0.5	1620.194333	1677.189667	1681.241000	1677.868333	2481.595333	2419.929667	
0.75	1752.135667	1746.658667	1665.690000	1743.423333	1719.587000	2453.310000	
1.0	1701.780000	1768.558000	1741.036000	1718.789000	1672.337333	1644.471333	2058.553333
1.25	1647.293333	1671.756333	1672.807667	1741.223333	1654.573333	1690.388333	
:_FACTOR 1.5	1725.427667	1682.054333	1707.325333	1760.118000	1743.422000	1715.491667	
_SIZE 1.75	1718.888333	1732.274333	1829.181667	1745.672333	1727.462333	1690.608000	
CACHE_ 2.0	1794.804333	1711.704000	1745.113000	1794.535000	1773.474667	1722.540667	
3.0	1773.125000	1778.126667	1805.165667	1775.525667	1745.654000	1749.424333	
4.0	1814.941333	1799.353000	1731.416667	1762.601667	1766.182000	1803.395000	
6.0	1765.396667	1771.508333	1725.295667	1756.651000	1756.223333	1768.598000	
8.0	1776.588333	1758.647667	1771.243000	1741.852667	1803.445333	1819.796667	
,	0.025	0.05	0.1 SE	0.15 EMI_ADAPTION_FACTO	0.2 DR	0.3	1.0

- 2400

- 2300

- 2200

**-** 2100

- 2000

**-** 1900

**–** 1800

**–** 1700