

24.925µm standard sample

Confocal

20x 24,906

50x 24,807

150x 24,855

20x 24,933

50x 25,017

100x 24,826

279nm sample (Si)

Confocal

Difference in pct.

20x 286,74 -2,77419

50x 270,81 2,935484

150x 261,41 6,304659

273,61 1,9319

272,55 2,311828

272,55 2,311828

278,15 0,304659

279,77 -0,27599

Interferometric

CSI

20x 206,66 25,92832

120,97 56,64158

281,29 -0,82079

69,7 75,01792

190,04 31,8853

333nm glass sample

CSI

20x 276,15 17,07207

294,4 11,59159

349,55 -4,96997

50x 333 0

322 3,303303

255,37 23,31231

100x 223,64 32,84084

253,4 23,9039

397,99 -19,5165

333nm glass sample

epsi

50x 348 -4,5045

333 0

319 4,204204

100x 321,67 3,402402

327,93 1,522523

338,25 -1,57658

86,7 ST Instrument sample	PSI
87,513	-0,93772
90,731	-4,64937
87,601	-1,03922
88,697	-2,30334
87,172	-0,54441