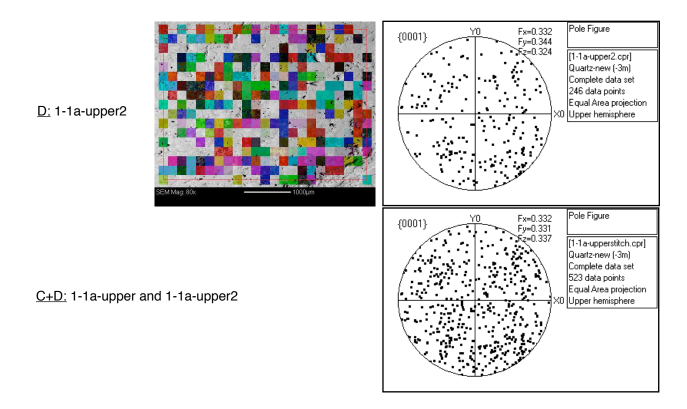
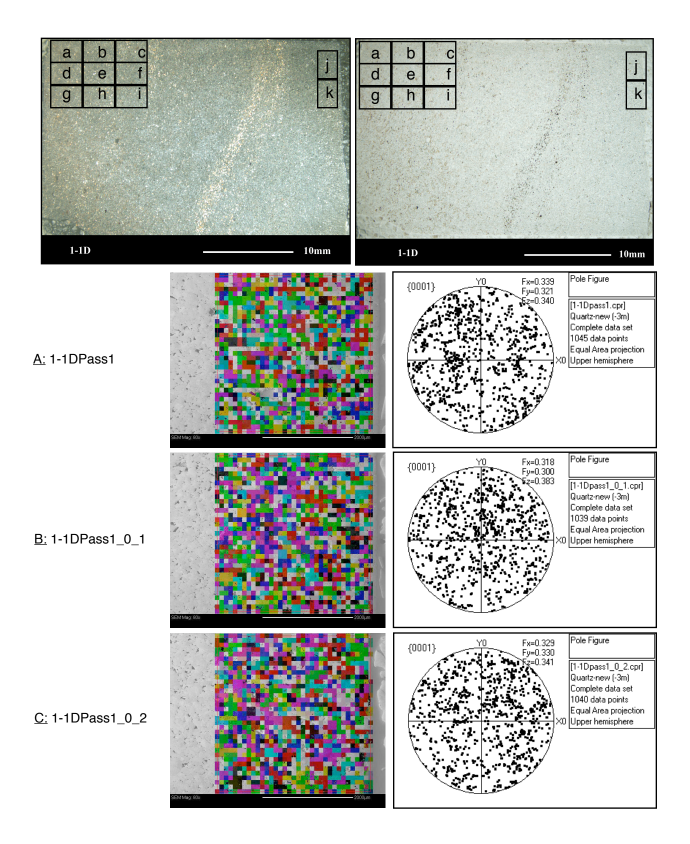
## **Appendix A**

Cobble samples were collected from each site and thin sections were cut from cobble sections and strain shadow sections. Thin sections with the suffix A, B, or C were cut from within the cobble's adjoining strain shadow; parallel to the the cobble's X-Z, X-Y, and Y-Z planes, respectively. Thin sections with the suffix D were cut from the middle of the cobble, roughly parallel to the X-Z planes of the cobbles. Two macroscopic images, one in reflected light (left) and the other in plane polarized light (right), are shown for each thin section. The lettered boxes in the thin section images correspond to a sample grid and data for each grid can be found next to the corresponding letter in the index below the images. EBSD images with a colored overlay and an associated quartz c-axis orientation plot are indexed for each sample grid. These c-axis orientation plots are oriented with their X-Y planes parallel and Z axis perpendicular to the thin section's surface. The number of points within each plot is listed to the right of the pole Figure. Where grids of data were stitched together, plots contain data for multiple grids and are listed in the index under multiple letters.

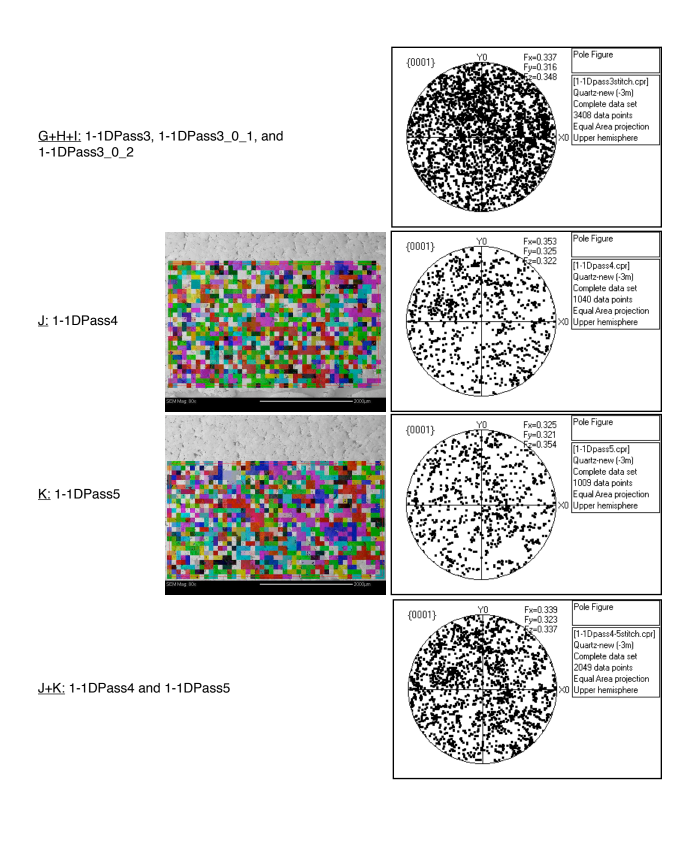
Site 1 a 1-1A 10mm 1-1A 10mm Fx=0.286 Fy=0.337 Fz=0.377 Pole Figure {0001} [1-1a\_0\_1.cpr] Quartz-new (-3m) Complete data set 167 data points Equal Area projection <u>A:</u> 1-1a\_0\_1 (0 Upper hemisphere Fx=0.353 Fy=0.335 Fz=0.312 Pole Figure {0001} [1-1a-matrix.cpr] Quartz-new (-3m) Complete data set 283 data points Equal Area projection
(0 Upper hemisphere B: 1-1a-matrix Fx=0.332 Fy=0.319 Fz=0.349 Pole Figure {0001} [1-1a-upper.cpr]
Quartz-new (-3m)
Complete data set
277 data points
Equal Area projection
(0 Upper hemisphere <u>C:</u> 1-1a-upper

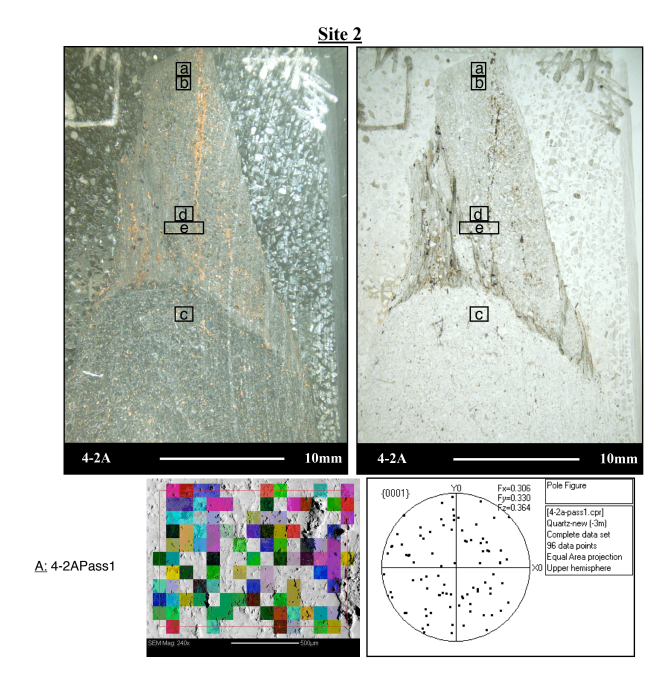


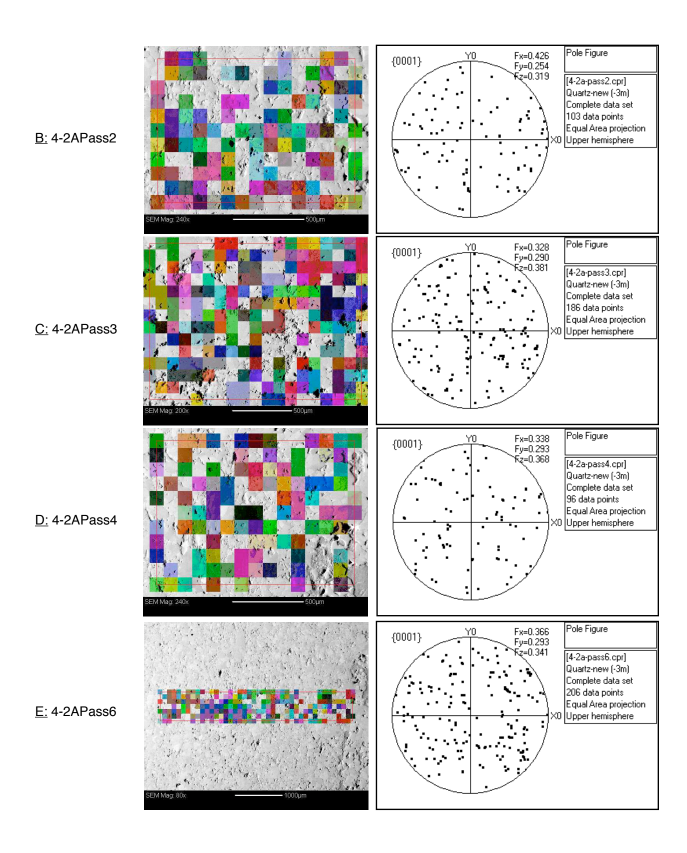


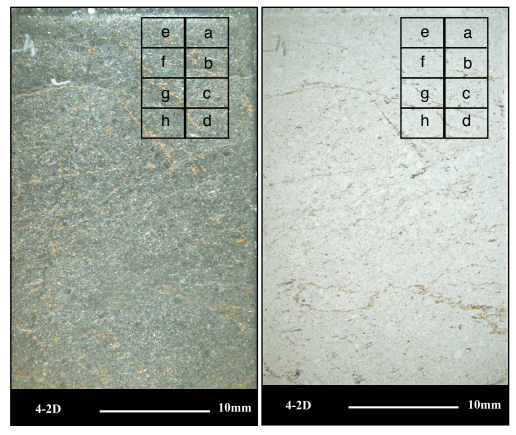
Fx=0.329 Fy=0.317 Pole Figure [1-1Dpass1stitch.cpr] Quartz-new (-3m) Complete data set 3124 data points A+B+C: 1-1DPass1, 1-1DPass1\_0\_1, and Equal Area projection 1-1DPass1\_0\_2 0 Upper hemisphere Pole Figure Fx=0.321 Fy=0.300 Fz=0.378 [1-1Dpass2.cpr] Quartz-new (-3m) Complete data set D: 1-1DPass2 1072 data points Equal Area projection Upper hemisphere Pole Figure {0001} [1-1Dpass2\_0\_1.cpr] Quartz-new (-3m) E: 1-1DPass2\_0\_1 Complete data set 1031 data points Equal Area projection
Upper hemisphere Pole Figure Fx=0.325 Fy=0.301 Fz=0.374 [1-1Dpass2\_0\_2.cpr] Quartz-new (-3m) Complete data set 1036 data points Equal Area projection Upper hemisphere F: 1-1DPass2\_0\_2

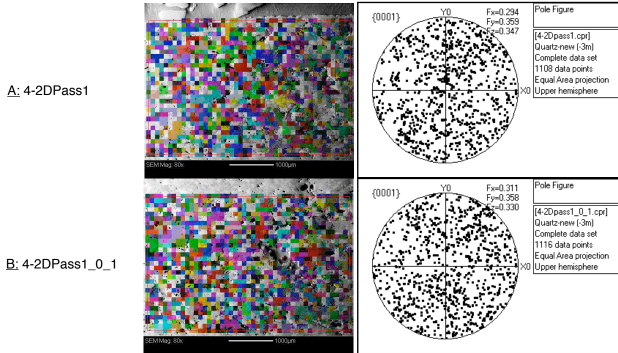
Fx=0.327 Fy=0.305 Pole Figure [1-1Dpass2stitch.cpr] Quartz-new (-3m) Complete data set 3139 data points Equal Area projection D+E+F: 1-1DPass2, 1-1DPass2\_0\_1, and Upper hemisphere 1-1DPass2\_0\_2 Pole Figure Fx=0.342 Fy=0.290 Fz=0.369 {0001} [1-1Dpas3.cpr] Quartz-new (-3m) Complete data set 1021 data points Equal Area projection G: 1-1DPass3 Upper hemisphere Pole Figure Fx=0.325 {0001} [1-1Dpas3\_0\_1.cpr] Quartz-new (-3m) Complete data set 1015 data points H: 1-1DPass3\_0\_1 Equal Area projection Upper hemisphere Pole Figure [1-1Dpas3\_0\_2.cpr] Quartz-new (-3m) Complete data set 1055 data points Equal Area projection Upper hemisphere <u>l:</u> 1-1DPass3\_0\_2

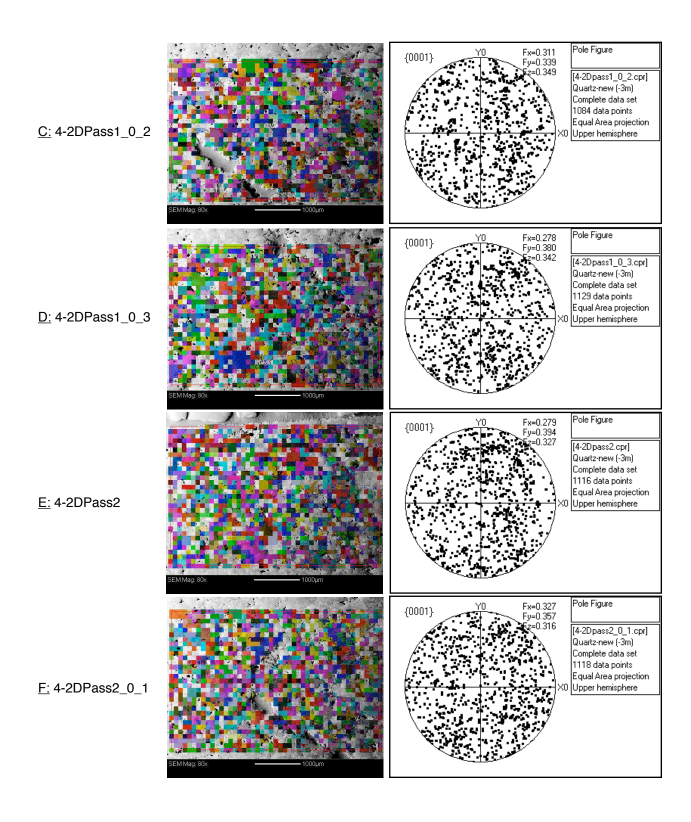


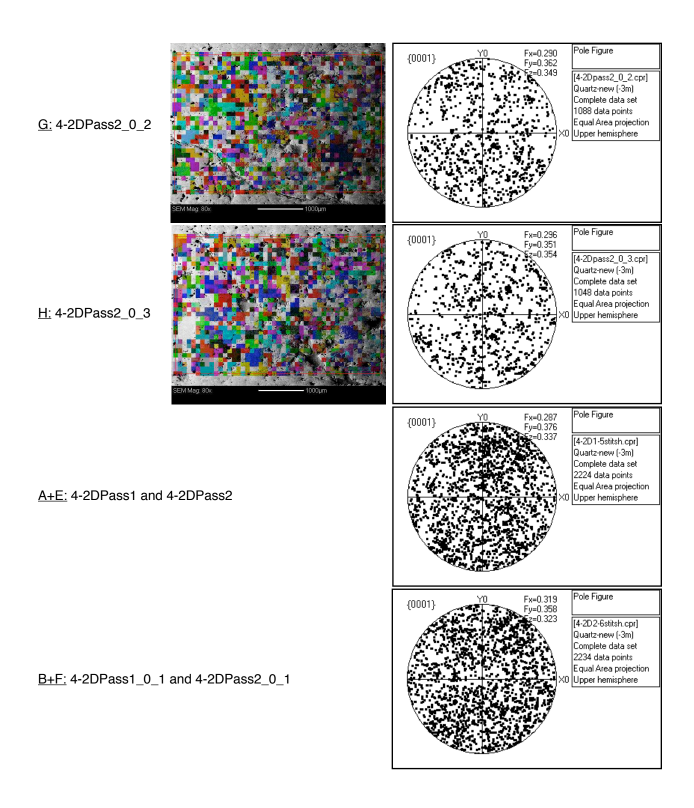




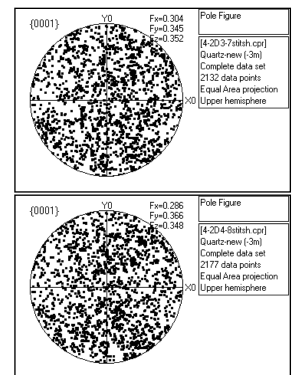




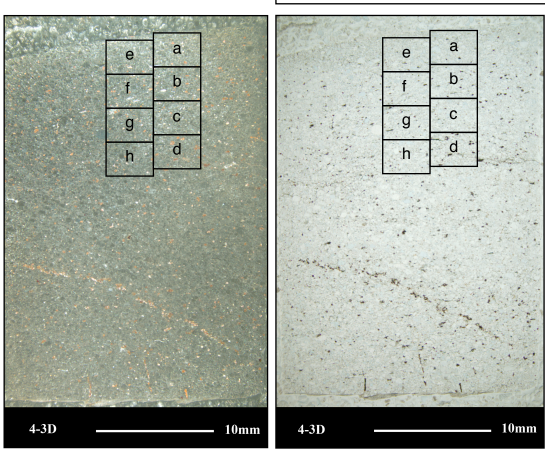


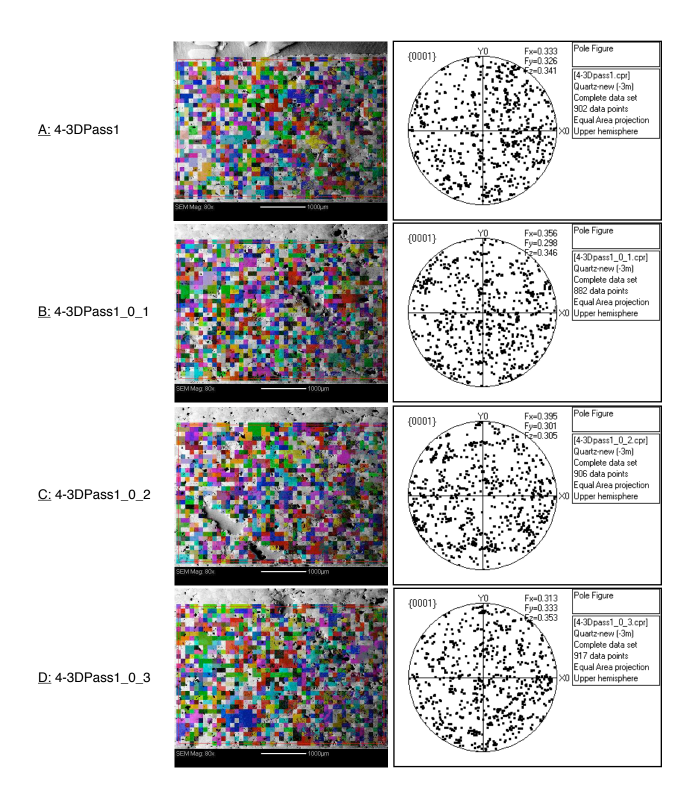


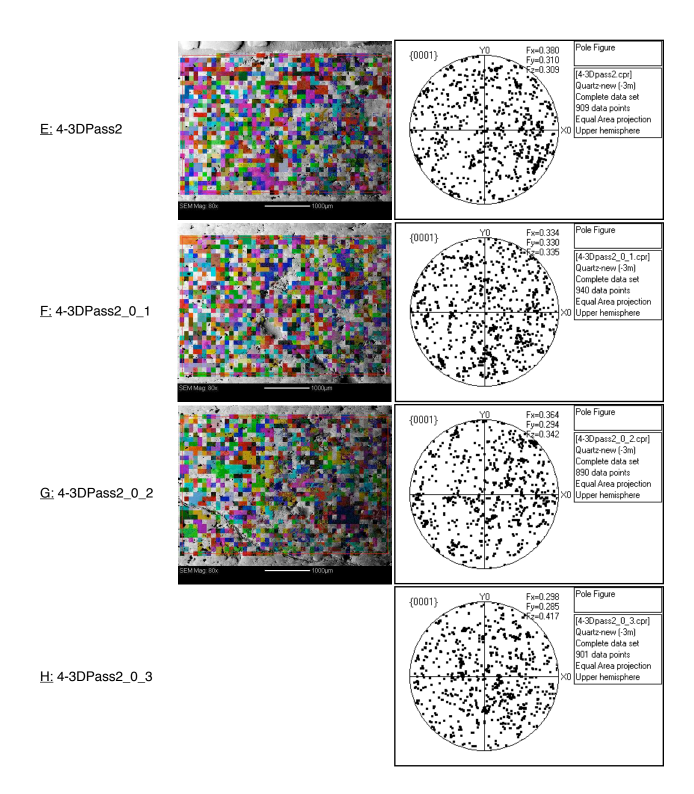
C+G: 4-2DPass1\_0\_2 and 4-2DPass2\_0\_2



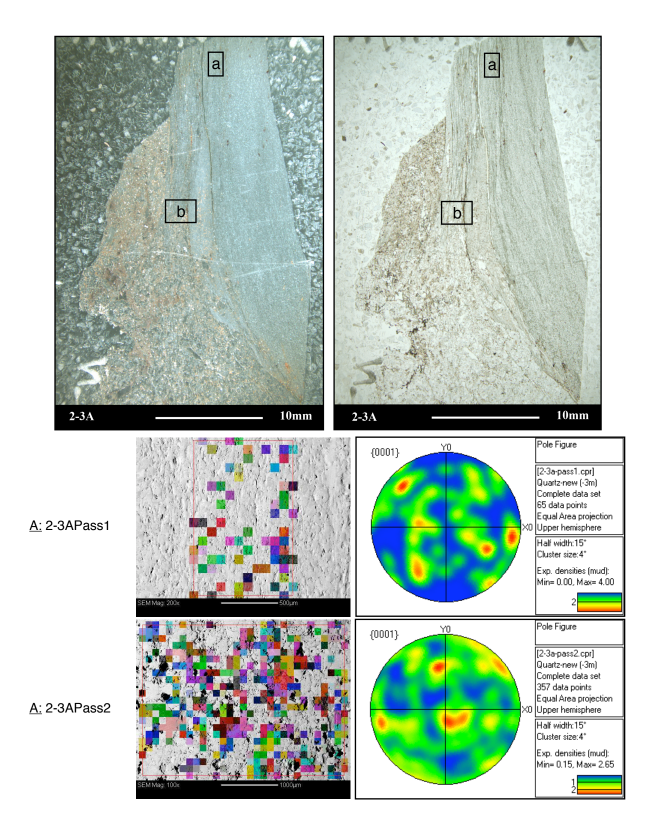
D+H: 4-2DPass1\_0\_3 and 4-2DPass2\_0\_3

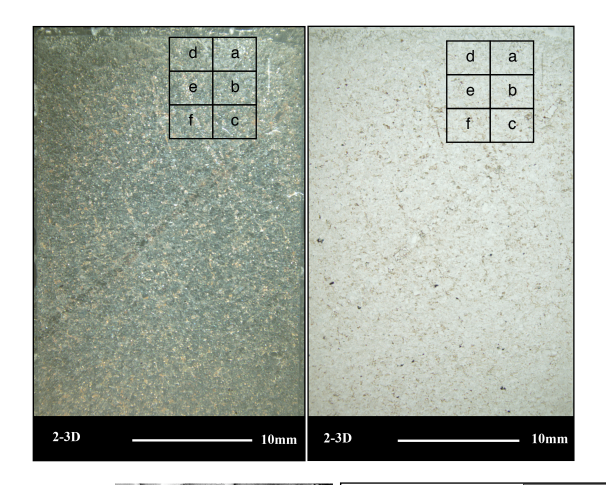


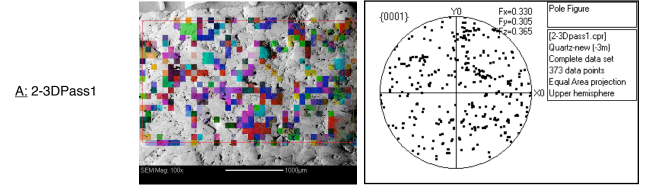


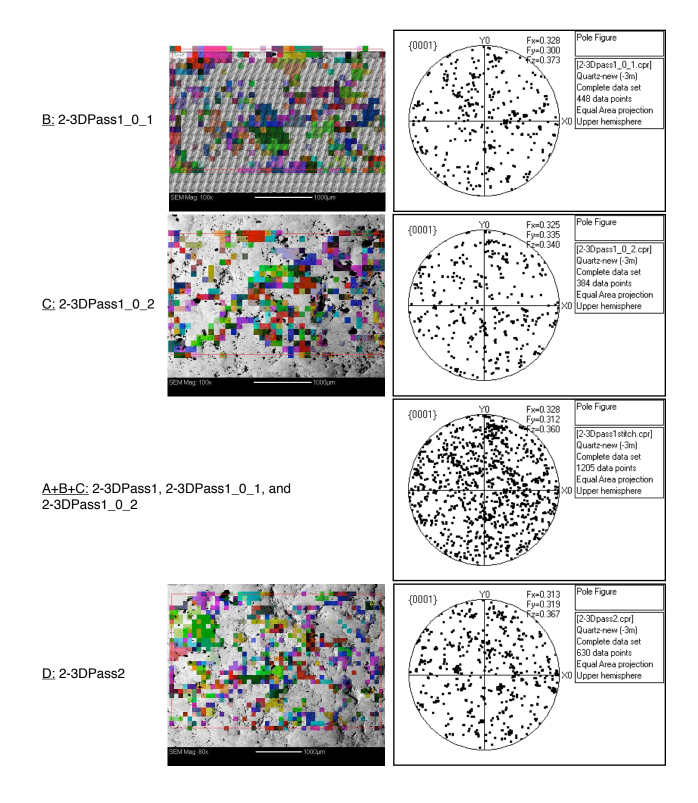


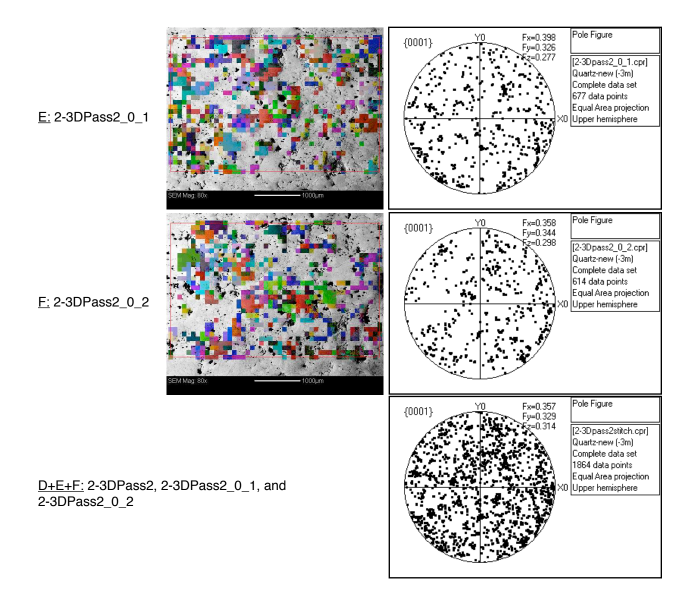
Site 3

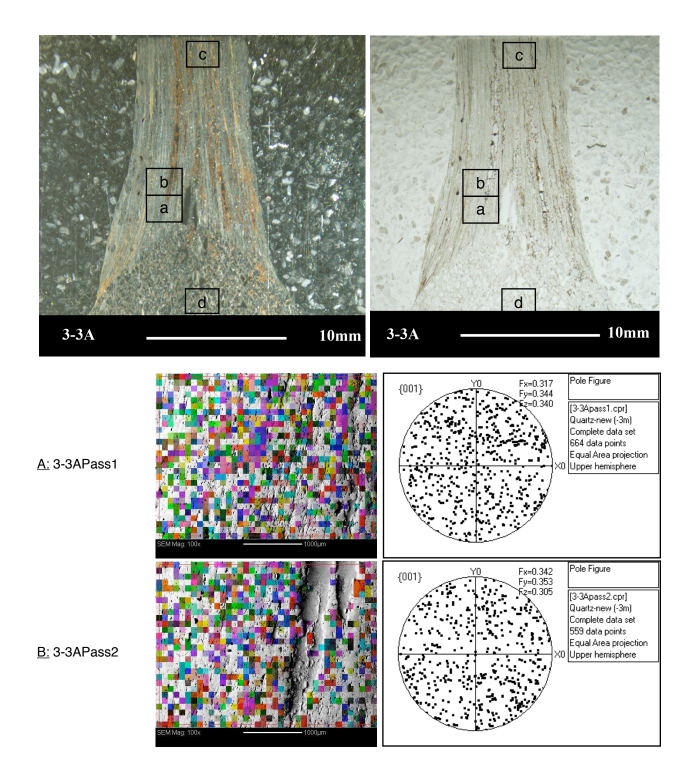


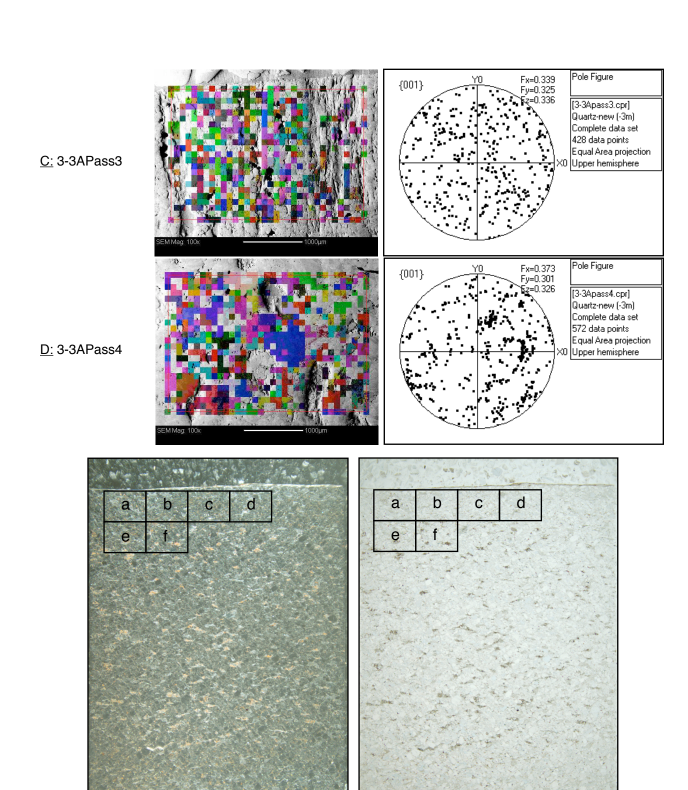












3-3D

**10mm** 

**10mm** 

3-3D

