

	Sinh				Cosh					
	Radians	# of sin calls	# of cos calls		Radians	# of sin calls	# of cos calls			
	-1	244406613	178918058		-1	89459029	65488555			
	-0.9	244406613	178918058		-0.9	89459029	65488555			
	-0.8	244406613	178918058		-0.8	89459029	65488555			
	-0.7	244406613	178918058		-0.7	89459029	65488555			
	-0.6	244406613	178918058		-0.6	89459029	65488555			
	-0.5	89459029	65488554		-0.5	32744277	23970475			
	-0.4	89459029	65488554		-0.4	32744277	23970475			
	-0.3	89459029	65488554		-0.3	32744277	23970475			
	-0.2	32744277	23970474		-0.2	11985237	8773803			
	-0.1	11985237	8773802		-0.1	4386901	3211435			
	0	1	0		0	0	1			
	0.1	11985237	8773802		0.1	4386901	3211435			
	0.2	32744277	23970474		0.2	11985237	8773803	same as sinh(.1) but with one additional cos call		
	0.3	89459029	65488554		0.3	32744277	23970475	same as sinh(.2) but with one additional cos call		
	0.4	89459029	65488554		0.4	32744277	23970475			
	0.5	89459029	65488554		0.5	32744277	23970475			
	0.6	244406613	178918058		0.6	89459029	65488555	same as sinh(.3) but with one additional cos call		
	0.7	244406613	178918058		0.7	89459029	65488555			
	0.8	244406613	178918058		0.8	89459029	65488555			
	0.9	244406613	178918058		0.9	89459029	65488555			
	1	244406613	178918058		1	89459029	65488555			
As the absolute value of the radians get closer to 1, the number of function calls gets larger										
When calling the cosh function, the number of function calls is smaller than finding the sinh of the the same angle										