

General Parameters:

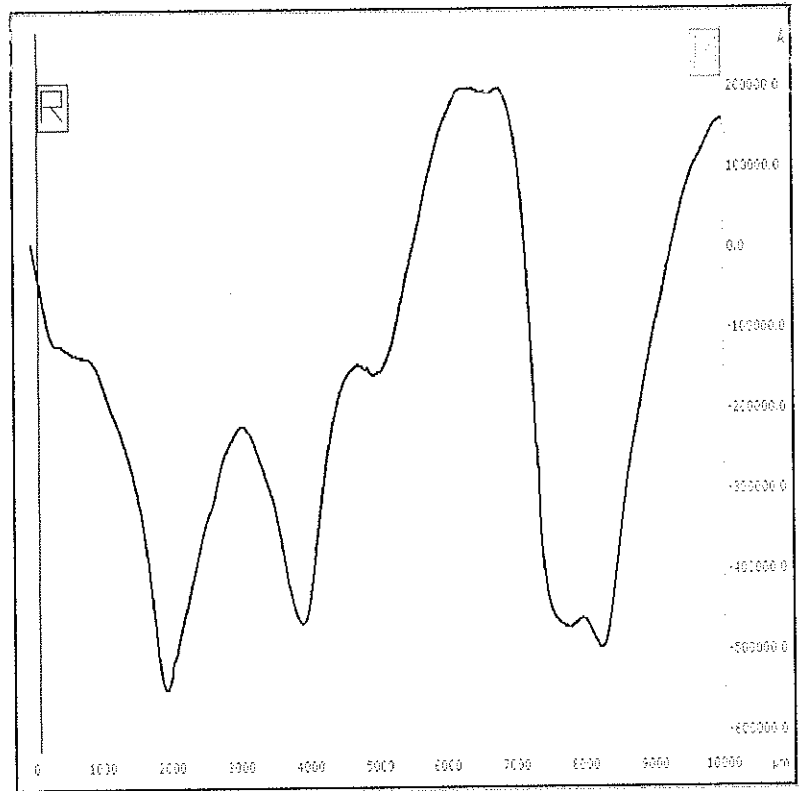
Program Name: Default.mp

Scan Parameters:

Scan Type: Standard Scan
 Time/Date: 11:59:09 Thu Aug 27 2009
 Data File Name: C:\DEKTA\DATA\Default\Default.001
 Scan ID: 0
 Stylus Type: Radius: 12.5 µm
 Scan Length: 10000 µm
 Resolution: 2.564 µm/sample
 Stylus Force: 3 mg
 Scan Length: 10000 µm
 Samples: 3900
 Duration: 13 sec
 Meas Range: 2620 kÅ
 Profile: Hills&Valleys

Display Parameters:

R. Cursor: 100 µm
 R. Cursor Width: 0 µm
 M. Cursor: 10000 µm
 M. Cursor Width: 0 µm
 Cursor ASH: 195166.1 Å
 Vertical Distance: 195166.1 Å
 Cursor Distance: 9900 µm
 Display Range: Auto
 Display Data Type: Raw



-- Raw

Data Processing:

None

Analytical Functions:

Function Name	R. Cur Pos	R. Cur Width	M. Cur Pos	M. Cur Width	Result
Ra*	100 µm	0 µm	10000 µm	0 µm	172516.4
Rq*	100 µm	0 µm	10000 µm	0 µm	208057.3µm
Rv*	100 µm	0 µm	10000 µm	0 µm	-391395.5Å
Rp*	100 µm	0 µm	10000 µm	0 µm	349510.5Å
Rt*	100 µm	0 µm	10000 µm	0 µm	740906.1A
MaxRa*	100 µm	0 µm	10000 µm	0 µm	84743.6A
MaxDev*	100 µm	0 µm	10000 µm	0 µm	391395.5Å
Skew*	100 µm	0 µm	10000 µm	0 µm	-0.1
RzDin*	100 µm	0 µm	10000 µm	0 µm	533771.3Å

General Parameters:

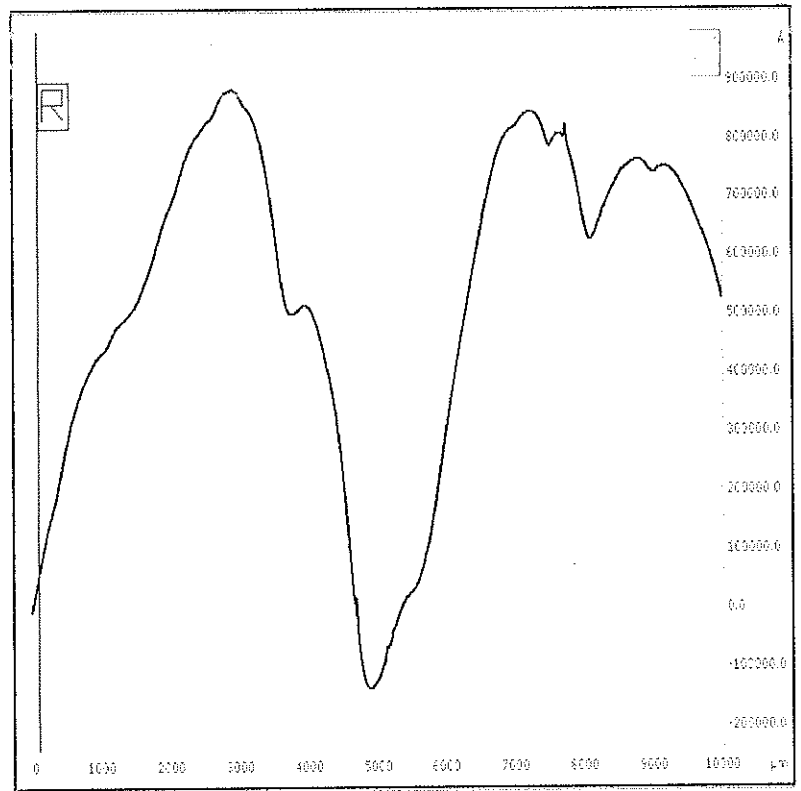
Program Name: Default.mp

Scan Parameters:

Scan Type: Standard Scan
 Time/Date: 12:00:42 Thu Aug 27 2009
 Data File Name: C:\DEKTA\DATA\Default\Default.001
 Scan ID: 0
 Stylus Type: Radius: 12.5 μm
 Scan Length: 10000 μm
 Resolution: 2.564 $\mu\text{m}/\text{sample}$
 Stylus Force: 3 mg
 Scan Length: 10000 μm
 Samples: 3900
 Duration: 13 sec
 Meas Range: 2620 kÅ
 Profile: Hills&Valleys

Display Parameters:

R. Cursor: 100 μm
 R. Cursor Width: 0 μm
 M. Cursor: 10000 μm
 M. Cursor Width: 0 μm
 Cursor ASH: 471310.0 Å
 Vertical Distance: 471310.0 Å
 Cursor Distance: 9900 μm
 Display Range: Auto
 Display Data Type: Raw



— Raw

Data Processing:

None

Analysis Functions:

Function Name	R. Cur Pos	R. Cur Width	M. Cur Pos	M. Cur Width	Result
Ra*	100 μm	0 μm	10000 μm	0 μm	207953.8
Rq*	100 μm	0 μm	10000 μm	0 μm	271171.4Å
Rv*	100 μm	0 μm	10000 μm	0 μm	-670465.3Å
Rp*	100 μm	0 μm	10000 μm	0 μm	405262.7Å
Rt*	100 μm	0 μm	10000 μm	0 μm	1075728.0Å
MaxRa*	100 μm	0 μm	10000 μm	0 μm	61543.5Å
MaxDev*	100 μm	0 μm	10000 μm	0 μm	670465.3Å
Skew*	100 μm	0 μm	10000 μm	0 μm	-0.9
RzDin*	100 μm	0 μm	10000 μm	0 μm	487087.4Å