

| Sample SITE | Sample ID | Sample SIZE | Lithology | Description |
|-------------|-----------|---------------|------------|--|
| S2317 | S2317-01 | 30x20x20 | basalt | Sector of pillow basalt with fresh glassy crust. Rare plagioclase phenocrysts. Slightly vesicular. Vesicles are empty/clean. |
| S2317 | S2317-02 | 27x20x13 | basalt | Sector of pillow basalt with fresh glassy crust. Rare plagioclase phenocrysts. Plg up to 2-3 mm. Slightly vesicular. Vesicles are empty/clean. Thick rim of alteration |
| S2317 | S2317-03 | 30x15x15 | basalt | sector of pillow basalt with fresh glassy crust. Rare plg phenocryst up to 0.5 cm. slightly vesicular. Vesicles are empty. |
| S2317 | S2317-04 | 15x20x12 | basalt | same as S2317-03 |
| S2317 | S2317-05 | 22x12x12 | basalt | same as S2317-03 |
| S2317 | S2317-06 | 16x15x10 | basalt | sector of pillow basalt. aphyric with rare small plg. glassy crust. slightly vesicular. Thick rim of alteration |
| S2317 | S2317-07 | 20x15x15 | basalt | same as S2317-06 but fresh |
| S2317 | S2317-08 | 15x10x10 | basalt | rather fresh aphyric pillow sector with fresh glassy crust |
| S2317 | S2317-09 | 12x10x8 | basalt | same as S2317-08 |
| S2317 | S2317-10 | 11x7x9 | basalt | pillow basalt with glassy crust |
| S2317 | S2317-11 | 16x7x7 | basalt | aphyric pillow basalt with glassy crust, slightly vesicular |
| S2317 | S2317-12 | 12x10x8 | basalt | same as S2317-11 |
| S2317 | S2317-13 | 11x8x8 | basalt | pillow basalt with glassy crust |
| S2317 | S2317-14 | 11x11x8 | basalt | same as S2317-03 |
| S2317 | S2317-15 | 12x11x6 | basalt | same as S2317-03 |
| S2317 | S2317-16 | 19x10x7 | basalt | same as S2317-03 |
| S2317 | S2317-17 | 11x5x4 | basalt | same as S2317-03 |
| S2317 | S2317-18 | 8x5x5 | basalt | same as S2317-03 |
| S2317 | S2317-19 | 10x9x7 | basalt | same as S2317-03 |
| S2317 | S2317-20 | 11x6x5 | basalt | same as S2317-03 |
| S2317 | S2317-21 | 18x5x5 | basalt | same as S2317-03 |
| S2317 | S2317-22 | 12x11x6 | basalt | same as S2317-03 |
| S2317 | S2317-23 | 12x11x9 | basalt | same as S2317-03 |
| S2317 | S2317-24 | 17x10x5 | basalt | same as S2317-03 |
| S2317 | S2317-25 | 11x7x7 | basalt | same as S2317-03 |
| S2317 | S2317-26 | 12x7x8 | basalt | same as S2317-03 |
| S2317 | S2317-27 | 11x11x7 | basalt | same as S2317-03 |
| S2317 | S2317-28 | 13x8x4 | basalt | same as S2317-03 |
| S2317 | S2317-29 | 15x8x7 | basalt | same as S2317-03 |
| S2317 | S2317-30 | 10x9x4 | basalt | same as S2317-03 |
| S2317 | S2317-31 | 8x6x4 | basalt | same as S2317-03 |
| S2317 | S2317-32 | 11x9x5 | basalt | same as S2317-03 |
| S2317 | S2317-33 | 6x5x4 | basalt | same as S2317-03 |
| S2317 | S2317-34 | 7x6x5 | basalt | same as S2317-03 |
| S2317 | S2317-35 | 8x8x5 | basalt | same as S2317-03 |
| S2317 | S2317-36 | 8x7x7 | basalt | same as S2317-03 |
| S2317 | S2317-37 | 9x8x4 | basalt | same as S2317-03 |
| S2317 | S2317-38 | 18x11x7 | basalt | same as S2317-03 |
| S2317 | S2317-39 | 11x8x6 | basalt | same as S2317-03 |
| S2317 | S2317-40 | 10x9x7 | basalt | same as S2317-03 |
| S2317 | S2317-41 | 12x6x6 | basalt | same as S2317-03 |
| S2317 | S2317-42 | 13x7x7 | basalt | same as S2317-03 |
| S2317 | S2317-43 | 9x7x5 | basalt | same as S2317-03 |
| S2317 | S2317-44 | 9x8x6 | basalt | same as S2317-03 |
| S2317 | S2317-50 | 9x6x5 | basalt | same as S2317-03 |
| S2317 | S2317-51 | 9x6x5 | basalt | same as S2317-03 |
| S2317 | S2317-52 | 7x6x5 | basalt | same as S2317-03 |
| S2317 | S2317-53 | 5x5x3 | basalt | same as S2317-03 |
| S2317 | S2317-54 | 5x5x4 | basalt | same as S2317-03 |
| S2317 | S2317-55 | 6x5x4 | basalt | same as S2317-03 |
| S2317 | S2317-56 | 2x2x3 | basalt | glassy crust with plagioclase phenocrysts |
| S2317 | S2317-57 | 7x6x4 | basalt | same as S2317-03 |
| S2317 | S2317-58 | 5x5x3 | basalt | same as S2317-03 |
| S2317 | S2317-59 | 7x5x5 | basalt | same as S2317-03 |
| S2317 | S2317-60 | 7x4x2 | basalt | same as S2317-03 |
| S2317 | S2317-61 | 4x3x2 | basalt | fresh glassy nodule |
| S2317 | S2317-62 | 4x4x2 | basalt | fresh glassy nodule |
| S2317 | S2317-63 | 17x14x14 | basalt | aphyric pillow basalt, slightly vesicular, no glass |
| S2317 | S2317-64 | 10x9x9 | basalt | same as S2317-63 |
| S2317 | S2317-65 | 9x8x8 | basalt | aphyric pillow basalt with rare vesicles, variolitic structure |
| S2317 | S2317-66 | 14x7x5 | basalt | aphyric pillow basalt with strongly altered domains |
| S2317 | S2317-67 | 8x6x5 | basalt | same as S2317-63 |
| S2317 | S2317-68 | 8x7x6 | basalt | aphyric pillow basalt, rare vesicles, rare plg phenocrysts up to 0.5 cm |
| S2317 | S2317-69 | 8x6x4 | basalt | same as S2317-68 |
| S2317 | S2317-70 | 7x5x4 | basalt | same as S2317-63 |
| S2317 | S2317-71 | 6x5x4 | basalt | same as S2317-68 |
| S2317 | S2317-72 | 11x7x6 | basalt | altered aphyric basalt |
| S2317 | S2317-73 | 14x7x6 | basalt | same as S2317-68 |
| S2317 | S2317-74 | 9x7x6 | basalt | vesicular basalt similar to S2317-63 |
| S2317 | S2317-75 | 8x7x5 | basalt | same as S2317-65 |
| S2317 | S2317-76 | 8x5x5 | basalt | same as S2317-65 |
| S2317 | S2317-77 | 8x5x4 | basalt | vesicular basalt with vesicles filled by secondary minerals |
| S2317 | S2317-78 | 8x6x4 | basalt | same as S2317-74 but more altered |
| S2317 | S2317-79 | 4x3x2 | basalt | same as S2317-74 |
| S2317 | S2317-80 | 9x4x3 | basalt | plg porphyric basalt. Plg up to 0.4 cm |
| S2317 | S2317-81 | 11x8x4 | basalt | aphyric basalt with red rim of alteration |
| S2317 | S2317-82 | 6x4x4 | basalt | plg porphyric basalt. Slightly vesicular with vesicles filled by secondary minerals. Plg phenocrysts up to 7 mm |
| S2317 | S2317-83 | 3x3x2 | basalt | aphyric altered basalt cut by secondary veins |
| S2317 | S2317-84 | 6x3x3 | dolerite | dolerite with rare plg, altered |
| S2317 | S2317-85 | 8x6x5 | basalt | glass nodule, fractured |
| S2317 | S2317-86 | 11x7x7 | basalt | aphyric basalt partially altered |
| S2317 | S2317-87 | 2x2x2 | basalt | slightly vesicular fresh basalt with fresh glassy crust |
| S2317 | S2317-88 | 3x2x2 | basalt | fresh aphyric basalt |
| S2317 | S2317-90 | 4x3x2 | basalt | aphyric basalt |
| S2317 | S2317-91 | 4x3x2 | basalt | aphyric basalt |
| S2317 | S2317-92 | 6x5x1 | basalt | rare plg porphyric basalt, slightly vesicular and altered |
| S2317 | S2317-93 | 6x5x5 | basalt | pillow basalt with huge plg xenocryst. Fresh glassy crust |
| S2317 | S2317-94 | 4x3x3 | basalt | altered basalt |
| S2317 | S2317-95 | 4x3x2 | basalt | altered porphyric basalt |
| S2317 | S2317-96 | 6x3x2 | basalt | same as S2317-95 |
| S2317 | S2317-97 | 4x3x2 | basalt | same as S2317-95 |
| S2317 | S2317-98 | 5x3x2 | basalt | same as S2317-95 |
| S2317 | S2317-99 | 5x3x2 | basalt | same as S2317-95 |
| S2317 | S2317-100 | 2x1x1 | basalt | same as S2317-95 |
| S2317 | S2317-101 | 10x5x4 | basalt | same as S2317-95 |
| S2317 | S2317-103 | 7x4x4 | basalt | same as S2317-95 |
| S2317 | S2317-104 | 8x4x4 | basalt | same as S2317-95 |
| S2317 | S2317-105 | 16x11x3 | basalt | altered brecciated porphyric basalt |
| S2317 | S2317-106 | 5x3x1.5 | basalt | brecciated altered basalt |
| S2317 | S2317-107 | 5x4x4 | basalt | altered basalt with sulphides filling the vesicles |
| S2317 | S2317-108 | 5x5x1 | basalt | altered aphyric basalt |
| S2317 | S2317-109 | 4x2x1.5 | basalt | altered basalt |
| S2317 | S2317-110 | 4x2x1 | basalt | altered basalt |
| S2317 | S2317-111 | 3x2x1 | basalt | altered basalt |
| S2317 | S2317-112 | 3x2x1 | basalt | altered basalt |
| S2317 | S2317-113 | 5x3x2 | breccia | altered basaltic breccia |
| S2317 | S2317-114 | 4x3x2 | basalt | altered basalt |
| S2317 | S2317-115 | 8x5x5 | breccia | altered basaltic breccia |
| S2317 | S2317-116 | 6x4x2 | basalt | strongly altered basalt |
| S2317 | S2317-117 | 8x6x1 | basalt | strongly altered basalt |
| S2317 | S2317-118 | 3x2x2 | breccia | altered basaltic breccia |
| S2317 | S2317-119 | 12x10x3 | basalt | strongly altered basalt |
| S2317 | S2317-120 | 6x5x1.5 | basalt | altered porphyroclastic basalt |
| S2317 | S2317-121 | 6x2x1 | basalt | altered vesicular basalt |
| S2317 | S2317-122 | 3x2x2 | dolerite | altered dolerite |
| S2317 | S2317-123 | 2x1x1 | dolerite | same as S2317-122 |
| S2317 | S2317-124 | 6x4x1.5 | basalt | altered vesicular basalt |
| S2317 | S2317-126 | 8x5x5 | gabbro | medium grained |
| S2317 | S2317-127 | 5x3x2 | gabbro | coarse grained, slightly brecciated |
| S2317 | S2317-129 | 3x3x2 | gabbro | very altered |
| S2317 | S2317-130 | 4x1x1 | gabbro | fine grained, altered |
| S2317 | S2317-131 | 3x2x1 | gabbro | fine grained |
| S2317 | S2317-133 | 1.5x0.5x0.5 | basalt | Plg porphyric altered basalt |
| S2317 | S2317-134 | various small | | various small pieces of altered basalt |
| S2317 | S2317-135 | 6x4x3 | peridotite | serpentinized peridotite. Relics of opx fresh up to 1 cm. relics of spinels. Black type serpentine. |
| S2317 | S2317-136 | 5x4x2 | breccia | basaltic breccia covered with Fe-Mn crust |
| S2317 | S2317-137 | 5x3x2 | breccia | basaltic breccia covered with Fe-Mn crust |
| S2317 | S2317-138 | 7x4x3 | breccia | basaltic breccia with small pieces of fresh glass in the matrix |
| S2317 | S2317-139 | 6x4x1.5 | crust | Fe-Mn crust |
| S2318 | S2318-02 | 22x17x14 | gabbro | fresh, coarse to medium grained gabbro-olivine |
| S2318 | S2318-03 | 18x14x12 | gabbro | pegmatitic to coarse grained gabbro, large px oikocrysts up to 3 cm. Fresh |
| S2318 | S2318-04 | 14x10x7 | gabbro | coarse to medium grained, slightly altered |
| S2318 | S2318-05 | 8x7x5 | gabbro | same as S2318-04 |
| S2318 | S2318-06 | 7x4x4 | gabbro | same as S2318-04 |
| S2318 | S2318-07 | 6x3x3 | gabbro | same as S2318-04 |
| S2318 | S2318-08 | 12x6x6 | gabbro | same as S2318-04 |

| | | | | |
|-------|----------|----------|--------------|---|
| S2318 | S2318-09 | 9x7x6 | gabbro | same as S2318-04 |
| S2318 | S2318-10 | 10x6x5 | gabbro | same as S2318-04 |
| S2318 | S2318-11 | 7x5x5 | gabbro | same as S2318-04 |
| S2318 | S2318-12 | 8x5x6 | gabbro | same as S2318-04 |
| S2318 | S2318-13 | 6x6x4 | gabbro | fine grained |
| S2318 | S2318-14 | 9x7x4 | gabbro | same as S2318-12 |
| S2318 | S2318-15 | 11x7x4 | gabbro | olivine bearing gabbro/gabbro contact. Grain size decreases with olivine content. Olivine is altered |
| S2318 | S2318-17 | 6x5x4 | dolerite | pebble with ice marks |
| S2318 | S2318-19 | 8x6x6 | gabbro | same as S2318-04 |
| S2318 | S2318-20 | 13x10x7 | gabbro vein | leucogabbro vein in altered peridotite. There is a large altered reaction zone around the leucovein. Late oxide rich ore levels |
| S2318 | S2318-21 | 8x5x4 | anorthosite | altered sulphides |
| S2318 | S2318-22 | 6x6x5 | gabbro | ol-bearing gabbro. One 7-cm pyroxene oikocryst enclosing pl chadocrysts. Altered |
| S2318 | S2318-23 | 7x6x4 | breccia | breccia of altered gabbroic and basaltic fragments |
| S2318 | S2318-24 | 6x5x4 | gabbro | altered leucogabbro |
| S2318 | S2318-27 | 6x6x3 | peridotite-g | fresh cpx in peridotite |
| S2318 | S2318-28 | 16x15x11 | harzburgite | harzburgite cut by a 1-cm thick gabbroic vein. Serpentinized up to 80% |
| S2318 | S2318-29 | 7x4x4 | lherzolite | px-rich lherzolite cut by 3mm thick gabbroic veinlet. Cpx forms aggregates polycrystalline cutting opx foliation by 20 degrees. Impregnated peridotite |
| S2318 | S2318-30 | 11x10x8 | lherzolite | px-poor lherzolite. Cpx forms aggregates elongated to form chains cutting peridotite foliation. Strongly altered |
| S2318 | S2318-31 | 11x9x5 | lherzolite | px-poor lherzolite same as S2418-30 |
| S2318 | S2318-33 | 11x9x9 | lherzolite | lherzolite, cpx forms aggregated after impregnation. Cpx + plg aggregates. But plg seems more scattered |
| S2318 | S2318-34 | 10x7x6 | harzburgite | small veins of altered stuff possibly replacing 1 mm thick gabbroic (plg bearing) vein |
| S2318 | S2318-35 | 11x5x4 | lherzolite | cpx is possibly present because of impregnation. Round opx |
| S2318 | S2318-36 | 10x6x5 | harzburgite | same as S2318-35 |
| S2318 | S2318-38 | 13x9x6 | lherzolite | cpx aggregates cutting rock foliation. Cpx+plg scattered aggregates |
| S2318 | S2318-39 | 10x7x6 | lherzolite | same as previous S2318-38. Cut by 1 mm thick gabbroic vein |
| S2318 | S2318-40 | 10x8x5 | lherzolite | same as S2318-38 |
| S2318 | S2318-41 | 11x6x5 | lherzolite | same as S2318-38 |
| S2318 | S2318-42 | 10x4x3 | peridotite-d | the dunite is cut by thin veins (?) |
| S2318 | S2318-43 | 8x5x3 | lherzolite | same as S2318-38 |
| S2318 | S2318-44 | 6x5x4 | lherzolite | same as S2318-38; possibly no plagioclase |
| S2318 | S2318-46 | 10x8x5 | lherzolite | cpx aggregates |
| S2318 | S2318-49 | 8x7x7 | lherzolite | high cpx/opx ratio. Opx poor peridotite. Locally cpx/opx=1 |
| S2318 | S2318-50 | 8x7x5 | harzburgite | strong mineral lineation marked by polycrystalline aggregates of opx (altered?). Small dark green grains associated with opx (possibly amph?). Opx aggregates look like recrystallized after deformation |
| S2318 | S2318-51 | 9x7x4 | harzburgite | same as previous sample cut in the foliation plane |
| S2318 | S2318-52 | 7x5x3 | harzburgite | harzburgite impregnated by abundant PI patches |
| S2318 | S2318-54 | 6x5x4 | harzburgite | abundant plg patches; possibly cpx elongated aggregates |
| S2318 | S2318-55 | 10x6x5 | dunite | large spn patches possibly surrounded by PI (or Chl). A set of thin iddingsite veins cut the Ol foliation |
| S2318 | S2318-56 | 6x6x4 | lherzolite | cpx-rich lherzolite with or without plagioclase. Large polycrystalline cpx aggregates cut opx foliation. Small scattered PI grains, associated with cpx. High px/ol ratio |
| S2318 | S2318-57 | 6x5x4 | lherzolite | same as S2318-56 |
| S2318 | S2318-58 | 9x6x5 | lherzolite | same as S2318-56, plus Pl rich vein parallel to cpx foliation |
| S2318 | S2318-59 | 6x5x4 | lherzolite | same as S2318-56 |
| S2318 | S2318-60 | 6x4x3 | lherzolite | same as S2318-56 |
| S2318 | S2318-61 | 6x5x4 | lherzolite | same as S2318-56 |
| S2318 | S2318-62 | 17x15x13 | breccia | dunitic breccia. Breccia is cemented by carbonatic ooze. Clasts of variably altered dunite. Large sp patches. The largest clast is probably fresh. |
| S2319 | S2319-01 | 12x8x7 | gabbro | leucogabbro or plagiogranite. Possibly erratic. |
| S2319 | S2319-02 | 11x7x7 | breccia | erratic breccia chert |
| S2323 | S2323-01 | 28x18x4 | mylonite | mylonitic peridotite |
| S2323 | S2323-02 | 18x15x10 | granitoid | quartz-garnet erratic |
| S2323 | S2323-03 | 14x15x14 | granitoid | quartz-kfeldspar (?) erratic |
| S2324 | S2324-01 | 13x8x8 | lherzolite | lherzolite, large cpx-spn. Spinel up to 3 mm. dark green cpx. Protogranular texture |
| S2324 | S2324-02 | 9x5x4 | lherzolite | lherzolite same as 24-01 |
| S2324 | S2324-03 | 13x6x6 | harzburgite | harzburgite, no residual cpx |
| S2324 | S2324-04 | 13x6x5 | lherzolite | lherzolite. Large spinels |
| S2324 | S2324-05 | 13x8x8 | harzburgite | harzburgite cut by gabbroic veins |
| S2325 | S2325-01 | 25x24x21 | lherzolite | lherzolite with high T foliation, marked by opx and cpx lineation. Cpx forms chains possibly by melt percolation δ pm δ sp. Maybe possible olivine. Opx 20%, cpx 5-10%. Opx 4-12 mm |
| S2325 | S2325-02 | 25x19x11 | harzburgite | strongly foliated harzburgite. Deeply altered, fractured. Fractures are filled with serpentine and calcite/aragonite |
| S2325 | S2325-03 | 21x15x13 | lherzolite | lherzolite with low opx content. Opx 10-15%; cpx is present as discrete grains. No evident lineation. Weak foliation. Large spinel up to 3 mm |
| S2325 | S2325-04 | 12x11x8 | lherzolite | weakly foliated lherzolite. Gabbroic vein in contact (be careful) |
| S2325 | S2325-05 | 18x14x10 | lherzolite | lherzolite with protomylonitic texture. Cpx rich bands in the center of the sample. Cpx forms elongated polycrystalline patches associated with large rare spinel grains up to 2 mm |
| S2325 | S2325-06 | 15x10x4 | lherzolite | weakly foliated lherzolite, pyroxene poor, opx 10-15%. Opx and cpx grains are rounded |
| S2325 | S2325-07 | 11x10x4 | lherzolite | lherzolite similar to S2325-05, large elongated opx |
| S2325 | S2325-08 | 10x9x4 | lherzolite | lherzolite similar to S2325-05, look at the sp-pl (?) intergrowth marked on the sample |
| S2325 | S2325-09 | 16x7x4 | lherzolite | lherzolite similar to S2325-05 |
| S2325 | S2325-10 | 21x10x8 | lherzolite | lherzolite similar to S2325-05; rounded small opx and cpx, strongly foliated |
| S2325 | S2325-11 | 14x10x4 | lherzolite | lherzolite, opx poor, very large spinel marked on the surface. Fresh olivine (?) |
| S2325 | S2325-12 | 30x9x8 | lherzolite | lherzolite, pyroxene poor, large spinels |
| S2325 | S2325-13 | 10x10x4 | lherzolite | lherzolite similar to S2325-06 |
| S2325 | S2325-14 | 6x4x4 | lherzolite | lherzolite with large spinel (0.5 cm). Elongated cpx and rounded opx |
| S2325 | S2325-15 | 6x4x4 | lherzolite | lherzolite, rounded cpx and opx |
| S2325 | S2325-16 | 8x7x3 | lherzolite | lherzolite, granular to weakly foliated texture, px rich, spinel trains |
| S2325 | S2325-17 | 13x8x4 | lherzolite | lherzolite, px poor, 2-3 mm spinels, fresh olivine, weak foliation |
| S2325 | S2325-18 | 13x7x5 | lherzolite | foliated lherzolite, px poor, cpx is dark green |
| S2325 | S2325-19 | 17x11x9 | lherzolite | lherzolite, px rich, opx up to 1 cm, cpx are generally smaller (0.5 cm), granular texture |
| S2325 | S2325-20 | 12x10x6 | lherzolite | lherzolite similar to S2325-05, cpx forms elongated polycrystalline patches. Small sp |
| S2325 | S2325-21 | 12x6x6 | lherzolite | lherzolite, px rich, opx up to 1 cm, cpx are generally smaller (0.5 cm), granular to foliated texture. Cpx is dark green |
| S2325 | S2325-22 | 15x10x7 | lherzolite | lherzolite similar to S2325-21, px rich, gabbroic (?) impregnation |
| S2325 | S2325-23 | 14x12x6 | lherzolite | lherzolite similar to S2325-21 |
| S2325 | S2325-24 | 14x10x7 | lherzolite | lherzolite similar to S2325-04 |
| S2325 | S2325-25 | 16x10x8 | lherzolite | lherzolite similar to S2325-04, weak foliation |
| S2325 | S2325-26 | 24x12x9 | harzburgite | harzburgite with layers rich in cpx. Cpx is small or elongated in polycrystalline aggregates. 30-40% opx. Weak foliation. Aragonite veins cut the upper portion of the sample which can be considered an ofcalcite. |
| S2325 | S2325-27 | 13x8x3 | lherzolite | lherzolite similar to S2325-05 |
| S2325 | S2325-28 | 11x7x4 | lherzolite | lherzolite, px poor |
| S2325 | S2325-29 | 18x11x8 | lherzolite | lherzolite similar to S2325-10 but with less px. Aragonite veins replacing mylonitic domain? |
| S2325 | S2325-30 | 26x22x8 | lherzolite | lherzolite similar to S2325-10, more altered |
| S2325 | S2325-31 | 17x10x8 | lherzolite | altered peridotite, foliated similar to S2325-30 |
| S2325 | S2325-32 | 11x7x7 | lherzolite | peridotite similar to S2325-31 |
| S2325 | S2325-33 | 30x17x13 | lherzolite | altered foliated peridotite similar to S2325-32 but more foliated and strongly weathered |
| S2325 | S2325-34 | 19x10x8 | lherzolite | lherzolite similar to S2325-01, with less cpx and more weathered |
| S2325 | S2325-35 | 16x10x5 | lherzolite | lherzolite similar to S2325-05 |
| S2325 | S2325-36 | 13x10x6 | lherzolite | lherzolite similar to S2325-02, less weathered; fresh cpx |
| S2325 | S2325-37 | 19x18x9 | lherzolite | lherzolite similar to S2325-01, less cpx. Domains enriched in opx up to 1 cm associated with 0.5 cm spn. 2 cm thick gabbroic vein. |
| S2325 | S2325-38 | 7x6x5 | lherzolite | lherzolite strongly foliated, dark green cpx |
| S2325 | S2325-39 | 17x14x8 | lherzolite | lherzolite similar to S2325-01 |
| S2325 | S2325-40 | 15x10x10 | lherzolite | lherzolite similar to S2325-03, big spn |
| S2325 | S2325-41 | 10x6x5 | lherzolite | lherzolite similar to S2325-03 (looks like a piece of # S2325-03), big spn |
| S2325 | S2325-42 | 14x6x4 | lherzolite | lherzolite similar to S2325-03 |
| S2325 | S2325-43 | 13x6x5 | lherzolite | lherzolite weakly foliated, fine grain size of cpx and opx |
| S2325 | S2325-44 | 10x7x6 | lherzolite | lherzolite same as S2325-18, foliated, less cpx |
| S2325 | S2325-45 | 11x10x4 | harzburgite | harzburgite similar to S2325-44, foliated |
| S2325 | S2325-46 | 9x8x8 | lherzolite | altered foliated peridotite similar to S2325-33 |
| S2325 | S2325-47 | 21x10x10 | lherzolite | altered foliated peridotite similar to S2325-46 |
| S2325 | S2325-48 | 13x10x2 | lherzolite | lherzolite similar to S2325-10, plg patches. |
| S2325 | S2325-49 | 13x5x4 | harzburgite | harzburgite with plagioclase patches |
| S2325 | S2325-50 | 7x6x5 | lherzolite | lherzolite with mylonitic texture |
| S2325 | S2325-51 | 10x6x5 | lherzolite | lherzolite, dark green cpx similar to S2325-21 |
| S2325 | S2325-53 | 12x7x4 | dunite | strongly weathered |
| S2325 | S2325-54 | 11x6x6 | pyroxenite | Ol-pyroxenite, fresh dark green cpx, small spn |
| S2325 | S2325-55 | 8x6x3 | pyroxenite | same as S2325-54 |
| S2325 | S2325-56 | 8x5x4 | gabbro | gabbro hydrothermally altered, noce green amph (Chl?) |
| S2325 | S2325-57 | 8x3x2 | pyroxenite | same as S2325-54 |
| S2325 | S2325-58 | 8x5x4 | siltstone? | siltstone with 2 mm thick cemented mud |
| S2325 | S2325-59 | 17x7x7 | ofcalcite | brecciated peridotite cemented by calcite/aragonite |
| S2325 | S2325-60 | 9x7x5 | ofcalcite | same as S2325-60 |
| S2325 | S2325-61 | 9x3x2 | ofcalcite | same as S2325-60 |
| S2325 | S2325-62 | 6x4x1 | ofcalcite | same as S2325-60 |
| S2325 | S2325-63 | 8x3x2 | ofcalcite | same as S2325-60 |
| S2325 | S2325-64 | 7x4x3 | ofcalcite | same as S2325-60 |
| S2325 | S2325-65 | 8x5x3 | ofcalcite | same as S2325-60 |
| S2325 | S2325-66 | 5x4x2 | peridotite | strongly altered serpentinite |
| S2325 | S2325-67 | 8x4x3 | pyroxenite | strongly altered orthopyroxenite |
| S2325 | S2325-68 | 7x3x3 | peridotite | strongly altered peridotite with hydrogarnet (? pink mineral) |
| S2325 | S2325-69 | 10x7x5 | granite | erratic granit (Qtz+Plg) |
| S2325 | S2325-70 | 8x6x4 | granite | biotite rich erratic granite |
| S2326 | S2326-01 | 40x30x30 | lherzolite | lherzolite cut by pyroxenite vein. Altered PI patches dispersed in the matrix. Cpx is shut. Opx relics. PI is more abundant closer to the vein. Granular texture |
| S2326 | S2326-02 | 15x9x4 | lherzolite | lherzolite similar to S2326-01, with more abundant PI (3%) scattered in the matrix |
| S2326 | S2326-03 | 9x6x4 | lherzolite | lherzolite similar to S2326-01, PI is associated with spinel |
| S2326 | S2326-04 | 7x6x6 | lherzolite | lherzolite similar to S2326-03 |
| S2326 | S2326-05 | 6x5x4 | lherzolite | lherzolite similar to S2326-03 |
| S2326 | S2326-06 | 7x6x3 | lherzolite | lherzolite similar to S2326-03, Px are bigger, up to 1 cm |
| S2326 | S2326-07 | 9x6x5 | lherzolite | lherzolite similar to S2326-03, cpx is fresh |
| S2326 | S2326-08 | 11x7x6 | lherzolite | lherzolite similar to S2326-07, PI scattered in the matrix |
| S2326 | S2326-09 | 9x7x6 | lherzolite | lherzolite similar to S2326-08, less PI |
| S2326 | S2326-10 | 6x5x4 | lherzolite | lherzolite similar to S2326-08, abundant Px |

| | | | | |
|-------|----------|----------|--------------|--|
| S2326 | S2326-11 | 9x8x5 | lherzolite | lherzolite similar to S2326-10, PI is associated with spn, some is scattered in the matrix |
| S2326 | S2326-12 | 14x11x8 | lherzolite | lherzolite similar to S2326-02, PI is associated with spn, some scattered, PI is scattered |
| S2326 | S2326-13 | 11x8x6 | lherzolite | strongly altered lherzolite similar to S2326-01 |
| S2326 | S2326-14 | 12x10x6 | lherzolite | lherzolite similar to S2326-01, more weathered, PI is associated with Px |
| S2326 | S2326-15 | 11x10x9 | lherzolite | lherzolite similar to S2326-01 but very fresh and no PI |
| S2326 | S2326-16 | 9x7x5 | lherzolite | lherzolite with fresh cpx similar to S2326-15 |
| S2326 | S2326-17 | 8x6x5 | lherzolite | lherzolite similar to S2326-16 |
| S2326 | S2326-18 | 11x8x4 | lherzolite | lherzolite similar to S2326-16, more weathered, cpx shut |
| S2326 | S2326-19 | 10x5x4 | lherzolite | lherzolite. Most cpx and opx are rounded. Some elongated cpx form elongated chains |
| S2326 | S2326-20 | 10x4x3 | lherzolite | lherzolite; fresh px but serpentine is strongly weathered |
| S2326 | S2326-21 | 8x5x4 | lherzolite | lherzolite; pyroxenes look reabsorbed; intergranular texture?; cpx is dark green |
| S2326 | S2326-22 | 8x5x4 | peridotite | serpentinized peridotite, weathered, fresh opx. Ol? |
| S2326 | S2326-23 | 10x6x3 | lherzolite | weathered lherzolite. Some cpx and opx are fresh. Lots of serpentine veins |
| S2326 | S2326-24 | 8x6x4 | lherzolite | lherzolite similar to S2326-21, dark serpentine and very abundant green cpx. Intergranular texture? |
| S2326 | S2326-25 | 9x9x4 | lherzolite | lherzolite similar to S2326-24, more altered. Cpx shut |
| S2326 | S2326-26 | 13x10x6 | lherzolite | lherzolite with gabbroic intrusion or some sort of high T melt intrusion. Cpx is still fresh. Intrusion seems altered. |
| S2326 | S2326-27 | 10x6x6 | lherzolite | serpentinized peridotite with gabbroic intrusion similar to S2326-26. more weathered. Rare pl associated with pyroxene. |
| S2326 | S2326-28 | 9x6x4 | lherzolite | fresh lherzolite cut by lots of serpentine veins |
| S2326 | S2326-29 | 12x10x6 | lherzolite | fresh lherzolite surrounded by serpentine veins (?) similar to S2326-28. maybe after a system of cracks in fresh peridotite filled with tardive serpentine |
| S2326 | S2326-30 | 10x8x5 | peridotite | weathered peridotite cut by serpentine veins |
| S2326 | S2326-31 | 11x6x5 | lherzolite | lherzolite with stretched opx and cpx; milonite (?) |
| S2326 | S2326-32 | 8x7x5 | peridotite | peridotite similar to S2326-30 |
| S2326 | S2326-33 | 6x5x5 | basalt | vesicular aphyric basalt; vesicles are bundant and have irregular shape |
| S2326 | S2326-34 | 4x4x3 | basalt | vesicular aphyric basalt; very fine vesicles |
| S2326 | S2326-35 | 6x5x4 | basalt | aphyric basalt; very fine vesicles; rare small plg |
| S2326 | S2326-36 | 18x14x8 | basalt | altered basalt |
| S2326 | S2326-37 | 9x7x5 | basalt | altered basalt |
| S2326 | S2326-39 | 30x20x15 | basalt | PI-porphyric basalt; PI crystals up to 4mm. Slightly vesicular. Vesicles are empty and have irregular shape |
| S2327 | S2327-01 | 8x7x6 | basalt | basalt pebble. Rounded shape. Aphyric with rare vesicles. Thick alteration rim |
| S2327 | S2327-02 | 28x15x15 | erratic gran | erratic granitoid |
| S2329 | S2329-01 | 14x11x8 | gabbro | rounded sample of Ol gabbro partially covered by thin FeMn film. Probably erratic material |