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Traffic Safety
Administration**



DOT HS 807 773
Final Report

October 1990

Final Report of 270° Contoured Moving Barrier Impact Into a 1984 Audi 5000 4-Door Sedan in Support of Crash III Damage Algorithm Reformation

The United States Government does not endorse products or manufactures. Trade or manufacturer's names appear only because they are considered essential to the object of this report.

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16. Abstract Four 270° contoured moving barrier impact tests were conducted for research and development in support of the crash III damage algorithm reformulation. These tests were conducted on a 1984 Audi 5000 4-door sedan, VIN WAUFB0444EN099818, at the Transportation Research Center of Ohio. The following four tests were conducted on the vehicle:																												
<table border="1"> <thead> <tr> <th>TEST NO.</th> <th>DATE</th> <th>TIME</th> <th>SPEED (mph)</th> <th>MAXIMUM CUMULATIVE CRUSH (in.)</th> </tr> </thead> <tbody> <tr> <td>900924-1</td> <td>9/24/90</td> <td>1108</td> <td>15.2</td> <td>5.9</td> </tr> <tr> <td>900924-2</td> <td>9/24/90</td> <td>1446</td> <td>20.1</td> <td>10.7</td> </tr> <tr> <td>900925-1</td> <td>9/25/90</td> <td>936</td> <td>20.0</td> <td>16.8</td> </tr> <tr> <td>900925-2</td> <td>9/25/90</td> <td>1139</td> <td>40.1</td> <td>32.4</td> </tr> </tbody> </table>				TEST NO.	DATE	TIME	SPEED (mph)	MAXIMUM CUMULATIVE CRUSH (in.)	900924-1	9/24/90	1108	15.2	5.9	900924-2	9/24/90	1446	20.1	10.7	900925-1	9/25/90	936	20.0	16.8	900925-2	9/25/90	1139	40.1	32.4
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SECTION 1.0
PURPOSE AND TEST SUMMARY

The purpose of the four 270° contoured moving barrier impact tests was for research and development in support of the CRASH III damage algorithm reformulation.

The 1984 Audi 5000 was equipped with a 2.2 liter, 5-cylinder, inline, gas engine with a 3-speed automatic transmission. The intended total test weight of the vehicle was 2726 pounds. The actual weight was 2720 pounds.

The contoured moving barrier actual weight was 2726 pounds, frontal width was 67.0 inches, barrier height was 31.5 inches, bumper width was 6.0 inches and height of the bumper centerline was 17.5 inches. The contoured moving barrier was intended to impact the driver's side of the vehicle at 270°. The leading edge of the contact was to be 22.5 inches forward of the vehicle's center of gravity.

The test vehicle was equipped with center of gravity accelerometers oriented to measure vehicle X and Y-axis accelerations and right front and rear sill accelerometers oriented to measure vehicle Y-axis accelerations.

The moving barrier (impactor) was equipped with center of gravity accelerometers oriented to measure X and Y-axis accelerations.

The crash test event was recorded by two (2) high speed motion picture cameras.

SECTION 2.0

VEHICLE INFORMATION

TEST VEHICLE INFORMATION

VEHICLE MANUFACTURER: Audi NSU Auto Union AG

MAKE/MODEL: Audi 5000

VIN: WAUFB0444EN099818

BODY STYLE: 4-door sedan

MODEL YEAR: 1984

NHTSA NO.: NA

COLOR: Gold

ENGINE DATA: TYPE: inline CYLINDERS: 5 DISPLACEMENT: 2.2 liter

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

DATE VEHICLE RECEIVED: NA

ODOMETER READING: 41,871

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	No
POWER WINDOWS	Yes	TELESCOPING STEERING WHEEL	No
TINTED GLASS	Yes	AIR CONDITIONING	Yes
RADIO	Yes	ANTI-SKID BRAKE	No
CLOCK	No	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: Audi NSU Auto Union AG

DATE OF MANUFACTURE: 1/84

VIN: WAUFB0444EN099818

GVWR: 3946 LBS

GAWR: FRONT: 2194 LBS., REAR: 2028 LBS.

TEST VEHICLE INFORMATION CONT'D

TIRES ON VEHICLE (MFR., LINE, SIZE): Continental Contact P185/70R14

TIRE PRESSURE WITH MAXIMUM CAPACITY VEHICLE LOAD: FRONT: 36 PSI
REAR: 36 PSI

SPARE TIRE (MFR., LINE, SIZE): T115/70D15 Continental

TYPE OF SEATS: FRONT: Buckets
REAR: Bench

TYPE OF FRONT SEAT BACKS: Manually adjustable

MAXIMUM WIDTH: 71.5 INCHES

WHEELBASE: 105.5 INCHES

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

VEHICLE CAPACITY WEIGHT: _____ LBS.

TEST VEHICLE ATTITUDE (ALL MEASUREMENTS ARE IN INCHES):

DELIVERED ATTITUDE: LF 27.1 ;RF 26.9 ;LR 25.9 ;RR 25.6

PRE-TEST ATTITUDE: LF 25.9 ;RF 26.8 ;LR 25.0 ;RR 25.3

*THE VEHICLE DID NOT CONTAIN TIRE AND CAPACITY LABEL.

TEST VEHICLE INFORMATION CONT'D

WEIGHT OF TEST VEHICLE AS RECEIVED (EMPTY FLUIDS):

RIGHT FRONT	950 LBS.	RIGHT REAR	471 LBS.
LEFT FRONT	853 LBS.	LEFT REAR	551 LBS.
TOTAL FRONT WEIGHT	1803 LBS.	(63.8% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1022 LBS.	(36.2% OF TOTAL VEHICLE WEIGHT)	
TOTAL DELIVERED WEIGHT 2825 LBS.			

TEST VEHICLE'S TARGET TEST WEIGHT: *

TARGET TEST WEIGHT = 2726 LBS

WEIGHT OF TEST VEHICLE:

RIGHT FRONT	917 LBS.	RIGHT REAR	447 LBS.
LEFT FRONT	840 LBS.	LEFT REAR	516 LBS.
TOTAL FRONT WEIGHT	1757 LBS.	(64.6% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	963 LBS.	(35.4% OF TOTAL VEHICLE WEIGHT)	
TOTAL TEST WEIGHT	2720 LBS.	(0.2% UNDER TARGET TEST WEIGHT)	

WEIGHT OF BALLAST SECURED IN VEHICLE: None LBS.

COMPONENTS REMOVED TO MEET TARGET TEST WEIGHT: Exhaust, rear seat and battery.

CG = 37.4 INCHES REARWARD OF FRONT WHEEL CENTERLINE

*Target test weight was established as the weight of the unballasted moving barrier with the contoured barrier face.

VEHICLE FRONT CRUSH MEASUREMENTS AT VEHICLE BUMPER HEIGHT (20.5 INCHES)

LOCATION	0		1		2		3		4		5		6		7		8	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	13.6	18.4	13.4	20.9	12.7	23.9	12.1	26.9	11.8	29.8	11.2	32.7	10.8	35.8	10.4	38.8	10.1	41.8
POST-TEST 1	13.8	16.9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	15.1	13.2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	18.6	14.9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	30.8	15.5	29.3	17.8	27.5	20.4	26.0	23.0	24.6	25.8	23.5	28.3	22.0	31.1	21.1	33.8	19.6	36.6

LOCATION	9		10		11		12		13		14		15		16		17	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	9.9	44.7	9.5	47.7	9.6	50.6	9.9	53.7	10.1	56.7	10.5	59.7	10.9	62.8	11.3	65.8	11.8	68.8
POST-TEST 1	NA	NA	8.3	46.3	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	9.5	43.5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	NA	NA	11.5	44.1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	18.8	39.4	17.2	42.1	16.6	45.0	15.8	48.1	15.6	50.9	14.6	53.9	14.5	56.9	14.1	60.0	13.6	63.0

LOCATION	18		19		20		21		22		23		24		25		26	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	12.4	71.8	12.8	74.8	13.2	77.6	14.6	80.2	17.5	81.4	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 1	NA	NA	NA	NA	7.9	76.4	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	NA	NA	12.0	73.4	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	NA	NA	NA	NA	14.3	74.2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	12.9	66.0	12.6	69.0	12.4	71.8	13.1	74.7	15.4	76.4	NA	NA	NA	NA	NA	NA	NA	NA

All measurements are in inches. Column readings are three inches apart from left to right on vehicle.

All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.

Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

LEFT SIDE CRUSH MEASUREMENTS AT MOVING BARRIER BUMPER HEIGHT (17.5 INCHES)

LOCATION	1		2		3		4		5		6		7		8		9	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	16.1	17.1	19.4	16.5	22.2	16.1	25.3	15.9	28.3	15.6	31.2	15.2	34.2	14.8	36.9	14.2	40.1	15.0
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	41.6	14.0
POST-TEST 2	19.0	13.4	21.9	13.2	25.1	12.9	28.1	12.8	31.1	12.8	34.1	12.5	36.9	12.5	40.2	12.0	43.4	12.9
POST-TEST 3	21.3	13.8	24.3	13.5	27.4	13.5	30.2	13.5	35.6	13.6	36.1	13.6	39.4	13.2	42.2	13.9	46.4	15.2
POST-TEST 4	33.5	15.2	36.4	15.5	41.9	20.0	45.4	21.2	47.8	22.3	50.1	23.4	53.2	24.8	55.8	26.0	58.1	28.9

LOCATION	10		11		12		13		14		15		16		17		18	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	42.8	14.9	45.8	14.5	48.9	14.5	51.8	14.3	54.9	14.2	57.8	14.1	61.0	13.9	64.6	14.2	67.5	14.2
POST-TEST 1	44.6	13.7	47.6	13.6	50.5	13.7	53.7	13.8	56.7	14.0	59.6	14.3	62.8	15.3	65.6	17.9	68.1	19.1
POST-TEST 2	46.2	12.9	49.2	13.2	52.2	13.8	55.4	14.3	58.2	14.7	60.9	16.0	64.1	18.4	67.1	21.2	68.5	23.3
POST-TEST 3	48.9	16.0	51.6	16.8	54.9	17.5	57.9	18.2	60.4	20.0	63.4	21.1	65.8	24.0	65.9	37.6	70.1	39.8
POST-TEST 4	57.3	31.4	61.9	33.9	63.6	36.2	64.2	38.6	66.2	41.1	67.8	44.0	71.1	48.5	72.1	54.3	72.3	56.0

LOCATION	19		20		21		22		23		24		25		26		27	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	70.5	14.3	73.6	14.1	76.7	14.2	79.5	14.2	82.5	14.2	85.6	14.1	88.8	14.1	91.7	14.1	94.6	14.0
POST-TEST 1	71.1	19.1	75.0	19.7	78.1	19.9	81.1	20.1	84.2	20.1	87.2	20.1	90.2	20.1	93.0	19.9	96.0	20.0
POST-TEST 2	71.2	24.2	75.5	24.5	78.4	24.8	81.6	24.9	84.6	24.9	87.8	24.8	90.8	24.8	93.8	24.7	96.7	24.5
POST-TEST 3	72.7	31.3	76.8	31.5	79.8	31.6	82.8	31.5	85.8	31.5	88.5	31.3	91.8	31.1	94.5	31.0	97.4	30.9
POST-TEST 4	71.4	57.5	75.6	60.9	79.1	61.2	81.9	61.3	83.9	61.5	87.4	61.4	91.4	61.2	94.8	61.5	98.8	61.5

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.

All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.

Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

LEFT SIDE CRUSH MEASUREMENTS AT MOVING BARRIER BUMPER HEIGHT (17.5 INCHES)

LOCATION	28	29	30	31	32	33	34	35	36									
	X	Y	X	Y	X	Y	X	Y	X									
PRE-TEST	97.7	14.0	100.6	14.0	103.2	14.0	106.1	14.2	109.5	14.1	112.5	14.1	115.4	14.2	118.5	14.2	121.5	14.3
POST-TEST 1	99.0	19.9	101.9	19.2	104.8	19.8	108.0	19.8	111.1	19.6	114.0	19.6	117.0	19.8	119.5	19.9	122.4	19.9
POST-TEST 2	99.8	24.6	102.9	24.6	105.5	24.5	108.6	24.4	111.8	24.2	114.9	24.4	117.9	24.4	120.9	24.6	123.8	24.8
POST-TEST 3	100.4	31.0	103.6	30.8	106.5	30.8	109.4	30.5	112.5	30.5	115.4	30.5	118.6	60.5	121.8	30.8	124.6	31.0
POST-TEST 4	101.5	62.0	104.9	62.4	107.0	62.7	109.5	62.9	112.8	63.2	116.9	63.8	119.7	64.4	122.5	65.0	125.9	65.6

LOCATION	37	38	39	40	41	42	43	44	45									
	X	Y	X	Y	X	Y	X	Y	X									
PRE-TEST	124.4	14.3	127.5	14.5	130.4	14.5	133.5	14.6	137.5	14.6	139.7	14.8	142.5	14.8	144.8	14.5	147.4	14.3
POST-TEST 1	125.8	19.9	128.9	20.0	131.5	19.4	134.2	18.1	137.0	16.9	140.0	15.8	143.0	15.0	146.2	13.8	149.3	14.5
POST-TEST 2	126.7	24.9	129.7	24.9	132.6	24.8	134.6	22.8	136.8	20.5	138.9	18.6	141.9	15.9	146.2	15.6	149.0	15.3
POST-TEST 3	127.6	30.8	130.7	31.2	133.5	31.2	136.2	30.1	138.0	28.0	138.4	24.9	141.2	19.2	145.8	18.2	148.6	18.0
POST-TEST 4	128.4	66.1	130.4	66.7	135.0	67.4	138.5	66.9	138.2	65.8	137.2	63.2	138.3	49.6	145.3	47.2	147.4	45.9

LOCATION	46	47	48	49	50	51	52	53	54									
	X	Y	X	Y	X	Y	X	Y	Y									
PRE-TEST	150.2	14.3	153.9	14.4	156.8	14.7	159.7	14.8	162.8	14.9	166.2	14.4	169.8	15.8	172.8	15.6	175.4	15.6
POST-TEST 1	152.2	14.6	155.2	14.6	158.2	14.7	161.1	14.9	164.1	15.1	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	151.2	15.9	154.9	15.1	157.8	15.0	160.6	15.1	163.5	15.2	167.5	14.4	170.2	15.4	173.4	15.4	176.5	15.4
POST-TEST 3	151.6	17.4	154.5	17.2	157.2	17.1	160.4	17.0	163.5	16.8	167.5	15.9	170.4	17.9	173.4	16.4	179.6	16.9
POST-TEST 4	150.9	44.9	153.3	44.0	156.9	43.1	157.8	42.2	161.4	41.3	166.0	38.6	169.5	39.6	172.0	40.1	175.1	40.5

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.

All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.

Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

LEFT SIDE CRUSH MEASUREMENTS AT MOVING BARRIER BUMPER HEIGHT (17.5 INCHES)

LOCATION	55		56		57		58		59		60		61		62		63	
	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
PRE-TEST	178.4	16.2	181.1	16.2	184.1	16.4	187.1	16.9	190.1	17.3	193.1	17.5	195.8	18.0	200.0	78.0	NA	NA
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	197.1	17.8	200.1	78.0	NA	NA
POST-TEST 2	179.4	15.8	182.4	16.0	185.4	16.4	188.3	16.5	191.1	16.8	194.1	17.2	197.1	17.6	200.0	78.2	NA	NA
POST-TEST 3	179.4	17.2	182.2	17.4	185.1	17.6	188.0	17.9	191.1	18.1	194.1	18.2	196.9	18.4	200.0	78.8	NA	NA
POST-TEST 4	178.1	40.5	181.1	40.6	184.6	40.8	188.3	41.1	189.5	41.2	192.8	41.8	195.6	42.0	200.0	101.5	NA	NA

LOCATION	63	64	65
	X	Y	X
PRE-TEST	NA	NA	NA
POST-TEST 1	NA	NA	NA
POST-TEST 2	NA	NA	NA
POST-TEST 3	NA	NA	NA
POST-TEST 4	NA	NA	NA

#61 LEFT REAR CORNER
#62 RIGHT REAR CORNER

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.
All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.
All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.
Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

LEFT SIDE CRUSH MEASUREMENTS AT VEHICLE SILL HEIGHT (11.5 INCHES)

LOCATION	1	2	3	4	5	6	7	8	9
	X	Y	X	Y	X	Y	X	Y	X
PRE-TEST	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	NA	NA	NA	NA	NA	NA	NA	NA	NA

LOCATION	10	11	12	13	14	15	16	17	18
	X	Y	X	Y	X	Y	X	Y	X
PRE-TEST	NA	NA	NA	NA	NA	NA	NA	NA	67.8 16.9
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	NA	NA	NA	NA	NA	NA	70.8 22.0
POST-TEST 3	NA	NA	NA	NA	NA	NA	NA	NA	73.1 29.8
POST-TEST 4	NA	NA	NA	NA	NA	NA	NA	NA	72.2 56.0

LOCATION	19	20	21	22	23	24	25	26	27
	X	Y	X	Y	X	Y	X	Y	X
PRE-TEST	70.8 17.0	73.9 16.9	76.8 17.0	79.9 16.9	82.9 16.9	85.9 16.9	88.9 16.8	91.8 16.8	94.8 16.9
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	73.5 23.2	76.5 24.0	79.1 24.0	81.9 23.8	84.8 23.8	88.0 23.8	90.9 23.9	93.8 24.0	96.6 24.2
POST-TEST 3	74.0 30.5	77.0 31.2	79.7 31.0	82.8 30.5	85.6 30.4	88.6 30.2	91.7 30.0	94.4 30.2	97.6 30.0
POST-TEST 4	75.3 58.5	77.4 62.4	80.4 62.8	83.9 62.3	87.8 62.2	90.9 62.2	93.6 62.2	96.8 62.2	97.7 62.5

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.
 All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.
 All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.
 Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

LEFT SIDE CRUSH MEASUREMENTS AT VEHICLE SILL HEIGHT (11.5 INCHES)

LOCATION	28	29	30	31	32	33	34	35	36									
	X	Y	X	Y	X	Y	X	Y	X									
PRE-TEST	97.9	16.9	101.0	16.9	103.9	16.9	106.9	16.9	112.9	16.9	115.9	16.9	118.8	17.0	121.9	16.9		
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
POST-TEST 2	99.8	24.0	102.5	24.1	105.5	24.2	108.4	24.2	111.6	24.4	114.2	25.5	116.4	24.6	119.4	25.8	122.3	22.8
POST-TEST 3	100.5	30.0	103.5	30.1	106.6	30.2	109.4	30.4	112.2	31.0	114.6	30.4	116.3	30.5	119.2	29.9	121.9	28.2
POST-TEST 4	103.2	62.8	106.2	63.1	108.8	63.3	111.3	63.5	114.4	64.0	116.5	64.8	118.8	63.4	122.8	63.4	125.5	62.7

LOCATION	37	38	39	40	41	42	43	44	45								
	X	Y	X	Y	X	Y	X	Y	X								
PRE-TEST	124.9	17.0	127.9	17.2	130.9	17.1	133.9	17.4	136.9	17.3	139.9	17.4	NA	NA	NA	NA	NA
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	125.1	20.2	128.0	20.4	130.9	20.5	134.0	19.8	137.0	19.4	139.6	18.4	NA	NA	NA	NA	NA
POST-TEST 3	125.4	26.2	127.9	25.8	130.6	25.2	133.6	23.9	136.4	23.1	138.9	21.5	NA	NA	NA	NA	NA
POST-TEST 4	127.2	62.2	129.5	61.8	131.8	61.1	136.1	60.0	138.4	57.1	138.4	53.5	NA	NA	NA	NA	NA

LOCATION	46		47		48		49		50		51		52		53		54	
	X	Y	X	Y	X	Y	X	Y	X	Y	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	NA	NA
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.

All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.

All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.
Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

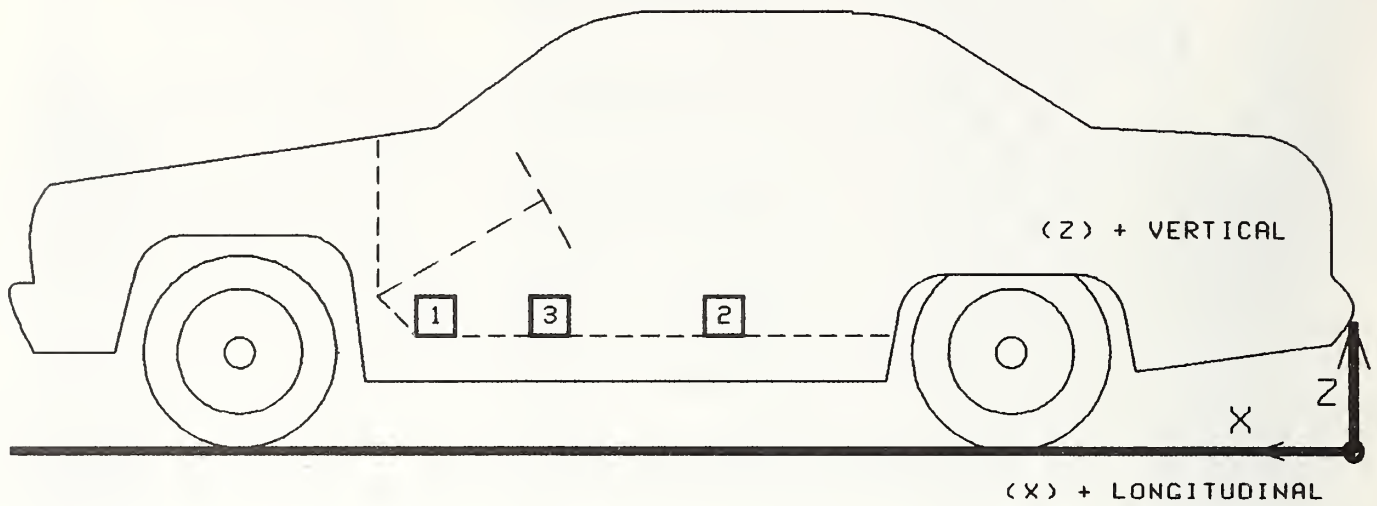
LEFT SIDE CRUSH MEASUREMENTS AT VEHICLE SILL HEIGHT (11.5 INCHES)

LOCATION	55	56	57	58	59	60	61	62	63
	X	Y	X	Y	X	Y	X	Y	X
PRE-TEST	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 1	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 2	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 3	NA	NA	NA	NA	NA	NA	NA	NA	NA
POST-TEST 4	NA	NA	NA	NA	NA	NA	NA	NA	NA

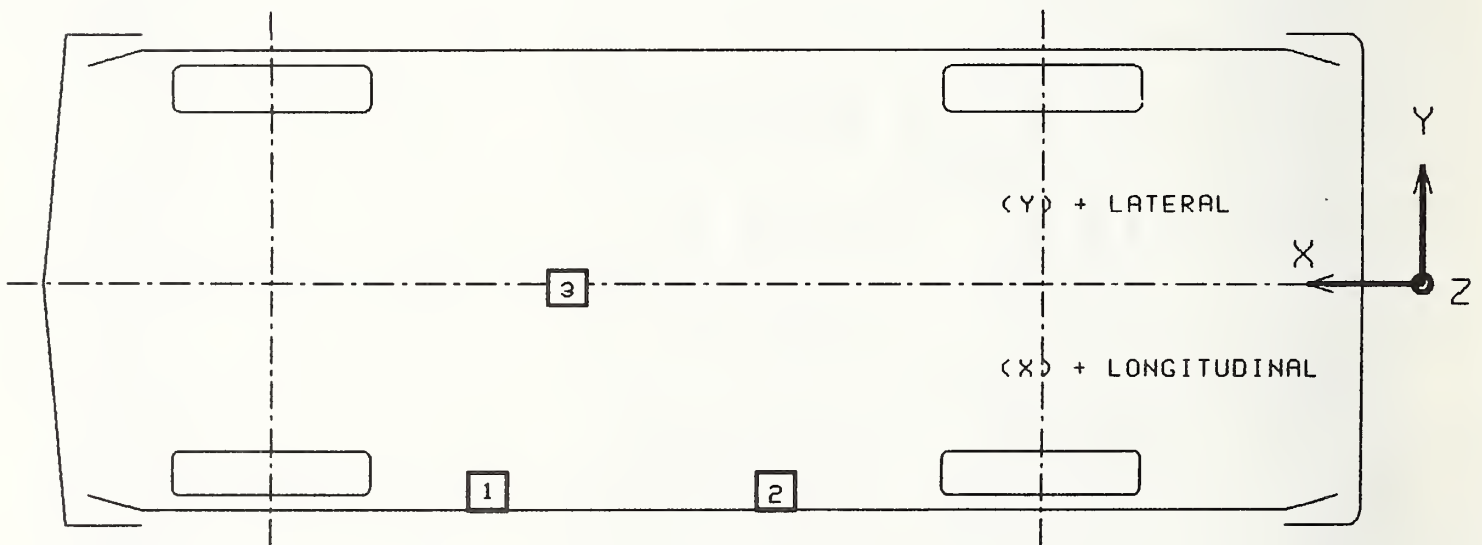
LOCATION	64	65	66
	X	Y	X
PRE-TEST	NA	NA	NA
POST-TEST 1	NA	NA	NA
POST-TEST 2	NA	NA	NA
POST-TEST 3	NA	NA	NA
POST-TEST 4	NA	NA	NA

All measurements are in inches. Column readings are three inches apart from front to rear on vehicle.
 All X-axis measurements taken from a reference plane 200 inches from and parallel to the rear bumper.
 All Y-axis measurements taken from a reference plane 48 inches from and parallel to the vehicle longitudinal centerline.
 Post-test 4 Y-axis measurements taken from a reference plane 72 inches from and parallel to the vehicle longitudinal centerline.

VEHICLE ACCELEROMETER PLACEMENT

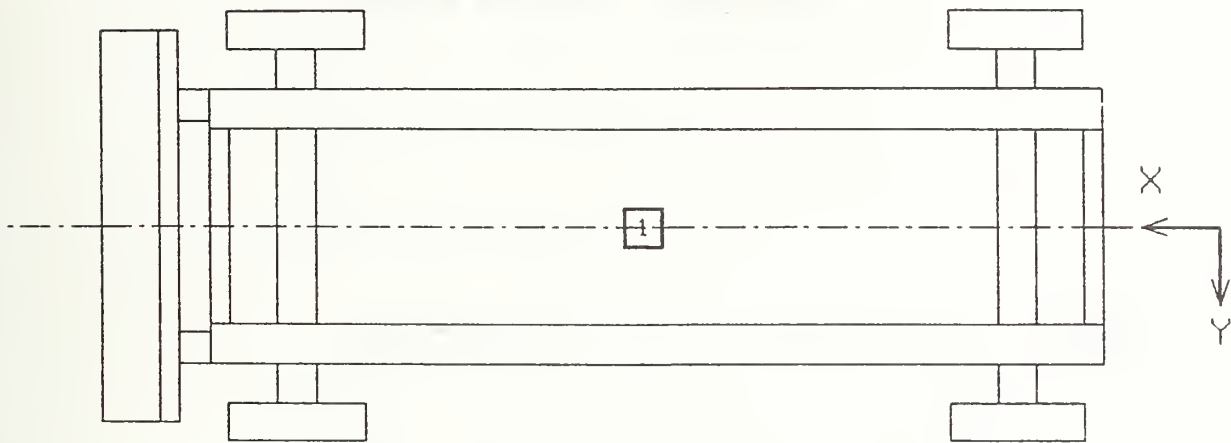


SIDE VIEW

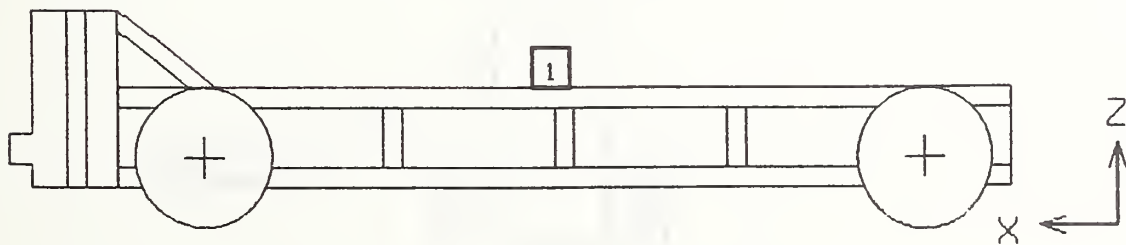


BOTTOM VIEW

MOVING BARRIER
ACCELEROMETER PLACEMENT

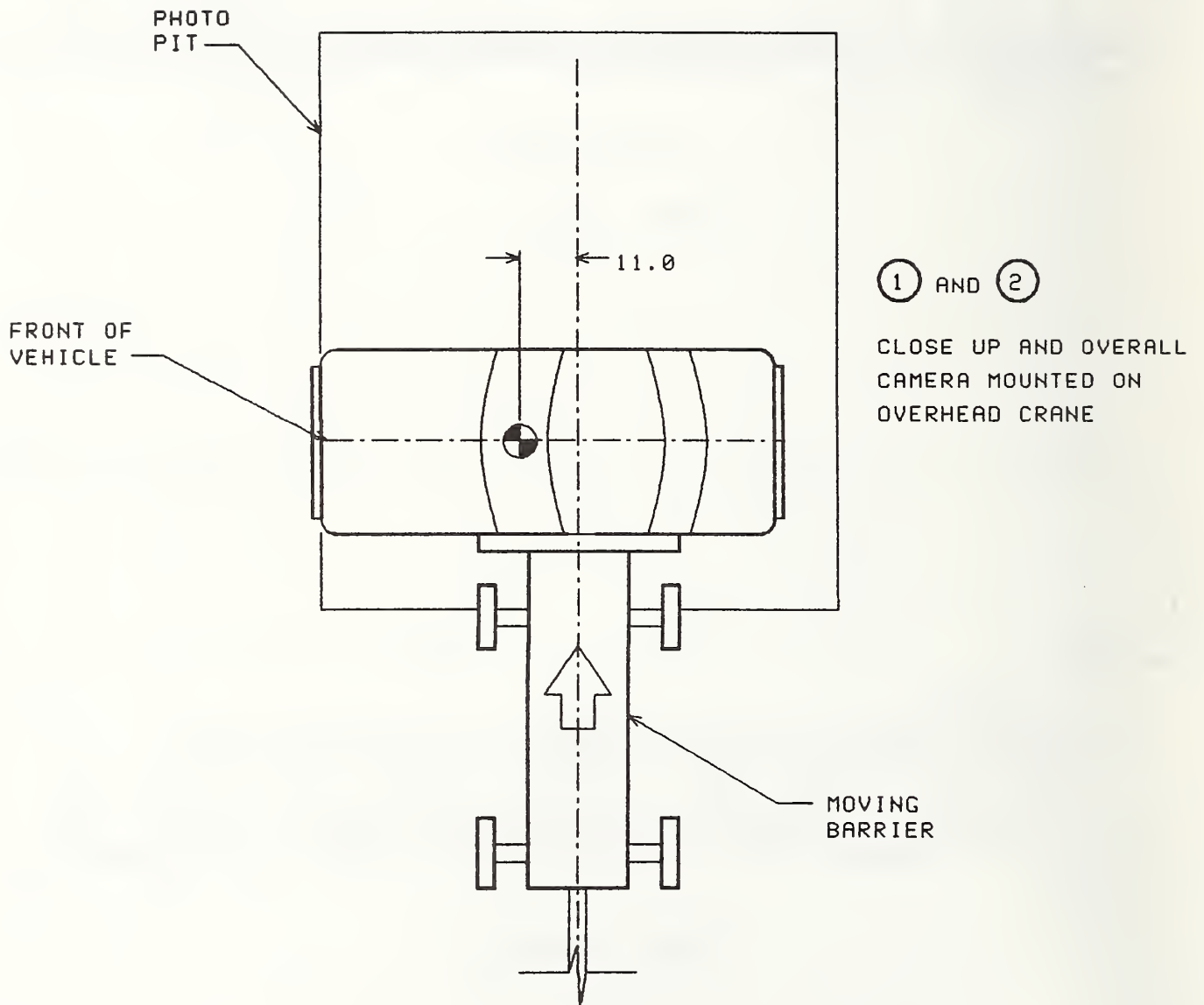


TOP VIEW



SIDE VIEW

CAMERA POSITIONS



SECTION 3.0

TEST 900924-1 SUMMARY

TEST CONDITIONS

TEST NUMBER: 900924-1

DATE OF TEST: 9/24/90

TIME OF TEST: 1108

AMBIENT TEMPERATURE AT IMPACT AREA: 65° F

INTENDED MOVING BARRIER VELOCITY: 15.0 MPH

ACTUAL MOVING BARRIER VELOCITY: 15.2 MPH

SUBJECT VEHICLE DATA

DIRECT CONTACT DAMAGE LENGTH 65.9

MAXIMUM CUMULATIVE CRUSH AT MOVING
BARRIER BUMPER HEIGHT 5.9

MAXIMUM CUMULATIVE CRUSH AT VEHICLE
SILL HEIGHT NA*

VEHICLE ATTITUDES:

POST-TEST: LF: 26.2; RF: 26.6; LR: 25.0; RR: 25.2

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

*POST-TEST SILL MEASUREMENTS WERE NOT RECORDED FOR THIS TEST SINCE THE SILL DEFORMATION WAS VIRTUALLY IDENTICAL TO THE BARRIER BUMPER HEIGHT DEFORMATION.

IMPACTED VEHICLE MEASUREMENTS

VEHICLE MAKE/MODEL: Audi 5000

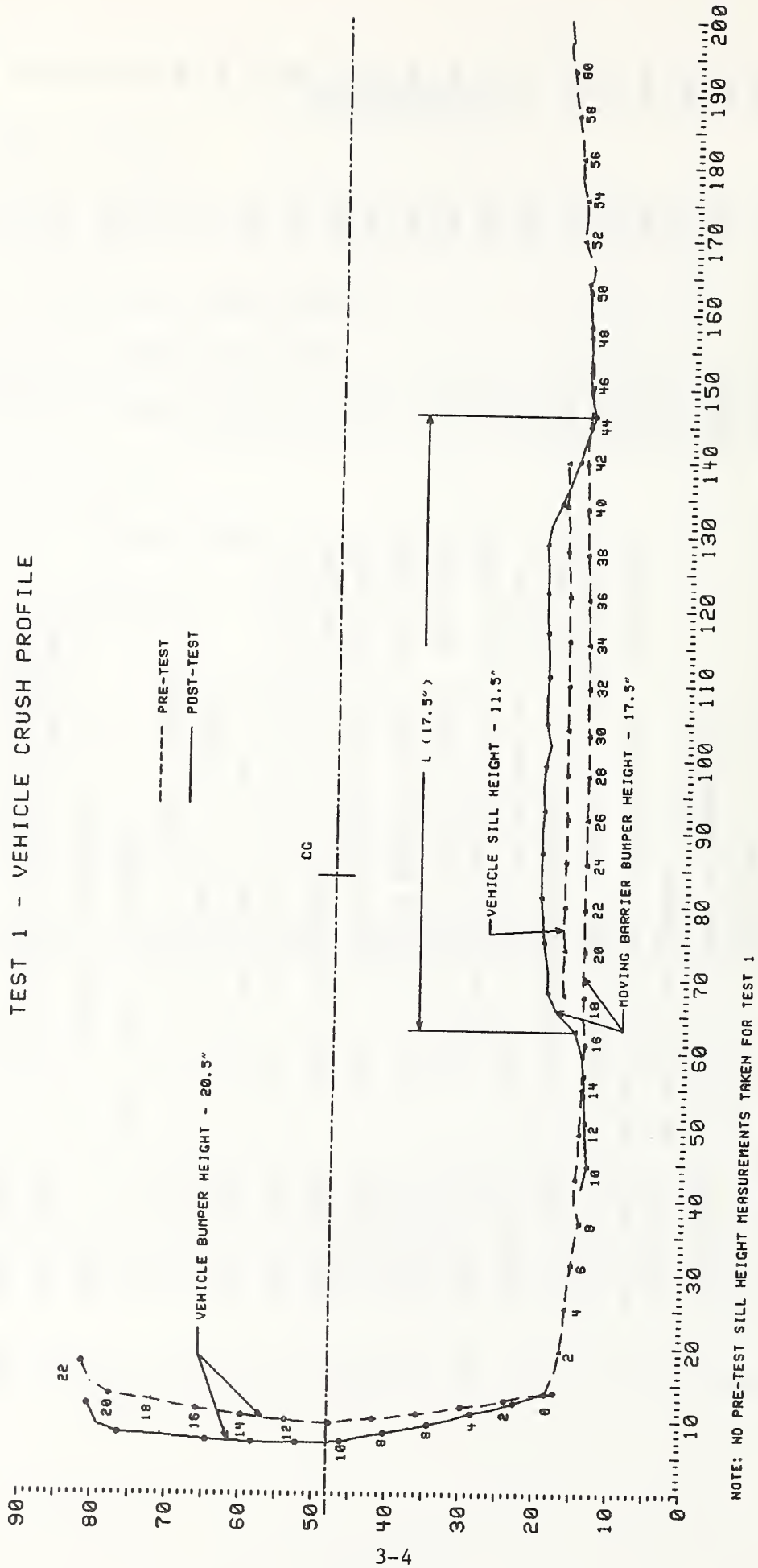
TEST NUMBER: 900924-1

ALL MEASUREMENTS ARE IN INCHES
PRE-TEST POST-TEST* DIFF.

NO.	TYPE OF MEASUREMENT	PRE-TEST	POST-TEST*	DIFF.
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	193.4	NA	NA
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	180.8	NA	NA
X3	REAR SURFACE OF VEHICLE TO FIREWALL	151.2	NA	NA
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	128.6	NA	NA
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	128.8	NA	NA
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	129.3	NA	NA
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	129.6	NA	NA
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	89.3	NA	NA
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	89.2	NA	NA
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	90.4	NA	NA
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	90.6	NA	NA
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	127.6	NA	NA
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	127.3	NA	NA
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	146.7	NA	NA
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	147.0	NA	NA
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	115.7	NA	NA
X17	CENTER OF STEERING COLUMN TO "A" POST	13.2	NA	NA
X18	CENTER OF STEERING COLUMN TO HEADLINER	17.9	NA	NA
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	188.4	NA	NA
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	188.7	NA	NA
X21	LENGTH OF ENGINE BLOCK	22.0	NA	NA

*POST-TEST MEASUREMENTS WERE INADVERTENTLY NOT RECORDED

TEST 1 - VEHICLE CRUSH PROFILE



VEHICLE CRUSH

TEST NO. 900924-1

AT MOVING BARRIER BUMPER HEIGHT

L	<u>85.1</u>
C1	<u>0.0</u>
C2	<u>5.9</u>
C3	<u>5.4</u>
C4	<u>5.4</u>
C5	<u>5.1</u>
C6	<u>0.0</u>

AT VEHICLE SILL HEIGHT*

L	<u>NA</u>
S1	<u>NA</u>
S2	<u>NA</u>
S3	<u>NA</u>
S4	<u>NA</u>
S5	<u>NA</u>
S6	<u>NA</u>

DETERMINATION OF VEHICLE CRUSH:

A reference line was constructed connecting the end points of the vehicle's damaged surface. Six equally spaced points were defined along the reference line and labeled C1 through C6 (or S1 through S6 for sill height crush) with the rearmost point of the damaged surface defined as C1 (or S1) and the forwardmost point defined as C6 (or S6). The actual crush distance is a measurement taken perpendicular to and from the reference line at each point (C1 through C6 or S1 through S6) to the vehicle's damaged surface.

NOTES: L is total length of damage surface

C1 through C6 and S1 through S6 are spaced equally apart

ALL MEASUREMENTS ARE IN INCHES

*POST-TEST SILL MEASUREMENTS WERE NOT RECORDED FOR THIS TEST SINCE THE SILL DEFORMATION WAS VIRTUALLY IDENTICAL TO THE BARRIER BUMPER HEIGHT DEFORMATION.

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900924-1

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX G	MSEC	MAX G	MSEC
1	RIGHT FRONT SILL ACCELERATION LATERAL	107.1	-26.4	12.8	2.5	91.8	9.3	50.3
2	RIGHT REAR SILL ACCELERATION LATERAL	77.9	-26.3	12.5	1.5	164.3	8.3	54.8
3	VEHICLE CG ACCELERATION LONGITUDINAL	106.3	0.0	15.1	3.3	13.1	3.6	41.0
	LATERAL				2.9	129.9	12.7	11.3
	RESULTANT				12.7	11.3		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

MOVING BARRIER ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900924-1

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX G MSEC		MAX G MSEC	
1	MOVING BARRIER	75.2	0.0	12.3				
	CG ACCELERATION							
	LONGITUDINAL				0.5	171.6	7.4	33.3
	LATERAL				1.2	85.5	1.3	78.9
	RESULTANT				7.5	33.0		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

TEST #900924-1
CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead wide	Photosonic 1B	13	500	Impact overall
2	Overhead tight	Photosonic 1B	25	505	Impact close-up

SECTION 4.0

TEST 900924-2 SUMMARY

TEST CONDITIONS

TEST NUMBER: 900924-2

DATE OF TEST: 9/24/90

TIME OF TEST: 1446

AMBIENT TEMPERATURE AT IMPACT AREA: 69° F

INTENDED MOVING BARRIER VELOCITY: 20.0 MPH

ACTUAL MOVING BARRIER VELOCITY: 20.1 MPH

SUBJECT VEHICLE DATA

DIRECT CONTACT DAMAGE LENGTH 66.4

MAXIMUM CUMULATIVE CRUSH AT MOVING
BARRIER BUMPER HEIGHT 10.7

MAXIMUM CUMULATIVE CRUSH AT VEHICLE
SILL HEIGHT 5.9

VEHICLE ATTITUDES:

POST-TEST: LF: 25.9; RF: 26.3; LR: 25.3; RR: 24.7

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

IMPACTED VEHICLE MEASUREMENTS

VEHICLE MAKE/MODEL: Audi 5000

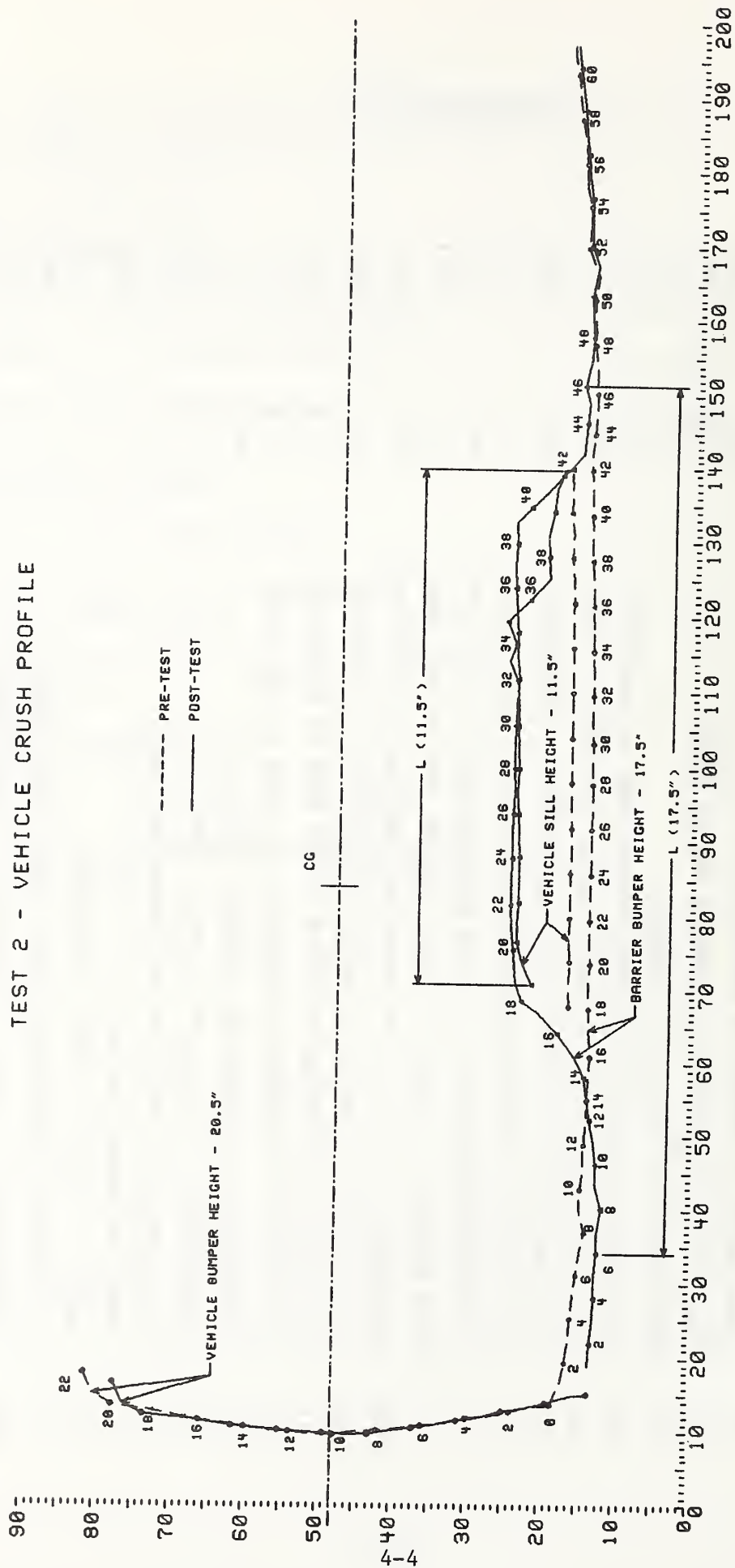
TEST NUMBER: 900924-2

ALL MEASUREMENTS ARE IN INCHES

NO.	TYPE OF MEASUREMENT	PRE-TEST	POST-TEST	DIFF.
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	193.4	192.6	0.8
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	180.8	179.6	1.2
X3	REAR SURFACE OF VEHICLE TO FIREWALL	151.2	150.5	0.7
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	128.6	129.1	-0.5
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	128.8	127.0	1.8
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	129.3	130.0	-0.7
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	129.6	129.0	0.6
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	89.3	89.8	-0.5
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	89.2	87.8	1.4
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	90.4	91.1	-0.7
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	90.6	90.2	0.4
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	127.6	128.2	-0.6
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	127.3	127.6	-0.3
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	146.7	147.1	-0.4
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	147.0	144.2	2.8
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	115.7	115.0	0.7
X17	CENTER OF STEERING COLUMN TO "A" POST	13.2	13.2	0.0
X18	CENTER OF STEERING COLUMN TO HEADLINER	17.9	17.0	0.9
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	188.4	189.8	-1.4
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	188.7	186.2	2.5
X21	LENGTH OF ENGINE BLOCK	22.0	22.0	0.0

NOTE: PRE-TEST VEHICLE MEASUREMENTS ARE FOR THE UNDEFORMED VEHICLE.

TEST 2 - VEHICLE CRUSH PROFILE



VEHICLE CRUSH

TEST NO. 900924-2

AT MOVING BARRIER BUMPER HEIGHT

L	<u>104.1</u>
C1	<u>0.0</u>
C2	<u>9.6</u>
C3	<u>9.6</u>
C4	<u>10.7</u>
C5	<u>5.6</u>
C6	<u>0.0</u>

AT VEHICLE SILL HEIGHT

L	<u>69.7</u>
S1	<u>0.0</u>
S2	<u>5.9</u>
S3	<u>4.6</u>
S4	<u>3.7</u>
S5	<u>2.4</u>
S6	<u>0.0</u>

DETERMINATION OF VEHICLE CRUSH:

A reference line was constructed connecting the end points of the vehicle's damaged surface. Six equally spaced points were defined along the reference line and labeled C1 through C6 (or S1 through S6 for sill height crush) with the rearmost point of the damaged surface defined as C1 (or S1) and the forwardmost point defined as C6 (or S6). The actual crush distance is a measurement taken perpendicular to and from the reference line at each point (C1 through C6 or S1 through S6) to the vehicle's damaged surface.

NOTES: L is total length of damage surface

C1 through C6 and S1 through S6 are spaced equally apart

ALL MEASUREMENTS ARE IN INCHES

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900924-2

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX G	MSEC	MAX G	MSEC
1	RIGHT FRONT SILL ACCELERATION LATERAL	107.1	-26.4	12.8	1.8	86.5	22.6	14.6
2	RIGHT REAR SILL ACCELERATION LATERAL	77.9	-26.3	12.5	2.0	125.0	16.7	14.0
3	VEHICLE CG ACCELERATION LONGITUDINAL	106.3	0.0	15.1	7.1	19.0	7.2	9.8
	LATERAL				8.2	24.5	50.4	13.8
	RESULTANT				50.4	13.6		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

MOVING BARRIER ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900924-2

No. LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
				MAX	G MSEC	MAX	G MSEC
1 MOVING BARRIER	75.2	0.0	12.3				
CG ACCELERATION							
LONGITUDINAL				0.4	308.1	12.7	16.8
LATERAL				2.1	104.9	2.7	41.0
RESULTANT				12.8	16.9		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

TEST #900924-2

CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead wide	Photosonic 1B	13	500	Impact overall
2	Overhead tight	Photosonic 1B	25	500	Impact close-up

SECTION 5.0

TEST 900925-1 SUMMARY

TEST CONDITIONS

TEST NUMBER: 900925-1

DATE OF TEST: 9/25/90

TIME OF TEST: 936

AMBIENT TEMPERATURE AT IMPACT AREA: 68° F

INTENDED MOVING BARRIER VELOCITY 20.0 MPH

ACTUAL MOVING BARRIER VELOCITY 20.0 MPH

SUBJECT VEHICLE DATA

DIRECT CONTACT DAMAGE LENGTH 70.8

MAXIMUM CUMULATIVE CRUSH AT MOVING
BARRIER BUMPER HEIGHT 16.8

MAXIMUM CUMULATIVE CRUSH AT VEHICLE
SILL HEIGHT 5.9

VEHICLE ATTITUDES:

POST-TEST: LF: 25.9; RF: 27.0; LR: 24.9; RR: 24.4

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

IMPACTED VEHICLE MEASUREMENTS

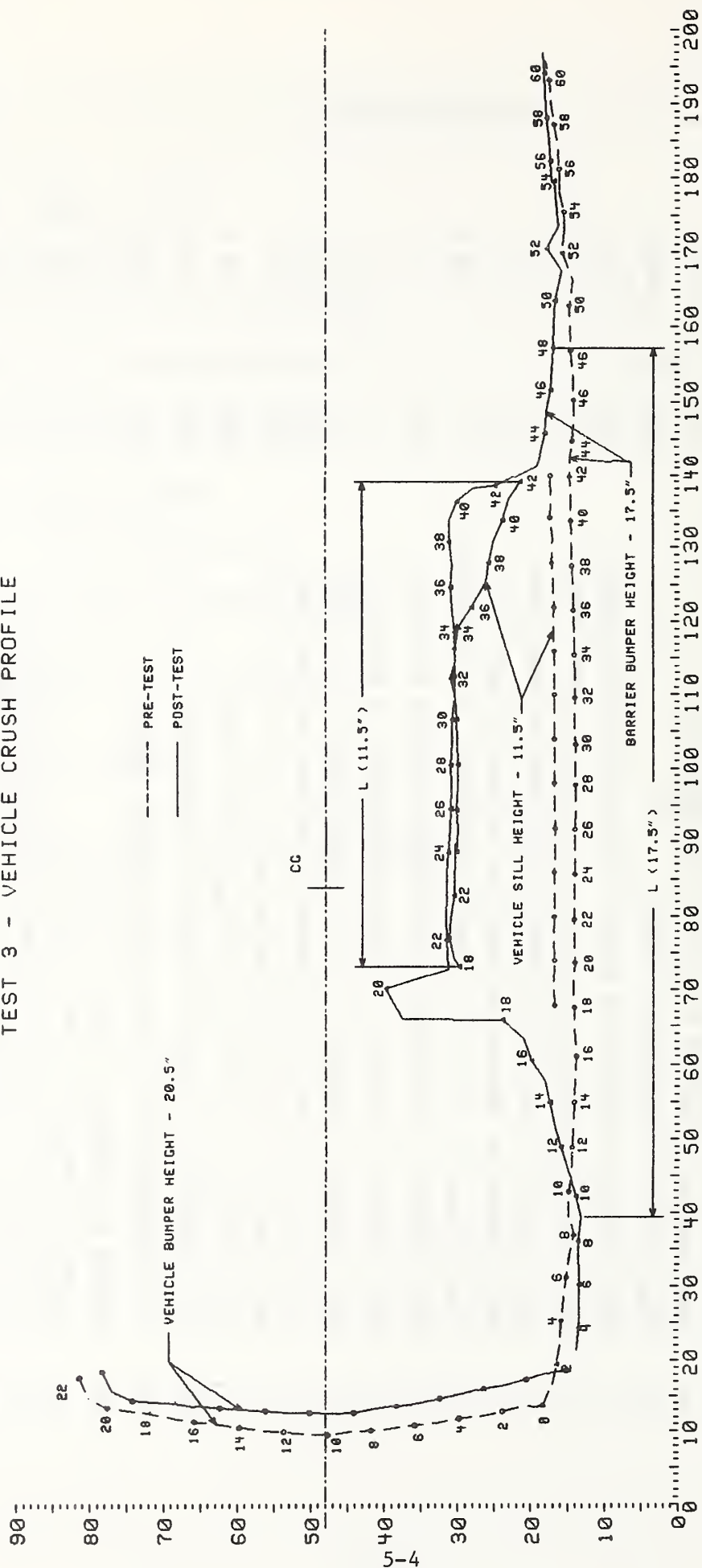
VEHICLE MAKE/MODEL: Audi 5000

TEST NUMBER: 900925-1

NO.	TYPE OF MEASUREMENT	ALL MEASUREMENTS ARE IN INCHES		
		PRE-TEST	POST-TEST	DIFF.
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	193.4	190.2	-3.2
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	180.8	177.1	3.7
X3	REAR SURFACE OF VEHICLE TO FIREWALL	151.2	148.2	3.0
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	128.6	129.2	-0.6
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	128.8	126.2	2.6
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	129.3	130.2	-0.9
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	129.6	127.5	2.1
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	89.3	89.9	-0.6
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	89.2	87.0	2.2
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	90.4	91.2	-0.8
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	90.6	88.5	2.1
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	127.6	128.8	-1.2
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	127.3	126.8	0.5
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	146.7	146.9	-0.2
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	147.0	142.1	4.9
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	115.7	112.8	2.9
X17	CENTER OF STEERING COLUMN TO "A" POST	13.2	12.5	0.7
X18	CENTER OF STEERING COLUMN TO HEADLINER	17.9	16.5	1.4
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	188.4	186.9	1.5
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	188.7	183.5	5.2
X21	LENGTH OF ENGINE BLOCK	22.0	22.0	0.0

NOTE: PRE-TEST MEASUREMENTS ARE FOR THE UNDEFORMED VEHICLE.

TEST 3 - VEHICLE CRUSH PROFILE



VEHICLE CRUSH

TEST NO. 900925-1

AT MOVING BARRIER BUMPER HEIGHT

L	<u>113.5</u>
C1	<u>0.0</u>
C2	<u>14.8</u>
C3	<u>15.1</u>
C4	<u>16.8</u>
C5	<u>6.5</u>
C6	<u>0.0</u>

AT VEHICLE SILL HEIGHT

L	<u>67.0</u>
S1	<u>0.0</u>
S2	<u>3.2</u>
S3	<u>5.9</u>
S4	<u>3.8</u>
S5	<u>2.6</u>
S6	<u>0.0</u>

DETERMINATION OF VEHICLE CRUSH:

A reference line was constructed connecting the end points of the vehicle's damaged surface. Six equally spaced points were defined along the reference line and labeled C1 through C6 (or S1 through S6 for sill height crush) with the rearmost point of the damaged surface defined as C1 (or S1) and the forwardmost point defined as C6 (or S6). The actual crush distance is a measurement taken perpendicular to and from the reference line at each point (C1 through C6 or S1 through S6) to the vehicle's damaged surface.

NOTES: L is total length of damage surface

C1 through C6 through S1 through S6 are spaced equally apart

ALL MEASUREMENTS ARE IN INCHES

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900925-1

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX G	MSEC	MAX G	MSEC
1	RIGHT FRONT SILL	107.1	-26.4	12.8				
	ACCELERATION							
	LATERAL				4.1	52.9	23.3	15.9
2	RIGHT REAR SILL	77.9	-26.3	12.5				
	ACCELERATION							
	LATERAL				1.5	115.4	16.1	11.1
3	VEHICLE CG	106.3	0.0	15.1				
	ACCELERATION							
	LONGITUDINAL				11.9	17.1	17.5	9.6
	LATERAL				33.7	16.6	107.0	9.5
	RESULTANT				108.4	9.5		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

MOVING BARRIER ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900925-1

No.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX	G MSEC	MAX	G MSEC
1	MOVING BARRIER	75.2	0.0	12.3				
	CG ACCELERATION							
	LONGITUDINAL				0.8	129.3	12.9	6.0
	LATERAL				3.2	101.5	2.5	16.0
	RESULTANT				12.9	6.0		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

TEST #900925-1

CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead wide	Photosonic 1B	13	500	Impact overall
2	Overhead tight	Photosonic 1B	25	505	Impact close-up

SECTION 6.0

TEST 900925-2 SUMMARY

TEST CONDITIONS

TEST NUMBER: 900925-2

DATE OF TEST: 9/25/90

TIME OF TEST: 1139

AMBIENT TEMPERATURE AT IMPACT AREA: 71° F

INTENDED MOVING BARRIER VELOCITY: 40.0 MPH

ACTUAL MOVING BARRIER VELOCITY: 40.1 MPH

SUBJECT VEHICLE DATA

DIRECT CONTACT DAMAGE LENGTH 75.7

MAXIMUM CUMULATIVE CRUSH AT MOVING
BARRIER BUMPER HEIGHT 32.4

MAXIMUM CUMULATIVE CRUSH AT VEHICLE
SILL HEIGHT 9.5

VEHICLE ATTITUDES:

POST-TEST: LF: 23.2; RF: 26.2; LR: 23.6; RR: 24.4

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

IMPACTED VEHICLE MEASUREMENTS

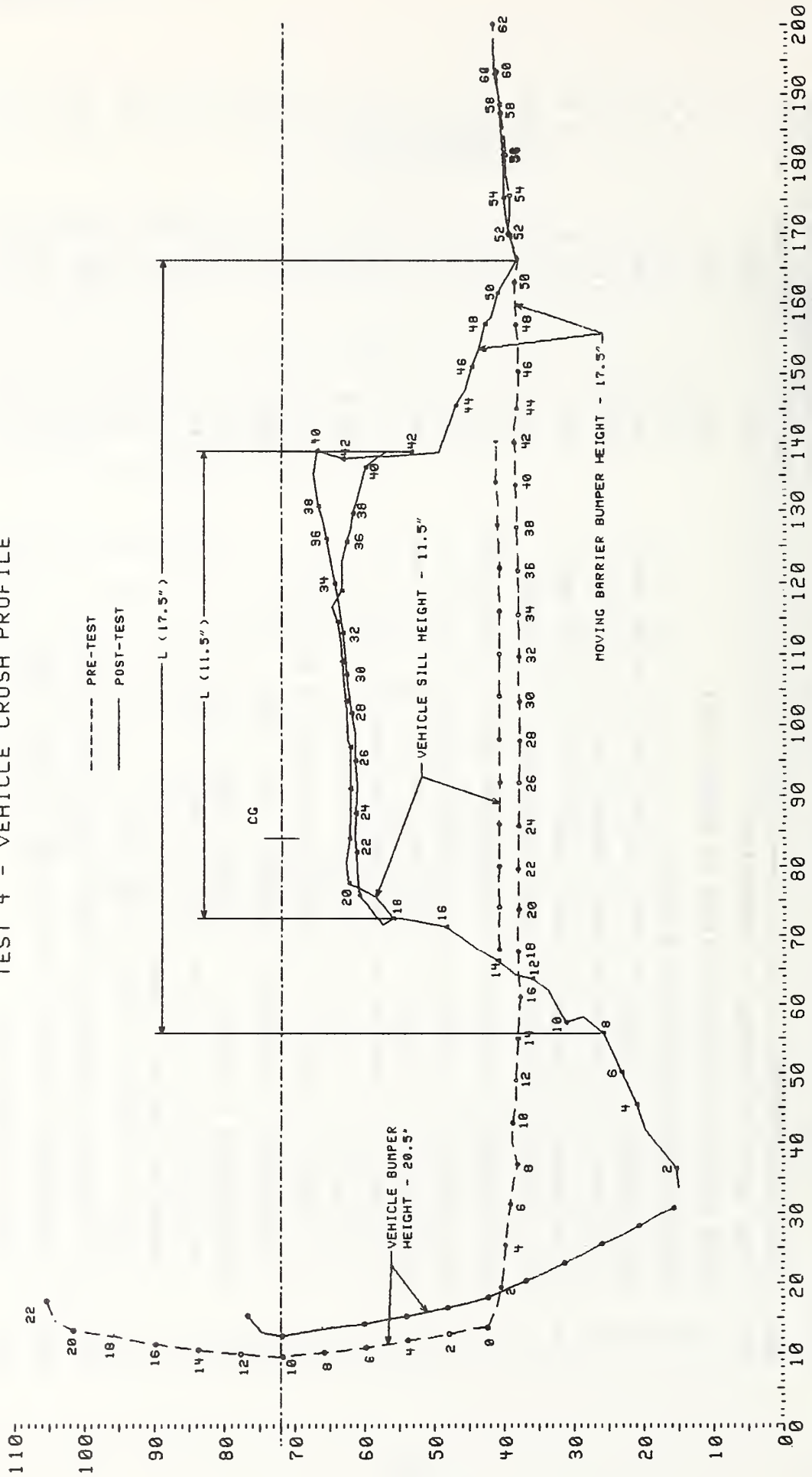
VEHICLE MAKE/MODEL: Audi 5000

TEST NUMBER: 900925-2

		ALL MEASUREMENTS ARE IN INCHES		
NO.	TYPE OF MEASUREMENT	PRE-TEST	POST-TEST	DIFF.
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	193.4	183.8	9.6
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	180.8	174.9	5.9
X3	REAR SURFACE OF VEHICLE TO FIREWALL	151.2	147.8	3.4
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	128.6	130.4	-1.8
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	128.8	122.1	6.7
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	129.3	131.2	-1.9
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	129.6	125.3	4.3
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	89.3	91.1	-1.8
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	89.2	84.8	4.4
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	90.4	92.1	-1.7
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	90.6	86.4	4.2
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	127.6	129.5	-1.9
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	127.3	125.2	2.1
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	146.7	149.1	-2.4
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	147.0	134.3	12.6
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	115.7	110.5	5.2
X17	CENTER OF STEERING COLUMN TO "A" POST	13.2	13.5	-0.3
X18	CENTER OF STEERING COLUMN TO HEADLINER	17.9	12.9	5.0
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	188.4	198.8	-10.4
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	188.7	171.8	16.9
X21	LENGTH OF ENGINE BLOCK	22.0	22.0	0.0

NOTE: PRE-TEST MEASUREMENTS ARE FOR THE UNDEFORMED VEHICLE.

TEST 4 - VEHICLE CRUSH PROFILE



VEHICLE CRUSH

TEST NO. 900925-2

AT MOVING BARRIER BUMPER HEIGHT

L	<u>111.9</u>
C1	<u>0.0</u>
C2	<u>12.2</u>
C3	<u>31.4</u>
C4	<u>31.4</u>
C5	<u>32.4</u>
C6	<u>0.0</u>

AT VEHICLE SILL HEIGHT

L	<u>67.0</u>
S1	<u>0.0</u>
S2	<u>6.5</u>
S3	<u>9.5</u>
S4	<u>5.4</u>
S5	<u>7.0</u>
S6	<u>0.0</u>

DETERMINATION OF VEHICLE CRUSH:

A reference line was constructed connecting the end points of the vehicle's damaged surface. Six equally spaced points were defined along the reference line and labeled C1 through C6 (or S1 through S6 for sill height crush) with the rearmost point of the damaged surface defined as C1 (or S1) and the forwardmost point defined as C6 (or S6). The actual crush distance is a measurement taken perpendicular to and from the reference line at each point (C1 through C6 or S1 through S6) to the vehicle's damaged surface.

NOTES: L is total length of damage surface

C1 through C6 and S1 through S6 are spaced equally apart

ALL MEASUREMENTS ARE IN INCHES

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900925-2

No.	LOCATION	X*	Y*	Z*	POSITIVE		NEGATIVE	
					DIRECTION		DIRECTION	
					MAX G MSEC		MAX G MSEC	
1	RIGHT FRONT SILL	107.1	-26.4	12.8				
	ACCELERATION							
	LATERAL				7.8	66.3	47.1	13.6
2	RIGHT REAR SILL	77.9	-26.3	12.5				
	ACCELERATION							
	LATERAL				4.7	67.8	41.8	15.2
3	VEHICLE CG	106.3	0.0	15.1				
	ACCELERATION							
	LONGITUDINAL				14.0	11.9	9.6	7.3
	LATERAL				36.0	20.8	123.2	8.5
	RESULTANT				123.4	8.5		

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

MOVING BARRIER ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 900925-2

No.	LOCATION	X*	Y*	Z*	POSITIVE	NEGATIVE	
					DIRECTION	DIRECTION	
					MAX G MSEC	MAX G MSEC	
1	MOVING BARRIER	75.2	0.0	12.3			
	CG ACCELERATION						
	LONGITUDINAL				0.6	247.5	26.6 6.4
	LATERAL				4.2	33.4	6.3 25.6
	RESULTANT				26.6	6.4	

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

TEST #900925-2

CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead wide	Photosonic 1B	13	500	Impact overall
2	Overhead tight	Photosonic 1B	25	507	Impact close-up

APPENDIX A

PHOTOGRAPHS

TEST #900924-1
LIST OF PHOTOGRAPHS

- 1 PRE-TEST OVERALL FRONT VIEW
2. POST-TEST OVERALL FRONT VIEW
3. PRE-TEST OVERALL LEFT SIDE VIEW
4. POST-TEST OVERALL LEFT SIDE VIEW
5. PRE-TEST OVERALL REAR VIEW
6. POST-TEST OVERALL REAR VIEW
7. PRE-TEST OVERALL RIGHT SIDE VIEW
8. POST-TEST OVERALL RIGHT SIDE VIEW
9. PRE-TEST LEFT FRONT THREE-QUARTER VIEW
10. POST-TEST LEFT FRONT THREE-QUARTER VIEW
11. PRE-TEST LEFT REAR THREE-QUARTER VIEW
12. POST-TEST LEFT REAR THREE-QUARTER VIEW
13. PRE-TEST CLOSE-UP LEFT REAR VIEW
14. POST-TEST CLOSE-UP LEFT REAR VIEW
15. PRE-TEST RIGHT FRONT THREE-QUARTER VIEW
16. POST-TEST LEFT SIDE CLOSE-UP VIEW



Figure A-1. PRE-TEST OVERALL FRONT VIEW



Figure A-2. POST-TEST OVERALL FRONT VIEW



Figure A-3. PRE-TEST OVERALL LEFT SIDE VIEW



Figure A-4. POST-TEST OVERALL LEFT SIDE VIEW



Figure A-5. PRE-TEST OVERALL REAR VIEW



Figure A-6. POST-TEST OVERALL REAR VIEW



Figure A-7. PRE-TEST OVERALL RIGHT SIDE VIEW



Figure A-8. POST-TEST OVERALL RIGHT SIDE VIEW



Figure A-9. PRE-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-10. POST-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-11. PRE-TEST LEFT REAR THREE-QUARTER VIEW



Figure A-12. POST-TEST LEFT REAR THREE-QUARTER VIEW



Figure A-13. PRE-TEST CLOSE-UP LEFT REAR VIEW



Figure A-14. POST-TEST CLOSE-UP LEFT REAR VIEW



Figure A-15. PRE-TEST RIGHT FRONT THREE-QUARTER VIEW



Figure A-16. POST-TEST LEFT SIDE CLOSE-UP VIEW

TEST #900924-2
LIST OF PHOTOGRAPHS

17. POST-TEST OVERALL FRONT VIEW
18. POST-TEST OVERALL LEFT SIDE VIEW
19. POST-TEST OVERALL REAR VIEW
20. POST-TEST OVERALL RIGHT SIDE VIEW
21. POST-TEST LEFT FRONT THREE-QUARTER VIEW
22. POST-TEST LEFT REAR THREE-QUARTER VIEW
23. POST-TEST CLOSE-UP LEFT REAR VIEW
24. POST-TEST RIGHT FRONT THREE-QUARTER VIEW
25. POST-TEST LEFT SIDE CLOSE-UP VIEW



Figure A-17. POST-TEST OVERALL FRONT VIEW



Figure A-18. POST-TEST OVERALL LEFT SIDE VIEW



Figure A-19. POST-TEST OVERALL REAR VIEW



Figure A-20. POST-TEST OVERALL RIGHT SIDE VIEW



Figure A-21. POST-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-22. POST-TEST LEFT REAR THREE-QUARTER VIEW



Figure A-23. POST-TEST CLOSE-UP LEFT REAR VIEW



Figure A-24. POST-TEST RIGHT FRONT THREE-QUARTER VIEW



Figure A-25. POST-TEST LEFT SIDE CLOSE-UP VIEW

TEST #900925-1

LIST OF PHOTOGRAPHS

26. POST-TEST OVERALL FRONT VIEW
27. POST-TEST OVERALL LEFT SIDE VIEW
28. POST-TEST OVERALL REAR VIEW
29. POST-TEST OVERALL RIGHT SIDE VIEW
30. POST-TEST LEFT FRONT THREE-QUARTER VIEW
31. POST-TEST LEFT REAR THREE-QUARTER VIEW
32. POST-TEST CLOSE-UP LEFT REAR VIEW
33. POST-TEST LEFT SIDE CLOSE-UP VIEW
34. POST-TEST SET-UP DEVICE MEASUREMENTS - VIEW 1
35. POST-TEST SET-UP DEVICE MEASUREMENTS - VIEW 2



Figure A-26. POST-TEST OVERALL FRONT VIEW



Figure A-27. POST-TEST OVERALL LEFT SIDE VIEW



Figure A-28. POST-TEST OVERALL REAR VIEW



Figure A-29. POST-TEST OVERALL RIGHT SIDE VIEW



Figure A-30. POST-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-31. POST-TEST LEFT REAR THREE-QUARTER VIEW



Figure A-32. POST-TEST CLOSE-UP LEFT REAR VIEW



Figure A-33. POST-TEST LEFT SIDE CLOSE-UP VIEW



Figure A-34. POST-TEST SET-UP DEVICE MEASUREMENTS - VIEW 1

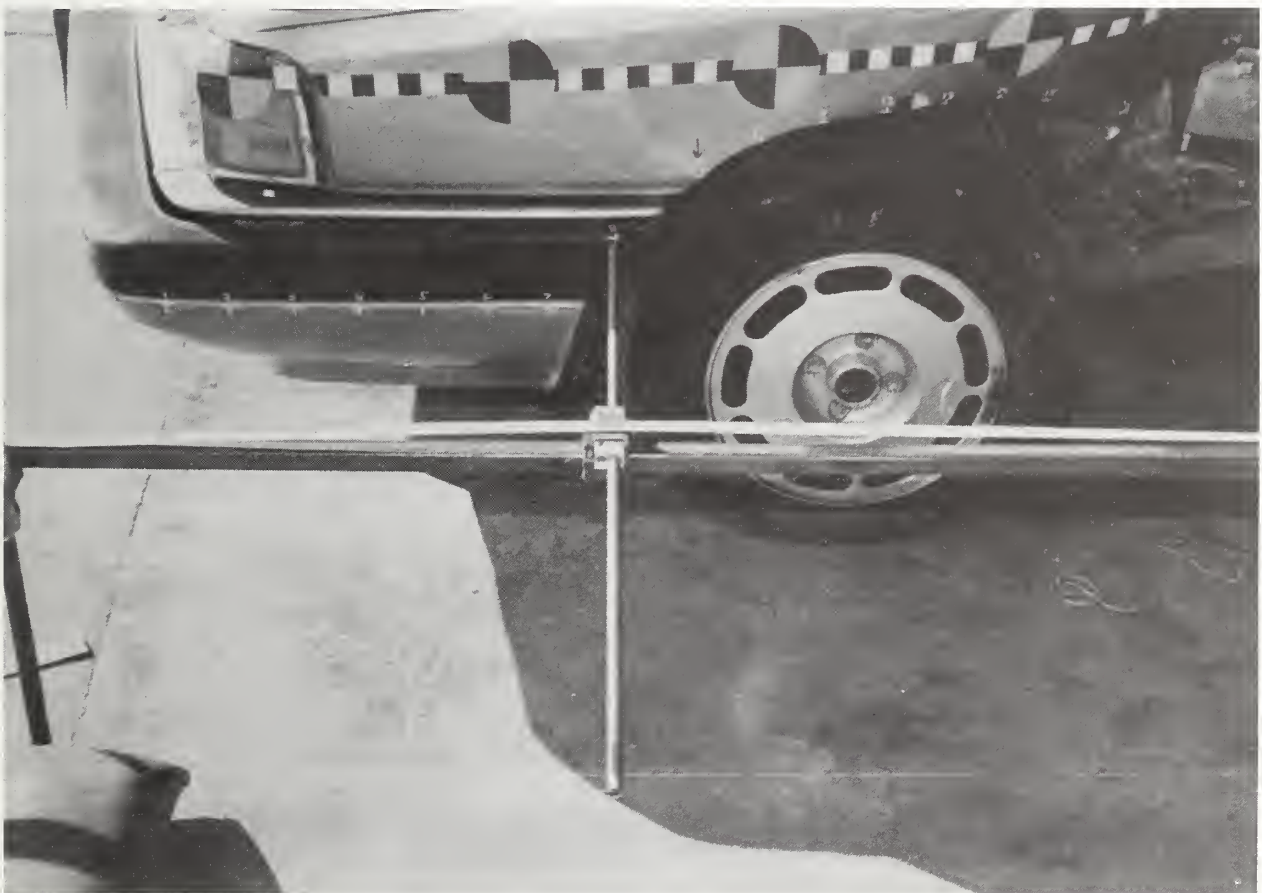


Figure A-35. POST-TEST SET-UP DEVICE MEASUREMENTS - VIEW 2

TEST #900925-2
LIST OF PHOTOGRAPHS

- 36. POST-TEST OVERALL FRONT VIEW
- 37. POST-TEST OVERALL LEFT SIDE VIEW
- 38. POST-TEST OVERALL REAR VIEW
- 39. POST-TEST OVERALL RIGHT SIDE VIEW
- 40. POST-TEST LEFT FRONT THREE-QUARTER VIEW
- 41. POST-TEST LEFT REAR THREE-QUARTER VIEW
- 42. POST-TEST CLOSE-UP LEFT REAR VIEW
- 43. POST-TEST LEFT SIDE CLOSE-UP VIEW



Figure A-36. POST-TEST OVERALL FRONT VIEW

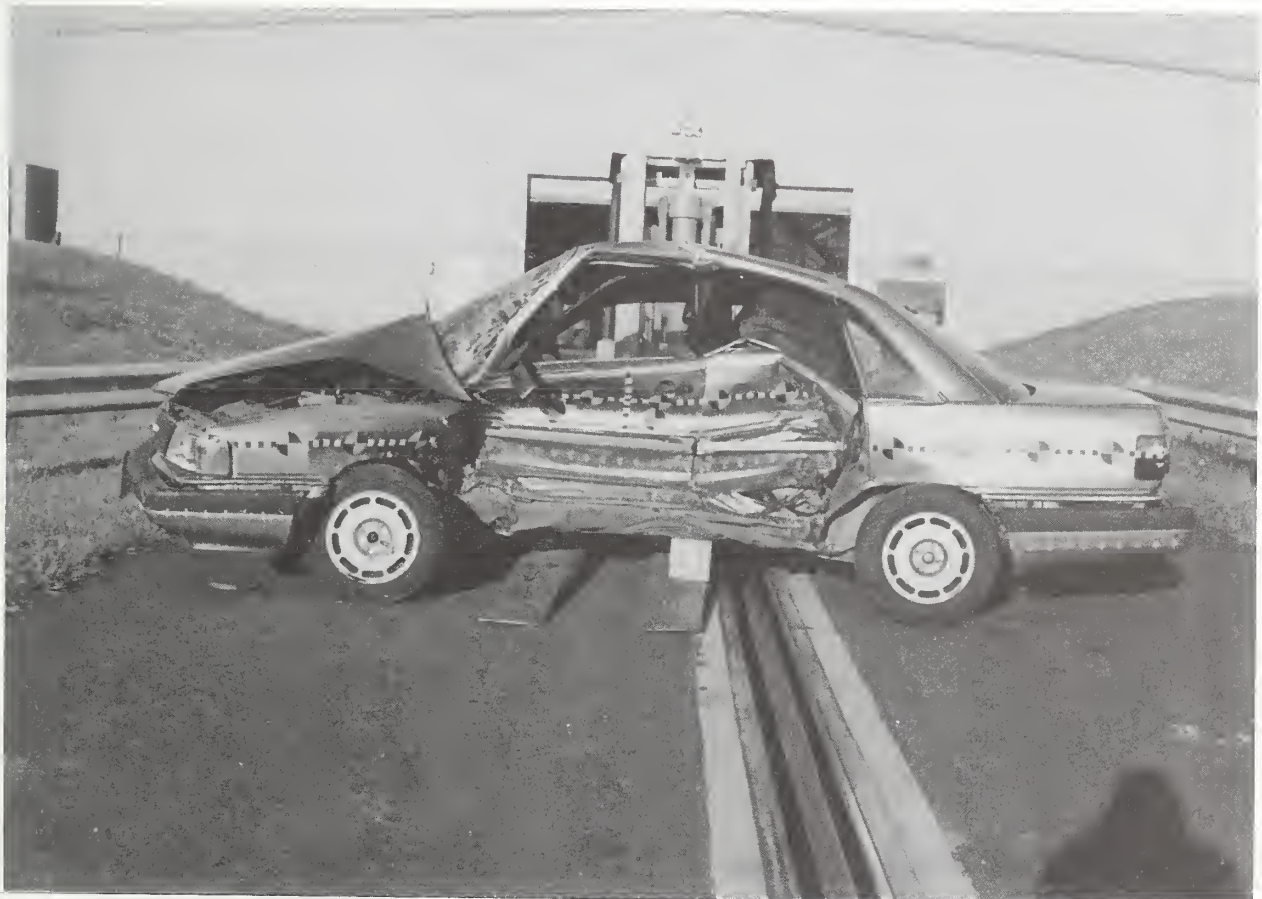


Figure A-37. POST-TEST OVERALL LEFT SIDE VIEW



Figure A-38. POST-TEST OVERALL REAR VIEW



Figure A-39. POST-TEST OVERALL RIGHT SIDE VIEW



Figure A-40. POST-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-41. POST-TEST LEFT REAR THREE-QUARTER VIEW



Figure A-42. POST-TEST CLOSE-UP LEFT REAR VIEW

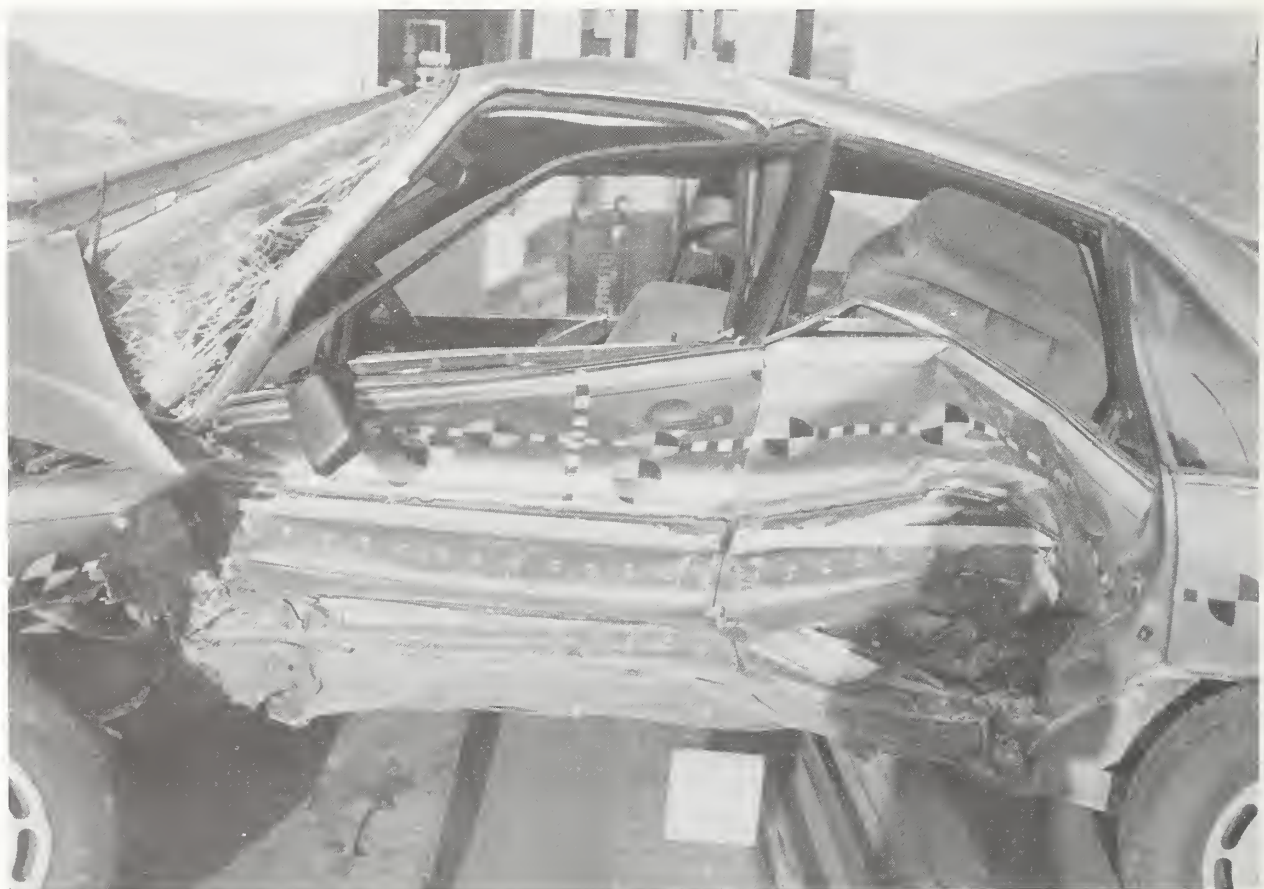


Figure A-43. POST-TEST LEFT SIDE CLOSE-UP VIEW

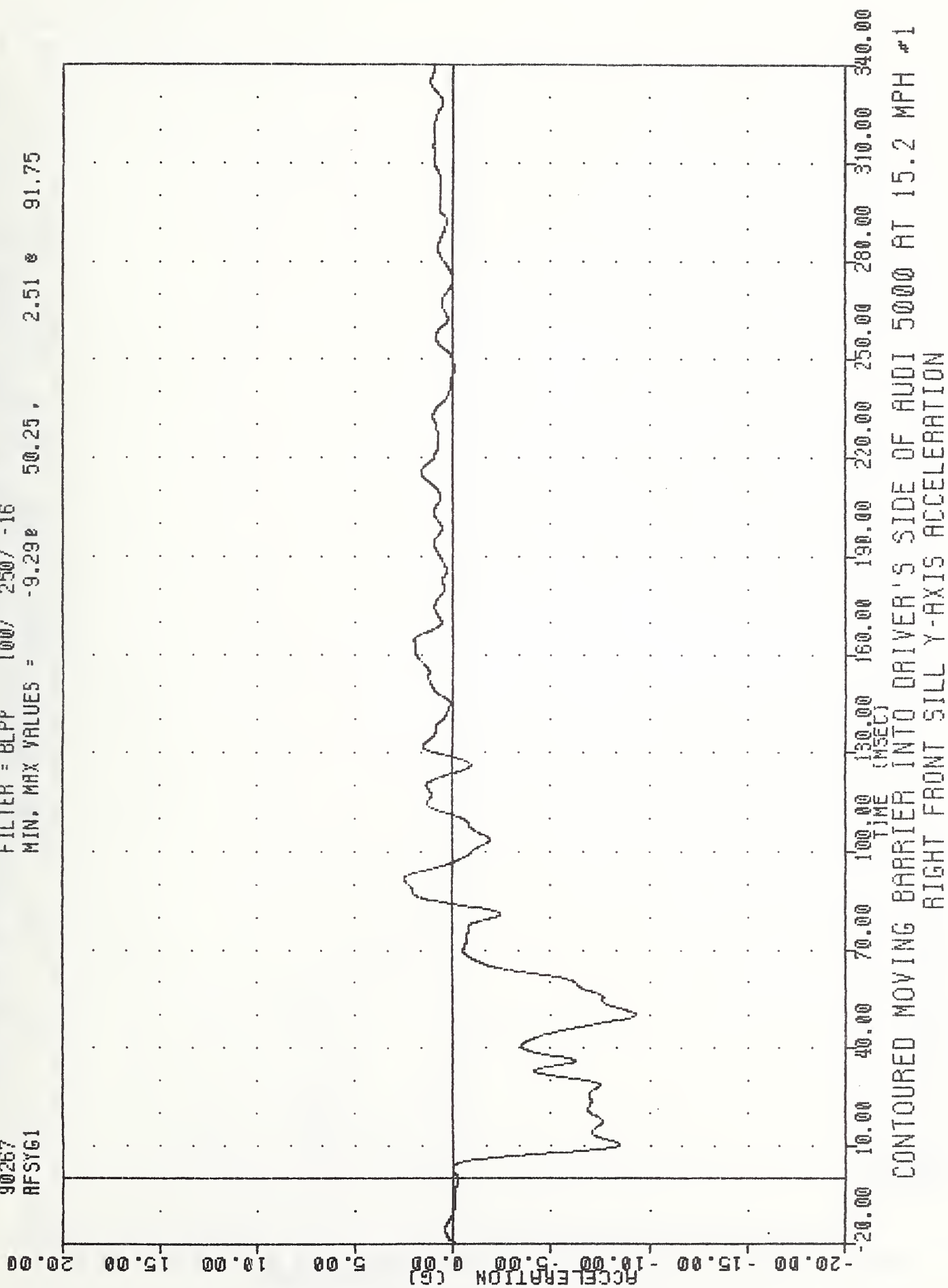
APPENDIX B

DATA PLOTS

TEST #900924-1

900924-1 , TRC
CRASH III DAMAGE ALGORITHM
90267
AFSYG1

FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -9.29e 50.25, 2.51 e 91.75

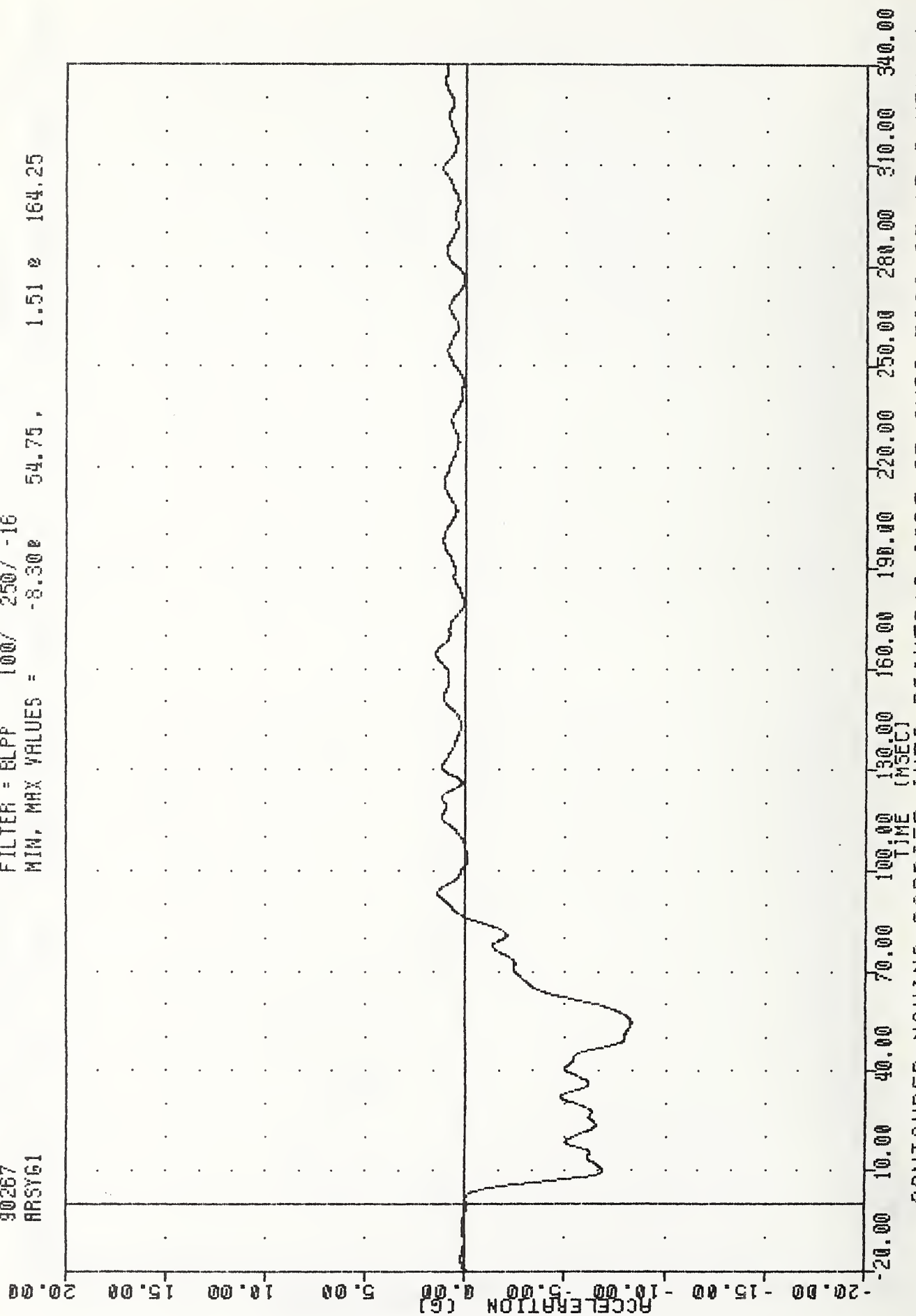


B3

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
RIGHT FRONT SILL Y-AXIS ACCELERATION

900924-1 , TRC
CRASH III DAMAGE ALGORITHM
90267
ARSY61

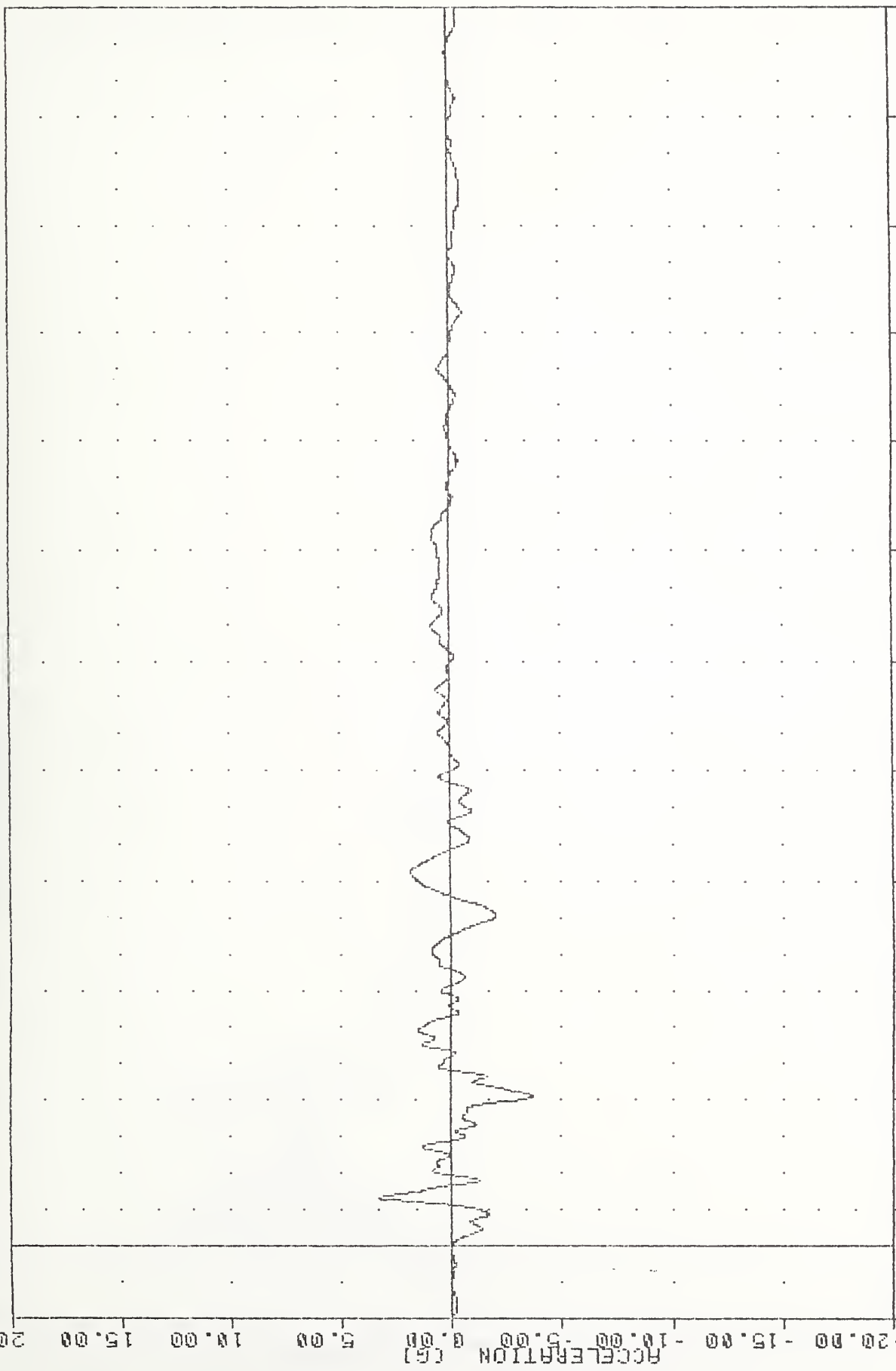
FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = -8.300 54.75, 1.51 0 164.25



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
RIGHT REAR SILL Y-AXIS ACCELERATION

900924-1 . TRC
 CRASH III DAMAGE ALGORITHM
 90267
 YCGXG1

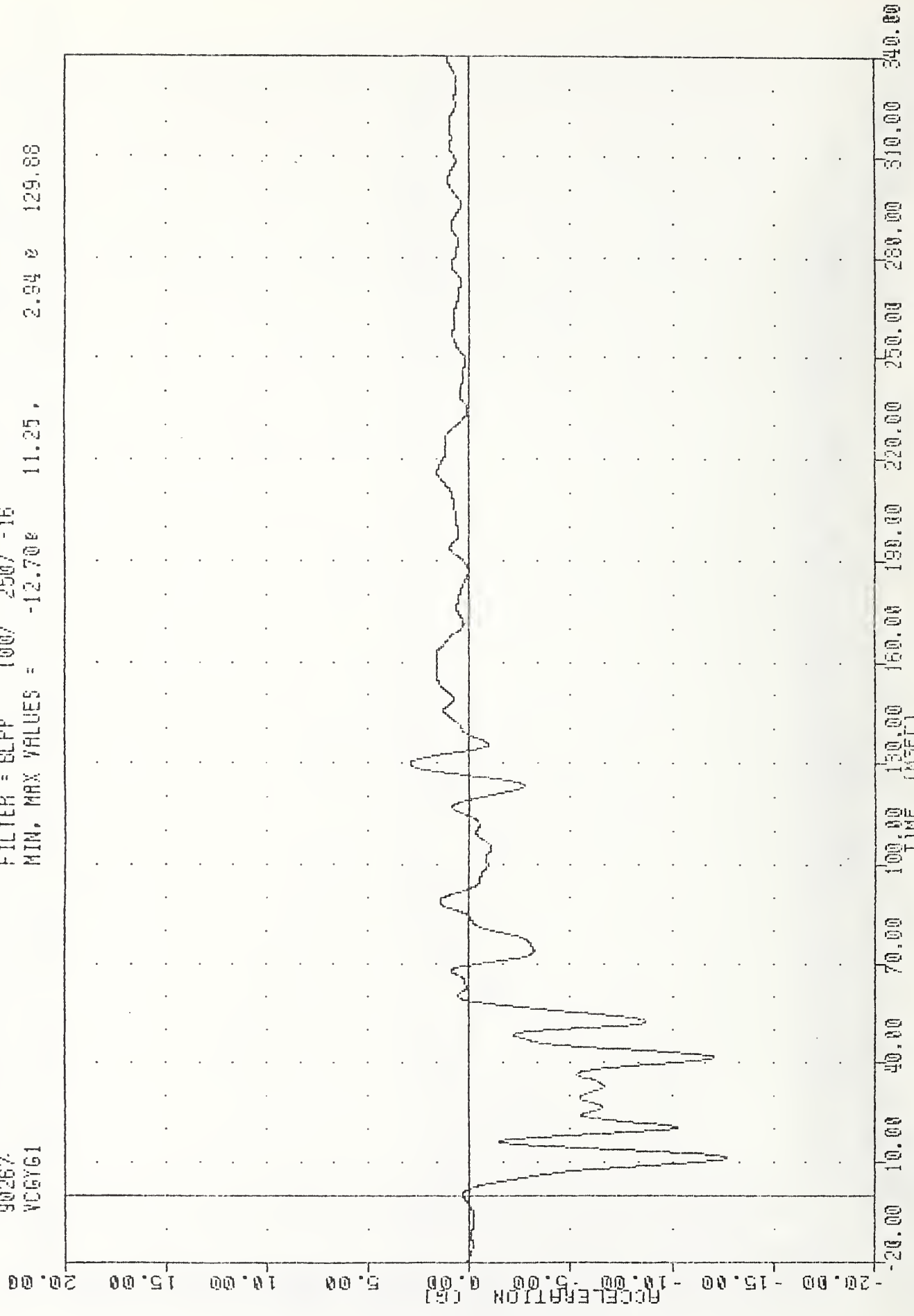
FILTER = BLPP 100/ 250/ -15
 MIN, MAX VALUES = -3.648 41.00, 3.28 e 13.13



-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)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 VEHICLE CG X-AXIS ACCELERATION (PERPENDICULAR TO IMPACT DIRECTION)

900924-1, TRC
 CRASH III DAMAGE ALGORITHM
 90267:
 VCGY61

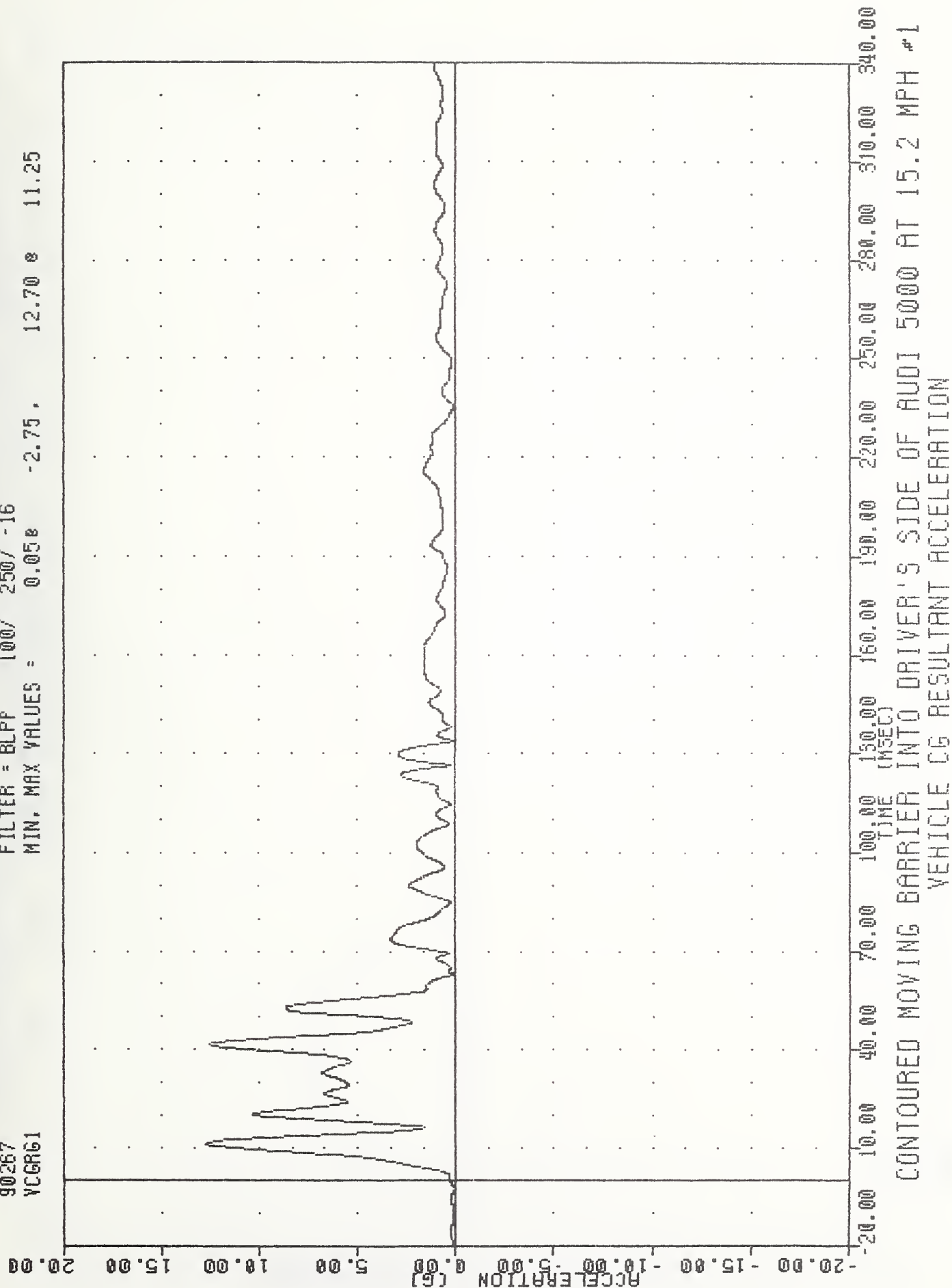
FILTER = BLFF 100/ 250/ -16
 MIN, MAX VALUES = -12.700 11.25, 2.94 0 129.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 VEHICLE CG Y-AXIS ACCELERATION (IMPACT DIRECTION)

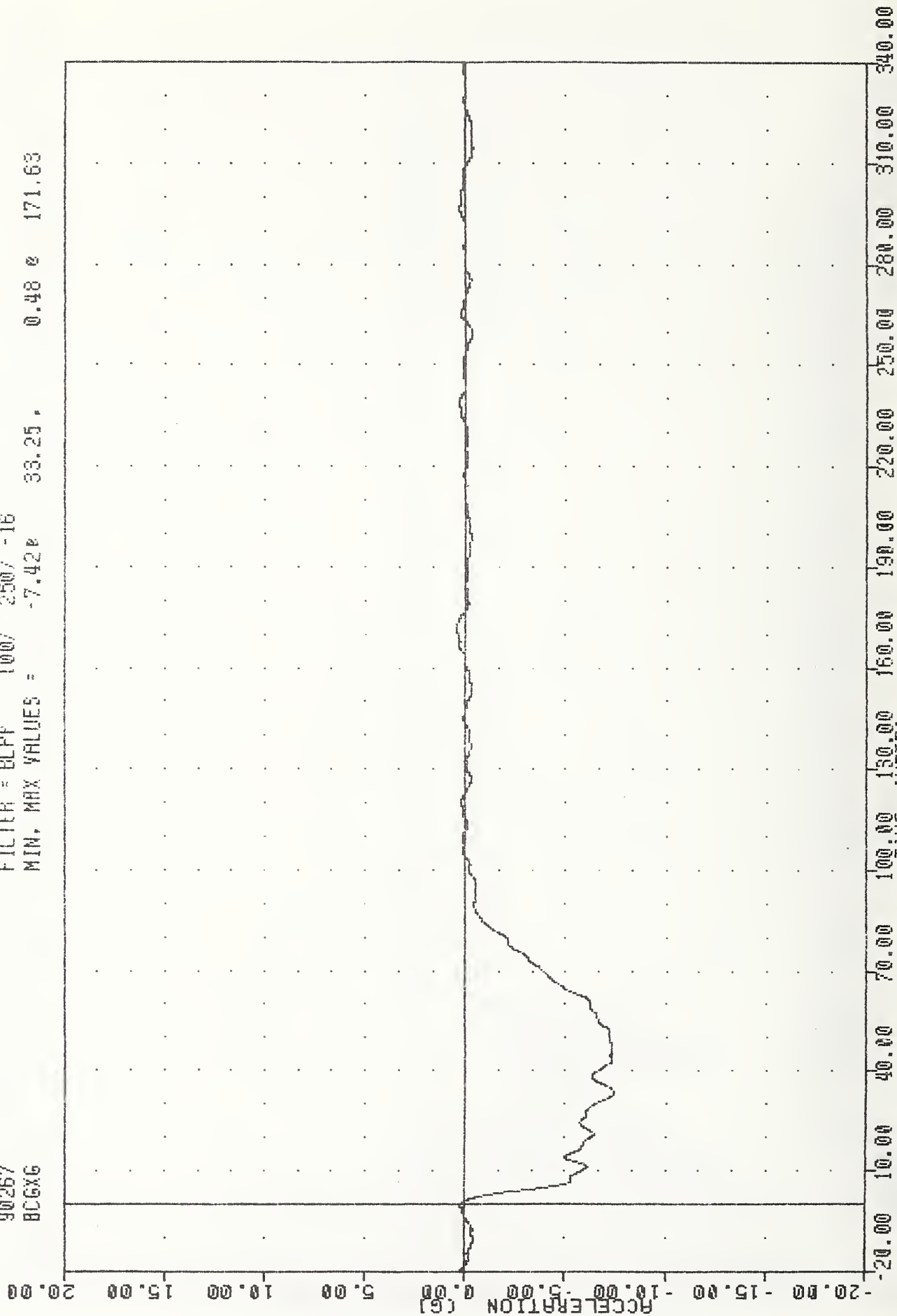
900924-1 , TAC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGRG1

FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = 0.058 -2.75, 12.70 8 11.25



900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGXG

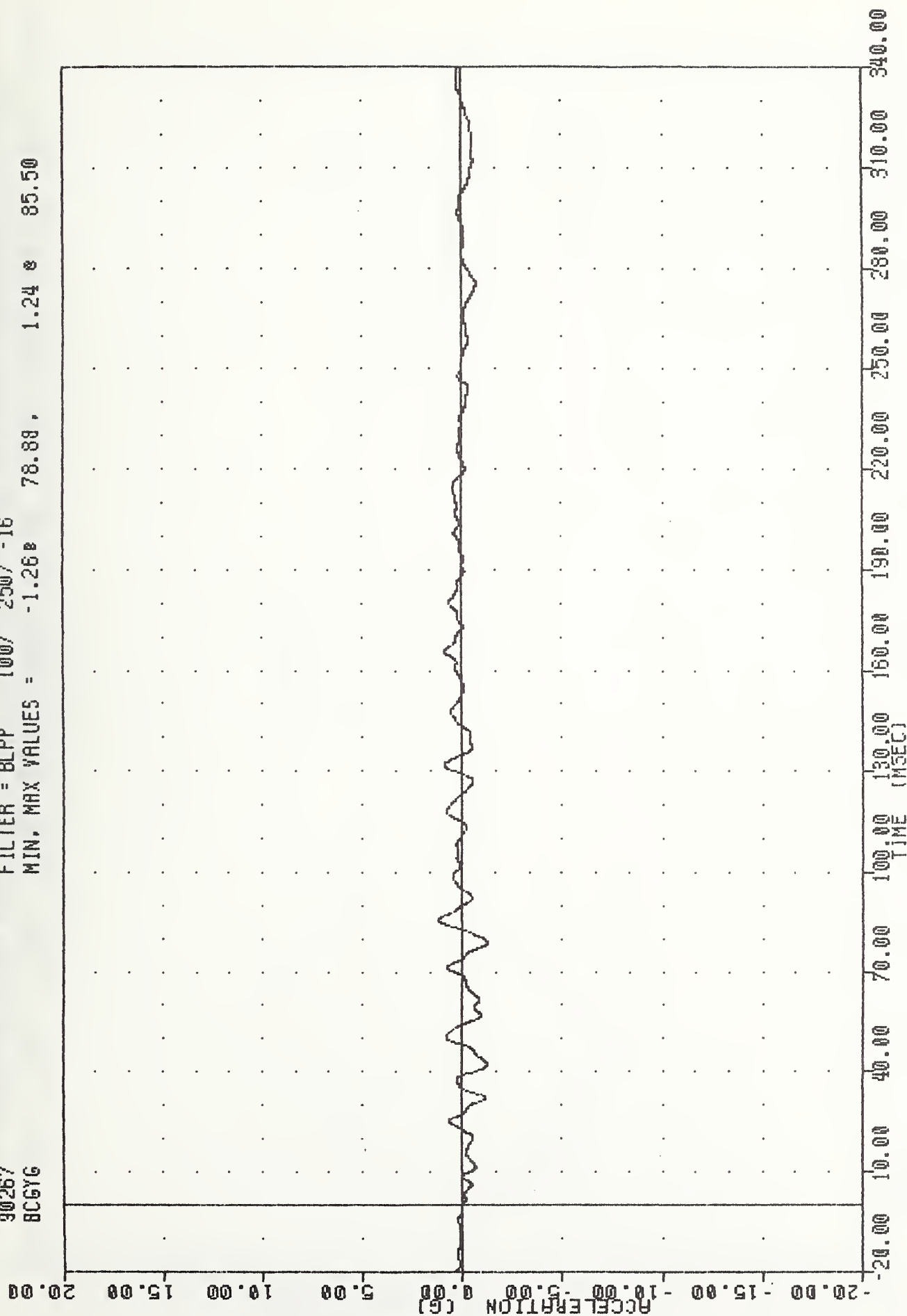
FILTER = BLFF 100/ 250/ -16
 MIN. MAX VALUES = -7.42 0.48 0 171.63



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 MOVING BARRIER CENTER OF GRAVITY X-AXIS ACCELERATION

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGYG

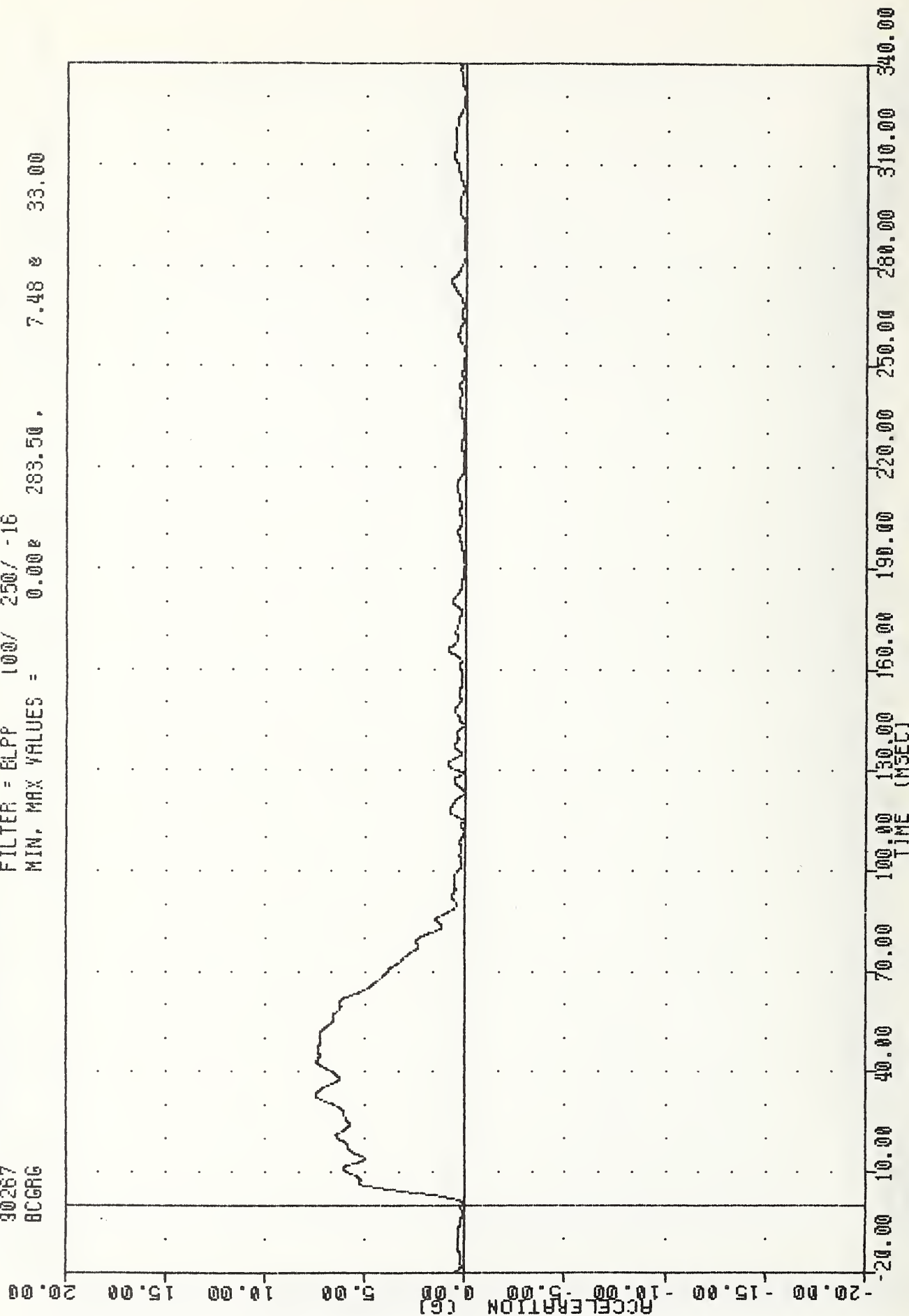
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -1.268 78.88, 1.24 85.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS ACCELERATION

900924-1 , TRC
CRASH III DAMAGE ALGORITHM
90267
BCGRG

FILTER = ELPP 100/ 250/ -16
MIN. MAX VALUES = 0.000 283.50, 7.48 33.00

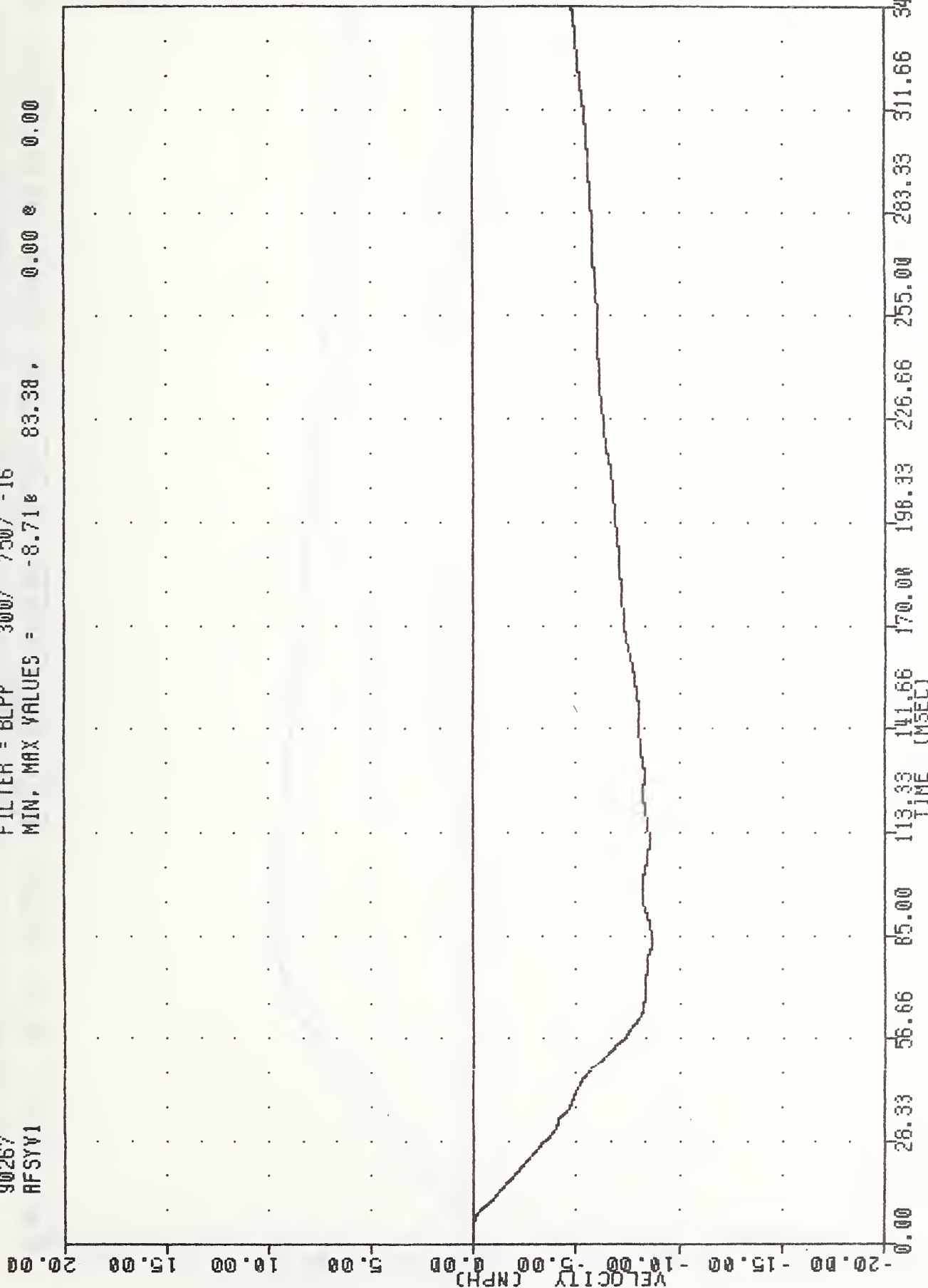


B10

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
MOVING BARRIER CENTER OF GRAVITY RESULTANT ACCELERATION

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 RFSYV1

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -8.71 83.38 0.00 0.00



B11

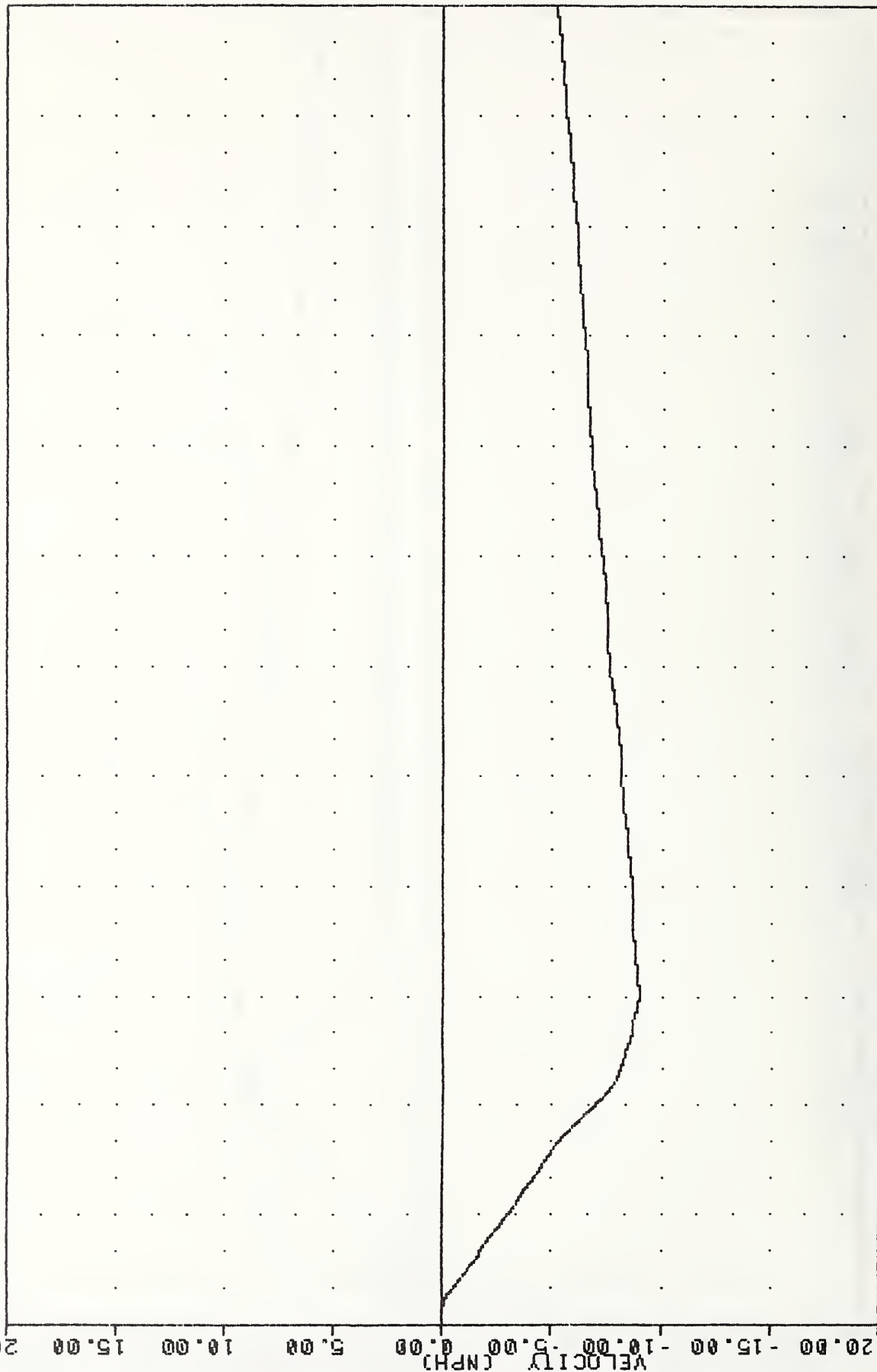
CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 RIGHT FRONT SILL Y-AXIS VELOCITY

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 ARSYV1

FILTER = ELPP 300/ 750/ -16
 MIN. MAX VALUES = -8.950 86.75 0.00 0.00

20.00
15.00
10.00
5.00
0.00
-5.00
-10.00
-15.00
-20.00

B12



0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00
 TIME (MSEC)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 RIGHT REAR SILL Y-AXIS VELOCITY

900924-1 , TRC

CRASH III DAMAGE ALGORITHM

90267

VC6XV1

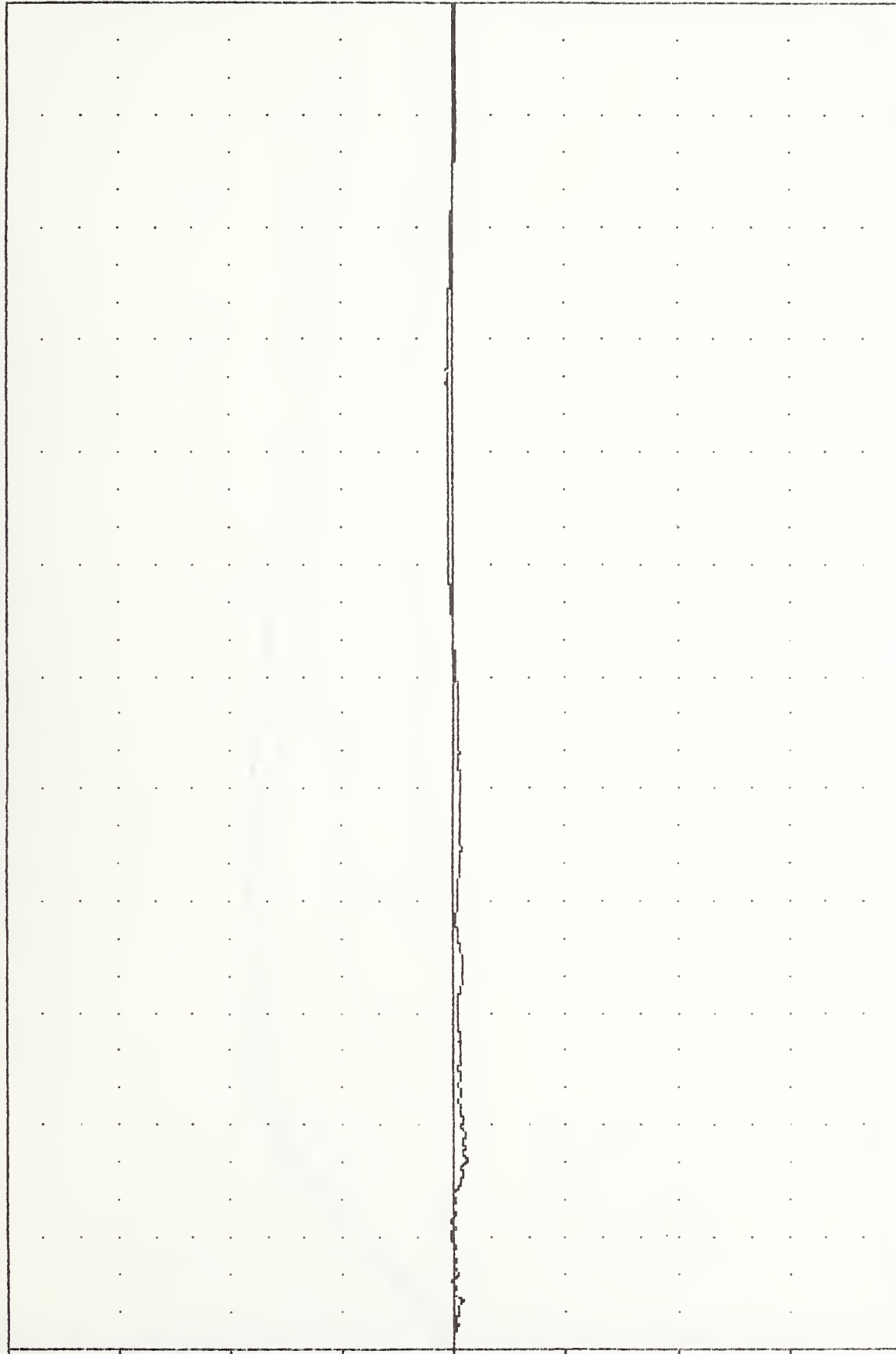
FILTER = BLPP 300/ 750/ -16

MIN. MAX VALUES = -0.59e

47.63, 0.29 e 247.25

20.00
15.00
10.00
5.00
0.00
-5.00
-10.00
-15.00
-20.00

VELOCITY (MPH)

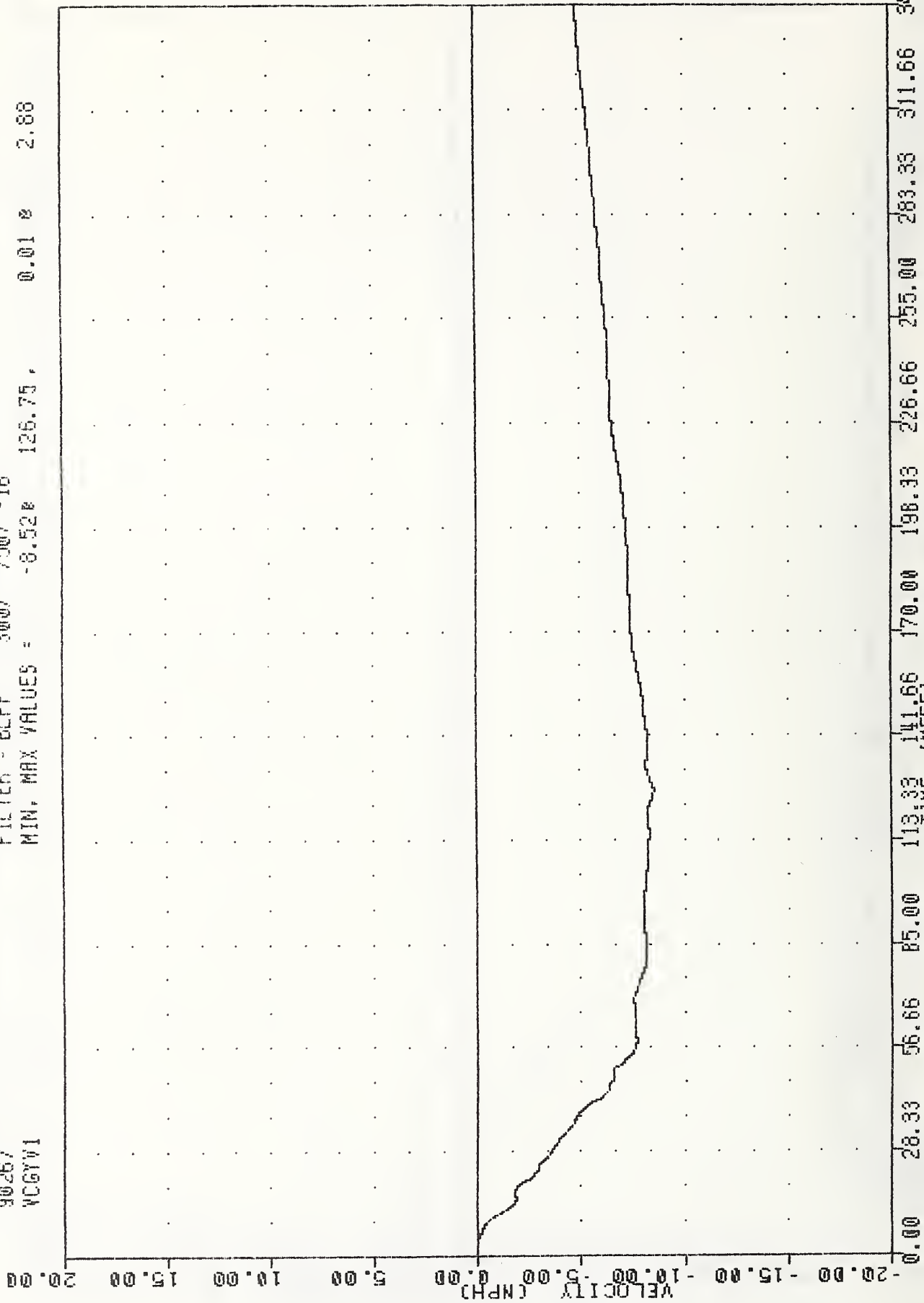


0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00

TIME (MSEC)
CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
VEHICLE CG X-AXIS VELOCITY (PERPENDICULAR TO IMPACT DIRECTION)

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGYV1

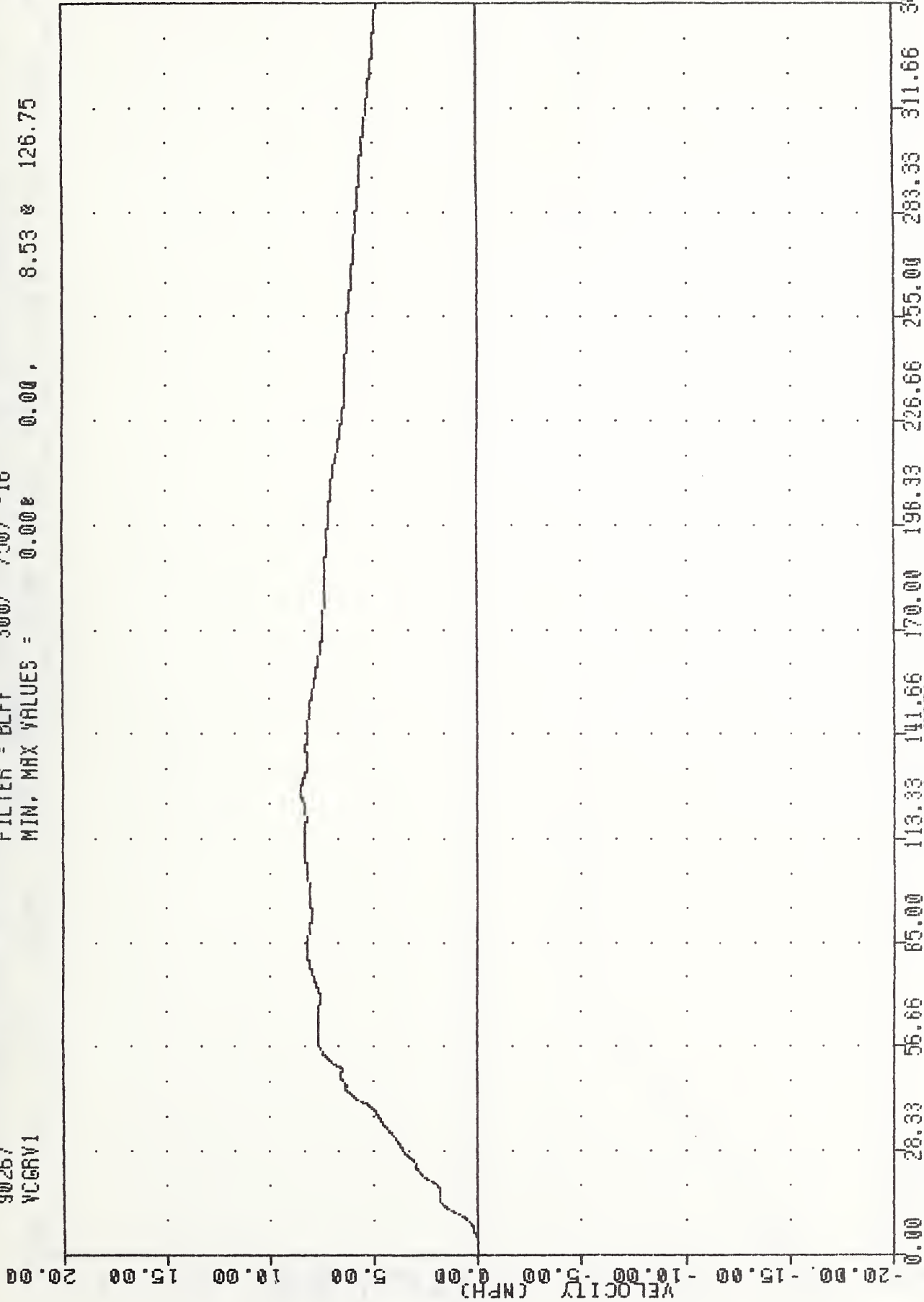
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -8.528 126.75, 0.01 8 2.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 VEHICLE CG Y-AXIS VELOCITY (IMPACT DIRECTION)

900924-1 . TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGRV1

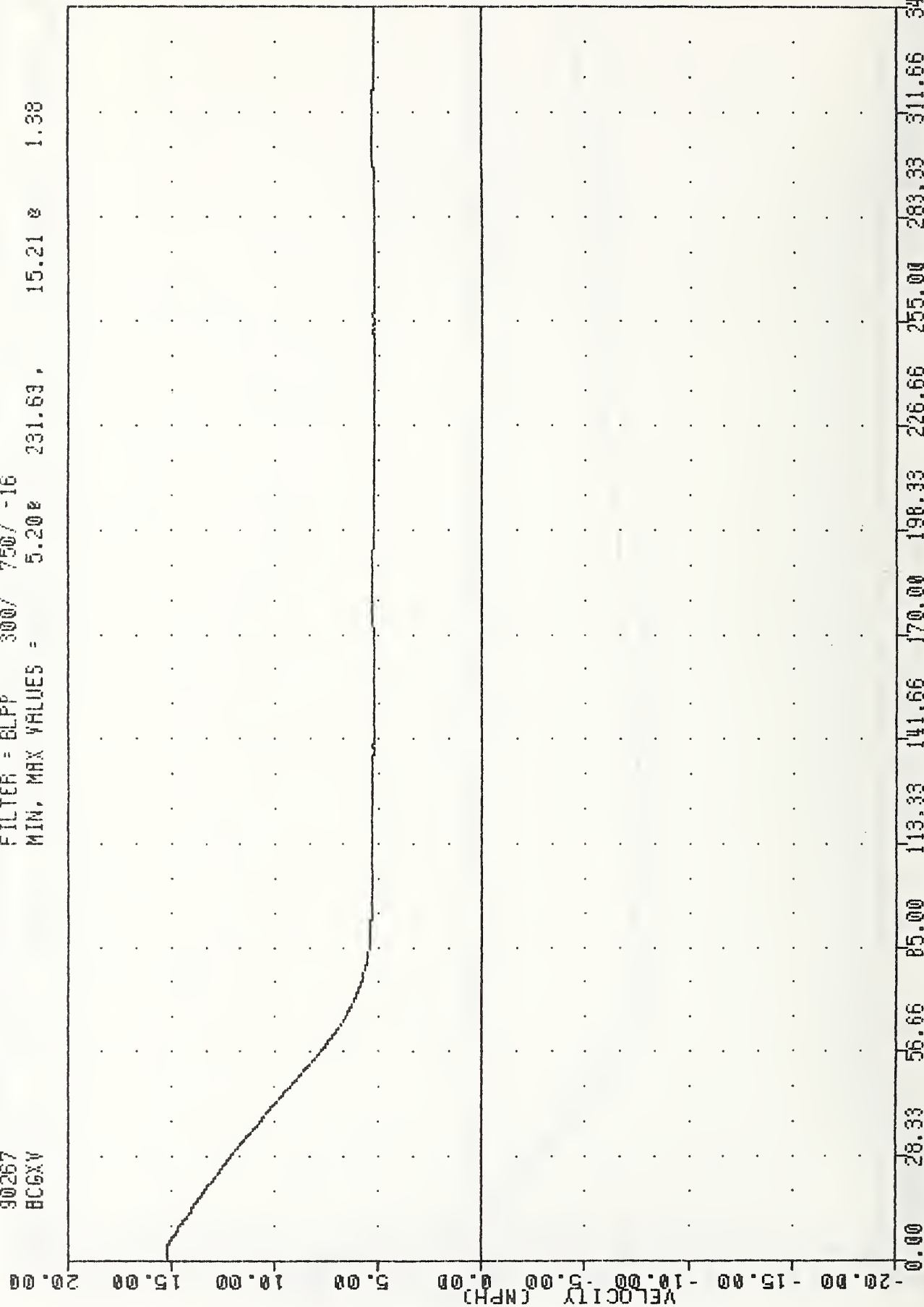
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = 0.00e 0.00, 8.53 e 126.75



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 VEHICLE CG RESULTANT VELOCITY

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGXY

FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 5.20e 231.63, 15.21 e 1.38



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 MOVING BARRIER CENTER OF GRAVITY X-AXIS VELOCITY

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGVW

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -0.538 83.88, 0.15 e 236.50

20.00

15.00

10.00

5.00

0.00

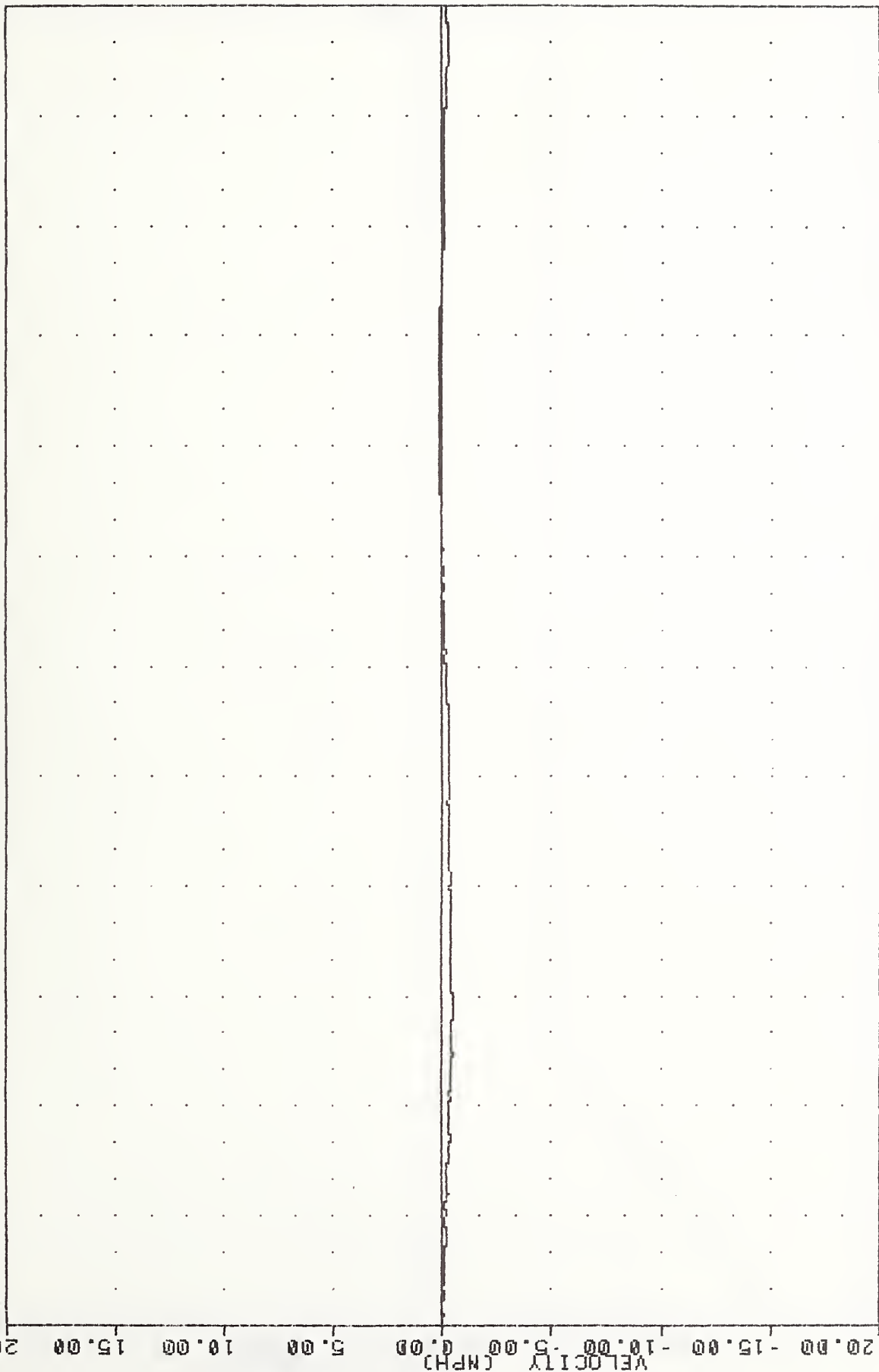
-5.00

-10.00

-15.00

-20.00

B17



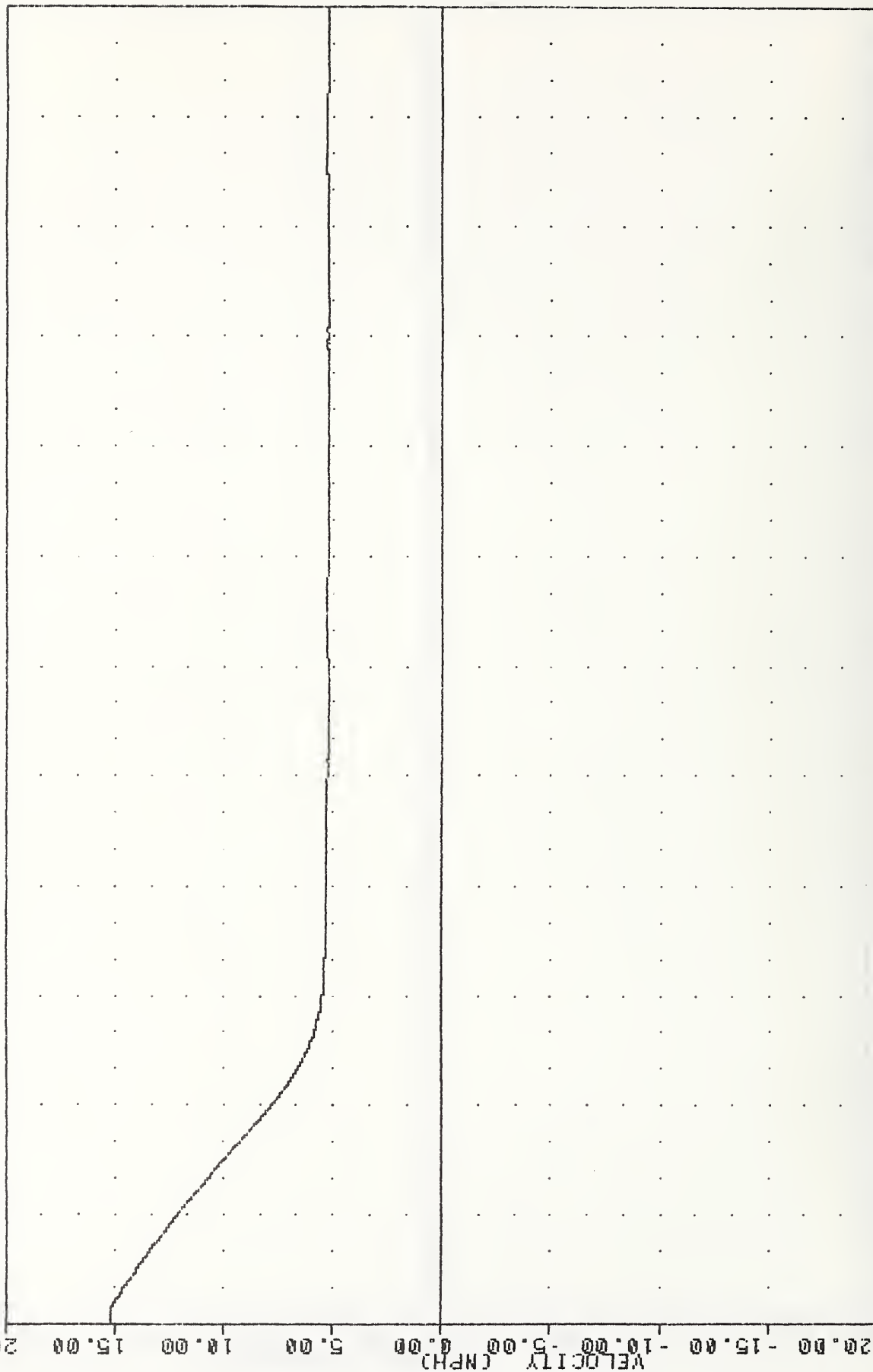
CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS VELOCITY

900924-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGRV

FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 5.20e 231.63 , 15.21 e 1.38

20.00
15.00
10.00
5.00
0.00
-5.00
-10.00
-15.00
-20.00

B18

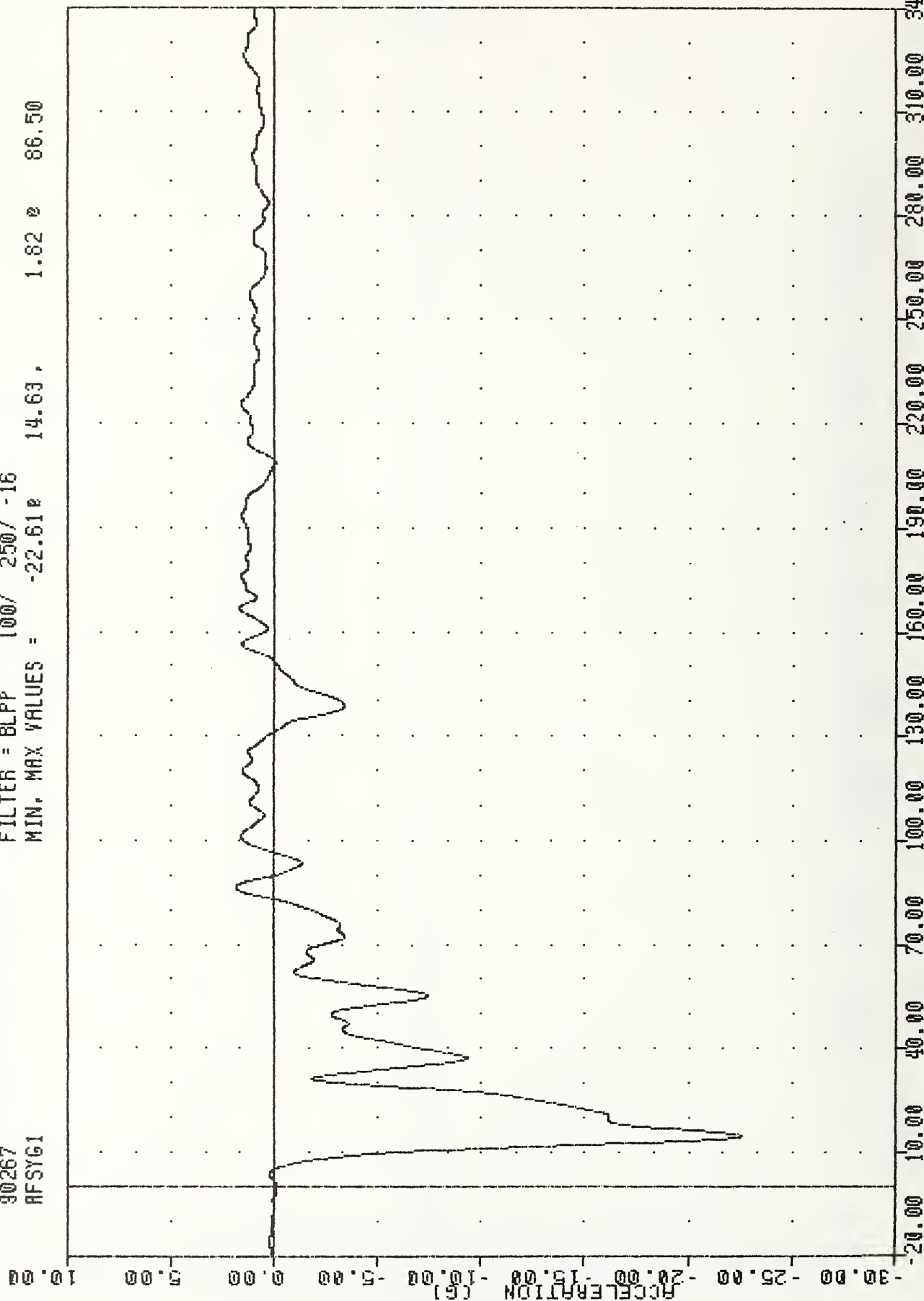


0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00
 TIME (MSEC)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 15.2 MPH #1
 MOVING BARRIER CENTER OF GRAVITY RESULTANT VELOCITY

TEST #900924-2

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 RFSYG1

FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -22.618 14.63, 1.82 86.50

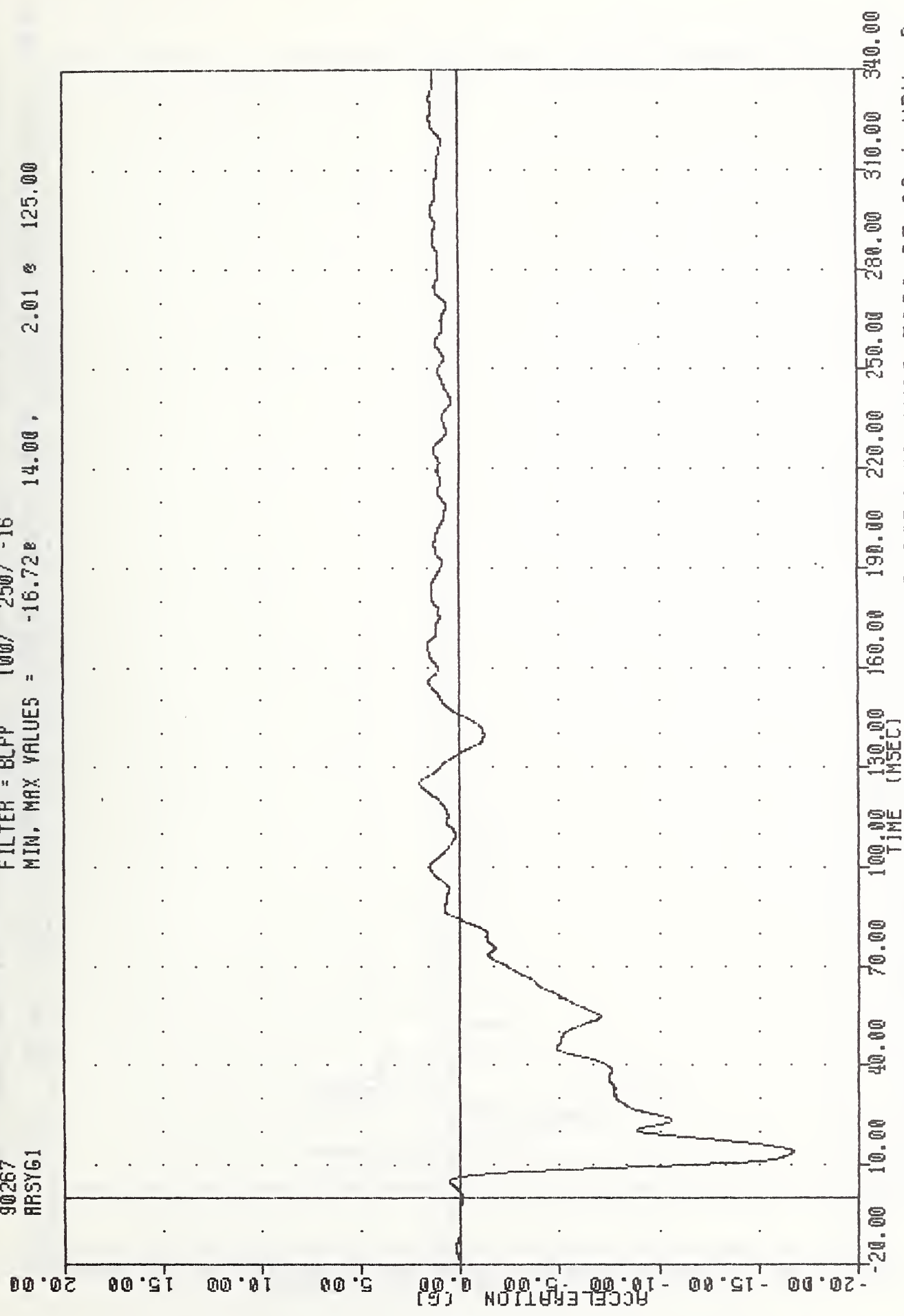


B20

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 RIGHT FRONT SILL Y-AXIS ACCELERATION

900924-2 , TRC
CRASH III DAMAGE ALGORITHM
90267
RRSYG1

FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = -16.728 14.00 , 2.01 8 125.00

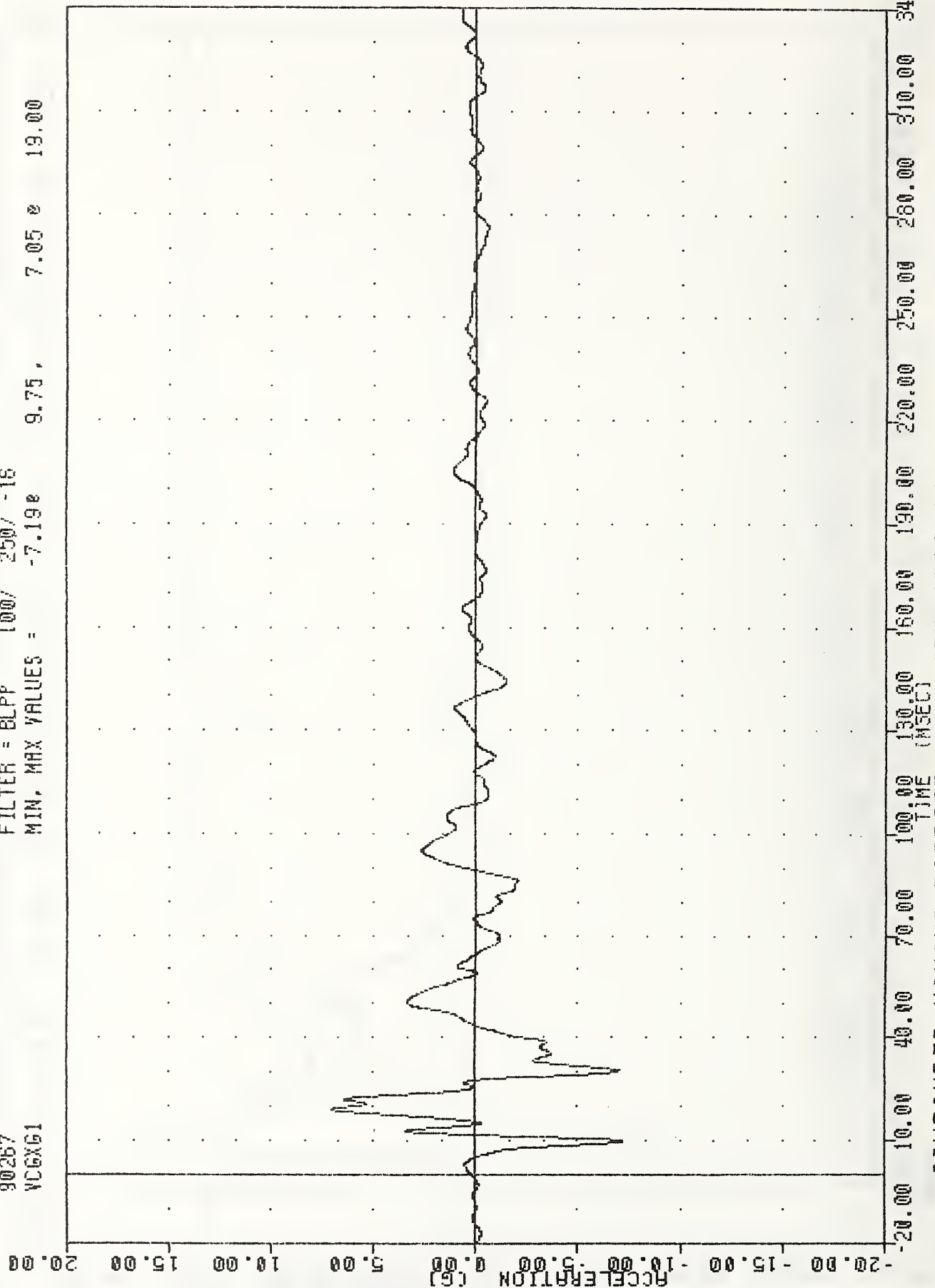


B21

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
RIGHT REAR SILL Y-AXIS ACCELERATION

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGXG1

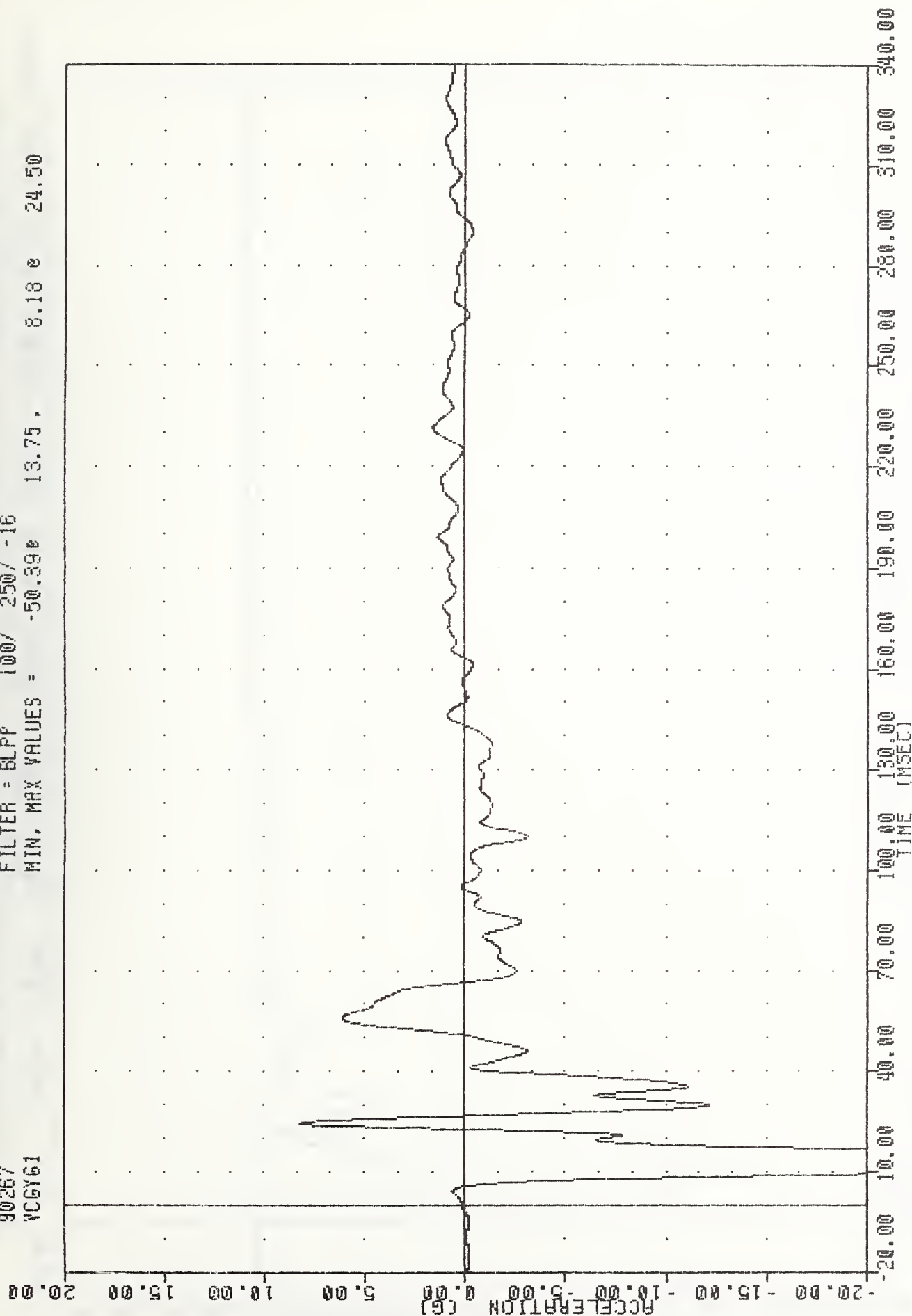
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -7.190 9.75, 7.05 0 19.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG X-AXIS ACCELERATION (PERPENDICULAR TO IMPACT DIRECTION)

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGY61

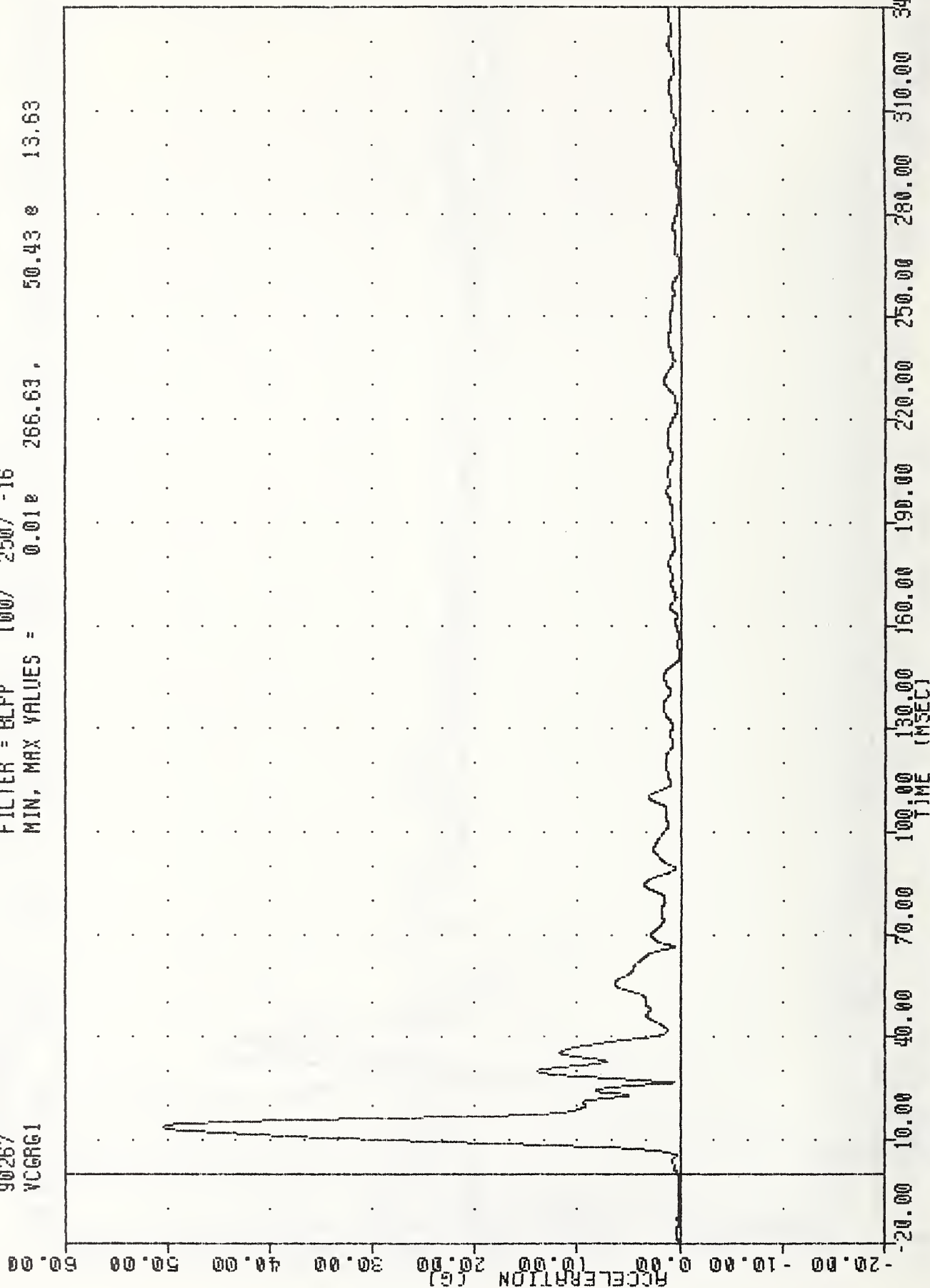
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -50.390 13.75, 8.18 e 24.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG Y-AXIS ACCELERATION (IMPACT DIRECTION)

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGRG1

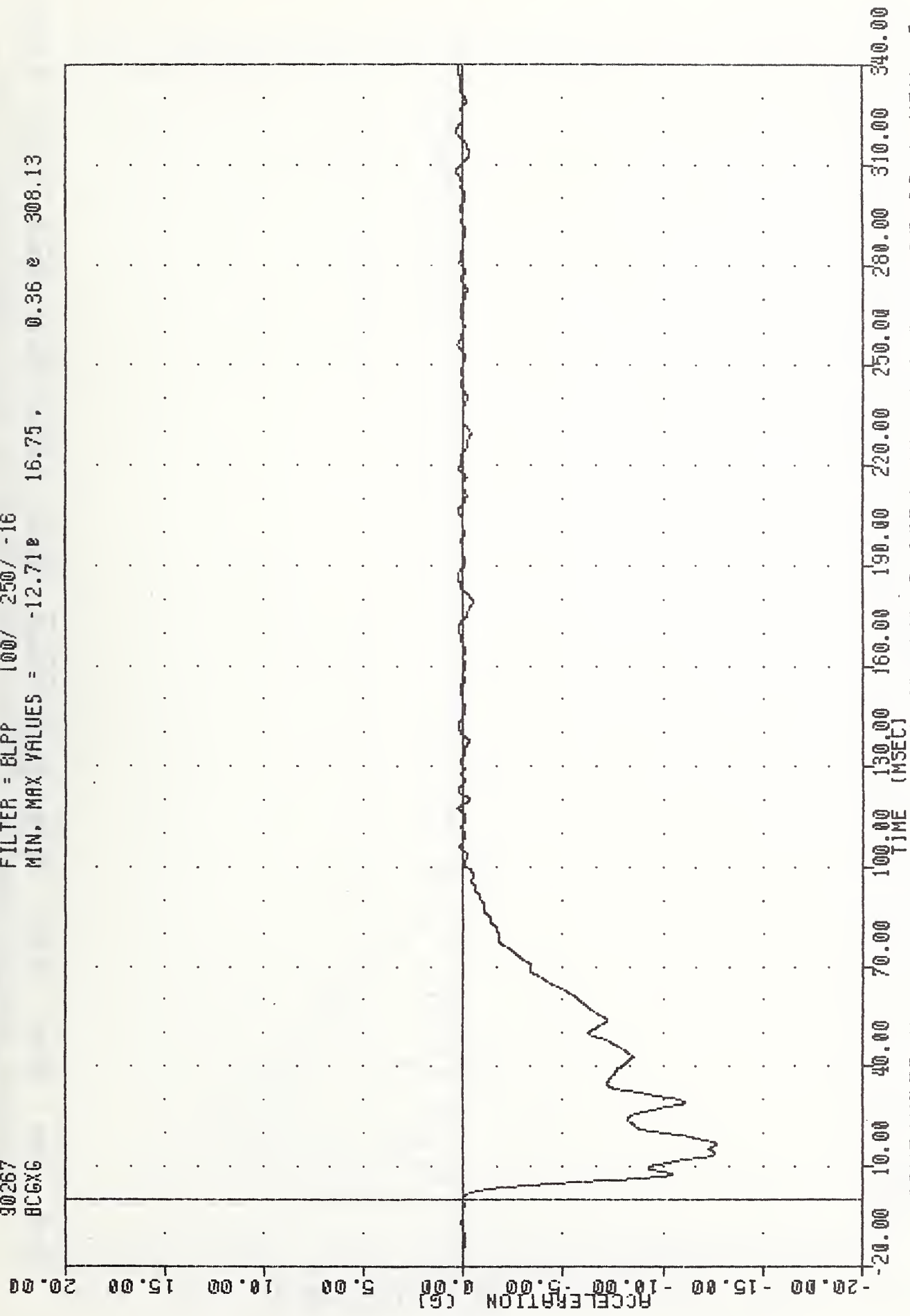
FILTER = BLFP 100/ 250/ -16
 MIN, MAX VALUES = 0.01e 266.63, 50.43 e 13.63



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG RESULTANT ACCELERATION

900324-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCCXG

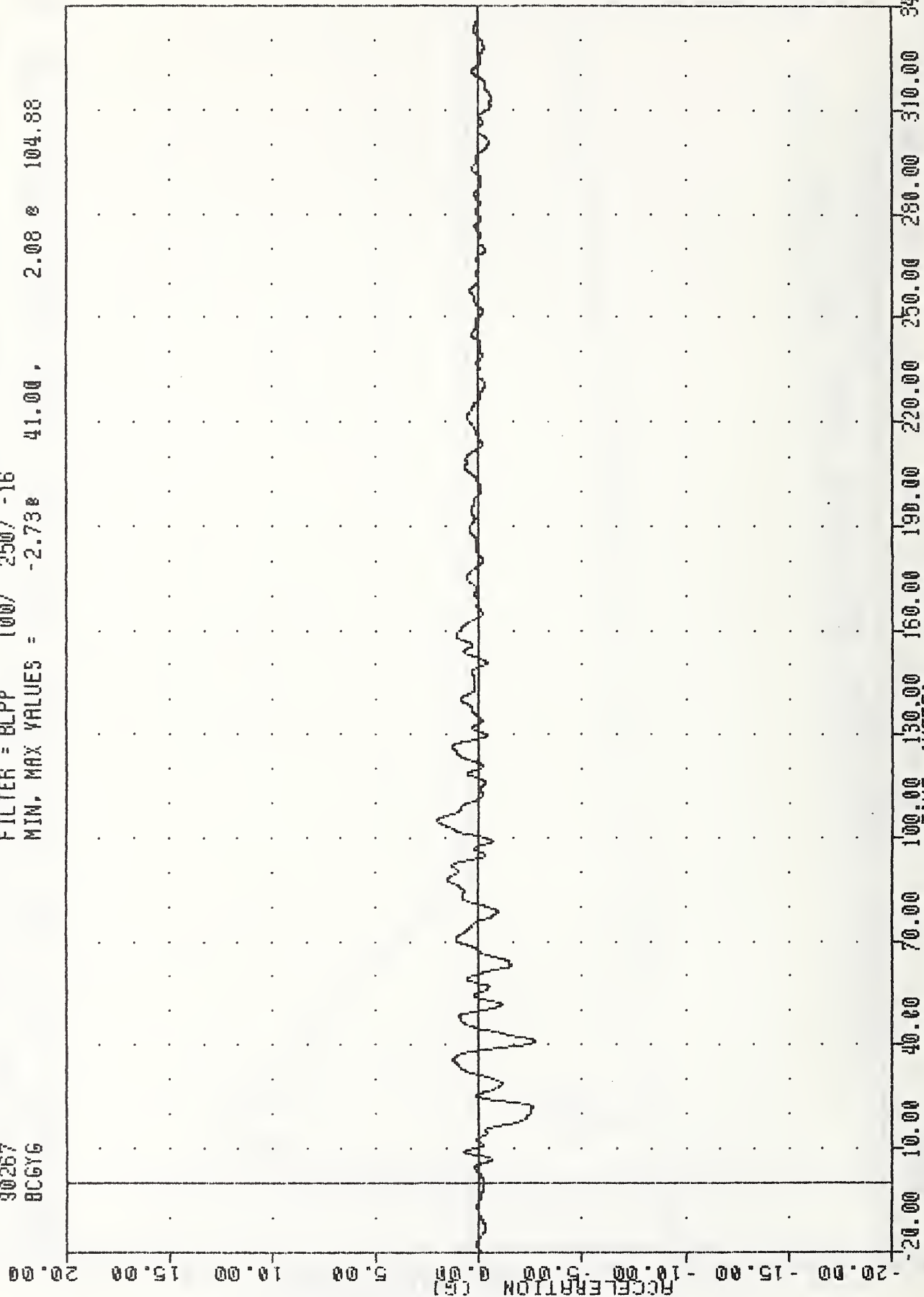
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -12.71e 16.75, 0.36 e 308.13



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY X-AXIS ACCELERATION

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCCYG

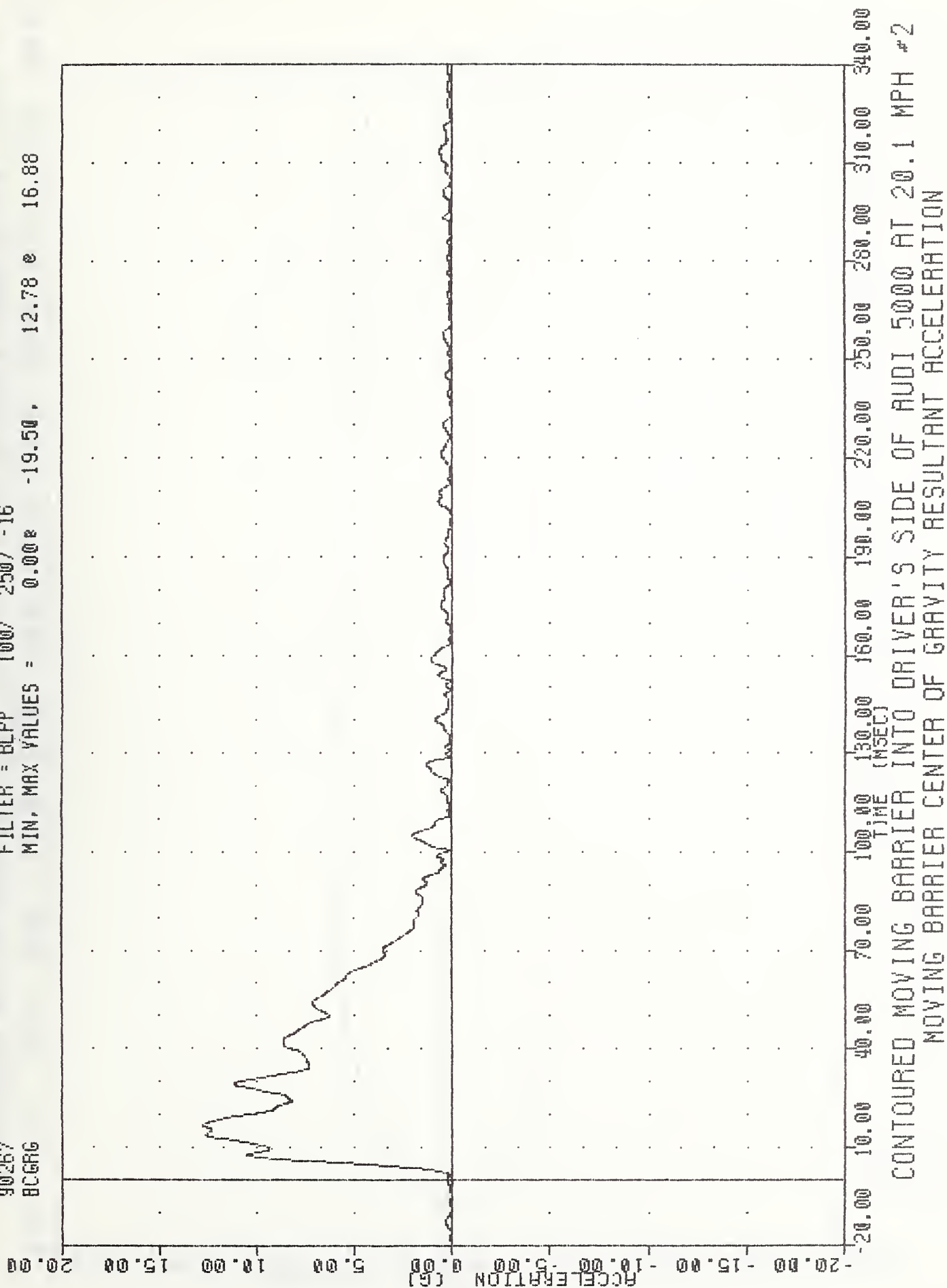
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -2.73e 41.00, 2.08 e 104.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS ACCELERATION

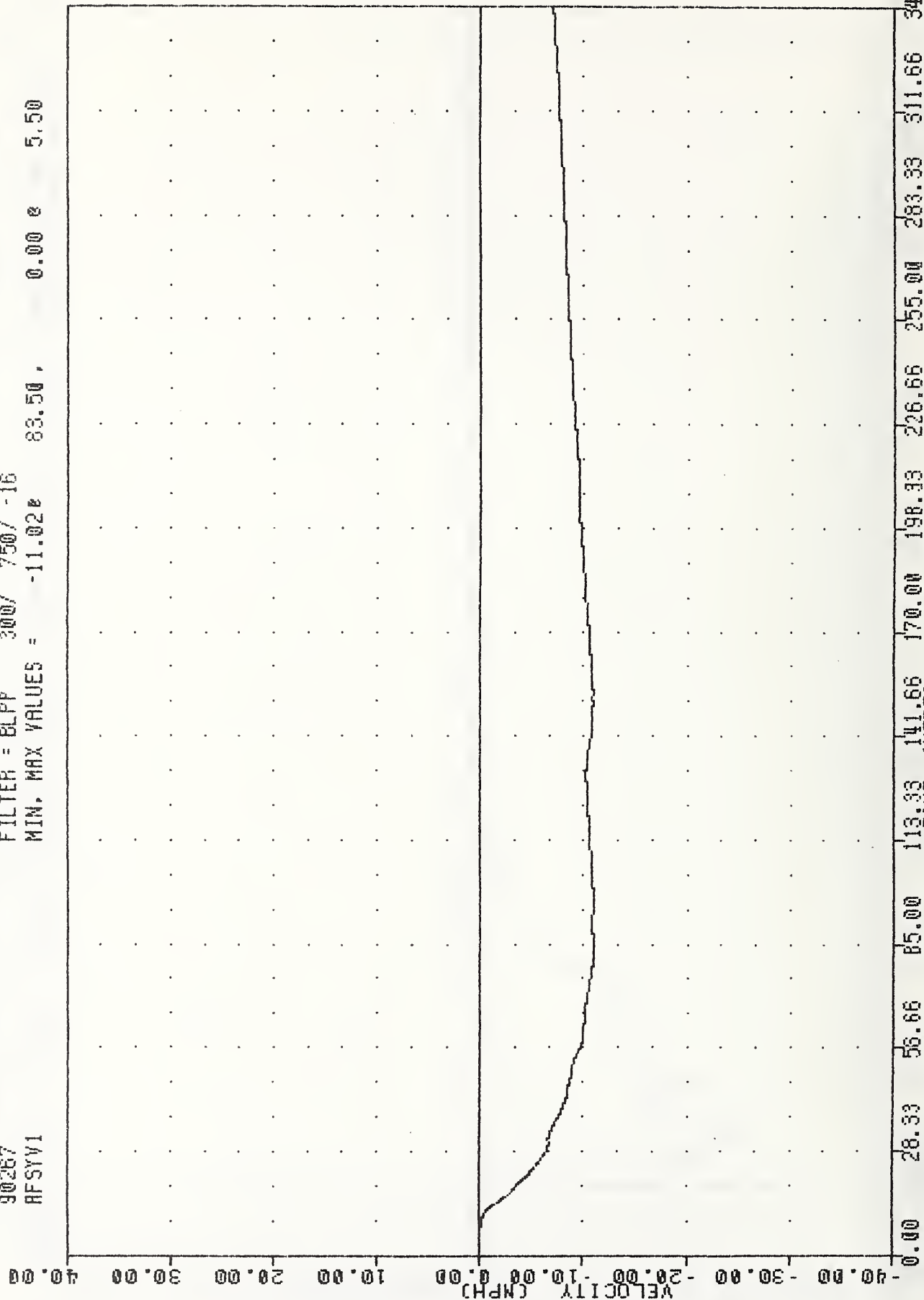
900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGRG

FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = 0.00e -19.50, 12.78 e 16.88



900924-2 , TAC
 CRASH III DAMAGE ALGORITHM
 90267
 RFSYV1

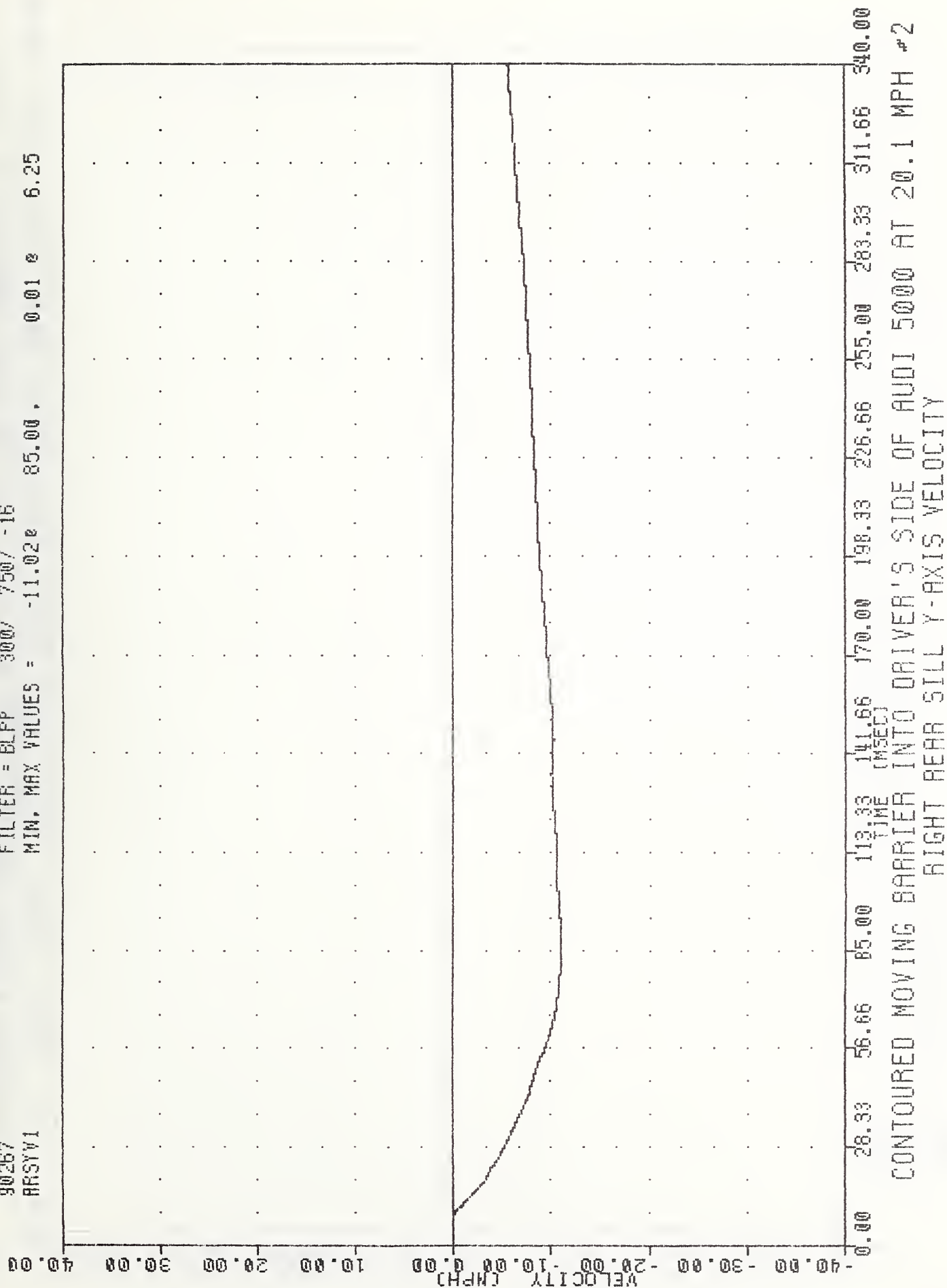
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -11.02 83.50 , 0.00 5.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 RIGHT FRONT SILL Y-AXIS VELOCITY

900324-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 ARSYV1

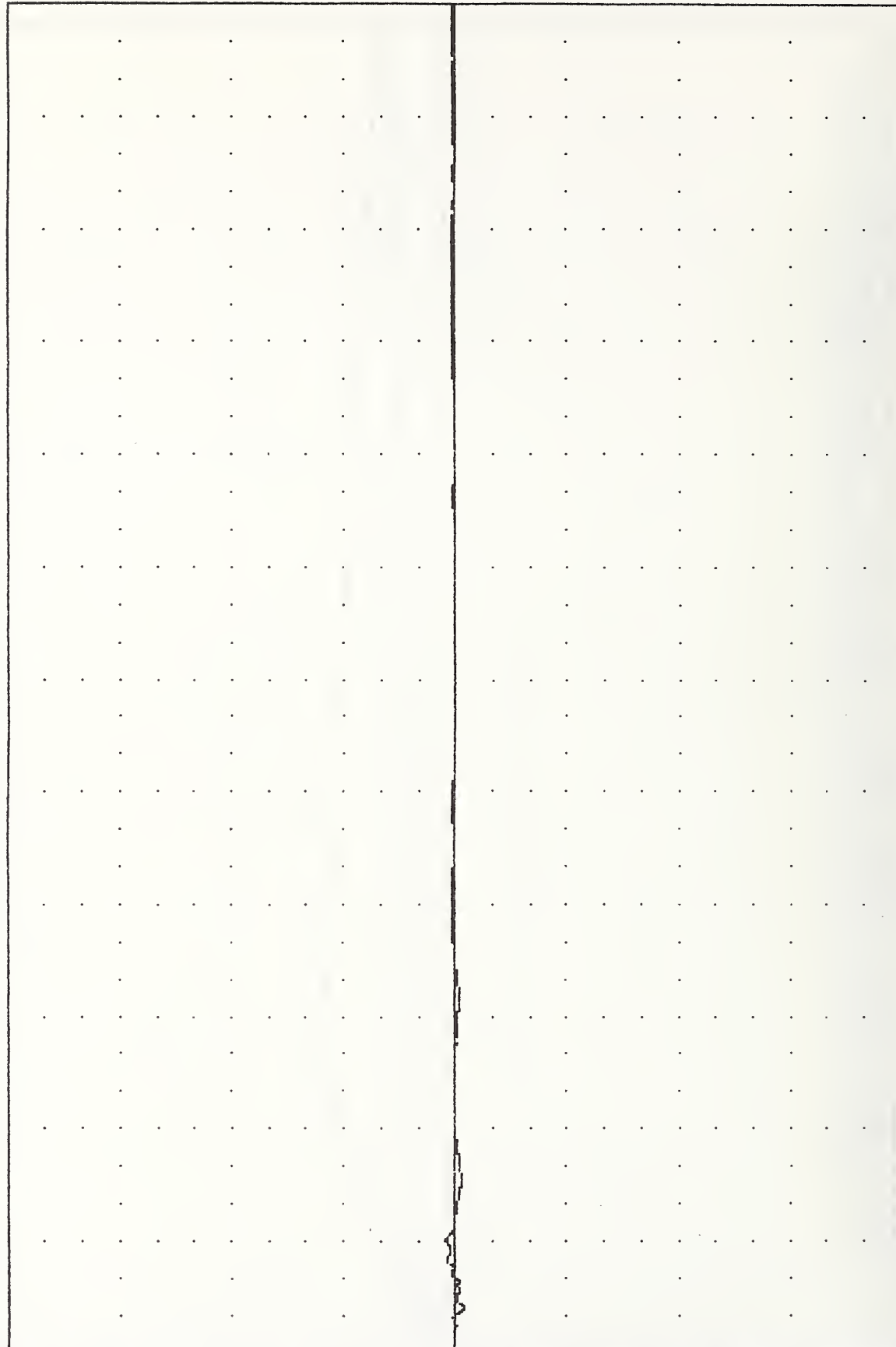
FILTER = BLFP 300/ 750/ -16
 MIN. MAX VALUES = -11.02e 85.00, 0.01 e 6.25



900924-2 , TRC
 CARSH III DAMAGE ALGORITHM
 90267
 VCCXV1

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -0.78e 11.25, 0.80 e 28.50

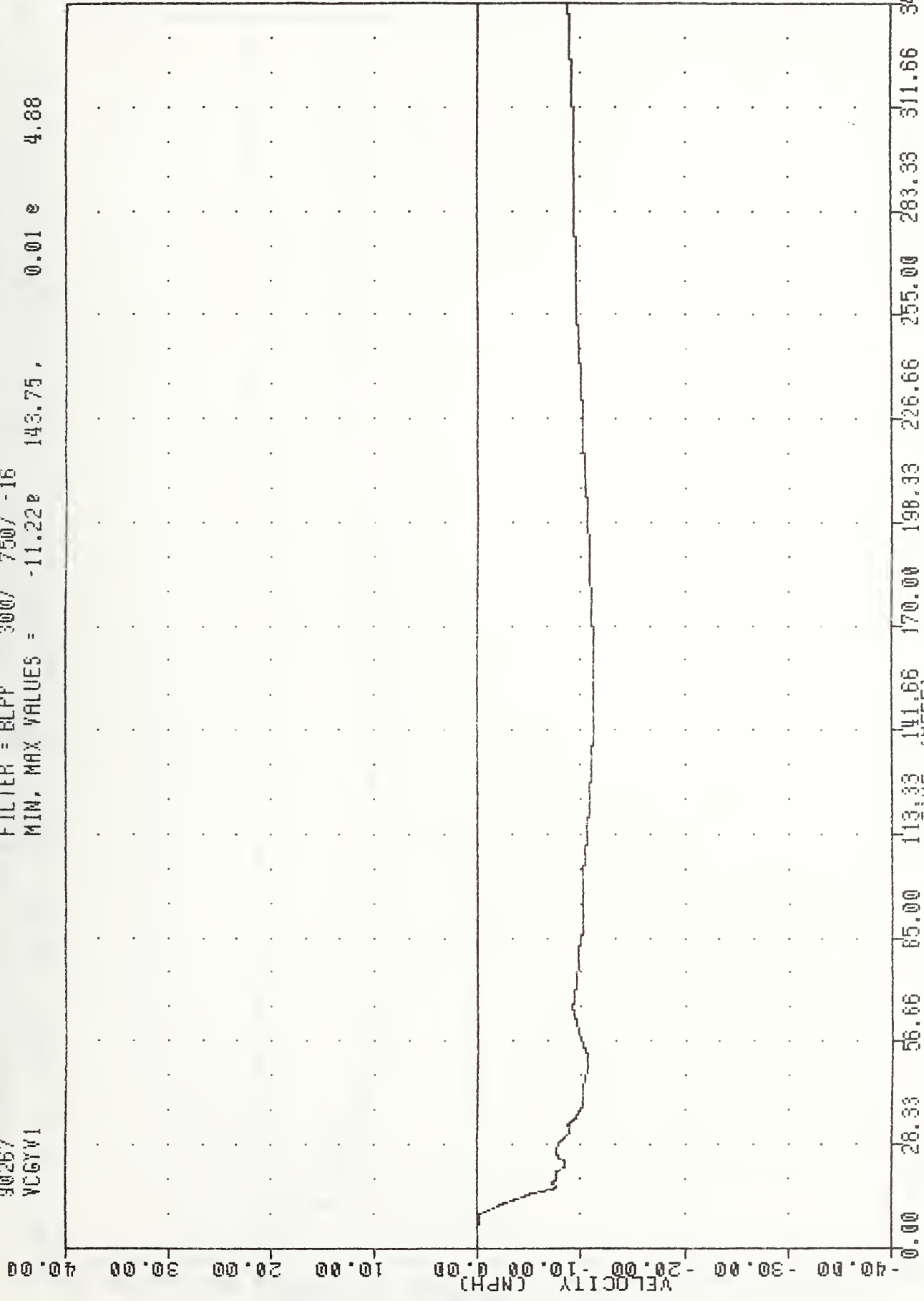
40.00
 30.00
 20.00
 10.00
 0.00
 -10.00
 -20.00
 -30.00
 -40.00
 VELOCITY (MPH)



0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00
 TIME (msec)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG X-AXIS VELOCITY (PERPENDICULAR TO IMPACT DIRECTION)

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGYV1

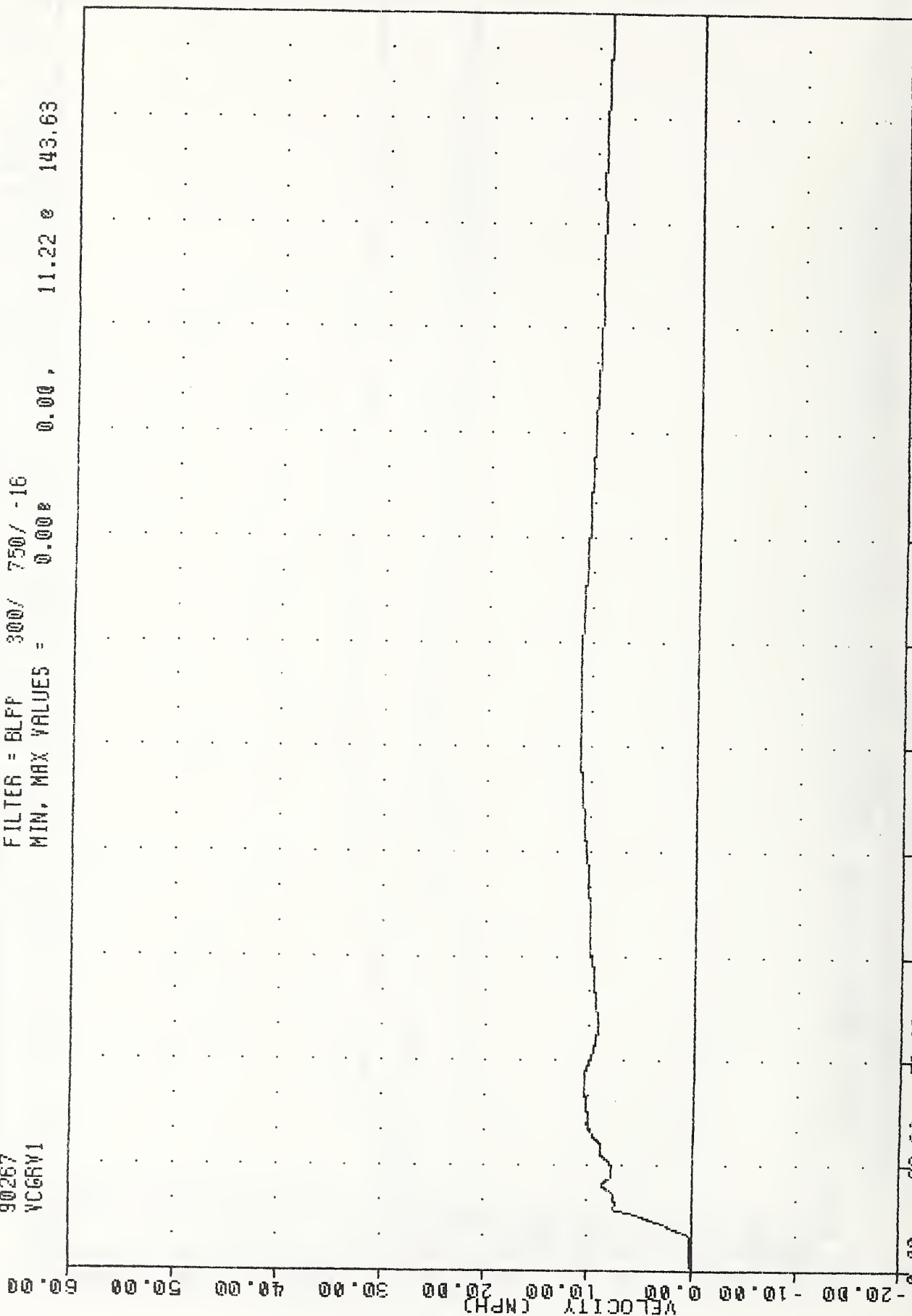
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -11.22e 143.75, 0.01 e 4.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG Y-AXIS VELOCITY (IMPACT DIRECTION)

900924-2 , TAC
 CRASH III DAMAGE ALGORITHM
 90267
 VCGRY1

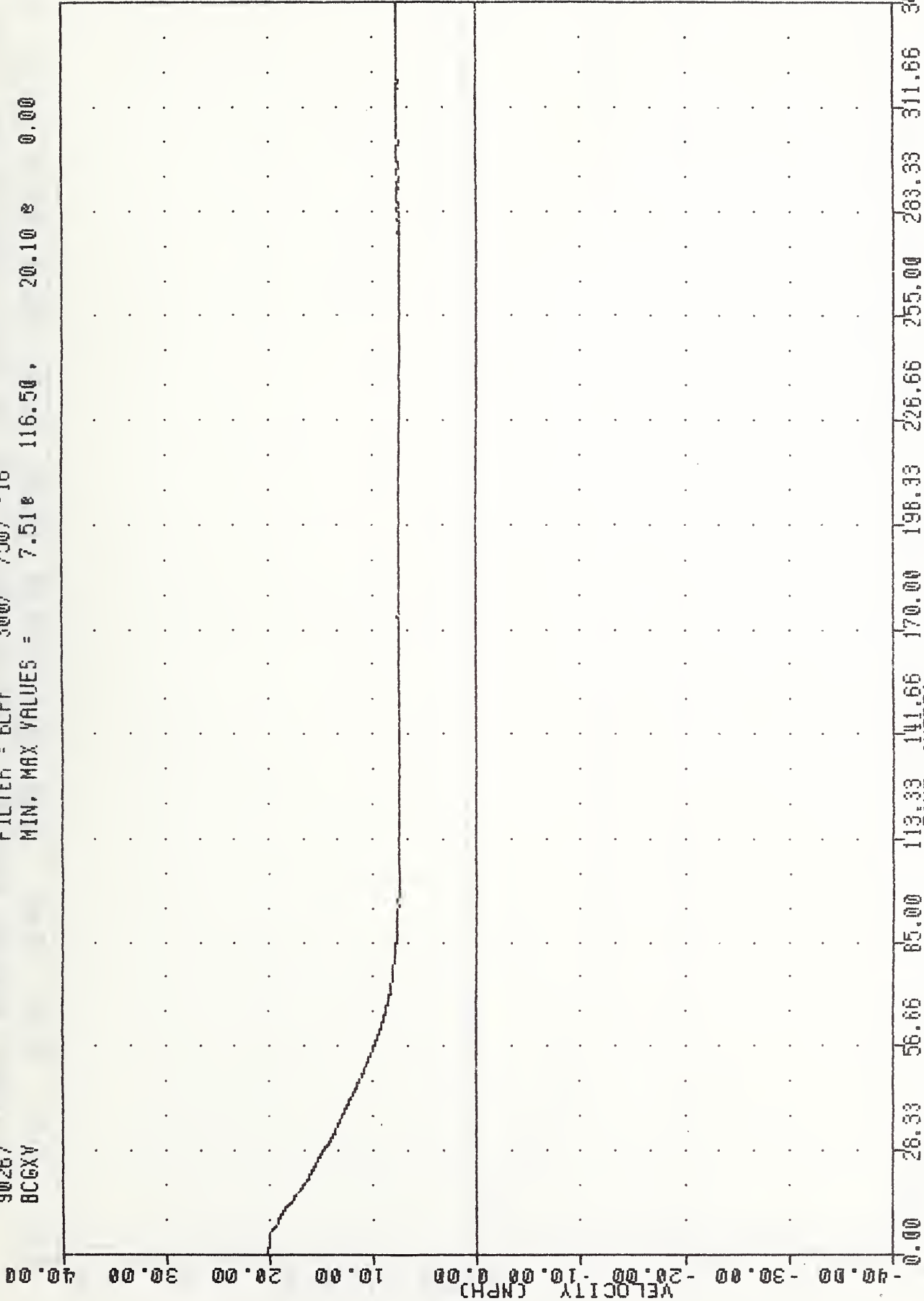
FILTER = BLFF 300/ 750/ -16
 MIN. MAX VALUES = 0.000 0.00 , 11.22 0 143.63



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 VEHICLE CG RESULTANT VELOCITY

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGXV

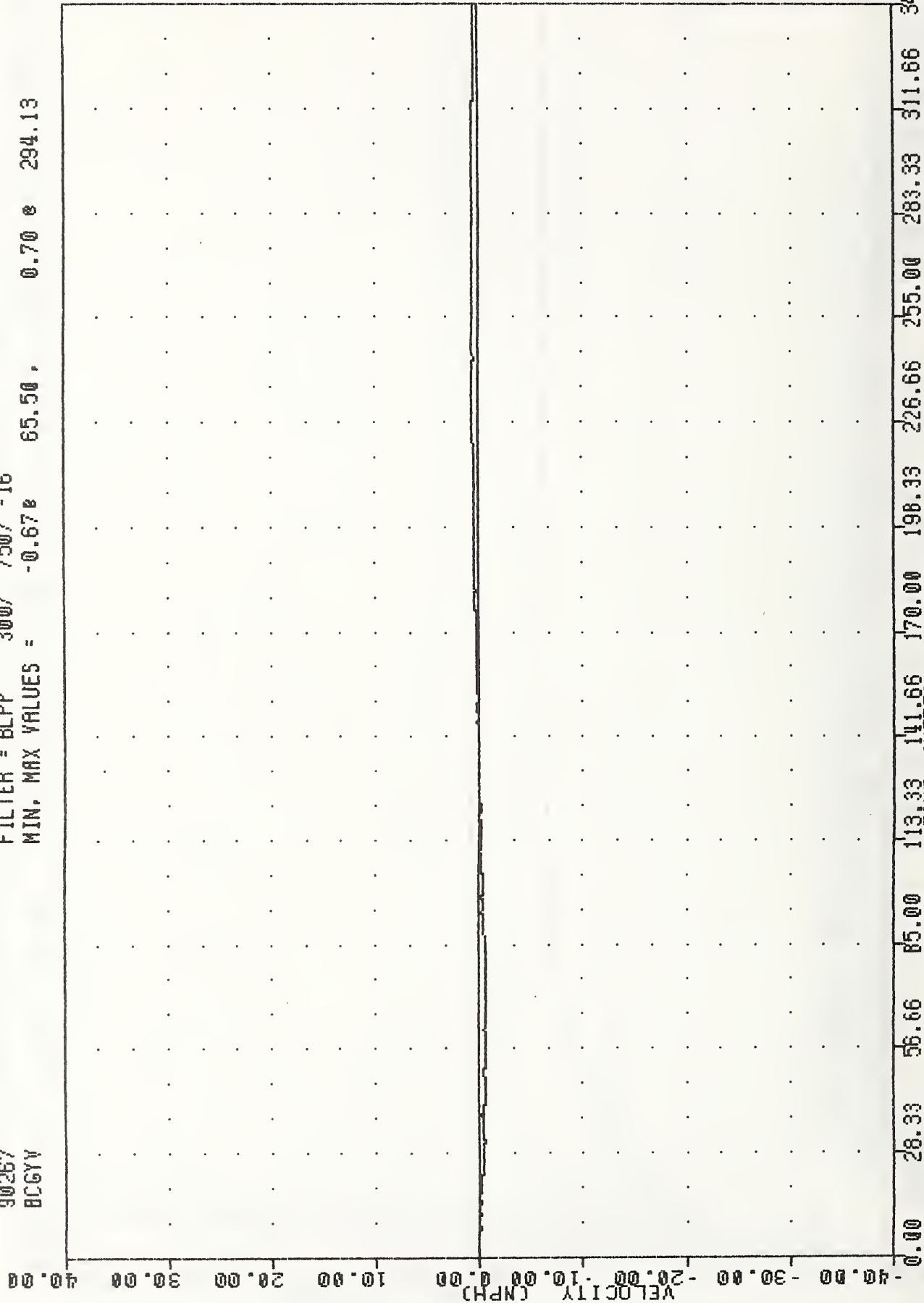
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 7.51e 20.10 e 0.00
 116.50.



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY X-AXIS VELOCITY

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGYV

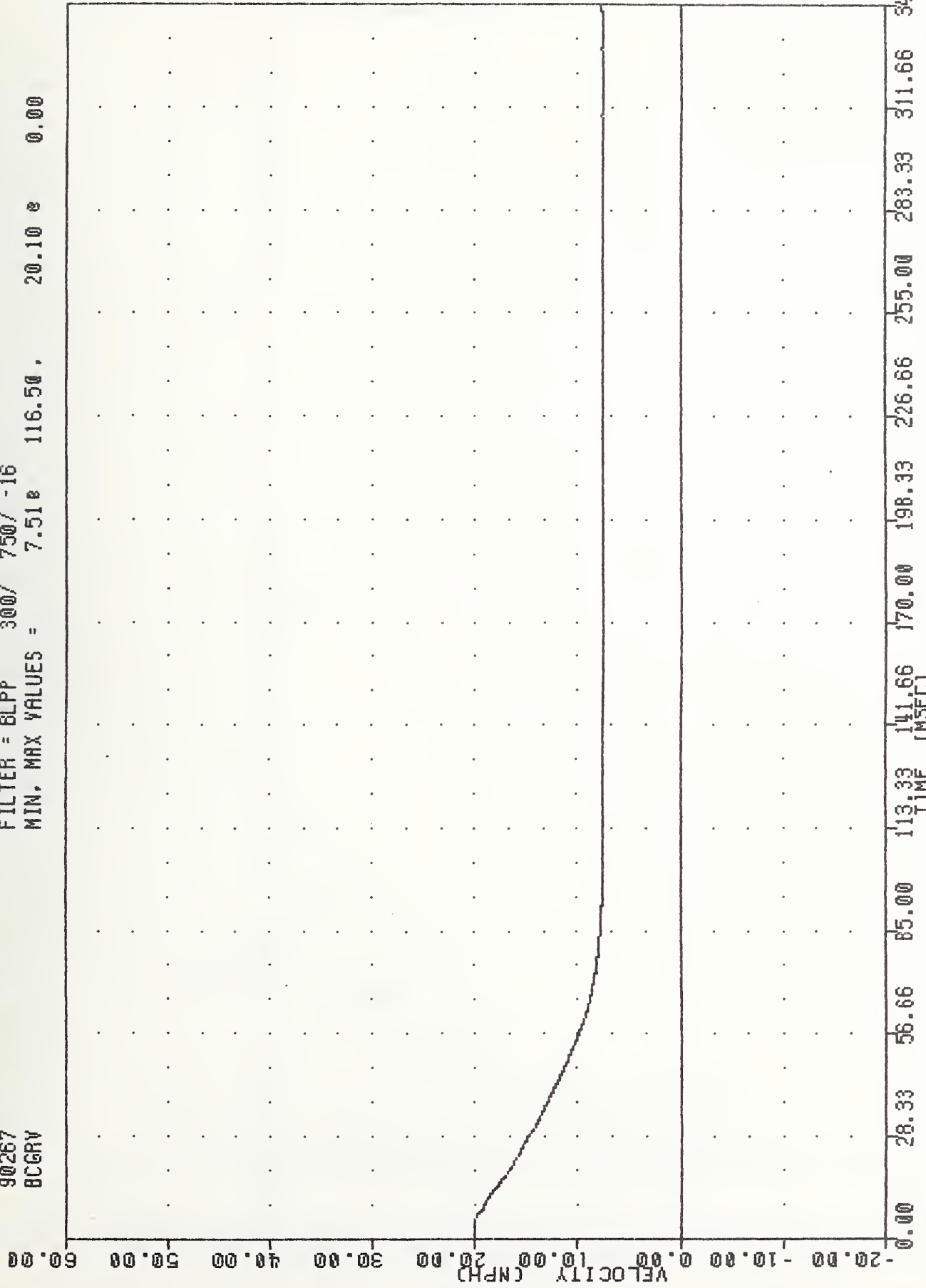
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -0.67e 65.50 , 0.70 e 294.13



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS VELOCITY

900924-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90267
 BCGRV

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = 7.51e 116.50, 20.10 e 0.00

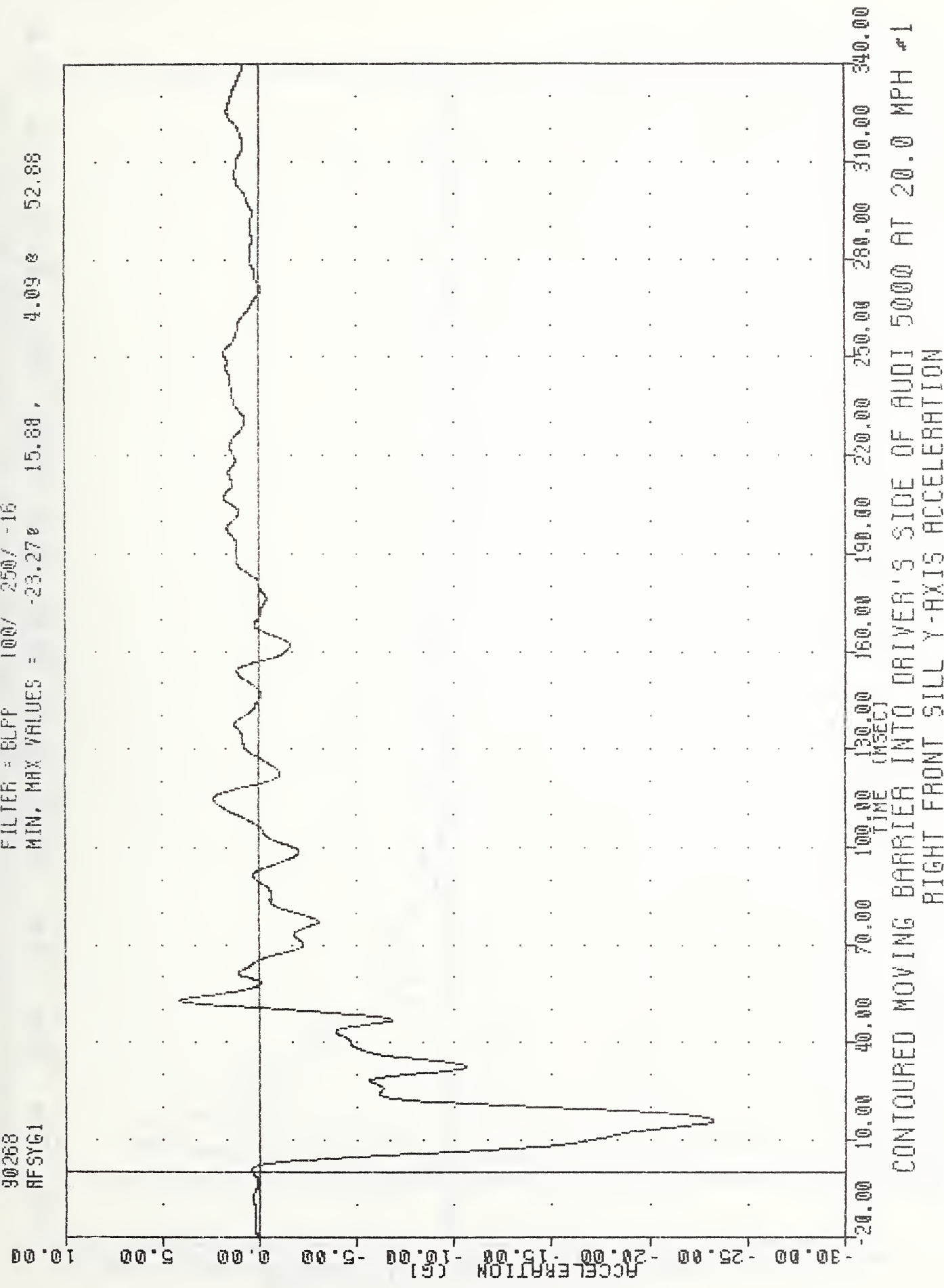


CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY RESULTANT VELOCITY

TEST #900925-1

900025-1 , TAC
 CRASH III DAMAGE ALGORITHM
 90268
 RFSYG1

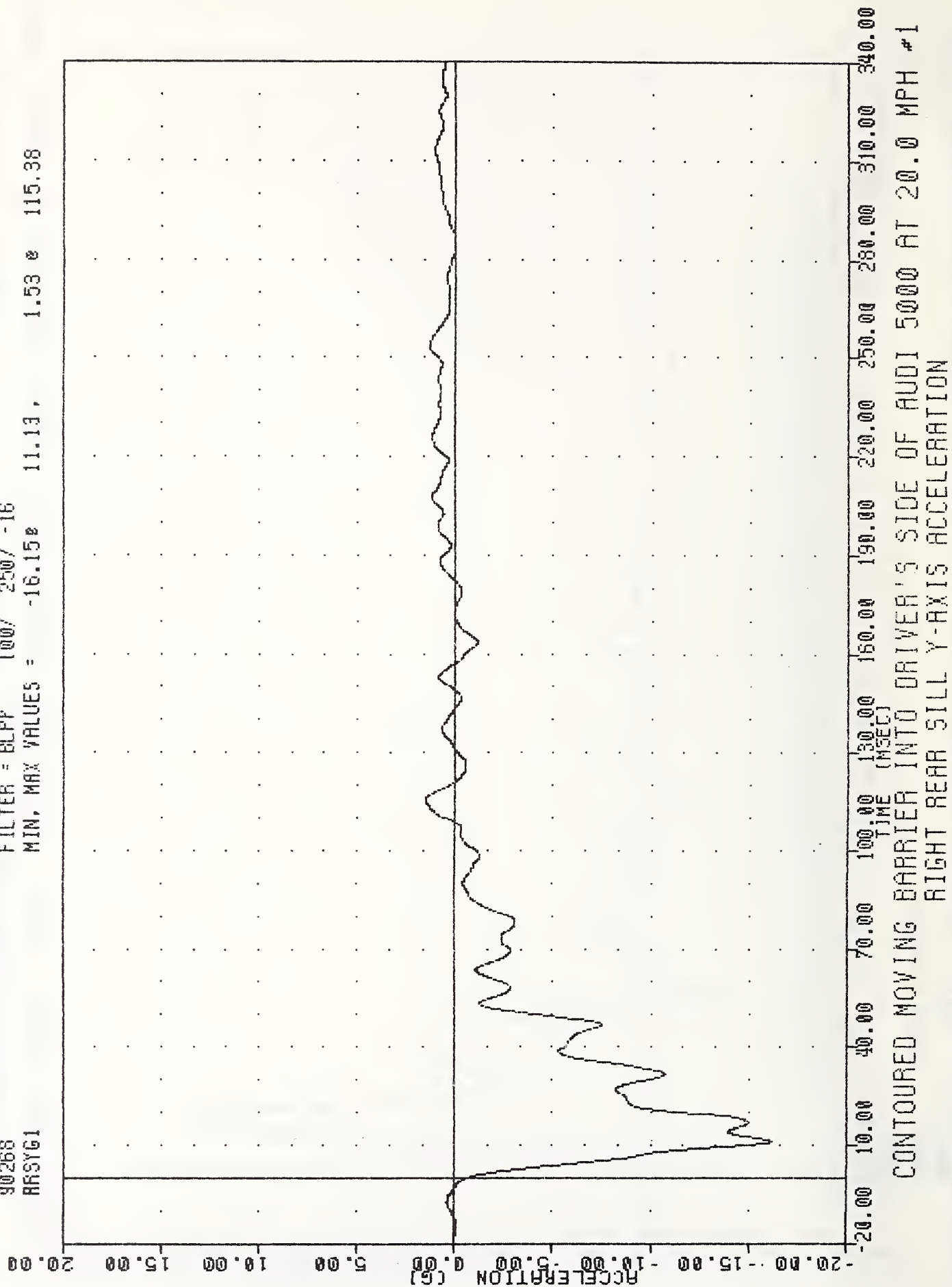
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -23.27 15.88 , 4.09 52.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 RIGHT FRONT SILL Y-AXIS ACCELERATION

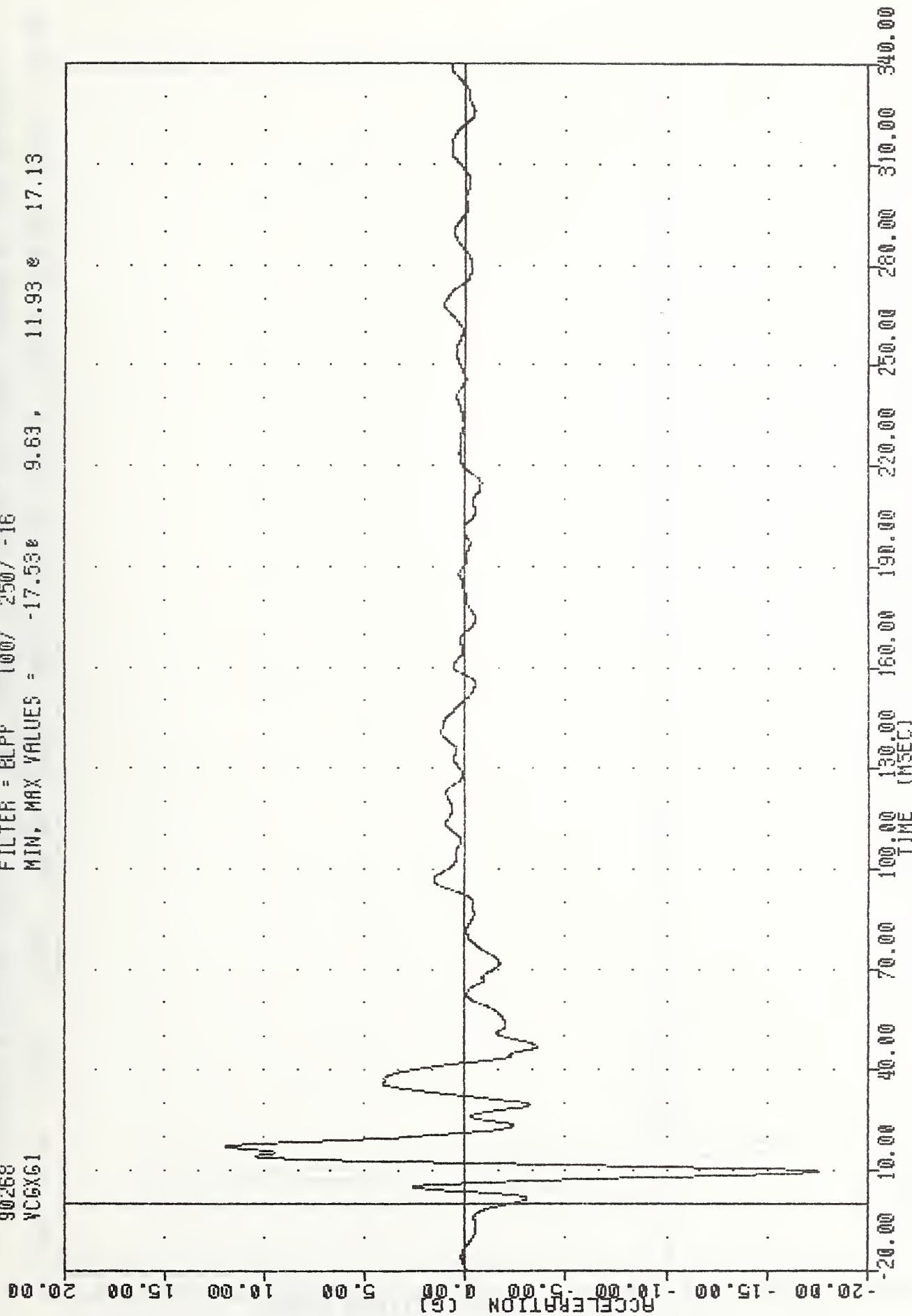
900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 RRSYG1

FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -16.15e 11.13, 1.53 e 115.38



900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VC6X61

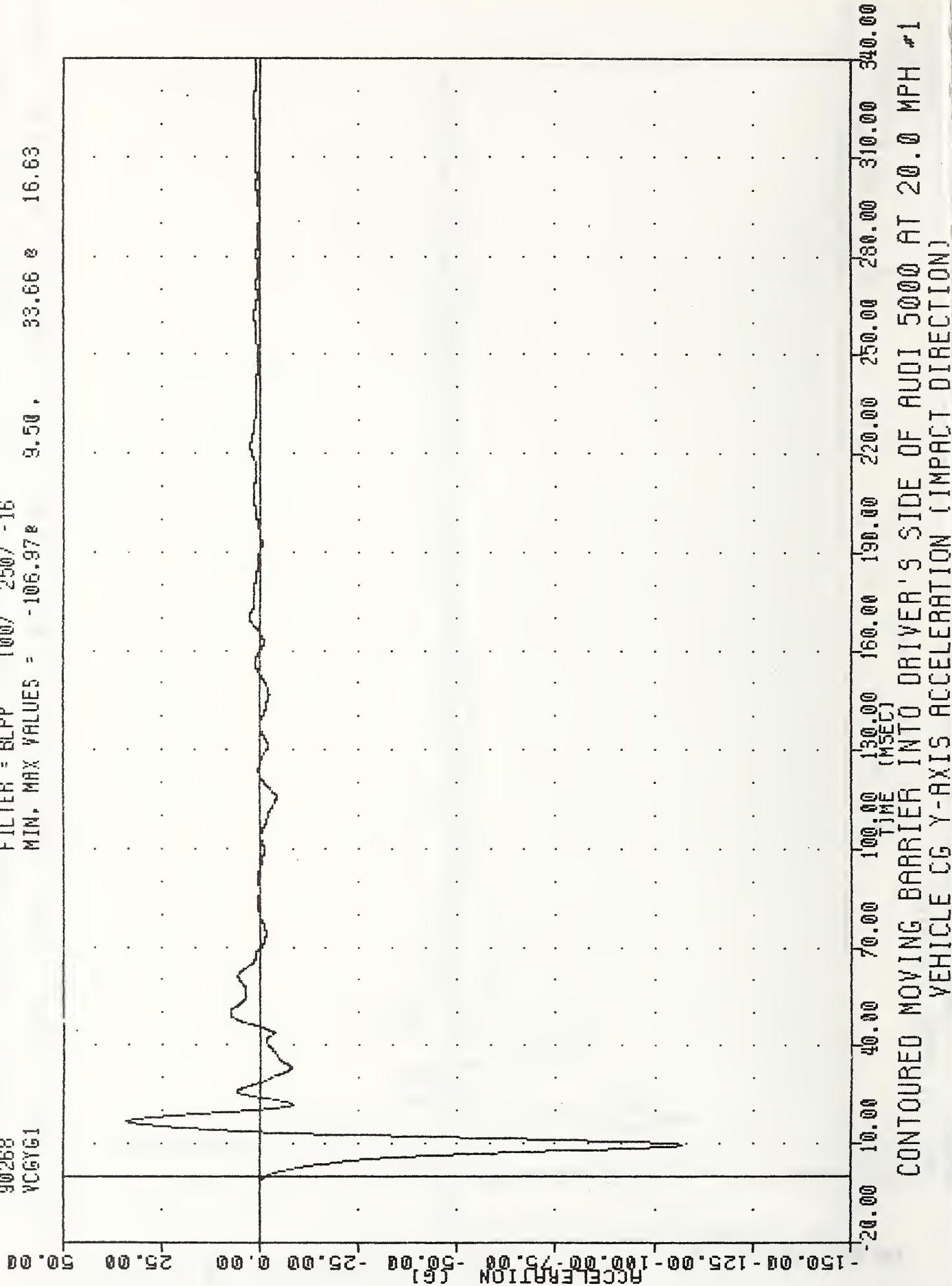
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -17.53e 9.63, 11.93 e 17.13



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 VEHICLE CG X-AXIS ACCELERATION (PERPENDICULAR TO IMPACT DIRECTION)

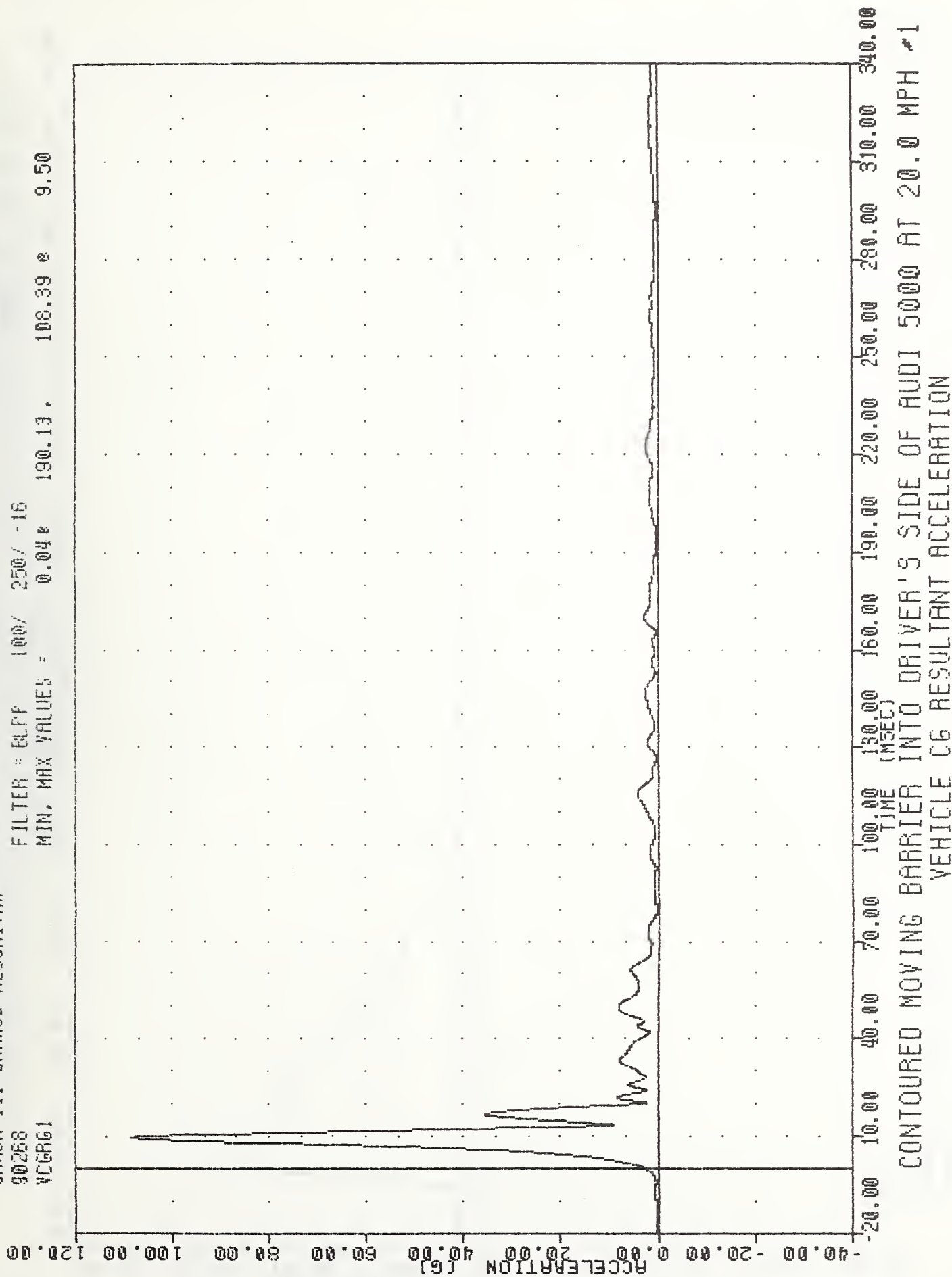
900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGYG1

FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -106.978 9.50 33.66 16.63



900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCCRG1

FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = 0.04e 190.13, 108.39 e 9.50



900025-1 , TRC
CRASH III DAMAGE ALGORITHM

90268

BCGXXG

FILTER = BLFF 100/ 250/ -16

MIN, MAX VALUES = -12.852

6.00 , 0.81 2 129.25

20.00

15.00

10.00

5.00

0.00

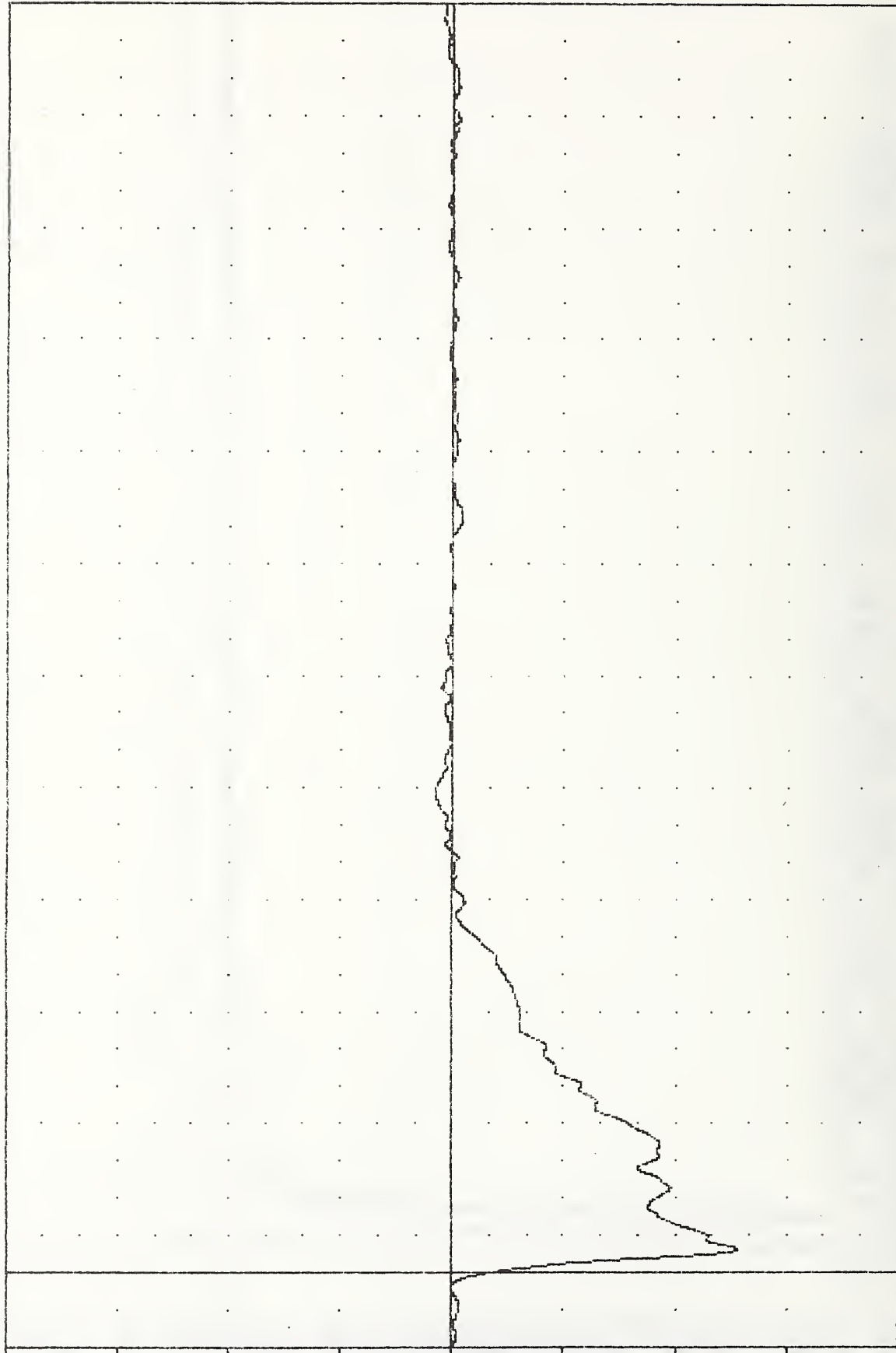
-5.00

-10.00

-15.00

-20.00

ACCELERATION (G)

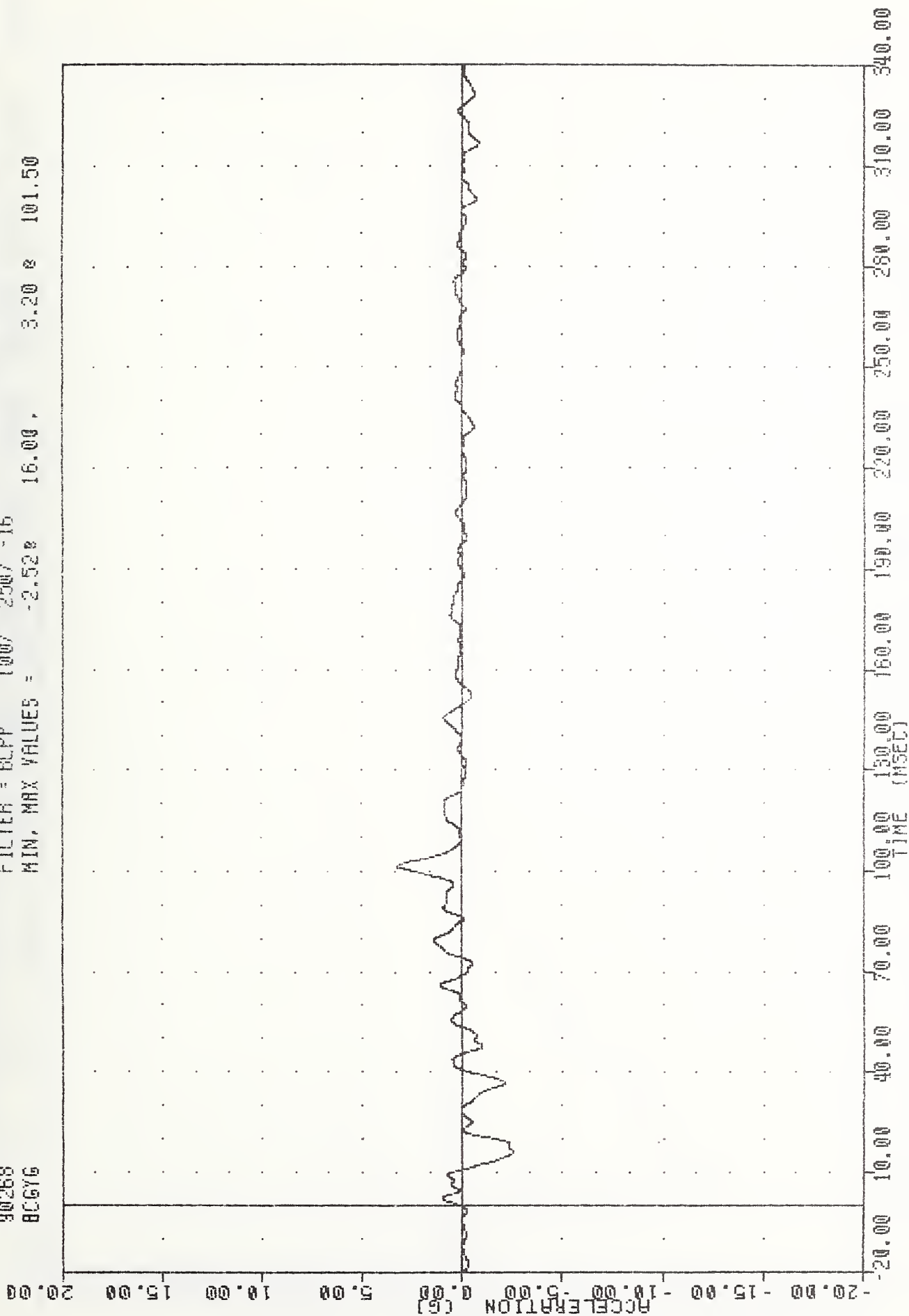


-20.00 10.00 20.00 30.00 40.00 50.00 60.00 70.00 80.00 90.00 100.00 110.00 120.00 130.00 140.00 150.00 160.00 170.00 180.00 190.00 200.00 210.00 220.00 230.00 240.00 250.00 260.00 270.00 280.00 290.00 300.00 310.00 320.00 330.00 340.00

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
MOVING BARRIER CENTER OF GRAVITY X-AXIS ACCELERATION

900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGYG

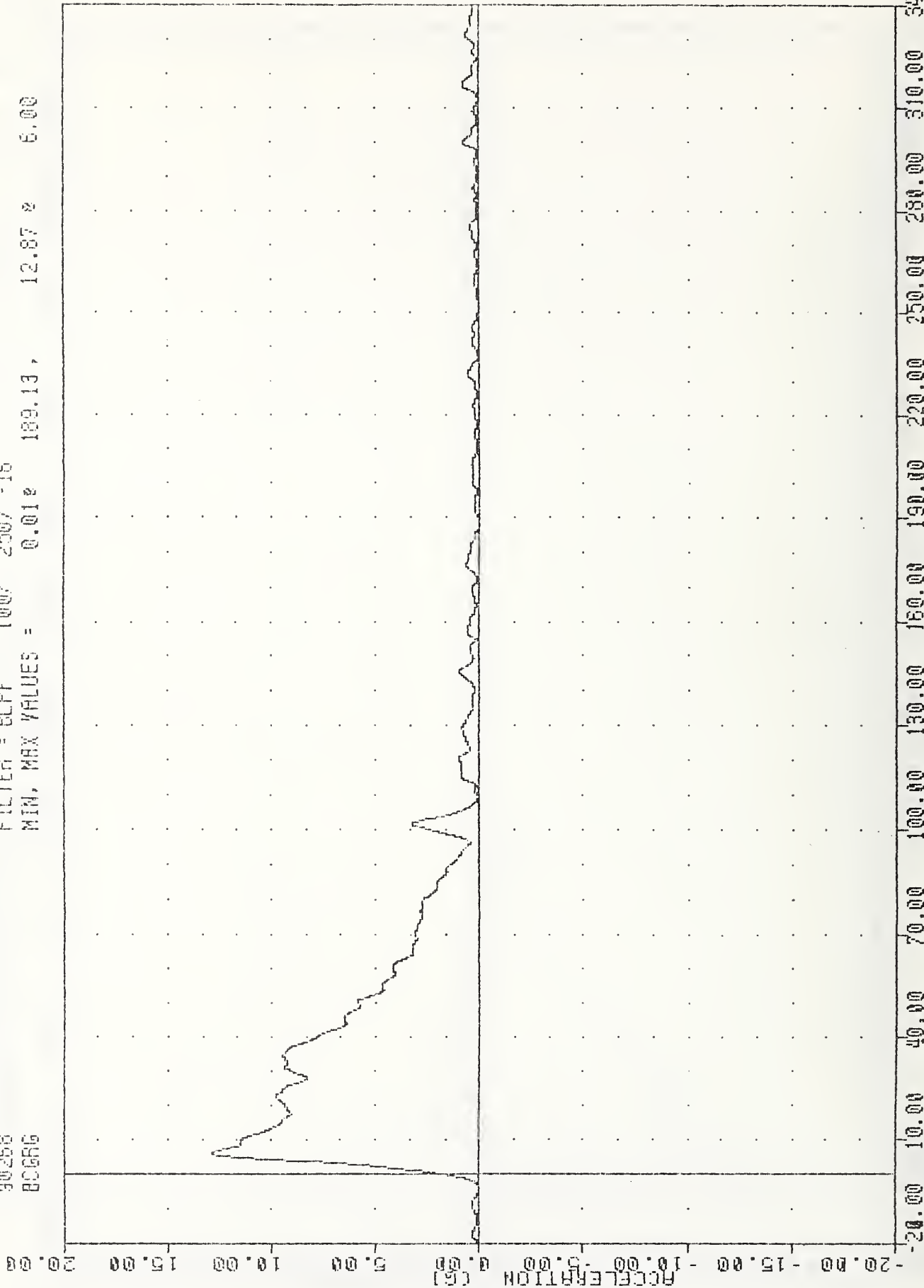
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -2.528 16.00 3.20 101.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS ACCELERATION

900925-1 , TAC
 CRASH III DAMAGE ALGORITHM
 90258
 BCCRG

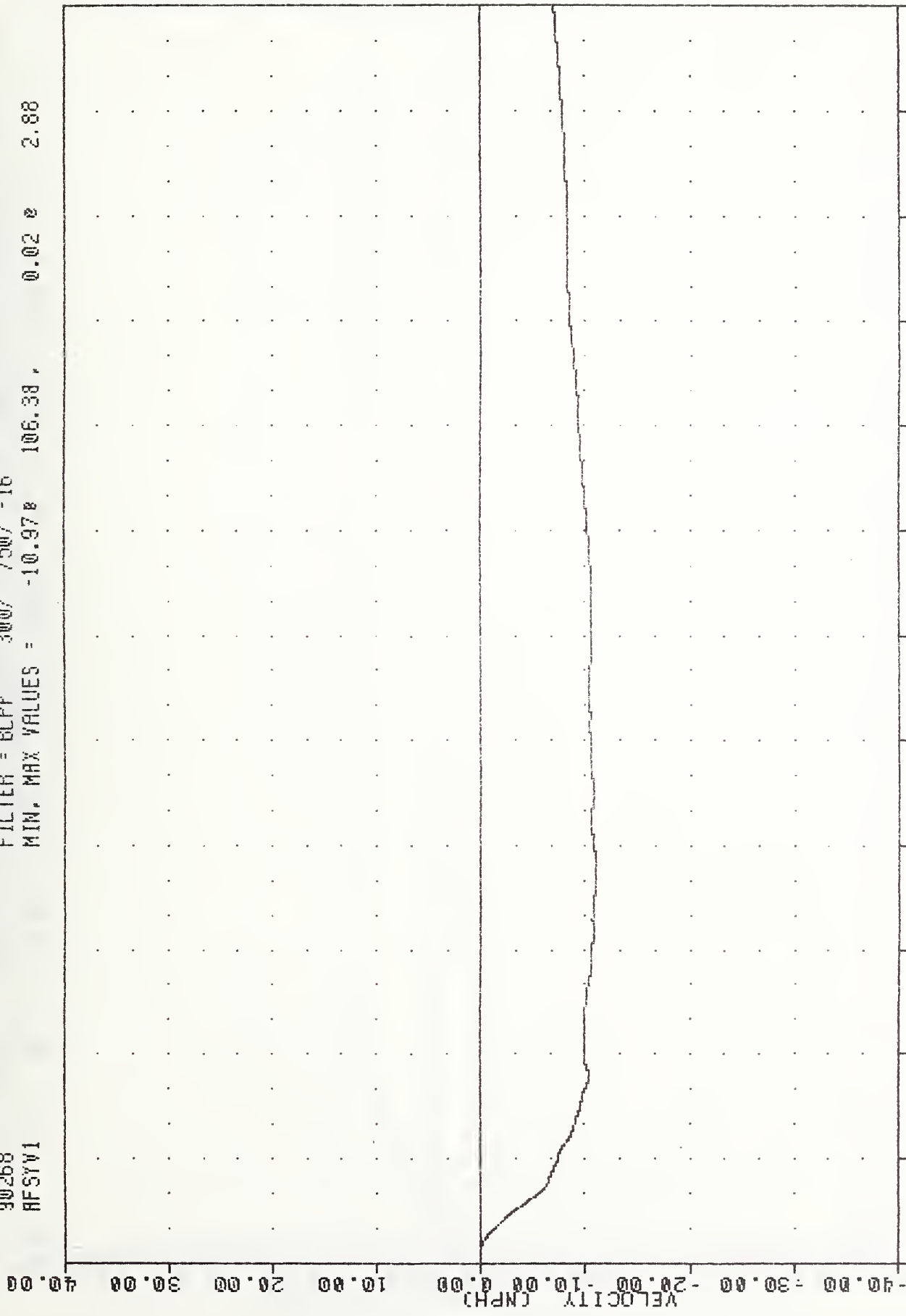
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = 0.012 189.13, 12.87 2 6.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 MOVING BARRIER CENTER OF GRAVITY RESULTANT ACCELERATION

900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 RFSYV1

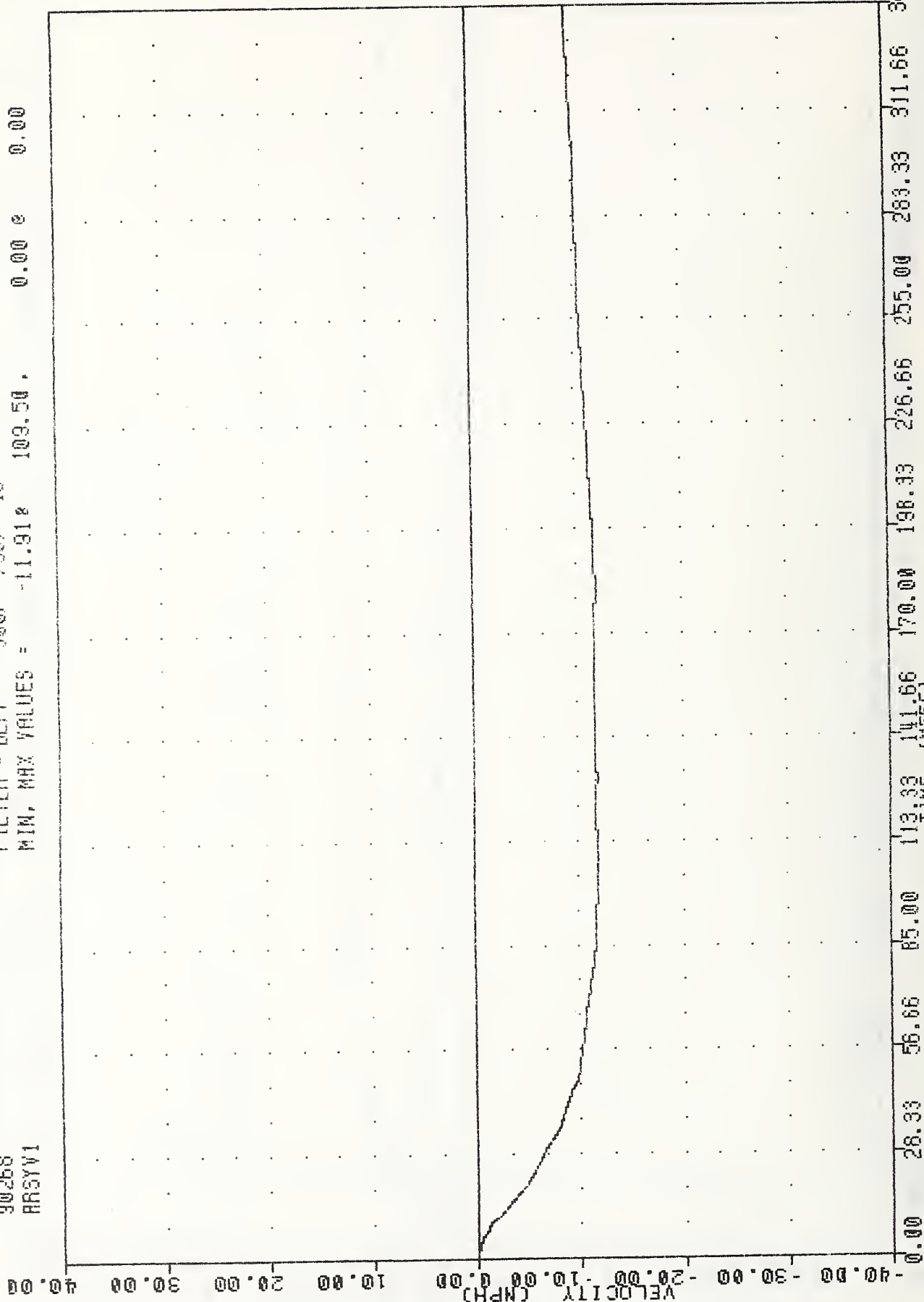
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -10.97% 106.38 , 0.02 e 2.88



0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00
 TIME (MSEC)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 RIGHT FRONT SILL Y-AXIS VELOCITY

900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 RRSYV1

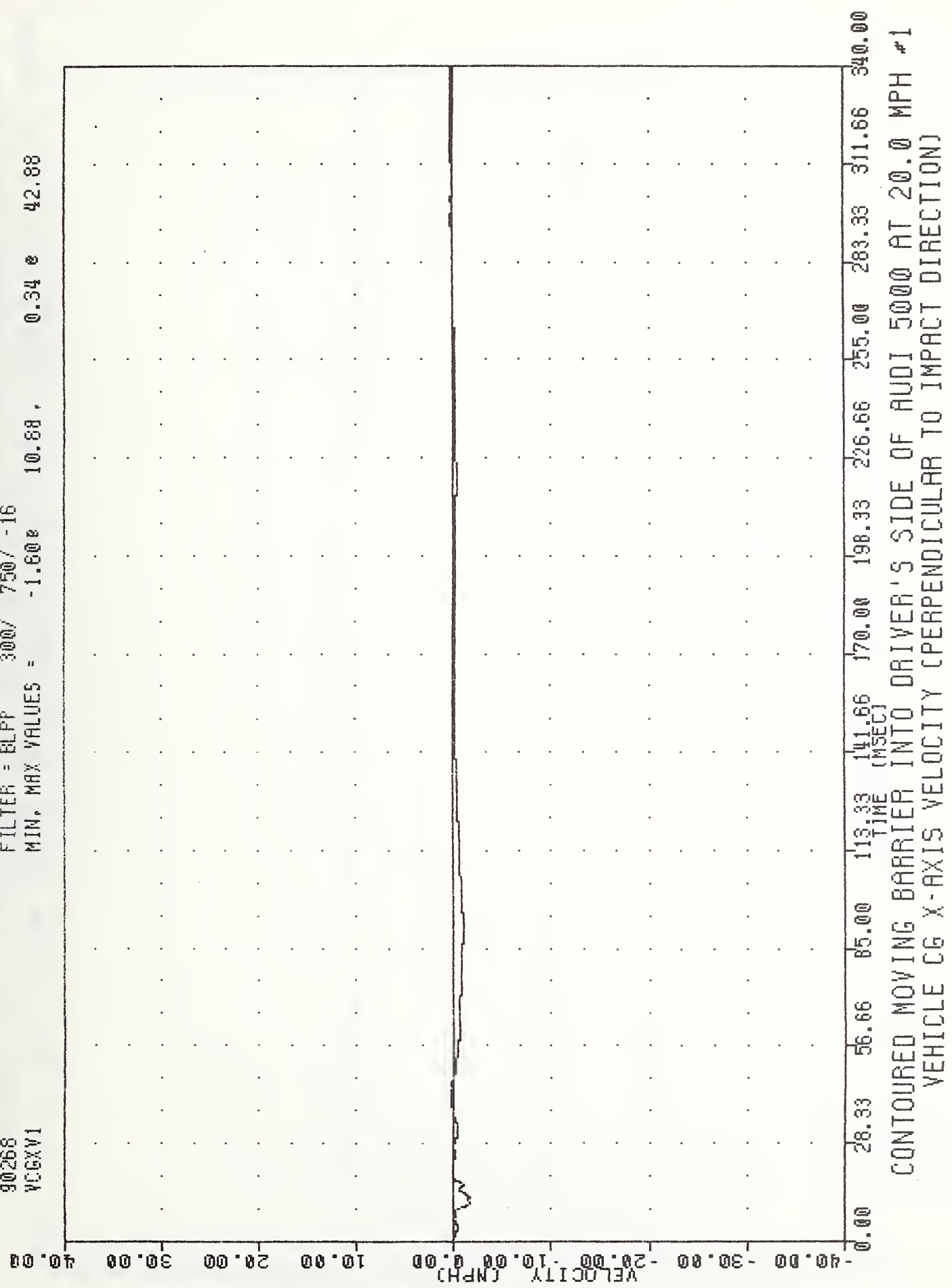
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -11.918 109.50 0.00 0.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 RIGHT REAR SILL Y-AXIS VELOCITY

900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90266
 VCGXV1

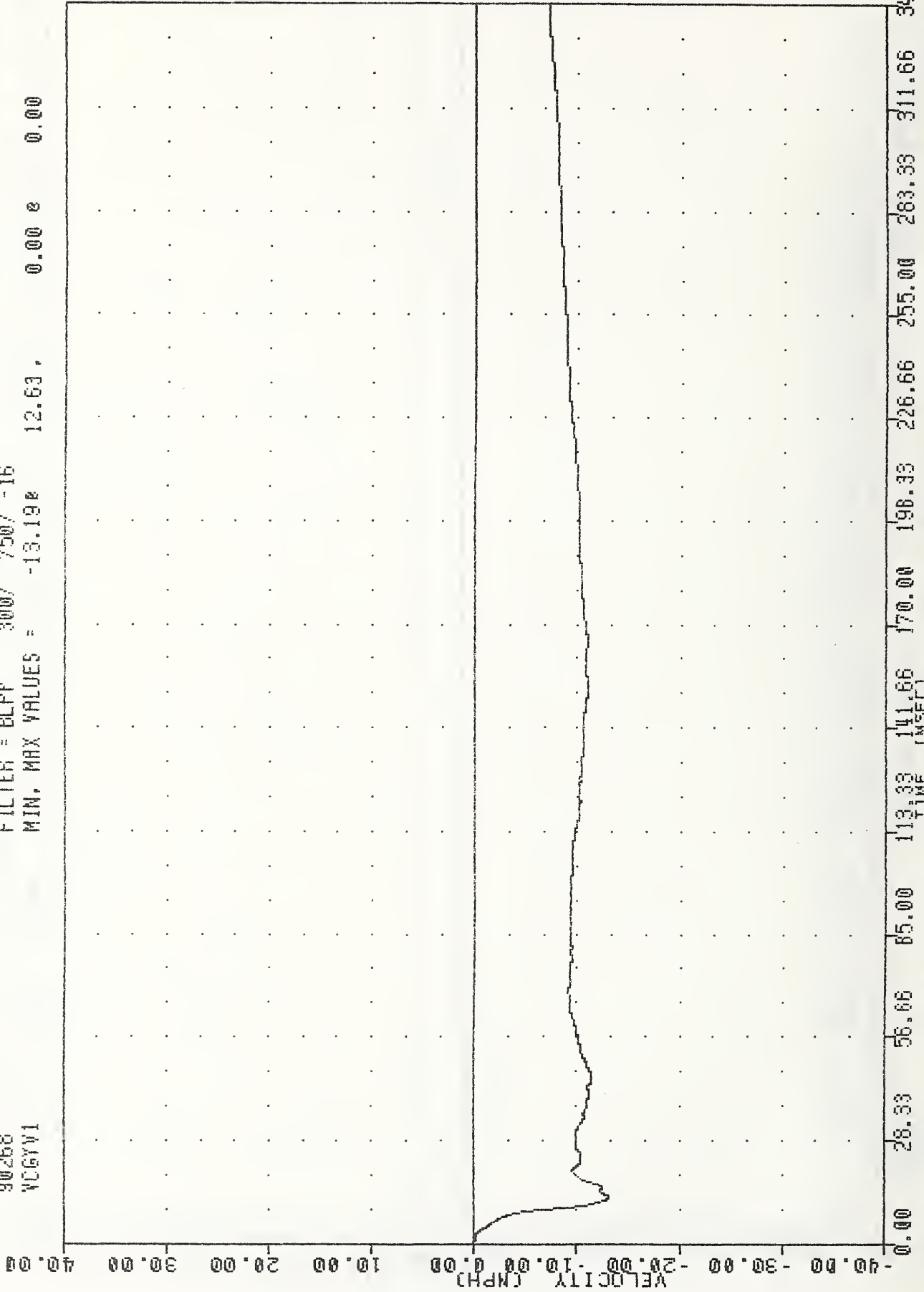
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -1.600 10.88, 0.34 42.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 VEHICLE CG X-AXIS VELOCITY (PERPENDICULAR TO IMPACT DIRECTION)

900925-1 . TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGYV1

FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -13.19 12.63 0.00 0.00

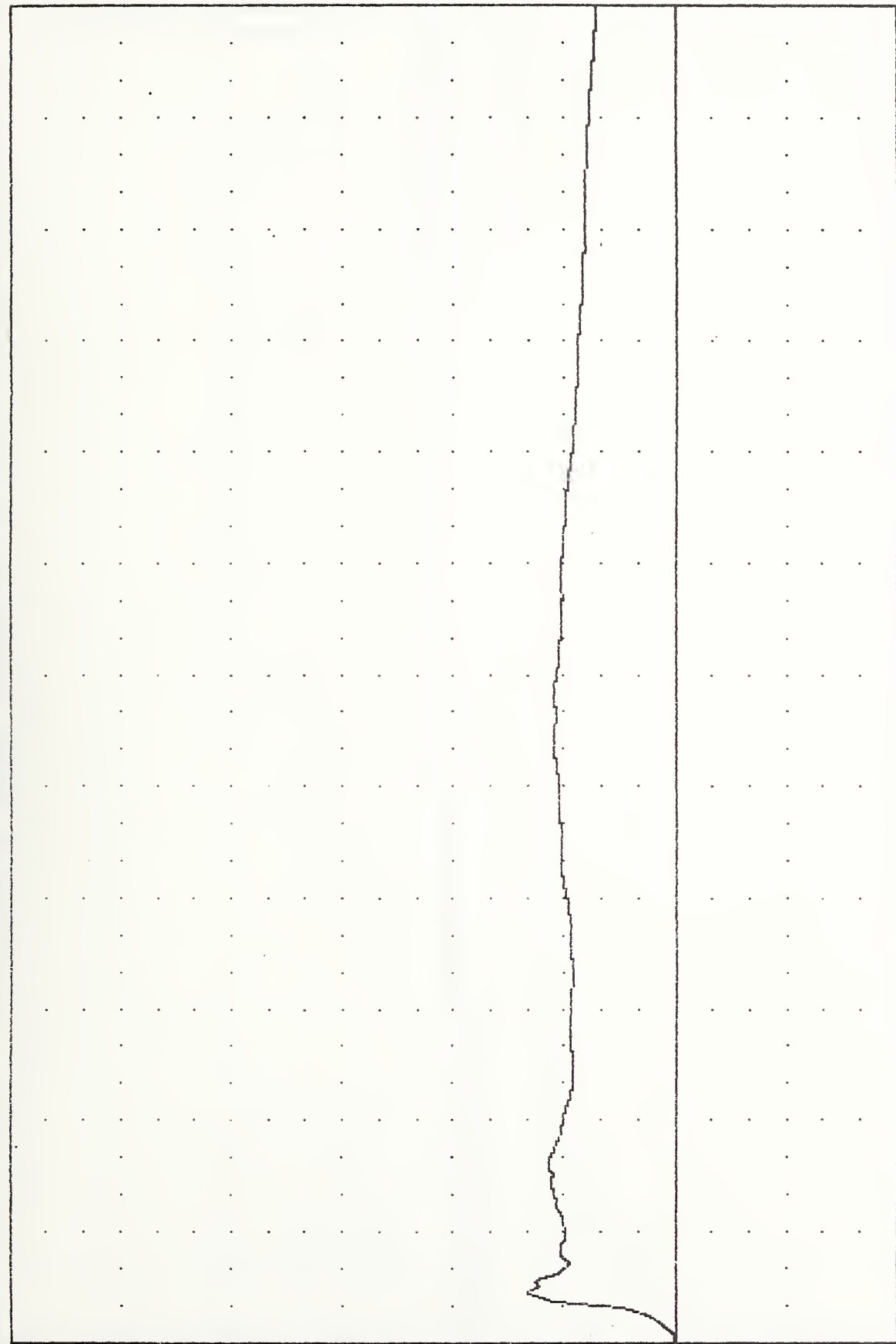


CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 VEHICLE CG Y-AXIS VELOCITY (IMPACT DIRECTION)

900925-1 , TAC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGRV1

FILTER = BLPF 300/ 750/ -16
 MIN. MAX VALUES = 0.00 13.28 e 12.63

VELOCITY (MPH)

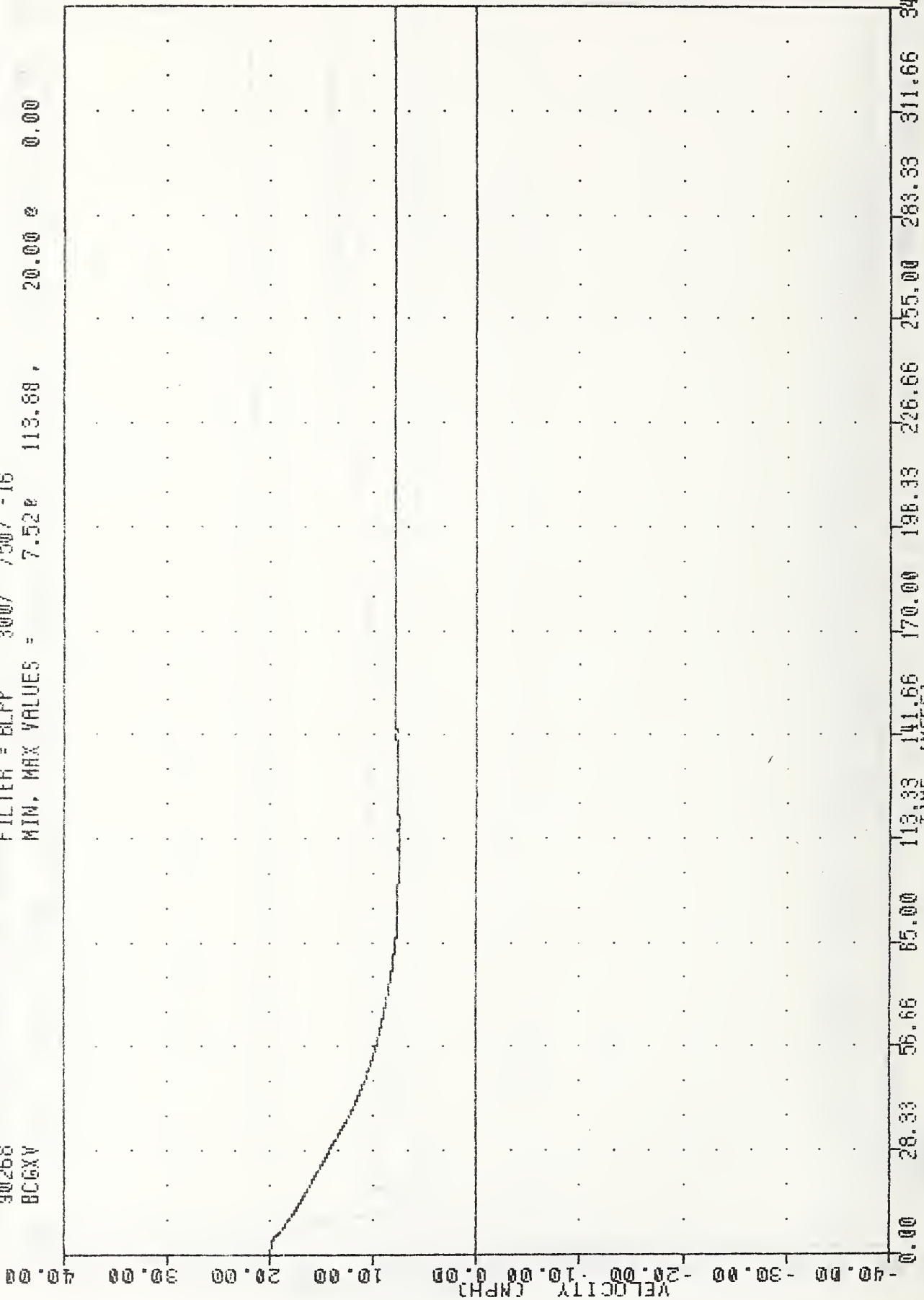


TIME (MSEC)	VELOCITY (MPH)
0.00	0.00
26.33	0.00
56.66	10.00
85.00	5.00
113.33	2.00
141.66	1.00
170.00	0.50
198.33	0.20
226.66	0.10
255.00	0.05
283.33	0.02
311.66	0.01
340.00	0.00

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 VEHICLE CG RESULTANT VELOCITY

900925-1 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGXV

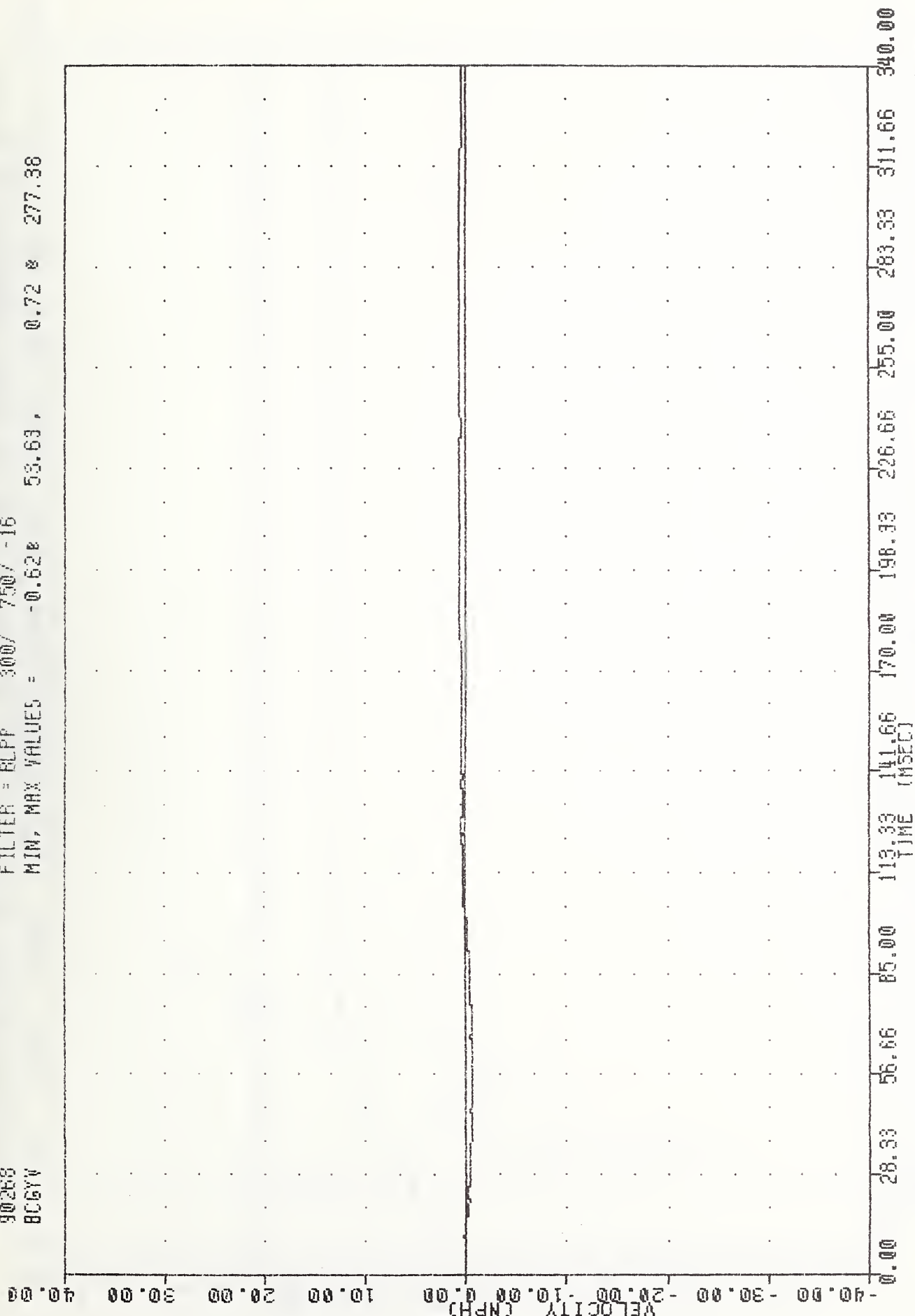
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 7.52 113.88 , 20.00 0.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 MOVING BARRIER CENTER OF GRAVITY X-AXIS VELOCITY

900925-1 , IRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGV

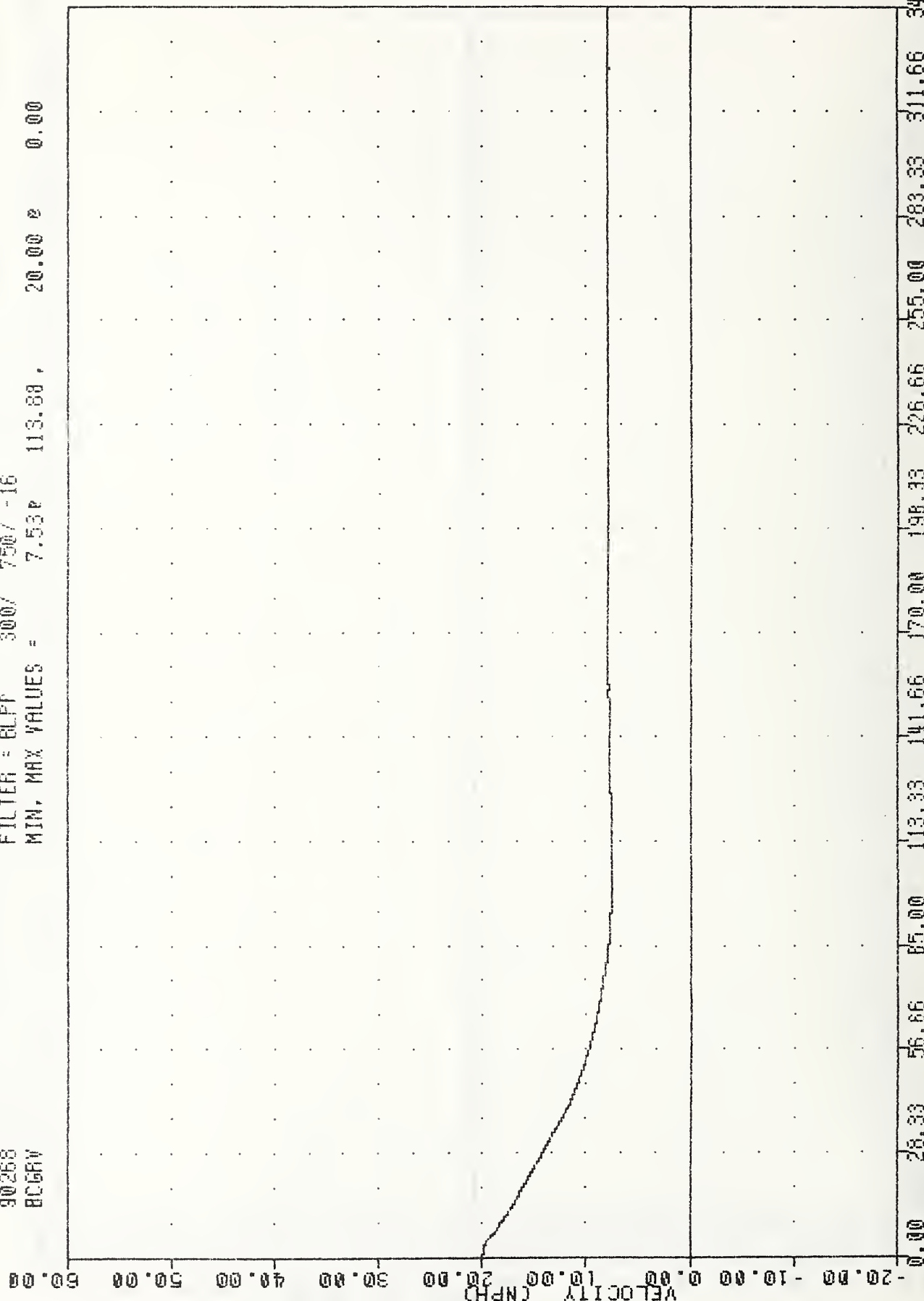
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -0.628 53.63, 0.72 277.38



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS VELOCITY

900925-1 , TBC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGRY

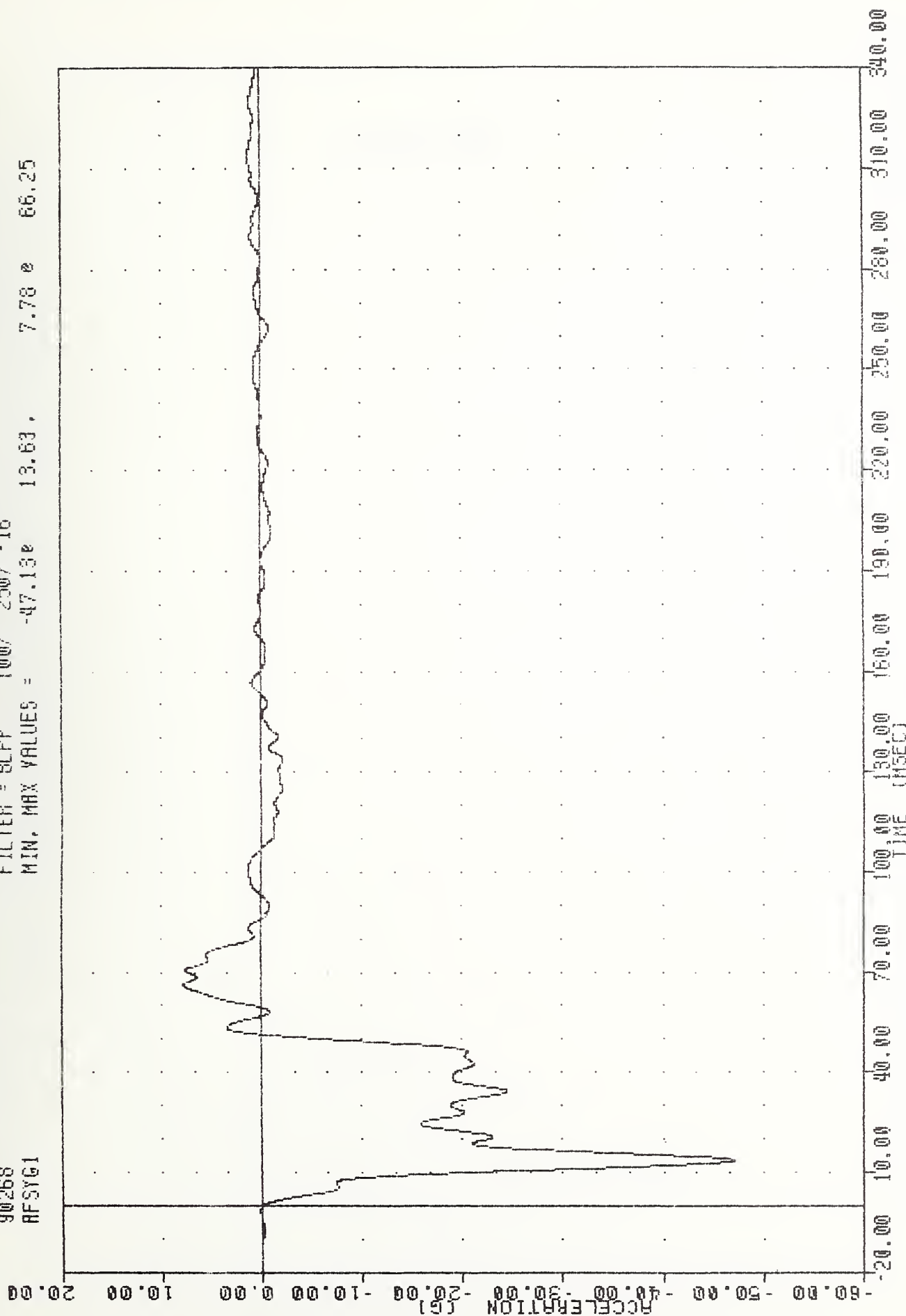
FILTER = BLPT 300/ 750/ -16
 MIN. MAX VALUES = 7.53P 113.88, 20.00 0 0.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 20.0 MPH #1
 MOVING BARRIER CENTER OF GRAVITY RESULTANT VELOCITY

900925-2 , TRC
CRASH III DAMAGE ALGORITHM
90268
AFSYG1

FILTER = 8LFP 100/ 250/ -16
MIN. MAX VALUES = -47.13e 13.63. 7.78 e 66.25

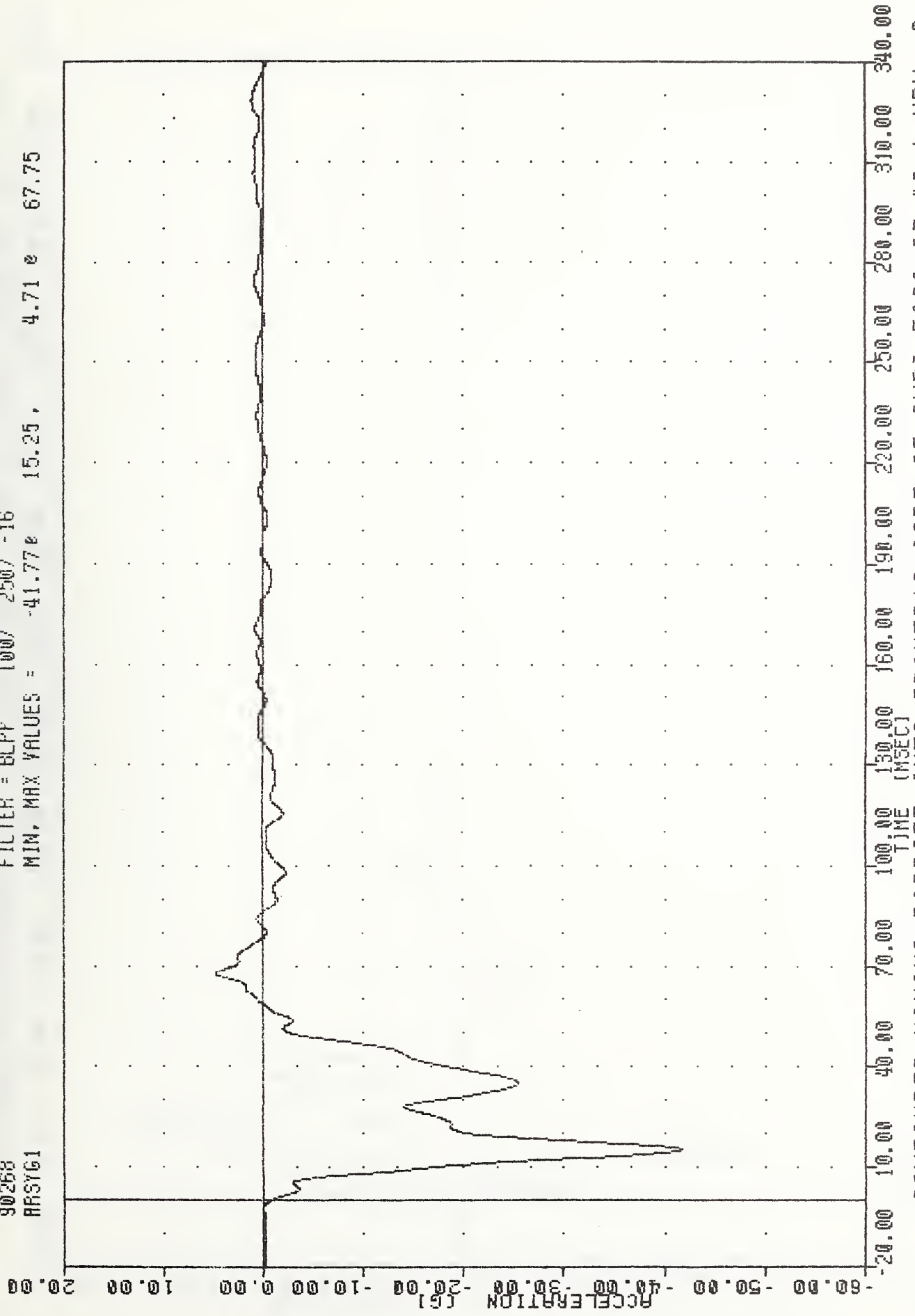


CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
RIGHT FRONT SILL Y-AXIS ACCELERATION

TEST #900925-2

900925-2 .TAC
 CRASH III DAMAGE ALGORITHM
 90268
 RRSY61

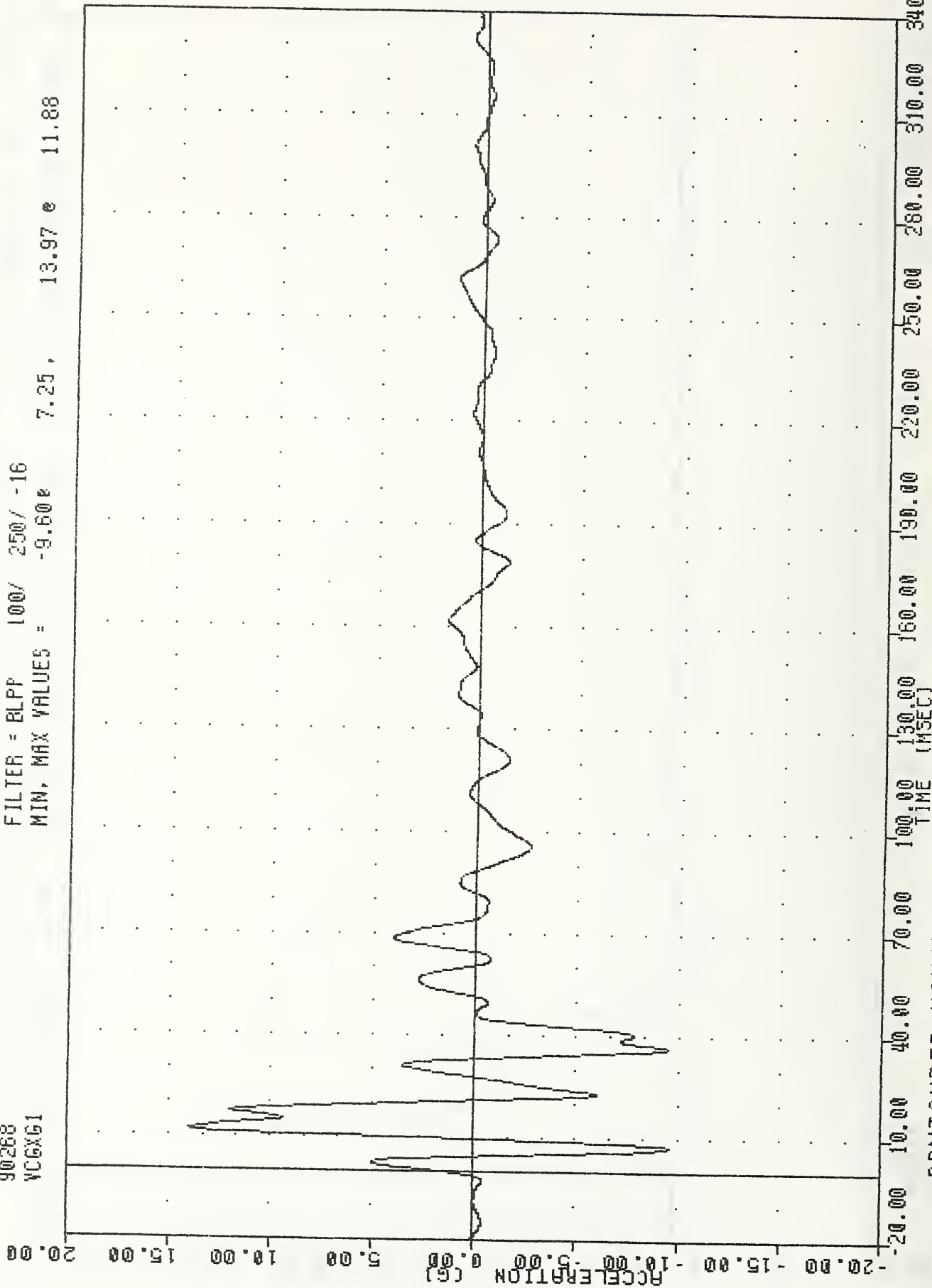
FILTER = BLPF 100/ 250/ -16
 MIN, MAX VALUES = -41.77e 15.25, 4.71 e 67.75



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 RIGHT REAR SILL Y-AXIS ACCELERATION

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGXG1

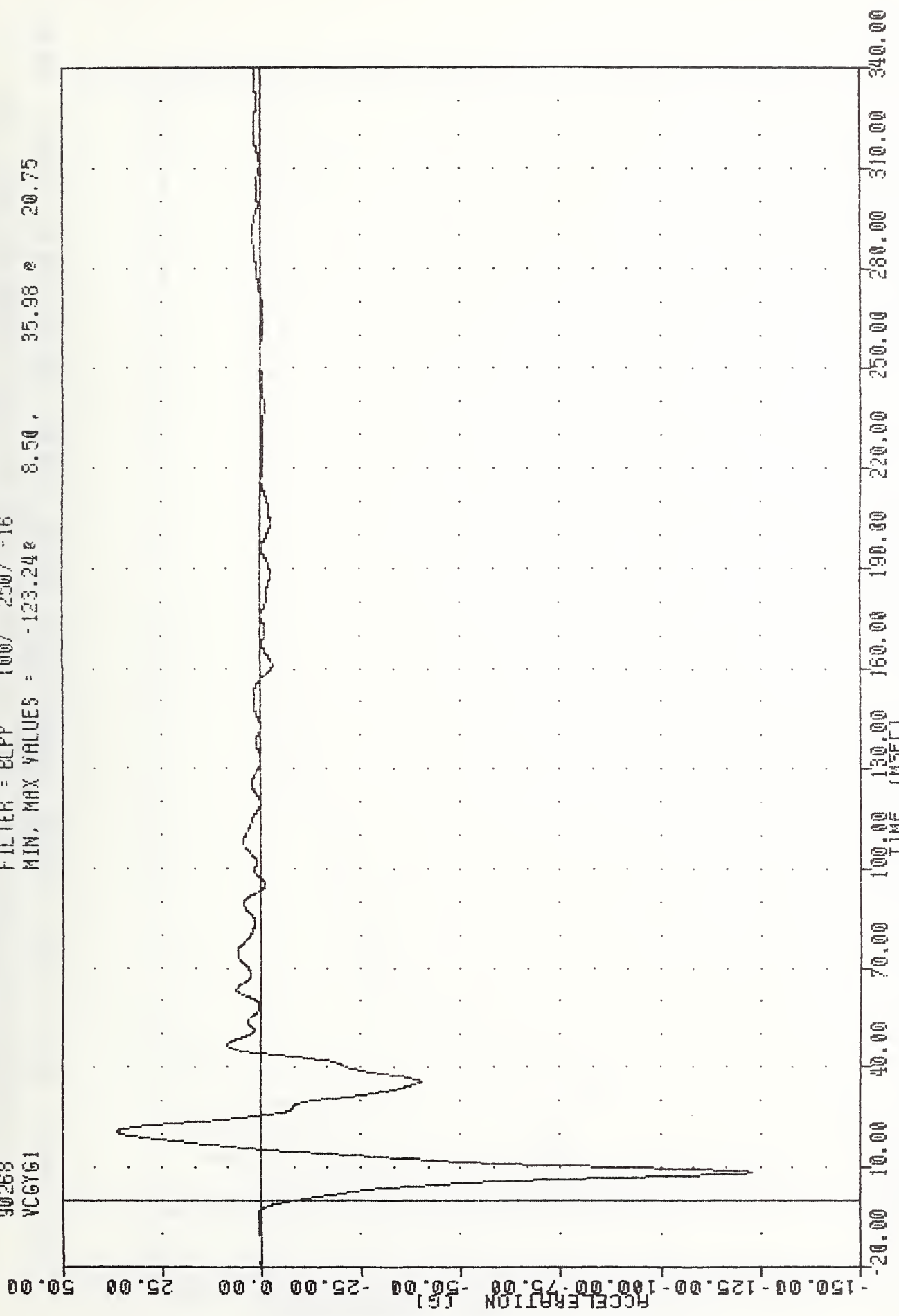
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -9.60e 7.25, 13.97 e 11.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG X-AXIS ACCELERATION (PERPENDICULAR TO IMPACT DIRECTION)

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 YCGY61

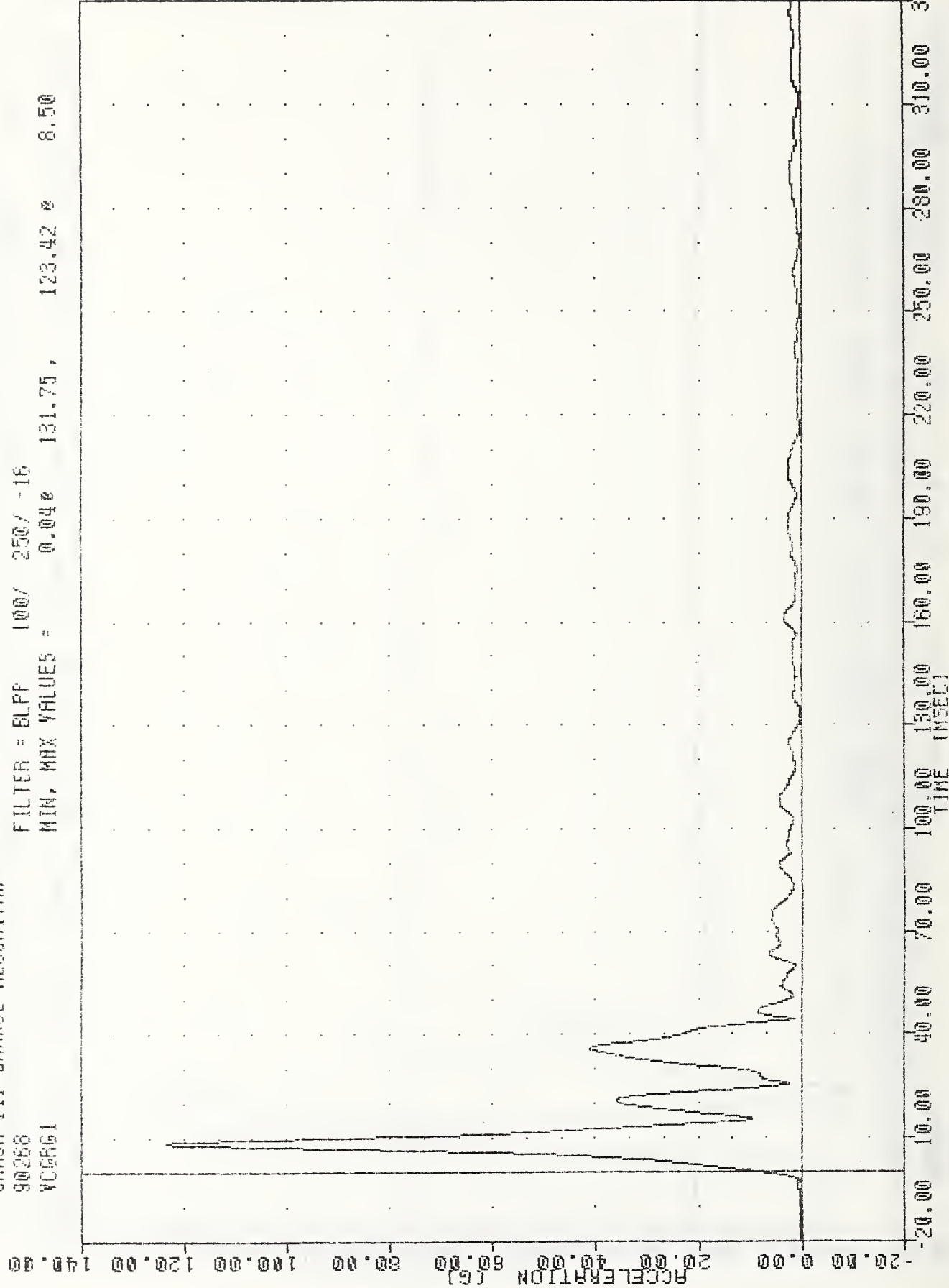
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -123.24 8.50 , 35.98 20.75



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG Y-AXIS ACCELERATION (IMPACT DIRECTION)

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCR61

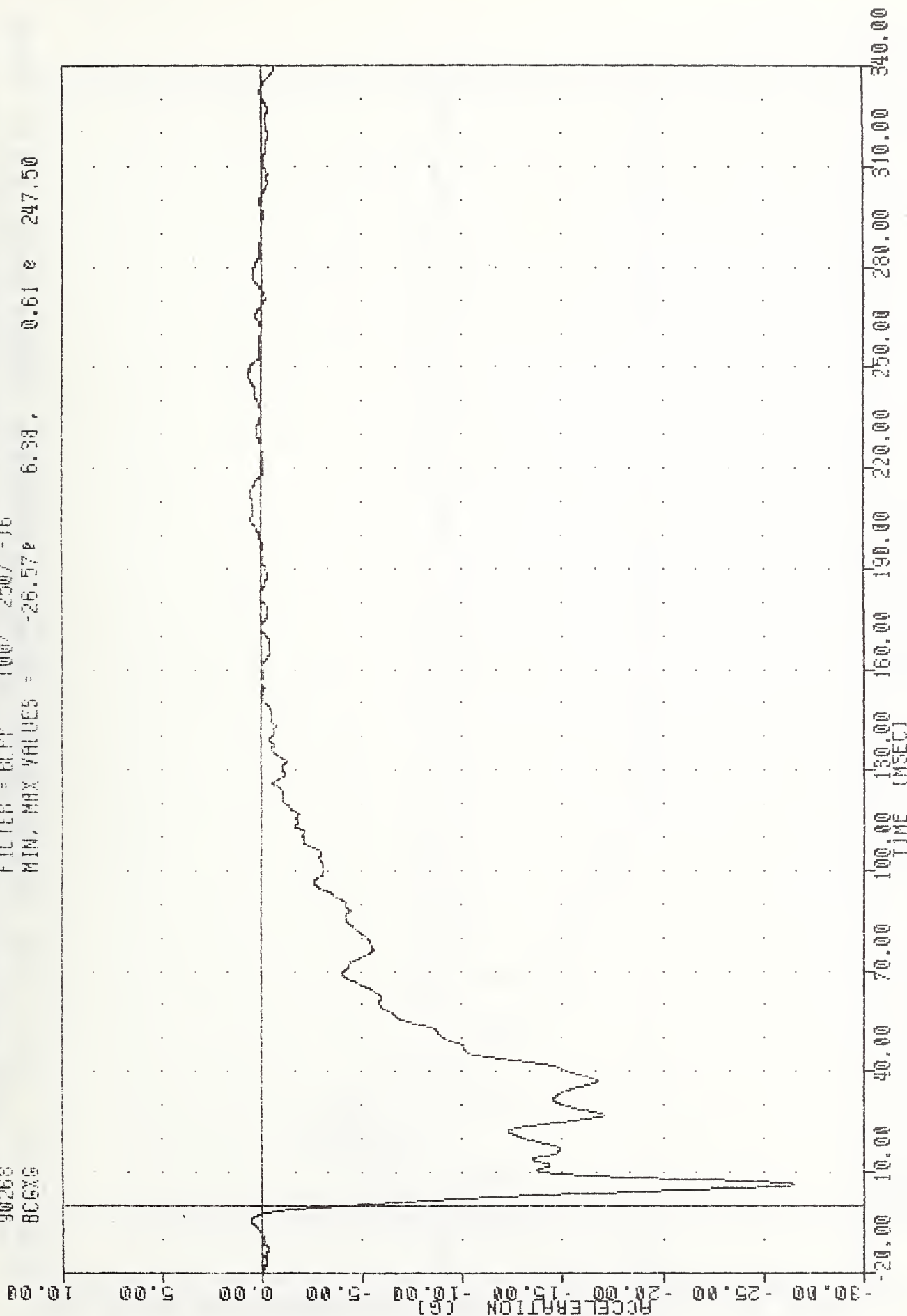
FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = 0.04e 131.75, 123.42 e 8.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG RESULTANT ACCELERATION

900925-2 , TAC
 CRASH III DAMAGE ALGORITHM
 90268
 BC6X6

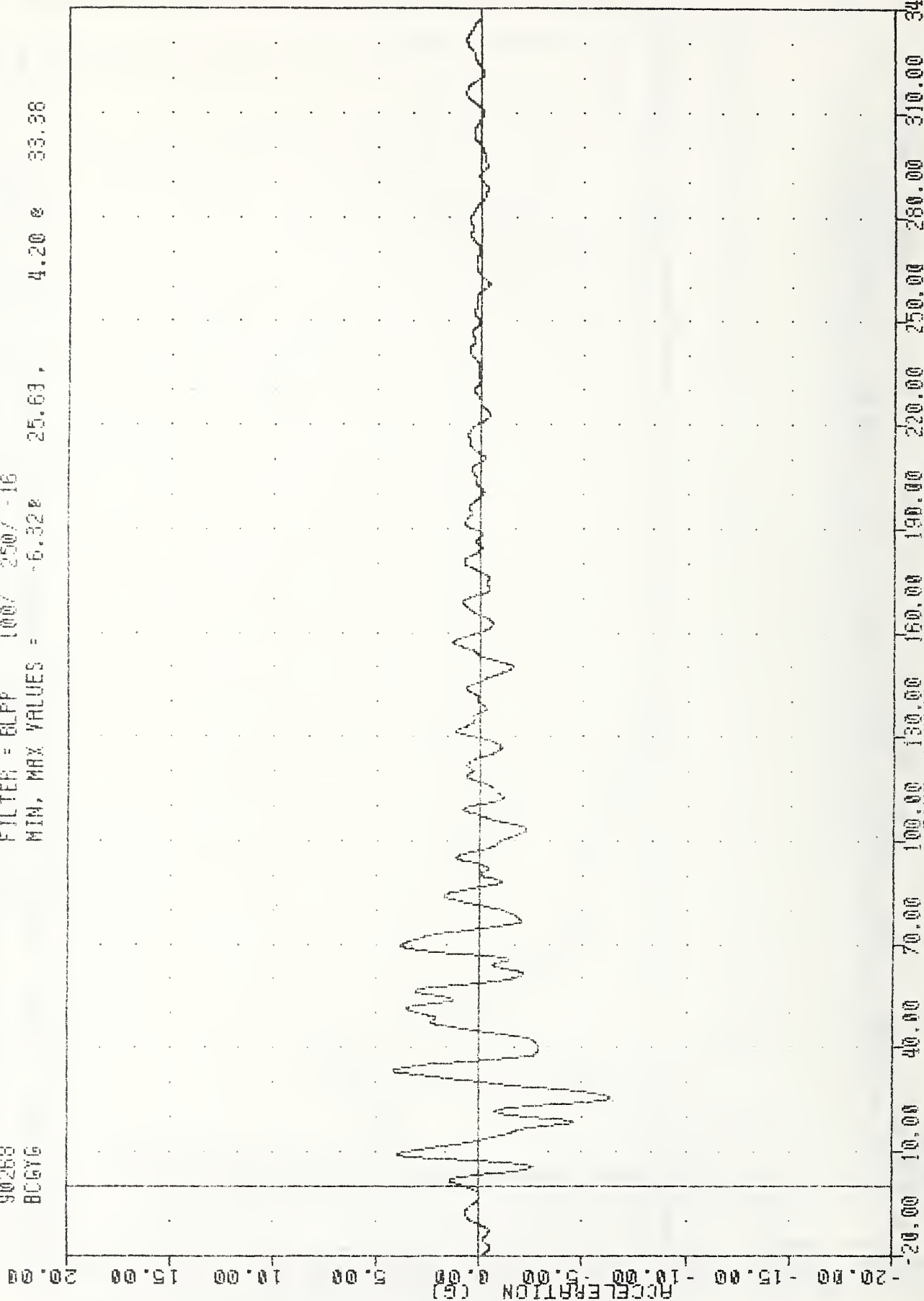
FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -26.57 6.38 , 0.61 e 247.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY X-AXIS ACCELERATION

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BC6Y6

FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -6.328 25.63, 4.20 33.38

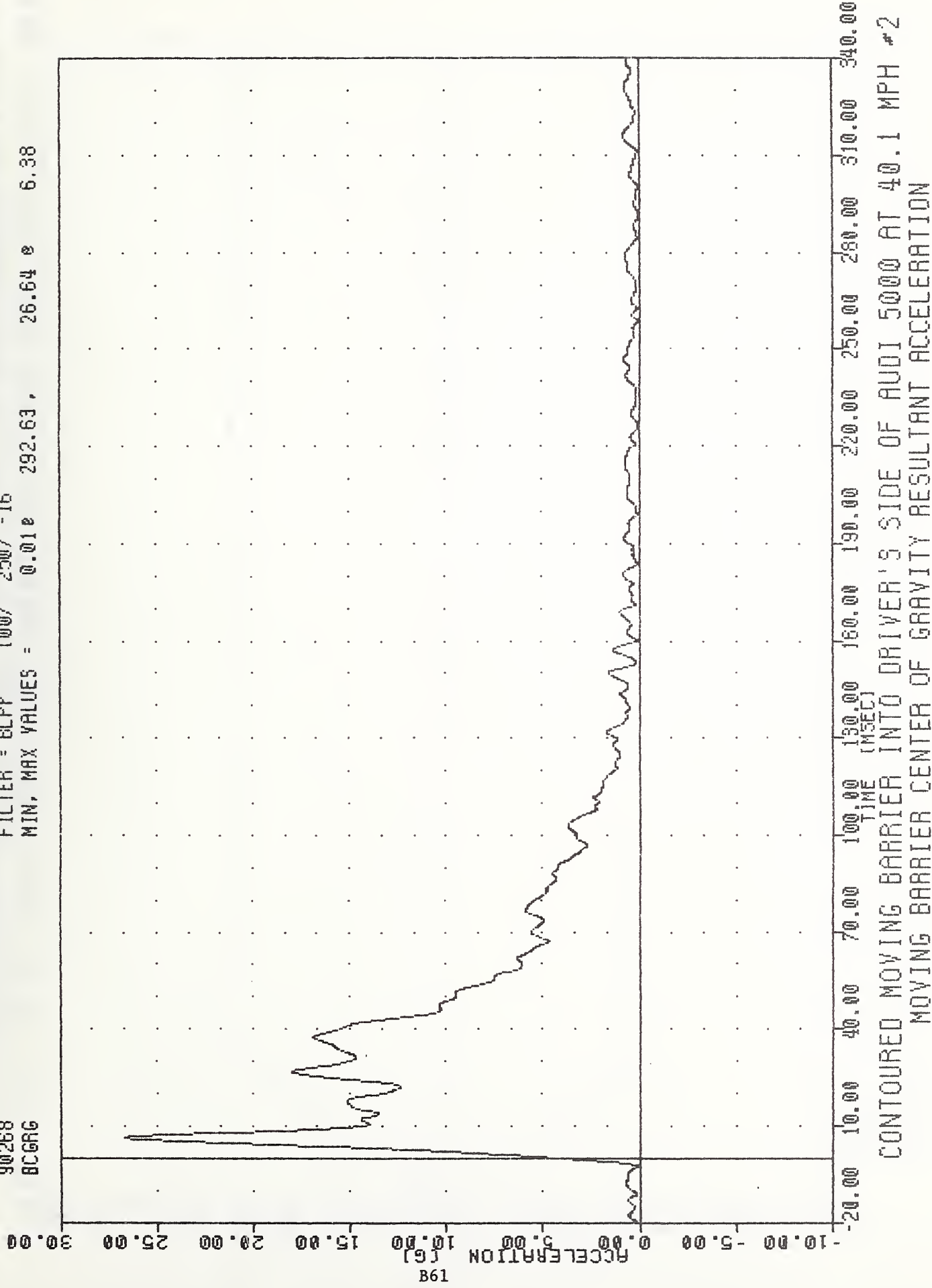


B60

CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS ACCELERATION

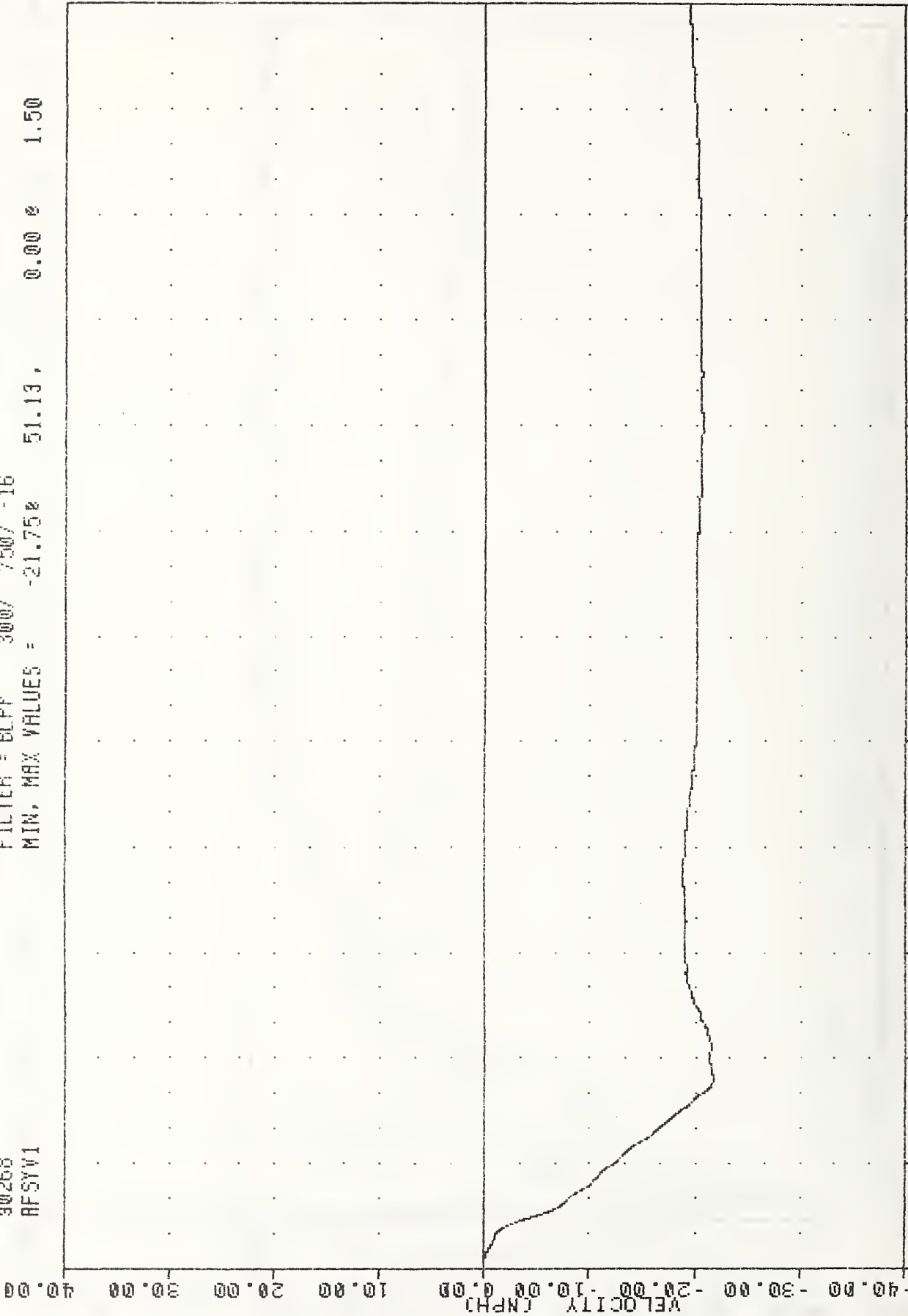
900925-2 , TRC
CRASH III DAMAGE ALGORITHM
90268
BCGRG

FILTER = BLPP 100/ 250/ -16
MIN, MAX VALUES = 0.01e 292.63, 26.64 e 6.38



900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 RFSYV1

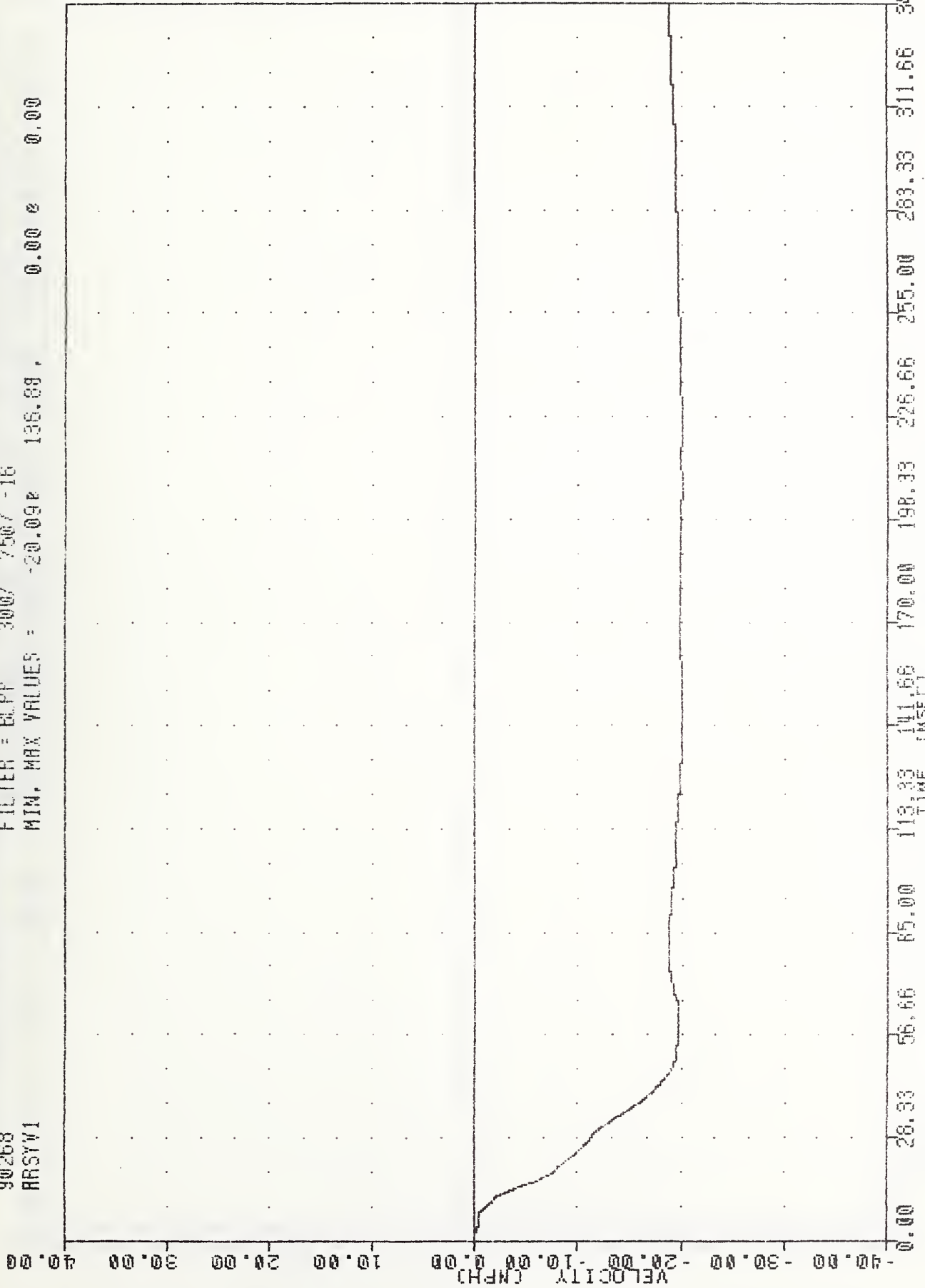
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -21.75% 51.13, 0.00% 1.50



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 RIGHT FRONT SILL Y-AXIS VELOCITY

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 RRSYV1

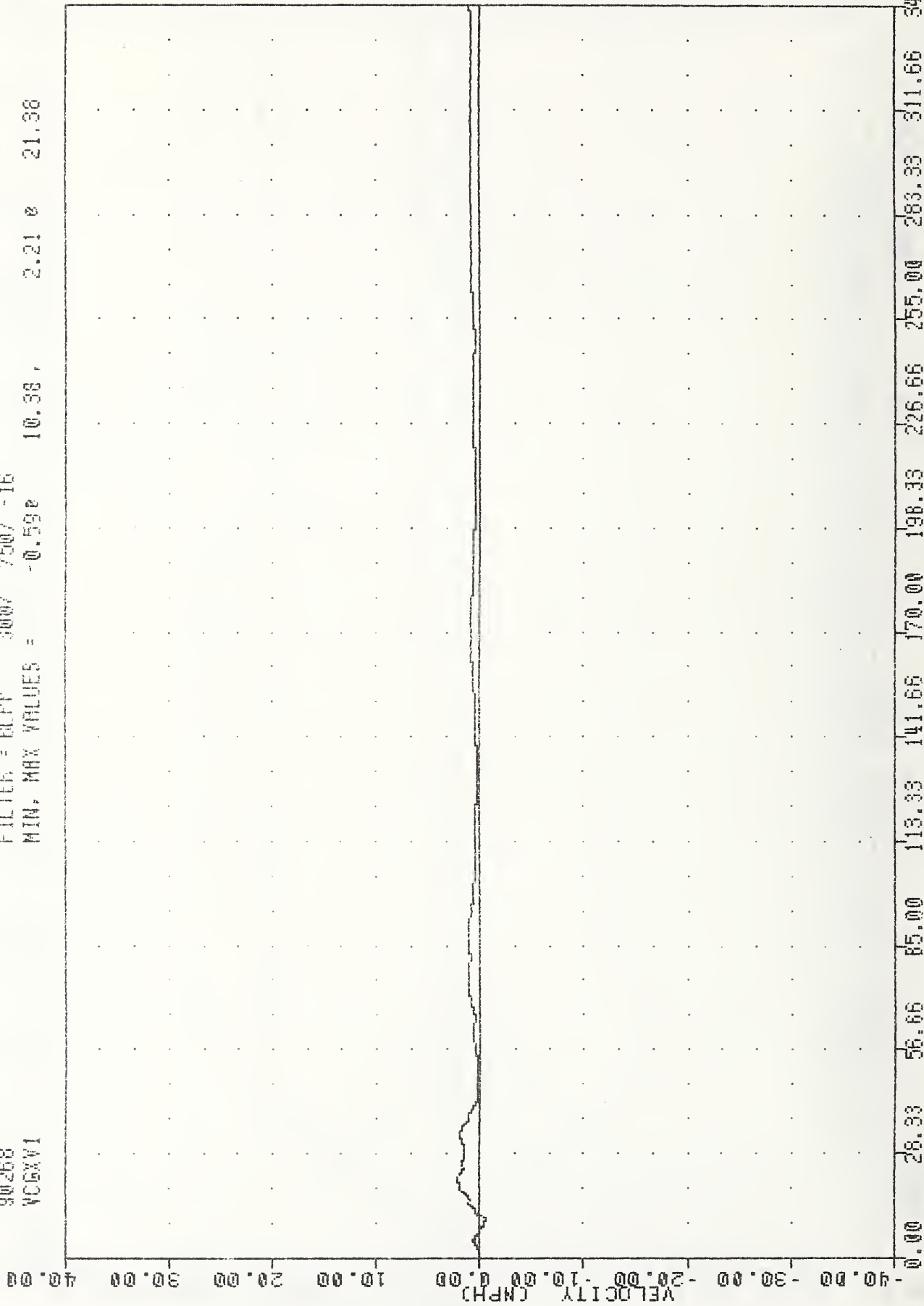
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -20.098 138.88 0.00 0.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 RIGHT REAR SILL Y-AXIS VELOCITY

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGXV1

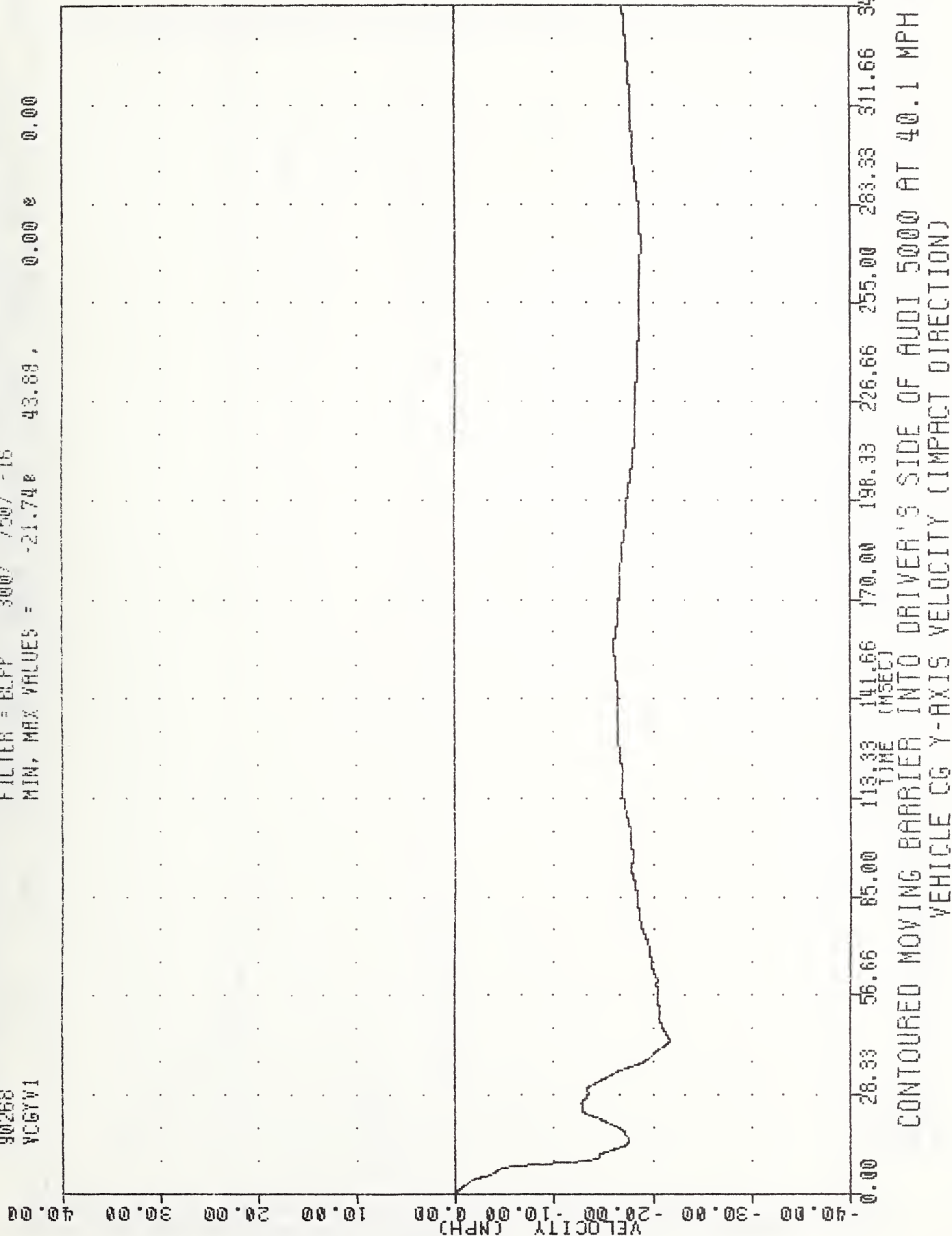
FILTER = RLFP 3000 7500 -16
 MIN. MAX VALUES = -0.590 10.38 2.21 21.38



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG X-AXIS VELOCITY (PERPENDICULAR TO IMPACT DIRECTION)

300925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 VCGYV1

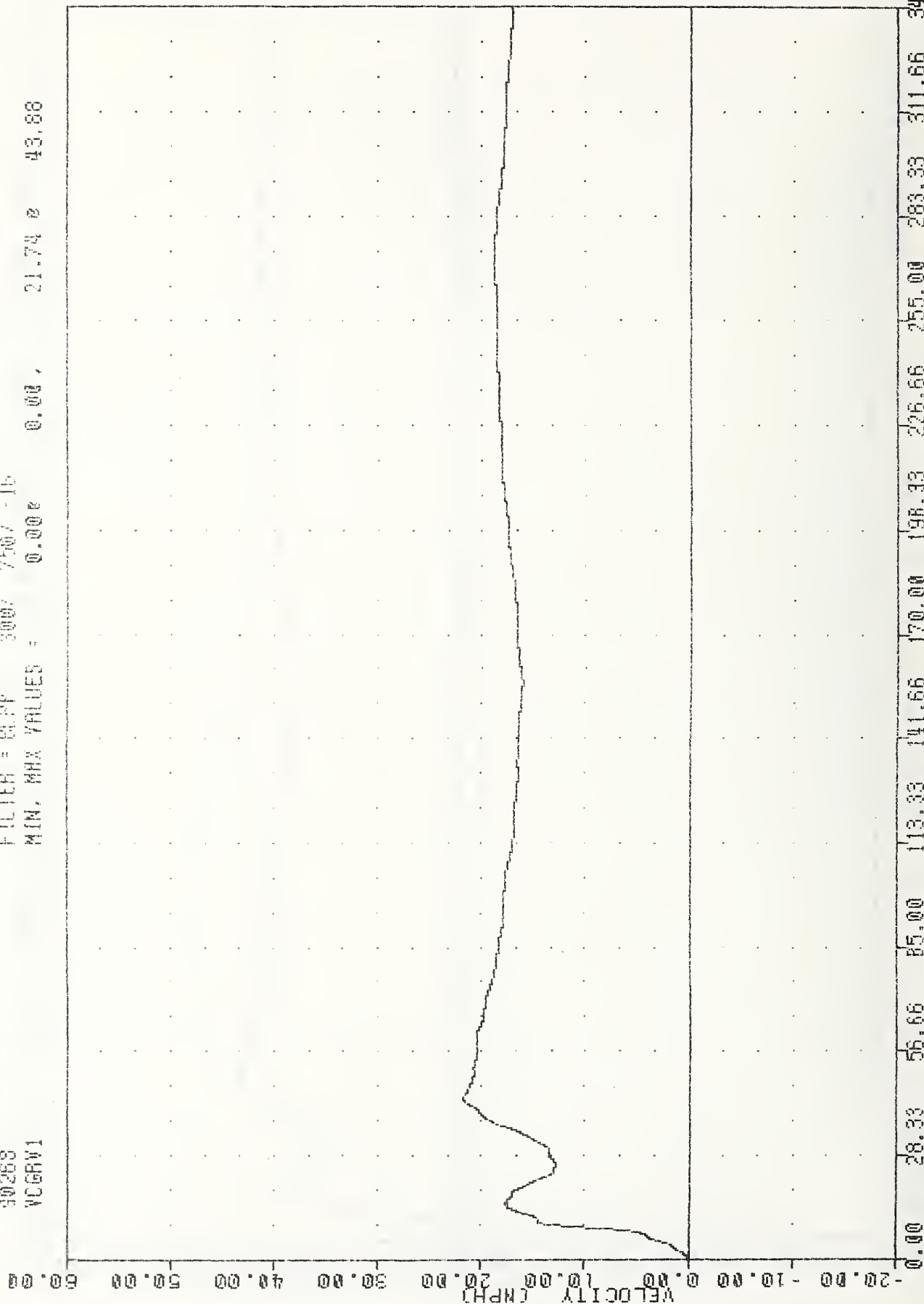
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -21.74e 43.88, 0.00 e 0.00



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG Y-AXIS VELOCITY (IMPACT DIRECTION)

300920-2 , INC
 CRASH III DAMAGE ALGORITHM
 30268
 VCGRY1

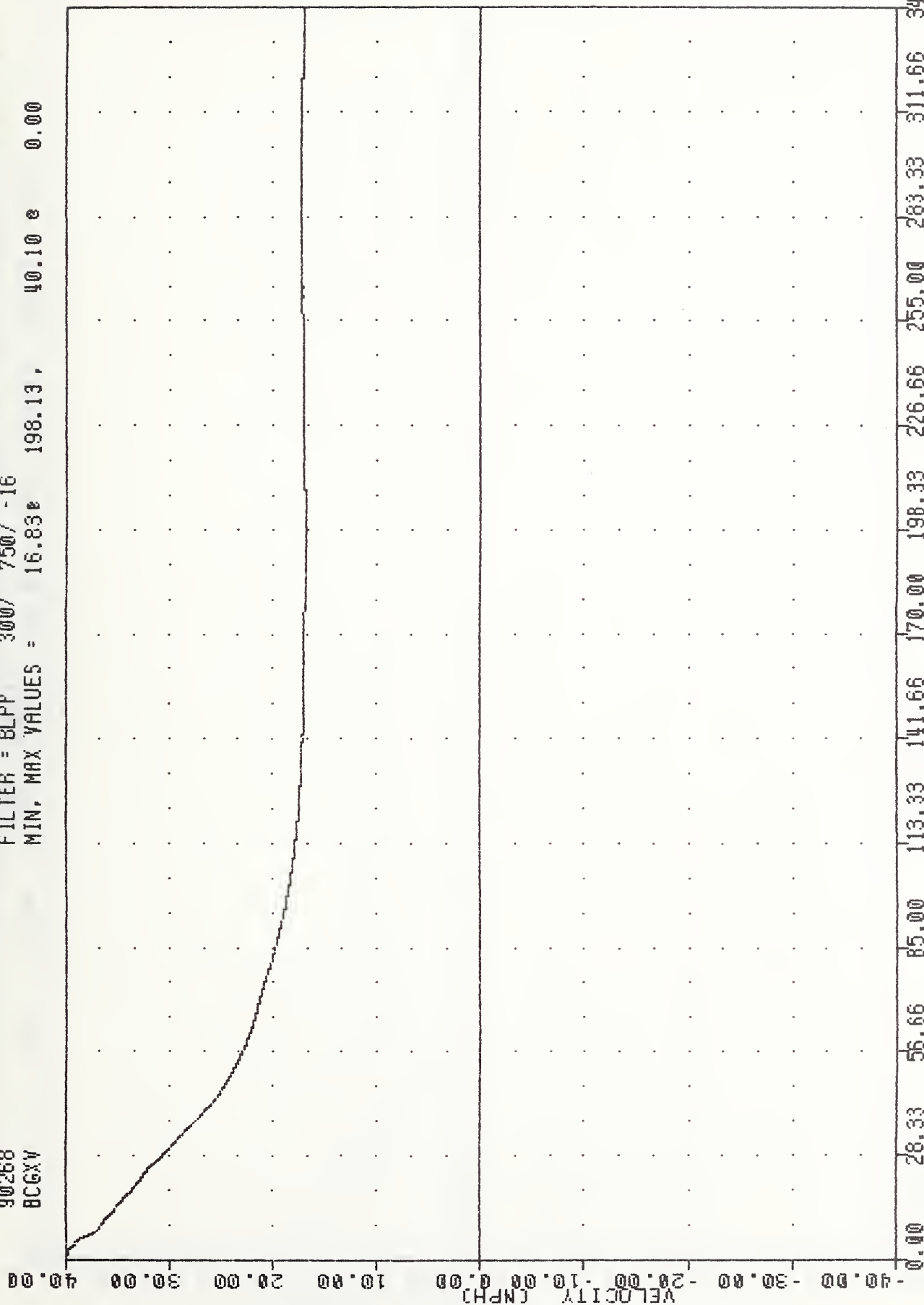
FILTER = CLPF 300/ 750/ -15
 MIN, MAX VALUES = 0.00 0.00 21.74 43.88



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 VEHICLE CG RESULTANT VELOCITY

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGXV

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = 16.83e 198.13, 40.10 e 0.00

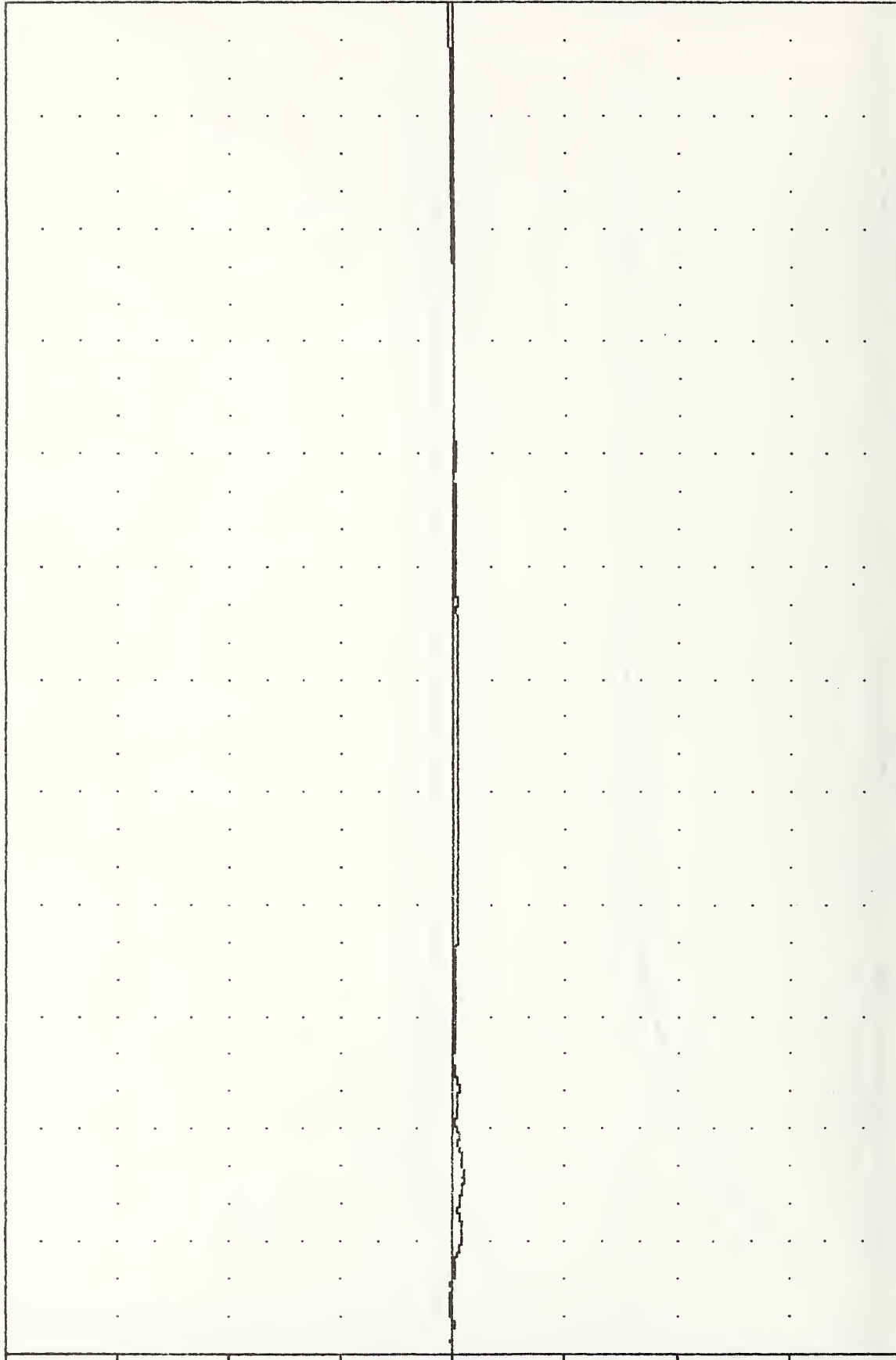


CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY X-AXIS VELOCITY

900925-2 . TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGYV

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -0.948 45.25, 0.48 340.00

40.00
 30.00
 20.00
 10.00
 0.00
 -10.00
 -20.00
 -30.00
 -40.00
 VELOCITY (MPH)



0.00 28.33 56.66 85.00 113.33 141.66 170.00 198.33 226.66 255.00 283.33 311.66 340.00
 TIME (MSEC)
 CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY Y-AXIS VELOCITY

900925-2 , TRC
 CRASH III DAMAGE ALGORITHM
 90268
 BCGRW

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = 16.83e 198.13, 40.10 e 0.00

60.00

50.00

40.00

30.00

20.00

10.00

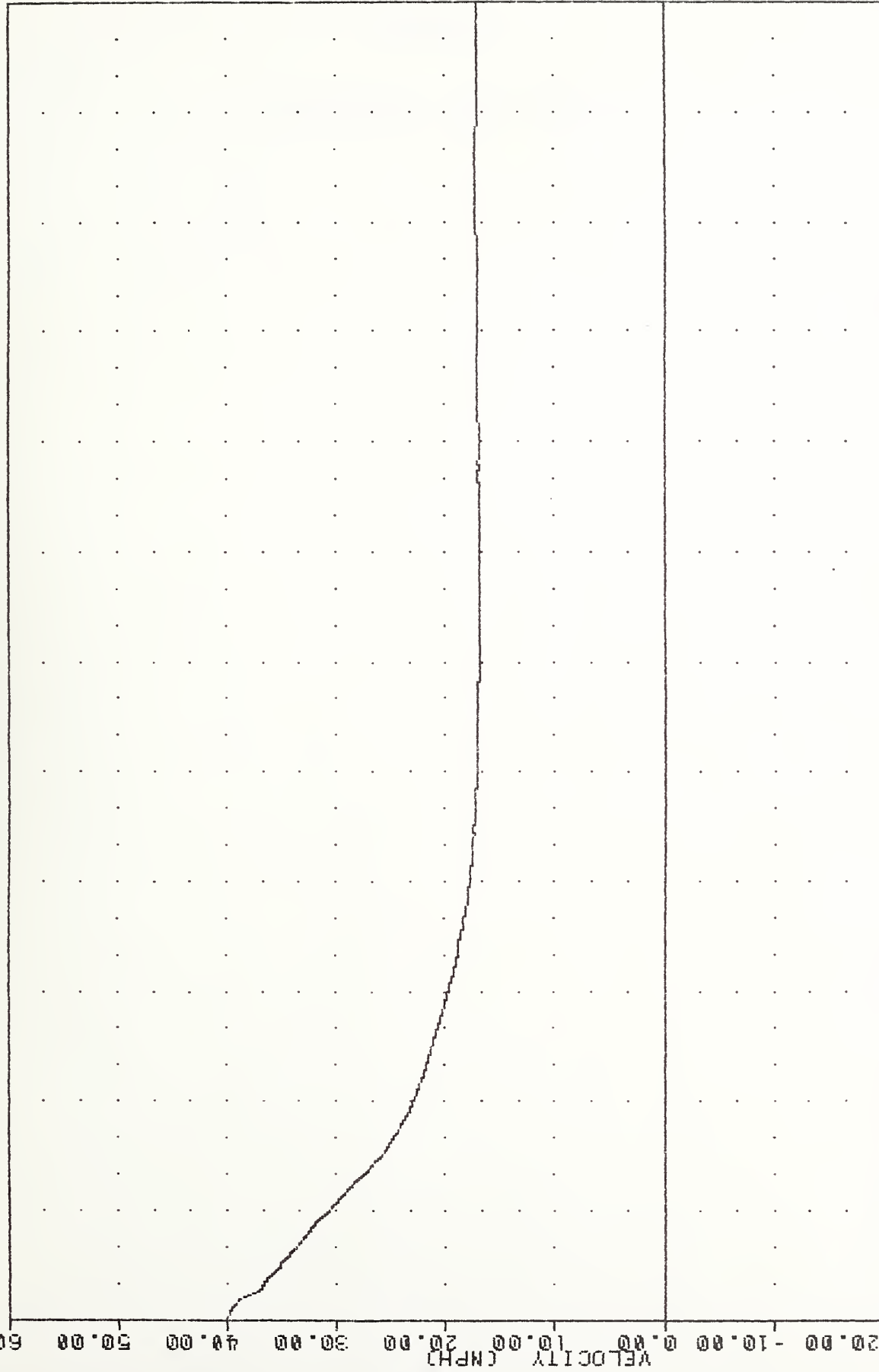
0.00

-10.00

-20.00

-30.00

69-8-69



CONTOURED MOVING BARRIER INTO DRIVER'S SIDE OF AUDI 5000 AT 40.1 MPH #2
 MOVING BARRIER CENTER OF GRAVITY RESULTANT VELOCITY



APPENDIX C

MISCELLANEOUS TEST INFORMATION

VEHICLE ACCELEROMETER INFORMATION

NO.	LOCATION	AXIS	MFR	MODEL	S/N	ORIENTATION
						(+ SENSING)
1	RIGHT FRONT SILL	Y	ENDEVCO	7264	CF111	LEFT
2	RIGHT REAR SILL	Y	ENDEVCO	7264	CB25H	LEFT
3	VEHICLE CENTER/GRAVITY	X	ENDEVCO	7264	CL73H	REAR
	VEHICLE CENTER/GRAVITY	Y	ENDEVCO	7264	CJ34H	RIGHT

SIGN CONVENTION

ALL DUMMY, BARRIER AND VEHICLE CHANNELS:

+X: FORWARD

+Y: LEFTWARD

+Z: UPWARD

+FORCE: TENSION

MOVING BARRIER ACCELEROMETER INFORMATION

NO.	LOCATION	AXIS	MFR	MODEL	S/N	ORIENTATION (+ SENSING)
1	MOVING BARRIER					
	CENTER OF GRAVITY	X	ENDEVCO	7264	CF93H	FORWARD
	MOVING BARRIER					
	CENTER OF GRAVITY	Y	ENDEVCO	7264	CJ04H	LEFT

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