

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

Pile Dynamics, Inc.

DPF

File Dynamics 25-Sep-95 13:34	FS 12	BN 4 SL 863/ 3440/200	PJ: 9491 PN: HOPBAR	TG F1 -- US A2 F2 4.0			
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 0.50 FM 1.00 UM 1.00							
EA/C 30.3 Ks/ft UN KIPS*0.1 FR 20000							
DL -46 VT 0 PK 1 TM-PEAK							
F1 209 F2 209 A1 999 A2 1095							
TS 12 TB 7.0					E B PD: T1 9.4 2L/C 4.7	UA 1000 UE 1024	LP 0.00 ft LI 1.0

ACCEPT SQ-OFF FL-OFF PR-OFF	VMX= 6.2 FMX= 98 AMX= 149 VT1= 0.0 MEX= 192 FVP= 1.00
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contact Pile Dynamics USA
with your questions
tel USA - 216 - 831- 6131
fax USA - 216 - 831- 0916

ACCELEROMETER CALIBRATION

SERIAL NUMBER: 9491

CALIBRATION FACTOR: 1095%

PAK (*5800): _____ DATE: 11 OCT 95

PDA OPERATOR: Joe Beno

<-AT:PIEZORESISTIVE

OP: Joe Beno

AT:PIEZOELECTRIC->

QBTA:DN [ALY-F1]

Pile Dynamics, Inc.

Pile Dynamics 27-May-94 14:23	FS 10	BN 8/ 8 SL 8/ 860/ 1	PJ: 9491 PN: HOPBAR	IG F1 -- US A2 F2 47
LE 23.5 ft AR 1.2 in2 EM 30000 Ksi SP 0.492 K/ft3 MS 16810 ft/s MC 17091 ft/s				
JC 0.50 RF1/2 1.00/1.00 RV1/2 1.00/1.00				
EA/C 21.1 Ks/ft UN KIPS*0.1 WR/H 1.0/ 1.0K				
PK 1 DL -42 TS 5 FR 20000 DP F and V				
F1 500 F2 218 A1 1000 A2 1170				
TS 5 S E B PD: CALTEST LP 0.00 ft TB 9.0 T1 9.2 2L/C 2.8 VA 1000 VT-1 LI 1.0				

VMX= 4.1 FMX= 47 AMX= 95
 VT1= 0.0 FT1= 1 FVP= 0.99

ACCEPT SQL2 FL PA PR12



ACCELEROMETER CALIBRATION

SERIAL NUMBER: 9491
 CALIBRATION FACTOR: 1170 G/V
 PAK (*5000): _____ DATE: 27MAY94
 PDA OPERATOR: Dean Cotton

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<-AT:PIEZORESISTIVE

AT:PIEZOELECTRIC->