



# QRP Вестник

(Reporter)

№ 18

January 2019

© Club 72



**Полевая QRP игра «Снеговик» 2 и 3 февраля**  
**See rules – [www.club72.su](http://www.club72.su)**

## QRP Rendez-Vous (January 2019)

В январе месяце в круглых столах «QRP Rendez-Vous» приняли участие следующие QRP-станции: DK1HW, DK2QX, DK5LM, DL2IQ, DL3XZ, DL6FAX, DL8NGC, EA3CWT, EA5FV, EW1CY, EW7BU, F5GSK, F5HRX, F5SSI, F6ABG, F6EPO, F6GLZ, F8GLE, G0KYA, G3JFS, G3UD, G3XJS, G4UDG, GW0VSW, HB9DAX, I3UK, IK2RGV, IK5SRD, IT9TZZ, IV3ICH, IW9HKM, IZ2QXG, LZ1WF, LZ2OQ/1, OH5LP, OH6NPV, OH7QR, OH8TX, OK8AU, OM6TC, OO7Z, PA0HOP, PA0K, PA3CNO, PA3DQD, R1LB, R1OA, RA1CF, RA1QEA, RA6AJ, RA7RA, RU3NJC, RU7K, RW3DF, RW9RN, RX3DIT, RX3DOR, RX3G, S51CN, SM2ELN, SM2FIJ, SQ2DMX, UA0SBQ, UA1CEG, UA1CEX, UR0ET, UR3VZ, UR7VT, US1UU, US5ERQ, YO2CJX, YO3BL, YU2TT, YU7AE



## QRP WW top ten

*	LP station	FIELDS	GRIDS
1	HB9DAX	192	1310
2	OK1DMP	166	1408
3	DJ0GD	156	842
4	JA1KGW	153	1437
5	SM5LWC	117	934
6	OM6TC	82	406
7	EA3FHC	78	338
8	RX3DOR	74	483
9	RA1AIF	69	433
10	G4CMZ	58	465

## QRP DXCC top ten

*	QRP station	CW	SSB	Digital	Mixed	Score
1	OK1DMP	295	249	250	299	794
2	OM3CUG	334	247	139	334	720
3	IV3AOL	250	226	233	271	709
4	DJ0GD	279	206	216	281	701
5	EA3KX	244	286	105	298	635
6	SM5LWC	198	186	155	231	539
7	DL6IAK	297	227	0	357	524
8	G3JFS	195	146	126	211	467
9	EA1OD	195	122	143	223	460
10	WG5G	336	99	-	343	435

## “Extreme” and “Ultra” QRP

### QRP-U (< 10 mW)

Nr	CALL	DXCC	WW Fields	WW Grids	ODX, kms	Remarks
1	UA1CEX	2	1	2	1550	<10 mW, G5RV
2	RX3G	22	7	30	2726	Toucan-20 @ 1...8 mW, 3 el Yagi
3	DL6YYM	3			1620	TX <10 mW, vertical, LW 26 m
4	R2DGZ					5 mW, LW, GP

### QRP-X (< 100 mW)

Nr	CALL	DXCC	WW Fields	WW Grids	ODX, kms	Remarks
1	UY1IF	31			5035	TX-1 KT315 @ 60 mW, TX-2 74HC240 @ 80 mW, Dipole, LW 41m
2	RX3G	37	12	106	3236	TRX Toucan-20 @ 15...80 mW, GP, LW, 3 el Yagi
3	UA1CEX	15	6	15	4513	<100 mW, G5RV
4	R2DGZ	19	11	37	2887	50 & 85 mW FT-817 + 1:100 & 1:6 att., LW, GP (JT65, PSK)
5	R1LB	1	1	1	970	TX BC108a 80 mW
6	DL6YYM	4		4	1560	TX 50 mW, vertical, LW 26 m
7	R1OA	1	1	1	1940	TX KT603 60 mW, GP, Dipole
8	UI7K	4	5	5	1995	1 volt TX 50 mW
9	RW3DF	11	3	13	2498	TX GT308, 80 mW, 3 el Yagi
10	UN7AW	1	1	1	1259	TX KT603 <100 mW
11	RV9WEC	15	2	3	2313	100 mW, FT817 + attenuator, 21 m Fuchs (40/20/15 bands)
12	ON6KZ	10			2024	TX-1 40 mW "Vanguard" Ge pnp 1T308, TX-2 less than 100 mW, Inv V
13	G4UDG	3	2	4	1372	50 mW Ge pnp transistor
14	YU7AE	1	1	1	1	GT320B transistor TX 50 mW, 14060 VXO, Windom
15	RA7RA	2	2	2	2029	Vanguard TX 50 mW, vertical
16	ON6WJ	4	4	4	1998	AF116 Ge pnp Vanguard TX 80 mW, DC RX, 3 el Yagi
17	DL6ZB	2				Xtal TX 2N3904 @ 40 mW, 2x14 m Doublet
18	LZ2OQ	3	3	3	1901	Mini-SW2016 + 20 dB attenuator = 50 mW, Windom 41,5 m @ 7 m AGL

**72!**

Editor Oleg V. Borodin RX3G "Mr. 72"