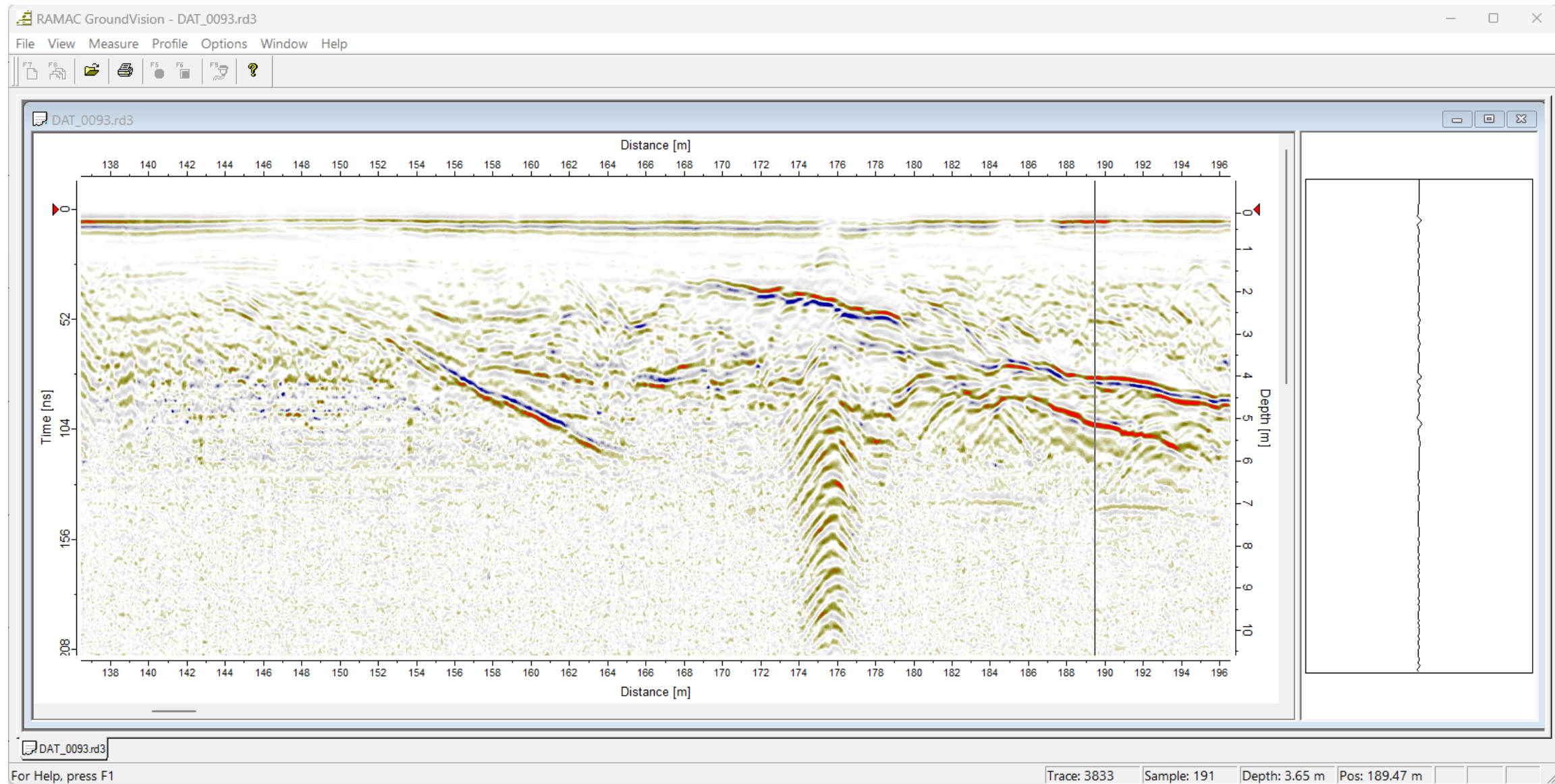
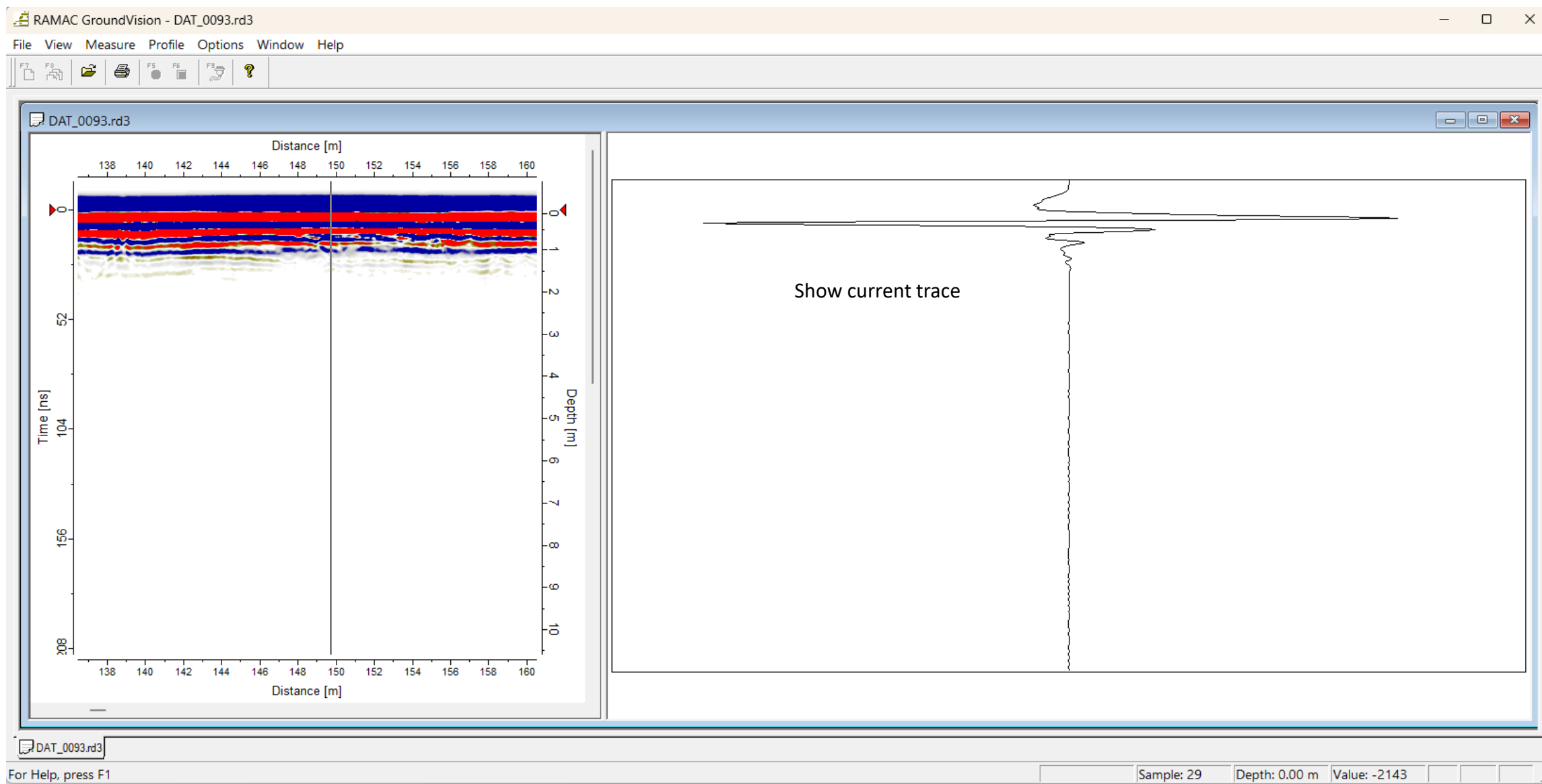


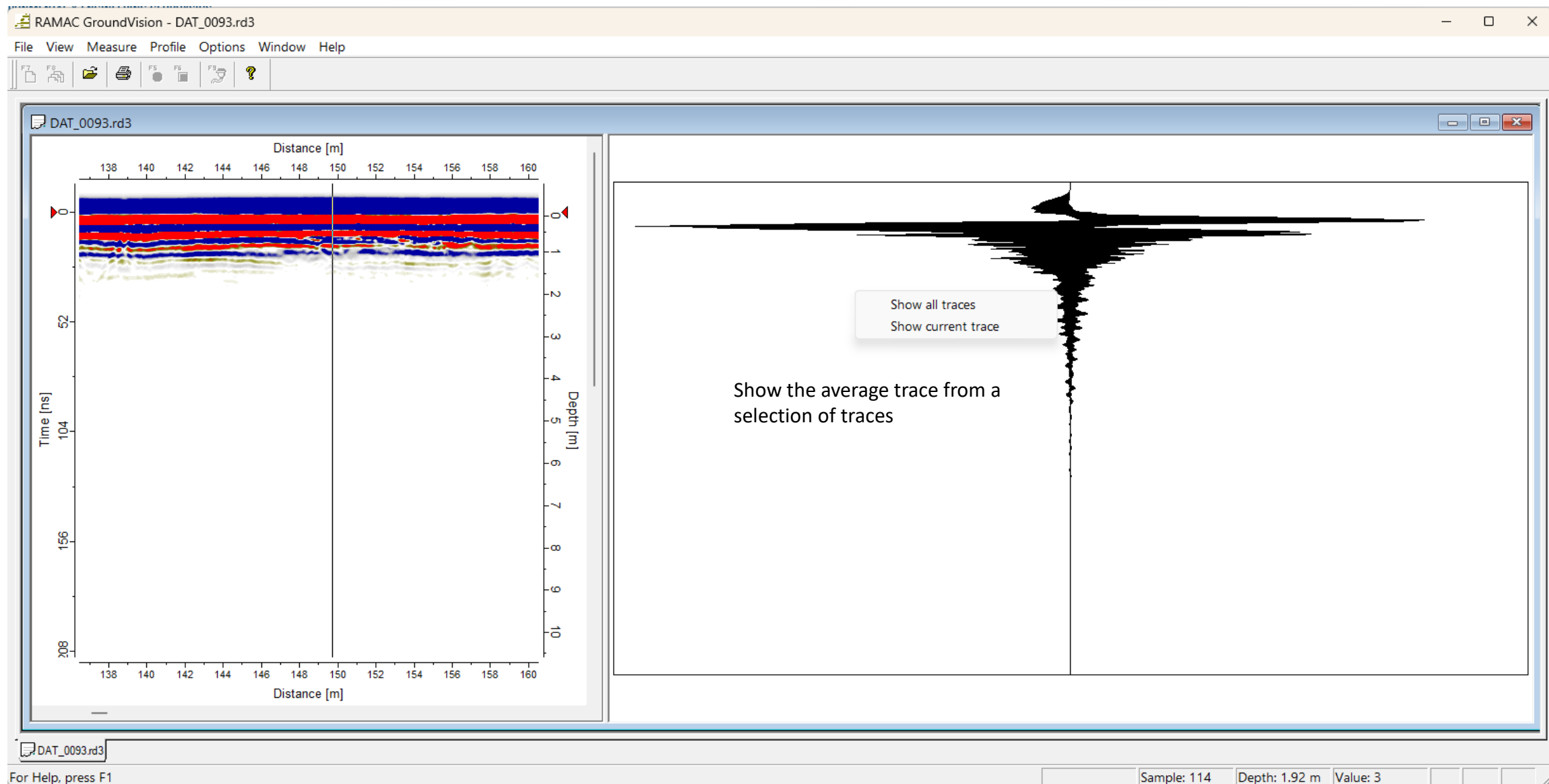
## LEAN POC



## LEAN POC



## LEAN POC



## LEAN POC

Filter Manager

Available filters

- Automatic gain control**
- Background Removal
- Band Pass
- DC removal
- Running Average
- Subtract Mean Trace
- Time Varying Gain

Applied filters

- DC removal
- Automatic gain control
- Subtract Mean Trace
- Running Average
- Time Varying Gain

Scale Settings

Show Left Scale

<input type="button" value="Time"/>	Major tick distance	50	ns
<input type="button" value="Depth"/>	Minor ticks per major	2	

Show Right Scale

<input type="button" value="Time"/>	Major tick distance	1	m
<input type="button" value="Depth"/>	Minor ticks per major	2	

Show Upper Scale

<input type="button" value="Time"/>	Major tick distance	2	m
<input type="button" value="Depth"/>	Minor ticks per major	2	

Show Lower Scale

<input type="button" value="Time"/>	Major tick distance	2	m
<input type="button" value="Depth"/>	Minor ticks per major	2	

Time to depth conversion settings

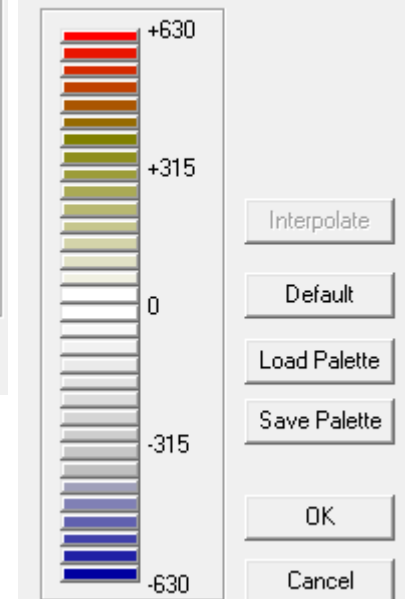
First arrival at 30 samples

Ground Velocity 100 m/μs

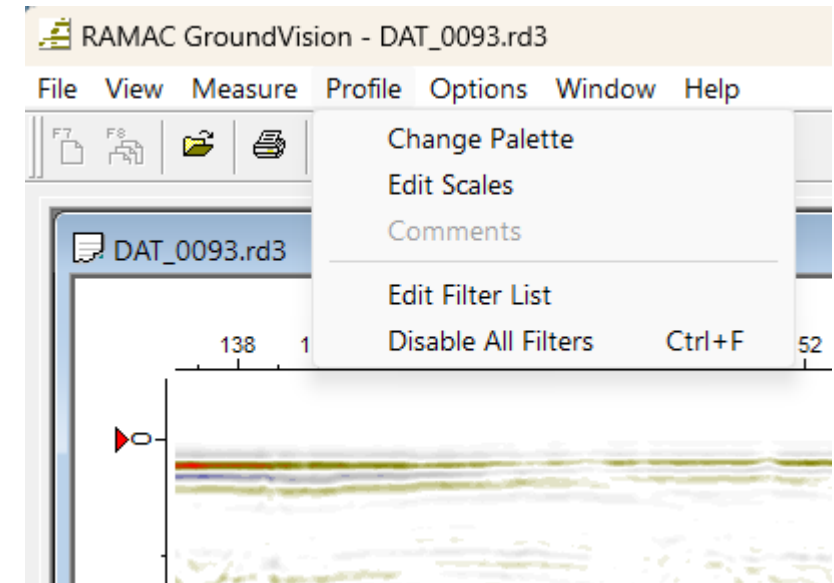
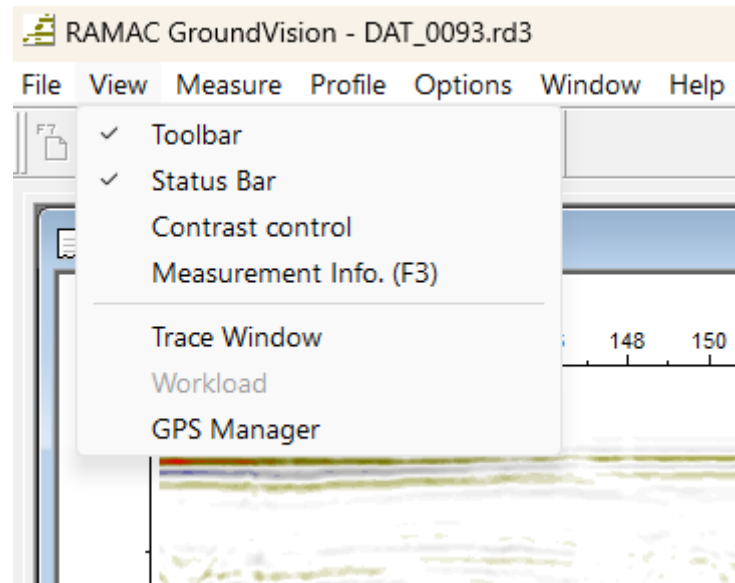
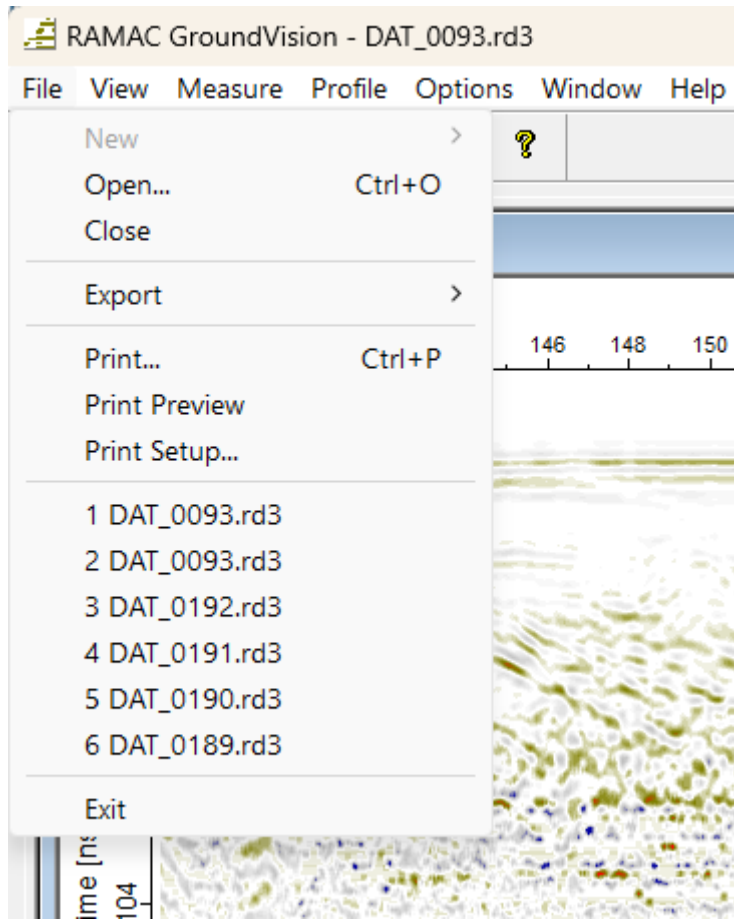
Adjust for direct wave travel time

Adjustment Velocity 300 m/μs

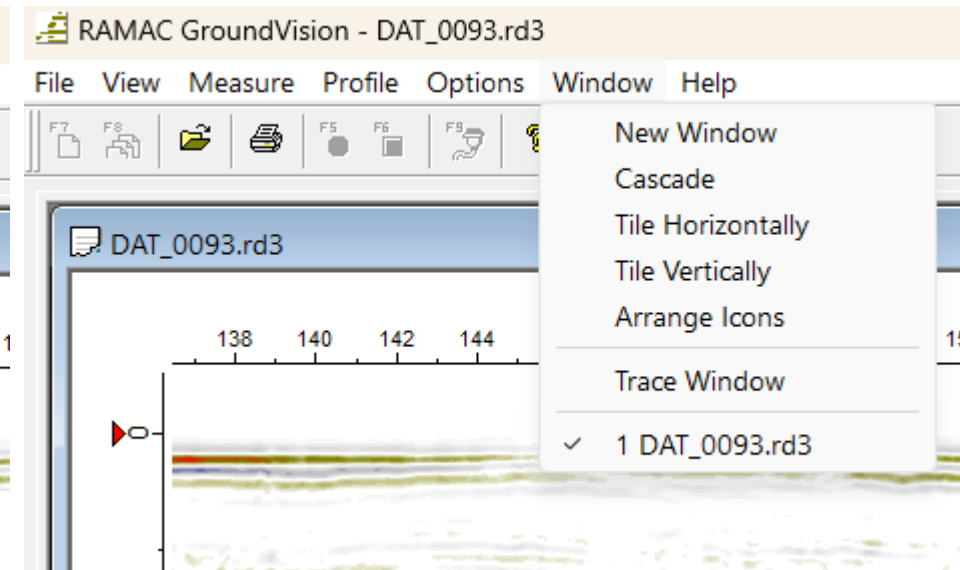
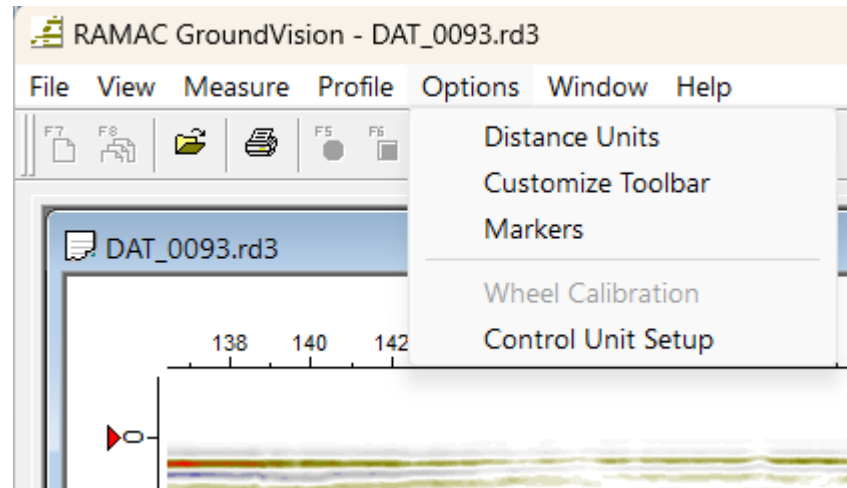
Palette Manager



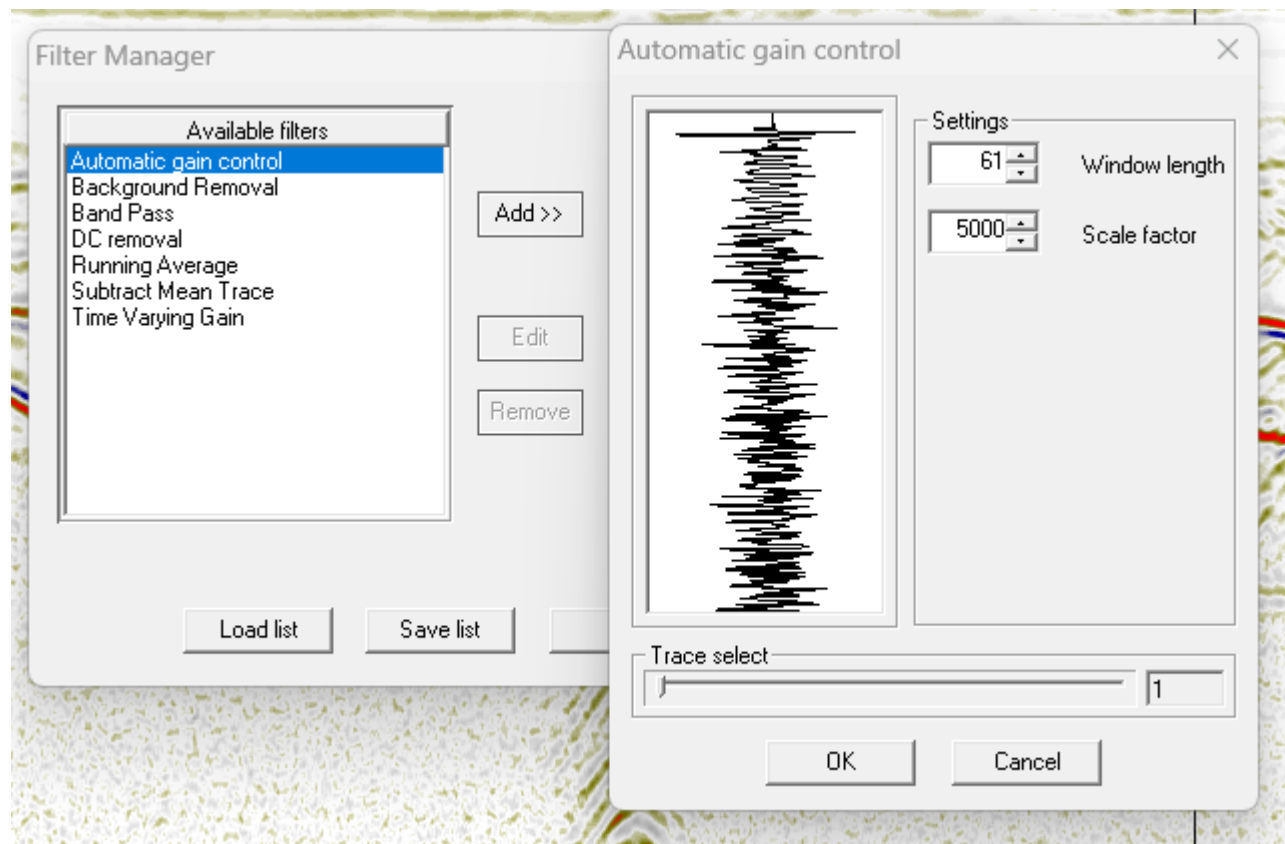
## LEAN POC



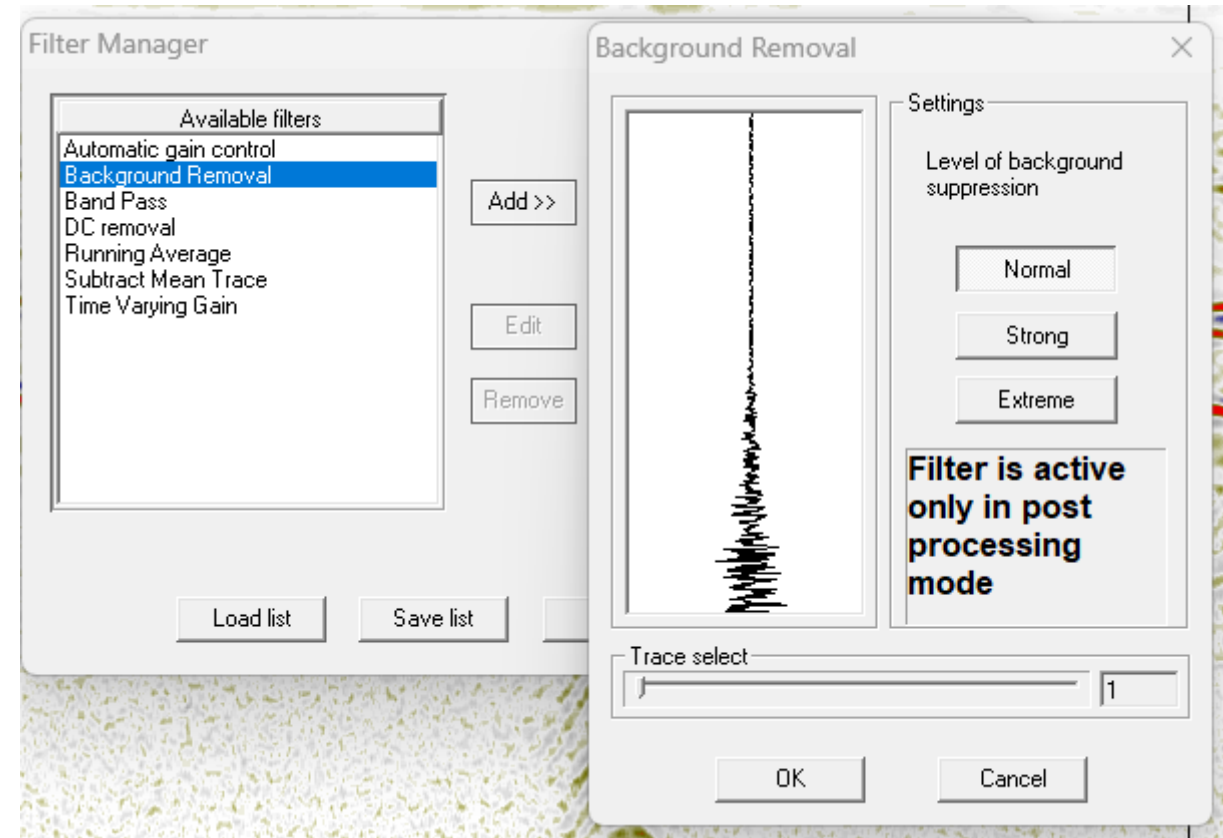
## LEAN POC



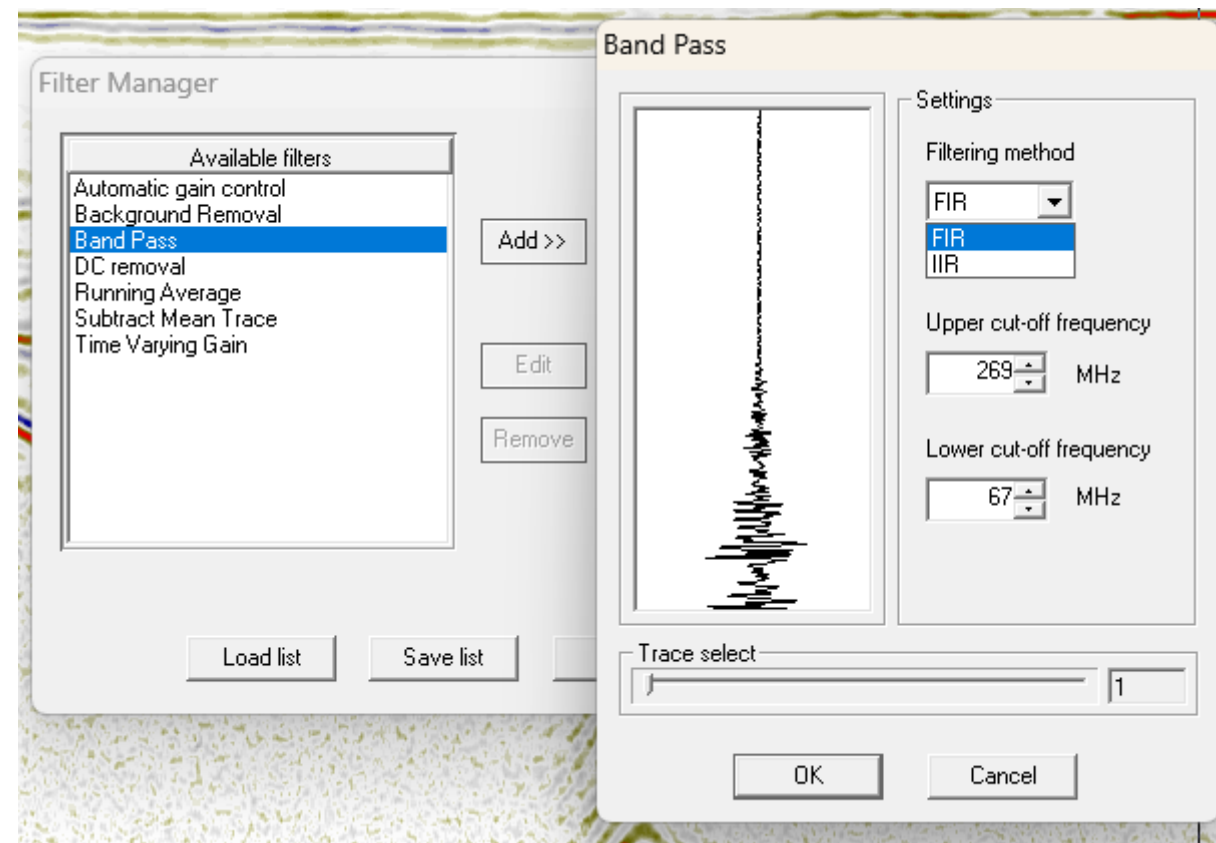
## LEAN POC



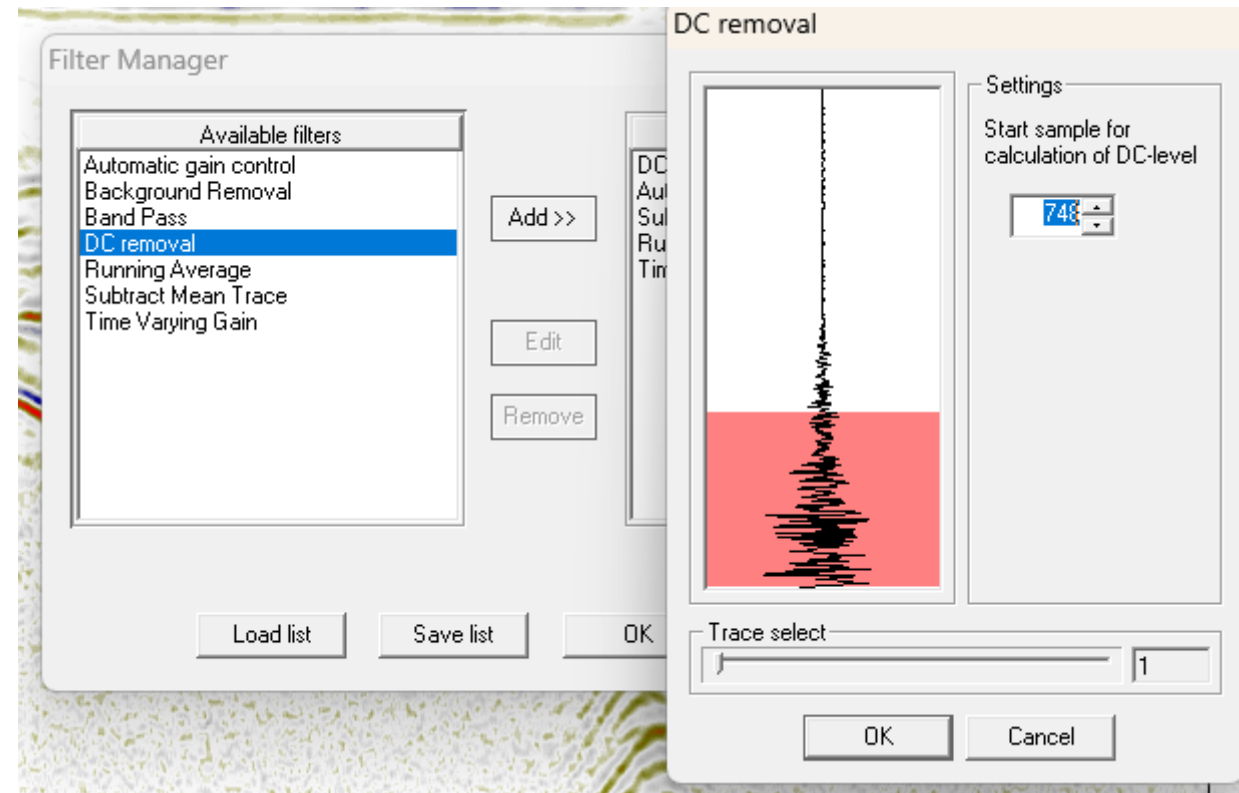
## LEAN POC



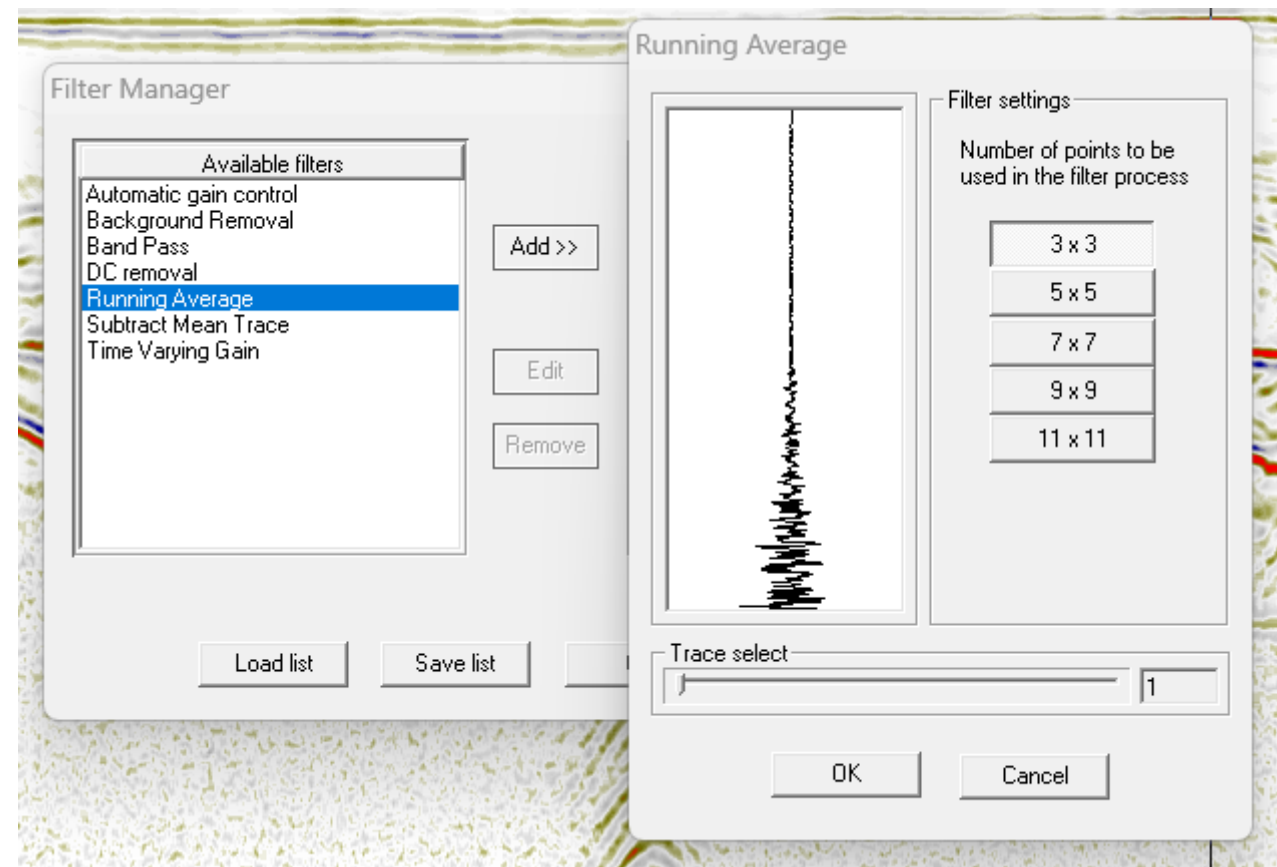
## LEAN POC



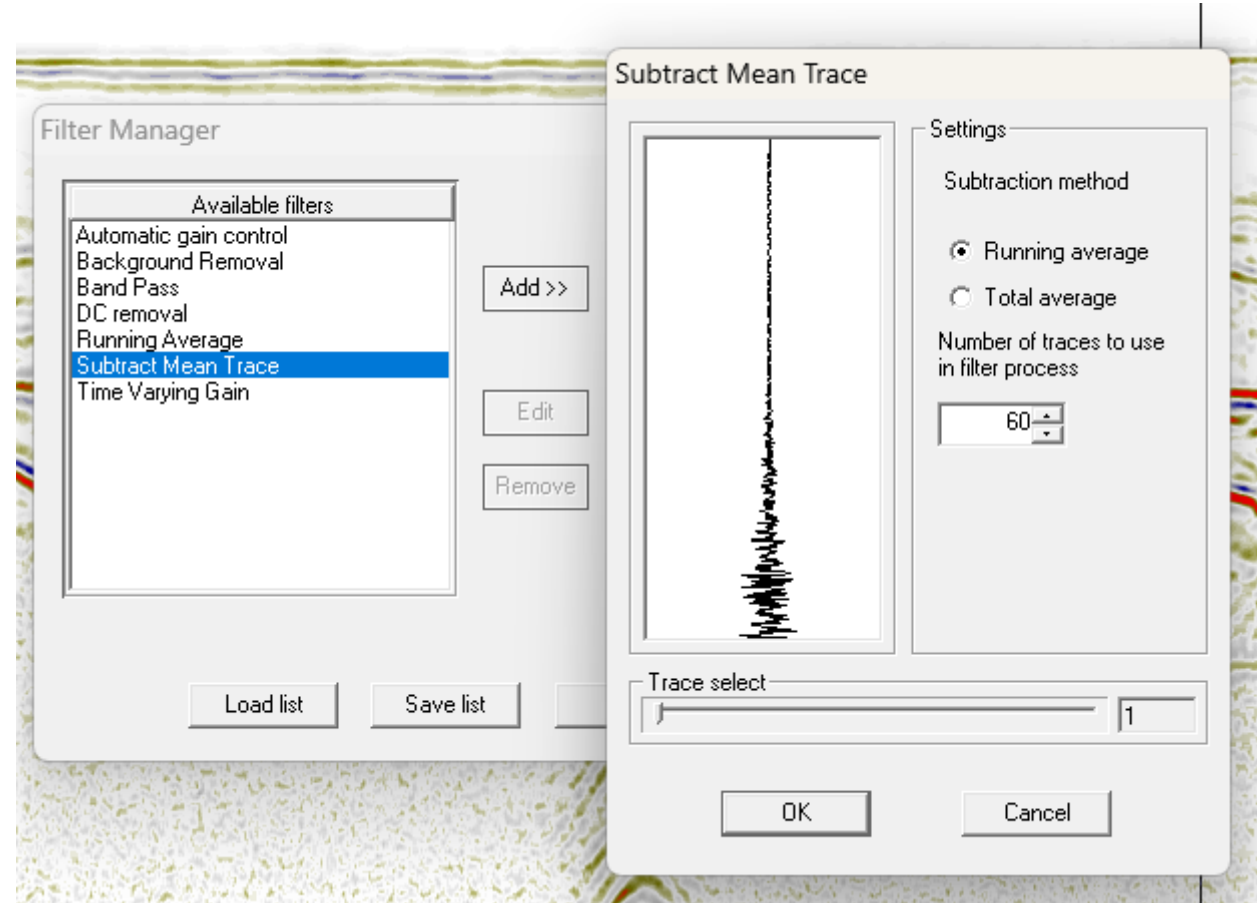
## LEAN POC



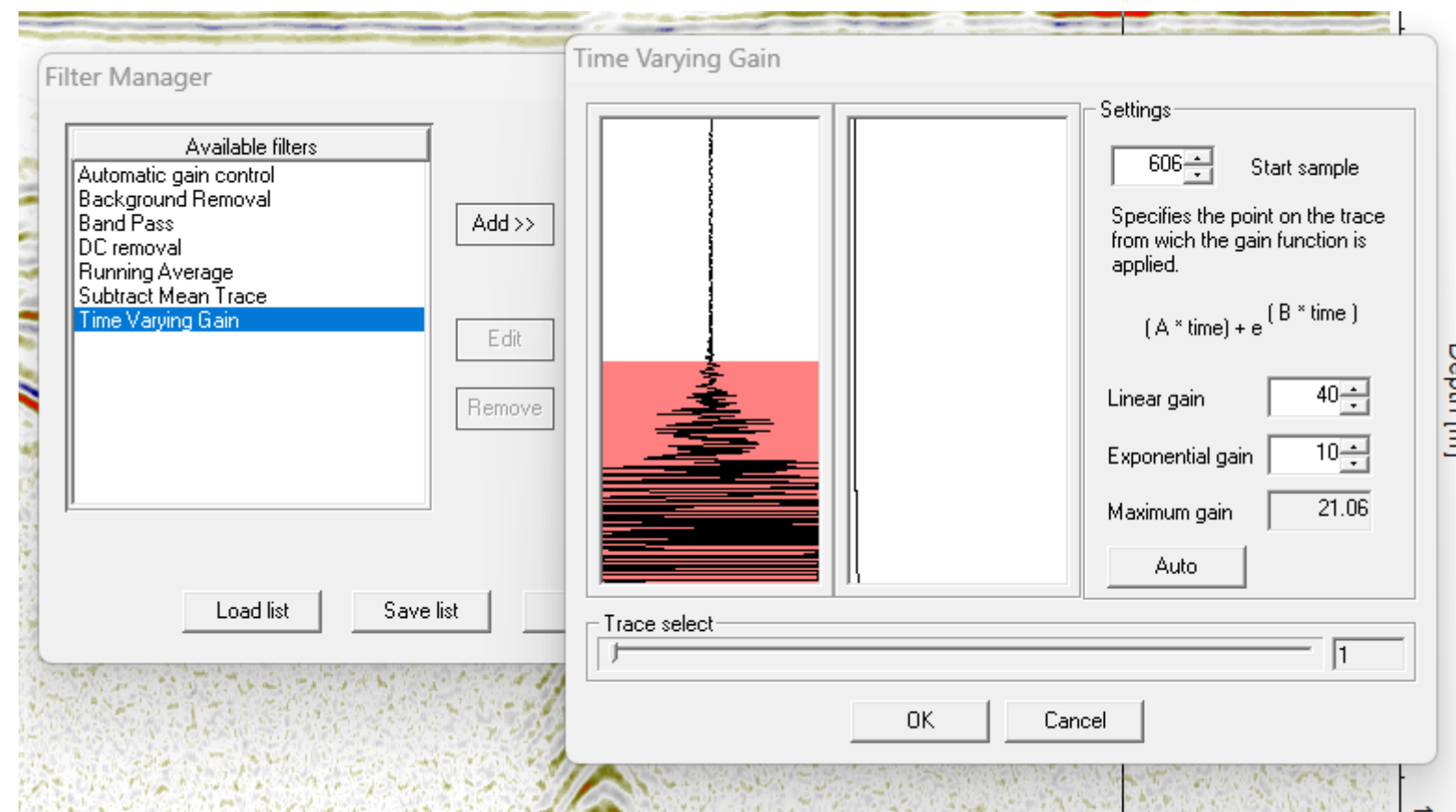
## LEAN POC



## LEAN POC



## LEAN POC



## LEAN POC

