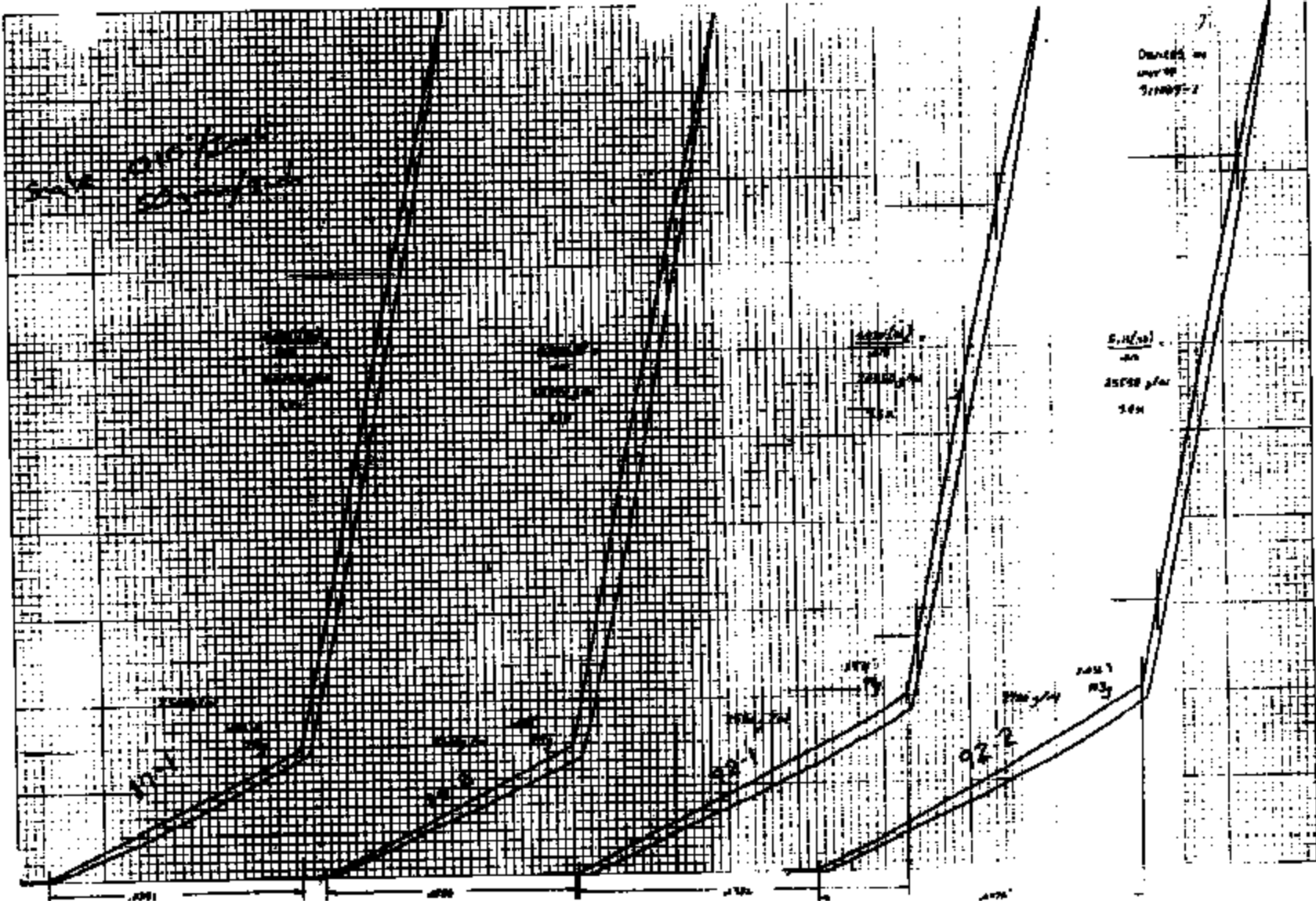


800000 TL-NHTSA 005008

NO. 100-100000-100000-100000

47 0707



77PS. SPRING CONTACT ARM

12/18/85 10 APR 82
 RANGES 1.800V 10.00V 1.875V
 OFFSETS 0.0V 0.0V 0.1V
 TOTAL TIME 1.000
 POST-TRIG 0.05
 TRIGGER MAN
 20 psi/div
 0.75 mil/div

PRESSURE (PSI)

T1-NHTSA 006008

200

100

0

3.0

6.0

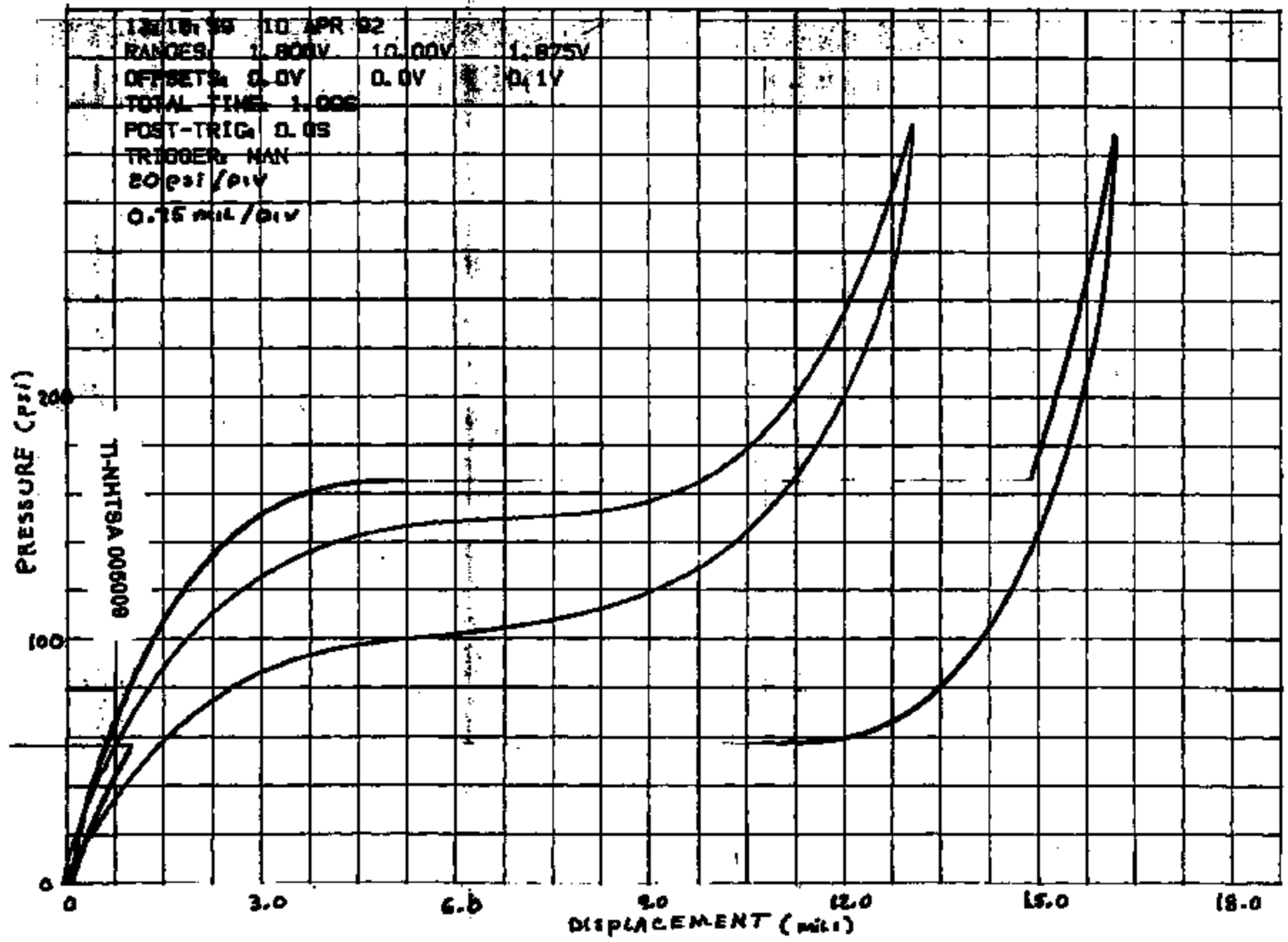
9.0

12.0

15.0

18.0

DISPLACEMENT (MIL)



QUIET SWITCH STUDIES ALTERNATIVE CONFIGURATIONS

PURPOSE

There is a need for a quiet cruise control pressure switch to prevent noises from being transmitted into the passenger compartment. A silent switch was developed by using a low differential disc. This quiet switch is assigned part number 77psl3-1. During the development of this switch a number of alternative configurations were investigated in the hope of finding a simpler solution to control sound. This report describes the results of tests on the alternative configurations.

CONFIGURATIONS

Seven configurations were tested. Six with a noisy wide differential disc (standard production disc).

A) A sheet of 0.003" thick silicone rubber was placed between the convertor and the cup (figure 1). The theory was that the convertor maybe hitting the cup when the disc snaps and the impact generates a noise.

B) A sheet of 0.003" thick silicone rubber was placed between the disc and the convertor (figure 1). The theory was to see if the sound generated by the disc could be blocked from transmitting to the convertor.

C) A sheet of 0.0003" thick silicone rubber was placed between the convertor and the washer (figure 1). The theory was that when the convertor impacts the washer on switch release that it generates a sound.

D) A metal labyrinth was installed inside the hexport, just below the diaphragm. The theory was that by proper acoustical tuning the passage could be made to absorb the sound wave as it tried to travel down the passage. The labyrinth consisted of two brass pieces with horizontal slots cut in them. The pieces were stacked so as to create a "Z" channel (figure 2).

E) A rubber labyrinth with four holes was installed inside the hexport, just below the diaphragm (figure 3). This was an advancement on the theory behind #4, in that the rubber would provide more absorption. The rubber piece also tried to take advantage of the sloped walls of the hexport to reflect the sound wave. The rubber piece design was selected to have a manufacturable shape.

F) Same as 5 except for 2 holes.

G) A hex shaped metal insert to create a snubber (figure 4). The theory is that the hydraulic fluid cannot fill the void left by the instantaneous disc snap as quickly, thus slowing down the hydraulic turbulence that creates sound. This was tested with a quiet disc to see if it could be made more quiet.

EVALUATION METHOD

Each piece was tested by ramping air from 0-400psi at a fixed rate till the switch actuated. There was a microphone located in the tubing just below the switch to listen for the sound. The microphone was attached to a B&K spectrum analyzer. For some of the tests there was also an accelerometer attached to the top of the cup to measure the acceleration generated by the snap. The spectrum analyzer was used to measure the intensity of the sound and to look for resonances.

Later a test was devised to measure the sound in a hydraulic system using a high frequency pressure transducer. Some of the pieces were evaluated with this method. In all cases the sound level was compared to a know noisy switch to evaluate the effect of the change. On the hydraulic system the sound level is defined by the magnitude of the negative pressure pulse generated when the fluid tries to rush in and fill the void left by the disc snap. A noisy switch is typically -40psi. A quiet switch is 0.0psi.

RESULTS

The intensity plots for a standard noisy switch are shown in figure 5. The top scale shows the magnitude of the acceleration. The bottom scale shows the magnitude of the sound. The setup was not calibrated so the scales are for relative comparison only. From the plot it is clear that sound is generated in the 700 to 2k frequency range.

Figure 6 shows the same plot for a quiet switch using a low differential disc. The magnitude of the acceleration and sound has decreased by 2/3rd's. This is called a moderately quiet switch. During later testing with the hydraulic system it was determined that even this sound level was too loud. An even lower differential disc was developed. The lower differential disc was not measured with air because the sound could not be detected.

Case A) The rubber between the convertor and the cup did not show a noticeable decrease in the sound level. No plot is available because the plotter malfunctioned.

Case B) The rubber between the disc and convertor did reduce the sound level as seen in figure 7. The level is approximately the same as the moderate quiet switch. Figure 8 shows the same switch plotted as intensity vs time. This shows that a sound pulse is still being generated.

Case C) The rubber between the convertor and the washer is shown in figures 9 & 10. Again the sound is reduced, in this case slightly more than even the previous case.

Case D) The metal labyrinth did not reduce the level (figure 10). A slight increase in the sound level was noted.

Case E) The rubber 4 hole plug was tested hydraulically because no sound could be detected with air. It had a -38.8psi pulse, just as noisy as the standard noisy part. This piece was also tested by FORD on a SHO taurus and deemed to be noisy.

Case F) The 2 hole rubber part had a pulse of -27.6psi. Quieter than the 4 hole but still noisy.

Case G) The metal hex snubber insert a no sound, pulse level was 0.0psi. This part was tested by FORD on a SHO taurus, and deemed quiet. Note this had a quiet disc.

DISCUSSION

During the development of the quiet switch it was determined that any noisy detected on an air system is too much. This means that cases A-D will not work.

Case E & F were rejected because the vehicle test showed they were noisy.

Case G was not expected to be noisy because it had a quiet disc. If the quiet disc without a snubber is at zero sound then it cannot be reduced by additional snubbing. This piece shows that a snubber really offers no benefit.

Based on these results the decision was made to convert to a quiet disc without any other changes. It was chosen because it was the only solution that FORD brake engineers felt was quiet enough and had a low enough feel.

CONCLUSION

A wide selection of creative solutions to control switch sound were tested. The only solution that was quiet was a low differential disc. This solution was implemented at the start of production in June of 1992.

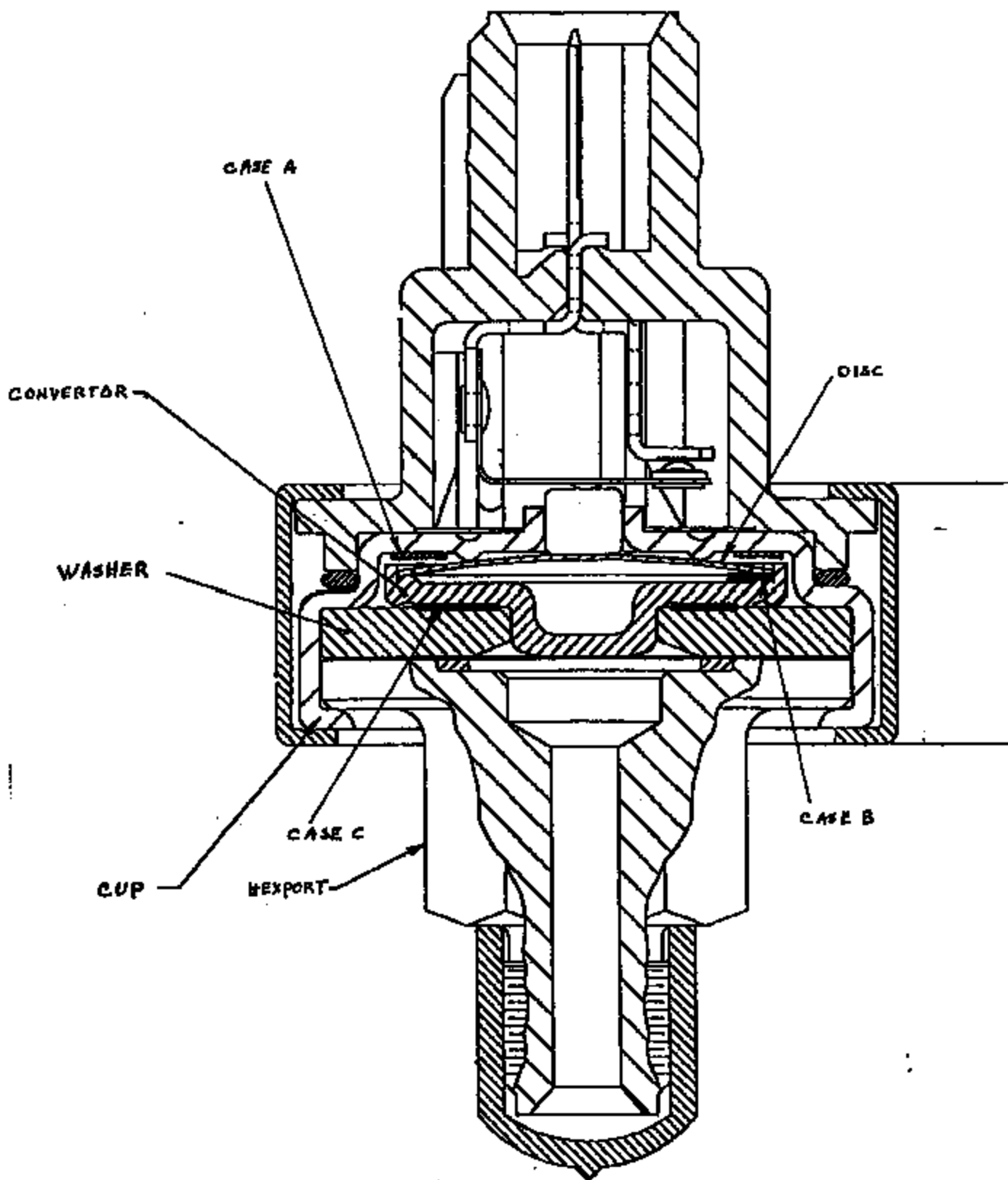
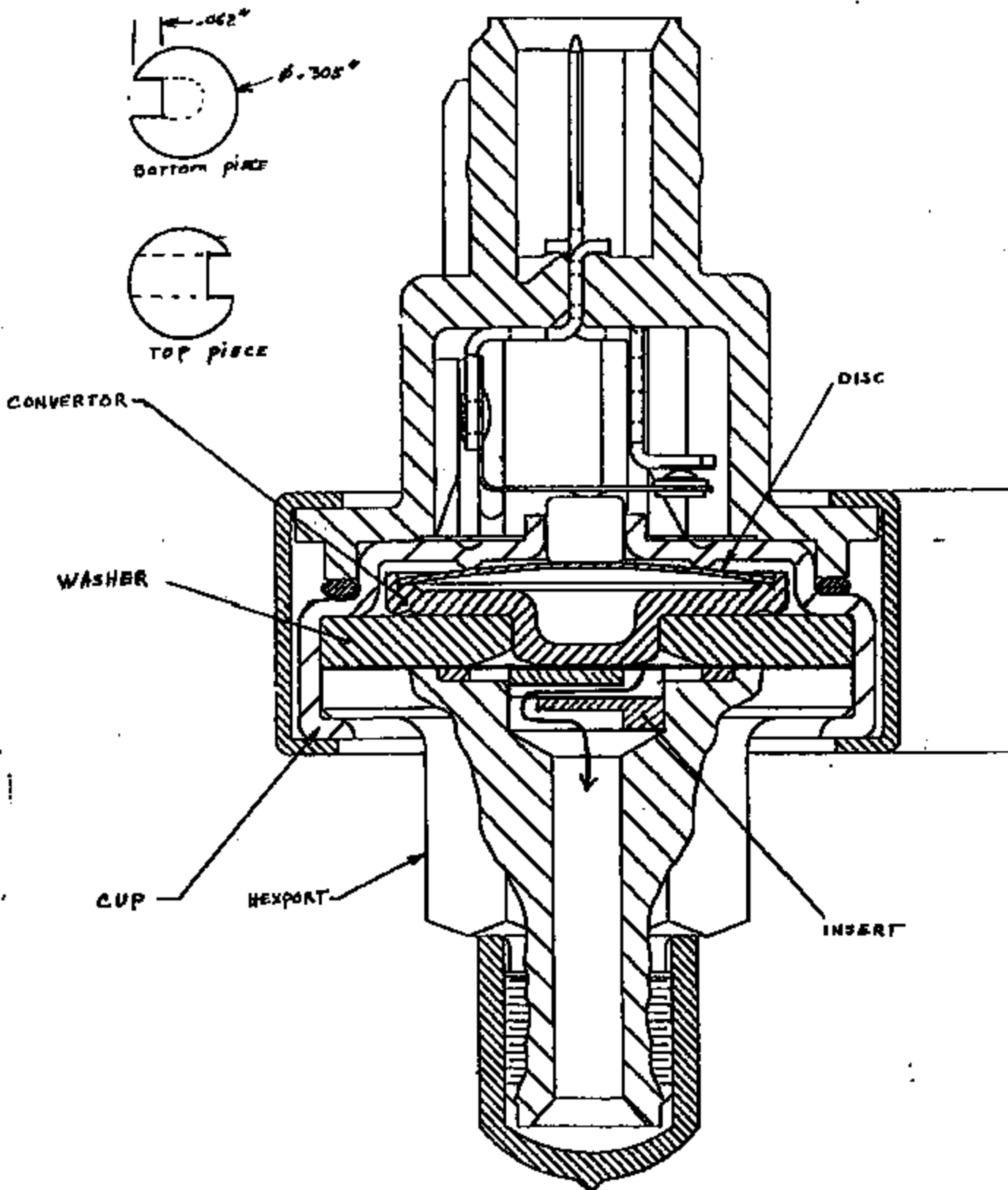


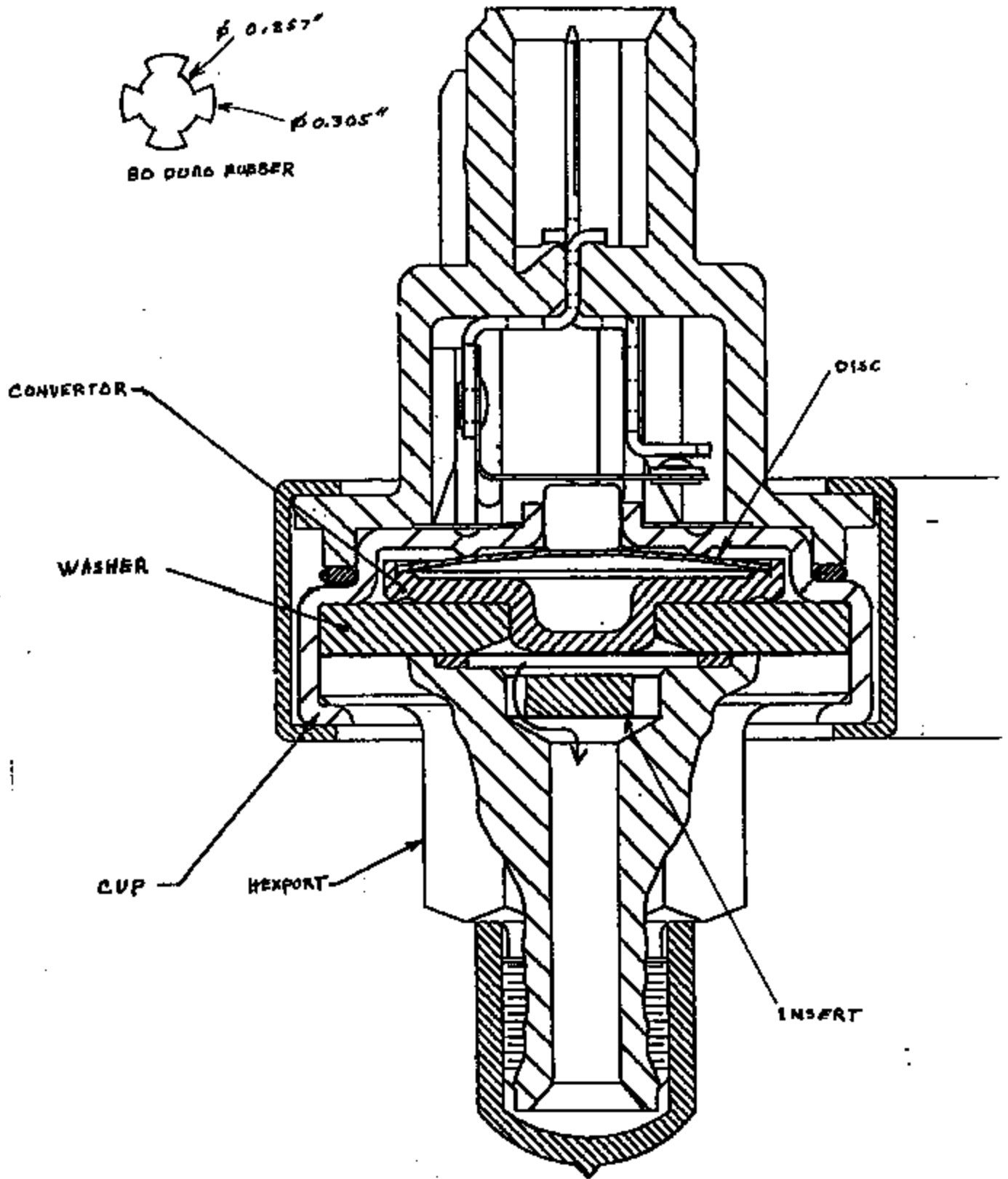
FIGURE 1

TI-NHTSA 005013



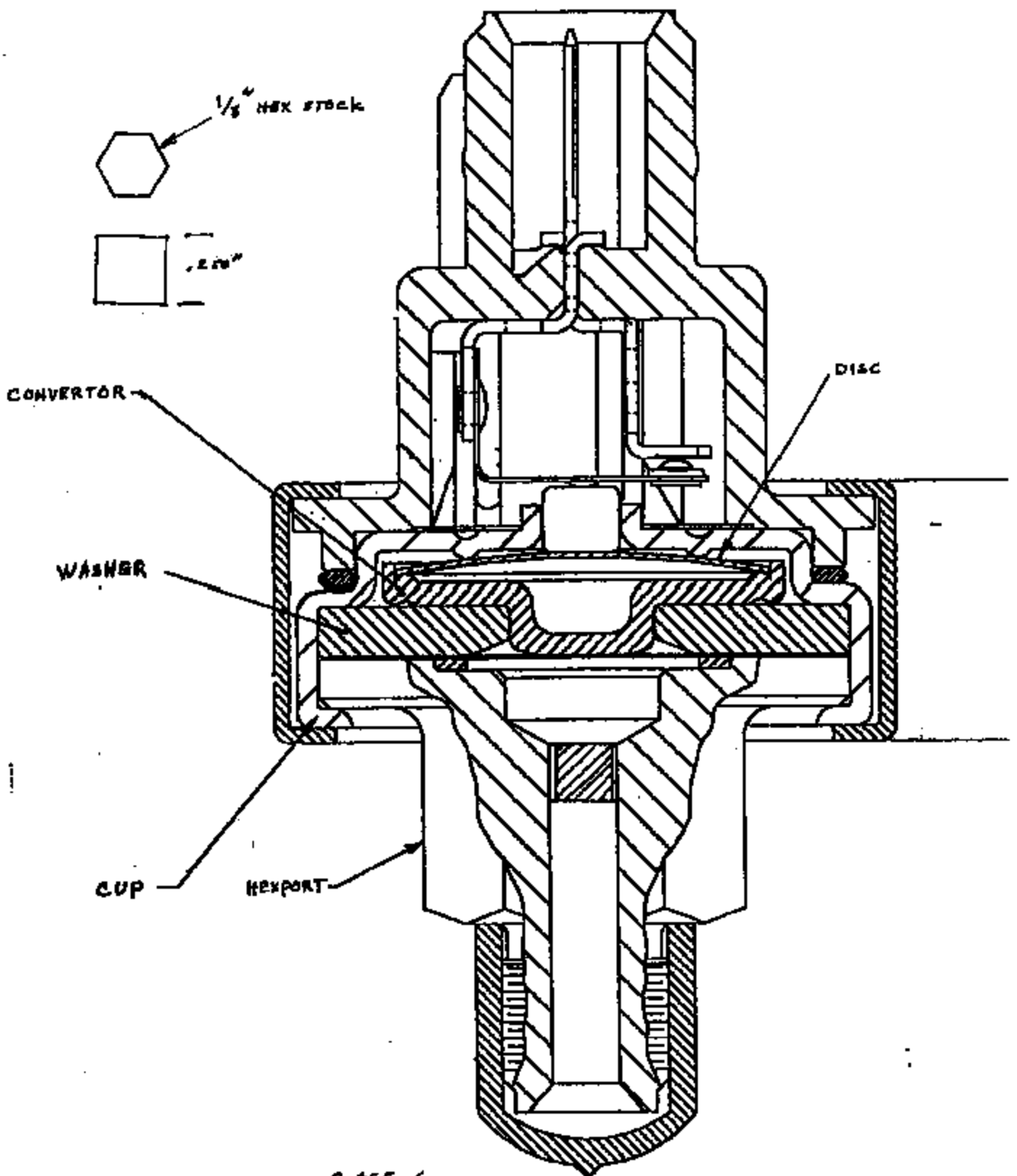
CASE D
FIGURE 2

TI-NHTSA 005014



CASE E
FIGURE 3

TI-NHTSA.005015



CASE G
FIGURE 4

TI-NHTSA 005016



Briiel & Kjaer

Type 2034

Page No.
39

Sign.:

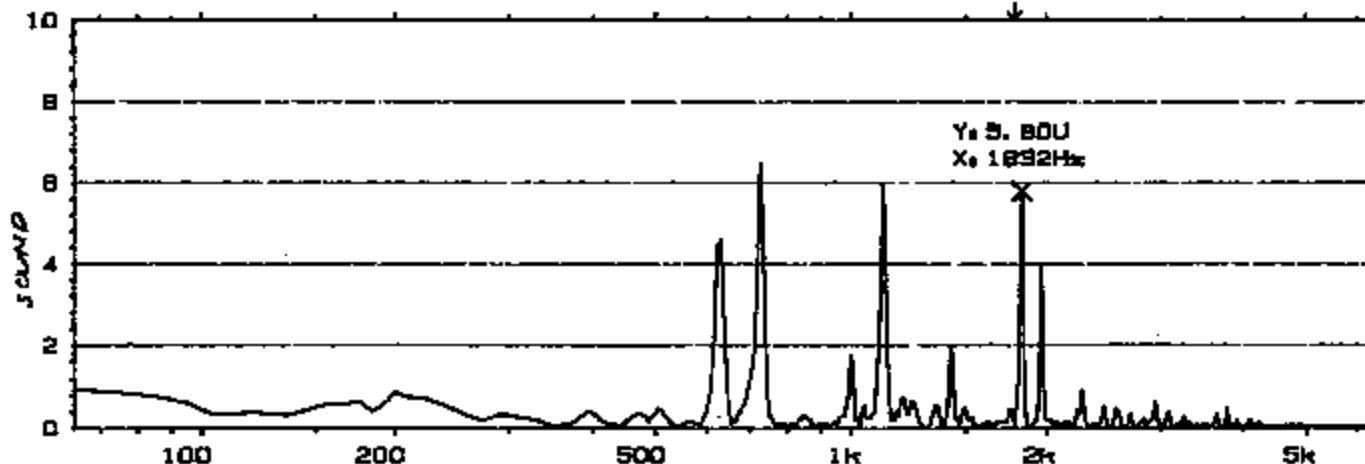
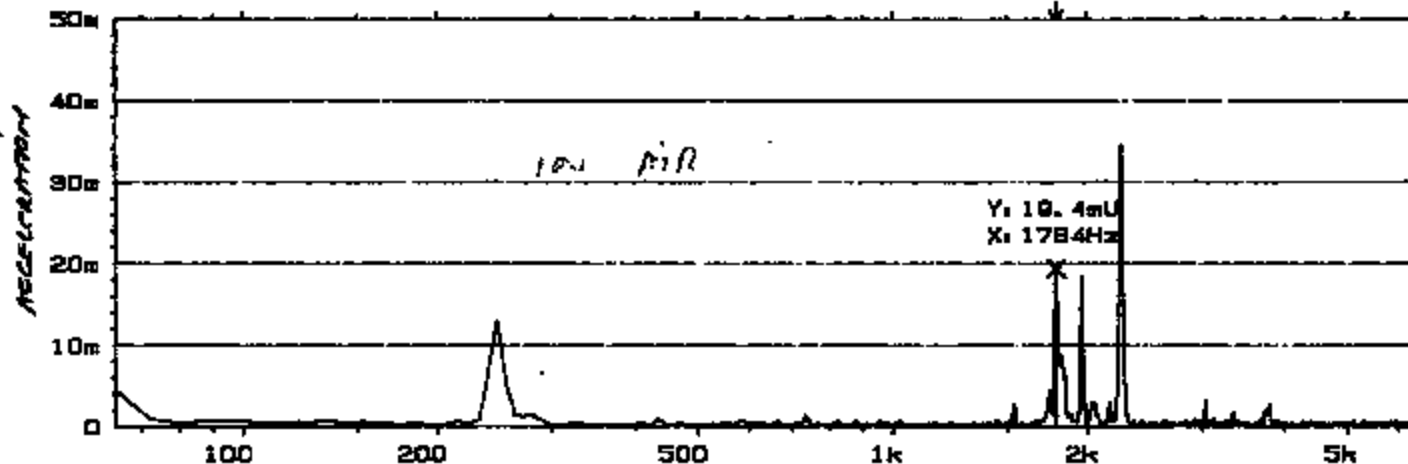
Made.
Object:

PL RESONANCE
SLOW RAMP
ACT = 134 pfi
REL = 5B
ATR

Comments:

A = MICROPHONE
B = ACCELEROMETER
LENBAVRO
NOISY SWIRL

W1 INST SPEC CH. B MAG INPUT MAIN Y: 19.4mU
Y: 50.0mU RMS LIN X: 1784Hz
X: 64Hz TO 6.4kHz LOG
SETUP W1



W1 INST SPEC CH. A MAG MAIN Y: 199mU
Y: 10.0U RMS LIN X: 1784Hz
X: 64Hz TO 6.4kHz LOG
SETUP W1

FIG 5

TI-NHTSA 005017



Brüel & Kjær

Type 2034

Page No.
45

Sign. :

Made.
Object:

Q1 QUIET SWITCH

RESURTION

SLOW RAMP

AIR

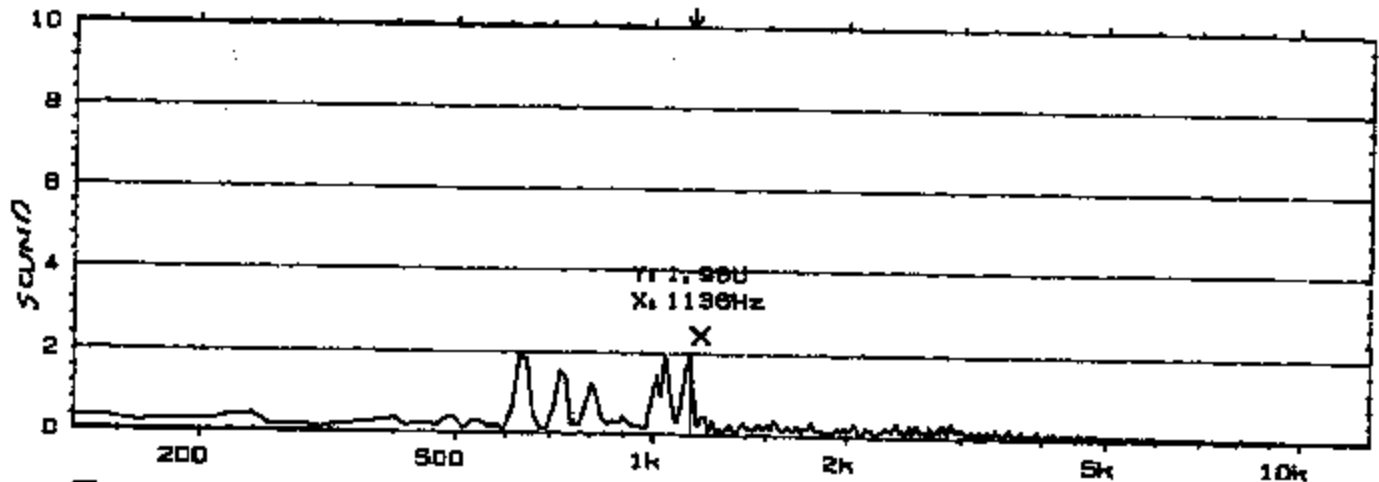
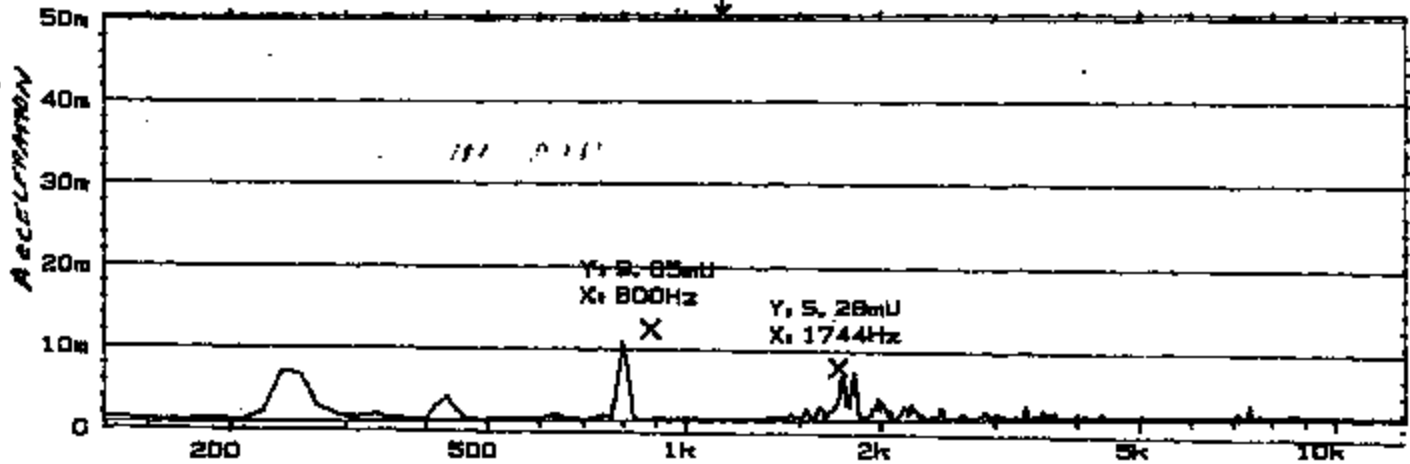
TRUCK DISC?

Comments:

QUIET SWITCH

W1 INST SPEC CH. B MAG
Y: 50.0mU RMS LIN
X: 128Hz TO 12.8kHz LOG
SETUP W1

MAIN Y: 88.5uU
X: 1136Hz



W1 INST SPEC CH. A MAG INPUT MAIN Y: 1.98U
Y: 10.0U RMS LIN X: 1136Hz
X: 128Hz TO 12.8kHz LOG
SETUP W1 OVERLOAD

FIG. C

TI-NHTSA 005018



Brüel & Kjær

Type 2034

Page No.
47

Sign. :

Made.
Object:

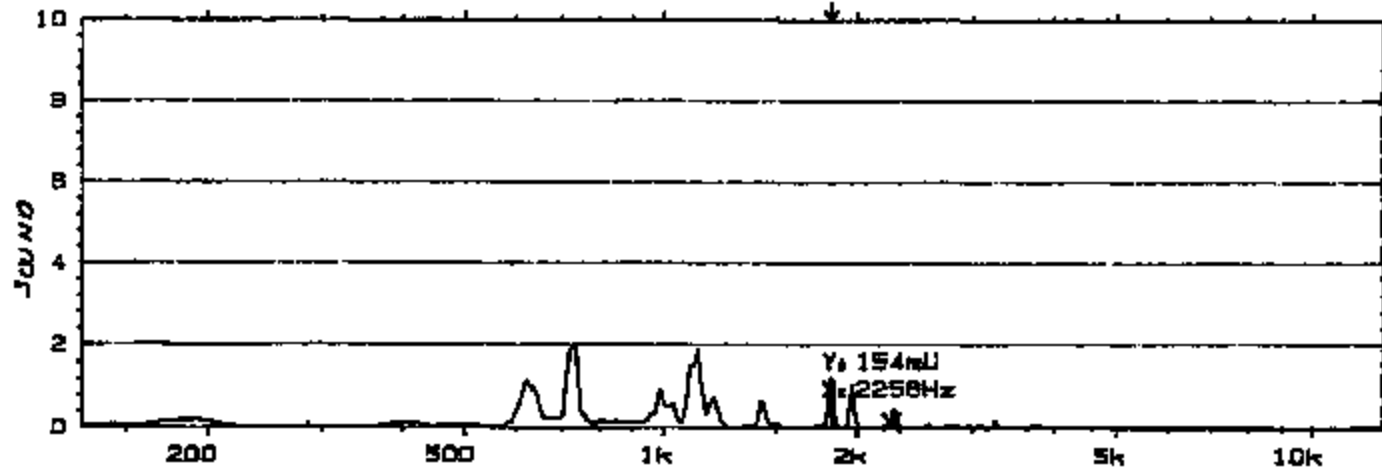
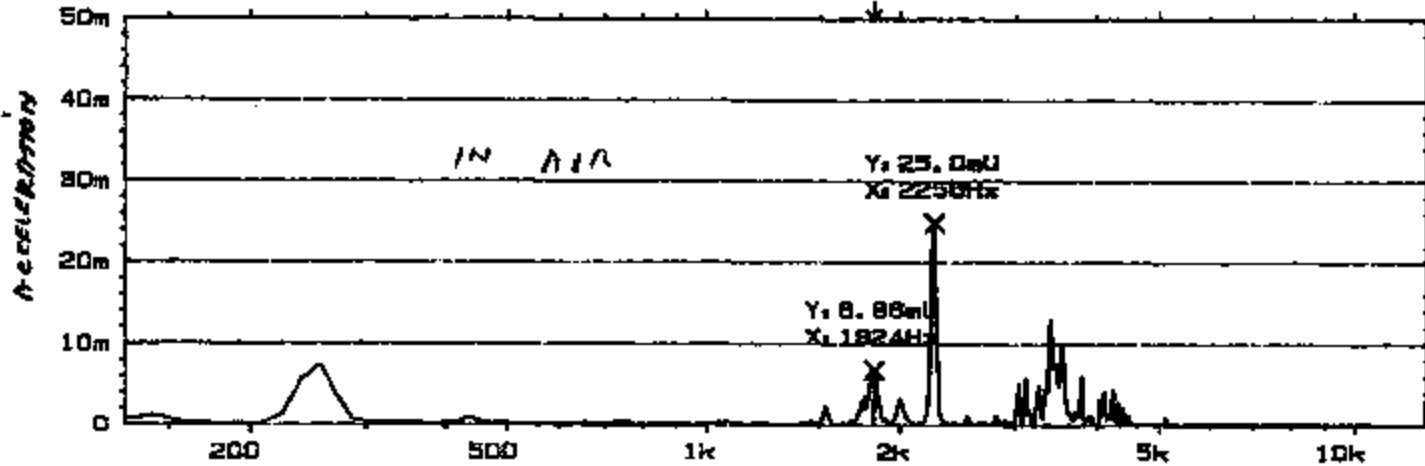
R2 - RUBBER
INSIDE CONVEYOR
RETURN
MR

Comments:

RUBBER BETWEEN
DISC & CONVEYOR

TI-NHTSA 005019

W1 INST SPEC CH. B MAG INPUT MAIN Y: 6.86mU
Y: 50.0mU RMS LIN X: 1824Hz
X: 128Hz TO 12.8kHz LOG
SETUP W1 OVERLOAD



W1 INST SPEC CH. A MAG MAIN Y: 1.24U
Y: 10.0U RMS LIN X: 1824Hz
X: 128Hz TO 12.8kHz LOG
SETUP W1 OVERLOAD

CASE B
FIGURE 7



Brüel & Kjær

Type 2034

Page No. 87

Sign. :

Meas. Object:

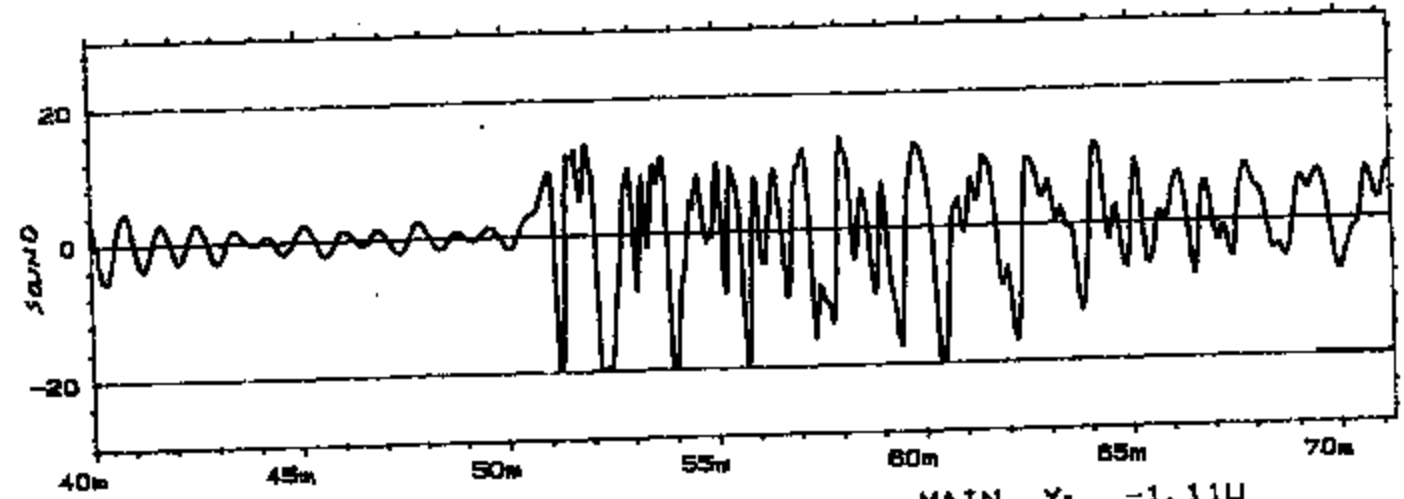
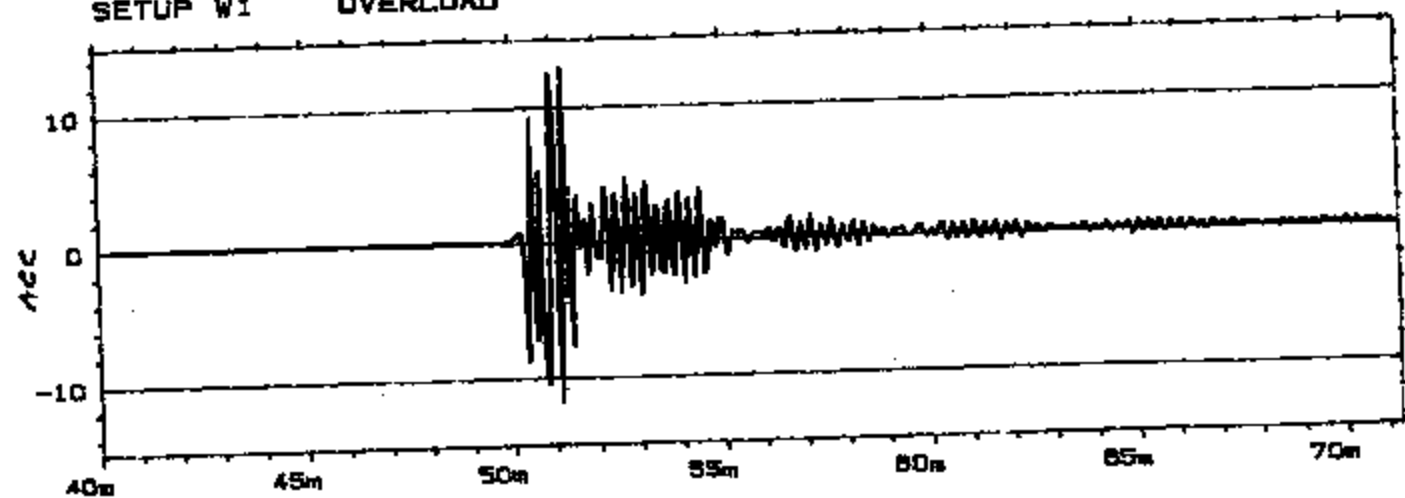
R2 ACQUISITION
MR
RUBBER INSIDE
CONVERTOR

Comments:

10mV/g
3/23/92
RUBBER BETWEEN
DISC & CONVERTOR

TL-NHTSA 005020

TIME CH. A REAL INPUT MAIN Y₁ -8.55mU
Y₁ 15.0U
X₁ 39.978ms + 31.3ms
SETUP W1 OVERLOAD



W1 TIME CH. B REAL MAIN Y₁ -1.11U
Y₁ 30.0U
X₁ 39.978ms + 31.3ms
SETUP W1 OVERLOAD

CASE B
FIGURE 8



Brüel & Kjær

Type 2034

Page No.
4B

Sign.:

Meas.
Object:

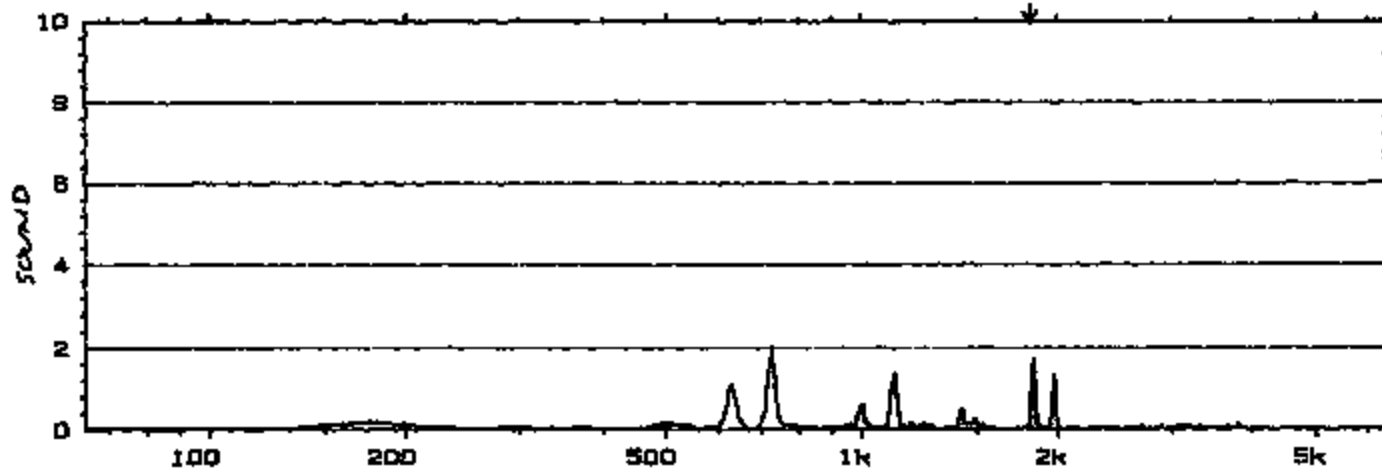
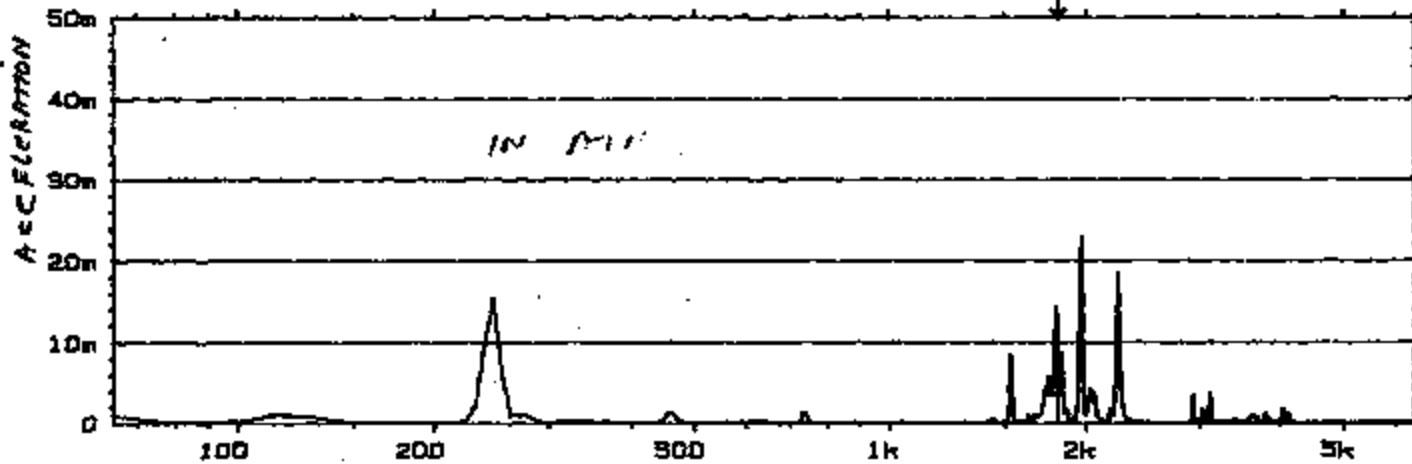
R3 ACUATION
AK
SLOW RAMP
RUBBER BETWEEN
DISC & CONVERTER

Comments:

RUBBER BETWEEN
CONVERTER &
WHEEL

TI-NHTBA 005021

1 INST SPEC CH. B MAG INPUT MAIN Y: 10.0mU
Y: 50.0mU RMS LIN X: 1818Hz
X: 84Hz TO 8.4kHz LOG
SETUP W1 OVERLOAD



W1 INST SPEC CH. A MAG INPUT MAIN Y: 294mU
Y: 10.0U RMS LIN X: 1818Hz
X: 84Hz TO 8.4kHz LOG
SETUP W1 OVERLOAD 1

CASE C
FIGURE 9



Brüel & Kjær

Type 2034

Page No.
B4

Sign. 1

Meas.
Object:

IL3 PERTURBATION
TR
RUBBER BETWEEN
DISC & CONVERTER

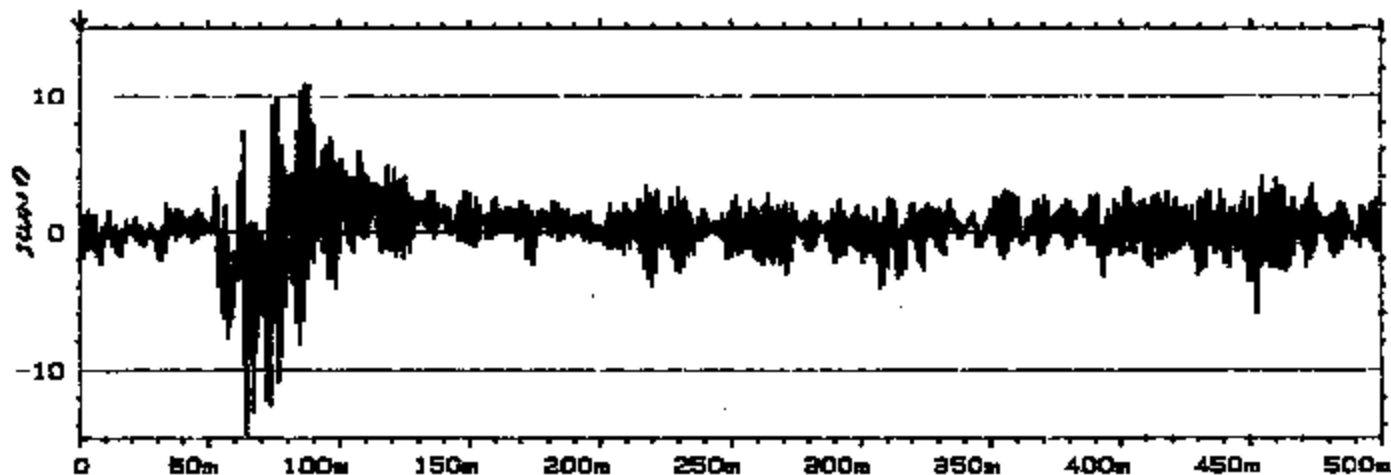
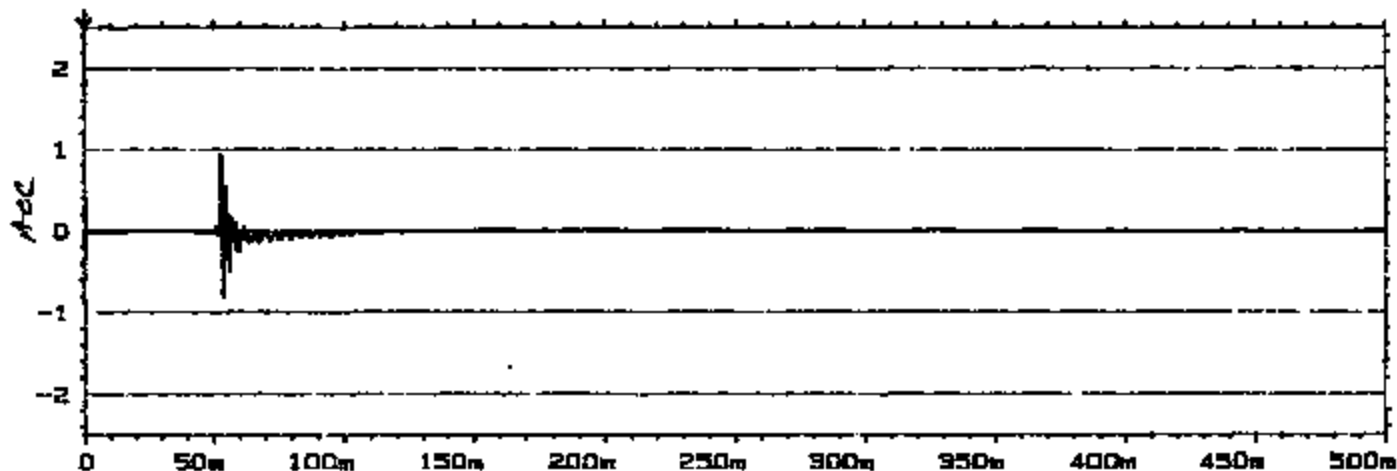
Comments:

3/13/72 PLS
RUBBER BETWEEN
CONVERTER &
WHEEL

TI-NHTSA 005022

W1 TIME CH. A REAL
Y: 2.50U
X: 0.00ms + 500ms
SETUP W1 OVERLOAD

MAIN Y: 9.32E-9U
X: 0.00ms



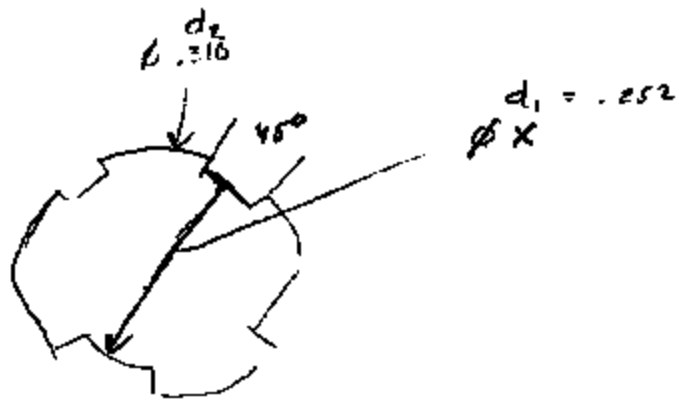
W1 TIME CH. B REAL INPUT
Y: 15.0U
X: 0.00ms + 500ms
SETUP W1 OVERLOAD

MAIN Y: -2.27U
X: 0.00ms

CASE C
FIELD 10

R1 = RUBBER AT CUP
R2 = RUBBER INSIDE CONVERTOR
R3 = RUBBER BETWEEN
CONVERTOR & WASHER

RUBBER SNUBBER



$$A_R = \frac{1}{2} \left[\frac{\pi d_2^2}{4} - \frac{\pi d_1^2}{4} \right]$$

$$A_R = A_{\text{snubber}} = \frac{\pi (.127)^2}{4} = .0127 \text{ in}^2$$

$$\frac{\pi d_2^2}{2} = \frac{\pi d_2^2}{4} - \frac{\pi d_1^2}{4}$$

$$2d_2^2 = d_2^2 - d_1^2$$

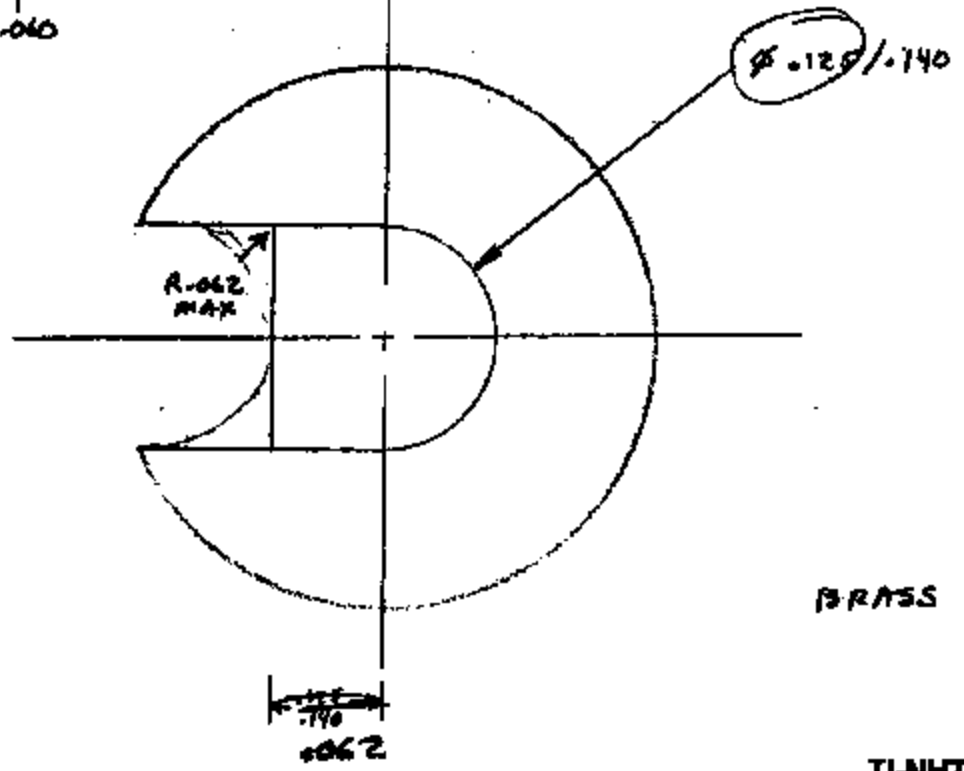
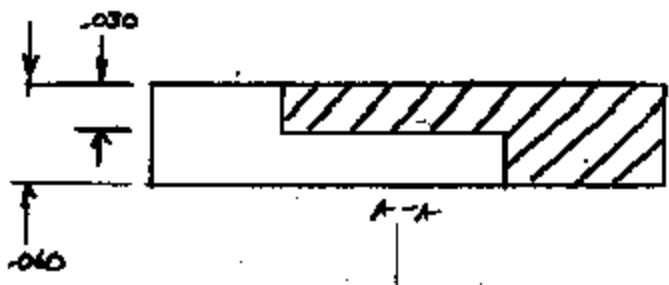
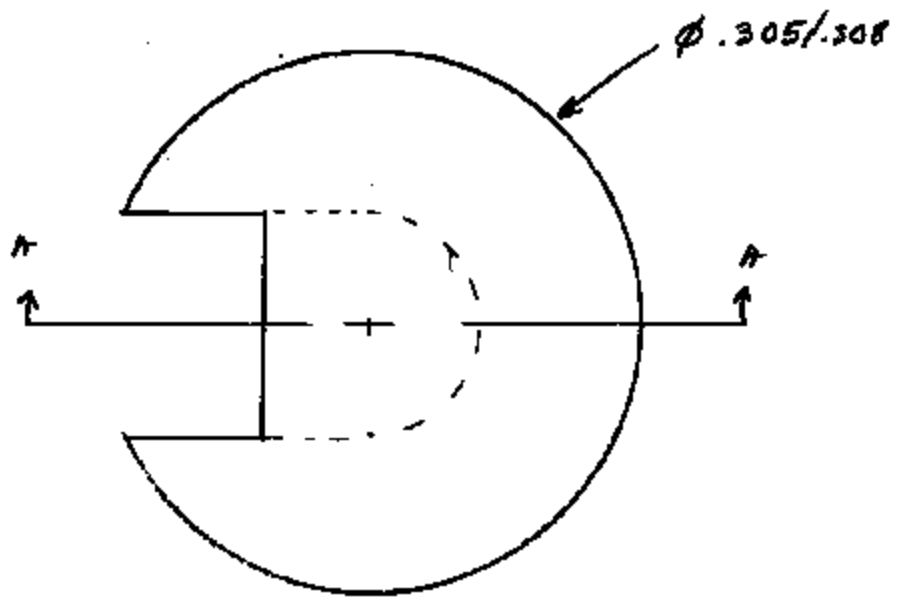
$$2(.127)^2 = .310^2 - d_1^2$$

$$d_1^2 = .0638$$

$$d_1 = .2527$$

DATE SOGG 3/18/92

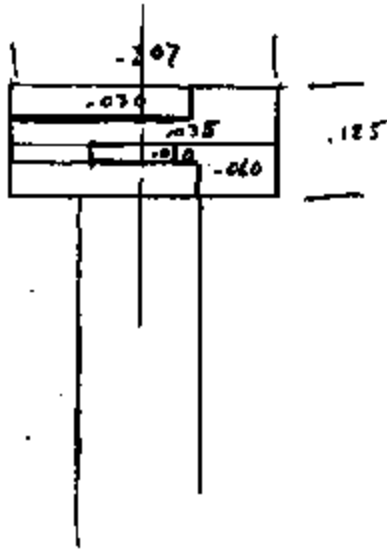
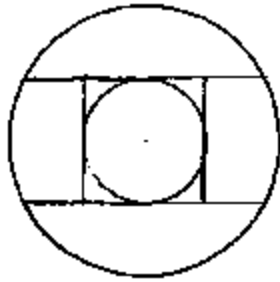
五洲机械



BRASS

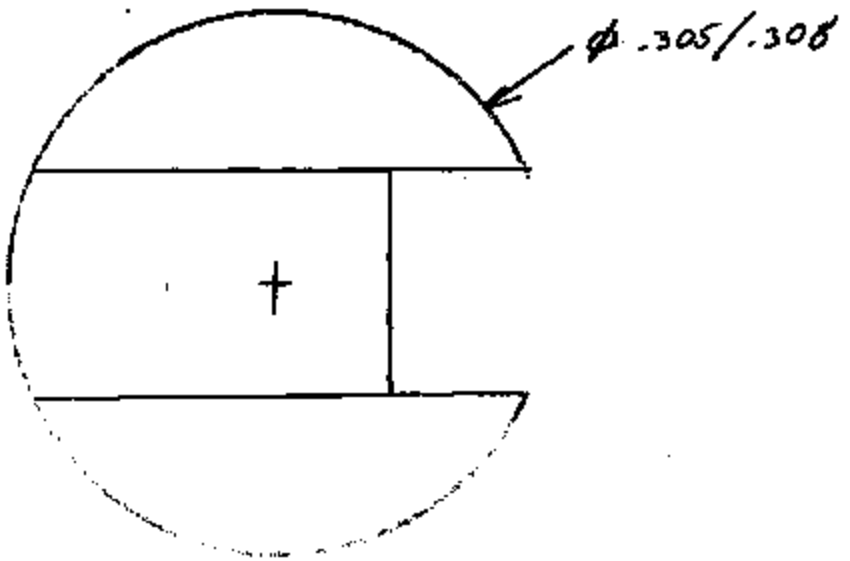
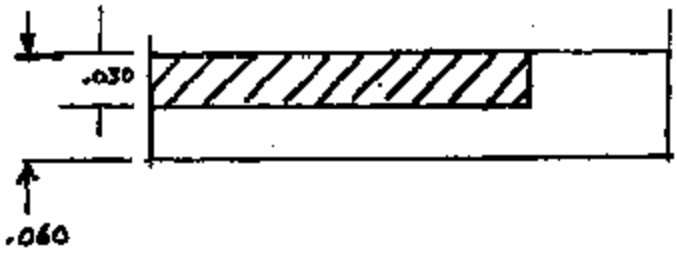
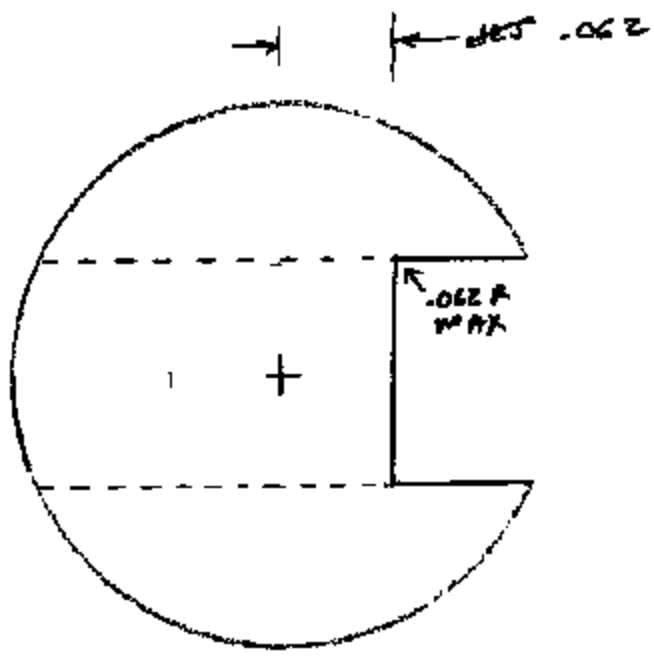
TI-NHTSA 005025

大 | 全山 | 通利 | 興 | 隆 | 號



TI-NHTSA 005026

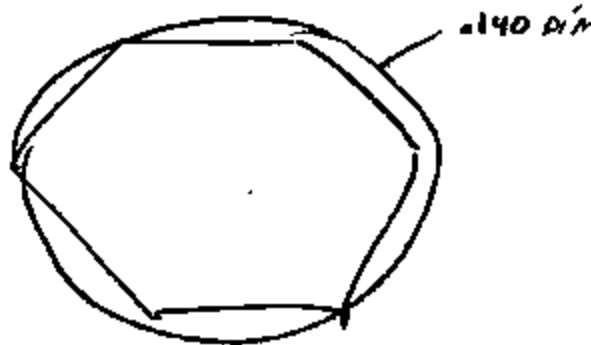
338 8000 10000



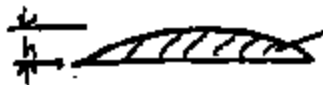
HEX SNUBBER INSERT

CIRCLE $\frac{\pi (.020)^2}{4} = .00031 \text{ in}^2$

$L = .060'' \quad \frac{L}{A} = \frac{.060}{.00031} = 190.9$



FLATS $.125 \times 1.154 = .1443 \text{ CORNERS}$

 $A_1 = \frac{1}{2} [rL - c(r-h)]$

CIRCLE = $\frac{.140^2 \pi}{4} = .0153938 \text{ in}^2$

HEX = $3.464r^2 = 3.464 \left(\frac{.125}{2}\right)^2 = .013531 \text{ in}^2$

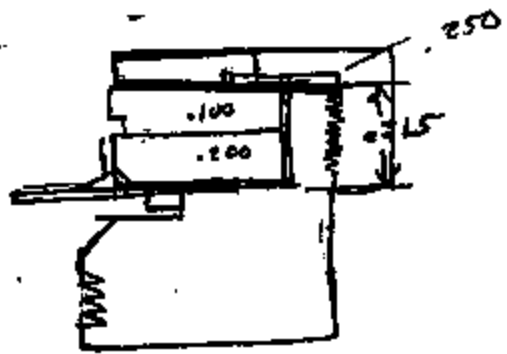
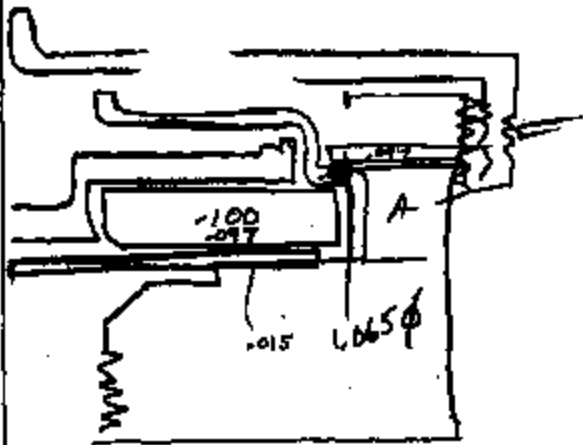
C-H = $.00186 \text{ in}^2 \quad \text{VS} \quad .00031 \text{ in}^2$

$\frac{L}{A} = \quad \quad \quad \frac{L}{A} = 190.9$

$L = .355$

3000
 2000
 1000
 0
 -1000
 -2000
 -3000

100
097
015
065φ



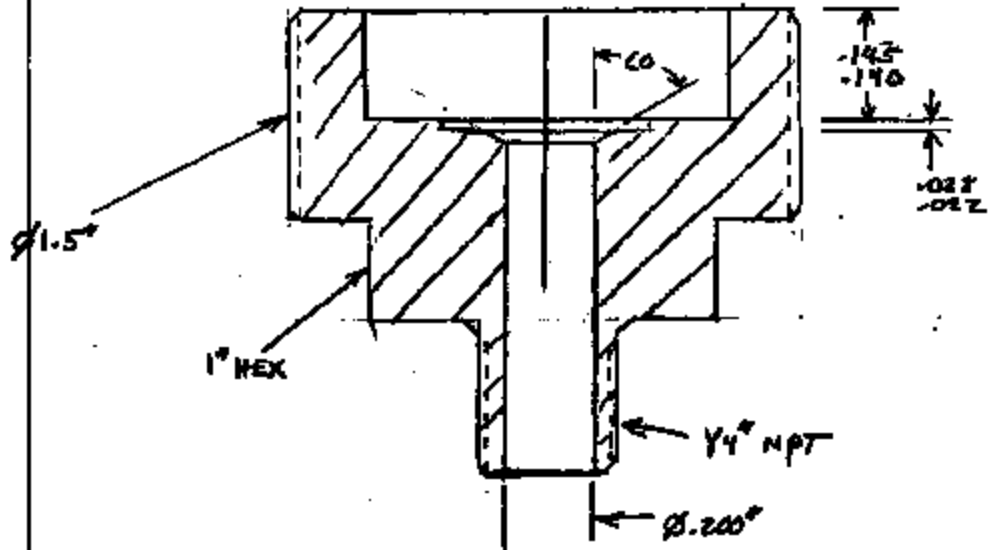
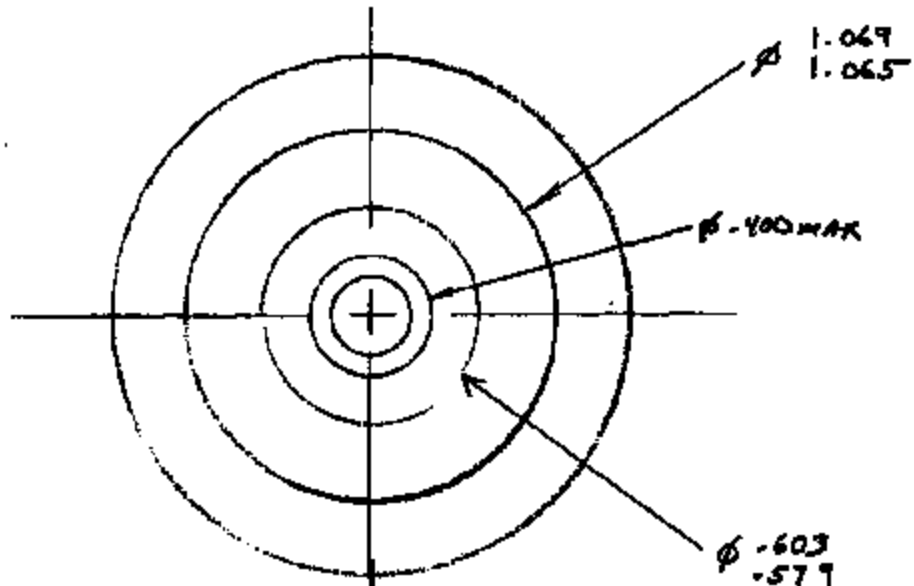
$$A = .015 + .097 + .030 = .142$$

$$A = \frac{.315}{.097}$$



DISC FIXTURE - BASE

DATE 30GLE 3/30/72



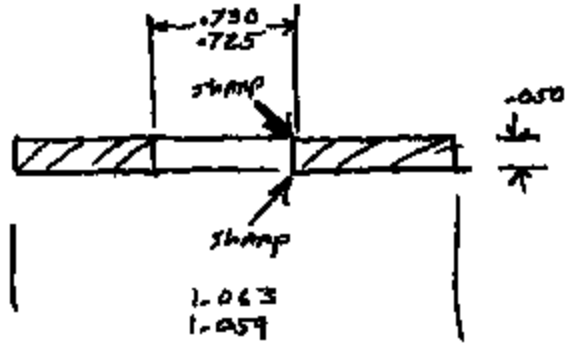
BRASS

TI-NHTSA 005030

DISC FIXTURE - CAP

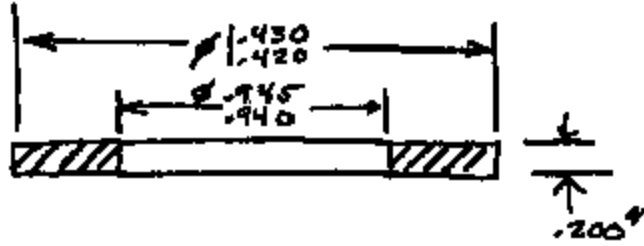
DATE FORGE 3/28/92

FORGE



steel

TI-NHTSA 005031



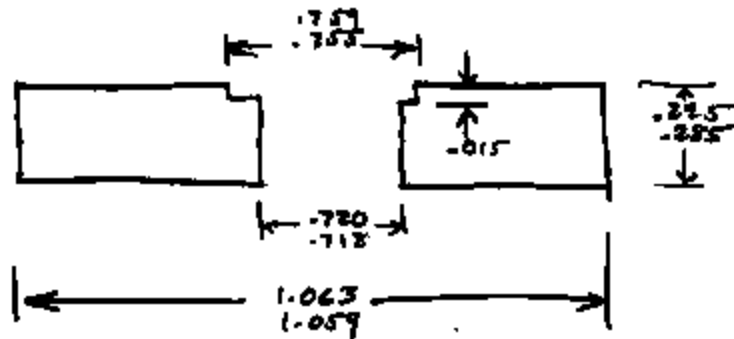
Spec



PIEC PLATING - SEAT

DMC 503C 3/30/92

STEEEL



STEEEL

TI-NHTSA 005033

NET ^{proposed SPE} ~~95~~ - 150
80
110 - 150

REL 0 - 120

DIFF 15 - 45

HIERARCHY OF BAD CALL OUT



**DRAWINGS AVAILABLE UPON
REQUEST**

PROPOSED SPEC FOR QUIET DISC 36656-35
 VALUES ARE FOR DISC AFTER FINAL HEAT TREATMENT

MATERIAL PART # 35525-2
 BLANK STRIP # 74371-2

ACTUATION MEAN: AS REQUIRED BY MFG ENGINEERING
 (NOMINAL TARGET: 22 psi)

ACT MEAN TOLERANCE: ± 1.0 psi

ACT SIGMA MAX: 1.0 psi

MAXIMUM MEAN DIFFERENTIAL: 5.5 psi

DIFFERENTIAL SIGMA MAX: 1.0 psi

ADD A-B

MINIMUM MEAN TRAVEL TO
 14 psi ON ACTUATION: 0.0035 inches

MAX SIGMA, TRAVEL TO
 14 psi ON ACTUATION: TO BE DETERMINED

MINIMUM MEAN TRAVEL TO
 32 psi ON ACTUATION: 0.0240 inches

MAXIMUM SIGMA, TRAVEL TO
 32 psi ON ACTUATION: TO BE DETERMINED

PRESSURE CALIBRATION

1) METHOD

MEASUREMENT TO BE TAKEN IN A STANDARD FIXTURE
 PART # XXX, USING THE FOLLOWING MEASUREMENT
 PROCEDURE;

- CYCLE DISC THREE TIMES ACTUATION TO RELEASE
- FROM RELEASE INCREASE PRESSURE TO 14 psi \pm 0.5 psi
AND RECORD DISC TRAVEL.
- CONTINUE PRESSURE INCREASE UNTIL ACTUATION,
RECORD ACTUATION PRESSURE.
- INCREASE PRESSURE TO 32 psi \pm 0.5 psi AND
RECORD DISC TRAVEL.

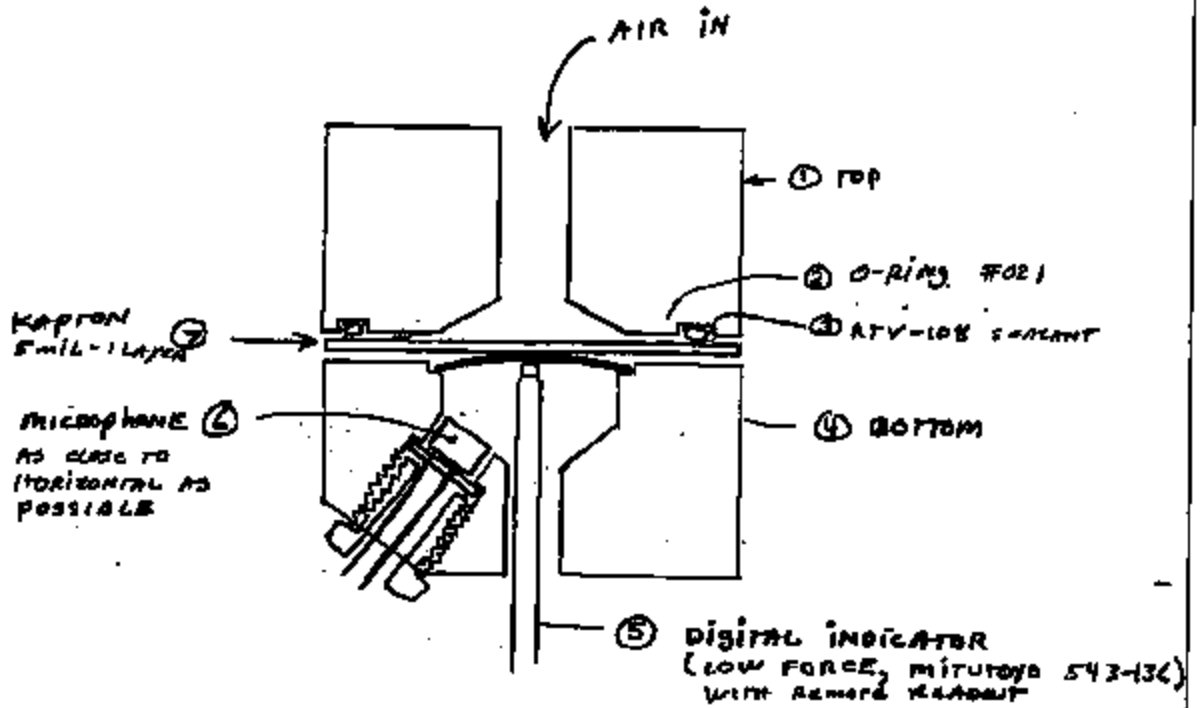
TI-NHTSA 005039

F. DECREASE PRESSURE TO RELEASE AND RECORD
RELEASE PRESSURE

ALL RAMP RATES SHALL BE LESS THAN 0.5 PSI/SEC.

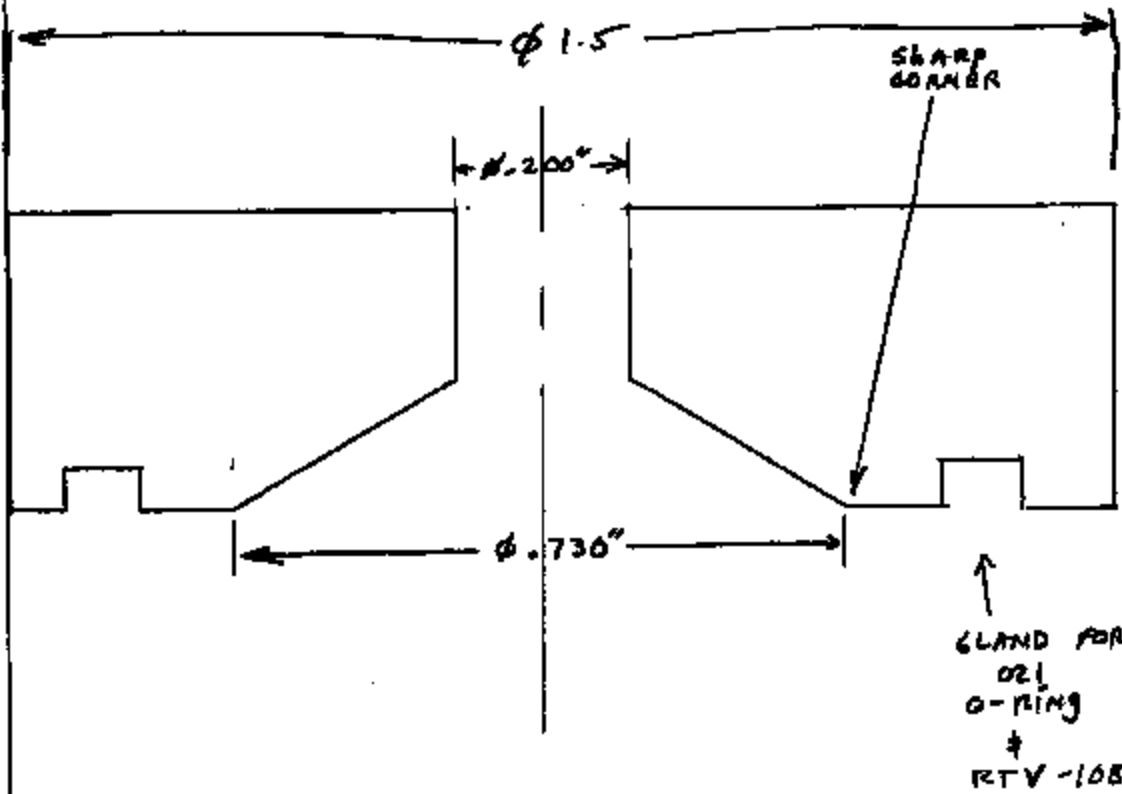


RESEARCH & DEVELOPMENT
CORPORATION



TOP

DATE 30608 4-30-92

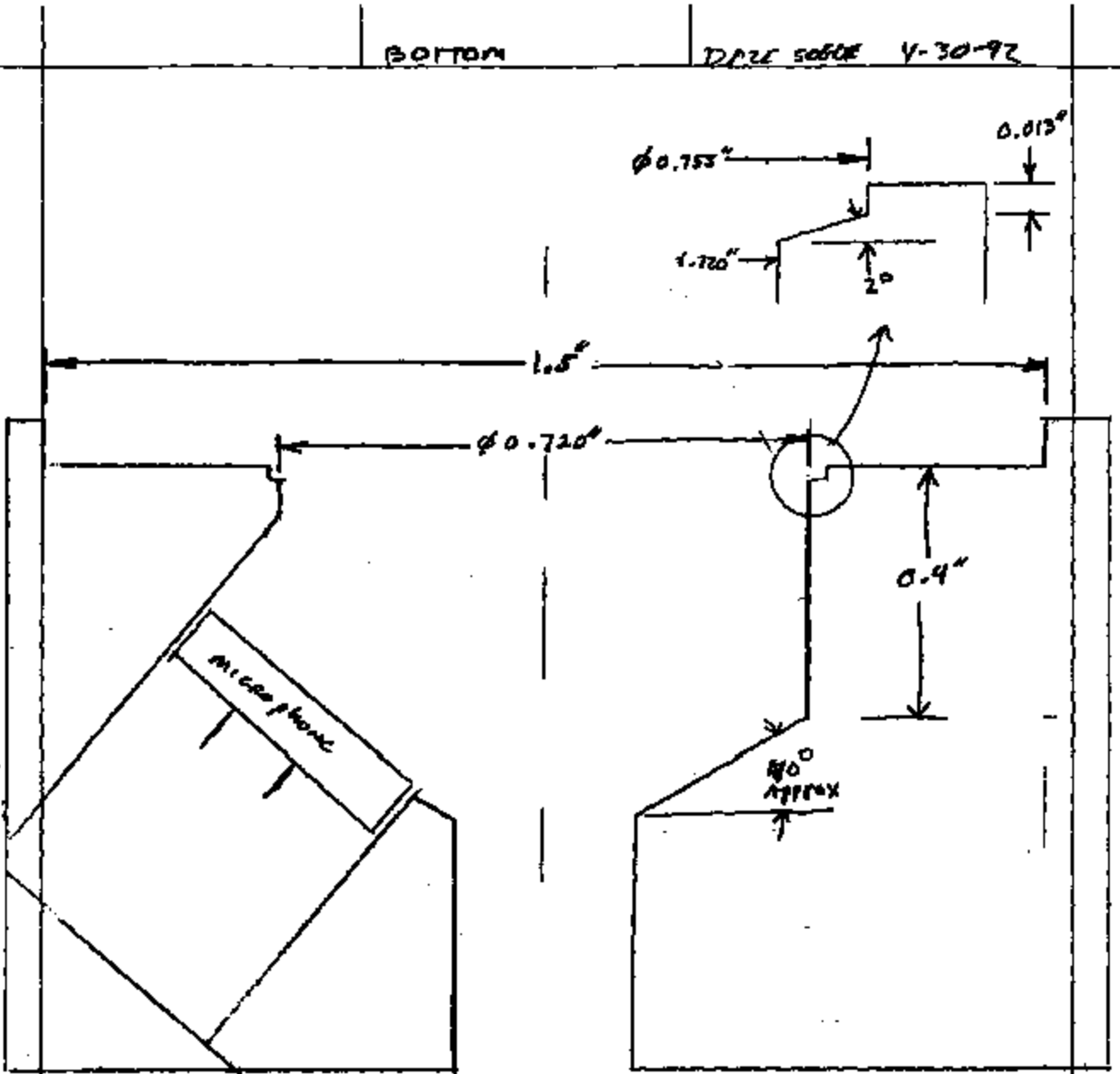


TI-NHTSA 005042

BOTTOM

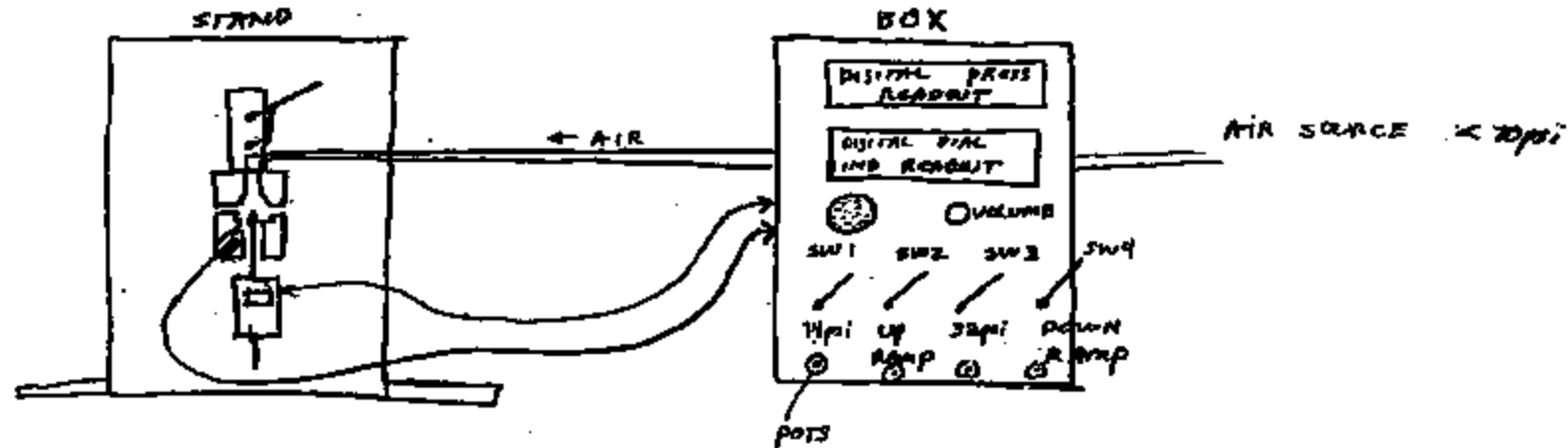
DRAW SOURCE Y-30-92

ALL DIMENSIONS IN INCHES



AS NEEDED FOR DIAL INDICATOR
APPROX .250"

LOW DIFFERENTIAL DISC CHECK SYSTEM



STAND

STEEL CLAMP
FIXTURE
MITUTOYO DIGITAL LOW FORCE INDICATOR
(# 543-136 WITH OUTPUT)
STANDARD MICROPHONE OR SMALLER

BOX

PRECISE DIGITAL PRESSURE READOUT
MITUTOYO REMOTE DIGITAL READOUT
(# 572-011)

FEEDBACK PRESSURE REGULATOR
FOR CONTROLLED RAMP
SWITCHES & RESISTORS TO CONTROL
REGULATOR

OPERATOR MUST BE ABLE TO USE
SWITCH 2 & 4 TO STOP PRESSURE
AT ANY POINT WHEN SHE SEES
OR HEARS SNAP.

SPEAKER & AMPLIFIER

POSSIBLE CIRCUIT TO STOP UP & DOWN
RAMP BASED ON SOUND SNAP

POTS TO SET PRESSURE POINTS
(MAKES STAND USABLE FOR ALL 3/4" DISC'S)

BUD BOX OR PORTABLE CABINET

4-9-92

NORYL BASFS
 OFF PROTO TO PROD TOOL
 BUILT WITH F DISCS BY CLAIR,
 PINNED BY HAND, BUILT ON PRODUCTION LINE

SER 1; FIX 1; C= 0023012; BIN=CONT; MRU=43.5; MRD=62.2; LEAK RATE= 3.4 11.1 - precard
 ACT= 331.8; REL= 165.8; DIF= 165.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 2; FIX 2; C= 0023010; BIN=CONT; MRU=43.5; MRD=62.2; LEAK RATE= 3.4 11.1
 ACT= 274.5; REL= 165.8; DIF= 108.5 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 3; FIX 3; C= 0023010; BIN=CONT; MRU=43.5; MRD=62.2; LEAK RATE= 3.4 10.8
 ACT= 206.9; REL= 165.8; DIF= 41.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 4; FIX 4; C= 0003011; BIN=ACCR; MRU=43.5; MRD=62.2; LEAK RATE= 3.4 10.9
 ACT= 181.0; REL= 162.1; DIF= 19.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 5; FIX 1; C= 0001011; BIN=ACCR; MRU=43.7; MRD=62.0; LEAK RATE= 3.8 10.8
 ACT= 175.7; REL= 152.5; DIF= 23.1 PSI; ACTCR= 200.0ms; RELCR= 57.8

SER 6; FIX 2; C= 0023010; BIN=CONT; MRU=43.7; MRD=62.0; LEAK RATE= 3.8 10.9
 ACT= 256.0; REL= 166.8; DIF= 89.2 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 7; FIX 3; C= 0023010; BIN=CONT; MRU=43.7; MRD=62.0; LEAK RATE= 3.8 10.9
 ACT= 215.8; REL= 166.8; DIF= 48.9 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 8; FIX 4; C= 0023001; BIN=CONT; MRU=43.7; MRD=62.0; LEAK RATE= 3.8 10.7
 ACT= 162.0; REL= 139.4; DIF= 22.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

8-APR-1992 16:08:11.89 OPER DOOR DID NOT CLOSE 1

SER 9; FIX 1; C= 0023010; BIN=CONT; MRU=43.3; MRD=62.0; LEAK RATE= 3.9 11.2
 ACT= 254.2; REL= 165.7; DIF= 88.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 10; FIX 2; C= 0023010; BIN=CONT; MRU=43.3; MRD=62.0; LEAK RATE= 3.9 10.9
 ACT= 235.0; REL= 165.7; DIF= 69.3 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 11; FIX 3; C= 0023010; BIN=CONT; MRU=43.3; MRD=62.0; LEAK RATE= 3.9 10.6
 ACT= 201.8; REL= 165.7; DIF= 36.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 12; FIX 4; C= 0023005; BIN=CONT; MRU=43.3; MRD=62.0; LEAK RATE= 3.9
 ACT= ~~162.0; REL= 139.4; DIF= 22.6 PSI; ACTCR= 200.0ms; RELCR= 200.0~~

8-APR-1992 16:08:35.28 OPER DOOR DID NOT OPEN 1

8-APR-1992 16:09:01.45 TABLE DID NOT COMPLETE INDEX 1

8-APR-1992 16:09:10.43 TABLE LAM SWITCH NOT IN POSITION 1

45-487 THE WIRETS
LABORATORY

		HYPOT @ 250psi		
		AC Kilovolts		
①	310 A	297 R	2.5	350psi FOR HYPOT
②	260 A	237 R	.6	300psi HYPOT
③	198 A	172 R	.5	
④	180 A	159 R	.7	
⑤	172 A	163 R	.8	
⑥	248 A	241 R	.35	
⑦	204 A	196 R	.5	
⑧	160 A	149 R	1.1	
⑨	242	224 R	.2	
⑩	222	211 R	.4	
⑪	198A -	186 R	.5	

BUILT WITH F DISCS BY CLAIR
FINISHED BY HAND TO LIMIT PROLONG. BUILT ON PRODUCTION
LINE

EMPIRICAL DATA CURVE

STEVE'S 30 PIECES FOR ISIR

10-APR-1992 07:57:56.97 CAP STA PRESS CAP NOT EOS 1

10-APR-1992 07:57:57.05 CAP STA PRESS CAP NOT HOME 1

SER 1; FIX 1; C: 000000; BIN=GOOD; MRRU=43.6; MRRD=47.3; LEAK RATE= 1.9
ACT= 129.7; REL= 108.1; DIF= 31.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 2; FIX 2; C: 000000; BIN=GOOD; MRRU=43.6; MRRD=47.3; LEAK RATE= 1.9
ACT= 127.2; REL= 95.3; DIF= 32.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 3; FIX 3; C: 000000; BIN=GOOD; MRRU=43.6; MRRD=47.3; LEAK RATE= 1.9
ACT= 136.8; REL= 97.6; DIF= 33.2 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 4; FIX 4; C: 000000; BIN=GOOD; MRRU=43.6; MRRD=47.3; LEAK RATE= 1.9
ACT= 132.6; REL= 102.8; DIF= 29.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

10-APR-1992 07:58:15.35 OPER DOOR DID NOT CLOSE 1

SER 5; FIX 1; C: 000000; BIN=GOOD; MRRU=43.9; MRRD=47.7; LEAK RATE= 1.9
ACT= 131.4; REL= 98.6; DIF= 32.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 6; FIX 2; C: 000000; BIN=GOOD; MRRU=43.9; MRRD=47.7; LEAK RATE= 1.9
ACT= 135.9; REL= 95.0; DIF= 40.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 7; FIX 3; C: 000000; BIN=GOOD; MRRU=43.9; MRRD=47.7; LEAK RATE= 1.9
ACT= 126.3; REL= 85.7; DIF= 40.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 8; FIX 4; C: 000000; BIN=GOOD; MRRU=43.9; MRRD=47.7; LEAK RATE= 1.9
ACT= 131.4; REL= 99.7; DIF= 31.5 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 9; FIX 1; C: 000000; BIN=GOOD; MRRU=44.1; MRRD=47.6; LEAK RATE= 1.7
ACT= 132.5; REL= 98.1; DIF= 34.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 10; FIX 2; C: 000000; BIN=GOOD; MRRU=44.1; MRRD=47.6; LEAK RATE= 1.7
ACT= 133.6; REL= 105.7; DIF= 27.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

96.7 SENSOR
.141

TI-NHTSA 005047

SER 12; FIX 4; C= 0000000; BIN=GOOD ; MRRU=44.1; MRRD=47.6; LEAK RATE= 1.7
ACT= 127.9; REL= 95.6; DIF= 32.2 PSI; ACTCR= 200.0ms; RELCR= 200.0

10-APR-1992 07:59:01.71 OPER DOOR DID NOT CLOSE 1

10-APR-1992 07:59:21.71 OPER DOOR STILL DID NOT CLOSE 1

SER 13; FIX 1; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.6; LEAK RATE= 1.9
ACT= 135.1; REL= 109.6; DIF= 26.9 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 14; FIX 2; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.6; LEAK RATE= 1.9
ACT= 129.5; REL= 99.3; DIF= 30.3 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 15; FIX 3; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.6; LEAK RATE= 1.9
ACT= 132.2; REL= 105.7; DIF= 26.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 16; FIX 4; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.6; LEAK RATE= 1.9
ACT= 128.2; REL= 91.9; DIF= 36.3 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 17; FIX 1; C= 0000000; BIN=GOOD ; MRRU=44.0; MRRD=48.0; LEAK RATE= 1.7
ACT= 133.1; REL= 95.9; DIF= 37.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 18; FIX 2; C= 0000000; BIN=GOOD ; MRRU=44.0; MRRD=48.0; LEAK RATE= 1.7
ACT= 131.7; REL= 98.6; DIF= 33.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 19; FIX 3; C= 0000000; BIN=GOOD ; MRRU=44.0; MRRD=48.0; LEAK RATE= 1.7
ACT= 129.0; REL= 94.9; DIF= 34.2 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 20; FIX 4; C= 0000000; BIN=GOOD ; MRRU=44.0; MRRD=48.0; LEAK RATE= 1.7
ACT= 135.2; REL= 106.5; DIF= 28.7 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 21; FIX 1; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.3; LEAK RATE= 1.6
ACT= 130.4; REL= 102.0; DIF= 28.4 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 22; FIX 2; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.3; LEAK RATE= 1.6
ACT= 132.5; REL= 89.7; DIF= 42.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 23; FIX 3; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.3; LEAK RATE= 1.6
ACT= 128.4; REL= 95.7; DIF= 32.7 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 24; FIX 4; C= 0000000; BIN=GOOD ; MRRU=43.9; MRRD=47.3; LEAK RATE= 1.6
ACT= 128.8; REL= 100.5; DIF= 26.3 PSI; ACTCR= 200.0ms; RELCR= 200.0

10-APR-1992 08:00:42.29 OPER DOOR DID NOT CLOSE 1

SER 25; FIX 1; C= 0000000; BIN=GOOD ; MRRU=44.1; MRRD=47.7; LEAK RATE= 1.9
ACT= 130.2; REL= 91.1; DIF= 39.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 26; FIX 2; C= 0000000; BIN=GOOD ; MRRU=44.1; MRRD=47.7; LEAK RATE= 1.9
ACT= 127.5; REL= 89.7; DIF= 37.7 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 27; FIX 3; C= 0000000; BIN=GOOD ; MRRU=44.1; MRRD=47.7; LEAK RATE= 1.9
ACT= 130.2; REL= 93.3; DIF= 36.9 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 28; FIX 4; C= 0000000; BIN=GOOD ; MRRU=44.1; MRRD=47.7; LEAK RATE= 1.9
ACT= 133.9; REL= 98.3; DIF= 35.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

TI-NHTSA 005048

SER 29; FIX 1; C= 000000; BIN=8000 ; MRRU=44.0; MRRD=47.2; LEAK RATE= 2.0
ACT= 136.4; REL= 105.4; DIF= 25.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 30; FIX 2; C= 000000; BIN=8000 ; MRRU=44.0; MRRD=47.2; LEAK RATE= 2.0
ACT= 137.0; REL= 107.9; DIF= 29.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 31; FIX 3; C= 000000; BIN=8000 ; MRRU=44.0; MRRD=47.2; LEAK RATE= 2.0
ACT= 127.0; REL= 96.2; DIF= 30.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 32; FIX 4; C= 000000; BIN=8000 ; MRRU=44.0; MRRD=47.2; LEAK RATE= 2.0
ACT= 129.6; REL= 96.2; DIF= 33.4 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 33; FIX 1; C= 000000; BIN=8000 ; MRRU=44.6; MRRD=47.4; LEAK RATE= 1.9
ACT= 130.5; REL= 95.9; DIF= 34.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 34; FIX 2; C= 000000; BIN=8000 ; MRRU=44.6; MRRD=47.4; LEAK RATE= 1.9
ACT= 128.7; REL= 93.6; DIF= 35.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 35; FIX 3; C= 000000; BIN=8000 ; MRRU=44.6; MRRD=47.4; LEAK RATE= 1.9
ACT= 133.7; REL= 107.4; DIF= 26.3 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 36; FIX 4; C= 000000; BIN=8000 ; MRRU=44.6; MRRD=47.4; LEAK RATE= 1.9
ACT= 127.0; REL= 94.5; DIF= 32.5 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 37; FIX 1; C= 000000; BIN=8000 ; MRRU=43.9; MRRD=47.5; LEAK RATE= 2.0
ACT= 131.9; REL= 105.5; DIF= 26.4 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 38; FIX 2; C= 000000; BIN=8000 ; MRRU=43.9; MRRD=47.5; LEAK RATE= 2.0
ACT= 125.9; REL= 97.7; DIF= 28.2 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 39; FIX 3; C= 000000; BIN=8000 ; MRRU=43.9; MRRD=47.5; LEAK RATE= 2.0
ACT= 124.5; REL= 90.4; DIF= 34.1 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 40; FIX 4; C= 000000; BIN=8000 ; MRRU=43.9; MRRD=47.5; LEAK RATE= 2.0
ACT= 131.7; REL= 100.5; DIF= 31.6 PSI; ACTCR= 200.0ms; RELCR= 200.0

10-APR-1992 08:02:22.70 OPER DOOR DID NOT CLOSE 1

10-APR-1992 08:02:42.75 OPER DOOR STILL DID NOT CLOSE 1

10-APR-1992 08:03:01.79 TOOL CYCLE TIMEOUT 1

TI-NHTSA 005049

77PS PRESSURE TESTER LOT REPORT

RATING: 77PSL2-1
 LOT ID: TEST
 LOT STARTED: 10-APR-1992 07:57:54.90
 LOT FINISHED: 10-APR-1992 08:03:49.29

SETUP DATA:

DISC LOT ID: 0.00
 DISC MEAN ACT: 26.1 MEAN REL: 14.1
 LIMIT (NG)
 ACTIVATION: 90.0 TO 160.0 PSI
 RELEASE: 20.0 TO 120.0 PSI
 DIFFERENTIAL: 0.0 TO 160.0 PSI
 MAX MILLIVOLT: 200.0 PSI
 ACT CREEP TIME: 25.0 PSI
 REL CREEP TIME: 150.0 PSI
 PRECYCLE PRESS: 800.0 PSI
 PRECYCLE COUNT: 2

NUMBER OF PIECES TESTED: 40
 NUMBER OF PIECES GOOD: 40
 YIELD: 100.00 %

REJECT COUNTS

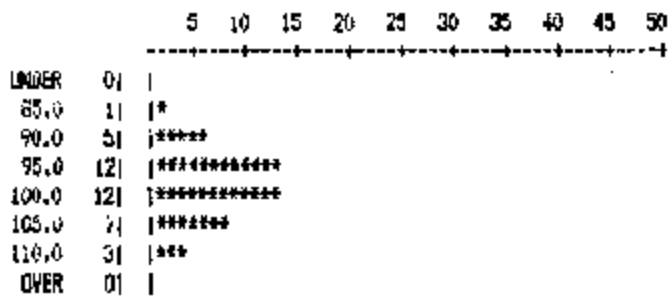
BIN	COUNT	% OF REJECTS
LEAK	0	0.00 %
CONT	0	0.00 %
ACCR	0	0.00 %
ACLO	0	0.00 %
ACHI	0	0.00 %
RLHI	0	0.00 %
RLLO	0	0.00 %
DFLO	0	0.00 %
FLCR	0	0.00 %
DFHI	0	0.00 %

STATISTICS	MEAN	SIGMA	CPK
ACTIVATION:	130.9	3.39	2.86
RELEASE:	98.4	5.76	1.25
MILLIVOLT:	0.0	0.00	0.00
DIFFERENTIAL:	32.6	4.46	2.44

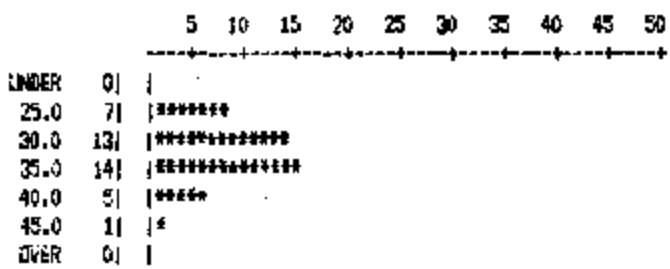
TI-NHTSA 005050



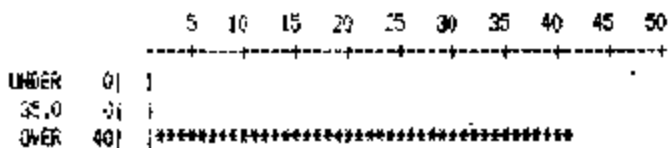
HISTOGRAM OF RELEASE PRESSURE



HISTOGRAM OF DIFFERENTIAL PRESSURE



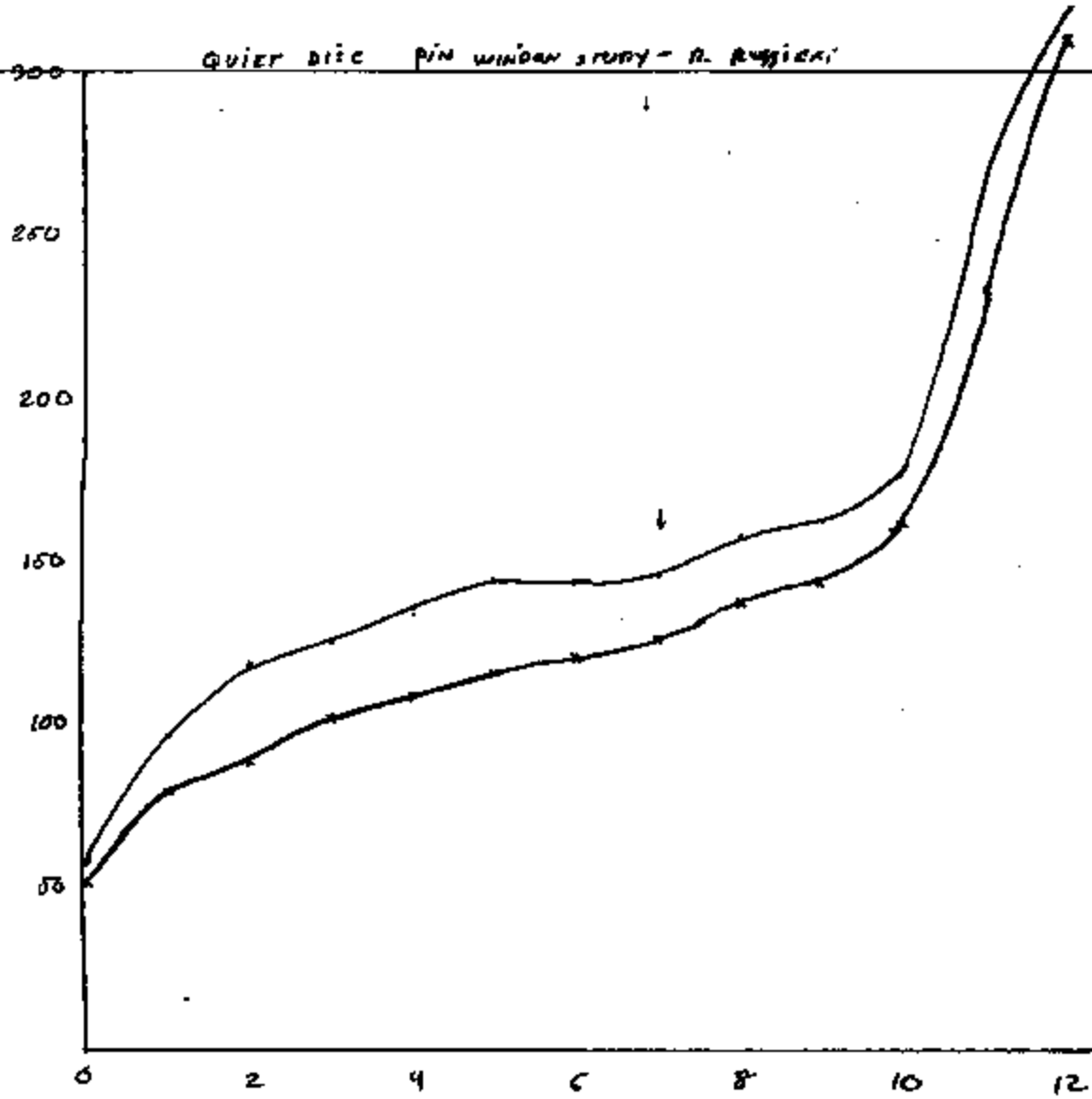
HISTOGRAM OF ACTUATION CREEP



QUIET DIIC PIN WINDOW STUDY - R. RUFFIERI

PROD LOT 1 SENSOR
ASSEMBLY

TI-NHTSA 006052



PRESSURE SWITCH DATA

Form 21605

TEST NO. _____

DEVICE	DATE REQUESTED 04-10-92	REQUESTED BY D. SOGGE	REQUESTED COMPL. DATE
PERFORMED BY R. RUGGIERI	DATE STARTED 04-10-92	DATE COMPLETED	APPROVED BY

PROJECT TITLE: QUIET DISC AIR WINDOW STUDY

CUSTOMER: _____

PURPOSE OF TEST: _____

PROCEDURE: _____

WASE -089

PIN	CONTACT PRELOAD	ACT	REL						
141	0	58	52						
142	1	96	79						
143	2	118	89						
144	3	126	103						
145	4	137	107						
146	5	144	114						
147	6	144	120						
148	7	147	126						
149	8	158	137						
150	9	161	143						
151	10	178	142						
152	11	265	232						
153	12	323	307						

TI-NHTSA 006053

FIRST 375 PRODUCTION NENYL BASE FOR
QUIET SWITCHES WITH PAMP NENYL BASE INSTEAD
AT TIME

.0156
 .0237
 .0570
 .4553
 .0574
 .0314
 .0474 .0751 87.80 ± 1
 .0672
 .0672
 .0672
 .0672
 .0721
 .0711
 .0756
 .0435
 .0474
 .0435
 .0513
 .0474

253

*Time target built by CLAIR, BACK MORY L BASES
ON PRODUCTION LINE WITH LOT Q DISCS*

1-18	SER 1; FIX 1; C= 0003000; BIN=ACCR; MRRU=44.2; MRRD=47.2; LEAK RATE= 2.1 ACT= 132.6; REL= 113.1; DIF= 19.4 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.0	1.10k
19	SER 2; FIX 2; C= 0003010; BIN=ACCR; MRRU=44.2; MRRD=47.2; LEAK RATE= 2.1 ACT= 145.1; REL= 124.4; DIF= 20.7 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.5	.90
20	SER 3; FIX 3; C= 0003000; BIN=ACCR; MRRU=44.2; MRRD=47.2; LEAK RATE= 2.1 ACT= 122.1; REL= 100.7; DIF= 21.4 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.0	1.55
21	SER 4; FIX 4; C= 0003000; BIN=ACCR; MRRU=44.2; MRRD=47.2; LEAK RATE= 2.1 ACT= 128.1; REL= 106.0; DIF= 22.1 PSI; ACTCR= 200.0ms; RELCR= 200.0	6.9	1.15

9-APR-1992 14:20:36.74 OPER DOOR DID NOT CLOSE 1

22	SER 5; FIX 1; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.5; LEAK RATE= 2.0 ACT= 132.5; REL= 114.9; DIF= 17.3 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.2	1.15
23	SER 6; FIX 2; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.5; LEAK RATE= 2.0 ACT= 135.4; REL= 118.1; DIF= 20.3 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.2	.90
24	SER 7; FIX 3; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.5; LEAK RATE= 2.0 ACT= 137.5; REL= 118.1; DIF= 19.4 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.3	.95
25	SER 8; FIX 4; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.5; LEAK RATE= 2.0 ACT= 137.9; REL= 118.1; DIF= 19.8 PSI; ACTCR= 200.0ms; RELCR= 200.0	6.9	1.05
26	SER 9; FIX 1; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.4; LEAK RATE= 2.0 ACT= 132.5; REL= 113.2; DIF= 19.3 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.3	1.3kV
27	SER 10; FIX 2; C= 0003000; BIN=ACCR; MRRU=44.5; MRRD=47.4; LEAK RATE= 2.0 ACT= 125.4; REL= 106.0; DIF= 19.4 PSI; ACTCR= 200.0ms; RELCR= 200.0	7.3	1.0kV
28	SER 11; FIX 3; C= 0023012; BIN=CONT; MRRU=44.5; MRRD=47.4; LEAK RATE= 2.0 ACT= 160.1; REL= 141.7; DIF= 18.4 PSI; ACTCR= 200.0ms; RELCR= 200.0	9.7	.90kV
29	SER 12; FIX 4; C= 0003010; BIN=ACCR; MRRU=44.5; MRRD=47.4; LEAK RATE= 2.0 ACT= 139.4; REL= 121.2; DIF= 18.1 PSI; ACTCR= 200.0ms; RELCR= 200.0	9.9	1.2kV
30	SER 13; FIX 1; C= 0023012; BIN=CONT; MRRU=44.7; MRRD=47.4; LEAK RATE= 1.8 ACT= 178.3; REL= 141.3; DIF= 37.1 PSI; ACTCR= 200.0ms; RELCR= 200.0	9.9	.4kV
31	SER 14; FIX 2; C= 0003010; BIN=ACCR; MRRU=44.7; MRRD=47.4; LEAK RATE= 1.8 ACT= 143.7; REL= 127.0; DIF= 16.7 PSI; ACTCR= 200.0ms; RELCR= 200.0	9.8	.97kV
32	SER 15; FIX 3; C= 0003010; BIN=ACCR; MRRU=44.7; MRRD=47.4; LEAK RATE= 1.8 ACT= 148.0; REL= 131.0; DIF= 17.0 PSI; ACTCR= 200.0ms; RELCR= 200.0	9.6	.95kV

~~SER 16; FIX 4; C= 0003000; BIN=ACCR; MRRU=44.7; MRRD=47.4; LEAK RATE= 1.8
ACT= 148.0; REL= 131.0; DIF= 17.0 PSI; ACTCR= 200.0ms; RELCR= 200.0~~

9-APR-1992 14:21:48.80 OPER DOOR DID NOT CLOSE 1

77PS PRESSURE TESTER LOT REPORT

RATING: 77PSL2-1
 LOT ID#
 LOT STARTED: 9-APR-1992 14:20:10.44
 LOT FINISHED: 9-APR-1992 14:22:40.90

SETUP DATA:

DISC LOT ID: 0.00
 DISC MEAN ACT: 27.1 MEAN REL: 13.3
 LIMIT (MG)
 ACTUATION: 90.0 TO 160.0 PSI
 RELEASE: 20.0 TO 120.0 PSI
 DIFFERENTIAL: 0.0 TO 160.0 PSI
 MAX MILLIVOLT: 200.0 PSI
 ACT CREEP TIME: 25.0 PSI
 REL CREEP TIME: 150.0 PSI
 PRECYCLE PRESS: 800.0 PSI
 PRECYCLE COUNT: 2

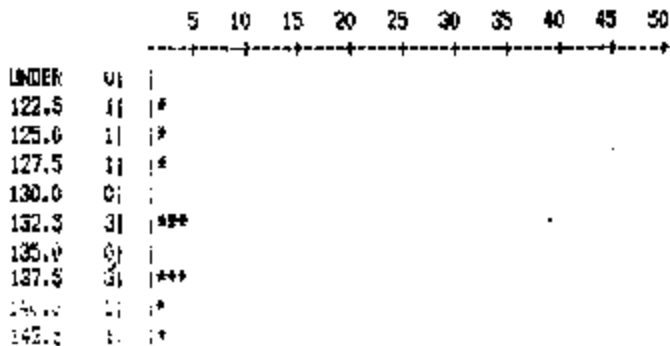
NUMBER OF PIECES TESTED: 16
 NUMBER OF PIECES GOOD: 0
 YIELD: 0.00 %

REJECT COUNTS

BIN	COUNT	% OF REJECTS
LEAK	0	0.00 %
CONT	3	18.75 %
ACCR	13	81.25 %
ACLD	0	0.00 %
ACHI	0	0.00 %
ALHI	0	0.00 %
RLLD	0	0.00 %
DFLD	0	0.00 %
RLLR	0	0.00 %
DFHI	0	0.00 %

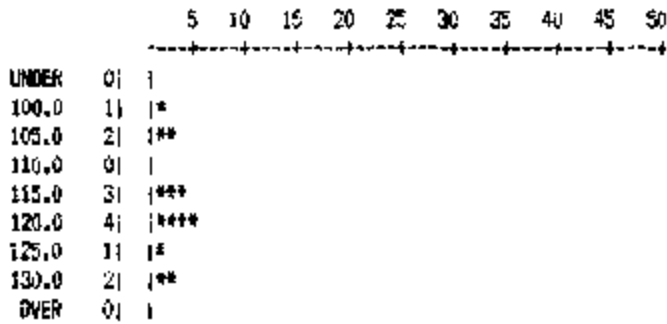
STATISTICS	MEAN	SIGMA	CPK
ACTUATION:	135.6	7.68	1.06
RELEASE:	116.4	6.76	0.14
MILLIVOLT:	0.0	0.00	0.00
DIFFERENTIAL:	19.3	1.75	3.68

HISTOGRAM OF ACTUATION PRESSURE

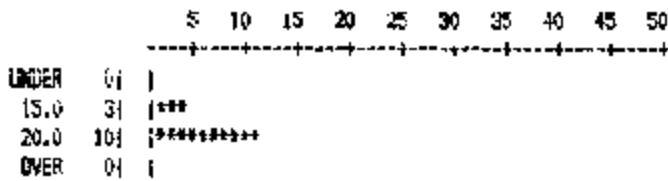


147.5 1) |*
OVER 0) |

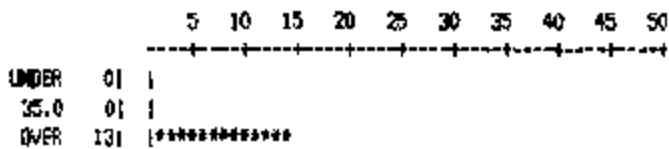
HISTOGRAM OF RELEASE PRESSURE



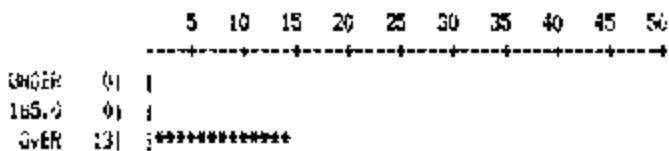
HISTOGRAM OF DIFFERENTIAL PRESSURE



HISTOGRAM OF ACTUATION CREEP



HISTOGRAM OF RELEASE CREEP



F LOT DISC
PRODUCTION BUILD

LAB
PER d
RELEASE 14/10/87

- 1 SER 1; PIX 1; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.3
ACT= 124.4; REL= 112.3; DIF= 12.1 PSI; ACTOR= 200.0ms; RELDR= 200.0
87 1.35kV 138p
- 2 SER 2; PIX 2; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.3
ACT= 125.3; REL= 112.3; DIF= 13.0 PSI; ACTOR= 200.0ms; RELDR= 200.0
86 > 1.0kV
- 3 SER 3; PIX 3; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.3
ACT= 127.3; REL= 112.3; DIF= 15.0 PSI; ACTOR= 200.0ms; RELDR= 200.0
88.5 ACT 139psi 1.0kV
REL 130psi
- 4 SER 4; PIX 4; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.3
ACT= 128.3; REL= 112.3; DIF= 16.0 PSI; ACTOR= 200.0ms; RELDR= 200.0
88 136psi 1.1kV
115psi

8-MAR-1992 12:45:02.19 OPEN DOOR DID NOT CLOSE 1

8-MAR-1992 12:46:22.22 OPEN DOOR STILL DID NOT CLOSE 1

- 5 SER 5; PIX 1; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 121.0; REL= 112.4; DIF= 8.6 PSI; ACTOR= 200.0ms; RELDR= 200.0
88.5 121 115 1.75kV
- 6 SER 6; PIX 2; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 123.1; REL= 112.4; DIF= 10.7 PSI; ACTOR= 200.0ms; RELDR= 200.0
88.9 140 126 1.1kV
- 7 SER 7; PIX 3; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 124.0; REL= 112.4; DIF= 11.6 PSI; ACTOR= 200.0ms; RELDR= 200.0
88 146 128 .8kV
- 8 SER 8; PIX 4; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 124.0; REL= 112.3; DIF= 11.7 PSI; ACTOR= 200.0ms; RELDR= 200.0
87.5 165 128 .55kV
- 9 SER 9; PIX 1; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.0
ACT= 127.7; REL= 122.1; DIF= 5.6 PSI; ACTOR= 200.0ms; RELDR= 200.0
87.7 137 126 .9kV
- 10 SER 10; PIX 2; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.0
ACT= 122.3; REL= 112.1; DIF= 10.2 PSI; ACTOR= 200.0ms; RELDR= 200.0
89.3 124 119 1.5kV
- 11 SER 11; PIX 3; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.0
ACT= 124.1; REL= 112.1; DIF= 12.0 PSI; ACTOR= 200.0ms; RELDR= 200.0
89 127 113 0.2kV
- 12 SER 12; PIX 4; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.0
ACT= 121.1; REL= 115.4; DIF= 5.7 PSI; ACTOR= 200.0ms; RELDR= 200.0
89 128 123 1.1

8-MAR-1992 12:48:12.06 OPEN DOOR DID NOT CLOSE 1

- 13 SER 13; PIX 1; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 124.2; REL= 112.1; DIF= 12.1 PSI; ACTOR= 200.0ms; RELDR= 200.0
87.5 161 114 .75
- 14 SER 14; PIX 2; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 124.0; REL= 112.1; DIF= 11.9 PSI; ACTOR= 200.0ms; RELDR= 200.0
88 150 130 .75 out of spec
- 15 SER 15; PIX 3; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 121.0; REL= 112.1; DIF= 9.9 PSI; ACTOR= 200.0ms; RELDR= 200.0
87.5 145 127 0.1
- 16 SER 16; PIX 4; CR 0003000; BIN=ACCR; MFRU=44.5; MFRD=01.1; LEAK RATE= 2.4
ACT= 122.1; REL= 112.1; DIF= 10.0 PSI; ACTOR= 200.0ms; RELDR= 200.0
89 141 124 .95

8-APR-1992 13:46:38.15 OPER DOOR DID NOT CLOSE

1

17	SEP 17: F11 1; C=000000; BIN=ACDR; MFRU=44.1; MFRD=01.4; LEAK RATE= 2.5 ACT: 146.1; REL: 109.3; DIF: 15.7 PSI; ACTOR= 200.0ms; RELDR= 200.0	89	149 134	.7
18	SEP 18: F11 2; C=000000; BIN=ACDR; MFRU=44.1; MFRD=01.4; LEAK RATE= 2.5 ACT: 153.4; REL: 106.0; DIF: 17.4 PSI; ACTOR= 200.0ms; RELDR= 200.0	88	153 135	-8
19	SEP 19: F11 3; C=000000; BIN=ACDR; MFRU=44.1; MFRD=01.4; LEAK RATE= 2.5 ACT: 160.7; REL: 112.7; DIF: 18.0 PSI; ACTOR= 200.0ms; RELDR= 200.0	88.5	137 121	-25
20	SEP 20: F11 4; C=000000; BIN=ACDR; MFRU=44.1; MFRD=01.4; LEAK RATE= 2.5 ACT: 151.3; REL: 107.5; DIF: 13.8 PSI; ACTOR= 200.0ms; RELDR= 200.0	87.3	199 137	-65

8-APR-1992 13:47:06.77 OPER DOOR DID NOT CLOSE

1

8-APR-1992 13:47:26.80 OPER DOOR STILL D.D. NOT CLOSE

1

TI-NHTSA 005060

77PS PRESSURE TESTER LOT REPORT

PART NO: 77PS-1
 LOT: 101P-0190-INT-107
 LOT STARTED: 8-APR-1992 13:44:36.29
 LOT FINISHED: 8-APR-1992 13:48:20.41

SETUP DATA

DISC LOT NO: 1000
 DISC REPR RATE: 27.5 REPR RATE: 10.0
 LIMIT (NO):
 RETENTION: 30.0 TO 100.0 PSI
 RELEASE: 30.0 TO 100.0 PSI
 DIFFERENTIAL: 0.0 TO 100.0 PSI
 MAX MILLIFORTS: 100.0 PSI
 ACT CREEP TIME: 15.0 PSI
 REL CREEP TIME: 15.0 PSI
 PRECYCLE PRESS: 500.0 PSI
 PRECYCLE COUNT: 1

NUMBER OF PIECES TESTED: 11
 NUMBER OF PIECES GOOD: 11
 YIELD: 100.0%

PIECE COUNTS

BIN	COUNT	% OF PIECES
LEA	1	9.09%
CON	1	9.09%
ACF	25	100.00%
PLD	1	9.09%
END	1	9.09%
PLD	1	9.09%
END	1	9.09%
PLD	1	9.09%
END	1	9.09%
PLD	1	9.09%
END	1	9.09%

PROPERTY	TEST	UNIT	VAL
ACTUAL PRESS	100.0	PSI	100.0
RELEASE PRESS	100.0	PSI	100.0
DIFFERENTIAL	0.0	PSI	0.0
MAX MILLIFORTS	100.0	PSI	100.0

DISTRICTION OF MULTIPLE TESTS

TEST	VAL	UNIT	VAL
ACTUAL PRESS	100.0	PSI	100.0
RELEASE PRESS	100.0	PSI	100.0
DIFFERENTIAL	0.0	PSI	0.0
MAX MILLIFORTS	100.0	PSI	100.0
ACT CREEP TIME	15.0	PSI	15.0
REL CREEP TIME	15.0	PSI	15.0
PRECYCLE PRESS	500.0	PSI	500.0
PRECYCLE COUNT	1		1

HISTOGRAM OF RELEASE PRESSURE

	5	10	15	20	25	30	35	40	45	50
MEAN	-----									
100.0	1									
110.0	1	***								
120.0	1	*****								
130.0	1	*****								
140.0	1	***								
150.0	1	*								
MEAN	-----									

78.1

150-1

HISTOGRAM OF DIFFERENTIAL PRESSURE

	5	10	15	20	25	30	35	40	45	50
MEAN	-----									
10.0	1	*****								
15.0	1	*****								
20.0	1	*								
MEAN	-----									

13.0

30.0

HISTOGRAM OF ACTUAL DIA. OF HOLES

	5	10	15	20	25	30	35	40	45	50
MEAN	-----									
10.0	1									
15.0	1									
MEAN	-----									

HISTOGRAM OF RELEASE PRESS

	5	10	15	20	25	30	35	40	45	50
MEAN	-----									
10.0	1									
15.0	1									
MEAN	-----									

SANDY1.XLS

hypot correlation study			slow temp stability test										
			<i>CLARK</i>										
	A'	B'	CALCULA		abs	sensor	before	7-12-92	continuity				
SENSOR NUMBER	sensor depth	base calibration	preload	preload (mils)		% PIC			+22C	+10c	0c	-10c	
9.1	0.0967	0.089	0.0097	9.7	0.0464	0.0895	0.1449	0.009					
2	0.0991	0.0885	0.0106	10.8	0.047	0.0899	0.1449	0.0093				-10	
3	0.0959	0.0886	0.0073	7.7 7.3	0.045	0.0878	0.1417	0.0091					
4	0.095	0.0886	0.0094	9.2 9.4	0.0456	0.0875	0.1422	0.0091					
5	0.0979	0.0888	0.0111	10.1 11.1	0.0468	0.0874	0.1437	0.0097			0	-10	
6	0.0958	0.0889	0.0089	8.9	0.0445	0.0872	0.1415	0.0088					
7	0.0978	0.0877	0.0101	9.3 10.1	0.0458	0.0899	0.1439	0.0093					
8	0.0968	0.0883	0.0095	9.5	0.0457	0.0899	0.145	0.0095					
9	0.0968	0.089	0.0098	9.8	0.0463	0.0893	0.1448	0.0092					
10	0.0992	0.0896	0.0094	9.4	0.0457	0.0899	0.145	0.0094					
								0					
10.1	0.0995	0.0883	0.0103	10.3	0.0458	0.0896	0.1456	0.0102					
2	0.0978	0.0871	0.0107	10.7	0.0452	0.0873	0.1433	0.0108					
3	0.1002	0.0894	0.0108	10.8	0.0455	0.0901	0.1461	0.0105				-10	
4	0.0967	0.0887	0.012	11.5 12.0	0.0461	0.0878	0.1448	0.0109		10	0	-10	
6	0.0969	0.0892	0.0097	9.7	0.0453	0.0894	0.1448	0.0102					
8	0.1013	0.0887	0.0116	11.8 11.8	0.0464	0.0899	0.1469	0.0106		10	0	-10	
7	0.0953	0.087	0.0082	8.5 8.2	0.0438	0.087	0.1411	0.0106		10	0	-10	
9	0.0982	0.089	0.0092	9.3 9.2	0.044	0.0882	0.1439	0.0107					
9	0.0999	0.0886	0.0101	10.1	0.0469	0.0889	0.1451	0.0104					
10	0.0971	0.0868	0.0103	10.3	0.0454	0.0871	0.1431	0.0105					
								0					
11.1	0.0985	0.0869	0.0116	11.8	0.0456	0.0875	0.1445	0.0115		10	0	-10	
2	0.1	0.0892	0.0108	10.8	0.0454	0.0885	0.1459	0.011					
3	0.0978	0.0872	0.0108	10.8	0.0446	0.0875	0.144	0.0119				-10	
4	0.0977	0.0873	0.0104	10.4	0.0453	0.0875	0.1439	0.0111					
5	0.0975	0.0886	0.0079	7.7 7.9	0.0478	0.0899	0.1499	0.0117		10	0	-10	
8	0.1026	0.0894	0.0132	13.2	0.0478	0.0894	0.1488	0.0118		10	0	-10	
7	0.0989	0.0897	0.0102	10.2	0.0454	0.0892	0.145	0.0114					
8	0.0995	0.0895	0.01	10.0	0.0459	0.0889	0.1459	0.0111					

TNHTSA 003084

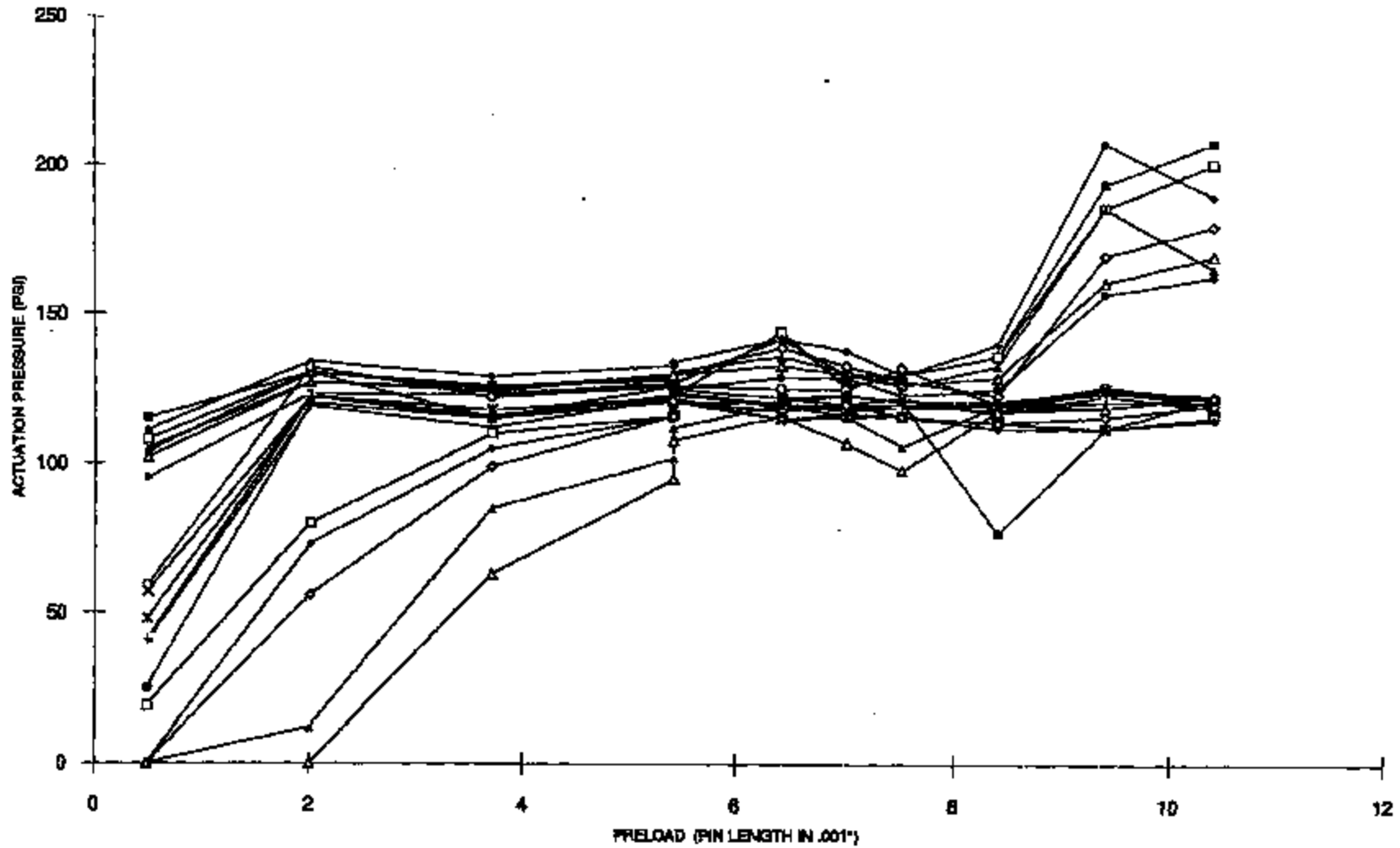
→ 0.0872
 → 0.0882
 → 0.0871
 → 0.0882
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 → 0.0872
 → 0.0871
 → 0.0872
 → 0.0881
 → 0.0885
 → 0.0877
 → 0.0871
 → 0.0879
 → 0.0871
 → 0.0872
 → 0.088
 → 0.0875
 → 0.0871
 → 0.0872
 → 0.088

SAND...XLS

9	0.08985	0.0884	0.01155	11.6	0.046	0.0887	0.1462	0.0115		10	0	-10
10	0.1018	0.0897	0.0121	12.1	0.0485	0.0887	0.1477	0.0115		10	0	-10
								0				
12.1	0.1009	0.0897	0.0112	11.2	0.0441	0.0902	0.1457	0.0124		10	0	-10
2	0.1003	0.0893	0.011	11.0	0.0444	0.0895	0.146	0.0121				
3	0.0877	0.0885	0.0112	11.2	0.0447	0.0888	0.1439	0.0124		10	0	-10
4	0.1	0.0882	0.0108	10.8	0.0448	0.0882	0.1458	0.0119				
5	0.1021	0.0906	0.0115	11.5	0.0453	0.0904	0.1479	0.0122		10	0	-10
6	0.0998	0.0882	0.0108	10.8	0.0453	0.0884	0.1455	0.0122				
7	0.1038	0.0909	0.0127	12.7	0.0453	0.0908	0.1484	0.0123		10	0	-10
8	0.1002	0.0899	0.0113	11.3	0.0445	0.0891	0.1457	0.0121		10	0	-10
9	0.1038	0.0897	0.0141	14.1	0.0469	0.0904	0.1484	0.0121		10	0	-10
10	0.1018	0.0902	0.0116	11.8	0.0448	0.0905	0.1477	0.0124		10	0	-10
			0	0.0								
			0	0.0								
			0	0.0								

TI-NHTSA 006086

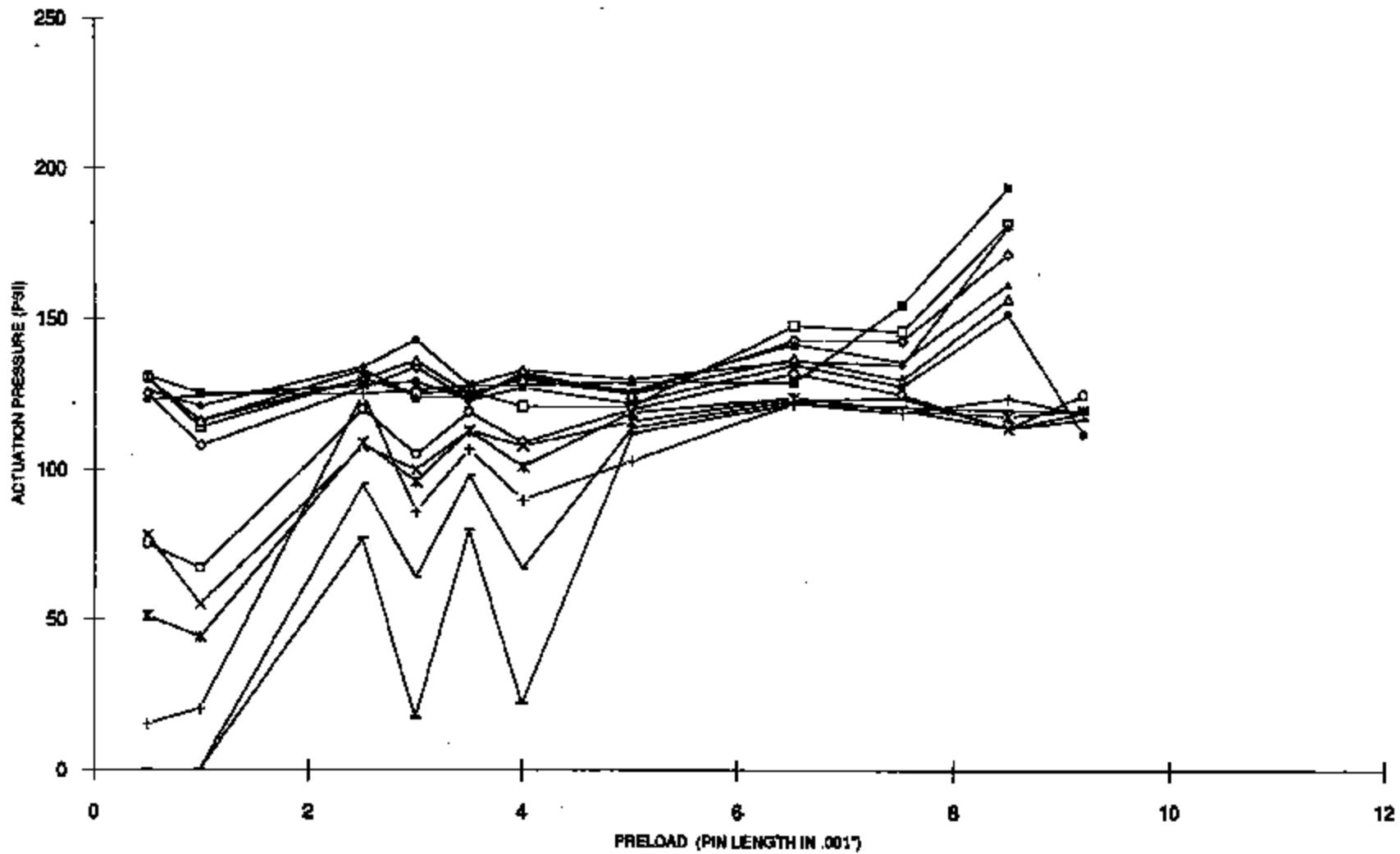
Pressure shift vs pin length at various temps: NORRI.



TI-NHTSA 008086

Legend for temperatures:
-6, -30, 20, -10, 0, 10, 20, 100, 110, 120, 130, 140, 150, 160, 160, 170, 180, 190, 200

Pressure shift vs pin length at various temps: CLEVER



-40
 -30
 -20
 -10
 0
 10
 20
 100
 110
 120

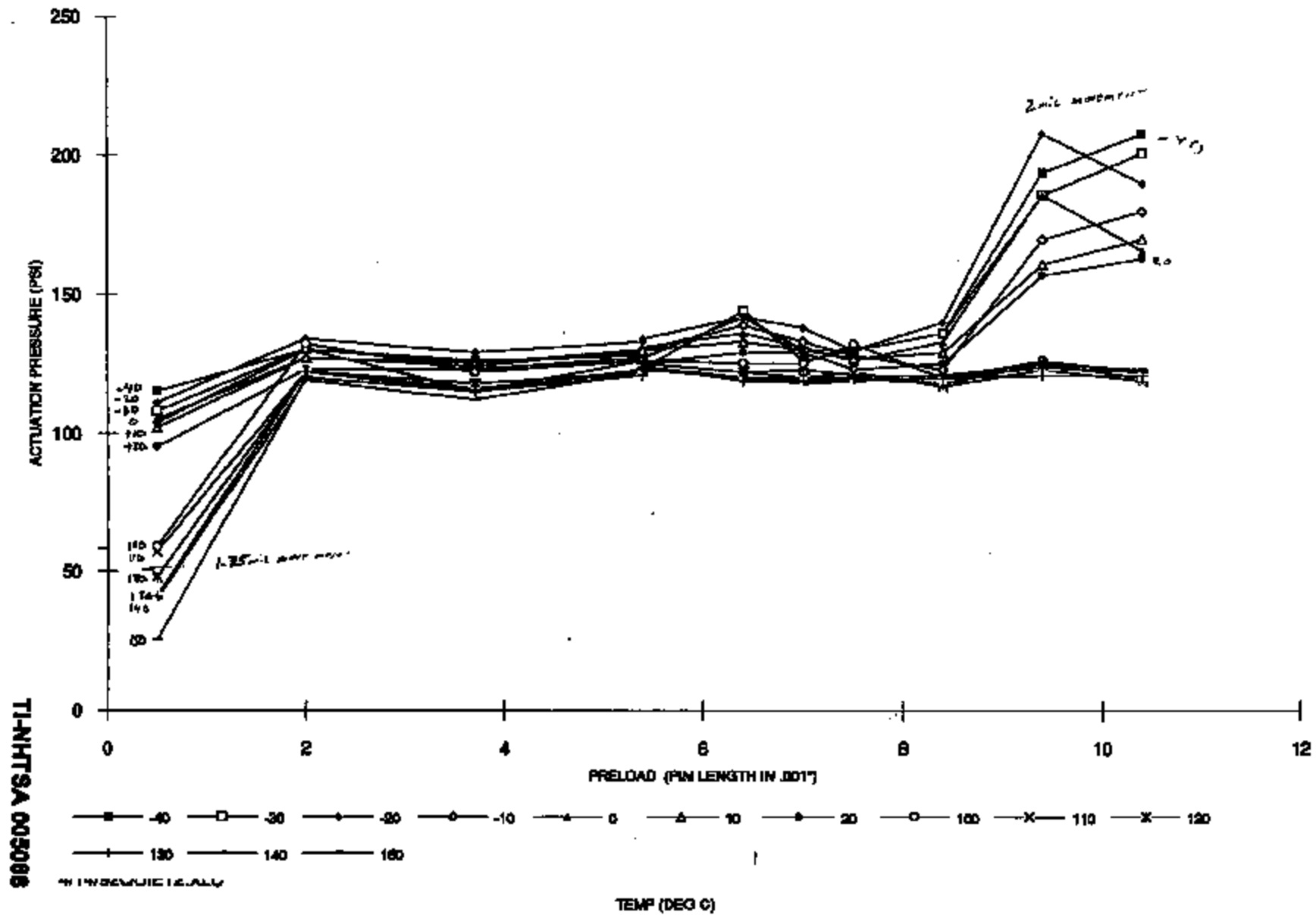
130
 140
 160

TEMP (DEG C)

TI-NHTSA 003087

UNCLASSIFIED

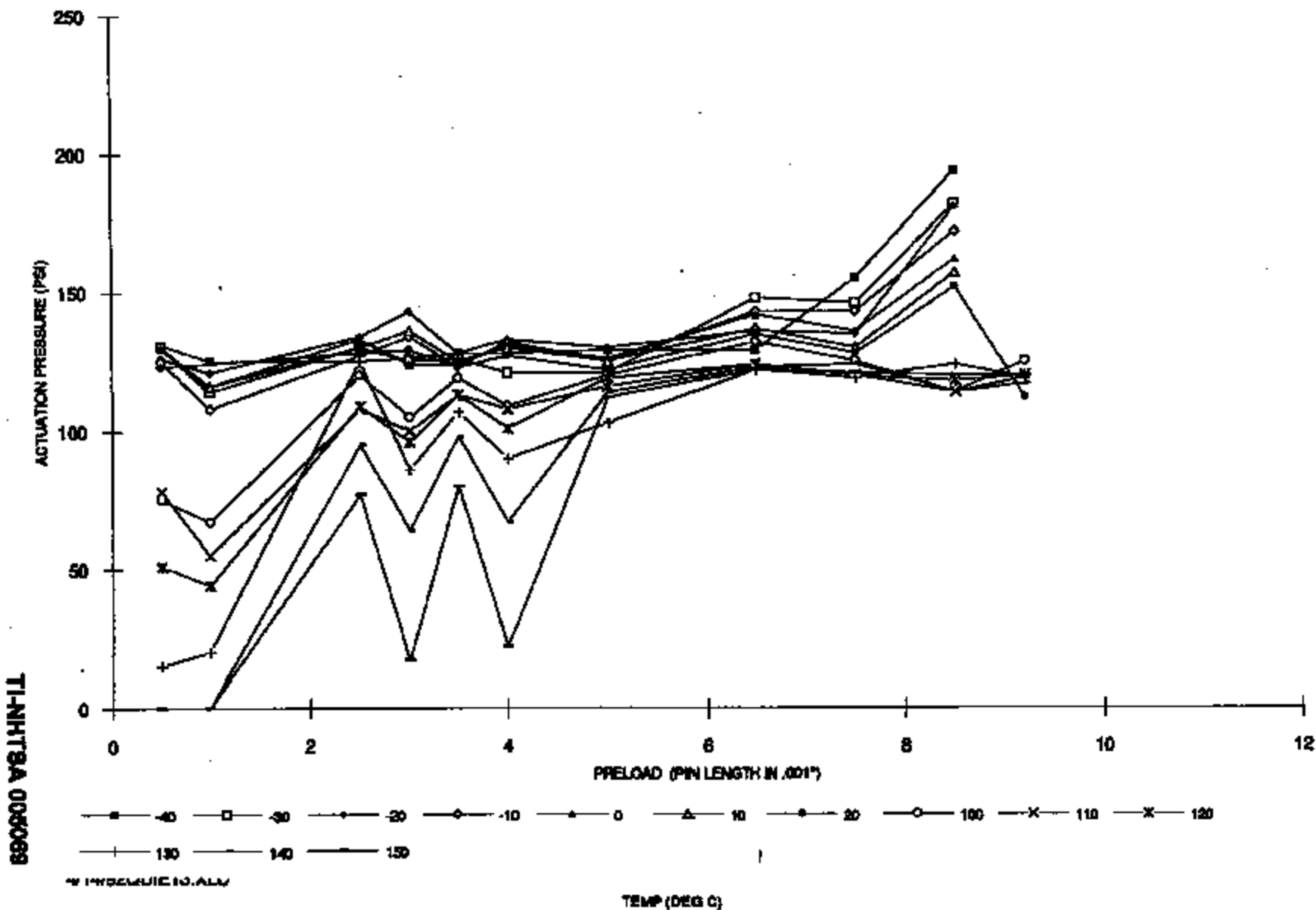
Pressure shift vs pin length at various temps: FURYL



TI-NHTSA 002066

4 IN 850124LV

Pressure shift vs pin length at various temps: CELMAX



CeleMAX

					<u>DATE</u>	<u>IN 149psi</u>	<u>PSI</u>	<u>BIN PERIOD</u>
F21	SER 1; FIX 1; C= 0001000; BIN=ACCR; NRRU=44.4; NRRD=47.1; LEAK RATE= 1.9 ACT= 107.9; REL= 50.3; DIF= 17.6 PSI; ACTCR= 122.0ms; RELCR= 0.2				106	1025	147	0.5
F25	SER 2; FIX 2; C= 0023012; BIN=CONT; NRRU=44.4; NRRD=47.1; LEAK RATE= 1.9 ACT= 178.2; REL= 141.2; DIF= 36.9 PSI; ACTCR= 200.0ms; RELCR= 200.0				96.8	102	153	9.2
					<i>CONTINUITY</i>			
F24	SER 3; FIX 3; C= 0001000; BIN=ACCR; NRRU=44.4; NRRD=47.1; LEAK RATE= 1.9 ACT= 107.9; REL= 75.3; DIF= 32.6 PSI; ACTCR= 109.0ms; RELCR= 0.1				106	102	148	1.0
F23	SER 4; FIX 4; C= 0000000; BIN=GOOD; NRRU=44.4; NRRD=47.1; LEAK RATE= 1.9 ACT= 120.2; REL= 91.5; DIF= 28.7 PSI; ACTCR= 5.6ms; RELCR= 0.6				99.5	1025	149	3.0
8-APR-1992 15:13:09.73 GPER DOOR DID NOT CLOSE 1								
F22	SER 5; FIX 1; C= 0000000; BIN=GOOD; NRRU=44.5; NRRD=48.1; LEAK RATE= 1.9 ACT= 112.2; REL= 89.2; DIF= 23.0 PSI; ACTCR= 1.3ms; RELCR= 0.1				98.5	102	149	3.5
F27	SER 6; FIX 2; C= 0000000; BIN=GOOD; NRRU=44.5; NRRD=48.1; LEAK RATE= 1.9 ACT= 120.2; REL= 84.8; DIF= 35.5 PSI; ACTCR= 3.9ms; RELCR= 1.1				100	102	151	4.0
F28	SER 7; FIX 3; C= 0000000; BIN=GOOD; NRRU=44.5; NRRD=48.1; LEAK RATE= 1.9 ACT= 116.7; REL= 91.5; DIF= 25.2 PSI; ACTCR= 0.7ms; RELCR= 2.0				96	102	148	5.0
F29	SER 8; FIX 4; C= 0000000; BIN=GOOD; NRRU=44.5; NRRD=48.1; LEAK RATE= 1.9 ACT= 123.6; REL= 85.9; DIF= 37.6 PSI; ACTCR= 6.2ms; RELCR= 0.1				99.5	102	149	2.5
8-APR-1992 15:13:39.80 GPER DOOR DID NOT CLOSE 1								
F30	SER 9; FIX 1; C= 0003000; BIN=ACCR; NRRU=45.0; NRRD=47.2; LEAK RATE= 1.6 ACT= 123.7; REL= 103.7; DIF= 20.0 PSI; ACTCR= 200.0ms; RELCR= 200.0				98	1025	151	6.5
F31	SER 10; FIX 2; C= 0003000; BIN=ACCR; NRRU=45.0; NRRD=47.2; LEAK RATE= 1.6 ACT= 123.7; REL= 108.1; DIF= 15.6 PSI; ACTCR= 200.0ms; RELCR= 200.0				985	102	153	7.5
F32	SER 11; FIX 3; C= 0003010; BIN=ACCR; NRRU=45.0; NRRD=47.2; LEAK RATE= 1.6 ACT= 150.5; REL= 131.2; DIF= 19.2 PSI; ACTCR= 200.0ms; RELCR= 200.0				100	1025	155	8.5
	SER 12; FIX 4; C= 0023005; BIN=CONT; NRRU=45.0; NRRD=47.2; LEAK RATE= 1.6 ACT= 74.5; REL= 16.0; DIF= 58.5 PSI; ACTCR= 200.0ms; RELCR= 200.0				<i>Dummy</i>			

77PS PRESSURE TESTER LOT REPORT

RATING: 77PSL2-1
 LOT ID: CELLENAX
 LOT STARTED: 8-APR-1992 15:12:48.90
 LOT FINISHED: 8-APR-1992 15:14:16.51

SETUP DATA:

DISC LOT ID: 0.00
 DISC MEAN ACT: 27.5 MEAN REL: 13.4
 LIMIT (NG)
 ACTUATION: 90.0 TO 160.0 PSI
 RELEASE: 20.0 TO 120.0 PSI
 DIFFERENTIAL: 0.0 TO 160.0 PSI
 MAX MILLIVOLT: 200.0 PSI
 ACT CREEP TIME: 25.0 PSI
 REL CREEP TIME: 150.0 PSI
 PRECYCLE PRESS: 800.0 PSI
 PRECYCLE COUNT: 2

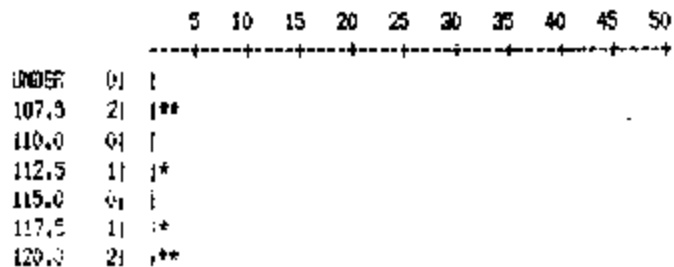
NUMBER OF PIECES TESTED: 12
 NUMBER OF PIECES GOOD: 5
 YIELD: 41.67 %

REJECT COUNTS

BIN	COUNT	% OF REJECTS
LEAK	0	0.00 %
CONT	2	28.57 %
ACCR	5	71.43 %
ACLO	0	0.00 %
ACHJ	0	0.00 %
RLHI	0	0.00 %
RLLO	0	0.00 %
WFLG	0	0.00 %
RLCR	0	0.00 %
DFHI	0	0.00 %

STATISTICS	MEAN	SIGMA	CPK
ACTUATION:	120.6	12.18	0.84
RELEASE:	95.2	15.68	0.33
MILLIVOLT:	0.0	0.00	0.00
DIFFERENTIAL:	25.5	7.77	1.09

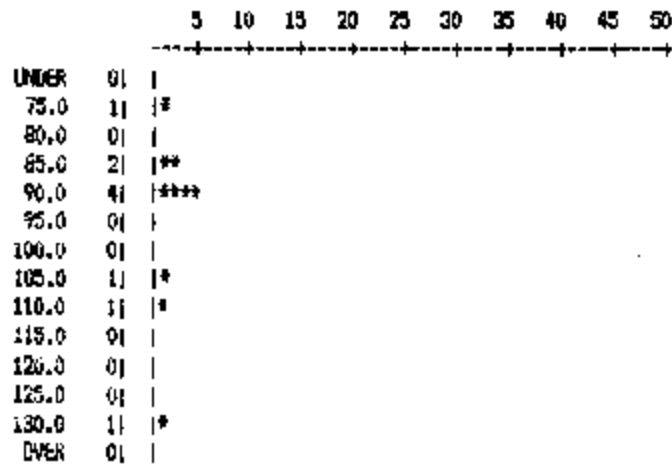
HISTOGRAM OF ACTUATION PRESSURE



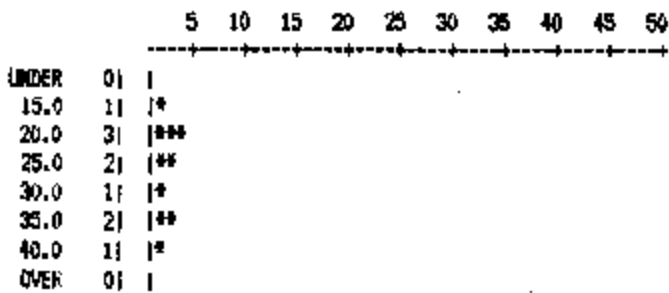
TI-NHTSA 005071

127.5	01	
130.0	01	
132.5	01	
135.0	01	
137.5	01	
140.0	01	
142.5	01	
145.0	01	
147.5	01	
150.0	11	*
OVER	01	

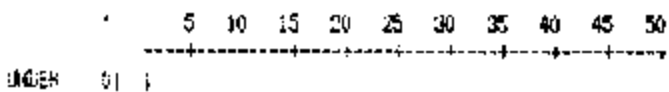
HISTOGRAM OF RELEASE PRESSURE



HISTOGRAM OF DIFFERENTIAL PRESSURE



HISTOGRAM OF ACTUATION CREEP



3.0	01	
4.0	11	*
5.0	01	
6.0	21	**
7.0	01	
8.0	01	
9.0	01	
10.0	01	
11.0	01	
12.0	01	
13.0	01	
14.0	01	
15.0	01	
16.0	01	
17.0	01	
18.0	01	
19.0	01	
20.0	01	
21.0	01	
22.0	01	
23.0	01	
24.0	01	
25.0	01	
26.0	01	
27.0	01	
28.0	01	
29.0	01	
30.0	01	
31.0	01	
32.0	01	
33.0	01	
34.0	01	
35.0	01	
OVER	51	*****

HISTOGRAM OF RELEASE CREEP

		5	10	15	20	25	30	35	40	45	50	
		-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----										
UNDER	01											
0.0	71		*****									
5.0	01											
10.0	01											
15.0	01											
20.0	01											
25.0	01											
30.0	01											
35.0	01											
40.0	01											
45.0	01											
50.0	01											
55.0	01											
60.0	01											
65.0	01											
70.0	01											
75.0	01											
80.0	01											
85.0	01											
90.0	01											

105.0	01	
110.0	01	
115.0	01	
120.0	01	
125.0	01	
130.0	01	
135.0	01	
140.0	01	
145.0	01	
150.0	01	
155.0	01	
160.0	01	
165.0	01	
170.0	01	
175.0	01	
180.0	01	
185.0	01	
DVER	31	***

celina #8

⑧

975

179pin

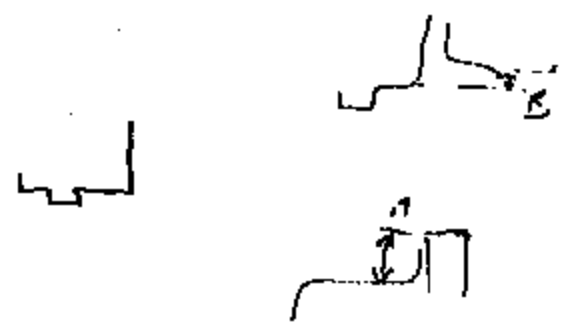
TI-NHTSA 005075

GENERAL

①	Value	Count	Order
1	89	146	10
2	87	143	9
3	87.2	142	8
4	87	142	7
5	86.8	140	6
6	88	140	5
7	88	139	4
8	88.5	138	3
9	87.9	137	2
10	87.5	135	1
11	86	133	0

re CALIBRATED

.102 - .087
89 .013
143 pins cities 116



A = 6.70

NORY1

①	Value	Count	PLN
1	100 - remark		154
2	98	0	145
3	100	9	154
4	99	2	148
5	99.8	3	150
6	99.1	4	151
7	99.9	5	152
8	99.6	6	153
9	99.1	7	154
10	100	8	155
11	100.1	1	155

CELENTA

1	100	0	147
1	96.8	1	153
1	100	1	148
2	99.5	2	149
3	98.5	3	149
3	100	4	151
4	96	5	148
8	91.5		
8	98	6	151
11	98.5	7	151
11	100	8	155

rework
91.5

'F' DISC, SENSORS BUILT ON PRODUCTION LINE
 BASES CALIBRATED BY CLAIR ON PRODUCTION LINE

NORYL

PIANNED BY FRANK -
 CALIBRATED ON PROD LINE

			BASE	W. 149 pin SENSOR	BIN	PRELOAD
F3	SER 1; FIX 1; C= 0000000; BIN=GOOD; MRRU=45.0; MRRD=47.2; LEAK RATE= 1.6 ACT= 115.7; REL= 67.9; DIF= 27.0 PSI; ACTCR= 0.6ms; RELCR= 14.6		100	102	154	7.0
F34	SER 2; FIX 2; C= 0000000; BIN=ACCR; MRRU=45.0; MRRD=47.2; LEAK RATE= 1.6 ACT= 94.5; REL= 71.4; DIF= 23.1 PSI; ACTCR= 200.0ms; RELCR= 200.0		98	1025	145	0.5
F35	SER 3; FIX 3; C= 0000000; BIN=GOOD; MRRU=45.0; MRRD=47.2; LEAK RATE= 1.6 ACT= 112.9; REL= 87.9; DIF= 25.0 PSI; ACTCR= 0.6ms; RELCR= 16.6		100	1025	154	7.5
F36	SER 4; FIX 4; C= 0001000; BIN=ACCR; MRRU=45.0; MRRD=47.2; LEAK RATE= 1.6 ACT= 114.4; REL= 87.9; DIF= 26.5 PSI; ACTCR= 36.0ms; RELCR= 0.8		99	102	148	2
F37	SER 5; FIX 1; C= 0000000; BIN=GOOD; MRRU=45.0; MRRD=47.5; LEAK RATE= 1.6 ACT= 115.5; REL= 78.2; DIF= 37.3 PSI; ACTCR= 2.2ms; RELCR= 0.3		99.8	1025	150	3.7
F38	SER 6; FIX 2; C= 0000000; BIN=GOOD; MRRU=45.0; MRRD=47.5; LEAK RATE= 1.6 ACT= 116.3; REL= 88.8; DIF= 27.4 PSI; ACTCR= 0.9ms; RELCR= 0.2		99.1	1025	151	5.4
F39	SER 7; FIX 3; C= 0000000; BIN=GOOD; MRRU=45.0; MRRD=47.5; LEAK RATE= 1.6 ACT= 116.8; REL= 92.4; DIF= 24.5 PSI; ACTCR= 0.8ms; RELCR= 0.7		99.9	102	152	5.4
F40	SER 8; FIX 4; C= 0001000; BIN=ACCR; MRRU=45.0; MRRD=47.5; LEAK RATE= 1.6 ACT= 120.7; REL= 98.7; DIF= 21.9 PSI; ACTCR= 200.0ms; RELCR= 103.5		99.6	102	153	6.4
F4	SER 9; FIX 1; C= 0003000; BIN=ACCR; MRRU=45.2; MRRD=47.6; LEAK RATE= 2.1 ACT= 122.5; REL= 105.8; DIF= 16.7 PSI; ACTCR= 200.0ms; RELCR= 158.5		99.1	1025	156 154	10.4 8.4
F42	SER 10; FIX 2; C= 0001000; BIN=ACCR; MRRU=45.2; MRRD=47.6; LEAK RATE= 2.1 ACT= 116.2; REL= 98.0; DIF= 18.2 PSI; ACTCR= 200.0ms; RELCR= 97.2		100.1	1025	155	8.4
F43	SER 11; FIX 3; C= 0003000; BIN=ACCR; MRRU=45.2; MRRD=47.6; LEAK RATE= 2.1 ACT= 135.3; REL= 114.7; DIF= 20.6 PSI; ACTCR= 161.4ms; RELCR= 200.0		100.1	1025	156 155	8.4 9.4
	SER 12; FIX 4; C= 0023005; BIN=CONF; MRRU=45.2; MRRD=47.6; LEAK RATE= 2.1 ACT= 74.2; REL= 16.3; DIF= 57.9 PSI; ACTCR= 200.0ms; RELCR= 200.0					Dummy

8-APR-1992 15:12:01.10 OPER DOOR DID NOT CLOSE 1

8-APR-1992 15:12:21.11 OPER DOOR STILL DID NOT CLOSE 1

8-APR-1992 15:12:40.26 TOOL CYCLE TIMEOUT 1

77P8 PRESSURE TESTER LOT REPORT

RATING: 77P8L2-1
 LOT ID: NORYL
 LOT STARTED: 8-APR-1992 15:11:07.84
 LOT FINISHED: 8-APR-1992 15:12:48.89

SETUP DATA:

DISC LOT ID: 0.00
 DISC MEAN ACT: 27.5 MEAN REL: 13.4
 LIMIT (MC)
 ACTUATION: 90.0 TO 160.0 PSI
 RELEASE: 20.0 TO 120.0 PSI
 DIFFERENTIAL: 0.0 TO 160.0 PSI
 MAX MILLIVOLT: 200.0 PSI
 ACT CREEP TIME: 25.0 PSI
 REL CREEP TIME: 150.0 PSI
 PRECYCLE PRESS: 800.0 PSI
 PRECYCLE COUNT: 2

NUMBER OF PIECES TESTED: 12
 NUMBER OF PIECES GOOD: 5
 YIELD: 41.67 %

REJECT COUNTS

SYM	COUNT	% OF REJECTS
LEAK	0	0.00 %
CONT	1	14.29 %
ACCR	6	85.71 %
ACLO	0	0.00 %
ACHI	0	0.00 %
RUHI	0	0.00 %
RLLD	0	0.00 %
DFLO	0	0.00 %
RCLR	0	0.00 %
DFHI	0	0.00 %

STATISTICS

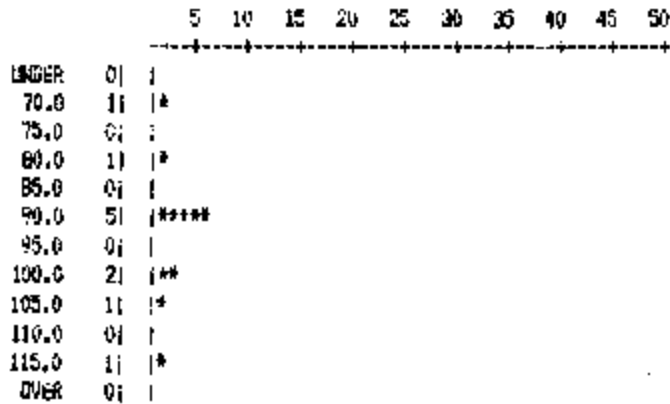
	MEAN	SIGMA	CPK
ACTUATION:	116.4	9.54	0.92
RELEASE:	92.0	12.09	0.77
MILLIVOLT:	0.0	0.00	0.00
DIFFERENTIAL:	24.5	5.58	1.46

HISTOGRAM OF ACTUATION PRESSURE

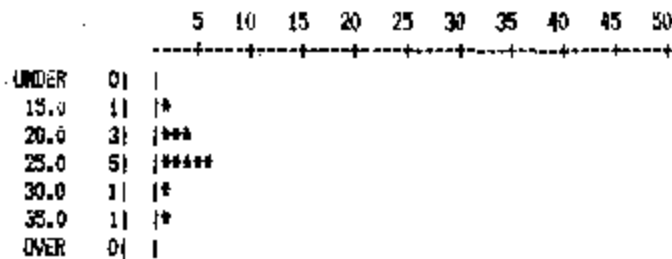


122.5	11	*
125.0	01	
127.5	01	
130.0	01	
132.5	01	
135.0	11	*
OVER	01	

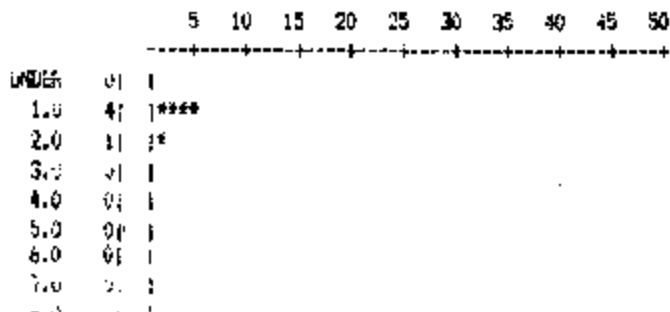
HISTOGRAM OF RELEASE PRESSURE



HISTOGRAM OF DIFFERENTIAL PRESSURE

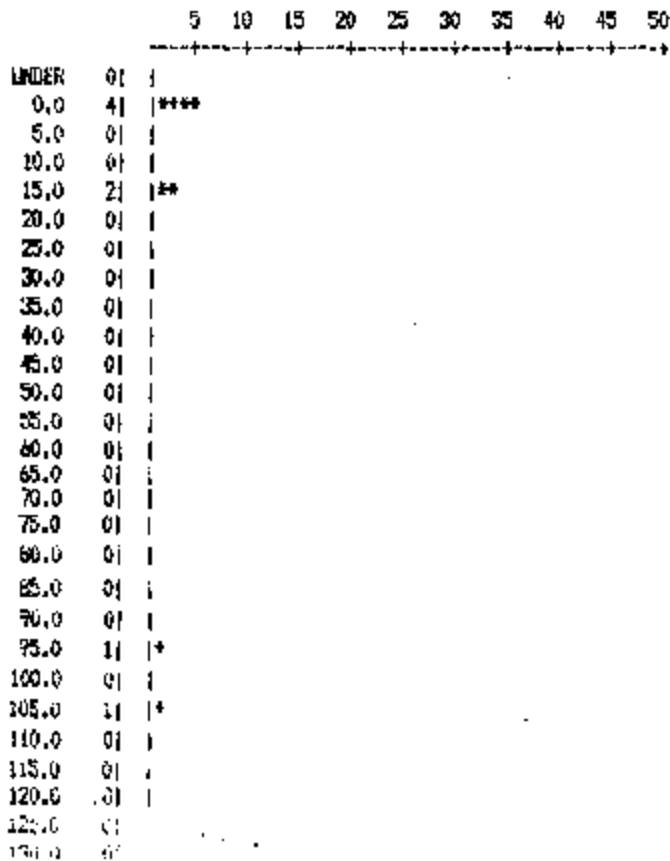


HISTOGRAM OF ACTUATION CREEP



10.0	01	
11.0	01	
12.0	01	
13.0	01	
14.0	01	
15.0	01	
16.0	01	
17.0	01	
18.0	01	
19.0	01	
20.0	01	
21.0	01	
22.0	01	
23.0	01	
24.0	01	
25.0	01	
26.0	01	
27.0	01	
28.0	01	
29.0	01	
30.0	01	
31.0	01	
32.0	01	
33.0	01	
34.0	01	
35.0	01	
OVER	01	*****

HISTOGRAM OF RELEASE CREEP



TI-NHTSA 005081

140.0	01	
145.0	01	
150.0	01	
155.0	01	
160.0	11	*
165.0	01	
170.0	01	
175.0	01	
180.0	01	
185.0	01	
OVER	21	**

9
SER 1; FIX 1; C= 0023012; BIN=CONT ; MFRU=44.3; MFRD=47.0; LEAK RATE= 2.1
ACT= 165.3; REL= 140.8; DIF= 24.8 PSI; ACTCR= 200.0ms; RELCR= 200.0

CONTINUITY

11
SER 2; FIX 2; C= 0003010; BIN=CONT ; MFRU=44.3; MFRD=47.0; LEAK RATE= 2.1
ACT= 105.3; REL= 133.7; DIF= 22.4 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 3; FIX 3; C= 0023005; BIN=CONT ; MFRU=44.3; MFRD=47.0; LEAK RATE= 2.1
ACT= 77.3; REL= 16.3; DIF= 58.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

SER 4; FIX 4; C= 0023005; BIN=CONT ; MFRU=44.3; MFRD=47.0; LEAK RATE= 2.1
ACT= 74.3; REL= 16.3; DIF= 58.0 PSI; ACTCR= 200.0ms; RELCR= 200.0

9-APR-1992 08:47:07.57 OPER DOOR DID NOT OPEN

QUIET SWITCH - PRELIMINARY STUDIES

TI CONFIDENTIAL
TI STRICTLY PRIVATE

I) Plastic connector stability

Purpose: To determine the acceptable pin lengths for quiet switch production given that the quiet disc has a smaller pin window. Also to evaluate the effects of a connector material change to increase the pin window so the device could be manufactured cost effectively.

Procedure: Devices were assembled at various contact preloads (pin lengths) using both celenax and noryl connectors. If the material changes dimensional with temperature it can result in an increased or decreased actuation pressure. The actuation and release pressures were measured at low and high temps.

Results: The results for Celenax are shown in Figure 1. Noryl results are shown in Fig 2. The Noryl provided stable actuation and release pressure over a greater pin range. This matches other test results showing greater dimensional stability with noryl. During the test the parts were exposed to temps from -40 to +150, one cycle and there was no visual impact on the material.

II) Plastic connector stability

Purpose: Understand the ability of Noryl material to survive the typical underhood automotive environment.

Procedure: Connectors were fully qualified in Noryl material for an underhood Automotive Pressure Transducer (APT). This includes thermal cycling, chemical resistance, dimensional stability, impulse testing, impact strength, etc.

Results: The Noryl is fully qualified as a connector to 135C. Long term storage has been acceptable at 150C.

III) Quiet Disc development

Purpose: A lower differential disc was needed to reduce the sound generated when the disc snapped.

Procedure: Various discs were developed. The differential was measured by building the disc into a sensor assembly and then measuring the disc deflection vs pressure with an lvd(t(inear variable differential transformer).

Results: Figure 3 shows both a noisy production disc and a quiet disc. Note that the differential has been reduce from 100psi to approx 30psi. Correspondingly the available pin window has been reduce from 14.5 mils to 10 mils.

IV) Switch sound evaluation

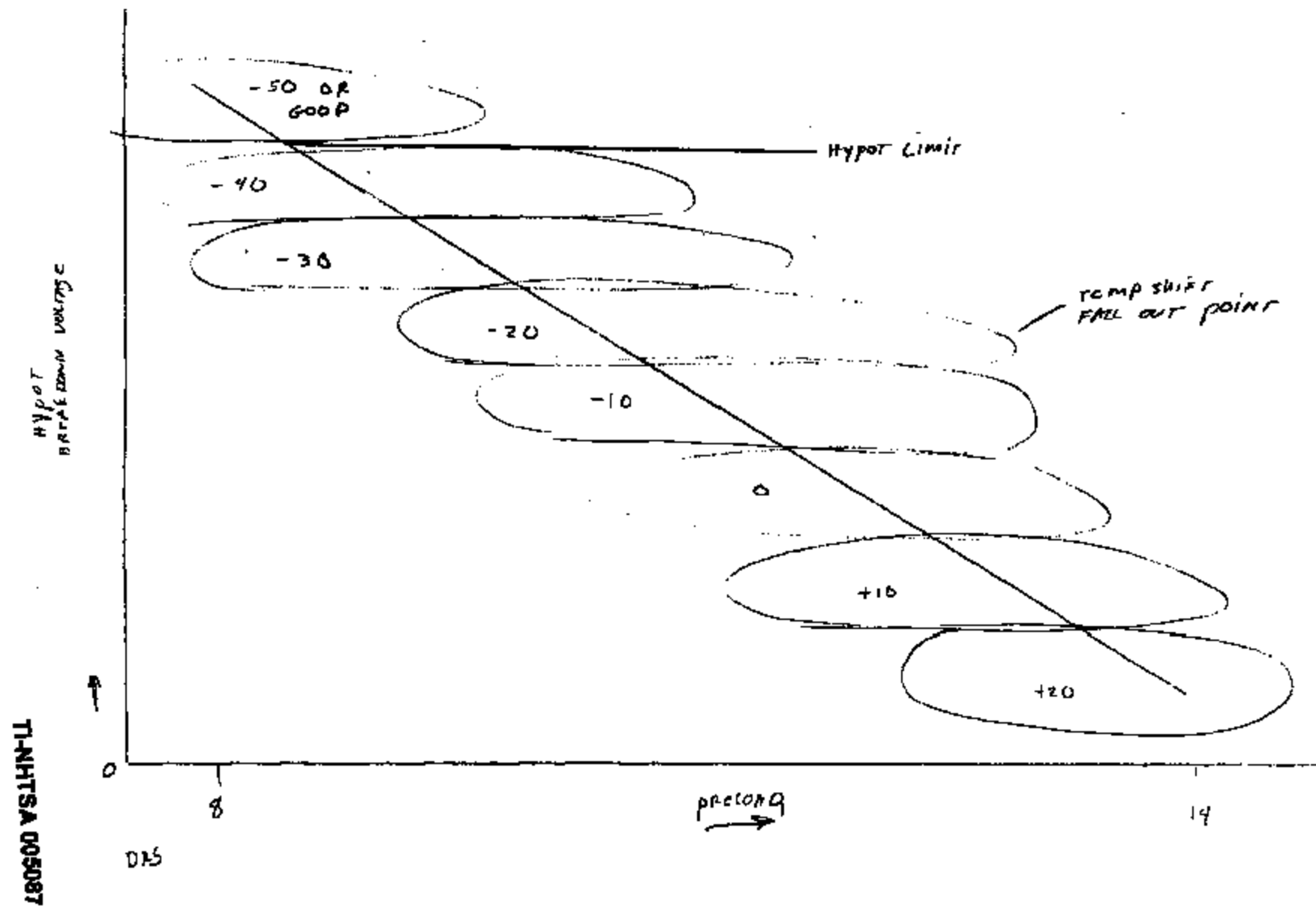
TI-NHTSA 005084

Purpose: To quantify the sound level from different switch configurations and to identify the source of the sound.

Procedure: Switches were mounted on an air calibration stand. An accelerometer was attached to the top of the switch using beeswax. The accelerometer axes was along the long axis of the switch. A microphone was mounted on a "T" fitting to the switch pressure port. The accelerometer and microphone signal were feed into a spectrum analyzer.

Results: The result for a production 'noisy' switch is shown in Figure 4 & 5. Figure 4 shows the frequency decay, while figure 5 shows the frequency spectrum or resonant frequency. Figure 6 shows a quiet disc. The quiet disc clearly produces less acceleration and less noise. The same evaluation held true on a hydraulic system.

EXPECTIC DISTRIBUTION



TI-NHTSA 005087

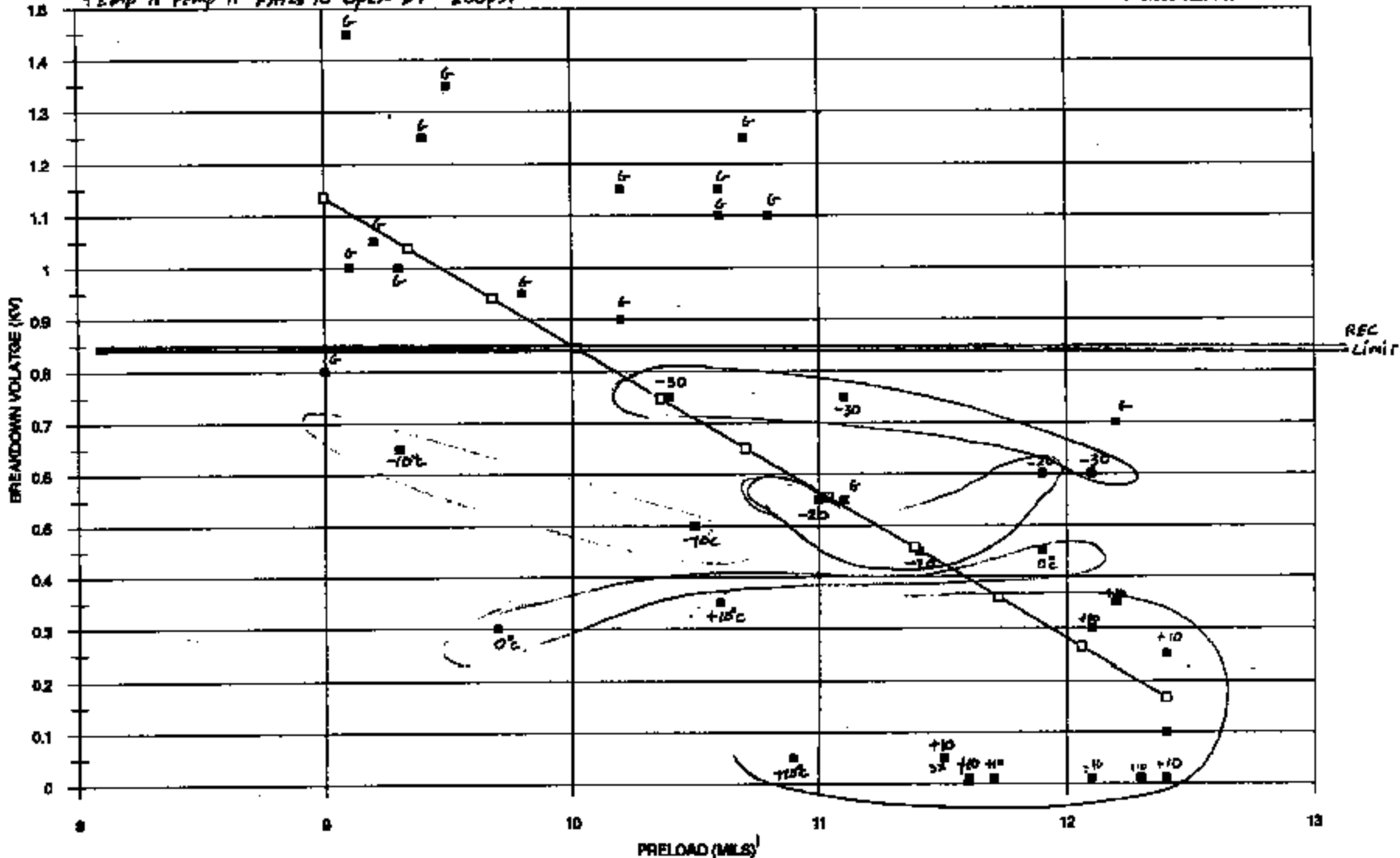
D15

HYPOT VS PRELOAD CORRELATION
 NORYL BASES, OLI ET PASS CAR 089C

G=6000 TO MINUS 90
 TEMP IS TEMP 15 FMS 10 OPEN AT 200PSI

CORRELATION R=-.70

$Y=3.605-0.284*X$



TI-NHTSA 003088

HYPOT2.XLC/21/82
 OAS

	Swamp	Flax	Pen	Reland	5	6	Swamp	Flax	Pen	Reland	11	12	13
9-1	.0464	.0895	.1449	.009		11-1	.0456	.0875	.1446	.0115			
9-2	.047	.0886	.1449	.0093		11-2	.0454	.0875	.1459	.011			
9-3	.045	.0876	.1417	.0091		11-3	.0446	.0875	.144	.0119			
9-4	.0456	.0875	.1422	.0091		11-4	.0453	.0875	.1439	.0111			
9-5	.0466	.0874	.1437	.0097		11-5	.0478	.0898	.1493	.0117			
9-6	.0445	.0872	.1415	.0098		11-6	.0476	.0894	.1486	.0116			
9-7	.0458	.0888	.1439	.0093		11-7	.0454	.0892	.146	.0114			
9-8	.0457	.0898	.145	.0095		11-8	.0459	.0888	.1458	.0111			
9-9	.0463	.0893	.1448	.0092		11-9	.046	.0887	.1462	.0115			
9-10	.0457	.0899	.145	.0094		11-10	.0465	.0897	.1477	.0115			
10-1	.0458	.0896	.1456	.0102		12-1	.0441	.0902	.1467	.0124			
10-2	.0452	.0873	.1433	.0108		12-2	.0444	.0895	.146	.0121			
10-3	.0455	.0904	.1461	.0105		12-3	.0447	.0888	.1439	.0124			
10-4	.0461	.0878	.1448	.0109		12-4	.0448	.0892	.1459	.0118			
10-5	.0452	.0874	.1448	.0102		12-5	.0453	.0904	.1479	.0122			
10-6	.0464	.0899	.1469	.0106		12-6	.0439	.0894	.1455	.0122			
10-7	.0435	.087	.1411	.0106		12-7	.0463	.0908	.1494	.0123			
10-8	.044	.0892	.1439	.0107		12-8	.0445	.0891	.1457	.0121			
10-9	.0459	.0888	.1451	.0104		12-9	.0469	.0904	.1494	.0121			
10-10	.0454	.0871	.1431	.0106		12-10	.0448	.0905	.1477	.0124			
23													
24													
25													
26													
27													
28													
29													
30													
31													

TRANHTSA 005089



	1000	ops	2000
9-1	C		>
2	C		>
3	C		>
4	C		>
5	C		>
6	C		>
7	C		>
8	C		>
9	C		>
10	C		>
10-1	C		
2	C		
3	C		
4	C		>
5	C		>
6	C		
7	C		
8	C		
9	C		
10	C		
11-1	C		>
2	C		
3	C		
4	C		
5	C		>
6	C		>
7	C		
8	C		
9	C		
10	C		
12-1	C		>
2	C		>
3	C		>
4	C		>
5	C		>
6	C		>
7	C		>
8	C		>
9	C		>
10	C		>



	0°C		-10°C		-20°C		-30	-40
	0 psi	200 psi	0 psi	200 psi	0 psi	200 psi	200 psi	200
9-1								
2				✓		✓	✓	
3								
4								
5		✓		✓		✓	✓	
6								
7								
8								
9								
10								
10-1								
2								
3				✓		✓	✓	
4		✓		✓		✓	✓	
5								
6		✓		✓		✓	✓	
7								
8								
9								
10								
11-1		✓		✓		✓	✓	
2								
3		✓		✓		✓	✓	
4								
5		✓		✓		✓	✓	
6		✓		✓		✓	✓	
7								
8								
9		✓		✓		✓	✓	
10		✓		✓		✓	✓	
12-1		✓		✓		✓	✓	
2		✓		✓		✓	✓	
3		✓		✓		✓	✓	
4		✓		✓		✓	✓	
5		✓		✓		✓	✓	
6		✓		✓		✓	✓	
7		✓		✓		✓	✓	
8		✓		✓		✓	✓	
9		✓		✓		✓	✓	
10		✓		✓		✓	✓	

ALL CONTINUITY

✓ = CONTINUITY



	200PS1	210PS1	220PS1	1490F (KV)
9-1	-40	-40	-40	.8
2	✓			.65
3				1.45
4				1.00
5	✓	✓	✓	0.30
6				0.95
7				1.00
8				1.35
9				1.05
10				1.25
10-1				.90
2				1.10
3	✓	✓		0.50
4	✓	✓	✓	0.05
5				1.15
6	✓	✓	✓	0.35
7				1.15
8				1.25
9	✓			0.75
10				1.10
11-1	✓	✓	✓	.05
2				.55
3	✓			.95
4				.75
5	✓	✓	✓	.01
6	✓	✓	✓	.01
7	✓			.45
8				.55
9	✓	✓	✓	.05
10	✓	✓	✓	.05
12-1	✓	✓	✓	.25
2				.60
3	✓	✓	✓	.10
4	✓			.60
5	✓	✓	✓	.35
6				.70
7	✓	✓	✓	.01
8	✓	✓	✓	.30
9	✓	✓	✓	.01
10	✓	✓	✓	.01

Hypor correlation

9-1 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-2 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-3 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-4 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-5 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-6 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-7 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
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9-8 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

10-10-1974 1400000000 1000 1000 1.5 1.5

10-10-1974 1400000000 1000 1000 1.5 1.5

9-9 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

9-10 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

~~DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0~~

~~DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0~~

10-10-1974 1400000000 1000 1000 1.5 1.5

10-10-1974 1400000000 1000 1000 1.5 1.5

Demanded

10-1 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

10-2 DEP 10/10/74 DE VANDERBILT UNIVERSITY; MEMPHIS; TN38162; LEAD RATES 1.5
AC = 140.0; RATE 14.0; DATE 28.0; ACTORS 200.0000; RELEASE 20.0

Continued on reverse side of this page.

Continued on reverse side of this page.

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11-9 SEP 21 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

11-10 SEP 22 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

~~SEP 23 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND~~

Summary

~~SEP 24 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND~~

Continued on reverse side of this page.

12-1 SEP 27 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-2 SEP 28 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-3 SEP 29 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-4 SEP 30 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-5 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-6 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-7 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-8 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-9 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

12-10 SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

SEP 31 1974 DE WASHINGTON: BUREAU OF MANUFACTURES; FEDERAL RESERVE BANK OF
ATLANTA; NEW YORK; SAN FRANCISCO; BOSTON; CHICAGO; CLEVELAND; PHOENIX; RICHMOND

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UNCLASSIFIED//FOR OFFICIAL USE ONLY

STATISTICS	RAW	BIAS	ERR
ACQUANT	144.9	2.13	0.83
RELEASE	129.7	7.22	0.40
MULTIPLIER	1.17	0.15	0.00
DIFFERENTIAL	25.2	0.02	0.17

HISTOGRAM OF ACQUANT. PROBLEMS

0 10 20 30 40 50 60 70 80 90 100

UNCLASSIFIED//FOR OFFICIAL USE ONLY

1000
1000
1000

NO. OF DAYS OF PRESENCE - 1988-89

1 10 20 30 40 50 60 70 80 90

1000
1000
1000
1000
1000
1000
1000
1000

NO. OF DAYS OF PRESENCE - 1989-90

1 10 20 30 40 50 60 70 80 90

1000
1000
1000
1000
1000

NO. OF DAYS OF PRESENCE - 1990-91

1 10 20 30 40 50 60 70 80 90

1000
1000
1000

NO. OF DAYS OF PRESENCE - 1991-92

1 10 20 30 40 50 60 70 80 90

1000
1000
1000

TITLE: Noryl Base Thermal Shift Characterization to 182 C

PURPOSE: To characterize the amount of shift observed between RT and 182 C to determine if the Light Truck F-series high-temp limit poses potential problems.

SCOPE: The twelve devices from "Group II" of the previous 150 C characterization are used. Since this previous test showed no differences in thermal shift due to color, the data for all four colors has been grouped together. Measurement technique is the same as the previous test.

DATA:

	RT	182 C	Delta
Tan	0.4749	0.4797	0.0048
	0.4750	0.4808	0.0058
	0.4749	0.4804	0.0055
Black	0.4738	0.4784	0.0046
	0.4740	0.4789	0.0049
	0.4744	0.4793	0.0049
Red	0.4745	0.4793	0.0048
	0.4741	0.4800	0.0059
	0.4742	0.4798	0.0056
Grey	0.4758	0.4804	0.0046
	0.4758	0.4815	0.0057
	0.4754	0.4803	0.0049
avg	-->	0.0052	
std	-->	0.0005	
max	-->	0.0059	

RESULTS: Temp shift at 182 C has increased by an additional 2 mils (approx) versus the 150 C characterization. The average of 0.0052 at 182 C compares with the average of .0030 at 150 C; and the max observed (12 data points) of 0.0059 at 182 C compares with 0.0040 (24 data points) at 150 C.

SBC/920808/FILE: NORYL182

920909

TI-NHTSA 005098

group 2

Base #	color	RT Temp	150°C	Δ	\bar{X}_A	RT	150°C	Δ	\bar{X}_A
34-15-13	Tan	.4755	.4780	.0025		.4749	.4797	.0048	
-17	↓	.4756	.4785	.0029	.00267	.4750	.4808	.0058	.00537
-15	↓	.4754	.4780	.0026		.4747	.4804	.0055	
34-15-16	black	.4744	.4770	.0026		.4738	.4794	.0046	
-17	↓	.4747	.4773	.0026	.00260	.4740	.4789	.0049	.00282
-19	↓	.4750	.4776	.0026		.4744	.4792	.0049	
34-15-19	red	.4753	.4777	.0024		.4745	.4793	.0048	
-20	↓	.4747	.4775	.0028	.00290	.4741	.4800	.0059	.00572
-21	↓	.4751	.4780	.0029		.4742	.4818	.0056	
34-15-21	Green	.4764	.4789	.0025		.4758	.4804	.0046	
-22	↓	.4760	.4791	.0031	.00270	.4759	.4815	.0057	.00507
-24	↓	.4760	.4787	.0027		.4754	.4803	.0049	
							\bar{X}	.0052	
							σ	.0005	
							MAX	.0059	

TITLE: Noryl Base Thermal Shift Characterization

PURPOSE: To characterize the amount of shift observed between RT and 150 C for each of the four Noryl colors, to determine if any significant differences exist.

SCOPE: Bases (no terminals) are crimped to "dummy" sensors, which are cut away to expose the cup bump as a reference surface. The measurement from this bump to the floor of the base is recorded. Four Noryl colors (tan, black, red, and gray) are being compared. Only 12 dummy sensors are available, giving 3 test parts per color. Since a greater quantity is desired, two separate lots are run for a total of six data points per base color.

DATA: (average and standard deviation is given below each column of numbers)

Group I

Tan			Black			Red			Gray		
RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta
0.4755	0.4791	0.0036	0.4750	0.4775	0.0025	0.4751	0.4785	0.0034	0.4760	0.4798	0.0038
0.4751	0.4784	0.0033	0.4753	0.4785	0.0032	0.4751	0.4779	0.0028	0.4765	0.4805	0.0040
0.4752	0.4792	0.0040	0.4747	0.4784	0.0037	0.4750	0.4788	0.0038	0.4762	0.4797	0.0035
0.4753	0.4789	0.0036	0.4750	0.4781	0.0031	0.4751	0.4784	0.0033	0.4762	0.4800	0.0038
0.0002	0.0004	0.0003	0.0002	0.0004	0.0005	5E-005	0.0004	0.0004	0.0002	0.0004	0.0002

Group II

Tan			Black			Red			Gray		
RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta
0.4755	0.4780	0.0025	0.4744	0.4770	0.0026	0.4753	0.4777	0.0024	0.4764	0.4789	0.0025
0.4756	0.4785	0.0029	0.4747	0.4773	0.0026	0.4747	0.4775	0.0028	0.4762	0.4791	0.0029
0.4754	0.4780	0.0026	0.4750	0.4776	0.0026	0.4751	0.4780	0.0029	0.4760	0.4787	0.0027
0.4755	0.4782	0.0027	0.4747	0.4773	0.0026	0.4750	0.4777	0.0027	0.4762	0.4789	0.0027
8E-005	0.0002	0.0002	0.0002	0.0002	0	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002

Combined

Tan			Black			Red			Gray		
RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta	RT	150 C	Delta
0.4751	0.4791	0.0036	0.4750	0.4775	0.0025	0.4751	0.4785	0.0034	0.4760	0.4798	0.0038
0.4751	0.4784	0.0033	0.4753	0.4785	0.0032	0.4751	0.4779	0.0028	0.4765	0.4805	0.0040
0.4752	0.4792	0.0040	0.4747	0.4784	0.0037	0.4750	0.4788	0.0038	0.4762	0.4797	0.0035
0.4753	0.4780	0.0025	0.4744	0.4770	0.0026	0.4753	0.4777	0.0024	0.4764	0.4789	0.0025
0.4756	0.4785	0.0029	0.4747	0.4773	0.0026	0.4747	0.4775	0.0028	0.4762	0.4791	0.0029
0.4754	0.4780	0.0026	0.4750	0.4776	0.0026	0.4751	0.4780	0.0029	0.4760	0.4787	0.0027
0.4754	0.4785	0.0031	0.4749	0.4777	0.0029	0.4751	0.4781	0.0030	0.4762	0.4795	0.0032
0.0002	0.0005	0.0005	0.0003	0.0006	0.0004	0.0002	0.0004	0.0005	0.0002	0.0006	0.0006

RESULTS: It can be noted that Group II seemed to shift less than Group I overall. No hypothesis has been generated yet to explain this. Note the increase in the st dev when the two groups are combined, relative to either group alone. Comparisons of the different colors within each group show no significant differences attributable to color. The maximum observed shift was .0040", which occurred twice (1-tan and 1-gray), while the overall average shift was .0030".

SBO/920807/FILE: NORYL

So 720807

TI-NHTSA 005100

PRESSURE SWITCH DATA

Form 21605

TEST NO. 302-15-24

DEVICE 77PS BASIS (Noryl)	DATE REQUESTED	REQUESTED BY Steve Offler	REQUESTED COMPL. DATE
PERFORMED BY Jeffrey D. Macaico	DATE STARTED 9/20/77	DATE COMPLETED	APPROVED BY

PROJECT TITLE:

CUSTOMER:

PURPOSE OF TEST: To ensure that Noryl pigmented with different colors have similar thermal expansion properties

PROCEDURE: Clamp bases to dummy support. Measure from cap base to base of 1001 at room temp and 150°C.

group 1

Base #	Color	Room Temp	150°C	Δ	\bar{x}_n
302-15-01	Top	.4785	.4791	.0006	
-02	↓	.4781	.4784	.0003	.00167
-03	↓	.4782	.4792	.0010	
302-15-04	Black	.4750	.4775	.0025	
-05	↓	.4753	.4785	.0032	.00313
-06	↓	.4747	.4784	.0037	
302-15-07	Red	.4751	.4785	.0034	
-08	↓	.4751	.4778	.0027	.00333
-09	↓	.4750	.4788	.0038	
302-15-10	Grey	.4760	.4797	.0037	
-11	↓	.4765	.4805	.0040	.00377
-12	↓	.4760	.4797	.0037	
* WARMUPS - AVERAGE			.4779		

TI-NHTSA 005101

group 2

Base #	color	R _{111A} Temp	150°C	Δ	\bar{X}_0
304-15-13	Tan	.4755	.4780	.0025	
-14	↓	.4756	.4785	.0029	.00267
-15	↓	.4754	.4780	.0026	
304-15-16	Black	.4744	.4770	.0026	
-17	↓	.4777	.4773	.0026	.00260
-19	↓	.4750	.4776	.0026	
304-15-19	Red	.4753	.4777	.0024	
-20	↓	.4747	.4775	.0028	.00270
-21	↓	.4751	.4780	.0029	
304-15-22	Grey	.4764	.4789	.0025	
-23	↓	.4762	.4791	.0029	.00270
-24	↓	.4760	.4787	.0027	

QUOTE ANALYSIS

PROJECT
DEVICE 77PS

PART NAME JS12/SNUBBER PART# EX3355-113

EAD QTY _____

TARGET OR CURRENT COST _____

JYER P. KOTCH

DES MFG ENG DALE SOGGE

NAME		SUPPLIER 1	SUPPLIER 2	SUPPLIER 3
CATEGORY		S OR L	S OR L	S OR L
NAME		ADAPTO	POHLMAN	CSM
TOOLING \$		-	\$ 23,900.	\$ 2,800.
LEAD TIME		8-10 MOS.		10 WKS
PIECE PRICE (EACH)	VOLUME 100 K		1.39	.720
RECOMMENDED BUY QTY	500 K		1.31	.688
MONTHLY		.907 EA	1.29	
QUARTERLY	1,000 K			
SEMI ANNUALLY				
ANNUALLY		.847 EA	1.27	
OTHER SPECIFY	2,000K			
ANNUAL SAVINGS		4-29-92	4-23-92	4-20-92
PAYBACK NOTE: IF NO PAYBACK 3YR COST	YEARS			
	INR			
FACTORS	MATERIAL COST \$/K	MT'L CHANGE TO 12L14 AND 1117 B1 AS		MT'L 12L14
	PRECIOUS METAL CONTENT	OPTIONS.		
	CAVITIES			
	LIFE OF TOOL			
	CAPACITY / MO			
EXCEPTIONS OR COMMENTS		SUBJECT TO LONG TERM PURCHASE AGREEMENT.		NEED: .1254 .010" RUNOUT - CHAM- FER TO THREAD. .006" ON LENGTH.

OTHER SUPPLIERS WHO NO QUOTED

RECOMMENDATION AND REASONS

SUPPLIER	REASON	
PEERLESS	NONE GIVEN	

TI-NHTSA 005103

RANGES:	2.250V	10.00V	3.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.0S		
TRIGGER:	MAN		

2.5 $\mu\text{s}/\text{div}$

1.5 mV/div

TI-NHTSA 005104

DISC FORM

	RANGES:	2.250V	10.00V	3.750V																																				
	OFFSETS:	0.0V	0.0V	0.0V																																				
	TOTAL TIME:	1.00S																																						
	POST-TRIG:	0.0S																																						
	TRIGGER:	MAN																																						
		2.5	ps/div																																					
		1.5	ms/div																																					

TMHTSA 005106

DISC FORM

RANGES:	2.250V	10.00V	3.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.05		
TRIGGER:	MAN		

2.5 psi/div
1.5 mV/div

DISC FORM

TI-NHT8A 005107

RANGES:	2.250V	10.00V	3.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.0S		
TRIGGER:	MAN		

2.5 psi/div
1.5 mil/div

TI-NHTSA 008109

DISC FORM

RANGES:	2.250V	10.00V	2.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.0S		
TRIGGER:	MAN		

2.5 vi/div
1.5 mt/div

TI-NHTSA 009110

DISC FORM

RANGES:	2.250V	10.00V	8.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.0S		
TRIGGER:	MAN		

2.5 vol/div
1.5 mil/div

DISC FORM

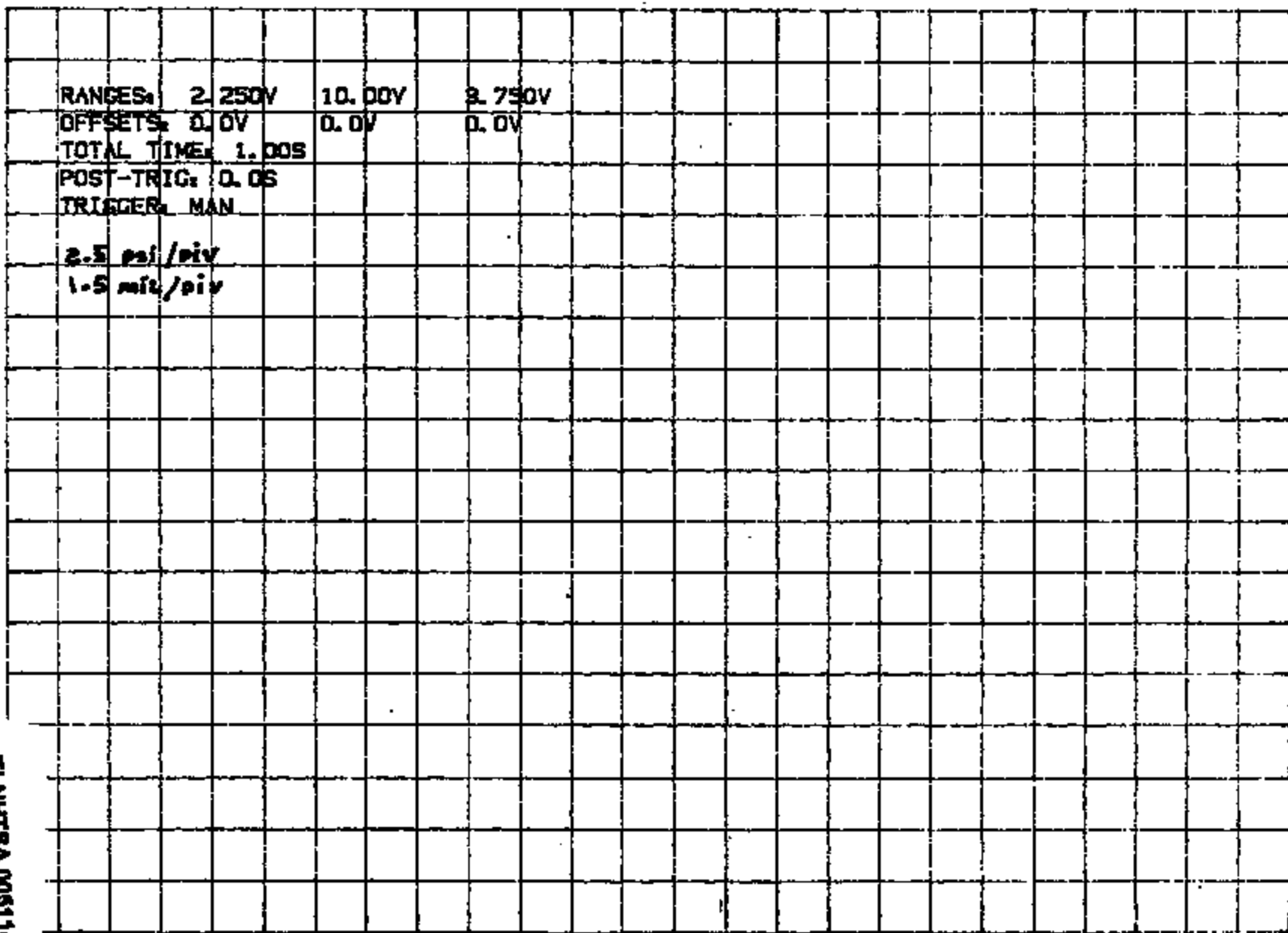
TI-NHT8A 005112

RANGES: 2.250V 10.00V 3.750V
OFFSETS: 0.0V 0.0V 0.0V
TOTAL TIME: 1.00S
POST-TRIG: 0.0S
TRIGGER: MAN

2.5 psi/div
1.5 mV/div

TJNH TSA 005113

RISC FORM



TI-NHTSA 005114

DISC FORM

RANGES:	2.250V	10.00V	3.750V
OFFSETS:	0.0V	0.0V	0.0V
TOTAL TIME:	1.00S		
POST-TRIG:	0.0S		
TRIGGER:	MAN		

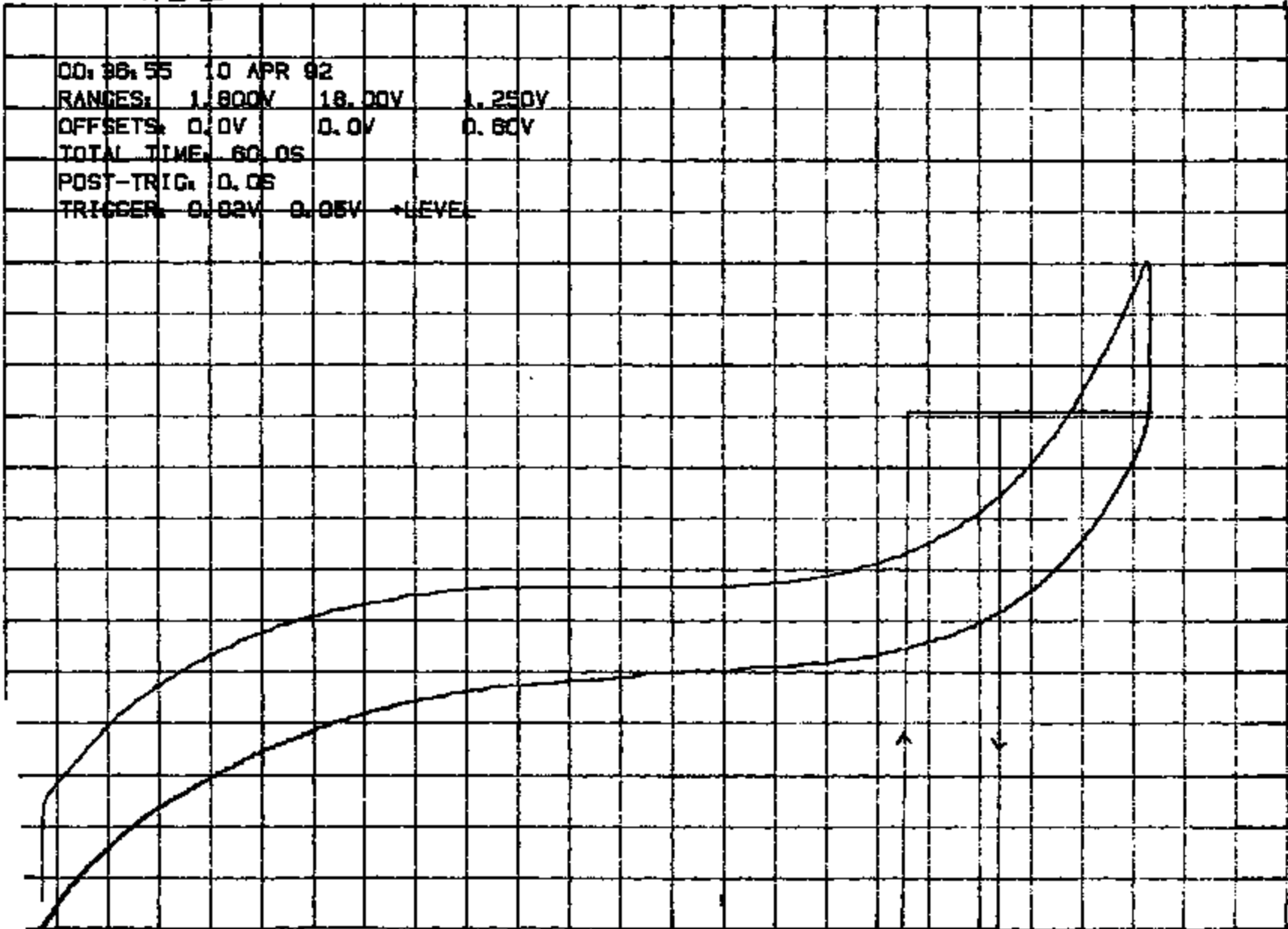
2.5 pxi/div
1.5 mil/div

TI-NHTSA 005116

DISC FORM

LTA-1

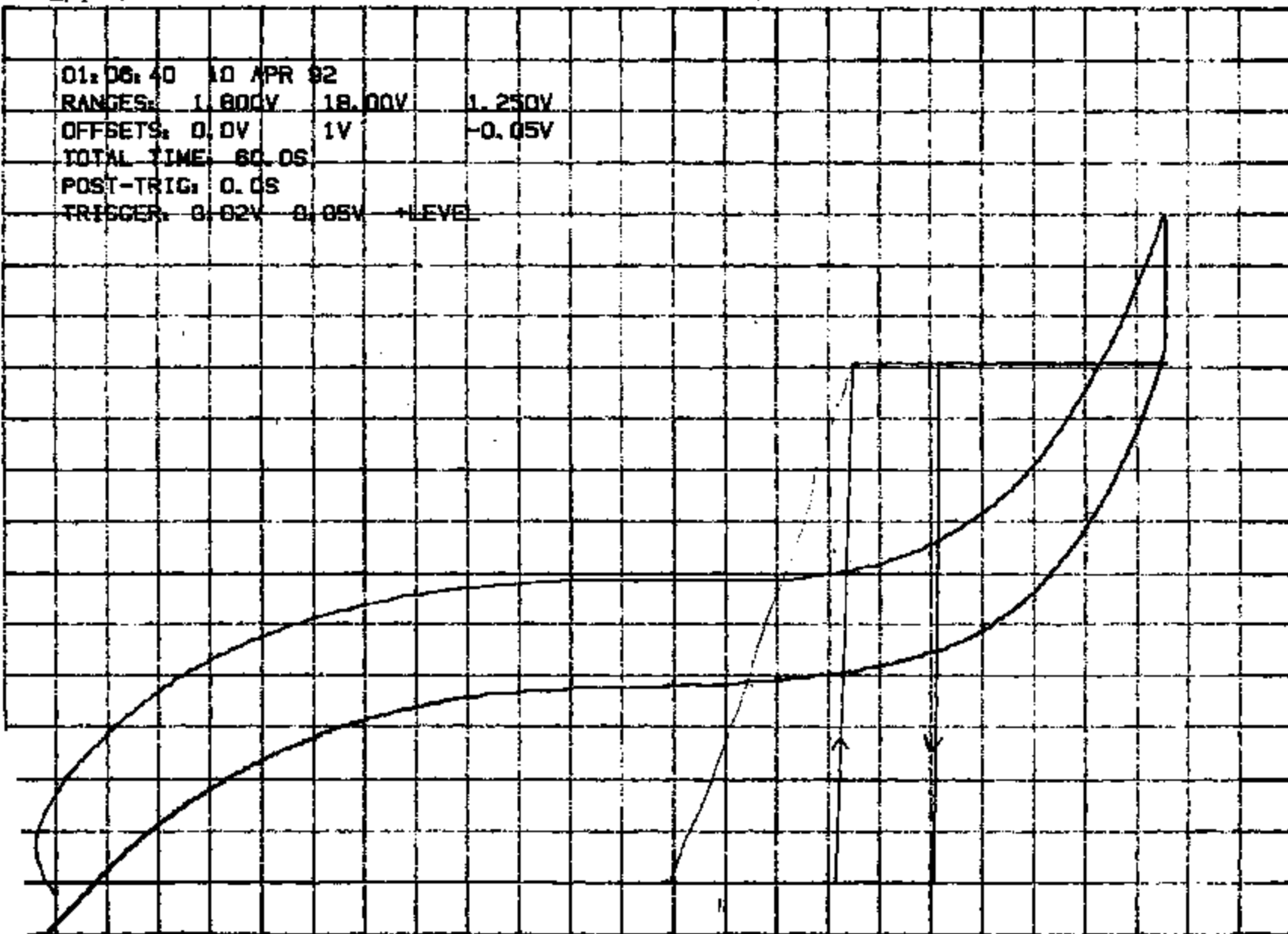
00:36:55 10 APR 92
RANGES: 1.800V 18.00V 1.250V
OFFSETS: 0.0V 0.0V 0.80V
TOTAL TIME: 60.0S
POST-TRIG: 0.0S
TRIGGER: 0.82V 0.95V +LEVEL



TI-NHTSA 005116

LT 1-2

01:06:40 10 APR 92
RANGES: 1.000V 18.00V 1.250V
OFFSETS: 0.0V 1V -0.05V
TOTAL TIME: 60.0S
POST-TRIG: 0.0S
TRIGGER: 0.02V 0.05V +LEVEL



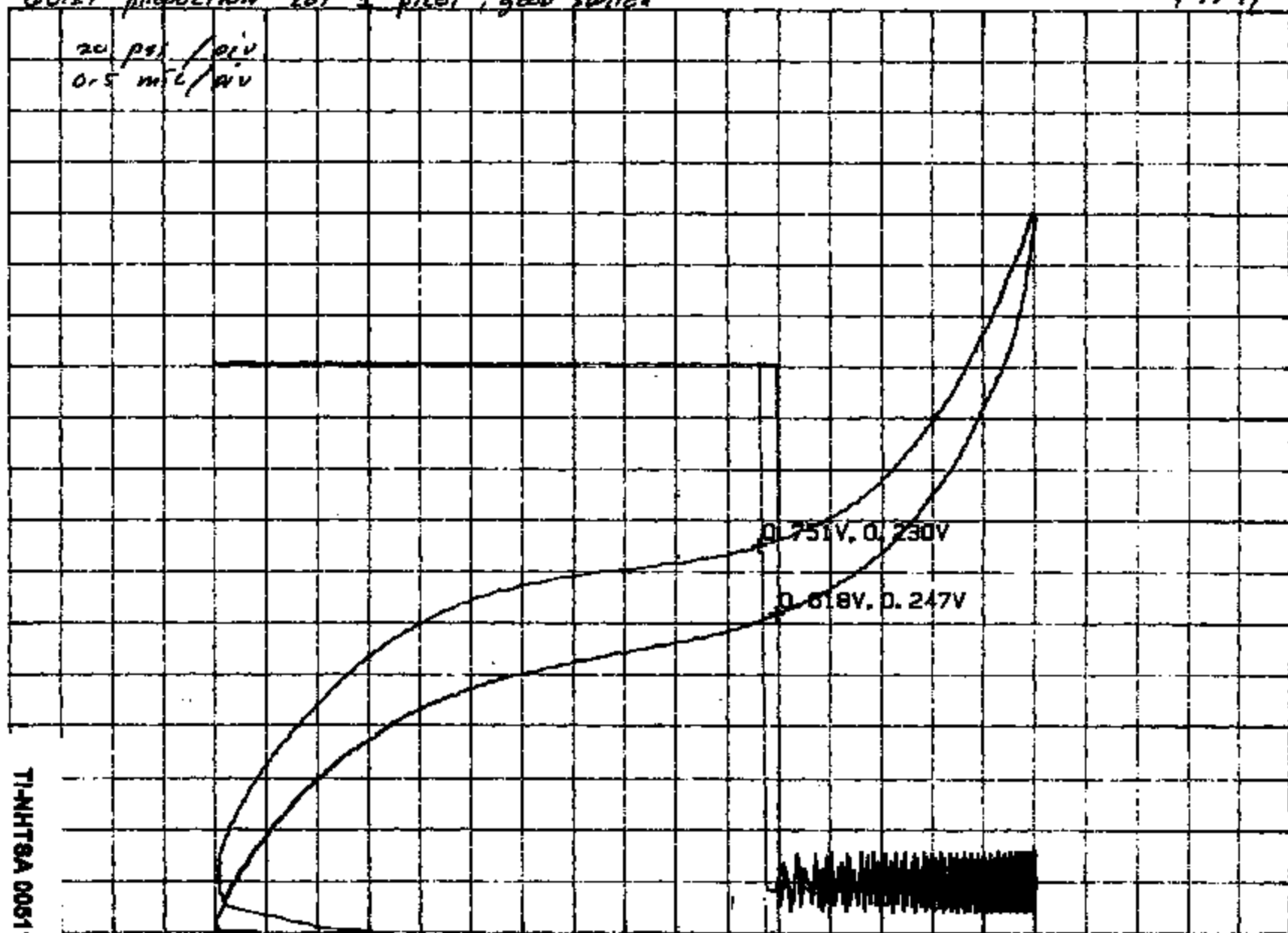
TMNHT9A 005117

QUIET PRODUCTION LOT 1 PILOT, YAW SWITCH.

4-73-91

QUIET PRODUCTION LOT 1 PILOT, GOOD SWITCH

20 PSI / DIV
0.5 MIL / DIV



TI-NHT8A 006118

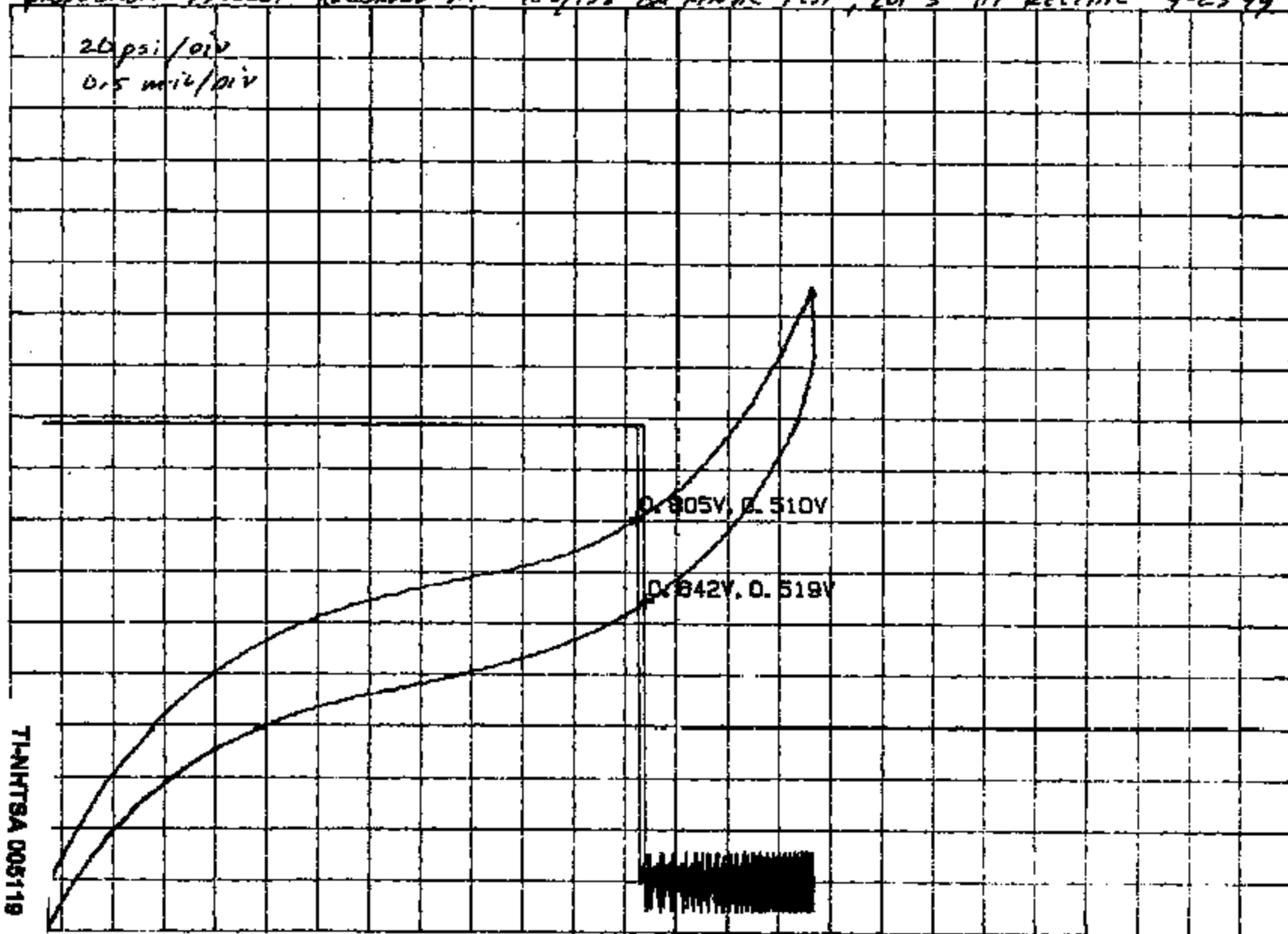
PRODUCTION FALLOUT RECORDED AT 153/138, LOT 3, 114 RELEASE

4-23-42

PRODUCTION FALLOUT RECORDED AT 158/138 ON FINDER TEST, LOT 3 117 RELEASE 4-23-49

20 psi/div
0.5 mil/div

71-NHTSA 005119



**DRAWINGS AVAILABLE UPON
REQUEST**

QT = QUIET SWITCH

DISK RECORD

TEST NAME: HYDRAULIC SHOCK TEST

MASTER TEST NO.: QT-1

TEST DATE: 4-27-82

SAMPLE ORDER NO.: _____

RECORDED BY: DREC

SENSOR NO.: _____

OTHER INFORMATION: _____

Disc # 1

RECORD #	SENSOR #	Output		P-P psi Data	COMMENTS
		Kistler	TT		
1-1					
2					
3					
4					
5					
6					
7					
8					
9	P2	5000/1	(PRODUCTION-NOISY)		P2, BLEED, RESISTIVE LOAD
10	P1				NO BLEED
11	P1				BLEED
12	Q1		(QUIET SWITCH)		NO BLEED
13	Q1				BLEED
14	Q2				NO BLEED
15	Q2				BLEED
16	STRESS #2			38.8	BLEED RUBBER 4-HOLE NOISY DISC - SIGNIFICANT NOISE #1
17	STRESS #1			ZERO	BLEED FBSC, CNC SNUBBER QUIET DISC - ZERO NOISE ON CARL
18	STRESS #3			ZERO	BLEED HEX STOCK SNUBBER QUIET DISC
19	3-HOLE RUBBER		-0.22V	27.6	BLEED
20	QUIET DISC #1/SNUBBER			ZERO	BLEED

CHANNEL A
 4 VOLTS FULL SCALE
 10V POWER SUPPLY
 DIFFERENTIAL SET-UP

CHANNEL B
 2 VOLTS FULL SCALE
 TRIG ON B
 HISTOR
 SHORT TIME CONSTANT
 50 PSI/VOLT

RISK RECORD

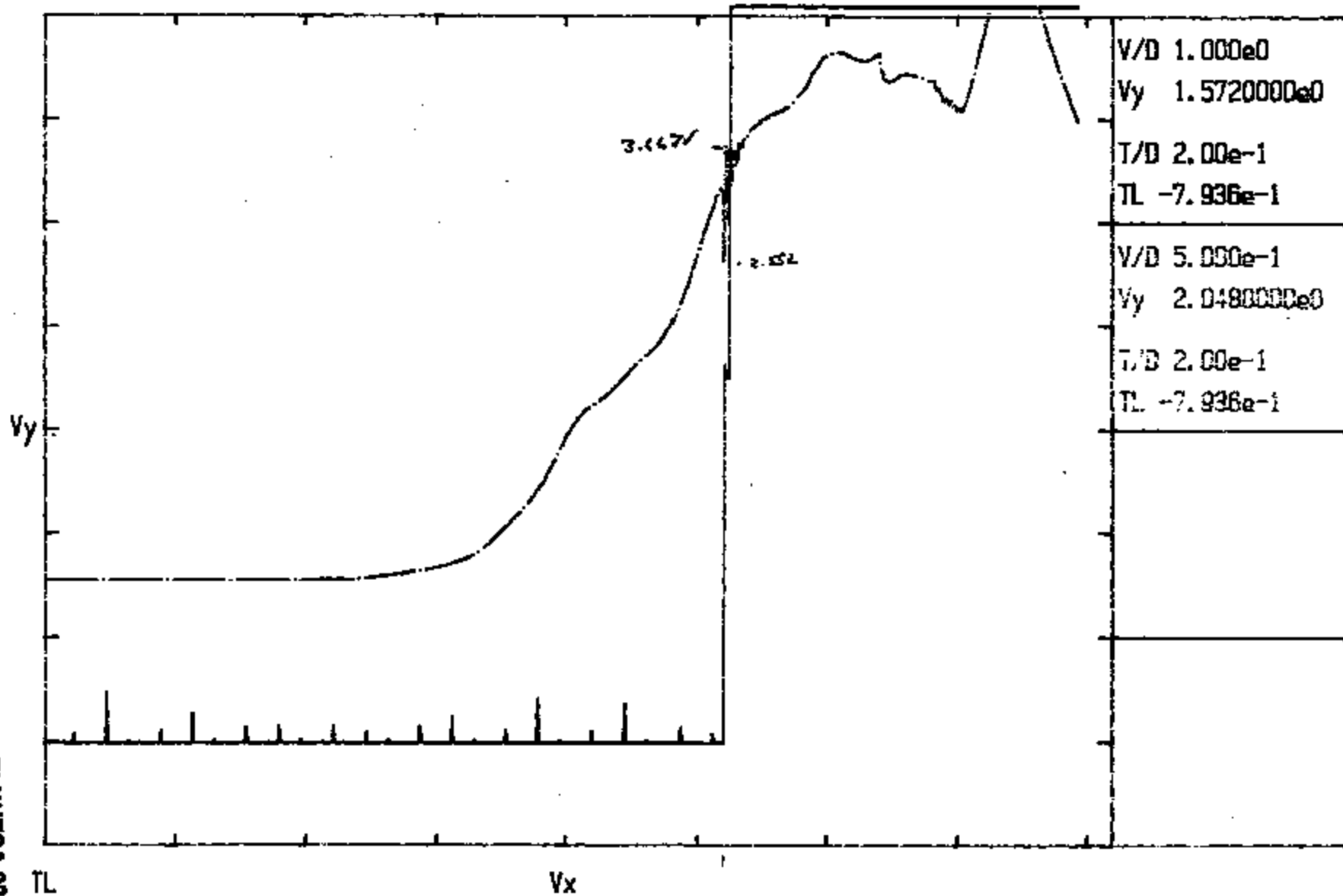
TEST NAME: HYDRAULIC SWAID TEST MASTER TEST NO.: GR-1
 TEST DATE: 4-27-92 SAMPLE ORDER NO.: _____
 RECORDED BY: DAVE SENSOR NO.: _____

OTHER INFORMATION: _____

Disc # 2

RECORD #	SENSOR #	Output		Date	COMMENTS	
		Kistler	T.I.			
1	TS	Noisy	Production	on truck		94 psi
2	AA13	QUIET	*	TRUCK		
3	AA13					
4	AA13					
5	HYSTAT					52 psi
6	HYSTAT					35 psi

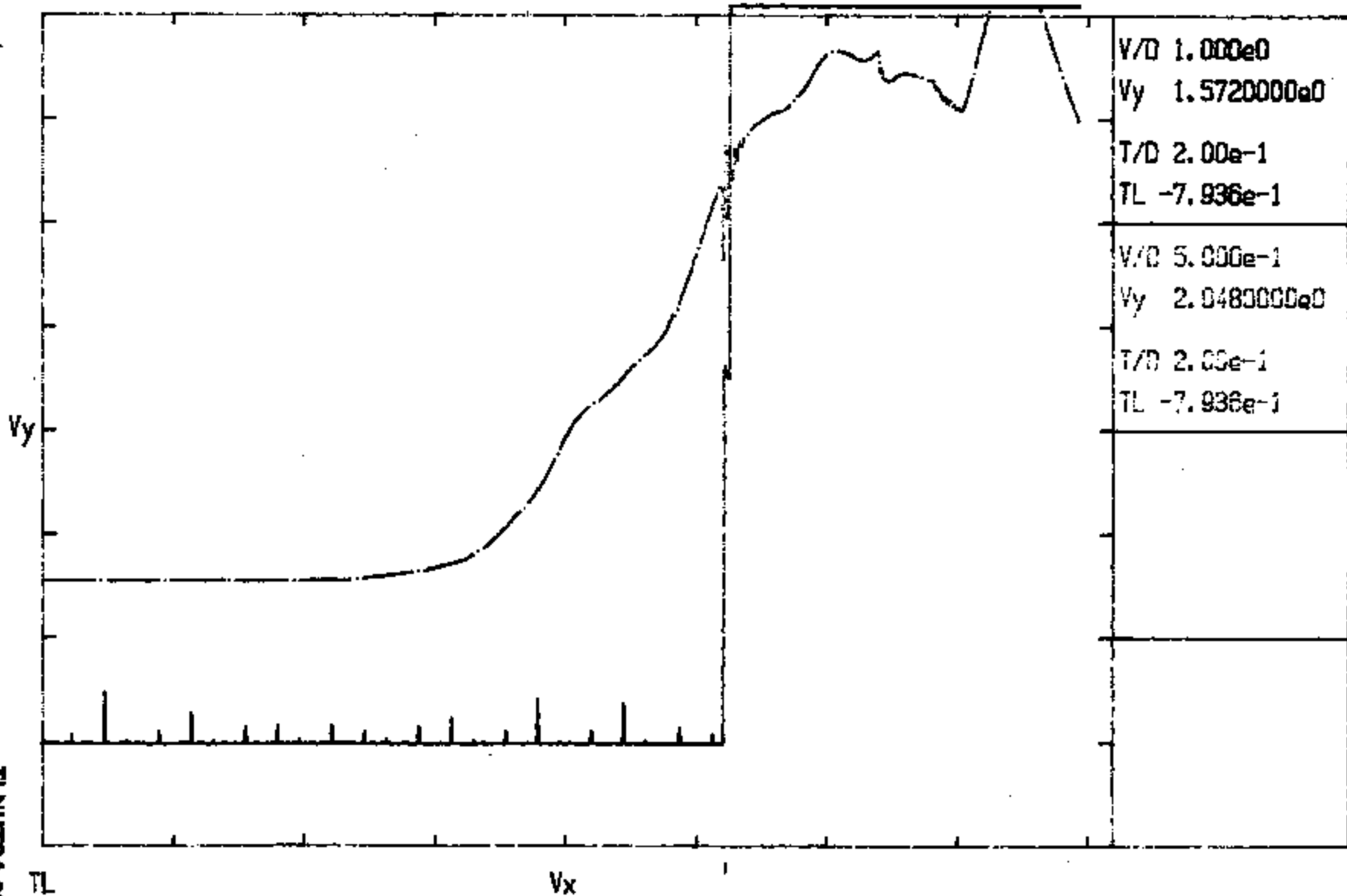
TI/NHTSA 005127



TL

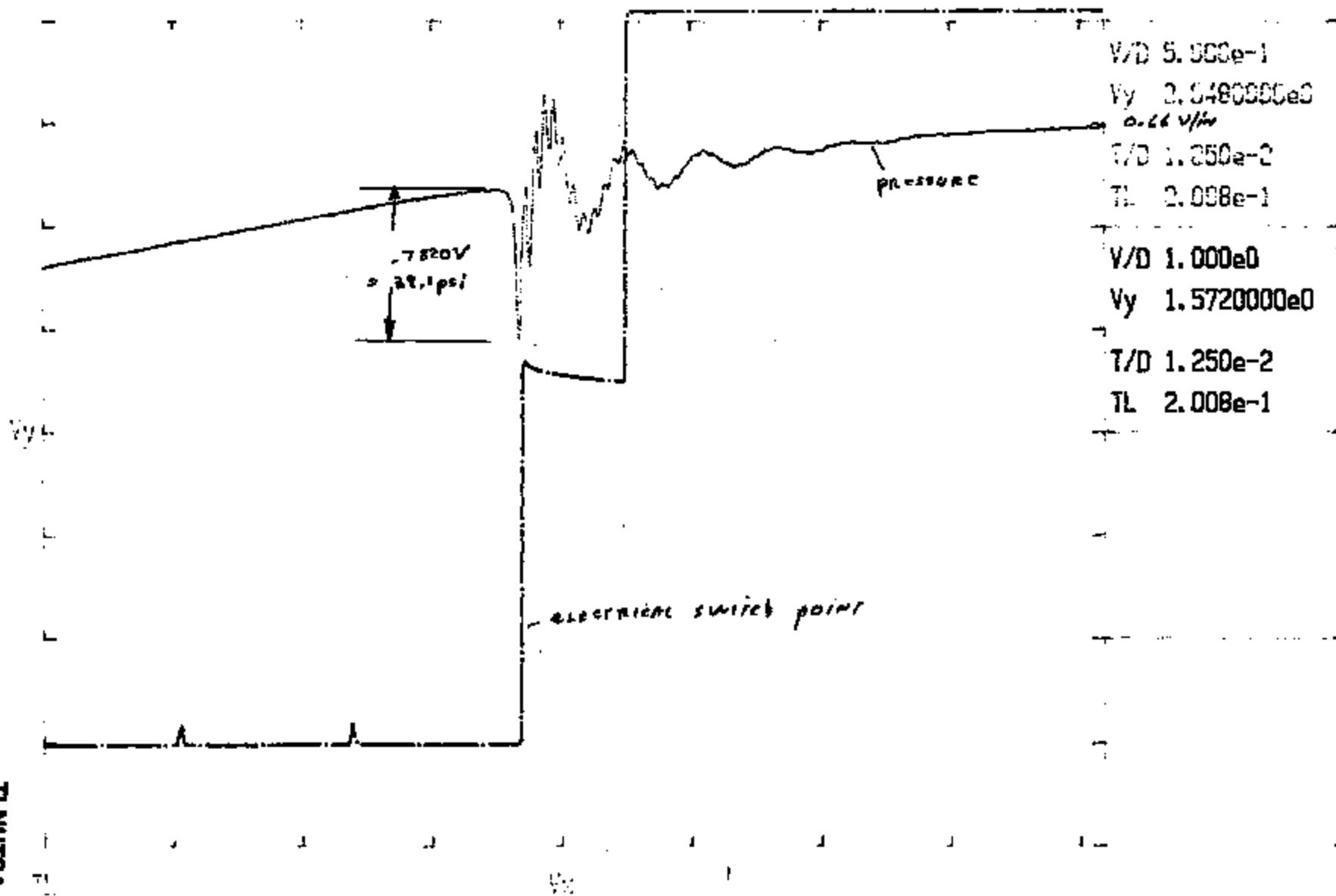
Vx

RECORD 2, ONLY PARTIAL DATA IS SHOWN
 200ms, INT



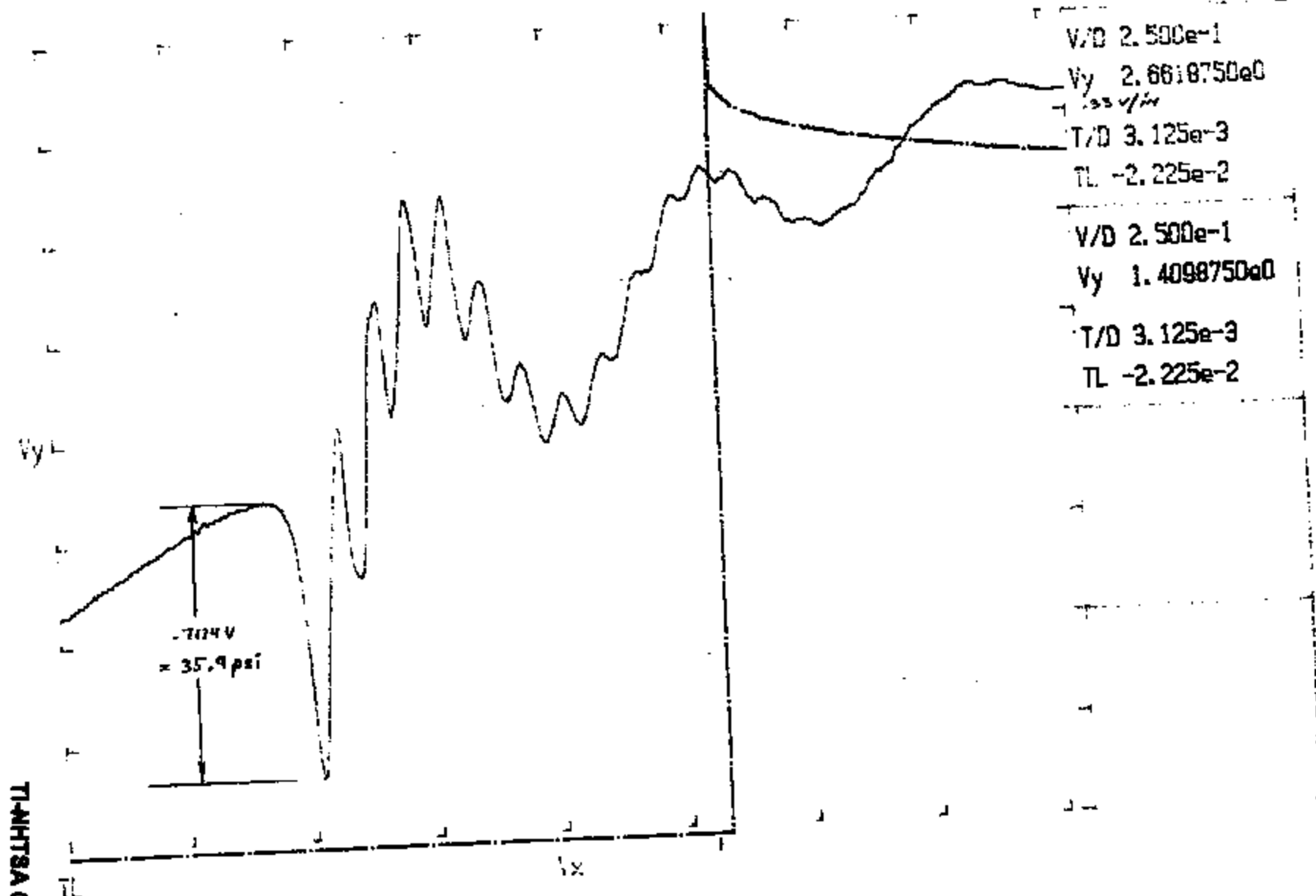
TI-NHTBA 005128

RECORD 1, NOISE PRODUCTION SWITCH, 1/10/50/200/1000
20 = 5/point



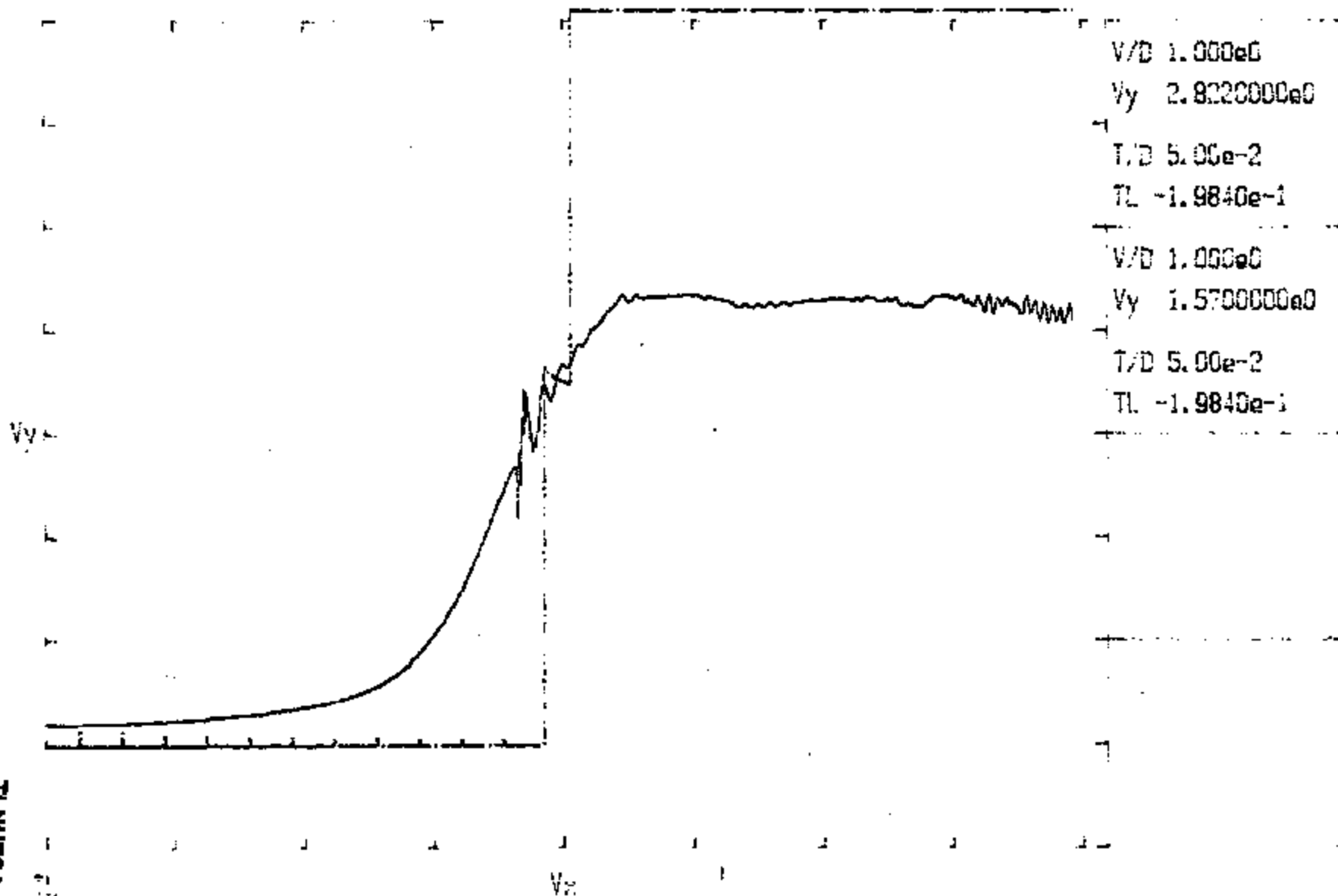
TI-NHTSA 005120

RECORD 4, INLET PRESSURE MEASUREMENT, PRESSURE WTC
50.00/psi



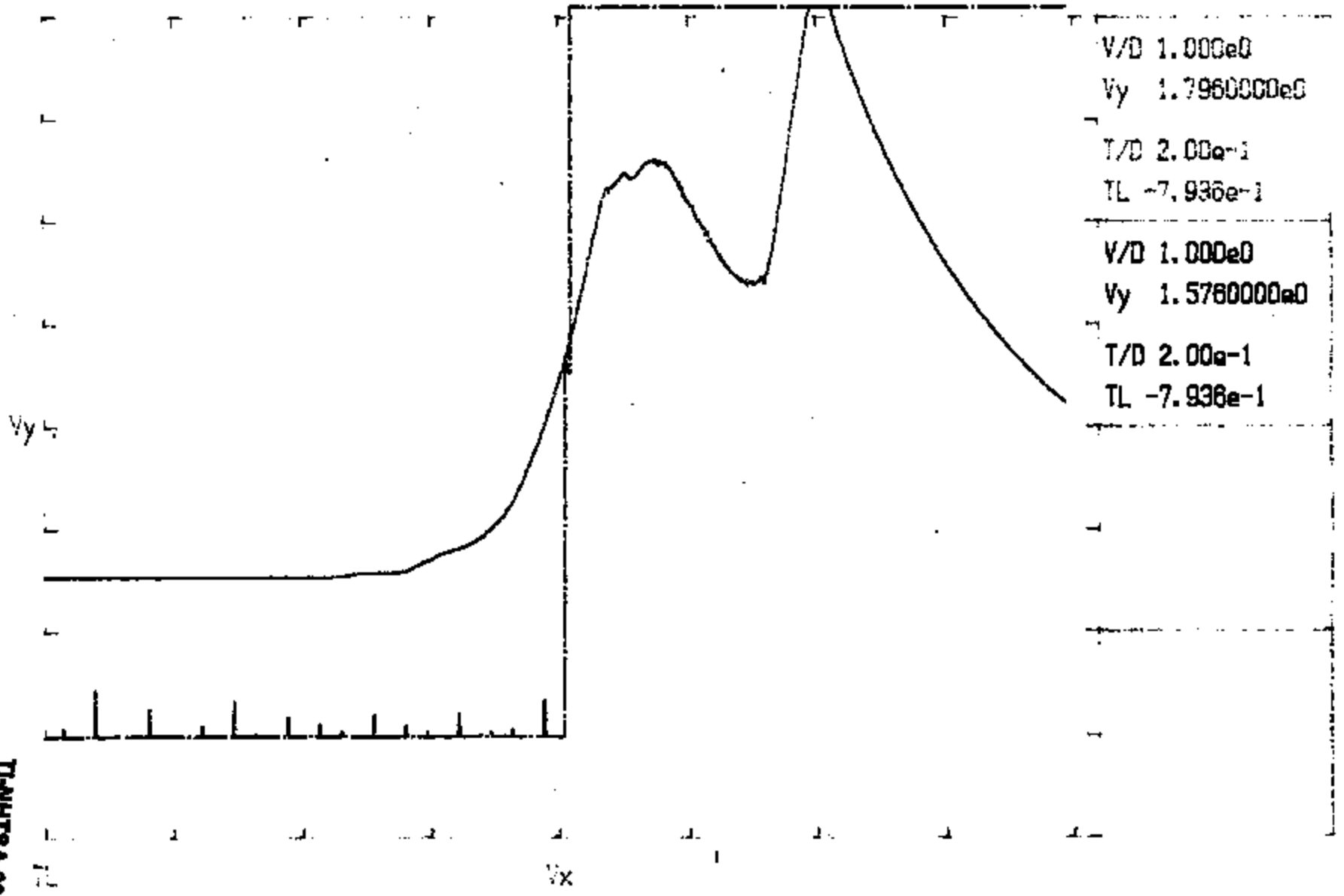
TI-NHTSA 009130

RECORD 4, NOISY PROPAGATION SWITCH, PRESSURE RATE
5000/ps EXPANDED



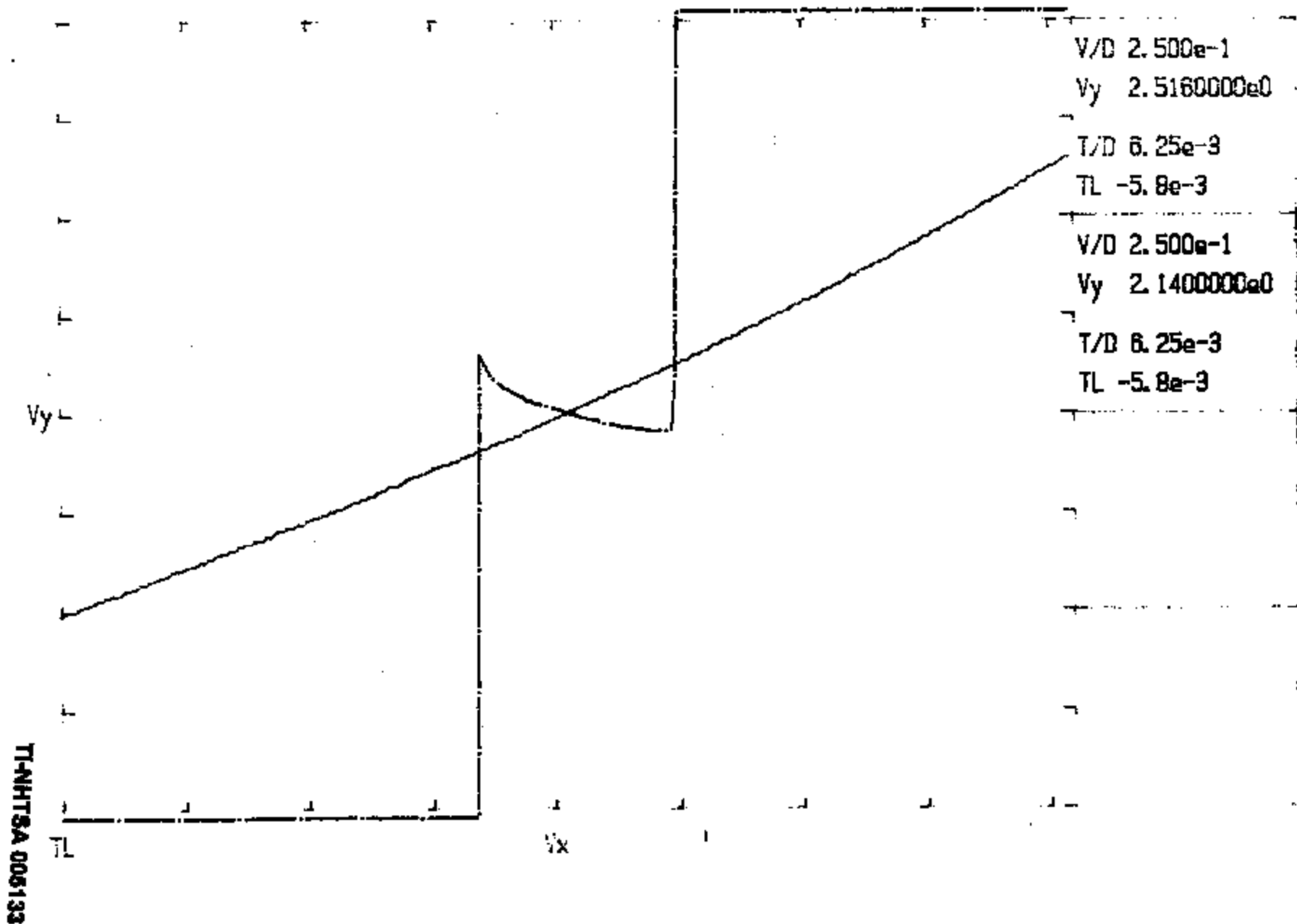
TI-NHTSA 006131

RECORD 5, QUIET PASSENGER ON SURFII
200MS/P

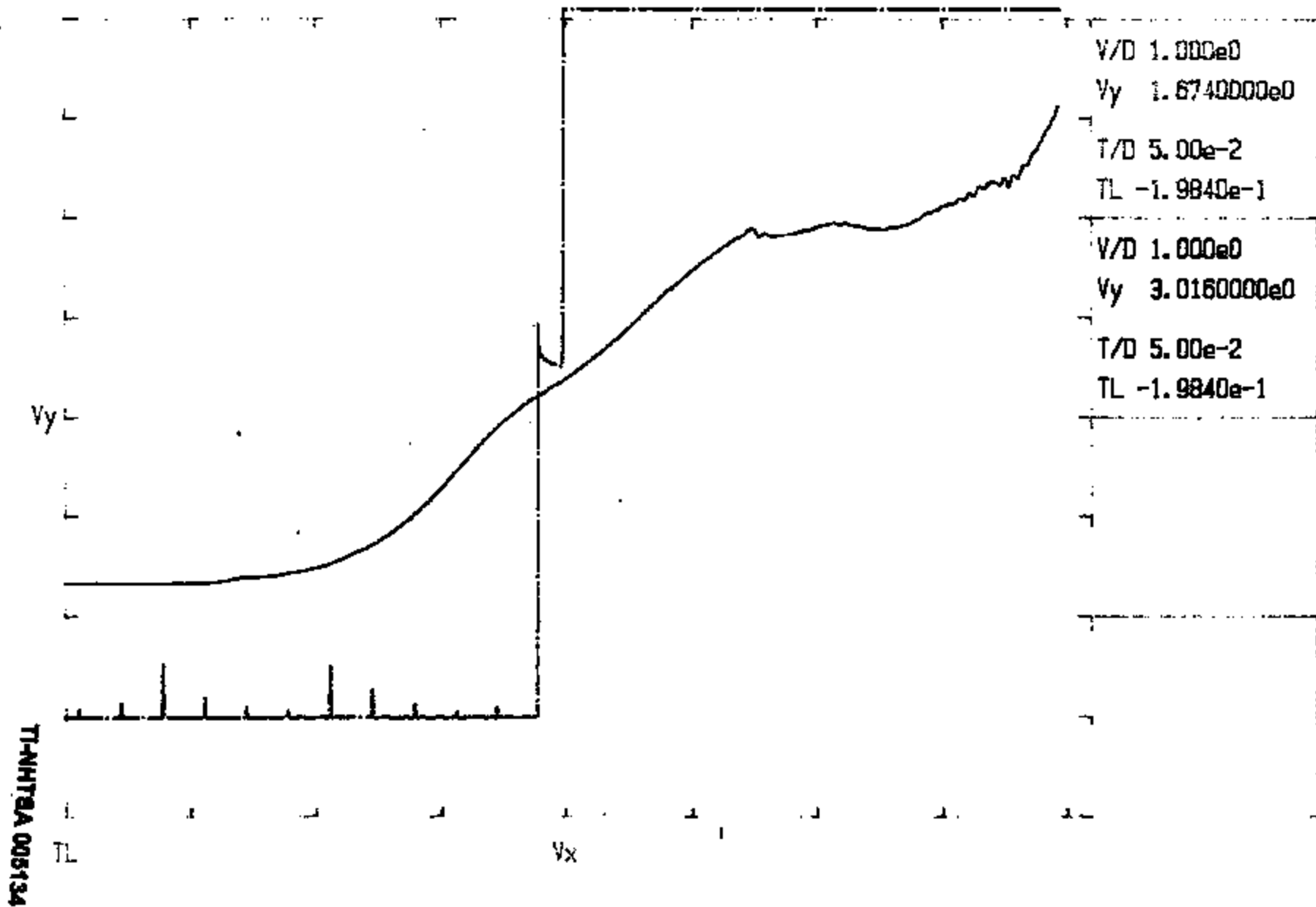


TI-NHTSA 006132

RECORD 3, 4 and 5 passages are swept
20049/ is expanded.

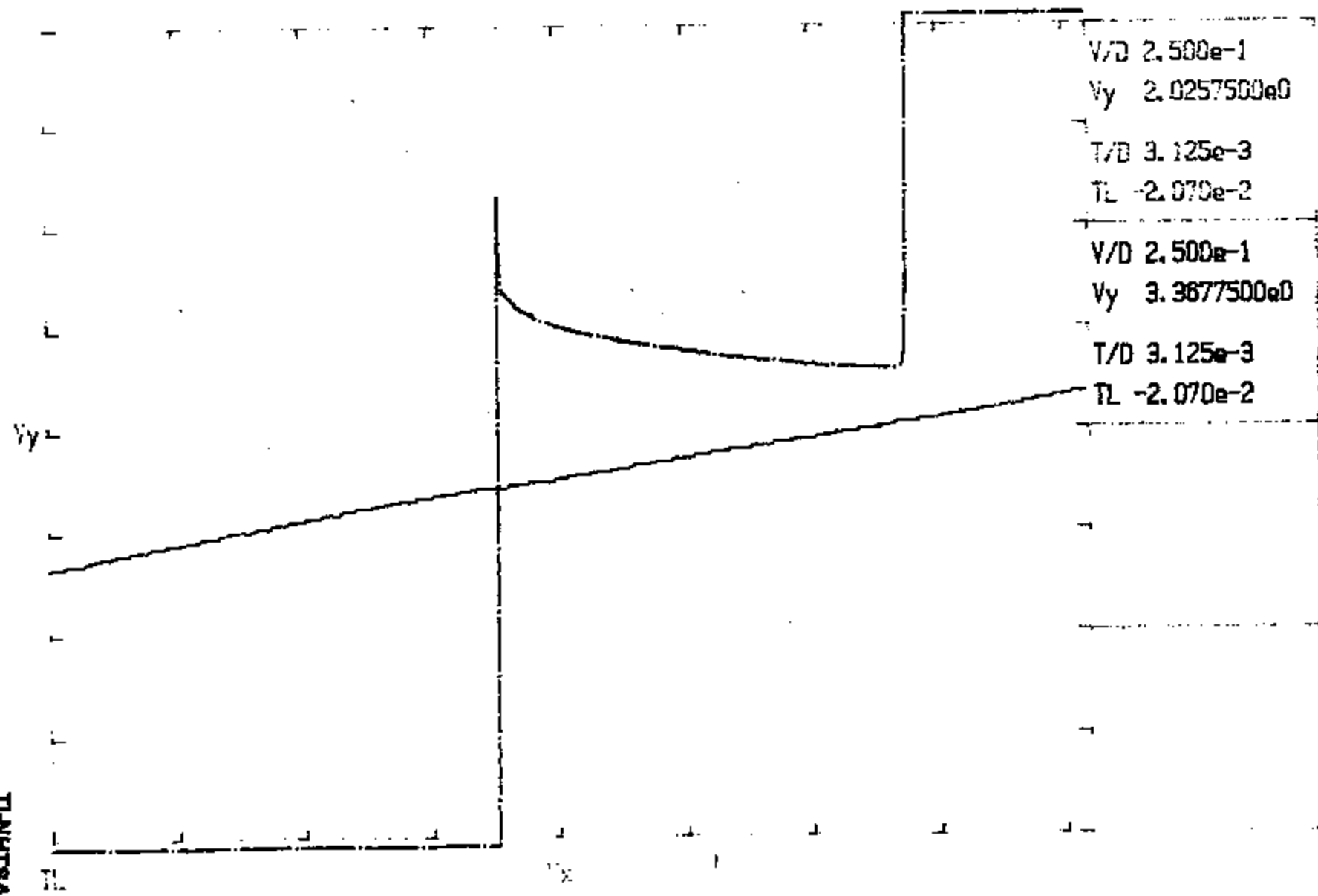


RECORD 01, QUIET PASSENGER CAR SURVEIL
50 MS/P 11



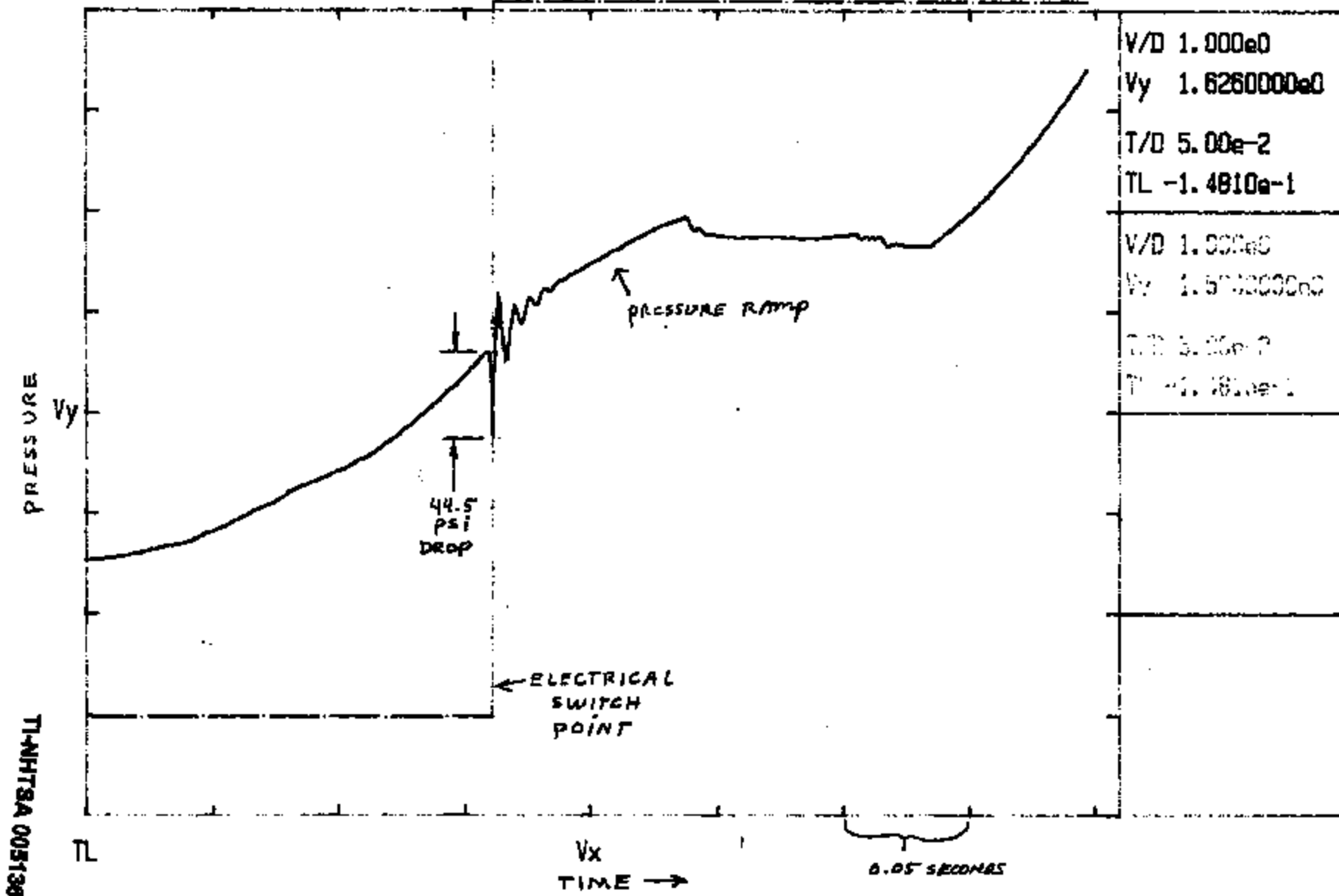
TI-NHTBA 005134

RECORD 9, 4421 PARTIALLY COMPACT
COMPACT EXPANDED



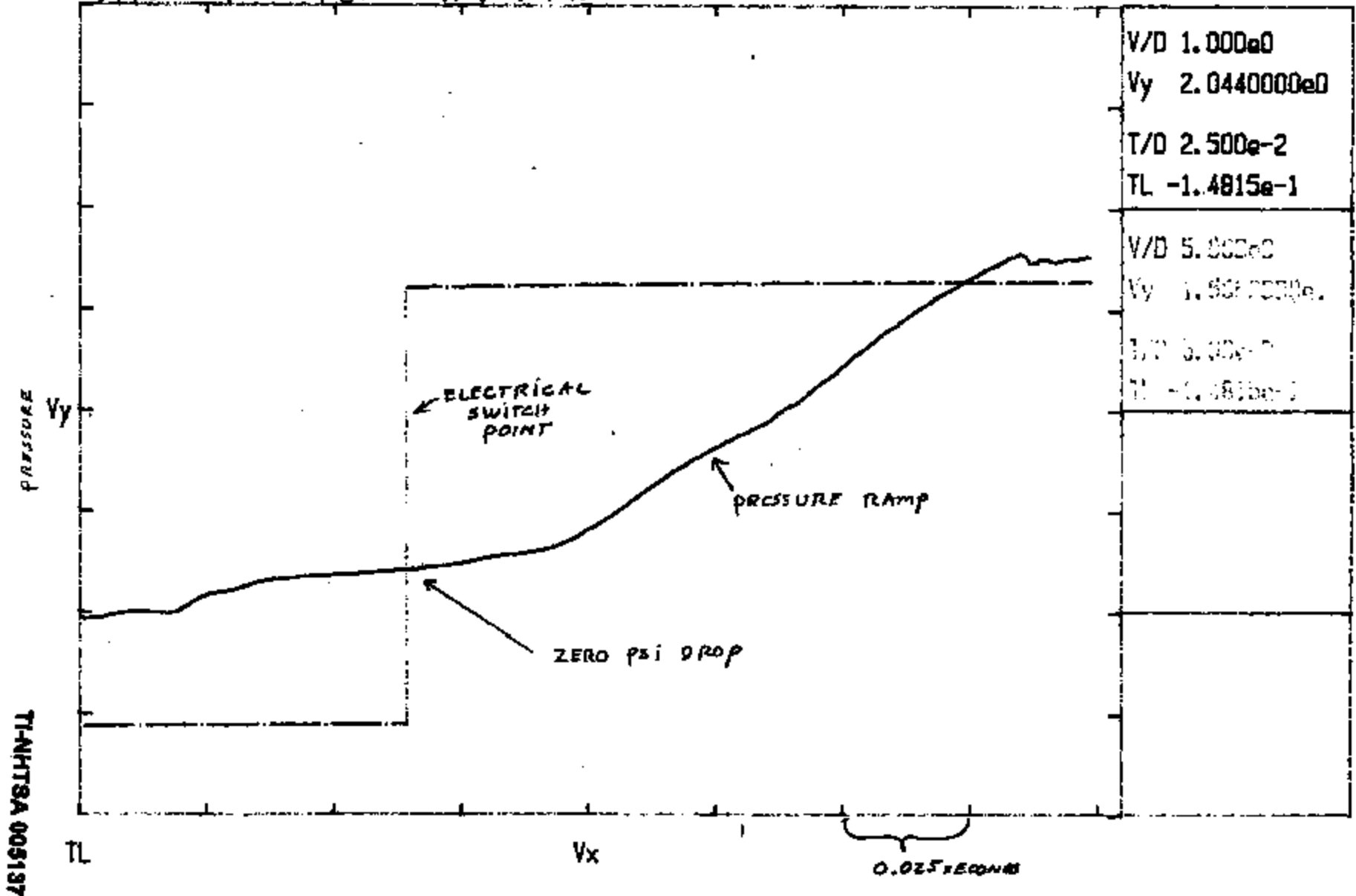
TI-NHTSA 00613

T7PS2-1 F2VC-9F924-AB



RECORD 15
QUIET P. 450 CAR

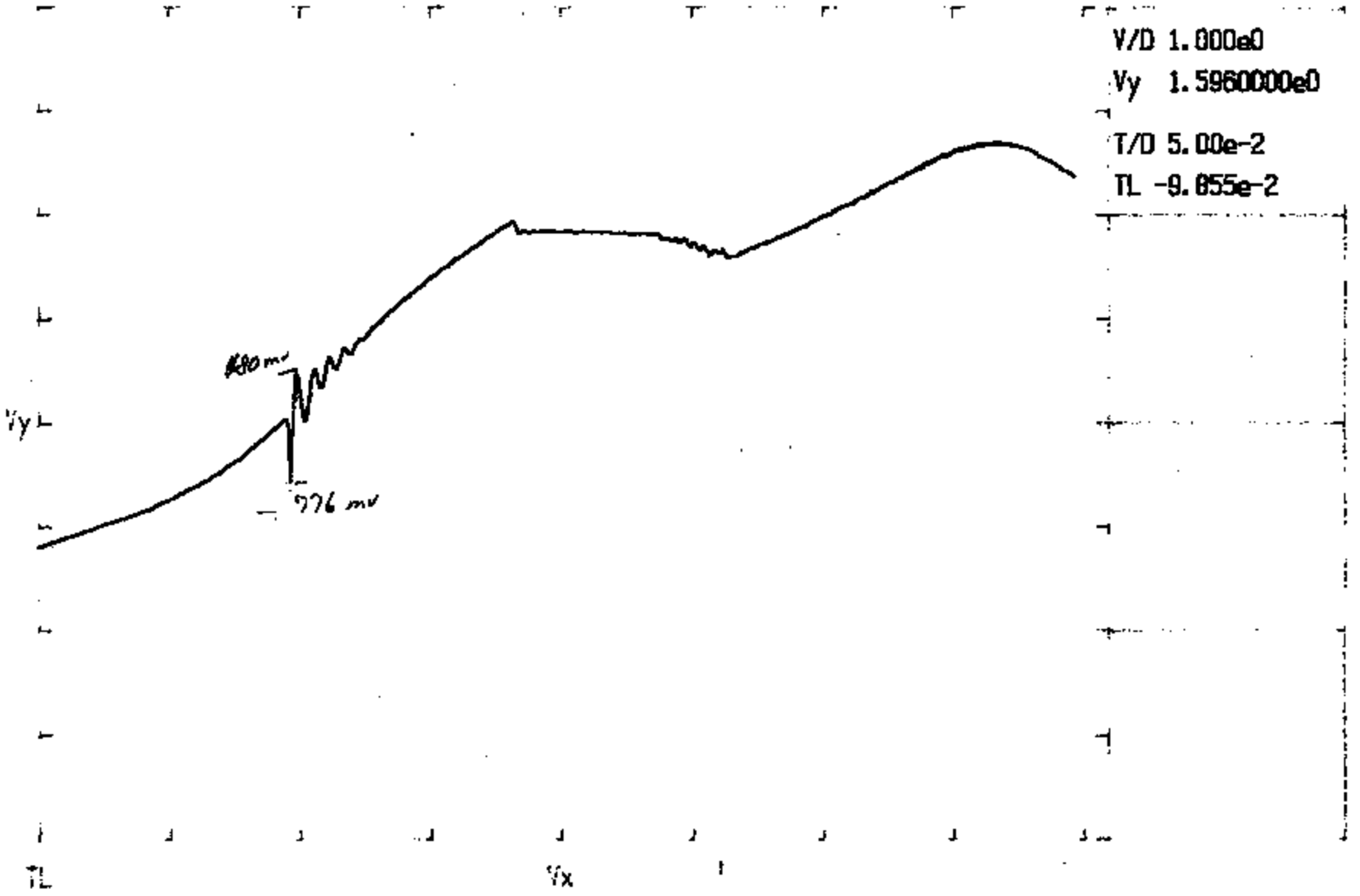
77P5L3-1 F2AC-9F924-AA



TI-NHTSA 005197

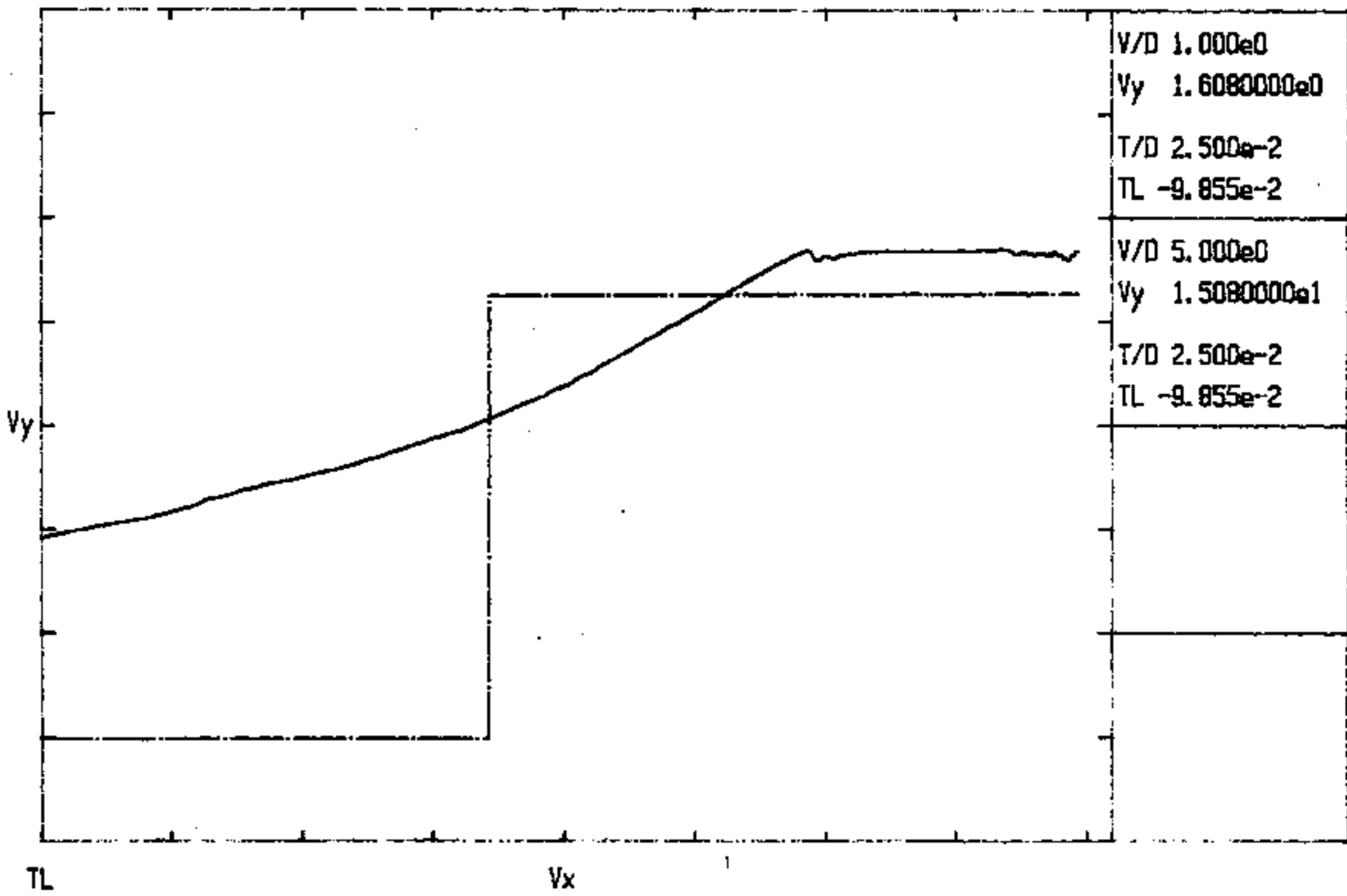
16 AT
STUDS #2
Rutter Laboratory
(4 hole)

V/D 1.000e0
Vy 1.5960000e0
T/D 5.00e-2
TL -9.855e-2



TI-NHTSA 008130

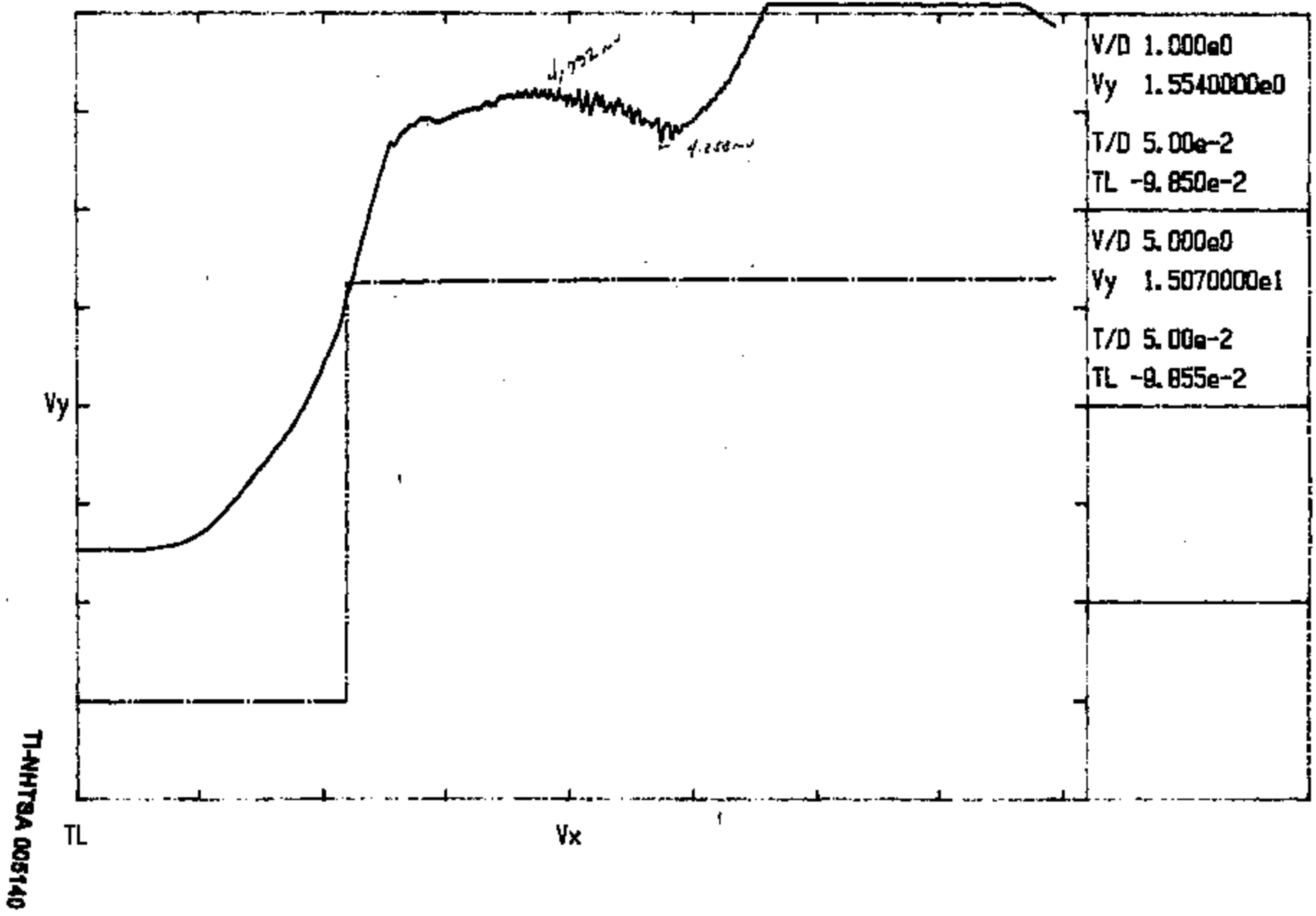
RECORD 17
3 10' 51
5000 ML



V/D 1.000e0
Vy 1.6080000e0
T/D 2.500e-2
TL -9.855e-2

V/D 5.000e0
Vy 1.5080000e1
T/D 2.500e-2
TL -9.855e-2

TI-NHTSA 008138



TI-NHTSA 005140

Vy

TL

Vx

4.752ms

4.250ms