



Results of the NTC QSO Party – September 2024

An interesting QSO party with more participants in the Mechanical section than in the Electronic section, I have not seen this before... Winter conditions are approaching as we see more QSO's on 80 meters now. Congrats to Felix DL5XL who won the Electronic section with 36 QSO's. Carel PA0CMU is second and Zoki S51Z is third. In the Mechanical section Lothar DL1DXL took the lead with 36 QSO's. Dali OK2BVX is second and Geo SF6W third.

In the next QSO party you can earn bonus points again! Make a DX QSO and you can add 5 points to your score. We hope to see you in the next party on October 17.

Electronic Keying

Call	QSO	80m	40m	20m	Score
DF4WX	31	12	19		55
DJ6QQ	17	7	10		32
DL5XL	36	14	22		66
G0LLX	8		8		15
I5ECW	24	7	13	4	49
LB2WD	21	4	15	2	42
PA0CMU	35	13	22		63
PA3DSB	13		13		23
S5/M0MPM	18	6	12		34
S51Z	32	7	23	2	62
SC6O	23		23		42
SP7OGP	29	10	17	2	56
SQ9S	15		15		27
UA6AX	12		9	3	22

Mechanical Key Section (BUGs, Straight Keys and Cooties)

Call	QSO	80m	40m	20m	Score	
DG5CW	14		14		26	Lionel J36 1942 Bug
DJ3TU	16	4	12		30	Bug
DL1DXL	36	15	21		68	Vibroplex STD 2010
OK1DZ	8		8		16	HM SK
OK1LO	23	7	16		44	Vibroplex SK
OK2BMA	23	5	18		43	Junker SK
OK2BVX	35	17	18		65	Vibroplex Bug 1923
ON7DQ	21	5	14	2	42	Comb cootie
PA0RBA	25	9	16		46	SK
PA0SIM	19	6	13		36	Vibroplex Junior 1920
PA3HEB	4		3	1	8	Junker SK
PA7RA	22		22		41	Bug
PC4Y	17		17	1	33	Junker SK
PE0CD	5		5		7	Junker SK
SF6W	29	11	18		54	LM Ericsson SK



English Soapbox:

Lothar DL1DXL: Congrats to the inventors of the QP. It's always a pleasure to take part.

Tom DG5CW: I used my Lionel J-36 Bug from 1942 this time. I made 14 QSO's only on 40m due to broken 80m antenna.

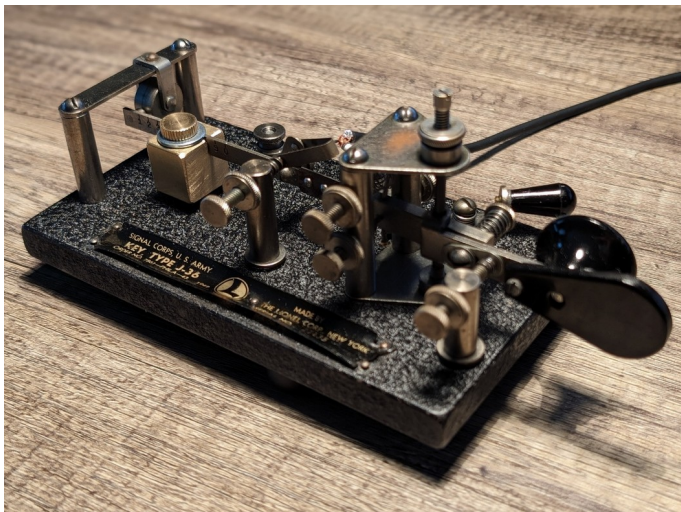
Pavel OK2BMA: There were quite good condx on 7 and 3,5 MHz with a lot of participants. Thanks for the nice QSO Party and all contacts. My rig: Yaesu FT 102 100 W output. Antenna Lw 40 mtrs.

Dutch Soapbox:

Michiel S5/M0MPM: Slechte cdx op 80m - geen NL stations gehoord daar, wel een paar op 40m. 20m niet geprobeerd deze keer.

Jan PA0SIM: goede condities met sterke signalen op 40m. Zelfs op 80m was prima te werken. Jammer van de intruder op 40m. Die heeft nogal wat plaats nodig ;)

Tom's Lionel J36 Bug, dated 1942





Summary Electronic Keying 2024

Call	jan	feb	mar	apr	may	jun	jul	aug	sep	okt	nov	dec	Total
DF4WX							43	143	55				241
DJ6QQ		27	12					27	32				98
DL5XL			81						66				147
DL9BU		27											27
EA3NO								9					9
F5IYJ		32											32
F6JOE	34	57	57	60	43								251
G0LLX							24		15				39
G0TRT			14				10						24
G4RTJ		13											13
G5VZ		24											24
GM3ZDH	28												28
I5ECW	45	54	70	52	37	64	35	56	49				462
IK1YRA		48	47	13		49							157
IN3FHE	35	60	71	55		75							296
IU3BRO		10	10		20	13	24	9					86
LB2WD	23	37	30			17	24	29	42				202
M0MPM		9	39	5	22	29	24	33	34				195
OE3JRC	2												2
OE8TIR	57	71	70										198
OK1DLA				15		30	33						78
OK1WSL			26	18									44
OK2BND			16										16
OK2IW	26	55		38		61							180
OK5MM			60										60
OM3BY				26									26
ON6NL	27		73										100
ON8VA					26								26
PA0CMU	65	81	81	78	49	72	53	193	63				735
PA0GJV				56									56
PA0M		23	30					13					66
PA0RDT				39									39
PA0VAM				26		60							86
PA0XAW	14		14	23	23								74
PA1BBO				9									9
PA2PWM		27		24			20	18					89
PA2RG			7										7
PA2WLE						25							25
PA3GPX			35			40	48						123
PA3ARM					46								46
PA3DSB									23				23
PA3JD			10										10
PA7F	42	67	88	79	64		63	179					582
PE2V		7	22										29
PE4KH		24	19										43
PF5X	26					106	64						196
PG2W				2									2
PI4MRC	18												18
PI4NTC			38	65			46						149
PY7MM								3					3
S51Z	42	54	65	34	51	40		125	62				473
SC6O	42	53		58	26	48	49	54	42				372
SF6J	34	38					42						114
SN7K						9							9
SP7OGP			55	56	50	70	46		56				333
SQ9S					41				27				68
SV9RPE	9	10	7	11	14								51
UA6AX	8	19	3	20	24	14		25	22				135



Summary Mechanical Keying 2024

Call	jan	feb	mar	apr	may	jun	jul	aug	sep	okt	nov	dec	Total
DG5CW			30	32			26		26				114
DJ0SP		63	59			53							175
DJ3TU		38	27	31	28	30	25	90	30				299
DJ9BM	23	34	25	29		25							136
DL1DXL	57			77	52		48	194	68				496
DL1JDQ	43												43
F8DTU	4	19	20										43
G4CPA	9												9
GM3ZDH					7	19		25					51
IU5RFA								33					33
M0SDB			28										28
OK1DZ	12	12	17	28	17	21	18	60	16				201
OK1LO		54	60	51		53		152	44				414
OK2BMA			29	38		26	32	31	43				199
OK2BVX	39			58				60					157
ON5GL	14	24											38
ON7DQ	44	41	41	48	36	17	47	98	42				414
PA0RBA		55	37		34	25		47	46				244
PA0SIM	41	39	39	36	41	54	37	53	36				376
PA3AM	54												54
PA3DSB							36						36
PA3EEG	35	51	47	45			33						211
PA3HEB	19	21	22			27	21		8				118
PA3HEN	28												28
PA4OES						31							31
PA7RA								24	41				65
PC4Y	6	48	18	31				20	33				156
PE0CD	14	18			16				7				55
PE1CDA							4	10					14
PG4I							37						37
PI4NTC	43	77			51			145					316
SF6W		62		51	54	62	41	58	54				382
YL3FW							27						27