

2017

SCANDINAVIAN ACTIVITY CONTEST

THE POLAR BATTLE



RESULTS AND STATISTICS
STORIES FROM PARTICIPANTS

SCANDINAVIAN ACTIVITY CONTEST



SAC is known to be supported by these programs:

- | | |
|---|---|
| o AATest by RZ4AG | http://www.aalog.com/ |
| o DXLog.net by 9A5K | http://www.dxlog.net/ |
| o GEN LOG by W3KM | http://www.qsl.net/w3km/ |
| o jLog by LA3HM | http://jlog.org/ |
| o Log4U by SM3CER/SM5NBE | http://www.sk3bg.se/contest/log4u.htm |
| o Log4Win by UR5FCM | http://log4win.ucoz.net/ |
| o Lux-Log by LX1NO | http://luxlog.lx1no.info/ |
| o N1MM Logger | http://www.n1mm.com/ |
| o NA by K8CC | http://www.datomonline.com/ |
| o OH2GI Ham System | http://www.kolumbus.fi/jukka.kallio/ |
| o SAC by LAØFX | http://www.qsl.net/la0fx/ |
| o SD by EI5DI | http://www.ei5di.com/ |
| o TR by N6TR | http://www.trlog.com/ |
| o UcxLog by DL7UCX | http://www.ucxlog.org/ |
| o Win-Test by F5MZN | http://www.win-test.com/ |
| o Wincontest by I8VKB | http://digilander.libero.it/wincontest/ |
| o WriteLog by W5XD | http://www.writelog.com/ |
| o RUMPed for Mac by DL2RUM
- Info SAC module | http://dl2rum.de/rumsoft/RUMPed.html |

SAC is sponsored by NRAU, Nordic Radio Amateur Union

SAC Committee 2017: SM5AJV - OH6EI - OZ1BII

Frontpage picture: Scandinavia from ISS spacecenter 2017 from Illustreret Videnskab www. <http://illvid.dk/>

Booklet Layout and Design 2017 by OZ1BII Henning Andresen

Index

Introduction	4
OZ6SYL.....	5
What fascinates me in the amateur radio world?	5
Statistic.....	6
Some statistical graphs telling participation for the last 18 years.....	6
Participants in numbers and places from 1999 until 2017	8
Nordic Radio Amateur Union.....	8
SJ9WL.....	9
Plaque winners 2017.....	10
SCANDINAVIA.....	10
AFRICA.....	10
ASIA	10
EUROPE	11
NORTH AMERICA.....	11
OCEANIA.....	11
SOUTH AMERICA.....	11
SPONSORED PLAQUES	12
For non-Scandinavian single operators.....	12
For Scandinavian single operators.....	12
EA3HJO Pictures.....	12
Scandinavian Cup results 2017	13
OZ1ADL.....	13
SAC Records -	13
SCANDINAVIA.....	14
AFRICA.....	14
EUROPE	15
NORTH AMERICA.....	15
SOUTH AMERICA.....	16
OCEANIA.....	16
ASIA	17
SMØO	17
My story of SAC SSB 2017	18
Results SAC CW 2017	19
SCANDINAVIA.....	19
ASIA	27
EUROPE	29
NORTH AMERICA.....	43
OCEANIA.....	44
SOUTH AMERICA.....	45
OH6EI Two Sides of Zen	45
Results SAC SSB 2017	48
SCANDINAVIA.....	48
AFRICA.....	56
ASIA	56
EUROPE	57
NORTH AMERICA.....	65
OCEANIA.....	65
SOUTH AMERICA.....	66
EA8DED	66
SOAPBOX.....	67
CW	67
SSB.....	69
Editorial.....	71

Introduction

The 2017 years edition of SAC or "The Scandinavian Polar Battle" encountered severe band propagation, especially during the SSB part. Many participants was disappointed and said: "This was the worst SAC Contest, ever!" And yes, we have to go back ten years to find the same low figures in terms of submitted logs.

Despite very bad propagation some stations are very good at finding short openings on 10 meters and Mats RM2D, operating from RT2A in the SSB part made several attempts with stations on 10 which resulted in 44 QSO's and several important multipliers. Sometimes a dead band is not so dead.



The updated frequency rule, enforcing frequency limits for contest QSO's, caused trouble for many operators. A huge amount of QSO's was lost both in the CW and SSB part. Remember to always read the rules! In the SSB part, YF3CXB was disqualified, due to fictional QSO's in the log.

The SAC Contest Committee welcomed a new member Tomi OH6EI, a seasoned SAC operator, to join the team. He replaces Kim OH6KZP. Tomi is among others, responsible for the SAC Sponsored Plaque Program. Don't miss Tomi's interesting story about his way to win SAC, a couple of pages away in this booklet. Speaking of the Sponsored Plaque Program; We are very grateful to all sponsors who is making the program so successful, your contributions make the SAC even more challenging. Thanks!

The SAC Contest Committee still lacks a representative from Norway and we certainly hope that NRRL will be able to contribute in 2018.

Finally I would like to thank all storytellers and photographers. Without you, this booklet would have been very boring. Enjoy the booklet and see you in SAC 2018, CW: 15 -16 September and SSB: 13 -14 October.

73
Ingo SM5AJV
SAC CC Teamleader



OZ6SYL

What fascinates me in the amateur radio world?

- The fact that a signal is heard in the fraction of one second at the other end of the world and the answer comes back as fast.
- Also with mean radio equipment (100 watts and wire aerial) one can "conquer the world".
- The uncomplicatedness of the send in Morse-code.
- Without qualifying rounds one can take part in significant national and international competitions, even in world championships, and form this participation individually. A competition on the amateur radio happens not against each other, but with each other.
- The precision of the QSO data management which the computer of the operator requires.
- The quick transmission of helpful information on the Internet. 50 years ago the radio amateurs would not even have risqué to dream of DX cluster, eQSL, electronic certificates etc.
- The inventor's mind of the radio amateurs to develop new, more effectual transference procedures. Also senior radio amateurs find new activity fields in these digital radio operations.
- The challenge which is connected with every contest participation and with every Pile-Up. An operator has only two possibilities: to consist in this radio operation or to switch off. - My pride, never I had to switch off.
- Off the spectacular successful levels one can define my level individually.
- The mutual esteem and acceptance, the help and solidarity as well as the amicable relations together, vast over land borders.
- With international meetings - I have taken part in many - it is more harmoniously than in some family.
- The possibility with special call signs by special activities to popularize historical, cultural and sporty occasions or to appreciate the life and work of deserving personalities.
- ...and radio amateurs are not anonymous persons.



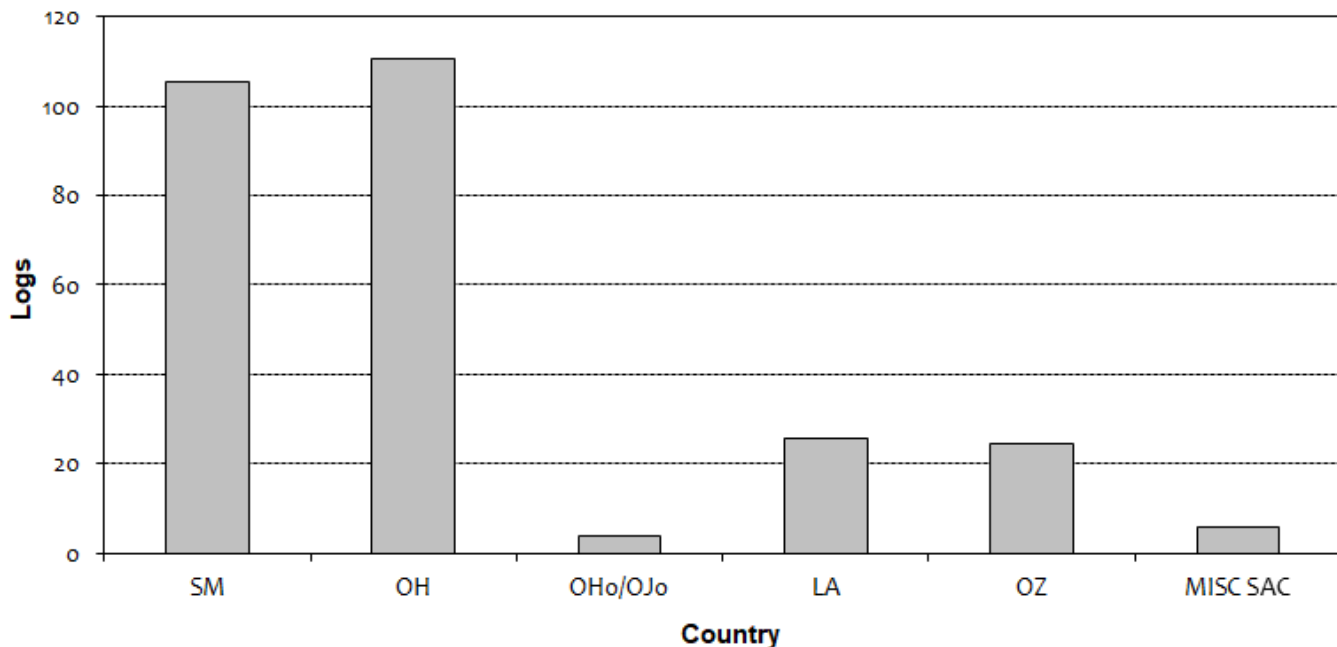
Written by Rosel DL3KWR (OZ6SYL)

**IT'S NOT DECISIVE THE CLASS OF THE LICENSE OF A HAM
BUT THE CLASS OF THE HAM WITH A LICENSE!**

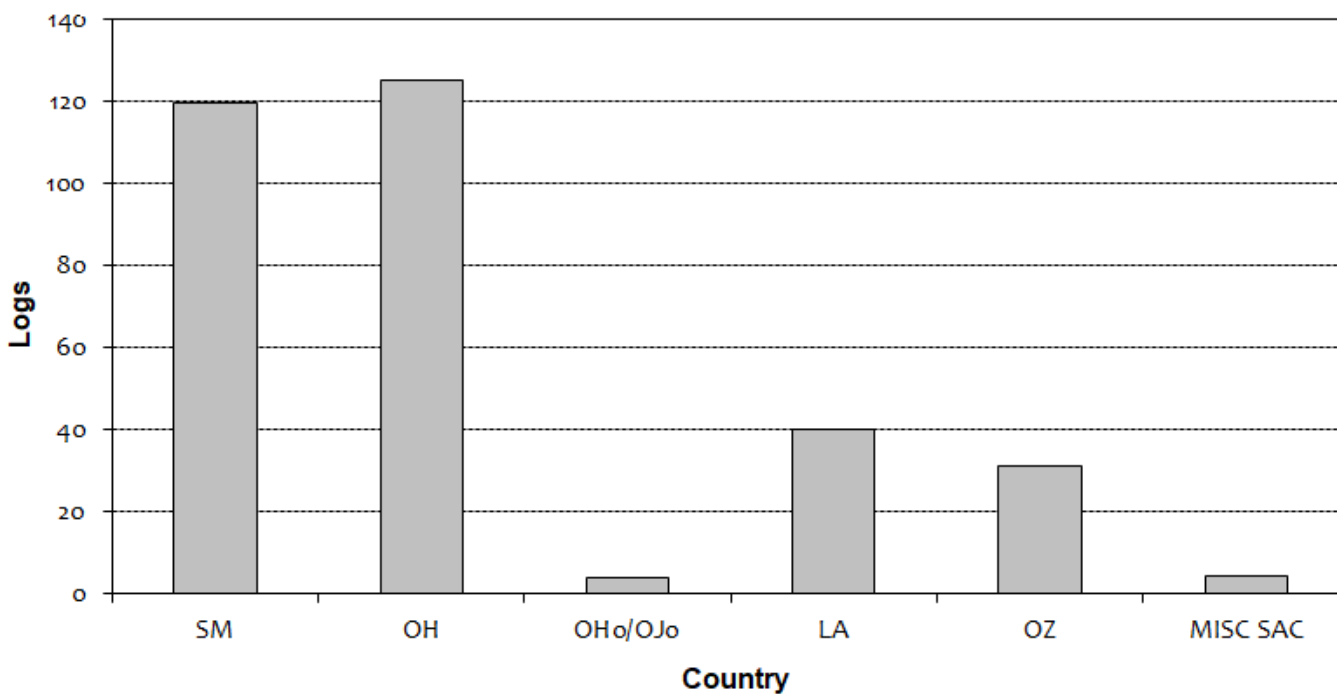
Statistic

Some statistical graphs telling participation for the last 18 years.

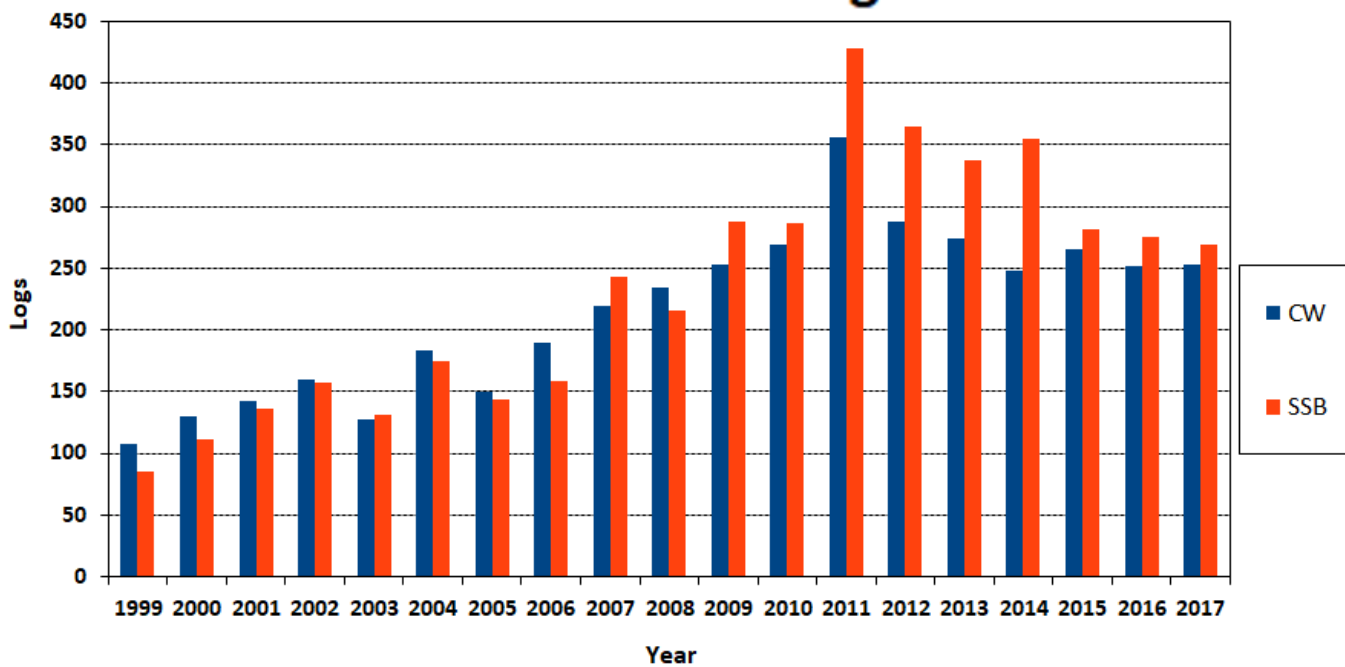
SAC CW - Average no. of Scandinavian logs 2010-2017



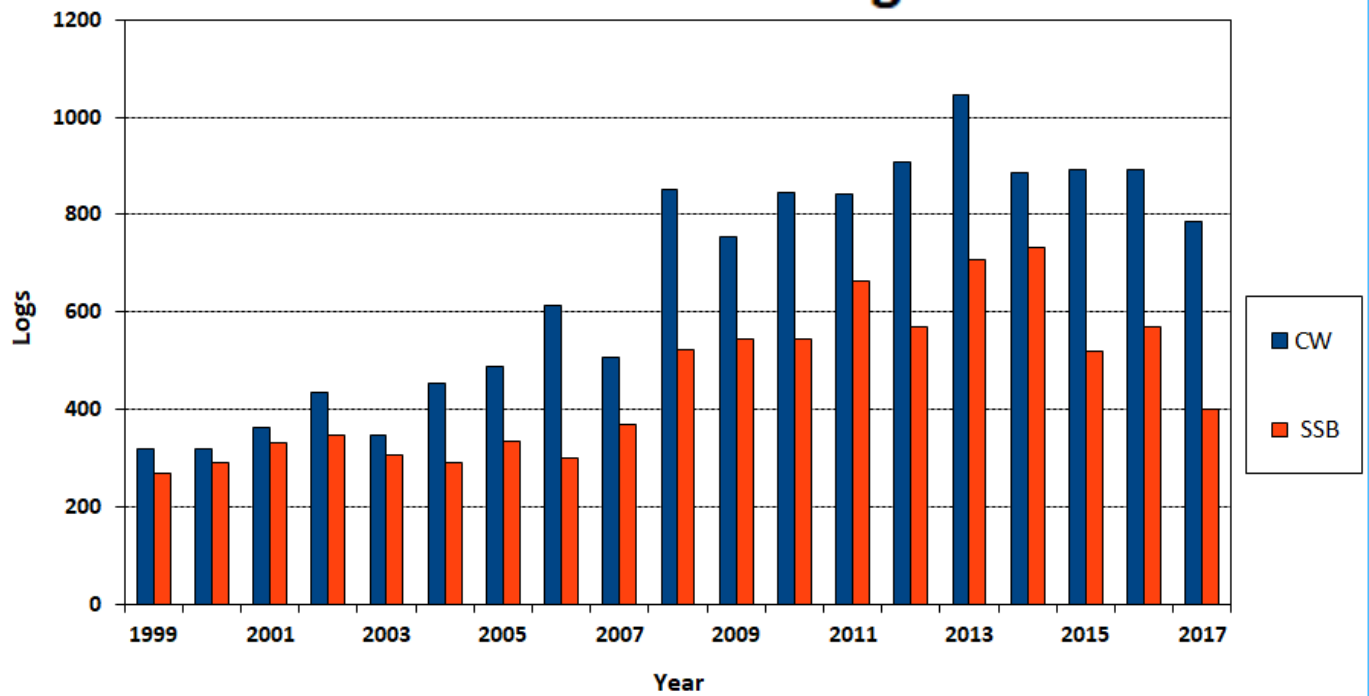
SAC SSB - Average no. of Scandinavian logs 2010-2017



Scandinavian Logs 1999-2017



Non-Scandinavian Logs 1999-2017



Participants in numbers and places from 1999 until 2017

Year	CW				SSB			
	SCA	EU	DX	Total	SCA	EU	DX	Total
1999	108	215	104	427	85	144	125	354
2000	130	207	112	449	112	170	121	403
2001	142	257	106	505	136	185	147	468
2002	160	271	165	596	158	209	138	505
2003	128	244	103	475	131	196	109	436
2004	184	321	132	637	175	205	84	464
2005	150	382	105	637	144	232	103	479
2006	190	408	206	804	159	214	86	459
2007	220	365	141	726	243	270	98	611
2008	235	656	196	1087	216	388	134	738
2009	253	534	221	1008	288	369	174	831
2010	269	608	238	1115	286	390	155	831
2011	356	589	253	1198	428	421	243	1092
2012	288	625	284	1197	365	454	114	933
2013	274	717	329	1320	338	460	248	1046
2014	248	612	273	1133	355	525	207	1087
2015	265	670	223	1158	281	423	97	801
2016	252	648	244	1144	276	434	134	844
2017	253	636	149	1038	269	326	73	668



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.

SJ9WL

This year I went to **Morokulien**, on the border between Norway and Sweden, to activate SJ9WL in the CW part of SAC.



Morokulien is an area between the two countries with a peace monument from 1914, and a history of entertaining radio programs sent almost 60 years ago.

An amateur radio station was established 1968 with the calls SJ9WL and LG5LG, and more than 1,8 million contacts are made from this station.

See: <http://www.sj9wl-lg5lg.com>

The conditions this year were bad, with high A- and K-values. Aurora was present during the night. Especially paths to North America and Northern Asia suffered from this.

Despite this, it is always nice to participate in SAC.



Mats SM4EPR



Plaque winners 2017

SCANDINAVIA

CW

Single operator All band High power – OH6EI (op. at OH0Z)
Single operator All band Low power – LB4UH (op. at LA2AB)
Single operator All band QRP power – OH3RF (op. at OH3RF)
Single operator Assisted All band High power – OH5BM (op. at OF5R)
Single operator Assisted All band Low power – OH1CQ (op. at OG5N)
Single operator Assisted All band QRP power – SM0LPO (op. at SB0A)
Single operator All band Tribander/Single Element High power – OH6QU (op. at OH6QU)
Single operator Assisted All band Low power – OH1CQ (op. at OG5N)
Single operator Assisted All band High power – OH2LZC (op. at OH2LZC)
Single operator All band Wire-only Low/QRP power – SM0EOS (op. at SF5O)
Multi operator Single transmitter All band High power – OG9X, OH5CZ, OH5WH (op. at OF5Z)
Multi operator Multi transmitter All band High power – OH6KZP, OH6UM (op. at OF100FI/0)

SSB

Single operator All band High power – OH6KZP (op. at OH2BH)
Single operator All band Low power – LA5FBA (op. at LA5FBA)
Single operator All band QRP power – LA7WRA (op. at LA7WRA)
Single operator Assisted All band High power – OH1TM (op. at OF1F)
Single operator Assisted All band Low power – OH2VT (op. at OH2VT)
Single operator Assisted All band High power – OH2GEK (op. at OH2OO)
Single operator All band Tribander/Single Element Low power – OH6ECM (op. at OH6ECM)
Single operator Assisted All band High power – OH88T (op. at OH88T)
Single operator All band Rookie Low/QRP power – OH1XFE (op. at OH1XFE)
Single operator All band Wire-Only High power – OH2LH (op. at OH2LH)
Single operator All band Wire-only Low/QRP power – LA5FBA (op. at LA5FBA)
Multi operator Single TX All band High power – OH2BH, OH2MM (op. at OH0B)
Multi operator Multi TX All band High power – OG9X, OH5CZ, OH5KS, OH5L,F OH5TS, OH6XX (op. at OF100HQ)

AFRICA

CW

No entries.

SSB

Single operator All band High power – ZS1OIN (op. at ZS1OIN)
Single operator Assisted All band High power – OH2BP (op. at EA8DED)
Single operator Assisted All band Low power – 7X2GK (op. at 7X2GK)

ASIA

CW

Single operator All band High power – RU9AC (op. at RU9AC)
Single operator All band Low power – RL8C (op. at RL8C)
Single operator All band QRP power – UN7EG (op. at UN7EG)
Single operator All band Assisted High power – R8TT (op. at R8TT)
Single operator All band Assisted Low power – RU9TN (op. at RU9TN)
Single operator Assisted All band QRP power – UN8PT (op. at UN8PT)
Multi operator Single transmitter All band High power – R8LA, RA9LY (op. at RT9L)

SSB

Single operator All band High power – R8WF (op. at R8WF)
Single operator All band Low power – TA4RC (op. at TA4RC)
Single operator All band QRP power – VU3SIO (op. at VU3SIO)
Multi operator Single transmitter All band High power – 9W2VWT (op. at 9M4COK)

EUROPE

CW

Single operator All band High power – R1TE (op. at RM1T)
 Single operator All band Low power – RA3Y (op. at RA3Y)
 Single operator All band QRP power – YO9AGI (op. at YO9AGI)
 Single operator All band Assisted High power – UT5UJO (op. at UT4U)
 Single operator All band Assisted Low power – UR3GU (op. at UR3GU)
 Single operator Assisted All band QRP – UT3EK (op. at UT3EK)
 Single operator Assisted Low band High power – RU4SO (op. at UA4S)
 Multi operator Single transmitter All band High power – HA7TM, HG5DX (op. at HG7T)

SSB

Single operator All band High powerd – SM6LRR (op. at RT2A)
 Single operator All band Low power – RA3Y (op. at RA3Y)
 Single operator All band QRP power – LZ1ND (op. at LZ1ND)
 Single operator Assisted All band High power – HA4XH (op. at HA3DX)
 Single operator Assisted All band Low power – US0YW (op. at UR2Y)
 Single operator Assisted All band QRP power – G1TPA (op. at G1TPA)
 Single operator Assisted Low band High power – 9A9A (op. at 9A9A)
 Multi operator Single transmitter All band High power – IT9SSI, IT9YVO (op. at IT9YVO)

NORTH AMERICA

CW

Single operator All band High power – K8MFO (op. at K8MFO)
 Single operator All band Low power – VE3DZ (op. at VE3DZ)
 Single operator All band QRP power – K3TW (op. at K3TW)
 Single operator Assisted All band High power – K1GQ (op. at K1GQ)
 Single operator Assisted All band Low power – N2KW (op. at AA2A)
 Multi operator Single transmitter All band High power – N1SOH, W1FM (op. at N1SOH)

SSB

Single operator All band High power – K3ZO (op. at K3ZO)
 Single operator All band QRP power – K3TW (op. at K3TW)
 Single operator All band Assisted Low power – K1NZ (op. at K1NZ)

OCEANIA

CW

Single operator All band High power – 9M6XRO (op. at 9M6XRO)
 Single operator All band Low power – YC1ME (op. at YC1ME)
 Single operator Assisted All band High power – VK2OXZ (op. at VK2OXZ)
 Single operator Assisted Low band High power – ZL3TE (op. at ZL3TE)

SSB

Single operator All band High power – YB8QT (op. at YB8QT)
 Single operator All band Low power – YG3DFB (op. at YG3DFB)
 Single operator All band QRP power – YG3CYS (op. at YG3CYS)
 Single operator Assisted High power – YB3DY (op. at YB3DY)
 Single operator Assisted All band Low power – YD3RJL (op. at YD3RJL)
 Single operator Assisted All band QRP power – YD3VRY (op. at YD3VRY)
 Multi operator Single transmitter All band High power – YD1IDQ, YD1BJG, YD1JQH (op. at YE1ZAL)

SOUTH AMERICA

CW

Single operator All band Low power – PY4ARS (op. at PY4ARS)
 Single operator Assisted All band High power – PY4RGS (op. at PY4RGS)
 Single operator Assisted All band Low power – PY4XX (op. at PY4XX)

SSB

Single operator All band Low power – PY1AX (op. at PY1AX)
 Single operator All band Assisted High power – PY5QW (op. at PY5QW)
 Single operator Assisted All band Low power – PT7ZT (op. at PT7ZT)
 Multi operator Single transmitter All band High power – CE2RTF, CE2SQE (op. at CE2LS)

SPONSORED PLAQUES

For non-Scandinavian single operators

(CW + SSB combined, unless otherwise mentioned)

Worked most LA – US5D (Sponsor: Morten Kvernmoen, LB8DC)
Worked most OH – RA3Y (Sponsor: Kim Östman, OH6KZP)
Worked most OZ – G3SWC (Sponsor: Thomas Andersen, OZ1AA)
Worked most SM – RT2A (Sponsor: Kurt Brännäs, SE2T)
Worked most TF – US5D (Sponsor: Thorvaldur Stefansson, TF4M)
Best YL/XYL – OK1DVA (Sponsor: Veijo Kontas, OH6KN)
Best AF – OH2BP (op. at EA8DED) (Sponsor: Jari Talkara, OH1BOI)
Best NA – N2KW (Sponsor: Hans Johansson, SM0IMJ)
Best SA – PY4RGS (Sponsor: Tomas Vikman, SC3A)
Best Baltic – LY3BB (Sponsor: Jyrki Nieminen, OH6CS)
Best UK + Republic of Ireland – G3TXF (Sponsor: Olof Lundberg, G0CKV)
Best European Russia – RA3Y (Sponsor: Anton Teterin, OG2K)
Best Asiatic Russia – R8TT (Sponsor: Kurt Brännäs, SE2T)
Best Belgium + The Netherlands – ON5JT (Sponsor: Zaba Hubach, OH1ZAA)
Most QSOs – HA4XH (op. at HA3DX) (Sponsor: Tomi Ylinen OH6EI)
Most multipliers – I2WIJ (Sponsor: Arto Liimatta OH2KW)
CW: Best BY – BG7BDB (Sponsor: Mats Ericson, SM4EPR)
CW: Best JA – JH1OGC (Sponsor: Jari Perkiölä, OH6BG)
CW: Best accuracy (at least 200 QSOs) – YL3JM (Sponsor: Tore Andersson SM0T)
CW: First over 1000 QSOs – No entry (Sponsor: Jörg Pamp, DF6JC)
CW: Best HS/E2 – HS0ZIA (Sponsor: Markku Korhonen, OH8UV)
CW: Best Sunday score, 00-12 UTC – EU8U (Sponsor: Peter Sundberg, SM2CEW)
SSB: Best BY – No entry (Sponsor: Ville Lintervo OH1JD)
SSB: Best JA – JH1OGC (Sponsor: Kari Viitamäki, OH6FSG)
SSB: First over 1000 QSOs – No entry (Sponsor: Jörg Pamp, DF6JC)
SSB: Best HS/E2 – HS0ZIA (Sponsor: Markku Korhonen, OH8UV)

For Scandinavian single operators

CW + SSB: Best YL/XYL – OZ7EA (Sponsor: Ulf Melin, SB3W)
CW + SSB: Best SOAB HP Unassisted Sweden – SM0MDG (op. at SE0X) (Sponsor: Tord Julander, SM3EVR)
CW + SSB: Most multipliers – OH2PM (Sponsor: Santa Claus OH9SCL)
CW: Best young operator (under 25) – no entry (Sponsor: Mika Liimatainen, OH6NVC)
CW: Best accuracy (at least 300 QSOs) – OH8MBN (Sponsor: Henning Andresen, OZ1BII)
CW: Best SOAB HP Unassisted Sweden – SM0CXU (op. at SM2U) (Sponsor: Mikael Larssmark, SJ2W)
CW: Best Low Power Single Wire – SM0EOS (op. at SF5O) (Sponsor: Kenneth Lykke Poulsen, OZ1BIZ)
CW: Best Sunday score, 00-12 UTC – OH2PM (Sponsor: Peter Sundberg, SM2CEW)
SSB: Best SOAB HP Unassisted Sweden – SM5AQD (op. at SG8X) (Sponsor: Mikael Larssmark, SJ2W)

EA3HJO Pictures



Scandinavian Cup results 2017

#	COUNTRY	CW LOGS	CW SCORE	SSB LOGS	SSB SCORE	TOTAL LOGS	TOTAL SCORE
1	OH - Finland	109	12.398.287	103	3.814.337	212	16.212.624
2	SM - Sweden	89	7.772.918	100	1.795.274	189	9.568.192
3	OZ - Denmark	36	2.456.679	23	566.766	59	3.023.445
4	LA - Norway	23	2.037.124	30	435.962	53	2.473.086
5	OH0 - Aland Islands	4	1.467.080	3	452.909	7	1.919.989
6	OY - Faroe Islands	1	28.275	0	0	1	28.275
7	TF - Iceland	0	0	4	14.000	4	14.000
8	JW - Svalbard	0	0	1	3.400	1	3.400

OZ1ADL



SAC Records - SCANDINAVIA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR
HIGH	OH0V	2014	2519	1.642.630	OH6LI
LOW	OH0V	2013	1872	853.450	OH6LI
QRP	OH3BU	2002	661	184.125	

Single Operator Assisted All Band

HIGH	OH1F	2016	1998	1.058.940	OH1TM
LOW	SG5W	2014	1348	589.632	SM5IMO
QRP	SB0A	2016	685	144.045	SM0LPO

Single Operator TB-Wires

HIGH	LA8OM	2016	1828	797.580	LA8OM
LOW	OH1RX	2013	1433	530.491	OH1RX

Single Operator Rookie

HIGH	OH5CZ	2016	1354	485.376	OH5CZ
LOW	OH5CZ	2015	803	214.326	OH5CZ

Single Operator Wire-Only

HIGH	OH6AC	2016	1349	481.140	OH6CS
LOW	OU2I	2015	885	262.200	OZ1BII

Single Operator Single Band

80M	8S0DX	2016	616	66.300	SM0DSG
40M	OH7N	2010	1120	182.140	OH7MA
20M	OH8L	2016	1240	246.640	OH8LQ
15M	OH6AC	2002	1074	208.362	OH6CS
10M	OH5BM	2002	635	105.930	

Multi Operator

MS	OH1F	2002	2174	OH1MDR OH1MM	
				OH1NOA	
MM	SK3W	2002	3871	SM0GNU SM0OEK	
				SM3EVR SM3OSM	
				SM3SGP SM5IMO	

AFRICA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR
HIGH	7X0RY	2006	404	88.500	OK1DF
LOW	EA8CN	2001	183	30.555	

Single Operator Assisted All Band

HIGH	EC8AFM	2011	91	7.744	EC8AFM
------	--------	------	----	-------	--------

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR
HIGH	EA8/OH2BYS	1999	345	68.911	
LOW	EA8/OH2BP	2014	266	35.020	EA8/OH2BP

Single Operator Assisted All Band

HIGH	CR3L	2012	532	118.118	DF3FS
LOW	CN8VO	2016	49	2.250	CN8VO

EUROPE

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	RZ3AXX	2010	653	116.234	UA8AA
LOW	R6YY	2011	651	101.556	R6YY
QRP	RT4W	2014	510	84.660	

Single Operator Assisted All Band

HIGH	DL6FBL	2011	955	191.955	
LOW	S50XX	2014	705	131.130	S50XX
QRP	RW4WA	2014	514	90.978	RW4WA

Single Operator Assisted Low Band

HIGH	LY5W	2015	379	30.320	LY5W
------	------	------	-----	--------	------

Multi Operator

MS	9A5Y	2014	792	152.064	9A3NM, 9A5CM, 9A5TO, 9A7DX
----	------	------	-----	---------	-------------------------------

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	ES5TV	2010	757	133.989	
LOW	I2PJA	2014	667	105.386	
QRP	HG3M	2014	431	59.047	HA3MY

Single Operator Assisted All Band

HIGH	LX7I	2012	191	177.248	OH6KZP
LOW	9A9J	2014	159	99.057	9A7ZZ
QRP	RW4WA	2014	142	45.156	RW4WA

Single Operator Assisted Low Band

HIGH	9A9A	2017	359	28.002	
------	------	------	-----	--------	---

Multi Operator

MS	LZ5R	2012	818	147.240	LZ1UK LZ3RR LZ4UU
----	------	------	-----	---------	----------------------

NORTH AMERICA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	AA2A	2013	505	127.260	N2KW
LOW	VE3DZ	2013	427	91.903	VE3DZ
QRP	KR2Q	2010	210	27.840	

Single Operator Assisted All Band

HIGH	N2KW	2011	569	162.195	N2KW
LOW	VE2BWL	2014	193	25.286	VE2BWL
QRP	AB3WS	2016	58	3.956	AB3WS

Single Operator Assisted Low Band

HIGH	AA2A	2016	203	40.194	N2KW
------	------	------	-----	--------	------

Multi Operator

MS	AA3B	2010	418	90.750	
----	------	------	-----	--------	--

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	K3ZO	2013	376	74.200	
LOW	VE3DZ	2002	268	34.600	
QRP	N4BP	2001	206	16.892	

Single Operator Assisted All Band

HIGH	K1AR	2011	294	35.360	
LOW	W1/SP4Z	2014	61	4.464	W1/SP4Z

Single Operator Assisted Low Band

MS	VA6MA	2013	291	41.895	VE6JY, VA6MA @ VE6JY
----	-------	------	-----	--------	-------------------------

SOUTH AMERICA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	PY2ZXU	2011	494	121.176	SM0CXU
LOW	PY4FQ	2011	247	33.800	PY4FQ
QRP	PY4ZO	2011	135	13.125	PY4ZO

Single Operator Assisted All Band

HIGH	PY2ZEA	2011	578	151.320	OH2MM
LOW	PY4XX	2014	180	23.712	PY4XX

Single Operator Assisted Low Band

HIGH	CX6VM	2016	39	5.421	CX6VM
------	-------	------	----	-------	-------

Multi Operator

MS	PT5T	2011	430	109.854	PP5EG PP5NZ
----	------	------	-----	---------	-------------

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	PY2ZEA	2012	360	67.564	OH2MM
LOW	YV8AD	2011	171	23.458	YV8AD
QRP	PY4ZO	2011	24	432	PY4ZO

Single Operator Assisted All Band

HIGH	PY2ZEA	2011	177	20.513	OH2MM
LOW	PY5FO	2014	154	10.472	PY5FO
QRP	PU1MHZ	2014	17	221	PU1MHZ

Single Operator Assisted Low Band

HIGH	PY5DC	2016	10	240	PY5DC
------	-------	------	----	-----	-------

Multi Operator

MS	PS2T	2007	203	28.275	
----	------	------	-----	--------	--

OCEANIA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	VK2APK	2002	220	23.408	
LOW	VK2APK	2001	219	22.161	
QRP	YB0ANN	2015	25	475	

Single Operator Assisted All Band

HIGH	ZL2B	2014	217	20.713	ZL2B
LOW	YB2TJV	2015	41	1.127	YB2TJV

Single Operator Assisted Low Band

HIGH	ZM4G	2015	88	8.712	ZL2IFB
------	------	------	----	-------	--------

Multi Operator

MS	DU1/JJ5GMJ	2010	34	1.900	
----	------------	------	----	-------	--

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR.
HIGH	VK5GN	2001	210	19.680	
LOW	VK2APK	2001	205	20.400	
QRP	YB2OK	2003	36	720	

Single Operator Assisted All Band

HIGH	VK4QH	2011	177	12.738	VK4QH
LOW	YC0OST	2014	78	2.418	YC0OST
QRP	YD3VRY	2017	3	9	

Single Operator Assisted Low Band

MS	YB3ZCD	2014	18	234	YB3BX YB3KK YC3FZ YD3BND NIIP
----	--------	------	----	-----	-------------------------------------

ASIA

Year 1999 to 2017

CW

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR
HIGH	UN9GD	2011	676	185.460	UN9GD
LOW	ZC4LI	2011	611	149.112	
QRP	RA9SO	2012	339	67.850	RA9SO

Single Operator Assisted All Band

HIGH	RG9A	2014	765	250.170	RG9A
LOW	RA9AP	2014	624	179.478	RA9AP
QRP	UN8PT	2015	161	9.499	UN8PT

Single Operator Assisted Low Band

HIGH	RA9CMO	2015	294	48.168	
------	--------	------	-----	--------	--

Multi Operator

MS	UO5L	2011	742	225.182	UN7LZ UN9LAB
----	------	------	-----	---------	-----------------

SSB

Single Operator All Band

CAT	CALL	YEAR	QSO	SCORE	OPR
HIGH	JT1CO	2014	459	118.548	JT1CO
LOW	RF9C	2012	475	98.841	RV9CBW
QRP	RV9WP	2003	145	15.209	

Single Operator Assisted All Band

HIGH	5B4AIF	2011	835	223.928	5B4AIE
LOW	RX9CCJ	2014	292	29.946	
QRP	JA0VTK	2014	15	150	JA0VTK

Single Operator Assisted Low Band

High	RA9CMO	2015	294	48.168	
<hr/>					
Multi Operator					
MS	RK9CWW	2002	455	114.471	RZ9CO UA9CIR

EA3HJO



SMØO

My story of SAC SSB 2017



This story started one year ago.

Just before the SAC-contest in 2016, I had an accident where I fell and broke my right hand really bad. Thus, I could not participate in the contest last year.

The hand needed surgery and, off course by Murphy's Law, this was to happen on the Thursday of the same week as SAC SSB. As I did not want to wait any further to get my hand repaired, I rebuilt the shack to be able to run everything using only my left hand. And yes, I am normally right-handed...

So just 2 days after surgery, it was time for the long awaited run of SAC SSB 2017 !

The setup in the shack was kept as simple as possible, and it actually worked out well !

Using a foot-ptt and a VKC headset, operation was simple enough and a mini keyboard along with a wireless mouse proved to be ok for logging, using the simple but trusted Log4u software.



There has been some BIG changes to my "arsenal" over the last year, all done with the sights set on SAC 2017 after last years absence due to the accident.

The 82m long full wave ladder-fed loop

for 80 and 40 meters is still there, but it is now accompanied by a tower and a Mosley CL-33 tri-bander beam.

The Mosley beam is worth a story of its own, as this one actually was bought by my father SM3DIJ (SK) back in 1974 ! It has since we eventually moved been in the hands and care of a dear friend to my dad and our family, and has been in good use ever since.

The beam was handed to me as a gift, under the condition that it would see HF soon.

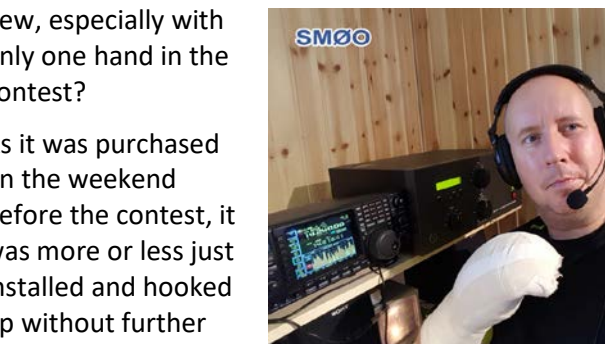
And now, 44 years later, I am proud to say that my dad's old Mosley CL-33 is performing flawlessly. Think about that, the antenna is now some 44+ years and is

still up to specs.

That is a quality built antenna, no question about that!

The SSB contest also incorporated the purchase of a used ACOM 1000 amplifier. Why not test something new, especially with only one hand in the contest?

As it was purchased on the weekend before the contest, it was more or less just installed and hooked up without further testing. But the TRI-display made tuning a breeze, and even though I made some real rookie mistakes with mistuning, wrong antenna, no antenna and everything else possible, the ACOM 1000's superb safety circuits made my embarrassing moves and faults pass without breaking anything wth the exception of my self-esteem...



The condx could have been better, aurora killed most of the US and south America for me, but lots of European stations as well as Japan (!) and Africa made this a really challenging and rewarding contest for me.

Of course, the QSO-rate was lowered by the fact that one hand was in a cast, but it worked.

Many thanks to everyone I met on the air and hat off to the organization behind the contest!

Best 73's

Christian SMØO (SAØDIJ)

Results SAC CW 2017

SCANDINAVIA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH0Z	2017	CW	SO	ALL	HIGH	-	1499	3.207	171	548.397	OH6EI
2	OH2PM	2017	CW	SO	ALL	HIGH	-	1365	2.931	178	521.718	
3	OF6MW	2017	CW	SO	ALL	HIGH	-	1360	2.919	163	475.797	OH6MW
4	OH8X	2017	CW	SO	ALL	HIGH	-	1311	2.804	149	417.796	OH2BBM
5	SM2U	2017	CW	SO	ALL	HIGH	-	1205	2.548	152	387.296	SM0CXU
6	OH6QU	2017	CW	SO	ALL	HIGH	TB-Wires	1223	2.589	141	365.049	
7	OG2B	2017	CW	SO	ALL	HIGH	-	1183	2.537	142	360.254	OH2GEK
8	SE0X	2017	CW	SO	ALL	HIGH	-	1164	2.460	143	351.780	
9	LA4C	2017	CW	SO	ALL	HIGH	-	1229	2.598	129	335.142	LA8OM
10	OG7O	2017	CW	SO	ALL	HIGH	-	1030	2.217	140	310.380	OH1VR
11	5Q6EE	2017	CW	SO	ALL	HIGH	-	1131	2.405	125	300.625	OZ1BII
12	OH2XX	2017	CW	SO	ALL	HIGH	-	959	2.024	131	265.144	
13	OZ1LO	2017	CW	SO	ALL	HIGH	-	906	1.907	130	247.910	OZ1LO
14	OG55W	2017	CW	SO	ALL	HIGH	-	793	1.705	128	218.240	
15	OG3G	2017	CW	SO	ALL	HIGH	-	718	1.564	117	182.988	OG3G
16	SM0T	2017	CW	SO	ALL	HIGH	-	791	1.689	106	179.034	
17	SM6M	2017	CW	SO	ALL	HIGH	-	737	1.557	112	174.384	
18	OH3Z	2017	CW	SO	ALL	HIGH	-	673	1.493	115	171.695	OH3Z
19	OH7KBF	2017	CW	SO	ALL	HIGH	-	734	1.517	101	153.217	OH7KBF
20	OH2KI	2017	CW	SO	ALL	HIGH	-	604	1.283	115	147.545	
21	OZ8SW	2017	CW	SO	ALL	HIGH	-	692	1.465	98	143.570	
22	SM0HRP	2017	CW	SO	ALL	HIGH	-	681	1.406	101	142.006	SM0HRP
23	LA8HGA	2017	CW	SO	ALL	HIGH	-	652	1.365	96	131.040	LA8HGA
24	OZ3SM	2017	CW	SO	ALL	HIGH	TB-Wires	670	1.388	94	130.472	OZ3SM
25	LA0CX	2017	CW	SO	ALL	HIGH	-	590	1.256	100	125.600	LA0CX
26	OH3JR	2017	CW	SO	ALL	HIGH	-	592	1.228	101	124.028	
27	SM0S	2017	CW	SO	ALL	HIGH	-	647	1.339	87	116.493	SM5BAX
28	OH5XO	2017	CW	SO	ALL	HIGH	-	576	1.190	90	107.100	OH5XO
29	SM5CCE	2017	CW	SO	ALL	HIGH	-	553	1.149	84	96.516	
30	SM2T	2017	CW	SO	ALL	HIGH	-	490	1.009	92	92.828	SM2EZT
31	SD1A	2017	CW	SO	ALL	HIGH	Wire-Only	552	1.132	79	89.428	SM1TDE
32	SM6E	2017	CW	SO	ALL	HIGH	-	521	1.092	79	86.268	SM6FUD
33	SM4IVE	2017	CW	SO	ALL	HIGH	TB-Wires	488	1.013	80	81.040	SM4IVE
34	OF8CW	2017	CW	SO	ALL	HIGH	Wire-Only	468	968	81	78.408	OH8CW
35	OZ7KJ	2017	CW	SO	ALL	HIGH	-	451	963	76	73.188	OZ3MC
36	OZ7EA	2017	CW	SO	ALL	HIGH	-	350	741	81	60.021	OZ7EA
37	OZ7HB	2017	CW	SO	ALL	HIGH	-	353	723	70	50.610	
38	OH2BH	2017	CW	SO	ALL	HIGH	-	345	779	63	49.077	
39	SM4EMO	2017	CW	SO	ALL	HIGH	-	301	638	72	45.936	SM4EMO
40	OF5C	2017	CW	SO	ALL	HIGH	-	279	633	56	35.448	OH5CW

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
41	LA9OI	2017	CW	SO	ALL	HIGH	-	270	565	58	32.770	LA9OI
42	OH6OS	2017	CW	SO	ALL	HIGH	-	246	520	60	31.200	OH6OS
43	OH5NE	2017	CW	SO	ALL	HIGH	-	173	360	49	17.640	OH5NE
44	SM2C	2017	CW	SO	ALL	HIGH	-	153	320	52	16.640	SM2C
45	OH5UQ	2017	CW	SO	ALL	HIGH	-	156	330	50	16.500	OH5UQ
46	LA6ZFA	2017	CW	SO	ALL	HIGH	TB-Wires	143	302	52	15.704	LA6ZFA
47	OH5TB	2017	CW	SO	ALL	HIGH	-	121	266	47	12.502	OH5TB
48	SM3PZG	2017	CW	SO	ALL	HIGH	-	108	230	35	8.050	SM3PZG
49	OF1LAR	2017	CW	SO	ALL	HIGH	TB-Wires	62	133	38	5.054	OF1LAR
50	LA7XK	2017	CW	SO	ALL	HIGH	-	28	60	22	1.320	LA7XK
51	OF1WR	2017	CW	SO	ALL	HIGH	-	21	48	16	768	OF1WR
52	SA2CLC	2017	CW	SO	ALL	HIGH	TB-Wires	38	79	9	711	SA2CLC
53	SF7WT	2017	CW	SO	ALL	HIGH	-	16	36	14	504	

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	LA2AB	2017	CW	SO	ALL	LOW	-	913	1.908	126	240.408	LB4UH
2	LA3S	2017	CW	SO	ALL	LOW	-	850	1.771	105	185.955	LA3BO
3	SJ9WL	2017	CW	SO	ALL	LOW	TB-Wires	725	1.507	107	161.249	SM4EPR
4	SF5O	2017	CW	SO	ALL	LOW	Wire-Only	690	1.425	90	128.250	SM0EOS
5	SF3A	2017	CW	SO	ALL	LOW	Wire-Only	720	1.505	79	118.895	SM3CER
6	OF1RX	2017	CW	SO	ALL	LOW	Wire-Only	628	1.306	87	113.622	
7	SE4E	2017	CW	SO	ALL	LOW	-	556	1.159	94	108.946	SM4DQE
8	OF6AC	2017	CW	SO	ALL	LOW	Wire-Only	572	1.181	91	107.471	OH6CS
9	OF2KM	2017	CW	SO	ALL	LOW	Wire-Only	536	1.110	86	95.460	OH2KM
10	OZ/DF4ZL	2017	CW	SO	ALL	LOW	Wire-Only	575	1.169	78	91.182	
11	OH3KQ	2017	CW	SO	ALL	LOW	TB-Wires	530	1.096	83	90.968	OH3KQ
12	SM5IMO	2017	CW	SO	ALL	LOW	-	506	1.031	82	84.542	SM5IMO
13	OF9UFO	2017	CW	SO	ALL	LOW	-	448	932	87	81.084	OF9UFO
14	OZ7BQ	2017	CW	SO	ALL	LOW	-	465	958	81	77.598	OZ7BQ
15	SE0C	2017	CW	SO	ALL	LOW	Wire-Only	483	986	75	73.950	SM0CUH
16	OH3GGQ	2017	CW	SO	ALL	LOW	-	491	1.010	70	70.700	OH3GGQ
17	LA2HFA	2017	CW	SO	ALL	LOW	TB-Wires	444	913	77	70.301	LA2HFA
18	OZ5RM	2017	CW	SO	ALL	LOW	-	406	876	80	70.080	OZ5RM
19	OH8MBN	2017	CW	SO	ALL	LOW	TB-Wires	433	887	73	64.751	OH8MBN
20	SF7M	2017	CW	SO	ALL	LOW	Wire-Only	409	848	74	62.752	SM7DUZ
21	SM5MX	2017	CW	SO	ALL	LOW	Wire-Only	425	874	71	62.054	SM5MX
22	SE5L	2017	CW	SO	ALL	LOW	-	391	796	70	55.720	SE5L
23	OH2BSI	2017	CW	SO	ALL	LOW	TB-Wires	389	805	69	55.545	OH2BSI
24	OZ6SYL	2017	CW	SO	ALL	LOW	-	376	776	70	54.320	DL3KWR
25	SM6NT	2017	CW	SO	ALL	LOW	-	349	730	74	54.020	SM6NT
26	OF10A	2017	CW	SO	ALL	LOW	Wire-Only	351	728	72	52.416	OF10A
27	SM6FPC	2017	CW	SO	ALL	LOW	-	390	827	63	52.101	
28	OH1INDA	2017	CW	SO	ALL	LOW	Wire-Only	352	730	69	50.370	OH1INDA
29	SM6IQD	2017	CW	SO	ALL	LOW	-	351	724	68	49.232	
30	SM5NBE	2017	CW	SO	ALL	LOW	Wire-Only	301	617	60	37.020	SM5NBE

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
31	SM6KNE	2017	CW	SO	ALL	LOW	Wire-Only	300	611	52	31.772	SM6KNE
32	OH6LW	2017	CW	SO	ALL	LOW	-	246	514	55	28.270	OH6LW
33	SM6EWB	2017	CW	SO	ALL	LOW	-	216	454	59	26.786	
34	OZ1AAR	2017	CW	SO	ALL	LOW	-	228	471	56	26.376	
35	OH3LS	2017	CW	SO	ALL	LOW	-	238	487	53	25.811	OH3LS
36	SD7W	2017	CW	SO	ALL	LOW	-	211	424	48	20.352	DL2SWW
37	SM5DXR	2017	CW	SO	ALL	LOW	-	210	428	46	19.688	SM5DXR
38	OH2BFP	2017	CW	SO	ALL	LOW	TB-Wires	201	412	45	18.540	OH2BFP
39	SM6TOL	2017	CW	SO	ALL	LOW	TB-Wires	179	378	49	18.522	SM6TOL
40	SM7CIL	2017	CW	SO	ALL	LOW	TB-Wires	199	421	42	17.682	SM7CIL
41	SI5Y	2017	CW	SO	ALL	LOW	-	191	409	43	17.587	SM5BKK
42	SM6GBM	2017	CW	SO	ALL	LOW	-	178	371	43	15.953	SM6GBM
43	OH2HZ	2017	CW	SO	ALL	LOW	TB-Wires	143	301	40	12.040	OH2HZ
44	SM5KQS	2017	CW	SO	ALL	LOW	Wire-Only	132	275	42	11.550	SM5KQS
45	SM0Y	2017	CW	SO	ALL	LOW	Wire-Only	137	279	39	10.881	SM0Y
46	OH3NAQ	2017	CW	SO	ALL	LOW	-	136	283	37	10.471	
47	OZ/DL3KWF	2017	CW	SO	ALL	LOW	Wire-Only	120	251	38	9.538	
48	OH2MGA	2017	CW	SO	ALL	LOW	-	121	249	31	7.719	OH2MGA
49	OZ4FA	2017	CW	SO	ALL	LOW	TB-Wires	93	201	38	7.638	OZ4FA
50	SM7RYR	2017	CW	SO	ALL	LOW	-	80	170	31	5.270	SM7RYR
51	SM5BS	2017	CW	SO	ALL	LOW	-	68	144	28	4.032	SM5BS
52	SM5EFX	2017	CW	SO	ALL	LOW	-	67	135	29	3.915	SM5EFX
53	LA6M	2017	CW	SO	ALL	LOW	-	73	153	23	3.519	LA6GX
54	SM3XAX	2017	CW	SO	ALL	LOW	-	54	114	29	3.306	
55	OZ0JX	2017	CW	SO	ALL	LOW	-	56	143	23	3.289	OZ0JX
56	SM6EAT	2017	CW	SO	ALL	LOW	-	56	120	26	3.120	SM6EAT
57	OZ/PA2A	2017	CW	SO	ALL	LOW	-	54	110	21	2.310	PA2A
58	OF3DP	2017	CW	SO	ALL	LOW	Wire-Only	36	79	25	1.975	OF3DP
59	OH2LIR	2017	CW	SO	ALL	LOW	-	34	77	22	1.694	
60	OH6NVT	2017	CW	SO	ALL	LOW	-	42	85	19	1.615	OH6NVT
61	OF0RJ	2017	CW	SO	ALL	LOW	-	44	91	15	1.365	OH0RJ
62	SE7Q	2017	CW	SO	ALL	LOW	-	39	80	16	1.280	SE7Q
63	OF3WS	2017	CW	SO	ALL	LOW	-	30	64	15	960	
64	OH1EB	2017	CW	SO	ALL	LOW	-	24	55	14	770	
65	LA2WRA	2017	CW	SO	ALL	LOW	-	21	45	17	765	LA2WRA
66	SM5LSM	2017	CW	SO	ALL	LOW	-	25	50	11	550	SM5LSM
67	OH9VC	2017	CW	SO	ALL	LOW	-	23	47	11	517	OH9VC
68	LA7SI	2017	CW	SO	ALL	LOW	-	18	38	13	494	LA7SI
69	OZ5UR	2017	CW	SO	ALL	LOW	Wire-Only	16	34	14	476	OZ5UR
70	OH1RY	2017	CW	SO	ALL	LOW	-	17	38	11	418	
71	OH1TS	2017	CW	SO	ALL	LOW	-	11	27	9	243	OH1TS
72	OZ4QX	2017	CW	SO	ALL	LOW	-	10	21	7	147	OZ4QX
73	OF1KH	2017	CW	SO	ALL	LOW	-	10	21	6	126	OF1KH
74	OZ1THC	2017	CW	SO	ALL	LOW	TB-Wires	9	18	7	126	OZ1THC
75	SG6T	2017	CW	SO	ALL	LOW	-	4	8	4	32	SM6WET

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH3RF	2017	CW	SO	ALL	QRP	-	225	470	62	29.140	OH3RF
2	OH2LU	2017	CW	SO	ALL	QRP	TB-Wires	99	205	35	7.175	OH2LU
3	OF2FUW	2017	CW	SO	ALL	QRP	-	86	182	38	6.916	OH2FUW
4	OZ8A	2017	CW	SO	ALL	QRP	-	28	59	20	1.180	
5	SM3DFM	2017	CW	SO	ALL	QRP	-	24	56	15	840	
6	OH2ID	2017	CW	SO	ALL	QRP	-	18	38	13	494	OH2ID

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF5R	2017	CW	SO-ASS	ALL	HIGH	-	1233	2.617	155	405.635	OH5BM
2	OH1MA	2017	CW	SO-ASS	ALL	HIGH	-	1249	2.653	149	395.297	OH1MA
3	OH2BV	2017	CW	SO-ASS	ALL	HIGH	-	1190	2.545	147	374.115	OH2BV
4	OH4A	2017	CW	SO-ASS	ALL	HIGH	-	1132	2.408	150	361.200	OH6XA
5	OG6N	2017	CW	SO-ASS	ALL	HIGH	-	1073	2.247	141	316.827	
6	OF3OJ	2017	CW	SO-ASS	ALL	HIGH	-	1124	2.373	124	294.252	OF3OJ
7	OH5TS	2017	CW	SO-ASS	ALL	HIGH	-	915	1.982	143	283.426	
8	LB8DC	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	1086	2.264	115	260.360	LB8DC
9	OH3FM	2017	CW	SO-ASS	ALL	HIGH	-	997	2.079	111	230.769	OH3FM
10	SM5GLC	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	849	1.785	125	223.125	SM5GLC
11	SM7GIB	2017	CW	SO-ASS	ALL	HIGH	-	908	1.924	115	221.260	SM7GIB
12	OZ1IKY	2017	CW	SO-ASS	ALL	HIGH	-	804	1.711	113	193.343	
13	LA5UF	2017	CW	SO-ASS	ALL	HIGH	-	800	1.676	113	189.388	LA5UF
14	SM5CEU	2017	CW	SO-ASS	ALL	HIGH	-	747	1.573	117	184.041	SM5CEU
15	OZ4UN	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	862	1.780	100	178.000	OZ4UN
16	OH2LZC	2017	CW	SO-ASS	ALL	HIGH	Wire-Only	726	1.513	106	160.378	OH2LZC
17	SM5EPO	2017	CW	SO-ASS	ALL	HIGH	-	723	1.524	101	153.924	SM5EPO
18	OZ2TF	2017	CW	SO-ASS	ALL	HIGH	-	597	1.269	106	134.514	OZ2TF
19	SE2T	2017	CW	SO-ASS	ALL	HIGH	-	628	1.303	103	134.209	SE2T
20	OH6BG	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	600	1.259	87	109.533	OH6BG
21	LB5WB	2017	CW	SO-ASS	ALL	HIGH	-	545	1.123	94	105.562	LB5WB
22	OH5KW	2017	CW	SO-ASS	ALL	HIGH	-	483	997	96	95.712	OH5KW
23	SE6W	2017	CW	SO-ASS	ALL	HIGH	-	550	1.131	81	91.611	SM6XKB
24	SJ3A	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	528	1.115	82	91.430	SM3OMO
25	OH6BA	2017	CW	SO-ASS	ALL	HIGH	Wire-Only	499	1.039	81	84.159	OH6BA
26	SM5FUG	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	425	881	83	73.123	SM5FUG
27	OH8WR	2017	CW	SO-ASS	ALL	HIGH	-	455	991	69	68.379	OH8WR
28	OH6CT	2017	CW	SO-ASS	ALL	HIGH	-	384	827	81	66.987	OH6CT
29	OH6RE	2017	CW	SO-ASS	ALL	HIGH	-	379	800	63	50.400	OH6RE
30	OH7KC	2017	CW	SO-ASS	ALL	HIGH	-	310	643	71	45.653	OH7KC
31	SC6W	2017	CW	SO-ASS	ALL	HIGH	-	295	648	63	40.824	SM6PPS
32	SM5D	2017	CW	SO-ASS	ALL	HIGH	-	246	509	69	35.121	SM5DJZ
33	OH7HM	2017	CW	SO-ASS	ALL	HIGH	-	302	623	56	34.888	OH7HM
34	OF7KA	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	282	593	54	32.022	OH3KAV
35	OH3EX	2017	CW	SO-ASS	ALL	HIGH	-	131	285	60	17.100	OH3EX
36	OH3NU	2017	CW	SO-ASS	ALL	HIGH	-	116	261	51	13.311	OH3NU
37	OH2BN	2017	CW	SO-ASS	ALL	HIGH	-	54	123	26	3.198	OH2BN

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
38	SE6F	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	12	27	9	243	SE6F

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OG5N	2017	CW	SO-ASS	ALL	LOW	TB-Wires	924	1.920	105	201.600	OH1CQ
2	LN7TTT	2017	CW	SO-ASS	ALL	LOW	TB-Wires	791	1.622	94	152.468	LA5LJA
3	SA6G	2017	CW	SO-ASS	ALL	LOW	TB-Wires	665	1.404	97	136.188	SM6CUK
4	SA6DXG	2017	CW	SO-ASS	ALL	LOW	TB-Wires	612	1.257	96	120.672	SA6DXG
5	OH2BAI	2017	CW	SO-ASS	ALL	LOW	TB-Wires	552	1.141	95	108.395	OH2BAI
6	LA7AK	2017	CW	SO-ASS	ALL	LOW	TB-Wires	592	1.210	88	106.480	LA7AK
7	SD6M	2017	CW	SO-ASS	ALL	LOW	TB-Wires	580	1.199	80	95.920	SA6BGR
8	OZ4CG	2017	CW	SO-ASS	ALL	LOW	-	531	1.083	82	88.806	OZ4CG
9	OH6DX	2017	CW	SO-ASS	ALL	LOW	-	456	951	91	86.541	OH6DX
10	SM6A	2017	CW	SO-ASS	ALL	LOW	-	484	1.002	80	80.160	SA6AQP
11	OF5XK	2017	CW	SO-ASS	ALL	LOW	Wire-Only	486	1.008	79	79.632	OF5XK
12	SM7IUN	2017	CW	SO-ASS	ALL	LOW	Wire-Only	391	808	78	63.024	SM7IUN
13	OF2LNH	2017	CW	SO-ASS	ALL	LOW	Wire-Only	359	746	67	49.982	OH2LNH
14	OH1LWZ/M	2017	CW	SO-ASS	ALL	LOW	-	278	577	63	36.351	
15	SI6T	2017	CW	SO-ASS	ALL	LOW	Wire-Only	244	512	69	35.328	SM6LZQ
16	OZ1IVA	2017	CW	SO-ASS	ALL	LOW	Wire-Only	316	645	54	34.830	OZ1IVA
17	SE6N	2017	CW	SO-ASS	ALL	LOW	-	170	352	52	18.304	SA6AXR
18	SM5ACQ	2017	CW	SO-ASS	ALL	LOW	-	172	352	52	18.304	SM5ACQ
19	OZ1OM	2017	CW	SO-ASS	ALL	LOW	-	145	299	49	14.651	OZ1OM
20	OH8TU	2017	CW	SO-ASS	ALL	LOW	-	129	259	23	5.957	OH8TU
21	OH2EV	2017	CW	SO-ASS	ALL	LOW	TB-Wires	55	115	24	2.760	OH2EV
22	SB7W	2017	CW	SO-ASS	ALL	LOW	TB-Wires	44	92	27	2.484	
23	OH3CK	2017	CW	SO-ASS	ALL	LOW	Wire-Only	33	70	17	1.190	OH3CK
24	LA8CJ	2017	CW	SO-ASS	ALL	LOW	-	16	35	10	350	LA8CJ
25	OG2Z	2017	CW	SO-ASS	ALL	LOW	Wire-Only	8	18	7	126	OG2Z
26	LA6TPA	2017	CW	SO-ASS	ALL	LOW	-	7	17	5	85	LA6TPA

Single Operator Assisted All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	SB0A	2017	CW	SO-ASS	ALL	QRP	-	296	604	55	33.220	SM0LPO
2	OH3KRH	2017	CW	SO-ASS	ALL	QRP	-	192	404	65	26.260	OH3KRH
3	SD0T	2017	CW	SO-ASS	ALL	QRP	-	151	311	46	14.306	SM0THU
4	OF1MN	2017	CW	SO-ASS	ALL	QRP	-	58	123	30	3.690	OF1MN

Single Operator All Band High Power TB-Wires

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH6QU	2017	CW	SO	ALL	HIGH	TB-Wires	1223	2.589	141	365.049	
2	LB8DC	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	1086	2.264	115	260.360	LB8DC
3	SM5GLC	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	849	1.785	125	223.125	SM5GLC
4	OZ4UN	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	862	1.780	100	178.000	OZ4UN
5	OZ3SM	2017	CW	SO	ALL	HIGH	TB-Wires	670	1.388	94	130.472	OZ3SM
6	OH6BG	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	600	1.259	87	109.533	OH6BG
7	SJ3A	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	528	1.115	82	91.430	SM3OMO
8	SM4IVE	2017	CW	SO	ALL	HIGH	TB-Wires	488	1.013	80	81.040	SM4IVE
9	SM5FUG	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	425	881	83	73.123	SM5FUG

Index**2017 Scandinavian Activity Contest**

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
10	OF7KA	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	282	593	54	32.022	OH3KAV
11	LA6ZFA	2017	CW	SO	ALL	HIGH	TB-Wires	143	302	52	15.704	LA6ZFA
12	OF1LAR	2017	CW	SO	ALL	HIGH	TB-Wires	62	133	38	5.054	OF1LAR
13	SA2CLC	2017	CW	SO	ALL	HIGH	TB-Wires	38	79	9	711	SA2CLC
14	SE6F	2017	CW	SO-ASS	ALL	HIGH	TB-Wires	12	27	9	243	SE6F

Single Operator All Band High Power Wire-Only

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2LZC	2017	CW	SO-ASS	ALL	HIGH	Wire-Only	726	1.513	106	160.378	OH2LZC
2	SD1A	2017	CW	SO	ALL	HIGH	Wire-Only	552	1.132	79	89.428	SM1TDE
3	OH6BA	2017	CW	SO-ASS	ALL	HIGH	Wire-Only	499	1.039	81	84.159	OH6BA
4	OF8CW	2017	CW	SO	ALL	HIGH	Wire-Only	468	968	81	78.408	OH8CW

Single Operator All Band Low/QRP Power TB-Wires

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OG5N	2017	CW	SO-ASS	ALL	LOW	TB-Wires	924	1.920	105	201.600	OH1CQ
2	SJ9WL	2017	CW	SO	ALL	LOW	TB-Wires	725	1.507	107	161.249	SM4EPR
3	LN7TTT	2017	CW	SO-ASS	ALL	LOW	TB-Wires	791	1.622	94	152.468	LA5LJA
4	SA6G	2017	CW	SO-ASS	ALL	LOW	TB-Wires	665	1.404	97	136.188	SM6CUK
5	SA6DXG	2017	CW	SO-ASS	ALL	LOW	TB-Wires	612	1.257	96	120.672	SA6DXG
6	OH2BAI	2017	CW	SO-ASS	ALL	LOW	TB-Wires	552	1.141	95	108.395	OH2BAI
7	LA7AK	2017	CW	SO-ASS	ALL	LOW	TB-Wires	592	1.210	88	106.480	LA7AK
8	SD6M	2017	CW	SO-ASS	ALL	LOW	TB-Wires	580	1.199	80	95.920	SA6BGR
9	OH3KQ	2017	CW	SO	ALL	LOW	TB-Wires	530	1.096	83	90.968	OH3KQ
10	LA2HFA	2017	CW	SO	ALL	LOW	TB-Wires	444	913	77	70.301	LA2HFA
11	OH8MBN	2017	CW	SO	ALL	LOW	TB-Wires	433	887	73	64.751	OH8MBN
12	OH2BSI	2017	CW	SO	ALL	LOW	TB-Wires	389	805	69	55.545	OH2BSI
13	OH2BFP	2017	CW	SO	ALL	LOW	TB-Wires	201	412	45	18.540	OH2BFP
14	SM6TOL	2017	CW	SO	ALL	LOW	TB-Wires	179	378	49	18.522	SM6TOL
15	SM7CIL	2017	CW	SO	ALL	LOW	TB-Wires	199	421	42	17.682	SM7CIL
16	OH2HZ	2017	CW	SO	ALL	LOW	TB-Wires	143	301	40	12.040	OH2HZ
17	OZ4FA	2017	CW	SO	ALL	LOW	TB-Wires	93	201	38	7.638	OZ4FA
18	OH2LU	2017	CW	SO	ALL	QRP	TB-Wires	99	205	35	7.175	OH2LU
19	OH2EV	2017	CW	SO-ASS	ALL	LOW	TB-Wires	55	115	24	2.760	OH2EV
20	SB7W	2017	CW	SO-ASS	ALL	LOW	TB-Wires	44	92	27	2.484	
21	OZ1THC	2017	CW	SO	ALL	LOW	TB-Wires	9	18	7	126	OZ1THC

Single Operator All Band Low/QRP Power Wire-Only

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	SF5O	2017	CW	SO	ALL	LOW	Wire-Only	690	1.425	90	128.250	SM0EOS
2	SF3A	2017	CW	SO	ALL	LOW	Wire-Only	720	1.505	79	118.895	SM3CER
3	OF1RX	2017	CW	SO	ALL	LOW	Wire-Only	628	1.306	87	113.622	
4	OF6AC	2017	CW	SO	ALL	LOW	Wire-Only	572	1.181	91	107.471	OH6CS
5	OF2KM	2017	CW	SO	ALL	LOW	Wire-Only	536	1.110	86	95.460	OH2KM
6	OZ/DF4ZL	2017	CW	SO	ALL	LOW	Wire-Only	575	1.169	78	91.182	
7	OF5XK	2017	CW	SO-ASS	ALL	LOW	Wire-Only	486	1.008	79	79.632	OF5XK
8	SE0C	2017	CW	SO	ALL	LOW	Wire-Only	483	986	75	73.950	SM0CUH
9	SM7IUN	2017	CW	SO-ASS	ALL	LOW	Wire-Only	391	808	78	63.024	SM7IUN
10	SF7M	2017	CW	SO	ALL	LOW	Wire-Only	409	848	74	62.752	SM7DUZ

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
11	SM5MX	2017	CW	SO	ALL	LOW	Wire-Only	425	874	71	62.054	SM5MX
12	OF10A	2017	CW	SO	ALL	LOW	Wire-Only	351	728	72	52.416	OF10A
13	OH1NDA	2017	CW	SO	ALL	LOW	Wire-Only	352	730	69	50.370	OH1NDA
14	OF2LNH	2017	CW	SO-ASS	ALL	LOW	Wire-Only	359	746	67	49.982	OH2LNH
15	SM5NBE	2017	CW	SO	ALL	LOW	Wire-Only	301	617	60	37.020	SM5NBE
16	SI6T	2017	CW	SO-ASS	ALL	LOW	Wire-Only	244	512	69	35.328	SM6LZQ
17	OZ1IVA	2017	CW	SO-ASS	ALL	LOW	Wire-Only	316	645	54	34.830	OZ1IVA
18	SM6KNE	2017	CW	SO	ALL	LOW	Wire-Only	300	611	52	31.772	SM6KNE
19	SM5KQS	2017	CW	SO	ALL	LOW	Wire-Only	132	275	42	11.550	SM5KQS
20	SM0Y	2017	CW	SO	ALL	LOW	Wire-Only	137	279	39	10.881	SM0Y
21	OZ/DL3KWF	2017	CW	SO	ALL	LOW	Wire-Only	120	251	38	9.538	
22	OF3DP	2017	CW	SO	ALL	LOW	Wire-Only	36	79	25	1.975	OF3DP
23	OH3CK	2017	CW	SO-ASS	ALL	LOW	Wire-Only	33	70	17	1.190	OH3CK
24	OZ5UR	2017	CW	SO	ALL	LOW	Wire-Only	16	34	14	476	OZ5UR
25	OG2Z	2017	CW	SO-ASS	ALL	LOW	Wire-Only	8	18	7	126	OG2Z

Single Operator 80 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	7S1DX	2017	CW	SO	80M	HIGH	-	488	1.013	42	42.546	SM0DSG
2	OF7X	2017	CW	SO	80M	HIGH	-	401	827	39	32.253	OH7CW
3	OH2PQ	2017	CW	SO	80M	HIGH	-	380	786	38	29.868	
4	OF2YL	2017	CW	SO	80M	HIGH	-	366	753	37	27.861	OF2YL
5	OH3RB	2017	CW	SO	80M	HIGH	-	319	651	33	21.483	
6	SM0HEK	2017	CW	SO	80M	HIGH	-	208	419	27	11.313	
7	OH8A	2017	CW	SO	80M	HIGH	-	191	391	26	10.166	OH8WW
8	LA3RK	2017	CW	SO	80M	HIGH	-	112	225	24	5.400	
9	SM7ZDI	2017	CW	SO	80M	HIGH	-	79	159	20	3.180	

Single Operator 40 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH0V	2017	CW	SO	40M	HIGH	-	832	1.730	59	102.070	OH6LI
2	OH7K	2017	CW	SO	40M	HIGH	-	793	1.659	56	92.904	OH2KW
3	5Q2A	2017	CW	SO	40M	HIGH	-	542	1.105	44	48.620	5Q2A
4	LA6VM	2017	CW	SO	40M	HIGH	-	562	1.148	40	45.920	LA6VM
5	SC5C	2017	CW	SO	40M	HIGH	-	528	1.068	34	36.312	SC5C
6	SM6V	2017	CW	SO	40M	HIGH	-	411	836	37	30.932	
7	OU4O	2017	CW	SO	40M	HIGH	-	379	771	37	28.527	OZ4O
8	LA7MFA	2017	CW	SO	40M	HIGH	-	361	732	32	23.424	LA7MFA
9	OU2W	2017	CW	SO	40M	HIGH	-	224	453	31	14.043	OU2W
10	OZ6TL	2017	CW	SO	40M	HIGH	-	235	476	28	13.328	OZ6TL
11	SM2A	2017	CW	SO	40M	HIGH	-	241	491	26	12.766	SM2ILF
12	OH2BCD	2017	CW	SO	40M	HIGH	-	216	435	26	11.310	OH2BCD
13	SM6Q	2017	CW	SO	40M	HIGH	-	210	421	25	10.525	SM6Q
14	OZ7D	2017	CW	SO	40M	HIGH	-	149	298	23	6.854	OZ3TQ
15	LA5FBA	2017	CW	SO	40M	HIGH	-	100	203	23	4.669	LA5FBA
16	5P1B	2017	CW	SO	40M	HIGH	-	58	116	14	1.624	5P1B

Single Operator 20 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF8L	2017	CW	SO	20M	HIGH	-	606	1.385	69	95.565	OH8LQ
2	OH8WW	2017	CW	SO	20M	HIGH	-	597	1.338	58	77.604	OH8WW
3	OF2IPA	2017	CW	SO	20M	HIGH	-	463	1.019	49	49.931	OH4MDY
4	OH2BAH	2017	CW	SO	20M	HIGH	-	325	733	49	35.917	OH2BAH
5	OF4BCS	2017	CW	SO	20M	HIGH	-	322	675	45	30.375	OH1ZAA
6	OY1CT	2017	CW	SO	20M	HIGH	-	350	725	39	28.275	OY1CT
7	OZ8PG	2017	CW	SO	20M	HIGH	-	270	613	42	25.746	OZ8PG
8	OV3X	2017	CW	SO	20M	HIGH	-	235	532	39	20.748	OZ8AE
9	OH3AR	2017	CW	SO	20M	HIGH	-	117	266	35	9.310	OH3MC, OH3XA
10	OH2VZ	2017	CW	SO	20M	HIGH	-	108	235	34	7.990	OH2VZ
11	SM0Q	2017	CW	SO	20M	HIGH	-	106	223	24	5.352	
12	OH6TN	2017	CW	SO	20M	HIGH	-	76	166	28	4.648	OH6TN
13	OZ4FF	2017	CW	SO	20M	HIGH	-	67	149	21	3.129	
14	OH3KD	2017	CW	SO	20M	HIGH	-	26	59	16	944	
15	SM5BMB	2017	CW	SO	20M	HIGH	-	13	32	8	256	SM5BMB
16	SD6W	2017	CW	SO	20M	HIGH	-	11	22	5	110	SM6PVB

Single Operator 15 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2BKX	2017	CW	SO	15M	HIGH	-	42	97	18	1.746	OH2BKX
2	OH1MN	2017	CW	SO	15M	HIGH	-	4	9	2	18	OH1MN

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF5Z	2017	CW	MS	ALL	HIGH	-	1402	3.034	179	543.086	OG9X OH5CZ OH5WH
2	OF1F	2017	CW	MS	ALL	HIGH	-	1434	3.072	174	534.528	OH1NOA OH1TM
3	OH1TX	2017	CW	MS	ALL	HIGH	-	1228	2.660	181	481.460	OH1TX OH1JD OH2MM
4	OG7F	2017	CW	MS	ALL	HIGH	-	1375	2.935	155	454.925	OH5DA, UA1ANA, RT1M
5	SK6HD	2017	CW	MS	ALL	HIGH	-	1084	2.296	125	287.000	SM6NET SM6FKF
6	SC3A	2017	CW	MS	ALL	HIGH	-	1058	2.256	125	282.000	SM3RAB SM3WMU SM3VAC
7	SI9AM	2017	CW	MS	ALL	HIGH	-	1021	2.105	116	244.180	SM3EAE SM3FJF SM5SIC
8	SD6E	2017	CW	MS	ALL	HIGH	-	954	2.054	118	242.372	SM6BGG, SM2BJS
9	SK0QO	2017	CW	MS	ALL	HIGH	-	884	1.840	123	226.320	SA0BJL SM0DSF SM0FDO SM0NUE
10	SK7AX	2017	CW	MS	ALL	HIGH	-	1007	2.074	103	213.622	SM6BGA SM7BUA
11	OH3D	2017	CW	MS	ALL	HIGH	-	901	1.876	111	208.236	OH2NC, OH8MSG, OH7MRU
12	SK3IK	2017	CW	MS	ALL	HIGH	-	761	1.587	108	171.396	SM3RAB SM3WMU SM3VAC
13	SK5SM	2017	CW	MS	ALL	HIGH	-	732	1.560	101	157.560	SK5SM

Multi Operator Multi Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF100FI/0	2017	CW	MM	ALL	HIGH	-	1866	4.016	203	815.248	OH6KZP OH6UM
2	SK3W	2017	CW	MM	ALL	HIGH	-	1861	4.008	199	797.592	SM3SGP DL1IAO SM5CCT SM5AJV SM5PHU
3	OF9W	2017	CW	MM	ALL	HIGH	-	1615	3.385	173	585.605	OH2BCI OH2BEE

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
												OH2CV OH2TA OH5BQ
4	OZ0NAVY	2017	CW	MM	ALL	HIGH	-	1097	2.302	130	299.260	DL2JRM DL5SE

Checklogs

SM5LW

ASIA**Single Operator All Band High Power**

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RU9AC	2017	CW	SO	ALL	HIGH	-	347	709	98	69.482	
2	JT5DX	2017	CW	SO	ALL	HIGH	-	247	465	86	39.990	
3	HS0ZIA	2017	CW	SO	ALL	HIGH	-	256	402	85	34.170	HS0ZIA
4	R8FT	2017	CW	SO	ALL	HIGH	-	230	424	78	33.072	R8FT
5	JH1OGC	2017	CW	SO	ALL	HIGH	-	101	145	45	6.525	
6	4X0A	2017	CW	SO	ALL	HIGH	-	86	110	56	6.160	4X1VF
7	VU2TMP	2017	CW	SO	ALL	HIGH	-	81	117	44	5.148	VU2TMP
8	HS0ZDY	2017	CW	SO	ALL	HIGH	-	31	31	15	465	HS0ZDY
9	JA4VNE	2017	CW	SO	ALL	HIGH	-	26	26	12	312	
10	JA3DAY	2017	CW	SO	ALL	HIGH	-	16	16	7	112	JA3DAY
11	JH1NXU	2017	CW	SO	ALL	HIGH	-	15	15	7	105	
12	JE3ECD	2017	CW	SO	ALL	HIGH	-	10	10	7	70	
13	JA0IOF	2017	CW	SO	ALL	HIGH	-	0	0	0	0	
14	JA7ACM	2017	CW	SO	ALL	HIGH	-	0	0	0	0	

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RL8C	2017	CW	SO	ALL	LOW	-	244	460	90	41.400	
2	RA9CCK	2017	CW	SO	ALL	LOW	-	183	357	69	24.633	
3	RN9RF	2017	CW	SO	ALL	LOW	-	178	304	68	20.672	
4	RA0UF/8	2017	CW	SO	ALL	LOW	-	154	278	50	13.900	
5	UA9SMU	2017	CW	SO	ALL	LOW	-	95	285	40	11.400	UA9SMU
6	UA9XF	2017	CW	SO	ALL	LOW	-	75	161	45	7.245	
7	UN6G	2017	CW	SO	ALL	LOW	-	99	147	49	7.203	
8	R8WO	2017	CW	SO	ALL	LOW	-	118	156	43	6.708	R8WO
9	RX9FB	2017	CW	SO	ALL	LOW	-	87	87	33	2.871	RX9FB
10	BG7BDB	2017	CW	SO	ALL	LOW	-	79	79	32	2.528	BG7BDB
11	UD8A	2017	CW	SO	ALL	LOW	-	80	80	30	2.400	
12	R9QQ	2017	CW	SO	ALL	LOW	-	64	82	28	2.296	
13	HS0ZLM	2017	CW	SO	ALL	LOW	-	79	79	27	2.133	HS0ZLM
14	E21YDP	2017	CW	SO	ALL	LOW	-	53	67	26	1.742	E21YDP
15	TA4A	2017	CW	SO	ALL	LOW	-	41	69	25	1.725	TA4A
16	UN0C	2017	CW	SO	ALL	LOW	-	68	68	25	1.700	
17	RU9UC	2017	CW	SO	ALL	LOW	-	35	35	21	735	

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
18	TA2MES	2017	CW	SO	ALL	LOW	-	18	52	13	676	TA2MES
19	RT0O	2017	CW	SO	ALL	LOW	-	36	36	14	504	
20	JA2KKA	2017	CW	SO	ALL	LOW	-	22	32	13	416	
21	JA3UWB	2017	CW	SO	ALL	LOW	-	32	32	12	384	
22	JG2RFJ	2017	CW	SO	ALL	LOW	-	25	27	13	351	
23	JA3JM	2017	CW	SO	ALL	LOW	-	29	29	12	348	
24	JA0BJY	2017	CW	SO	ALL	LOW	-	24	24	11	264	
25	JE1RRK	2017	CW	SO	ALL	LOW	-	22	22	9	198	
26	JA2GHP	2017	CW	SO	ALL	LOW	-	21	21	9	189	JA2GHP
27	JA2AXB	2017	CW	SO	ALL	LOW	-	17	17	11	187	JA2AXB
28	JS1KKY	2017	CW	SO	ALL	LOW	-	13	13	9	117	JS1KKY
29	HL2CFY	2017	CW	SO	ALL	LOW	-	12	12	8	96	HL2CFY
30	JE1REU	2017	CW	SO	ALL	LOW	-	13	13	7	91	
31	BH1RWJ	2017	CW	SO	ALL	LOW	-	12	12	6	72	BH1RWJ
32	JA6CVR	2017	CW	SO	ALL	LOW	-	9	9	6	54	
33	RA9XSL	2017	CW	SO	ALL	LOW	-	6	6	6	36	RA9XSL
34	JG1WKM	2017	CW	SO	ALL	LOW	-	5	5	4	20	
35	VU2JOS	2017	CW	SO	ALL	LOW	-	2	2	2	4	
36	JA2KCY	2017	CW	SO	ALL	LOW	-	1	1	1	1	JA2KCY

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UN7EG	2017	CW	SO	ALL	QRP	-	108	116	35	4.060	
2	RW9AV	2017	CW	SO	ALL	QRP	-	43	49	21	1.029	RW9AV
3	UA0SBQ/P	2017	CW	SO	ALL	QRP	-	14	14	9	126	UA0SBQ

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	R8TT	2017	CW	SO-Ass	ALL	HIGH	-	516	1.142	119	135.898	R8TT
2	4Z5LY	2017	CW	SO-Ass	ALL	HIGH	-	398	714	124	88.536	4Z5LY
3	RF9C	2017	CW	SO-Ass	ALL	HIGH	-	259	551	104	57.304	UA9CIR
4	HZ1FS	2017	CW	SO-Ass	ALL	HIGH	-	243	437	112	48.944	DL2RMC
5	TA3D	2017	CW	SO-Ass	ALL	HIGH	-	226	436	88	38.368	TA3D
6	A61EK	2017	CW	SO-Ass	ALL	HIGH	-	80	148	56	8.288	
7	JE1NVD	2017	CW	SO-Ass	ALL	HIGH	-	56	56	22	1.232	JE1NVD
8	VU2IBI	2017	CW	SO-Ass	ALL	HIGH	-	44	44	28	1.232	VU2IBI
9	JO7KMB	2017	CW	SO-Ass	ALL	HIGH	-	50	50	19	950	
10	JK3NSD	2017	CW	SO-Ass	ALL	HIGH	-	31	31	17	527	
11	JH1RFM	2017	CW	SO-Ass	ALL	HIGH	-	21	21	10	210	JH1RFM
12	JH2FXK	2017	CW	SO-Ass	ALL	HIGH	-	9	27	7	189	JH2FXK
13	JA2HYD	2017	CW	SO-Ass	ALL	HIGH	-	15	15	8	120	
14	RA9JM	2017	CW	SO-Ass	ALL	HIGH	-	4	4	3	12	RA9JM

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RU9TN	2017	CW	SO-Ass	ALL	LOW	-	199	401	68	27.268	RU9TN
2	RU9CI	2017	CW	SO-Ass	ALL	LOW	-	154	416	54	22.464	
3	UN9GD	2017	CW	SO-Ass	ALL	LOW	-	219	275	72	19.800	
4	RA9MX	2017	CW	SO-Ass	ALL	LOW	-	168	264	62	16.368	RA9MX

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
5	RV9DC	2017	CW	SO-Ass	ALL	LOW	-	140	250	61	15.250	RV9DC
6	TA3X	2017	CW	SO-Ass	ALL	LOW	-	70	106	33	3.498	TA3X
7	RK9UE	2017	CW	SO-Ass	ALL	LOW	-	51	79	24	1.896	RK9UE
8	BG4GOV	2017	CW	SO-Ass	ALL	LOW	-	56	56	24	1.344	BG4GOV
9	BH9BCK	2017	CW	SO-Ass	ALL	LOW	-	32	38	17	646	BH9BCK
10	JA1MZM	2017	CW	SO-Ass	ALL	LOW	-	36	36	15	540	JA1MZM
11	UF8T	2017	CW	SO-Ass	ALL	LOW	-	28	28	16	448	UF8T
12	BG1REN	2017	CW	SO-Ass	ALL	LOW	-	27	27	15	405	BG1REN
13	VU2AE	2017	CW	SO-Ass	ALL	LOW	-	18	18	14	252	VU2AE
14	JA1XCZ/4	2017	CW	SO-Ass	ALL	LOW	-	21	21	11	231	
15	JN1MSO	2017	CW	SO-Ass	ALL	LOW	-	14	14	8	112	JN1MSO
16	JS1IFK	2017	CW	SO-Ass	ALL	LOW	-	7	7	7	49	JS1IFK
17	JA7ZP	2017	CW	SO-Ass	ALL	LOW	-	2	6	2	12	JA7ZP
18	BH1RGL	2017	CW	SO-Ass	ALL	LOW	-	3	3	3	9	BH1RGL
19	JF1KWG	2017	CW	SO-Ass	ALL	LOW	-	3	3	2	6	
20	VU2TO	2017	CW	SO-Ass	ALL	LOW	-	1	1	1	1	

Single Operator Assisted All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UN8PT	2017	CW	SO-Ass	ALL	QRP	-	115	115	35	4.025	UN8PT
2	JK7DWD	2017	CW	SO-Ass	ALL	QRP	-	24	24	12	288	

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RT9L	2017	CW	MS	ALL	HIGH	-	204	348	84	29.232	R8LA, RA9LY
2	4L/OH2BR	2017	CW	MS	ALL	HIGH	-	149	209	49	10.241	4L1MA OH2BR
3	JE1ZWT	2017	CW	MS	ALL	HIGH	-	80	94	30	2.820	JA7FYF, JF1VVR, JG1VGX
4	VU2UR	2017	CW	MS	ALL	HIGH	-	20	20	16	320	
5	RW9C	2017	CW	MS	ALL	HIGH	-	14	16	13	208	
6	JK2VOC	2017	CW	MS	ALL	HIGH	-	8	8	5	40	JK2VOC

Checklogs

7K1LUE, 9K2NO, JJ3TBB/3, RX9WN, UA9WTF

EUROPE**Single Operator All Band High Power**

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RM1T	2017	CW	SO	ALL	HIGH	-	420	420	107	44.940	R1TE
2	HA3DX	2017	CW	SO	ALL	HIGH	-	377	377	117	44.109	HA4XH
3	HA0LP	2017	CW	SO	ALL	HIGH	-	409	409	107	43.763	HA0LP
4	LY2NK	2017	CW	SO	ALL	HIGH	-	355	355	110	39.050	LY2NK
5	HG6O	2017	CW	SO	ALL	HIGH	-	327	327	102	33.354	HA6OA
6	YL3CW	2017	CW	SO	ALL	HIGH	-	282	282	109	30.738	
7	G3SWC	2017	CW	SO	ALL	HIGH	-	323	323	91	29.393	G3SWC
8	UT1QQ	2017	CW	SO	ALL	HIGH	-	256	256	93	23.808	UT1QQ
9	RA3VX	2017	CW	SO	ALL	HIGH	-	256	256	92	23.552	

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
10	EA5YU	2017	CW	SO	ALL	HIGH	-	261	261	88	22.968	EA5YU
11	LY4T	2017	CW	SO	ALL	HIGH	-	264	264	87	22.968	
12	RW3YA	2017	CW	SO	ALL	HIGH	-	240	240	91	21.840	RW3YA
13	F6AGM	2017	CW	SO	ALL	HIGH	-	249	249	83	20.667	
14	OK2ABU	2017	CW	SO	ALL	HIGH	-	241	241	84	20.244	
15	OK1IE	2017	CW	SO	ALL	HIGH	-	234	234	86	20.124	
16	F6HDI	2017	CW	SO	ALL	HIGH	-	232	232	79	18.328	F6HDI
17	LZ1GE	2017	CW	SO	ALL	HIGH	-	235	235	75	17.625	LZ1GE
18	EC7WA	2017	CW	SO	ALL	HIGH	-	246	246	71	17.466	
19	YT9M	2017	CW	SO	ALL	HIGH	-	202	202	86	17.372	YT9M
20	DF5EG	2017	CW	SO	ALL	HIGH	-	195	195	80	15.600	
21	EU1AI	2017	CW	SO	ALL	HIGH	-	221	221	69	15.249	
22	SV1ENG	2017	CW	SO	ALL	HIGH	-	207	207	71	14.697	SV1ENG
23	UT5NR	2017	CW	SO	ALL	HIGH	-	196	196	65	12.740	UT5NR
24	DL8CA	2017	CW	SO	ALL	HIGH	-	171	171	71	12.141	DL8CA
25	UA4PN	2017	CW	SO	ALL	HIGH	-	160	160	74	11.840	UA4PN
26	LY2KA	2017	CW	SO	ALL	HIGH	-	158	158	69	10.902	
27	MM3N	2017	CW	SO	ALL	HIGH	-	154	154	66	10.164	GM4SID
28	OK2EQ	2017	CW	SO	ALL	HIGH	-	151	151	64	9.664	
29	F5OHM	2017	CW	SO	ALL	HIGH	-	144	144	67	9.648	F5OHM
30	YO3GNF	2017	CW	SO	ALL	HIGH	-	151	151	62	9.362	YO3GNF
31	HB9EBC	2017	CW	SO	ALL	HIGH	-	143	143	62	8.866	HB9EBC
32	DJ5MW	2017	CW	SO	ALL	HIGH	-	133	133	58	7.714	DJ5MW
33	DL5YM	2017	CW	SO	ALL	HIGH	-	134	134	57	7.638	
34	G3WVG	2017	CW	SO	ALL	HIGH	-	122	122	54	6.588	G3WVG
35	E74X	2017	CW	SO	ALL	HIGH	-	101	101	65	6.565	
36	EW6EN	2017	CW	SO	ALL	HIGH	-	112	112	54	6.048	EW6EN
37	OP1A	2017	CW	SO	ALL	HIGH	-	112	112	54	6.048	OP1A
38	YL3GQ	2017	CW	SO	ALL	HIGH	-	114	114	51	5.814	YL3GQ
39	RA3NC	2017	CW	SO	ALL	HIGH	-	99	99	55	5.445	
40	OK1FRO	2017	CW	SO	ALL	HIGH	-	113	113	48	5.424	OK1FRO
41	RA1QD	2017	CW	SO	ALL	HIGH	-	97	97	53	5.141	
42	DK3AX	2017	CW	SO	ALL	HIGH	-	103	103	48	4.944	DK3AX
43	IZ2FLX	2017	CW	SO	ALL	HIGH	-	129	129	31	3.999	IZ2FLX
44	G3ZGC	2017	CW	SO	ALL	HIGH	-	84	84	45	3.780	G3ZGC
45	DF5BX	2017	CW	SO	ALL	HIGH	-	79	79	47	3.713	DF5BX
46	DL1VDL	2017	CW	SO	ALL	HIGH	-	54	54	38	2.052	
47	IK4ZHH	2017	CW	SO	ALL	HIGH	-	58	58	30	1.740	
48	UX5UO	2017	CW	SO	ALL	HIGH	-	57	57	29	1.653	
49	F5NBX	2017	CW	SO	ALL	HIGH	-	50	50	31	1.550	
50	ES5QD	2017	CW	SO	ALL	HIGH	-	46	46	33	1.518	ES5QD
51	DL6SRD	2017	CW	SO	ALL	HIGH	-	48	48	31	1.488	
52	G4SGI	2017	CW	SO	ALL	HIGH	-	50	50	28	1.400	G4SGI
53	RZ1AWT	2017	CW	SO	ALL	HIGH	-	46	46	30	1.380	UA1AAF
54	DK0SU	2017	CW	SO	ALL	HIGH	-	44	44	30	1.320	DF7SA
55	F6BVY	2017	CW	SO	ALL	HIGH	-	50	50	25	1.250	F6BVY

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
56	CT1ZQ	2017	CW	SO	ALL	HIGH	-	42	42	28	1.176	CT1ZQ
57	SV9RPE	2017	CW	SO	ALL	HIGH	-	36	36	28	1.008	SV9RPE
58	M0DSL	2017	CW	SO	ALL	HIGH	-	47	47	16	752	M0DSL
59	UA1F	2017	CW	SO	ALL	HIGH	-	27	27	23	621	
60	OE8MOS	2017	CW	SO	ALL	HIGH	-	26	26	23	598	OE8MOS
61	DL6PO	2017	CW	SO	ALL	HIGH	-	27	27	21	567	DL6PO
62	DL1BA	2017	CW	SO	ALL	HIGH	-	18	18	13	234	
63	DJ2YE	2017	CW	SO	ALL	HIGH	-	14	14	9	126	DJ2YE
64	F6API	2017	CW	SO	ALL	HIGH	-	12	12	8	96	F6API
65	LX9EG	2017	CW	SO	ALL	HIGH	-	9	9	7	63	LX1NO
66	US0UX	2017	CW	SO	ALL	HIGH	-	8	8	6	48	US0UX
67	I2RBR	2017	CW	SO	ALL	HIGH	-	7	7	6	42	

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RA3Y	2017	CW	SO	ALL	LOW	-	413	413	118	48.734	
2	EV6Z	2017	CW	SO	ALL	LOW	-	364	364	109	39.676	
3	OM7LW	2017	CW	SO	ALL	LOW	-	347	347	104	36.088	
4	SN8T	2017	CW	SO	ALL	LOW	-	297	297	116	34.452	SP8BVN
5	OK2MBP	2017	CW	SO	ALL	LOW	-	316	316	93	29.388	
6	UR5MM	2017	CW	SO	ALL	LOW	-	292	292	99	28.908	
7	US5XD	2017	CW	SO	ALL	LOW	-	281	281	97	27.257	
8	UX3HA	2017	CW	SO	ALL	LOW	-	282	282	96	27.072	
9	LZ1ZX	2017	CW	SO	ALL	LOW	-	244	244	108	26.352	LZ1ZX
10	EU6DX	2017	CW	SO	ALL	LOW	-	287	287	88	25.256	
11	S50A	2017	CW	SO	ALL	LOW	-	245	245	96	23.520	S50A
12	YO7ARZ	2017	CW	SO	ALL	LOW	-	254	254	90	22.860	YO7ARZ
13	DL5KUD	2017	CW	SO	ALL	LOW	-	240	240	95	22.800	DL5KUD
14	UA3ABJ	2017	CW	SO	ALL	LOW	-	238	238	94	22.372	
15	SP1AEN	2017	CW	SO	ALL	LOW	-	281	281	76	21.356	SP1AEN
16	RA7R	2017	CW	SO	ALL	LOW	-	230	230	83	19.090	RA7R
17	R1QE	2017	CW	SO	ALL	LOW	-	215	215	88	18.920	
18	UA6GO	2017	CW	SO	ALL	LOW	-	246	246	76	18.696	UA6GO
19	UT3EV	2017	CW	SO	ALL	LOW	-	219	219	82	17.958	
20	OM7AG	2017	CW	SO	ALL	LOW	-	215	215	83	17.845	
21	EA5/DK5IM	2017	CW	SO	ALL	LOW	-	224	224	77	17.248	
22	OK5SA	2017	CW	SO	ALL	LOW	-	201	201	84	16.884	
23	RN4SC	2017	CW	SO	ALL	LOW	-	192	192	86	16.512	RN4SC
24	S57X	2017	CW	SO	ALL	LOW	-	200	200	81	16.200	S57X
25	UA6HFI	2017	CW	SO	ALL	LOW	-	220	220	73	16.060	UA6HFI
26	LZ1IA	2017	CW	SO	ALL	LOW	-	197	197	80	15.760	LZ1IA
27	YL3AD	2017	CW	SO	ALL	LOW	-	224	224	70	15.680	YL3AD
28	DL9FBF	2017	CW	SO	ALL	LOW	-	191	191	82	15.662	DL9FBF
29	UT7IS	2017	CW	SO	ALL	LOW	-	184	184	77	14.168	
30	ES5EP	2017	CW	SO	ALL	LOW	-	185	185	76	14.060	ES5EP
31	OK2BH	2017	CW	SO	ALL	LOW	-	182	182	74	13.468	OK2BH
32	LZ2CH	2017	CW	SO	ALL	LOW	-	194	194	67	12.998	LZ2CH

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
33	RA1AL	2017	CW	SO	ALL	LOW	-	187	187	68	12.716	
34	SP4AWE	2017	CW	SO	ALL	LOW	-	185	185	68	12.580	SP4AWE
35	UR5EPV	2017	CW	SO	ALL	LOW	-	174	174	72	12.528	UR5EPV
36	OM8VL	2017	CW	SO	ALL	LOW	-	175	175	70	12.250	OM8VL
37	F6GCI	2017	CW	SO	ALL	LOW	-	170	170	72	12.240	
38	YO4TL	2017	CW	SO	ALL	LOW	-	162	162	75	12.150	
39	OE5CYL	2017	CW	SO	ALL	LOW	-	172	172	70	12.040	OE5CYL
40	DL4ME	2017	CW	SO	ALL	LOW	-	165	165	72	11.880	DL4ME
41	US3EW	2017	CW	SO	ALL	LOW	-	190	190	61	11.590	
42	OK1HEH	2017	CW	SO	ALL	LOW	-	178	178	65	11.570	OK1HEH
43	YO4SI	2017	CW	SO	ALL	LOW	-	142	142	78	11.076	YO4SI
44	OE1CIW	2017	CW	SO	ALL	LOW	-	153	153	72	11.016	
45	YU1BN	2017	CW	SO	ALL	LOW	-	159	159	68	10.812	YU1BN
46	OM3BA	2017	CW	SO	ALL	LOW	-	161	161	67	10.787	OM3BA
47	OK1DVA	2017	CW	SO	ALL	LOW	-	159	159	67	10.653	
48	EW8OM	2017	CW	SO	ALL	LOW	-	158	158	67	10.586	
49	R4WAE	2017	CW	SO	ALL	LOW	-	174	174	60	10.440	R4WAE
50	RU3YAA	2017	CW	SO	ALL	LOW	-	147	147	71	10.437	
51	DL5WS	2017	CW	SO	ALL	LOW	-	149	149	70	10.430	
52	PA2W	2017	CW	SO	ALL	LOW	-	162	162	63	10.206	PA2W
53	HB9BQU	2017	CW	SO	ALL	LOW	-	150	150	67	10.050	HB9BQU
54	RU4H	2017	CW	SO	ALL	LOW	-	144	144	69	9.936	
55	EW8G	2017	CW	SO	ALL	LOW	-	141	141	70	9.870	
56	R7MT	2017	CW	SO	ALL	LOW	-	164	164	59	9.676	R7MT
57	DF9ZV	2017	CW	SO	ALL	LOW	-	140	140	68	9.520	DF9ZV
58	IZ1ANZ	2017	CW	SO	ALL	LOW	-	145	145	65	9.425	
59	YL2PP	2017	CW	SO	ALL	LOW	-	141	141	64	9.024	
60	DL2NBY	2017	CW	SO	ALL	LOW	-	173	173	52	8.996	
61	OK1FMG	2017	CW	SO	ALL	LOW	-	137	137	65	8.905	
62	UY0CA	2017	CW	SO	ALL	LOW	-	150	150	59	8.850	
63	OK2QX	2017	CW	SO	ALL	LOW	-	128	128	67	8.576	
64	RM7F	2017	CW	SO	ALL	LOW	-	149	149	57	8.493	
65	DM200LFS	2017	CW	SO	ALL	LOW	-	142	142	59	8.378	DM6WAN
66	ON4KLG	2017	CW	SO	ALL	LOW	-	129	129	63	8.127	ON4KLG
67	G3RSD	2017	CW	SO	ALL	LOW	-	134	134	60	8.040	G3RSD
68	YO2CEQ	2017	CW	SO	ALL	LOW	-	139	139	56	7.784	YO2CEQ
69	R7AC	2017	CW	SO	ALL	LOW	-	120	120	64	7.680	
70	YO2CJX	2017	CW	SO	ALL	LOW	-	125	125	61	7.625	
71	IW2NIS	2017	CW	SO	ALL	LOW	-	134	134	56	7.504	
72	UR7CB	2017	CW	SO	ALL	LOW	-	142	142	51	7.242	UR7CB
73	RK6HG	2017	CW	SO	ALL	LOW	-	122	122	58	7.076	
74	OK5NW	2017	CW	SO	ALL	LOW	-	130	130	54	7.020	OK5NW
75	DL0DAB	2017	CW	SO	ALL	LOW	-	113	113	62	7.006	DL1RTL
76	EU6AA	2017	CW	SO	ALL	LOW	-	127	127	55	6.985	
77	EW1TO	2017	CW	SO	ALL	LOW	-	117	117	59	6.903	
78	DF5BM	2017	CW	SO	ALL	LOW	-	127	127	54	6.858	

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
79	UT7HM	2017	CW	SO	ALL	LOW	-	102	102	61	6.222	UT7HM
80	DK3CC	2017	CW	SO	ALL	LOW	-	115	115	54	6.210	
81	OM4J	2017	CW	SO	ALL	LOW	-	108	108	57	6.156	OM4JD
82	G4BYE	2017	CW	SO	ALL	LOW	-	107	107	57	6.099	G4BYE
83	HA8GY	2017	CW	SO	ALL	LOW	-	113	113	52	5.876	HA8GY
84	OK2GU	2017	CW	SO	ALL	LOW	-	108	108	54	5.832	
85	IW2FUT	2017	CW	SO	ALL	LOW	-	100	100	58	5.800	IW2FUT
86	DL2AWW	2017	CW	SO	ALL	LOW	-	105	105	55	5.775	
87	UR7VA	2017	CW	SO	ALL	LOW	-	105	105	55	5.775	
88	RV3VR	2017	CW	SO	ALL	LOW	-	108	108	53	5.724	RV3VR
89	UR5WFP	2017	CW	SO	ALL	LOW	-	102	102	55	5.610	
90	LZ5PL	2017	CW	SO	ALL	LOW	-	99	99	56	5.544	LZ5PL
91	OM8LM	2017	CW	SO	ALL	LOW	-	108	108	51	5.508	OM8LM
92	ES2DJ	2017	CW	SO	ALL	LOW	-	107	107	51	5.457	ES2DJ
93	G3VYI	2017	CW	SO	ALL	LOW	-	101	101	54	5.454	G3VYI
94	SP9R	2017	CW	SO	ALL	LOW	-	123	123	44	5.412	
95	UR4LIN	2017	CW	SO	ALL	LOW	-	93	93	58	5.394	
96	UX1IB	2017	CW	SO	ALL	LOW	-	105	105	51	5.355	UX1IB
97	OK1FCA	2017	CW	SO	ALL	LOW	-	108	108	49	5.292	OK1FCA
98	IK0PXD	2017	CW	SO	ALL	LOW	-	110	110	48	5.280	
99	LY2BMX	2017	CW	SO	ALL	LOW	-	146	146	36	5.256	LY2BMX
100	R6KEE	2017	CW	SO	ALL	LOW	-	113	113	46	5.198	R6KEE
101	ON3ND	2017	CW	SO	ALL	LOW	-	114	114	45	5.130	
102	I8QFK	2017	CW	SO	ALL	LOW	-	98	98	52	5.096	
103	DF6RI	2017	CW	SO	ALL	LOW	-	102	102	49	4.998	DF6RI
104	DJ9SN	2017	CW	SO	ALL	LOW	-	92	92	54	4.968	
105	G0IBN	2017	CW	SO	ALL	LOW	-	98	98	49	4.802	G0IBN
106	I6FDJ	2017	CW	SO	ALL	LOW	-	107	107	44	4.708	
107	ON5WL	2017	CW	SO	ALL	LOW	-	98	98	48	4.704	ON5WL
108	IZ6BXQ	2017	CW	SO	ALL	LOW	-	94	94	50	4.700	
109	EA1AOQ	2017	CW	SO	ALL	LOW	-	99	99	47	4.653	EA1AOQ
110	YU5T	2017	CW	SO	ALL	LOW	-	100	100	46	4.600	
111	PA0TCA	2017	CW	SO	ALL	LOW	-	111	111	41	4.551	PA0TCA
112	DL5CD	2017	CW	SO	ALL	LOW	-	96	96	47	4.512	
113	UT5IZ	2017	CW	SO	ALL	LOW	-	96	96	47	4.512	UT5IZ
114	DK3GI	2017	CW	SO	ALL	LOW	-	90	90	49	4.410	
115	PA0VDV	2017	CW	SO	ALL	LOW	-	95	95	45	4.275	PA0VDV
116	IK2NUX	2017	CW	SO	ALL	LOW	-	101	101	42	4.242	
117	UA1ZZ	2017	CW	SO	ALL	LOW	-	91	91	46	4.186	
118	SV1CEI	2017	CW	SO	ALL	LOW	-	82	82	51	4.182	
119	DH0JAE	2017	CW	SO	ALL	LOW	-	103	103	40	4.120	DH0JAE
120	DH2URF	2017	CW	SO	ALL	LOW	-	103	103	39	4.017	
121	DL0RD	2017	CW	SO	ALL	LOW	-	102	102	39	3.978	DL3ECQ
122	LZ3TL	2017	CW	SO	ALL	LOW	-	99	99	40	3.960	LZ3TL
123	HB9EP	2017	CW	SO	ALL	LOW	-	84	84	45	3.780	HB9DOS
124	DJ7IK	2017	CW	SO	ALL	LOW	-	77	77	49	3.773	DJ7IK

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
125	PA3HCC	2017	CW	SO	ALL	LOW	-	94	94	40	3.760	PA3HCC
126	R3MU	2017	CW	SO	ALL	LOW	-	80	80	47	3.760	R3MU
127	SQ3WW	2017	CW	SO	ALL	LOW	-	85	85	43	3.655	SQ3WW
128	ON4CT	2017	CW	SO	ALL	LOW	-	77	77	46	3.542	ON4CT
129	OM8MF	2017	CW	SO	ALL	LOW	-	85	85	41	3.485	OM8MF
130	RV3MR	2017	CW	SO	ALL	LOW	-	81	81	43	3.483	RV3MR
131	EA6/DL4JU	2017	CW	SO	ALL	LOW	-	96	96	36	3.456	
132	OK1PFM	2017	CW	SO	ALL	LOW	-	75	75	46	3.450	
133	DJ6TK	2017	CW	SO	ALL	LOW	-	82	82	42	3.444	DJ6TK
134	HA5CQZ	2017	CW	SO	ALL	LOW	-	76	76	45	3.420	
135	UT5UQV	2017	CW	SO	ALL	LOW	-	73	73	46	3.358	UT5UQV
136	UG4A	2017	CW	SO	ALL	LOW	-	79	79	42	3.318	UG4A
137	UX1CL	2017	CW	SO	ALL	LOW	-	77	77	43	3.311	
138	SP2BLC	2017	CW	SO	ALL	LOW	-	113	113	29	3.277	SP2BLC
139	E73RB	2017	CW	SO	ALL	LOW	-	74	74	44	3.256	E73RB
140	SO3O	2017	CW	SO	ALL	LOW	-	79	79	41	3.239	
141	IU6AIG	2017	CW	SO	ALL	LOW	-	65	65	49	3.185	
142	OK2BND	2017	CW	SO	ALL	LOW	-	73	73	43	3.139	
143	DK5ZX	2017	CW	SO	ALL	LOW	-	86	86	35	3.010	DK5ZX
144	DM5JL	2017	CW	SO	ALL	LOW	-	94	94	32	3.008	
145	IK2YFT	2017	CW	SO	ALL	LOW	-	73	73	41	2.993	IK2YFT
146	OK1HCG	2017	CW	SO	ALL	LOW	-	96	96	31	2.976	
147	LY2BAA	2017	CW	SO	ALL	LOW	-	66	66	44	2.904	LY2BAA
148	YL2AG	2017	CW	SO	ALL	LOW	-	65	65	44	2.860	YL2AG
149	OL100SV	2017	CW	SO	ALL	LOW	-	85	85	32	2.720	
150	F1IWH	2017	CW	SO	ALL	LOW	-	66	66	41	2.706	F1IWH
151	DG7EE	2017	CW	SO	ALL	LOW	-	66	66	39	2.574	DG7EE
152	IT9NAN	2017	CW	SO	ALL	LOW	-	80	80	32	2.560	
153	RD4W	2017	CW	SO	ALL	LOW	-	80	80	32	2.560	
154	F5MA	2017	CW	SO	ALL	LOW	-	67	67	37	2.479	
155	OK1DJS	2017	CW	SO	ALL	LOW	-	62	62	39	2.418	OK1DJS
156	SQ9FQY	2017	CW	SO	ALL	LOW	-	70	70	34	2.380	
157	DL8AWK	2017	CW	SO	ALL	LOW	-	74	74	32	2.368	
158	IK3OII	2017	CW	SO	ALL	LOW	-	50	50	46	2.300	
159	SP9JPA	2017	CW	SO	ALL	LOW	-	76	76	30	2.280	
160	PA2CHM	2017	CW	SO	ALL	LOW	-	67	67	33	2.211	PA2CHM
161	SP9KJU	2017	CW	SO	ALL	LOW	-	65	65	34	2.210	SP9MDY
162	F6JOE	2017	CW	SO	ALL	LOW	-	64	64	34	2.176	
163	IK2UJF	2017	CW	SO	ALL	LOW	-	58	58	37	2.146	
164	SP2AYC	2017	CW	SO	ALL	LOW	-	66	66	32	2.112	SP2AYC
165	DL3JRA	2017	CW	SO	ALL	LOW	-	56	56	37	2.072	
166	YO9HG	2017	CW	SO	ALL	LOW	-	60	60	33	1.980	YO9HG
167	UR5IFM	2017	CW	SO	ALL	LOW	-	70	70	28	1.960	
168	DL2AXM	2017	CW	SO	ALL	LOW	-	57	57	34	1.938	DL2AXM
169	SV1AJO	2017	CW	SO	ALL	LOW	-	61	61	30	1.830	SV1AJO
170	F1VEV	2017	CW	SO	ALL	LOW	-	52	52	34	1.768	F1VEV

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
171	SP9SDR	2017	CW	SO	ALL	LOW	-	63	63	28	1.764	
172	UT7MR	2017	CW	SO	ALL	LOW	-	56	56	31	1.736	
173	PC3H	2017	CW	SO	ALL	LOW	-	52	52	33	1.716	
174	YO5ODT	2017	CW	SO	ALL	LOW	-	64	64	26	1.664	YO5ODT
175	OK2BJK	2017	CW	SO	ALL	LOW	-	55	55	29	1.595	
176	DL3RDM	2017	CW	SO	ALL	LOW	-	48	48	33	1.584	
177	DG8KAD	2017	CW	SO	ALL	LOW	-	45	45	35	1.575	DG8KAD
178	SP7FBQ	2017	CW	SO	ALL	LOW	-	58	58	27	1.566	SP7FBQ
179	R3PIQ	2017	CW	SO	ALL	LOW	-	70	70	22	1.540	R3PIQ
180	M0IHT	2017	CW	SO	ALL	LOW	-	49	49	31	1.519	M0IHT
181	F/SQ6MS	2017	CW	SO	ALL	LOW	-	55	55	27	1.485	SQ6MS
182	ON6FC	2017	CW	SO	ALL	LOW	-	54	54	27	1.458	ON6FC
183	UX7QD	2017	CW	SO	ALL	LOW	-	54	54	27	1.458	
184	DL2SWR	2017	CW	SO	ALL	LOW	-	44	44	33	1.452	
185	PA0WKI	2017	CW	SO	ALL	LOW	-	50	50	29	1.450	PA0WKI
186	US2MT	2017	CW	SO	ALL	LOW	-	53	53	26	1.378	US2MT
187	DL0GEO	2017	CW	SO	ALL	LOW	-	51	51	27	1.377	DL2YAK
188	HA9RP	2017	CW	SO	ALL	LOW	-	65	65	20	1.300	HA9RP
189	YO9FYP	2017	CW	SO	ALL	LOW	-	50	50	24	1.200	YO9FYP
190	PA3DBS	2017	CW	SO	ALL	LOW	-	42	42	27	1.134	PA3DBS
191	DL2ANM	2017	CW	SO	ALL	LOW	-	39	39	29	1.131	DL2ANM
192	OM0CS	2017	CW	SO	ALL	LOW	-	39	39	29	1.131	
193	DH8MS	2017	CW	SO	ALL	LOW	-	43	43	26	1.118	DH8MS
194	OK1DXW	2017	CW	SO	ALL	LOW	-	38	38	29	1.102	OK1DXW
195	YO4FZX	2017	CW	SO	ALL	LOW	-	42	42	26	1.092	
196	IK2SAR	2017	CW	SO	ALL	LOW	-	45	45	24	1.080	IK2SAR
197	9A9CW	2017	CW	SO	ALL	LOW	-	40	40	26	1.040	9A9CW
198	R6AJ	2017	CW	SO	ALL	LOW	-	47	47	22	1.034	
199	DH1TST	2017	CW	SO	ALL	LOW	-	38	38	27	1.026	
200	HA9TA	2017	CW	SO	ALL	LOW	-	39	39	26	1.014	HA9TA
201	UA4FDL	2017	CW	SO	ALL	LOW	-	42	42	24	1.008	UA4FDL
202	I2ORX	2017	CW	SO	ALL	LOW	-	35	35	28	980	
203	RN3P	2017	CW	SO	ALL	LOW	-	39	39	24	936	
204	CT1ELZ	2017	CW	SO	ALL	LOW	-	41	41	22	902	CT1ELZ
205	IK5OJB	2017	CW	SO	ALL	LOW	-	41	41	22	902	
206	DJ9MH	2017	CW	SO	ALL	LOW	-	39	39	23	897	
207	RA1QN	2017	CW	SO	ALL	LOW	-	40	40	22	880	
208	IK4XQT	2017	CW	SO	ALL	LOW	-	42	42	20	840	
209	LZ2FM	2017	CW	SO	ALL	LOW	-	33	33	25	825	
210	DL1LSW	2017	CW	SO	ALL	LOW	-	31	31	25	775	
211	EI3KI	2017	CW	SO	ALL	LOW	-	54	54	14	756	
212	DL3DRN	2017	CW	SO	ALL	LOW	-	37	37	19	703	DL3DRN
213	ON6LO	2017	CW	SO	ALL	LOW	-	31	31	22	682	
214	RD3FT	2017	CW	SO	ALL	LOW	-	31	31	21	651	
215	DL9ZP	2017	CW	SO	ALL	LOW	-	40	40	15	600	DL9ZP
216	DL7VMM	2017	CW	SO	ALL	LOW	-	30	30	19	570	

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
217	DL4SZB	2017	CW	SO	ALL	LOW	-	24	24	21	504	
218	PA0CT	2017	CW	SO	ALL	LOW	-	27	27	17	459	PA0CT
219	UR3QTN	2017	CW	SO	ALL	LOW	-	25	25	18	450	
220	UA3YDI	2017	CW	SO	ALL	LOW	-	29	29	15	435	
221	PA3ARM	2017	CW	SO	ALL	LOW	-	25	25	17	425	PA3ARM
222	PA3DAT	2017	CW	SO	ALL	LOW	-	22	22	19	418	PA3DAT
223	RK3V	2017	CW	SO	ALL	LOW	-	22	22	17	374	
224	DL0GRH	2017	CW	SO	ALL	LOW	-	23	23	16	368	DJ5NN
225	PC4Y	2017	CW	SO	ALL	LOW	-	20	20	18	360	
226	IK0OKY	2017	CW	SO	ALL	LOW	-	23	23	14	322	
227	DL4FCH	2017	CW	SO	ALL	LOW	-	27	27	11	297	DL4FCH
228	R1ZM	2017	CW	SO	ALL	LOW	-	17	17	15	255	R1ZM
229	OK2SWD	2017	CW	SO	ALL	LOW	-	19	19	13	247	OK2SWD
230	DL7LX	2017	CW	SO	ALL	LOW	-	17	17	14	238	DL7LX
231	DF9YC	2017	CW	SO	ALL	LOW	-	18	18	12	216	
232	YO7LYM	2017	CW	SO	ALL	LOW	-	16	16	13	208	YO7LYM
233	HA3LN	2017	CW	SO	ALL	LOW	-	13	13	12	156	
234	IK2CMI	2017	CW	SO	ALL	LOW	-	13	13	11	143	
235	GM4UYZ	2017	CW	SO	ALL	LOW	-	11	11	10	110	GM4UYZ
236	RU1AT	2017	CW	SO	ALL	LOW	-	11	11	8	88	
237	LZ105PBP	2017	CW	SO	ALL	LOW	-	8	8	8	64	LZ2HT
238	R5AK	2017	CW	SO	ALL	LOW	-	8	8	7	56	
239	EI3CTB	2017	CW	SO	ALL	LOW	-	7	7	7	49	
240	IK2IKW	2017	CW	SO	ALL	LOW	-	5	5	5	25	IK2IKW
241	IW1CBG	2017	CW	SO	ALL	LOW	-	5	5	5	25	IW1CBG
242	UR5ZGY	2017	CW	SO	ALL	LOW	-	5	5	5	25	
243	SP3FSM	2017	CW	SO	ALL	LOW	-	2	2	2	4	SP3FSM

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YO9AGI	2017	CW	SO	ALL	QRP	-	264	264	90	23.760	YO9AGI
2	LZ2RS	2017	CW	SO	ALL	QRP	-	262	262	84	22.008	LZ2RS
3	EA7AAW	2017	CW	SO	ALL	QRP	-	174	174	68	11.832	EA7AAW
4	OK2SLS	2017	CW	SO	ALL	QRP	-	151	151	65	9.815	OK2SLS
5	DL2TM	2017	CW	SO	ALL	QRP	-	148	148	64	9.472	
6	DM2DZM	2017	CW	SO	ALL	QRP	-	159	159	56	8.904	DM2DZM
7	LZ1VKD	2017	CW	SO	ALL	QRP	-	158	158	56	8.848	LZ1VKD
8	US4I	2017	CW	SO	ALL	QRP	-	132	132	62	8.184	
9	DL8TG	2017	CW	SO	ALL	QRP	-	117	117	66	7.722	DL8TG
10	9A2EY	2017	CW	SO	ALL	QRP	-	135	135	55	7.425	9A2EY
11	IV3DRP	2017	CW	SO	ALL	QRP	-	130	130	54	7.020	
12	IK3Tzb	2017	CW	SO	ALL	QRP	-	120	120	55	6.600	
13	YO4AAC	2017	CW	SO	ALL	QRP	-	136	136	48	6.528	YO4AAC
14	RN4AO	2017	CW	SO	ALL	QRP	-	121	121	48	5.808	
15	RW3AI	2017	CW	SO	ALL	QRP	-	105	105	55	5.775	
16	DL8MBS	2017	CW	SO	ALL	QRP	-	101	101	55	5.555	DL8MBS
17	RN4W	2017	CW	SO	ALL	QRP	-	101	101	50	5.050	

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
18	HA5BA	2017	CW	SO	ALL	QRP	-	89	89	55	4.895	
19	CT1DRB	2017	CW	SO	ALL	QRP	-	108	108	43	4.644	CT1DRB
20	OK5WF	2017	CW	SO	ALL	QRP	-	100	100	46	4.600	
21	LY5G	2017	CW	SO	ALL	QRP	-	103	103	44	4.532	
22	F6FTB	2017	CW	SO	ALL	QRP	-	85	85	45	3.825	F6FTB
23	IZ8JFL	2017	CW	SO	ALL	QRP	-	78	78	48	3.744	
24	F6HHR	2017	CW	SO	ALL	QRP	-	82	82	44	3.608	
25	DL6UKL	2017	CW	SO	ALL	QRP	-	79	79	44	3.476	
26	UT5EOX	2017	CW	SO	ALL	QRP	-	72	72	45	3.240	UT5EOX
27	DJ3GE	2017	CW	SO	ALL	QRP	-	85	85	36	3.060	DJ3GE
28	DL2DWP	2017	CW	SO	ALL	QRP	-	77	77	35	2.695	
29	RV3DBK	2017	CW	SO	ALL	QRP	-	63	63	35	2.205	
30	PA0ZAV	2017	CW	SO	ALL	QRP	-	58	58	38	2.204	PA0ZAV
31	PE2K	2017	CW	SO	ALL	QRP	-	79	79	27	2.133	PE2K
32	OK6OK	2017	CW	SO	ALL	QRP	-	65	65	31	2.015	
33	DL1DXA	2017	CW	SO	ALL	QRP	-	62	62	25	1.550	
34	DF5SF	2017	CW	SO	ALL	QRP	-	57	57	26	1.482	DF5SF
35	SP6BXM	2017	CW	SO	ALL	QRP	-	53	53	24	1.272	SP6BXM
36	RN3ANT	2017	CW	SO	ALL	QRP	-	39	39	26	1.014	RN3ANT
37	US7IGN	2017	CW	SO	ALL	QRP	-	32	32	18	576	US7IGN
38	LY3G	2017	CW	SO	ALL	QRP	-	21	21	19	399	LY3G
39	UA3PP	2017	CW	SO	ALL	QRP	-	22	22	18	396	UA3PP
40	IU4AZC	2017	CW	SO	ALL	QRP	-	12	12	5	60	

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UT4U	2017	CW	SO-Ass	ALL	HIGH	-	580	580	140	81.200	UT5UJO
2	LZ9R	2017	CW	SO-Ass	ALL	HIGH	-	575	575	126	72.450	LZ3YY
3	R4MZ	2017	CW	SO-Ass	ALL	HIGH	-	560	560	124	69.440	
4	S57DX	2017	CW	SO-Ass	ALL	HIGH	-	521	521	129	67.209	S57DX
5	LZ1ND	2017	CW	SO-Ass	ALL	HIGH	-	508	508	129	65.532	LZ1ND
6	YQ6A	2017	CW	SO-Ass	ALL	HIGH	-	472	472	125	59.000	YO6BHN
7	UC7A	2017	CW	SO-Ass	ALL	HIGH	-	510	510	112	57.120	UC7A
8	LY3BB	2017	CW	SO-Ass	ALL	HIGH	-	445	445	119	52.955	
9	G3TXF	2017	CW	SO-Ass	ALL	HIGH	-	477	477	108	51.516	
10	YR9F	2017	CW	SO-Ass	ALL	HIGH	-	397	397	127	50.419	YO9FNP
11	EU8U	2017	CW	SO-Ass	ALL	HIGH	-	398	398	115	45.770	
12	LZ5W	2017	CW	SO-Ass	ALL	HIGH	-	359	359	107	38.413	LZ1YE
13	IZ3SQW	2017	CW	SO-Ass	ALL	HIGH	-	355	355	107	37.985	
14	I2WIJ	2017	CW	SO-Ass	ALL	HIGH	-	349	349	108	37.692	
15	R7AT	2017	CW	SO-Ass	ALL	HIGH	-	358	358	102	36.516	
16	RA4PQ	2017	CW	SO-Ass	ALL	HIGH	-	361	361	100	36.100	RA4PQ
17	RL4A	2017	CW	SO-Ass	ALL	HIGH	-	305	305	106	32.330	
18	EA6URA	2017	CW	SO-Ass	ALL	HIGH	-	301	301	106	31.906	EA3AIR
19	LZ3ZZ	2017	CW	SO-Ass	ALL	HIGH	-	316	316	100	31.600	LZ3ZZ
20	DL5XJ	2017	CW	SO-Ass	ALL	HIGH	-	295	295	102	30.090	
21	M3D	2017	CW	SO-Ass	ALL	HIGH	-	334	334	89	29.726	G3XTT

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
22	LZ1QZ	2017	CW	SO-Ass	ALL	HIGH	-	296	296	100	29.600	LZ1QZ
23	DL5JQ	2017	CW	SO-Ass	ALL	HIGH	-	314	314	92	28.888	
24	RN6A	2017	CW	SO-Ass	ALL	HIGH	-	317	317	88	27.896	RN6A
25	UX3IO	2017	CW	SO-Ass	ALL	HIGH	-	295	295	89	26.255	UX3IO
26	9A1CFR	2017	CW	SO-Ass	ALL	HIGH	-	292	292	87	25.404	9A2NO
27	R6AF	2017	CW	SO-Ass	ALL	HIGH	-	271	271	92	24.932	R6AF
28	YU7KW	2017	CW	SO-Ass	ALL	HIGH	-	242	242	99	23.958	
29	F6AUS	2017	CW	SO-Ass	ALL	HIGH	-	249	249	93	23.157	
30	LY2XW	2017	CW	SO-Ass	ALL	HIGH	-	250	250	92	23.000	
31	LY5W	2017	CW	SO-Ass	ALL	HIGH	-	227	227	94	21.338	LY5W
32	UT5YY	2017	CW	SO-Ass	ALL	HIGH	-	254	254	81	20.574	UT5YY
33	YL9T	2017	CW	SO-Ass	ALL	HIGH	-	220	220	89	19.580	YL9T
34	HA8TP	2017	CW	SO-Ass	ALL	HIGH	-	267	267	68	18.156	HA8TP
35	OM8LA	2017	CW	SO-Ass	ALL	HIGH	-	218	218	83	18.094	OM8LA
36	DL1NKS	2017	CW	SO-Ass	ALL	HIGH	-	222	222	77	17.094	DL1NKS
37	DK1WI	2017	CW	SO-Ass	ALL	HIGH	-	206	206	82	16.892	
38	DJ6GI	2017	CW	SO-Ass	ALL	HIGH	-	219	219	73	15.987	DJ6GI
39	LZ3FN	2017	CW	SO-Ass	ALL	HIGH	-	146	146	100	14.600	LZ3FN
40	UA3QGT	2017	CW	SO-Ass	ALL	HIGH	-	154	154	88	13.552	UA3QGT
41	DL7URH	2017	CW	SO-Ass	ALL	HIGH	-	169	169	69	11.661	DL7URH
42	DL3DW	2017	CW	SO-Ass	ALL	HIGH	-	179	179	61	10.919	DL3DW
43	LY5O	2017	CW	SO-Ass	ALL	HIGH	-	146	146	73	10.658	LY5O
44	IK1BPL	2017	CW	SO-Ass	ALL	HIGH	-	140	140	75	10.500	
45	DK7ZT	2017	CW	SO-Ass	ALL	HIGH	-	165	165	60	9.900	DK7ZT
46	DJ3CQ	2017	CW	SO-Ass	ALL	HIGH	-	128	128	74	9.472	DJ3CQ
47	PA5TT	2017	CW	SO-Ass	ALL	HIGH	-	166	166	57	9.462	PA5TT
48	PA5SKY	2017	CW	SO-Ass	ALL	HIGH	-	144	144	63	9.072	PA5SKY
49	RC7A	2017	CW	SO-Ass	ALL	HIGH	-	149	149	57	8.493	RC7A
50	LY2J	2017	CW	SO-Ass	ALL	HIGH	-	131	131	63	8.253	
51	R6RA	2017	CW	SO-Ass	ALL	HIGH	-	139	139	59	8.201	R6RA
52	DJ2BC	2017	CW	SO-Ass	ALL	HIGH	-	124	124	64	7.936	DJ2BC
53	HA2OS	2017	CW	SO-Ass	ALL	HIGH	-	119	119	65	7.735	
54	R6AP	2017	CW	SO-Ass	ALL	HIGH	-	118	118	65	7.670	R6AP
55	PA4M	2017	CW	SO-Ass	ALL	HIGH	-	126	126	51	6.426	PA4M
56	RA6GW	2017	CW	SO-Ass	ALL	HIGH	-	168	168	38	6.384	RA6GW
57	9A7R	2017	CW	SO-Ass	ALL	HIGH	-	123	123	50	6.150	9A7R
58	DL1BUG	2017	CW	SO-Ass	ALL	HIGH	-	99	99	60	5.940	
59	OM7LM	2017	CW	SO-Ass	ALL	HIGH	-	125	125	47	5.875	OM7LM
60	RY7G	2017	CW	SO-Ass	ALL	HIGH	-	144	144	34	4.896	RY7G
61	DJ9RR	2017	CW	SO-Ass	ALL	HIGH	-	113	113	43	4.859	DJ9RR
62	PC4H	2017	CW	SO-Ass	ALL	HIGH	-	97	97	41	3.977	PC4H
63	YO9BPX	2017	CW	SO-Ass	ALL	HIGH	-	111	111	35	3.885	YO9BPX
64	HA7JQK	2017	CW	SO-Ass	ALL	HIGH	-	81	81	47	3.807	
65	LY2AX	2017	CW	SO-Ass	ALL	HIGH	-	70	70	52	3.640	LY2AX
66	PA3AAV	2017	CW	SO-Ass	ALL	HIGH	-	76	76	40	3.040	PA3AAV
67	DJ4KW	2017	CW	SO-Ass	ALL	HIGH	-	72	72	40	2.880	DJ4KW

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
68	LZ1HW	2017	CW	SO-Ass	ALL	HIGH	-	89	89	32	2.848	LZ1HW
69	DL1ILOD	2017	CW	SO-Ass	ALL	HIGH	-	61	61	30	1.830	
70	UX1HW	2017	CW	SO-Ass	ALL	HIGH	-	58	58	31	1.798	
71	PA3GDD	2017	CW	SO-Ass	ALL	HIGH	-	64	64	26	1.664	PA3GDD
72	9A3XV	2017	CW	SO-Ass	ALL	HIGH	-	34	34	20	680	9A3XV
73	RA3TT	2017	CW	SO-Ass	ALL	HIGH	-	30	30	18	540	RA3TT
74	PA5KT	2017	CW	SO-Ass	ALL	HIGH	-	25	25	17	425	PA5KT
75	RL3T	2017	CW	SO-Ass	ALL	HIGH	-	5	5	4	20	RL3T

Single Operator Assisted Low-Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UA4S	2017	CW	SO-Ass	LOW-BAND	HIGH	-	360	360	70	25.200	RU4SO
2	G3P	2017	CW	SO-Ass	LOW-BAND	HIGH	-	335	335	73	24.455	G3WPH
3	9A2KD	2017	CW	SO-Ass	LOW-BAND	HIGH	-	334	334	70	23.380	9A2KD
4	LY2MM	2017	CW	SO-Ass	LOW-BAND	HIGH	-	310	310	71	22.010	LY2MM
5	DL6KVA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	298	298	73	21.754	DL6KVA
6	LY2BKT	2017	CW	SO-Ass	LOW-BAND	HIGH	-	293	293	72	21.096	LY2BKT
7	9A3SMS	2017	CW	SO-Ass	LOW-BAND	HIGH	-	281	281	72	20.232	9A3SMS
8	SP3CW	2017	CW	SO-Ass	LOW-BAND	HIGH	-	274	274	70	19.180	SP3CW
9	EU8F	2017	CW	SO-Ass	LOW-BAND	HIGH	-	276	276	66	18.216	EU8F
10	DF6JC	2017	CW	SO-Ass	LOW-BAND	HIGH	-	253	253	70	17.710	
11	UA5F	2017	CW	SO-Ass	LOW-BAND	HIGH	-	243	243	69	16.767	UA5F
12	OK1AY	2017	CW	SO-Ass	LOW-BAND	HIGH	-	227	227	71	16.117	OK1AY
13	SP5UAF	2017	CW	SO-Ass	LOW-BAND	HIGH	-	226	226	70	15.820	SP5UAF
14	YL3JM	2017	CW	SO-Ass	LOW-BAND	HIGH	-	232	232	68	15.776	YL3JM
15	OK1MSP	2017	CW	SO-Ass	LOW-BAND	HIGH	-	225	225	65	14.625	
16	RT4M	2017	CW	SO-Ass	LOW-BAND	HIGH	-	216	216	65	14.040	RT4M
17	DL6KWN	2017	CW	SO-Ass	LOW-BAND	HIGH	-	216	216	62	13.392	
18	DL1DTL	2017	CW	SO-Ass	LOW-BAND	HIGH	-	204	204	64	13.056	
19	UX1VX	2017	CW	SO-Ass	LOW-BAND	HIGH	-	199	199	65	12.935	UX1VX
20	DL8UD	2017	CW	SO-Ass	LOW-BAND	HIGH	-	202	202	59	11.918	DL8UD
21	LZ1QN	2017	CW	SO-Ass	LOW-BAND	HIGH	-	166	166	66	10.956	LZ1QN
22	S58Q	2017	CW	SO-Ass	LOW-BAND	HIGH	-	179	179	60	10.740	S58Q
23	LY2TS	2017	CW	SO-Ass	LOW-BAND	HIGH	-	176	176	59	10.384	LY2TS
24	UT1V	2017	CW	SO-Ass	LOW-BAND	HIGH	-	167	167	59	9.853	US1VM
25	SP3JUN	2017	CW	SO-Ass	LOW-BAND	HIGH	-	166	166	59	9.794	SP3JUN
26	RW5CW	2017	CW	SO-Ass	LOW-BAND	HIGH	-	165	165	56	9.240	RW5CW
27	OK1NE	2017	CW	SO-Ass	LOW-BAND	HIGH	-	157	157	57	8.949	OK1NE
28	SP2MKT	2017	CW	SO-Ass	LOW-BAND	HIGH	-	160	160	55	8.800	SP2MKT
29	PA0JED	2017	CW	SO-Ass	LOW-BAND	HIGH	-	146	146	60	8.760	PA0JED
30	YL3GAZ	2017	CW	SO-Ass	LOW-BAND	HIGH	-	149	149	58	8.642	YL3GAZ
31	DL2ZA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	117	117	55	6.435	DL2ZA
32	DF8AA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	123	123	50	6.150	
33	M4J	2017	CW	SO-Ass	LOW-BAND	HIGH	-	116	116	53	6.148	G0DVJ
34	EW1FM	2017	CW	SO-Ass	LOW-BAND	HIGH	-	111	111	55	6.105	
35	UT8AS	2017	CW	SO-Ass	LOW-BAND	HIGH	-	115	115	52	5.980	
36	UT4UQ	2017	CW	SO-Ass	LOW-BAND	HIGH	-	117	117	51	5.967	UT4UQ

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
37	YU1RA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	106	106	54	5.724	YU1RA
38	R1AO	2017	CW	SO-Ass	LOW-BAND	HIGH	-	109	109	50	5.450	
39	DK2FG	2017	CW	SO-Ass	LOW-BAND	HIGH	-	133	133	34	4.522	DK2FG
40	UA6AK	2017	CW	SO-Ass	LOW-BAND	HIGH	-	117	117	37	4.329	
41	DL1EAL	2017	CW	SO-Ass	LOW-BAND	HIGH	-	79	79	47	3.713	DL1EAL
42	S51DX	2017	CW	SO-Ass	LOW-BAND	HIGH	-	78	78	40	3.120	S51DX
43	SP2KAC	2017	CW	SO-Ass	LOW-BAND	HIGH	-	72	72	41	2.952	
44	LY2RJ	2017	CW	SO-Ass	LOW-BAND	HIGH	-	75	75	38	2.850	
45	SP2MHD	2017	CW	SO-Ass	LOW-BAND	HIGH	-	61	61	42	2.562	SP2MHD
46	IZ3NVR	2017	CW	SO-Ass	LOW-BAND	HIGH	-	78	78	31	2.418	
47	HA5UA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	63	63	38	2.394	HA5UA
48	DM7CW	2017	CW	SO-Ass	LOW-BAND	HIGH	-	72	72	30	2.160	
49	ES1BH	2017	CW	SO-Ass	LOW-BAND	HIGH	-	53	53	32	1.696	
50	ES1TU	2017	CW	SO-Ass	LOW-BAND	HIGH	-	55	55	30	1.650	ES1TU
51	SP6MQO	2017	CW	SO-Ass	LOW-BAND	HIGH	-	52	52	29	1.508	SP6MQO
52	DF7JC	2017	CW	SO-Ass	LOW-BAND	HIGH	-	49	49	27	1.323	DF7JC
53	SO6M	2017	CW	SO-Ass	LOW-BAND	HIGH	-	50	50	25	1.250	
54	DK3RA	2017	CW	SO-Ass	LOW-BAND	HIGH	-	43	43	28	1.204	DK3RA
55	OK1DO	2017	CW	SO-Ass	LOW-BAND	HIGH	-	48	48	19	912	
56	PA0MIR	2017	CW	SO-Ass	LOW-BAND	HIGH	-	25	25	14	350	PA0MIR
57	SV2DSJ	2017	CW	SO-Ass	LOW-BAND	HIGH	-	19	19	13	247	SV2DSJ

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UR3GU	2017	CW	SO-Ass	ALL	LOW	-	441	441	126	55.566	
2	UA3LID	2017	CW	SO-Ass	ALL	LOW	-	402	402	121	48.642	UA3LID
3	UX7IW	2017	CW	SO-Ass	ALL	LOW	-	413	413	117	48.321	UX7IW
4	LZ5EE	2017	CW	SO-Ass	ALL	LOW	-	392	392	112	43.904	LZ5EE
5	R7MM	2017	CW	SO-Ass	ALL	LOW	-	409	409	107	43.763	R7MM
6	R6CC	2017	CW	SO-Ass	ALL	LOW	-	404	404	108	43.632	R6CC
7	HA6NL	2017	CW	SO-Ass	ALL	LOW	-	384	384	108	41.472	HA6NL
8	R4LR	2017	CW	SO-Ass	ALL	LOW	-	358	358	104	37.232	R4LR
9	YO5OHO	2017	CW	SO-Ass	ALL	LOW	-	326	326	110	35.860	YO5OHO
10	S53V	2017	CW	SO-Ass	ALL	LOW	-	330	330	104	34.320	S53V
11	UW8SM	2017	CW	SO-Ass	ALL	LOW	-	332	332	103	34.196	UW8SM
12	RN3S	2017	CW	SO-Ass	ALL	LOW	-	279	279	102	28.458	
13	DL1NEO	2017	CW	SO-Ass	ALL	LOW	-	313	313	89	27.857	DL1NEO
14	HB9CIC	2017	CW	SO-Ass	ALL	LOW	-	287	287	97	27.839	HB9CIC
15	SP9WZJ	2017	CW	SO-Ass	ALL	LOW	-	314	314	86	27.004	SP9WZJ
16	RK3P	2017	CW	SO-Ass	ALL	LOW	-	240	240	111	26.640	RK3P
17	RA6CA	2017	CW	SO-Ass	ALL	LOW	-	259	259	101	26.159	RA6CA
18	EW1AFM	2017	CW	SO-Ass	ALL	LOW	-	265	265	96	25.440	
19	UR4CU	2017	CW	SO-Ass	ALL	LOW	-	264	264	95	25.080	UR4CU
20	UA3QAM	2017	CW	SO-Ass	ALL	LOW	-	259	259	95	24.605	UA3QAM
21	IZ8EFD	2017	CW	SO-Ass	ALL	LOW	-	313	313	72	22.536	
22	R4BZ	2017	CW	SO-Ass	ALL	LOW	-	256	256	84	21.504	R4BZ
23	EA1WH	2017	CW	SO-Ass	ALL	LOW	-	284	284	73	20.732	

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
24	UA3R	2017	CW	SO-Ass	ALL	LOW	-	227	227	89	20.203	
25	OK1VK	2017	CW	SO-Ass	ALL	LOW	-	251	251	79	19.829	
26	SP2MKI	2017	CW	SO-Ass	ALL	LOW	-	264	264	75	19.800	SP2MKI
27	UC5D	2017	CW	SO-Ass	ALL	LOW	-	216	216	86	18.576	UC5D
28	R7MC	2017	CW	SO-Ass	ALL	LOW	-	229	229	78	17.862	
29	SP1C	2017	CW	SO-Ass	ALL	LOW	-	235	235	75	17.625	
30	RT4W	2017	CW	SO-Ass	ALL	LOW	-	218	218	79	17.222	
31	R7MY	2017	CW	SO-Ass	ALL	LOW	-	219	219	77	16.863	
32	SO7M	2017	CW	SO-Ass	ALL	LOW	-	211	211	70	14.770	SP7JLH
33	ON5JT	2017	CW	SO-Ass	ALL	LOW	-	195	195	74	14.430	ON5JT
34	UY5ZI	2017	CW	SO-Ass	ALL	LOW	-	192	192	71	13.632	UY5ZI
35	LZ3V	2017	CW	SO-Ass	ALL	LOW	-	181	181	74	13.394	LZ1NY
36	DL1DQW	2017	CW	SO-Ass	ALL	LOW	-	154	154	81	12.474	DL1DQW
37	DL3TU	2017	CW	SO-Ass	ALL	LOW	-	162	162	72	11.664	DL3TU
38	F4HMX	2017	CW	SO-Ass	ALL	LOW	-	152	152	75	11.400	
39	SQ9S	2017	CW	SO-Ass	ALL	LOW	-	205	205	54	11.070	SQ9S
40	IK2CFD	2017	CW	SO-Ass	ALL	LOW	-	162	162	67	10.854	IK2CFD
41	OK1SI	2017	CW	SO-Ass	ALL	LOW	-	160	160	62	9.920	OK1SI
42	IV3HAX	2017	CW	SO-Ass	ALL	LOW	-	137	137	71	9.727	IV3HAX
43	YL3FW	2017	CW	SO-Ass	ALL	LOW	-	167	167	57	9.519	
44	DL1ARJ	2017	CW	SO-Ass	ALL	LOW	-	150	150	63	9.450	
45	LZ1OJ	2017	CW	SO-Ass	ALL	LOW	-	149	149	62	9.238	LZ1OJ
46	G3RLE	2017	CW	SO-Ass	ALL	LOW	-	149	149	61	9.089	G3RLE
47	DF1MM	2017	CW	SO-Ass	ALL	LOW	-	146	146	62	9.052	
48	G3KNU	2017	CW	SO-Ass	ALL	LOW	-	134	134	66	8.844	G3KNU
49	R4WT	2017	CW	SO-Ass	ALL	LOW	-	137	137	63	8.631	R4WT
50	ES4NY	2017	CW	SO-Ass	ALL	LOW	-	136	136	63	8.568	ES4NY
51	GW4J	2017	CW	SO-Ass	ALL	LOW	-	126	126	67	8.442	GW0ETF
52	SP2DKI	2017	CW	SO-Ass	ALL	LOW	-	144	144	54	7.776	SP2DKI
53	UA3RAW	2017	CW	SO-Ass	ALL	LOW	-	111	111	62	6.882	
54	IK2YXB	2017	CW	SO-Ass	ALL	LOW	-	111	111	61	6.771	IK2YXB
55	OK2SG	2017	CW	SO-Ass	ALL	LOW	-	115	115	55	6.325	OK2SG
56	M0SEV	2017	CW	SO-Ass	ALL	LOW	-	135	135	46	6.210	M0SEV
57	RA3AN	2017	CW	SO-Ass	ALL	LOW	-	106	106	58	6.148	RA3AN
58	UA6YH	2017	CW	SO-Ass	ALL	LOW	-	153	153	38	5.814	UA6YH
59	DL5YL	2017	CW	SO-Ass	ALL	LOW	-	107	107	53	5.671	DL5YL
60	R3VL	2017	CW	SO-Ass	ALL	LOW	-	100	100	53	5.300	R3VL
61	DL3DUE	2017	CW	SO-Ass	ALL	LOW	-	112	112	46	5.152	DL3DUE
62	DL8AKA	2017	CW	SO-Ass	ALL	LOW	-	98	98	50	4.900	DL8AKA
63	RT5Q	2017	CW	SO-Ass	ALL	LOW	-	102	102	48	4.896	RT5Q
64	S56A	2017	CW	SO-Ass	ALL	LOW	-	136	136	36	4.896	S56A
65	IT9RZU	2017	CW	SO-Ass	ALL	LOW	-	126	126	37	4.662	IT9RZU
66	PA0MBD	2017	CW	SO-Ass	ALL	LOW	-	95	95	48	4.560	PA0MBD
67	SV5DKL	2017	CW	SO-Ass	ALL	LOW	-	126	126	36	4.536	SV5DKL
68	SP9M	2017	CW	SO-Ass	ALL	LOW	-	121	121	34	4.114	SP9M
69	PC5Q	2017	CW	SO-Ass	ALL	LOW	-	83	83	49	4.067	PC5Q

Index

2017 Scandinavian Activity Contest

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
70	IT9CLN	2017	CW	SO-Ass	ALL	LOW	-	82	82	49	4.018	IT9CLN
71	RG3B	2017	CW	SO-Ass	ALL	LOW	-	91	91	44	4.004	RG3B
72	EI8JX	2017	CW	SO-Ass	ALL	LOW	-	81	81	49	3.969	EI8JX
73	PA1FNW	2017	CW	SO-Ass	ALL	LOW	-	98	98	40	3.920	
74	UA1OOX	2017	CW	SO-Ass	ALL	LOW	-	94	94	39	3.666	UA1OOX
75	IZ8GNR	2017	CW	SO-Ass	ALL	LOW	-	96	96	36	3.456	IZ8GNR
76	UR7MZ	2017	CW	SO-Ass	ALL	LOW	-	65	65	53	3.445	
77	RW3VM	2017	CW	SO-Ass	ALL	LOW	-	93	93	32	2.976	RW3VM
78	YT2T	2017	CW	SO-Ass	ALL	LOW	-	81	81	35	2.835	YT2T
79	PA0RHA	2017	CW	SO-Ass	ALL	LOW	-	69	69	40	2.760	PA0RHA
80	DL3CX	2017	CW	SO-Ass	ALL	LOW	-	81	81	34	2.754	DL3CX
81	PA3EVY	2017	CW	SO-Ass	ALL	LOW	-	72	72	35	2.520	PA3EVY
82	RM3TO	2017	CW	SO-Ass	ALL	LOW	-	82	82	30	2.460	RM3TO
83	DF3OL	2017	CW	SO-Ass	ALL	LOW	-	101	101	24	2.424	DF3OL
84	PA1LEX	2017	CW	SO-Ass	ALL	LOW	-	76	76	30	2.280	PA1LEX
85	IN3EQD	2017	CW	SO-Ass	ALL	LOW	-	57	57	36	2.052	IN3EQD
86	SP3DOF	2017	CW	SO-Ass	ALL	LOW	-	68	68	30	2.040	SP3DOF
87	RN4CA	2017	CW	SO-Ass	ALL	LOW	-	50	50	33	1.650	RN4CA
88	UT0NT	2017	CW	SO-Ass	ALL	LOW	-	43	43	35	1.505	
89	9A4KJ	2017	CW	SO-Ass	ALL	LOW	-	51	51	24	1.224	9A4KJ
90	DF1LON	2017	CW	SO-Ass	ALL	LOW	-	65	65	17	1.105	DF1LON
91	RU4SO	2017	CW	SO-Ass	ALL	LOW	-	47	47	22	1.034	RU4SO
92	PA2GRU	2017	CW	SO-Ass	ALL	LOW	-	32	32	21	672	PA2GRU
93	PA7RA	2017	CW	SO-Ass	ALL	LOW	-	21	21	19	399	PA7RA
94	PA9J	2017	CW	SO-Ass	ALL	LOW	-	24	24	16	384	PA9J
95	DL7YS	2017	CW	SO-Ass	ALL	LOW	-	21	21	16	336	
96	PD7RB	2017	CW	SO-Ass	ALL	LOW	-	29	29	11	319	PD7RB
97	DL9LM	2017	CW	SO-Ass	ALL	LOW	-	20	20	12	240	DL9LM
98	IK2AUK	2017	CW	SO-Ass	ALL	LOW	-	17	17	14	238	IK2AUK
99	G3RTU	2017	CW	SO-Ass	ALL	LOW	-	14	14	11	154	G3RTU
100	EW6F	2017	CW	SO-Ass	ALL	LOW	-	7	7	6	42	EW6F
101	MW0LGE	2017	CW	SO-Ass	ALL	LOW	-	2	2	2	4	MW0LGE
102	R6CW	2017	CW	SO-Ass	ALL	LOW	-	1	1	1	1	R6CW

Single Operator Assisted All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UT3EK	2017	CW	SO-Ass	ALL	QRP	-	280	280	107	29.960	UT3EK
2	RW4WA	2017	CW	SO-Ass	ALL	QRP	-	266	266	101	26.866	RW4WA
3	RD3ARU	2017	CW	SO-Ass	ALL	QRP	-	194	194	76	14.744	RD3ARU
4	UX8IW	2017	CW	SO-Ass	ALL	QRP	-	177	177	77	13.629	UX8IW
5	OM3WZ	2017	CW	SO-Ass	ALL	QRP	-	132	132	73	9.636	
6	LZ7H	2017	CW	SO-Ass	ALL	QRP	-	141	141	68	9.588	LZ7H
7	DL6OZ	2017	CW	SO-Ass	ALL	QRP	-	133	133	64	8.512	DL6OZ
8	IK4OMU	2017	CW	SO-Ass	ALL	QRP	-	87	87	32	2.784	IK4OMU
9	F/DF3FS	2017	CW	SO-Ass	ALL	QRP	-	70	70	29	2.030	DF3FS
10	PA0VLA	2017	CW	SO-Ass	ALL	QRP	-	33	33	25	825	PA0VLA
11	UR5FCM	2017	CW	SO-Ass	ALL	QRP	-	33	33	22	726	UR5FCM

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
12	EA3KX	2017	CW	SO-Ass	ALL	QRP	-	23	23	21	483	EA3KX
13	DQ2T	2017	CW	SO-Ass	ALL	QRP	-	17	17	10	170	DK4LL

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	HG7T	2017	CW	MS	ALL	HIGH	-	596	596	137	81.652	HA7TM HG5DX
2	UR4RWW	2017	CW	MS	ALL	HIGH	-	251	251	83	20.833	UR5RU
3	YP5A	2017	CW	MS	ALL	HIGH	-	275	275	73	20.075	YO5CBX, YO5OLD
4	RK7KB	2017	CW	MS	ALL	HIGH	-	244	244	71	17.324	RX7K, RC6K, R7K-010
5	UW6E	2017	CW	MS	ALL	HIGH	-	160	160	63	10.080	UR6EA
6	S50L	2017	CW	MS	ALL	HIGH	-	79	79	43	3.397	S50L
7	OK5SWL	2017	CW	MS	ALL	HIGH	-	17	17	13	221	OK2SWD

Checklogs

9A3JH, DL3KVR, DL5CL, DL7UGO, DL8WJM, E72U, EA2SN, EA5VK, F3WT, HA1AS, HA1RJ, HG1G, HG3C, LY2CO, LZ1JZ, LZ1QV, LZ1VQ, OK2PAY, OM7OM, ON5JD, PA3I, R2AHS, R6YY, RA3FD, RN6L, RY3AAD, RZ1O, SP4W, UA1AUW, UT4LW, UW1WU, YO3LW

NORTH AMERICA**Single Operator All Band High Power**

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K8MFO	2017	CW	SO	ALL	HIGH	-	104	146	50	7.300	K8MFO
2	K3ZO	2017	CW	SO	ALL	HIGH	-	78	80	33	2.640	
3	K5ZD	2017	CW	SO	ALL	HIGH	-	25	27	17	459	K5ZD
4	N5AW	2017	CW	SO	ALL	HIGH	-	25	25	16	400	
5	N2ZN	2017	CW	SO	ALL	HIGH	-	15	15	11	165	N2ZN
6	K6NA	2017	CW	SO	ALL	HIGH	-	9	19	6	114	K6NA
7	K4BAI	2017	CW	SO	ALL	HIGH	-	5	5	4	20	K4BAI

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	VE3DZ	2017	CW	SO	ALL	LOW	-	73	75	33	2.475	VE3DZ
2	HI8A	2017	CW	SO	ALL	LOW	-	41	65	27	1.755	HI8A
3	VE3TM	2017	CW	SO	ALL	LOW	-	6	6	4	24	VE3TM
4	N7IR	2017	CW	SO	ALL	LOW	-	1	1	1	1	N7IR

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K3TW	2017	CW	SO	ALL	QRP	-	8	8	7	56	K3TW

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K1GQ	2017	CW	SO-Ass	ALL	HIGH	-	55	129	37	4.773	K1GQ
2	K3WW	2017	CW	SO-Ass	ALL	HIGH	-	63	63	29	1.827	K3WW
3	AA3B	2017	CW	SO-Ass	ALL	HIGH	-	48	48	27	1.296	AA3B
4	VO1MP	2017	CW	SO-Ass	ALL	HIGH	-	30	42	27	1.134	VO1MP

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
5	K0KX	2017	CW	SO-Ass	ALL	HIGH	-	36	40	20	800	K0KX
6	NW8U	2017	CW	SO-Ass	ALL	HIGH	-	34	34	23	782	NW8U
7	NK3Y	2017	CW	SO-Ass	ALL	HIGH	-	16	26	13	338	NK3Y
8	N9CO	2017	CW	SO-Ass	ALL	HIGH	-	19	19	15	285	N9CO
9	N8BJQ	2017	CW	SO-Ass	ALL	HIGH	-	17	17	11	187	N8BJQ
10	W2CDO	2017	CW	SO-Ass	ALL	HIGH	-	16	16	10	160	W2CDO
11	VE9HF	2017	CW	SO-Ass	ALL	HIGH	-	7	21	7	147	VE9HF
12	VE3TW	2017	CW	SO-Ass	ALL	HIGH	-	10	10	9	90	VE3TW
13	VE2FK	2017	CW	SO-Ass	ALL	HIGH	-	9	9	7	63	VE2FK
14	W5GN	2017	CW	SO-Ass	ALL	HIGH	-	6	6	5	30	W5GN
15	W3GVX	2017	CW	SO-Ass	ALL	HIGH	-	5	5	4	20	W3GVX

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	AA2A	2017	CW	SO-Ass	ALL	LOW	-	139	227	66	14.982	N2KW
2	W1ARY	2017	CW	SO-Ass	ALL	LOW	-	4	10	4	40	W1ARY

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	N1SOH	2017	CW	MS	ALL	HIGH	-	21	21	15	315	N1SOH W1FM

Checklogs

AC2OC, K4RUM

OCEANIA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	9M6XRO	2017	CW	SO	ALL	HIGH	-	103	131	40	5.240	9M6XRO
2	ZL2AGY	2017	CW	SO	ALL	HIGH	-	60	146	30	4.380	
3	A31MM	2017	CW	SO	ALL	HIGH	-	14	14	9	126	JA6WFM

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YC1ME	2017	CW	SO	ALL	LOW	-	70	112	36	4.032	YC1ME
2	VK5MAV	2017	CW	SO	ALL	LOW	-	41	41	21	861	
3	VK4TT	2017	CW	SO	ALL	LOW	-	21	21	12	252	VK4TT
4	YD1DGZ	2017	CW	SO	ALL	LOW	-	9	27	8	216	YD1DGZ

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	VK2OXZ	2017	CW	SO-Ass	ALL	HIGH	-	38	48	21	1.008	VK2OXZ
2	KG6DX	2017	CW	SO-Ass	ALL	HIGH	-	24	24	15	360	KG6DX
3	ZL4YL	2017	CW	SO-Ass	ALL	HIGH	-	7	21	5	105	ZL4YL

Single Operator Assisted Low-Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	ZL3TE	2017	CW	SO-Ass	LOW-BAND	HIGH	-	4	12	4	48	

Checklogs ZM2B

SOUTH AMERICA

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PY4ARS	2017	CW	SO	ALL	LOW	-	4	4	3	12	

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PY4RGS	2017	CW	SO-Ass	ALL	HIGH	-	128	240	65	15.600	PY4RGS

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PY4XX	2017	CW	SO-Ass	ALL	LOW	-	25	67	16	1.072	PY4XX
2	PY1AX	2017	CW	SO-Ass	ALL	LOW	-	23	29	16	464	PY1AX

Checklogs

FY5KE

OH6EI Two Sides of Zen

This is my path to winning the SAC CW in SOAB HP - class. It took over 30 years and finally happened last September. Did I go nuts? No! That's the downside of zen. The upside is that during the last years when finishing 2nd – 7th I wasn't much pissed. But of course I'm not totally zen – I'm really happy to win.

Along the SAC-way there has been many operations as SO and MO. Stations or calls I recall: OH6EI, OH6LK, OH6AM, OH6AH, OH2U/OH2HE, OH5KW, OH6OS, OH6UI, OH8PF, OH8TA, OH2BC, even OH2BU and OH5NQ, from where I actually won SOAB 1999 but in LP (which did not totally feed my appetite to win). Since 2008 and forward mostly OH0Z.

Being now 55, I still clearly remember younger Tomi who was eager to win, especially in SAC CW. In a way I wish this victory would have gone to him. He really would have blown his mind with joy. Also he would have deserved it for enthusiasm and hard work.

Young Tomi OH6EI 1987 building antennas for stack and dreaming of winning the SAC.

dream was already germinating. I guess will to win was in my genes. Originally I was licensed 1978 at the age of 15.

Route to contesting was guided by club people at OH6AH, later also OH6AM and OH6M. Most important mentors were Pasi OH6UM/OH2IW and Veijo OH6KN. But real kick start was before that in domestic contest "Kuutosten Cup" which I overwhelmingly won in novice class by being the only competitor. Large cup-trophy was given to winning novice that year. It was delicious sight in my shelf for a year. I wanted more!



Contesting is not fair sport, that's a fact. To win in top class you need to have powerful station. In the beginning I had two element quad on top of the house in Nurmo, running barefoot. It was learning phase and maybe the seed of winning

Afterwards I dare to confess, even to myself, that I wasn't very talented operator. But I was active and ambitious and willing to put my resources to contesting and learn. Also I had need for speed. Old saying by Ville OH2MM hits a spot: thrill of speed while sitting down. That's the essence of contesting. On that theme another good one was by late Ari OH1EH and Timo OH1NOA: "Born to run" sign in 10 M station they were operating in CQWW CW as part of CT3M multinational M/M-team.

First SAC I remember was M/S field effort in Seinäjoki city summer camp location. Pasi and Veijo were main operators. I tried to work multipliers on 10m, not fully understanding the M/S rule. Luckily someone noticed me trying to do TEST-call and explained the rules. I don't think I made too many QSOs, Pasi and Veijo played so smoothly together and took care of business.

36m tower with 20 and 15 m stacks has tilted over the house and resting on farm shed



Year 1981 was the same place but bigger scale. OH6-clubs AH, AC, AS and some others put forces together to win SAC in M/M which at that time was dominated by southern clubs OH3AA and OH1AA. New call OH6AM was applied.

Effort was huge, putting up full scale M/M-station with several towers, even 40m beam which was rare those days. SAC parts were 3rd and 4th weekends in September, so setup was up for less than a month. Results were 3rd in CW and 1st in SSB. Effort was successful. Also personally it was rewarding, I operated 80m with Ari-Pekka OH6DH and our band scores were OK compared to others. It boosted motivation a great deal.

Further on, we had many M/S operations from OH6AH city location. In the beginning there was no linear, and antennas were quite modest. But anyway, learning all the time. I also started to develop my home station. First step was mentioned 2 el quad but I wanted more and pretty soon I had 5 el quad in 24m tower. Also homebrew linear gave boost.

Living in a farm had benefits. There was room for antennas and not so many neighbors. Real step happened 1984 when we put resources together with Kari OH6LK/OH2XX, hoisting 40m beam to his tower erected in Nurmo. Above all he had contest size linear, which was a key element to station

performance. By the way SO2R-system with dual listening was already built around 1988, even so it was not yet like today. Logs were on paper, and to change band on B-line you had to turn nine knobs or switches. Logs were processed with computer already, but real-time logging came later with CT-program.

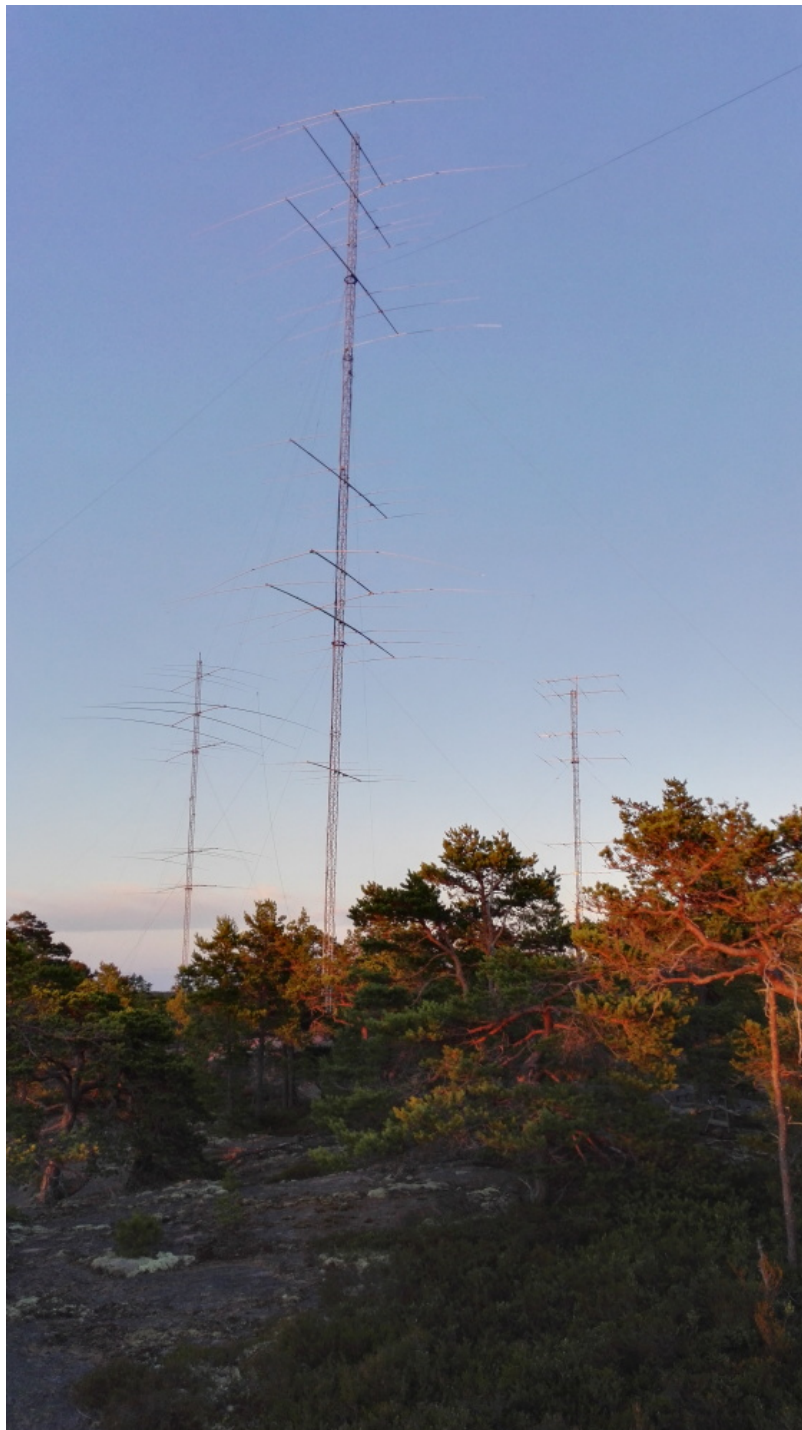
Unfortunately 1987 big quad was broken when my father did not remember guy wire post in field

corner, and pulled it down with tractor plough. It was bad hit but motivation was high, so quite soon there was new higher tower erected with 4/4 Monoband yagis for 20 and 15, and 6 el for ten. In "civil" I had moved on to study in Helsinki University and was able to steal time for long station building weekends.

With all those things my and Kari's stars were rising. I don't recall clearly any more, but I think I was twice 2nd in CW SOAB as OH6EI. Other major contests were CQWW, ARRL DX, WPX, IARU and WAE. I was also very active in domestic contests, which were quite popular at that time, and NRAU. My life was very contest-oriented. Besides operating I was SRAL's contest manager 1990 – 1995.

End to this phase came again with accident. 36m tower with stacks came down. Anyway, I had already started to attach to Helsinki area, so station in Nurmo was not repaired. Another tower with 40m beam was taken down too. Good parts of towers and antenna aluminum were packed to a pallet. We were thinking to find a place in OH0 to build contest station there. That did not happen, but the pallet was dug out of bush in 2012 and towed to OH0Z. Part of remains serves as low EU-tower with small beams.

I became a member of OH2HE/OH2U M/M -team. I also found other stations to single operate. OH2AQ/OH9W was often available in other contests, but in SAC guys have long tradition to MO. OH5NQ is also mainly a MO-station, but for a few times I was able to SO from there.



The present stage is OH0Z (earlier OH0AW) team, which I joined in 2008. Already in 2003 I was given a chance to try that as a guest operator. Determined to win I finished 3rd in CW. That was tough. After defeat you had only a few days to collect the peaces together and motivate for SSB-part next weekend. I

did, but again I was 3rd. After those weekends I really was anything but zen, not winning from Aland really cut me deeply. By the way there you could really speak about domination: Was Martti OH2BH operating from Pusula or Brändö, for many many years he was winning the SSB-part, often with clear marginal.

We will see if other phases appear. The truth anyway is that when contest is over, it's soon forgotten and focus is in some other contest. And if I'm more Zen in contesting now, it's maybe how it should be in life. There have been a lot of other things to take care of, like getting family and children, and providing food on the table.

At some points even almost lost my interest to contesting but never totally. It's too deep in my system.

73 from Tomi OH6EI

**ACTUALLY THE BEST PART IN CONTESTING IS THE FLOW STATE. THAT HAPPENS DURING THE OPERATION, NOT BEFORE OR AFTER.
IT'S HOW YOU SIT AND CONCENTRATE ON JUST TO OPERATING, NOTHING ELSE.**

Results SAC SSB 2017

SCANDINAVIA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2BH	2017	SSB	SO	ALL	HIGH	-	1083	2.265	171	387.315	OH6KZP
2	OH2PM	2017	SSB	SO	ALL	HIGH	-	814	1.682	141	237.162	
3	SG8X	2017	SSB	SO	ALL	HIGH	-	752	1.580	139	219.620	SM5AQD
4	OF6MW	2017	SSB	SO	ALL	HIGH	-	741	1.525	120	183.000	OH6MW
5	SG0X	2017	SSB	SO	ALL	HIGH	-	663	1.364	115	156.860	SM0MLZ
6	SE0X	2017	SSB	SO	ALL	HIGH	-	561	1.152	109	125.568	SM0MDG
7	OZ1ADL	2017	SSB	SO	ALL	HIGH	-	545	1.153	103	118.759	OZ1ADL
8	OZ4MD	2017	SSB	SO	ALL	HIGH	-	510	1.064	107	113.848	OZ4MD
9	OG7O	2017	SSB	SO	ALL	HIGH	-	481	994	106	105.364	OH1VR
10	OH3Z	2017	SSB	SO	ALL	HIGH	-	402	847	98	83.006	OH1NX
11	OF4BCS	2017	SSB	SO	ALL	HIGH	-	382	788	91	71.708	OH1ZAA
12	OH0Z	2017	SSB	SO	ALL	HIGH	-	344	713	97	69.161	OH6EI
13	SB6A	2017	SSB	SO	ALL	HIGH	-	379	795	68	54.060	
14	SM0T	2017	SSB	SO	ALL	HIGH	-	298	617	80	49.360	
15	SE0DX	2017	SSB	SO	ALL	HIGH	-	231	481	59	28.379	SE0DX
16	SK3IK	2017	SSB	SO	ALL	HIGH	-	204	421	62	26.102	SM3EAE
17	OH6RE	2017	SSB	SO	ALL	HIGH	-	232	482	50	24.100	OH6RE
18	SM0O	2017	SSB	SO	ALL	HIGH	TB-Wires	163	340	63	21.420	SM0O
19	SM6UQL	2017	SSB	SO	ALL	HIGH	-	153	317	65	20.605	
20	LA8FTA	2017	SSB	SO	ALL	HIGH	-	185	374	55	20.570	LA8FTA
21	7S5C	2017	SSB	SO	ALL	HIGH	-	153	319	62	19.778	SM5CBM
22	OF3OJ	2017	SSB	SO	ALL	HIGH	-	228	475	40	19.000	OH3OJ
23	OH2LH	2017	SSB	SO	ALL	HIGH	Wire-Only	160	324	57	18.468	OH2LH
24	SM6NT	2017	SSB	SO	ALL	HIGH	-	167	343	47	16.121	SM6NT
25	SK5LW	2017	SSB	SO	ALL	HIGH	TB-Wires	152	315	49	15.435	SM5PBT
26	SM7ATL	2017	SSB	SO	ALL	HIGH	-	144	291	45	13.095	
27	OG7F	2017	SSB	SO	ALL	HIGH	-	137	285	42	11.970	OH5DA
28	SM7DQV	2017	SSB	SO	ALL	HIGH	-	114	234	50	11.700	SM7DQV
29	OZ7EA	2017	SSB	SO	ALL	HIGH	-	118	241	42	10.122	OZ7EA
30	OG7M	2017	SSB	SO	ALL	HIGH	TB-Wires	77	162	38	6.156	OH1FIX
31	OH2XX	2017	SSB	SO	ALL	HIGH	-	95	195	29	5.655	
32	OH1MA	2017	SSB	SO	ALL	HIGH	-	83	175	29	5.075	OH1MA
33	LA6ZFA	2017	SSB	SO	ALL	HIGH	-	92	187	25	4.675	LA6ZFA
34	OH5NE	2017	SSB	SO	ALL	HIGH	-	65	133	32	4.256	OH5NE
35	LA4ESA	2017	SSB	SO	ALL	HIGH	-	68	138	30	4.140	LA4ESA
36	SF7WT	2017	SSB	SO	ALL	HIGH	-	57	122	32	3.904	
37	OH9VC	2017	SSB	SO	ALL	HIGH	-	56	116	26	3.016	OH9VC
38	OH1LAR	2017	SSB	SO	ALL	HIGH	TB-Wires	48	97	31	3.007	OH1LAR
39	SJ2W	2017	SSB	SO	ALL	HIGH	-	46	94	24	2.256	SA2CLC
40	SE3T	2017	SSB	SO	ALL	HIGH	-	40	83	24	1.992	SA3CAT

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
41	SA8C	2017	SSB	SO	ALL	HIGH	-	40	85	21	1.785	
42	OH6EHZ	2017	SSB	SO	ALL	HIGH	-	36	74	24	1.776	OH6EHZ
43	SA0BMV	2017	SSB	SO	ALL	HIGH	-	41	85	20	1.700	SA0BMV
44	OH5UQ	2017	SSB	SO	ALL	HIGH	-	33	66	20	1.320	
45	TF3DT	2017	SSB	SO	ALL	HIGH	-	39	79	16	1.264	
46	SM6FOV	2017	SSB	SO	ALL	HIGH	ROOKIE	27	57	19	1.083	SM6FOV
47	SM6UZ	2017	SSB	SO	ALL	HIGH	-	29	61	15	915	
48	LA6KOA	2017	SSB	SO	ALL	HIGH	Wire-Only	27	55	15	825	
49	SM5TNL	2017	SSB	SO	ALL	HIGH	-	19	39	12	468	SM5TNL
50	OH9GIT	2017	SSB	SO	ALL	HIGH	-	11	22	8	176	OH9GIT
51	SM6NET	2017	SSB	SO	ALL	HIGH	-	8	16	8	128	SM6NET
52	LA5KO	2017	SSB	SO	ALL	HIGH	-	6	12	6	72	LA5KO
53	SD2G	2017	SSB	SO	ALL	HIGH	-	7	14	5	70	SD2G

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	LA5FBA	2017	SSB	SO	ALL	LOW	Wire-Only	249	508	71	36.068	LA5FBA
2	SE4E	2017	SSB	SO	ALL	LOW	Wire-Only	218	448	67	30.016	SM4DQE
3	SM6IQD	2017	SSB	SO	ALL	LOW	-	185	378	65	24.570	
4	SF3A	2017	SSB	SO	ALL	LOW	Wire-Only	191	388	50	19.400	SM3CER
5	OH6ECM	2017	SSB	SO	ALL	LOW	TB-Wires	165	340	53	18.020	OH6ECM
6	OH6FXW	2017	SSB	SO	ALL	LOW	TB-Wires	143	295	57	16.815	OH6FXW
7	SK6BA	2017	SSB	SO	ALL	LOW	-	148	306	50	15.300	SM6TZL
8	OF3P	2017	SSB	SO	ALL	LOW	TB-Wires	130	263	50	13.150	OH3P
9	SM6FZO	2017	SSB	SO	ALL	LOW	Wire-Only	113	232	52	12.064	
10	OZ1KKH	2017	SSB	SO	ALL	LOW	-	115	232	51	11.832	OZ1KKH
11	OH1XFE	2017	SSB	SO	ALL	LOW	ROOKIE	101	209	44	9.196	OH1XFE
12	LB1LG	2017	SSB	SO	ALL	LOW	TB-Wires	88	182	47	8.554	LB1LG
13	SM5DXR	2017	SSB	SO	ALL	LOW	-	98	198	40	7.920	SM5DXR
14	SE5L	2017	SSB	SO	ALL	LOW	-	106	214	36	7.704	SM5ALJ
15	OF0RJ	2017	SSB	SO	ALL	LOW	-	102	208	37	7.696	OH0RJ
16	OH5EUY	2017	SSB	SO	ALL	LOW	ROOKIE	95	194	38	7.372	OH5EUY
17	SM5NUZ	2017	SSB	SO	ALL	LOW	-	91	188	38	7.144	
18	SD6M	2017	SSB	SO	ALL	LOW	-	79	160	38	6.080	SA6BGR
19	OH2HZ	2017	SSB	SO	ALL	LOW	TB-Wires	82	169	34	5.746	OH2HZ
20	OH9AR	2017	SSB	SO	ALL	LOW	TB-Wires	75	153	36	5.508	OH9GGY
21	SM2T	2017	SSB	SO	ALL	LOW	-	74	151	33	4.983	SM2T
22	SM5BS	2017	SSB	SO	ALL	LOW	-	70	149	33	4.917	SM5BS
23	SM5KQS	2017	SSB	SO	ALL	LOW	Wire-Only	67	135	35	4.725	SM5KQS
24	OZ9V	2017	SSB	SO	ALL	LOW	-	63	130	36	4.680	
25	LA3RNA	2017	SSB	SO	ALL	LOW	-	57	116	30	3.480	LA3RNA
26	OZ4NA	2017	SSB	SO	ALL	LOW	TB-Wires	59	119	27	3.213	OZ4NA
27	LB5BG	2017	SSB	SO	ALL	LOW	Wire-Only	53	110	29	3.190	LB5BG
28	LA2HFA	2017	SSB	SO	ALL	LOW	-	51	104	29	3.016	LA2HFA
29	SA4AVS	2017	SSB	SO	ALL	LOW	-	50	103	29	2.987	
30	SM2S	2017	SSB	SO	ALL	LOW	-	50	102	26	2.652	SM2S
31	SM5ACQ	2017	SSB	SO	ALL	LOW	-	46	94	28	2.632	SM5ACQ

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
32	OH3KQ	2017	SSB	SO	ALL	LOW	TB-Wires	48	101	25	2.525	OH3KQ
33	LM80REX	2017	SSB	SO	ALL	LOW	ROOKIE	48	97	26	2.522	LB4FH
34	SA5ATV	2017	SSB	SO	ALL	LOW	-	45	93	26	2.418	SA5ATV
35	OF2CV	2017	SSB	SO	ALL	LOW	-	42	87	26	2.262	
36	SM5B	2017	SSB	SO	ALL	LOW	TB-Wires	44	90	25	2.250	
37	OH3NAQ	2017	SSB	SO	ALL	LOW	-	49	101	22	2.222	
38	OH2BXT	2017	SSB	SO	ALL	LOW	TB-Wires	42	87	23	2.001	
39	OH6LW	2017	SSB	SO	ALL	LOW	-	44	90	22	1.980	OH6LW
40	7S5S	2017	SSB	SO	ALL	LOW	-	36	73	26	1.898	SM5CSS
41	SM2YIP	2017	SSB	SO	ALL	LOW	-	45	90	21	1.890	YNGVE
42	OH3LS	2017	SSB	SO	ALL	LOW	-	43	86	21	1.806	OH3LS
43	OH6UX	2017	SSB	SO	ALL	LOW	ROOKIE	37	76	23	1.748	OH6UX
44	5P8Z	2017	SSB	SO	ALL	LOW	Wire-Only	37	74	23	1.702	
45	OH2LIR	2017	SSB	SO	ALL	LOW	Wire-Only	39	80	21	1.680	
46	LA2GKA	2017	SSB	SO	ALL	LOW	-	33	67	23	1.541	LA2GKA
47	OH5BK	2017	SSB	SO	ALL	LOW	ROOKIE	34	69	20	1.380	OH5BK
48	SM5IMO	2017	SSB	SO	ALL	LOW	-	36	72	19	1.368	SM5IMO
49	OH2BGR	2017	SSB	SO	ALL	LOW	TB-Wires	29	61	21	1.281	
50	SF5O	2017	SSB	SO	ALL	LOW	Wire-Only	30	61	19	1.159	SM0EOS
51	OH8JIX	2017	SSB	SO	ALL	LOW	Wire-Only	36	72	16	1.152	OH8JIX
52	OH6A	2017	SSB	SO	ALL	LOW	-	28	59	18	1.062	OH6GZT
53	OH1JW	2017	SSB	SO	ALL	LOW	Wire-Only	29	58	17	986	OH1JW
54	OZ8UW	2017	SSB	SO	ALL	LOW	-	24	49	19	931	
55	OF2TE	2017	SSB	SO	ALL	LOW	Wire-Only	25	52	17	884	OH6GSB
56	LA8RTA	2017	SSB	SO	ALL	LOW	-	25	51	17	867	
57	OG50ARI	2017	SSB	SO	ALL	LOW	Wire-Only	24	49	15	735	
58	OZ1DYI	2017	SSB	SO	ALL	LOW	-	23	47	14	658	
59	OH6ME	2017	SSB	SO	ALL	LOW	TB-Wires	24	49	13	637	OH6ME
60	SM3XAX	2017	SSB	SO	ALL	LOW	Wire-Only	20	41	14	574	
61	LA2WRA	2017	SSB	SO	ALL	LOW	-	18	36	15	540	LA2WRA
62	OH1XY	2017	SSB	SO	ALL	LOW	-	17	39	12	468	OH1XY
63	LA7USA	2017	SSB	SO	ALL	LOW	Wire-Only	20	41	11	451	
64	SM2UHF	2017	SSB	SO	ALL	LOW	ROOKIE	18	36	11	396	SM2UHF
65	OH2FUZ	2017	SSB	SO	ALL	LOW	-	17	36	11	396	OH2FUZ
66	OH1TS	2017	SSB	SO	ALL	LOW	-	19	38	10	380	OH1TS
67	OH2MGA	2017	SSB	SO	ALL	LOW	-	20	40	9	360	OH2MGA
68	SM4WKT	2017	SSB	SO	ALL	LOW	-	15	30	11	330	SM4WKT
69	SM5LSM	2017	SSB	SO	ALL	LOW	-	15	30	10	300	SM5LSM
70	OH1LWZ/M	2017	SSB	SO	ALL	LOW	-	15	31	9	279	
71	SL1FRO	2017	SSB	SO	ALL	LOW	-	12	25	11	275	JOHN
72	SM6BNA	2017	SSB	SO	ALL	LOW	-	13	26	10	260	SM6BNA
73	OF10A	2017	SSB	SO	ALL	LOW	-	12	24	10	240	OH1HS
74	SB7T	2017	SSB	SO	ALL	LOW	ROOKIE	15	31	7	217	SA7TOR
75	OZ4QX	2017	SSB	SO	ALL	LOW	-	13	27	8	216	
76	LA6PBA	2017	SSB	SO	ALL	LOW	-	12	24	6	144	LA6PBA
77	SM5TAH	2017	SSB	SO	ALL	LOW	Wire-Only	7	14	6	84	SM5TAH

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
78	TF8TY	2017	SSB	SO	ALL	LOW	-	8	16	5	80	TF8TY
79	OH3KAQ	2017	SSB	SO	ALL	LOW	TB-Wires	5	10	5	50	OH3KAQ
80	OH1RJ	2017	SSB	SO	ALL	LOW	Wire-Only	4	9	4	36	

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	LA7WRA	2017	SSB	SO	ALL	QRP	-	81	167	36	6.012	LA7WRA
2	8S3DX	2017	SSB	SO	ALL	QRP	TB-Wires	47	97	25	2.425	SM3LDP
3	SA4DHT	2017	SSB	SO	ALL	QRP	Wire-Only	42	85	25	2.125	
4	OF1MN	2017	SSB	SO	ALL	QRP	-	26	55	19	1.045	OH1MN
5	OZ/SP2UUU	2017	SSB	SO	ALL	QRP	-	14	28	11	308	SP2UUU

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF1F	2017	SSB	SO-Ass	ALL	HIGH	-	894	1.874	145	271.730	OH1TM
2	OH100R	2017	SSB	SO-Ass	ALL	HIGH	-	912	1.889	125	236.125	OH5BM
3	OF1Z	2017	SSB	SO-Ass	ALL	HIGH	-	564	1.161	108	125.388	OH1LEG
4	OG3MS	2017	SSB	SO-Ass	ALL	HIGH	-	547	1.129	106	119.674	OG3MS
5	OG6N	2017	SSB	SO-Ass	ALL	HIGH	-	534	1.100	93	102.300	OH6NIO
6	OH2OO	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	478	989	96	94.944	OH2GEK
7	OH100FIN	2017	SSB	SO-Ass	ALL	HIGH	-	404	838	103	86.314	OG55W
8	OH6DX	2017	SSB	SO-Ass	ALL	HIGH	-	358	734	93	68.262	OH6DX
9	8S0C	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	313	658	92	60.536	SM0MPV
10	SI9AM	2017	SSB	SO-Ass	ALL	HIGH	-	360	731	79	57.749	SM5SIC
11	LA9TY	2017	SSB	SO-Ass	ALL	HIGH	-	309	625	80	50.000	LA9TY
12	LA3BPA	2017	SSB	SO-Ass	ALL	HIGH	-	245	502	71	35.642	LA3BPA
13	OF2BLV	2017	SSB	SO-Ass	ALL	HIGH	-	195	408	76	31.008	OH2BLV
14	SD6E	2017	SSB	SO-Ass	ALL	HIGH	-	182	378	64	24.192	SM6BGG
15	OH8WW	2017	SSB	SO-Ass	ALL	HIGH	-	177	368	65	23.920	OH8WW
16	SA6BET	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	182	373	62	23.126	SA6BET
17	SK2T	2017	SSB	SO-Ass	ALL	HIGH	-	173	352	56	19.712	SM2MTR
18	SI3A	2017	SSB	SO-Ass	ALL	HIGH	-	128	265	47	12.455	SM3LIV
19	SE5N	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	118	246	48	11.808	SM5ISM
20	OH88T	2017	SSB	SO-Ass	ALL	HIGH	ROOKIE	138	284	38	10.792	OH88T
21	OH5B	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	100	209	40	8.360	OH5FVY
22	LA6UL	2017	SSB	SO-Ass	ALL	HIGH	-	92	194	39	7.566	LA6UL
23	SA6P	2017	SSB	SO-Ass	ALL	HIGH	-	54	113	32	3.616	SA6P
24	SM5D	2017	SSB	SO-Ass	ALL	HIGH	-	48	101	33	3.333	SM5DJZ
25	OF1TD	2017	SSB	SO-Ass	ALL	HIGH	-	40	84	23	1.932	OF1TD
26	OF7KA	2017	SSB	SO-Ass	ALL	HIGH	-	42	86	22	1.892	OH3KAV
27	OH5KW	2017	SSB	SO-Ass	ALL	HIGH	-	39	79	18	1.422	OH5KW
28	SM2ODB	2017	SSB	SO-Ass	ALL	HIGH	-	31	63	18	1.134	SM2ODB
29	OH6QU	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	26	58	19	1.102	OH6QU
30	OH6BG	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	30	62	15	930	
31	LA2XNA	2017	SSB	SO-Ass	ALL	HIGH	-	24	49	17	833	LA2XNA
32	SM6E	2017	SSB	SO-Ass	ALL	HIGH	-	28	59	14	826	SM6FUD
33	OH3KX	2017	SSB	SO-Ass	ALL	HIGH	-	27	54	12	648	OH3KX
34	LB6KC	2017	SSB	SO-Ass	ALL	HIGH	-	26	55	11	605	LB6KC

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
35	OH5BW	2017	SSB	SO-Ass	ALL	HIGH	-	19	38	12	456	OH5BW
36	OH6TN	2017	SSB	SO-Ass	ALL	HIGH	-	16	34	8	272	OH6TN
37	TF3AO	2017	SSB	SO-Ass	ALL	HIGH	-	8	16	7	112	TF3AO

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2VT	2017	SSB	SO-Ass	ALL	LOW	-	217	444	65	28.860	OH2VT
2	LA1DSA	2017	SSB	SO-Ass	ALL	LOW	-	186	387	69	26.703	LA1DSA
3	SK6AW	2017	SSB	SO-Ass	ALL	LOW	-	198	405	64	25.920	SA6CBY
4	OZ6ARC	2017	SSB	SO-Ass	ALL	LOW	-	190	387	58	22.446	OZ1NLD
5	SM6MVE	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	133	270	56	15.120	SM6MVE
6	LN7TTT	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	164	331	40	13.240	LA5LJA
7	SE5Z	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	121	252	52	13.104	SA5BCG
8	SM5NQB	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	113	234	44	10.296	SM5NQB
9	OH2BAI	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	95	196	47	9.212	OH2BAI
10	OZ1KVM	2017	SSB	SO-Ass	ALL	LOW	-	93	188	44	8.272	OZ1KVM
11	OZ1IVA	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	91	183	41	7.503	OZ1IVA
12	SM8B	2017	SSB	SO-Ass	ALL	LOW	-	56	113	29	3.277	SA0BVA
13	SB7W	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	47	96	25	2.400	
14	SM3KJA	2017	SSB	SO-Ass	ALL	LOW	-	42	86	23	1.978	SM3KJA
15	SM7IUN	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	34	69	26	1.794	SM7IUN
16	LA9RY	2017	SSB	SO-Ass	ALL	LOW	-	39	79	17	1.343	LA9RY
17	SK7OA	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	24	48	17	816	SB7W
18	SI6T	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	25	52	14	728	SI6T
19	SA6SKA	2017	SSB	SO-Ass	ALL	LOW	-	21	43	11	473	SA6SKA
20	SM2OWW	2017	SSB	SO-Ass	ALL	LOW	-	11	22	8	176	
21	SM6WET	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	7	14	6	84	SM6WET
22	OF4O	2017	SSB	SO-Ass	ALL	LOW	-	8	16	5	80	OH6HZH OH2LGW
23	OH6LDJ	2017	SSB	SO-Ass	ALL	LOW	-	9	18	4	72	OH6LDJ
24	OH2EV	2017	SSB	SO-Ass	ALL	LOW	-	1	2	1	2	OH2EV

Single Operator All Band High Power TB-Wires

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2OO	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	478	989	96	94.944	OH2GEK
2	8SOC	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	313	658	92	60.536	SM0MPV
3	SA6BET	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	182	373	62	23.126	SA6BET
4	SM0O	2017	SSB	SO	ALL	HIGH	TB-Wires	163	340	63	21.420	SM0O
5	SK5LW	2017	SSB	SO	ALL	HIGH	TB-Wires	152	315	49	15.435	SM5PBT
6	SE5N	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	118	246	48	11.808	SM5ISM
7	OH5B	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	100	209	40	8.360	OH5FVY
8	OG7M	2017	SSB	SO	ALL	HIGH	TB-Wires	77	162	38	6.156	OH1FIX
9	OH1LAR	2017	SSB	SO	ALL	HIGH	TB-Wires	48	97	31	3.007	OH1LAR
10	OH6QU	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	26	58	19	1.102	OH6QU
11	OH6BG	2017	SSB	SO-Ass	ALL	HIGH	TB-Wires	30	62	15	930	

Single Operator All Band High Power Wire-Only

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2LH	2017	SSB	SO	ALL	HIGH	Wire-Only	160	324	57	18.468	OH2LH
2	LA6KOA	2017	SSB	SO	ALL	HIGH	Wire-Only	27	55	15	825	

Single Operator All Band High Power Rookie

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH88T	2017	SSB	SO-Ass	ALL	HIGH	ROOKIE	138	284	38	10.792	OH88T
2	SM6FOV	2017	SSB	SO	ALL	HIGH	ROOKIE	27	57	19	1.083	SM6FOV

Single Operator All Band Low/QRP Power TB-Wires

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH6ECM	2017	SSB	SO	ALL	LOW	TB-Wires	165	340	53	18.020	OH6ECM
2	OH6FXW	2017	SSB	SO	ALL	LOW	TB-Wires	143	295	57	16.815	OH6FXW
3	SM6MVE	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	133	270	56	15.120	SM6MVE
4	LN7TTT	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	164	331	40	13.240	LA5LJA
5	OF3P	2017	SSB	SO	ALL	LOW	TB-Wires	130	263	50	13.150	OH3P
6	SE5Z	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	121	252	52	13.104	SA5BCG
7	SM5NQB	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	113	234	44	10.296	SM5NQB
8	OH2BAI	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	95	196	47	9.212	OH2BAI
9	LB1LG	2017	SSB	SO	ALL	LOW	TB-Wires	88	182	47	8.554	LB1LG
10	OH2HZ	2017	SSB	SO	ALL	LOW	TB-Wires	82	169	34	5.746	OH2HZ
11	OH9AR	2017	SSB	SO	ALL	LOW	TB-Wires	75	153	36	5.508	OH9GGY
12	OZ4NA	2017	SSB	SO	ALL	LOW	TB-Wires	59	119	27	3.213	OZ4NA
13	OH3KQ	2017	SSB	SO	ALL	LOW	TB-Wires	48	101	25	2.525	OH3KQ
14	8S3DX	2017	SSB	SO	ALL	QRP	TB-Wires	47	97	25	2.425	SM3LDP
15	SB7W	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	47	96	25	2.400	
16	SM5B	2017	SSB	SO	ALL	LOW	TB-Wires	44	90	25	2.250	
17	OH2BXT	2017	SSB	SO	ALL	LOW	TB-Wires	42	87	23	2.001	
18	OH2BGR	2017	SSB	SO	ALL	LOW	TB-Wires	29	61	21	1.281	
19	SK7OA	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	24	48	17	816	SB7W
20	OH6ME	2017	SSB	SO	ALL	LOW	TB-Wires	24	49	13	637	OH6ME
21	SM6WET	2017	SSB	SO-Ass	ALL	LOW	TB-Wires	7	14	6	84	SM6WET
22	OH3KAQ	2017	SSB	SO	ALL	LOW	TB-Wires	5	10	5	50	OH3KAQ

Single Operator All Band Low/QRP Power Wire-Only

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	LA5FBA	2017	SSB	SO	ALL	LOW	Wire-Only	249	508	71	36.068	LA5FBA
2	SE4E	2017	SSB	SO	ALL	LOW	Wire-Only	218	448	67	30.016	SM4DQE
3	SF3A	2017	SSB	SO	ALL	LOW	Wire-Only	191	388	50	19.400	SM3CER
4	SM6FZO	2017	SSB	SO	ALL	LOW	Wire-Only	113	232	52	12.064	
5	OZ1IVA	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	91	183	41	7.503	OZ1IVA
6	SM5KQS	2017	SSB	SO	ALL	LOW	Wire-Only	67	135	35	4.725	SM5KQS
7	LB5BG	2017	SSB	SO	ALL	LOW	Wire-Only	53	110	29	3.190	LB5BG
8	SA4DHT	2017	SSB	SO	ALL	QRP	Wire-Only	42	85	25	2.125	
9	SM7IUN	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	34	69	26	1.794	SM7IUN
10	5P8Z	2017	SSB	SO	ALL	LOW	Wire-Only	37	74	23	1.702	
11	OH2LIR	2017	SSB	SO	ALL	LOW	Wire-Only	39	80	21	1.680	
12	SF5O	2017	SSB	SO	ALL	LOW	Wire-Only	30	61	19	1.159	SM0EOS

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
13	OH8JIX	2017	SSB	SO	ALL	LOW	Wire-Only	36	72	16	1.152	OH8JIX
14	OH1JW	2017	SSB	SO	ALL	LOW	Wire-Only	29	58	17	986	OH1JW
15	OF2TE	2017	SSB	SO	ALL	LOW	Wire-Only	25	52	17	884	OH6GSB
16	OG50ARI	2017	SSB	SO	ALL	LOW	Wire-Only	24	49	15	735	
17	SI6T	2017	SSB	SO-Ass	ALL	LOW	Wire-Only	25	52	14	728	SI6T
18	SM3XAX	2017	SSB	SO	ALL	LOW	Wire-Only	20	41	14	574	
19	LA7USA	2017	SSB	SO	ALL	LOW	Wire-Only	20	41	11	451	
20	SM5TAH	2017	SSB	SO	ALL	LOW	Wire-Only	7	14	6	84	SM5TAH
21	OH1RJ	2017	SSB	SO	ALL	LOW	Wire-Only	4	9	4	36	

Single Operator All Band Low/QRP Power Rookie

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH1XFE	2017	SSB	SO	ALL	LOW	ROOKIE	101	209	44	9.196	OH1XFE
2	OH5EUY	2017	SSB	SO	ALL	LOW	ROOKIE	95	194	38	7.372	OH5EUY
3	LM80REX	2017	SSB	SO	ALL	LOW	ROOKIE	48	97	26	2.522	LB4FH
4	OH6UX	2017	SSB	SO	ALL	LOW	ROOKIE	37	76	23	1.748	OH6UX
5	OH5BK	2017	SSB	SO	ALL	LOW	ROOKIE	34	69	20	1.380	OH5BK
6	SM2UHF	2017	SSB	SO	ALL	LOW	ROOKIE	18	36	11	396	SM2UHF
7	SB7T	2017	SSB	SO	ALL	LOW	ROOKIE	15	31	7	217	SA7TOR

Single Operator 80 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2PQ	2017	SSB	SO	80M	HIGH	-	169	341	29	9.889	
2	OZ2ELA	2017	SSB	SO	80M	HIGH	-	94	188	21	3.948	OZ2ELA
3	OZ30EU	2017	SSB	SO	80M	HIGH	-	74	153	23	3.519	OZ30EU
4	OH4MVH	2017	SSB	SO	80M	HIGH	-	11	22	8	176	OH4MVH

Single Operator 40 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH7JL	2017	SSB	SO	40M	HIGH	-	601	1.248	54	67.392	
2	SK7K	2017	SSB	SO	40M	HIGH	-	372	752	40	30.080	SM7LXV
3	SM5EPO	2017	SSB	SO	40M	HIGH	-	230	464	34	15.776	SM5EPO
4	OH3XA	2017	SSB	SO	40M	HIGH	-	211	434	36	15.624	OH3XA
5	TF2LL	2017	SSB	SO	40M	HIGH	-	187	392	32	12.544	TF2LL
6	OH2BCD	2017	SSB	SO	40M	HIGH	-	120	246	23	5.658	OH2BCD
7	SM5MX	2017	SSB	SO	40M	HIGH	-	44	90	15	1.350	SM5MX
8	SM7B	2017	SSB	SO	40M	HIGH	-	37	74	17	1.258	SM7LAD
9	SD1A	2017	SSB	SO	40M	HIGH	-	3	6	2	12	SM1TDE

Single Operator 20 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF8L	2017	SSB	SO	20M	HIGH	-	356	772	52	40.144	OH8LQ
2	OH3OT	2017	SSB	SO	20M	HIGH	-	240	496	37	18.352	OH3OT
3	OH5CY	2017	SSB	SO	20M	HIGH	-	177	367	30	11.010	OH5CY
4	OH2KW	2017	SSB	SO	20M	HIGH	-	118	241	31	7.471	OH2KW
5	OH8WR	2017	SSB	SO	20M	HIGH	-	119	246	29	7.134	OH8WR
6	OZ1JVX	2017	SSB	SO	20M	HIGH	-	23	51	13	663	
7	SM6C	2017	SSB	SO	20M	HIGH	-	22	50	13	650	
8	OG8T	2017	SSB	SO	20M	HIGH	-	23	46	14	644	OH8TV

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
9	OZ7DK	2017	SSB	SO	20M	HIGH	-	22	48	13	624	
10	OH6KP	2017	SSB	SO	20M	HIGH	-	20	40	9	360	OH6KP
11	SM6OPW	2017	SSB	SO	20M	HIGH	-	17	35	7	245	
12	SE6F	2017	SSB	SO	20M	HIGH	-	10	20	6	120	SE6F
13	SD6W	2017	SSB	SO	20M	HIGH	-	5	10	4	40	SM6PVB
14	OH6X	2017	SSB	SO	20M	HIGH	-	2	4	1	4	OH6X

Single Operator 15 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2BAH	2017	SSB	SO	15M	HIGH	-	6	12	2	24	OH2PQ
2	SM6WYN	2017	SSB	SO	15M	HIGH	-	4	8	3	24	
3	OF5ZA	2017	SSB	SO	15M	HIGH	-	1	2	1	2	OH1ZAA

Single Operator 10 meter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH2JSE	2017	SSB	SO	10M	HIGH	-	9	18	3	54	
2	OH1MN	2017	SSB	SO	10M	HIGH	-	5	10	3	30	OH1MN
3	OF3BCX	2017	SSB	SO	10M	HIGH	-	5	10	3	30	OH1ZAA

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OH0B	2017	SSB	MS	ALL	HIGH	-	1094	2.293	164	376.052	OH2BH OH2MM
2	SJ0X	2017	SSB	MS	ALL	HIGH	-	870	1.822	134	244.148	SM0W, SM0CXU, SA0LAT @SK0UX
3	OH1TX	2017	SSB	MS	ALL	HIGH	-	701	1.454	126	183.204	OH1TX OH2TA
4	OZ1A	2017	SSB	MS	ALL	HIGH	-	664	1.394	110	153.340	OZ7AKT OZ7AM
5	OH3AA	2017	SSB	MS	ALL	HIGH	-	490	1.018	108	109.944	OH3KRH OH3JR OH2KI OH3RF
6	OF9W	2017	SSB	MS	ALL	HIGH	-	511	1.054	104	109.616	OH2BCI OH2FB OH2KW OH2LQ
7	OH8X	2017	SSB	MS	ALL	HIGH	-	504	1.057	97	102.529	OH8NC, OH6KN, OH2BBM
8	OF2FNR	2017	SSB	MS	ALL	HIGH	-	426	885	98	86.730	OH7FDY OH2FNR OH2ECG
9	OH3D	2017	SSB	MS	ALL	HIGH	-	466	959	87	83.433	OH3EX OH2NC
10	OH6K	2017	SSB	MS	ALL	HIGH	-	427	886	93	82.398	OH6FSG OH6MSZ
11	LN1B	2017	SSB	MS	ALL	HIGH	-	428	876	92	80.592	LA4XLA LA6VQ LB1AH
12	OH2PW	2017	SSB	MS	ALL	HIGH	-	393	810	89	72.090	OH2HAN OH2LU OH2MZB
13	LG5LG	2017	SSB	MS	ALL	HIGH	-	306	631	85	53.635	DG7EE DJ4MF DL2JRM
14	SK5SM	2017	SSB	MS	ALL	HIGH	-	297	618	85	52.530	SK5SM
15	SK0QO	2017	SSB	MS	ALL	HIGH	-	299	615	80	49.200	SM0DSG SM0NUE SM0DSF
16	OZ5ESB	2017	SSB	MS	ALL	HIGH	-	273	567	76	43.092	OZ1INN, OZ4AFQ, OZ1CWP, OZ1TDS
17	SB3W	2017	SSB	MS	ALL	HIGH	-	254	520	73	37.960	SM3RAB SM3WMU
18	SD4C	2017	SSB	MS	ALL	HIGH	-	190	393	66	25.938	SM0SHG SA0BVX
19	OZ6HR	2017	SSB	MS	ALL	HIGH	-	176	360	68	24.480	OZ6HR
20	SJ3A	2017	SSB	MS	ALL	HIGH	-	162	334	63	21.042	SM3GUJ SM3OMO
21	OZ0FR	2017	SSB	MS	ALL	HIGH	-	178	359	54	19.386	DL4BBH, DL7UXG, DL2VFR, DK7LV, DK4BCE
22	OZ5MD	2017	SSB	MS	ALL	HIGH	-	113	232	57	13.224	OZ5MD OZ5BD OU1E
23	8S8S	2017	SSB	MS	ALL	HIGH	-	111	232	54	12.528	SA5JUS SA5DAG SE5S SM5PEY
24	SK2AU	2017	SSB	MS	ALL	HIGH	-	136	280	43	12.040	SM2ILF, SM2FXT
25	LA4O	2017	SSB	MS	ALL	HIGH	-	83	168	28	4.704	LB1RH LB8CG LA7IJ

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
26	JW5X	2017	SSB	MS	ALL	HIGH	-	66	136	25	3.400	LA7XK LA6VM LA9DL
27	LA1LO	2017	SSB	MS	ALL	HIGH	-	34	68	23	1.564	LA1LO LA1BN
28	SK7A	2017	SSB	MS	ALL	HIGH	-	17	35	10	350	SM7BHM, SM7EJG, SA7TOW, SM7IPR, SA7SOL, SM7LQP, SM7RTH, SA7HLG
29	SK6EI	2017	SSB	MS	ALL	HIGH	-	12	24	8	192	SK6EI

Multi Operator Multi Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	OF100HQ	2017	SSB	MM	ALL	HIGH	-	1021	2.126	141	299.766	OG9X OH5CZ OH5KS OH5LF OH5TS OH6XX
2	LN8W	2017	SSB	MM	ALL	HIGH	-	396	806	78	62.868	LA5KO LA7THA LA9VDA
3	SE8W	2017	SSB	MM	ALL	HIGH	-	222	459	69	31.671	SA0BYP SA3BYC

Checklogs

LA1PHA, LA7AK, LA8HGA, OF2KM, OH0V, OV1RR, SM5LW, SM6USS, SM9A

AFRICA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	ZS1OIN	2017	SSB	SO	ALL	HIGH	-	12	12	8	96	

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	EA8DED	2017	SSB	SO-Ass	ALL	HIGH	-	174	258	57	14.706	EA8DED

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	7X2GK	2017	SSB	SO-Ass	ALL	LOW	-	53	53	20	1.060	7X2GK
2	EC8AQQ	2017	SSB	SO-Ass	ALL	LOW	-	46	46	18	828	EC8AQQ

ASIA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	R8WF	2017	SSB	SO	ALL	HIGH	-	219	385	72	27.720	
2	RF9C	2017	SSB	SO	ALL	HIGH	-	67	201	27	5.427	RV9CBW
3	A61FK	2017	SSB	SO	ALL	HIGH	-	74	74	30	2.220	A61FK
4	HS0ZIA	2017	SSB	SO	ALL	HIGH	-	58	70	24	1.680	HS0ZIA
5	TA1API	2017	SSB	SO	ALL	HIGH	-	45	59	25	1.475	TA1API
6	VU2YVK	2017	SSB	SO	ALL	HIGH	-	28	44	20	880	VU2YVK
7	A71AE	2017	SSB	SO	ALL	HIGH	-	5	15	5	75	
8	JH1OGC	2017	SSB	SO	ALL	HIGH	-	4	6	3	18	
9	JA1DCO	2017	SSB	SO	ALL	HIGH	-	2	6	2	12	

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	TA4RC	2017	SSB	SO	ALL	LOW	-	124	200	47	9.400	TA4RC
2	H2X	2017	SSB	SO	ALL	LOW	-	125	187	43	8.041	
3	TA3X	2017	SSB	SO	ALL	LOW	-	101	135	37	4.995	
4	UA9R	2017	SSB	SO	ALL	LOW	-	40	74	25	1.850	
5	TA2LP	2017	SSB	SO	ALL	LOW	-	29	63	21	1.323	TA2LP
6	UA9URI	2017	SSB	SO	ALL	LOW	-	40	52	17	884	
7	TA2XX	2017	SSB	SO	ALL	LOW	-	40	40	20	800	
8	R9QQ	2017	SSB	SO	ALL	LOW	-	21	21	12	252	
9	9W2DQM	2017	SSB	SO	ALL	LOW	-	10	30	7	210	9W2DQM
10	9W2VWT	2017	SSB	SO	ALL	LOW	-	8	24	7	168	9W2VWT
11	VU3ESV	2017	SSB	SO	ALL	LOW	-	10	12	7	84	VU3ESV
12	TA1HF	2017	SSB	SO	ALL	LOW	-	5	15	5	75	TA1HF
13	9W2DCW	2017	SSB	SO	ALL	LOW	-	5	15	4	60	9W2DCW
14	TA2TR	2017	SSB	SO	ALL	LOW	-	7	7	7	49	
15	TA3EP	2017	SSB	SO	ALL	LOW	-	5	5	5	25	
16	A75GE	2017	SSB	SO	ALL	LOW	-	2	2	2	4	
17	9W2BDG	2017	SSB	SO	ALL	LOW	-	1	3	1	3	9W2BDG
18	VU2NSL	2017	SSB	SO	ALL	LOW	-	1	1	1	1	

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	VU3SIO	2017	SSB	SO	ALL	QRP	-	2	2	2	4	

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	JT1BV	2017	SSB	SO-Ass	ALL	LOW	-	64	68	23	1.564	JT1BV
2	RA9MX	2017	SSB	SO-Ass	ALL	LOW	-	58	58	18	1.044	
3	5B4AIF	2017	SSB	SO-Ass	ALL	LOW	-	21	21	11	231	5B4AIE
4	VU2HBC	2017	SSB	SO-Ass	ALL	LOW	-	19	19	11	209	DL7BC
5	TA4CS	2017	SSB	SO-Ass	ALL	LOW	-	4	12	4	48	TA4CS
6	9W2WPZ	2017	SSB	SO-Ass	ALL	LOW	-	2	6	2	12	9W2WPZ
7	TC4A	2017	SSB	SO-Ass	ALL	LOW	-	2	2	2	4	TA4CS

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	9M4COK	2017	SSB	MS	ALL	HIGH	-	7	19	6	114	9W2VWT

Checklogs

5B/UT5UT

EUROPE**Single Operator All Band High Power**

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RT2A	2017	SSB	SO	ALL	HIGH	-	459	459	126	57.834	SM6LRR
2	YPOC	2017	SSB	SO	ALL	HIGH	-	447	447	118	52.746	YO3CZW
3	US5D	2017	SSB	SO	ALL	HIGH	-	373	373	108	40.284	UT7DX

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
4	EA3HJO	2017	SSB	SO	ALL	HIGH	-	313	313	83	25.979	EA3HJO
5	DM1CM	2017	SSB	SO	ALL	HIGH	-	288	288	83	23.904	DM1CM
6	DG6SA	2017	SSB	SO	ALL	HIGH	-	293	293	79	23.147	DG6SA
7	G3SWC	2017	SSB	SO	ALL	HIGH	-	247	247	86	21.242	G3SWC
8	M0MCV	2017	SSB	SO	ALL	HIGH	-	224	224	84	18.816	M0MCV
9	I4XNN	2017	SSB	SO	ALL	HIGH	-	206	206	65	13.390	
10	SQ7OTK	2017	SSB	SO	ALL	HIGH	-	187	187	71	13.277	SQ7OTK
11	OM4M	2017	SSB	SO	ALL	HIGH	-	171	171	73	12.483	
12	ON5GQ	2017	SSB	SO	ALL	HIGH	-	182	182	68	12.376	
13	DF1IAQ	2017	SSB	SO	ALL	HIGH	-	154	154	62	9.548	DF1IAQ
14	UA3VFS	2017	SSB	SO	ALL	HIGH	-	144	144	54	7.776	
15	LY4T	2017	SSB	SO	ALL	HIGH	-	121	121	64	7.744	
16	ES5QD	2017	SSB	SO	ALL	HIGH	-	123	123	56	6.888	ES5QD
17	RL4A	2017	SSB	SO	ALL	HIGH	-	113	113	60	6.780	
18	LZ1DQ	2017	SSB	SO	ALL	HIGH	-	127	127	50	6.350	LZ1DQ
19	I4AUM	2017	SSB	SO	ALL	HIGH	-	114	114	52	5.928	
20	UX3IT	2017	SSB	SO	ALL	HIGH	-	116	116	50	5.800	
21	EA1XT	2017	SSB	SO	ALL	HIGH	-	109	109	51	5.559	
22	RN4HKH	2017	SSB	SO	ALL	HIGH	-	107	107	49	5.243	RN4HKH
23	YL3CW	2017	SSB	SO	ALL	HIGH	-	87	87	55	4.785	
24	IK1BPL	2017	SSB	SO	ALL	HIGH	-	96	96	46	4.416	
25	GI4VHO	2017	SSB	SO	ALL	HIGH	-	75	75	41	3.075	GI4VHO
26	F5NBX	2017	SSB	SO	ALL	HIGH	-	68	68	33	2.244	
27	DJ2YE	2017	SSB	SO	ALL	HIGH	-	61	61	35	2.135	DJ2YE
28	9A1CFR	2017	SSB	SO	ALL	HIGH	-	82	82	26	2.132	9A2NO
29	F4FNT	2017	SSB	SO	ALL	HIGH	-	52	52	30	1.560	
30	DL1HBD	2017	SSB	SO	ALL	HIGH	-	49	49	27	1.323	DL1HBD
31	SP1JQJ	2017	SSB	SO	ALL	HIGH	-	59	59	21	1.239	SP1JQJ
32	RV1CB	2017	SSB	SO	ALL	HIGH	-	40	40	28	1.120	RV1CB
33	IK0BZE	2017	SSB	SO	ALL	HIGH	-	50	50	22	1.100	
34	SV1KYC	2017	SSB	SO	ALL	HIGH	-	39	39	27	1.053	
35	ES1BH	2017	SSB	SO	ALL	HIGH	-	33	33	23	759	
36	R2GB	2017	SSB	SO	ALL	HIGH	-	31	31	22	682	R2GB
37	SV2DSJ	2017	SSB	SO	ALL	HIGH	-	31	31	22	682	SV2DSJ
38	RA3NC	2017	SSB	SO	ALL	HIGH	-	25	25	20	500	
39	DF8XC	2017	SSB	SO	ALL	HIGH	-	41	41	12	492	DF8XC
40	G4MFX	2017	SSB	SO	ALL	HIGH	-	27	27	18	486	G4MFX
41	U1BD	2017	SSB	SO	ALL	HIGH	-	26	26	16	416	
42	IZ0UIN	2017	SSB	SO	ALL	HIGH	-	23	23	18	414	
43	IT9CGR	2017	SSB	SO	ALL	HIGH	-	20	20	14	280	
44	DM7DX	2017	SSB	SO	ALL	HIGH	-	19	19	14	266	
45	SQ2IIT	2017	SSB	SO	ALL	HIGH	-	8	8	7	56	
46	PA5DX	2017	SSB	SO	ALL	HIGH	-	8	8	6	48	PA5DX
47	EB1EWE	2017	SSB	SO	ALL	HIGH	-	8	8	6	48	
48	DK8RE	2017	SSB	SO	ALL	HIGH	-	6	6	6	36	DK8RE

Single Operator All Band Low Power

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	RA3Y	2017	SSB	SO	ALL	LOW	-	356	356	96	34.176	
2	YT1A	2017	SSB	SO	ALL	LOW	-	318	318	81	25.758	
3	SP6JOE	2017	SSB	SO	ALL	LOW	-	240	240	93	22.320	
4	IK4QJF	2017	SSB	SO	ALL	LOW	-	219	219	87	19.053	
5	UX3HA	2017	SSB	SO	ALL	LOW	-	183	183	66	12.078	
6	DH2DAM	2017	SSB	SO	ALL	LOW	-	189	189	63	11.907	
7	G0AJJ	2017	SSB	SO	ALL	LOW	-	164	164	67	10.988	G0AJJ
8	DL4VAI	2017	SSB	SO	ALL	LOW	-	155	155	70	10.850	DL4VAI
9	IT9FRX	2017	SSB	SO	ALL	LOW	-	172	172	61	10.492	
10	DL0BX	2017	SSB	SO	ALL	LOW	-	152	152	62	9.424	DK9JI
11	UA4ACP	2017	SSB	SO	ALL	LOW	-	153	153	58	8.874	
12	F6HJO	2017	SSB	SO	ALL	LOW	-	143	143	62	8.866	
13	YL3AD	2017	SSB	SO	ALL	LOW	-	128	128	60	7.680	YL3AD
14	E73RB	2017	SSB	SO	ALL	LOW	-	121	121	61	7.381	E73RB
15	IT9OPR	2017	SSB	SO	ALL	LOW	-	147	147	46	6.762	
16	UT3RN	2017	SSB	SO	ALL	LOW	-	125	125	51	6.375	
17	S56AX	2017	SSB	SO	ALL	LOW	-	113	113	55	6.215	S56AX
18	PA9S	2017	SSB	SO	ALL	LOW	-	115	115	47	5.405	PA9S
19	IK4LZH	2017	SSB	SO	ALL	LOW	-	147	147	34	4.998	IK\$LZH
20	F6DRP	2017	SSB	SO	ALL	LOW	-	115	115	43	4.945	F6DRP
21	EA1DHB	2017	SSB	SO	ALL	LOW	-	114	114	42	4.788	EA1DHB
22	IN3FOX	2017	SSB	SO	ALL	LOW	-	107	107	43	4.601	
23	IK4OMO	2017	SSB	SO	ALL	LOW	-	101	101	44	4.444	
24	IZ1ANZ	2017	SSB	SO	ALL	LOW	-	94	94	47	4.418	
25	EW8LM	2017	SSB	SO	ALL	LOW	-	92	92	48	4.416	
26	IK7RVY	2017	SSB	SO	ALL	LOW	-	105	105	42	4.410	
27	IW0HLZ	2017	SSB	SO	ALL	LOW	-	100	100	41	4.100	
28	DH9DX/P	2017	SSB	SO	ALL	LOW	-	94	94	43	4.042	
29	HB9CNY	2017	SSB	SO	ALL	LOW	-	89	89	45	4.005	HB9CNY
30	SV1RZX	2017	SSB	SO	ALL	LOW	-	90	90	43	3.870	
31	PA2TMS	2017	SSB	SO	ALL	LOW	-	89	89	42	3.738	PA2TMS
32	DM5TS	2017	SSB	SO	ALL	LOW	-	80	80	43	3.440	DM5TS
33	EA3DJL	2017	SSB	SO	ALL	LOW	-	85	85	38	3.230	EA3DJL
34	LZ2ZY	2017	SSB	SO	ALL	LOW	-	82	82	39	3.198	LZ2ZY
35	UY0CA	2017	SSB	SO	ALL	LOW	-	75	75	42	3.150	
36	UT3QD	2017	SSB	SO	ALL	LOW	-	66	66	41	2.706	
37	DH7FA	2017	SSB	SO	ALL	LOW	-	65	65	41	2.665	
38	DL4DRW	2017	SSB	SO	ALL	LOW	-	68	68	39	2.652	DL4DRW
39	UT8UF	2017	SSB	SO	ALL	LOW	-	75	75	35	2.625	
40	DL4MFR	2017	SSB	SO	ALL	LOW	-	66	66	38	2.508	
41	OK1DVA	2017	SSB	SO	ALL	LOW	-	70	70	35	2.450	
42	EA3FUJ	2017	SSB	SO	ALL	LOW	-	89	89	27	2.403	EA3FUJ
43	IZ4AIF	2017	SSB	SO	ALL	LOW	-	61	61	39	2.379	
44	EA1ANB	2017	SSB	SO	ALL	LOW	-	65	65	36	2.340	
45	HB9MXY	2017	SSB	SO	ALL	LOW	-	63	63	37	2.331	
46	DL4JWU	2017	SSB	SO	ALL	LOW	-	61	61	38	2.318	DL4JWU

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
47	PA7WW	2017	SSB	SO	ALL	LOW	-	69	69	33	2.277	PA7WW
48	DL0GEO	2017	SSB	SO	ALL	LOW	-	63	63	36	2.268	DL2YAK
49	DF8HS	2017	SSB	SO	ALL	LOW	-	63	63	34	2.142	DF8HS
50	DL1LSW	2017	SSB	SO	ALL	LOW	-	62	62	34	2.108	
51	SP6RTX	2017	SSB	SO	ALL	LOW	-	59	59	35	2.065	SP6RTX
52	OM8JP	2017	SSB	SO	ALL	LOW	-	58	58	35	2.030	
53	UY5QJ	2017	SSB	SO	ALL	LOW	-	65	65	30	1.950	UY5QJ
54	ON4CBN	2017	SSB	SO	ALL	LOW	-	54	54	36	1.944	
55	LY2TS	2017	SSB	SO	ALL	LOW	-	63	63	29	1.827	
56	DL9HB	2017	SSB	SO	ALL	LOW	-	67	67	27	1.809	
57	YO6DBL	2017	SSB	SO	ALL	LOW	-	51	51	30	1.530	YO6DBL
58	OK1DXW	2017	SSB	SO	ALL	LOW	-	48	48	30	1.440	OK1DXW
59	DK4EF	2017	SSB	SO	ALL	LOW	-	49	49	29	1.421	DK4EF
60	OK2ABU	2017	SSB	SO	ALL	LOW	-	48	48	29	1.392	
61	IN3JRZ	2017	SSB	SO	ALL	LOW	-	51	51	27	1.377	
62	OM6DN	2017	SSB	SO	ALL	LOW	-	65	65	21	1.365	
63	OM8HG	2017	SSB	SO	ALL	LOW	-	53	53	25	1.325	OM8HG
64	RM7C	2017	SSB	SO	ALL	LOW	-	45	45	29	1.305	
65	IK0BAL	2017	SSB	SO	ALL	LOW	-	50	50	26	1.300	
66	DO1CS	2017	SSB	SO	ALL	LOW	-	50	50	25	1.250	DO1CS
67	OK1PFM	2017	SSB	SO	ALL	LOW	-	44	44	28	1.232	
68	IZ6DWH	2017	SSB	SO	ALL	LOW	-	50	50	24	1.200	IZ6DWH
69	DL8AKA	2017	SSB	SO	ALL	LOW	-	48	48	25	1.200	DL8AKA
70	IK4XQT	2017	SSB	SO	ALL	LOW	-	51	51	23	1.173	
71	R6LBK	2017	SSB	SO	ALL	LOW	-	45	45	26	1.170	R6LBK
72	F6FTB	2017	SSB	SO	ALL	LOW	-	39	39	30	1.170	F6FTB
73	OM7LW	2017	SSB	SO	ALL	LOW	-	41	41	25	1.025	
74	9A2TX	2017	SSB	SO	ALL	LOW	-	41	41	25	1.025	9A2TX
75	EA5BAH	2017	SSB	SO	ALL	LOW	-	49	49	19	931	EA5BAH
76	RN4HAB	2017	SSB	SO	ALL	LOW	-	38	38	24	912	RN4HAB
77	PH4E	2017	SSB	SO	ALL	LOW	-	38	38	23	874	PH4E
78	LY2BMX	2017	SSB	SO	ALL	LOW	-	39	39	22	858	LY2BMX
79	SV8RSX	2017	SSB	SO	ALL	LOW	-	40	40	21	840	
80	UR4QFP	2017	SSB	SO	ALL	LOW	-	32	32	26	832	UR4QFP
81	F5MA	2017	SSB	SO	ALL	LOW	-	36	36	23	828	
82	DF4SR/P	2017	SSB	SO	ALL	LOW	-	34	34	24	816	DF4SR
83	UR5WFP	2017	SSB	SO	ALL	LOW	-	35	35	23	805	
84	US3EW	2017	SSB	SO	ALL	LOW	-	36	36	22	792	
85	UY6U	2017	SSB	SO	ALL	LOW	-	39	39	20	780	UX7UU
86	DK6PB	2017	SSB	SO	ALL	LOW	-	35	35	20	700	DK6PB
87	RN4SC	2017	SSB	SO	ALL	LOW	-	34	34	20	680	RN4SC
88	IT9BZW	2017	SSB	SO	ALL	LOW	-	31	31	21	651	
89	UA3ABJ	2017	SSB	SO	ALL	LOW	-	31	31	21	651	
90	LZ1DM	2017	SSB	SO	ALL	LOW	-	34	34	18	612	LZ1DM
91	ES6RMR	2017	SSB	SO	ALL	LOW	-	26	26	23	598	ES6RMR
92	OE6HWF	2017	SSB	SO	ALL	LOW	-	27	27	19	513	OE6HWF

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
93	PA3CGJ	2017	SSB	SO	ALL	LOW	-	25	25	20	500	PA3CGJ
94	IU2FRL	2017	SSB	SO	ALL	LOW	-	29	29	17	493	
95	DO1TOM	2017	SSB	SO	ALL	LOW	-	29	29	17	493	
96	DF2GL	2017	SSB	SO	ALL	LOW	-	29	29	17	493	
97	UD6AFG	2017	SSB	SO	ALL	LOW	-	29	29	17	493	UD6AFG
98	PD9MK	2017	SSB	SO	ALL	LOW	-	25	25	19	475	PD9MK
99	HB9GKM	2017	SSB	SO	ALL	LOW	-	23	23	20	460	
100	OE3BHQ	2017	SSB	SO	ALL	LOW	-	25	25	18	450	OE3BHQ
101	M0YRX	2017	SSB	SO	ALL	LOW	-	32	32	14	448	M0YRX
102	9A7DD	2017	SSB	SO	ALL	LOW	-	28	28	16	448	
103	SQ5SUL	2017	SSB	SO	ALL	LOW	-	22	22	19	418	
104	DL7FB	2017	SSB	SO	ALL	LOW	-	29	29	14	406	
105	LZ5PL	2017	SSB	SO	ALL	LOW	-	22	22	18	396	LZ5PL
106	9A4R	2017	SSB	SO	ALL	LOW	-	28	28	14	392	9A4R
107	F5MLJ	2017	SSB	SO	ALL	LOW	-	22	22	17	374	
108	2E0EFS	2017	SSB	SO	ALL	LOW	-	21	21	16	336	2E0EFS
109	YO4BEX	2017	SSB	SO	ALL	LOW	-	24	24	14	336	
110	OE3TPB/M	2017	SSB	SO	ALL	LOW	-	22	22	14	308	OE3TPB
111	9A2VX	2017	SSB	SO	ALL	LOW	-	22	22	14	308	9A2VX
112	IK3XTV	2017	SSB	SO	ALL	LOW	-	23	23	13	299	
113	R3LC	2017	SSB	SO	ALL	LOW	-	21	21	13	273	R3LC
114	OM6AT	2017	SSB	SO	ALL	LOW	-	21	21	13	273	OM6AT
115	SP9KJU	2017	SSB	SO	ALL	LOW	-	21	21	13	273	SP9MDY
116	LY5YY	2017	SSB	SO	ALL	LOW	-	17	17	14	238	LY5YY
117	SP2BLC	2017	SSB	SO	ALL	LOW	-	17	17	14	238	SP2BLC
118	YO9ADN	2017	SSB	SO	ALL	LOW	-	15	15	15	225	
119	EI3CTB	2017	SSB	SO	ALL	LOW	-	15	15	14	210	
120	RA3DQP	2017	SSB	SO	ALL	LOW	-	19	19	11	209	
121	RG1A	2017	SSB	SO	ALL	LOW	-	17	17	12	204	RG1A
122	ON3ND	2017	SSB	SO	ALL	LOW	-	20	20	10	200	
123	F5MMQ	2017	SSB	SO	ALL	LOW	-	18	18	11	198	PATRICK
124	F/PA5JD/P	2017	SSB	SO	ALL	LOW	-	18	18	10	180	PA5JD
125	DL7VMM	2017	SSB	SO	ALL	LOW	-	15	15	12	180	
126	PD7CJT	2017	SSB	SO	ALL	LOW	-	18	18	9	162	PD7CJT
127	OM8MF	2017	SSB	SO	ALL	LOW	-	14	14	11	154	OM8MF
128	SP3UCW	2017	SSB	SO	ALL	LOW	-	14	14	10	140	PIOTR
129	IU4JIC	2017	SSB	SO	ALL	LOW	-	17	17	8	136	
130	IK2AUK	2017	SSB	SO	ALL	LOW	-	11	11	9	99	IK2AUK
131	2E0TSZ	2017	SSB	SO	ALL	LOW	-	12	12	8	96	
132	IW2EVH	2017	SSB	SO	ALL	LOW	-	8	8	7	56	
133	DO7ES	2017	SSB	SO	ALL	LOW	-	8	8	7	56	
134	LZ2FM	2017	SSB	SO	ALL	LOW	-	5	5	5	25	
135	UA1ABJ	2017	SSB	SO	ALL	LOW	-	6	6	4	24	UA1ABJ
136	LY5XX	2017	SSB	SO	ALL	LOW	-	5	5	4	20	LY5XX
137	IU8DKG	2017	SSB	SO	ALL	LOW	-	4	4	4	16	
138	HB9FHV	2017	SSB	SO	ALL	LOW	-	4	4	3	12	

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
139	Z31RA	2017	SSB	SO	ALL	LOW	-	3	3	3	9	Z31RA
140	ON6NC	2017	SSB	SO	ALL	LOW	-	2	2	2	4	ON6NC
141	UT3NA	2017	SSB	SO	ALL	LOW	-	1	1	1	1	

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	LZ1ND	2017	SSB	SO	ALL	QRP	-	114	114	46	5.244	LZ1ND
2	EU6DX	2017	SSB	SO	ALL	QRP	-	99	99	52	5.148	EU6DX
3	UT5EOX	2017	SSB	SO	ALL	QRP	-	101	101	45	4.545	UT5EOX
4	DM5CT	2017	SSB	SO	ALL	QRP	-	83	83	45	3.735	DM5CT
5	SQ8MFB	2017	SSB	SO	ALL	QRP	-	75	75	40	3.000	SQ8MFB
6	YO4AAC	2017	SSB	SO	ALL	QRP	-	80	80	37	2.960	YO4AAC
7	ON7BA	2017	SSB	SO	ALL	QRP	-	61	61	34	2.074	ON7BA
8	R7MC	2017	SSB	SO	ALL	QRP	-	59	59	30	1.770	
9	PA0AWH	2017	SSB	SO	ALL	QRP	-	47	47	28	1.316	
10	DL2DWP	2017	SSB	SO	ALL	QRP	-	46	46	28	1.288	
11	YO9AGI	2017	SSB	SO	ALL	QRP	-	48	48	25	1.200	YO9AGI
12	PA0ZAV	2017	SSB	SO	ALL	QRP	-	41	41	27	1.107	PA0ZAV
13	RW3AI	2017	SSB	SO	ALL	QRP	-	40	40	20	800	RW3AI
14	S54MI	2017	SSB	SO	ALL	QRP	-	20	20	11	220	
15	DF7LS	2017	SSB	SO	ALL	QRP	-	7	7	5	35	
16	UR5XMM	2017	SSB	SO	ALL	QRP	-	2	2	1	2	

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	HA3DX	2017	SSB	SO-Ass	ALL	HIGH	-	442	442	132	58.344	HA4XH
2	IZ4JUK	2017	SSB	SO-Ass	ALL	HIGH	-	372	372	119	44.268	IZ4JUK
3	I2WIJ	2017	SSB	SO-Ass	ALL	HIGH	-	365	365	113	41.245	
4	LY3BB	2017	SSB	SO-Ass	ALL	HIGH	-	306	306	92	28.152	
5	IZ3SQW	2017	SSB	SO-Ass	ALL	HIGH	-	275	275	96	26.400	
6	S57DX	2017	SSB	SO-Ass	ALL	HIGH	-	274	274	70	19.180	S57DX
7	HB2U	2017	SSB	SO-Ass	ALL	HIGH	-	231	231	76	17.556	HB2U
8	LZ9W	2017	SSB	SO-Ass	ALL	HIGH	-	218	218	79	17.222	LZ6DX
9	DL8AAE	2017	SSB	SO-Ass	ALL	HIGH	-	199	199	76	15.124	DL8AAE
10	DL1NKS	2017	SSB	SO-Ass	ALL	HIGH	-	145	145	69	10.005	DL1NKS
11	SN1S	2017	SSB	SO-Ass	ALL	HIGH	-	143	143	56	8.008	SN1S
12	HA5TOP	2017	SSB	SO-Ass	ALL	HIGH	-	136	136	54	7.344	HA5BI
13	R4BZ	2017	SSB	SO-Ass	ALL	HIGH	-	97	97	51	4.947	R4BZ
14	RL4F	2017	SSB	SO-Ass	ALL	HIGH	-	98	98	41	4.018	
15	G3PXT	2017	SSB	SO-Ass	ALL	HIGH	-	116	116	33	3.828	G3PXT
16	IT9BLB	2017	SSB	SO-Ass	ALL	HIGH	-	106	106	36	3.816	
17	PA3AAV	2017	SSB	SO-Ass	ALL	HIGH	-	93	93	41	3.813	PA3AAV
18	LZ5K	2017	SSB	SO-Ass	ALL	HIGH	-	114	114	33	3.762	LZ5K
19	EA7KI	2017	SSB	SO-Ass	ALL	HIGH	-	92	92	36	3.312	EA7KI
20	GM0AXY	2017	SSB	SO-Ass	ALL	HIGH	-	94	94	34	3.196	GM0AXY
21	UR7R	2017	SSB	SO-Ass	ALL	HIGH	-	69	69	44	3.036	UX1RX
22	PC2D	2017	SSB	SO-Ass	ALL	HIGH	-	94	94	32	3.008	PC2D
23	DK4MDA	2017	SSB	SO-Ass	ALL	HIGH	-	70	70	39	2.730	DK4MDA

2017 Scandinavian Activity Contest

[Index](#)

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
24	EW1TZ	2017	SSB	SO-Ass	ALL	HIGH	-	66	66	38	2.508	EW1TZ
25	R5FU	2017	SSB	SO-Ass	ALL	HIGH	-	64	64	35	2.240	R5FU
26	DL3ARK	2017	SSB	SO-Ass	ALL	HIGH	-	68	68	32	2.176	
27	IK8UND	2017	SSB	SO-Ass	ALL	HIGH	-	57	57	37	2.109	IK8UND
28	YO3GNF	2017	SSB	SO-Ass	ALL	HIGH	-	64	64	29	1.856	YO3GNF
29	EA3EZD	2017	SSB	SO-Ass	ALL	HIGH	-	68	68	24	1.632	EA3EZD
30	LY3CY	2017	SSB	SO-Ass	ALL	HIGH	-	41	41	24	984	LY3CY
31	LZ6F	2017	SSB	SO-Ass	ALL	HIGH	-	43	43	20	860	LZ6F
32	HA7JQK	2017	SSB	SO-Ass	ALL	HIGH	-	32	32	22	704	
33	PA5SKY	2017	SSB	SO-Ass	ALL	HIGH	-	32	32	21	672	PA5SKY
34	R6RA	2017	SSB	SO-Ass	ALL	HIGH	-	30	30	18	540	R6RA
35	G2Z	2017	SSB	SO-Ass	ALL	HIGH	-	29	29	13	377	G2Z
36	PA9TT	2017	SSB	SO-Ass	ALL	HIGH	-	13	13	10	130	PA9TT
37	RU5TT	2017	SSB	SO-Ass	ALL	HIGH	-	9	9	7	63	UA3TW

Single Operator Assisted Low-Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	9A9A	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	359	359	78	28.002	
2	DF6JC	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	306	306	76	23.256	
3	UA4S	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	271	271	69	18.699	RU4SO
4	DL8AAV	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	146	146	58	8.468	DL8AAV
5	IK2YCW	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	134	134	53	7.102	IK2YCW
6	YT2T	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	102	102	50	5.100	YT2T
7	SP2GOW	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	86	86	47	4.042	SP2GOW
8	YL2PP	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	77	77	40	3.080	
9	SP5GNI	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	54	54	26	1.404	SP5GNI
10	PA3DDP	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	50	50	28	1.400	
11	UG3G	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	50	50	21	1.050	
12	DK5KK	2017	SSB	SO-Ass	LOW-BAND	HIGH	-	19	19	17	323	DK5KK

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	UR2Y	2017	SSB	SO-Ass	ALL	LOW	-	315	315	107	33.705	US0YW
2	IZ8GNR	2017	SSB	SO-Ass	ALL	LOW	-	245	245	73	17.885	IZ8GNR
3	RZ3Z	2017	SSB	SO-Ass	ALL	LOW	-	223	223	76	16.948	RZ3Z
4	PE1EWR	2017	SSB	SO-Ass	ALL	LOW	-	156	156	66	10.296	PE1EWR
5	EA3FP	2017	SSB	SO-Ass	ALL	LOW	-	147	147	54	7.938	EA3FP
6	SV3RPQ	2017	SSB	SO-Ass	ALL	LOW	-	125	125	56	7.000	SV3RPQ
7	GU0UVH	2017	SSB	SO-Ass	ALL	LOW	-	119	119	58	6.902	GU0UVH
8	ER3CT	2017	SSB	SO-Ass	ALL	LOW	-	120	120	54	6.480	ER3CT
9	ON5RZ	2017	SSB	SO-Ass	ALL	LOW	-	114	114	52	5.928	ON5RZ
10	YO3APJ	2017	SSB	SO-Ass	ALL	LOW	-	108	108	53	5.724	YO3APJ
11	LY2RJ	2017	SSB	SO-Ass	ALL	LOW	-	110	110	48	5.280	
12	S56A	2017	SSB	SO-Ass	ALL	LOW	-	98	98	44	4.312	S56A
13	F/SQ6MS	2017	SSB	SO-Ass	ALL	LOW	-	113	113	34	3.842	SQ6MS
14	9H1AE	2017	SSB	SO-Ass	ALL	LOW	-	108	108	33	3.564	9H1AE
15	DJ9SN	2017	SSB	SO-Ass	ALL	LOW	-	84	84	42	3.528	
16	US5QUB	2017	SSB	SO-Ass	ALL	LOW	-	69	69	48	3.312	US5QUB

Index

2017 Scandinavian Activity Contest

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
17	R3AAA	2017	SSB	SO-Ass	ALL	LOW	-	78	78	38	2.964	
18	UW6E	2017	SSB	SO-Ass	ALL	LOW	-	72	72	38	2.736	UR6EA
19	SQ9IAB	2017	SSB	SO-Ass	ALL	LOW	-	71	71	38	2.698	
20	LY4L	2017	SSB	SO-Ass	ALL	LOW	-	71	71	34	2.414	
21	OK1AY	2017	SSB	SO-Ass	ALL	LOW	-	67	67	35	2.345	OK1AY
22	DJ4MH	2017	SSB	SO-Ass	ALL	LOW	-	71	71	29	2.059	
23	PA3MM	2017	SSB	SO-Ass	ALL	LOW	-	60	60	34	2.040	PA3MM
24	9A6DJX	2017	SSB	SO-Ass	ALL	LOW	-	44	44	27	1.188	
25	LY2CX	2017	SSB	SO-Ass	ALL	LOW	-	45	45	26	1.170	LY2CX
26	SP1FRC	2017	SSB	SO-Ass	ALL	LOW	-	34	34	20	680	
27	ON6LR	2017	SSB	SO-Ass	ALL	LOW	-	32	32	20	640	ON6LR
28	G8KEK	2017	SSB	SO-Ass	ALL	LOW	-	33	33	17	561	G8KEK
29	M0NPQ	2017	SSB	SO-Ass	ALL	LOW	-	28	28	19	532	M0NPQ
30	PE5JW	2017	SSB	SO-Ass	ALL	LOW	-	28	28	16	448	PE5JW
31	SP3SC	2017	SSB	SO-Ass	ALL	LOW	-	21	21	17	357	SP3SC
32	PA2GRU	2017	SSB	SO-Ass	ALL	LOW	-	23	23	11	253	PA2GRU
33	DM2XM	2017	SSB	SO-Ass	ALL	LOW	-	17	17	13	221	DM2XM
34	ES8SX	2017	SSB	SO-Ass	ALL	LOW	-	16	16	12	192	
35	RL3T	2017	SSB	SO-Ass	ALL	LOW	-	13	13	9	117	RL3T
36	EA5IJG	2017	SSB	SO-Ass	ALL	LOW	-	13	13	7	91	EA5IJG
37	E73EKK	2017	SSB	SO-Ass	ALL	LOW	-	7	7	6	42	E73BEN E71SA
38	SP9DEM	2017	SSB	SO-Ass	ALL	LOW	-	5	5	5	25	SP9DEM
39	SQ8VPS	2017	SSB	SO-Ass	ALL	LOW	-	3	3	3	9	SQ8VPS

Single Operator Assisted All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	G1TPA	2017	SSB	SO-Ass	ALL	QRP	-	78	78	40	3.120	G1TPA
2	IK4OMU	2017	SSB	SO-Ass	ALL	QRP	-	54	54	23	1.242	IK4OMU
3	RT4W	2017	SSB	SO-Ass	ALL	QRP	-	45	45	26	1.170	
4	EA1ASG	2017	SSB	SO-Ass	ALL	QRP	-	23	23	14	322	EA1ASG
5	PE2K	2017	SSB	SO-Ass	ALL	QRP	-	21	21	9	189	PE2K

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	IT9YVO	2017	SSB	MS	ALL	HIGH	-	391	391	116	45.356	IT9SSI-IT9YVO
2	RY6Y	2017	SSB	MS	ALL	HIGH	-	403	403	110	44.330	UA6YN, RY7Y
3	F8KLY	2017	SSB	MS	ALL	HIGH	-	159	159	62	9.858	F4HWS
4	UR4RWW	2017	SSB	MS	ALL	HIGH	-	117	117	58	6.786	UR5RU, US-R-86
5	OE1XA	2017	SSB	MS	ALL	HIGH	-	106	106	57	6.042	OE1LZS OE1RHC OE4CQF
6	YO4KAK	2017	SSB	MS	ALL	HIGH	-	70	70	33	2.310	YO4AH YO4GNJ
7	EA3HYK	2017	SSB	MS	ALL	HIGH	-	29	29	18	522	EA3HYK, EA3HYL

Checklogs

DC8SP, DD2CW, DG7YCS, DJ2SN, DL3KDC, DL7USW/P, EW6F, G0BBO, HG1G, LY2DX, LY5G, LY9A, M6EAM, MM0HTL, MU0GSY, PA3J , SP4DDS, SQ3PMX, UT8AS, YL2TD, YO6ODO

NORTH AMERICA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K3ZO	2017	SSB	SO	ALL	HIGH	-	27	27	15	405	
2	K8MFO	2017	SSB	SO	ALL	HIGH	-	25	25	13	325	K8MFO
3	W1GXZ	2017	SSB	SO	ALL	HIGH	-	2	2	2	4	W1GXZ

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K3TW	2017	SSB	SO	ALL	QRP	-	3	3	3	9	K3TW

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	K1NZ	2017	SSB	SO-Ass	ALL	LOW	-	1	3	1	3	K1NZ

Checklogs

VE3TM

OCEANIA

Single Operator All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YB8QT	2017	SSB	SO	ALL	HIGH	-	16	36	11	396	YB8QT
2	YB5BOY	2017	SSB	SO	ALL	HIGH	-	8	8	6	48	YB5BOY

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YG3DFB	2017	SSB	SO	ALL	LOW	-	10	30	6	180	YG3DFB
2	DU9WTZ	2017	SSB	SO	ALL	LOW	-	4	10	3	30	DU9WTZ
3	YB1HDR	2017	SSB	SO	ALL	LOW	-	6	6	5	30	YB1HDR
4	9W6AJA	2017	SSB	SO	ALL	LOW	-	1	3	1	3	9W6AJA
5	9W6MUL	2017	SSB	SO	ALL	LOW	-	1	3	1	3	9W6MUL

Single Operator All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YG3CYS	2017	SSB	SO	ALL	QRP	-	2	6	2	12	YG3CYS

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YB3DY	2017	SSB	SO-Ass	ALL	HIGH	-	10	30	7	210	YB3DY
2	VK4QH	2017	SSB	SO-Ass	ALL	HIGH	-	10	16	7	112	VK4QH
3	YC3GOQ	2017	SSB	SO-Ass	ALL	HIGH	-	3	9	3	27	YC3GOQ
4	VK5ZZ	2017	SSB	SO-Ass	ALL	HIGH	-	3	3	2	6	VK5ZZ

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YD3RJL	2017	SSB	SO-Ass	ALL	LOW	-	7	21	6	126	YD3RJL

Single Operator Assisted All Band QRP Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YD3VRY	2017	SSB	SO-Ass	ALL	QRP	-	3	9	3	27	YD3VRY

Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	YE1ZAL	2017	SSB	MS	ALL	HIGH	-	11	11	8	88	YD1IDQ YD1BJG YD1JQH
2	YB3ZBD	2017	SSB	MS	ALL	HIGH	-	2	6	2	12	YG3EOQ YF3CYT YC3RPW YG3EOY

Checklogs: DU7HF - Disqualified: YF3CXB

SOUTH AMERICA

Single Operator All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PY1AX	2017	SSB	SO	ALL	LOW	-	6	6	5	30	PY1AX
2	LU1JHF	2017	SSB	SO	ALL	LOW	-	6	6	5	30	

Single Operator Assisted All Band High Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PY5QW	2017	SSB	SO-Ass	ALL	HIGH	-	32	44	22	968	PY5QW
2	PY4RGS	2017	SSB	SO-Ass	ALL	HIGH	-	8	8	5	40	PY4RGS

Single Operator Assisted All Band Low Power

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	PT7ZT	2017	SSB	SO-Ass	ALL	LOW	-	50	76	27	2.052	PT7ZT
2	PY1SX	2017	SSB	SO-Ass	ALL	LOW	-	39	49	20	980	PY1SX

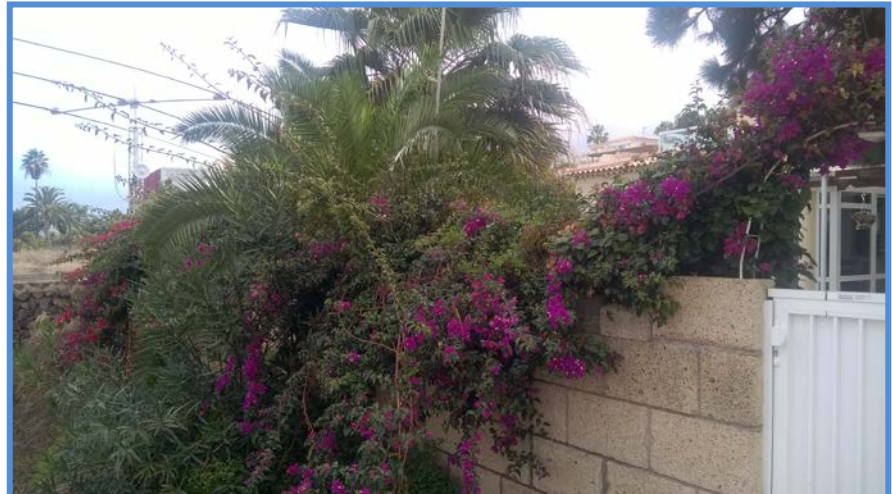
Multi Operator Single Transmitter

RANK	CALL	YEAR	MODE	CLASS	BAND	POWER	OVERLAY	QSO	POINTS	MULT.	SCORE	OPERATORS
1	CE2LS	2017	SSB	MS	ALL	HIGH	-	41	67	20	1.340	CE2RTF CE2SQE

EA8DED

Always answering to calls from Scandinavia
 ICOM radios (7800 and 7300) matched to HF-2V (40M and 80M) Vertical and a 3 el SteppIR yagi, 5M mast, 140 M ASL

Saludos de Tenerife.
 Kari, EA8DED



SOAPBOX

CW

5Q6EE: elecraft k3 - acom 2000A + 80m vertical - 40m 4elm - 10-15-20m 5elm log periodic sommer

9A1CFR: father sun made bad propagations and mother earth even worst. late

9M6XRO: my rig yaesu ft-920 and quadra linear amp @ 400w. Antennas @ 27m (hf) 2-ele quad (lf) butternut hf2v vert. Condx on 20m were good on saturday from the start. some 40m later, but 15m was almost dead on sunday & i could not repeat the qso numbers. Thank you to the organisers. 73 to all from borneo!

A61EK: license issued date 10/03/2015

AA2A: thanks to dave, k1ttt, for the use of his fine station!

CT1DRB: very good contest, i enjoyed a lot, lack of propagation on 15m.

DJ3GE: QRP 5 watt from ft817 via tuner z11 to antennas 40m band: off-center-fed dipole fd3 21m long 8m high - 20m band: 2 element-3band-mini-yagi mfb2311m high

DJ6TK: poor condx at the first day

DK3RA: ft-1000mp; mosley pro-57, 2ele 40m; dipol 40/80/160m - Please next year also low band - low power category !

DK5ZX: a nice contest again! Thanks for ufb qsos! - Hpe cuagn sn! vy 73 es gl! dk5zx / dieter ("ter")

DL0RD: first time, nice contest, mni stns, cw-filter was abs. needed hi

DL2ZA: ts 850 s - 2x 19,5m - doppelzepp - hhnerleitung

DL5JQ: Always difficult from this northwestern part of germany. no 10m, 15m and only a few at 20m.

DL5KUD: ic7400 80 w, dipole up 6 m

DL6KWN: rig: ft950+pa 300w (4 tubes gu50, homemade), fd4 (inv.v) 10m up

DL8TG: loc jo52ij - kx3 - ant end fed wire 14m - Tks for the patience to read my qrp sigs. Conds are not too bad, unfortunately 15m and 10m was not open at my site. bcnu in 2018, hej from klaus

EA5VK: log sent just as checklog

EI3KI: 73!

EU1AI: tnx for contest

EU8F: 73

EW1AFM: tnx & 73!

EW1FM: tnx & 73!

EW8G: 73!

F3WT: checklog

F5MA: tnx for nice contest

F/DF3FS: only 2 hours on saturday evening and for the first time qrp. rig kx3 with 10 watt and a delta loop for 40m

G3ZGC: very poor conditions. on saturday no sm stations heard on 20m. 80m was poor. 40 not bad.

G4BYE: my first sac contest. conditions poor on 80m 40m & 20m

GM4UYZ: could only manage a small amount of time. really hard to work the scandinavian countries. band conditions really terrible

HA2OS: kenwood ts850, 300w, 4b gp/dipole

HA6NL: icom756pro 100w - 3el yagi - gp-s

HA9RP: - ic730, vertical

HA9TA: - ft747dx, vertical

HB9BQU: rig: icom ic-7400 - pwr: 100 w - ant: 20m - sommer xp-507, 40/80m dipole

It was interesting after a long time again to participate in the sac.

HB9EBC: ex sm0txm member of tby sndaramatrera tsa

I2RBR: fair propagation. working conditions: yaesu ft101e and inverted v.

I2WIJ: not much time on sunday. awful propagation!!

IK0PXD: ho iniziato questo contest con entusiasmo, ma purtroppo per motivi di salute ho dovuto smettere. midispiaciuto molto. speriamo in tempi migliori. '73 ik0pxd maria

IK5OBJ: good contest! 73 mario

IV3DRP: ft8175wg5rv

IZ3NVR: operated only on 40m due to antenna restriction. power 5w at the beginning then rised to 50w. good level of activity despite terrific conditions.

JA0BJY: cndx was not so fb, but i enjoyed the contest.

JA0IOF: i enjoyed the contest.

JA2HYD: tnx fb contest !!

JA2KKK: icom ic-7100 100w output - triband vertical inv vee

JA3JM: rig: ic-706 50want: vertical

JA3UWB: i enjoyed the contest.

JA4VNE: i enjoyed the contest.

JA7ACM: a state of the propagation was very bad.

JE1REU: i enjoyed the contest.

JE3ECD: i enjoyed the contest !

JG1WKM: i enjoyed the contest.

JG2RFJ: i enjoyed the contest.

JH1OGC: i enjoyed the contest. no good condx.
JJ3TBB/3: operating location is "tarumi-ku, kobe-city in hyogo" rig is ts-850s and ant is gp
JK3NSD: thank you very much!
JK7DWD: many thanks to each qso. i enjoyed the contest. cuagn 73 e
K1GQ: skookumlogger k3 2000a 2xa-3b-12l ob2-40 wires
K3TW: "band conditions for qrp (5 watts) were the best during the last hour of the contest."
K5ZD: not the best conditions for contacting scandanavia!
LA0CX: 500w wires only (gp for 80m)
LA2AB: poor condition
LA3RK: bad condx, weak signals, lots of qsb. hope for better nxt yr.
LY3G: rig ddc sdr pwr 5 w
LZ1IA: ft-897, 85w output, ant. inv. v dipole 2 x 28m
N5AW: nothing even heard on 40/80/15
OF100FI/0: first wrtc practice. catastrophic conditions, but an exciting battle with sk3w!
OF1F: poor cndx but thanks for qsos!
OF2FUW: rig=hb1b, pwr=3w, ant=lw ("fuxe ant" 41m long)
OF3DP: sd works fine
OF4BCS: aurora wiped out 14 mhz condx on saturday within the first hour. running a kilowatt felt like qrp.
OF9UFO: rig ic735 pwr 90wantquad + vertical
OG2Z: took part only for an hour
OH0V: thanks one again!
OH1RY: wires only.10-80m endfed antenna
OH2HZ: rig ts-180s, antennas w3dzz & cushcraft r5
OH2KI: bdx
OH2LU: ic-756proii, 5 w, trap dipole, ta-33m 100 net qsos, 207p, 35 multipliers, 7245 score, 3h38m optime
OH3CK: sac cw 2017
OH3NAQ: rig: juma trx2 + juma pa100-d + pwr: 100w
OH5TS: only part time operation this year due to other commitments on saturday.
OH5UQ: gp/40btv 5 vert. 400w sometime confuse in log missed calls 34,38
OH6BA: dupe nr. 245 sp4w
OH7KBF: sac cw 2017
OH8X: almost total blackout for 2-3 hours due to aurora.
OK1HCG: ..
OK1SI: ant lwand dipole on 80m
OK2BJK: rig: ft-897d pwr 95w ant w3dzz invert 9m upmy age 84 years srigb oms.
OK2MBP: rig[s] ic-756proiii-100w, antena[s] windom fd5. very bad conditions on highways.
OK2SLS: ft 817-5w ant. delta loop 160m
OK2SWD: good contest. see you again friends. tcvr: yaesu ft-897d 30 w, ant: gp,
OK5NW: rig ts-590s, 100 w

OK5SWL: good contest. see you again friends.
OM3BA: tcvr ic 735 out90 watts - Ant random wire + lc matchbox
OM8LM: ft950, ant lw 41m, pwr 50w
OM8MF:
ON5WL: the propagation was not good on the higher bands. On 10 and 15 m was nothing to hear. the other bands were relatively good. i had to search the bands to work the scandinavian stations. but i enjoyed the contest. till next year.73 leonon5wl
OP1A: just satherday untill lateevening.....good propagation, heart almost nothing.
OZ0NAVY: bad condx - but a lot of fun - tnx for the nice contest
OZ1AAR: a very interesting contest even though the conditions were not the very best
OZ1IVA: wire-only overlay: ant lazy loop 80m for all bands
OZ1THC: not much this time
OZ/DF4ZL: k3 + dipol
PA0WKI: nice contest.
PA2CHM: nice contest, good sac operators. hope to work all next year used sd for post contest logging
PA9J: tnx fer contest! unfortunately bad condx, but great to work only scandinavian ops! 73
PE2K: dear om/yi, great time with dxing with qrp 5 watt and a dipole, 73 adriaan pe2k
R1QE: rig icom-718, 100wt. ant. quad 80m. all band. 10m. up
R3PIQ: gl! 73!
R3VL: tx ft-450d 100 w, ant windom and gp
R6CW: ts-590s - 100 watts - ant - 1 ele loop
R7AC: tnx!
R8TT: 73
R8WO: tnx!
RA0UF/8: tnx 73
RA1QN: 100w ant gp
RA4PQ: tnx es 73!
RD3ARU: rig sunsdr2pro, ant 3el tribander, av640, loop 80m, pwr 5watts
RK7KB: 73!
RM1T: 73!
RN3S: trxic-760pro, pwr=100w, ant - inv. v 3.5/7mhz, h=10m, l=25m, sloper 14mhz, h=25m, l=30m.
RT0O: 73!
RU1AT:
RU4H: check log
RV3DBK: tx 5w ant magloop indoor
RV3VR: 33 w.ant delta
RW3AI: icom 706 power 5 watts, antlw , eco vertical
RW3YA: ft1000mp mark5 + pa 300watt-dipole-gp
SB7W: just snp since my cw skills are close to 0. not good propagation
SD7W: what a crazy contest. condx down, problems with trx and power supply.

SI9AM: 73 de sm5sic gran

SJ9WL: computer troubles, bad rotor indication and lousy conditions, especially across polar area towards northern asia and north america, made this to a real challenge.

SM5CCE:

SM5MX: strictly wires - no tribander

SM5NBE: single wire & 100w

SM7IUN: rig ic-7300 100w and dipoles sad condx but still fun!

SP1AEN: rig: ts-940s 100wtts; ant.: lw

SP9JPA: tnx! 73's!

SP9KJU: trx ic730 50w - ant delta loop 42m

SV1AJO: rigs: yaesu ft-920 antenna vertical 10 mtrs high

SV9RPE: just a few contacts - hope to see you next year. 73s dick.

UA0SBQ/P: rig: ft-817 power 5w; antennas: long wire 42m. shack: the tent at fire mountain. battery: 12v x 7ah. very bad propagation. sorry.

UA3ABJ: ft1000mp100w - 4-el beam - delta loop

UA3PP: tnx!73!

UA3QAM: kenwood ts-590s.ant.g5rv. up 25m.

UA3QGT: tnx

UA5F:

UA9SMU: tnx 73!

UN8PT: 73!

UR3QTN: sdr-1000,20 wt, ant g3xap

UR5EPV: rig: ic-718 - pwr: 100 w - ant: windom - thanks for a nice contest! i will be back next year.

UR5FCM: antenna delta loop 40m, l-ant , rig homemade, pwr 3 watt(s).

UR5ZGY: kenwood-590 s

US5XD:

US7IGN: mtr-3, delta loop

UT4LW: sdr trcver sunsdr2-pro, pa 100 w. antennas: 160,80,40 - dipole up18m, fider 70m. 20,15,10 - spider up 10m, fider 30m.

UT5IZ: 73!

UT5UQV: equipment: ic-756pro, a home made tuner; antenna: a home made wire v-beam, arms 42m, up 52m, cable 75 ohm, balun 1: 9

UT8AS: trx - miniyes + pa 100w, ant - vert delta 85m

UX1CL: tnx! 73!

UX1IB: gl

UX7QD: rig(s): 100w; antenna(s): a sloper

VK2OZX: igen en god oplevelse, altid rart med scandinavske qso'er, og heldigvis var forh

VK4TT: used "sd" by ei5di worked very fb

VU2UR: taking part againin2017high power category . Used ft 757 gx; ; inverted vee antenna and vertical antenna11mup.

YL3AD: it was nice to get some contacts on 20 m band. thanks for nice "polar battle"! see you on bands in october! 73! janis

YL3FW: tnx & 73!

YO2CJX: rig: ts140s abt 100w ant hm dipole mb

YO4SI: rig: kenwood ts-450sat 100 watts; ant: dipole fd4

YO5ODT: ft857d & dipole antenna

YP5A: ft-950 + pa 300 w - delta loop v

YT9M: nice contest. thank you...

YU7KW: trap vertical 10-20m ; w3dzz 40/80m

ZL2AGY: good conditions on 40 metres, but i had frequent heavy qrm from precipitation (heavy rain) static which made copy very difficult. rig k3 500w to 40m quarter wave vertical & 20m delta loop. fun to take part again - roll on next year!

SSB

8S8S: club activity from uppsala radio club. not the best day to promote contest for members ... better luck next year! only 1p, and 3el 3band ant. used 8s8s call to attract as multiplier, not that much help this time.

DF4SR/P: Vrig: yaesu ft-757 gx - pwr: 80w - ant: w3dzz style homemade

e-mail: sabine(at)reinarz-web.de - portable qth jo62xc sreewald alt-schadow near berlin

DL1HBD: thanks for the nice contest, i'll try to be next, 73

DL2DWP: yaesu ft-817 nd, g5rv

DL3KDC: plik utworzony programem "cabrillo generator" - (c) sp7dqr

DL4JWU: worked from my garden in a small village near Chemnitz - wx good and sunshine - ic7000 with inverted vee dipole and vertical antenne

DL8AAE: after a long break i'm participating again. quite difficult this year. on saturday 40m and 80m was possible only. on sunday 20m opened to northern germany, but almost nothing (execpt one single qso) was possible on 15m and 10m. a huge lack of contacts and multipliers.

DM1CM: a good contest despite the poor conditions on the higher bands.

DO7ES: rig: flexradio 6300 - pwr: 100w - ant: gap titandx

DU7HF: 73

EA3FP: propagatiion under minimun, but, good contest. tnx.

EC8AQQ: kenwood ts 2000

EU6DX: ft897d 5w + tm535 tuner + 2x41m zepp

F5MA: tnx for nice contest

F8KLY: nice contest !

F/PA5JD/P: unfortunately a lot of qrm at the camping. only two hours in the contest.

G3SWC: poor conditions into g. 14mhz only ok last 2 hours. 21mhz long skip to south east only!

HB9MXY: tnx to all staff behind. it was a great pleasure to participate. Condx on 40 and on 80 during the night where ok; but on the other bands still bad. rig icom-7200; 100 w antennas 2 element steppir and 40/80 trap dipol 12 m up ground. hpe cu next year es 73 de hb9mxy, rudolf

I2WIJ: so bad that 10 were really closed!

IK4LZH: rig: ft991a - pwr: 100 w - ant: 10/15/20 m momobeam mb16 - nice contest with good partecipation.

IK4OMO: tnx 4 all operator 73'

IT9CGR: saccontest2017

IT9OPR: propagation closed on 10m-15m and poor on 80m.a lot station from finland. thanks to all om that i worked during the contest.i'm not increase the score from last year,hoping next year with best conditions.73's

IZ4AIF: good contest.

IZ6DWH: nice contest

JA1DCO: ng propagation in ja1, so only 2qso ! hi

JH1OGC: i enjoyed the contest. no good condx. no good condx.

JW5X: qrv from longyearbyen on Svalbard very bad conditions. most bands were short periode anyway.

K3TW: "many thanks for another enjoyable sac contest!"

LA9RY: laid back participation. had just a few hours on sunday morning for work.

LN1B: slow progress and low result due to high k-index and low latitude aurora carpet. very slow during the night. disappointing qso count and very few dx mults. no qsos on 10 and 15. we hope for better conditions and better luck next year. this year was a good test of operators' run endurance and patience. contest is fun, and the results are probably ok.

LN7TTT: it's a lot of friendly spotting out there. it's no reason for a Scandinavia to spot another Scandinavian station. My suggestion is 1% penalty for every friendly spot. 10 friendly spot = 10 % less score.

LU1JHF: homebrew wire dipole (inverted v configuration) at 23 meter high from the floor.

M0MCV: glad to have the time this year to take the contest seriously. pity about the poor band conditions.

OF1F: after sac ssb 2015 i thought that the conditions can't go worse, but i was wrong. hopefully this was now the "maximum" in that sense..

OF2TE: wires only

OF3BCX: short operation during a short 28 mhz opening as promised - cheers/73, zaba oh1zaa

OG50ARI: yaesu ft-2000, ocf-dipole at 25m agl.

OG6N: the worst propagation ever. 80m did not really open here.

OH0B: celebrating our 50th sac - the same excitement as half a century ago

OH0V: i had computer problems. at least a vk5 and a m0 station were lost from my log. thank you for another sac. hear you in 2018.

OH2BH: claimed score a bit off, used old dxlog.net version that counted wae countries as multipliers too. horrible conditions, this must have been the worst ever in sac ssb :) : (

OH2LH: rig: ft-101z + fl2277z linear 500w, antenna ocf dipole

OH3NAQ: rig: juma trx2 + juma pa100-d pwr: 100 w

OH5EUY: 20.08.2015

OH8JIX: such a poor conditions ;) contest operated with low power, ts-440 and delta loop

OH9GIT: rx/tx ic-7600,spe 1k linear - 9-el yagi 10-15-10 and windom 80-10

OM8JP: large qrm

OM8MF:

OZ1KKH: vy bad condx whole weekend.

OZ6ARC: thanks for a nice contest, not the best condx, but because of the many eu stations the contest was still fun to work. hope to meet you all next year.

OZ8UW: rig ic-7300 - antenna: multiband vertical.

OZ/SP2UUU: tnx nice contest vysp2uuu

PA0AWH: rig: ft817, 5 watt in ssb - antennas: 5 band sloping delta loop / 6 band windom as inv. vee

PA0ZAV: nice to join in qrp

PE2K: xx

PT7ZT: ft1000mp * 3dx3 tribander 4 element. and dipoles

RA3DQP: my balcony antenna - trap dipole 4 m over ground -work!

RA3Y: terve

S57DX: few hours for fun. just give out some points to my Scandinavian friends.

SA6BET: had a late start with putting up new antennas and was on duty for work so not much but at least something.

SE8W: se3x, se0p

SI3A: yl-operator

SI9AM: bad propagation except for the last 30 minutes. 73 de sm5sic gran

SM2T: the worst conditions ever from here.

SM6BNA: rig: icom ic-7200

antennas: 12-avq (20m) and longwire (40 and 80m) -
 power: 100w
 it gave at least some point to sweden, nice test and i
 will be back next year
SM6FOV: rig: kenwood ts-850 s - pwr: amp 500
 watts - ant: dipole
SM6USS: poor cond's
SP1JQJ: rig: ts-990s - pwr: 200w - ant: vertical -
 score n1mm logger+
SP5GNI: rig: ft991 - pwr: 100 w - ant: w8010
SP6RTX: tx; yaesu ft-991 - ant.: dx-88
SP9KJU: trx ic730 50w - ant delta loop 42m
TA2XX: 73's de ta2xx
TA3EP: 73
TA3X: nice contest, 73
TF3AO: only very few qso's, due to terrible conditions
 i decided to give up.
UA1ABJ: tnx 73!
UD6AFG: tnx 73!
UR4QFP: tnx 73!
UR4RWW: tnx for test. good luck and 73's
US5D: use home build trx, manual log, sorry no freq
 counter.

UT8AS: trx - miniyes + pa 100w, ant - vert delta 85m
UT8UF: ic-756proiii 4 el. yagi
YB3ZBD: we are yb3zbd - kediri dxc team - club
 station orari local kediri, 73 de yb3zbd
 but for us the show must go on.....- (panggah tjah
 kenee)
YD3RJL: we are member of yb3zbd - kediri dxc team -
 club station orari lokal kediri, many thanks to all
 stations, who can make valid qso with us, condition
 and bad propagation...wanii perriihhh
YG3CYS: we are member of yb2zbd - kediri dxc team -
 orari lokal kediri, many thanks all stations who can
 make valid qso with us, good luck to the next contest,
 73 de yg3cys.....(tjah kenee ...wanii perriiiihh)
YG3DFB: we are member of yb3zbd -- kediri dxc team
 -- orari lokal kediri, goodluck to the next contest, 73
 de yg3dfb.....tjah kediri...waniperriiiihhh
YL3AD: tnx for nice battle! cu next year! maybe will
 be better propagation... 73! janis yl3ad
YO4BEX: i observed the contest rules - tcvr home
 made 100w dipole ant
YT2T: sacssb 2017
ZS1OIN: thanks to all! the bands were dead!

Editorial

I want to thank you all for your contributions to this booklet. It is always a pleasure to edit the yearly publication and to find out that so many participants are coming back year after year. Thank you for that!

We will be back later this year and look forward to meet you all on the bands again. Hopefully the band conditions will behave a little more in our favorite.

If you want to contribute with pictures and stories in the next booklet, you are very welcome to e-mail them to me at
mail@oz1bii.dk

All the best for you and your radio activity.

Vy 73 de OZ1BII Henning
 Editor of SAC Booklet



<https://twitter.com/SACContestTeam>
<https://www.facebook.com/ScandinavianActivityContest>
<http://www.sactest.net>



SCANDINAVIAN ACTIVITY CONTEST 2018

CW: 15-16 SEPTEMBER
12:00 - 11:59 UTC

SSB: 13-14 OCTOBER
12:00 - 11:59 UTC