

## SPOTTER, DXCALL, AANTAL SPOTS OP DEZE CALL, TOTAAL AANTAL SPOTS

PE1IWT	PI4ZI	19	19	100,0
PD0PAS	PD6W	7	7	100,0
PA7DW	PI4YLC	6	6	100,0
PF4T	PI4FL	6	6	100,0
PA3FS	PI4ZI	5	5	100,0
PA3GXX	PA3FKN	5	5	100,0
PA3AWW	PI4D	4	4	100,0
PA3CNX	PJ4NX	4	4	100,0
PC2F	PI4AMF	4	4	100,0
PD1KSA	PI4N	4	4	100,0
PD2PC	PF5T	4	4	100,0
PE1OPM	PI4D	4	4	100,0
PA1EZN	PA0SON	3	3	100,0
PD5CW	PI4D	3	3	100,0
PE1NCS	PI4D	3	3	100,0
PE1NLX	PA6CC	3	3	100,0
PA/F4L	PD6W	2	2	100,0
PA/ON3L	PD6W	2	2	100,0
PA/OP4A	PA3JD	2	2	100,0
PA0JED	PA6Z	2	2	100,0
PA1SVM	PI4DX	2	2	100,0
PA2LP	PD5X	2	2	100,0
PA3BJV	PI4AMF	2	2	100,0
PA3GNZ	PA6W	2	2	100,0
PA5F	PI4COM	2	2	100,0
PA5KK	CT2GSN	2	2	100,0
PD1LVK	PI4ADH	2	2	100,0
PD2ATG	PI4F	2	2	100,0
PD4CK	PA10CC	2	2	100,0
PD7ES	PD0RKC	2	2	100,0
PE1HB	PI4ZI	2	2	100,0
PE1PTQ	PI4WAL	2	2	100,0
PE2MGA	PA100WELP	2	2	100,0
PH9HB	PI4WFL	2	2	100,0
PI4BRD	PA6CC	2	2	100,0
PA/EA5YU	PA3BWK	1	1	100,0
PA/G3SN	PI4AMF	1	1	100,0
PA/NL9222	VE2AHS	1	1	100,0
PA/VO1BBN	PI4AMF	1	1	100,0
PA/WA1TT	PI4ZI	1	1	100,0
PA0GJV	PI4ZI	1	1	100,0
PA0RDY	CT2GSN	1	1	100,0
PA0WLB	OK1DDQ/P	1	1	100,0
PA1HCB	VK6ANC	1	1	100,0
PA1JIM	HK3JJH	1	1	100,0
PA1PE	PA7BAS	1	1	100,0
PA1TK	LZ10ARDF	1	1	100,0
PA1WLB	PA6CC	1	1	100,0
PA2G	PA0M	1	1	100,0
PA2H	PA0M	1	1	100,0
PA2IP	RA6LOO	1	1	100,0
PA2REH	PA1HR	1	1	100,0
PA3AKP	PA3AKP	1	1	100,0
PA3AM	PD3GVA	1	1	100,0

## SPOTTER, DXCALL, AANTAL SPOTS OP DEZE CALL, TOTAAL AANTAL SPOTS

PA3DFG	PI4BRD	1	1	100,0
PA3EWG	RK3QS	1	1	100,0
PA3FXO	PA100WELP	1	1	100,0
PA3KVE	PA3KVE	1	1	100,0
PA3N	K3ZO	1	1	100,0
PA3UN	PD5X	1	1	100,0
PA3WB	XV9DX	1	1	100,0
PA5MW	PI4TUE	1	1	100,0
PA65G	PA0M	1	1	100,0
PA6V	PJ4NX	1	1	100,0
PA7LZ	I8SEU	1	1	100,0
PA7YI	CT2GSN	1	1	100,0
PA8AN	PI4D	1	1	100,0
PB0AMU	TA2IA	1	1	100,0
PD0HF	KT1J	1	1	100,0
PD0NHM	VK2GWK	1	1	100,0
PD1B	VK2GWK	1	1	100,0
PD1JMD	PI4FRG	1	1	100,0
PD1X	PI4COM	1	1	100,0
PD2SKZ	PI4F	1	1	100,0
PD2SLE	PI4D	1	1	100,0
PD3GYS	VK2GWK	1	1	100,0
PD4R	PI4ZI	1	1	100,0
PD5A	PA100WELP	1	1	100,0
PD5DB	VK2GWK	1	1	100,0
PD5SS	ZS3Y	1	1	100,0
PD5URK	PD5URK	1	1	100,0
PD5WC	PI4D	1	1	100,0
PD7MER	PD0HM	1	1	100,0
PD7RD	PI4ZI	1	1	100,0
PD9FDG	PD9FDG/QRP	1	1	100,0
PE0MVJ	LA6KOA	1	1	100,0
PE0PSL	PI4AMF	1	1	100,0
PE1AJ	PE1AJ	1	1	100,0
PE1AUV	CX7BBR	1	1	100,0
PE1BBI	JA5CJZ	1	1	100,0
PE1EZN	PA0SON	1	1	100,0
PE1KL	EA8AB	1	1	100,0
PE1MAQ	PI4D	1	1	100,0
PE1MZS	PA6CC	1	1	100,0
PE1OPK	VK2GWK	1	1	100,0
PE1PQX	RA6LOO	1	1	100,0
PE4RT	PD5X	1	1	100,0
PF5T	PD2PC	1	1	100,0
PH2M	PA6V	1	1	100,0
PI4AMF	XV1X	1	1	100,0
PI4DEC	UA9UGX	1	1	100,0
PI4F	PI4F	1	1	100,0
PI4RCK	GI4AAM	1	1	100,0
PI4WAL	WX3B	1	1	100,0
PA3GHJ	PA3GHJ	7	8	87,5
PI4H	PI4H	7	9	77,8
PA0MJM	PI4ZI	9	12	75,0
PD1JG	PE1MPA	3	4	75,0

## SPOTTER, DXCALL, AANTAL SPOTS OP DEZE CALL, TOTAAL AANTAL SPOTS

PA1CC	TX4T	2	3	66,7
PA3EPP	PG7V	2	3	66,7
PD0RWH	PD0RWH	3	5	60,0
PJ4NX	PA0AA	5	10	50,0
PD3GVA	PA3AM	3	6	50,0
PA3EFR	PI4DHG	2	4	50,0
PA3EFR	PA100WELP	2	4	50,0
PA6Z	F5PTI	1	2	50,0
PA6Z	PI4CC	1	2	50,0
PD0HM	PD3JD	1	2	50,0
PD0HM	PD1TV	1	2	50,0
PD0KBH	LZ1KTR	1	2	50,0
PD0KBH	PD0KBH	1	2	50,0
PD0R	YT1BB	1	2	50,0
PD0R	WF4W	1	2	50,0
PD0WR	PA100WELP	1	2	50,0
PD0WR	PA10CC	1	2	50,0
PD1ARV	YO3CZW	1	2	50,0
PD1ARV	KT1J	1	2	50,0
PD7BZ	PE4BAS	1	2	50,0
PD7BZ	PD5JFK	1	2	50,0
PE1RF	PF4T	1	2	50,0
PE1RF	KT1J	1	2	50,0
PE1RWP	K3ZO	1	2	50,0
PE1RWP	EA7IBK	1	2	50,0
PI4TUE	K9UIY	1	2	50,0
PI4TUE	UA3QPA	1	2	50,0
PE2HHN	PI4ZI	10	22	45,5
PD0RWH	PA3FKN	2	5	40,0
PD5MVH	PI4CC	2	6	33,3
PA1CC	KH6MB	1	3	33,3
PA2RU	PD3ALC	1	3	33,3
PA2RU	PD3ALX	1	3	33,3
PA2RU	PI4ZI	1	3	33,3
PA3EPP	PA2EOP	1	3	33,3
PA3FYG	LX/PB0P	1	3	33,3
PA3FYG	PI4D	1	3	33,3
PA3FYG	PA10CC	1	3	33,3
PA3GGH	5I3A	1	3	33,3
PA3GGH	TL0A	1	3	33,3
PA3GGH	XV9DX	1	3	33,3
PA3MET	EF4FJJ	1	3	33,3
PA3MET	PI4D	1	3	33,3
PA3MET	PA0AA	1	3	33,3
PD3MR	PR7CPK	1	3	33,3
PD3MR	PI4F	1	3	33,3
PD3MR	KP4BD	1	3	33,3
PE1BSI	PA100WELP	1	3	33,3
PE1BSI	PA3AM	1	3	33,3
PE1BSI	PA10CC	1	3	33,3
PE1NBD	PI4EDE	1	3	33,3
PE1NBD	PA5VL	1	3	33,3
PE1NBD	PA1NHZ	1	3	33,3
PA1A	XV9DX	1	4	25,0

## SPOTTER, DXCALL, AANTAL SPOTS OP DEZE CALL, TOTAAL AANTAL SPOTS

PA1A	VU2BJK	1	4	25,0
PA1A	UA9OQA	1	4	25,0
PA1A	9M6BOB	1	4	25,0
PA3GQG	RK3MWL	1	4	25,0
PA3GQG	PC5W	1	4	25,0
PA3GQG	PA3AGF	1	4	25,0
PA3GQG	CT2GSN	1	4	25,0
PA5MS	WB3HUZ	1	4	25,0
PA5MS	JA3EGZ	1	4	25,0
PA5MS	UA3KA	1	4	25,0
PA5MS	PA4A	1	4	25,0
PD1JG	EA3K	1	4	25,0
PD1RK	BD4WZH	1	4	25,0
PD1RK	DU1JI	1	4	25,0
PD1RK	VK2GWK	1	4	25,0
PD1RK	PI4CC	1	4	25,0
PD1TV	PD1TV	1	4	25,0
PD1TV	PD0HM	1	4	25,0
PD1TV	WX3B	1	4	25,0
PD1TV	YO9WF	1	4	25,0
PD4JP	PR7CPK	1	4	25,0
PD4JP	DU1JI	1	4	25,0
PD4JP	RK9DM	1	4	25,0
PD4JP	WX3B	1	4	25,0
PD9CN	YU40DW	1	4	25,0
PD9CN	UA1AQA	1	4	25,0
PD9CN	EK3SA	1	4	25,0
PD9CN	IZ0RCP	1	4	25,0
PA7FA	PI4CC	2	9	22,2
PA7FA	PA6Z	2	9	22,2
PA7FA	I0MOC	2	9	22,2
PD6W	WX3B	2	9	22,2
PA8KW	PA6Z	3	15	20,0
PJ4NX	PA8A	2	10	20,0
PA0GRU	PA4T	1	5	20,0
PA0GRU	EX2A	1	5	20,0
PA0GRU	PI4CC	1	5	20,0
PA0GRU	YU1PJ	1	5	20,0
PA0GRU	RX6LOL	1	5	20,0
PA0W	EA7IBK	1	5	20,0
PA0W	SV1JGX	1	5	20,0
PA0W	9A6KTB	1	5	20,0
PA0W	RK3MWL	1	5	20,0
PA0W	EA5/DH5KAW	1	5	20,0
PE4BAS	UN7MMM	2	12	16,7
PE4BAS	PD7BZ	2	12	16,7
PI4DX	PI4COM	2	12	16,7
PD1ART	ON6NL	1	6	16,7
PD1ART	LX/PB0P	1	6	16,7
PD1ART	TC2010CCE	1	6	16,7
PD1ART	PA0M	1	6	16,7
PD1ART	SV2BNP	1	6	16,7
PD1ART	UT9MZ	1	6	16,7
PD3GVA	VK2GWK	1	6	16,7

## SPOTTER, DXCALL, AANTAL SPOTS OP DEZE CALL, TOTAAL AANTAL SPOTS

PD3GVA	VK3MO	1	6	16,7
PD3GVA	PE1MPA	1	6	16,7
PD5MVH	UT9MZ	1	6	16,7
PD5MVH	PA0AA	1	6	16,7
PD5MVH	PA6Z	1	6	16,7
PD5MVH	PI4D	1	6	16,7
PI4CC	PA6Z	1	6	16,7
PI4CC	IZ5MOQ	1	6	16,7
PI4CC	9X0LX	1	6	16,7
PI4CC	PI4VAD	1	6	16,7
PI4CC	PA6V	1	6	16,7
PI4CC	LZ4RR	1	6	16,7
PA8KW	PI4ZI	2	15	13,3
PA8KW	PA3FKN	2	15	13,3
PA3GHJ	IZ0RCP	1	8	12,5
PD2AFO	IZ5MOQ	1	8	12,5
PD2AFO	RU3VV	1	8	12,5
PD2AFO	KT1J	1	8	12,5
PD2AFO	7S2T	1	8	12,5
PD2AFO	WX3B	1	8	12,5
PD2AFO	EA7IBK	1	8	12,5
PD2AFO	LZ1KTR	1	8	12,5
PD2AFO	RK3DZH	1	8	12,5
PE9DX	PI4H	4	33	12,1
PE9DX	PI4COM	4	33	12,1
PA0M	VA3POS	1	9	11,1
PA0M	HK3JJH	1	9	11,1
PA0M	IW5AB	1	9	11,1
PA0M	U1BD	1	9	11,1
PA0M	ON6NL	1	9	11,1
PA0M	YO9AGN	1	9	11,1
PA0M	YO9XC	1	9	11,1
PA0M	UR5MM	1	9	11,1
PA0M	S57DX	1	9	11,1
PA7FA	PA4A	1	9	11,1
PA7FA	PI4DX	1	9	11,1
PA7FA	PI4COM	1	9	11,1
PD6W	PJ4NX	1	9	11,1
PD6W	PA0AA	1	9	11,1
PD6W	PI4D	1	9	11,1
PD6W	HK3JJH	1	9	11,1
PD6W	PI4BRD	1	9	11,1
PD6W	PI4DX	1	9	11,1
PD6W	VA3POS	1	9	11,1
PI4H	DG3SBJ	1	9	11,1
PI4H	2W0NNN	1	9	11,1
PJ4NX	PI4F	1	10	10,0
PJ4NX	PI4BRD	1	10	10,0
PJ4NX	PA0SON	1	10	10,0