

▼ Instruction Statistics

Statistics of the executed low-level assembly instructions (SASS). The instruction mix provides insight into the types and frequency of the executed instructions. A narrow mix of instruction types implies a dependency on few instruction pipelines, while others remain unused. Using multiple pipelines allows hiding latencies and enables parallel execution. Note that 'Instructions/Opcode' and 'Executed Instructions' are measured differently and can diverge if cycles are spent in system calls.

Executed Instructions [inst]	44.454.590.984	Avg. Executed Instructions Per Scheduler [inst]	694.602.984,12
Issued Instructions [inst]	44.489.453.787	Avg. Issued Instructions Per Scheduler [inst]	695.147.715,42

