



Figure 4. GRR007 core photo: Ni sulphides (red) and basal ultramafic contact with the footwall dacitic unit.

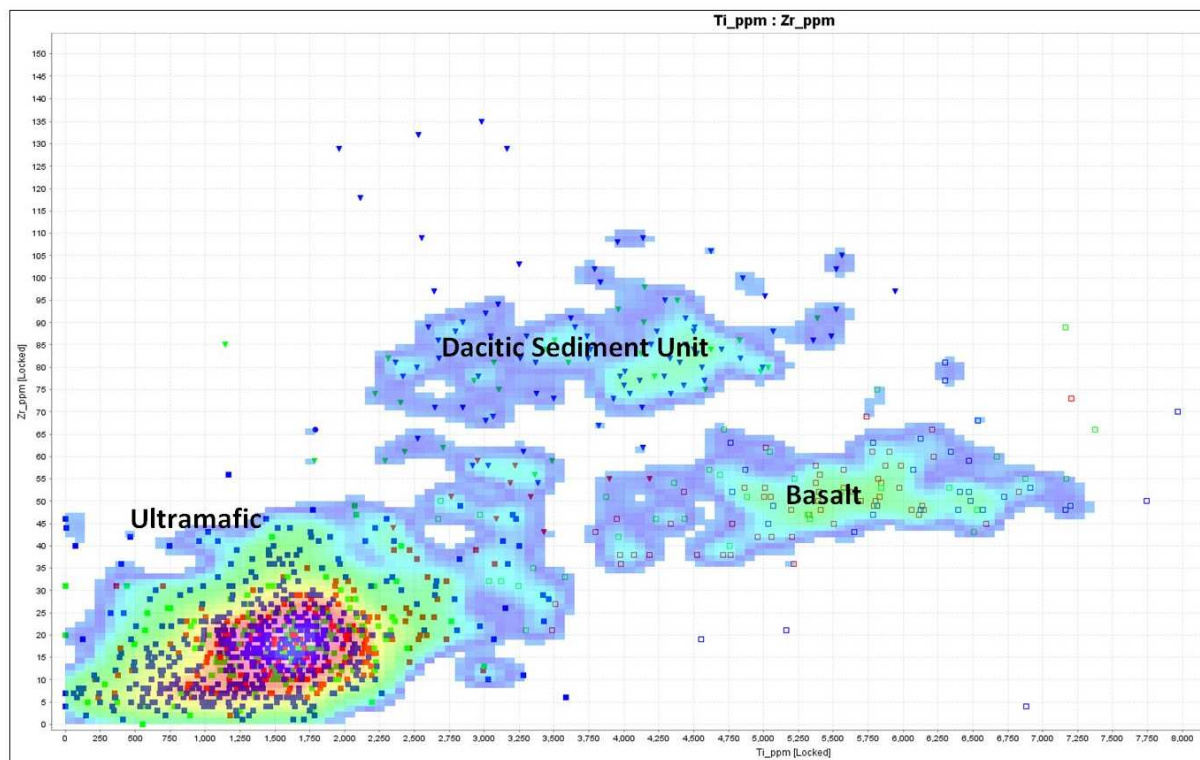


Figure 5. Lithological discrimination based on Zr and Ti.

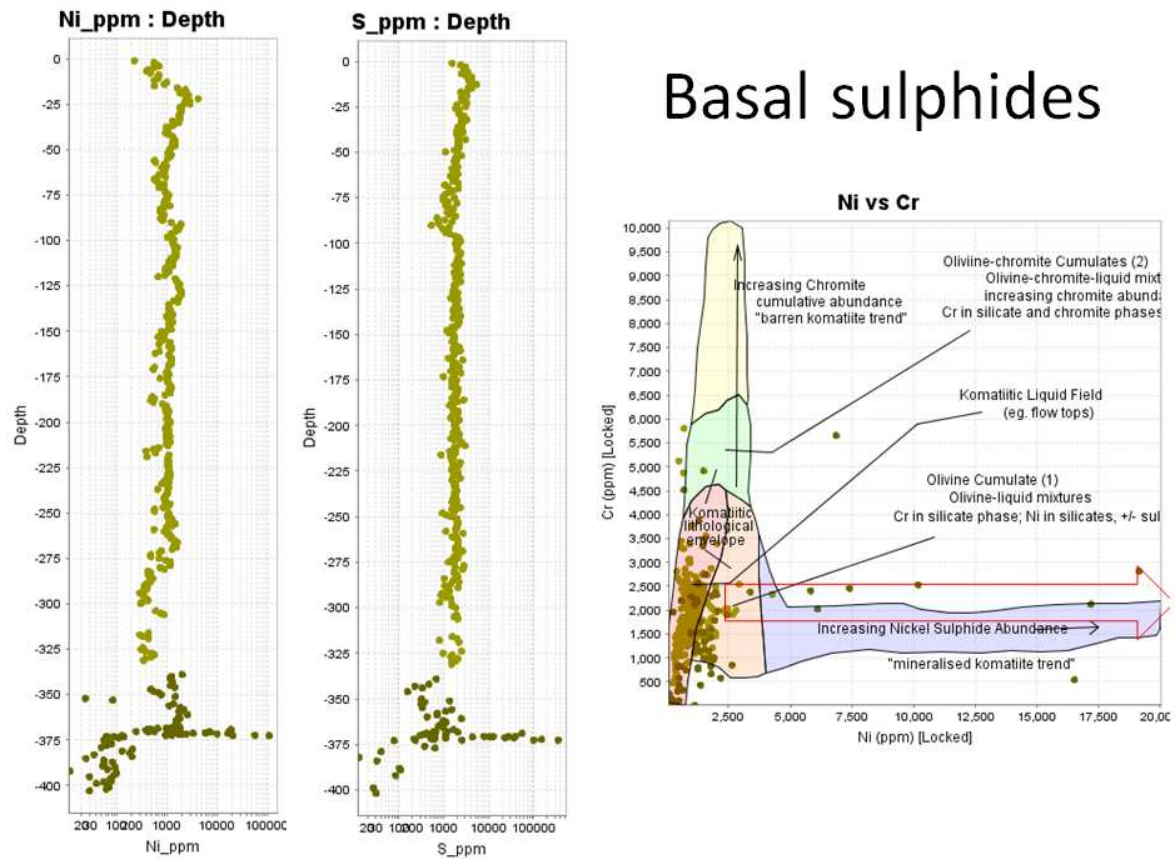


Figure 6. Downhole nickel and sulphur profiles for GRRCD007 and nickel sulphide fertility plot to the N10C contact.

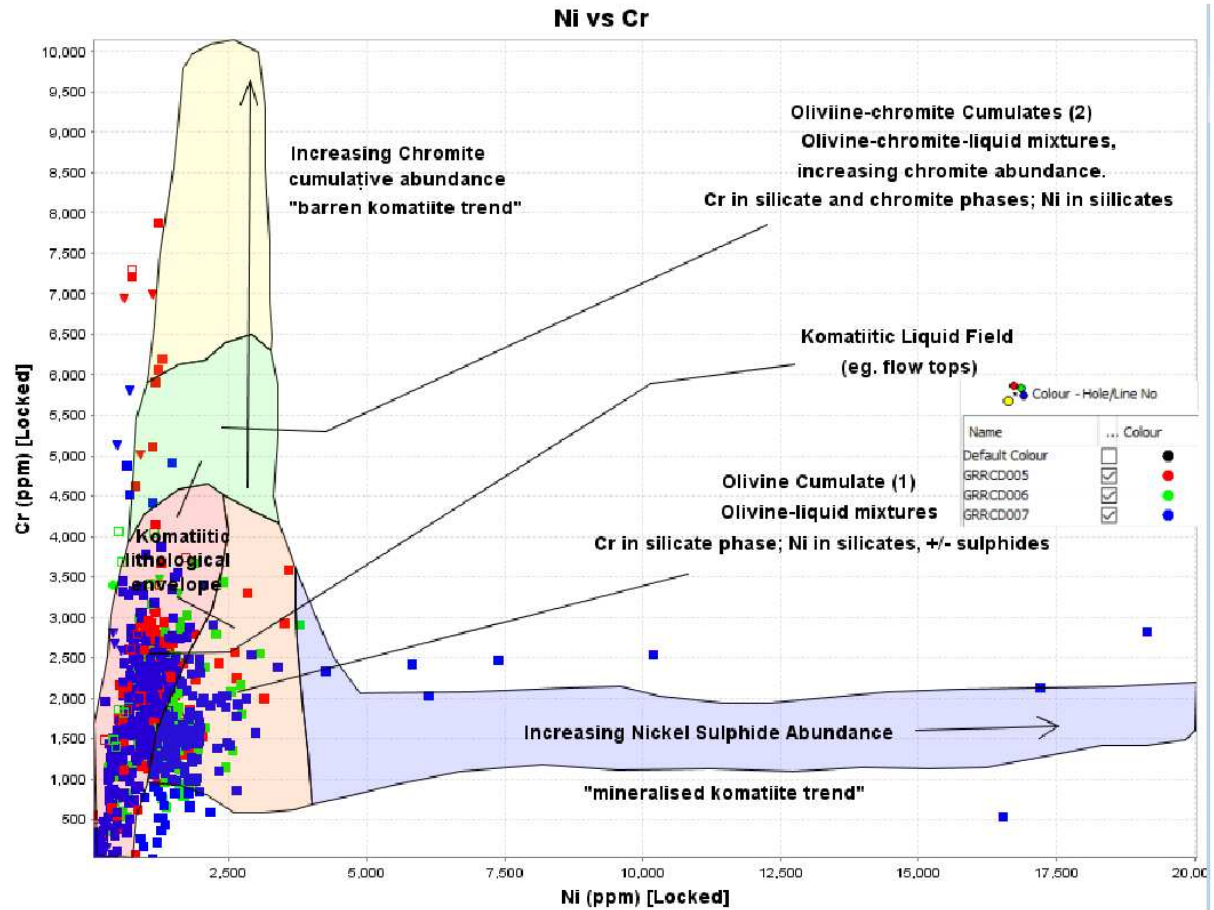


Figure 7. Nickel sulphide fertility plot for all data shows GRRCD007 (blue) plotting along the mineralised komatiite trend.

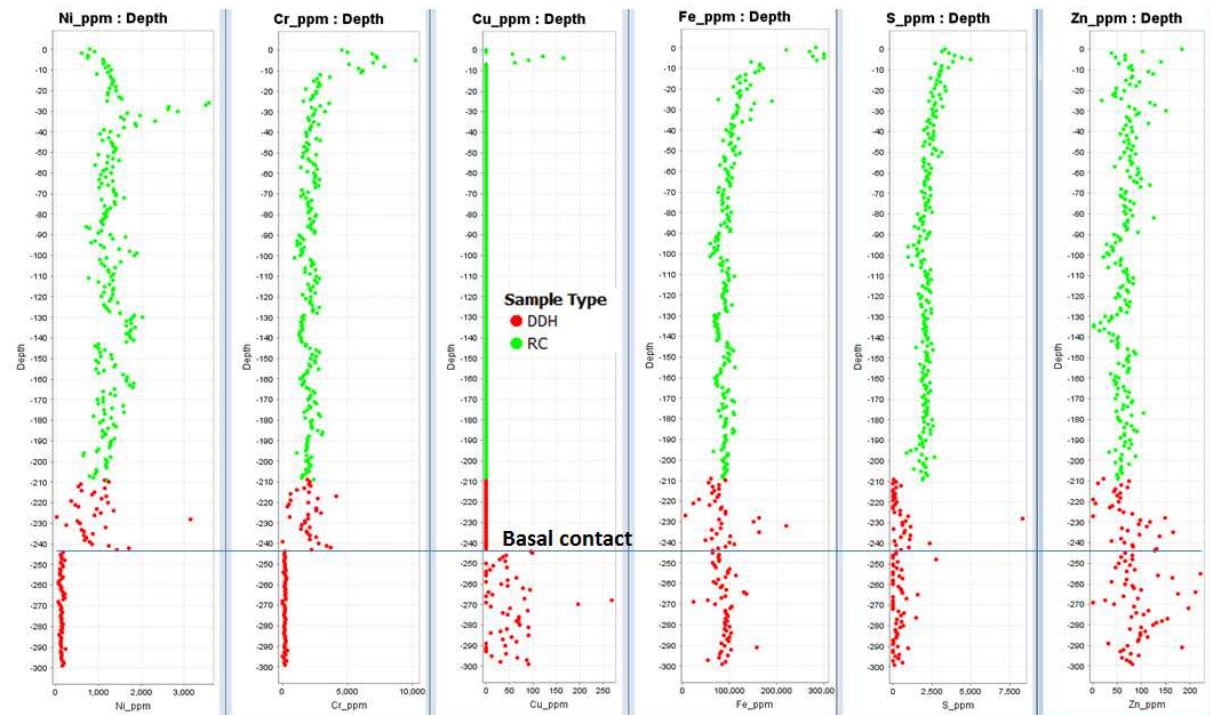


Figure 8. Downhole pXRF geochemistry profiles for GRRDC005.

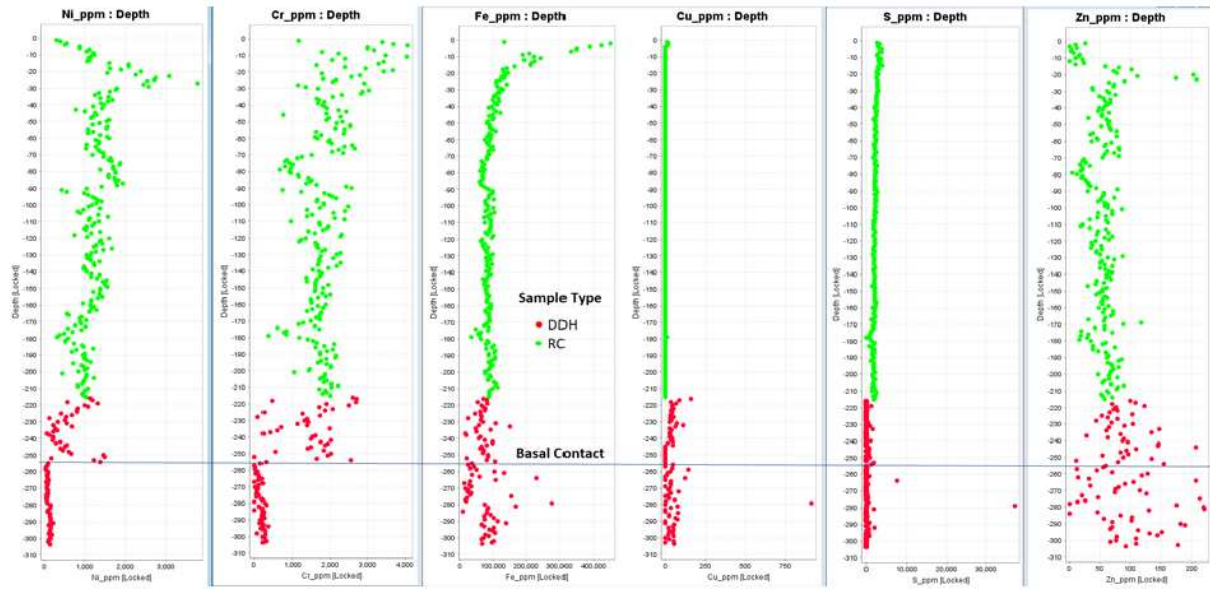


Figure 9. Downhole pXRF geochemistry profiles for GRRCD006.

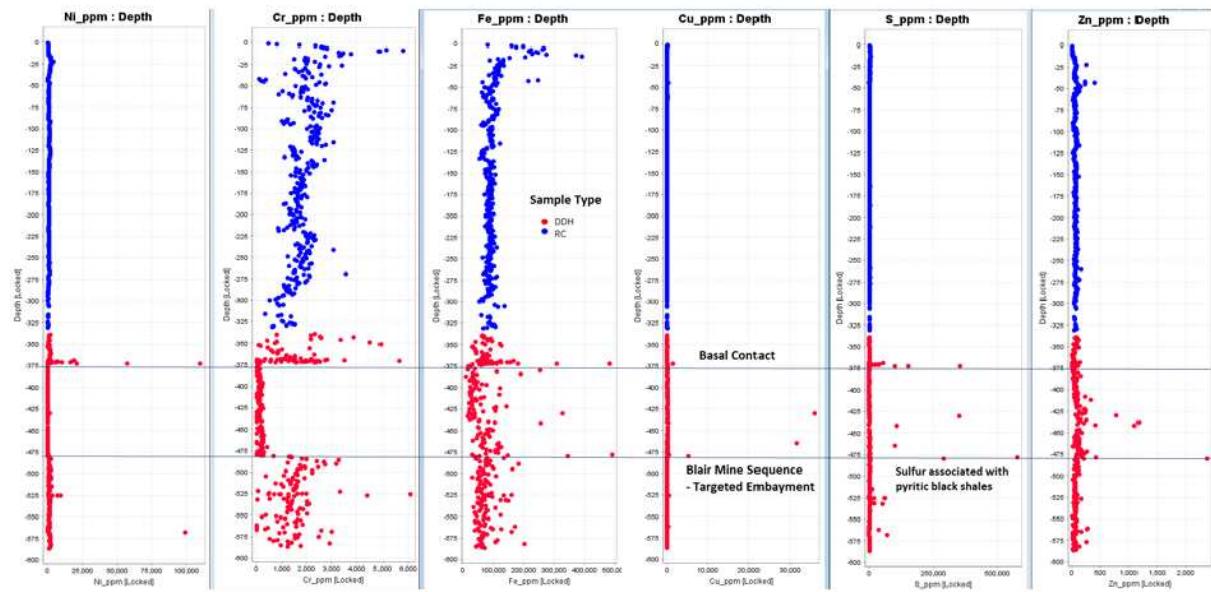


Figure 10. Downhole pXRF geochemistry profiles for GRRCD007.

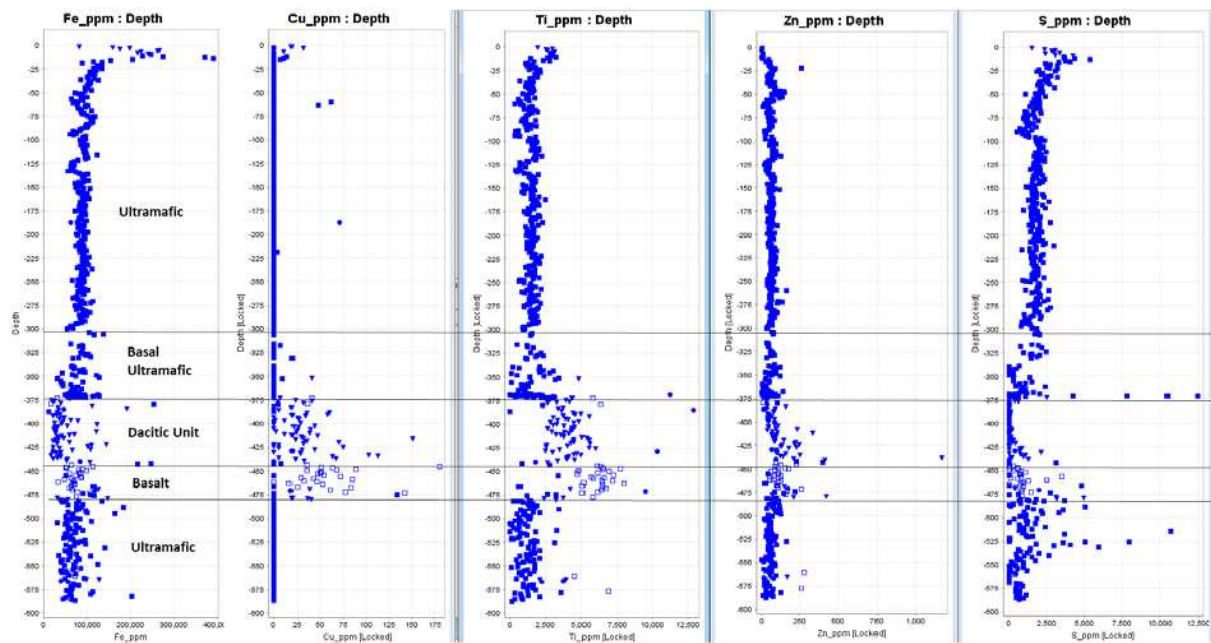


Figure 11. Downhole pXRF geochemistry profiles for GRRCD007 – outlines major stratigraphic units.

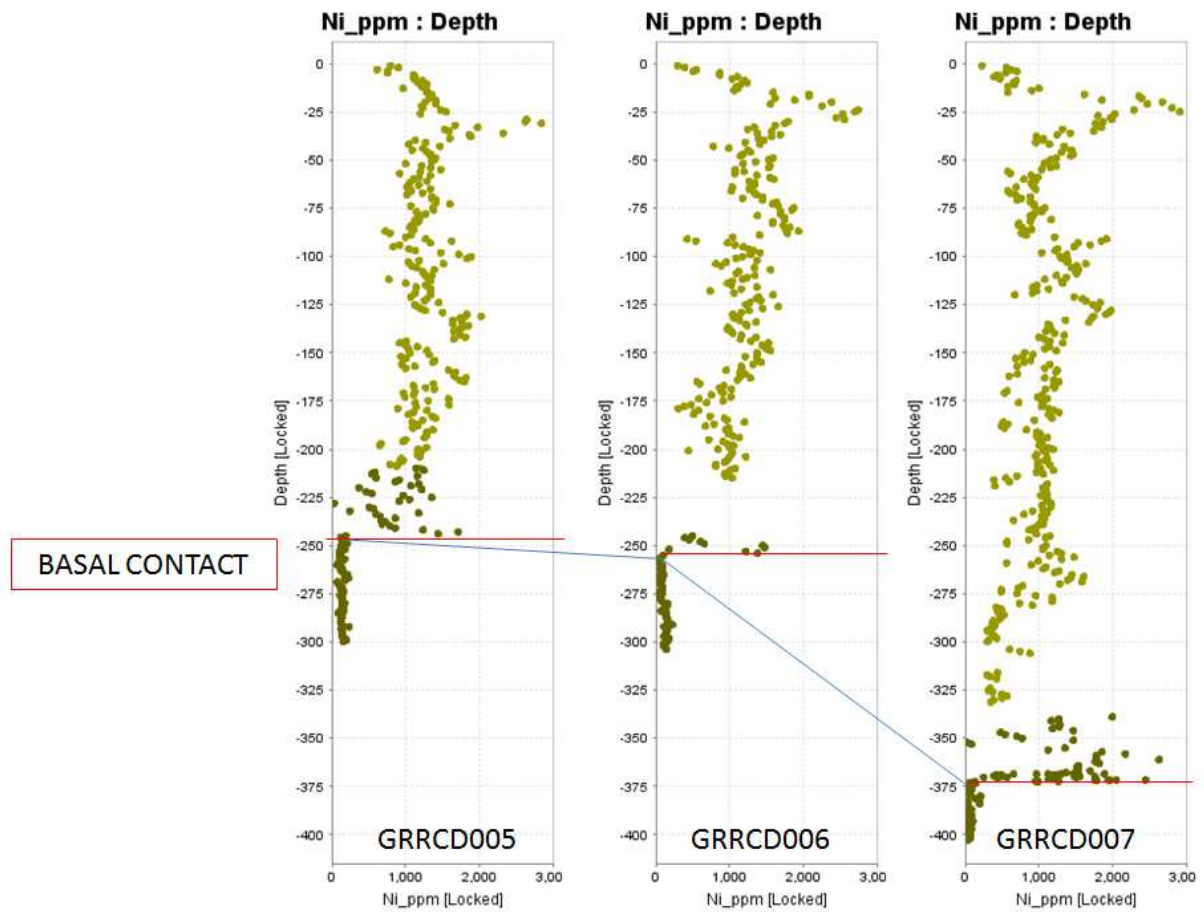


Figure 12. Downhole pXRF nickel profiles for the three holes, showing the N10C basal contact.

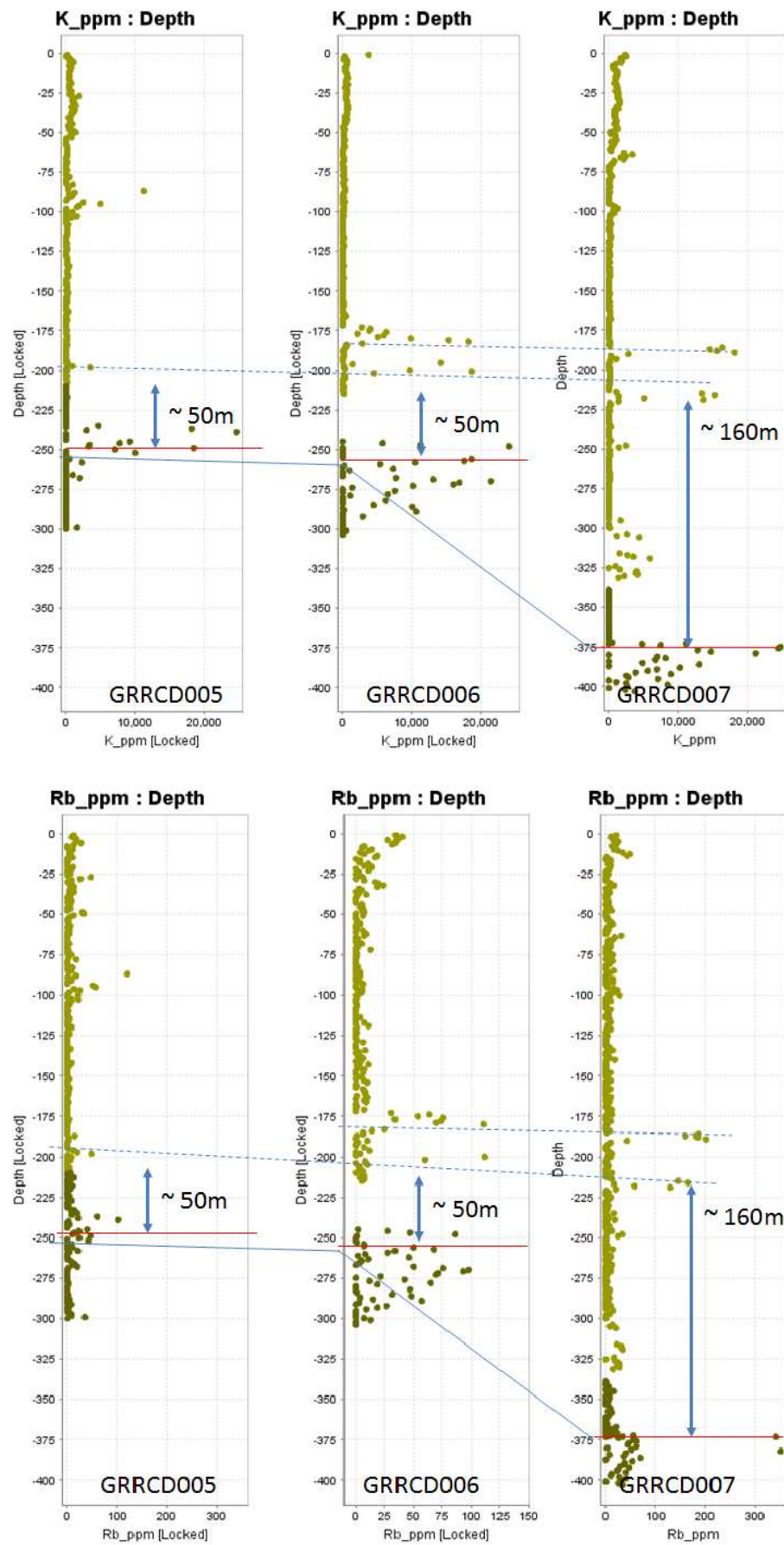


Figure 13. Downhole pXRF geochemistry profiles for K (top) and Rb (bottom) for the three holes.