

CAMPIONATUL NATIONAL MULTIBAND - YO DX HF CONTEST - 2013

Clasamentul Statiilor YO

YO-SO-AB-MX-HP

LOC	CALL	JUD	QSO	MLT	TOT	
I	YP9W	DB	1900	228	1269504	Medalie AUR + tricou campion
II	YQ6A	CV	1398	192	902400	Medalie ARGINT
III	YO3APJ	PH	1332	183	810324	Medale BRONZ
4	YO4DW	CT	939	142	449856	
5	YR2X	AR	818	135	342900	
6	YO4SI	CT	551	125	259000	
7	YO5OBA	BH	416	100	126800	
8	YO3YX	BU	223	60	36480	
9	YO8BPK	IS	140	57	27588	
10	YO2LGX	CS	64	18	2952	

YO-SO-AB-MX-LP

LOC	CALL	JUD	QSO	MLT	TOT	
I	YO8XXX	SV	1043	153	494496	Medalie AUR + tricou campion
II	YO9AGI	DB	863	125	381000	Medalie ARGINT
III	YO2CJX	CS	845	131	344792	Medale BRONZ
4	YO5LD	MM	817	128	312832	
5	YO4FZX	TL	505	120	218880	
6	YO8TLK	NT	646	114	202008	
7	YO7ARY	VL	438	95	140980	
8	YO5BRE	BH	392	61	74664	
9	YO4ASD	GL	233	62	50096	
10	YO4BEX	BR	240	57	40812	
11	YO6DBL	CV	122	45	17820	
12	YO4AAC	BR	97	38	13376	
13	YP2W	TM	61	37	9324	
14	YO4SFW	GL	73	0	1	

YO-MOST-AB-MX

LOC	CALL	JUD	QSO	MLT	TOT	
I	YR1C	CT	1711	211	1155436	Medalii AUR + tricouri campion
II	YR9R	GR	1636	201	1037964	Medalii ARGINT
III	YP5A	BN	1277	172	730656	Medalii BRONZ
4	YO2KCB	CS	998	176	590656	
5	YO5KAD	MM	1106	156	574080	

6	YP8VS	VS	1101	172	544208
7	YO6KNE	HR	909	158	472736
8	YP10KQT	TM	941	125	339000
9	YO2KAR	HD	816	109	258984
10	YO8KAE	IS	627	98	203448
11	YO6KNY	CV	375	109	140392
12	YO4KAK	BR	206	56	45024
13	YO4KCA	CT	152	41	22796
14	YO7KAJ	DJ	60	28	5600

YO-SO-AB-CW-LP

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>
I	YO5AIR	BH	699	137	346884
II	YO2GL	TM	630	137	310716
III	YO4ATW	BR	670	134	304984
4	YO9CB	PH	565	105	201180
5	YO6LV	MS	463	88	147488
6	YO2QY	HD	324	108	123120
7	YO5DAS	SM	424	91	117936
8	YO9CWY	BZ	316	91	108836
9	YO5CRQ	MM	285	95	104500
10	YO8RIX	BT	323	81	92340
11	YO2LDU	AR	309	78	88608
12	YO2BB	TM	303	77	65604
13	YO3GNF	BU	228	73	62780
14	YO2AMU	AR	267	64	60160
15	YO7AWZ	DJ	225	78	59592
16	YO4RHK	GL	256	64	59392
17	YO3FFF	BU	180	64	40960
18	YO8RDQ	IS	225	58	33872
19	YO8BGE	NT	156	60	33600
20	YO2BLX	AR	225	41	30996
21	YO4GVC	CT	125	57	24624
22	YO2MBU	TM	138	44	17776
23	YO2MJI	TM	120	41	13776
24	YO3FXN	BU	94	30	9840
25	YO8BPY	IS	80	32	7936
26	YO9CXE	BZ	60	24	5184
27	YO9IIF	PH	28	16	2304
28	YO9ABQ	PH	23	17	2176
29	YO9GVP	PH	25	15	2040

YO-SO-AB-CW-HP

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>
I	YO8DOH	SV	1180	186	766320
II	YR60A	BC	612	128	286720
III	YO3FF	DB	637	116	242672
4	YO6ZS	CV	685	94	194392
5	YO9IF	PH	373	98	125832
6	YO3CVG	IF	105	32	9088
7	YO9BUQ	PH	31	18	2808

YO-SO-AB-SSB-LP

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>
I	YO3BY	PH	516	95	126160
II	YO8RTR	IS	271	81	68040
III	YO7LFV	GJ	309	79	67940
4	YO7CDB	GJ	305	78	62088
5	YO8THG	BC	279	70	57120
6	YO8PN	NT	265	71	55380
7	YO5DDD	AB	236	71	49416
8	YO8RZJ	BC	211	68	45968
9	YO7HVR	AG	248	68	43520
10	YO5FMT	CJ	179	68	41072
11	YO9IXC	BZ	188	65	39520
12	YO9IAB	PH	167	64	34048
13	YP20ARER	BV	180	56	29344
14	YO5OQH	CJ	178	52	25792
15	YO2LXW	HD	142	50	24600
16	YO9CFA	PH	150	49	23520
17	YO2II	AR	247	37	22940
18	YO7BGB	DJ	150	47	21056
19	YO4BXX	CT	132	50	20000
20	YO9FL	CL	130	42	15960
21	YO9HG	PH	114	38	13528
22	YO7LYM	DJ	131	38	11248
23	YO9IOE	PH	86	32	8448
24	YO6OBG	MS	93	32	8064
25	YO8DOI	BT	97	29	6612
26	YO7AMK	DJ	71	29	6380
27	YO2MLG	AR	71	29	5916
28	YO5OFF	BH	73	26	5824
29	YO3CEN	BU	68	25	5200
30	YO2MSP	TM	60	25	5100
31	YO7HBY	VL	66	25	4500
32	YO9FIM	TR	57	25	4200
33	YO3UA	BU	42	17	2380

34	YO7CKP	DJ	43	19	2356
35	YO7LKO	DJ	37	18	1872
36	YO4RSS	GL	34	15	1500
37	YO3HBK	BU	32	13	1040
38	YO5PWR	MM	93	4	80
39	YO8SMM	BC	132	0	1

YO-SO-AB-SSB-HP

LOC	CALL	JUD	QSO	MLT	TOT	
I	YO3CZW	GL	1157	151	356360	Cupă sponsorizată de YO HD DX Antena
II	YO3RU	BU	654	108	161568	
III	YO9XC	BZ	551	111	160728	
4	YO8RNI	BT	547	100	133200	
5	YO3HEB	PH	300	87	87348	
6	YO5TP	CJ	350	70	68880	
7	YO3AIL	BU	327	68	56032	
8	YO7HKM	VL	279	46	28152	
9	YO7CJB	GJ	166	46	20056	
10	YO7BEM	AG	106	33	9636	
11	YO2LMW	HD	81	34	9248	
12	YO3CHP	PH	100	31	8928	
13	YO9GMI	PH	80	28	8176	
14	YO5PQP/P	MM	48	22	2904	
15	YO2BPZ	HD	27	9	612	

YO-SO-SB-MX-10

LOC	CALL	JUD	QSO	MLT	TOT	
I	YO8RHM	BT	118	19	5320	Trofeu sponsorizat de YO3JW
II	YO8WW	NT	69	15	2880	
III	YO3JV	BU	29	16	1792	

YO-SO-SB-MX-15

LOC	CALL	JUD	QSO	MLT	TOT	
I	YP3A	BU	674	51	99552	Trofeu sponsorizat de YO2RR
II	YO2RR	TM	495	44	74976	
III	YO2IS	TM	300	40	45440	
4	YO3GLH	BU	353	38	44840	
5	YO8DDP	VS	177	32	20992	
6	YO9HOW	TR	110	18	5184	
7	YO4UQ	BU	38	10	1320	

8	YO9IGQ	PH	30	10	1080
9	YO9GVS	PH	22	9	756
10	YO2MFC	TM	17	8	480

YO-SO-SB-MX-20

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>
I	YO9HP	PH	953	63	174636
II	YO8TNB	BT	579	50	78400
III	YO7CVL	AG	523	46	75992
4	YO3JW	BZ	464	47	64484
5	YO8COQ	IS	398	41	43132
6	YO5ALI	BH	304	37	34632
7	YP9L	PH	553	40	33440
8	YO8BND	SV	300	39	26676
9	YO9FYP	GR	234	34	25704
10	YO5DGE	BN	400	36	25344
11	YO4CVV	GL	221	37	22052
12	YO7MGG	DJ	292	34	21760
13	YO5TI	BN	220	34	21624
14	YO4CSL	TL	180	34	20672
15	YO5NY	CJ	181	34	19448
16	YO8BDV	SV	200	35	19180
17	YO5IK	BN	244	32	16896
18	YO5OHT	AB	194	25	13100
19	YO3FLR	PH	131	27	12420
20	YO2MBG	AR	160	26	10712
21	YO8RRT	IS	101	25	7700
22	YO8RFK	SV	123	26	7280
23	YO9CNU	PH	100	26	7176
24	YO2MIL	AR	91	22	5808
25	YO9AWV	BZ	61	25	5500
26	YO2LEL	TM	67	22	4928
27	YO2MAB	AR	103	20	4320
28	YO6PEG	SB	73	20	4320
29	YO2LFP	AR	72	18	3816
30	YO7DMX	VL	46	18	2592
31	YO2MHF	AR	47	17	2516
32	YO4AH	BR	51	17	2380
33	YO2LDK	CS	44	15	1860
34	YO8CKR	SV	39	15	1740
35	YO8CQQ	VS	47	16	1600
36	YO6BGT	HR	64	13	988

YO-SO-SB-MX-40

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>	
I	YO5AJR	MM	404	40	48000	Trofeu sponsorizat de YO2MBA
II	YO3AAJ	PH	305	35	33460	
III	YO4BEW	BR	303	34	32232	
4	YO2MJZ	AR	83	22	6160	
5	YO2LSR	CS	131	21	5040	
6	YO9CUG	TR	17	8	320	

YO-SO-SB-MX-80

<u>LOC</u>	<u>CALL</u>	<u>JUD</u>	<u>QSO</u>	<u>MLT</u>	<u>TOT</u>	
I	YO2AQB	TM	211	32	20864	Trofeu sponsorizat de YO2DFA
II	YO2BV	CS	238	33	19536	
III	YO9AFE	PH	8	4	80	
4	YO5AQN	BH	9	0	1	

CHECKLOG

<u>CALL</u>	<u>JUD</u>	<u>QSO</u>
YO8SS	SV	924
YO3FRI	IF	267
YO3JOS	BU	192
YO9DL	OT	169
YO6BJG	BV	157
YO3FOU	BU	52
YO7FEY	GJ	39
YO3FOM	PH	15

YODX HF Contest 2013 Results

Sorted by Entry

PLC	CALL	CNT	CTY	QSO	PTS	MLT	SCORE
A. SO-MB-CW-LP							
I	UA3MIF	EU	UA	1071	3531	329	1161699
II	RT9S	AS	UA9	954	4075	263	1071725
III	RN6A	EU	UA	1115	3357	306	1027242
4	RG5A	EU	UA	1018	3362	305	1025410
5	UA2FL	EU	UA2	1174	3582	267	956394
6	R3QA	EU	UA	1045	3186	255	812430
7	UR7MZ	EU	UR	846	2743	273	748839
8	SP2LNW	EU	SP	673	2585	280	723800
9	4L6QC	AS	4L	756	3130	227	710510
10	7Z1SJ	AS	HZ	875	3435	205	704175
11	R1TEU	EU	UA	920	2735	239	653665
12	YL2CV	EU	YL	740	2524	249	628476
13	OK2MBP	EU	OK	869	2553	222	566766
14	SP1AEN	EU	SP	856	2628	213	559764
15	SN5J	EU	SP	724	2289	240	549360
16	4K6FO	AS	4J	701	2848	189	538272
17	UU2CW	EU	UR	841	2355	224	527520
18	F4VPX	EU	F	617	2133	243	518319
19	UT1IM	EU	UR	770	2285	219	500415
20	RV6LCI	EU	UA	548	2051	231	473781
21	M0CFW	EU	G	721	2306	197	454282
22	UA3QAM	EU	UA	583	2021	224	452704
23	RA3MD	EU	UA	699	2227	203	452081
24	YL3FW	EU	YL	717	2126	206	437956
25	DF3AX	EU	DL	678	2150	199	427850
26	IZ2GRG	EU	I	497	1733	232	402056
27	RW0AJ	AS	UA9	602	2434	163	396742
28	DJ7AT	EU	DL	643	1922	202	388244
29	UW1WU	EU	UR	769	2020	186	375720
30	EA8AVK	AF	EA8	537	2429	150	364350
31	RA9MX	AS	UA9	500	2107	171	360297
32	EU6AF	EU	EU	600	1887	182	343434
33	UU8JM	EU	UR	607	1685	191	321835
34	OK1JOC	EU	OK	624	1899	164	311436
35	RA6APQ	EU	UA	574	1708	182	310856
36	HG2A	EU	HA	607	1666	182	303212
37	4Z5TK	AS	4X	559	2310	131	302610
38	RO5O	EU	UA	568	1678	180	302040

39	OM7LM	EU	OM	602	1636	184	301024
40	LZ5XQ	EU	LZ	712	1747	161	281267
41	YL6Z	EU	YL	527	1582	172	272104
42	RD4A	EU	UA	514	1614	168	271152
43	SP2MKI	EU	SP	537	1540	174	267960
44	LA2HFA	EU	LA	457	1532	169	258908
45	R3PC	EU	UA	417	1369	185	253265
46	UT2IO	EU	UR	452	1342	177	237534
47	4Z5ML	AS	4X	456	1943	122	237046
48	7Z1HL	AS	HZ	419	1693	135	228555
49	UA7G	EU	UA	437	1380	157	216660
50	DL3KVR	EU	DL	360	1356	159	215604
51	UG3G	EU	UA	464	1428	146	208488
52	RV9WA	AS	UA9	405	1667	125	208375
53	US2IZ	EU	UR	436	1262	163	205706
54	RX3Z	EU	UA	333	1240	165	204600
55	RN9RF	AS	UA9	404	1749	115	201135
56	UY0CA	EU	UR	560	1374	146	200604
57	UA6LCJ	EU	UA	418	1268	157	199076
58	LZ1GE	EU	LZ	469	1277	155	197935
59	OU2I	EU	OZ	400	1345	146	196370
60	EU6AA	EU	EU	431	1377	141	194157
61	F5PBM	EU	F	475	1404	136	190944
62	PY4HO	SA	PY	377	1448	131	189688
63	F6AUS	EU	F	461	1471	128	188288
64	DL5YL	EU	DL	410	1247	150	187050
65	UA3DCW	EU	UA	502	1535	120	184200
66	RV3D	EU	UA	379	1234	146	180164
67	IZ0DBA	EU	I	411	1252	143	179036
68	UK8AR	AS	UK	420	1652	102	168504
69	LZ7H	EU	LZ	411	1177	140	164780
70	PA2PCH	EU	PA	352	1163	141	163983
71	OH2MGA	EU	OH	322	1099	149	163751
72	RA3XCZ	EU	UA	349	1103	145	159935
73	SN7F	EU	SP	389	1124	140	157360
74	RM2T	EU	UA	387	1145	137	156865
75	SN5B	EU	SP	354	1131	136	153816
76	SM2BJS	EU	SM	388	1121	137	153577
77	YL2TD	EU	YL	371	1083	140	151620
78	UU9JC	EU	UR	430	1112	135	150120
79	RN3DHB	EU	UA	300	1049	142	148958
80	I0ZUT	EU	I	412	1136	131	148816
81	DL2NBY	EU	DL	338	1134	124	140616
82	R9YC	AS	UA9	334	1346	97	130562
83	R3VL	EU	UA	318	1029	124	127596
84	OM7SR	EU	OM	363	1019	125	127375
85	R7AC	EU	UA	338	921	135	124335

86	RX3VF	EU	UA	289	956	127	121412
87	UA0IT/6	EU	UA	426	1330	89	118370
88	RK6HG	EU	UA	300	949	124	117676
89	Z33A	EU	Z3	400	1041	113	117633
90	UR5KJK	EU	UR	325	959	117	112203
91	RM3TO	EU	UA	315	917	122	111874
92	UT5CY	EU	UR	320	923	121	111683
93	RV9CM	AS	UA9	223	1039	107	111173
94	UR5IHQ	EU	UR	311	825	134	110550
95	I6FDJ	EU	I	340	924	119	109956
96	RA6FUZ	EU	UA	245	886	123	108978
97	UN7QCC	AS	UN	288	1113	97	107961
98	RA9SN	AS	UA9	250	1063	99	105237
99	RA6HSM	EU	UA	272	925	113	104525
100	SM5CIL	EU	SM	265	978	106	103668
101	OM5XX	EU	OM	332	977	105	102585
102	I2AZ	EU	I	266	889	115	102235
103	HA6OA	EU	HA	357	918	108	99144
104	OZ4FF	EU	OZ	265	870	112	97440
105	UA4NBA	EU	UA	230	762	127	96774
106	RV9YK	AS	UA9	260	990	96	95040
107	RA6YJ	EU	UA	155	930	102	94860
108	OM2AW	EU	OM	355	928	99	91872
109	RE3YAA	EU	UA	235	807	113	91191
110	LZ7O	EU	LZ	341	948	96	91008
111	OH2KM	EU	OH	302	838	108	90504
112	OK1FCA	EU	OK	276	840	106	89040
113	DH2URF	EU	DL	163	777	112	87024
114	UX5UU	EU	UR	278	792	108	85536
115	PA2W	EU	PA	270	830	102	84660
116	UA0WW	AS	UA9	255	1055	79	83345
117	HA8EN	EU	HA	363	912	91	82992
118	UA6HFI	EU	UA	232	702	118	82836
119	RA1CE	EU	UA	225	741	111	82251
120	RA0AQQ	AS	UA9	242	967	83	80261
121	SP2FAV	EU	SP	251	830	96	79680
122	UR5ITU	EU	UR	344	891	89	79299
123	UR5FCM	EU	UR	303	782	101	78982
124	SM5KQS	EU	SM	182	746	105	78330
125	DJ9SN	EU	DL	258	772	101	77972
126	OM8AA	EU	OM	301	822	94	77268
127	PA3AQL	EU	PA	253	779	97	75563
128	UA1CEC	EU	UA	287	751	100	75100
129	HB9CPS	EU	HB	214	696	107	74472
130	GD4EIP	EU	GD	243	659	110	72490
131	EA5CP	EU	EA	270	844	84	70896
132	RA1OT	EU	UA	269	810	87	70470

133	PA3EVY	EU	PA	202	800	88	70400
134	YT5N	EU	YU	300	698	100	69800
135	DL9ZP	EU	DL	206	791	87	68817
136	DL1RTS	EU	DL	203	647	102	65994
137	UA9OQM	AS	UA9	190	756	87	65772
138	DM2RN	EU	DL	233	704	93	65472
139	PA9CW	EU	PA	209	658	98	64484
140	UU7JD	EU	UR	213	652	94	61288
141	PA2GRU	EU	PA	189	675	90	60750
142	SP1NY	EU	SP	226	636	92	58512
143	OO7CC	EU	ON	183	627	92	57684
144	RU3FB	EU	UA	216	634	88	55792
145	OK2EA	EU	OK	231	630	87	54810
146	RA9YUI	AS	UA9	163	667	80	53360
147	IS0XDA	EU	IS	187	590	90	53100
148	DL1THB	EU	DL	200	648	81	52488
149	UA0DM	AS	UA9	163	643	79	50797
150	DL4VQ	EU	DL	189	582	87	50634
151	RN4ACZ	EU	UA	197	605	83	50215
152	F8AEE	EU	F	224	674	74	49876
153	UA3PP	EU	UA	184	613	81	49653
154	YM3KB	AS	TA	177	698	70	48860
155	SP2HMY	EU	SP	229	688	71	48848
156	SQ7LQJ	EU	SP	130	470	99	46530
157	9A5V	EU	9A	236	619	75	46425
158	DL6RAI	EU	DL	115	587	78	45786
159	PY4ARS	SA	PY	130	582	76	44232
160	JH0NEC	AS	JA	203	732	60	43920
161	OU3A	EU	OZ	141	560	78	43680
162	RN3DMB	EU	UA	145	456	95	43320
163	US5VX	EU	UR	201	555	77	42735
164	5B/RN3QO	AS	5B	247	818	51	41718
165	OH1TS	EU	OH	203	548	74	40552
166	G3VQO	EU	G	212	582	69	40158
167	Z320G	EU	Z3	239	598	66	39468
168	GW0BBO	EU	GW	165	536	73	39128
169	E74WN	EU	E7	222	540	71	38340
170	LZ5KF	EU	LZ	105	536	71	38056
171	UA9NP	AS	UA9	145	551	68	37468
172	OK1EV	EU	OK	191	574	65	37310
173	UR6LAF	EU	UR	163	463	80	37040
174	UU1JO	EU	UR	151	457	81	37017
175	RA3FD	EU	UA	128	487	76	37012
176	DL5SVB	EU	DL	155	495	74	36630
177	PA3ANN	EU	PA	155	489	73	35697
178	PA0WLB	EU	PA	122	506	70	35420
179	PA3GDD	EU	PA	204	513	69	35397

180	SP9DUX	EU	SP	171	450	78	35100
181	R4WT	EU	UA	158	419	77	32263
182	OO9O	EU	ON	159	471	66	31086
183	F6AJM	EU	F	112	430	72	30960
184	SF3A	EU	SM	122	425	71	30175
185	UT3WJ	EU	UR	172	443	66	29238
186	OK2QX	EU	OK	160	427	68	29036
187	R7FO	EU	UA	120	419	69	28911
188	SQ2EEQ	EU	SP	156	379	76	28804
189	HF69PW	EU	SP	176	428	66	28248
190	DL4ALI/P	EU	DL	170	494	57	28158
191	UY7IS	EU	UR	150	382	73	27886
192	UR7ZO	EU	UR	130	385	72	27720
193	HA5KQ	EU	HA	134	385	72	27720
194	PA0WKI	EU	PA	135	415	63	26145
195	SM5CSS	EU	SM	103	398	62	24676
196	RL9U	AS	UA9	130	510	46	23460
197	RA0LL	AS	UA9	107	421	55	23155
198	UY2ZZ	EU	UR	122	387	59	22833
199	DM3FZN	EU	DL	108	404	56	22624
200	VU2RMS	AS	VU	142	441	51	22491
201	SF2X	EU	SM	144	416	54	22464
202	SI5Y	EU	SM	126	440	51	22440
203	RX0SC	AS	UA9	88	403	55	22165
204	UA4FDL	EU	UA	138	375	59	22125
205	RW5CW	EU	UA	111	386	57	22002
206	EW8OF	EU	EU	139	383	56	21448
207	LY2OM	EU	LY	120	327	65	21255
208	RU3XW	EU	UA	115	368	55	20240
209	OM3TLE	EU	OM	121	335	60	20100
210	DL/HB9AYZ	EU	DL	127	333	60	19980
211	OK2BOB	EU	OK	121	316	63	19908
212	UA3AKI	EU	UA	65	321	58	18618
213	SP3DOF	EU	SP	113	324	57	18468
214	UT7MD	EU	UR	81	305	59	17995
215	US5LO	EU	UR	100	305	59	17995
216	DK5ZX	EU	DL	115	323	54	17442
217	BH8BJO	AS	BY	107	402	43	17286
218	UA0KBG	AS	UA9	102	411	42	17262
219	R9MA/1	AS	UA9	77	359	46	16514
220	PA3EYC	EU	PA	101	330	50	16500
221	DD0VS	EU	DL	100	299	55	16445
222	PC3H	EU	PA	103	326	50	16300
223	RD3FP	EU	UA	171	352	46	16192
224	RT4D	EU	UA	102	335	48	16080
225	HA5BA	EU	HA	105	251	64	16064
226	SM5ACQ	EU	SM	105	380	42	15960

227	DF4PD	EU	DL	89	291	54	15714
228	RU3UW	EU	UA	117	285	52	14820
229	G4OGB	EU	G	86	292	48	14016
230	UR3QNV	EU	UR	130	306	45	13770
231	PA0RBA	EU	PA	85	248	55	13640
232	RV3ZN	EU	UA	89	266	51	13566
233	ON6LO	EU	ON	100	294	45	13230
234	UX1CL	EU	UR	105	272	48	13056
235	OK2KFK	EU	OK	101	282	44	12408
236	OH2ID	EU	OH	80	282	42	11844
237	UA0SBQ	AS	UA9	68	271	43	11653
238	UA9MW	AS	UA9	61	267	41	10947
239	JE1RRK	AS	JA	69	294	36	10584
240	UA3RU	EU	UA	62	246	43	10578
241	SP3BES	EU	SP	99	264	39	10296
242	UT0CK	EU	UR	75	223	46	10258
243	RL3DZ	EU	UA	65	228	42	9576
244	EX8BN	AS	EX	70	282	32	9024
245	RA1TV	EU	UA	125	219	41	8979
246	UN7OGA	AS	UN	126	222	39	8658
247	UA9CHL	AS	UA9	43	244	35	8540
248	RA4DB	EU	UA	50	237	36	8532
249	UA4LKU	EU	UA	54	207	40	8280
250	DL2AXM	EU	DL	75	230	34	7820
251	K2MK	NA	K	49	227	34	7718
252	G2HDR	EU	G	95	212	35	7420
253	DA3T	EU	DL	55	196	37	7252
254	NA8V	NA	K	55	214	33	7062
255	UA9XBJ	AS	UA9	55	235	30	7050
256	PY4ZO	SA	PY	49	224	31	6944
257	JA2KKA	AS	JA	51	220	29	6380
258	DH8MS	EU	DL	48	198	32	6336
259	UB3DAO	EU	UA	55	166	38	6308
260	OK1UKV	EU	OK	53	188	33	6204
261	DL2ZA	EU	DL	50	167	36	6012
262	US3ITA	EU	UR	63	161	35	5635
263	UN7EG	AS	UN	44	184	28	5152
264	OK2NA	EU	OK	60	153	30	4590
265	JA3JM	AS	JA	35	154	27	4158
266	VE3DZ	NA	VE	44	161	24	3864
267	EA3GBA	EU	EA	50	136	28	3808
268	OM7AT	EU	OM	59	135	28	3780
269	BD8SZ	AS	BY	41	154	24	3696
270	HL5JCB	AS	HL	38	144	22	3168
271	PA3FMC	EU	PA	39	132	24	3168
272	IZ3DBA	EU	I	528	111	27	2997
273	PA5GU	EU	PA	77	108	19	2052

274	G7PVZ	EU	G	31	88	22	1936
275	RO70PR	EU	UA	36	81	23	1863
276	SM6GBM	EU	SM	30	114	16	1824
277	PE2K	EU	PA	27	92	18	1656
278	UT5LA	EU	UR	34	82	20	1640
279	IK0PAV	EU	I	22	88	18	1584
280	NM5M	NA	K	30	80	18	1440
281	IK2IKW	EU	I	20	66	17	1122
282	OE7MOH	EU	OE	15	86	12	1032
283	BD7BW	AS	BY	18	62	13	806
284	JG2RFJ	AS	JA	14	66	12	792
285	AD1L	NA	K	12	63	10	630
286	JL2OGZ/2	AS	JA	10	54	8	432
287	SP2HFH	EU	SP	7	56	6	336
288	HL5YI	AS	HL	7	28	6	168
289	R1AUR	EU	UA	7	30	5	150
290	BH7PFH	AS	BY	5	32	4	128
291	K8FZY	NA	K	4	8	3	24

B. SO-MB-CW-HP

I	UA5C	EU	UA	1576	4788	372	1781136
II	UW1M	EU	UR	1430	4370	340	1485800
III	LZ5R	EU	LZ	1322	4036	336	1356096
4	OH5Z	EU	OH	1313	4156	316	1313296
5	UC7A	EU	UA	1248	3730	323	1204790
6	US0GA	EU	UR	1332	3759	304	1142736
7	G3TXF	EU	G	1073	3496	286	999856
8	E77W	EU	E7	1243	3543	277	981411
9	R7AT	EU	UA	1132	3327	293	974811
10	LY2BKT	EU	LY	1072	3401	286	972686
11	LY2J	EU	LY	1052	3086	273	842478
12	NY3A	NA	K	946	3670	229	840430
13	RT3T	EU	UA	948	2713	266	721658
14	UA4L	EU	UA	805	2667	263	701421
15	PA3AAV	EU	PA	844	2712	246	667152
16	DK3KD	EU	DL	753	2476	251	621476
17	UR8IW	EU	UR	911	2587	233	602771
18	HG7T	EU	HA	1000	2669	205	547145
19	DF1IAQ	EU	DL	903	2606	205	534230
20	UX3HA	EU	UR	800	2225	205	456125
21	EA5YU	EU	EA	652	1972	215	423980
22	EA5BY	EU	EA	702	2121	198	419958
23	AA3B	NA	K	601	2431	171	415701
24	HA8TP	EU	HA	818	2164	185	400340
25	N4AF	NA	K	515	2066	187	386342
26	A65BD	AS	A6	592	2394	160	383040

27	OZ2TF	EU	OZ	623	1802	186	335172
28	UA9CDC	AS	UA9	441	1830	180	329400
29	SP9GR	EU	SP	689	1911	169	322959
30	UT4LW	EU	UR	621	1786	179	319694
31	SP5KP	EU	SP	642	1838	173	317974
32	LZ4AE	EU	LZ	625	1755	169	296595
33	K3ZO	NA	K	469	1837	152	279224
34	UA9CU	AS	UA9	444	1848	147	271656
35	RA6AN	EU	UA	520	1506	180	271080
36	OE3KAB	EU	OE	505	1532	174	266568
37	UR5QA	EU	UR	494	1443	183	264069
38	F8DGY	EU	F	569	1665	132	219780
39	DL5JQ	EU	DL	469	1380	156	215280
40	LZ1YQ	EU	LZ	480	1295	166	214970
41	SA1A	EU	SM	411	1330	149	198170
42	G3WPH	EU	G	436	1255	147	184485
43	HA3OD	EU	HA	456	1265	145	183425
44	PA0LOU	EU	PA	424	1335	136	181560
45	DJ5QV	EU	DL	355	1141	159	181419
46	DL5YM	EU	DL	448	1324	137	181388
47	PA5WT	EU	PA	357	1274	132	168168
48	HA5OV	EU	HA	441	1119	150	167850
49	UR5WX	EU	UR	401	1033	148	152884
50	A71CM	AS	A7	364	1326	111	147186
51	RA6MQ	EU	UA	391	1026	141	144666
52	VA3AR	NA	VE	309	1219	112	136528
53	K1BV	NA	K	270	1099	111	121989
54	RD3AEF	EU	UA	279	909	126	114534
55	N4BP	NA	K	300	1220	92	112240
56	SO4R	EU	SP	299	854	129	110166
57	F5JFU	EU	F	250	825	131	108075
58	Z320R	EU	Z3	343	961	102	98022
59	PA5TT	EU	PA	300	903	106	95718
60	OQ5M	EU	ON	268	813	110	89430
61	F8DFP	EU	F	278	867	90	78030
62	LA8OM	EU	LA	276	752	101	75952
63	UT3IT	EU	UR	198	714	97	69258
64	RW4AD	EU	UA	212	662	98	64876
65	DL4CF	EU	DL	222	752	85	63920
66	4Z5KO	AS	4X	200	830	75	62250
67	R9OO	AS	UA9	205	832	71	59072
68	ES4RX	EU	ES	171	600	93	55800
69	R3FX	EU	UA	210	599	91	54509
70	RA3TT	EU	UA	202	606	89	53934
71	DK1AX	EU	DL	174	613	86	52718
72	UA9CTT	AS	UA9	212	868	60	52080
73	LZ1QZ	EU	LZ	221	581	78	45318

74	HS0AC	AS	HS	176	636	69	43884
75	EA5ARC	EU	EA	157	500	83	41500
76	N4ZZ	NA	K	134	521	64	33344
77	K1IMI	NA	K	130	545	60	32700
78	PA0QX	EU	PA	152	553	58	32074
79	LZ2NG	EU	LZ	165	457	62	28334
80	LZ3FN	EU	LZ	217	524	53	27772
81	JM1NKT	AS	JA	125	521	53	27613
82	LY2F	EU	LY	134	444	58	25752
83	N3QE	NA	K	93	404	61	24644
84	PA2ALF	EU	PA	106	400	53	21200
85	DL5QS	EU	DL	98	332	50	16600
86	JT1CD	AS	JT	124	422	37	15614
87	W9OA	NA	K	69	295	47	13865
88	PY3AU	SA	PY	61	282	42	11844
89	DJ5MO	EU	DL	73	278	42	11676
90	RZ3QS	EU	UA	73	255	41	10455
91	K4DJ	NA	K	65	265	30	7950
92	R8MD/P	AS	UA9	354	201	34	6834
93	W1FJ	NA	K	50	226	30	6780
94	R6AP	EU	UA	78	174	33	5742
95	JO7KMB	AS	JA	47	188	27	5076
96	VE9AA	NA	VE	39	166	28	4648
97	AB1QP	NA	K	20	84	17	1428
98	WS9M/6	NA	K	6	19	5	95

C. SO-MB-SSB-LP

I	RA3Y	EU	UA	574	2261	220	497420
II	IK4DCX	EU	I	594	1986	207	411102
III	PA2LS	EU	PA	548	2038	173	352574
4	ER3CT	EU	ER	671	1842	187	344454
5	F4FSY	EU	F	534	1833	165	302445
6	HB30OK	EU	HB	564	1937	156	302172
7	SV1JGX	EU	SV	541	1784	169	301496
8	OH6ECM	EU	OH	382	1497	158	236526
9	RZ3Z	EU	UA	336	1290	172	221880
10	ER4LX	EU	ER	436	1369	162	221778
11	F1AEY	EU	F	424	1562	134	209308
12	EA3NA	EU	EA	400	1601	130	208130
13	EA7IZJ	EU	EA	431	1396	133	185668
14	RA1ANY	EU	UA	325	1169	154	180026
15	OM8KT	EU	OM	410	1169	147	171843
16	CN2LW	AF	CN	335	1336	127	169672
17	F5LIW	EU	F	260	1109	122	135298
18	ES8SX	EU	ES	250	978	131	128118
19	9A7JCY	EU	9A	276	904	140	126560
20	IW3IFJ	EU	I	271	1026	122	125172

21	SP7VTQ	EU	SP	309	949	127	120523
22	PA4HM	EU	PA	278	1140	104	118560
23	F6DRP	EU	F	312	1098	103	113094
24	OM7AB	EU	OM	290	932	117	109044
25	OZ1KVM	EU	OZ	202	828	118	97704
26	LZ1DM	EU	LZ	245	765	125	95625
27	US5IND	EU	UR	203	785	121	94985
28	OZ9V	EU	OZ	197	792	110	87120
29	SQ2PHG	EU	SP	237	852	102	86904
30	SP3SPK	EU	SP	200	844	102	86088
31	PG1R	EU	PA	202	795	108	85860
32	YL3GV	EU	YL	257	896	95	85120
33	9A1SZ/P	EU	9A	262	733	115	84295
34	UA6LCG	EU	UA	221	755	110	83050
35	UV5EEO	EU	UR	215	734	111	81474
36	S52WW	EU	S5	216	774	105	81270
37	LY1RB	EU	LY	201	777	95	73815
38	SE3X	EU	SM	196	678	97	65766
39	RA4SR	EU	UA	144	711	87	61857
40	UR5QW	EU	UR	175	598	102	60996
41	R3GMT	EU	UA	186	744	81	60264
42	PE1LTY	EU	PA	152	666	81	53946
43	RT9TM	AS	UA9	135	669	80	53520
44	RA3RBL	EU	UA	173	782	68	53176
45	GI4AAM	EU	GI	149	520	94	48880
46	US5ISV	EU	UR	135	569	84	47796
47	SO5MAX	EU	SP	140	575	81	46575
48	M0DYI	EU	G	133	556	76	42256
49	YB0NFL	OC	YB	119	548	66	36168
50	TA4AU	AS	TA	146	686	52	35672
51	UA6ABE	EU	UA	125	515	69	35535
52	LA7TN	EU	LA	123	536	65	34840
53	9A6IND	EU	9A	141	441	76	33516
54	PA0EMO	EU	PA	103	422	73	30806
55	9A9JZ	EU	9A	120	388	66	25608
56	DF6VU	EU	DL	111	435	57	24795
57	DL4VAI	EU	DL	92	459	53	24327
58	RV6ACC	EU	UA	105	456	52	23712
59	EI3CTB	EU	EI	102	370	64	23680
60	UR5ZSU	EU	UR	166	414	56	23184
61	SP4ICD	EU	SP	93	358	54	19332
62	MM3NRX	EU	GM	91	352	52	18304
63	PA3HFJ	EU	PA	77	352	50	17600
64	CT7ABG	EU	CT	133	352	47	16544
65	YB1UUN	OC	YB	80	356	46	16376
66	PI4IPA	EU	PA	89	328	48	15744
67	PA0AGA	EU	PA	89	342	46	15732

68	SM5ISM	EU	SM	64	348	44	15312
69	9A3EAM	EU	9A	89	277	51	14127
70	OK2BEN	EU	OK	69	254	51	12954
71	OR4K	EU	ON	73	297	42	12474
72	IZ8XLT	EU	I	60	275	44	12100
73	SP1QXK	EU	SP	57	298	39	11622
74	9A6DJX	EU	9A	91	271	39	10569
75	IZ3XNJ	EU	I	55	244	43	10492
76	SQ8MFB	EU	SP	64	209	45	9405
77	LY4Q	EU	LY	60	247	36	8892
78	SA7J	EU	SM	70	250	35	8750
79	9A1DL	EU	9A	64	208	41	8528
80	ON3DI	EU	ON	59	229	34	7786
81	PA1CA	EU	PA	50	225	33	7425
82	TA1ED	EU	TA1	44	230	31	7130
83	DB1WT	EU	DL	40	170	30	5100
84	TA3EP	AS	TA	44	176	23	4048
85	9A7ZZ	EU	9A	50	134	29	3886
86	4Z4LS	AS	4X	29	154	22	3388
87	TA3GO	AS	TA	28	136	23	3128
88	SQ8KEZ	EU	SP	41	110	24	2640
89	VU2HOT	AS	VU	27	122	21	2562
90	EA5CZM	EU	EA	28	108	20	2160
91	CT2JBD	EU	CT	22	100	20	2000
92	F4GFT	EU	F	25	92	19	1748
93	HB9RUD	EU	HB	22	98	16	1568
94	4S7JL	AS	4S	34	84	17	1428
95	IW5EEP	EU	I	20	80	16	1280
96	IZ3SX0	EU	I	23	75	15	1125
97	SQ8JLF	EU	SP	25	60	11	660
98	EI4DJB	EU	EI	17	52	12	624
99	PE1EXD	EU	PA	31	35	16	560
100	YB3EDD	OC	YB	70	48	10	480
101	PY5FO	SA	PY	15	52	8	416
102	PY1NS	SA	PY	8	32	7	224
103	IK0VWH	EU	I	28	30	6	180
104	IZ8LIP	EU	I	5	18	5	90
105	RD3AJB	EU	UA	15	14	4	56

D. SO-MB-SSB-HP

I	IZ3SQW	EU	I	697	2416	230	555680
II	EA7KB	EU	EA	585	2090	190	397100
III	RZ9UI	AS	UA9	547	2383	147	350301
4	OH1TD	EU	OH	443	1739	157	273023
5	A61ZX	AS	A6	369	1577	118	186086
6	SM7DQV	EU	SM	287	1228	144	176832
7	DD8SM	EU	DL	317	1407	115	161805

8	UA6YN	EU	UA	268	1018	126	128268
9	RW1CW	EU	UA	254	1051	113	118763
10	UA3VFS	EU	UA	300	1098	106	116388
11	DL/SP3LPG	EU	DL	243	992	111	110112
12	GW4BLE	EU	GW	200	782	118	92276
13	PA3ELQ	EU	PA	207	824	86	70864
14	F6GPT	EU	F	205	790	89	70310
15	RA9JBA	AS	UA9	171	881	79	69599
16	R9AM	AS	UA9	91	440	59	25960
17	OH4BNP	EU	OH	105	354	64	22656
18	UR4LBL	EU	UR	78	270	41	11070
19	U1BD	EU	UA	34	119	18	2142

E . SO-MB-MX-LP

I	UN9L	AS	UN	1201	5465	260	1420900
II	RA9AP	AS	UA9	1075	4757	277	1317689
III	R7MM	EU	UA	1214	4063	324	1316412
4	YL5X	EU	YL	1000	3543	307	1087701
5	RW4WA	EU	UA	971	3082	280	862960
6	RU4SO	EU	UA	872	2772	225	623700
7	LY2NY	EU	LY	766	2462	235	578570
8	UY2IG	EU	UR	811	2436	219	533484
9	RK3IM	EU	UA	577	2209	230	508070
10	SP3PWL	EU	SP	684	2325	209	485925
11	LY3QA	EU	LY	776	2310	200	462000
12	DL1NKS	EU	DL	548	1972	205	404260
13	RT9X	EU	UA	656	2155	185	398675
14	RW3AI	EU	UA	611	1957	201	393357
15	SM6FKF	EU	SM	655	2167	176	381392
16	UT3SO	EU	UR	632	1817	181	328877
17	UA9XF	EU	UA	623	1896	171	324216
18	UD4FD	EU	UA	430	1700	187	317900
19	DL3HWM	EU	DL	440	1564	194	303416
20	YU7KW	EU	YU	600	1610	172	276920
21	ON4VMA	EU	ON	434	1497	180	269460
22	SP4AAZ	EU	SP	327	1184	151	178784
23	PA4PS	EU	PA	393	1406	125	175750
24	RN4CA	EU	UA	306	1145	140	160300
25	SM4DQE	EU	SM	334	1172	129	151188
26	SE6N	EU	SM	302	1054	130	137020
27	UT5ULX	EU	UR	305	1000	125	125000
28	UA4QK	EU	UA	259	1102	112	123424
29	RX6LOL	EU	UA	255	922	131	120782
30	RN4SC	EU	UA	283	914	123	112422
31	RA1ABR	EU	UA	282	940	111	104340
32	RM8G	AS	UA9	222	1004	100	100400
33	DK3WM	EU	DL	215	846	106	89676

34	ON5WL	EU	ON	253	806	110	88660
35	DL8UAA	EU	DL	188	791	96	75936
36	DL5MHR	EU	DL	167	735	97	71295
37	RA6XB	EU	UA	179	585	116	67860
38	RT4W	EU	UA	240	743	84	62412
39	RN9N	AS	UA9	203	793	72	57096
40	LZ5VV	EU	LZ	287	656	86	56416
41	UA9JNT	AS	UA9	162	655	78	51090
42	SQ9FMU	EU	SP	195	561	87	48807
43	RW3DY	EU	UA	134	554	77	42658
44	LZ49FJ	EU	LZ	185	514	79	40606
45	UT5EOX	EU	UR	144	486	81	39366
46	PA3HCC	EU	PA	161	494	78	38532
47	RA0AY	AS	UA9	118	525	62	32550
48	SP5GDY	EU	SP	141	465	66	30690
49	VE9OA	NA	VE	121	445	66	29370
50	OH1B	EU	OH	104	440	66	29040
51	DH3SR	EU	DL	134	399	69	27531
52	OK2GU	EU	OK	117	346	63	21798
53	RZ9UO	AS	UA9	100	445	48	21360
54	OK7CM	EU	OK	101	382	54	20628
55	PD7BZ	EU	PA	104	402	51	20502
56	KB1HNZ	NA	K	142	370	50	18500
57	YL3AD	EU	YL	85	310	52	16120
58	EW8OG	EU	EU	105	286	54	15444
59	US1UU	EU	UR	75	254	32	8128
60	YB3IZK	OC	YB	57	252	31	7812
61	PA0RHA	EU	PA	69	197	38	7486
62	WD5K	NA	K	47	196	34	6664
63	DG2FDE	EU	DL	43	180	31	5580
64	K9MY	NA	K	60	181	22	3982
65	UA5D	EU	UA	28	105	23	2415
66	JH9DRL/9	AS	JA	26	102	21	2142
67	RW1AI	EU	UA	14	46	11	506

F. SO-MB-MX-HP

I	UA4PN	EU	UA	1320	4008	295	1182360
II	RA3NC	EU	UA	1018	3477	298	1036146
III	SM6E	EU	SM	1221	3720	261	970920
4	EW8DX	EU	EU	1074	3420	244	834480
5	N2YO	NA	K	920	3738	222	829836
6	EU5M	EU	EU	982	3143	231	726033
7	RK9UE	AS	UA9	901	3837	163	625431
8	RN3BO	EU	UA	704	2453	246	603438
9	PI4DX	EU	PA	744	2525	222	560550
10	SV1JG	EU	SV	961	2540	217	551180
11	OM5WW	EU	OM	938	2567	206	528802

12	LY4T	EU	LY	720	2153	214	460742
13	SP9LJD	EU	SP	767	2041	195	397995
14	LA2AB	EU	LA	653	2014	189	380646
15	K3WW	NA	K	512	2180	167	364060
16	RM2D	EU	UA	560	1711	179	306269
17	SM5ALJ	EU	SM	499	1650	173	285450
18	OK1IE	EU	OK	325	1133	145	164285
19	K4BAI	NA	K	307	1265	120	151800
20	RL9I	AS	UA9	326	1424	105	149520
21	OZ7EA	EU	OZ	276	989	113	111757
22	SM5BMB	EU	SM	197	893	101	90193
23	UT0RM	EU	UR	189	527	73	38471
24	AI4WW	NA	K	103	425	54	22950
25	NK3Y	NA	K	80	412	43	17716
26	K2CYE	NA	K	94	375	44	16500
27	RV3FU	EU	UA	54	406	37	15022
28	VE2JR	NA	VE	80	311	41	12751
29	JF2IWL	AS	JA	50	190	23	4370
30	A65BP	AS	A6	23	108	19	2052
31	KS0T	NA	K	20	68	12	816

G. SO-SB-MX-3, 5MHz

I	9A3B	EU	9A	391	1188	78	92664
II	HA8DM	EU	HA	390	1137	73	83001
III	LY2SA	EU	LY	302	917	66	60522
4	UX1VT	EU	UR	216	654	64	41856
5	HA3GO	EU	HA	201	634	58	36772
6	HG3M	EU	HA	213	595	57	33915
7	OK1AY	EU	OK	192	582	58	33756
8	LZ1OJ	EU	LZ	148	493	52	25636
9	YU1ED	EU	YU	162	464	49	22736
10	RA4HBS	EU	UA	120	364	44	16016
11	DL6KWN	EU	DL	103	291	41	11931
12	US1VM	EU	UR	104	294	37	10878
13	RV3FW	EU	UA	22	59	13	767
14	W1UJ	NA	K	7	28	7	196
15	SQ6NDM	EU	SP	8	15	3	45

G. SO-SB-MX-7MHz

I	LY7M	EU	LY	834	2433	94	228702
II	YT4W	EU	YU	708	1984	85	168640
III	9A2EU	EU	9A	625	1930	87	167910
4	R3ZZ	EU	UA	623	1811	84	152124
5	UT0NT	EU	UR	534	1686	81	136566
6	HG5D	EU	HA	595	1679	74	124246
7	LZ2PS	EU	LZ	466	1564	78	121992
8	YU1SV	EU	YU	436	1313	74	97162

9	UV3QF	EU	UR	320	1092	70	76440
10	DJ2RG	EU	DL	446	1102	66	72732
11	Z32M	EU	Z3	378	1095	66	72270
12	UT2UB	EU	UR	360	1074	67	71958
13	HA7JVN	EU	HA	303	947	68	64396
14	YU5T	EU	YU	314	922	64	59008
15	LY5D	EU	LY	300	866	59	51094
16	UT4NY	EU	UR	272	827	56	46312
17	SP9W	EU	SP	238	636	63	40068
18	DK2FG	EU	DL	260	717	55	39435
19	RU6CS	EU	UA	201	518	47	24346
20	E7RS	EU	E7	123	451	51	23001
21	RK9AY	AS	UA9	100	439	41	17999
22	OK1SI	EU	OK	107	349	47	16403
23	LY2RJ	EU	LY	144	396	41	16236
24	UW1U	EU	UR	136	344	41	14104
25	LY2ND	EU	LY	114	262	32	8384
26	LZ1DNY	EU	LZ	68	219	31	6789
27	YT2AA	EU	YU	73	220	29	6380
28	RA3XEV	EU	UA	90	247	25	6175
29	DL4FDM	EU	DL	48	176	35	6160
30	9A4DD	EU	9A	47	168	30	5040
31	CO8ZZ	NA	CM	72	218	22	4796
32	OM3BA	EU	OM	50	171	28	4788
33	UT0UM/QRP	EU	UR	56	125	19	2375
34	SO1D	EU	SP	30	144	16	2304
35	LZ1MC	EU	LZ	33	126	15	1890
36	OE/YO5BQQ	EU	OE	29	106	17	1802
37	MM0DXH	EU	GM	31	88	20	1760
38	HG85MRASZ	EU	HA	39	80	15	1200
39	UR5YAF	EU	UR	31	81	12	972
40	OK2PMS	EU	OK	26	52	15	780
41	UR1YAA	EU	UR	28	62	12	744
42	UT4UI	EU	UR	15	74	10	740

G. SO-SB-MX-14MHz

I	S51DX	EU	S5	1502	3344	109	364496
II	RA5B	EU	UA	944	2889	101	291789
III	RU5TT	EU	UA	901	2842	100	284200
4	R7AW	EU	UA	844	2609	99	258291
5	9A4U	EU	9A	826	2414	94	226916
6	EI7KD	EU	EI	838	2475	91	225225
7	RT3D	EU	UA	577	2143	95	203585
8	HA8VK	EU	HA	664	1750	84	147000
9	UZ0U	EU	UR	555	1654	88	145552
10	EW6GF	EU	EU	505	1719	76	130644
11	RK9QWM	AS	UA9	419	1696	74	125504

12	YT1A	EU	YU	642	1569	78	122382
13	RV3QO	EU	UA	380	1406	80	112480
14	RY3D	EU	UA	423	1366	78	106548
15	SO9C	EU	SP	415	1274	83	105742
16	ON1DX	EU	ON	341	1293	78	100854
17	R2OM	EU	UA	363	1233	74	91242
18	S56B	EU	S5	388	1121	77	86317
19	RX3DBG	EU	UA	286	1087	78	84786
20	UA9WOB	EU	UA	389	1060	72	76320
21	DL9LM	EU	DL	306	1020	73	74460
22	UA1ZLN	EU	UA	254	950	76	72200
23	LZ1DQ	EU	LZ	450	1093	63	68859
24	EA2DT	EU	EA	265	915	73	66795
25	F5NBX	EU	F	295	915	65	59475
26	R5QA	EU	UA	194	784	72	56448
27	N2GM	NA	K	221	917	61	55937
28	UN7FW	AS	UN	212	915	59	53985
29	GD4RFZ	EU	GD	251	721	65	46865
30	OH2BN	EU	OH	174	668	66	44088
31	UR4GU	EU	UR	340	784	56	43904
32	OL5W	EU	OK	215	650	54	35100
33	YT4B	EU	YU	303	694	50	34700
34	UA9JDP	AS	UA9	142	640	51	32640
35	RA3ID	EU	UA	160	548	59	32332
36	EA8DA	AF	EA8	131	553	49	27097
37	R9XT	EU	UA	195	480	51	24480
38	HA9RP	EU	HA	209	464	52	24128
39	PA2WO	EU	PA	103	472	51	24072
40	IK8TEO	EU	I	222	529	44	23276
41	IK4OMU	EU	I	111	476	44	20944
42	R6CW	EU	UA	100	395	53	20935
43	M0MCV	EU	G	100	369	51	18819
44	DL2MIH	EU	DL	103	417	45	18765
45	TA3YE	AS	TA	124	444	41	18204
46	4K9W	AS	4J	92	414	42	17388
47	US3QQ	EU	UR	126	378	44	16632
48	4L0CR	AS	4L	93	424	36	15264
49	SP2BLC	EU	SP	131	358	39	13962
50	R8OA	AS	UA9	103	371	36	13356
51	RU1ZC	EU	UA	202	324	37	11988
52	OK1KZ	EU	OK	128	372	32	11904
53	DL9AWI	EU	DL	113	337	33	11121
54	RM4R	EU	UA	89	263	40	10520
55	UU9JK	EU	UR	105	293	35	10255
56	M0VKY	EU	G	76	318	32	10176
57	RY2S	EU	UA	80	251	40	10040
58	CO6RD	NA	CM	103	312	30	9360

59	R9AL	AS	UA9	64	279	32	8928
60	YL2PP	EU	YL	50	238	32	7616
61	RA0UBI	AS	UA9	61	248	30	7440
62	SP4Z	EU	SP	64	209	35	7315
63	S56POU	EU	S5	55	217	33	7161
64	OZ1CWP	EU	OZ	54	216	33	7128
65	EA6/UR5EKQ	EU	EA6	102	208	31	6448
66	RV1A	EU	UA	71	219	28	6132
67	DL3YDY	EU	DL	58	186	32	5952
68	RA4ZA	EU	UA	57	161	33	5313
69	E75MM	EU	E7	56	180	27	4860
70	SV7BVM	EU	SV	82	167	28	4676
71	PD0RAY	EU	PA	40	191	24	4584
72	EA4MI	EU	EA	41	168	25	4200
73	PD0NMF	EU	PA	44	158	26	4108
74	SV1QED	EU	SV	71	162	25	4050
75	PD8SL	EU	PA	35	158	24	3792
76	PE1DGM	EU	PA	36	142	25	3550
77	VE1OP	NA	VE	33	140	22	3080
78	DL4HWM	EU	DL	31	136	20	2720
79	N1KWF	NA	K	31	134	20	2680
80	RW4C	EU	UA	45	122	21	2562
81	CS8/PA1B	EU	CU	47	122	21	2562
82	W1END	NA	K	23	132	17	2244
83	IZ0IRH	EU	I	30	139	16	2224
84	PA0MIR	EU	PA	25	116	19	2204
85	VK4TT	OC	VK	30	114	19	2166
86	IK2HTY/3	EU	I	34	108	20	2160
87	F1ULQ	EU	F	26	114	15	1710
88	RA4WA	EU	UA	37	82	19	1558
89	IW1BOC	EU	I	21	92	14	1288
90	UR5WHT	EU	UR	41	92	13	1196
91	PE1KVL	EU	PA	14	104	10	1040
92	OM7AX	EU	OM	20	100	9	900
93	EA3HKY	EU	EA	14	78	11	858
94	EA3HLM	EU	EA	14	74	11	814
95	VE7JH	NA	VE	22	80	10	800
96	SP7FBQ	EU	SP	20	48	11	528
97	VE9PLS	NA	VE	12	52	10	520
98	SQ2KLU	EU	SP	13	40	11	440
99	UA1CEG/P	EU	UA	21	35	11	385
100	EW1NA	EU	EU	13	36	8	288
101	DU7HF	OC	DU	8	36	6	216
102	N9NA	NA	K	9	25	7	175
103	VK2PN	OC	VK	5	32	5	160
104	EA6ALQ	EU	EA6	5	18	5	90
105	PY4XX	SA	PY	5	20	3	60

106	JA1QNO	AS	JA	3	12	2	24
107	JA3LEZ	AS	JA	1	8	1	8
108	WQ6X	NA	K	1	4	1	4
109	VE2KOT	NA	VE	2	4	1	4

G. SO-SB-MX-21MHz

I	UN9GD	AS	UN	677	2648	94	248912
II	RT9A	AS	UA9	327	1483	75	111225
III	UA9FGJ	EU	UA	333	1102	75	82650
4	EC1DBO	EU	EA	356	1146	70	80220
5	4X0A	AS	4X	241	1057	68	71876
6	UA4RW	EU	UA	333	961	71	68231
7	RA3UT	EU	UA	267	940	71	66740
8	IZ8BRI	EU	I	288	818	75	61350
9	UT3EK	EU	UR	296	853	65	55445
10	F5MMF	EU	F	211	743	67	49781
11	RA9CCK	AS	UA9	170	795	60	47700
12	JR3AAZ	AS	JA	183	727	65	47255
13	YD1DDB	OC	YB	205	778	51	39678
14	R9XS	AS	UA9	148	710	53	37630
15	UA4NCI	EU	UA	217	573	57	32661
16	EA5HNM	EU	EA	131	555	53	29415
17	UI4I	EU	UA	240	535	52	27820
18	RK9DO	AS	UA9	116	537	51	27387
19	JM4WUZ	AS	JA	137	582	47	27354
20	EA3FP	EU	EA	116	488	50	24400
21	LZ2PT	EU	LZ	166	423	44	18612
22	RZ4WZ	EU	UA	108	400	46	18400
23	YB0COX	OC	YB	92	402	44	17688
24	R3GZ	EU	UA	121	400	40	16000
25	JF1LEO	AS	JA	104	428	32	13696
26	IV3KKW	EU	I	86	310	35	10850
27	RA3DGH	EU	UA	74	280	38	10640
28	JR3BOT	AS	JA	73	312	34	10608
29	RN2FQ	EU	UA2	74	262	32	8384
30	PY5PDC	SA	PY	77	268	25	6700
31	UN8FM	AS	UN	63	239	27	6453
32	YC2FAJ	OC	YB	45	199	32	6368
33	DL3ZAI	EU	DL	61	216	28	6048
34	UA1T	EU	UA	62	197	24	4728
35	BG1AL	AS	BY	60	210	21	4410
36	YC0OST	OC	YB	38	169	23	3887
37	YC2SBG	OC	YB	46	150	25	3750
38	RM5O	EU	UA	37	158	23	3634
39	UA3WW	EU	UA	47	149	24	3576
40	9M6ZAE	OC	9M6	57	156	22	3432
41	DO9MJ	EU	DL	41	150	22	3300

42	UN7QF	AS	UN	40	130	18	2340
43	NW2Q	NA	K	21	104	18	1872
44	R9OAZ	AS	UA9	25	120	15	1800
45	YD1ME	OC	YB	25	97	14	1358
46	9M2GET	AS	9M2	18	82	11	902
47	9A3DPL	EU	9A	27	66	12	792
48	DS2CYI	AS	HL	17	70	10	700
49	BA1SN	AS	BY	14	60	8	480
50	U5EX	EU	UR	12	34	9	306
51	BG9HKP	AS	BY	9	34	7	238
52	VU3INK	AS	VU	8	28	7	196
53	RA0CHK	AS	UA9	6	19	4	76
54	JA1UXV	AS	JA	3	20	3	60
55	JN1BBO	AS	JA	3	12	3	36
56	RZ3DOT	EU	UA	4	12	3	36
57	YG0OAA	OC	YB	3	9	3	27

G. SO-SB-MX-28MHz

I	UA1AFT	EU	UA	104	421	52	21892
II	SP1RKT	EU	SP	195	388	47	18236
III	UA6AK	EU	UA	154	427	41	17507
4	UT1XX	EU	UR	160	368	46	16928
5	LY5W	EU	LY	115	268	40	10720
6	SP7IIT	EU	SP	104	237	31	7347
7	HA1TI	EU	HA	62	172	28	4816
8	LY2DX	EU	LY	57	161	26	4186
9	UY5QZ	EU	UR	58	130	29	3770
10	EW8EW	EU	EU	48	106	21	2226
11	RA4Y	EU	UA	26	104	15	1560
12	PY1MK	SA	PY	26	104	15	1560
13	9W2VVH	AS	9M2	14	58	11	638
14	9W2MZY	AS	9M2	22	58	10	580
15	OK2ABU	EU	OK	13	40	9	360
16	9W2TS	AS	9M2	6	32	5	160

H. MOST-MB-MX

I	RF9C	AS	UA9	2013	8467	378	3200526
II	LX7I	EU	LX	2028	6198	397	2460606
III	RN3F	EU	UA	1436	4822	359	1731098
4	G4RFR	EU	G	1316	4540	335	1520900
5	RG3K	EU	UA	1515	4458	328	1462224
6	YM7KK	AS	TA	691	2568	183	469944
7	HA21WFF	EU	HA	989	2490	184	458160
8	R9QQ	AS	UA9	435	1996	137	273452
9	EU1WW/P	EU	EU	522	1303	105	136815
10	RK9CYA	AS	UA9	163	736	82	60352
11	PD1AEG	EU	PA	196	719	60	43140

12	RK3PWJ	EU	UA	59	228	36	8208
13	S59EIJ	EU	S5	5	14	4	56
14	S59T	EU	S5	30	9	5	45

I. YN

I	SQ9ORQ	EU	SP	700	2202	224	493248
II	RZ9UMA	AS	UA9	336	1447	100	144700
III	RK1QWX	EU	UA	297	926	115	106490
4	YL1XN	EU	YL	251	852	112	95424
5	DM2PF	EU	DL	180	815	86	70090
6	UR4PWC	EU	UR	148	421	77	32417
7	SA5CFD	EU	SM	85	288	56	16128
8	OM3KFY	EU	OM	84	321	39	12519
9	UR3QOD	EU	UR	33	106	22	2332

CHECKLOG

1	UX3MZ	EU	UR	527
2	SP4GL	EU	SP	306
3	LY6A	EU	LY	226
4	HA3PT	EU	HA	220
5	R2LAC	EU	UA	156
6	SM0Q	EU	SM	263
7	M0IPU	EU	G	176
8	HA8GY	EU	HA	201
9	DL7USW/P	EU	DL	123
10	UA3LID	EU	UA	156
11	RD9CX	AS	UA9	102
12	SP7FI	EU	SP	107
13	RA9UN	AS	UA9	87
14	YT6W	EU	YU	104
15	EA7HX	EU	EA	39
16	UA4AAC	EU	UA	48
17	DL6MDG	EU	DL	43
18	LY9A	EU	LY	37
19	RT9YA	AS	UA9	30
20	EW7SM	EU	EU	37
21	PA0RRA	EU	PA	27
22	RC7C	EU	UA	27
23	DK3IP	EU	DL	24
24	UR5UID	EU	UR	34
25	SQ6DGO	EU	SP	20
26	RA4FW	EU	UA	20
27	LZ2013IPA	EU	LZ	26
28	RW9CD	AS	UA9	16
29	DM1LM	EU	DL	11
30	S57DX	EU	S5	11
31	EA7AHA	EU	EA	7

32	WS1SM	NA	K	2
33	W1WMG	NA	K	2
34	KB1PLY	NA	K	1