

meten mei 2005

Call	Naam	opm.	Freq. Antenne beschrijving Mhz	Gain [dBd]	Openings rechts	hoek (gr) links	V/A [dB]	[VSWR]			beste vswr	@beste freq. [MHz]
								144.0	145.0	146.0		
1 pd9g	Gerad Jonkers		144 yagi 7 ele. 3 mtr boom	10,8	17	25	-32,0	1:1.27	1:1.08	1:1.4	1:1.05	145.330
2 pa3gfe	Martijn Ophof		144 yagi 5 ele. 2 mtr boom	9,3	21	27	-20,0	1:1.08	1:1.14	1:1.28	1:1.08	144.000
3 pa4arp	Cor van Beek		144 quad 6 el. 1,69 mtr boom	8,7	24	25	-20,5	1:3.6	1:2.52	1:1.8	1:1.8	146.000
4 pe1abe	Arjan Broekhuizen	met gammamatch	144 yage 6 ele. 1,82mtr	9,2	25	25	-19,0	1:2.12	1:1.92	1:1.56	1:1.56	146.000
5 pa7al	Alfred Span	dk7zb ontwerp	144 yagi 7 ele. 3,24 mtr	10,8	21	20	-28,0	1:1.32	1:1.28	1:1.48	1:1.26	144.530
7 pa3gva	Gerrit van Asselt	dk7zb ontwerp	144 yagi 7 ele. 3,24 mtr	10,8	22	21	-28,0	1:1.65	1:1.93	1:2.08	1:1.65	144.000
8 pa3fys	Frits van Schubert		144 yagi 7 ele. 3 mtr boom	10,8	19	24	-34,0	1:1.30	1:1.14	1:1.28	1:1.2	145.040
9 pb0aok	Bram van den Berg		144 yagi 10 ele. 6,3 mtr	13,6	14	18	-21,0	1:1.35	1:2.04	1:8.9	1:1.28	144.200
10 pa7al	Alfred Span	dk7zb ontwerp	144 yagi 4 ele. 99 cm.	7,8	24	33	-11,6	1:1.28	1:1.14	1:1.22	1:1.01	145.480
11 pe2wdo	Willem		144 loop yagi 1,82 mtr 6 ele.	9,3	22	28	-29,8	1:1.27	1:1.23	1:1.27	1:1.21	144.730
12 pe2wdo	Willem	g6kco	144 yagi 9 ele. 4,91 mtr	12,3	18	17	-25,6	1:1.3	1:1.09	1:1.12	1:1.06	144.700
13 pa5box	Peter Graste		144 loop yagi 1,78 mtr 7 ele.	9,2	24	25	-11,8	1:1.19	1:1.29	1:1.38	1:1.19	144.000
14 pa4gt	Henk van Amerongen	Tonna	144 yagi 4,86 mtr 11 ele.	12,2	17	18	20,5	1:1.17	1:1.20	1:1.24	1:1.17	144.000

meten mei 2005

Call	Naam	opm.	Freq. Antenne beschrijving Mhz	Gain [dBd]	Openings rechts	hoek (gr) links	V/A [dB]	[VSWR]			beste vswr	@beste freq. [MHz]
								430.0	435.0	440.0		
1 pa4arp	Cor van Beek		432 quad 7 ele. 0,64 mtr	9,0	20	24	-17,2	1:1.31	1:2.46	1:6.00	1:1.23	431.000
2 pa3gcm	Wim Berghuis		432 parabool 1 mtr	5,1	35	30	-21,0	1:1.68	1:1.69	1:1.71	1:1.63	423.450
3 pa4gt	Henk van Amerongen	cruscraft	432 yagi 24 ele. 5,23 mtr	15,4	12	8	-27,5	1:1.35	1:2.09	1:4.36	1:1.31	430.800
4 pe1itr	Rob Hardenberg	dl6wu stacking 1,63	432 yage gestackt 28 ele. 5,85 mtr	16,0	4,5	7	-20,0	1:1.49	1:1.71	1:1.97	1:1.49	430.000
5 pe1itr	Rob Hardenberg	dl6wu	432 yage 28 ele. 5,85 mtr	12,7	13	9						
6 pe1itr	Rob Hardenberg	dl6wu	432 yage 28 ele. 5,85 mtr	12,4				1:1.24				
7 pe5jw	Joeri van der Wal	k6ynb	432 quagi 8 ele. 1,41 mtr	5,2	17	17	-10,3	1:6.80	1:6.67	1:5.60	1:5.60	440.000
8 pa3gfe	Martijn Ophof		432 2x2 dubbel quad refl. 51x112 cr	9,5	37	27	-19,8	1:1.25	1:1.43	1:1.96	1:1.24	431.000
9 pa3fys	Fris van Schubert	flexa yagi	432 yagi 8 ele. 1,05 mtr	9,8	23	23	-27,8	1:1.36	1:1.48	1:1.61	1:1.36	430.000
10 pe1abe	Arjan Broekhuizen		432 yagi 10 ele. 1,5 mtr	6,9	15	22	-27,5	1:1.65	1:3.12	1:9.13	1:1.312	430.000
11												

meten mei 2005

Call	Naam	opm.	Freq. Antenne beschrijving Mhz	Gain [dBd]	Openings rechts	hoek (gr) links	V/A [dB]	[VSWR]			beste vswr	@beste freq. [MHz]
								2320	2385	2450		
1 pa3gcm	Wim Berghuis		2350 schotel 1 mtr bus	23,8	5	4	-32,0	1:1.49	1:1.94	1:2.46	1:1.33	2333
2 pe1nao	Alfred Kok		2350 Flexa yagi 42 ele. 1,96 mtr	11,8	6,5	8	-12,8	1:1.26	1:1.31	1:87	1:1.03	2332
3 pa0spp	Paul Ponjee		2350 Flexa yagi 42 ele. 1,96 mtr	6,9	9	8,5	-22,3	1:3.81	1:2.80	1:3.64	1:2.08	2377
4 pe1rfe	Jan Hoeve		2350 Flexa yagi 42 ele. 1,96 mtr	5,3	6,5	7,5	-10,5	1:2.51	1:3.21	1:3.38	1:2.1	2330
5 pe1rfe	Jan Hoeve		2350 schotel 70 cm.	18,8	7,5	5	-26,2	1:2.48	1:1.98	1:1.53	1:1.53	2450
6 pe1rdx	Cor Kroes		2350 schotel 1,2 mtr	25,6	3,5	4	-37,0	1:1.44	1:1.29	1:1.95	1:1.06	2357
7 pa3gcm	Wim Berghuis		2400 wifi antenne	5,5	22	16	-24,2	1:1.87	1:2.08	1:1.43		

meten mei 2005

Call	Naam	opm.	Freq. Antenne beschrijving Mhz	Gain [dBd]	Openings rechts	hoek (gr) links	V/A [dB]	[VSWR]			beste vswr	@beste freq. [MHz]
								1240	1270	1300		
1 pa3gcm	Wim Berghuis		1251 schotel 1 mtr. Bus	19,0	9	7,5	-23,8	1:1.49	1:2.37	1:2.36	1:1.05	1248
2 pa4gt	Henk van Amerongen	shf design	1296 yagi 67 ele. 5,-0 mtr	18,7	7,5	7,5	-23,5	1:1.26	1:1.21	1:1.10	1:1.02	1278
3 pd5ja	Joop Akse	dl6wu	1296 Yagi 43 ele 2,98 mtr	15,8	11	8,5	-22,0	1:1.73	1:1.53	1:1.80	1:1.44	1264
4 pa3bul	Math Pantus		1296 Schotel 3.06 mtr !!!!	26,8				1:2.26	1:1.40	1:1.26	1:1.11	1290
5 pe1nao	Alfred Kok		1251 flexa 26 ele. 1,95 mtr	16,4	11	13	-32,5	1:1.13	1:1.10	1:1.17	1:1.02	1257