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Final Report

Final Report of a Non-Deformable Crabbed Impactor into a 1988 Ford Taurus 4-Door Sedan in Support of CRASH3 Damage Algorithm Reformulation

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16. Abstract This test was conducted for research and development in support of the CRASH3 damage algorithm reformulation. This test was conducted on a 1988 Ford Taurus 4-door sedan, VIN 1FABP5240SA215297, at Transportation Research Center Inc. on October 7, 1994. The impact speed was 54.1 kph. Maximum Cumulative Crush: At Vehicle Axle Height: 235 mm At Vehicle H-Point Height: 274 mm At Vehicle Mid Door Height: 256 mm At Vehicle Window Sill Height: 203 mm At Vehicle Window Top Height: -56 mm					
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METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures

Symbol When You Know Multiply by To Find Symbol

LENGTH

in inches
ft feet
yd yards
mi miles

cm centimeters
m meters
km kilometers

2.5
30
0.9
1.6

AREA

m² square inches
ft² square feet
yd² square yards
mi² square miles
acres

cm² square centimeters
m² square meters
km² square kilometers
ha hectares

6.5
0.09
0.8
2.6
0.4

MASS (weight)

oz ounces
lb pounds
Short tons (2000 lb)

g grams
kg kilograms
t tonnes

28
0.45
0.9

VOLUME

tsp teaspoons
Tbsp tablespoons
fl oz fluid ounces
c cups
pt pints
qt quarts
gal gallons
ft³ cubic feet
yd³ cubic yards

ml milliliters
l liters
m³ cubic meters

5
15
30
0.24
0.47
0.95
3.8
0.03
0.76

TEMPERATURE (exact)

°F Fahrenheit temperature
°C Celsius temperature

5/9 (after subtracting 32)

Approximate Conversions from Metric Measures

Symbol When You Know Multiply by To Find Symbol

LENGTH

mm millimeters
cm centimeters
m meters
km kilometers

inches
inches
feet
yards
miles

0.04
0.4
3.3
1.1
0.6

AREA

cm² square centimeters
m² square meters
km² square kilometers
ha hectares (10,000 m²)

square inches
square yards
square miles
acres

0.16
1.2
0.4
2.5

MASS (weight)

g grams
kg kilograms
t tonnes (1000 kg)

ounces
pounds
short tons

0.035
2.2
1.1

VOLUME

ml milliliters
l liters
m³ cubic meters

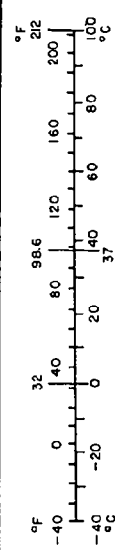
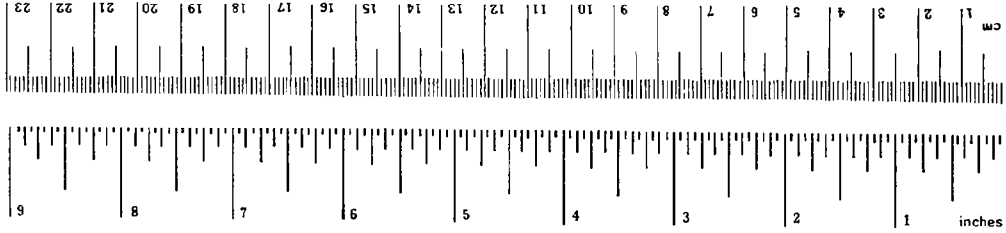
fluid ounces
pints
quarts
gallons
cubic feet
cubic yards

0.03
2.1
1.06
0.26
35
1.3

TEMPERATURE (exact)

°C Celsius temperature
°F Fahrenheit temperature

9/5 (then add 32)



*1 in = 2.54 (exactly). For other exact conversions and more detailed tables, see NBS Misc. Publ. 280, Units of Weights and Measures, Price \$2.25, SD Catalog No. C13.10-280.

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Section 1.0

Purpose and Test Procedure

Purpose and Test Procedure

The purpose of this non-deformable crabbed impactor side impact test was for research and development in support of the CRASH3 damage algorithm reformulation.

The 1988 Ford Taurus was equipped with a 3.8-liter, 6-cylinder, transverse, gasoline engine with a 3-speed automatic transmission. The test weight of the vehicle was 1419 kilograms.

The vehicle was instrumented with eleven (11) accelerometers to measure vehicle X-axis, Y-axis, and Z-axis acceleration.

The impactor was crabbed 27° counterclockwise from the direction of forward motion. The test weight of the impactor was 1328 kg.

The impactor was instrumented to record data from five (5) accelerometers to measure X-axis, Y-axis, and Z-axis acceleration.

The crash test event was recorded by three (3) high-speed motion picture cameras operating at approximately 1000 frames per second.

Section 2.0

Vehicle and Test Data

Table 1 Test Vehicle Information

Vehicle Manufacturer: Ford Motor Company Model Year: 1988
Make/Model: Ford/Taurus GL VIN: 1FABP5240SA215297
Body Style: 4-door Sedan Color: Brown
Engine Data: Type: Transverse Cylinders: 6 Displacement: 3.8-liter
Transmission Data: 3 Speed, Manual, Automatic, Fwd, Rwd, 4wd
Date Vehicle Received: 09/30/94 Odometer Reading: 74,708
Dealer's Name and Address: NA

Accessories:

Power Steering	Yes	Automatic Transmission	Yes
Power Brakes	Yes	Automatic Speed Control	Yes
Power Seats	Yes	Tilting Steering Wheel	Yes
Power Windows	Yes	Telescoping Steering Wheel	No
Tinted Glass	Yes	Air Conditioning	Yes
Radio	Yes	Anti-Skid Brake	No
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: Ford Motor Company
Date of Manufacture: 03/88 VIN: 1FABP5240SA215297
GVWR: 4615 lbs.
GAWR: Front: 2594 lbs., Rear: 2135 lbs.

Table 1 Test Vehicle Information, Cont'd.

Tires On Vehicle (Mfr., Line, Size): Remington, P205/65R15

Tire Pressure With Maximum Capacity Vehicle Load: Front: 241 kPa
Rear: 241 kPa

Spare Tire (Mfr., Line, Size): Michelin, T135/80R14

Type of Seats: Front: Split Bench
Rear: Bench

Type of Front Seat Backs: Manually adjustable

Maximum Width: 1803 mm

Wheelbase: 2700 mm

Location of Label Stating Tire Data:

The label was located on the right rear passenger door.

Tire & Capacity Data From Vehicle's Label:

Recommended Tire Size: P205/65R15

Recommended Cold Tire Pressure: Front: 35 psi; Rear: 35 psi

Designated Seating Capacity: 2 Front 3 Rear 5 Total

Vehicle Capacity Weight: 900 lbs.

Test Vehicle Attitude (All measurements are in millimeters.):

Delivered Attitude: LF 685; RF 686; LR 648; RR 647

Pre-Test Attitude: LF 678; RF 681; LR 634; RR 635

Post-Test Attitude: LF 675; RF 718; LR 625; RR 653

Table 1 Vehicle Information, Cont'd.

Weight of Test Vehicle as Received (With Maximum Fluids):

Right Front	457 kg	Right Rear	247 kg
Left Front	484 kg	Left Rear	240 kg
Total Front Weight	941 kg	(65.9% of total vehicle weight)	
Total Rear Weight	487 kg	(34.1% of total vehicle weight)	
Total Delivered Weight	1428 kg		

Weight of Test Vehicle:

Right Front	446 kg	Right Rear	253 kg
Left Front	469 kg	Left Rear	251 kg
Total Front Weight	915 kg	(64.5% of total vehicle weight)	
Total Rear Weight	504 kg	(35.5% of total vehicle weight)	
Total Test Weight	1419 kg		

Weight of ballast secured in vehicle cargo area: 0 kg

Components removed to meet target test weight: None

CG = 959 mm rearward of front wheel centerline

Table 2. Impactor Information

Impactor Type: FMVSS 214 with rigid face

Crabbed Angle¹: 27°

Test Weight of Impactor:

RF 329 kg; RR 335 kg

LF 573 kg; LR 91 kg

Total Front Weight 902 kg

Total Rear Weight 426 kg

Total Test Weight 1328 kg

¹ As measured counterclockwise from the line of forward motion to the impactor's front longitudinal centerline.

Table 3
Profile Measurements At Vehicle Axle Height 250 mm

Location	0	1	2	3	4	5	6	7								
	X	Y	X	Y	X	Y	X	Y								
Pre-Test	282	1110	281	1045	284	975	296	890	304	812	310	737	328	657	344	585
Post-Test	296	1040	298	968	305	896	306	818	322	740	325	666	345	589	358	513

Location	8	9	10	11	12	13	14	15								
	X	Y	X	Y	X	Y	X	Y								
Pre-Test	355	510	365	443	417	379	484	352	553	326	620	312	693	296	NA	NA
Post-Test	382	440	396	374	440	308	511	277	582	267	653	252	723	240	NA	NA

Location	16	17	18	19	20	21	22	23								
	X	Y	X	Y	X	Y	X	Y								
Pre-Test	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Location	24	25	26	27	28	29	30	31						
	X	Y	X	Y	X	Y	X	Y						
Pre-Test	NA	NA	1610	269	1689	265	1769	265	1838	269	1927	274	1999	262
Post-Test	NA	NA	1692	338	1748	379	1811	431	1873	421	1955	423	2035	428

Location	32	33	34	35	36	37	38	39								
	X	Y	X	Y	X	Y	X	Y								
Pre-Test	2077	260	2150	260	2224	253	2302	259	2378	257	2448	258	2540	258	2615	259
Post-Test	2106	425	2185	435	2260	429	2340	432	2410	440	2496	445	2555	447	2635	458

All measurements are in millimeters. Column readings are 75 millimeters apart starting on the left side of the vehicle.

All X-axis measurements taken from a reference plane 500 millimeters from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 1200 millimeters from and parallel to the vehicle's longitudinal centerline.

Table 7
Profile Measurements At Vehicle Window Top Height 1380 mm

Location	0	1	2	3	4	5	6	7
Pre-Test	X	Y	X	Y	X	Y	X	Y
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

Location	8	9	10	11	12	13	14	15
Pre-Test	X	Y	X	Y	X	Y	X	Y
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

Location	16	17	18	19	20	21	22	23
Pre-Test	X	Y	X	Y	X	Y	X	Y
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

Location	24	25	26	27	28	29	30	31
Pre-Test	X	Y	X	Y	X	Y	X	Y
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

Location	32	33	34	35	36	37	38	39
Pre-Test	X	Y	X	Y	X	Y	X	Y
Post-Test	NA	NA	NA	NA	2373	536	2452	530
Post-Test	NA	NA	NA	NA	2266	527	2443	538
							2521	534
							2520	530
							2592	534
							2595	524

All measurements are in millimeters. Column readings are 75 millimeters apart starting on the left side of the vehicle.

All X-axis measurements taken from a reference plane 500 millimeters from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 1200 millimeters from and parallel to the vehicle's longitudinal centerline.

Table 7, Cont'd.
 Profile Measurements At Vehicle Window Top Height 1380 mm

Location	40	41	42	43	44	45	46	47
	X	Y	X	Y	X	Y	X	Y
Pre-Test	2670	2745	2793	534	2948	3023	3099	3174
Post-Test	2670	2741	2798	530	2948	3022	3100	3175

Location	48	49	50	51	52	53	54	55
	X	Y	X	Y	X	Y	X	Y
Pre-Test	3247	3324	3399	536	3554	544	NA	NA
Post-Test	3250	3328	3404	510	3552	525	NA	NA

Location	56	57	58	59	60	61	62	63
	X	Y	X	Y	X	Y	X	Y
Pre-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

Location	64	65	66	67	68	69	70	71
	X	Y	X	Y	X	Y	X	Y
Pre-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

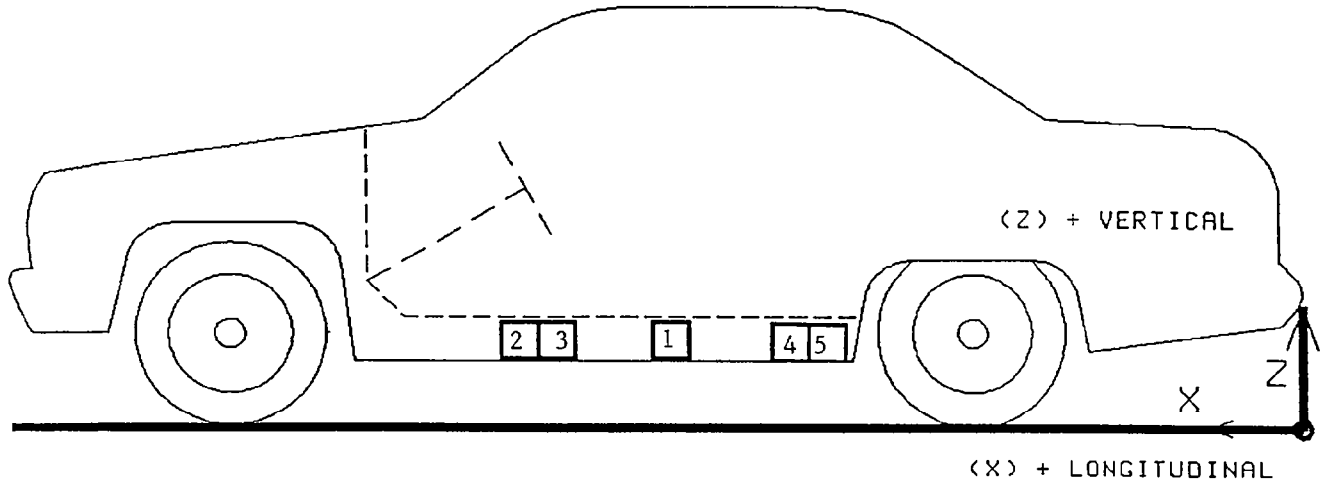
Location	72	73	74	75	76	77	78	79
	X	Y	X	Y	X	Y	X	Y
Pre-Test	NA	NA	NA	NA	NA	NA	NA	NA
Post-Test	NA	NA	NA	NA	NA	NA	NA	NA

All measurements are in millimeters. Column readings are 75 millimeters apart starting on the left side of the vehicle.

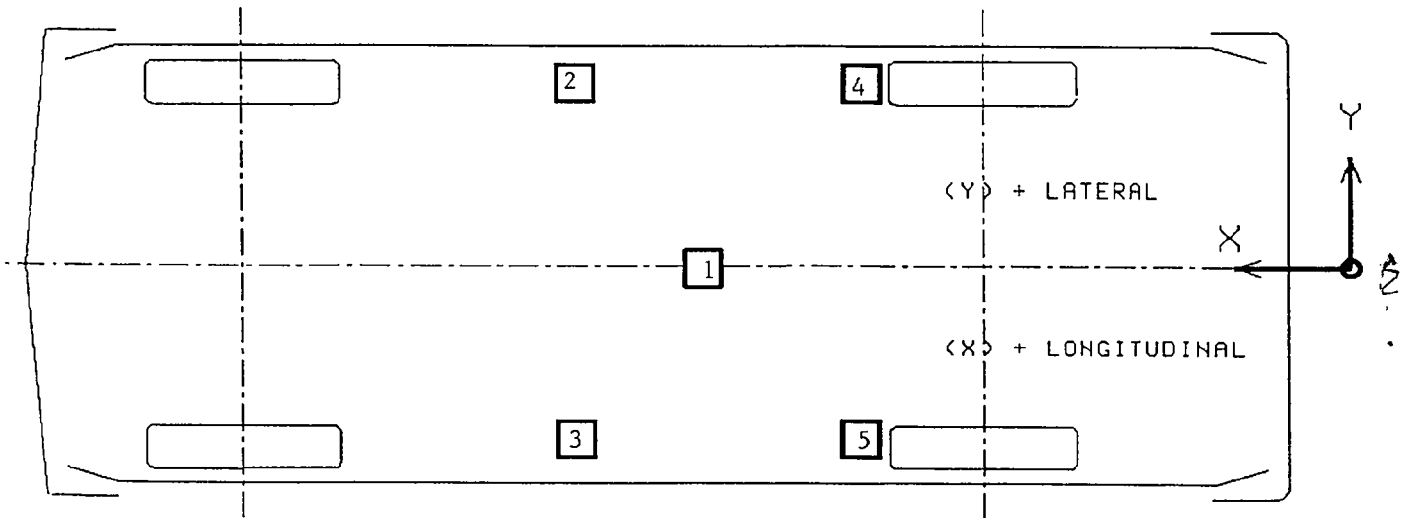
All X-axis measurements taken from a reference plane 500 millimeters from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 1200 millimeters from and parallel to the vehicle's longitudinal centerline.

Figure 1 Vehicle Accelerometer Placement



SIDE VIEW



BOTTOM VIEW

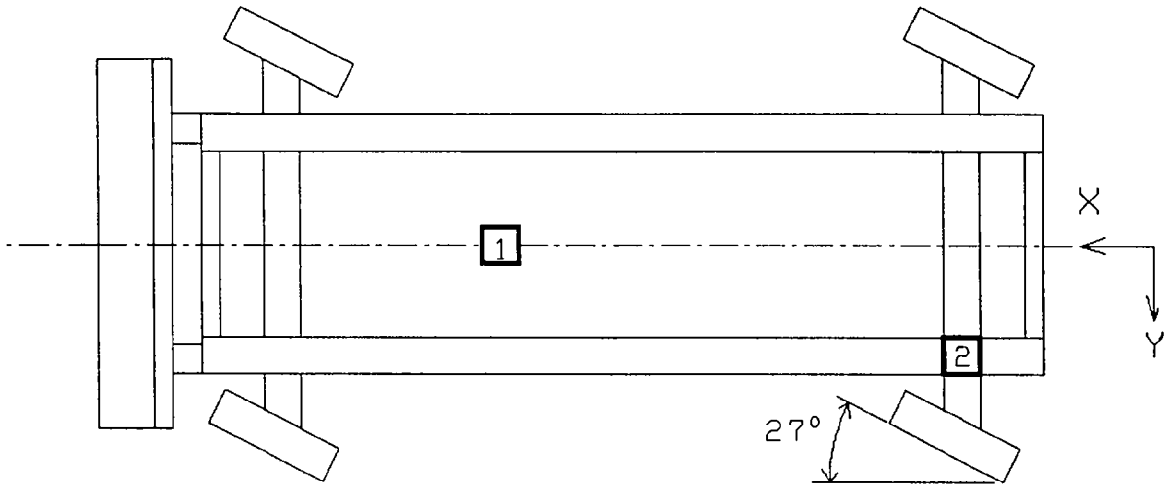
Table 8 Vehicle Accelerometer Locations and Data Summary

TEST NUMBER: 941007		Test No. 941007				
No. LOCATION	X	Y	Z	POSITIVE DIRECTION	NEGATIVE DIRECTION	
1 VEHICLE CENTER OF GRAVITY	2913 mm	0 mm	321 mm			
LONGITUDINAL				5.8 g @ 49.5 ms	11.3 g @ 23.8 ms	
LATERAL				4.5 g @ 72.2 ms	22.4 g @ 10.8 ms	
VERTICAL				11.8 g @ 11.4 ms	19.3 g @ 33.2 ms	
RESULTANT				26.0 g @ 33.3 ms		
2 LEFT FRONT SILL	2015 mm	682 mm	325 mm			
LONGITUDINAL ¹				76.8 g @ 13.8 ms	-0.9 g @ 0.0 ms	
LATERAL				40.8 g @ 10.5 ms	141.0 g @ 6.6 ms	
3 RIGHT FRONT SILL	1989 mm	-680 mm	303 mm			
LONGITUDINAL ¹				5.9 g @ 62.8 ms	16.0 g @ 31.9 ms	
LATERAL				4.9 g @ 64.6 ms	26.8 g @ 35.8 ms	
4 LEFT REAR SEAT CROSSMEMBER	1976 mm	547 mm	304 mm			
LONGITUDINAL				23.0 g @ 44.8 ms	112.4 g @ 19.4 ms	
LATERAL ¹				14.8 g @ 24.9 ms	78.7 g @ 20.0 ms	
5 RIGHT REAR SEAT CROSSMEMBER	1978 mm	-515 mm	330 mm			
LONGITUDINAL				25.6 g @ 50.6 ms	15.5 g @ 23.3 ms	
LATERAL				3.4 g @ 47.1 ms	31.5 g @ 50.6 ms	

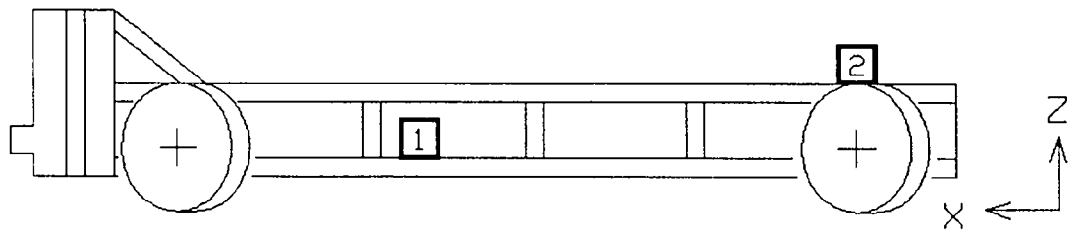
REFERENCE: X: + FORWARD FROM VEHICLE'S REAR BUMPER
 Y: + LEFTWARD FROM VEHICLE'S LONGITUDINAL CENTERLINE
 Z: + UPWARD FROM GROUND LEVEL

¹ See DATA ACQUISITION EXPLANATIONS

Figure 2 Crabbed Impactor Accelerometer Placement



TOP VIEW



SIDE VIEW

Table 9 Crabbed Impactor Accelerometer Locations and Data Summary

Test No. 941007

TEST NUMBER: 941007 No. LOCATION	X	Y	Z	POSITIVE DIRECTION	NEGATIVE DIRECTION
1 CENTER OF GRAVITY	1842 mm	0 mm	315 mm		
LONGITUDINAL				0.8 g @ 131.4 ms	15.5 g @ 17.3 ms
LATERAL				7.4 g @ 28.6 ms	2.4 g @ 74.8 ms
VERTICAL				6.7 g @ 21.0 ms	6.1 g @ 14.1 ms
RESULTANT				17.0 g @ 20.8 ms	
2 LEFT FRAME RAIL OVER REAR AXLE	385 mm	638 mm	621 mm		
LONGITUDINAL				1.4 g @ 173.3 ms	18.8 g @ 18.4 ms
LATERAL				7.6 g @ 23.9 ms	1.5 g @ 16.5 ms

REFERENCE: X: + FORWARD FROM REARMOST POINT OF FRAME
 Y: + LEFTWARD FROM BARRIER CENTERLINE
 Z: + UPWARD FROM GROUND LEVEL

Figure 3 Camera Positions

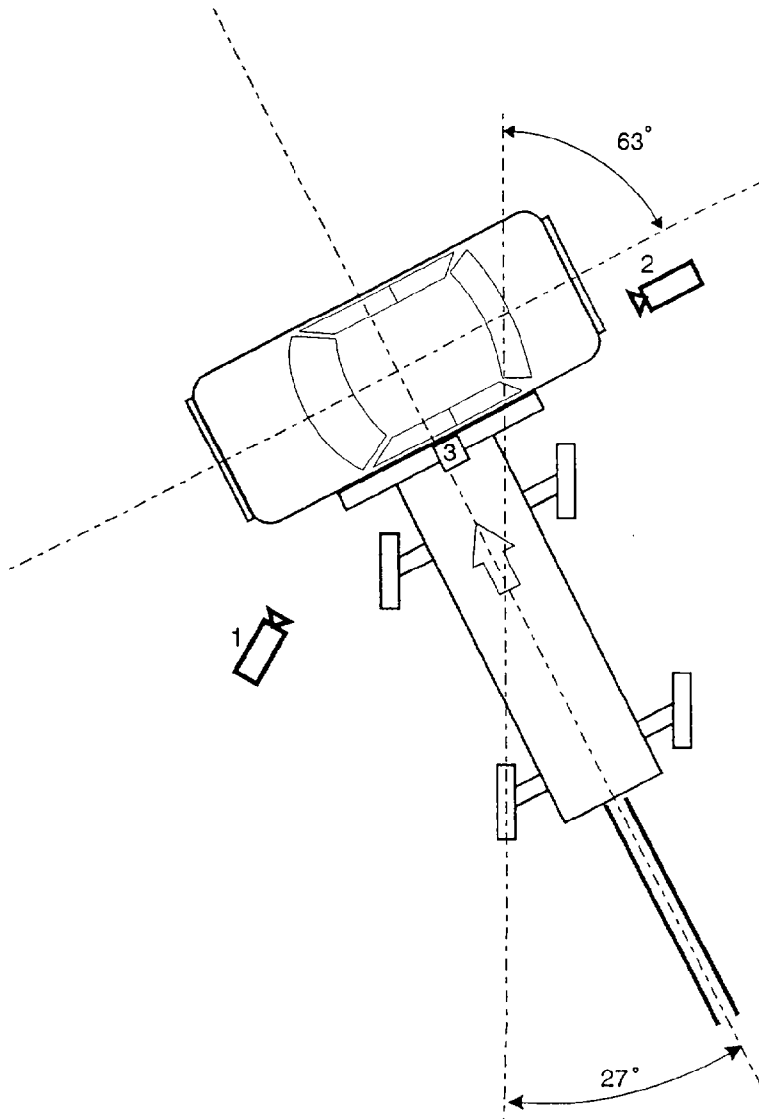


Table 10 Camera Information

Test No. 941007

<u>Camera Number</u>	<u>Location</u>	<u>Type</u>	<u>Lens (mm)</u>	<u>Speed (fps)</u>	<u>Purpose of Camera Data</u>
1	Left wide	Photosonic	13	1002	Impact overall
2	Right wide	Photosonic	13	1000	Impact overall
3	Overhead	Photosonic	8.5	1000	Impact overall

Section 3.0

Test Summary

Table 11 Test Conditions

Test No. 941007

Date of Test: 10/07/94

Time of Test: 12:45

Ambient Temperature at Impact Area: 21° C

Intended Impact Velocity: 53.9 kph

Actual Impact Velocity: Primary = 54.1 kph
Secondary = 54.1 kph

Subject Vehicle Data

Length of Direct Contact Damage: 1554 mm

Maximum Cumulative Crush

At Vehicle Axle Height: 235 mm

At Vehicle H-Point Height: 274 mm

At Vehicle Mid Door Height: 256 mm

At Vehicle Window Sill Height: 203 mm

At Vehicle Window Top Height: -56 mm

All distance measurements are in millimeters.

Table 12 Vehicle Crush at Axle Height

Test No. 941007

$$FL = \underline{1728}$$

$$C1 = \underline{69}$$

$$C2 = \underline{166}$$

$$C3 = \underline{179}$$

$$C4 = \underline{204}$$

$$C5 = \underline{219}$$

$$C6 = \underline{123}$$

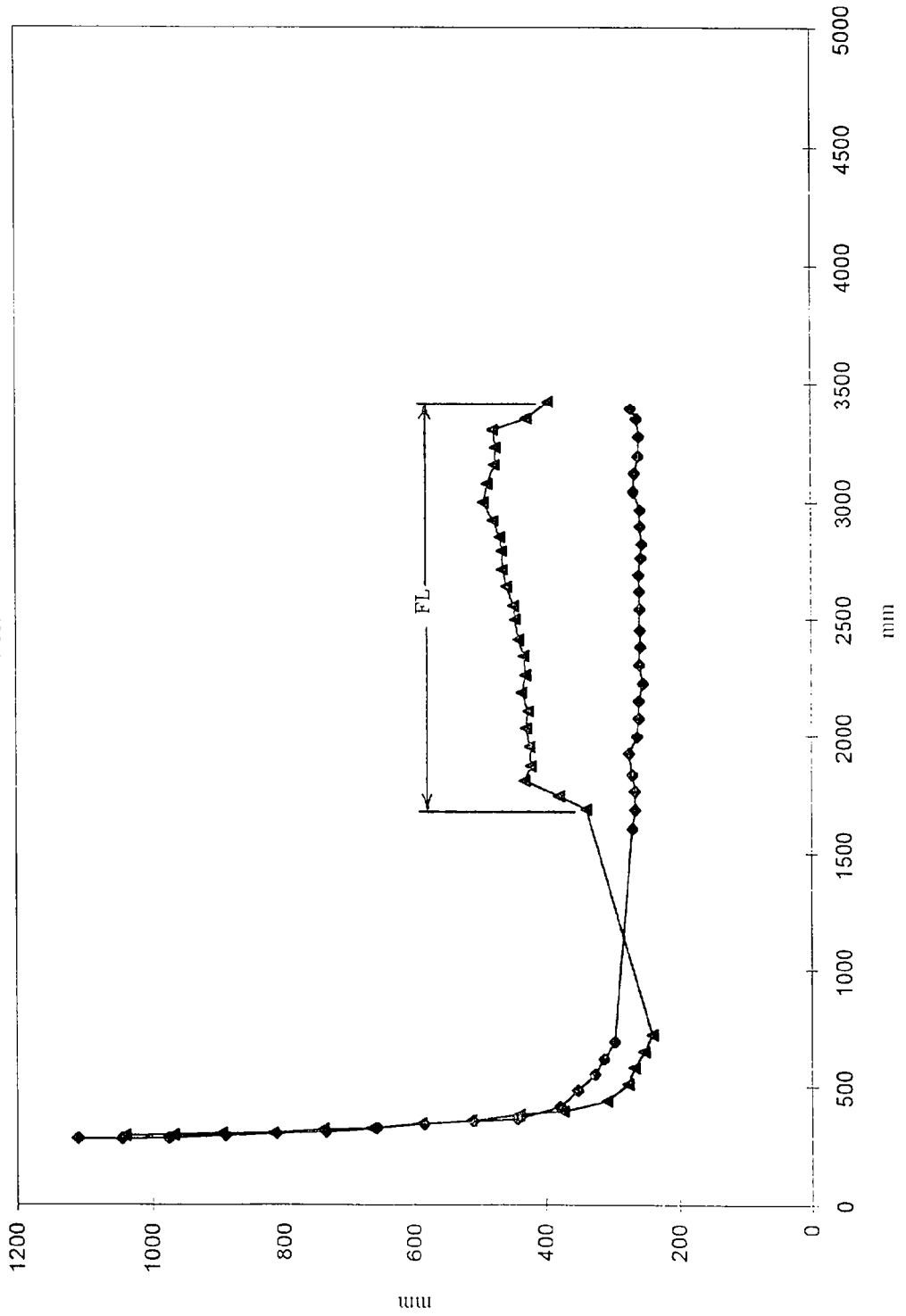
NOTE: FL is the post-test length of the damaged surface.

Measurements C1 - C6 were spaced equally apart over the post-impact length of the damaged surface. This distance is defined as length "FL" on the vehicle crush profile plot.

All measurements are in millimeters.

Figure 4 Vehicle Crush Profile at Axle Height

Test No. 941007



◆ Pre-Test
▲ Post-Test

Table 13 Vehicle Crush at H-Point Height

Test No. 941007

$$FL = \underline{1946}$$

$$C1 = \underline{92}$$

$$C2 = \underline{209}$$

$$C3 = \underline{226}$$

$$C4 = \underline{247}$$

$$C5 = \underline{252}$$

$$C6 = \underline{121}$$

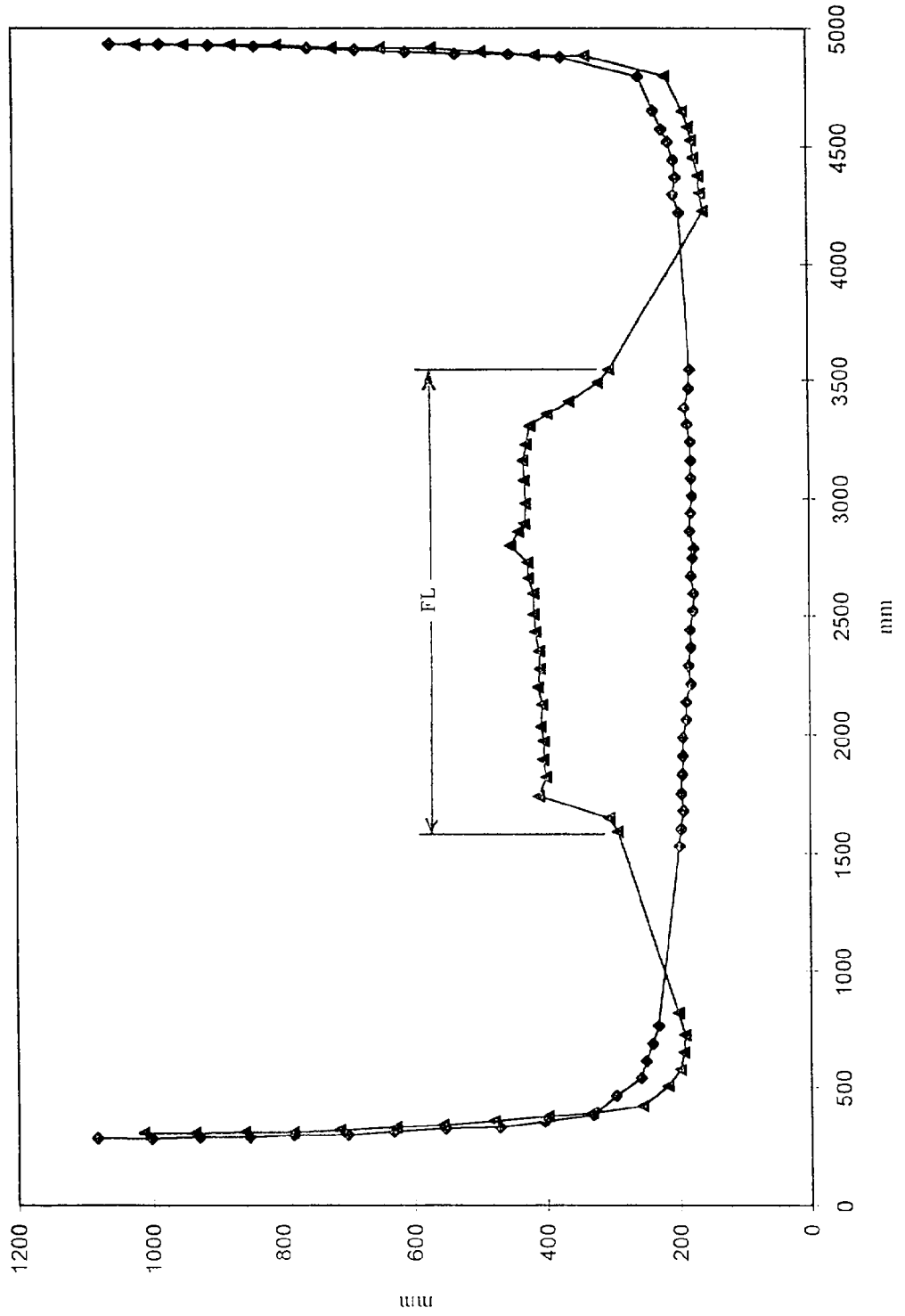
NOTE: FL is the post-test length of the damaged surface.

Measurements C1 - C6 were spaced equally apart over the post-impact length of the damaged surface. This distance is defined as length "FL" on the vehicle crush profile plot.

All measurements are in millimeters.

Figure 5 Vehicle Crush Profile at H-Point Height

Test No. 941007



◆ Pre-Test
▲ Post-Test

Table 14. Vehicle Crush at Mid Door Height

Test No. 941007

$$FL = \underline{\quad 2253 \quad}$$

$$C1 = \underline{\quad 35 \quad}$$

$$C2 = \underline{\quad 190 \quad}$$

$$C3 = \underline{\quad 199 \quad}$$

$$C4 = \underline{\quad 236 \quad}$$

$$C5 = \underline{\quad 249 \quad}$$

$$C6 = \underline{\quad 61 \quad}$$

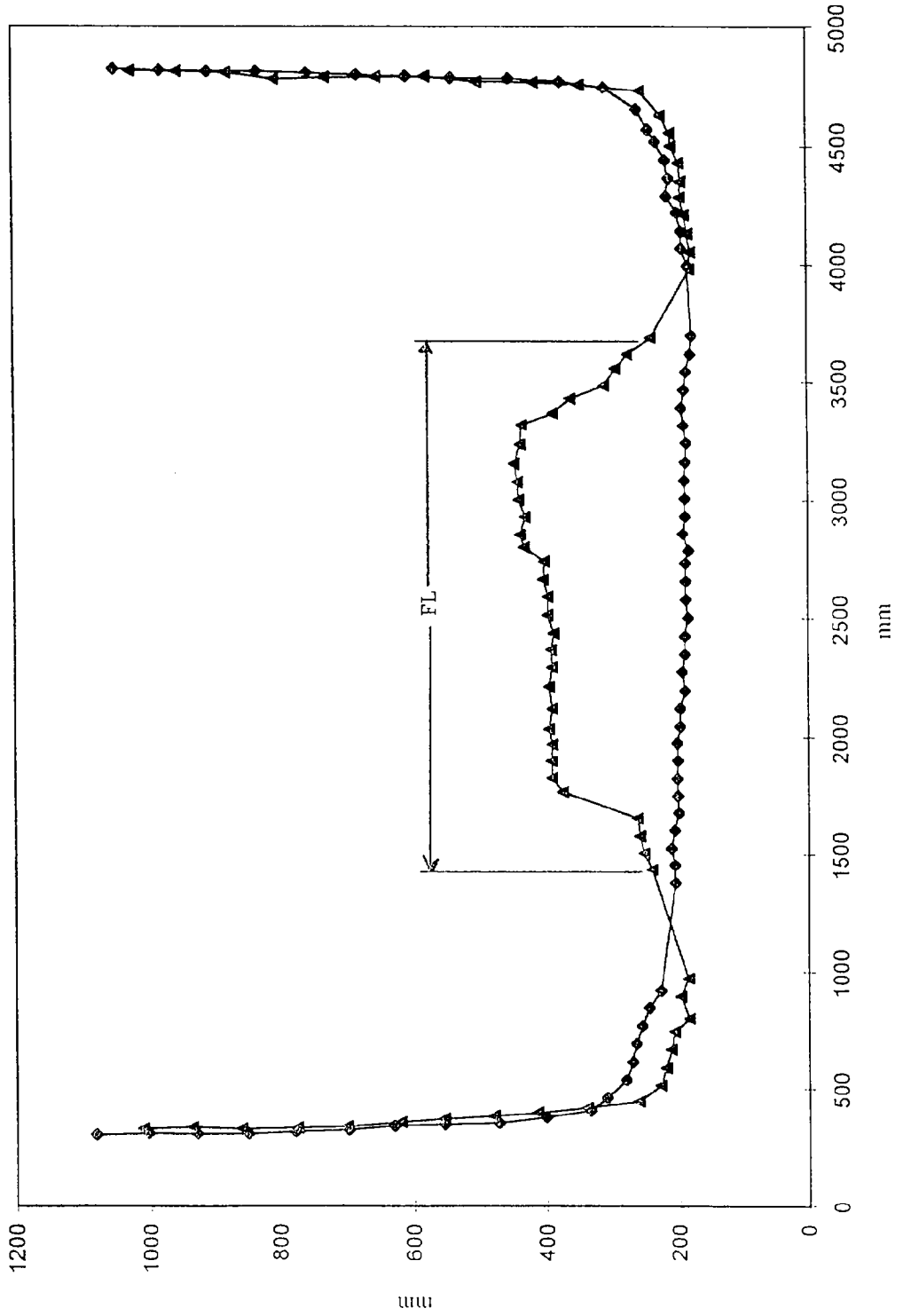
NOTE: FL is the post-test length of the damaged surface.

Measurements C1 - C6 were spaced equally apart over the post-impact length of the damaged surface. This distance is defined as length "FL" on the vehicle crush profile plot.

All measurements are in millimeters.

Figure 6 Vehicle Crush Profile at Mid-Door Height

Test No. 941007



◆ Pre-Test
▲ Post-Test

Table 15 Vehicle Crush at Window Sill Height

Test No. 941007

$$FL = \underline{\quad 1640 \quad}$$

$$C1 = \underline{\quad 52 \quad}$$

$$C2 = \underline{\quad 47 \quad}$$

$$C3 = \underline{\quad 56 \quad}$$

$$C4 = \underline{\quad 70 \quad}$$

$$C5 = \underline{\quad 188 \quad}$$

$$C6 = \underline{\quad 50 \quad}$$

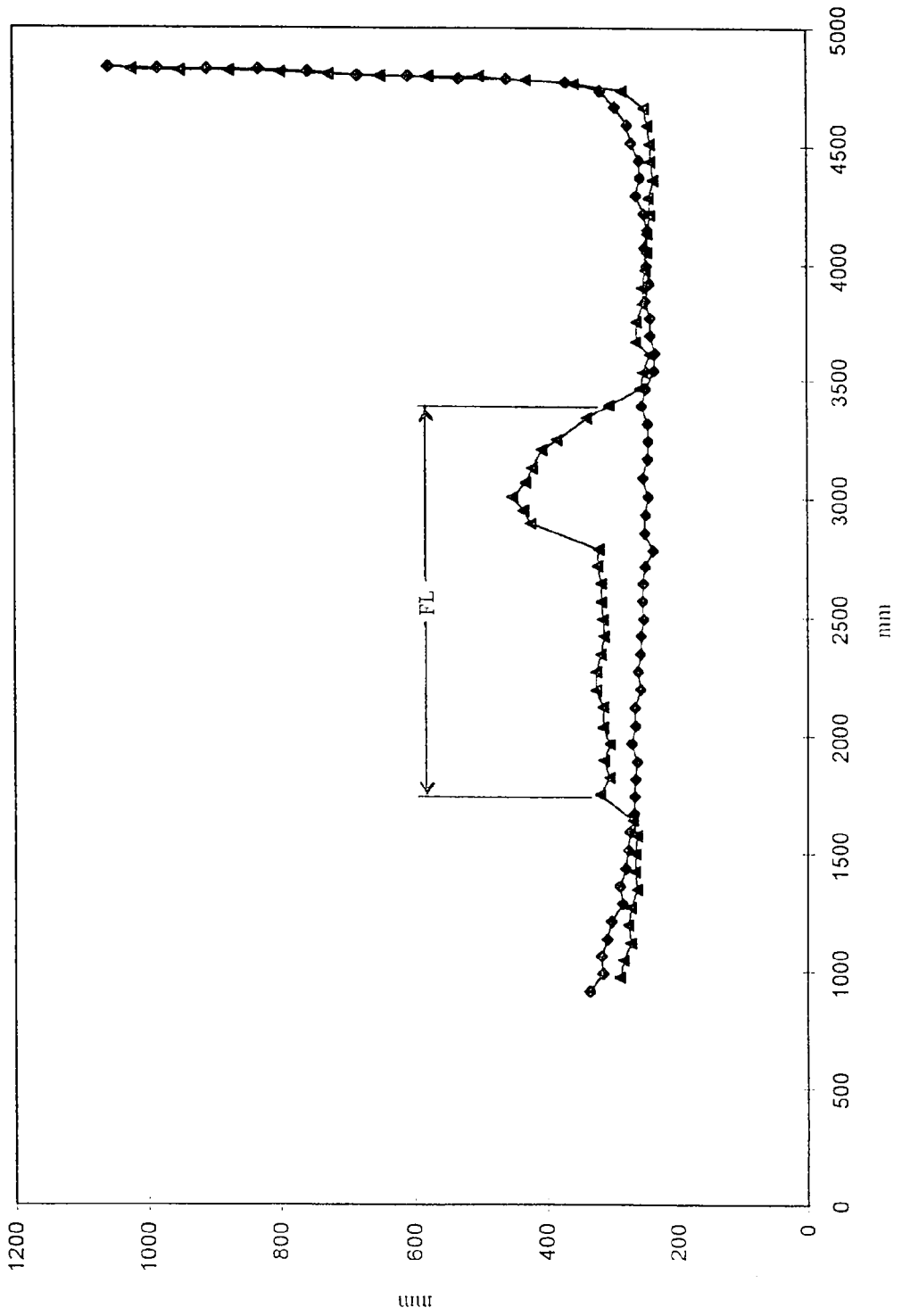
NOTE: FL is the post-test length of the damaged surface.

Measurements C1 - C6 were spaced equally apart over the post-impact length of the damaged surface. This distance is defined as length "FL" on the vehicle crush profile plot.

All measurements are in millimeters.

Figure 7 Vehicle Crush Profile at Window Sill Height

Test No. 941007



◆ Pre-Test
▲ Post-Test

Table 16 Vehicle Crush at Window Top Height

Test No. 941007

FL = 754
C1 = -12
C2 = -14
C3 = -17
C4 = -56
C5 = -26
C6 = -19

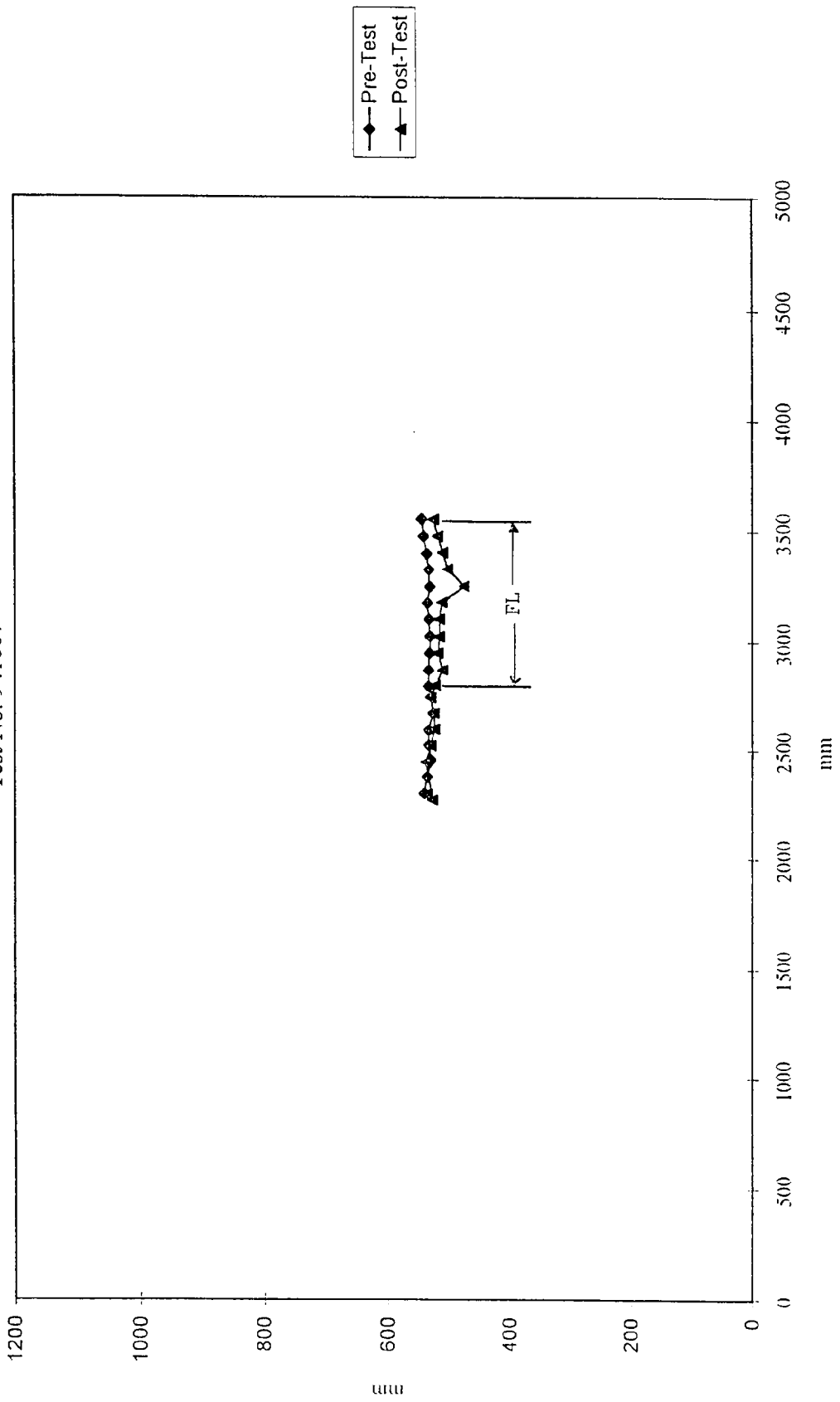
NOTE: FL is the post-test length of the damaged surface.

Measurements C1 - C6 were spaced equally apart over the post-impact length of the damaged surface. This distance is defined as length "FL" on the vehicle crush profile plot.

All measurements are in millimeters.

Figure 8 Vehicle Crush Profile at Window Top Height

Test No. 941007



Data Acquisition Explanations

The vehicle's left front sill X-axis acceleration data channel, LFSXG1, did not return to zero after the impact event. This anomaly affected the computations of the vehicle's left front sill X-axis velocity and displacement.

The vehicle's right front sill X-axis acceleration data channel, RFSXG1, did not return to zero after the impact event. This anomaly affected the computations of the vehicle's right front sill X-axis velocity and displacement.

The vehicle's left rear seat crossmember Y-axis acceleration data channel, TLRYG1, exceeded its data channel rated full scale output between 19 and 25 milliseconds. This anomaly affected the computations of the vehicle's left rear seat crossmember velocity and displacement.

Appendix A

Photographs



Figure A-1. Pre-Test Front View



Figure A-2. Post-Test Front View



Figure A-3. Pre-Test Left Front View



Figure A-4. Post-Test Left Front View



Figure A-5. Pre-Test Left Side View



Figure A-6. Post-Test Left Side View



Figure A-7. Pre-Test Left Rear View



Figure A-8. Post-Test Left Rear View



Figure A-9. Pre-Test Rear View



Figure A-10. Post-Test Rear View



Figure A-11. Pre-Test Right Side View



Figure A-12. Post-Test Right Side View

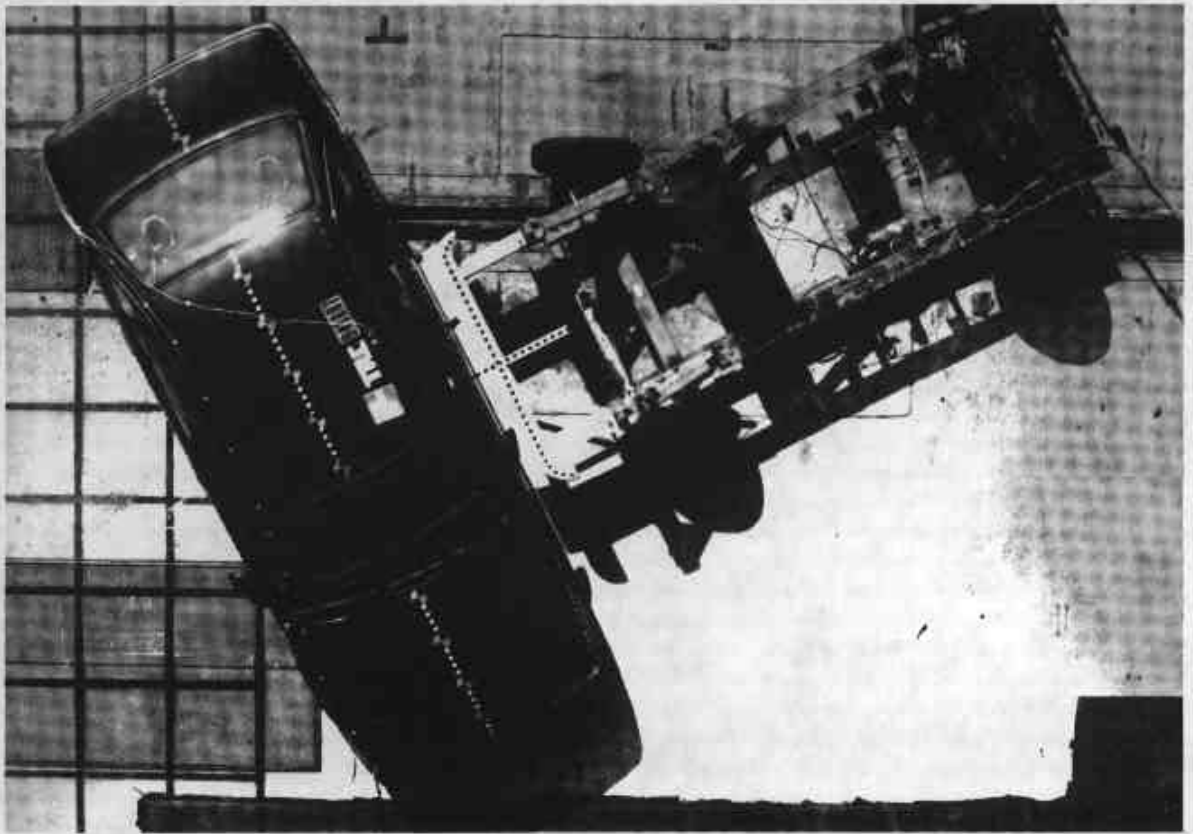


Figure A-13. Pre-Test Overhead Alignment - View 1



Figure A-14. Pre-Test Overhead Alignment - View 2

Appendix B

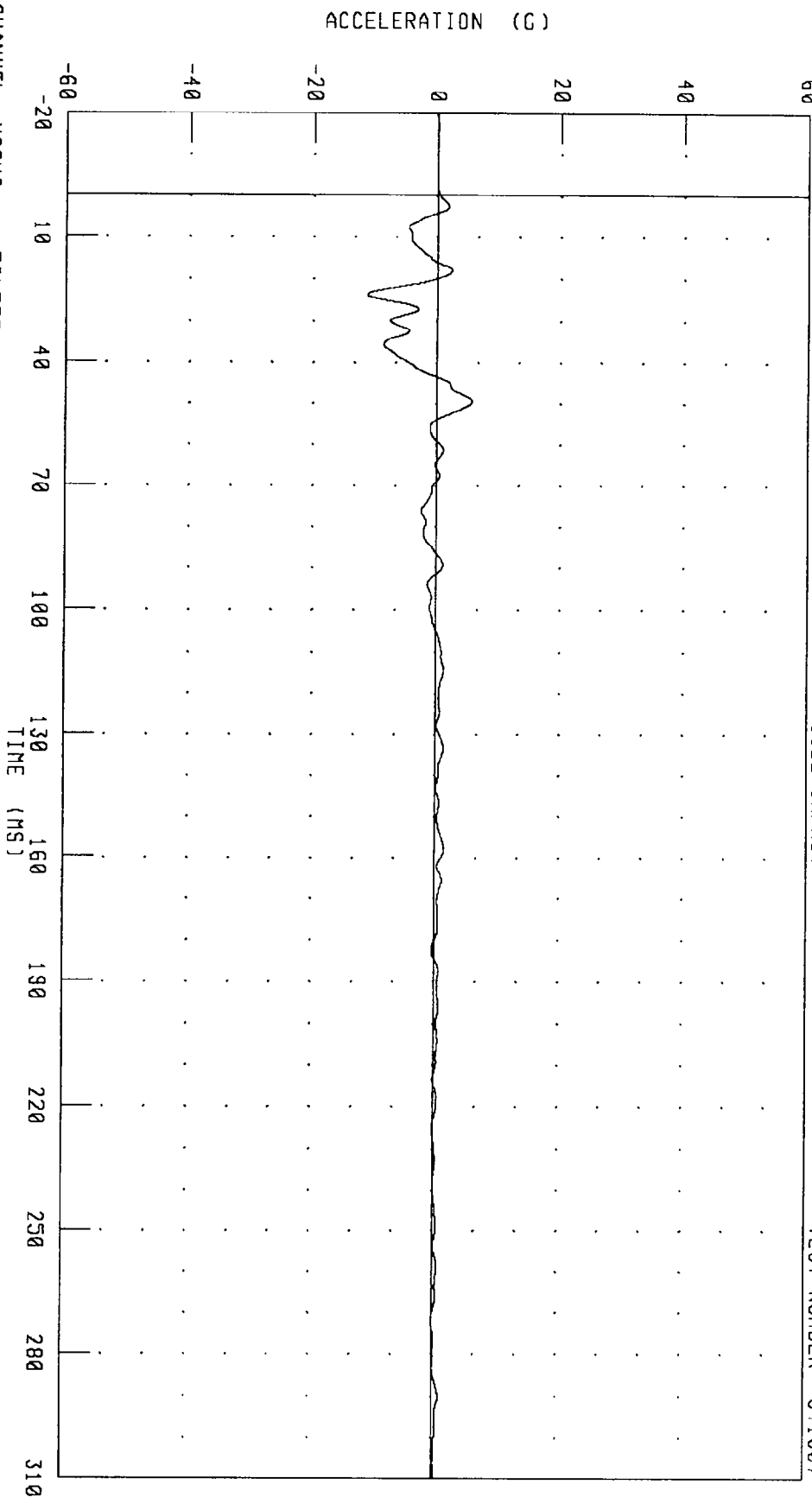
Data Plots

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY X-AXIS ACCELERATION

TRC INC.

SIDE IMPACT

TEST NUMBER 941007



CHANNEL: VCGXG FILTER: CH. CLASS 60

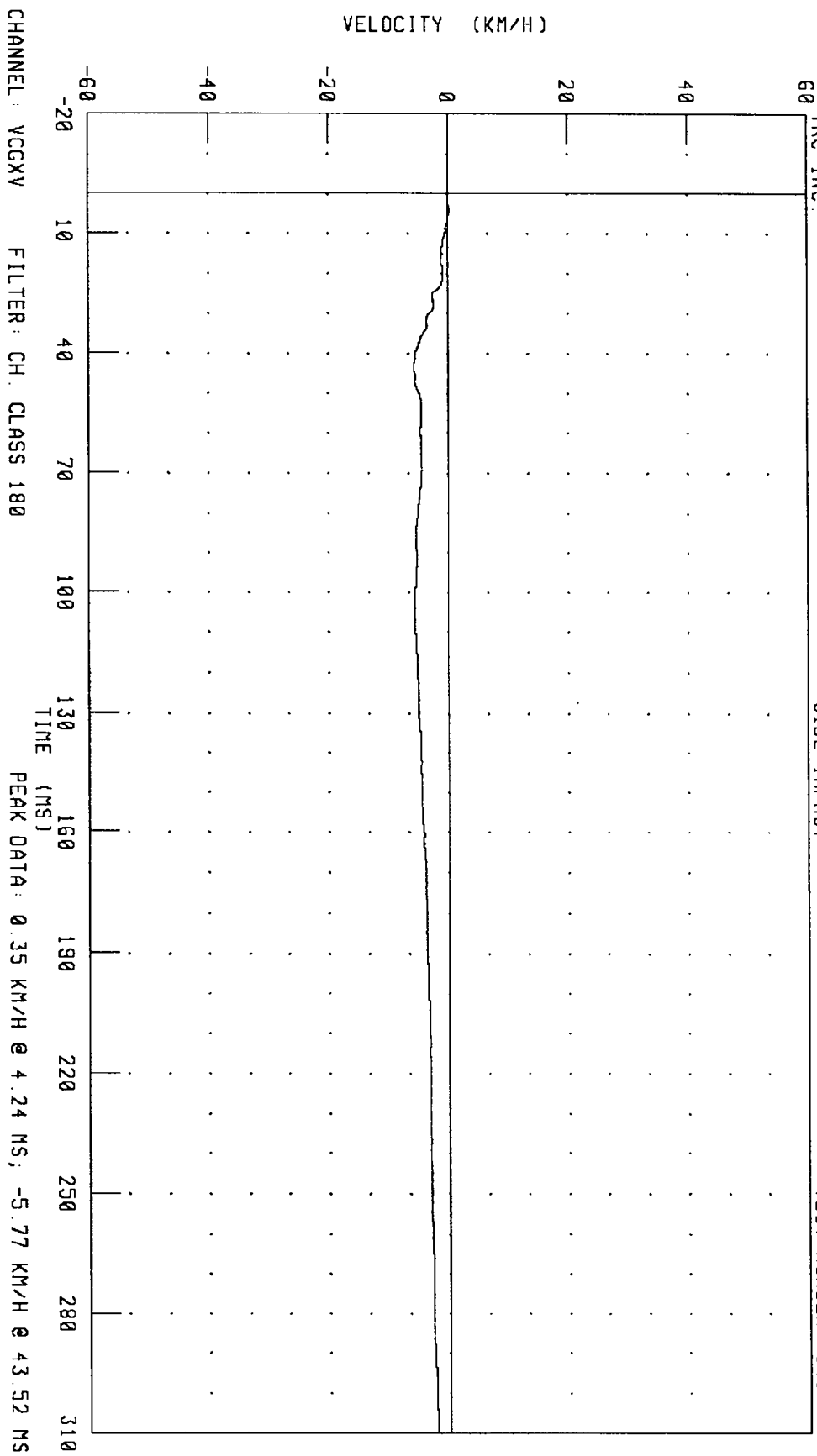
PEAK DATA: 5.79 G @ 49.52 MS, -11.34 G @ 23.84 MS

TRC INC.

SIDE IMPACT

TEST NUMBER: 941007

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY X-AXIS VELOCITY



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY X-AXIS DISPLACEMENT

TRC INC

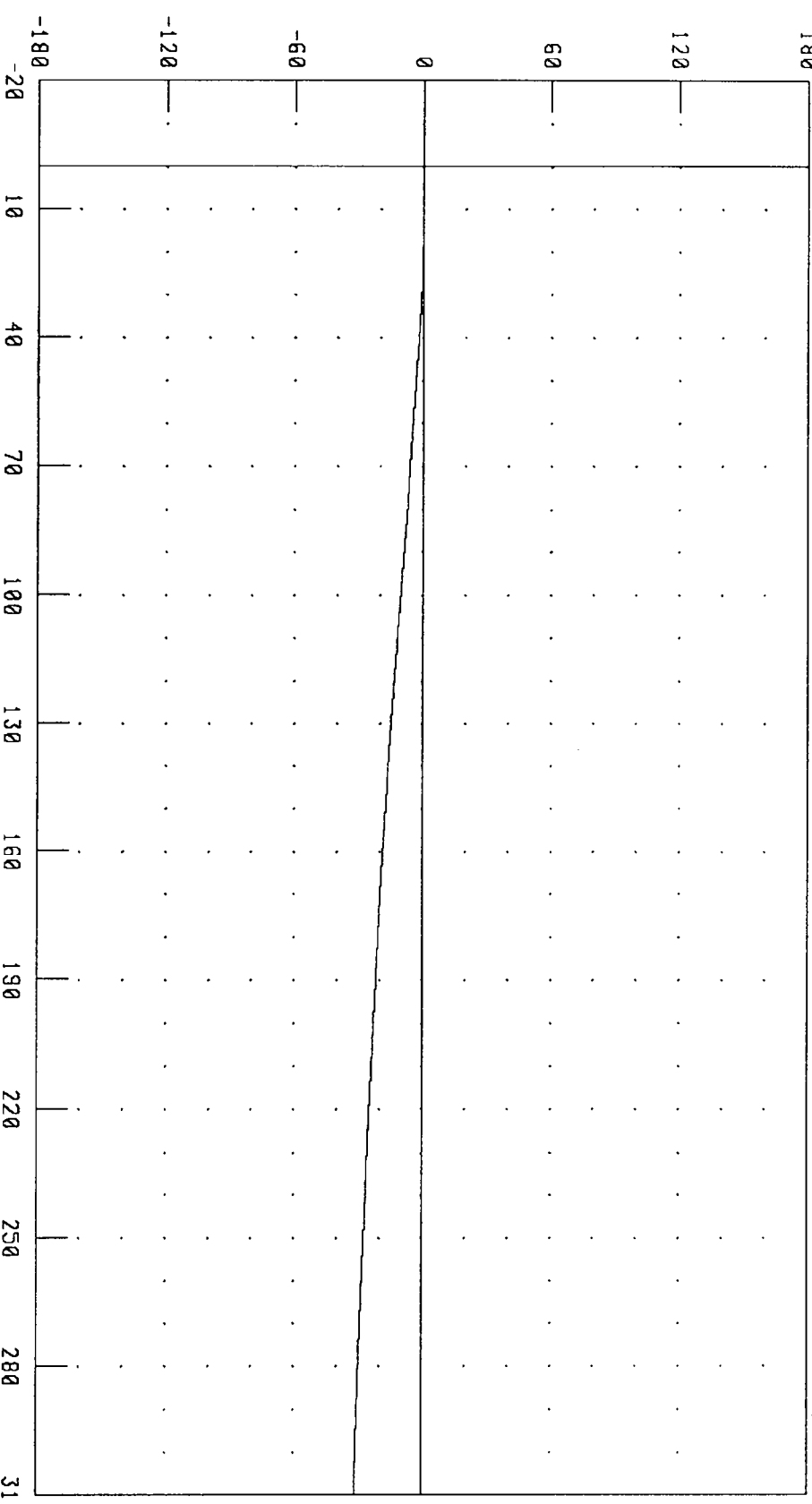
SIDE IMPACT

TEST NUMBER 941007

DISPLACEMENT (MM X 10¹)

CHANNEL: VCGXD FILTER: CH. CLASS 180

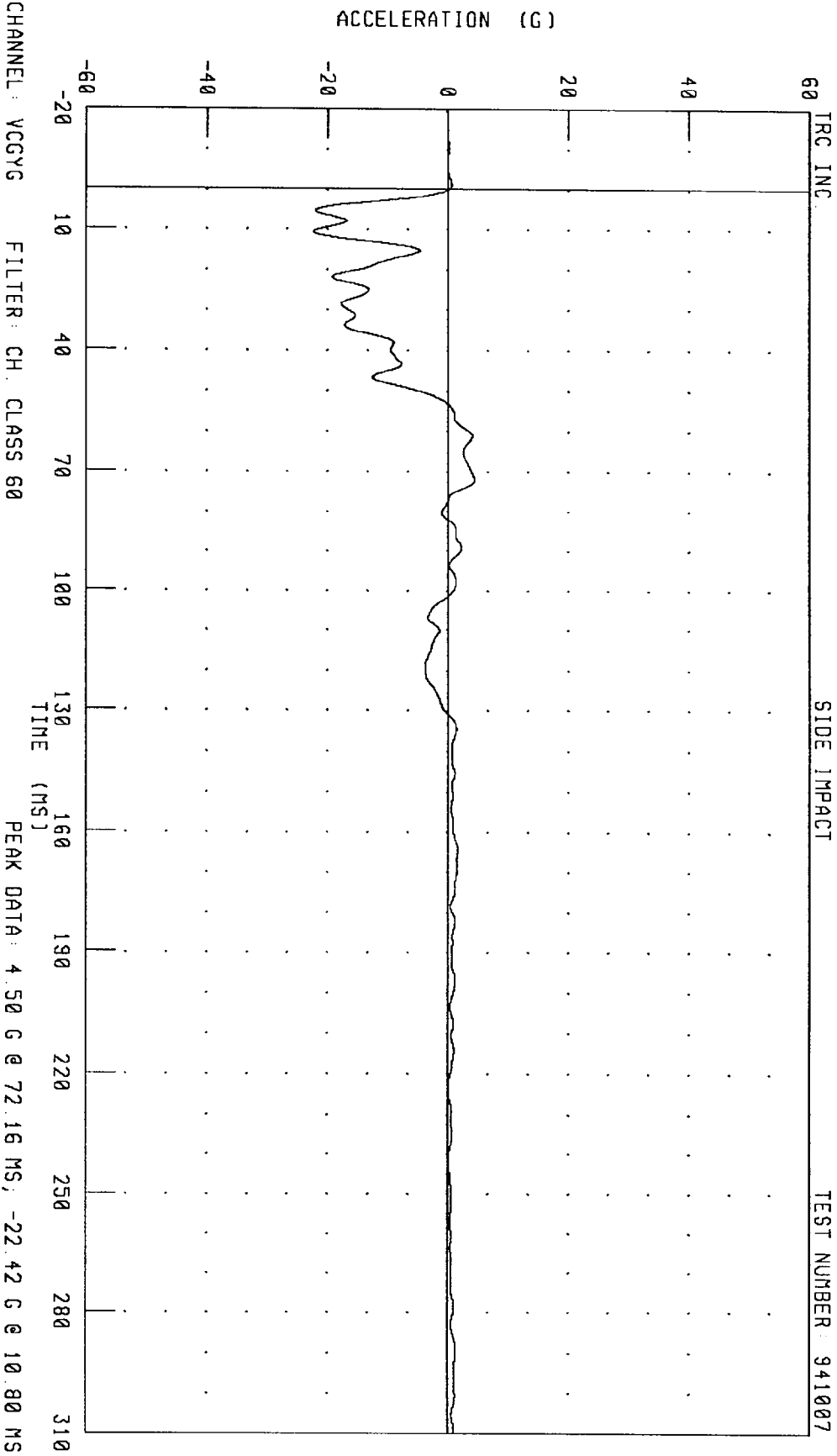
TIME (MS) PEAK DATA: 0.19 MM @ 7.20 MS; -316.80 MM @ 310.00 MS



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY Y-AXIS ACCELERATION

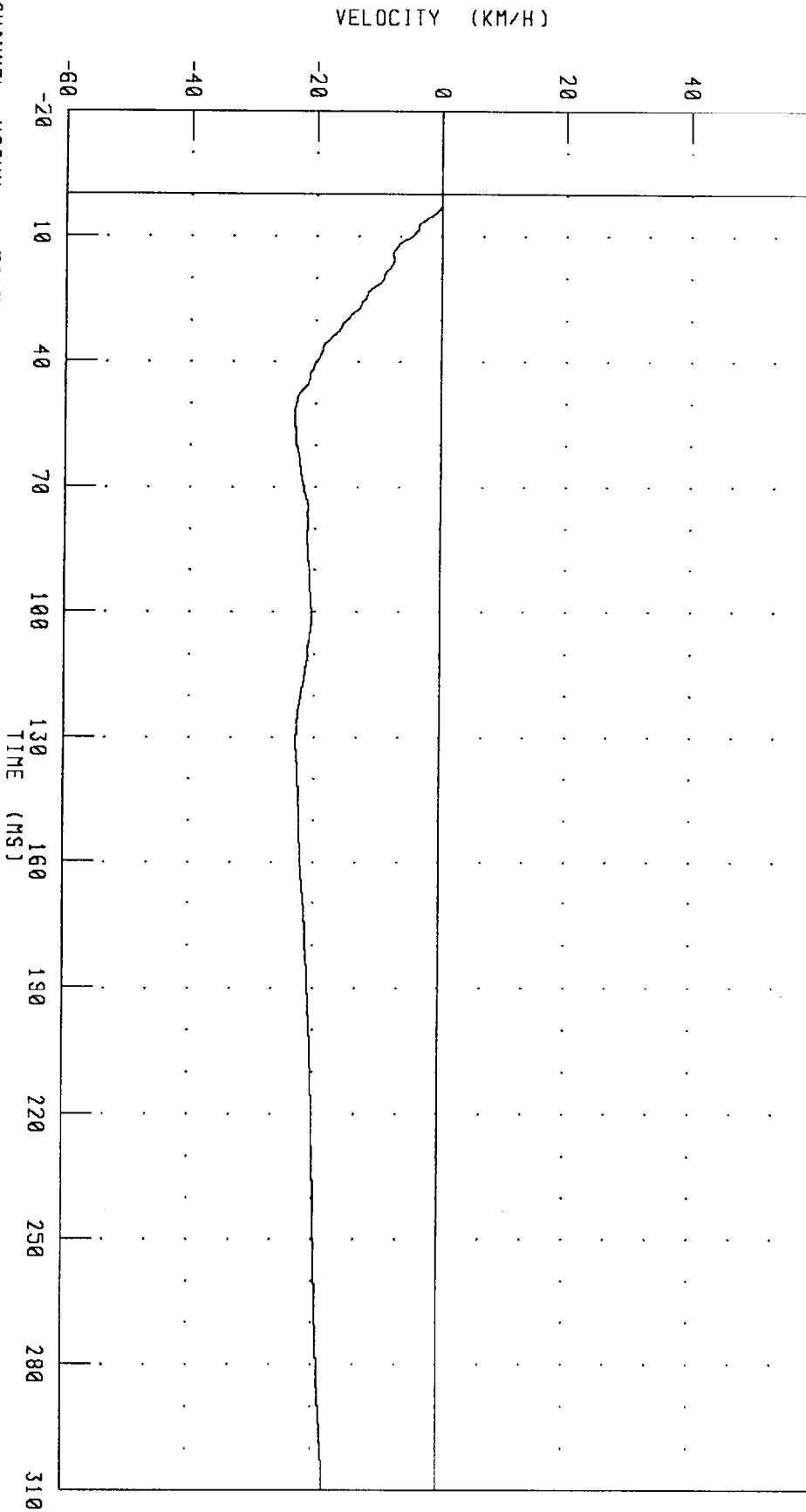
SIDE IMPACT

TEST NUMBER: 941007



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY Y-AXIS VELOCITY

TRC INC SIDE IMPACT TEST NUMBER: 941007

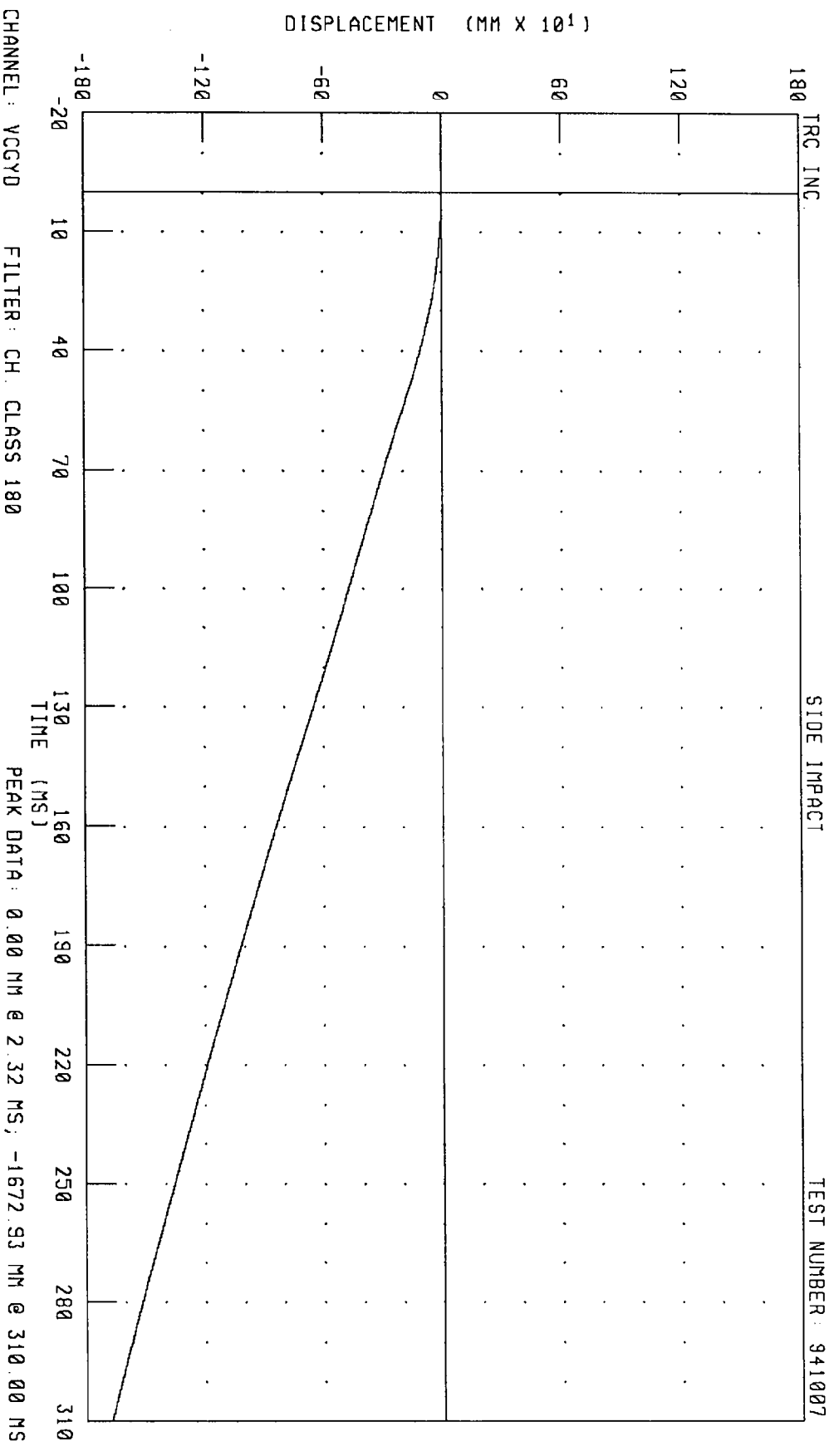


CHANNEL: VCGYV FILTER: CH. CLASS 180 PEAK DATA: 0.01 KM/H @ 2.00 MS, -23.36 KM/H @ 54.72 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY Y-AXIS DISPLACEMENT

SIDE IMPACT

TEST NUMBER: 941007



CHANNEL: VCCYD FILTER: CH. CLASS 180

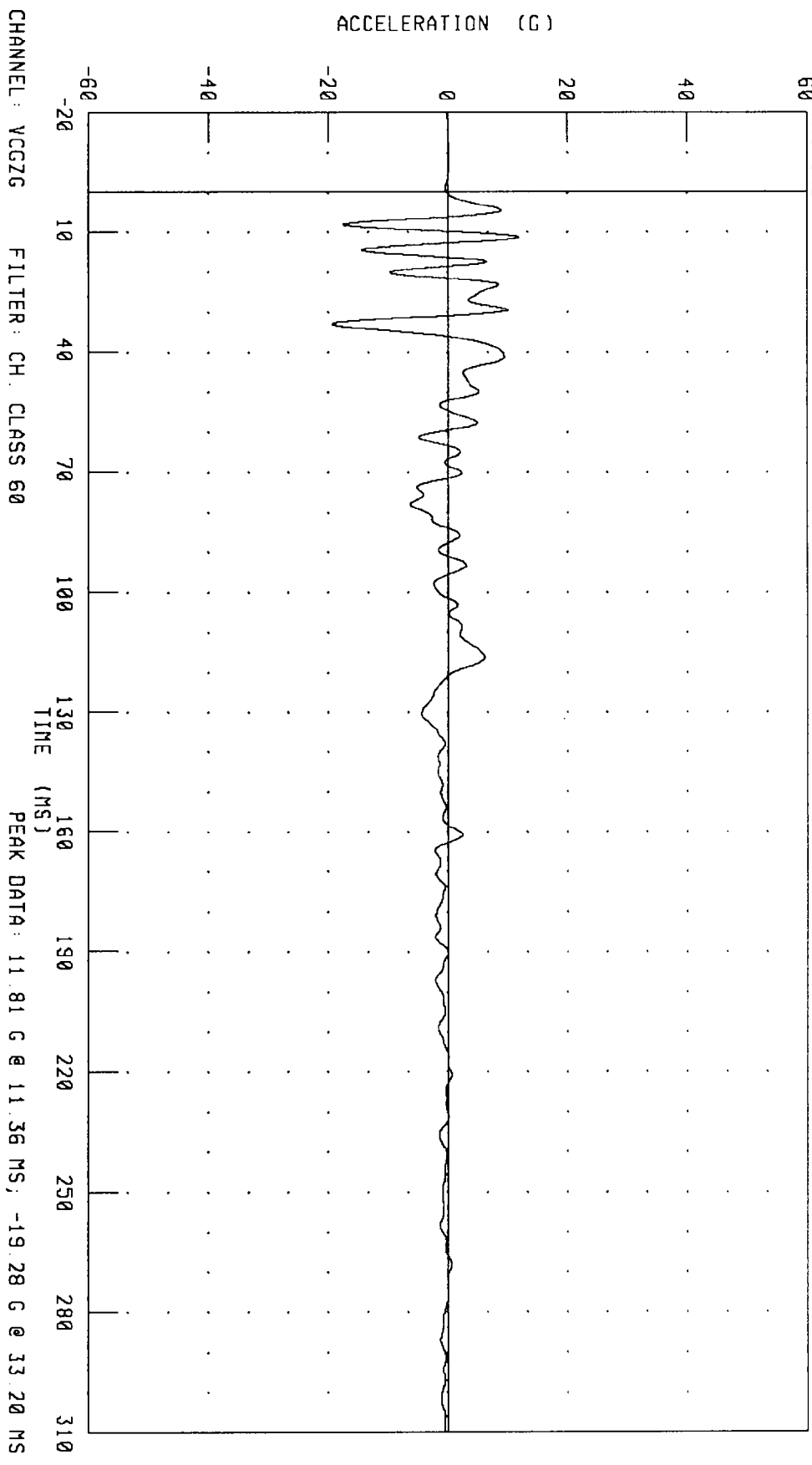
TRC INC.

PEAK DATA: 0.00 MM @ 2.32 MS; -1672.93 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY Z-AXIS ACCELERATION
SIDE IMPACT

TRC INC.

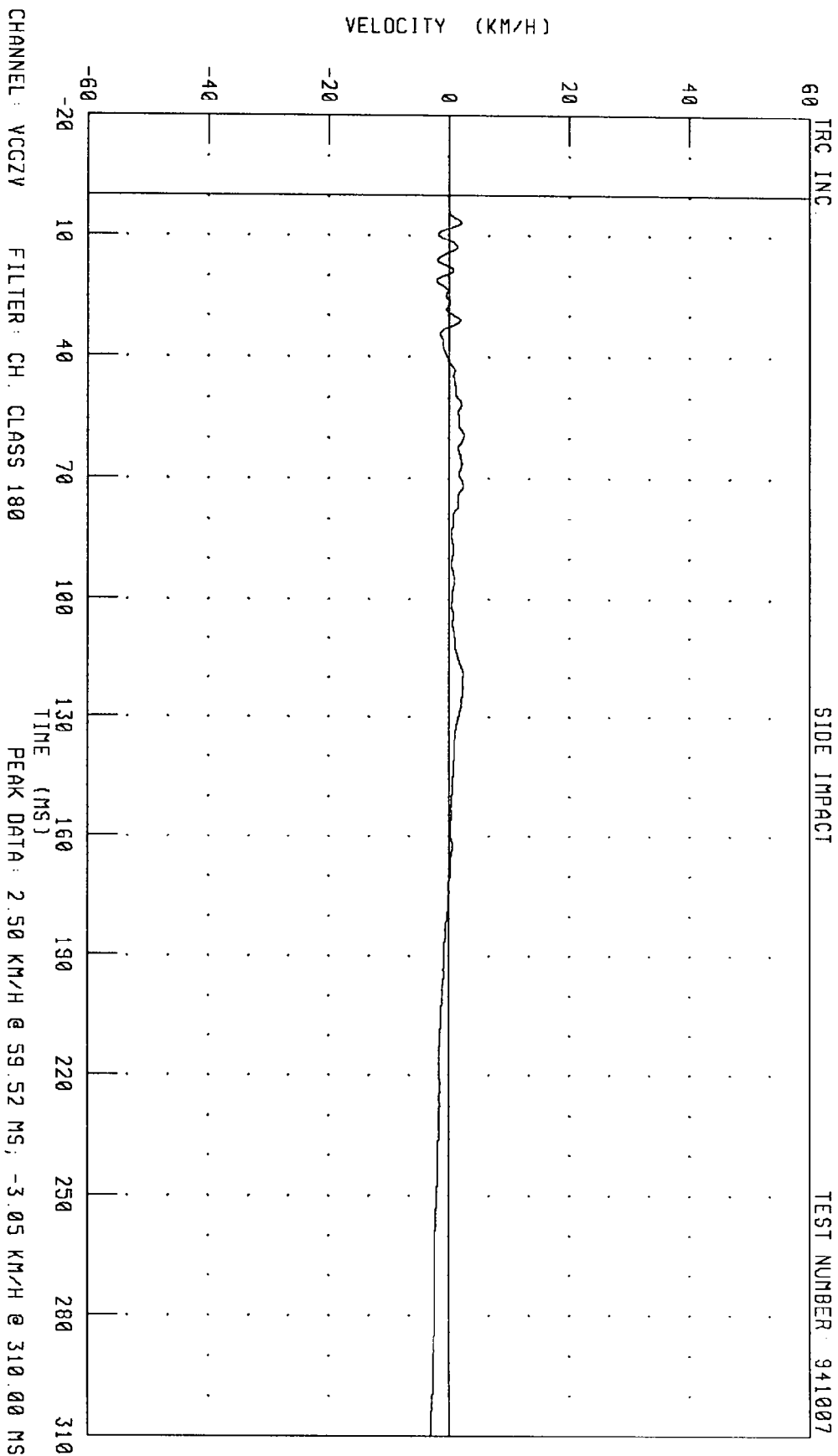
TEST NUMBER: 941007



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY Z-AXIS VELOCITY

SIDE IMPACT

TEST NUMBER 941007



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
 VEHICLE CENTER OF GRAVITY Z-AXIS DISPLACEMENT

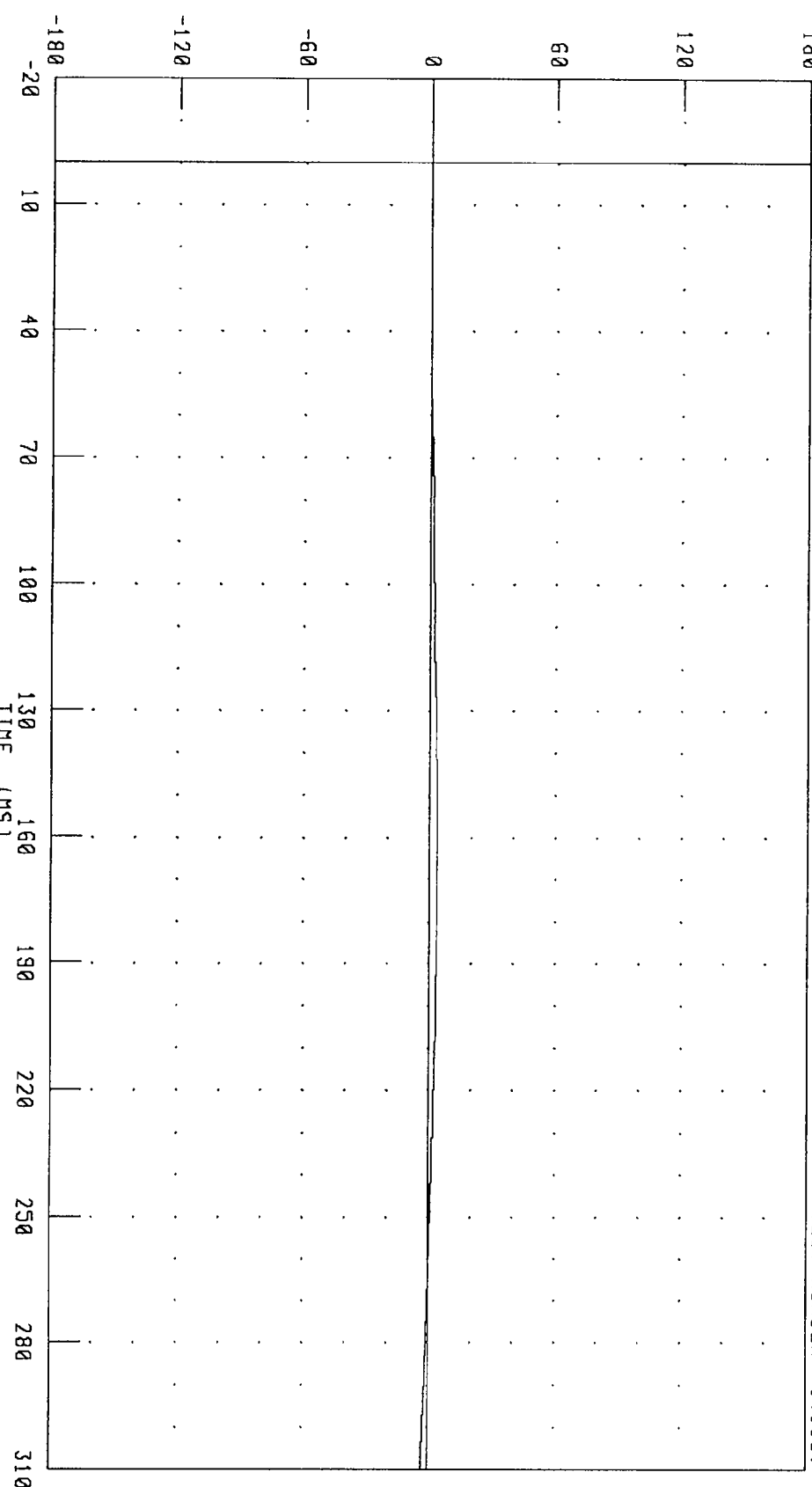
TRC INC

SIDE IMPACT

TEST NUMBER: 941007

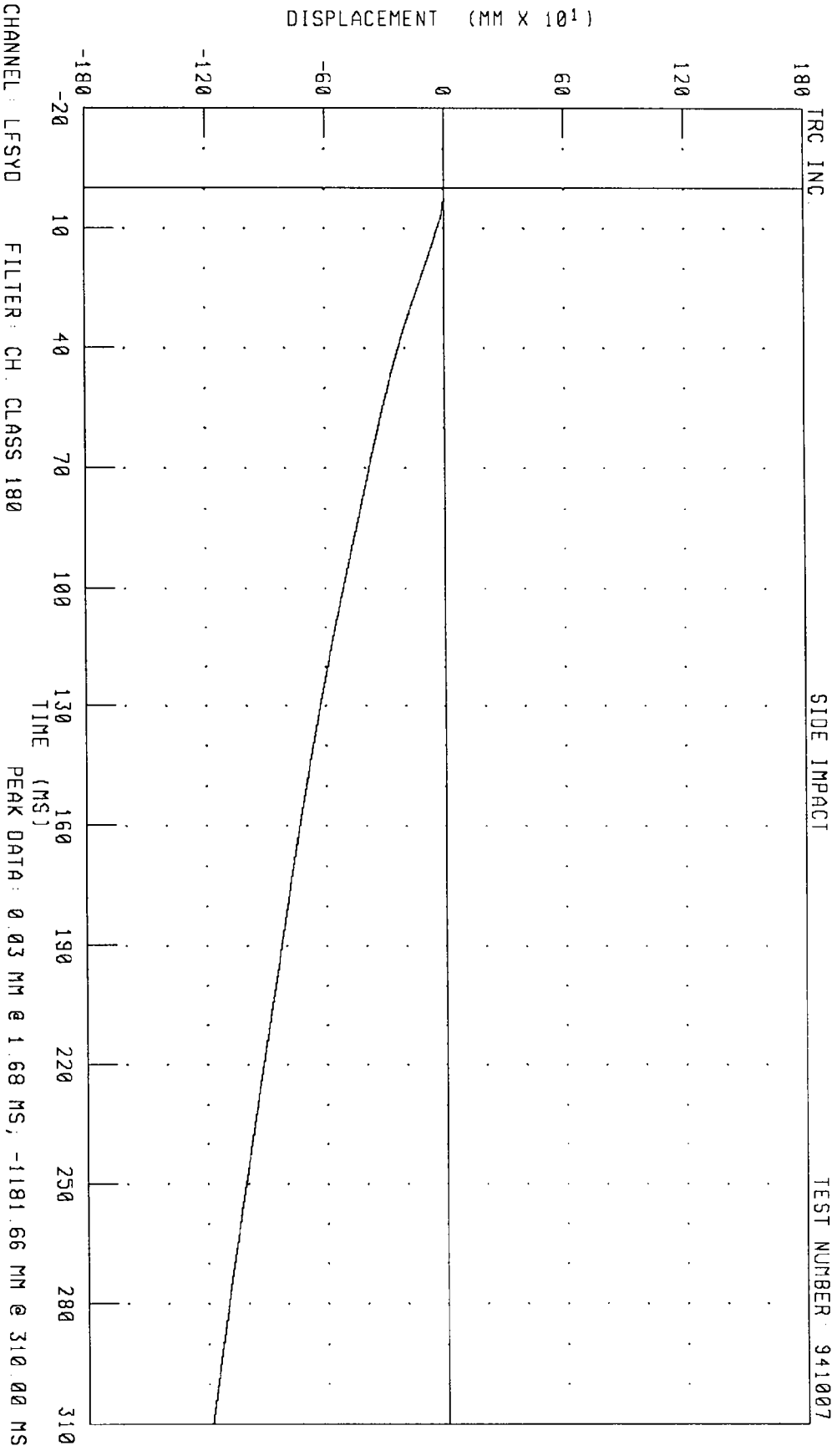
DISPLACEMENT (MM X 10¹)

CHANNEL: VCGZD FILTER: CH. CLASS 180
 PEAK DATA: 36.16 MM @ 171.04 MS, -32.83 MM @ 310.00 MS



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT FRONT SILL Y-AXIS DISPLACEMENT
SIDE IMPACT

TEST NUMBER 941007

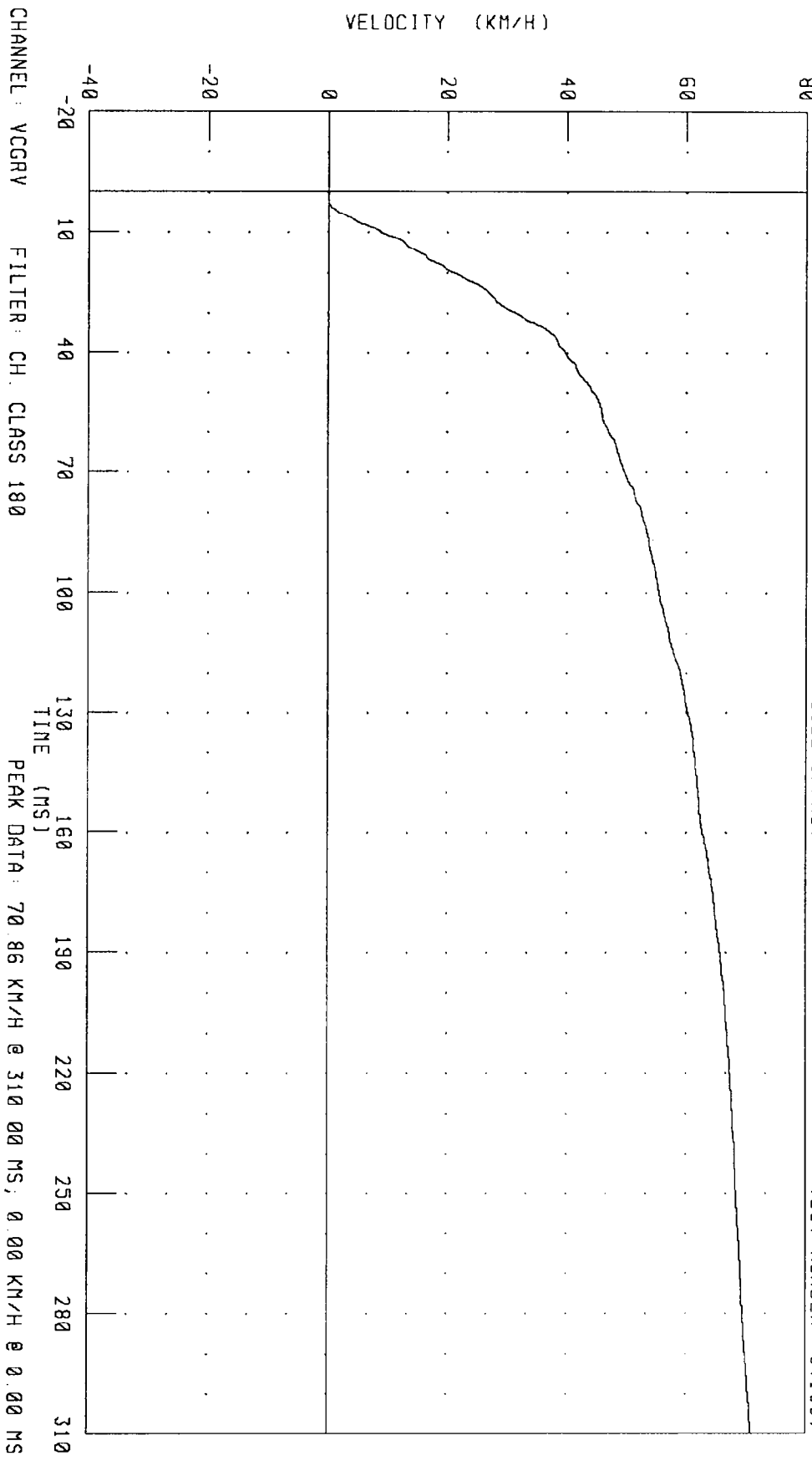


CHANNEL: LFSYD FILTER: CH CLASS 180

PEAK DATA: 0.03 MM @ 1.68 MS, -1181.66 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
VEHICLE CENTER OF GRAVITY RESULTANT VELOCITY
SIDE IMPACT

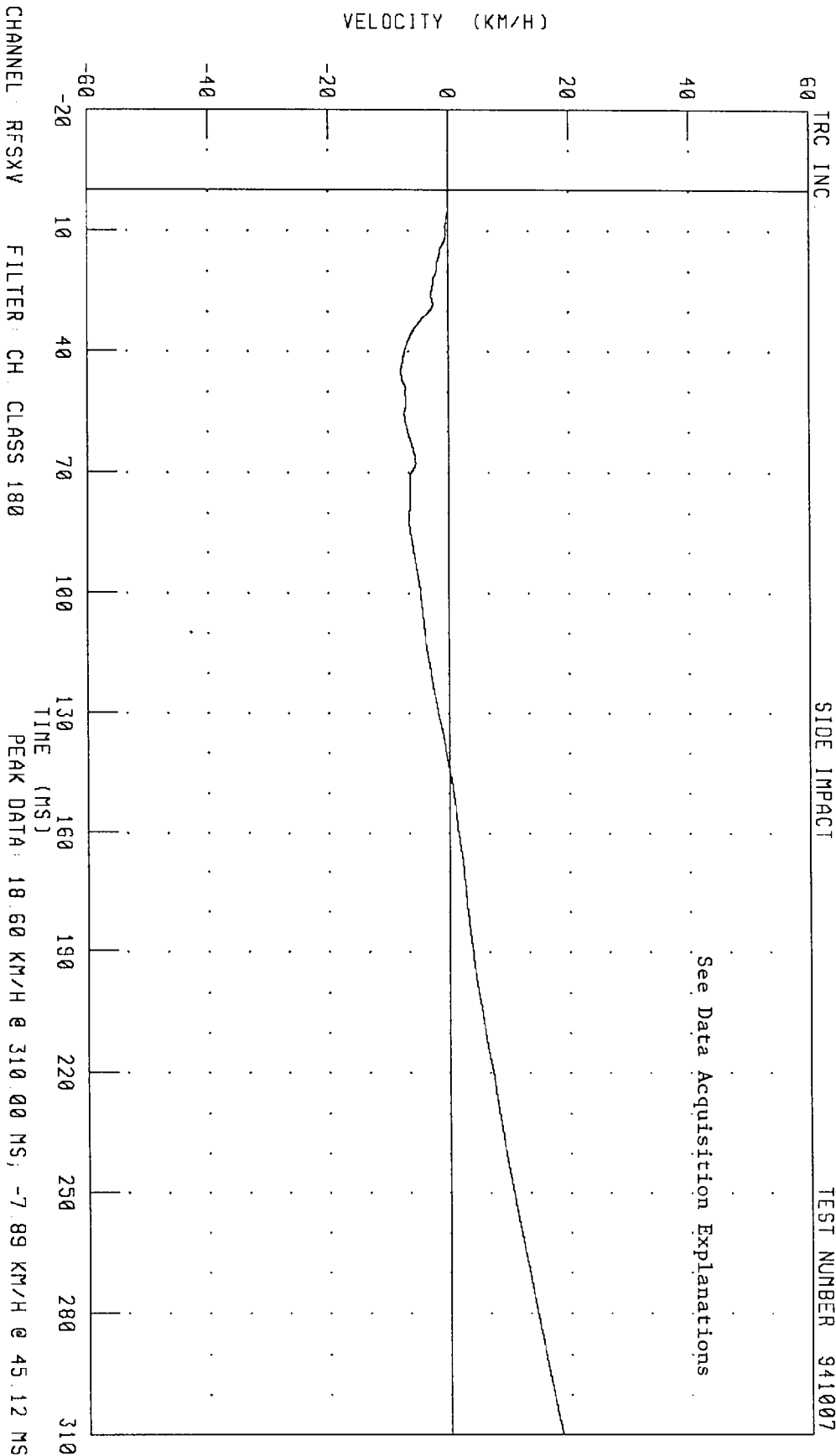
TRC INC TEST NUMBER 941007



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL X-AXIS VELOCITY

SIDE IMPACT

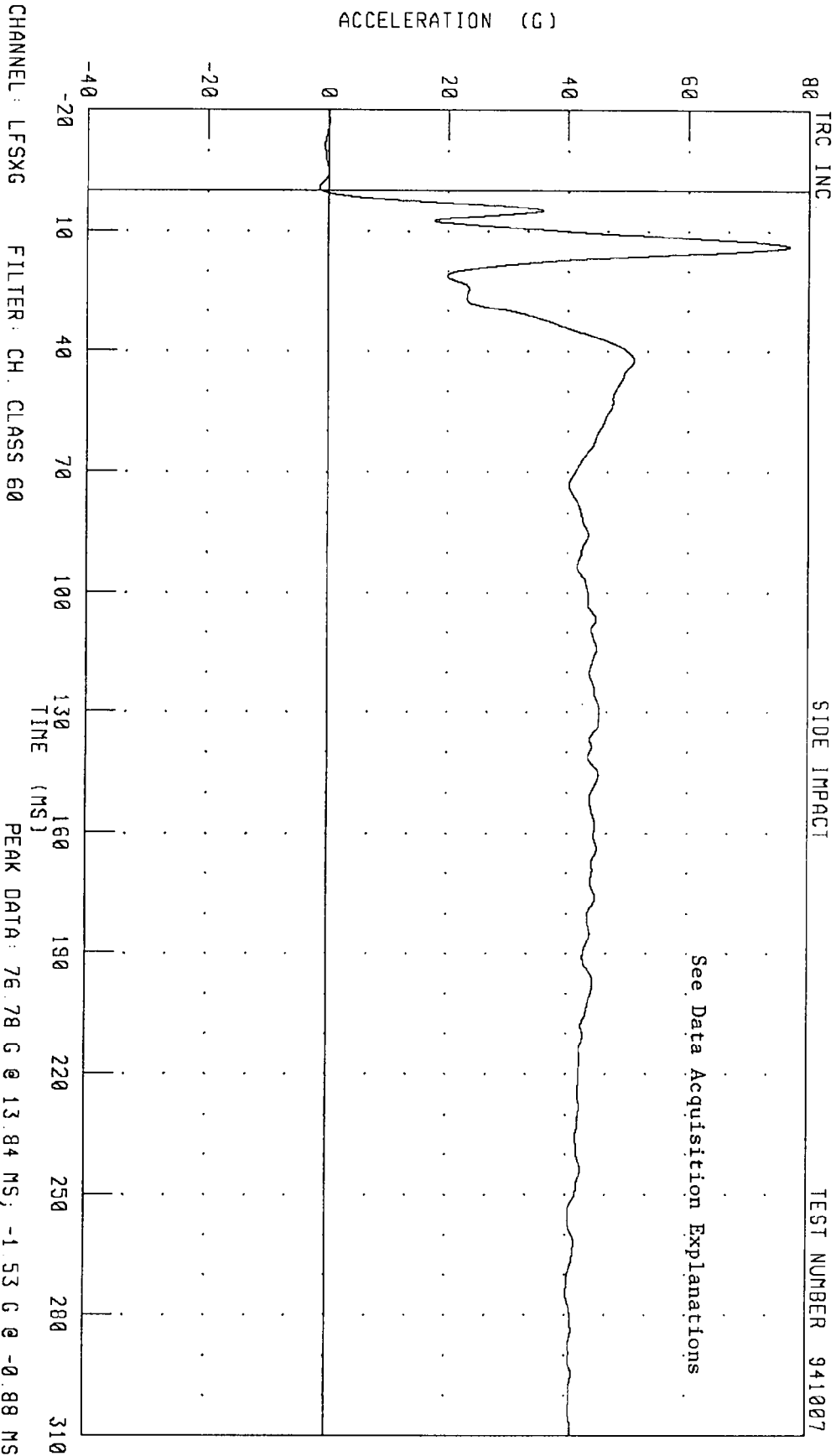
TEST NUMBER 941007



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT FRONT SILL X-AXIS ACCELERATION

SIDE IMPACT

TEST NUMBER 941007

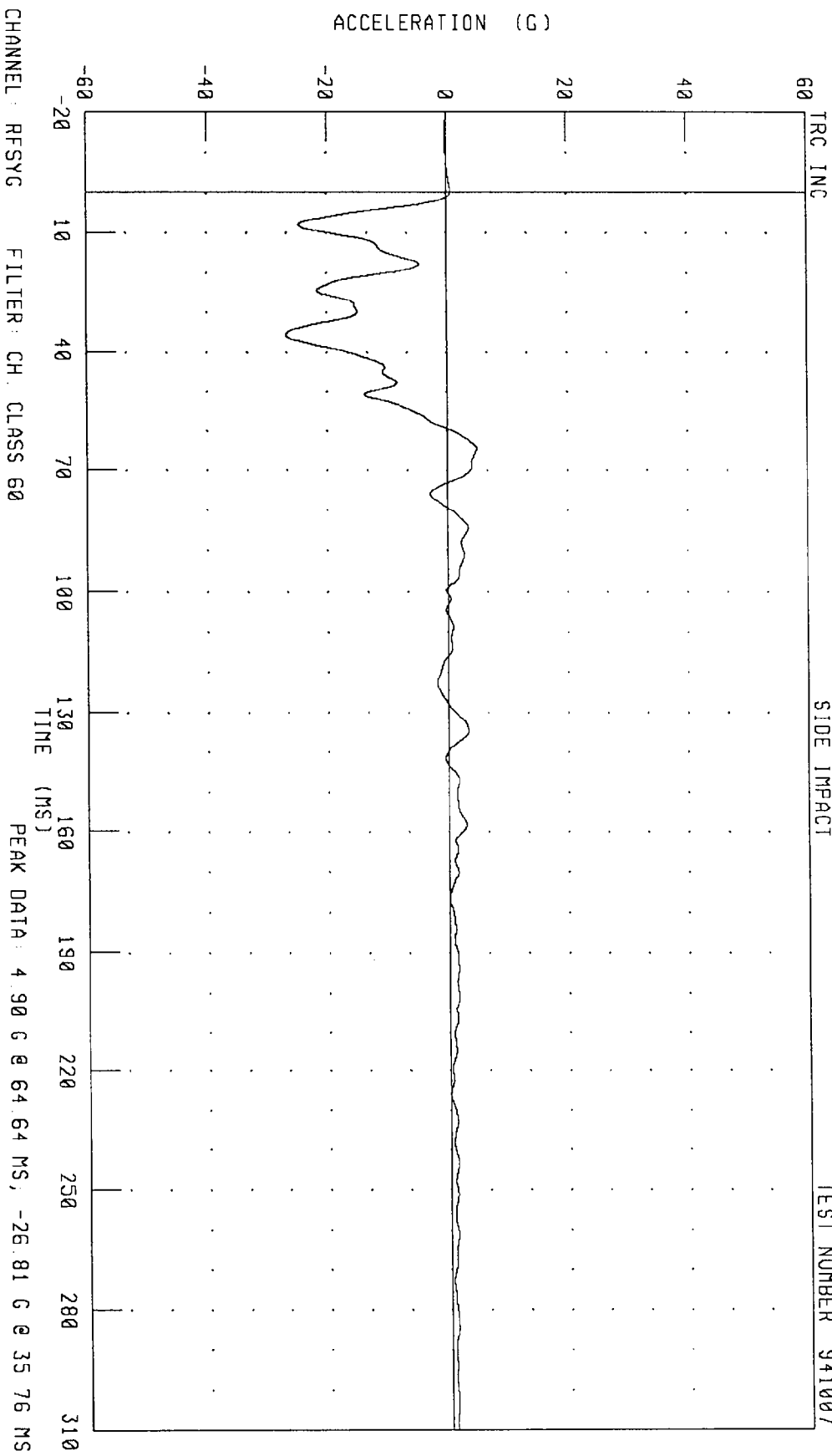


CHANNEL: LFSXG FILTER: CH. CLASS 60

PEAK DATA: 76.78 G @ 13.84 MS, -1.53 G @ -0.88 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL Y-AXIS ACCELERATION
SIDE IMPACT

TEST NUMBER 941007



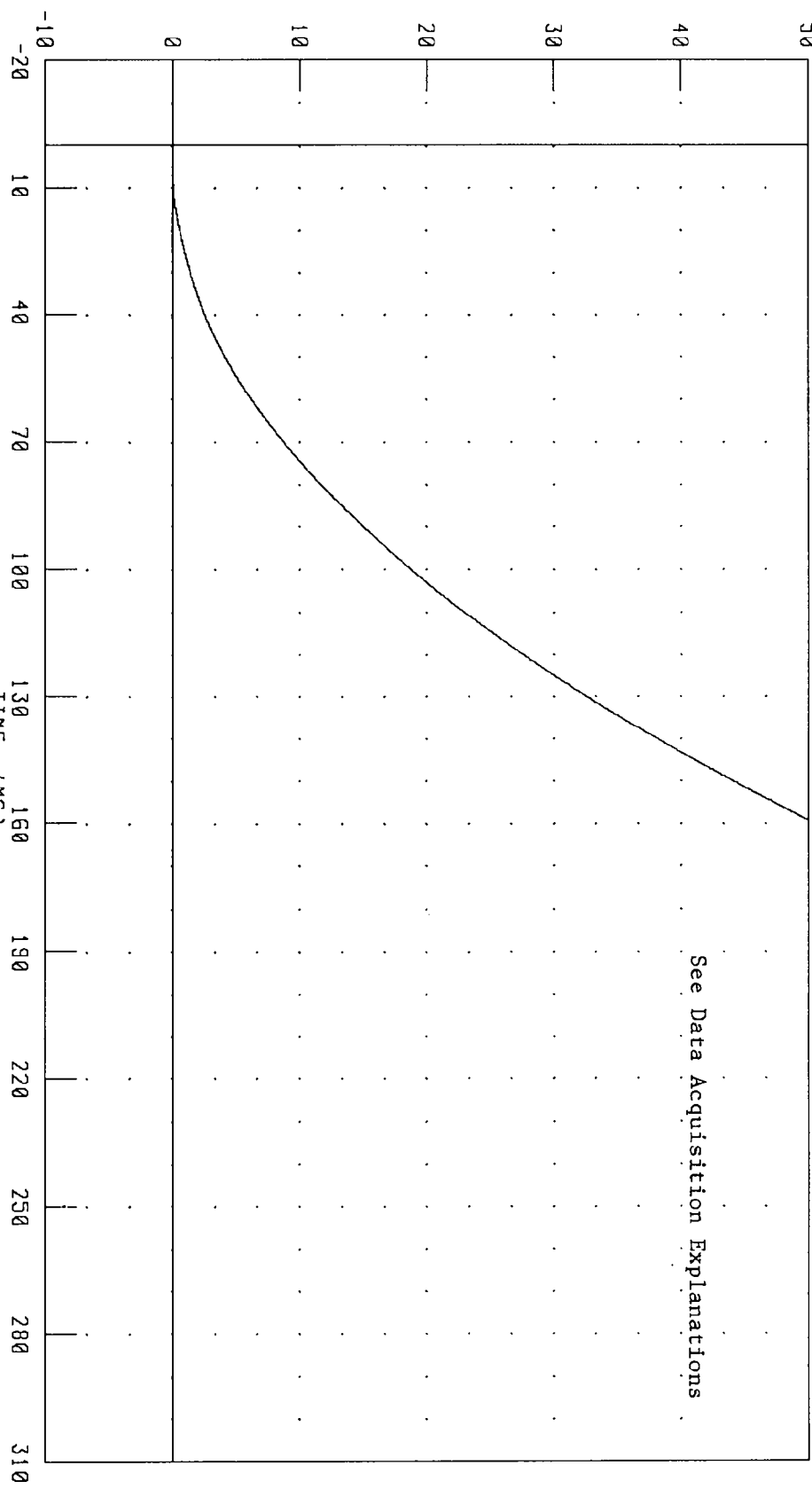
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT FRONT SILL X-AXIS DISPLACEMENT

TRC INC

SIDE IMPACT

TEST NUMBER 941007

DISPLACEMENT (MM X 10²)



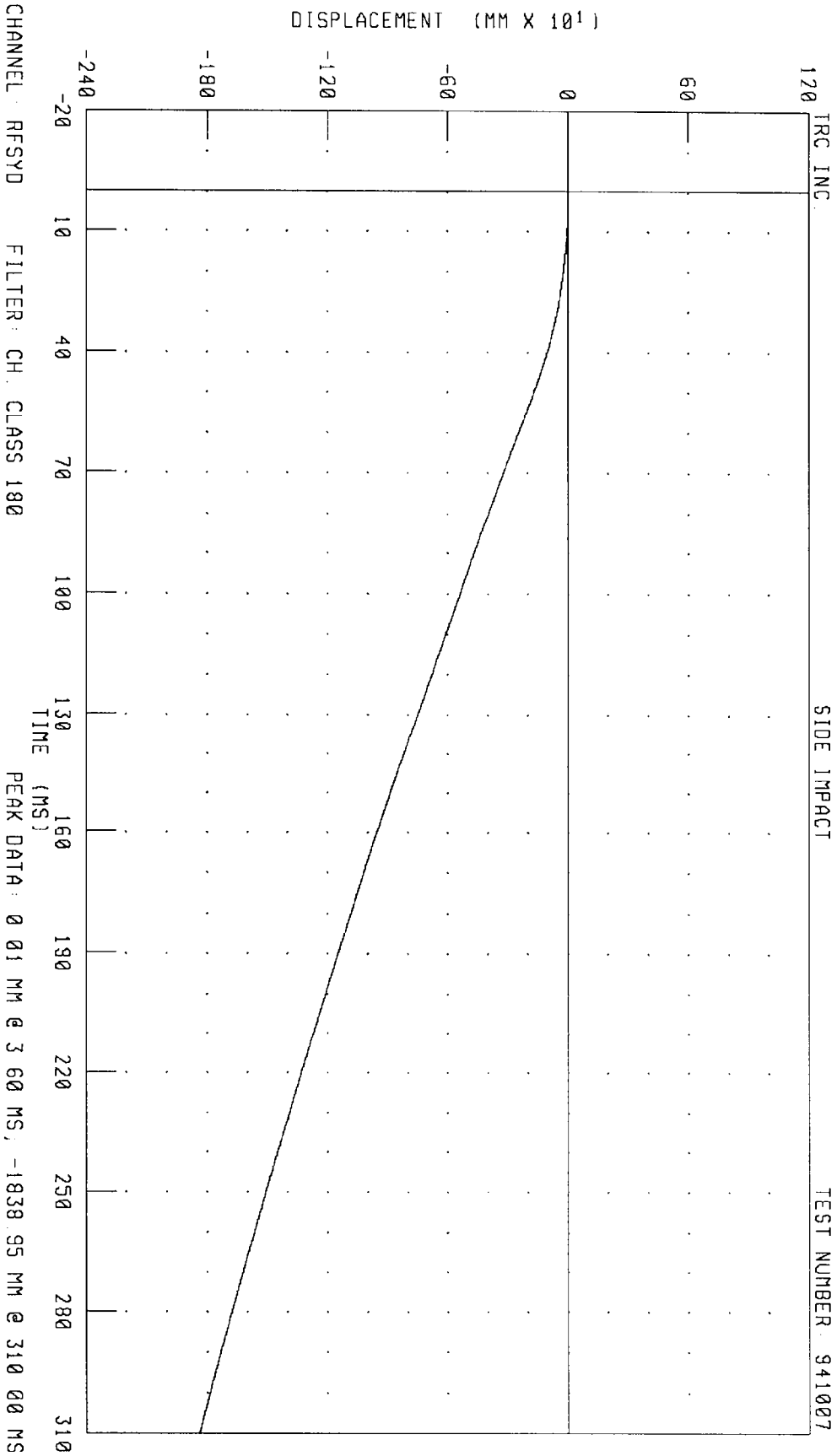
See Data Acquisition Explanations

CHANNEL: LFSXD FILTER: CH. CLASS 180 TIME (MS) PEAK DATA: 19632.82 MM @ 310.00 MS, -0.06 MM @ 2.72 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL Y-AXIS DISPLACEMENT

SIDE IMPACT

TEST NUMBER 941007



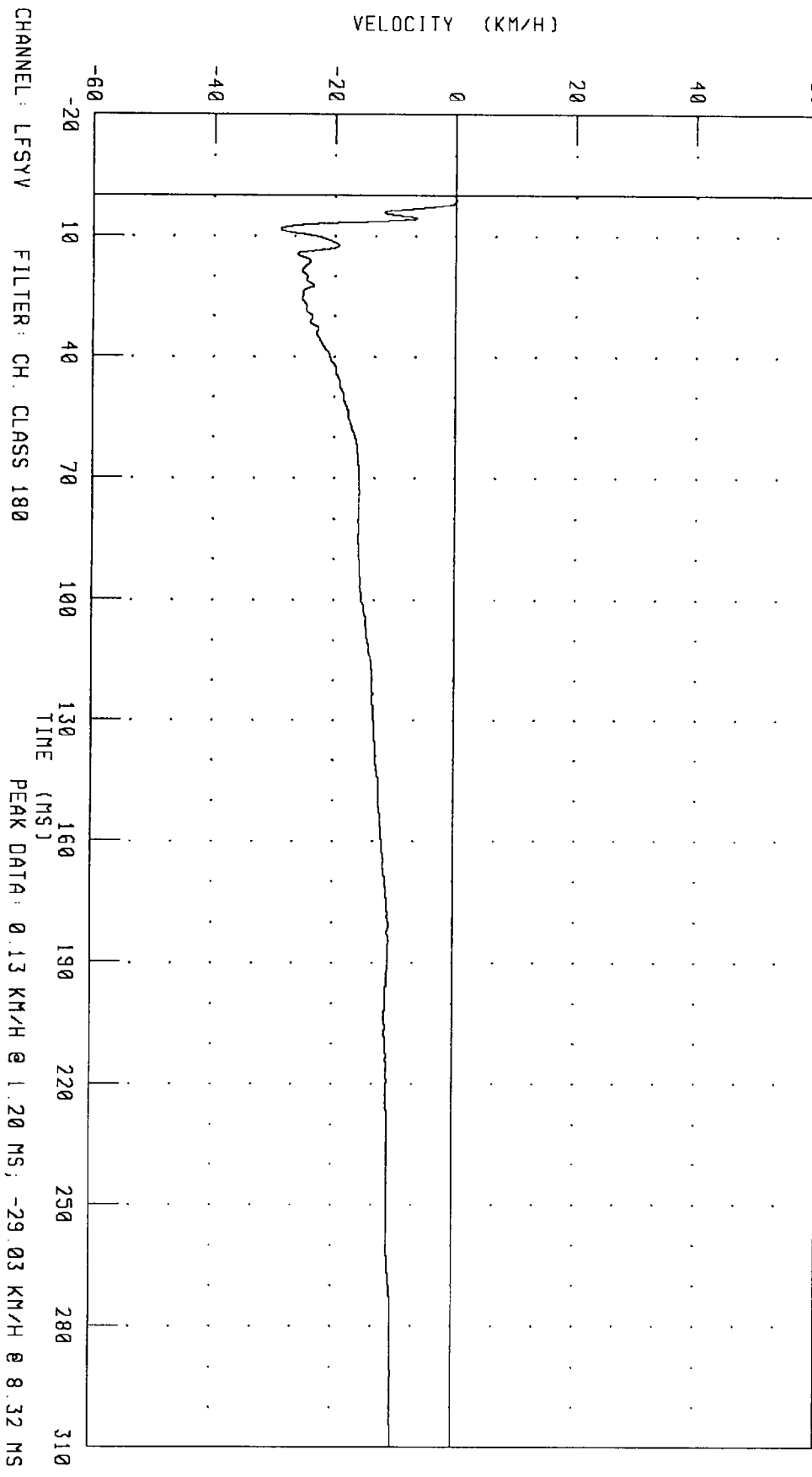
CHANNEL RFSYD FILTER CH CLASS 180

PEAK DATA: 0 01 MM @ 3 60 MS, -1838.95 MM @ 310 00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT FRONT SILL Y-AXIS VELOCITY

SIDE IMPACT

TEST NUMBER 941007

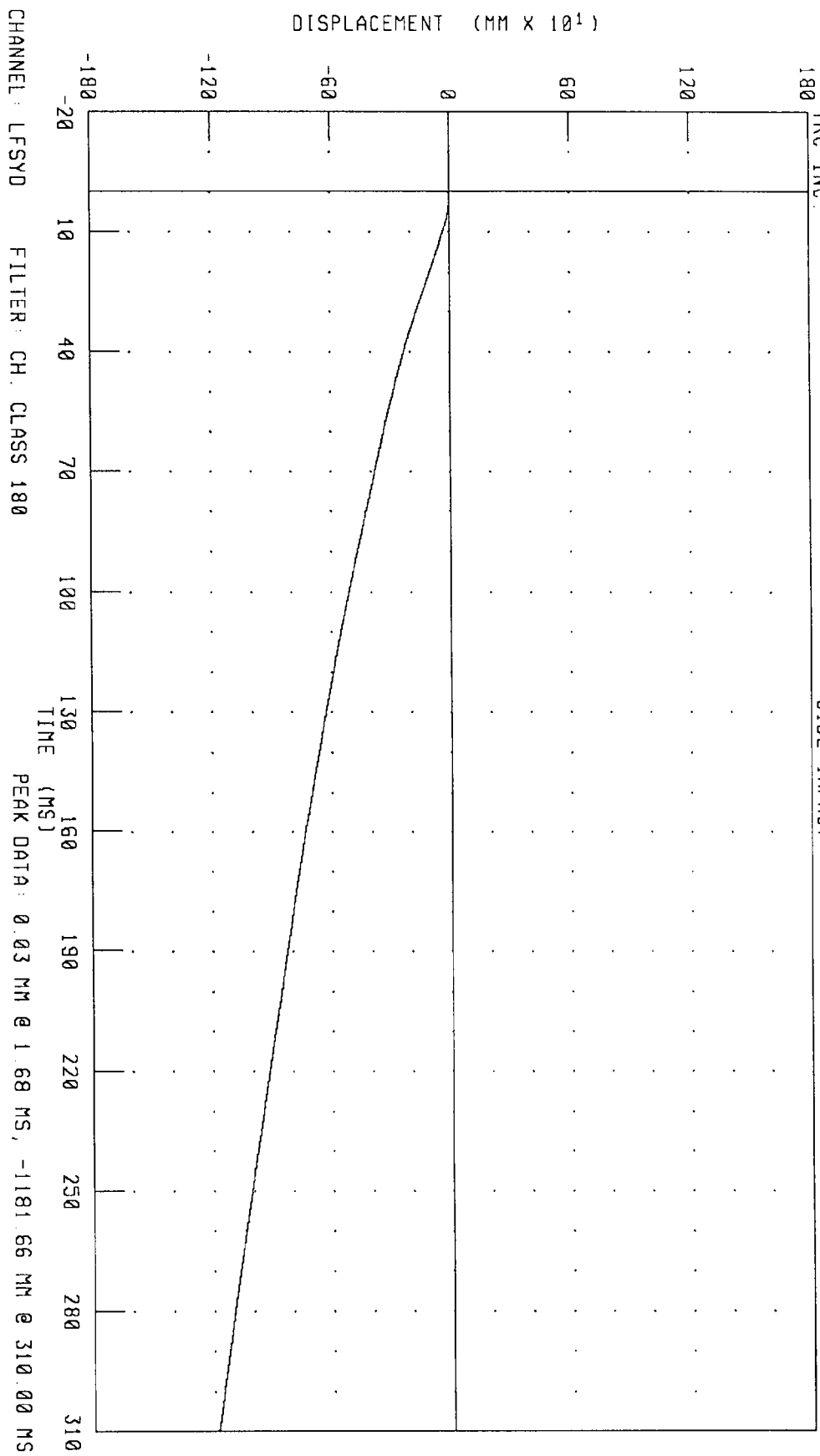


TRC INC.

SIDE IMPACT

TEST NUMBER 941007

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT FRONT SILL Y-AXIS DISPLACEMENT



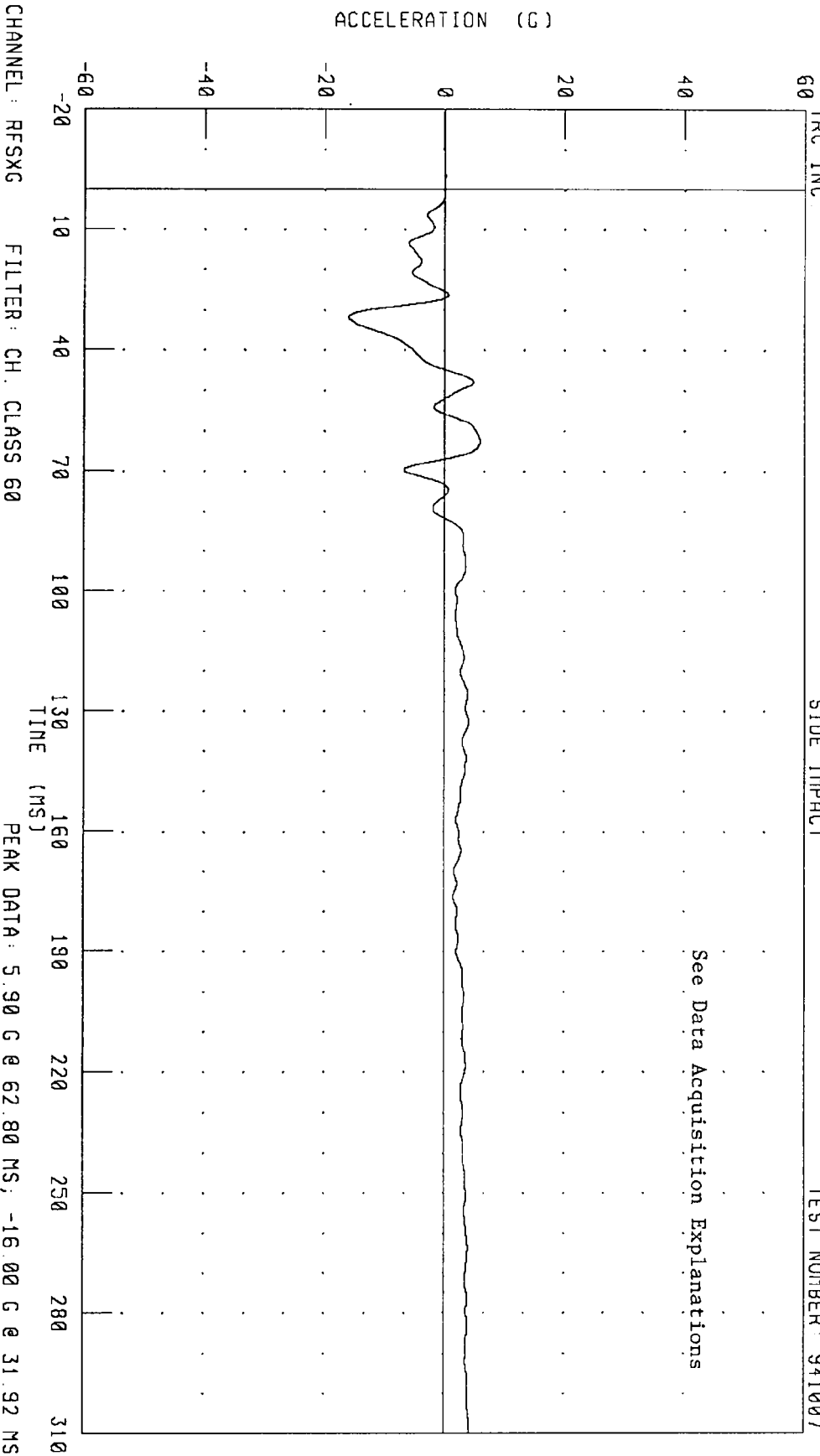
CHANNEL: LFSYD FILTER: CH. CLASS 180
PEAK DATA: 0.03 MM @ 1.68 MS, -1181.66 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL X-AXIS ACCELERATION
SIDE IMPACT

TRC INC

TEST NUMBER: 941007

See Data Acquisition Explanations



CHANNEL: RFSXC FILTER: CH. CLASS 60

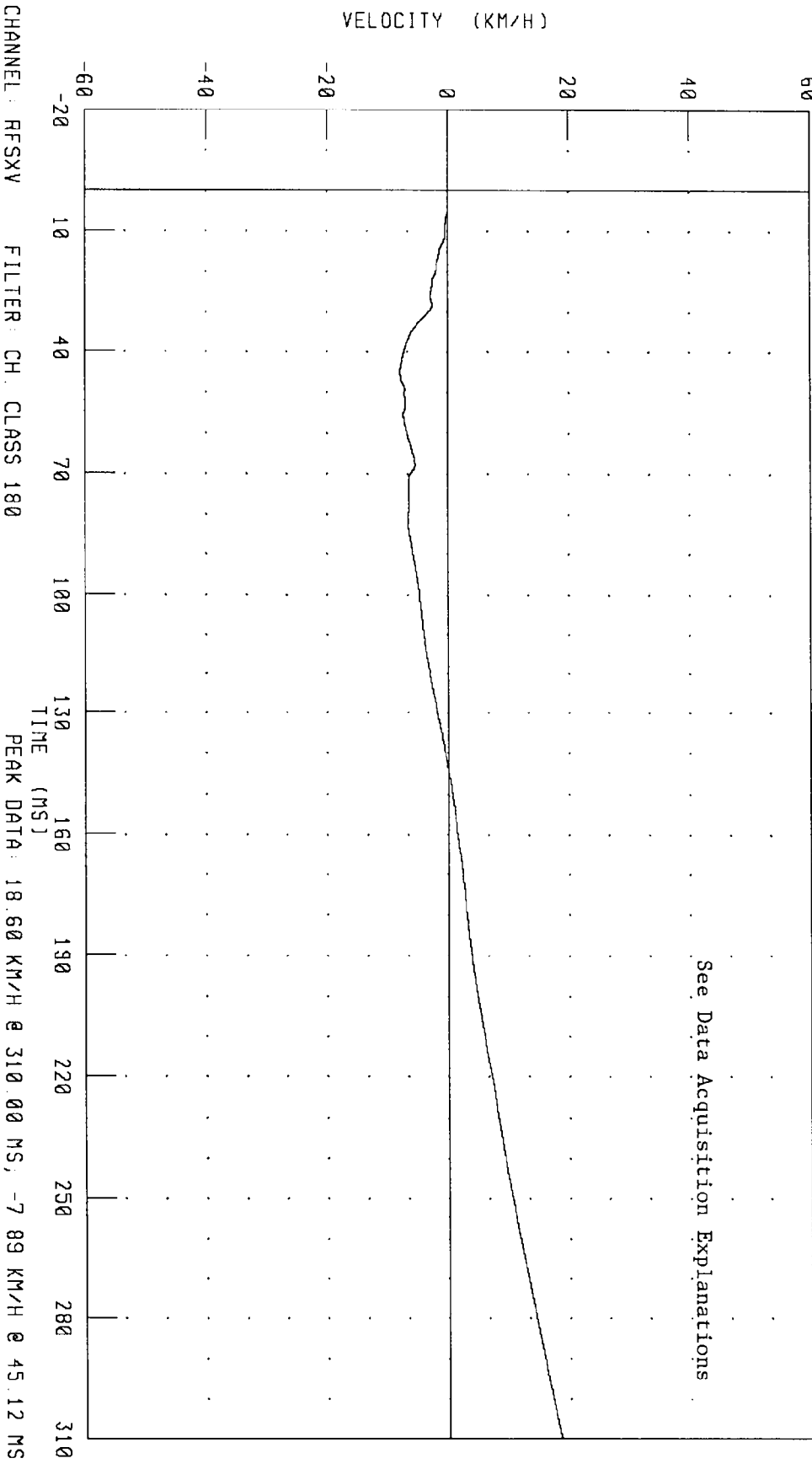
PEAK DATA: 5.90 G @ 62.80 MS; -16.00 G @ 31.92 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL X-AXIS VELOCITY
SIDE IMPACT

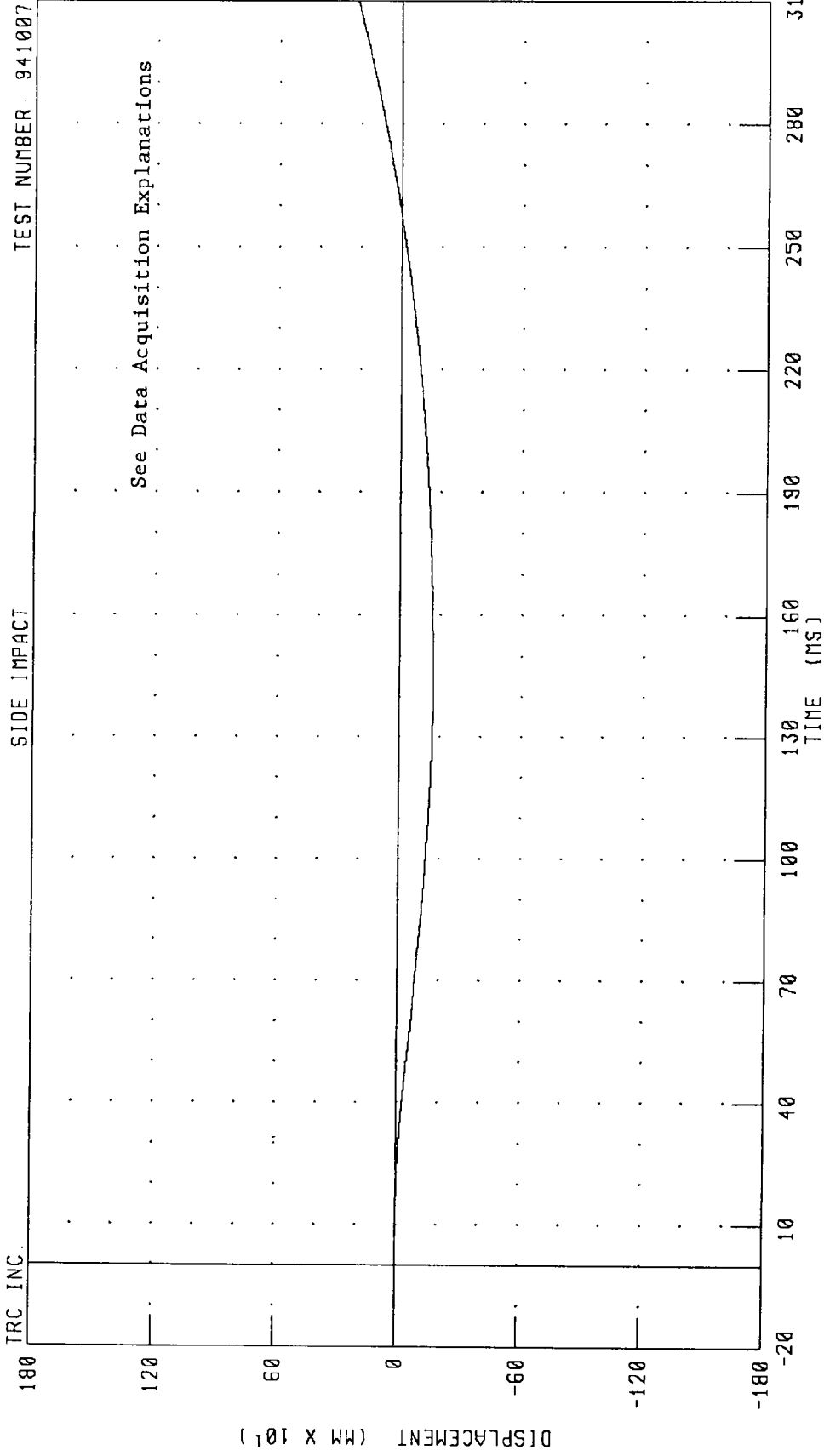
TRC INC.

TEST NUMBER: 941007

See Data Acquisition Explanations



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL X-AXIS DISPLACEMENT



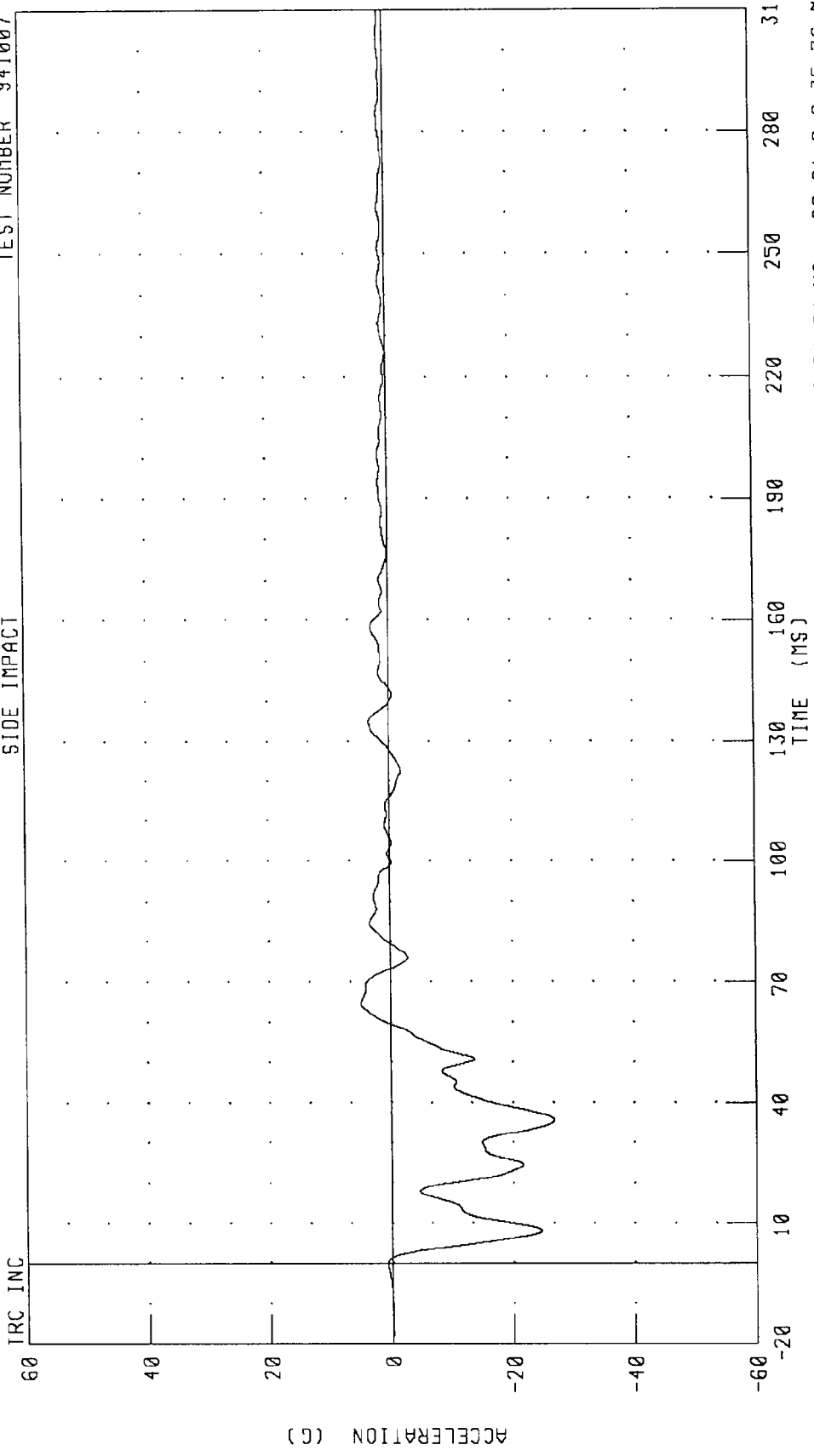
CHANNEL: RFSXD FILTER: CH. CLASS 180

PEAK DATA: 218.43 MM @ 310.00 MS; -166.87 MM @ 144.40 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL Y-AXIS ACCELERATION

TEST NUMBER 341007

SIDE IMPACT

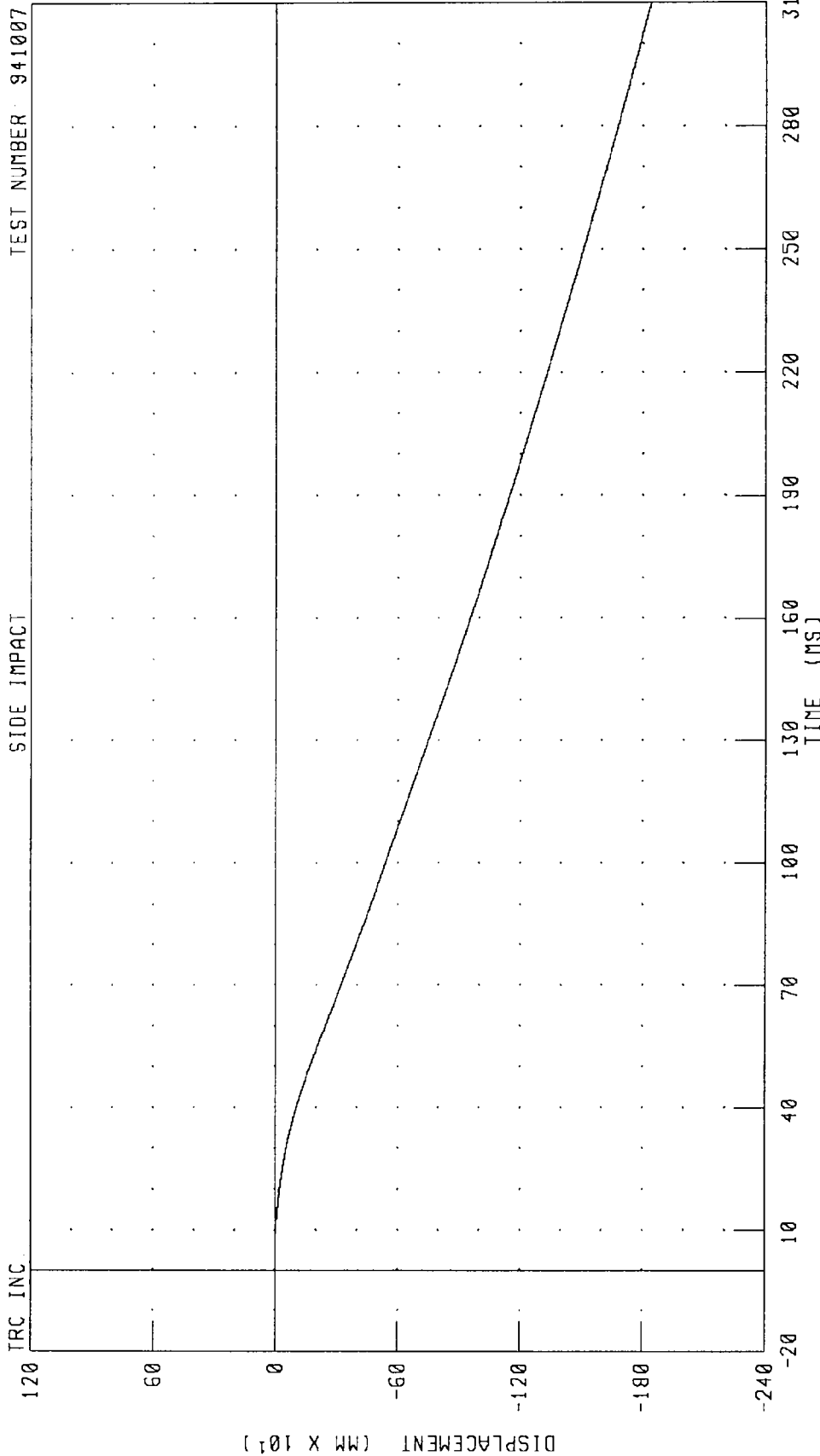


CHANNEL: RFSYG FILTER: CH. CLASS 60

PEAK DATA: 4.90 G @ 64.64 MS, -26.81 G @ 35.76 MS

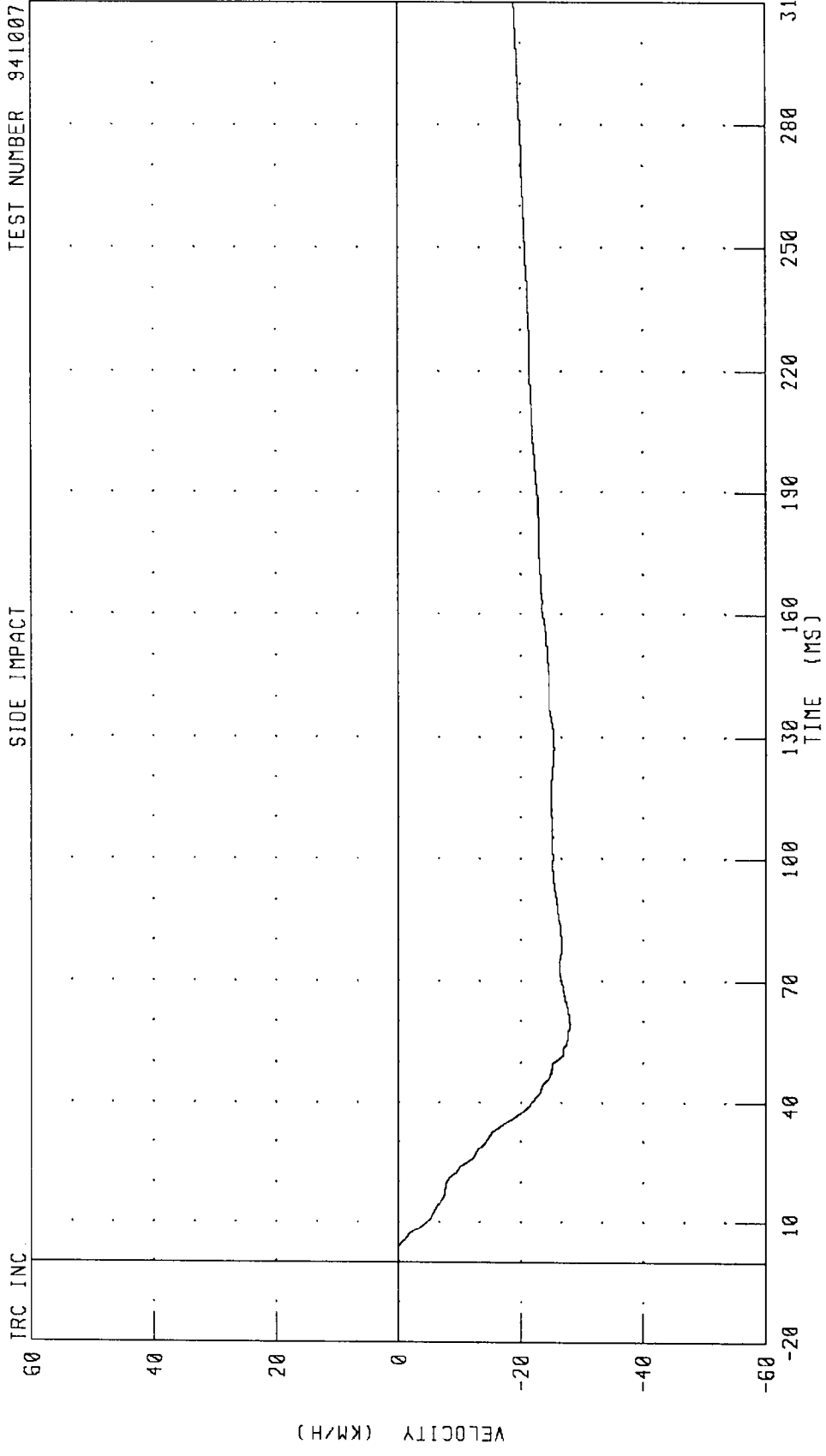
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL Y-AXIS DISPLACEMENT
SIDE IMPACT

TEST NUMBER: 941007



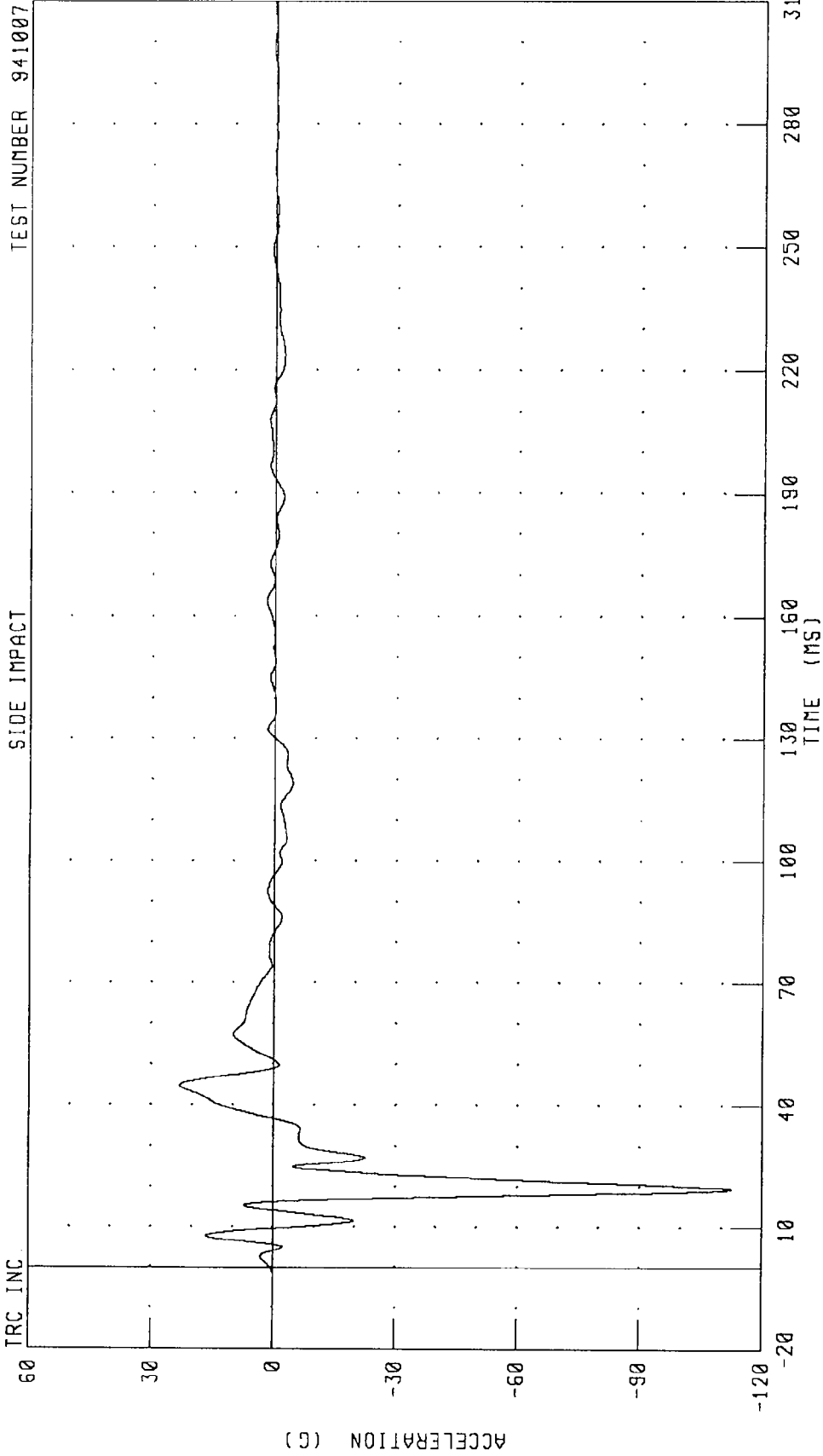
CHANNEL: RFSYD FILTER: CH. CLASS 180 PEAK DATA: 0.01 MM @ 360 MS; -1838.95 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT FRONT SILL Y-AXIS VELOCITY



CHANNEL: RFSYV FILTER: CH. CLASS 180 PEAK DATA: 0.03 KM/H @ 3.04 MS; -28.12 KM/H @ 58.88 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT X-AXIS ACCELERATION

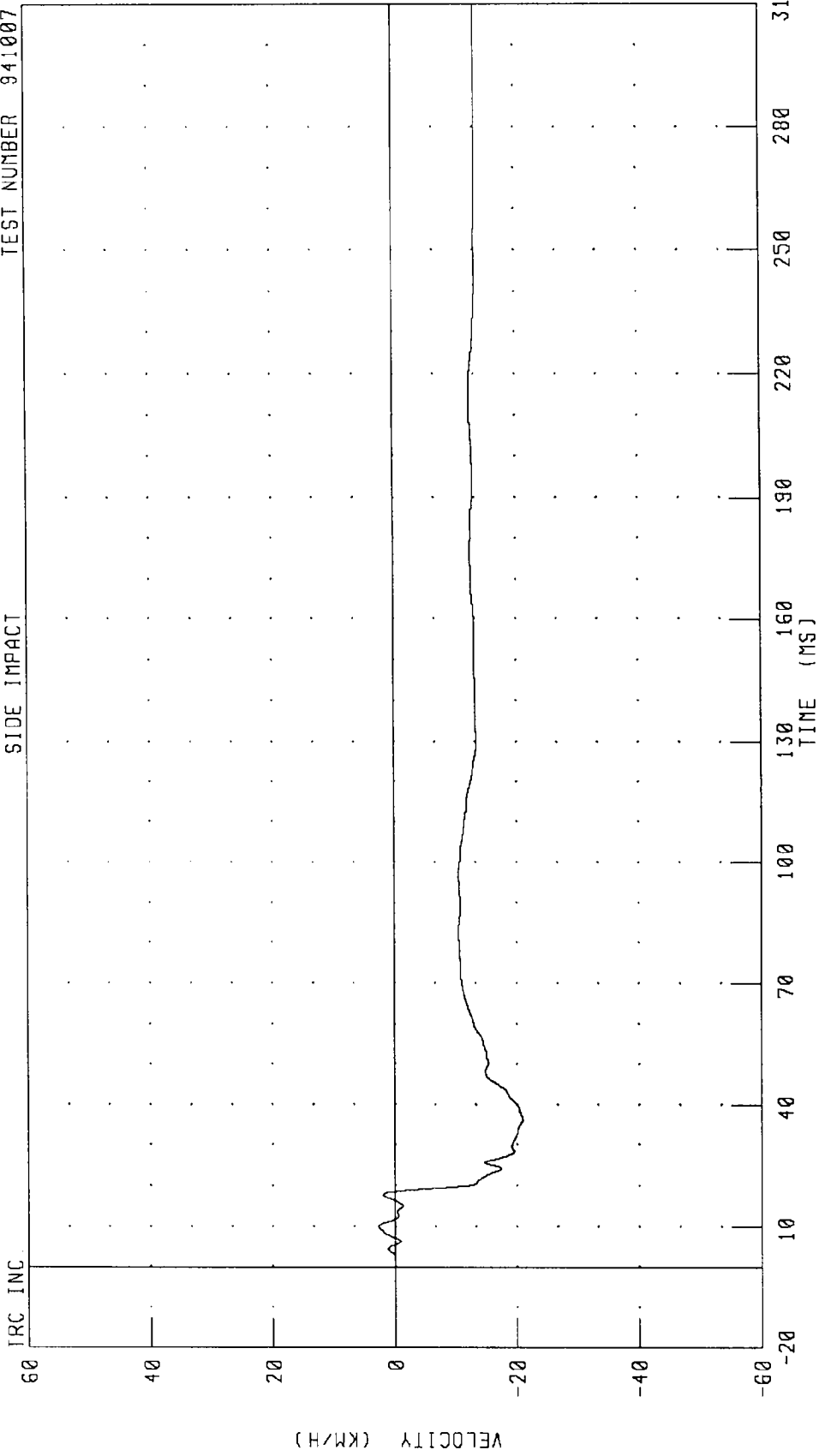


CHANNEL: TLRXG FILTER: CH. CLASS 60

PEAK DATA: 23.03 G @ 44.80 MS, -112.41 G @ 19.44 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT X-AXIS VELOCITY

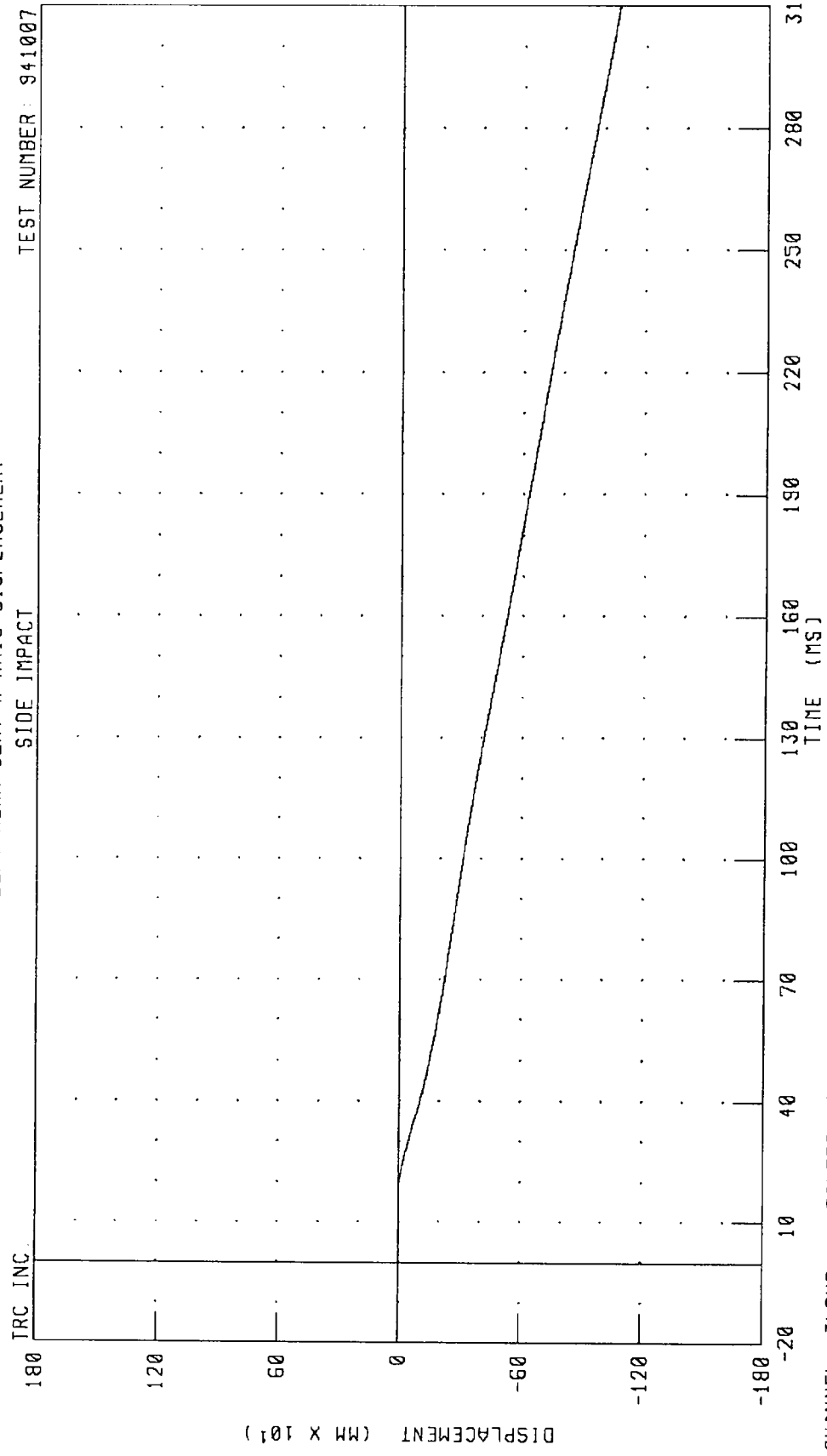
SIDE IMPACT TEST NUMBER 941007



CHANNEL: TLRXY FILTER: CH. CLASS 180
PEAK DATA: 2.73 KM/H @ 10.08 MS; -20.96 KM/H @ 36.40 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT X-AXIS DISPLACEMENT

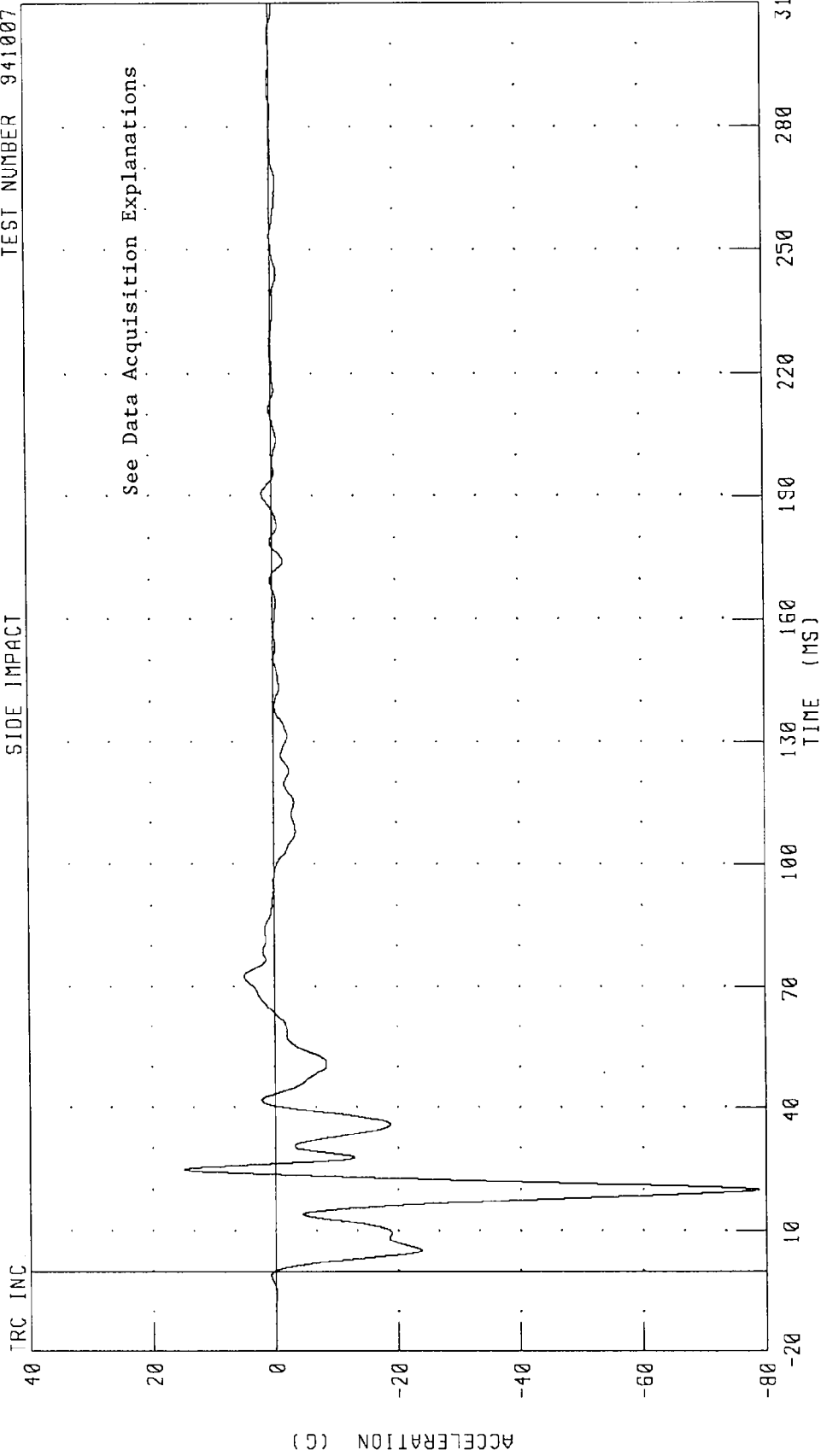
TEST NUMBER: 941007



CHANNEL: TLRXD FILTER: CH. CLASS 180
PEAK DATA: 2.29 MM @ 11.76 MS, -1070.98 MM @ 310.00 MS

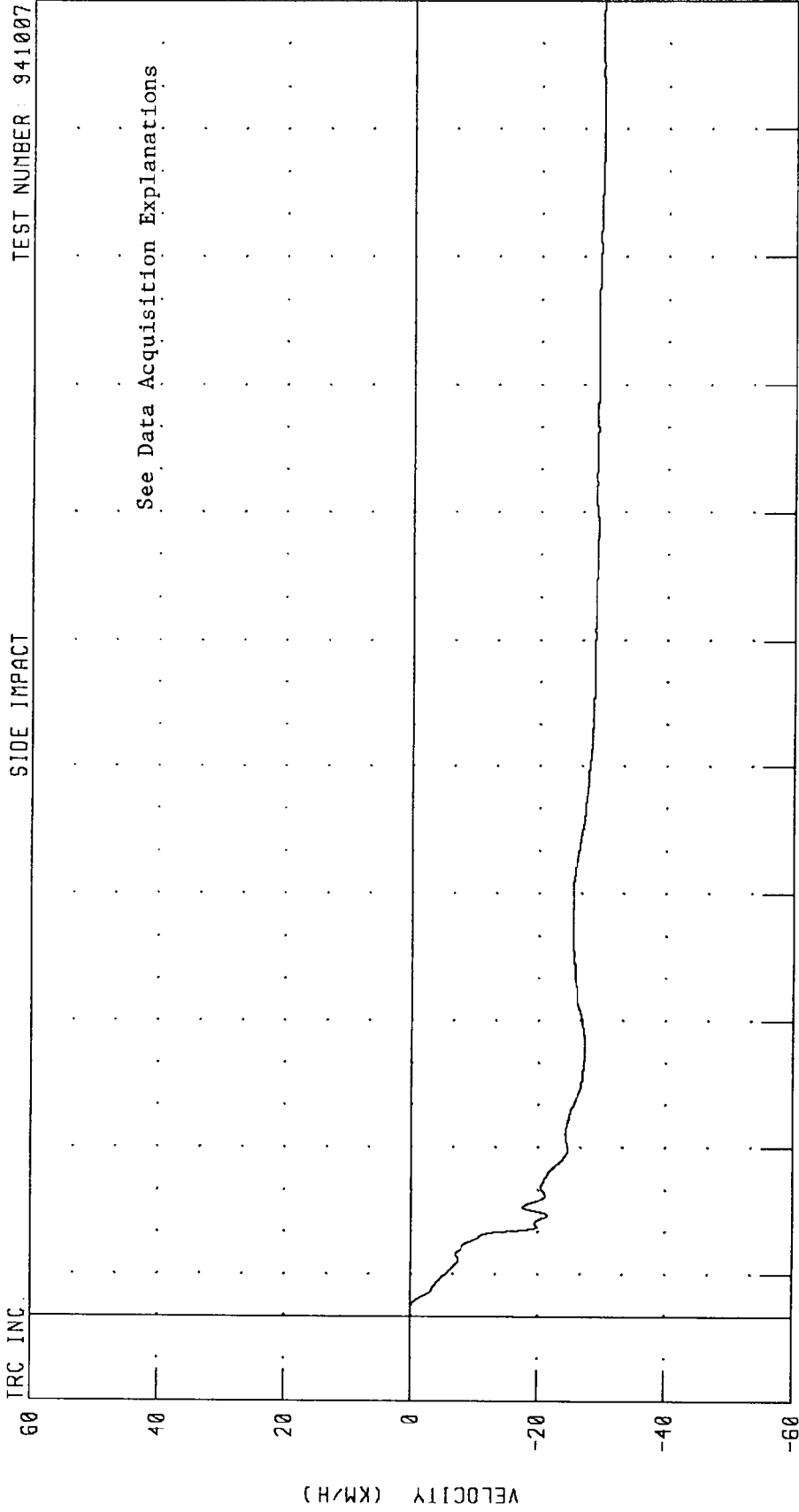
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT Y-AXIS ACCELERATION

TEST NUMBER 941007



CHANNEL: TLRYG FILTER: CH. CLASS 60 PEAK DATA: 14.83 G @ 24.88 MS, -78.73 G @ 20.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT Y-AXIS VELOCITY



CHANNEL: TLRYV FILTER: CH. CLASS 180
PEAK DATA: 0.01 KM/H @ 1.52 MS; -29.79 KM/H @ 286.64 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
LEFT REAR SEAT Y-AXIS DISPLACEMENT

TEST NUMBER 941007

SIDE IMPACT

TRC INC

120

60

DISPLACEMENT (MM X 10¹)

0

-60

-120

-180

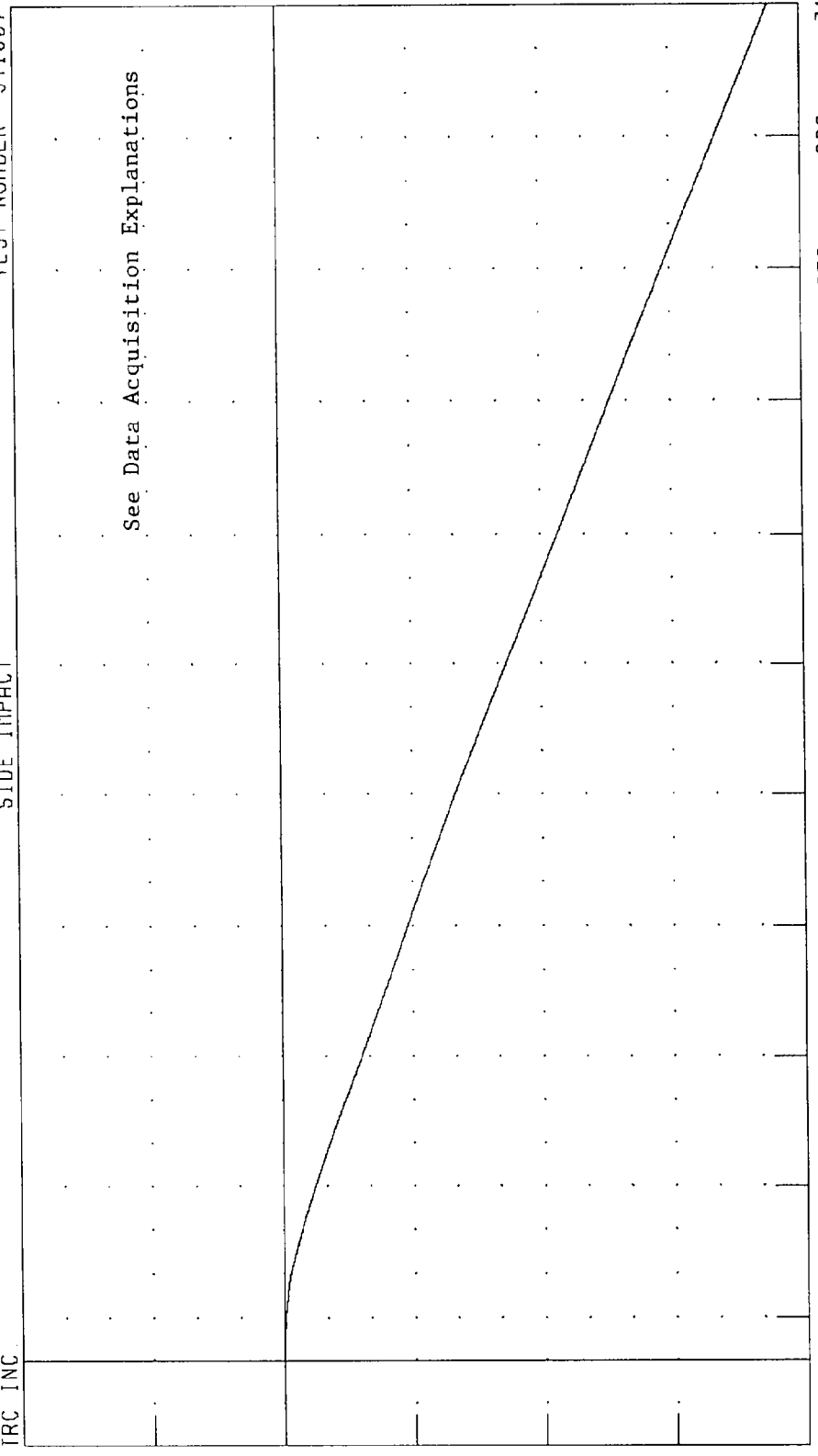
-240

See Data Acquisition Explanations

TIME (MS) 10 40 70 100 130 160 190 220 250 280 310

CHANNEL TLRYD FILTER CH CLASS 180

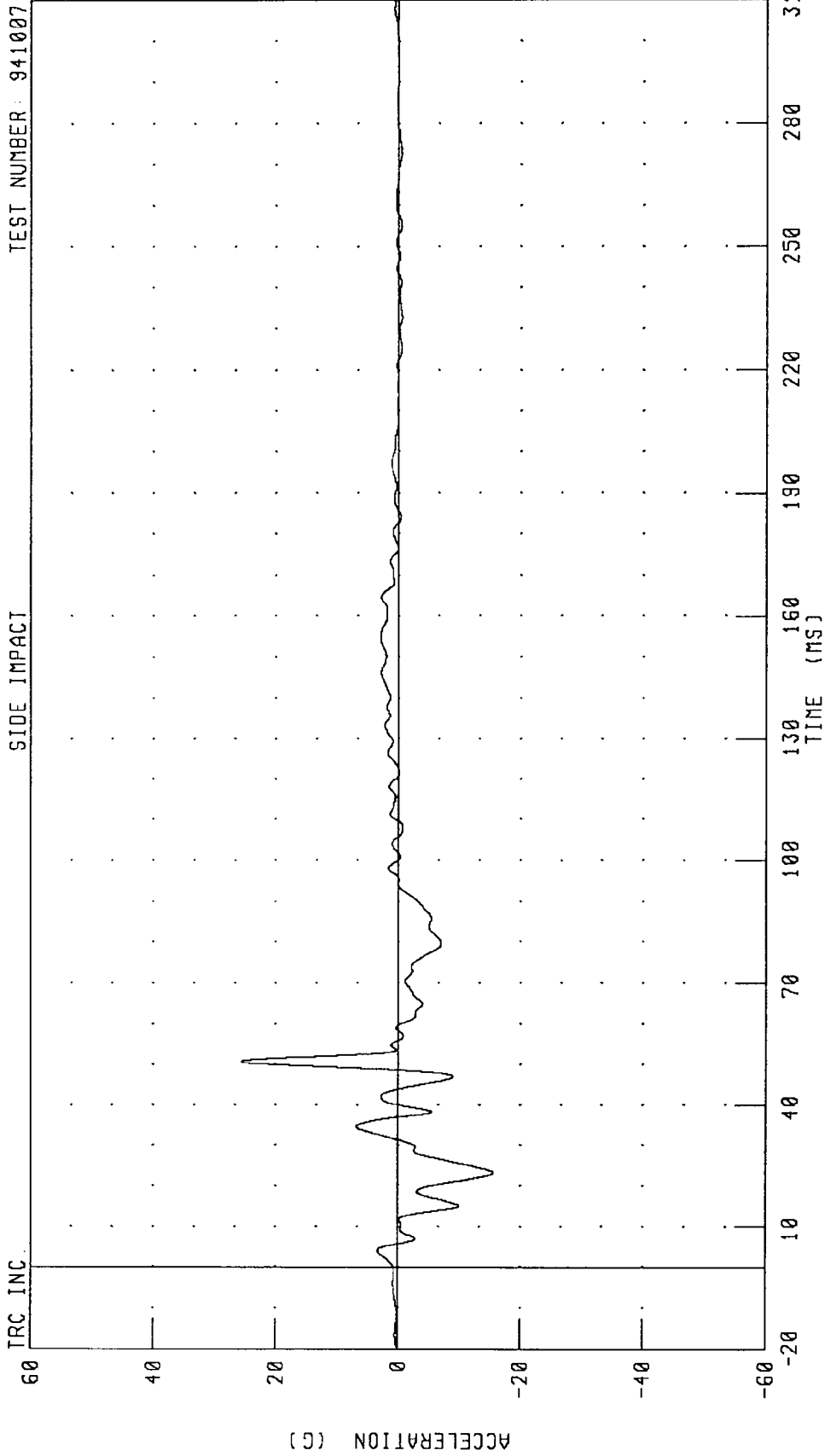
PEAK DATA: 0.00 MM @ 2.08 MS; -2255.83 MM @ 310.00 MS



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT X-AXIS ACCELERATION

TEST NUMBER: 941007

SIDE IMPACT



CHANNEL: TRRXG FILTER: CH. CLASS 60

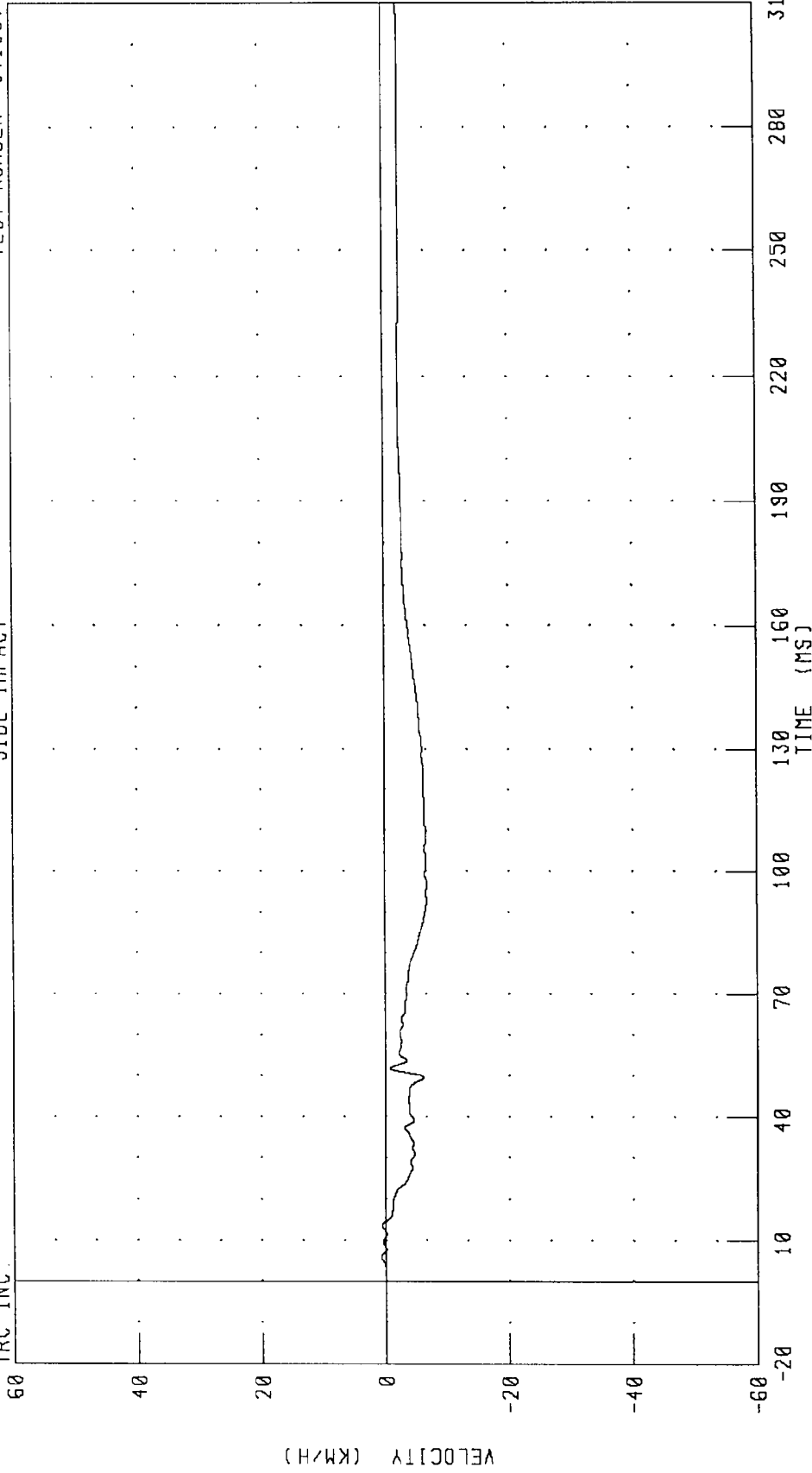
PEAK DATA: 25.58 G @ 50.64 MS; -15.55 G @ 23.28 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT X-AXIS VELOCITY

TEST NUMBER 941007

SIDE IMPACT

TRC INC.

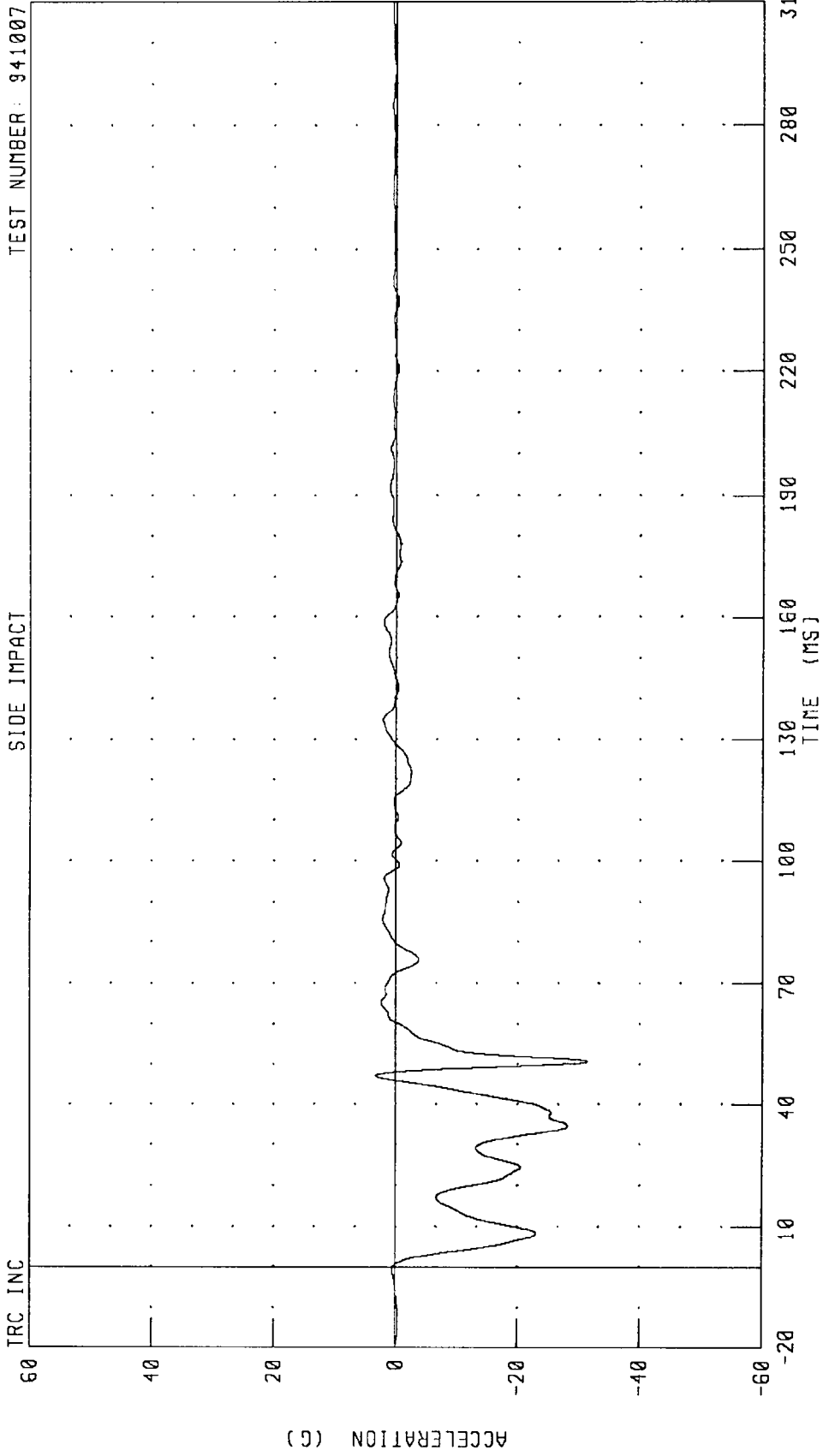


CHANNEL: TRRXV FILTER: CH. CLASS 180

PEAK DATA: 0.77 K/M/H @ 5.84 MS; -6.82 K/M/H @ 97.12 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT Y-AXIS ACCELERATION
SIDE IMPACT

TEST NUMBER: 341007



CHANNEL: TRRYG FILTER: CH. CLASS 60 PEAK DATA: 3.37 G @ 47.12 MS, -31.45 G @ 50.64 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT X-AXIS DISPLACEMENT

TEST NUMBER: 941007

SIDE IMPACT

TRC INC.

180

120

60

0

-60

-120

-180

DISPLACEMENT (MM X 10¹)

10 40 70 100 130 160 190 220 250 280 310
TIME (MS)

CHANNEL: TRFXD FILTER: CH. CLASS 180

PEAK DATA: 0.87 MM @ 14.64 MS, -295.89 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT Y-AXIS VELOCITY

TEST NUMBER: 941007

SIDE IMPACT

TRC INC.

60

40

20

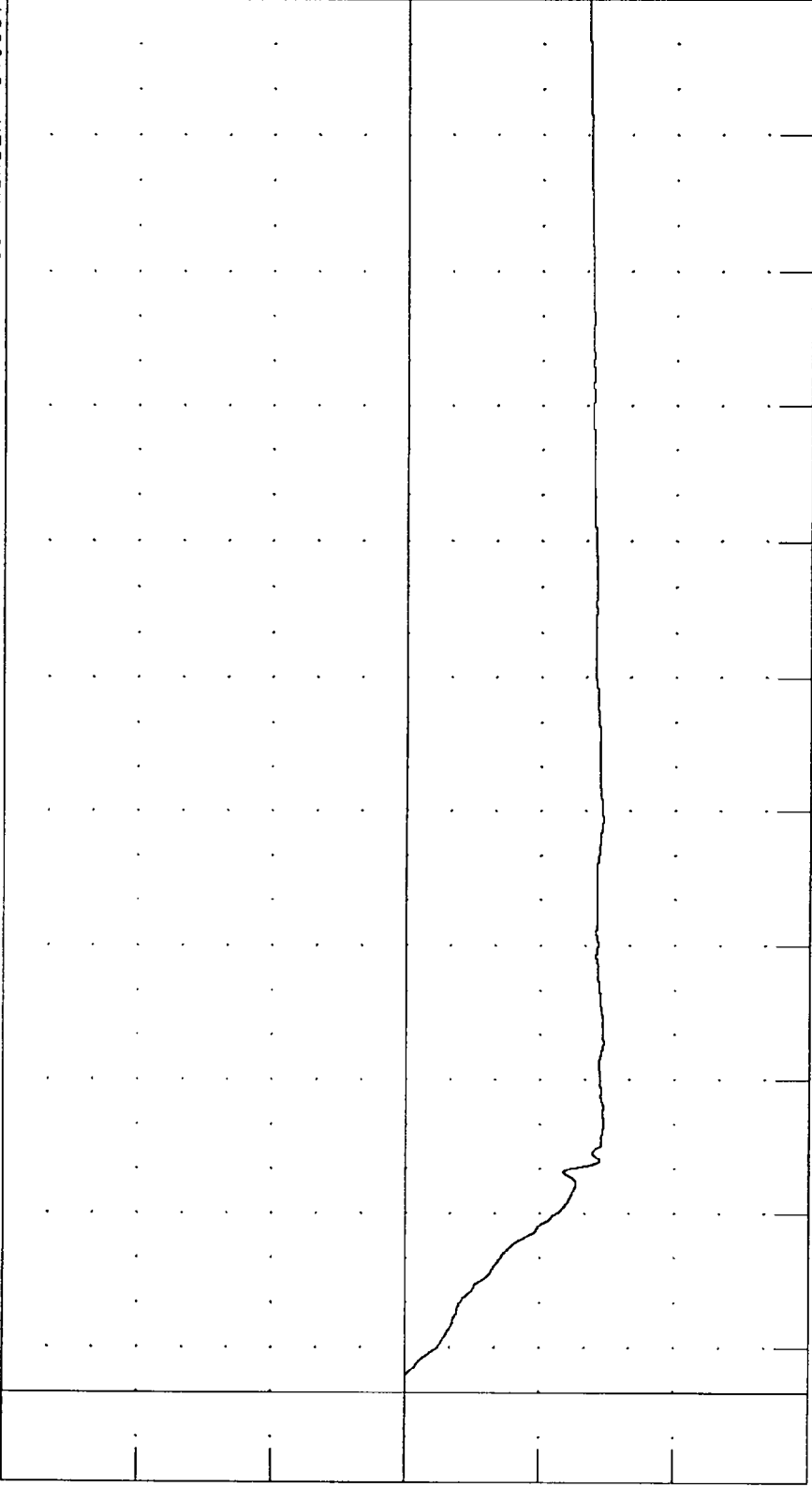
0

-20

-40

-60

VELOCITY (KM/H)



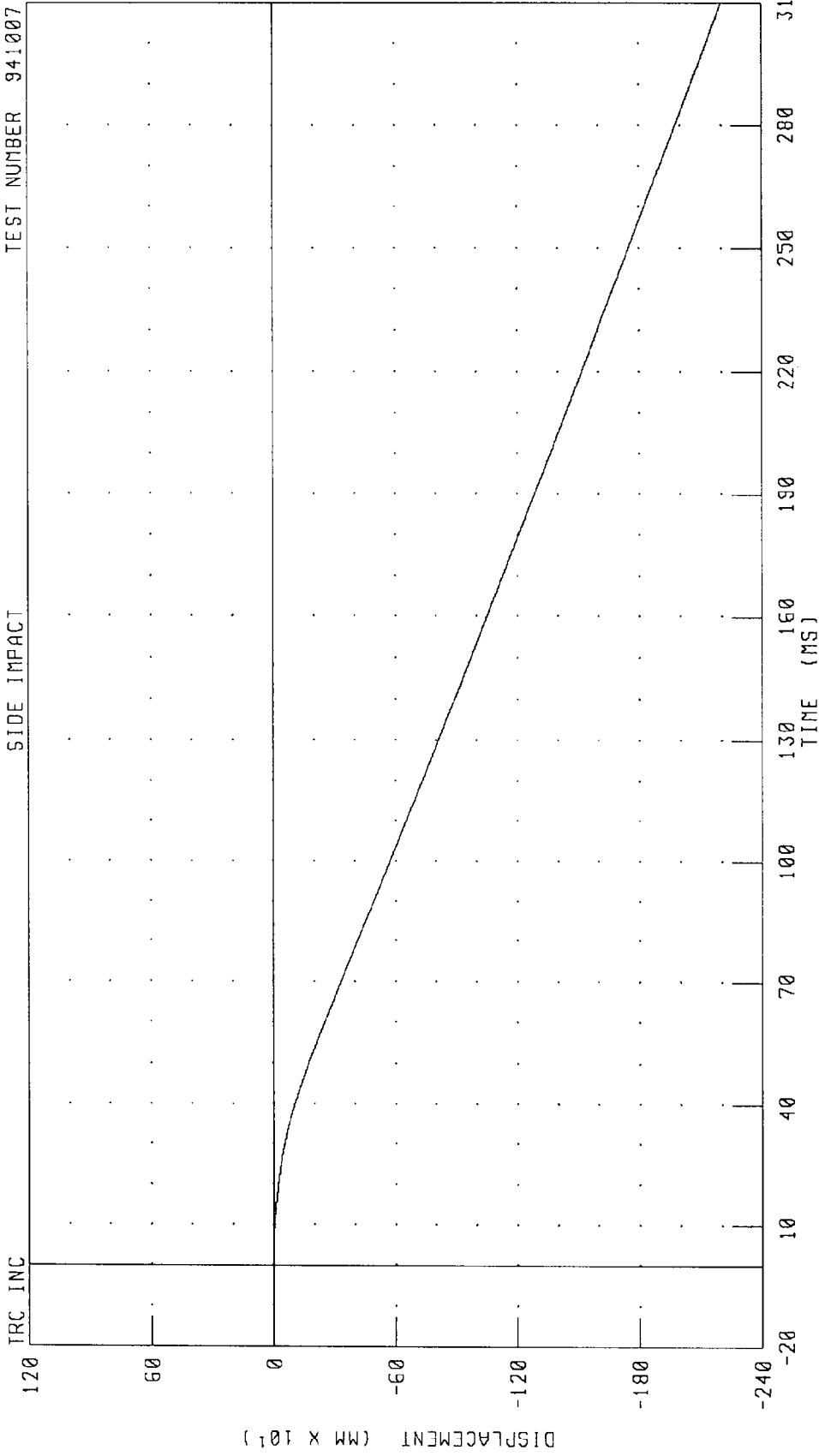
TIME (MS) 130 160 190 220 250 280 310

CHANNEL: TRRYV FILTER: CH. CLASS 180

PEAK DATA: 0.00 KM/H @ 0.00 MS; -29.53 KM/H @ 60.48 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
RIGHT REAR SEAT Y-AXIS DISPLACEMENT

TEST NUMBER 941007



CHANNEL: TRRYD FILTER: CH. CLASS 180

PEAK DATA: 0.00 MM @ 0.00 MS; -2201.49 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY X-AXIS ACCELERATION

TEST NUMBER: 941007

SIDE IMPACT

TRC INC.

60

40

20

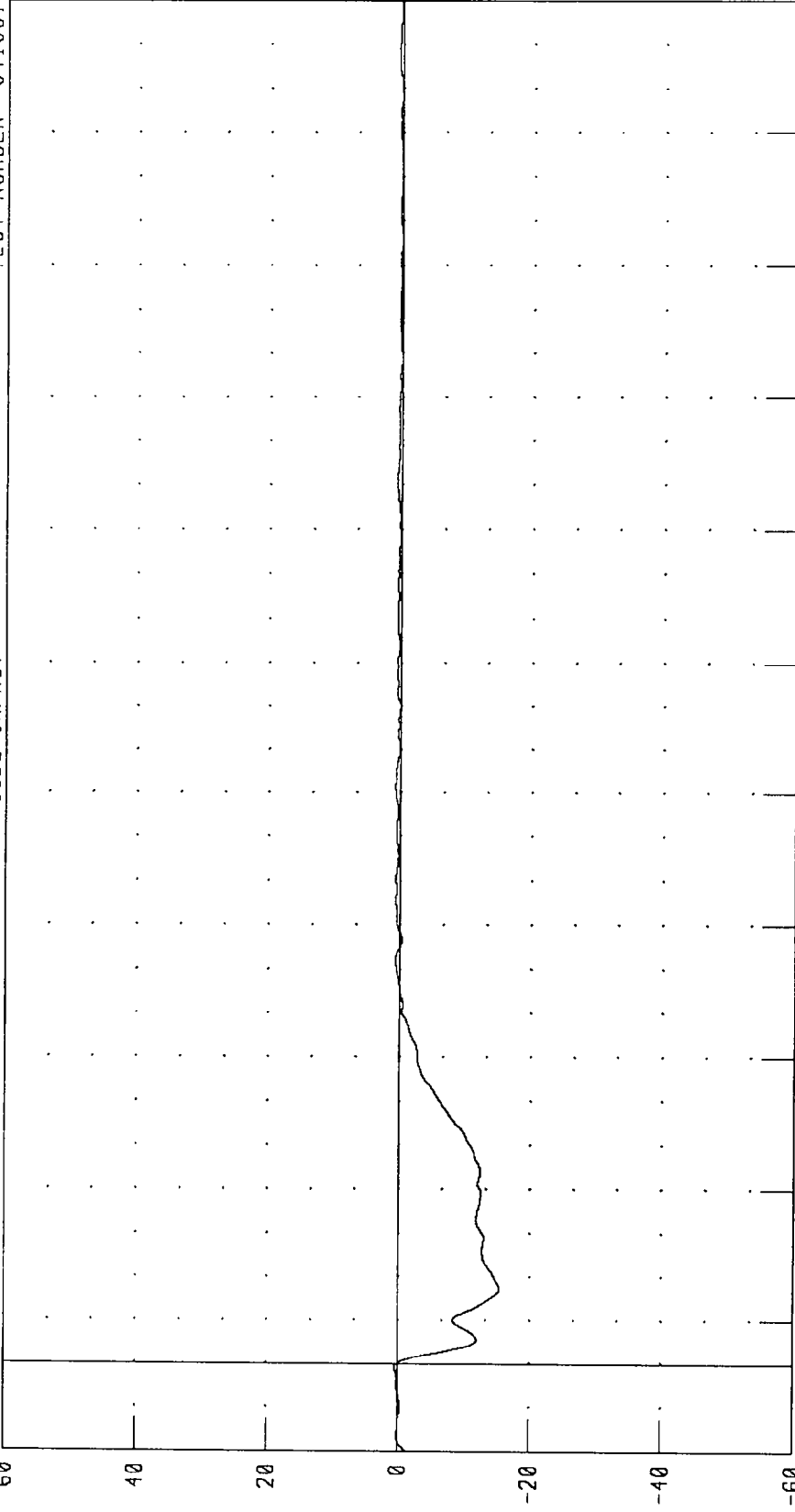
0

-20

-40

-60

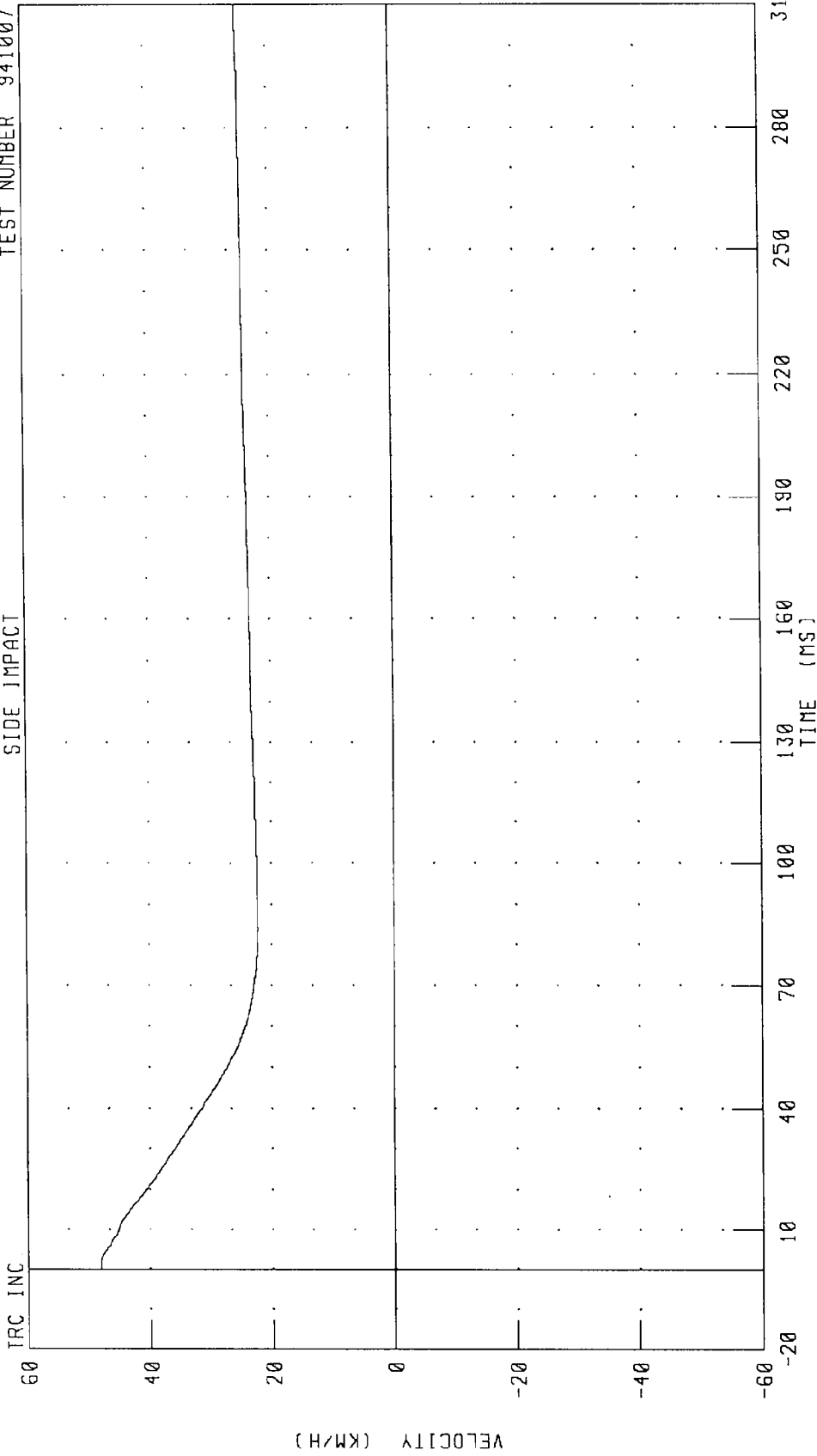
ACCELERATION (G)



CHANNEL: BCGXG FILTER: CH. CLASS 60
PEAK DATA: 0.80 G @ 131.36 MS; -15.46 G @ 17.28 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY X-AXIS VELOCITY
SIDE IMPACT

TEST NUMBER 941007



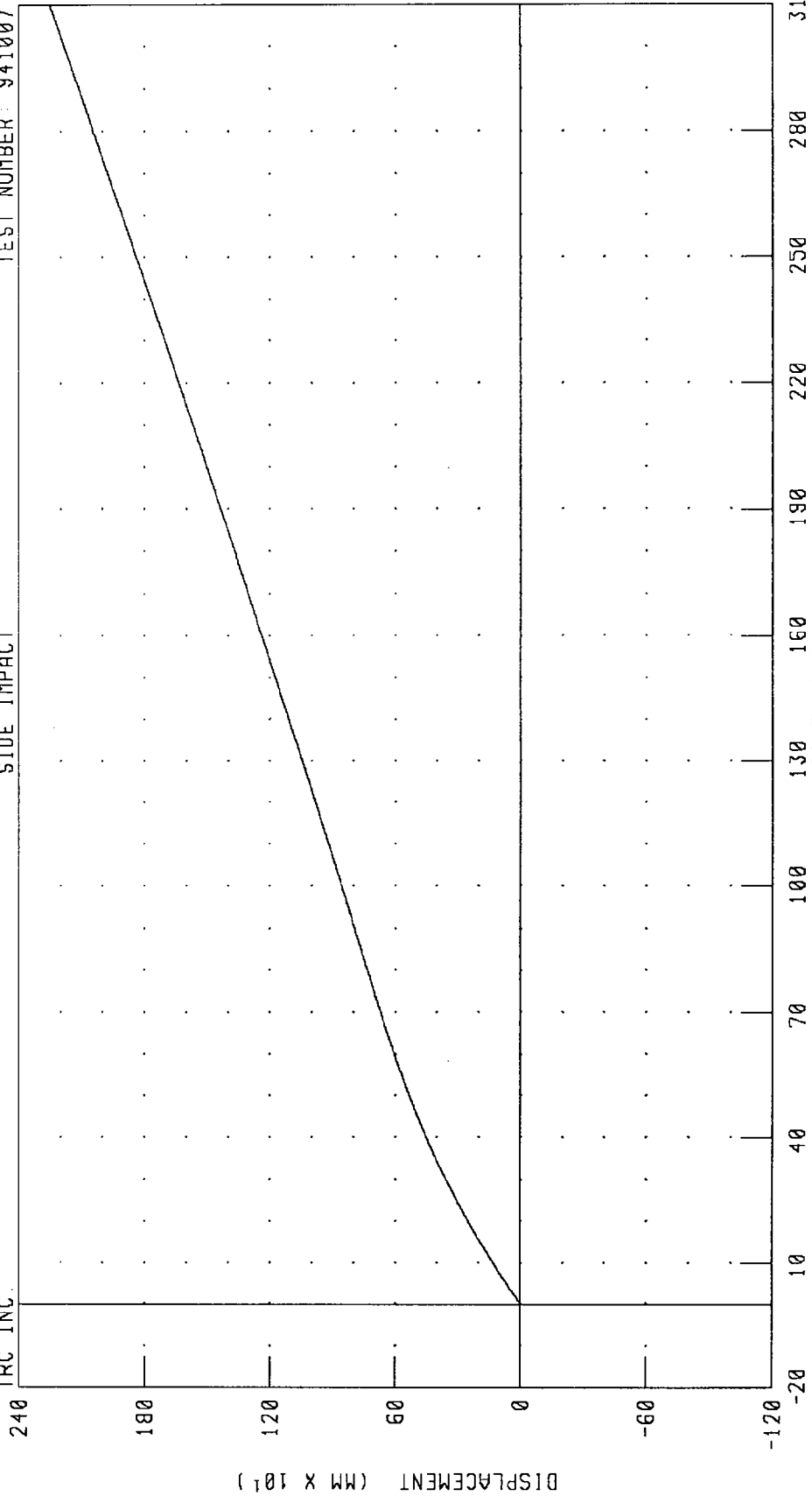
CHANNEL: BCGXY FILTER: CH. CLASS 180

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY X-AXIS DISPLACEMENT

TEST NUMBER: 941007

SIDE IMPACT

TRC INC.



CHANNEL: BCGXD FILTER: CH. CLASS 180

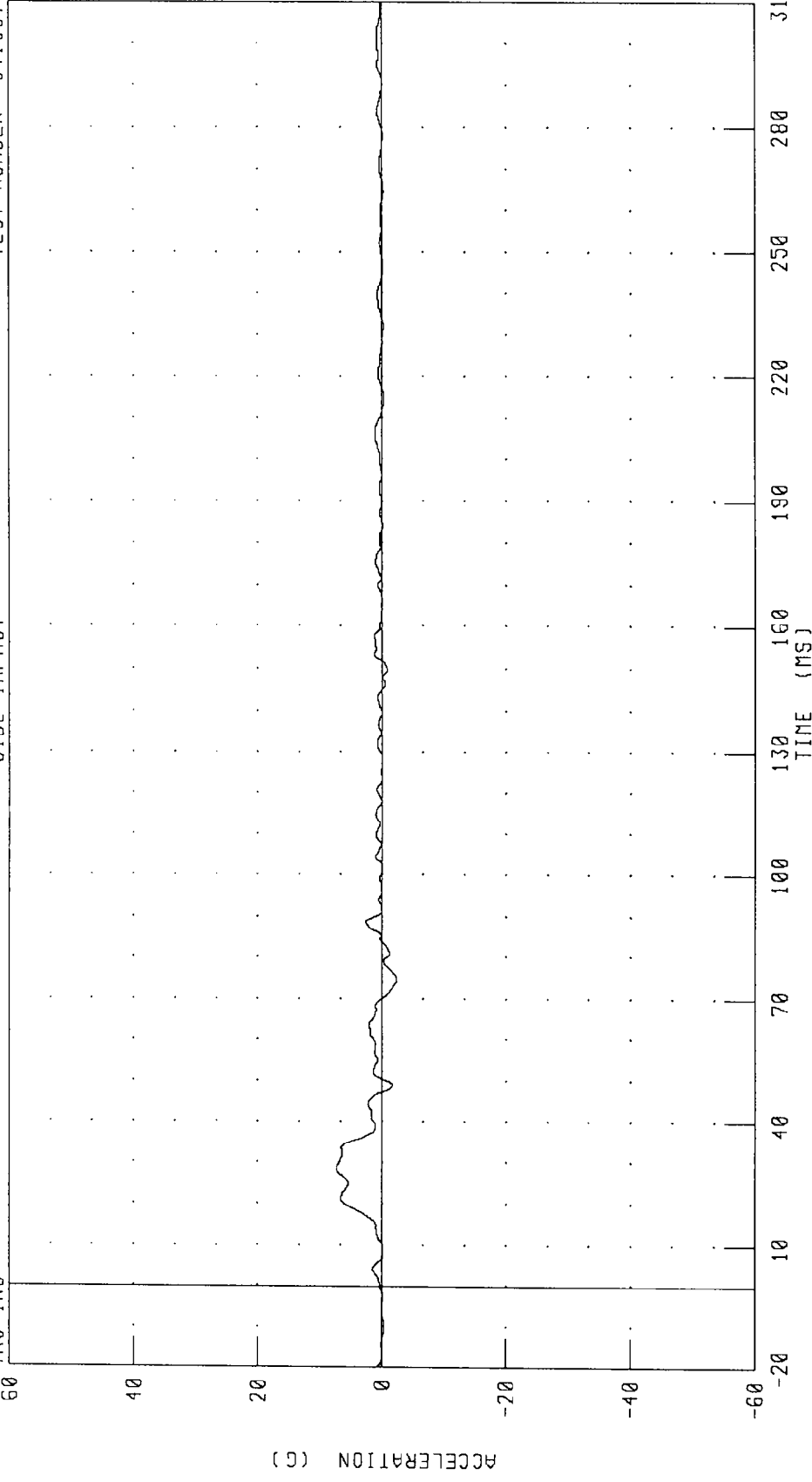
PEAK DATA: 2249.94 MM @ 310 00 MS, 0 00 MM @ 0.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Y-AXIS ACCELERATION

TEST NUMBER 941007

SIDE IMPACT

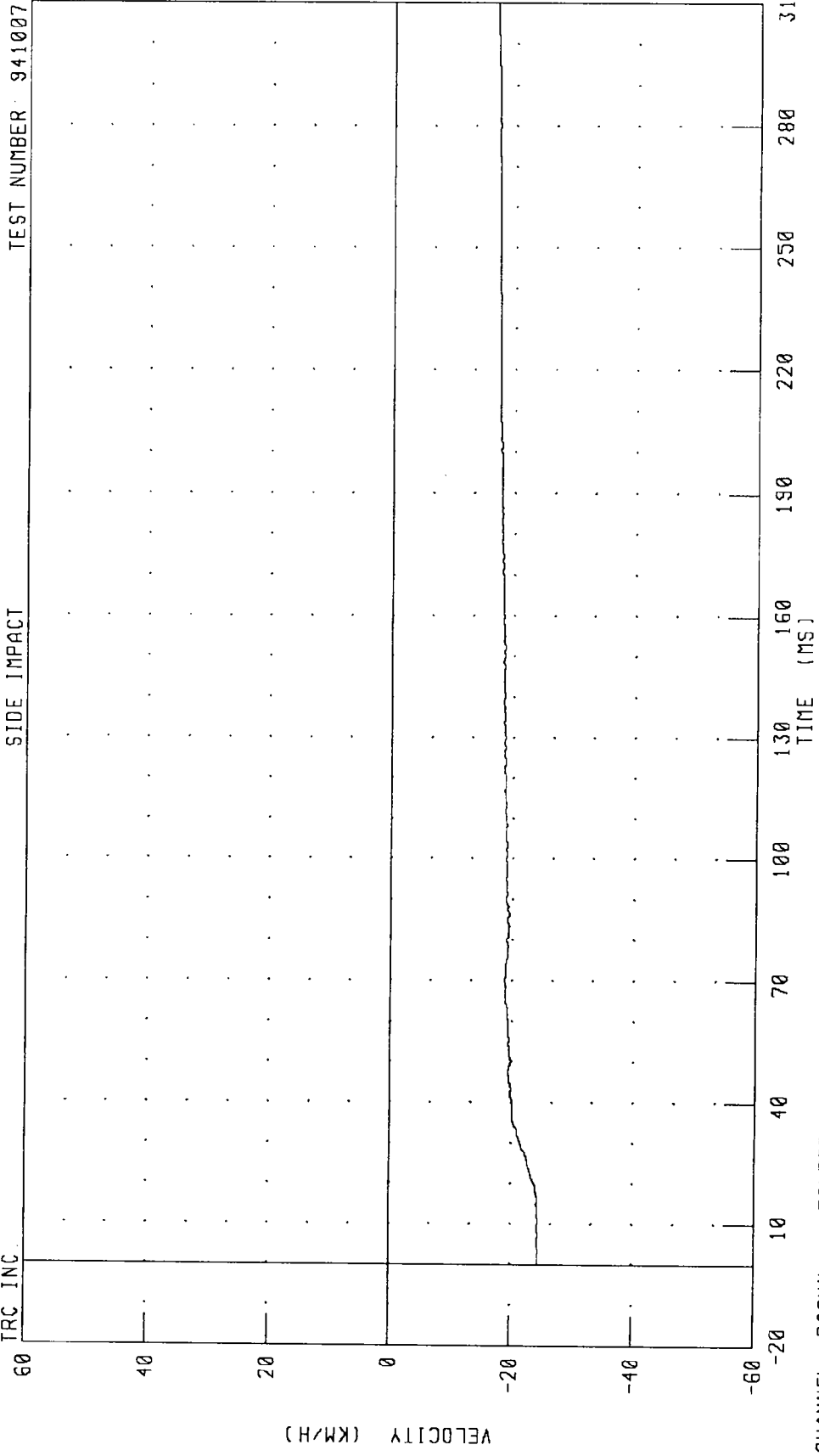
TRC_INC



CHANNEL: BCGYG FILTER: CH. CLASS 60

PEAK DATA: 7.37 G @ 28.56 MS, -2.37 G @ 74.80 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Y-AXIS VELOCITY

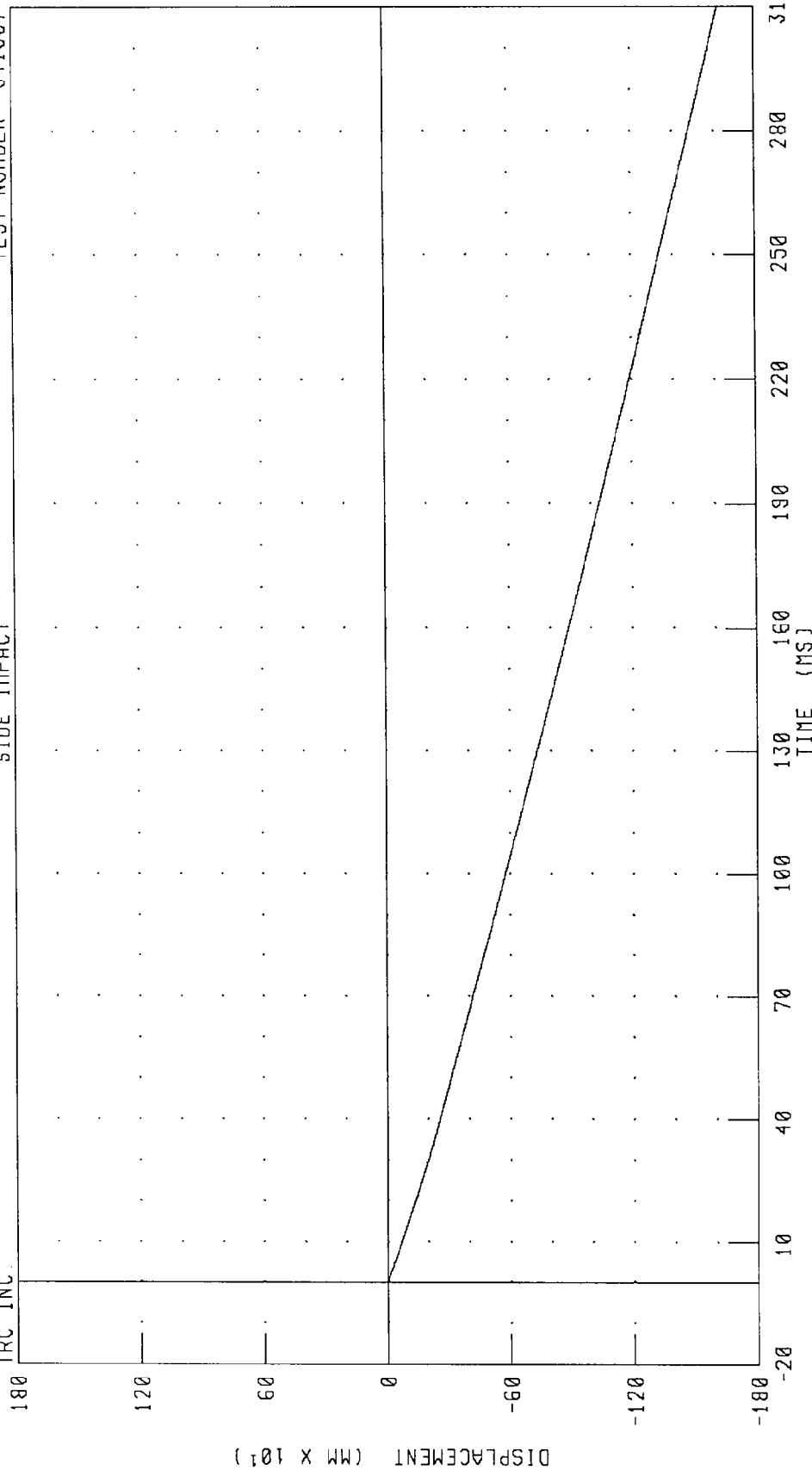


CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Y-AXIS DISPLACEMENT

TEST NUMBER 941007

SIDE IMPACT

TRC INC.



CHANNEL BCGYD FILTER CH. CLASS 180

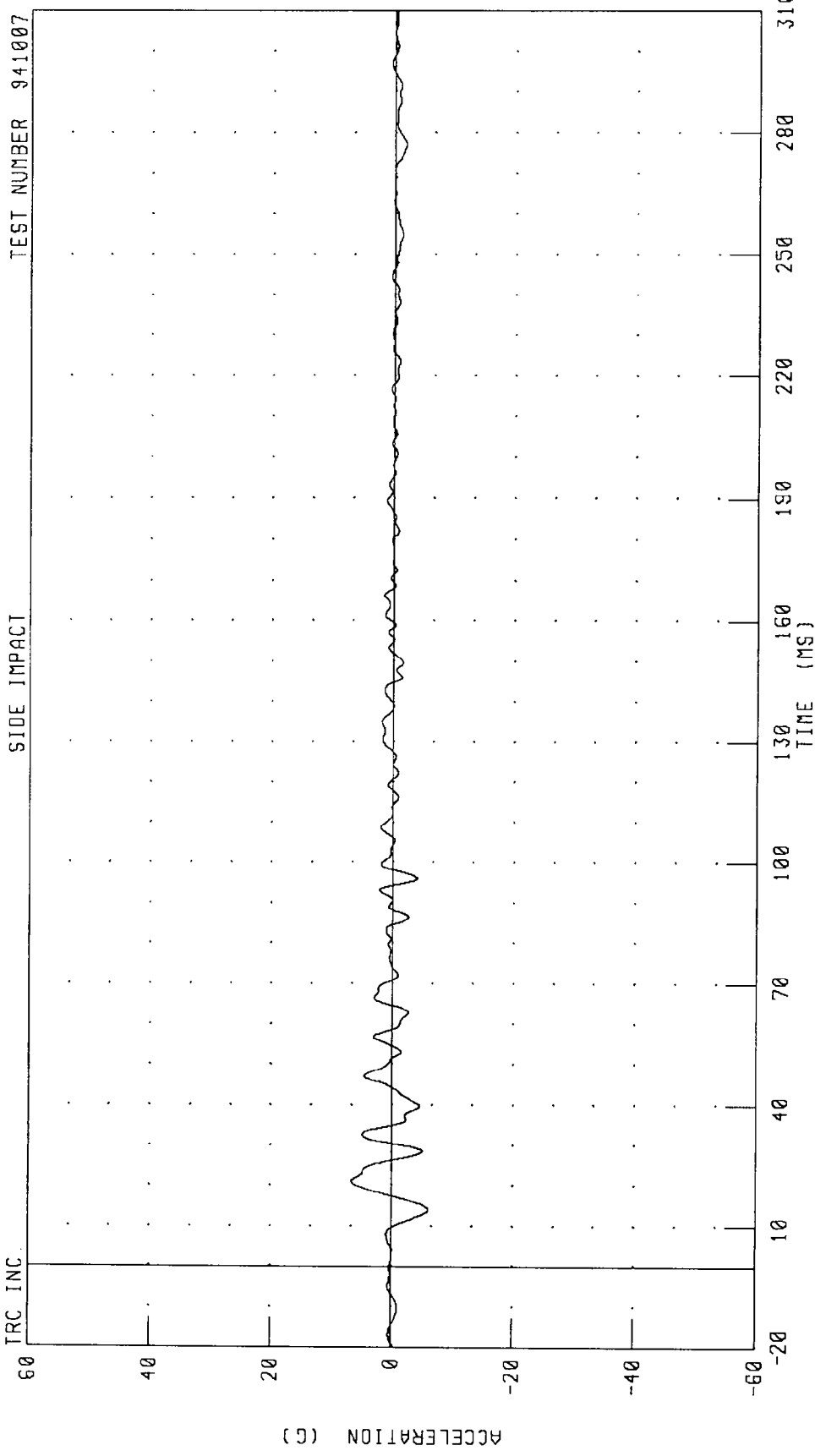
PEAK DATA: 0.00 MM @ 0.00 MS; -1622.18 MM @ 310.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Z-AXIS ACCELERATION

TEST NUMBER 941007

SIDE IMPACT

TRC INC.



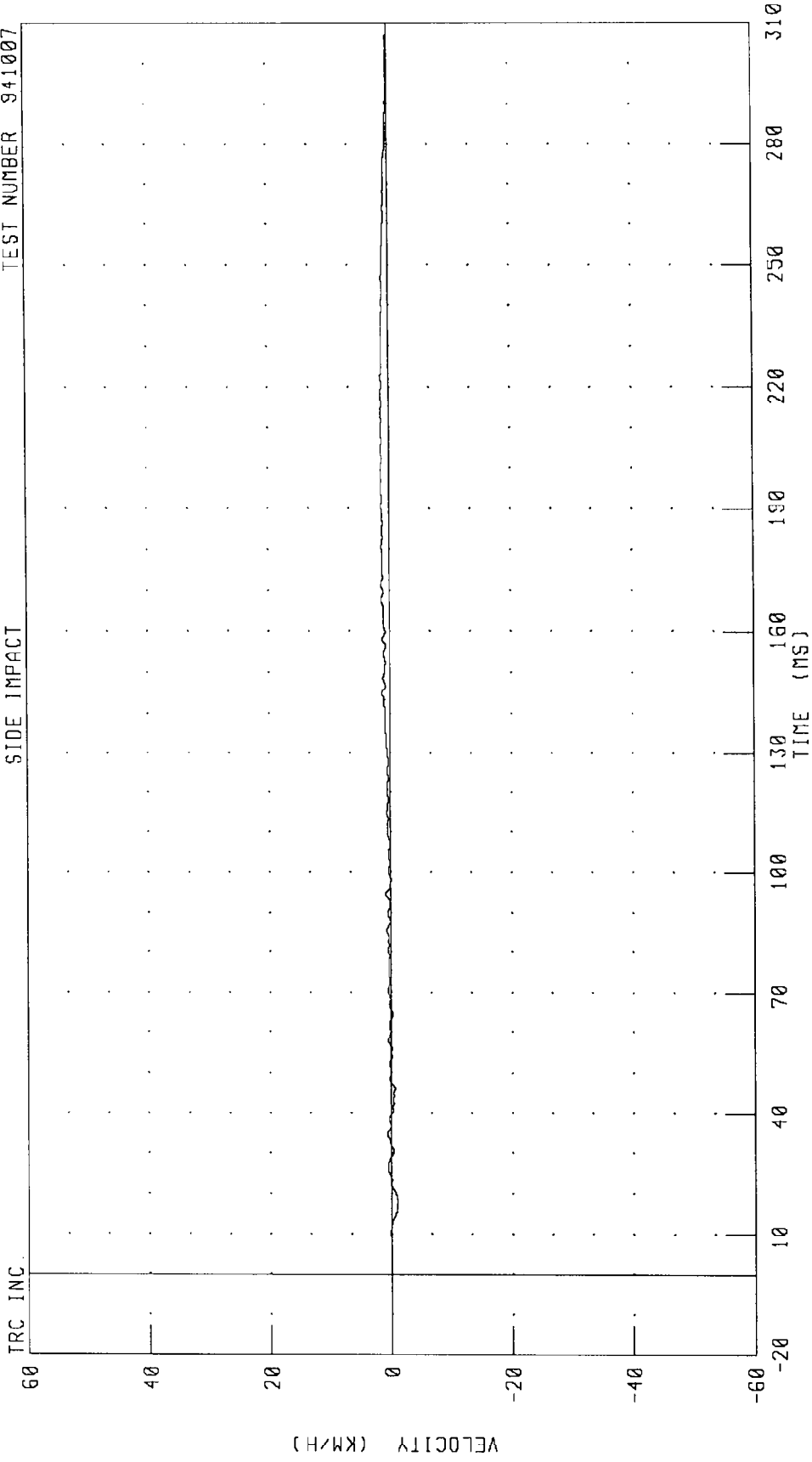
CHANNEL: BCGZG FILTER: CH CLASS 60

PEAK DATA: 6.67 G @ 20.96 MS; -6.15 G @ 14.08 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Z-AXIS VELOCITY

TEST NUMBER 941007

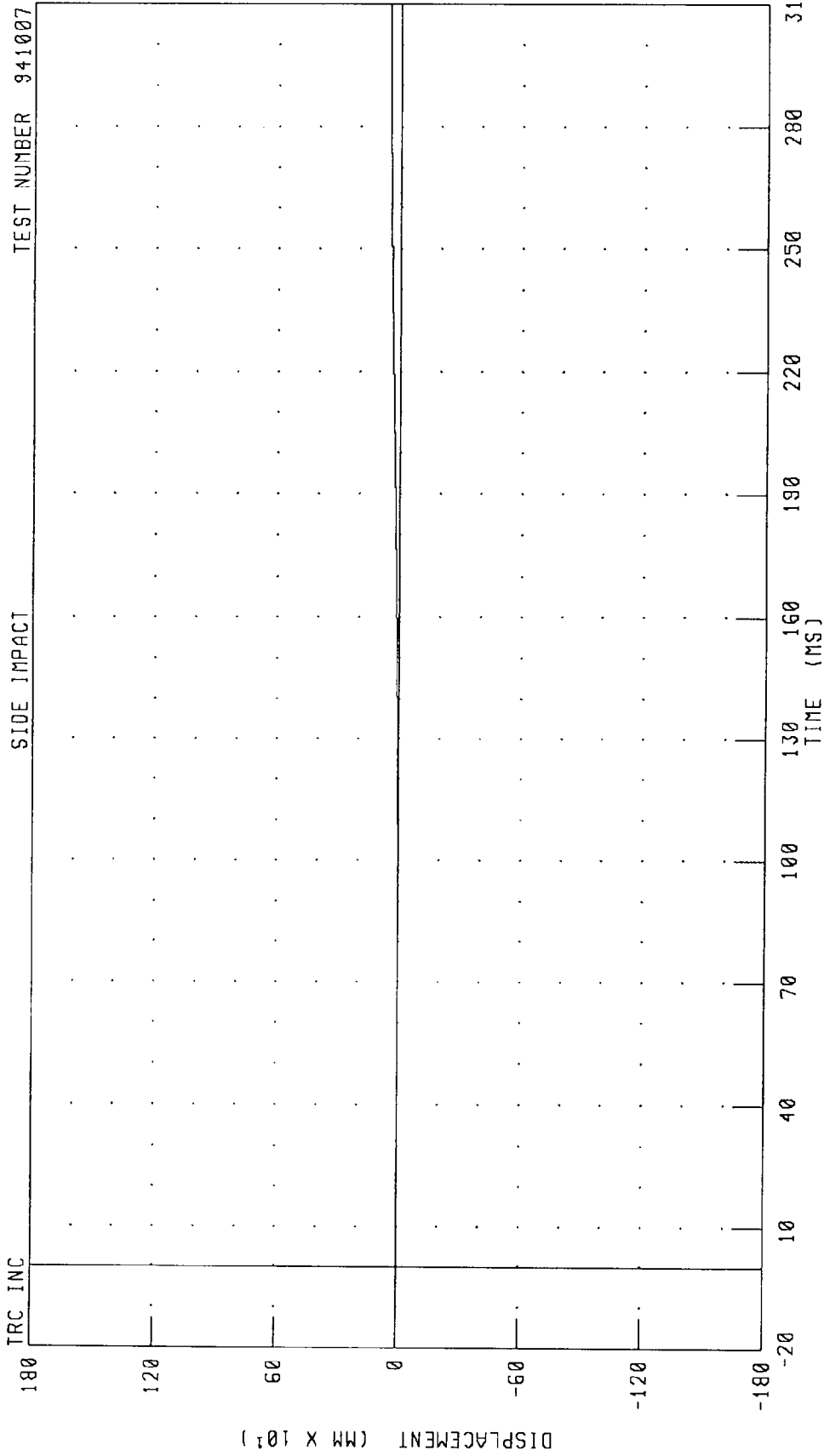
SIDE IMPACT



CHANNEL: BCGZY FILTER: CH. CLASS 180

PEAK DATA: 1.42 KM/H @ 218.08 MS; -0.97 KM/H @ 18.00 MS

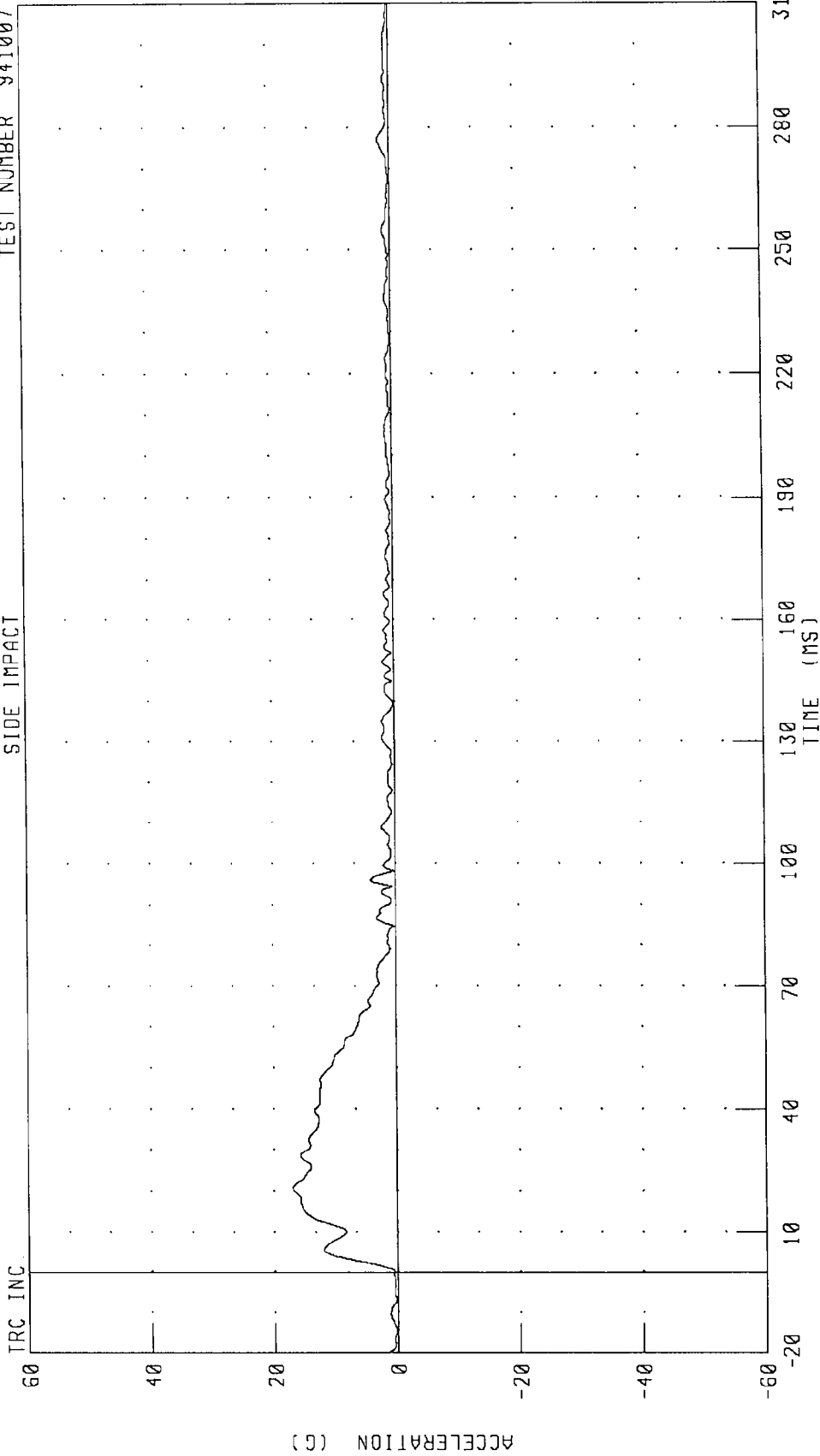
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY Z-AXIS DISPLACEMENT



CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR CENTER OF GRAVITY RESULTANT ACCELERATION

TEST NUMBER 941007

SIDE IMPACT



CHANNEL: BCCRG FILTER: CH CLASS 60

PEAK DATA: 17.04 G @ 20.80 MS; 0.03 G @ -6.96 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL X-AXIS ACCELERATION

TEST NUMBER 941007

SIDE IMPACT

IRC INC

60

40

20

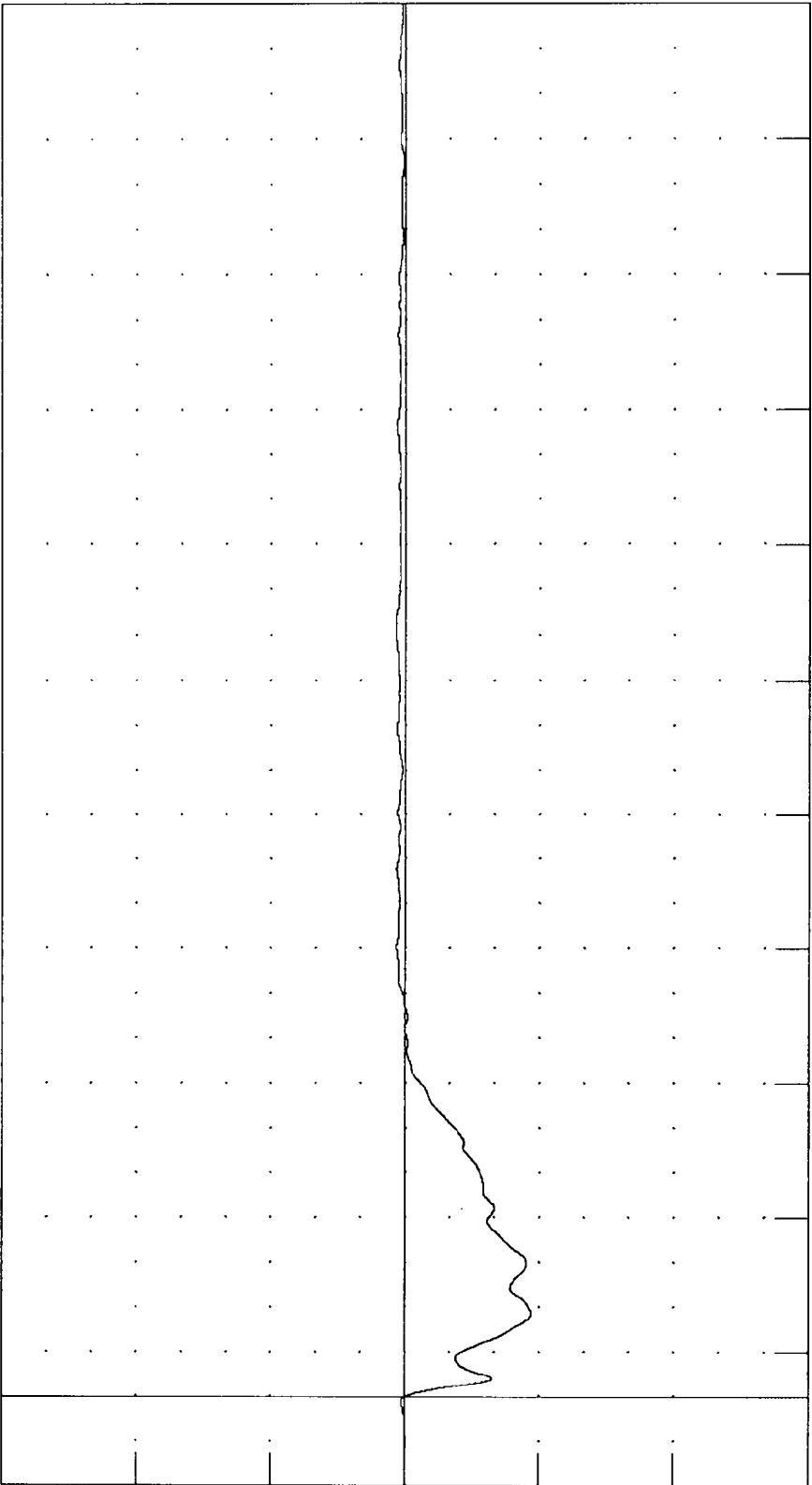
0

-20

-40

-60

ACCELERATION (G)



TIME (MS)

310

280

250

220

190

160

130

100

70

40

10

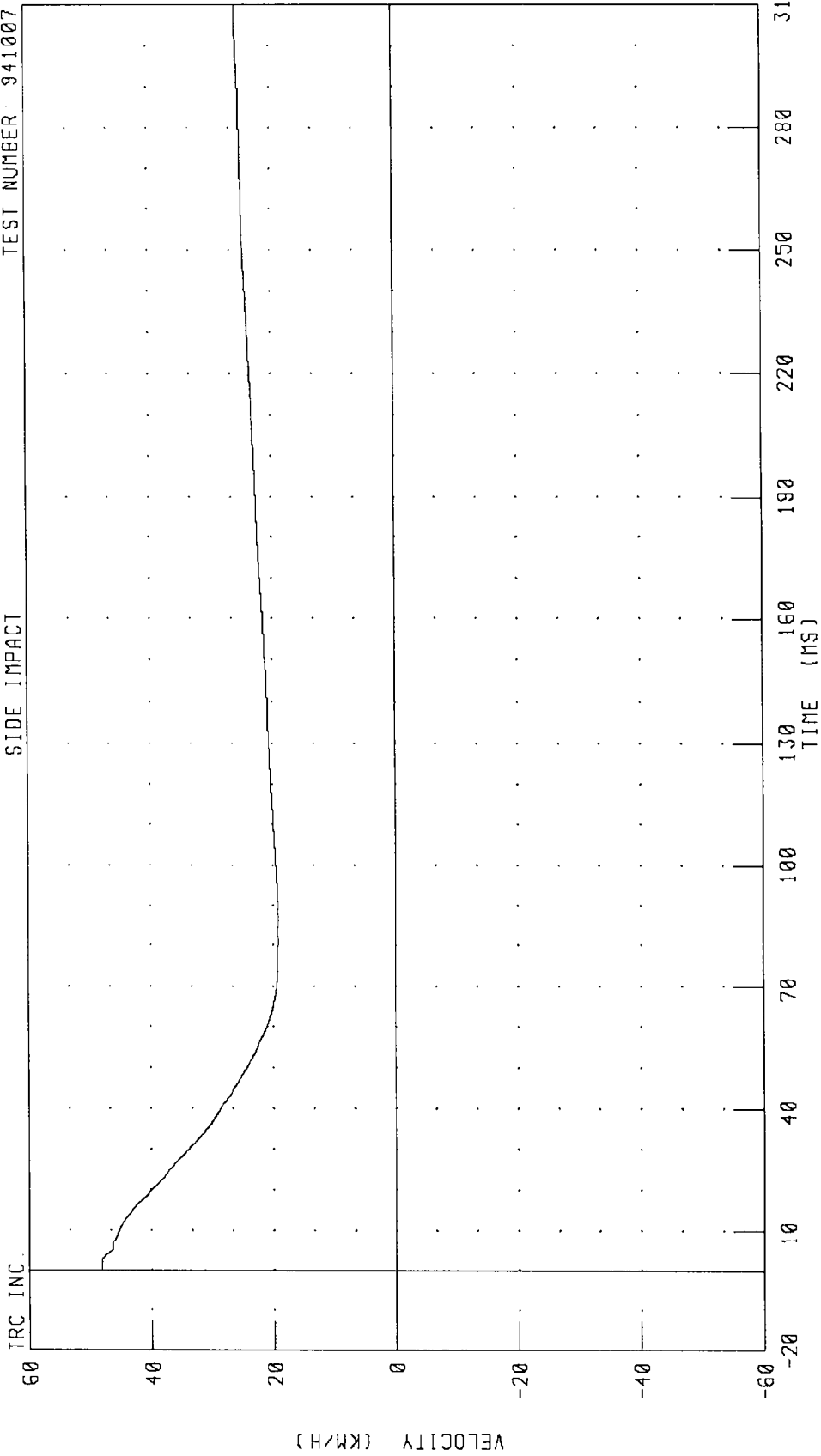
-20

CHANNEL BSRXC FILTER CH CLASS 60

PEAK DATA: 1.43 G @ 173.28 MS, -18.79 G @ 184 MS

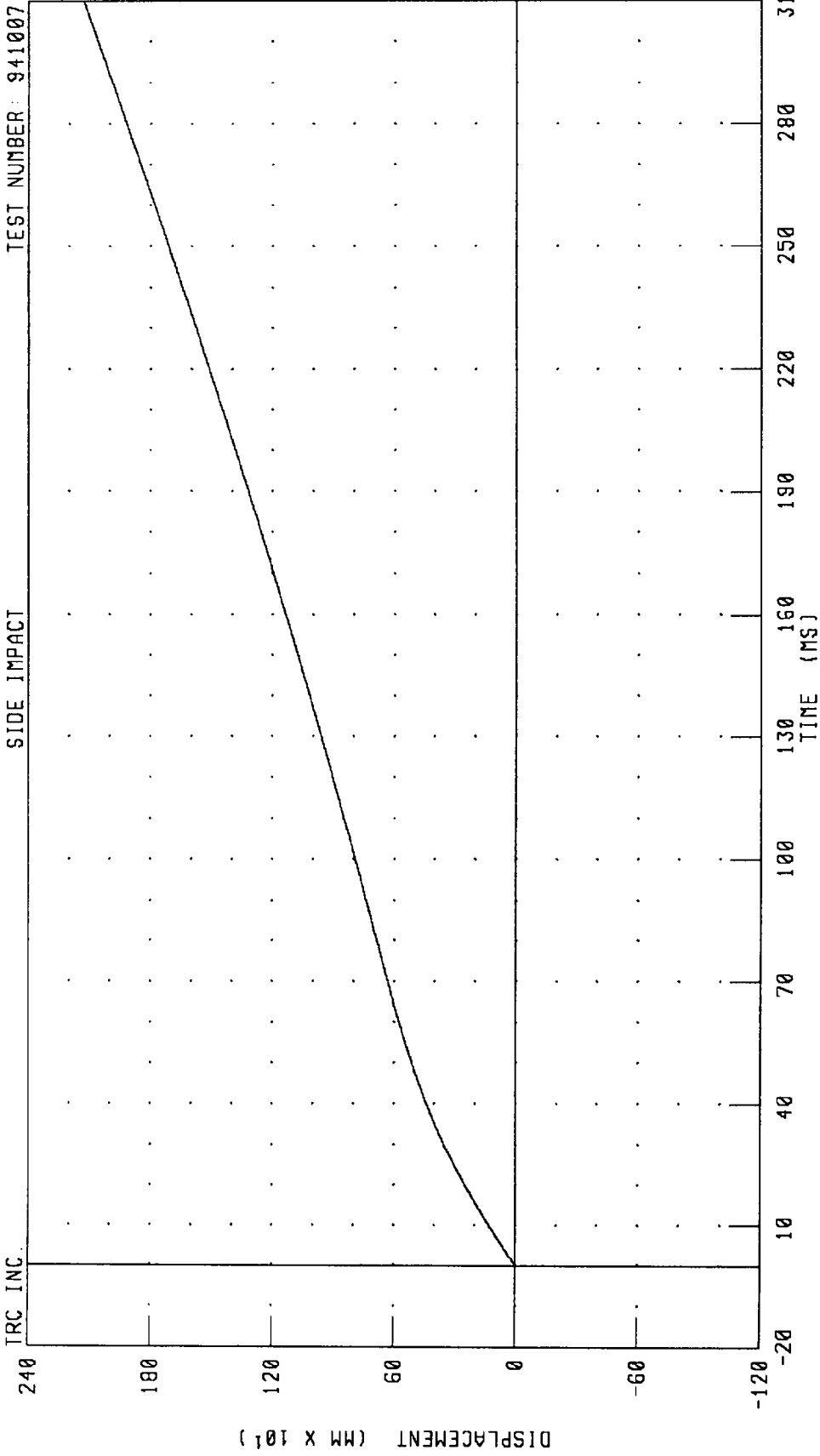
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL X-AXIS VELOCITY
SIDE IMPACT

TEST NUMBER: 941007



CHANNEL: BSRXY FILTER: CH. CLASS 180 PEAK DATA: 48.12 KM/H @ 1.92 MS; 19.18 KM/H @ 86.08 MS

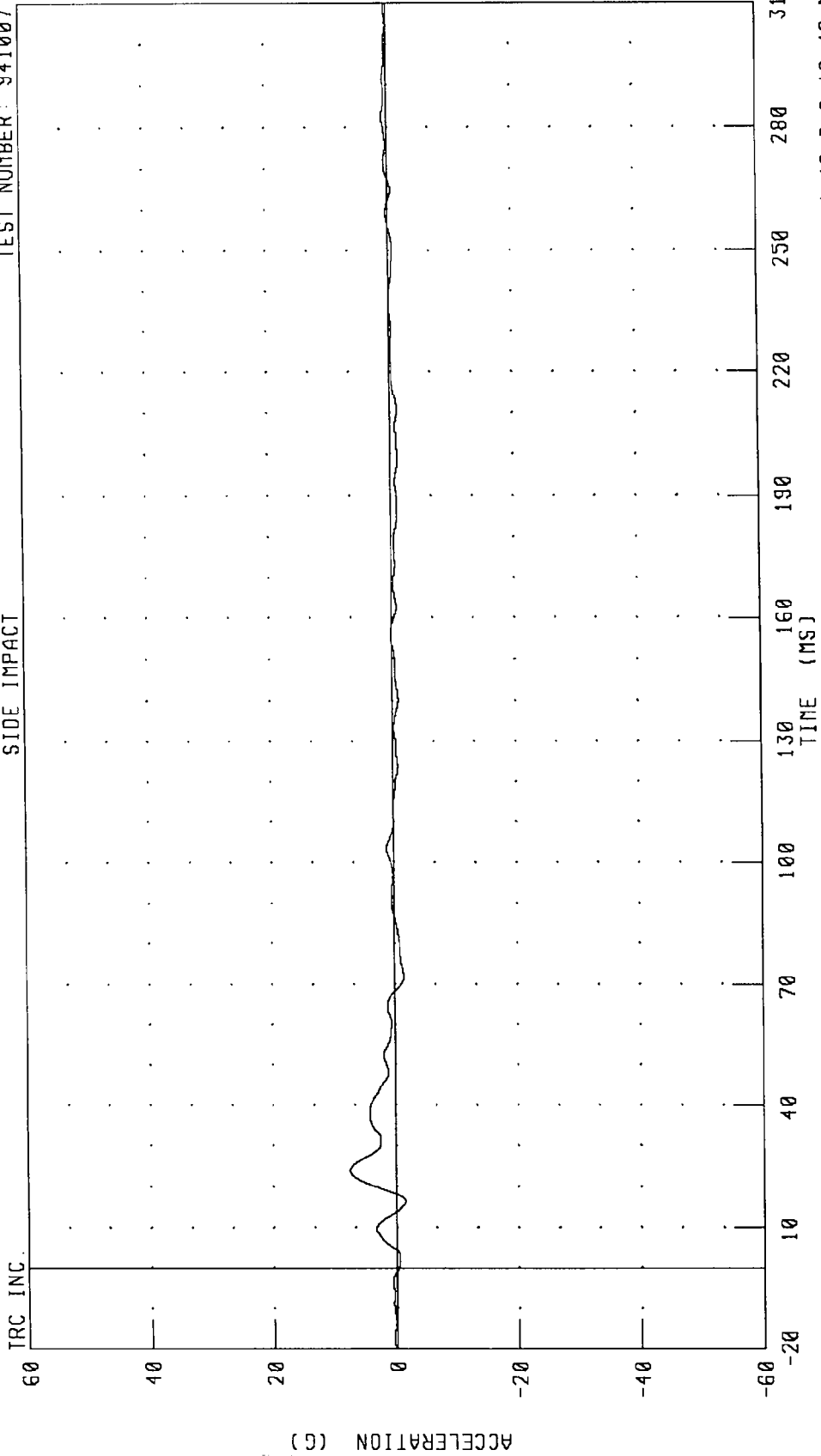
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL X-AXIS DISPLACEMENT



CHANNEL: BSRXD FILTER: CH. CLASS 180 PEAK DATA: 2128.62 MM @ 310.00 MS; 0.00 MM @ 0.00 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL Y-AXIS ACCELERATION
SIDE IMPACT

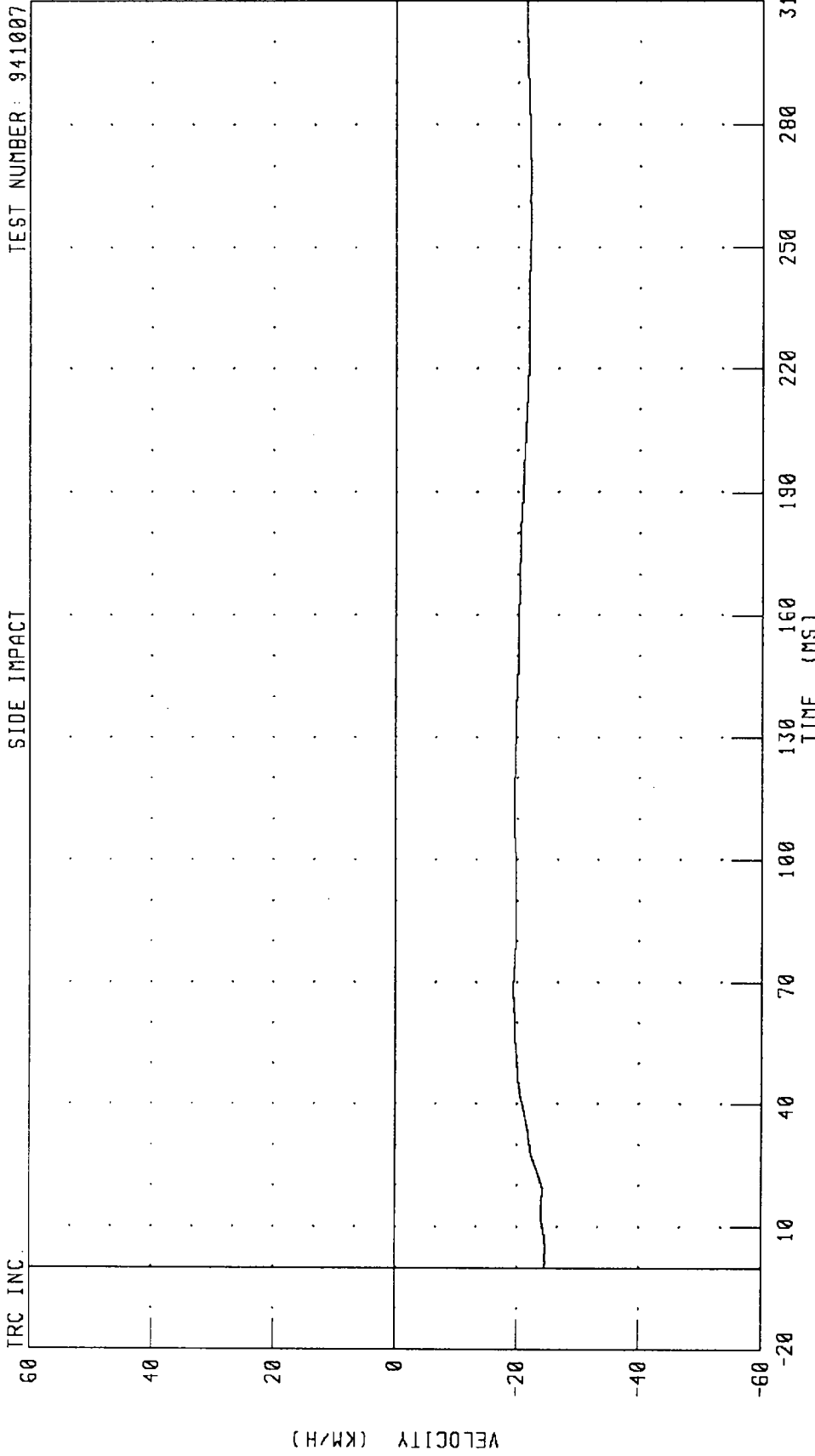
TEST NUMBER: 941007



CHANNEL: BSRYG FILTER: CH. CLASS 60

PEAK DATA: 7.56 G @ 23.92 MS; -1.46 G @ 16.48 MS

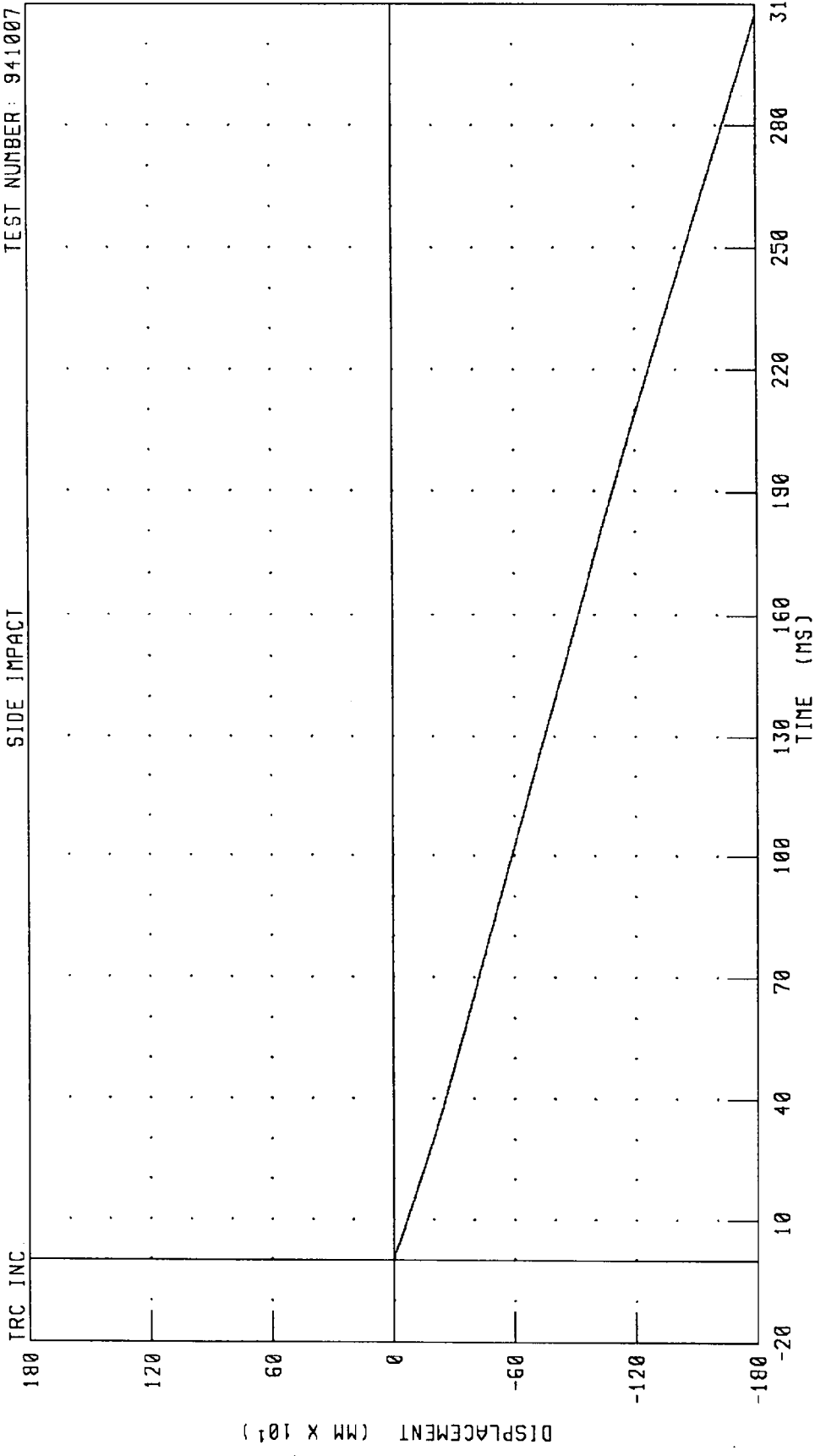
CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL Y-AXIS VELOCITY



CHANNEL: BSRYV FILTER: CH. CLASS 180 PEAK DATA: -19.31 KM/H @ 68.40 MS, -24.72 KM/H @ 4.88 MS

CRABBED IMPACTOR INTO LEFT SIDE OF 1988 FORD TAURUS
CRABBED IMPACTOR LEFT SIDE RAIL Y-AXIS DISPLACEMENT
SIDE IMPACT

TEST NUMBER: 941007



CHANNEL: BSRYD FILTER: CH. CLASS 180

PEAK DATA: 0.00 MM @ 0.00 MS; -1813.70 MM @ 310.00 MS

Appendix C

Miscellaneous Test Information

Vehicle Accelerometer Information

No.	Location	Axis	Manufacturer	Model	Serial Number	Orientation (+ Sensing)
1	Vehicle Center of Gravity	X	Endevco	7264	FH41J	Front
		Y	Endevco	7264	CW87H	Left
		Z	Endevco	7264	CJ75H	Up
2	Left Front Sill	X	Endevco	7264	DW12J	Front
		Y	Endevco	7264	CR26HT	Right
3	Right Front Sill	X	Endevco	7264	CH74H	Front
		Y	Endevco	7264	BW77	Left
4	Left Rear Seat	X	Endevco	7264	CP90H	Front
		Y	Endevco	7264	CM27H	Right
5	Right Rear Seat	X	Endevco	7264	AGRF4	Front
		Y	Endevco	7264	DR49JT	Right

Crabbed Impactor Accelerometer Information

No.	Location	Axis	Manufacturer	Model	Serial Number	Orientation (+ Sensing)
1	Impactor Center of Gravity	X	Endevco	7264	CK65H	Front
		Y	Endevco	7264	CR83H	Left
		Z	Endevco	7264	DK26JT	Up
2	Impactor Left Side Rail	X	Endevco	7264	AT38	Front
		Y	Endevco	7264	BA46	Left

Sign Convention

All Dummy, Barrier, And Vehicle Channels:

+X: Forward

+Y: Leftward

+Z: Upward

+Force: Tension