

File Dynamics 27-Feb-01 12:38	FS — 5	BN 262 SL 1604/ 3440/ 99	PJ: CALIBRATION PN: HOPBAR	TG U1 -- US A2 F2 61.9				
LE 39.6 ft AR 1.7 in2 EM 30000 Ksi SP 0.492 K/ft3 WS 16815 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 90								
DL -39 UT 0 PK 1 TM-PEAK								
F1 500 F2 284 A1 1600 A2 890								
TS 12 TB 7.0					U E BH PD: 9519 T1 9.8 2L/C 4.7	VA 1000	UE 1004	LP 0.00 ft FF-9 LI 1.0 UF-9
VMX= 32.6 FMX= 21 AMX= 1322 UT1= 0.8 MEX= 41 FVP= 0.02								
ACCELEROMETER CALIBRATION N.I.S.T. Traceable SERIAL NUMBER: 9519 CALIBRATION FACTOR: 17.8 g/v RAK (-5000): DATE: 27-FEB-2001 PDA OPERATOR:								
contact Pile Dynamics USA with your questions tel USA - 216 - 831- 6131 fax USA - 216 - 831- 0916								
<-AT:PIEZORESISTIVE OP: Ryan C. Allin [ver:4.05] AT:PIEZOELECTRIC->								

STANDBY SQ-OFF FL-OFF PR-OFF



contact Pile Dynamics USA  
with your questions  
tel USA - 216 - 831- 6131  
fax USA - 216 - 831- 0916

ACCELEROMETER CALIBRATION N.I.S.T. Traceable  
SERIAL NUMBER: 9519  
CALIBRATION FACTOR: 17.8 g/v  
RAK (-5000): DATE: 27-FEB-2001  
PDA OPERATOR: