

	N1		N11 ● ○		N21 $d=8,0$		N31		N41 ● ● ●	$d=8,0$		N51 $d=9,5$		N61 □=7,0 $d=4,2$		N71 $d=8,5$		N81 $d=10,8-11$		N91 $d=8,0-8,2$
	N2		N12 □=6,5 $d=3,5$		N22		N32 ● ● ●		N42 ● ● ●	$d=6,5$		N52 ● ● ●	$d=8,5$		N62 $d=6,0$		N72		N82 $d=11,8-12$	N92
	N3		N13 □=9,5		N23 $d=8,0$		N33 $d=6,5$		N43 ● ●	$d=7,6$		N53		N63 $d=8,0$		N73 $d=8,5$		N83 $d=7,0$		N93 $d=8,0$
	N4		N14		N24 $d=4,0$		N34 a b $a=10,0$ $b=13,5$		N44 $d=7,9$		N54 ● ● ●	$d=8,0$		N64 $d=8,0$		N74 $d=7,6$		N84 $d=4,5$	N94	
	N5		N15 $d=7,4$		N25		N35 $d=8,0$		N45 ● ● ●	$d=16$		N55 $d=8,2$		N65		N75 $d=5,0-6,0$		N85 $d=5,2-5,5$	N95	
	N6 $d=8,5$		N16		N26		N36 $d=8,0$		N46 ● ● ●	$d=10$		N56 □=8,0 $d=4,8$		N66 $d=8,6$		N76 $d=6,0-6,2$		N86 $d=6,5-7,5$	N96	
	N7 $d=7,5$		N17 ● ○		N27		N37 $d=8,0$		N47		N57 $d=5,6$		N67 $d=10$		N77 $d=7,0-7,2$		N87 $d=6,0$	N97		
	N8 $d=4,5$		N18 ● ○		N28 $d=6,5$		N38 $d=6,8$		N48 $d=7,0$		N58 $d=8,2$		N68 $d=7,4$		N78 $d=7,8-8,0$		N88	N98		
	N9		N19 ● ●		N29 $d=6,5$		N39 $d=7,5$		N49 $d=6,5$		N59 ● ● ●	$d=6,2$		N69 ● ●	$d=5,0$		N79 $d=8,8-9,0$		N89	N99
	N10 $d=8,0$		N20		N30 ● ○ ● ●	$d=7,0$		N40 $d=6,0$		N50 $d=8,0$		N60 $d=6,0$		N70 $d=6,2$		N80 $d=9,8-10$		N90 $d=10,0$	N100	