

CAMPIONATUL NATIONAL MULTIBAND - YO DX HF CONTEST - 2016

Clasamentul Statiilor YO

YO DX HF 2016

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SO-AB-CW-LP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YO3FRI	981	384/29	944/42	1240/50	404/28	28/ 4	460224
2	YO5LD	789	352/27	748/41	1012/46	300/23	44/ 6	352352
3	YO8BIG	455	204/18	388/26	740/37	148/ 8	16/ 3	137632
4	YO5DAS	400	260/21	372/25	544/35	124/16	20/ 3	132000
5	YO9CB	328	116/13	276/18	576/38	80/ 9		81744
6	YO4ATW	275	164/16	140/16	448/28	196/18	20/ 4	79376
7	YO5ODL	305	248/21	112/12	460/25	128/14		68256
8	YO7AWZ	256	164/20	240/21	296/25	88/10		59888
9	YO2QY	218	52/11	188/25	376/29	100/ 9	36/ 5	59408
10	YO4SI	241	60/ 8	92/10	496/31	160/15	24/ 4	56576
11	YO8BGD	205	72/11	236/23	332/25	20/ 3	16/ 3	43940
12	YO8COQ	204	12/ 3	84/15	392/28	144/12	24/ 2	39360
13	YO2016SIMPO	201	44/ 7	192/16	300/24	36/ 5		29744
14	YO7LYM	218	60/ 9	140/16	304/28			26712
15	YO9CWY	137		144/15	248/26	68/ 9	8/ 2	24336
16	YO7AHR	169	20/ 5	32/ 7	144/17	244/17		20240
17	YO4AJ	130	52/ 9	20/ 4	336/28			16728
18	YO5OAC	201		32/ 7	248/23	68/ 9		13572
19	YO6EX	111		356/26		20/ 3		10904
20	YO8MI	80	24/ 5	64/11	120/12	40/ 4	20/ 3	9380
21	YO9IF	78		52/ 8	164/17	52/ 7		8576
22	YO2MJI	86		96/18	168/14			8448
23	YO8OU	103			276/20			5520
24	YO8RIX	66		28/ 5	164/13	8/ 1		3800

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B

SO-AB-CW-HP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YO2CJX	674	396/26	488/32	892/33	292/20	36/ 5	244064
2	YO2DFA	399	476/28	692/33	460/35	196/17	24/ 4	216216
3	YO8SXX	641		904/42	1040/42	144/14	8/ 2	209600
4	YO3FF	539	232/24	376/26	836/40	212/22	24/ 4	194880
5	YO3GNF	72		8/ 2	216/23	40/ 6		8432

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C SO-AB-SSB-LP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	Y07CDB	366	116/18	348/28	448/33	116/11	8/ 2	95312
2	Y03BY	281	80/12	256/22	392/29	20/ 4		50116
3	Y05DDD	206	80/12	268/23	260/23	20/ 4		38936
4	Y03VZ	206	44/ 7	256/23	320/30	4/ 1		38064
5	Y02ADQ	186	88/14	116/14	264/26	60/ 6		31680
6	Y07MPI	162	80/13	152/18	268/26	8/ 2	4/ 1	30720
7	Y08THG	132	28/ 4	148/19	204/22	36/ 6	8/ 2	22472
8	Y06BGT	134	48/ 8	160/20	172/21	4/ 1		19200
9	Y07FEY	97	8/ 2	32/ 7	260/27	24/ 3		12636
10	Y06BJG	124		108/14	184/23			10804
11	Y09IXC	89		100/14	164/20	20/ 3		10508
12	Y09BXE	104	32/ 7		220/20	44/ 6	4/ 1	10200
13	Y060BG	91	16/ 4	92/15	128/16	16/ 3		9576
14	Y04BXX	93	24/ 6	68/12	116/17	24/ 3		8816
15	Y08CQR	74	24/ 6	92/16	64/10	32/ 5	8/ 2	8580
16	Y02DGR	80	4/ 1	52/ 9	208/22			8448
17	Y09IAB	71	64/10	80/11	92/12	4/ 1		8160
18	Y07LDT	73	16/ 4	44/ 7	112/15	44/ 8		7344
19	Y09BNP	71		52/ 9	144/17	20/ 3		6264
20	Y09IOE	67		84/10	124/15	4/ 1		5512
21	Y07AMK	67		48/ 9	132/17			4680
22	Y09FLL	51		84/14	72/12			4056
23	Y02LXW	53	8/ 2	60/ 7	96/11			3280
24	Y07HBY	53		52/ 8	88/11		4/ 1	2880
25	Y02BPZ	51		100/15	28/ 6			2688
26	Y06FUG	32	8/ 2	8/ 2	84/11			1500
27	Y07BGB	51			88/10	20/ 3		1404
28	Y08RXT	20			88/14			1232

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D SO-AB-SSB-HP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	Y03RU	375	16/ 3	268/22	536/34	124/13	8/ 2	70448
2	Y09XC	261	56/ 7	280/25	252/23	28/ 5	16/ 3	39816
3	Y09GMI	106	12/ 3	112/15	208/21	32/ 5		16016
4	Y03AIL	132			304/28			8512

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LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	Y08TRU	219	56/10	212/19	364/32	60/ 8		47748
2	Y03JAL	172	12/ 3	140/16	212/23	72/11	4/ 1	23760
3	Y03IPH	190	20/ 3	140/18	232/21	72/ 6	4/ 1	22932
4	Y03JAF	192	44/ 9	104/12	240/21	44/ 4		19872
5	Y09CPJ	70	56/10	64/10	148/16			9648
6	Y08TND	52		12/ 3	184/24	16/ 2		6148
7	Y03GRU	107		20/ 3	188/21	16/ 3		6048
8	Y08SPY	40			104/13			1352
9	Y08TBF	23			64/ 9	8/ 1		720
10	Y08TDR	33			72/10			720
11	Y08TLK	11			36/ 5			180

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F SO-AB-MIXT-LP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YR5N	806	360/25	868/33	1104/46	172/17	24/ 4	316000
2	Y07CVL	679	348/24	832/36	788/38	176/14	20/ 3	248860
3	Y02GL	540	224/21	488/30	796/38	240/17		185288
4	YP7A	677	172/17	480/29	912/41	116/12	20/ 4	175100
5	Y04AR	506	192/19	440/28	772/47	128/12	4/ 1	164352
6	Y04FZX	459	124/14	420/23	740/35	76/10	12/ 2	115920
7	Y05AXF	427	328/21	464/27	528/30	40/ 4	8/ 2	114912
8	Y08DOH	253	84/10	236/18	348/29	168/15	36/ 5	67144
9	Y07ARY	304	64/ 8	296/23	500/31	24/ 3		57460
10	Y06LA	121		52/10	312/21	8/ 2		12276
11	Y05TP	100		40/ 9	280/24			10560
12	Y06DBA	83		52/11	156/15		4/ 1	5724
13	Y02MJZ	74		240/23				5520

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G SO-AB-MIXT-HP

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YO9HP	1338	488/32	1240/45	1696/53	476/34	92/ 9	690616
2	YP9W	1236	388/30	1196/45	1752/57	524/31	72/ 9	676304
3	YO3APJ	1159	488/31	972/38	1416/51	700/35	144/12	621240
4	YQ6A	1206	432/27	1020/41	1608/53	484/31	64/ 9	580888
5	YO4DW	1002	228/20	876/36	1600/48	364/26	8/ 2	407088
6	YO8KOS	823	396/28	848/38	840/35	372/23	44/ 6	325000
7	YO7LGI	261	92/15	324/26	296/28	168/14	8/ 1	74592
8	YO9GDN	324	116/12	268/17	600/34			61992
9	YO9FEB	119	52/ 8	100/16	156/17	72/ 7		18240
10	YO7CKQ	100			332/27			8964
11	YO4RST	39			108/15	12/ 2		2040

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F1 SO-AB-MIXT-LP OPEN

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YO7ARZ	381		460/31	796/36	60/ 8		98700
2	YO9AYN	190	108/12	120/20	316/22	72/ 8	20/ 2	40704
3	YO3JOS	148	208/19	60/12	168/22	24/ 4		26220
4	YO4ASD	121		48/ 9	164/19	88/10		11400
5	YO2LDU	68	8/ 2	60/ 8	156/16	32/ 5	8/ 1	8448
6	YO6DBL	83		48/ 7	216/23			7920
7	YO3XN	85		52/11	188/15			6240
8	YO7LHC	74		4/ 1	208/19	8/ 1		4620

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G1 SO-AB-MIXT-HP OPEN

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YR2X	619	196/21	304/29	1224/46	60/ 8		185536
2	YO9RIJ	409	264/22	400/26	492/27	60/ 8	12/ 2	104380
3	YO3HJV	195		188/19	280/27	16/ 3		23716

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H80 SO-SB-MIXT-80M

LOC CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1 Y09FLD	231	688/33					22704
2 Y02AQB	225	612/32					19584
3 YP9D	11	40/ 7					280

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H40 SO-SB-MIXT-40M

LOC CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1 Y04NF	506		1580/46				72680
2 Y05DAE	511		1544/47				72568
3 Y03ND	401		1244/46				57224
4 Y05PQQ	420		1220/38				46360
5 Y04CAH	376		920/36				33120
6 Y05PCB	128		348/26				9048
7 Y05OHB	113		284/25				7100
8 Y04SLL	43		60/ 8				480

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H20 SO-SB-MIXT-20M

LOC CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1 Y04BEX	350			964/42			40824
2 Y04CAI	251			536/34			18224
3 Y06MT	154			512/33			16896
4 Y08BDV	100			352/33			11616
5 Y06DMR	65			212/26			5512
6 Y09BI	63			168/19			3192
7 Y07HGM	21			76/12			912
8 Y07LPZ	12			40/ 8			320

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H15 SO-SB-MIXT-15M

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 LOC CALL QSO P80/M80 P40/M40 P20/M20 P15/M15 P10/M10 SCOR

1 Y03LW 175 640/32 20480

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H10 SO-SB-MIXT-10M

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 LOC CALL QSO P80/M80 P40/M40 P20/M20 P15/M15 P10/M10 SCOR

1 Y02BBT 26 84/10 840

2 Y03FGO 14 32/ 7 224

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I MO-AB-MIXT

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 LOC CALL QSO P80/M80 P40/M40 P20/M20 P15/M15 P10/M10 SCOR

1 YR9F 1530 492/30 1284/45 1904/53 508/33 72/11 732720

2 YP8T 1305 428/26 1292/43 1544/56 588/35 128/13 688540

3 YR0S 1209 412/26 832/33 1468/52 624/33 40/ 4 499648

4 YP5A 1037 420/27 940/40 1396/53 400/27 32/ 7 490952

5 Y07KFA 1001 292/24 896/38 1308/46 412/28 32/ 6 417480

6 Y06KNE 852 376/27 916/40 1172/51 156/15 40/ 7 372400

7 Y04KAK 253 12/ 3 196/15 508/33 180/12 12/ 2 59020

8 Y06KPT 323 876/31 27156

9 YR5W 135 68/12 164/17 156/19 28/ 7 4/ 1 23520

10 Y05KAI 101 112/15 72/ 8 96/14 20/ 3 20/ 4 14080

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I1 MO-AB-MIXT-OPEN

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 LOC CALL QSO P80/M80 P40/M40 P20/M20 P15/M15 P10/M10 SCOR

1 YR1A 1613 560/32 1492/50 2028/56 568/33 96/12 868152

2 YR8V 961 316/23 988/39 1076/45 348/27 28/ 6 385840

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CLASAMENT GENERAL STATII YO

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YR1A	1613	560/32	1492/50	2028/56	568/33	96/12	868152
2	YR9F	1530	492/30	1284/45	1904/53	508/33	72/11	732720
3	YO9HP	1338	488/32	1240/45	1696/53	476/34	92/ 9	690616
4	YP8T	1305	428/26	1292/43	1544/56	588/35	128/13	688540
5	YP9W	1236	388/30	1196/45	1752/57	524/31	72/ 9	676304
6	YO3APJ	1159	488/31	972/38	1416/51	700/35	144/12	621240
7	YQ6A	1206	432/27	1020/41	1608/53	484/31	64/ 9	580888
8	YR0S	1209	412/26	832/33	1468/52	624/33	40/ 4	499648
9	YP5A	1037	420/27	940/40	1396/53	400/27	32/ 7	490952
10	YO3FRI	981	384/29	944/42	1240/50	404/28	28/ 4	460224
11	YO7KFA	1001	292/24	896/38	1308/46	412/28	32/ 6	417480
12	YO4DW	1002	228/20	876/36	1600/48	364/26	8/ 2	407088
13	YR8V	961	316/23	988/39	1076/45	348/27	28/ 6	385840
14	YO6KNE	852	376/27	916/40	1172/51	156/15	40/ 7	372400
15	YO5LD	789	352/27	748/41	1012/46	300/23	44/ 6	352352
16	YO8KOS	823	396/28	848/38	840/35	372/23	44/ 6	325000
17	YR5N	806	360/25	868/33	1104/46	172/17	24/ 4	316000
18	YO7CVL	679	348/24	832/36	788/38	176/14	20/ 3	248860
19	YO2CJX	674	396/26	488/32	892/33	292/20	36/ 5	244064
20	YO2DFA	399	476/28	692/33	460/35	196/17	24/ 4	216216
21	YO8SXX	641		904/42	1040/42	144/14	8/ 2	209600
22	YO3FF	539	232/24	376/26	836/40	212/22	24/ 4	194880
23	YR2X	619	196/21	304/29	1224/46	60/ 8		185536
24	YO2GL	540	224/21	488/30	796/38	240/17		185288
25	YP7A	677	172/17	480/29	912/41	116/12	20/ 4	175100
26	YO4AR	506	192/19	440/28	772/47	128/12	4/ 1	164352
27	YO8BIG	455	204/18	388/26	740/37	148/ 8	16/ 3	137632
28	YO5DAS	400	260/21	372/25	544/35	124/16	20/ 3	132000
29	YO4FZX	459	124/14	420/23	740/35	76/10	12/ 2	115920
30	YO5AXF	427	328/21	464/27	528/30	40/ 4	8/ 2	114912
31	YO9RIJ	409	264/22	400/26	492/27	60/ 8	12/ 2	104380
32	YO7ARZ	381		460/31	796/36	60/ 8		98700
33	YO7CDB	366	116/18	348/28	448/33	116/11	8/ 2	95312
34	YO9CB	328	116/13	276/18	576/38	80/ 9		81744
35	YO4ATW	275	164/16	140/16	448/28	196/18	20/ 4	79376
36	YO7LGI	261	92/15	324/26	296/28	168/14	8/ 1	74592
37	YO4NF	506		1580/46				72680
38	YO5DAE	511		1544/47				72568
39	YO3RU	375	16/ 3	268/22	536/34	124/13	8/ 2	70448
40	YO5ODL	305	248/21	112/12	460/25	128/14		68256
41	YO8DOH	253	84/10	236/18	348/29	168/15	36/ 5	67144
42	YO9GDN	324	116/12	268/17	600/34			61992
43	YO7AWZ	256	164/20	240/21	296/25	88/10		59888
44	YO2QY	218	52/11	188/25	376/29	100/ 9	36/ 5	59408
45	YO4KAK	253	12/ 3	196/15	508/33	180/12	12/ 2	59020
46	YO7ARY	304	64/ 8	296/23	500/31	24/ 3		57460

47	Y03ND	401		1244/46					57224
48	Y04SI	241	60/ 8	92/10	496/31	160/15	24/ 4		56576
49	Y03BY	281	80/12	256/22	392/29	20/ 4			50116
50	Y08TRU	219	56/10	212/19	364/32	60/ 8			47748
51	Y05PQQ	420		1220/38					46360
52	Y08BGD	205	72/11	236/23	332/25	20/ 3	16/ 3		43940
53	Y04BEX	350		964/42					40824
54	Y09AYN	190	108/12	120/20	316/22	72/ 8	20/ 2		40704
55	Y09XC	261	56/ 7	280/25	252/23	28/ 5	16/ 3		39816
56	Y08COQ	204	12/ 3	84/15	392/28	144/12	24/ 2		39360
57	Y05DDD	206	80/12	268/23	260/23	20/ 4			38936
58	Y03VZ	206	44/ 7	256/23	320/30	4/ 1			38064
59	Y04CAH	376		920/36					33120
60	Y02ADQ	186	88/14	116/14	264/26	60/ 6			31680
61	Y07MPI	162	80/13	152/18	268/26	8/ 2	4/ 1		30720
62	Y02016SIMPO	201	44/ 7	192/16	300/24	36/ 5			29744
63	Y06KPT	323		876/31					27156
64	Y07LYM	218	60/ 9	140/16	304/28				26712
65	Y03JOS	148	208/19	60/12	168/22	24/ 4			26220
66	Y09CWY	137		144/15	248/26	68/ 9	8/ 2		24336
67	Y03JAL	172	12/ 3	140/16	212/23	72/11	4/ 1		23760
68	Y03HJV	195		188/19	280/27	16/ 3			23716
69	YR5W	135	68/12	164/17	156/19	28/ 7	4/ 1		23520
70	Y03IPH	190	20/ 3	140/18	232/21	72/ 6	4/ 1		22932
71	Y09FLD	231	688/33						22704
72	Y08THG	132	28/ 4	148/19	204/22	36/ 6	8/ 2		22472
73	Y03LW	175				640/32			20480
74	Y07AHR	169	20/ 5	32/ 7	144/17	244/17			20240
75	Y03JAF	192	44/ 9	104/12	240/21	44/ 4			19872
76	Y02AQB	225	612/32						19584
77	Y06BGT	134	48/ 8	160/20	172/21	4/ 1			19200
78	Y09FEB	119	52/ 8	100/16	156/17	72/ 7			18240
79	Y04CAI	251			536/34				18224
80	Y06MT	154			512/33				16896
81	Y08KAE	207		512/33					16896
82	Y04AJ	130	52/ 9	20/ 4	336/28				16728
83	Y09GMI	106	12/ 3	112/15	208/21	32/ 5			16016
84	Y05KAI	101	112/15	72/ 8	96/14	20/ 3	20/ 4		14080
85	Y05OAC	201		32/ 7	248/23	68/ 9			13572
86	Y04CSL	111		60/10	232/22	28/ 5	12/ 2		12948
87	Y07FEY	97	8/ 2	32/ 7	260/27	24/ 3			12636
88	Y06LA	121		52/10	312/21	8/ 2			12276
89	Y08BDV	100			352/33				11616
90	Y04ASD	121		48/ 9	164/19	88/10			11400
91	Y06EX	111		356/26		20/ 3			10904
92	Y06BJG	124		108/14	184/23				10804
93	Y05TP	100		40/ 9	280/24				10560
94	Y09IXC	89		100/14	164/20	20/ 3			10508
95	Y09BXE	104	32/ 7		220/20	44/ 6	4/ 1		10200
96	Y09CPJ	70	56/10	64/10	148/16				9648
97	Y06OBG	91	16/ 4	92/15	128/16	16/ 3			9576
98	Y08MI	80	24/ 5	64/11	120/12	40/ 4	20/ 3		9380
99	Y05PCB	128		348/26					9048
100	Y07CKQ	100			332/27				8964
101	Y04BXX	93	24/ 6	68/12	116/17	24/ 3			8816
102	Y08CQR	74	24/ 6	92/16	64/10	32/ 5	8/ 2		8580
103	Y09IF	78		52/ 8	164/17	52/ 7			8576
104	Y03AIL	132			304/28				8512
105	Y02DGR	80	4/ 1	52/ 9	208/22				8448
106	Y02LDU	68	8/ 2	60/ 8	156/16	32/ 5	8/ 1		8448
107	Y02MJI	86		96/18	168/14				8448
108	Y03GNF	72		8/ 2	216/23	40/ 6			8432
109	Y09IAB	71	64/10	80/11	92/12	4/ 1			8160
110	Y06DBL	83		48/ 7	216/23				7920
111	Y07LDT	73	16/ 4	44/ 7	112/15	44/ 8			7344

112	YO5OHB	113		284/25				7100
113	YO9BNP	71		52/ 9	144/17	20/ 3		6264
114	YO3XN	85		52/11	188/15			6240
115	YO8TND	52		12/ 3	184/24	16/ 2		6148
116	YO3GRU	107		20/ 3	188/21	16/ 3		6048
117	YO6DBA	83		52/11	156/15		4/ 1	5724
118	YO2MJZ	74		240/23				5520
119	YO8OU	103			276/20			5520
120	YO6DMR	65			212/26			5512
121	YO9IOE	67		84/10	124/15	4/ 1		5512
122	YO7AMK	67		48/ 9	132/17			4680
123	YO5FMT	79			232/20			4640
124	YO7LHC	74		4/ 1	208/19	8/ 1		4620
125	YO9FLL	51		84/14	72/12			4056
126	YO8RIX	66		28/ 5	164/13	8/ 1		3800
127	YO2LXW	53	8/ 2	60/ 7	96/11			3280
128	YO9BI	63			168/19			3192
129	YO7HBY	53		52/ 8	88/11		4/ 1	2880
130	YO2BPZ	51		100/15	28/ 6			2688
131	YO4RST	39			108/15	12/ 2		2040
132	YO6FUG	32	8/ 2	8/ 2	84/11			1500
133	YO7BGB	51			88/10	20/ 3		1404
134	YO8SPY	40			104/13			1352
135	YO8RXT	20			88/14			1232
136	YO7HGM	21			76/12			912
137	YO2BBT	26					84/10	840
138	YO2LMW	26			72/10			720
139	YO8TBF	23			64/ 9	8/ 1		720
140	YO8TDR	33			72/10			720
141	YO4SLL	43		60/ 8				480
142	YO7LPZ	12			40/ 8			320
143	YP9D	11	40/ 7					280
144	YO3FGO	14					32/ 7	224
145	YO8TLK	11			36/ 5			180

YO DX HF 2016

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LOG CONTROL STATII YO

LOC	CALL	QSO	P80/M80	P40/M40	P20/M20	P15/M15	P10/M10	SCOR
1	YO8SSB	484	136/17	356/28	512/39	104/15	4/ 1	111200
2	YO4GVC	91	20/ 4	52/ 9	148/15	128/ 9	4/ 1	13376
3	YO9HG	120	4/ 1	108/10	184/21	48/ 4		12384
4	YO5CRQ	70	16/ 4	20/ 5	144/12	56/ 7	28/ 4	8448
5	YO2MIL	82			236/31			7316
6	YO9HOW	26			80/12			960
7	YO7LHE	8		24/ 4				96

Arbitru YO9HG 13.10.2016

**YO DX HF 2016
FINAL RESULTS**

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SO-AB-CW-LP

A

PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	4Z4AK	AS	4X	1019	82	3481	285442
2	R7MM	AS	UA	703	80	2704	216320
3	R3QA	EU	UA	853	80	2417	193360
4	YL2QN	EU	YL	783	78	2057	160446
5	HA6OA	EU	HA	901	73	1976	144248
6	OK2MBP	EU	OK	711	76	1840	139840
7	UV7V	EU	UR	737	76	1740	132240
8	UA5F	EU	UA	555	76	1624	123424
9	UA6YH	EU	UA	512	75	1643	123225
10	RN4W	EU	UA	609	77	1553	119581
11	UA6LCJ	EU	UA	520	74	1571	116254
12	EW5W	EU	EU	553	71	1514	107494
13	F6HKA	EU	F	677	70	1483	103810
14	RN9RF	AS	UA9	410	72	1414	101808
15	RW4CLF	EU	UA	324	77	1303	100331
16	US2MT	EU	UR	576	65	1536	99840
17	RN3S	EU	UA	417	73	1362	99426
18	ON5JT	EU	ON	501	69	1432	98808
19	YU5D	EU	YU	541	70	1403	98210
20	HA6NL	EU	HA	513	76	1286	97736
21	RT4H	EU	UA	457	71	1359	96489
22	RX9FB	AS	UA9	457	68	1408	95744
23	EV6Z	EU	EU	485	71	1307	92797
24	R7CT	EU	UA	473	74	1232	91168
25	SP2MKI	EU	SP	422	71	1278	90738
26	RX9AF	AS	UA	364	71	1277	90667
27	SF3A	EU	SM	446	70	1212	84840
28	SM5CSS	EU	SM	421	70	1200	84000
29	SP7LIE	EU	SP	411	70	1199	83930
30	OH8MBN	EU	OH	430	73	1134	82782
31	RX9CM	AS	UA	411	61	1327	80947
32	R7RC	AS	UA	325	66	1203	79398
33	UA3RJ	EU	UA	333	70	1026	71820
34	R8OA	AS	UA	372	59	1192	70328
35	EW6CU	EU	EU	420	64	1095	70080
36	RW3AI	EU	UA	341	71	969	68799
37	RN3AC	AS	UA9	293	62	1060	65720
38	RA3XCZ	EU	UA	311	66	992	65472

39	DL3KVR	EU	DL	249	68	943	64124
40	RW5CW	EU	UA	321	62	1024	63488
41	YL3FW	EU	YL	327	60	1049	62940
42	PA2PCH	EU	PA	338	61	973	59353
43	CT1ELZ	EU	CT	279	66	898	59268
44	S51W	EU	S5	352	63	928	58464
45	RA3AN	EU	UA	334	65	880	57200
46	R7MY	AS	UA	250	64	867	55488
47	OM8LM	EU	OM	361	62	894	55428
48	DL3KWF	EU	DL	275	67	821	55007
49	RV3ZN	EU	UA	326	60	902	54120
50	IK4UNH	EU	I	293	64	833	53312
51	SM2BJS	EU	SM	322	67	793	53131
52	CT1DRB	EU	CT	377	57	911	51927
53	UX1IB	EU	UR	322	61	849	51789
54	OK1HEH	EU	OK	264	61	816	49776
55	K3ZO	NA	K	209	55	854	46970
56	R9XS	AS	UA9	250	55	852	46860
57	UT4NY	EU	UR	330	59	792	46728
58	R4WAE	EU	UA	263	63	739	46557
59	DL3KWR	EU	DL	318	58	801	46458
60	DL5YL	EU	DL	315	58	773	44834
61	I6FDJ	EU	I	261	58	772	44776
62	OK2ABU	EU	OK	257	64	697	44608
63	RV3MR	EU	UA	258	59	731	43129
64	LA2HFA	EU	LA	255	56	756	42336
65	9A2EY	EU	9A	250	59	708	41772
66	R7KQ	AS	UA	233	57	728	41496
67	F6AUS	EU	F	237	62	652	40424
68	YT5N	EU	YU	249	60	672	40320
69	UR7VA	EU	UR	306	60	670	40200
70	UT4LW	EU	UR	246	59	681	40179
71	PG2AA	EU	PA	292	54	741	40014
72	UR7IKJ	EU	UR	240	57	697	39729
73	DJ1YF	EU	DL	219	60	634	38040
74	EU8R	EU	EU	252	55	670	36850
75	SM0Q	EU	SM	223	55	668	36740
76	R9SAH	AS	UA9	200	52	694	36088
77	UA6HFI	EU	UA	207	60	600	36000
78	4Z5LU	AS	4X	203	49	708	34692
79	RA3FD	EU	UA	206	55	626	34430
80	IZ0LZC	EU	I	304	46	722	33212
81	YU1FG	EU	YU	199	52	633	32916
82	ON7CC	EU	ON	202	59	555	32745
83	LY2TS	EU	LY	244	52	622	32344
84	DH2URF	EU	DL	154	53	601	31853
85	OK1JVS	EU	OK	223	54	545	29430

86	R7TO	AS	UA	117	54	531	28674
87	I0ZUT	EU	I	210	55	521	28655
88	LZ7Y	EU	LZ	154	51	559	28509
89	SP9EMI	EU	SP	204	52	547	28444
90	IZ7XZJ	EU	I	160	55	513	28215
91	PA5SKY	EU	PA	204	51	549	27999
92	PA3DBS	EU	PA	237	50	559	27950
93	R9IF	AS	UA9	256	45	616	27720
94	EO25UA	EU	UR	276	48	562	26976
95	PA3EVY	EU	PA	156	47	570	26790
96	R4AC	EU	UA	158	55	487	26785
97	E21YDP	AS	HS	155	47	559	26273
98	PA7JWC	EU	LX	177	50	504	25200
99	UN7FW	AS	UN	150	47	530	24910
100	HA8EN	EU	HA	221	50	495	24750
101	OM3WZ	EU	OM	161	47	519	24393
102	PY4HO	SA	PY	180	42	570	23940
103	US4IPC	EU	UR	170	52	449	23348
104	RM9T	AS	UA	121	48	480	23040
105	UA4QK	EU	UA	117	52	442	22984
106	IK1JJM	EU	I	123	47	478	22466
107	SP9DUX	EU	SP	186	47	462	21714
108	R9QQ	AS	UA9	150	41	524	21484
109	SP2MW	EU	SP	160	52	410	21320
110	PA3CVI	EU	PA	152	51	418	21318
111	I2AZ	EU	I	151	49	421	20629
112	PA0CT	EU	PA	160	45	457	20565
113	UW1WU	EU	UR	202	45	449	20205
114	DL1THB	EU	DL	170	45	438	19710
115	YC6MYO	OC	YB	127	41	480	19680
116	SK5LW	EU	SM	218	40	476	19040
117	DL8UKE	EU	DL	140	46	411	18906
118	UA4FDL	EU	UA	133	45	411	18495
119	IC8FBU	EU	I	110	40	458	18320
120	OK1AOU	EU	OK	154	43	414	17802
121	UA7G	AS	UA	107	42	409	17178
122	SM6GBM	EU	SM	128	46	370	17020
123	EA1CS	EU	EA	186	41	392	16072
124	UY7IS	EU	UR	150	40	398	15920
125	YL2PP	EU	YL	100	40	392	15680
126	SD6M	EU	SM	130	42	369	15498
127	R4HCM	EU	UA	106	43	360	15480
128	PA2GRU	EU	PA	116	44	346	15224
129	UX1CW	EU	UR	160	42	347	14574
130	DG7EE	EU	DL	109	40	350	14000
131	N5AW	NA	K	85	40	346	13840
132	RA3DJA	EU	UA	103	47	294	13818

133	PA0WLB	EU	PA	90	45	296	13320
134	SQ9FQY	EU	SP	137	45	294	13230
135	PA3DAT	EU	PA	99	42	314	13188
136	DL3CX	EU	DL	100	42	307	12894
137	E72U	EU	E7	106	40	320	12800
138	UR5IHQ	EU	UR	144	38	334	12692
139	DJ50MUC	EU	DL	126	42	293	12306
140	OZ4CG	EU	OZ	81	44	264	11616
141	LZ3YV	EU	LZ	134	36	318	11448
142	LZ3PZ	EU	LZ	264	39	282	10998
143	RA9CCK	AS	UA	70	36	304	10944
144	LZ1ND	EU	LZ	88	43	248	10664
145	AE1T	NA	K	80	35	304	10640
146	UT5UQV	EU	UR	106	40	264	10560
147	R7KO	EU	UA	104	38	276	10488
148	VE9OA	NA	VE	107	30	342	10260
149	OU3A	EU	OZ	76	39	254	9906
150	RA7R	AS	UA9	71	33	300	9900
151	SM7IUN	EU	SM	104	39	248	9672
152	JE1SCJ	AS	9M2	106	33	290	9570
153	R4WT	EU	UA	115	35	269	9415
154	SP72PW	EU	SP	127	35	254	8890
155	PE2K	EU	PA	90	33	266	8778
156	HI8A	NA	HI	79	31	282	8742
157	K2NV	NA	K	69	33	259	8547
158	DM2RN	EU	DL	110	34	251	8534
159	UT6CW	EU	UR	87	34	234	7956
160	UA3YDI	EU	UA	86	30	265	7950
161	R6LAQ	EU	UA	63	34	232	7888
162	DK5ZX	EU	DL	100	33	239	7887
163	KP4CPC	NA	KP4	154	32	246	7872
164	DJ9SN	EU	DL	91	33	238	7854
165	DL1RTL	EU	DL	51	23	340	7820
166	MW5R	EU	GW	103	32	240	7680
167	IK5MEP	EU	I	45	25	296	7400
168	LZ8U	EU	LZ	138	29	250	7250
169	RW3VA	EU	UA	75	34	210	7140
170	OM3BA	EU	OM	65	30	222	6660
171	4K9W	AS	4J	69	27	244	6588
172	PY4ARS	SA	PY	60	30	214	6420
173	OK8KM	EU	OK	91	29	220	6380
174	UR4LIN	EU	UR	97	25	250	6250
175	DL1FMG	EU	DL	53	33	167	5511
176	RZ9UO	AS	UA	54	25	217	5425
177	OK2BND	EU	OK	73	30	180	5400
178	OK1FCA	EU	OK	143	27	177	4779
179	IZ3KMY	EU	I	41	26	173	4498

180	PI4RAG	EU	PA	63	28	154	4312
181	PA9CW	EU	PA	50	27	158	4266
182	RC9A	AS	UA	58	22	185	4070
183	VA3EC	NA	VE	48	24	164	3936
184	ON6LO	EU	ON	43	26	148	3848
185	UT7HM	EU	UR	54	26	146	3796
186	OL8M	EU	OK	87	22	162	3564
187	DL6NWA	EU	DL	51	26	134	3484
188	PA0WKI	EU	PA	86	24	142	3408
189	TA4A	AS	TA	38	21	156	3276
190	RN4AO	EU	UA	39	22	147	3234
191	NT2DR	NA	K	43	21	140	2940
192	HA5BA	EU	HA	50	22	130	2860
193	UA9XBJ	EU	UA	45	22	129	2838
194	RZ1AU	EU	UA	58	21	133	2793
195	PA5GU	EU	PA	39	19	146	2774
196	OK1FMX	EU	OK	50	23	107	2461
197	RA0AY	AS	UA	43	18	132	2376
198	DL2AXM	EU	DL	40	19	118	2242
199	OK2BFN	EU	OK	38	18	110	1980
200	DL9MFY	EU	DL	22	13	152	1976
201	HA3LN	EU	HA	46	18	106	1908
202	SM6EWB	EU	SM	23	13	144	1872
203	DF1LX	EU	DL	33	13	133	1729
204	ZV8O	SA	PY	41	16	104	1664
205	EC7DWP	EU	EA	55	17	96	1632
206	IZ5FDE	EU	I	35	15	80	1200
207	LZ1KZ	EU	LZ	16	13	88	1144
208	IK2IKW	EU	I	21	12	78	936
209	JA2KKA	AS	JA	28	12	74	888
210	F4GFT	EU	F	22	15	59	885
211	DL1JHW	EU	DL	19	11	78	858
212	OM7AG	EU	OM	25	9	44	396
213	YB0ANN	OC	YB	4	2	8	16
214	DM2DZM	EU	DL	1	0	0	0
215	WH6YH	OC	KH	1	0	0	0

YO DX HF 2016

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SO-AB-CW-HP

B

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	P3X	AS	5B	1578	88	4826	424688
2	RA7KU	AS	UA	1110	86	3473	298678
3	K1ZZ	NA	K	986	80	3023	241840
4	UC7A	EU	UA	1066	83	2782	230906
5	RU9AC	AS	UA	915	82	2780	227960
6	ES4RD	EU	ES	905	83	2285	189655
7	RA4PQ	EU	UA	825	85	2161	183685
8	EW8DX	EU	EU	934	80	2293	183440
9	YL5X	EU	YL	769	82	2196	180072
10	AA3B	NA	K	721	76	2193	166668
11	UT4U	EU	UR	921	77	2131	164087
12	EU5C	EU	EU	844	77	1999	153923
13	IV3SKB	EU	I	667	79	1898	149942
14	UN7PL	AS	UN	590	71	2086	148106
15	RT5C	EU	UA	566	79	1772	139988
16	R3OM	EU	UA	632	77	1806	139062
17	YU1UN	EU	YU	725	76	1811	137636
18	IZ3SQW	EU	I	709	73	1885	137605
19	LA8OM	EU	LA	765	73	1745	127385
20	PA3AAV	EU	PA	604	75	1651	123825
21	UA1F	EU	UA	586	79	1520	120080
22	LA8HGA	EU	LA	660	72	1595	114840
23	RM6Y	EU	UA	620	72	1586	114192
24	RM2D	EU	UA2	527	72	1564	112608
25	IK8UND	EU	I	517	70	1545	108150
26	RW4LC	EU	UA	510	76	1364	103664
27	EW8OM	EU	EU	602	71	1420	100820
28	4Z5LY	AS	4X	508	62	1521	94302
29	JA6GCE	AS	JA	523	65	1227	79755
30	K3WW	NA	K	371	67	1171	78457
31	R8XW	AS	UA	362	66	1171	77286
32	TA3D	AS	TA	402	56	1302	72912
33	OZ2TF	EU	OZ	459	62	1095	67890
34	R9XT	AS	UA	333	60	1109	66540
35	N3RS	NA	K	334	62	1050	65100
36	SD1A	EU	SM	417	62	907	56234
37	LZ1YQ	EU	LZ	366	63	878	55314
38	RW3YA	EU	UA	351	63	878	55314
39	HA8TP	EU	HA	380	58	859	49822
40	SP4W	EU	SP	343	59	836	49324
41	DL6ZB	EU	DL	318	61	786	47946
42	E77W	EU	E7	336	57	841	47937
43	E74X	EU	E7	322	60	775	46500
44	PA0VAJ	EU	PA	353	55	829	45595
45	UR5WX	EU	UR	300	60	748	44880

46	N3RD	NA	K	177	58	770	44660
47	N4AF	NA	K	195	54	813	43902
48	F8DFP	EU	F	266	55	788	43340
49	RA4AR	EU	UA	282	59	733	43247
50	DL5YM	EU	DL	327	51	798	40698
51	MM3N	EU	GM	394	58	662	38396
52	YT2ZE	EU	YU	293	56	647	36232
53	DL5JQ	EU	DL	240	55	639	35145
54	PA5KT	EU	PA	206	51	621	31671
55	K1RM	NA	K	202	46	674	31004
56	DL4ME	EU	DL	207	55	561	30855
57	LZ1RW	EU	LZ	207	53	544	28832
58	F6HDI	EU	F	161	52	541	28132
59	RT3N	EU	UA	252	49	573	28077
60	Z31WW	EU	Z3	280	46	608	27968
61	LY2J	EU	LY	206	47	556	26132
62	UA3QGT	EU	UA	157	50	520	26000
63	K4BAI	NA	K	195	45	541	24345
64	DL2OM	EU	DL	150	51	470	23970
65	4Z5KO	AS	4X	200	40	598	23920
66	SN6A	EU	SP	175	48	456	21888
67	UY5ZZ	EU	UR	150	49	428	20972
68	RK0UT	AS	UA	150	40	518	20720
69	HS0ZLM	AS	HS	170	41	429	17589
70	PA5TT	EU	PA	103	43	344	14792
71	PC4H	EU	PA	100	42	307	12894
72	WA3AAN	NA	K	83	39	319	12441
73	PA5WT	EU	PA	100	37	326	12062
74	DJ9RR	EU	DL	60	26	444	11544
75	DK1AX	EU	DL	100	36	316	11376
76	WS9M	NA	K	88	35	316	11060
77	SO5N	EU	SP	89	33	228	7524
78	UA9LIF	AS	UA9	60	28	214	5992
79	LA7SI	EU	LA	67	30	196	5880
80	TA5FA	AS	TA	71	25	206	5150
81	PY3AU	SA	PY	51	23	194	4462
82	VE3UTT	NA	VE	33	18	240	4320
83	K9NW	NA	K	35	23	155	3565
84	DF5BX	EU	DL	26	18	96	1728
85	VE7IO	NA	VE	74	13	112	1456
86	LA2US	EU	LA	19	14	84	1176
87	VU2IBI	AS	VU	16	9	46	414
88	WP3E	NA	KP	13	7	36	252
89	JA7ZP	AS	JA	3	1	16	16
90	N9NA	NA	K	2	1	8	8

YO DX HF 2016

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SO-AB-SSB-LP

C

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	RA3Y	EU	UA	604	78	1742	135876
2	HZ1TL	AS	HZ	400	68	1107	75276
3	OH6ECM	EU	OH	352	72	978	70416
4	4X6DK	AS	4X	254	59	1010	59590
5	IT9FRX	EU	IT	290	64	714	45696
6	OM7AB	EU	OM	239	57	744	42408
7	F6DRP	EU	F	207	61	686	41846
8	RA7M	AS	UA	175	58	697	40426
9	RZ3Z	EU	UA	213	56	704	39424
10	IN3EIS	EU	I	198	56	676	37856
11	EA3FUJ	EU	EA	160	58	576	33408
12	UT5RQ	EU	UR	182	55	584	32120
13	OE6HLF	EU	OE	158	52	608	31616
14	EA5IJG	EU	EA	161	52	450	23400
15	US5QUB	EU	UR	131	49	461	22589
16	SM5NQB	EU	SM	136	48	438	21024
17	YB5BOY	OC	YB	162	42	488	20496
18	OK1MJA	EU	OK	113	47	432	20304
19	OZ6ARC	EU	OZ	182	48	423	20304
20	IU3FCR	EU	I	117	44	442	19448
21	TA2ANB	AS	TA	117	43	425	18275
22	CN8VO	AF	CN	125	39	464	18096
23	TA4AKS	AS	TA	93	44	376	16544
24	TA3APS	AS	TA	93	36	417	15012
25	OZ9V	EU	OZ	116	42	355	14910
26	UA4AVN	EU	UA	98	43	336	14448
27	DL1DF	EU	DL	86	38	343	13034
28	LZ1VVD	EU	LZ	131	41	312	12792
29	RG1A	EU	UA	100	37	335	12395
30	OZ1KVM	EU	OZ	92	38	318	12084
31	PA3MM	EU	PA	94	39	283	11037
32	RZ3AIA	EU	UA	73	36	296	10656
33	HB9FVL	EU	HB	76	33	322	10626
34	HB9MXY	EU	HB	82	33	322	10626
35	DL1HBD	EU	DL	70	32	330	10560
36	HB9RUD	EU	HB	67	34	280	9520

37	A71AE	AS	A7	82	33	288	9504
38	9A5CAN	EU	9A	83	34	270	9180
39	IU7GTS	EU	I	80	32	252	8064
40	IK2WQK	EU	I	60	30	263	7890
41	TA1UT	EU	TA1	101	35	218	7630
42	S54ZO	EU	S5	56	30	254	7620
43	F5LIW	EU	F	55	28	258	7224
44	R6DBT	EU	UA	70	28	245	6860
45	TA2LP	AS	TA	55	27	254	6858
46	PA0EMO	EU	PA	83	35	195	6825
47	SV3QUP	EU	SV	81	30	216	6480
48	F4BVK	EU	F	53	24	268	6432
49	IU5BLZ	EU	I	67	23	268	6164
50	M6BIR	EU	G	54	27	208	5616
51	IK4LZH	EU	I	53	27	178	4806
52	IZ0TWS	EU	I	44	26	173	4498
53	UA9MQN	AS	UA	47	23	182	4186
54	RW9CD	AS	UA	43	21	170	3570
55	SV1KYC	EU	SV	41	26	134	3484
56	IU7GTP	EU	I	64	23	146	3358
57	IT9OPR	EU	IT	42	23	138	3174
58	UR5UKW	EU	UR	72	22	135	2970
59	SP2CYK	EU	SP	34	21	132	2772
60	OK1PPL	EU	OK	55	23	112	2576
61	TB1DIG	EU	TA	50	21	118	2478
62	LA8OSA	EU	LA	45	23	106	2438
63	EA8CTK	AF	EA	44	16	148	2368
64	TA1BX	EU	TA	123	22	88	1936
65	DL9FB	EU	DL	28	18	106	1908
66	IK0VWH	EU	I	27	15	102	1530
67	SQ2KTN	EU	SP	24	17	84	1428
68	M6KNS	EU	G	32	13	66	858
69	IT9ACJ	EU	IT	19	10	78	780
70	DL0LA	EU	DL	16	12	64	768
71	IU7FKX	EU	I	33	14	54	756
72	PA1P	EU	PA	18	14	54	756
73	DL6NAL	EU	DL	17	12	58	696
74	UA9R	AS	UA	13	7	56	392
75	TA1AJJ	EU	TA	14	9	42	378
76	IZ2JQP	EU	I	17	8	30	240
77	TA2ACW	AS	TA	9	6	32	192
78	HG2ECK	EU	HA	10	6	20	120
79	TA3EP	AS	TA	8	4	26	104
80	TA2DX	AS	TA	5	4	20	80
81	IV3IDP	EU	I	6	4	8	32
82	K4VBM	NA	K	3	2	5	10
83	DK2CB	EU	DL	5	2	4	8

YO DX HF 2016
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SO-AB-SSB-HP

D

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	IZ8CCW	EU	I	650	78	1815	141570
2	UA3VFS	EU	UA	740	76	1644	124944
3	SK2T	EU	SM	521	70	1425	99750
4	EA5HRV	EU	EA	454	77	1248	96096
5	HB9EOU	EU	HB	437	73	1290	94170
6	OH1TD	EU	OH	389	68	1035	70380
7	LY3BB	EU	LY	388	67	972	65124
8	DG8AM	EU	DL	281	67	843	56481
9	K1GQ	NA	K	212	56	741	41496
10	IU4FLO	EU	I	208	54	713	38502
11	OZ1D	EU	OZ	171	58	606	35148
12	IN3HDE	EU	I	157	51	539	27489
13	SE3X	EU	SM	145	47	516	24252
14	VU2YVK	AS	VU	180	45	512	23040
15	OH4BNP	EU	OH	131	43	411	17673
16	PA4GDR	EU	PA	77	34	310	10540
17	R2GB	EU	UA	96	34	292	9928
18	YM2KY	AS	TA	118	32	304	9728
19	9A1SZ	EU	9A	104	38	254	9652
20	F5MMF	EU	F	65	34	276	9384
21	RZ2D	EU	UA	66	32	224	7168
22	DL5RF	EU	DL	60	29	211	6119
23	SQ3PMX	EU	SP	61	30	172	5160
24	R2DNZ	EU	UA	70	29	172	4988
25	RW3DU	EU	UA	53	26	166	4316
26	SD3A	EU	SM	52	22	159	3498
27	OH7MFO	EU	OH	40	22	142	3124

YO DX HF 2016

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SO-AB-MIXED-LP

E

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	RU4SO	EU	UA	654	83	2166	179778
2	SE4E	EU	SM	668	81	1922	155682
3	HA3MY	EU	HA	765	82	1822	149404
4	IV3UHL	EU	I	659	76	1739	132164
5	RC8SC	AS	UA	393	75	1374	103050
6	UA4C	EU	UA	434	76	1354	102904
7	HA1RJ	EU	HA	450	73	1282	93586
8	RM2T	EU	UA	399	73	1134	82782
9	7Z1SJ	AS	HZ	366	69	1189	82041
10	9A1AA	EU	9A	499	68	1125	76500
11	R9AX	AS	UA9	282	63	1129	71127
12	RU3YAA	EU	UA	374	66	963	63558
13	RN4SC	EU	UA	315	64	967	61888
14	DG6IMR	EU	DL	293	63	926	58338
15	YL3AD	EU	YL	290	64	900	57600
16	R9AB	AS	UA9	300	59	921	54339
17	UN8PT	AS	UN	241	55	880	48400
18	SQ9FMU	EU	SP	271	65	706	45890
19	HG44FY	EU	HA	352	60	762	45720
20	OM5WW	EU	OM	300	56	762	42672
21	LZ7H	EU	LZ	264	57	738	42066
22	DL5MHR	EU	DL	177	55	706	38830
23	IK4OMU	EU	I	190	58	648	37584
24	9A2BD	EU	9A	229	57	659	37563
25	OM7LM	EU	OM	325	52	718	37336
26	UT5EOX	EU	UR	170	54	662	35748
27	ON5WL	EU	ON	204	57	618	35226
28	UR5GAW	EU	UR	200	55	639	35145
29	DL2SWR	EU	DL	138	56	584	32704
30	EU6AA	EU	EU	185	54	537	28998
31	SE6N	EU	SM	160	51	550	28050
32	UR5WFP	EU	UR	182	49	566	27734
33	R9YC	AS	UA	176	42	634	26628
34	OK6OK	EU	OK	207	48	538	25824
35	UY5TE	EU	UR	210	48	518	24864
36	RO5K	EU	UA	138	53	459	24327
37	UT3EK	EU	UR	170	48	439	21072
38	LZ5IL	EU	LZ	140	47	425	19975
39	YU1RA	EU	YU	166	43	463	19909
40	UA9NP	AS	UA9	121	42	437	18354

41	G4POF	EU	G	102	43	395	16985
42	PD3OES	EU	PA	115	44	347	15268
43	RA3RLJ	EU	UA	145	41	350	14350
44	SP4AAZ	EU	SP	88	36	264	9504
45	LY5Q	EU	LY	54	27	282	7614
46	S57DX	EU	S5	52	30	186	5580
47	PC3H	EU	PA	65	26	170	4420
48	NK3Y	NA	K	30	21	146	3066
49	SN0ROZ	EU	SP	118	20	140	2800
50	JA2AXB	AS	JA	44	19	138	2622
51	IK4JQQ	EU	I	40	21	102	2142
52	DL1AZK	EU	DL	11	9	66	594
53	S51CQ	EU	S5	23	10	56	560
54	S53DIJ	EU	S5	7	5	22	110
55	PA0QRB	EU	PA	4	3	18	54

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SO-AB-SSB-HP

F

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	DL8BH	EU	DL	1212	95	3394	322430
2	G4RFR	EU	G	1230	91	3422	311402
3	LZ9W	EU	LZ	1503	91	3056	278096
4	RL4F	EU	UA	908	83	2755	228665
5	EI7KD	EU	EI	1204	81	2668	216108
6	RA3NC	EU	UA	800	77	2138	164626
7	UA5C	EU	UA	733	78	1861	145158
8	DL1NKS	EU	DL	611	81	1781	144261
9	RA9JM	AS	UA9	508	72	1658	119376
10	US7IY	EU	UR	462	73	1490	108770
11	IK3UNA	EU	I	570	66	1574	103884
12	OR5T	EU	ON	579	77	1331	102487
13	JH4UTP	AS	JA	446	63	1220	76860
14	OG7F	EU	OH	362	70	1026	71820
15	LZ3ZZ	EU	LZ	445	65	1032	67080
16	LY4T	EU	LY	287	62	846	52452
17	PA4O	EU	PA	304	62	793	49166
18	LZ1GE	EU	LZ	323	60	706	42360
19	SP9LJD	EU	SP	340	56	700	39200

20	OK1BLU	EU	OK	219	59	615	36285
21	SP3DOF	EU	SP	213	53	550	29150
22	UX2QA	EU	UR	181	56	484	27104
23	KO8SCA	NA	K	136	43	490	21070
24	HB9DUR	EU	HB	157	46	453	20838
25	WD5K	NA	K	120	47	431	20257
26	PB7Z	EU	PA	102	45	360	16200
27	LZ1DM	EU	LZ	137	44	365	16060
28	AI4WW	NA	K	69	25	267	6675
29	OM4CI	EU	OM	66	24	180	4320
30	VE2JR	NA	VE	60	23	175	4025

YO DX HF 2016

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SO-SB-MIXED-80M

G80

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	9A3B	EU	9A	384	67	1073	71891
2	S57Z	EU	S5	279	60	702	42120
3	YT1WA	EU	YU	265	58	726	42108
4	LZ8R	EU	LZ	199	54	584	31536
5	UR5LAM	EU	UR	215	51	580	29580
6	YU1ED	EU	YU	161	51	512	26112
7	SN4EE	EU	SP	147	48	437	20976
8	UT1V	EU	UR	151	45	366	16470
9	LY7M	EU	LY	102	42	323	13566
10	OM4J	EU	OM	90	38	295	11210
11	LZ1QZ	EU	LZ	91	30	233	6990
12	SQ1OD	EU	SP	41	26	172	4472
13	RK9AY	AS	UA	65	14	153	2142
14	RN6LOP	EU	UA	18	12	78	936

YO DX HF 2016

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SO-SB-MIXED-40M

G40

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	YT4W	EU	YU	807	83	1634	135622
2	LY2MM	EU	LY	575	78	1513	118014
3	HG0M	EU	HA	447	65	1118	72670
4	RK3Y	EU	UA	346	68	971	66028
5	YU5T	EU	YU	361	65	902	58630
6	UT1QQ	EU	UR	312	63	901	56763
7	LZ7DX	EU	LZ	338	68	829	56372
8	OK1AY	EU	OK	287	67	812	54404
9	DK2FG	EU	DL	324	67	806	54002
10	RG3P	EU	UA	321	65	822	53430
11	UA6AK	EU	UA	334	63	802	50526
12	RM6AA	EU	UA	275	63	741	46683
13	HA3MU	EU	HA	249	61	685	41785
14	UT3SO	EU	UR	313	55	754	41470
15	YT4B	EU	YU	267	55	674	37070
16	HB9RB	EU	HB	243	58	593	34394
17	DF1MM	EU	DL	207	60	526	31560
18	UT8AS	EU	UR	167	55	537	29535
19	UT5IZ	EU	UR	202	51	564	28764
20	RU9CI	AS	UA	129	49	517	25333
21	YU1DX	EU	YU	160	52	465	24180
22	SQ3WW	EU	SP	139	49	466	22834
23	UY7LM	EU	UR	151	48	443	21264
24	S58MU	EU	S5	131	48	428	20544
25	F5NBX	EU	F	223	46	446	20516
26	LZ1OJ	EU	LZ	136	40	290	11600
27	SQ3MVC	EU	SP	150	37	296	10952
28	ER5DX	EU	ER	77	40	264	10560
29	TC4A	AS	TA	65	34	300	10200
30	OZ4FF	EU	OZ	81	39	213	8307
31	R9TV	AS	UA	64	31	238	7378
32	HB9CPS	EU	HB	115	29	236	6844
33	LZ2FL	EU	LZ	92	34	198	6732
34	N3JT	NA	K	50	23	233	5359
35	SQ7LQJ	EU	SP	43	26	145	3770
36	OK1ARO	EU	OK	39	26	141	3666
37	SP6TRH	EU	SP	30	20	180	3600
38	OK1KI	EU	OK	44	25	139	3475
39	RA6XB	EU	UA	27	18	192	3456
40	I1EIS	EU	I	60	24	139	3336

41	LZ1ST	EU	LZ	31	22	134	2948
42	RA3XEV	EU	UA	34	19	116	2204
43	HA3FMR	EU	HA	30	18	92	1656
44	JA5NSR	AS	JA	29	14	104	1456
45	LU3MAM	SA	LU	15	9	54	486
46	HA3IW	EU	HA	35	8	58	464
47	TA4CS	AS	TA	10	6	40	240
48	UR3QTN	EU	UR	13	5	26	130
49	JA6CVR	AS	JA	1	1	4	4
50	JA3VOV	AS	JA	2	1	2	2
51	SP8NPL	EU	SP	22	0	0	0

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SO-SB-MIXED-20M

G20

PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	S51DX	EU	S5	1181	87	1804	156948
2	9A2AJ	EU	9A	879	83	1590	131970
3	R9LY	AS	UA9	526	72	1628	117216
4	DL2SAX	EU	DL	518	77	1450	111650
5	YT1A	EU	YU	1017	78	1311	102258
6	UT3EV	EU	UR	487	75	950	71250
7	EA5YU	EU	EA	368	74	887	65638
8	DL6KVA	EU	DL	313	69	822	56718
9	R4IO	EU	UA	224	63	735	46305
10	SV2DSJ	EU	SV	359	60	754	45240
11	M0BJL	EU	G	270	62	645	39990
12	EA3GBA	EU	EA	260	58	654	37932
13	DL9LM	EU	DL	216	58	593	34394
14	Z35W	EU	Z3	230	59	530	31270
15	RA9JBA	AS	UA9	135	50	604	30200
16	EW6F	EU	EU	185	56	523	29288
17	N3UA	NA	K	186	50	529	26450
18	Z35F	EU	Z3	241	49	516	25284
19	OK1HCG	EU	OK	222	48	517	24816
20	DL8AWK	EU	DL	164	52	461	23972
21	UX1VX	EU	UR	188	55	411	22605
22	SI3A	EU	SM	164	46	485	22310
23	PD9Z	EU	PA	170	47	470	22090

24	UA3UAD	EU	UA	122	55	377	20735
25	A61FK	AS	A6	147	45	454	20430
26	R3LA	EU	UA	131	46	376	17296
27	UY0CA	EU	UR	166	43	368	15824
28	RA4L	EU	UA	82	41	341	13981
29	RA3DGH	EU	UA	100	41	338	13858
30	PA0MIR	EU	PA	103	44	311	13684
31	MW0BRO	EU	GW	129	41	322	13202
32	PD7CJT	EU	PA	108	41	294	12054
33	DL2BQV	EU	DL	100	40	287	11480
34	DL2ZA	EU	DL	101	38	296	11248
35	A92AA	AS	A9	75	36	302	10872
36	RQ4C	EU	UA	100	36	246	8856
37	GM4OSS	EU	GM	82	38	228	8664
38	SP8BWE	EU	SP	124	35	242	8470
39	GU0UVH	EU	GU	49	34	240	8160
40	VE3EID	NA	VE	91	32	236	7552
41	JG3WDN	AS	JA	73	29	242	7018
42	S56POU	EU	S5	57	28	196	5488
43	EA5GX	EU	EA	61	27	199	5373
44	OD5PY	AS	OD	50	27	192	5184
45	TA3AER	AS	TA	57	24	200	4800
46	JA7DOT	AS	JA	50	27	176	4752
47	UX7QD	EU	UR	118	27	174	4698
48	R2AHS	EU	UA	57	30	156	4680
49	R9AM	AS	UA	58	22	200	4400
50	R9OO	AS	UA	53	22	198	4356
51	DL2ZBO	EU	DL	52	25	170	4250
52	JG3CQJ	AS	JA	77	23	178	4094
53	SP9KJU	EU	SP	48	26	153	3978
54	EA7GX	EU	EA	93	25	150	3750
55	LZ1FJ	EU	LZ	86	25	150	3750
56	OK1MCQ	EU	OK	40	22	162	3564
57	UA3PP	EU	UA	59	26	135	3510
58	RW4C	EU	UA	48	26	134	3484
59	Z33A	EU	Z3	61	24	136	3264
60	DL2BIS	EU	DL	38	24	134	3216
61	GD4EIP	EU	GD	110	24	128	3072
62	OZ5RM	EU	OZ	40	22	138	3036
63	DJ7MH	EU	DL	78	21	132	2772
64	RA0AM	AS	UA	55	17	158	2686
65	LZ6C	EU	LZ	45	20	122	2440
66	SM0Y	EU	SM	44	23	106	2438
67	KK9DX	NA	K	21	15	152	2280
68	LY2AJ	EU	LY	40	20	108	2160
69	PA7AM	EU	PA	36	20	102	2040
70	LY2BAA	EU	LY	45	17	98	1666

71	K2RK	NA	K	28	17	90	1530
72	SP2HMY	EU	SP	32	14	92	1288
73	VE9AA	NA	VE	21	14	86	1204
74	TA4PR	AS	TA	30	15	78	1170
75	PD1TV	EU	PA	17	13	72	936
76	OH6BA	EU	OH	26	14	64	896
77	JF2IWL	AS	JA	25	11	76	836
78	TA3MHA	AS	TA	23	12	64	768
79	M5M	EU	G	28	13	58	754
80	DL7CU	EU	DL	16	13	56	728
81	TA7EB	AS	TA	20	11	64	704
82	VA2AAB	NA	VE	21	9	65	585
83	DP5E	EU	DL	16	10	50	500
84	PY1CE	SA	PY	17	10	50	500
85	RA3DQP	EU	UA	17	11	45	495
86	R9VK	AS	UA	12	9	54	486
87	F5MA	EU	F	10	7	64	448
88	SQ5CQ	EU	SP	21	11	38	418
89	YB1TIA	OC	YB	16	8	44	352
90	HB9FZI	EU	HB	12	9	32	288
91	DL0GEO	EU	DL	16	8	34	272
92	TC7G	AS	TA	8	4	40	160
93	F1TZM	EU	F	6	4	34	136
94	JA3LEZ	AS	JA	6	4	20	80
95	OH6EOG	EU	OH	8	3	12	36
96	TA1CH	EU	TA1	11	3	8	24
97	JK1LUY	AS	JA	2	2	6	12
98	YB8ROP	OC	YB	1	1	4	4
99	EA3DCN	EU	EA	25	0	0	0
100	HC1JQ	SA	HC	1	0	0	0
101	VA3PCJ	NA	VE	1	0	0	0

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SO-SB-MIXED-15M

G15

PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	F8BDQ	EU	F	158	53	530	28090
2	4X0A	AS	4X	150	40	558	22320
3	ZS1OIN	AF	ZS	102	38	380	14440

4	SN5X	EU	SP	96	32	233	7456
5	VE3FJ	NA	VE	75	29	256	7424
6	N4BP	NA	K	68	26	220	5720
7	DL2MIH	EU	DL	44	26	176	4576
8	PI4DX	EU	PA	61	28	144	4032
9	RU6MO	EU	UA	31	18	135	2430
10	UA9FGJ	EU	UA	49	22	88	1936
11	VU2CVS	AS	VU	24	17	96	1632
12	UA6BFE	EU	UA	30	13	78	1014
13	JE1RRK	AS	JA	7	5	22	110
14	YU2DOC	EU	YU	13	6	14	84
15	G8JYV	EU	G	9	4	20	80
16	YB1JYL	OC	YB	5	4	20	80
17	DO9MJ	EU	DL	2	2	6	12

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SO-SB-MIXED-10M

G10

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	RU7A	EU	UA	32	19	127	2413
2	EW2O	EU	EU	81	17	126	2142
3	LZ1UK	EU	LZ	25	12	44	528
4	YT2T	EU	YU	10	7	16	112
5	DO4DB	EU	DL	7	2	10	20

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MULTI-OP AB MIXT

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	DK3T	EU	DL	1404	93	3779	351447
2	RC9J	AS	UA	870	83	3116	258628
3	OE8Q	EU	OE	1158	87	2882	250734
4	9A7T	EU	9A	848	93	2471	229803
5	ES5Q	EU	ES	609	78	1523	118794
6	UR4RWW	EU	UR	597	73	1601	116873

7	LZ2KSB	EU	LZ	664	70	1544	108080
8	TM2F	EU	F	505	74	1252	92648
9	RK9LWA	AS	UA9	288	56	933	52248
10	OH3AC	EU	OH	100	40	376	15040
11	E73EKK	EU	E7	88	35	276	9660
12	YU1HFG	EU	YU	89	23	137	3151
13	VU2UR	AS	VU	6	4	22	88
14	JJ2YKZ	AS	JA	5	5	17	85

YO DX HF 2016
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Youngster and novice

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PLACE	CALL	CNT	PRFX	QSO	MLT	PCT	SCOR
1	CR5U	EU	CT	688	77	1631	125587
2	LB5BG	EU	LA	24	15	72	1080

YO DX HF 2016
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Checklog

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PLACE	CALL	CNT	PRFX	QSO
1	DL8MBS	EU	DL	84
2	DM5DX	EU	DL	1
3	DU7HF	OC	DU	2
4	EG7URI	EU	EA	203
5	F5VBU	EU	F	171
6	HA1DAE	EU	HA	120
7	HA3PT	EU	HA	170
8	HB9EYP	EU	HB	31
9	HG8C	EU	HA	156
10	HG9MET	EU	HA	7
11	LY6A	EU	LY	101
12	LZ1VQ	EU	LZ	104
13	LZ5XQ	EU	LZ	64
14	OK1NE	EU	OK	122
15	PA3DZM	EU	PA	174
16	R6YY	EU	UA	47
17	RA1CE	EU	UA	23
18	RA6FUZ	EU	UA	47
19	RZ3AMW	EU	UA	115

20	S59EIJ	EU	S5	6
21	S59T	EU	S5	10
22	SO5MAX	EU	SP	35
23	UA3SKV	EU	UA	11
24	UG4A	EU	UA	219
25	UT4UFZ	EU	UR	6
26	YL2CV	EU	YL	169
27	YL2TD	EU	YL	51