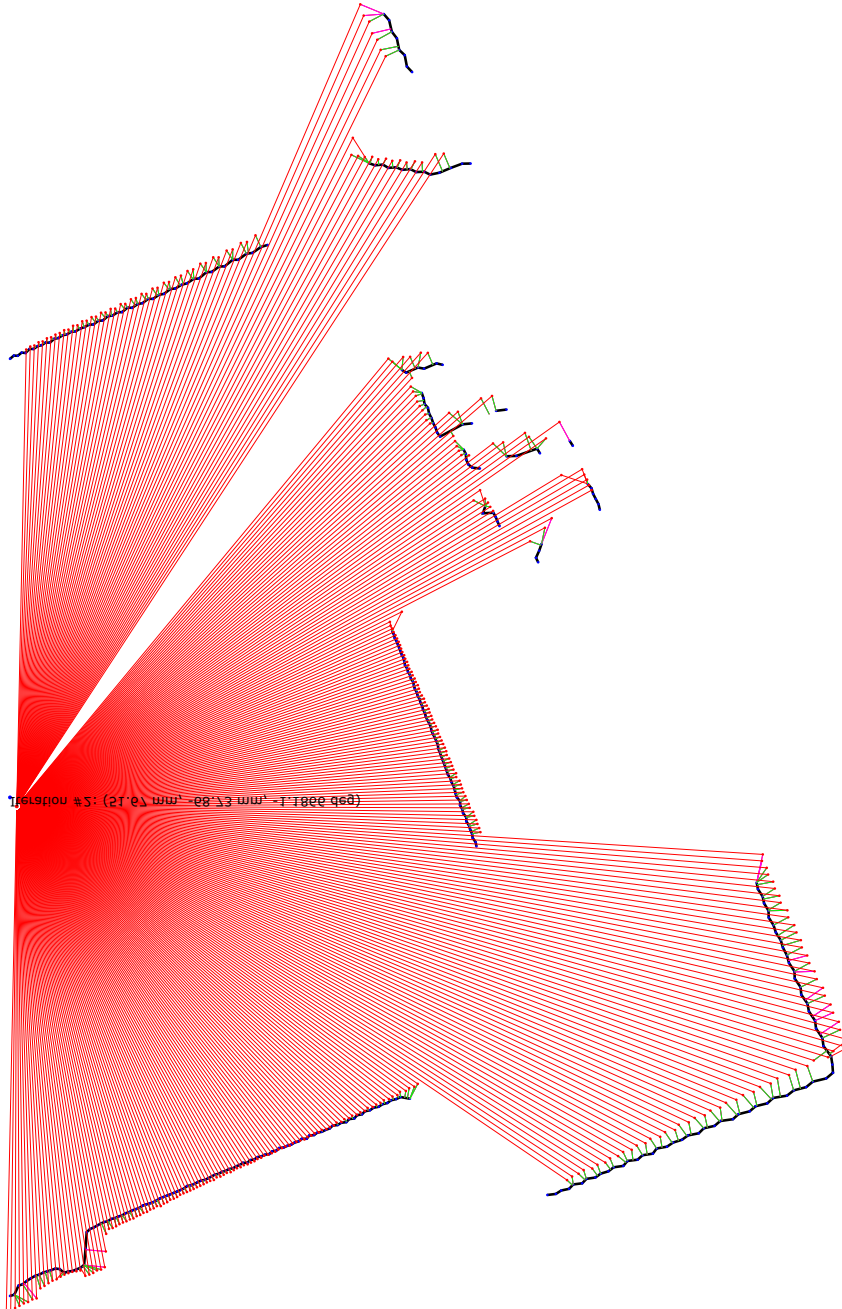
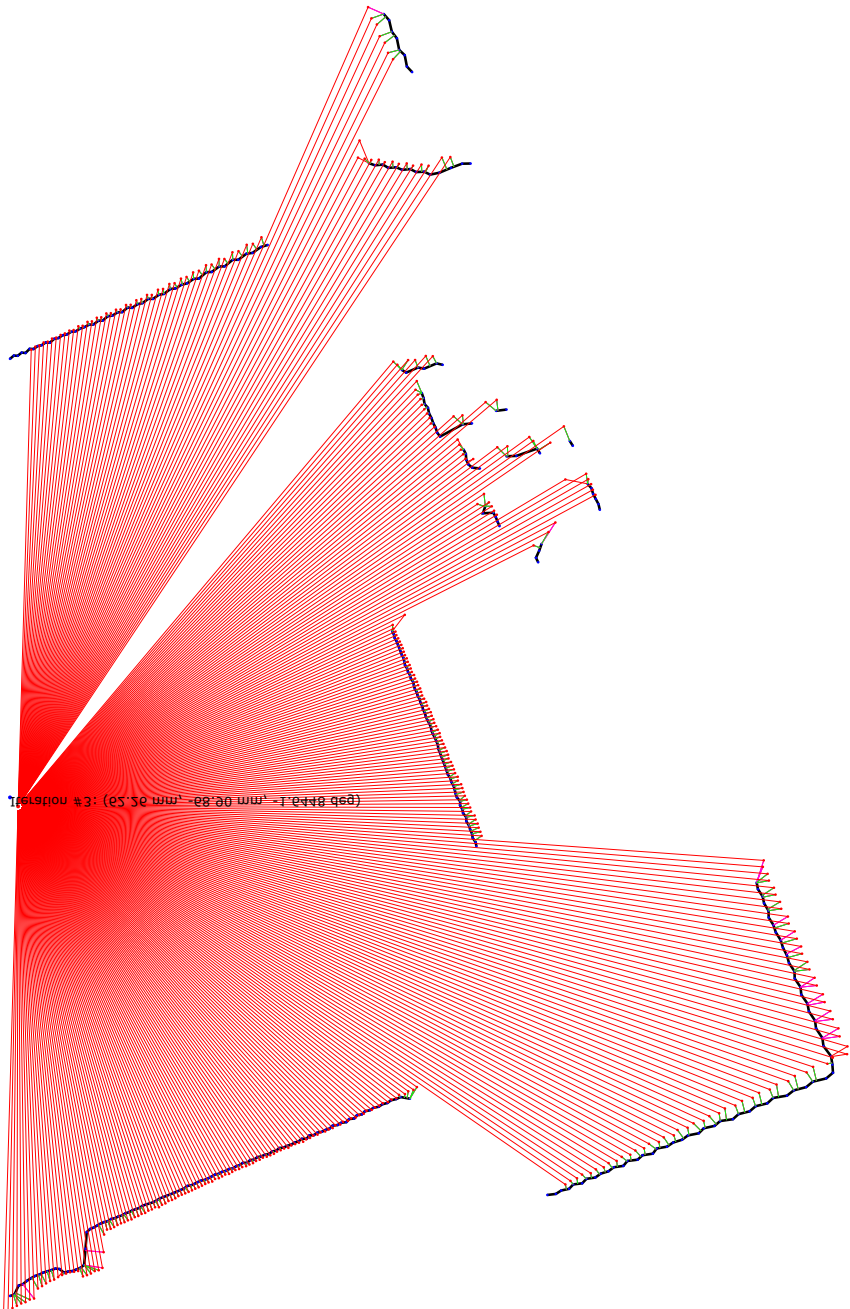


(p9b 155.0', mm 35.22', -22.58 mm, -0.1521 b6d)  
Translation #1:





(path 8440.1 - 08.00 mm 05.50) : 3% notations

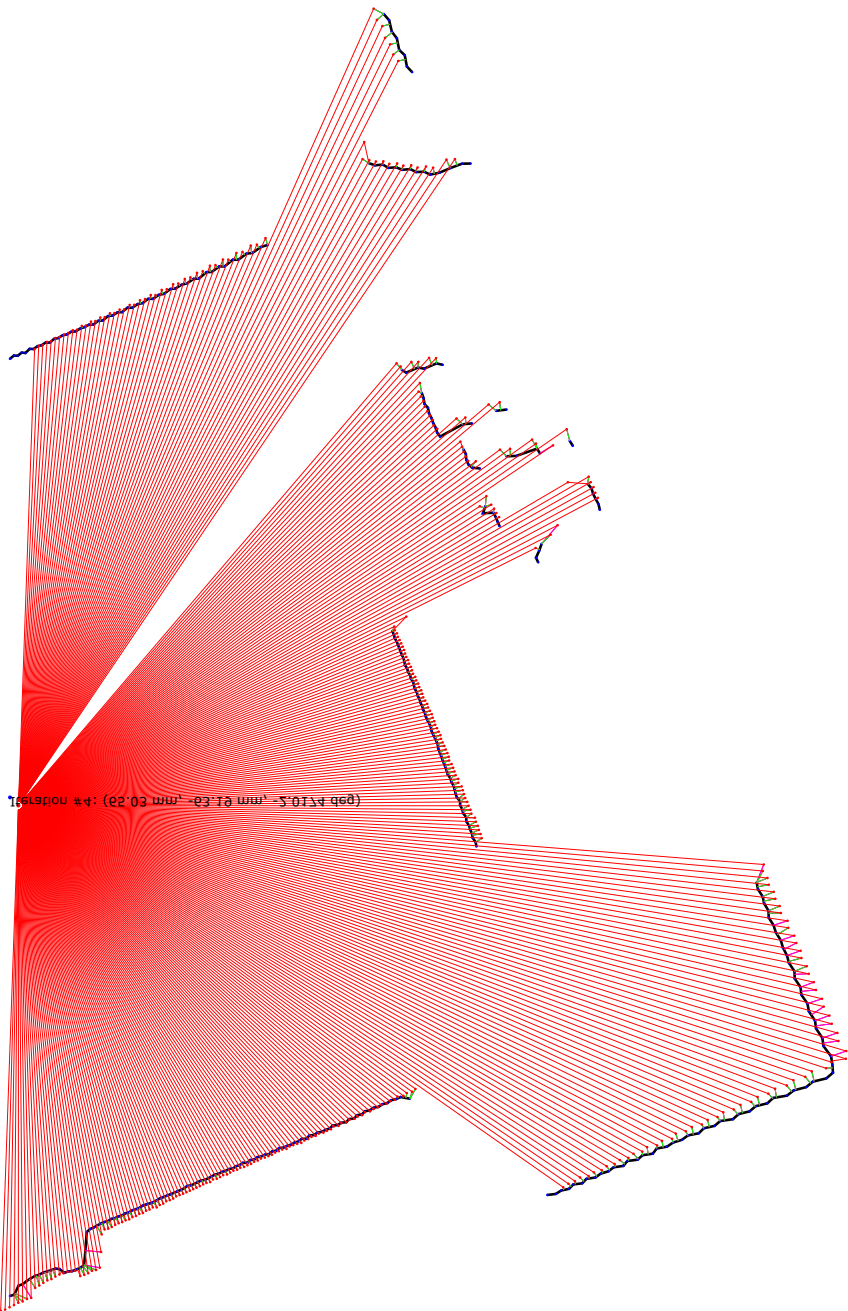
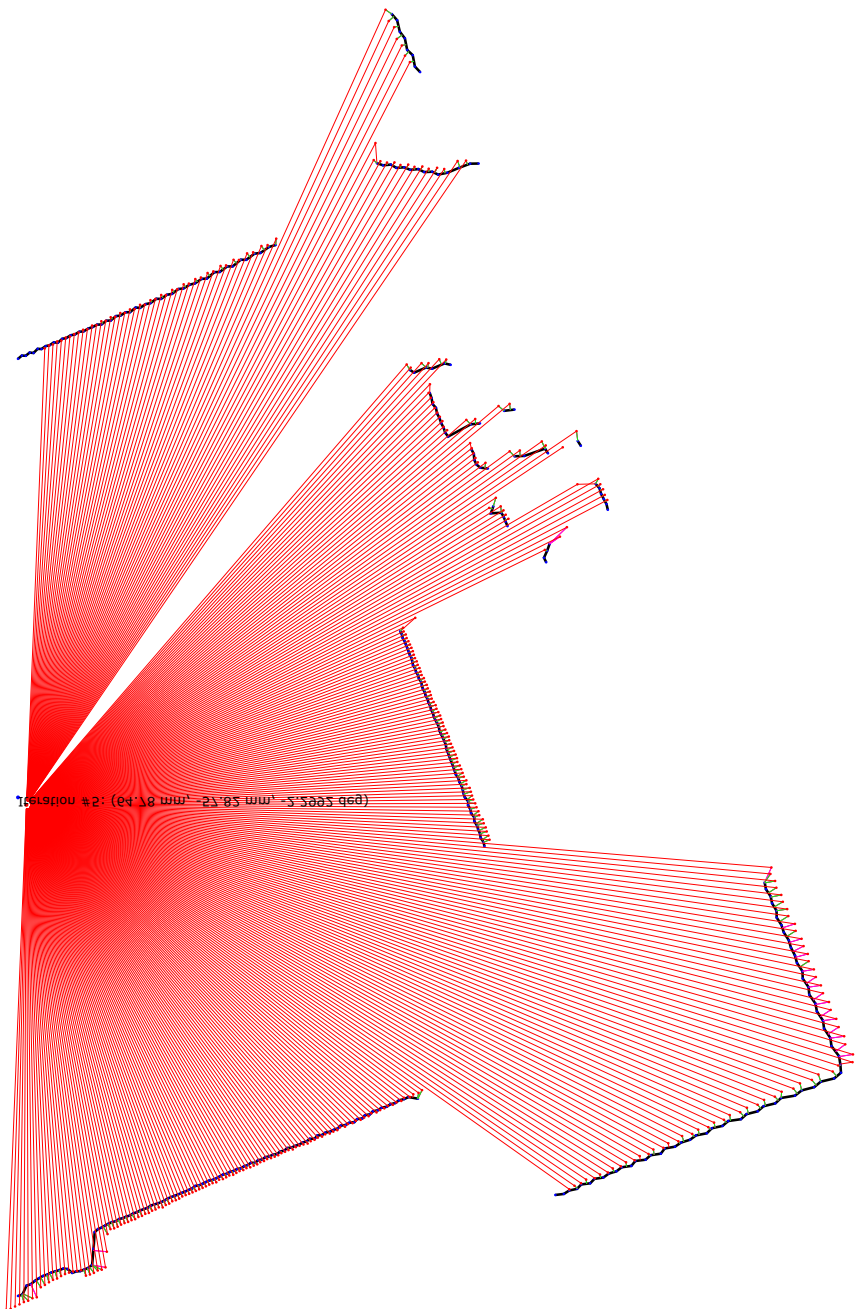
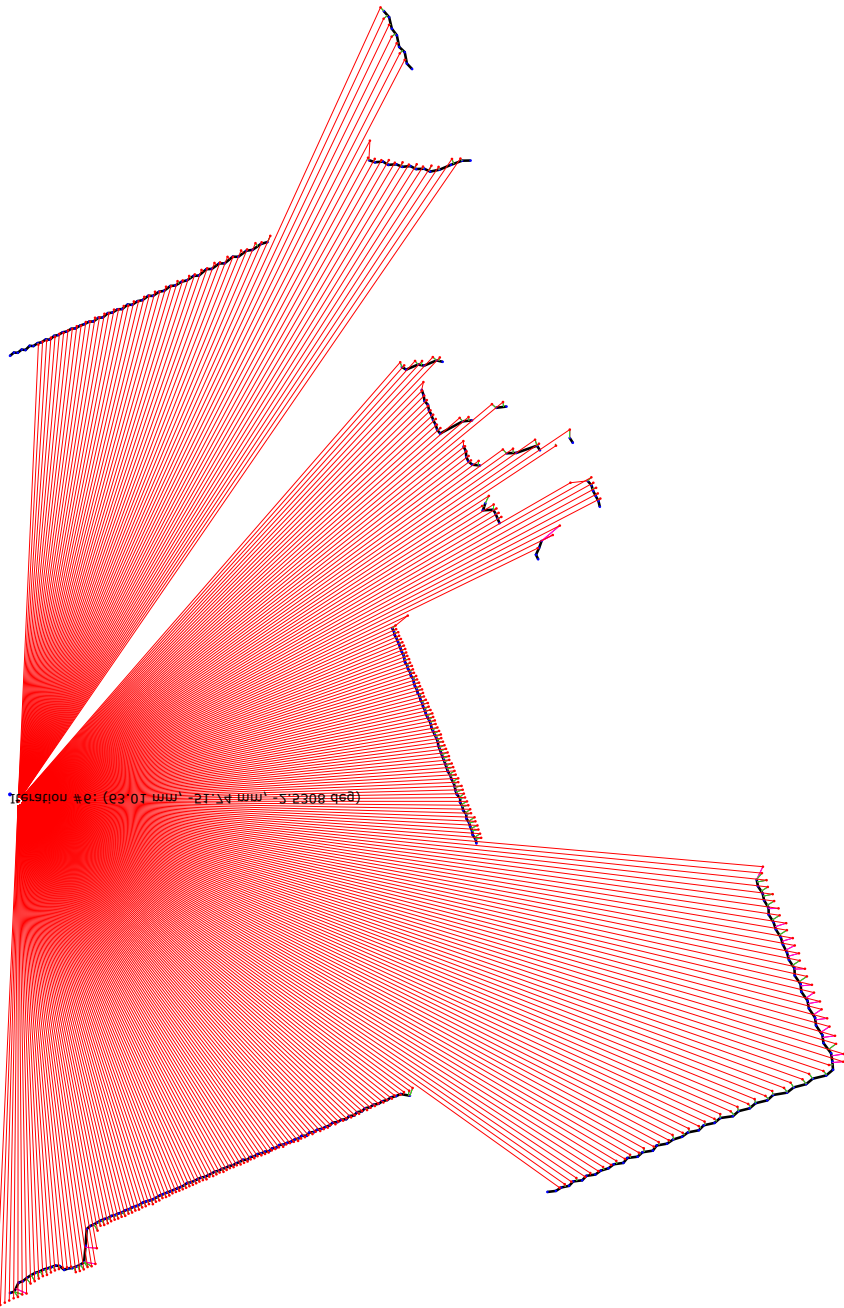


Figure 1: A 3D visualization of a complex, multi-lobed structure, possibly a brain or a geological formation, rendered in red and blue. The structure is composed of numerous thin, parallel lines radiating from a central point, creating a fan-like appearance. The lines are colored red, with some segments highlighted in blue and green. The structure is oriented diagonally, with the base of the fan-like structure pointing towards the bottom left. The overall shape is irregular, with several distinct lobes and indentations. The background is white.

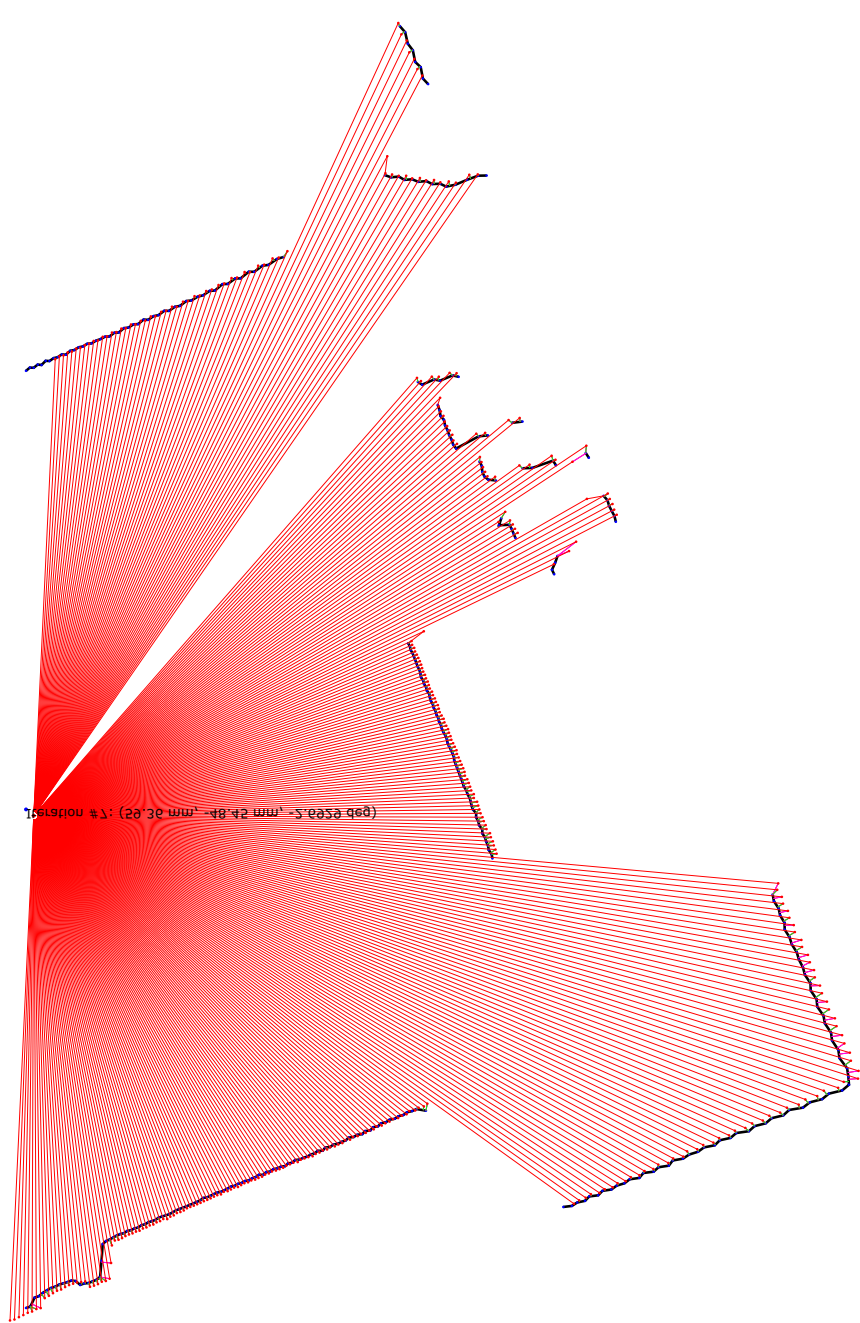




(pab 5095.5',mm 50.52',mm 8',pab) : 2' not 1951



16619000 0.0: (03.01 mm, -21.34 mm, -5.2308 deg)





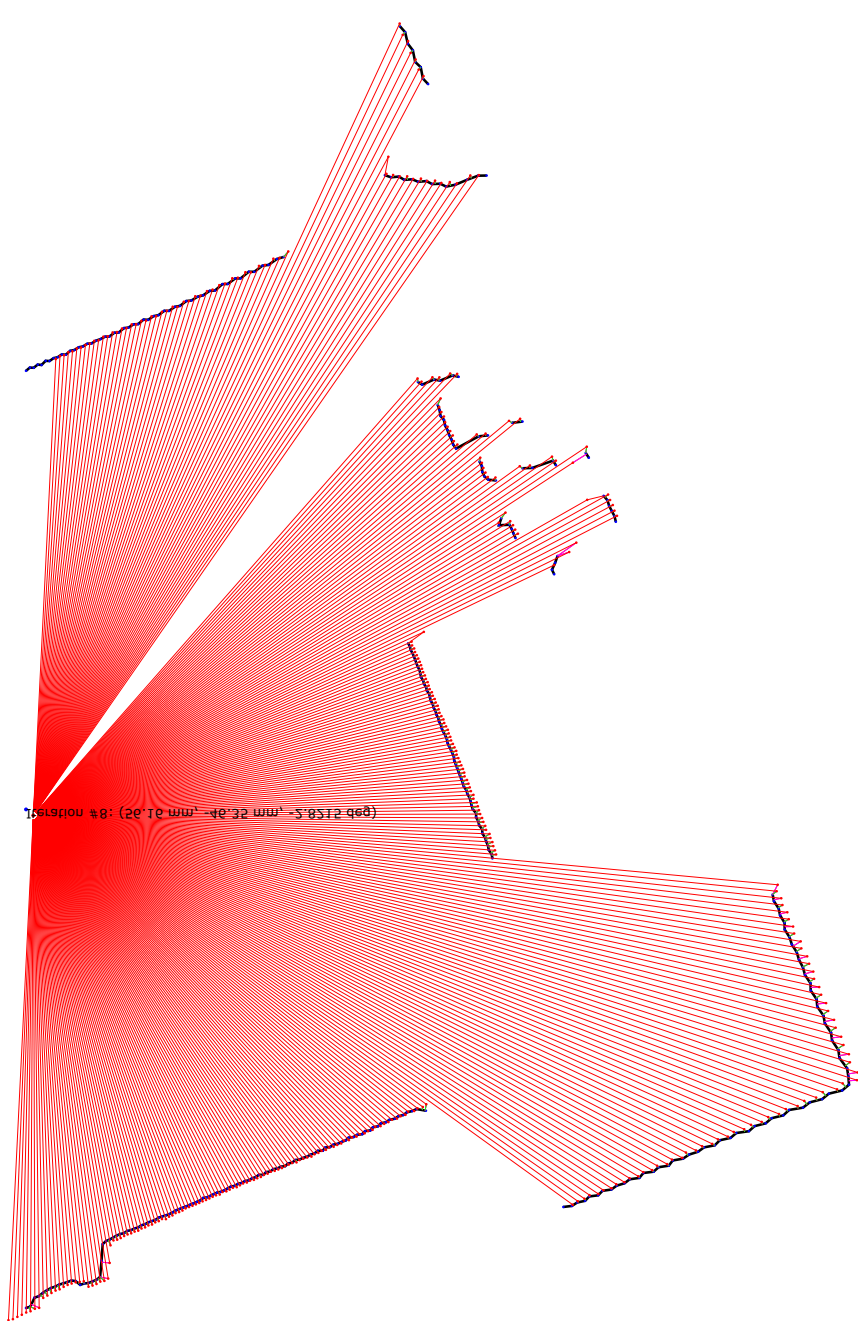
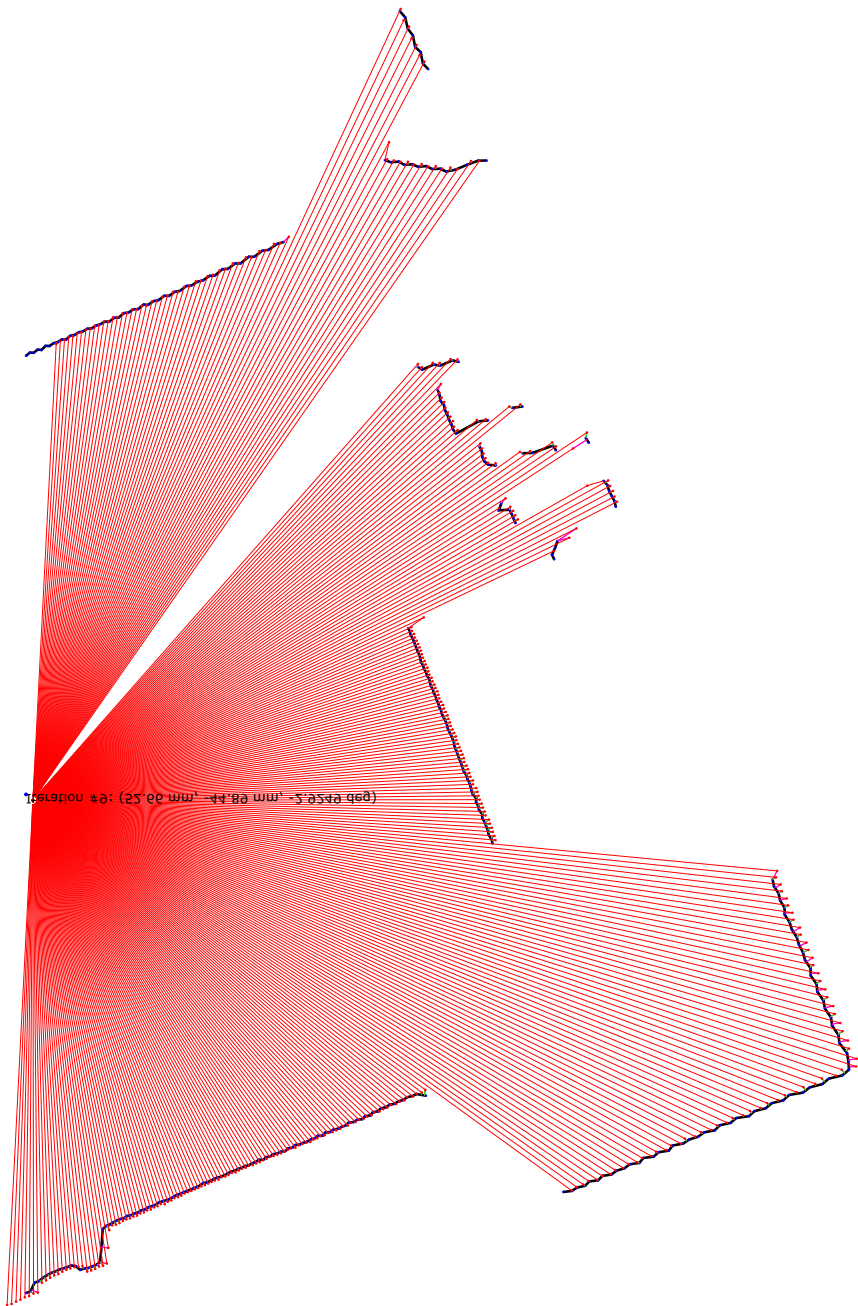


Figure 1: (20.10 mm, -40.32 mm, -5.0512 deg)



(p0b e45e.5-,mm 00.44-,mm 00.52): e% notdion 100

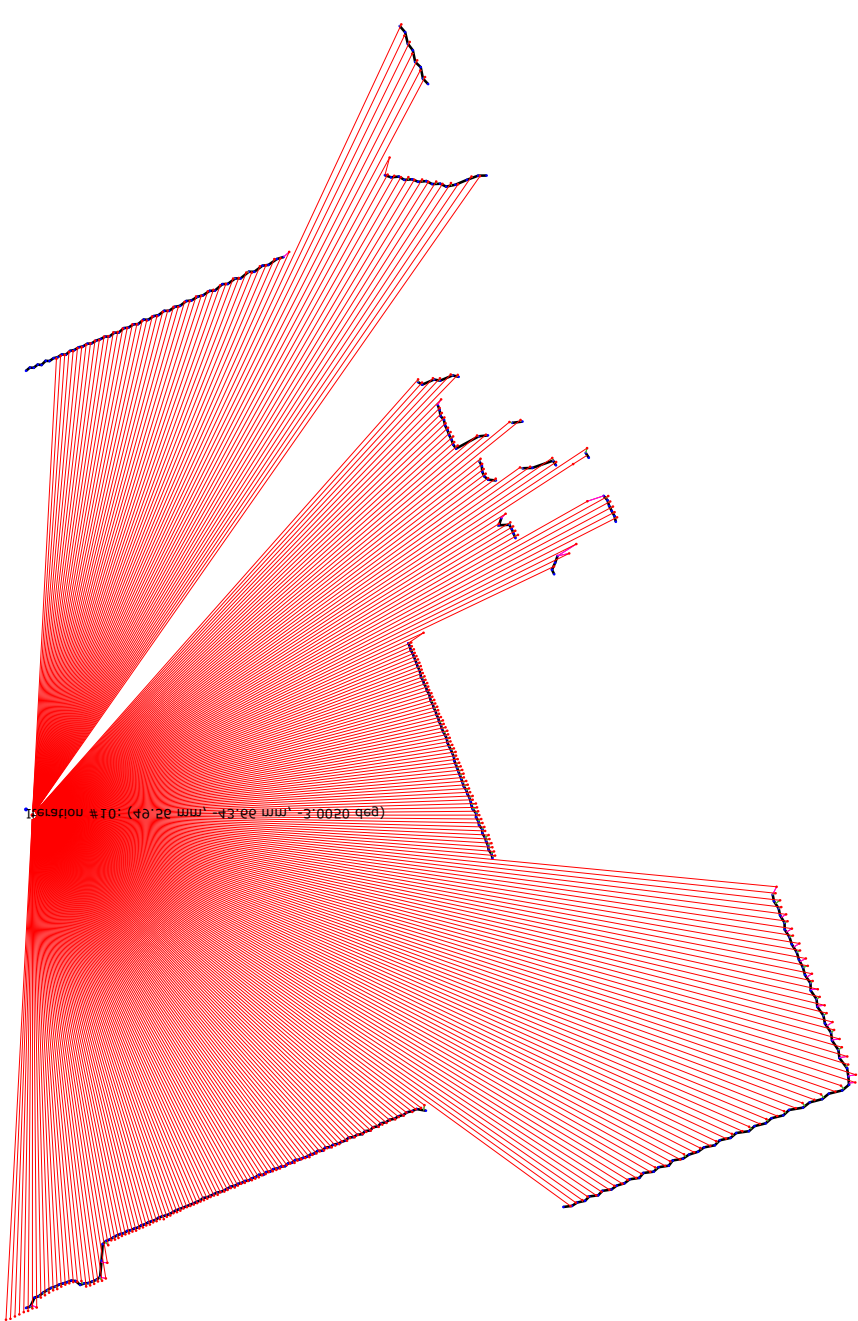
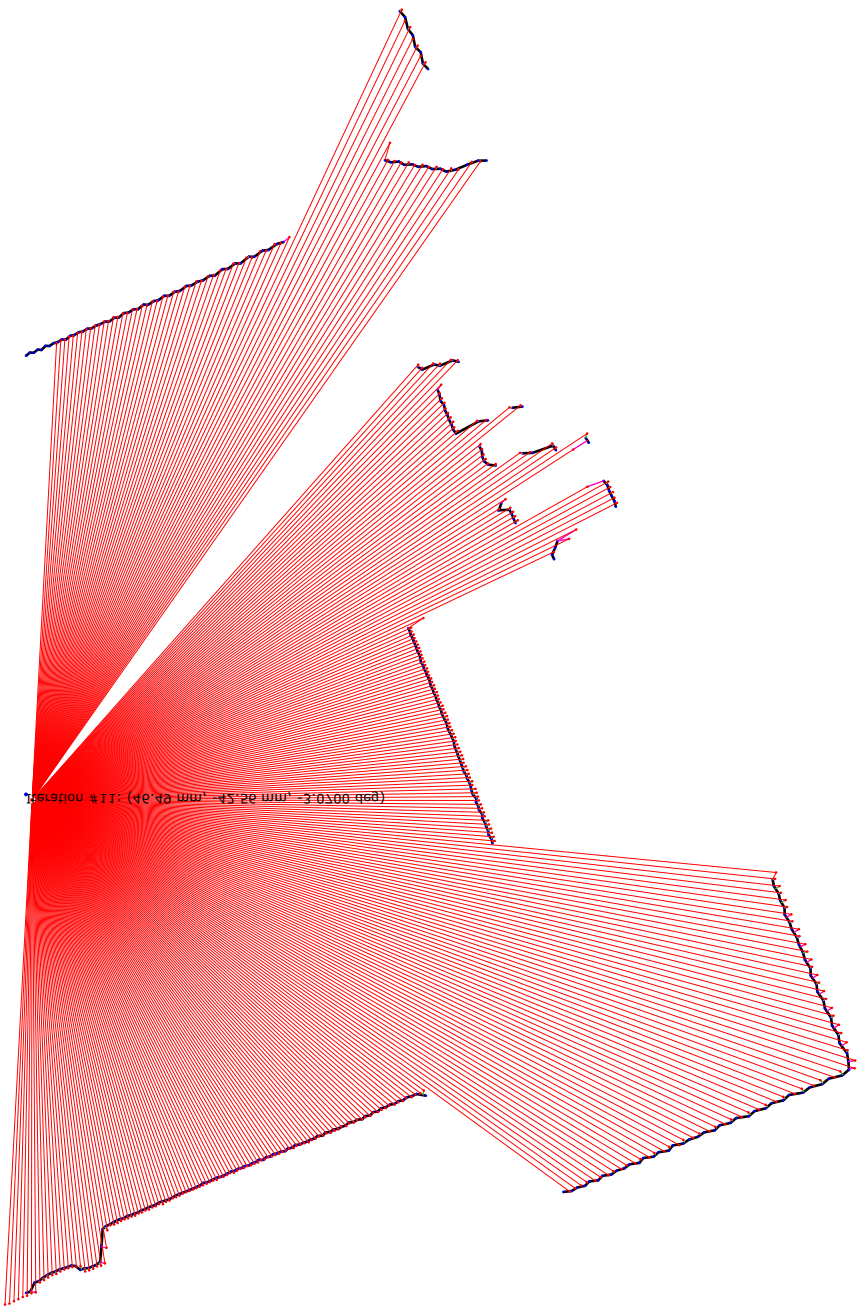
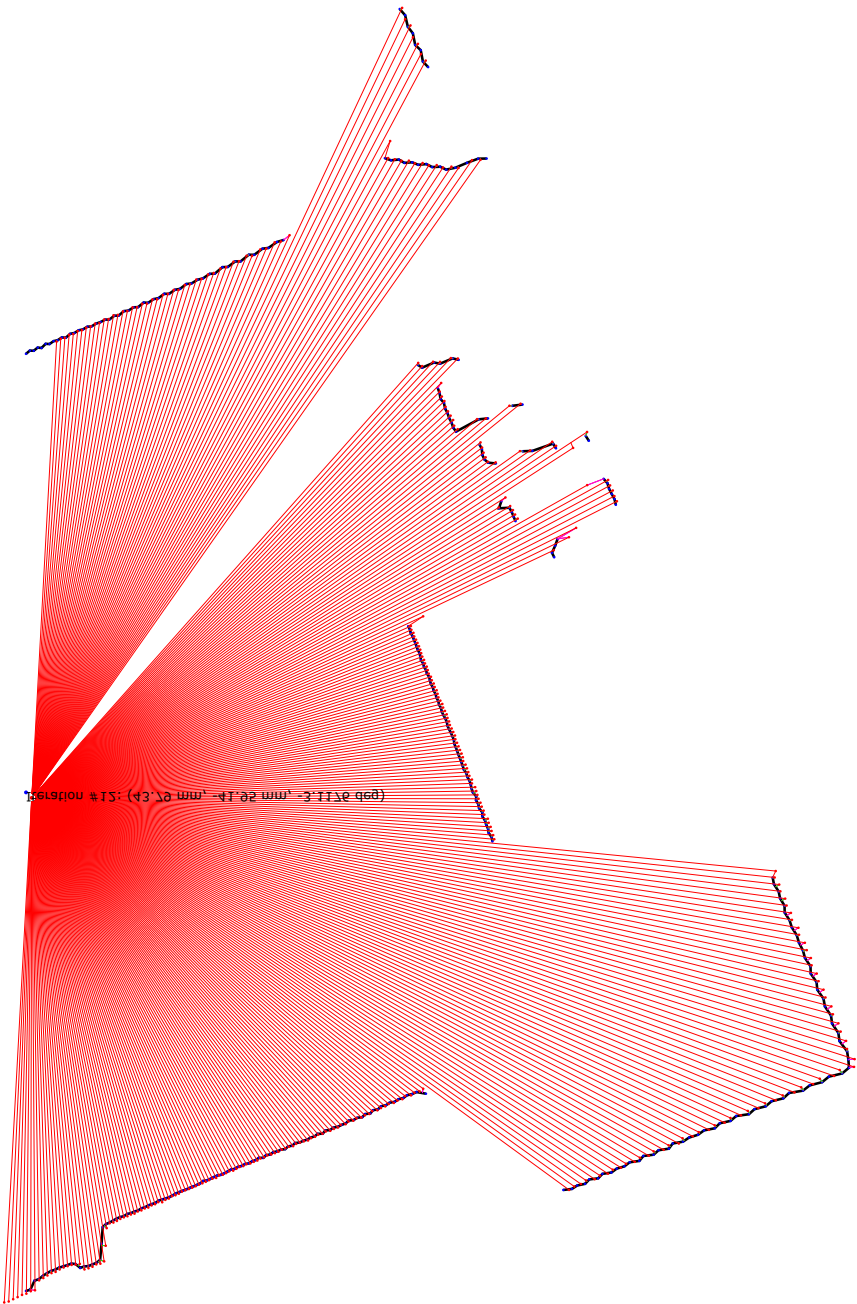


Figure 10: (40'20 mm' -43'00 mm' -3'0020 q60)

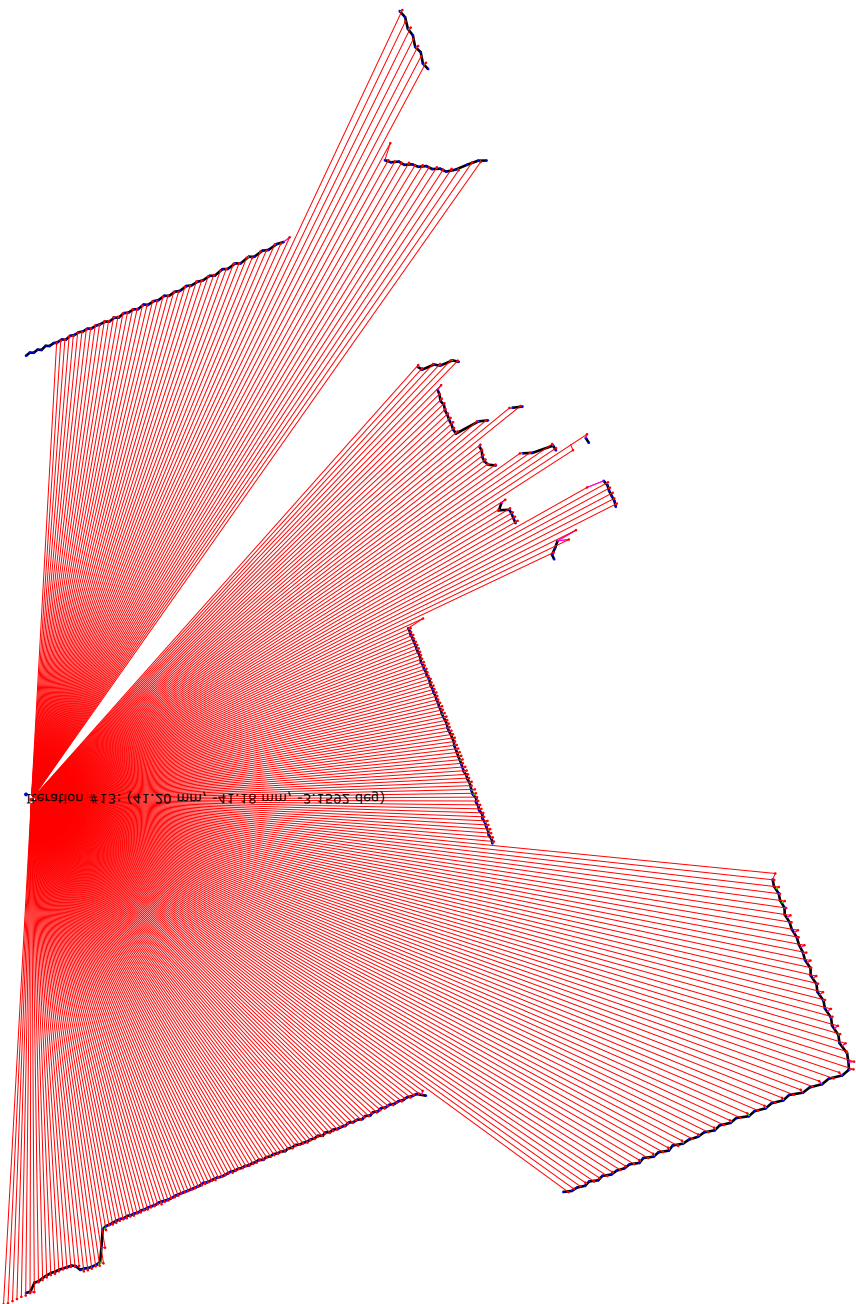


(99b 0050.5, mm 25.54, mm 25.54) (99b 0050.5, mm 25.54, mm 25.54)

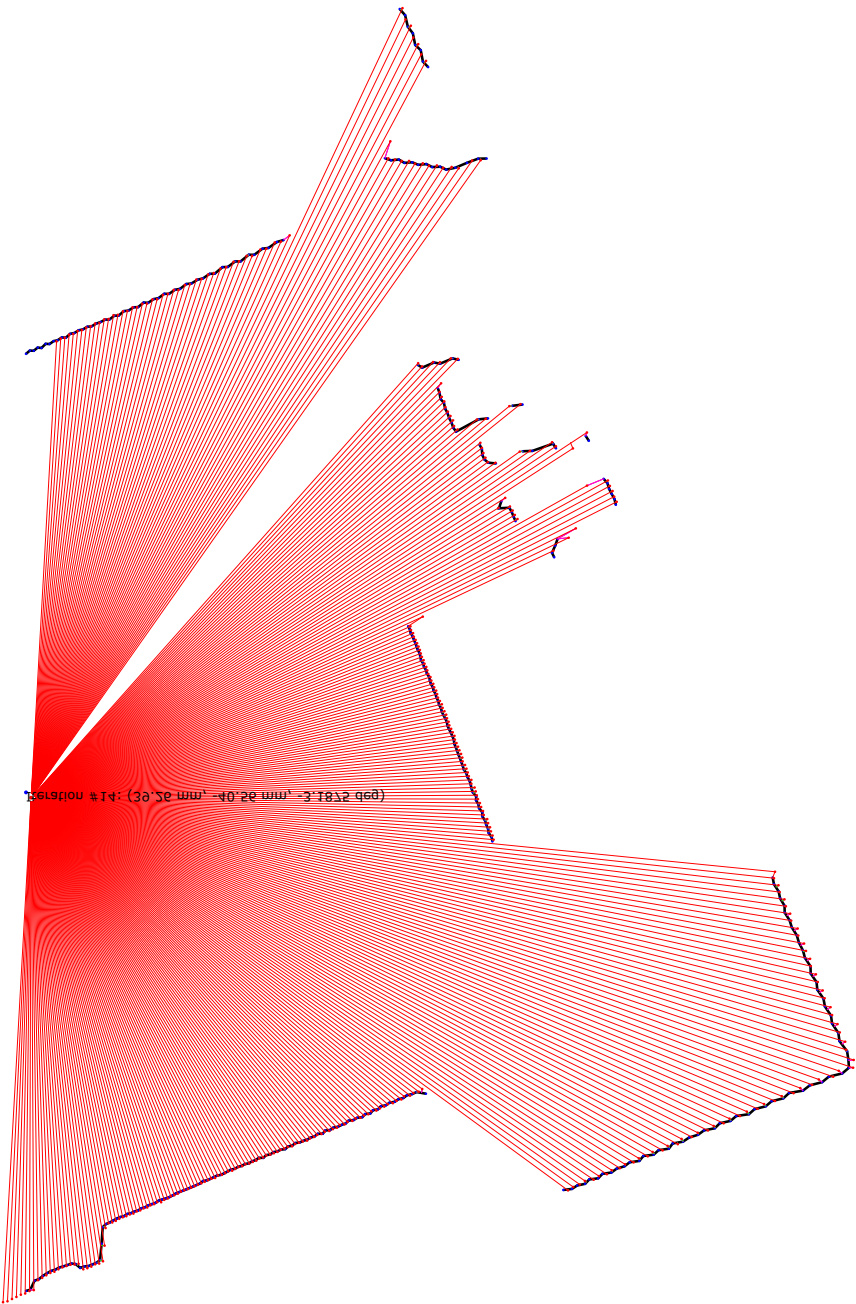


(gab 0711.0, mm 20.14, 41.02 mm, 3.1150 gab)  
rotation #15: 51% nodal94

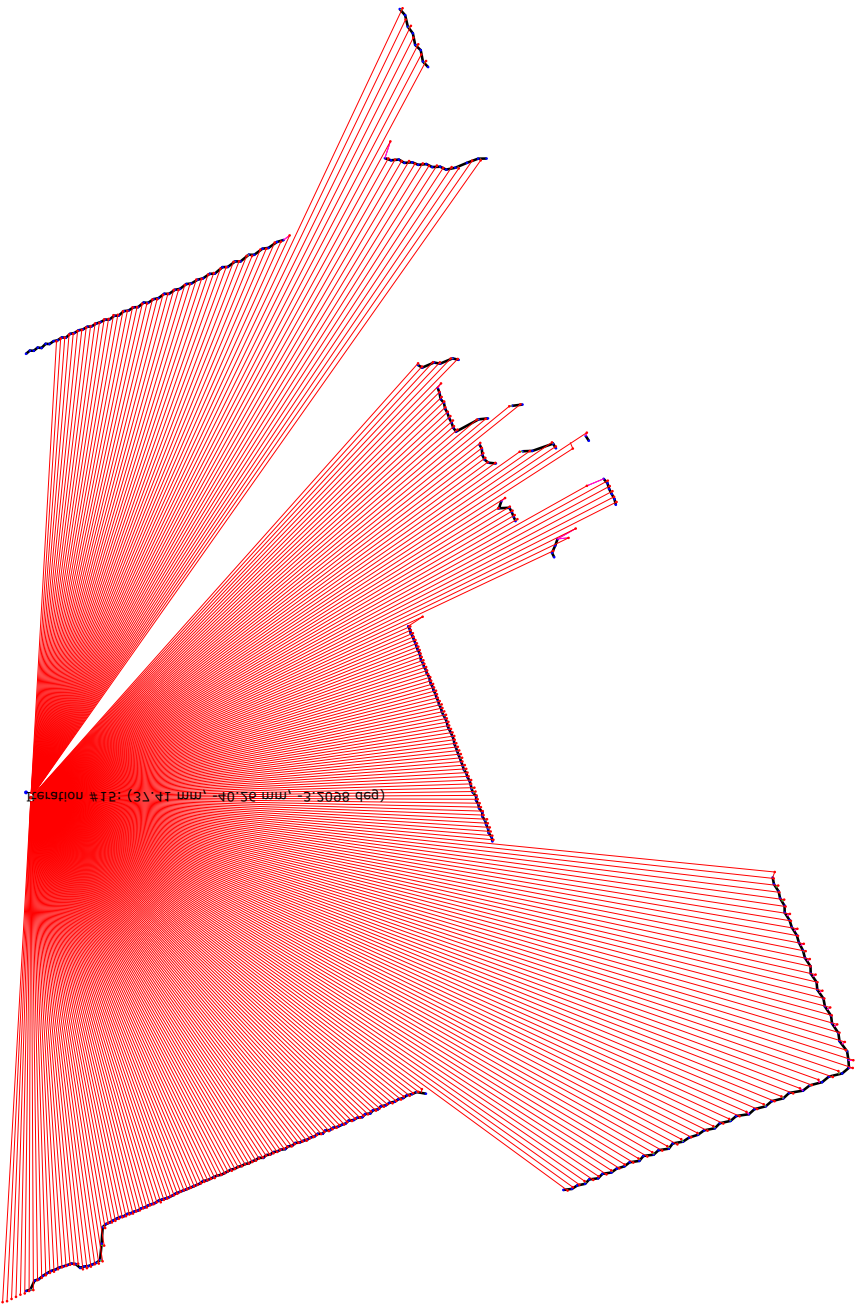




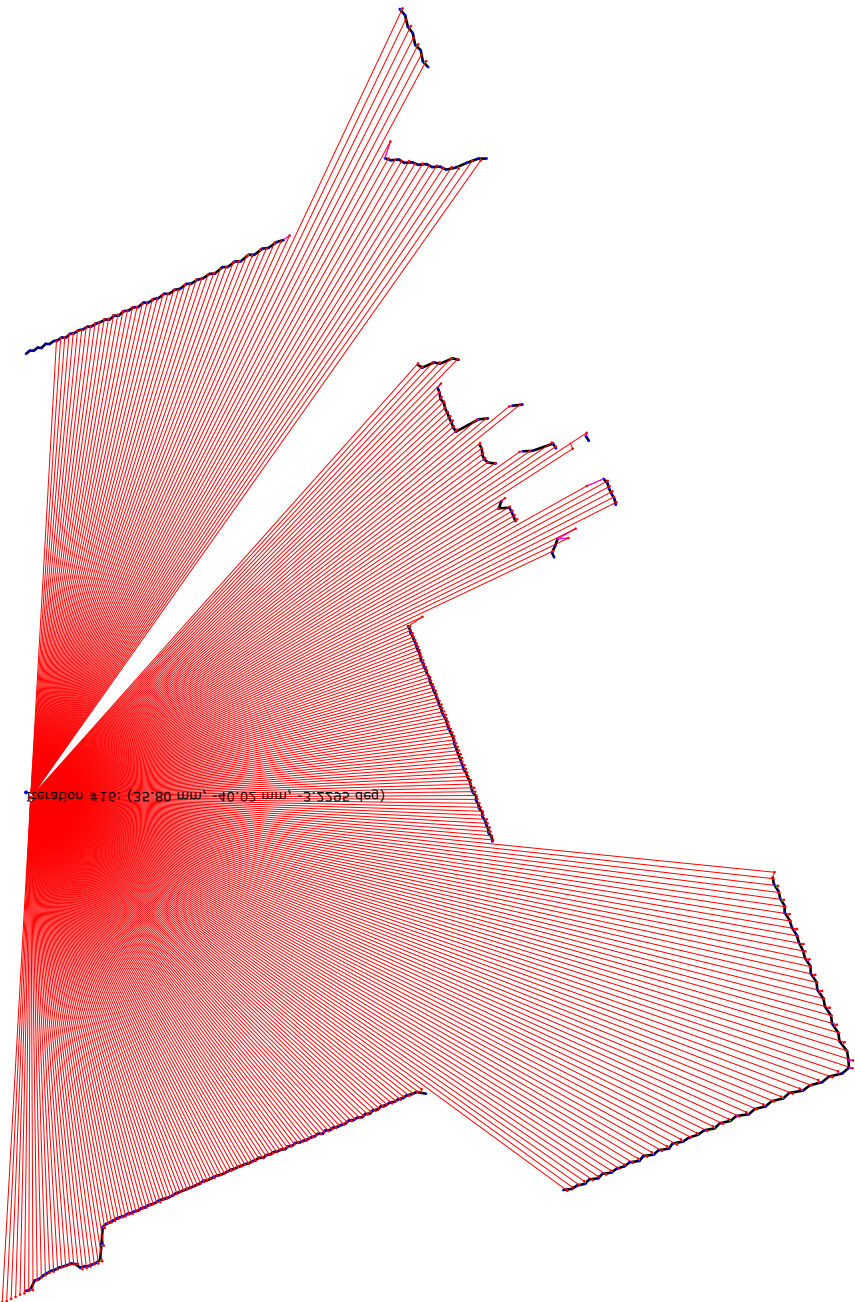
(99b SE21.C,  $\mu\text{m}$  81.14, 05.14) : 21% nodularity



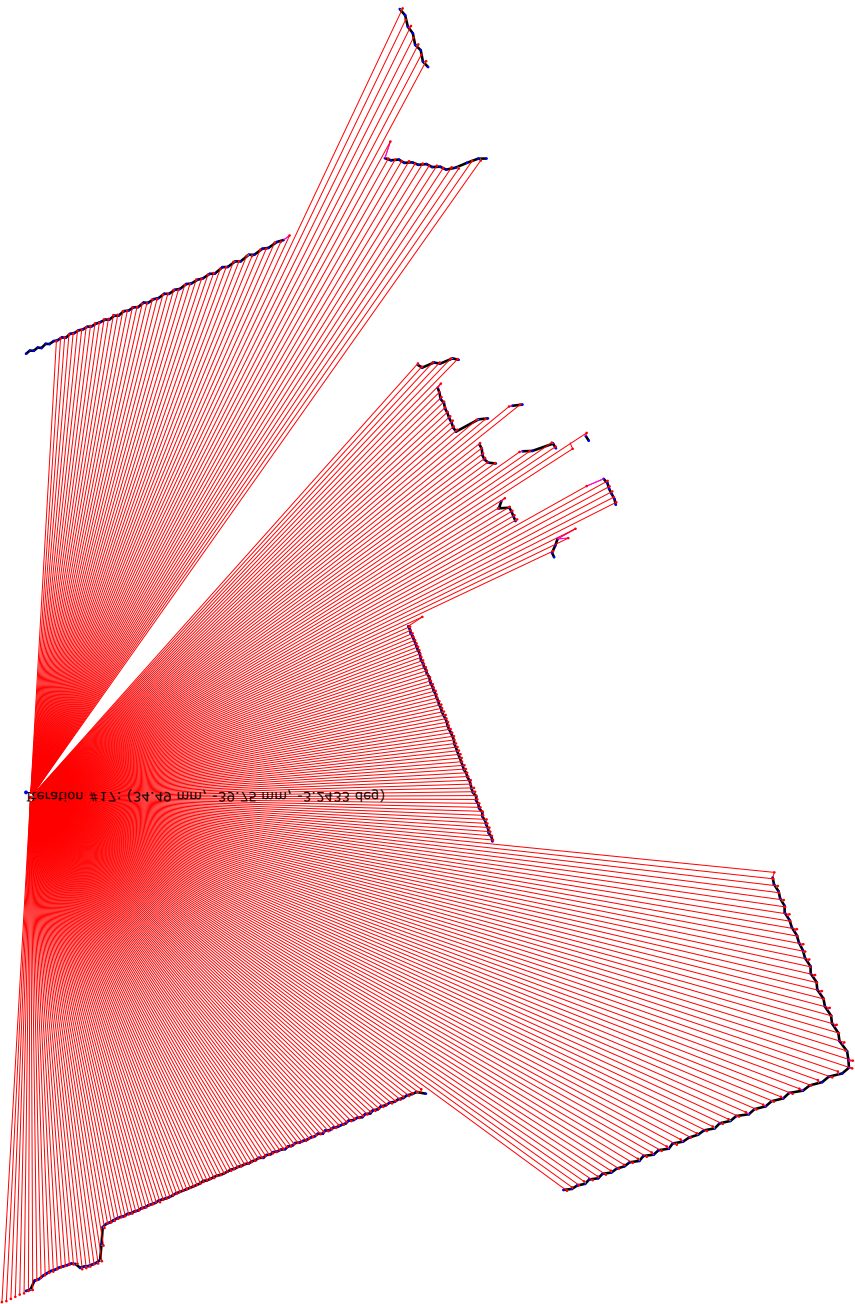
3D surface plot showing a complex, multi-lobed structure. The surface is rendered with a red-to-white color gradient, indicating varying values across the domain. The structure features several sharp peaks and valleys, with the highest values (red) concentrated in the upper-left and upper-right regions, and the lowest values (white) found in the central and lower-left areas. The surface is composed of many small, triangular facets, giving it a faceted appearance. The plot is oriented such that the highest values are concentrated in the upper-left and upper-right regions, while the lowest values are found in the central and lower-left areas.



(99b 8905.3, 1mm 35.04, 1mm 18.73) : 21% nodularity



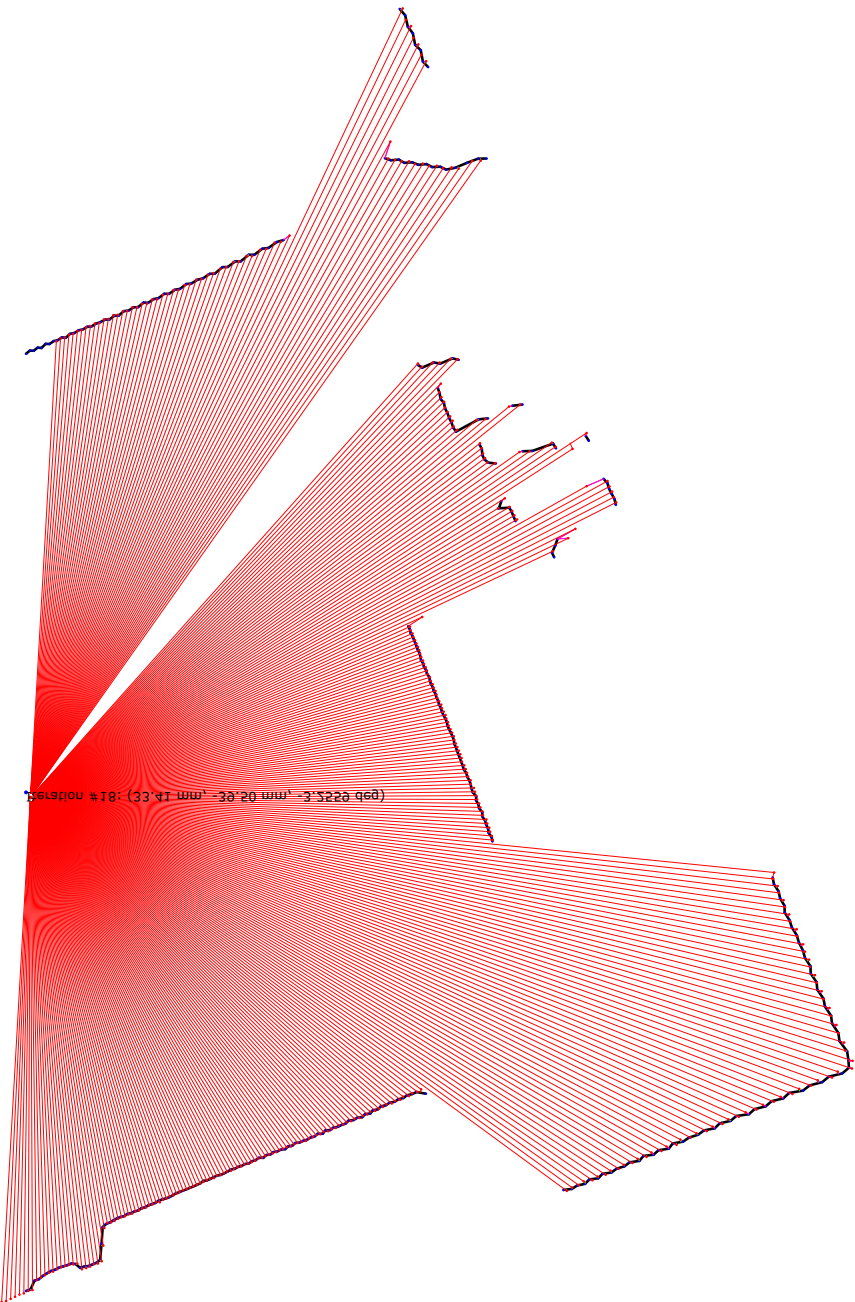
(09b 2955.3, 1mm 50.04, 32.80 mm, 3.5592 969)



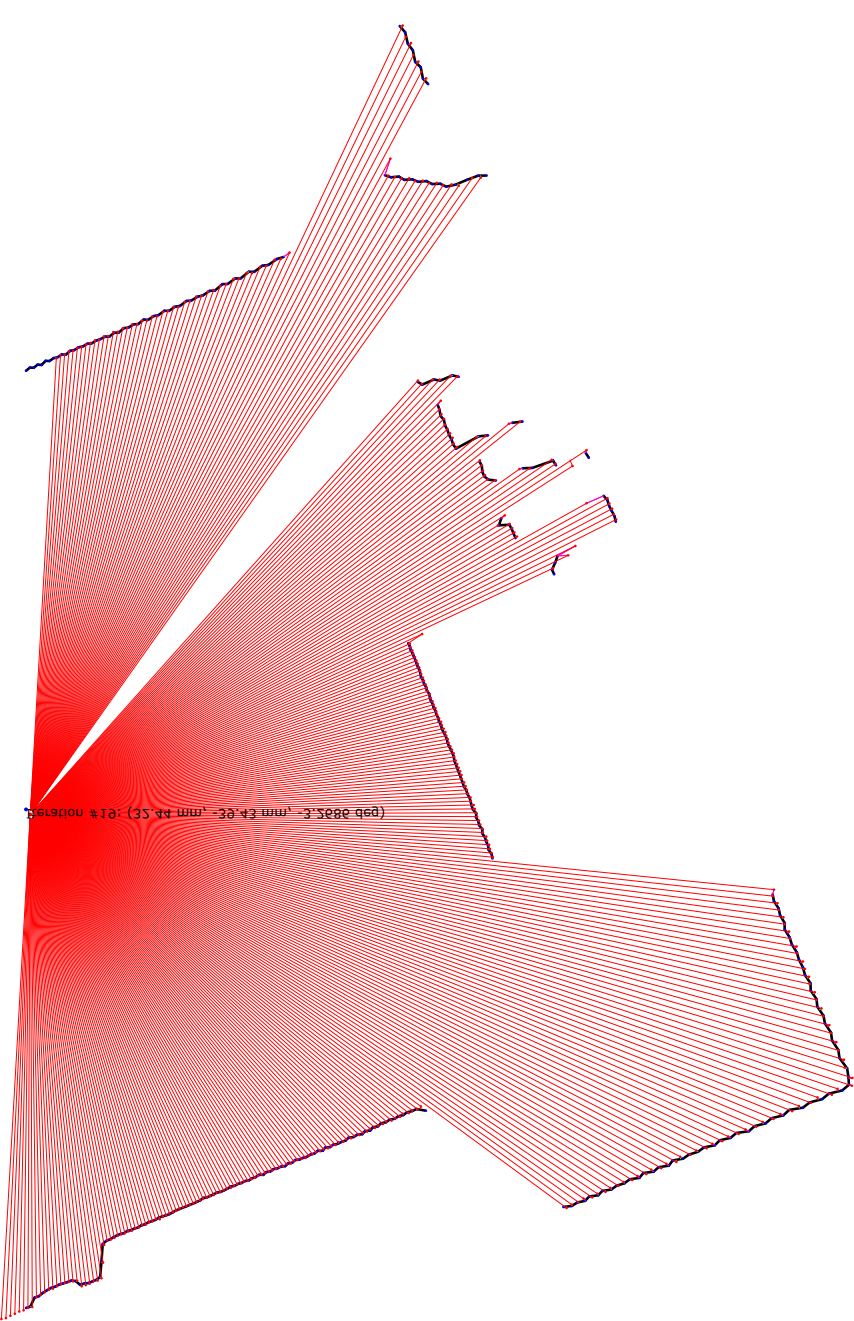
(99b 3345.5, 1mm 25.02, 30.32 mm, 3.5433 96b)

1993

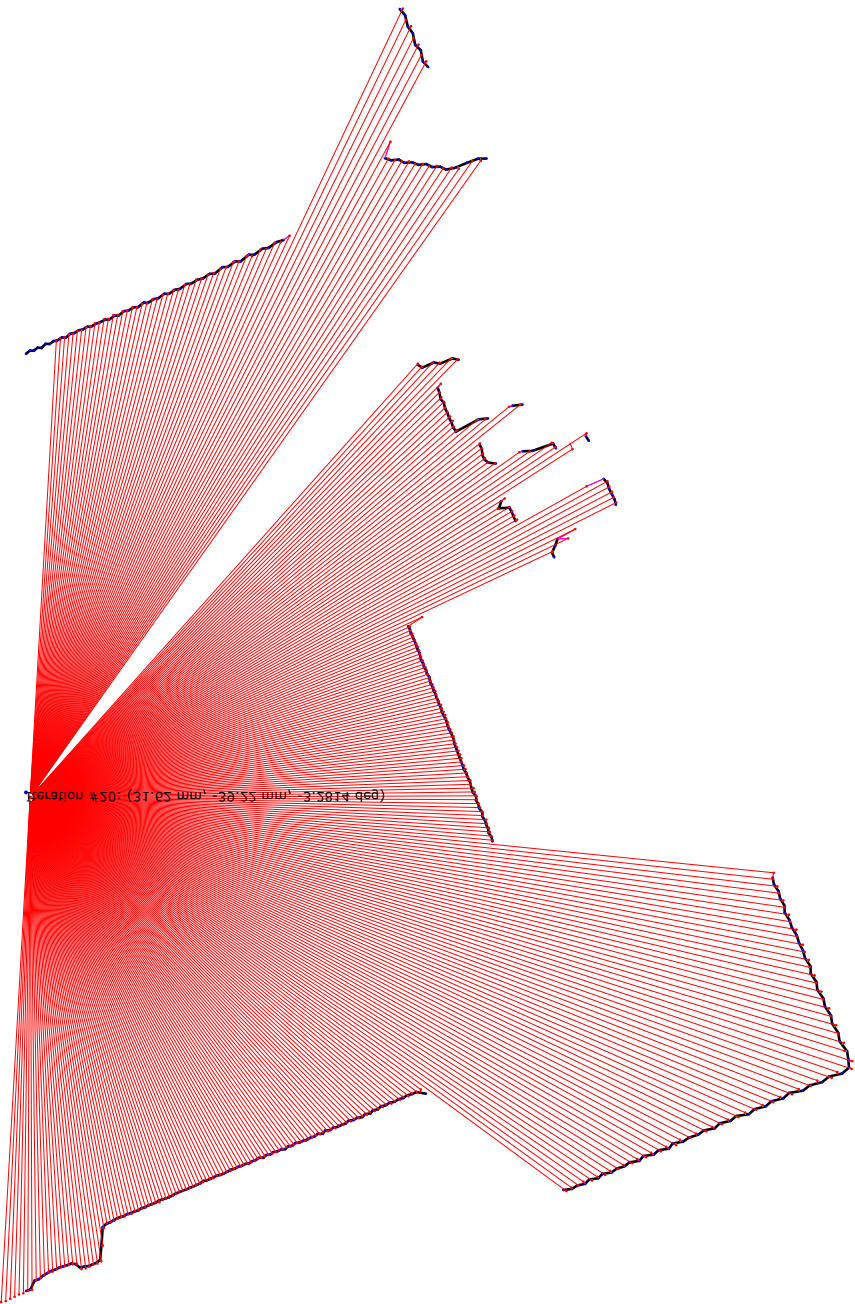




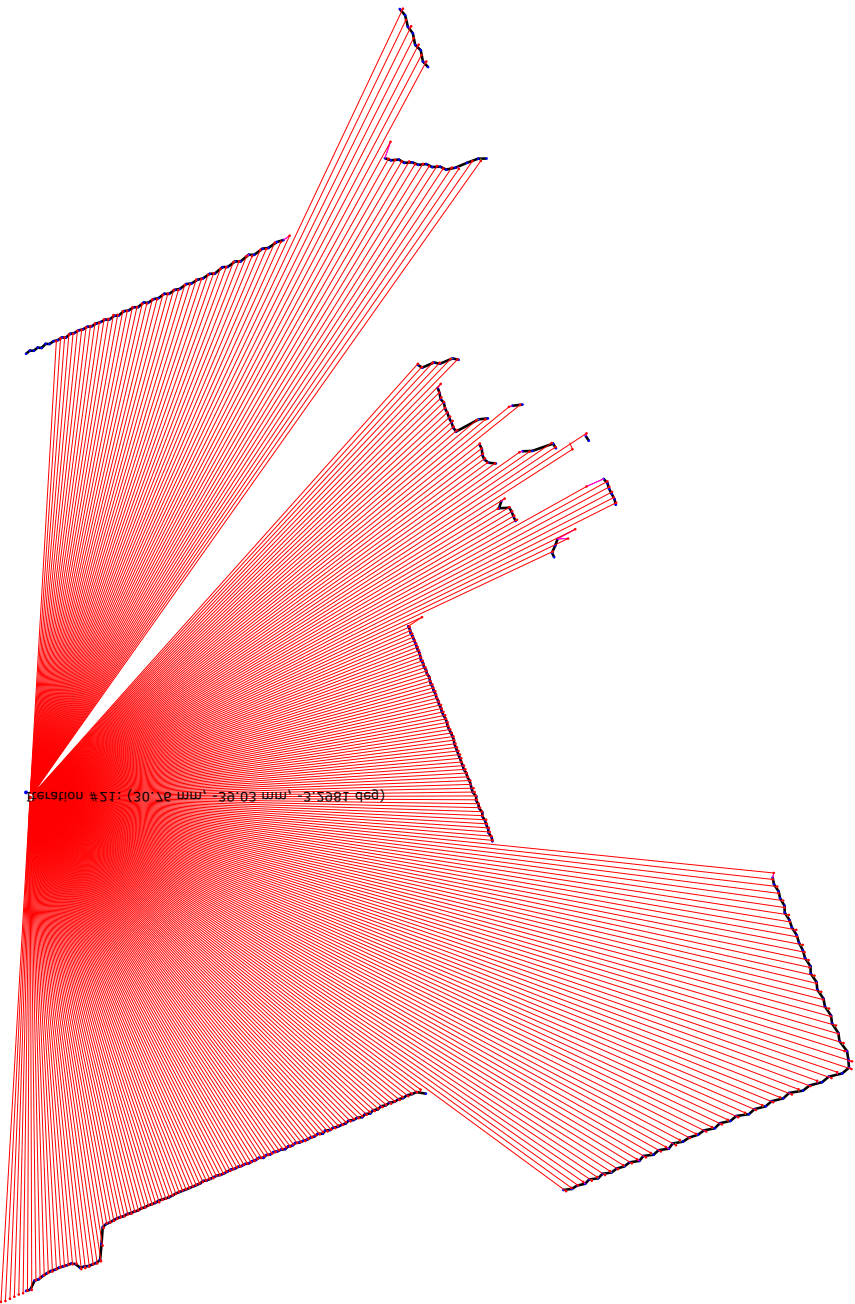
(09b 0225.3, 1mm 02.02 - 3' 5220 960)  
3619000 #18: (33' 41 mm' - 30' 20 mm' - 3' 5220 960)

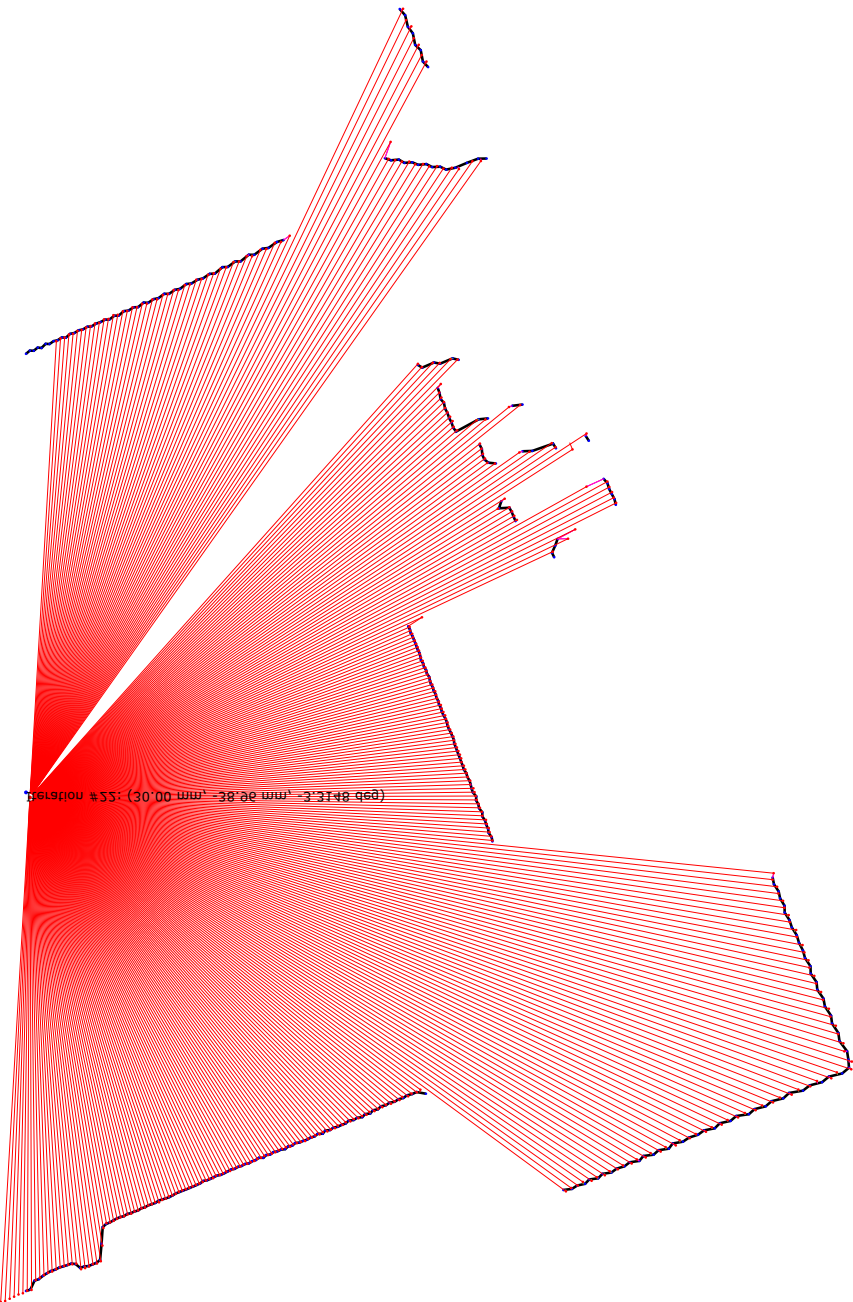


(99b 0835.3 - 1mm 14.5C) (35.43 mm - 30.43 mm) (36.09 mm - 31.09 mm)



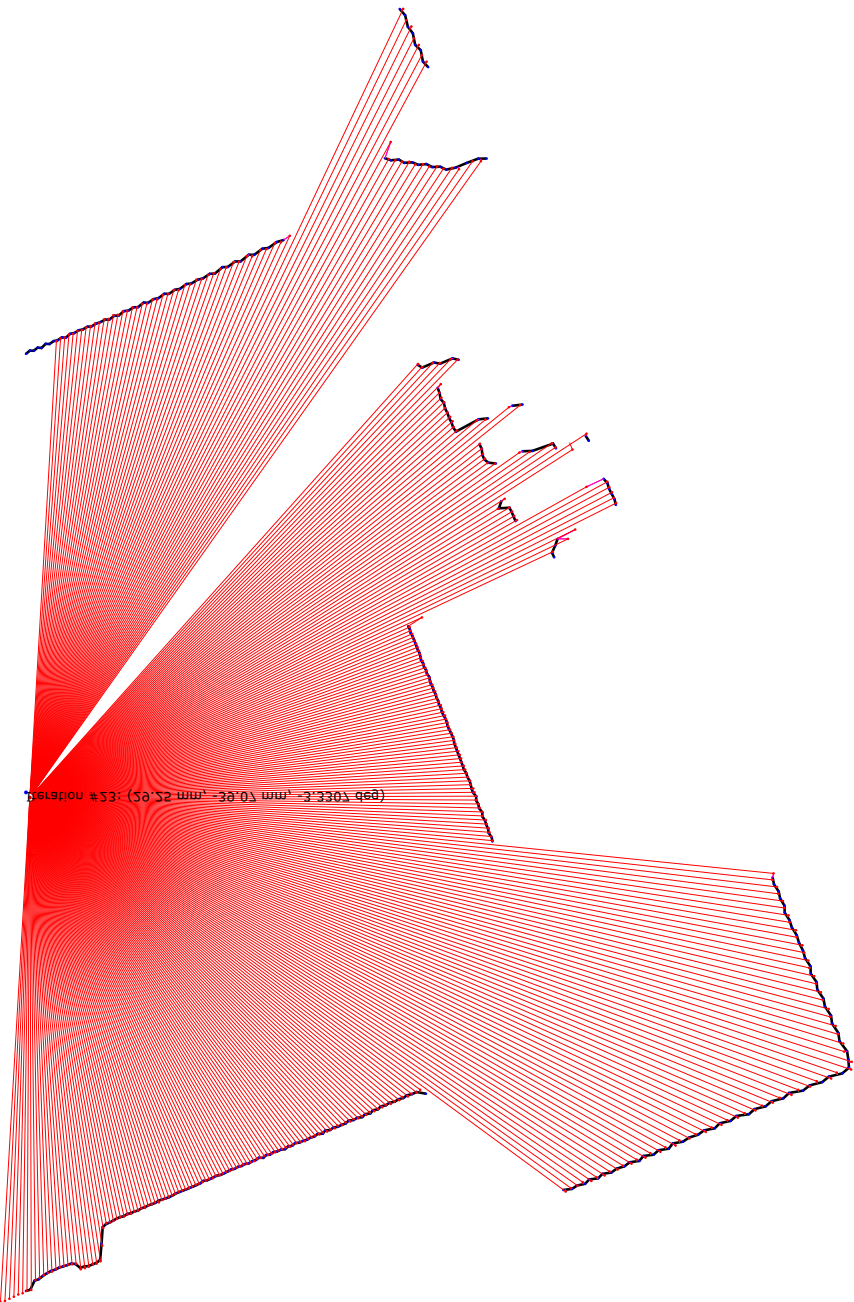
(99b #185.3, 1mm 55.0E - 3.014 96b)  
361993: 05% nodular



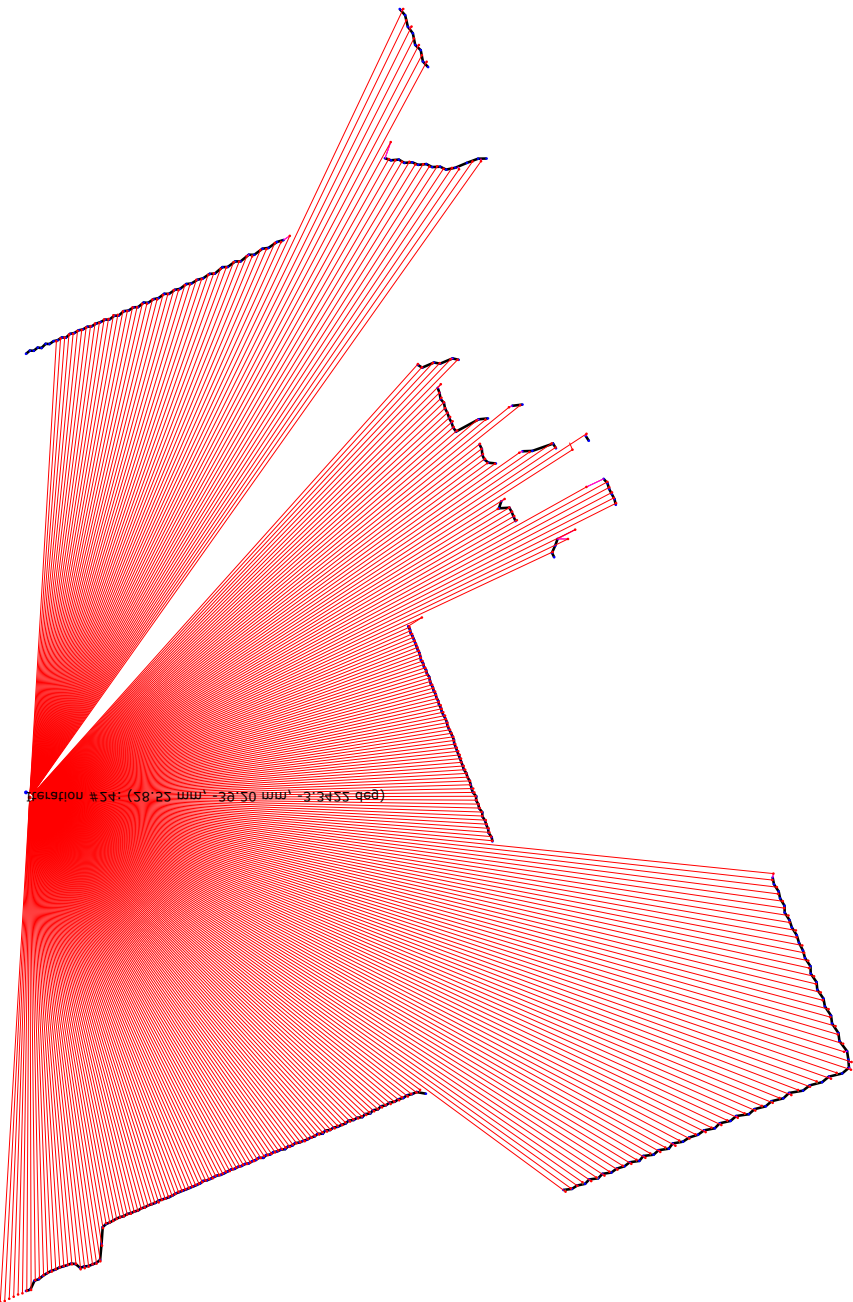


(99b 841c.3, 1mm 00.00) : 55% nodules

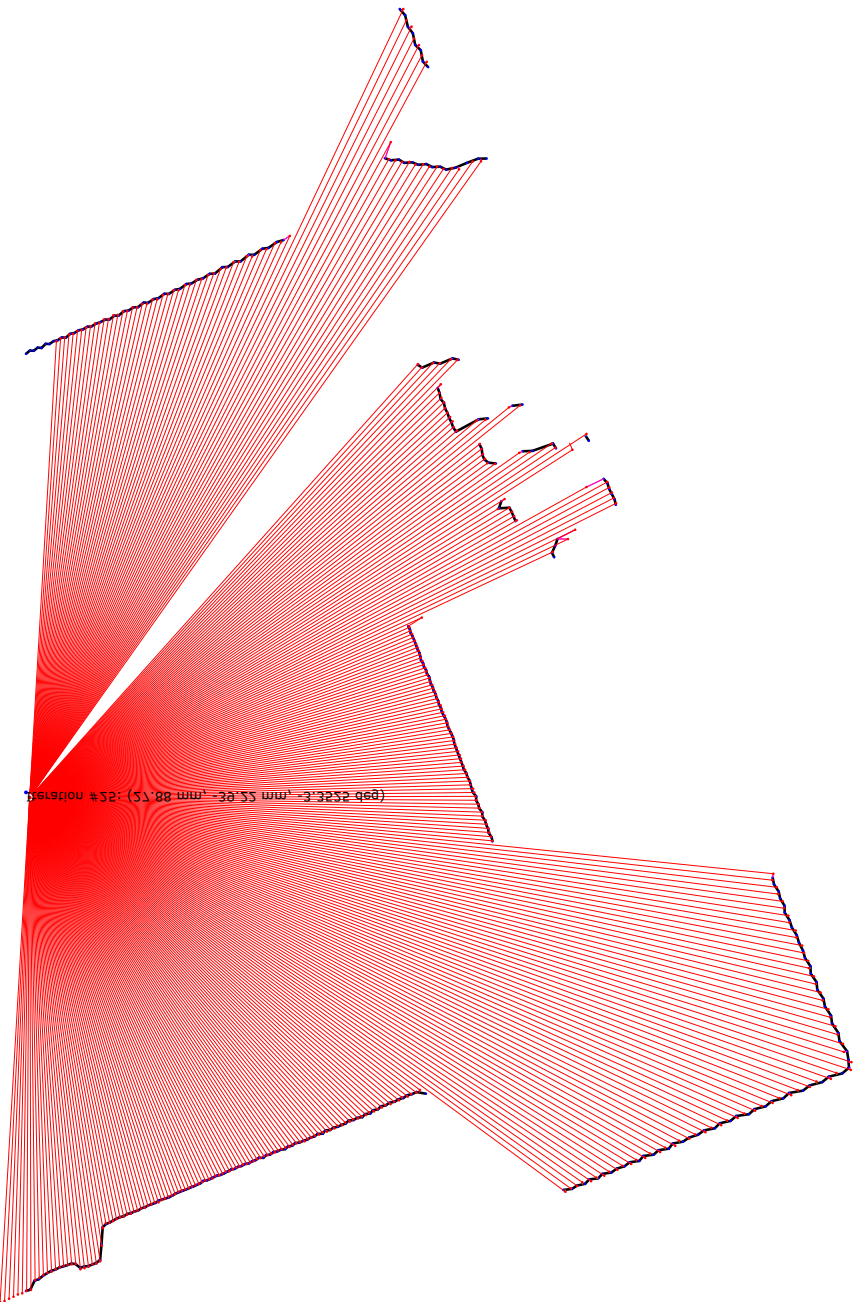




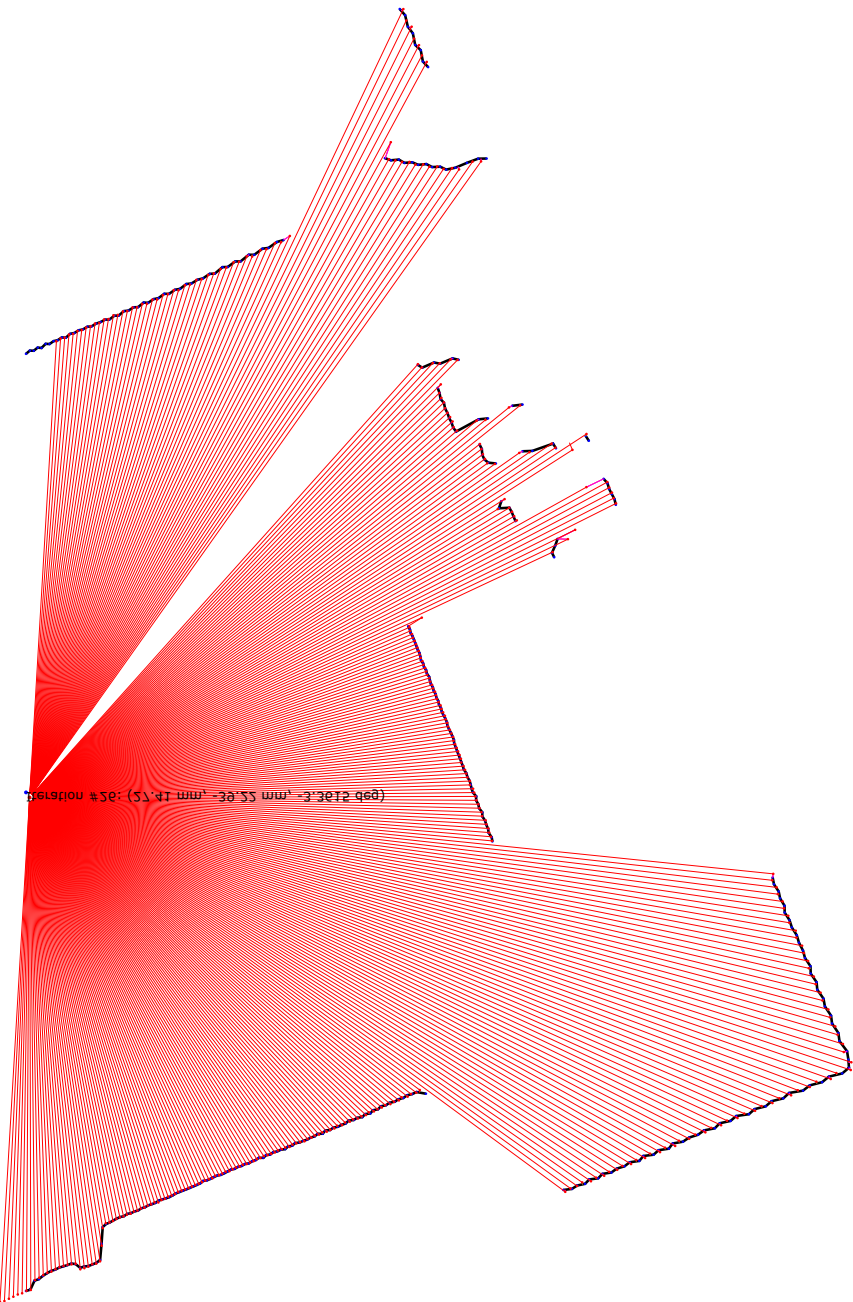
(99b 703E.3 - 3'330\ 96b  
mm 25.05) : 53% nodular



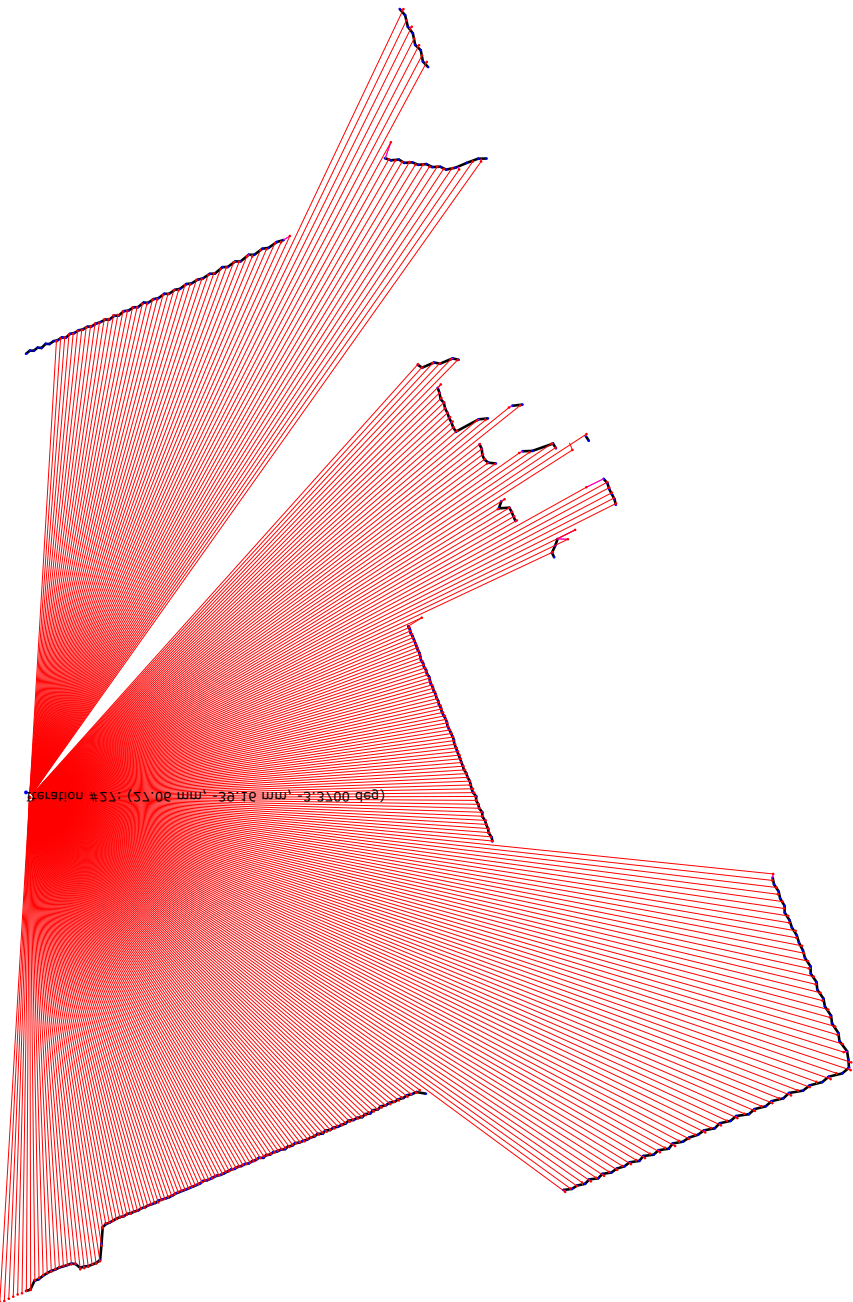
(99b 554E.3 - 1mm 05.0E - 3.3455 96b) 45% nodularity



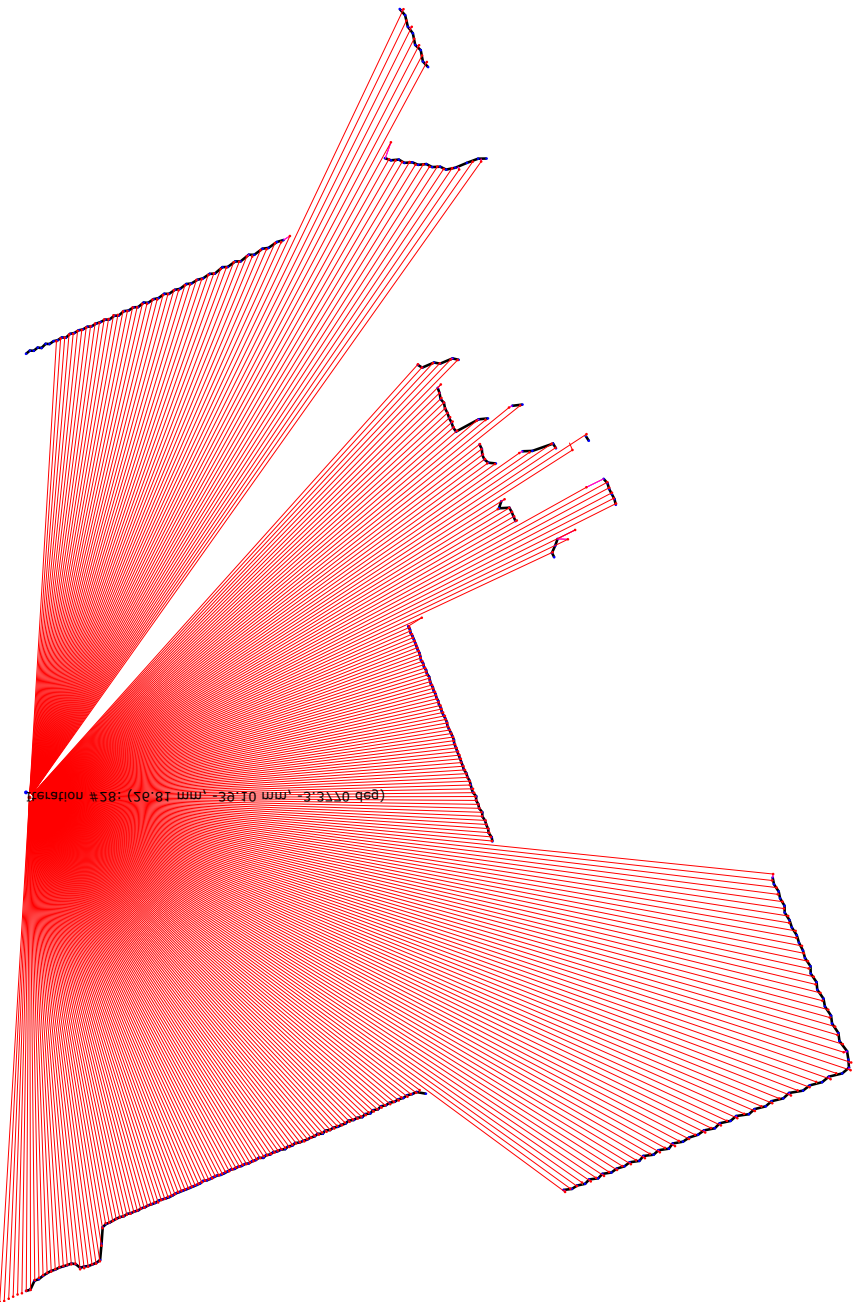
(09b 2525.3 - 1mm 55.02 - 3.3252 960) 252: 25% nodular



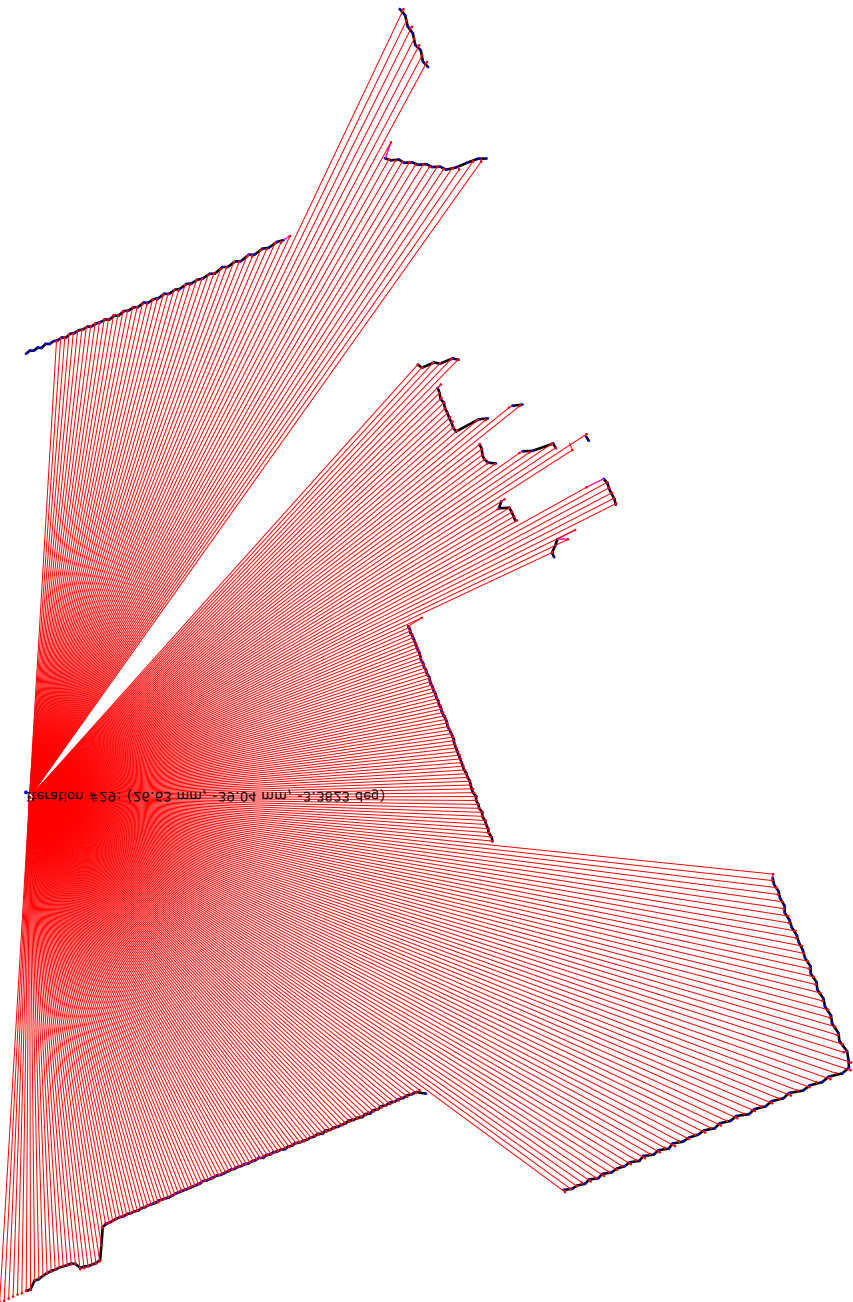
(09b 210c.3-ym 55.0c-3012.960) (09b 210c.3-ym 55.0c-3012.960)



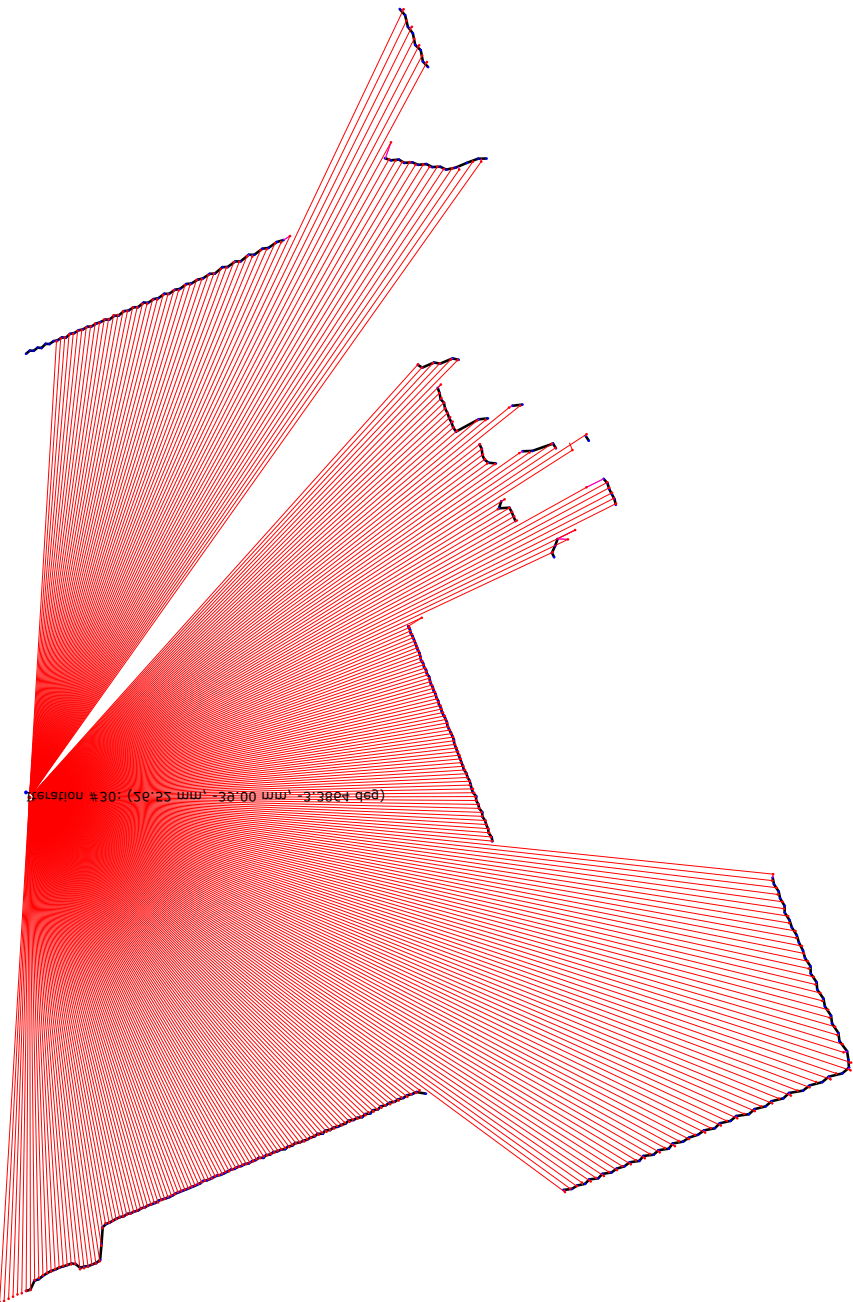




(pab 077c.3-1mm 01.02-30.10 mm) 85% nodular



(pab 3586.3-1mm 40.02-30.02) 0.5% nodules



(gab 4285.5 - 32.00 mm<sup>3</sup> - 32.25 mm<sup>3</sup> - 32.50 mm<sup>3</sup> - 32.75 mm<sup>3</sup> - 33.00 mm<sup>3</sup>)