

Nashville, TN
(615) 781-3844 • (800) 747-3844

Las Vegas, NV
(702) 419-9210 • (800) 747-3844



Mailing Address: PO Box 25285 • Nashville, TN 37202

BLASTING LOG DATA

COMPANY: Sanders		JOB NAME: Crystal Ridge		BLASTER IN CHARGE (NAME) / ID NO.: Justin Probst	
DATE: 4/9/2008		TIME FIRED: 13:30		CITY, STATE HENDERSON, NV	
SHOT LOCATION (GPS) N35 59.369' W115 03.810'					
NO OF HOLES: 100/87		BURDEN X SPACING X DEPTH: (FT) 8x8x6-16/5x5x2-4		STEMMING AMOUNT (FT) / TYPE: 6/2-4	
TOTAL EXPLOSIVE CHARGE: (LBS.) 3200		MAX EXPLOSIVE/DELAY: (LBS.) 35.4		HOLE DIAMETER: (IN.) 3.5/3	
No. Holes					
Spacing					
Burden					
Depth					
Explosive					
Delay No.					
KIND OF SURFACE PROTECTION: N/A					
WEATHER: Clear		TEMPERATURE: Upper 60's		WIND: 5-10	
REMARKS: PRE TRIGGER: 09:36 Machine did not trigger					
Field Recording Data			Instrument Settings		
VERTICAL: TRANSVERSE: LONGITUDINAL:		PVS: DECIBELS: <0.03 <120		GEO: .03	MIC.: 120
DURATION: 4		RECORDER POSITION (GPS): N35 59.899 W115 3.841		TYPE OF PROPERTY: OWNER: Commercial	
ADDRESS: Behind Anelli & Bolle		DIRECTION OF SOURCE: North		DISTANCE (BY GPS) 3227	
MANUFACTURER: Larcor	MODEL: MR-2G	S/N: 925	OPERATOR NAME: Keith R. Massenburg	DATA CASSETTE NO.: 08-002	

Field Recording Results (For VCE Vibration Control Use Only)

RECORDER CONTROL NO.:
080409KRM2b

VIBRATION MEASUREMENT RESULTS	
Maximum Peak Particle Velocity	Frequency (Hz)
Longitudinal _____ "/Sec	_____
Vertical _____ "/Sec	_____
Transverse _____ "/Sec	_____
SAFE	CAUTION
DANGER	
SOUND MEASUREMENT RESULTS	
Maximum Noise Level _____ dB.	

SEISMOGRAPH SENSOR CONFIRMATION TEST
(Note the waveform below does not represent data from the blast)

File Name: sn92520080409000.dtb
Number: 000
Date: 4/9/2008
Time: 09:36
Serial Number: 925
Seismic Trigger: 0.0300 in/sec
Acoustic Trigger: 120 dB
Sample Rate: 1024
Duration: 5.0 Seconds
Pre-Trigger: 0.50 Seconds
Gain: 2x
Voltage: 6.0

Amplitudes and Frequencies

Acoustic: 126 dB, 0.40 Mb @ 170.6 Hz

Radial: 0.0100 in/sec @ 0.0Hz

Vertical: 0.0100 in/sec @ 0.0Hz

Transverse: 0.0100 in/sec @ 0.0Hz

Vector Sum: 0.0150 in/sec

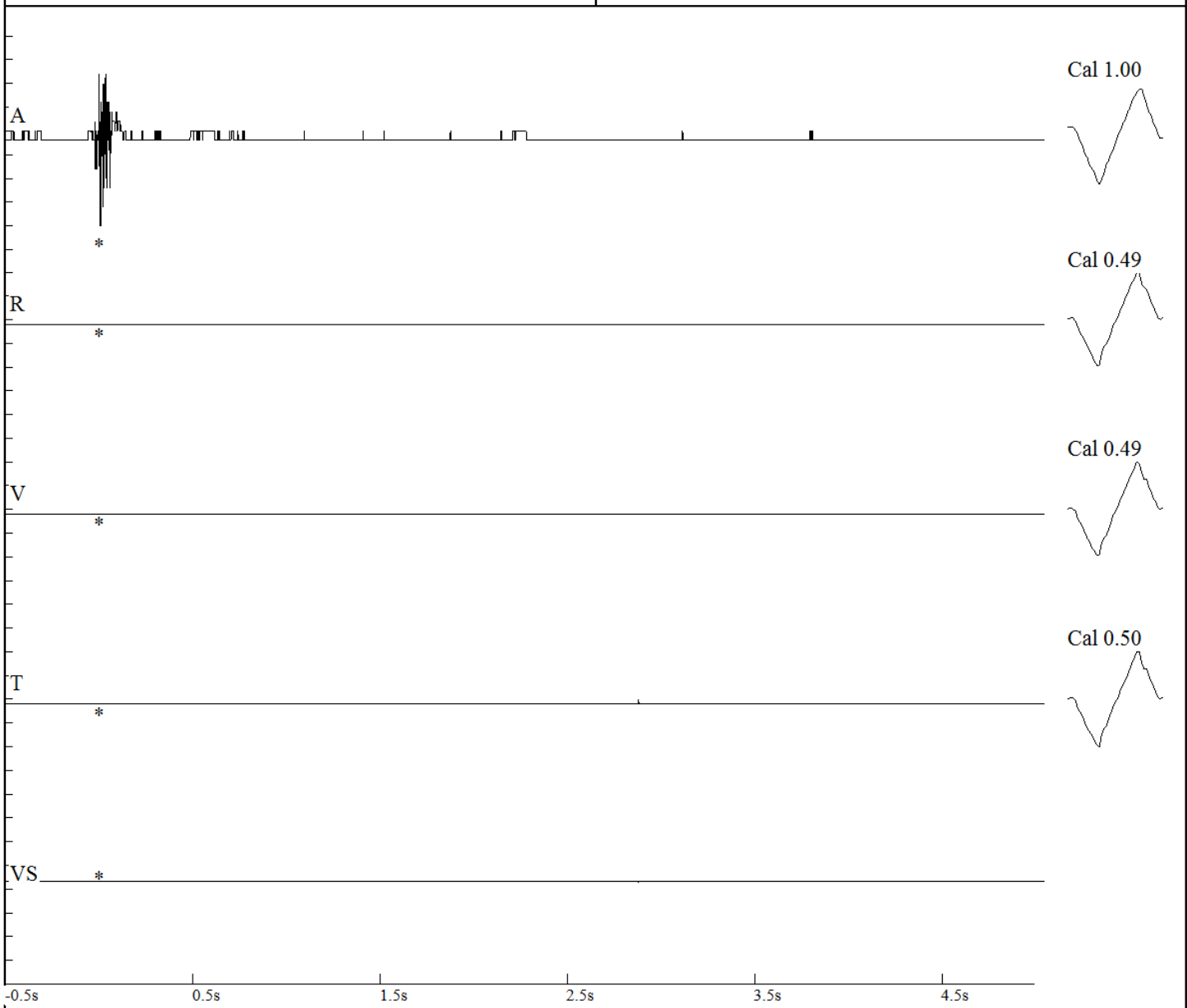
Graph Information

Duration: -0.500 s To: 5.000 s

Acoustic Scale: 126 dB

Seismic Scale: 0.20 in/sec (0.050 in/sec/div)

Time Intervals at: 1.00 s



Blast Data

Machine did not trigger

Page left blank intentionally