FCC

	fcc3	fcc4	fcc5	fcc6
orders	3	4	6	8
1		1.1024		309.24
2	0.17040	0.66260	63.058	?

\mathbf{SSW}

	dop[0,0,1]	dop[0,0,2]	dop[0,0,3]	dop[0,0,4]	dop[0,0,5]	dop[0,0,6]	dop[0,0,7]	dop[0,0,8]	dop[0,0,9]	dop[0,0,10]
orders										
1	0.19413	0.13784	0.35121	0.28823	0.18542	0.38681	0.20012	0.37728		0.66716
2	0.12420	0.062000	0.26060	0.18640	0.099600	0.31760	0.10580	0.32200	0.33800	0.40880
	dop[0,0,11]	dop[0,0,12]	dop[0,0,13]	dop[0,0,14]	dop[0,0,1	5] dop[0,	0,16] dop	[0,0,17] d	lop[0,0,18]	dop[0,0,19]
orders										
1	0.19421	0.37661	0.59677	0.66623	0.16368	0.38	756 0.	15862	0.22952	0.21590
2	0.00000	0.0010000	0.0010000	0.00000	0.00000	0.0010	0000 0.	14360	0.31640	0.23120
	dop[0,1,1]	dop[0,1,2]	dop[0,1,3]	dop[0,1,4]	dop[0,1,5]	dop[0,1,6]	dop[0,1,7]	dop[0,1,8]	dop[0,1,9]] $dop[0,1,10]$
orders										
1	0.13230	0.18052	0.53632	0.27204	20.078	33.788	14.112	15.437	43.164	48.465
2	0.0010000	0.0010000	0.78760	0.0010000	3.2546	4.0952	3.3016	3.1592	5.5084	5.8216
	dop[0,1,11]	dop[0,1,12]	dop[0,1,13]	dop[0,1,14]	dop[0,1,1]	5] dop[0,	1,16] dop	[0,1,17] d	lop[0,1,18]	dop[0,1,19]
orders										
1	13.540	15.667	50.064	54.831	16.448	23.9			0.022776	0.19912
2	2.8032	5.2984	7.0012	7.2372	4.4520	8.23	0.00	0020000	0.0010000	0.00000
	dop[1,0,1]	dop[1,0,2]	dop[1,0,3]	dop[1,0,4]	dop[1,0,5]	dop[1,0,6]	dop[1,0,7]	dop[1,0,8]	dop[1,0,9]	dop[1,0,10]
orders			-							
1	0.13356	0.18567	0.22759	0.28483	0.16727	0.64975	0.23890	0.43803	0.57575	0.82899
			-						0.57575	
1 2	0.13356	0.18567	0.22759	0.28483	0.16727 0.17900	0.64975 0.62860	0.23890 0.20100	0.43803 0.54180	0.57575 0.57460	0.82899
1 2	0.13356 0.38760 dop[1,0,11]	0.18567 0.21340 dop[1,0,12]	0.22759 0.34120 dop[1,0,13]	0.28483 0.42440 dop[1,0,14]	0.16727 0.17900] dop[1,0,1	0.64975 0.62860 5] dop[1,	0.23890 0.20100 0,16] dop	0.43803 0.54180 b[1,0,17] d	0.57575 0.57460 lop[1,0,18]	0.82899 0.65880 dop[1,0,19]
orders	0.13356 0.38760 dop[1,0,11]	0.18567 0.21340 dop[1,0,12]	0.22759 0.34120 dop[1,0,13]	0.28483 0.42440 dop[1,0,14]	0.16727 0.17900 dop[1,0,1	0.64975 0.62860 5] dop[1,	0.23890 0.20100 0,16] dop	0.43803 0.54180 [1,0,17] d	0.57575 0.57460 lop[1,0,18] 0.023013	0.82899 0.65880 dop[1,0,19] 0.36975
1 2	0.13356 0.38760 dop[1,0,11]	0.18567 0.21340 dop[1,0,12]	0.22759 0.34120 dop[1,0,13]	0.28483 0.42440 dop[1,0,14]	0.16727 0.17900] dop[1,0,1	0.64975 0.62860 5] dop[1,	0.23890 0.20100 0,16] dop	0.43803 0.54180 b[1,0,17] d	0.57575 0.57460 lop[1,0,18]	0.82899 0.65880 dop[1,0,19]
orders	0.13356 0.38760 dop[1,0,11]	0.18567 0.21340 dop[1,0,12]	0.22759 0.34120 dop[1,0,13]	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000	0.16727 0.17900 dop[1,0,1 0.16983 0.00000	0.64975 0.62860 5] dop[1,	0.23890 0.20100 0,16] dop	0.43803 0.54180 [1,0,17] d	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820
orders	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1]	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2]	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3]	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4]	0.16727 0.17900 dop[1,0,1 0.16983 0.00000 dop[1,1,5]	0.64975 0.62860 5] dop[1, 0.65: 0.0016 dop[1,1,6]	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7]	0.43803 0.54180 [1,0,17] d .1604 .5672 dop[1,1,8	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 dop[1,1,9]	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10]
1 2 orders 1 2 orders 1	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1]	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2]	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3] 0.33729	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4]	0.16727 0.17900] dop[1,0,1 0.16983 0.00000 dop[1,1,5] 17.185	0.64975 0.62860 5] dop[1, 0.655 0.0016 dop[1,1,6]	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7]	0.43803 0.54180 b[1,0,17] d .1604 .5672 dop[1,1,8	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 l] dop[1,1,9] 37.917	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10] 40.410
orders 1 2 orders	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1]	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2]	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3]	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4]	0.16727 0.17900 dop[1,0,1 0.16983 0.00000 dop[1,1,5]	0.64975 0.62860 5] dop[1, 0.65: 0.0016 dop[1,1,6]	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7]	0.43803 0.54180 [1,0,17] d .1604 .5672 dop[1,1,8	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 dop[1,1,9]	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10]
1 2 orders 1 2 orders 1 2	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1]	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2]	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3] 0.33729	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4]	0.16727 0.17900 dop[1,0,1 0.16983 0.00000 dop[1,1,5] 17.185 5.7516	0.64975 0.62860 5] dop[1, 0.65: 0.0016 dop[1,1,6] 24.524 6.8532	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7] 21.247 5.9142	0.43803 0.54180 0.54180 [1,0,17] d .1604 .5672 dop[1,1,8 15.552 3.5312	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 dop[1,1,9] 37.917 7.5562	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10] 40.410
orders 1 2 orders 1 2 orders 1 2 orders	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1] 0.15413 0.69540 dop[1,1,11]	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2] 0.10980 0.88640 dop[1,1,12]	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3] 0.33729 1.6098 dop[1,1,13]	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4] 0.26490 1.2802 dop[1,1,14]	0.16727 0.17900 dop[1,0,1 0.16983 0.00000 dop[1,1,5] 17.185 5.7516 dop[1,1,1	0.64975 0.62860 5] dop[1, 0.65: 0.0016 dop[1,1,6] 24.524 6.8532 5] dop[1,	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7] 21.247 5.9142 1,16] dop	0.43803 0.54180 [1,0,17] d .1604 .5672 dop[1,1,8 15.552 3.5312 [1,1,17] d	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 c] dop[1,1,9] 37.917 7.5562 lop[1,1,18]	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10] 40.410 8.0350 dop[1,1,19]
1 2 orders 1 2 orders 1 2	0.13356 0.38760 dop[1,0,11] 0.20163 0.00000 dop[1,1,1] 0.15413 0.69540	0.18567 0.21340 dop[1,0,12] 0.44780 0.0010000 dop[1,1,2] 0.10980 0.88640	0.22759 0.34120 dop[1,0,13] 0.56702 0.0010000 dop[1,1,3] 0.33729 1.6098	0.28483 0.42440 dop[1,0,14] 0.81756 0.00000 dop[1,1,4] 0.26490 1.2802	0.16727 0.17900 dop[1,0,1 0.16983 0.00000 dop[1,1,5] 17.185 5.7516	0.64975 0.62860 5] dop[1, 0.65: 0.0016 dop[1,1,6] 24.524 6.8532	0.23890 0.20100 0,16] dop 270 6 0000 1 dop[1,1,7] 21.247 5.9142 1,16] dop	0.43803 0.54180 [1,0,17] d .1604 .5672 dop[1,1,8 15.552 3.5312 [1,1,17] d	0.57575 0.57460 lop[1,0,18] 0.023013 0.49380 dop[1,1,9] 37.917 7.5562 lop[1,1,18]	0.82899 0.65880 dop[1,0,19] 0.36975 0.67820] dop[1,1,10] 40.410 8.0350