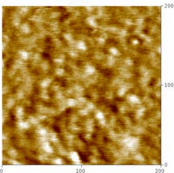
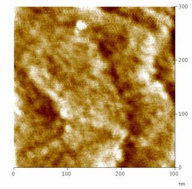
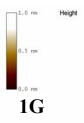


200 100

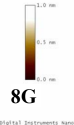
100







Digital Instruments NanoScope Scan size 200.0 m Scan rate 1.001 H Number of samples 256 Image Data Height Data scale 1.0000 mm s NanoScope 200.0 nm 1.001 Hz 256 Height 1.0000 nm



200

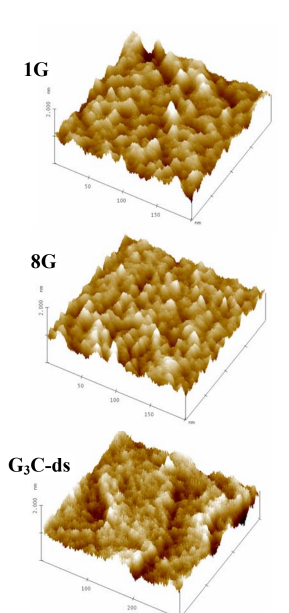
Digital Instrument: Scan size Scan rate Number of samples Image Data Data scale s NanoScope 200.0 nm 0.7978 Hz 256 Height 1.000 nm

> 1.0 nm Height 0.5 nm

G3C-ds Digital Instruments NanoSC Scan rate 2.00 Number of samples 2.00 Data scale 1.000 m

0.0 nm

ts NanoScop 300.0 2.001 256 Height 1.000 nm



Au

