

Picket Fence Analysis

Metadata:

Autor: William A. P. dos Santos

Função: Físico

Acelerador Linear: Synergy Platform

Modelo MLC: MLCi2

Picket Fence results:

Magnification factor (SID/SAD): 1.60

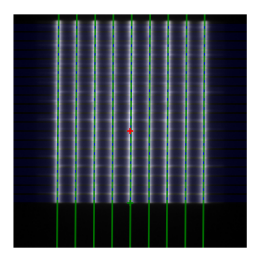
Tolerance (mm): 0.5 Leaves passing (%): 100.0

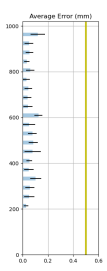
Absolute median error (mm): 0.054 Mean picket spacing (mm): 20.2

Picket offsets (mm): 80.1 59.9 39.5 19.3 -0.9 -21.4 -41.5 -62.0 -81.9

Max Error: 0.247 mm on Picket: 2, Leaf: 40

Gantry Angle: 0.00 Collimator Angle: 0.00





Notes:

Análise da variação de MU e largura da faixa Campo 20 cm X 20 cm Sem erros propositais Tolerância: 0.5 mm Limite de ação: 0.3 mm

Arquivo de imagem: 6mm_00Y2x20Y1_1MU.tif

Generated with Pylinac v2.3.2 on August 18, 2020, 15:48