

08/12 07:10

ID #

VERT. 1um

L 5.nm

R 960.nm

955.nm

Avg 405.nm

TIR 970.nm

Ra 440.nm

HORIZ 400um

L 152.0um

R 236.0um

84.00um

Area 5.9200

SCAN MENU 3

um s/um

10000 .2

2000 .2 1

400 1 5

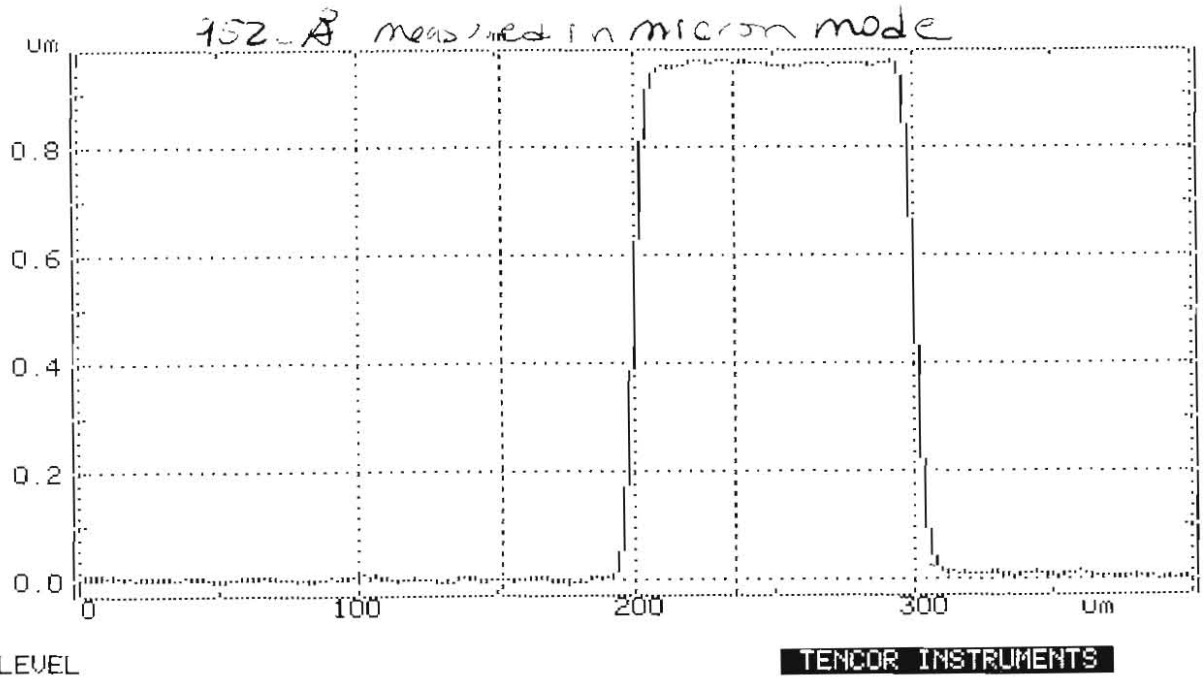
80 5 25

SCAN t= 8sec

DIR. —>

STYLUS 8mg

0 400um LEVEL



08/12 07:11

ID #

VERT. 10kA

L - 25. A

R 9.625kA

9.650kA

Avg 5.560kA

TIR 9.675kA

Ra 4.380kA

HORIZ 400um

L 170.0um

R 244.0um

74.00um

Area 10.830

SCAN MENU 3

um s/um

2000 .2 1

400 1 5

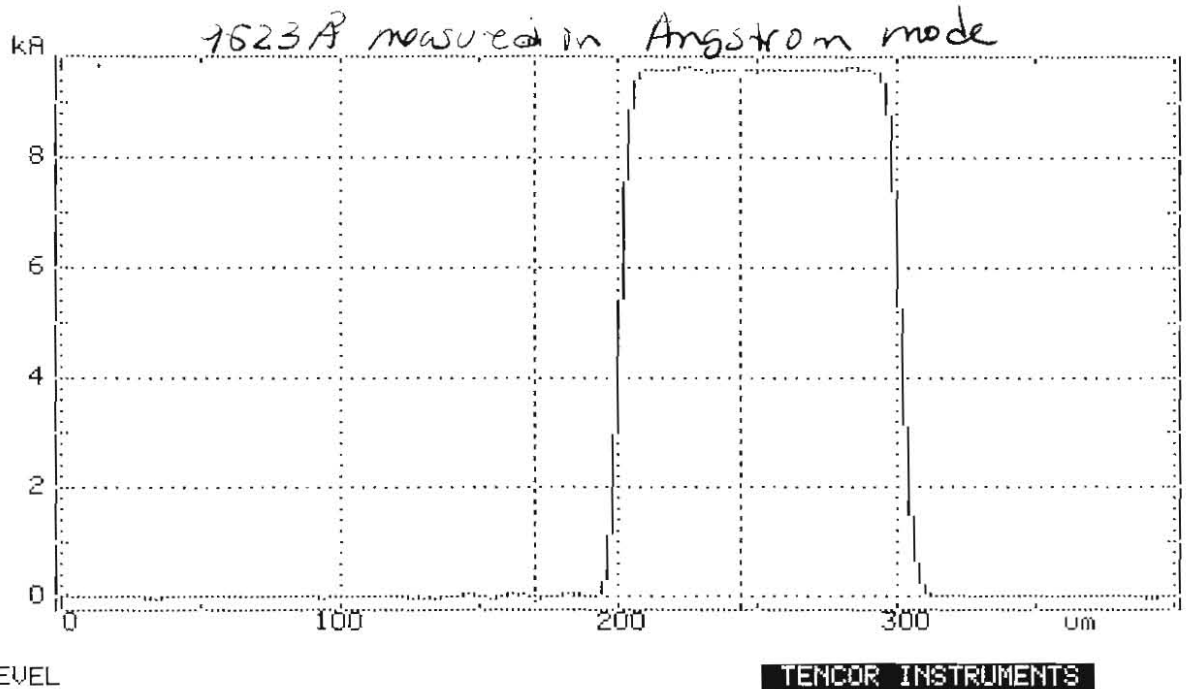
80 5 25

SCAN t= 8sec

DIR. —>

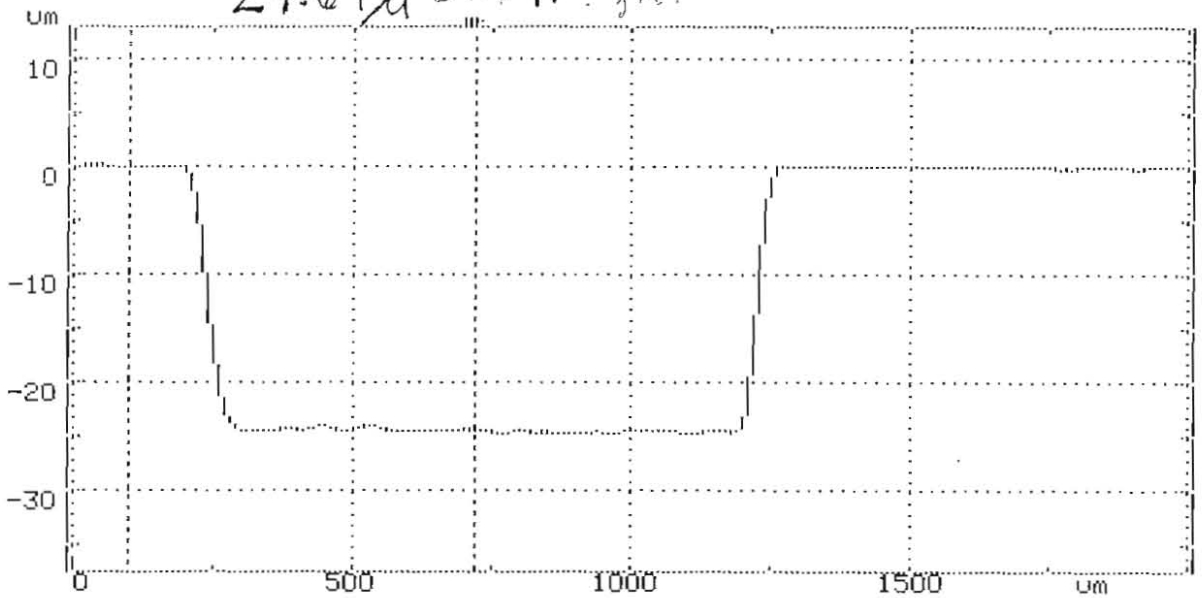
STYLUS 8mg

0 400um LEVEL



24.67 μ step height

08/11 14:10
ID #
VERT. 50 μ m
L 15. nm
R -24.37 μ m
-24.39 μ m
Avg -18.67 μ m
TIR 24.62 μ m
Ra 8.230 μ m
HORIZ 2000 μ m
L 100.0 μ m
R 720.0 μ m
620.0 μ m
Area 270.77
SCAN MENU 3
um s/um
10000 .2
2000 .2 1
400 1 5
80 5 25
SCAN t= 8sec
DIR. ->
STYLUS 7mg
0 2000 μ m LEVEL



TENCOR INSTRUMENTS