

Classificação provisória do Campeonato de Portugal de VHF-UHF

	INDIC.	CAT.	RCL			ARAM			EDP			REP		IARU R1		TOTAL	TOTAL	TOTAL	TOTAL
			144 MHz	432 MHz	1200 MHz	144 MHz	432 MHz	1200 MHz	144 MHz	432 MHz	1200 MHz	144 MHz	432 MHz	144 MHz	432 MHz	144 MHz	432MHz	1200 MHz	
1	CR5A	F												22979		22979	0	0	22979
2	CS0RCL	F	1591	505	148											1591	505	148	2244
3	CT1ADO	F							12							12	0	0	12
4	CT1AL	F	1933	1113	315									38443		40376	1113	315	41804
5	CT1ALP	F							6075	4512	1760					6075	4512	1760	12347
6	CT1ANO	F	1156													1156	0	0	1156
7	CT1APU	F	972	122												972	122	0	1094
8	CT1AVR	F							3127	1618	1540					3127	1618	1540	6285
9	CT1BAN	F							7085							7085	0	0	7085
10	CT1BLU	F							763							763	0	0	763
11	CT1CJO	F							459							459	0	0	459
12	CT1CRR	F							462							462	0	0	462
13	CT1DFJ	F							3585	2936						3585	2936	0	6521
14	CT1DHM	F												36092		36092	0	0	36092
15	CT1DL	F	1129	49		729	746		2564	1256						4422	2051	0	6473
16	CT1DNU	F										29	116			29	116	0	145
17	CT1EEG	F				904	1852									904	1852	0	2756
18	CT1EEQ	F	1248													1248	0	0	1248
19	CT1EGB	F	1848	649												1848	649	0	2497
20	CT1EMX	F							1461	568		1512	960			2973	1528	0	4501
21	CT1ER	F							810	616						810	616	0	1426
22	CT1ETU	F							4274	3098	700					4274	3098	700	8072
23	CT1EVE	F	1957	883	174											1957	883	174	3014
24	CT1EWA	F	33	33	142				6075	4512	1760					6108	4545	1902	12555
25	CT1EWD	F												2344		2344	0	0	2344
26	CT1EXE	F	1207	593												1207	593	0	1800
27	CT1FAC	F				2841	2746		5697	4550	1690					8538	7296	1690	17524
28	CT1FBF	F	4668	1863	478	3879	5158		8340	9202						16887	16223	478	33588
29	CT1FBF/P	PMO														0	0	0	0
30	CT1FEA	F							1325	518						1325	518	0	1843
31	CT1FGD	F	25													25	0	0	25
32	CT1FKT	F	631	156												631	156	0	787
33	CT1FNV	F	1820	433												1820	433	0	2253
34	CT1FOP	F							4011	5646		520	110	26136		30667	5756	0	36423
35	CT1FOQ	F	1030	269		634	886		1479	1568		448	222			3591	2945	0	6536
36	CT1FS	F							3566							3566	0	0	3566
37	CT1HIX	F	167			2792	1452									2959	1452	0	4411
38	CT1ILO	F	196	97					5787	3602			56			5983	3755	0	9738

39	CT1IZW	F				1937	646						28550		30487	646	0	31133
40	CT1JHU	F											16931		16931	0	0	16931
41	CT1JIB	F	129	66	66								1926		2055	66	66	2187
42	CT1MH	F	2024	920	140								16994		19018	920	140	20078
43	CT1OH	F							463						463	0	0	463
44	CT1PR	F				2794	3106		5697	4550	1690				8491	7656	1690	17837
45	CT1PT	F	622	146	43										622	146	43	811
46	CT1REP	F	4799	2657					112						4911	2657	0	7568
47	CT1REP/P	PMO													0	0	0	0
48	CT2CRP	F	704	356											704	356	0	1060
49	CT2FFC	F		631		3299	2356								3299	2987	0	6286
50	CT2FPE	F	158												158	0	0	158
51	CT2GMH	F							1257	1732					1257	1732	0	2989
52	CT2GPZ	F				4773	3634		2412	1274					7185	4908	0	12093
53	CT2GPZ/P	PMO													0	0	0	0
54	CT2GSE	F				62			406	366					468	366	0	834
55	CT2GSN	F				223			3390						3613	0	0	3613
56	CT2GSZ	F				3427	1388		8918	4176					12345	5564	0	17909
57	CT2GUR	F	2446	927	401										2446	927	401	3774
58	CT2HHM	F				568	156								568	156	0	724
59	CT2HIV	F				1095	2310								1095	2310	0	3405
60	CT2HJS	F										1347			0	1347	0	1347
61	CT2HKN	F	60	60		3245	3870		9855	6480			7490		20650	10410	0	31060
62	CT2HMR	F				1244	1538								1244	1538	0	2782
63	CT2HQS	F							584						584	0	0	584
64	CT2HQT	F	207	74	43										207	74	43	324
65	CT2HSS	F							954	680					954	680	0	1634
66	CT2HWK	F							807						807	0	0	807
67	CT2HWM	F				1872	1956								1872	1956	0	3828
68	CT2IAE	F				1948	1956		7989	8216					9937	10172	0	20109
69	CT2IBR	F							1914	1808		3637	589		5551	2397	0	7948
70	CT2IBR/P	PMO													0	0	0	0
71	CT2ILI	F							931			914			1845	0	0	1845
72	CT2ILN	F	1608	355		1938	1910		7219	3104					10765	5369	0	16134
73	CT2IMP	F							1509	324					1509	324	0	1833
74	CT2INV	F	206												206	0	0	206
75	CT2IPG	F	538	342											538	342	0	880
76	CT2IPI	F										324			324	0	0	324
77	CT2IQE	F	1055	917											1055	917	0	1972
78	CT2ISB	F				2524	3984		1761	1324		3637	589	2616	10538	5897	0	16435
79	CT2ISB/P	PMO													0	0	0	0
80	CT2IXQ	F	135												135	0	0	135
81	CT2JAH	F	2859	1207		3837	5132		4254	7146		1100	1221	3080	15130	14706	0	29836
82	CT2JAH/P	PMO													0	0	0	0

83	CT2JBD	F									20	5			20	5	0	25
84	CT2JES	F	645												645	0	0	645
85	CT2JHU	F				1019			3168	368					4187	368	0	4555
86	CT2JIC	F				796	486		5115	3110		4037	1228	13651	23599	4824	0	28423
87	CT2JIC/P	PMO													0	0	0	0
88	CT2JKJ	F							6538	7182					6538	7182	0	13720
89	CT2JNM	F	2321	990		2596	2738		3906	4238		1095	1230	26010	35928	9196	0	45124
90	CT2JTF	F				1808	878								1808	878	0	2686
91	CT2JUF	F	1102	125											1102	125	0	1227
92	CT2JUW	F				1792	2376		4218	2026					6010	4402	0	10412
93	CT2JUW/P	F										427			427	0	0	427
94	CT2JZR	F				1584	1680		2742	446		417	616		4743	2742	0	7485
95	CT2JZR/P	PMO													0	0	0	0
96	CT3HF	F										955		23691	24646	0	0	24646
97	CT3KJ	F							20850						20850	0	0	20850
98	CT4DK	F										22	39		22	39	0	61
99	CT5IFI	F							339						339	0	0	339
100	CT5JUO	F				1875	3438								1875	3438	0	5313
101	CT5JZX	F				1045	322		616			1305	865		2966	1187	0	4153
102	CT6EDP	F							3127	1618	1540				3127	1618	1540	6285