

Send: accuracy100

Recv: // PROBE_ACCURACY at X:100.000 Y:100.000 Z:10.040 (samples=100 retract=2.000 speed=5.0

[...]

Recv: // probe at 100.000,100.000 is z=1.255000

Recv: // probe at 100.000,100.000 is z=1.265000

Recv: // probe at 100.000,100.000 is z=1.260000

Recv: // probe at 100.000,100.000 is z=1.262500

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Recv: // probe at 100.000,100.000 is z=1.262500

Recv: // probe at 100.000,100.000 is z=1.260000

Recv: // probe at 100.000,100.000 is z=1.260000

Recv: // probe at 100.000,100.000 is z=1.262500

Recv: // probe at 100.000,100.000 is z=1.260000

Recv: // probe at 100.000,100.000 is z=1.260000

Recv: // probe at 100.000,100.000 is z=1.262500

Recv: // probe accuracy results: maximum 1.265000, minimum 1.255000, average 1.260700,
median 1.260000, standard deviation 0.001418