



Results of the NTC QSO Party – May 2023

28 logs coming in this month, a bit less than usual. Nevertheless, the NTC frequencies were busy. Mark PA4M participating for the second time and already a Top Scorer. Milan S58MU and Anton ON6NL also doing very well. In the mechanical section a good score by Lothar DL1DXL. Frank PA7F at a second place this month and the third place is shared by OK2BVX and PA9CW.

This means Lothar is taking over the lead in this year's total scoring for the mechanical section. Although Enno PF5X is on holiday, he is still leading the electronic section. Milan S58MU is close behind. They both have 300 points or more.

Our next QSO party on June 15th will be another special one. **DX QSO's will count 5 extra bonus points!** So keep an eye on 20 meters and hopefully propagation will be good... I will not be able to evaluate your logs until after I come back from holiday by the end of June. So this time, please be patient.

Electronic Keying

Call	QSO	80m	40m	20m	Score	
G0LLX	9		9		19	
HB9EWO	9		9		22	
I5ECW	21	3	18		41	
IK1YRA	21		21		39	
IN3FHE	17		17		32	
OK1LO	9		9		18	QRP
ON6NL	28		27	1	54	Third Place
PA3DSB	19	9	10		36	
PA4M	32	9	22	1	61	Top Scorer
PC6R	20		20		39	
PI4NTC	18		18		40	
S58MU	34	11	23		58	Second Place
SP7OGP	17		17		33	
SQ9S	18		18		33	
SV9RPE	4		4		8	
UA6AX	7		7		13	

Mechanical Key Section (BUGs, Straight Keys and Cooties)

Call	QSO	80m	40m	20m	Score	
DJ3TU	16	3	13		30	
DJ9BM	12		12		25	Bug
DL1DXL	28	9	19		53	Vibroplex Standard Top Scorer
G4CPA	7		2	5	8	Twanger Cootie
OK2BMA	17		17		32	Junker Straight Key
OK2BVX	25		25		45	Third Place
ON7DQ	21	2	19		43	Cootie
PA2RG	12			12	24	Bug
PA3HEB	18		18		33	Straight Key
PA7F	28	5	22	1	51	Straight Key Second Place
PA9CW	25	5	20		45	Third Place
PE0CD	9		8	1	19	Straight Key



English Soapbox:

OK2BMA: I participated in the Straight key category, I have used old german straight key Junker. I have made 17 QSO on 7 MHz, 14 of them with club members. Cond on 7 MHz were quite good, there were many stations participating. Thank you for the nice QSO Party. My rig: Yaesu FT102, 100 W output. Antenna Lw 40 m. Best regards, 73, tot werkens Pavel, OK2BMA, NTC nr. 062.

Dutch Soapbox:

ON6NL: Stik kapot van een fikse wandeling met de kleinkinderen, toch nog meegedaan! Een uur wordt zo langzamerhand te kort om iedereen te werken! Heb gewoon een elektronische keyer gebruikt! IC7610 op 100W. Inverted Vee op 20 meter hoogte.

PA9CW: bij deze de resultaten van de NTC Party mei 2023. Het was redelijk druk op 40 meter. En heb daar bijna alle QSO's gemaakt. Laatste kwartiertje nog op 80 meter een handjevol stations gewerkt. Ik heb meegedaan in de klasse Mechanical keying, met 25 W in een MIDI Loop binnenshuis op zolder.



Summary Electronic Keying Section

Call	jan	feb	mar	april	may	Total
2E0OBO	5					56
DJ9BM		27	35			62
DK8RE		10				10
DK9HE		31	35			66
DL3HAE	18	30	23	26		97
DL4HJ	16	27	37			80
DF4WX	34	49				83
G0LLX		30	26	23	19	98
G4RTJ		11	4	6		21
HB9EWO	16	25			22	63
I5ECW	18	62	51	37	41	209
IK1YRA					39	39
IN3FHE	31	40	55		32	158
OE8TIR	8	72	67	72		219
OK1LO					18	18
OK2BMA	25	46				71
OK2NO		26				26
ON4CAS	27					27
ON6NL	43			57	54	154
ON9TT		28				28
PA0CMU	44	71	70	62		247
PA0HTT				14		14
PA0M		10				10
PA0RBA	12	46				58
PA2RG			29			29
PA3AAA	2					2
PA3AAV		81				81
PA3CXB		4				4
PA3DAZ			14			14
PA3DBS	15	24				39
PA3DSB	24		42		36	104
PA3HEB		8	19			27
PA3HEN		79				79
PA3HK		61				61
PA3PKO			4			4
PA3Y	12	46				58
PA4M				49	61	110
PA4OES		23				23
PA4WM		29				29
PA7RA	23					23
PC6R		47			39	86
PC7E						44
PE4KH		22				22
PF5X	60	96	85	77		318
PF6NTC	12					12
PG5V				44		44
PI4NTC	20	79			40	139
S58MU	48	74	57	63	58	300
SC6O	20	52		44		116
SP7OGP	42	65	59	40	33	239
SQ9S		54	52		33	139
SV9RPE				7	8	15
UA6AX		28	17	19	13	77
VE2FK		8	12			20
YL3FW				26		26
YO8DOH		58		54		112



Summary Mechanical Keying Section

Call	jan	feb	mar	april	may	Total
DJ3TU		34	27	29	30	120
DJ9BM	22				25	47
DL1DXL	42	65	53	10	53	223
DL1JDQ		54	47	41		142
F8DTU				13		13
G4CPA	8	18	19	15	8	68
ON6NL		76				76
ON7DQ	36		37	48	43	164
OK2BMA				37	32	69
OK2BVX				41	45	86
PA0RBA				50		50
PA0SIM	30	54	42	37		163
PA2RG					24	24
PA3AM			62	40		102
PA3EEG	35	42	48			125
PA3EYM		41				41
PA3HEB				33	33	66
PA3JD		30				30
PA4Y			39	38		77
PA7F		78		48	51	177
PA9CW	18	68		47	45	178
PC4Y		37	35	36		108
PE0CD	4	16	12	16	19	67
PI4NTC			100	56		156
YL3JD			25			25