		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294
CDo		10	15	20	25	30	CDa		10	15	20	25	30	CDq		10
0	-10	0.047	0.045	0.043	0.042	0.042	0	-10	0.53	0.53	0.53	0.53	0.53	0	-10	0
	-5	0.031	0.029	0.028	0.027	0.026	i	-5	0.53	0.53	0.53	0.53	0.53		-5	0
	0	0.04	0.038	0.036	0.035	0.034		0	0.53	0.53	0.53	0.53	0.53		0	0
	5	0.076	0.071	0.068	0.067	0.066		5	0.53	0.53	0.53	0.53	0.53		5	0
	10	0.136	0.128	0.123	0.122	0.121		10	0.53	0.53	0.53	0.53	0.53		10	0
100	-10	0.047	0.045	0.043	0.042	0.042		-10	0.53	0.53	0.53	0.53	0.53	100	-10	0
	-5	0.031	0.029	0.028	0.027	0.026		-5	0.53	0.53	0.53	0.53	0.53		-5	0
	0	0.04	0.038	0.036	0.035	0.034		0	0.53	0.53	0.53	0.53	0.53		0	0
	5	0.076	0.071	0.068	0.067	0.066		5	0.53	0.53	0.53	0.53	0.53		5	0
222	10	0.136	0.128	0.123	0.122	0.121		10	0.53	0.53	0.53	0.53	0.53		10	0
200	-10 -5	0.047	0.045	0.043	0.042	0.042		-10	0.53	0.53	0.53	0.53	0.53	200		0
	-5	0.031	0.029	0.028	0.027	0.026		-5	0.53	0.53	0.53	0.53	0.53		-5	0
	0	0.04 0.076	0.038 0.071	0.036 0.068	0.035	0.034 0.066		0	0.53	0.53	0.53	0.53	0.53		0	0
	10	0.076	0.071	0.068	0.067 0.122	0.066		10	0.53	0.53	0.53	0.53	0.53		5	0
300	-10	0.130	0.128	0.123	0.122	0.121		10 -10	0.53 0.53	0.53	0.53	0.53 0.53	0.53 0.53	200	10	0
300	-10	0.031	0.043	0.028	0.042	0.042		-10	0.53	0.53	0.53	0.53	0.53	300		0 0
	-3	0.04	0.023	0.036	0.035	0.020		-3	0.53	0.53	0.53	0.53	0.53		-5	0
	5	0.076	0.071	0.068	0.067	0.066		5	0.53	0.53	0.53	0.53	0.53		0	
	10	0.136	0.128	0.123	0.122	0.121		10	0.53	0.53	0.53	0.53	0.53		10	0
400	-10	0.047	0.045	0.043	0.042	0.042		-10	0.53	0.53	0.53	0.53	0.53	400		0
	-5	0.031	0.029	0.028	0.027	0.026		-5	0.53	0.53	0.53	0.53	0.53	400	-5	0
	0	0.04	0.038	0.036	0.035	0.034		0	0.53	0.53	0.53	0.53	0.53		0	0
	5	0.076	0.071	0.068	0.067	0.066		5	0.53	0.53	0.53	0.53	0.53		5	0
	10	0.136	0.128	0.123	0.122	0.121		10	0.53	0.53	0.53	0.53	0.53		10	0
		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			
CDà		10	15	20	25	30	CDde		10	15	20	25	30			
0	-10	0	0	0	0	0	0	-10	0	0	0	0	0			
	-5	0	0	0	0	0		-5	0	0	0	0	0			
	0	0	0	0	0	0)	0	0	0	0	0	0			
	5	0	0	0	0	0)	5	0	0	0	0	0			
	10	0	0	0	0	0)	10	0	0	0	0	0			
100	-10	0	0	0	0	0	100	-10	0	0	0	0	0			
	-5	0	0	0	0	0)	-5	0	0	0	0	0			
	0	0	0	0	0	0)	0	0	0	0	0	0			
	5	0	0	0	0	0)	5	0	0	0	0	0			
	10	0	0	0	0	0		10	0	0	0	0	0			
200	-10	0	0	0	0	0	200	-10	0	0	0	0	0			
	-5	0	0	0	0	0		-5	0	0	0	0	0			
	0	0	0	0	0	0		0	0	0	0	0	0			
	5	0	0	0	0	0	1	5	0	0	-	0	0			
300	10 -10	0	0	0	0	0	300	10 -10	0	0	0	0	0			
300	-10	0	0	0	0	0	300	-10	0	0	0	0	0			
	0	0	0	0	0	0)	0	0	0	0	0	0			
	5	0	0	0	0	0		5	0	0	0	0	0			
	10	0	0	0	0	0)	10	0	0	0	0	0			
400	-10	0	0	0	0	0	400	-10	0	0	0	0	0			
	-5	0	0	0	0	0)	-5	0	0	0	0	0			

0.04408

0.05877

0.07347

0.08816

		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816	j		0.0294	0.04408	0.05877	0.07347	0.08816
CYo		10	15	20	25	30	CYB	_	10	15	20	25	30	СҮр	_	10	15	20	25	30
0	-10	0	0	0	0	0	0	-10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	0	-10	-0.030510003	-0.029770887	-0.029358357	-0.029369817	-0.029381276
	-5	0	0	0	0	0		-5	-0.504374747	-0.504374747	-0.50432043	-0.50432043	-0.50432043	8	-5	-0.058498991	-0.058613582	-0.058670878	-0.058670878	-0.058670878
	0	0	0	0	0	0		0	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	0	-0.087204176	-0.0882355	-0.088808458	-0.088808458	-0.088865754
	10	0	0	0	0	0		5 10	-0.504374747 -0.504374747	-0.504374747 -0.504374747	-0.504432043 -0.504432043	-0.504432043 -0.504432043	-0.504432043 -0.504432043		5	-0.119633588 -0.149255506	-0.121581644 -0.152005703	-0.12272756 -0.153609985	-0.122784855 -0.153609985	-0.122784855 -0.153667281
100	-10	0	0	0	0	0	100	-10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	100	-10	-0.149255506	-0.132003703	-0.133609963	-0.133609983	-0.133667281
100	-5	0	0	0	0	0	100	-5	-0.504374747	-0.504374747	-0.50432043	-0.50432043	-0.50432043	200	-5	-0.058498991	-0.058613582	-0.058670878	-0.058670878	-0.058670878
	0	0	0	0	0	0		0	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	0	-0.087204176	-0.088178205	-0.088808458	-0.088808458	-0.088865754
	5	0	0	0	0	0		5	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	5	-0.119633588	-0.121581644	-0.12272756	-0.122784855	-0.122784855
	10	0	0	0	0	0		10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	10	-0.14919821	-0.152005703	-0.153609985	-0.153609985	-0.153667281
200	-10	0	0	0	0	0	200	-10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	200	-10	-0.030521462	-0.029782346	-0.029358357	-0.029369817	-0.029381276
	-5	0	0	0	0	0		-5	-0.504374747	-0.504374747	-0.50432043	-0.50432043	-0.50432043	3	-5	-0.058498991	-0.058613582	-0.058670878	-0.058670878	-0.058670878
	0	0	0	0	0	0		0	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	3	0	-0.087204176	-0.088178205	-0.088808458	-0.088808458	-0.088865754
	5	0	0	0	0	0		5	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	5	-0.119576292	-0.121581644	-0.12272756	-0.122784855	-0.122784855
	10	0	0	0	0	0	200	10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	300	10	-0.14919821 -0.030527191	-0.152005703 -0.029788076	-0.153609985 -0.029358357	-0.153609985 -0.029369817	-0.153667281 -0.029381276
300	-10	0	0	0	0	0	300	-10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	300	-10	-0.030527191	-0.029788076	-0.058670878	-0.029369817	-0.058670878
	-5	0	0	0	0	0		-5	-0.504374747 -0.504374747	-0.504374747 -0.504374747	-0.50432043 -0.504432043	-0.50432043 -0.504432043	-0.50432043 -0.504432043		-3	-0.087204176	-0.038013382	-0.088808458	-0.088808458	-0.088865754
	5	0	0	0	0	0		5	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043		5	-0.119576292	-0.121524348	-0.12272756	-0.122784855	-0.122784855
	10	0	0	0	0	0		10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043		10	-0.14919821	-0.151948407	-0.153609985	-0.153609985	-0.153667281
400	-10	0	0	0	0	0	400	-10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	400	-10	-0.030532921	-0.029793805	-0.029358357	-0.029369817	-0.029381276
	-5	0	0	0	0	0		-5	-0.504374747	-0.504374747	-0.50432043	-0.50432043	-0.50432043	3	-5	-0.058498991	-0.058556287	-0.058670878	-0.058670878	-0.058670878
	0	0	0	0	0	0		0	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	0	-0.087146881	-0.088178205	-0.088808458	-0.088808458	-0.088865754
	5	0	0	0	0	0		5	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	5	-0.119576292	-0.121524348	-0.12272756	-0.122784855	-0.122784855
	10	0	0	0	0	0		10	-0.504374747	-0.504374747	-0.504432043	-0.504432043	-0.504432043	8	10	-0.149140914	-0.151948407	-0.153609985	-0.153609985	-0.153667281
		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
CYr		10	15	20	25		CYda		10	15	20	25	30	CYdr	_	10	15	20	25	30
0	-10	0.026877	0.026877	0.026877	0.026877	0.026877	0	-10	0.000229183	0.000229183	0.000229183	0.000229183	0.000229183	0	-10	-0.041883215	-0.041883215	-0.041883215	-0.041883215	-0.041883215
	-5	0.03248	0.03248	0.03248	0.03248	0.03248		-5	0.001546986	0.001546986	0.001546986	0.001546986	0.001546986	5	-5	-0.043888567	-0.043888567	-0.043888567	-0.043888567	-0.043888567
	0	0.035656 0.0363	0.035656 0.0363	0.035656 0.0363	0.035656 0.0363	0.035656 0.0363		0	0.002864789	0.002864789	0.002864789	0.002864789	0.002864789	2	0	-0.0448053 -0.044690708	-0.0448053 -0.044690708	-0.0448053	-0.0448053 -0.044690708	-0.0448053 -0.044690708
	10	0.03441	0.03441	0.03441	0.03441	0.0303		10	0.004068 0.005213916	0.004068 0.005213916	0.004068 0.005213916	0.004068 0.005213916	0.004068		10	-0.043487497	-0.044690708	-0.044690708 -0.043487497	-0.043487497	-0.043487497
100	-10	0.026877	0.026877	0.026877	0.026877	0.026877	100	-10	0.003213916	0.003213916	0.003213916	0.003213916	0.003213910	100	-10	-0.041883215	-0.041883215	-0.041883215	-0.041883215	-0.043487437
	-5	0.03248	0.03248	0.03248	0.03248	0.03248	100	-5	0.001546986	0.001546986	0.001546986	0.001546986	0.000225185	3	-5	-0.043888567	-0.043888567	-0.043888567	-0.043888567	-0.043888567
	0	0.035656	0.035656	0.035656	0.035656	0.035656		0	0.002864789	0.002864789	0.002864789	0.002864789	0.002864789		0	-0.0448053	-0.0448053	-0.0448053	-0.0448053	-0.0448053
	5	0.0363	0.0363	0.0363	0.0363	0.0363		5	0.004068	0.004068	0.004068	0.004068	0.004068	3	5	-0.044690708	-0.044690708	-0.044690708	-0.044690708	-0.044690708
	10	0.03441	0.03441	0.03441	0.03441	0.03441		10	0.005213916	0.005213916	0.005213916	0.005213916	0.005213916	5	10	-0.043487497	-0.043487497	-0.043487497	-0.043487497	-0.043487497
200	-10	0.026877	0.026877	0.026877	0.026877	0.026877	200	-10	0.000229183	0.000229183	0.000229183	0.000229183	0.000229183	200	-10	-0.041883215	-0.041883215	-0.041883215	-0.041883215	-0.041883215
	-5	0.03248	0.03248	0.03248	0.03248	0.03248		-5	0.001546986	0.001546986	0.001546986	0.001546986	0.001546986	5	-5	-0.043888567	-0.043888567	-0.043888567	-0.043888567	-0.043888567
	0	0.035656	0.035656	0.035656	0.035656	0.035656		0	0.002864789	0.002864789	0.002864789	0.002864789	0.002864789	9	0	-0.0448053	-0.0448053	-0.0448053	-0.0448053	-0.0448053
	10	0.0363 0.03441	0.0363 0.03441	0.0363 0.03441	0.0363 0.03441	0.0363 0.03441		5	0.004068	0.004068	0.004068	0.004068	0.004068	3	5	-0.044690708 -0.043487497	-0.044690708	-0.044690708	-0.044690708	-0.044690708
	-10	0.026877	0.026877	0.026877	0.026877	0.026877	200	10	0.005213916	0.005213916	0.005213916	0.005213916	0.005213916	300	-10	-0.043487497	-0.043487497 -0.041883215	-0.043487497 -0.041883215	-0.043487497 -0.041883215	-0.043487497 -0.041883215
300		0.03248	0.03248	0.03248	0.03248	0.03248	300	-10	0.000229183 0.001546986	0.000229183 0.001546986	0.000229183 0.001546986	0.000229183 0.001546986	0.000229183 0.001546986	300	-10	-0.043888567	-0.041883213	-0.041883213	-0.041883213	-0.041883213
300	-5							-5	0.001346986	0.001346986	0.001346986	0.001346986	0.001346986		-3	-0.043885307	-0.043888307	-0.04388307	-0.04388307	-0.043885307
300	-5 0	0.035656	0.035656	0.035656	0.035656	0.035656						0.002004703	0.002004705		U	0.0110000				0.0440055
300	-5 0 5		0.035656 0.0363	0.035656 0.0363	0.035656 0.0363	0.035656		5				0.004068	0.004068	3	5	-0.044690708	-0.044690708	-0.044690708		-0.044690708
300	-5 0 5 10	0.035656						5 10	0.004068 0.005213916	0.004068 0.005213916	0.004068	0.004068 0.005213916	0.004068 0.005213916	8	5 10	-0.044690708 -0.043487497	-0.044690708 -0.043487497	-0.044690708 -0.043487497	-0.044690708 -0.043487497	-0.044690708 -0.043487497
400	-5 0 5 10	0.035656 0.0363	0.0363	0.0363	0.0363	0.0363	400	5 10 -10	0.004068	0.004068			0.004068 0.005213916 0.000229183	400	5 10 -10				-0.044690708	
	-5 0 5 10 -10 -5	0.035656 0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	400	5 10 -10 -5	0.004068 0.005213916	0.004068 0.005213916	0.004068 0.005213916	0.005213916	0.005213916	400	5 10 -10 -5	-0.043487497	-0.043487497	-0.043487497	-0.044690708 -0.043487497	-0.043487497
	-5 0 5 10 -10 -5 0	0.035656 0.0363 0.03441 0.026877 0.03248 0.035656	0.0363 0.03441 0.026877 0.03248 0.035656	0.0363 0.03441 0.026877 0.03248 0.035656	0.0363 0.03441 0.026877 0.03248 0.035656	0.0363 0.03441 0.026877 0.03248 0.035656	400	-10 -5 0	0.004068 0.005213916 0.000229183	0.004068 0.005213916 0.000229183	0.004068 0.005213916 0.000229183	0.005213916 0.000229183	0.005213916 0.000229183	400	5 10 -10 -5 0	-0.043487497 -0.041883215	-0.043487497 -0.041883215 -0.043888567 -0.0448053	-0.043487497 -0.041883215 -0.043888567 -0.0448053	-0.044690708 -0.043487497 -0.041883215 -0.043888567 -0.0448053	-0.043487497 -0.041883215 -0.043888567 -0.0448053
	-5 0 5 10 -10 -5 0 5	0.035656 0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	0.0363 0.03441 0.026877 0.03248	400	5 10 -10 -5 0 5	0.004068 0.005213916 0.000229183 0.001546986	0.004068 0.005213916 0.000229183 0.001546986	0.004068 0.005213916 0.000229183 0.001546986	0.005213916 0.000229183 0.001546986	0.005213916 0.000229183 0.001546986	400	5 10 -10 -5 0 5	-0.043487497 -0.041883215 -0.043888567	-0.043487497 -0.041883215 -0.043888567	-0.043487497 -0.041883215 -0.043888567	-0.044690708 -0.043487497 -0.041883215 -0.043888567	-0.043487497 -0.041883215 -0.043888567

		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
CLo		10	15	20	25	30	CLa		10	15	20	25	30
0	-10	-0.499	-0.499	-0.5	-0.5	-0.501	C	-10	5.326215664	5.331372284	5.335955946	5.339966651	5.343404397
	-5	-0.027	-0.027	-0.028	-0.028	-0.028		-5	5.440234265	5.445390885	5.449401589	5.453985252	5.457422999
	0	0.451	0.451	0.451	0.451	0.452		0	5.741037107	5.746766685	5.746766685	5.752496263	5.755361052
	5	0.975	0.975	0.976	0.976	0.976		5	5.849899088	5.849899088	5.849899088	5.855628666	5.855628666
	10	1.472	1.472	1.473	1.473	1.473		10	5.539928921	5.539355963	5.538210048	5.536491174	5.535345259
100	-10	-0.499	-0.499	-0.5	-0.5	-0.501	100	-10	5.326215664	5.331372284	5.335955946	5.339966651	5.343404397
	-5	-0.027	-0.027	-0.028	-0.028	-0.028		-5	5.440234265	5.445390885	5.449401589	5.453985252	5.457422999
	0	0.451	0.451	0.451	0.451	0.452		0	5.741037107	5.746766685	5.746766685	5.752496263	5.755361052
	5	0.975	0.975	0.976	0.976	0.976		5	5.849899088	5.849899088	5.849899088	5.855628666	5.855628666
	10	1.472	1.472	1.473	1.473	1.473		10	5.539928921	5.539355963	5.538210048	5.536491174	5.535345259
200	-10	-0.499	-0.499	-0.5	-0.5	-0.501	200	-10	5.326215664	5.331372284	5.335955946	5.339966651	5.343404397
	-5	-0.027	-0.027	-0.028	-0.028	-0.028		-5	5.440234265	5.445390885	5.449401589	5.453985252	5.457422999
	0	0.451	0.451	0.451	0.451	0.452		0	5.741037107	5.746766685	5.746766685	5.752496263	5.755361052
	5	0.975	0.975	0.976	0.976	0.976		5	5.849899088	5.849899088	5.849899088	5.855628666	5.855628666
	10	1.472	1.472	1.473	1.473	1.473		10	5.539928921	5.539355963	5.538210048	5.536491174	5.535345259
300	-10	-0.499	-0.499	-0.5	-0.5	-0.501	300	-10	5.326215664	5.331372284	5.335955946	5.339966651	5.343404397
	-5	-0.027	-0.027	-0.028	-0.028	-0.028		-5	5.440234265	5.445390885	5.449401589	5.453985252	5.457422999
	0	0.451	0.451	0.451	0.451	0.452		0	5.741037107	5.746766685	5.746766685	5.752496263	5.755361052
	5	0.975	0.975	0.976	0.976	0.976		5	5.849899088	5.849899088	5.849899088	5.855628666	5.855628666
	10	1.472	1.472	1.473	1.473	1.473		10	5.539928921	5.539355963	5.538210048	5.536491174	5.535345259
400	-10	-0.499	-0.499	-0.5	-0.5	-0.501	400	-10	5.326215664	5.331372284	5.335955946	5.339966651	5.343404397
	-5	-0.027	-0.027	-0.028	-0.028	-0.028		-5	5.440234265	5.445390885	5.449401589	5.453985252	5.457422999
	0	0.451	0.451	0.451	0.451	0.452		0	5.741037107	5.746766685	5.746766685	5.752496263	5.755361052
	5	0.975	0.975	0.976	0.976	0.976		5	5.849899088	5.849899088	5.849899088	5.855628666	5.855628666
	10	1.472	1.472	1.473	1.473	1.473		10	5.539928921	5.539355963	5.538210048	5.536491174	5.535345259
		0.0294	0.04408	0.05877	0.07347	0.08816		•	0.0294	0.04408	0.05877	0.07347	0.08816
CLä	_	10	15	20	25	30	CLde] _	10	15	20	25	30
0	-10	2.436216545	2.452832321	2.464864435	2.474604717	2.482626126	(-10	0.092188909	0.092188909	0.092188909	0.092188909	0.092188909
	-5	2.322770901	2.33881372	2.350845833	2.361159074	2.369180483		-5	0.093965078	0.093965078	0.093965078	0.093965078	0.093965078
	0	2.518722467	2.518722467	2.520441341	2.521587256	2.52330613		0	0.093907783	0.093907783	0.093907783	0.093907783	0.093907783
	5	2.354856538	2.354856538	2.356002454	2.356575411	2.357721327		5	0.09190243	0.09190243	0.09190243	0.09190243	0.09190243
	10	2.213335963	2.212763005	2.213335963	2.21390892	2.215054836		10	0.088350092	0.088350092	0.088350092	0.088350092	0.088350092
100	-10	2.436216545	2.452832321	2.464864435	2.474604717	2.482626126	100	_	0.092188909	0.092188909	0.092188909	0.092188909	0.092188909
	-5	2.322770901	2.33881372	2.350845833	2.361159074	2.369180483		-5	0.093965078	0.093965078	0.093965078	0.093965078	0.093965078
	0	2.518722467	2.518722467	2.520441341	2.521587256	2.52330613		0	0.093907783	0.093907783	0.093907783	0.093907783	0.093907783
	5	2.354856538	2.354856538	2.356002454	2.356575411	2.357721327		5	0.09190243	0.09190243	0.09190243	0.09190243	0.09190243
	10	2.213335963	2.212763005	2.213335963	2.21390892	2.215054836		10	0.088350092	0.088350092	0.088350092	0.088350092	0.088350092
200	-10	2.436216545	2.452832321	2.464864435	2.474604717	2.482626126	200		0.092188909	0.092188909	0.092188909	0.092188909	0.092188909
	-5	2.322770901	2.33881372	2.350845833	2.361159074	2.369180483		-5	0.093965078	0.093965078	0.093965078	0.093965078	0.093965078
	0	2.518722467	2.518722467	2.520441341	2.521587256	2.52330613		0	0.093907783	0.093907783	0.093907783	0.093907783	0.093907783
	5	2.354856538	2.354856538	2.356002454	2.356575411	2.357721327		5	0.09190243	0.09190243	0.09190243	0.09190243	0.09190243
257	10	2.213335963	2.212763005	2.213335963	2.21390892	2.215054836		10	0.088350092	0.088350092	0.088350092	0.088350092	0.088350092
300	-10	2.436216545	2.452832321	2.464864435	2.474604717	2.482626126	300		0.092188909	0.092188909	0.092188909	0.092188909	0.092188909
	-5	2.322770901	2.33881372	2.350845833	2.361159074	2.369180483		-5	0.093965078	0.093965078	0.093965078	0.093965078	0.093965078
	0	2.518722467	2.518722467	2.520441341	2.521587256	2.52330613		0	0.093907783	0.093907783	0.093907783	0.093907783	0.093907783
	5	2.354856538	2.354856538	2.356002454	2.356575411	2.357721327		5	0.09190243	0.09190243	0.09190243	0.09190243	0.09190243
	10	2.213335963	2.212763005	2.213335963	2.21390892	2.215054836		10	0.088350092	0.088350092	0.088350092	0.088350092	0.088350092
400	-10	2.436216545	2.452832321	2.464864435	2.474604717	2.482626126	400		0.092188909	0.092188909	0.092188909	0.092188909	0.092188909
	-5	2.322770901	2.33881372	2.350845833	2.361159074	2.369180483		-5	0.093965078	0.093965078	0.093965078	0.093965078	0.093965078
	0	2.518722467	2.518722467	2.520441341	2.521587256	2.52330613		0	0.093907783	0.093907783	0.093907783	0.093907783	0.093907783
	5	2.354856538	2.354856538	2.356002454	2.356575411	2.357721327		5	0.09190243	0.09190243	0.09190243	0.09190243	0.09190243
	10	2.213335963	2.212763005	2.213335963	2.21390892	2.215054836		10	0.088350092	0.088350092	0.088350092	0.088350092	0.088350092

_			0.0294	0.04408	0.05877	0.07347	0.08816
6			0.0254	0.04408	0.03677	0.07347	0.08810
0	CLq		10	15	20	25	30
7	0	-10	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
9		-5	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
2		0	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
6		5	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
9		10	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
7	100	-10	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
9		-5	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
2		0	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
6		5	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
9		10	9.310564171	9.344941639	9.379319106	9.39650784	9.419426152
7	200	-10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		-5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
2		0	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
6		5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
7	300	-10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		-5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
2		0	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
6		5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
7	400	-10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		-5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
2		0	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
6		5	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
9		10	9.310564171	9.344941639	9.373589528	9.39650784	9.419426152
16							

		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
Clo		10	15	20	25	30	CIB		10	15	20	25	30	Clp		10	15	20	25	30
0	-10	0	0	0	0	0	0	-10	-0.052500123	-0.052523041	-0.052545959	-0.052574607	-0.052603255	0	-10	-0.448740545	-0.448740545	-0.448797841	-0.448912432	-0.448969728
	-5	0	0	0	0	0		-5	-0.052614714	-0.052649092	-0.0525345	-0.052723576	-0.052757954	l.	-5	-0.460829955	-0.460772659	-0.460829955	-0.460944546	-0.461059138
	0	0	0	0	0	0		0	-0.052614714	-0.052666281	-0.052717847	-0.052763683	-0.05280952		0	-0.490337281	-0.490279985	-0.490337281	-0.490394577	-0.490509168
	5	0	0	0	0	0		5	-0.05294703	-0.053015785	-0.05307881	-0.053136106	-0.053187672		5	-0.496124155	-0.496009563	-0.495894972	-0.495837676	-0.495837676
	10	0	0	0	0	0		10	-0.053136106	-0.05322205	-0.053296534	-0.053365289	-0.053422585		10	-0.462205053	-0.461861279	-0.4615748	-0.461231025	-0.461001842
100	-10	0	0	0	0	0	100	-10	-0.052500123	-0.052523041	-0.052545959	-0.052574607	-0.052603255	100	-10	-0.448740545	-0.448740545	-0.448797841	-0.448912432	-0.448969728
	-5	0	0	0	0	0		-5	-0.052614714	-0.052649092	-0.0525345	-0.052723576	-0.052757954		-5	-0.460829955	-0.460772659	-0.460829955	-0.460944546	-0.461059138
	0	0	0	0	0	0		0	-0.052614714	-0.052666281	-0.052717847	-0.052763683	-0.05280952		0	-0.490337281	-0.490279985	-0.490337281	-0.490394577	-0.490509168
	5	0	0	0	0	0		5	-0.05294703	-0.053015785	-0.05307881	-0.053136106	-0.053187672		5	-0.496124155	-0.496009563	-0.495894972	-0.495837676	-0.495837676
	10	0	0	0	0	0		10	-0.053136106	-0.05322205	-0.053296534	-0.053365289	-0.053422585		10	-0.462205053	-0.461861279	-0.4615748	-0.461231025	-0.461001842
200	-10	0	0	0	0	0	200	-10	-0.052500123	-0.052523041	-0.052545959	-0.052574607	-0.052603255	200	-10	-0.448740545	-0.448740545	-0.448797841	-0.448912432	-0.448969728
	-5	0	0	0	0	0		-5	-0.052614714	-0.052649092	-0.0525345	-0.052723576	-0.052757954		-5	-0.460829955	-0.460772659	-0.460829955	-0.460944546	-0.461059138
	0	0	0	0	0	0		0	-0.052614714	-0.052666281	-0.052717847	-0.052763683	-0.05280952		0	-0.490337281	-0.490279985	-0.490337281	-0.490394577	-0.490509168
	5	0	0	0	0	0		5	-0.05294703	-0.053015785	-0.05307881	-0.053136106	-0.053187672		5	-0.496124155	-0.496009563	-0.495894972	-0.495837676	-0.495837676
	10	0	0	0	0	0		10	-0.053136106	-0.05322205	-0.053296534	-0.053365289	-0.053422585		10	-0.462205053	-0.461861279	-0.4615748	-0.461231025	-0.461001842
300	-10	0	0	0	0	0	300	-10	-0.052500123	-0.052523041	-0.052545959	-0.052574607	-0.052603255	300	-10	-0.448740545	-0.448740545	-0.448797841	-0.448912432	-0.448969728
	-5	0	0	0	0	0		-5	-0.052614714	-0.052649092	-0.0525345	-0.052723576	-0.052757954		-5	-0.460829955	-0.460772659	-0.460829955	-0.460944546	-0.461059138
	0	0	0	0	0	0		0	-0.052614714	-0.052666281	-0.052717847	-0.052763683	-0.05280952		0	-0.490337281	-0.490279985	-0.490337281	-0.490394577	-0.490509168
	5	0	0	0	0	0		5	-0.05294703	-0.053015785	-0.05307881	-0.053136106	-0.053187672		5	-0.496124155	-0.496009563	-0.495894972	-0.495837676	-0.495837676
	10	0	0	0	0	0		10	-0.053136106	-0.05322205	-0.053296534	-0.053365289	-0.053422585		10	-0.462205053	-0.461861279	-0.4615748	-0.461231025	-0.461001842
400	-10	0	0	0	0	0	400	-10	-0.052500123	-0.052523041	-0.052545959	-0.052574607	-0.052603255	400	-10	-0.448740545	-0.448740545	-0.448797841	-0.448912432	-0.448969728
	-5	0	0	0	0	0		-5	-0.052614714	-0.052649092	-0.0525345	-0.052723576	-0.052757954		-5	-0.460829955	-0.460772659	-0.460829955	-0.460944546	-0.461059138
	0	0	0	0	0	0		0	-0.052614714	-0.052666281	-0.052717847	-0.052763683	-0.05280952	!	0	-0.490337281	-0.490279985	-0.490337281	-0.490394577	-0.490509168
	5	0	0	0	0	0		5	-0.05294703	-0.053015785	-0.05307881	-0.053136106	-0.053187672		5	-0.496124155	-0.496009563	-0.495894972	-0.495837676	-0.495837676
	10	0	0	0	0	0		10	-0.053136106	-0.05322205	-0.053296534	-0.053365289	-0.053422585		10	-0.462205053	-0.461861279	-0.4615748	-0.461231025	-0.461001842
		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
Clr		10	15	20	25	30	Clda		10	15	20	25	30	Cldr		10	15	20	25	30
0	-10	-0.074885584	-0.07494288	-0.075000175	-0.075114767	-0.075229359	0	-10	0.03678389	0.03678389	0.03678389	0.03678389	0.03678389	0	-10	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05
	-5	0.016254813	0.016260542	0.016272001	0.016283461	0.01629492		-5	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		-5	0	0	0	0	0
	0	0.110122488	0.11023708	0.110294376	0.110466263	0.110580854		0	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		0	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05
	5	0.213369483	0.21354137	0.213713258	0.213999736	0.214286215		5	0.036726595	0.036726595	0.036726595	0.036726595	0.036726595		5	0.000114592	0.000114592	0.000114592	0.000114592	0.000114592
	10	0.308595068	0.308824252	0.309053435	0.309339914	0.309740984		10	0.035580679	0.035580679	0.035580679	0.035580679	0.035580679		10	0.000171887	0.000171887	0.000171887	0.000171887	0.000171887
100	-10	-0.074885584	-0.07494288	-0.075000175	-0.075114767	-0.075229359	100	-10	0.03678389	0.03678389	0.03678389	0.03678389	0.03678389	100	-10	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05
	-5	0.016254813	0.016260542	0.016272001	0.016283461	0.01629492		-5	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		-5	0	0	0	0	0
	0	0.110122488	0.11023708	0.110294376	0.110466263	0.110580854		0	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		0	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05
	5	0.213369483	0.21354137	0.213713258	0.213999736	0.214286215		5	0.036726595	0.036726595	0.036726595	0.036726595	0.036726595		5	0.000114592	0.000114592	0.000114592	0.000114592	0.000114592
	10	0.308595068	0.308824252	0.309053435	0.309339914	0.309740984		10	0.035580679	0.035580679	0.035580679	0.035580679	0.035580679		10	0.000171887	0.000171887	0.000171887	0.000171887	0.000171887
200	-10	-0.074885584	-0.07494288	-0.075000175	-0.075114767	-0.075229359	200	-10	0.03678389	0.03678389	0.03678389	0.03678389	0.03678389	200	-10	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05
	-5	0.016254813	0.016260542	0.016272001	0.016283461	0.01629492		-5	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		-5	0	0	0	0	0
	0	0.110122488	0.11023708	0.110294376	0.110466263	0.110580854		0	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		0	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05
	5	0.213369483	0.21354137	0.213713258	0.213999736	0.214286215		5	0.036726595	0.036726595	0.036726595	0.036726595	0.036726595		5	0.000114592	0.000114592	0.000114592	0.000114592	0.000114592
	10	0.308595068	0.308824252	0.309053435	0.309339914	0.309740984		10	0.035580679	0.035580679	0.035580679	0.035580679	0.035580679		10	0.000171887	0.000171887	0.000171887	0.000171887	0.000171887
300	-10	-0.074885584	-0.07494288	-0.075000175	-0.075114767	-0.075229359	300	-10	0.03678389	0.03678389	0.03678389	0.03678389	0.03678389	300	-10	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05
	-5	0.016254813	0.016260542	0.016272001	0.016283461	0.01629492		-5	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		-5	0	0	0	0	0
	0	0.110122488	0.11023708	0.110294376	0.110466263	0.110580854		0	0.037299552	0.037299552	0.037299552	0.037299552	0.037299552		0	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05	5.72958E-05
	5	0.213369483	0.21354137	0.213713258	0.213999736	0.214286215		5	0.036726595	0.036726595	0.036726595	0.036726595	0.036726595		5	0.000114592	0.000114592	0.000114592	0.000114592	0.000114592
					0.000000044			10	0.035580679	0.035580679	0.035580679	0.035580679	0.035580679		10	0.000171887	0.000171887	0.000171887	0.000171887	0.000171887
	10	0.308595068	0.308824252	0.309053435	0.309339914	0.309740984		10	0.033380073	0.033380073	0.033380079	0.033380073	0.055500015							
400	10 -10	-0.074885584	-0.07494288	-0.075000175	-0.075114767	0.309740984 -0.075229359	400	-10	0.03678389	0.033380079	0.033380079	0.035380079	0.03678389	400	-10	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05	-5.72958E-05
400	-10 -5						400	-10 -5						400	-10 -5	-5.72958E-05 0 5.72958E-05			-5.72958E-05 0 5.72958E-05	-5.72958E-05 0 5.72958E-05

0.036726595

0.035580679

0.035580679

0.213369483

0.308595068

0.308824252

0.309339914

0.309053435

0.30974098

		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816	
Cmo		10	15	20	25	30	Cma		10	15	20	25	30	Cmq
0	-10	0.1863	0.1873	0.1882	0.189	0.1896	0	-10	-1.61689	-1.61918	-1.62319	-1.62835	-1.63293	0
	-5	0.0137	0.0141	0.0145	0.0148	0.0151		-5	-1.94061	-1.94978	-1.9578	-1.96295	-1.96754	
	0	-0.1524	-0.153	-0.1534	-0.1573	-0.1538		0	-2.12224	-2.1314	-2.13885	-2.14229	-2.14515	
	5	-0.3567	-0.3579	-0.3588	-0.3591	-0.3594		5	-2.54508	-2.55367	-2.56055	-2.56112	-2.56227	
	10	-0.5966	-0.5987	-0.6003	-0.6007	-0.601		10	-2.95302	-2.96506	-2.97365	-2.97422	-2.9748	
100	-10	0.1862	0.1873	0.1882	0.189	0.1896	100	-10	-1.61689	-1.61918	-1.62319	-1.62835	-1.63293	100
	-5	0.0137	0.0141	0.0145	0.0148	0.0151		-5	-1.94061	-1.94978	-1.9578	-1.96295	-1.96754	
	0	-0.1524	-0.153	-0.1534	-0.1573	-0.1538		0	-2.12224	-2.1314	-2.13885	-2.14229	-2.14515	
	5	-0.3567	-0.3579	-0.3588	-0.3591	-0.3594		5	-2.54508	-2.55367	-2.56055	-2.56112	-2.56227	
	10	-0.5966	-0.5987	-0.6003	-0.6007	-0.601		10	-2.95302	-2.96506	-2.97365	-2.97422	-2.9748	200
200	-10	0.1862	0.1873	0.1882	0.189	0.1896	200	-10	-1.61689	-1.61918	-1.62319	-1.62835	-1.63293	200
	-5	0.0137	0.0141	0.0145	0.0148	0.0151		-5	-1.94061	-1.94978	-1.9578	-1.96295	-1.96754	
	0	-0.1524	-0.153	-0.1534	-0.1573	-0.1538		0 5	-2.12224	-2.1314	-2.13885	-2.14229	-2.14515	
	5	-0.3567	-0.3579	-0.3588	-0.3591	-0.3594		Ĭ	-2.54508	-2.55367	-2.56055	-2.56112	-2.56227 -2.9748	
	10	-0.5966	-0.5986	-0.6003	-0.6007	-0.601	300	10 -10	-2.95302 -1.61689	-2.96506 -1.61918	-2.97365	-2.97422 -1.62835	-2.9748	300
300	-10	0.1862	0.1873	0.1882	0.189	0.1896	300	-10	-1.94061	-1.01918	-1.62319 -1.9578	-1.96295	-1.03293	300
	-5	0.0137	0.0141	0.0145	0.0148	0.0151		-3	-2.12224	-2.1314	-2.13885	-2.14229	-2.14515	
	0	-0.1524	-0.153	-0.1534	-0.1573	-0.1538		5	-2.54508	-2.1314	-2.13665	-2.14223	-2.56227	
	5	-0.3567	-0.3579	-0.3588	-0.3591	-0.3594		10	-2.95302	-2.96506	-2.97365	-2.97422	-2.9748	
400	10 -10	-0.5966	-0.5986	-0.6003 0.1882	-0.6007	-0.601 0.1896	400	-10	-1.61689	-1.61918	-1.62319	-1.62835	-1.63293	400
400		0.1862	0.1873		0.189		400	-5	-1.94061	-1.94978	-1.9578	-1.96295	-1.96754	
	-5 0	0.0137	0.0141	0.0145 -0.1534	0.0148	0.0151 -0.1538		0	-2.12224	-2.1314	-2.13885	-2.14229	-2.14515	
	-	-0.1524 -0.3567	-0.153 -0.3579	-0.1534	-0.1573 -0.3591	-0.1538		5	-2.54508	-2.55367	-2.56055	-2.56112	-2.56227	
	10	-0.5966	-0.5986	-0.5566	-0.6007	-0.5594		10	-2.95302	-2.96506	-2.97365	-2.97422	-2.9748	
	10	0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816	
Cmå		10	15	20	25	30	Cmde		10	15	20	25	30	
0	-10	-7.540124584	-7.585961208	-7.626068253	-7.654716143	-7.677634455	0	-10	-0.12828525	-0.12828525	-0.12828525	-0.12828525	-0.12828525	
	-5	-7.184890751	-7.236456953	-7.276563998	-7.305211888	-7.3281302		-5	-0.130176011	-0.130176011	-0.130176011	-0.130176011	-0.130176011	
	0	-7.792226014	-7.792226014	-7.797955592	-7.80368517	-7.809414748		0	-0.130061419	-0.130061419	-0.130061419	-0.130061419	-0.130061419	
	5	-7.288023154	-7.288023154	-7.288023154	-7.293752732	-7.293752732		5	-0.127769588	-0.127769588	-0.127769588	-0.127769588	-0.127769588	
	10	-6.846845652	-6.846845652	-6.846845652	-6.85257523	-6.85257523		10	-0.12381618	-0.12381618	-0.12381618	-0.12381618	-0.12381618	
100	-10	-7.540124584	-7.585961208	-7.626068253	-7.654716143	-7.677634455	100	-10	-0.12828525	-0.12828525	-0.12828525	-0.12828525	-0.12828525	
	-5	-7.184890751	-7.236456953	-7.276563998	-7.305211888	-7.3281302		-5	-0.130176011	-0.130176011	-0.130176011	-0.130176011	-0.130176011	
	0	-7.792226014	-7.792226014	-7.797955592	-7.80368517	-7.809414748		0	-0.130061419	-0.130061419	-0.130061419	-0.130061419	-0.130061419	
	5	-7.288023154	-7.288023154	-7.288023154	-7.293752732	-7.293752732		5	-0.127769588	-0.127769588	-0.127769588	-0.127769588	-0.127769588	
	10	-6.846845652	-6.846845652	-6.846845652	-6.85257523	-6.85257523	200	10 -10	-0.12381618	-0.12381618	-0.12381618	-0.12381618	-0.12381618	
200	-10	-7.540124584	-7.585961208	-7.626068253	-7.654716143	-7.677634455	200	-10 -5	-0.12828525 -0.130176011	-0.12828525 -0.130176011	-0.12828525 -0.130176011	-0.12828525 -0.130176011	-0.12828525 -0.130176011	
	-5					-7.3281302		-5	-0.1301/6011	-0.1301/6011	-0.1301/6011	-0.1301/6011	-0.1301/6011	
		-7.184890751	-7.236456953	-7.276563998	-7.305211888			0	0.120061410	0.120061410		0.120061410	0.120061410	
	0	-7.792226014	-7.792226014	-7.797955592	-7.80368517	-7.809414748		0	-0.130061419 -0.137769588	-0.130061419	-0.130061419	-0.130061419 -0.127769588	-0.130061419	
	0 5	-7.792226014 -7.288023154	-7.792226014 -7.288023154	-7.797955592 -7.288023154	-7.80368517 -7.293752732	-7.809414748 -7.293752732		5	-0.127769588	-0.127769588	-0.130061419 -0.127769588	-0.127769588	-0.127769588	
200	0 5 10	-7.792226014 -7.288023154 -6.846845652	-7.792226014 -7.288023154 -6.846845652	-7.797955592 -7.288023154 -6.846845652	-7.80368517 -7.293752732 -6.85257523	-7.809414748 -7.293752732 -6.85257523	300	5 10	-0.127769588 -0.12381618	-0.127769588 -0.12381618	-0.130061419 -0.127769588 -0.12381618	-0.127769588 -0.12381618	-0.127769588 -0.12381618	
300	0 5 10 -10	-7.792226014 -7.288023154 -6.846845652 -7.540124584	-7.792226014 -7.288023154 -6.846845652 -7.585961208	-7.797955592 -7.288023154 -6.846845652 -7.626068253	-7.80368517 -7.293752732 -6.85257523 -7.654716143	-7.809414748 -7.293752732 -6.85257523 -7.677634455	300	5	-0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	-0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	
300	0 5 10 -10 -5	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302	300	5 10 -10	-0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011	
300	0 5 10 -10	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.792226014	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748	300	5 10 -10 -5	-0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	-0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525	
300	0 5 10 -10 -5 0	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.792226014 -7.288023154	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014 -7.288023154	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592 -7.288023154	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517 -7.293752732	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748 -7.293752732	300	5 10 -10 -5 0	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	
	0 5 10 -10 -5 0 5	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.792226014 -7.288023154 -6.846845652	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014 -7.288023154 -6.846845652	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592 -7.288023154 -6.846845652	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517 -7.293752732 -6.85257523	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748 -7.293752732 -6.85257523	300	5 10 -10 -5 0	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588	
300	0 5 10 -10 -5 0	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.79226014 -7.288023154 -6.846845652 -7.540124584	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014 -7.288023154 -6.846845652 -7.585961208	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592 -7.288023154 -6.846845652 -7.626068253	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517 -7.293752732 -6.85257523 -7.654716143	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748 -7.293752732 -6.85257523 -7.677634455		5 10 -10 -5 0 5	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618	
	0 5 10 -10 -5 0 5	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302		5 10 -10 -5 0 5 10	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419	
	0 5 10 -10 -5 0 5	-7.792226014 -7.288023154 -6.846845652 -7.540124584 -7.184890751 -7.79226014 -7.288023154 -6.846845652 -7.540124584	-7.792226014 -7.288023154 -6.846845652 -7.585961208 -7.236456953 -7.792226014 -7.288023154 -6.846845652 -7.585961208	-7.797955592 -7.288023154 -6.846845652 -7.626068253 -7.276563998 -7.797955592 -7.288023154 -6.846845652 -7.626068253	-7.80368517 -7.293752732 -6.85257523 -7.654716143 -7.305211888 -7.80368517 -7.293752732 -6.85257523 -7.654716143	-7.809414748 -7.293752732 -6.85257523 -7.677634455 -7.3281302 -7.809414748 -7.293752732 -6.85257523 -7.677634455		5 10 -10 -5 0 5 10	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	-0.127769588 -0.12381618 -0.12828525 -0.130176011 -0.130061419 -0.127769588 -0.12381618 -0.12828525 -0.130176011	

-0.12381618 -0.12381618 -0.12381618 -0.12381618 -0.12381618

-6.85257523

-6.846845652 -6.846845652 -6.846845652

0.0294

-17.06841272 -17.17154512

-17.06841272 -17.17154512

-17.06841272 -17.17154512

-17.06841272 -17.17154512

-17.06841272 -17.17154512

-17.06841272 -17.17154512

0.04408

-17.06841272 -17.17154512 -17.25175921

-17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499

-17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.06841272 -17.17154512 -17.25175921 -17.30905499

0.07347

-17.30905499

-17.30905499

-17.30905499

-17.30905499

-17.30905499

-17.30905499

-17.30905499

0.08816

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119

-17.36062119 -17.36062119

-17.36062119

0.05877

-17.25175921

-17.25175921

-17.25175921

-17.25175921

-17.25175921

-17.25175921

-17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.36062119 -17.06841272 -17.17154512 -17.25175921 -17.30905499 -17.36062119

		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
Cno		10	15	20	25	30	CnB		10	15	20	25	30	Cnp		10	15	20	25	30
0	-10	-0.499	-0.5	-0.5	-0.5	-0.5	0	-10	0.02973651	0.028241	0.027186847	0.026367518	0.025702887	0	-10	0.038193	0.039712	0.040583	0.040588	0.040588
	-5	-0.03	-0.03	-0.03	-0.03	-0.03		-5	0.02973651	0.02824109	0.027186847	0.026367518	0.025702887		-5	0.000534	0.000373	0.00028	0.00028	0.00028
	0	0.451	0.451	0.451	0.451	0.452		0	0.02973651	0.02824109	0.027186847	0.026367518	0.025702887		0	-0.03759	-0.03967	-0.04086	-0.04087	-0.04087
	5	0.978	0.978	0.978	0.978	0.979		5	0.02973651	0.02824109	0.027186847	0.026367518	0.025702887		10	-0.07993 -0.12032	-0.08394 -0.12594	-0.08629 -0.12914	-0.08629 -0.12914	-0.08629 -0.12914
100	10	1.473 -0.499	1.472 -0.5	1.472 -0.5	1.472 -0.5	1.472 -0.5	100	-10	0.02973651	0.02824109	0.027186847 0.027198307	0.026367518	0.025702887 0.025714346	100	-10	0.038193	0.039712	0.040583	0.040588	0.040588
100	-10	-0.499	-0.3	-0.03	-0.03	-0.3	100	-10	0.029747969	0.028252549	0.027198307	0.026378977	0.025714346	100	-5	0.000534	0.000373	0.00028	0.00028	0.00028
	-3	0.451	0.451	0.451	0.451	0.452		-5	0.029747969	0.028252549	0.027198307	0.026378977	0.025714346		0	-0.03759	-0.03967	-0.04086	-0.04087	-0.04087
	5	0.978	0.978	0.978	0.978	0.979		5	0.029747969	0.028252549	0.027198307	0.026378977	0.025714346		5	-0.07993	-0.08394	-0.08629	-0.08629	-0.08629
	10	1.473	1.472	1.472	1.472	1.472		10	0.029747969	0.028252549	0.027198307	0.026378977	0.025714346		10	-0.12032	-0.12594	-0.12914	-0.12914	-0.12914
200	-10	-0.499	-0.5	-0.5	-0.5	-0.5	200	-10	0.029759428	0.028264008	0.027209766	0.026390436	0.025725805	200	-10	0.038193	0.039712	0.040583	0.040588	0.040588
	-5	-0.03	-0.03	-0.03	-0.03	-0.03		-5	0.029759428	0.028264008	0.027209766	0.026390436	0.025725805		-5	0.000534	0.000373	0.00028	0.00028	0.00028
	0	0.451	0.451	0.451	0.451	0.452		0	0.029759428	0.028264008	0.027209766	0.026390436	0.025725805		0	-0.03759	-0.03967	-0.04086	-0.04087	-0.04087
	5	0.978	0.978	0.978	0.978	0.979		5	0.029759428	0.028264008	0.027209766	0.026390436	0.025725805		5	-0.07993	-0.08394	-0.08629	-0.08629	-0.08629
	10	1.473	1.472	1.472	1.472	1.472		10	0.029759428	0.028264008	0.027209766	0.026390436	0.025725805		10	-0.12032	-0.12594	-0.12914	-0.12914	-0.12914
300	-10	-0.499	-0.5	-0.5	-0.5	-0.5	300	-10	0.029770887	0.028275467	0.027221225	0.026401895	0.025737264	300	-10	0.038193	0.039712	0.040583	0.040588	0.040588
	-5	-0.03	-0.03	-0.03	-0.03	-0.03		-5	0.029770887	0.028275467	0.027221225	0.026401895	0.025737264		-5	0.000534	0.000373	0.00028	0.00028	0.00028
	0	0.451	0.451	0.451	0.451	0.452		0	0.029770887	0.028275467	0.027221225	0.026401895	0.025737264		0	-0.03759 -0.07993	-0.03967 -0.08394	-0.04086 -0.08629	-0.04087 -0.08629	-0.04087 -0.08629
	10	0.978 1.473	0.978 1.472	0.978 1.472	0.978 1.472	0.979 1.472		10	0.029770887 0.029770887	0.028275467	0.027221225 0.027221225	0.026401895	0.025737264		10	-0.12032	-0.12594	-0.12914	-0.12914	-0.12914
400	-10	-0.499	-0.5	-0.5	-0.5	-0.5	400	-10	0.029770887	0.02827567	0.027232684	0.026401895 0.026413354	0.025737264	400	-10	0.038193	0.039712	0.040583	0.040588	0.040588
400	-10	-0.03	-0.03	-0.03	-0.03	-0.03	400	-10	0.029782346	0.028286926	0.027232684	0.026413354	0.025748723	400	-5	0.000534	0.000373	0.00028	0.00028	0.00028
	0	0.451	0.451	0.451	0.451	0.452		-3	0.029782346	0.028286926	0.027232684	0.026413354	0.025748723		0	-0.03759	-0.03967	-0.04086	-0.04087	-0.04087
	5	0.978	0.978	0.978	0.978	0.979		5	0.029782346	0.028286926	0.027232684	0.026413354	0.025748723		5	-0.07993	-0.08394	-0.08629	-0.08629	-0.08629
	10	1.473	1.472	1.472	1.472	1.472		10	0.029782346	0.028286926	0.027232684	0.026413354	0.025748723		10	-0.12032	-0.12594	-0.12914	-0.12914	-0.12914
		0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816			0.0294	0.04408	0.05877	0.07347	0.08816
Cor							Cnda		10	15	20	25	20	Cndr		10	15	20	25	20
Cnr		10	15	20	25	30	Cilda	40	-0.00257831	-0.00257831	-0.00257831	-0.00257831	-0.00257831	Cildi	40	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
0	-10	-0.040468009	-0.040009643	-0.039723164 -0.042696815	-0.039568465 -0.042547846	-0.039453874 -0.042427525	U	-10	-0.00257831	-0.00257831	-0.00257831	-0.00257831	-0.00257831	U	-10	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
	-5	-0.043229666 -0.04275984	-0.042908809 -0.042232719	-0.042696815	-0.042547846	-0.042427525		-5	-0.001001378	-0.001601378	-0.001601378	-0.001001378	-0.001001378		-3	-0.009339212	-0.009110029	-0.009110029	-0.009110029	-0.009339212
	5	-0.038388172	-0.042232713	-0.036548978	-0.03638855	-0.036262499		5	0.000343775	0.000343775	0.000343775	0.000343775	0.000343775		5	-0.009396508	-0.009396508	-0.009396508	-0.009396508	-0.009396508
	10	-0.030830859	-0.028722374	-0.027484785	-0.027324357	-0.027198307		10	0.001260507	0.001260507	0.001260507	0.001260507	0.001260507		10	-0.009167325	-0.009167325	-0.009167325	-0.009167325	-0.009167325
100	-10	-0.040473739	-0.040015372	-0.039723164	-0.039574195	-0.039453874	100	-10	-0.00257831	-0.00257831	-0.00257831	-0.00257831	-0.00257831	100	-10	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
	-5	-0.043229666	-0.042908809	-0.042702544	-0.042547846	-0.042433254		-5	-0.001661578	-0.001661578	-0.001661578	-0.001661578	-0.001661578		-5	-0.009110029	-0.009110029	-0.009110029	-0.009110029	-0.009110029
	0	-0.04276557	-0.042238449	-0.041911863	-0.041757164	-0.041636843		0	-0.000630254	-0.000630254	-0.000630254	-0.000630254	-0.000630254		0	-0.009339212	-0.009339212	-0.009339212	-0.009339212	-0.009339212
	5	-0.038399631	-0.037242257	-0.036548978	-0.03638855	-0.036268228		5	0.000343775	0.000343775	0.000343775	0.000343775	0.000343775		5	-0.009396508	-0.009396508	-0.009396508	-0.009396508	-0.009396508
	10	-0.030848048	-0.028733833	-0.027490515	-0.027324357	-0.027198307		10	0.001260507	0.001260507	0.001260507	0.001260507	0.001260507		10	-0.009167325	-0.009167325	-0.009167325	-0.009167325	-0.009167325
200	-10	-0.040473739	-0.040015372	-0.039728894	-0.039574195	-0.039453874	200	-10	-0.00257831	-0.00257831	-0.00257831	-0.00257831	-0.00257831	200	-10	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
	-5	-0.043229666	-0.042908809	-0.042702544	-0.042547846	-0.042433254		-5	-0.001661578	-0.001661578	-0.001661578	-0.001661578	-0.001661578		-5	-0.009110029	-0.009110029	-0.009110029	-0.009110029	-0.009110029
	0	-0.042771299 -0.038405361	-0.042244178 -0.037247986	-0.041911863 -0.036548978	-0.041757164 -0.03638855	-0.041642573 -0.036268228		0	-0.000630254	-0.000630254 0.000343775	-0.000630254	-0.000630254	-0.000630254		0	-0.009339212	-0.009339212	-0.009339212	-0.009339212	-0.009339212
	10	-0.038405361	-0.037247986	-0.036548978	-0.03638855	-0.036268228		10	0.000343775 0.001260507	0.000343775	0.000343775 0.001260507	0.000343775 0.001260507	0.000343775 0.001260507		5	-0.009396508	-0.009396508 -0.009167325	-0.009396508 -0.009167325	-0.009396508 -0.009167325	-0.009396508
300	-10	-0.040473739	-0.040015372	-0.039728894	-0.039574195	-0.039453874	300	-10	-0.001260507	-0.001260507	-0.001260507	-0.00257831	-0.001260507	300	10	-0.009167325 -0.008651663	-0.00916/325	-0.00916/325	-0.00916/325	-0.009167325 -0.008651663
	-5	-0.043229666	-0.042908809	-0.042702544	-0.042547846	-0.042433254	300	-10	-0.00237831	-0.00237831	-0.00237831	-0.00237831	-0.00237831	300	-10	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
	0	-0.042771299	-0.042244178	-0.041911863	-0.041757164	-0.041642573		0	-0.000630254	-0.000630254	-0.000630254	-0.000630254	-0.001630254		0	-0.009339212	-0.009110029	-0.009110029	-0.009110029	-0.009339212
	5	-0.038405361	-0.037247986	-0.036548978	-0.03638855	-0.036268228		5	0.000343775	0.000343775	0.000343775	0.000343775	0.00033323		5	-0.009396508	-0.009396508	-0.009396508	-0.009396508	-0.009396508
	10	-0.030859507	-0.028751022	-0.027490515	-0.027330087	-0.027204036		10	0.001260507	0.001260507	0.001260507	0.001260507	0.001260507		10	-0.009167325	-0.009167325	-0.009167325	-0.009167325	-0.009167325
400	-10	-0.040479468	-0.040021102	-0.039728894	-0.039579924	-0.039459603	400	-10	-0.00257831	-0.00257831	-0.00257831	-0.00257831	-0.00257831	400	-10	-0.008651663	-0.008651663	-0.008651663	-0.008651663	-0.008651663
	-5	-0.043235395	-0.042914539	-0.042708274	-0.042553575	-0.042438984		-5	-0.001661578	-0.001661578	-0.001661578	-0.001661578	-0.001661578		-5	-0.009110029	-0.009110029	-0.009110029	-0.009110029	-0.009110029
	0	-0.042777029	-0.042249908	-0.041917592	-0.041762894	-0.041642573		0	-0.000630254	-0.000630254	-0.000630254	-0.000630254	-0.000630254		0	-0.009339212	-0.009339212	-0.009339212	-0.009339212	-0.009339212
	5	-0.03842255 -0.030893884	-0.037265175 -0.02877394	-0.036554707 -0.042966105	-0.036394279 -0.027330087	-0.036273958 -0.042845784		5	0.000343775	0.000343775	0.000343775	0.000343775	0.000343775		5	-0.009396508	-0.009396508	-0.009396508	-0.009396508	-0.009396508
	10	-0.030033004	-0.02077394	-0.042300103	-0.02/33006/	-0.042043784		10	0.001260507	0.001260507	0.001260507	0.001260507	0.001260507		10	-0.009167325	-0.009167325	-0.009167325	-0.009167325	-0.009167325