Iteration 0

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

------------------------------------------------------------

RAM Access Time 1024

RAM Access Overhead(Mean) : 476.040000

RAM Access Overhead(Variance) : 770.638400

RAM Access Overhead(Standard Deviation) : 27.760375

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2048

RAM Access Overhead(Mean) : 1509.240000

RAM Access Overhead(Variance) : 17400025.982400

RAM Access Overhead(Standard Deviation) : 4171.333837

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 16384

RAM Access Overhead(Mean) : 3498.880000

RAM Access Overhead(Variance) : 3024661.305600

RAM Access Overhead(Standard Deviation) : 1739.155343

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 32768

RAM Access Overhead(Mean) : 423.040000

RAM Access Overhead(Variance) : 860.038400

RAM Access Overhead(Standard Deviation) : 29.326411

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 65536

RAM Access Overhead(Mean) : 563.720000

RAM Access Overhead(Variance) : 99615.521600

RAM Access Overhead(Standard Deviation) : 315.619267

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 131072

RAM Access Overhead(Mean) : 781.880000

RAM Access Overhead(Variance) : 377665.985600

RAM Access Overhead(Standard Deviation) : 614.545349

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 262144

RAM Access Overhead(Mean) : 2493.480000

RAM Access Overhead(Variance) : 24752329.169600

RAM Access Overhead(Standard Deviation) : 4975.171270

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 524288

RAM Access Overhead(Mean) : 11839.400000

RAM Access Overhead(Variance) : 23602844.040000

RAM Access Overhead(Standard Deviation) : 4858.275830

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 1048576

RAM Access Overhead(Mean) : 31196.280000

RAM Access Overhead(Variance) : 12557087.601600

RAM Access Overhead(Standard Deviation) : 3543.598115

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2097152

RAM Access Overhead(Mean) : 46393.670000

RAM Access Overhead(Variance) : 38281699.881100

RAM Access Overhead(Standard Deviation) : 6187.220691

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 3145728

RAM Access Overhead(Mean) : 51692.540000

RAM Access Overhead(Variance) : 19068980.148400

RAM Access Overhead(Standard Deviation) : 4366.804341

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 4194304

RAM Access Overhead(Mean) : 51873.960000

RAM Access Overhead(Variance) : 32595248.618400

RAM Access Overhead(Standard Deviation) : 5709.224870

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 8388608

RAM Access Overhead(Mean) : 54560.360000

RAM Access Overhead(Variance) : 15051855.590400

RAM Access Overhead(Standard Deviation) : 3879.672098

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 67108864

RAM Access Overhead(Mean) : 63647.500000

RAM Access Overhead(Variance) : 16989224.290000

RAM Access Overhead(Standard Deviation) : 4121.798672

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 134217728

RAM Access Overhead(Mean) : 63884.540000

RAM Access Overhead(Variance) : 15983960.048400

RAM Access Overhead(Standard Deviation) : 3997.994503

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 268435456

RAM Access Overhead(Mean) : 63461.510000

RAM Access Overhead(Variance) : 21872741.069900

RAM Access Overhead(Standard Deviation) : 4676.830237

------------------------------------------------------------

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

Iteration 1

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

------------------------------------------------------------

RAM Access Time 1024

RAM Access Overhead(Mean) : 641.500000

RAM Access Overhead(Variance) : 1129.470000

RAM Access Overhead(Standard Deviation) : 33.607588

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2048

RAM Access Overhead(Mean) : 462.880000

RAM Access Overhead(Variance) : 859.705600

RAM Access Overhead(Standard Deviation) : 29.320737

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 16384

RAM Access Overhead(Mean) : 475.760000

RAM Access Overhead(Variance) : 1954.342400

RAM Access Overhead(Standard Deviation) : 44.207945

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 32768

RAM Access Overhead(Mean) : 3683.340000

RAM Access Overhead(Variance) : 13485693.124400

RAM Access Overhead(Standard Deviation) : 3672.287179

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 65536

RAM Access Overhead(Mean) : 3612.540000

RAM Access Overhead(Variance) : 14015.508400

RAM Access Overhead(Standard Deviation) : 118.387112

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 131072

RAM Access Overhead(Mean) : 4367.340000

RAM Access Overhead(Variance) : 7733651.764400

RAM Access Overhead(Standard Deviation) : 2780.944402

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 262144

RAM Access Overhead(Mean) : 4328.400000

RAM Access Overhead(Variance) : 4579659.200000

RAM Access Overhead(Standard Deviation) : 2140.013832

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 524288

RAM Access Overhead(Mean) : 11678.560000

RAM Access Overhead(Variance) : 23174883.606400

RAM Access Overhead(Standard Deviation) : 4814.029872

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 1048576

RAM Access Overhead(Mean) : 30867.300000

RAM Access Overhead(Variance) : 18144279.710000

RAM Access Overhead(Standard Deviation) : 4259.610277

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2097152

RAM Access Overhead(Mean) : 47994.740000

RAM Access Overhead(Variance) : 23018502.492400

RAM Access Overhead(Standard Deviation) : 4797.760154

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 3145728

RAM Access Overhead(Mean) : 49920.620000

RAM Access Overhead(Variance) : 30104993.855600

RAM Access Overhead(Standard Deviation) : 5486.801788

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 4194304

RAM Access Overhead(Mean) : 54847.760000

RAM Access Overhead(Variance) : 18563536.702400

RAM Access Overhead(Standard Deviation) : 4308.542294

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 8388608

RAM Access Overhead(Mean) : 54162.620000

RAM Access Overhead(Variance) : 14009878.315600

RAM Access Overhead(Standard Deviation) : 3742.977199

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 67108864

RAM Access Overhead(Mean) : 61698.070000

RAM Access Overhead(Variance) : 14393913.905100

RAM Access Overhead(Standard Deviation) : 3793.931194

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 134217728

RAM Access Overhead(Mean) : 63466.220000

RAM Access Overhead(Variance) : 17407378.651600

RAM Access Overhead(Standard Deviation) : 4172.215077

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 268435456

RAM Access Overhead(Mean) : 63830.060000

RAM Access Overhead(Variance) : 18889892.096400

RAM Access Overhead(Standard Deviation) : 4346.250349

------------------------------------------------------------

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

Iteration 2

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

------------------------------------------------------------

RAM Access Time 1024

RAM Access Overhead(Mean) : 1833.540000

RAM Access Overhead(Variance) : 20688721.508400

RAM Access Overhead(Standard Deviation) : 4548.485628

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2048

RAM Access Overhead(Mean) : 1022.400000

RAM Access Overhead(Variance) : 18842567.360000

RAM Access Overhead(Standard Deviation) : 4340.802617

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 16384

RAM Access Overhead(Mean) : 1070.160000

RAM Access Overhead(Variance) : 12010019.254400

RAM Access Overhead(Standard Deviation) : 3465.547468

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 32768

RAM Access Overhead(Mean) : 1308.660000

RAM Access Overhead(Variance) : 17569424.724400

RAM Access Overhead(Standard Deviation) : 4191.589761

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 65536

RAM Access Overhead(Mean) : 1422.580000

RAM Access Overhead(Variance) : 14802234.583600

RAM Access Overhead(Standard Deviation) : 3847.367228

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 131072

RAM Access Overhead(Mean) : 2190.320000

RAM Access Overhead(Variance) : 19012767.977600

RAM Access Overhead(Standard Deviation) : 4360.363285

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 262144

RAM Access Overhead(Mean) : 5764.600000

RAM Access Overhead(Variance) : 17595177.480000

RAM Access Overhead(Standard Deviation) : 4194.660592

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 524288

RAM Access Overhead(Mean) : 11465.380000

RAM Access Overhead(Variance) : 19012065.095600

RAM Access Overhead(Standard Deviation) : 4360.282685

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 1048576

RAM Access Overhead(Mean) : 30821.800000

RAM Access Overhead(Variance) : 20818643.960000

RAM Access Overhead(Standard Deviation) : 4562.745222

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2097152

RAM Access Overhead(Mean) : 47644.100000

RAM Access Overhead(Variance) : 30109094.270000

RAM Access Overhead(Standard Deviation) : 5487.175436

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 3145728

RAM Access Overhead(Mean) : 50679.400000

RAM Access Overhead(Variance) : 25403658.880000

RAM Access Overhead(Standard Deviation) : 5040.204250

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 4194304

RAM Access Overhead(Mean) : 54843.400000

RAM Access Overhead(Variance) : 19116285.020000

RAM Access Overhead(Standard Deviation) : 4372.217403

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 8388608

RAM Access Overhead(Mean) : 55097.470000

RAM Access Overhead(Variance) : 14990207.189100

RAM Access Overhead(Standard Deviation) : 3871.718893

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 67108864

RAM Access Overhead(Mean) : 63543.800000

RAM Access Overhead(Variance) : 17306209.180000

RAM Access Overhead(Standard Deviation) : 4160.073218

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 134217728

RAM Access Overhead(Mean) : 64348.340000

RAM Access Overhead(Variance) : 14866104.384400

RAM Access Overhead(Standard Deviation) : 3855.658748

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 268435456

RAM Access Overhead(Mean) : 64495.010000

RAM Access Overhead(Variance) : 17869981.229900

RAM Access Overhead(Standard Deviation) : 4227.290057

------------------------------------------------------------

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

Iteration 3

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

------------------------------------------------------------

RAM Access Time 1024

RAM Access Overhead(Mean) : 1139.980000

RAM Access Overhead(Variance) : 17862698.839600

RAM Access Overhead(Standard Deviation) : 4226.428615

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2048

RAM Access Overhead(Mean) : 4718.020000

RAM Access Overhead(Variance) : 2563.639600

RAM Access Overhead(Standard Deviation) : 50.632397

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 16384

RAM Access Overhead(Mean) : 3573.280000

RAM Access Overhead(Variance) : 1844683.561600

RAM Access Overhead(Standard Deviation) : 1358.191283

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 32768

RAM Access Overhead(Mean) : 558.360000

RAM Access Overhead(Variance) : 160114.430400

RAM Access Overhead(Standard Deviation) : 400.143012

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 65536

RAM Access Overhead(Mean) : 3742.940000

RAM Access Overhead(Variance) : 296273.316400

RAM Access Overhead(Standard Deviation) : 544.309945

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 131072

RAM Access Overhead(Mean) : 1719.700000

RAM Access Overhead(Variance) : 37323672.990000

RAM Access Overhead(Standard Deviation) : 6109.310353

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 262144

RAM Access Overhead(Mean) : 3660.920000

RAM Access Overhead(Variance) : 4956398.513600

RAM Access Overhead(Standard Deviation) : 2226.297041

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 524288

RAM Access Overhead(Mean) : 14316.980000

RAM Access Overhead(Variance) : 101601750.359600

RAM Access Overhead(Standard Deviation) : 10079.769360

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 1048576

RAM Access Overhead(Mean) : 34162.850000

RAM Access Overhead(Variance) : 30892820.427500

RAM Access Overhead(Standard Deviation) : 5558.131019

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2097152

RAM Access Overhead(Mean) : 46942.740000

RAM Access Overhead(Variance) : 31054981.532400

RAM Access Overhead(Standard Deviation) : 5572.699663

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 3145728

RAM Access Overhead(Mean) : 50789.090000

RAM Access Overhead(Variance) : 27822224.561900

RAM Access Overhead(Standard Deviation) : 5274.677674

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 4194304

RAM Access Overhead(Mean) : 52558.070000

RAM Access Overhead(Variance) : 17903096.645100

RAM Access Overhead(Standard Deviation) : 4231.205106

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 8388608

RAM Access Overhead(Mean) : 54376.400000

RAM Access Overhead(Variance) : 14913973.540000

RAM Access Overhead(Standard Deviation) : 3861.861409

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 67108864

RAM Access Overhead(Mean) : 62677.950000

RAM Access Overhead(Variance) : 18134567.087500

RAM Access Overhead(Standard Deviation) : 4258.470041

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 134217728

RAM Access Overhead(Mean) : 64761.500000

RAM Access Overhead(Variance) : 151614179.830000

RAM Access Overhead(Standard Deviation) : 12313.170990

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 268435456

RAM Access Overhead(Mean) : 64648.600000

RAM Access Overhead(Variance) : 27632685.220000

RAM Access Overhead(Standard Deviation) : 5256.680057

------------------------------------------------------------

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

Iteration 4

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

------------------------------------------------------------

RAM Access Time 1024

RAM Access Overhead(Mean) : 1148.080000

RAM Access Overhead(Variance) : 16020804.153600

RAM Access Overhead(Standard Deviation) : 4002.599674

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2048

RAM Access Overhead(Mean) : 455.100000

RAM Access Overhead(Variance) : 791.710000

RAM Access Overhead(Standard Deviation) : 28.137342

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 16384

RAM Access Overhead(Mean) : 661.580000

RAM Access Overhead(Variance) : 2402.503600

RAM Access Overhead(Standard Deviation) : 49.015340

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 32768

RAM Access Overhead(Mean) : 515.060000

RAM Access Overhead(Variance) : 81624.596400

RAM Access Overhead(Standard Deviation) : 285.700186

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 65536

RAM Access Overhead(Mean) : 955.720000

RAM Access Overhead(Variance) : 1005383.441600

RAM Access Overhead(Standard Deviation) : 1002.688108

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 131072

RAM Access Overhead(Mean) : 2444.520000

RAM Access Overhead(Variance) : 21429596.129600

RAM Access Overhead(Standard Deviation) : 4629.211178

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 262144

RAM Access Overhead(Mean) : 3885.820000

RAM Access Overhead(Variance) : 12248829.607600

RAM Access Overhead(Standard Deviation) : 3499.832797

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 524288

RAM Access Overhead(Mean) : 13156.180000

RAM Access Overhead(Variance) : 35718083.447600

RAM Access Overhead(Standard Deviation) : 5976.460779

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 1048576

RAM Access Overhead(Mean) : 30901.080000

RAM Access Overhead(Variance) : 14203175.473600

RAM Access Overhead(Standard Deviation) : 3768.710054

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 2097152

RAM Access Overhead(Mean) : 47300.460000

RAM Access Overhead(Variance) : 28179203.908400

RAM Access Overhead(Standard Deviation) : 5308.408793

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 3145728

RAM Access Overhead(Mean) : 48628.310000

RAM Access Overhead(Variance) : 62301946.573900

RAM Access Overhead(Standard Deviation) : 7893.158213

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 4194304

RAM Access Overhead(Mean) : 52620.640000

RAM Access Overhead(Variance) : 18811540.090400

RAM Access Overhead(Standard Deviation) : 4337.227235

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 8388608

RAM Access Overhead(Mean) : 54331.250000

RAM Access Overhead(Variance) : 20136387.707500

RAM Access Overhead(Standard Deviation) : 4487.358656

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 67108864

RAM Access Overhead(Mean) : 64670.760000

RAM Access Overhead(Variance) : 23997481.802400

RAM Access Overhead(Standard Deviation) : 4898.722466

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 134217728

RAM Access Overhead(Mean) : 62597.010000

RAM Access Overhead(Variance) : 34224489.349900

RAM Access Overhead(Standard Deviation) : 5850.170027

------------------------------------------------------------

------------------------------------------------------------

RAM Access Time 268435456

RAM Access Overhead(Mean) : 63107.350000

RAM Access Overhead(Variance) : 37869498.027500

RAM Access Overhead(Standard Deviation) : 6153.819792

------------------------------------------------------------

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*