

US Strategic, LLC

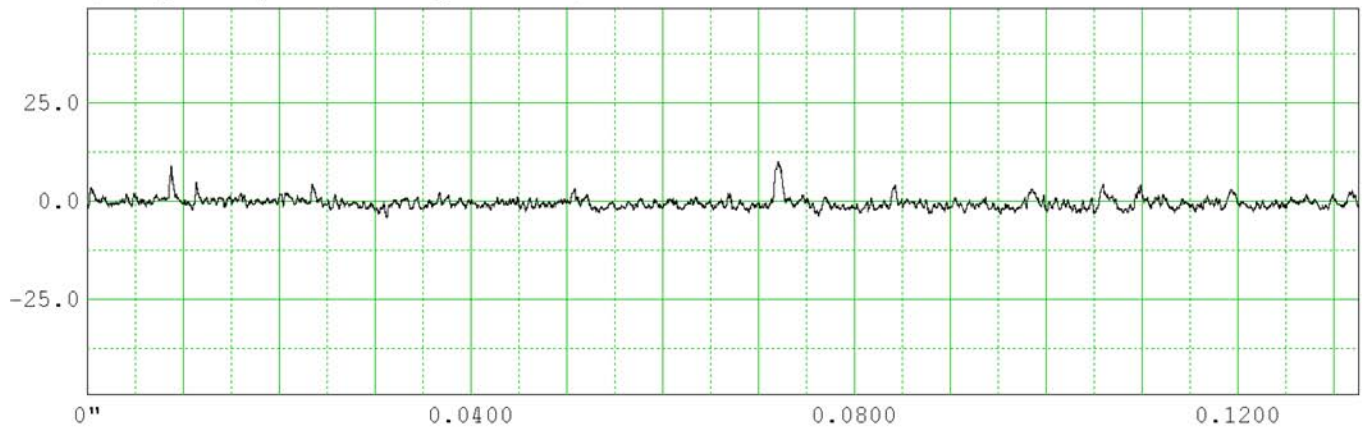
Below are the test results of a 20" 0.224" test barrel.

This finish was achieved in a high speed, automated process.

No handwork was performed at any point during the manufacturing of the barrel. It is possible we can improve on these results.

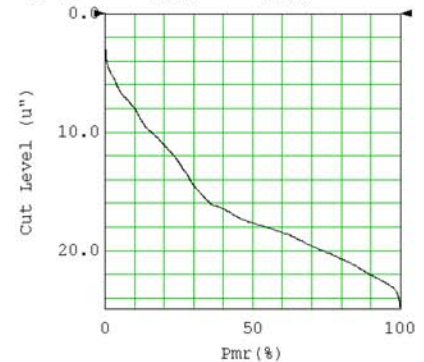
Date	01/10/14
Operator name	
Sample No.	91
Standard	ISO '97
Measurement Type	Roughness
Measurement Length	0.16"
Cutoff Wavelength	0.03"

(u") Roughness Curve
(V-Mag. : *20,000.00 H-Mag. : *50.00)



Ra 1.07 u"
Rz 9.39 u"

BC GraphP(DIN4776)
P-P = 24.9u"
C1 = 0.0u" 0.00%
C2 = 0.0u" 0.00%
C1-C2= 0.0u" 0.00%



TOKYO SEIMITSU CO.,LTD

For More Information Contact:
Michael H Blank Mike@GXAA.com

www.GXAA.com