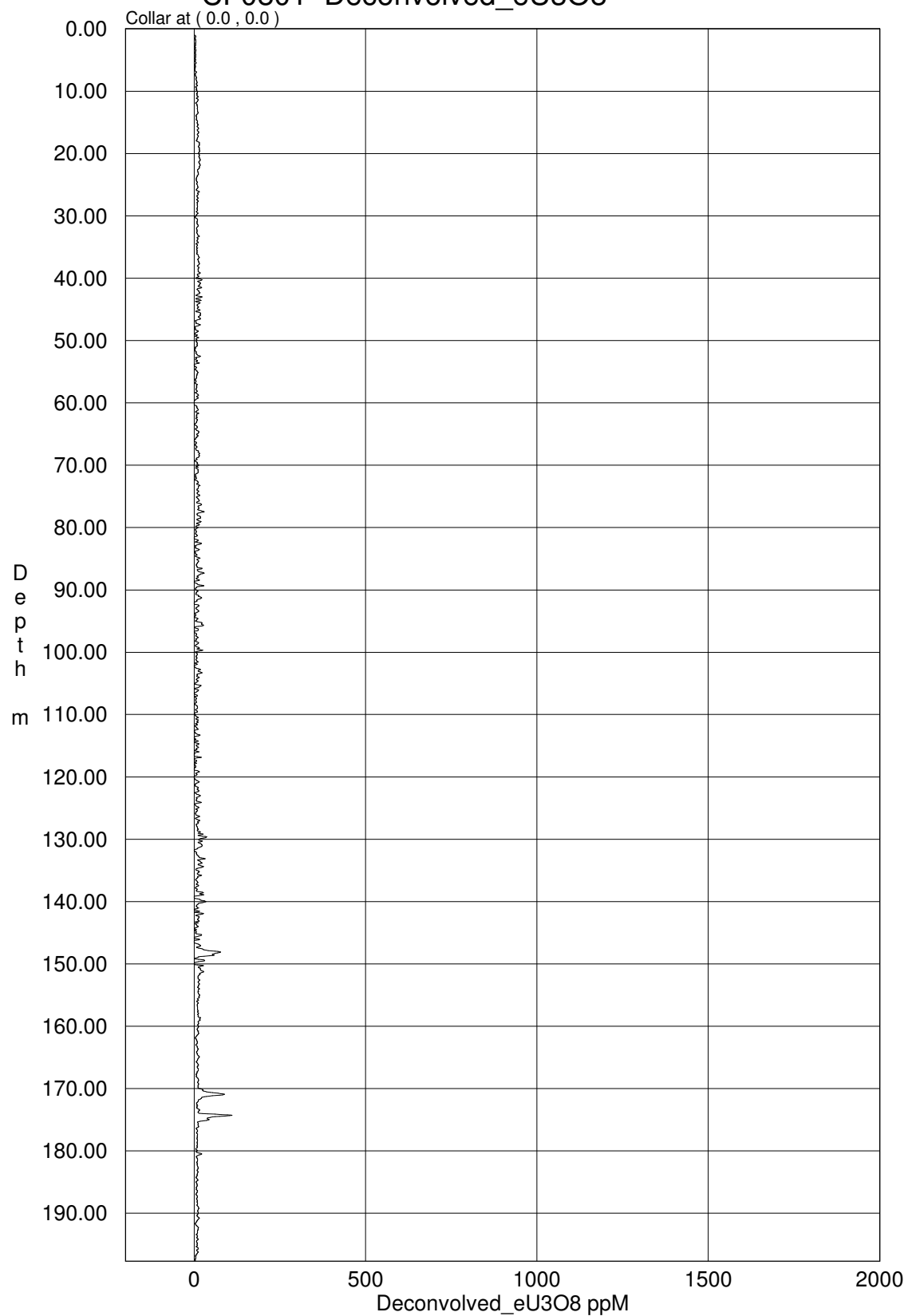
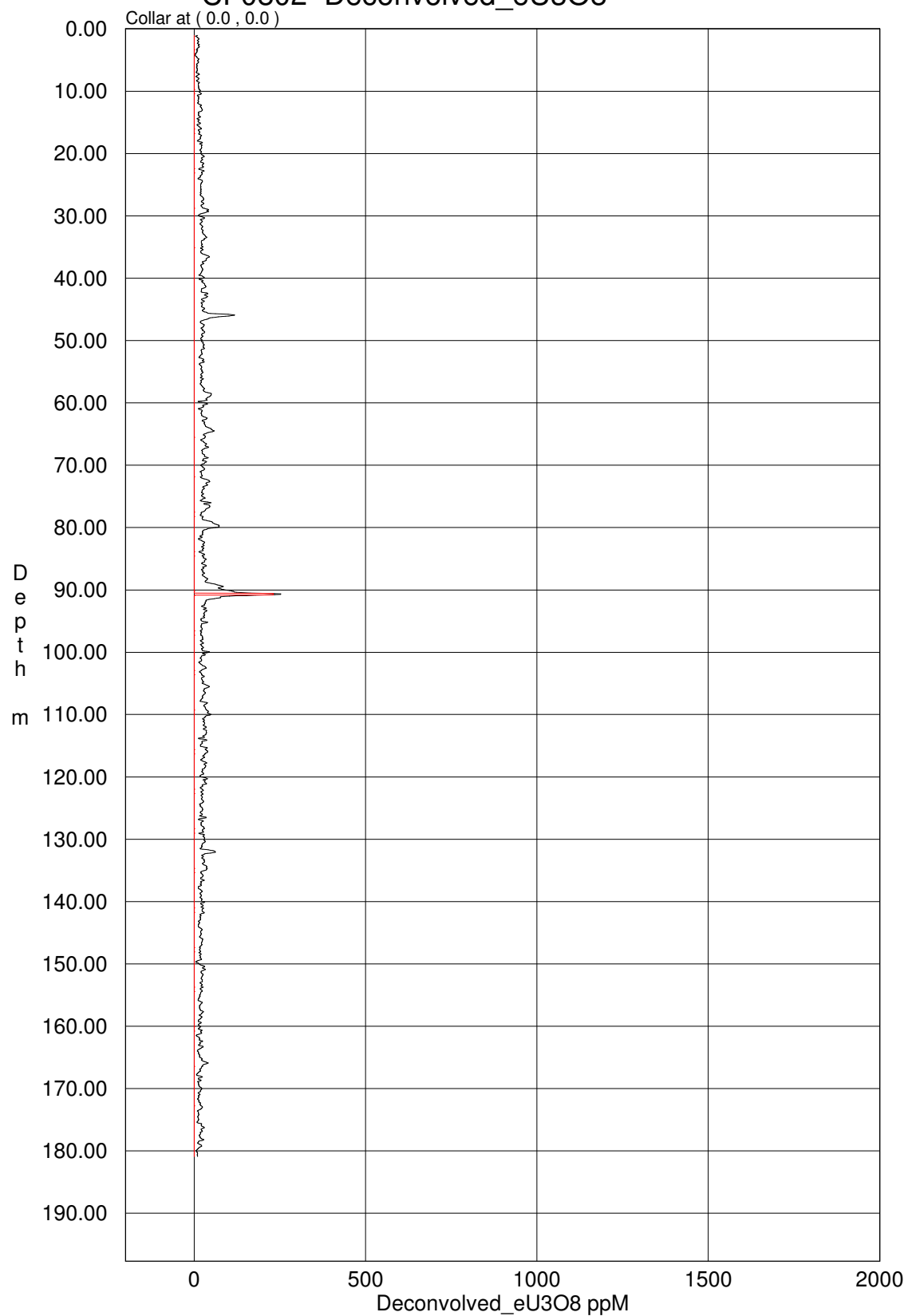


Energy Metals Ltd Camel Flat Prospect
eU3O8 Derived from Calibrated Total Gamma Tool S937
CF0801 Deconvolved_eU3O8



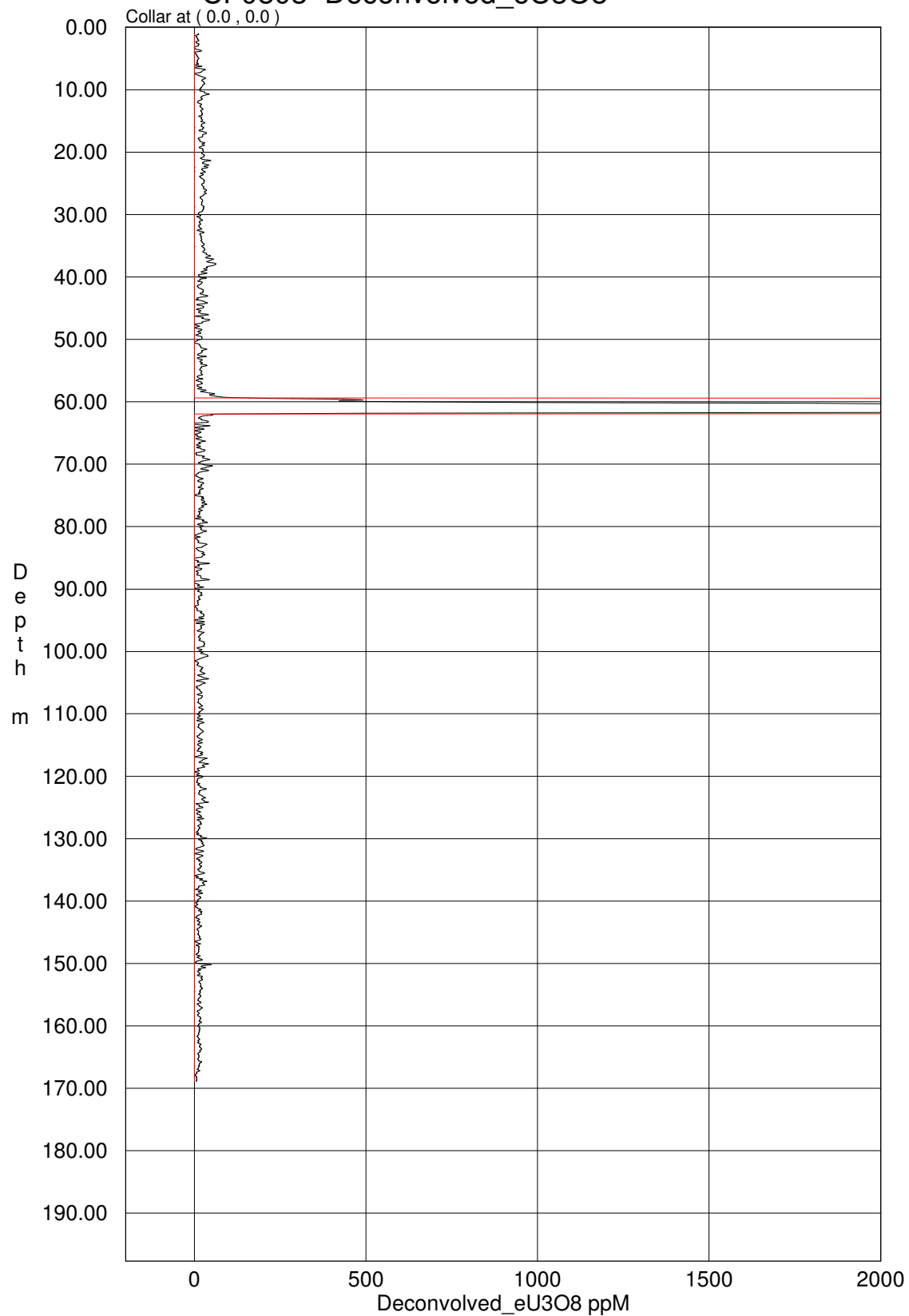
Energy Metals Ltd Camel Flat Prospect
eU3O8 Derived from Calibrated Total Gamma Tool S937
CF0802 Deconvolved_eU3O8



Cutoff Used 200.00ppM

Depth from 90.55m to 90.85m Thickness 0.30m Average grade 230.7ppM Maximum 253.0ppM

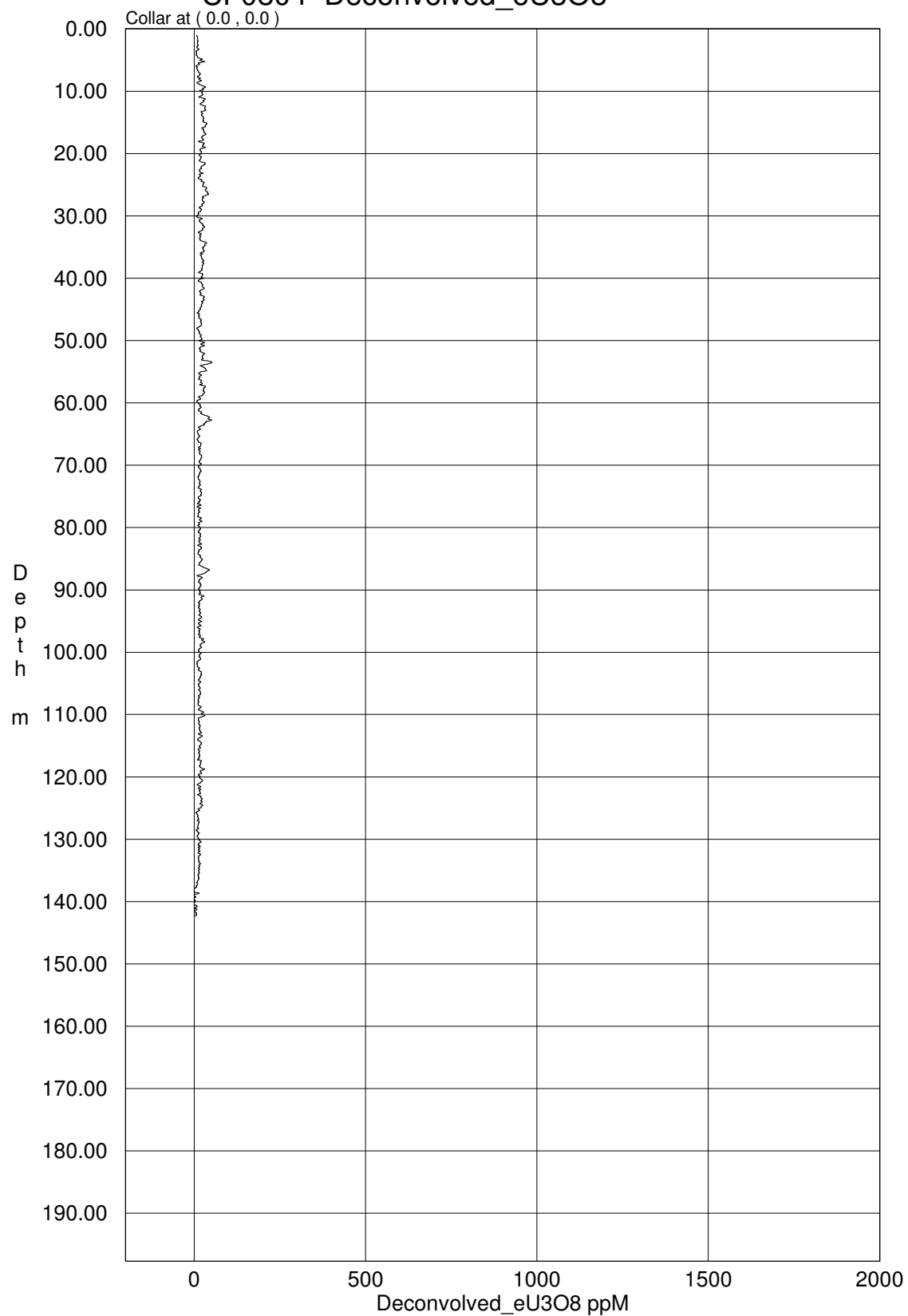
Energy Metals Ltd Camel Flat Prospect
eU3O8 Derived from Calibrated Total Gamma Tool S937
CF0803 Deconvolved_eU3O8



Cutoff Used 200.00ppM

Depth from 59.45m to 61.95m Thickness 2.50m Average grade 2563.6ppM Maximum 5850.0ppM

Energy Metals Ltd Camel Flat Prospect
eU3O8 Derived from Calibrated Total Gamma Tool S937
CF0804 Deconvolved_eU3O8



Energy Metals Ltd Camel Flat Prospect
eU3O8 Derived from Calibrated Total Gamma Tool S937
CF0805 Deconvolved_eU3O8

