MULTILOOP III BENCHMARK TESTING

Ted Chew of Lamontagne Geophysics compiled these MultiLoop III benchmarks in the summer of 2006. The model consisted of the expanded mesh, “Halfplanecoef1511.mcl” with a mesh dimension of 1511.

The computers used were:
- Ying-yang dual processor G-4 at 440 MHz.
- BadApple Dual core processor Intel IMAC at 1.8 GHz (Rosetta emulation)
- WhiteKnight I-Book G-4 single processor at 1.4 GHz.
- BigMac Power PC G-5 dual processor at 2 GHZ.
- Hydra Power PC G-5 (2 dual core G5 processors (4 cpus)) at 2.5 GHz.