

# Results of IW1QN In Some Contest of Year 2009

## 070 PSK Fest

		<b>1ST</b>	2ND	3RD
QRP-SB	NA	K9VIC	KD7RX	K5JVC
	EU	I5BSV	-	-
QRP-MB	NA	WD9FTZ	KG4IBD	N5WMQ
	EU	EA3FHP	ON3VHF	G6CSY
<b>SOLP</b>	NA	K7RE	WX6Y	KK1X
	<b>EU</b>	<b>IW1QN</b>	HA5LZ	F6CBL
	AS	E21YDP	JG1IEF	JA3JM
	OC	VK3AMA	-	-
SOMP	NA	N2EOC	WQ9Z	W0KIT
	EU	HA7PO	YO5BBO	DH6BH
	AS	JK1LUY	-	-
	OC	KH6IT	-	-

CALL	QSO'S	TOTAL MULTS	FINAL SCORE
K7RE	375	53	19,875
WX6Y	356	52	18,512
KK1X	268	67	17,956
K4GMH	246	62	15,252
N2BJ	258	47	12,126
KK3Q	188	60	11,280
NX8G	212	52	11,024
W3TNU	214	51	10,914
KC0ZSM	227	47	10,669
N7ESU	213	49	10,437
WB4MNK	221	46	10,166
W6QE	191	50	9,550
AB3GY	191	49	9,359
<b>IW1QN</b>	<b>156</b>	<b>59</b>	<b>9,204</b>
K3JT	162	54	8,748
WA4EEZ	179	48	8,592
WB1W	167	48	8,016
VE7BSM	143	51	7,293
KB3LIX	139	49	6,811

AB0JM	148	44	6,512
KI4CBF	151	43	6,493
K8TOM	142	45	6,390
K8IJ	145	44	6,380
KR1ST	139	43	5,977
W8KQ	128	42	5,376
N9WKW	114	47	5,358
N3GJ	131	40	5,240
N7LYR	129	39	5,031
NZ9I	127	39	4,953
HA5LZ	120	40	4,800
N9UY	107	43	4,601
N5JBD	121	38	4,598
KG6MZS	111	41	4,551
N8RJM	96	46	4,416
KC9IRQ	105	41	4,305
N9AVY	105	41	4,305
N2GWK	105	40	4,200
VE3FRX	106	39	4,134
W7PSK	102	40	4,080
WB9ONU	99	41	4,059
F6CBL	87	44	3,828
AE5MM	103	37	3,811
EA1AS	110	34	3,740
W3MEL	95	39	3,705
NG7Z	102	35	3,570
N3CHX	86	41	3,526
WT6X	87	39	3,393
SP9DSD	104	32	3,328
W4LSC	91	36	3,276
N8MNI	86	37	3,182
AI4OF	85	37	3,145
KC2QFR	81	38	3,078
N7QU	75	41	3,075
N3YEA	77	38	2,926
PA1WLB	82	33	2,706
G7OGX	79	34	2,686
WA0KAQ	86	31	2,666
XE3DX	89	29	2,581
KB6OJE	77	32	2,464
VE7HBS	75	31	2,325

WB4FSD	70	33	2,310
ON4CAS	67	34	2,278
NO8R	65	35	2,275
AA7FK	66	34	2,244
WB9GHD	67	31	2,077
SP9CTS	90	22	1,980
KD4VLF	60	32	1,920
AD7OY	61	31	1,891
K7QVD	74	23	1,702
KC3EF	63	27	1,701
K7RFW	58	29	1,682
AD5ZA	60	28	1,680
NI1L	56	30	1,680
NU4C	43	36	1,548
W6HGF	48	30	1,440
N6HA	51	28	1,428
EB5CNK	66	21	1,386
KB3OOJ	45	30	1,350
N7WE	43	31	1,333
PA2CVD	53	25	1,325
HP1AC	49	27	1,323
KE4WLE	50	26	1,300
F5RD	48	27	1,296
W4DDR	45	27	1,215
UR4CU	52	23	1,196
AB3S	47	25	1,175
N1SPX	42	27	1,134
N7GVV	39	29	1,131
N1LU	44	25	1,100
NW5R	43	24	1,032
W4KRN	42	23	966
N7ELF	36	25	900
WA3ERQ	38	22	836
VA3TPS	37	22	814
VE3XAT	35	23	805
N8VSI	37	21	777
VE3LKV	40	19	760
W3HF	35	20	700
KA3L	29	22	638
SP5CQI	38	16	608
YO7ARY/W1	31	19	589

E21YDP	39	15	585
VA7JC	29	20	580
N0IBT	28	20	560
VE7FCO	26	20	520
KC7ZFP	27	19	513
WG5T	27	19	513
K9AAO	26	19	494
WN1OTV	23	20	460
JG1IEF	25	18	450
KC2GIK	25	18	450
WA4OSD	25	18	450
OK1ZHV	30	14	420
KC9DOA	22	19	418
AB1HD	23	18	414
WA6RZ	23	18	414
OK1ULE	29	14	406
VE3MCF	23	17	391
SN5E	27	13	351
KF4NDH	21	16	336
KG4OLG	20	14	280
G7RTI	23	12	276
KB1PLN	21	13	273
UT4UQ	21	12	252
AG4QX	17	14	238
OM3CRG	19	12	228
LA7TN	18	11	198
AD7OG	15	12	180
OM3TLE	19	9	171
N7INV	11	13	143
VE3IKT	13	11	143
VK3AMA	12	11	132
K9QH	13	9	117
DL1THB	9	8	72
N6PZ	8	8	64
JA3JM	9	3	27

# EPC WW DX PSK125 Contest

[Single Operator, All Bands, Low Power, 12 Hours]

	<b>SOAB-LP-12</b>	<b>Score</b>	<b>QSOs</b>	<b>Mults</b>
1	UT7FP	71040	432	74
2	EW1ABA	54908	341	74
3	RA9DZ	54340	246	55
4	RX9WU	51532	207	52
5	YU1AB	47850	282	75
6	RA9FHL	44928	224	52
7	SP1DMD	39960	260	72
8	IW1QN	38912	258	64
9	UY2IJ	36224	252	64
10	PA7RA	29755	238	55
11	SQ8JX	28320	209	60
12	G3SNU	26962	203	61
13	RW3TA	26871	244	53
14	UA3QLQ	24882	194	66
15	RA6YDX	23870	188	62
16	YU7NW	23777	182	59
17	9A2BW	23313	191	57
18	UA9TK	22600	146	40
19	RV3YR	20502	192	51
20	SP3DOF	18748	187	43
21	YO9BXC	17280	164	48
22	UA6ARR	13692	152	42
23	G6CSY	12555	128	45
24	GI4JTF	10248	104	42
25	F4FMQ	9202	97	43
26	DF9DD	9139	110	37
27	OM3PQ	8550	96	38
28	RV3BQ	7644	87	42
29	UR3AC	7488	98	36
30	OM8LA	5772	74	37
31	G3RLE	3840	62	30
32	DL6SFR	3621	90	17
33	CT2JBD	2884	48	28
34	M6ABS	2064	42	24
35	EA3FHP	1980	47	20
36	PA5PR	1869	44	21
37	MM0RKT	1817	35	23
38	YO3GW	1725	34	25
39	PE4BAS	1664	48	16
40	US5EEK	1632	43	17

41	DG7LAE	1620	42	18
42	UA4FUW	976	31	16
43	US3QQ	910	25	14
44	DJ1GK	750	25	15
45	M0OZH	182	13	7
46	K7VIT	175	12	7
47	RX3MX	144	8	8
48	WA4CYP	96	12	6

## ARRL RTTY Round Up 2009

### MultiOperator Low Power



Single Operator	Multi-operator
<b>W/VE—Low Power</b>	<b>W/VE—Low Power</b>
WE9V 189,582	N5ZM 151,646
AA5AU 188,475	NØNI 140,392
N9CK 151,737	KB9AX 120,848
N2WK 141,449	WD4LBR 93,436
NØAT 141,174	VE1OP 87,045
N2QT 140,708	N3KAE 84,102
KA4RRU 133,812	KE7AJ 83,629
AB4GG 120,510	N9LAH 72,960
KB7Q 116,932	K8ZZ 69,615
KØTI 115,346	WØRAA 64,616
<b>W/VE—High Power</b>	<b>W/VE—High Power</b>
W1UE 272,640	N6DE 192,416
KI5XP 266,936	K5NZ 175,150
K3MM 249,500	W4QG 169,533
K4GMH 241,879	WØSD 167,860
W5AP 197,106	ABØRX 166,896
WK6I 194,236	K1TTY 162,540
K6LL 182,832	W4RM 153,352
AI9T 182,546	W6YX 148,698
KK5OQ 178,869	W7ZR 145,024
K1FWE 176,670	K7BTW 140,344
<b>DX—Low Power</b>	<b>DX—Low Power</b>
HI3TEJ 183,885	KP2D 93,240
5C5W 146,133	UZ4E 54,984
(CN8KD , op)	IZ1OMY 41,952
ZX2B 134,512	IW1QN 40,421
(PY2MNL, op)	LZ9R 39,399
J39BS 79,734	XE1ZVO 25,364
UA3PAB 68,222	RZ4HZW 23,375
2IØSAI 60,135	SN5I 22,852
YT2U 59,565	DLØBI 20,444
UT5EPP 56,364	SP9CTS 13,950
EA8OM 55,640	
EU8RZ 55,556	<b>DX—High Power</b>
<b>DX—High Power</b>	S53M 160,398
P49X 387,004	OL6X 144,584
(WØYK, op)	EI6HB 140,798
9A5W 174,510	IW9HIK 115,992
IQ2CJ 138,156	LZ2BE 106,590
(IK2NCJ , op)	LY1R 91,326
PZ5RA 132,135	JA6ZPR 88,920
IZ4JMA 114,342	UZ2I 73,980
YO9HP 112,887	SN3C 69,580
US5IQ 110,670	EU1AZ 67,320
YTØA 110,670	
(S56A, op)	
LTØH 104,562	
(LU3HY, op)	
4A1DXXE 91,680	
(XE2K , op)	

**4° World Multi Low Power  
IW1QN+IZ1JJE**

# BARTG HF RTTY 2009

## Single Operator 20m Low Power

Call	QSO	Mult	Point
CT4NH	587	80	281760
VE1MC	494	59	174876
J5UAP	491	67	164485
UX5IO	504	65	163800
YU7AE	407	73	148555
LT0H	390	61	142740
OE9GHV	322	72	139104
W7WW	347	65	135330
XE1L	405	51	123930
<b>IW1QN</b>	<b>286</b>	<b>71</b>	<b>121836</b>
RA3BT	353	66	116490
EA5HAB	275	69	113850
EA5EN	278	66	110088
KT6YL	299	58	104052
KH6ZM	313	53	99534
UT5ERP	322	47	90804
IZ0PSC	219	61	80154
EA5DM	259	60	77700
K4WW	224	56	75264
EA2CQ	195	64	74880
RW0SR	296	61	72224
UA3EAY	204	55	67320
PR7AR	291	46	66930
PD1KSA	199	66	65670
LA5TFA	349	45	62820
EA3NO	211	59	62245
YB0MJY	236	63	59472
LZ2JA	178	48	51264
IK4DCX	166	50	49800
UY8LM	215	46	49450
N2CQ	171	48	49248
TA1CX	243	48	46656
W0RAA	189	40	45360
RL6YXX	196	50	39200
UA9OZ	227	55	37455
RV0AUI	181	51	36924
RA9FN	174	50	34800
RA3BB	172	42	28896
SP2MKZ	107	45	28890
ON4KGL	109	48	26160
EA7AZA	150	41	24600
PD7RB	100	41	24600
AD1L	85	46	23460
SP9FT	116	40	23200
RM9RZ	98	44	21560
JH8SIT	101	37	18685
DL8RCL	75	41	18450
US7IQZ	162	34	16524
OZ1ADL	108	37	15984
GM4KLN	85	37	15725
VE3FJ	88	35	15400
W9HLY	111	40	13320
RU3SE	83	40	13280
IN3OWY/I2	72	35	12600
RA9CCO	97	39	11349
YB1MBA	75	37	11100
WC0V	81	23	9315
HB9BJL	45	34	7650
KL7FH	72	24	6912

YB0JIV	58	29	6728
VA3PL	71	31	6603
N0IBT	61	23	5612
JA8UON	56	25	5600
Z37M	74	24	5328
HA0ML	56	23	5152
SP3DOF	38	25	3800
EA3ANE	39	24	3744
SP2DMB/3	37	24	3552
RA9AFZ	59	28	3304
PH60PH	35	22	3080
JK1NSR	33	22	2904
Z35T	70	20	2800
JA1IZ	33	21	2772
JF2FIU	30	23	2760
RV0AL	53	21	2226
JH2FXK	43	17	2193
9V1UV	51	21	2142
K4IU	23	15	1725
OE3DMA	30	19	1710
WB8JAY	28	20	1680
UA9WOB	37	19	1406
7L3DGP	21	14	1176
SP6NVK	26	15	1170
DL3BBY	24	16	1152
DL4JYT	18	16	1152
OK2SWD	25	13	975
JR0BUL	16	15	960
RW3AI	30	16	960
JM2RUV	17	14	714
KH6IT	17	12	612
HL5YI	14	11	308
K0COP	12	12	288
RA2FS	10	6	120
JK1LUY	5	6	60

## Contest Volta RTTY Single Operator 20m

POS.	CALL	CONT	CTY	QSO	PTS.	MULT	PTS.TOT
1	ZC4LI	AS	ZC4	483	5277	77	196.256.907
2	OH8A	EU	OH	481	4620	80	177.777.600
3	US5IQ	EU	UR	472	4398	74	153.613.344
4	YU1BFG	EU	YU	397	3595	64	91.341.760
5	YU7AE	EU	YU	396	3439	66	89.881.704
<b>6</b>	<b>IW1QN</b>	<b>EU</b>	<b>I</b>	<b>306</b>	<b>3971</b>	<b>73</b>	<b>88.704.198</b>
7	UA4FBG	EU	UA	394	3230	66	83.992.920
8	UX5IO	EU	UR	347	2731	68	64.440.676
9	YV5AAX	SA	YV	256	4836	49	60.662.784
10	G2YL	EU	G	288	2815	60	48.643.200
11	IZ3KNK	EU	I	224	2472	66	36.546.048
12	DL4RCK	EU	DL	198	2333	65	30.025.710
13	IT9PCU	EU	I	231	2169	52	26.054.028
14	YO9OZ	EU	YO	226	2315	48	25.113.120

15	SX2CM	EU	SV	245	2006	51	25.064.970
16	Z31MM	EU	Z3	319	1581	46	23.199.594
17	RW0SR	AS	UA9	167	2297	57	21.865.143
18	CT1BXE	EU	CT	262	1514	50	19.833.400
19	UT4XU	EU	UR	214	1540	52	17.137.120
20	N2WN	NA	K	148	2348	44	15.290.176
21	UT6IS	EU	UR	227	1488	44	14.862.144
22	HA0ML	EU	HA	216	1253	51	13.803.048
23	RX6BS	EU	UA	216	1434	40	12.389.760
24	JA8JMG	AS	JA	110	2397	46	12.128.820
25	DF3EH	EU	DL	148	1557	51	11.752.236
26	W4LC	NA	K	127	1852	43	10.113.772
27	UA6ARR	EU	UA	166	1151	45	8.597.970
28	N6QQ	NA	K	108	1641	42	7.443.576
29	W9ILY	NA	K	110	1511	42	6.980.820
30	US7IQZ	EU	UR	148	1050	44	6.837.600
31	OM3NI	EU	OM	147	972	47	6.715.548
32	EC4AIU	EU	EA	221	716	40	6.329.440
33	EA4MA	EU	EA	132	891	49	5.762.988
34	SV1JMO	EU	SV	147	1092	35	5.618.340
35	CT1EHK	EU	CT	169	820	38	5.266.040
36	MW0CRI	EU	GW	118	908	47	5.035.768
37	EW8OF	EU	EU	91	1697	32	4.941.664
38	SP9FT	EU	SP	160	730	41	4.788.800
39	XE1EE	NA	XE	99	1327	33	4.335.309
40	UR4CU	EU	UR	154	821	34	4.298.756
41	JG1GGU	AS	JA	73	1456	39	4.145.232
42	VY2LI	NA	VE	86	1286	35	3.870.860
43	JF1RYU	AS	JA	70	1402	39	3.827.460
44	TA1TR	AS	TA	123	1049	29	3.741.783
45	LA9TY	EU	LA	145	664	38	3.658.640
46	DK9FEC	EU	DL	102	894	40	3.647.520
47	DK2AJ	EU	DL	110	826	38	3.452.680
48	SP6DMI	EU	SP	110	723	43	3.419.790
49	I4HRH	EU	I	99	752	43	3.201.264
50	I3PXN	EU	I	105	666	45	3.146.850
51	W0RAA	NA	K	128	792	31	3.142.656
52	UU7JN	EU	UR	92	771	39	2.766.348
53	IK2MLY	EU	I	81	1018	32	2.638.656
54	VR2XMT	AS	VR	78	966	29	2.185.092
55	GW0ETF	EU	GW	89	520	37	1.712.360
56	I2UVI	EU	I	74	628	36	1.672.992

57	IW6NZY	EU	I	107	498	31	1.651.866
58	SP9CTS	EU	SP	89	527	34	1.594.702
59	K7RE	NA	K	104	661	23	1.581.112
60	DL1DTL	EU	DL	82	526	32	1.380.224
61	KG4LCF	NA	K	75	685	25	1.284.375
62	G0ADH	EU	G	100	414	30	1.242.000
63	PD7RB	EU	PA	74	503	26	967.772
64	K2DSL	NA	K	62	647	24	962.736
65	IN3OWY/I2	EU	I	67	409	31	849.493
66	G4WGE	EU	G	64	449	29	833.344
67	VE7CF	NA	VE	55	658	23	832.370
68	OH9MM	EU	OH	66	431	29	824.934
69	EA7CWA	EU	EA	48	431	30	620.640
70	DL5JWL	EU	DL	47	412	25	484.100
71	RA0CL	AS	UA9	49	506	19	471.086
72	IV3KSE	EU	I	49	349	25	427.525
73	JA2VHG	AS	JA	29	533	22	340.054
74	IQ1EE	EU	I	38	321	27	329.346
75	VO1NM	NA	VE	39	385	20	300.300
76	RA0ACM	AS	UA9	33	433	20	285.780
77	DJ3GE	EU	DL	45	253	23	261.855
78	DG3RCE	EU	DL	49	242	21	249.018
79	EA3FLS	EU	EA	60	156	22	205.920
80	JE8CLT	AS	JA	21	391	22	180.642
81	IK2WYI	EU	I	42	228	18	172.368
82	OK2SWD	EU	OK	32	226	17	122.944
83	UA3PT	EU	UA	30	194	20	116.400
84	HK3/IZ0GYP	SA	HK	24	354	13	110.448
85	LY2WN	EU	LY	37	143	18	95.238
86	OH2LU	EU	OH	31	149	15	69.285
87	VU3DJQ	AS	VU	16	263	11	46.288
88	SP6NVK	EU	SP	29	119	13	44.863
89	VE3MCF	NA	VE	7	90	7	4.410
90	IZ8BFV	EU	I	10	40	7	2.800
91	JR0BUL	AS	JA	2	17	2	68

**6° World – 1° ITA**

# ARRL International DX Contest SSB 2009

	Scores	Qso	Mult
IZ2FOS	320,229	912	119
<b>IW1QN</b>	<b>188,277</b>	<b>657</b>	<b>97</b>
IZ5EBL	98,400	420	80
IW1FPK	39,198	281	47
IK8UND	18,060	142	43
IZ6NCN	16,200	123	45
I2WIJ	16,125	128	43
IZ2JPN	15,276	137	38
IZ7FMM	7,068	80	31
IT9WTY	5,673	63	31
II1W	3,381	49	23
IK5PVX	3,135	55	19
IZ1ANZ	2,961	47	21
I0KHP	2,337	41	19
IZ1NBX	1,920	34	20
IZ7EUB	1,782	34	18
IZ0MTF	1,782	38	18
IZ1GLX	1,530	37	15
IZ3NVR	1,365	37	13
IZ1DXS	1,248	28	16
IN3ADW	570	19	10
IZ5PQT	561	18	11
IZ6INR	378	14	9

2° ITA Single Operator All Band Low Power

## Contest "IARU 50 MHz" 2009

### SINGLE OPERATOR

CL	Nominativo	Locator	QSO	Score	ODX	Best DX	Loc. DX	N.ERR.
1	IW2MXY/IM0	JM49EC	568	767.860	2.787	OH1RM/6	KP02QV	16
2	IW2HAJ	JN45NO	383	492.123	7.859	KE4WBO	EL96VW	5
3	IK2FTB/2	JN44PQ	333	356.481	2.929	TF2JB	HP94CN	7
4	IF9/I2ADN	JM67EW	265	356.040	2.405	SM0GWX	JO89XG	11
5	IZ8DWF	JM87AW	209	304.441	2.834	OH7PI	KP42HF	4
6	IW0HLE/5	JN45MA	158	176.589	2.979	EA8BWY	IL18UK	5
7	<b>IW1QN</b>	<b>JN44GK</b>	<b>137</b>	<b>140.405</b>	<b>2.827</b>	<b>EA8BWY</b>	<b>IL18UK</b>	<b>3</b>
8	IW2DOY/4	JN44QO	122	136.131	2.633	CT3FQ	IM12JU	4
9	I0UZF	JN62EX	94	135.494	2.100	UR0MC	KN99DA	2
10	IK4LFI	JN54FL	93	114.259	2.942	EA8ACW/8	IL28EC	0
11	I2YSJ	JN45MM	13	107.180	1.678	CT1DIZ	IM58KP	2
12	IK0OKY	JN61ES	74	99.470	2.083	GM4ILS	IO87IP	1
13	IV3KKW	JN66IE	39	51.854	3.188	EA8ACW/8	IL28EC	1
14	IK1YKT	JN44OI	33	33.566	1.649	CT1DIZ	IM58KP	1
15	IV3YWT	JN65TS	28	33.057	1.949	EA7ZY	IM67MG	0
16	I2FUM	JN45MT	22	24.813	1.473	EA1AHO	JN52QA	0
CL	IC8TEM	JN70CN	208	309.910	2.278	OH2LYJ	KP20DB	12
CL	IZ1GCV	JN35VH	122	138.242	2.059	UW5U	KO57FM	7
CL	IK3IUL	JN55IK	36	49.765	2.158	OY9JD	IP62OA	16
CL	I4AMD/I7	JM89XV	31	47.319	2.314	GM2T	IO85SS	5
CL	IV3APH	JN66PD	35	45.688	1.941	EA7ZY	IM67MG	4
CL	IK4MFM	JN54UI	32	42.995	2.574	G4DEZ	IO06AE	11
CL	IK2SAU/IN3	JN56SG	33	42.729	7.635	KP4EIP	FK68SI	2

CL	I1CRB	JN45AN	44	42.319	2.159	EA2BC/P	IN02NS	9
CL	IK0BAL	JN62GV	31	41.158	2.402	EH5A	IM29CD	6
CL	IZ0KXT	JN61WK	20	27.944	1.863	EA1AHO	JN52QA	5
CL	IW3SPI	JN66OD	18	24.161	1.935	EA7ZJ	IM67MG	3
CL	I4JEE	JN54TU	19	23.197	2.045	UT1I	KN98AK	4
CL	IK4XQT	JN54QJ	14	17.448	1.725	LA8WF	JO59JV	3
CL	IK2AIT/2	JN45OW	1	11	11	IZ2DPZ/2	JN46NA	0

**Good Result Because I Operate ONLY 5 Hours then Big ThunderStorm!!!!**

## Contest Alpe Adria 144Mhz – 2009

**Category: C fixed and portable stations PWR : 50W**

Nr	Call	WWLoc	Score	QSO
1.	IW2HAJ/3	JN56WK	78749	253
2.	IK2ECM/6	JN63ET	71562	228
3.	IW3INQ/3	JN66DB	54079	208
4.	IQ5BA/5	JN53LE	52844	178
5.	S53DKR	JN66XE	50894	210
6.	OE6WIG/8	JN76LT	50354	199
7.	S59DCD	JN76OL	49757	187
8.	S59P	JN86AO	49343	176
9.	IW2NRI/4	JN44TR	48024	171
<b>10.</b>	<b>IW1QN/1</b>	<b>JN44GK</b>	<b>47617</b>	<b>175</b>
11.	IW3RUA/P	JM78RD	45329	74
12.	IK1WVR/4	JN54DJ	43891	166
13.	LZ1ZP/P	KN22GS	42938	66
14.	IK6TIJ/6	JN62WJ	42106	109
15.	OM3CQF	JN88RT	41130	177
16.	S53O	JN86AT	38989	149
17.	S51WC	JN75NP	38050	169
18.	9A/S54O	JN74FM	37412	130
19.	9A3MR/P	JN74NM	36281	125
20.	IW3ICN/3	JN66EA	35912	174
21.	9A2VR	JN95FQ	33612	114
22.	HA1FF	JN87JN	33440	129
23.	IQ5PT/5	JN54HD	33412	166
24.	IZ4DJD/4	JN54DJ	33264	127
25.	S59GS	JN75NP	33178	144
26.	S57CN	JN75PS	32176	160
27.	HG7F	JN97KR	31750	124
28.	OK1UGI	JN69JW	30292	126
29.	IQ3RP/IN3	JN56UJ	29105	124
30.	IQ3ED/P	JN56UQ	28330	113
31.	IW5EDT/5	JN54FF	28281	137

32.	E73EJC	JN84QJ	27933	95
33.	IZ4JMU/IA5	JN43VB	27215	100
34.	S59EYZ	JN75AV	26661	134
35.	9A1CEQ	JN85ER	25965	104
36.	9A0W	JN75XX	25944	109
37.	9A2EY	JN75XV	25180	124
38.	IZ5AJO/5	JN54LB	24913	115
39.	IW3SPI/P	JN66RE	23997	113
40.	IT9MBZ	JM68QB	23482	44
41.	OK1ZDA	JO60RA	23279	125
42.	OM3WZ	KN08LS	22765	72
43.	HA2MJ	JN97DQ	20694	83
44.	IK0RPV/5	JN52SU	19862	77
45.	9A5YY	JN75CH	19541	102
46.	9A5ST/P	JN83BK	19125	61
47.	OM6TX	JN99JK	18779	80
48.	IV3MRK/P	JN66QD	18738	85
49.	OK1CAP	JO60NK	18732	78
50.	S54K	JN76LL	18683	103
51.	S51ST	JN66TE	18282	98
52.	S57ODK	JN66TE	17526	97
53.	IK0BDO/5	JN53HJ	17518	74
54.	OM0TT	KN08XQ	17495	49
55.	OK1UFF	JO60XR	17119	86
56.	OK1CZ	JO80HC	16207	66
57.	OM0AMI	KN09UH	16052	45
58.	IZ3KUZ/3	JN66EA	15906	84
59.	9A5AB	JN75VV	15405	73
60.	9A1BJK/P	JN75CH	15253	83
61.	S53MM	JN76GD	14703	80
62.	OK1DMP	JO70VQ	14655	58
63.	IK3XTT	JN55LK	14591	87
64.	OM3WYB	JN98AL	14490	69
65.	OK1VOF	JO80FF	14437	79
66.	9A1CRS	JN95AG	14253	55
67.	HA9MDP/P	JN87QD	13480	62
68.	IV3MPI	JN65SV	13382	71
69.	9A2SB	JN95GM	12888	47
70.	YU7HI	JN95WG	12834	33
71.	I5JKI/3	JN65GP	12717	82
72.	9A3AQ	JN75WS	12243	70
73.	9A3SM	JN85AT	12203	58
74.	IW0BJP/0	JN62DK	12145	35
75.	S59DCV	JN75MT	12032	75
76.	IK1YKT	JN44OI	11448	40

77.	IK1RQQ/1	JN33TT	11230	29
78.	OE3DSB	JN78FA	11116	53
79.	9A6DAC	JN75SL	10666	55
80.	IZ1EVF/IS0	JN40OS	10395	28
81.	OM0ADC	KN09OI	10394	39
82.	OM3WMA	JN88RP	9916	49
83.	IK4AUY	JN54QM	9679	52
84.	IK4XQT/4	JN54PH	9502	51
85.	9A2BW	JN83GJ	9233	33
86.	IV3SGJ/9A	JN74BX	9108	37
87.	OM3WA	KN08IO	9103	29
88.	YT7EE	KN05BT	9082	31
89.	IK8YFU	JM88AJ	9032	15
90.	OK2RGA	JN89XX	8738	56
91.	IZ8JHD/8	JM89FG	8501	25
92.	DLOVLA/P	JO60FJ	8302	28
93.	S57SXS	JN66UE	7750	46
94.	S51RM	JN76JB	7378	52
95.	IW3GST	JN65CM	7148	42
96.	IQ0HL/0	JN52VC	7120	23
97.	I2ZSI/6	JN63ON	7037	29
98.	S57RT	JN66WB	7032	54
99.	OE3KAB/P	JN88FJ	6568	36
100.	IW2HUS	JN45NT	6529	32
101.	9A1CAR	JN85BJ	6467	35
102.	IQ5PJ/5	JN53GR	6443	30
103.	9A2UI	JN95FQ	6353	25
104.	9A6IND	JN95AD	6220	28
105.	IZ3DWA/P3	JN55WV	6065	37
106.	9A7KFF	JN75OC	5916	34
107.	IC8FBU	JN70CN	5748	17
108.	9A3GJ	JN85QG	5506	27
109.	OK1ROZ	JN69VP	5345	48
110.	IV3XZG	JN65MT	5241	31
111.	IOYLI	JN61HU	5181	12
112.	OK1MO	JO60EC	5133	23
113.	IV3MGN	JN66OD	4886	28
114.	IK5PVX	JN53RW	4801	25
115.	IK2RMZ	JN45HT	4290	12
116.	9A2UJ	JN85AT	4276	30
117.	OE3TFA	JN78UQ	3907	19
118.	9A7P	JN65XF	3816	32
119.	9A7IDC	JN85GT	3618	20
120.	S52IT	JN76AA	2869	27
121.	E77DD	JN93CX	2806	11

122.	IK3XTY/3	JN55LL	2741	31
123.	9A4M/P	JN82MW	2377	10
124.	IW5BSF/5	JN53FW	2197	19
125.	S52ON	JN76KG	2108	23
126.	OE4WWL	JN87KS	2012	16
127.	IK2SAU/IN3	JN56SG	1884	13
128.	OM8AXU	KN08PR	1850	11
129.	9A5Z	JN86KD	1797	15
130.	OK1KZ	JO70ED	1536	25
131.	IK2AIT/IV3	JN65TS	1461	12
132.	9A8RA/QRP	JN83EX	1400	5
133.	IZ5OOP	JN54FC	805	10
134.	UR5WCE	KN29BT	689	3
135.	IQ5MS/5	JN54AB	663	6
136.	IW0CJQ/0	JN62MG	381	2
137.	I3YYY/3	JN55IP	322	3