

CAMPIONATUL NATIONAL MULTIBAND - YO DX HF CONTEST - 2015

Clasamentul Statiilor YO

YO-E. SO-AB-Mixt<18 ani - AFILIAT FRR

Plc	CALL	JUD	QSO	MLT	TOTAL	Clubul Sportiv legitimat
I	YO8TLK	NT	366	100	132000	Ceahăul Piatra Neamț
II	YO3IPH	BU	88	43	12384	Palatul National al Copiilor Bucuresti
III	YO3IVQ	BU	96	40	12320	Palatul National al Copiilor Bucuresti
4	YO3IJI/P	IF	100	31	10168	Palatul National al Copiilor Bucuresti
5	YO3IJF	BU	69	35	9240	Palatul National al Copiilor Bucuresti
6	YO3IWD	BU	56	37	7844	Palatul National al Copiilor Bucuresti
7	YO8TND	NT	38	16	2432	Ceahlăul Piatra Neamț
8	YO3IVR	BU	34	13	1196	Palatul National al Copiilor Bucuresti
9	YO3IVS	BU	22	12	1056	Palatul National al Copiilor Bucuresti

YO-E1. SO-AB-Mixt<18 ani - OPEN

Plc	CALL	JUD	QSO	MLT	TOTAL
I	YO2MTD	TM	24	18	1728

YO-F. SO-AB-Mixt-LP - AFILIAT FRR

Plc	CALL	JUD	QSO	MLT	TOT	Clubul Sportiv legitimat
I	YO4DW	CT	992	152	528656	Radioclubul Radu Bradu Constanța
II	YO3FRI	IF	907	150	473400	C.S.T.A. București
III	YO8SSB	SV	861	149	367732	C.S.T.A. Suceava
4	YO7CVL	AG	630	115	256220	C.S.U. Pitești
5	YO4FZX	TL	659	122	248636	DELTA JANDARMI ASOCIATION Tulcea
6	YO2GL	TM	529	87	165996	C.S.M. Timișoara
7	YO8DOH	SV	427	92	141128	C.S.T.A. Suceava
8	YO5PQQ	MM	483	92	134136	C.S.M. Baia - Mare
9	YO7ARY	VL	350	84	100632	C.S.M. Craiova
10	YO8RAW	VS	250	73	61174	Ceahăul Piatra - Neamț
11	YO9CB	PH	229	57	51870	Petrolul Ploiești
12	YO9IF	PH	200	71	47712	Asociația Radioclubul Munic. Câmpina

13	YO8RZJ	BC	150	63	34272	Aerostar Bacău
14	YO9HG	PH	126	52	22464	Petrolul Ploiești
15	YO7LYM	DJ	207	50	19600	C.S.M. Craiova
16	YO4BXX	CT	107	42	12684	Radioclubul Radu Bradu Constanța
17	YO6DBL	CV	89	44	12144	Radioclubul As. "Puskas Tivadar"
18	YO9GVP	PH	80	33	9768	Petrolul Ploiești
19	YO5ER	BN	79	32	8320	C.S.M. Bistrița
20	YO4RST	VN	57	28	6384	Ceahăul Piatra - Neamț
21	YO7CKQ	GJ	65	25	5150	C. S. Pandurii Targu Jiu
22	YO2BPZ	HD	49	26	4784	YO HD Antena DX Grup Deva

YO-F1. SO-AB-Mixt-LP - OPEN

Plc	CALL	JUD	QSO	MLT	TOT
1	YO4AR	TL	212	52	35568
2	YO4CVV	GL	64	14	2576
3	YO8SGQ	IS	7	6	192

YO-G. SO-AB-Mixt-HP - AFILIAT FRR

Plc	CALL	JUD	QSO	MLT	TOT	Clubul Sportiv legitimat
I	YP9W	DB	1359	187	819060	Petrolul Ploiești Op. YO9WF
II	YO9HP	PH	1381	189	801738	Petrolul Ploiești
III	YO3APJ	PH	1313	177	686760	Palatul National al Copiilor Bucuresti
4	YQ6A	CV	1061	157	561432	KSE Sportklub Tg.Secuiesc Op. YO6BHN
5	YR30A	BC	800	141	397902	Aerostar Bacău Op. YO8AXP
6	YO3FF	BU	528	105	187320	C.S.T.A. București
7	YP555BU	BU	501	88	93456	C.S.T.A. București Op. YO3RU
8	YO7LGI	VL	263	85	84150	C.S.M. Craiova
9	YO9HZN	DB	148	59	34338	A.S. Radioclubul Elevilor Targoviste
10	YO9FL	CL	76	32	7808	C.S.T.A. București
11	YO9GDN	DB	56	15	2550	A.S. Radioclubul Elevilor Targoviste
12	YO8CQQ	VS	28	10	800	Ceahăul Piatra - Neamț
13	YO9BGR	PH	45	1	4	Petrolul Ploiești

YO-G1. SO-AB-Mixt-HP - OPEN

Plc	CALL	JUD	QSO	MLT	TOT
1	YO9RIJ	BZ	975	135	405810
2	YO7LPZ	MH	41	22	2552
3	YO7NSP	MH	49	19	2356

YO-I. MO-AB-Mixt - AFILIAT FRR

Plc	CALL	JUD	QSO	MLT	TOT	Clubul Sportiv legitimat
I	YP8T	SV	1417	199	922564	C.S.T.A. Suceava Op. YO8NR & YO8TTT
II	YR9F	GR	1315	165	659670	Petrolul Ploiești Op. YO9FNP & YO9SW
III	YP5A	BN	1018	157	538824	C.S.M. Bistrița Op. YO5CBX & YO5AM
4	YO6KNE	HR	906	150	450900	S.C.Miercurea-Ciuc Op. YO6CFB & YP6Z
5	YR5N	MM	905	143	448162	C.S.M. Baia - Mare Op. YO5PBF & YO5PBW
6	YO8KAE	IS	990	141	422718	C.S.M. Iași Op. YO8BIG & YO8PS
7	YO4KAK	BR	506	110	203720	C.S.R. Brăila Op. YO4AAC & YO4AH
8	YQ150ITU	CS	398	94	128404	C.S.M. Reșița Op. YO2DFA & YO2LXB
9	YQ5A	AB	417	82	99220	Asoc.DX Radio Alba Op. YO5BFJ & YO5DDD
10	YR5W	SM	167	63	36666	C.S.M. Satu - Mare Op. YO5BQQ & YO5LE
11	YO6KNY	CV	205	56	30576	KSE Tg.Secuiesc Op. YO6DBA & YO6PJR
12	YO5KAI	CJ	145	49	25676	C.S.M. Cluj-Napoca Op. YO5CUQ & YO5IP
13	YO9KIH	IL	175	42	18312	C.S.Olimpia Slobozia Op. YO9CMC & YO9GWW
14	YO2KQY	HD	31	17	1904	YOHD Antena DX Deva Op. YO2CBK & YO2LSK

YO-I. MO-AB-Mixt - OPEN

Plc	CALL	JUD	QSO	MLT	TOT
1	YR8E	BT	1186	161	570262 Op. YO8RHM & YO8RNI
2	YP8WFF	SV	320	95	98230 Op. YO8AZQ & YO8SSO

YO-CHECKLOG

YO4GJS	CT	218	YO6OAF/P	HR	43
YO4GVC	CT	75	YO8SS	SV	881
YO5CRQ	MM	45	YO8SXX	SV	385
YO5FMT	CJ	44	YO9CUG	TR	10
YO6FPW	IL	4	YO9DL	OT	20
YO6LA	BV	84	YO9FHB	IL	106
YR1C	CT	153			

YODX HF Contest 2015 Results (foreign participants)

Results 2015 by ENTRY

Place	CALL	CNT	PRFX	QSO	MLT	PTS	SCORE
A. SO-AB-CW-LP							
I	UA3MIF	EU	UA	976	306	3358	1027548
II	UA6CC	EU	UA	1021	280	3170	887600
III	R3QA	EU	UA	823	275	2867	788425
4	RU7A	EU	UA	743	283	2630	744290
5	UR7MZ	EU	UR	681	252	2530	637560
6	R8WO	AS	UA9	664	197	2999	590803
7	RT5C/3	EU	UA	623	241	2260	544660
8	RV3ZN	EU	UA	703	222	2317	514374
9	IT9RZU	EU	I	648	234	2190	512460
10	DL1CW	EU	DL	664	221	2312	510952
11	UA3QAM	EU	UA	505	251	1971	494721
12	OK2MBP	EU	OK	662	206	2133	439398
13	UG4A	EU	UA	537	210	1909	400890
14	IZ3ETC	EU	I	551	206	1807	372242
15	RU4A	EU	UA	413	220	1676	368720
16	YL2CV	EU	YL	502	199	1852	368548
17	EV6Z	EU	EU	579	189	1900	359100
18	RW0AJ	AS	UA9	487	154	2075	319550
19	UD8A	AS	UA9	505	149	2142	319158
20	SP4AWE	EU	SP	543	176	1771	311696
21	SP1C	EU	SP	538	178	1728	307584
22	HA6OA	EU	HA	669	165	1802	297330
23	OH5TS	EU	OH	463	186	1585	294810
24	R8OA	AS	UA9	435	159	1850	294150
25	UA6LCJ	EU	UA	419	175	1595	279125
26	UK8AR	AS	UK	440	136	1788	243168
27	RT9S	AS	UA9	339	156	1538	239928
28	DJ7AT	EU	DL	496	159	1482	235638
29	RU6CS	EU	UA	495	161	1436	231196
30	RA9MX	AS	UA9	360	148	1562	231176
31	R3VL	EU	UA	402	171	1333	227943
32	SN7O	EU	SP	401	164	1357	222548
33	DF1MM	EU	DL	400	147	1327	195069
34	UR4QRH	EU	UR	400	149	1239	184611
35	RN9RF	AS	UA9	370	114	1602	182628
36	OK1HCG	EU	OK	396	135	1273	171855
37	RO5O	EU	UA	322	152	1062	161424
38	ON3ND	EU	ON	325	138	1136	156768
39	YU1FG	EU	YU	333	144	1073	154512

40	OK1FMG	EU	OK	307	135	1134	153090
41	YL3GAZ	EU	YL	323	131	1140	149340
42	R1DX	EU	UA	320	131	1064	139384
43	PA2PCH	EU	PA	285	132	1046	138072
44	RW4CLF	EU	UA	236	136	990	134640
45	UT4LW	EU	UR	285	131	974	127594
46	SC0N	EU	SM	353	111	1119	124209
47	OM8AA	EU	OM	409	109	1123	122407
48	OU2I	EU	OZ	318	123	994	122262
49	RD3AT	EU	UA	371	111	1087	120657
50	RA9SN	AS	UA9	230	112	1073	120176
51	R7RC	EU	UA	267	131	912	119472
52	RZ3FQ	EU	UA	304	120	953	114360
53	RC9A	AS	UA9	242	101	1084	109484
54	OK1HEH	EU	OK	261	120	909	109080
55	DL8AKA	EU	DL	259	119	911	108409
56	OZ4CG	EU	OZ	276	118	899	106082
57	UC5D	EU	UA	258	121	869	105149
58	OK2FD	EU	OK	215	123	854	105042
59	PA2PKZ	EU	PA	300	116	899	104284
60	9M2/JE1SCJ	AS	9M2	305	97	1070	103790
61	RW3AI	EU	UA	259	123	843	103689
62	RA1QE	EU	UA	257	119	859	102221
63	OH2LNH	EU	OH	310	107	948	101436
64	SP3A	EU	SP	244	114	873	99522
65	EA1XT	EU	EA	344	103	966	99498
66	EA8AVK	AF	EA8	243	88	1114	98032
67	I6FDJ	EU	I	291	110	873	96030
68	SM2BJS	EU	SM	300	106	879	93174
69	OK2EC	EU	OK	263	118	779	91922
70	UC4A	EU	UA	252	110	816	89760
71	ES4NY	EU	ES	239	105	852	89460
72	LZ1VQ	EU	LZ	305	108	808	87264
73	RX9FB	EU	UA	287	87	957	83259
74	DL3KWF	EU	DL	230	101	821	82921
75	ON6FC	EU	ON	268	92	853	78476
76	RX7K	EU	UA	241	105	744	78120
77	SP2AEK	EU	SP	251	96	779	74784
78	UT7Q	EU	UR	251	97	765	74205
79	OK1VK	EU	OK	237	100	715	71500
80	EA1FA	EU	EA	265	94	754	70876
81	YT5N	EU	YU	261	98	720	70560
82	PA2GRU	EU	PA	202	101	696	70296
83	DL3KVR	EU	DL	200	96	731	70176
84	EW6EN	EU	EU	210	98	714	69972
85	RT8O	AS	UA9	195	79	880	69520
86	HA8EN	EU	HA	411	92	747	68724

87	R9XS	EU	UA	205	92	726	66792
88	DL6YAO	EU	DL	174	93	714	66402
89	RL2D	EU	UA	209	90	728	65520
90	DL3KWR	EU	DL	201	98	658	64484
91	5R8SV	AF	5R	248	74	856	63344
92	F5OZC	EU	F	239	89	711	63279
93	CT1ELZ	EU	CT	220	94	655	61570
94	UA6HFI	EU	UA	146	99	612	60588
95	RN3YA	EU	UA	210	88	640	56320
96	DM750FOR	EU	DL	180	93	588	54684
97	UA0DM	AS	UA9	176	75	717	53775
98	OK2BFN	EU	OK	183	94	566	53204
99	RA1CE	EU	UA	138	87	607	52809
100	R7MT	EU	UA	165	83	592	49136
101	LA2HFA	EU	LA	182	83	586	48638
102	LA4CQ	EU	LA	214	78	616	48048
103	LZ7O	EU	LZ	194	85	564	47940
104	PA2W	EU	PA	160	84	550	46200
105	OH0/DL3SEM	EU	OH0	258	68	678	46104
106	SP8BWE	EU	SP	186	85	538	45730
107	RA/YL2TD	EU	UA	167	75	595	44625
108	PA3DBS	EU	PA	207	78	566	44148
109	RT5X	EU	UA	182	81	534	43254
110	RA3ATE	EU	UA	190	81	528	42768
111	OK1AOU	EU	OK	185	77	547	42119
112	SF3A	EU	SM	170	71	581	41251
113	DM2RN	EU	DL	160	76	536	40736
114	R7RDE	EU	UA	139	75	540	40500
115	RQ4D	EU	UA	181	67	593	39731
116	UT4UFZ	EU	UR	103	81	486	39366
117	R9QQ	AS	UA9	141	65	593	38545
118	UR5EPV	EU	UR	141	78	493	38454
119	R0WC	AS	UA9	136	69	547	37743
120	YU5T	EU	YU	181	74	504	37296
121	OZ4FF	EU	OZ	126	72	511	36792
122	RV3MR	EU	UA	134	78	455	35490
123	RU3FB	EU	UA	147	74	465	34410
124	OK1FCA	EU	OK	147	70	487	34090
125	UR4LIN	EU	UR	155	71	462	32802
126	SP9DUX	EU	SP	144	75	427	32025
127	UR5ITU	EU	UR	162	61	523	31903
128	GM3YOR	EU	GM	170	57	552	31464
129	F5UQE	EU	F	116	66	472	31152
130	I2AZ	EU	I	171	54	555	29970
131	UT5UQV	EU	UR	124	75	397	29775
132	SP3DOF	EU	SP	144	64	451	28864
133	R1AT	EU	UA	151	70	412	28840

134	RU7KD	EU	UA	150	66	427	28182
135	RA3FD	EU	UA	84	62	450	27900
136	OK2BND	EU	OK	120	71	386	27406
137	M0IPU	EU	G	125	60	444	26640
138	OM8TA	EU	OM	188	67	388	25996
139	EA1CS	EU	EA	150	65	399	25935
140	OK1DVA	EU	OK	108	59	431	25429
141	DL9LM	EU	DL	151	46	542	24932
142	PA0WLB	EU	PA	86	62	396	24552
143	RA9UN	AS	UA9	98	54	453	24462
144	OH2KM	EU	OH	150	64	376	24064
145	TA3D	AS	TA	91	54	428	23112
146	UN7QCC	AS	UN	118	48	476	22848
147	EU6AA	EU	EU	120	54	418	22572
148	UA9MA	AS	UA9	94	51	429	21879
149	RT5Q	EU	UA	111	62	349	21638
150	SM6GBM	EU	SM	116	56	380	21280
151	PC5Q	EU	PA	102	56	374	20944
152	R2DFD	EU	UA	119	57	364	20748
153	UA4FDL	EU	UA	102	59	349	20591
154	OZ6TL	EU	OZ	100	59	348	20532
155	EW8DX	EU	EU	61	44	458	20152
156	LZ1FJ	EU	LZ	131	59	331	19529
157	RL9I	AS	UA9	107	44	432	19008
158	DL1THB	EU	DL	110	51	369	18819
159	PA3HCC	EU	PA	123	51	368	18768
160	DF6RI	EU	DL	111	55	336	18480
161	Z31WW	EU	Z3	169	46	394	18124
162	TA2MES	AS	TA	92	43	404	17372
163	UT7HM	EU	UR	62	43	402	17286
164	DH2URF	EU	DL	77	53	318	16854
165	DL8MBS	EU	DL	103	59	281	16579
166	PA0RHA	EU	PA	86	53	307	16271
167	OK2KFK	EU	OK	105	53	306	16218
168	OK2SGW	EU	OK	121	55	288	15840
169	OM3WZ	EU	OM	100	52	300	15600
170	RA3DJA	EU	UA	91	49	302	14798
171	DL8UKE	EU	DL	91	49	296	14504
172	YC1DPM	OC	YB	116	37	383	14171
173	9A/DF7DR	EU	9A	93	48	258	12384
174	F4HCK	EU	F	81	43	269	11567
175	RA4AR	EU	UA	101	43	269	11567
176	DL7YS	EU	DL	60	45	252	11340
177	RA6FUZ	EU	UA	68	39	268	10452
178	R3RU	EU	UA	82	41	254	10414
179	PA0WKI	EU	PA	67	44	235	10340
180	PA3EEG	EU	PA	75	40	250	10000

181	DK5ZX	EU	DL	80	41	237	9717
182	UA0SBQ/P	AS	UA9	53	37	257	9509
183	EA1VT	EU	EA	79	38	249	9462
184	UA1CEC	EU	UA	82	41	226	9266
185	UA3YDI	EU	UA	82	41	216	8856
186	LA7SI	EU	LA	60	36	226	8136
187	PY4XX	SA	PY	89	33	243	8019
188	OM5MX	EU	OM	83	36	218	7848
189	UK8ICM	AS	UK	64	29	268	7772
190	ON7CC	EU	ON	49	39	199	7761
191	R6KEE	EU	UA	50	39	195	7605
192	UX1CW	EU	UR	61	37	200	7400
193	DD0VS	EU	DL	71	38	192	7296
194	PA5SKY	EU	PA	67	33	220	7260
195	PC3H	EU	PA	52	38	176	6688
196	DJ1KW	EU	DL	57	34	192	6528
197	OK1SI	EU	OK	31	27	240	6480
198	RN6MA	EU	UA	80	31	207	6417
199	HA5BA	EU	HA	70	37	170	6290
200	ON6LO	EU	ON	49	32	192	6144
201	R3OR	EU	UA	50	33	183	6039
202	R4WT	EU	UA	53	27	198	5346
203	TA8A	AS	TA	31	31	172	5332
204	EX8BN	AS	EX	41	26	188	4888
205	UA3DER	EU	UA	50	27	172	4644
206	DL6NWA	EU	DL	50	29	156	4524
207	DG7EE	EU	DL	41	28	158	4424
208	OM3BA	EU	OM	51	28	156	4368
209	DL2AXM	EU	DL	45	33	129	4257
210	UT5IZ	EU	UR	61	27	147	3969
211	RX0SC	AS	UA9	37	23	163	3749
212	IZ3KMY	EU	I	42	27	134	3618
213	SI5Y	EU	SM	46	27	125	3375
214	UA9JNT	AS	UA9	40	22	143	3146
215	G2HDR	EU	G	40	25	96	2400
216	JA2KKA	AS	JA	27	17	126	2142
217	SP5BMU	EU	SP	29	18	110	1980
218	RN3DKE	EU	UA	26	20	92	1840
219	SF5X	EU	SM	31	17	82	1394
220	PA3JEM	EU	PA	25	16	83	1328
221	JA3JM	AS	JA	21	17	76	1292
222	DL2LFH	EU	DL	14	12	96	1152
223	DM4KM	EU	DL	30	14	72	1008
224	HL5YI	AS	HL	19	12	82	984
225	DH8MS	EU	DL	14	12	76	912
226	IK2IKW	EU	I	18	12	53	636
227	IZ2CSX	EU	I	15	12	52	624

228	CO6RD	NA	CM	28	7	54	378
229	DA3T	EU	DL	12	10	33	330
230	IZ0FVD	EU	I	12	7	36	252
231	JJ2ICA	AS	JA	11	7	32	224
232	SQ5NRY	EU	SP	4	4	24	96
233	PY2AXH	SA	PY	11	4	16	64

B. SO-AB-CW-HP

I	RJ9J	AS	UA9	1129	261	4641	1211301
II	UC7A	EU	UA	1113	305	3558	1085190
III	UT0U	EU	UR	1155	290	3293	954970
4	R3KQ	EU	UA	919	291	3126	909666
5	LY2BKT	EU	LY	917	262	3078	806436
6	EW8OM	EU	EU	757	197	2231	439507
7	F5IN	EU	F	671	173	2159	373507
8	S54O	EU	S5	572	203	1820	369460
9	PA0VAJ	EU	PA	628	184	1895	348680
10	R3OM	EU	UA	467	172	1620	278640
11	OZ2TF	EU	OZ	562	162	1713	277506
12	G3TXF	EU	G	400	181	1491	269871
13	SM6BGG	EU	SM	510	161	1673	269353
14	SN5N	EU	SP	505	159	1675	266325
15	SM0S	EU	SM	506	140	1540	215600
16	DL4ME	EU	DL	418	152	1368	207936
17	SP2LNW	EU	SP	320	150	1372	205800
18	DL5JQ	EU	DL	394	159	1294	205746
19	OK2EA	EU	OK	492	141	1400	197400
20	MM3N	EU	GM	488	133	1482	197106
21	RX9CM	AS	UA9	390	124	1572	194928
22	F6AUS	EU	F	326	152	1114	169328
23	DL5YM	EU	DL	408	130	1291	167830
24	RW0AB	AS	UA9	378	104	1589	165256
25	AA3B	NA	K	287	122	1308	159576
26	SE6Y	EU	SM	310	137	1124	153988
27	4Z5KO	AS	4X	300	113	1313	148369
28	K3WW	NA	K	319	115	1290	148350
29	UN7LZ	AS	UN	172	110	1312	144320
30	LA8OM	EU	LA	386	122	1178	143716
31	OE3KAB	EU	OE	347	125	1082	135250
32	DL8QS	EU	DL	328	120	1119	134280
33	F5VLY	EU	F	402	110	1212	133320
34	DK2ZO	EU	DL	300	118	986	116348
35	R7AC	EU	UA	285	119	923	109837
36	RA4PQ	EU	UA	233	117	877	102609
37	R9XT	EU	UA	325	106	936	99216
38	RA6AN	EU	UA	234	118	839	99002
39	RC4HAA	EU	UA	373	89	1064	94696

40	RA7R	EU	UA	250	117	808	94536
41	SN6A	EU	SP	232	88	842	74096
42	OK2ABU	EU	OK	205	101	714	72114
43	R0QA	AS	UA9	203	74	896	66304
44	HS0ZLM	AS	HS	209	80	810	64800
45	G3GLL	EU	G	200	94	675	63450
46	OH1HS	EU	OH	167	99	619	61281
47	VA3AR	NA	VE	219	81	744	60264
48	9V1YC	AS	9V	201	77	774	59598
49	HA8TP	EU	HA	263	82	701	57482
50	UI3A	EU	UA	201	79	653	51587
51	RN2FQ	EU	UA2	164	90	566	50940
52	K1ZZ	NA	K	132	82	620	50840
53	JE1SGH	AS	JA	152	78	650	50700
54	LY5O	EU	LY	204	81	563	45603
55	DF4XX	EU	DL	167	65	606	39390
56	K3ZO	NA	K	149	63	577	36351
57	IZ3EAW	EU	I	165	75	450	33750
58	UR4IZ	EU	UR	118	73	452	32996
59	OH6BA	EU	OH	138	72	444	31968
60	R6AP	EU	UA	223	69	458	31602
61	EW1TO	EU	EU	118	72	422	30384
62	K3UL	NA	K	136	55	551	30305
63	UA9CU	AS	UA9	128	51	549	27999
64	VE1OP	NA	VE	104	61	454	27694
65	DL2ZBO	EU	DL	156	53	514	27242
66	R9IR	AS	UA9	97	56	478	26768
67	RA1QD	EU	UA	120	48	367	17616
68	DU3BC	OC	DU	107	39	448	17472
69	JF2IWL	AS	JA	101	49	349	17101
70	DG0KS	EU	DL	81	44	362	15928
71	RA3TT	EU	UA	100	47	324	15228
72	DJ8EW	EU	DL	58	48	272	13056
73	DK0SU	EU	DL	61	42	196	8232
74	UA3DSN	EU	UA	52	37	210	7770
75	DF5BX	EU	DL	46	28	145	4060
76	VK2PN	OC	VK	37	18	166	2988
77	YT2ZE	EU	YU	50	22	98	2156
78	IZ0PMV	EU	I	39	24	82	1968
79	PY3AU	SA	PY	28	15	117	1755
80	UA9AGX	AS	UA9	16	13	84	1092
81	HC2AO	SA	HC	10	5	32	160
82	OM3CND	EU	OM	4	4	32	128

C. SO-AB-SSB-LP

I	DG6IMR	EU	DL	349	142	1388	197096
II	OH6ECM	EU	OH	396	135	1425	192375

III	RA1ANY	EU	UA	445	126	1319	166194
4	IV3KKW	EU	I	325	133	1226	163058
5	RT9TM	AS	UA9	216	100	1128	112800
6	CN8VO	AF	CN	230	92	1098	101016
7	ER3CT	EU	ER	300	114	854	97356
8	UA9R	AS	UA9	200	87	882	76734
9	RK3DYB	EU	UA	209	97	788	76436
10	F4FTA	EU	F	200	90	825	74250
11	US5QUB	EU	UR	180	105	706	74130
12	DL5YL	EU	DL	250	91	707	64337
13	OE6HLF	EU	OE	166	96	606	58176
14	US6IKF	EU	UR	140	98	588	57624
15	EA5ET	EU	EA	175	88	654	57552
16	HA7AVU	EU	HA	174	90	617	55530
17	SQ9OJN	EU	SP	173	95	563	53485
18	TC4A	AS	TA	158	65	775	50375
19	EA4GQJ	EU	EA	210	77	633	48741
20	IU4DTV	EU	I	149	80	582	46560
21	OZ1KVM	EU	OZ	154	77	556	42812
22	SQ3PMX	EU	SP	144	77	533	41041
23	EA7IZJ	EU	EA	218	70	576	40320
24	PA0EMO	EU	PA	148	76	518	39368
25	9A6DJX	EU	9A	160	83	461	38263
26	SM5NQB	EU	SM	133	69	524	36156
27	DL5LB	EU	DL	121	68	504	34272
28	PA1VD	EU	PA	108	70	456	31920
29	F6DRP	EU	F	141	57	557	31749
30	IB9P	EU	I	109	67	460	30820
31	IN3EIS	EU	I	135	67	448	30016
32	TA4MA	AS	TA	105	60	473	28380
33	LZ1DM	EU	LZ	165	67	420	28140
34	9A9JZ	EU	9A	156	65	420	27300
35	ES8SX	EU	ES	110	69	390	26910
36	PD7DX	EU	PA	149	51	523	26673
37	UV5EEO	EU	UR	100	68	391	26588
38	PE1EWR	EU	PA	105	64	407	26048
39	ER4LX	EU	ER	154	66	385	25410
40	EA2WD	EU	EA	116	59	416	24544
41	R2DGD	EU	UA	116	61	377	22997
42	UA4HTT	EU	UA	112	55	375	20625
43	DL6NAL	EU	DL	96	56	337	18872
44	PA9IGB	EU	PA	99	49	356	17444
45	RT9K/6	EU	UA	141	51	334	17034
46	RT25BG	EU	UA	100	56	301	16856
47	YT7DB	EU	YU	125	54	310	16740
48	TA2AGO	AS	TA	87	43	389	16727
49	SQ8ERS	EU	SP	95	53	314	16642

50	SV1KYC	EU	SV	83	55	293	16115
51	UX2HH	EU	UR	70	45	308	13860
52	EA7YV	EU	EA	90	52	261	13572
53	LA3BPA	EU	LA	77	46	282	12972
54	F4FHV	EU	F	67	43	285	12255
55	TA4AKS	AS	TA	76	40	306	12240
56	LA7TN	EU	LA	74	42	264	11088
57	SP100WTD	EU	SP	70	41	244	10004
58	UA4PLC	EU	UA	95	41	228	9348
59	OK1VHV	EU	OK	56	41	226	9266
60	DJ2SN	EU	DL	57	40	227	9080
61	OZ9V	EU	OZ	61	39	222	8658
62	R4WAB	EU	UA	61	36	233	8388
63	UR5VAA	EU	UR	59	35	182	6370
64	ON4KMB	EU	ON	50	32	176	5632
65	TA2LP	AS	TA	45	27	198	5346
66	UT1PG	EU	UR	43	32	149	4768
67	IZ2JNN	EU	I	52	27	163	4401
68	TA4OSK	AS	TA	41	25	171	4275
69	IN3AUD	EU	I	40	25	146	3650
70	LA8OSA	EU	LA	45	25	136	3400
71	SP6AO	EU	SP	44	26	130	3380
72	RA3DQP	EU	UA	39	25	121	3025
73	TA3AMH	AS	TA	21	19	120	2280
74	9A3IVA	EU	9A	35	19	113	2147
75	IZ0TWS	EU	I	27	24	89	2136
76	RA3RGD	EU	UA	27	21	93	1953
77	R2EL	EU	UA	35	23	81	1863
78	SO9DO	EU	SP	29	19	80	1520
79	MU0GSY	EU	GU	25	19	76	1444
80	EA5IJG	EU	EA	48	20	65	1300
81	TA2AKG	AS	TA	26	15	86	1290
82	TA5ISJ	AS	TA	25	13	88	1144
83	YM4KT	AS	TA	14	12	62	744
84	DO9SR	EU	DL	15	12	59	708
85	PY5FO	SA	PY	32	11	45	495
86	9M2KRZ	AS	9M2	13	7	68	476
87	OH6EHZ	EU	OH	9	8	52	416
88	DL4HWM	EU	DL	99	6	12	72
89	ON4EZJ	EU	ON	9	4	8	32
90	EA6/IZ2ZTQ	EU	EA6	10	1	2	2

D. SO-AB-SSB-HP

I	LY3ZM	EU	LY	940	250	3108	777000
II	SV9FBG	EU	SV9	977	221	2934	648414
III	UA3VFS	EU	UA	764	228	2560	583680
4	SQ1OD	EU	SP	599	197	2275	448175

5	UN1O	AS	UN	456	154	2131	328174
6	OH1TD	EU	OH	462	162	1726	279612
7	EA5HRV	EU	EA	443	155	1557	241335
8	RK3E	EU	UA	323	157	1276	200332
9	SV3GKU	EU	SV	309	149	1336	199064
10	UA6YN	EU	UA	392	121	1412	170852
11	P3F	AS	5B	301	125	1338	167250
12	HZ1TL	AS	HZ	206	100	1065	106500
13	DG8AM	EU	DL	262	90	933	83970
14	RK6K	EU	UA	201	91	693	63063
15	GW4BLE	EU	GW	203	87	698	60726
16	9A7JCY	EU	9A	242	86	694	59684
17	YB5BOY	OC	YB	194	72	756	54432
18	F5MMF	EU	F	157	71	641	45511
19	SI3A	EU	SM	180	64	706	45184
20	TA1API	AS	TA	163	74	538	39812
21	R9LM	AS	UA9	125	58	632	36656
22	U1BD	EU	UA	116	67	416	27872
23	LZ/NR3DL	EU	LZ	150	67	407	27269
24	A61KM	AS	A6	123	48	534	25632
25	PA3ELQ	EU	PA	105	53	471	24963
26	DL5RF	EU	DL	70	54	325	17550
27	RA9JBA	AS	UA9	55	38	281	10678
28	TA5BS	AS	TA	60	30	354	10620
29	PY5AB	SA	PY	80	37	273	10101
30	UX3IT	EU	UR	65	39	233	9087
31	G8JYV	EU	G	56	34	192	6528
32	SV8RMA	EU	SV	43	21	86	1806
33	TA2AKX	AS	TA	4	2	6	12

E. SO-AB-Mixed- LP

I	YT2AAA	EU	YU	1142	257	3063	787191
II	UN9L	AS	UN	846	224	3446	771904
III	RW4WA	EU	UA	919	256	2775	710400
4	R7MM	EU	UA	619	238	2325	553350
5	SE4E	EU	SM	793	201	2270	456270
6	SV1JG	EU	SV	710	206	2149	442694
7	HG3M	EU	HA	760	191	1972	376652
8	LZ1ND	EU	LZ	646	201	1800	361800
9	YL3AD	EU	YL	526	185	1698	314130
10	LY7Z	EU	LY	428	188	1625	305500
11	OU2M	EU	OZ	513	149	1636	243764
12	UT3EK	EU	UR	357	164	1133	185812
13	DL8BH	EU	DL	408	141	1216	171456
14	UY0CA	EU	UR	374	140	1148	160720
15	RN4SC	EU	UA	305	147	1040	152880
16	UA6GF	EU	UA	291	122	1063	129686

17	SQ9FMU	EU	SP	323	110	1041	114510
18	ER5DX	EU	ER	301	136	803	109208
19	UT5EOX	EU	UR	193	125	832	104000
20	VE2/YO3ND	NA	VE	277	99	994	98406
21	UA1OOX	EU	UA	302	116	846	98136
22	RU4SO	EU	UA	300	99	965	95535
23	SE5L	EU	SM	350	86	1027	88322
24	RM7C	EU	UA	212	104	767	79768
25	EW8OG	EU	EU	218	96	698	67008
26	PA4O	EU	PA	254	75	872	65400
27	LY4L	EU	LY	202	80	761	60880
28	RQ4C	EU	UA	200	86	686	58996
29	DL5MHR	EU	DL	136	82	596	48872
30	HG8C	EU	HA	233	78	623	48594
31	SP6CZ	EU	SP	124	71	672	47712
32	UA9NP	AS	UA9	162	70	651	45570
33	RT3W	EU	UA	101	64	696	44544
34	UA6HLN	EU	UA	156	79	563	44477
35	UN8PT	AS	UN	155	68	616	41888
36	EW4R	EU	EU	150	76	548	41648
37	UR5WFP	EU	UR	163	77	513	39501
38	SE6N	EU	SM	130	74	484	35816
39	G4POF	EU	G	127	69	481	33189
40	UW6M	EU	UR	160	65	452	29380
41	R2AHS	EU	UA	155	65	434	28210
42	OK6OK	EU	OK	152	66	409	26994
43	UT1IM	EU	UR	102	58	357	20706
44	9A2EY	EU	9A	137	55	375	20625
45	S57DX	EU	S5	102	57	334	19038
46	RA0AY	AS	UA9	72	39	283	11037
47	RD1A/1/M	EU	UA	55	31	204	6324
48	SV1DOO	EU	SV	68	35	165	5775
49	US1UU	EU	UR	34	25	186	4650
50	IK4JQQ	EU	I	31	19	94	1786
51	VE9OA	NA	VE	31	18	97	1746
52	LY3CY	EU	LY	21	17	98	1666
53	SP3BES	EU	SP	22	14	92	1288
54	IK2WXQ	EU	I	16	9	50	450
55	KO8SCA	NA	K	7	4	32	128

F. SO-AB-Mixed- HP

I	DJ90IARU	EU	DL	1071	285	3340	951900
II	RN3F	EU	UA	1076	272	3456	940032
III	UA4PN	EU	UA	1023	271	3181	862051
4	G4RFR	EU	G	1101	244	3331	812764
5	S53EO	EU	S5	1072	233	2987	695971
6	IZ3SQW	EU	I	775	245	2457	601965

7	R5DV	EU	UA	803	228	2352	536256
8	RL4A	EU	UA	809	225	2383	536175
9	UA9CTT	AS	UA9	703	167	2921	487807
10	RA3NC	EU	UA	670	230	2009	462070
11	YL5X	EU	YL	539	218	2026	441668
12	LZ9W	EU	LZ	710	196	1964	384944
13	N2YO	NA	K	633	165	2179	359535
14	R9AB	AS	UA9	606	166	2143	355738
15	DL1NKS	EU	DL	627	173	1782	308286
16	OG55W	EU	OH	506	164	1500	246000
17	UT0RM	EU	UR	470	121	1471	177991
18	JA1BPA	AS	JA	287	98	1148	112504
19	R8MD	AS	UA9	207	103	913	94039
20	UC2K	EU	UA2	267	90	1034	93060
21	JM1NKT	AS	JA	240	92	922	84824
22	DH1TST	EU	DL	171	99	776	76824
23	OK1IE	EU	OK	136	105	642	67410
24	US4IRT	EU	UR	202	87	697	60639
25	OZ7EA	EU	OZ	180	78	581	45318
26	OK1BLU	EU	OK	169	72	489	35208
27	HA7PL	EU	HA	143	63	367	23121
28	PB7Z	EU	PA	102	52	348	18096
29	EA5FIV	EU	EA	109	40	434	17360
30	OM4CI	EU	OM	73	45	294	13230
31	RL3BZ	EU	UA	113	43	228	9804
32	OK1KZ	EU	OK	78	44	193	8492
33	PA3EVY	EU	PA	51	32	229	7328
34	JH6QFJ	AS	JA	190	27	222	5994
35	AI4WW	NA	K	54	30	190	5700
36	SP1MVW	EU	SP	55	31	150	4650
37	VU2UR	AS	VU	26	18	90	1620
38	VE2JR	NA	VE	24	11	54	594
39	EW7BR	EU	EU	3	3	10	30

G. SO-SB-Mixed-10M

I	EW2BO	EU	EU	31	17	140	2380
II	UA6AK	EU	UA	29	19	125	2375
III	HA1TI	EU	HA	25	9	72	648
4	CW4MAX	SA	CX	38	9	48	432
5	UA6BFE	EU	UA	33	9	31	279
6	PY1MK	SA	PY	3	2	6	12

G. SO-SB-Mixed-15M

I	RV9UP	AS	UA9	209	58	767	44486
II	UN9GD	AS	UN	175	57	526	29982
III	SP3HLM	EU	SP	98	46	415	19090
4	RW3XM	EU	UA	92	45	331	14895

5	LZ2PT	EU	LZ	171	38	372	14136
6	EA8CTK	AF	EA8	95	33	256	8448
7	VU2MUD	AS	VU	68	27	238	6426
8	RU9WZ	AS	UA9	45	26	177	4602
9	JE1RRK	AS	JA	25	15	98	1470
10	UA9FGJ	EU	UA	26	18	81	1458
11	YB1TIA	OC	YB	43	14	76	1064
12	UN7CN	AS	UN	21	13	74	962
13	YB8TM	OC	YB	21	11	80	880
14	JM3QIS	AS	JA	13	10	56	560
15	TA7AOF	AS	TA	14	9	56	504
16	RK0WWX	AS	UA9	12	8	60	480
17	VU2CVS	AS	VU	10	9	48	432
18	XV9NPS	AS	3W	80	9	40	360
19	YB0ANN	OC	YB	13	3	25	75
20	TA1CH	EU	TA1	3	3	8	24

G. SO-SB-Mixed-20M

I	S51DX	EU	S5	871	98	1989	194922
II	UA1AFT	EU	UA	703	97	1967	190799
III	UA4WI	EU	UA	762	95	1896	180120
4	YL3CW	EU	YL	653	87	1805	157035
5	IK8UND	EU	I	495	89	1594	141866
6	UA4S	EU	UA	597	90	1575	141750
7	RT3D	EU	UA	427	95	1386	131670
8	M3I	EU	G	454	78	1521	118638
9	EI7KD	EU	EI	438	78	1381	107718
10	GM4SSA	EU	GM	420	77	1178	90706
11	RA3AV	EU	UA	375	81	1111	89991
12	UN4PG	AS	UN	286	73	1152	84096
13	EA5YU	EU	EA	355	74	1109	82066
14	R4IO	EU	UA	340	71	1152	81792
15	LZ7M	EU	LZ	505	64	1185	75840
16	RM2T	EU	UA	255	91	778	70798
17	HZ1DG	AS	HZ	363	66	1065	70290
18	DG1EA	EU	DL	195	64	882	56448
19	PA/A61CK	EU	PA	227	62	882	54684
20	DK3KD	EU	DL	265	57	889	50673
21	OD5PY	AS	OD	138	64	714	45696
22	RT9X	EU	UA	220	60	746	44760
23	EA3GBA	EU	EA	254	61	729	44469
24	N4BP	NA	K	222	57	768	43776
25	A71AE	AS	A7	180	60	726	43560
26	RN4W	EU	UA	212	58	652	37816
27	ES1BH	EU	ES	248	50	736	36800
28	RW9TA	AS	UA9	145	49	689	33761
29	F4FEP	EU	F	156	56	602	33712

30	PD0MHZ	EU	PA	158	52	626	32552
31	EA5BY	EU	EA	171	58	558	32364
32	N2ED	NA	K	189	46	702	32292
33	RZ9WU	AS	UA9	139	51	606	30906
34	LZ1DQ	EU	LZ	325	45	662	29790
35	UR7VA	EU	UR	148	59	500	29500
36	G4DRS	EU	G	191	47	574	26978
37	9A2WJ	EU	9A	235	51	527	26877
38	LZ1QN	EU	LZ	238	44	546	24024
39	UT4XU	EU	UR	155	52	452	23504
40	UX7QD	EU	UR	160	46	505	23230
41	RW3XZ	EU	UA	190	45	512	23040
42	RA3DGH	EU	UA	116	50	423	21150
43	4K9W	AS	4J	105	47	446	20962
44	EA3NA	EU	EA	100	44	452	19888
45	DL2MIH	EU	DL	84	47	406	19082
46	I0/YO7LKW	EU	I	101	45	402	18090
47	IK8TEO	EU	I	166	39	448	17472
48	DJ6TK	EU	DL	132	39	443	17277
49	DL3MVC	EU	DL	93	44	325	14300
50	VR2XMT	AS	VR	86	37	368	13616
51	SP8H	EU	SP	80	36	308	11088
52	RU4SS	EU	UA	73	43	244	10492
53	OH4BNP	EU	OH	91	34	304	10336
54	EA4AOC	EU	EA	76	32	260	8320
55	S56POU	EU	S5	72	33	234	7722
56	VE3FJ	NA	VE	60	30	244	7320
57	TA7JE	AS	TA	59	28	246	6888
58	OH1B	EU	OH	52	34	200	6800
59	SV9RNG	EU	SV9	87	31	216	6696
60	DK5KF	EU	DL	54	30	212	6360
61	SM5BMB	EU	SM	44	19	312	5928
62	LZ2WNW	EU	LZ	70	30	172	5160
63	F1ADG	EU	F	52	28	184	5152
64	EI8GXB	EU	EI	39	29	173	5017
65	UT3UV	EU	UR	60	30	166	4980
66	UP30F	AS	UN	60	22	224	4928
67	IK2WQK	EU	I	46	28	162	4536
68	SQ9FQY	EU	SP	56	26	158	4108
69	GM4OSS	EU	GM	40	27	144	3888
70	NJ9R	NA	K	60	22	165	3630
71	UA4SBZ	EU	UA	32	26	120	3120
72	IZ8GNR	EU	I	37	23	134	3082
73	IZ2JQP	EU	I	54	23	121	2783
74	PD5DJ/P	EU	PA	41	20	128	2560
75	OH7MFO	EU	OH	40	20	118	2360
76	PD1AFF	EU	PA	31	19	119	2261

77	SM4WKT	EU	SM	20	14	160	2240
78	EW1IP	EU	EU	31	18	116	2088
79	OZ1HHH	EU	OZ	25	18	114	2052
80	JR7RZK	AS	JA	21	18	110	1980
81	EB5CS	EU	EA	28	20	98	1960
82	E77W	EU	E7	54	17	114	1938
83	EI7FRB	EU	EI	31	19	91	1729
84	RA3MD	EU	UA	17	14	110	1540
85	SP2HMY	EU	SP	34	14	100	1400
86	YB8ROP	OC	YB	23	14	100	1400
87	SP9KDU	EU	SP	31	17	82	1394
88	PA5TT	EU	PA	25	16	86	1376
89	PA3GEO	EU	PA	25	14	94	1316
90	F4GFT	EU	F	30	17	76	1292
91	Z35G	EU	Z3	42	14	92	1288
92	F5MA	EU	F	16	11	112	1232
93	SP1RKT	EU	SP	25	18	68	1224
94	IK5MEP	EU	I	16	11	96	1056
95	HA3LN	EU	HA	33	13	78	1014
96	IZ0IXE	EU	I	23	14	65	910
97	MI0LLG	EU	GI	17	9	98	882
98	DL7LZ	EU	DL	16	14	62	868
99	UY5ZZ	EU	UR	307	14	59	826
100	N8BJQ	NA	K	15	13	63	819
101	DJ1OJ	EU	DL	15	13	58	754
102	SM7RYR	EU	SM	27	12	62	744
103	G4OGB	EU	G	16	14	48	672
104	VK4TT	OC	VK	11	10	64	640
105	JK8PBO	AS	JA	16	8	62	496
106	JQ2OUL	AS	JA	12	9	38	342
107	TA3EP	AS	TA	13	7	48	336
108	LZ1ST	EU	LZ	15	8	38	304
109	HA7JQK	EU	HA	14	7	38	266
110	WA1Z	NA	K	16	7	36	252
111	IU2BFT	EU	I	8	5	40	200
112	JA7MWC	AS	JA	5	5	28	140
113	SA0BMV	EU	SM	6	5	24	120
114	LZ2WSG	EU	LZ	7	6	18	108
115	PI4DX	EU	PA	50	5	18	90
116	HS3XVP	AS	HS	10	4	22	88
117	RA0AM	AS	UA9	7	3	24	72
118	SP6BXM	EU	SP	11	4	18	72
119	YU3VIP	EU	YU	42	4	11	44
120	R9OO	AS	UA9	5	2	14	28
121	ZL1BHQ	OC	ZL	2	2	12	24
122	EW6GF	EU	EU	2	2	10	20
123	YT0I	EU	YU	10	2	3	6

124	PY4ARS	SA	PY	1	1	4	4
125	HC1JQ	SA	HC	1	0	0	1
126	IV3FNX	EU	I	5	0	0	1
127	VA3PCJ	NA	VE	1	0	0	1

G. SO-SB-Mixed-40M

I	YT4W	EU	YU	778	85	1728	146880
II	LY2J	EU	LY	578	80	1483	118640
III	RM1T	EU	UA	535	75	1264	94800
4	UR7QC	EU	UR	428	72	1064	76608
5	LZ2PS	EU	LZ	412	70	979	68530
6	OK1FGD	EU	OK	366	63	996	62748
7	YU1UN	EU	YU	345	69	838	57822
8	DK2FG	EU	DL	284	68	831	56508
9	RG5A	EU	UA	245	71	781	55451
10	UV3QF	EU	UR	237	64	800	51200
11	RG3P	EU	UA	262	55	739	40645
12	HA3MU	EU	HA	262	59	688	40592
13	YU1DX	EU	YU	259	56	698	39088
14	UX1RX	EU	UR	233	54	678	36612
15	UT5PY	EU	UR	203	61	582	35502
16	EU8F	EU	EU	216	53	566	29998
17	HG0M	EU	HA	259	50	577	28850
18	RA1TV	EU	UA	180	49	574	28126
19	YU7XX	EU	YU	246	48	572	27456
20	G1N	EU	G	255	56	472	26432
21	UT5UJO	EU	UR	124	43	392	16856
22	UW1WU	EU	UR	153	41	396	16236
23	DL7DZ	EU	DL	104	41	366	15006
24	F5NBX	EU	F	139	38	375	14250
25	RU4LM	EU	UA	75	41	324	13284
26	LZ1OJ	EU	LZ	125	39	292	11388
27	HB9CPS	EU	HB	121	36	294	10584
28	RV6LCI	EU	UA	51	36	285	10260
29	DL4FDM	EU	DL	66	39	253	9867
30	9A3BWW	EU	9A	61	34	252	8568
31	OK8KM	EU	OK	80	34	241	8194
32	LZ2FM	EU	LZ	78	33	238	7854
33	LZ2JOW	EU	LZ	69	29	189	5481
34	JA5NSR	AS	JA	46	27	199	5373
35	YL2PP	EU	YL	40	27	190	5130
36	RA3XEV	EU	UA	47	24	179	4296
37	LA/DL2LRT	EU	LA	60	25	160	4000
38	SQ7LQJ	EU	SP	27	19	192	3648
39	LY/K1VR	EU	LY	47	23	151	3473
40	VE9ML	NA	VE	29	19	162	3078
41	SP3WXI	EU	SP	53	22	134	2948

42	RC9W	AS	UA9	29	18	152	2736
43	LY7M	EU	LY	32	22	94	2068
44	TA3AER	AS	TA	28	15	130	1950
45	PY2KJ	SA	PY	24	17	112	1904
46	DL2ZA	EU	DL	36	18	93	1674
47	RD3FP	EU	UA	24	13	93	1209
48	YM2KY	AS	TA	16	12	100	1200
49	SQ6OCW	EU	SP	7	6	32	192
50	JA3VOV	AS	JA	8	4	16	64
51	JA7ZP	AS	JA	2	0	0	1
52	R2DEM	EU	UA	2	0	0	1

G. SO-SB-Mixed-80M

I	9A3B	EU	9A	412	63	1005	63315
II	UV7V	EU	UR	346	67	913	61171
III	OK1AY	EU	OK	279	63	784	49392
4	R9GM	EU	UA	256	64	692	44288
5	YU1ED	EU	YU	213	57	708	40356
6	UT1V	EU	UR	243	55	690	37950
7	LZ3BB	EU	LZ	247	57	659	37563
8	RA4Y	EU	UA	256	54	596	32184
9	DL6KWN	EU	DL	253	53	599	31747
10	OM4J	EU	OM	135	51	457	23307
11	EU6DX	EU	EU	174	46	480	22080
12	SC3N	EU	SM	144	49	438	21462
13	RZ3WQ	EU	UA	123	37	347	12839
14	RW4LC	EU	UA	94	38	303	11514
15	RL3F	EU	UA	83	39	287	11193
16	UR5FCM	EU	UR	74	36	288	10368
17	SQ5CQ	EU	SP	66	34	228	7752
18	HF71PW	EU	SP	73	27	233	6291
19	LZ1MC	EU	LZ	41	29	165	4785
20	R5FU	EU	UA	30	24	145	3480
21	YU1RA	EU	YU	22	16	106	1696
22	LZ2RM	EU	LZ	17	16	81	1296
23	EW2EG	EU	EU	13	10	45	450

H. MOST-AB-Mixed

I	RF9C	AS	UA9	1493	291	5558	1617378
II	DM9EE	EU	DL	1120	301	3512	1057112
III	ES5G	EU	ES	1147	292	3509	1024628
4	HG7T	EU	HA	1509	267	3578	955326
5	RT5G	EU	UA	656	234	2136	499824
6	HB9EOU	EU	HB	653	204	2334	476136
7	UR4RWW	EU	UR	689	206	2263	466178
8	DL0IL	EU	DL	512	190	1953	371070
9	HG6L	EU	HA	657	167	1893	316131

10	F4HJC	EU	F	550	169	1733	292877
11	RK1QWX	EU	UA	237	94	712	66928
12	YL1XN	EU	YL	152	85	568	48280
13	YT5L	EU	YU	203	71	509	36139
14	ES1O	EU	ES	100	44	400	17600
15	SK3W	EU	SM	68	35	181	6335
16	SN4PW	EU	SP	60	29	182	5278
17	S59T	EU	S5	31	17	68	1156

I. YN

I	CR7AJL	EU	CT	513	155	1501	232655
II	SO7BIT	EU	SP	198	98	792	77616
III	SO2E	EU	SP	214	98	704	68992
4	RU3YAA	EU	UA	203	82	572	46904
5	A61EK	AS	A6	165	49	650	31850
6	YL1S	EU	YL	73	48	341	16368
7	OH5CZ	EU	OH	107	48	309	14832
8	SO5MAX	EU	SP	44	30	166	4980
9	RM8L	AS	UA9	28	16	124	1984
10	YU1SMA	EU	YU	23	16	49	784
11	IT9DWW	EU	I	22	14	46	644

CHECKLOG

3Z47MFF	EU	SP	21
DH2PL	EU	DL	1
DL65DARC	EU	DL	100
DL7USW/P	EU	DL	177
DL9MGE	EU	DL	24
DM5DX	EU	DL	7
DU7HF	OC	DU	3
E72U	EU	E7	167
EA4GB	EU	EA	26
EA5FQ	EU	EA	180
EU1FQ	EU	EU	33
HA0GK	EU	HA	20
HA2EQD	EU	HA	7
HA3HX	EU	HA	197
HG1G	EU	HA	172
HG6C	EU	HA	82
I0ZUT	EU	I	165
LA7GIA	EU	LA	242
LY/SP4Z	EU	LY	47
LY1YZ	EU	LY	16
LZ1JZ	EU	LZ	139
LZ4UU	EU	LZ	17
OK1ITK	EU	OK	88
OK1JVS	EU	OK	159

RU9YF	AS	UA9	10
RV3DBK	EU	UA	78
RZ3F	EU	UA	17
RZ9UO	AS	UA9	20
S52WW	EU	S5	4
SM0Q	EU	SM	27
SO3F	EU	SP	45
SO4R	EU	SP	36
SP4W	EU	SP	400
SP9YFF	EU	SP	200
SV3QUP	EU	SV	25
SV9/SV10AN	EU	SV9	10
SV9RPE	EU	SV9	25
UF1M	EU	UA	10
UX2IB	EU	UR	20
YT7M	EU	YU	101