

Marius Mainframe 8-core Benchmarks Januar 2017

Udført af: Morten Stjernholm, Jack Johnsen og Michael Vogelius, Monitor

Marius Mainframe 8

8 Cores 4GHz i7
32GB 2133 MHz DDR4 RAM
Samsung EVO 850 1TB SSD
nVidia GTX 980 Ti 6GB GPU

Mac Pro Ashtray

3 GHz 8-Core Xeon
32GB 1866 MHz DDR3 ECC RAM
1TB PCIe Flash SSD
2 x AMD D500 3GB GPU

Macbook Pro 15" Touch bar 2016 - TOP SPEC

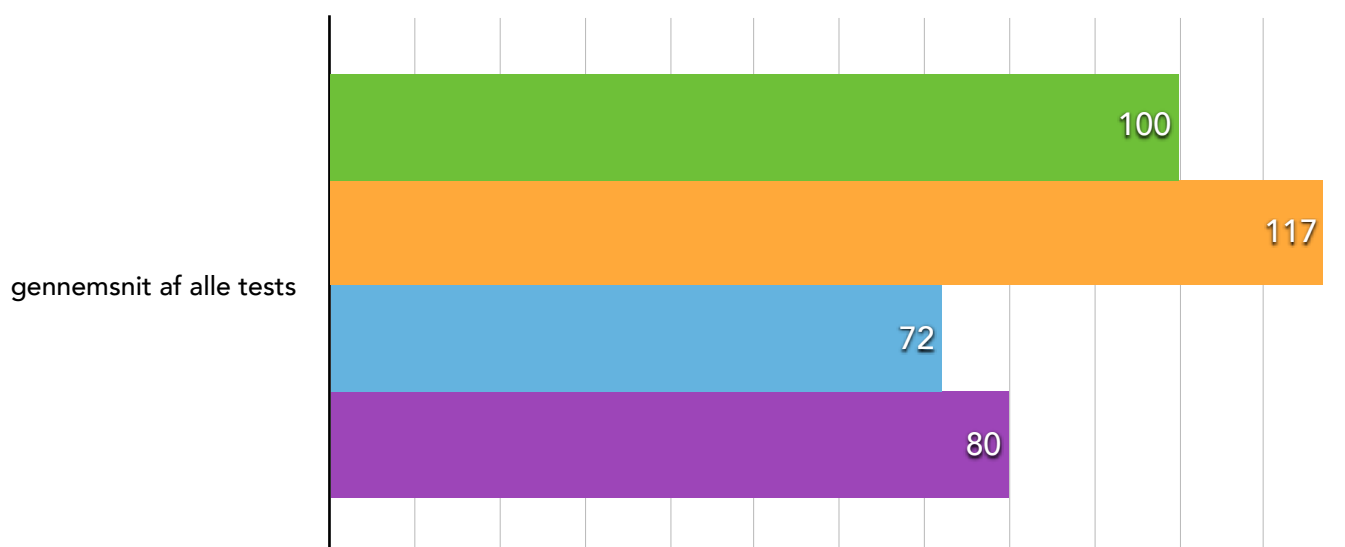
2,9 GHz Cuad-Core i7
16 GB 2133 LPDDR3 RAM
2 TB PCIe flash SSD
AMD Radeon Pro 460 4GB GPU

iMac 2012 27" - TOPSPEC

3,4 GhZ i7, 32 GB Ram,
nVida Geforce GTX 680MX 2GB
750 GB Apple SSD

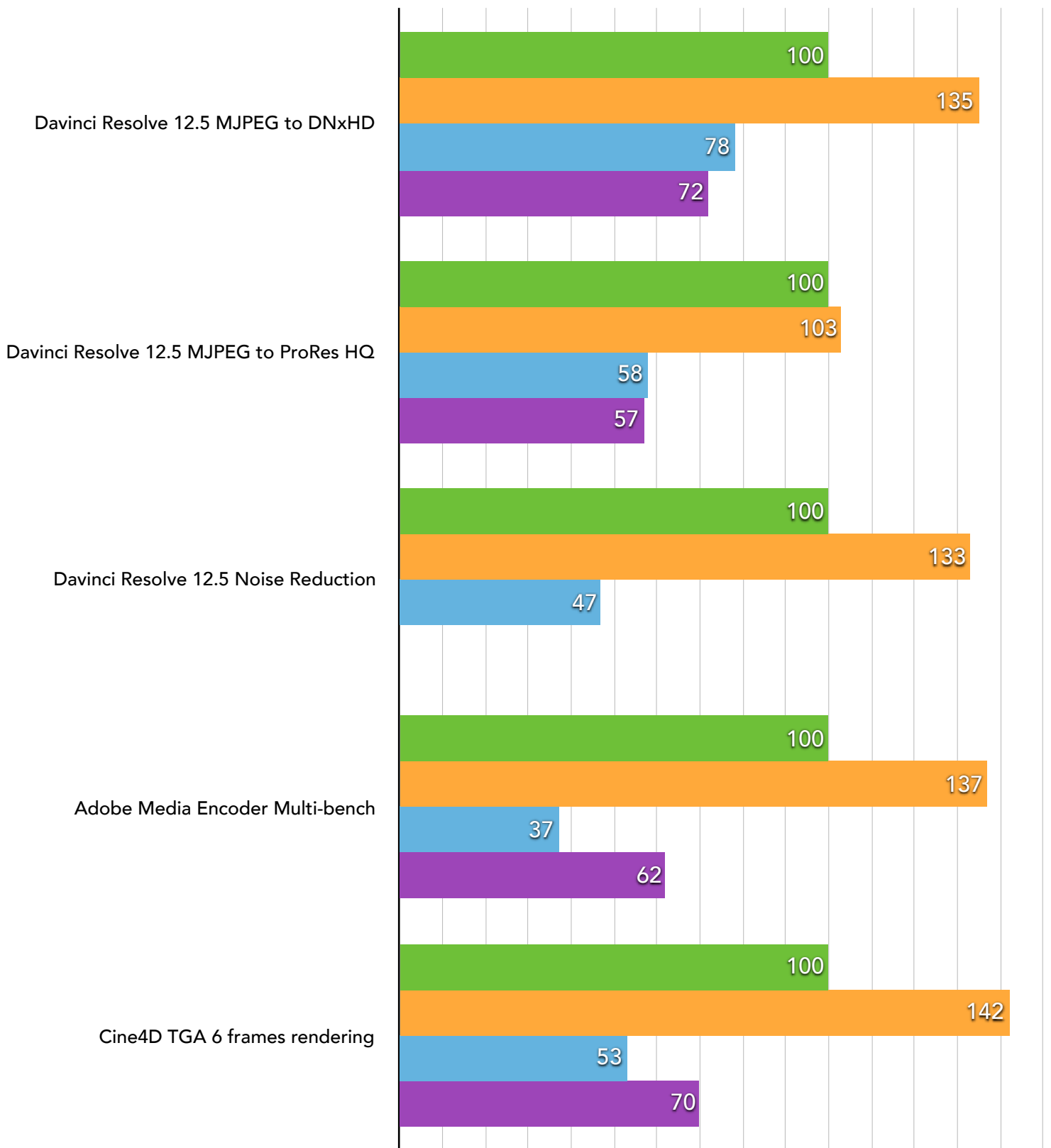
Alle maskiner kører macOS Sierra 10.12.2

Mac Pro 2013 Marius Pro 15" Macbook Pro 2016 27" iMac 2013



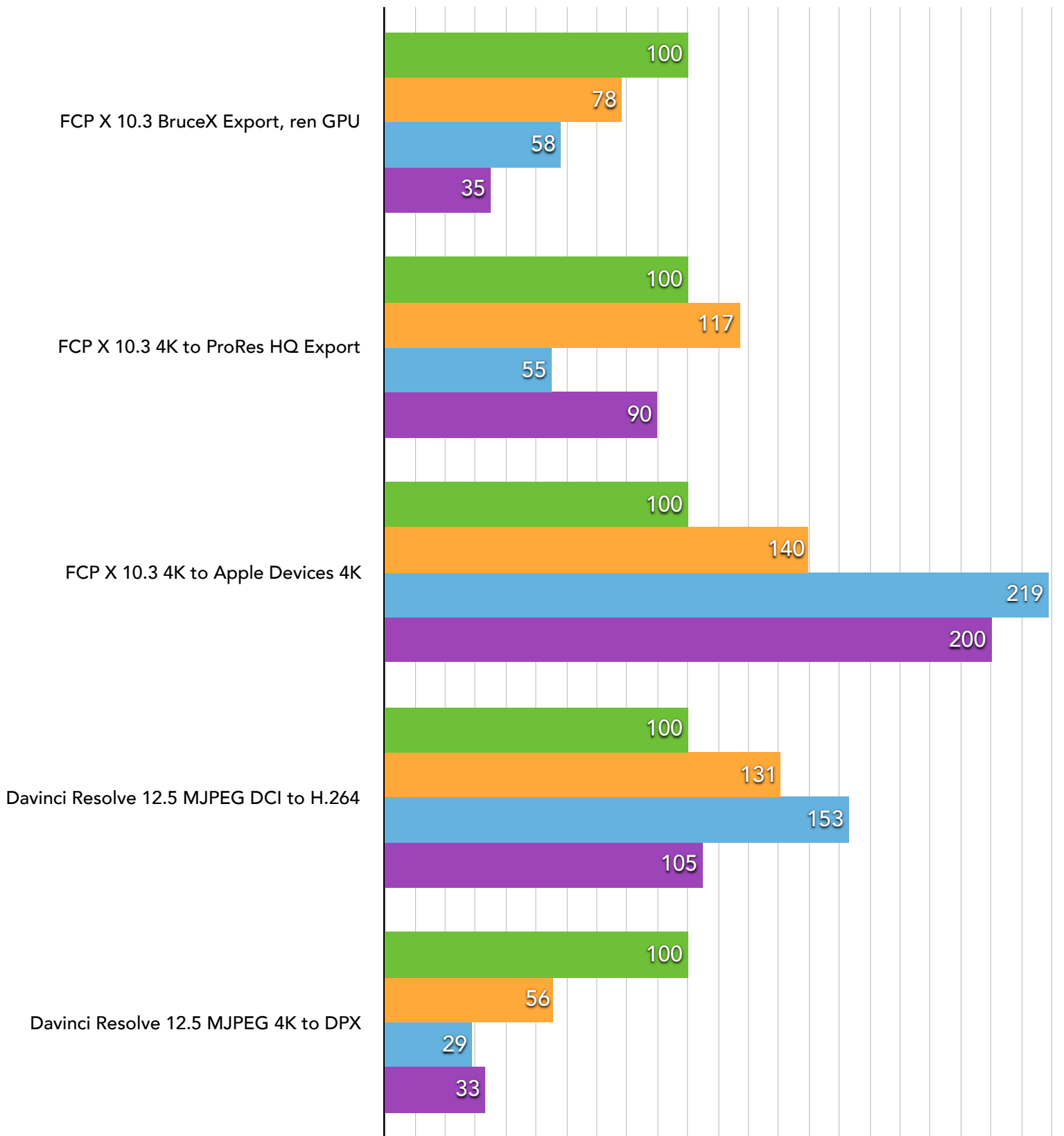
Performance in % vs. MacPro 2013 (Higher is better)

Mac Pro 2013 Marius Pro 15" Macbook Pro 2016 27" iMac 2013



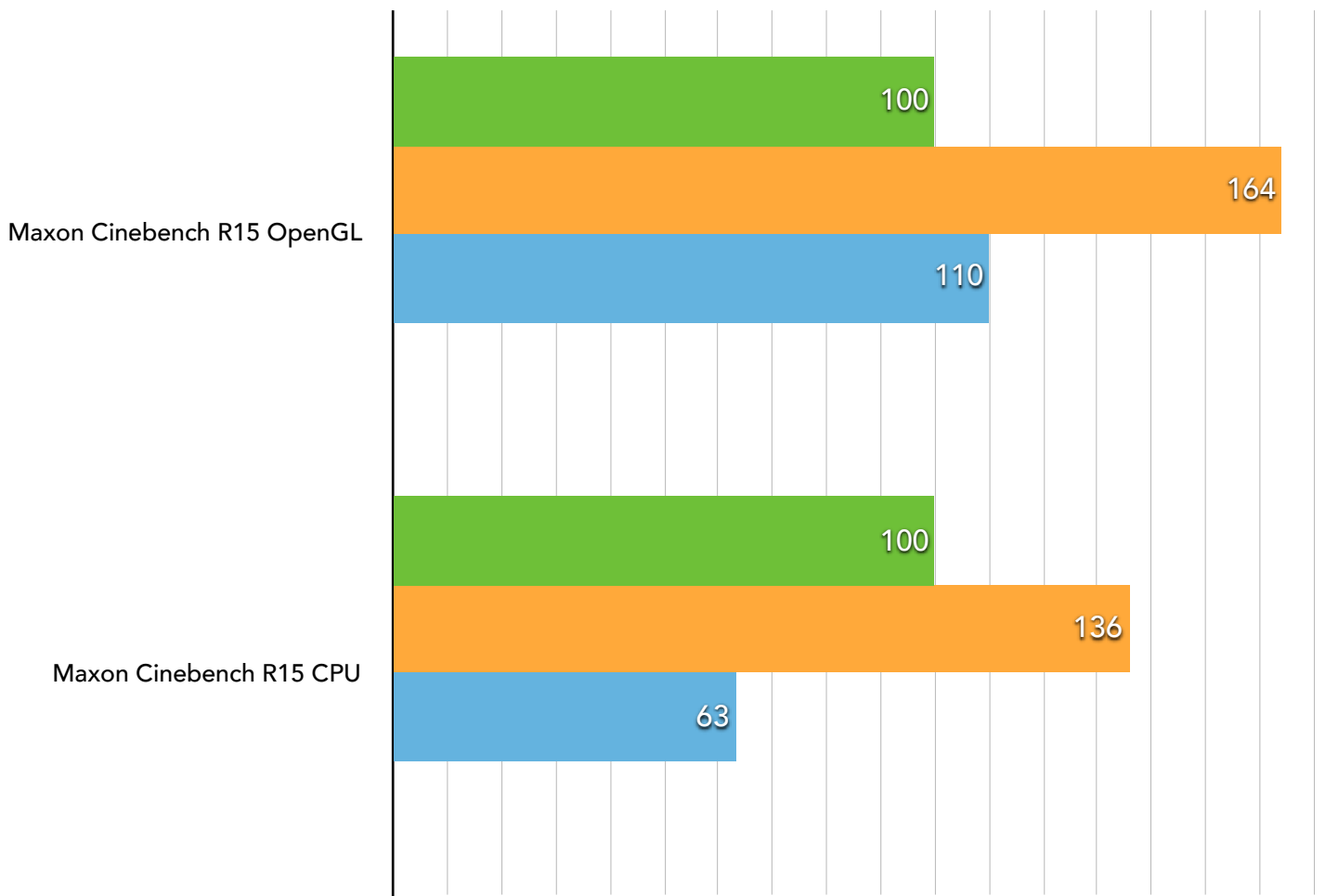
Performance in % vs. MacPro 2013 (Higher is better)

Mac Pro 2013 Marius Pro 15" Macbook Pro 2016 27" iMac 2013



Performance in % vs. MacPro 2013 (Higher is better)

Mac Pro 2013 Marius Pro 15" Macbook Pro 2016 27" iMac 2013



Performance in % vs. MacPro 2013 (Higher is better)