## 10 čísel

%	cumulative	self		self	total	
time	seconds	seconds	calls	Ts/call	Ts/call	name
0.00	0.00	0.00	12	0.00	0.00	gnu_cxx::promote_2 <double, int,gnu_cxx::promote<double<="" td=""></double,>
0.00	0.00	0.00	11	0.00	0.00	MathLibraryP::Operations::Involution(double, double)
0.00	0.00	0.00	2	0.00	0.00	MathLibrary::Arithmetic::Divide(double, double)
0.00	0.00	0.00	1	0.00	0.00	_GLOBALsub_IZN11MathLibrary10Arithmetic3AddEdd
0.00	0.00	0.00	1	0.00	0.00	static_initialization_and_destruction_0(int, int)
0.00	0.00	0.00	1	0.00	0.00	MathLibraryP::Operations::Sqrt(double, double)

## 100 čísel

%	cumulative	self		self	total	
time	seconds	seconds	calls	Ts/call	Ts/call	name
0.0	0.00	0.00	102	0.00	0.00	
0.0	0.00	0.00	101	0.00		MathLibraryP::Operations::Involution(double, double)
0.0	0.00	0.00	2	0.00	0.00	MathLibrary::Arithmetic::Divide(double, double)
0.0	0.00	0.00	1	0.00	0.00	_GLOBALsub_IZN11MathLibrary10Arithmetic3AddEdd
0.0	0.00	0.00	1	0.00	0.00	static_initialization_and_destruction_0(int, int)
0.0	0.00	0.00	1	0.00	0.00	MathLibraryP::Operations::Sqrt(double, double)

## 1000 čísel

% time 0.00 0.00 0.00	0.00 0.00 0.00	self seconds 0.00 0.00 0.00 0.00	calls 1002 1001 2 1	self Ts/call 0.00 0.00 0.00 0.00	0.00 0.00	gnu_cxx::promote_2 <double, int,gnu_cxx::promote<double<br="">MathLibraryP::Operations::Involution(double, double) MathLibrary::Arithmetic::Divide(double, double) _GLOBALsub_IZN11MathLibrary10Arithmetic3AddEdd</double,>
0.00		0.00 0.00	1 1	0.00 0.00		static_initialization_and_destruction_0(int, int) MathLibraryP::Operations::Sqrt(double, double)