



Uitslag DAC mei 2015

144 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0GUS	JO23TA	46	12445	11500	23945	SM7DTE	JO75CN	625
PE1RLF	JO32CG	24	8968	8500	17468	SK7MW	JO65MJ	567
PE1EWR	JO11SL	30	8428	9000	17428	OZ9KJ	JO46ML	662
PE1ITR	JO21QK	23	8169	9000	17169	OZ5W	JO55UL	615
PA4GT	JO32DM	24	7282	7500	14782	SK7MW	JO65MJ	545
PA2CV	JO32BF	21	6543	7000	13543	SK7CY	JO65RJ	597
PA0FEI	JO33BC	12	3066	4500	7566	SK7MW	JO65MJ	517
432 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0GUS	JO23TA	41	12132	10500	22632	SF6X	JO67EH	641
PE1RLF	JO32CG	19	5359	7000	13359	SK7MW	JO65MJ	567
PE1ITR	JO21QK	24	6754	6500	13254	OZ9KY	JO45VX	583
PE1EWR	JO11SL	19	5270	6000	11270	GW4NXO/P	IO81LS	456
PA4GT	JO32DM	8	1581	3000	4581	G3MEH	IO91QS	480
PA2CV	JO32BF	7	1332	2500	3832	OZ9KY	JO45VX	481
PA0FEI	JO33BC	2	55	500	555	PA0GUS	JO23TA	35
1.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0S	JO21FW	17	6442	6500	12942	SK7MW	JO65MJ	683
PE1EWR	JO11SL	12	3068	4500	7568	DL3IAE	JN49DG	417
2.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0S	JO21FW	9	6684	4500	11184	SK7MW	JO65MJ	683
PA0BAT	JO31FX	7	5020	3500	8520	SK7MW	JO65MJ	576
PE1EWR	JO11SL	6	2454	3000	5454	G8OHM	IO92AJ	391
3.4 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
geen logs								
5.7 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
geen logs								
10 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0BAT	JO31FX	6	10180	2500	12680	OZ9ZZ	JO46QK	531

Equipment

144 MHz

PA0FEI	IC202E + PA, 50 W, ant 7 el, 9 m AGL
PA0GUS	IC746, 300 W, ant: 2 x 9 el, 18 m AGL
PA2CV	TS430 + Transverter, 100 W, ant: 2 x 7 el DK7ZB, 10 m AGL
PA4GT	FT847, 50W , ant 11 el , 20 m AGL
PE1EWR	TS790E + HL85V, 70 W, ant 10 el, 9 m AGL
PE1ITR	FT817ND + PA, 60 W, ant: 9 el DK7ZB, , 3 m AGL, 30 m ASL
PE1RLF	TS590S, 100 W

432 MHz

PA0FEI	TS130V + Transverter, 5 W, ant 9 el, 9 m AGL
PA2CV	IC706, 80 W, ant 2 x 13 el DK7ZB, 10 m AGL
PA4GT	FT847, 30 W, ant 23 el, 20 m AGL
PE1ITR	IC706MK2G, 20 W, ant 15 el YU7EF, 3 m AGL

1.3 GHz

PA0S	TR751E + Transverter, 25 W, ant 245 cm dish, 17 m AGL
PE1EWR	TS790E + MKU13100B, 100 W, RX TS790E + VV1296 (DK4MM), ant: 2 x 25 el loopyagi, 11 m AGL

2.3 GHz

PA0S	TR751E + Transverter, 25 W, ant 245 cm dish, 17 m AGL
PE1EWR	IC260E + MKU23G2 + DK2DB + MRF21120, 50 W, RX: IC260E + MKU23G + MKU232B, ant 25 el, 9 m AGL