## Intel<sup>®</sup> oneAPI VTune<sup>™</sup> Profiler 2021.1.1 Gold

**Elapsed Time:** 24.031s **CPU Time:** 23.533s

Memory Bound:2.6% of Pipeline SlotsL1 Bound:7.2% of ClockticksL2 Bound:0.6% of ClockticksL3 Bound:1.3% of ClockticksDRAM Bound:0.4% of Clockticks

**DRAM Bandwidth Bound:** 0.2% of Elapsed Time

**Store Bound:** 0.7% of Clockticks

**Loads:** 29,534,085,996 **Stores:** 13,742,812,272

LLC Miss Count: 0
Average Latency (cycles): 9
Total Thread Count: 1
Paused Time: 0s

## **Bandwidth Utilization:**

| Bandwidth<br>Domain | Platform<br>Maximum | Observed<br>Maximum | Average | % of Elapsed Time with High BW Utilization(%) |
|---------------------|---------------------|---------------------|---------|---|
| DRAM, GB/<br>sec    | 11                  | 10.000              | 0.282   | 0.2%  |

## **Collection and Platform Info:**

**Application Command Line:** ./codecs/hhi-vvc-codec/encoder/vvencFFapp "-c" "./configs/hhi-vvc-codec/randomaccess\_slow.cfg" "-i" "./sequences/CLASS\_C/RaceHorses\_416x240\_30.yuv" "-wdt" "416" "-hgt" "240" "-b" "./bin/hhi-vvc-codec/randomaccess\_slow.cfg/CLASS\_C/RaceHorses\_416x240\_30\_QP\_27\_hhi-vvc-codec.bin" "-o" "./rec\_yuv/hhi-vvc-codec/randomaccess\_slow.cfg/CLASS\_C/RaceHorses\_416x240\_30\_QP\_27\_hhi-vvc-codec.yuv" "-fr" "30" "-fs" "0" "-f" "2" "-q" "27"

**User Name:** root

**Operating System:** 5.4.0-62-generic DISTRIB\_ID=Ubuntu DISTRIB\_RELEASE=18.04 DISTRIB\_CODENAME=bionic DISTRIB\_DESCRIPTION="Ubuntu 18.04.5 LTS"

**Computer Name:** eimon

Result Size: 93.1 MB

**Collection start time:** 22:53:40 01/02/2021 UTC

**Collection stop time:** 22:54:04 01/02/2021 UTC

**Collector Type:** Event-based sampling driver

CPU:

Name: Intel(R) Processor code named Kabylake

ULX

**Frequency:** 1.992 GHz

**Logical CPU Count:** 8

**Max DRAM Single-Package Bandwidth:** 11.000 GB/s

**Cache Allocation Technology:** 

Level 2 capability: not detected

**Level 3 capability:** not detected