

## Uitslag PACC 2010 voor Nederlandse deelnemers

$$\text{Score} = (\text{Points} - \text{Penalts}) * \text{Mults}$$

### Pre-evaluated Result for PACC 2010

#### CHECKLOG

Callsign	QSOs	Points	Penalts	Mults	Score
1 PA0HRX	0	0	0	0	0
2 PA0QLD	0	0	0	0	0
3 PA0RPA	7	7	0	3	0
4 PA0RRA	178	178	0	44	0
5 PA0SON	678	678	0	140	0
6 PA1VC	56	56	0	16	0
7 PA3FYS	19	19	0	4	0
8 PA7F	507	507	0	73	0
9 PD2BNH	141	141	0	35	0
10 PD5LO	76	76	0	26	0
11 PE1PTJ	1	1	0	1	0
12 PF5X	466	466	0	115	0

### Final Result for PACC 2010

#### CHECKLOG

Callsign	QSOs	Points	Penalts	Mults	Score	Type
1 PA0HRX	0	0	0	0	0	P
2 PA0QLD	0	0	0	0	0	P
3 PA0RPA	6	6	0	3	0	E
4 PA0RRA	170	169	8	42	0	E
5 PA0SON	657	384	12	139	0	E
6 PA1VC	6	6	50	5	0	E
7 PA3FYS	17	17	2	4	0	E
8 PA7F	492	491	5	72	0	E
9 PD2BNH	129	128	10	34	0	E
10 PD5LO	75	75	1	26	0	E
11 PE1PTJ	1	1	0	1	0	E
12 PF5X	464	463	2	115	0	E

**Average score reduction:**

17% All stations

10% Top3 stations

12% Top10 stations

**Minimum score reduction:**

2% Top3 stations

0% Top10 stations

**Maximum score reduction:**

34% Top3 stations

43% Top10 stations

### MULTI-OP , ALL, HIGH, MIXE D, ONE

Callsign	QSOs	Points	Penalts	Mults	Score
1 PI4TUE	1792	1792	0	282	505344
2 PA8A	1414	1414	0	245	346430
3 PA6V	1139	1139	0	247	281333
4 PA6W	1267	1267	0	209	264803
5 PI4RCK	1072	1072	0	203	217616
6 PI4F	1108	1108	0	171	189468
7 PI4CG	949	949	0	171	162279
8 PI9TP	903	902	0	178	160556
9 PI4VPO	943	943	0	162	152766
10 PI4WFL	541	540	0	127	68580
11 PI4VHW	560	558	0	118	65844
12 PI6SVLI	544	544	0	102	55488
13 PI4THT	377	377	0	104	39208
14 PI4WAL	401	401	0	97	38897
15 PI4DHG	418	416	0	90	37440
16 PI9SRS	353	353	0	83	29299
17 PA0PSA	361	361	0	81	29241
18 PI4DHV	307	307	0	91	27937
19 PA3HCM	311	309	0	80	24720
20 PI4VRI	272	272	0	63	17136
21 PI4ZAZ	258	257	0	57	14649
22 PI4W	199	199	0	59	11741
23 PA1BBO	167	167	0	51	8517

### MULTI-OP , ALL, HIGH, MIXE D, ONE

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank
1 PI4TUE	29	281	29	281	483320	E	4%	1	0
2 PA8A	1353	1347	47	242	314600	E	9%	2	0
3 PA6V	1087	1082	24	239	252862	E	10%	3	0
4 PA6W	1180	1174	69	201	222105	E	16%	4	0
5 PI4VPO	892	888	41	161	136367	E	11%	9	4
6 PI4CG	881	878	52	162	133812	E	18%	7	1
7 PI9TP	833	828	48	169	131820	E	18%	8	1
8 PI4WFL	507	503	27	124	59024	E	14%	10	2
9 PI4VHW	538	533	18	114	58710	E	11%	11	2
10 PI6SVLI	518	516	17	99	49401	E	11%	12	2
11 PI4THT	365	365	8	104	37128	E	5%	13	2
12 PI4DHG	405	402	9	90	35370	E	6%	15	3
13 PI4WAL	362	358	35	92	29716	E	24%	14	1
14 PI9SRS	318	306	26	79	22120	E	25%	16	2
15 PI4DHV	280	278	26	85	21420	E	23%	18	3
16 PA3HCM	293	287	13	78	21372	E	14%	19	3
17 PA0PSA	319	319	34	71	20235	E	31%	17	0
18 PI4VRI	259	257	11	62	15252	E	11%	20	2
19 PI4ZAZ	245	241	10	55	12705	E	13%	21	2
20 PI4W	187	187	7	54	9720	E	17%	22	2
21 PA1BBO	157	157	10	49	7203	E	15%	23	2

### MULTI-OP , ALL, HIGH, MIXE UNLIM ITED

Callsign	QSOs	Points	Penalts	Mults	Score
1 PI4CC	4088	4079	0	388	1582652
2 PI4ZI	3892	3891	0	377	1466907
3 PA6Z	3863	3863	0	374	1444762
4 PI4COM	3786	3785	0	343	1298255
5 PI4DX	3356	3356	0	347	1164532
6 PA3FKN	3122	3122	0	309	964698
7 PI4AMF	2933	2933	0	309	906297
8 PI4D	2483	2483	0	306	759798
9 PA0AA	2523	2523	0	275	693825
10 PI4EDE	1979	1979	0	238	471002
11 PI4FRG	1955	1955	0	231	451605
12 PI4H	1749	1749	0	198	346302
13 PA3EZC	1329	1329	0	224	297696
14 PA10CC	1410	1410	0	184	259440
15 PI4VAD	992	992	0	142	140864
16 PA100WELP	876	876	0	102	89352
17 PI4VNW	626	626	0	126	78876
18 PA6R	634	634	0	103	65302
19 PI4FL	455	452	0	100	45200
20 PF5T	409	408	0	79	32232
21 PI4ADH	381	381	0	84	32004

### MULTI-OP , ALL, HIGH, MIXE UNLIM ITED

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank
1 PI4CC	3855	3831	121	374	1387540	E	12%	1	0
2 PA6Z	3656	3636	119	364	1280188	E	11%	3	1
3 PI4ZI	3608	3594	160	360	1236240	E	16%	2	-1
4 PI4COM	3521	3503	148	333	1117215	E	14%	4	0
5 PI4DX	3160	3146	112	333	1010322	E	13%	5	0
6 PA3FKN	2968	2950	93	300	857100	E	11%	6	0
7 PI4D	2318	2303	93	296	654160	E	14%	8	1
8 PI4AMF	2682	2671	161	293	632469.8	E	30%	7	-1
9 PA0AA	2392	2379	85	265	607910	E	12%	9	0
10 PI4EDE	1853	1842	96	226	394596	E	16%	10	0
11 PI4FRG	1799	1785	101	220	370480	E	18%	11	0
12 PA3EZC	1265	1260	43	212	258004	E	13%	13	1
13 PI4H	1646	1642	83	191	256081.3	E	26%	12	-1
14 PA10CC	1312	1298	65	176	217008	E	16%	14	0
15 PI4RCK	1001	995	51	196	185024	E	15%	5	-10
16 PI4F	1032	1021	46	163	155746.5	E	18%	6	-10
17 PI4VAD	955	951	26	140	129500	E	8%	15	-2
18 PA100WELP	822	818	35	95	74385	E	17%	16	-2
19 PI4VNW	597	591	15	121	69696	E	12%	17	-2
20 PA6R	596	591	25	100	56600	E	13%	18	-2
21 PI4FL	405	392	42	94	32900	E	27%	19	-2
22 PF5T	389	382	16	77	28182	E	13%	20	-2
23 PI4ADH	311	308	49	69	17871	E	44%	21	-2

### SINGLE-O P, ALL, HIGH , CW

Callsign	QSOs	Points	Penalts	Mults	Score
1 PA3AAV	1606	1605	0	275	441375
2 PA5A	1540	1540	0	251	386540
3 PA1HR	1451	1451	0	210	304710
4 PA4A	1290	1290	0	205	264450
5 PA5WT	1213	1213	0	205	248665
6 PA5TT	1134	1134	0	185	209790
7 PA0LOU	987	987	0	185	182595
8 PA0BWL	822	821	0	162	133002
9 PA3BWK	774	774	0	152	117648
10 PA1FR	770	770	0	129	99330
11 PA0SKP	662	662	0	148	97976
12 PA7FA	461	461	0	128	59008
13 PA1CW	508	508	0	103	52324
14 PA9CW	385	385	0	87	33495
15 PA0MBO	251	251	0	57	14307
16 PA0JED	215	215	0	42	9030

### SINGLE-O P, ALL, HIGH , CW

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank
1 PA3AAV	1563	1558	27	267	408777	E	7%	1	0
2 PA5A	1494	1488	29	245	357455	E	8%	2	0
3 PA1HR	1413	1407	28	207	285453	E	6%	3	0
4 PA4A	1247	1243	33	200	242000	E	8%	4	0
5 PA5WT	1155	1153	42	201	223311	E	10%	5	0
6 PA5TT	1120	1116	13	185	204055	E	3%	6	0
7 PA0LOU	964	964	19	184	173880	E	5%	7	0
8 PA0BWL	803	802	17	157	123245	E	7%	8	0
9 PA3BWK	750	750	23	150	109050	E	7%	9	0
10 PA1FR	753	752	14	128	94464	E	5%	10	0
11 PA0SKP	564	564	66	139	69222	E	29%	11	0
12 PA7FA	432	432	27	123	49815	E	16%	12	0
13 PA1CW	491	490	9	102	49062	E	6%	13	0
14 PA9CW	354	354	27	85	27795	E	17%	14	0
15 PA0MBO	220	220	20	52	10400	E	27%	15	0
16 PA0JED	212	212	2	41	8610	E	5%	16	0

SINGLE-O P, ALL, HIGH , MIX						SINGLE-O P, ALL, HIGH , MIX										
Callsign	QSOs	Points	Penalts	Mults	Score	Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank	
1 PA1T	1546	1546	0	243	375678	1	1 PA1T	1455	1450	68	235	324770	E	14%	1	0
2 PE5T	1340	1340	0	251	336340	2	2 PE5T	1291	1288	32	245	307720	E	9%	2	0
3 PA0QX	1251	1251	0	194	242694	3	3 PA0QX	1189	1187	54	188	213004	E	12%	3	0
4 PA0WMMR	498	498	0	114	56772	4	4 PA0WMMR	476	463	14	110	49390	E	13%	4	0
5 PA3CJP	336	336	0	83	27888	5	5 PA3CJP	327	320	9	83	25813	E	7%	5	0
6 PA0JNH	277	277	0	85	23545	6	6 PA0JNH	267	266	7	84	21756	E	8%	6	0
7 PA0LSK	353	353	0	59	20827	7	7 PA0LSK	332	331	13	57	18126	E	13%	7	0
8 PA3AJW	301	301	0	63	18963	8	8 PA3AJW	276	273	20	57	14421	E	24%	8	0
9 PA4T	135	135	0	45	6075	9	9 PA4T	124	124	5	42	4998	E	18%	9	0
10 PA3JFL	76	76	0	29	2204	10	10 PA3JFL	61	59	11	26	1248	E	43%	10	0

SINGLE-O P, ALL, HIGH , SSB						SINGLE-O P, ALL, HIGH , SSB										
Callsign	QSOs	Points	Penalts	Mults	Score	Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank	
1 PA4JJ	810	810	0	168	136080	1	1 PA4JJ	779	777	23	166	125164	E	8%	1	0
2 PA1NHZ	680	680	0	140	95200	2	2 PA1NHZ	644	641	21	140	86800	E	9%	2	0
3 PA0M	684	684	0	138	94392	3	3 PA0M	653	648	22	134	83884	E	11%	3	0
4 PE9GG	645	645	0	138	89010	4	4 PE9GG	613	609	18	134	79194	E	11%	4	0
5 PE1MMZ	648	648	0	129	83592	5	5 PE1MMZ	623	615	16	126	75474	E	10%	5	0
6 PF1MO	498	497	0	113	56161	6	6 PF1MO	467	465	18	109	48723	E	13%	6	0
7 PA1JIM	435	435	0	105	45675	7	7 PA1JIM	417	412	15	99	39303	E	14%	7	0
8 PA0AGA	401	401	0	100	40100	8	8 PA0AGA	372	369	15	92	32568	E	19%	8	0
9 PA3ASE	341	341	0	92	31372	9	9 PA3ASE	341	341	0	92	31372	P	0%	9	0
10 PC5W	310	310	0	86	26660	10	10 PC5W	293	293	5	81	23328	E	12%	10	0
11 PA9DD	234	233	0	54	12582	11	11 PA9DD	221	219	10	52	10868	E	14%	11	0
12 PA3Z	235	235	0	51	11985	12	12 PA3Z	217	159	14	49	7105	E	41%	12	0
13 PA5KK	125	125	0	53	6625	13	13 PA5KK	120	120	4	52	6032	E	9%	13	0
14 PA2PBT	173	173	0	35	6055	14	14 PA2PBT	164	163	3	35	5600	E	8%	14	0
15 PA3ANF	126	126	0	44	5544	15	15 PA3ANF	121	118	2	41	4756	E	14%	15	0
16 PA3DWDJ	121	121	0	37	4477	16	16 PA3DWDJ	113	113	7	35	3710	E	17%	16	0
17 PE0GFJ	113	111	0	28	3108	17	17 PE0GFJ	101	97	11	26	2236	E	28%	17	0
18 PA1HCB	80	78	0	28	2184	18	18 PA1HCB	76	73	2	27	1917	E	12%	18	0
19 PA3HR	71	71	0	29	2059	19	19 PA3HR	59	54	9	26	1170	E	43%	19	0
20 PE1BBY	50	49	0	22	1078	20	20 PE1BBY	46	45	1	21	924	E	14%	20	0
21 PA3AZM	47	47	0	19	893	21	21 PA3AZM	42	41	5	17	612	E	31%	21	0

SINGLE-O P, ALL, LOW, CW						SINGLE-O P, ALL, LOW, CW										
Callsign	QSOs	Points	Penalts	Mults	Score	Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval rai	DeltaRank	
1 PA0VDV	1122	1122	0	201	225522	1	1 PA0VDV	1091	1089	17	200	214400	E	5%	1	0
2 PG7V	1133	1133	0	183	207339	2	2 PG7V	1116	1114	11	180	198540	E	4%	2	0
3 PA7LV	1097	1097	0	185	202945	3	3 PA3AM	1065	1057	31	175	179550	E	8%	4	1
4 PA3AM	1100	1098	0	178	195444	4	4 PA7LV	1035	1033	55	177	173106	E	15%	3	-1
5 PA3ARM	894	894	0	154	137676	5	5 PA3ARM	880	880	13	154	133518	E	3%	5	0
6 PC8E	887	887	0	137	121519	6	6 PC8E	871	868	14	136	116144	E	4%	6	0
7 PG6EL	855	855	0	134	114570	7	7 PG6EL	823	821	26	132	104940	E	8%	7	0
8 PA1XA	705	705	0	155	109275	8	8 PA2W	766	764	9	123	92865	E	6%	9	1
9 PA2W	777	777	0	127	98679	9	9 PA1XA	631	629	62	145	82215	E	25%	8	-1
10 PA3AKP	794	794	0	121	96074	10	10 PA3AKP	716	715	63	114	72841	E	24%	10	0
11 PA2REH	665	665	0	117	77805	11	11 PA2REH	646	645	18	114	71478	E	8%	11	0
12 PA0GRU	624	624	0	115	71760	12	12 PA0GRU	614	612	9	115	69345	E	3%	12	0
13 PA2PCH	653	653	0	106	69218	13	13 PA2PCH	644	641	6	105	66675	E	4%	13	0
14 PA3ATN	586	585	0	103	60255	14	14 PA3ATN	545	542	35	98	49686	E	18%	14	0
15 PA4U	513	513	0	116	59508	15	15 PA4U	472	470	34	112	48832	E	18%	15	0
16 PA3CVI	552	552	0	92	50784	16	16 PA0DIN	434	432	7	103	43775	E	4%	18	2
17 PA0RBA	458	458	0	104	47632	17	17 PA3CVI	515	513	34	88	42152	E	17%	16	-1
18 PA0DIN	444	444	0	103	45732	18	18 PA0RBA	429	428	24	101	40804	E	14%	17	-1
19 PA2CHM	366	365	0	95	34675	19	19 PA2CHM	344	343	18	92	29900	E	14%	19	0
20 PA3DCQ	413	412	0	84	34608	20	20 PA3DCQ	380	377	28	81	28269	E	18%	20	0
21 PA0DZI	348	348	0	92	32016	21	21 PA0DZI	318	316	22	90	26460	E	17%	21	0
22 PA50RNARS	340	340	0	89	30260	22	22 PA50RNARS	313	313	24	86	24854	E	18%	22	0
23 PA0WKI	332	332	0	85	28220	23	23 PA0WKI	314	314	17	83	24651	E	13%	23	0
24 PA3DNH	321	321	0	81	26001	24	24 PA3AFF	335	334	10	75	24300	E	6%	25	1
25 PA3AFF	346	345	0	75	25875	25	25 PA3EVV	323	319	0	73	23287	P	0%	26	1
26 PA3EVV	323	319	0	73	23287	26	26 PA3DNH	302	301	16	73	20805	E	20%	24	-2
27 PA3EFW	306	306	0	64	19584	27	27 PA5GU	257	257	7	63	15750	E	7%	29	2
28 PA3DBS	298	298	0	63	18774	28	28 PA3ECJ	234	234	5	61	13969	E	7%	30	2
29 PA5GU	264	264	0	64	16896	29	29 PA3EFW	263	261	38	62	13826	E	29%	27	-2
30 PA3ECJ	239	239	0	63	15057	30	30 PA0CYW	194	194	6	61	11468	E	6%	33	3
31 PA3HCC	220	220	0	57	12540	31	31 PA3DBS	244	244	44	57	11400	E	39%	28	-3
32 PA3GBI	222	221	0	56	12376	32	32 PA3GBI	208	198	12	54	10044	E	19%	32	0
33 PA0CYW	200	200	0	61	12200	33	33 PA4DO	194	194	4	52	9880	E	10%	35	2
34 PA1FOC	201	196	0	58	11368	34	34 PA3HCC	201	201	19	54	9828	E	22%	31	-3
35 PA4DO	199	199	0	55	10945	35	35 PA4EA	186	186	8	37	6586	E	12%	37	2
36 PA1KW	157	157	0	54	8478	36	36 PA0WDG	140	139	12	44	5588	E	18%	40	4
37 PA4EA	196	196	0	38	7448	37	37 PA1KW	134	134	21	47	5311	E	37%	36	-1
38 PD0JHM	218	218	0	34	7412	38	38 PA0SIM	121	121	4	45	5265	E	6%	41	3
39 PA3FBC	135	135	0	52	7020	39	39 PA3FBC	115	115	14	48	4848	E	31%	39	0
40 PA0WDG	152	152	0	45	6840	40	40 PA1FOC	147	129	40	51	4539	E	60%	34	-6
41 PA0SIM	125	125	0	45	5625	41	41 PA0QRB	136	136	1	29	3915	E	1%	43	2
42 PA3ANN	149	148	0	36	5328	42	42 PA3ANN	127	125	12	34	3842	E	28%	42	0
43 PA0QRB	137	137	0	29	3973	43	43 PD0JHM	174	154	40	30	3420	E	54%	38	-5
44 PA0ASD	85	85	0	32	2720	44	44 PA0ASD	83	83	1	30	2460	E	10%	44	0
45 PA1LK	108	108	0	25	2700	45	45 PA1LK	97	92	8	22	1848	E	32%	45	0
46 PB7XYL	69	69	0	38	2622	46	46 PA3CVY	52	51	5	34	1564	E	36%	47	1
47 PA3CVY	61	61	0	40	2440	47	47 PA0WLB	55	55	0	23	1265	E	0%	49	2
48 PA0RHA	64	64	0	21	1344	48	48 PA0RHA	61	61	3	20	1160	E	14%	48	0
49 PA0WLB	55	55	0	23	1265	49	49 PA3FWH	59	59	5	19	1026	E	17%	50	1

50	PA3FWH	65	65	0	19	1235	50	50	PE3HG	63	63	7	18	1025	P	10%	51	1
51	PE3HG	63	63	0	18	1134	51	51	PB7XYL	52	52	17	29	1015	E	61%	46	-5
52	PA3CLQ	59	59	0	19	1121	52	52	PA3CLQ	51	51	7	17	748	E	33%	52	0
53	PA7CG	51	51	0	18	918	53	53	PA5P	43	43	0	17	731	E	0%	54	1
54	PA5P	43	43	0	17	731	54	54	PC7T	33	33	1	18	576	E	6%	55	1
55	PC7T	34	34	0	18	612	55	55	PI4WLD	39	35	2	15	495	E	11%	56	1
56	PI4WLD	41	37	0	15	555	56	56	PAORRU	26	26	0	16	416	E	9%	58	2
57	PA0HWD	40	40	0	13	520	57	57	PA0HWD	32	32	7	11	275	E	47%	57	0
58	PAORRU	27	27	0	17	459	58	58	PA3GEO	25	25	3	9	198	E	21%	59	1
59	PA3GEO	28	28	0	9	252	59	59	PA7CG	32	32	18	14	196	E	79%	53	-6
60	PC5D	19	19	0	8	152	60	60	PC5D	18	18	1	7	119	E	22%	60	0
61	PA3BWS	12	12	0	10	120	61	61	PA3GBQ	1	1	0	1	1	E	0%	62	1
62	PA3GBQ	1	1	0	1	1	62	62	PA3BWS	12	12	321	10	0	E	100%	61	-1

SINGLE-O P, ALL, LOW, MIXE

D

SINGL SINGLE-O P, ALL, LOW MIXE

D

Callsign	QSOS	Points	Penalts	Mults	Score	Reduction	Pre-eval	rai	Delta	Rank
1 PA1M	1146	1146	0	173	198258	11%	1			0
2 PA0MIR	850	850	0	149	126650	8%	2			0
3 PI4BRD	850	850	0	140	119000	14%	3			0
4 PA2JJB	528	528	0	93	49104	5%	4			0
5 PA2RU	494	494	0	99	48906	10%	6			1
6 PA7DW	419	419	0	99	41481	29%	5			-1
7 PA2IP	422	422	0	83	35026	14%	7			0
8 PA3HGF	361	361	0	90	32490	9%	9			1
9 PA5BW	357	357	0	90	32130	25%	8			-1
10 PA75HV	335	335	0	67	22445	12%	11			1
11 PA3GMM	283	283	0	70	19810	30%	10			-1
12 PE1AJ	210	210	0	64	13440	15%	12			0
13 PA9HR	208	208	0	63	13104	16%	13			0
14 PA7RA	314	314	0	39	12246	9%	15			1
15 PA0COR	201	201	0	59	11859	22%	14			-1
16 PE2JMR	210	205	0	50	10250	23%	16			0
17 PA0W	159	159	0	53	8427	8%	17			0
18 PA3BBQ	177	177	0	46	8142	9%	20			2
19 PA3GHJ	164	164	0	49	8036	6%	22			3
20 PA2N	160	160	0	49	7840	1%	23			3
21 PA9CC	150	150	0	49	7350	29%	18			-3
22 PA1X	143	143	0	49	7007	28%	21			-1
23 PI4YLC	127	127	0	48	6096	14%	25			2
24 PE1RDP	129	129	0	47	6063	17%	24			0
25 PA7YI	155	155	0	38	5890	40%	19			-6
26 PA0JSE	128	128	0	41	5248	12%	26			0
27 PA2RF	106	106	0	43	4558	11%	28			1
28 PA5F	127	127	0	33	4191	19%	27			-1
29 PA3N	115	115	0	36	4140	23%	29			0
30 PA1KO	89	89	0	39	3471	9%	30			0
31 PA3FOE	97	97	0	31	3007	4%	31			0
32 PA0B	82	82	0	36	2952	9%	32			0
33 PF4T	122	122	0	22	2684	7%	33			0
34 PA7PYR	57	57	0	22	1254	6%	35			1
35 PA3DFG	50	50	0	25	1250	4%	36			1
36 PA3EMN	51	51	0	23	1173	25%	34			-2
37 PD1JG	33	33	0	15	495	2%	38			1
38 PE1HWO	43	43	0	10	430	49%	37			-1
39 PA1W	12	12	0	9	108	55%	39			0

SINGLE-O P, ALL, LOW, SSB

SINGL SINGLE-O P, ALL, LOW

SSB

Callsign	QSOS	Points	Penalts	Mults	Score	Reduction	Pre-eval	rai	Delta	Rank
1 PA1TK	675	675	0	150	101250	9%	2			1
2 PH7A	736	736	0	137	100832	14%	1			-1
3 PA6CC	635	635	0	111	70485	21%	3			0
4 PA3T	612	612	0	102	62424	12%	4			0
5 PA3MM	556	556	0	103	57268	5%	5			0
6 PA8KW	547	547	0	101	55247	12%	6			0
7 PE4BAS	512	512	0	101	51712	7%	7			0
8 PA3AGF	454	454	0	98	44492	7%	9			1
9 PF9A	505	505	0	88	44440	13%	8			-1
10 PA1NL	424	424	0	91	38584	5%	10			0
11 PA3JD	415	415	0	88	36520	4%	11			0
12 PA1PE	360	359	0	100	35900	15%	94			0
13 PE1RWL	402	402	0	74	29748	2%	16			3
14 PH2A	410	410	0	71	29110	7%	14			0
15 PE2AE	356	356	0	81	28836	10%	13			-2
16 PA3FXB	367	367	0	76	27892	8%	15			-1
17 PE1LUB	291	291	0	89	25899	11%	17			0
18 PH4CK	315	315	0	72	22680	8%	20			2
19 PA2P	310	310	0	73	22630	10%	19			0
20 PA0EMO	319	318	0	70	22260	13%	18			-2
21 PA7BAS	288	287	0	77	22099	16%	21			0
22 PH7Y/P	258	258	0	63	16254	5%	23			1
23 PE2KM	266	266	0	61	16226	5%	26			3
24 PA2ELS	265	265	0	58	15370	8%	25			1
25 PA7LZ	256	256	0	60	15360	7%	27			2
26 PE1FTV	255	255	0	60	15300	3%	29			3
27 PA4SDV	205	205	0	73	14965	12%	25			-3
28 PA2KHN	237	236	0	61	14396	18%	22			-6
29 PG1R	227	227	0	63	14301	4%	32			3
30 PE1JRP	244	244	0	58	14152	2%	34			4
31 PE1EWR	259	259	0	54	13986	10%	31			0
32 PA1RF	212	212	0	63	13356	6%	33			1
33 PE1RLF	216	216	0	60	12960	19%	30			-3







25 PD2JHP	83	81	0	33	2673	25	25 PD7MER	83	76	9	32	2144	E	37%	20	-5
26 PD0RS	92	92	0	29	2668	26	26 PD0PRS	72	72	4	31	2108	E	13%	28	2
27 PD0HF	83	83	0	32	2656	27	27 PD0MM	91	89	8	26	2106	E	29%	22	-5
28 PD0PRS	76	76	0	32	2432	28	28 PD0HF	75	74	6	30	2040	E	23%	27	-1
29 PD0ROC	73	73	0	32	2336	29	29 PD5URK	79	79	3	26	1936.5	E	17%	30	1
30 PD5URK	83	83	0	28	2324	30	30 PD2JHP	73	71	7	30	1920	E	28%	25	-5
31 PD9Y	77	77	0	29	2233	31	31 PD0ROC	67	66	4	29	1798	E	23%	29	-2
32 PD4M	68	68	0	28	1904	32	32 PD4M	61	61	5	27	1512	E	21%	32	0
33 PD2AFO	61	61	0	30	1830	33	33 PD2AFO	52	52	9	29	1247	E	32%	33	0
34 PD5KL	53	53	0	28	1484	34	34 PD3ATM	53	53	0	22	1166	E	0%	37	3
35 PD3MR	57	57	0	26	1482	35	35 PD5KL	47	46	5	27	1107	E	25%	34	-1
36 PD0JMH	52	52	0	24	1248	36	36 PD0JMH	50	50	2	23	1104	E	12%	36	0
37 PD3ATM	53	53	0	22	1166	37	37 PD0DDA	80	48	2	22	1012	E	10%	39	2
38 PD1ARV	45	45	0	25	1125	38	38 PD5W	46	45	0	22	990	E	2%	40	2
39 PD0DDA	82	51	0	22	1122	39	39 PD0SCY	45	45	1	22	968	E	4%	40	1
40 PD0SCY	46	46	0	22	1012	40	40 PD3MR	49	48	7	23	943	E	36%	35	-5
40 PD5W	46	46	0	22	1012	40	41 PD1ARV	40	40	4	23	828	E	26%	38	-3
41 PD0GAB	53	53	0	18	954	41	42 PD0GAB	49	49	3	17	782	E	18%	41	-1
42 PD2JH	46	46	0	20	920	42	43 PD2JH	42	42	4	18	684	E	26%	42	-1
43 PD4JLZ	35	35	0	16	560	43	44 PD1MVL	32	31	4	14	378	E	30%	44	0
44 PD1MVL	36	36	0	15	540	44	45 PD4JLZ	29	29	5	14	336	E	40%	43	-2
45 PD0MV	31	31	0	16	496	45	46 PD0MV	24	24	6	13	234	E	53%	45	-1
46 PD5MJF	28	28	0	13	364	46	47 PD1VOS	21	21	3	12	216	E	36%	47	0
47 PD1SHE	28	28	0	12	336	47	48 PD3BL	21	20	4	12	192	E	43%	47	-1
47 PD1VOS	24	24	0	14	336	47	49 PD0KM	20	20	1	10	190	E	10%	49	0
47 PD3BL	25	24	0	14	336	47	50 PD1SHE	21	21	7	9	126	E	63%	47	-3
48 PD2EZ	21	21	0	12	252	48	51 PD5CW	13	13	1	8	96	E	24%	50	-1
49 PD0KM	21	21	0	10	210	49	52 PD0RLM	10	10	2	6	48	E	59%	51	-1
50 PD2KMW	15	14	0	9	126	50	53 PD2EZ	20	4	1	12	36	E	86%	48	-5
50 PD5CW	14	14	0	9	126	50	54 PD1EVL	6	6	0	4	24	E	0%	52	-2
51 PD0RLM	13	13	0	9	117	51	55 PD2KMW	8	7	6	5	5	E	96%	50	-5
52 PD1EVL	6	6	0	4	24	52	56 PD5MJF	5	5	23	4	0	E	100%	46	-10