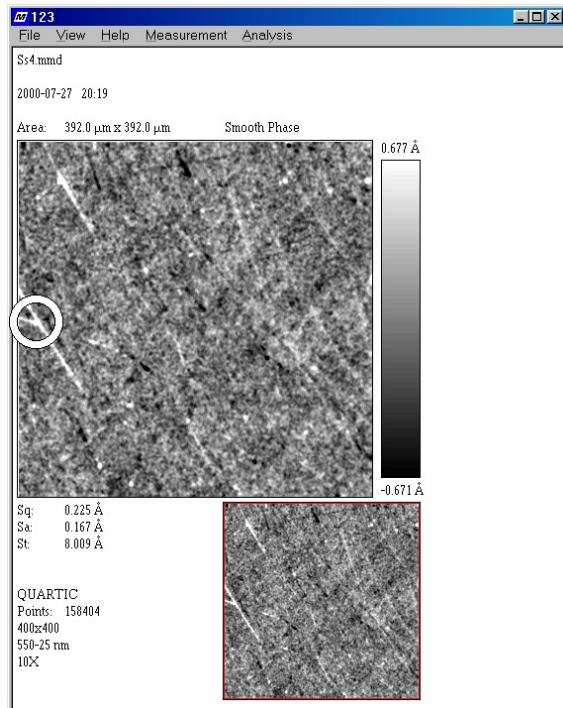
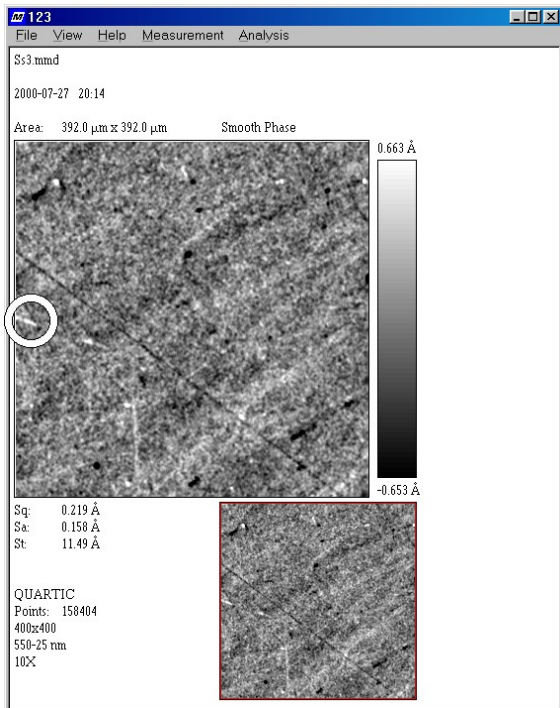
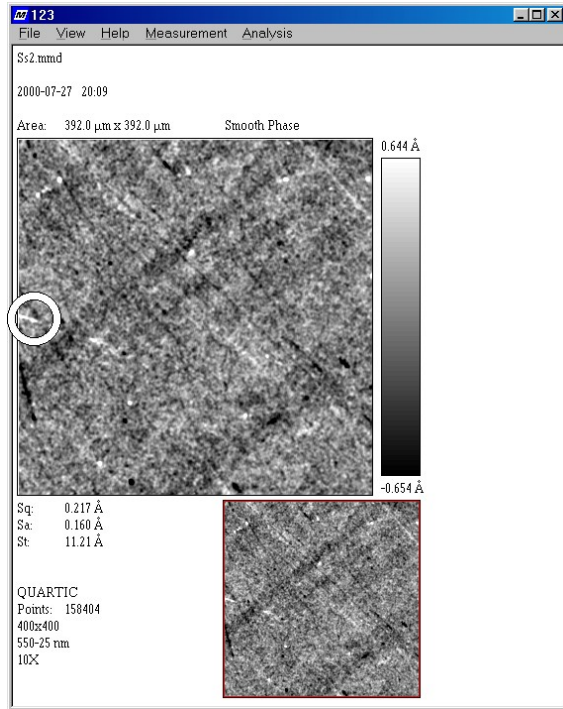
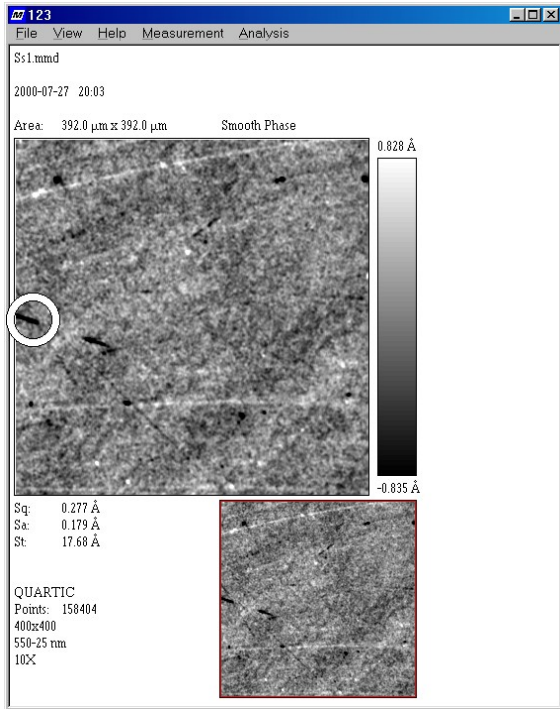
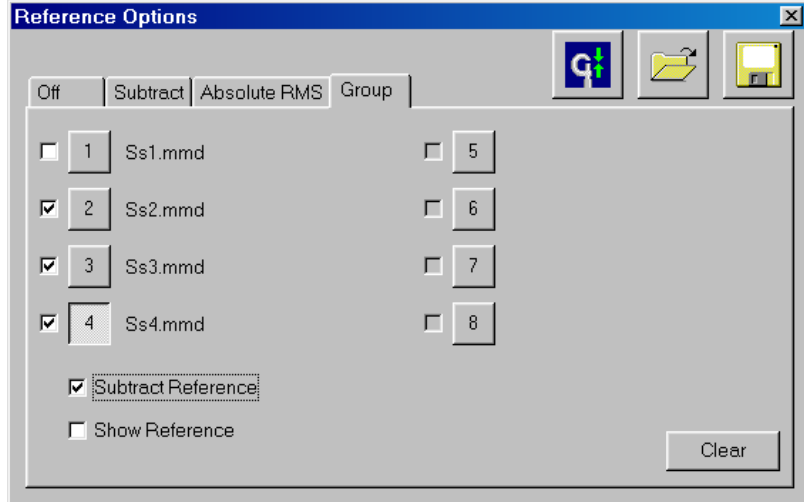


However, look closely: there is a defect in the first measurement that now appears in all four measurements. The defect is in our group reference. Since the group reference is an average of the measured sample sites, a prominent defect in one measurement will remain visible in the group reference.. When the group reference is subtracted from the other measurements, the defect appears inverted.



Step 3:
Correct the reference

Remove measurement 1 from the reference by clicking on its check box.



Now we see that only measurement 1 shows its defect; the other three measurements are clean.

