



## Uitslag DAC december 2015

<b>144 MHz</b>	<b>QTH</b>	<b>QSO</b>	<b>Punten</b>	<b>Bonus</b>	<b>Score</b>	<b>Best DX</b>	<b>DX QTH</b>	<b>QRB</b>
PA3HFJ	JO11VL	44	17641	12000	29641	EA1EBJ	IN73FL	1132
PE1EWR	JO11SL	45	16755	12500	29255	EA1EBJ	IN73FL	1120
PE1ITR	JO21QK	37	15394	9000	24394	G4RRA	IO80BS	650
PE1RLF	JO32CG	26	8982	9500	18482	G4RRA	IO80BS	717
PA0FEI	JO33BC	22	6946	6500	13446	G4RRA	IO80BS	733
PA9CC	JO32BH	15	6555	6000	12555	EA2XR	IN83KI	1210

  

<b>432 MHz</b>	<b>QTH</b>	<b>QSO</b>	<b>Punten</b>	<b>Bonus</b>	<b>Score</b>	<b>Best DX</b>	<b>DX QTH</b>	<b>QRB</b>
PE1RLF	JO32CG	24	8997	8000	16997	SP1JNY	JO73GL	575
PE1EWR	JO11SL	22	4302	6000	10302	GW8ASD	IO83LB	482
PG5V	JO21EW	4	68	1000	1068	PG9H	JO22IB	27
PA0FEI	JO33BC	2	20	1000	1020	PI4FRG	JO23WE	20

  

<b>1296 MHz</b>	<b>QTH</b>	<b>QSO</b>	<b>Punten</b>	<b>Bonus</b>	<b>Score</b>	<b>Best DX</b>	<b>DX QTH</b>	<b>QRB</b>
PA0S	JO21FW	19	7324	6000	13324	SK7MW	JO65MJ	684
PE1EWR	JO11SL	15	3820	5000	8820	DL3IAE	JN49DG	417

  

<b>2320 MHz</b>	<b>QTH</b>	<b>QSO</b>	<b>Punten</b>	<b>Bonus</b>	<b>Score</b>	<b>Best DX</b>	<b>DX QTH</b>	<b>QRB</b>
PA0S	JO21FW	4	3722	2000	5722	OZ1FF	JO45BO	946
PE1EWR	JO11SL	2	176	1000	1176	PA0S	JO21FW	82

## Equipment

### 144 MHz

PA0FEI IC202E + PA, 50 W, ant 7 el, 9 m AGL  
PA3HFJ TS2000, 100W, ant11 el, 10 m AGL  
PA9CC FT991, 50 W, ant 11 el LFA, 18m AGL  
PE1EWR TS790E + HL85V, 70 W, ant 10 el, 9 m AGL  
PE1ITR FT817ND + PA, 60 W, ant 9 el DK7ZB, 1.4 m AGL  
PE1RLF TS590S + Tansverter, 100 W, ant 10 EL DK7ZB

### 432 MHz

PA0FEI TS130V + transverter, 5 W, 9 el, 9m AGL  
PE1EWR TS790E + 2\*M67728, 80 W, ant: 2 x 21 el F9FT, 11 m AGL  
PE1RLF TS2000X, 100 W, 19 el DK7ZB  
PG5V FT-897D, 20 W, 5 ele, 10m AGL

### 1.3 GHz

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

### 2.3 GHz

PA0S TR-751E + Transverter, 25 W, ant 245 cm dish, 17 m AGL  
PE1EWR IC260E + Transverter, 50 W, 25 el F9FT, 9m AGL

