

A - A-fixed and portable stations / licensed PWR

Nr.	Call	Band	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	Rx/Tx	cc ToSc	cc QSO	P/q
1	IW2HAJ	145 MHz	157583	382	OM3KDX	940		500	8x10 4x10 4x10 4x10	TS590+XV T	151837	370	410
2	IQOPG	145 MHz	117386	303	SN7L	1019	1430	500	2 x 16JXX2+1 6JXX2	IC7610+Fi ltri Quarzo+ Trv	111050	287	386
3	IU3LYQ	145 MHz	101853	284	EA6SX	874	728	500	4X9 homebre wed	TS 940 + TRV iz4beh	100084	280	357
4	IQ0HV	145 MHz	102133	273	SP6LUV	874	800	500	2 X 8 EL	ICOM IC 9700	96381	260	370
5	I4VOS	145 MHz	77670	240	HA6W	825	800	500	3x8	ICOM IC 9100	75720	233	324
6	IQ3XL	145 MHz	71688	228	TM5R	789	2500	500	4x36el	Icom IC- 9700	68450	216	316
7	IZ1ESM/ISO	145 MHz	60937	126	OE5BGN/P	1126	1020	500	7 EL DK7ZB		57697	122	472
8	IZ1AZA	145 MHz	55743	160	HG7F	876	270	500	4x6 HM	275h	54201	156	347
9	I2XAV	145 MHz	50932	158	OM5AW	787	500	500	4x6 10 el 19 el	k3 trsv pa	49958	154	324
10	IQ1VM	145 MHz	52651	147	IT9ELM	956	1632	500	4X4 EL. + 17B2	Icom 275h + 3cx800	48621	138	352
11	IT9DJF	145 MHz	39265	68	EA5QE	1173	80	500	2X 12 EL LY 670CM	FTDX101 D+TRV+H M LNA	35667	63	566
12	IK3UNA/1	145 MHz	35781	97	IT9JGX	921	400	500	12 Elementi	Icom 275h + 3cx800	33468	92	363
13	IK2PTR	145 MHz	35364	103	YU1LA	873		400	14el DK7ZB	ft857	33416	100	334

14	IW3AJN/3	145 MHz	33728	142	IT9ELM	896	1900	70	9 Elementi	IC 7000	30966	136	227
15	I3QJZ	145 MHz	32732	103	SP6YG	745	25	500	12 el	JRC 245 TRV LNA PA	30823	98	314
16	IT9ELM	145 MHz	31652	60	IQ1VM	956	300	300	12 Elem. JXX	IC-7400	30751	59	521
17	IZ3NOC	145 MHz	34063	109	IT9DJF	774	0	300	16 elem	k3 + trv	30539	99	308
18	IK3SSG	145 MHz	30012	99	IT9DJF	796	6	500	16JXX2	KW TS- 711e	29096	96	303
19	IU1PZX	145 MHz	29551	91	OM5AM	907	1700	500	10 el yagi	icom 275	26774	86	311
20	IT9QPF	145 MHz	25971	52	IK3UNA/1	921	350	500	2 x 7+12 yu1cf	icom 9700	25500	50	510
21	I0YLI	145 MHz	26089	78	EA6URP	839	100	300	13 Elem. HM	IC-7400	24993	74	337
22	I4CVC/7	145 MHz	27657	60	OM4CW	856	224	300	17 el tonna	ts790	24926	54	461
23	IQ1LA	145 MHz	26513	100	IT9ELM	801	1000	150	1X 9 ELEMENTI YAGI	YAESU 991A	24881	93	267
24	I3FGX	145 MHz	26936	81	IT9ELM	827	10	500	11 EL YAGI	IC- 7300+ME 2HT	23956	73	328
25	IK3FHP	145 MHz	23063	102	IZ1ESM/ISO	620	2	200	Loop-Yagi 13 el.	icom IC- 9700	21251	96	221
26	IT9IZE	145 MHz	20377	44	IK5LWE	992	30	200	8 EL YAGI orizz	FT991A	18959	42	451
27	I4ABG	145 MHz	19396	83	IK7LMX	686	0	100	8JXX2	IC-9700	18613	80	232
28	IZ0MJE	145 MHz	20380	53	9A8D	663	100	300	11 el LFA Yagi	icom 275	17760	47	377
29	IZ0DHC	145 MHz	18072	68	IT9QPF	501	326	100	direttiva 7 el	kenwood ts200	16574	64	258

30	IZ8DSX	145 MHz	14848	38	OM5AW	855	272	500	2x7 elementi cubical	icom ic 9700	14453	37	390
31	IW3HXR	145 MHz	14558	60	YU1LA	720	206	500	2 x 12 Yagi	IC 9700 + PA	14269	59	241
32	IK7LMX	145 MHz	13942	23	IN3EYI	798	5	500	16JXX	ic275	13233	22	601
33	IW0HLZ	145 MHz	12825	42	IQ1VM	576	30	500	10 ELEMENTI CUEE DEE	ts 790e	12549	41	306
34	IK3XTT	145 MHz	14096	59	IZ8DSX	574	60	70	11 Elementi	Icom 275	12403	54	229
35	IK2WQK	145 MHz	12654	70	E73O	570	13	100	DL6WU 15 Elementi	Yaesu FT 897	12310	68	181
36	IW0BCF	145 MHz	12379	40	IT9BDM	565	30	200	11 el. antennas- ampl	ICOM IC- 9700	11097	37	299
37	IK2PCU/1	145 MHz	12148	27	IZ8WGU	886	180	100	12 ELEMENTI	IC9700	11035	24	459
38	IK2LFH	145 MHz	11874	48	IT9DJF	866	100	75	13 EL YAGI	ICOM IC- 275	10967	46	238
39	IN3AHO	145 MHz	11554	54	9A1N	473	194	250	14 el HM	FT991A+a mp.	10779	51	211
40	IK3OCD	145 MHz	12613	65	OM5AW	523	2	100	YAGI 9 EL	ICOM	10578	55	192
41	I3MTM	145 MHz	11332	61	I4CVC/7	543	230	200	20 el yagi / JPole	yaesu FT225 4cx250	10544	58	181
42	I7CSB	145 MHz	11272	27	OM5AW	767	96	70	YAGI 17 EL.	ic9700	10320	24	430
43	IZ5ENZ	145 MHz	10429	43	IT9ELM	659	16	80	9 elem	yaesu 736	10215	42	243
44	IT9XTP	145 MHz	8888	23	EA6URP	867	0	100	5 el	Icom 590sg + TRV 144	8875	22	403

45	I3JKI	145 MHz	9132	50	DK5KMA	551	5	100	12 klm	icom 9700	8541	48	177
46	IK1YNZ/4	145 MHz	8315	40	E78WW	516	120	150	9 YAGI	TS 790 E	8338	40	208
47	I1KFH	145 MHz	7953	33	9A1N	665	120	120	17F9FT	TRXV HM	7963	33	241
48	I3MEK	145 MHz	9052	22	IK7LMX	742	320	500	4 X 19 LLY	IC275	6953	18	386
49	I3JUK	145 MHz	6553	30	OM5AW	573	12	100	6 El		5923	28	211
50	IT9JGX	145 MHz	5713	14	IK3UNA/1	921	300	100	6 el yagi home made	ic7400	5680	13	436
51	I2XYI	145 MHz	5528	32	9A1N	599	162	100	high wheel + 4el jxx	icom 7400	5501	31	177
52	IN3MNS	145 MHz	5593	32	OK1DOL	474	100	100	verticale	ic910h	5267	31	169
53	IW0HLE	145 MHz	4976	15	IU1PZX	588	60	350	16jxx2	Yaesu FT- 991A	4978	15	331
54	IQ3CG	145 MHz	6485	29	OM5AW	542	2000	100	yagi	icom 9700	4559	23	198
55	IV3KKW	145 MHz	4724	26	OM5AW	467	283	100	Verticale		4458	24	185
56	IW1CKM	145 MHz	4809	28	S50C	504	12	150	10 elementi	IC 910H + Amplify	4198	26	161
57	IK5LWE	145 MHz	4275	20	IT9IZE	663	50	100	12 JXX	ICOM IC 9700	3617	19	190
58	IN3PDI	145 MHz	3546	22	9A1N	479	700	100	9E Yagi Tonna	IC9700	3553	22	161
59	IZ1YTH	145 MHz	3747	21	S50C	517	240	80	verticale/ Direttiva	Yaesu 991	3306	20	165
60	IW4ECF	145 MHz	2960	16	I4CVC/7	402	36	80	direttiva 9 elementi	TS-2000	2585	13	198
61	IW1CHX	145 MHz	3588	10	9A2U	630	300	100	dk7zb 7 el	ft991	2219	6	369
62	IK2AUK	145 MHz	2340	15	IW2HAJ	311	261	100	x7000	IC9700	2154	14	153

B - B-CW stations regardless the location / licensed PWR

Nr.	Call	Band	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	Rx/Tx	cc ToSc	cc QSO	P/q
1	IK7FPU	145 MHz	24642	53	HA6W	792	200	400	20 el Shark	Ts 790	22516	48	469
2	I4CIV	145 MHz	22817	58	DK4VW	811	330	500	10 elem HM	FT736R	20194	51	395
3	IU1BFI	145 MHz	5240	21	9A2U	548	700	50	7el YU7EF hm	FT857D	3310	14	236
4	IK1APW	145 MHz	1074	3	9A1W	542	300	50	Yagi 17el		1074	3	358

C - C-fixed and portable stations /max PWR : 50W

Nr.	Call	Band	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	Rx/Tx	cc ToSc	cc QSO	P/q
1	IU4FNO	145 MHz	98432	267	SP9KDA	918	1200	50	2x11 el F9FT	IC-7610 + TRV HA1YA	95611	260	367
2	IK1YEZ	145 MHz	50824	158	IK8YFU	945	900	50	4 x 11 El Yagi	Yaesu ft 991a	49446	152	325
3	IK2AQZ	145 MHz	31046	122	HG7F	783	600	50	yagi 10 el.	icom 9700	27135	114	238
4	IV3XPP	145 MHz	21783	98	IZ1ESM/ISO	702	1300	50	Yagi 8 EL. LFA	icom IC 9700	20501	92	222
5	IK2TLA	145 MHz	23303	100	OM5AW	736	700	50	3 el yagi	TS2000X	19374	82	236
6	IV3HIJ	145 MHz	21022	90	IT9QPF	877	15	50	yagi autocostr uita 1	yaesu 991a	19062	81	235
7	IW1ROR	145 MHz	18003	65	OM5AW	874	350	50	9 el yagi HM	ic9700	18010	65	277
8	IK4ZIF	145 MHz	14347	39	HA6W	908	750	50	9 elementi HM		13966	38	367
9	IK1RAG	145 MHz	13855	47	OM5AW	811	250	50	2x5el		11988	41	292
10	IV3EAD	145 MHz	11333	55	HG6Z	552	35	40	9 el Tonna	IC7400	11310	54	209
11	IK0BRY	145 MHz	10963	33	S59P	566	350	50	5 el		10968	33	332

12	IQ6XG	145 MHz	12730	44	IT9QPF	536	1400	50	2x6 elementi yagi	FT857	10619	37	287
13	IK4XQT	145 MHz	10529	48	OM5AW	672	250	20	10 el maspro	kenwood tr 751 e	10340	47	220
14	IK0CHU	145 MHz	10580	42	S59P	558	450	50	Cubica 8 el.	ICOM IC-9700	10283	41	250
15	IV3DXW	145 MHz	9691	42	HG6Z	553	3	50	7el	ic7400	9550	41	232
16	I2IOJ	145 MHz	9655	48	IT9ELM	899	230	50	8 El Yagi	FT991	9076	47	193
17	IU3EDK/3	145 MHz	9149	47	IZ1ESM/ISO	659	1600	50	JXX 8el	YAESU FT-857	8379	45	186
18	IV3APH	145 MHz	7453	36	IZ1ESM/ISO	685	212	50	Yagi 8 elementi	ICOM IC-9700	7463	36	207
19	IV3CGJ	145 MHz	7124	36	9A0V	454	7	50	8 EL IOJXX	ICOM 7400	7134	36	198
20	IK0RMR	145 MHz	8002	23	IK3UNA/1	563	450	50	4X8 EL YAGY HM	yaesu 857	7032	20	351
21	IK2RLN	145 MHz	7194	40	S56P	441	320	50	YAGI 20 ELEMENTI	ICOM IC7000	6885	37	186
22	IZ5CMI	145 MHz	6621	29	IT9ELM	658	30	50	6 elem.	ic9700	6630	29	228
23	IV3CWI	145 MHz	6104	27	9A0V	484	130	10	17 el	ic705	6107	27	226
24	IZ5IOM	145 MHz	6240	24	IT9ELM	690	800	50	Yagi 7 elementi	Yaesu FT897D	5653	23	245
25	IV3ZYB	145 MHz	5852	33	IZ1AZA	423	56	50	Diamond x50	Yaesu FT 857	5387	31	173
26	I4VIL	145 MHz	5061	25	OK1DOL	635	700	30	11 elem. Yagi		5073	25	202
27	IW5AXW	145 MHz	5356	26	IU8JTA	482	45	50	2X11 ELEMENTI YAGI	KENWOOD TS 790E	4987	25	199
28	IK8YFU	145 MHz	4959	9	IK1YEZ	945	200	50	13 Elementi Tonna	YAESU FT-991A	4685	8	585
29	IN3JQB	145 MHz	4813	33	IQ0HV	345	600	30	yagi 3 elementi		4661	32	145

30	IN3XWE	145 MHz	4497	24	OM5AW	583	1500	45	9 elementi	ICOM IC-820	4502	24	187
31	IW3EPE	145 MHz	4201	27	9A1N	432	1000	3	10 elementi	FT290r	3942	26	151
32	IZ2JOU	145 MHz	4454	29	IQ0HV	334	1010	40	YAGI 7 EL.	ICOM IC9000+P A	3884	25	155
33	IK5MEP	145 MHz	3859	21	IZ1ESM/ISO	386	200	35	VERTICAL E	YAESU FT-857D	3866	21	184
34	IK4RAS	145 MHz	5238	28	OK1DOL	621	178	50	8 elementi jxx	ic.9700	3736	23	162
35	IK1UGX	145 MHz	3231	20	IQ0PG	463	750	50	2 X 10 ELM.	ICOM-910	3239	20	161
36	IZ3NVR	145 MHz	3391	25	IQ0PG	271	0	5	verticale		3210	24	133
37	IW0AEN	145 MHz	2787	16	IQ1LA	441	40	50	9 el tonna	ft 991 a	2793	16	174
38	IQ5LU	145 MHz	3250	16	S50C	434	45	50	2X11 ELEMENTI YAGI	KENWOOD TS 790E	2705	14	193
39	IK3IUK	145 MHz	2647	15	IQ0HV	302	266	50	YAGI 12 elementi	YAESU 991A	2649	15	176
40	IW2CAM	145 MHz	2632	21	IU4FNO	305	300	5	VERTICAL E X50	FT817	2637	21	125
41	I2FUM	145 MHz	2450	18	I4VOS	250	220	50	9 Elem.	IC706	2246	17	132
42	IZ5YBK	145 MHz	2115	13	S59DEM	328	52	50	YAGI 8	FT-897	2122	13	163
43	IU3EGK	145 MHz	2589	13	9A3MR	394	172	25	diamond 510	icom 275	1973	9	219
44	IU5SET	145 MHz	1931	13	S59DEM	338	300	5	DIRETTIV A 3 ELEMENTI	yaesu FT817	1956	13	150
45	IU0LRV	145 MHz	2204	8	IQ1VM	477	296	50	YAGI 10 elementi	YAESU FT-991A	1848	7	264
46	IU0QVO	145 MHz	1808	5	IT9QPF	365	30	50	yagi 6 elementi	yaesu ft 857	1808	5	361
47	IU5RDL	145 MHz	1941	7	IT9DJF	651	62	50	8 elem		1770	6	295

48	IK0BDO/5	145 MHz	1479	8	IQ1VM	354	80	5	4 EL YAGI HM	YAESU FT817	1176	7	168
49	IZ1CQD	145 MHz	927	6	IZ1ESM/ISO	369	396	10	Yagi 4 Elementi HM	ICOM IC706	841	5	168
50	IU3OAR	145 MHz	882	8	IU4FNO	186	3	50	Vertical	Yaesu FT- 991A	682	6	113
51	IK0ALT	145 MHz	644	6	I4CVC/7	297	450	50	6 elementi yagi + G.	IC7000	648	6	108
52	IU2SMP	145 MHz	2444	18	IW2HAJ	270	220	50	VERTICAL E GROUND LAN		467	4	116
53	IU0PHY	145 MHz	317	2	IZ1ESM/ISO	305	60	5	Verticale V2000	FT-817	317	2	158
54	IV3ARJ	145 MHz	56	2	IV3XPP	29	100	10	Collineare	IC-706	57	2	28

D - D-portable stations /max PWR : 5W OUTPUT / location above 1000m A.S.L.

Nr.	Call	Band	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	Rx/Tx	cc ToSc	cc QSO	P/q
1	IU5SHF	145 MHz	28401	127	OM5AW	739	1600	3	Direttiva 9 elementi	YAESU FT- 290R	28436	127	223
2	IN3EYI	145 MHz	28467	123	IT9ELM	874	1500	5	8 elementi jxx	817 yeasu	26936	116	232
3	IV3GDE	145 MHz	26237	123	IK7LMX	700	1185	5	2 x 8 elemnti VHF		21819	96	227
4	IZ3XBK	145 MHz	18421	80	IT9ELM	872	1766	5	DIAMON D 10 ELEMENTI	IC-9700	17883	75	238
5	IQ3LX	145 MHz	16737	67	9A0V	592	3365	5	6 el. Yagi I3DLI	Icom IC- 705	16561	66	250

6	IU2OQK	145 MHz	17428	68	IW8QFA	682	1017	5	Yagi 6 elementi auto	IC 705	15631	57	274
7	IK0RWW/6	145 MHz	16633	52	S57O	547	2068	5	13 EL.	YAESU FT 897D	12558	41	306
8	IZ0MVQ	145 MHz	12726	37	EA6URP	888	1850	5	YAGI 9 ELEM	YAESU 817	11636	34	342
9	IZ2QCP	145 MHz	11585	51	I4CVC/7	722	1300	5	2x5 elementi + 9 ele	ICOM IC-705	10807	49	220
10	IU6DEV	145 MHz	9233	24	HA2R	598	1808	5	Yagi 6 Elementi Home	Icom 705	7471	20	373
11	I3NJI	145 MHz	7238	40	I4CVC/7	545	1383	5	YAGI 4 EL. + MOXON 2	FT817	7103	39	182
12	IK3BVD/3	145 MHz	5940	33	OM5AW	499	1403	5	YAGI 10 EL.	IC-705	5949	33	180
13	IK1ZJB	145 MHz	4223	30	IZ1ESM/ISO	560	1623	5	HB9CV telescopca	Icom IC 705	3791	27	140
14	I1WKN	145 MHz	3039	22	S59DEM	565	2801	2	yagi 3 Elem	KX3 elecraft	3044	22	138
15	IW0GTA/3	145 MHz	2296	12	IQ0HV	357	1215	5	yagi 5 elem	IC 705	2119	11	192
16	IU3GMW/3	145 MHz	3579	19	IQ0PG	376	1943	5	Direttiva VHF HB9CV	Yaesu 817 ND	1678	9	186
17	IN3AQK	145 MHz	885	6	IQ0PG	389	1450	5	yagi 6	ICOM 705	888	6	148