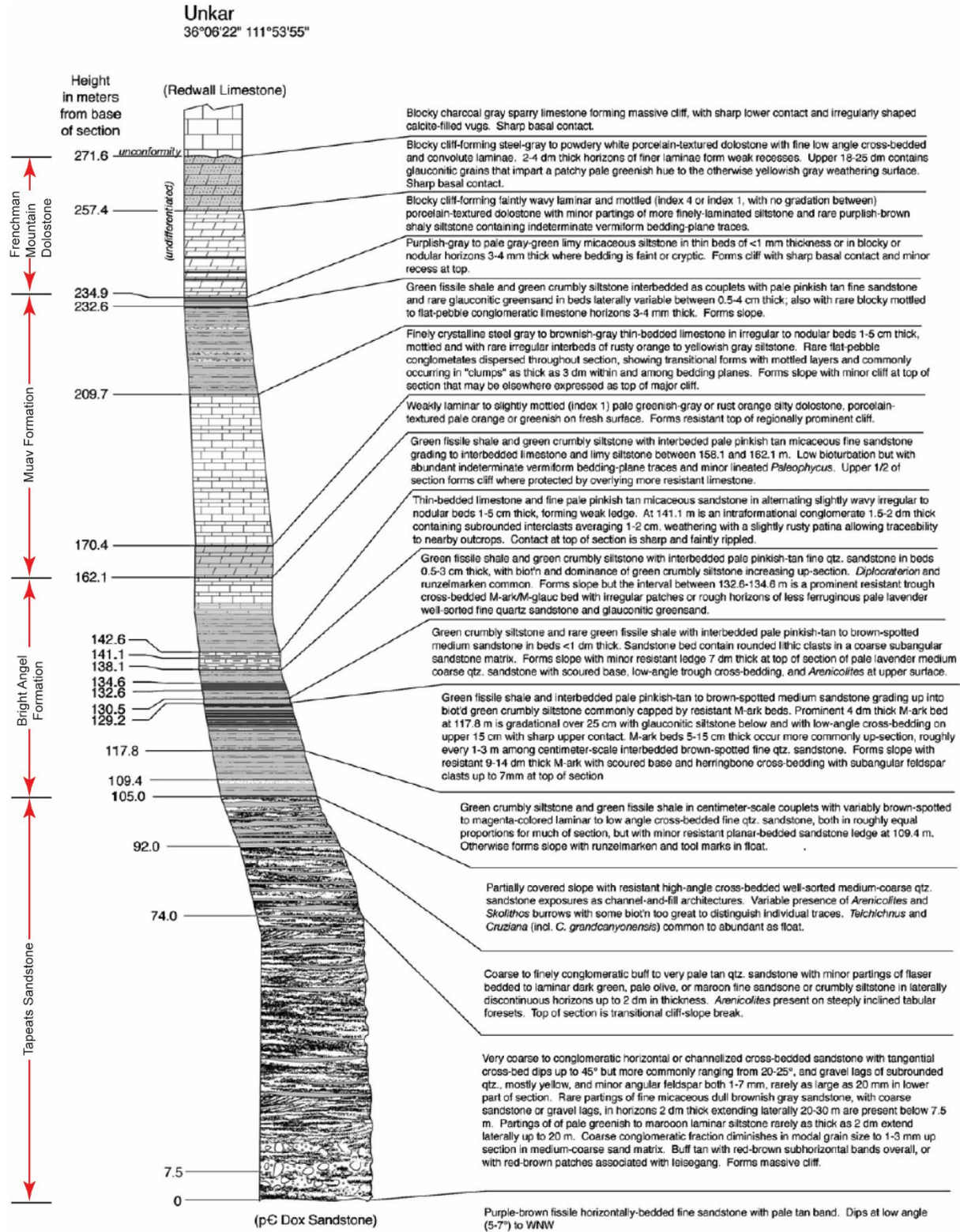
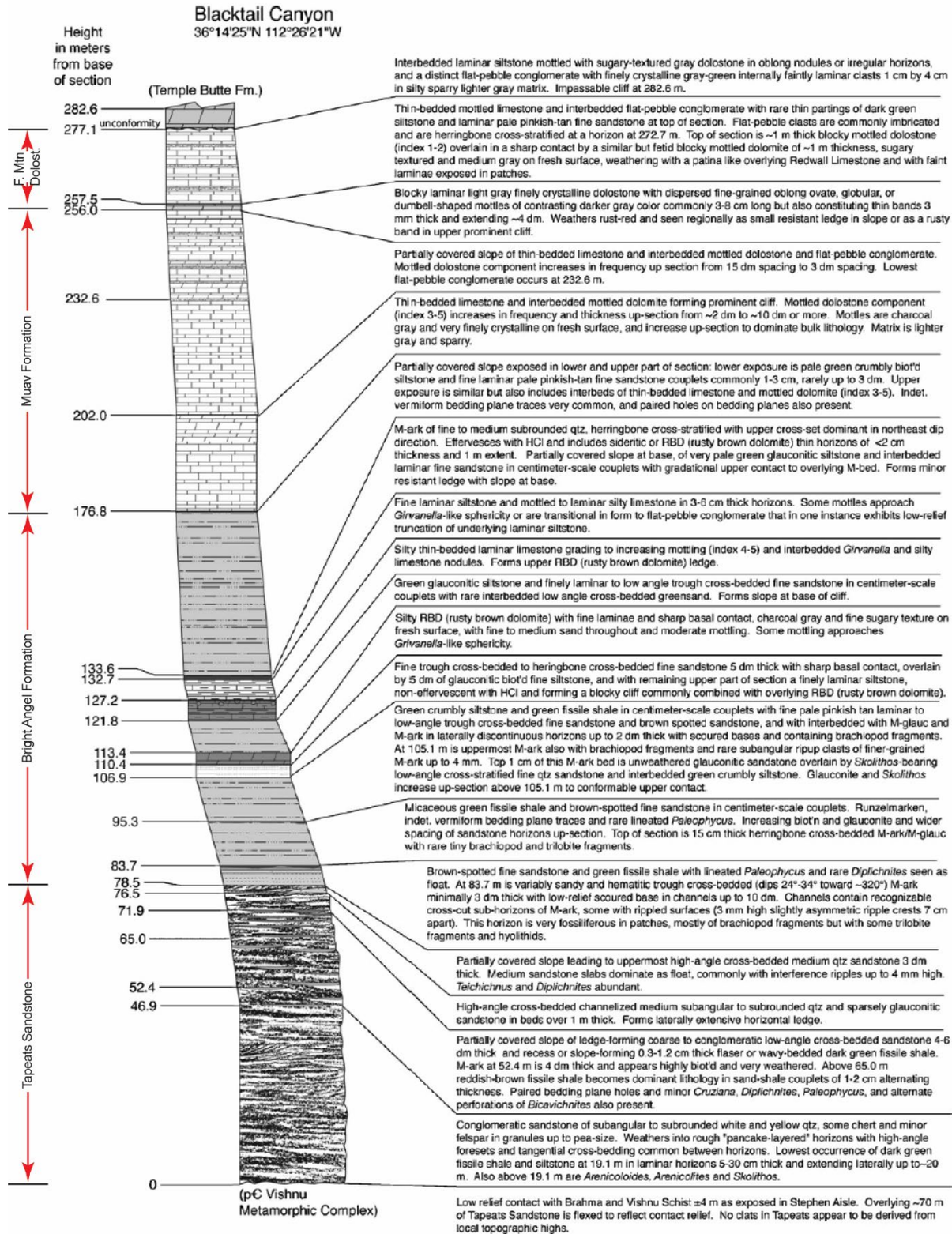


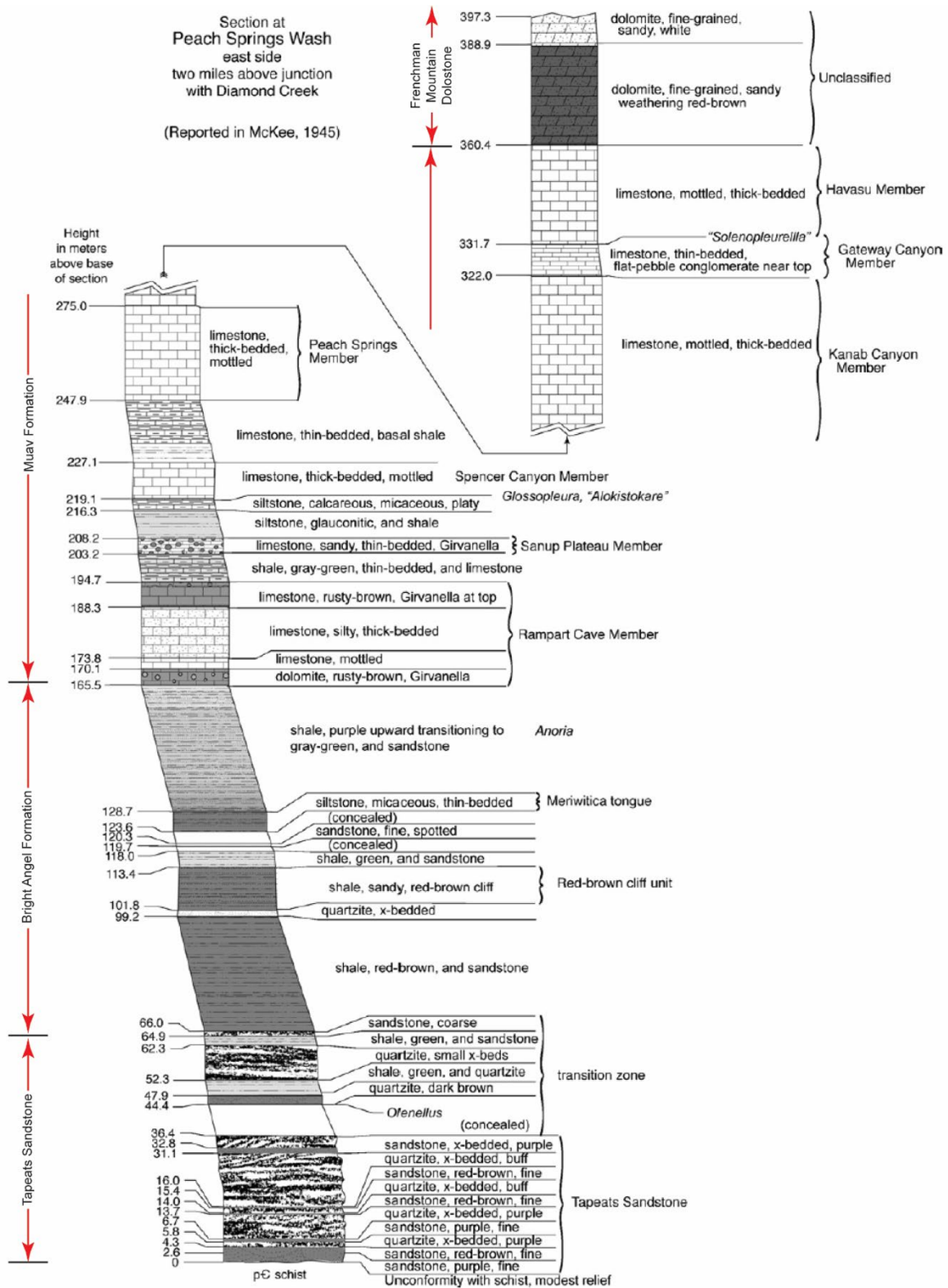
Appendix A – Graphic Stratigraphic Log of the Tonto Group in the Unkar Creek Area (River Mile 73) as Measured by Rose (2003, p. 234, 2006, p.236)



Appendix B – Graphic Stratigraphic Log of the Tonto Group in the Blacktail Canyon Area (River Mile 120.5) as Measured by Rose (2003, p. 242, 2006, p.237)



Appendix C – Graphic Stratigraphic Log of the Tonto Group in the Diamond Creek Area (River Mile 226) as Measured by Rose (2003, p.267, 2006, p.239), with data from McKee (1945, p.153)



Appendix D – Locations and Petrographic Descriptions of Tapeats Sandstone Samples

The thin sections of the 26 rock samples for this study were all mounted on standard 1.5 inch (~38 mm) long by 1.0 inch (~25 mm) wide glass microscope slides. Before the slices were cut from the rock samples using a diamond saw, the rock samples were impregnated under confining pressure with epoxy resin that contained a blue dye. This ensured that grains did not get dislocated or the rock fabrics get distorted during the sawing of the slices. However, this process left the thin sections with a blue dye staining as the surrounding background and in any holes or pores within the rock fabrics. Before cover slips were added, the thin sections were stained so as to make the K-feldspar and calcite in the rock fabrics more easily distinguished. Thus, the K-feldspar grains have a distinctive yellow color and the calcite is pinkish in plane polarized light.

The high resolution digital images of the whole thin sections (reproduced below) were obtained using a digital scanner that had been programmed accordingly. When the rock samples were collected in the field the right sides up (tops) were carefully marked, so that the thin sections were cut perpendicular to the bedding and stratigraphic upwards was marked on the thin sections. Consequently, all the images of the whole thin sections below are oriented with stratigraphic upwards always being to the top of the pages. Thus, most of the whole thin sections are reproduced lengthwise vertically, while some are oriented lengthwise horizontally, so that always stratigraphic upwards is at the top of each image (as annotated with an arrow). Carefully following this procedure allowed for observation of sedimentation features such as bedding planes, cross-laminations and laminae, as well as the sorting and grading of grain sizes. Furthermore, because the images were cropped to remove extraneous details (such a labels) and then sized equally when placed with their respective petrographic descriptions below, a scale bar has been annotated to each image.

Regional Samples

TSS-01 N 36° 12.784' W 111° 48.411' (N 36.213° W 111.807°)

River Mile 60.1 – River left just below Sixtymile Rapid, at the upstream end of the beach, about 12 m (40 feet) down the stratigraphic section from the top of the cliff-forming unit.

In hand specimen, a laminated sandstone with coarse-grained and finer-grained laminae. Poorly sorted, sub-angular to sub-rounded quartz grains.

At normal scale, the thin section confirms the poor sorting, although thin (1-2 cm) laminae of finer-grained and coarser-grained sand grains are visible, along with low-angle cross-bedding in the fine-



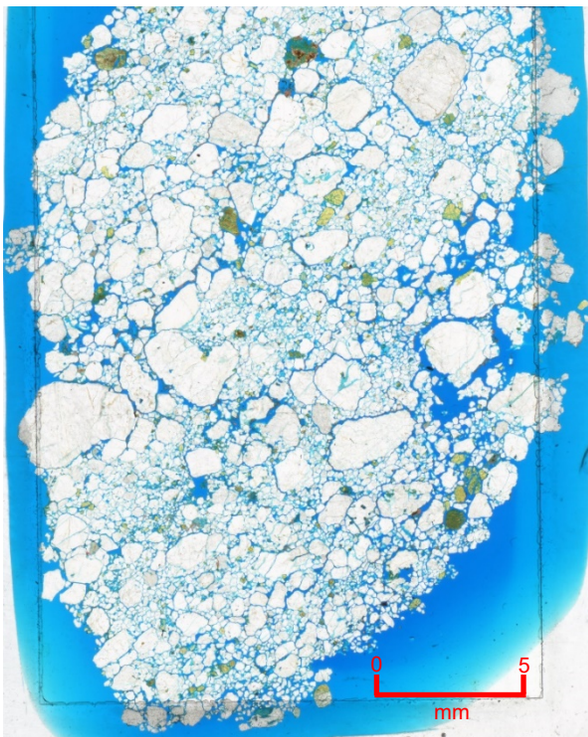
grained layer and one of the two coarser-grained layers. Nevertheless, within the coarser-grained layers the quartz sand grains are poorly sorted because the full range of grain sizes are mixed, whereas the sorting is better in the finer-grained layer where only finer quartz sand grains are present. Occasional K-feldspar grains are scattered through this submature or arkosic quartz sandstone. Under the microscope, a tightly-packed interlocking mosaic of scattered rounded and sub-rounded to sub-angular and sub-euhedral quartz grains of different sizes from very small to very large (0.05-2.0 mm, $\phi = +4.23 - -1.00$, coarse silt to very coarse sand/granule size), sometimes euhedral, sometimes cracked, sometimes with domains or sub-grains of different crystallographic orientations as evidenced by different extinction angles, or even with undulose

extinction, sometimes “ghost” rounded edges of original detrital grains with some euhedral overgrowths (cement) so that adjacent grains meet at triple points with roughly equal meeting angles. Some clusters of smaller quartz grains appear to be broken pieces. Occasional very large rounded to sub-rounded quartz grains are surrounded by very small to medium quartz grains tightly packed around them due to overgrowths (cement) on the latter, while in other places there are either lots of very small to small interlocking quartz grains or very small and medium to large irregularly-shaped sub-angular to sub-rounded quartz grains mixed or clustered together. Scattered among the mosaic of quartz grains are a lot of subordinate K-feldspar grains and broken fragments varying in size from very small to large (0.06-1.06 mm, $\phi = +4.05 - -0.08$, coarse silt to very coarse sand size), often rounded but sometimes euhedral or sub-euhedral and usually fully altered or altered around edges and even cracked. One possible medium-sized plagioclase grain evidenced by its striped appearance due to telltale multiple twinning under crossed polars. Numerous thin edge-on very small to long (0.3-0.6 mm, $\phi = +1.75 - +0.74$) muscovite flakes embedded within the mosaic, wedged primarily between, and sometimes bent or even broken around, the tightly-packed quartz grains, sometimes with frayed ends. One very small face-on muscovite flake is included within a very large sub-euhedral quartz grain. At least one very small, high relief, high birefringent, iron-oxide-stained sub-rounded tabular grain is zircon. The porosity appears variable from ~10% to almost 0%, (average overall ~6.5%) with some pore spaces being large with surrounding

euhedral grains a jigsaw puzzle fit if “pushed” back together, but most are trivial, tiny or very small and very thin. Occasional iron-oxide stains around and/or coating grain edges, or staining K-feldspar grains, or even coating or in-filling pore spaces. The sample was forcefully impregnated before sectioning so there is a lot of blue dye between and coating many grains.

TSS-02 N 36° 14.419' W 112° 28.825' (N 36.240° W 112.480°)

River Mile 120.8 – River left, coarser-grained sandstone, with similar lithology to samples at Monument Fold (see below), cross-bedded, about halfway down the stratigraphic section from the top of the cliff-forming unit.



At normal scale, the thin section shows the rock fabric is certainly coarse-grained, but is also very poorly sorted, with scattered quartz grains or granules up to 6 mm wide and smaller quartz grains between them ranging down to very fine sand size, and occasional sand-sized K-feldspar grains wedged between them, which makes this a submature or arkosic quartz sandstone.

Under the microscope, the rock appears to have been friable in that the fabric of the rock looks like the grains were pushed apart likely during impregnation prior to the thin section being cut, because if pushed back together they would fit like a jigsaw puzzle.

Otherwise, the rock consists of a tightly-fitting interlocking mosaic of quartz grains varying in size

from very large to huge grains (up to 3-6 mm wide, $\phi = -1.63$ - -2.33 granules to very small pebbles) with surrounding smaller grains (0.07 mm, $\phi = +3.77$, very fine sand) to usually small, small-medium or medium-large grains, often rounded to sub-rounded or euhedral (likely due to overgrowths) or irregular with jagged edges, likely due to being fractured and forced apart. Thus, some aggregates of smaller quartz grains appear to be the broken-apart remains of much larger to huge quartz grains. Some huge quartz grains have a patchwork of sub-domains or sometimes sub-grains with different crystallographic orientations and thus extinction angles. Sometimes it is hard to discern whether such huge quartz grains are single grains with the internal patchwork or many smaller grains cemented together in a closely-knit mosaic. Where euhedral or jagged quartz grains meet or would have met if fitted back together triple point junctions are still evident. A few quartz grains have internal “ghost” outlines of the original sub-

rounded detrital grains with overgrowths in optical continuity. The few subordinate K-feldspar grains and former laths are usually small (0.07 mm, $\phi = +3.77$, very fine sand size) and often rounded, but some are medium to large or even very large (up to 1.00 mm, $\phi = 0.00$, coarse sand size), are sometimes cracked, and are usually altered, sometimes to calcite, or are often even veined and/or lined with calcite, and often with some iron oxide staining or speckles. Some K-feldspar grains have ragged edges and one under crossed polars displays cross-hatched twinning. One K-feldspar grain is the rounded end of a former large lath, while several altered former K-feldspar grains or broken portions of them are included within large and huge quartz grains. Two rounded feldspar grains display multiple-twinning under crossed polars so may be plagioclase. One medium-sized, rounded grain looks like a fine-grained siltstone clast. A few small 0.05-0.25 mm, $\phi = +4.23 - +2.00$), thin edge-on muscovite flakes are sometimes frayed at their ends and are often wedged between quartz grains, or even included in medium-sized quartz grains. Calcite not only occurs as alteration after K-feldspar and as veining of K-feldspar grains, but as patches between and lining edges of, or cementing, quartz grains. The porosity varies and averages overall ~6%, indicating the original detrital grains were quartz-cemented into this tightly-fitted mosaic, with later trivial calcite penetrating as cement between a few quartz grains and altering some K-feldspar grains.

TSS-03 N 36° 23.859' W 112° 31.896' (N 36.398° W 112.532°)

River Mile 138 – River right just below Doris Rapid. Cross-bedded, close to the Great Unconformity.



At normal scale, the thin section shows an even, finer-grained, massive sandstone with good sorting due to the quartz grains all being within a narrow size range of predominantly fine sand, with occasional similar-sized altered K-feldspar grains scattered evenly throughout this submature or arkosic quartz sandstone and no laminae evident.

Under the microscope, a tightly-fitting interlocking mosaic of quartz grains varying in size from small to medium to large (0.07-0.68 mm, $\phi = +3.77 - +0.56$, very fine to coarse sand size), and sometimes elongated or odd shaped and/or some cracking. Most quartz grains are in the narrow size range of 0.17-0.26 mm ($\phi = +2.57 - +1.95$, fine-medium sand). Some quartz grains are euhedral, but many are angular to sub-rounded with irregular edges that sometimes give

the impression of being resorbed, and others have internal “ghost” outlines of the original detrital grains and overgrowths in optical continuity that often result in triple point junctions between some such grains. Some large quartz grains are surrounded by other small-medium angular quartz grains with irregular edges. Other large quartz grains contain sub-domains or sub-grains, sometimes with different crystallographic orientations and thus extinction angles. The abundant subordinate K-feldspar grains are usually small, small-medium or medium (0.07-0.75 mm, $\phi = +3.77 - +0.42$, very fine to coarse sand size), and rounded, but there is also a very large (0.8 mm, $\phi = +0.33$), rounded K-feldspar fragment and a huge (1.8 mm, $\phi = -0.85$), corroded K-feldspar lath. Many K-feldspar grains are altered, often with calcite and iron-oxide, especially in cracks and coating the grains. More than a few edge-on muscovite flakes (0.3 mm, $\phi = +1.75$, or more long by 0.09 mm thick) are scattered through the mosaic, usually wedged between and sometimes bent around the grains in it, and sometimes with frayed ends. Some are very large to huge and/or thick (up to 2.2 mm long, $\phi = -1.13$, and 0.3 mm thick), often expanded between sheets with the ingress of alteration and having frayed ends. Others are broken and altered with accompanying calcite, quartz and iron oxide. One medium-sized quartz grain appears to have included in it a tiny fragment of a face-one biotite flake. There are what appear to be several small (0.15-0.20 mm diameter, $\phi = +2.75 - +2.33$) rounded rock fragments accompanied by alteration and iron oxide staining. Calcite and iron oxide are often abundant between and on the edges of grains and sometimes coating K-feldspar grains, in cracks and fractures, and in patches that possibly are infilled pores, thus acting as a cement. The rock was well cemented, but the porosity is difficult to determine and varies, averaging overall ~5.5%. There is some cracking between grains (with blue dye staining now between and on grains due to the forced impregnation prior to the thin section being cut, and if pushed back together they would fit together again like a jigsaw puzzle.

TSS-04 N 36° 23.859' W 112° 31.896' (N 36.398° W 112.532°)

River Mile 138 – River right, opposite Doris Rapid. Cross-bedded, stratigraphically higher by 7.5 m (~25 feet).

At normal scale, the thin section shows an even-grained massive submature or arkosic quartz sandstone with a mixture of generally small and small-medium subangular to rounded quartz grains with occasional scattered small altered K-feldspar grains and no laminations, but with many very small quartz grains in between the larger grains the rock is not well-sorted.

Under the microscope, an interlocking tightly-fitting mosaic of quartz grains that vary in size within the sample from very small to small-medium, medium-large and large (0.03-0.68 mm, $\phi = +5.01 - +0.56$, medium silt to coarse sand sized), with most quartz grains in the 0.3-0.5 mm ($\phi = +1.75 - +1.00$, medium sand size) range, and are euhedral or sub-angular to sub-rounded and generally rounded, except for some

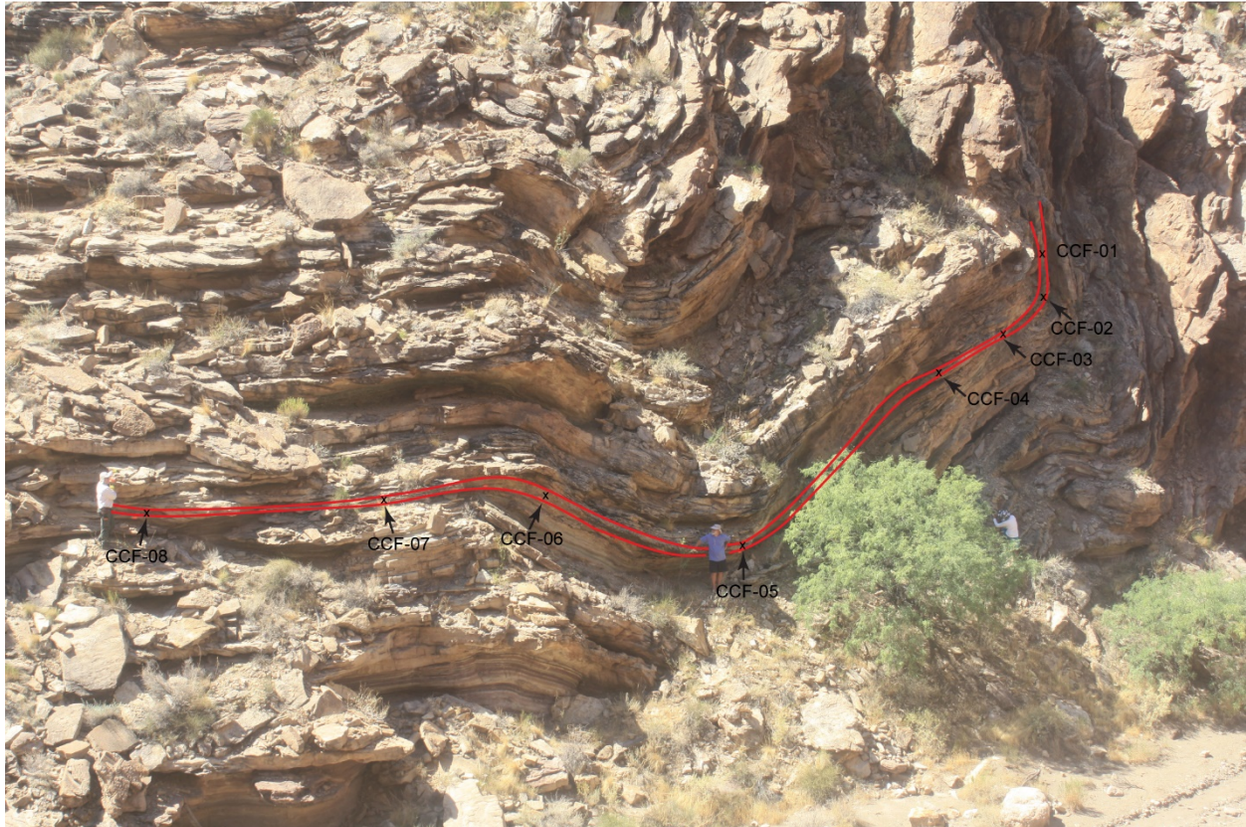


different and unusual shapes, sometimes elongated, sometimes cracked and some even have broken edges. Grain boundaries show clear outlines, or “ghost” outlines of sub-rounded original detrital grains with overgrowths in optical continuity with each grain, often meeting in triple point junctions. Occasional large irregular quartz grains have an internal patchwork of sub-domains that are various sizes and irregularly shaped, and at different crystallographic orientations and thus extinction angles, within the general mosaic of other small-large, rounded quartz grains. Some quartz grains exhibit undulose extinction. Otherwise generally there is a clear infilling quartz cement between the quartz grains. The edges of some quartz grains give the appearance of resorption, possibly representing solution of the quartz into the original pore water that then

precipitated as the infilling overgrowths and quartz cement. Occasional quartz grains or overgrowths appear “dirty”, perhaps from included iron oxide. The “dirty” quartz grains could be chert clasts. Some small and medium (0.06-0.33 mm, $\phi = +4.05 - +1.60$, coarse silt to medium sand size), rounded K-feldspar grains are evident but are heavily altered. One elongated grain is altered with kaolinite (?) and calcite perhaps after K-feldspar. Another lath-like grain and a fragment are also clearly after K-feldspar. There are numerous small (0.06-0.20 mm, $\phi = +4.05 - +2.33$) thin edge-on muscovite flakes, usually bent around and wedged between quartz grains in the mosaic. Other edge-on muscovite flakes are long (0.28-0.35 mm, $\phi = +1.85 - +1.50$) or thick and degraded (expanded by alteration). Several small or medium (0.15-0.45 mm, $\phi = +2.75 - +1.15$, fine to medium sand size), rounded and/or elongated grains appear to be rock (siltstone/schist?) fragments, often “dirty” from iron oxide. A small (0.10 mm, $\phi = +3.32$) rounded oval, high relief, high birefringent, iron oxide stained grain tightly wedged between quartz grains is likely zircon. Small patches of calcite are scattered through the sample and there is a large totally-altered patch that is probably a kaolinite-infilled pore. There is scattered iron-oxide staining, probably with clay minerals (kaolinite and/or illite), between many quartz and other grains, and occasionally coating some quartz and other grains. There is virtually no remaining apparent pores, although since the grain size is very small, the porosity might be “hidden” by stacking of the silt grains which are tinier than

the 30 micron slide thickness. Nevertheless, the rock was well cemented, so the porosity is difficult to determine as it varies, averaging overall ~0.5%. There is some cracking between grains.

Carbon Canyon Fold (River Mile 65) Samples



CCF-01 N 36° 09.268' W 111° 49.806' (N 36.155° W 111.830°)

Bed 23 cm (~9 inches) thick, part of the vertical limb of the main fold, sampled at 1.2 m (4 feet) above the fold hinge. Strike N350°, dip 88°, both of which are bed structural measurements. The folded beds sampled appear to be 10-12 meters (~33-39 feet) from the top of the cliff-forming unit.

At normal scale, the thin section shows a massive, poorly sorted sandstone with quartz grains of various sizes, the coarser grains scattered between the randomly distributed medium and fine grains. There is a hint of cross-lamination marked by consistent subtle alignments of the coarser quartz grains, and the occasional K-feldspar grains evenly scattered through the rock fabric indicate this is a submature or arkosic quartz sandstone.



Under the microscope, the sample consists of interlocking tightly-fitting mosaics of quartz grains of various sizes (0.08-1.44 mm, $\phi = +3.64 - -0.53$, very fine to very coarse sand size) and configurations. Some large (1.09-1.44 mm, $\phi = -0.12 - -0.53$, very coarse sand size) sub-angular to rounded quartz grains, some consisting of sub-grains or sub-domains (with irregular or “ameboid” edges) at different crystallographic orientations and thus extinction angles, are surrounded and molded around them by tightly-packed mosaics of medium (0.56-0.76 mm, $\phi = +0.83 - +0.40$, coarse sand size) subangular or smaller (0.08-0.48 mm, $\phi = +3.64 - +1.06$, very fine to medium sand size) quartz grains (the latter like a glomerocryst), some with internal crack traces, also at different crystallographic orientations and extinction angles. Other large quartz grains have “ghost” rounded outlines of the original detrital grains within

them, with overgrowths on those original detrital grains that meet at triple point junctions. Elsewhere in the sample the tightly-packed mosaic consists of small or medium, or a variety of different sizes of, sub-angular to sub-rounded or rounded quartz grains with or without different extinction angles or undulose extinction and often meeting at triple points with occasional “ghost” outlines present. Some patches of the mosaic appear to be recrystallized as they consist of small quartz grains with sharp euhedral contacts meeting at triple points, while some large angular fractured quartz grains display evidence of healing along the fractures with many tiny quartz sub-grains with different extinction angles, the large grains being in triple point contacts with surrounding smaller quartz grains. Some larger quartz gains exhibit undulose extinction. Many K-feldspar rounded grains of various sizes (0.05-0.67 mm, $\phi = +4.23 - +0.58$, coarse silt to coarse sand size) are scattered throughout, and are a part of, wedged in, the mosaic, most being small or medium and sub-rounded while others appear to be small angular fragments, such that several large rounded and cracked K-feldspar grains have K-feldspar fragments nearby. This is also apparent from the K-feldspar grains occurring in three distinct size groupings – many small grains and fragments (0.05-0.15 mm, $\phi = +4.23 - +2.75$), a few medium sized grains (0.20-0.28 mm, $\phi = +2.33 - +1.85$), and many larger grains and former laths (0.41-0.67 mm, $\phi = +1.29 - +0.58$). Two or more K-feldspar grains retain part of their normal tabular habit. Several small (0.10-0.15 mm, $\phi = +3.32 - +2.75$)

rounded feldspar grains display multiple twinning under crossed polars and may thus be plagioclase. There are also numerous tiny-small to long (0.07-0.30 mm, $\phi = +3.77 - +1.75$) edge-on muscovite flakes wedged between and bent around the quartz and K-feldspar grains in the mosaic, but several tiny-small edge-on muscovite flakes are totally within a quartz grains, while several larger edge-on muscovite flakes have flared ends. Two small (0.05 mm and 0.14 mm wide, $\phi = +4.23$ and $+2.84$) face-on muscovite flakes, one accompanied by a small tabular iron oxide grain, are included in large quartz grains (1.09-1.44 mm, $\phi = -0.12 - -0.53$). One very small (0.04 mm, $\phi = +4.64$) rounded and one small (0.09 mm, $\phi = +3.47$) sub-rounded tabular high relief, high birefringent grains are probably zircon. A small (0.17 mm diameter, $\phi = +2.56$) elongated and rounded iron oxide stained grain is likely a rock fragment, while a small (0.13 mm diameter, $\phi = +2.95$) sub-rounded, high relief, high birefringent, gray grain is likely sphene. There are some small, definitely original, pores, although there are two large iron-oxide filled/cemented pore areas. Generally, the sample has variable porosity that averages overall ~5%, but the rock was well cemented. There is blue dye staining between and on some grains due to forced impregnation prior to the thin section being cut.

CCF-02 N 36° 09.268' W 111° 49.806' (N 36.155° W 111.830°)

Bed 18 cm (~7 inches) thick, sampled right in the hinge of the fold. Dip 19°NW (structural dip).

At normal scale, the thin section shows a massive, non-laminated, poorly sorted sandstone with quartz grains of various sizes, the coarser grains scattered between the randomly distributed medium and fine grains. Occasional K-feldspar grains evenly scattered through the rock fabric indicate this is a submature or arkosic quartz sandstone.



Under the microscope, the sample consists of an interlocking tightly-fitting mosaic of dominant quartz and subordinate K-feldspar grains of various sizes and configurations. These range from large or medium-large (0.80-1.20 mm, $\phi = +0.33 - -0.26$, coarse to very coarse sand size) rounded, sub-rounded, “ameboid,” sub-angular or even in part euhedral quartz grains, often elongated at an angle to the bedding and sometimes with internal cracking or

appearing broken, sometimes exhibiting undulose extinction or they have irregularly-shaped tiny to small

sub-grains/sub-domains with different crystallographic orientations and thus different extinction angles, or with “ghost” outlines of the original detrital grains and overgrowths in optical continuity, to a mosaic of assorted small (0.07-0.24 mm, $\phi = +3.77 - +2.06$, very fine to fine sand size), or medium (0.30-0.67 mm, $\phi = +1.75 - +0.58$, medium to coarse sand size), sub-angular to rounded or even “ameboid” quartz grains and K-feldspar fragments, sometimes molded around the larger grains, often with different extinction angles and meeting at triple points, or sometimes with overgrowths meeting in a euhedral “lock and key” boundary. Many quartz grains have iron oxide stippling or markings consistent with them being detrital. In some portions of these mosaics the quartz grains, whether large or small, can appear to be slightly elongated and parallel to the bedding, or sometimes at various angles to the bedding. Localized evidence of deformation, sometimes “healed” by recrystallization, such as a “shattered” large elongated sub-angular quartz grain with small ameboid pieces, large sub-euhedral elongated quartz grains cracked into broken fragments with different extinction angles, quartz grains that may have fractures and slid along boundaries with offsets, and a “crazy” mosaic of quartz grains that appear broken with sharp “ameboid” edges but recrystallized as a jigsaw fit with different crystallographic orientations and thus different extinction angles yet meeting at triple points. Small (0.04-0.12 mm, $\phi = +4.64 - +3.06$, coarse silt to very fine sand size), medium (0.17-0.25 mm, $\phi = +2.56 - +2.00$, fine sand size), and medium-large (0.37-0.88 mm, $\phi = +1.43 - +0.19$, medium-coarse sand size), sometimes tabular, angular and sub-angular to rounded K-feldspar fragments (fresh or altered) are common, sometimes appearing to be broken, and in one instance recemented by iron oxide. Some medium-large K-feldspar grains exhibit cross-hatched twinning under crossed polars. One K-feldspar fragment is within a large quartz grain. Large tabular, euhedral or rounded K-feldspar grains, some cracked, usually partly or fully altered, are surrounded by the molded mosaic of small and medium quartz grains. Several possible small (0.17-0.28 mm, $\phi = +2.56 - +1.85$, fine to medium sand size) sub-angular to sub-rounded plagioclase fragments, some altered, are evident due to the multiple twinning under crossed polars. Many thin edge-on small to long (0.11-0.42 mm, $\phi = +3.19 - +1.25$) muscovite flakes are wedged between and within quartz grains, not always parallel to bedding but many times at various angles, and sometimes with frayed ends. Several small (0.11 mm, $\phi = +3.19$) weathered rock fragments may be composed of schist. Iron oxide is present as linings and filling a pore. A small (0.07 mm long, $\phi = +3.77$) thin, tabular, high relief, high birefringent grain is likely zircon. There are some minor tiny pores, but generally the porosity varies, yet averages overall ~5%. There is blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-03

N 36° 09.263' W 111° 49.797' (N 36.154° W 111.830°)

2.3 m (7.5 feet) from CCF-02, which was sampled in the hinge of the fold. Bed thickness 14 cm (5.5 inches). Dip 22°SW, strike 255° (structural measurements).



At normal scale, the thin section shows a massive, non-laminated, poorly sorted sandstone with quartz grains of various sizes, the coarser grains scattered between the randomly distributed medium and fine grains. Occasional K-feldspar grains evenly scattered through the rock fabric indicate this is a submature or arkosic quartz sandstone.

Under the microscope, a tightly-packed and interlocking mosaic of groups of similar or different sized, small (0.08-0.24 mm, $\phi = +3.64 - +2.06$, very fine to fine sand size), medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), and large (0.53-1.02 mm, $\phi = +0.92 - -0.03$, coarse sand size), tabular or sub-euhedral with rounded corners, sub-angular to sub-rounded, ovoid, “ameboid” and rounded quartz grains variously oriented, sometimes with internal tiny to small sub-grains or sub-zones, and often with undulose extinction (occasionally in an hourglass

pattern) or different extinction angles, often appearing to be recrystallized or cemented by overgrowths usually in optical continuity (often without “ghost” outlines of the original detrital grains) so as to infill the original inter-grain pores to meet at triple points. In some parts of the mosaic the quartz grains display “lock and key” meetings at triple points or irregular interlocking. Some tabular and elongated quartz grains are subtly parallel or at an angle to the bedding. Large euhedral and rounded quartz grains often have the mosaic of small quartz grains molded around them, but sometimes are odd shapes, or even squarish, with the original detrital outlines within them and overgrowths in optical continuity interlocking with the surrounding mosaic of quartz and K-feldspar grains. Other large angular-euhedral quartz grains are cemented or recrystallized to interlock with triple points but have some pressure effects at boundaries. There are broken tabular quartz grains, others with cracks, and original detrital quartz grains that are dirty with iron oxide speckles and streaks. Some quartz grains have such dirty detrital cores and original rounded outlines with surrounding clean overgrowths in optical continuity. Other quartz grains have undulose and unusual (irregular) boundaries, or diffuse (“fuzzy”) or variable edges. One quartz grain has

apparent internal striping. Several large rounded to sub-euhedral quartz grains have embedded small inclusions of K-feldspar (0.10 mm, $\phi = +3.32$), muscovite (0.08 mm, $\phi = +3.64$) and quartz, or just K-feldspar or muscovite. There are many small (0.04-0.22 mm, $\phi = +4.64 - +2.19$, coarse silt to fine sand size), angular, sub-angular and rounded K-feldspar fragments/grains or tabular grains scattered throughout the mosaic, but also some larger (0.29-0.61 mm, $\phi = +1.80 - +0.70$, medium to coarse sand size) sub-rounded or rounded grains, all usually being weathered, dirty (from included iron oxide) or altered, and attached to, or even within, quartz grains. One dirty K-feldspar grain even has apparent clean peripheral areas (overgrowths?). Several medium-large (0.34-0.58 mm, $\phi = +1.55 - +0.78$, medium to coarse sand size) sub-rounded grains appear to be plagioclase due to the multiple twinning under crossed polars. Many thin edge-on small (0.11-0.25 mm, $\phi = +3.19 - +2.00$) and longer (0.57 mm, $\phi = +0.81$) muscovite flakes (one other is a thick “book”) are either parallel or perpendicular to the bedding and are attached to or even cross-cutting quartz grains and wedged between them. There is one medium (0.47 mm, $\phi = +1.09$) rounded weathered rock fragment, one small (0.08 mm, $\phi = +3.64$) rounded high relief, high birefringent grain that is probably zircon, a small (0.18 mm, $\phi = +2.48$) rounded lozenge-shaped, olive-gray, high relief, high birefringent grain is likely sphene, and there are occasional iron oxide linings of a few grains and in some pores. Porosity is minimal and varies, with only a few tiny to small and tight pores, averaging overall ~5.5%. Generally, there is no pores blue dye staining between and sometimes partially covering some grains, due to the forced impregnation prior to the thin section being cut.

CCF-04 N 36° 09.264' W 111° 49.794' (N 36.154° W 111.830°)

3.5 m (12 feet) from CCF-03 and sampled 6 m (19.5 feet) from the hinge of the fold. Bed thickness 14 cm (5.5 inches). Dip 36°E, strike 2° (structural measurements). A few slickensides along dip within the bed below.

At normal scale, the thin section shows a massive, non-laminated, poorly sorted sandstone with quartz grains of various sizes, the coarser grains scattered between the randomly distributed medium and fine grains. There is a hint of low-angle curvilinear cross-laminations, and occasional K-feldspar grains evenly scattered through the rock fabric indicate this is a submature or arkosic quartz sandstone.

Under the microscope, a tightly packed and interlocking mosaic of quartz grains (often “molded” so the grains fit together tightly) of variable sizes in some parts and similar sizes in others [small (0.08-0.23 mm, $\phi = +3.64 - +2.13$, very fine to fine sand size) – medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size) – large (0.52-1.14 mm, $\phi = +0.95 - -0.18$, coarse to very coarse sand size)], rounded and sub-rounded to sub-angular and sub-euhedral to euhedral, with defined edges and internal spotted and linear markings of iron oxide, often defining original detrital grains (“ghost” outlines) and sub-euhedral overgrowths in optical continuity that usually meeting at tightly-fitting triple points. Some large and



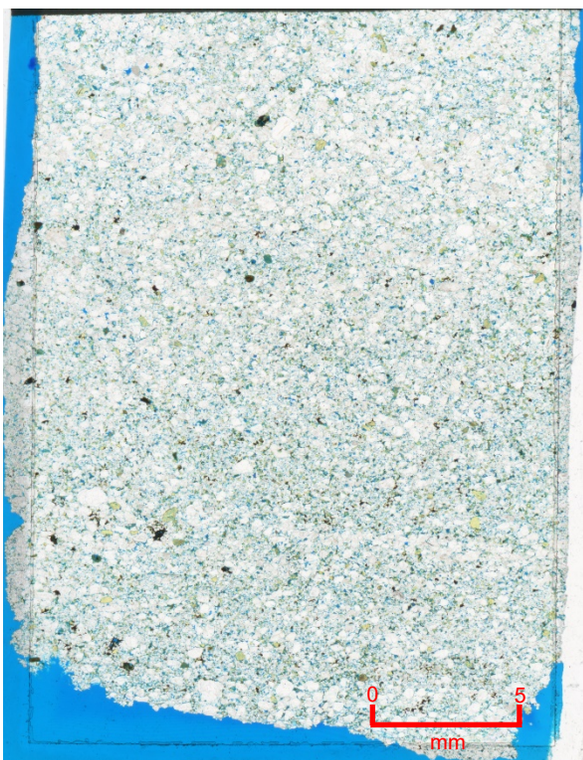
medium quartz grains have sub-domains with different extinction angles that even match in the sub-enclosed sub-zones in different grains. Many to most grains meet at interlocking triple points sometimes to often all in optical continuity, likely due to quartz cement growth. Some larger grains are elongated parallel to bedding, often with both rounded and straight edges, some pronounced. Many overgrowths have straight edges and are euhedral to sub-angular so as to form the cement. Some quartz grains have irregular or embayed edges to ensure they fit together tightly. One very large “dirty” (due to iron oxide specks and streaks) quartz grain has the mosaic molded around it. Several large and medium rounded “dirty” quartz grains (which may be chert clasts) have euhedral clear overgrowths in optical continuity.

Some larger quartz grains exhibit undulose extinction. Areas of crypto-silica crystallization/cementation sometimes with iron-oxide stained alteration, and large aggregates of tiny quartz grains (angular to sub-euhedral) that represent tiny sub-zones of recrystallized quartz cementation of the mosaic. Some large subrounded to angular quartz grains interlocking unusually like possible healed fractures with subzones with different extinction angles. A small (0.07 mm, $\phi = +3.77$) K-feldspar inclusion in a large quartz grain with internal rounded iron oxide outline of detrital grain with overgrowth in optical continuity. Many small (0.08- 0.23 mm, $\phi = +3.64 - +2.13$) and medium (0.26-0.48 mm, $\phi = +1.95 - +1.06$) angular to sub-euhedral K-feldspar fragments and some small and large (0.53-0.61 mm, $\phi = +0.92 - +0.70$) tabular grains (some elongated) partially sub-rounded, partially sub-euhedral, wedged between quartz grains, and many scattered small, medium and large rounded and sub-rounded K-feldspar grains with iron oxide in cracks/fractures and around boundaries and the mosaic of quartz grains fitting tightly around them (likely by quartz grain growth via quartz cement in optical continuity). Most K-feldspar grains are altered or weathered accompanied by iron oxide. A few tiny-small (0.06-0.23 mm, $\phi = +4.05 - +2.13$) and medium (0.34-0.52 mm, $\phi = +1.55 - +0.95$) thin edge-on muscovite flakes wedged between, and sometimes bent around, quartz and K-feldspar grains and some embedded in or against quartz grains, some at an angle to the bedding. One longer (0.34 mm, $\phi = +1.55$) edge-on muscovite flake is expanded due to alteration and with frayed ends is also at angle to the bedding. There are several small-medium (0.28-0.33 mm, $\phi = +1.85 - +1.60$) and large (0.52-0.58 mm, $\phi = +0.95 - +0.78$) sub-rounded altered (with iron-oxide

staining) rock fragments with attached quartz overgrowths/cement. Iron oxide lines numerous grains and some small iron oxide patches occur between grains and infilling possible very small pores. But porosity is minimal and variable, averaging overall ~1.5%. There is some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-05 N 36° 09.258' W 111° 49.789' (N 36.154° W 111.830°)

8 m (26 feet) from CCF-04. Bed thickness 9 cm (3.5 inches). Dip (structural)—flat Strike—flat.



At normal scale, the thin section shows a massive, non-laminated, poorly sorted sandstone with quartz grains of various sizes, the coarser grains scattered between the randomly distributed medium and fine grains. Occasional K-feldspar grains evenly scattered through the rock fabric indicate this is a submature or arkosic quartz sandstone.

Under the microscope, a tightly packed and interlocking mosaic of quartz grains of various sizes [small (0.06-0.24 mm, $\phi = +4.05 - +2.06$, coarse silt to fine sand size), medium (0.27-0.50 mm, $\phi = +1.90 - +1.00$, medium sand size) and large (0.53-1.36 mm, $\phi = +0.92 - -0.44$, coarse to very coarse sand size), all sizes together or in groups of similar size] and various shapes (sub-rounded to sub-angular to sub-euhedral) with sub-grains exhibiting different extinction angles,

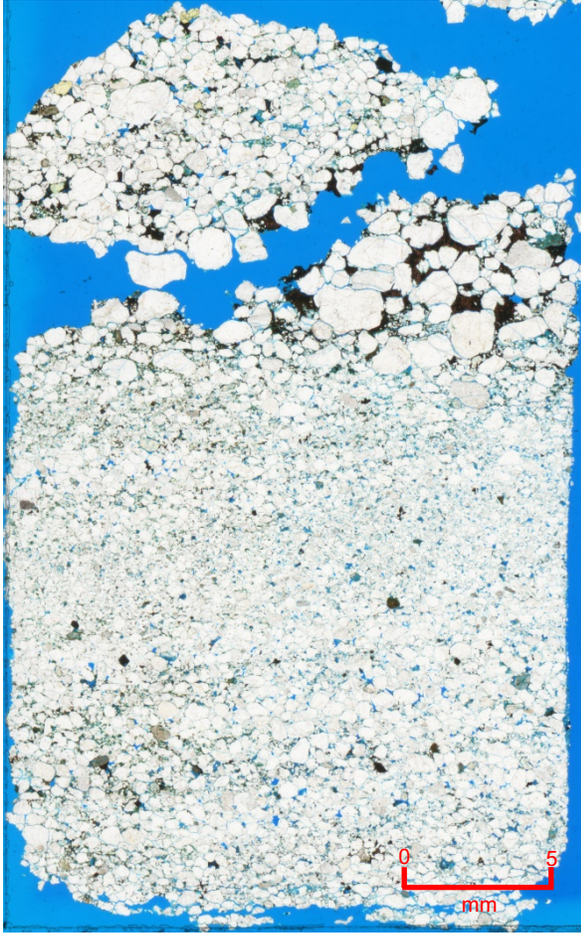
the grains frequently meeting at tight triple points, often due to overgrowths/cement usually in optical continuity. Edges/shapes are frequently irregular, likely due to resorption(?) of silica to provide the quartz cement. The mosaic is often molded around larger grains due to the cementation which produced the tight fit of grains. Sometimes the medium-large quartz grains are elongated parallel to the bedding, some grains having “ghost” outlines of the original detrital grain with overgrowths in optical continuity. Many of the quartz grains (large-small) have specks and lines of iron oxide or are even “pitted” from their detrital origin, sometimes marking the original rounded shapes (“ghost” outlines), but now have overgrowths in optical continuity. Some grains exhibit undulose extinction. Sometimes the mosaic consists of both small angular to sub-rounded quartz and K-feldspar grains tightly packed with iron oxide filling inter-grain spaces and “molded” around large, rounded quartz grains often meeting at triple points,

some in optical continuity with the central large grains as overgrowths/cement. Sometimes many large and medium quartz grains are fractured(?) into sub-grains but usually with optical continuity with one another and with the surrounding tight mosaic. Quite numerous small (0.04-0.23 mm, $\phi = +4.64 - +2.13$, coarse silt to fine sand size), medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size) and large (0.52-0.69 mm, $\phi = +0.95 - +0.54$, coarse sand size) angular to sub-rounded or even partially euhedral K-feldspar grains and fragments (sometimes exhibiting remnant cross-hatched twinning under crossed polars) wedged in the mosaic of quartz grains. Several of the large rounded or sub-angular (sometimes broken or cracked along cleavage planes filled with iron oxide) or tabular (sub-euhedral) K-feldspar grains (sometimes exhibiting remnant cross-hatched twinning under crossed polars) wedged in the mosaic which sometimes has other small sub-rounded to sub-angular K-feldspar grains and angular fragments with the quartz grains. Most K-feldspar grains are altered (some highly altered) with some iron oxide staining and around edges. Quite a few large rounded and sometimes elongated, or smaller angular or rounded plagioclase grains or fragments, variably altered to clay(?) minerals and iron oxide and exhibiting remnants of definite or possible characteristic multiple twinning surrounded by the “molded” mosaic. Numerous very small, small, medium and long (0.09-1.30 mm, $\phi = +3.47 - 0.37$) thin edge-on muscovite flakes, some thick and fresh, some with pronounced bends and/or frayed and split-apart ends, wedged tightly at different angles between and bent around quartz and sometimes K-feldspar grains. Several very small (0.04-0.05 mm, $\phi = +4.64 - +4.23$) edge-on fresh muscovite flakes and very small (0.03-0.05 mm, $\phi = +5.01 - +4.23$) K-feldspar grains included in quartz grains. Several small-medium (0.10-0.50 mm, $\phi = +3.32 - +1.00$, very fine to medium sand size) rounded very altered rock(?) fragments with partially resorbed diffuse edges. A very small (0.15 mm) thin, tabular, iron oxide stained, high relief, high birefringent grain is zircon. Iron oxide and sometimes alteration (clay? minerals) fill small pores adding to the cement, but usually there are no pores or small tight pore spaces, so the porosity varies, averaging overall ~5%. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-06 N 36° 09.256' W 111° 49.784' (N 36.154° W 111.830°)

5 m (~17.5 feet) from CCF-05. Bed thickness 6 cm (2.5 inches), cross-bedded unit here. Dip 40°W, strike 272° (bed structural measurements, not cross-beds).

At normal scale, the thin section shows the sandstone consists of bands/laminae of partially sorted grain sizes – fine, medium, coarse and very coarse quartz grains – though smaller grains occur among the medium and coarse grains. Occasional small and medium K-feldspar grains are scattered through these laminae indicate this is a submature or arkosic quartz sandstone.



Under the microscope, a tightly fitting and interlocking mosaic of quartz grains of various sizes [small (0.06-0.23 mm, $\phi = +4.05 - +2.13$, coarse silt to fine sand size), medium (0.27-0.50 mm, $\phi = +1.90 - +1.00$, medium sand size), large (0.52-0.98 mm, $\phi = +0.95 - +0.02$, coarse sand size) and even very large (1.03-1.64 mm, $\phi = -0.04 - -0.71$, very coarse sand size)], usually mixed together in various combinations) and shapes (euhedral to angular and sub-angular to sub-rounded and rounded) often with a mixture of straight, curved, irregular and diffuse edges (the latter two likely due to resorption? of silica to provide the quartz cement, or due to breakage) and sub-grains or internal domains with irregular edges exhibiting different extinction angles, the grains and sub-grains often meeting at triple points. Many quartz grains have specks and lines of iron oxide (some are rounded or sub-euhedral or have “broken” ends and are really “dirty”) or are even “pitted” from their

detrital origin, rounded “ghost” outlines marking the original detrital grains and usually with euhedral overgrowths in optical continuity grown into what were pore spaces. One large, rounded quartz grain elongated parallel to the bedding consists of many small approximately-equal irregular sub-grains with different extinction angles, giving it a “sugary” texture like perhaps a quartzite (metamorphic) rock fragment. Some grains exhibit undulose extinction. In some areas the mosaic consists only of large overgrown quartz grains, whereas sometimes the mosaic consists of both small angular-subrounded quartz and K-feldspar grains tightly packed with iron oxide filling inter-grain spaces and “molded” around the large or very large rounded quartz grains often meeting at triple points, some in optical continuity with the central large grains as overgrowths/cement. Many small (0.03-0.22 mm, $\phi = +5.01 - +2.19$, medium silt to fine sand size) and medium (0.28-0.48 mm, $\phi = +1.85 - +1.06$, medium sand size) euhedral or angular to rounded K-feldspar grains or fragments (often altered, some heavily and with iron oxide), and edges and cleavage planes lined by iron oxide within the mosaic of quartz grains. Several large (0.61-0.70 mm, $\phi = +0.70 - +0.52$, coarse sand size) sub-rounded tabular/elongated K-feldspar grains, two relatively fresh with twinning in crossed polars, one partially broken with iron oxide along cleavage planes and fractures, and two large rounded heavily altered (with iron oxide) K-feldspar grains,

all with the mosaic of quartz grains “molded” around them due to overgrowths/cement. Several small (0.07-0.19 mm $\phi = +3.77 - +2.40$) and medium (0.45-0.50 mm $\phi = +1.15 - +1.00$) rounded plagioclase grains exhibiting multiple twinning under crossed polars, some surrounded by iron oxide “cement.” Many small (0.07-0.25 mm $\phi = +3.77 - +2.00$), medium (0.30-0.41 mm $\phi = +1.75 - +1.29$) and large or long (0.52-0.76 mm $\phi = +0.95 - +0.40$) edge-on muscovite flakes, or even pairs of offset splayed flakes, occasionally thick and sometimes bent, or even very bent around other grains, but often with flayed sheets and frayed ends wedged along and between quartz grains at different angles, and several small (0.12 mm $\phi = +3.06$) edge-on and a very small (0.03 mm $\phi = +5.01$) face-on muscovite flakes included in a quartz grain, while another quartz grain has a very small (0.09 mm $\phi = +3.47$) K-feldspar grain included in it. One medium-large quartz grain contains several very small (0.03 mm $\phi = +5.01$) rounded inclusions of a high relief higher birefringence mineral, possibly zircon. Several small (0.09-0.16 mm $\phi = +3.47 - +2.66$) and large (0.47-0.70 mm $\phi = +1.09 - +0.52$) rounded grains “dirty” with iron oxide that may be rock fragments (or sometimes quartz) with “molded” mosaic around them including quartz cement attached to them like overgrowths in apparent optical continuity. One large area of calcite(?) cement(?) infilling a pore with iron oxide. Iron oxide lines many grains, and numerous small iron oxide patches occur between grains all through the thin section. Iron oxide and sometimes alteration (clay? minerals) fill small pores adding to the cement. There are some trivial to small pores, but often no pores, or small tight pore spaces, so the porosity varies, averaging overall ~2%. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-07 N 36° 09.260' W 111° 49.782' (N 36.154° W 111.830°)

4 m (13 feet) from CCF-06. Bed thickness 13 cm (5 inches). Dip 5°NE, strike 150° (difficult to make these structural measurements).

At normal scale, the thin section shows the sandstone fabric consists of cross-laminae at a low angle to the bedding that are mostly dominated by coarse and very coarse quartz grains with medium and fine quartz grains scattered in between them, along with occasional K-feldspar grains, making this a partially sorted, submature or arkosic quartz sandstone.

Under the microscope, a tightly fitting and interlocking mosaic of quartz grains (euhedral, sub-euhedral and sub-angular to sub-rounded and rounded) various sizes [small (0.04-0.23 mm, $\phi = +4.64 - +2.13$, coarse silt to fine sand size), medium (0.27-0.50 mm, $\phi = +1.90 - +1.00$, medium sand size), large (0.52-0.94 mm, $\phi = +0.95 - +0.09$, coarse sand size), and very large (1.06-1.77 mm, $\phi = -0.08 - -0.82$, very coarse sand size)], often with euhedral overgrowths meeting at triple points in optical continuity surrounding the original rounded detrital grains which are “ghost” outlined by iron oxide lines and specks.



Grain edges are straight, curved or irregular, sometimes embayed or diffuse, possibly due to resorption to provide the silica cement. Some grains are cracked and some exhibit undulose extinction. Often the larger quartz grains in the mosaic are filled in between by small irregular quartz grains, perhaps cement sometimes accompanied by iron oxide filling original pores. Many quartz grains have specks and lines of iron oxide or are even “pitted” from their detrital origin, with “ghost” outlines marking the original detrital grains. Some larger grains have irregular sub-grains with different extinction angles, while several large rounded quartz grains consist of many small approximately-equal, irregular sub-grains with different extinction angles, giving them a

“sugary” texture like perhaps quartzite (metamorphic rock) fragments, yet part of one has a quartz overgrowth/cement attached to it, probably filling in an original pore, and meeting three adjoining grains at two triple points. Another large, rounded quartz grain has subtle radial fractures. Numerous small (0.06-0.22 mm, $\phi = -4.05 - +2.19$, coarse silt to fine sand size), medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size) and large (0.53-0.83 mm, $\phi = +0.92 - +0.27$, coarse sand size), angular and rounded K-feldspar fragments or grains, some partially broken, some fresh but many heavily altered with iron oxide staining, within “molded” mosaic. Many medium and large tabular with sub-rounded corners or rounded K-feldspar grains, some with iron oxide in cracks or along cleavage planes and surrounding them, others heavily altered and iron oxide stained, but one also partially broken with fragments among the small angular quartz grains together with iron oxide in each instance in between larger quartz grains perhaps filling original pores. One large rounded twinned K-feldspar crystal heavily altered and covered with iron oxide staining with the mosaic tightly “molded” around it. Two small (0.12-0.14 mm $\phi = +3.06 - +2.84$) and two large (0.53-0.59 mm $\phi = +0.92 - +0.76$) tabular or rounded plagioclase grains with multiple twinning under crossed polars. Numerous small (0.03-0.23 mm $\phi = +5.01 - +2.13$), medium (0.26-0.38 mm $\phi = -1.95 - +1.39$) and long (0.64-0.71 mm $\phi = +0.65 - +0.50$) edge-on muscovite flakes at different angles, some with flayed edges and/or bent, wedged between quartz fragments or grains, some with irregular small quartz grains and iron oxide filling possible original pores between the broken or rounded ends of large quartz grains or other large quartz grains in the tightly fitted mosaic. One medium, slightly-curved, edge-on muscovite flake inclusion within a medium-large quartz grain, and one small

face-on muscovite flake. Several small (0.10-0.20 mm $\phi = +3.32 - +2.33$), medium (0.26-0.31 mm $\phi = +1.95 - +1.70$) and large (0.43 mm $\phi = +1.22$) rounded rock (schist?) fragments (altered with iron oxide staining). Iron oxide lines the edges of grains and forms small patches between grains. Some apparent pores are filled by iron oxide and alteration (clay? minerals), but generally there are few or no pores, so the porosity varies and averages overall ~3%. There is some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-08 N 36° 09.264' W 111° 49.780' (N 36.154° W 111.830°)

6 m (20 feet) from CCF-07. Bed thickness 9 cm (3.5 inches). Dip 4°SW, strike 240° (difficult to bed structural measurements to make).



At normal scale, the thin section shows a poorly-sorted, non-laminated quartz sandstone with numerous very coarse quartz grains randomly scattered through a mosaic of coarse, medium and fine quartz grains, and occasional K-feldspar grains, making this a submature or arkosic quartz sandstone. Under the microscope, a tightly fitting and interlocking (like a jigsaw puzzle fit) mosaic of quartz grains, small (0.10-0.21 mm, $\phi = +3.32 - +2.25$, very fine to fine sand size), medium (0.28-0.50 mm, $\phi = +1.85 - +1.00$, medium sand size) and large (0.53-1.59 mm, $\phi = +0.92 - -0.67$, coarse and very coarse sand size) to very large (2.30-2.40 mm, $\phi = -1.20 - -1.26$, small granules) (often in mixtures), rounded and sub-rounded to sub-angular, angular and euhedral edges

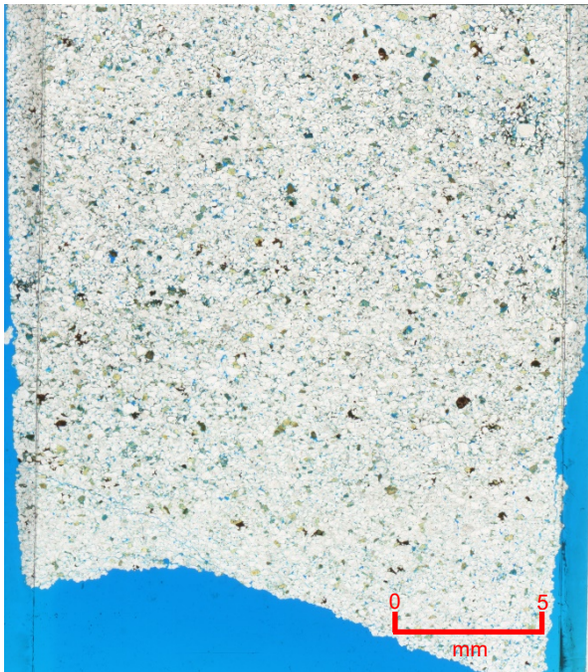
(often juxtaposed), often speckled with (some heavily) and have streaks of iron oxide, sometimes “ghost” outlining the original detrital grains, but with overgrowths in optical continuity meeting at triple points to tightly cement the mosaic. Many grain edges are straight, but some are curved to fit into “jigsaw,” while others are irregular or ragged, perhaps due to the resorption (?) which provided the quartz overgrowths/cement. Some large and medium quartz grains consist of patchworks of irregular sub-domains and sub-grains with different extinction angles. Often there are mixtures of grain sizes, with very large grains (2.30-2.40 mm, $\phi = -1.20 - -1.26$) being surrounded by small or small-medium grains. Some grains exhibit undulose extinction some are cracked, probably from the forced impregnation. A very large, rounded quartz grain is embayed with two small-medium rounded quartz grains consisting of a

patchwork of irregular sub-domains with different extinction angles (recrystallization?). There is also a patchwork of small sub-angular and sub-rounded quartz grains (with different extinction angles) with iron oxide and a small edge-on muscovite flake between them surrounded by the usual mosaic of larger quartz grains. Numerous medium (0.26-0.50 mm $\phi = +1.95 - +1.00$) or large (0.53-0.79 mm $\phi = -0.92 - +0.35$) tabular K-feldspar laths, grains or fragments, rounded or with rounded corners and/or broken ends, altered or heavily altered, and with iron oxide staining or just along cleavage planes and cracks, with mosaic “molded” around them, some K-feldspar grains even indented into neighboring quartz grains due to their overgrowths. Two small (0.08-0.21 mm $\phi = +3.64 - +2.25$) K-feldspar fragments in mosaic of small interlocking quartz grains surrounded by medium-large interlocking quartz grains, and many other small and medium, altered K-feldspar rounded or angular fragments and laths, one broken in its middle and two (0.08-0.10 mm $\phi = +3.64 - +3.32$) included in large quartz grains. Several medium (0.41-0.61 mm $\phi = +1.29 - +0.70$), rounded and/or broken, altered portions of plagioclase laths with characteristic multiple twinning under crossed polars, and with mosaic “molded” around them. Several small (0.10-0.14 mm $\phi = +3.32 - +2.84$), thin or thicker, some altered, edge-on muscovite flakes, sometimes bent, wedged between quartz grains, and a medium (0.23 mm $\phi = +2.13$), thick edge-on muscovite flake at an angle included within and beyond the edge of a large quartz grain. A medium (0.39 mm $\phi = +1.36$) elongated and rounded altered rock fragment with ends impinging on adjoining mosaic quartz grains, and small-medium (0.17-0.55 mm $\phi = +2.57 - +0.86$) heavily altered rock fragments (?) within iron oxide filling a medium pore in the precise shape needed between euhedral ends of medium and large quartz grains (a later addition?). Similarly, iron oxide (plus clay alteration?) infilling medium and large pores in the precise shapes needed between euhedral ends of medium and large quartz grains (a later addition?). A former pore (?) surrounded by the ends of large euhedral quartz grains filled with tiny angular quartz grains (fragments?), broken (?) from some of those grain ends, but coated and between is blue dye staining from the forced impregnation, so that may have caused the disruption. Small and larger patches of iron oxide around and between some grains. Often there are no pores as the porosity varies, averaging overall ~2.5%. There is some blue dye staining between and sometimes partially covering some grains, and along cracks, due to the forced impregnation prior to the thin section being cut.



CCF-09 N 36° 09.279' W 111° 49.800' (N 36.155° W 111.830°)

Second bed sampled (lower, stratigraphically below first sampled bed). Distinct, small-scale cross-beds in unit. Bed thickness 7.5 cm (~3 inches), consistent between samples. No slickensides and no joints. This first sample above the hinge 1.5 m (5 feet) from sample CCF-10. Dip 76°E, strike 198° (tricky spot for bed structural measurements).



At normal scale, the thin section shows a non-laminated, partially sorted, finer-grained massive quartz sandstone with mostly medium and fine quartz grains in a mosaic with occasional scattered K-feldspar grains of similar sizes, making this a submature or arkosic quartz sandstone.

Under the microscope, a tightly fitting and interlocking mosaic of quartz grains and apparently broken fragments [consistently small (0.09-0.25 mm, $\phi = +3.47 - +2.00$, very fine to fine sand size) and medium (0.26-0.48 mm, $\phi = +1.95 - +1.06$, medium sand size), and occasionally medium-large (0.54-0.69 mm, $\phi = +0.89 - +0.54$, coarse sand size)], sub-angular to sub-rounded and rounded, with straight or

irregular edges and overgrowths meeting at triple points (probably infilling former pores) molded together to fit like a jigsaw puzzle, sometimes with intertonguing euhedral grain terminations. Sometimes the mosaic looks just like one solid mass of quartz, but still with grain boundaries evident. Grains are often speckled (some heavily making them look “dirty”) with and/or have streaks of iron oxide, sometimes “ghost” outlining the original, often rounded detrital grains, but with often clear overgrowths in optical continuity meeting at triple points to tightly cement the mosaic. Some grains consist of sub-grains with different extinction angles, some grain exhibit cracking, and some grains exhibit undulose extinction. Some irregular edges evidence probable resorption of silica to provide quartz cement. Two larger rounded quartz grains, one with an internal “ghost” outline and overgrowths, and the other exhibiting undulose extinction, are surrounded by regular molded tight-fit mosaic. An area of medium grains is somewhat elongated parallel to the bedding but still interlocked by overgrowths. One larger grain has an unusual concave curved edge, while another larger grain has some embayed edges with adjoining interlocking grains. Some larger elongated and rounded quartz grains have internal patchworks of irregular shaped and edged sub-domains with different extinctions and with the mosaic molded around them. Numerous small (0.09-0.25 mm, $\phi = +3.47 - +2.00$) or medium (0.26-0.48 mm, $\phi = +1.95 - +1.06$), and two larger (0.52-0.55 mm, $\phi = +0.95 - +0.86$) K-feldspar grains, laths and fragments (sub-euhedral or angular with sub-rounded corners, or rounded and/or broken, altered or heavily altered with iron staining, sometimes heavily, one a former twinned crystal, two displaying cross-hatched twinning in crossed polars, several with adjoining K-feldspar fragments and/or with adjoining iron-oxide-stained alteration, in some cases possibly after K-feldspar?) surrounded by the molded mosaic. Five small-medium (0.21-0.33 mm, $\phi = +2.21 - +1.60$) rounded possible plagioclase grains with multiple twinning under crossed polars. Several small (0.05-0.22 mm, $\phi = +4.23 - +2.19$) thin, a thin and bent, and several thick (one expanded with frayed ends) edge-on muscovite flakes wedged between quartz grains at angles. Two small (0.06-0.07 mm, $\phi = +4.05 - +3.77$) edge-on muscovite flakes, each included within medium part-euhedral quartz grains. Two small (0.15-0.22 mm, $\phi = +2.75 - +2.19$) rounded heavily altered rock fragment (schist?). Areas of tiny silica pieces and/or alteration (after K-feldspar?) and iron oxide filling in spaces shaped like former sub-euhedral quartz grains with straight edges (late alteration and infilling?). Minor iron oxide (possibly sometimes with alteration?) lining and between some grains, and former pores infilled with iron oxide, several around altered, rounded K-feldspar grains, sometimes with straight edges abutting sub-euhedral quartz grains or meeting quartz grains at triple points suggesting late infilling. Some apparent very small pores, but generally no pores, or occasional pores, the variable porosity averaging overall ~1.5%. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-10

N 36° 09.261' W 111° 49.797' (N 36.154° W 111.830°)

At the hinge of this fold. Bed thickness 7.5 cm (3 inches). Dip 52°E, strike 6° (bed structural measurements).



At normal scale, the thin section shows a non-laminated, partially sorted, finer-grained massive quartz sandstone with mostly medium and fine quartz grains in a mosaic with occasional scattered K-feldspar grains of similar sizes, making this a submature or arkosic quartz sandstone.

Under the microscope, a mosaic of tightly-fitted, interlocking quartz grains with different shapes (rounded and sub-rounded to sub-angular, angular, sub-euhedral and euhedral), and different sizes [small (0.10-0.21 mm, $\phi = +3.32 - +2.25$, very fine to fine sand size) to mostly medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), but also medium-large (0.52-0.64 mm, $\phi = +0.95 - +0.65$, coarse sand size)], many with irregular and possibly resorbed

edges, or even broken edges, often with iron oxide spots, speckling and streaks, and some with faint internal “ghost” outlines of the original detrital grains and often clear overgrowths in optical continuity, often meeting at triple points to produce a tight fit, as well as some irregularly-shaped sub-domains with different extinction angles, cemented by iron oxide (and sometimes some calcite) between some of the grains, sometimes appearing to be infillings of pores. Many rounded “dirty” detrital grains with clear overgrowths cementing them to adjoining grains. Some grains have straight and/or rounded edges, some exhibit undulose extinction, and some elongated grains are mostly sub-euhedral. Some larger grains consist of sub-grains with different extinction angles, and some medium to large, rounded grains have patchworks of irregularly-shaped sub-domains with different extinction angles. A larger rounded quartz grain is surrounded by a huge ($\phi = -1.63$) mass of quartz molded around it with only subtle undulating grain boundaries meeting at triple points and grains with different extinction angles, all grains retaining their iron oxide spots and streaks, and apparent “stress” cracks. Very numerous medium (0.28-0.48 mm, $\phi = +1.85 - +1.06$), some small (0.10-0.22 mm $\phi = +3.32 - +2.19$) or medium-large (0.54-0.60 mm, $\phi = +0.89 - +0.74$), rounded and/or broken K-feldspar laths, grains and fragments, mostly altered some heavily, some with iron oxide staining, some broken in situ and one split open with infilling calcite, some displaying cross-hatching in crossed polars, securely wedged within the surrounding mosaic sometimes

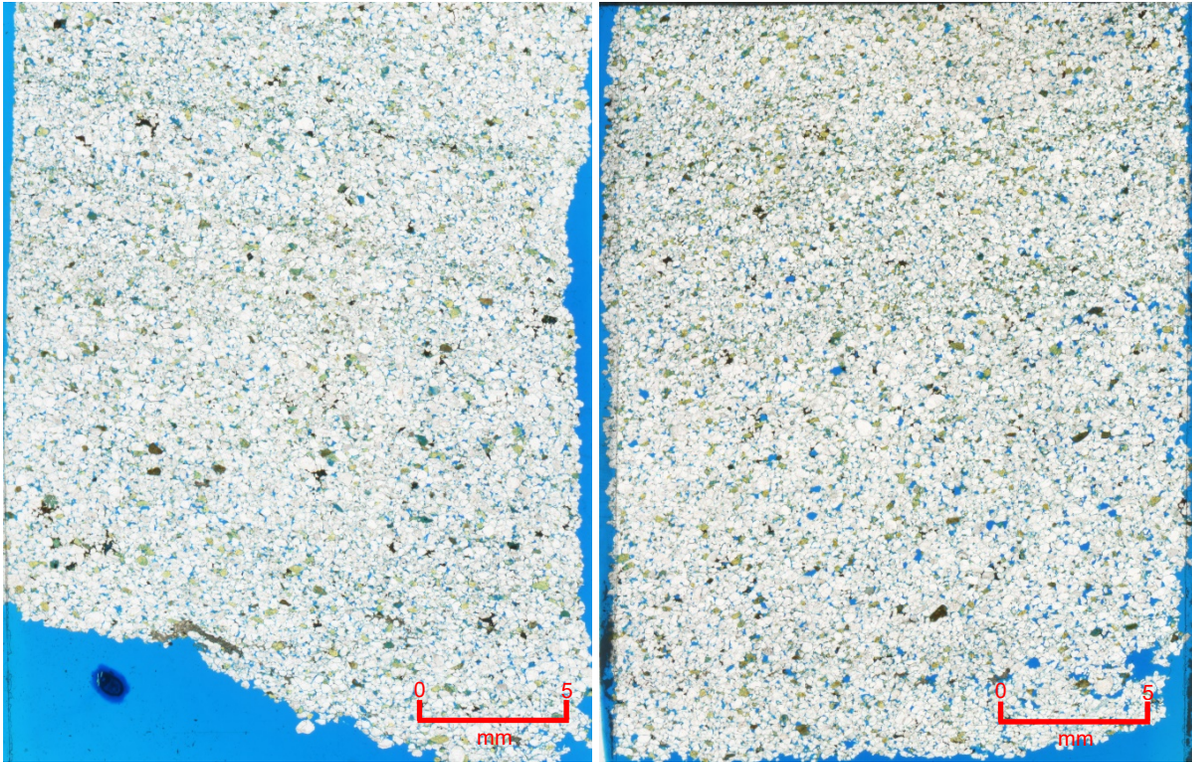
with triple points, or lined with calcite and iron oxide between them and the surrounding mosaic. One K-feldspar grain abuts into a quartz grain, obviously due to the growth of the quartz cement around it, while another small (0.10 mm $\phi = +3.32$) K-feldspar grain is included within a quartz grain. Three possible altered small-medium (0.19-0.33 mm, $\phi = +2.40 - +1.60$) plagioclase laths with rounded corners displaying multiple twinning in crossed polars. A few small-long (0.09-0.34, mm $\phi = +3.47 - +1.55$), thin (one expanded and thick) edge-on muscovite flakes, one with a bent end and two with frayed ends, wedged at angles between quartz grains. Four small and small-medium (0.20-0.47 mm, $\phi = +2.33 - +1.09$), rounded and/or irregular heavily-altered rock fragments (schist and/or siltstone?). Many small-medium (0.17-0.34 mm, $\phi = -2.57 - +1.55$) irregular calcite grains between mosaic grains, and a thick linear lining of calcite (with and without iron oxide) infills between medium and small euhedral, and medium irregular, quartz and K-feldspar grains, including meeting at triple points, as if the quartz grains were moved apart and the calcite then infilled between them. A medium-sized patch of calcite (coated with iron oxide) infills between two K-feldspar and several quartz grains. A linear area or band of very small-small calcite patches and small quartz grains, both with irregular edges with some iron oxide, and areas of calcite with iron oxide, and sometimes very small quartz fragments cemented together and possibly infilling pores or partially resorbed larger quartz grains. An area of iron oxide covered alteration with fuzzy edges adjoins a large K-feldspar lath with rounded corners. Occasional infilling patches of iron oxide between grains, and some possible very small pores, but the porosity varies and averages ~5%. There is some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-11 N 36° 09.258' W 111° 49.794' (N 36.154° W 111.830°)

2.3 m (7.5 feet) from the hinge of this fold (towards the river). Bed thickness 7.5 cm (3 inches). Strike 175°, dip 10° W (bed structural measurements).

At normal scale two thin sections show a non-laminated, partially sorted, finer-grained massive quartz sandstone with mostly medium and fine quartz grains in a mosaic with occasional scattered K-feldspar grains of similar sizes, making this a submature or arkosic quartz sandstone.

Under the microscope, a mosaic of tightly-fitted, interlocking quartz grains, and apparent angular fragments, with different shapes (irregular, sub-euhedral and sub-angular to sub-rounded and rounded) and different sizes [small (0.09-0.24 mm, $\phi = +3.47 - +2.06$, very fine to fine sand size) to medium (0.29-0.50 mm, $\phi = +1.80 - +1.00$, medium sand size), and medium-large (0.54-0.74 mm, $\phi = +0.89 - +0.44$, coarse sand size), and sometimes elongated] with overgrowths/cement infilling to meet at triple points.



Many grains have irregular and rounded, resorbed edges, are at jumbled-appearing different orientations but still tightly-fitted “jigsaw,” and others have cracks and broken edges (not always due to forced impregnation?). Broken and rounded grains abut one another and small pieces of broken grains are adjacent. Sub-grains are common, and in medium and large grains are patchworks of irregular sub-domains of different sizes with different extinction angles. Some embayed large rounded and euhedral grains have other grains protruding into them. Iron oxide speckling and streaks, including around some edges, are common, and frequently there are “ghost” iron oxide outlines of detrital grain shapes and “dirty” grains with clear overgrowths/cement in optical continuity, with euhedral intertonguing tight fits at triple points. Some larger elongated grains are parallel to the bedding, are irregular and rounded, but cemented with overgrowths tightly fitted at triple points. Some quartz grains exhibit undulose extinction. Some adjoining grains have complementing irregular or rounded edges, or angular “tongues,” that interlock exactly, likely due to the quartz cement added to grain surfaces. Sometimes areas of many small grains are together (in one case both irregular-shaped quartz and K-feldspar grains/fragments) with peripheral medium-large grains, while other areas of medium and large grains interlocking tightly. Very numerous small (0.07-0.24 mm, $\phi = +3.77 - +2.06$), medium (0.28-0.50 mm, $\phi = +1.85 - +1.00$) and medium-large (0.53-0.67, mm $\phi = +0.92 - +0.58$) (and elongated) rounded (though some are angular) K-feldspar laths, grains and fragments (some exhibiting cross-hatched twinning under crossed polars), are cracked, sometimes broken, sometimes with the fragments adjacent, and in one case the two halves wedged apart, and most are altered (some very heavily) often with iron oxide streaks along cracks and

cleavage planes, are wedged within the surrounding mosaic sometimes with triple points, sometimes with adjoining iron oxide patches. One medium rounded possible altered K-feldspar grain has quartz overgrowths/cement attached to it, whereas one small (0.17 mm, $\phi = +2.57$) rounded K-feldspar half-fragment is encased in a large rectangular quartz grain with rounded corners. Several small (0.18-0.22 mm, $\phi = +2.48 - +2.19$) and medium (0.33-0.48 mm, $\phi = +1.60 - +1.06$) rounded (and one broken with small pieces with iron oxide patches between them) altered plagioclase (?) grains exhibit multiple twinning under crossed polars. Many small or long (0.06-0.47 mm, $\phi = +4.05 - +1.09$), thin or thick, edge-on muscovite flakes, many with bent and frayed ends, several degraded, all at various angles are wedged, and often bent to fit, between quartz and sometimes K-feldspar grains, and in two instances around or jutting into iron-oxide-filled former pores(?). Three small (0.07-0.12 mm, $\phi = +3.77 - +3.06$) thin and thick, edge-on muscovite flakes are included within quartz grains. Four small-medium (0.10-0.38 mm, $\phi = +3.32 - +1.39$) rounded heavily altered and iron-oxide-stained rock fragments (schist?), and a small (0.08 mm, $\phi = +3.64$) high relief, high birefringent rounded tabular grain, probably zircon, are within the mosaic of quartz grains. Small, medium, large and very large areas of heavily iron-oxide-stained alteration are possibly clay minerals with tiny illite/muscovite flakes after multiple K-feldspar laths or fill former pores. Small patches of iron oxide are between some grains, some of which may be former pores, whereas there are some cracks and some small pores, the porosity varying but averaging overall ~4%. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

CCF-12 N 36° 09.258' W 111° 49.792' (N 36.154° W 111.830°)

Remote and around the corner ~40 m (~130 feet) from the major fold, down the slot canyon towards the river, but at the same stratigraphic level. A control sample in a similar thin sandstone bed between purple beds as in the main fold. These beds here are thin and wedge out to interfinger, so the within-bed boundaries are not due to faulting as claimed in identical situation in the main fold but are sedimentary structures.

At normal scale, the thin section shows a non-laminated, poorly sorted, quartz sandstone with large granule and very coarse sized grains scattered randomly and infilled between by mainly medium and fine grains. Occasional scattered small K-feldspar grains make this a submature or arkosic quartz sandstone. Under the microscope, a mosaic of tightly-fitted, interlocking quartz grains of different sizes [small (0.08-0.24 mm, $\phi = +3.64 - +2.06$, very fine to fine sand size), medium (0.26-0.45 mm, $\phi = +1.95 - +1.15$, medium sand size), large (0.51-1.00 mm, $\phi = +0.98 - 0.00$, coarse sand size), very large (1.04-1.98 mm, $\phi = -0.06 - -0.98$, very coarse sand size) and huge (2.14-2.50 mm, $\phi = -1.09 - -1.32$, small granule size)], the



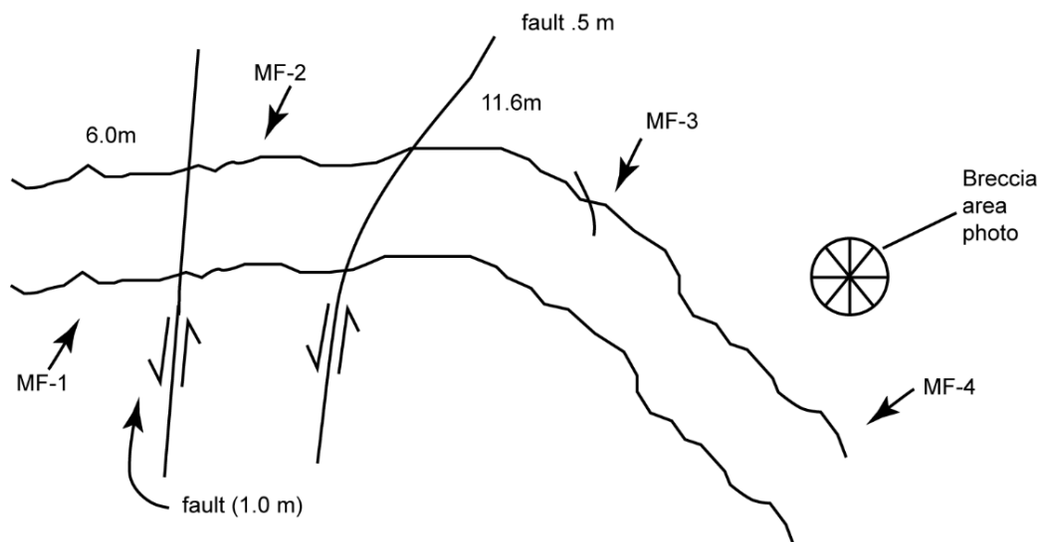
large and huge often surrounded by the other smaller grains, and different shapes (euhedral and sub-angular to rounded), sometimes with irregular edges due to resorption (?), and often with overgrowths infilling in optical continuity, making many of the grains euhedral to meet at triple points. But in the same fields of view there are irregular-shaped quartz grains with some sub-rounded corners and different extinction angles that are not so regular at meeting at perfect triple points, though still interlocking and tightly fitted. Often the original detrital grains are evident, some huge (2.14-2.50 mm, $\phi = -1.09 - -1.32$) and rounded, as they are speckled with iron oxide streaks, sometimes concentric paralleling the rounded grain edges, and the overgrowths cementing them to

adjacent grains are clear but in optical continuity. In many places the mosaic is so well overgrown/totally cemented in such a tight fit that the boundaries between the small-medium grains are faint and have almost disappeared to result in one apparent solid mass of quartz in optical continuity, but with faint or heavy streaks of iron oxide still outlining the original grain shapes that sometimes are also evident with different extinction angles in crossed polars. Some quartz grains exhibit undulose extinction. Many large, elongated irregular or rounded quartz grains consist of an irregular patchworks of irregularly-shaped sub-domains at different extinction angles but often meeting at triple points and some iron oxide staining their edges and are adjacent to other huge (2.14-2.50 mm, $\phi = -1.09 - -1.32$) quartz grains and/or also small and medium grains, in one instance the sub-domains even extending to the other grains, even matching their extinction angles. Some very large-huge (1.04-2.50 mm, $\phi = -0.06 - -1.32$) quartz grains have medium-large sub-grains. Very numerous small (0.05-0.24 mm, $\phi = +4.23 - +2.06$) and medium (0.29-0.50 mm, $\phi = +1.80 - +1.00$), sometimes a lot together, and occasional large (0.58-0.78, mm $\phi = +0.78 - +0.37$) K-feldspar tabular laths and grains, altered (sometimes heavily altered with iron oxide staining, or with cleavage planes marked by iron oxide, or even displaying cross-hatched twinning under crossed polars) and with rounded corners, though sometimes still subangular or angular, are within the mosaic, and sometimes are so well cemented to the adjoining quartz grains that the K-feldspar grains appear embayed into them or embedded in the cemented mosaic. One medium angular heavily altered K-feldspar lath is included within a very large quartz grain. Many small or long (0.04-0.63 mm $\phi = +4.64 - +0.67$), thin or thick, and sometimes degraded, edge-on muscovite flakes, sometimes bent and frayed at their ends, are

wedged at various angles between quartz grains. One long moderately thick edge-on muscovite flake has one broken end with a broken piece twisted back, and the other end bent and frayed, and is wedged tightly at an angle between mosaic quartz grains. Four small (0.06-0.14 mm, $\phi = +4.05 - +2.84$, one thick) edge-on muscovite flakes are included within quartz grains, one small (0.22 mm, $\phi = +2.19$) face-on muscovite flake is included in a huge quartz grain, and another three, small (0.03-0.12 mm, $\phi = +5.01 - +3.06$) face-on muscovite flakes (one altered) are between quartz grains. A small (0.08 mm, $\phi = +3.64$) high relief, high birefringent rounded grain is probably zircon, and a medium (0.41 mm, $\phi = +1.29$) rounded dirty (iron oxide covered) rock grain was probably schist. Minor iron oxide coats grain edges and is in patches between grains. There are virtually no pores as cement has filled them, but there is some cracking and some small pores, with the porosity varying but overall averaging $\sim 2\%$. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

Monument Fold (River Mile 116.4) Samples

Not too far stratigraphically ($\sim 3-4$ m, $\sim 10-13$ feet) above the Great Unconformity. Pebble and cobble-sized angular clasts in the bottom of the Tapeats Sandstone. Typical Tapeats Sandstone with small sets of cross-beds. Coarse plus granular sand in bed 3–4 m (10-13 feet) above the Great Unconformity. Some green muddy beds. Some blocks of small boulder-sized Tapeats clasts in vertical part of downriver side of fold. Some small faults within fold. Maybe 0.5 m (1.6 feet) displacement on most faults. Faults are not very numerous. Most of the faults are in muddy beds, but a few faults displace coarse sand beds. MF-4 was to the left of this area. This area: N $36^{\circ} 11.824'$ W $112^{\circ} 26.374'$ (N 36.197° W 112.440°).





MF-01 N 36° 12.225' W 112° 26.441' (N 36.204° W 112.441°)

Far left of down-river-most bend (see above).

About 20 cm (8 inches) thick, coarse arkosic sandstone bed with no gravel clasts at this point. 0.6 m (2 feet) thick, muddy beds above and below it. The muddy beds have some granular clasts in them, especially the one above. Sample taken from the bottom of the sandstone bed. This bed blends into about a 2 m (6.5 feet) thick bed above it.

At normal scale, the thin section shows a poorly sorted, very coarse-grained quartz sandstone with angular to subrounded quartz grains of all sizes from granules to fine sand size, the granules and very coarse grains often being elongated at an angle to the bedding and/or fractured, as is the rock fabric. Many altered K-feldspar grains and laths, from small to large are ubiquitous and are similarly fractured. Calcite and iron oxide infillings, veinlets and coatings are also scattered through the rock fabric. This is a submature or arkosic quartz sandstone.

Under the microscope, an often tightly-fitted mosaic of quartz grains, and perhaps broken fragments, of different sizes [small (0.12-0.24 mm, $\phi = +3.06 - +2.06$, fine sand size) and medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size) to large (0.52-0.98 mm, $\phi = +0.95 - +0.02$, coarse sand size), very large (1.03-1.50 mm, $\phi = -0.04 - -0.58$, very coarse sand size) and huge (2.33-2.62 mm, $\phi = -1.22 - -1.38$,



granules)], sometimes elongated, and different irregular shapes (sub-angular to rounded), that are also often speckled with iron oxide streaks, cemented by quartz (as overgrowths and patches between detrital grains usually meeting at triple points), as well as calcite and iron oxide, both of which appear to be a later introduction to the rock fabric, particularly after fracturing of the rock fabric and of some grains had occurred. Iron oxide dustings form “ghost” outlines of the original rounded detrital quartz grains with surrounding overgrowths/cement in optical continuity. Some larger grains consist of sub-grains with different extinction angles. Some resorption of many quartz grain edges. Many grains are cracked, while many others have been fractured with some grains offset. Some grains exhibit undulose

extinction. Very numerous altered and heavily altered K-feldspar laths, grains and fragments, sometimes small (0.10-0.24 mm, $\phi = +3.32 - +2.06$) or medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$) and sub-rounded, but often large (0.52-0.95 mm $\phi = +0.95 - +0.08$) or very large (1.24-1.64 mm $\phi = -0.31 - -0.71$), sometimes being partially sub-rounded and partially subangular at their corners, sometimes exhibiting cross-hatched twinning under crossed polars, isolated or in groups, sometimes also being broken or cracked in place and included in the overgrowths (cement) with huge (2.33-2.62 mm, $\phi = -1.22 - -1.38$) quartz grains, the mosaic sometimes being molded around the K-feldspar grains. Two large altered K-feldspar laths are fractured and offset with calcite veins filling the main fractures. Several medium and large fragments of a very large altered, K-feldspar lath are surrounded by and included in a really huge (2.62 mm, $\phi = -1.38$) quartz grain, while a very large (1.64 mm $\phi = -0.71$), altered K-feldspar lath (exhibiting cross-hatched twinning in crossed polars) has small, rounded quartz inclusions. Two medium (0.36-0.43 mm, $\phi = +1.36 - +1.22$) rounded and sub-angular or irregular grains are possibly plagioclase due to exhibiting multiple twinning under normal light and crossed polars. Many edge-on muscovite flakes, both small and large/long or very large/long (0.07-1.43 mm $\phi = +3.77 - -0.52$), thin and thick (0.16 mm, $\phi = +2.66$) or very thick (0.47 mm $\phi = +1.09$), sometimes bent around quartz grains or even partly broken (often at their ends which may be frayed), sometimes altered/degraded and greatly expanded, wedged at various angles between quartz and sometimes K-feldspar grains. A small (0.09 mm, $\phi = +3.47$) edge-on muscovite flake is included in a quartz grain, while a small (0.10 mm $\phi = +3.32$) edge-on thick

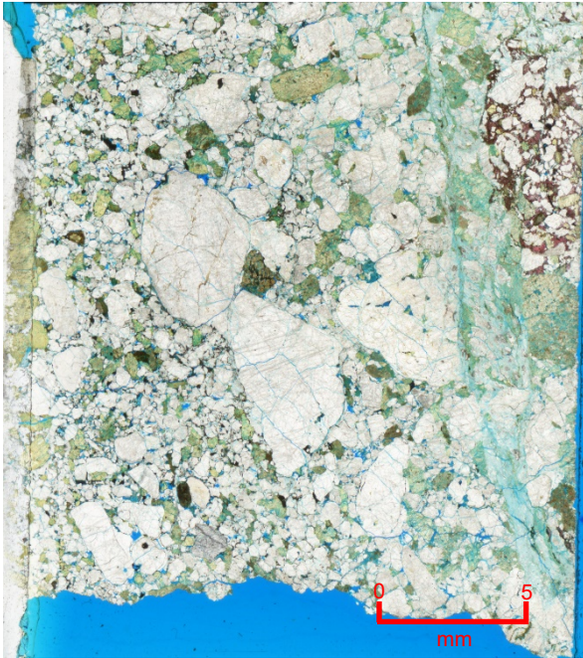
(0.04 mm $\phi = +4.64$) muscovite flake is included in the edge of a very large altered and broken K-feldspar lath. Three large altered/degraded muscovite flakes with iron oxide along cleavages, and in part broken (likely from the forced impregnation), are embedded in huge (2.33-2.62 mm, $\phi = -1.22 - -1.38$) quartz grains now fractured or surrounded by mosaic quartz grains, while another large (0.57 mm $\phi = +0.81$) thick (0.10 mm, $\phi = +3.32$) degraded edge-on muscovite flake is wedged between quartz grains and squeezed in-between two adjoining quartz grains. A narrow (0.20 mm $\phi = +2.35$) but incredibly thick (0.16 mm, $\phi = +2.66$) stacked “book” of edge-on muscovite wedged between two large quartz grains with adjacent vein calcite. Two small (0.14 mm $\phi = +2.84$) rounded oval high relief, high birefringent crystals of zircon are wedged in the mosaic. Calcite occurs as between-grain veins of cement, sometimes as quite large areas, as veins cross-cutting quartz or K-feldspar grains or laths, often filling fractures, and as spotty coatings or even replacements of both quartz and K-feldspar grains, and on the edges of the grains, sometimes engulfing them, often also coated with iron oxide, the calcite clearly having been introduced to the rock fabric after its fracturing. Cracking of the rock fabric around grains and even across grains occurred due to the friability of the rock. The porosity varies but averages overall ~3%. There is some blue dye staining between and sometimes partially covering some grains due to the forced introduction of a bonding agent (epoxy) with blue dye before the thin section was cut.

MF-02 N 36° 12.107' W 112° 26.312' (N 36.202° W 112.439°)

Bed has coarse gravel in it, typical angular clasts for the bottom of the Tapeats Sandstone. Large sample collected. Rock held together well. Bed thickness 35.5 cm (14 inches) (approximately to thin mudstone bed). Mudstone bed above no longer visible. Bed thickness approximate. This bed appears to join into thicker 2 m (6.5 feet) thick bed 6 m (20 feet) from last bed.

At normal scale, the thin section shows a very coarse grained, poorly sorted and fractured quartz sandstone, with small fractured quartz pebbles (4.03-7.58 mm wide, $\phi = -2.01 - -2.56$) and granules (2.10-3.38 mm wide, $\phi = -1.07 - -1.76$) set in a matrix of primarily medium to very coarse cracked quartz grains with some very fine to fine quartz grains between them and many scattered altered and fractured K-feldspar grains ranging from very fine grains to granules, as well as an area of scattered calcite veinlets and vein-like patches between quartz and K-feldspar grains, all cross-cut by a fracture zone approximately perpendicular to the bedding. This is a submature or arkosic quartz sandstone.

Under the microscope, a tightly fitting and interlocking mosaic of quartz grains, and apparent fragments, of various sizes, sometimes in mixtures [a few small (0.10-0.24 mm, $\phi = +3.32 - +2.06$, very fine to fine sand size), many medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), mostly large (0.52-1.00 mm, $\phi = +0.95 - 0.00$, coarse sand size), very large (1.03-1.98 mm, $\phi = -0.04 - -0.98$, very coarse sand size) and huge (2.10-7.58 mm, $\phi = -1.07 - -2.56$, granules and small pebbles)] and various shapes



(euhedral or sub-euhedral and angular to sub-rounded and rounded) with straight and irregular edges (the latter likely due to resorption), numerous cracks and iron oxide streaks (including along cracks) in a tight jigsaw fit due to infilling overgrowths/cement in optical continuity so that grains often meet at triple points, often making for an apparent solid mass of quartz. Many quartz grains have heavily iron oxide “ghost” outlines of the sub-angular to sub-rounded and rounded detrital grain shapes, which are sometimes internally quite “dirty” with iron oxide, for example, in wavy lines suggesting the clasts are metamorphic, with overgrowths usually in optical continuity and some being euhedral. Many larger

grains also consist of various-sized, irregular-convoluted or straight edged, sub-grains (sometimes separated by cracks) or sub-domains with different extinction angles, some such grains having irregular and fuzzy edges marked by their sub-domains. One huge (2.62 mm, $\phi = -1.38$) quartz grain impinges into an adjoining quartz grain and consists of an internal original sub-angular detrital grain (metamorphic) covered in wavy dirty lines and speckles of iron oxide as well as the iron oxide outline, with its overgrowths in optical continuity. Some quartz grains exhibit undulose extinction. Along the edges of two huge (4.69 and 6.14 mm, $\phi = -2.12$ and -2.36) quartz grains is what appears to be a zone of crushed and/or sheared quartz like “mylonite” made up of tiny-small irregular quartz fragments with different extinction angles but “blend” into one another as a cemented mass, that on their other sides also cuts off the corners of former K-feldspar laths. The same wide crushed quartz “mylonite” zone elsewhere cuts between two very large K-feldspar laths, cuts the edges of other quartz grains, or even includes an altered elongated K-feldspar grain, and a sheared “island” medium quartz grain with stress twinning in crossed polars and with an included long, thick, altered edge-on muscovite flake with frayed ends. Many small (0.12-0.24 mm, $\phi = +3.06 - +2.06$), medium (0.28-0.50, mm $\phi = +1.85 - +1.00$), large (0.52-0.89 mm, $\phi = +0.95 - +0.17$) and very large to huge (1.03-4.03 mm $\phi = -0.04 - -2.01$), altered (with iron oxide staining and spots) and cracked, euhedral and angular or sub-angular to sub-rounded and rounded, sometimes irregular-edged, K-feldspar grains and former laths, wedged tightly in the mosaic, sometimes with fragments of them laterally adjoining them, and sometimes with euhedral partial quartz grains grown around them. Several huge (2.24-4.03 mm, $\phi = -1.16 - -2.01$) euhedral K-feldspar laths with sub-angular to sub-rounded corners and many medium-large rounded K-feldspar grains (often former laths) are not

only cracked but some display warped stress multiple and cross-hatched twinning extinction under crossed polars. Several large irregular and very large euhedral K-feldspar grain and laths respectively have small-medium rounded inclusions of quartz cement, the laths being fractured and bent between adjoining very large quartz grains. A few small to large (0.38-1.69 mm $\phi = +1.39 - -0.76$) thick, and sometimes long, altered (expanded and iron oxide stained) edge-on muscovite flakes with bent and frayed ends (one especially frayed) are wedged and bent between mosaic quartz grains and some K-feldspar laths. Wide vein-like patches and outright veins of calcite between overgrown very large and other quartz grains and altered K-feldspar ex-laths, in places appearing to replace quartz grain edges. Elsewhere calcite patches infill between adjoining grains or displace angular quartz fragments, sometimes accompanied by iron oxide patches. Calcite veining is within and on the edge of the crushed quartz “mylonite” zone and around quartz “remnants”. Small iron oxide patches are scattered between some grains and in some cracks within a few grains, or in one case a large streaky swath of iron oxide is over part of a large, altered K-feldspar lath. Widespread iron oxide staining, including in the “mylonite” zone cutting through the sample. A lot of cracking, but few to no pores, the porosity being variable and averaging overall ~1.5%. There is some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

MF-03 N 36° 11.875' W 112° 26.218' (N 36.198° W 112.437°)

11.6 m (38 feet) to the right from last sample spot (MF-02). Bed dipping about 45° (Bed structural measurement). Clasts in the bottom of the bed, thickness about 0.6 m (2 feet) to some mudstone layers with gravel in them. Bed thicknesses are quite variable and not easy to follow. This is part of a larger 2 m (6.5 feet) thick bed that can be followed from the other side of the river. Muddy bed, with mudstone plus gravel in it, below the sampled bed. Sampled bed has large angular gravel plus cobble clasts in it.

At normal scale, the thin section shows a very coarse grained, poorly sorted quartz sandstone, with fractured quartz small pebbles and granules (2.00-4.62 mm wide, $\phi = -1.00 - -2.10$) set in a matrix of primarily medium to very coarse cracked quartz grains with some very fine to fine quartz grains between them and many scattered altered and fractured K-feldspar grains ranging from very fine grains to granules (2.12-3.85 mm wide, $\phi = -1.08 - -1.94$), as well as many areas of scattered calcite veinlets and vein-like patches between quartz and K-feldspar grains. This is a submature or arkosic quartz sandstone.

Under the microscope, an often tightly-fitted mosaic of quartz grains of different sizes [a few small (0.10-0.24 mm, $\phi = +3.32 - +2.06$, very fine to fine sand size), some medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), and many large (0.52-1.00 mm, $\phi = +0.95 - 0.00$, coarse sands size), very large (1.02-2.00 mm, $\phi = -0.03 - -1.00$, very coarse sand size), and huge (2.50-4.62 mm, $\phi = -1.32 - -2.10$, granules and small pebbles)], and various shapes (euhedral and sub-angular to sub-rounded and rounded), often



meeting at triple points and sometimes so cemented together that grain boundaries are indistinct except for streaks of fine iron oxide staining so it looks like a solid mass of quartz until the different extinction angles are seen under crossed polars. Many grains have iron oxide streaks and dustings or even heavy coatings, sometimes in patches with clean areas between. Others consist of patchworks of irregular-shaped (ragged edged) sub-grains or sub-domains of various sizes (medium, small and very small) that are evident when there is faint or heavy iron oxide staining of the boundaries or when the different extinctions angles are seen under crossed polars. Some euhedral clean overgrowths are on iron oxide

“ghost” outlines and rounded iron oxide dirty cores in optical continuity, but elsewhere the rounded detrital cores and overgrowths/cement are equally “dirty” from iron oxide speckling in patches and along cracks but also leaving clean areas. Curved and irregular, ragged edges are where resorption (?) may have occurred. Some grains and sub-grains exhibit undulose extinction. Some huge (2.50-4.62 mm, $\phi = -1.32 - -2.10$) quartz grains are elongated with irregular edges and many grains are also cracked with iron oxide along cracks. Occasionally large quartz grains are resorbed significantly on one or more edges and iron oxide stained calcite has replaced much of the quartz, while some large quartz grains have their edges fractured into small fragments. Many medium (0.27-0.50 mm, $\phi = +1.90 - +1.00$), sub-angular to sub-rounded, altered (often heavily) K-feldspar grains and laths, in part cracked and with iron oxide staining in cracks and in patches, wedged in the mosaic, sometimes with small (0.23-0.25 mm, $\phi = +2.13 - +2.00$) fragments of the same K-feldspar lath adjacent. Many large (0.52-1.00 mm, $\phi = +0.95 - 0.00$) and very large (1.10-3.85 mm, $\phi = -0.13 - -1.94$) altered K-feldspar laths with iron oxide filled cracks and irregular, sometimes rounded, ends, and sometimes with patches of calcite alteration on them, or even large portions totally replaced by calcite, and one rounded end has a thin calcite coating. A ragged remnant of a former large K-feldspar lath partially replaced by calcite and iron oxide but beyond its ragged edge and around its other perimeter is halite, all wedged between quartz grains. A large (1.09 mm, $\phi = -0.12$) angular altered K-feldspar grain included in a large quartz grain with sub-domains, while a small (0.10 mm, $\phi = +3.32$) sub-angular quartz grain is included in the side of a very large, altered K-feldspar lath. Two long (0.33-0.36 mm, $\phi = +1.60 - +1.46$) thin edge-on muscovite flakes are wedged and bent between quartz grains (some of which have been partially replaced by iron oxide stained calcite), and a small (0.18

mm, $\phi = +2.48$) thick possible edge-on muscovite flake replaced by calcite. A very small (0.05 mm, $\phi = +4.23$) edge-on muscovite flake and a small (0.16 mm, $\phi = +2.66$) face-on altered biotite flake (one end partly altered to calcite) are included in two quartz grains. Calcite infilling or veining, sometimes thick, between or across grains in the mosaic, sometimes between the edges of the overgrowths, sometimes accompanied by very small quartz (?) (or unstained calcite) grains and encroaching on (replacing and engulfing?) many quartz and some K-feldspar grain edges making them ragged accompanied by iron oxide staining, so the calcite veining and iron oxide staining occurred after the quartz overgrowths/cement and appear to be replacing the quartz grains. A thin vein of calcite \pm quartz \pm iron oxide cuts across earlier calcite between quartz grains. Many low relief (and isotropic) clear (cream) irregular, small and large, areas of halite sometimes with fuzzy edges or with fine “prominences” reaching out into adjoining quartz grains along fractures, or within/replacing huge (2.50-4.62 mm, $\phi = -1.32 - -2.10$) quartz grains and large altered K-feldspar laths, and elsewhere veining across iron oxide stained calcite infilling between mosaic grains, indicating the halite was the latest alteration. An area of small (0.23-0.28 mm, $\phi = +2.13 - +1.85$) polygonal clean grains (halite?) in association with calcite infilling between quartz and K-feldspar grains. A large area of alteration (fine-grained quartz or halite? plus illite? plus minor iron oxide staining) infilling between quartz and K-feldspar grains and encroaching into them (resorption?). Heavy iron oxide coatings around and between some quartz grains making their edges irregular and along some cracks in the grains. Some very small irregular patches of iron oxide between mosaic grains. Virtually no pores, with the variable porosity averaging overall only $\sim 0.2\%$. There is also some cracking and some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

MF-04 N 36° 11.832' W 112° 26.164' (N 36.197° W 112.436°)

Dipping about 80° (bed structural measurement). Coarse gravel in the bottom of the bed about (approximately) 1 m (~ 3 feet) thick to thin claystone bed, but part of a larger bed. About 14 m (~ 46 feet) laterally along the bed from the last sample. Very thin sample. Hard to get a thicker one. This bed again sits above purplish mudstone bed with gravel in it.

At normal scale, the thin section shows a very coarse grained, poorly sorted quartz sandstone, with fractured quartz granules and small pebbles (2.50-5.18 mm wide, $\phi = -1.32 - -2.20$) set in a matrix of primarily medium to very coarse cracked quartz grains with some very fine to fine quartz grains between them and many scattered altered and fractured K-feldspar grains ranging from very fine grains to granules (2.50-3.21 mm wide, $\phi = -1.32 - -1.68$), as well as many areas of scattered calcite veinlets and vein-like patches between quartz and K-feldspar grains. There appears to be some incomplete graded bedding, and

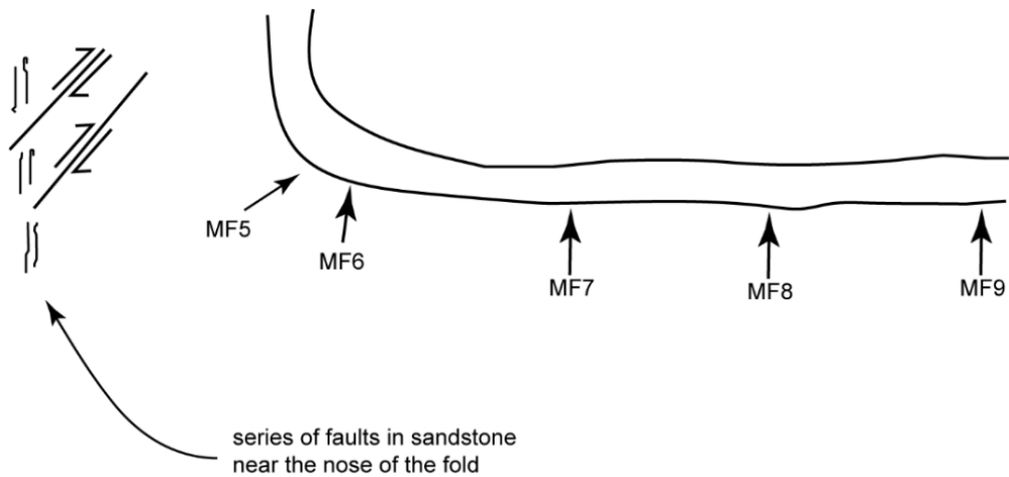


there is a thin anhydrite vein filling a fracture parallel to the bedding, but this is the same submature or arkosic quartz sandstone.

Under the microscope, an often tightly-fitted mosaic of quartz grains of different sizes [very few small (0.12-17 mm, $\phi = +3.06 - +2.57$, fine sand size), some medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), and many large (0.52-0.98 mm, $\phi = +0.95 - +0.03$, coarse sand size), very large (1.02-1.86 mm, $\phi = -0.03 - -0.89$, very coarse sand size) and huge (2.50-3.39 mm, $\phi = -1.32 - -1.76$, and 4.11-5.18 mm, $\phi = -2.02 - -2.20$, granules and small pebbles respectively)] and various shapes (sub-euhedral to sub-rounded) often meeting at triple points,

sometimes so cemented together that grain boundaries are indistinct except for streaks of fine or heavy iron oxide staining so it looks like a solid mass of quartz until the different extinction angles are seen under crossed polars. Many grains are “dirty” with iron oxide speckling and streaks along cracks as well as general staining, while many medium-large and huge (2.50-5.18 mm, $\phi = -1.32 - -2.20$) grains contain the “ghost” iron oxide outlines of the rounded detrital grains with the overgrowth/cement in optical continuity and sometimes euhedral infilled to meet at triple points. Some medium and large quartz grains consist of patchworks of sub-grains or sub-domains of different sizes (tiny to small), usually irregularly-shaped but sometimes polygonal, usually exhibiting different extinction angles with irregular edges lined with iron oxide and often meeting at triple points. Sometimes overgrowths/cement are patchy or consist of patchworks of small somewhat-polygonal cement grains or sub-domains with different extinction angles that meet at triple points, sometimes very small quartz grains fill what are probably former pores, and some portions are sometimes altered to/replaced by calcite. Some grains and overgrowth sub-grains exhibit undulose extinction. Some grains also show some internal similar corrosion, and many have straight and curved edges and irregular shapes due to their ragged edges corroded by encroaching by iron oxide \pm calcite alteration. Some huge (2.50-5.18 mm, $\phi = -1.32 - -2.20$) quartz grains contain zones of disruption with subsequent recementing, or with sub-grains sometimes offset and which have been intruded along cracks by iron oxide stained calcite veins and patches. A few small (0.14-0.21 mm, $\phi = +2.84 - +2.25$), many medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$) and large (0.52-0.97 mm, $\phi = +0.95 - +0.05$), and some huge (1.05-3.21 mm, $\phi = -0.07 - -1.68$) altered (often heavily) K-feldspar laths, grains and angular fragments, usually with rounded ends or ragged edges but sometimes euhedral, with heavy

iron oxide along cracks and cleavages (some show cross-hatched twinning under crossed polars), one with a calcite vein through it and some edges with calcite alteration, always wedged tightly (encapsulated) within the mosaic. Several altered (one heavily) K-feldspar laths have remnants of small (0.08-0.10 mm, $\phi = +3.64 - +3.32$) rounded included quartz grains, or they may represent silica produced by the alteration. The remnant of another former K-feldspar lath is totally altered to iron oxide stained calcite, its irregular outline with straight-edges generally matching the adjoining large quartz grains it is tightly wedged between, all edges often meeting at triple points. Thick broken pieces of a very long (0.69 mm $\phi = +0.54$), two other long (0.50-0.53 mm $\phi = +1.00 - +0.92$), and a small (0.29 mm $\phi = +1.80$) altered (and expanded) edge-on muscovite flakes with some frayed ends, wedged tightly and bent in the mosaic between and around quartz and K-feldspar grains. A small (0.16 mm $\phi = +2.66$) face-on muscovite flake included within a large, rounded quartz grain. Wide iron oxide stained calcite veining and large and small areas infill between quartz grains and K-feldspar laths and replacing/engulfing the quartz and K-feldspar grains to produce their ragged edges and entraining tiny quartz remnants, some perhaps filling former pores. Some veins of anhydrite (tiny, high birefringent grains and flakes) are along fractures in some quartz grains and between quartz grains, and some anhydrite patches replace the ends of K-feldspar laths and are between quartz grains. Small and large patches of partially iron oxide stained anhydrite alteration are between and draped around quartz grains some potentially being infilled former pores, one patch of small anhydrite grains infilling between broken pieces of overgrowths from adjacent quartz grains and abutting a patch of calcite against a K-feldspar grain, suggesting the anhydrite was the last alteration. One large patch of low relief, isotropic halite adjoins iron oxide stained anhydrite alteration between two large, rounded quartz grains next to a K-feldspar lath. One large patch of alteration, consisting of a fan of radiating iron stained bladed flakes of possibly illite/smectite, replaces or covers a large oval quartz grain with remnants showing around the periphery, all between other quartz grains. Iron oxide linings and patches are around and on edges between some grains. Virtually no pores, the minimal varying porosity averaging overall only $\sim 0.1\%$. But there is also some cracking and some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.



Sample MF-5 was 4 m (13 feet) to the right of the faults. The faults are smeared, which means the rock was semi-plastic when it moved. Sandstone beds about 20 cm (c. 8 inches) thick. Muddy beds with granules in them on either side of faulted sandstone. There is also a larger fault parallel to smaller faults that breaks all the strata for many meters; difficult to tell the displacement.

MF-05

N 36° 11.650' W 112° 26.168' (N 36.194° W 112.436°)

At the hinge of the fold. Small folded section in the sample we are attempting to take. Mudstone beds just to left of this sample have faults in them. Reverse faults, same as in the area to the left. Laminated sandstone with granules in it. Mudstone (with granules) above and below. All of the mudstone beds here are purple with granules in them. Dip approximately 60° (bed structural measurement).



At normal scale, the thin section shows a very coarse grained, poorly sorted quartz sandstone, with granules and small pebbles (2.12-4.81 mm wide, $\phi = -1.08 - -2.14$) of quartz set in a matrix of primarily medium to very coarse quartz grains with some very fine to fine quartz grains between them and many scattered altered K-feldspar grains ranging from very fine to medium grains. There appears to be vague incomplete graded bedding, but this is the same submature or arkosic quartz sandstone.

Under the microscope, an often tightly-fitted mosaic of quartz grains of different sizes [many small (0.09-0.25 mm, $\phi = +3.47 - =2.00$, very fine to fine sand size), numerous medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$, medium sand size), numerous large (0.52-0.98 mm, $\phi = +0.95 - +0.03$, coarse sand size), many very large

(1.03-1.86 mm, $\phi = -0.04 - -0.89$, very coarse sand size), and a few huge (2.12-4.81 mm, $\phi = -1.08 - -2.14$, granules to small pebbles)] and various shapes (angular and euhedral to sub-rounded and rounded) often meeting at triple points, but sometimes so cemented together that grain boundaries are indistinct except for streaks of fine or occasionally heavy iron oxide staining so it looks like a solid mass of quartz until the different extinction angles are seen under crossed polars. Many “ghost” iron oxide outlines of many small and medium to huge (2.12-4.81 mm, $\phi = -1.08 - -2.14$) original rounded and sub-angular detrital grains, their overgrowths of polygonal tiny to small sub-grains and sub-domains meeting at triple points Many very large-huge (1.03-4.81 mm, $\phi = -0.04 - -2.14$) quartz grains are still rounded (sometimes two such grains almost “touch” one another) and set in a matrix mosaic of small-medium, polygonal-rounded quartz grains, but most boundaries meet at triple points so the interlocking fit is tightly “molded.” Some mosaic grains have fuzzy irregular edges (possibly due to resorption) and roughly polygonal shapes suggestive of resorbing and cementation into solid masses of quartz, still with triple point junctions. Faint iron oxide staining and speckling, and some patchy coatings, make some grains quite “dirty.” Often the

uniform overgrowths between quartz grains form a common cement. Many large grains consist of sub-grains, with different extinction angles under crossed polars, that are often polygonal with straight edges meeting at triple points and sometimes these sub-grains become indistinguishable from, and blend with, the surrounding mosaic grains. Large to huge (0.52-4.81 mm, $\phi = +0.95 - -2.14$) cracked or fractured quartz grains with iron oxide lining cracks and oblique fractures, the latter potentially offset, some with edges lined by iron oxide and often consisting of sub-grains with straight or curved edges with faint iron oxide staining and different extinction angles often meeting at triple points, and sometimes with linear zones (often along fracture zones) parallel to the top edges consisting of tiny grains suggestive of recrystallization after disruption, in a cementing interlocked mosaic of small to medium irregularly-shaped, sometimes polygonal quartz grains, some with overgrowths and cemented together often meeting at triple points. Sometimes these fractured grains have produced large, separated fragments set separately in the surrounding mosaic or within zones of disruption with tiny, crushed grains that are sometimes heavily iron oxide stained. In other places the fractured ends of elongated huge (2.12-4.81 mm, $\phi = -1.08 - -2.14$) quartz grains were split into segments and the broken-off large fragments are set in a linear matrix zone of crushed tiny-very small angular fragments, sometimes set in a fine granular quartz matrix, adjacent to the regular matrix mosaic of small-medium, euhedral to sub-rounded grains with triple points. Patches and thin linear zones of tiny quartz grains are sometimes within and across the matrix mosaic which sometimes cut across mosaic grains, possibly representing healed zones of disruption. Numerous small (0.06-0.24 mm, $\phi = +4.05 - +2.06$) and a few medium (0.26-0.46 mm, $\phi = +1.95 - =1.12$) and several large (0.60-0.95 mm, $\phi = +0.74 - +0.08$), one with included small quartz grains that may be due to original exsolution, altered (some heavily) K-feldspar laths and grains with rounded corners, or sometimes small to large broken angular fragments or broken edges, all with iron oxide staining, wedged tightly between small-medium mosaic quartz grains in a molded fit. Two medium (0.26-0.50 mm, $\phi = +1.95 - +1.00$) rounded (but with irregular edges) possible plagioclase grains due to their strong display of multiple twinning in crossed polars. A few thin and thick, small (0.07-0.20 mm, $\phi = +3.77 - +2.33$) edge-on muscovite flakes (some degraded) wedged and/or bent or contorted between mosaic quartz grains and sub-rounded K-feldspar grains. Two small (0.08-0.18 mm, $\phi = +3.64 - +2.48$) thick tabular flakes totally covered with iron oxide may be altered edge-on muscovite flakes. Two small (0.07-0.10, mm $\phi = +3.77 - +3.32$) rounded oval high relief, high birefringent crystal of zircons coated with some iron oxide are wedged in the mosaic. A medium (0.38 mm, $\phi = +1.39$), rounded, altered rock fragment (iron-stained quartzite? consisting of small polygonal grains) set in the mosaic, and two small (0.15 mm, $\phi = +2.75$) and a huge (2.24 mm, wide, $\phi = -1.16$) rounded “dirty” rock fragments (iron-stained siltstone?) adjoining and cemented to very large rounded quartz grains. A linear patch of alteration between quartz grains consists of tiny and small illite (?) flakes with some iron oxides. Occasional patches within the mosaic of

scattered very small quartz grains are set in a matrix of alteration (illite?) ± iron oxides. There are occasional small iron oxide patches, blotches and streaks between grains, and frequent cracking. The porosity varies but averages overall ~0.5%. There is also some blue dye staining between and sometimes partially covering some grains due to the forced impregnation prior to the thin section being cut.

MF-06 N 36° 11.640' W 112° 26.151' (N 36.194° W 112.436°)

Sandstone with granules. Mudstone beds above and below as at MF-05 This sample was 1.8 m (6 feet) along bedding from MF-05. Bed is 30.5 cm (12 inches) thick. Sampled from the bottom of the bed. Bed dips at about 25° (bed structural measurement).



At normal scale, the thin section shows a coarse-grained, poorly sorted quartz sandstone with no apparent sorting or layering, but significant brittle fracturing of some of the largest quartz grains and the rock fabric is evident (although there is no offsetting along the fractures). Quartz granules (2.03-2.81 mm wide, $\phi = -1.02 - -1.49$) are set in a matrix of primarily medium-to-coarse and very coarse sand-sized quartz grains with some coarse silt and very fine to fine sand sized quartz grains between them and quite a few scattered altered K-feldspar grains ranging from very fine to medium sized. Some small to large patches of iron oxide cement are very evident in one area of the thin section. This is also a submature or arkosic quartz sandstone.

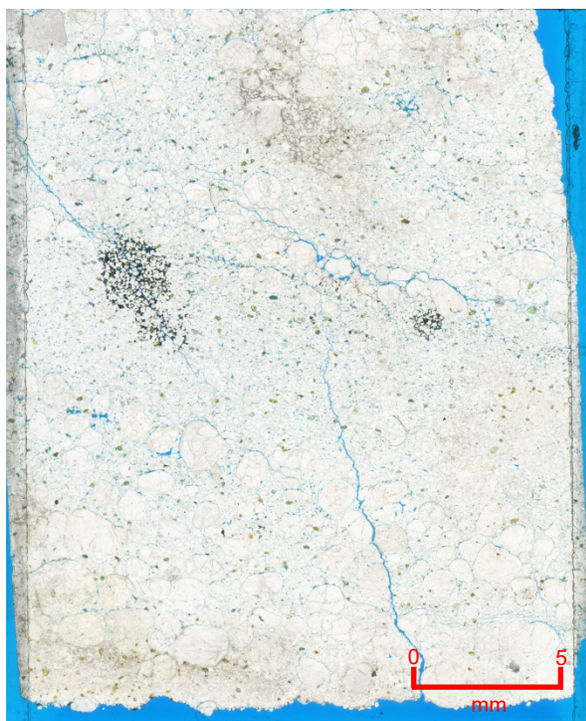
Under the microscope, a tightly-fitted mosaic of quartz grains of different sizes [very small (0.02-0.11 mm, $\phi = +5.71 - +3.19$, medium silt to very fine sand sized), medium (0.27-0.48 mm, $\phi = +1.90 - +1.06$, medium sand sized), large (0.52-0.92 mm, $\phi = +0.95 - +0.13$, coarse sand sized) and very large (1.06-1.95 mm, $\phi = -0.08 - -0.96$, very coarse sand sized) to huge (2.03-2.81 mm, $\phi = -1.2 - -1.49$, granule sized), often in mixtures but dominated by the large to huge grains] and various shapes (euhedral, angular and sub-angular to sub-rounded, some irregular), with many iron oxide “ghost” outlines of the original, usually rounded, detrital grains and often euhedral overgrowths/cement usually in optical continuity making the grain boundaries meet at triple points, or just irregular-shaped quartz cement infilling between original quartz grains to make a molded fit of total quartz. Some fractures cross-cut the rock fabric marked by “healed” zones of “recrystallized”

tiny-very small quartz fragments with irregular and resorbed fuzzy edges. Sometimes grain edges are irregular or fuzzy due to resorption, and in one area accompanied by encroaching calcite alteration. Many larger grains contain sub-grains with different extinction angles, and many grains have faint iron oxide streaks or are “dirty.” In many places the tightly-fitting mosaic of irregular very small to small quartz grains meeting at triple points is between large to huge sub-rounded to rounded quartz grains, some with thin rind-like overgrowths, all forming a total mass of quartz. Some very large/huge (1.06-2.81 mm, $\phi = -0.08 - -1.49$), rounded quartz clasts with irregular edges consist of patchworks of sub-domains of different shapes and sizes with faint iron oxide staining outlining them and different extinction angles. Many very large/huge (1.06-2.81 mm, $\phi = -0.08 - -1.49$) sub-rounded and rounded quartz grains, some “dirty,” some with sub-grains, some fractured, and some with “splintered” ends with offset fragments “healed” by overgrowths and by infilling quartz cement consisting of tiny grains with different extinction angles, in the one area some being encroached upon by iron oxide stained calcite alteration that has engulfed small-medium quartz grains infilling mosaic with fuzzy irregular edges. Three huge (2.03-2.81 mm, $\phi = -1.2 - -1.49$), rounded quartz grains abutting one another, but one with one fractured edge set in the mosaic of medium angular to sub-rounded tightly interlocking quartz grains making a solid quartz mass with iron oxide outlines and streaks. Some huge (2.03-2.81 mm, $\phi = -1.2 - -1.49$) quartz grains, and an area, consisting of a patchwork of irregularly-shaped very small-small and sometimes larger sub-domains meeting at triple points with different extinction angles giving a blotchy effect, and one cut by fractures. Some apparent remnants of fractured very large quartz grains with sub-grains set in a fracture zone matrix of “recrystallized” tiny-very small quartz fragments with irregular and resorbed fuzzy edges often meeting at triple points, in one instance with remnant medium grains in the matrix in an “island” between fractures. Some areas of tiny and very small angular to sub-rounded and irregular quartz grains often with fuzzy edges infilling between the mosaic of medium and larger original quartz grains and possibly representing “healed” recrystallized fracture zones, sometimes encroached on by calcite alteration between peripheral grains. An isolated area with medium and large angular quartz grains and fragments with “digested” edges due to resorption and re-precipitation of tiny quartz grains speckled with iron oxide that leaves skeletal original quartz grains. Many small (0.06-0.22, mm $\phi = +4.05 - +2.19$) and medium (0.25-0.47 mm $\phi = +2.00 - +1.09$), angular to sub-rounded and rounded grains, a medium angular cracked grain, and small-medium rounded laths of altered and very altered K-feldspar stained with iron oxide within tightly fitting mosaic. Several small and medium length (0.10-0.18 mm $\phi = +3.32 - +2.48$) thick, and one thin, altered edge-on muscovite flakes, one with frayed ends, wedged between quartz and K-feldspar grains, and two irregularly-shaped, one larger (0.22 mm wide $\phi = +2.19$), one small, partially face-on/edge-on muscovite flake included within very large quartz grains. In the one area there is calcite veining/alteration (with iron oxide staining) and patches of calcite grains infilling/cementing between

quartz grains and encroaching between quartz grains and on their edges, sometimes also containing residual tiny quartz grains and sometimes appearing to have pushed apart euhedral large quartz grains. Several very thin quartz veins cross-cutting original quartz grains and the alteration/cement. One large granule-sized (2.66 mm wide $\phi = -1.41$) angular rock (breccia) fragment. In that one area calcite also infills tiny residual pores between quartz grains. Otherwise, there are scattered tiny and small patches, and one very large patch, of iron oxide, but only minimal pores and variable porosity, which averages overall $\sim 0.5\%$. There is also some cracking and some blue staining of some grains and their edges and along cracks due to the forced impregnation prior to the thin section being cut.

MF-07 N 36° 11.539' W 112° 25.941' (N 36.192° W 112.432°)

Sample taken from the bottom of the sandstone bed. Lots of granules. Sandstone bed is 17.8 cm (7 inches) thick. Layers are flat and not folded. Mudstone beds above and below. Same as last few samples. Sandstone has small, coarse, cross-bed sets half the thickness of the bed. 8 m (26 feet) from the last sample.



At normal scale, the thin section shows a coarse-grained, poorly-sorted quartz sandstone with no apparent sorting or layering. Quartz granules (2.03-2.83 mm wide, $\phi = -1.02 - -1.50$, and sometimes cracked) are set in a matrix of primarily medium-to-coarse and very coarse (1.05-1.95 mm, $\phi = -0.07 - -0.96$) sand-sized quartz grains with some coarse silt and very fine to fine sand sized quartz grains between them and quite a few scattered altered K-feldspar grains ranging from very fine to medium sized. There are several areas where scattered iron oxide cement is evident. This is also a submature or arkosic quartz sandstone.

Under the microscope, a tightly-fitted mosaic of quartz grains, often small-medium (0.05-0.49 mm, $\phi = +4.43 - +1.03$, coarse silt to medium sand size) and occasionally large (0.51-0.94 mm, $\phi = +0.98 - +0.09$, coarse sand size), polygonal to sub-euhedral and sub-angular to sub-rounded grains, some with fuzzy and others with irregular edges, and some with iron oxide “ghost” outlines of original, often rounded, detrital grains surrounded by overgrowths in optical continuity meeting at triple points and forming the cement to tightly mold them together into a solid quartz mass, which is the matrix surrounding and sometimes

impinging on many very large to huge (1.05-2.83 mm, $\phi = -0.07 - -1.50$, very coarse sand to granule size), usually rounded or sub-rounded quartz grains whose own overgrowths have grown into the mosaic grains to fit/cement them together. Faint iron oxide speckling and streaks distinguish the grain boundaries when the quartz is a solid mass, and some “dirty” large original sub-rounded detrital quartz grains have clean overgrowths in optical continuity. Many very large and huge (1.05-2.83 mm, $\phi = -0.07 - -1.50$) rounded quartz grains consist of patchworks of very small-medium and sometimes larger sub-domains in a tight jigsaw puzzle fit with irregular or polygonal shapes and edges, some even serrated, that meet at triple points and have different extinction angles under crossed polars. Sometimes the sub-domains/sub-grains at the edges of the huge (2.00-2.83 mm, $\phi = -1.00 - -1.50$) quartz grains have euhedral outer edges that obviously have grown into/between the surrounding mosaic quartz grains because their respective edges meet at triple points. The edges of some huge and very large (1.05-2.83 mm, $\phi = -0.07 - -1.50$) quartz grains meet each other at triple points due to the overgrowths/cement in optical continuity deposited between them. One medium sub-rounded squarish mosaic quartz grain exhibits undulose extinction. Numerous small (0.07-0.13 mm $\phi = +3.77 - +2.95$) and small-medium (0.14-0.42 mm $\phi = +2.84 - +1.25$), sub-rounded and sub-angular or even angular, altered (some heavily, some less altered) K-feldspar grains and laths, often stained with iron oxide especially along cleavage planes, some elongated and three have “half-moon” shapes, one displaying cross-hatched twinning under crossed polars, are wedged between quartz grains and sometimes with quartz overgrowths/cement molded around them. A small, altered K-feldspar grain and a small edge-on altered muscovite flake are included within a huge (2.33 mm, $\phi = -1.22$) quartz grain that has minor cracks and iron oxide staining. Several small (0.12-0.14 mm $\phi = +3.06 - +2.84$) edge-on altered muscovite flakes are included within sub-domains within huge (2.00-2.83 mm, $\phi = -1.00 - -1.50$), rounded quartz grains, and two small (0.03-0.09 mm $\phi = +5.01 - +3.47$) face-on muscovite flakes are wedged between sub-domains within the edges of two huge (2.24-2.66 mm, $\phi = -1.16 - -1.41$), rounded quartz grains. Many small (0.05-0.12 mm $\phi = +4.23 - +3.06$), fresh and altered edge-on muscovite flakes are also included within some mosaic small and medium quartz grains and their overgrowths, while several small edge-on muscovite flakes are wedged between mosaic quartz grains. Four small (0.10-0.23 mm $\phi = +3.32 - +2.13$) and two medium-large (0.39-0.50 mm $\phi = +1.36 - +1.00$) rounded altered rock fragments (?) that are iron oxide stained are wedged within the mosaic. A large patch of iron oxide stained alteration (tiny quartz grains and illite/smectite? flakes) is likely filling a former pore within the mosaic. In several areas of the sample the mosaic quartz grains are completely separated and iron oxide infills between them and encroaches on their edges, whereas in other areas iron oxide lines grain edges and spots are on many quartz grains. Small patches of iron oxides between some mosaic grains possibly fill former pores, but generally there are virtually no pores and just cracking, the

porosity averaging overall ~1%. There is some blue staining of some grains and their edges and along cracks due to the forced impregnation prior to the thin section being cut.

MF-08 N 36° 11.591' W 112° 26.032' (N 36.193° W 112.434°)

Granular sandstone bed, with mudstone beds above and below. Beds are horizontal. Mudstone beds are the same as before, but less granules in them. 4m (13 feet) from last sample. Bed thickness is about 21.5 cm (8.5 inches). Sample from the bottom of the bed.



At normal scale, the thin section shows a coarse-grained, poorly-sorted quartz sandstone with no apparent layering, although there is some fracturing of the rock fabric. Rounded quartz granules (2.02-3.63 mm wide, $\phi = -1.01 - -1.86$, and sometimes cracked) are set in a matrix of primarily medium-to-coarse and rounded very coarse (1.06-1.97 mm $\phi = -0.08 - -0.97$) sand-sized quartz grains with some coarse silt and very fine to fine sand sized quartz grains between them and quite a few scattered altered K-feldspar grains ranging from very fine to medium sized, and one huge (2.22 mm wide, $\phi = -1.14$) altered rounded grain (clearly visible near the top of the slide). This is also a submature or arkosic quartz sandstone.

Under the microscope, a tightly-fitted mosaic of quartz grains, small (0.05-0.23 mm, $\phi = +4.23 - +2.13$, coarse silt to fine sand size) to medium (0.25-0.48 mm, $\phi = +2.00 - +1.06$, medium sand size) and large (0.52-0.98 mm, $\phi = +0.95 - +0.03$, coarse sand size) to very large (1.06-1.97 mm, $\phi = -0.08 - -0.97$, very coarse sand size) and some huge (2.02-3.63 mm, $\phi = -1.01 - -1.86$, granule size), some larger grains occasionally with sub-grains, euhedral and angular to sub-rounded, with polygonal and irregular edges and shapes (occasionally with internal “ghost” outlines of the original detrital grains) often meeting at triple points in a tight jigsaw puzzle fit, is the matrix to large and very large rounded quartz grains (occasionally with internal “ghost” outlines of the original detrital grains) that often have overgrowths/cement in optical continuity protruding between the adjacent mosaic quartz grains, or overgrowths of the matrix mosaic quartz grains in optical continuity protruded into the edges of the large and very large quartz grains. Iron oxide streaks, speckling and botches are on many quartz grains, and

when extensive make some grains look “dirty,” in one instance one large rounded quartz grain being covered with clusters of tiny iron oxide grains, while some other matrix mosaic quartz grains have patchy coatings of faint iron oxide staining. Sometimes the matrix mosaic consists of a mixture of large and small quartz grains with irregular to polygonal shapes still meeting at triple points. Some generally rounded or sub-rounded large, very large (1.06-1.97 mm, $\phi = -0.08 - -0.97$) and huge (2.02-3.63 mm, $\phi = -1.01 - -1.86$) quartz grains (and one medium general matrix mosaic quartz grain) with occasional irregular edges consist of sub-grains with different extinction angles under crossed polars, or patchworks of sub-domains of all different sizes which have different extinction angles under crossed polars and have irregular shapes and edges that are often outlined by faint iron oxide staining and that often meet at triple points, sometimes almost forming a continuation into the surrounding similar-sized matrix mosaic quartz grains. At least one large quartz grain with an iron oxide dusted “ghost” outline and core of the detrital grain is elongated parallel to the bedding with a small sub-euhedral overgrowth in optical continuity impinging on the surrounding smaller mosaic grains and their overgrowths. Two small-medium squarish with rounded corners mosaic quartz grains consist of patchworks of tiny irregularly-shaped sub-grains with different extinction angles under crossed polars, which thus might represent rock (quartzite?) fragments. Some larger quartz grains appear to have been fractured. One medium sub-angular to sub-rounded mosaic quartz grain contains a 0.06 mm wide fluid inclusion (?). Numerous very small (0.04-0.12 mm, $\phi = +4.64 - +3.06$) and small (0.13-0.25 mm, $\phi = +2.95 - +2.00$), several medium (0.26-0.34 mm, $\phi = +1.95 - +1.55$) and a massive (2.22 mm wide, $\phi = -1.14$), angular-rounded altered (some heavily with iron oxide staining) K-feldspar grains, laths and fragments, one medium grain exhibiting cross-hatched twinning under crossed polars, wedged between mosaic quartz grains often “molded” around them, and one (0.09 mm wide, $\phi = +3.47$) wedged between the sub-grains within a huge (3.21 mm, $\phi = -1.68$) quartz grain. Two medium (0.26 mm, $\phi = +1.95$) and one small (0.12 mm $\phi = +3.06$) sub-rounded altered grains are possibly plagioclase due to exhibiting multiple twinning under crossed polars. Many small-medium (0.07-0.19 mm, $\phi = +3.77 - +2.40$) or long, and thick altered edge-on muscovite flakes (several with frayed ends) are wedged between, and one bent around, mosaic quartz grains. Two small (0.06-0.10 mm, $\phi = +4.05 - +3.32$) face-on muscovite flakes are included within a very large (1.97 mm, $\phi = -0.97$), rounded quartz grain, and a medium (0.20 mm, $\phi = +2.33$) face-on biotite or altered muscovite flake is included in a medium-large subangular mosaic quartz grain. Several small (0.11-0.13 mm, $\phi = +3.19 - +2.95$) rounded altered rock fragments are iron oxide stained, while two small-medium (0.13-0.18 mm, $\phi = +2.95 - +2.48$) and medium (0.26 mm, $\phi = +1.95$) rounded-subangular unaltered rock fragments may be siltstone (?). Two other small rounded grains are possible rock fragments consisting of small bladed tabular grains or flakes with some relief and iron oxide between them (covering some other mineral?), these being primary grains because the overgrowths/cement has been deposited, and the

mosaic quartz grains molded, around them. A large patch of iron oxide stained alteration (tiny quartz grains and illite/smectite? flakes) is likely filling a former pore within the mosaic. Occasionally iron oxide is on the edges of, and between, grains. There are usually no pore spaces, just some cracking and some very small pores, the porosity varying and averaging overall ~1%. There is some blue staining of some grains and their edges and along cracks due to the forced impregnation prior to the thin section being cut.

MF-09 N 36° 12.925' W 112° 26.468' (N 36.215° W 112.441°)

Far upriver end of the outcrop 4.8 m (16 feet) from last sample. Bed is 20 cm (8 inches) thick and a granular sandstone. Mudstone at the top while the bottom has granules in it.



At normal scale, the thin section shows a coarse-grained, partially-to-poorly sorted quartz sandstone with no apparent layering, except for the hint of some sorting into ill-defined bands. Rounded quartz granules (2.03-2.89 mm wide, $\phi = -1.02 - -1.53$), very coarse (1.06-1.97 mm, $\phi = -0.08 - -.097$) sand-sized quartz grains and a rounded large (1.13 mm wide, $\phi = -0.17$) rock fragment are somewhat segregated into the ill-defined bands and set in a matrix which is uniform across all the rock fabric and consists of primarily medium-to-coarse sand sized quartz grains with some coarse silt and very fine to fine sand sized quartz grains between them and scattered altered K-feldspar grains ranging from very fine to medium sized. This is also a submature or arkosic quartz sandstone.

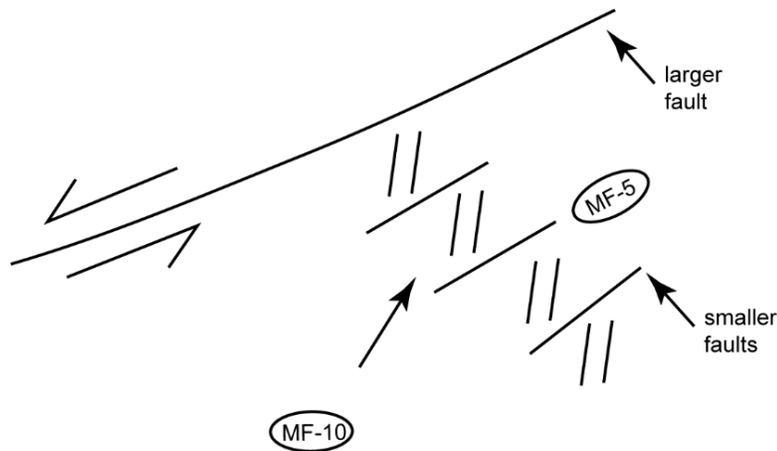
Under the microscope, a tightly-fitted mosaic of quartz grains, small (0.05-0.25 mm, $\phi = +4.23 - +2.00$, coarse silt to fine sand size) to medium (0.26-0.47 mm, $\phi = +1.95 - +1.09$, medium sand size) and large (0.52-0.93 mm, $\phi = +0.95 - +0.11$, coarse sand sized), euhedral and angular to sub-angular and sub-rounded, some cracked, with polygonal and irregular (sometimes fuzzy) edges and shapes (occasionally with internal “ghost” iron oxide outlines of the original detrital grains), and overgrowths/cement often meeting at triple points in a tight molded jigsaw puzzle fit so cement and grains merge, is the matrix to large (0.52-0.93 mm, $\phi = +0.95 - +0.11$, coarse sand sized), very large (1.05-1.95 mm, $\phi = +4.23 - -0.96$, very coarse sand sized) and huge (2.03-2.89 mm, $\phi = -1.02 -$

-1.53, granule size) rounded quartz grains (occasionally with internal “ghost” outlines of the original rounded detrital grains) that often have overgrowths/cement in optical continuity protruding irregularly between the adjacent mosaic quartz grains. Some generally rounded very large (1.05-1.95 mm, $\phi = +4.23 - -0.96$) and huge (2.03-2.89 mm, $\phi = -1.02 - -1.53$) quartz grains consist of irregularly-shaped small to large sub-grains or sub-domains sometimes in patchworks (outlined by faint iron oxide staining) with different extinction angles under crossed polars, and occasional matrix mosaic quartz grains consist of patchworks of sub-domains or sub-grains of all different sizes and irregular shapes which have different extinction angles under crossed polars, so that sometimes the sub-grains/sub-domains in the large and huge (2.03-2.89 mm, $\phi = -1.02 - -1.53$) quartz grains effectively merge with matrix mosaic quartz grains when they are approximately the same size. Iron oxide streaks and speckling are on many quartz grains, and when extensive make some grains look “dirty.” Several small-medium matrix mosaic quartz grains consist of patchworks of tiny sub-domains with different extinction angles within sub-grains making them potentially look like rock fragments (quartzite?). Evidence of resorption of silica during diagenesis occurs where the edges of a large quartz grains are embayed thus interrupting its normal rounded profile, yet the grain has the matrix mosaic of smaller quartz grains molded around it. Sometimes some matrix mosaic quartz grains and their overgrowths/cement are in optical continuity with the very large (1.05-1.95 mm, $\phi = +4.23 - -0.96$) and huge (2.03-2.89 mm, $\phi = -1.02 - -1.53$) grains they surround. One large quartz grain has coalescing “stressed” linear zones as sub-domains and exhibits undulose extinction. Another medium sub-angular to sub-rounded matrix mosaic quartz grain has internal thin needles of rutile(?), while one medium sub-angular irregularly-shaped mosaic quartz grain contains a fluid inclusion (?). Numerous very small (0.05-0.12 mm, $\phi = +4.23 - +3.06$), small (0.13-0.25 mm, $\phi = +2.95 - +2.00$), and medium (0.26-0.34 mm, $\phi = +1.95 - +1.55$), angular and sub-angular to sub-rounded and rounded altered (some heavily with iron oxide staining) K-feldspar grains and former laths, two a “half-moon” shape and one displaying cross-hatched twinning under crossed polars, are wedged between mosaic quartz grains. One very small (0.07 mm $\phi = +3.77$) rounded altered K-feldspar grain is included within a very large quartz grain, and a small (0.13 mm $\phi = +2.95$) sub-angular altered K-feldspar lath and a very small (0.06 mm $\phi = +4.05$) edge-on muscovite flake are included in a very large quartz grain between and within its sub-domains, respectively. One small (0.10 mm $\phi = +3.32$) sub-rounded altered grain is possibly plagioclase due to it exhibiting multiple twinning under crossed polars. Many small to medium (0.07-0.14 mm $\phi = +3.77 - +2.84$), thin and thick altered (sometimes coated in iron oxide) edge-on muscovite flakes wedged in cement between matrix mosaic quartz grains, or in one instance between a K-feldspar lath and a mosaic quartz grain, and in another instance between a zircon and mosaic quartz grains. Also, remnants of a totally frayed and pulled apart thick altered edge-on muscovite flake are between matrix mosaic quartz grains. A small-medium (0.16 mm $\phi = +2.66$) face-on muscovite flake is included within a very large

subrounded “dirty” quartz grain, and a small thick altered edge-on muscovite flake is included within a small angular mosaic quartz grain. One small (0.08 mm $\phi = +3.64$) face-on biotite flake is included in a very large, rounded quartz grain. One small-medium (0.12 mm $\phi = +3.06$) and five small (0.05-0.10 mm, $\phi = +4.23 - +3.32$) sub-rounded high relief, high birefringent zircon grains (some tabular), some coated with iron oxide, are wedged tightly between mosaic quartz grains. There are three small-medium (0.09-0.23 mm $\phi = +3.47 - +2.13$) rounded iron oxide stained rock fragments, one consisting of many scattered iron oxide grains and blades between tiny quartz grains, and a very large (1.13 mm $\phi = -0.17$) rounded altered (weathered) rock fragment with internal layering marked by iron oxide and tiny and very small quartz grains tightly wedged within the matrix mosaic of quartz grains “molded” around it. Occasionally iron oxide blotches (sometimes heavy/thick) and linings are on the edges of, and between, grains. Generally, there are no pores, but some small gaps/pores and cracking, the porosity varying and averaging overall only $\sim 0.3\%$. There is some blue staining of some grains and their edges due to the forced impregnation prior to the thin section being cut.

MF-10 N 36° 11.865' W 112° 26.150' (N 36.198° W 112.436°)

Shearing along small faults described earlier.



Tops of the thin sections mark top of the bed.

At normal scale, the two thin sections of this sample show a very coarse-grained, poorly-sorted quartz sandstone with no apparent layering. Many scattered quartz granules (2.21-2.89 mm wide, $\phi = -1.14 - -1.53$) and very coarse sand sized quartz grains (1.05-1.95 mm wide, $\phi = -0.07 - -0.96$) are set in a matrix which is uniform across all the rock fabric and consists of primarily medium-to-coarse sand sized quartz grains with some coarse silt and very fine to fine sand sized quartz grains between them and scattered altered K-feldspar grains ranging from very fine to medium sized. This is also a submature or arkosic quartz sandstone.



Under the microscope, a once tightly-fitted mosaic of quartz grains, very small (0.06-0.12 mm, $\phi = +4.05$ - +3.06, very fine sand size), small (0.13-0.25mm, $\phi = +2.95$ - +2.00, fine sand size), medium (0.26-0.48 mm, $\phi = +1.95$ - +1.06, medium sand size) and large (0.52-1.00 mm, $\phi = +0.95$ - 0.00, coarse sand size), euhedral and angular to sub-rounded, with polygonal and irregular (sometimes fuzzy) edges and shapes (occasionally with internal “ghost” iron oxide outlines of the original detrital grains), and overgrowths/cement in optical continuity often meeting at triple points in a tight molded jigsaw puzzle fit so cement and grains merge, is the matrix and totally cemented to very large (1.05-1.95 mm, $\phi = -0.07$ - -0.96, very coarse sand size) and huge (2.21-2.89 mm, $\phi = -1.14$ - -1.53, granule size) rounded and sub-rounded quartz grains (sometimes with irregular edges and occasionally with internal “ghost” outlines of the original rounded detrital grains) that often have overgrowths/cement in optical continuity, sometimes protruding irregularly between the adjacent mosaic quartz grains. The rock has been fractured and crushed along linear zones usually between the larger quartz grains (which sometimes have also been fractured, sometimes with offsets that sometimes result in large sliver fragments) (annotated on the thin section above on the right) so that the matrix mosaic quartz grains have often been fractured and sometimes resorbed (as seen by fuzzy fractured or irregular edges), and then healed across and within the shattered matrix mosaic by small and very small quartz fragments and tiny quartz grains, all angular to sub-angular, or sometimes with areas of just clean quartz cement, often between the remnant portions of both mosaic and broken larger grains, or fragments of the matrix mosaic grains or from the large-huge (0.52-2.89 mm, $\phi = +0.95$ - -1.53) quartz grains, and exhibiting different extinction angles under crossed

polars but still sometimes meeting at triple points. In plane polarized light it can all look like a total solid quartz mass. Sometimes parts of the overgrowths/cement around the edges of very large (1.05-1.95 mm, $\phi = -0.07 - -0.96$) and huge (2.21-2.89 mm, $\phi = -1.14 - -1.53$) rounded quartz grains has been fractured off and included in the healed zone, and some of the small fragments and tiny grains in the healed zones exhibit undulose extinction (from stress?). Some generally rounded very large (1.05-1.95 mm, $\phi = -0.07 - -0.96$) and huge (2.21-2.89 mm, $\phi = -1.14 - -1.53$) quartz grains consist of irregularly-shaped small to large sub-grains, or small sub-domains sometimes in patchworks (outlined by faint iron oxide staining), with different extinction angles under crossed polars, and occasional matrix mosaic quartz grains also consist of patchworks of sub-domains or sub-grains of all different sizes and irregular shapes which have different extinction angles under crossed polars. Iron oxide streaks and speckling are on many quartz grains and sometimes irregular or thick linear blotches or pervasive heavy staining. Sometimes several huge (2.21-2.89 mm, $\phi = -1.14 - -1.53$) and very large quartz (1.05-1.95 mm, $\phi = -0.07 - -0.96$) grains with internal “ghost” outlines and “dirty” cores of the original detrital grains meet where the clean overgrowths around them in optical continuity converge at triple points, some euhedrally. A huge (2.24 mm, $\phi = -1.16$) rounded and elongated quartz grain consisting of a patchwork of very small and tiny sub-domains at different extinction angles may be a rock fragment (quartzite?). Many very small (0.06-0.12 mm, $\phi = +4.05 - +3.06$), small (0.13-0.22 mm $\phi = +2.95 - +2.19$) and medium (0.26-0.50 mm $\phi = +1.95 - +1.00$) rounded altered (some heavily) grains and former laths (including a large [0.50 mm long $\phi = +1.00$] lath with rounded corners) of K-feldspar are wedged between matrix mosaic quartz grains and even between some large quartz grains. Quite a few small (0.04-0.17 mm $\phi = +4.64 - +2.57$) thin and thick edge-on muscovite flakes are wedged between matrix mosaic quartz grains, while a small thick altered edge-on muscovite flake is included within a sub-domain of a very large quartz grain, and another bent one is “floating” between small and medium quartz fragments in a “healed” fracture zone cemented by a matrix of tiny quartz grains. Very small (0.03-0.05 mm $\phi = +5.01 - +4.23$) and small-medium (0.18 mm, $\phi = +2.48$) face-on muscovite flakes are included within a small, fractured matrix mosaic quartz grain, a very large sub-rounded “dirty” quartz grain, and a very large tabular quartz grain respectively. Two small (0.08-0.11 mm $\phi = +3.64 - +3.19$), face-on biotite flakes are included in a large sub-angular quartz grain, and two small (0.07-0.08 mm $\phi = +3.77 - +3.64$) prismatic high relief, high birefringent zircon crystals are included within a very large rounded but broken quartz grain. Another very small (0.05 mm $\phi = +4.23$) zircon grain is in the matrix of quartz grains. A very large (0.91 mm $\phi = +0.14$), half-moon shaped, heavily iron oxide covered rock fragment (containing some tiny quartz grains) is wedged tightly between the matrix mosaic quartz grains, while a large (0.48 mm $\phi = +1.06$) lightly iron oxide dusted and fractured rock fragment consisting of tiny quartz grains (siltstone?) is wedged between large-very large quartz grains and smaller matrix mosaic quartz grains. Minor calcite alteration occurs in two

small areas around the edges of large and huge (2.21-2.89 mm, $\phi = -1.14 - -1.53$) rounded quartz grains and in between the adjoining matrix mosaic quartz grains. Illite (?) appears to sometimes replace former K-feldspar grains and laths totally, and some minor illite (?) alteration is with the tiny quartz grains in parts of the healed fracture zones, or as small or large and thick linear patches between quartz grains in healed fracture zones. Some iron oxide stains the healed fracture zones, but in some areas heavy iron oxide patches, streaks and veining are between the quartz fragments and across the matrix of tiny quartz grains. There are virtually no pores but a few very small gaps and cracking, the porosity varying and averaging overall $\sim 0.5\%$. There is some blue staining of some grains and their edges and along cracks due to the forced impregnation prior to the thin section being cut.