

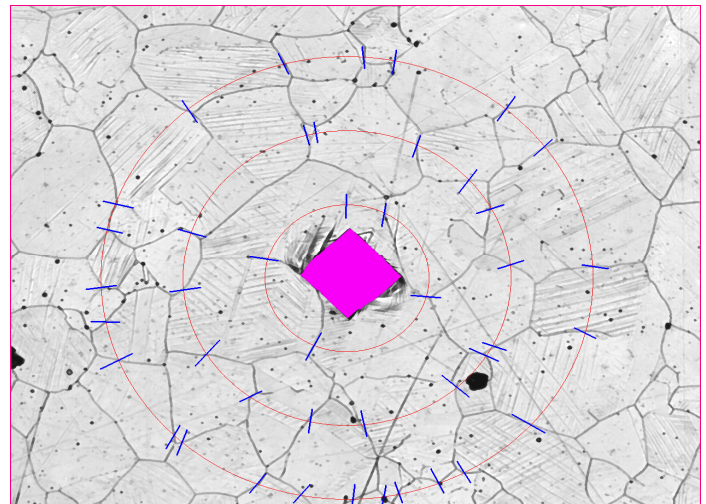
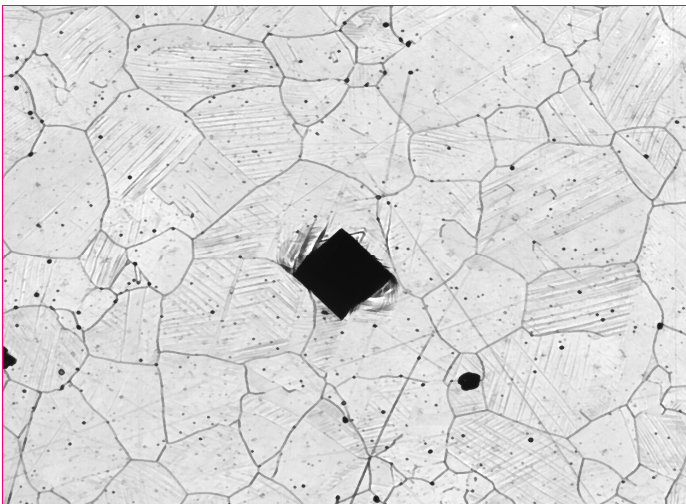
HARDNESS AND Grain Size by Intercepts

Report Type: Stainless Steel 416
Sample ID: 25666

Department: R&D
Operator: J. R. Ewing

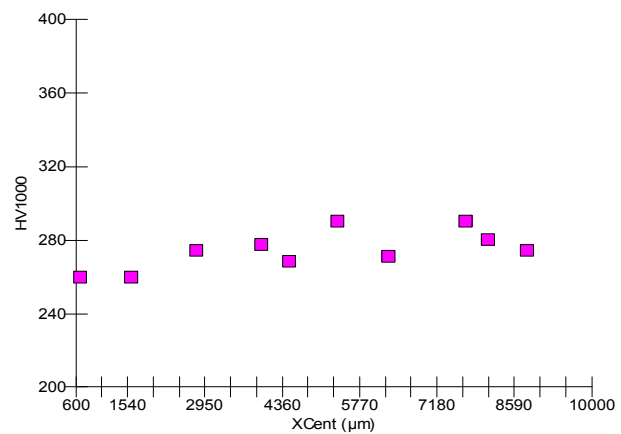
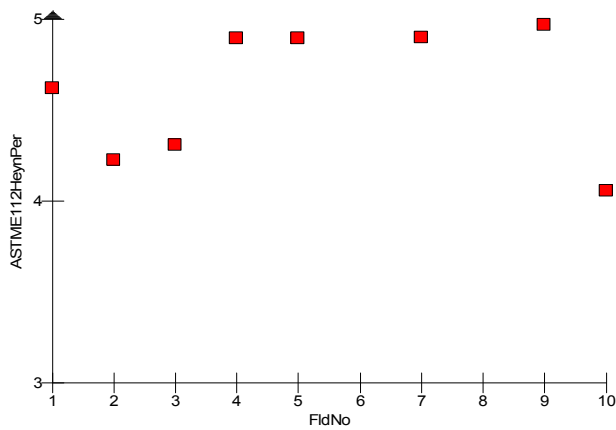
Analysis Type:

Analysis to determine Grain Size by Heyn Intercepts Method and HARDNESS of 416 Stainless Steel plate



Original image after indent

Intercepts and Indent detected



Min: G: 4.1
Max: G: 5.0
Avg: G: 4.6
STD: 0.0

Min: 259.43 HV
Max: 289.93 HV
Avg: 274.29 HV
STD: 10.64 HV

Comments:

PASS