









**Mapping parameters**

**Width:** 1170 pixel  
117 mm  
**Height:** 1790 pixel  
179 mm  
**Pixel Size:** 100  $\mu\text{m}$   
**Total number of pixel:** 2094300 pixel

**Acquisition parameters**

**Frame count:** 1  
**Pixel time:** 23 ms/pixel  
**Measure time:** 7:30 h  
**Overall time:** 14:32 h  
**Stage speed:** 4.3 mm/s  
**Stage position (X,Y,Z):** 105.595;242.227;54.609 mm

**Tube parameter**

**High voltage:** 50 kV  
**Anode current:** 499  $\mu\text{A}$   
**Filter:** Empty  
**Optic:** Lens  
**Collimator diameter:** 0  
**SpotSize:** 100  
**Chamber at:** Air 1000 mbar  
**Flow rate:** --- l/min  
**Anode:** Rh

**Detector parameters**

**Selected detectors:** 1  
**Max. pulse throughput:** 275000 cps