## DXCC - Statistiken (DK9MS)

## Auswahloptionen:

1A (c)	3A (c)	3B8 (c)	3B9 (c)	3DA (c)	3V (c)	3W (c)
3X (c)	4K (c)	4L (c)	4S (c)	4U1I (c)	4X (c)	5A (c)
5B (c)	5H (c)	5N (c)	5R (c)	5T (c)	5V (c)	5X (c)
5Z (c)	6W (c)	7Q (c)	7X (c)	8P (c)	9A (c)	9G (c)
9H (c)	9J (c)	9K (c)	9L (c)	9M2 (c)	9M6 (c)	9V (c)
9Y (c)	A2 (c)	A4 (c)	A6 (c)	A7 (c)	A9 (c)	AP (c)
BV (c)	BY (c)	C3 (c)	C5 (c)	C6 (c)	C9 (c)	CE (c)
CE9 (c)	CM (c)	CN (c)	CP (c)	CT (c)	CT3 (c)	CU (c)
CX (c)	D2 (c)	D4 (c)	DL (c)	DU (c)	EA (c)	EA6 (c)
EA8 (c)	EA9 (c)	EI (c)	EK (c)	EP (c)	ER (c)	ES (c)
ET (c)	EU (c)	EX (c)	EY (c)	EZ (c)	F (c)	FG (c)
FM (c)	FP (c)	FR (c)	FY (c)	G (c)	GD (c)	GI (c)
GJ (c)	GM (c)	GU (c)	GW (c)	HA (c)	HB0 (c)	HB9 (c)
HC	HC8 (c)	HI (c)	HK (c)	HL (c)	HP	HR (c)
HS (c)	HV (c)	HZ (c)	I (c)	IS0 (c)	J2 (c)	J3
J7	JA (c)	JT	JW (c)	JX (c)	JY (c)	K (c)
KG4	KH0 (c)	KH2 (c)	KH6 (c)	KL7 (c)	KP2 (c)	KP4 (c)
LA (c)	LU (c)	LX (c)	LY (c)	LZ (c)	OA (c)	OD (c)
OE (c)	OH (c)	OH0 (c)	OJ0 (c)	OK (c)	OM (c)	ON (c)
OX (c)	OY (c)	OZ (c)	P2 (c)	P4 (c)	PA (c)	PJ2 (c)
PJ7	PY (c)	PZ (c)	RA-AS (c)	RA-EU (c)	RA2 (c)	S0
S5 (c)	S9 (c)	SM (c)	SP (c)	ST (c)	SU (c)	SV (c)
SV/A	SV5 (c)	SV9 (c)	T7 (c)	TA (c)	TF (c)	TG (c)
TI (c)	TJ (c)	TK (c)	TR (c)	TT (c)	TU	TY
TZ (c)	UK (c)	UN (c)	UR (c)	V2 (c)	V4 (c)	V5 (c)
V8	VE (c)	VK (c)	VP2E (c)	VP8 (c)	VP8S (c)	VP9 (c)
VQ9 (c)	VR2 (c)	VU (c)	VU4 (c)	XE (c)	XT (c)	XU (c)
YA (c)	YB (c)	YI (c)	YL (c)	YO (c)	YU (c)	YV (c)
Z3 (c)	ZA (c)	ZB2 (c)	ZC4	ZD7	ZD8 (c)	ZF
ZL (c)	ZP (c)	ZS (c)				

Gesamt gearbeitet: 206 bestätigt: 191

c = bestätigt (confirmed)