Performance of logf implementations (10000 random arguments in $[e^{-1}, e^{+1}]$)

- **AS_cr_logf latency @ R5-2400G**: 14.7 cycles
- **AS_cr_logf throughput @ R5-2400G**: 54.7 cycles
- **AS_cr_logf latency @ i9-11900H**: 11.9 cycles
- **AS_cr_logf throughput @ i9-11900H**: 46.4 cycles
- **logf@llvm_7ed95d1 latency @ R5-2400G**: 12.4 cycles
- **logf@llvm_7ed95d1 throughput @ R5-2400G**: 53.9 cycles
- **logf@llvm_7ed95d1 latency @ i9-11900H**: 11.2 cycles
- **logf@llvm_7ed95d1 throughput @ i9-11900H**: 49.6 cycles
- **logf@icc 19.1.1.217 latency @ R5-2400G**: 10.6 cycles
- **logf@icc 19.1.1.217 throughput @ R5-2400G**: 42.3 cycles
- **logf@icc 19.1.1.217 latency @ i9-11900H**: 10.1 cycles
- **logf@icc 19.1.1.217 throughput @ i9-11900H**: 40.4 cycles
- **logf@glibc2.33 latency @ R5-2400G**: 10.5 cycles
- **logf@glibc2.33 throughput @ R5-2400G**: 44.0 cycles
- **logf@glibc2.34 latency @ i9-11900H**: 10.0 cycles
- **logf@glibc2.34 throughput @ i9-11900H**: 40.6 cycles

CPU clock cycles per function call (Less is better)