

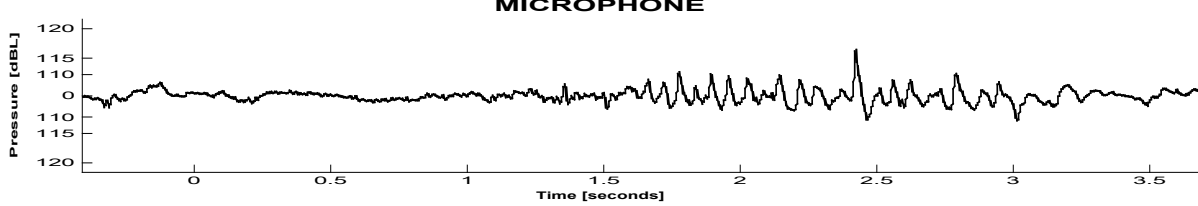
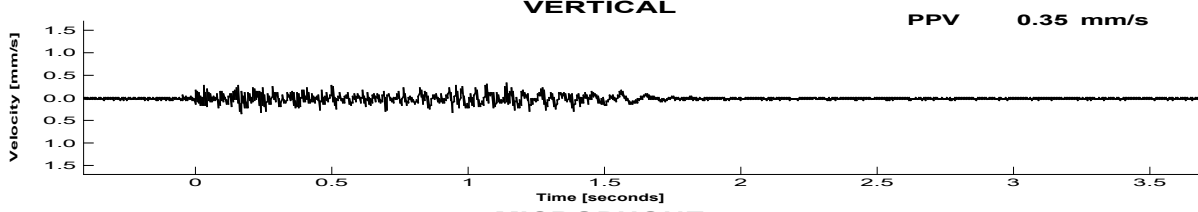
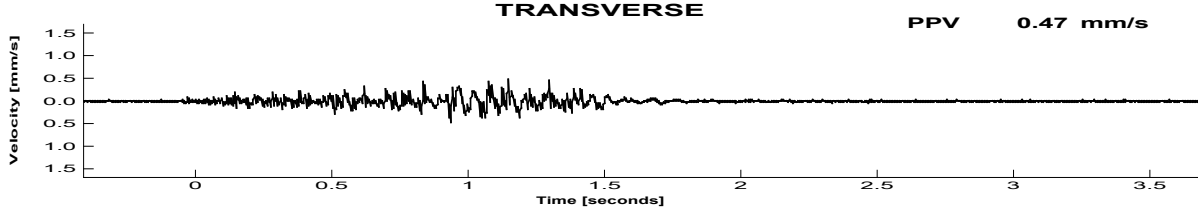
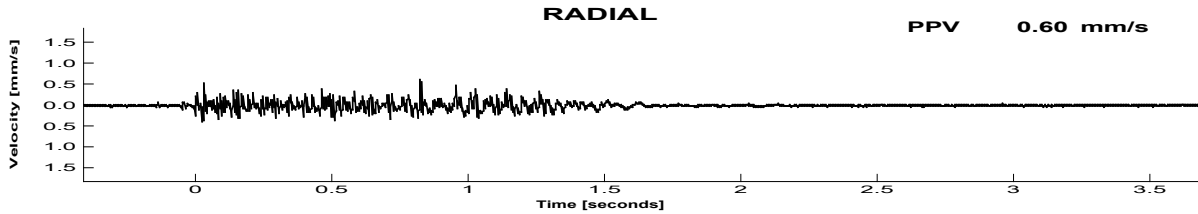
Blast # 995

# Bombo Quarry

Location: **Stn A (East)**  
Triggered by : Radial

Date: **2021-01-22**  
Time: **14:32:58**

Triggers Set : Vector Sum: 0.28mm/s, Channels 1-3: 0.27mm/s



## RESULTS

Peak Vector Sum Velocity : **0.66 mm/s** at **0.825 s**  
 Peak Overpressure : **116.7 dBL** at **2.422 s**

	Peak [mm/s]	Frequency (ZC at Peak) [Hz]	Time (Rel. to Trigger) [s]	Acceleration (Est. from PPV) [mm/s <sup>2</sup> ]	Displacement (Est. from PPV) [mm]
Radial	0.60	55.6	0.824	172	2.7
Transverse	0.47	38.3	1.146	56	3.1
Vertical	0.35	41.7	0.166	38	2.1

Monitoring conducted by: .....  
(Sydney Trains:Stephen Norman)

TM Serial Number : **4421** Last Calibration: **2020-04-23**

Bombo Quarry\M4421 Bombo Quarry @ Stn A (East) @ 2021-01-22 14.32.58.twf  
T-Link 1.2 - ANZEC Standard.rtt Texcel Monitors comply with Appendix J of AS 2187.2-2006