

GMA LOG
KB ELEVATION=123.3 FT
TIME DATUM
AGC LENGTH
OF TRACES
MULTIPLES

=100.0 FT
=0.0 MS
=10
=NONE

LOGS USED IN RC CALC. =SONIC ONLY
AMPLITUDE =1.0
INCHES PER SEC =3.94

SAMPLE INTERVAL =1.0 MS
TRACES PER INCH =12.0
CHECK SHOT APPLIED =Y

WAVELET # 1 RICKER :
PERIOD
FREQUENCY
PHASE

=31.2 MS
=25.0 Hz
=0 deg

WAVELET # 2 RICKER :
PERIOD
FREQUENCY
PHASE

=22.3 MS
=35.0 Hz
=0 deg

WAVELET # 3 RICKER :
PERIOD
FREQUENCY
PHASE

=17.3 MS
=45.0 Hz
=0 deg

WAVELET # 4 RICKER :
PERIOD
FREQUENCY
PHASE

=31.2 MS
=25.0 Hz
=MINIMUM

WAVELET # 5 RICKER :
PERIOD
FREQUENCY
PHASE

=22.3 MS
=35.0 Hz
=MINIMUM

WAVELET # 6 RICKER :
PERIOD
FREQUENCY
PHASE

=17.3 MS
=45.0 Hz
=MINIMUM

WAVELET # 7 KLAUDER :
LOW FREQ CUT
HIGH FREQ CUT
SWEEP LENGTH
PHASE

=10.0 Hz
=70.0 Hz
=10.0 S
=0 deg

WAVELET # 8 KLAUDER :
LOW FREQ CUT
HIGH FREQ CUT
SWEEP LENGTH
PHASE

=10.0 Hz
=70.0 Hz
=10.0 S
=MINIMUM

