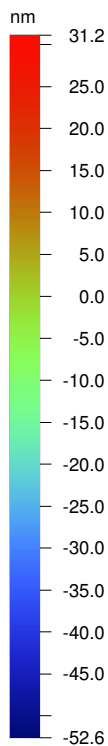
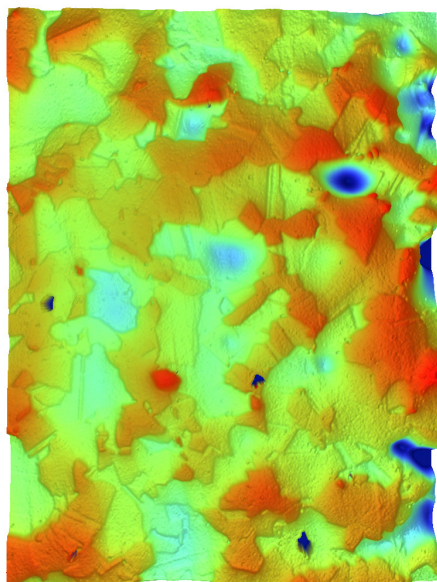


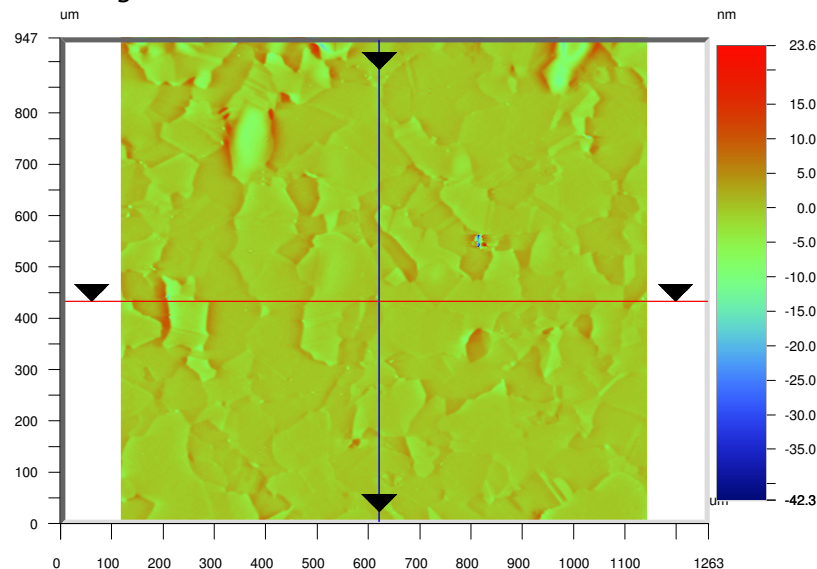
Surface Finish Certificate

Batch Code SO0319
 Sample ID 14.8X14.8X0.150
 Customer CNAO
 ID Plate ELS53 side 1 Pos 1
 Ref-Surface

Sa: 7.35 nm
 X Ra: 1.10 nm Y Ra: 0.96 nm
 X Rv: -6.74 nm Y Rp: 3.60 nm
 X Rp: 6.35 nm Y Rv: -3.73 nm
 X Rq: 1.66 nm Y Rq: 1.30 nm

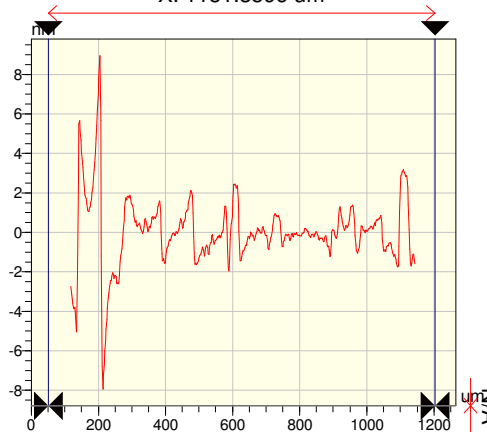


Mode: PSI
 Mag: 5.0 X



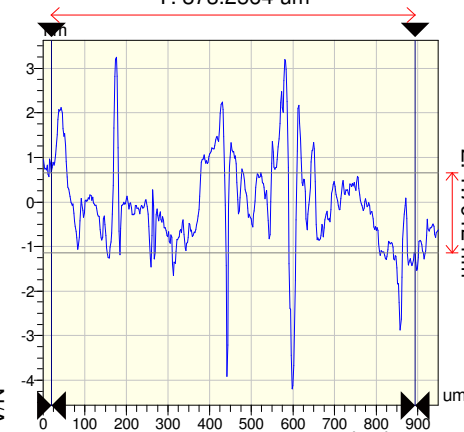
X Profile

X: 1151.8596 um



Y Profile

Y: 873.2564 um



Diamond Detectors Ltd

Measured using a Veeco NT9100 (Cal Ref: RM0-7741)

File :-: P:\DDL-SALES ORDERS\SALES-ORDERS\2011\SO-0319 CNAO\SO-0319 plate els00053\WYKO-DATA\SIDE-1\SO0319 Side 1 ELS5 pos 1.opd

Date: 17/02/2011

Time: 15:28:00

www.DiamondDetectors.com