0.25	1436.676667	1402.688000	1256.746000	1252.009667	1270.941667	1262.465000	1253.719333
0.5	1128.026667	1386.958333	1369.616667	1396.738333	1266.521000	1273.881333	1256.274000
0.75	1128.488667	1422.682667	1375.569333	1420.758333	1410.954000	1405.903000	1278.945333
1.0	1131.163000	1135.531333	1426.937667	1361.055000	1302.190333	1399.684000	1421.349000
1.25	1142.028333	1129.167000	1437.442667	1434.109333	1308.703333	1396.457333	1422.030667
E_FACTOR 1.5	1134.694000	1122.835333	1144.149667	1432.907000	1351.953333	1351.677333	1281.558333
CACHE_SIZE_ 1.75	1128.653000	1125.211333	1142.661000	1434.707333	1434.808667	1433.977667	1417.399000
2.0	1124.663000	1153.337333	1153.989667	1144.396667	1419.572667	1419.832000	1362.711667
3.0	1145.053667	1123.745000	1123.263333	1116.948667	1138.459333	1125.357000	1410.997333
4.0	1138.744667	1146.896667	1134.435333	1124.686667	1129.836333	1138.695333	1127.321333
6.0	1163.984000	1123.369667	1123.557000	1139.117000	1141.960333	1125.443000	1126.742000
8.0	1125.906000	1150.753667	1122.936000	1139.775000	1137.305667	1142.055333	1110.666333
'	0.1	0.3	0.5 SE	0.7 EMI_ADAPTION_FACTO	0.9 R	1.0	1.2

- 1400

- 1350

- 1300

– 1250

- 1200

– 1150