

## ALPE ADRIA VHF 2014 - Official results

Callsign	WWL	QSO nr.	Score	ODX Call	ODX WWL	ODX QRB	Err. nr.	Err.	TRX	Pwr (W)	Antennas	Asl (m)
<b>145 MHz - fixed and portable stations (at licensed address) / licensed PWR</b>												
1	<a href="#">S59DEM</a>	JN75DS	407	145281 F4CWN	JN03KN	1088	12	3.84%	2xFT1000MP+Javorn...	1500	2x17,2x10,3x8,4x4,10	1268
2	<a href="#">OM3BH</a>	JN87WV	394	138497 I1AXE	JN34QM	890	13	3.74%	FT5000+JavornikII	750	3x8x7 DK7ZB 4x14 ...	138
3	<a href="#">S57O</a>	JN86DT	343	121108 SV2DCD/P	KN00OQ	787	14	4.37%	TS 940 + Javornik	1500	8x9+8x11+4x17+4x1...	307
4	<a href="#">OE1W</a>	JN77TX	343	114776 ON4KHG	JO10XO	894	17	4.51%	K3,TR144H,	1000	2*9 element Yagi,...	10
5	<a href="#">OE5BGN/P</a>	JN68WS	346	112606 F5VHN	JN18JR	812	8	2.41%	FT-1000+TV	400	2x9 Element Yagi	1376
6	<a href="#">HA6W</a>	KN08FB	271	110676 IQ8BI/8	JN70FQ	948	1	0.43%	FT-DX-5000	500	4x11+8x7 el DK7ZB	954
7	<a href="#">HA5KDQ</a>	JN97LN	291	107360 IZ1GDZ	JN45CD	867	4	1.71%				0
8	<a href="#">HG1Z</a>	JN86KU	303	103747 I1AXE	JN34QM	782	13	5.24%	ATF-53189	1000	4xcorner reflector	300
9	<a href="#">IW2HAJ</a>	JN44OQ	279	101101 HA6W	KN08FB	941	16	8.33%	TS780	500	20 EL + 4X3 EL +4...	1700
10	<a href="#">S59R</a>	JN76OM	304	97982 LZ1ZP	KN22ID	898	4	1.85%	FT1000MP	1500	2x18el.+2x13el.+4...	1524
11	<a href="#">9A3RU/P</a>	JN85PK	252	90862 SP3NYF	JO72PR	824	7	2.11%	1 dB - FT225RD	500	YAGI LFA 11 el.	655
12	<a href="#">OE5D</a>	JN68PC	246	84986 ON4KHG	JO10XO	731	15	5.58%	FT-2000 + TV + MG...	500	4x 6 Ele. Yagi + ...	700
13	<a href="#">HA2R</a>	JN87UE	248	83793 DF0WD	JO42FD	864	12	6.49%		1000		640
14	<a href="#">S56P</a>	JN76PO	252	80940 LZ1ZP	KN22ID	897	1	0.20%	FT-1000MP MARKV +...	1000	2x9 el. F9FT + 20...	0
15	<a href="#">OK1KIR</a>	JO70DH	250	78650 YU1LA	KN04FR	774	5	2.85%	FT1000+transv.	800	117 elements	246
16	<a href="#">HG1W</a>	JN87GF	244	75080 IS0BSR	JN40PQ	930	18	9.76%	3x ALN0140 Ina	1000	8X9,8X10,2X7,2X7 ...	285
17	<a href="#">9A3K</a>	JN65UF	215	67932 F1SCR/P	JN12LL	914	12	6.33%		1000	17 ele g0ksc	0
18	<a href="#">IQ3VO</a>	JN55LL	225	64669 IT9BLY	JM78RD	897	6	3.19%	icom ic275h	500	2x17 el m2	250
19	<a href="#">9A6K</a>	JN95LM	173	62535 IT9IPQ	JM78SG	855	7	5.35%	TS-2000	350	2x16 el.	0
20	<a href="#">S50G</a>	JN76JC	205	58604 SV2DCD/P	KN00OQ	795	8	4.77%	Yaesu FT1000MP	1000	4x13, 2x15, 4x6	850
21	<a href="#">HG6Z</a>	JN97WV	159	57932 I1AXE	JN34QM	1032	11	6.63%	TS-790E	800	4x11el. EF0211B	834
22	<a href="#">YU1LA</a>	KN04FR	137	57232 I1RJP	JN45BO	971	5	4.20%	TS 990 + Kuhne TR...	300	17 el yagi	150
23	<a href="#">OK1AGE</a>	JN69JJ	182	54056 9A7B	JN83HG	742	6	4.54%	FT847	500	M2	1042
24	<a href="#">OM0WR</a>	KN19DB	132	52577 S52IT	JN66WB	714	0	0.00%	TS850S+XVRT	1000	4x6.el.yagi	650
25	<a href="#">9A1CSB</a>	JN95AD	156	50430 IT9VCE/P	JM77LX	838	3	1.97%	Kenwood TS-711E	1000	2 x 2M5WL + 2M5WL	330
26	<a href="#">9A1CBM</a>	JN83EN	146	49422 OK1KIR	JO70DH	768	3	2.28%	TS2000	500	2 x 11 el.YU7EF	600
27	<a href="#">OK1FC</a>	JN79CP	188	49395 I1AXE	JN34QM	770	9	6.49%	K3+PA	500	2xGW4CQT	562
28	<a href="#">9A1CMS</a>	JN86DM	156	48968 SV2DCD/P	KN00OQ	760	0	0.00%	Javornik	500	4x 17el	290
29	<a href="#">OE6KME/P</a>	JN76UV	170	44580 SV2DCD/P	KN00OQ	819	7	3.91%		300	8el DK7ZB	404
30	<a href="#">I4VOS</a>	JN54PF	143	44232 HA6W	KN08FB	825	7	4.93%	ICOM IC 9100	500	17 el. Tonna	900
31	<a href="#">9A1E</a>	JN85QT	151	42835 DL5ZL	JO51IJ	791	3	2.86%	TR751E	100	2x11 el. LFA G0KSC	223
32	<a href="#">SO3Z</a>	JO82LJ	88	42725 9A/S53GO	JN74LT	856	4	6.23%	IC-910H	500	2x 9el OWL	0

## 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

33	<a href="#">OK1IA</a>	JN89EJ	158	42037 IW6MME	JN61WW	852	15	10.88%	FT 847+ 700W	700 2x10 el	580
34	<a href="#">ISOBSR</a>	JN40PQ	83	40838 HG1W	JN87GF	930	1	1.32%		500 10 el. DK7ZB	1020
35	<a href="#">IQORM</a>	JN62HK	110	38835 HA6W	KN08FB	876	2	2.40%	FT-100	350 2X6EL DK7ZB + 1X1...	1027
36	<a href="#">DL7BC</a>	JN37WV	120	37426 HA6W	KN08FB	936	3	3.86%	IC-756 + Trv	500 2 x 7ele	1220
37	<a href="#">OK1OPT</a>	JN69NX	131	35674 9A1CBM	JN83EN	756	9	9.32%	IC756+XVERT	350 10 el. DK7ZB	720
38	<a href="#">HA1VQ</a>	JN87GJ	129	34116 IK7LMX	JN80XP	760	5	3.32%	ME2T transv to K3	500 12 el DL6WU 3wl	315
39	<a href="#">IZ1GDZ</a>	JN45CD	119	33737 HA5KDQ	JN97LN	867	12	12.95%	FT-225RD+BF981	250 15 el. QD	315
40	<a href="#">I4XZE</a>	JN54OL	74	32299 HG7D	JN97WV	768	5	5.58%		500 20el+18el+2x16el	471
41	<a href="#">OK2D</a>	JN99AJ	134	31646 PA4VHF	JO32JE	849	7	7.26%	IC756Pro+trans	300 4x9	700
42	<a href="#">IZ0FWE</a>	JN63KC	100	31392 OK1ES	JO60RN	831	0	0.00%		150 16 el. IOJXX	1400
43	<a href="#">OE1ILW/3</a>	JN77XX	118	30796 SP1CNV	JO84CF	696	8	5.89%		400 5el	1037
44	<a href="#">OE3DXA</a>	JN88IC	129	30589 I4XZE	JN54OL	584	5	5.28%	IC-7800+Trv.	400 13 El. Yagi	200
45	<a href="#">E73LM</a>	JN85FC	116	30062 SP6PCP	JO81AB	664	5	6.99%	FT-225	400 11el. GOKSC	250
46	<a href="#">IK6EIW</a>	JN63RJ	98	29990 OK1IA	JN89EJ	704	4	5.75%	TRV H.M. + TS850 ...	300 8 EL. DK7ZB H.M.	250
47	<a href="#">HG7F</a>	JN97KR	103	29210 IW2HAJ	JN44OQ	817	11	10.53%	same	500 11 ele yagi	700
48	<a href="#">IV3CYT</a>	JN65SW	117	28949 ISOBSR	JN40PQ	678	3	1.85%		500 4X8 YU7EF	0
49	<a href="#">IK8YSW</a>	JN70FQ	74	28566 HG1W	JN87GF	747	2	2.02%	K3 + TRANSVERTER	300 11 EL LFA H.M.	1150
50	<a href="#">S59GS</a>	JN75NP	120	28436 SO3Z	JO82LJ	763	4	5.43%	FT	100 17 el.	935
51	<a href="#">OL1B</a>	JO80IB	134	27752 F6DCD/P	JN38RQ	687	3	2.97%	IC-7400	150 F9FT	995
52	<a href="#">IK7LMX</a>	JN80XP	58	27391 HA6W	KN08FB	849	9	14.98%	icom ic275	500 12JXX	5
53	<a href="#">IZ7FLS</a>	JN81EB	68	27027 F5VKV	JN33RR	790	6	11.58%	ic271e+Ina	400 1 x yu7ef 11el. 3...	350
54	<a href="#">OE6V</a>	JN76XU	124	26886 IZ7FLS	JN81EB	645	10	10.67%	K3, Transverter D...	600 Flexayagi, 9 el	600
55	<a href="#">HA5OO</a>	JN97OM	92	26711 IW2HAJ	JN44OQ	833	1	0.29%	IC821H	300 13 El. DJ9BV	150
56	<a href="#">IK2PTR/4</a>	JN45QA	81	26610 HA6W	KN08FB	912	0	0.00%	IC820+BF965 1,5 d...	100 15 elements	260
57	<a href="#">UT5DV</a>	KN18DO	64	26474 S59DEM	JN75DS	682	0	0.00%	IC-910	100 9el DK7ZB	112
58	<a href="#">IQ8BI</a>	JN70FQ	67	25736 HA6W	KN08FB	948	7	10.51%	KENWOOD TS790	500 2 X 12 ELEMENTI Y...	1000
59	<a href="#">9A0P</a>	JN64VV	104	25646 HG6Z	JN97WV	574	4	4.40%	TS-2000	800 KLM17	40
60	<a href="#">HG7G</a>	JN97LF	87	25606 I1AXE	JN34QM	945	5	7.04%	FT-736	100 17 EL. F9FT	106
61	<a href="#">OM0TT</a>	KN08XQ	59	23484 S59DEM	JN75DS	664	0	0.00%	Kenwood TR751E	60 8 El. YAGI	104
62	<a href="#">OK2DGB</a>	JN79RL	119	23391 YU7ACO	KN05QC	660	2	4.23%	IC7400	100 7el Yagi	700
63	<a href="#">9A0C</a>	JN85AO	104	23318 SN9D	JO90PP	611	5	3.95%	KENWOOD TR751E	25 17B2	170
64	<a href="#">9A7B</a>	JN83HG	68	22236 OK1AGE	JN69JJ	742	6	8.54%	ICOM 910H	100 YAGI 2X9 el DK7ZB	800
65	<a href="#">IZ8WGU</a>	JM88AQ	51	20700 F5VKV	JN33RR	911	6	8.86%		180 yagi 10elementi d...	322
66	<a href="#">OE/DM5TI</a>	JN67JC	74	20618 SN9D	JO90PP	617	8	9.97%	Kuhne-Transverter	400 8el. Yagi	2579
67	<a href="#">LZ2ZY</a>	KN13OT	35	19362 OK1IA	JN89EJ	811	0	0.00%	ic746pro	500 17el	53
68	<a href="#">HA7PL</a>	JN97OG	72	19339 I4XZE	JN54OL	693	4	5.99%	FT-847	300 11 ele flexa yagi	110
69	<a href="#">S52IT</a>	JN66WB	92	19219 HA6W	KN08FB	546	9	9.80%	Ts 2000 x	100 16 elm, yafi	1072

## 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

70	<a href="#">OM6TY</a>	JN99JK	62	17267 DJ6XH	JN57MP	605	3	6.63%		100 17ELY	636
71	<a href="#">YU1EO</a>	KN04FR	50	17250 I4XZE	JN54OL	733	3	5.15%	ICOM746	100 YAGI	200
72	<a href="#">IK3XJP</a>	JN55UC	73	16978 OK1KIR	JO70DH	611	1	0.31%		500 F9FT 17 eementi	0
73	<a href="#">IY4FGM/4</a>	JN54OE	86	16842 F4FCW	JN38FO	612	5	8.67%	TS-2000	300 Yagi 17 Elementi	820
74	<a href="#">IOYLI</a>	JN61HU	41	16598 DK1FG	JN59OP	874	6	13.58%	FT-225RD	280 12 ELEM DK7ZB	110
75	<a href="#">S50J</a>	JN65VO	73	15836 IK7LMX	JN80XP	647	6	8.84%	TS2000X	100 17elF9FT	150
76	<a href="#">HA0HO</a>	KN07SU	45	15359 OK1AGE	JN69JJ	666	10	22.27%	TS-970	1000 4x10 el	110
77	<a href="#">9A1DL</a>	JN85WF	55	15283 IW2HAJ	JN44OQ	685	0	0.00%	Kenwood TS-711E	120 2x11 DL6WU	300
78	<a href="#">I7CSB</a>	JN71QQ	41	14464 HG1W	JN87GF	624	4	8.74%			0
79	<a href="#">IW0AIJ</a>	JN61KM	39	14310 I1RJP	JN45BO	594	2	4.97%	IC-706MK2G	300 9 ELEM. DK7ZB	25
80	<a href="#">IZ3GNG</a>	JN55WM	71	14147 HA6W	KN08FB	712	2	6.22%		100 YAGI 11 Elementi	28
81	<a href="#">SV2DCD/P</a>	KN00OQ	27	14043 OE6KM/P	JN76UV	819	1	3.83%		1 200	1 1700
82	<a href="#">OM3PV</a>	JN88TI	58	13181 9A/S54O	JN74FM	491	6	12.81%	FT847	50 4 el. yagi	160
83	<a href="#">OE3RTB</a>	JN88ER	69	12857 9A3K	JN65UF	439	4	4.78%		200 Yagi	184
84	<a href="#">F5VKV</a>	JN33RR	30	12792 IZ8WGU	JM88AQ	911	1	2.01%	IC910H	100 2X10EL YU7EF	200
85	<a href="#">OM6TX</a>	JN99JK	50	12733 S59DEM	JN75DS	530	0	0.00%	IC-746PRO	100 17 el Y	636
86	<a href="#">9A5AB</a>	JN75VV	69	12573 I1AXE	JN34QM	677	3	3.86%	IC-7400	100 14el yagi	138
87	<a href="#">SZ8L</a>	KM08HR	25	12513 IW3AJN/3	JN55MQ	1104	3	8.38%	ts2000	100 4x8el	668
88	<a href="#">9A2TE/P</a>	JN85GM	59	12497 IW2HAJ	JN44OQ	583	3	3.32%	FT225RD	100 12 El, yagi	127
89	<a href="#">I2AT</a>	JN45QN	55	12496 HA2R	JN87UE	665	1	2.94%	Icom IC 7400	60 Yagi 9 elem. HM	171
90	<a href="#">OK1IAP</a>	JN79AC	52	12401 9A0V	JN95PE	590	2	5.84%	IC 260 E, RX prea...	100 13 el. yagi	450
91	<a href="#">OK7GU</a>	JN69QT	38	11468 E76AA	JN84SG	693	3	6.82%	K3 Elecraft+DB6NT...	600 12el. M2	534
92	<a href="#">IV3GAP</a>	JN66OA	44	11404 IK7LMX	JN80XP	711	6	9.22%	TRANS.JAVORNIK+JS...	300 2X19LLY	100
93	<a href="#">IW6CVN</a>	JN63OR	37	11213 HA6W	KN08FB	740	4	11.23%		10 Yagi 13 el	34
94	<a href="#">S53FO</a>	JN76ID	55	10118 I1AXE	JN34QM	601	5	8.63%	javornik+ts850	250 10 el yagi	320
95	<a href="#">DL6MK</a>	JN49CD	24	10036 HG1Z	JN86KU	693	5	16.99%	FT736	250 14-EL Jaybeam	115
96	<a href="#">DL2DVL</a>	JO61UA	32	9452 9A6K	JN95LM	725	3	8.76%	s. TX	150 FX 213	190
97	<a href="#">IV3MGN</a>	JN66OD	54	9395 I1AXE	JN34QM	491	6	14.87%	ts 790	300 Yagi 17 el	170
98	<a href="#">LZ1ZP</a>	KN22ID	16	9110 S56P	JN76PO	897	2	14.02%	TS2000	100 10el YU7EF	120
99	<a href="#">IW2DOY/1</a>	JN44SG	52	8761 EA6/I4VEQ	JM19OK	751	0	0.00%	KENWOOD TS-2000	100 9 EL TONNA	830
100	<a href="#">IZ3KUZ/4</a>	JN54DW	36	7859 OM3BH	JN87WV	668	2	5.94%		150 16 Elem. JXX	33
101	<a href="#">S52Q</a>	JN75GW	41	7758 OK1ES	JO60RN	521	2	2.56%	IC-7400	100 9 el. F9FT	300
102	<a href="#">9A1CFI</a>	JN75OC	35	7701 DK1FG	JN59OP	588	5	4.76%		100 6el.yagi	888
103	<a href="#">IZ3ZUB</a>	JN65ES	45	7043 9A4M/P	JN82IW	467	3	5.59%	ICOM 910H	100 yagi 11 el.	33
104	<a href="#">IK5AYM</a>	JN53KQ	25	6491 9A1CMS	JN86DM	529	1	4.05%	FT 1000MP + JAVORNIK	500 16JXX	0
105	<a href="#">IK3OBX</a>	JN65BL	39	6320 HA5KDQ	JN97LN	572	3	12.39%		100 Yagi 17 el	11
106	<a href="#">E70A</a>	JN94GM	25	6100 OE1W	JN77TX	446	1	5.10%	Kenwood TS-2000X	300 8 ele YU7EF	190

### 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

107	<a href="#">9A6SJZ</a>	JN85FV	39	5912 OK1ES	JO60RN	565	2	11.39%	FT897	150 6.el. Oblong	120
108	<a href="#">IW7EFJ</a>	JN71SL	17	5784 HG1Z	JN86KU	608	3	24.41%		50 8 elementi	300
109	<a href="#">OE5JSL</a>	JN68OD	25	5756 SO3Z	JO82LJ	543	1	4.59%	Icom IC-7000	400 8 El. Yagi nach D...	590
110	<a href="#">S59DME</a>	JN75PP	42	5597 IW6MME	JN61WW	428	3	7.61%	Yaesu 897	20 Yagi	156
111	<a href="#">IK2WQK</a>	JN55LD	38	5590 DL9NCR	JO50TA	545	2	4.71%	Yaesu FT897 D	100 DL6WU	26
112	<a href="#">LZ1JH</a>	KN12PQ	10	4915 S59R	JN76OM	769	2	12.51%	IC-910h	100 8el. lz1oa	600
113	<a href="#">IK7HIN</a>	JN81KC	19	4818 IQ3RP	JN55TT	674	4	23.78%	FT 726 +pre	180 YAGI 17 EL	30
114	<a href="#">Iz3XBK</a>	JN55NN	42	4762 I1AXE	JN34QM	317	3	12.66%	Kenwood TS-2000	80	770
115	<a href="#">YO7BPC/P</a>	KN24CQ	9	4333 S59DEM	JN75DS	786	1	10.16%		150 F9FT 17el 3.1lw	330
116	<a href="#">E73JHI</a>	JN85HA	26	4165 IK3TPP	JN65CP	353	1	5.45%		50 YU7EF	250
117	<a href="#">IK2YSJ</a>	JN45MM	23	3886 S59DEM	JN75DS	410	3	15.43%		80 9 F9FT	135
118	<a href="#">I5VFM</a>	JN52JW	12	3141 S59R	JN76OM	530	4	30.28%		200 2x20 shark	44
119	<a href="#">IW0HLE</a>	JN61WK	9	2744 IQ3VO	JN55LL	508	3	26.22%	ICOM IC-910	200 Yagi 16el. 16jxx2	60
120	<a href="#">Iz8FDG</a>	JN71HA	12	2523 IT9AAI	JM67LX	368	3	31.29%	ic 271 H	100 DIAMOND X 50	284
121	<a href="#">YO7HVE/P</a>	KN24CQ	6	2418 HA5KDQ	JN97LN	516	2	32.31%		100 YAGI 17el	0
122	<a href="#">IQ8QX/P</a>	JM88EI	15	2254 SV2DCD/P	KN00OQ	489	1	13.31%	YAESU FT897	50 JXX	300
123	<a href="#">HG1VN</a>	JN87HG	15	2230 SN9D	JO90PP	423	6	26.69%		95 7el.yagi	213
124	<a href="#">S52W</a>	JN75ON	20	2066 9A0V	JN95PE	322	0	0.00%	FT2000+Xvert	84 9el. F9FT	170
125	<a href="#">OE3GAU</a>	JN88GH	10	1915 S59DEM	JN75DS	331	4	30.08%	Kenwood Ts770e	100 9 El. Yagi	157
126	<a href="#">Iz2ZQP</a>	JN45TQ	15	1443 I1AXE	JN34QM	220	2	3.67%		10 DIAMOND multibanda	200
127	<a href="#">Iz3XNJ</a>	JN55XL	15	1362 S59DEM	JN75DS	185	0	0.00%		20 Yagi	20
128	<a href="#">YO7ITY/P</a>	KN24CQ	3	1134 9A1KDE	JN95FQ	465	0	0.00%		50 F9FT 3.1lw	300
129	<a href="#">IX1CKN</a>	JN35PR	6	1106 IQ3VO	JN55LL	287	0	0.00%	Yaesu FT-290	80 J-Pole	600

### 145 MHz - CW stations regardless the location / licensed PWR

1	<a href="#">9A0V</a>	JN95PE	143	57858 DL5ZL	JO51IJ	937	6	3.87%	FT-225RD	300 2 x 16 el. DL6WU	187
2	<a href="#">S57Q</a>	JN76PB	174	57292 LZ1ZP	KN22ID	869	6	3.44%	Javornik II	1200 2x13 el. YU7EF, 6...	948
3	<a href="#">9A1N</a>	JN85LI	155	56120 DJ0WW	JO40CF	849	8	3.80%	TS-590 + Javornik	1000 8x11 el. Yagi	217
4	<a href="#">S51ZO</a>	JN86DR	153	48778 LZ1ZP	KN22ID	840	6	4.27%	TS-940s+JAVORNIK	1500 4x14el,2x16el,4x5el	317
5	<a href="#">HA7MB</a>	KN07BM	91	30107 I4XZE	JN54OL	767	4	5.49%	IC-7400	500 12el-DK7ZB	93
6	<a href="#">IV3DXW</a>	JN65QQ	70	23050 DL5ZL	JO51IJ	665	7	7.95%	IC7400	500 2x 8jxx2	0
7	<a href="#">HA5UA</a>	JN97PL	51	13259 I4XZE	JN54OL	708	6	13.69%	Icom 910H	180 9el DK7ZB	184
8	<a href="#">S51WX</a>	JN75OS	43	10724 UT5DL	KN18EP	629	3	9.06%		125 2 x 8 el.	201
9	<a href="#">S58RU</a>	JN65WM	46	10648 HB9HLM	JN36KW	561	7	11.13%	Icom IC-275H	100 M2 2M5WL	266
10	<a href="#">E77Y</a>	JN83XU	36	9739 OK1KIR	JO70DH	770	0	0.00%	FT480R	50 11 el. Yagi home ...	1361
11	<a href="#">E71W</a>	JN93GT	27	6667 OM0TT	KN08XQ	603	4	15.38%	IC-7000+15dB	50 Yagi 7 el./ quad ...	1100
12	<a href="#">IK4WKU</a>	JN54MO	20	5845 HA5OO	JN97OM	709	0	0.00%		500 16 el yagi home made	40

### 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

13	<a href="#">9A2VX</a>	JN75GK	24	5136 IQ8BI	JN70FQ	529	1	2.97%	YAESU FT817	5 Mandol 3 el	1500
14	<a href="#">9A4HP</a>	JN75OG	20	4128 HG6Z	JN97WV	461	3	19.41%	FT-897	50 9.EL	400
15	<a href="#">IK3COJ</a>	JN65BN	9	2551 9A0V	JN95PE	562	0	0.00%	FT221R	10 YAGI 5 EL.	25

### 145 MHz - fixed and portable stations /max. PWR : 50W OUTPUT

1	<a href="#">9A1CRS</a>	JN74QK	180	56257 SN9D	JO90PP	751	10	4.60%	Icom IC-275	50 9 el. yagi + 2 x ...	1610
2	<a href="#">S59P</a>	JN86AO	178	45680 SP1JNY	JO73GL	772	3	2.72%	TS-590 + Javornik	50 4x2M5WL + 4xEF206	301
3	<a href="#">E76AA</a>	JN84SG	134	44930 DL5ASG	JO51IJ	942	8	8.29%	KENWOOD TR751e	50 2x10 el EF0210LT	1945
4	<a href="#">9A4M/P</a>	JN82IW	114	41597 DH3NAN	JO50NC	904	2	2.21%	ts2000	50 13 el yagi	378
5	<a href="#">9A1I</a>	JN85FS	149	40634 I1RJP	JN45BO	648	5	4.35%	XVRT	50 DL7KM	134
6	<a href="#">9A/S54O</a>	JN74FM	130	39135 IT9VCE/P	JM77LX	729	5	4.93%	FT897	45 9el F9FT	170
7	<a href="#">IQ3RP</a>	JN55TT	149	38400 SZ8L	KM08HR	1080	7	5.46%	idem	50 2 x YAGI 9 EL	990
8	<a href="#">9A5G</a>	JN75GK	165	37728 DL5ZL	JO51IJ	721	6	5.25%		50 Tonna	1490
9	<a href="#">9A/DK7CM/P</a>	JN74NM	107	36736 F6KKA/P	JN24AI	880	8	8.95%	TS850 + LT2S	15 2x1x7ele + 2x9ele	0
10	<a href="#">9A/S57SU</a>	JN75IA	129	35441 IT9VCE/IT9	JM77LX	784	2	1.00%	IC202	45 16el F9FT	541
11	<a href="#">IQ3QA</a>	JN65EB	113	33891 IZ8WGU	JM88AQ	771	5	4.38%	FT100 + LNA	50 2 X 16el F9FT	5
12	<a href="#">IW6MME</a>	JN61WW	94	33860 OK1IA	JN89EJ	852	6	5.37%	ICOM	40 2 x 9 ELEMENTI YAGI	2170
13	<a href="#">9A1CZG</a>	JN75XV	144	33468 SO3Z	JO82LJ	727	9	6.63%	IC706MkIIg	50 10elDK7ZB, Tonna	995
14	<a href="#">S53V</a>	JN76UH	143	32862 DL5ZL	JO51IJ	673	5	3.96%	Ft1000MP+Javornik	20 11 el yagi	492
15	<a href="#">9A1KDE</a>	JN95FQ	116	32735 IW2HAJ	JN44OQ	733	3	4.18%	TS-2000	50 YU0B	92
16	<a href="#">OM3CQF</a>	JN88RT	147	31363 I1AXE	JN34QM	905	5	4.69%	FANTOM	10 16 el.F9FT	622
17	<a href="#">S57CN</a>	JN75PS	145	29846 SP7NHS	JO92PA	754	5	3.00%		50 1 x 17 F9FT	1178
18	<a href="#">OK2UYZ</a>	JN89XX	108	29787 IQ3QA	JN65EB	689	3	3.18%		10 4x 10el. DK7ZB	294
19	<a href="#">S50K</a>	JN65WX	139	29274 IK7LMX	JN80XP	679	9	7.16%	IC7000	50 17 el F9FT	1499
20	<a href="#">IW3AJN/3</a>	JN55MQ	125	27330 SZ8L	KM08HR	1104	5	4.85%	ic7000	5 16 elementi Jxx	1766
21	<a href="#">OK1OEA</a>	JO80FG	127	25751 E76AA	JN84SG	673	4	3.30%	FT857	10 12el M2	1099
22	<a href="#">HA1ZH</a>	JN86LK	101	24200 I1AXE	JN34QM	777	5	5.65%	FT-857	50 9 el long Yagi	0
23	<a href="#">OK1KUO</a>	JO80FF	95	23377 I4XZE	JN54OL	752	2	2.43%	FT-897D + LNA	10 DK7ZB	1037
24	<a href="#">9A0R</a>	JN73XS	74	22111 I1AXE	JN34QM	690	8	11.09%	tr751	50 9 el dk7zb	490
25	<a href="#">OM/OK1CRM</a>	JN99EH	106	21533 9A/S53GO	JN74LT	564	4	8.17%	FT-897	10 OK1KRC	1071
26	<a href="#">S52N</a>	JN76TG	104	21070 I1AXE	JN34QM	673	12	11.48%	FT-817	50 2 x 5 el. DK7ZB	0
27	<a href="#">YT1WP</a>	KN04CV	59	21050 OK1KKL	JO70PO	734	4	7.16%	FT-221R	50 2 X 10 el	60
28	<a href="#">9A3SM</a>	JN85FW	85	20599 IW2HAJ	JN44OQ	584	4	3.95%	IC-706MK II	50 DK7ZB, 10 EL.	0
29	<a href="#">9A3NI</a>	JN65WG	101	20162 OK1KIR	JO70DH	562	1	1.01%	IC7000	50 13 EL	420
30	<a href="#">9A1IW</a>	JN75SL	87	20153 SN9D	JO90PP	639	2	3.56%	Kenwood TS-2000X	50 9el Oblong by YU1...	120
31	<a href="#">IZ7UMS</a>	JN81GD	49	19504 HG1W	JN87GF	677	11	19.15%		25 Tonnř 11 elementi	191
32	<a href="#">IT9BLY</a>	JM78RD	53	19417 IQ3VO	JN55LL	897	9	19.42%		50 2 x 8JXX2	1060

## 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

33	<a href="#">9A3DF</a>	JN86HF	72	19213 DL5ZL	JO51IJ	720	2	4.92%	ft847	50 24 el m2	213
34	<a href="#">IZ3KSS</a>	JN66EA	98	18997 IS0BSR	JN40PQ	644	6	1.48%		50 Fracarro 5 el	1500
35	<a href="#">S51WC</a>	JN75OT	91	18749 IS0BSR	JN40PQ	745	1	1.90%	FT100D	30 17 el F9FT	250
36	<a href="#">S53XX</a>	JN76CF	93	18591 IQ8BI	JN70FQ	617	1	1.12%	TS-590	50 11 el.	930
37	<a href="#">OK1FEN</a>	JO70NA	79	18487 IW2HAJ	JN44OQ	742	1	1.90%	FT847	50 10 el Yagi	340
38	<a href="#">E77CV</a>	JN83PX	65	17975 OK1AGE	JN69JJ	693	3	9.14%	IC 706 MKIIG	50 hybrid Quad 2x4 el	1740
39	<a href="#">OK1DMP</a>	JO70UP	84	17372 9A1CSB	JN95AD	636	5	5.69%	FT-817	4 DL6WU	1290
40	<a href="#">IW3RMR</a>	JN66PF	86	17301 IS0BSR	JN40PQ	696	14	16.50%	ICOM	30 Home made	500
41	<a href="#">YU1EM</a>	KN04FT	53	17174 OK1DIX	JO70EB	742	4	7.70%	FT100D	50 2X9el.OBLONG YU1QT	110
42	<a href="#">9A1CEQ</a>	JN85ER	70	16236 IS0BSR	JN40PQ	802	0	0.00%	TS-2000	50 13el Yagi	103
43	<a href="#">IQ3VI</a>	JN55ST	77	15662 I8YZO	JM78WO	878	3	4.88%	TS-2000X KENWOOD	40 YAGI 18 EL.	1250
44	<a href="#">I2ZSI/6</a>	JN63NK	63	15576 OM3BH	JN87WV	618	3	6.58%	IC-7000	35 Yagi 13 elementi	568
45	<a href="#">E74O</a>	JN94GM	57	15419 IK4WKU	JN54MO	595	1	1.34%	IC7000	50 14 el. DL6WU	180
46	<a href="#">S51GF</a>	JN66WA	82	15403 IZ7UMS	JN81GD	584	8	12.47%	Yaesu FT-736	25 2 x 16JXX	1129
47	<a href="#">OK1FHI</a>	JO70GS	62	15181 E76AA	JN84SG	757	1	2.95%		50 9ele.Yagi	500
48	<a href="#">IZ5DKG</a>	JN53IQ	55	15145 IT9IPQ	JM78SG	726	2	6.24%	ICOM-910	50 YAGI 17 ELEMENTI	16
49	<a href="#">9A7S/P</a>	JN74NB	61	14785 IS0BSR	JN40PQ	609	2	5.30%	TS2000	50 G0KSC	120
50	<a href="#">9A4QV</a>	JN75BA	72	14682 IS0BSR	JN40PQ	623	3	4.67%	FT-817nd	2 7el.yagi	450
51	<a href="#">9A/OM5CC</a>	JN73TT	50	14494 OK1OPT	JN69NX	712	3	6.38%		50 7el dk7zb	0
52	<a href="#">HB9EWY</a>	JN37MD	60	14404 9A1N	JN85LI	788	1	2.35%	FT225R	30 2x7el DK7ZB	1600
53	<a href="#">IV3AVQ</a>	JN66QE	70	14227 IK8YSW	JN70FQ	618	7	11.53%		50 12 el yaghi	940
54	<a href="#">9A2QG</a>	JN95EH	54	13622 OK1KIR	JO70DH	634	5	14.18%	FT 290 R	50 F9Ft 9El	101
55	<a href="#">OK2POI</a>	JN99BL	57	13578 YU7ACO	KN05QC	545	6	14.35%		10 6.el	500
56	<a href="#">OK1DRX</a>	JN79DW	54	13542 9A0V	JN95PE	648	3	8.78%	FT897	10 7-el DK7ZB	400
57	<a href="#">S57NAW</a>	JN76PA	70	12079 I1AXE	JN34QM	642	1	2.92%	TS-711E	25 9 el	340
58	<a href="#">IZ5ILF</a>	JN53IP	52	11971 9A1CMS	JN86DM	543	1	4.26%		50 yagi 7 elementi	150
59	<a href="#">IV3FDO</a>	JN65QS	63	11841 IK8YSW	JN70FQ	573	1	0.00%		25 11 EL.	10
60	<a href="#">IK4LFI</a>	JN54FL	64	11168 9A1CRS	JN74QK	391	3	7.74%		50 11 EL. F9FT	720
61	<a href="#">9A3JN</a>	JN85EL	54	11148 I1AXE	JN34QM	716	9	17.38%	tr751	25 4wl yagi	100
62	<a href="#">IZ5NFD/1</a>	JN44XB	66	10847 IK8YSW	JN70FQ	527	1	1.73%		20 5 ele yagi dk7zb	250
63	<a href="#">OM6CV</a>	JN99LD	38	10731 E76AA	JN84SG	553	3	8.73%		50 ECCO	450
64	<a href="#">OM2DT</a>	JN88QS	53	10638 DJ6XH	JN57MP	486	0	0.00%	TS780	10 DK7ZB	512
65	<a href="#">IQ2DB</a>	JN45NR	53	10415 IW6MME	JN61WW	569	1	1.38%	ts 711	25 12 el	365
66	<a href="#">IV3FPS</a>	JN66SE	53	10380 IS0BSR	JN40PQ	702	2	5.46%	Yaesu FT-290R	3 7 EL HOMEMADE	1200
67	<a href="#">OE3DMA</a>	JN78TP	46	10135 E76AA	JN84SG	509	1	1.94%	Icom IC-706 MK2	50 9 ele flexayagi h...	370
68	<a href="#">9A5YY</a>	JN75CG	54	10042 IS0BSR	JN40PQ	648	2	1.93%	Yaesu FT-897D	50 Arrow 3 el. Yagi	1012
69	<a href="#">OM8AND</a>	KN08OR	25	10015 S59DEM	JN75DS	617	2	9.16%	FT897	50 4x 6/10 RZ9CJ	247

## 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

70	<a href="#">IK4VFB</a>	JN54AS	48	9495 OM3BH	JN87WV	695	2	3.84%		50 Cushcraft 15 el	300
71	<a href="#">IW2NNZ</a>	JN45SN	40	9258 HA2R	JN87UE	652	6	12.51%		50 Yagi 8 elem LFA	114
72	<a href="#">9A2KO</a>	JN75IE	42	9057 I1AXE	JN34QM	583	1	2.18%	ft 225RD	25 16EL YAGI	0
73	<a href="#">IT9/I22ZTR</a>	JM68WA	22	9023 S59DEM	JN75DS	863	0	0.00%	FT-897D	50 2x Yagi 10 elementi	0
74	<a href="#">YU2ECP</a>	KN04GS	29	8823 S59DEM	JN75DS	502	0	0.00%	YAESU FT 225 RD	50 OBLONG 6 EL.BY YU1QT	120
75	<a href="#">OK1ADT</a>	JO80AC	32	8659 9A3K	JN65UF	570	2	9.23%		50	320
76	<a href="#">LZ3V</a>	KN12OP	18	8408 S59R	JN76OM	766	1	2.79%	FT847	50 11el DK7ZB	4
77	<a href="#">S57UZX</a>	JN75LT	46	8221 HA6W	KN08FB	487	6	12.87%	Ft225	25 7 el.	7
78	<a href="#">IT9VDQ</a>	JM68QE	20	7935 S59DEM	JN75DS	847	14	45.91%		50 8JXX2 8el.	480
79	<a href="#">E76D</a>	JN94AR	38	7887 OE5BGN/P	JN68WS	551	3	10.14%		10 6 el. DL6WU	300
80	<a href="#">9A7KFF</a>	JN75OC	37	7864 DK1FG	JN59OP	588	3	8.27%		50 6el.yagi	888
81	<a href="#">YT2C</a>	JN95WG	25	7823 IQ0DA	JN55TT	646	1	0.87%	YAESU FT-847	50 9 El.Tona	75
82	<a href="#">YT2BGS</a>	KN04IQ	23	7742 SP9CQD	JN99OR	572	1	6.67%	FT 897D	50 Tonna 16el.	88
83	<a href="#">9A1BJK/P</a>	JN75CH	44	7476 IK2PTR/4	JN45QA	381	3	7.66%	YAESU FT221R	14 DK7ZB, 2X7 el.	1150
84	<a href="#">9A6ZZ</a>	JN75SK	42	7331 IW2HAJ	JN44OQ	505	1	6.18%	Icom 7400	50 11el. LFA	135
85	<a href="#">OE5KAP</a>	JN67VW	30	7204 9A0V	JN95PE	520	5	13.44%	IC706	30 9el Yagi	510
86	<a href="#">S53MM</a>	JN76GD	43	7165 IK7LMX	JN80XP	671	1	1.17%		50 15el	641
87	<a href="#">S52B</a>	JN75OP	43	7055 HA6W	KN08FB	482	3	15.11%	FT290R	50 11el DL6WU	200
88	<a href="#">IT9CTG</a>	JM67LX	15	7006 I3MEK	JN55SJ	834	2	11.24%	kenwood 751	25 20 el autocostruita	300
89	<a href="#">HB9TTY</a>	JN46BX	32	6857 DL8YE	JO32TC	572	0	0.00%	FT857	25 4Y	1465
90	<a href="#">OK1VPZ</a>	JO70FD	34	6787 9A3RU/P	JN85PK	565	6	22.07%	FT847	50 10 el.DK7ZB	320
91	<a href="#">OK2PMS</a>	JN89WW	20	6647 S59DEM	JN75DS	535	1	7.19%		10 10el.DK7ZB	270
92	<a href="#">OK2KET</a>	JN78XW	36	6226 YT1S	JN94RO	551	4	16.40%		10 13 el.	210
93	<a href="#">OK2KJT</a>	JN78XW	35	6059 9A3RU/P	JN85PK	403	3	10.37%		10 13 el.	210
94	<a href="#">IZ8OFC</a>	JN70HS	18	5852 IQ3VO	JN55LL	603	1	4.98%	YAESU FT857	50 YAGI 9 ELEMENTI	331
95	<a href="#">IV3ARJ</a>	JN66RD	35	5809 IZ0DXD/5	JN52TV	390	2	1.02%		3 Yagi 4 el.	900
96	<a href="#">OK2KZB</a>	JN78XW	30	5462 9A3K	JN65UF	447	3	13.71%		10 13 el.	210
97	<a href="#">EA6/I4VEQ</a>	JM19OK	16	5442 IW2HAJ	JN44OQ	766	0	0.00%		30 HB9CV	464
98	<a href="#">IS0YFG</a>	JM49TQ	11	5359 IZ7FLS	JN81EB	592	2	11.99%	Icom ic9100	50 17 el Tonna	5
99	<a href="#">IK2ECM/6</a>	JN63MP	25	5287 IW2HAJ	JN44OQ	327	1	4.12%	icom ic 706	25 9 elem f9ft	200
100	<a href="#">IZ5YKY</a>	JN53IS	31	5117 9A/DK7CM/P	JN74NM	363	6	15.66%	YAESU TF847	50 6 EL. YAGI	30
101	<a href="#">OK5XM</a>	JO60KF	26	5007 TM2F	JN19SI	677	1	8.80%	FT897	10 2x7Y DK7ZB	358
102	<a href="#">IZ3WCH</a>	JN65DM	26	4946 HA5KDQ	JN97LN	558	6	30.26%	Kenwood TS 780	50 Tonna 17 el	0
103	<a href="#">IZ5HQB</a>	JN53NR	25	3981 9A1CRS	JN74QK	349	0	0.00%	FT100D	30 5 ELEMENTI HM	50
104	<a href="#">OK2KFJ</a>	JN78XW	28	3973 9A3RU/P	JN85PK	403	5	26.41%		10 13 el.	210
105	<a href="#">HB9CXK/P</a>	JN47RH	21	3881 OE1W	JN77TX	468	2	20.16%	FT-857D	50 4 Element Yagi	1310
106	<a href="#">IZ8OFO</a>	JN70HR	15	3702 IZ4FUA	JN45WA	615	2	14.25%		25 ECO 9 ELEMENTI	400

### 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

107	<a href="#">E74HA</a>	JN95DA	19	3649 LZ2ZY	KN13OT	413	4	18.64%		25 17 el.	140
108	<a href="#">I5WBE</a>	JN53JR	15	3583 S59R	JN76OM	466	1	7.87%	FT-736r	50 17 el. 5wl	37
109	<a href="#">I23ZOO</a>	JN55RM	27	3552 9A1CRS	JN74QK	331	2	3.92%		50 moxon home made -...	200
110	<a href="#">9A4W</a>	JN83GJ	14	3380 OE6KME/P	JN76UV	395	0	0.00%	icom 706	20 yagi	20
111	<a href="#">OM3WYB</a>	KN09RK	10	3365 S59R	JN76OM	567	1	2.15%	tm255	8 PAOMS	590
112	<a href="#">OE/DJ3AK</a>	JN66RS	14	3219 E76AA	JN84SG	423	2	9.38%	FT-817+GaAs-FET	25 9el Y	2155
113	<a href="#">IN3PEE/3</a>	JN55VW	22	3162 IK5ZWU	JN53VB	320	1	8.08%	YAESU FT817	0.5 STILO TELESCOPICA...	1400
114	<a href="#">S51DI</a>	JN76VL	26	3009 OE5BGN/P	JN68WS	293	1	2.27%	FT-847	50 16 el Yagi	240
115	<a href="#">E77OA</a>	JN84RE	14	2924 IQ3RP	JN55TT	493	3	19.52%	FT290r	20 Quagi 7 el	1070
116	<a href="#">I21OSS</a>	JN44WC	18	2745 S59DEM	JN75DS	394	3	17.59%	IC7000	50 16JXX2	40
117	<a href="#">IK8WJZ</a>	JN71CA	10	2673 IW2HAJ	JN44OQ	577	2	20.02%	YAESU FT-857D	50 8JXX	68
118	<a href="#">S56HCE</a>	JN75AP	15	2480 IZ1GDZ	JN45CD	459	3	10.01%	4.5 dB -	25 Yagi 17el Tonna	350
119	<a href="#">IT9DMY</a>	JM77KF	10	2242 SZ8L	KM08HR	531	0	0.00%		50	300
120	<a href="#">IW3HKW</a>	JN65DP	26	2209 IW2HAJ	JN44OQ	265	0	0.00%		35 Vertical	7
121	<a href="#">OK1KZ</a>	JO70ED	35	2078 OE5BGN/P	JN68WS	158	0	0.00%	FT-847	30 VERTICAL	220
122	<a href="#">I3/OK1TPF</a>	JN65JN	19	1979 9A/DK7CM/P	JN74NM	217	8	39.79%	FT 817	5 Yagi 6el.	0
123	<a href="#">HB3YMQ</a>	JN37MD	10	1666 F5VHN	JN18JR	363	0	0.00%	FT-817ND	5 5el	1502
124	<a href="#">I24HZA</a>	JN44XS	12	1441 S59DEM	JN75DS	357	2	5.07%	xx	50 4 Elem . Yagi	300
125	<a href="#">IK0BAL</a>	JN62GV	5	1165 9A4M/P	JN82IW	340	0	0.00%	IC-7400	50 16 EL.	440
126	<a href="#">I11XC</a>	JN45FG	8	1133 S59DEM	JN75DS	458	0	0.00%	TR751	20 5FR	130
127	<a href="#">I23KMY</a>	JN55NI	11	1053 I1AXE	JN34QM	310	0	0.00%	YAESU FT897/D	40 GP COLLINEARE	35
128	<a href="#">S57SWR</a>	JN76AA	9	758 I4VOS	JN54PF	294	1	14.83%	Icom IC-7000	50 ECO yagi 9el.	315
129	<a href="#">IK2FTB/6</a>	JN63MP	2	590 IW2HAJ	JN44OQ	327	0	0.00%	kenwood tr 851	25 9 elementi f9ft	200
130	<a href="#">I25MOQ</a>	JN54BC	7	430 F5VKV	JN33RR	218	0	0.00%		30 5_DK7ZB	180
131	<a href="#">OM8ST</a>	KN08OQ	6	329 OM0WR	KN19DB	90	0	0.00%	R2CW	30 DK7ZB 6 el	209
132	<a href="#">IT9SAY</a>	JM77KF	2	199 IT9BLY	JM78RD	115	0	0.00%		50 DIR 5 EL	280
133	<a href="#">S56LLB</a>	JN76TN	4	198 HG1Z	JN86KU	101	1	12.78%	tr9000	10 Diamond magnetka	260

### 145 MHz - portable stations /max. PWR : 5W OUTPUT / location above 1600m A.S.L.

1	<a href="#">OE/OL1P</a>	JN77UQ	220	55719 PA2CHR	JO32DB	831	8	3.50%	FT-897	5 4x6el.	2007
2	<a href="#">OE/OK2CM</a>	JN77QP	151	37231 DH8BQA	JO73CE	622	4	2.90%	Allamat 88	5 10el DK7ZB	1981
3	<a href="#">9A/S53GO</a>	JN74LT	147	36837 SO3Z	JO82LJ	856	3	3.23%	IC275E	5 16JXX2	1650
4	<a href="#">IK5AMB/5</a>	JN54FF	142	29928 IT9VCE/9	JM77LX	791	8	9.36%	YAESU FT 290R	3 8 ELEMENTI LFA	1700
5	<a href="#">S59DGO</a>	JN75FO	140	29177 OM0A	KN09AD	576	13	10.94%	FT-1000MP+XVTR	5 12 el. YU7EF	1796
6	<a href="#">OE6DRG/P</a>	JN77KC	83	18653 OM0WR	KN19DB	593	5	8.11%	IC 910	5 2 x 7 Elmente	1625
7	<a href="#">I20DXD/5</a>	JN52TV	79	18008 IT9BLY	JM78RD	620	2	3.21%	YAESU FT-817ND	5 YAGI F9FT PORTABLE	1690
8	<a href="#">IK0RWW/6</a>	JN72BD	62	17773 HG1Z	JN86KU	568	6	11.25%	KENWOOD TS 851E	5 CUSHCRAFT 214B	2142

### 145 MHz - fixed and portable stations (at licensed address) / licensed PWR

9	<a href="#">I3/OK2M</a>	JN56WK	77	17731 IW0FFK	JN61FS	522	2	0.45%	FT-817	5 5el	3250
10	<a href="#">OE/S51ML</a>	JN67MA	63	17564 SN9D	JO90PP	610	5	5.53%	IC202	3 2x7 el	3100
11	<a href="#">9A2U</a>	JN74UT	78	16606 DL5ZL	JO51IJ	821	3	3.21%		5 dl6wu 18el	1653
12	<a href="#">I3NGL</a>	JN66DB	79	13319 IK7LMX	JN80XP	757	4	8.76%	idem	5 5 el. YAGI	1750
13	<a href="#">S53X</a>	JN66RG	64	11150 IW6MME	JN61WW	484	1	0.80%		4 4 el. Yagi	1673
14	<a href="#">IK3XTY</a>	JN55JR	39	6721 IS0BSR	JN40PQ	574	4	6.68%		3 vimer om 23	1623
15	<a href="#">OL6A</a>	JO70UR	39	5667 OE/S51ML	JN67MA	457	4	4.74%	FT-857D	5 5el.	1602
16	<a href="#">I1WKN/1</a>	JN34NX	21	5283 9A/DK7CM/P	JN74NM	634	1	1.75%	stesso	2 5 elem yagi ICARO	2210
17	<a href="#">OE1CWA/P</a>	JN77VN	32	5089 E76AA	JN84SG	391	0	0.00%		5 HB9CV	1782