

## Výsledky OK-QRP závodu, Memorial Karla Běhounka OK1AIJ, 2018.

Vyhodnotil ing. Milan Pračka, CSc., OK1DMP, [ok1dmp@mybox.cz](mailto:ok1dmp@mybox.cz)

CALL	Kat.	Použité zařízení	Počet QSO	QSO body	Počet násob.	Chyb	Skóre	Pořadí
OK1DMP	A-QRP	K3/10, INV-L, 10W	54	85	45	1	3825	1
OK1AY	A-QRP	TS-480SAT, LW 41m	52	83	44	0	3652	2
OK2PYA	A-QRP		52	83	41	1	3403	3
OK1VK	A-QRP	TS-590S, INV-V UP-14M, 5W	49	78	40	3	3120	4
OK2OP	A-QRP		48	77	40	2	3080	5
OK1MNV	A-QRP	FT840, 2X17M ZEPP OK5IMM, 10W	48	78	39	4	3042	6
OK2BTK	A-QRP	IC7300, 91M, 10W	47	73	40	1	2920	7
OK1KC	A-QRP		46	73	38	3	2774	8
OK1DCS	A-QRP		47	75	36	2	2700	9
OK1KA	A-QRP	FT817, DIPOLE	44	71	37	2	2627	10
OK1DKR	A-QRP	TS590S, SLOPER 60M, PROGRAM N6TR, 5W	43	71	36	1	2556	11
OK1LO	A-QRP	IC-756PROIII, DIPOL, 10W	43	71	35	4	2485	12
OK1FGD	A-QRP	FT 897, LW, 10W	43	69	36	5	2484	13
OK1DQP	A-QRP	YAESU FT-1000MP, ARROW WIRE, 10W	42	67	37	1	2479	14
OK1FMS	A-QRP		42	63	37	10	2331	15
OK5MM	A-QRP		43	67	34	7	2278	16
OK1MKX	A-QRP		39	61	35	4	2135	17
OK1JFP	A-QRP		42	61	33	4	2013	18
OK1DEU	A-QRP	TS2000, LW 41,5m, 10W	38	60	32	4	1920	19
OK2BNF	A-QRP		35	57	30	2	1710	20
OK2NAJ	A-QRP	TS 590S, ANT Morgain 160-80m, 10W	36	57	28	4	1596	21
OK1FRT	A-QRP	KX3, FD4, 10W	40	60	26	6	1560	22
OK1USP	A-QRP		33	55	28	3	1540	23
OK2EI	A-QRP	FT-897D, G5RV. 10W	32	54	26	1	1404	24
OK2PXJ	A-QRP	FT-817, LW 42 M, 10W	31	50	27	8	1350	25
OK2BZM	A-QRP		30	50	26	1	1300	26
OK2BJM	A-QRP		28	46	24	0	1104	27
OK2HBY	A-QRP	FT897, LW 12M, 10W	27	45	23	2	1035	28
OK2BCF	A-QRP	IC718, DIPÓL PA0FRI 2X17M, 10W	26	42	24	3	1008	29
OM4DU	A-QRP	TS480, G5RV, 5W	26	41	23	0	943	30
OK2VWB	A-QRP	FT817ND, LW 42M	27	39	24	1	936	31
OM7CG	A-QRP	FT-817, G5RV, 10W	24	35	25	6	875	32
OK1XZS	A-QRP	IC-756 PRO III, ANT W5GI, 10W	26	40	21	8	840	33
OK1FFA	A-QRP	TS480, SLOPER 34M, 10W	22	36	19	2	684	34
OK1MMU	A-QRP	FT817, LW 34M, 10W	19	29	18	0	522	35
OK2CLL	A-QRP	FT817, DIPÓL 2X20M, TUNER T1, 10W	18	29	17	1	493	36
OK1GSB	A-QRP	FT817, INV-V, 5W	16	27	13	5	351	37
OM3WZ	A-QRP	FT 817, ANT INV-V	16	22	14	3	308	38
OM6TC	A-QRP	FT817, LOOP 82M, 10W	13	18	12	3	216	39
OK1WSL	A-QRP	SDR TRX FLEX 1500, ANT G7FEK, 10W	12	19	11	0	209	40
OM8TA	A-QRP		9	12	9	2	108	41
OK1LZ	A-QRP	FT-920, DIPOL, 10W	4	6	4	1	24	42
OK1IF	B-QRPP	RIG RS-918, LW 42M, 1W	45	72	37	4	2664	1
OK1FKD	B-QRPP	K2, LW 42M, AKU 12V-35 AH, 1W	43	70	37	3	2590	2
OK1DWF	B-QRPP	TRX QCX, INV-V, 2W	40	63	33	4	2079	3
OK1HCD	B-QRPP	KX3, DIPOL, 2W	30	50	26	1	1300	4
OK1FII	B-QRPP	FT817, INV-V 2X18M, 2W	30	51	24	2	1224	5
OK2BND	B-QRPP	FT817, ŠILHAVÝ DIPOL 41,6M, 2W	29	47	25	4	1175	6
OK1DZD	B-QRPP	GM47-DZD, LW 34m, 2W	27	43	26	2	1118	7
OK2SRO	B-QRPP	KX3, WINDOM, PŘÍKON: 1W	25	39	21	2	819	8
OK1DCP	B-QRPP	FT-817, Pb AKU, LW 20m, 2W	12	17	11	0	187	9