



Ministry of Energy, Mines and Natural Gas

of Victoria

The Lonnie niobium deposit and its relationship to faulting and metamorphism

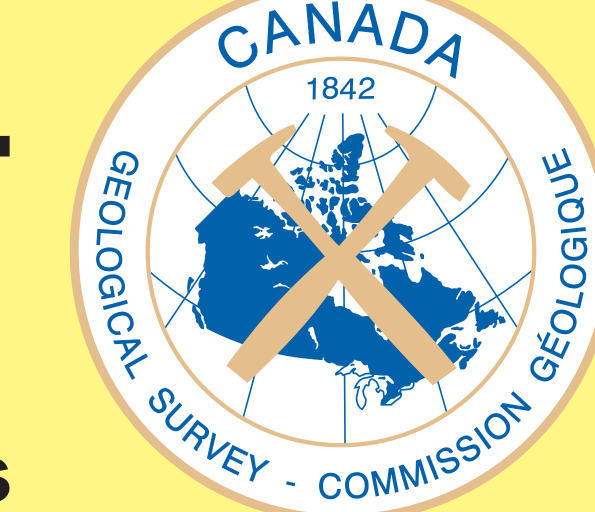
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## **Abstract:**

The Lonnie Nb deposit is spatially associated with the Wolverine Fault, which is in turn related to the Manson Creek Fault system. The Lonnie deposit is the thirdmost developed Nb prospect in British Columbia. In the larger Aley Carbonatite and Upper Fir deposits, the Nb and Nb±Ta zones are carbonatite-hosted. Historical work done on the Lonnie deposit suggests that the highest Nb grades are associated with quartz-free feldspathic rocks; nevertheless, carbonatite sampling, carried out in 2012, agrees with historical findings in these respects. It also indicates that metacarbonatites have similar chondrite-normalized REE patterns to quartz-free feldspathic rocks, fenites, and nearby outcropping limestone; however, they have the highest REE concentrations. Fenitization extends for more than 30 metres from the complex southwestward into the host rock, perpendicularly to the strike of the Lonnie mineralization and the projection of the Wolverine fault. Carbonatite emplacement predates 4 periods of tectonic activity and the upper-amphibolite grade metamorphic climax. Pyrochlore is the main Nb-bearing mineral within aegirine-bearing metacarbonatite; however, it is absent, or a trace constituent in quartz-free feldspathic rocks - suggesting that Nb mineralization is present as columbite-series minerals or fersmite. Microprobe analysis is needed to confirm the presence and nature of these ore minerals. The adjusted Wolverine Fault Zone, as shown here, is probably the main Nb metalotect in the area; it aligns with a recently-available magnetic survey. Geochemical anomalies identified by Rara Terra Minerals Corp. at the Vergil carbonatite complex also appear to be located on the re-interpreted projection of the Wolverine fault.

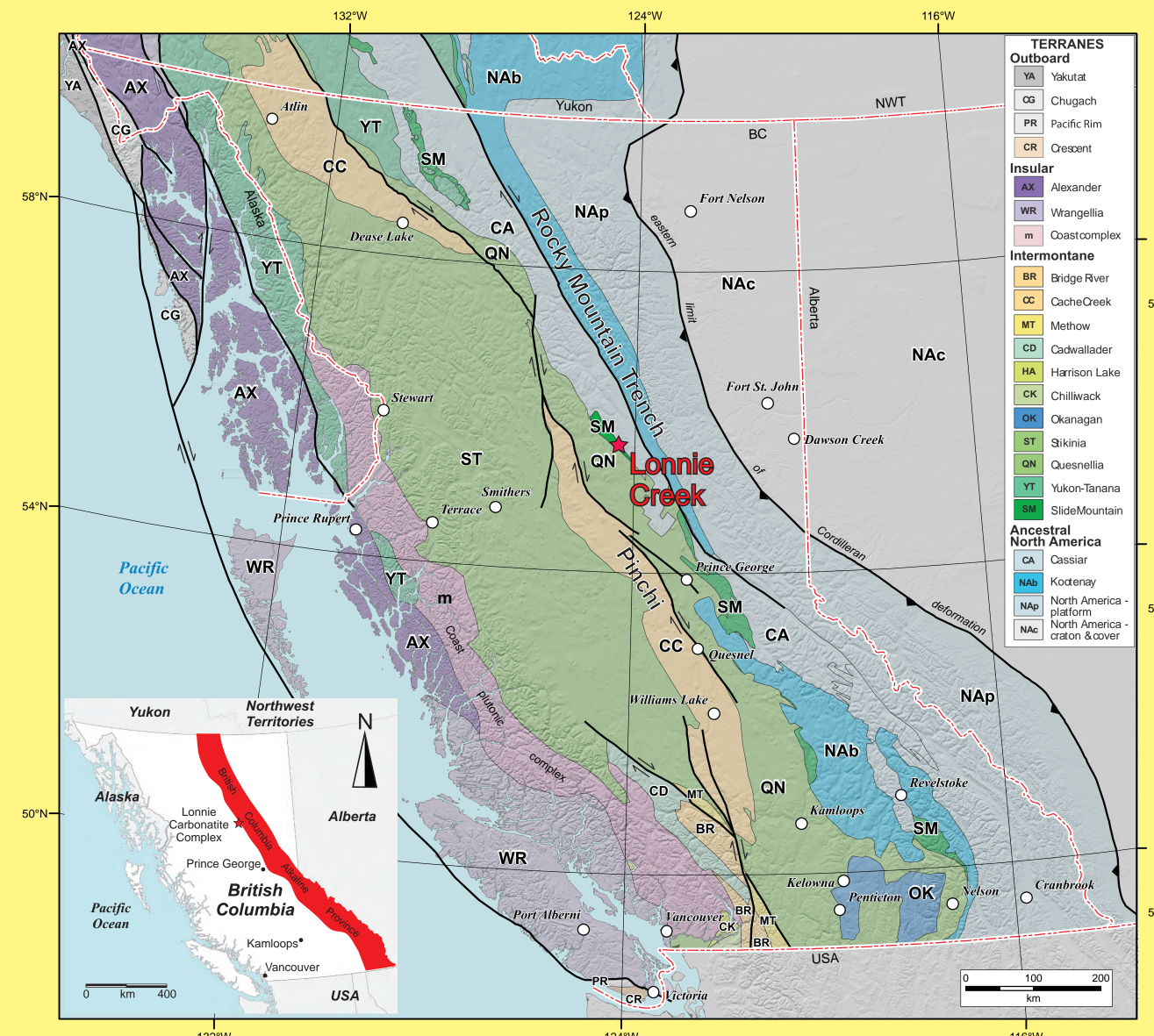
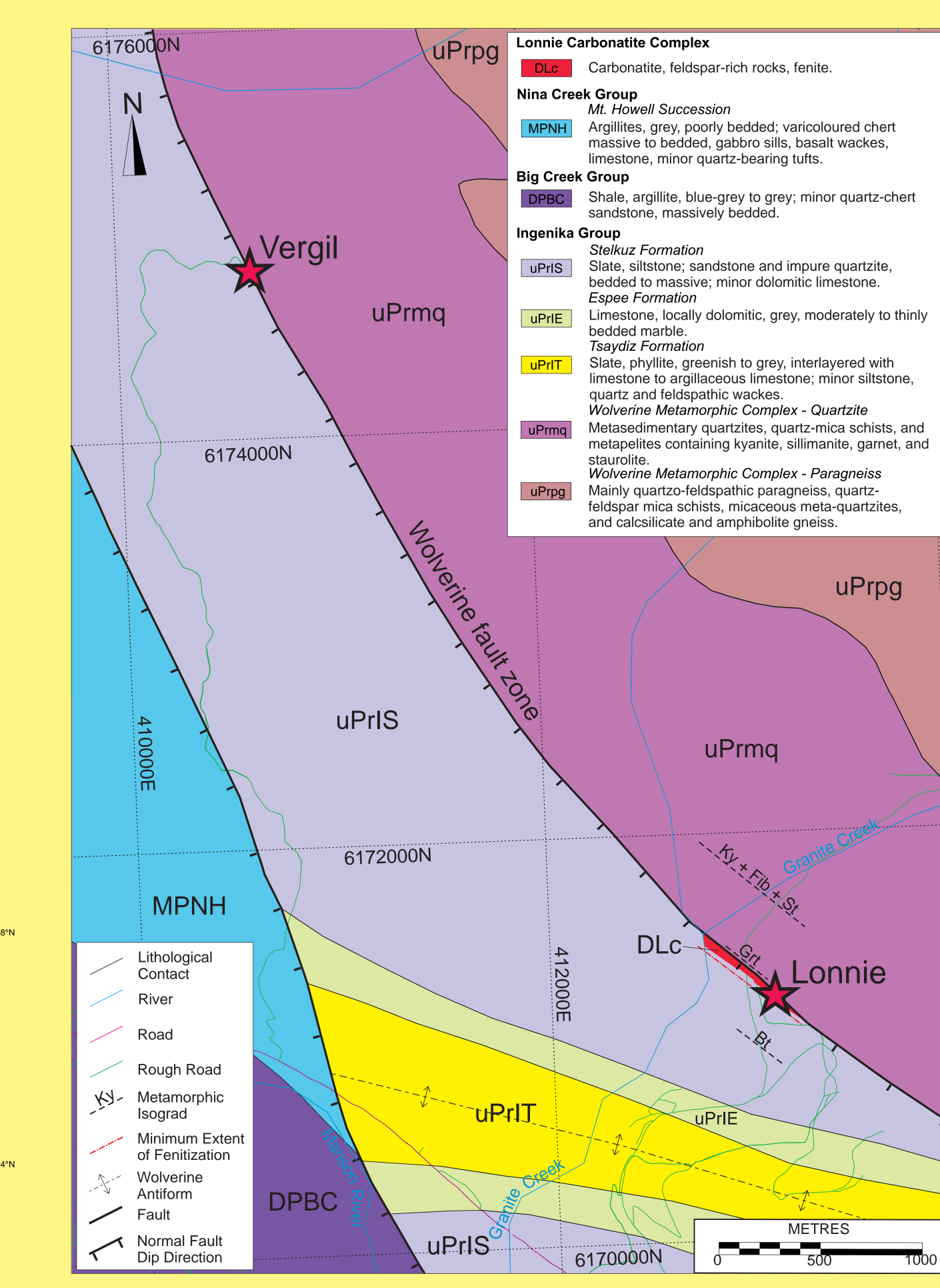


Figure 1. Location of the Lonnie carbonatite complex in central British Columbia. Modified from Colpron and Nelson (2011).

The Lonnie deposit, currently operated by Rara Terra Minerals Corp, is a carbonatite-syenite complex located in central British Columbia. It was discovered in 1953, and has been the subject of intermittent Nb-related (and more recently, REE-related) exploration activities from 1955 to the present day. It is located on the edge of the British Columbia Alkaline Province (Figure 1), southeast of the nearby Manson Creek settlement.

Niobium and the REEs are important strategic materials, necessary for component manufacture in various high-tech industries, steels, and superalloys Simandl et al., 2012). Limited sampling was carried out in 2012 on a major outcome oriented perpendicularly to the strike of the complex, as well as on the surrounding host rocks. This particular deposit was chosen as a study target for the specialty metals component of the TGI-4 because it represents an unusual type of mineralization; unlike the more conventional Upper Fir and Aley carbonatiterelated Nb deposits, Nb concentrations are higher in associated quartz-free feldspathic rocks than the carbonatite itself.



Melville (1994). Metamorphic index minerals are on the high side of the isograd. Bt = biotite, Grt = garnet, St = staurolite, Fib = fibrolite, and Ky = kyanite.

## Regional Geology and Metamorphic History:

The Lonnie carbonatite complex is bounded on the northeast by upper Proterozoic metamorphic rocks of the Wolverine complex, and to the southeast by the lessmetamorphosed Stelkuz Formation. The limestones and marbles of the nearby Espee Formation form an excellent marker unit for delineation of structure in this area (Figure 2). The Wolverine fault zone is the principle feature dividing rocks of the Stelkuz Formation from rocks of the Wolverine complex. The original projection of the Wolverine fault zone, based on limited available outcrop data, traced roughly 750m to the east of the nearby Vergil deposit (Ferri and Melville, 1994). The results of a recent geophysical survey by Rara Terra (2013), have allowed us to reinterpret the projection of the Wolverine Fault Zone (Figures 2 and 3) which is likely the metallotect responsible for the

the Jurassic through the late Cretaceous/early Tertiary. The upper-amphibolite grade D2, respectively. The D3 event (early to middle Cretaceous) resulted in the of the Wolverine antiform (shown in Figure 2). The D4 event (late Cretaceous to early Tertiary) is interpreted to have resulted in the formation of the Wolverine and Manson Creek fault zones.

The Lonnie complex itself is late Devonian to early Mississippian in age, based off zircon, U-Pb, and Pb-Pb dating (Pell, 1994). This predates the D4 event by over 300 Ma. The major observed displacement along the Wolverine fault occurred during the D4 event, but the Wolverine fault zone must coincide with a much older zone of weakness that controlled the emplacement of Nb-bearing carbonatites.

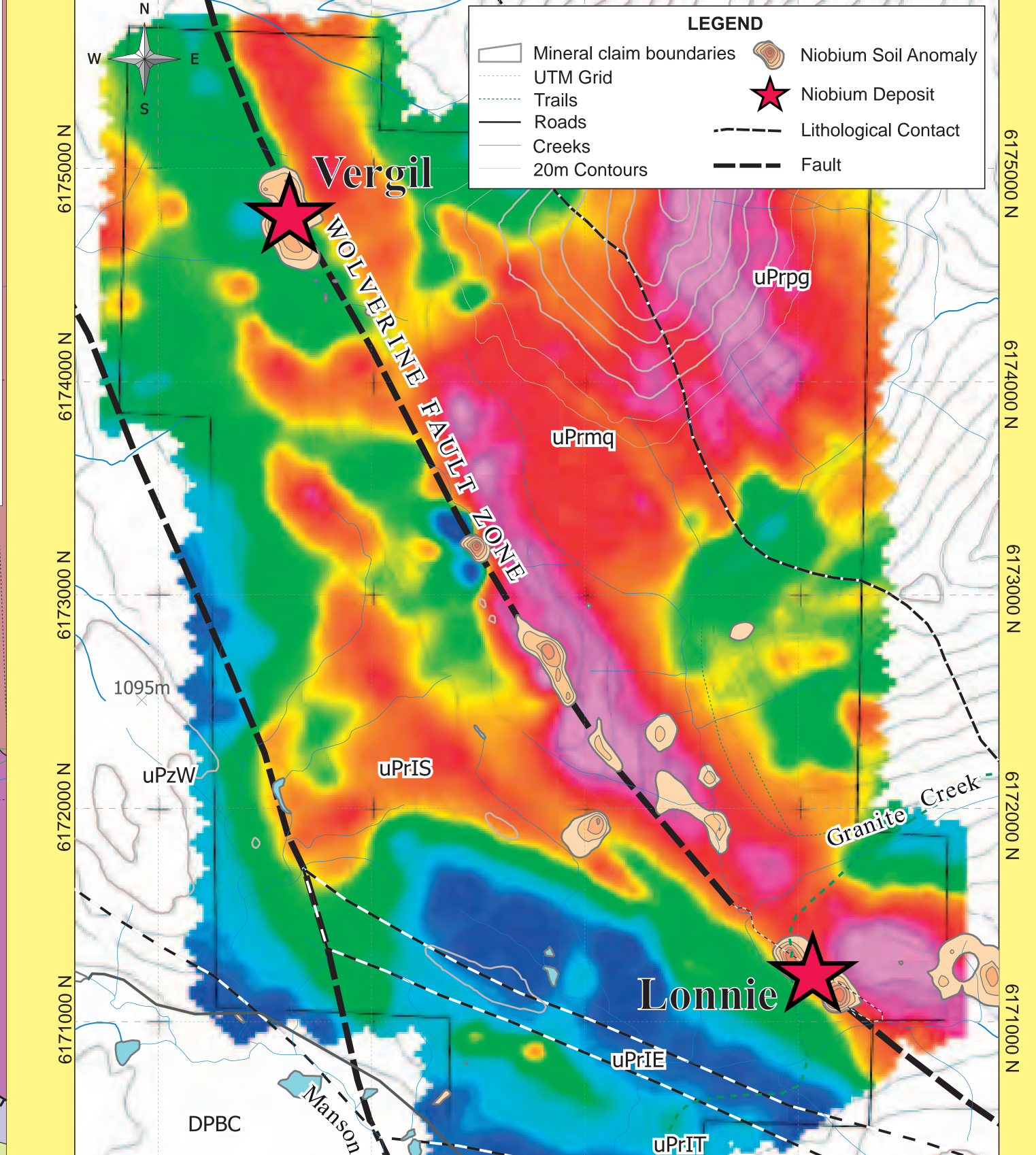


Figure 3. Magnetic map of Lonnie-Vergil area with the trace of the Wolverine Fault Zone superimposed, with Nb soil anomalies identified by Rara Terra. Known Nb mineralization shown by

opaques make up accessory minerals. suspected Nb carriers.

The fenitization scale below the pictures corresponds to the one in Figure 4.

Figure 5. Petrography of the Lonnie carbonatite complex.

# Lithogeochemistry:

2 metres

The Lonnie complex is a Nb ± REE exploration target. Quartz-fre had Nb concentrations exceeding 2500 ppm. The next highest Nb biotite carbonatite (10), and sample 15. Nb and REE concentration are shown in Table 1. The exact mode of formation of sample 15 is a bit of mystery. It may be the result of K-Na liquid immiscibility, or the result of albitization under higher-than-usual SiO<sub>2</sub> concentrations.

Rocks from the Lonnie carbonatite complex and associated fenites display a typical chondrite-normalized carbonatite LREE-enriched pattern. The surrounding rocks display a similar, somewhat flattened pattern. These similarities suggest that the associated fenitization occurred as a result of the emplacement of the carbonatite.

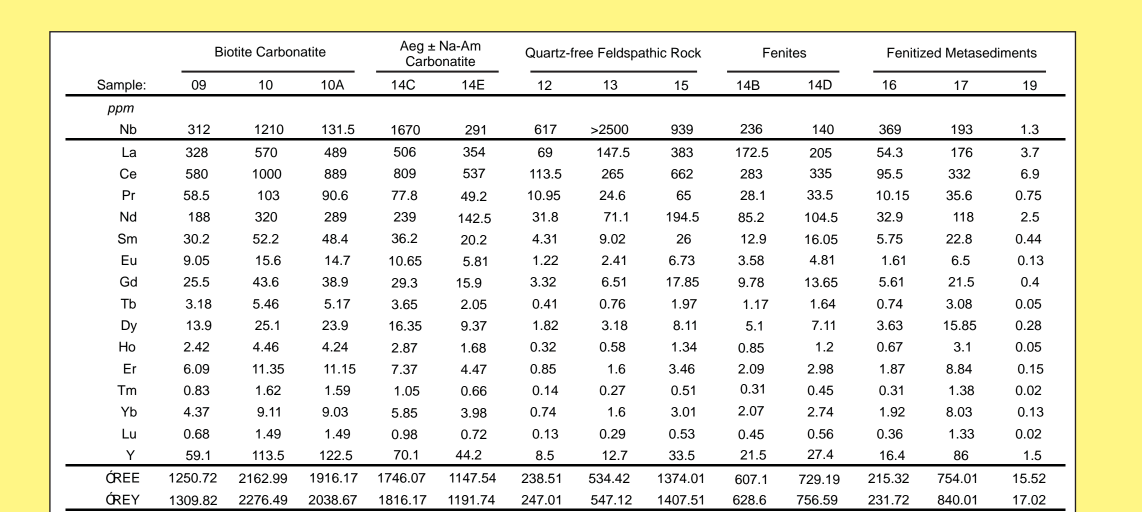


Table 1. Lonnie complex Nb and REE concentrations; chondritenormalized REE concentrations are plotted in Figure 7. Data obtained by lithium metaborate fusion followed by inductively coupled mass spectrometry (LB-ICPMS) at ALS Laboratories in Vancouver. 2500 ppm (Nb) represents the upper limit of detection for this analytical procedure.

Legend

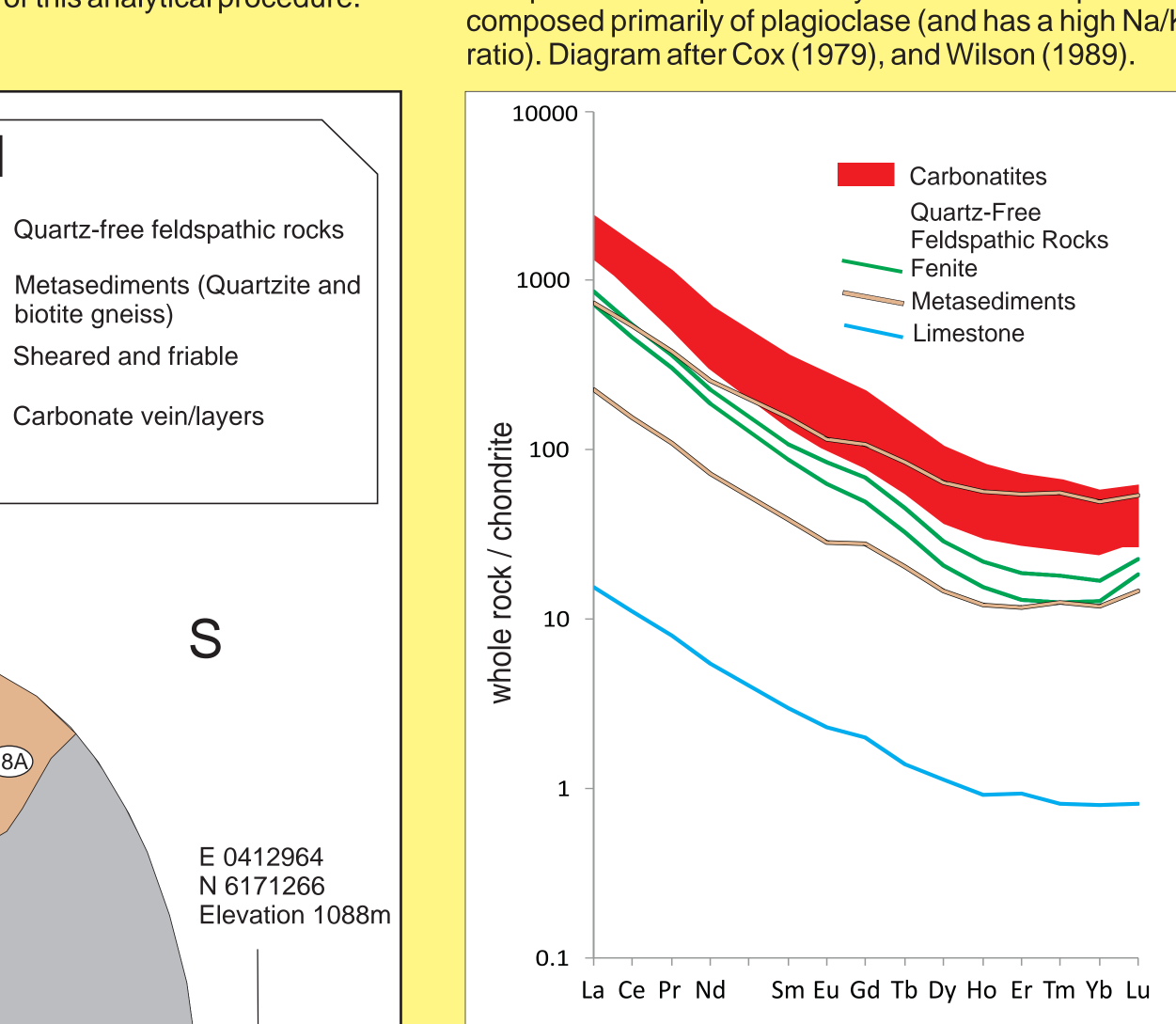
Heterogeneous zone (fenite, Carbonate vein/layers

Coarse Biotite Layer

carbonatite, and lenses of

quartz-free feldspathic rocks)

Quartz-free feldspathic rocks



similar patterns for all samples. Carbonatites have the highest ÓREE content, with syenites, fenites, and concentrations. Chondrite normalization values from

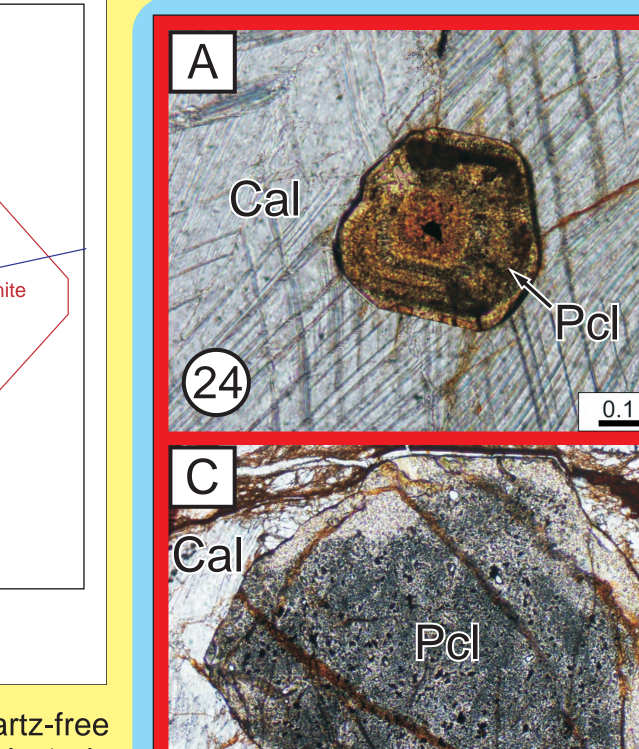
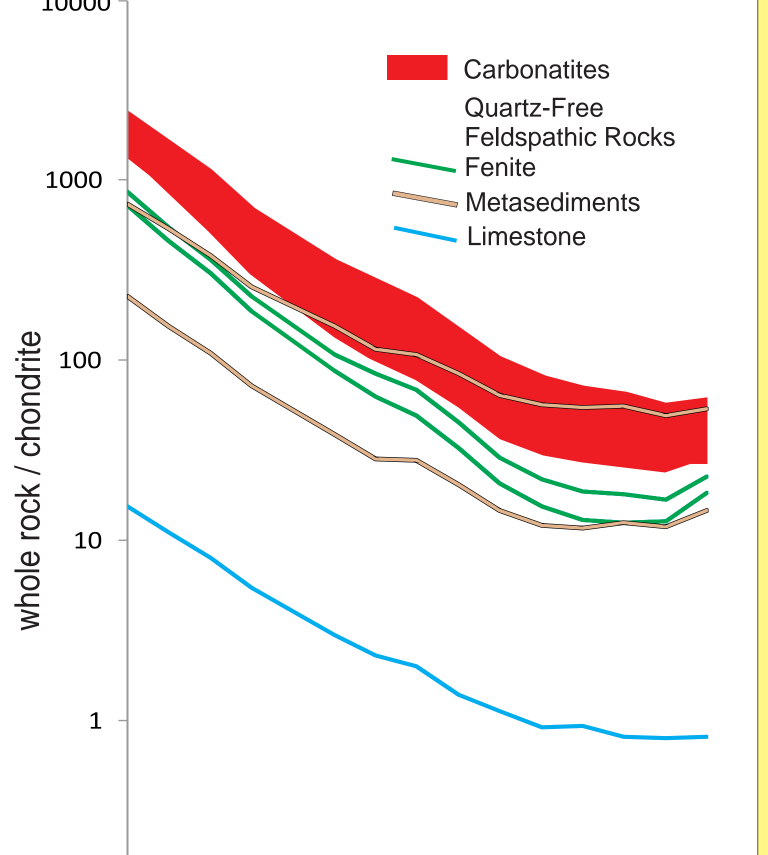
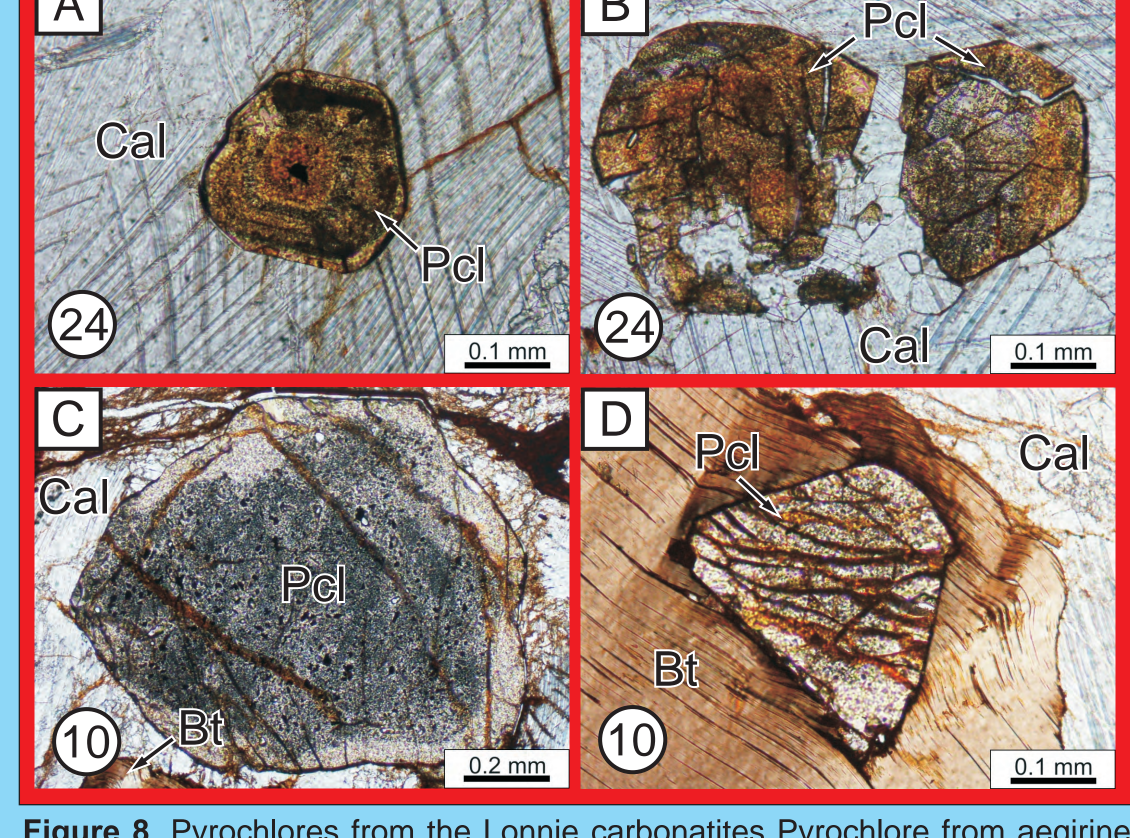


Figure 6. Total alkali-silica (TAS) diagram. Quartzfeldspathic rocks plot in the syenite field. Sample 15



McDonough and Sun (1995).

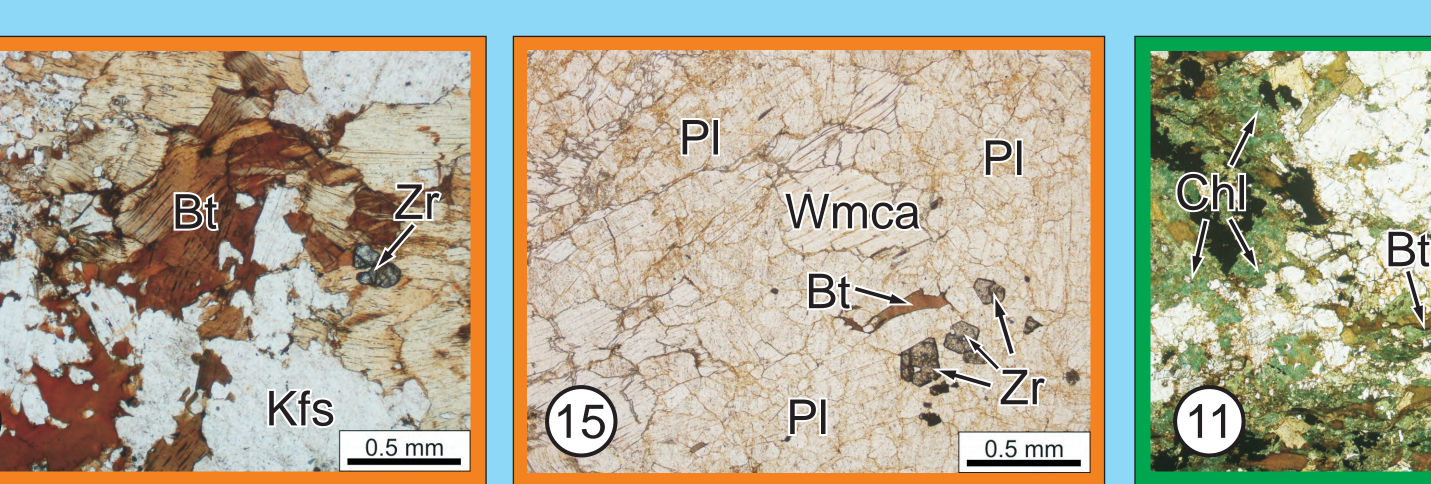


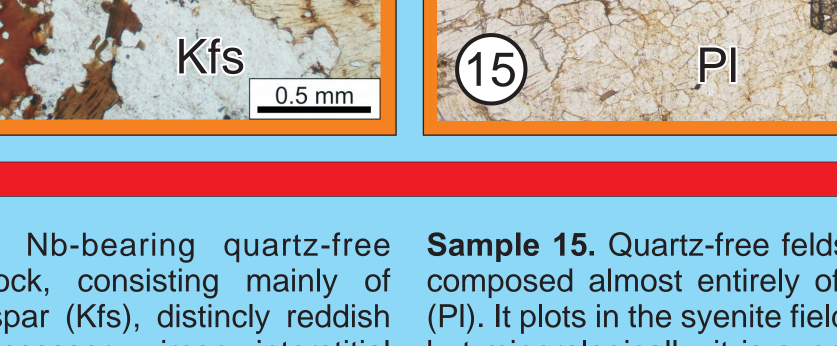
igure 8. Pyrochlores from the Lonnie carbonatites Pyrochlore from aegirin onatite (sample 24) may be a) chemically and inclusion zoned; crea red and darkened bands, and b) appear broken and resorbed. This roc ple is composed of calcite (Cal) and aegirine, with accessory apatite chlore from biotite carbonatite (sample 10) have inclusions darkening the es, and are oxidized along fractures. Pyrochlore may be: c) apart or adjacent otite (Bt), or **d)** truncating biotite cleavages.

2. Nb mineralization, soil Nb and [REE+Y] anomalies, and e magnetic signature coincide with the trace of the Wolverin

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(2013): Geological setting of the Lonnie niobium deposit, British Columbia, Canada; In: Geological Fieldwork 2012, British Columbia Ministry of Energy, Mines and Natural Gas, British Columbia Geologica Survey Paper 2013-1, pages 127-138.





biotite (Bt), accessory zircon, interstitial but mineralogically, it is suggestive of an replacing biotite (Bt). Lathe-like subhedral amphiboles; aegirine (Aeg) is the main Am). constituents. Feldspar, apatite (Ap), calcite and opaque minerals. Columbite- albitized syenite. Accessory minerals opaque minerals (Op) are spatially ferromagnesian mineral (aegirine-calcite pyrochlore, altered aegirine (Aeg), and series minerals or fersmite are the consist of potassic felsdpar and white mica associated with the chloritization. mosaic forms a rim around the large (Wmca), along with accessory biotite (Bt) Euhedral pyrite supports a post- aegrine core). Calcite (Cal) is the main and euhedral zircons (Zr).

identified in Figures 5 and 6.

metamorphic overprint.

carbonate mineral.

Sample 10A. Biotite-bearing calcite Sample 14. Aegirine carbonatite near Sample 14. Altered quartz-free feldspathic rock, Sample 14. Aegirine carbonatite near Sample 14. Aegirine near Sample 14. Aegirine carbonatite near Sample 14. Aegirine carbonatite near Sample 14. Aegirine near Sample 14. Aegirine near carbonatite. Pale brown pyrochlores (PcI) feldspar schist; country rock. Euhedral zircons (Zr) and feldspar schist; country rock. Darker bands display strong inclusion zoning. Calcite potassic feldspar (Kfs), distincly reddish (PI). It plots in the syenite field in Figure 5, in potassic feldspars (Kfs), distincly reddish (PI). It plots in the syenite field in Figure 5, in potassic feldspars (Kfs), distincly reddish (PI). It plots in the syenite field in Figure 5, in potassic feldspars (Kfs), distincly reddish (PI). It plots in the syenite field in Figure 5, in potassic feldspars (Kfs). Chlorite (ChI) is completely lacks blue-green sodic (Fsp), as well as accessory aegirine (Aeg) are the result of micron-scale sulfides

and sodic amphiboles (Na-Am). (large sufides are marked Op), as well as a Metamorphic layering may coincide with reduction in grain size. The sample sedimentary features of the protolith.

contains biotite (Bt), and small amounts of white mica.

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