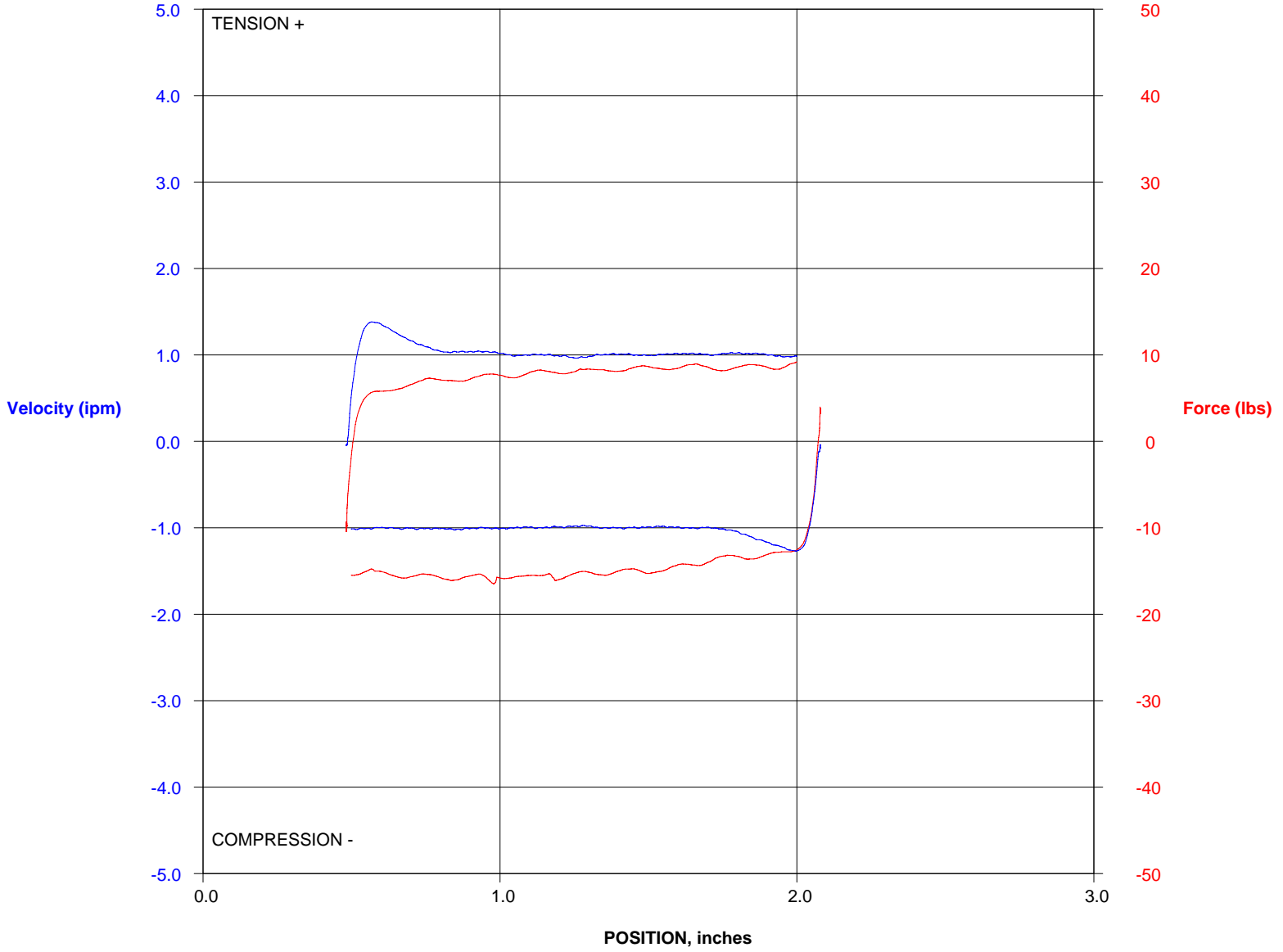




Diacon Mini Test Machine Software
Diacon Mini Machine Code 0

Site : Summer 2009 SNUG
Operator : Steve Norman
Test Date : 7/29/2009
Test Time : 10:36:45 AM
Temperature : 76 F

Snubber Type : ANVIL 1/2
Serial Number : 37391
Hanger Number : None
Work Order : Training



PARAMETER	MIN/MAX	TENSION	COMPRESSION
Breakaway Load (lb)	0/17.6	5.8	-12.8
Peak Load (lb)	0/17.6	9.2	-16.5
Average Load (lb)	0/17.6	2.2	-9.6

Operator Training

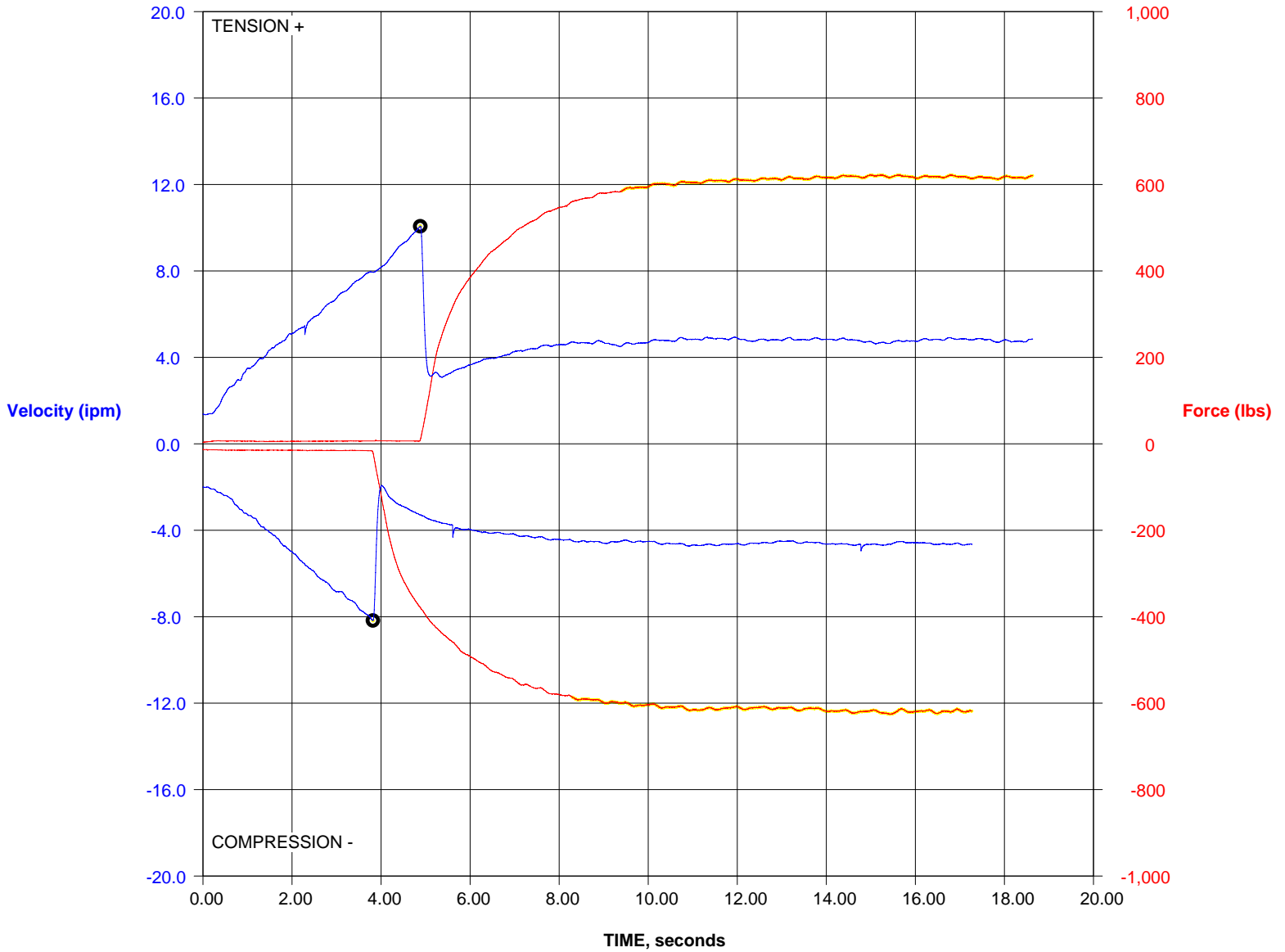
Sign Off(s) _____



Diacon Mini Test Machine Software
Diacon Mini Machine Code 0

Site : Summer 2009 SNUG
Operator : Steve Norman
Test Date : 7/29/2009
Test Time : 10:33:19 AM
Temperature : 76 F

Snubber Type : ANVIL 1/2
Serial Number : 37391
Hanger Number : None
Work Order : Training



PARAMETER	MIN/MAX	TENSION	COMPRESSION
Lockup Rate (ipm)	6.00/10.00	10.07	-8.17
Bleed Rate (ipm)	2.00/4.00	4.80	-4.60
Test Load (lb)	585/650	612	-612

Operator Training

Sign Off(s) _____

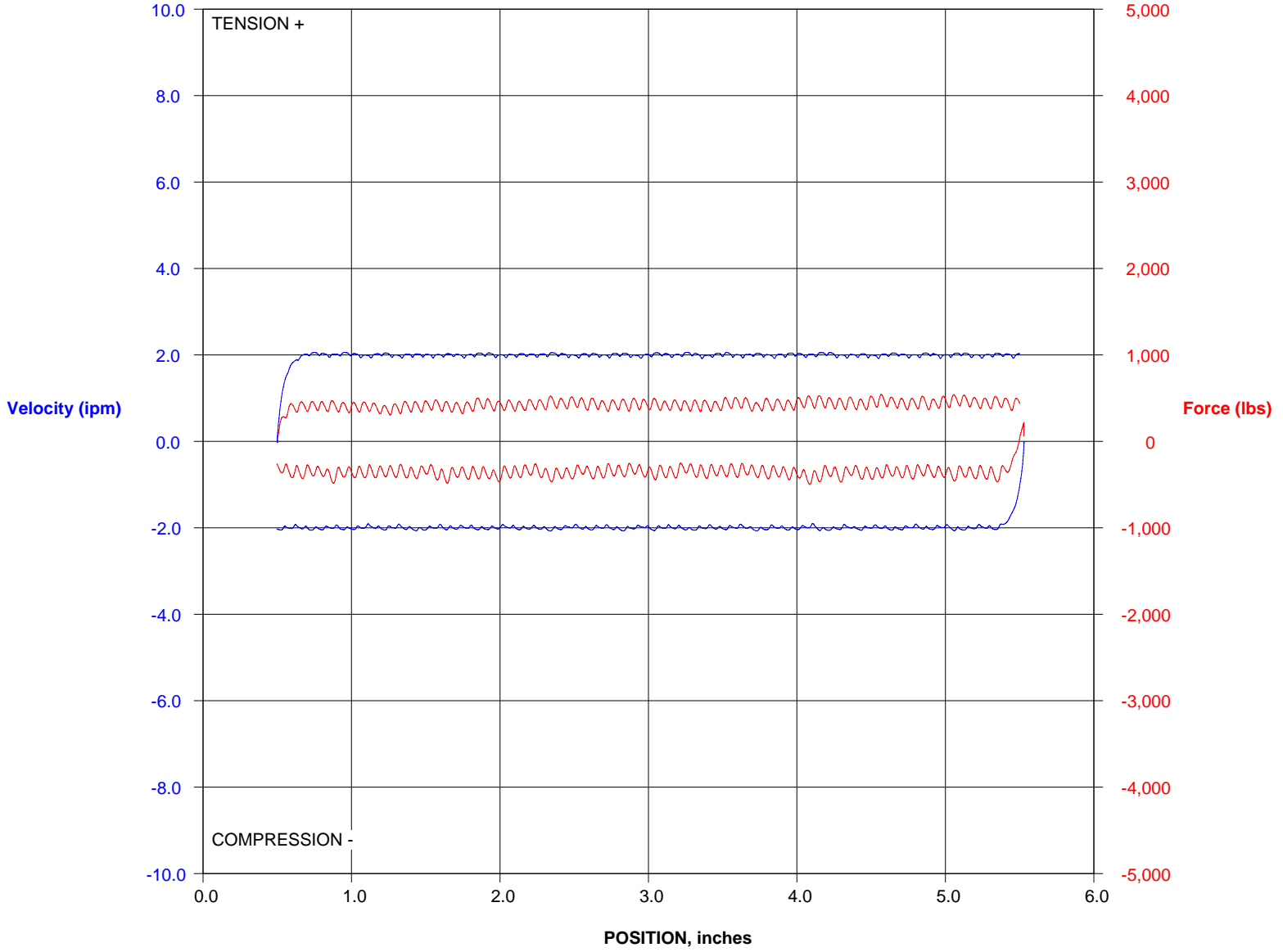


System 2000 NM DC Cook
Hot Side

Site : Barker Products
Operator : JEFF BARKER
Test Date : 12/20/2004
Test Time : 10:17:22 AM
Temperature : 70 F

Snubber Type : PSA-100
Serial Number : PSA 100
Hanger Number : Final Test
Work Order : PSA 100

INITIAL DRAG TEST



PARAMETER	MIN/MAX	TENSION	COMPRESSION
Breakaway Load (lb)	0/2400.0	437.4	-326.7
Peak Load (lb)	0/2400.0	542.7	-498.3
Average Load (lb)	0/2400.0	415.1	-340.4

Sign Off(s)

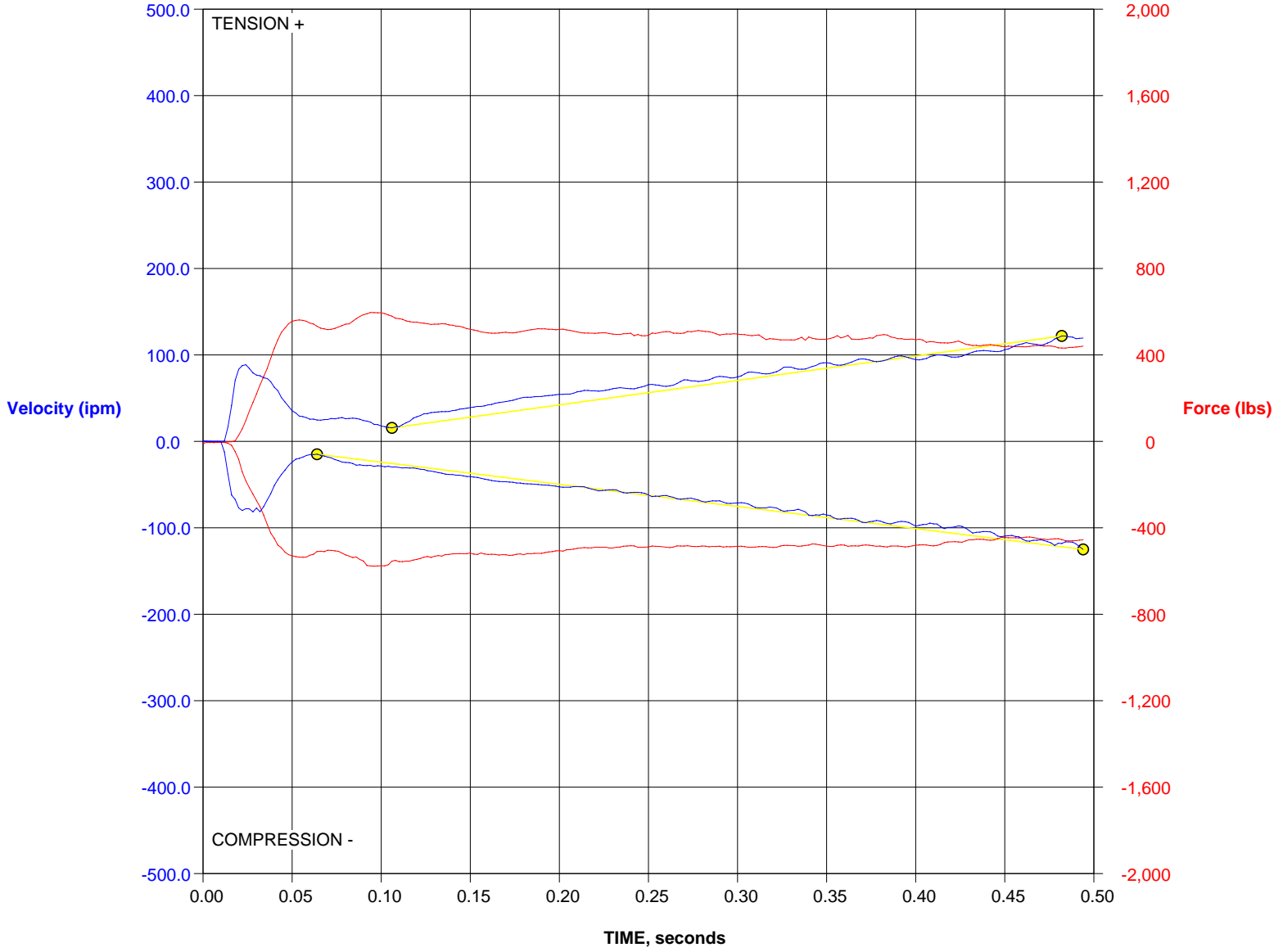


System 2000 NM DC Cook
Hot Side

Site : Barker Products
Operator : JEFF BARKER
Test Date : 12/20/2004
Test Time : 6:42:46 AM
Temperature : 70 F

Snubber Type : PSA 1
Serial Number : PSA 1
Hanger Number : Final Test
Work Order : PSA 1

ACCELERATION TEST



PARAMETER	MIN/MAX	TENSION	COMPRESSION
Acceleration (g)	0.000/0.020	0.012	-0.011
Test Load (lb)	300/900	495	-493

Sign Off(s)