treatment	avg_diff_num_host_parent_tasks
CPU=8_MC=256_HRR=128	4.10
CPU=32_MC=256_HRR=128	4.05
CPU=16_MC=256_HRR=128	3.90
CPU=4_MC=256_HRR=128	3.70
CPU=32_MC=128_HRR=128	3.40
CPU=16_MC=16_HRR=128	3.35
CPU=16_MC=64_HRR=128	3.35
CPU=32_MC=256_HRR=512	3.35
CPU=32_MC=16_HRR=128	3.30
CPU=32_MC=256_HRR=256	3.30
CPU=32_MC=64_HRR=256	3.30
CPU=8_MC=16_HRR=128	3.30
CPU=32_MC=128_HRR=256	3.25
CPU=8_MC=16_HRR=512	3.25
CPU=8_MC=16_HRR=512 CPU=16_MC=128_HRR=128	3.25
CPU=16_MC=256_HRR=256	3.20
CPU=4_MC=128_HRR=128	3.20
CPU=4_MC=16_HRR=128	3.20
CPU=8_MC=64_HRR=128	3.20
CPU=16_MC=128_HRR=256	3.15
CPU=16_MC=16_HRR=256	3.15
CPU=32_MC=16_HRR=512	3.15
CPU=32_MC=64_HRR=128	3.15
CPU=32_MC=64_HRR=512	3.15
CPU=4_MC=128_HRR=256	3.15
CPU=4_MC=64_HRR=128	3.15
CPU=4_MC=64_HRR=512	3.15
CPU=8_MC=64_HRR=256	3.15
CPU=8_MC=64_HRR=512	3.15
CPU=16_MC=128_HRR=512	3.10
CPU=16_MC=256_HRR=512	3.10
CPU=16_MC=64_HRR=512	3.10
CPU=4_MC=128_HRR=512	3.10
CPU=4_MC=256_HRR=256	3.10
CPU=4_MC=64_HRR=256	3.10
CPU=8_MC=128_HRR=128	3.10
CPU=8_MC=128_HRR=512	3.10
CPU=8_MC=16_HRR=256	3.10
CPU=8_MC=256_HRR=256	3.10
CPU=8_MC=256_HRR=512	3.10
CPU=32_MC=16_HRR=256	3.05
CPU=4_MC=16_HRR=512	3.05
CPU=16_MC=16_HRR=512	3.00
CPU=16_MC=64_HRR=256	3.00
CPU=32_MC=128_HRR=512	3.00
CPU=4_MC=256_HRR=512	3.00
CPU=8_MC=128_HRR=256	3.00
CPU=4_MC=16_HRR=256	2.95