# Setting of Sample\_1



Size of DOE element = 0.000512 meters in horizontal dimension.

Maximum resist thickness along x dimension profile = 1.217 microns

Maximum resist thickness along y dimension profile = 1.217 microns

# Setting of Sample\_2

Size of DOE element = 0.000256 meters in horizontal dimension.

Maximum resist thickness along x dimension profile = 1.2122 microns

Maximum resist thickness along y dimension profile = 1.217 microns