0.5	1120.076333	1138.103000	1142.357000	1151.431000	1430.401333	1341.436667	
0.75	1158.332667	1137.302000	1132.562333	1140.600667	1132.584333	1428.504000	
1.0	1117.070667	1141.541667	1136.724333	1143.259667	1144.282000	1141.776667	1405.364000
1.25	1141.324667	1129.573667	1129.310000	1161.364000	1124.696667	1138.351000	
E_FACTOR 1.5	1141.027000	1123.050333	1125.749333	1135.909333	1130.626000	1114.098000	
_SIZE 1.75	1126.104333	1159.959000	1142.584333	1133.179333	1132.699333	1144.902667	
CACHE_ 2.0	1116.727333	1123.630333	1144.289667	1131.977667	1120.089667	1127.481000	
3.0	1140.124667	1106.340667	1139.884667	1140.566000	1145.483667	1139.284333	
4.0	1119.085000	1149.366667	1122.272667	1120.019333	1116.772667	1146.288667	
6.0	1123.971000	1128.366000	1126.664667	1140.694000	1119.147667	1143.603667	
8.0	1147.760000	1136.359667	1127.031000	1144.139667	1147.923333	1117.547333	
·	0.025 0.05 0.1 0.15 0.2 0.3 1.0 SEMI_ADAPTION_FACTOR						

**-** 1400

**-** 1350

**-** 1300

**-** 1250

**–** 1200

**–** 1150