



QRP Вестник

(Reporter)

№ 9

June 2018

© Club 72

QRP Rendez-Vous

14060

Tuesday, Thursday,
Saturday: 09:00 UTC

Visitors of the QRP Rendez-Vous in June

DL7MA, DK1HW, R1LB, RX3G, G3JFS, DL2SBA, UA1CEG, RA1M, UR7VT, SQ2DMX, YU2TT, UY1IF, PA3CNO, G3VBS, RU3NJC, PD7MYA, SM2FIJ, F5NZY, PD0HRS, ON6KZ, OH6NPV, IZ2XAO, DL2WA, IZ2QXG, US5ERQ, G4HOM, OH5LP, DK2QX, G3PJT, EW1CY, UR0ET, HA7NE, UR5EFD, SP3JFK, UA1CEX, R1CJ, OH1NC, G4EHT, G4UDG, PA3CWG, G3XJS, R4NX, RX3PR, UR5IFM, IV3RJH, RN6HI, ON4ADR, YO3BL, RA3AL, RG1L, SM7RYR, SM2ELN, Z35M, F5SSI, R2AJA, UA4NU

Итоги

летней QRP полевой игры «Елки-Палки»

("Fir'n'Sticks" Summer QRP Field Game - results)

"Fir'n'Sticks" is a simplified translation of the Russian expression (interjection) "Yolki-Palki" (sound jol'ki - pal'ki) which, depending on circumstances, is often used as a colloquial phrase or expression of strong emotions. Approximately it means something like "Oh Dear" or "Ooops". In the Game fir trees and sticks can be used for support antennas.

RX3PR - за наибольшее кол-во связей в поле (the greatest number of QSO in the field) – **17 QSOs**

R3PIQ - за наибольшее число связей с полевыми участниками из дома (the greatest number of QSOs with Field gamers from Home position) – **7 QSOs**

UA1CEG - за самую низкую мощность в поле (the smaller power in the field) – **3 watts**

ON6WJ - за самую оригинальную антенну в поле (the most original antenna in the field) – **Inv Vee**

RX3PR/p - за самую дальнююю связь в игре (the most distant QSO in the game) – **G3XJS, 2474 kms**



Таблица

текущих результатов с экстремально (QRP-X <100 mW) и ультра (QRP-U <10 mW) малой мощностью
(по состоянию на 30.06.2018)

Nr	CALL	DXCC	WW Fields	WW Grids	ODX, kms	Remarks
1	UA1CEX	15	6	15	4513	<100 mW, G5RV
2	UY1IF	23			3301	TX-1 KT315 @ 60 mW, TX-2 74HC240 @ 80 mW, Dipole, LW 41m
3	R2DGZ	12	8	29	2603	50 mW, 85 mW FT-817 + 1:100 & 1:6 attenuators, LW, GP (JT65, PSK)
4	RX3G	26	10	43	2875	TRX Toucan-20 @ 5 mW and 80 mW, GP, LW, 3 el Yagi
5	R1LB	1	1	1	970	TX BC108a 80 mW
6	R1OA	1	1	1	1940	TX KT603 60 mW, GP, Dipole
7	UI7K	4	5	5	1995	1 volt TX 50 mW
8	RW3DF	11				TX GT308, 70 mW, 3 el Yagi
9	UN7AW	1	1	1	1259	TX KT603 <100 mW
10	RV9WEC	15	2	3	2313	100 mW, FT817 + attenuator, 21 m Fuchs (40/20/15 bands)
11	UR5EFD					TX KT315
12	RA7RA					2N2222 TX 90 mW
X	RU3NJC					TX KT315, 80 mW xtal 7030 kHz

Nr	CALL	DXCC	WW Fields	WW Grids	ODX, kms	Remarks
1	UA1CEX	2	1	2	1550	<10 mW, G5RV
2	RX3G	5	4	5	2726	Toucan-20 @ 5 mW, 3 el Yagi
3	R2DGZ					5 mW, LW, GP