



2020 SCANDINAVIAN ACTIVITY CONTEST

THE POLAR BATTLE



RESULTS AND STORIES
TO AND FROM PARTICIPANTS

Index

Index	1
INTRODUCTION	3
YF3DFB & YG3FZR	4
Nordic Radio Amateur Union	5
Log programs	5
OH0T/OH2GEK	6
PLAQUES	8
SCANDINAVIA Plaque	8
SOUTH AMERICA Plaque	8
AFRICA Plaque	8
ASIA Plaque	8
EUROPE Plaque	9
NORTH AMERICA Plaque	9
OCEANIA Plaque	9
SOUTH AMERICA Plaque	9
DL8AAE	10
Sponsored plaques 2020	11
For non-Scandinavian single operators	11
For Scandinavian single operators	11
For Scandinavian multi operators	11
I2WIJ - My special SAC 2020	12
SSB RESULTS	13
ALL SCANDINAVIA	13
SSB Scandinavia Categories	17
SSB Scandinavia OverLay	22
SSB Scandinavia Single Band	24
SSB Scandinavia Multi	25
PY2ZEA CW-graph	26
SSB ASIA	27
SSB AFRICA	29
SSB EUROPE	30
SSB NORTH AMERICA	44
SSB SOUTH AMERICA	46
SSB OCEANIA	46
OH7K SAC 2020 CW MultiMulti	48
YB3ZBD	48
CW RESULTS	49
ALL SCANDINAVIA	49
CW Scandinavia Categories	53
CW Scandinavia OverLay	57
CW Scandinavia Single Band	58
CW Scandinavia Multi	60
CW AFRICA	61
CW ASIA	61
CW EUROPE	66
CW NORTH AMERICA	87
CW SOUTH AMERICA	92
CW OCEANIA	92
Rianto YG3FZR	93
SAC Soapboxes CW 2020	94
SAC Soapboxes SSB 2020	98

INTRODUCTION

With the ongoing Covid-19 pandemic, the 62:nd Scandinavian Activity Contest was very special in several ways. Lot of multi-operator plans had to be cancelled and the SAC Contest Committee decided to allow for Multi-operator with scattered stations to leverage the restrictions of keeping distance.

This year we also adjusted the rules and allowed all operator categories to use DX Cluster / Reverse Beacon Network. We had some critics against our decisions, but it seems that most of the participants could bear with the change. We have annotated the result listings with an 'A' if you were using assistance. Stations that use SO2R are also annotated. The total number of received logs actually made a new record, probably due to the world wide Covid-19 situation, with lockdowns in several regions.

We are still having a low sun activity and we are waiting for world wide propagation on 10 and 15 meters. As an indication only 15 QSO's were made on 10 meters during the SSB part. The CW part was slightly better with 121 QSO's, maybe the use of Reverse Beacon Network made it easier to catch the faint openings on 10 meters in the CW part?

The booklet you are currently reading has been edited by Henning OZ2I who has made an amazing work to put together more than 100 pages. We are also grateful to all contributions with photos and stories. Thank you!

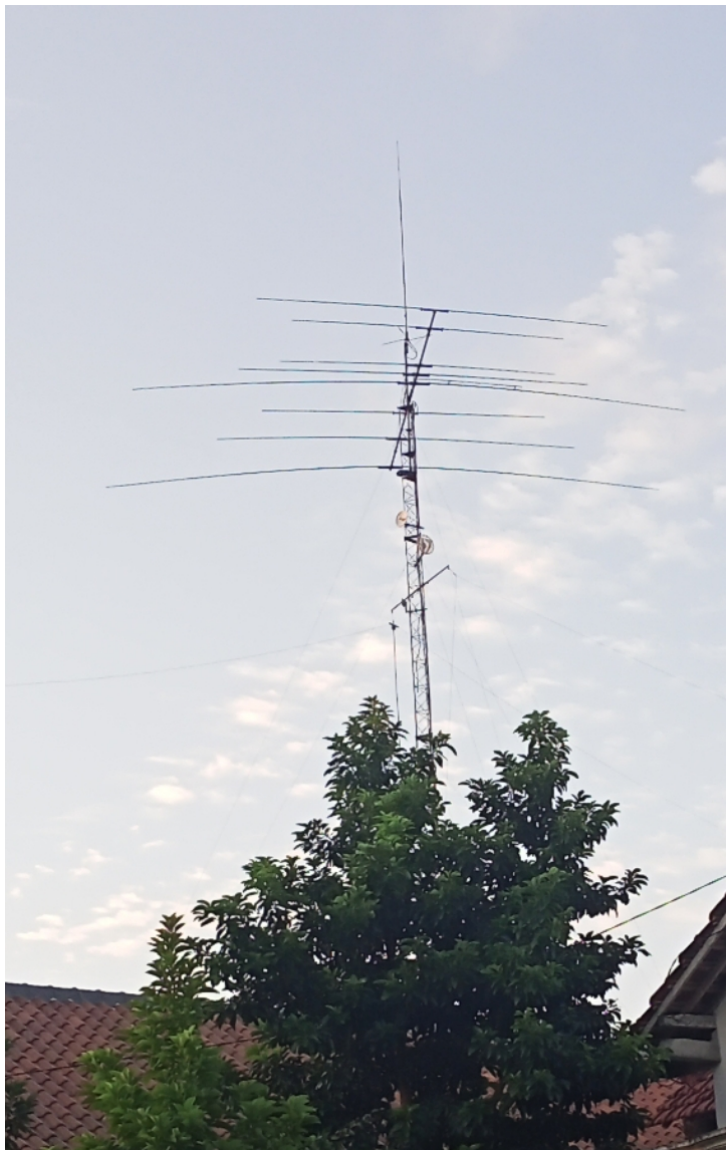
This is my last SAC as a Contest Committee team leader. It has been an interesting time and I wish all the best to my successor, Henning OZ2I, who will take over as the team leader. I will stay with the SAC CC and continue to work with log checking and web programming.

Finally I would like to say THANKS to all participants.
The enthusiasm and passion for SAC you show is
what keeps SAC going stronger than ever.

73 & CU in SAC 2021!
Ingo SM5AJV
SAC CC Teamleader



YF3DFB & YG3FZR



Muhammad Sururi YF3DFB



Rianto YG3FZR



SAC is sponsored by NRAU, Nordic Radio Amateur Union
SAC Committee 2020: SM5AJV - OH6EI - OZ2I - LB8DC

Booklet Layout and Design 2020 by OZ2I Henning Andresen
Frontpage picture: Scandinavia from ISS spacecenter 2017 from Illustreret Videnskab www.illvid.dk



Nordic Radio Amateur Union

All the Nordic countries have our own national Amateur Radio organization. More of the countries have similar languages making both general understanding and cultural understanding across the borders much easier. Additionally, we also have common interests and goals regarding Amateur Radio as such.

These are just some of the reasons why the organizations joined our forces in establishing a Nordic amateur radio community named the "Nordic Radio Amateur Union" (NRAU).

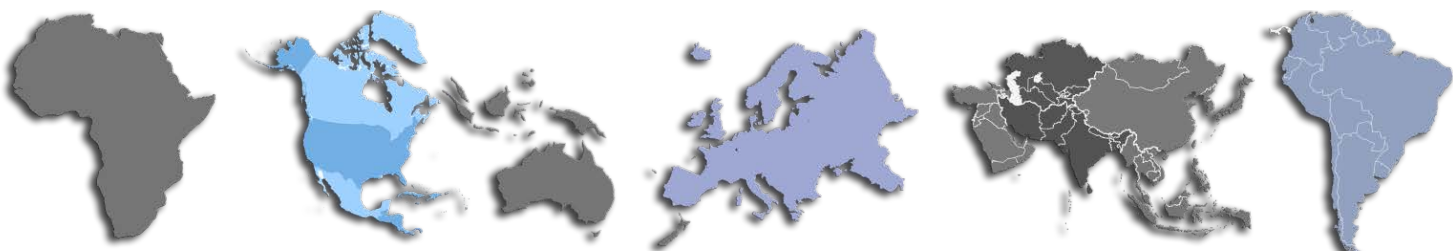
NRAU is a Nordic organization composed of individual national organization. NRAU's aim is to coordinate radio amateur activities, and to work towards a common solution for the Nordic countries.

NRAU holds a meeting ahead of every IARU conference, where all proposed agenda items are duly discussed in the attempt to reach a mutual Nordic understanding and agreement, when possible.

NRAU is the sponsor of the Scandinavian Activity Contest.

Log programs

- | | |
|----------------------------|---|
| ○ AATest by RZ4AG | http://www.aalog.com/ |
| ○ DXLog.net by 9A5K | http://www.dxlog.net/ |
| ○ GEN LOG by W3KM | http://www.qsl.net/w3km/ |
| ○ jLog by LA3HM | http://jlog.org/ |
| ○ Log4U by SM3CER/SM5NBE | http://www.sk3bg.se/contest/log4u.htm |
| ○ Log4Win by UR5FCM | http://log4win.ucoz.net/ |
| ○ Lux-Log by LX1NO | http://luxlog.lx1no.info/ |
| ○ N1MM Logger | http://www.n1mm.com/ |
| ○ OH2GI Ham System | http://www.kolumbus.fi/jukka.kallio/ |
| ○ SD by EI5DI | http://www.ei5di.com/ |
| ○ TR by N6TR | http://www.trlog.com/ |
| ○ UcxLog by DL7UCX | http://www.ucxlog.org/ |
| ○ Wincontest by I8VKB | http://digilander.libero.it/wincontest/ |
| ○ WriteLog by W5XD | http://www.writelog.com/ |
| ○ RUMPed for Mac by DL2RUM | http://dl2rum.de/ |



OH0T/OH2GEK

My first experience in SAC CW was in 2002. I was then 16 years old and OH2BAH asked me to join their Multi-One CW team. Since then it's been my dream to be able to win in SAC. After 2002 I had a couple of years break in my hobby.

Around 2012 I was back on air and took part in a few SAC's from Multi stations. In 2017 Martti OH2BH let me try my wings from he's station in Pusula. Score wasn't good but that was a good reference to get started.

With little practice and good tips from older gurus I achieved SOABHP CW victory in 2019.

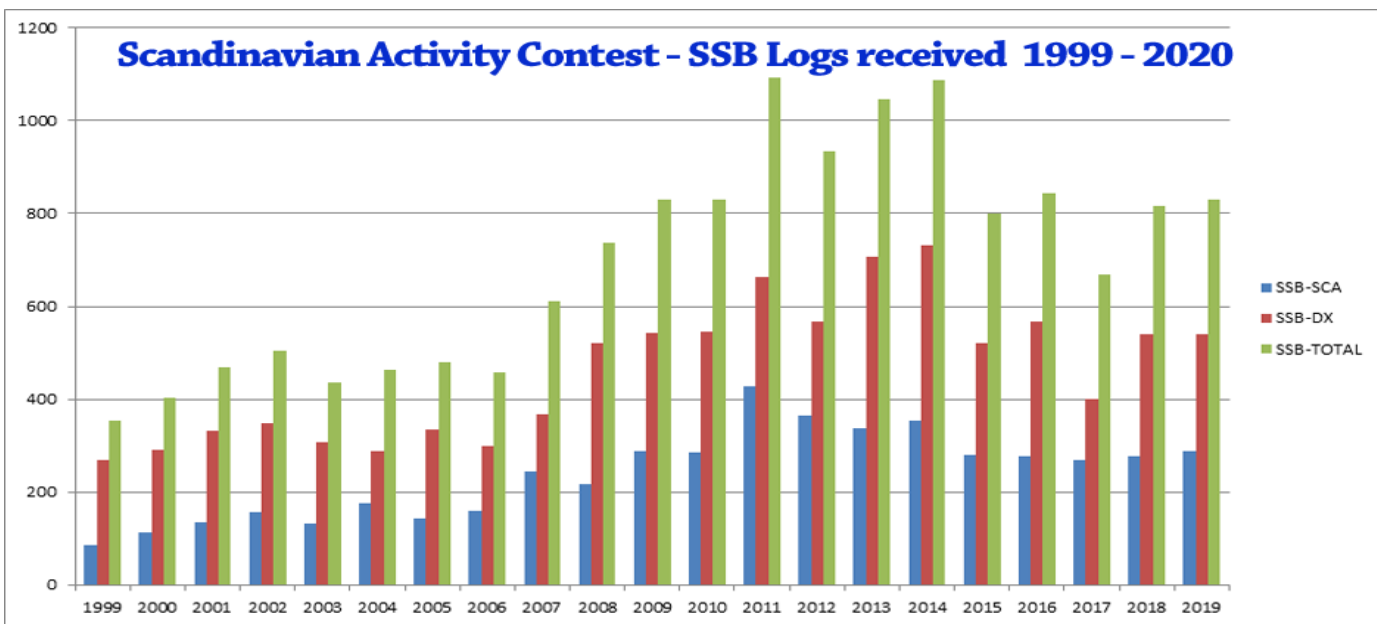
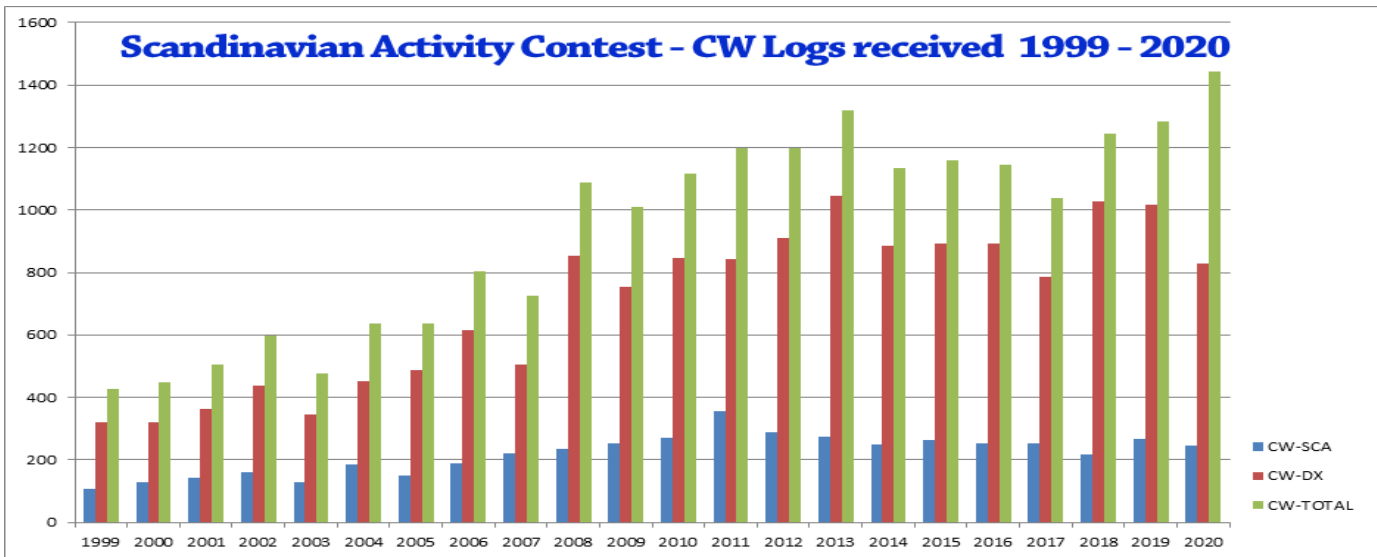
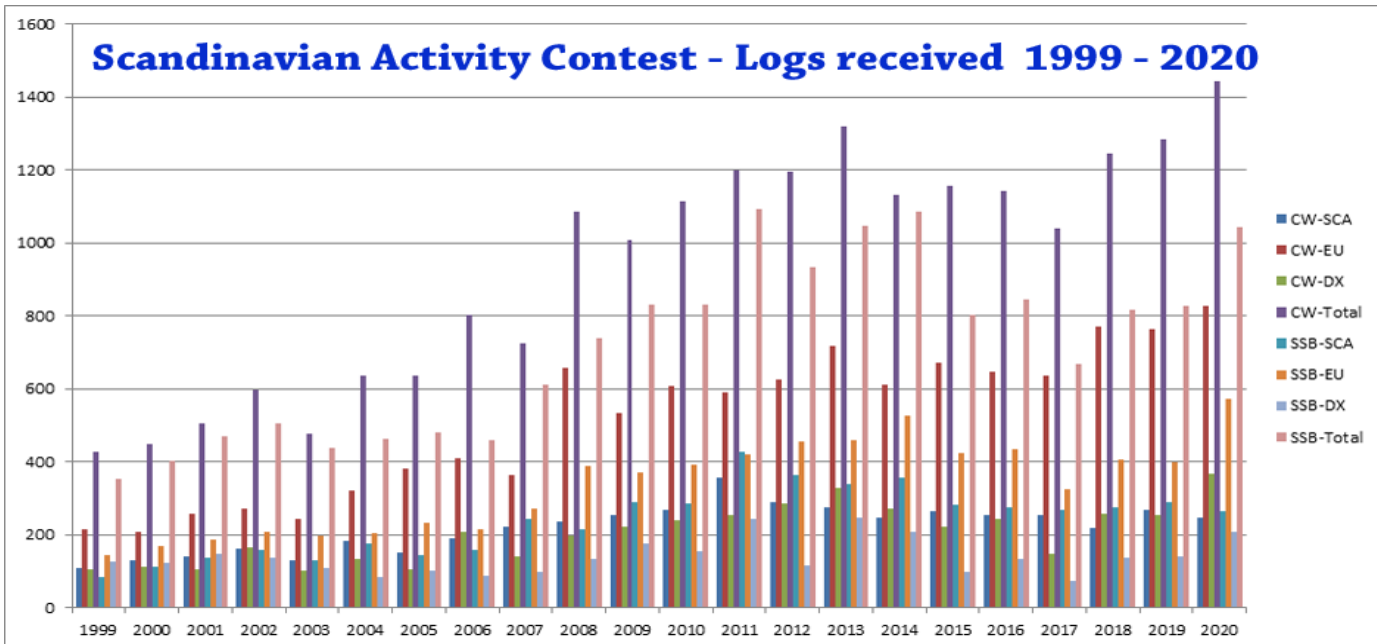
In 2020 the aim was to make it again. I knew that I had to practice more to keep my position on top. Station to use this year was our Brändö group in Åland. Big station like Brändö are challenging to keep in shape.

This year was no exception. The 40m beam was broken during winter and the tribander stack transformer was broken. Couple of maintenance trips just before the contest and everything seems to work ok. Arrived at the station on Thursday night and found out that one of the coax in one tower was acting funny. Luckily I had enough Coax cable to fix it on Friday and the station was ready to go Friday night before dark.

Contest itself felt very short. In the beginning I was having little difficulties keeping QSO rates up but I managed to handle it. Big thanks to OH2BAH for taking me along in SAC 2002 and huge thanks to Martti OH2BH for the opportunity to use top-end stations and great coaching in contesting.

-Niko OH2GEK





PLAQUES

SCANDINAVIA Plaque

CW	
SO HIGH AB	OH0T (op. OH2GEK)
SO LOW AB	LA2AB (op. LA7MFA)
SO QRP AB	OH0V (op. OH6LI)
SO HIGH AB TB/W	OH3RB (op. OH3RB)
SO LOW AB ROOKIE	LA6M (op. LA6GX)
SO LOW AB WIRE - New Record -	SF5O (op. SM0EOS)
M1 HIGH AB	OH0Z (op. OH2N OH2XX OH6DD OH6EI)
MM HIGH AB	OH1F (op. OH1HS OH1NOA OH1RX OH1TM)
SSB	
SO HIGH AB	OH2BH (op. ES2RR)
SO LOW AB WIRE	SE4E (op. SM4DQE)
SO QRP AB TB/W	8S3DX (op. OH6ZR)
SO HIGH AB TB/W - New Record -	OH6DX (op. OH6DX)
SO HIGH AB ROOKIE - New Record -	LB5GI (op. LB5GI)
SO HIGH AB WIRE	OV7X (op. DL2JRM)
MULTI ONE HIGH AB	OH2BAH (op. OH2BAH OH2PQ OH2BMN)
MULTI MULTI HIGH AB	OH5Z (op. OH3BKL OH5CZ OH5LF OH5TS OH6XX)

SOUTH AMERICA Plaque

CW	
SO HIGH AB	PY2ZEA (op. OH2MM)
SSB	
SO HIGH AB	PY5EG (op. PY5EG)
MULTI ONE HIGH AB	CE2LS (op. CE2LS)

AFRICA Plaque

CW	
SO HIGH AB - New Record -	EA8/OH0XX (op. OH0XX)
SSB	
SO HIGH AB - New Record -	EA8/OH0XX (op. EA8/OH0XX)

ASIA Plaque

CW	
SO HIGH AB	P3X (op. 5B4AMM)
SO HIGH LB	JA5NSR (op. JA5NSR)
MULTI ONE HIGH AB	UA9BA (op. R8AA UA9BA)
SSB	
SO HIGH AB	R8WF (op. R8WF)
SO HIGH LB	R9AB (op. R9AB)
MULTI ONE HIGH AB	UA9BA (op. UA9BA R8AA)

EUROPE Plaque

CW	
SO HIGH AB	I2WIJ (op. I2WIJ)
SO HIGH LB	LY2A (op. LY2KA)
MULTI ONE HIGH AB	SP8R (op. SP8GQU SP8BRQ)
SSB	
SO HIGH AB	IK2YCW (op. IK2YCW)
SO HIGH LB	LY8A (op. LY8A)
MULTI ONE HIGH AB	IT9YVO (op. IT9SSI IT9YVO)

NORTH AMERICA Plaque

CW	
SO HIGH AB	AA2A (op. N2KW)
SO HIGH LB	W3AKD (op. W3AKD)
MULTI ONE HIGH AB	WB9Z (op. WB9Z NV9L)
SSB	
SO HIGH AB	K3ZO (op. K3ZO)
SO HIGH LB	AA2A (op. N2KW)
MULTI ONE HIGH AB	NV9L (op. NV9L)

OCEANIA Plaque

CW	
SO LOW AB	YB4HQ (op. YB4HQ)
SO HIGH LB	ZL2AGY (op. ZL2AGY)
SSB	
SO HIGH AB	YB3DY (op. YB3DY)
SO HIGH LB	YC5ACD (op. YC5ACD)
MULTI ONE HIGH AB	7E3E (op. YF3CYT YF3CYU YF3CYS)

SOUTH AMERICA Plaque

CW	
SO HIGH AB	PY2ZEA (op. OH2MM)
SSB	
SO HIGH AB	PY5EG (op. PY5EG)
MULTI ONE HIGH AB	CE2LS (op. CE2LS)

<http://www.sactest.net>

DL8AAE

Participating in the SAC SSB in 2020 again was fun and frustration, as usual. From my location in Northern Germany I could not work many stations in Denmark. Norway was fine to reach this time, Finland perfect as always. Best real report from Finland was "you are really S9 +40 here" on 20 meters. Well, the improvement of my station over the past two years did something.

First I thought to participate in the low band class, but then did all bands to be able to compare my results to my previous participations. Again, there are no contacts on 10 meters and almost none on 15 meters. So I was bit dissatisfied with the final score. But when checking against former results it is quite ok.

I got in touch with the SAC back in 1983. I found the contest by chance and made seven QSOs only. From 1986 my motivation to participate and get good scores increased. There are some reasons for this, summer vacation in Sweden, a lot of Swedish courses, work in Norway, business trips to Denmark and Finland as well as to Norway and Sweden and the fact that the contest is 24 hours only. There was a break of almost ten years in participating in the SAC due to the fact that I was almost settled in Sweden for private reasons. Since I'm back in Germany the SAC is set in the calendar.

I found a copy of the SAC booklet from 1993 which I like to send to you for the historical data page. Furthermore I prepared my personal SAC history. Maybe someone still has the 1988 results and can let me know if I submitted my log or not.

Hope to meet you on the bands and in the next SAC, vy 73, Tom DL8AAE

Year	Score	Cat	QSO	Mult	#DL	#EU	Award	Rcvd	
1981									Not active
1982									Not active
1983			7						not submitted
1984									Not active
1985			23						not submitted
1986	2.090	SO	55	38	6		no	no	
1987			10						not submitted
1988			97						?
1989	22.220	SO	227	101	1		yes	no	
1990									Not active
1991			64						not submitted
1992	16.800	SO	200	84	4		no	no	
1993	10.971	SO	159	69	3		yes	no	
1994			10						not submitted
1995	18.492	SO	201	92	2		yes	no	
1996	17.978	SO	202	89	1	6	yes	no	
1997	9.821	SO	161	61	1		yes	no	
1998	21.658	SO			1		yes	yes	
1999	24.860	SOHP	226	110	2	3	yes	no	
2000	29.232	SOHP	261	112	2	5	yes	no	
2001	2.765	SOLP	79	35	7	91	no	no	
2002	38.178	SOLP	303	126	1	3	yes	yes	#6 EU SOLP
2003									Not active
2004									Not active
2005									Not active
2006									Not active
2007	20.915	SOHP	235	89	3	13	yes	no	
2008									Not active
2009									Not active
2010									Not active
2011									Not active
2012									Not active
2013									Not active
2014	30.666	SOHP	269	114	3	18	pdf	Yes pdf	
2015									Not active
2016									Not active
2017	15.124	SOAHP	199	76	1	9	pdf	Yes pdf	
2018	21.855	SOAHP	235	93	3	7	pdf	Yes pdf	
2019	19.588	SOAHP	236	83	1	8	pdf	Yes pdf	
2020	24.064	SOAHP	256	94	3	12	pdf		claimed

Sponsored plaques 2020

For non-Scandinavian single operators

CW + SSB: Worked most LA (Sponsor: Morten Kvernoen, LB8DC)	I2WIJ
CW + SSB: Worked most OH (Sponsor: Jukka Kulha OH2MA)	I2WIJ
CW + SSB: Worked most OZ (Sponsor: Thomas Andersen, OZ1AA)	I2WIJ
CW + SSB: Worked most SM (Sponsor: Kurt Brännäs, SE2T)	I2WIJ
CW + SSB: Worked most TF (Sponsor: Thorvaldur Stefansson, TF4M)	I2WIJ
CW + SSB: Best combined score (Sponsor Jari Perkiömäki OH6BG)	EA8/OHOXX
CW + SSB: Best YL/XYL (Sponsor: Veijo Kontas, OH6KN)	LY5XX
CW + SSB: Best NA (Sponsor: Hans Johansson, SM0IMJ)	N2KW
CW + SSB: Best Baltic (Sponsor: Jyrki Nieminen, OH6CS)	LY3BB
CW + SSB: Best Germany + Poland (Sonsor: Uwe Dowidat DL8UD)	DL1NKS
CW + SSB: Best Italy (Sponsor: Helga Ferrante Picelli IN3FHE)	I2WIJ
CW + SSB: Best European Russia (Sponsor: Anton Teterin)	UA5C
CW + SSB: Most multipliers (Sponsor: Arto Liimatta OH2KW)	I2WIJ
CW: Best Ukraine + Romania (Sponsor: Zaba Hubach, OH1ZAA)	YO4NF
CW: Best BY (Sponsor: Mats Ericson, SM4EPR)	BG7SSK
CW: Best Lithuania LP (Sponsor Timo Klimoff, OH1NOA/ES1NOA)	LY5W
CW: Best JA (Sponsor: Jari Perkiömäki, OH6BG)	JA6GCE
CW: Best accuracy (at least 200 QSOs) (Sponsor: Henning Andresen, OZ2I)	SP2R
CW: First over 1000 QSOs (Sponsor: Jörg Pamp, DF6JC)	No effort
CW: Best HS/E2 (Sponsor: Champ C. Muangamphun, E21EIC/KY1A)	E21EIC
CW: Best Sunday score, 00-12 UTC (Sponsor: Peter Sundberg, SM2CEW)	EU8U
CW: Best low band score (80+40) (Sponsor: Tommy Clemmensen OZ1THC)	LY2KA @LY2A
SSB: Best BY (Sponsor: Ville Lintervo OH1JD)	BD7BM
SSB: Best JA (Sponsor: Kari Viitämäki, OH6FSG)	JH1OGC
SSB: First over 1000 QSOs (Sponsor: Jörg Pamp, DF6JC)	No effort
SSB: Best HS/E2 (Sponsor: Markku Korhonen OH8UV)	E25KAE

For Scandinavian single operators

CW + SSB: Best HP NON-assisted (Sponsor: Ville Lintervo OH1JD)	OH2GEK @OH0T
CW + SSB: Best YL/XYL (Sponsor: Ulf Melin, SB3W)	DL3KWR @OZ6SYL
CW + SSB: Best OX/OY/OZ (Sponsor: David Siddall K3ZJ)	OZ1LO
CW + SSB: Best HP NON-assisted Sweden (Sponsor: Tord Julander SM3EVR)	SM0MLZ @SG0X
CW + SSB: Best LP NON-assisted Sweden (Sponsor: Tord Julander SM3EVR)	SM5IMO
CW + SSB: Most multipliers (Sponsor: Kenneth Hemstedt OZ1IKY)	OH2GEK @OH0T
CW: Best HP Assisted (Sponsor: Tomi Ylinen OH6EI)	SM2LIY @SJ2W
CW: Best young operator (under 25) (Sponsor: Mika Liimatainen, OH6NVC)	SA7GGO @SK7AX
CW: Best accuracy (at least 300 QSOs) (Sponsor: Henning Andresen, OZ2I)	OH2MGA
CW: Best SOAB HP Sweden (Sponsor: Mikael Larssmark, SJ2W)	SM2LIY @SJ2W
CW: Best Low Power Single Wire (Sponsor: Kenneth Lykke Poulsen, OZ1BIZ)	SM5EOS @SF5O
CW: Best Sunday score, 00-12 UTC (Sponsor: Peter Sundberg, SM2CEW)	OH2GEK @OH0T
SSB: Best SOAB HP Sweden (Sponsor: Mikael Larssmark, SJ2W)	SM0MLZ @SG0X

For Scandinavian multi operators

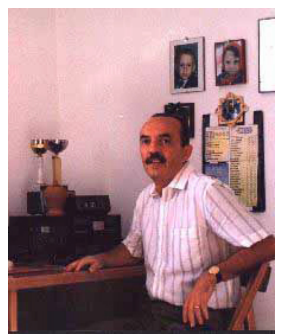
CW: Highest scoring Remote station (Sponsor: Thorvaldur Stefansson, TF4M)	OH0Z
---	------

I2WIJ - My special SAC 2020

SAC has been one of the very first contest I entered since I've got my ham license in 1973.

The today participation and activity is very different compared to the one of those years, but I still remember with emotion those first experiences, with paper log and hand key.

I almost abandoned ham radio activity for more than a decade, due to work and family commitments, as usually happen to people during their life, and I am back in full business now while retired.



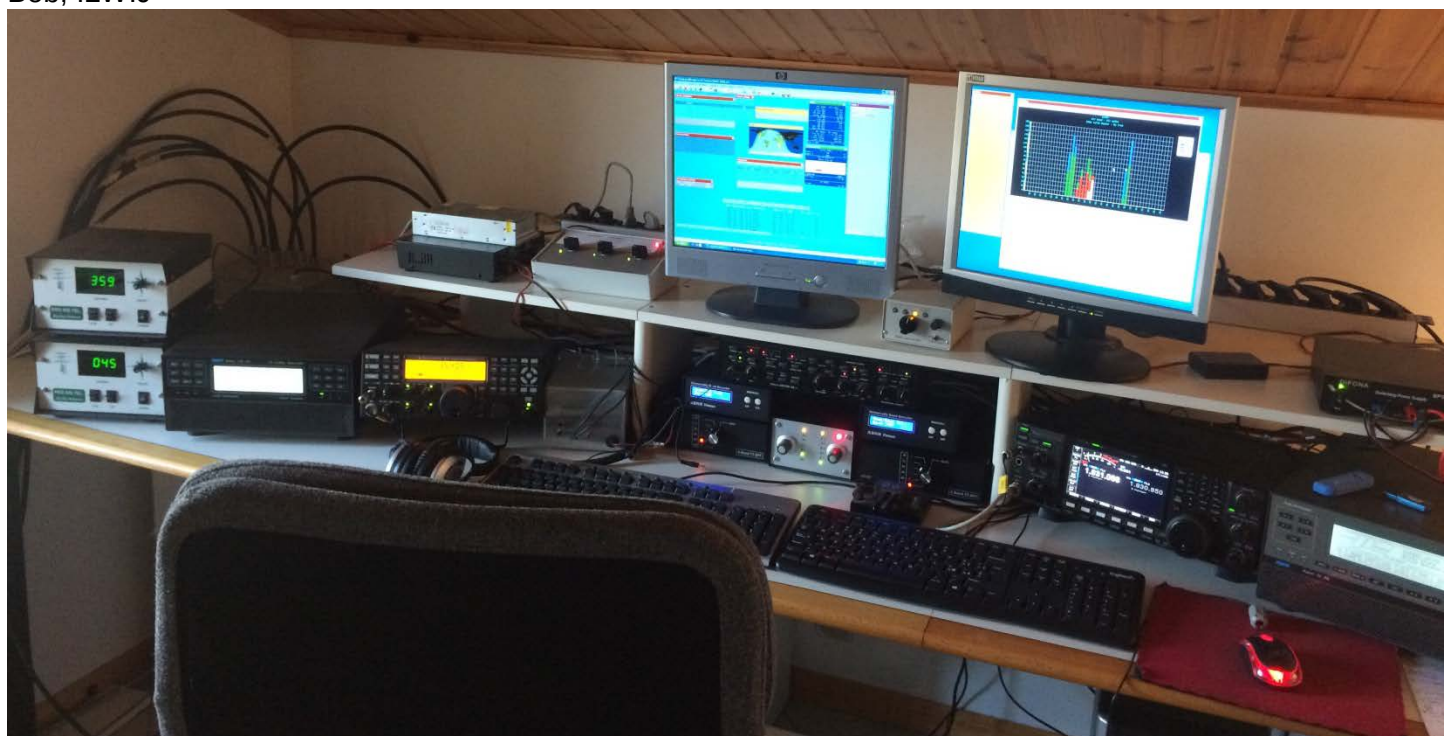
I built a more than decent station setup in the countryside during the last 5 years and I can enjoy the contests from there. You can see in the pictures the tower with the 2 stacked beams for 10-15-20M and the 2 ele full size 40M beam, and the SO2R setup in the shack. Unfortunately the weather conditions continue to deteriorate year after year, particularly the winds are very stormy in some part of the year, and just after the SAC 2020 a severe wind storm damaged the 40M antenna, for the second time in less than 3 years. So now I am seriously considering tearing down this setup and plan a less demanding one, weather conditions concerning.

Talking about the SAC 2020, I was delighted to win the Europe CW part and to finish 2nd in the SSB part, which I won last year by the way.

But the final surprise was to read the results related to the sponsored plaques. Let me first thanks the people who kindly sponsor those plaques; while I am very proud of having won, for the fourth year in a raw, the MOST Multipliers plaque, which I think is a prestigious one, this year I won 7 of them (let me say WOW) and, without any doubt, I believe this will be the highest result in my SAC career forever.

I will be back for sure in the next SAC to come and, even if with a less competitive setup, I'll keep the same enthusiasm as always.

Hej Hej.
Bob, I2WIJ



SSB RESULTS

ALL SCANDINAVIA

#	CALL	SSB CAT	PWR	QSO	SCORE
1.	OH5Z	MM	HI	2121	1.066.912
2.	OH2BH	SO	HI	1850	967.474
3.	LN8W	MM	HI	1743	854.672
4.	OH0V	SO	HI	1788	852.633
5.	OH1F	SO	HI	1755	836.360
6.	OH0T	SO	HI	1632	740.200
7.	OG7A	SO	HI	1666	700.502
8.	OH9W	MM	HI	1622	658.254
9.	OH6DX	SO	HI	1280	454.608
10.	OG6N	SO	HI	1254	452.430
11.	SG0X	SO	HI	1239	452.184
12.	OG66X	SO	HI	1255	442.060
13.	SK6HD	MM	HI	1132	435.870
14.	OH1TX	SO	HI	1142	433.782
15.	OH2BAH	M-1	HI	1136	425.711
16.	SE5E	SO	HI	1203	421.600
17.	OZ1ADL	SO	HI	1120	411.520
18.	OZ4MD	SO	HI	986	374.058
19.	SC3A	M-1	HI	1103	358.494
20.	OH6K	M-1	HI	1104	350.546
21.	OH5KW	SO	HI	966	345.778
22.	SM2U	M-1	HI	887	304.152
23.	OH3RB	SO	HI	993	293.300
24.	OH3Z	SO	HI	827	283.272
25.	OH2FNR	M-1	HI	916	261.611
26.	OH2BLV	SO	HI	970	240.318
27.	OH1VR	SO	HI	798	238.386
28.	OH3FM	SO	HI	916	227.695
29.	8S0C	SO	HI	765	224.010
30.	OH8L	SO	HI	1281	212.976
31.	OH4AB	SO	HI	760	202.986
32.	OH6OS	SO	HI	751	202.398
33.	LN1B	M-1	HI	760	202.188
34.	LA8OM	SO	HI	803	202.059
35.	OI3V	M-1	HI	758	201.500
36.	LA3BO	SO	HI	719	188.000

#	CALL	SSB CAT	PWR	QSO	SCORE
37.	OH6RE	SO	HI	699	175.266
38.	SK5LW	SO	HI	698	174.168
39.	LA9TY	SO	HI	661	172.062
40.	OH3JR	SO	HI	682	168.316
41.	LA2T	M-1	HI	740	163.389
42.	OH2BV	SO	HI	959	157.927
43.	JW4O	MM	HI	798	156.864
44.	SI9AM	MM	HI	636	149.160
45.	OH6RX	SO	HI	985	148.680
46.	OZ6HR	M-1	HI	664	148.188
47.	OZ30EU	SO	HI	597	145.996
48.	TF3W	SO	HI	1036	144.267
49.	SG4G	M-1	HI	621	141.048
50.	LA7JO	SO	HI	907	140.560
51.	OZ1JTE	SO	HI	535	137.080
52.	OH7KBF	SO	HI	666	136.770
53.	OH3WW	SO	HI	580	136.620
54.	SK7K	SO	HI	582	129.162
55.	OV7X	SO	HI	582	123.200
56.	SK4AO	M-1	HI	495	122.952
57.	SJ3A	M-1	HI	516	114.660
58.	OZ2PBS	SO	HI	461	112.998
59.	SA6U	SO	HI	460	108.575
60.	SG0M	SO	HI	452	101.760
61.	SM5EPO	SO	HI	445	98.040
62.	SE0X	SO	HI	421	97.414
63.	SI9YL	SO	HI	530	95.285
64.	LC8P	SO	HI	539	94.869
65.	LA7AK	SO	HI	495	94.674
66.	SM2S	SO	HI	521	92.578
67.	SE4E	SO	LO	427	91.979
68.	OH1Z	SO	HI	648	90.750
69.	8S8S	SO	LO	451	85.590
70.	SK0QO	M-1	HI	420	80.432
71.	LB4UH	SO	LO	395	77.832
72.	OH1LWZ	SO	LO	459	77.244

#	CALL	SSB CAT	PWR	QSO	SCORE
73.	OZ0J	SO	HI	360	75.808
74.	OH1JD	SO	HI	373	75.735
75.	OH6F	SO	LO	372	72.756
76.	OH6UX	SO	HI	465	71.064
77.	OH8WR	SO	HI	481	67.520
78.	SM5IMO	SO	LO	362	64.770
79.	SF4D	SO	HI	480	64.125
80.	OH2KI	SO	HI	404	63.910
81.	OH3KQ	SO	LO	354	58.560
82.	OG2X	SO	HI	534	55.600
83.	SE5N	SO	HI	325	55.022
84.	SB7A	M-1	HI	384	54.060
85.	OH1QX	SO	HI	495	53.448
86.	OH5FM	SO	LO	384	51.456
87.	SK6BA	SO	LO	272	50.286
88.	LC1P	SO	LO	301	48.594
89.	SM6MVE	SO	HI	290	48.400
90.	SM6NT	SO	HI	319	44.915
91.	OH9GGY	SO	HI	474	44.460
92.	SA2APO	SO	LO	404	44.388
93.	LC5C	SO	HI	325	43.758
94.	SJ6A	SO	HI	252	42.712
95.	OH6LW	SO	LO	343	40.356
96.	LN7TTT	SO	LO	286	39.984
97.	LA6UL	SO	HI	252	39.976
98.	OH5BM	SO	HI	419	39.744
99.	OH7MFO	SO	HI	238	35.784
100.	OG3P	SO	LO	241	35.190
101.	SE6W	SO	HI	262	35.072
102.	OH6CT	SO	HI	209	33.031
103.	LB5GI	SO	HI	234	31.655
104.	OH1NOA	SO	LO	252	30.857
105.	OH2LH	SO	HI	255	30.740
106.	LB8DC	SO	HI	320	29.700
107.	OH1JR	SO	LO	228	28.942
108.	LB5SH	SO	HI	194	28.776
109.	OH4EBD	SO	LO	286	26.550
110.	SM5ALJ	SO	LO	198	26.334
111.	LA8HGA	SO	HI	227	25.974
112.	LA3BPA	SO	LO	190	25.472

#	CALL	SSB CAT	PWR	QSO	SCORE
113.	OZ4NA	SO	LO	213	24.528
114.	8S3DX	SO	QRP	186	23.484
115.	OH1TP	SO	LO	225	23.373
116.	OH8MJ	SO	LO	160	23.052
117.	OH2CV	SO	HI	183	21.041
118.	OZ5XN	SO	LO	170	20.577
119.	OZ1IKY	SO	HI	172	19.760
120.	LA4ESA	SO	HI	206	19.550
121.	OH6BQH	SO	LO	244	18.848
122.	OH0Z	M-1	HI	179	18.354
123.	OZ1KKH	SO	LO	130	16.775
124.	OZ1KVM	SO	LO	122	15.660
125.	SA6SKA	SO	HI	153	15.600
126.	LA2HFA	SO	LO	129	15.447
127.	SM0N	SO	HI	144	14.160
128.	SB6A	SO	HI	201	13.656
129.	SE6K	SO	LO	128	13.250
130.	LN4BBC	M-1	HI	137	13.156
131.	LB1LG	SO	LO	114	12.150
132.	SM5DXR	SO	LO	129	12.098
133.	SB6W	SO	HI	140	12.095
134.	SE0N	SO	HI	132	11.718
135.	SM7ATL	SO	HI	176	11.160
136.	SF5O	SO	LO	130	10.600
137.	OV1RR	SO	HI	114	10.080
138.	OH1A	M-1	HI	106	9.988
139.	SM7IUN	SO	HI	148	9.933
140.	LA7VK	SO	HI	129	9.805
141.	SM3EAE	SO	LO	122	9.805
142.	OH2JIU	SO	LO	100	9.776
143.	SK3JR	M-1	HI	126	9.583
144.	SK7AX	SO	HI	142	9.083
145.	LA2GKA	SO	LO	101	9.020
146.	OH2HZ	SO	LO	110	8.702
147.	SM6DOI	SO	HI	142	8.381
148.	OU2V	SO	HI	139	8.036
149.	LB6KC	SO	HI	88	7.644
150.	SM2EZT	SO	LO	99	7.385
151.	LC7D	SO	LO	100	6.699
152.	SB5X	SO	LO	75	6.435

#	CALL	SSB CAT	PWR	QSO	SCORE
153.	OZ1KZX	SO	LO	75	6.253
154.	OZ8GW	SO	LO	89	5.984
155.	TF3DT	SO	HI	76	5.976
156.	SM6USS	SO	HI	107	5.888
157.	SM8B	SO	LO	77	5.810
158.	OH2LU	SO	LO	73	5.616
159.	LA6M	SO	LO	84	5.610
160.	OH2ECG	SO	LO	68	5.586
161.	TF3T	SO	HI	94	5.275
162.	OH3BHL	SO	HI	97	4.975
163.	LA3RNA	SO	LO	69	4.900
164.	TF8KY	SO	HI	73	4.836
165.	OH2BRG	SO	LO	75	4.710
166.	LA8MOA	SO	LO	79	4.669
167.	OH1E	SO	LO	64	4.590
168.	OH6JE	SO	LO	61	4.522
169.	OZ9V	SO	LO	62	4.488
170.	OH7BX	SO	HI	90	4.370
171.	OH1POR	SO	HI	60	4.290
172.	SE5Z	SO	LO	60	4.284
173.	LB2LG	SO	HI	63	4.154
174.	OH3UAI	SO	LO	58	3.927
175.	OH1XFE	SO	LO	56	3.894
176.	OH4BCS	SO	HI	89	3.822
177.	OG55W	SO	HI	60	3.796
178.	LC9A	SO	LO	67	3.780
179.	OH2K	SO	LO	55	3.696
180.	OH1MM	SO	HI	66	3.675
181.	OH1TD	SO	HI	61	3.618
182.	OH4MVH	SO	LO	52	3.424
183.	OH9EGH	SO	LO	58	3.388
184.	OZ3ANT	SO	LO	65	3.350
185.	OH3RF	SO	LO	60	3.328
186.	SM3SHJ	SO	HI	51	3.193
187.	SM5MRQ	SO	LO	59	3.100
188.	OH3KX	SO	HI	46	2.900
189.	OZ1DYI	SO	LO	53	2.825
190.	LB4ZI	SO	LO	46	2.716
191.	OH5C	SO	HI	56	2.712
192.	LB4YI	SO	HI	74	2.682

#	CALL	SSB CAT	PWR	QSO	SCORE
193.	SJ6W	SO	LO	62	2.646
194.	SM7DQV	SO	HI	57	2.645
195.	SM2JDU	SO	HI	53	2.599
196.	SM5JVF	SO	LO	53	2.568
197.	SK6L	M-1	HI	59	2.520
198.	OH2TE	SO	LO	38	2.268
199.	OH3CV	SO	HI	50	2.226
200.	SMOSBL	SO	LO	42	2.225



201.	OZ8IE/P	SO	LO	64	2.048
202.	OH2MGA	SO	LO	43	1.980
203.	LA4JGA	SO	HI	58	1.972
204.	OH5MQ	SO	LO	40	1.932
205.	OH5BW	SO	HI	51	1.890
206.	SA4AVS	SO	LO	35	1.800
207.	OH6V	SO	LO	42	1.764
208.	OZ3TQ	SO	LO	38	1.672
209.	OH1KH	SO	LO	33	1.533
210.	SM0R	SO	QRP	32	1.474
211.	OG60IPA	SO	HI	52	1.470

#	CALL	SSB CAT	PWR	QSO	SCORE
212.	LB6UH	SO	LO	31	1.380
213.	OH2MZA	SO	HI	35	1.344
214.	SM5ACQ	SO	LO	36	1.296
215.	SM4YPT	SO	HI	32	1.292
216.	OZ7EA	SO	HI	30	1.260
217.	LB4MI	SO	LO	32	1.156
218.	LA6XI	SO	HI	29	1.134
219.	OH1MA	SO	HI	34	1.045
220.	LA5ELA	SO	LO	26	1.026
221.	OZ8CT	SO	LO	23	850
222.	OH6Y	SO	HI	28	840
223.	SM6UZ	SO	HI	31	768
224.	LB4FH	SO	QRP	24	750
225.	SM0P	SO	HI	27	715
226.	OH2BJ	SO	HI	22	580
227.	OH3MM	SO	HI	23	564
228.	OZ7DK	SO	HI	20	533
229.	SA5HUB	SO	HI	20	440
230.	SA6DAZ	SO	HI	22	440
231.	SM2C	SO	HI	15	416
232.	OH3BCX	SO	HI	16	408
233.	SM0BYO	SO	LO	18	407
234.	OH2LIR	SO	HI	13	372
235.	SM5TNL	SO	HI	17	350
236.	OH3PE	SO	HI	15	320
237.	LA2XNA	SO	LO	14	319

#	CALL	SSB CAT	PWR	QSO	SCORE
238.	SK6PJ	SO	HI	16	288
239.	SM5OSZ	SO	LO	14	270
240.	LA8CJ	SO	HI	14	261
241.	OH7JL	SO	HI	15	240
242.	SM5TPW	SO	LO	14	224
243.	SM0WJH	SO	HI	13	216
244.	LA7USA	SO	LO	12	216
245.	SI6T	SO	LO	14	210
246.	OZ8AGB	SO	HI	12	208
247.	SK2T	SO	LO	12	192
248.	SM5TAH	SO	LO	11	176
249.	SM3XRJ	SO	LO	12	168
250.	SM5VTP	SO	LO	13	162
251.	SM7RPU	SO	HI	9	152
252.	OH1HF	SO	LO	12	144
253.	OZ4O	SO	LO	10	140
254.	OH2EA	SO	LO	7	133
255.	SE6U	SO	LO	9	126
256.	OH1MAR	SO	LO	9	126
257.	SM5LSM	SO	HI	8	96
258.	SM7VGQ	SO	HI	7	85
259.	SM5YRA	SO	LO	7	56
260.	SM4HBG	SO	LO	5	50
261.	OH2BN	SO	HI	3	12
262.	SM6WYN	SO	HI	2	12
263.	SA2CLK	SO	LO	0	0

Checklogs: JW5X, LA7RRA, LA9OI, LA9XKA, SA7EDE, SF1Z, SM0HRP



OZ1ADL - OZ1IVA - OZ1XJ - OZ3MC - OZ2I - OZ1JUX



Lets meet again next year



SSB Scandinavia Categories

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OH2BH		SO2R	SSB	SO	ALL	HI	NONE	1850	4.262	227	967.474	ES2RR
2	OH0V	A	SO2R	SSB	SO	ALL	HI	NONE	1788	4.119	207	852.633	OH6LI
3	OH1F	A	SO2R	SSB	SO	ALL	HI	NONE	1755	4.060	206	836.360	OH1TM
4	OH0T		SO2R	SSB	SO	ALL	HI	NONE	1632	3.701	200	740.200	OH2GEK
5	OG7A	A	SO2R	SSB	SO	ALL	HI	NONE	1666	3.746	187	700.502	OH6MW
6	OH6DX	A		SSB	SO	ALL	HI	TB-W	1280	2.772	164	454.608	OH6DX
7	OG6N	A	SO2R	SSB	SO	ALL	HI	NONE	1254	2.742	165	452.430	OH6NIO
8	SG0X	A		SSB	SO	ALL	HI	NONE	1239	2.724	166	452.184	SM0MLZ
9	OG66X	A		SSB	SO	ALL	HI	NONE	1255	2.852	155	442.060	OH8WW
10	OH1TX	A		SSB	SO	ALL	HI	NONE	1142	2.493	174	433.782	OH2PM
11	SE5E	A	SO2R	SSB	SO	ALL	HI	NONE	1203	2.635	160	421.600	SM5AJV
12	OZ1ADL	A		SSB	SO	ALL	HI	NONE	1120	2.572	160	411.520	OZ1ADL
13	OZ4MD			SSB	SO	ALL	HI	NONE	986	2.309	162	374.058	OZ4MD
14	OH5KW	A		SSB	SO	ALL	HI	NONE	966	2.083	166	345.778	OH5KW
15	OH3RB			SSB	SO	ALL	HI	TB-W	993	2.095	140	293.300	OH3RB
16	OH3Z			SSB	SO	ALL	HI	NONE	827	1.914	148	283.272	OH1NX
17	OH2BLV			SSB	SO	ALL	HI	NONE	970	2.054	117	240.318	OH2BLV
18	OH1VR			SSB	SO	ALL	HI	NONE	798	1.779	134	238.386	OH1VR
19	OH3FM	A		SSB	SO	ALL	HI	NONE	916	2.015	113	227.695	OH3FM
20	8S0C	A		SSB	SO	ALL	HI	TB-W	765	1.710	131	224.010	SM0MPV
21	OH4AB	A		SSB	SO	ALL	HI	NONE	760	1.611	126	202.986	OH4KZM
22	OH6OS	A		SSB	SO	ALL	HI	NONE	751	1.659	122	202.398	OH6OS
23	LA8OM		SO2R	SSB	SO	ALL	HI	TB-W	803	1.727	117	202.059	LA8OM
24	LA3BO	A		SSB	SO	ALL	HI	TB-W	719	1.504	125	188.000	LA3BO
25	OH6RE	A		SSB	SO	ALL	HI	NONE	699	1.498	117	175.266	OH6RE
26	SK5LW	A		SSB	SO	ALL	HI	NONE	698	1.476	118	174.168	SM5SIC
27	LA9TY	A		SSB	SO	ALL	HI	NONE	661	1.422	121	172.062	LA9TY
28	OH3JR	A		SSB	SO	ALL	HI	NONE	682	1.451	116	168.316	
29	OZ30EU	A		SSB	SO	ALL	HI	NONE	597	1.292	113	145.996	
30	OZ1JTE	A		SSB	SO	ALL	HI	TB-W	535	1.192	115	137.080	OZ1JTE
31	OH7KBF	A		SSB	SO	ALL	HI	NONE	666	1.410	97	136.770	OH7KBF
32	OH3WW			SSB	SO	ALL	HI	NONE	580	1.265	108	136.620	OH3WW
33	SK7K	A		SSB	SO	ALL	HI	NONE	582	1.254	103	129.162	SB7W
34	OV7X	A		SSB	SO	ALL	HI	WIRE	582	1.232	100	123.200	DL2JRM
35	OZ2PBS	A		SSB	SO	ALL	HI	TB-W	461	1.018	111	112.998	OZ2PBS
36	SA6U	A		SSB	SO	ALL	HI	NONE	460	1.075	101	108.575	SM6LJU
37	SG0M			SSB	SO	ALL	HI	NONE	452	960	106	101.760	SG0M
38	SM5EPO			SSB	SO	ALL	HI	NONE	445	1.032	95	98.040	SM5EPO
39	SE0X			SSB	SO	ALL	HI	NONE	421	919	106	97.414	SM0MDG

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
40	SI9YL	A		SSB	SO	ALL	HI	NONE	530	1.121	85	95.285	SM3LIV
41	LC8P			SSB	SO	ALL	HI	NONE	539	1.143	83	94.869	LC8P
42	LA7AK			SSB	SO	ALL	HI	TB-W	495	1.018	93	94.674	LA7AK
43	SM2S			SSB	SO	ALL	HI	TB-W	521	1.129	82	92.578	SM2S
44	OZ0J	A		SSB	SO	ALL	HI	TB-W	360	824	92	75.808	OZ0J
45	OH1JD	A		SSB	SO	ALL	HI	NONE	373	891	85	75.735	OH1JD
46	OH6UX	A		SSB	SO	ALL	HI	NONE	465	987	72	71.064	OH6UX
47	OH8WR		SO2R	SSB	SO	ALL	HI	NONE	481	1.055	64	67.520	OH8WR
48	OH2KI			SSB	SO	ALL	HI	NONE	404	830	77	63.910	
49	SE5N	A		SSB	SO	ALL	HI	NONE	325	671	82	55.022	SM5ISM
50	SM6MVE	A		SSB	SO	ALL	HI	TB-W	290	605	80	48.400	SM6MVE
51	SM6NT			SSB	SO	ALL	HI	NONE	319	691	65	44.915	SM6NT
52	LC5C			SSB	SO	ALL	HI	WIRE	325	663	66	43.758	LA6KOA
53	SJ6A	A		SSB	SO	ALL	HI	NONE	252	562	76	42.712	SM6JSM
54	LA6UL	A		SSB	SO	ALL	HI	NONE	252	526	76	39.976	LA6UL
55	OH7MFO	A		SSB	SO	ALL	HI	NONE	238	497	72	35.784	OH7MFO
56	SE6W	A		SSB	SO	ALL	HI	NONE	262	548	64	35.072	SM6XKB
57	OH6CT	A		SSB	SO	ALL	HI	NONE	209	493	67	33.031	OH6CT
58	LB5GI	A		SSB	SO	ALL	HI	ROOKIE	234	487	65	31.655	LB5GI
59	OH2LH			SSB	SO	ALL	HI	WIRE	255	530	58	30.740	OH2LH
60	LB5SH	A		SSB	SO	ALL	HI	NONE	194	436	66	28.776	LB5SH
61	LA8HGA			SSB	SO	ALL	HI	NONE	227	481	54	25.974	LA8HGA
62	OH2CV	A		SSB	SO	ALL	HI	NONE	183	397	53	21.041	OH2CV
63	OZ1IKY	A		SSB	SO	ALL	HI	NONE	172	380	52	19.760	
64	LA4ESA			SSB	SO	ALL	HI	WIRE	206	425	46	19.550	LA4ESA
65	SA6SKA			SSB	SO	ALL	HI	NONE	153	312	50	15.600	SA6SKA
66	SM0N			SSB	SO	ALL	HI	TB-W	144	295	48	14.160	SM0N
67	SB6W			SSB	SO	ALL	HI	WIRE	140	295	41	12.095	SA6RTJ
68	SE0N	A		SSB	SO	ALL	HI	TB-W	132	279	42	11.718	SM0TCZ
69	OV1RR			SSB	SO	ALL	HI	NONE	114	252	40	10.080	OZ1HHH
70	SM7IUN	A		SSB	SO	ALL	HI	WIRE	148	301	33	9.933	SM7IUN
71	LA7VK			SSB	SO	ALL	HI	NONE	129	265	37	9.805	LA7VK
72	SK7AX			SSB	SO	ALL	HI	NONE	142	293	31	9.083	SA7GGO
73	LB6KC	A		SSB	SO	ALL	HI	NONE	88	196	39	7.644	LB6KC
74	TF3DT			SSB	SO	ALL	HI	NONE	76	166	36	5.976	
75	OH3BHL			SSB	SO	ALL	HI	NONE	97	199	25	4.975	OH3BHL
76	TF8KY			SSB	SO	ALL	HI	NONE	73	156	31	4.836	TF8KY
77	OH1POR			SSB	SO	ALL	HI	NONE	60	130	33	4.290	OH1POR
78	LB2LG			SSB	SO	ALL	HI	NONE	63	134	31	4.154	LB2LG
79	OH1MM			SSB	SO	ALL	HI	TB-W	66	147	25	3.675	OH1MM

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
80	SM3SHJ			SSB	SO	ALL	HI	NONE	51	103	31	3.193	
81	OH3KX	A		SSB	SO	ALL	HI	NONE	46	100	29	2.900	OH3KX
82	SM7DQV			SSB	SO	ALL	HI	NONE	57	115	23	2.645	SM7DQV
83	SM4YPT			SSB	SO	ALL	HI	NONE	32	68	19	1.292	SM0YPT
84	OZ7EA			SSB	SO	ALL	HI	NONE	30	63	20	1.260	OZ7EA
85	LA6XI			SSB	SO	ALL	HI	NONE	29	63	18	1.134	LA6XI
86	OH6Y			SSB	SO	ALL	HI	NONE	28	60	14	840	OH6FMG
87	OZ7DK			SSB	SO	ALL	HI	NONE	20	41	13	533	OZ7DK
88	SA5HUB			SSB	SO	ALL	HI	NONE	20	40	11	440	SA5HUB
89	SM5TNL			SSB	SO	ALL	HI	TB-W	17	35	10	350	SM5TNL
90	OH3PE			SSB	SO	ALL	HI	NONE	15	32	10	320	
91	LA8CJ	A		SSB	SO	ALL	HI	NONE	14	29	9	261	LA8CJ
92	SM0WJH			SSB	SO	ALL	HI	NONE	13	27	8	216	SM0WJH
93	OZ8AGB	A		SSB	SO	ALL	HI	TB-W	12	26	8	208	OZ8AGB
94	SM7VGQ			SSB	SO	ALL	HI	NONE	7	17	5	85	SM7VGQ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	SE4E	A		SSB	SO	ALL	LO	WIRE	427	893	103	91.979	SM4DQE
2	8S8S			SSB	SO	ALL	LO	TB-W	451	951	90	85.590	8S8S
3	LB4UH			SSB	SO	ALL	LO	NONE	395	828	94	77.832	SP2ASJ
4	OH1LWZ	A		SSB	SO	ALL	LO	TB-W	459	942	82	77.244	
5	OH6F	A		SSB	SO	ALL	LO	TB-W	372	774	94	72.756	OH6F
6	SM5IMO	A		SSB	SO	ALL	LO	NONE	362	762	85	64.770	SM5IMO
7	OH3KQ			SSB	SO	ALL	LO	NONE	354	732	80	58.560	OH3KQ
8	OH5FM	A		SSB	SO	ALL	LO	TB-W	384	804	64	51.456	OH5KIZ
9	SK6BA			SSB	SO	ALL	LO	WIRE	272	578	87	50.286	SM6TZL
10	LC1P	A		SSB	SO	ALL	LO	WIRE	301	623	78	48.594	LA1DSA
11	SA2APO			SSB	SO	ALL	LO	TB-W	404	822	54	44.388	SA2APO
12	OH6LW			SSB	SO	ALL	LO	NONE	343	708	57	40.356	OH6LW
13	LN7TTT	A		SSB	SO	ALL	LO	TB-W	286	588	68	39.984	LA5LJA
14	OG3P	A		SSB	SO	ALL	LO	WIRE	241	510	69	35.190	OH3P
15	OH1NOA			SSB	SO	ALL	LO	WIRE	252	523	59	30.857	OH1NOA
16	OH1JR			SSB	SO	ALL	LO	WIRE	228	499	58	28.942	OH1JR
17	OH4EBD	A		SSB	SO	ALL	LO	WIRE	286	590	45	26.550	OH4EBD
18	SM5ALJ			SSB	SO	ALL	LO	NONE	198	418	63	26.334	SM5ALJ
19	LA3BPA	A		SSB	SO	ALL	LO	NONE	190	398	64	25.472	LA3BPA
20	OZ4NA			SSB	SO	ALL	LO	TB-W	213	438	56	24.528	OZ4NA
21	OH1TP			SSB	SO	ALL	LO	NONE	225	477	49	23.373	OH1TP
22	OH8MJ			SSB	SO	ALL	LO	WIRE	160	339	68	23.052	OH8MJ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
23	OZ5XN			SSB	SO	ALL	LO	WIRE	170	361	57	20.577	OZ5XN
24	OH6BQH			SSB	SO	ALL	LO	NONE	244	496	38	18.848	
25	OZ1KKH			SSB	SO	ALL	LO	TB-W	130	275	61	16.775	OZ1KKH
26	OZ1KVM	A		SSB	SO	ALL	LO	NONE	122	261	60	15.660	OZ1KVM
27	LA2HFA			SSB	SO	ALL	LO	TB-W	129	271	57	15.447	LA2HFA
28	SE6K			SSB	SO	ALL	LO	NONE	128	265	50	13.250	SM6FZO
29	LB1LG			SSB	SO	ALL	LO	TB-W	114	243	50	12.150	LB1LG
30	SM5DXR			SSB	SO	ALL	LO	NONE	129	263	46	12.098	SM5DXR
31	SF5O	A		SSB	SO	ALL	LO	WIRE	130	265	40	10.600	SM0EOS
32	SM3EAE	A		SSB	SO	ALL	LO	NONE	122	265	37	9.805	SM3EAE
33	OH2JIU			SSB	SO	ALL	LO	WIRE	100	208	47	9.776	OH2JIU
34	LA2GKA	A		SSB	SO	ALL	LO	NONE	101	205	44	9.020	LA2GKA
35	OH2HZ			SSB	SO	ALL	LO	WIRE	110	229	38	8.702	OH2HZ
36	SM2EZT			SSB	SO	ALL	LO	NONE	99	211	35	7.385	SM2EZT
37	LC7D			SSB	SO	ALL	LO	NONE	100	203	33	6.699	LA6PBA
38	SB5X			SSB	SO	ALL	LO	NONE	75	165	39	6.435	SB5X
39	OZ1KZX			SSB	SO	ALL	LO	TB-W	75	169	37	6.253	OZ1KZX
40	OZ8GW			SSB	SO	ALL	LO	NONE	89	187	32	5.984	OZ8GW
41	SM8B			SSB	SO	ALL	LO	TB-W	77	166	35	5.810	SA0BVA
42	OH2LU			SSB	SO	ALL	LO	TB-W	73	156	36	5.616	OH2LU
43	LA6M			SSB	SO	ALL	LO	ROOKIE	84	187	30	5.610	LA6GX
44	OH2ECG	A		SSB	SO	ALL	LO	WIRE	68	147	38	5.586	
45	LA3RNA			SSB	SO	ALL	LO	NONE	69	140	35	4.900	LA3RNA
46	OH2BRG	A		SSB	SO	ALL	LO	ROOKIE	75	157	30	4.710	OH2BRG
47	LA8MOA			SSB	SO	ALL	LO	NONE	79	161	29	4.669	
48	OH1E			SSB	SO	ALL	LO	WIRE	64	135	34	4.590	OH1E
49	OH6JE			SSB	SO	ALL	LO	NONE	61	133	34	4.522	OH6JE
50	OZ9V			SSB	SO	ALL	LO	NONE	62	136	33	4.488	
51	SE5Z	A		SSB	SO	ALL	LO	WIRE	60	126	34	4.284	SA5BCG
52	OH3UAI			SSB	SO	ALL	LO	NONE	58	119	33	3.927	OH3UAI
53	OH1XFE	A		SSB	SO	ALL	LO	TB-W	56	118	33	3.894	OH1XFE
54	LC9A	A		SSB	SO	ALL	LO	NONE	67	140	27	3.780	LC9A
55	OH2K	A		SSB	SO	ALL	LO	WIRE	55	112	33	3.696	OH3NOD
56	OH4MVH	A		SSB	SO	ALL	LO	TB-W	52	107	32	3.424	OH4MVH
57	OH9EGH			SSB	SO	ALL	LO	WIRE	58	121	28	3.388	OH9EGH
58	OZ3ANT			SSB	SO	ALL	LO	NONE	65	134	25	3.350	OZ3ANT
59	OH3RF	A		SSB	SO	ALL	LO	NONE	60	128	26	3.328	OH3RF
60	SM5MRQ			SSB	SO	ALL	LO	NONE	59	124	25	3.100	
61	OZ1DYI			SSB	SO	ALL	LO	NONE	53	113	25	2.825	
62	LB4ZI			SSB	SO	ALL	LO	ROOKIE	46	97	28	2.716	LB4ZI

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
63	SJ6W			SSB	SO	ALL	LO	NONE	62	126	21	2.646	SM6MIS
64	SM5JVF			SSB	SO	ALL	LO	NONE	53	107	24	2.568	SM5JVF
65	OH2TE			SSB	SO	ALL	LO	WIRE	38	81	28	2.268	OH6GSB
66	SM0SBL	A		SSB	SO	ALL	LO	WIRE	42	89	25	2.225	SM0SBL
67	OZ8IE/P			SSB	SO	ALL	LO	NONE	64	128	16	2.048	
68	OH2MGA			SSB	SO	ALL	LO	NONE	43	90	22	1.980	OH2MGA
69	OH5MQ			SSB	SO	ALL	LO	NONE	40	84	23	1.932	OH5MQ
70	SA4AVS			SSB	SO	ALL	LO	NONE	35	72	25	1.800	SA4AVS
71	OH6V			SSB	SO	ALL	LO	TB-W	42	84	21	1.764	OH6PV
72	OZ3TQ			SSB	SO	ALL	LO	WIRE	38	76	22	1.672	OZ3TQ
73	OH1KH			SSB	SO	ALL	LO	NONE	33	73	21	1.533	
74	LB6UH			SSB	SO	ALL	LO	NONE	31	69	20	1.380	LB6UH
75	SM5ACQ			SSB	SO	ALL	LO	NONE	36	72	18	1.296	SM5ACQ
76	LB4MI			SSB	SO	ALL	LO	ROOKIE	32	68	17	1.156	LB4MI
77	LA5ELA			SSB	SO	ALL	LO	NONE	26	54	19	1.026	LA5ELA
78	OZ8CT			SSB	SO	ALL	LO	WIRE	23	50	17	850	OZ8CT
79	SM0BYO	A		SSB	SO	ALL	LO	NONE	18	37	11	407	SM0BYO
80	LA2XNA	A		SSB	SO	ALL	LO	WIRE	14	29	11	319	LA2XNA
81	SM5OSZ			SSB	SO	ALL	LO	NONE	14	30	9	270	
82	SM5TPW			SSB	SO	ALL	LO	NONE	14	28	8	224	SM5TPW
83	LA7USA			SSB	SO	ALL	LO	NONE	12	24	9	216	
84	SI6T	A		SSB	SO	ALL	LO	WIRE	14	30	7	210	SM6LZQ
85	SK2T			SSB	SO	ALL	LO	NONE	12	24	8	192	SA2BLV
86	SM5TAH			SSB	SO	ALL	LO	NONE	11	22	8	176	SM5TAH
87	SM3XRJ			SSB	SO	ALL	LO	NONE	12	24	7	168	SM3XRJ
88	SM5VTP			SSB	SO	ALL	LO	WIRE	13	27	6	162	SM5VTP
89	OH1HF			SSB	SO	ALL	LO	NONE	12	24	6	144	OH1HF
90	OZ4O			SSB	SO	ALL	LO	NONE	10	20	7	140	OZ4O
91	OH2EA	A		SSB	SO	ALL	LO	NONE	7	19	7	133	OH2EA
92	SE6U			SSB	SO	ALL	LO	TB-W	9	18	7	126	SE6U
93	OH1MAR			SSB	SO	ALL	LO	WIRE	9	18	7	126	
94	SM5YRA	A		SSB	SO	ALL	LO	TB-W	7	14	4	56	SM5YRA
95	SM4HBG			SSB	SO	ALL	LO	WIRE	5	10	5	50	
96	SA2CLK			SSB	SO	ALL	LO	WIRE	0	0	0	0	SA2CLK

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	8S3DX			SSB	SO	ALL	QRP	TB-W	186	412	57	23.484	OH6ZR
2	SM0R	A		SSB	SO	ALL	QRP	WIRE	32	67	22	1.474	SM0RUX
3	LB4FH	A		SSB	SO	ALL	QRP	WIRE	24	50	15	750	LB4FH

SSB Scandinavia OverLay

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OH6DX	A		SSB	SO	ALL	HI	TB-W	1280	2.772	164	454.608	OH6DX
2	OH3RB			SSB	SO	ALL	HI	TB-W	993	2.095	140	293.300	OH3RB
3	8S0C	A		SSB	SO	ALL	HI	TB-W	765	1.710	131	224.010	SM0MPV
4	LA8OM		SO2R	SSB	SO	ALL	HI	TB-W	803	1.727	117	202.059	LA8OM
5	LA3BO	A		SSB	SO	ALL	HI	TB-W	719	1.504	125	188.000	LA3BO
6	OZ1JTE	A		SSB	SO	ALL	HI	TB-W	535	1.192	115	137.080	OZ1JTE
7	OZ2PBS	A		SSB	SO	ALL	HI	TB-W	461	1.018	111	112.998	OZ2PBS
8	LA7AK			SSB	SO	ALL	HI	TB-W	495	1.018	93	94.674	LA7AK
9	SM2S			SSB	SO	ALL	HI	TB-W	521	1.129	82	92.578	SM2S
10	OZ0J	A		SSB	SO	ALL	HI	TB-W	360	824	92	75.808	OZ0J
11	SM6MVE	A		SSB	SO	ALL	HI	TB-W	290	605	80	48.400	SM6MVE
12	SM0N			SSB	SO	ALL	HI	TB-W	144	295	48	14.160	SM0N
13	SE0N	A		SSB	SO	ALL	HI	TB-W	132	279	42	11.718	SM0TCZ
14	OH1MM			SSB	SO	ALL	HI	TB-W	66	147	25	3.675	OH1MM
15	SM5TNL			SSB	SO	ALL	HI	TB-W	17	35	10	350	SM5TNL
16	OZ8AGB	A		SSB	SO	ALL	HI	TB-W	12	26	8	208	OZ8AGB

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OV7X	A		SSB	SO	ALL	HI	WIRE	582	1.232	100	123.200	DL2JRM
2	LC5C			SSB	SO	ALL	HI	WIRE	325	663	66	43.758	LA6KOA
3	OH2LH			SSB	SO	ALL	HI	WIRE	255	530	58	30.740	OH2LH
4	LA4ESA			SSB	SO	ALL	HI	WIRE	206	425	46	19.550	LA4ESA
5	SB6W			SSB	SO	ALL	HI	WIRE	140	295	41	12.095	SA6RTJ
6	SM7IUN	A		SSB	SO	ALL	HI	WIRE	148	301	33	9.933	SM7IUN

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	8S8S			SSB	SO	ALL	LO	TB-W	451	951	90	85.590	8S8S
2	OH1LWZ	A		SSB	SO	ALL	LO	TB-W	459	942	82	77.244	
3	OH6F	A		SSB	SO	ALL	LO	TB-W	372	774	94	72.756	OH6F
4	OH5FM	A		SSB	SO	ALL	LO	TB-W	384	804	64	51.456	OH5KIZ
5	SA2APO			SSB	SO	ALL	LO	TB-W	404	822	54	44.388	SA2APO
6	LN7TTT	A		SSB	SO	ALL	LO	TB-W	286	588	68	39.984	LA5LJA
7	OZ4NA			SSB	SO	ALL	LO	TB-W	213	438	56	24.528	OZ4NA
8	8S3DX			SSB	SO	ALL	QRP	TB-W	186	412	57	23.484	OH6ZR
9	OZ1KKH			SSB	SO	ALL	LO	TB-W	130	275	61	16.775	OZ1KKH
10	LA2HFA			SSB	SO	ALL	LO	TB-W	129	271	57	15.447	LA2HFA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
11	LB1LG			SSB	SO	ALL	LO	TB-W	114	243	50	12.150	LB1LG
12	OZ1KZX			SSB	SO	ALL	LO	TB-W	75	169	37	6.253	OZ1KZX
13	SM8B			SSB	SO	ALL	LO	TB-W	77	166	35	5.810	SA0BVA
14	OH2LU			SSB	SO	ALL	LO	TB-W	73	156	36	5.616	OH2LU
15	OH1XFE	A		SSB	SO	ALL	LO	TB-W	56	118	33	3.894	OH1XFE
16	OH4MVH	A		SSB	SO	ALL	LO	TB-W	52	107	32	3.424	OH4MVH
17	OH6V			SSB	SO	ALL	LO	TB-W	42	84	21	1.764	OH6PV
18	SE6U			SSB	SO	ALL	LO	TB-W	9	18	7	126	SE6U
19	SM5YRA	A		SSB	SO	ALL	LO	TB-W	7	14	4	56	SM5YRA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	SE4E	A		SSB	SO	ALL	LO	WIRE	427	893	103	91.979	SM4DQE
2	SK6BA			SSB	SO	ALL	LO	WIRE	272	578	87	50.286	SM6TZL
3	LC1P	A		SSB	SO	ALL	LO	WIRE	301	623	78	48.594	LA1DSA
4	OG3P	A		SSB	SO	ALL	LO	WIRE	241	510	69	35.190	OH3P
5	OH1NOA			SSB	SO	ALL	LO	WIRE	252	523	59	30.857	OH1NOA
6	OH1JR			SSB	SO	ALL	LO	WIRE	228	499	58	28.942	OH1JR
7	OH4EBD	A		SSB	SO	ALL	LO	WIRE	286	590	45	26.550	OH4EBD
8	OH8MJ			SSB	SO	ALL	LO	WIRE	160	339	68	23.052	OH8MJ
9	OZ5XN			SSB	SO	ALL	LO	WIRE	170	361	57	20.577	OZ5XN
10	SF5O	A		SSB	SO	ALL	LO	WIRE	130	265	40	10.600	SM0EOS
11	OH2JIU			SSB	SO	ALL	LO	WIRE	100	208	47	9.776	OH2JIU
12	OH2HZ			SSB	SO	ALL	LO	WIRE	110	229	38	8.702	OH2HZ
13	OH2ECG	A		SSB	SO	ALL	LO	WIRE	68	147	38	5.586	
14	OH1E			SSB	SO	ALL	LO	WIRE	64	135	34	4.590	OH1E
15	SE5Z	A		SSB	SO	ALL	LO	WIRE	60	126	34	4.284	SA5BCG
16	OH2K	A		SSB	SO	ALL	LO	WIRE	55	112	33	3.696	OH3NOD
17	OH9EGH			SSB	SO	ALL	LO	WIRE	58	121	28	3.388	OH9EGH
18	OH2TE			SSB	SO	ALL	LO	WIRE	38	81	28	2.268	OH6GSB
19	SM0SBL	A		SSB	SO	ALL	LO	WIRE	42	89	25	2.225	SM0SBL
20	OZ3TQ			SSB	SO	ALL	LO	WIRE	38	76	22	1.672	OZ3TQ
21	SM0R	A		SSB	SO	ALL	QRP	WIRE	32	67	22	1.474	SM0RUX
22	OZ8CT			SSB	SO	ALL	LO	WIRE	23	50	17	850	OZ8CT
23	LB4FH	A		SSB	SO	ALL	QRP	WIRE	24	50	15	750	LB4FH
24	LA2XNA	A		SSB	SO	ALL	LO	WIRE	14	29	11	319	LA2XNA
25	SI6T	A		SSB	SO	ALL	LO	WIRE	14	30	7	210	SM6LZQ
26	SM5VTP			SSB	SO	ALL	LO	WIRE	13	27	6	162	SM5VTP
27	OH1MAR			SSB	SO	ALL	LO	WIRE	9	18	7	126	
28	SM4HBG			SSB	SO	ALL	LO	WIRE	5	10	5	50	
29	SA2CLK			SSB	SO	ALL	LO	WIRE	0	0	0	0	SA2CLK

SSB Scandinavia Single Band

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OH5BM			SSB	SO	80M	HI	NONE	419	864	46	39.744	OH5BM
2	SM6DOI			SSB	SO	80M	HI	NONE	142	289	29	8.381	SM6DOI
3	OU2V	A		SSB	SO	80M	HI	NONE	139	287	28	8.036	OZ1FJB
4	TF3T			SSB	SO	80M	HI	NONE	94	211	25	5.275	
5	OH4BCS			SSB	SO	80M	HI	NONE	89	182	21	3.822	OH1ZAA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OH2BV	A		SSB	SO	40M	HI	NONE	959	2.051	77	157.927	OH2BV
2	OH6RX			SSB	SO	40M	HI	NONE	985	2.124	70	148.680	OH6RX
3	OH1Z			SSB	SO	40M	HI	NONE	648	1.375	66	90.750	OH1LEG
4	LB8DC			SSB	SO	40M	HI	NONE	320	660	45	29.700	LB8DC
5	SM7ATL			SSB	SO	40M	HI	NONE	176	360	31	11.160	SM7ATL
6	LB4YI	A		SSB	SO	40M	HI	NONE	74	149	18	2.682	LB4YI
7	LA4JGA			SSB	SO	40M	HI	NONE	58	116	17	1.972	LA4JGA
8	SM0P			SSB	SO	40M	HI	NONE	27	55	13	715	SM0P
9	OH3MM			SSB	SO	40M	HI	NONE	23	47	12	564	
10	SA6DAZ			SSB	SO	40M	HI	NONE	22	44	10	440	SA6DAZ
11	OH3BCX			SSB	SO	40M	HI	NONE	16	34	12	408	OH1ZAA
12	OH7JL			SSB	SO	40M	HI	NONE	15	30	8	240	OH7JL

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OH8L	A		SSB	SO	20M	HI	NONE	1281	3.132	68	212.976	OH8LQ
2	TF3W			SSB	SO	20M	HI	NONE	1036	2.531	57	144.267	TF3CW
3	LA7JO	A		SSB	SO	20M	HI	NONE	907	2.008	70	140.560	LA7JO
4	SF4D	A		SSB	SO	20M	HI	NONE	480	1.125	57	64.125	SM4LMV
5	OG2X			SSB	SO	20M	HI	NONE	534	1.112	50	55.600	OH2RM
6	OH1QX			SSB	SO	20M	HI	NONE	495	1.048	51	53.448	OH1ZAA
7	OH9GGY			SSB	SO	20M	HI	NONE	474	988	45	44.460	OH9GGY
8	SB6A			SSB	SO	20M	HI	NONE	201	569	24	13.656	
9	SM6USS			SSB	SO	20M	HI	NONE	107	256	23	5.888	SM6USS
10	OH7BX	A		SSB	SO	20M	HI	NONE	90	190	23	4.370	OH7BX
11	OH1TD			SSB	SO	20M	HI	NONE	61	134	27	3.618	OH1TD
12	OH5C			SSB	SO	20M	HI	NONE	56	113	24	2.712	OH5CW
13	SM2JDU			SSB	SO	20M	HI	NONE	53	113	23	2.599	SM2JDU
14	OH3CV			SSB	SO	20M	HI	NONE	50	106	21	2.226	OH3CV
15	OH5BW			SSB	SO	20M	HI	NONE	51	105	18	1.890	OH5BW

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
16	OG60IPA			SSB	SO	20M	HI	NONE	52	105	14	1.470	OH7JL
17	SM6UZ			SSB	SO	20M	HI	NONE	31	64	12	768	
18	SM2C			SSB	SO	20M	HI	NONE	15	32	13	416	SM5CFZ
19	SK6PJ			SSB	SO	20M	HI	NONE	16	36	8	288	
20	SM7RPU			SSB	SO	20M	HI	NONE	9	19	8	152	SM7RPU
21	SM5LSM			SSB	SO	20M	HI	NONE	8	16	6	96	SM5LSM
22	OH2BN			SSB	SO	20M	HI	NONE	3	6	2	12	OH2BN

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	POINT	MULT	SCORE	OPR
1	OG55W	A		SSB	SO	15M	HI	NONE	60	146	26	3.796	OH2OT
2	OH2MZA			SSB	SO	15M	HI	NONE	35	84	16	1.344	OH1ZAA
3	OH1MA			SSB	SO	15M	HI	NONE	34	95	11	1.045	OH1MA
4	OH2BJ	A		SSB	SO	15M	HI	NONE	22	58	10	580	OH2BJ
5	OH2LIR			SSB	SO	15M	HI	NONE	13	31	12	372	OH2LIR
6	SM6WYN			SSB	SO	15M	HI	NONE	2	6	2	12	

SSB Scandinavia Multi

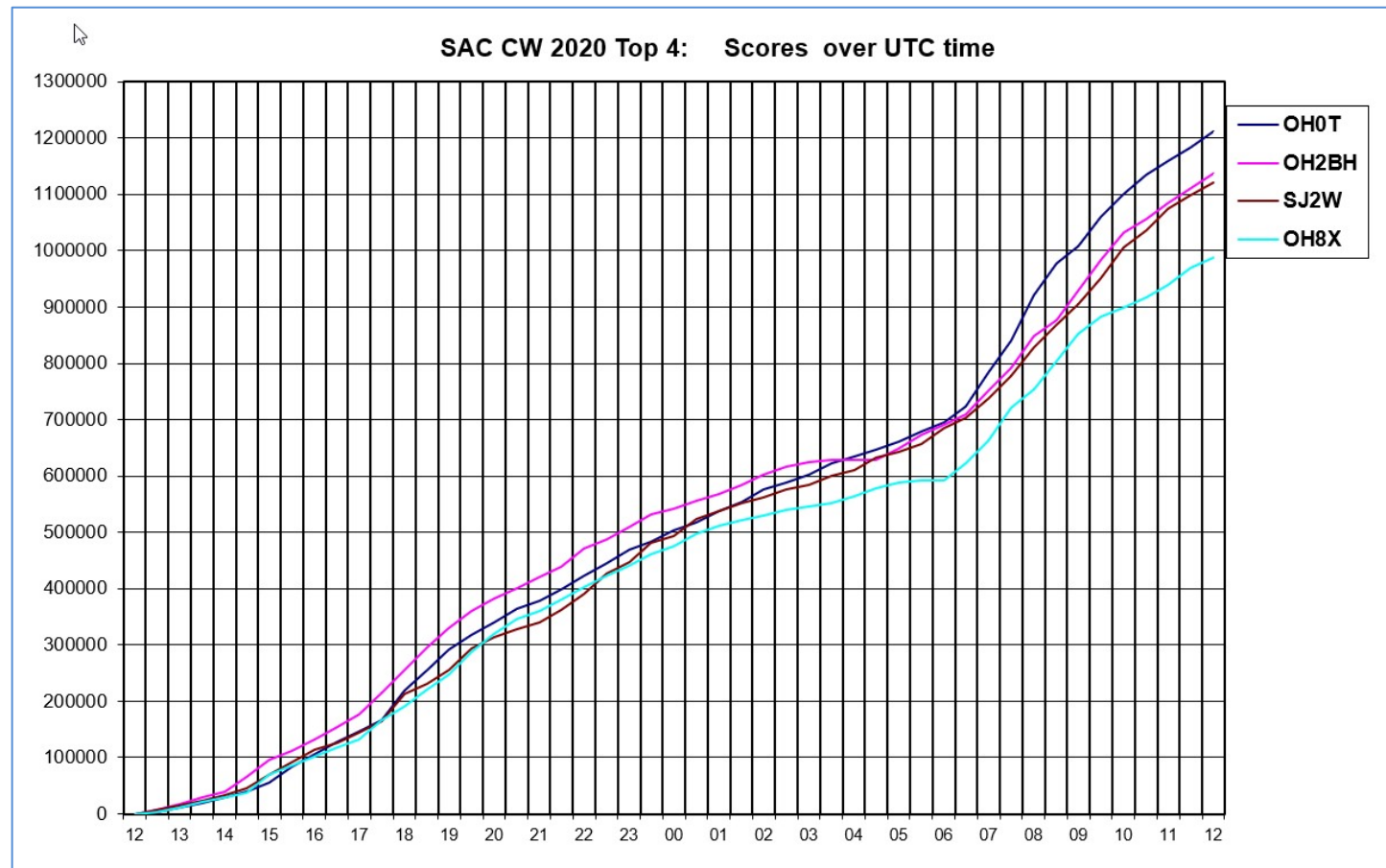
#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	OH2BAH	SSB	M-1	ALL	HI	1136	2.519	169	425.711	OH2BAH OH2PQ OH2BMN
2	SC3A	SSB	M-1	ALL	HI	1103	2.406	149	358.494	SM3WMU SM3RAB
3	OH6K	SSB	M-1	ALL	HI	1104	2.401	146	350.546	OH6FSG OH6MSZ OH6NJ
4	SM2U	SSB	M-1	ALL	HI	887	2.001	152	304.152	SM0CXU SM0DZB @SM0DZB
5	OH2FNR	SSB	M-1	ALL	HI	916	1.967	133	261.611	OH7FDY OH2MFE OH2FNR
6	LN1B	SSB	M-1	ALL	HI	760	1.743	116	202.188	LA4XLA LA6VQ LB1AH LB5WB
7	OI3V	SSB	M-1	ALL	HI	758	1.612	125	201.500	OH3KAV OH3BJL
8	LA2T	SSB	M-1	ALL	HI	740	1.527	107	163.389	LB6VI LB5SH
9	OZ6HR	SSB	M-1	ALL	HI	664	1.398	106	148.188	OZ6HR OZ7MC OZ1QZ
10	SG4G	SSB	M-1	ALL	HI	621	1.306	108	141.048	SM0JST SM0NSJ
11	SK4AO	SSB	M-1	ALL	HI	495	1.128	109	122.952	SM4HFI SM4EDK
12	SJ3A	SSB	M-1	ALL	HI	516	1.092	105	114.660	SM2MTR SM3OMO
13	SK0QO	SSB	M-1	ALL	HI	420	914	88	80.432	SM0NUE SM0DSF SM0DCD SM0BYO
14	SB7A	SSB	M-1	ALL	HI	384	795	68	54.060	SA7LAK SA7TOR
15	OH0Z	SSB	M-1	ALL	HI	179	437	42	18.354	OH2XX OH6EI
16	LN4BBC	SSB	M-1	ALL	HI	137	286	46	13.156	LA5FBA LA6ZFA
17	OH1A	SSB	M-1	ALL	HI	106	227	44	9.988	OH1BOR OH2BG OH2BR
18	SK3JR	SSB	M-1	ALL	HI	126	259	37	9.583	SM3LVB SM3LXI SA3MSA SA3NJP SA3BKF
19	SK6L	SSB	M-1	ALL	HI	59	126	20	2.520	SM6OPW SM6PPF

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	OH5Z	SSB	MM	ALL	HI	2121	4.763	224	1.066.912	OH3BKL OH5CZ OH5LF OH5TS OH6XX
2	LN8W	SSB	MM	ALL	HI	1743	4.109	208	854.672	LA0GE LA5KO LB1HI LB3RE
3	OH9W	SSB	MM	ALL	HI	1622	3.539	186	658.254	OH2FB OH2BCI OH2KW OH2LQ OH2TA OH5BQ
4	SK6HD	SSB	MM	ALL	HI	1132	2.610	167	435.870	SA6AQP SA6BET SM6FKF SM6NOC
5	JW4O	SSB	MM	ALL	HI	798	2.064	76	156.864	LB8CG LB7PI LA8FTA LB9EH LB8IH LB1RH LA7WRA
6	SI9AM	SSB	MM	ALL	HI	636	1.320	113	149.160	SA0BYP SA3BYC

Checklogs JW5X, LA7RRA, LA9OI, LA9XKA, SA7EDE, SF1Z, SM0HRP

PY2ZEA CW-graph

SAC SOAB HP has always been **very very difficult to win**. Therefore, maybe the graph is interesting to the readers of this booklet.



My comments of these curves are:

- OH2BH took the lead right from the start until 0330 when he took a short nap.
 - The crucial point of this contest was 06Z when OH0T OH2BH and SJ2W had the SAME SCORE - and the SAME CHANCE to win in the remaining 6 hours. OH8X had problems with broken rotors and antennas due to a recent thunderstorm.
 - After 06Z, OH0T took the lead and developed a safe margin to win.
 - OH2BH and SJ2W were very close during the last 6 hours. Both are excellent operators, known for their very low error rates. So, I guess OH2BH can keep his 2nd place even after the log checks.
- Operators: OH0T=OH2GEK OH2BH=OH6KZP SJ2W=SM2LIY OH8X=ES2RR
73 Ville OH2MM PY2ZEA

SSB ASIA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	R8WF	A		SSB	SO	ALL	HI	301	593	109	64.637	
2	5B4WN	A		SSB	SO	ALL	HI	235	359	110	39.490	
3	A42K	A		SSB	SO	ALL	HI	249	345	91	31.395	A41CK
4	4Z1DZ	A		SSB	SO	ALL	HI	193	293	91	26.663	4Z1DZ
5	UN7ZO	A		SSB	SO	ALL	HI	151	221	77	17.017	
6	RK8I			SSB	SO	ALL	HI	138	194	66	12.804	
7	4X1VF	A		SSB	SO	ALL	HI	147	147	59	8.673	4X1VF
8	E25KAE	A		SSB	SO	ALL	HI	101	151	49	7.399	E25KAE
9	RZ9WU			SSB	SO	ALL	HI	95	151	42	6.342	RZ9WU
10	R0AA			SSB	SO	ALL	HI	57	67	36	2.412	R0AA
11	TA1API			SSB	SO	ALL	HI	51	77	31	2.387	TA1API
12	A71AE			SSB	SO	ALL	HI	38	52	33	1.716	
13	JR3AAZ			SSB	SO	ALL	HI	52	54	29	1.566	
14	RW9XU			SSB	SO	ALL	HI	41	41	25	1.025	
15	JA8IJI			SSB	SO	ALL	HI	35	35	20	700	
16	5B4AOF			SSB	SO	ALL	HI	31	31	19	589	
17	E24OYI	A		SSB	SO	ALL	HI	23	27	18	486	E24OYI
18	JG1LFR	A		SSB	SO	ALL	HI	23	23	14	322	
19	R8UT			SSB	SO	ALL	HI	17	31	10	310	R8UT
20	JS1NDM			SSB	SO	ALL	HI	20	20	14	280	
21	JE1RZR			SSB	SO	ALL	HI	18	18	12	216	
22	JA1FFB			SSB	SO	ALL	HI	13	13	10	130	
23	JH7BDS			SSB	SO	ALL	HI	8	8	8	64	
24	JP3UBR			SSB	SO	ALL	HI	3	3	3	9	
25	JA3LEZ			SSB	SO	ALL	HI	2	2	2	4	
26	HL5ZEE			SSB	SO	ALL	HI	1	1	1	1	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	4X6DK			SSB	SO	ALL	LO	192	278	82	22.796	4X6DK
2	UA9R	A		SSB	SO	ALL	LO	135	239	61	14.579	
3	UN8PT	A		SSB	SO	ALL	LO	135	163	61	9.943	UN8PT
4	4Z5FI			SSB	SO	ALL	LO	107	145	62	8.990	4Z5FI
5	RV9UCN			SSB	SO	ALL	LO	111	157	54	8.478	RV9UCN
6	UA9XX			SSB	SO	ALL	LO	82	156	46	7.176	UA9XX
7	RX9CCJ			SSB	SO	ALL	LO	123	171	41	7.011	
8	UA9URI			SSB	SO	ALL	LO	88	120	48	5.760	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
9	4Z5OI	A		SSB	SO	ALL	LO	65	115	43	4.945	
10	UA9CUA	A		SSB	SO	ALL	LO	127	127	37	4.699	
11	UA9SUV/8			SSB	SO	ALL	LO	65	101	27	2.727	UA9SUV
12	4X4LF			SSB	SO	ALL	LO	63	63	42	2.646	4X4LF
13	BD7BM			SSB	SO	ALL	LO	53	53	34	1.802	BD7BM
14	UA9JNT			SSB	SO	ALL	LO	46	56	26	1.456	UA9JNT
15	TA4RC			SSB	SO	ALL	LO	34	58	25	1.450	TA4RC
16	RA9MX	A		SSB	SO	ALL	LO	20	60	17	1.020	RA9MX
17	UA0A			SSB	SO	ALL	LO	38	38	22	836	UA0A
18	UA9XF			SSB	SO	ALL	LO	26	34	19	646	
19	RW0UM			SSB	SO	ALL	LO	31	31	20	620	
20	TA1BX			SSB	SO	ALL	LO	34	34	18	612	
21	UA9JFH	A		SSB	SO	ALL	LO	32	32	18	576	
22	TA2BS			SSB	SO	ALL	LO	29	29	17	493	
23	R9AM	A		SSB	SO	ALL	LO	29	29	15	435	R9AM
24	E29TGW	A		SSB	SO	ALL	LO	21	21	16	336	E29TGW
25	TA2IB			SSB	SO	ALL	LO	22	22	15	330	TA2IB
26	VU2ABE			SSB	SO	ALL	LO	21	21	14	294	VU2ABE
27	JH2XQY			SSB	SO	ALL	LO	20	20	14	280	
28	TA2OLS	A		SSB	SO	ALL	LO	19	21	13	273	TA2OLS
29	BU2EP	A		SSB	SO	ALL	LO	19	19	11	209	BU2EP
30	R9QQ			SSB	SO	ALL	LO	20	20	10	200	UB8QAA
31	R9HCH			SSB	SO	ALL	LO	9	27	6	162	R9HCH
32	JH1BHW			SSB	SO	ALL	LO	15	15	10	150	
33	4X5KE/M			SSB	SO	ALL	LO	12	12	11	132	4X5KE/M
34	JE1RRK			SSB	SO	ALL	LO	12	12	10	120	
35	JH6WHN	A		SSB	SO	ALL	LO	13	13	9	117	JH6WHN
36	JA2GHP			SSB	SO	ALL	LO	14	14	8	112	JA2GHP
37	TA2L		SO2R	SSB	SO	ALL	LO	6	8	6	48	TA2L
38	VU3SIO			SSB	SO	ALL	LO	3	9	2	18	
39	JN4ESD			SSB	SO	ALL	LO	4	4	4	16	JN4ESD
40	HS8NKB	A		SSB	SO	ALL	LO	4	4	4	16	HS8NKB
41	JH6FTJ			SSB	SO	ALL	LO	4	4	3	12	JH6FTJ
42	BU2EV	A		SSB	SO	ALL	LO	3	3	3	9	BU2EV
43	JG1GCO			SSB	SO	ALL	LO	2	2	2	4	
44	VU3XIO			SSB	SO	ALL	LO	1	3	1	3	
45	JA9LNZ			SSB	SO	ALL	LO	1	1	1	1	
46	A65GT			SSB	SO	ALL	LO	0	0	0	0	A65GT

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	UN4L	A		SSB	SO	ALL	QRP	56	56	37	2.072	
2	JH7UJU			SSB	SO	ALL	QRP	6	6	5	30	
3	JM2RUV			SSB	SO	ALL	QRP	0	0	0	0	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	R9AB			SSB	SO	LO-B	HI	68	204	36	7.344	R9AB
2	JH1OGC			SSB	SO	LO-B	HI	33	99	21	2.079	

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	UA9BA	SSB	M-1	ALL	HI	154	304	90	27.360	UA9BA R8AA
2	RZ9L	SSB	M-1	ALL	HI	66	74	34	2.516	R8LA RO9L
3	BY1CY	SSB	M-1	ALL	HI	8	8	6	48	

Checklogs UN9LW



<http://www.sactest.net>

SSB AFRICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	EA8/OH0XX	A		SSB	SO	ALL	HI	358	590	128	75.520	
2	EA8ZS			SSB	SO	ALL	HI	40	82	23	1.886	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	EA8BQM			SSB	SO	ALL	LO	102	158	55	8.690	EA8BQM
2	EC8AQQ	A		SSB	SO	ALL	LO	84	124	54	6.696	EC8AQQ
3	D44PM			SSB	SO	ALL	LO	31	49	21	1.029	D44PM

SSB EUROPE

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	IK2YCW	A	SO2R	SSB	SO	ALL	HI	518	518	132	68.376	IK2YCW
2	I2WIJ	A	SO2R	SSB	SO	ALL	HI	475	475	133	63.175	
3	YP0C			SSB	SO	ALL	HI	453	453	124	56.172	YO3CZW
4	LZ1ND			SSB	SO	ALL	HI	381	381	117	44.577	LZ1ND
5	9A/M0NCG	A		SSB	SO	ALL	HI	366	366	113	41.358	M0NCG
6	LY3BB	A		SSB	SO	ALL	HI	320	320	109	34.880	
7	IK2LFF	A		SSB	SO	ALL	HI	321	321	105	33.705	IK2LFF
8	4O4T	A		SSB	SO	ALL	HI	297	297	103	30.591	4O4T
9	DG9SEH	A		SSB	SO	ALL	HI	289	289	100	28.900	DG9SEH
10	DM7XX	A		SSB	SO	ALL	HI	259	259	108	27.972	
11	M0MCV	A		SSB	SO	ALL	HI	271	271	94	25.474	M0MCV
12	G3SWC			SSB	SO	ALL	HI	271	271	90	24.390	G3SWC
13	DL8AAE	A		SSB	SO	ALL	HI	250	250	92	23.000	DL8AAE
14	CR6K	A		SSB	SO	ALL	HI	222	222	98	21.756	CT1ILT
15	CU2KG	A		SSB	SO	ALL	HI	209	209	97	20.273	OH2BH
16	DL1NKS	A		SSB	SO	ALL	HI	209	209	93	19.437	DL1NKS
17	DJ9HX	A		SSB	SO	ALL	HI	213	213	84	17.892	DJ9HX
18	S57DX	A		SSB	SO	ALL	HI	227	227	77	17.479	S57DX
19	SO4R	A		SSB	SO	ALL	HI	194	194	90	17.460	
20	UT7FA			SSB	SO	ALL	HI	205	205	85	17.425	UT7FA
21	DJ3AA	A		SSB	SO	ALL	HI	205	205	85	17.425	
22	PA3AAV	A		SSB	SO	ALL	HI	199	199	81	16.119	PA3AAV
23	GM4JYB			SSB	SO	ALL	HI	198	198	78	15.444	GM4JYB
24	DG1IU			SSB	SO	ALL	HI	204	204	66	13.464	DG1IU
25	G1SQY	A		SSB	SO	ALL	HI	178	178	75	13.350	G1SQY
26	PA0JNH			SSB	SO	ALL	HI	163	163	75	12.225	PA0JNH
27	EA2AOO/P	A		SSB	SO	ALL	HI	162	162	75	12.150	
28	F5PHY			SSB	SO	ALL	HI	174	174	68	11.832	F5PHY
29	DG6SA	A		SSB	SO	ALL	HI	157	157	73	11.461	DG6SA
30	PC2K	A		SSB	SO	ALL	HI	176	176	64	11.264	PC2K
31	SV3GKU	A		SSB	SO	ALL	HI	155	155	72	11.160	SV3GKU
32	DL8LSK			SSB	SO	ALL	HI	153	153	72	11.016	
33	SP7MU			SSB	SO	ALL	HI	146	146	75	10.950	SP7MU
34	SP7RFF			SSB	SO	ALL	HI	149	149	71	10.579	SP7RFF
35	EA7Q	A		SSB	SO	ALL	HI	156	156	67	10.452	
36	IT9ESW	A		SSB	SO	ALL	HI	131	131	78	10.218	
37	HA5TOP	A		SSB	SO	ALL	HI	148	148	69	10.212	HA5BI
38	IZ1NBX			SSB	SO	ALL	HI	150	150	68	10.200	
39	YO2AA			SSB	SO	ALL	HI	146	146	69	10.074	YO2AA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
40	PA3GVQ			SSB	SO	ALL	HI	143	143	67	9.581	PA3GVQ
41	DK1FW			SSB	SO	ALL	HI	140	140	66	9.240	DK1FW
42	IK5IFH			SSB	SO	ALL	HI	145	145	62	8.990	
43	SP9JZT			SSB	SO	ALL	HI	148	148	60	8.880	SP9JZT
44	IU3BTY	A		SSB	SO	ALL	HI	160	160	55	8.800	IU3BTY
45	OK1OA			SSB	SO	ALL	HI	131	131	67	8.777	OK1OA
46	G4MKP	A	SO2R	SSB	SO	ALL	HI	141	141	60	8.460	
47	SV3SFK			SSB	SO	ALL	HI	118	118	69	8.142	SV3SFK
48	DL7BC	A		SSB	SO	ALL	HI	139	139	57	7.923	
49	LY3CY			SSB	SO	ALL	HI	134	134	59	7.906	LY3CY
50	PA1LX	A		SSB	SO	ALL	HI	144	144	54	7.776	PA1LX
51	DL1MRL			SSB	SO	ALL	HI	115	115	64	7.360	
52	DK6MP	A		SSB	SO	ALL	HI	121	121	60	7.260	DK6MP
53	ES2MC	A		SSB	SO	ALL	HI	105	105	69	7.245	
54	PA2LO	A		SSB	SO	ALL	HI	114	114	63	7.182	PA2LO
55	ON9COP	A		SSB	SO	ALL	HI	118	118	56	6.608	ON9COP
56	IX1HPN	A		SSB	SO	ALL	HI	111	111	56	6.216	
57	DD2CW			SSB	SO	ALL	HI	126	126	47	5.922	DD2CW
58	HG7T	A		SSB	SO	ALL	HI	149	149	39	5.811	HA7TM
59	EC3AIT	A		SSB	SO	ALL	HI	98	98	59	5.782	EC3AIT
60	DF9TM			SSB	SO	ALL	HI	99	99	56	5.544	DF9TM
61	RW1F	A		SSB	SO	ALL	HI	102	102	53	5.406	
62	EA3HAB			SSB	SO	ALL	HI	97	97	54	5.238	EA3HAB
63	RN3T	A		SSB	SO	ALL	HI	98	98	49	4.802	UA3TW
64	ON6LR	A		SSB	SO	ALL	HI	96	96	44	4.224	ON6LR
65	SO7O	A		SSB	SO	ALL	HI	76	76	54	4.104	SO7O
66	R2GB			SSB	SO	ALL	HI	85	85	47	3.995	R2GB
67	IK6QON			SSB	SO	ALL	HI	92	92	41	3.772	IK6QON
68	IZ0OTV	A		SSB	SO	ALL	HI	93	93	38	3.534	
69	MM0HTL			SSB	SO	ALL	HI	97	97	36	3.492	MM0HTL
70	F1GRH			SSB	SO	ALL	HI	102	102	33	3.366	F1GRH
71	F1PNJ			SSB	SO	ALL	HI	70	70	46	3.220	F1PNJ
72	IZ5TJD/7	A		SSB	SO	ALL	HI	63	63	46	2.898	
73	G4MFX			SSB	SO	ALL	HI	66	66	40	2.640	G4MFX
74	OR4T	A		SSB	SO	ALL	HI	80	80	31	2.480	ON7SAT
75	ES5TV	A		SSB	SO	ALL	HI	50	50	44	2.200	
76	IK1PMR	A		SSB	SO	ALL	HI	61	61	35	2.135	IK1PMR
77	IZ0PAU			SSB	SO	ALL	HI	65	65	32	2.080	
78	PA4GDR			SSB	SO	ALL	HI	57	57	34	1.938	PA4GDR
79	F5VHJ	A		SSB	SO	ALL	HI	62	62	31	1.922	F5VHJ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
80	LX1FP	A		SSB	SO	ALL	HI	77	77	23	1.771	LX1FP
81	PA5N	A		SSB	SO	ALL	HI	51	51	34	1.734	PA5N
82	YO5CUQ	A		SSB	SO	ALL	HI	58	58	28	1.624	YO5CUQ
83	DM5M	A		SSB	SO	ALL	HI	48	48	30	1.440	DL5ZK
84	PA3GDD	A		SSB	SO	ALL	HI	48	48	29	1.392	PA3GDD
85	OE3LLQ	A		SSB	SO	ALL	HI	46	46	30	1.380	
86	F5MMF			SSB	SO	ALL	HI	50	50	27	1.350	
87	PA1T	A		SSB	SO	ALL	HI	48	48	28	1.344	PA1T
88	UT6EE			SSB	SO	ALL	HI	44	44	29	1.276	UT6EE
89	OE25BKC			SSB	SO	ALL	HI	41	41	30	1.230	
90	S500E	A		SSB	SO	ALL	HI	51	51	23	1.173	S50R
91	OM1ALT			SSB	SO	ALL	HI	42	42	27	1.134	OM1ALT
92	EA3CI	A		SSB	SO	ALL	HI	42	42	26	1.092	EA3CI
93	LZ5K	A		SSB	SO	ALL	HI	40	40	25	1.000	LZ5K
94	EW5Z			SSB	SO	ALL	HI	40	40	24	960	EU1A
95	UY5ZZ			SSB	SO	ALL	HI	33	33	29	957	UY5ZZ
96	YU7BW	A		SSB	SO	ALL	HI	38	38	25	950	YU7BW
97	F5JFU	A		SSB	SO	ALL	HI	39	39	24	936	F5JFU
98	SV3SPC	A		SSB	SO	ALL	HI	33	33	28	924	SV3SPC
99	DH8LAW	A		SSB	SO	ALL	HI	38	38	24	912	DH8LAW
100	Z61DX	A		SSB	SO	ALL	HI	41	41	22	902	Z61DX
101	EA3OW			SSB	SO	ALL	HI	37	37	24	888	
102	SP1JQJ			SSB	SO	ALL	HI	39	39	21	819	SP1JQJ
103	DL7LX			SSB	SO	ALL	HI	39	39	21	819	DL7LX
104	IK1VQY			SSB	SO	ALL	HI	40	40	20	800	IK1VQY
105	OK2ABU			SSB	SO	ALL	HI	29	29	22	638	
106	OQ5M	A		SSB	SO	ALL	HI	37	37	17	629	ON5ZO
107	F1ADG			SSB	SO	ALL	HI	31	31	17	527	F1ADG
108	UA4C	A		SSB	SO	ALL	HI	30	30	17	510	UA4C
109	DK3AX			SSB	SO	ALL	HI	28	28	17	476	DK3AX
110	IK2IKW			SSB	SO	ALL	HI	29	29	16	464	IK2IKW
111	PD1RWK	A		SSB	SO	ALL	HI	23	23	19	437	PD1RWK
112	9H1CG			SSB	SO	ALL	HI	25	25	17	425	9H1CG
113	F5NBX	A		SSB	SO	ALL	HI	25	25	16	400	
114	PA3OES	A		SSB	SO	ALL	HI	28	28	13	364	PA3OES
115	R5GR	A		SSB	SO	ALL	HI	18	18	16	288	RA5G
116	IS0PAH			SSB	SO	ALL	HI	19	19	15	285	IS0PAH
117	DL7UGO	A		SSB	SO	ALL	HI	19	19	15	285	
118	SQ3WW			SSB	SO	ALL	HI	12	12	11	132	SQ3WW
119	RA4ZA			SSB	SO	ALL	HI	14	14	9	126	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
120	F4CPF	A		SSB	SO	ALL	HI	10	10	9	90	F4CPF
121	HA5JI			SSB	SO	ALL	HI	8	8	7	56	HA5JI
122	IU1HGN			SSB	SO	ALL	HI	9	9	6	54	IU1HGN
123	SO5E			SSB	SO	ALL	HI	7	7	7	49	SP5VIH
124	IK4OMO			SSB	SO	ALL	HI	4	4	4	16	
125	EA2DDE			SSB	SO	ALL	HI	2	2	1	2	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	LY5XX	A		SSB	SO	ALL	LO	303	303	104	31.512	LY5XX
2	RZ3Z	A		SSB	SO	ALL	LO	293	293	88	25.784	RZ3Z
3	SP6JOE			SSB	SO	ALL	LO	249	249	95	23.655	
4	OK2MBP			SSB	SO	ALL	LO	231	231	91	21.021	
5	IK4LZH	A		SSB	SO	ALL	LO	237	237	87	20.619	IK4LZH
6	EA1ACP	A		SSB	SO	ALL	LO	227	227	90	20.430	EA1ACP
7	DK5WO	A		SSB	SO	ALL	LO	232	232	88	20.416	DK5WO
8	YT1Q			SSB	SO	ALL	LO	225	225	88	19.800	YT1Q
9	G0AJJ			SSB	SO	ALL	LO	230	230	83	19.090	G0AJJ
10	SV3RPQ	A		SSB	SO	ALL	LO	222	222	79	17.538	SV3RPQ
11	IU5ICR			SSB	SO	ALL	LO	203	203	84	17.052	
12	IT9WDC	A		SSB	SO	ALL	LO	179	179	94	16.826	
13	ON3UN			SSB	SO	ALL	LO	195	195	81	15.795	ON3UN
14	UA6YN	A		SSB	SO	ALL	LO	177	177	87	15.399	UA6YN
15	YO8RZJ			SSB	SO	ALL	LO	194	194	78	15.132	YO8RZJ
16	F6AUS			SSB	SO	ALL	LO	188	188	80	15.040	
17	DK2FL			SSB	SO	ALL	LO	189	189	79	14.931	DK2FL
18	EA4EUI	A		SSB	SO	ALL	LO	177	177	84	14.868	EA4EUI
19	DJ9ZB	A	SO2R	SSB	SO	ALL	LO	198	198	75	14.850	DJ9ZB
20	IZ0VXY			SSB	SO	ALL	LO	200	200	72	14.400	
21	ON3AR			SSB	SO	ALL	LO	173	173	80	13.840	ON3AR
22	DG5MLA			SSB	SO	ALL	LO	175	175	79	13.825	
23	EA7EU			SSB	SO	ALL	LO	162	162	82	13.284	EA7EU
24	IZ5CMI			SSB	SO	ALL	LO	181	181	71	12.851	
25	HB9CIC	A		SSB	SO	ALL	LO	184	184	69	12.696	HB9CIC
26	IU3GKJ			SSB	SO	ALL	LO	176	176	69	12.144	
27	SP4SHD	A		SSB	SO	ALL	LO	168	168	72	12.096	SP4SHD
28	IT9ATF			SSB	SO	ALL	LO	162	162	73	11.826	IT9ATF
29	SP6DVP	A		SSB	SO	ALL	LO	197	197	60	11.820	SP6DVP
30	EI3ENB	A		SSB	SO	ALL	LO	152	152	77	11.704	
31	OM5MX			SSB	SO	ALL	LO	157	157	74	11.618	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
32	LY5GT			SSB	SO	ALL	LO	155	155	72	11.160	
33	G2MN	A		SSB	SO	ALL	LO	149	149	74	11.026	G2MN
34	R3AAA	A		SSB	SO	ALL	LO	148	148	72	10.656	R3AAA
35	OK1RDO			SSB	SO	ALL	LO	141	141	74	10.434	OK1NYD
36	IV3UHL			SSB	SO	ALL	LO	160	160	65	10.400	
37	RA3DSV			SSB	SO	ALL	LO	142	142	70	9.940	RA3DSV
38	IK2HLM			SSB	SO	ALL	LO	143	143	69	9.867	
39	F1FPL			SSB	SO	ALL	LO	143	143	68	9.724	F1FPL
40	LY3AB			SSB	SO	ALL	LO	150	150	64	9.600	LY3AB
41	PA0B	A		SSB	SO	ALL	LO	143	143	66	9.438	PA0B
42	DL2SWR			SSB	SO	ALL	LO	127	127	72	9.144	
43	SP1V			SSB	SO	ALL	LO	136	136	67	9.112	SP1QXK
44	S52ON	A		SSB	SO	ALL	LO	157	157	58	9.106	S52ON
45	OM4KK			SSB	SO	ALL	LO	142	142	64	9.088	OM4KK
46	LZ1DQ			SSB	SO	ALL	LO	142	142	64	9.088	LZ1DQ
47	S55AL	A		SSB	SO	ALL	LO	153	153	59	9.027	S55AL
48	US5QUB	A		SSB	SO	ALL	LO	141	141	64	9.024	US5QUB
49	LY7W	A		SSB	SO	ALL	LO	145	145	61	8.845	LY2NZ
50	OE6HLF			SSB	SO	ALL	LO	137	137	64	8.768	
51	G4POF			SSB	SO	ALL	LO	139	139	62	8.618	G4POF
52	SP9ODM			SSB	SO	ALL	LO	129	129	65	8.385	SP9ODM
53	EA4AA	A		SSB	SO	ALL	LO	136	136	60	8.160	EA4AA
54	DL8UV			SSB	SO	ALL	LO	134	134	60	8.040	
55	LY0NAS	A		SSB	SO	ALL	LO	138	138	58	8.004	LY0NAS
56	S5/M0MPM	A		SSB	SO	ALL	LO	133	133	60	7.980	M0MPM
57	YO9IAB	A		SSB	SO	ALL	LO	139	139	57	7.923	YO9IAB
58	YO7ARZ			SSB	SO	ALL	LO	135	135	58	7.830	YO7ARZ
59	MU0GSY			SSB	SO	ALL	LO	140	140	55	7.700	MU0GSY
60	IV3KYQ			SSB	SO	ALL	LO	130	130	58	7.540	IV3KYQ
61	M6ETL	A		SSB	SO	ALL	LO	123	123	60	7.380	M6ETL
62	GM0TKB			SSB	SO	ALL	LO	124	124	59	7.316	GM0TKB
63	PC1PM	A		SSB	SO	ALL	LO	123	123	59	7.257	PC1PM
64	CT7AUP	A		SSB	SO	ALL	LO	125	125	57	7.125	CT7AUP
65	IW2FUT	A		SSB	SO	ALL	LO	110	110	61	6.710	IW2FUT
66	OK1MKU			SSB	SO	ALL	LO	106	106	63	6.678	
67	IK4QJF			SSB	SO	ALL	LO	122	122	54	6.588	
68	R2EL			SSB	SO	ALL	LO	106	106	60	6.360	R2EL
69	SQ5EF			SSB	SO	ALL	LO	104	104	61	6.344	SQ5EF
70	RN4ACX			SSB	SO	ALL	LO	106	106	59	6.254	RN4ACX
71	IK6LBT			SSB	SO	ALL	LO	120	120	52	6.240	IK6LBT

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
72	DL9HB			SSB	SO	ALL	LO	104	104	60	6.240	
73	ON3ND			SSB	SO	ALL	LO	111	111	56	6.216	
74	F6HJO			SSB	SO	ALL	LO	103	103	60	6.180	F6HJO
75	R4SAD	A		SSB	SO	ALL	LO	109	109	56	6.104	ALEX
76	ON4AWT	A		SSB	SO	ALL	LO	101	101	60	6.060	ON4AWT
77	OR2A			SSB	SO	ALL	LO	121	121	50	6.050	ON1DX
78	2E0EVM			SSB	SO	ALL	LO	105	105	57	5.985	2E0EVM
79	SP4NKJ	A		SSB	SO	ALL	LO	106	106	56	5.936	
80	PA1EJO	A		SSB	SO	ALL	LO	116	116	51	5.916	
81	RN4HAB	A		SSB	SO	ALL	LO	118	118	50	5.900	RN4HAB
82	DL3ABY			SSB	SO	ALL	LO	107	107	55	5.885	DL3ABY
83	IW0HLZ			SSB	SO	ALL	LO	110	110	53	5.830	
84	IU1MRG	A		SSB	SO	ALL	LO	110	110	51	5.610	IU1MRG
85	SQ6ILH			SSB	SO	ALL	LO	99	99	55	5.445	SQ6ILH
86	SP9PKR			SSB	SO	ALL	LO	101	101	53	5.353	SP9ADU
87	IK7RVY			SSB	SO	ALL	LO	137	137	39	5.343	
88	YO5PVZ			SSB	SO	ALL	LO	91	91	57	5.187	YO5PVZ
89	IU4JIC	A		SSB	SO	ALL	LO	108	108	48	5.184	IU4JIC
90	IV3EAD			SSB	SO	ALL	LO	94	94	55	5.170	
91	YO7LPZ			SSB	SO	ALL	LO	111	111	46	5.106	YO7LPZ
92	IV3BXV			SSB	SO	ALL	LO	102	102	50	5.100	
93	SP5DRE			SSB	SO	ALL	LO	100	100	50	5.000	
94	SQ4AVD	A		SSB	SO	ALL	LO	92	92	54	4.968	
95	SP4HXV			SSB	SO	ALL	LO	93	93	52	4.836	SP4HXV
96	DG1LS			SSB	SO	ALL	LO	92	92	52	4.784	
97	2M0WIC			SSB	SO	ALL	LO	96	96	49	4.704	2M0WIC
98	UT2MZ			SSB	SO	ALL	LO	109	109	43	4.687	UT2MZ
99	YO9GR			SSB	SO	ALL	LO	114	114	41	4.674	YO9GR
100	SQ9PUW			SSB	SO	ALL	LO	93	93	50	4.650	SQ9PUW
101	OK1ULL			SSB	SO	ALL	LO	102	102	45	4.590	OK1ULL
102	ON5RZ	A		SSB	SO	ALL	LO	98	98	45	4.410	ON5RZ
103	DB4LL			SSB	SO	ALL	LO	84	84	52	4.368	DB4LL
104	LY5W	A		SSB	SO	ALL	LO	89	89	49	4.361	LY5W
105	F6DRP			SSB	SO	ALL	LO	114	114	38	4.332	F6DRP
106	F4BHK			SSB	SO	ALL	LO	133	133	32	4.256	F4BHK
107	DL9YJ			SSB	SO	ALL	LO	90	90	47	4.230	
108	DM6KG	A		SSB	SO	ALL	LO	103	103	41	4.223	
109	PA3CGJ			SSB	SO	ALL	LO	81	81	51	4.131	PA3CGJ
110	IN3FHE	A		SSB	SO	ALL	LO	98	98	42	4.116	
111	GU0UVH			SSB	SO	ALL	LO	82	82	50	4.100	GU0UVH

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
112	RL3T	A		SSB	SO	ALL	LO	88	88	46	4.048	RL3T
113	S55BA	A		SSB	SO	ALL	LO	88	88	46	4.048	S55BA
114	UW7EF			SSB	SO	ALL	LO	88	88	45	3.960	UW7EF
115	LZ2ZY			SSB	SO	ALL	LO	101	101	38	3.838	LZ2ZY
116	PA5JD			SSB	SO	ALL	LO	84	84	44	3.696	PA5JD
117	IK6PTH	A		SSB	SO	ALL	LO	105	105	35	3.675	
118	DJ4WM			SSB	SO	ALL	LO	84	84	43	3.612	
119	PF1SCT			SSB	SO	ALL	LO	82	82	44	3.608	PF1SCT
120	EA3DJL			SSB	SO	ALL	LO	78	78	46	3.588	EA3DJL
121	OK2BRQ			SSB	SO	ALL	LO	81	81	44	3.564	OK2BRQ
122	OM4IK			SSB	SO	ALL	LO	79	79	44	3.476	OM4IK
123	SQ9JXO			SSB	SO	ALL	LO	75	75	46	3.450	SQ9JXO
124	IU5KRE			SSB	SO	ALL	LO	66	66	51	3.366	
125	DK6QW			SSB	SO	ALL	LO	77	77	43	3.311	DK6QW
126	PA9LUC			SSB	SO	ALL	LO	72	72	45	3.240	PA9LUC
127	UA3YCZ			SSB	SO	ALL	LO	72	72	45	3.240	
128	9A2EY			SSB	SO	ALL	LO	101	101	32	3.232	9A2EY
129	ES8SX			SSB	SO	ALL	LO	68	68	47	3.196	
130	UT1WW			SSB	SO	ALL	LO	74	74	42	3.108	UT1WW
131	ON3VS			SSB	SO	ALL	LO	84	84	37	3.108	ON3VS
132	PA3HFJ	A		SSB	SO	ALL	LO	79	79	39	3.081	PA3HFJ
133	DL9BCP			SSB	SO	ALL	LO	63	63	47	2.961	
134	LZ2JU	A		SSB	SO	ALL	LO	75	75	39	2.925	LZ2JU
135	PA3DNA	A		SSB	SO	ALL	LO	78	78	37	2.886	PA3DNA
136	OK1DVA			SSB	SO	ALL	LO	78	78	37	2.886	
137	OM1EE			SSB	SO	ALL	LO	67	67	43	2.881	
138	RN4SC			SSB	SO	ALL	LO	72	72	40	2.880	RN4SC
139	LZ2V			SSB	SO	ALL	LO	73	73	39	2.847	LZ7MT
140	ON6EF			SSB	SO	ALL	LO	79	79	36	2.844	ON6EF
141	LY2BAA			SSB	SO	ALL	LO	69	69	41	2.829	LY2BAA
142	RG5A/6	A		SSB	SO	ALL	LO	83	83	34	2.822	RG5A
143	PA3ARM			SSB	SO	ALL	LO	80	80	35	2.800	PA3ARM
144	IK3XTV	A		SSB	SO	ALL	LO	78	78	35	2.730	
145	DL8TN			SSB	SO	ALL	LO	66	66	41	2.706	DL8TN
146	DG2BPW	A		SSB	SO	ALL	LO	69	69	39	2.691	DG2BPW
147	HB9GVW			SSB	SO	ALL	LO	65	65	41	2.665	
148	PA1TO	A		SSB	SO	ALL	LO	67	67	38	2.546	PA1TO
149	PA0PIW			SSB	SO	ALL	LO	72	72	35	2.520	
150	SN4D	A		SSB	SO	ALL	LO	63	63	40	2.520	SP4GAP
151	F5MA			SSB	SO	ALL	LO	72	72	35	2.520	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
152	PE5JW	A		SSB	SO	ALL	LO	74	74	34	2.516	PE5JW
153	YU4ANA	A		SSB	SO	ALL	LO	66	66	37	2.442	YU4ANA
154	IU5MYI	A		SSB	SO	ALL	LO	75	75	32	2.400	
155	ON4MW			SSB	SO	ALL	LO	61	61	39	2.379	ON4MW
156	DL6DBP			SSB	SO	ALL	LO	56	56	41	2.296	DL6DBP
157	F4GDO			SSB	SO	ALL	LO	71	71	32	2.272	F4GDO
158	US5AT			SSB	SO	ALL	LO	84	84	27	2.268	
159	DM5SB	A		SSB	SO	ALL	LO	61	61	37	2.257	DM5SB
160	YO5ODT			SSB	SO	ALL	LO	66	66	33	2.178	YO5ODT
161	DK1FE			SSB	SO	ALL	LO	54	54	40	2.160	
162	MI0SAI			SSB	SO	ALL	LO	89	89	24	2.136	
163	HB9TQF			SSB	SO	ALL	LO	61	61	35	2.135	HB9TQF
164	UA1NDX			SSB	SO	ALL	LO	59	59	36	2.124	
165	IT9OPR	A		SSB	SO	ALL	LO	70	70	30	2.100	
166	DH9DX/P			SSB	SO	ALL	LO	67	67	31	2.077	
167	IK4OMU	A		SSB	SO	ALL	LO	69	69	30	2.070	IK4OMU
168	EA1Z			SSB	SO	ALL	LO	60	60	33	1.980	
169	YO6PVX			SSB	SO	ALL	LO	68	68	29	1.972	YO6PVX
170	IZ3DVU			SSB	SO	ALL	LO	74	74	26	1.924	
171	PD5ISW			SSB	SO	ALL	LO	64	64	30	1.920	PD5ISW
172	IK1RGK			SSB	SO	ALL	LO	68	68	28	1.904	
173	F4IEX	A		SSB	SO	ALL	LO	56	56	34	1.904	F4IEX
174	LY4Q			SSB	SO	ALL	LO	54	54	35	1.890	
175	SP9MAT			SSB	SO	ALL	LO	67	67	28	1.876	SP9MAT
176	EW8LM			SSB	SO	ALL	LO	52	52	35	1.820	
177	YO5CTS			SSB	SO	ALL	LO	55	55	33	1.815	
178	IZ5MMT	A		SSB	SO	ALL	LO	51	51	35	1.785	
179	G3SVK			SSB	SO	ALL	LO	59	59	30	1.770	G3SVK
180	OK2TS			SSB	SO	ALL	LO	66	66	26	1.716	OK2TS
181	IK2PFL	A		SSB	SO	ALL	LO	49	49	35	1.715	IK2PFL
182	PD1B			SSB	SO	ALL	LO	59	59	29	1.711	PD1B
183	M5AX	A		SSB	SO	ALL	LO	68	68	25	1.700	M5AX
184	DJ3GE			SSB	SO	ALL	LO	53	53	32	1.696	DJ3GE
185	IU5CJP			SSB	SO	ALL	LO	62	62	27	1.674	
186	R6DOP			SSB	SO	ALL	LO	59	59	28	1.652	R6DOP
187	ES6Q			SSB	SO	ALL	LO	46	46	35	1.610	ES5RY
188	HB9GKM			SSB	SO	ALL	LO	50	50	32	1.600	HB9GKM
189	TK4TH	A		SSB	SO	ALL	LO	53	53	30	1.590	
190	IX1BFL/6	A		SSB	SO	ALL	LO	47	47	33	1.551	
191	DF8HS			SSB	SO	ALL	LO	46	46	33	1.518	DF8HS

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
192	PD1ABO			SSB	SO	ALL	LO	62	62	24	1.488	PD1ABO
193	F4DBD			SSB	SO	ALL	LO	45	45	33	1.485	F4DBD
194	9A7ZZ	A		SSB	SO	ALL	LO	46	46	32	1.472	
195	IK4JQQ	A		SSB	SO	ALL	LO	48	48	30	1.440	
196	Z62FB			SSB	SO	ALL	LO	45	45	31	1.395	Z62FB
197	DL1EMA	A		SSB	SO	ALL	LO	48	48	29	1.392	
198	PA2VS			SSB	SO	ALL	LO	51	51	27	1.377	PA2VS
199	OM6TX	A		SSB	SO	ALL	LO	51	51	27	1.377	OM6TX
200	OE3KDC	A		SSB	SO	ALL	LO	47	47	29	1.363	
201	LZ5IY			SSB	SO	ALL	LO	47	47	29	1.363	LZ5IY
202	YO9HG			SSB	SO	ALL	LO	56	56	24	1.344	YO9HG
203	PD1BU	A		SSB	SO	ALL	LO	56	56	24	1.344	PD1BU
204	IK4XQT			SSB	SO	ALL	LO	56	56	24	1.344	
205	GM2Y			SSB	SO	ALL	LO	67	67	20	1.340	MM0DXH
206	RW3VM			SSB	SO	ALL	LO	55	55	24	1.320	RW3VM
207	PA1HL	A		SSB	SO	ALL	LO	45	45	29	1.305	PA1HL
208	UG3G			SSB	SO	ALL	LO	42	42	31	1.302	UG3G
209	SP8KM			SSB	SO	ALL	LO	52	52	25	1.300	SP8KM
210	IZ1WIX	A		SSB	SO	ALL	LO	37	37	35	1.295	
211	SP9R			SSB	SO	ALL	LO	46	46	28	1.288	SP9BRP
212	SV5/DL3DRN			SSB	SO	ALL	LO	44	44	29	1.276	DL3DRN
213	OK1PFM			SSB	SO	ALL	LO	45	45	27	1.215	
214	DF9XI			SSB	SO	ALL	LO	45	45	27	1.215	
215	PE1BSI	A		SSB	SO	ALL	LO	49	49	24	1.176	PE1BSI
216	G0UKZ	A		SSB	SO	ALL	LO	46	46	25	1.150	G0UKZ
217	ES5RIM			SSB	SO	ALL	LO	47	47	24	1.128	ES5RIM
218	E77CFG			SSB	SO	ALL	LO	49	49	23	1.127	E77CFG
219	IZ6SAC	A		SSB	SO	ALL	LO	35	35	32	1.120	
220	9A2EU	A		SSB	SO	ALL	LO	40	40	27	1.080	9A2EU
221	IZ8EQG			SSB	SO	ALL	LO	41	41	26	1.066	
222	OM1AVV	A		SSB	SO	ALL	LO	44	44	24	1.056	OM1AVV
223	DL2LBK			SSB	SO	ALL	LO	39	39	27	1.053	
224	DK4WK	A		SSB	SO	ALL	LO	39	39	27	1.053	DK4WK
225	MI1A	A		SSB	SO	ALL	LO	36	36	29	1.044	MI0ULK
226	ES0IA			SSB	SO	ALL	LO	37	37	28	1.036	
227	SP9WPN	A		SSB	SO	ALL	LO	47	47	22	1.034	SP9WPN
228	DO1CS			SSB	SO	ALL	LO	39	39	26	1.014	DO1CS
229	IW9BJP			SSB	SO	ALL	LO	37	37	27	999	
230	R1IV			SSB	SO	ALL	LO	39	39	25	975	
231	F5TRB			SSB	SO	ALL	LO	44	44	22	968	F5TRB

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
232	IV3IDP			SSB	SO	ALL	LO	42	42	23	966	
233	PA1FER			SSB	SO	ALL	LO	36	36	26	936	PA1FER
234	IW3HV	A		SSB	SO	ALL	LO	42	42	22	924	IW3HV
235	IZ2ZQP			SSB	SO	ALL	LO	35	35	26	910	
236	9A1CVG			SSB	SO	ALL	LO	39	39	23	897	9A5OIA
237	ON4MGY/MM			SSB	SO	ALL	LO	49	49	18	882	ON4MGY
238	G0JOS			SSB	SO	ALL	LO	31	31	28	868	G0JOS
239	SP3BES			SSB	SO	ALL	LO	36	36	24	864	
240	IZ3NVE	A		SSB	SO	ALL	LO	37	37	23	851	
241	ON6LO			SSB	SO	ALL	LO	40	40	21	840	
242	DM4VPF			SSB	SO	ALL	LO	40	40	21	840	
243	OM6AT			SSB	SO	ALL	LO	44	44	19	836	OM6AT
244	SP4TB			SSB	SO	ALL	LO	32	32	26	832	SP4TB
245	IU2GGD			SSB	SO	ALL	LO	32	32	26	832	
246	IZ0TWS	A		SSB	SO	ALL	LO	29	29	28	812	
247	DF9HC			SSB	SO	ALL	LO	31	31	26	806	DF9HC
248	PG2AA	A		SSB	SO	ALL	LO	35	35	23	805	PG2AA
249	HB9HEI			SSB	SO	ALL	LO	32	32	25	800	HB9HEI
250	C31LK			SSB	SO	ALL	LO	31	31	25	775	C31LK
251	G8NVX			SSB	SO	ALL	LO	35	35	22	770	G8NVX
252	UR3QCW	A		SSB	SO	ALL	LO	32	32	24	768	UR3QCW
253	RT5Q	A		SSB	SO	ALL	LO	36	36	21	756	
254	DJ6DO			SSB	SO	ALL	LO	36	36	20	720	DJ6DO
255	IU7EDX			SSB	SO	ALL	LO	34	34	21	714	
256	LZ3TL			SSB	SO	ALL	LO	31	31	23	713	LZ3TL
257	EI5KO			SSB	SO	ALL	LO	35	35	20	700	EI5KO
258	US3LX			SSB	SO	ALL	LO	36	36	19	684	
259	LZ3DJ	A		SSB	SO	ALL	LO	36	36	19	684	LZ3DJ
260	DC7PL	A		SSB	SO	ALL	LO	36	36	19	684	DC7PL
261	F4FNT			SSB	SO	ALL	LO	34	34	20	680	
262	UC5C			SSB	SO	ALL	LO	28	28	24	672	
263	OO9O	A		SSB	SO	ALL	LO	28	28	24	672	OO9O
264	IN3EQV			SSB	SO	ALL	LO	34	34	19	646	
265	G4EDG			SSB	SO	ALL	LO	34	34	18	612	G4EDG
266	PE1NBD	A		SSB	SO	ALL	LO	34	34	17	578	PE1NBD
267	OK2GU			SSB	SO	ALL	LO	32	32	18	576	
268	UX2HB			SSB	SO	ALL	LO	30	30	19	570	UX2HB
269	SP5EWX	A		SSB	SO	ALL	LO	30	30	19	570	SP5EWX
270	F6KGL	A		SSB	SO	ALL	LO	33	33	17	561	F4IQN
271	DG7DBR			SSB	SO	ALL	LO	33	33	17	561	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
272	SP9KJU			SSB	SO	ALL	LO	25	25	22	550	SP9MDY
273	DL7YS	A		SSB	SO	ALL	LO	26	26	21	546	
274	YO4FZX			SSB	SO	ALL	LO	27	27	20	540	YO4FZX
275	PA2JCB	A		SSB	SO	ALL	LO	35	35	15	525	PA2JCB
276	DO4MTB			SSB	SO	ALL	LO	27	27	19	513	DO4MTB
277	OE1PEQ			SSB	SO	ALL	LO	32	32	16	512	
278	YO2MJZ			SSB	SO	ALL	LO	29	29	17	493	
279	OE3OPW			SSB	SO	ALL	LO	29	29	17	493	OE3OPW
280	SP2TQQ			SSB	SO	ALL	LO	24	24	20	480	SP2TQQ
281	G4PVM	A		SSB	SO	ALL	LO	24	24	20	480	G4PVM
282	F4IDD	A		SSB	SO	ALL	LO	25	25	18	450	F4IDD
283	SV9FBP			SSB	SO	ALL	LO	28	28	16	448	SV9FBP
284	2E0WHQ			SSB	SO	ALL	LO	32	32	14	448	2E0WHQ
285	EA2SN			SSB	SO	ALL	LO	22	22	20	440	EA2SN
286	UW5EMC			SSB	SO	ALL	LO	23	23	19	437	UW5EMC
287	RA3DGH			SSB	SO	ALL	LO	27	27	16	432	
288	PC4C	A		SSB	SO	ALL	LO	24	24	18	432	PC4C
289	PA4R			SSB	SO	ALL	LO	28	28	15	420	PA4R
290	RC1W	A		SSB	SO	ALL	LO	22	22	19	418	
291	EA4B			SSB	SO	ALL	LO	22	22	19	418	EA4B
292	S56VHR			SSB	SO	ALL	LO	23	23	18	414	S56VHR
293	SP1DMD			SSB	SO	ALL	LO	23	23	18	414	SP1DMD
294	DM2DLG			SSB	SO	ALL	LO	23	23	18	414	DM2DLG
295	PA8KW	A		SSB	SO	ALL	LO	24	24	17	408	PA8KW
296	DD2AW	A		SSB	SO	ALL	LO	26	26	14	364	DD2AW
297	ES2DJ	A		SSB	SO	ALL	LO	20	20	18	360	ES2DJ
298	DJ7UC			SSB	SO	ALL	LO	27	27	13	351	
299	SV3SKM			SSB	SO	ALL	LO	20	20	17	340	SV3SKM
300	DJ3JD			SSB	SO	ALL	LO	22	22	15	330	DJ3JD
301	F8CRS	A		SSB	SO	ALL	LO	20	20	16	320	
302	E70AW			SSB	SO	ALL	LO	24	24	13	312	E70AW
303	PD1BHZ	A		SSB	SO	ALL	LO	20	20	15	300	PD1BHZ
304	IU8MNI			SSB	SO	ALL	LO	20	20	15	300	
305	PG6F	A		SSB	SO	ALL	LO	24	24	11	264	PG6F
306	DL2MN			SSB	SO	ALL	LO	17	17	15	255	DL2MN
307	EA4GJT			SSB	SO	ALL	LO	18	18	14	252	EA4GJT
308	R1BAC			SSB	SO	ALL	LO	16	16	15	240	
309	OE3MCS			SSB	SO	ALL	LO	20	20	12	240	OE3MCS
310	ES2QX	A		SSB	SO	ALL	LO	17	17	14	238	ES2QX
311	PA3DBS			SSB	SO	ALL	LO	23	23	10	230	PA3DBS

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
312	G4DRS			SSB	SO	ALL	LO	17	17	13	221	G4DRS
313	RL2D	A		SSB	SO	ALL	LO	16	16	13	208	RL2D
314	DO6NIK			SSB	SO	ALL	LO	16	16	13	208	DO6NIK
315	SQ9S	A		SSB	SO	ALL	LO	16	16	12	192	SQ9S
316	UR5VAA			SSB	SO	ALL	LO	16	16	10	160	UR5VAA
317	DO7ES			SSB	SO	ALL	LO	14	14	11	154	
318	SV6NNZ			SSB	SO	ALL	LO	14	14	11	154	SV6NNZ
319	IK1ZYY			SSB	SO	ALL	LO	14	14	11	154	
320	OE3TPB			SSB	SO	ALL	LO	12	12	11	132	OE3TPB
321	ON5ZZ			SSB	SO	ALL	LO	13	13	10	130	ON5ZZ
322	IZ3CTT			SSB	SO	ALL	LO	14	14	9	126	
323	OM8JP			SSB	SO	ALL	LO	12	12	10	120	
324	DO1PGR			SSB	SO	ALL	LO	11	11	10	110	DO1PGR
325	R3LC	A		SSB	SO	ALL	LO	12	12	9	108	R3LC
326	G0AKF	A		SSB	SO	ALL	LO	10	10	10	100	
327	DL1SBF			SSB	SO	ALL	LO	11	11	9	99	DL1SBF
328	TM10GFT			SSB	SO	ALL	LO	10	10	9	90	F4GFT
329	IT9GHW	A		SSB	SO	ALL	LO	11	11	8	88	
330	RA4PBE			SSB	SO	ALL	LO	10	10	7	70	RA4PBE
331	SQ4CTM			SSB	SO	ALL	LO	8	8	8	64	SQ4CTM
332	PE0CWK			SSB	SO	ALL	LO	8	8	7	56	Kees
333	PD7CJT			SSB	SO	ALL	LO	8	8	7	56	PD7CJT
334	RK3TT	A		SSB	SO	ALL	LO	7	7	7	49	RK3TT
335	9A5BWT			SSB	SO	ALL	LO	6	6	6	36	9A5BWT
336	DL7BTW			SSB	SO	ALL	LO	7	7	4	28	
337	GM0HUU			SSB	SO	ALL	LO	5	5	3	15	GM0HUU
338	HA8TP	A		SSB	SO	ALL	LO	3	3	3	9	HA8TP
339	DO4MIL	A		SSB	SO	ALL	LO	3	3	3	9	DO4MIL
340	OK2ZK			SSB	SO	ALL	LO	1	1	1	1	
341	EA3DNC			SSB	SO	ALL	LO	1	1	1	1	
342	DJ1OJ			SSB	SO	ALL	LO	0	0	0	0	DJ1OJ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	E74Y	A		SSB	SO	ALL	QRP	218	218	94	20.492	E74Y
2	IU3FBL			SSB	SO	ALL	QRP	188	188	87	16.356	
3	LZ1DM			SSB	SO	ALL	QRP	188	188	82	15.416	LZ1DM
4	EU6DX			SSB	SO	ALL	QRP	120	120	61	7.320	
5	RT4W	A		SSB	SO	ALL	QRP	128	128	45	5.760	
6	HA1TI			SSB	SO	ALL	QRP	104	104	54	5.616	HA1TI

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
7	SN5L	A		SSB	SO	ALL	QRP	95	95	57	5.415	SN5L
8	RW3AI			SSB	SO	ALL	QRP	96	96	56	5.376	
9	ES1BH	A		SSB	SO	ALL	QRP	78	78	44	3.432	ES1BH
10	YO4AAC			SSB	SO	ALL	QRP	98	98	33	3.234	YO4AAC
11	PE2K	A		SSB	SO	ALL	QRP	68	68	34	2.312	PE2K
12	IN3JRZ			SSB	SO	ALL	QRP	63	63	32	2.016	
13	HA5BA			SSB	SO	ALL	QRP	58	58	33	1.914	
14	DK5TX	A		SSB	SO	ALL	QRP	63	63	28	1.764	
15	IK3XTY			SSB	SO	ALL	QRP	67	67	25	1.675	
16	PA0AWH			SSB	SO	ALL	QRP	50	50	31	1.550	
17	DF7XR			SSB	SO	ALL	QRP	53	53	29	1.537	
18	UR5STI			SSB	SO	ALL	QRP	40	40	29	1.160	UR5STI
19	EC4AA			SSB	SO	ALL	QRP	43	43	23	989	EC4AA
20	SP5FKW	A		SSB	SO	ALL	QRP	36	36	27	972	
21	RZ3ARO/6			SSB	SO	ALL	QRP	34	34	22	748	RZ3ARO
22	I6JSH	A		SSB	SO	ALL	QRP	29	29	23	667	
23	PF70DARC			SSB	SO	ALL	QRP	33	33	13	429	PA2TMS
24	DG1VS			SSB	SO	ALL	QRP	25	25	17	425	
25	PD0JMH	A		SSB	SO	ALL	QRP	24	24	14	336	PD0JMH
26	YU5VUK			SSB	SO	ALL	QRP	20	20	16	320	
27	YU1LM			SSB	SO	ALL	QRP	21	21	15	315	YU1LM
28	M0XLT			SSB	SO	ALL	QRP	21	21	14	294	
29	HB9FHV			SSB	SO	ALL	QRP	16	16	12	192	HB9FHV
30	R3BL			SSB	SO	ALL	QRP	16	16	11	176	
31	IU1IAZ			SSB	SO	ALL	QRP	13	13	10	130	IU1IAZ
32	EA3GYE			SSB	SO	ALL	QRP	13	13	9	117	EA3GYE
33	DL2LDE	A		SSB	SO	ALL	QRP	7	7	7	49	DL2LDE
34	IU2DPM			SSB	SO	ALL	QRP	7	7	6	42	
35	S55X			SSB	SO	ALL	QRP	5	5	5	25	S55X
36	OE5FDM			SSB	SO	ALL	QRP	3	3	3	9	OE5FDM

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	LY8A	A		SSB	SO	LO-B	HI	301	301	78	23.478	LY8A
2	DF6JC	A		SSB	SO	LO-B	HI	259	259	78	20.202	
3	IW1FRU			SSB	SO	LO-B	HI	262	262	75	19.650	
4	DL7VEE	A		SSB	SO	LO-B	HI	215	215	71	15.265	
5	SO4P	A		SSB	SO	LO-B	HI	217	217	70	15.190	SP4DEU
6	OK1AY	A		SSB	SO	LO-B	HI	206	206	71	14.626	OK1AY
7	DL8AAV			SSB	SO	LO-B	HI	179	179	62	11.098	DL8AAV

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
8	LY5I	A		SSB	SO	LO-B	HI	164	164	67	10.988	LY5I
9	9A6W	A		SSB	SO	LO-B	HI	158	158	67	10.586	9A6W
10	SP4AWE			SSB	SO	LO-B	HI	161	161	65	10.465	SP4AWE
11	PA2TMS			SSB	SO	LO-B	HI	138	138	57	7.866	PA2TMS
12	DL1FMK	A		SSB	SO	LO-B	HI	132	132	54	7.128	DL1FMK
13	OM5KM	A		SSB	SO	LO-B	HI	119	119	57	6.783	OM5KM
14	LY2CX	A		SSB	SO	LO-B	HI	102	102	52	5.304	LY2CX
15	SP2GOW	A		SSB	SO	LO-B	HI	98	98	52	5.096	SP2GOW
16	ES6RMR			SSB	SO	LO-B	HI	98	98	52	5.096	ES6RMR
17	DL3FCG	A		SSB	SO	LO-B	HI	98	98	52	5.096	
18	YL2PP			SSB	SO	LO-B	HI	77	77	44	3.388	
19	SP5BUJ	A		SSB	SO	LO-B	HI	59	59	36	2.124	SP5BUJ
20	IZ8CCW	A		SSB	SO	LO-B	HI	54	54	32	1.728	
21	DL1PAN	A		SSB	SO	LO-B	HI	47	47	33	1.551	DL1PAN
22	RV3VR			SSB	SO	LO-B	HI	46	46	27	1.242	RV3VR
23	UA1ABJ			SSB	SO	LO-B	HI	44	44	27	1.188	UA1ABJ
24	ES1QD			SSB	SO	LO-B	HI	37	37	26	962	ES1QD
25	YL2EA			SSB	SO	LO-B	HI	35	35	22	770	YL2EA
26	DL1OJ	A		SSB	SO	LO-B	HI	26	26	21	546	DL1OJ
27	R2OFF			SSB	SO	LO-B	HI	13	13	13	169	
28	EW1FM			SSB	SO	LO-B	HI	12	12	11	132	
29	DC6O	A		SSB	SO	LO-B	HI	6	6	5	30	DL3DW

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	IT9YVO	SSB	M-1	ALL	HI	471	471	143	67.353	IT9SSI IT9YVO
2	9A5Y	SSB	M-1	ALL	HI	350	350	121	42.350	9A7DX 9A3NM
3	IQ0HV	SSB	M-1	ALL	HI	330	330	108	35.640	I0KNQ IK0ZRR IK0RPV IW0DJC
4	HG6V	SSB	M-1	ALL	HI	261	261	98	25.578	HA6QT HA6IGU HA1AC HA5PA HA6IHA
5	HB9NE	SSB	M-1	ALL	HI	232	232	86	19.952	HB9DUR HB9EOU
6	HB9BC	SSB	M-1	ALL	HI	193	193	74	14.282	HB9GHC HB9GNZ HB9HBS HB9GYY HB9CYX HB9TPU HB9GYW
7	OE1XA	SSB	M-1	ALL	HI	145	145	71	10.295	OE1LZS OE1RHC
8	DK0UM	SSB	M-1	ALL	HI	126	126	64	8.064	DH1FBL DL5DM
9	G3NY	SSB	M-1	ALL	HI	95	95	44	4.180	M0REA G1JKE
10	HB9EI	SSB	M-1	ALL	HI	84	84	47	3.948	HB9FBL HB9GZP HB9GFT
11	UR4PWC	SSB	M-1	ALL	HI	68	68	39	2.652	UT4PZ. US1PAM
12	UW7RWA	SSB	M-1	ALL	HI	33	33	24	792	
13	YU70HFG	SSB	M-1	ALL	HI	34	34	23	782	YU1ML YT0I

Checklogs 9A1CFR, 9H1PI, DL6DCD, DL6ME, DM1PL, DM5DX, HA1DAE, LY1CT, LY2AX, LY4T, LZ1JZ, LZ6E, M6EAM, OK2AP, R2AHS, R4DI , RW4WA, S56AX, S58D, SN2B, SP7JPN, SV2SIF, UA6AA, US4IRT, YL7X, YO5IA, YO6KGS, Z35Y

SSB NORTH AMERICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	K3ZO			SSB	SO	ALL	HI	174	334	81	27.054	
2	K6ND	A		SSB	SO	ALL	HI	179	239	88	21.032	N2KW
3	W1XX	A		SSB	SO	ALL	HI	160	256	74	18.944	W1XX
4	N9NC	A		SSB	SO	ALL	HI	125	205	74	15.170	N9NC
5	N4RV	A		SSB	SO	ALL	HI	110	204	69	14.076	N4RV
6	K1SM	A		SSB	SO	ALL	HI	86	86	49	4.214	K1SM
7	NW8U	A		SSB	SO	ALL	HI	69	77	45	3.465	NW8U
8	NP2X	A		SSB	SO	ALL	HI	79	81	38	3.078	K9VV
9	K9NW	A		SSB	SO	ALL	HI	66	72	40	2.880	K9NW
10	K6NA			SSB	SO	ALL	HI	48	76	36	2.736	K6NA
11	KR2Q			SSB	SO	ALL	HI	46	58	40	2.320	KR2Q
12	VE3NR	A		SSB	SO	ALL	HI	56	56	33	1.848	VE3NR
13	K1TH	A		SSB	SO	ALL	HI	52	64	28	1.792	K1TH
14	K5ZD	A		SSB	SO	ALL	HI	58	62	28	1.736	K5ZD
15	VA6MA	A		SSB	SO	ALL	HI	50	50	28	1.400	VA6MA
16	ND9G	A		SSB	SO	ALL	HI	49	49	27	1.323	ND9G
17	K4RUM	A		SSB	SO	ALL	HI	47	47	25	1.175	K4RUM
18	AA5JF	A		SSB	SO	ALL	HI	36	42	26	1.092	AA5JF
19	NF4A			SSB	SO	ALL	HI	39	39	26	1.014	
20	W1GXZ			SSB	SO	ALL	HI	32	38	22	836	W1GXZ
21	K4BAI			SSB	SO	ALL	HI	32	32	24	768	K4BAI
22	K7GK	A		SSB	SO	ALL	HI	20	54	14	756	K7GK
23	NW7E	A		SSB	SO	ALL	HI	23	29	22	638	NW7E
24	VO1AX			SSB	SO	ALL	HI	15	41	15	615	VO1AX
25	WD5K			SSB	SO	ALL	HI	30	30	20	600	WD5K
26	N6AA			SSB	SO	ALL	HI	13	39	8	312	
27	K6RO	A		SSB	SO	ALL	HI	18	18	16	288	K6RO
28	W6AFA			SSB	SO	ALL	HI	14	14	13	182	
29	KI6RRN	A		SSB	SO	ALL	HI	12	12	11	132	@WA6TQT
30	K4OMD			SSB	SO	ALL	HI	11	11	9	99	K4OMD
31	WA4WZR	A		SSB	SO	ALL	HI	8	8	8	64	WA4WZR
32	K0RJW	A		SSB	SO	ALL	HI	7	7	7	49	K0RJW
33	NX6T	A		SSB	SO	ALL	HI	4	10	4	40	WQ6X
34	K3WWT	A		SSB	SO	ALL	HI	5	5	5	25	K3WWT
35	N4ZY			SSB	SO	ALL	HI	4	6	4	24	N4ZY
36	KK4OMJ			SSB	SO	ALL	HI	4	4	4	16	
37	NT6X			SSB	SO	ALL	HI	3	3	3	9	NT6X
38	KN6IOB	A		SSB	SO	ALL	HI	1	3	1	3	KN6IOB
39	N5ZO	A		SSB	SO	ALL	HI	1	1	1	1	N5ZO

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	N8DE			SSB	SO	ALL	LO	67	67	42	2.814	N8DE
2	N7ZZ			SSB	SO	ALL	LO	61	63	35	2.205	N7ZZ
3	N3UA	A		SSB	SO	ALL	LO	63	63	35	2.205	N3UA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
4	AB2TC			SSB	SO	ALL	LO	47	53	29	1.537	AB2TC
5	AJ6T	A		SSB	SO	ALL	LO	32	58	24	1.392	AJ6T
6	VE3TM			SSB	SO	ALL	LO	40	42	23	966	VE3TM
7	VE3BFU			SSB	SO	ALL	LO	27	27	24	648	VE3BFU
8	NW1Q			SSB	SO	ALL	LO	24	26	22	572	NW1Q
9	VE5KS			SSB	SO	ALL	LO	23	23	19	437	VE5KS
10	KC9JML	A		SSB	SO	ALL	LO	23	23	17	391	KC9JML
11	N1WRK			SSB	SO	ALL	LO	19	19	14	266	N1WRK
12	KD2RMD			SSB	SO	ALL	LO	17	17	14	238	KD2RMD
13	KC7DC	A		SSB	SO	ALL	LO	16	16	12	192	KC7DC
14	WB5NFT			SSB	SO	ALL	LO	12	12	12	144	WB5NFT
15	YN7ZTR			SSB	SO	ALL	LO	12	12	11	132	YN7ZTR
16	N1ADX			SSB	SO	ALL	LO	12	12	10	120	N1ADX
17	K1LOK			SSB	SO	ALL	LO	10	10	8	80	
18	WZ6ZZ			SSB	SO	ALL	LO	7	7	7	49	WZ6ZZ
19	VA3DEF			SSB	SO	ALL	LO	7	7	7	49	
20	AI4DB			SSB	SO	ALL	LO	6	6	6	36	AI4DB
21	W2WCM			SSB	SO	ALL	LO	6	6	5	30	W2WCM
22	K5LGX	A		SSB	SO	ALL	LO	6	6	5	30	K5LGX
23	WA9LEY	A		SSB	SO	ALL	LO	4	4	4	16	WA9LEY
24	N2MTG			SSB	SO	ALL	LO	3	3	3	9	N2MTG
25	WH6LE			SSB	SO	ALL	LO	3	3	2	6	WH6LE
26	VE2HEW	A		SSB	SO	ALL	LO	2	2	2	4	VE2HEW
27	AA5AH			SSB	SO	ALL	LO	1	1	1	1	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	K3TW			SSB	SO	ALL	QRP	31	31	20	620	K3TW
2	W7LG			SSB	SO	ALL	QRP	5	5	5	25	W7LG
#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	AA2A	A		SSB	SO	LO-B	HI	14	42	13	546	N2KW

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	NV9L	SSB	M-1	ALL	HI	109	175	61	10.675	NV9L
2	N1SOH	SSB	M-1	ALL	HI	42	42	25	1.050	N1SOH W1FM

Checklogs 4U75UN, K2FF, K7BX

SSB SOUTH AMERICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	PY5EG	A		SSB	SO	ALL	HI	172	292	85	24.820	PY5EG
2	PY2ZEA	A		SSB	SO	ALL	HI	174	282	81	22.842	PY2ZEA
3	PJ4DX	A		SSB	SO	ALL	HI	97	149	51	7.599	PJ4DX
4	PY1VOY	A		SSB	SO	ALL	HI	85	103	50	5.150	PY1VOY
5	PY9GC			SSB	SO	ALL	HI	34	42	26	1.092	PY9GC
6	PP1KV	A		SSB	SO	ALL	HI	20	52	15	780	PP1KV
7	PY5AMF	A		SSB	SO	ALL	HI	22	32	18	576	PY5AMF
8	PY4ME			SSB	SO	ALL	HI	11	11	10	110	PY4ME
9	PY5DC	A		SSB	SO	ALL	HI	5	15	4	60	PY5DC

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	PT7ZT	A		SSB	SO	ALL	LO	57	89	38	3.382	PT7ZT
2	ZV2F			SSB	SO	ALL	LO	22	28	21	588	PY2SFA
3	PY5FO	A		SSB	SO	ALL	LO	7	7	7	49	PY5FO
4	LU7PBO			SSB	SO	ALL	LO	4	12	3	36	LU7PBO
5	PY5QW	A		SSB	SO	ALL	LO	1	1	1	1	PY5QW

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	PY2BN			SSB	SO	ALL	QRP	3	5	3	15	PY2BN

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	CE2LS	SSB	M-1	ALL	HI	27	73	16	1.168	CE2LS

SSB OCEANIA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	YB3DY			SSB	SO	ALL	HI	62	130	36	4.680	YB3DY
2	YB2IQ	A		SSB	SO	ALL	HI	54	54	34	1.836	YB2IQ
3	VK2CZ			SSB	SO	ALL	HI	48	64	27	1.728	
4	YB3IZK			SSB	SO	ALL	HI	41	41	25	1.025	
5	4I1EAY			SSB	SO	ALL	HI	23	43	15	645	4I1EAY
6	FK4QX			SSB	SO	ALL	HI	19	19	15	285	FK4QX
7	VK2IZ			SSB	SO	ALL	HI	17	17	14	238	VK2IZ
8	9M4CRP			SSB	SO	ALL	HI	1	3	1	3	9W6AJA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	4I1EBD			SSB	SO	ALL	LO	32	32	19	608	4I1EBD
2	YB7OO			SSB	SO	ALL	LO	17	51	10	510	YB7OO
3	YG9WKB			SSB	SO	ALL	LO	15	45	10	450	YG9WKB
4	DX4EVM			SSB	SO	ALL	LO	26	26	15	390	DV4ZAR
5	YB9UA			SSB	SO	ALL	LO	24	24	16	384	YB9UA
6	DV1IIW			SSB	SO	ALL	LO	19	25	13	325	DV1IIW
7	YD7ACD			SSB	SO	ALL	LO	13	39	7	273	YD7ACD
8	4G1TLH			SSB	SO	ALL	LO	10	28	6	168	4G1TLH
9	YB7WR			SSB	SO	ALL	LO	15	15	11	165	YB7WR
10	YF3DFB	A	SO2R	SSB	SO	ALL	LO	9	27	5	135	YF3DFB
11	YC9ELS	A		SSB	SO	ALL	LO	12	12	11	132	YC9ELS
12	YC5LBD			SSB	SO	ALL	LO	8	24	4	96	YC5LBD
13	YB4FIK			SSB	SO	ALL	LO	8	12	7	84	YB4FIK
14	YC7DDG			SSB	SO	ALL	LO	6	18	4	72	YC7DDG
15	YB3BAR			SSB	SO	ALL	LO	4	12	3	36	YB3BAR
16	DU1LAV			SSB	SO	ALL	LO	5	7	5	35	DU1LAV
17	YG3FZR	A	SO2R	SSB	SO	ALL	LO	3	9	3	27	YG3FZR
18	YF3FBV			SSB	SO	ALL	LO	3	3	2	6	YF3FBV
19	4I1BNC			SSB	SO	ALL	LO	2	2	2	4	4I1BNC
20	DU1/N6HPX		SO2R	SSB	SO	ALL	LO	2	2	2	4	DU1N6HPX
21	YB4PE			SSB	SO	ALL	LO	1	3	1	3	YB4PE
22	DV1UUU			SSB	SO	ALL	LO	1	3	1	3	DV1UUU

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	YC5ACD			SSB	SO	LO-B	HI	21	63	12	756	YC5ACD
2	YD3CER			SSB	SO	LO-B	HI	4	12	4	48	YD3CER
3	YC1RKT			SSB	SO	LO-B	HI	0	0	0	0	YC1RKT

#	CALL	MODE	CAT	BAND	PWR	QSO	POINT	MULT	SCORE	OPR
1	7E3E	SSB	M-1	ALL	HI	5	7	5	35	YF3CYT YF3CYU YF3CYS

Checklogs YB3KM, YF3CYT

OH7K SAC 2020 CW MultiMulti



YB3ZBD



Muhammad Sururi YF3DFB

CW RESULTS

ALL SCANDINAVIA

#	CALL	CW CAT	PWR	QSO	SCORE
1.	OH1F	MM	HI	3199	1.654.437
2.	OH7K	MM	HI	3224	1.567.740
3.	LN8W	MM	HI	2783	1.329.447
4.	OH0T	SO	HI	2467	1.139.200
5.	OH2BH	SO	HI	2342	1.112.211
6.	SJ2W	SO	HI	2389	1.075.521
7.	OH0Z	M-1	HI	2355	999.844
8.	OH8X	SO	HI	2281	953.689
9.	OG7A	SO	HI	2021	889.580
10.	SE5E	SO	HI	1953	788.436
11.	OH1TX	SO	HI	1815	739.412
12.	LA4C	SO	HI	1903	709.236
13.	SC3A	M-1	HI	1839	687.690
14.	OH8A	M-1	HI	1640	613.532
15.	OH5TS	SO	HI	1503	598.224
16.	OZ1LO	SO	HI	1625	588.380
17.	LA2AB	SO	LO	1720	582.012
18.	OG6N	SO	LO	1585	581.996
19.	SI9AM	M-1	HI	1676	531.531
20.	OH3FM	SO	HI	1608	508.651
21.	SM6M	SO	HI	1447	507.122
22.	OH9W	SO	HI	1484	501.904
23.	SM0T	M-1	HI	1560	492.380
24.	OZ1IKY	SO	HI	1387	463.565
25.	OG9W	SO	HI	1240	462.757
26.	OH3RB	SO	HI	1403	441.358
27.	OH1VR	SO	HI	1188	403.321
28.	OG4A	SO	HI	1336	398.888
29.	SD6O	SO	HI	1268	375.106
30.	OZ0B	SO	HI	1261	371.316

#	CALL	CW CAT	PWR	QSO	SCORE
31.	SM5CSS	SO	LO	1322	368.030
32.	SM5IMO	SO	LO	1250	366.624
33.	OH5KW	SO	HI	1099	365.058
34.	SK0QO	M-1	HI	1178	358.360
35.	LA5UF	SO	HI	1223	351.252
36.	OH6CT	SO	HI	1088	340.171
37.	LB6GG	SO	LO	1254	333.060
38.	SM6X	SO	HI	1232	328.912
39.	SM6LJU	SO	HI	1135	324.435
40.	LA0CX	SO	HI	1139	319.032
41.	SB7S	SO	HI	1147	318.000
42.	SM4W	SO	HI	1100	317.070
43.	OH3Z	SO	HI	999	314.278
44.	OH4BCS	SO	HI	1070	310.746
45.	SK4EA	SO	LO	1114	310.642
46.	SF5O	SO	LO	1050	304.776
47.	OH1MM	SO	LO	1123	303.784
48.	OH4AB	SO	HI	951	302.905
49.	LA3MHA	SO	HI	1060	301.952
50.	SM2EZT	SO	HI	1002	289.172
51.	LA7AK	SO	HI	1121	284.400
52.	LB4UH	SO	LO	1142	283.374
53.	SG4G	M-1	HI	1129	280.370
54.	SE4E	SO	LO	1057	279.992
55.	OH7KBF	SO	HI	1026	274.908
56.	SM5COP	SO	HI	1087	272.217
57.	SA6G	SO	LO	939	270.140
58.	OH/M0CFW	SO	HI	955	268.378
59.	OH2KI	SO	HI	1013	265.838
60.	OH/DL2SWW	SO	HI	1061	265.736

#	CALL	CW CAT	PWR	QSO	SCORE
61.	LA7GIA	SO	HI	978	264.204
62.	SM5FUG	SO	HI	988	262.788
63.	OZ3SM	SO	LO	1042	249.700
64.	OH2BLV	SO	HI	983	244.720
65.	LA8HGA	SO	HI	1034	235.830
66.	OH3OJ	SO	HI	1002	235.229
67.	OU4N	SO	HI	887	232.332
68.	SM5DXT	SO	LO	919	229.100
69.	5Q6EE	SO	LO	885	213.858
70.	OH5YU	SO	HI	890	210.100
71.	OH6OS	SO	HI	767	209.451
72.	OH8L	SO	HI	1157	203.350
73.	SG0M	SO	HI	735	200.739
74.	SD6F	SO	LO	908	200.226
75.	OZ1AAR	SO	LO	833	198.936
76.	SM6E	SO	HI	850	192.404
77.	SM0S	SO	HI	844	191.102
78.	SF6W	SO	LO	896	182.966
79.	OZ4CG	SO	LO	776	174.616
80.	OZ4O	SO	LO	744	171.255
81.	OH8WR	SO	HI	777	171.094
82.	OH0V	SO	QRP	676	168.363
83.	SM9X	SO	QRP	688	150.176
84.	OH2BV	SO	HI	909	147.199
85.	OH4MDY	SO	HI	935	146.380
86.	SA0BXV	SO	HI	670	146.200
87.	SF0A	SO	LO	710	140.624
88.	SM5EFX	SO	LO	690	135.700
89.	SK5AA	SO	LO	674	134.412
90.	SD1A	SO	HI	682	132.223
91.	OZ/DL2JRM	SO	LO	692	131.859
92.	SM5DXR	SO	LO	593	127.704
93.	SM7GVF	SO	HI	1015	126.904

#	CALL	CW CAT	PWR	QSO	SCORE
94.	OH7R	SO	HI	867	125.520
95.	TF3W	SO	HI	1008	124.389
96.	OZ7BQ	SO	LO	634	124.292
97.	SK5A	SO	HI	833	122.940
98.	OH6RE	SO	HI	631	122.636
99.	SM7RYR	SO	LO	663	122.232
100.	OG55W	SO	HI	842	121.520
101.	OH2BSI	SO	LO	633	121.320
102.	LA2HFA	SO	LO	638	120.600
103.	OZ2TF	SO	LO	564	120.132
104.	OZ1IVA	SO	LO	652	118.320
105.	SM5ACQ	SO	LO	603	115.368
106.	OH6LW	SO	LO	626	111.132
107.	7S0J	SO	HI	550	106.652
108.	LN4BBC	M-1	HI	554	105.660
109.	SI6T	SO	LO	561	105.336
110.	SM5EPO	SO	HI	506	105.120
111.	SM6EAT	SO	LO	580	104.829
112.	OZ6SYL	SO	LO	577	102.396
113.	OH2BJ	SO	HI	897	99.112
114.	OH3NAQ	SO	LO	489	96.784
115.	SF1Z	SO	HI	492	92.840
116.	SM0NJO	SO	HI	494	92.568
117.	SE5L	SO	LO	479	90.602
118.	SM6IQD	SO	LO	473	88.666
119.	OZ2U	SO	HI	493	85.800
120.	SE6U	SO	LO	454	85.521
121.	SM6V	SO	HI	476	85.362
122.	SD3G	SO	HI	550	85.275
123.	OV2QRP	SO	QRP	491	83.968
124.	LA6VM	SO	HI	821	83.520
125.	SD6M	SO	HI	536	82.477
126.	SC0T	SO	HI	434	77.688

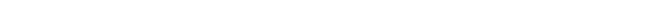
#	CALL	CW CAT	PWR	QSO	SCORE
127.	LA7JO	SO	HI	654	75.608
128.	LN7TTT	SO	LO	480	75.480
129.	SM6TOL	SO	LO	426	73.840
130.	SM6OEF	SO	LO	505	73.062
131.	OG7KA	SO	LO	450	72.900
132.	OH6RX	SO	HI	664	70.315
133.	SJ3A	SO	LO	379	70.176
134.	7S1DX	SO	HI	709	69.736
135.	SM6NT	SO	LO	443	68.040
136.	SC7DX	SO	HI	411	67.564
137.	SF7M	SO	LO	450	67.450
138.	OH5C	SO	LO	486	67.208
139.	OH3LB	SO	LO	389	63.756
140.	OY1CT	SO	HI	680	63.316
141.	OH2EA	SO	LO	366	62.015
142.	OH5BM	SO	HI	612	60.076
143.	OH2BAH	SO	HI	485	59.072
144.	OX3XR	SO	HI	335	58.520
145.	SE0X	SO	HI	567	57.840
146.	SM2BJS	SO	LO	374	56.280
147.	OH2LU	SO	QRP	309	52.298
148.	SM7IUN	SO	HI	386	52.032
149.	SM5CIL	SO	LO	325	49.956
150.	OU2V	SO	HI	486	49.680
151.	OH1XT	SO	HI	442	49.294
152.	OH3GGQ	SO	HI	493	46.755
153.	OH2MGA	SO	LO	347	46.260
154.	SM6Q	SO	HI	507	45.408
155.	SJ6A	SO	HI	252	43.882
156.	SE0P	SO	HI	246	42.000
157.	OH5XO	SO	LO	306	41.895
158.	OH1C	SO	HI	500	39.216
159.	SK6CD	SO	HI	444	38.766

#	CALL	CW CAT	PWR	QSO	SCORE
160.	OH3077F	SO	QRP	244	37.950
161.	OH1MA	SO	HI	257	37.701
162.	LC5T	SO	HI	453	37.440
163.	OZ3TQ	SO	LO	300	36.462
164.	OH6BA	SO	HI	313	36.396
165.	OH3KQ	SO	LO	243	35.912
166.	SM6FPC	SO	HI	445	34.003
167.	OH6TN	SO	HI	344	33.978
168.	SM6A	SO	LO	269	33.096
169.	OH4MFA	SO	HI	364	31.816
170.	OZ8CT	SO	LO	221	30.680
171.	OH3PE	SO	HI	200	30.592
172.	SD7V/3	SO	HI	419	29.855
173.	8S3DX	SO	QRP	205	29.106
174.	SF7X	SO	LO	201	28.424
175.	LA6DW	SO	LO	244	28.302
176.	LA3NGA	SO	QRP	229	28.202
177.	OH3RF	SO	HI	332	26.949
178.	OH7UG	SO	HI	221	26.565
179.	SM2C	SO	HI	303	25.530
180.	OH1JD	SO	HI	202	24.550
181.	OZ5KU	SO	LO	185	24.034
182.	SE6K	SO	LO	189	23.606
183.	SE6N	SO	LO	198	23.464
184.	OG4T	SO	HI	317	21.998
185.	SM0Y	SO	LO	215	21.244
186.	LB5WB	SO	HI	257	20.572
187.	SI5Y	SO	HI	272	19.924
188.	SM6VVT	SO	HI	167	19.750
189.	OH2EV	SO	LO	177	19.700
190.	LA7RRA	SO	LO	186	19.600
191.	OH8KA	SO	LO	175	16.676
192.	SE0C	SO	LO	187	16.338

#	CALL	CW CAT	PWR	QSO	SCORE
193.	OH5LLR	SO	LO	164	14.696
194.	OH2HZ	SO	LO	144	14.085
195.	OH5UQ	SO	HI	231	13.132
196.	LA2T	SO	HI	176	12.960
197.	OH7MFO	SO	HI	210	12.557
198.	OH6XA	SO	HI	214	11.664
199.	SM2CVH	SO	HI	152	10.692
200.	OJ0JR	SO	HI	157	10.052
201.	OH2VZ	SO	HI	148	9.492
202.	OH2IS	SO	HI	186	8.043
203.	SM4S	SO	LO	111	7.805
204.	OH3WS	SO	LO	83	6.732
205.	LA6M	SO	LO	94	6.596
206.	OH7DI	SO	LO	77	6.364
207.	OH2BFG	SO	HI	97	6.318
208.	SM6GBM	SO	LO	85	6.112
209.	OH2XX	SO	HI	99	5.967
210.	OZ8PG	SO	HI	112	5.764
211.	OX3LX	SO	HI	122	5.688
212.	LA7SI	SO	LO	78	5.394
213.	SM2R	SO	LO	101	5.325
214.	OZ/DL3KWF	SO	HI	102	5.125
215.	SM7ATL	SO	LO	98	4.137
216.	SM7RPU	SO	HI	74	4.032
217.	SF5M	SO	LO	47	2.916

Checklogs OZ6TL, SD0T, SM0HRP, SM3CZS

#	CALL	CW CAT	PWR	QSO	SCORE
218.	TF3JB	SO	HI	54	2.904
219.	SA7CND	SO	LO	50	2.448
220.	LB5GI	SO	HI	43	1.980
221.	OH7HM	SO	LO	36	1.817
222.	OH2MZA	SO	HI	50	1.700
223.	OH3MHA	SO	HI	40	1.615
224.	LA6XI	SO	HI	33	1.428
225.	LA8CJ	SO	HI	29	1.216
226.	OH7JL	SO	HI	50	1.111
227.	OH5MQ	SO	LO	27	1.080
228.	OZ5UR	SO	LO	27	945
229.	SM6USS	SO	HI	22	840
230.	SM3DFM	SO	QRP	21	684
231.	OH2BN	SO	HI	24	624
232.	OH3LQK	SO	HI	21	564
233.	OH2MAS	SO	HI	17	456
234.	OH1QX	SO	HI	21	322
235.	OH0FM	SO	LO	14	252
236.	OH2ID	SO	HI	8	144
237.	LA1K	SO	LO	8	96
238.	OH3HTR	SO	HI	7	80
239.	OH2LIR	SO	HI	7	75
240.	OG2X	SO	HI	2	10
241.	OH1LAR	SO	HI	1	3
242.	OZ1THC	SO	LO	1	2



OZ7AM

CW Scandinavia Categories

#	CALL	ASS	SO2R	MODE	CLASS	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH0T		SO2R	CW	SO	ALL	HI	NONE	2467	5.696	200	1.139.200	OH2GEK
2	OH2BH		SO2R	CW	SO	ALL	HI	NONE	2342	5.373	207	1.112.211	OH6KZP
3	SJ2W	A	SO2R	CW	SO	ALL	HI	NONE	2389	5.631	191	1.075.521	SM2LIY
4	OH8X		SO2R	CW	SO	ALL	HI	NONE	2281	5.269	181	953.689	ES2RR
5	OG7A	A	SO2R	CW	SO	ALL	HI	NONE	2021	4.682	190	889.580	OH6MW
6	SE5E	A	SO2R	CW	SO	ALL	HI	NONE	1953	4.356	181	788.436	SM5AJV
7	OH1TX	A		CW	SO	ALL	HI	NONE	1815	4.154	178	739.412	OH2PM
8	LA4C	A	SO2R	CW	SO	ALL	HI	NONE	1903	4.378	162	709.236	LA8OM
9	OH5TS	A		CW	SO	ALL	HI	NONE	1503	3.399	176	598.224	
10	OZ1LO	A		CW	SO	ALL	HI	NONE	1625	3.796	155	588.380	OZ1LO
11	OH3FM	A		CW	SO	ALL	HI	NONE	1608	3.557	143	508.651	OH3FM
12	SM6M	A	SO2R	CW	SO	ALL	HI	NONE	1447	3.293	154	507.122	SM6MCW
13	OH9W	A		CW	SO	ALL	HI	NONE	1484	3.302	152	501.904	OH2CV
14	OZ1IKY	A		CW	SO	ALL	HI	NONE	1387	3.197	145	463.565	
15	OG9W	A		CW	SO	ALL	HI	NONE	1240	2.839	163	462.757	OH2BCI
16	OH3RB	A		CW	SO	ALL	HI	TB-W	1403	3.023	146	441.358	OH3RB
17	OH1VR			CW	SO	ALL	HI	NONE	1188	2.671	151	403.321	OH1VR
18	OG4A	A		CW	SO	ALL	HI	TB-W	1336	2.933	136	398.888	OH2BAI
19	SD6O	A		CW	SO	ALL	HI	TB-W	1268	2.738	137	375.106	SA6DXG
20	OZ0B	A		CW	SO	ALL	HI	TB-W	1261	2.813	132	371.316	OZ1ISY
21	OH5KW	A		CW	SO	ALL	HI	NONE	1099	2.386	153	365.058	OH5KW
22	LA5UF			CW	SO	ALL	HI	NONE	1223	2.661	132	351.252	LA5UF
23	OH6CT	A		CW	SO	ALL	HI	NONE	1088	2.483	137	340.171	OH6CT
24	SM6X			CW	SO	ALL	HI	NONE	1232	2.696	122	328.912	SM6BGA
25	SM6LJU	A		CW	SO	ALL	HI	NONE	1135	2.515	129	324.435	SM6LJU
26	LA0CX	A		CW	SO	ALL	HI	TB-W	1139	2.532	126	319.032	LA0CX
27	SB7S	A		CW	SO	ALL	HI	TB-W	1147	2.544	125	318.000	SB7S
28	SM4W			CW	SO	ALL	HI	NONE	1100	2.439	130	317.070	SM5PBT
29	OH3Z			CW	SO	ALL	HI	NONE	999	2.294	137	314.278	OH1NX
30	OH4BCS			CW	SO	ALL	HI	NONE	1070	2.319	134	310.746	OH1ZAA
31	OH4AB	A		CW	SO	ALL	HI	NONE	951	2.089	145	302.905	OH4KZM
32	LA3MHA			CW	SO	ALL	HI	NONE	1060	2.359	128	301.952	
33	SM2EZT			CW	SO	ALL	HI	NONE	1002	2.158	134	289.172	SM2EZT
34	LA7AK			CW	SO	ALL	HI	TB-W	1121	2.370	120	284.400	LA7AK
35	OH7KBF	A		CW	SO	ALL	HI	NONE	1026	2.217	124	274.908	OH7KBF
36	SM5COP			CW	SO	ALL	HI	NONE	1087	2.409	113	272.217	SM5COP
37	OH/M0CFW	A		CW	SO	ALL	HI	NONE	955	2.218	121	268.378	JK3GAD
38	OH2KI			CW	SO	ALL	HI	NONE	1013	2.179	122	265.838	
39	OH/DL2SWW			CW	SO	ALL	HI	WIRE	1061	2.252	118	265.736	DL2SWW
40	LA7GIA	A		CW	SO	ALL	HI	TB-W	978	2.148	123	264.204	LA7GIA
41	SM5FUG			CW	SO	ALL	HI	TB-W	988	2.154	122	262.788	SM5FUG
42	OH2BLV	A		CW	SO	ALL	HI	NONE	983	2.128	115	244.720	OH2BLV
43	LA8HGA			CW	SO	ALL	HI	NONE	1034	2.246	105	235.830	LA8HGA
44	OH3OJ	A		CW	SO	ALL	HI	NONE	1002	2.329	101	235.229	OH3OJ
45	OU4N	A		CW	SO	ALL	HI	NONE	887	2.038	114	232.332	OZ4KG
46	OH5YU			CW	SO	ALL	HI	WIRE	890	1.910	110	210.100	OH5YU

#	CALL	ASS	SO2R	MODE	CLASS	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
47	OH6OS	A		CW	SO	ALL	HI	NONE	767	1.731	121	209.451	OH6OS
48	SG0M			CW	SO	ALL	HI	NONE	735	1.659	121	200.739	SA0AQ
49	SM6E		SO2R	CW	SO	ALL	HI	NONE	850	1.868	103	192.404	SM6FUD
50	SM0S			CW	SO	ALL	HI	NONE	844	1.786	107	191.102	SM5BAX
51	OH8WR	A	SO2R	CW	SO	ALL	HI	NONE	777	1.694	101	171.094	OH8WR
52	SA0BXV			CW	SO	ALL	HI	NONE	670	1.462	100	146.200	SA0BXV
53	SD1A			CW	SO	ALL	HI	WIRE	682	1.453	91	132.223	SM1TDE
54	OH6RE			CW	SO	ALL	HI	NONE	631	1.333	92	122.636	OH6RE
55	7S0J	A		CW	SO	ALL	HI	TB-W	550	1.172	91	106.652	SM0JCA
56	SM5EPO			CW	SO	ALL	HI	NONE	506	1.168	90	105.120	SM5EPO
57	SF1Z	A		CW	SO	ALL	HI	TB-W	492	1.055	88	92.840	SM0HEV
58	SM0NJO	A		CW	SO	ALL	HI	NONE	494	1.102	84	92.568	SM0NJO
59	OZ2U			CW	SO	ALL	HI	NONE	493	1.100	78	85.800	
60	SM6V			CW	SO	ALL	HI	NONE	476	1.041	82	85.362	
61	SD3G			CW	SO	ALL	HI	WIRE	550	1.137	75	85.275	DL7UXG
62	SD6M			CW	SO	ALL	HI	NONE	536	1.231	67	82.477	SA6BGR
63	SC0T	A		CW	SO	ALL	HI	NONE	434	936	83	77.688	SA0BVX
64	SC7DX	A		CW	SO	ALL	HI	NONE	411	889	76	67.564	SM7GIB
65	OX3XR			CW	SO	ALL	HI	NONE	335	760	77	58.520	OX3XR
66	SM7IUN	A		CW	SO	ALL	HI	WIRE	386	813	64	52.032	SM7IUN
67	SJ6A	A		CW	SO	ALL	HI	NONE	252	593	74	43.882	SM6JSM
68	SE0P	A		CW	SO	ALL	HI	TB-W	246	560	75	42.000	SE0P
69	OH1MA			CW	SO	ALL	HI	NONE	257	639	59	37.701	OH1MA
70	OH6BA			CW	SO	ALL	HI	WIRE	313	674	54	36.396	OH6BA
71	OH3PE			CW	SO	ALL	HI	NONE	200	478	64	30.592	
72	OH7UG			CW	SO	ALL	HI	NONE	221	483	55	26.565	OH7UG
73	OH1JD			CW	SO	ALL	HI	NONE	202	491	50	24.550	OH1JD
74	SM6VVT			CW	SO	ALL	HI	NONE	167	395	50	19.750	
75	LB5GI	A		CW	SO	ALL	HI	ROOKIE	43	99	20	1.980	LB5GI
76	LA6XI	A		CW	SO	ALL	HI	NONE	33	68	21	1.428	LA6XI
77	OH2ID	A		CW	SO	ALL	HI	NONE	8	18	8	144	OH2ID

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	LA2AB			CW	SO	ALL	LO	NONE	1720	3.804	153	582.012	LA7MFA
2	OG6N	A	SO2R	CW	SO	ALL	LO	NONE	1585	3.506	166	581.996	OH6NIO
3	SM5CSS			CW	SO	ALL	LO	NONE	1322	2.831	130	368.030	SM5CSS
4	SM5IMO	A		CW	SO	ALL	LO	NONE	1250	2.736	134	366.624	SM5IMO
5	LB6GG			CW	SO	ALL	LO	TB-W	1254	2.730	122	333.060	
6	SK4EA			CW	SO	ALL	LO	TB-W	1114	2.446	127	310.642	SM4EPR
7	SF5O	A		CW	SO	ALL	LO	WIRE	1050	2.241	136	304.776	SM0EOS
8	OH1MM			CW	SO	ALL	LO	TB-W	1123	2.392	127	303.784	OH1MM
9	LB4UH			CW	SO	ALL	LO	NONE	1142	2.422	117	283.374	LB4UH
10	SE4E	A		CW	SO	ALL	LO	WIRE	1057	2.258	124	279.992	SM4DQE
11	SA6G	A		CW	SO	ALL	LO	TB-W	939	2.078	130	270.140	SM6CUK

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
12	OZ3SM			CW	SO	ALL	LO	TB-W	1042	2.270	110	249.700	OZ3SM
13	SM5DXT	A	SO2R	CW	SO	ALL	LO	NONE	919	1.975	116	229.100	SM5DXT
14	5Q6EE			CW	SO	ALL	LO	TB-W	885	1.962	109	213.858	OZ2I
15	SD6F	A		CW	SO	ALL	LO	TB-W	908	1.963	102	200.226	SM6JWR
16	OZ1AAR	A		CW	SO	ALL	LO	NONE	833	1.842	108	198.936	VILLY
17	SF6W			CW	SO	ALL	LO	NONE	896	1.867	98	182.966	SM6EWB
18	OZ4CG	A		CW	SO	ALL	LO	WIRE	776	1.679	104	174.616	OZ4CG
19	OZ4O			CW	SO	ALL	LO	NONE	744	1.631	105	171.255	OZ4O
20	SF0A	A		CW	SO	ALL	LO	TB-W	710	1.496	94	140.624	SM0LPO
21	SM5EFX	A		CW	SO	ALL	LO	NONE	690	1.475	92	135.700	SM5EFX
22	SK5AA	A		CW	SO	ALL	LO	TB-W	674	1.461	92	134.412	SM5KRI
23	OZ/DL2JRM	A		CW	SO	ALL	LO	WIRE	692	1.449	91	131.859	DL2JRM
24	SM5DXR			CW	SO	ALL	LO	NONE	593	1.252	102	127.704	SM5DXR
25	OZ7BQ			CW	SO	ALL	LO	NONE	634	1.351	92	124.292	OZ7BQ
26	SM7RYR			CW	SO	ALL	LO	NONE	663	1.389	88	122.232	
27	OH2BSI			CW	SO	ALL	LO	WIRE	633	1.348	90	121.320	OH2BSI
28	LA2HFA			CW	SO	ALL	LO	TB-W	638	1.340	90	120.600	LA2HFA
29	OZ2TF	A		CW	SO	ALL	LO	NONE	564	1.278	94	120.132	OZ2TF
30	OZ1IVA	A		CW	SO	ALL	LO	WIRE	652	1.360	87	118.320	OZ1IVA
31	SM5ACQ			CW	SO	ALL	LO	NONE	603	1.311	88	115.368	SM5ACQ
32	OH6LW			CW	SO	ALL	LO	NONE	626	1.323	84	111.132	OH6LW
33	SI6T	A		CW	SO	ALL	LO	WIRE	561	1.197	88	105.336	SM6LZQ
34	SM6EAT			CW	SO	ALL	LO	NONE	580	1.263	83	104.829	SM6EAT
35	OZ6SYL			CW	SO	ALL	LO	NONE	577	1.219	84	102.396	DL3KWR
36	OH3NAQ	A		CW	SO	ALL	LO	WIRE	489	1.052	92	96.784	OH3NAQ
37	SE5L			CW	SO	ALL	LO	NONE	479	1.018	89	90.602	SM5ALJ
38	SM6IQD			CW	SO	ALL	LO	NONE	473	1.031	86	88.666	SM6IQD
39	SE6U			CW	SO	ALL	LO	WIRE	454	983	87	85.521	SM6KNL
40	LN7TTT			CW	SO	ALL	LO	TB-W	480	1.020	74	75.480	LN7TTT
41	SM6TOL			CW	SO	ALL	LO	NONE	426	923	80	73.840	SM6TOL
42	SM6OEF			CW	SO	ALL	LO	TB-W	505	1.107	66	73.062	SM6OEF
43	OG7KA	A		CW	SO	ALL	LO	NONE	450	972	75	72.900	OH3KAV
44	SJ3A	A		CW	SO	ALL	LO	NONE	379	816	86	70.176	SM3OMO
45	SM6NT			CW	SO	ALL	LO	NONE	443	945	72	68.040	SM6NT
46	SF7M			CW	SO	ALL	LO	WIRE	450	950	71	67.450	SM7DUZ
47	OH5C			CW	SO	ALL	LO	NONE	486	1.084	62	67.208	OH5CW
48	OH3LB			CW	SO	ALL	LO	NONE	389	828	77	63.756	OH3LB
49	OH2EA			CW	SO	ALL	LO	NONE	366	785	79	62.015	OH2EA
50	SM2BJS			CW	SO	ALL	LO	NONE	374	804	70	56.280	SM2BJS
51	SM5CIL			CW	SO	ALL	LO	NONE	325	724	69	49.956	SM7CIL

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
52	OH2MGA			CW	SO	ALL	LO	NONE	347	771	60	46.260	OH2MGA
53	OH5XO			CW	SO	ALL	LO	NONE	306	665	63	41.895	OH5XO
54	OZ3TQ			CW	SO	ALL	LO	WIRE	300	618	59	36.462	OZ3TQ
55	OH3KQ			CW	SO	ALL	LO	NONE	243	536	67	35.912	OH3KQ
56	SM6A			CW	SO	ALL	LO	NONE	269	591	56	33.096	SA6AQP
57	OZ8CT			CW	SO	ALL	LO	WIRE	221	472	65	30.680	OZ8CT
58	SF7X			CW	SO	ALL	LO	NONE	201	418	68	28.424	SF7X
59	LA6DW			CW	SO	ALL	LO	WIRE	244	534	53	28.302	LA6DW
60	OZ5KU			CW	SO	ALL	LO	WIRE	185	394	61	24.034	OZ5KU
61	SE6K			CW	SO	ALL	LO	NONE	189	407	58	23.606	SM6FZO
62	SE6N	A		CW	SO	ALL	LO	NONE	198	419	56	23.464	SA6AXR
63	SM0Y			CW	SO	ALL	LO	WIRE	215	452	47	21.244	SM0Y
64	OH2EV	A		CW	SO	ALL	LO	NONE	177	394	50	19.700	OH2EV
65	LA7RRA	A		CW	SO	ALL	LO	NONE	186	400	49	19.600	
66	OH8KA	A		CW	SO	ALL	LO	NONE	175	379	44	16.676	OH8KA
67	SE0C			CW	SO	ALL	LO	TB-W	187	389	42	16.338	SM0CUH
68	OH5LLR			CW	SO	ALL	LO	WIRE	164	334	44	14.696	OH5LLR
69	OH2HZ			CW	SO	ALL	LO	WIRE	144	313	45	14.085	OH2HZ
70	SM4S			CW	SO	ALL	LO	WIRE	111	223	35	7.805	SM4S
71	OH3WS			CW	SO	ALL	LO	NONE	83	187	36	6.732	OH3WS
72	LA6M			CW	SO	ALL	LO	ROOKIE	94	194	34	6.596	LA6GX
73	OH7DI			CW	SO	ALL	LO	WIRE	77	172	37	6.364	OH7DI
74	SM6GBM			CW	SO	ALL	LO	NONE	85	191	32	6.112	SM6GBM
75	LA7SI			CW	SO	ALL	LO	NONE	78	174	31	5.394	LA7SI
76	SM2R			CW	SO	ALL	LO	NONE	101	213	25	5.325	SM6MIS
77	SM7ATL			CW	SO	ALL	LO	NONE	98	197	21	4.137	SM7ATL
78	SF5M	A		CW	SO	ALL	LO	WIRE	47	108	27	2.916	SM5SYO
79	SA7CND			CW	SO	ALL	LO	WIRE	50	102	24	2.448	SA7CND
80	OH7HM			CW	SO	ALL	LO	NONE	36	79	23	1.817	
81	OH5MQ			CW	SO	ALL	LO	NONE	27	60	18	1.080	OH5MQ
82	OZ5UR			CW	SO	ALL	LO	NONE	27	63	15	945	OZ5UR
83	OH0FM			CW	SO	ALL	LO	NONE	14	36	7	252	OH0FM
84	LA1K			CW	SO	ALL	LO	ROOKIE	8	16	6	96	LB8HI
85	OZ1THC			CW	SO	ALL	LO	NONE	1	2	1	2	OZ1THC

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH0V	A	SO2R	CW	SO	ALL	QRP	NONE	676	1.439	117	168.363	OH6LI
2	SM9X	A		CW	SO	ALL	QRP	TB-W	688	1.444	104	150.176	SM0OEK
3	OV2QRP			CW	SO	ALL	QRP	WIRE	491	1.024	82	83.968	OZ2A

4	OH2LU			CW	SO	ALL	QRP	TB-W	309	662	79	52.298	OH2LU
5	OH3077F			CW	SO	ALL	QRP	NONE	244	550	69	37.950	OH3JF
6	8S3DX			CW	SO	ALL	QRP	TB-W	205	462	63	29.106	OH6ZR
7	LA3NGA			CW	SO	ALL	QRP	TB-W	229	478	59	28.202	LA3NGA
8	SM3DFM			CW	SO	ALL	QRP	NONE	21	57	12	684	

CW Scandinavia OverLay

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH3RB	A		CW	SO	ALL	HI	TB-W	1403	3.023	146	441.358	OH3RB
2	OG4A	A		CW	SO	ALL	HI	TB-W	1336	2.933	136	398.888	OH2BAI
3	SD6O	A		CW	SO	ALL	HI	TB-W	1268	2.738	137	375.106	SA6DXG
4	OZ0B	A		CW	SO	ALL	HI	TB-W	1261	2.813	132	371.316	OZ1ISY
5	LA0CX	A		CW	SO	ALL	HI	TB-W	1139	2.532	126	319.032	LA0CX
6	SB7S	A		CW	SO	ALL	HI	TB-W	1147	2.544	125	318.000	SB7S
7	LA7AK			CW	SO	ALL	HI	TB-W	1121	2.370	120	284.400	LA7AK
8	LA7GIA	A		CW	SO	ALL	HI	TB-W	978	2.148	123	264.204	LA7GIA
9	SM5FUG			CW	SO	ALL	HI	TB-W	988	2.154	122	262.788	SM5FUG
10	7S0J	A		CW	SO	ALL	HI	TB-W	550	1.172	91	106.652	SM0JCA
11	SF1Z	A		CW	SO	ALL	HI	TB-W	492	1.055	88	92.840	SM0HEV
12	SE0P	A		CW	SO	ALL	HI	TB-W	246	560	75	42.000	SE0P

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH/DL2SWW			CW	SO	ALL	HI	WIRE	1061	2.252	118	265.736	DL2SWW
2	OH5YU			CW	SO	ALL	HI	WIRE	890	1.910	110	210.100	OH5YU
3	SD1A			CW	SO	ALL	HI	WIRE	682	1.453	91	132.223	SM1TDE
4	SD3G			CW	SO	ALL	HI	WIRE	550	1.137	75	85.275	DL7UXG
5	SM7IUN	A		CW	SO	ALL	HI	WIRE	386	813	64	52.032	SM7IUN
6	OH6BA			CW	SO	ALL	HI	WIRE	313	674	54	36.396	OH6BA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	LB6GG			CW	SO	ALL	LO	TB-W	1254	2.730	122	333.060	
2	SK4EA			CW	SO	ALL	LO	TB-W	1114	2.446	127	310.642	SM4EPR
3	OH1MM			CW	SO	ALL	LO	TB-W	1123	2.392	127	303.784	OH1MM
4	SA6G	A		CW	SO	ALL	LO	TB-W	939	2.078	130	270.140	SM6CUK
5	OZ3SM			CW	SO	ALL	LO	TB-W	1042	2.270	110	249.700	OZ3SM
6	5Q6EE			CW	SO	ALL	LO	TB-W	885	1.962	109	213.858	OZ2I
7	SD6F	A		CW	SO	ALL	LO	TB-W	908	1.963	102	200.226	SM6JWR
8	SM9X	A		CW	SO	ALL	QRP	TB-W	688	1.444	104	150.176	SM0OEK

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
9	SF0A	A		CW	SO	ALL	LO	TB-W	710	1.496	94	140.624	SM0LPO
10	SK5AA	A		CW	SO	ALL	LO	TB-W	674	1.461	92	134.412	SM5KRI
11	LA2HFA			CW	SO	ALL	LO	TB-W	638	1.340	90	120.600	LA2HFA
12	LN7TTT			CW	SO	ALL	LO	TB-W	480	1.020	74	75.480	LN7TTT
13	SM6OEF			CW	SO	ALL	LO	TB-W	505	1.107	66	73.062	SM6OEF
14	OH2LU			CW	SO	ALL	QRP	TB-W	309	662	79	52.298	OH2LU
15	8S3DX			CW	SO	ALL	QRP	TB-W	205	462	63	29.106	OH6ZR
16	LA3NGA			CW	SO	ALL	QRP	TB-W	229	478	59	28.202	LA3NGA
17	SE0C			CW	SO	ALL	LO	TB-W	187	389	42	16.338	SM0CUH

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	SF5O	A		CW	SO	ALL	LO	WIRE	1050	2.241	136	304.776	SM0EOS
2	SE4E	A		CW	SO	ALL	LO	WIRE	1057	2.258	124	279.992	SM4DQE
3	OZ4CG	A		CW	SO	ALL	LO	WIRE	776	1.679	104	174.616	OZ4CG
4	OZ/DL2JRM	A		CW	SO	ALL	LO	WIRE	692	1.449	91	131.859	DL2JRM
5	OH2BSI			CW	SO	ALL	LO	WIRE	633	1.348	90	121.320	OH2BSI
6	OZ1IVA	A		CW	SO	ALL	LO	WIRE	652	1.360	87	118.320	OZ1IVA
7	SI6T	A		CW	SO	ALL	LO	WIRE	561	1.197	88	105.336	SM6LZQ
8	OH3NAQ	A		CW	SO	ALL	LO	WIRE	489	1.052	92	96.784	OH3NAQ
9	SE6U			CW	SO	ALL	LO	WIRE	454	983	87	85.521	SM6KNL
10	OV2QRP			CW	SO	ALL	QRP	WIRE	491	1.024	82	83.968	OZ2A
11	SF7M			CW	SO	ALL	LO	WIRE	450	950	71	67.450	SM7DUZ
12	OZ3TQ			CW	SO	ALL	LO	WIRE	300	618	59	36.462	OZ3TQ
13	OZ8CT			CW	SO	ALL	LO	WIRE	221	472	65	30.680	OZ8CT
14	LA6DW			CW	SO	ALL	LO	WIRE	244	534	53	28.302	LA6DW
15	OZ5KU			CW	SO	ALL	LO	WIRE	185	394	61	24.034	OZ5KU
16	SM0Y			CW	SO	ALL	LO	WIRE	215	452	47	21.244	SM0YO
17	OH5LLR			CW	SO	ALL	LO	WIRE	164	334	44	14.696	OH5LLR
18	OH2HZ			CW	SO	ALL	LO	WIRE	144	313	45	14.085	OH2HZ
19	SM4S			CW	SO	ALL	LO	WIRE	111	223	35	7.805	SM4S
20	OH7DI			CW	SO	ALL	LO	WIRE	77	172	37	6.364	OH7DI
21	SF5M	A		CW	SO	ALL	LO	WIRE	47	108	27	2.916	SM5SYO
22	SA7CND			CW	SO	ALL	LO	WIRE	50	102	24	2.448	SA7CND

CW Scandinavia Single Band

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH6RX			CW	SO	80M	HI	NONE	664	1.435	49	70.315	OH6RX

2	7S1DX			CW	SO	80M	HI	NONE	709	1.516	46	69.736	SM0DSG
3	OH5BM	A		CW	SO	80M	HI	NONE	612	1.306	46	60.076	OH5BM
4	OH3GGQ			CW	SO	80M	HI	NONE	493	1.039	45	46.755	OH3GGQ
5	LC5T	A		CW	SO	80M	HI	NONE	453	936	40	37.440	LC5T
6	OH3RF	A		CW	SO	80M	HI	NONE	332	691	39	26.949	OH3RF
7	OG4T	A		CW	SO	80M	HI	NONE	317	647	34	21.998	OH4MFA
8	OH6XA	A		CW	SO	80M	HI	NONE	214	432	27	11.664	OH6XA
9	OH2IS			CW	SO	80M	HI	NONE	186	383	21	8.043	OH2IS
10	OH2XX			CW	SO	80M	HI	NONE	99	221	27	5.967	OH2XX
11	OZ/DL3KWF			CW	SO	80M	HI	NONE	102	205	25	5.125	DL3KWF
12	OH7JL			CW	SO	80M	HI	NONE	50	101	11	1.111	OH7JL

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	SM7GVF	A		CW	SO	40M	HI	NONE	1015	2.188	58	126.904	SM7GVF
2	OH2BJ			CW	SO	40M	HI	NONE	897	1.906	52	99.112	OH2BJ
3	LA6VM	A		CW	SO	40M	HI	NONE	821	1.740	48	83.520	LA6VM
4	SE0X			CW	SO	40M	HI	NONE	567	1.205	48	57.840	SM0MDG
5	OU2V	A		CW	SO	40M	HI	NONE	486	1.104	45	49.680	OZ1FJB
6	SM6Q			CW	SO	40M	HI	NONE	507	1.056	43	45.408	SM6Q
7	OH1C			CW	SO	40M	HI	NONE	500	1.032	38	39.216	OH1CX
8	SK6CD			CW	SO	40M	HI	NONE	444	923	42	38.766	SM6CPY
9	SM6FPC	A		CW	SO	40M	HI	NONE	445	919	37	34.003	
10	OH4MFA	A		CW	SO	40M	HI	NONE	364	776	41	31.816	OH4MFA
11	SD7V/3			CW	SO	40M	HI	NONE	419	853	35	29.855	DL2VFR
12	OH5UQ			CW	SO	40M	HI	NONE	231	469	28	13.132	OH5UQ
13	OH7MFO	A		CW	SO	40M	HI	NONE	210	433	29	12.557	OH7MFO
14	OH2MZA			CW	SO	40M	HI	NONE	50	100	17	1.700	OH1ZAA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH8L	A		CW	SO	20M	HI	NONE	1157	2.905	70	203.350	OH8LQ
2	OH2BV	A		CW	SO	20M	HI	NONE	909	2.197	67	147.199	OH2BV
3	OH4MDY			CW	SO	20M	HI	NONE	935	2.252	65	146.380	OH4MDY
4	OH7R	A		CW	SO	20M	HI	NONE	867	2.092	60	125.520	
5	TF3W			CW	SO	20M	HI	NONE	1008	2.439	51	124.389	TF3CW
6	SK5A			CW	SO	20M	HI	NONE	833	2.049	60	122.940	SK5A
7	OG55W	A		CW	SO	20M	HI	NONE	842	1.960	62	121.520	OH2OT
8	LA7JO	A		CW	SO	20M	HI	NONE	654	1.454	52	75.608	LA7JO
9	OY1CT	A		CW	SO	20M	HI	NONE	680	1.439	44	63.316	OY1CT
10	OH2BAH			CW	SO	20M	HI	NONE	485	1.136	52	59.072	OH2BAH
11	OH1XT			CW	SO	20M	HI	NONE	442	1.006	49	49.294	OH1XT

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
12	OH6TN			CW	SO	20M	HI	NONE	344	809	42	33.978	OH6TN
13	SM2C			CW	SO	20M	HI	NONE	303	690	37	25.530	SM5CFZ
14	LB5WB	A		CW	SO	20M	HI	NONE	257	556	37	20.572	LB5WB
15	SI5Y			CW	SO	20M	HI	NONE	272	586	34	19.924	SM5BKK
16	LA2T	A		CW	SO	20M	HI	NONE	176	405	32	12.960	LA7VV
17	SM2CVH			CW	SO	20M	HI	NONE	152	324	33	10.692	SM2CVH
18	OJ0JR			CW	SO	20M	HI	NONE	157	359	28	10.052	OH3JR
19	OH2VZ			CW	SO	20M	HI	NONE	148	339	28	9.492	OH2VZ
20	OH2BFG			CW	SO	20M	HI	NONE	97	234	27	6.318	OH2BFG
21	OZ8PG			CW	SO	20M	HI	NONE	112	262	22	5.764	OZ8PG
22	OX3LX	A		CW	SO	20M	HI	NONE	122	316	18	5.688	OX3LX
23	SM7RPU			CW	SO	20M	HI	NONE	74	168	24	4.032	SM7RPU
24	TF3JB	A		CW	SO	20M	HI	NONE	54	121	24	2.904	TF3JB
25	OH3MHA			CW	SO	20M	HI	NONE	40	85	19	1.615	OH1ZAA
26	LA8CJ	A		CW	SO	20M	HI	NONE	29	76	16	1.216	LA8CJ
27	SM6USS			CW	SO	20M	HI	NONE	22	56	15	840	SM6USS
28	OH2BN			CW	SO	20M	HI	NONE	24	52	12	624	OH2BN
29	OH3LQK	A		CW	SO	20M	HI	NONE	21	47	12	564	OH3LQK
30	OH2MAS			CW	SO	20M	HI	NONE	17	38	12	456	OH2MAS
31	OH3HTR			CW	SO	20M	HI	NONE	7	20	4	80	OH3HTR
32	OG2X			CW	SO	20M	HI	NONE	2	5	2	10	OG2X
33	OH1LAR			CW	SO	20M	HI	NONE	1	3	1	3	OH1LAR

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	O-LAY	QSO	PTS	MULT	SCORE	OPR
1	OH1QX			CW	SO	15M	HI	NONE	21	46	7	322	OH1ZAA
2	OH2LIR			CW	SO	15M	HI	NONE	7	15	5	75	OH2LIR

CW Scandinavia Multi

#	CALL	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR			
1	OH0Z	CW	M-1	ALL	HI	2355	5.524	181	999.844	OH2N OH2XX OH6DD OH6EI			
2	SC3A	CW	M-1	ALL	HI	1839	4.245	162	687.690	SM3WMU SM3RAB			
3	OH8A	CW	M-1	ALL	HI	1640	3.764	163	613.532	OH8WW			
4	SI9AM	CW	M-1	ALL	HI	1676	3.717	143	531.531	SM3EAE SM5SIC			
5	SM0T	CW	M-1	ALL	HI	1560	3.517	140	492.380	SM0T SM2U@SM0T			
6	SK0QO	CW	M-1	ALL	HI	1178	2.635	136	358.360	SM0NUE SM5OUU SA0BJL SM0FDO			
7	SG4G	CW	M-1	ALL	HI	1129	2.438	115	280.370	SM0JST SM0NSJ			
8	LN4BBC	CW	M-1	ALL	HI	554	1.174	90	105.660	LA5FBA LA6ZFA			

#	CALL	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	OH1F	CW	MM	ALL	HI	3199	7.419	223	1.654.437	OH1HS OH1NOA OH1RX OH1TM
2	OH7K	CW	MM	ALL	HI	3224	7.395	212	1.567.740	OH2KW OH2TA OH5BQ OH7CW
3	LN8W	CW	MM	ALL	HI	2783	6.549	203	1.329.447	LA3BO LA5KO LB1G LB3RE

Checklogs OZ6TL, SD0T, SM0HRP, SM3CZS



CW AFRICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	EA8/OH0XX	A		CW	SO	ALL	HI	396	772	128	98.816	OH0XX
2	ZD7BG			CW	SO	ALL	HI	63	63	36	2.268	ZD7BG

CW ASIA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	P3X	A		CW	SO	ALL	HI	538	1.112	141	156.792	5B4AMM
2	RG9A	A	SO2R	CW	SO	ALL	HI	509	1.099	125	137.375	RG9A
3	4Z5LY	A	SO2R	CW	SO	ALL	HI	366	662	122	80.764	4Z5LY
4	RD0A	A		CW	SO	ALL	HI	275	453	93	42.129	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
5	RK0UT	A		CW	SO	ALL	HI	249	437	78	34.086	
6	RK8I	A		CW	SO	ALL	HI	228	314	80	25.120	
7	UP5B	A		CW	SO	ALL	HI	195	355	67	23.785	UN7ZO
8	4X1VF	A		CW	SO	ALL	HI	196	266	86	22.876	4X1VF
9	E21EIC	A	SO2R	CW	SO	ALL	HI	170	246	76	18.696	E21EIC
10	RT9A	A		CW	SO	ALL	HI	128	258	60	15.480	RT9A
11	R9CX	A		CW	SO	ALL	HI	173	229	57	13.053	R9CX
12	R0WC			CW	SO	ALL	HI	193	201	58	11.658	R0WC
13	JA7ACM			CW	SO	ALL	HI	122	194	53	10.282	JA7ACM
14	4Z1DZ	A		CW	SO	ALL	HI	92	168	60	10.080	
15	JE1NVD	A		CW	SO	ALL	HI	144	152	50	7.600	JE1NVD
16	JN1THL	A		CW	SO	ALL	HI	107	123	45	5.535	JN1THL
17	JO7KMB	A		CW	SO	ALL	HI	95	121	44	5.324	
18	UA9LAO	A		CW	SO	ALL	HI	89	113	34	3.842	UA9LAO
19	RT0O	A		CW	SO	ALL	HI	98	98	34	3.332	
20	JR2PMT			CW	SO	ALL	HI	60	84	33	2.772	
21	UA9XO			CW	SO	ALL	HI	61	61	42	2.562	UA9XO
22	RW0UM			CW	SO	ALL	HI	44	68	33	2.244	RW0UM
23	JF2OZH	A		CW	SO	ALL	HI	70	70	29	2.030	JF2OZH
24	E24OYI			CW	SO	ALL	HI	47	63	31	1.953	E24OYI
25	R0AGO	A		CW	SO	ALL	HI	49	61	31	1.891	R0AGO
26	JA0FVU	A		CW	SO	ALL	HI	54	54	29	1.566	
27	7K4VPV	A		CW	SO	ALL	HI	54	54	26	1.404	7K4VPV
28	JA3DAY			CW	SO	ALL	HI	55	55	24	1.320	JA3DAY
29	JE1RZR			CW	SO	ALL	HI	54	54	24	1.296	
30	JH8GEU	A		CW	SO	ALL	HI	47	51	24	1.224	
31	JA7GYP			CW	SO	ALL	HI	42	42	24	1.008	JA7GYP
32	TA2SE			CW	SO	ALL	HI	46	46	21	966	TA2SE
33	JF2FIU			CW	SO	ALL	HI	37	41	22	902	
34	JA2HYD			CW	SO	ALL	HI	40	40	22	880	
35	JA1FFB			CW	SO	ALL	HI	34	34	19	646	
36	BD7JNA			CW	SO	ALL	HI	28	28	19	532	BD7JNA
37	JG4QFG			CW	SO	ALL	HI	24	26	17	442	
38	VU2IBI	A		CW	SO	ALL	HI	18	22	17	374	VU2IBI
39	JJ1QLT			CW	SO	ALL	HI	22	22	14	308	JJ1QLT
40	JF3KCH			CW	SO	ALL	HI	17	19	13	247	
41	VU2TMP			CW	SO	ALL	HI	19	19	12	228	VU2TMP
42	JE1LFX	A		CW	SO	ALL	HI	7	21	7	147	JE1LFX
43	JG7AMD	A		CW	SO	ALL	HI	6	18	6	108	JG7AMD
44	JK1HIY			CW	SO	ALL	HI	5	13	5	65	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
45	JA3AVO			CW	SO	ALL	HI	9	9	5	45	
46	RV9CX	A		CW	SO	ALL	HI	2	4	2	8	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	P3AA	A		CW	SO	ALL	LO	315	639	98	62.622	RN3QO
2	RA9AP	A		CW	SO	ALL	LO	341	649	95	61.655	RA9AP
3	EX8MJ	A		CW	SO	ALL	LO	242	432	112	48.384	EX8MJ
4	RU9TN	A		CW	SO	ALL	LO	268	488	84	40.992	
5	RA9MX	A		CW	SO	ALL	LO	196	408	98	39.984	RA9MX
6	UN0LM	A		CW	SO	ALL	LO	243	421	79	33.259	
7	JA6GCE	A		CW	SO	ALL	LO	226	300	84	25.200	JA6GCE
8	UA9XF			CW	SO	ALL	LO	254	254	99	25.146	UA9XF
9	UN8PT	A		CW	SO	ALL	LO	208	254	75	19.050	UN8PT
10	UN6G			CW	SO	ALL	LO	150	226	78	17.628	
11	4Z4KX			CW	SO	ALL	LO	107	321	52	16.692	4Z4KX
12	RW0AJ	A		CW	SO	ALL	LO	147	215	72	15.480	RW0AJ
13	R9SS	A		CW	SO	ALL	LO	138	264	58	15.312	
14	R8WO	A		CW	SO	ALL	LO	134	244	54	13.176	R8WO
15	A42K	A		CW	SO	ALL	LO	99	209	51	10.659	A41CK
16	UA9SMU			CW	SO	ALL	LO	95	285	36	10.260	UA9SMU
17	RX9L			CW	SO	ALL	LO	120	206	49	10.094	RX9L
18	UN7LDR			CW	SO	ALL	LO	75	225	38	8.550	
19	UN7CN			CW	SO	ALL	LO	104	152	53	8.056	UN7CN
20	RN9RF			CW	SO	ALL	LO	120	154	47	7.238	
21	E29TGW	A		CW	SO	ALL	LO	89	131	52	6.812	E29TGW
22	R9XS			CW	SO	ALL	LO	116	116	54	6.264	
23	R8XF	A		CW	SO	ALL	LO	122	122	48	5.856	R8XF
24	RX9CC			CW	SO	ALL	LO	74	130	40	5.200	
25	UA9FGJ			CW	SO	ALL	LO	111	111	44	4.884	
26	E21YDP	A		CW	SO	ALL	LO	81	99	48	4.752	E21YDP
27	4K9W			CW	SO	ALL	LO	53	105	34	3.570	
28	JM1MTE	A		CW	SO	ALL	LO	73	91	36	3.276	
29	JA2AXB			CW	SO	ALL	LO	78	78	34	2.652	JA2AXB
30	JG1EIQ	A		CW	SO	ALL	LO	51	75	33	2.475	JG1EIQ
31	UA9JNT			CW	SO	ALL	LO	49	73	31	2.263	UA9JNT
32	RK9AK			CW	SO	ALL	LO	81	91	24	2.184	RK9AK
33	R9QQ			CW	SO	ALL	LO	49	73	29	2.117	
34	JA4XHF/3	A		CW	SO	ALL	LO	58	58	32	1.856	JA4XHF/3
35	JA3JM			CW	SO	ALL	LO	53	57	31	1.767	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
36	JH2XQY			CW	SO	ALL	LO	52	60	28	1.680	
37	JE4MHL			CW	SO	ALL	LO	57	57	29	1.653	JE4MHL
38	TA4CS	A		CW	SO	ALL	LO	46	58	27	1.566	TA4CS
39	R0SBI			CW	SO	ALL	LO	57	57	27	1.539	R0SBI
40	RZ9UO	A		CW	SO	ALL	LO	49	49	31	1.519	
41	RL9L	A		CW	SO	ALL	LO	59	59	24	1.416	
42	JH6WHN	A		CW	SO	ALL	LO	43	43	31	1.333	JH6WHN
43	JA2KKA			CW	SO	ALL	LO	32	52	25	1.300	
44	HS8HEX	A		CW	SO	ALL	LO	37	51	25	1.275	HS8HEX
45	JF1KWG			CW	SO	ALL	LO	43	43	24	1.032	
46	JK8PBO			CW	SO	ALL	LO	40	40	24	960	
47	JE1RRK			CW	SO	ALL	LO	40	40	22	880	
48	JF7RJM			CW	SO	ALL	LO	28	38	23	874	
49	JT1BV			CW	SO	ALL	LO	38	38	22	836	
50	RA0AY	A		CW	SO	ALL	LO	33	33	24	792	RA0AY
51	VU2DED	A		CW	SO	ALL	LO	35	35	20	700	VU2DED
52	JI1RSF			CW	SO	ALL	LO	31	31	21	651	JI1RSF
53	JG1XIO			CW	SO	ALL	LO	34	34	19	646	
54	9M2ZAK	A		CW	SO	ALL	LO	32	32	20	640	9M2ZAK
55	JG2RFJ			CW	SO	ALL	LO	32	32	19	608	
56	JH9FCP			CW	SO	ALL	LO	29	31	19	589	
57	JH6QIL	A		CW	SO	ALL	LO	28	28	20	560	
58	HL1VAU	A		CW	SO	ALL	LO	31	31	18	558	HL1VAU
59	JE1GWO			CW	SO	ALL	LO	30	30	18	540	
60	JJ3TBB			CW	SO	ALL	LO	18	34	14	476	JJ3TBB
61	RA9XSL			CW	SO	ALL	LO	31	31	15	465	RA9XSL
62	JK1OLT			CW	SO	ALL	LO	27	27	17	459	JK1OLT
63	HS8NKB	A		CW	SO	ALL	LO	27	27	16	432	HS8NKB
64	R9YC			CW	SO	ALL	LO	22	22	18	396	
65	JS1IFK			CW	SO	ALL	LO	20	20	17	340	JS1IFK
66	JA2GHP			CW	SO	ALL	LO	25	25	13	325	JA2GHP
67	JE3EDJ			CW	SO	ALL	LO	20	20	16	320	
68	RU9UC			CW	SO	ALL	LO	21	21	15	315	
69	UA0CID			CW	SO	ALL	LO	19	19	15	285	UA0CID
70	JH3WKE			CW	SO	ALL	LO	17	19	15	285	
71	JA0BJY			CW	SO	ALL	LO	19	19	12	228	
72	JK1BQC	A		CW	SO	ALL	LO	14	16	12	192	
73	JA7BEW			CW	SO	ALL	LO	16	16	12	192	
74	TA4RC			CW	SO	ALL	LO	15	15	12	180	TA4RC
75	HS8JWH	A		CW	SO	ALL	LO	15	15	12	180	HS8JWH

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
76	RG8G			CW	SO	ALL	LO	14	14	12	168	RG8G
77	JA6WFM	A		CW	SO	ALL	LO	12	12	10	120	JA6WFM
78	JI1ALP	A		CW	SO	ALL	LO	11	11	8	88	JI1ALP
79	JA7ZP			CW	SO	ALL	LO	9	9	8	72	JA7ZP
80	JG1WKM			CW	SO	ALL	LO	8	8	7	56	
81	JA0CJK			CW	SO	ALL	LO	8	8	7	56	JA0CJK
82	TA2TC		SO2R	CW	SO	ALL	LO	4	12	4	48	
83	JA9LNZ			CW	SO	ALL	LO	8	8	6	48	
84	JG3XDR			CW	SO	ALL	LO	5	5	5	25	
85	JR7ASO			CW	SO	ALL	LO	4	4	4	16	
86	JJ0SFV			CW	SO	ALL	LO	4	4	4	16	
87	VU2JOS			CW	SO	ALL	LO	3	3	3	9	
88	JH1JNJ			CW	SO	ALL	LO	1	3	1	3	
89	9M4CPS			CW	SO	ALL	LO	1	3	1	3	9W2VGR
90	JA7ARW			CW	SO	ALL	LO	1	1	1	1	
91	JH4PUS			CW	SO	ALL	LO	0	0	0	0	
92	4Z5OZ	A		CW	SO	ALL	LO	0	0	0	0	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	UN4L	A		CW	SO	ALL	QRP	155	167	52	8.684	
2	UA9CHL			CW	SO	ALL	QRP	55	55	20	1.100	UA9CHL
3	JH7UJU			CW	SO	ALL	QRP	43	43	21	903	
4	JK7DWD	A		CW	SO	ALL	QRP	42	42	21	882	
5	JG1LFR	A		CW	SO	ALL	QRP	37	39	21	819	JG1LFR
6	BG7SSK			CW	SO	ALL	QRP	29	33	17	561	BG7SSK
7	4Z5LU			CW	SO	ALL	QRP	28	28	20	560	4Z5LU
8	UA0SBQ/P			CW	SO	ALL	QRP	31	31	17	527	
9	JK1TCV			CW	SO	ALL	QRP	27	29	18	522	
10	JR1NKN			CW	SO	ALL	QRP	14	14	12	168	JR1NKN
11	JR1LLD	A		CW	SO	ALL	QRP	4	4	4	16	JR1LLD

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	JA5NSR			CW	SO	LO-B	HI	35	105	24	2.520	
2	JR3AAZ			CW	SO	LO-B	HI	15	45	12	540	
3	HS0ZDY			CW	SO	LO-B	HI	11	33	11	363	HS0ZDY
4	JP1GUW			CW	SO	LO-B	HI	4	12	4	48	

#	CALL	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPRS
1	UA9BA	CW	M-1	ALL	HI	257	459	99	45.441	R8AA UA9BA
2	RC9J	CW	M-1	ALL	HI	120	146	48	7.008	R9JR, RK9JR
3	JK2VOC	CW	M-1	ALL	HI	59	63	32	2.016	JK2VOC,JO4GGO

Checklogs 5B4AOF, JN1GNL, RD9CX, RJ9I, RK9UE, VU3ESV



OZ7AM - OZ1AA @OZ7A CLUB

CW EUROPE

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	I2WIJ	A	SO2R	CW	SO	ALL	HI	519	519	135	70.065	
2	UA5C	A		CW	SO	ALL	HI	490	490	139	68.110	UA5C
3	UB3A	A		CW	SO	ALL	HI	469	469	136	63.784	
4	LY3BB	A	SO2R	CW	SO	ALL	HI	447	447	125	55.875	
5	LZ9R	A		CW	SO	ALL	HI	487	487	114	55.518	LZ9R
6	G3TXF	A		CW	SO	ALL	HI	474	474	117	55.458	
7	HG4I	A		CW	SO	ALL	HI	432	432	112	48.384	HA5LN
8	YL7X	A		CW	SO	ALL	HI	387	387	123	47.601	YL2LY
9	RW1A	A		CW	SO	ALL	HI	350	350	128	44.800	RW1A
10	DL6KVA	A		CW	SO	ALL	HI	392	392	113	44.296	DL6KVA
11	DF5EG	A		CW	SO	ALL	HI	384	384	115	44.160	DF5EG
12	YQ6A	A		CW	SO	ALL	HI	394	394	112	44.128	YO6BHN

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
13	YO9HP	A		CW	SO	ALL	HI	389	389	108	42.012	YO9HP
14	YO4DW	A		CW	SO	ALL	HI	392	392	104	40.768	YO4DW
15	F6IRA	A		CW	SO	ALL	HI	356	356	110	39.160	F6IRA
16	DC6O	A	SO2R	CW	SO	ALL	HI	357	357	109	38.913	DL3DW
17	UR7LY	A		CW	SO	ALL	HI	351	351	110	38.610	UR7LY
18	G3WVG	A		CW	SO	ALL	HI	329	329	117	38.493	G3WVG
19	RG7M			CW	SO	ALL	HI	354	354	107	37.878	RG7M
20	EU8U	A		CW	SO	ALL	HI	342	342	110	37.620	
21	SV1ENG	A		CW	SO	ALL	HI	355	355	103	36.565	SV1ENG
22	4O4T	A		CW	SO	ALL	HI	340	340	103	35.020	4O4T
23	YT7R	A		CW	SO	ALL	HI	342	342	102	34.884	YU7BW
24	DL1DTL	A		CW	SO	ALL	HI	321	321	108	34.668	KLAUS
25	I2IFT	A		CW	SO	ALL	HI	345	345	100	34.500	I2IFT
26	UT2UB			CW	SO	ALL	HI	348	348	99	34.452	UT2UB
27	UR7GO	A		CW	SO	ALL	HI	317	317	107	33.919	UR7GO
28	DL5JQ	A		CW	SO	ALL	HI	305	305	110	33.550	
29	DL1NKS	A		CW	SO	ALL	HI	313	313	107	33.491	DL1NKS
30	R4BZ	A		CW	SO	ALL	HI	332	332	98	32.536	R4BZ
31	G3SWC			CW	SO	ALL	HI	337	337	94	31.678	G3SWC
32	OK2QA	A		CW	SO	ALL	HI	301	301	105	31.605	OK2QA
33	LY2AX	A		CW	SO	ALL	HI	277	277	114	31.578	LY2AX
34	UY5ZZ	A		CW	SO	ALL	HI	292	292	108	31.536	UY5ZZ
35	EW8OM	A		CW	SO	ALL	HI	319	319	98	31.262	
36	9A1KDE	A		CW	SO	ALL	HI	315	315	99	31.185	9A2VR
37	CU2KG			CW	SO	ALL	HI	276	276	107	29.532	
38	UA3R	A		CW	SO	ALL	HI	303	303	97	29.391	UA3RC
39	EA5YU	A		CW	SO	ALL	HI	267	267	108	28.836	EA5YU
40	R4IO	A		CW	SO	ALL	HI	299	299	96	28.704	
41	LY3CY	A		CW	SO	ALL	HI	295	295	96	28.320	LY3CY
42	M1X	A		CW	SO	ALL	HI	303	303	93	28.179	G0CKP
43	OM3PA			CW	SO	ALL	HI	263	263	103	27.089	
44	UV1IX			CW	SO	ALL	HI	293	293	92	26.956	UV1IX
45	LZ1ZM	A		CW	SO	ALL	HI	286	286	94	26.884	LZ1ZM
46	OK2EA			CW	SO	ALL	HI	275	275	95	26.125	OK2EA
47	RL5A	A		CW	SO	ALL	HI	266	266	96	25.536	RL5A
48	SP9DLY			CW	SO	ALL	HI	256	256	99	25.344	SP9DLY
49	DP6T	A		CW	SO	ALL	HI	248	248	102	25.296	DL3FCG
50	I3VJW	A		CW	SO	ALL	HI	261	261	96	25.056	I3VJW
51	RA3NC			CW	SO	ALL	HI	259	259	91	23.569	
52	DL7VOG	A		CW	SO	ALL	HI	244	244	95	23.180	DL7VOG

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
53	F5OHM			CW	SO	ALL	HI	266	266	87	23.142	
54	PA3AAV	A		CW	SO	ALL	HI	253	253	89	22.517	PA3AAV
55	R6RA	A		CW	SO	ALL	HI	233	233	95	22.135	R6RA
56	RN3BL	A		CW	SO	ALL	HI	225	225	96	21.600	
57	LY4G	A		CW	SO	ALL	HI	295	295	73	21.535	
58	SP2FAP			CW	SO	ALL	HI	233	233	90	20.970	
59	F5JFU	A		CW	SO	ALL	HI	216	216	97	20.952	F5JFU
60	IZ3SQW	A		CW	SO	ALL	HI	225	225	93	20.925	
61	OQ5M	A		CW	SO	ALL	HI	227	227	89	20.203	ON5ZO
62	YU7KW	A		CW	SO	ALL	HI	217	217	93	20.181	
63	LZ4A	A		CW	SO	ALL	HI	255	255	77	19.635	LZ4A
64	OK1KTI			CW	SO	ALL	HI	238	238	82	19.516	OK1ATQ
65	SV1JG	A		CW	SO	ALL	HI	219	219	87	19.053	SV1JG
66	EA1X	A	SO2R	CW	SO	ALL	HI	189	189	97	18.333	
67	S57DX	A		CW	SO	ALL	HI	205	205	85	17.425	S57DX
68	DJ7AO	A		CW	SO	ALL	HI	196	196	88	17.248	DJ7AO
69	UT6UQ			CW	SO	ALL	HI	198	198	86	17.028	UT6UQ
70	UR3QX			CW	SO	ALL	HI	198	198	83	16.434	UR3QX
71	UA3AP			CW	SO	ALL	HI	192	192	83	15.936	UA3AP
72	IK2SND	A		CW	SO	ALL	HI	204	204	78	15.912	
73	OK1OA			CW	SO	ALL	HI	201	201	78	15.678	OK1OA
74	R3OM			CW	SO	ALL	HI	191	191	82	15.662	
75	RT5C	A		CW	SO	ALL	HI	174	174	90	15.660	RT5C
76	9A7R	A		CW	SO	ALL	HI	175	175	88	15.400	9A7R
77	UR7QC	A		CW	SO	ALL	HI	222	222	68	15.096	UR7QC
78	F6EZV			CW	SO	ALL	HI	190	190	77	14.630	
79	DL9LM			CW	SO	ALL	HI	186	186	78	14.508	DL9LM
80	LZ1ZJ	A		CW	SO	ALL	HI	204	204	71	14.484	LZ1ZJ
81	US1IV			CW	SO	ALL	HI	183	183	78	14.274	
82	F6HDI	A		CW	SO	ALL	HI	163	163	86	14.018	F6HDI
83	MM3N			CW	SO	ALL	HI	179	179	78	13.962	GM4SID
84	YU1LM			CW	SO	ALL	HI	174	174	80	13.920	YU1LM
85	DL1NEO	A		CW	SO	ALL	HI	149	149	93	13.857	DL1NEO
86	RL4F	A		CW	SO	ALL	HI	166	166	81	13.446	
87	UA3LEO			CW	SO	ALL	HI	168	168	79	13.272	
88	IT9SSI	A		CW	SO	ALL	HI	182	182	71	12.922	
89	IT9ATF			CW	SO	ALL	HI	183	183	69	12.627	
90	OS0S	A		CW	SO	ALL	HI	153	153	81	12.393	OS0S
91	OM5MX			CW	SO	ALL	HI	165	165	71	11.715	
92	G2W	A		CW	SO	ALL	HI	155	155	73	11.315	G2W

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
93	IK4AUY			CW	SO	ALL	HI	161	161	68	10.948	
94	IK0FUX	A		CW	SO	ALL	HI	160	160	64	10.240	IK0FUX
95	DL2FCA	A		CW	SO	ALL	HI	143	143	71	10.153	
96	UA4PAQ			CW	SO	ALL	HI	145	145	69	10.005	
97	DF3VM	A		CW	SO	ALL	HI	154	154	63	9.702	DF3VM
98	HB0/DL5YM	A		CW	SO	ALL	HI	135	135	66	8.910	
99	4U1A	A		CW	SO	ALL	HI	122	122	73	8.906	
100	HA5OV	A		CW	SO	ALL	HI	136	136	65	8.840	
101	YO3LW	A		CW	SO	ALL	HI	146	146	59	8.614	YO3LW
102	PA5N	A		CW	SO	ALL	HI	127	127	66	8.382	PA5N
103	Z33B			CW	SO	ALL	HI	144	144	56	8.064	
104	S50R			CW	SO	ALL	HI	130	130	62	8.060	S50R
105	DJ2QV	A		CW	SO	ALL	HI	109	109	73	7.957	
106	G4RCG			CW	SO	ALL	HI	118	118	62	7.316	G4RCG
107	RT1I			CW	SO	ALL	HI	106	106	67	7.102	RT1I
108	ON6LR	A		CW	SO	ALL	HI	118	118	60	7.080	ON6LR
109	EA3AKA			CW	SO	ALL	HI	120	120	57	6.840	EA3AKA
110	UT5C	A	SO2R	CW	SO	ALL	HI	98	98	65	6.370	UT5C
111	RU5TT	A		CW	SO	ALL	HI	118	118	53	6.254	UA3TW
112	HB9EBC			CW	SO	ALL	HI	126	126	49	6.174	HB9EBC
113	US0ZK			CW	SO	ALL	HI	96	96	60	5.760	US0ZK
114	UW3WF			CW	SO	ALL	HI	97	97	55	5.335	
115	UY5TE			CW	SO	ALL	HI	97	97	54	5.238	
116	RA3TT	A		CW	SO	ALL	HI	98	98	49	4.802	RA3TT
117	RU6MO			CW	SO	ALL	HI	113	113	42	4.746	RU6MO
118	RT5T			CW	SO	ALL	HI	81	81	57	4.617	RT5T
119	YO9BPX	A		CW	SO	ALL	HI	120	120	38	4.560	YO9BPX
120	PA7DN			CW	SO	ALL	HI	101	101	44	4.444	PA7DN
121	EB5F	A		CW	SO	ALL	HI	100	100	44	4.400	EB5F
122	SP1JQJ			CW	SO	ALL	HI	85	85	51	4.335	SP1JQJ
123	OE25BKC			CW	SO	ALL	HI	86	86	50	4.300	
124	R7DA	A		CW	SO	ALL	HI	115	115	37	4.255	R7DA
125	PA5TT			CW	SO	ALL	HI	93	93	45	4.185	PA5TT
126	YU1DW/P			CW	SO	ALL	HI	84	84	49	4.116	
127	S57NL	A		CW	SO	ALL	HI	91	91	44	4.004	
128	G4IIY	A		CW	SO	ALL	HI	98	98	40	3.920	G4IIY
129	DG7NFX	A		CW	SO	ALL	HI	81	81	47	3.807	DG7NFX
130	9A3XV	A		CW	SO	ALL	HI	70	70	52	3.640	9A3XV
131	G4BUO			CW	SO	ALL	HI	77	77	46	3.542	
132	PF5X	A		CW	SO	ALL	HI	80	80	43	3.440	PF5X

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
133	EA5FID	A		CW	SO	ALL	HI	98	98	35	3.430	EA5FID
134	DK0SU			CW	SO	ALL	HI	74	74	44	3.256	DF7SA
135	G3ZGC	A		CW	SO	ALL	HI	73	73	44	3.212	G3ZGC
136	M7DX			CW	SO	ALL	HI	97	97	33	3.201	M0UNN
137	G3SVK			CW	SO	ALL	HI	75	75	42	3.150	G3SVK
138	DF6JC	A		CW	SO	ALL	HI	115	115	26	2.990	
139	PA3GDD	A		CW	SO	ALL	HI	72	72	41	2.952	PA3GDD
140	G4SGI			CW	SO	ALL	HI	84	84	35	2.940	G4SGI
141	LZ5N			CW	SO	ALL	HI	94	94	31	2.914	LZ1HW
142	DL7UGO	A		CW	SO	ALL	HI	63	63	44	2.772	
143	DK3AX			CW	SO	ALL	HI	69	69	39	2.691	DK3AX
144	IC8FBU	A		CW	SO	ALL	HI	70	70	38	2.660	IC8FBU
145	UT7IS	A		CW	SO	ALL	HI	66	66	40	2.640	UT7IS
146	G5EA	A		CW	SO	ALL	HI	61	61	43	2.623	M1DDD
147	HB9AOF			CW	SO	ALL	HI	88	88	28	2.464	
148	R6DJM	A		CW	SO	ALL	HI	79	79	31	2.449	R6DJM
149	YO3GNF			CW	SO	ALL	HI	58	58	41	2.378	YO3GNF
150	SP2MW			CW	SO	ALL	HI	71	71	33	2.343	SP2MW
151	MM1R			CW	SO	ALL	HI	57	57	39	2.223	MM1R
152	LZ1OJ	A		CW	SO	ALL	HI	68	68	30	2.040	LZ1OJ
153	DL1YCF			CW	SO	ALL	HI	60	60	33	1.980	DL1YCF
154	M0TDW	A		CW	SO	ALL	HI	59	59	33	1.947	M0TDW
155	LZ1RW			CW	SO	ALL	HI	53	53	35	1.855	LZ1RW
156	DF5BX			CW	SO	ALL	HI	51	51	36	1.836	DF5BX
157	UA4HTT			CW	SO	ALL	HI	55	55	33	1.815	UA4HTT
158	G1SCT			CW	SO	ALL	HI	58	58	31	1.798	G1SCT
159	F8DFP	A		CW	SO	ALL	HI	48	48	34	1.632	F8DFP
160	RQ4F			CW	SO	ALL	HI	49	49	33	1.617	RQ4F
161	DJ5LA	A		CW	SO	ALL	HI	46	46	34	1.564	DJ5LA
162	IK1BPL	A		CW	SO	ALL	HI	55	55	26	1.430	IK1BPL
163	LZ5XQ			CW	SO	ALL	HI	54	54	26	1.404	LZ5XQ
164	Z61DX			CW	SO	ALL	HI	62	62	22	1.364	Z61DX
165	F6IRE			CW	SO	ALL	HI	45	45	27	1.215	
166	IK2GZU	A		CW	SO	ALL	HI	39	39	31	1.209	
167	SP2XX			CW	SO	ALL	HI	48	48	25	1.200	SP2XX
168	PA2CHM			CW	SO	ALL	HI	46	46	26	1.196	PA2CHM
169	EA3X	A		CW	SO	ALL	HI	50	50	22	1.100	EA3X
170	YR9F	A	SO2R	CW	SO	ALL	HI	39	39	26	1.014	LB3TI
171	IK4ZHH	A		CW	SO	ALL	HI	39	39	25	975	
172	GM4FDM	A		CW	SO	ALL	HI	37	37	24	888	GM4FDM

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
173	UA3DSN			CW	SO	ALL	HI	31	31	26	806	
174	DJ9HX	A		CW	SO	ALL	HI	36	36	22	792	DJ9HX
175	YL2LW			CW	SO	ALL	HI	39	39	20	780	YL2LW
176	RV3TG			CW	SO	ALL	HI	28	28	21	588	RV3TG
177	F5BTH			CW	SO	ALL	HI	28	28	21	588	F5BTH
178	DL7LX			CW	SO	ALL	HI	28	28	21	588	DL7LX
179	SQ7U	A		CW	SO	ALL	HI	22	22	22	484	
180	M0JSB	A		CW	SO	ALL	HI	5	5	4	20	M0JSB
181	EI5DI			CW	SO	ALL	HI	1	1	1	1	EI5DI



OZ1AA SO2R setup @DCA OZ5E

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	E77R	A		CW	SO	ALL	LO	450	450	118	53.100	E77R
2	RW7F	A		CW	SO	ALL	LO	469	469	111	52.059	
3	LY5W	A	SO2R	CW	SO	ALL	LO	431	431	119	51.289	LY5W
4	LZ1ND	A		CW	SO	ALL	LO	446	446	114	50.844	LZ1ND
5	ES6Q	A		CW	SO	ALL	LO	366	366	132	48.312	ES5RY
6	RA4FW	A		CW	SO	ALL	LO	393	393	122	47.946	RA4FW
7	YO4NF	A		CW	SO	ALL	LO	439	439	106	46.534	YO4NF
8	R6CC	A		CW	SO	ALL	LO	394	394	111	43.734	R6CC
9	RW4WA	A		CW	SO	ALL	LO	375	375	115	43.125	RW4WA
10	RA3YDA			CW	SO	ALL	LO	366	366	116	42.456	
11	HG8C	A		CW	SO	ALL	LO	371	371	111	41.181	HG8C
12	LY5XX	A		CW	SO	ALL	LO	357	357	111	39.627	LY5XX
13	DK8NT	A		CW	SO	ALL	LO	363	363	105	38.115	DK8NT
14	SP9H	A	SO2R	CW	SO	ALL	LO	340	340	108	36.720	SP9H

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
15	R3QA	A		CW	SO	ALL	LO	336	336	107	35.952	R3QA
16	LZ1QN	A		CW	SO	ALL	LO	343	343	101	34.643	LZ1QN
17	LY2DX	A		CW	SO	ALL	LO	324	324	104	33.696	
18	OK2MBP			CW	SO	ALL	LO	320	320	103	32.960	
19	EV6Z			CW	SO	ALL	LO	316	316	104	32.864	
20	SP1AEN			CW	SO	ALL	LO	345	345	95	32.775	SP1AEN
21	HA7MF	A		CW	SO	ALL	LO	315	315	101	31.815	HA7MF
22	UF5A	A		CW	SO	ALL	LO	290	290	107	31.030	
23	RZ1OK	A		CW	SO	ALL	LO	282	282	105	29.610	RZ1OK
24	UA6YH	A		CW	SO	ALL	LO	312	312	94	29.328	UA6YH
25	OM3CQ	A		CW	SO	ALL	LO	287	287	99	28.413	OM3CQ
26	UW1M	A		CW	SO	ALL	LO	319	319	84	26.796	
27	IK4DCX	A		CW	SO	ALL	LO	267	267	100	26.700	
28	SV1BJW/6	A		CW	SO	ALL	LO	264	264	100	26.400	SV1BJW/6
29	DL6RAI	A		CW	SO	ALL	LO	253	253	103	26.059	
30	YT6W	A	SO2R	CW	SO	ALL	LO	290	290	88	25.520	
31	RV3ZN			CW	SO	ALL	LO	249	249	101	25.149	RV3ZN
32	UA4FER	A	SO2R	CW	SO	ALL	LO	257	257	97	24.929	
33	UR7MZ	A		CW	SO	ALL	LO	224	224	109	24.416	
34	R7MC	A		CW	SO	ALL	LO	258	258	91	23.478	
35	DK3WN	A		CW	SO	ALL	LO	251	251	91	22.841	DK3WN
36	UZ1WW	A		CW	SO	ALL	LO	217	217	105	22.785	UZ1WW
37	UR5ZTH			CW	SO	ALL	LO	245	245	93	22.785	UR5ZTH
38	SP7CF	A		CW	SO	ALL	LO	254	254	89	22.606	SP7CF
39	G3RLE	A		CW	SO	ALL	LO	259	259	87	22.533	G3RLE
40	SP2MKI	A		CW	SO	ALL	LO	255	255	88	22.440	SP2MKI
41	R7KX	A		CW	SO	ALL	LO	239	239	93	22.227	
42	DF4ZL	A		CW	SO	ALL	LO	232	232	95	22.040	
43	PC5Q	A		CW	SO	ALL	LO	257	257	85	21.845	PC5Q
44	RO4A	A		CW	SO	ALL	LO	266	266	82	21.812	
45	RX3Z	A		CW	SO	ALL	LO	247	247	88	21.736	RX3Z
46	IT9RZU	A		CW	SO	ALL	LO	224	224	97	21.728	IT9RZU
47	UA6LCJ	A		CW	SO	ALL	LO	249	249	86	21.414	UA6LCJ
48	DJ2XY	A		CW	SO	ALL	LO	246	246	84	20.664	
49	OK1FMG			CW	SO	ALL	LO	232	232	87	20.184	
50	LZ2PS	A		CW	SO	ALL	LO	277	277	72	19.944	LZ2PS
51	RN3AM	A		CW	SO	ALL	LO	226	226	88	19.888	RN3AM
52	UA6GO			CW	SO	ALL	LO	231	231	86	19.866	UA6GO
53	OK2ABU			CW	SO	ALL	LO	223	223	89	19.847	
54	DJ1OJ	A		CW	SO	ALL	LO	215	215	91	19.565	DJ1OJ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
55	R7MT			CW	SO	ALL	LO	227	227	86	19.522	R7MT
56	IZ8EFD	A		CW	SO	ALL	LO	259	259	75	19.425	
57	DL1DXA	A		CW	SO	ALL	LO	230	230	84	19.320	
58	DA2025C			CW	SO	ALL	LO	210	210	92	19.320	DG7EE
59	OK7GU			CW	SO	ALL	LO	201	201	96	19.296	
60	IN3FHE	A		CW	SO	ALL	LO	216	216	88	19.008	
61	US7IY	A		CW	SO	ALL	LO	211	211	89	18.779	
62	S56A	A		CW	SO	ALL	LO	204	204	92	18.768	S56A
63	DM6EE	A		CW	SO	ALL	LO	205	205	90	18.450	DM6EE
64	RA4CL	A		CW	SO	ALL	LO	236	236	77	18.172	
65	IT9ESW	A		CW	SO	ALL	LO	189	189	96	18.144	
66	EA5ITT			CW	SO	ALL	LO	201	201	90	18.090	
67	YO8DOH			CW	SO	ALL	LO	216	216	83	17.928	YO8DOH
68	SP2GMA			CW	SO	ALL	LO	196	196	91	17.836	SP2GMA
69	CT7AUP	A		CW	SO	ALL	LO	198	198	90	17.820	CT7AUP
70	LZ2FN			CW	SO	ALL	LO	219	219	81	17.739	LZ2FN
71	EA4BAS	A		CW	SO	ALL	LO	219	219	81	17.739	EA4BAS
72	DL3GA	A		CW	SO	ALL	LO	201	201	88	17.688	DL3GA
73	HA7PO	A		CW	SO	ALL	LO	199	199	87	17.313	HA7PO
74	TM6M	A		CW	SO	ALL	LO	211	211	81	17.091	
75	LZ1VQ	A		CW	SO	ALL	LO	196	196	87	17.052	LZ1VQ
76	YL3GQ	A		CW	SO	ALL	LO	202	202	84	16.968	YL3GQ
77	LY5O	A		CW	SO	ALL	LO	159	159	106	16.854	LY5O
78	OK1DVA			CW	SO	ALL	LO	202	202	83	16.766	
79	UY2IG	A		CW	SO	ALL	LO	197	197	84	16.548	
80	9A6W	A		CW	SO	ALL	LO	198	198	82	16.236	9A6W
81	HA7ME			CW	SO	ALL	LO	191	191	85	16.235	HA7ME
82	UT5VX			CW	SO	ALL	LO	194	194	81	15.714	UT5VX
83	F5ICC			CW	SO	ALL	LO	189	189	83	15.687	F5ICC
84	EA3Y			CW	SO	ALL	LO	182	182	86	15.652	
85	IV3EAD			CW	SO	ALL	LO	184	184	84	15.456	
86	RK3AW	A		CW	SO	ALL	LO	179	179	85	15.215	
87	DJ3RA			CW	SO	ALL	LO	179	179	85	15.215	DJ3RA
88	IV3UHL			CW	SO	ALL	LO	182	182	83	15.106	
89	OK2FD	A		CW	SO	ALL	LO	173	173	86	14.878	
90	UC5D	A		CW	SO	ALL	LO	178	178	83	14.774	UC5D
91	OK1IBP			CW	SO	ALL	LO	178	178	79	14.062	
92	PA4O	A		CW	SO	ALL	LO	182	182	77	14.014	PA4O
93	OM4WW			CW	SO	ALL	LO	175	175	80	14.000	OM4WW
94	RM7C			CW	SO	ALL	LO	176	176	79	13.904	RM7C

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
95	UT3UZ			CW	SO	ALL	LO	160	160	86	13.760	UT3UZ
96	LZ1MC	A		CW	SO	ALL	LO	185	185	74	13.690	LZ1MC
97	OK1AXB			CW	SO	ALL	LO	166	166	82	13.612	
98	US3EW			CW	SO	ALL	LO	181	181	75	13.575	US3EW
99	UR2Y	A		CW	SO	ALL	LO	159	159	85	13.515	US0YW
100	OK1SI	A		CW	SO	ALL	LO	164	164	81	13.284	OK1SI
101	EA7AAW			CW	SO	ALL	LO	163	163	80	13.040	EA7AAW
102	IK1JJM	A		CW	SO	ALL	LO	172	172	75	12.900	IK1JJM
103	R2DJ			CW	SO	ALL	LO	168	168	76	12.768	R2DJ
104	LZ1DQ			CW	SO	ALL	LO	196	196	63	12.348	LZ1DQ
105	OK1FCA			CW	SO	ALL	LO	169	169	73	12.337	OK1FCA
106	PG2AA	A		CW	SO	ALL	LO	158	158	78	12.324	PG2AA
107	OL725PLZ	A		CW	SO	ALL	LO	207	207	59	12.213	OK4RQ,
108	SP7OGP			CW	SO	ALL	LO	158	158	77	12.166	SP7OGP
109	ES5EP			CW	SO	ALL	LO	171	171	71	12.141	ES5EP
110	DL2SWR			CW	SO	ALL	LO	159	159	75	11.925	
111	DL3DRN			CW	SO	ALL	LO	163	163	72	11.736	DL3DRN
112	RM3F	A	SO2R	CW	SO	ALL	LO	140	140	83	11.620	UA3DPX
113	UA6HFI			CW	SO	ALL	LO	169	169	68	11.492	UA6HFI
114	PC1PM	A		CW	SO	ALL	LO	156	156	73	11.388	PC1PM
115	OR2A			CW	SO	ALL	LO	162	162	70	11.340	ON1DX
116	DL8HK			CW	SO	ALL	LO	165	165	68	11.220	DL8HK
117	R3VL	A		CW	SO	ALL	LO	157	157	71	11.147	R3VL
118	R3AIR	A		CW	SO	ALL	LO	144	144	77	11.088	
119	EW1FM			CW	SO	ALL	LO	166	166	66	10.956	
120	RT2X			CW	SO	ALL	LO	147	147	72	10.584	
121	DL4XU			CW	SO	ALL	LO	150	150	70	10.500	
122	R5AJ	A		CW	SO	ALL	LO	124	124	84	10.416	
123	R7KU			CW	SO	ALL	LO	164	164	63	10.332	R7KU
124	R4WT	A		CW	SO	ALL	LO	158	158	65	10.270	R4WT
125	PA2PCH			CW	SO	ALL	LO	150	150	68	10.200	PA2PCH
126	UT3EK	A		CW	SO	ALL	LO	155	155	65	10.075	UT3EK
127	RL3T	A		CW	SO	ALL	LO	169	169	59	9.971	RL3T
128	YO2KHR	A		CW	SO	ALL	LO	141	141	70	9.870	YO2KHR
129	ON5JT	A		CW	SO	ALL	LO	142	142	66	9.372	ON5JT
130	EA4AOC	A		CW	SO	ALL	LO	132	132	71	9.372	EA4AOC
131	M8A	A		CW	SO	ALL	LO	183	183	51	9.333	
132	PA3BFH	A		CW	SO	ALL	LO	139	139	67	9.313	PA3BFH
133	RK3P	A		CW	SO	ALL	LO	126	126	73	9.198	RK3P
134	PA2W			CW	SO	ALL	LO	137	137	67	9.179	PA2W

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
135	HA5CQZ	A		CW	SO	ALL	LO	139	139	66	9.174	
136	DL2ZA			CW	SO	ALL	LO	130	130	69	8.970	DL2ZA
137	DM2RN	A		CW	SO	ALL	LO	151	151	59	8.909	DM2RN
138	G3KNU	A		CW	SO	ALL	LO	131	131	68	8.908	G3KNU
139	YO4SI			CW	SO	ALL	LO	129	129	69	8.901	YO4SI
140	IW2FUT	A		CW	SO	ALL	LO	125	125	69	8.625	IW2FUT
141	RA3AN	A	SO2R	CW	SO	ALL	LO	141	141	61	8.601	RA3AN
142	R7AC			CW	SO	ALL	LO	143	143	60	8.580	
143	OK2PIM			CW	SO	ALL	LO	129	129	66	8.514	
144	IK0PXD			CW	SO	ALL	LO	141	141	60	8.460	
145	R7RM			CW	SO	ALL	LO	123	123	68	8.364	R7RM
146	S57X			CW	SO	ALL	LO	128	128	65	8.320	S57X
147	OK2QX			CW	SO	ALL	LO	129	129	64	8.256	
148	DJ7UC			CW	SO	ALL	LO	142	142	58	8.236	
149	F5IYC	A		CW	SO	ALL	LO	135	135	60	8.100	F5IYC
150	UW1WU			CW	SO	ALL	LO	137	137	58	7.946	
151	OM3CDN			CW	SO	ALL	LO	124	124	63	7.812	
152	IV3ELR			CW	SO	ALL	LO	142	142	55	7.810	IV3ELR
153	SP6IHE	A		CW	SO	ALL	LO	122	122	64	7.808	SP6IHE
154	OM8VL			CW	SO	ALL	LO	122	122	63	7.686	OM8VL
155	IK4OMU	A		CW	SO	ALL	LO	126	126	61	7.686	IK4OMU
156	UA6FZ			CW	SO	ALL	LO	142	142	54	7.668	UA6FZ
157	HA2MN			CW	SO	ALL	LO	119	119	64	7.616	
158	UY5ZI	A		CW	SO	ALL	LO	129	129	58	7.482	UY5ZI
159	2E0CVN			CW	SO	ALL	LO	142	142	52	7.384	2E0CVN
160	M0SEV			CW	SO	ALL	LO	157	157	47	7.379	M0SEV
161	RM1F			CW	SO	ALL	LO	124	124	59	7.316	
162	OK2GU			CW	SO	ALL	LO	114	114	64	7.296	
163	LZ2CH			CW	SO	ALL	LO	139	139	52	7.228	LZ2CH
164	UD4W			CW	SO	ALL	LO	144	144	50	7.200	
165	F6HJO			CW	SO	ALL	LO	120	120	60	7.200	F6HJO
166	LZ3PZ	A		CW	SO	ALL	LO	108	108	66	7.128	LZ3PZ
167	M3X			CW	SO	ALL	LO	117	117	59	6.903	M3X
168	UT8AS			CW	SO	ALL	LO	116	116	59	6.844	
169	OK1AWC			CW	SO	ALL	LO	116	116	59	6.844	OK1AWC
170	M0ITR			CW	SO	ALL	LO	117	117	58	6.786	M0ITR
171	DL4DRW	A		CW	SO	ALL	LO	101	101	67	6.767	
172	UR6LAF			CW	SO	ALL	LO	108	108	62	6.696	
173	OK2VV	A		CW	SO	ALL	LO	108	108	62	6.696	OK2VV
174	EA2J	A		CW	SO	ALL	LO	142	142	47	6.674	EA2J

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
175	IK6BAK			CW	SO	ALL	LO	111	111	60	6.660	
176	YU5T			CW	SO	ALL	LO	117	117	56	6.552	
177	ON3ND			CW	SO	ALL	LO	110	110	59	6.490	
178	DM3F	A		CW	SO	ALL	LO	110	110	59	6.490	DH5FS
179	RW4S	A		CW	SO	ALL	LO	135	135	48	6.480	RU4SS
180	RN3S	A		CW	SO	ALL	LO	96	96	67	6.432	
181	DJ4MX	A		CW	SO	ALL	LO	96	96	67	6.432	
182	RA1QD	A		CW	SO	ALL	LO	108	108	59	6.372	
183	UG4A	A		CW	SO	ALL	LO	155	155	41	6.355	UG4A
184	IZ5AHB			CW	SO	ALL	LO	127	127	50	6.350	
185	DL1EAL			CW	SO	ALL	LO	104	104	61	6.344	DL1EAL
186	DJ0YI			CW	SO	ALL	LO	124	124	51	6.324	DJ0YI
187	UR4LIN			CW	SO	ALL	LO	103	103	61	6.283	
188	UR5KO			CW	SO	ALL	LO	106	106	59	6.254	UR5KO
189	DL9GMC			CW	SO	ALL	LO	113	113	54	6.102	
190	SO4P	A		CW	SO	ALL	LO	122	122	50	6.100	SP4DEU
191	RN4SC			CW	SO	ALL	LO	121	121	50	6.050	RN4SC
192	HA3FMR	A		CW	SO	ALL	LO	121	121	50	6.050	
193	UT7HM			CW	SO	ALL	LO	104	104	58	6.032	UT7HM
194	DL2AXM			CW	SO	ALL	LO	102	102	59	6.018	DL2AXM
195	UR3VKR	A		CW	SO	ALL	LO	95	95	63	5.985	UR3VKR
196	DL5RMH	A		CW	SO	ALL	LO	114	114	52	5.928	
197	YO4BEX			CW	SO	ALL	LO	126	126	47	5.922	
198	LY4ZZ	A		CW	SO	ALL	LO	148	148	40	5.920	LY2BMX
199	OT5Z	A		CW	SO	ALL	LO	102	102	58	5.916	OT5Z
200	LZ2HT			CW	SO	ALL	LO	110	110	53	5.830	
201	DK3CC			CW	SO	ALL	LO	102	102	57	5.814	
202	SP2DKI	A		CW	SO	ALL	LO	116	116	50	5.800	SP2DKI
203	DL6GCE	A		CW	SO	ALL	LO	124	124	46	5.704	DL6GCE
204	RV3YR			CW	SO	ALL	LO	95	95	60	5.700	
205	R6CW	A		CW	SO	ALL	LO	103	103	55	5.665	R6CW
206	I6FDJ			CW	SO	ALL	LO	111	111	51	5.661	
207	EU1ST	A		CW	SO	ALL	LO	111	111	51	5.661	EU1ST
208	EA4Z			CW	SO	ALL	LO	100	100	56	5.600	EA4Z
209	SV2BXA	A		CW	SO	ALL	LO	84	84	65	5.460	SV2BXA
210	SP2MKT	A		CW	SO	ALL	LO	109	109	49	5.341	SP2MKT
211	OK1PFM			CW	SO	ALL	LO	95	95	56	5.320	
212	F6GCI			CW	SO	ALL	LO	102	102	52	5.304	F6GCI
213	DL7UKT			CW	SO	ALL	LO	102	102	52	5.304	DL7UKT
214	UR7EC			CW	SO	ALL	LO	91	91	58	5.278	UR7EC

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
215	IK0NOJ	A		CW	SO	ALL	LO	101	101	52	5.252	
216	PA0CT			CW	SO	ALL	LO	97	97	54	5.238	PA0CT
217	RX1AG			CW	SO	ALL	LO	113	113	46	5.198	RX1AG
218	9A4GD			CW	SO	ALL	LO	106	106	49	5.194	9A4GD
219	PA2TA	A		CW	SO	ALL	LO	97	97	53	5.141	PA2TA
220	ON6LO			CW	SO	ALL	LO	97	97	53	5.141	
221	LZ2FM			CW	SO	ALL	LO	133	133	38	5.054	
222	DL5DTG			CW	SO	ALL	LO	103	103	49	5.047	
223	EA2SN			CW	SO	ALL	LO	98	98	51	4.998	EA2SN
224	UA3YDI			CW	SO	ALL	LO	95	95	52	4.940	
225	RX3VF			CW	SO	ALL	LO	94	94	52	4.888	RX3VF
226	LZ3TL			CW	SO	ALL	LO	90	90	53	4.770	LZ3TL
227	UA3UAD			CW	SO	ALL	LO	85	85	55	4.675	
228	RA7R			CW	SO	ALL	LO	119	119	39	4.641	RA7R
229	UR7IE	A		CW	SO	ALL	LO	116	116	40	4.640	UR7IE
230	RZ4AZ			CW	SO	ALL	LO	102	102	45	4.590	
231	LZ1GE			CW	SO	ALL	LO	102	102	44	4.488	LZ1GE
232	DF6RI			CW	SO	ALL	LO	104	104	43	4.472	DF6RI
233	SP9LAS	A		CW	SO	ALL	LO	79	79	56	4.424	SP9LAS
234	IK6DIN			CW	SO	ALL	LO	90	90	49	4.410	
235	R3PIQ			CW	SO	ALL	LO	87	87	48	4.176	R3PIQ
236	UT5IZ			CW	SO	ALL	LO	85	85	49	4.165	UT5IZ
237	SO3O			CW	SO	ALL	LO	115	115	36	4.140	SO3O
238	R1QE			CW	SO	ALL	LO	106	106	39	4.134	R1QE
239	RA6FUZ			CW	SO	ALL	LO	96	96	43	4.128	RA6FUZ
240	HA5CRT			CW	SO	ALL	LO	93	93	44	4.092	HA5CRT
241	RT6N	A		CW	SO	ALL	LO	110	110	37	4.070	
242	OK8KM			CW	SO	ALL	LO	83	83	48	3.984	OK8KM
243	SP3CYY	A		CW	SO	ALL	LO	86	86	46	3.956	
244	DJ3GE			CW	SO	ALL	LO	85	85	46	3.910	DJ3GE
245	HA9RC			CW	SO	ALL	LO	121	121	31	3.751	HA9RC
246	RK6HG	A		CW	SO	ALL	LO	106	106	35	3.710	
247	DH2URF			CW	SO	ALL	LO	89	89	41	3.649	
248	E78CB			CW	SO	ALL	LO	101	101	36	3.636	
249	OK1BR			CW	SO	ALL	LO	90	90	40	3.600	OK1BR
250	F5JU			CW	SO	ALL	LO	89	89	40	3.560	F5JU
251	EA3NO	A		CW	SO	ALL	LO	96	96	37	3.552	EA3NO
252	YO7LYM			CW	SO	ALL	LO	88	88	40	3.520	YO7LYM
253	G0AJJ			CW	SO	ALL	LO	97	97	36	3.492	G0AJJ
254	OM3BA			CW	SO	ALL	LO	76	76	45	3.420	OM3BA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
255	DL8WAA	A		CW	SO	ALL	LO	99	99	34	3.366	
256	RT5P	A		CW	SO	ALL	LO	65	65	51	3.315	RT5P
257	UT1IM	A		CW	SO	ALL	LO	92	92	36	3.312	
258	PA0RBA			CW	SO	ALL	LO	73	73	44	3.212	PA0RBA
259	PA0WKI	A	SO2R	CW	SO	ALL	LO	73	73	44	3.212	PA0WKI
260	9A7ZZ	A		CW	SO	ALL	LO	70	70	45	3.150	
261	SO50WD	A		CW	SO	ALL	LO	80	80	39	3.120	SO5WD
262	PA3HCC	A		CW	SO	ALL	LO	76	76	41	3.116	PA3HCC
263	RL2D	A		CW	SO	ALL	LO	75	75	40	3.000	RL2D
264	EU6A	A		CW	SO	ALL	LO	71	71	42	2.982	
265	F5PAL			CW	SO	ALL	LO	110	110	27	2.970	F5PAL
266	YL2EM			CW	SO	ALL	LO	72	72	41	2.952	YL2EM
267	RK4NB			CW	SO	ALL	LO	67	67	44	2.948	RK4NB
268	RD3FT			CW	SO	ALL	LO	66	66	44	2.904	
269	SQ3PMX			CW	SO	ALL	LO	76	76	38	2.888	
270	EA3CWT	A		CW	SO	ALL	LO	74	74	39	2.886	EA3CWT
271	UT1WW			CW	SO	ALL	LO	65	65	44	2.860	UT1WW
272	OK5SA			CW	SO	ALL	LO	91	91	31	2.821	
273	9A3LG	A		CW	SO	ALL	LO	90	90	31	2.790	9A3LG
274	RN4HAB			CW	SO	ALL	LO	73	73	38	2.774	RN4HAB
275	UA4FDL			CW	SO	ALL	LO	63	63	44	2.772	UA4FDL
276	RU4LM	A		CW	SO	ALL	LO	71	71	39	2.769	RU4LM
277	PA0XAW			CW	SO	ALL	LO	67	67	40	2.680	PA0XAW
278	G3VIP			CW	SO	ALL	LO	74	74	36	2.664	G3VIP
279	SP3BES			CW	SO	ALL	LO	63	63	42	2.646	
280	CT1ELZ			CW	SO	ALL	LO	68	68	38	2.584	CT1ELZ
281	OM3ZU			CW	SO	ALL	LO	86	86	30	2.580	OM3ZU
282	HA8TP	A		CW	SO	ALL	LO	87	87	29	2.523	HA8TP
283	G0FGI			CW	SO	ALL	LO	75	75	33	2.475	G0FGI
284	SP1DMD			CW	SO	ALL	LO	65	65	38	2.470	SP1DMD
285	HA2EOU			CW	SO	ALL	LO	82	82	30	2.460	HA2EOU
286	HA8EN			CW	SO	ALL	LO	91	91	27	2.457	
287	IK5OJB	A		CW	SO	ALL	LO	76	76	32	2.432	
288	RT5Q	A		CW	SO	ALL	LO	67	67	36	2.412	
289	PC7E	A		CW	SO	ALL	LO	66	66	36	2.376	PC7E
290	PA3DBS			CW	SO	ALL	LO	66	66	36	2.376	PA3DBS
291	SQ3WW			CW	SO	ALL	LO	61	61	38	2.318	SQ3WW
292	IK2SAU	A		CW	SO	ALL	LO	53	53	42	2.226	
293	DF7CB			CW	SO	ALL	LO	65	65	34	2.210	
294	DK5KF			CW	SO	ALL	LO	65	65	34	2.210	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
295	YO3APJ			CW	SO	ALL	LO	71	71	31	2.201	YO3APJ
296	DL9GFB			CW	SO	ALL	LO	59	59	37	2.183	
297	G0VWL			CW	SO	ALL	LO	61	61	35	2.135	G0VWL
298	OE9WGI			CW	SO	ALL	LO	59	59	36	2.124	
299	CT1DRB			CW	SO	ALL	LO	69	69	30	2.070	
300	I3JKI			CW	SO	ALL	LO	56	56	36	2.016	
301	DK5ZX			CW	SO	ALL	LO	60	60	33	1.980	DK5ZX
302	IK2UEX			CW	SO	ALL	LO	73	73	27	1.971	
303	US5EEK			CW	SO	ALL	LO	56	56	35	1.960	US5EEK
304	IT9ORA			CW	SO	ALL	LO	61	61	32	1.952	
305	UR1YAA	A		CW	SO	ALL	LO	52	52	37	1.924	UR1YAA
306	IK3QAR	A		CW	SO	ALL	LO	50	50	38	1.900	
307	YO4FZX	A		CW	SO	ALL	LO	69	69	27	1.863	YO4FZX
308	DJ6TK			CW	SO	ALL	LO	64	64	29	1.856	DJ6TK
309	DL8MAS	A		CW	SO	ALL	LO	53	53	35	1.855	
310	EW1TO			CW	SO	ALL	LO	54	54	34	1.836	
311	OK7T	A		CW	SO	ALL	LO	56	56	32	1.792	OK1FHI
312	RN1AO			CW	SO	ALL	LO	52	52	33	1.716	RN1AO
313	PA0RHA	A		CW	SO	ALL	LO	54	54	31	1.674	PA0RHA
314	PA0DIN			CW	SO	ALL	LO	50	50	33	1.650	PA0DIN
315	YO2GL			CW	SO	ALL	LO	50	50	33	1.650	YO2GL
316	F5PBM			CW	SO	ALL	LO	62	62	26	1.612	
317	UR7VA			CW	SO	ALL	LO	61	61	26	1.586	
318	US3LX			CW	SO	ALL	LO	45	45	35	1.575	
319	IK1RGK			CW	SO	ALL	LO	54	54	29	1.566	
320	ON4CT			CW	SO	ALL	LO	51	51	30	1.530	ON4CT
321	OE8MOS			CW	SO	ALL	LO	39	39	39	1.521	OE8MOS
322	F5KLE			CW	SO	ALL	LO	50	50	30	1.500	F5KLE
323	IZ5BBS			CW	SO	ALL	LO	50	50	30	1.500	
324	YO5BTZ			CW	SO	ALL	LO	60	60	25	1.500	YO5BTZ
325	DL0GEL	A		CW	SO	ALL	LO	48	48	31	1.488	DL0GEL
326	G3VYI			CW	SO	ALL	LO	49	49	30	1.470	G3VYI
327	PC4Y			CW	SO	ALL	LO	52	52	27	1.404	PC4Y
328	US7IGN/P			CW	SO	ALL	LO	56	56	25	1.400	US7IGN/P
329	G3SQU			CW	SO	ALL	LO	48	48	29	1.392	
330	DL2LRT			CW	SO	ALL	LO	50	50	27	1.350	
331	EU4U			CW	SO	ALL	LO	51	51	26	1.326	
332	IK4XQT			CW	SO	ALL	LO	54	54	24	1.296	IK4XQT
333	YO9HG			CW	SO	ALL	LO	48	48	27	1.296	YO9HG
334	DL3CX			CW	SO	ALL	LO	43	43	30	1.290	DL3CX

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
335	DL8UKE			CW	SO	ALL	LO	41	41	31	1.271	
336	RN3P			CW	SO	ALL	LO	42	42	30	1.260	RN3P
337	PE1BQE			CW	SO	ALL	LO	48	48	26	1.248	PE1BQE
338	OK1HEH			CW	SO	ALL	LO	46	46	27	1.242	OK1HEH
339	OE5FDM	A		CW	SO	ALL	LO	38	38	30	1.140	OE5FDM
340	HA7RF			CW	SO	ALL	LO	45	45	25	1.125	
341	IK2XRW	A		CW	SO	ALL	LO	52	52	21	1.092	IK2XRW
342	PA3EVY	A		CW	SO	ALL	LO	39	39	27	1.053	PA3EVY
343	IK2IKW			CW	SO	ALL	LO	42	42	25	1.050	IK2IKW
344	EA4XT	A		CW	SO	ALL	LO	40	40	26	1.040	
345	UB3SAR			CW	SO	ALL	LO	39	39	26	1.014	
346	GM3YEH	A		CW	SO	ALL	LO	39	39	26	1.014	GM3YEH
347	IU6AIG			CW	SO	ALL	LO	42	42	24	1.008	
348	UT8IV	A		CW	SO	ALL	LO	40	40	24	960	UT8IV
349	SP9KJU			CW	SO	ALL	LO	43	43	22	946	SP9MDY
350	PA7RA	A		CW	SO	ALL	LO	45	45	21	945	PA7RA
351	IK2NUX			CW	SO	ALL	LO	39	39	24	936	
352	DL5CC			CW	SO	ALL	LO	44	44	21	924	DL5CC
353	DL1LZ			CW	SO	ALL	LO	33	33	25	825	DL1LZ
354	HA9TA			CW	SO	ALL	LO	40	40	20	800	HA9TA
355	IK2UJF			CW	SO	ALL	LO	32	32	24	768	
356	EI6KW	A		CW	SO	ALL	LO	48	48	16	768	EI6KW
357	EB5A	A		CW	SO	ALL	LO	33	33	23	759	EB5A
358	R1NO			CW	SO	ALL	LO	34	34	22	748	R1NO
359	RA3VE	A		CW	SO	ALL	LO	32	32	23	736	
360	SQ5EF			CW	SO	ALL	LO	33	33	22	726	SQ5EF
361	F5OIJ			CW	SO	ALL	LO	33	33	22	726	
362	GM2Y			CW	SO	ALL	LO	42	42	17	714	MM0DXH
363	DJ9SN			CW	SO	ALL	LO	41	41	17	697	
364	DD7CW	A		CW	SO	ALL	LO	30	30	23	690	
365	YO8BDQ			CW	SO	ALL	LO	28	28	24	672	YO8BDQ
366	YO2MJZ			CW	SO	ALL	LO	30	30	22	660	
367	SV9RNG	A		CW	SO	ALL	LO	28	28	23	644	SV9RNG
368	PA7KY			CW	SO	ALL	LO	30	30	21	630	PA7KY
369	SQ9S	A		CW	SO	ALL	LO	27	27	23	621	SQ9S
370	OK1CT	A		CW	SO	ALL	LO	32	32	19	608	OK1CT
371	SP5WAZ	A		CW	SO	ALL	LO	31	31	19	589	SP5WAZ
372	ON5ZZ			CW	SO	ALL	LO	28	28	21	588	ON5ZZ
373	PD7CJT			CW	SO	ALL	LO	39	39	15	585	PD7CJT
374	ON4LY			CW	SO	ALL	LO	34	34	16	544	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
375	R4II			CW	SO	ALL	LO	30	30	18	540	R4II
376	EA5L	A		CW	SO	ALL	LO	24	24	21	504	
377	MM2T	A		CW	SO	ALL	LO	35	35	14	490	MM2T
378	SQ9FMU			CW	SO	ALL	LO	27	27	18	486	SQ9FMU
379	IN3OWY			CW	SO	ALL	LO	23	23	20	460	IN3OWY
380	EA1CS	A		CW	SO	ALL	LO	27	27	17	459	EA1CS
381	DF6QE			CW	SO	ALL	LO	24	24	19	456	DF6QE
382	LY2BAA			CW	SO	ALL	LO	28	28	16	448	LY2BAA
383	PA3ARM			CW	SO	ALL	LO	25	25	17	425	PA3ARM
384	DB8AH			CW	SO	ALL	LO	28	28	15	420	DB8AH
385	F5JYA			CW	SO	ALL	LO	24	24	17	408	F5JYA
386	PD0WR	A		CW	SO	ALL	LO	28	28	14	392	PD0WR
387	DK3YD			CW	SO	ALL	LO	23	23	17	391	
388	EI8JX			CW	SO	ALL	LO	26	26	15	390	EI8JX
389	F4BIT			CW	SO	ALL	LO	25	25	15	375	F4BIT
390	YO3GCL	A		CW	SO	ALL	LO	23	23	16	368	YO3GCL
391	DH8MS			CW	SO	ALL	LO	21	21	17	357	DH8MS
392	YL2II			CW	SO	ALL	LO	21	21	17	357	YL2II
393	PA5GU			CW	SO	ALL	LO	22	22	16	352	PA5GU
394	OK1FU			CW	SO	ALL	LO	26	26	13	338	OK1FU
395	DL4YX			CW	SO	ALL	LO	21	21	16	336	DL4YX
396	G4ETS	A		CW	SO	ALL	LO	22	22	15	330	G4ETS
397	F5TRB			CW	SO	ALL	LO	20	20	16	320	F5TRB
398	OE3VIA			CW	SO	ALL	LO	21	21	15	315	
399	RV1AQ			CW	SO	ALL	LO	20	20	15	300	
400	DK3PM			CW	SO	ALL	LO	20	20	15	300	
401	SP6BEN			CW	SO	ALL	LO	21	21	14	294	
402	EB7KA	A		CW	SO	ALL	LO	18	18	15	270	EB7KA
403	DL4ROB			CW	SO	ALL	LO	17	17	15	255	
404	DK4EF			CW	SO	ALL	LO	17	17	15	255	DK4EF
405	IK2AUK			CW	SO	ALL	LO	15	15	14	210	
406	RA3DGH			CW	SO	ALL	LO	14	14	13	182	
407	F8OOI			CW	SO	ALL	LO	13	13	13	169	F8OOI
408	DL4HCF/P			CW	SO	ALL	LO	18	18	9	162	
409	DF1GRA			CW	SO	ALL	LO	16	16	10	160	DF1GRA
410	UT3UV			CW	SO	ALL	LO	14	14	11	154	UT3UV
411	IK2QIK			CW	SO	ALL	LO	14	14	11	154	
412	G4ZVB			CW	SO	ALL	LO	14	14	11	154	G4ZVB
413	SP3FSM			CW	SO	ALL	LO	15	15	10	150	
414	R4WAE			CW	SO	ALL	LO	13	13	10	130	R4WAE

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
415	DL3RDM	A		CW	SO	ALL	LO	12	12	10	120	
416	DO7ES			CW	SO	ALL	LO	11	11	10	110	
417	RA4L			CW	SO	ALL	LO	11	11	10	110	RA4L
418	DL0BSK	A		CW	SO	ALL	LO	11	11	9	99	DL0BSK
419	I4JEE			CW	SO	ALL	LO	11	11	9	99	I4JEE
420	IZ3KMY			CW	SO	ALL	LO	12	12	8	96	
421	OK2SWD			CW	SO	ALL	LO	10	10	7	70	OK2SWD
422	F8CPA			CW	SO	ALL	LO	8	8	8	64	F8CPA
423	DO9SR	A		CW	SO	ALL	LO	8	8	8	64	DO9SR
424	DL2PR	A		CW	SO	ALL	LO	7	7	7	49	DL2PR
425	OK1BLU	A		CW	SO	ALL	LO	7	7	7	49	OK1BLU
426	G4HIV			CW	SO	ALL	LO	7	7	5	35	G4HIV
427	LY5T			CW	SO	ALL	LO	5	5	5	25	LY5T
428	EU6O			CW	SO	ALL	LO	5	5	5	25	EU6O
429	SP2HMY			CW	SO	ALL	LO	5	5	3	15	SP2HMY
430	DL1NKB			CW	SO	ALL	LO	4	4	3	12	DL1NKB
431	TM10GFT			CW	SO	ALL	LO	3	3	3	9	F4GFT
432	F3WT			CW	SO	ALL	LO	2	2	2	4	F3WT



OZ1ADL - OZ1LCG - OZ1IKY - OZ1FJB - DL8UD - OZ1ETA @Danish Contest Academy

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	RM5F	A		CW	SO	ALL	QRP	337	337	108	36.396	RM5F
2	E74Y	A		CW	SO	ALL	QRP	346	346	105	36.330	E74Y
3	DL1EFW	A		CW	SO	ALL	QRP	307	307	101	31.007	DL1EFW
4	SP1C	A		CW	SO	ALL	QRP	261	261	95	24.795	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
5	EU6DX			CW	SO	ALL	QRP	219	219	96	21.024	
6	LZ2RS			CW	SO	ALL	QRP	249	249	82	20.418	LZ2RS
7	UX8IW	A		CW	SO	ALL	QRP	220	220	91	20.020	UX8IW
8	RT4W	A		CW	SO	ALL	QRP	226	226	85	19.210	
9	OK7CM			CW	SO	ALL	QRP	204	204	91	18.564	OK7CM
10	UY7LM			CW	SO	ALL	QRP	198	198	83	16.434	UY7LM
11	IT9WDC	A		CW	SO	ALL	QRP	149	149	82	12.218	
12	RW3AI			CW	SO	ALL	QRP	161	161	71	11.431	
13	RN4W			CW	SO	ALL	QRP	197	197	55	10.835	
14	ON7CC			CW	SO	ALL	QRP	141	141	71	10.011	ON7CC
15	OK6OK			CW	SO	ALL	QRP	139	139	70	9.730	
16	OK2SLS			CW	SO	ALL	QRP	118	118	73	8.614	OK2SLS
17	UT5EOX			CW	SO	ALL	QRP	129	129	66	8.514	
18	LZ7H			CW	SO	ALL	QRP	123	123	66	8.118	LZ7H
19	RU7A	A		CW	SO	ALL	QRP	128	128	62	7.936	RU7A
20	DD0VS	A		CW	SO	ALL	QRP	120	120	64	7.680	DD0VS
21	ON6PJ			CW	SO	ALL	QRP	118	118	63	7.434	ON6PJ
22	EW8G			CW	SO	ALL	QRP	121	121	61	7.381	EW8G
23	PA0VLA	A		CW	SO	ALL	QRP	110	110	57	6.270	PA0VLA
24	YL3FW			CW	SO	ALL	QRP	121	121	48	5.808	YL3FW
25	IK3Tzb	A		CW	SO	ALL	QRP	107	107	50	5.350	
26	G4OZG			CW	SO	ALL	QRP	96	96	51	4.896	G4OZG
27	RU6YJ	A		CW	SO	ALL	QRP	75	75	60	4.500	RU6YJ
28	PE2K	A		CW	SO	ALL	QRP	100	100	44	4.400	PE2K
29	YO4AAC			CW	SO	ALL	QRP	108	108	40	4.320	YO4AAC
30	UR5XMM	A		CW	SO	ALL	QRP	81	81	47	3.807	UR5XMM
31	EU1AA			CW	SO	ALL	QRP	80	80	47	3.760	EU1AA
32	HA1TI			CW	SO	ALL	QRP	75	75	46	3.450	HA1TI
33	SP2ILQ			CW	SO	ALL	QRP	73	73	46	3.358	SP2ILQ
34	R6KEE			CW	SO	ALL	QRP	77	77	42	3.234	R6KEE
35	EA5DO			CW	SO	ALL	QRP	69	69	43	2.967	EA5DO
36	F4HPZ	A		CW	SO	ALL	QRP	76	76	39	2.964	
37	OM3WZ	A		CW	SO	ALL	QRP	55	55	39	2.145	OM3WZ
38	OK1KDN			CW	SO	ALL	QRP	59	59	29	1.711	
39	IW3ILM	A		CW	SO	ALL	QRP	59	59	29	1.711	IW3ILM
40	OK1GSB			CW	SO	ALL	QRP	51	51	32	1.632	
41	OE3OPW			CW	SO	ALL	QRP	51	51	29	1.479	OE3OPW
42	F5PHY			CW	SO	ALL	QRP	55	55	25	1.375	F5PHY
43	DL3IAS	A		CW	SO	ALL	QRP	47	47	29	1.363	DL3IAS
44	DL0GEO			CW	SO	ALL	QRP	43	43	31	1.333	DL2YAK

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
45	IV3DRP			CW	SO	ALL	QRP	49	49	27	1.323	
46	YO3BL	A		CW	SO	ALL	QRP	41	41	30	1.230	YO3BL
47	F6FTB			CW	SO	ALL	QRP	57	57	21	1.197	F6FTB
48	LY2LF			CW	SO	ALL	QRP	49	49	24	1.176	LY2LF
49	HG7J			CW	SO	ALL	QRP	41	41	25	1.025	HA7JQK
50	DF7XR			CW	SO	ALL	QRP	37	37	20	740	
51	DM2DZM			CW	SO	ALL	QRP	34	34	20	680	
52	UA3DLD			CW	SO	ALL	QRP	30	30	21	630	UA3DLD
53	EA2CAR			CW	SO	ALL	QRP	29	29	20	580	
54	DK4CU			CW	SO	ALL	QRP	30	30	19	570	
55	R3IBT	A		CW	SO	ALL	QRP	25	25	18	450	RA3DJ
56	RU1OZ			CW	SO	ALL	QRP	25	25	17	425	
57	UI4F	A		CW	SO	ALL	QRP	24	24	17	408	UI4F
58	RV1OM			CW	SO	ALL	QRP	19	19	16	304	
59	UT0EM	A		CW	SO	ALL	QRP	18	18	16	288	UT0EM
60	PD0JMH	A		CW	SO	ALL	QRP	24	24	12	288	PD0JMH
61	UA3VLO			CW	SO	ALL	QRP	18	18	13	234	
62	IZ8NWA			CW	SO	ALL	QRP	16	16	13	208	IZ8NWA
63	DF3IAL	A		CW	SO	ALL	QRP	16	16	12	192	DF3IAL
64	IK1RDN			CW	SO	ALL	QRP	14	14	12	168	IK1RDN
65	DG2FDD			CW	SO	ALL	QRP	14	14	9	126	
66	UB1AHY/P			CW	SO	ALL	QRP	12	12	8	96	
67	OK1NF			CW	SO	ALL	QRP	12	12	7	84	
68	DK7OG			CW	SO	ALL	QRP	9	9	8	72	
69	DL2ZAY			CW	SO	ALL	QRP	9	9	8	72	DL2ZAY
70	EA1GT			CW	SO	ALL	QRP	6	6	6	36	EA1GT

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	LY2A	A		CW	SO	LO-B	HI	329	329	76	25.004	LY2KA
2	UA4S	A	SO2R	CW	SO	LO-B	HI	326	326	74	24.124	RU4SO
3	DL3DTH	A		CW	SO	LO-B	HI	306	306	76	23.256	DL3DTH
4	LY2MM	A		CW	SO	LO-B	HI	316	316	71	22.436	LY2MM
5	LY2CX	A		CW	SO	LO-B	HI	298	298	73	21.754	LY2CX
6	ES2MC	A	SO2R	CW	SO	LO-B	HI	289	289	74	21.386	
7	EU8F	A		CW	SO	LO-B	HI	297	297	72	21.384	EU8F
8	LY2NK			CW	SO	LO-B	HI	292	292	71	20.732	LY2NK
9	OL6D	A		CW	SO	LO-B	HI	280	280	73	20.440	OL6D
10	SP3VT	A		CW	SO	LO-B	HI	270	270	71	19.170	
11	SN1T	A		CW	SO	LO-B	HI	262	262	73	19.126	SP1NQN

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
12	LY2TS	A		CW	SO	LO-B	HI	253	253	70	17.710	LY2TS
13	HA3OU	A		CW	SO	LO-B	HI	243	243	70	17.010	HA3OU
14	E77EA	A		CW	SO	LO-B	HI	237	237	70	16.590	
15	UA4WI	A		CW	SO	LO-B	HI	248	248	66	16.368	UA4WI
16	HA3GO	A		CW	SO	LO-B	HI	238	238	68	16.184	
17	SP4AWE			CW	SO	LO-B	HI	237	237	67	15.879	SP4AWE
18	OK3X	A		CW	SO	LO-B	HI	225	225	68	15.300	OK1VK
19	UA6LCN			CW	SO	LO-B	HI	225	225	66	14.850	UA6LCN
20	R1AO	A		CW	SO	LO-B	HI	223	223	66	14.718	
21	SP6JOE			CW	SO	LO-B	HI	215	215	66	14.190	
22	YL2TD	A		CW	SO	LO-B	HI	211	211	67	14.137	YL2TD
23	US1VM			CW	SO	LO-B	HI	213	213	64	13.632	US1VM
24	SP2GOW	A		CW	SO	LO-B	HI	199	199	68	13.532	SP2GOW
25	OT5Q	A		CW	SO	LO-B	HI	207	207	65	13.455	OT5Q
26	SP2R	A		CW	SO	LO-B	HI	217	217	61	13.237	SP2R
27	DL4ME	A		CW	SO	LO-B	HI	199	199	65	12.935	DL4ME
28	DL2OM			CW	SO	LO-B	HI	195	195	64	12.480	
29	DL5KUD			CW	SO	LO-B	HI	200	200	62	12.400	DL5KUD
30	LY7W	A		CW	SO	LO-B	HI	187	187	64	11.968	LY2NZ
31	HB9TSW	A		CW	SO	LO-B	HI	175	175	66	11.550	HB9TSW
32	OM7LW	A		CW	SO	LO-B	HI	172	172	67	11.524	OM7LW
33	UT5PY	A		CW	SO	LO-B	HI	172	172	65	11.180	UT5PY
34	OE6MMD	A		CW	SO	LO-B	HI	163	163	65	10.595	OE6MMD
35	IK0TUM	A		CW	SO	LO-B	HI	155	155	65	10.075	
36	YL2EA	A		CW	SO	LO-B	HI	160	160	61	9.760	YL2EA
37	DM5DM	A		CW	SO	LO-B	HI	152	152	63	9.576	
38	RT4H	A		CW	SO	LO-B	HI	156	156	59	9.204	RT4H
39	UI3A	A		CW	SO	LO-B	HI	148	148	62	9.176	UI3A
40	DF8AA	A		CW	SO	LO-B	HI	152	152	60	9.120	
41	ES1QD			CW	SO	LO-B	HI	146	146	59	8.614	ES1QD
42	PA0JED	A		CW	SO	LO-B	HI	148	148	58	8.584	PA0JED
43	DL2LDE	A		CW	SO	LO-B	HI	144	144	59	8.496	DL2LDE
44	LY2MC	A		CW	SO	LO-B	HI	149	149	57	8.493	LY2MC
45	DK2FG	A		CW	SO	LO-B	HI	135	135	61	8.235	DK2FG
46	SP1GZF			CW	SO	LO-B	HI	138	138	59	8.142	SP1GZF
47	LZ1QZ	A		CW	SO	LO-B	HI	131	131	61	7.991	LZ1QZ
48	OK1HCG			CW	SO	LO-B	HI	142	142	55	7.810	
49	LY2SA	A		CW	SO	LO-B	HI	125	125	61	7.625	LY2SA
50	LY2OM			CW	SO	LO-B	HI	140	140	54	7.560	JONAS
51	YL2DZ			CW	SO	LO-B	HI	132	132	56	7.392	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
52	RV3VR			CW	SO	LO-B	HI	133	133	55	7.315	RV3VR
53	ON5WL			CW	SO	LO-B	HI	130	130	55	7.150	ON5WL
54	G3P	A		CW	SO	LO-B	HI	119	119	58	6.902	G3WPH
55	RL4A	A		CW	SO	LO-B	HI	100	100	64	6.400	
56	UA4QK			CW	SO	LO-B	HI	113	113	52	5.876	VADIM
57	LY5I	A		CW	SO	LO-B	HI	106	106	51	5.406	LY5I
58	UY5QR			CW	SO	LO-B	HI	105	105	50	5.250	UY5QR
59	YL2PP			CW	SO	LO-B	HI	99	99	50	4.950	
60	IV3IPS	A		CW	SO	LO-B	HI	119	119	34	4.046	IV3IPS
61	DM7X	A		CW	SO	LO-B	HI	79	79	50	3.950	DL1PAN
62	SN5N	A		CW	SO	LO-B	HI	113	113	32	3.616	SP5KP
63	UA6AK			CW	SO	LO-B	HI	101	101	34	3.434	
64	OK2SG	A		CW	SO	LO-B	HI	72	72	47	3.384	OK2SG
65	UT3QZ			CW	SO	LO-B	HI	97	97	32	3.104	
66	HB9DOS	A		CW	SO	LO-B	HI	63	63	42	2.646	HB9DOS
67	YU1ANO			CW	SO	LO-B	HI	73	73	32	2.336	YU1RA
68	LZ5QZ	A		CW	SO	LO-B	HI	67	67	31	2.077	LZ5QZ
69	UW8SM			CW	SO	LO-B	HI	58	58	33	1.914	UW8SM
70	SQ8LUU			CW	SO	LO-B	HI	59	59	30	1.770	SQ8LUU
71	YL3JD			CW	SO	LO-B	HI	48	48	31	1.488	YL3JD
72	SP9EMI			CW	SO	LO-B	HI	45	45	29	1.305	SP9EMI
73	RN2FQ			CW	SO	LO-B	HI	43	43	24	1.032	RN2FQ

#	CALL	MODE	S	BAND	PWR	QSO	PTS	MULT	SCORE	OPRS
1	SP8R	CW	M-1	ALL	HI	544	544	148	80.512	SP8GQU SP8BRQ
2	HG7T	CW	M-1	ALL	HI	541	541	148	80.068	HA7TM HG5DX
3	LZ5R	CW	M-1	ALL	HI	589	589	135	79.515	LZ3ND LZ5DB
4	9A7T	CW	M-1	ALL	HI	331	331	115	38.065	9A5MR, 9A5CB
5	UA4C	CW	M-1	ALL	HI	314	314	96	30.144	UA4C
6	UW6M	CW	M-1	ALL	HI	265	265	94	24.910	UR2MR UY7MF US2MT
7	OL1B	CW	M-1	ALL	HI	260	260	95	24.700	OK1BLU, OK1FMJ, OK1WSL
8	YU5R	CW	M-1	ALL	HI	206	206	96	19.776	YT2AAA SM/YT7AW
9	YP5A	CW	M-1	ALL	HI	243	243	75	18.225	YO5CBX YO5OLD
10	DL0ABT	CW	M-1	ALL	HI	108	108	46	4.968	DL7VMM DL7URB
11	UR4PWC	CW	M-1	ALL	HI	62	62	36	2.232	UT4PZ, US1PAM.
12	UA3X	CW	M-1	ALL	HI	14	14	13	182	UA3X
13	OK5SWL	CW	M-1	ALL	HI	10	10	6	60	OK2SWD

Checklogs 9A1CFR, DA0DOM, DH0JAE, DL1RIO/P, DL2DXA/P, DL7USW/P, DL8ULF, DM5DX, DM5MM, E77CFG, EA4OR, EU6RO, HA1DAE, HA2OS, HA3HX, IK8UND , IT9BLB, IV3FPX, IV3HAX, LY4T, LY6A, LY7M, LZ1JZ, LZ1YF, M3M, OE1CIW, OK1ITK, OK2BOB, OK2FB, OK2VX, OK4MM , PA0CMF, RA3FD, RA4ACX, RK2M, S51J, SN2S, SN4D, SP2EWQ, SP95IARU, SV9RPE, UA1NDX, UA3RFT, UR5WCA, UT4LW, UT4WA , UT5NR, UT7LW, YO8RXP, YU70HFG, ZA1F



New mobile tower arrived at DCA

CW NORTH AMERICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	AA2A	A		CW	SO	ALL	HI	361	725	109	79.025	N2KW
2	K3WW	A		CW	SO	ALL	HI	368	716	106	75.896	K3WW
3	N9NC	A		CW	SO	ALL	HI	340	642	103	66.126	N9NC
4	K3ZO			CW	SO	ALL	HI	314	608	101	61.408	
5	W1KM	A		CW	SO	ALL	HI	271	507	102	51.714	W1KM
6	AA3B	A	SO2R	CW	SO	ALL	HI	269	515	96	49.440	AA3B
7	K3UL			CW	SO	ALL	HI	257	473	91	43.043	K3UL
8	N6AR	A		CW	SO	ALL	HI	253	447	92	41.124	N6AR
9	KF3B	A	SO2R	CW	SO	ALL	HI	207	407	88	35.816	KF3B
10	K1GQ	A		CW	SO	ALL	HI	161	325	89	28.925	K1GQ
11	N4AF	A		CW	SO	ALL	HI	170	288	83	23.904	N4AF
12	K5ZD	A		CW	SO	ALL	HI	175	297	80	23.760	K5ZD
13	NA8V			CW	SO	ALL	HI	165	305	77	23.485	
14	K2LE	A		CW	SO	ALL	HI	155	265	78	20.670	K2LE
15	VA2UR	A		CW	SO	ALL	HI	124	256	78	19.968	VA2UR
16	K4RUM	A		CW	SO	ALL	HI	174	280	66	18.480	K4RUM
17	N3UA	A		CW	SO	ALL	HI	149	245	72	17.640	N3UA
18	KG4W	A		CW	SO	ALL	HI	144	238	72	17.136	KG4W
19	N4YDU	A		CW	SO	ALL	HI	113	215	75	16.125	
20	K9MA	A		CW	SO	ALL	HI	171	241	66	15.906	K9MA
21	N3RD	A		CW	SO	ALL	HI	199	245	58	14.210	N3RD

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
22	N4BP	A		CW	SO	ALL	HI	131	201	70	14.070	N4BP
23	K2QMF	A		CW	SO	ALL	HI	120	198	66	13.068	K2QMF
24	W1FJ			CW	SO	ALL	HI	104	198	62	12.276	W1FJ
25	K1ZZ	A		CW	SO	ALL	HI	120	212	57	12.084	K1ZZ
26	W4PM	A		CW	SO	ALL	HI	142	202	57	11.514	W4PM
27	W1XX	A		CW	SO	ALL	HI	86	188	55	10.340	W1XX
28	N9RV	A		CW	SO	ALL	HI	100	180	57	10.260	
29	N4ZR	A		CW	SO	ALL	HI	93	163	56	9.128	N4ZR
30	N1SNB	A		CW	SO	ALL	HI	96	160	56	8.960	N1SNB
31	KI6RRN	A		CW	SO	ALL	HI	101	159	53	8.427	KI6RRN
32	K6NA			CW	SO	ALL	HI	103	165	50	8.250	K6NA
33	N3QE	A		CW	SO	ALL	HI	111	151	53	8.003	N3QE
34	W9ILY	A		CW	SO	ALL	HI	94	150	53	7.950	W9ILY
35	K1TH	A		CW	SO	ALL	HI	100	154	51	7.854	K1TH
36	N3AM	A		CW	SO	ALL	HI	113	167	45	7.515	N3AM
37	VE3FJ	A		CW	SO	ALL	HI	121	151	49	7.399	VE3FJ
38	K0EJ			CW	SO	ALL	HI	113	153	48	7.344	K0EJ
39	W6YA			CW	SO	ALL	HI	96	154	47	7.238	W6YA
40	N4RV	A		CW	SO	ALL	HI	59	165	42	6.930	N4RV
41	K7GK			CW	SO	ALL	HI	108	146	47	6.862	K7GK
42	N7US	A		CW	SO	ALL	HI	107	147	46	6.762	N7US
43	N5RZ	A		CW	SO	ALL	HI	69	137	49	6.713	N5RZ
44	N8BJQ	A		CW	SO	ALL	HI	131	153	43	6.579	N8BJQ
45	VE5MX	A	SO2R	CW	SO	ALL	HI	82	128	50	6.400	VE5MX
46	K3AU	A		CW	SO	ALL	HI	83	121	45	5.445	K2YWE
47	WA3AAN	A		CW	SO	ALL	HI	95	127	40	5.080	WA3AAN
48	WO4O	A		CW	SO	ALL	HI	80	110	43	4.730	WO4O
49	N4CW			CW	SO	ALL	HI	98	118	40	4.720	N4CW
50	W5GN	A		CW	SO	ALL	HI	98	118	39	4.602	W5GN
51	K4BAI			CW	SO	ALL	HI	88	112	41	4.592	K4BAI
52	K5UV	A		CW	SO	ALL	HI	79	109	40	4.360	K5UV
53	VE2FK	A		CW	SO	ALL	HI	83	105	41	4.305	VE2FK
54	W3IUU			CW	SO	ALL	HI	83	107	40	4.280	W3IUU
55	N5ZO	A	SO2R	CW	SO	ALL	HI	49	99	36	3.564	N5ZO
56	VA2EBI	A		CW	SO	ALL	HI	99	99	36	3.564	VA2EBI
57	K7WP	A		CW	SO	ALL	HI	65	99	36	3.564	K7WP
58	N4QS	A		CW	SO	ALL	HI	53	89	38	3.382	N4QS
59	AA5JF	A		CW	SO	ALL	HI	62	88	38	3.344	AA5JF
60	WA3AER	A		CW	SO	ALL	HI	60	84	35	2.940	WA3AER
61	NW7E	A		CW	SO	ALL	HI	51	83	35	2.905	NW7E

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
62	K3PP	A		CW	SO	ALL	HI	42	72	39	2.808	K3PP
63	K2MK	A		CW	SO	ALL	HI	62	80	35	2.800	K2MK
64	VE9CB	A		CW	SO	ALL	HI	61	77	36	2.772	VE9CB
65	WA8Y			CW	SO	ALL	HI	70	80	32	2.560	WA8Y
66	K3MD	A		CW	SO	ALL	HI	78	78	28	2.184	K3MD
67	W4CU	A		CW	SO	ALL	HI	62	70	29	2.030	W4CU
68	AC7JW			CW	SO	ALL	HI	46	70	29	2.030	AC7JW
69	KC0V			CW	SO	ALL	HI	50	64	31	1.984	KC0V
70	VE3TW	A		CW	SO	ALL	HI	61	61	31	1.891	VE3TW
71	W2CDO	A		CW	SO	ALL	HI	62	62	28	1.736	W2CDO
72	ND9G	A		CW	SO	ALL	HI	35	55	26	1.430	ND9G
73	K7RB	A		CW	SO	ALL	HI	32	54	24	1.296	K7RB
74	W3KL	A		CW	SO	ALL	HI	25	55	23	1.265	W3KL
75	N5KO			CW	SO	ALL	HI	27	55	20	1.100	N5KO
76	WQ6X	A		CW	SO	ALL	HI	27	45	20	900	WQ6X
77	K8RCT			CW	SO	ALL	HI	40	40	22	880	K8RCT
78	VE7UF	A		CW	SO	ALL	HI	19	57	15	855	VE7JH
79	NN5O	A		CW	SO	ALL	HI	23	47	18	846	NN5O
80	W1PR			CW	SO	ALL	HI	28	44	19	836	W1PR
81	K8LX			CW	SO	ALL	HI	21	49	17	833	K8LX
82	NO2C	A		CW	SO	ALL	HI	39	39	20	780	NO2C
83	W5GCX			CW	SO	ALL	HI	28	40	17	680	W5GCX
84	AI4WW			CW	SO	ALL	HI	22	36	18	648	AI4WW
85	W6OAT	A		CW	SO	ALL	HI	26	30	21	630	W6OAT
86	N0KQ	A		CW	SO	ALL	HI	24	32	19	608	N0KQ
87	WD5K			CW	SO	ALL	HI	26	26	20	520	WD5K
88	W6TK	A		CW	SO	ALL	HI	20	36	14	504	W6TK
89	N2SO	A		CW	SO	ALL	HI	24	24	18	432	N2SO
90	AE1T	A		CW	SO	ALL	HI	15	29	14	406	AE1T
91	N9NA	A		CW	SO	ALL	HI	20	20	18	360	N9NA
92	K6NR			CW	SO	ALL	HI	20	20	16	320	K6NR
93	NT6X	A		CW	SO	ALL	HI	19	21	14	294	NT6X
94	KG5VK	A		CW	SO	ALL	HI	18	18	15	270	KG5VK
95	W6UB	A		CW	SO	ALL	HI	12	20	11	220	W6UB
96	W6SC	A		CW	SO	ALL	HI	16	16	10	160	W6SC
97	W7ON			CW	SO	ALL	HI	8	16	8	128	W7ON
98	NG7M	A		CW	SO	ALL	HI	12	12	10	120	NG7M
99	VE3EY			CW	SO	ALL	HI	6	16	5	80	
100	K0HD			CW	SO	ALL	HI	4	10	4	40	K0HD
101	N2RC	A		CW	SO	ALL	HI	6	6	5	30	N2RC

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
102	W7DRA			CW	SO	ALL	HI	4	4	4	16	W7DRA
103	W6MOB	A		CW	SO	ALL	HI	4	4	4	16	W6MOB
104	K5GQ			CW	SO	ALL	HI	2	2	2	4	K5GQ
105	WD6T	A		CW	SO	ALL	HI	2	2	2	4	WD6T
106	W4BCG			CW	SO	ALL	HI	1	1	1	1	W4BCG
107	AI4IC			CW	SO	ALL	HI	1	1	1	1	AI4IC

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	VE3DZ	A	SO2R	CW	SO	ALL	LO	260	426	87	37.062	VE3DZ
2	VE1RSM			CW	SO	ALL	LO	109	197	65	12.805	VE1RSM
3	W1ARY	A		CW	SO	ALL	LO	107	177	55	9.735	W1ARY
4	N7ZZ			CW	SO	ALL	LO	102	134	40	5.360	N7ZZ
5	KA2D	A		CW	SO	ALL	LO	73	111	43	4.773	KA2D
6	WA1FCN			CW	SO	ALL	LO	89	103	35	3.605	WA1FCN
7	N9CK	A		CW	SO	ALL	LO	100	100	35	3.500	N9CK
8	K3LU	A		CW	SO	ALL	LO	95	95	34	3.230	K3LU
9	KB4CG			CW	SO	ALL	LO	53	81	35	2.835	KB4CG
10	KC4TEO			CW	SO	ALL	LO	38	80	31	2.480	KC4TEO
11	K8RGI			CW	SO	ALL	LO	49	65	31	2.015	K8RGI
12	WT3K	A		CW	SO	ALL	LO	43	61	30	1.830	WT3K
13	KE8G			CW	SO	ALL	LO	59	59	24	1.416	KE8G
14	VA3SB			CW	SO	ALL	LO	33	45	22	990	VA3SB
15	KY0Q	A		CW	SO	ALL	LO	33	41	23	943	KY0Q
16	K7AZT			CW	SO	ALL	LO	24	40	20	800	K7AZT
17	VE3GFN	A		CW	SO	ALL	LO	30	36	20	720	VE3GFN
18	NJ4Q	A		CW	SO	ALL	LO	29	33	21	693	NJ4Q
19	N2EIM	A		CW	SO	ALL	LO	32	36	18	648	N2EIM
20	WA2JQK			CW	SO	ALL	LO	25	29	20	580	WA2JQK
21	VE3HG			CW	SO	ALL	LO	27	27	18	486	VE3HG
22	KF3G			CW	SO	ALL	LO	26	26	18	468	KF3G
23	W2YK			CW	SO	ALL	LO	23	23	18	414	W2YK
24	K2PAL	A		CW	SO	ALL	LO	24	24	17	408	K2PAL
25	VE3BR			CW	SO	ALL	LO	12	32	12	384	VE3BR
26	NO5W			CW	SO	ALL	LO	23	23	16	368	NO5W
27	VE3PQ			CW	SO	ALL	LO	13	19	13	247	
28	NJ8J			CW	SO	ALL	LO	10	20	8	160	NJ8J
29	AJ1AJ	A		CW	SO	ALL	LO	12	16	10	160	AJ1AJ
30	HI8A			CW	SO	ALL	LO	8	20	7	140	HI8A
31	WA9LEY	A		CW	SO	ALL	LO	12	12	11	132	WA9LEY

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
32	WT8P	A		CW	SO	ALL	LO	10	12	9	108	WT8P
33	WA5SOG			CW	SO	ALL	LO	11	13	8	104	WA5SOG
34	KX2S	A		CW	SO	ALL	LO	10	10	10	100	KX2S
35	W9SAU			CW	SO	ALL	LO	9	9	8	72	W9SAU
36	N4EK			CW	SO	ALL	LO	7	9	7	63	N4EK
37	W7GF			CW	SO	ALL	LO	6	8	5	40	W7GF
38	W3WHK			CW	SO	ALL	LO	5	13	3	39	W3WHK
39	VA3FN			CW	SO	ALL	LO	6	6	6	36	VA3FN
40	K7JNA	A		CW	SO	ALL	LO	4	4	4	16	K7JNA
41	K4VBM	A		CW	SO	ALL	LO	3	5	2	10	K4VBM
42	FG8NY			CW	SO	ALL	LO	3	3	3	9	FG8NY
43	KB7AK			CW	SO	ALL	LO	1	1	1	1	KB7AK
44	N8FTB	A		CW	SO	ALL	LO	0	0	0	0	N8FTB

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	K3TW			CW	SO	ALL	QRP	50	64	32	2.048	K3TW
2	K8ZT	A		CW	SO	ALL	QRP	57	59	28	1.652	K8ZT
3	AC2YD			CW	SO	ALL	QRP	17	31	14	434	AC2YD
4	W7LG			CW	SO	ALL	QRP	24	24	16	384	W7LG
5	VA3AMX			CW	SO	ALL	QRP	14	24	13	312	VA3AMX
6	KE1L			CW	SO	ALL	QRP	1	3	1	3	

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	W3AKD			CW	SO	LO-B	HI	41	123	29	3.567	W3AKD
2	VE3VHB	A		CW	SO	LO-B	HI	9	27	8	216	VE3VHB
3	WA6URY			CW	SO	LO-B	HI	8	24	5	120	WA6URY

#	CALL	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPRS	
1	WB9Z	CW	M-1	ALL	HI		240	410	93	38.130	WB9Z NV9L
2	W4RN	CW	M-1	ALL	HI		163	297	82	24.354	KU1CW W4RN
3	N1SOH	CW	M-1	ALL	HI		50	60	27	1.620	N1SOH W1FM

Checklogs AC2OC, K6ZP, N2GM, W4/YL2QD



OZ2I - OZ1ISY - OZ1XJ

CW SOUTH AMERICA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	PY2ZEA	A		CW	SO	ALL	HI	293	493	108	53.244	OH2MM
2	YV4ABR			CW	SO	ALL	HI	75	125	44	5.500	YV4ABR
3	PY5AMF	A		CW	SO	ALL	HI	45	75	36	2.700	PY5AMF
4	CX2BR	A		CW	SO	ALL	HI	30	46	23	1.058	CX2BR
5	HK6J			CW	SO	ALL	HI	15	15	11	165	HK6J
6	LU6D			CW	SO	ALL	HI	5	5	5	25	LU6D

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	FY5KE	A		CW	SO	ALL	LO	163	367	83	30.461	F6FVY
2	PY4ARS			CW	SO	ALL	LO	40	80	30	2.400	
3	PP1CZ	A		CW	SO	ALL	LO	45	45	26	1.170	PP1CZ
4	PY4XX	A		CW	SO	ALL	LO	23	35	20	700	PY4XX
5	LQ3D			CW	SO	ALL	LO	20	26	16	416	LQ3D
6	LS2D			CW	SO	ALL	LO	16	16	15	240	LU2DD
7	YV5JGO			CW	SO	ALL	LO	9	27	8	216	YV5JGO
8	PY1AX	A		CW	SO	ALL	LO	9	9	8	72	PY1AX
9	LW1D			CW	SO	ALL	LO	5	5	5	25	LW1EUD

Checklogs PY1NP, PY2UDB, PY4HO

CW OCEANIA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	ZL1IF	A		CW	SO	ALL	HI	36	108	21	2.268	ZL1IF
2	KG6DX			CW	SO	ALL	HI	42	42	32	1.344	KG6DX
3	YB2IQ	A		CW	SO	ALL	HI	37	37	25	925	YB2IQ

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
4	ZL1BBW			CW	SO	ALL	HI	35	35	20	700	ZL1BBW
5	WH7W			CW	SO	ALL	HI	13	33	11	363	WH7W
6	4I1EBC			CW	SO	ALL	HI	8	22	6	132	4I1EBC
7	VK3TZ			CW	SO	ALL	HI	5	15	5	75	VK3TZ
8	VK2OXZ	A		CW	SO	ALL	HI	6	6	6	36	VK2OXZ
9	YE3AA	A		CW	SO	ALL	HI	3	9	3	27	YE3AA

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	YB4HQ	A		CW	SO	ALL	LO	50	82	31	2.542	YB4HQ
2	YE4IJ			CW	SO	ALL	LO	31	31	21	651	YE4IJ
3	VK2IG			CW	SO	ALL	LO	14	42	9	378	VK2IG
4	4F3BZ			CW	SO	ALL	LO	11	15	10	150	4F3BZ
5	4I1EAY			CW	SO	ALL	LO	8	20	7	140	4I1EAY
6	VK4TT			CW	SO	ALL	LO	1	1	1	1	VK4TT

#	CALL	ASS	SO2R	MODE	CAT	BAND	PWR	QSO	PTS	MULT	SCORE	OPR
1	ZL2AGY			CW	SO	LO-B	HI	33	99	21	2.079	
2	ZL3P	A		CW	SO	LO-B	HI	30	90	20	1.800	ZL3PAH

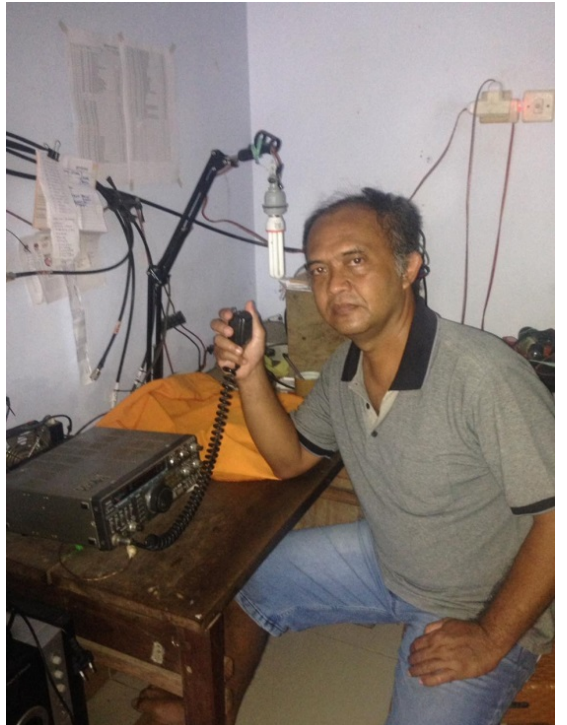
Rianto YG3FZR

member of ORARI LOKAL KEDIRI YH3BE

73,
de YB3ZBD
CLUB STATION ORARI LOKAL KEDIRI

KEDIRI CLUB STATION -
Indonesian Amateur Radio Organization - ORARI

at KEDIRI - WEST JAVA - OC021
CQ zone 28
ITU zone 54



SAC Soapboxes CW 2020

AA2A	thanks to dave, k1ttt, for the use of his fine station!
CT1DRB	interesting contest, my congratulations.
CU2KG	qth azores (remote) op oh2bh none assisted
DB8AH	tnx for contest, 73 awdh heinz db8ah
DJ3GE	ts130v + tl120 + at130 >> mfb23 or fd3
DK3YD	sri, this time only a few qso's possible due to lack of time; 73, hans
DK7OG	poor propagation for 5w and a stealth dipole in the attic
DL2ZA	ts 850 s - 2x 19,5m - doppelzepp - huehnerleitung
DL5JQ	tnx again for contest. please think abt differ between so1r and soxr. i'm tired to compete with a rapier agains axes ...
DL8HK	qrl on weekend - saturday to sunday nightshift-therefore few qso's on 80m
DL8WAA	Obviously, many scandinavian stations have tried so2r, but hardly any of them have mastered this kind of operating. that's annoying for callers, so at night i decided to turn off the radio early. bad operating is bad publicity for the sac contest.
DO7ES	trx flexradio 6300 ant gap titan dx
E77R	rig ft 757 gx ii; ant14, 21, 28 mhz fb33; 7mhz 1el quad; 3,5 mhz 1 el quad
EA3Y	rtx icom 751-a 100 watts - ant delta loop h/m congrat to team for nice contest very fun and good discipline, see you soon 73,s
EA4BAS	icom 7300 eaxbeam dipole 40 & 80 m.
EI5DI	no single-op unassisted - 1 qso is enough. please reinstate the single-op unassisted category.
EU4U	ew4am@tut.by
EU6DX	used ft897d 5w + dipole,g5rv
EU8F	73 ft-817 delta loop
EW1FM	tnx & 73!
F3WT	checklog
F5PBM	tx/rx elecraft k3s ant center feed power100 watts
F6HJO	many many sac-stations !
F6IRA	very sad propagation up 20 meter.
FY5KE	too many callers outside scandinavia who don't read the rules !
G3ZGC	a brief entry. as enjoyable as usual.
G5EA	rig kenwood ts-2000x pwr400 w ant20m eflw 9:1 unun inv l top fed sac contest. g5ea club at m1ddd qth. just a bit of s&p good fun
HA2MN	many thanks for q's, hope to see you next time. rig ts-530sp 100 w ant end-fed wire 21 mtrs long

	above flat roof.
HA3FMR	rig ft-991a ant windom
HA9TA	ic7000, vertical
HB9EBC	nice contest. 73 de micke hb9ebc ex sm0txm. cu next year again.
I2WIJ	poor propagation on high bands. i hoped for more participation but was a lot fun as always! bob,i2wij
IK4XQT	kenwood ts 140 s 40 w ant.windom below of roof!
IN3OWY	ts-2000 95 w ant. lw
IT9ORA	i start again in the contest, after long time in standy by it's a very nice contest but i used only a wire antenna ...than not much qso's 73's to all de gianni it9ora
IV3DRP	ft 817 5w g5rv
IW3ILM	beautiful as usual. '73 de max.
IZ3KMY	livio.chiavegato@alice.it
JA0BJY	i joined a few time .
JA0CJK	i enjoyed the contest.
JA0FVU	i enjoyed the contest.
JA1FFB	i enjoyed the contest.
JA2HYD	tnx fb contest !!
JA2KKA	icom ic7100 100w inv vee, vertical
JA3AVO	sosv
JA3JM	rig ic-706 50w ant vertical
JA7BEW	i enjoyed the contest.
JA9LNZ	i enjoyed the contest.
JE3EDJ	i enjoyed the contest.
JF2FIU	thank you all stations! may the coronavirus disappear.
JF3KCH	ftdx5000(200w) & vd(10mh) i enjoyed the contest.
JF7RJM	i enjoyed the contest.
JG1WKM	i enjoyed the contest.
JG1XIO	i relly enjoyed this contest. thanks.
JG2RFJ	i enjoyed the contest.
JG3XDR	ts590,100w+7mh short dp
JG4QFG	i enjoyed the contest.
JH1JNJ	i enjoyed the contest.
JH4PUS	i participated in the contest for the first time. the contest is self-impr
JH6QIL	i enjoyed the contest.
JH7UJU	ft817nd, 5watts. yagi

JH8GEU	i enjoyed the contest.
JH9FCP	i enjoyed the contest.
JI1ALP	ic-7610 100w dp yagi
JI1RSF	i enjoyed the contest.
JJ0SFV	using mobile whip ant. thank you for picking up my weak signal.
JJ1QLT	i enjoyed the contest.
JJ3TBB	rig is ts-850s and ant is gp
JK1HIY	i enjoyed sac.scandinavia is the closest europe to japan.
JK1TCV	i used power less than 5w
JK7DWD	tnx qso cuagn 73
JP1GUW	i enjoyed contest
JR1LLD	rig the kd1jv tri-bander (assembly kit from hendricks qrp kits, inc.) pwr4.5 w ant end fed dipole 11 m above the ground e-mail jk1lld(at)jarl.com thanks for the contest.
JR2PMT	i enjoyed the contest.
JR3AAZ	e-mail:jr3aaaz@jarl.com
JR7ASO	i enjoyed the contest.
K1GQ	skookumlogger k3s kpa1500 ob40-2 2xa-3b-12l wires
K3TW	"many thanks for another very enjoyable sac dx contest. band conditions were excellent here in florida."
K5ZD	sac operators are always great to work. very skilled!
KE1L	i was portable on four tree island in portsmouth nh, primarily to participate in qrp afield. i made two sac contacts that i am reporting.
KF3G	operated from fm29jw contacts29 counties multiplier22 29 qso points x 22 total multipliers = 638 total score thank you for the 2020 scandinavian activity contest
LA3NGA	kx3 @5w, lw+r5 vertical.
LA7RRA	tnx vy much for good test. hope to work you agn guys. my all best 73s de piotr la7rra
LY2NK	tnx,73 y
LY5XX	yl
M0ITR	sd used for logging very easy with scp
M3M	good operating by sac operators
N4BP	2020 scandinavian activity contest
OG55W	because of operator's weakness after covid-19, had to work single band.
OG6N	surprisingly good conditions. some minor issues during the contest. being able to run a few na with low power on 80m was a surprise. running japan on 15m was also unexpected. too bad many multipliers were impossible to work with low power.
OG7KA	most of the qsos on 40m and 20m. quite bouncy

	propagation this time, most of the time quite difficult to hear anything due to high noise level at my qth, but every now and then the big guns from na and ja broke through with really loud signals. thanks again! 73 de ari og7ka (oh3kav)
OH2BH	had to rest for one hour. thanks to martti for hosting again!!
OH2HZ	rig kenwood ts-180s, antenna w3dzz trap dipole
OH2LU	rig ic-756proii, max. 5 w antennas mosley triband yagi, trap dipole (40/80m) tot time on 12h05min. dxcc entities = 40.
OH3OJ	just adding points to oh basket ...
OH5MQ	rig kenwood ts-520s pwr 80 w ant 20 m - 80m horizontal loop, 40 m - dipole, 80 m - dipole
OH7DI	few qso's missing due to log crash sri.
OH7KBF	sac cw 2020 contest
OH7UG	just casual contesting
OH8KA	ic-7400 100w, ocf-dipole 40-10m. thanks for all the qso!
OH/M0CFW	my first entry in this contest from scandinavian side. good activity level despite rule change protest. week after qtc party, i got really good qso rate this time. -) thanks to station owner seppo, oh1vr, for sharing station. 73 kazu m0cfw, mj5z, jk3gad
OK1IBP	ic-706mkii - 80w fd4 ant.
OK1KTI	check log
OK2MBP	rig[s] ic-756proiii-100 w, antena[s] 3el.yagi, long wire 82m
OK2QX	i worked in previously years in 1966 and 1968, in both contest i have awards as "2nd in ok". i will be very glad, if i become also the "gold award" for this..now i am 84 yrs old and the sum qsos is not as before, i wkd with "k3" rig barefoot and 3el tribander + lw aer.
OK2SLS	ft 817 5 w delta loop 160m
OK2SWD	good contest. see you again friends. tcvr yaesu ft-897d 35w, ant gp,
OK3X	ft-2000, invert-v
OK5SWL	good contest. see you again friends. tcvr yaesu ft-897d 35w, ant gp,
OK7T	ft2000 100w, 3ele.yagi tribander, dipole
OM3BA	tcvr icom 735 out 90 watts ant random-wire+lcmatchbox tnx all hams to qso in saccw contest age 89 years
OM3CDN	ft-277zd, max output 100 watts, ant end fed 5 b
ON5WL	there were a lot of scandinavian stations on the band calling cq. but when i called cq i had not much response. so i mostly searched the bands for scand stations. but i enjoyed the contest. till next year. 73 leon on5wl
OZ1AAR	again a wonderful radio sac experience, although conditions have been better in the past. my elecraft k3 passed the pressure test after cleaning various connections, but not least, the output transistors did fine after re-soldering with

	silver tin. mysteriously, over time, the power transistors had just melted themselves partially free of the solder points.
OZ6SYL	sac is a good job from scandinavian
PA0WKI	nice contest.sd user fb logprogram.. tnx fer all.
PA2CHM	very good activity form sac. from my qth and possibilities bad condx on 15 and 10m hope to work you in sac ssb used sd fo post contest logging
PA3BFH	thanks for the fun!!
PE2K	all qso's made with 5 watt qrp, and dipole antenna at 20m up qsl is via bureau. 73, tu pe2k
PF5X	n1mm had a few nasty sac related bugs. 2 of them were solved on the fly by tom, n1mm. /1..9 stations were interpreted wrongly. i hope the log robot does a better job ... large latency in their reaction. is everybody remote these days ? or is it so2r ? if you cannot cope with that then do not do it... very irritating ! only 20 and 40m. on both bands the skip was too long for the closer oz, la and sm stations ... ah well, had fun to give away some points.
PY2UDB	very bad condx during the weekend
PY2ZEA	new rules cluster and rbn ok - fb! congrats to the committee for courage !! now it's easier for log checkers, less cheating, and more fair play to all. remember south america! have a second antenna to sw or at least a vertical or dipole and use it ! when you beam to na, we in sa are 90 degrees off. attenuation40 db. when you beam to ja, we are 180 degrees off. attenuation 20 db. when you beam sw and run a heavy eu pileup, ask sometimes "sa?" "sa?" may give you a mult, or at least a qso of higher point value. too few participants in sac from sa. lets try to promote next year - maybe a new sponsored plaque for the best "deep sa" = itu zones 14 15 16 score.
R0AGO	rig icom-7300 pwr500 w ant 10/15/20 m - ad-222, 40/80 m - dipoles e-mail ra0ay@mail.ru
R0SBI	ic-7300, ant-g5rv
R0WC	sdr trcvr sunsdr2-pro antennas R0WC 160,80,40 - gp up 16.5 m 20,15,10 - tribander up 18 m
R1NO	tnx 73!
R1QE	icom-718, 100wt. ant. rectangular loop,160m. all band. 10m.up
R3PIQ	gl! 73!
R3VL	so1r; tx ft-450d 100 w; ant yagi-2el, w3dzz
R4WAE	tx ic 7300 95 watts ant vertical multy bands
R4WT	ft-2000 iv
R6CW	ts-590s - 100watts ant - loop
R6KEE	ft-817nd and vertical
R7AC	tnx!
R8WO	ts-590s,100 watt say_3-7 20,15,10m, dipole-40,80m tnx!

RA0AY	rig ts-590s pwr 50 w ant10/15/20 m - ad-222, 40/80 m - dipoles e-mail ra0ay@mail.ru
RA3DGH	i declare that all contest rules and all the rules and regulations for amateur radio operations in my country have been observed and adhered to. i accept the decisions of the contest committee. yaesu ft-450, dipole
RA4ACX	e-mail:ra4acx@mail.ru
RA4CL	tnx,73!
RC9J	tnx 73
RD9CX	rig ft-897d pwr 100 w ant lw 24m 73!
RK3P	ts590. delta 80m. delta 40.. say 5-9.
RK9AK	ic-7300 tnx 73 !
RL4F	rl4f@ro.ru
RL9L	tnx 73
RN2FQ	pwr150 w, ant dipoles. e-mail rn2fq@mail.ru thanks for a nice contest! i will be back next year.
RN3S	icom 760pro, inverted v 40/80, sloper 20/15m
RT0O	73!
RT2X	rig yaesu ft-450at pwr100 w ant 20/40 inv-vee, 80 - delta 84 m e-mail r3xxaa@mail.ru thanks for a nice contest! i will be back next year.
RT5C	73!
RT5P	rig yeasu ft-2000 100 watts. ant windom 80-10 mtr.
RW0UM	73!
RW3AI	g90 power 5 watts, ant lw , eco vertical
RX1AG	73!
RX3VF	ic 746, lw
SA7CND	first cw contest for me
SD7V/3	i shared time and station with sd3g from alnön iota eu-087. very nice contest indeed. 73 ric, dl2vfr
SF7M	rig icom ic706 antenna dipole software fl-digi computer raspberry pi
SI5Y	logging with sd
SI9AM	73 de sm3eae lasse & sm5sic göran
SK6CD	i was using sd log. very good service.
SM0NJO	muskoe isl. jo99ba
SM2CVH	rx drake r4a (1967) tx drake t4x (1968) ant 96 m long-wire
SM2EZT	borken 40m yagi,
SM5CSS	why do i have so many dupes? don't they use computer logging? i answer dupes because maybe they made a mistake in the first qso!
SM6IQD	ant6-band hanging carpet, homemade
SM6USS	was active for a bit anyway. 73 de dennis
SM7RYR	simple antenna w3dzz for 40/80 m apex 8 m up. gp on ground for 20 m.

SP1AEN	rig ftdx-3000 abt 50 wtts; ant. lw for all bands with mfj-948
SP1DMD	radio icom 746 only 100w 80 mono-band dipol antena vertical 7-band
SP2MW	trx ts 870s ant lw 41m
SP4AWE	pleased to see the excellent expedition activity this year.
SP6BEN	ic 735 100 w
SP6JOE	straight key,no computer,worked from my summer house
SP9EMI	trx ic746pro 80w ant quad 82m
SP9KJU	ic730 60w, ant delta loop, hand key
SQ3PMX	e-mail sq3pmx@wp.pl
SQ9FMU	rig-ic746 ; ant-gp ; pwr-100wtts
SV9RPE	just a few contacts. 73. dick.
TA2TC	73
TF3JB	tnx fb contest!
TM10GFT	just handing out a few points
TM6M	some qsos after qrl ! activity as propagation was ppor to average! tks for qsos oli
UA0CID	tnx
UA0SBQ/P	rig ft-817 power 5w; antennas long wire 42m; battery 12v 1ah. shack hut.
UA3DSN	key
UA3UAD	ft1000mp ant gp
UA4QK	73 !
UA9SMU	tnx 73!
UA9XO	ua9xo@mail.ru
UG4A	good luck contest!
UI4F	malamute m2, gp-20, qthloc lo21tq
UN8PT	73!
UR5ZTH	radio kenwood ts-570 d, 100 w. antenna dipole
UR7EC	ic 746 + delta loop
UR7IE	icom 746 pro pa=100 wtts ant=gp7dx
US1IV	tnx for contest !
US7IGN/P	icom-706mk2g, inv.v
UT0EM	uv5evp@ukr.net
UT4LW	sdr trcvr sunsdr2-pro, kxp100. antennas UT4LW 160,80,40 - dipole up18m, fider 70m. 20,15,10 - spider up 10m, fider 30m.

UT5IZ	73!
UT7LW	tnx 73!
UT8AS	trx - miniyes + pa 100 w, ant - 1-el delta loop 85m
UW3WF	icom ic-718
UY2IG	73!
UY7LM	tnx 73!
UZ1WW	73!
VA3AMX	hi, this year our qrp group was camping and i decided to participate on the sac cw. rig elecraft kx2, antenna efhw, pwr @5w. thanks for all the qsos and patience with my weak signal. 73 va3amx, eric
VK2IG	ts-480hx 100w output to switchable y-doublet at 15m height. could only operate during saturday night and early sunday morning (vk time) on 40m this year. very much enjoyed the contacts. thanks to the contest managers and all who answered my calls. see you all next year!
VK4TT	used "sd" by ei5di worked very fb
VU3ESV	sunsdr2 pro with 15w power and wire antenna (inverted v for 40m and hex beam for 20m to 6m)
W3AKD	all low band and 20m qsos cfm maine/usa in lotw. enjoyed contest again. intense local qrn and qsb on low bands here required many repeats - tnx to all for
WA1FCN	nice finish, with 3 minutes left oj0jr stayed with me to complete a tough qso. tnx. nice participation by sac guys. 73 bob wa1fcn
WA6URY	operated remote from tokyo, japan
WQ6X	this is another wq6x remote operation from nx6t in fallbrook. i didn't realize this contest was happening until nearly 00:00z. luckily we had a reasonable opening between fallbrook and scandinavia. you can read about this gig at http://wq6x.blogspot.com
YL3FW	sunsdr-2; 5 wt; inv v. tnx &73!
YO2MJZ	icom ic-751, pwr 100w, dipole antenna
YO4BEX	i observed the contest rules. tcvr home made 100w vertical ant
YO4SI	rig kenwood ts-450sat 100 w; ant fd4
YP5A	ftdx-3000 + pa 300w + dipole
ZD7BG	very challenging due to poor conditions to/from the south atlantic. nothing heard on 10m. hope for better conditions next year.
ZL2AGY	great to take part again, but conditions very poor here in zl rig was k3 500w to 1/4 wave vertical

SAC Soapboxes SSB 2020

4G1TLH	icom ic-77
4X4LF	nice to see activity on 15 m.
7E3E	many thanks to all stations who's made valid qso with us, nice contest gl 73 de 7e3e 10102020
9A1CFR	a lot of problems, firts evening 40m pc crashed, lost all qso.
AA2A	this entry is low band - qro - assisted n1mm logger did not offer that option. thanks to will, k6nd, for the use of his fine station!
AJ6T	equipment was barefoot k3 plus all-band ocf dipole at 50 feet. there was no propagation on 15m. sigs were fairly good on 20m during daylight. forty meters started to open to Scandinavia late in the afternoon, but signals were not strong until sunrise approached in Europe. there was too much noise to make any qso's on 75m with my low antenna. always pleased to work some norwegians since one side of my family comes from norway.
DF7XR	rig ft-817; dipole
DG5MLA	nice contest.... vy 73 de geri from south germany
DJ3GE	ft991a + mfb23 (20m) or fd3 (40m)
DL1SBF	some qsos only.
DL3FCG	testing antenna and setup and handing out some points in sac. Thanks for the activity.
DL7BC	just a part-time operation in preparation to upcoming wag contest
DL7VEE	nice contest but missed oy and tf
DL8LSK	a very fine contest. this weekend were good band conditions for 80-40-20 m. nice to meet all oms next year.
DM7XX	i am 15 years old and this was my first sac. unfortunately thers no rookie-category for non scandinavians.nevertheless it was fun. i hope to see you next year again.
DO1PGR	my first scandinavian activity contest. i did not go the full 24 hours and only worked with my endfed wire, but it was fun. looking forward to the next sac. -)
DO7ES	trx flex 6300 ant gap titan dx
EA2DDE	flexradio 5000a dipolo dx-b alpha delta o hy gain avq 14+expert 1k o coweb jmmaot@eresmas.com
EA8/OH0XX	ft5000 & spe 1,3k-fa linear & antennas @ef8r
EC4AA	qth madrid locator in80el rig yaesu ft-817nd power 5 w antenna wire (6 m

	long) + tuner (ldg z-817)
ES2QX	ts850-sat 100w + broken 80/40 dipoles tnx & 73!
EU6DX	rig ft897d 5w + dipoles,i.v.,slopers
EW1FM	tnx & 73!
F4IDD	email f4idd@outlook.com
F5MA	tnx for nice contest
F5VHJ	nice to work old friends in this contest.
F6KGL	f4iqn licensed since september
G0AKF	antenna, ehw-8010-1k, alinco dx-70, 100w
G0UKZ	gentlemanly and friendly contest! sd logging worked perfectly will enjoy participating next year thanks to all the organisers!
G3NY	great contest, glad to take part again used sd log which was great
G4MFX	great to work scandinavia in this contest. with the exception of finland, i have visited and worked in all other countries including faroe, iceland and (many times) greenland. hope to hear you all next year.
GM0HUU	checklog
GM4JYB	propagation good to finland but not good to rest of scandinavia
HB9GKM	15m and 10m band was closed during the contest. bad conds yesterday evening in the 80m band i make only 2 qso's. good conds for my only in the 40m and 20m band.
HB9GVW	tnx for organizing the contest. 24 hrs of feverishly searching for scandinavian stations. looking forward to next year!
I2WIJ	rig yaesu ft 987 pwr100 w ant10/15/20/40/80 m - vertical e-mail gery@ticino.com grazie all'anno prossimo gery fun contest as always, but the last week windstorm damaged the antennas so operations suffered a bit.
IK2HLM	nice fun, no prop on high bands though 73 de fabio
IK4LZH	running few hours very funny for great partecipation
IQ0HV	condition of propagation very bad see next year best regards to all scandinavia station active on test 73 iq0hv team
IT9OPR	i worked the sac only on sunday on 20m.during my few hours spending for the contest,i worked all oh zones.i say thanks to all stations that i met on sunday.hoping better next year.all the best, 73's
IU1IAZ	rig ft-857; antenna ehw thank you all,

	see you next year.
IU1MRG	licence on 2019
IV3KYQ	i'm happy for first time in this contest73 de iv3kyq bruno
IZ0VXY	soab low power ssb
IZ2ZQP	super contest very nice
JA1FFB	i enjoyed the contest.
JA3LEZ	i enjoyed the contest.
JA9LNZ	i enjoyed the contest.
JG1GCO	i enjoyed the contest.
JH1BHW	i enjoyed the contest.
JH1OGC	i enjoyed the contest.
JH6FTJ	rig icom ic-7610 pwr100 w ant ta-371 e-mail jh6ftj@jarl.com very nice contest!
JH7BDS	i enjoyed the contest.
JH7UJU	ft817nd, 5watts. dp yagi
JN4ESD	rig yaesu ft-1000mp ant v-dipole operator's license 1st.class
JR3AAZ	e-mail jr3aaaz@jarl.com
JS1NDM	i enjoyed the contest.
K1LOK	portable battery solar power from the desert in middle of nowhere san juan county, utah (dm58ec) supporting the moab 240. it was great to see the band open up the way it did.
K3TW	"band conditions were excellent for qrp (5 watts output)."
K3WWT	this log is submitted solely for the benefit of the stations below.
K6ND	thanks to will, k6nd, for the use of his fine station!
LA8OM	antennas "wires in the trees" - gps and dipoles in mountain birches radios ts- 590sgs, expert amps
LB8DC	only qrv for a couple of hours. tested newly installed 40m 4 square. huge fun!!
LN7TTT	hard to find a frequency and even harder to hold it!!!
LY0NAS	kenwood ts-570d via 80m dipole from balcony of 8 floor in city apartment
LY5XX	yl
M0MCV	good to be able to take part in the contest again. lots of s&p this year.
M0XLT	this is the second year that i have entered this contest and once again i found it to be very enjoyable. i was using just 4 watts qrp to my 20m long end-fed wire which is just 5m agl.
MM0HTL	kenwood ts430s
N8DE	no propagation on 40m or 80m. nice to see 15m open.
NX6T	this was another last minute multi- contest remote operation from nx6t in

	fallbrook. in between running qso parties i was on the lookout for scandinavian stations. read more about this gig at http://wq6x.blogspot.com
OE3LLQ	use rtx ts850 kenwood antenna 6 element jagi for 20m band dipole for 40m band i partecipate with a new call before i use ik2qpo and also hb9fbi i enjoj with thios contest good luck from luciano
OE3MCS	tx/rx ts-890 ant high end fed long wi
OE3OPW	tx ft-107m (80w) + endfed 7m high
OG55W	beause of covid could not speak long time and single band was only possibility.
OH1F	nice cndx on 20m /40m on saturday.
OH1MAR	ic-765 pro2 160 m inverted-l
OH1POR	i am visually impaired.
OH2BRG	first licenced 11.4.2019
OH2ECG	yaesu ft-2000, ocf-dipole at 25m agl.
OH2HZ	rig kenwood ts180s, antenna w3dzz trap dipole
OH2LH	ft101z + fl2100 + ocf dipole
OH2LU	ic-756proii, max. 50 w antennas mosley triband yagi, trap dipole (40m) time on = 6h32min. dxcc entities = 27. qsos = 73.
OH2TE	rig icom ic7400 ant off center fed dipole 80 - 10m at 10m height
OH3KQ	can not set category tb-wires because i used two beams mosley and jim beam!
OH4MVH	remote station has a failure from both tb and wires antennas, very weak signals. last real hf use last sac.
OH5MQ	rig kenwood ts-520s, sommerkamp ft- 250 pwr 80 w ant15 m - vertical loop, 20 m - dipole, 40 m - dipole
OH7KBF	sac ssb contest 2020
OK1RDO	7 hours only. thank you for nice contest.
OK2BRQ	ts-820, ant, - lw
OK2MBP	rig[s] ic-756proiii-100w, antena[s] 3el.yagi, long wire 82m
OK2ZK	ft450d, windom (40-20), inv-v (80). 65 qsos. 73, gl
OM5KM	ic7300, out 90w, inv.v.
ON3VS	firt time i hope i like it 73
ON6LO	as always, a very nice contest
OZ4O	qth enoe island
PA0AWH	rig ft817, 5 watt in ssb antennas sloping delta loop / windom as inv. vee
PA1FER	to all soapbox readers hope to cu next year!
PA3CGJ	as always een nice contest. good operators and many station. again until next year. best 73 frans pa3cgj
PA3GVQ	using an all band dipole antenna. good and strong signals from oh and sm. hard

	to find oz stations and never found one tf station. hope to be activa again next year!
PA4R	novice license 24 november 2018, full(current) license 24 januari 2019
PD1BU	licenced 11-06-2018
PD5ISW	rig icom ic-7400 pwr25 w ant 6-bands hex-beam homemade and hy-gain vertical av-640
PD5ISW	tnx 73
PE2K	73 tu
PF1SCT	wire-only was not available to choose in n1mm but i am in that category
PJ4DX	only a part-time entry this year (total under 6 hours) due to other activities. conditions seemed to be quite good though i think i missed most of the opening on 15m as i only worked 4 stations before the band faded out completely. always good to work my friends in scandinavia and see you all aggain next year. 73 steve pj4dx.
PY2ZEA	bad propagation. called cq sac with 1 kw and 6 over 6 stack many times on 10 when 15 was open. nothing heard on 10, the band was dead.
R0AA	thanks for a nice contest! i will be back next year.
R1BAC	tnx 73!
R2EL	73 tnx !
R3AAA	121351
RA3DGH	yaesu ft-450, dipole
RA3DSV	tnx 73!
RA4PBE	ra4pbe@mail.ru
RG5A/6	tnx 73
RN4ACX	tnx 73!
RV9UCN	rig icom ic-756pro2 pwr100 w ant10/15/20 m - ad335,40m-pirramid thanks for a nice contest! i will be back next year.
RW0UM	73!
RZ3ARO/6	tnx 73!
RZ9WU	73!
SI9YL	yl-operator
SK5LW	73 de sm5sic gran
SK6HD	scattered stations
SM6USS	thanks for all qso, only active for a few

	hours. 73 de dennis/sm6uss
SM7IUN	only 3h on time but had fun. low activity, perhaps too many contests this weekend?
SN4D	e-mail sp4gap@op.pl
SP1DMD	radio icom 746 only 100w 80 mono0band dipol antena vertical 7-band
SP4AWE	pleased to see the excellent expedition activity this year.
SP6JOE	no computer,no internet,worked from my summer house
SP7JPN	qrp
SP9KJU	ic720a ant inw v
SP9PKR	tcvr ic-735 pwr 75w output. ant w3dzz 25m up.
SP9R	73, jan sp9brp
SQ4CTM	kenwood ts-590 sg antenna vertical
TA1BX	tnx
TA2BS	tnx & 73's to all competitors from istanbul
TM10GFT	i always enjoy the sac
UA1ABJ	tnx 73!
UA9SUV/8	73! rda yn-06
UN8PT	73!
UR5VAA	ic-760pro; antenna inv. vee.; 1 el. sp3pl
VE3BFU	thanks to all.
VU2ABE	mail >>> abie alexander, 7919 mandan rd #103, greenbelt md 20770-2828 usa
YB3IZK	propagation vy bad but enjoiyed joint sac ssb contest
YF3CYT	we are member of kediri dxc team yb3zbd - club station orari lokal kediri - indonesia === all we are the best, bravo kediri and bravo indonesia === 73 , de yf3cyt
YF3DFB	we are member of kediri dxc team- yb3zbd-club station orari lokal kediri, goodluck to the contest, 73's de yf3dfb - bravo orlok kediri.2020
YG3FZR	we are member of kediri dxc team yb3zbd - club station orari lokal kediri, many thanks to all stations , txq gl 73's de yg3fzr
YO2MJZ	icom ic-751, pwr 100w, dipole antenna
YO9IAB	tx/rx -kenwood ts-2000x < 100w antena - w3dzz

Remember to check for Rule changes before SAC 2021 !!



<https://twitter.com/SACContestTeam>

<https://www.facebook.com/ScandinavianActivityContest>

<http://www.sactest.net>

Scandinavian Activity Contest 2021

CW: To be announced

SSB: To be announced