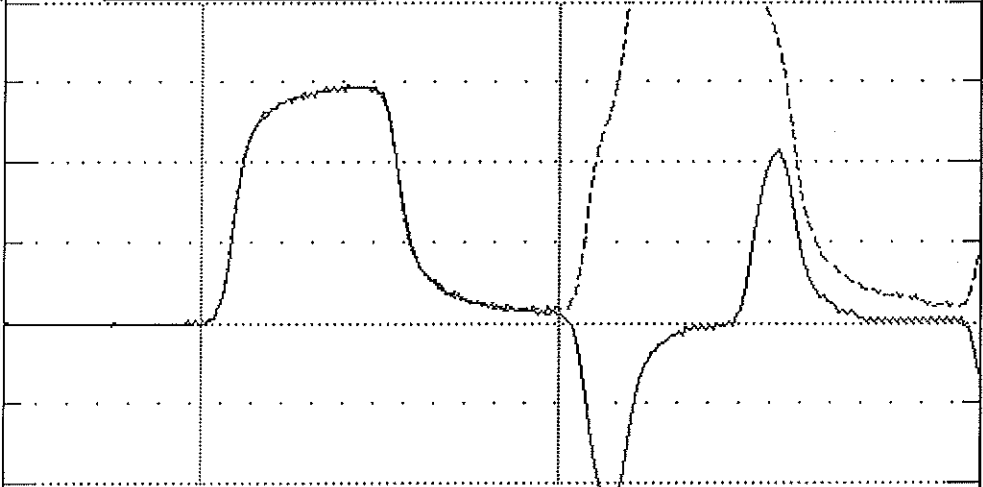



QBTA: ON [ALT-F1/BB=60]

Pile Dynamics, Inc.

DPF

<b>File Dynamics</b> 22-Sep-05 10:19 LE 39.6 ft AR 1.7 in2 EM 30000 Ksi SP 0.492 K/ft3 WS 16810 ft/s WC 16862 ft/s  JC 0.40 FM 1.00 UM 1.00  EA/C 30.3 Ks/ft UN <del>KIPS*0.1</del> FR 20000 MB 30 DL -38 UT -1 PK 1 TM-PEAK F1 500 F2 213 A1 999 A2 1000	FS — BN 331 PJ: 10 SL 2499/ 3440/ 99 PN: HOPBAR  TG F2 -- US A2 F2 3.3  TS 12 E B PD: 16008-060 LP 0.00 ft TB 7.0 T1 9.6 2L/C 4.7 VA 1000 UE 1022 LI 1.0
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<b>ACCEPT</b> SQ-OFF FL-OFF PR-OFF   contact Pile Dynamics USA with your questions tel USA - 216 - 831- 6131 fax USA - 216 - 831- 0916	VMX= 4.8 FMX= 74 AMX= 209 EMX= 0.3 MEX= 145 FVP= 0.99 ACCELEROMETER CALIBRATION N.I.S.T. Traceable SERIAL NUMBER: 16008 CALIBRATION FACTOR: 1000 G/V PAK ( <del>5000</del> ): _____ DATE: 22-Sep-05 PDA OPERATOR: <i>Fred Heavin</i>
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<-AT:PIEZORESISTIVE

OP: FRED [ver:4.05]

AT:PIEZOELECTRIC->