

Digital Instruments Incorporated  
Santa Barbara, California, USA

Shipping Check List - Stand Alone AFM Model SAA-50

Customer AT&T

Date 10-6-82

P.O. # 360 948

Packed By MMH

- Stand Alone AFM S/N 1235
- Clear Plastic Guard/Stand
- 18x-36x Zoom Magnifier with Viewing Filter Installed
- Magnifier Stand
- Wafer Handling Tool kit
- Done 2 Spare Lasers
- Calibration Standard XYZ, 10u x 10u 180nm vert.
- Cantilever Wafer
- Done Cantilever Strip
- Vibration Isolation Pad
- Level, Circular
- Stand Alone AFM Manual
- AFM Instruction Manual
- Supplement for NanoScope™ II User's Manual (if required)

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Shipping Check List - NanoScope™ AFM

Customer AT&T

Date 10-6-82

P.O. # 360 948

Packed By MMH

- AFM Microscope Base S/N 557
- AFM Scanner(s) S/N 11720 S/N \_\_\_\_\_ S/N \_\_\_\_\_
- Optical Head S/N 557
- Scanner Springs 'A' \_\_\_\_\_ 'D'  'J' \_\_\_\_\_
- Mica Sample Substrate
- Calibration Standard CR, Diffraction Grating ( D Scanner only)
- Calibration Standard XYZ, 10u x 10u 180nm vert. (J Scanner or NS System)
- ~~Done~~ NanoProbes™ Cantilever Strips
- NanoProbes™ Cantilever Wafer
- Wafer Handling Kit
- 45x Magnifier
- Magnifier Filter ~~and Instruction Sheet~~ *Included*
- Magnifier Stand
- 20 Sample Disks (large)
- 20 Sample Disks (small)
- Sample Adhesives Labels
- Vibration Isolation Pad
- Noise Reduction Hood
- AFM Instruction Video
- AFM Instruction Manual

OPTIONS

- Fluid Cell Kit  
Fluid Cell Assembly, 6 Silicone Rubber 'O' Rings, Silicone Tubing, Lens Paper, 4 Male and 2 Female Leur Fittings, Glass Slide Covers, 3cc Syringe