAV	2997/117/27	18513/373/51	25498/445/61	13455/317/45	14840/295/56	1596/95/19	
2	PA2PKZ	518/39/14	10764/303/39	15360/353/48	28160/490/64	12138/247/51	36/8/6	
3	PA1HR	3250/133/25	21476/438/52	18304/367/52	14306/334/46	6880/187/40	528/52/11	
4	PA5WT	441/51/9	8892/240/39	17264/354/52	20185/388/55	16245/298/57	645/45/15	
5	PA3BWK	128/16/8	15686/359/46	13846/315/46	15936/342/48	8931/237/39	168/28/6	
6	PA0BWL	0/0/0	9165/259/39	0/0/0	13617/297/51	9594/250/41	297/33/11	
7	PA1FR	468/56/9	4256/137/32	9480/246/40	5597/199/29	3404/151/23	308/44/7	
8	PI4Z	72/9/8	6556/166/44	5328/150/37	6804/203/36	540/53/12	0/0/0	
9	PA0JED	0/0/0	0/0/0	0/0/0	0/0/0	10440/259/45	232/31/8	
10	PA5TT	0/0/0	0/0/0	130/13/10	3689/124/31	1512/79/21	0/0/0	
11	PA0MBO	0/0/0	752/61/16	980/63/20	1078/53/22	250/29/10	0/0/0	
12	PA0HWD	0/0/0	40/12/4	98/22/7	0/0/0	0/0/0	0/0/0	
PA	stns	SINGLE-O	ALL,	HIGH,	MIXED			
		Call	160	80	40	20	15	10

	1	PA1T	2968/112/28	17248/403/49	24396/475/57	17982/360/54	11616/263/48	456/39/12
	2	PAORDY	1/1/1	7020/221/36	10904/256/47	7164/220/36	5082/176/33	180/24/9
	3	PAOM	161/23/7	5346/212/27	6200/214/31	9541/209/47	4366/127/37	52/13/4
	4	PA7FA	2760/131/24	11475/270/45	2170/76/31	1452/80/22	3874/151/26	440/40/11
	5	PA3AJW	210/32/7	1344/98/16	1672/78/22	5264/200/28	40/18/4	0/0/0
	6	PA3FMC	0/0/0	350/37/10	4030/140/31	1817/85/23	585/45/13	0/0/0
	7	PA0JNH	252/30/9	260/28/10	1848/81/24	2054/81/26	1804/87/22	75/16/5
	8	PA3CJP	8/6/2	1152/77/18	1449/69/23	3503/121/31	42/10/7	32/12/4
	9	PA0LSK	0/0/0	12/6/2	2793/156/19	731/45/17	0/0/0	0/0/0
	10	PA4J	0/1/0	24/9/3	672/51/14	882/62/18	261/31/9	0/0/0
	11	PA1BX	60/15/4	72/18/4	297/33/9	800/44/20	585/39/15	18/9/2
	12	PA0JSE	68/21/4	0/0/0	0/0/0	0/0/0	0/0/0	0/0/0
	13	PG2W	0/0/0	6/6/1	2/2/1	0/0/0	0/0/0	0/0/0
PA	stns	SINGLE-O	ALL,	HIGH,	SSB			
		Call	160	80	40	20	15	10
	1	PC2T	0/0/0	0/0/0	13932/338/43	10914/233/51	1863/86/23	10/7/2
	2	PA1NL	168/30/7	3198/135/26	14313/383/39	7009/175/43	820/43/20	15/7/3
	3	PF1MO	0/0/0	92/27/4	4865/141/35	14522/291/53	5880/151/42	0/0/0
	4	PA1NHZ	10/6/2	1320/75/20	2400/87/30	12027/232/57	8832/188/48	75/15/5
	5	PA3GCV	3/3/1	18/10/3	3680/104/40	7900/167/50	11271/240/51	390/30/13
	6	PA2WO	2/5/2	2134/102/22	10325/324/35	1600/68/25	0/0/0	4/2/2
	7	PA1H	0/0/0	928/60/16	6408/213/36	3840/134/32	2848/105/32	10/7/2
	8	PA3HHO	0/0/0	3087/149/21	5310/183/30	2112/74/32	40/10/4	10/7/2
	9	PA0SON	240/30/8	4576/182/26	63/11/7	720/45/16	1060/53/20	3/5/1
	10	PE1JRP	15/5/3	288/40/8	4410/161/30	646/44/19	77/15/7	2/2/1
	11	PA2MRT	100/21/5	612/57/12	392/32/14	2842/110/29	1254/70/19	140/22/7
	12	PA1BDO	0/0/0	0/0/0	5239/180/31	0/0/0	0/0/0	0/0/0
	13	PE1LUB	0/0/0	4/2/2	48/10/6	2640/94/30	735/51/15	3/3/1
	14	PA9DD	0/0/0	308/32/11	2414/83/34	108/12/9	133/23/7	0/0/0
	15	PA5KK	1/1/1	190/19/10	294/21/14	1160/58/20	490/37/14	0/0/0
	16	PE1RF	0/0/0	0/0/0	299/27/13	1392/64/24	403/33/13	3/3/1
	17	PE9GG	0/0/0	16/6/4	119/19/7	1080/49/24	640/48/16	4/2/2
	18	PE1BBY	0/0/0	0/0/0	884/70/17	924/61/22	18/9/2	0/0/0
	19	PA7FL	0/0/0	0/0/0	45/11/5	1188/58/22	462/37/14	0/0/0
	20	PA5O	0/0/0	42/14/3	360/32/12	1288/61/23	0/0/0	0/0/0
	21	PE1NBD	0/0/0	0/0/0	0/0/0	1188/60/22	408/38/12	18/6/3
	22	PA3ANF	0/0/0	182/28/7	16/4/4	1218/66/21	189/23/9	1/1/1
	23	DH1PAL	0/0/0	250/26/10	1056/90/12	25/5/5	126/14/9	4/2/2
	24	PA2CJB	0/0/0	0/0/0	490/44/14	900/47/20	0/0/0	0/0/0
	25	PA3Z	5/5/1	150/38/5	351/41/9	726/46/22	70/11/7	6/3/2
	26	PA3DWJ	0/0/0	51/17/3	264/35/8	780/41/20	78/17/6	0/0/0
	27	PAOWRT	0/0/0	330/34/11	140/27/7	464/35/16	35/11/5	0/0/0
	28	ES2IPA	0/0/0	152/23/8	171/21/9	473/43/11	50/10/5	0/0/0
	29	PA1HCB	0/0/0	688/51/16	0/0/0	0/0/0	0/0/0	0/0/0
	30	PAOWMR	48/17/3	2/2/1	24/12/2	322/23/14	0/0/0	0/0/0
	31	PE1ABE	0/0/0	84/23/4	130/15/10	54/9/6	6/3/2	6/4/3
	32	PA0DOM	0/0/0	0/0/0	20/14/4	104/17/8	140/20/10	0/1/0
	33	PA3CXM	0/0/0	35/11/5	30/10/3	15/7/5	128/22/8	6/3/2
PA	stns	SINGLE-O	ALL,	LOW,	CW			
		Call	160	80	40	20	15	10
	1	PAOO	3213/124/27	9786/240/42	12300/257/50	20700/364/60	14628/286/53	1587/72/23
	2	PF5X	49/7/7	5439/153/37	12737/284/47	11220/262/44	8774/229/41	516/48/12
	3	PG7V	451/41/11	5921/199/31	10830/298/38	9555/259/39	9680/233/44	342/38/9
	4	PA3ARM	115/23/5	5539/193/29	13905/317/45	10878/263/42	5346/176/33	75/17/5
	5	PA2W	42/16/3	5712/176/34	8856/226/41	9594/248/41	5177/175/31	25/7/5
	6	PG2AA	8/4/2	3996/165/27	9252/281/36	9728/285/38	6125/187/35	88/25/4
	7	PA3AM	630/45/15	5696/187/32	5976/181/36	10836/275/43	5832/173/36	171/22/9
	8	PA0LOU	408/36/12	2704/110/26	7918/226/37	9114/225/42	7995/217/39	450/45/10
	9	PA3ATN	0/0/0	14/7/2	12280/345/40	11782/302/43	4/4/2	12/6/3
	10	PA3CWN	0/0/0	0/0/0	22560/507/48	0/0/0	0/0/0	0/0/0
	11	PA4XA	216/26/9	3045/111/29	2250/113/25	10516/267/44	4785/165/33	264/39/8
	12	PA3HCC	1/1/1	4321/152/29	7161/233/33	4806/202/27	3328/139/26	216/29/8
	13	PA2PCH	45/15/3	6144/199/32	8398/262/34	3528/128/28	1248/78/16	110/22/5
	14	PA4EA	0/0/0	0/0/0	9020/238/41	4650/164/30	3225/135/25	55/11/5
	15	PA3BFH	0/0/0	3480/134/29	9250/268/37	2938/116/26	770/57/14	4/2/2
	16	PA0TCA	304/40/8	2214/88/27	2880/102/32	4366/132/37	6364/194/37	6/3/2
	17	PA2GRU	0/0/0	2704/106/26	1394/86/17	5049/159/33	4898/160/31	18/6/3
	18	PA0SAN	530/53/10	4154/144/31	2813/103/29	2712/131/24	2464/122/22	203/29/7
	19	PA3DBS	0/0/0	1276/108/22	3708/156/36	6004/250/38	690/61/15	0/0/0

20	PA4U	0/0/0	230/23/10	3007/118/31	4293/173/27	3850/164/25	208/28/8
21	PA3BGQ	6/3/2	2112/121/24	3168/130/32	4088/165/28	1785/146/17	12/4/3
22	PA0SKP	297/27/11	3658/129/31	3672/108/36	2449/107/31	546/44/13	0/1/0
23	PA0VDV	512/32/16	4495/155/29	2716/103/28	1846/71/26	9/3/3	2/2/1
24	PA3EFW	108/27/4	1239/78/21	2214/95/27	4470/197/30	1406/92/19	78/25/6
25	PA2CHM	16/4/4	240/28/10	2240/96/28	4935/160/35	1980/94/22	4/2/2
26	PA3GCU	0/0/0	0/0/0	7141/241/37	30/9/6	1872/137/18	1/1/1
27	PA5GU	0/0/0	136/19/8	2856/102/28	5890/204/31	39/13/3	0/0/0
28	PA3EEG	0/0/0	2150/94/25	688/43/16	2310/114/22	2499/123/21	20/5/4
29	PA3GFE	0/0/0	7600/208/38	0/0/0	0/0/0	0/0/0	0/0/0
30	PA3DCQ	0/0/0	1140/65/19	2646/112/27	2090/105/22	1326/84/17	120/26/6
31	PA0RBA	90/18/5	748/52/17	2790/97/30	3120/114/30	378/52/9	28/7/4
32	PA3ECJ	0/0/0	1430/69/22	2184/112/21	2996/117/28	192/26/8	0/2/1
33	PA3AFF	0/0/0	3741/148/29	1575/85/21	341/31/11	153/17/9	0/0/0
34	PA0QRB	0/0/0	1102/58/19	1254/62/22	2650/109/25	588/51/12	0/0/0
35	PA0DIN	264/33/8	2254/100/23	1408/66/22	1242/77/18	338/26/13	33/11/3
36	PA0WKI	0/0/0	416/28/16	3451/124/29	1440/64/24	42/7/6	0/0/0
37	PA1FOC	0/0/0	960/74/24	4125/152/33	16/6/4	210/41/10	1/1/1
38	PA7RA	0/0/0	912/68/19	0/0/0	2940/112/35	0/0/0	0/0/0
39	PA3GQF	30/15/2	931/59/19	2640/126/24	144/20/9	45/9/5	0/0/0
40	PA0XAW	9/9/1	117/19/9	1062/67/18	1426/74/23	931/53/19	15/7/3
41	PA0RRU	0/0/0	1872/88/24	714/52/17	756/58/18	150/33/10	4/2/2
42	PA3FWM	1/1/1	45/9/5	3068/127/26	198/22/9	96/12/8	0/0/0
43	PA0SIM	3/3/1	672/47/16	1121/67/19	864/57/18	1/1/1	0/0/0
44	PA3CWG	0/0/0	1302/75/21	640/48/16	464/33/16	138/29/6	2/3/2
45	PA0VLA	126/21/6	640/40/16	66/11/6	1392/62/24	210/21/10	20/5/4
46	PA3DTM	0/0/0	126/22/9	884/60/17	1302/74/21	12/4/3	0/0/0
47	PA0RHA	0/0/0	0/0/0	0/0/0	2268/107/28	0/0/0	0/0/0
48	PA3ANN	21/7/3	25/7/5	1679/97/23	12/7/4	8/6/2	0/0/0
49	RA4HPI	0/0/0	0/0/0	154/24/7	605/55/11	550/50/11	352/34/11
50	UA3PC	0/0/0	77/11/7	506/48/11	470/51/10	561/55/11	0/0/0
51	SP3LPG	9/3/3	660/64/11	693/65/11	144/18/8	0/0/0	0/0/0
52	PA3HFG	0/0/0	0/0/0	0/0/0	1176/69/21	0/0/0	0/0/0
53	PA0WLB	0/0/0	21/7/3	242/28/11	528/33/16	253/27/11	0/0/0
54	US9PA	0/0/0	176/30/8	261/29/9	572/58/11	0/0/0	0/0/0
55	PC7T	0/0/0	112/16/7	0/0/0	490/55/10	380/42/10	1/1/1
56	PC8E	0/0/0	0/0/0	715/57/13	49/17/7	105/17/7	0/0/0
57	PA2WJZ	0/0/0	9/3/3	110/13/10	608/42/16	42/7/6	28/7/4
58	PA9CW	0/0/0	0/0/0	0/0/0	126/16/9	510/38/17	1/1/1
59	G3MPB	0/0/0	112/14/8	407/39/11	0/0/0	0/0/0	0/0/0
60	PA3ALF	0/0/0	6/15/6	0/0/0	448/39/16	0/10/3	1/1/1
61	PA1KW	0/0/0	1/1/1	360/34/15	1/1/1	4/2/2	0/0/0
62	PA0CYW	0/0/0	0/0/0	0/0/0	0/0/0	297/29/11	0/0/0
63	PA0ASD	0/0/0	48/12/4	8/4/2	180/22/10	35/15/5	0/0/0
64	PI4OTC	0/0/0	0/0/0	30/10/3	156/19/12	1/1/1	1/3/1
65	PA3EBP	0/0/0	0/0/0	0/0/0	140/20/10	6/5/2	0/0/0
66	OK2PBF	0/0/0	9/5/3	126/16/9	0/0/0	0/0/0	0/0/0
67	PA3GUU	0/0/0	0/0/0	10/23/10	72/125/24	0/0/0	0/0/0
68	PA0RSM	0/0/0	0/0/0	0/0/0	36/10/6	0/0/0	0/0/0
69	PA0NCV	0/0/0	0/0/0	0/0/0	30/8/5	0/0/0	0/0/0
PA	stns	SINGLE-O	ALL,	LOW,	MIXED		
-----							
	Call	160	80	40	20	15	10
-----							
1	PA1M	1368/72/19	9398/272/37	16309/366/47	11439/294/41	6771/192/37	120/20/6
2	PA0QX	2484/120/23	13050/347/45	9080/268/40	14352/330/48	5208/185/31	22/11/2
3	PA7LV	1460/78/20	4290/175/26	12972/284/47	9240/244/40	8600/220/40	234/28/9
4	PA0MIR	550/52/11	9250/260/37	7141/204/37	11193/287/41	5643/181/33	297/33/9
5	PG3N	9/3/3	5616/188/36	5600/191/35	6771/212/37	2662/144/22	72/18/6
6	PA2JJB	192/24/8	1062/67/18	7640/205/40	5372/165/34	3175/136/25	126/20/7
7	PG5V	0/0/0	190/28/10	2538/120/27	3600/147/30	2662/159/22	8/4/2
8	PA0JTL	175/27/7	1820/76/26	966/50/21	4059/127/33	1562/73/22	96/16/6
9	PA3AWW	0/0/0	512/44/16	2398/125/22	2500/110/25	3000/155/24	0/2/1
10	PA5BW	192/26/8	980/53/20	3276/121/28	2350/96/25	585/45/13	2/2/1
11	PA0FAW	28/14/2	105/23/5	4833/195/27	1134/58/21	252/28/9	12/8/2
12	PA1PE	39/13/3	546/49/14	840/62/15	2212/91/28	880/57/16	44/13/4
13	PA3JQD	217/33/7	138/29/6	2880/181/20	680/46/20	0/0/0	0/0/0
14	PA5PR	0/0/0	0/0/0	84/12/7	2678/105/26	429/35/13	1/1/1
15	PA5JD	0/0/0	0/0/0	16/9/4	3131/109/31	0/0/0	0/0/0
16	PB7XYL	0/0/0	0/0/0	2139/100/31	612/50/18	372/43/12	1/1/1
17	PA2IP	0/0/0	130/26/5	1848/86/24	220/20/11	114/19/6	40/10/4
18	PA9HR	0/0/0	0/0/0	720/49/16	576/38/16	784/53/16	1/1/1
19	PA3GMM	18/9/2	175/27/7	918/60/17	760/44/19	126/22/7	6/3/2
20	PA3FOE	0/0/0	0/0/0	0/0/0	1610/72/23	352/34/11	6/3/2

21	PA3GDD	0/0/0	560/44/14	1/1/1	882/59/18	396/47/12	0/0/0
22	PA5LV	64/16/4	351/41/9	598/48/13	684/40/18	72/16/6	24/8/3
23	PA2PWM	0/0/0	407/39/11	36/6/6	700/37/20	555/39/15	0/0/0
24	PA1FJ	0/0/0	48/10/6	9/3/3	1092/60/21	510/36/15	0/0/0
25	PA3HGP	3/3/1	140/36/5	297/35/11	855/51/19	180/28/9	2/2/1
26	PA2N	96/16/6	270/27/10	221/18/13	406/31/14	372/35/12	1/1/1
27	PA9CC	174/29/6	222/47/6	462/48/11	450/32/15	0/2/1	0/0/0
28	PI4RCA	0/0/0	0/0/0	0/0/0	1216/80/16	45/9/5	0/0/0
29	PA1X	0/0/0	0/0/0	15/5/3	1180/59/20	55/17/5	3/3/1
30	PA3HGF	76/19/4	168/24/7	836/86/11	135/19/9	20/5/4	0/0/0
31	PE2JMR	0/0/0	344/55/8	612/40/18	126/16/9	50/12/5	44/17/4
32	PB4FUN	0/0/0	0/2/1	77/12/7	646/36/19	220/22/10	1/1/1
33	PA7ZEE	0/0/0	20/5/4	385/38/11	341/37/11	91/13/7	28/9/4
34	PA3GUT	0/0/0	147/25/7	156/13/12	532/28/19	30/6/5	0/0/0
35	PA3HEB	0/0/0	18/8/3	160/18/10	405/33/15	230/23/10	0/0/0
36	PA0W	0/0/0	0/0/0	126/14/9	432/30/18	210/21/10	0/0/0
37	PC3H	0/0/0	21/7/3	30/8/5	608/46/16	36/16/6	1/1/1
38	PE1MR	0/0/0	22/11/2	532/48/14	56/10/7	25/7/5	0/0/0
39	PA4JJ	0/0/0	0/0/0	570/34/19	1/1/1	0/0/0	0/0/0
40	PA3DTR	1/1/1	4/10/1	171/21/9	96/26/12	160/20/10	2/5/2
41	PDOMNF	0/0/0	0/0/0	42/18/3	384/35/16	0/0/0	1/1/1
42	PA3CVR	0/0/0	45/9/5	16/4/4	308/22/14	24/14/4	9/3/3
PA	stns	SINGLE-O	ALL,	LOW,	SSB		
	Call	160	80	40	20	15	10
1	PA6CC	0/0/0	6235/220/29	8702/246/38	8448/206/44	6192/146/43	198/22/9
2	PA5VL	0/0/0	0/0/0	12600/301/45	5148/161/36	2214/100/27	12/4/3
3	PA3T	583/56/11	2499/133/21	6810/243/30	6680/184/40	1541/81/23	15/5/3
4	PE4BAS	370/37/10	4125/171/25	8541/242/39	3410/116/31	833/55/17	60/10/6
5	PE1GRJ	0/0/0	6351/223/29	5122/210/26	3392/116/32	336/30/12	15/5/3
6	PE2AE	224/32/7	6467/233/29	5076/206/27	1656/75/24	1260/73/20	40/10/4
7	PA3AGF	216/30/9	416/40/13	5856/189/32	2765/92/35	3132/91/36	5/7/1
8	PA4HM	0/0/0	3850/166/25	4584/212/24	2448/114/24	45/13/5	1/1/1
9	PA0AGA	40/12/4	319/36/11	2716/109/28	4588/143/37	2132/99/26	2/2/1
10	PA3MM	0/0/0	2880/151/20	2781/107/27	3330/119/30	507/41/13	9/3/3
11	PA3FXB	30/10/3	2684/122/22	2425/103/25	2525/103/25	1343/79/17	36/12/3
12	PA3JD	28/7/4	473/43/11	4832/157/32	1679/83/23	520/42/13	1/1/1
13	PA1HC	6/5/2	624/62/12	63/9/7	3480/120/30	3104/108/32	44/11/4
14	PF9A	0/0/0	1908/118/18	270/27/10	3690/138/30	1242/75/18	9/3/3
15	PA0DVD	114/21/6	2530/119/22	893/53/19	2240/84/28	656/43/16	2/2/1
16	PA8KM	0/0/0	448/32/14	4500/154/30	1040/52/20	152/19/8	6/3/2
17	PA0EMO	0/0/0	960/66/15	3674/175/22	855/51/19	77/11/7	4/2/2
18	PD1B	0/0/0	0/0/0	2000/85/25	3306/119/29	0/0/0	1/1/1
19	PA1OZU	18/6/3	1110/76/15	980/55/20	2268/84/27	912/48/19	1/1/1
20	PE1AJ	40/10/4	550/57/10	1210/59/22	2816/89/32	540/34/18	4/4/1
21	PA7LZ	0/0/0	1065/74/15	847/91/11	1040/52/20	1950/86/25	0/0/0
22	PD1TV	0/0/0	0/0/0	1530/89/18	3335/119/29	0/0/0	0/0/0
23	PE1RLF	2/2/1	900/62/15	1638/82/21	1820/80/26	408/38/12	4/8/2
24	PA7BAS	36/13/4	930/70/15	1602/93/18	1392/70/24	533/41/13	1/1/1
25	PA4YBR	208/28/8	936/81/12	1748/102/19	1518/73/22	0/0/0	12/14/1
26	PE1FTV	1/1/1	104/26/4	2140/117/20	1792/66/28	308/30/11	6/3/2
27	PA2JT	0/0/0	756/56/14	9/3/3	3060/110/30	434/33/14	1/1/1
28	PA3ELQ	0/0/0	374/36/11	1605/121/15	1680/77/24	429/49/11	0/0/0
29	PA3BFA	60/15/4	1598/102/17	646/40/19	1320/66/22	377/33/13	4/2/2
30	PH2A	6/8/1	180/30/6	2432/134/19	1173/53/23	192/32/6	3/3/1
31	PE1RWL	0/0/0	36/14/3	2840/147/20	1100/56/22	1/1/1	0/0/0
32	PA3DNA	0/0/0	65/13/5	680/44/17	2268/85/28	846/49/18	45/9/5
33	PA5K	4/4/1	210/30/7	1264/83/16	2132/84/26	279/33/9	2/2/1
34	PA2TIN	0/0/0	720/52/15	1026/64/19	1820/78/26	324/29/12	0/0/0
35	PA7DD	2/2/1	245/37/7	1342/63/22	2002/81/26	260/26/10	12/8/2
36	PE1ER	0/0/0	351/41/9	1887/124/17	1176/58/21	319/29/11	1/1/1
37	PE1RWP	4/2/2	196/30/7	1554/76/21	1632/70/24	308/28/11	2/2/1
38	PE1EWR	168/28/7	539/51/11	1235/69/19	920/52/20	816/51/16	0/0/0
39	PB4PT	0/0/0	196/30/7	1562/75/22	1550/64/25	280/28/10	6/3/2
40	PE1DUG	119/17/7	500/52/10	504/39/14	1470/72/21	736/46/16	12/4/3
41	PE1MJG	2/4/1	50/10/5	820/45/20	1925/81/25	324/29/12	8/4/2
42	PA7FB	21/7/3	550/55/10	345/30/15	1748/77/23	429/42/13	0/0/0
43	PB7JOS	0/0/0	210/34/7	1539/89/19	1144/56/22	180/22/10	14/11/2
44	PA3FUJ	0/0/0	174/31/6	1029/49/21	1276/62/22	574/41/14	32/8/4
45	PA1MM	24/8/4	248/33/8	680/38/20	1320/66/22	645/43/15	0/0/0
46	PE1PRM	0/0/0	2346/104/23	16/10/2	476/30/17	4/2/2	0/0/0
47	PA3AQU	102/21/6	636/57/12	672/62/12	1311/59/23	98/16/7	0/0/0
48	PG1R	2/2/1	312/43/8	396/44/9	1775/75/25	319/29/11	0/0/0

49	PG2P	0/0/0	40/8/5	950/56/19	1518/69/23	290/33/10	0/0/0
50	PA3EWG	0/0/0	540/60/9	1207/73/17	882/51/18	119/17/7	0/0/0
51	PA3RW	0/0/0	18/6/3	1520/78/20	1140/61/20	0/0/0	0/0/0
52	PA3J	0/0/0	63/23/3	1580/81/20	792/48/18	176/18/11	1/3/1
53	PA2CV	51/17/3	330/39/10	520/42/13	1166/55/22	520/46/13	24/8/3
54	PA7DA	0/0/0	18/9/2	455/43/13	1809/71/27	297/29/11	1/3/1
55	PE1PQS	20/5/4	242/24/11	513/31/19	1416/65/24	336/34/12	35/7/5
56	PA3AYQ	0/0/0	854/65/14	230/25/10	1176/49/24	286/26/11	9/5/3
57	PA5RM	0/0/0	462/46/11	676/58/13	1140/65/20	216/28/9	0/0/0
58	PA0B	0/0/0	75/15/5	44/11/4	1920/80/24	420/34/14	0/0/0
59	PE2KM	0/0/0	210/35/6	1292/78/17	663/43/17	225/27/9	21/7/3
60	PA2ELS	27/9/3	207/25/9	56/16/4	1080/68/18	986/60/17	44/11/4
61	PA1TO	0/0/0	0/0/0	0/0/0	1924/76/26	468/36/13	1/1/1
62	PA3GAG	0/0/0	207/23/9	90/10/9	1794/80/23	232/31/8	24/8/3
63	PD1SGH	0/0/0	0/0/0	98/16/7	2225/90/25	0/0/0	1/1/1
64	PE1SBJ	2/2/1	288/35/9	611/50/13	1155/62/21	147/21/7	6/3/2
65	PD0MGX	0/0/0	0/0/0	1260/96/15	924/46/22	0/0/0	8/4/2
66	PA0COR	0/0/0	48/18/3	340/34/10	1587/74/23	217/31/7	0/0/0
67	PA1RF	10/5/2	650/50/13	390/41/10	1000/55/20	126/18/7	0/0/0
68	PD5JFK	0/0/0	0/0/0	182/30/7	1988/73/28	0/0/0	0/0/0
69	PA5AD	0/0/0	2/2/1	444/39/12	1702/83/23	0/0/0	2/2/1
70	PA3CNV	0/0/0	0/0/0	672/49/21	968/58/22	492/43/12	0/0/0
71	PE2HLA	0/0/0	150/30/5	1008/73/16	912/48/19	0/0/0	0/0/0
72	PA3GXT	2/2/1	330/30/11	476/40/14	1026/57/19	216/26/9	2/2/1
73	PA3ECZ	0/0/0	0/0/0	0/0/0	912/50/19	1083/60/19	21/10/3
74	PA3MET	52/15/4	63/24/3	369/45/9	1200/52/24	324/29/12	2/2/1
75	PA9P	0/0/0	0/0/0	240/33/8	1334/60/23	434/31/14	0/0/0
76	PA4T	0/0/0	0/0/0	722/44/19	390/32/13	884/54/17	12/6/2
77	PG1A	0/0/0	272/34/8	0/0/0	1365/67/21	351/29/13	4/4/2
78	PD1ABO	0/0/0	0/0/0	168/24/7	1820/76/26	0/0/0	2/2/1
79	PA3GGB	0/0/0	56/20/4	945/60/21	740/49/20	220/23/10	21/9/3
80	PB2BN	8/4/2	144/24/6	819/67/13	814/41/22	153/17/9	0/0/0
81	PA3DYT	0/0/0	833/57/17	319/35/11	532/40/19	225/31/9	3/3/1
82	PA1JIM	0/0/0	528/44/12	495/39/15	779/43/19	78/13/6	2/2/1
83	PA3EML	40/10/4	384/50/8	120/23/6	1113/60/21	180/20/9	1/2/1
84	PA2CVD	0/0/0	69/29/3	726/71/11	968/48/22	50/12/5	0/0/0
85	PA3JFL	0/0/0	4/4/1	1680/96/24	117/16/9	6/4/3	0/0/0
86	PA3DVA	0/0/0	32/8/4	35/11/5	1298/59/22	392/38/14	0/0/0
87	PA3FIC	0/0/0	0/0/0	1702/88/23	0/0/0	0/0/0	0/0/0
88	PI4NYM	0/0/0	65/13/5	765/55/15	850/52/17	0/0/0	0/0/0
89	PE1BEN	0/0/0	200/24/10	360/28/15	966/44/23	120/20/6	1/1/1
90	PA2C	0/0/0	10/5/2	253/25/11	1127/49/23	189/21/9	2/2/1
91	PA0JHS	0/0/0	0/0/0	144/16/9	987/49/21	448/32/14	0/0/0
92	PA0VLY	0/0/0	228/21/12	374/36/11	924/46/21	18/8/3	0/0/0
93	PH5T	0/0/0	0/0/0	0/0/0	940/51/20	532/42/14	25/5/5
94	PE2AAB	0/0/0	2/2/1	1320/67/24	160/16/10	0/0/0	0/0/0
95	PG7A	0/0/0	1/1/1	162/22/9	1092/52/21	162/20/9	0/0/0
96	PA2MS	0/0/0	27/11/3	1173/73/17	0/0/0	209/21/11	0/0/0
97	PE2LOJ	0/0/0	21/11/3	312/30/13	748/46/17	312/28/12	8/4/2
98	PA3EER	0/0/0	120/17/8	810/58/18	322/29/14	132/22/11	3/3/1
99	PE2GER	0/0/0	287/45/7	204/51/4	836/48/19	21/7/3	0/0/0
100	PA3ETC	0/0/0	4/4/1	378/29/14	774/47/18	171/21/9	1/1/1
101	PA1RH	0/0/0	100/28/4	540/50/12	624/51/16	35/7/5	1/1/1
102	PC7A	0/0/0	0/0/0	322/25/14	760/44/19	200/25/8	0/0/0
103	PE1RZU	0/0/0	72/24/4	672/50/16	493/44/17	0/0/0	0/0/0
104	PE1IMN	12/8/2	216/44/6	96/26/6	798/72/21	66/11/6	0/0/0
105	PD0ROC	0/0/0	0/0/0	270/31/10	912/52/19	0/0/0	1/1/1
106	PA0HRX	0/0/0	484/52/11	210/43/6	480/38/15	9/9/3	0/0/0
107	PA3RC	0/0/0	34/17/2	451/47/11	663/41/17	16/4/4	0/0/0
108	PA0WMX	0/0/0	168/28/6	168/29/6	792/48/18	0/0/0	4/2/2
109	PA1PAT	0/0/0	12/6/2	378/46/9	680/38/20	40/10/4	0/0/0
110	PD1DRE	0/0/0	0/0/0	270/32/10	814/76/11	0/0/0	0/0/0
111	PA0UKC	0/0/0	0/0/0	0/0/0	990/45/22	70/14/7	0/0/0
112	PA0TEN	0/0/0	30/12/3	924/68/14	63/13/7	0/0/0	0/0/0
113	PA3CEV	0/0/0	48/20/3	196/32/7	558/33/18	200/25/8	4/2/2
114	PA3FYG	0/0/0	60/14/5	160/32/5	576/36/18	209/27/11	0/0/0
115	PA3GHT	0/0/0	0/0/0	0/0/0	860/52/20	132/28/11	0/0/0
116	PA3FXV	0/0/0	12/6/2	450/46/10	486/27/18	36/9/4	2/2/1
117	PA3CVJ	0/0/0	18/11/2	45/20/3	702/47/18	190/25/10	0/0/0
118	PA3AYN	0/0/0	30/10/3	448/30/16	416/34/13	60/17/4	0/0/0
119	PA2RF	0/0/0	14/7/2	95/22/5	840/51/20	4/4/1	1/1/1
120	PE9JAN	6/3/2	160/16/10	12/6/2	560/35/16	200/20/10	12/4/3
121	PA1MOS	0/0/0	0/0/0	656/43/16	285/19/15	8/4/2	0/0/0
122	PA0WJG	0/0/0	66/22/3	250/25/10	589/37/19	0/0/0	0/0/0
123	PA3RQR	0/0/0	144/26/6	507/43/13	231/25/11	4/4/2	4/2/2

124	PE0VT	0/0/0	45/9/5	195/20/13	392/30/14	250/25/10	0/0/0
125	PA3HCD	4/4/1	192/28/8	273/27/13	377/29/13	28/7/4	0/0/0
126	PA2MI	0/0/0	0/0/0	328/45/8	392/30/14	126/18/7	0/0/0
127	PA1CPA	0/0/0	33/11/3	180/28/9	350/31/14	276/25/12	4/2/2
128	PA1MBC	0/0/0	4/2/2	91/15/7	648/41/18	72/12/6	15/5/3
129	PA3HCA	0/0/0	145/35/5	240/30/10	420/33/15	6/6/1	0/0/0
130	PC5BV	0/0/0	4/2/2	32/8/4	612/40/18	147/21/7	1/1/1
131	PA5GR	0/0/0	30/10/3	198/26/9	560/41/16	0/0/0	0/0/0
132	PA1VC	0/0/0	0/0/0	108/16/9	608/34/19	21/7/3	0/0/0
133	PE1DGM	0/0/0	0/0/0	64/10/8	595/35/17	72/14/6	1/1/1
134	PA5F	0/0/0	0/0/0	189/27/7	476/28/17	12/5/4	0/0/0
135	PA5JSB	0/0/0	75/19/5	264/24/11	276/27/12	45/9/5	1/1/1
136	PE1GCB	0/0/0	152/21/8	24/6/4	432/33/16	12/6/3	14/14/1
137	PA4RDF	6/5/2	70/18/5	77/11/7	299/27/13	144/16/9	1/1/1
138	PA3ECH	0/0/0	168/28/6	44/15/4	374/26/17	1/1/1	0/0/0
139	PA3DMI	0/0/0	0/0/0	308/24/14	90/12/9	150/15/10	2/2/1
140	PH7Y	0/0/0	0/0/0	75/25/3	450/25/18	0/0/0	0/0/0
141	PA1MP	0/0/0	4/2/2	162/18/9	286/24/13	40/10/4	1/1/1
142	PE1KN	0/0/0	0/0/0	56/18/4	375/32/15	54/9/6	0/0/0
143	PE1NCP	0/0/0	18/8/3	30/8/5	180/19/12	153/17/9	0/0/0
144	PA3CGJ	0/0/0	72/9/8	300/34/10	0/0/0	0/0/0	0/0/0
145	PA3DXT	0/0/0	0/0/0	0/0/0	312/26/12	25/11/5	3/3/1
146	PA0GSM	0/0/0	120/17/8	64/16/4	96/12/8	40/10/5	0/0/0
147	AK4PE	0/0/0	0/0/0	0/0/0	91/13/7	220/22/10	0/0/0
148	PA5CM	0/0/0	0/0/0	0/0/0	126/18/9	152/19/8	0/0/0
149	PE1CDE	7/7/1	200/40/5	6/4/3	9/3/3	6/5/2	1/1/1
150	PD7RD	0/0/0	0/0/0	96/16/6	126/14/9	0/0/0	0/0/0
151	PE1HOY	0/0/0	0/0/0	8/4/2	195/15/13	0/0/0	0/0/0
152	PE1GOO	0/0/0	0/0/0	0/0/0	176/20/11	0/0/0	0/0/0
153	PC1MB	0/0/0	0/0/0	24/6/4	88/13/8	28/7/4	0/0/0
154	PD5T	0/0/0	0/0/0	14/14/1	120/12/10	0/0/0	1/3/1
155	PA7MU	0/0/0	0/0/0	24/6/4	81/15/9	0/0/0	0/0/0
156	PA3ELN	15/5/3	4/2/2	4/2/2	49/9/7	24/6/4	1/1/1
157	PE1BSI	0/0/0	0/0/0	0/0/0	96/14/8	0/0/0	0/0/0
158	PA0NKS	0/0/0	0/0/0	0/0/0	72/18/9	20/5/4	0/0/0
159	PD2KMW	0/0/0	0/0/0	0/0/0	88/13/8	0/0/0	0/0/0
160	PA2HBN	0/0/0	44/22/2	27/9/3	1/1/1	12/6/3	0/0/0
161	PA1PJ	0/0/0	0/0/0	25/7/5	30/6/5	0/0/0	0/0/0
162	PA1PT	0/0/0	0/0/0	2/2/1	40/15/8	4/4/2	0/0/0
163	PA2ZZ	0/0/0	0/0/0	0/0/0	9/3/3	15/5/3	0/0/0
164	VA3PAW	0/0/0	0/0/0	1/1/1	0/0/0	12/4/3	0/0/0
165	PA1SBM	0/0/0	0/0/0	9/11/1	0/0/0	0/0/0	0/0/0
PA	stns	SINGLE-O	ALL,	QRP,	MIXED		
-----							
	Call	160	80	40	20	15	10
-----							
1	PC5D	0/0/0	0/0/0	2350/118/25	2314/103/26	868/72/14	60/12/6
2	PA1AT	0/0/0	704/64/11	3536/138/26	1296/56/24	0/0/0	0/0/0
3	PE2K	0/0/0	12/4/3	3625/161/25	1102/64/19	84/12/7	3/3/1
4	PA3DCU	15/5/3	576/38/16	860/53/20	1846/75/26	348/31/12	0/2/1
5	PA0ATG	0/0/0	1/1/1	1640/86/20	525/38/15	108/20/6	120/22/6
6	PA3FZV	0/0/0	210/33/7	550/55/11	1008/52/21	288/30/12	12/6/2
7	PA5HE	0/0/0	0/0/0	0/0/0	480/32/15	360/32/12	0/0/0
8	PA0RBO	1/1/1	224/30/8	378/44/9	99/13/9	42/7/6	0/0/0
9	PA0LPE	0/0/0	1/1/1	450/46/15	240/40/15	3/5/3	0/0/0
10	PA1B	0/0/0	25/7/5	8/4/2	476/34/17	112/19/8	0/0/0
11	PE1SAC	1/1/1	8/4/2	99/11/9	288/24/12	147/21/7	4/2/2
12	PE1FJN	0/0/0	15/9/3	30/7/6	252/23/12	0/0/0	0/0/0
13	PA3HBX	0/0/0	88/15/8	126/18/9	54/18/9	0/0/0	0/0/0
14	PD2PC	0/0/0	0/0/0	64/16/4	99/12/9	0/0/0	0/0/0
15	PA1W	14/9/2	54/13/6	9/3/3	0/0/0	0/0/0	0/0/0
16	PE4WJ	0/0/0	0/0/0	0/0/0	42/7/6	4/2/2	0/0/0