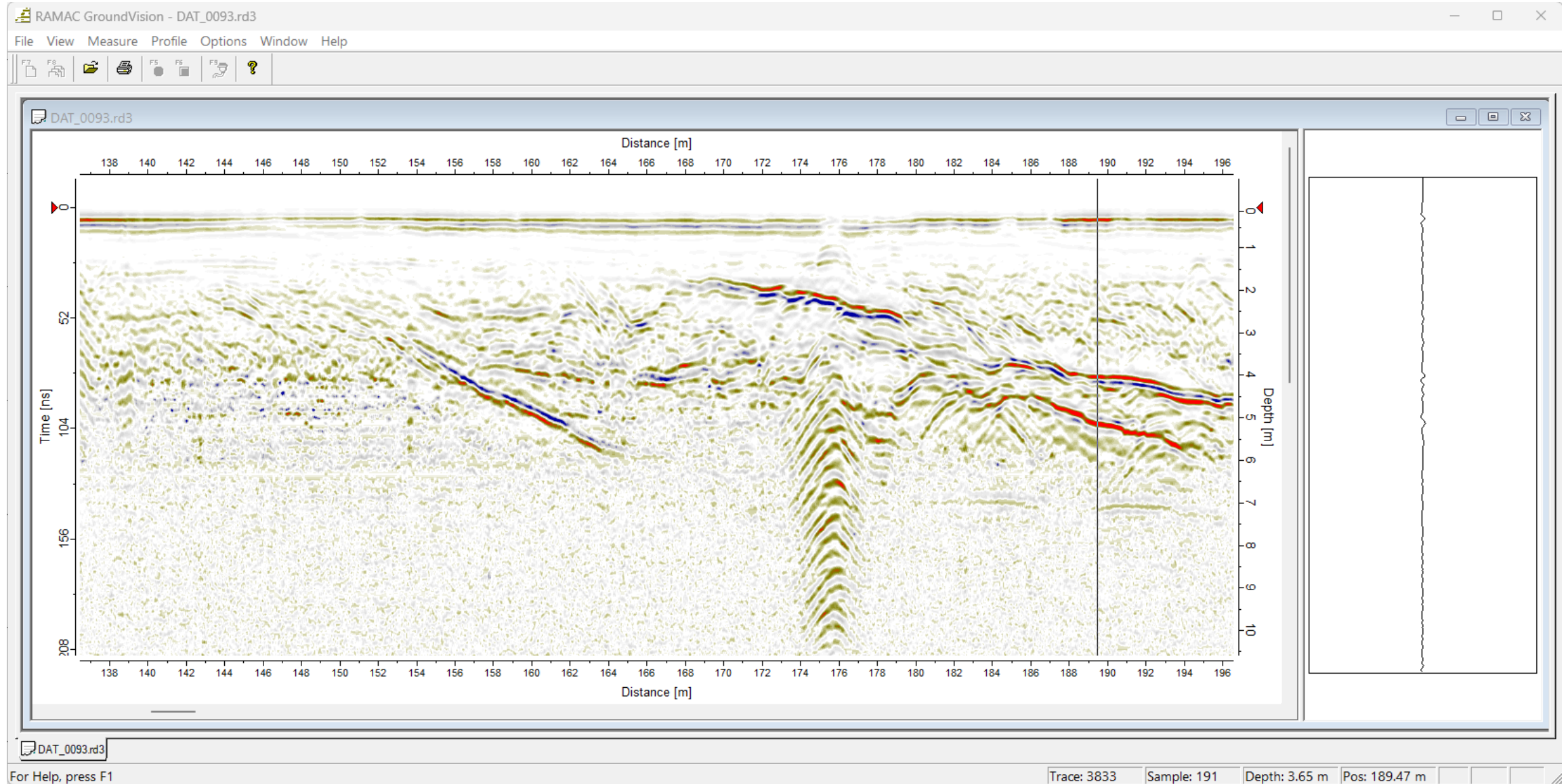
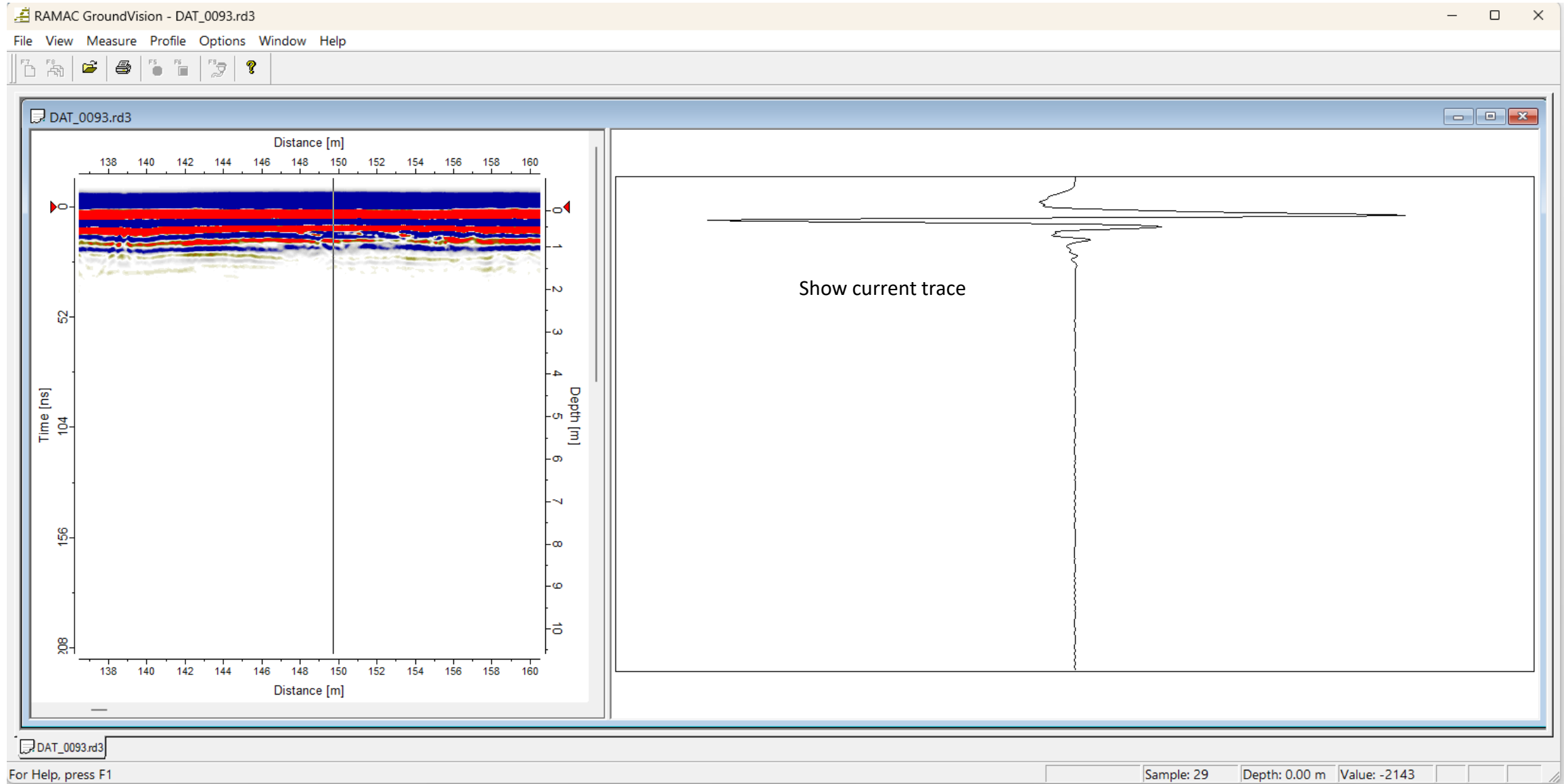


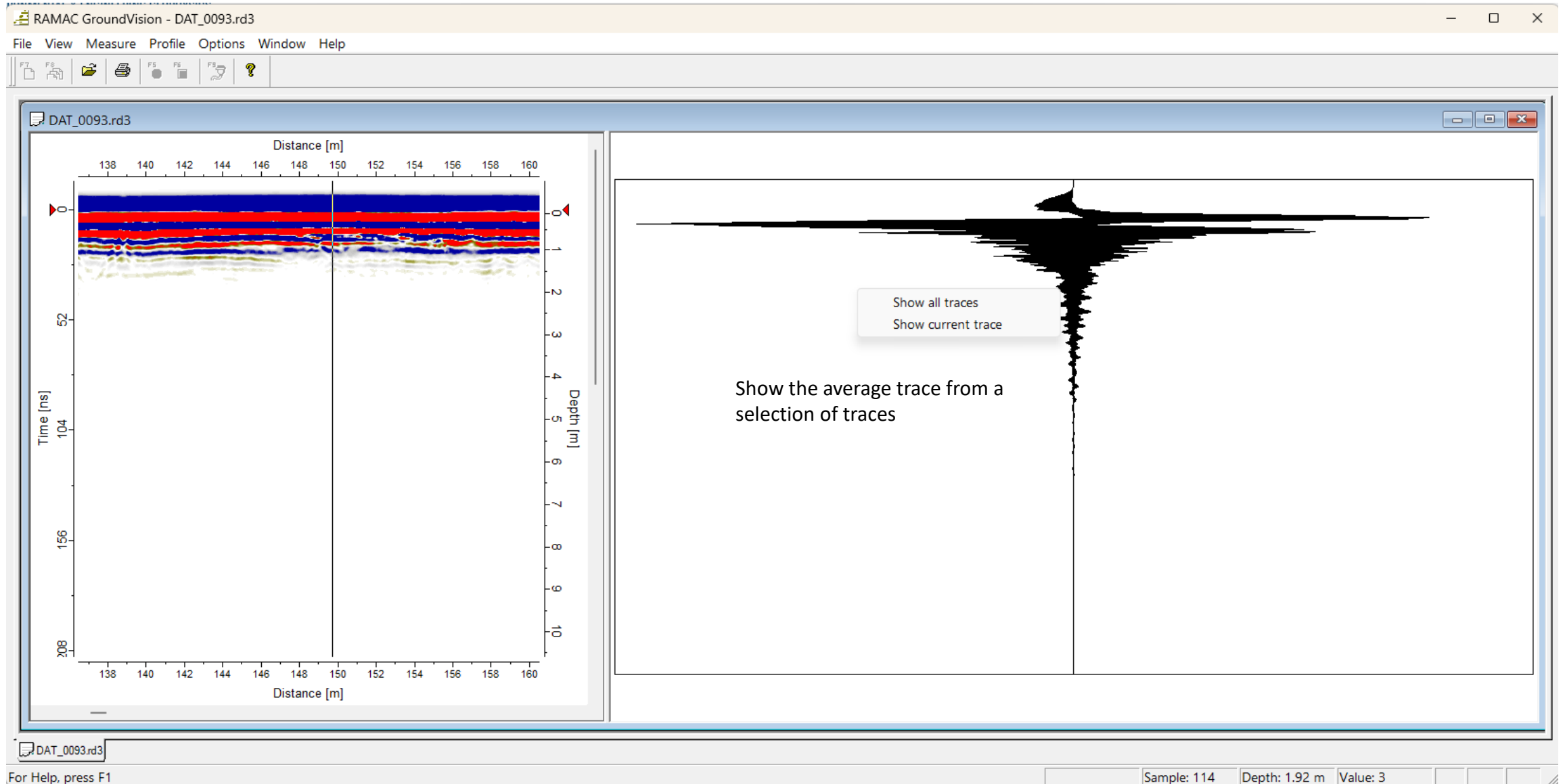
LEAN POC



LEAN POC



LEAN POC



LEAN POC

Filter Manager

Available filters	Applied filters
Automatic gain control	DC removal
Background Removal	Automatic gain control
Band Pass	Subtract Mean Trace
DC removal	Running Average
Running Average	Time Varying Gain
Subtract Mean Trace	
Time Varying Gain	

Add >> Edit Remove

Load list Save list OK Cancel

Scale Settings

☒ Show Left Scale

Time Major tick distance 50 ns
Depth Minor ticks per major 2

☒ Show Right Scale

Time Major tick distance 1 m
Depth Minor ticks per major 2

☒ Show Upper Scale

Major tick distance 2 m
Minor ticks per major 2

☒ Show Lower Scale

Major tick distance 2 m
Minor ticks per major 2

Time to depth conversion settings

First arrival at 30 samples
Ground Velocity 100 m/ μ s

☒ Adjust for direct wave travel time
Adjustment Velocity 300 m/ μ s

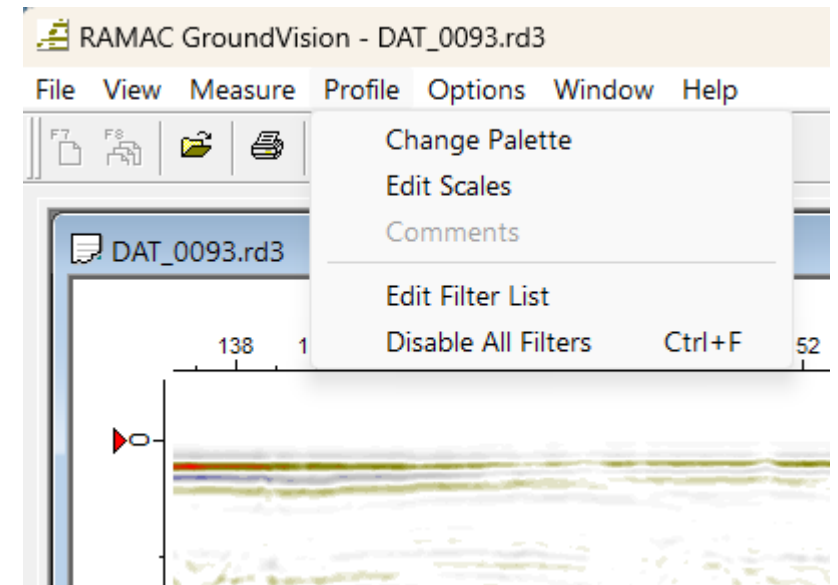
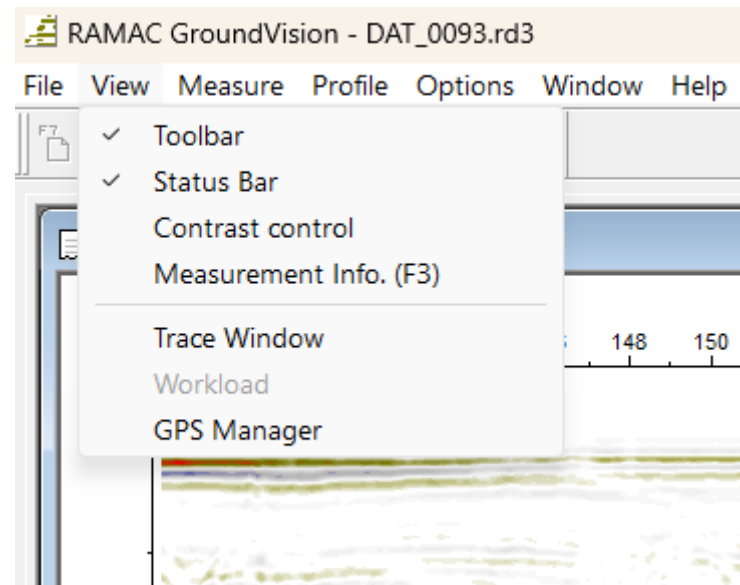
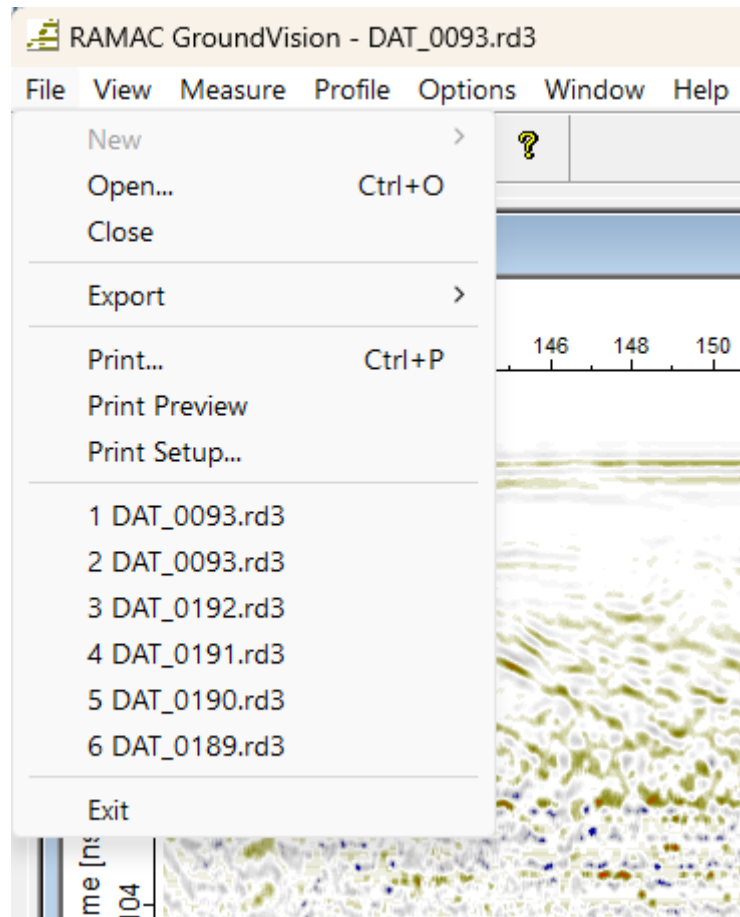
Load list Save list OK Cancel Default

Palette Manager

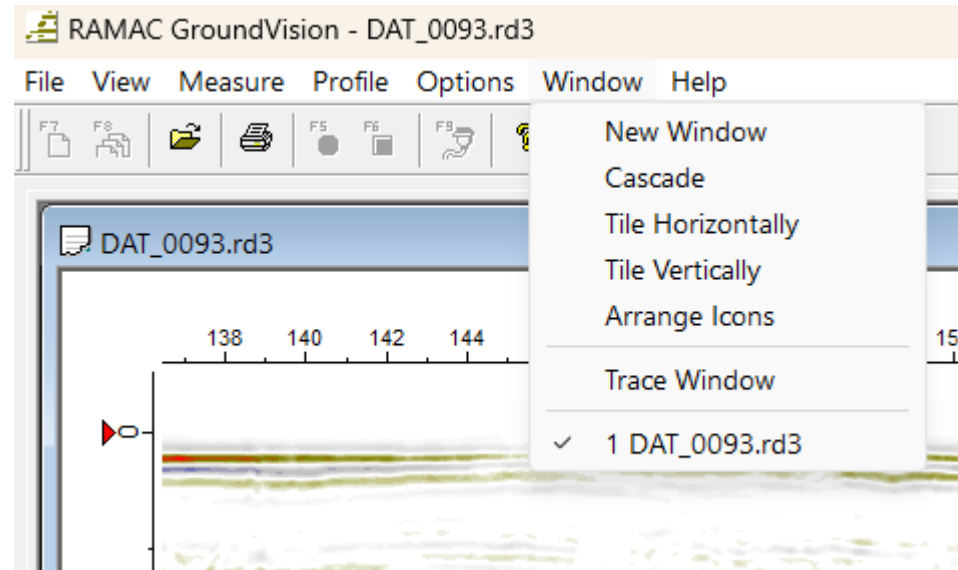
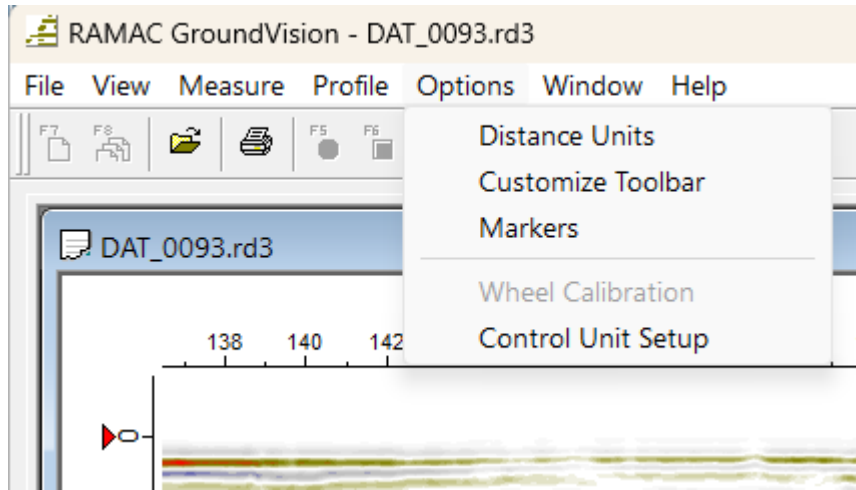
+630
+315
0
-315
-630

Interpolate
Default
Load Palette
Save Palette
OK
Cancel

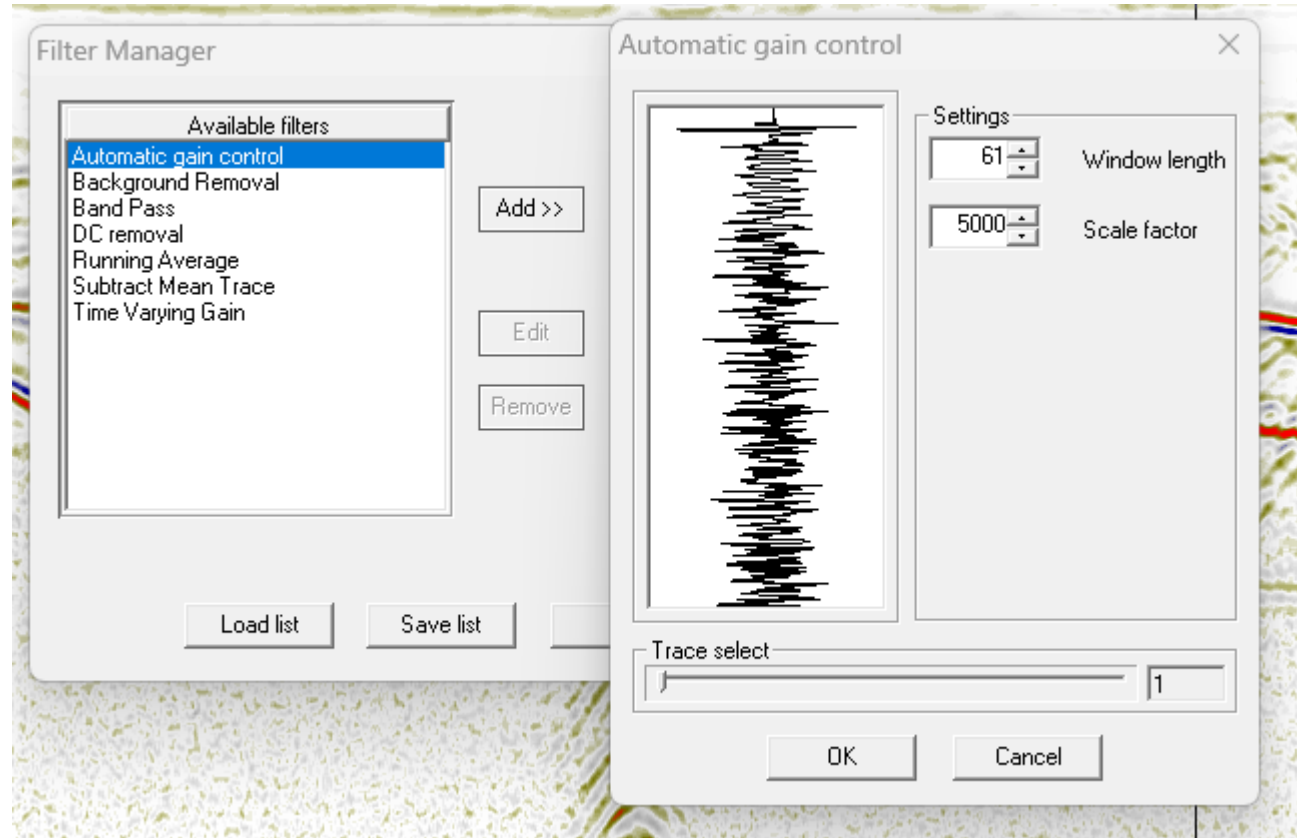
LEAN POC



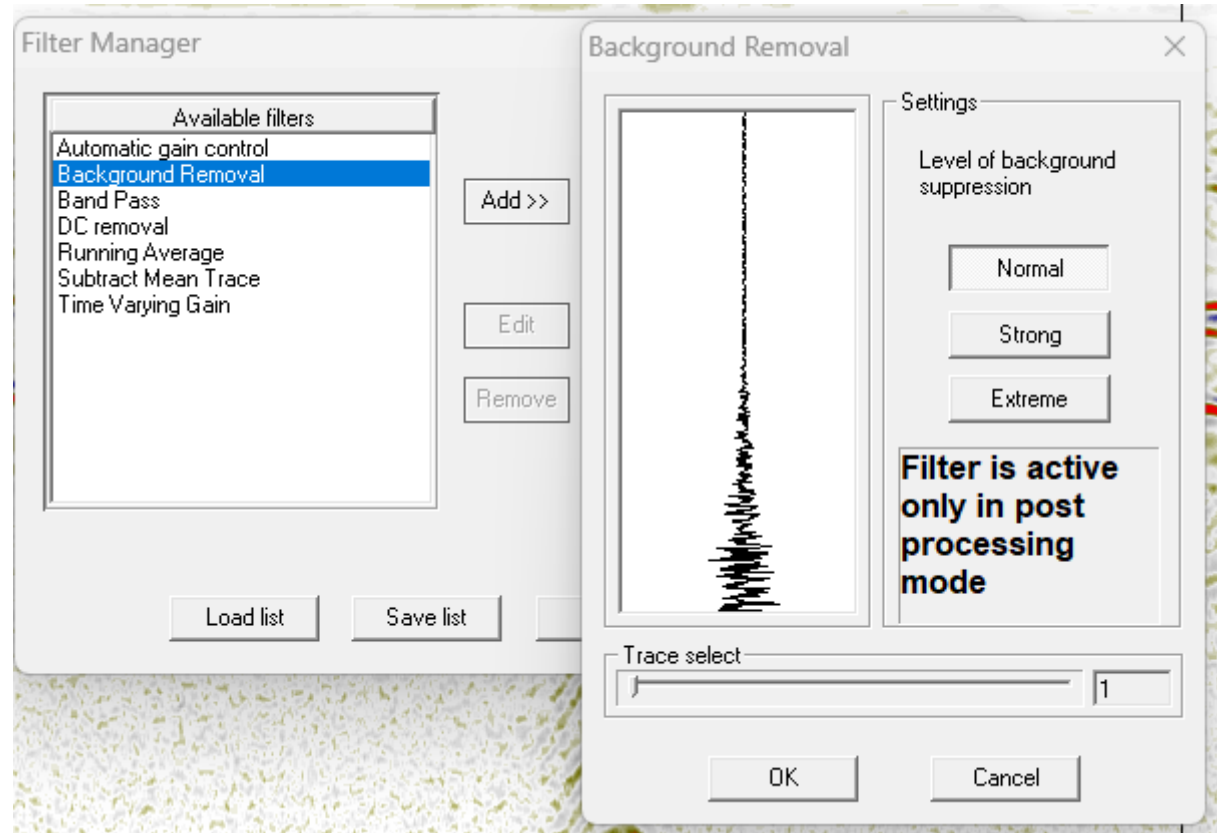
LEAN POC



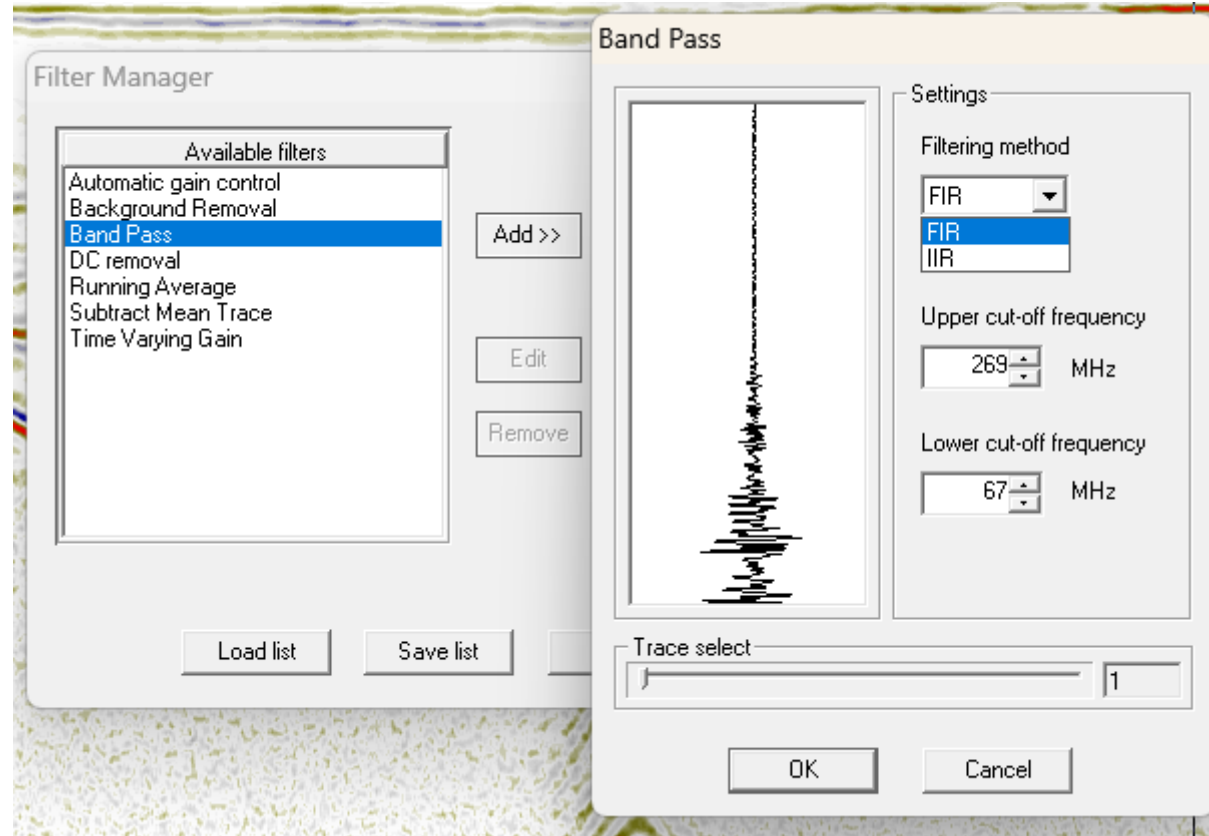
LEAN POC



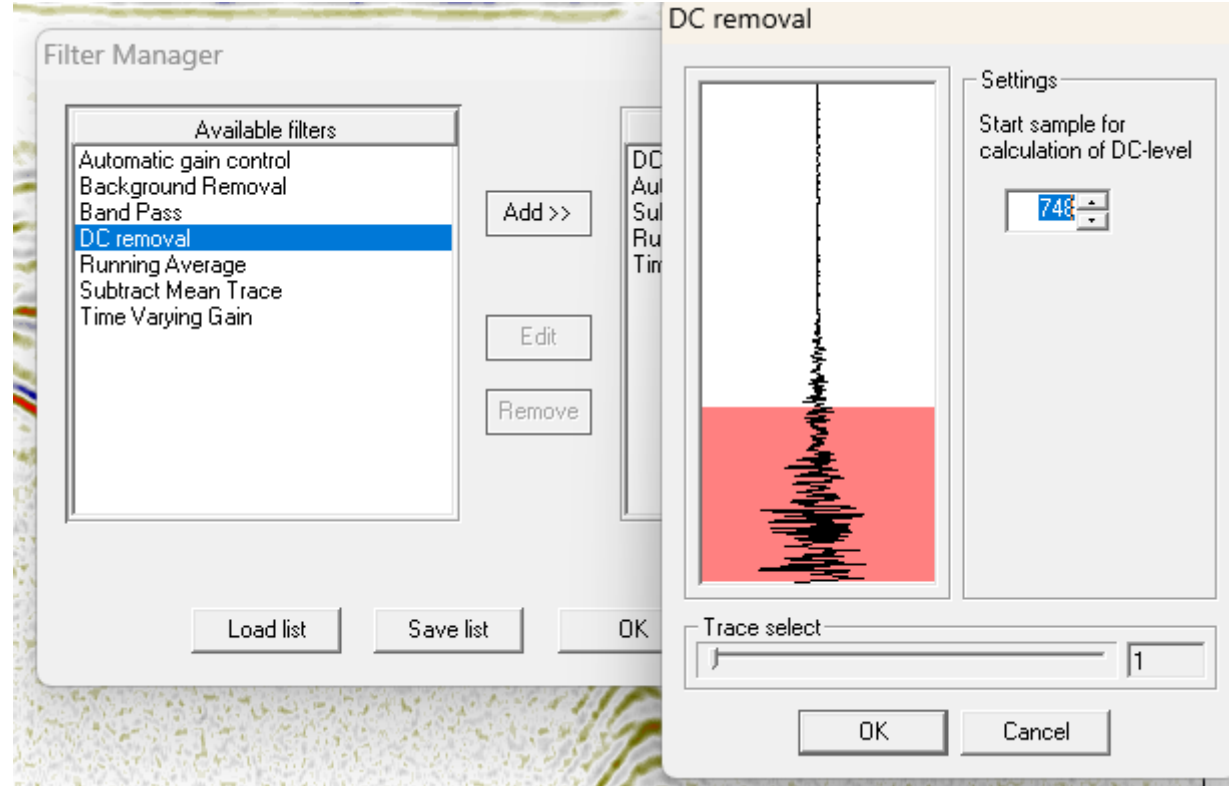
LEAN POC



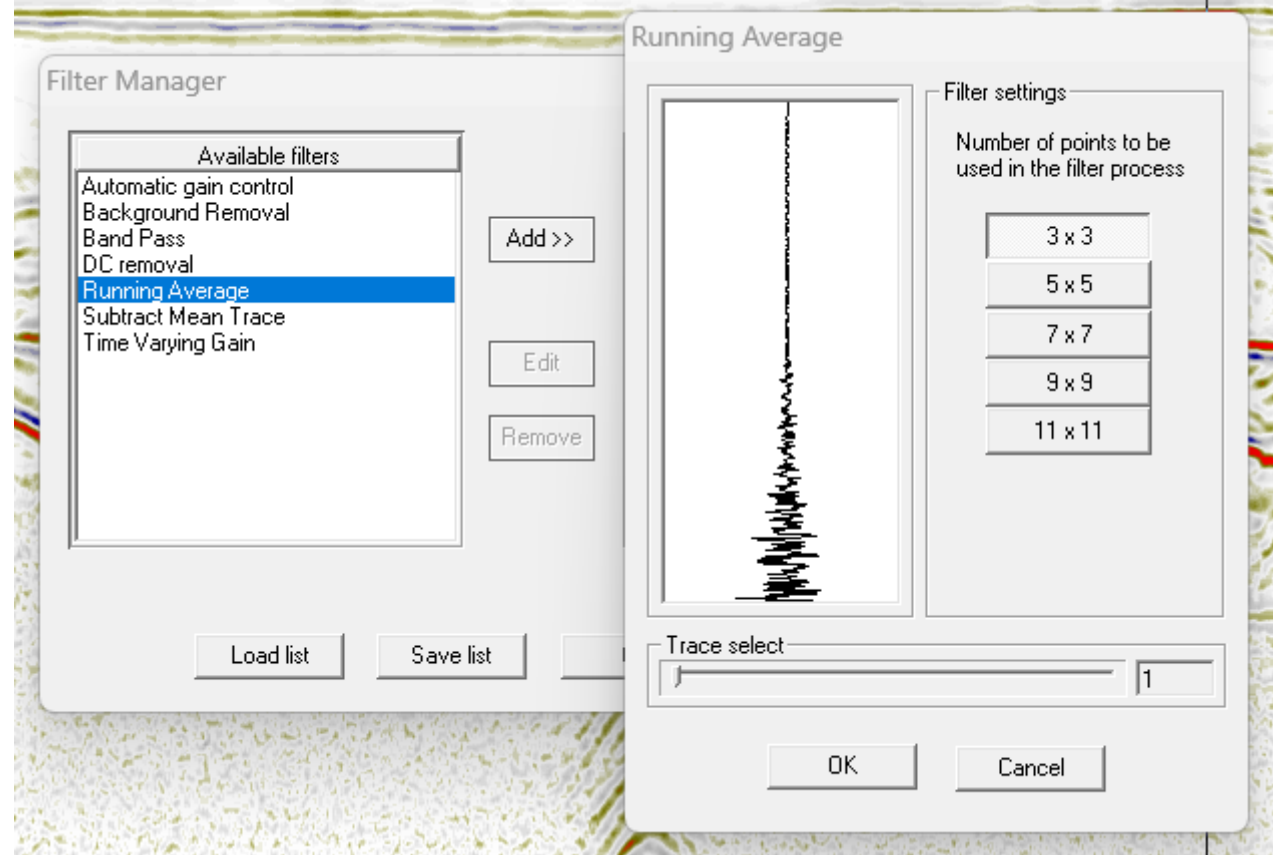
LEAN POC



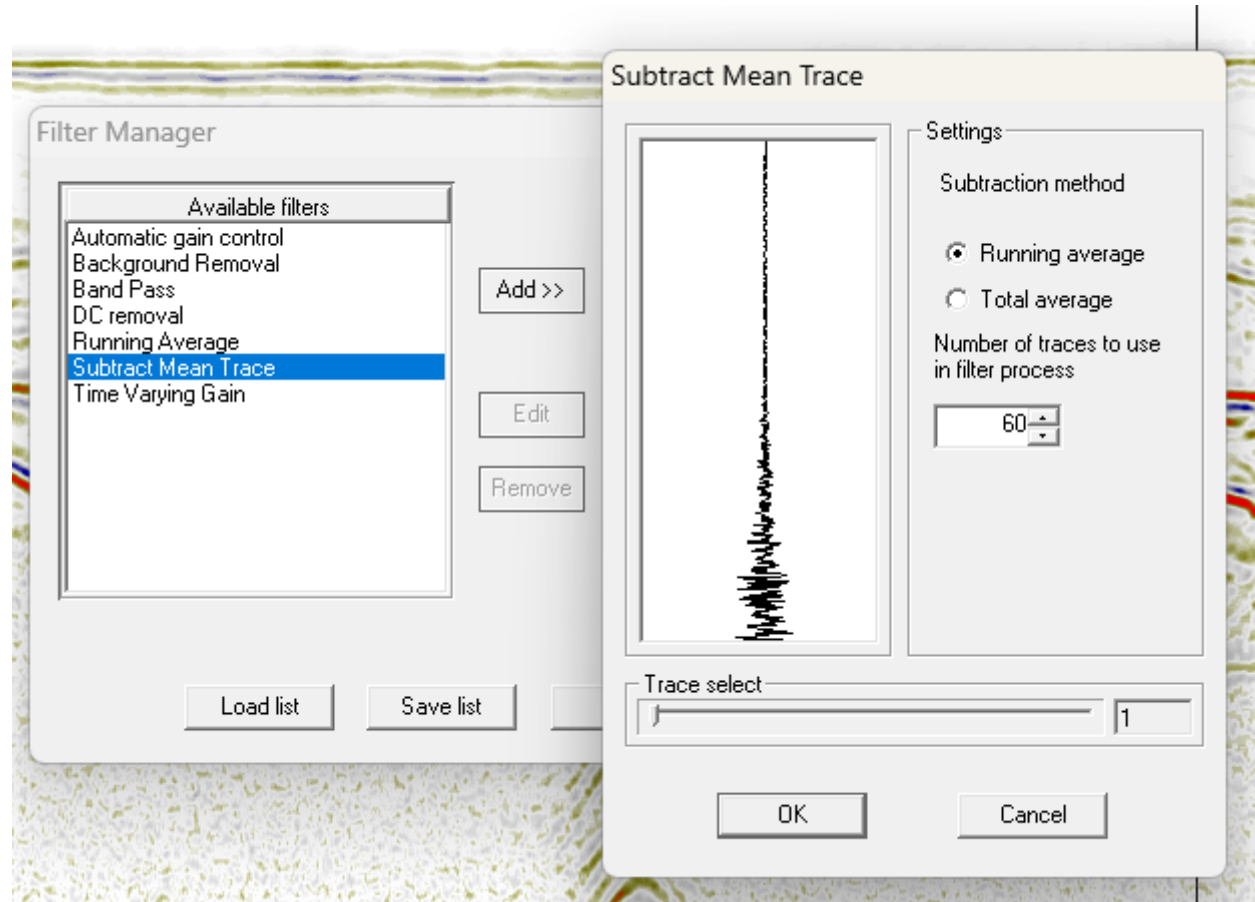
LEAN POC



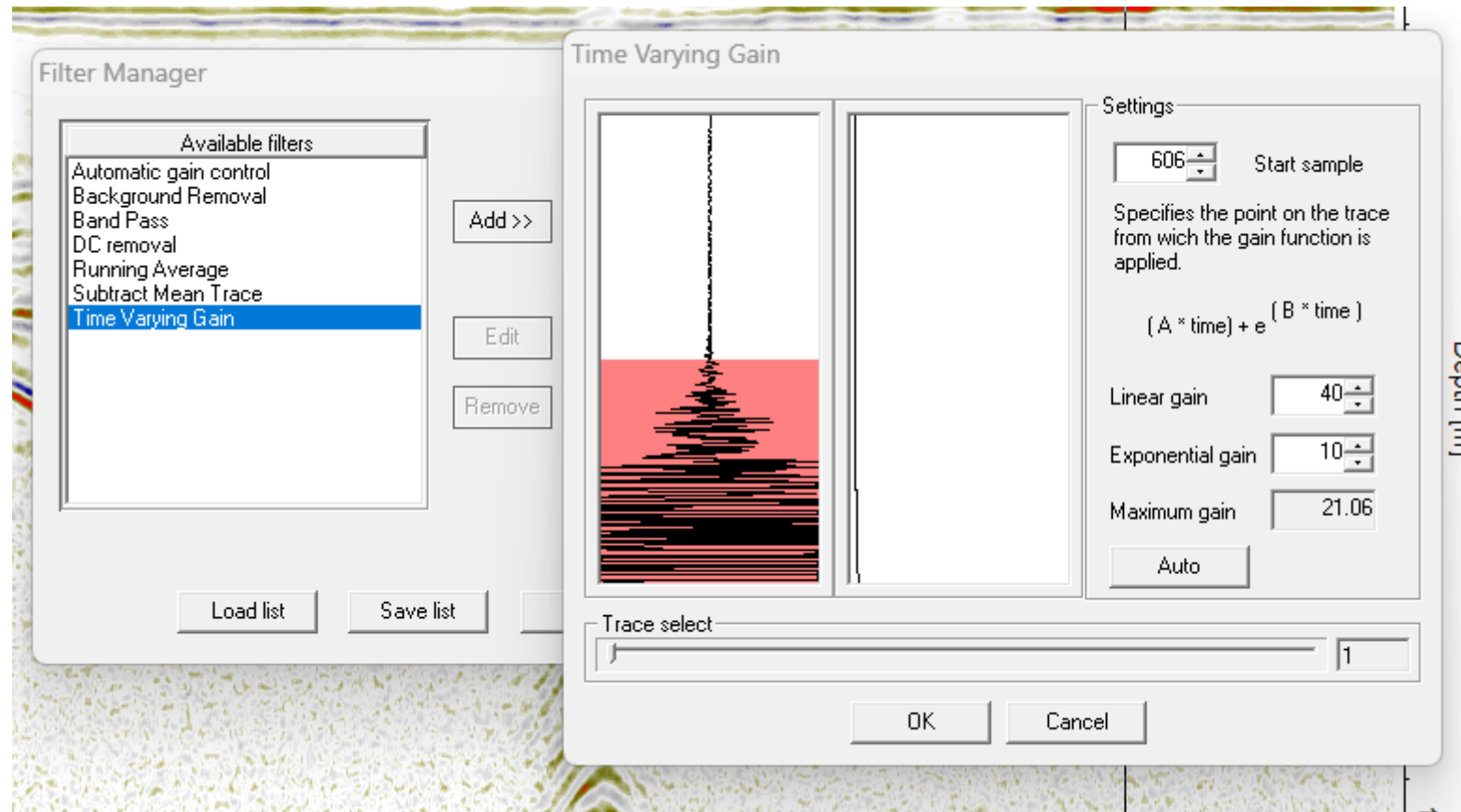
LEAN POC



LEAN POC



LEAN POC



LEAN POC

