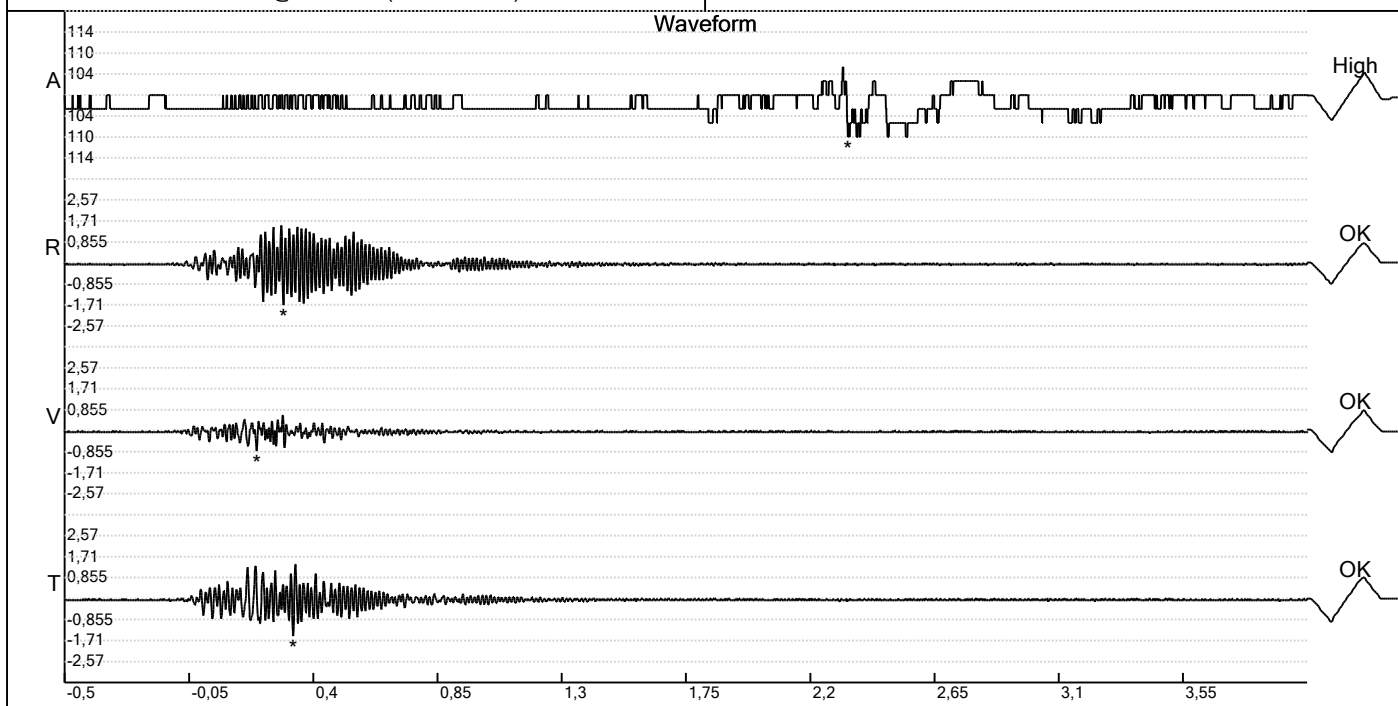


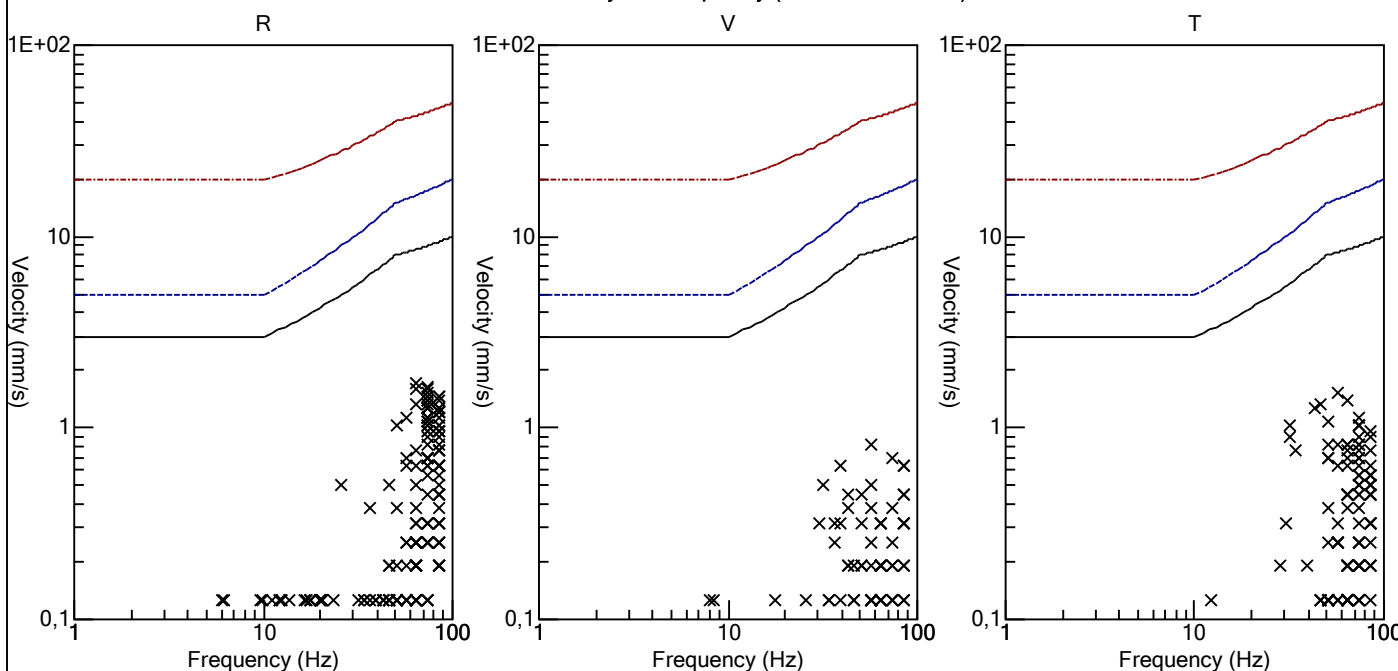
Carrière de BRS  
Aywaille -6  
Tir du 23/02/2024  
Sismographe placé au  
261 Halleux  
4710 Comblain-au-Pont

Record: 1789202402231501072.dtb  
Number: 072  
Seismograph: Mini-Seis 1789  
Type of Record: Waveform  
Date: 23-02-24 15:01:00  
Duration: 4,50 Seconds  
Sample Rate: 1024  
Pre-Trigger: 0,5 Seconds  
Seismic Trigger: 0,508 mm/s  
Acoustic Trigger: 142,1 dB  
Seismic Gain: 63,5  
Acoustic Gain: 141,9 dB  
Voltage: 6,1

| Peaks and Frequencies                            | Graph Information                                    |
|--------------------------------------------------|------------------------------------------------------|
| PPV Maximum (Geo #1): 1,71 mm/s                  | Time Range: -0,5 s to 4 s, Intervals: 0,4500 Seconds |
| Acoustic #1: 109,5 dB @ 6,4 Hz (2,335938 s)      |                                                      |
| Radial #1: 1,71 mm/s @ 64,0 Hz (0,2919922 s)     |                                                      |
| Vertical #1: 0,826 mm/s @ 56,8 Hz (0,1953125 s)  |                                                      |
| Transverse #1: 1,52 mm/s @ 56,8 Hz (0,3271484 s) |                                                      |



Velocity vs. Frequency (DIN 4150-3 Tab 1)



Carrière de BRS  
Aywaille -6  
Tir du 23/02/2024  
Sismographe placé au  
261 Halleux  
4710 Comblain-au-Pont

Record: 1789202402231501072.dtb  
Number: 072  
Seismograph: Mini-Seis 1789  
Type of Record: Waveform  
Date: 23-02-24 15:01:00  
Duration: 4,50 Seconds  
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Peaks and Frequencies  
PPV Maximum (Geo #1): 1,71 mm/s  
Acoustic #1: 109,5 dB @ 6,4 Hz (2,335938 s)  
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Vertical #1: 0,826 mm/s @ 56,8 Hz (0,1953125 s)  
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Graph Information  
Time Range: -0,5 s to 4 s, Intervals: 0,4500 Seconds

