



Deze uitslag is automatisch gegenereerd met nieuwe contest software. Eventuele fouten graag terugmelden

Uitslag DAC maart 2015

144 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0GUS	JO23TA	41	12577	11000	23577	SA6AIN	JO68UD	763
PA3HFJ	JO11VL	38	11703	9500	21203	SK7MW	JO65MJ	751
PE1EWR	JO11SL	40	10189	9000	19189	OZ1ALS	JO44XX	578
PA4GT	JO32DM	31	9330	8500	17830	OZ11A	JO57DJ	600
PE1RLF	JO32CG	25	7496	8000	15496	OZ11A	JO57DJ	627
PA2CV	JO32BF	17	4197	5000	9197	OZ11A	JO57DJ	634
PA0FEI	JO33BC	1	35	500	535	PA0GUS	JO23TA	35

432 MHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0GUS	JO23TA	33	8388	9500	17888	SF6X	JO67EH	641
PE1EWR	JO11SL	29	6399	5000	11399	M1DDD	IO93AE	420
PE1RLF	JO32CG	10	2982	4000	6982	G4CLA	IO92JL	504
PA4GT	JO32DM	10	2471	3500	5971	G4CLA	IO92JL	508
PA0FEI	JO33BC	2	55	500	555	PA0GUS	JO23TA	35

1.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0S	JO21FW	18	7100	6500	13600	SK7MW	JO65MJ	684
PE1EWR	JO11SL	18	4778	6500	11278	OZ9KY	JO45VX	648
PA0BAT	JO31FX	13	4008	6000	10008	SK7MW	JO65MJ	577
PE1RLF	JO32CG	7	1587	3000	4587	OZ9KY	JO45VX	474
PA0FEI	JO33BC	1	35	500	535	PA0GUS	JO23TA	35

2.3 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0BAT	JO31FX	11	8624	4000	12624	SM7ECM	JO65NQ	601
PA0S	JO21FW	5	3648	2500	6148	SK7MW	JO65MJ	684
PE1EWR	JO11SL	4	1400	2000	3400	G8OHM	IO92AJ	391

3.4 GHz	QTH	QSO's	Punten	Bonus	Totaal	Best DX	DX QTH	QRB
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5.7 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0BAT	JO31FX	1	1440	500	1940	G3XDY	JO02OB	360

10 GHz	QTH	QSO	Punten	Bonus	Score	Best DX	DX QTH	QRB
PA0BAT	JO31FX	8	11840	2500	14340	OZ3Z	JO45UM	448

Equipment

144 MHz

PA0FEI	IC202E + PA, 50 W, ant 7 el, 8 m AGL
PA0GUS	TX IC746, 300 W, ant: 2 x 9 el, 18 m AGL
PA2CV	TX TS430 + Xverter, 100 W, ant: 2 x 7 el DK7ZB, 10 m AGL
PA3HFJ	IC-7400, 100 W, ant 11 el, 10 m AGL
PA4GT	FT-847, 50W , ant 11 el , 20 m AGL
PE1EWR	TS790E + HL85V, 70 W, ant 10 el, 9 m AGL
PE1RLF	TS590S, 100 W

432 MHz

PA0FEI	TS130V + Transverter, 5 W, ant 9 el, 9 m AGL
PA4GT	FT-847, 30 W, ant 23 el, 20 m AGL
PE1EWR	TS790E + 2*M67728, 80 W, ant: 2 x 21 el F9FT, 11 m AGL
PE1RLF	TS2000, 100 W,

1.3 GHz

PA0BAT	FT225RD + Transverter, 120 W, ant: 2 x 44 el, 25 m AGL
PA0FEI	TS130V + Transverter, 2 W, ant 23 el, 9 m AGL
PA0S	TS850S + Transverter , 100 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
PE1RLF	TS2000X, 50 W

2.3 GHz

PA0BAT	FT221 + Transverter, 120 W, ant: 120 cm dish, 25 m AGL
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

5.7 GHz

PA0BAT	FT221 + Transverter, 35 W, ant 120 cm dish, 25 m AGL
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10 GHz

PA0BAT	FT221 + Transverter, 12 W, ant 80 cm dish, 25 m AGL
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