

Uitslag PACC 2018 voor Nederlandse deelnemers

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

Pre-evaluated Result for PACC 2018

Callsign	QSOs	Points	Penalts	Mults	Score
1 NL9723	0	0	0	0	0
2 PA0VAJ	5	5	0	3	0
3 PA0WRT	1	1	0	1	0
4 PA1AD	35	35	0	17	0
5 PA3DVA	3	3	0	3	0
6 PA7F	10	10	0	3	0
7 PC9C	28	27	0	13	0
8 PD2AM	6	6	0	4	0

Final Result for PACC 2018

Callsign	QSOs	Points	Penalts	Mults	Score	Type
CHECK-LOG 1 NL9723	0	0	0	0	0	P
CHECK-LOG 2 PA0VAJ	4	4	1	3	0	E
CHECK-LOG 3 PA0WRT	1	1	0	1	0	E
CHECK-LOG 4 PA1AD	28	28	7	13	0	E
CHECK-LOG 5 PA3DVA	2	2	1	2	0	E
CHECK-LOG 6 PA7F	9	9	1	3	0	E
CHECK-LOG 7 PC9C	27	26	1	12	0	E
CHECK-LOG 8 PD2AM	6	6	0	4	0	E

Average score reduction:			
15% All stations			
8% Top3 stations			
10% Top10 stations			
Minimum score reduction:			
2% Top3 stations			
0% Top10 stations			
Maximum score reduction:			
17% Top3 stations			
34% Top10 stations			

Callsign	QSOs	Points	Penalts	Mults	Score
1 PG55G	1688	1687	0	301	507787
2 PG6G	1644	1644	0	300	493200
3 PA3CSG	1281	1281	0	238	304878
4 PH4SHB	1197	1197	0	232	277704
5 PH4Z	1065	1065	0	242	257730
6 PA6W	1147	1147	0	206	236282
7 PA7AL	855	855	0	200	171000
8 PA0BWL	1072	1072	0	154	165088
9 PH4VPO	573	573	0	139	79647
10 PH4MM	483	482	0	137	66034
11 PA6V	492	492	0	131	64452
12 PH4SRN	534	533	0	112	59696
13 PH4DHG	537	537	0	109	58533
14 PH4ZHE	425	425	0	97	41225
15 PH4ADH	420	420	0	93	39060
16 PA6NH	369	369	0	97	35793
17 PH4FL	345	344	0	97	33368
18 PH4WAL	267	267	0	88	23496
19 PH4DHW	317	317	0	70	22190
20 PA2F	322	322	0	68	21896
21 PA3GVQ	193	193	0	52	10036
22 PA6B	102	102	0	31	3162
23 PH4DLZ	44	44	0	20	880
24 PH4CG	37	37	0	15	555

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval	ra	Delta	Rank
MULTI-SINGLE 1 PG55G	1664	1663	22	301	493941	E	3%	1		0	
MULTI-SINGLE 2 PG6G	1611	1611	32	297	468963	E	5%	2		0	
MULTI-SINGLE 3 PA3CSG	1250	1250	31	238	290122	E	5%	3		0	
MULTI-SINGLE 4 PH4SHB	1159	1159	38	227	254467	E	8%	4		0	
MULTI-SINGLE 5 PA6W	1108	1108	37	204	218484	E	8%	6		1	
MULTI-SINGLE 6 PA7AL	816	816	39	192	149184	E	13%	7		1	
MULTI-SINGLE 7 PA0BWL	1021	1021	51	153	148410	E	10%	8		1	
MULTI-SINGLE 8 PH4VPO	529	529	42	133	64771	E	19%	9		1	
MULTI-SINGLE 9 PH4MM	454	453	29	132	55968	E	15%	10		1	
MULTI-SINGLE 10 PA6V	460	460	31	125	53625	E	17%	11		1	
MULTI-SINGLE 11 PH4DHG	519	519	18	107	53607	E	8%	13		2	
MULTI-SINGLE 12 PH4SRN	504	503	30	110	52030	E	13%	12		0	
MULTI-SINGLE 13 PH4ZHE	398	398	25	95	35435	E	14%	14		1	
MULTI-SINGLE 14 PA6NH	357	357	9	94	32712	E	9%	16		2	
MULTI-SINGLE 15 PH4FL	304	303	41	89	23318	E	30%	17		2	
MULTI-SINGLE 16 PH4DHW	311	311	6	68	20740	E	7%	19		3	
MULTI-SINGLE 17 PA2F	309	309	13	66	19536	E	11%	20		3	
MULTI-SINGLE 18 PA3GVQ	188	188	5	51	9333	E	7%	21		3	
MULTI-SINGLE 19 PA6B	94	94	8	31	2666	E	16%	22		3	
MULTI-SINGLE 20 PH4DLZ	42	42	2	20	800	E	9%	23		3	
MULTI-SINGLE 21 PH4CG	35	35	2	14	462	E	17%	24		3	

Callsign	QSOs	Points	Penalts	Mults	Score
1 PH4COM	2146	2146	0	362	776852
2 PH4AMF	1887	1886	0	301	567686
3 PA6Y	1528	1528	0	259	395752
4 PH4M	1122	1122	0	210	235620
5 PH4VAD	896	896	0	204	182784
6 PA3DAT	594	594	0	129	76626
7 PH4LDN	230	230	0	64	14720
8 PA6R	198	198	0	46	9108

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval	ra	Delta	Rank
MULTI-TWO 1 PH4COM	2032	2032	102	348	671640	E	14%	1		0	
MULTI-TWO 2 PH4AMF	1774	1773	111	294	488628	E	14%	2		0	
MULTI-TWO 3 PA6Y	1418	1418	107	252	330372	E	17%	3		0	
MULTI-TWO 4 PH4Z	1007	1007	57	234	222300	E	14%	5		1	
MULTI-TWO 5 PH4M	1084	1084	36	203	212744	E	10%	4		-1	
MULTI-TWO 6 PH4VAD	872	872	23	199	168951	E	8%	5		-1	
MULTI-TWO 7 PA3DAT	551	551	43	122	61976	E	19%	6		-1	
MULTI-TWO 8 PH4ADH	391	391	29	90	32580	E	17%	15		7	
MULTI-TWO 9 PH4WAL	254	254	13	85	20485	E	13%	18		9	

Callsign	QSOs	Points	Penalts	Mults	Score
1 PH4CC	3492	3490	0	445	1553050
2 PE3V	3113	3112	0	435	1353720
3 PH4A	2876	2876	0	398	1144648
4 PA6X	2055	2055	0	306	628830
5 PA0AA	1707	1706	0	271	462326
6 PH4D	1477	1477	0	248	366296
7 PA6A	1503	1503	0	235	353205
8 PH4FRG	1050	1050	0	151	158550
9 PH4NOV	833	828	0	154	127512
10 PA18T	1003	1003	0	127	127381
11 PH40DTC	724	724	0	143	103532
12 PA1VD	154	154	0	46	7084

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval	ra	Delta	Rank
MULTI-MULTI 1 PH4CC	3345	3343	132	437	1403207	E	10%	1		0	
MULTI-MULTI 2 PE3V	2978	2977	113	423	1211472	E	11%	2		0	
MULTI-MULTI 3 PH4A	2742	2742	115	392	1029784	E	10%	3		0	
MULTI-MULTI 4 PA6X	1920	1920	127	299	536107	E	15%	4		0	
MULTI-MULTI 5 PA0AA	1628	1627	75	268	415936	E	10%	5		0	
MULTI-MULTI 6 PH4D	1430	1430	44	241	334026	E	9%	6		0	
MULTI-MULTI 7 PA6A	1436	1436	65	229	313959	E	11%	7		0	
MULTI-MULTI 8 PH4FRG	1003	1003	47	144	137684	E	13%	8		0	
MULTI-MULTI 9 PA18T	938	938	56	123	108486	E	15%	10		1	
MULTI-MULTI 10 PH4NOV	763	758	69	151	104039	E	18%	9		-1	
MULTI-MULTI 11 PH40DTC	700	700	24	141	95316	E	8%	11		0	
MULTI-MULTI 12 PH4LDN	211	211	19	61	11712	E	20%	7		5	
MULTI-MULTI 13 PA6R	187	187	11	46	8096	E	11%	8		5	
MULTI-MULTI 14 PA1VD	150	150	4	45	6570	E	7%	12		-2	

Callsign	QSOs	Points	Penalts	Mults	Score
1 PA4A	1365	1365	0	211	288015
2 PA4O	1400	1400	0	175	245000
3 PA2A	1185	1184	0	160	189440
4 PA5TT	1008	1008	0	165	166320
5 PA5WT	1068	1068	0	154	164472
6 PA3FQA	911	911	0	174	158514
7 PA3EZZ	903	903	0	141	127323
8 PA5SKY	925	924	0	126	116424
9 PF5X	839	839	0	136	114104
10 PA0JLS	879	878	0	126	110628
11 PG3N	653	653	0	121	79013
12 PA5KT	656	656	0	117	76752
13 PA3GRM	636	636	0	113	71868
14 PA2KW	686	686	0	101	69286
15 PA5FN	608	608	0	94	57152
16 PA4XA	455	455	0	89	40495
17 PA3EYC	406	406	0	94	38164
18 PG5M	435	435	0	83	36105
19 PA1FR	302	301	0	80	24080
20 PA3GDD	324	324	0	72	23328
21 PA1CW	310	310	0	59	18290
22 PA0INA	247	247	0	44	10868
23 PA4DOC	153	153	0	49	7497
24 PA3BWK	164	164	0	39	6396
25 PB5DX	100	100	0	27	2700

Callsign	QSOs	Points	Penalts	Mults	Score	P	Reduction	Pre-eval	ra	Delta	Rank
SINGLE-O ALL HIGH CW 1 PA4A	1321	1321	41	204	261120	E	9%	1		0	
SINGLE-O ALL HIGH CW 2 PA4O	1373	1373	27	175	235550	E	4%	2		0	
SINGLE-O ALL HIGH CW 3 PA2A	1168	1167	17	160	184000	E	3%	3		0	
SINGLE-O ALL HIGH CW 4 PA5TT	992	992	16	164	160064	E	4%	4		0	
SINGLE-O ALL HIGH CW 5 PA3FQA	871	871	39	173	143936	E	9%	6		1	
SINGLE-O ALL HIGH CW 6 PA5WT	1017	1017	51	149	143934	E	12%	5		-1	
SINGLE-O ALL HIGH CW 7 PA3EZZ	869	869	34	140	116900	E	8%	7		0	
SINGLE-O ALL HIGH CW 8 PF5X	830	830	9	136	111656	E	2%	9		1	
SINGLE-O ALL HIGH CW 9 PA0JLS	853	852	26	122	100772	E	9%	10		1	
SINGLE-O ALL HIGH CW 10 PA5SKY	872	871	52	121	99009	E	15%	8		-2	
SINGLE-O ALL HIGH CW 11 PA5KT	643	643	13	117	73710	E	4%	12		1	
SINGLE-O ALL HIGH CW 12 PG3N	600	600	53	118	64546	E	18%	11		-1	
SINGLE-O ALL HIGH CW 13 PA3GRM	603	603	34	112	63728	E	11%	13		0	
SINGLE-O ALL HIGH CW 14 PA2KW	660	660	26	98	62132	E	10%	14		0	
SINGLE-O ALL HIGH CW 15 PA5FN	577	577	31	90	49140	E	14%	15		0	
SINGLE-O ALL HIGH CW 16 PA3EYC	394	394	12	93	35526	E	7%	17		1	
SINGLE-O ALL HIGH CW 17 PA4XA	431	431	24	86	35002	E	14%	16		-1	
SINGLE-O ALL HIGH CW 18 PG5M	419	419	16	79	31837	E	12%	18		0	
SINGLE-O ALL HIGH CW 19 PA1FR	294	293	8	79	22515	E	6%	19		0	
SINGLE-O ALL HIGH CW 20 PA3GDD	309	309	15	69	20286	E	13%	20		0	

7 PA2LO	372	372	0	90	33480	7	SO ALL HIGH MIX	7 PA2LO	362	362	10	89	31328	E	6%	7	0
8 PA3CJP	304	304	0	97	29488	8	SO ALL HIGH MIX	8 PA3CJP	282	282	22	93	24180	E	18%	8	0
9 PA0JNH	229	229	0	74	16946	9	SO ALL HIGH MIX	9 PA0JNH	223	223	6	70	15190	E	10%	9	0
10 PB2A	207	207	0	58	12006	10	SO ALL HIGH MIX	10 PA1BX	166	166	3	54	8802	E	7%	11	1
11 PA1BX	169	169	0	56	9464	11	SO ALL HIGH MIX	11 PB2A	187	187	20	51	8517	E	29%	10	-1
12 PH4WO	113	112	0	39	4368	12	SO ALL HIGH MIX	12 PA0VLY	79	79	8	45	3195	E	22%	13	1
13 PA0VLY	87	87	0	47	4089	13	SO ALL HIGH MIX	13 PC4H	94	94	6	33	2904	E	12%	14	1
14 PC4H	100	100	0	33	3300	14	SO ALL HIGH MIX	14 PH4WO	94	93	22	33	2343	E	46%	12	-2
15 PA3CBH	94	94	0	25	2350	15	SO ALL HIGH MIX	15 PA3CBH	88	88	6	23	1886	E	20%	15	0
16 PA3C	60	60	0	29	1740	16	SO ALL HIGH MIX	16 PB4FUN	61	61	2	27	1593	E	6%	17	1
17 PB4FUN	63	63	0	27	1701	17	SO ALL HIGH MIX	17 PA3C	58	58	2	28	1568	E	10%	16	-1
18 PA7MV	59	59	0	25	1475	18	SO ALL HIGH MIX	18 PA7MV	55	55	4	23	1173	E	20%	18	0
19 PA0ZH	54	54	0	21	1134	19	SO ALL HIGH MIX	19 PA0ZH	47	47	7	18	720	E	37%	19	0
20 PE1KWH	100	25	0	30	750	20	SO ALL HIGH MIX	20 PA0UYL	42	42	1	17	697	E	5%	21	1
21 PA0UYL	43	43	0	17	731	21	SO ALL HIGH MIX	21 PE1KWH	97	22	3	30	570	E	24%	20	-1
22 PA3EPO	31	31	0	16	496	22	SO ALL HIGH MIX	22 PA3EPO	25	25	6	14	266	E	46%	22	0

SINGLE-OIALL HIGH	SSB	SINGLE-OP					SINGLE-O ALL HIGH	SSB						P			
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Callsign	QSOs	Points	Penalts	Mults	Score		Callsign	QSOs	Points	Penalts	Mults	Score	P				
1 PA4JJ	595	595	0	133	79135	1	SO ALL HIGH SSB	1 PA4JJ	577	577	17	133	74480	E	6%	1	0
2 PH0AS	615	615	0	106	65190	2	SO ALL HIGH SSB	2 PH0AS	600	600	13	106	62222	E	5%	2	0
3 PA1BDO	597	597	0	104	62088	3	SO ALL HIGH SSB	3 PA1BDO	581	581	14	103	58401	E	6%	3	0
4 PF1MO	499	498	0	107	53286	4	SO ALL HIGH SSB	4 PF1MO	476	475	22	105	47565	E	11%	4	0
5 PA1NL	406	406	0	77	31262	5	SO ALL HIGH SSB	5 PA1NL	397	397	9	76	29488	E	6%	5	0
6 PA0SON	276	276	0	68	18768	6	SO ALL HIGH SSB	6 PA0SON	271	271	5	68	18088	E	4%	6	0
7 PC9DB	225	225	0	70	15750	7	SO ALL HIGH SSB	7 PC9DB	220	220	3	67	14539	E	8%	7	0
8 PE1BSI	231	231	0	66	15246	8	SO ALL HIGH SSB	8 PE1BSI	223	223	8	65	13975	E	8%	8	0
9 PA3AT	239	238	0	64	15232	9	SO ALL HIGH SSB	9 PA3AT	231	230	8	61	13542	E	11%	9	0
10 PE1HWO	229	229	0	64	14656	10	SO ALL HIGH SSB	10 PE1HWO	218	218	11	61	12627	E	14%	10	0
11 PE1LUB	205	205	0	54	11070	11	SO ALL HIGH SSB	11 PE1LUB	194	194	11	53	9699	E	12%	11	0
12 PA1H	174	174	0	52	9048	12	SO ALL HIGH SSB	12 PA1H	173	173	1	51	8772	E	3%	12	0
13 PA5DX	155	155	0	55	8525	13	SO ALL HIGH SSB	13 PA9JO	187	187	3	43	7912	E	4%	14	1
14 PA9JO	191	191	0	43	8213	14	SO ALL HIGH SSB	14 PE1OXP	161	161	0	45	7245	E	1%	17	3
15 PA1HCB	159	158	0	50	7900	15	SO ALL HIGH SSB	15 PA5DX	145	145	8	51	6987	E	18%	13	-2
16 PA3ELQ	179	179	0	41	7339	16	SO ALL HIGH SSB	16 PA5KK	151	150	3	46	6762	E	6%	19	3
17 PE1OXP	162	162	0	45	7290	17	SO ALL HIGH SSB	17 PA3ELQ	174	174	5	40	6760	E	8%	16	-1
18 PA3WT	152	151	0	48	7248	18	SO ALL HIGH SSB	18 PA3WT	143	142	9	48	6384	E	12%	18	0
19 PA5KK	154	153	0	47	7191	19	SO ALL HIGH SSB	19 PA1HCB	144	143	16	47	5969	E	24%	15	-4
20 PA0PBT	165	164	0	40	6560	20	SO ALL HIGH SSB	20 PA0PBT	159	158	6	39	5928	E	10%	20	0
21 PA0HWB	109	109	0	47	5123	21	SO ALL HIGH SSB	21 PA0HWB	100	100	9	43	3913	E	24%	21	0
22 PA3EWR	103	103	0	37	3811	22	SO ALL HIGH SSB	22 PA3GNE	95	95	4	35	3185	E	11%	23	1
23 PA3GNE	99	99	0	36	3564	23	SO ALL HIGH SSB	23 PA3ANF	92	92	8	32	2688	E	19%	24	1
24 PA3ANF	100	100	0	33	3300	24	SO ALL HIGH SSB	24 PE1DH	100	99	3	25	2400	E	10%	25	1
25 PE1DH	103	102	0	26	2652	25	SO ALL HIGH SSB	25 PE1PIN	72	72	4	31	2108	E	11%	26	1
26 PE1PIN	76	76	0	31	2356	26	SO ALL HIGH SSB	26 PA3EWR	84	84	20	30	1920	E	50%	22	-4
27 PD3AL	91	91	0	24	2184	27	SO ALL HIGH SSB	27 PA3J	76	76	2	25	1850	E	9%	28	1
28 PA3J	78	78	0	26	2028	28	SO ALL HIGH SSB	28 PA1CA	68	68	2	23	1518	E	6%	30	2
29 PA3GGB	69	68	0	26	1768	29	SO ALL HIGH SSB	29 PA4DN	55	55	0	19	1045	E	0%	33	4
30 PA1CA	70	70	0	23	1610	30	SO ALL HIGH SSB	30 PA7DD	43	43	0	23	989	E	0%	34	4
31 PD1MVL	56	55	0	29	1595	31	SO ALL HIGH SSB	31 PA3GGB	53	52	16	25	900	E	49%	29	-2
32 PC2C	53	53	0	21	1113	32	SO ALL HIGH SSB	31 PC2C	49	49	4	20	900	E	19%	32	1
33 PA4DN	55	55	0	19	1045	33	SO ALL HIGH SSB	32 PA4GDR	55	55	3	15	780	E	16%	36	4
34 PA7DD	43	43	0	23	989	34	SO ALL HIGH SSB	33 PA1JT	55	55	3	14	728	E	16%	38	5
35 PA3FZH	47	46	0	21	966	35	SO ALL HIGH SSB	34 PC4D	45	45	4	16	656	E	26%	37	3
36 PA4GDR	58	58	0	16	928	36	SO ALL HIGH SSB	35 PD1MVL	42	41	14	24	648	E	59%	31	-4
37 PC4D	49	49	0	18	882	37	SO ALL HIGH SSB	36 PA3FZH	39	38	8	18	540	E	44%	35	-1
38 PA1JT	58	58	0	15	870	38	SO ALL HIGH SSB	37 PE1GWX	26	26	0	12	312	E	0%	39	2
39 PE1GWX	26	26	0	12	312	39	SO ALL HIGH SSB	38 PA0DOM	9	9	1	3	24	E	20%	42	4
40 PF4REM	10	10	0	8	80	40	SO ALL HIGH SSB	39 PA1WBU	43	1	2	18	0	E	100%	41	2
41 PA1WBU	45	2	0	18	36	41	SO ALL HIGH SSB	39 PD3AL	32	32	78	16	0	E	100%	27	-12
42 PA0DOM	10	10	0	3	30	42	SO ALL HIGH SSB	39 PF4REM	2	2	9	2	0	E	100%	40	1

SINGLE-OIALL LOW	CW	SINGLE-OP					SINGLE-O ALL LOW	CW						P			
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Callsign	QSOs	Points	Penalts	Mults	Score		Callsign	QSOs	Points	Penalts	Mults	Score	P				
1 PA8AD	1414	1413	0	186	262818	1	SO ALL LOW CW	1 PA8AD	1371	1370	42	182	241696	E	8%	1	0
2 PA0Q	1217	1217	0	165	200805	2	SO ALL LOW CW	2 PA0Q	1194	1194	23	165	193215	E	4%	2	0
3 PA6T	1069	1069	0	151	161419	3	SO ALL LOW CW	3 PA6T	1018	1018	51	149	144083	E	11%	3	0
4 PA7LV	1049	1049	0	150	157350	4	SO ALL LOW CW	4 PA7LV	1002	1002	47	146	139430	E	11%	4	0
5 PA4WM	844	844	0	139	117316	5	SO ALL LOW CW	5 PA4WM	818	818	26	138	109296	E	7%	5	0
6 PA0TCA	771	770	0	124	95480	6	SO ALL LOW CW	6 PA0CMU	777	776	18	111	84138	E	5%	7	1
7 PA0CMU	795	794	0	111	88134	7	SO ALL LOW CW	7 PA0TCA	726	725	45	121	82280	E	14%	6	-1
8 PA3ATN	727	727	0	114	82878	8	SO ALL LOW CW	8 PA2W	704	704	8	116	80736	E	2%	9	1
9 PA2W	712	712	0	116	82592	9	SO ALL LOW CW	9 PA3ARM	689	689	4	106	72610	E	1%	12	3
10 PA0QX	695	695	0	109	75755	10	SO ALL LOW CW	10 PA3ATN	677	677	50	111	69597	E	16%	8	-2
11 PA0RRS	605	605	0	123	74415	11	SO ALL LOW CW	11 PA0QX	661	661	34	106	66462	E	12%	10	-1
12 PA3ARM	693	693	0	106	73458	12	SO ALL LOW CW	12 PA0RRS	577	577	28	119	65331	E	12%	11	-1
13 PG2AA	618	618	0	94	58092	13	SO ALL LOW CW	13 PG2AA	588	588	30	93	51894	E	11%	13	0
14 PA0RBA	494	494	0	101	49894	14	SO ALL LOW CW	14 PA3EEG	519	519	9	93	47430	E	4%	15	0
15 PA3EEG	528	528	0	94	49632	15	SO ALL LOW CW	15 PA0RBA	471	471	23	99	44352	E	11%	14	-1
16 PA2PKZ	515	514	0	92	47288	16	SO ALL LOW CW	16 PA2PKZ	498	497	17	91	43680	E	8%	16	0
17 PA3DBS	452	450	0	88	39600	17	SO ALL LOW CW	17 PA0SAN	375	375	18	90	32130	E	10%	18	1
18 PA0SAN	393	393	0	91	35763	18	SO ALL LOW CW	18 PA1MUC	420	419	29	74	28860	E	15%	19	1
19 PA1MUC	449	448	0	76	34048	19	SO ALL LOW CW	19 PA3DBS	391	389	61	85	27880	E	30%	17	-2
20 PA7RA	401	400	0	69	27600	20	SO ALL LOW CW	20 PA2PCH	315	315	7	74	22792	E	4%	22	2
21 PA3BGQ	370	370	0	65	24050	21	SO ALL LOW CW	21 PC8E	380	380	15	58	21170	E	8%	23	2
22 PA2PCH	322	322	0	74	23828	22	SO ALL LOW CW	22 PA3BGQ	344	344	26	62	19716	E	18%	21	-1
23 PC8E	395	395	0	58	22910	23	SO ALL LOW CW	23 PA3ECJ	293	293	5	67	19296	E	3%	24	1
24 PA3ECJ	298	298	0	67	199												

49 PA8ZB	28	28	0	6	168	49	SO ALL LOW CW	49 PA8ZB	26	26	2	6	144	E	14%	49	0
50 PA0JHS	3	3	0	3	9	50	SO ALL LOW CW	50 PA0JHS	2	2	1	2	2	E	78%	50	0
51 PA3DZL	1	1	0	1	1	51	SO ALL LOW CW	51 PA3DZL	1	1	0	1	1	E	0%	51	0

SINGLE-OIALL LOW

MIXED

SINGLE-OP

SINGLE-O ALL LOW

MIXED

Callsign	QSOs	Points	Penalts	Mults	Score		Callsign	QSOs	Points	Penalts	Mults	Score	P				
1 PA4VHF	1408	1408	0	245	344960	1	SO ALL LOW MIX	1 PA4VHF	1397	1397	11	245	339570	E	2%	1	0
2 PB2T	600	600	0	121	72600	2	SO ALL LOW MIX	2 PB2T	592	592	8	127	70080	E	3%	2	0
3 PE4A	518	518	0	137	70966	3	SO ALL LOW MIX	3 PE4A	507	507	10	137	68089	E	4%	3	0
4 PA3HCC	504	504	0	100	50400	4	SO ALL LOW MIX	4 PA3HCC	484	484	20	97	45008	E	11%	4	0
5 PC2D	512	512	0	91	46592	5	SO ALL LOW MIX	5 PC2D	486	486	26	90	41400	E	11%	5	0
6 PA9J	333	333	0	73	24309	6	SO ALL LOW MIX	6 PA9J	318	318	15	72	21816	E	10%	6	0
7 PA1FNW	323	323	0	70	22610	7	SO ALL LOW MIX	7 PA1FNW	313	313	10	69	20907	E	8%	7	0
8 PA3X	222	222	0	75	16650	8	SO ALL LOW MIX	8 PA3X	217	217	5	75	15900	E	5%	8	0
9 PA9CC	204	204	0	58	11832	9	SO ALL LOW MIX	9 PA9CC	195	195	9	55	10230	E	14%	9	0
10 PG5V	194	194	0	53	10282	10	SO ALL LOW MIX	10 PA1X	162	162	5	53	8321	E	9%	10	2
11 PA0RHA	162	162	0	61	9882	11	SO ALL LOW MIX	11 PG5V	172	172	22	48	7200	E	30%	11	-1
12 PA1X	167	167	0	55	9185	12	SO ALL LOW MIX	12 PA0RHA	144	144	18	56	7056	E	29%	12	-1
13 PD7CJT	201	200	0	35	7000	13	SO ALL LOW MIX	13 PD7CJT	192	191	9	34	6188	E	12%	13	0
14 PA3CXB	131	131	0	40	5240	14	SO ALL LOW MIX	14 PA3CXB	127	127	4	39	4797	E	8%	14	0
15 PA0MIR	101	101	0	47	4747	15	SO ALL LOW MIX	15 PA0MIR	97	97	4	47	4371	E	8%	15	0
16 PA1FJ	104	104	0	44	4576	16	SO ALL LOW MIX	16 PA1FJ	101	101	3	43	4214	E	8%	16	0
17 PA9G	111	111	0	40	4440	17	SO ALL LOW MIX	17 PA9HR	100	100	1	41	4059	E	2%	17	2
18 PA1NB	164	163	0	26	4238	18	SO ALL LOW MIX	18 PA1NB	160	159	4	26	4030	E	5%	18	0
19 PA9HR	101	101	0	41	4141	19	SO ALL LOW MIX	19 PA9G	106	106	5	39	3939	E	11%	19	2
20 PA2PWM	108	108	0	38	4104	20	SO ALL LOW MIX	20 PA2PWM	105	105	3	37	3774	E	8%	20	0
21 PA0B	116	116	0	35	4060	21	SO ALL LOW MIX	21 PA0B	108	108	8	34	3400	E	16%	21	0
22 PA3GMM	107	107	0	37	3959	22	SO ALL LOW MIX	22 PA3GMM	102	102	5	34	3298	E	17%	22	0
23 PE9DX	126	126	0	30	3780	23	SO ALL LOW MIX	23 PE9DX	117	117	9	27	2916	E	23%	23	0
24 PA5P	69	69	0	34	2346	24	SO ALL LOW MIX	24 PA5P	66	66	3	34	2142	E	9%	24	0
25 PD8DX	101	101	0	22	2222	25	SO ALL LOW MIX	25 PD8DX	95	95	6	21	1869	E	16%	25	0
26 PA3BUD	69	69	0	28	1932	26	SO ALL LOW MIX	26 PA3BUD	66	66	3	27	1701	E	12%	26	0
27 PA3HGP	62	62	0	24	1488	27	SO ALL LOW MIX	27 PA3HGP	59	59	3	23	1288	E	13%	27	0
28 PA7CRX	51	51	0	24	1224	28	SO ALL LOW MIX	28 PA7CRX	49	49	2	23	1081	E	12%	28	0
29 PA6ANT	49	49	0	24	1176	29	SO ALL LOW MIX	29 PA6ANT	47	47	2	23	1035	E	12%	29	0
30 PE2JMR	53	53	0	22	1166	30	SO ALL LOW MIX	30 PE2JMR	50	50	3	21	987	E	15%	30	0
31 PA4T	48	48	0	20	960	31	SO ALL LOW MIX	31 PA4T	46	46	2	20	880	E	8%	31	0
32 PA2MUL	45	45	0	18	810	32	SO ALL LOW MIX	32 PA2MUL	43	43	2	18	738	E	9%	32	0
33 PC1PM	42	42	0	15	630	33	SO ALL LOW MIX	33 PC1PM	41	41	1	14	560	E	11%	33	0
34 PD4M	33	33	0	11	363	34	SO ALL LOW MIX	34 PD4M	31	31	2	11	319	E	12%	34	0
35 PE1MR	30	30	0	11	330	35	SO ALL LOW MIX	35 PE1MR	27	27	3	11	284	E	20%	35	0
36 PA3CVR	29	29	0	11	319	36	SO ALL LOW MIX	36 PA3CVR	26	26	3	9	207	E	35%	36	0
37 PA9RX	21	21	0	2	42	37	SO ALL LOW MIX	37 PA9RX	18	18	3	2	30	E	29%	37	0

SINGLE-OIALL LOW

SSB

SINGLE-OP

SINGLE-O ALL LOW

SSB

Callsign	QSOs	Points	Penalts	Mults	Score		Callsign	QSOs	Points	Penalts	Mults	Score	P				
1 PA18CC	599	598	0	107	63986	1	SO ALL LOW SSB	1 PA18CC	576	575	21	107	59278	E	7%	1	0
2 PE4BAS	551	551	0	97	53447	2	SO ALL LOW SSB	2 PE4BAS	544	544	6	95	51110	E	4%	2	0
3 PA9S	483	483	0	92	44436	3	SO ALL LOW SSB	3 PA9S	479	479	4	92	43700	E	2%	3	0
4 PA3T	470	470	0	91	42770	4	SO ALL LOW SSB	4 PA3T	459	459	9	90	40500	E	5%	4	0
5 PA3AGF	414	413	0	87	35931	5	SO ALL LOW SSB	5 PA3AGF	397	396	17	83	31457	E	12%	5	0
6 PE2AE	372	372	0	82	30504	6	SO ALL LOW SSB	6 PE1GRJ	379	379	3	75	28200	E	2%	6	1
7 PE1GRJ	383	383	0	75	28725	7	SO ALL LOW SSB	7 PE2AE	358	358	13	81	27945	E	8%	7	-1
8 PA5VL	322	322	0	65	20930	8	SO ALL LOW SSB	8 PA5VL	309	309	11	63	18774	E	10%	8	0
9 PA0DVD	240	240	0	59	14160	9	SO ALL LOW SSB	9 PA0DVD	232	232	7	58	13050	E	8%	9	0
10 PH2A	250	250	0	53	13250	10	SO ALL LOW SSB	10 PH2A	244	244	6	53	12614	E	5%	10	0
11 PA3HHO	227	227	0	54	12258	11	SO ALL LOW SSB	11 PA3HHO	223	223	4	54	11826	E	4%	11	0
12 PE1EWR	198	198	0	48	9504	12	SO ALL LOW SSB	12 PE1EWR	196	196	2	47	9118	E	4%	12	0
13 PA1P	172	172	0	46	7912	13	SO ALL LOW SSB	13 PA1P	168	168	4	43	7052	E	11%	13	0
14 PA8KW	151	151	0	48	7248	14	SO ALL LOW SSB	14 PE1FTV	181	181	3	37	6586	E	6%	14	1
15 PE1FTV	184	184	0	38	6992	15	SO ALL LOW SSB	15 PA8KW	145	145	6	47	6533	E	10%	15	-1
16 PA7WW	153	153	0	44	6732	16	SO ALL LOW SSB	16 PA2ELS	145	145	1	45	6480	E	1%	16	2
17 PA3GAG	125	125	0	53	6625	17	SO ALL LOW SSB	17 PA7WW	146	146	6	44	6160	E	8%	17	-1
18 PA2ELS	146	146	0	45	6570	18	SO ALL LOW SSB	18 PA3GAG	122	122	3	51	6069	E	8%	18	-1
19 PA4HM	169	169	0	37	6253	19	SO ALL LOW SSB	19 PE1RF	123	123	2	50	6050	E	3%	19	1
20 PE1RF	125	125	0	50	6250	20	SO ALL LOW SSB	20 PA1TO	158	158	1	37	5809	E	1%	20	3
21 PA6CC	186	186	0	33	6138	21	SO ALL LOW SSB	21 PA7FB	137	137	4	41	5453	E	10%	21	1
22 PA7FB	141	141	0	43	6063	22	SO ALL LOW SSB	22 PE1POS	113	113	3	47	5170	E	9%	22	2
23 PA1TO	159	159	0	37	5883	23	SO ALL LOW SSB	23 PA4HM	158	158	11	35	5145	E	18%	23	-4
24 PE1POS	116	116	0	49	5684	24	SO ALL LOW SSB	24 PA1RF	131	131	4	40	5080	E	6%	24	1
25 PA1RF	135	135	0	40	5400	25	SO ALL LOW SSB	25 PA6CC	171	171	14	32	5024	E	18%	25	-4
26 PA3BQP	136	136	0	37	5032	26	SO ALL LOW SSB	26 PE1DUG	127	127	0	37	4699	E	0%	26	3
27 PA3DB	131	131	0	38	4978	27	SO ALL LOW SSB	27 PA3BQP	131	131	5	37	4662	E	7%	27	-1
28 PE1RNU	125	125	0	38	4750	28	SO ALL LOW SSB	28 PA3DB	124	124	7	37	4329	E	13%	28	-1
29 PE1DUG	127	127	0	37	4699	29	SO ALL LOW SSB	29 PA3FQH	112	112	2	36	3960	E	6%	29	3
30 PA3CGJ	111	111	0	40	4440	30	SO ALL LOW SSB	30 PE1AJ	105	105	2	38	3914	E	4%	30	3
31 PA3ECZ	125	125	0	35	4375	31	SO ALL LOW SSB	30 PE2AAB	103	103	0	38	3914	E	0%	31	7
32 PA3FQH	114	114	0	37	4218	32	SO ALL LOW SSB	31 PA3CGJ	105	105	6	38	3762	E	15%	32	-1
33 PE1AJ	107	107	0	38	4066	33	SO ALL LOW SSB	32 PA3ECZ	121	121	4	32	3744	E	14%	33	-1
34 PE1IMN	102	101	0	40	4040	34	SO ALL LOW SSB	33 PA0LPN	120	120	4	32	3712	E	6%	34	2
35 PA0LPN	124	124	0	32	3968	35	SO ALL LOW SSB	34 PA3EKG	109	109	3	34	3604	E	5%	35	7
36 PD5CW	116	116	0	34	3944	36	SO ALL LOW SSB	35 PA3DNA	105	105	3	35	3570	E	8%	36	3
37 PE2AAB	103	103	0	38	3914	37	SO ALL LOW SSB	36 PD5CW	111	111	5	33	3498	E	11%	37	0
38 PA3DNA	108	108	0	36	3888	38	SO ALL LOW SSB	37 PA2CVD	103	103	4	34	3366	E	7%	38	5
39 PE1RWL/P	105	105	0	37	3885	39	SO ALL LOW SSB	38 PE1RNU	108	108	17	36	3276	E	31%	39	-10
40 PE1CZY	118	117	0	33	3861	40	SO ALL LOW SSB	39 PA3HFJ	100	100	0	32	3200	E	0%	40	4
41 PA3EKG	112	112	0	34	3808	41	SO ALL LOW SSB	40 PE1RWL/P	94	94	11	36	2988	E	23%	41	-1
42 PA2CVD	107	107	0	34	3638	42	SO ALL LOW SSB	41 PE1CZY	104	103	14	33	2937	E	24%	42	-1
43 PA3HFJ	100	100	0	32	3200	43	SO ALL LOW SSB	42 PA9AD	89	89	2	32	2784	E	4%	43	4
44 PA1PE	9																

67 PH7Y	68	68	0	21	1428	67	SO ALL LOW SSB	65 PA3AYQ	63	63	3	23	1380	E	16%	64	-1
68 PA2VS	60	60	0	23	1380	68	SO ALL LOW SSB	66 PH7Y	67	67	1	20	1320	E	8%	67	1
68 PA7DA	60	60	0	23	1380	68	SO ALL LOW SSB	67 PA3EER	64	62	1	20	1220	E	3%	73	6
69 PA3DRZ	54	54	0	25	1350	69	SO ALL LOW SSB	68 PA3FXY	54	54	1	23	1219	E	4%	72	4
70 PA0LRK	53	53	0	25	1325	70	SO ALL LOW SSB	68 PE1RWP	54	54	1	23	1219	E	4%	72	4
71 PC9T	63	63	0	21	1323	71	SO ALL LOW SSB	69 PE1DON	57	57	1	21	1176	E	3%	77	8
72 PA3FXY	55	55	0	23	1265	72	SO ALL LOW SSB	70 PA1MOS	51	51	0	23	1173	E	0%	78	8
72 PE1RWP	55	55	0	23	1265	72	SO ALL LOW SSB	71 PA1HS	55	55	2	22	1166	E	7%	74	3
73 PA3EER	65	63	0	20	1260	73	SO ALL LOW SSB	72 PA3HCA	50	50	2	24	1152	E	8%	75	3
74 PA1HS	57	57	0	22	1254	74	SO ALL LOW SSB	73 PC9T	58	58	5	21	1113	E	16%	71	-2
75 PA0RCF	52	52	0	24	1248	75	SO ALL LOW SSB	74 PA7DA	55	55	5	22	1100	E	20%	68	-6
75 PA3HCA	52	52	0	24	1248	75	SO ALL LOW SSB	75 PA1ADG	54	54	2	21	1092	E	11%	76	1
76 PA1ADG	56	56	0	22	1232	76	SO ALL LOW SSB	76 PA3ALF	50	50	1	21	1029	E	4%	81	5
77 PE1DON	58	58	0	21	1218	77	SO ALL LOW SSB	77 PA0RCF	48	48	4	23	1012	E	19%	75	-2
78 PA1MOS	51	51	0	23	1173	78	SO ALL LOW SSB	77 PA3DRZ	50	50	4	22	1012	E	25%	69	-8
79 PA3CVJ	52	52	0	21	1092	79	SO ALL LOW SSB	78 PA5BM	56	56	0	18	1008	E	0%	82	4
80 PC9F	54	54	0	20	1080	80	SO ALL LOW SSB	79 PE1LTY	51	51	1	19	950	E	4%	83	4
81 PA3ALF	51	51	0	21	1071	81	SO ALL LOW SSB	80 PA3AYN	45	45	2	20	860	E	13%	84	4
82 PA5BM	56	56	0	18	1008	82	SO ALL LOW SSB	81 PA5NT	54	54	4	17	850	E	14%	85	4
83 PE1LTY	52	52	0	19	988	83	SO ALL LOW SSB	82 PA2RY	52	52	0	16	832	E	0%	91	9
84 PA3AYN	47	47	0	21	987	84	SO ALL LOW SSB	83 PC9F	50	50	4	18	828	E	23%	80	-3
85 PA5NT	58	58	0	17	986	85	SO ALL LOW SSB	84 PA1VW	49	49	1	17	816	E	4%	90	6
86 PD5ISW	50	50	0	19	950	86	SO ALL LOW SSB	85 PA3FYG	41	41	2	20	780	E	9%	89	4
87 PA5RM	44	44	0	21	924	87	SO ALL LOW SSB	86 PD5ISW	44	44	6	19	722	E	24%	86	0
88 PA3ECH	50	50	0	18	900	88	SO ALL LOW SSB	87 PA2RO	53	52	1	14	714	E	4%	94	7
89 PA3FYG	43	43	0	20	860	89	SO ALL LOW SSB	87 PA3ECH	46	46	4	17	714	E	21%	88	1
90 PA1VW	50	50	0	17	850	90	SO ALL LOW SSB	88 PA3CVJ	44	44	9	20	700	E	36%	79	-9
91 PA2RY	52	52	0	16	832	91	SO ALL LOW SSB	89 PA0LRK	42	42	11	22	682	E	49%	70	-19
92 PA2HBN	50	50	0	16	800	92	SO ALL LOW SSB	90 PE1GCB	42	42	3	16	624	E	18%	93	3
93 PE1GCB	45	45	0	17	765	93	SO ALL LOW SSB	91 PE1FBC	38	38	2	17	612	E	15%	96	5
94 PA2RO	54	53	0	14	742	94	SO ALL LOW SSB	92 PD1TV	49	49	3	13	598	E	12%	98	6
95 PA0FIZ	57	57	0	13	741	95	SO ALL LOW SSB	93 PA0RSM	46	46	4	14	588	E	16%	97	4
96 PE1FBC	40	40	0	18	720	96	SO ALL LOW SSB	94 PD5WSQ	47	47	3	13	572	E	12%	100	6
97 PA0RSM	50	50	0	14	700	97	SO ALL LOW SSB	95 PA9TT	40	40	2	15	570	E	15%	99	4
98 PD1TV	52	52	0	13	676	98	SO ALL LOW SSB	96 PA0FIZ	52	52	5	12	564	E	24%	95	-1
99 PA9TT	42	42	0	16	672	99	SO ALL LOW SSB	97 PA2HBN	43	43	7	15	540	E	33%	92	-5
100 PD5WSQ	50	50	0	13	650	100	SO ALL LOW SSB	98 PC4C	31	31	1	17	510	E	11%	102	4
101 PA3Z	45	45	0	13	585	101	SO ALL LOW SSB	99 PA2SWL	33	33	4	17	509	P	9%	103	4
102 PC4C	32	32	0	18	576	102	SO ALL LOW SSB	100 PA5RM	36	36	8	18	504	E	45%	87	-13
103 PA2SWL	33	33	0	17	561	103	SO ALL LOW SSB	101 PA1VC	32	32	1	16	496	E	6%	105	4
104 PA5GR	43	42	0	13	546	104	SO ALL LOW SSB	102 PA3Z	42	42	3	12	468	E	20%	101	-1
105 PA1VC	33	33	0	16	528	105	SO ALL LOW SSB	103 PA5GR	39	38	4	13	442	E	19%	104	1
106 PD1AT	39	39	0	13	507	106	SO ALL LOW SSB	104 PD1AT	36	36	3	13	429	E	15%	106	2
107 PA3ECL	29	29	0	17	493	107	SO ALL LOW SSB	105 PB3A	36	36	0	11	396	E	0%	112	7
108 PA9MD	29	29	0	16	464	108	SO ALL LOW SSB	106 PC2KP	30	30	1	13	377	E	6%	111	5
109 PA3RQR	30	30	0	14	420	109	SO ALL LOW SSB	107 PE1MJG	28	28	0	13	364	E	0%	113	6
109 PA7CM	30	30	0	14	420	109	SO ALL LOW SSB	108 PA3ETC	27	27	2	14	350	E	14%	110	2
109 PH7GIS	30	30	0	14	420	109	SO ALL LOW SSB	109 PA9MD	26	26	3	15	345	E	26%	108	-1
110 PA3ETC	29	29	0	14	406	110	SO ALL LOW SSB	110 PA7CM	27	27	3	14	336	E	20%	109	-1
111 PC2KP	31	31	0	13	403	111	SO ALL LOW SSB	111 PA2C	30	30	0	10	300	E	0%	115	4
112 PB3A	36	36	0	11	396	112	SO ALL LOW SSB	112 PA3ECL	25	25	4	14	294	E	40%	107	-5
113 PE1MJG	28	28	0	13	364	113	SO ALL LOW SSB	113 PA3RQR	27	27	3	12	288	E	31%	109	-4
114 PA3RIS	26	26	0	12	312	114	SO ALL LOW SSB	114 PH7GIS	26	26	4	13	286	E	32%	109	-5
114 PB1S	26	26	0	12	312	114	SO ALL LOW SSB	115 PB1S	25	25	1	11	264	E	15%	114	-1
114 PE5DX	26	26	0	12	312	114	SO ALL LOW SSB	116 PA4EL	20	20	0	13	260	E	0%	119	3
115 PA2C	30	30	0	10	300	115	SO ALL LOW SSB	117 PD2GSP	24	24	1	11	253	E	8%	117	0
116 PA3NXW	29	29	0	10	290	116	SO ALL LOW SSB	118 PA3RIS	24	24	2	11	242	E	22%	114	-4
117 PD2GSP	25	25	0	11	275	117	SO ALL LOW SSB	119 PE5DX	23	23	3	11	220	E	29%	114	-5
118 PD1JF	22	22	0	12	264	118	SO ALL LOW SSB	120 PA5PR	26	26	1	8	200	E	7%	121	1
118 PD1JFB	22	22	0	12	264	118	SO ALL LOW SSB	121 PA0ROB	25	25	1	8	192	E	8%	122	1
119 PA4EL	20	20	0	13	260	119	SO ALL LOW SSB	122 PD9MK	23	23	3	9	180	E	31%	119	-3
119 PD9MK	26	26	0	10	260	119	SO ALL LOW SSB	123 PD1JFB	19	19	3	11	176	E	33%	118	-5
120 PA0MBJ	25	25	0	9	225	120	SO ALL LOW SSB	124 PA3NXW	23	23	6	10	170	E	41%	116	-8
121 PA3FYS	24	24	0	9	216	121	SO ALL LOW SSB	125 PD1NLD	23	23	2	8	168	E	16%	123	-2
121 PA5PR	27	27	0	8	216	121	SO ALL LOW SSB	126 PD2EMP	22	22	2	8	160	E	26%	121	-5
121 PD2EMP	24	24	0	9	216	121	SO ALL LOW SSB	127 PA0MBJ	22	22	3	8	152	E	32%	120	-7
122 PA0ROB	26	26	0	8	208	122	SO ALL LOW SSB	128 PD1JF	18	18	4	10	140	E	47%	118	-10
122 PD5S	26	26	0	8	208	122	SO ALL LOW SSB	128 PD5S	23	23	3	7	140	E	33%	122	-6
123 PD1NLD	25	25	0	8	200	123	SO ALL LOW SSB	129 PA3FYS	21	21	3	7	126	E	42%	121	-8
124 PA7RL	15	15	0	11	165	124	SO ALL LOW SSB	130 PE1FRE	14	14	0	8	112	E	0%	125	-5
125 PE1FRE	14	14	0	8	112	125	SO ALL LOW SSB	131 PD3AD	19	14	2	6	72	E	25%	126	-5
126 PD3AD	21	16	0	6	96	126	SO ALL LOW SSB	132 PE1PIC	22	22	0	3	66	E	0%	128	-4
127 PE1KN	12	12	0	7	84	127	SO ALL LOW SSB	133 PA7RL	11	11	4	9	63	E	62%	124	-9
128 PE1PIC	22	22	0	3	66	128	SO ALL LOW SSB	134 PE1KN	10	10	2	7	56	E	33%	127	-7
129 PA3RW	9	9	0	4	36	129	SO ALL LOW SSB	135 PA3RW	8	8	1	4	28	E	22%	129	-6
130 PD1WLS	8	8	0	4	32	130	SO ALL LOW SSB	136 PD1WLS	6	6	2	3	12	E	63%	130	-6
131 PE1HTB	3	3	0	2	6	131	SO ALL LOW SSB	137 PE1HTB	3	3	0	2	6	E	0%	131	-6

SINGLE-OIALL MIXE					D SWL					SINGLE-OP					SINGLE-O ALL MIXE					D SWL									
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----		
Callsign	QSOs	Points	Penalts	Mults	Score	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P
1 NL294	266	266	0	53	14098	1	SO ALL MIX SWL	1 NL294	265	265	1	53	13992	E															

SINGLE-OIALL QRP					MIXED					SINGLE-OP					SINGLE-O ALL QRP					MIXED										
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Callsign	QSOs	Points	Penalts	Mults	Score	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P	-----	Callsign	QSOs	Points	Penalts	Mults	Score	P	
1 PA9CW	531	531	0	92	48852	1	SO ALL QRP MIXEI	1 PA9CW	493	493	38	89	40495	E	17%	1	0													
2 PA3FZV	249	248	0	77	19096	2	SO ALL QRP																							

2 PD2R	344	344	0	58	19952	2	SO LIM MIXED NO'	2 PD2R	332	332	12	56	17920	E	10%	2	0
3 PD3MDM	239	236	0	58	13688	3	SO LIM MIXED NO'	3 PD3MDM	225	222	10	56	11872	E	13%	3	0
4 PD0HF	154	153	0	43	6579	4	SO LIM MIXED NO'	4 PD0HF	132	131	22	40	4360	E	34%	4	0
5 PD3ALX	102	102	0	32	3264	5	SO LIM MIXED NO'	5 PD3ALX	100	100	2	32	3136	E	4%	5	0
6 PD1ANH	94	94	0	30	2820	6	SO LIM MIXED NO'	6 PD1ANH	91	91	3	30	2640	E	6%	6	0
7 PD1BHZ	79	79	0	33	2607	7	SO LIM MIXED NO'	7 PD2EZ	88	69	1	33	2244	E	1%	8	1
8 PD2EZ	88	69	0	33	2277	8	SO LIM MIXED NO'	8 PD1BHZ	74	74	5	29	2001	E	23%	7	-1
9 PD7RF	61	61	0	25	1525	9	SO LIM MIXED NO'	9 PD7RF	56	56	5	23	1173	E	23%	9	0
10 PD4HDB	58	58	0	21	1218	10	SO LIM MIXED NO'	10 PD2JG	55	55	0	20	1100.0	E	0%	11	1
11 PD2JG	55	55	0	20	1100	11	SO LIM MIXED NO'	11 PD4HDB	56	56	2	20	1080	E	11%	10	-1
12 PD5ML	57	57	0	19	1083	12	SO LIM MIXED NO'	12 PD5ML	56	56	1	19	1045	E	4%	12	0
13 PD2RSW	63	63	0	17	1071	13	SO LIM MIXED NO'	13 PD0MGX	51	51	0	18	918	E	0%	16	3
14 PD0JMH	51	51	0	20	1020	14	SO LIM MIXED NO'	14 PD4R	49	49	1	19	912	E	4%	15	1
15 PD4R	50	50	0	19	950	15	SO LIM MIXED NO'	15 PD0JMH	49	49	2	19	893	E	12%	14	-1
16 PD0MGX	51	51	0	18	918	16	SO LIM MIXED NO'	16 PD2RSW	53	53	10	17	731	E	32%	13	-3
17 PD1ABO	51	51	0	16	816	17	SO LIM MIXED NO'	17 PD1ABO	48	48	3	16	720	E	12%	17	0
18 PD0MNF/QR	43	43	0	18	774	18	SO LIM MIXED NO'	18 PD0MNF/QR	41	41	2	18	702	E	9%	18	0
19 PD2DVB	53	53	0	14	742	19	SO LIM MIXED NO'	19 PD2DVB	51	51	2	13	637	E	14%	19	0
20 PD7JVW	35	35	0	19	665	20	SO LIM MIXED NO'	20 PD9MRF	41	41	0	13	533	E	0%	22	2
21 PD0MM	34	34	0	17	578	21	SO LIM MIXED NO'	21 PD7JVW	30	30	5	18	450	E	32%	20	-1
22 PD9MRF	41	41	0	13	533	22	SO LIM MIXED NO'	22 PD0WVB	32	32	2	14	420	E	12%	23	1
23 PD0WVB	34	34	0	14	476	23	SO LIM MIXED NO'	23 PD2GCM	39	39	1	11	418	E	5%	24	1
24 PD2GCM	40	40	0	11	440	24	SO LIM MIXED NO'	24 PD0MM	30	30	4	15	390	E	33%	21	-3
25 PD0MVZ	38	38	0	11	418	25	SO LIM MIXED NO'	25 PD0MVZ	35	35	3	11	352	E	16%	25	0
26 PD3ATM	30	30	0	13	390	26	SO LIM MIXED NO'	26 PD3ATM	28	28	2	13	338	E	13%	26	0
27 PD2KMW	30	30	0	12	360	27	SO LIM MIXED NO'	27 PD1B	34	34	1	10	330	E	6%	28	1
28 PD1B	35	35	0	10	350	28	SO LIM MIXED NO'	28 PD4L	27	27	0	11	297	E	0%	30	2
29 PD1GE	32	32	0	10	320	29	SO LIM MIXED NO'	29 PD1GE	28	28	4	10	240	E	25%	29	0
29 PD7MER	32	32	0	10	320	29	SO LIM MIXED NO'	30 PD1AW	23	23	2	11	231	E	16%	31	1
30 PD4L	27	27	0	11	297	30	SO LIM MIXED NO'	31 PD7MER	28	28	4	9	216	E	33%	29	-2
31 PD1AW	25	25	0	11	275	31	SO LIM MIXED NO'	32 PD4BER	21	21	0	10	210	E	0%	34	2
32 PD0RS	27	27	0	9	243	32	SO LIM MIXED NO'	33 PD2KMW	25	25	5	10	200	E	44%	27	-6
33 PD5CVK	24	24	0	9	216	33	SO LIM MIXED NO'	34 PD0NUD	25	25	1	8	192	E	8%	35	1
34 PD4BER	21	21	0	10	210	34	SO LIM MIXED NO'	35 PD5CVK	22	22	2	8	160	E	26%	33	-2
35 PD0NUD	26	26	0	8	208	35	SO LIM MIXED NO'	36 PD0RS	22	22	5	8	136	E	44%	32	-4
36 PD1WES	27	22	0	7	154	36	SO LIM MIXED NO'	37 PD4JLZ	20	20	1	7	133	E	10%	37	0
37 PD4JLZ	21	21	0	7	147	37	SO LIM MIXED NO'	38 PD0HRY	17	17	2	7	105	E	21%	39	1
38 PD0ARY	16	16	0	9	144	38	SO LIM MIXED NO'	39 PD1WES	24	19	3	6	96	E	38%	36	-3
39 PD0HRY	19	19	0	7	133	39	SO LIM MIXED NO'	40 PD0ARY	13	13	3	7	70	E	51%	38	-2
40 PD0BZ	7	6	0	4	24	40	SO LIM MIXED NO'	41 PD0BZ	6	5	1	3	12	E	50%	40	-1