

V3107

1991 CHEVROLET CAPRICE
INTO THE LEFT SIDE OF A
1987 FORD F150 PICKUP TRUCK
TRC TEST NO. 930303

PREPARED BY:
TRANSPORTATION RESEARCH CENTER INC.
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MARCH - APRIL 1993
FINAL REPORT

PREPARED FOR:
VEHICLE RESEARCH AND TEST CENTER
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EAST LIBERTY, OH 43319

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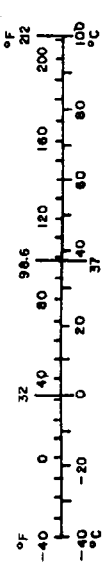
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16. Abstract <p>A 60 mph 300° driver's side vehicle to vehicle impact test was conducted at Transportation Research Center Inc. on March 3, 1993. The striking vehicle was a 1991 Chevrolet Caprice and the struck vehicle was a 1987 Ford F150 pickup truck. This test was conducted to determine the fuel tank integrity and occupant response of the struck vehicle in the 300°, 60 mph driver side impact mode. The striking vehicle's impact velocity was 60.1 mph. The struck vehicle's maximum crush was 27.1 inches and fuel leakage was observed from a hole punched in the outboard side of the fuel tank. The ambient temperature was 42° F.</p>			
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METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures			Approximate Conversions from Metric Measures			
Symbol	When You Know	Multiply by	To Find	Symbol	When You Know	
LENGTH						
in	inches	2.5	centimeters	mm	millimeters	
ft	feet	30	centimeters	cm	centimeters	
yd	yards	0.9	meters	m	meters	
mi	miles	1.6	kilometers	km	kilometers	
AREA						
m ²	square inches	6.5	square centimeters	cm ²	square centimeters	
ft ²	square feet	0.09	square meters	m ²	square meters	
yd ²	square yards	0.8	square meters	km ²	square kilometers	
mi ²	square miles	2.6	square kilometers	ha	hectares (10,000 m ²)	
	acres	0.4	hectares			
MASS (weight)						
oz	ounces	28	grams	g	grams	
lb	pounds	0.45	kilograms	kg	kilograms	
	short tons (2000 lb)	0.9	tonnes	t	tonnes (1000 kg)	
VOLUME						
tblsp	tablespoons	6	milliliters	ml	milliliters	
fl oz	fluid ounces	15	milliliters	l	liters	
c	cups	30	milliliters	m ³	cubic meters	
pt	pints	0.24	liters			
qt	quarts	0.47	liters			
gal	gallons	0.95	liters			
ft ³	cubic feet	3.8	liters			
yd ³	cubic yards	0.03	cubic meters			
		0.76	cubic meters			
TEMPERATURE (exact)						
°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C	Celsius temperature	
TEMPERATURE (exact)						
°C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	°F	Fahrenheit temperature	

*1 m = 2.54 (exactly). For other exact conversion units and more detailed tables, see NBS Misc. Publ. 286, Units of Weights and Measures, Price \$2.25, SD Catalog No. C13.10286.



°F Fahrenheit temperature
°C Celsius temperature

9/5 (then add 32)
5/9 (after subtracting 32)

fluid ounces
pints
quarts
gallons
cubic feet
cubic yards

milliliters
liters
cubic meters

grams
kilograms
tonnes (1000 kg)

square centimeters
square meters
square kilometers
hectares (10,000 m²)

millimeters
centimeters
meters
kilometers

ounces
pounds
short tons

square inches
square yards
square miles
acres

inches
feet
yards
miles

fluid ounces
pints
quarts
gallons
cubic feet
cubic yards

milliliters
liters
cubic meters

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kilograms
tonnes (1000 kg)

square centimeters
square meters
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hectares (10,000 m²)

millimeters
centimeters
meters
kilometers

ounces
pounds
short tons

square inches
square yards
square miles
acres

inches
feet
yards
miles

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SECTION 1.0

PURPOSE & TEST PROCEDURE

PURPOSE

This 60 mph 300° driver's side impact test was conducted for Vehicle Research and Test Center by Transportation Research Center Inc. (TRC). The purpose of this test was to determine the struck vehicle's occupant response and fuel tank integrity in the 60 mph 300° driver's side impact mode.

TEST PROCEDURE

This test measured the occupant response and fuel tank integrity of a 1987 Ford F150 pickup truck being struck by a 1991 Chevrolet Caprice in the 60 mph 300° driver's side impact mode.

The struck vehicle, a 1987 Ford F150 pickup truck was instrumented with six (6) accelerometers to measure lateral axis accelerations. The truck was placed at a 60° angle to the tow cable system prior to impact. The leading edge of contact was 25.5 inches forward of the midpoint of the truck's wheelbase.

The struck vehicle contained one (1) Part 572 F side impact adult male anthropomorphic test device (dummy). The dummy was positioned in the left front outboard designated seating position using the dummy placement procedure specified as an attachment to the FMVSS 214 Laboratory Test Procedure as a guideline. The dummy was instrumented with spine and rib accelerometers to measure lateral accelerations. Head and pelvis accelerometers were used to measure longitudinal, lateral, and vertical axis accelerations. The dummy was restrained with a three-point unbelt.

The striking vehicle, a 1991 Chevrolet Caprice, was instrumented with four (4) accelerometers to measure longitudinal and lateral axis accelerations. The Caprice's specified velocity range was 59.5 to 60.5 mph.

The twenty-eight (28) data channels were multiplexed and recorded on a 14-track tape drive. The data was digitally sampled at 8000 samples per second and processed per section 12 of the FMVSS 214 Laboratory Test Procedure.

The crash event was recorded by one (1) real-time panning motion picture camera and seven (7) high-speed motion picture cameras. The pre-test and post-test conditions were recorded by one (1) real-time motion picture camera.

The vehicle and occupant data are summarized in Section 2.0. The struck vehicle data are presented in Section 3.0. The striking vehicle data are presented in Section 4.0. The occupant and camera measurements are presented in Section 5.0. Appendix A contains the still photographic prints. Appendix B contains the dummy and vehicle data plots. Appendix C contains the dummy calibration data. Appendix D contains miscellaneous test information.

SECTION 2.0

TEST SUMMARY

TEST RESULTS SUMMARY

This 60 mph 300° driver's side impact test was conducted on a 1987 Ford F150 pickup truck at TRC on March 3, 1993.

The struck vehicle was equipped with a 5.0-liter, V8 engine, automatic transmission, power steering, and power brakes. The struck vehicle's test weight was 4512 pounds. The Caprice's impact speed was 60.1 mph. The struck vehicle sustained a maximum static crush of 27.1 inches and the striking vehicle sustained a maximum static crush of 2.0 inches.

The driver's Thoracic Trauma Index (TTI) calculation and Head Injury Criteria (HIC) were 46.2 and 925 respectively; maximum pelvis lateral acceleration was 45.8 g.

The door on the struck side of the truck did not separate from the vehicle's main body at the hinges or latch. The door on the opposite side did not open during the crash event. Fuel leakage was observed from a hole punched in the outboard side of the fuel tank.

TABLE 1 CRASH TEST SUMMARY

TEST TYPE: Left Side Impact
TEST DATE: 03/03/93
TEST TIME: 1406
AMBIENT TEMPERATURE AT IMPACT AREA (°F): 42
TEMPERATURE IN OCCUPANT COMPARTMENT (°F): 73
STRUCK VEHICLE YEAR/MAKE/MODEL/BODY STYLE: 1987/Ford/F1510/pickup truck
STRIKING VEHICLE YEAR/MAKE/MODEL/BODY STYLE: 1991/Chevrolet/Caprice/
4-door sedan
STRUCK VEHICLE TEST WEIGHT (LBS): 4512
STRIKING VEHICLE TEST WEIGHT (LBS): 4000
IMPACT POINT (IN)*: 25.5
IMPACT ANGLE (DEG)**: 300
IMPACT VELOCITY (MPH)***: PRIMARY = 60.1 SECONDARY = 60.1
STRUCK VEHICLE MAXIMUM STATIC CRUSH (IN): 27.1
STRIKING VEHICLE MAXIMUM STATIC CRUSH (IN): 2.0
DUMMIES: Driver #903
TYPE: Part 572 F
LOCATION: Left front (struck vehicle)
RESTRAINT: 3-point unbelt
NUMBER OF DATA CHANNELS: 28
NUMBER OF CAMERAS: HIGH-SPEED 7 REAL-TIME 2

*The point where the leftmost edge of the striking vehicle's bumper meets the edge of the struck vehicle as measured forward of the struck vehicle's wheelbase midpoint.
**Measured clockwise from struck vehicle's front longitudinal centerline.
***Speed trap measurement (± .05 mph accuracy)

SECTION 3.0

STRUCK VEHICLE INFORMATION AND MEASUREMENTS

TABLE 2 STRUCK VEHICLE INFORMATION

VEHICLE MANUFACTURER: Ford Motor Company

MAKE/MODEL: Ford/F150

VIN: 1FTEF15N6HNB21662

BODY STYLE: pickup truck

MODEL YEAR: 1987

COLOR: Blue

ENGINE DATA: TYPE: V8 CYLINDERS: 8 DISPLACEMENT: 5.0 liters

TRANSMISSION DATA: 3 SPEED, MANUAL, X AUTOMATIC, FWD, X RWD, 4WD

DATE VEHICLE RECEIVED: NA

ODOMETER READING: 5,197

DEALER'S NAME AND ADDRESS: NA

ACCESSORIES:

POWER STEERING	Yes	AUTOMATIC TRANSMISSION	Yes
POWER BRAKES	Yes	AUTOMATIC SPEED CONTROL	No
POWER SEATS	No	TILTING STEERING WHEEL	No
POWER WINDOWS	No	TELESCOPING STEERING WHEEL	No
TINTED GLASS	No	AIR CONDITIONING	Yes
RADIO	Yes	ANTI-SKID BRAKE	No
CLOCK	Yes	REAR WINDOW DEFROSTER	No
OTHER	None		

REMARKS:

1. IS THE VEHICLE STOCK THROUGHOUT? Yes
2. DOES VEHICLE SHOW EVIDENCE OF PRIOR ACCIDENT HISTORY? No
3. DOES VEHICLE SHOW ANY SIGNIFICANT CORROSION? No
4. CONDITION OF THE FRONT/REAR BUMPER AND FRAME: Good

CERTIFICATION DATA FROM VEHICLE'S LABEL:

VEHICLE MANUFACTURED BY: Ford Motor Company

DATE OF MANUFACTURE: 07/87

VIN: 1FTEF15N6HNB21662

GVWR: 6250 LBS

GAWR: FRONT: 2650 LBS., REAR: 3800 LBS.

TABLE 2 STRUCK VEHICLE INFORMATION, CONT'D.

TIRES ON VEHICLE (MFR., LINE, SIZE): Firestone, Radial ATX, P235/75R15

TIRE PRESSURE WITH MAXIMUM CAPACITY VEHICLE LOAD: FRONT: 41 PSI
REAR: 41 PSI

SPARE TIRE (MFR., LINE, SIZE): None

TYPE OF SEATS: FRONT: Bench
REAR: None

TYPE OF FRONT SEAT BACKS: Not adjustable

MAXIMUM WIDTH: 79.5 INCHES

WHEELBASE: 133.5 INCHES

TEST FLUID DATA:

MEASURED FUEL TANK CAPACITY: 21.5 GAL.

TANK TEST VOLUME: 20.0 GAL.

TEST FLUID TYPE: PURPLE STODDARD SOLVENT #2

SPECIFIC GRAVITY: 0.764

KINEMATIC VISCOSITY: 0.99 CENTISTOKES.

LOCATION OF LABEL STATING TIRE & CAPACITY DATA: *

TIRE & CAPACITY DATA FROM VEHICLE'S LABEL: *

RECOMMENDED TIRE SIZE:

RECOMMENDED COLD TIRE PRESSURE: FRONT: PSI; REAR: PSI

DESIGNATED SEATING CAPACITY: ___FRONT ___REAR ___TOTAL

TEST VEHICLE ATTITUDE (ALL MEASUREMENTS ARE IN INCHES):

DELIVERED ATTITUDE: LF 32.8; RF 32.0; LR 35.8; RR 35.9

PRE-TEST ATTITUDE: LF 32.0; RF 30.9; LR 34.8; RR 34.4

POST-TEST ATTITUDE: LF 32.1; RF 31.0; LR 34.0; RR 32.5

*The vehicle did not contain a label stating tire and capacity data.

TABLE 2 STRUCK VEHICLE INFORMATION, CONT'D.

WEIGHT OF TEST VEHICLE AS RECEIVED (WITH MAXIMUM FLUIDS):

RIGHT FRONT	1172 LBS.	RIGHT REAR	762 LBS.
LEFT FRONT	1188 LBS.	LEFT REAR	752 LBS.
TOTAL FRONT WEIGHT	2360 LBS.	(60.9% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1514 LBS.	(39.1% OF TOTAL VEHICLE WEIGHT)	
TOTAL DELIVERED WEIGHT 3874 LBS.			

CALCULATION OF TEST VEHICLE'S TARGET TEST WEIGHT:

RCLW = RATED CARGO AND LUGGAGE WEIGHT *

UDW = UNLOADED DELIVERED WEIGHT (LBS) *

VCW = VEHICLE CAPACITY WEIGHT (LBS) *

DSC = DESIGNATED SEATING CAPACITY () *

RCLW** = VCW - 150 (DSC) = 300

TARGET TEST WEIGHT = UDW + RCLW** (NO. OF PART 572 DUMMIES X 164 **
LBS/DUMMY)

TARGET TEST WEIGHT = 3874 + 300 + 328 **

TARGET TEST WEIGHT = 4502 LBS. **

WEIGHT OF TEST VEHICLE WITH REQUIRED DUMMY AND 474 LBS. OF CARGO WEIGHT:

RIGHT FRONT	1324 LBS.	RIGHT REAR	979 LBS.
LEFT FRONT	1283 LBS.	LEFT REAR	926 LBS.
TOTAL FRONT WEIGHT	2607 LBS.	(57.8% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1905 LBS.	(42.2% OF TOTAL VEHICLE WEIGHT)	
TOTAL TEST WEIGHT	4512 LBS.	(0.2% OVER TARGET TEST WEIGHT)	

WEIGHT OF BALLAST SECURED IN VEHICLE CARGO AREA: 150 LBS.

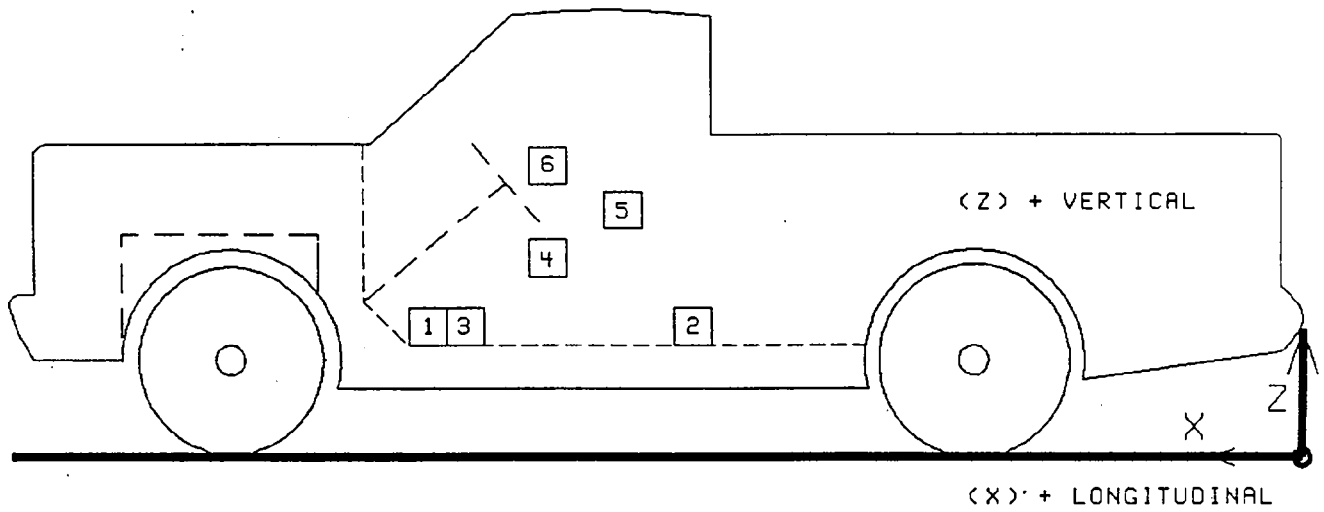
COMPONENTS REMOVED TO MEET TARGET TEST WEIGHT: None

CG = 56.4 INCHES REARWARD OF FRONT WHEEL CENTERLINE

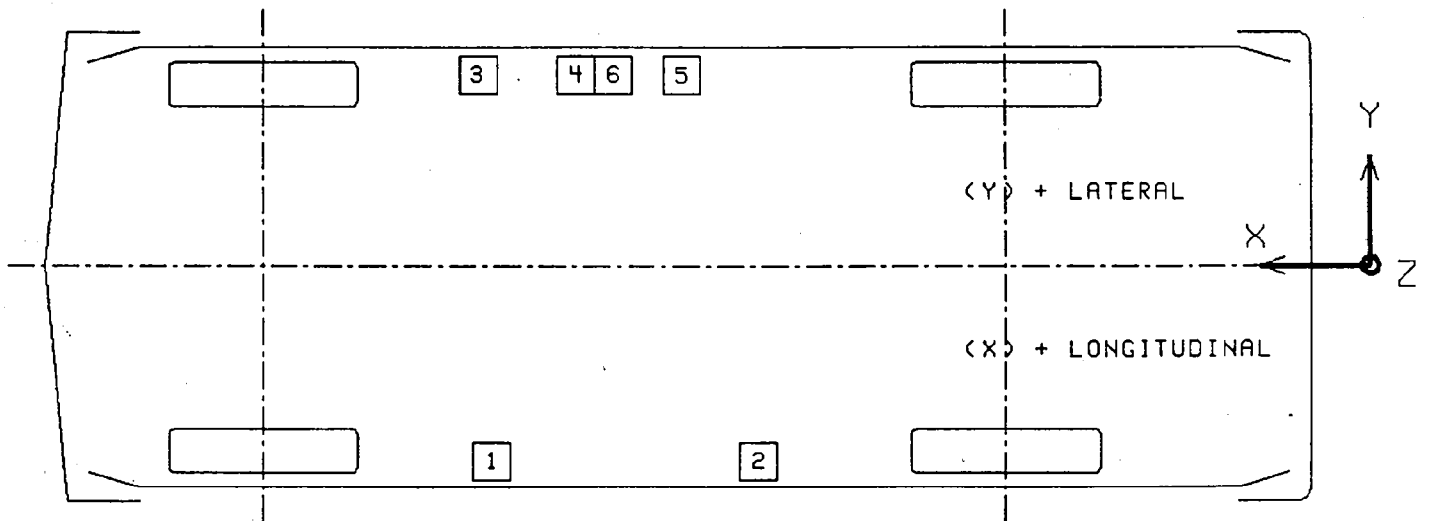
*Cargo weight for multi-purpose passenger vehicles, trucks, and buses is the vehicle's rated cargo and luggage weight from the vehicle's label or 300 pounds, whichever is less.

**The target test weight included two dummies to parallel Test No. 921217.

FIGURE 1 STRUCK VEHICLE INSTRUMENTATION LOCATIONS



SIDE VIEW



BOTTOM VIEW

TABLE 3

STRUCK VEHICLE INSTRUMENTATION LOCATIONS AND DATA SUMMARY

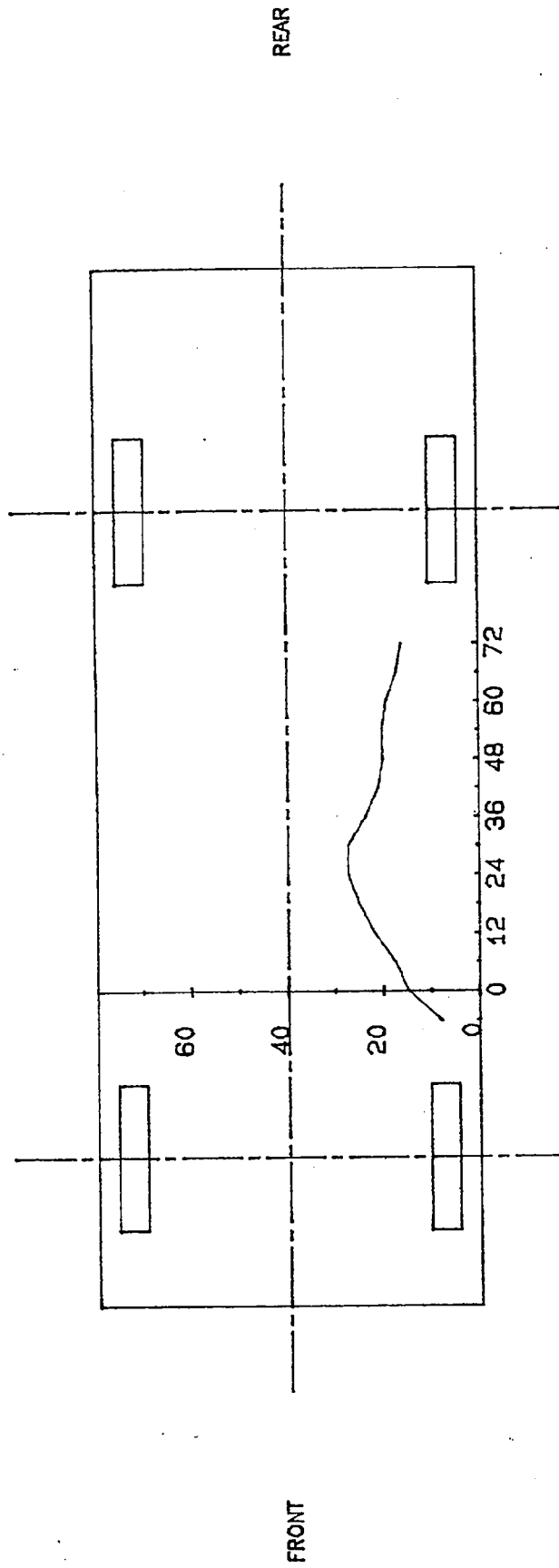
TEST NUMBER 930303

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX	MSEC	MAX	MSEC
1	RIGHT FRONT SILL ACCELERATION (G) LATERAL	140.2	-26.5	20.2	4.2	76.4	17.3	56.4
2	RIGHT REAR SILL ACCELERATION (G) LATERAL	139.4	-23.5	27.0	11.1	62.3	40.0	47.9
3	LEFT FRONT SILL ACCELERATION (G) LATERAL	140.2	26.5	20.5	71.2	34.1	191.4	24.3
4	LEFT FRONT DOOR CENTERLINE ACCELERATION (G) LATERAL	135.2	30.2	32.2	162.6	26.0	290.9	14.4
5	LEFT FRONT DOOR MID-REAR ACCELERATION (G) LATERAL	118.2	30.1	33.5	58.5	19.8	94.7	14.6
6	LEFT FRONT DOOR UPPER CENTERLINE ACCELERATION (G) LATERAL	135.2	30.2	44.5	110.3	17.0	122.4	53.4

* ALL MEASUREMENTS OF INSTRUMENTATION LOCATIONS ARE IN INCHES.

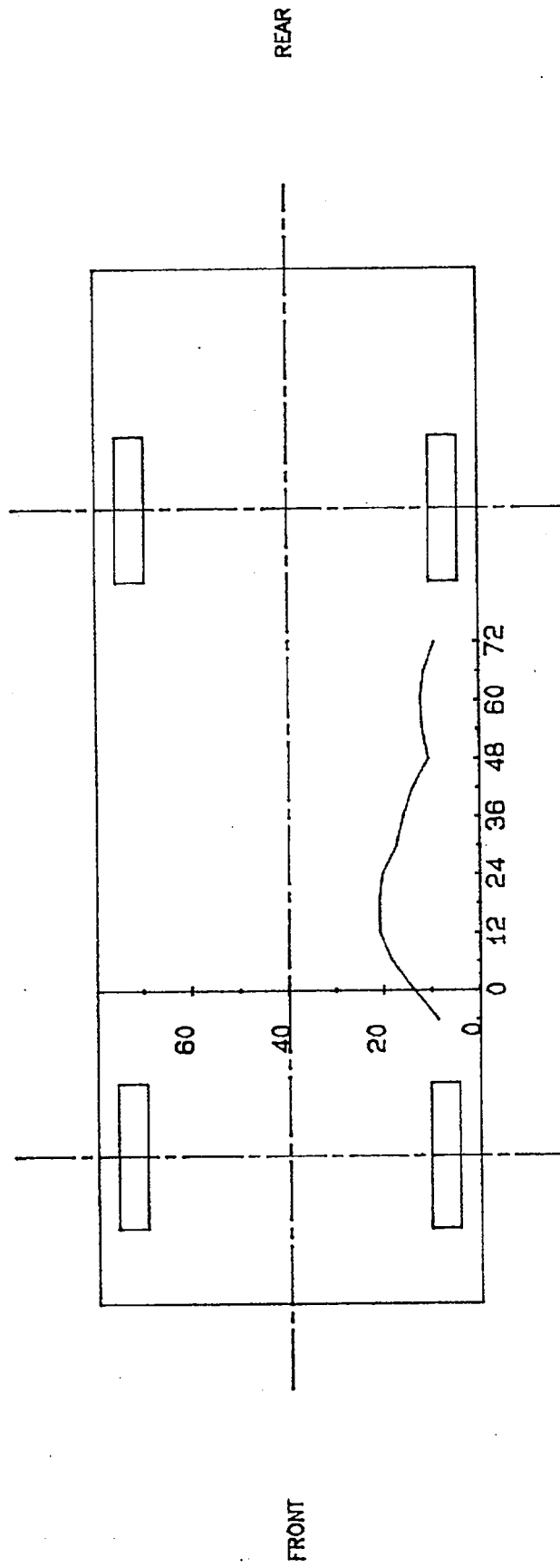
REFERENCE: X: + FORWARD FROM REAR BUMPER
 Y: + LEFTWARD FROM VEHICLE CENTERLINE
 Z: + UPWARD FROM GROUND LEVEL

FIGURE 2 STRUCK VEHICLE EXTERIOR STATIC CRUSH PROFILES



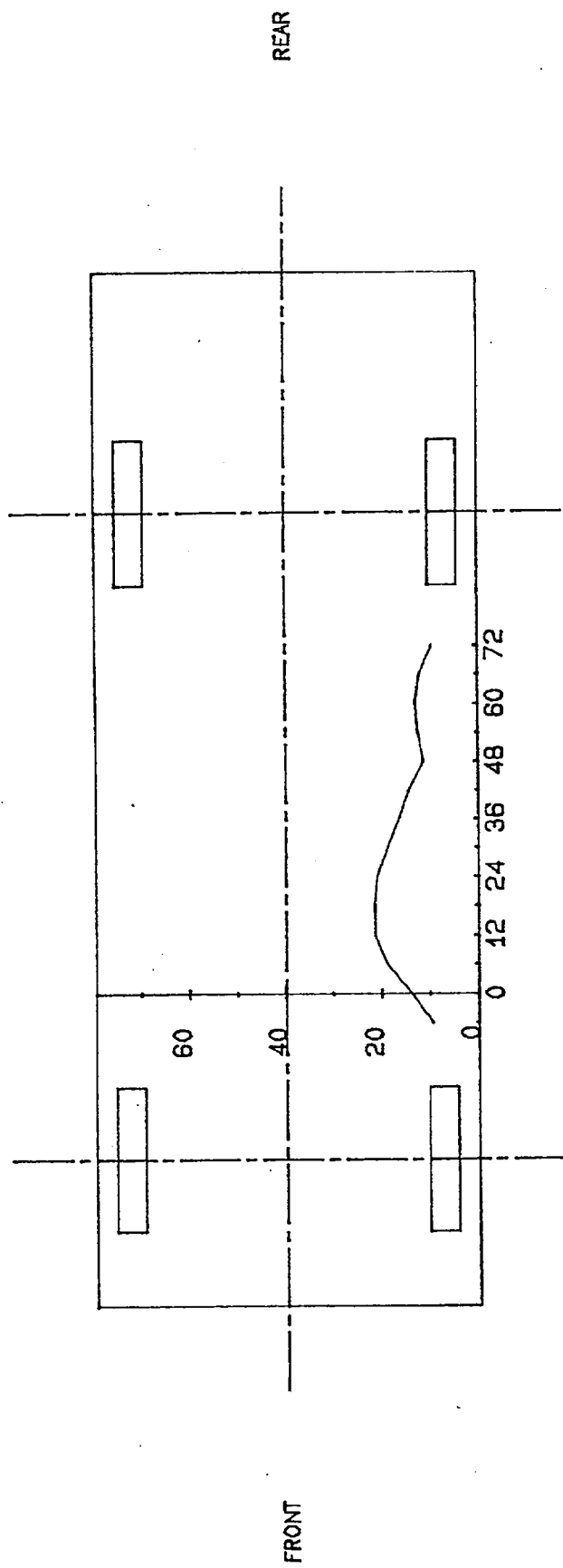
PROFILE LEVEL EQUALS AXLE HEIGHT WHICH IS 17.5 IN. ABOVE GROUND LEVEL

FIGURE 2 STRUCK VEHICLE EXTERIOR STATIC CRUSH PROFILES, CONT'D.



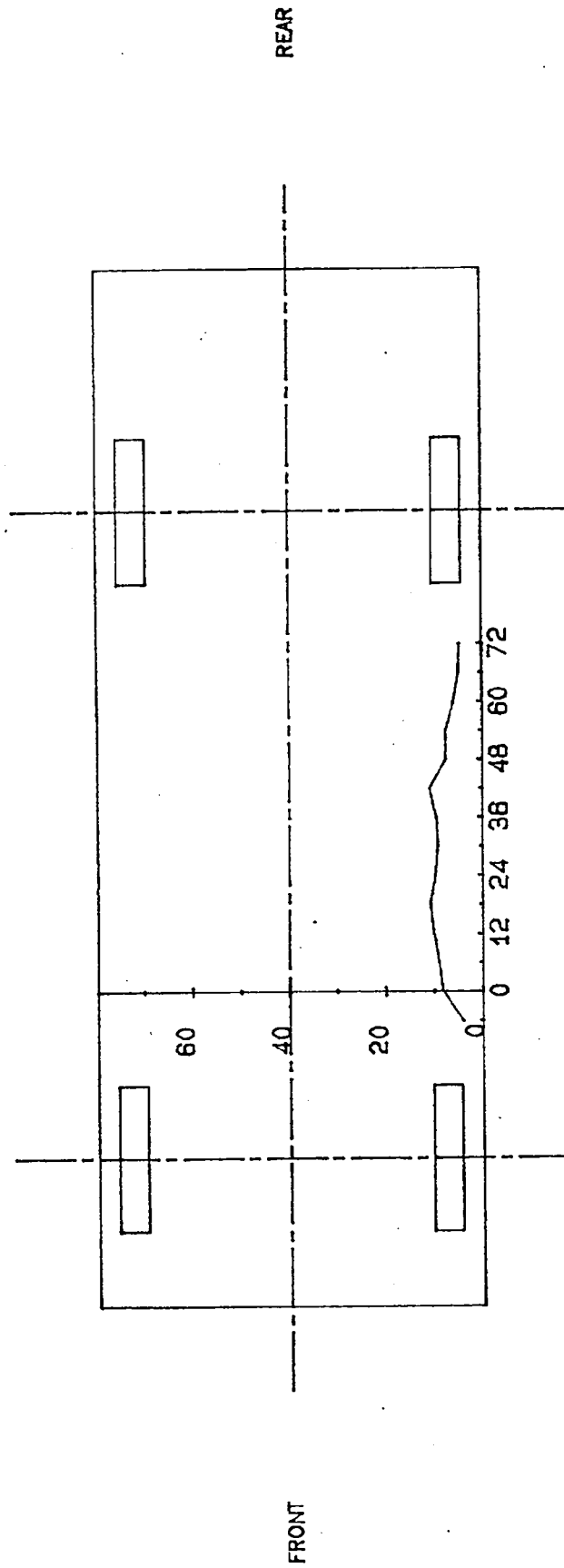
PROFILE LEVEL EQUALS H-POINT HEIGHT WHICH IS 34.0 IN. ABOVE GROUND LEVEL

FIGURE 2 STRUCK VEHICLE EXTERIOR STATIC CRUSH PROFILES, CONT'D.



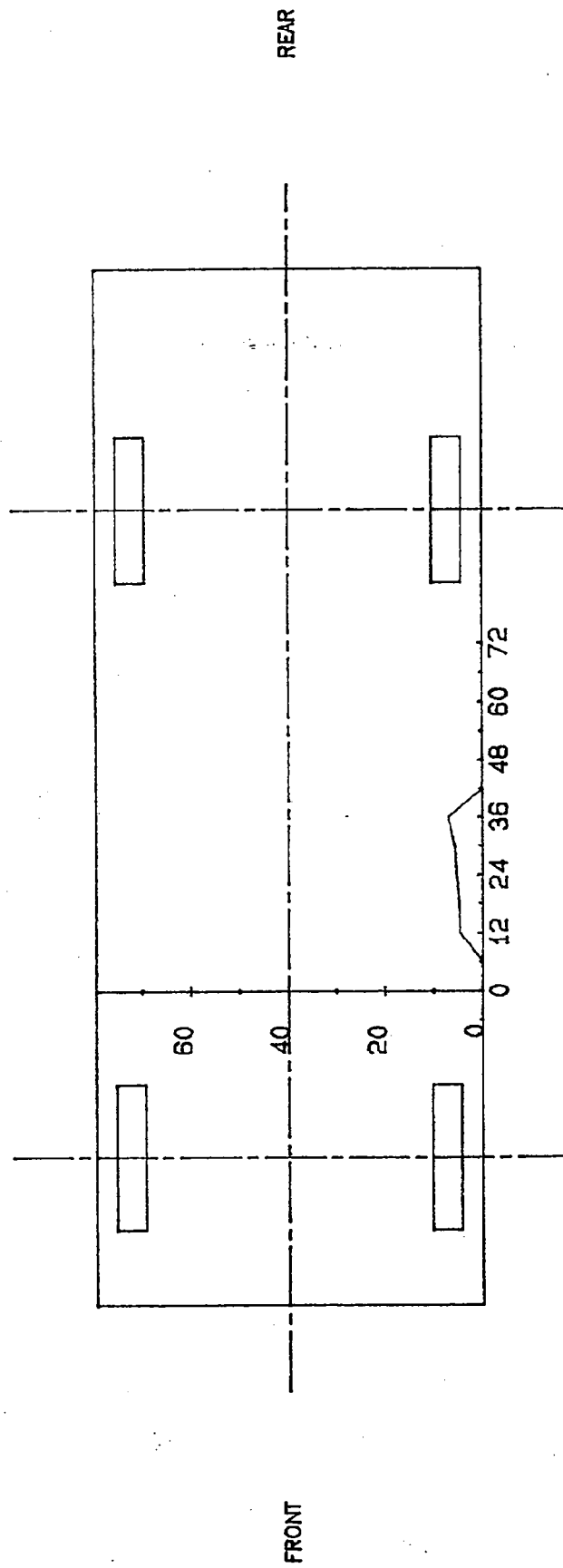
PROFILE LEVEL EQUALS MID DOOR HEIGHT WHICH IS 33.0 IN. ABOVE GROUND LEVEL

FIGURE 2 STRUCK VEHICLE EXTERIOR STATIC CRUSH PROFILES, CONT'D.



PROFILE LEVEL EQUALS WINDOW SILL HEIGHT WHICH IS 46.0 IN. ABOVE GROUND LEVEL

FIGURE 2 STRUCK VEHICLE EXTERIOR STATIC CRUSH PROFILES, CONT'D.



PROFILE LEVEL EQUALS WINDOW TOP HEIGHT WHICH IS 69.2 IN. ABOVE GROUND LEVEL

TABLE 4 STRUCK VEHICLE EXTERIOR PROFILES AND STATIC CRUSH

LOCATION	HEIGHT (IN)	PRE-TEST PROFILE (DISTANCE IN INCHES FROM REFERENCE PLANE*)													
		-6	0	6	12	18	24	30	36	42	48	54	60	66	72
Axle Height	17.5	11.7	11.7	11.8	11.4	11.6	11.4	11.4	11.4	11.8	11.2	11.1	11.1	11.3	11.3
H-point	34.0	9.9	9.8	9.7	9.5	9.5	9.4	9.5	9.6	9.8	9.5	9.0	9.1	9.2	9.1
Mid Door	33.0	9.9	9.8	9.7	9.5	9.5	9.4	9.5	9.6	9.8	9.5	9.0	9.1	9.2	9.1
Window Sill	46.0	11.4	11.3	11.2	11.0	11.2	10.9	10.8	10.9	11.1	10.9	10.1	10.6	10.7	10.5
Window Top	69.2	X	X	X	19.4	19.5	19.2	19.4	19.0	X	X	X	X	X	X

LOCATION	HEIGHT (IN)	POST-TEST PROFILE (DISTANCE IN INCHES FROM REFERENCE PLANE*)													
		-6	0	6	12	18	24	30	36	42	48	54	60	66	72
Axle Height	17.5	19.7	26.4	29.2	33.2	36.6	38.5	38.5	35.0	32.7	31.0	31.2	30.2	28.3	27.2
H-point	34.0	18.5	23.3	27.8	30.2	30.4	29.6	27.6	25.4	23.5	20.0	20.7	21.2	20.6	18.2
Mid Door	33.0	19.4	23.6	28.6	30.9	30.9	30.2	28.1	25.9	24.0	20.6	21.3	22.0	21.2	18.6
Window Sill	46.0	15.5	19.4	20.2	21.0	21.8	20.5	19.9	20.3	21.9	18.4	17.5	16.4	15.5	15.0
Window Top	69.2	X	X	X	23.9	24.2	24.4	24.9	26.0	X	X	X	X	X	X

LOCATION	HEIGHT (IN)	STATIC CRUSH (IN)													
		-6	0	6	12	18	24	30	36	42	48	54	60	66	72
Axle Height	17.5	8.0	14.7	17.4	21.8	25.0	27.1	27.1	23.6	20.9	19.8	20.1	19.1	17.0	15.9
H-point	34.0	8.6	13.5	18.1	20.7	20.9	20.2	18.1	15.8	13.7	10.5	11.7	12.1	11.4	9.1
Mid Door	33.0	9.5	13.8	18.9	21.4	21.4	20.8	18.6	16.3	14.2	11.1	12.3	12.9	12.0	9.5
Window Sill	46.0	4.1	8.1	9.0	10.0	10.6	9.6	9.1	9.4	10.8	7.5	7.4	5.8	4.8	4.5
Window Top	69.2	X	X	X	4.5	4.7	5.2	5.5	7.0	X	X	X	X	X	X

Zero point is 32.6 inches forward of driver's side wheelbase midpoint.

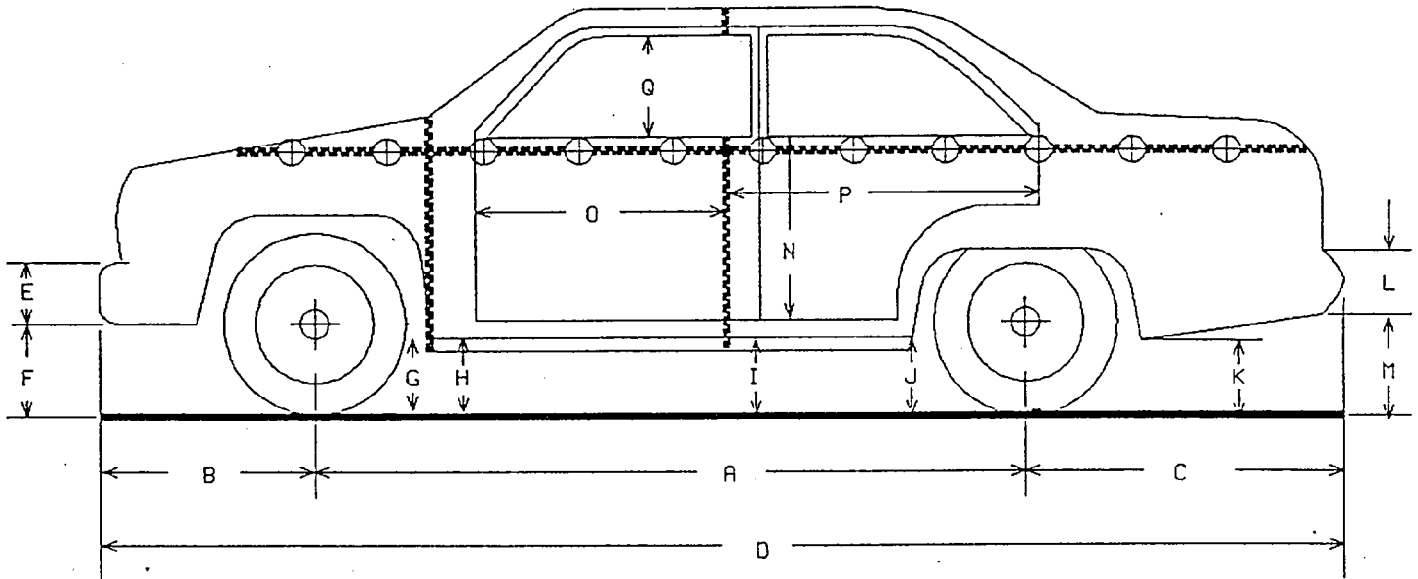
Column readings are front to rear from left to right.

*Reference plane is parallel to and 48 inches from the vehicle's longitudinal centerline.

FIGURE 3 STRUCK VEHICLE PRE-TEST & POST-TEST MEASUREMENTS

VEHICLE YEAR/MAKE/MODEL/BODY 1987/Ford/F150/pickup truck

TEST DATE: 03/03/93 VIN: 1FTEF15N6HNB21662



LEFT SIDE VIEW

	PRE-TEST	POST-TEST	CHANGE		PRE-TEST	POST-TEST	CHANGE
A	133.5	130.5	3.0	J	19.3	25.5	-6.2
B	30.5	32.2	-1.7	K	21.8	17.5	4.3
C	49.5	47.5	2.0	L	7.0	7.0	0.0
D	213.5	210.2	3.3	M	19.2	11.2	8.0
E	9.8	9.8	0.0	N	31.1	34.0	-2.9
F	16.9	15.5	1.4	O	22.4	17.8	4.6
G	14.0	13.8	0.2	P	NA	NA	NA
H	16.8	19.5	-2.7	Q	18.8	19.2	-0.4
I	18.0	23.2	-5.2				

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

SECTION 4.0

STRIKING VEHICLE INFORMATION AND MEASUREMENTS

TABLE 5 STRIKING VEHICLE INFORMATION

VEHICLE MANUFACTURER: General Motors Corporation

MAKE/MODEL: Chevrolet/Caprice

VIN: 1G1BL53E1MW116422

BODY STYLE: 4-door sedan

MODEL YEAR: 1991

COLOR: Maroon

ENGINE DATA: TYPE: V8 CYLINDERS: 8 DISPLACEMENT: 5.0 liters

TRANSMISSION DATA: 4 SPEED, MANUAL, X AUTOMATIC, FWD, X RWD, 4WD

DATE VEHICLE RECEIVED: 03/01/93

ODOMETER READING: 61.0

DEALER'S NAME AND ADDRESS: NA

ACCESSORIES:

POWER STEERING	Yes	AUTOMATIC TRANSMISSION	Yes
POWER BRAKES	Yes	AUTOMATIC SPEED CONTROL	Yes
POWER SEATS	No	TILTING STEERING WHEEL	Yes
POWER WINDOWS	Yes	TELESCOPING STEERING WHEEL	No
TINTED GLASS	Yes	AIR CONDITIONING	Yes
RADIO	Yes	ANTI-SKID BRAKE	Yes
CLOCK	Yes	REAR WINDOW DEFROSTER	Yes
OTHER	None		

REMARKS:

1. IS THE VEHICLE STOCK THROUGHOUT? Yes
2. DOES VEHICLE SHOW EVIDENCE OF PRIOR ACCIDENT HISTORY? No
3. DOES VEHICLE SHOW ANY SIGNIFICANT CORROSION? No
4. CONDITION OF THE FRONT/REAR BUMPER AND FRAME: Good

CERTIFICATION DATA FROM VEHICLE'S LABEL:

VEHICLE MANUFACTURED BY: General Motors Corporation

DATE OF MANUFACTURE: 03/90

VIN: 1G1BL53E1MW116422

GVWR: 5105 LBS

GAWR: FRONT: 2494 LBS., REAR: 2611 LBS.

TABLE 5 STRIKING VEHICLE INFORMATION, CONT'D.

TIRES ON VEHICLE (MFR., LINE, SIZE): General, Ameritech 4, P205/75R15

TIRE PRESSURE WITH MAXIMUM CAPACITY VEHICLE LOAD: FRONT: 35 PSI
REAR: 35 PSI

SPARE TIRE (MFR., LINE, SIZE): General, Ameritech 4, P205/75R15

TYPE OF SEATS: FRONT: Split Bench
REAR: Bench

TYPE OF FRONT SEAT BACKS: Manually-adjustable

MAXIMUM WIDTH: 77.5 INCHES

WHEELBASE: 115.8 INCHES

LOCATION OF LABEL STATING TIRE & CAPACITY DATA:

The label was located on the driver's door.

TIRE & CAPACITY DATA FROM VEHICLE'S LABEL:

RECOMMENDED TIRE SIZE: P205/75R15

RECOMMENDED COLD TIRE PRESSURE: FRONT: 30 PSI; REAR 30 PSI

DESIGNATED SEATING CAPACITY: 3 FRONT 3 REAR 6 TOTAL

VEHICLE CAPACITY WEIGHT: 1100 LBS.

TEST VEHICLE ATTITUDE (ALL MEASUREMENTS ARE IN INCHES):

DELIVERED ATTITUDE:	LF	29.8;	RF	28.2;	LR	22.2;	RR	21.2
PRE-TEST ATTITUDE*:	LF	27.2;	RF	26.8;	LR	23.1;	RR	22.1
POST-TEST ATTITUDE:	LF	32.0;	RF	28.2;	LR	20.9;	RR	23.8

*It was determined by VRTC that under heavy braking the front of the test vehicle lowered by 2.9 inches measured at the front bumper centerline and the rear of the test vehicle raised 2.5 inches measured at the rear bumper centerline. The pre-test attitudes of the test vehicle were modified to simulate these conditions.

All measurements are in inches.

TABLE 5 STRIKING VEHICLE INFORMATION, CONT'D.

WEIGHT OF TEST VEHICLE AS RECEIVED (WITH MAXIMUM FLUIDS):

RIGHT FRONT	1132 LBS.	RIGHT REAR	803 LBS.
LEFT FRONT	1089 LBS.	LEFT REAR	787 LBS.
TOTAL FRONT WEIGHT	2221 LBS.	(58.3% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1590 LBS.	(41.7% OF TOTAL VEHICLE WEIGHT)	
TOTAL DELIVERED WEIGHT 3811 LBS.			
TARGET TEST WEIGHT = 4000 LBS. (Provided by VRTC)			

WEIGHT OF TEST VEHICLE:

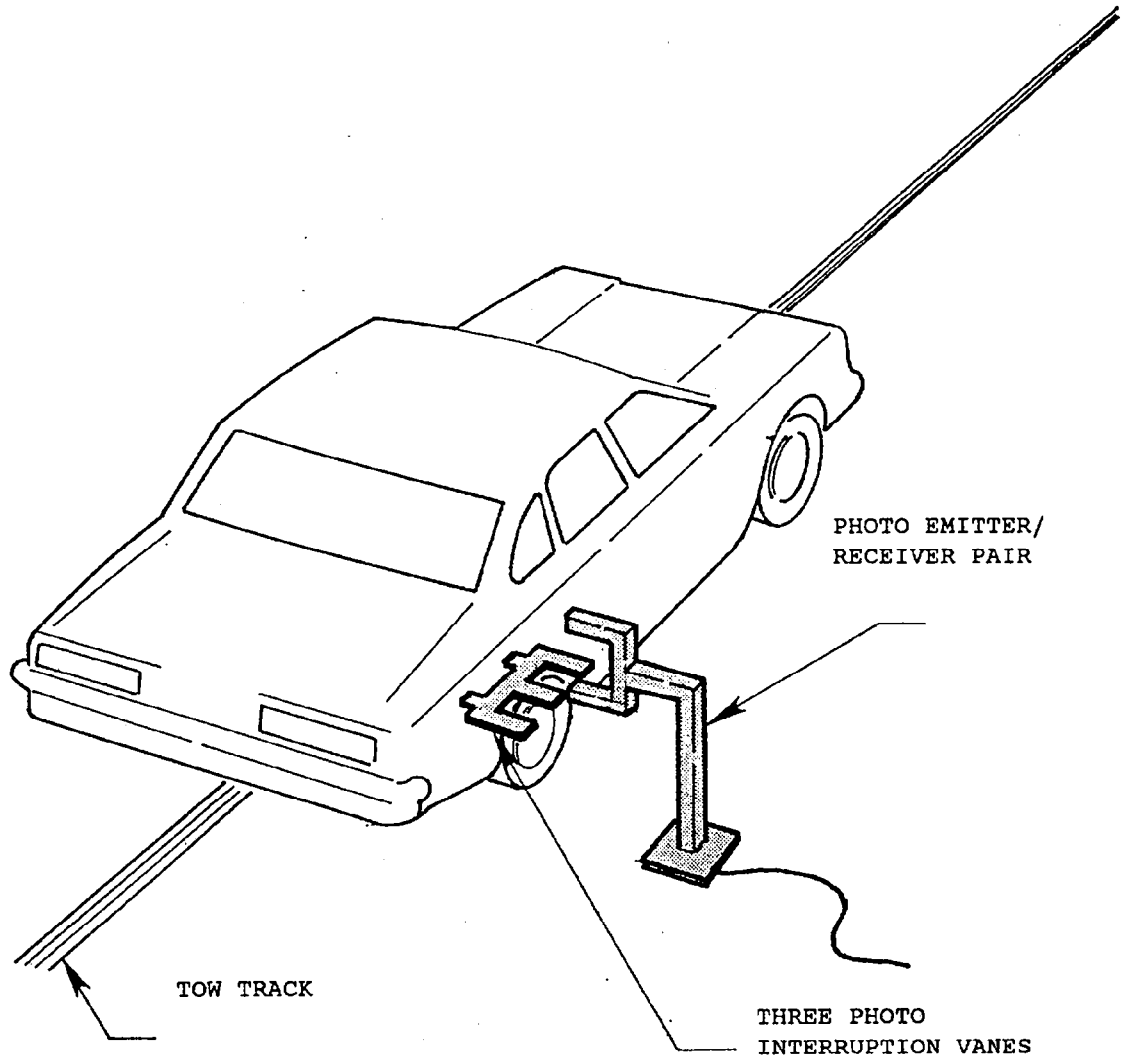
RIGHT FRONT	1156 LBS.	RIGHT REAR	887 LBS.
LEFT FRONT	1099 LBS.	LEFT REAR	858 LBS.
TOTAL FRONT WEIGHT	2255 LBS.	(56.4% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1745 LBS.	(43.6% OF TOTAL VEHICLE WEIGHT)	
TOTAL TEST WEIGHT	4000 LBS.	(0.0% OVER TARGET TEST WEIGHT)	

WEIGHT OF BALLAST SECURED IN THE FRONT SEATS: 120 LBS.

COMPONENTS REMOVED TO MEET TARGET TEST WEIGHT: None

CG = 50.5 INCHES REARWARD OF FRONT WHEEL CENTERLINE

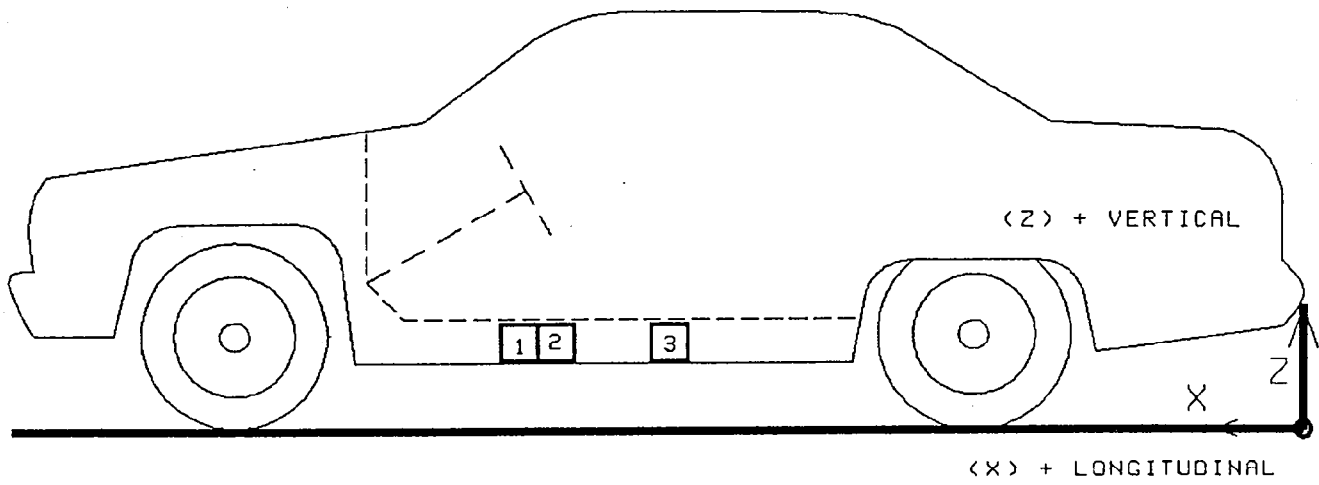
FIGURE 4 IMPACT VELOCITY MEASUREMENT SYSTEM



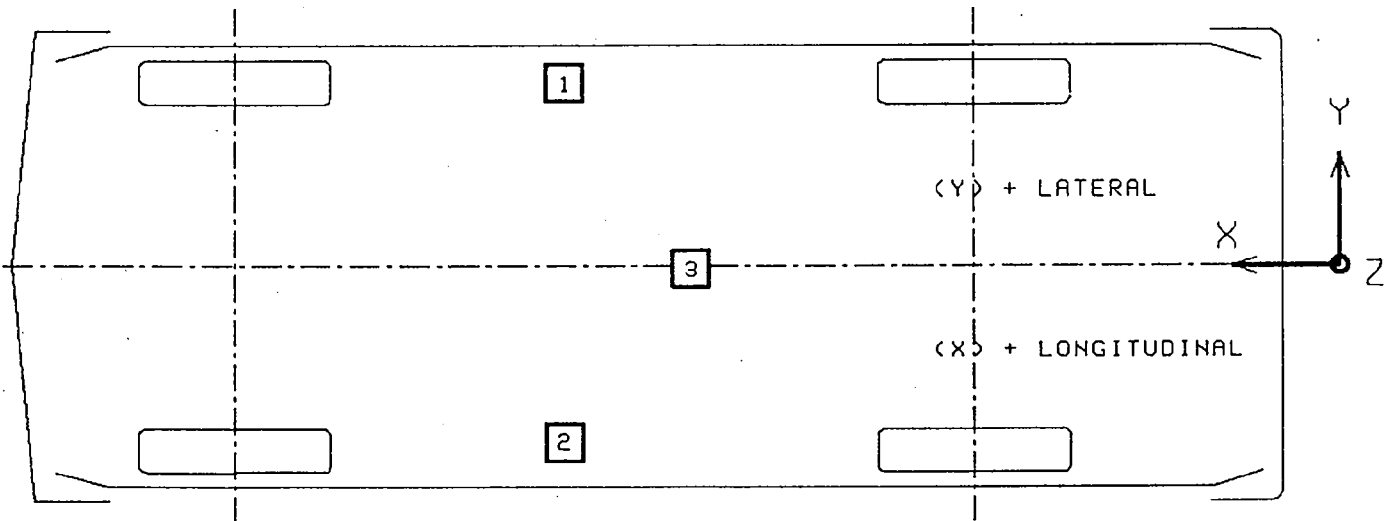
The final vane clears emitter/receiver two inches before impact.

The vanes have one foot spacing.

FIGURE 5 STRIKING VEHICLE INSTRUMENTATION LOCATIONS



SIDE VIEW



BOTTOM VIEW

TABLE 6

STRIKING VEHICLE INSTRUMENTATION LOCATIONS AND DATA SUMMARY

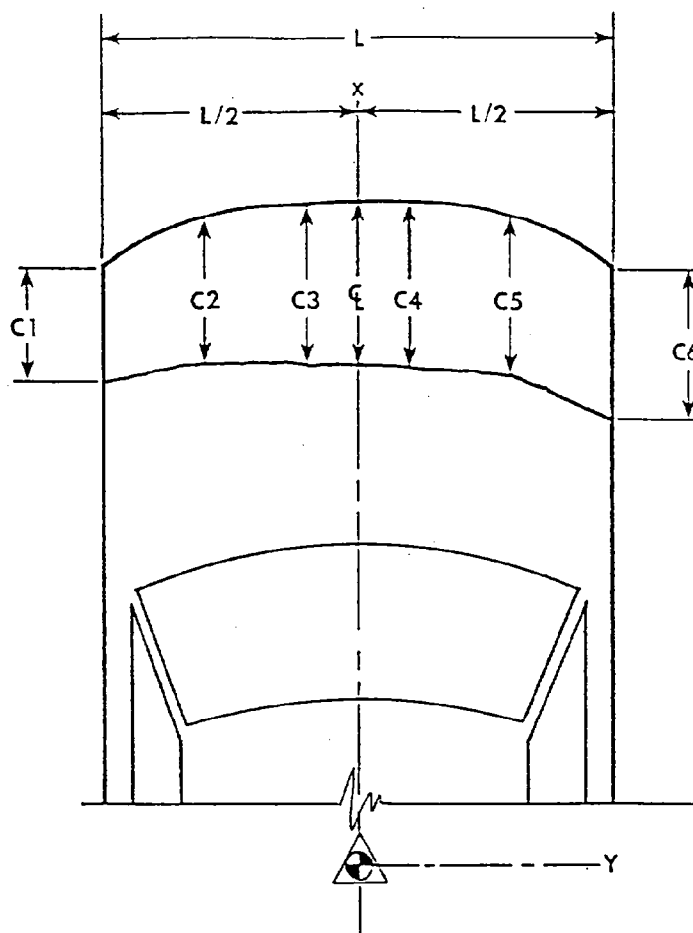
TEST NUMBER 930303

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX	MSEC	MAX	MSEC
1	LEFT FRONT DOOR SILL ACCELERATION (G) LONGITUDINAL	132.9	25.5	13.5	0.8	229.8	52.7	93.9
2	RIGHT FRONT DOOR SILL ACCELERATION (G) LONGITUDINAL	133.1	-25.5	13.5	2.0	228.3	19.5	71.6
3	VEHICLE CENTER OF GRAVITY ACCELERATION (G) LONGITUDINAL LATERAL	126.9	0.0	16.5	2.0	275.5	22.2	48.0
					10.6	69.9	17.5	93.0

* ALL MEASUREMENTS OF INSTRUMENTATION LOCATIONS ARE IN INCHES.

REFERENCE: X: + FORWARD FROM REAR BUMPER
 Y: + LEFTWARD FROM VEHICLE CENTERLINE
 Z: + UPWARD FROM GROUND LEVEL

FIGURE 6 STRIKING VEHICLE CRUSH



NOTES: L is pre-test length of contact surface.
 C1 through C6 are spaced equally apart.
 CL is vehicle centerline.
 All measurements are in inches.

Striking Vehicle Chevrolet Caprice

	PRE-TEST	POST-TEST	CRUSH
L	<u>60.0</u>		
C1	<u>209.0</u>	C1 <u>217.5</u>	C1 <u>-8.5</u>
C2	<u>212.8</u>	C2 <u>217.5</u>	C2 <u>-4.7</u>
C3	<u>214.2</u>	C3 <u>215.5</u>	C3 <u>-1.3</u>
C4	<u>214.2</u>	C4 <u>214.0</u>	C4 <u>0.2</u>
C5	<u>212.2</u>	C5 <u>210.5</u>	C5 <u>1.7</u>
C6	<u>208.8</u>	C6 <u>206.8</u>	C6 <u>2.0</u>
CL	<u>214.2</u>	CL <u>214.5</u>	CL <u>-0.3</u>

FIGURE 7 STRIKING VEHICLE
PRE-TEST AND POST-TEST MEASUREMENT POINTS

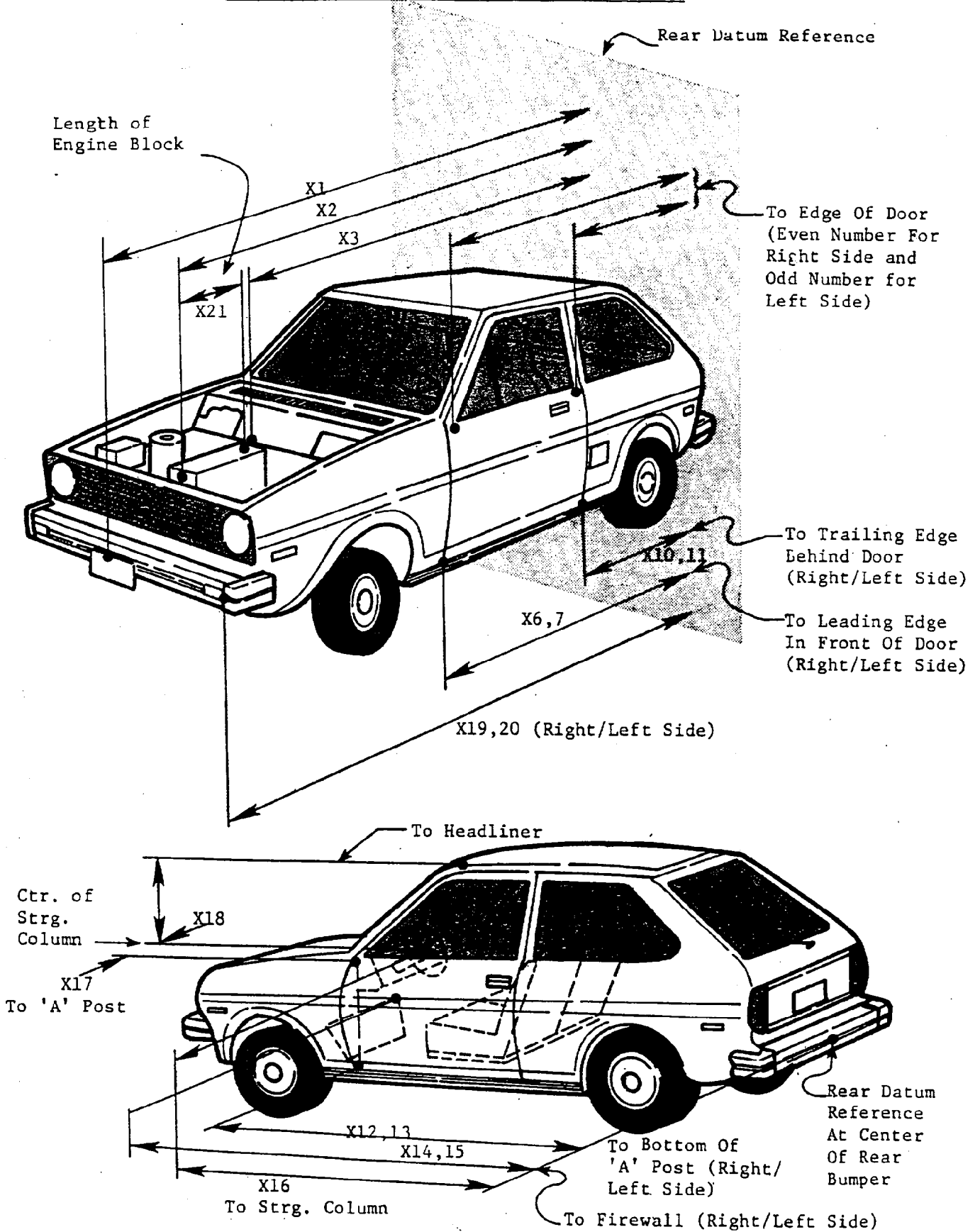


TABLE 7 STRIKING VEHICLE MEASUREMENTS

VEHICLE MAKE/MODEL: Chevrolet/Caprice

TEST NUMBER: 930303

NO.	TYPE OF MEASUREMENT	ALL MEASUREMENTS ARE IN INCHES		
		PRE-TEST	POST-TEST	DIFF.
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	214.2	214.5	-0.3
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	177.8	166.5	11.3
X3	REAR SURFACE OF VEHICLE TO FIREWALL	163.5	NA	NA
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	150.5	150.5	0.0
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	150.8	144.5	6.3
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	146.0	146.8	-0.8
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	146.5	146.5	0.0
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	102.5	102.6	-0.1
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	102.8	102.2	0.6
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	102.6	101.4	1.2
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	102.9	101.4	1.5
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	147.5	148.2	-0.7
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	148.1	NA	NA
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	159.2	158.8	0.4
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	160.0	NA	NA
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	125.5	122.5	3.0
X17	CENTER OF STEERING COLUMN TO "A" POST	12.2	13.0	-0.8
X18	CENTER OF STEERING COLUMN TO HEADLINER	16.2	18.1	-1.9
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	208.8	206.8	2.0
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	209.0	217.5	-8.5
X21	LENGTH OF ENGINE BLOCK	20.0	20.0	0.0

SECTION 5.0

OCCUPANT AND CAMERA INFORMATION

TABLE 8

DUMMY DATA SUMMARY

TEST NUMBER 930303

DRIVER DUMMY

SN: 903

POSITIVE		NEGATIVE	
DIRECTION		DIRECTION	
MAX	MSEC	MAX	MSEC

HEAD ACCELERATION (G)

LONGITUDINAL	28.1	161.4	18.9	109.0
LATERAL	117.1	161.1	35.1	112.1
VERTICAL	22.3	171.8	108.8	161.1
RESULTANT	161.9	161.1		
HIC	925 FROM 78.0 TO 114.0			

UPPER SPINE ACCELERATION (G)

LONGITUDINAL	21.7	69.4	7.1	81.9
LATERAL (P)	7.3	180.0	52.7	73.1
LATERAL (R)	7.8	180.0	51.2	73.1
VERTICAL	20.7	38.8	19.2	106.2
RESULTANT (P)	55.3	70.6		
RESULTANT (R)	53.9	71.3		

LOWER SPINE ACCELERATION (G)

LONGITUDINAL	13.7	85.6	10.9	178.1
LATERAL (P)	12.8	106.9	35.1	68.8
LATERAL (R)	12.5	106.9	34.8	68.8
VERTICAL	19.3	40.6	18.3	107.5
RESULTANT (P)	35.2	68.8		
RESULTANT (R)	34.9	68.8		

LEFT UPPER THORAX RIB ACCELERATION (G)

LATERAL (P)	13.1	186.9	57.3	63.8
LATERAL (R)	12.8	186.9	57.8	63.8

LEFT LOWER THORAX RIB ACCELERATION (G)

LATERAL (P)	11.2	111.9	43.3	62.5
LATERAL (R)	9.9	110.0	43.7	62.5
TTI	46.2			

PELVIS ACCELERATION (G)

LONGITUDINAL	6.1	130.0	9.5	92.5
LATERAL	21.9	91.9	45.8	40.6
VERTICAL	23.2	49.4	14.4	101.9
RESULTANT	49.4	40.0		

POSITIVE DIRECTION

LONGITUDINAL: FORWARD
 LATERAL: LEFTWARD
 VERTICAL: UPWARD

NEGATIVE DIRECTION

LONGITUDINAL: REARWARD
 LATERAL: RIGHTWARD
 VERTICAL: DOWNWARD

TABLE 9 POST-IMPACT DUMMY/VEHICLE DATA

VISIBLE DUMMY CONTACT POINTS:

	DRIVER #903	PASSENGER #
HEAD	<u>Driver's door frame</u>	<u>NA</u>
CHEST	<u>None</u>	<u>NA</u>
ABDOMEN	<u>Door panel</u>	<u>NA</u>
LEFT KNEE	<u>Door panel</u>	<u>NA</u>
RIGHT KNEE	<u>Left knee</u>	<u>NA</u>

DOOR OPENING:

	LEFT	RIGHT
FRONT	<u>Tools required</u>	<u>Easy</u>
REAR	<u>NA</u>	<u>NA</u>

SEAT MOVEMENT:

	SEAT BACK FAILURE	SEAT SHIFT
FRONT	<u>None</u>	<u>None</u>
REAR	<u>NA</u>	<u>NA</u>

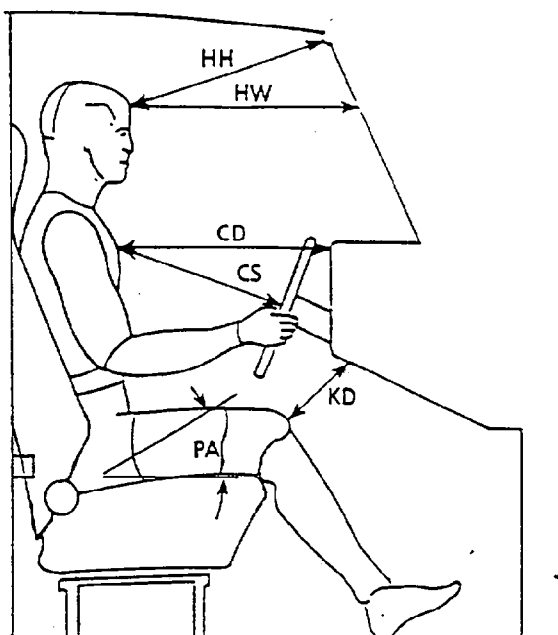
GLAZING DAMAGE:

<u>None</u>

OTHER NOTABLE IMPACT EFFECTS:

<u>None</u>

FIGURE 9 DUMMY LONGITUDINAL CLEARANCE MEASUREMENTS



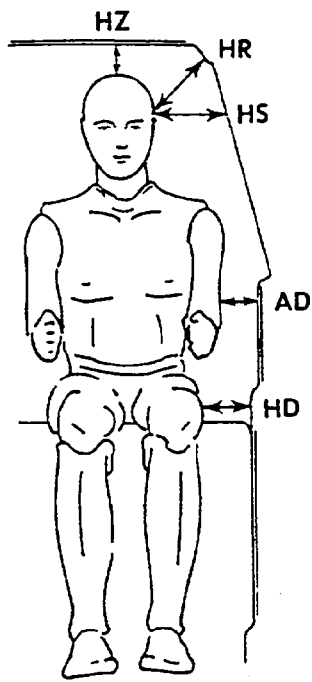
HH	19.2
HW	23.1
CD	21.1
CS	10.6
KDL	4.4
KDR	4.6
PA	11°
HB	NA
NB	NA
CB	NA
KBL	NA
KBR	NA

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

ALL ANGLES ARE REFERENCED TO HORIZONTAL.

NOTE: FOR TWO-DOOR VEHICLES, THE REAR PASSENGER'S PHX AND PHZ MEASUREMENTS ARE REFERENCED TO THE FRONT DOOR STRIKER.

FIGURE 10 DUMMY LATERAL CLEARANCE MEASUREMENTS



HR	8.9
HS	11.0
AD	4.9
HD	5.6
HZ	5.5

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

FIGURE 11
CAMERA POSITIONS

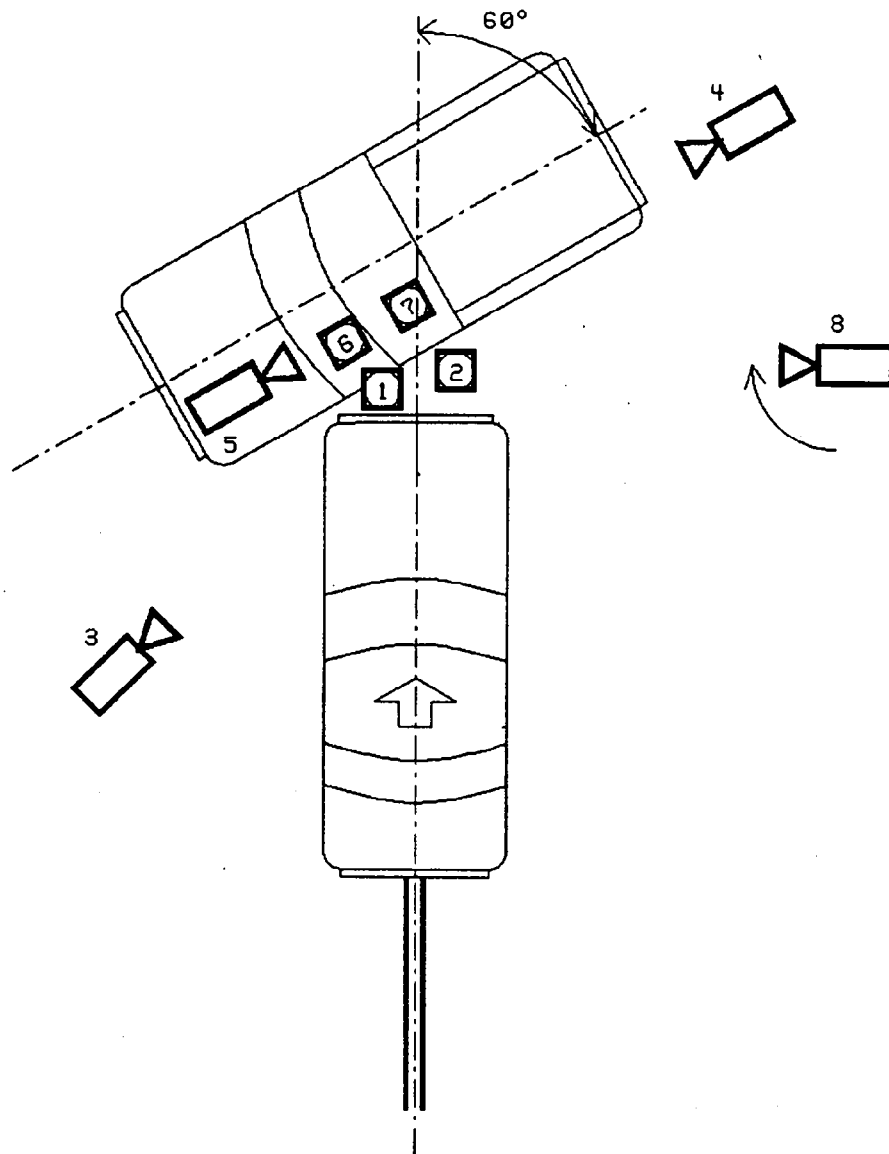


TABLE 10 CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead wide	Photosonic	8	1008	Vehicle dynamics
2	Overhead tight	Photosonic	25	1000	Vehicle dynamics
3	Left angle	Photosonic	25	983	Vehicle dynamics
4	Right angle	Photosonic	13	1000	Vehicle dynamics
5	Onboard windshield	Photosonic	8	1000	Dummy kinematics
6	Pit - front	Photosonic	13	798	Vehicle dynamics
7	Pit - rear	Photosonic	17	798	Vehicle dynamics
8	Panning	Beaulieu	12-120	24	Real-time panning

APPENDIX A

PHOTOGRAPHS



Figure A-1. PRE-TEST LEFT REAR VIEW



Figure A-2. PRE-TEST LEFT SIDE VIEW



Figure A-3. POST-TEST LEFT SIDE VIEW

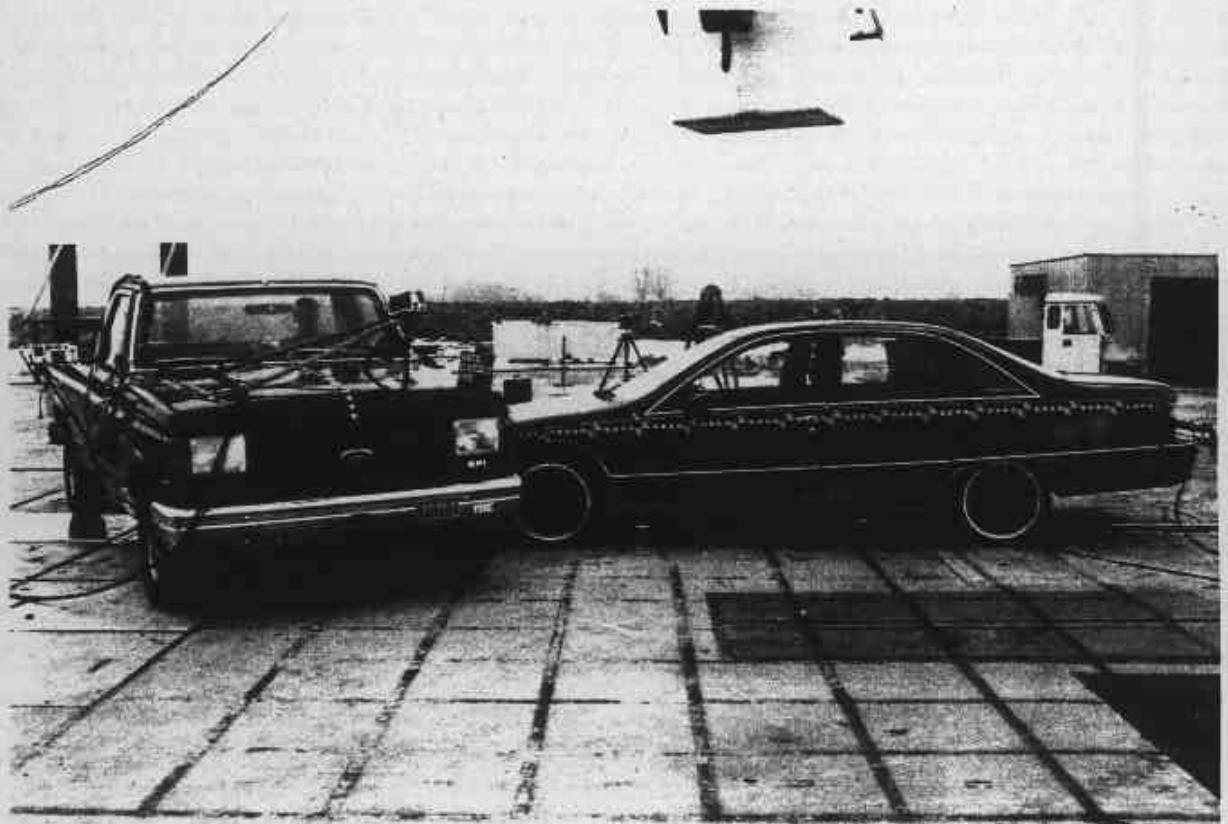


Figure A-4. PRE-TEST RIGHT FRONT VIEW



Figure A-5. POST-TEST FRONT VIEW



Figure A-6. PRE-TEST RIGHT REAR VIEW



Figure A-7. POST-TEST RIGHT SIDE VIEW



Figure A-8. POST-TEST REAR VIEW

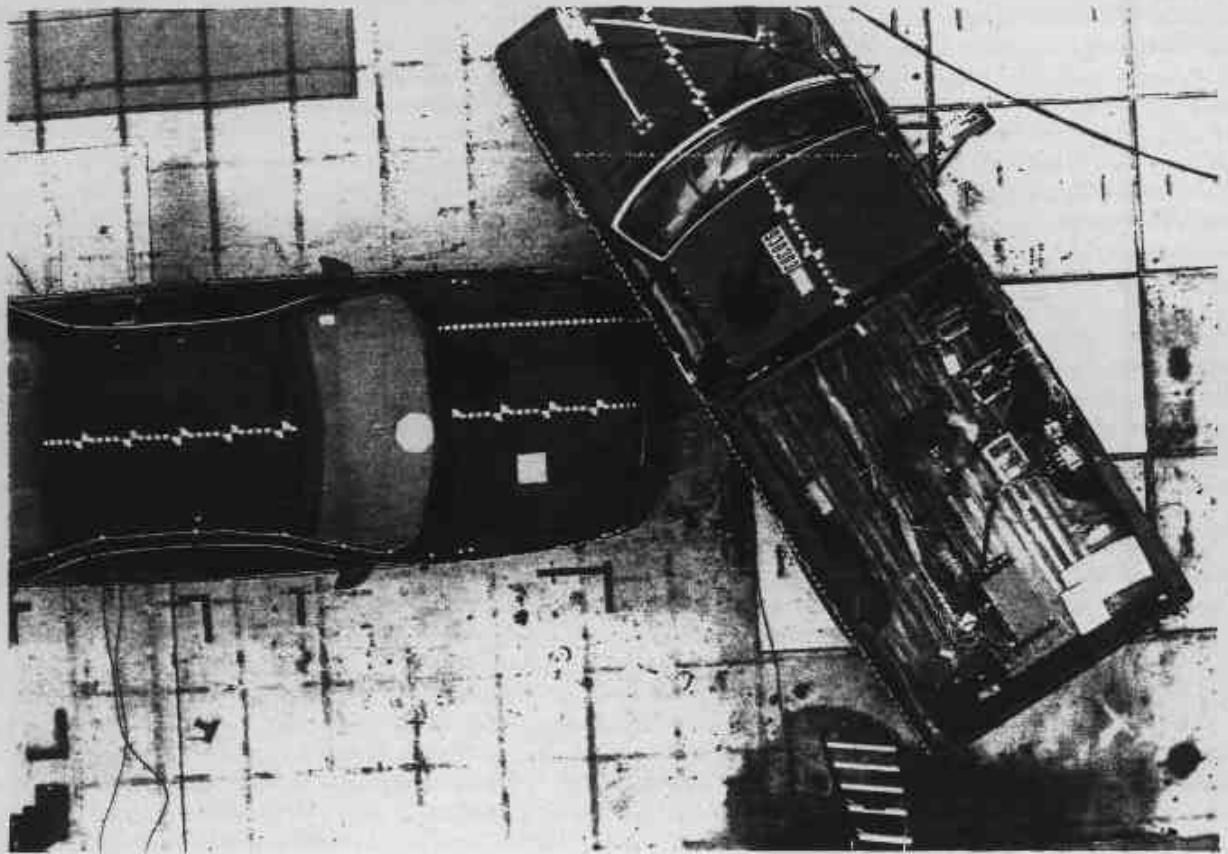


Figure A-9. PRE-TEST OVERHEAD VIEW



Figure A-10. PRE-TEST DRIVER DUMMY POSITION VIEW



Figure A-11. POST-TEST DRIVER DUMMY POSITION VIEW



Figure A-12. PRE-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 1



Figure A-13. PRE-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 2

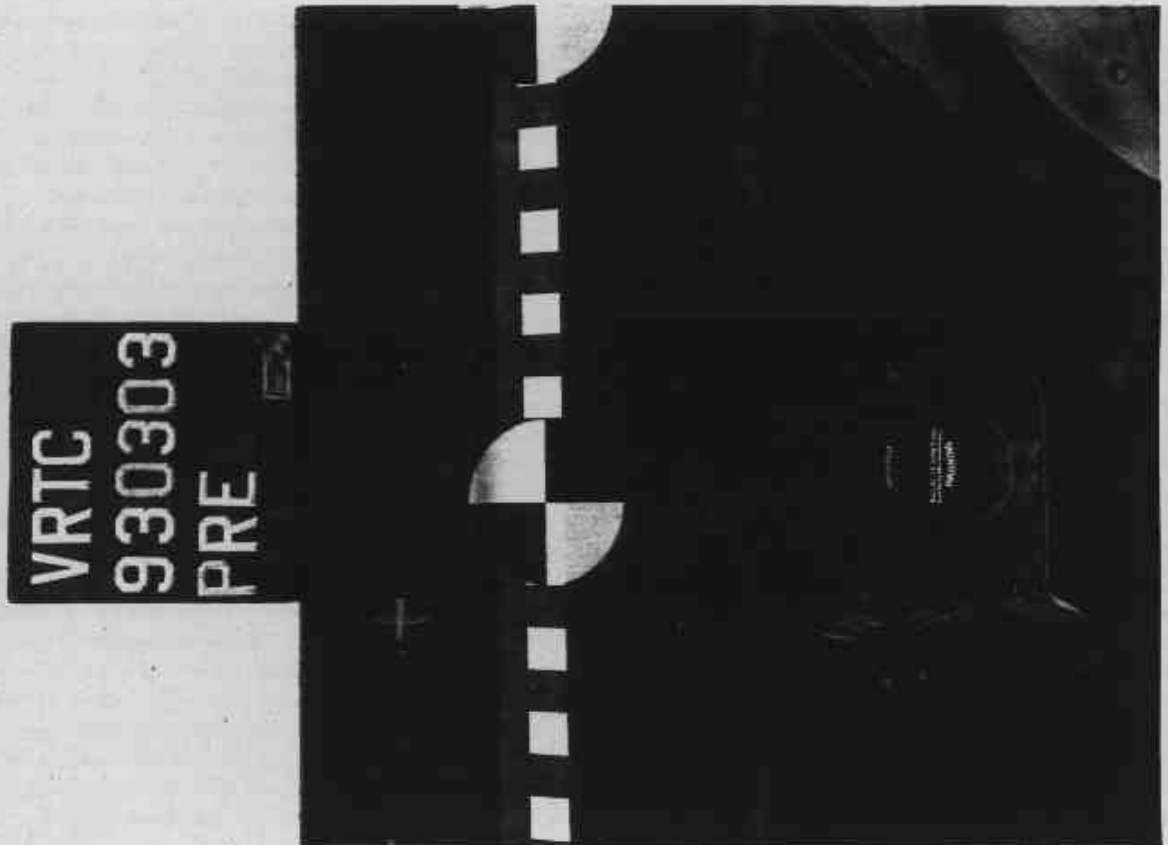


Figure A-14. PRE-TEST FUEL FILLER CAP VIEW

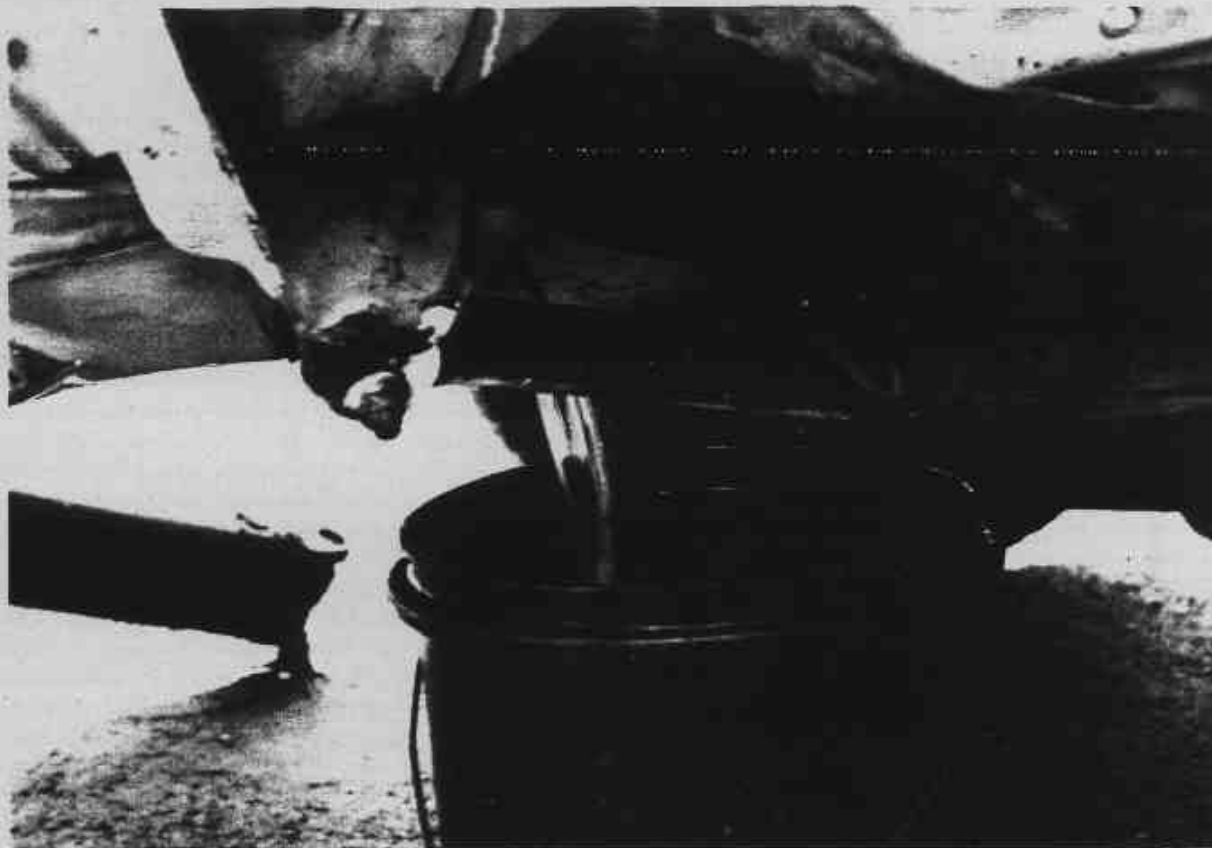


Figure A-15. POST-TEST FUEL TANK - VIEW 1

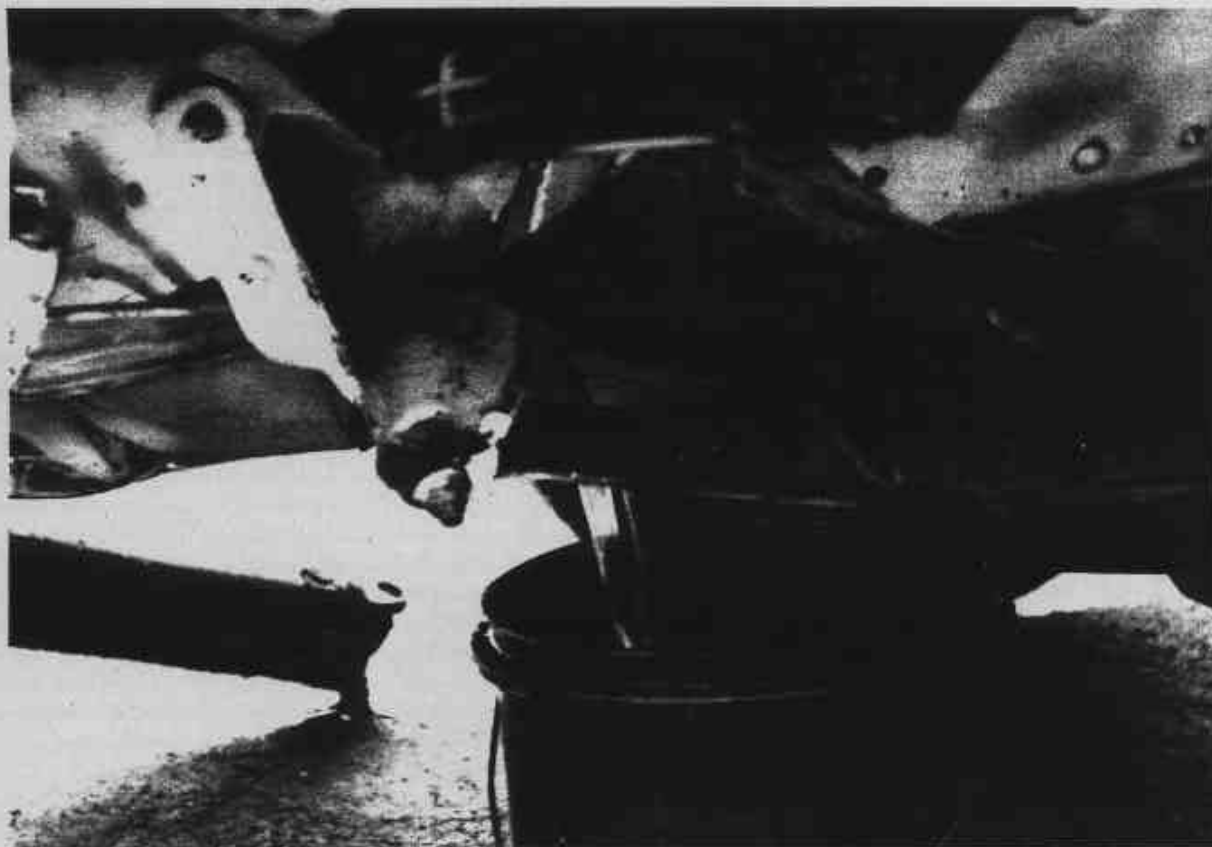


Figure A-16. POST-TEST FUEL TANK - VIEW 2

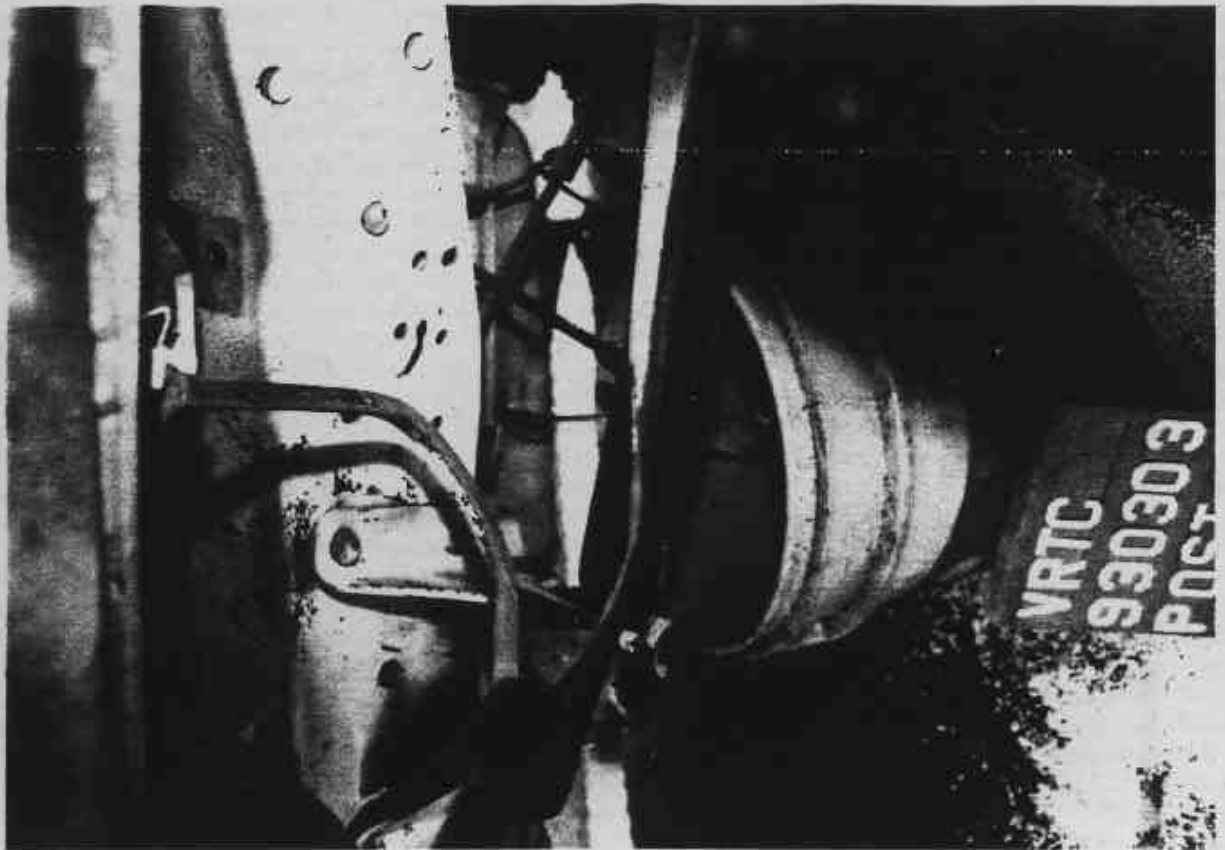


Figure A-17. POST-TEST FUEL TANK - VIEW 3



Figure A-18. POST-TEST DRIVER DUMMY CONTACT - VIEW 1



Figure A-19. POST-TEST DRIVER DUMMY CONTACT - VIEW 2



Figure A-20. POST-TEST STRIKING VEHICLE - VIEW 1



Figure A-21. POST-TEST STRIKING VEHICLE - VIEW 2



Figure A-22. POST-TEST STRIKING VEHICLE - VIEW 3

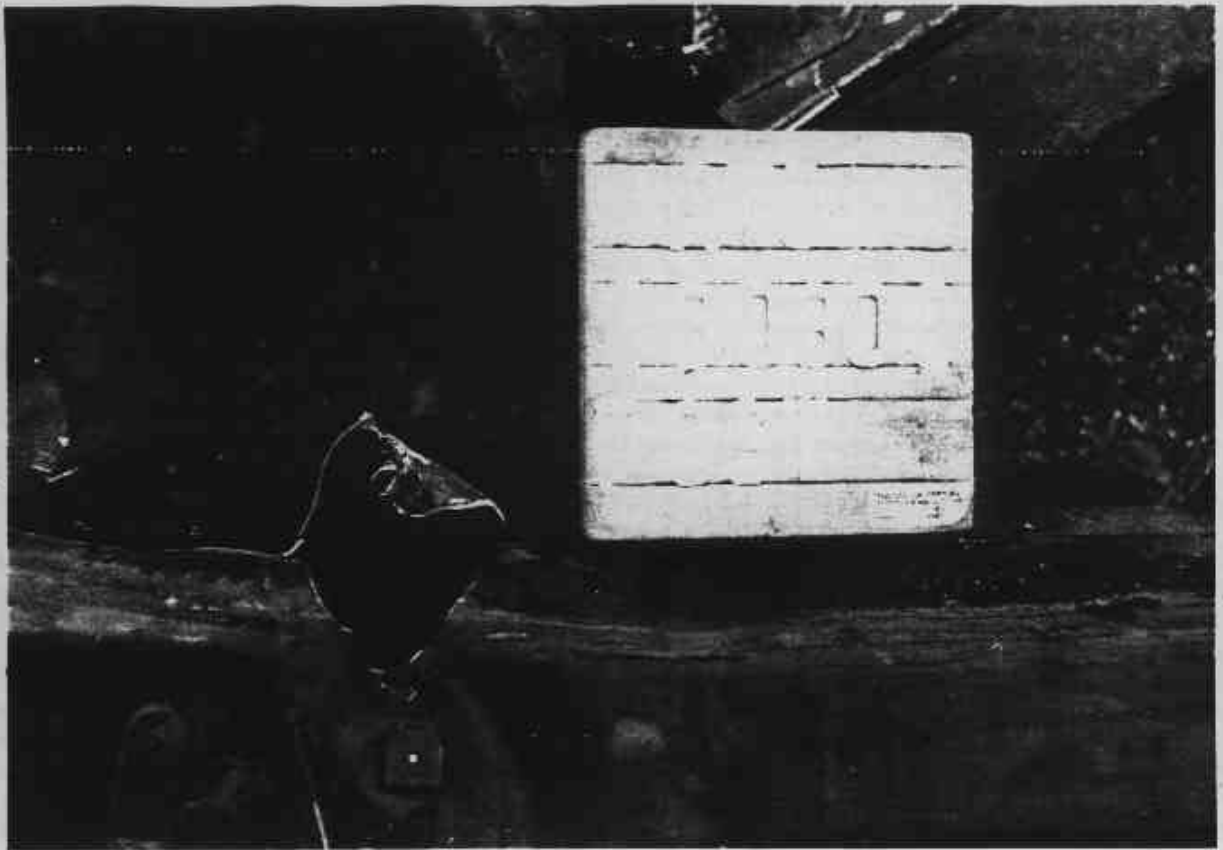


Figure A-23. POST-TEST STRIKING VEHICLE - VIEW 4

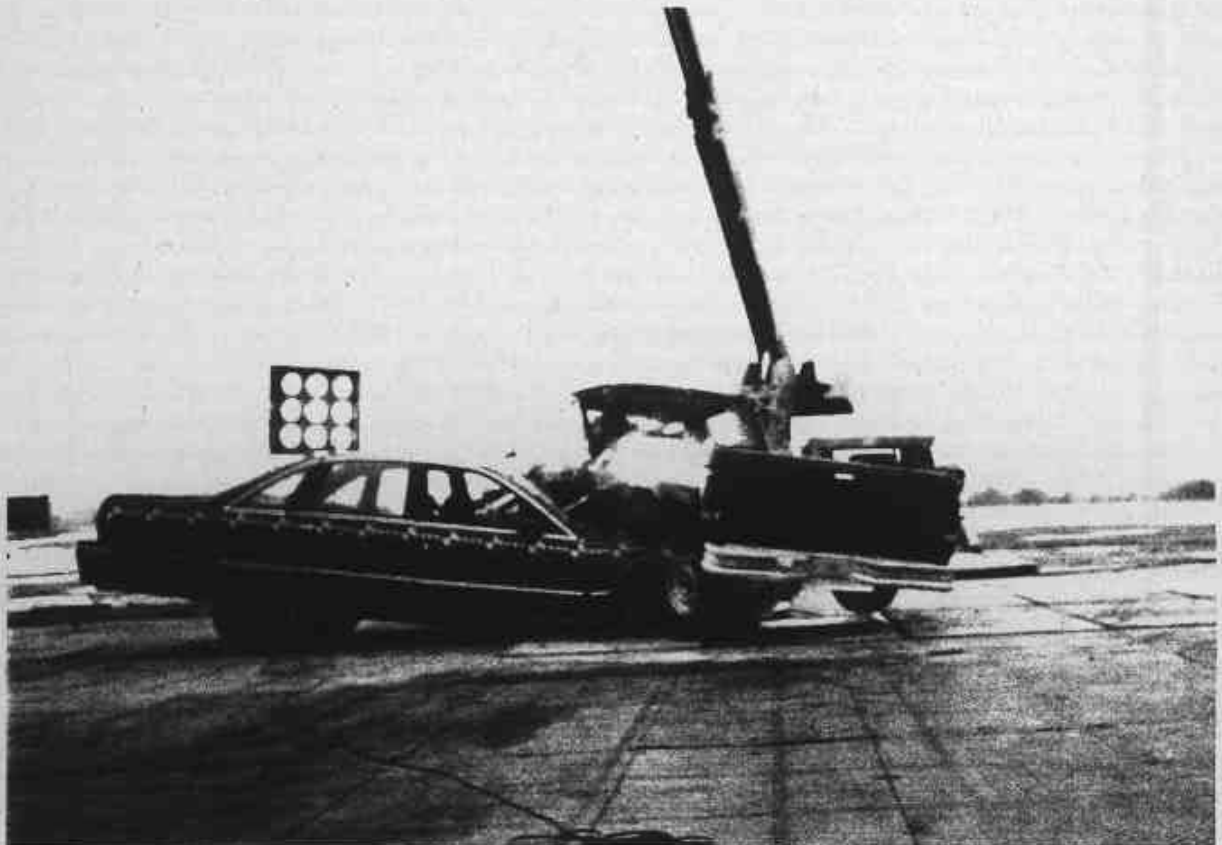


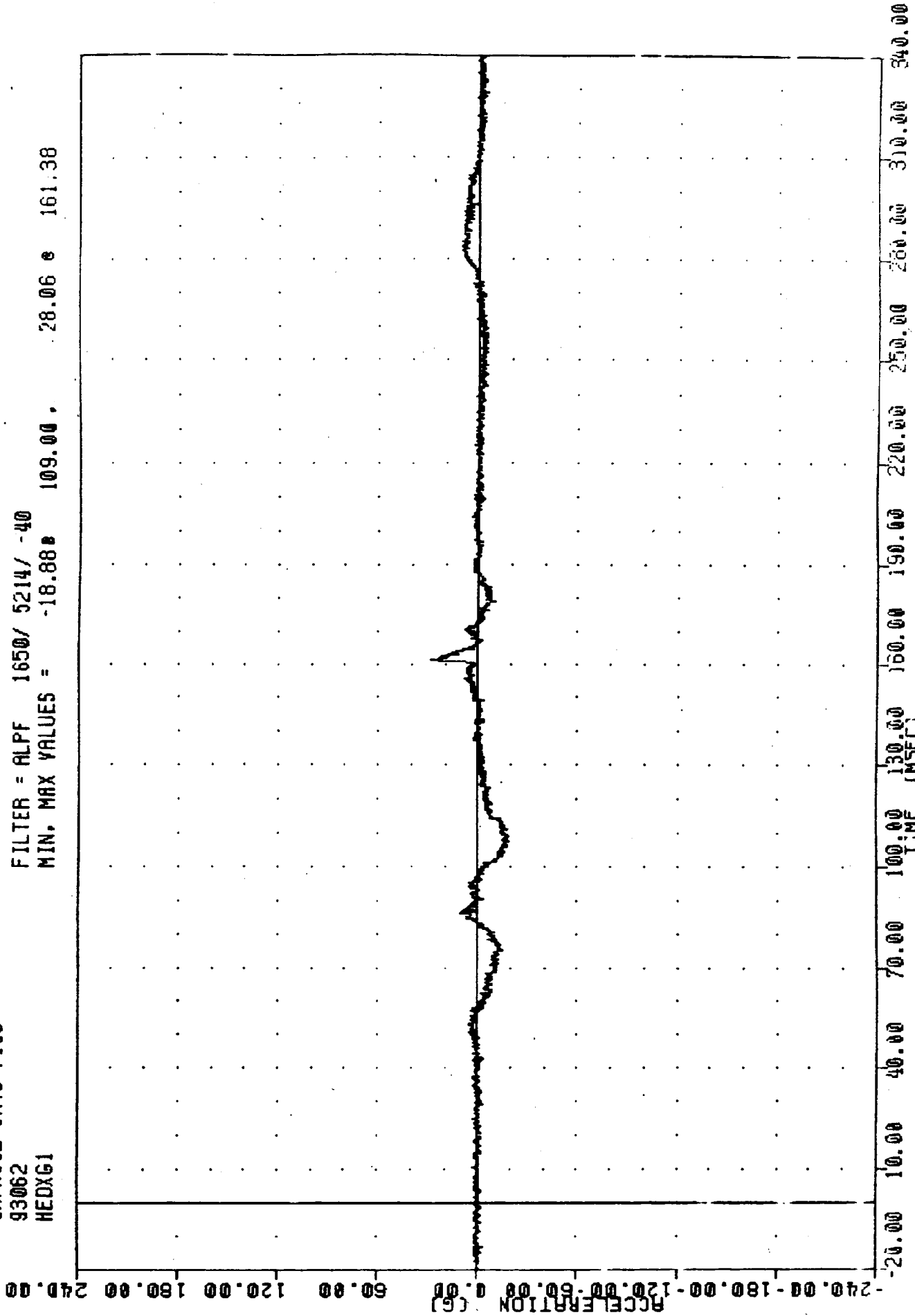
Figure A-24. VEHICLE TO VEHICLE IMPACT EVENT

APPENDIX B

DATA PLOTS

VRTC , 930303
CAPRICE INTO F150
93062
HEDXG1

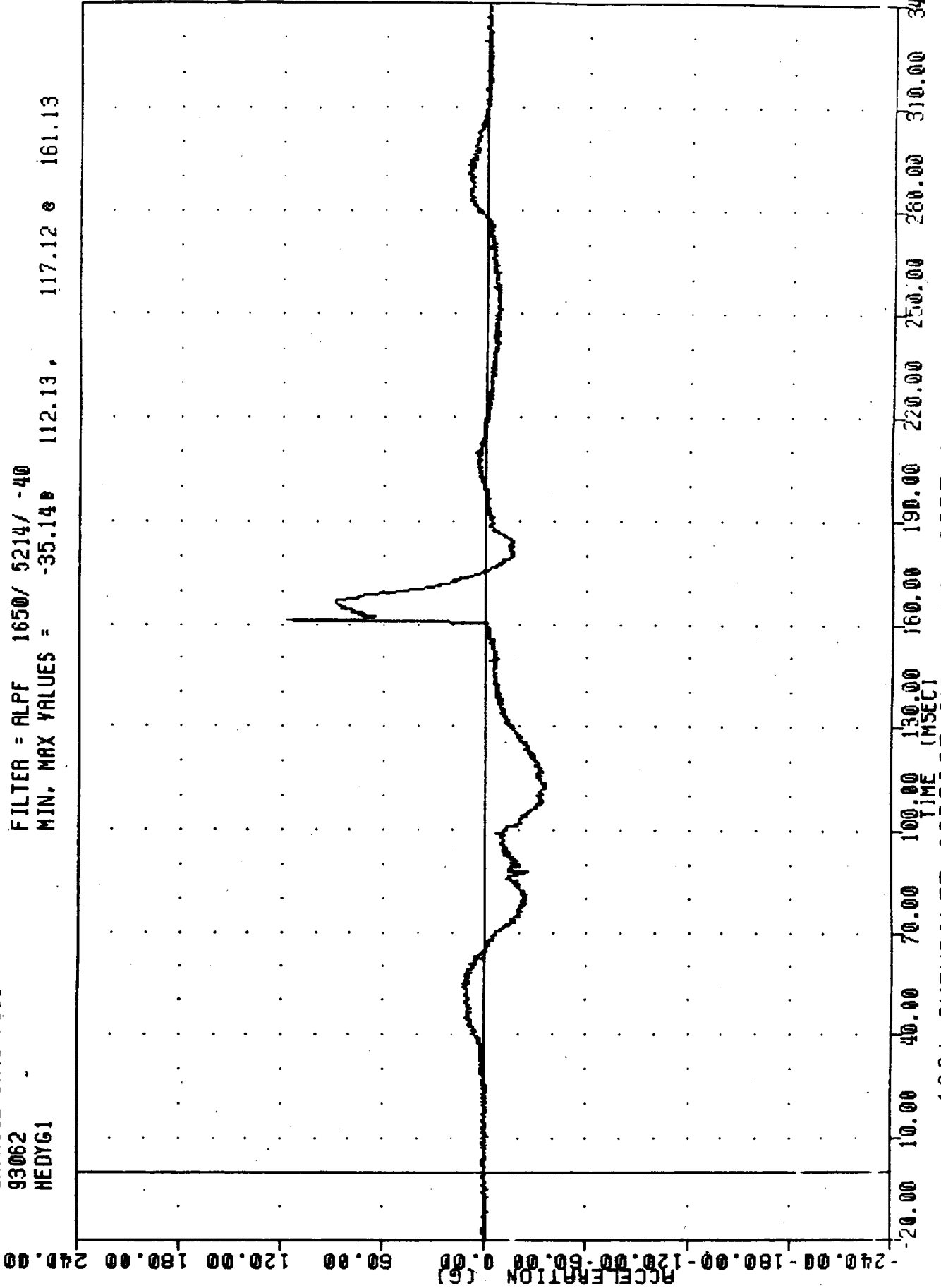
FILTER = ALPF 1650/ 5214/ -40
MIN. MAX VALUES = -18.88 109.00 . 28.06 e 161.38



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER HEAD X-AXIS ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
HEDYG1

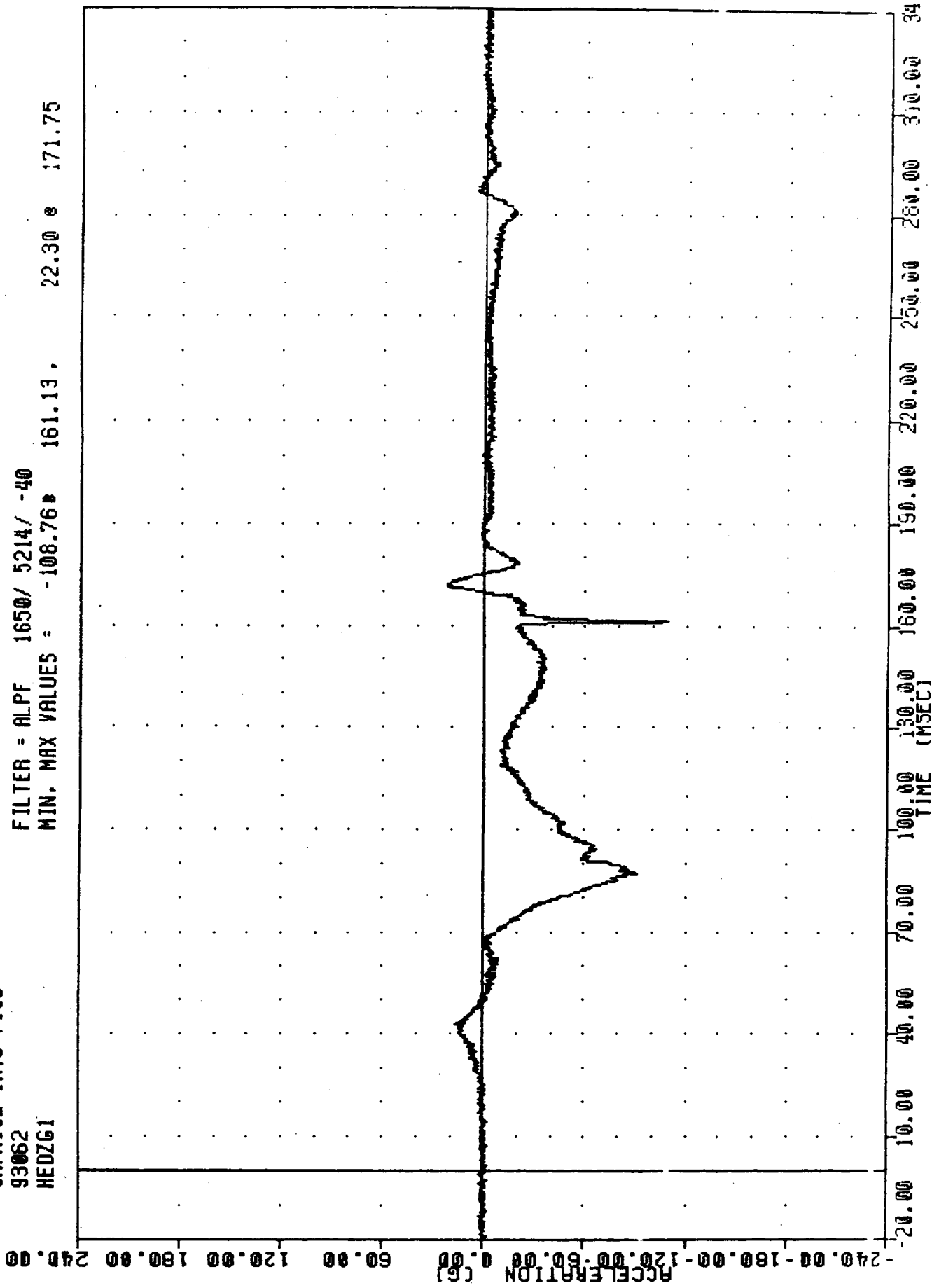
FILTER = ALPF 1650/ 5214/ -40
MIN. MAX VALUES = -35.14 112.13 , 117.12 e 161.13



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER HEAD Y-AXIS ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
HEDZG1

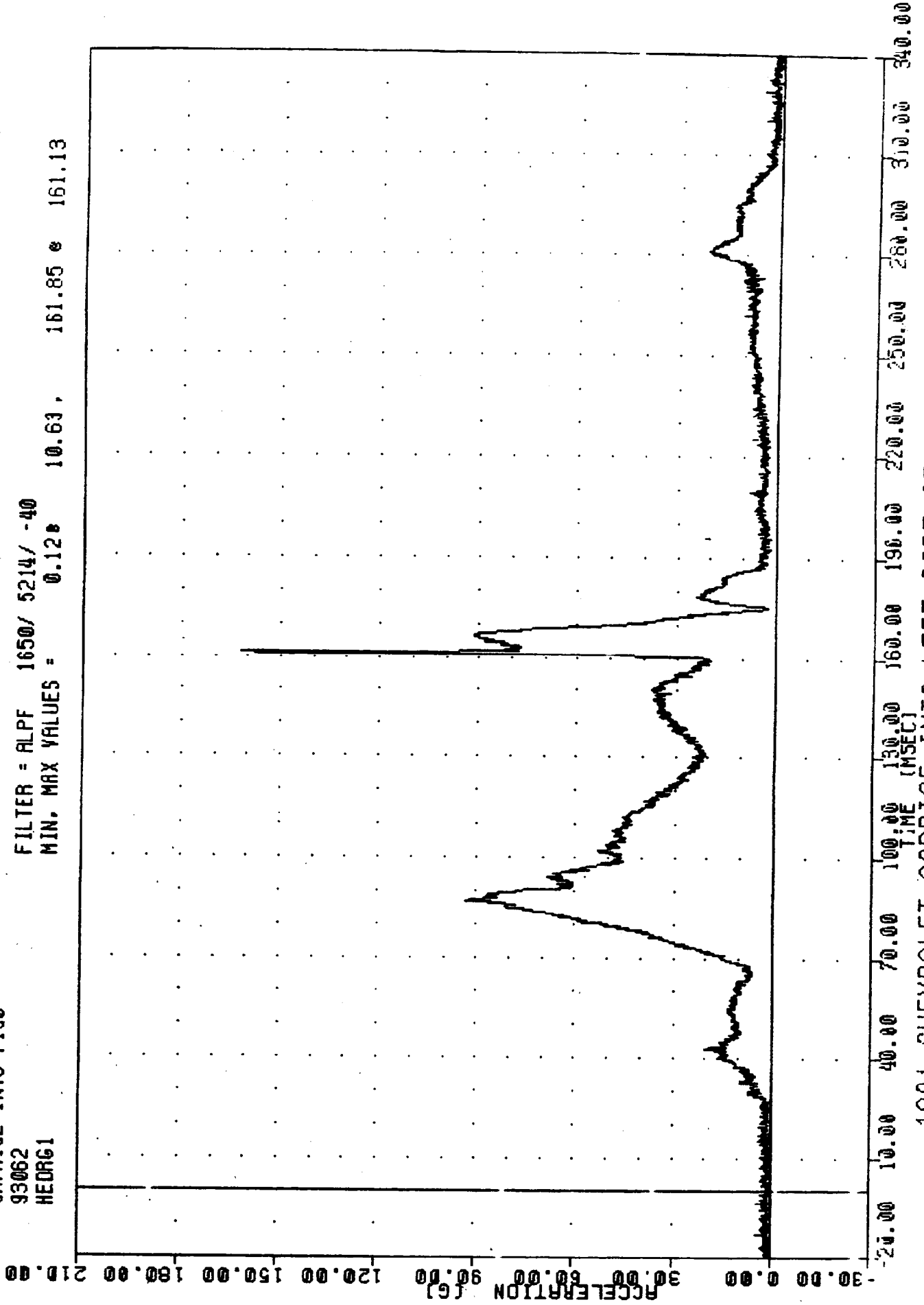
FILTER = ALPF 1650/ 5214/ -40
MIN. MAX VALUES = -108.76 161.13, 22.30 171.75



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER HEAD 7-AXIS ACC. PARTIAL

VRTC
CAPRICE INTO F150
93062
HEORG1

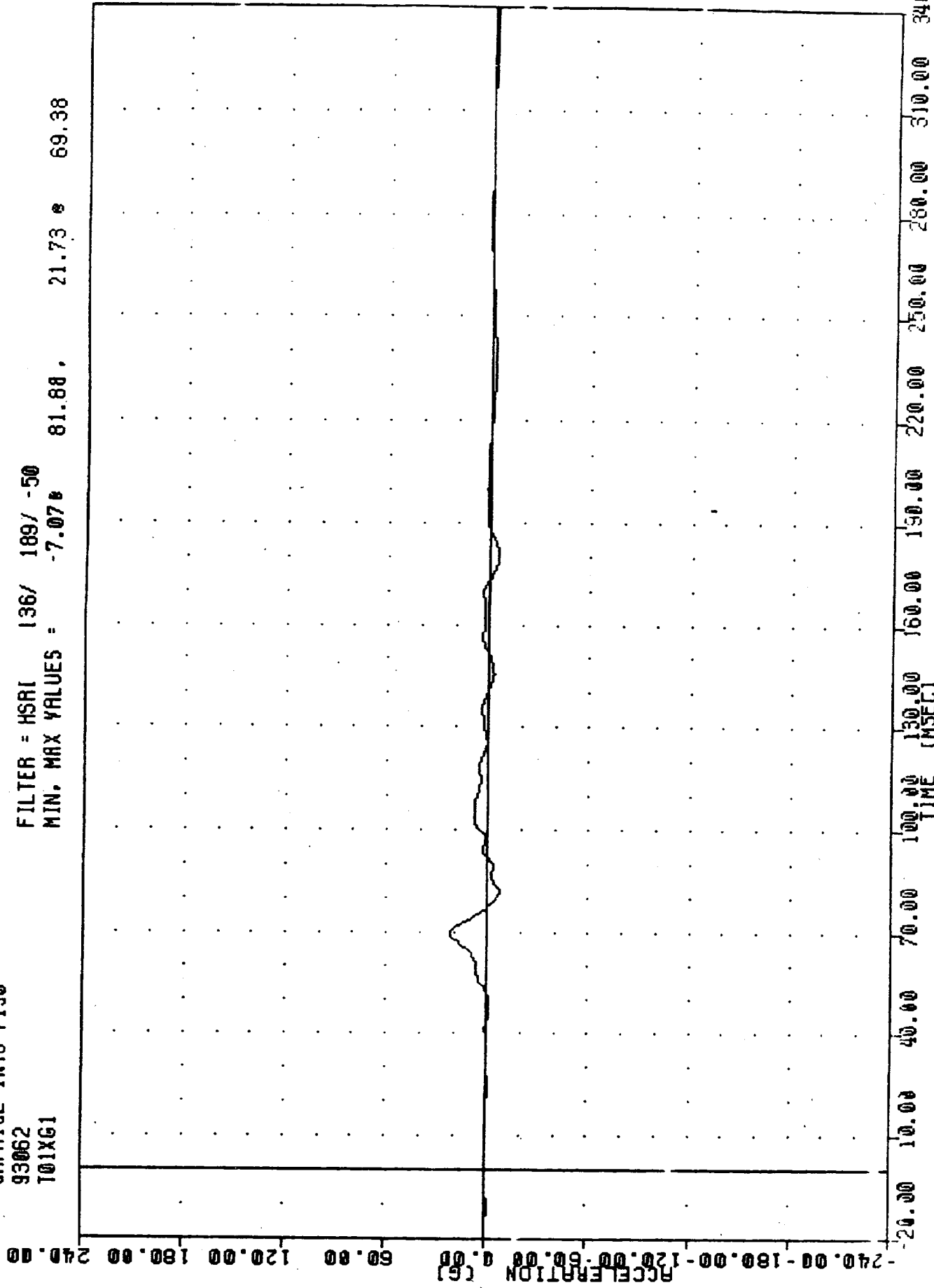
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MIN. MAX VALUES = 0.12 10.63, 161.85 161.13



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER HEAD RESULTANT ACCELERATION

VATC
CAPRICE INTO F150
93062
T01XG1

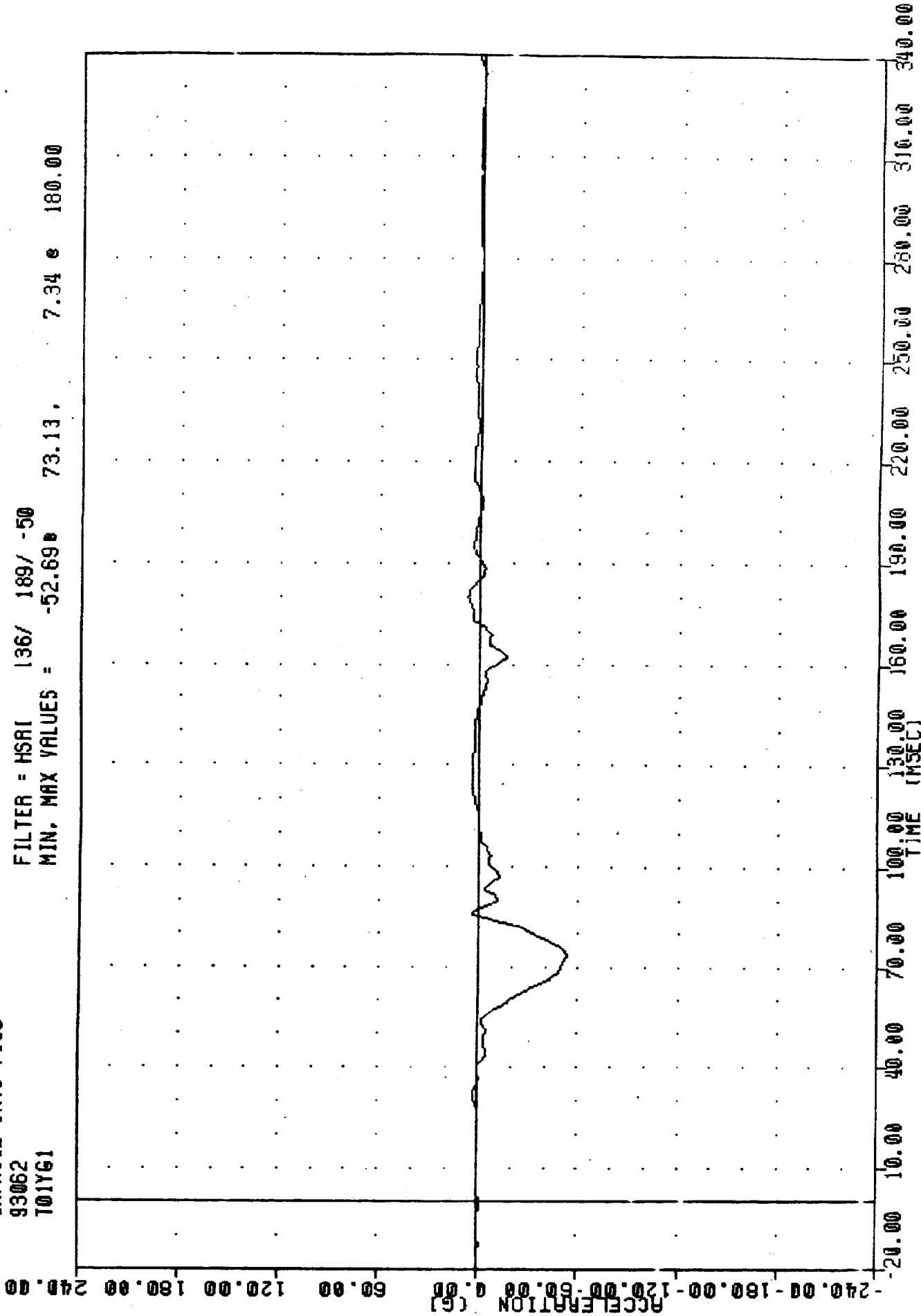
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -7.07 81.88 21.73 69.38



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER UPPER SPINE X-AXIS ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
T01Y61

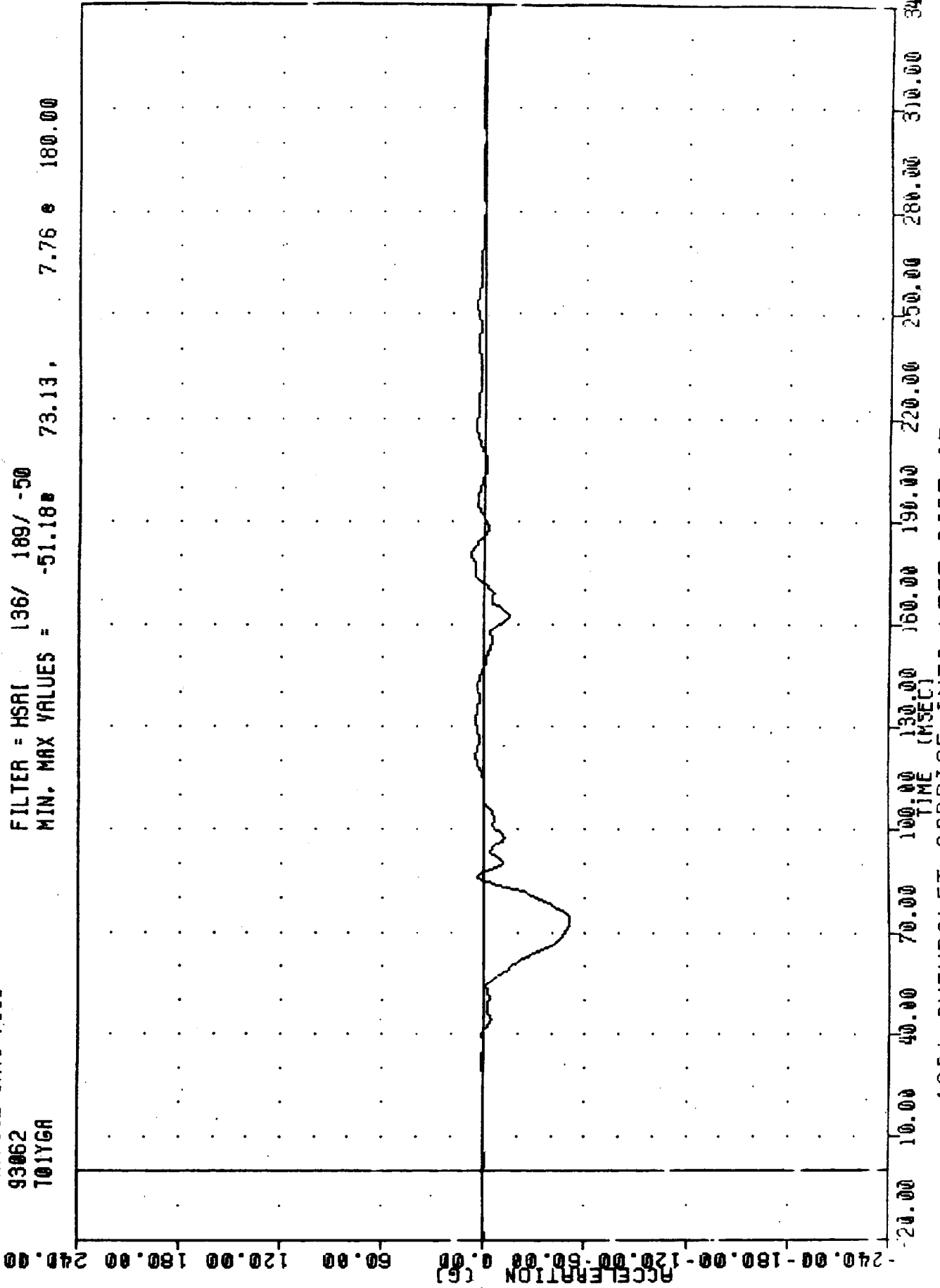
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -52.69 73.13 7.34 e 180.00



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER UPPER SPINE Y-AXIS ACCELERATION

YRIC , 930303
CAPRICE INTO F150
93062
T01YGA

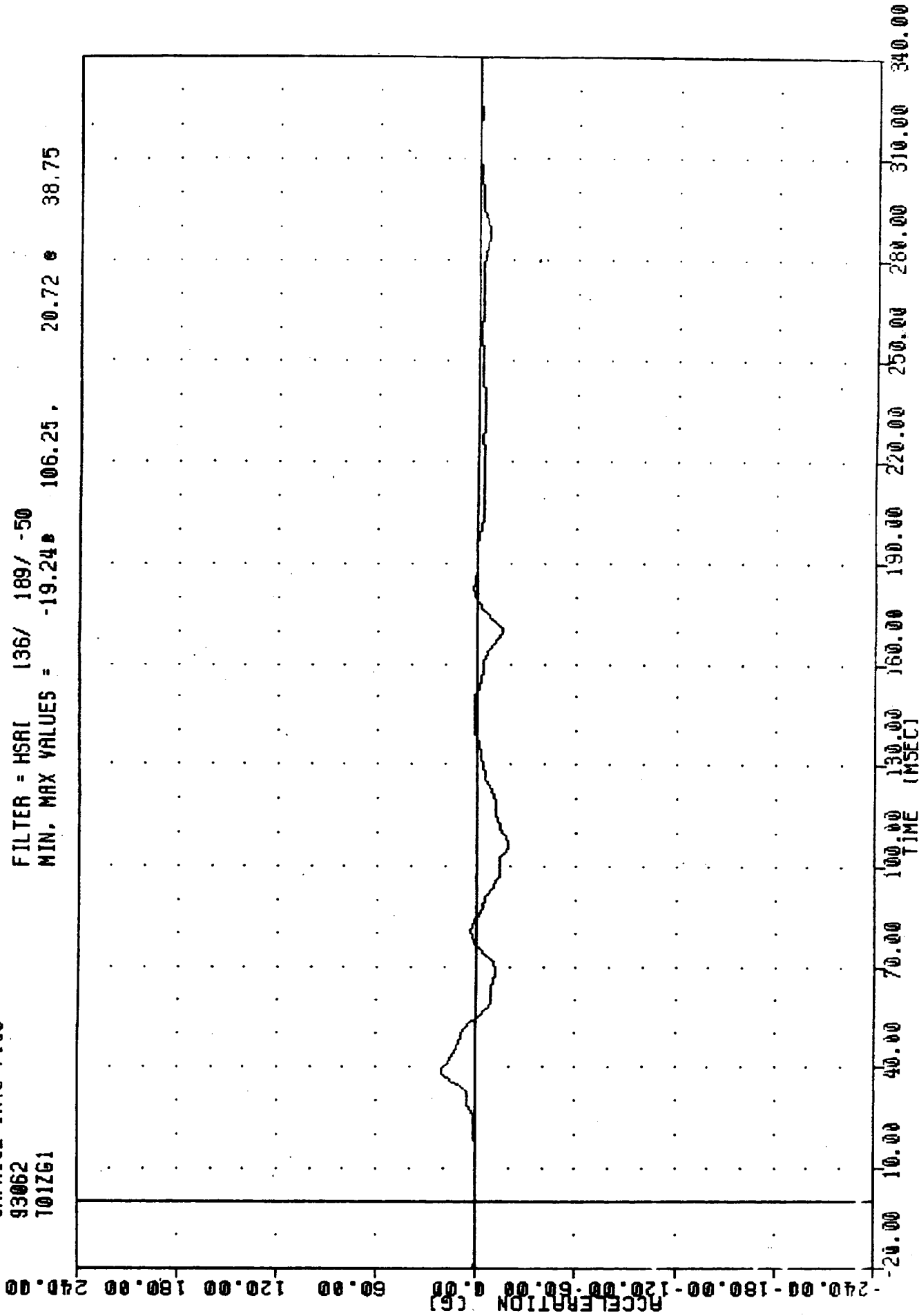
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MIN. MAX VALUES = -51.18 73.13 7.76 180.00



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP.
DRIVER UPPER SPINE Y-AXIS REDUNDANT ACCELERATION

VRTC 930303
CAPRICE INTO F150
93062
701261

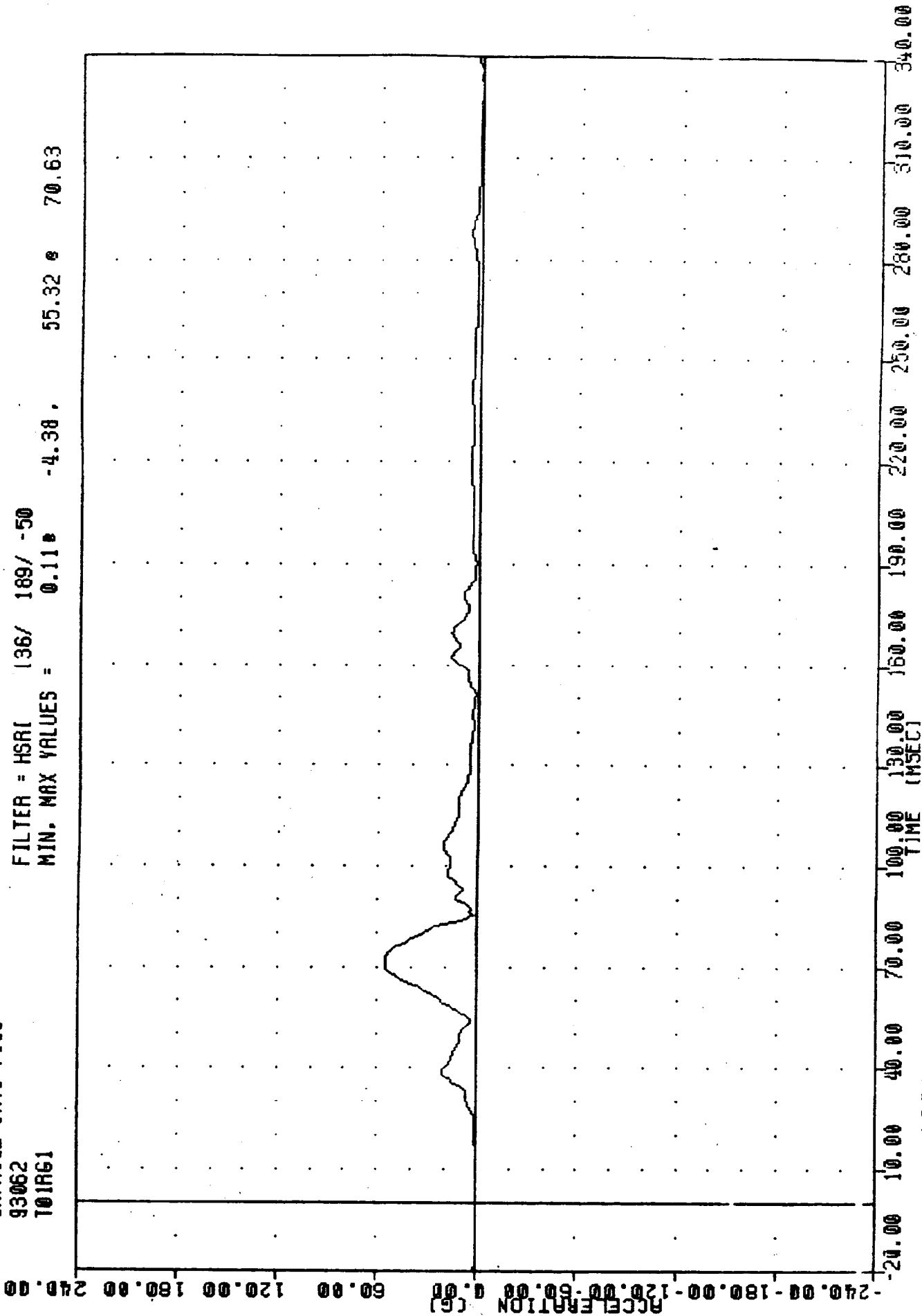
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -19.24 106.25 20.72 38.75



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER UPPER SPINE 7-AXIS ACCFIBRATION

VRTC , 930303
CAPRICE INTO F150
93062
T01R61

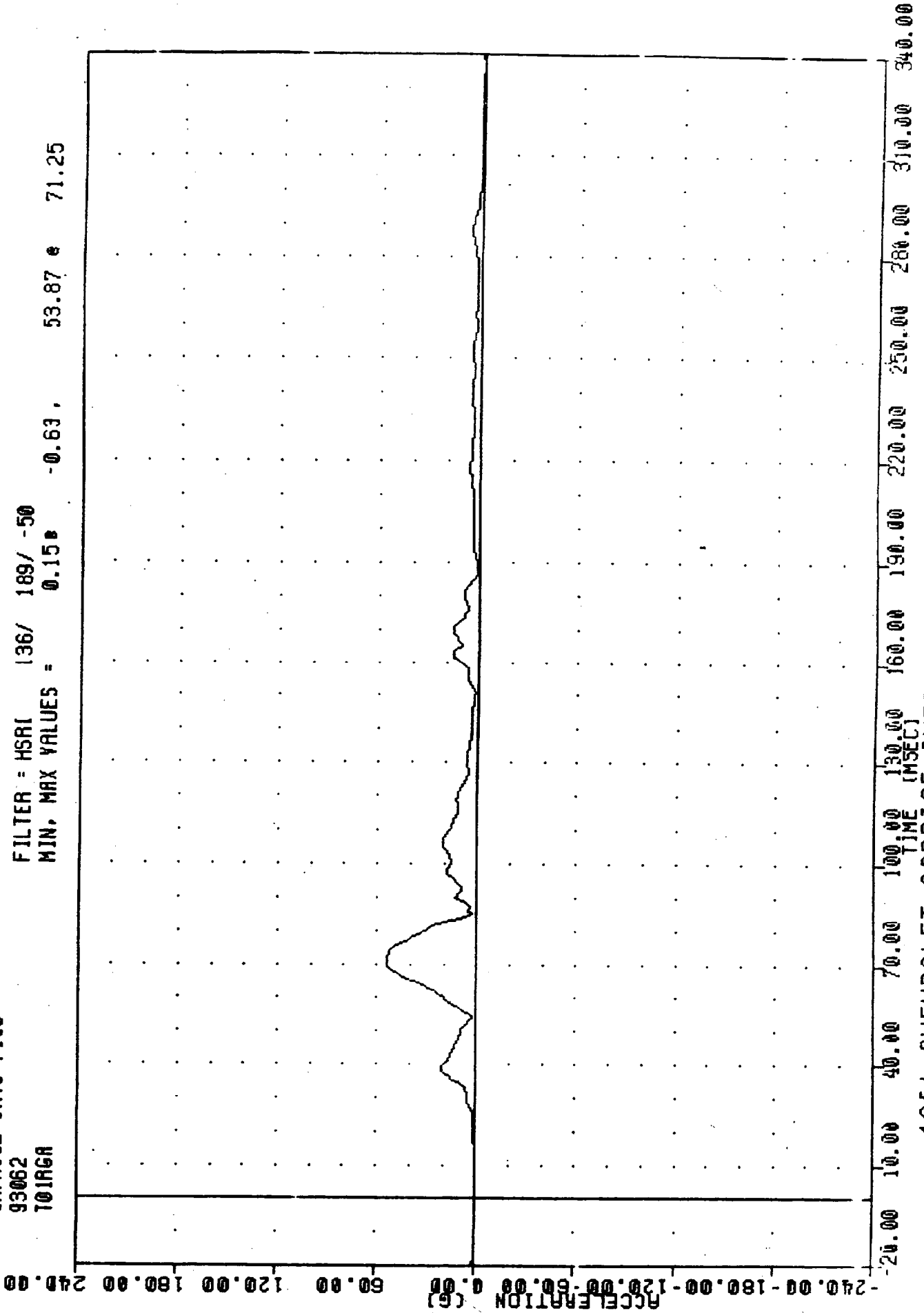
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = 0.11e -4.38, 55.32 e 70.63



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER UPPER SPINE RESULTANT ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
T01JGA

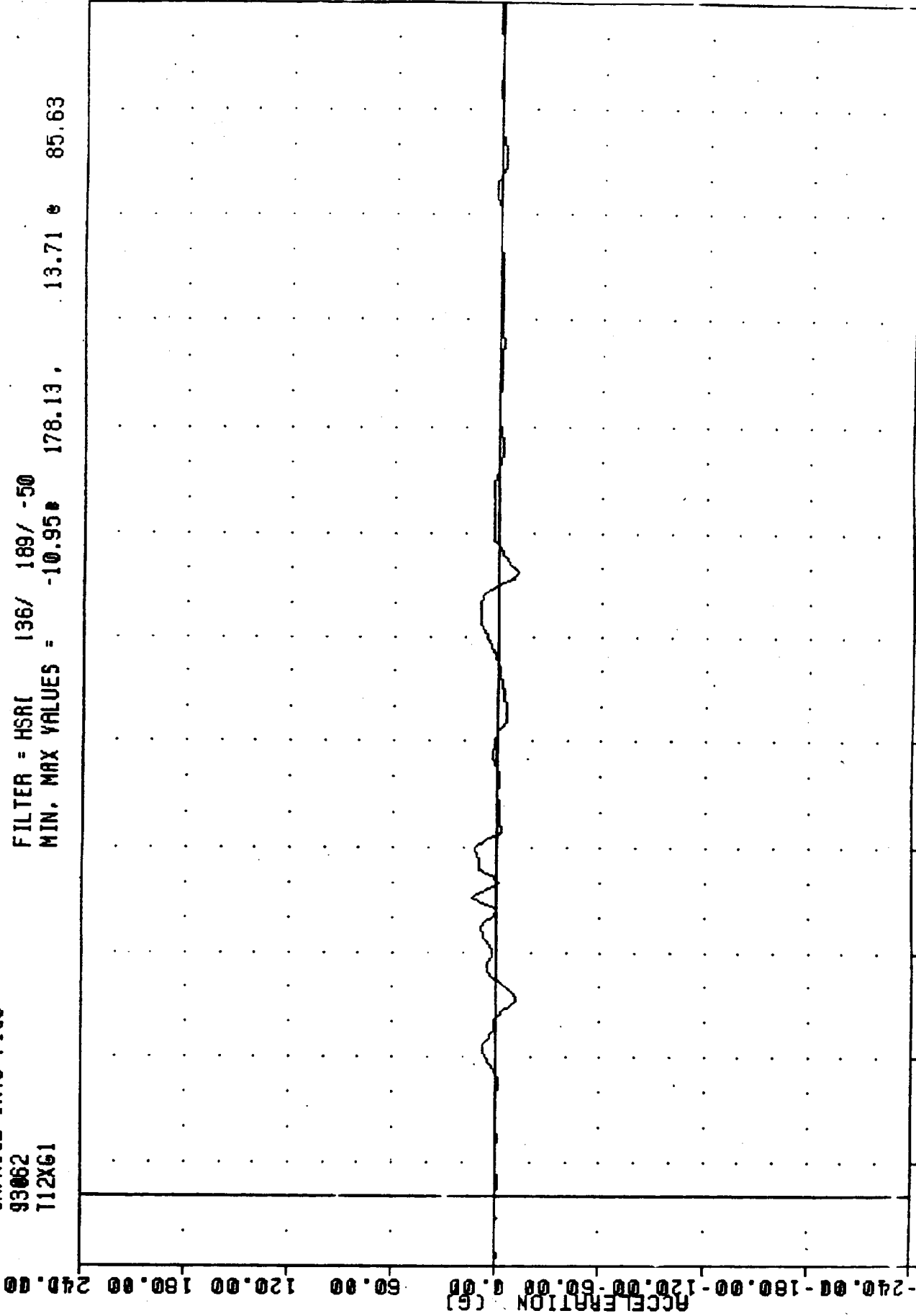
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = 0.15 , -0.63 , 53.87 , 71.25



1951 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP.
DRIVER UPPER SPINE RESULTANT RESONANT FREQUENCY

VRTC , 930303
CAPRICE INTO F150
93062
T12X61

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -10.95 178.13 13.71 e 85.63



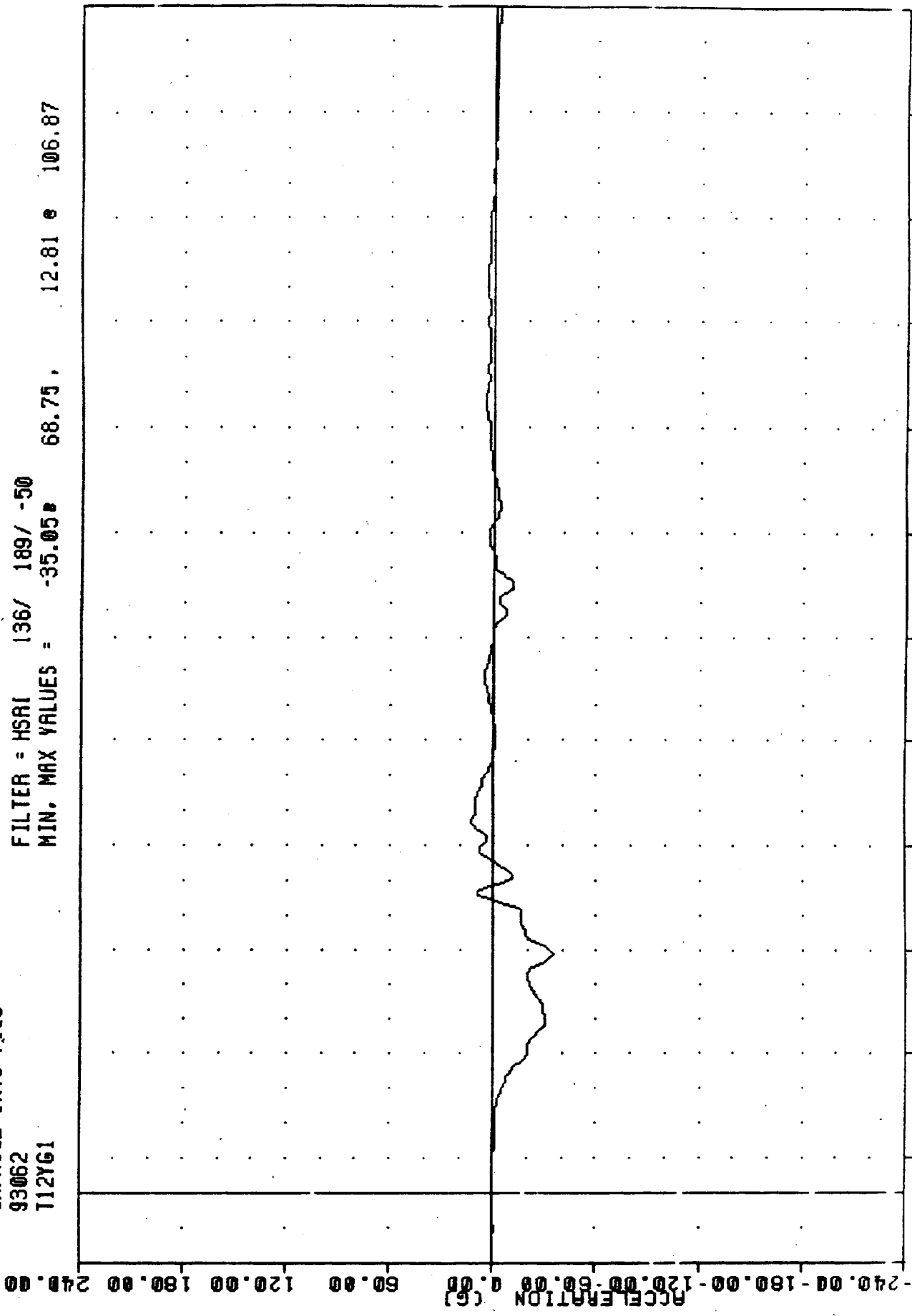
240.00
180.00
120.00
60.00
0.00
-60.00
-120.00
-180.00
-240.00
ACCELERATION (G)

20.00 30.00 40.00 50.00 60.00 70.00 80.00 90.00 100.00 110.00 120.00 130.00 140.00 150.00 160.00 170.00 180.00 190.00 200.00 210.00 220.00 230.00 240.00 250.00 260.00 270.00 280.00 290.00 300.00 310.00 320.00 330.00 340.00
TIME (MSEC)

1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE X-AXIS ACCELERATION

YRTC , 930303
CAPRICE INTO F150
93062
T12Y61

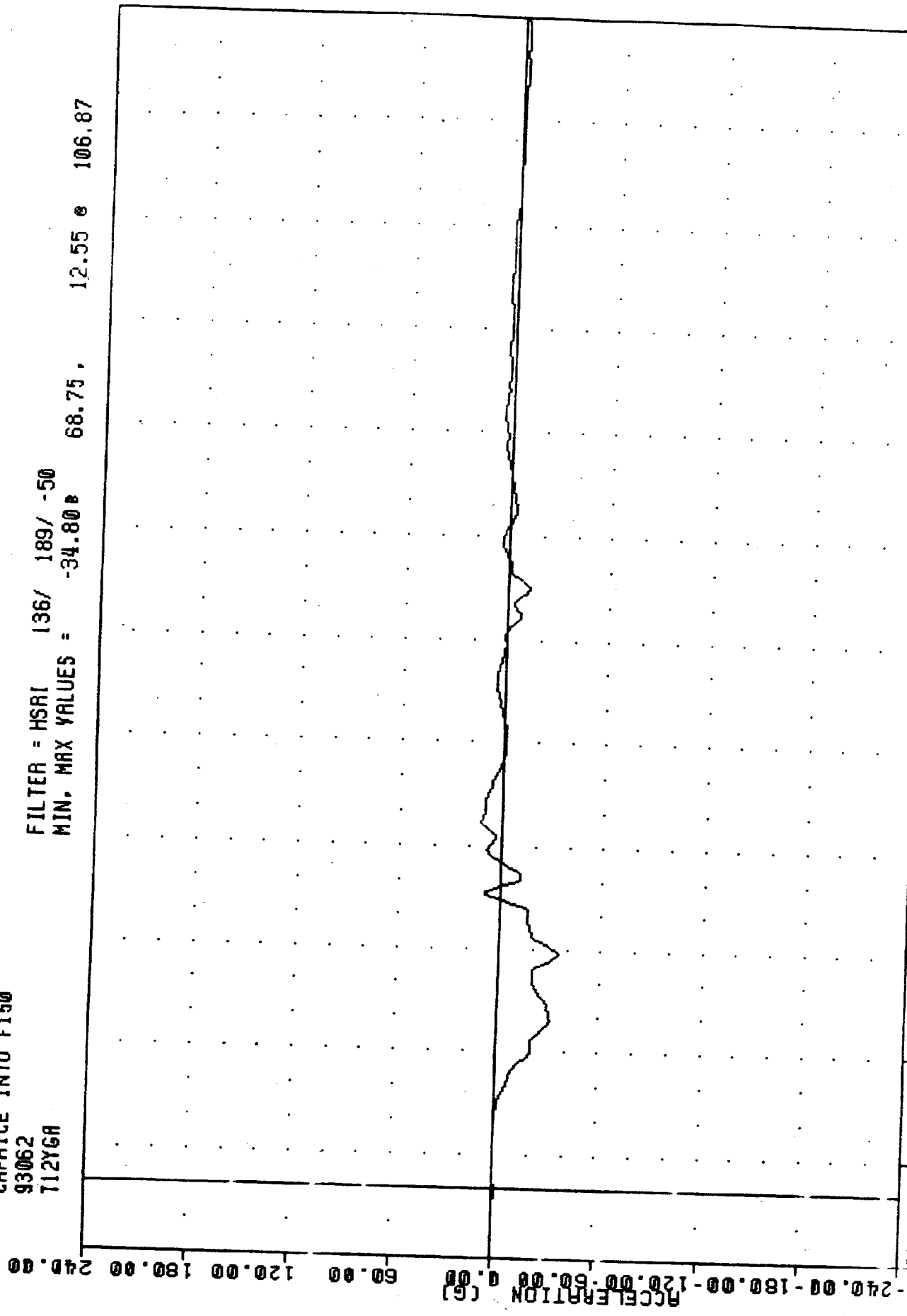
FILTER = HSAI 136/ 189/ -50
MIN. MAX VALUES = -35.05 68.75 , 12.81 e 106.87



20.00 10.00 0.00 100.00 130.00 150.00 160.00 190.00 220.00 250.00 280.00 310.00 340.00
TIME (MSEC)
1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE Y-AXIS ACCELERATION

VRTC
CAPRICE INTO F150
93062
T12Y6A

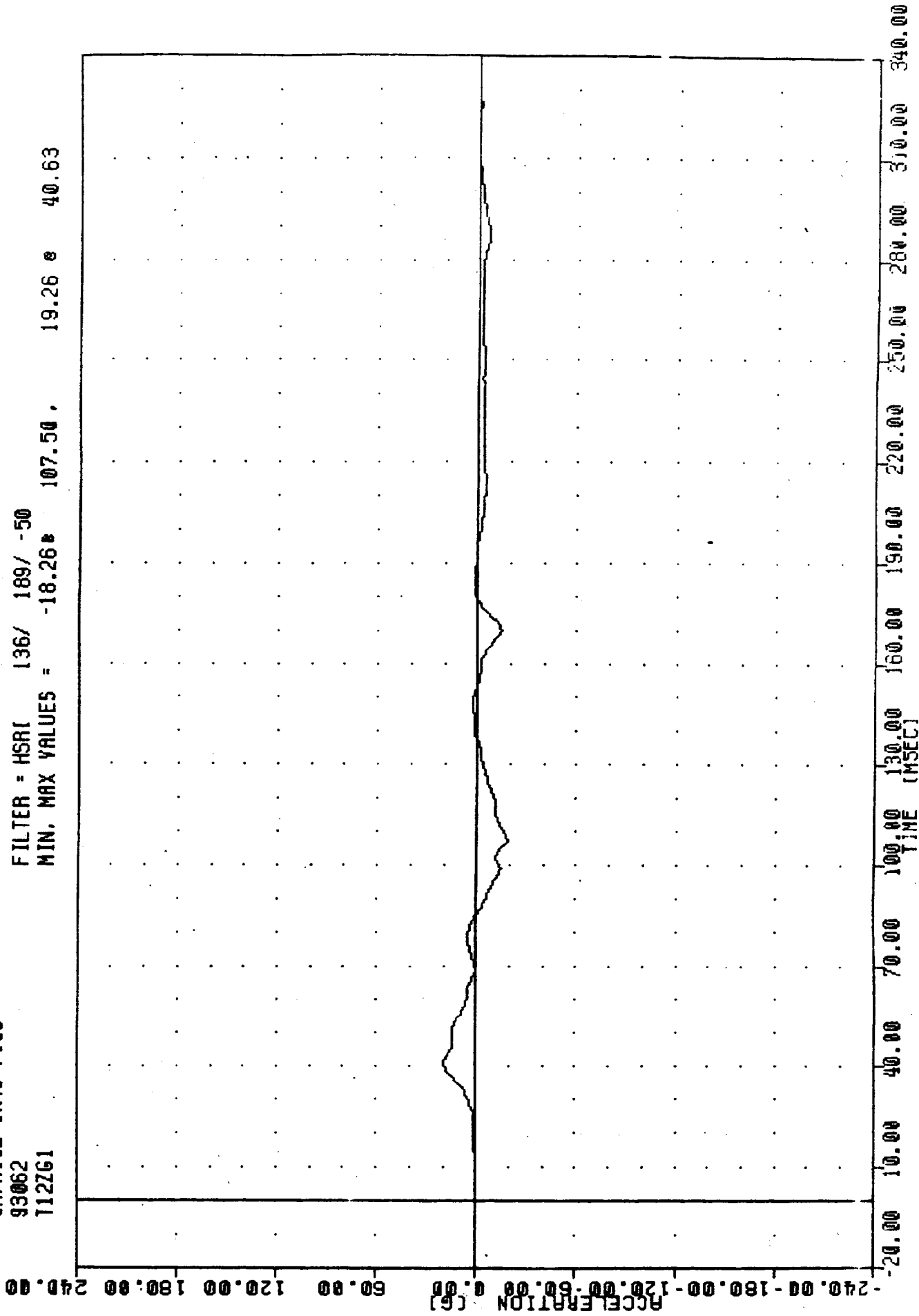
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -34.80 e 68.75 , 12.55 e 106.87



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE Y-AXIS ACCORDANT RATE 1991-11-11

VRTC 930303
CAPRICE INTO F150
93062
T12ZG1

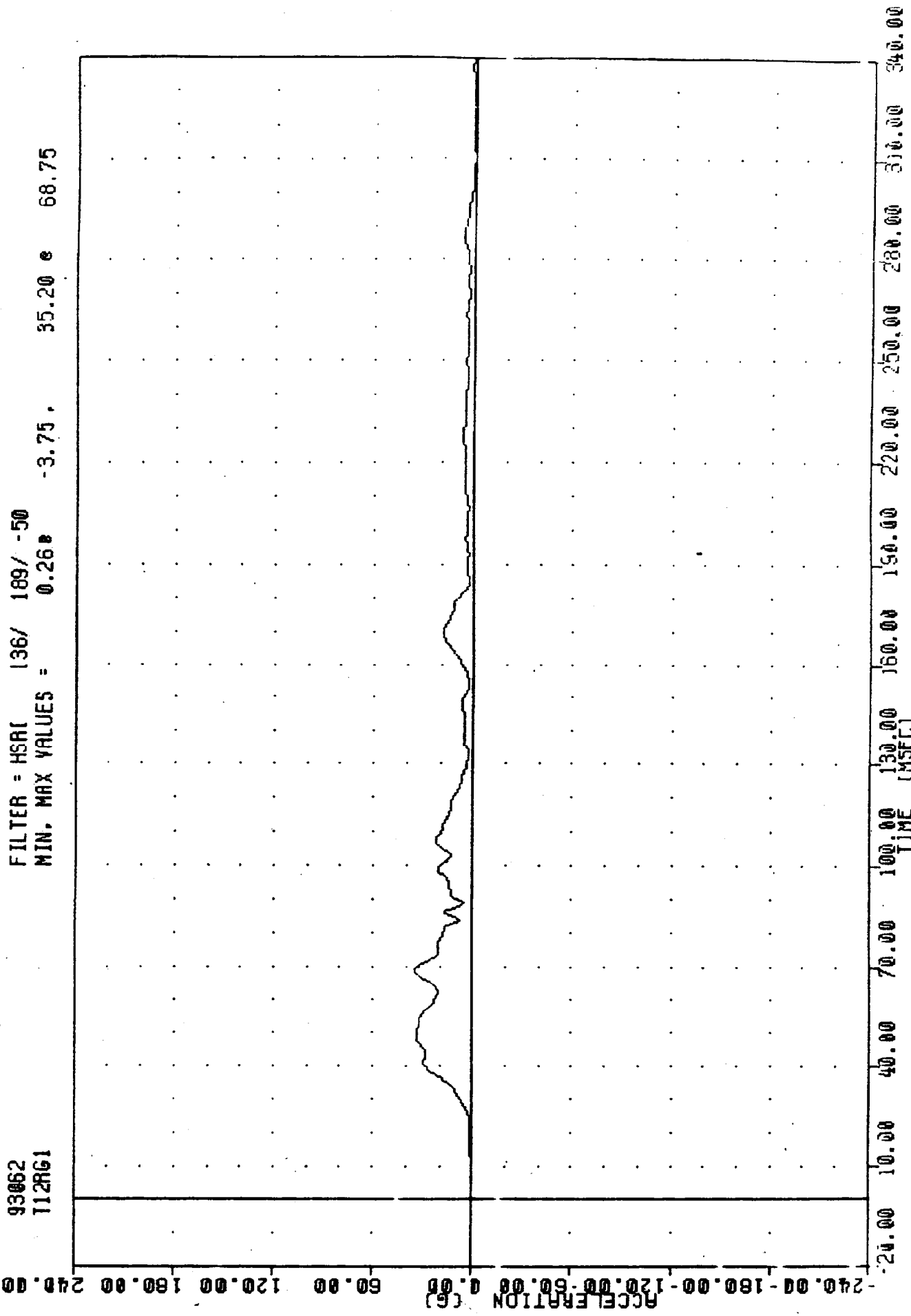
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -18.26 107.50 19.26 40.63



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE 7-AXIS ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
112R61

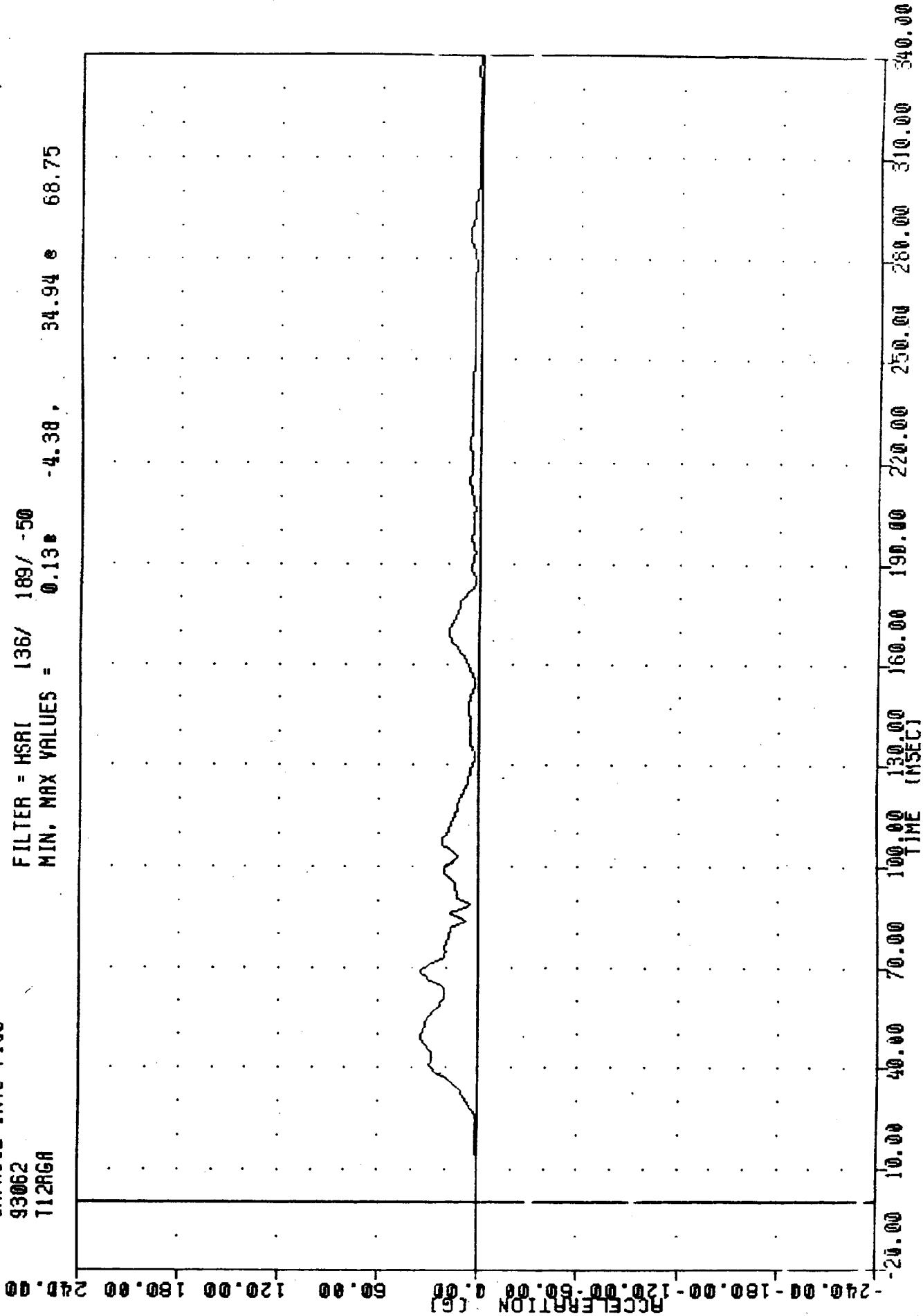
FILTER = HSAI 136/ 189/ -50
MIN. MAX VALUES = 0.26 35.20 68.75
-3.75



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE RESOLUTION ACCELERATION

VRTC
CAPRICE INTO F150
93062
T12RGA

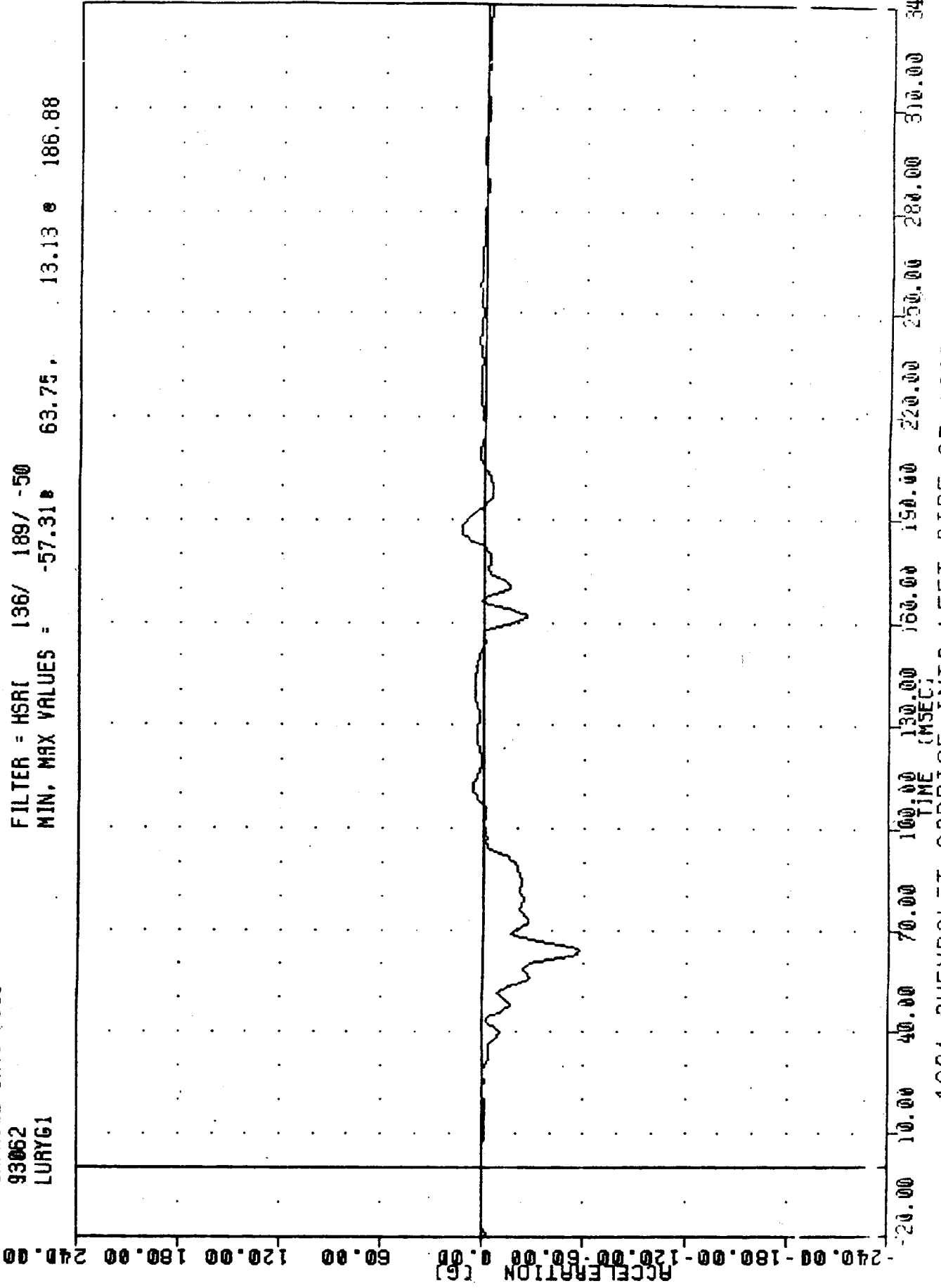
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = 0.13 34.94 e 68.75
-4.38



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LOWER SPINE RESULTANT ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
LURYG1

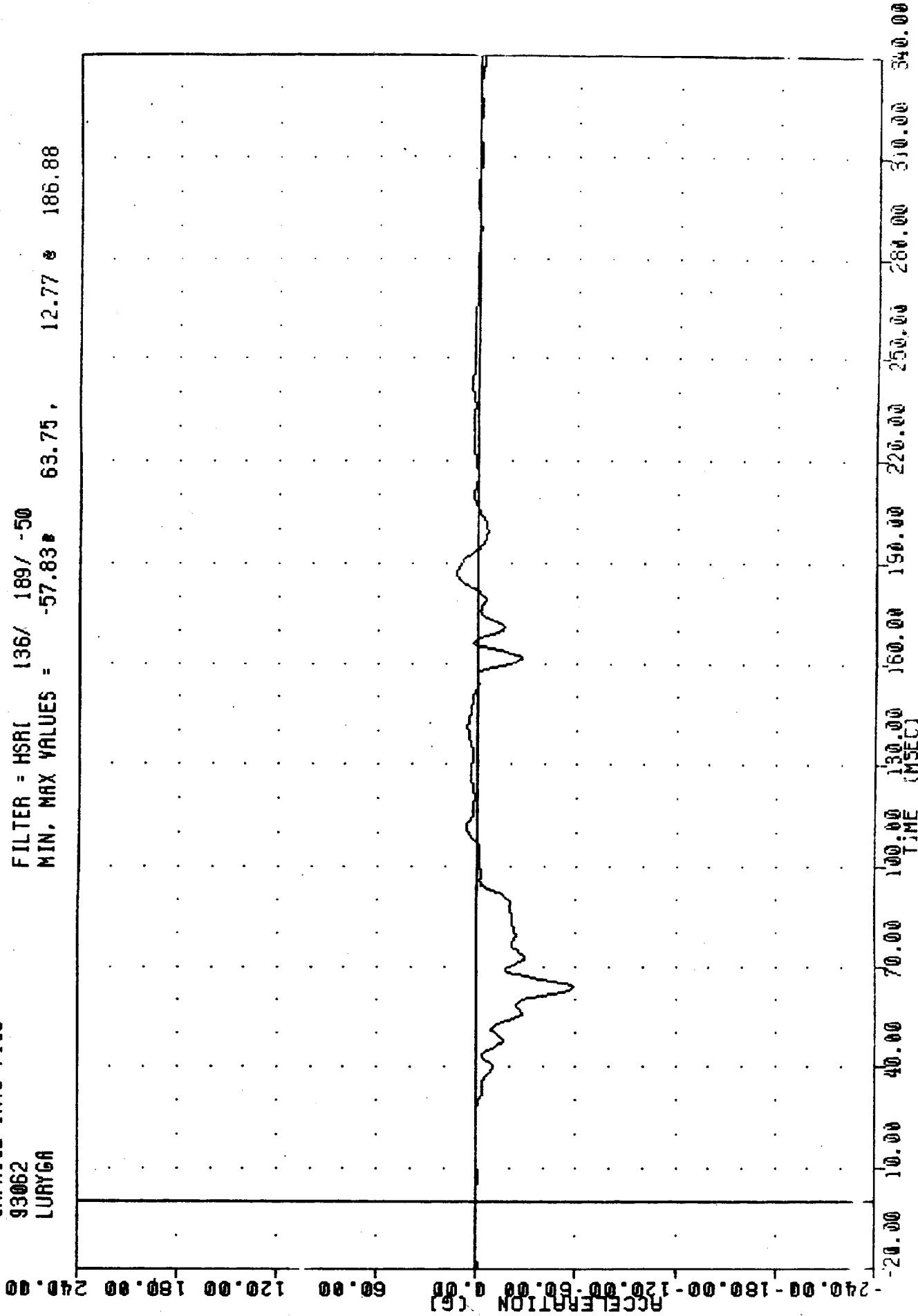
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -57.31 63.75, 13.13 186.88



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LEFT UPPER THORAX RIB FRACTURE ACCELERATION

VRTC 930303
CAPRICE INTO F150
93062
LURYGA

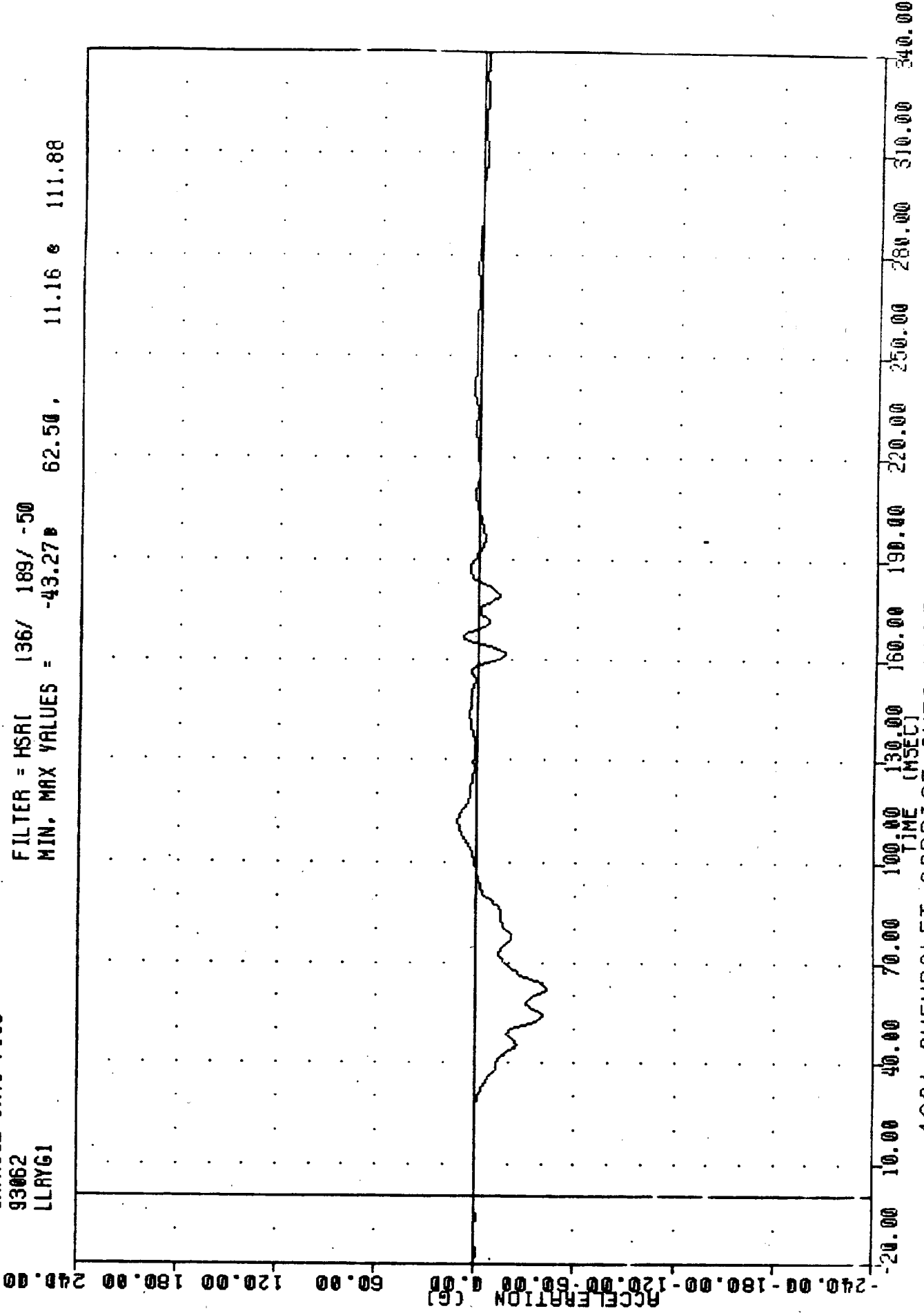
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -57.83 63.75, 12.77 186.88



1951 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LEFT UPPER TORSEX AT A Y-EXIT. RECONSTRUCTED FROM SEEN

VRTC , 930303
CAPRICE INTO F150
93062
LLRYG1

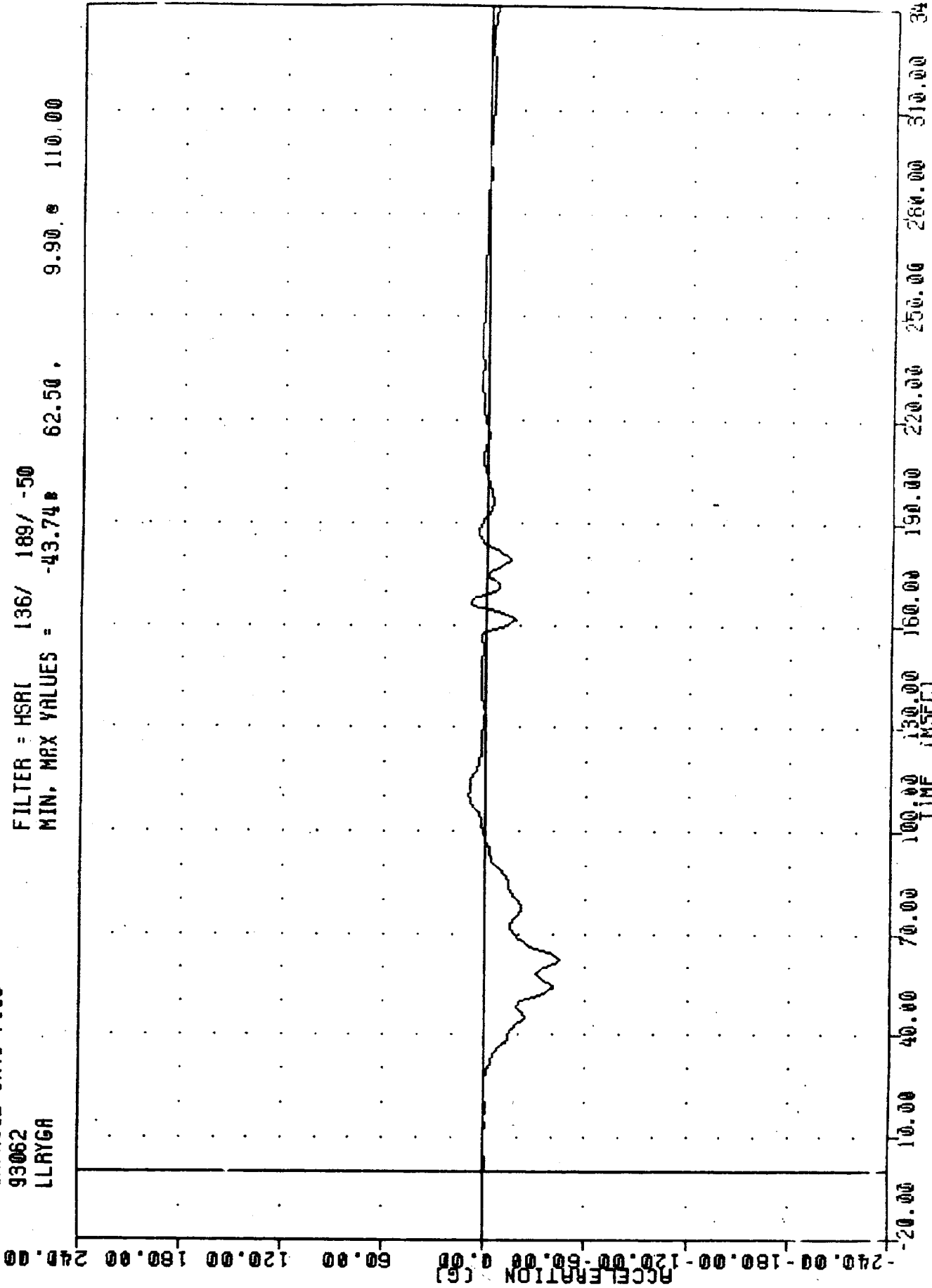
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -43.27 62.50 11.16 111.88



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER LEFT LOWER THORAX RIB Y-AXIS ACCELERATION

VRTC 930303
CAPRICE INTO F150
93062
LLRYGA

FILTER = HSRI 136/ 189/ -50
MIN. MRX VALUES = -43.74 62.50 9.90 110.00

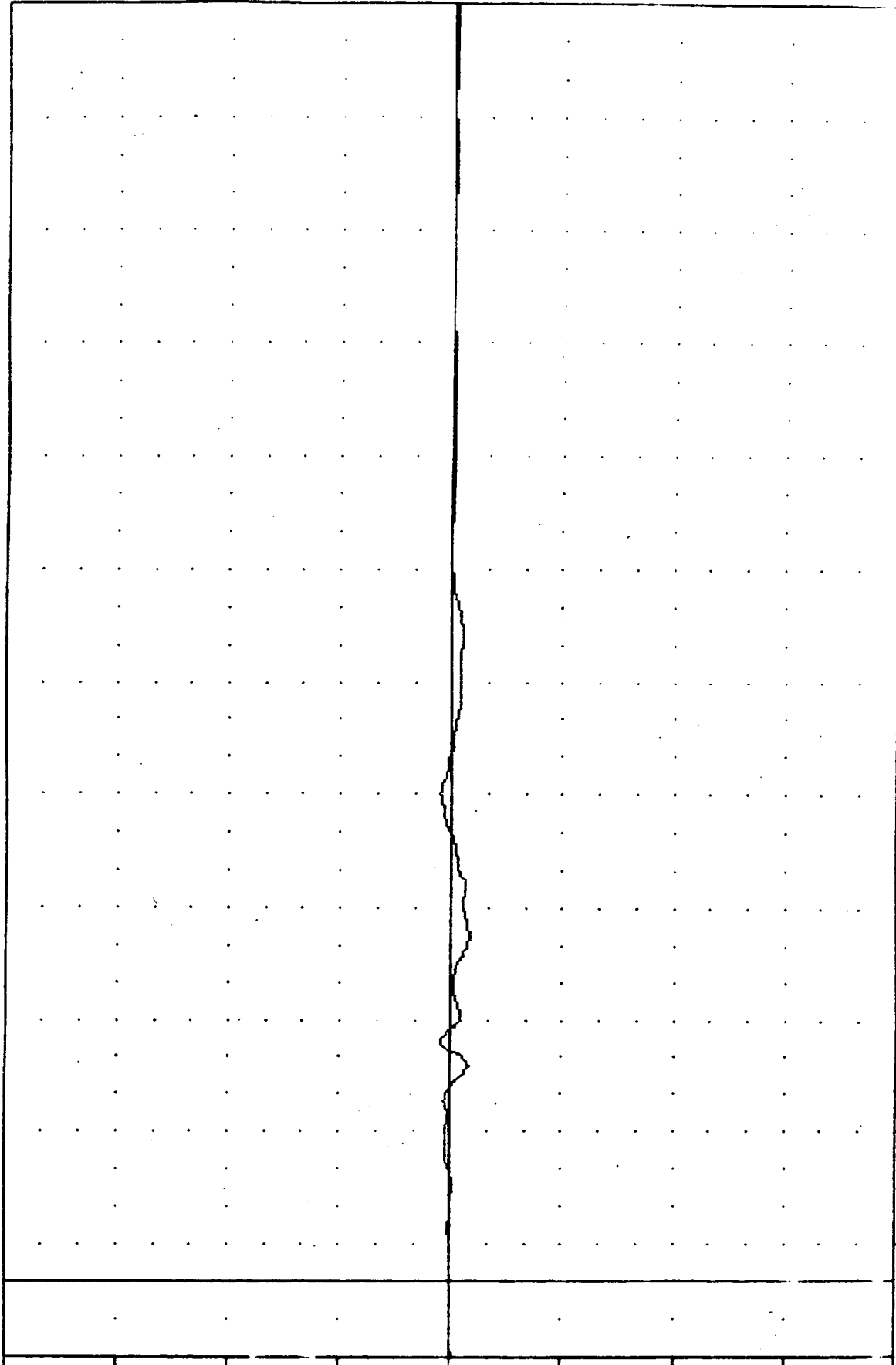


1951 CHEVROLET CAPRICE INTO LEFT SIDE OF 1587 FORD F150 PICKUP.
DRIVER LEFT LOWER TORAX RIB FRACTURE APPROXIMATELY 100 MSEC.

VRTC 930303
CAPRICE INTO F150
93062
PEVXG1

FILTER = HSAI 136/ 189/ -50
MIN. MAX VALUES = -9.45 92.50 6.08 130.00

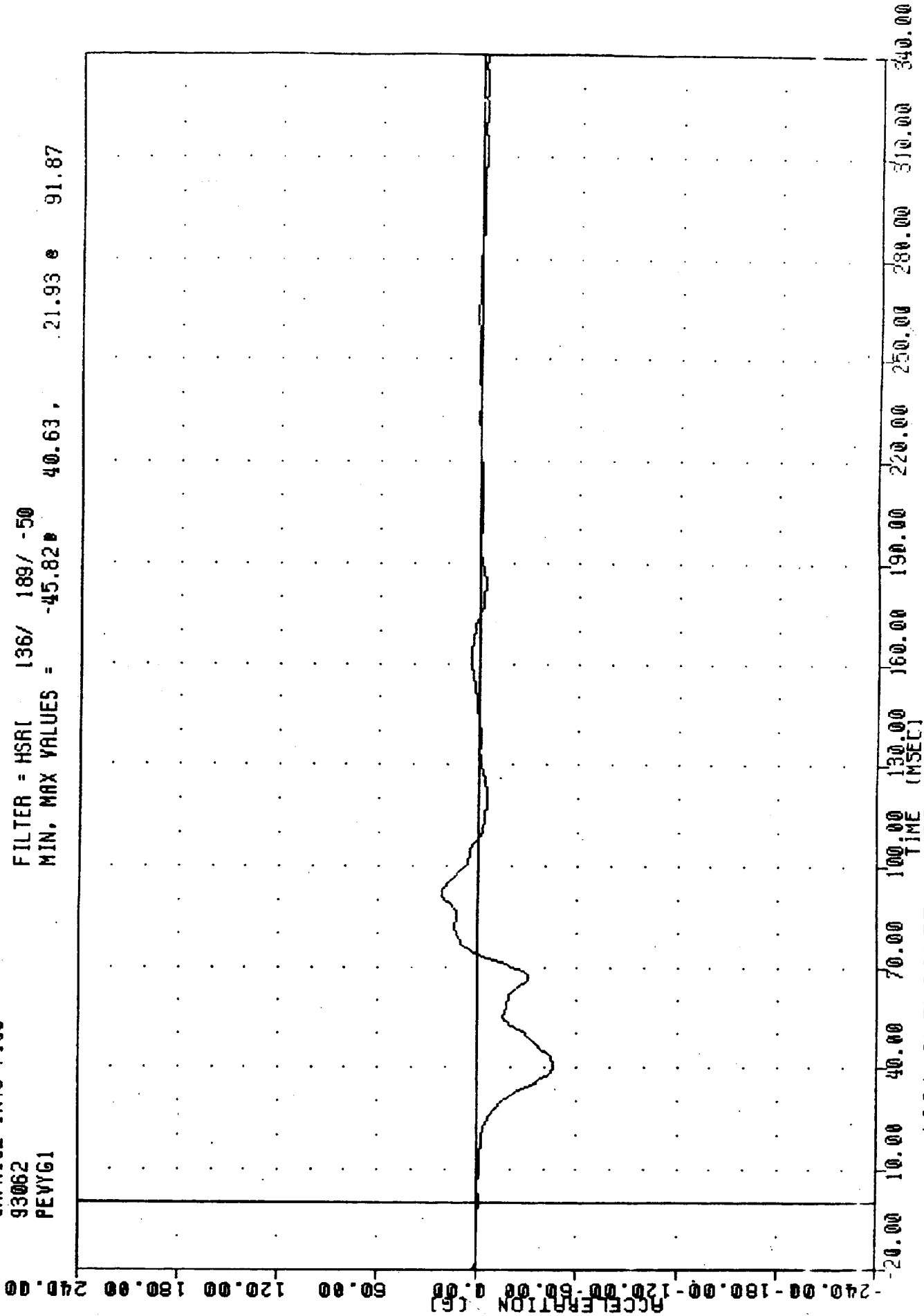
ACCELERATION (G)



-240.00 10.00 40.00 70.00 100.00 130.00 160.00 190.00 220.00 250.00 280.00 310.00 340.00
TIME (MSEC)
1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER PELVIS X-AXIS ACCEL. DATA

VRTC , 930303
CAPRICE INTO F150
93062
PEVYG1

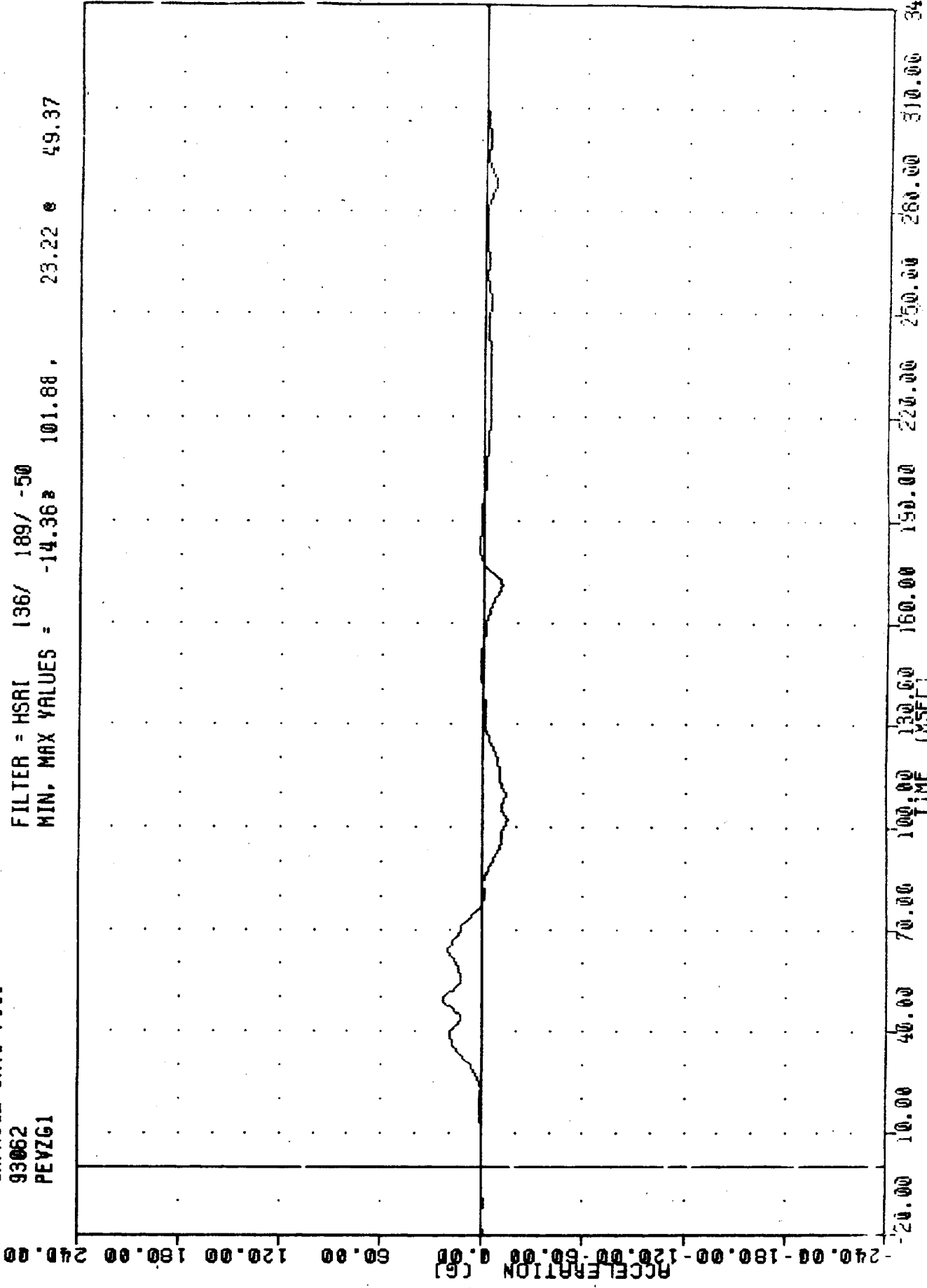
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -45.82 40.63 , 21.93 e 91.87



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER PELVIS Y-AXIS ACCELERATION

VRTC , 930303
CAPRICE INTO F150
93062
PEVZG1

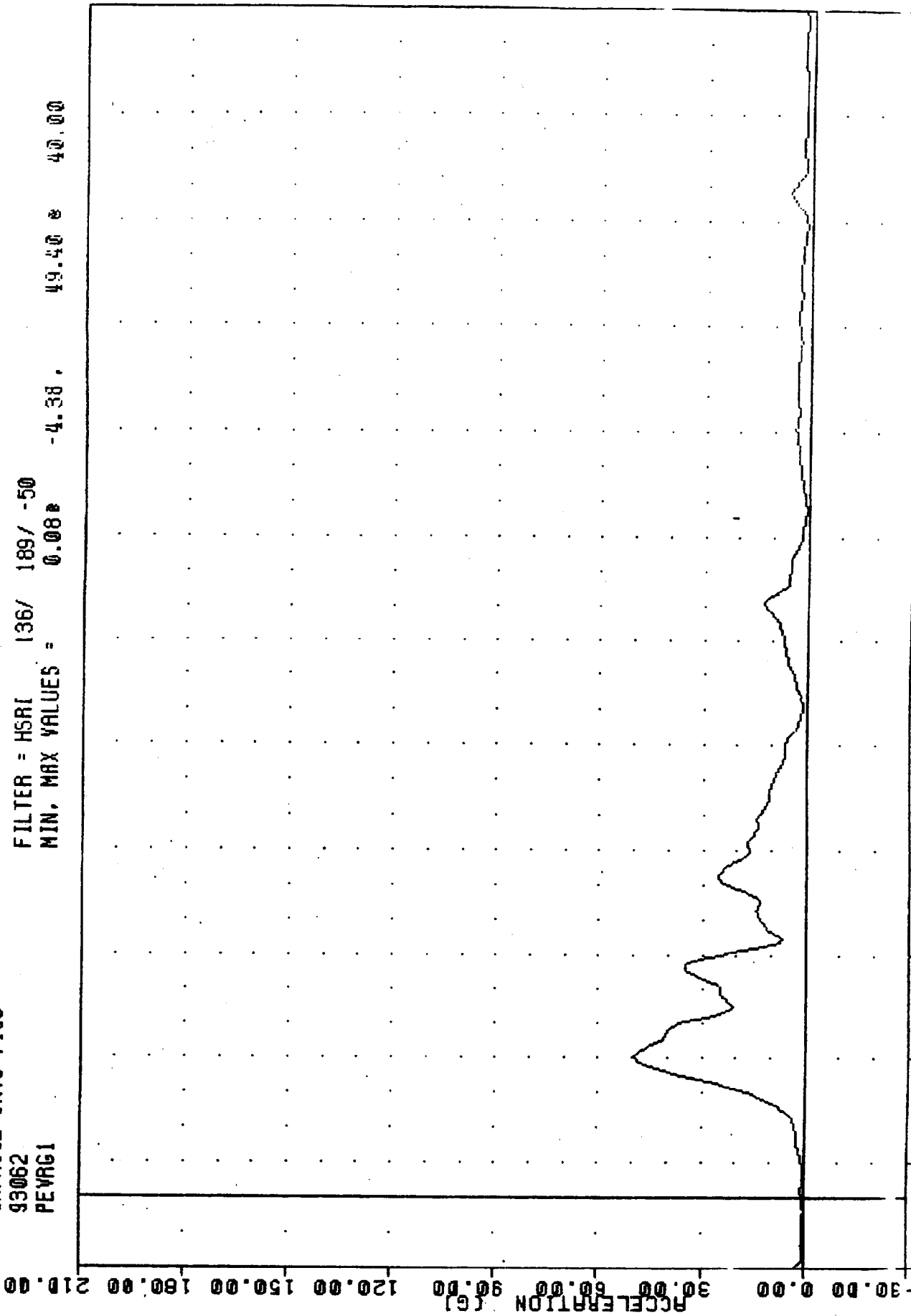
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -14.36 101.88 , 23.22 e 49.37



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
DRIVER PELVIS Z-AXIS ACCELERATION

VRTC
CAPRICE INTO F150
93062
PEVRG1

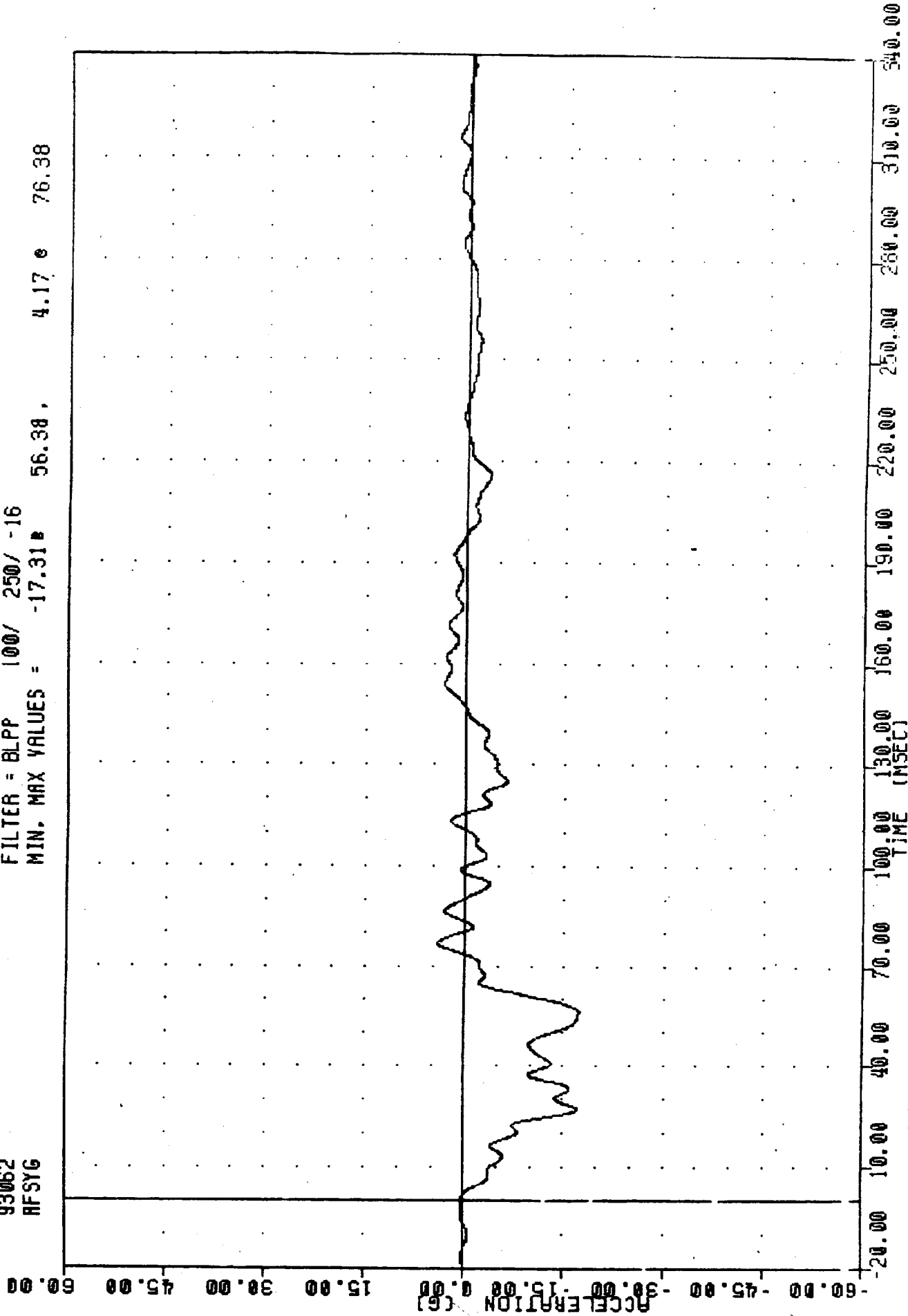
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = 0.08 49.40 40.00
-4.38



-20.00 10.00 40.00 70.00 100.00 130.00 160.00 190.00 220.00 250.00 280.00 310.00 340.00
TIME (MSEC)
1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP.
DRIVER PELVIS RESULT FROM PEVRG1

VRTC , 930303
CAPRICE INTO F150
93062
RFSYG

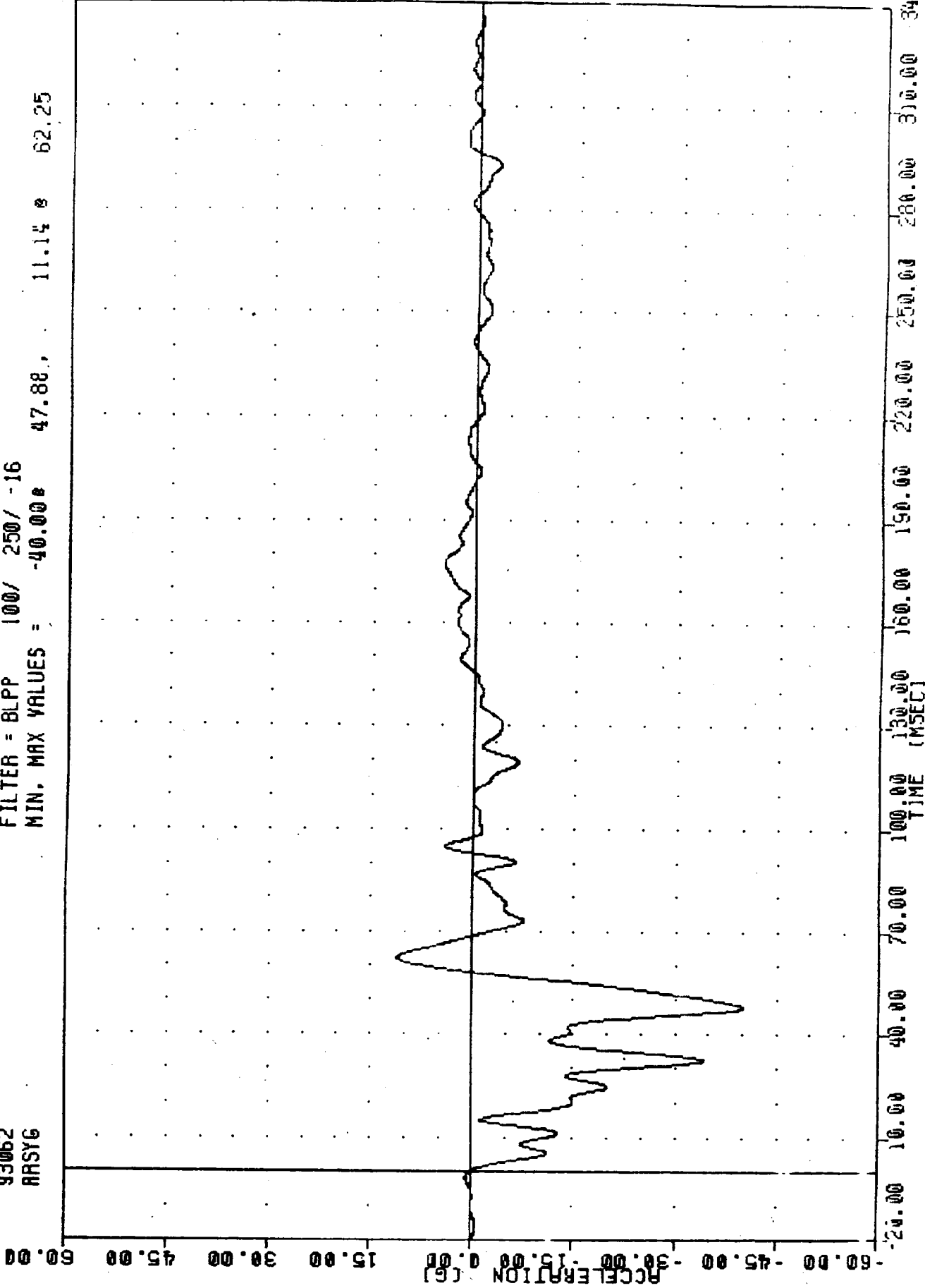
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -17.31 56.38 , 4.17 e 76.38



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
VEHICLE RIGHT FRONT STILL Y-AXIS ACCELERATION

VRTC
CAPRICE INTO F150
93062
AR5YG

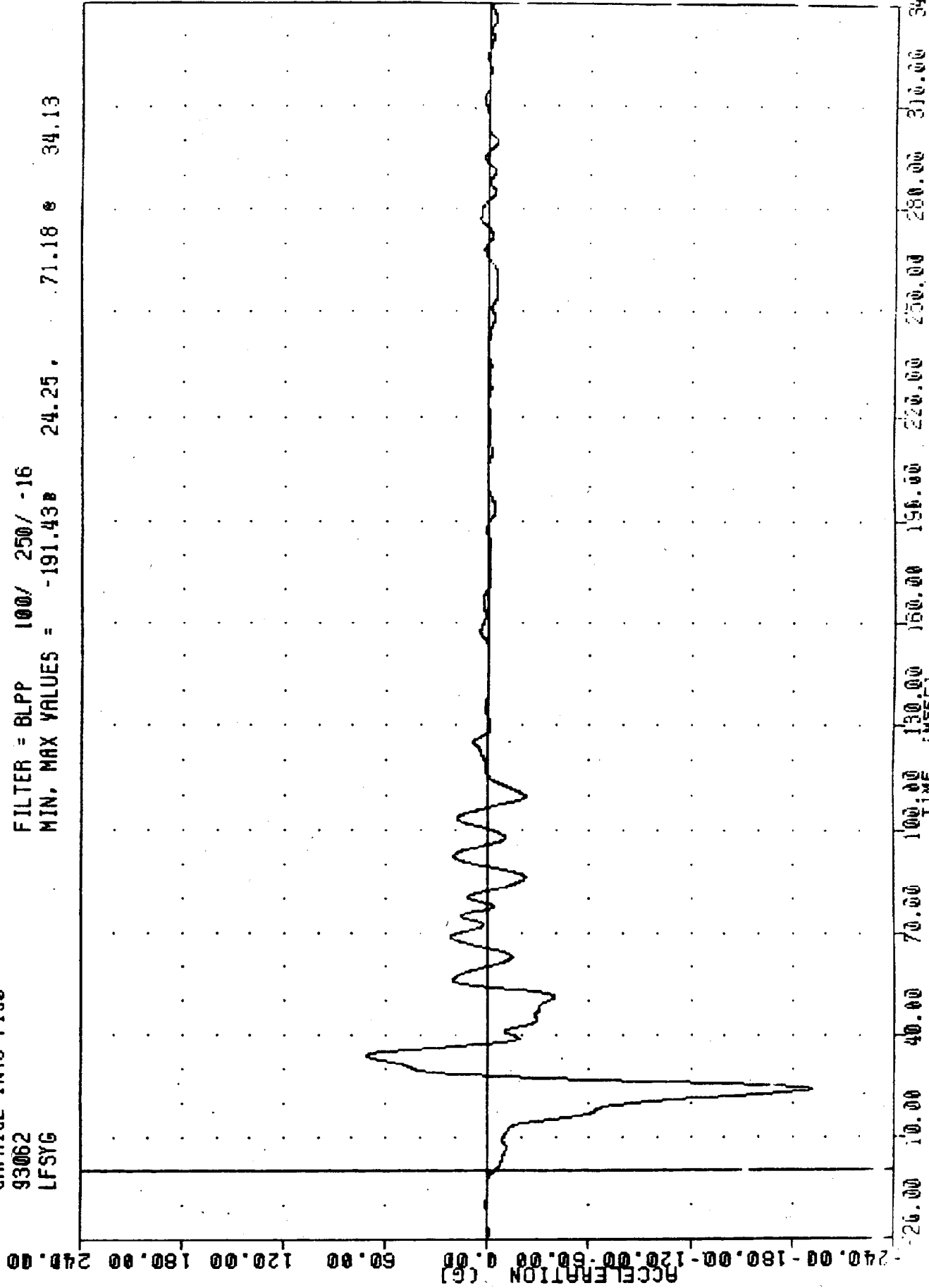
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -40.00 47.88, 11.14 62.25



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
VEHICLE RIGHT REAR STRUT EXTENSION SPRING

VRTC , 930303
CAPRICE INTO F150
93062
LFSYG

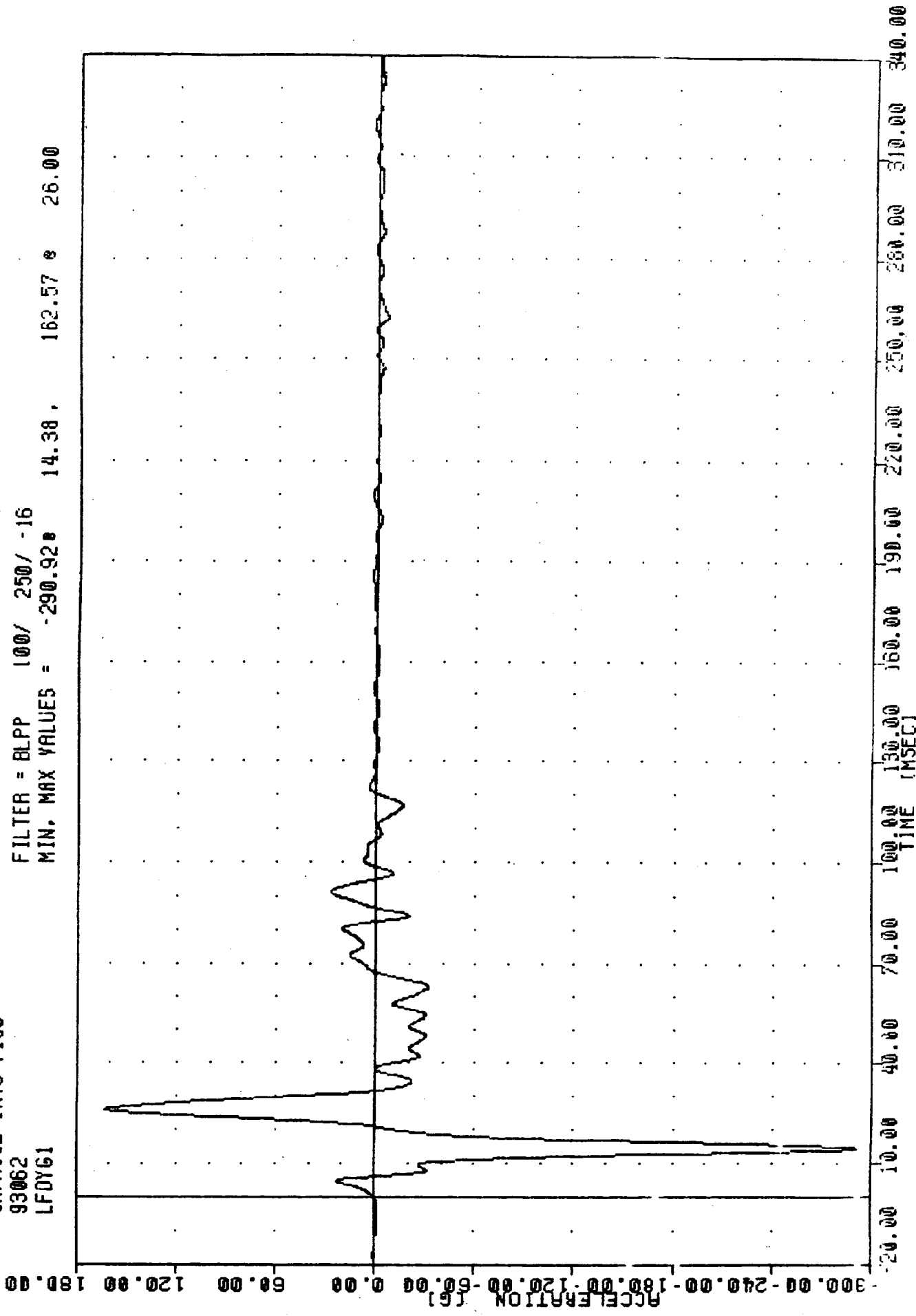
FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = -191.43 24.25, 71.18 34.13



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1997 FORD F150 PICKUP
LEFT FRONT STILL Y-AXIS ACCELERATION

VRIC 930303
CAPRICE INTO F150
93062
LFDY61

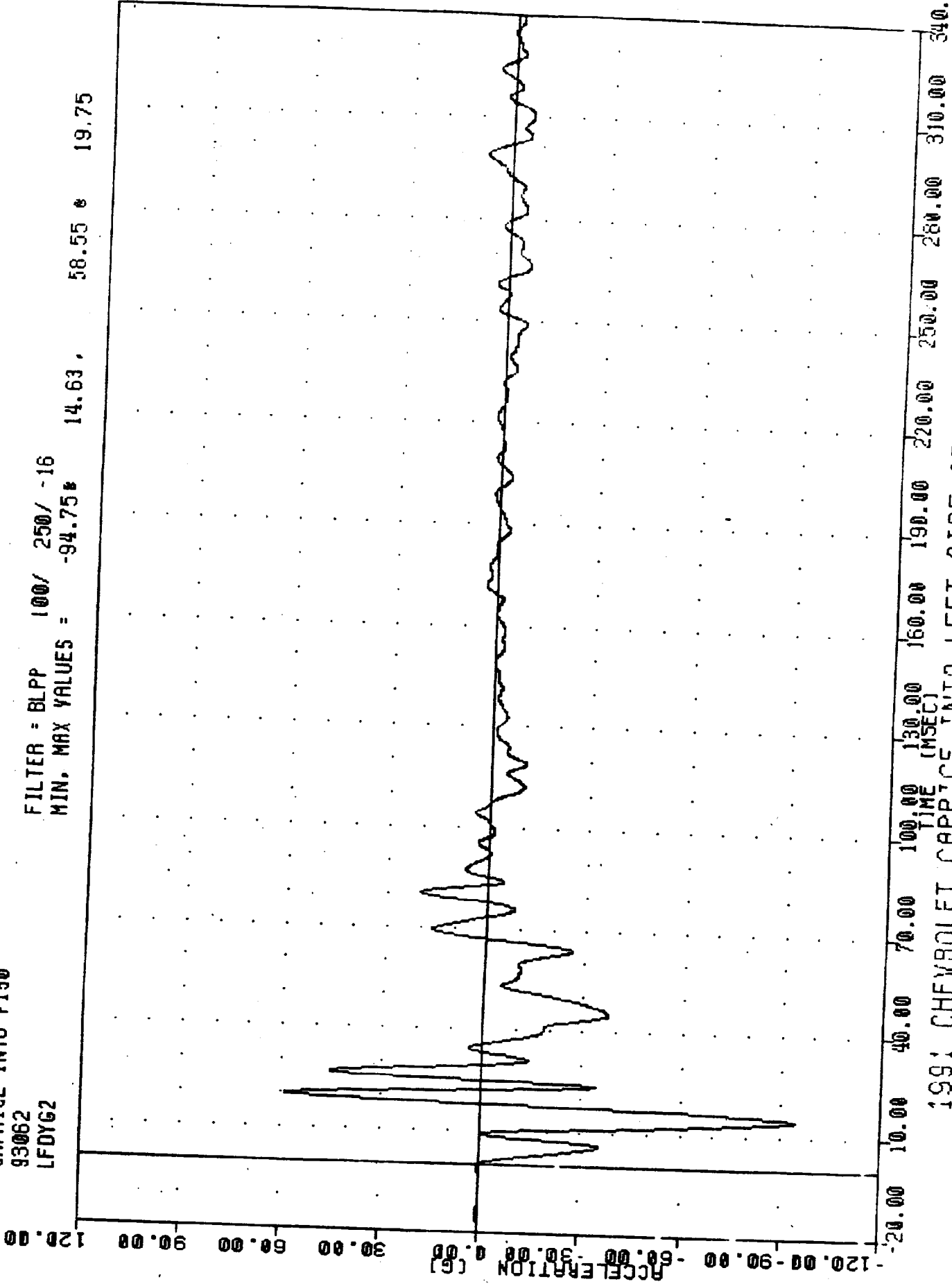
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -290.92 14.38 162.57 26.00



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
LEFT FRONT DOOR CENTERLINE Y-EXTR APPR. 3377.00

VRTC , 930303
CAPRICE INTO F150
93062
LFDY62

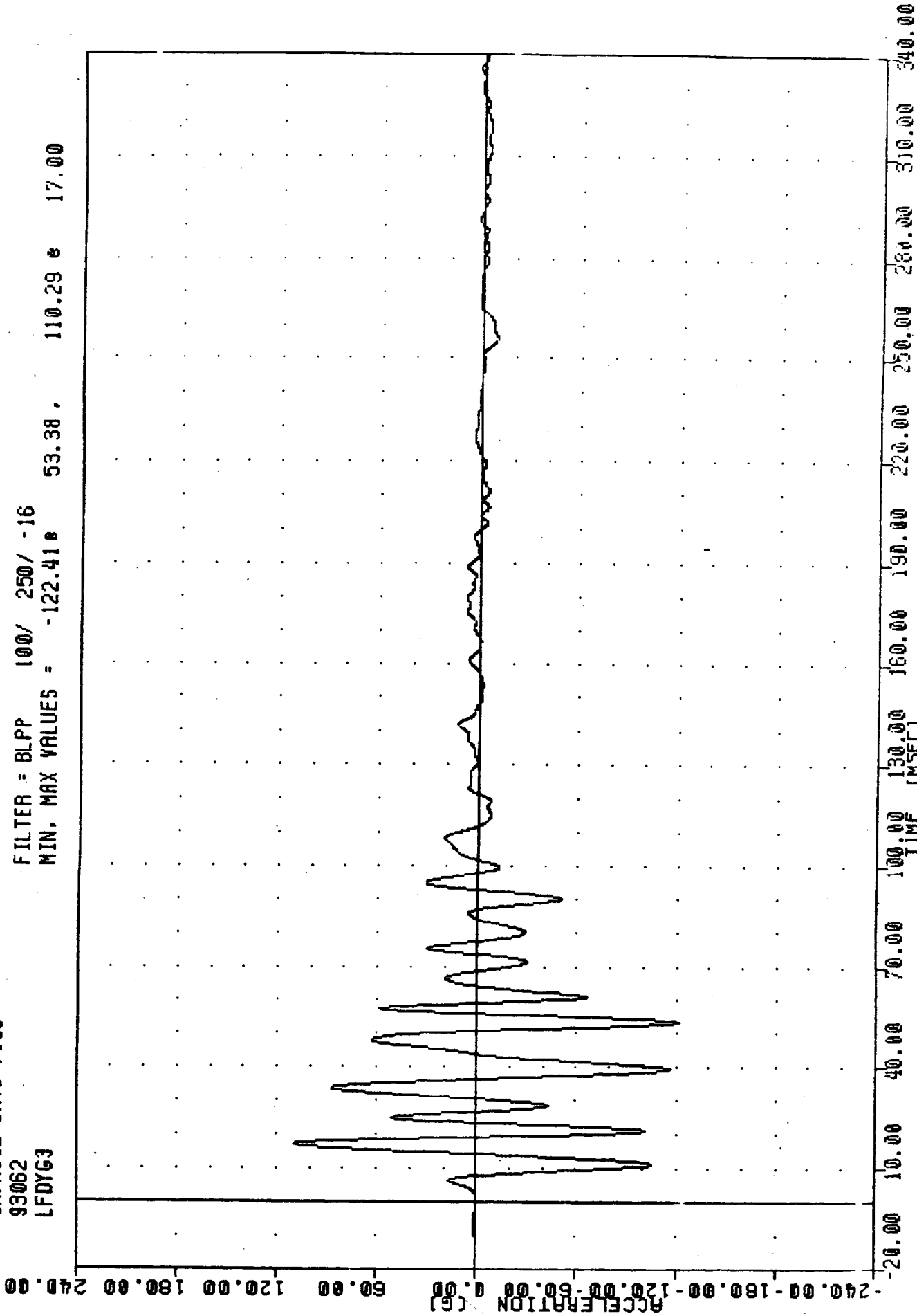
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -94.75 14.63, 58.55 19.75



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
LEFT FRONT DOOR MID-REAR Y-AXIS ANTENNA BRACKET

VRTC , 930303
CAPRICE INTO F150
93062
LFDY63

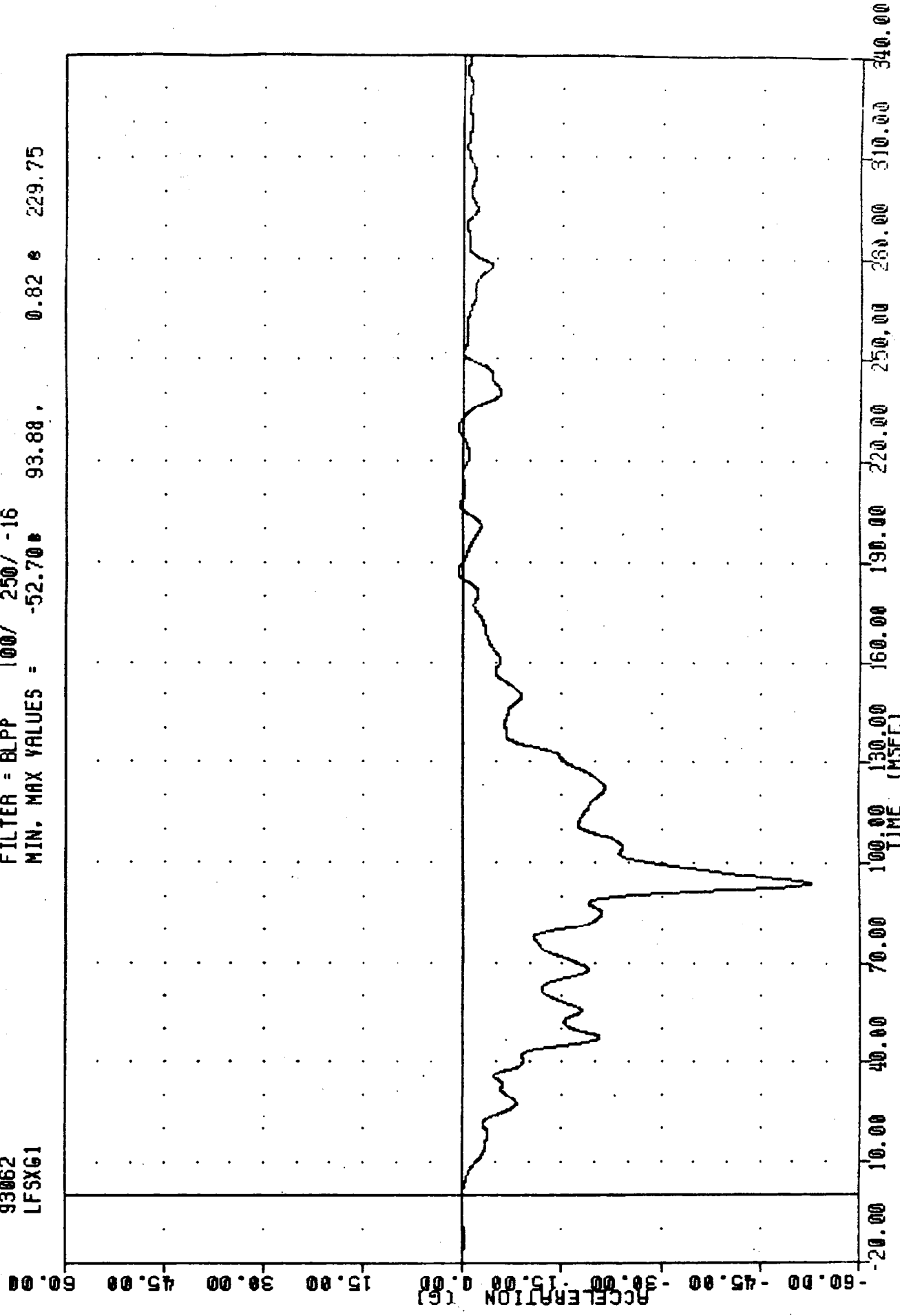
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -122.41 53.38 , 110.29 17.00



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
LEFT FRONT DOOR UPPER CENTERLINE Y-AXIS

YRTC , 930303
CAPRICE INTO F150
93062
LFSXG1

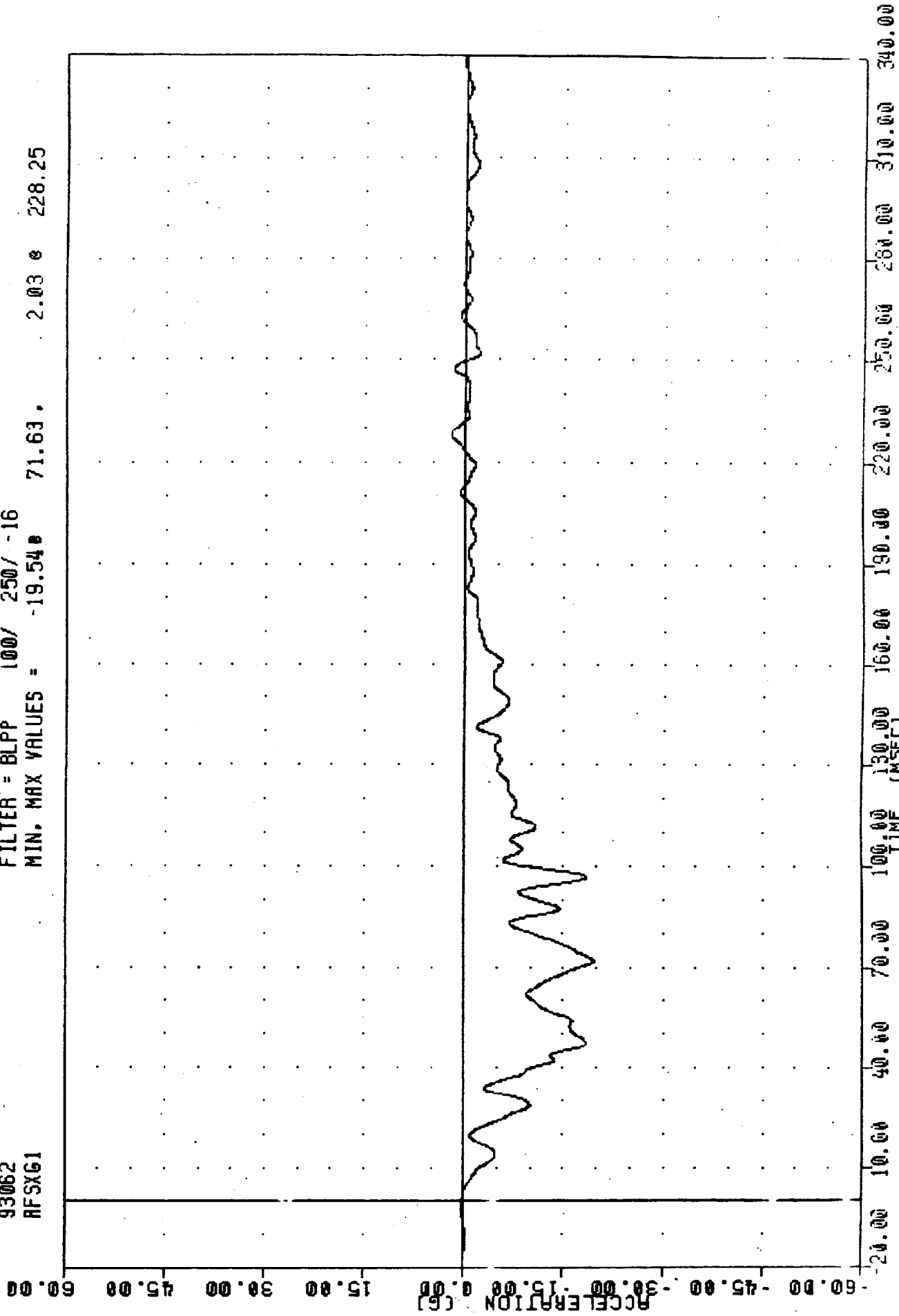
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -52.70 93.88 , 0.82 229.75



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
CAPRICE LEFT FRONT SILL X-AXIS ACCELERATION

YRTC , 930303
CAPRICE INTO F150
93062
RFSXG1

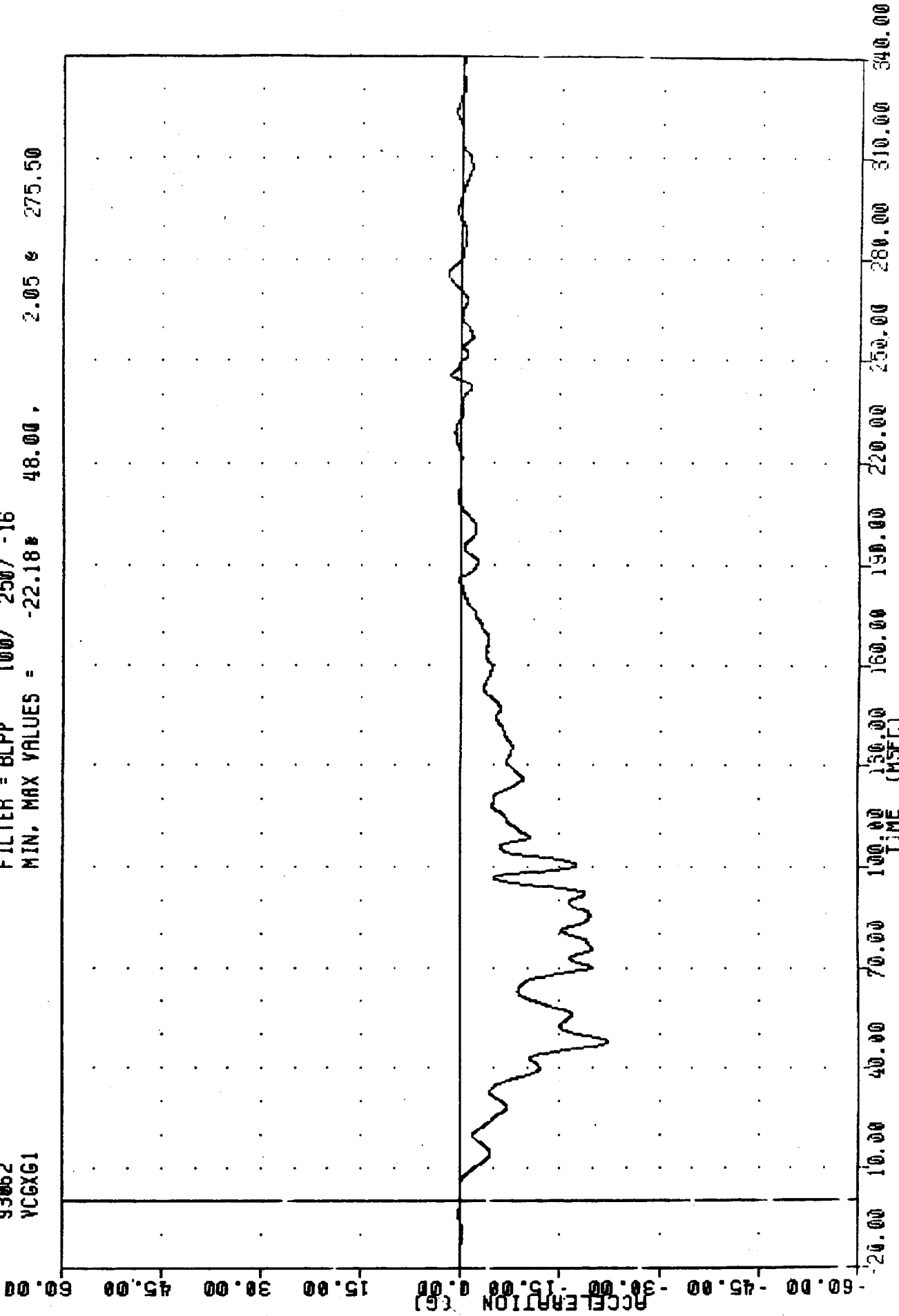
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -19.54 71.63 . 2.03 228.25



1987 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
CAPRICE RIGHT FRONT STILL W-RAYS ACCELERATION

VRTC 930303
CAPRICE INTO F150
93062
YCGXG1

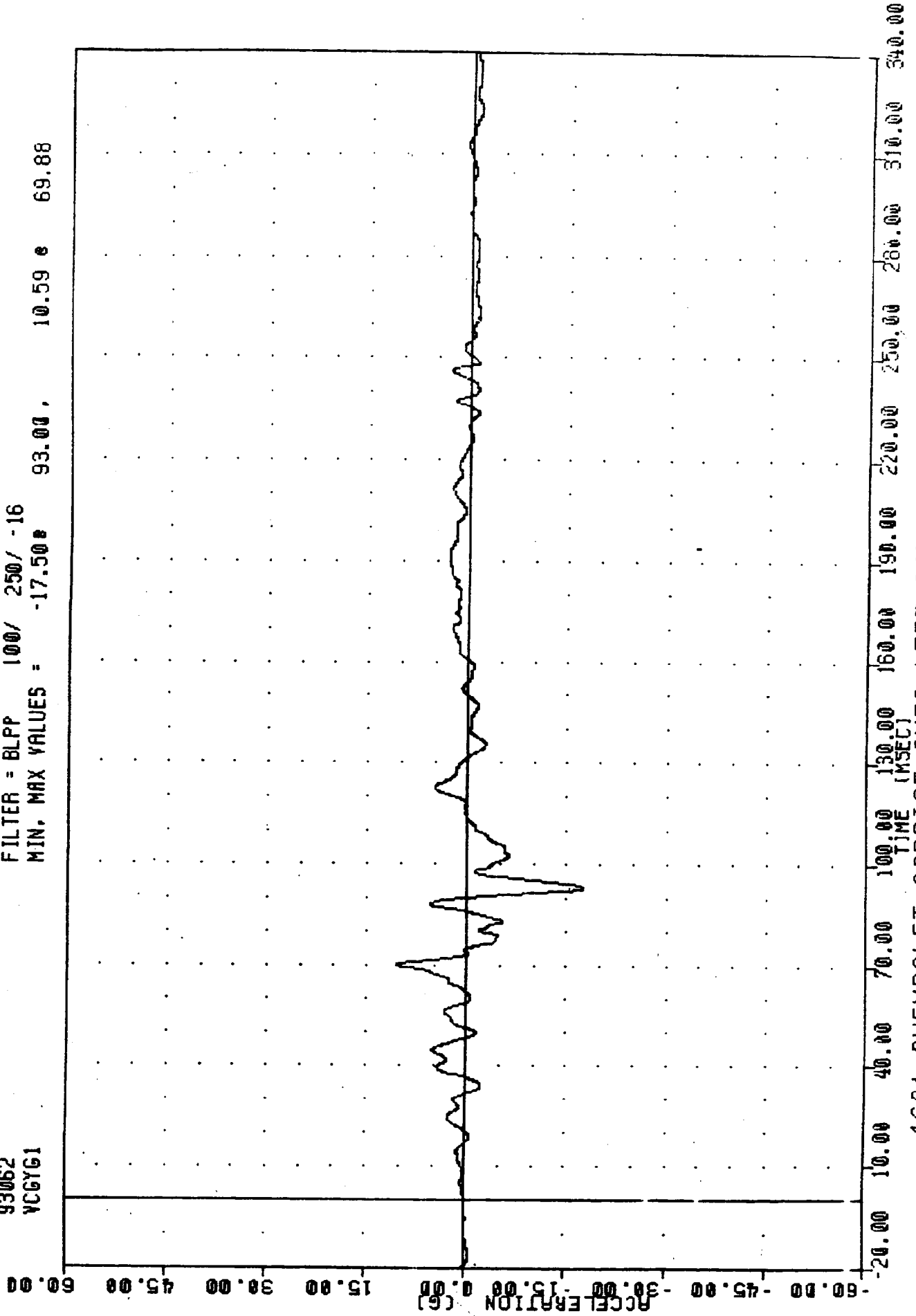
FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = -22.18 48.00, 2.05 275.50



1987 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
CAPRICE CENTER OF GRAVITY MARKS

YRTC
CAPRICE INTO F150
93062
YCCYG1

FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = -17.50e 93.00, 10.59 e 69.88



1991 CHEVROLET CAPRICE INTO LEFT SIDE OF 1987 FORD F150 PICKUP
CAPRICE CENTER OF GRAVITY Y-AXIS ACCELERATION

APPENDIX C

DUMMY CALIBRATION

PRE-TEST CALIBRATION

DRIVER DUMMY S/N 903

TRANSPORTATION RESEARCH CENTER INC.

LATERAL THORAX IMPACT TEST

SIDE IMPACT DUMMY

24-Feb-93

LEFT SIDE CONFIGURATION

TRC

ST90303

572F SN903 THORAX IMPACT CAL03

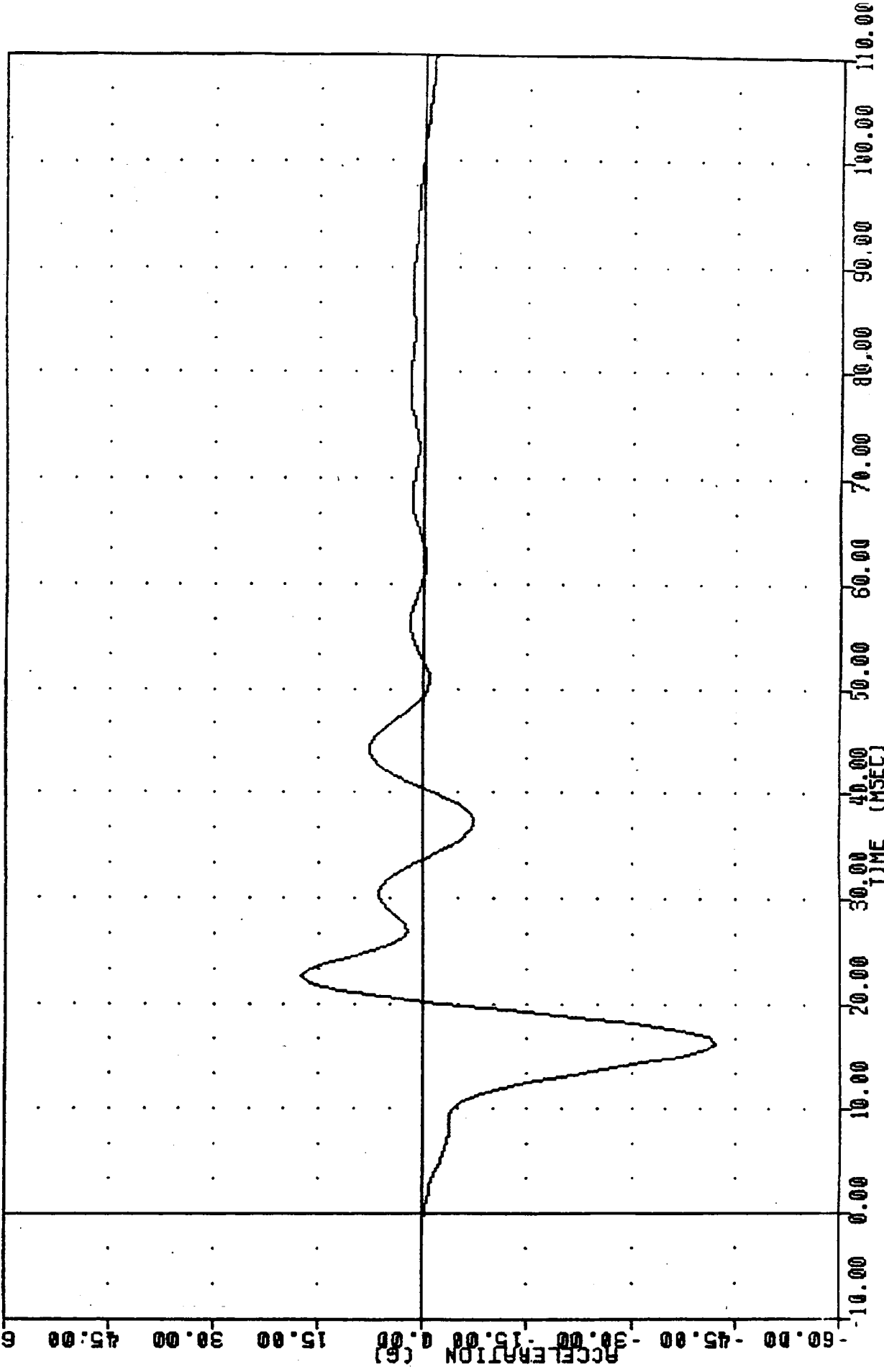
TEST PARAMETER	SPECIFICATION (ABSOLUTE VALUE)	TEST RESULTS
TEMPERATURE	66 - 78 F	70.0 DEG. F
RELATIVE HUMIDITY	10 - 70 %	30.0 %
PISTON VELOCITY	13.80 - 14.20 FT/S	13.91 FT/S
PEAK ACCELERATION: UPPER RIB BAR	37 - 46 G	-42.4 G
PEAK ACCELERATION: LOWER RIB BAR	37 - 46 G	-40.4 G
PEAK ACCELERATION: LOWER THORACIC SPINE	15 - 22 G	-17.7 G

TEST MEETS SPECIFICATIONS

TECHNICIAN *Dete Fort*

THC
572F SN903 THORAX IMPACT CAL03
93055
LURYG

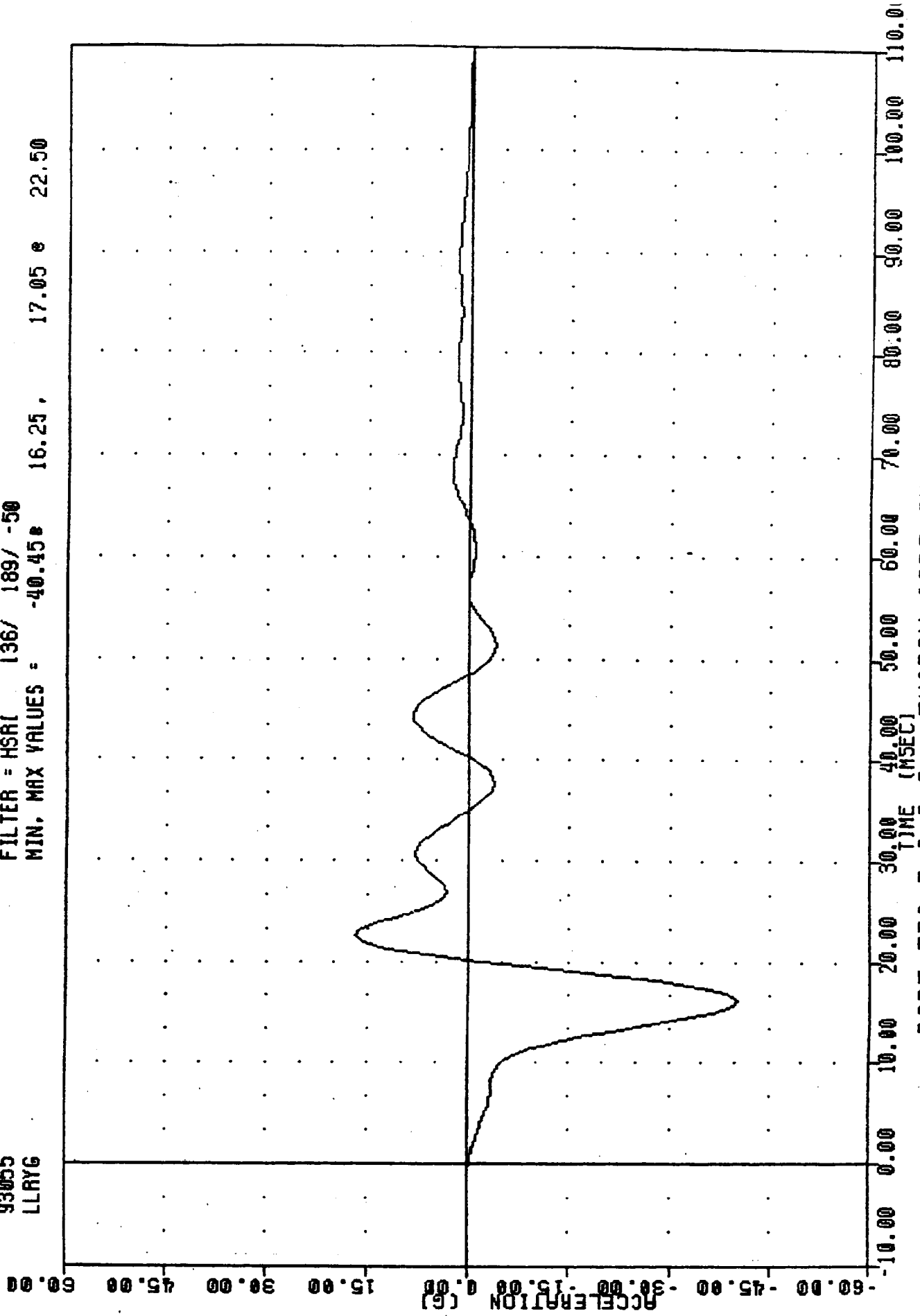
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -42.38 e 16.25, 17.62 e 22.50



PART 572-F S.I.D. THORAX SIDE IMPACT CALIBRATION
LEFT UPPER AIR ACCELERATION Y AXIS

TRC
572F SN903 THORAX IMPACT CAL03
93055
LLRYG

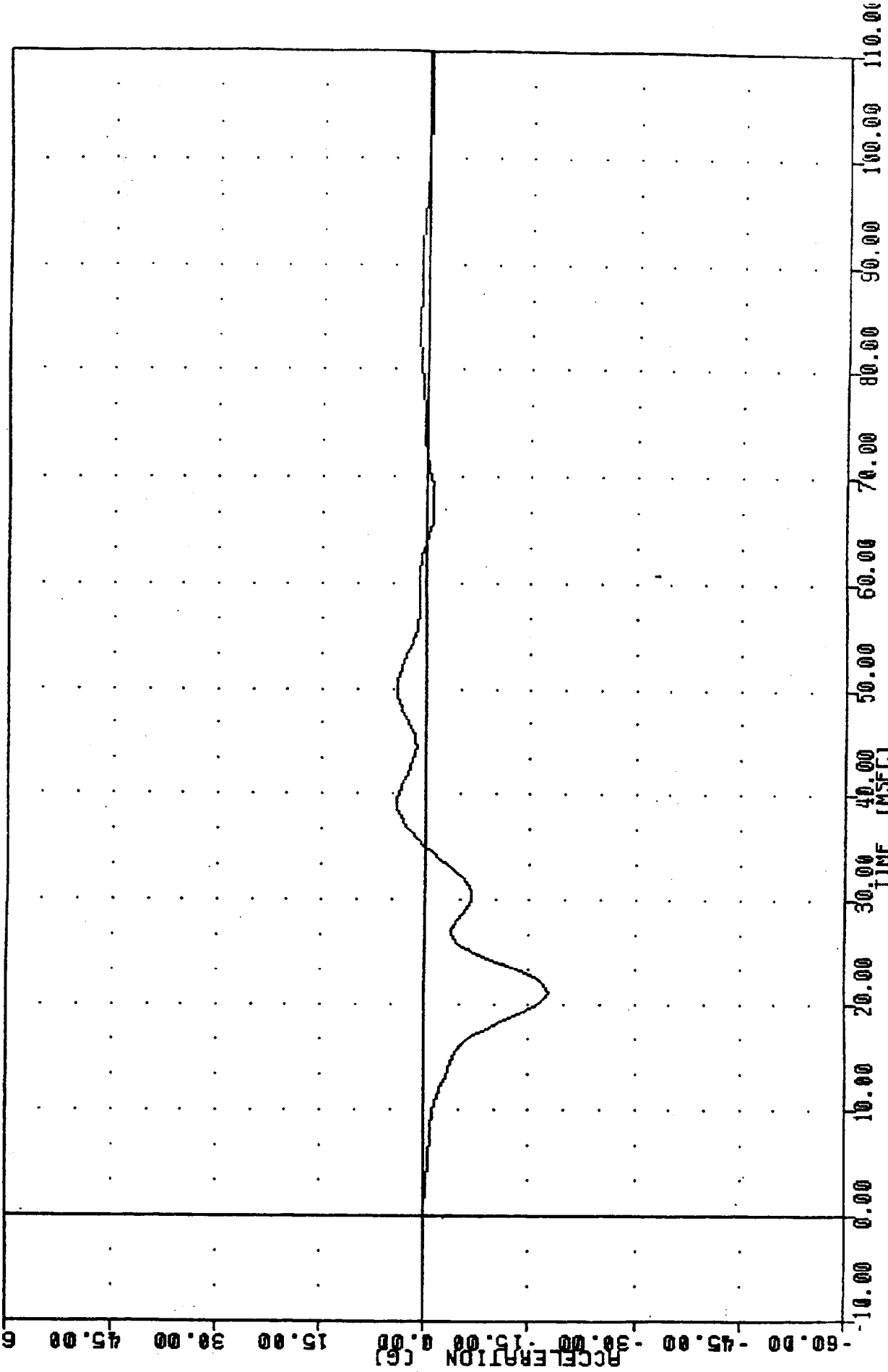
FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -40.45 16.25, 17.05 22.50



PART 572-F S.I.D. THORAX SIDE IMPACT CALIBRATION
LEFT LOWER AIR ACCELERATION Y BYTC

TRC
572F SN903 THORAX IMPACT CAL03
93055
112YG

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -17.75 21.25 4.25 e 50.00



PART 572-F S.I.D. THORAX SIDE IMPACT CALIBRATION
LOWER SPINE ACCELERATION Y AXIS

TRANSPORTATION RESEARCH CENTER INC.

LATERAL PELVIS IMPACT TEST

SIDE IMPACT DUMMY

24-Feb-93

LEFT SIDE CONFIGURATION

TRC

SP90303

572F SN903 PELVIS IMPACT CAL03

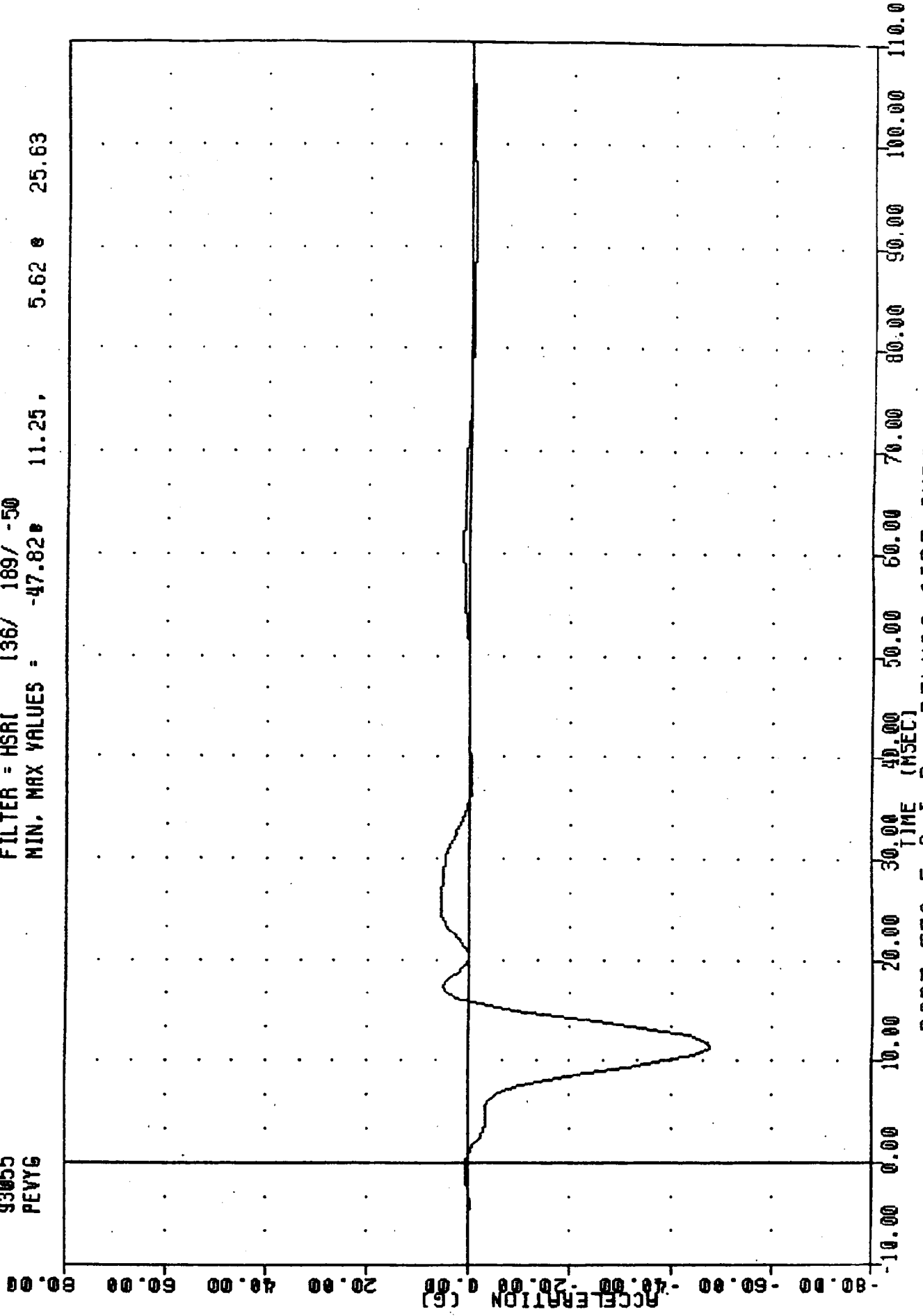
TEST PARAMETER	SPECIFICATION (ABSOLUTE VALUE)	TEST RESULTS
TEMPERATURE	66 - 78 F	70.0 DEG. F
RELATIVE HUMIDITY	10 - 70 %	30.0 %
PISTON VELOCITY	13.80 - 14.20 FT/S	14.09 FT/S
PEAK PELVIC ACCELERATION	40 - 60 G	-47.8 G
TIME ABOVE 20 G LEVEL	3 - 7 MSEC	5.7 MSEC
IS ACCELERATION CURVE UNIMODAL?	YES	YES

TEST MEETS SPECIFICATIONS

TECHNICIAN *Pete Foster*

TRC , SP90303
572F SN903 PELVIS IMPACT CALD3
93055
PEVYG

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -47.82 11.25, 5.62 25.63



PART 572-F S.I.D. PELVIS SIDE IMPACT CALIBRATION
PELVIS ACCELERATION Y AXIS

APPENDIX D

MISCELLANEOUS TEST INFORMATION

DUMMY INSTRUMENTATION PLACEMENT

DUMMY MANUFACTURER & S/N: NHTSA 903

SEATING POSITION: DRIVER

MNEMONIC	LOCATION	AXIS	MFR	MODEL	S/N	ORIENTATION (+ SENSING)
HEDXG1	HEAD	X	ENDEVCO	7264	DC72J	REAR
HEDYG1	HEAD	Y	ENDEVCO	7264	BF42J	LEFT
HEDZG1	HEAD	Z	ENDEVCO	7264	EH75J	UP
T01XG1	UPPER SPINE	X	ENDEVCO	7264	DE99J	FRONT
T01YG1	UPPER SPINE	Y	ENDEVCO	7264	FG43J	LEFT
T01YGA	UPPER SPINE REDUNDANT	Y	ENDEVCO	7264	EJ62J	RIGHT
T01ZG1	UPPER SPINE	Z	ENDEVCO	7264	BE02J	UP
T12XG1	LOWER SPINE	X	ENDEVCO	7264	DM34J	REAR
T12YG1	LOWER SPINE	Y	ENDEVCO	7264	EJ59J	LEFT
T12YGA	LOWER SPINE REDUNDANT	Y	ENDEVCO	7264	BF65J	RIGHT
T12ZG1	LOWER SPINE	Z	ENDEVCO	7264	BH31J	UP
LURYG1	LEFT UPPER RIB	Y	ENDEVCO	7264	EY99J	RIGHT
LURYGA	LEFT UPPER RIB REDUNDANT	Y	ENDEVCO	7264	DC54J	RIGHT
LLRYG1	LEFT LOWER RIB	Y	ENDEVCO	7264	FJ66J	RIGHT
LLRYGA	LEFT LOWER RIB REDUNDANT	Y	ENDEVCO	7264	FC60J	RIGHT
PEVXG1	PELVIS	X	ENDEVCO	7264	FB67J	REAR
PEVYG1	PELVIS	Y	ENDEVCO	7264	DF92J	LEFT
PEVZG1	PELVIS	Z	ENDEVCO	7264	BE50J	UP

FORD F150 PICKUP TRUCK INSTRUMENTATION PLACEMENT

<u>NUMBER</u>	<u>LOCATION</u>	<u>AXIS</u>	<u>MFR</u>	<u>MODEL</u>	<u>S/N</u>	<u>ORIENTATION</u> <u>(+ SENSING)</u>
1	RIGHT FRONT SILL	Y	ENDEVCO	2264	AY72	LEFT
2	RIGHT REAR SILL	Y	ENDEVCO	2264	AZ88	RIGHT
3	LEFT FRONT SILL	Y	ENDEVCO	2264	AK03	RIGHT
4	LEFT FRONT DOOR CENTERLINE	Y	ENDEVCO	2264	AU09	LEFT
5	LEFT FRONT DOOR MID-REAR	Y	ENDEVCO	2264	AR89	LEFT
6	LEFT FRONT DOOR UPPER CENTERLINE	Y	ENDEVCO	2264	AS76	LEFT

CHEVROLET CAPRICE INSTRUMENTATION PLACEMENT

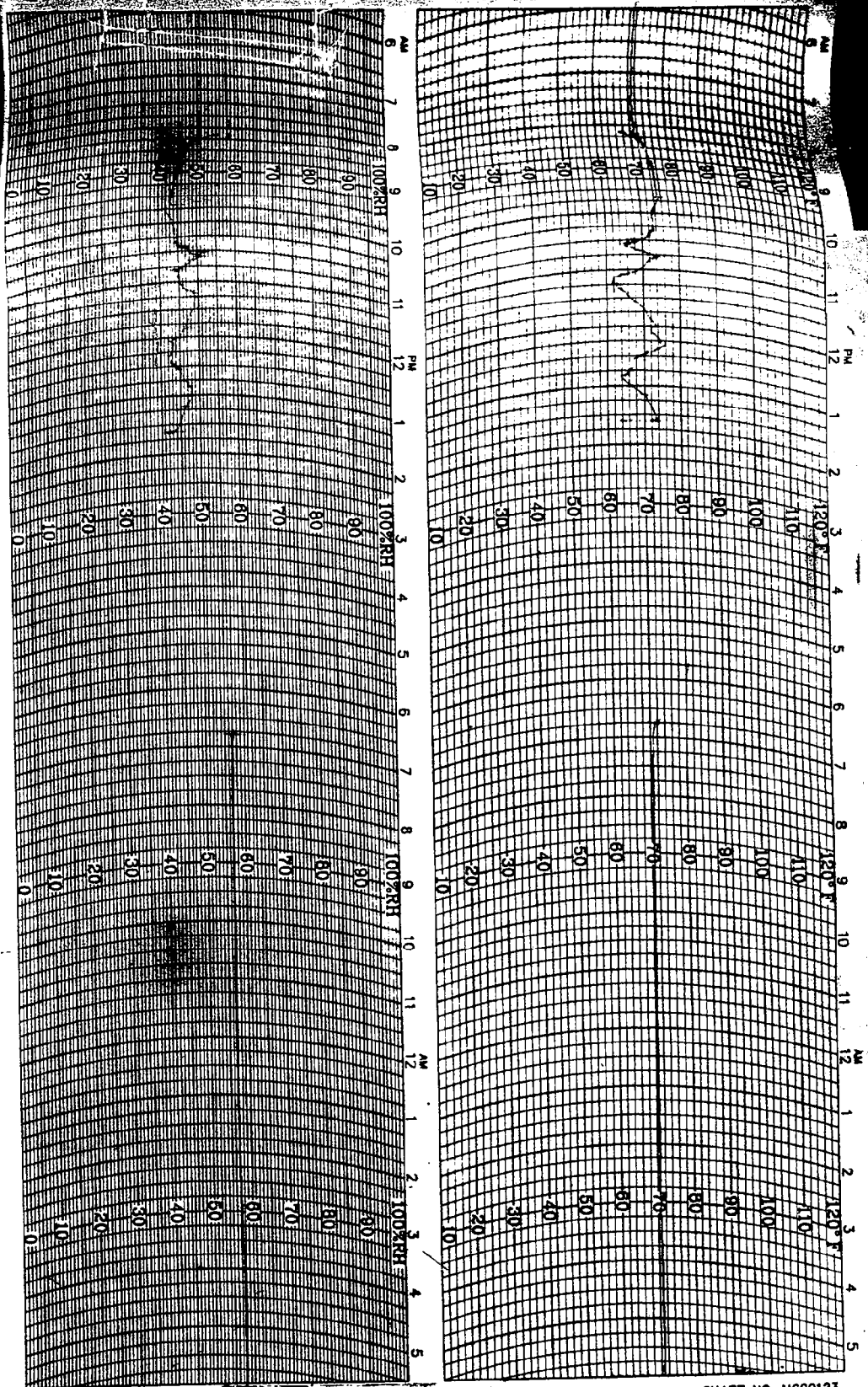
<u>NUMBER</u>	<u>LOCATION</u>	<u>AXIS</u>	<u>MFR</u>	<u>MODEL</u>	<u>S/N</u>	<u>ORIENTATION (+ SENSING)</u>
1	LEFT FRONT SILL	X	ENDEVCO	2264	AN06	REAR
2	RIGHT FRONT SILL	X	ENDEVCO	2264	AK21	REAR
3	CENTER OF GRAVITY	X	ENDEVCO	2264	AZ67	REAR
	CENTER OF GRAVITY	Y	ENDEVCO	2264	AR38	RIGHT

FREQUENCY RESPONSE CLASSES

NHTSA LABORATORY PROCEDURE TP-214D-01

<u>TYPICAL TEST MEASUREMENTS</u>	<u>CHANNEL CLASS</u>
Vehicle Structural Accelerations for use in:	
Total vehicle comparison	60
Collision simulation input	60
Component analysis	600
Integration for velocity or displacement	180
Anthropomorphic Test Device	
Head accelerations (linear and angular)	1000
Thorax	
Spine accelerations	180*
Rib accelerations	180*
Deflections	180
Pelvis	
Accelerations	180*

*The Channel Class 180 data is further processed by subsampling to a 1600 Hz sample rate, removing bias, and filtering with the Finite Impulse Response (FIR100) filter program.




Weathermeasure
WEATHERtronics
 Division of QUALMETRICS, Inc.

P.O. BOX 41038
 SACRAMENTO, CA 95841
 PHONE: (916) 923-0055

HYGROTHERMOGRAPH
 1 DAY

CHART NO. M699123
 C311-D-HF
 ECN 2717
 6-9-87

STATION _____

DATE ON _____

DATE OFF _____

OCCUPANT COMPARTMENT THERMOGRAPH