Resolution, Inter-slice spacing and inter-pixel distance of scan in mm.

Source to Object and source to Detector distances in mm.

Detector is 2000x2000 pixels with each pixel on the detector being spaced at 200um.

Number of x-ray images (projections) taken in scan of 360 degrees of rotation

Step in degrees between each projection (x-ray image)
LowPercentile=0.2
HighPercentile=99.8

[CTPro]
FilterPreset=1
Filter_ThicknessMM=0.000
Filter_Material=
Shuttling=False

[Xrays]
XraykV=165
XrayuA=200

If a filter (such as copper) were used in the scan, it would indicate here with what thickness and what material were used.
The kilo-voltage (x-ray energy in kV) and micro-amps (flux of x-rays in uA) which were set for the x-ray beam for the scan.