



## Uitslag DAC augustus 2015

144 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA4VHF	JO32JE	56	20803	12500	33303	GW0FRE	IO81LS	675
PE1ITR	JO21QK	47	16273	13000	29273	SK7CY	JO65RJ	693
PE1EWR	JO11SL	44	12141	9500	21641	OZ9KY	JO45VX	648
PE1RLF	JO32CG	30	9768	10500	20268	GW0FRE	IO81LS	635
PA2CV	JO32BF	30	8516	8000	16516	SK7CY	JO65RJ	597
PA4GT	JO32DM	27	6686	8000	14686	SK7MW	JO65MJ	545
PA0FEI	JO33BC	20	4959	7500	12459	SK7MW	JO65MJ	517
PA9CC	JO32BH	13	3579	4500	8079	SK7MW	JO65MJ	569
432 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA4VHF	JO32JE	24	9525	6000	15525	SF6X	JO67EH	673
PE1EWR	JO11SL	29	7824	7500	15324	GI4SNA	IO64XM	725
PE1RLF	JO32CG	21	8161	6000	14161	SK7MW	JO65MJ	567
PE1RDP	JO21QK	11	4717	3000	7717	OZ9KY	JO54VX	581
PA4GT	JO32DM	13	3009	4000	7009	G3MEH	IO91QS	480
PA2CV	JO32BF	8	2244	2500	4744	DG0VOG	JO60QU	524
PA0FEI	JO33BC	3	559	1000	1559	SK7MW	JO65MJ	517
1.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0BAT	JO31FX	26	9616	7000	16616	G3TCT	IO81VC	607
PA0S	JO21FW	17	5705	5500	11205	OZ9ZZ	JO46QK	594
PE1EWR	JO11SL	10	2115	4000	6115	G8OHM	IO92AJ	391
PE1RLF	JO32CG	8	1292	3500	4792	DL0VV	JO64AD	441
2.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0S	JO21FW	10	8688	5000	13688	SK7MW	JO65MJ	684
PE1EWR	JO11SL	3	524	1500	2024	G3XDY	JO02OB	174
3.4 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
geen inzendingen								
5.7 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
geen inzendingen								
10 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
geen inzendingen								

## Commentaar

PA0BAT: Niet QRV geweest op 13 en hoger. Evenals vorige maand zeer onbetrouwbare weersvoorspelling, durfde de mast niet uit te lieren i.v.m. mogelijk harde windstoten.

## Equipment

### 144 MHz

PA0FEI IC202E + PA, 50 W, ant 7 el, 9 m AGL  
PA2CV TS430 + transverter, 100 W, no pre-amp, 2 x 7 el DK7ZB, 10 m AGL  
PA3HFJ IC7400, 100 W, ant 11 el, 10 m AGL  
PA4GT TS790E, 50W , ant 11 el , 20 m AGL  
PA4VHF K3 + ME2T-PRO trasnverter, 400 W, 17 el, 20 m AGL  
PA9CC FT991, 50 W, 11 el beam, 18 m AGL  
PE1EWR TS790E + HL85V, 70 W, ant 10 el, 9 m AGL  
PE1ITR FT817ND + PA, 60 W, ant: 9 el 12.5 ohm OWL, 1.4 m AGL

### 432 MHz

PA0FEI TS130V + Transverter, 5 Watt, 9 el yagi, 9 m AGL  
PA2CV IC706, 80 W, no pre-amp, 2 x 13 el DK7ZB, 10 m AGL  
PA4GT TS790E, 35 W, 23 el, 20 m AGL  
PE1EWR TS790E + 2\*M67728, 80 W, ant: 2 x 21 el F9FT, 11 m AGL  
PE1RDP FT847, 4 x 5.5 WL, 6 m AGL  
PE1RLF TS2000X, 100 W

### 1.3 GHz

PA0BAT FT225RD + Transverter, 100 W, ant: 2 x 44 el, 25 m AGL  
PA0S TS850S + Transverter , 100 W, ant 245 cm Dish, 17 m AGL  
PE1EWR TS790E + MKU13100B , 100 W, RX TS790E + VV1296, ant: 2 x 25 el loopyagi, 11 m AGL  
PE1RLF TS2000X, 50 W, 1,5 meter Dish

### 2.3 GHz

PA0S TR-751E + 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