

SIDE IMPACT AGGRESSIVENESS
ATTRIBUTES

MDB-TO-CAR SIDE IMPACT TEST OF
A 19⁰ CRABBED MOVING DEFORMABLE BARRIER
TO A 1981 VOLKSWAGEN RABBIT
AT 45.9 MPH

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16. Abstract This test report documents one of a series of twelve crash tests to evaluate the side impact aggressiveness attributes of various deformable barrier face configurations. The configurations to be used are designated as "Lowered Stiffness", "Altered Profile" and "Lowered Bumper". Testing was conducted on a 1981 diesel Volkswagen Rabbit 2-door hatchback at the TRCO Crash Test Facility, East Liberty, Ohio. The test vehicle was impacted on the left side by a moving deformable barrier designated as "Altered Profile", crabbled to 19°, at 45.9 mph. Occupant responses of two side impact dummies were measured. One dummy was located in the driver's designated seating position and one was located in the left rear passenger position. The test date was October 1, 1984 and the ambient temperature was 58° F.		
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METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures

Symbol When You Know Multiply by To Find Symbol

LENGTH

in	inches	2.5	centimeters	cm
ft	feet	30	centimeters	cm
yd	yards	0.9	meters	m
mi	miles	1.6	kilometers	km

AREA

in ²	square inches	6.5	square centimeters	cm ²
ft ²	square feet	0.09	square meters	m ²
yd ²	square yards	0.8	square meters	m ²
mi ²	square miles	2.6	square kilometers	km ²
	acres	0.4	hectares	ha

MASS (weight)

oz	ounces	28	grams	g
lb	pounds	0.45	kilograms	kg
	short tons	0.9	metric ton	t

VOLUME

tsp	teaspoons	5	milliliters	ml.
Tbsp	tablespoons	15	milliliters	ml.
in ³	cubic inches	16	milliliters	ml.
fl oz	fluid ounces	30	milliliters	ml.
c	cups	0.24	liters	L
pt	pints	0.47	liters	L
qt	quarts	0.95	liters	L
gal	gallons	3.8	liters	L
ft ³	cubic feet	0.03	cubic meters	m ³
yd ³	cubic yards	0.76	cubic meters	m ³

TEMPERATURE (exact)

°F	degrees Fahrenheit	5/9 (after subtracting 32)	degrees Celsius	°C
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Approximate Conversions From Metric Measures

Symbol When You Know Multiply by To Find Symbol

LENGTH

mm	millimeters	0.04	inches	in
cm	centimeters	0.4	inches	in
m	meters	3.3	feet	ft
m	meters	1.1	yards	yd
km	kilometers	0.6	miles	mi

AREA

cm ²	square centimeters	0.16	square inches	in ²
m ²	square meters	1.2	square yards	yd ²
km ²	square kilometers	0.4	square miles	mi ²
ha	hectares	2.5	acres	

MASS (weight)

g	grams	0.035	ounces	oz
kg	kilograms	2.2	pounds	lb
t	metric ton	1.1	short tons	

VOLUME

ml	milliliters	0.03	fluid ounces	fl oz
ml	milliliters	0.06	cubic inches	in ³
L	liters	2.1	pints	pt
L	liters	1.06	quarts	qt
L	liters	0.26	gallons	gal
m ³	cubic meters	35	cubic feet	ft ³
m ³	cubic meters	1.3	cubic yards	yd ³

TEMPERATURE (exact)

°C	degrees Celsius	9/5 (then add 32)	degrees Fahrenheit	°F
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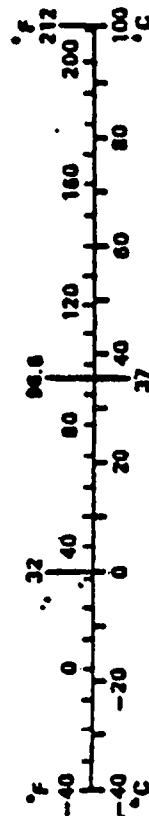
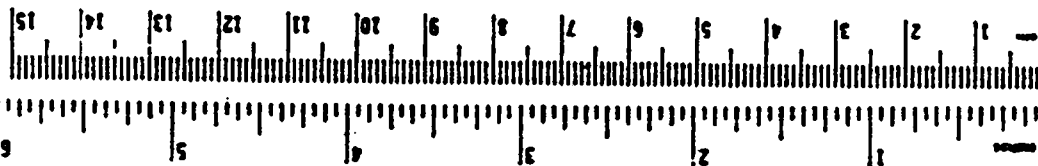


TABLE OF CONTENTS

	<u>Page</u>
1.0 PURPOSE AND INTRODUCTION	1-1
2.0 GENERAL TEST AND VEHICLE PARAMETER DATA	2-1
3.0 DATA REQUIRED BY R&D	3-1
APPENDIX A PHOTOGRAPHS	A-1
APPENDIX B DATA PLOT PRESENTATION	B-1

LIST OF PHOTOGRAPHS

<u>Figure</u>	<u>Page</u>
A-1. PRE-TEST OVERALL - VIEW 1	A-2
A-2. PRE-TEST OVERALL - VIEW 2	A-2
A-3. PRE-TEST OVERALL - VIEW 3	A-3
A-4. PRE-TEST OVERALL - VIEW 4	A-3
A-5. PRE-TEST CLOSEUP - VIEW 1	A-4
A-6. PRE-TEST CLOSEUP - VIEW 2	A-4
A-7. PRE-TEST CLOSEUP - VIEW 3	A-5
A-8. PRE-TEST DRIVER DUMMY - VIEW 1	A-5
A-9. PRE-TEST DRIVER DUMMY - VIEW 2	A-6
A-10. PRE-TEST PASSENGER DUMMY - VIEW 1	A-6
A-11. PRE-TEST PASSENGER DUMMY - VIEW 2	A-7
A-12. CRASH EVENT PHOTOGRAPH	A-7
A-13. POST-TEST OVERALL - VIEW 1	A-8
A-14. POST-TEST OVERALL - VIEW 2	A-8
A-15. POST-TEST OVERALL - VIEW 3	A-9
A-16. POST-TEST OVERALL - VIEW 4	A-9
A-17. POST-TEST CLOSEUP	A-10
A-18. POST-TEST DRIVER DUMMY - VIEW 1	A-10
A-19. POST-TEST DRIVER DUMMY - VIEW 2	A-11
A-20. POST-TEST PASSENGER DUMMY - VIEW 1	A-11
A-21. POST-TEST PASSENGER DUMMY - VIEW 2	A-12
A-22. POST-TEST VEHICLE DAMAGE - VIEW 1	A-12
A-23. POST-TEST VEHICLE DAMAGE - VIEW 2	A-13
A-24. POST-TEST VEHICLE DAMAGE - VIEW 3	A-13
A-25. POST-TEST DUMMIES OVERALL	A-14
A-26. PRE-TEST MDB FACE - VIEW 1	A-14
A-27. PRE-TEST MDB FACE - VIEW 2	A-15

LIST OF PHOTOGRAPHS CONTD

<u>Figure</u>	<u>Page</u>
A-28. PRE-TEST MDB FACE - VIEW 3	A-15
A-29. POST-TEST MDB FACE - VIEW 1	A-16
A-30. POST-TEST MDB FACE - VIEW 2	A-16

SECTION 1.0
PURPOSE AND INTRODUCTION

PURPOSE

The main purpose of this test was to evaluate the side impact aggressiveness of a deformable barrier face designated as "Altered Profile". In all, there will be twelve crash tests involving deformable barrier faces designated as "Lowered Stiffness", "Altered Profile" and "Lowered Bumper". The vehicle was tested using conditions not currently contained in a Federal Motor Vehicle Safety Standard.

INTRODUCTION

A stationary 1981 diesel Volkswagen Rabbit 2-door hatchback was impacted on the left side by a Moving Deformable Barrier (MDB) on October 1, 1984. The barrier face was designated as "Altered Profile". In order to obtain the desired stiffness of 45 psi, 33 holes with a nominal diameter of 3 inches were drilled into the aluminum honeycomb, equally spaced throughout the back of the barrier face. The test was to simulate an intersection collision with the striking vehicle traveling at 35 mph and the struck vehicle traveling at 17.5 mph. The orientation angle of the striking vehicle was 60° counterclockwise with respect to the longitudinal axis of the struck vehicle. The impact point was to be 37 inches forward of the vehicle center of gravity which is defined by accident investigation to be the midpoint of the wheelbase.

To simulate this collision, the MDB was to be towed into the stationary Volkswagen Rabbit at 46.3 mph with the MDB's wheels crabbed clockwise to 19°. The actual test speed was 45.9 mph and the actual impact point was 37.0 inches forward of the midpoint of the Volkswagen Rabbit's wheelbase. The vehicle was structurally unmodified and contained no additional padding.

Section 2 contains General Test and Vehicle Parameter Data. Section 3 contains data required by R & D. Appendix A contains pre-test and post-test vehicle and dummy photographs. Appendix B contains Data Plots.

SECTION 2.0

GENERAL TEST AND VEHICLE PARAMETER DATA

The following data sheets describe the General Test and Vehicle Parameter Data.

TEST VEHICLE INFORMATION

VEHICLE MANUFACTURER: Volkswagen of America, Inc.

MAKE/MODEL: Volkswagen Rabbit Diesel VIN: 1VWBG0170BV199036

BODY STYLE: 2-Door Hatchback MODEL YEAR: 1981

NHTSA NO.: R & D COLOR: Champagne

ENGINE DATA: TYPE: Transverse CYLINDERS: 4 DISPLACEMENT 97 CID

TRANSMISSION DATA: 4 Speed Manual

DATE VEHICLE RECEIVED: 9/17/84 ODOMETER READING: 56271

DEALER'S NAME AND ADDRESS: NA

ACCESSORIES:

POWER STEERING	No	AUTOMATIC TRANSMISSION	No
POWER BRAKES	No	AUTOMATIC SPEED CONTROL	No
POWER SEATS	No	TILTING STEERING WHEEL	No
POWER WINDOWS	No	TELESCOPING STEERING WHEEL	No
TINTED GLASS	No	AIR CONDITIONING	No
RADIO	No	ANTI-SKID BRAKE	No
CLOCK	No	REAR WINDOW DEFROSTER	Yes
OTHER			

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

DATA FROM CERTIFICATION LABEL ON LEFT DOOR FACE OR "B" POST:

VEHICLE MANUFACTURED BY: Volkswagen of America, Inc.

DATE OF MANUFACTURE: 7/81

GVWR: 2822 LBS.,

GAWR: FRONT 1609 LBS., REAR 1278 LBS.

VEHICLE TIRE DATA

RECOMMENDED COLD TIRE PRESSURE: FRONT 27 psi; REAR 31 psi

TIRES ON VEHICLE (MFGR. & LINE, SIZE): Continental 155 SR 13

BIAS PLY, BELTED, OR RADIAL: Radial

PLY RATING: 4

IS SPARE TIRE "SPACE SAVER"? None

IS SPARE TIRE STANDARD EQUIPMENT? No

WEIGHT OF TEST VEHICLE AS RECEIVED FROM DEALER (WITH ESTIMATED FLUIDS):

RIGHT FRONT	675	LBS.	RIGHT REAR	340	LBS.
LEFT FRONT	580	LBS.	LEFT REAR	310	LBS.
TOTAL FRONT WEIGHT	1255	LBS.	(65.9 % OF TOTAL VEHICLE WEIGHT)		
TOTAL REAR WEIGHT	650	LBS.	(34.1 % OF TOTAL VEHICLE WEIGHT)		
TOTAL DELIVERED WEIGHT	1905	LBS.			

VEHICLE ATTITUDE (ALL DIMENSIONS IN INCHES):

DELIVERED ATTITUDE:	RF 24 1/2	;LF 24 3/16	;RR 24 3/4	;LR 24 9/16
PRE-TEST ATTITUDE:	RF 23 3/16	;LF 23 1/2	;RR 21 3/4	;LR 22 3/16
POST-TEST ATTITUDE:	RF 24 1/8	;LF 22 1/8	;RR 21 1/8	;LR 20 3/8

WEIGHT OF TEST VEHICLE WITH REQUIRED DUMMIES AND 135 LBS. CARGO:

RIGHT FRONT	705	LBS.	RIGHT REAR	525	LBS.
LEFT FRONT	665	LBS.	LEFT REAR	555	LBS.
TOTAL FRONT WEIGHT	1370	LBS.	(55.9 % OF TOTAL VEHICLE WEIGHT)		
TOTAL REAR WEIGHT	1080	LBS.	(44.1 % OF TOTAL VEHICLE WEIGHT)		
TOTAL TEST WEIGHT	2450	LBS.			

WEIGHT OF BALLAST SECURED IN VEHICLE TRUNK AREA: 0 LBS.

TEST FLUID DATA

TEST FLUID TYPE: RED STODDARD SOLVENT #2; SPEC. GRAVITY: 0.764

KINEMATIC VISCOSITY: 0.99 CENTISTOKES

"USEABLE" CAPACITY*: NA GALLONS

TEST VOLUME: 2.0 GALLONS

FUEL SYSTEM CAPACITY (DATA FROM OWNERS MANUAL): 10.0 GALLONS

DETAILS OF FUEL SYSTEM: DNA

ELECTRIC FUEL PUMP: No

FUEL INJECTION: Yes

DOES ELECTRIC FUEL PUMP OPERATE WITH IGNITION SWITCH "ON" AND THE ENGINE NOT OPERATING? DNA

DATA FROM "RECOMMENDED TIRE PRESSURE" LABEL ON DOOR, POST, GLOVEBOX, ETC.

VEHICLE LOAD (UP TO CAPACITY): FRONT 27 psi; REAR 27 psi

RECOMMENDED TIRE SIZE: 155 SR 13 LOAD RANGE X B, C,

VEHICLE CAPACITY: TYPES OF SEATS: Front - Bucket
Rear - Bench

NUMBER OF OCCUPANTS (DESIGNATED SEATING CAPACITY): 2 FRONT

CARGO LOAD 135 LBS. 2 REAR
4 TOTAL

TOTAL 735 LBS.

*WITH ENTIRE FUEL SYSTEM FILLED WITH FUEL TANK THROUGH CARBURETOR BOWL.

TEST CONDITIONS

TEST NUMBER: 841001

DATE OF TEST: October 1, 1984

TIME OF TEST: 14:25

WIND VELOCITY: 7-14 mph 351° NNW

HUMIDITY: NA

AMBIENT TEMPERATURE AT IMPACT AREA: 58° F

TEMPERATURE IN OCCUPANT COMPARTMENT: 78° F

SUBJECT VEHICLE DATA

	<u>ACTUAL</u>	<u>INTENDED</u>
VEHICLE TEST WEIGHT (LBS.)	2450	2448
MDB TEST WEIGHT (LBS.)	2990	3000
MDB VELOCITY (MPH)*	45.9	46.3
IMPACT POINT (INCHES)**	37.0	37.0

DUMMIES

	<u>DRIVER</u>	<u>MIDDLE PASSENGER</u>	<u>RT. FRONT PASSENGER</u>	<u>LEFT REAR PASSENGER</u>	<u>RT. REAR PASSENGER</u>
TYPE:	SID			SID	
SERIAL NO.:	06			U02	
INSTRUMENTATION:					
HEAD ACCEL.:	Yes			Yes	
CHEST ACCEL.:	Yes (Upper/Lower)			Yes (Upper/Lower)	
FEMUR L.C.'S:	No			No	
OTHER:	Pelvis/Ribs			Pelvis/Ribs	

RESTRAINT SYSTEM: Both dummies were unrestrained

* As measured over final one foot of travel.

** As measured forward of the midpoint of the vehicle's wheelbase.

VISIBLE DUMMY CONTACT POINTS:

	DRIVER 06	PASSENGER U02
Head	<u>Barrier Face</u>	<u>Side Window Header, Barrier Face</u>
Chest	<u>Driver's Inner Door Panel</u>	<u>Left Rear Quarter Panel</u>
Abdomen	<u>Driver's Inner Door Panel</u>	<u>Left Rear Quarter Panel</u>
Left Knee	<u>Driver's Inner Door Panel</u>	<u>Left Rear Quarter Panel</u>
Right Knee	<u>Left Knee</u>	<u>Left Knee</u>

DOOR OPENING:

	LEFT	RIGHT
Front	<u>DNA*</u>	<u>Easy</u>
Rear	<u>DNA</u>	<u>DNA</u>

SEAT MOVEMENT:

	SEAT BACK FAILURE	SEAT SHIFT
Front	<u>Yes</u>	<u>Yes</u>
Rear	<u>Yes</u>	<u>Yes</u>

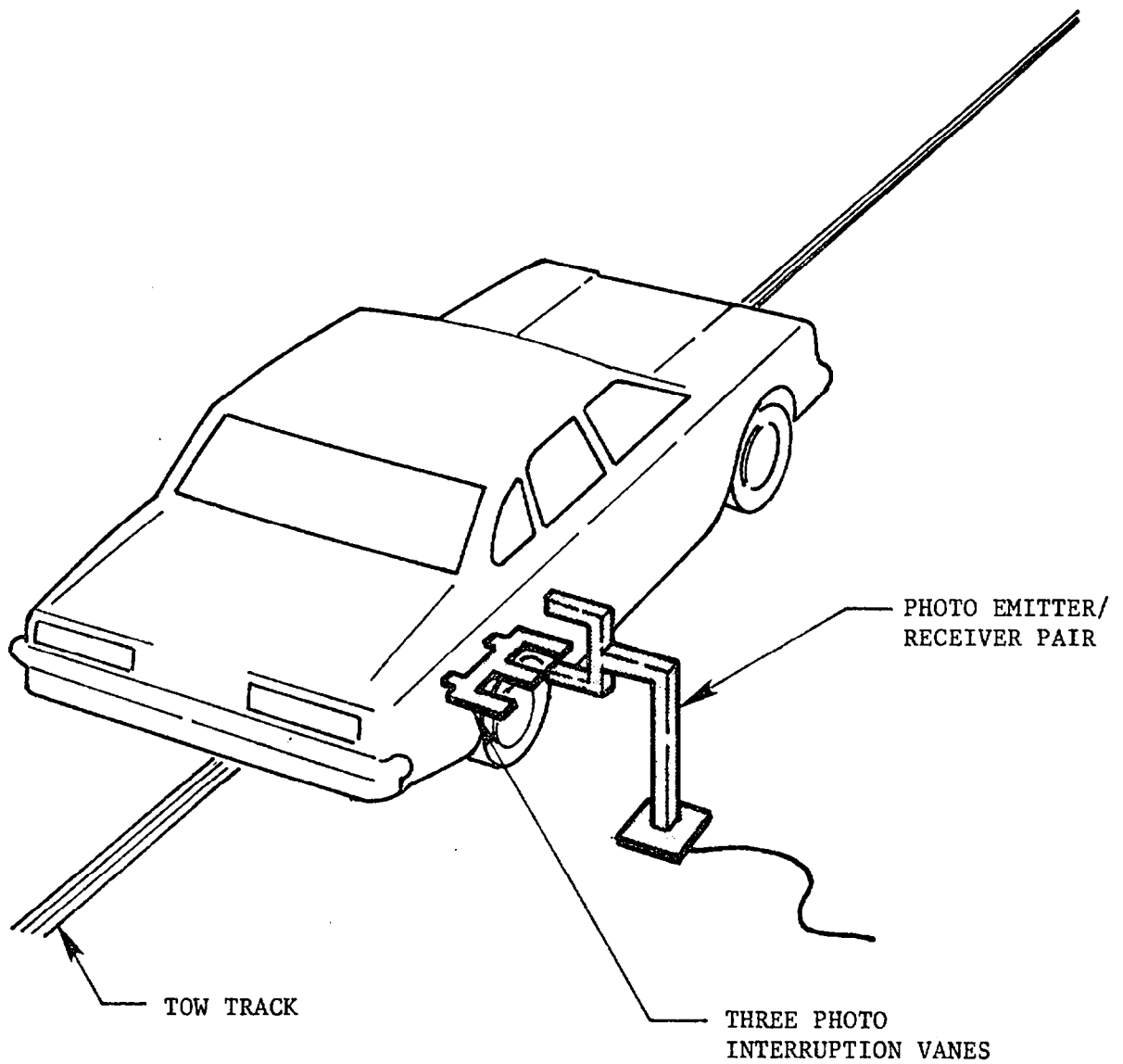
GLAZING DAMAGE: Windshield shattered, all left side windows shattered,
no backlight damage.

OTHER NOTABLE IMPACT EFFECTS:

Passenger dummy's right leg dismembered; driver's seat
was badly damaged and pushed into the passenger seat.
Driver's door separated from hinges.

*The driver's door was to remain closed for subsequent door opening effort studies.

IMPACT VELOCITY MEASUREMENT SYSTEM



The final vane is located two inches before impact.

The vanes have one foot spacing.

VEHICLE TEST WEIGHT CALCULATION

$$\begin{aligned}\text{Test Weight} &= \text{Unloaded Delivered Weight*} + \\ &\quad \text{Number of Dummies X 174 lbs.} + \\ &\quad \text{Cargo Weight} \\ &= 1965 + 2 \times 174 + 135 \text{ lbs.} \\ &= 2448 \text{ lbs.}\end{aligned}$$

To achieve test weight, 2.0 gallons of Stoddard Solvent were added in the fuel tank. The weight of the test vehicle was measured by placing each wheel on a Loadmeter Corporation Hiway Loadometer.

$$\begin{aligned}\text{*Unloaded Delivered Weight} &= \text{Measured Weight} + \text{Estimated 10 Gallons Fuel} \\ &= 1905 + 60 \\ &= 1965\end{aligned}$$

TEST ANOMALIES

The redundant Left Lower Rib accelerometer on the passenger, LLRYGC, appears to have malfunctioned between 70 and 125 msec. Before and after this time interval the accelerometer recorded accurate data.

SECTION 3.0
DATA REQUIRED BY R & D

The following pages are included in this section:

1. Dummy temperature control and position data
2. Dummy kinematic summary
3. Vehicle crush data
4. Dummy and vehicle accelerometer location and data summary
5. High speed camera information
6. Transducer information

DUMMY TEMPERATURE CONTROL AND POSITIONING

The vehicle was kept inside the temperature controlled crash test building until approximately 2 hours prior to the test. Temperature inside the vehicle and ambient temperature at the crash area were recorded. Dummy temperature while outside the crash test building was maintained portably until approximately 1 minute prior to the test.

The following table summarizes the steps taken to position the instrumented, calibrated dummies in the test vehicle.

DUMMY PLACEMENT AND POSITIONING

SIDE IMPACT DUMMY

DRIVER DSP

HEAD	Surface of transverse instrument mounting platform is as horizontal as possible without inducing torso movement & midsagittal plane falls in longitudinal plane.
UPPER TORSO	Placed against seat back. Midsagittal plane is vertical and centered on bucket seat.
LOWER TORSO	Midsagittal plane is vertical and centered on bucket seat.
UPPER LEGS (thighs or femurs)	Placed against seat cushion. Planes defined by femur and tibia centerlines are as close as possible to vertical.
KNEES	Knees set 14.5" apart between pivot bolt head outer surfaces. Outer surface of right knee pivot bolt is 8.6" from midsagittal plane of dummy. Outer surface of left knee pivot bolt is 5.9" from midsagittal plane of dummy.
LOWER LEGS	Plane defined by femur and tibia centerlines are as close as possible to vertical longitudinal plane.
RIGHT FOOT	Placed on undepressed accelerator pedal -- rearmost point of heel on floorplan in plane of pedal.
LEFT FOOT	Placed on toeboard -- rearmost point of heel on floorpan as close as possible to intersection of toeboard and floorpan. Centerline falls in vertical longitudinal plane.

REAR PASSENGER DSP

Surface of transverse instrument mounting platform is as horizontal as possible without inducing torso movement & midsagittal plane falls in longitudinal plane.

Placed against seat back. Midsagittal plane is vertical and contained in the same longitudinal plane as the driver's midsagittal plane.

Midsagittal plane is vertical and contained in the same longitudinal plane as the driver's midsagittal plane.

Placed against seat cushion. Planes defined by femur and tibia centerlines are as close as possible to vertical.

Located so that planes defined by femur and tibia centerlines are as close as possible to vertical.

Plane defined by femur and tibia centerlines are as close as possible to vertical longitudinal plane.

Centerline falls in vertical longitudinal plane. Placed on floor as far forward as possible without front seat interference.

Centerline falls in vertical longitudinal plane. Placed on floor as far forward as possible without front seat interference.

*NOTE: THE SIDE IMPACT DUMMY DOES NOT INCLUDE ARMS.

DUMMY IN-VEHICLE POSITION RECORDING SHEET

VEHICLE NHTSA NO. R & D

MFR./MAKE/MODEL: Volkswagen Rabbit

FRONT SEAT TYPE: BENCH
X BUCKET
 SPLIT BENCH

ADJUSTER TYPE: X MANUAL
 POWER

BUCKET SEAT BACK TYPE: FIXED
X ADJUSTABLE

TECHNICIANS:

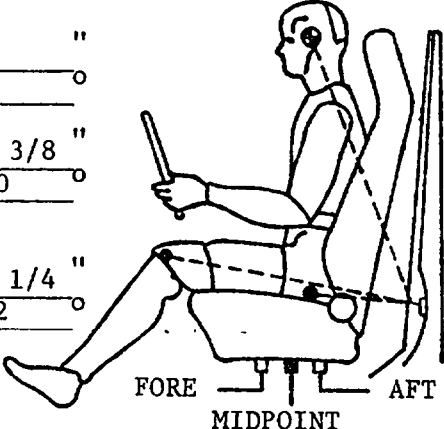
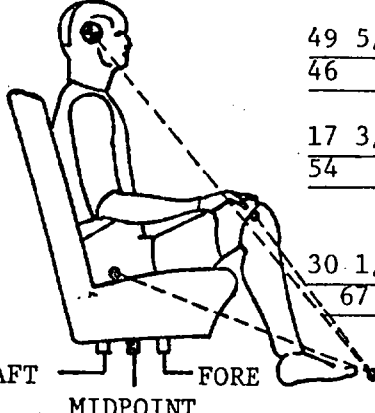
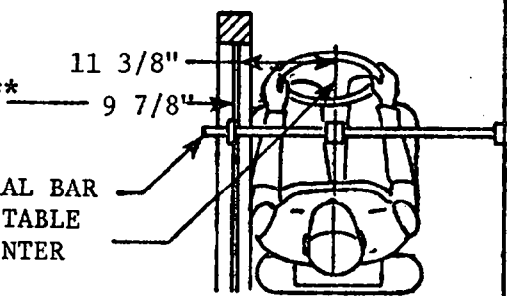
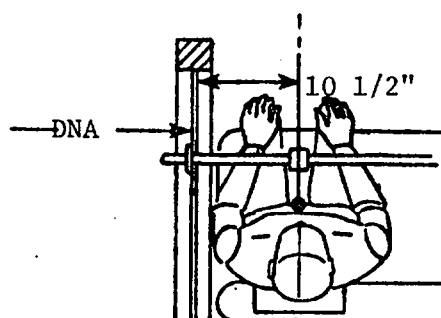
1. B. Miller

2. D. LeVally

3. J. Clarridge

POSITIONING DATE: 10/1/84

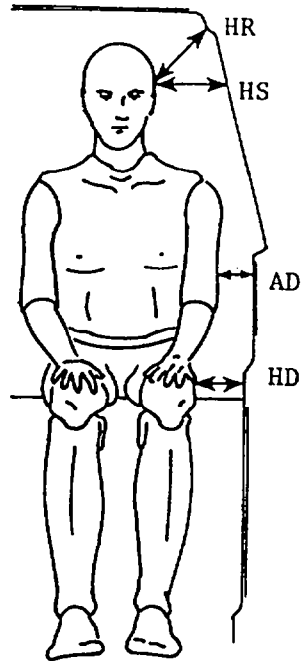
AMBIENT TEMP.: 64° F. TIME: 7:10

DRIVER DUMMY # <u>06</u> HEAD <u>20</u> " TARGET*<u>32</u> ° KNEE <u>31 3/8</u> " JOINT <u>100</u> ° APPROX. "H" <u>18 1/4</u> " POINT <u>122</u> °  FORE AFT MIDPOINT	REAR PASSENGER DUMMY # <u>U02</u> <u>49 5/8</u> "HEAD <u>46</u> °TARGET** <u>17 3/4</u> "KNEE <u>54</u> °JOINT APPROX. "H" <u>30 1/8</u> " <u>67</u> °POINT  AFT FORE MIDPOINT
DOOR GLASS HEIGHT*** <u>11 3/8"</u> <u>9 7/8"</u> LATERAL BAR ADJUSTABLE POINTER  DRIVER DUMMY # <u>06</u>	DOOR GLASS HEIGHT <u>10 1/2"</u> DNA  PASSENGER DUMMY # <u>U02</u>

*All driver dummy dimensions referenced to top of striker bolt and all angles referenced to vertical.

**All passenger dummy dimensions referenced to front seat back latch bolt with front seat in mid-position and all angles referenced to vertical.

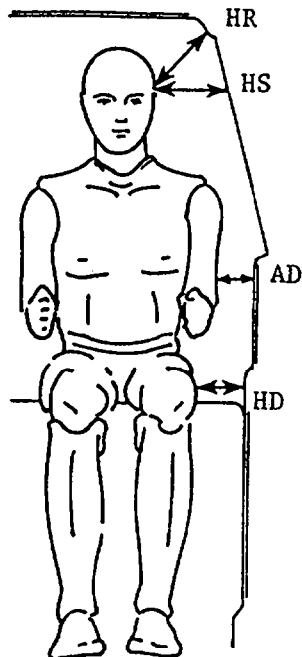
***Door glass height is equal on the right and left side of vehicle at dummy nose level.



DRIVER
06

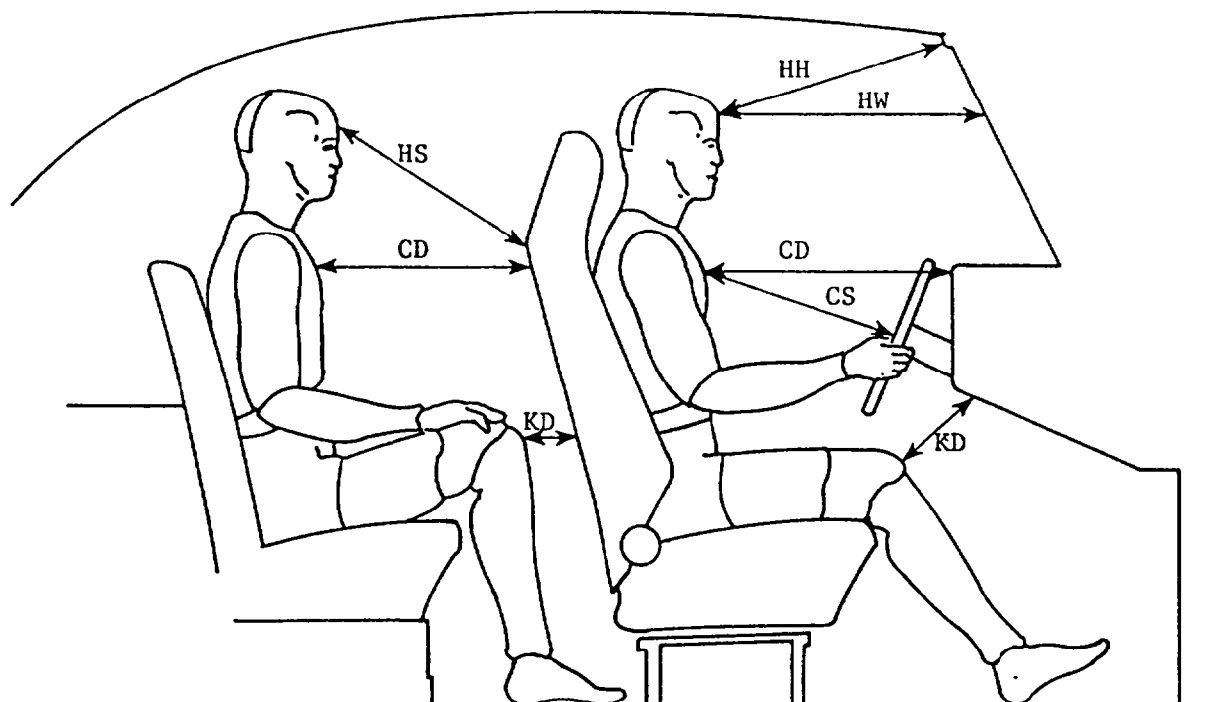
PASSENGER
U02

HR	7	6 3/8
HS	8 1/2	8
AD	4 7/8	4 1/2
HD	7 1/8	6 1/8



ALL MEASUREMENTS IN INCHES

DUMMY LATERAL CLEARANCE DIMENSIONS



DRIVER

PASSENGER

06

U02

HH	14 1/4	DNA
HW	19 3/4	DNA
HS	DNA	22 5/8
CD	19 3/4	17
CS	13 5/8	DNA
KDL	4 5/8	5 1/8
KDR	4	3 7/8

ALL MEASUREMENTS IN INCHES

DUMMY LONGITUDINAL CLEARANCE DIMENSIONS

DUMMY KINEMATIC SUMMARY

DRIVER

During impact, the dummy's torso contacted the driver's inner door panel and the head contacted the top of the moving barrier face. The dummy rebounded from the driver's door and the buttocks struck the head liner. The dummy came to rest face down on the driver's seat with it's feet on the front passenger's floor.

PASSENGER

During impact, the dummy's torso contacted the left rear inner quarter panel and the head contacted the side header and the top of the moving barrier face. The dummy's torso rebounded from the inner quarter panel while it's feet became trapped under the driver's seat, breaking the dummy's right leg in the process. The dummy came to rest facing forward with it's shoulders and head sticking outside of the vehicle through the left rear side window.

VEHICLE EXTERIOR PROFILES AND STATIC CRUSH
ZERO DISTANCE AT PROJECTED IMPACT POINT*

LOCATION	HEIGHT (in)	6	0	6	12	18	24	30	36	42	48	54	60	66	72	78
		PRE-TEST PROFILE (DISTANCE IN INCHES FROM REFERENCE PLANE**)														
Axle Height	10.9	X	X	19.9	20.0	20.0	20.0	20.1	20.1	20.3	20.3	20.4	20.5	20.5	X	X
H-Point	21.4	X	17.0	17.9	18.0	18.0	18.0	18.0	18.0	18.1	18.1	18.3	18.3	18.4	18.4	X
Mid Door	24.1	16.5	17.8	17.7	17.8	17.8	17.8	17.8	17.8	17.8	17.8	18.0	18.0	18.1	18.3	17.0
Window Sill	35.1	19.8	19.5	19.3	19.3	19.3	19.1	19.3	19.3	19.3	19.3	19.5	19.5	19.6	19.8	19.9
Window Top	53.6	X	X	X	X	X	27.1	26.9	26.8	26.8	26.8	27.0	27.1	27.3	27.5	28.0

POST-TEST PROFILE (DISTANCE IN INCHES FROM REFERENCE PLANE**)

Axle Height	10.9	X	X	21.9	25.0	26.3	27.3	27.6	27.8	27.9	34.9	32.3	28.8	25.3	X	X
H-Point	21.4	X	22.3	23.0	41.5	42.1	42.2	41.5	40.6	40.4	39.1	37.1	33.9	30.8	27.6	X
Mid Door	24.1	20.0	21.9	21.4	39.1	39.3	39.3	38.8	38.1	37.6	35.9	36.8	34.0	30.9	27.3	23.9
Window Sill	35.1	19.8	19.5	19.5	33.2	34.1	33.3	31.1	30.0	30.6	31.3	***	29.4	25.5	23.0	21.1
Window Top	53.6	X	X	X	X	X	26.2	26.0	26.1	26.2	26.4	26.5	26.6	26.8	27.0	27.0

STATIC CRUSH (IN)

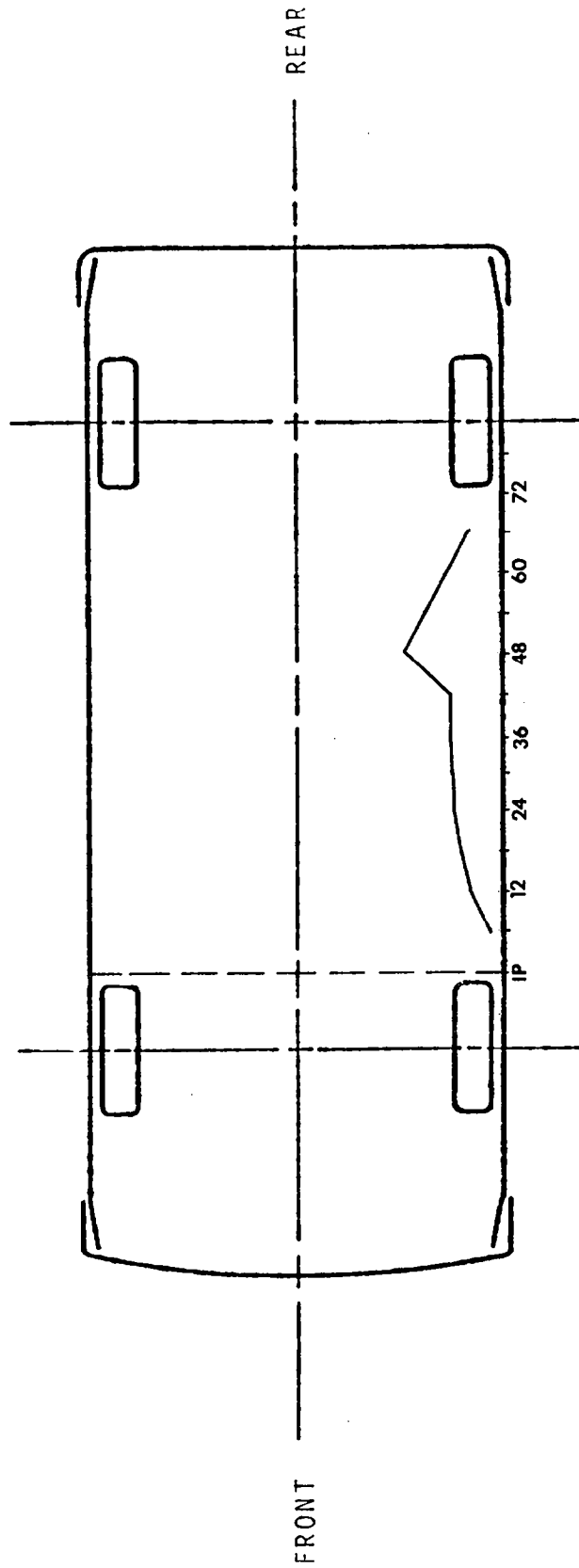
Axle Height	10.9	X	X	2.0	5.0	6.3	7.3	7.5	7.7	7.6	14.6	11.9	8.3	4.8	X	X
H-Point	21.4	X	5.3	5.1	23.5	24.1	24.2	23.5	22.6	22.3	21.0	18.8	15.6	12.4	9.2	X
Mid Door	24.1	3.5	4.1	3.7	21.3	21.5	21.5	21.0	20.3	19.8	18.1	18.8	16.0	12.8	9.0	6.9
Window Sill	35.1	0.0	0.0	0.2	13.9	14.8	14.2	11.8	10.7	11.3	12.0	***	9.9	5.9	3.2	1.2
Window Top	53.6	X	X	X	X	X	-0.9	-0.9	-0.7	-0.6	-0.4	-0.5	-0.5	-0.5	-0.5	-1.0

* Projected impact point is 37 inches forward of driver's side wheelbase midpoint. Column readings are front to rear from left to right.

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

*** Data point was not available following test.

VEHICLE EXTERIOR STATIC CRUSH PROFILE

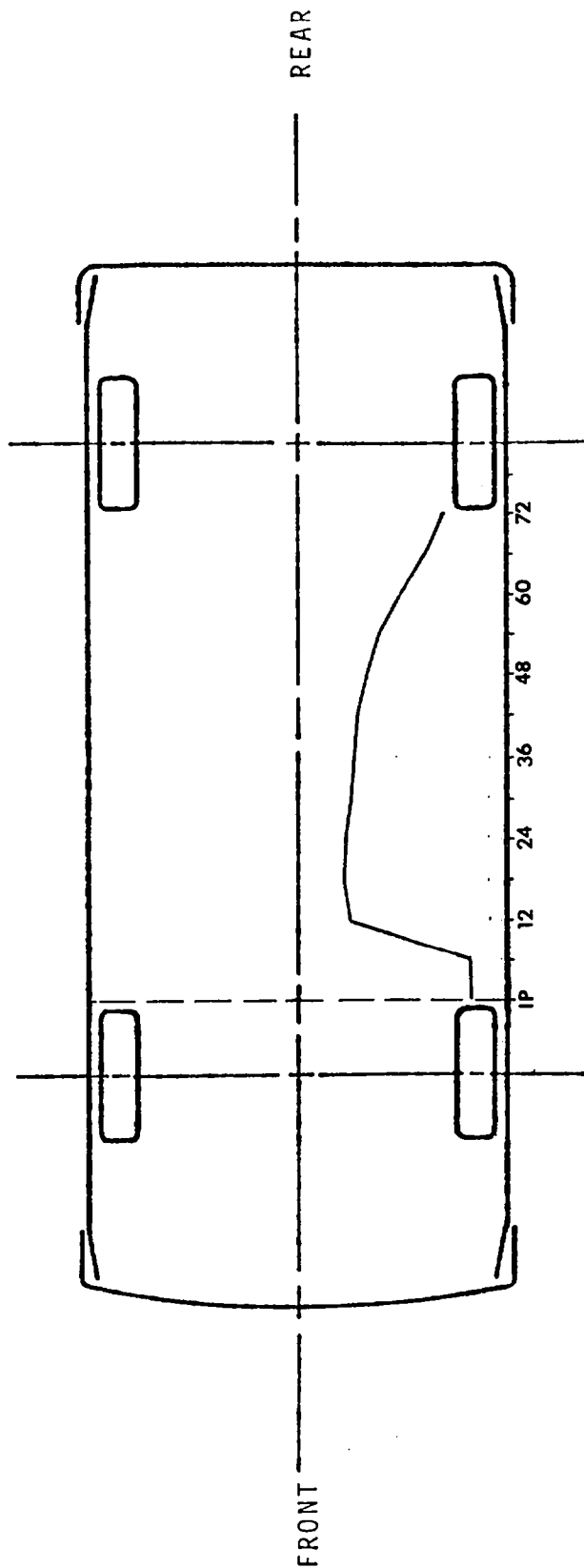


PROFILE LEVEL EQUALS AXLE HEIGHT
IP EQUALS PROJECTED IMPACT POINT

Length of Car = 153.75"
Width of Car = 63.4"

Maximum Crush = 14.6"
Approximate Length of Crush = 60"

VEHICLE EXTERIOR STATIC CRUSH PROFILE

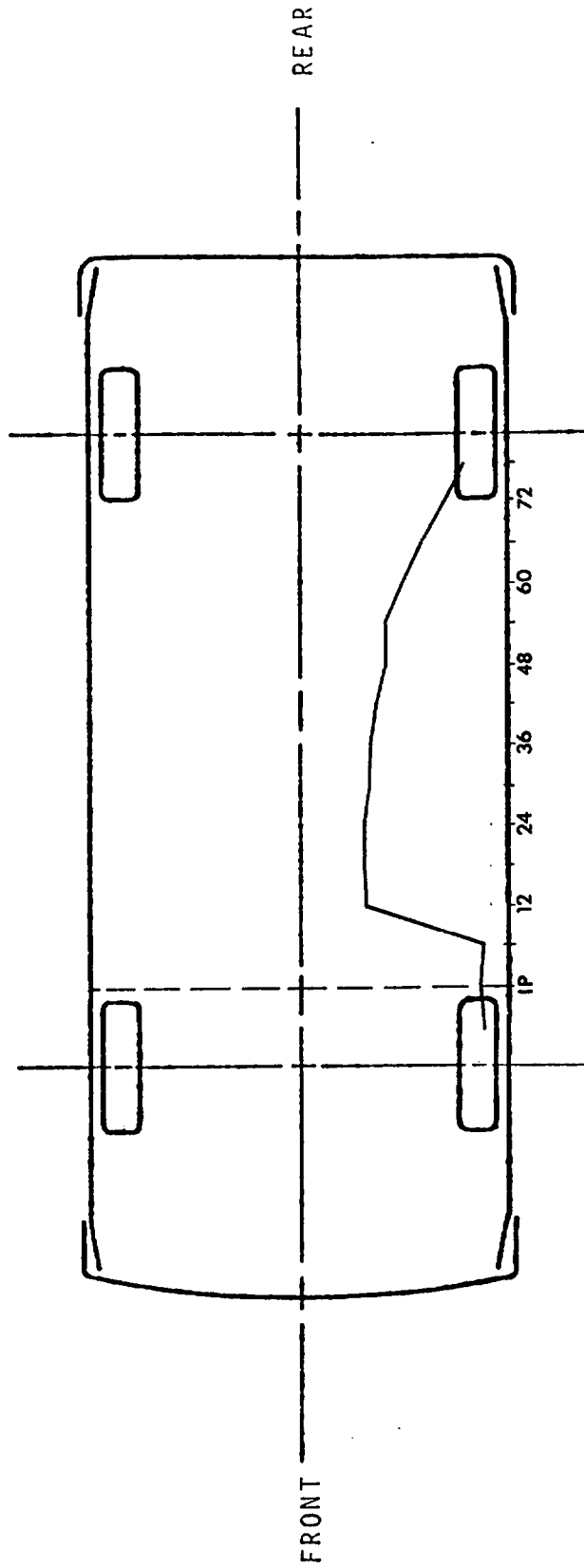


PROFILE LEVEL EQUALS H-POINT HEIGHT
IP EQUALS PROJECTED IMPACT POINT

Length of Car = 153.75"
Width of Car = 63.4"

Maximum Crush = 24.2"
Approximate Length of Crush = 72"

VEHICLE EXTERIOR STATIC CRUSH PROFILE

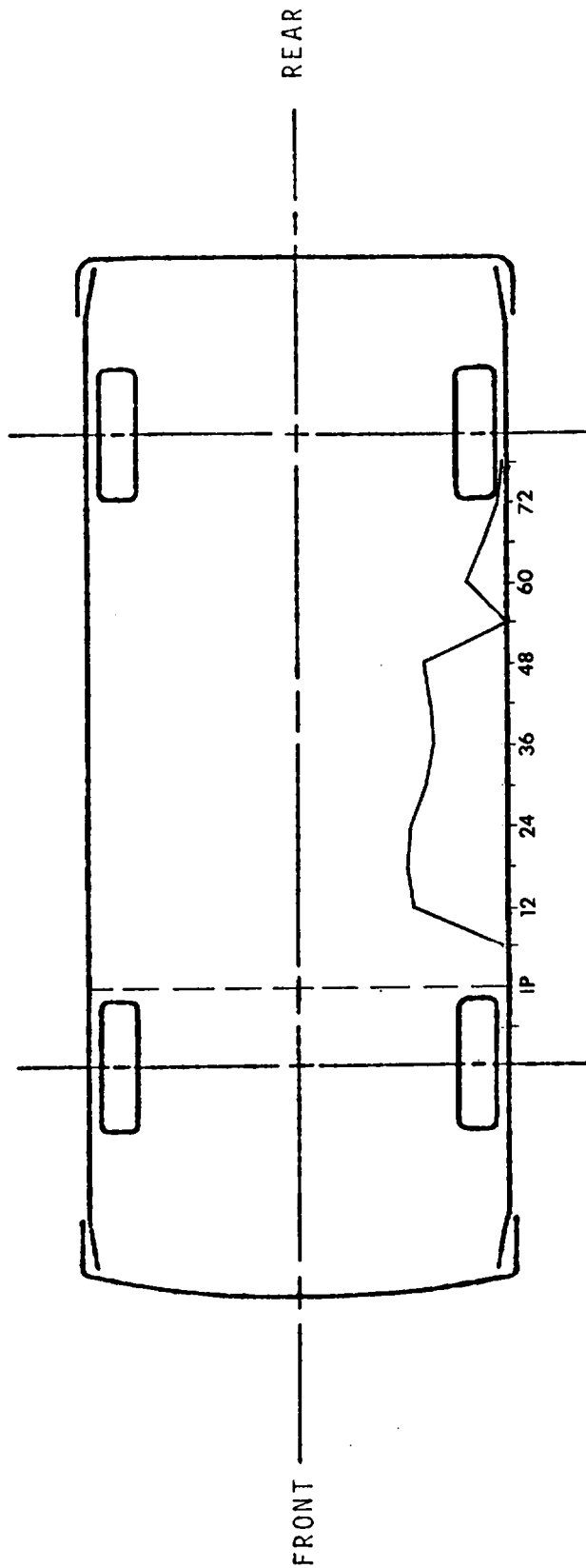


PROFILE LEVEL EQUALS MID-DOOR HEIGHT
IP EQUALS PROJECTED IMPACT POINT

Length of Car = 153.75"
Width of Car = 63.4"

Maximum Crush = 21.5"
Approximate Length of Crush = 84"

VEHICLE EXTERIOR STATIC CRUSH PROFILE

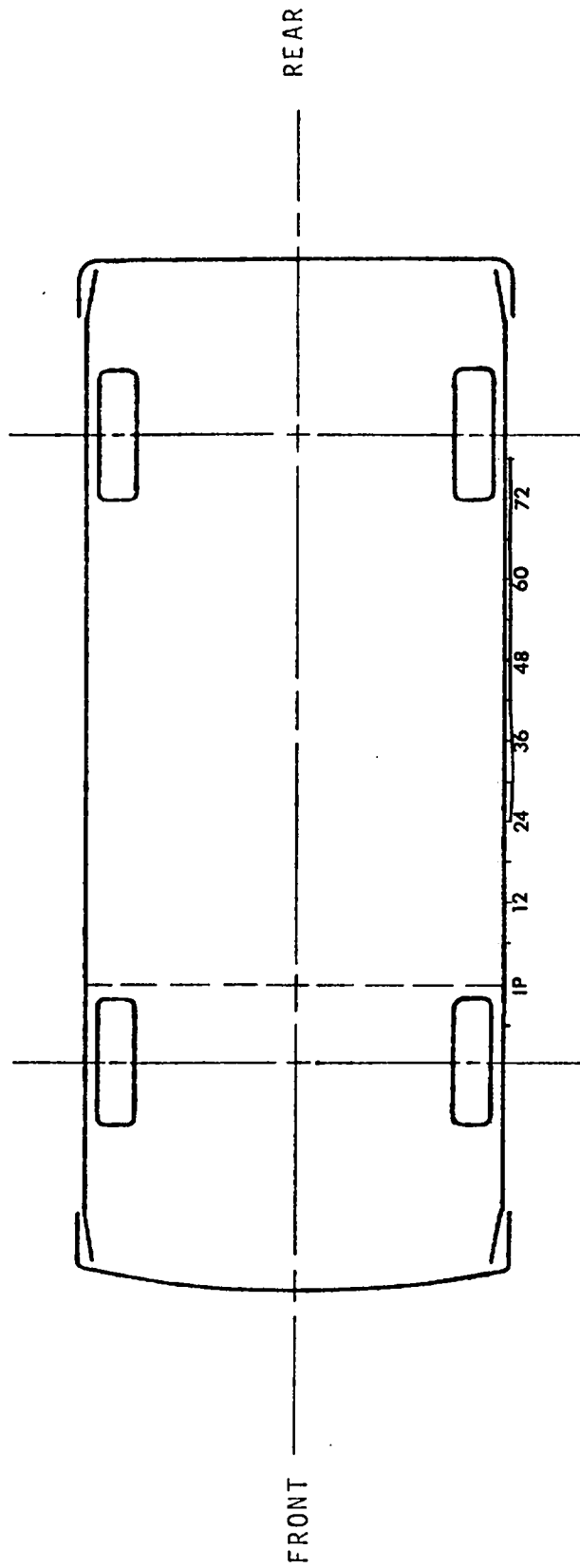


PROFILE LEVEL EQUALS WINDOW SILL HEIGHT
IP EQUALS PROJECTED IMPACT POINT

Length of Car = 153.75"
Width of Car = 63.4"

Maximum Crush = 14.8"
Approximate Length of Crush = 60"

VEHICLE EXTERIOR STATIC CRUSH PROFILE



PROFILE LEVEL EQUALS WINDOW TOP HEIGHT
 IP EQUALS PROJECTED IMPACT POINT

Length of Car = 153.75"
 Width of Car = 63.4"

Maximum Crush = -0.9"
 Approximate Length of Crush = 54"

SIDE IMPACT DUMMY DATA SUMMARY

	DRIVER DUMMY				PASSENGER DUMMY			
	POSITIVE DIRECTION*		NEGATIVE DIRECTION**		POSITIVE DIRECTION*		NEGATIVE DIRECTION**	
	MAX (g)	TIME (msec)	MAX (g)	TIME (msec)	MAX (g)	TIME (msec)	MAX (g)	TIME (msec)
HEAD ACCELERATION								
LONGITUDINAL	21.11	87.63	---	--- δ	40.55	94.62	53.05	79.75
LATERAL	---	--- δ	---	--- δ	51.20	80.25	49.01	95.75
VERTICAL	---	--- δ	---	--- δ	70.04	95.12	83.25	79.50
RESULTANT		---	@ --- δ			107.36 @	79.50	
HIC	---	---	---	δ	---	---	---	δ
CHEST ACCELERATION								
UPPER SPINE								
LONGITUDINAL	40.71	101.25	97.40	83.12	15.68	75.00	51.18	98.75
LATERAL (P)***	73.30	83.12	31.17	43.75	70.32	81.88	34.71	73.13
LATERAL (R)***	72.65	83.12	30.54	43.75	75.22	81.88	32.91	73.13
VERTICAL	34.97	41.87	48.99	82.50	21.06	68.13	46.77	84.38
RESULTANT (P)		131.03 @	83.12			89.22 @	81.88	
RESULTANT (R)		130.67 @	83.12			93.13 @	81.88	
DELTA V (MPH)****		24.2 @	102.50 (P)			21.5 @	131.25 (P)	
		26.8 @	103.13 (R)			23.3 @	131.25 (R)	
LOWER SPINE								
LONGITUDINAL	26.84	81.88	33.75	88.13	31.15	71.88	45.04	76.25
LATERAL (P)	67.05	49.37	27.58	81.25	99.82	73.75	14.60	119.38
LATERAL (R)	68.00	49.37	25.99	81.88	97.08	74.37	15.09	119.38
VERTICAL	36.93	41.87	29.84	82.50	37.74	78.13	9.60	86.88
RESULTANT (P)		68.26 @	48.75			103.20 @	75.62	
RESULTANT (R)		69.06 @	49.37			104.29 @	75.62	
DELTA V (MPH)		27.5 @	101.25 (P)			24.2 @	91.87 (P)	
		29.0 @	101.88 (R)			25.3 @	93.13 (R)	
LEFT UPPER RIB								
LATERAL (P)	80.66	67.50	35.52	55.00	85.21	88.75	5.18	121.25
LATERAL (R)	88.67	85.63	40.14	55.00	75.87	88.75	6.96	121.25
DELTA V (MPH)		39.5 @	99.38 (P)			35.1 @	133.13 (P)	
		39.8 @	98.12 (R)			34.2 @	133.13 (R)	
LEFT LOWER RIB								
LATERAL (P)	72.50	57.50	18.18	91.87	83.21	78.75	15.96	125.00
LATERAL (R)	72.99	57.50	22.94	91.87	---	--- Y	---	--- Y
DELTA V (MPH)		36.1 @	90.00 (P)			33.3 @	132.50 (P)	
		37.4 @	90.00 (R)			---	--- (R) Y	
PELVIS ACCELERATION								
LONGITUDINAL	14.73	89.88	74.85	44.38	23.84	98.50	116.99	69.25
LATERAL	---	---	o ---	---o	190.68	68.88	47.00	50.63
VERTICAL	---	---	o ---	---o	45.71	73.75	4.42	105.62
RESULTANT		---	@ ---o			224.02 @	69.00	
DELTA V (MPH)		---	@ ---o			33.7 @	90.25	

SIDE IMPACT DUMMY DATA SUMMARY CONTD

		<u>DRIVER DUMMY</u>				<u>PASSENGER DUMMY</u>			
		<u>POSITIVE</u>		<u>NEGATIVE</u>		<u>POSITIVE</u>		<u>NEGATIVE</u>	
		<u>DIRECTION*</u>		<u>DIRECTION**</u>		<u>DIRECTION*</u>		<u>DIRECTION**</u>	
		<u>MAX</u>	<u>TIME</u>	<u>MAX</u>	<u>TIME</u>	<u>MAX</u>	<u>TIME</u>	<u>MAX</u>	<u>TIME</u>
		<u>(in)</u>	<u>(msec)</u>	<u>(in)</u>	<u>(msec)</u>	<u>(in)</u>	<u>(msec)</u>	<u>(in)</u>	<u>(msec)</u>
RIB DEFLECTION	†	0.19	75.63	0.13	88.50	0.34	96.13	0.04	131.50

* LONGITUDINAL: FORWARD
 LATERAL: RIGHTWARD
 VERTICAL: UPWARD

**LONGITUDINAL: REARWARD
 LATERAL: LEFTWARD
 VERTICAL: DOWNWARD

*** (P) = Primary Sensor, (R) = Redundant Sensor

**** For dummy channels, Delta V is the velocity change at the approximate time of separation from the contact area.

† Compression: Positive

δ See Plots

γ See TEST ANOMALIES

° The CTM has judged that intermittent rattling has occurred in these channels and, therefore, the peak values reported are questionable as are applicable resultants and Delta V's.

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

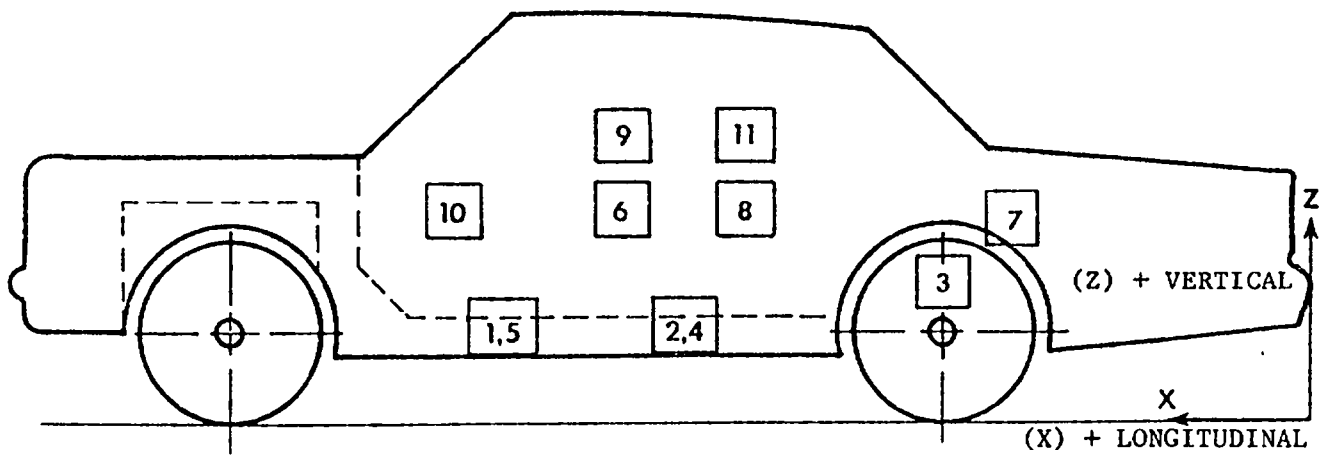
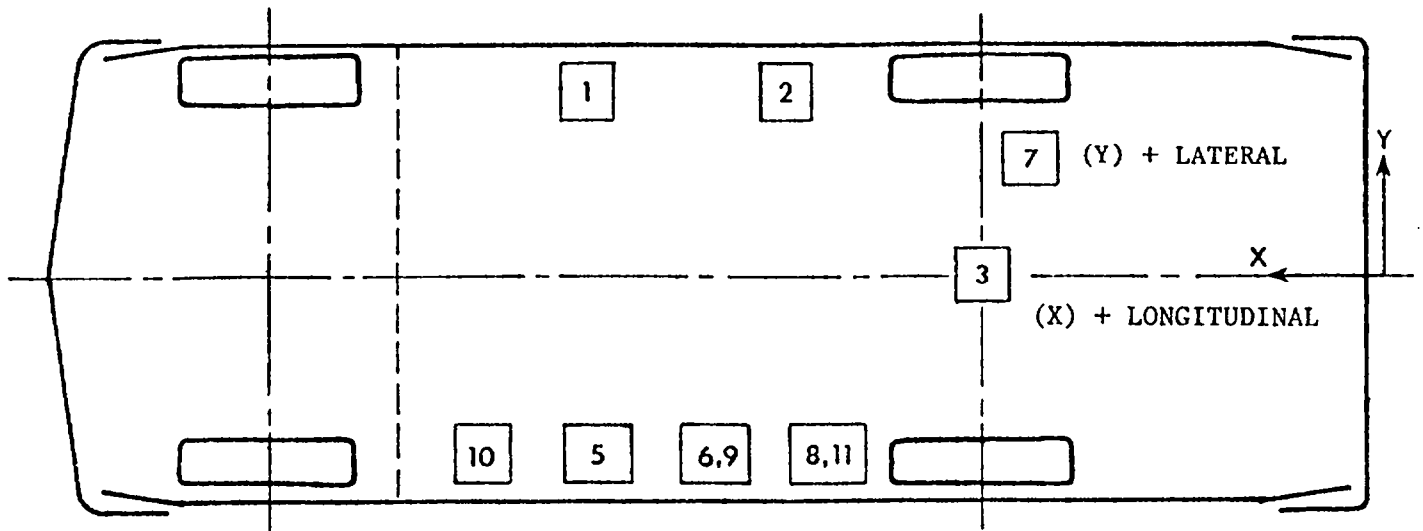
NO.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX (g)	TIME (msec)	MAX (g)	TIME (msec)
1	RIGHT SILL AT FRONT SEAT (LONGITUDINAL)	83.5	23.4	10.0	$\Delta V = -8.5 \text{ mph @ } 139.50 \text{ msec}$	1.17	61.12	8.09
	(LATERAL)				$\Delta V = 12.6 \text{ mph @ } 139.50 \text{ msec}$	19.45	75.38	3.48
	(VERTICAL)					13.11	55.00	10.42
	(RESULTANT)						22.48 @	74.88
2	RIGHT SILL AT REAR SEAT (LONGITUDINAL)	61.6	23.4	9.1	$\Delta V = -6.7 \text{ mph @ } 139.50 \text{ msec}$	1.63	61.25	7.81
	(LATERAL)				$\Delta V = 17.1 \text{ mph @ } 139.50 \text{ msec}$	23.15	77.50	3.31
	(VERTICAL)					7.90	54.63	8.68
	(RESULTANT)						23.85 @	76.38
3	REAR DECK OVER AXLE (LONGITUDINAL)	32.0	0.0	7.0	$\Delta V = -24.2 \text{ mph @ } 139.50 \text{ msec}$	3.37	128.88	27.91
	(LATERAL)				$\Delta V = 12.9 \text{ mph @ } 139.50 \text{ msec}$	20.81	60.75	5.08
	(VERTICAL)					10.45	50.25	10.82
	(RESULTANT)						31.56 @	70.38
4	LEFT SILL AT REAR SEAT (LATERAL)	61.4	-23.9	9.0	$\Delta V = 18.1 \text{ mph @ } 62.13 \text{ msec}$	74.89	51.50	51.15
5	LEFT SILL AT FRONT SEAT (LATERAL)	83.5	-23.3	9.0	$\Delta V = 14.2 \text{ mph @ } 58.38 \text{ msec}^\tau$	47.36	59.13	61.30
6	LEFT FRONT DOOR CENTERLINE (LATERAL)	80.5	-26.1	23.1	$\Delta V = 25.0 \text{ mph @ } 59.75 \text{ msec}$	118.98	29.63	112.54
7	RIGHT REAR COMPARTMENT (LONGITUDINAL)	31.0	16.1	15.0		2.34	42.62	10.51
8	MIDREAR OF LEFT FRONT DOOR (LATERAL)	60.4	-26.5	23.9	$\Delta V = 18.5 \text{ mph @ } 47.13 \text{ msec}^\tau$	125.57	32.38	69.91
9	UPPER LEFT FRONT DOOR CENTERLINE (LATERAL)	81.5	-26.1	32.3	$\Delta V = 27.8 \text{ mph @ } 66.50 \text{ msec}^\tau$	75.99	54.88	157.89
10	MIDFRONT OF LEFT FRONT DOOR (LATERAL)	99.9	-26.1	21.8	$\Delta V = 22.9 \text{ mph @ } 22.75 \text{ msec}$	141.32	12.63	76.32
11	UPPER REAR OF LEFT REAR DOOR (LATERAL)	70.5	-26.1	32.3	$\Delta V = 26.7 \text{ mph @ } 64.00 \text{ msec}^\tau$	116.30	58.75	78.74
							77.25	

* Reference: X - Rear Bumper (+ Forward), Y - Vehicle Centerline (+ To Right),
Z - Ground Level (+ Up)

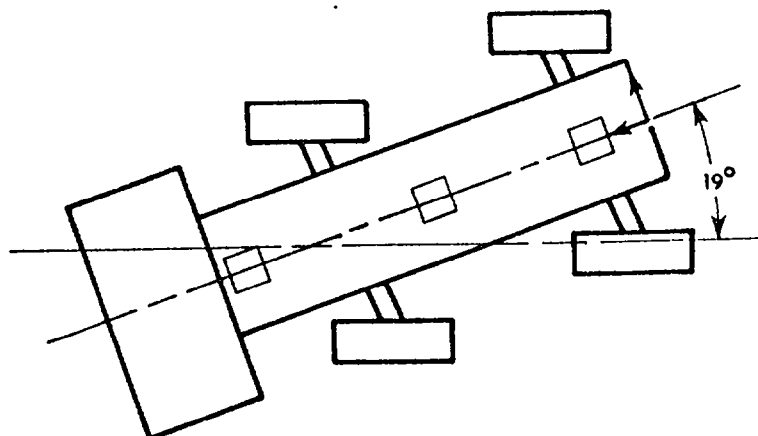
All measurements of accelerometer locations in inches.

^τ This Delta V appears unrealistic.

VEHICLE ACCELEROMETER LOCATIONS



MOVING BARRIER ACCELEROMETER LOCATIONS AND DATA SUMMARY



NO.	LOCATION	X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
					MAX (g)	TIME (msec)	MAX (g)	TIME (msec)
1	CENTER OF GRAVITY	74.5	0.0	11.5				
	(LONGITUDINAL)	$\Delta V = -16.6 \text{ mph @ } 139.50 \text{ msec}$			0.68	4.12	12.45	75.50
	(LATERAL)	$\Delta V = -4.7 \text{ mph @ } 139.50 \text{ msec}$			1.47	30.12	5.09	92.75
	(VERTICAL)				14.43	98.38	15.66	87.88
	(RESULTANT)					18.43 @	87.75	
2	FRONT FRAME MEMBER	130.3	0.0	11.3				
	(LONGITUDINAL)	$\Delta V = -18.9 \text{ mph @ } 139.50 \text{ msec}$			---	---*	13.02	74.75
3	REAR FRAME MEMBER	23.3	0.0	11.5				
	(LONGITUDINAL)	$\Delta V = -15.9 \text{ mph @ } 139.50 \text{ msec}$			0.47	129.88	11.96	57.75

* Reference: X - Rear Most Point of Frame (+ To Forward), Y - Barrier Centerline (+ To Right), Z - Ground Level (+ To Up)

All measurements of accelerometer locations in inches.

*There were no positive values in the time interval of interest.

HIGH SPEED CAMERA INFORMATION

CAMERA NO.	LOCATION	TYPE	LENS (mm)	SPEED (fps)	PURPOSE OF CAMERA DATA
1	Overhead	Photosonic 1B	8	500	Vehicle dynamics
2	Overhead	Photosonic 1B	25	500	Close-up of impact point
3	Onboard MDB	Photosonic 1B	25	500	Close-up of impact point
4	Onboard MDB	Stalex	13	500	Driver kinematics
5	Ground level - right	Photosonic 1B	25	500	Overall View
6	Ground level - left	Photosonic 1B	17	500	Overall view
7	Onboard vehicle	Photosonic 1B	8	800	Driver kinematics - front view
8	Onboard vehicle	Photosonic 1B	8	800	Driver kinematics
9	Onboard vehicle	Photosonic 1B	8	800	Passenger kinematics

NOTE: CAMERAS ARE NUMBERED ACCORDING TO SPLICING SEQUENCE OF FILM.
 (24 fps) REAL TIME MOVIE FILM COVERAGE OF PRE-CRASH, POST-CRASH
 AND CRASH EVENT SPLICED AT START AND END OF FILM.

LOCATIONS OF OFFBOARD HIGH SPEED CAMERAS

CAMERA NO.	X	Y	Z
1	0	0	25'
2	0	0	25'
5	26'4"	60'	45"
6	-19'7"	-11'3"	45"

Origin of Coordinate System is Point of Impact

+X = Forward with Respect to Striking Vehicle's Velocity Vector
+Y = Rightward with Respect to Striking Vehicle's Velocity Vector
+Z = Upward with Respect to Striking Vehicle's Velocity Vector

NON-GOVERNMENT FURNISHED TRANSDUCER INFORMATION

PARAMETER BEING MEASURED	TYPE OF TRANSDUCER	MODEL NUMBER	SERIAL NUMBER	MFGR.	DATE OF LAST CALIBRATION	SENSITIVITY	DESIRED FULL SCALE (ENGR. UNITS)
BCGXG	Accel	4-202-0001	18845	Bell Howell	5/2/84	0.237 MV/G	50 G
BCGYG	Accel	4-202-0001	18858	Bell Howell	5/2/84	0.236 MV/G	50 G
BCGZG	Accel	4-202-0001	18857	Bell Howell	5/2/84	0.239 MV/G	50 G
BFCXG	Accel	4-202-0001	18240	Bell Howell	5/2/84	0.239 MV/G	50 G
BRCXG	Accel	4-202-0001	19022	Bell Howell	5/2/84	0.220 MV/G	50 G

All dummy and struck vehicle accelerometers were Government Furnished Equipment and were Endevco 2264 Accelerometers.

APPENDIX A
PHOTOGRAPHS



Figure A-1. PRE-TEST OVERALL - VIEW 1

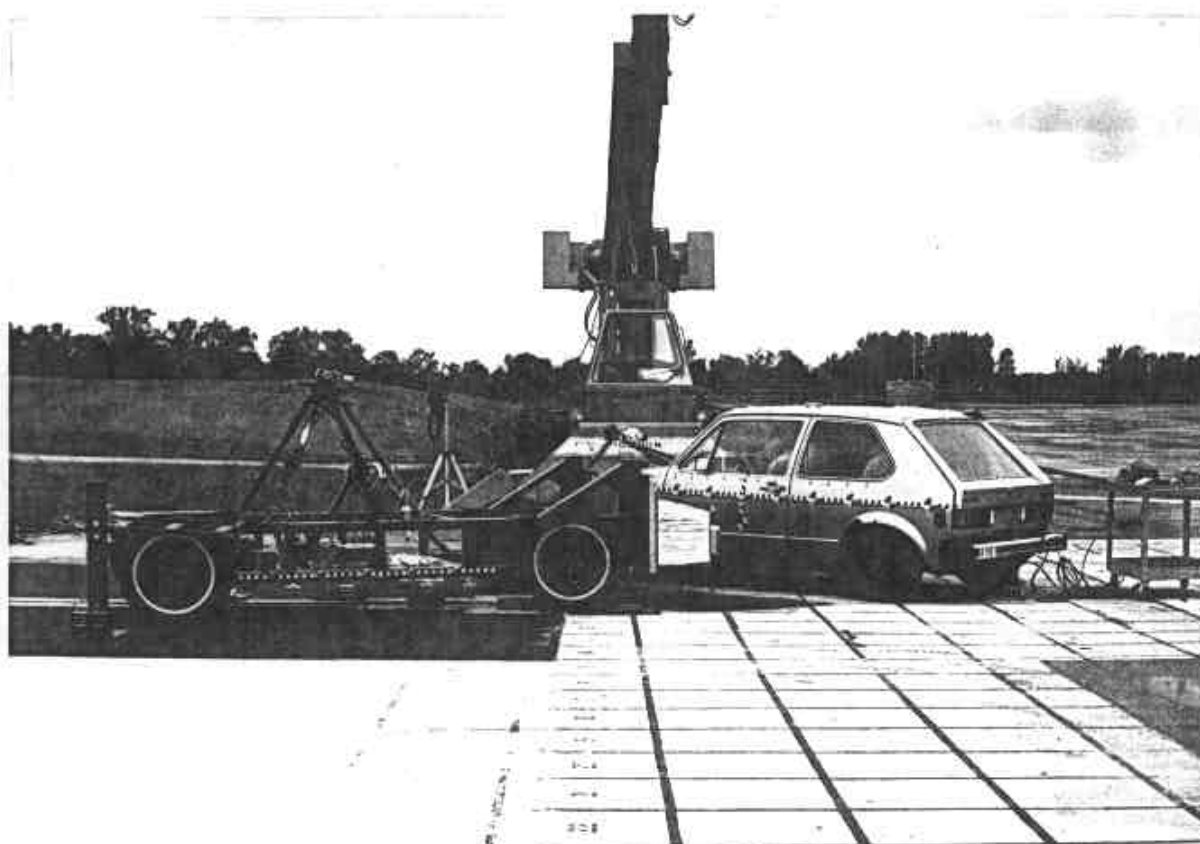


Figure A-2. PRE-TEST OVERALL - VIEW 2
A-2



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

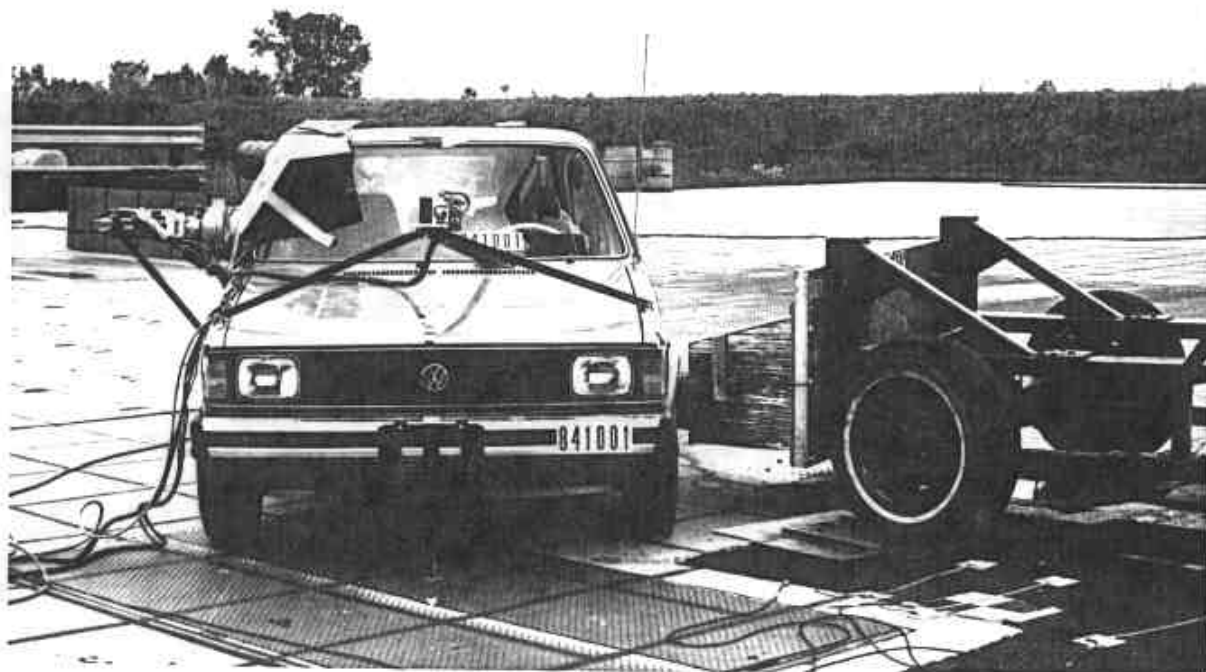


Figure A-4. PRE-TEST OVERALL - VIEW 4
A-3

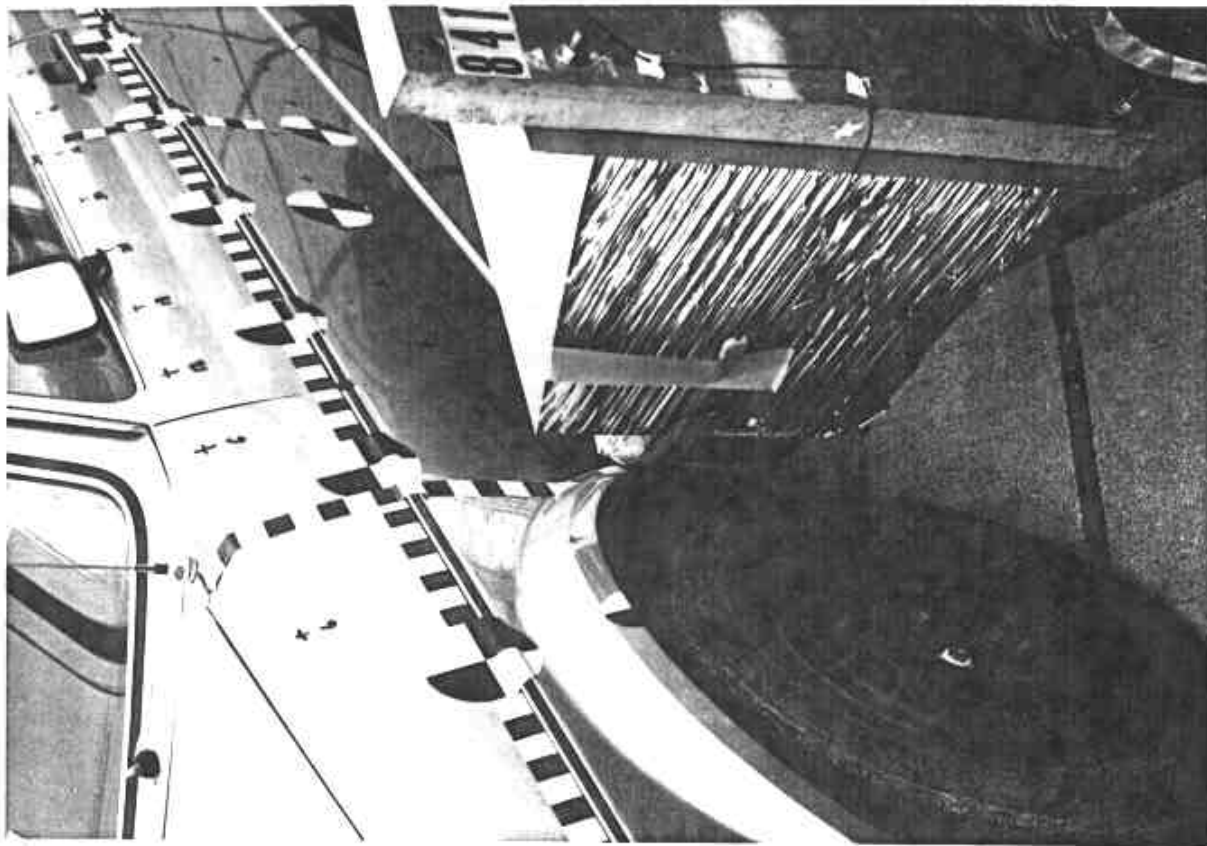


Figure A-5. PRE-TEST CLOSEUP - VIEW 1

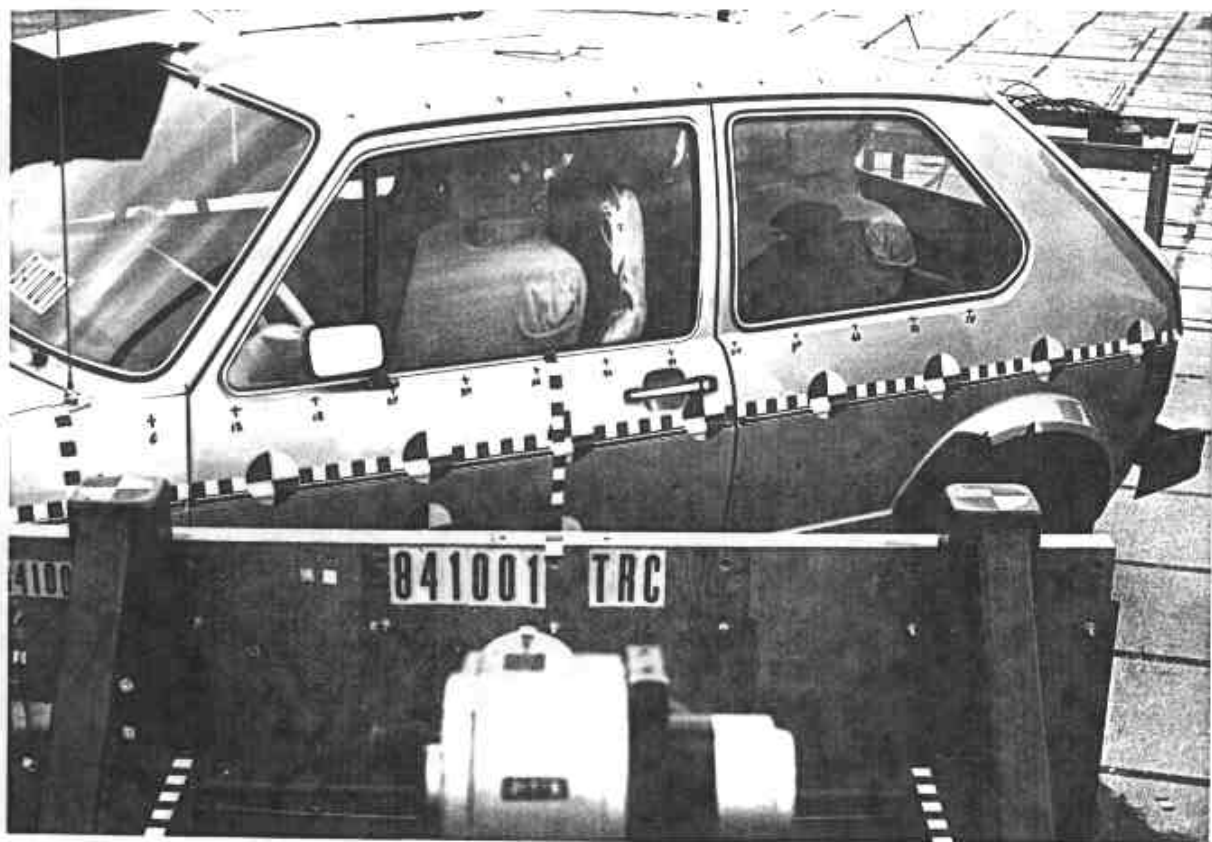


Figure A-6. PRE-TEST CLOSEUP - VIEW 2
A-4

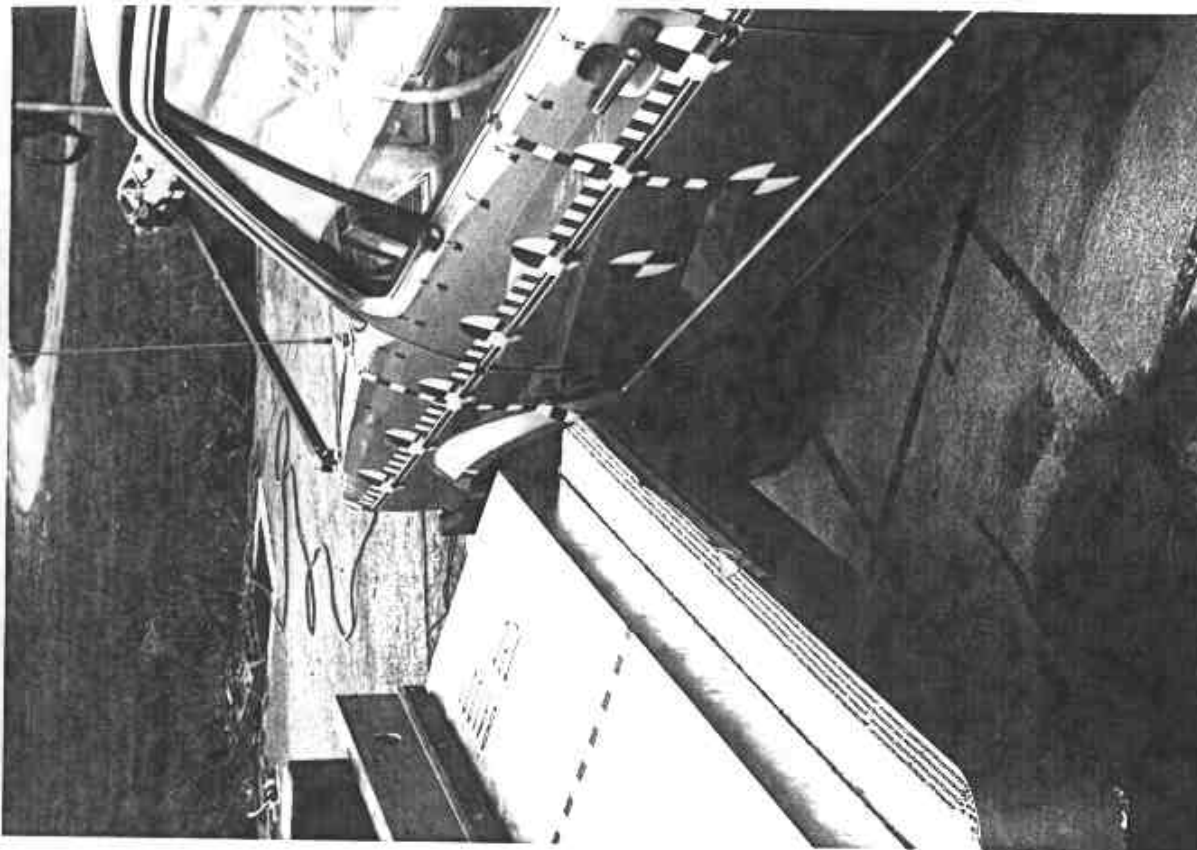


Figure A-7. PRE-TEST CLOSEUP - VIEW 3

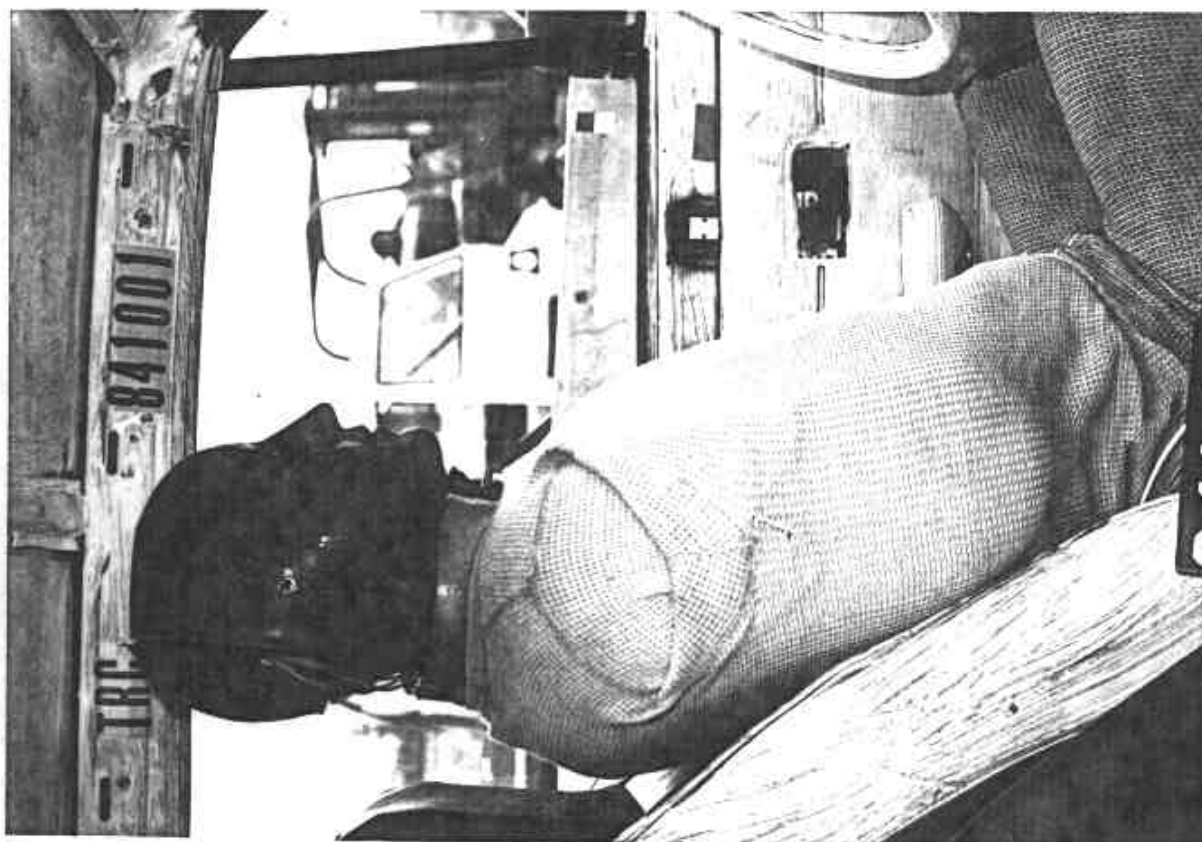


Figure A-8. PRE-TEST DRIVER DUMMY - VIEW 1
A-5

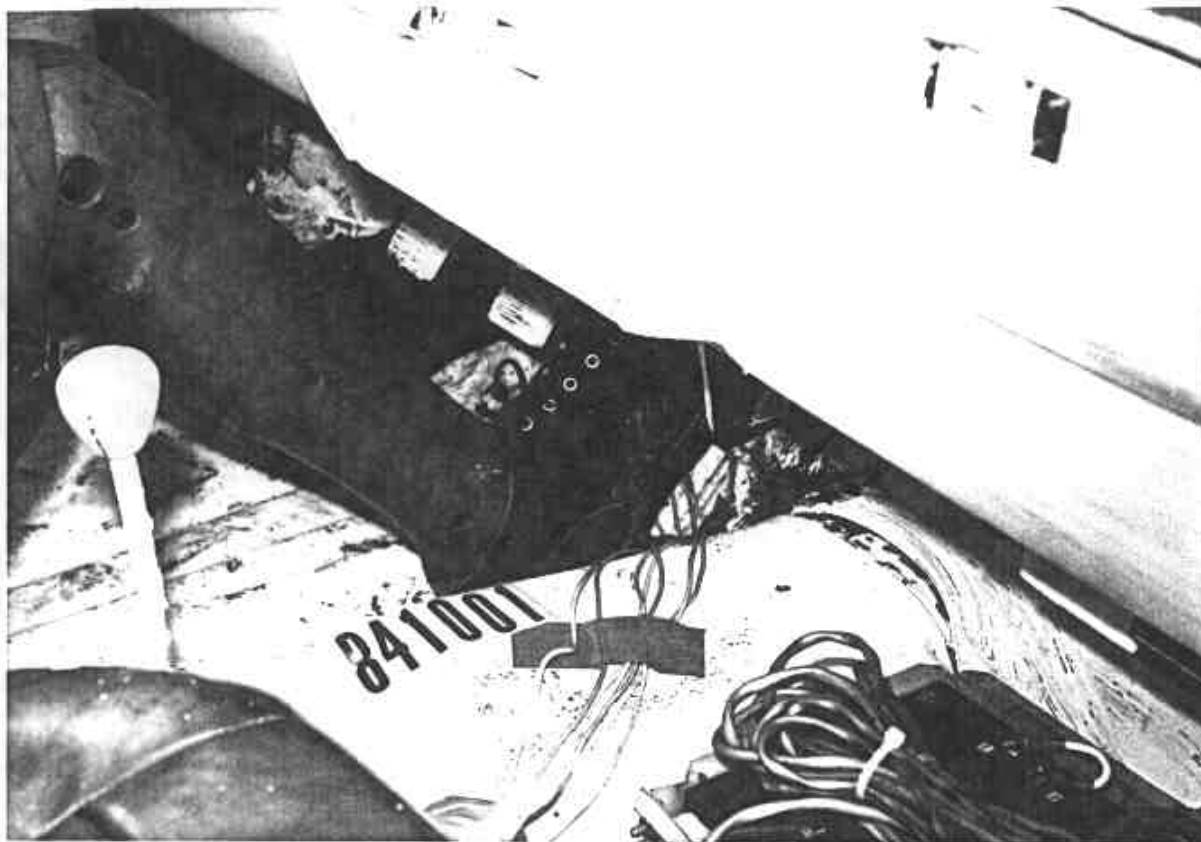


Figure A-9. PRE-TEST DRIVER DUMMY - VIEW 2



Figure A-10. PRE-TEST PASSENGER DUMMY - VIEW 1
A-6

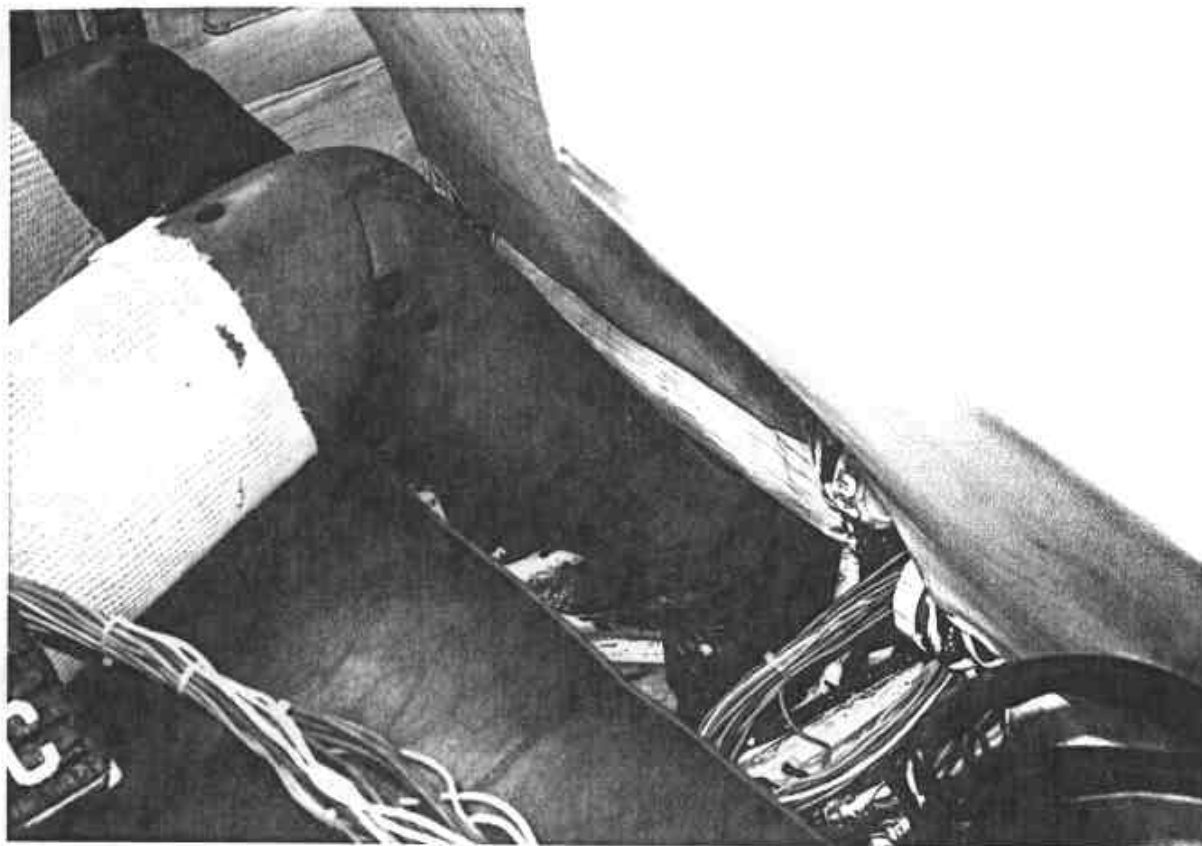


Figure A-11. PRE-TEST PASSENGER DUMMY - VIEW 2

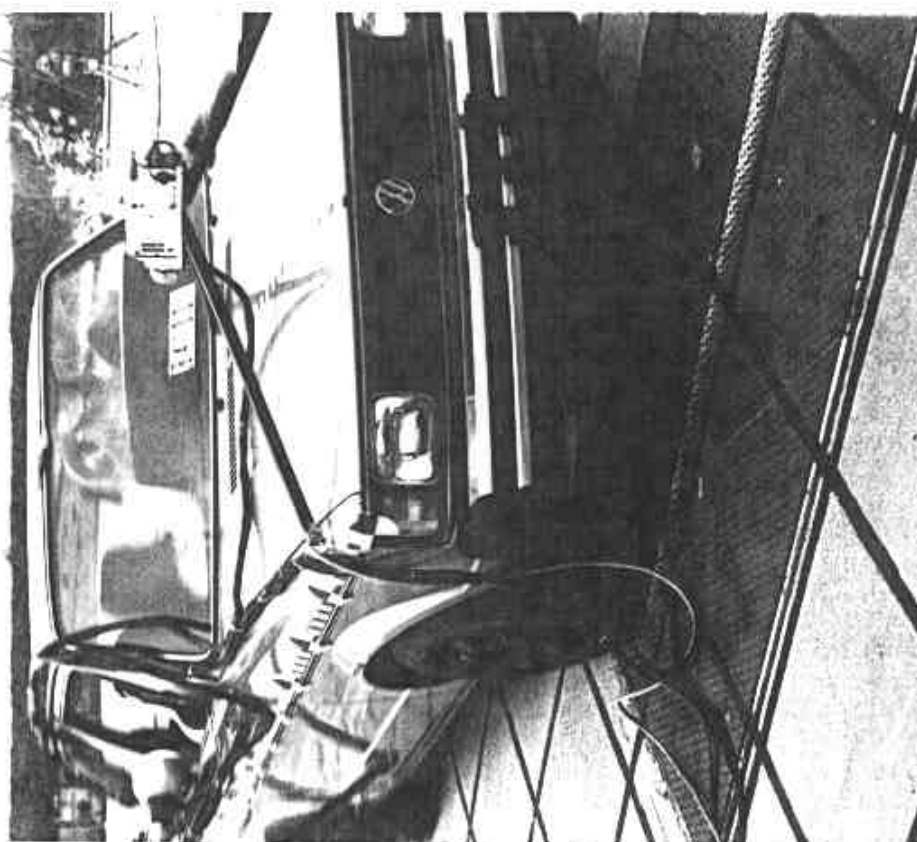


Figure A-12. CRASH EVENT PHOTOGRAPH
A-7



Figure A-13. POST-TEST OVERALL - VIEW 1



Figure A-14. POST-TEST OVERALL - VIEW 2
A-8

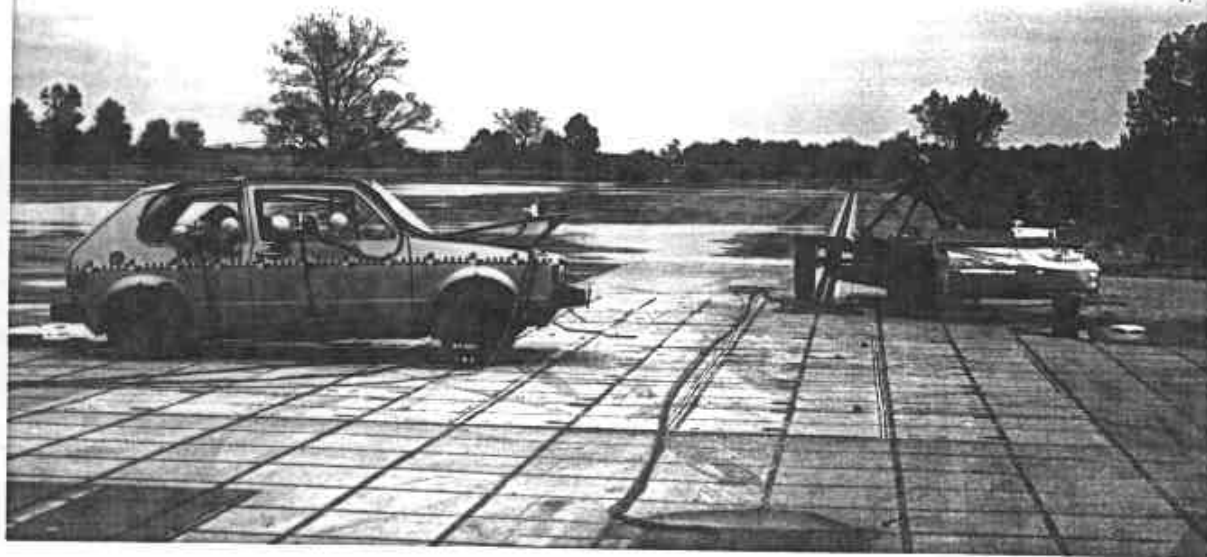


Figure A-15. POST-TEST OVERALL - VIEW 3



Figure A-16. POST-TEST OVERALL - VIEW 4
A-9

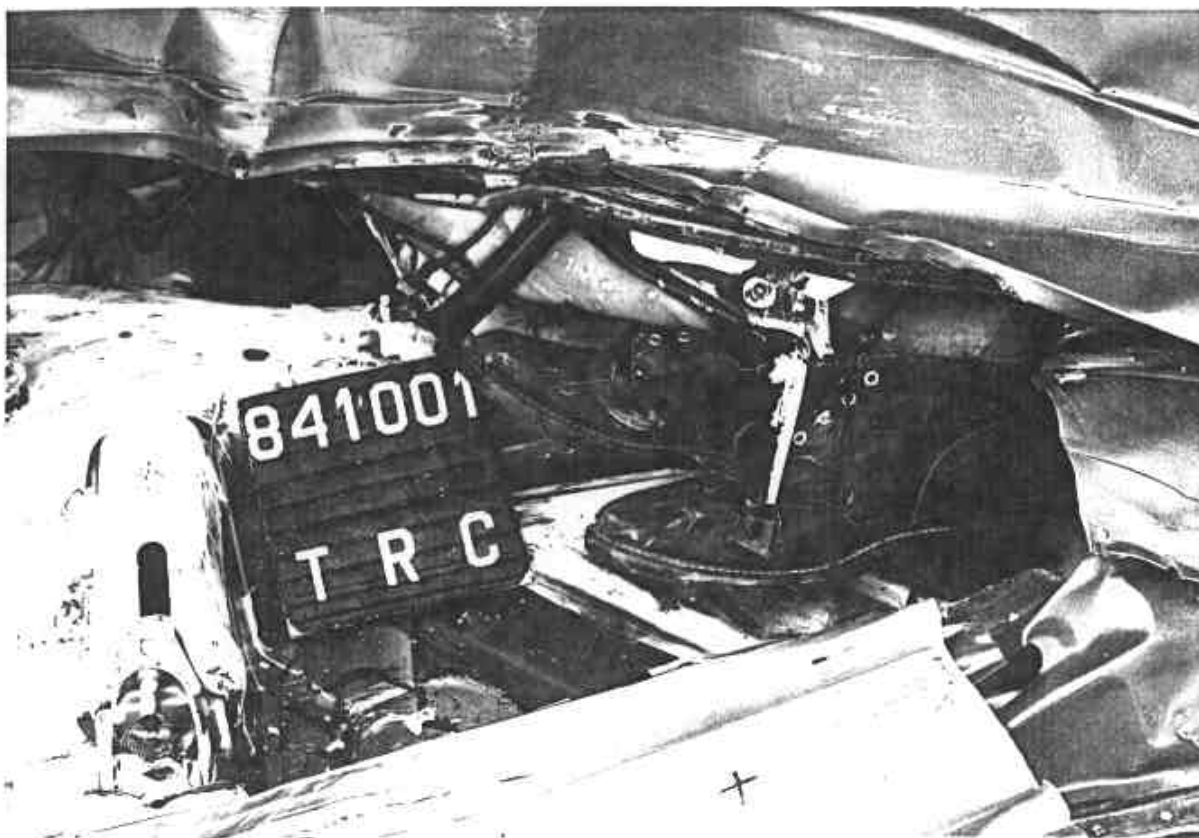


Figure A-17. POST-TEST CLOSEUP

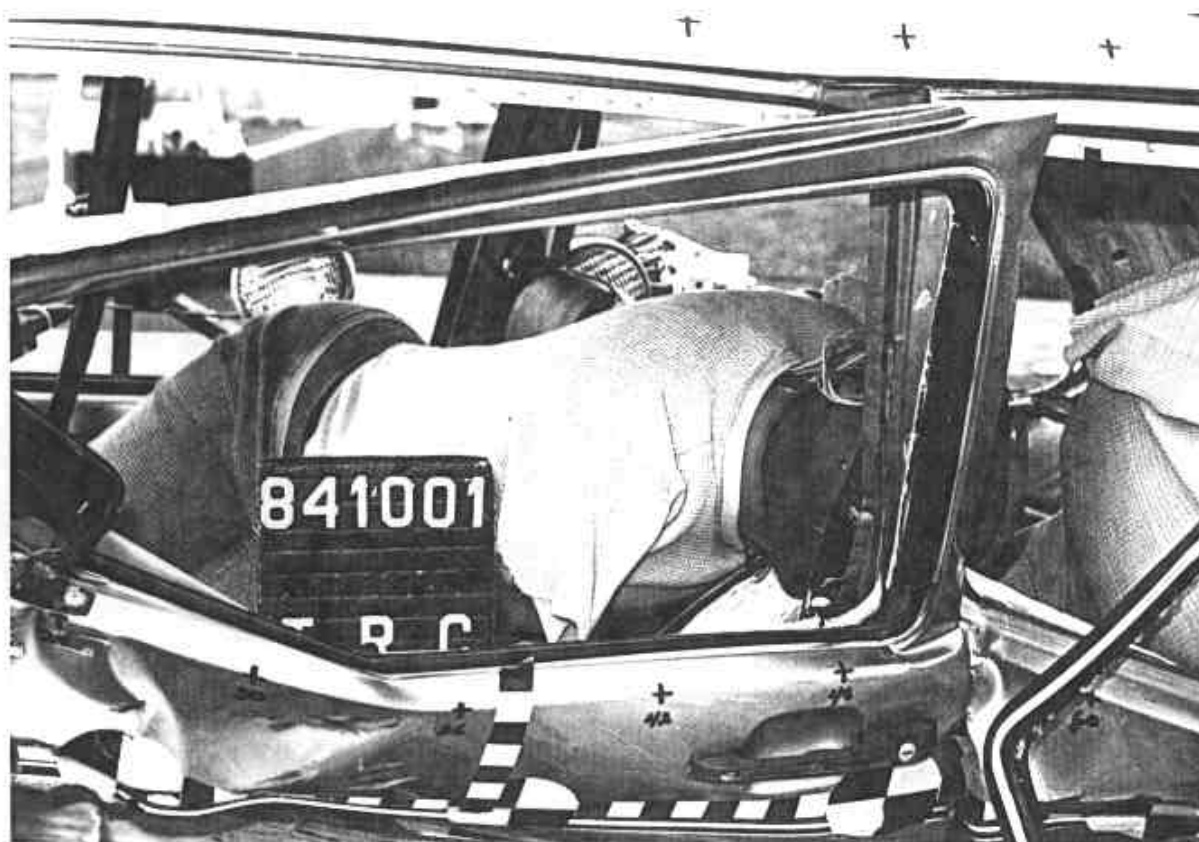


Figure A-18. POST-TEST DRIVER DUMMY - VIEW 1
A-10

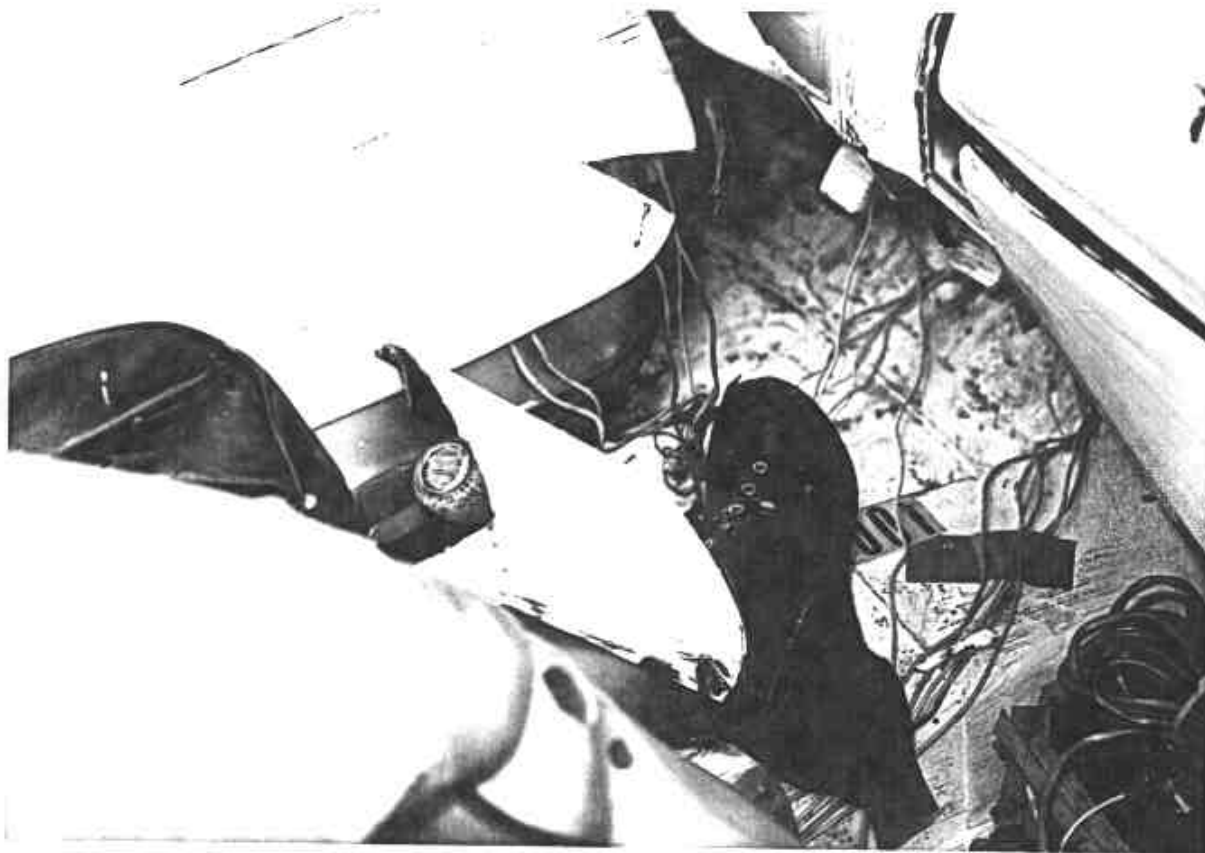


Figure A-19. POST-TEST DRIVER DUMMY - VIEW 2



Figure A-20. POST-TEST PASSENGER DUMMY - VIEW 1
A-11



Figure A-21. POST-TEST PASSENGER DUMMY - VIEW 2

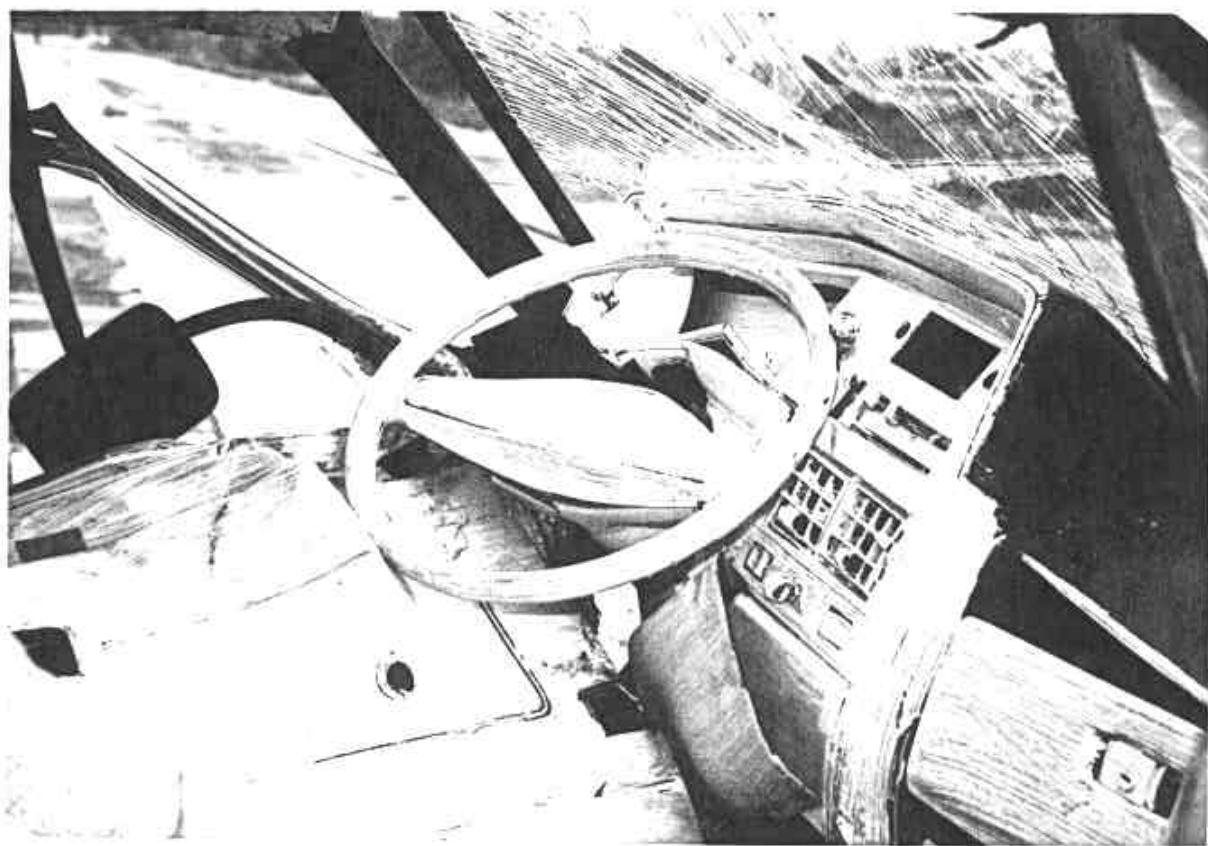


Figure A-22. POST-TEST VEHICLE DAMAGE - VIEW 1
A-12

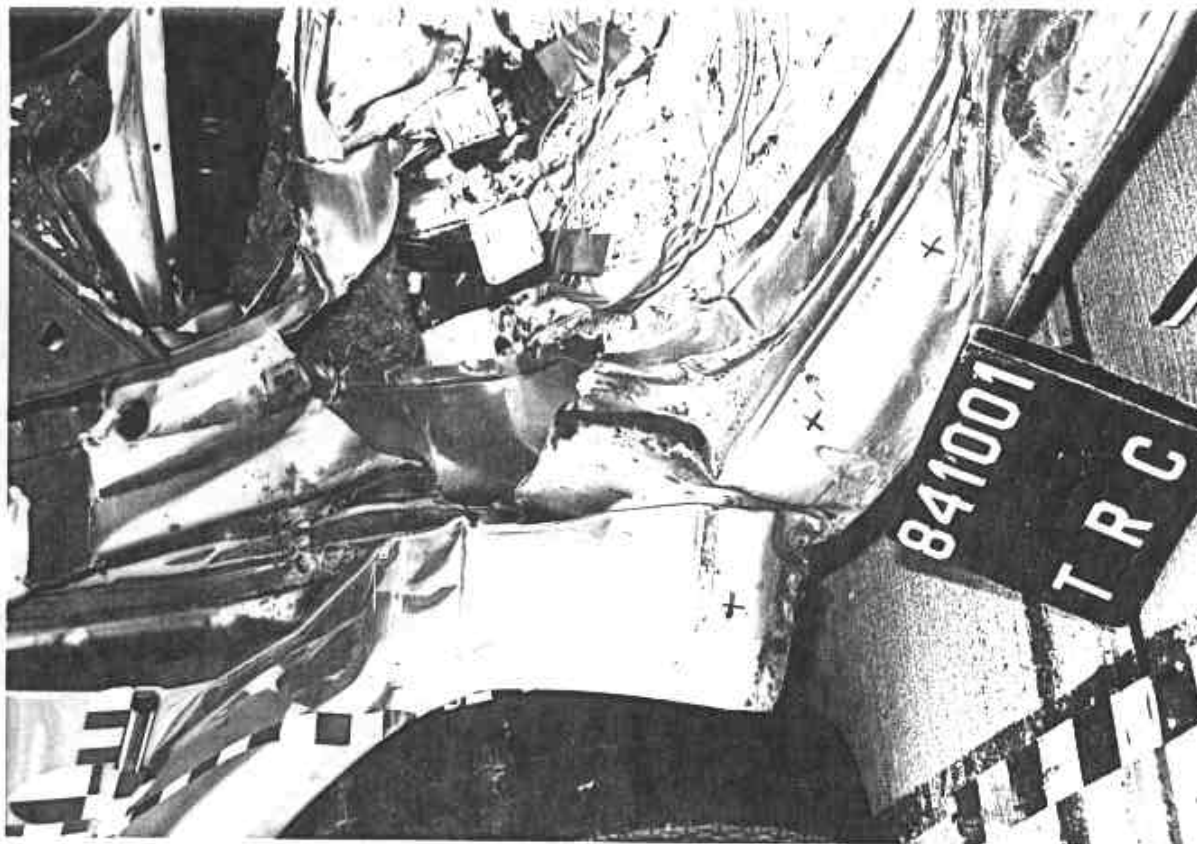


Figure A-23. POST-TEST VEHICLE DAMAGE - VIEW 2



Figure A-24. POST-TEST VEHICLE DAMAGE - VIEW 3
A-13

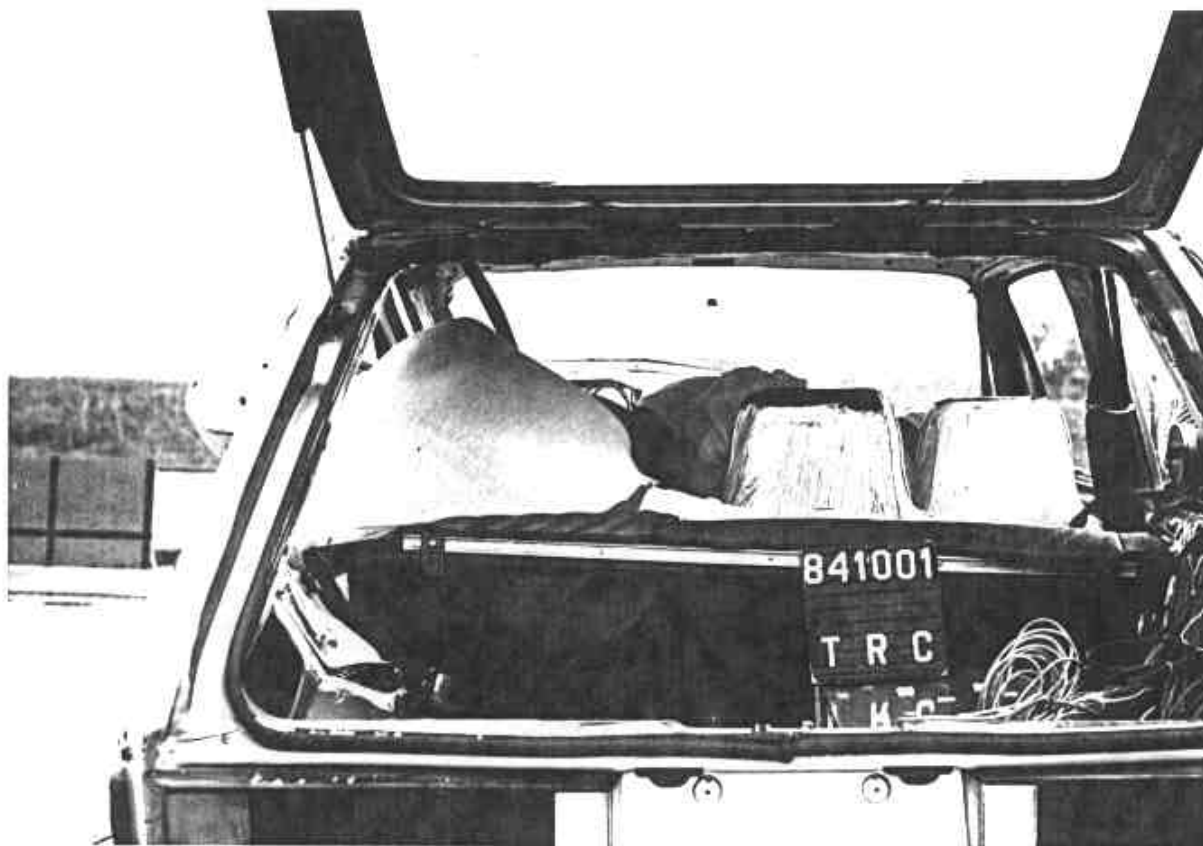


Figure A-25. POST-TEST DUMMIES OVERALL

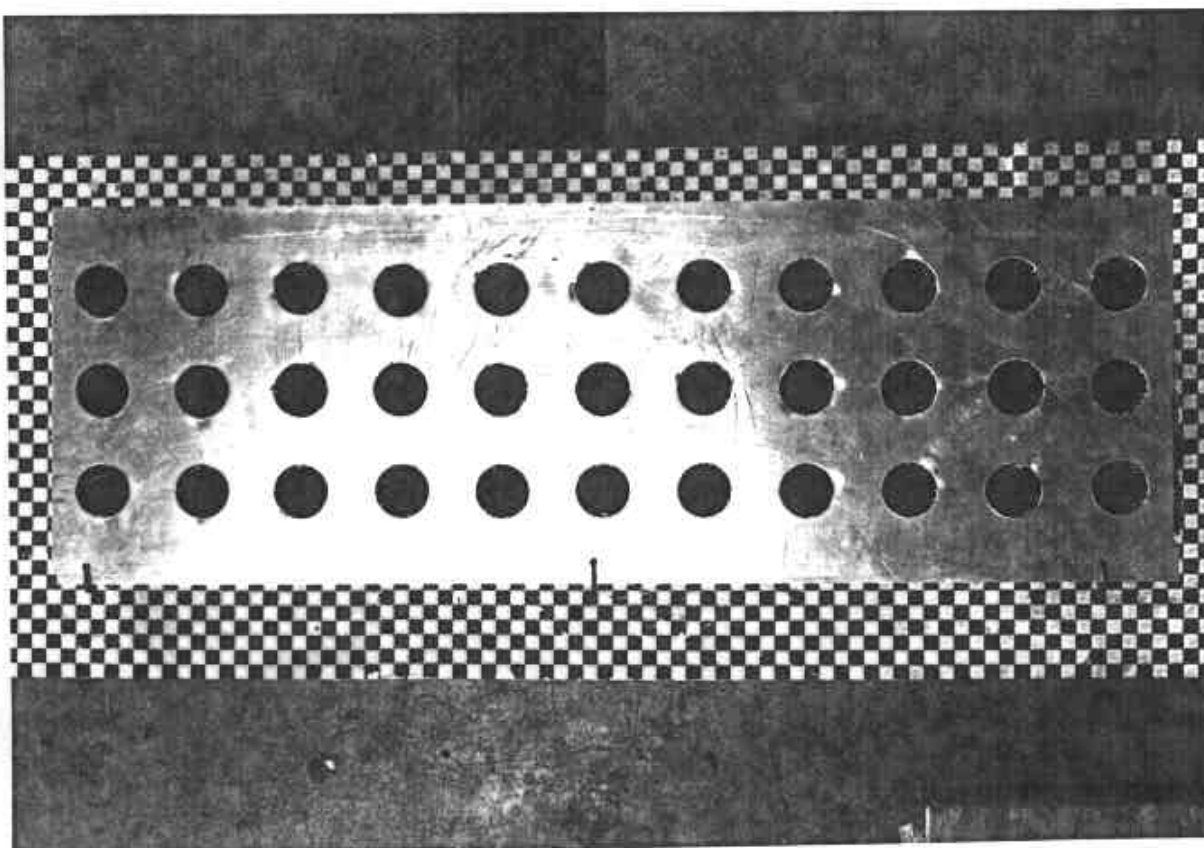


Figure A-26. PRE-TEST MDB FACE - VIEW 1
A-14

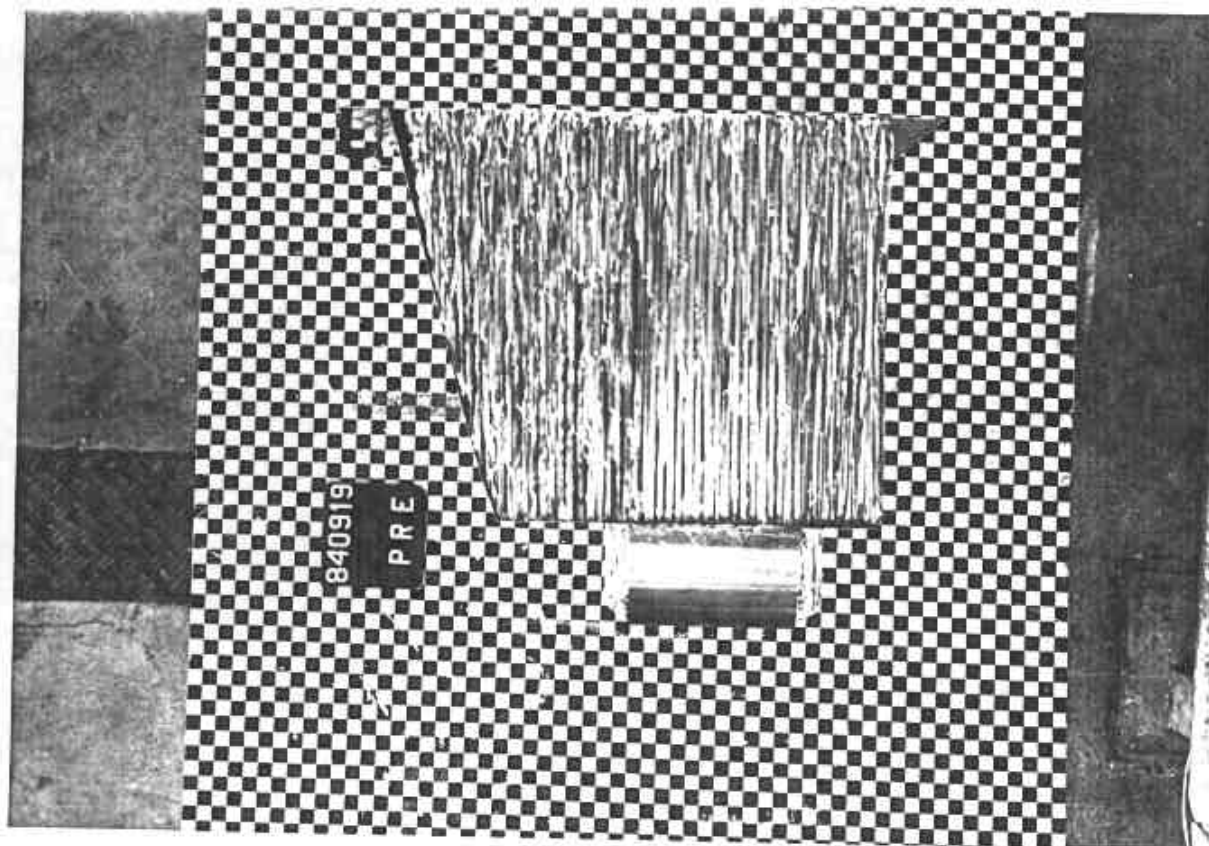


Figure A-27. PRE-TEST MDB FACE - VIEW 2

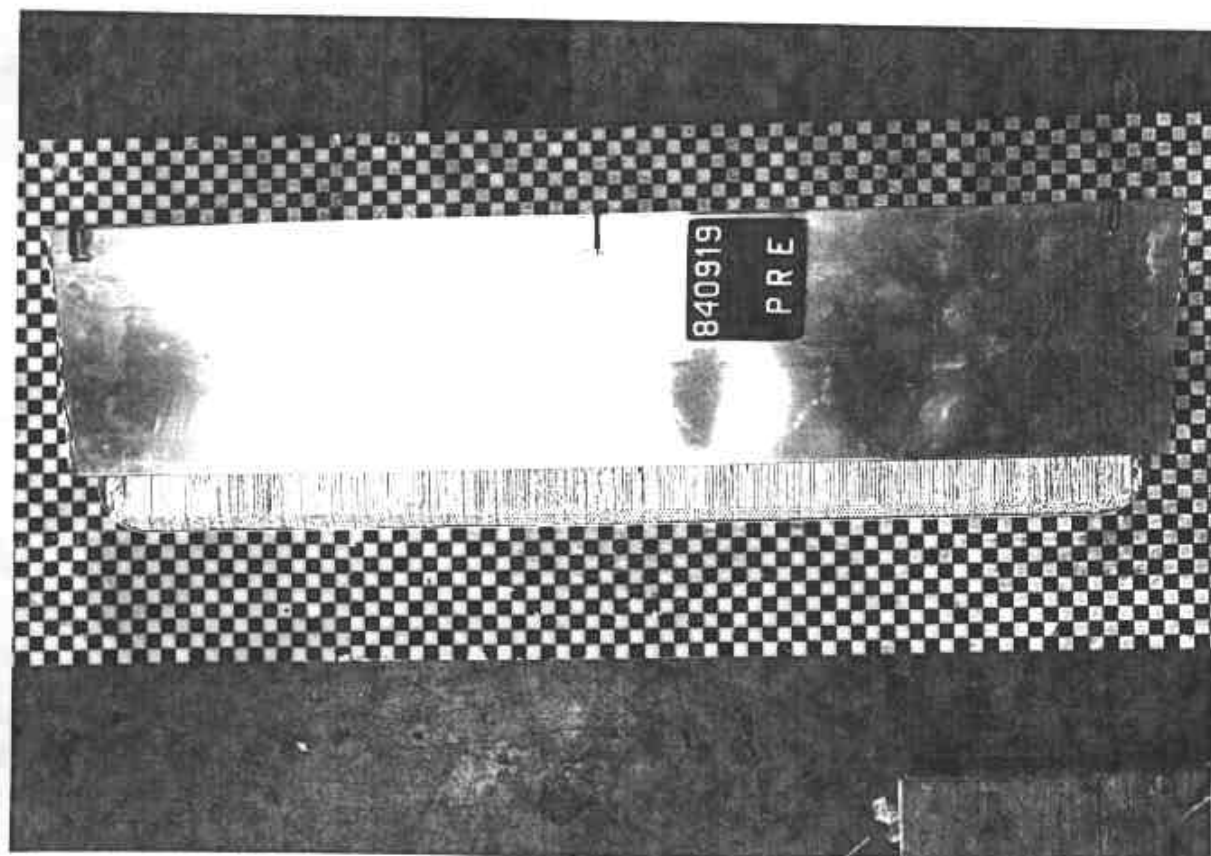


Figure A-28. PRE-TEST MDB FACE - VIEW 3
A-15

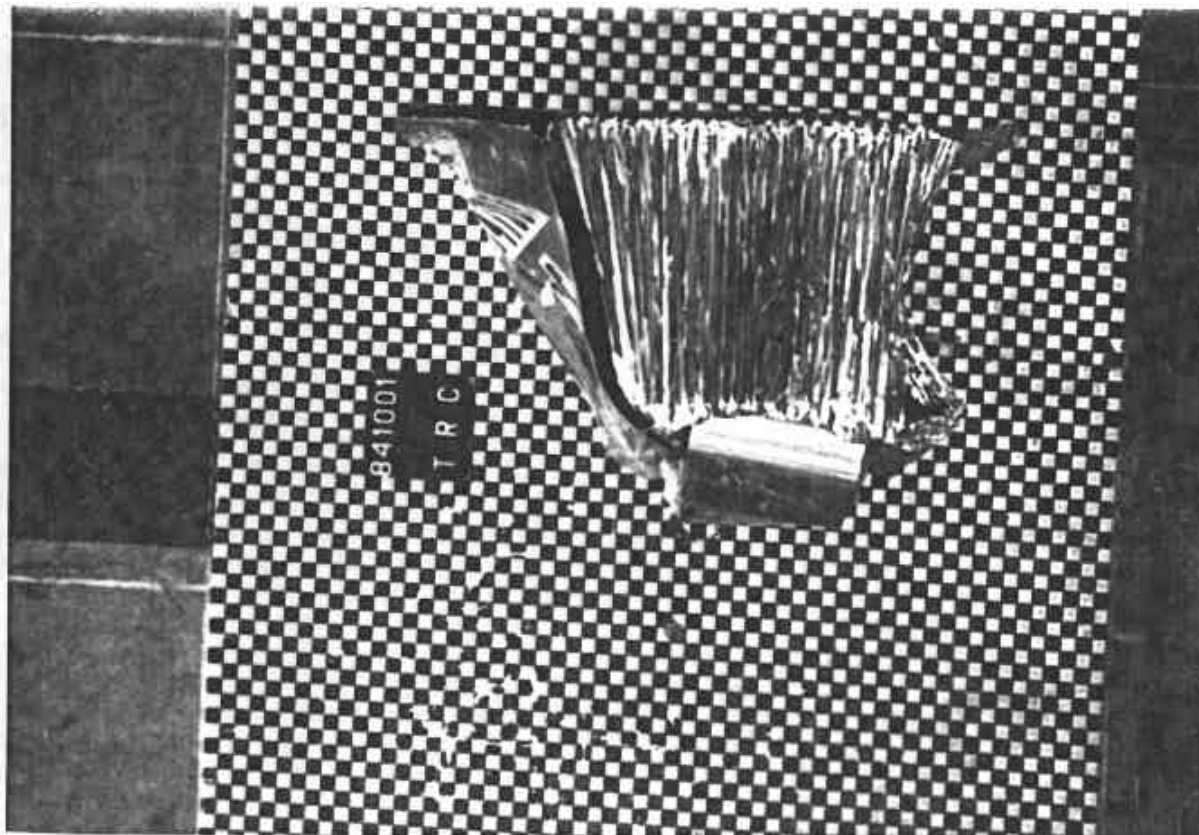


Figure A-29. POST-TEST MDB FACE - VIEW 1

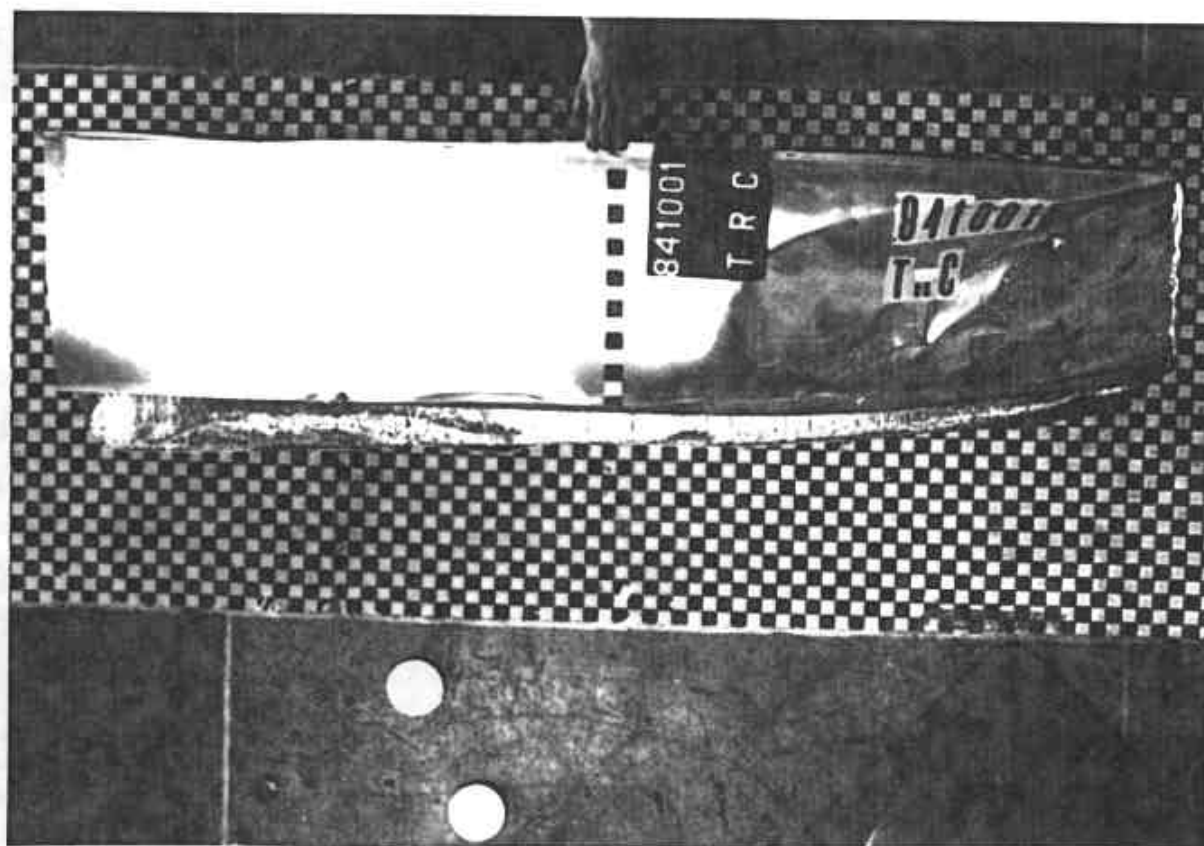


Figure A-30. POST-TEST MDB FACE - VIEW 2
A-16

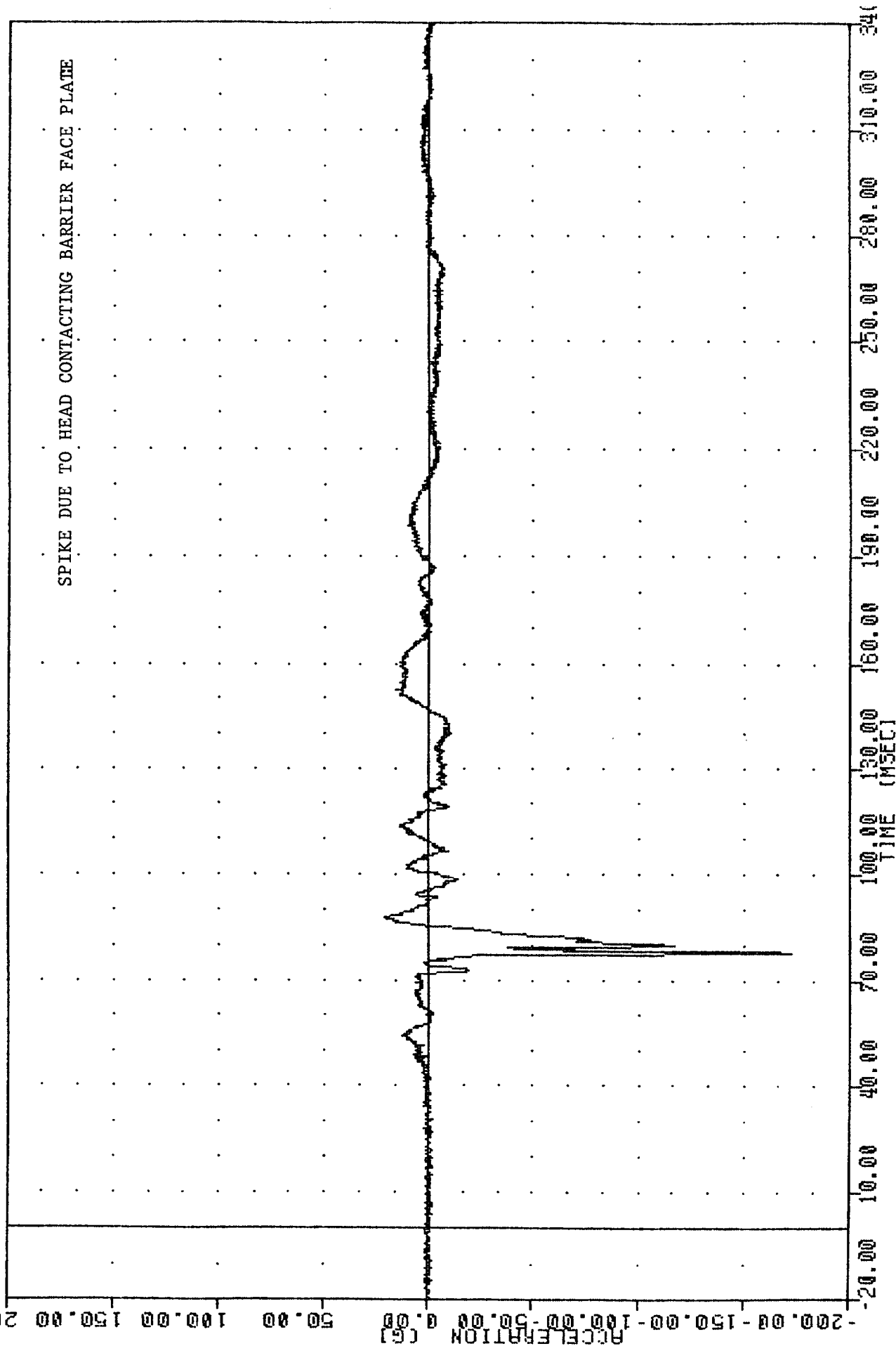
APPENDIX B

DATA PLOT PRESENTATION

Data plots generated from the crash test data are presented on the following pages. All data are recorded on magnetic tape for inclusion in the NHTSA crash test data base system. The data was filtered according to SAE J211, except dummy thorax data which was filtered using the HSRI filter.

84275000000
HEDXG1
SIDE AGGRESSIVE ATTRIBUTES

FILTER = ALPF 1650/ 5217/ -40
MIN. MAX VALUES = -172.710 77.75, 21.11 0 87.63



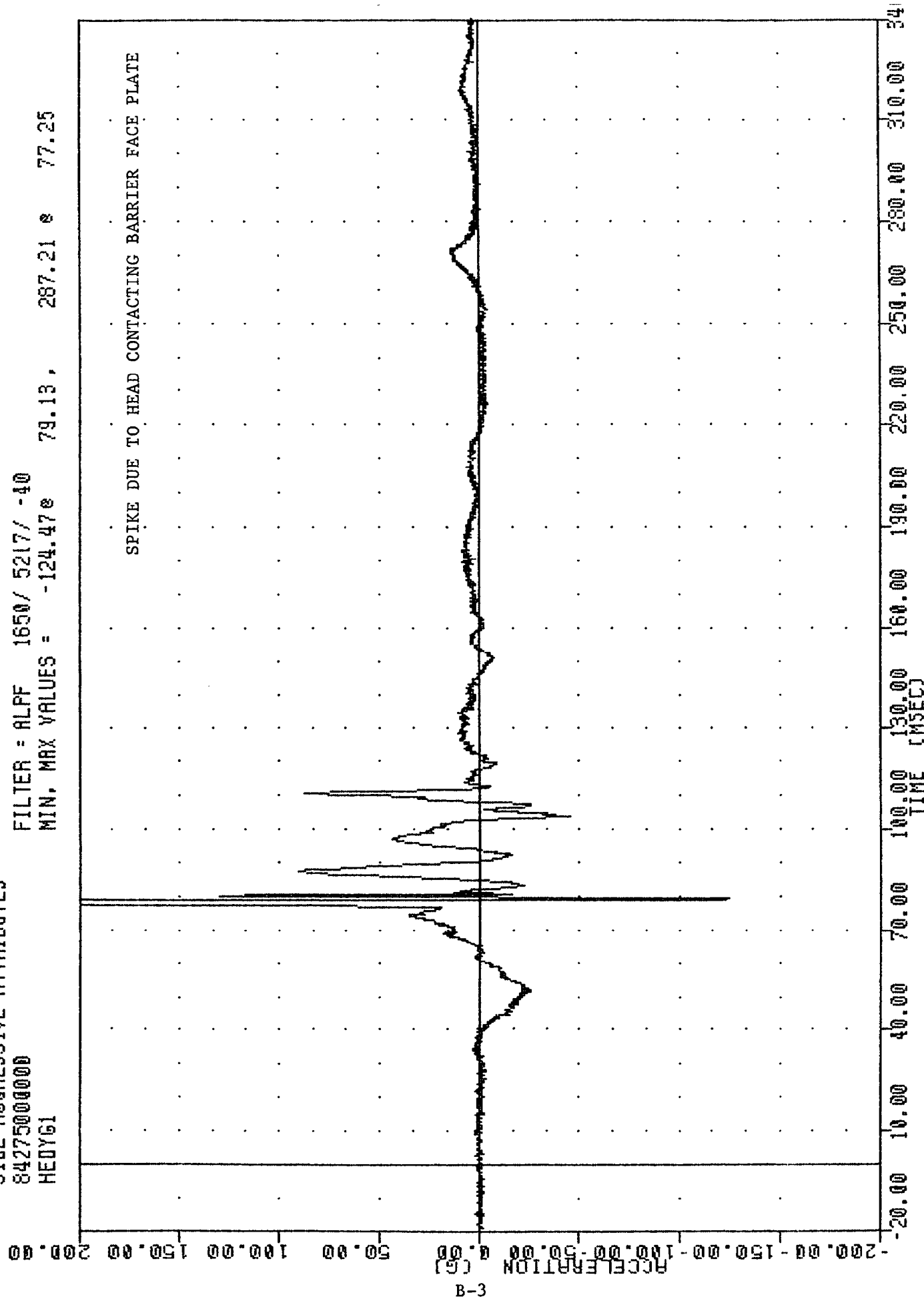
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER HEAD ACCELERATION X AXIS

TRC , 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
HEDY61

PLOT DATE 5-OCT-84 09:08:23

FILTER = ALPF 1650/ 5217/ -40

MIN, MAX VALUES = -124.47e 79.13, 287.21 e 77.25



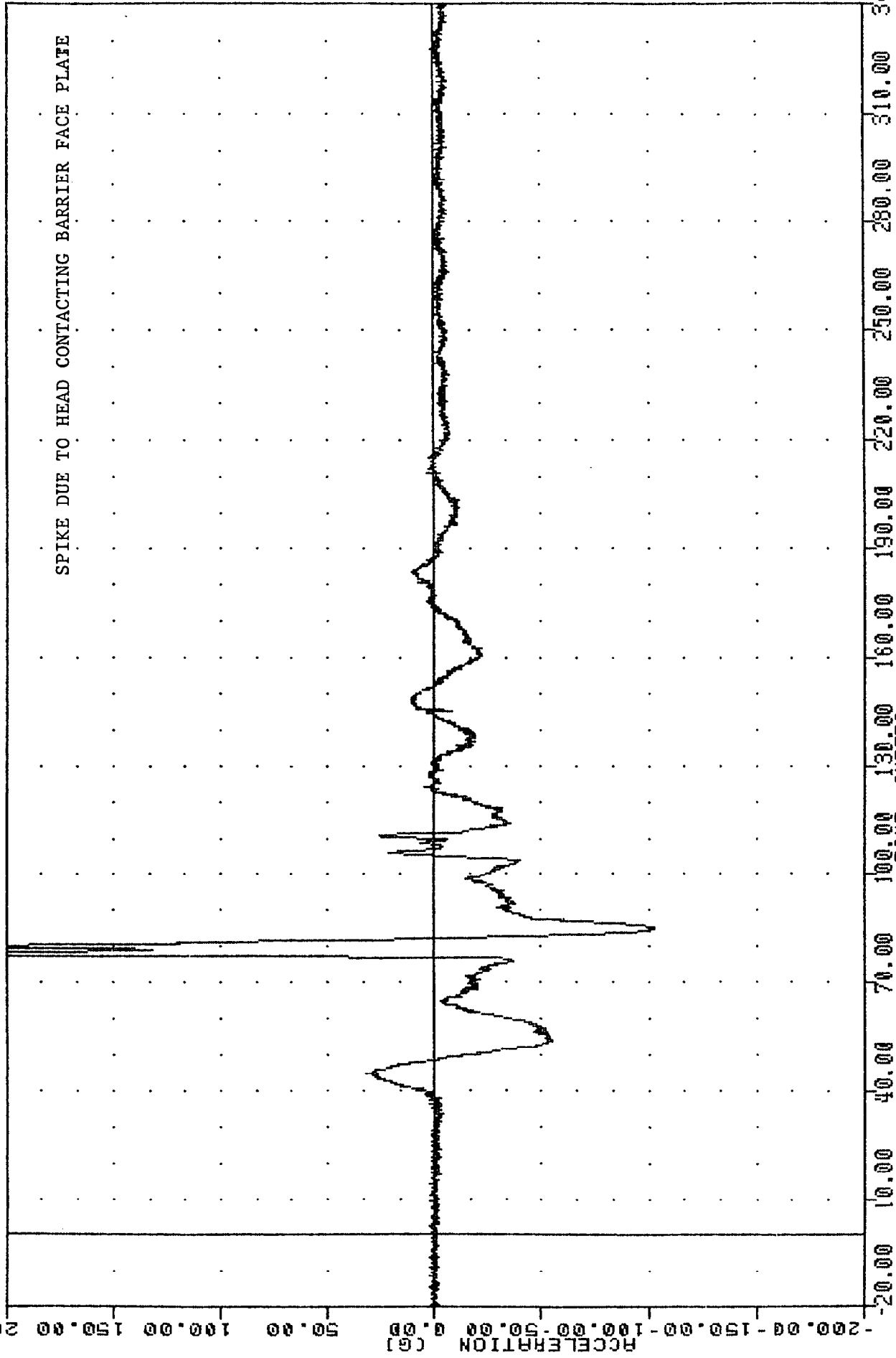
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER HEAD ACCELERATION Y AXIS

TAC 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
HEDZ61

PLOT DATE 5-OCT-84 09:08:23

FILTER = ALPF 1650/ 5217/ -40

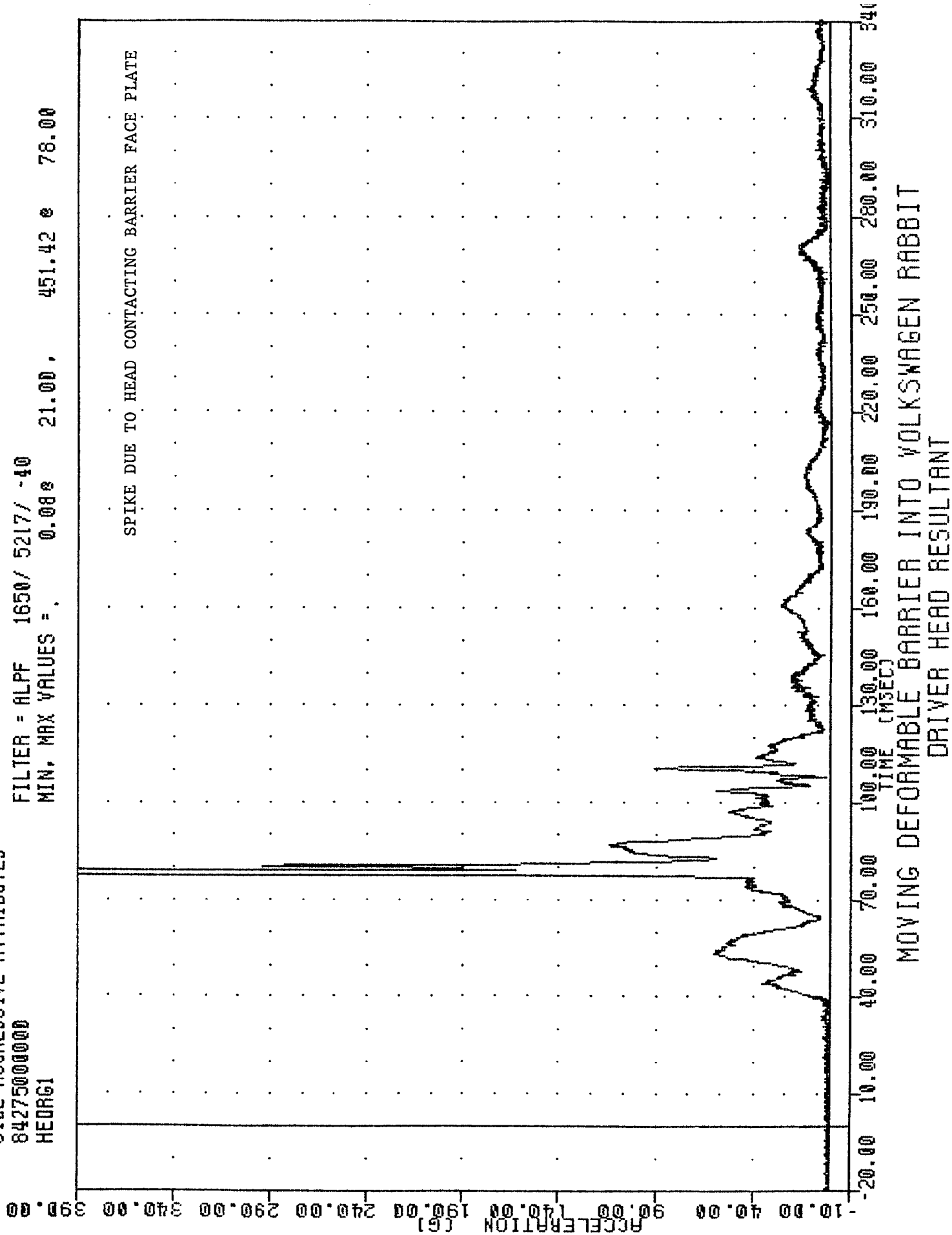
MIN, MAX VALUES = -103.11 311.78 85.00 78.00



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER HEAD ACCELERATION Z AXIS

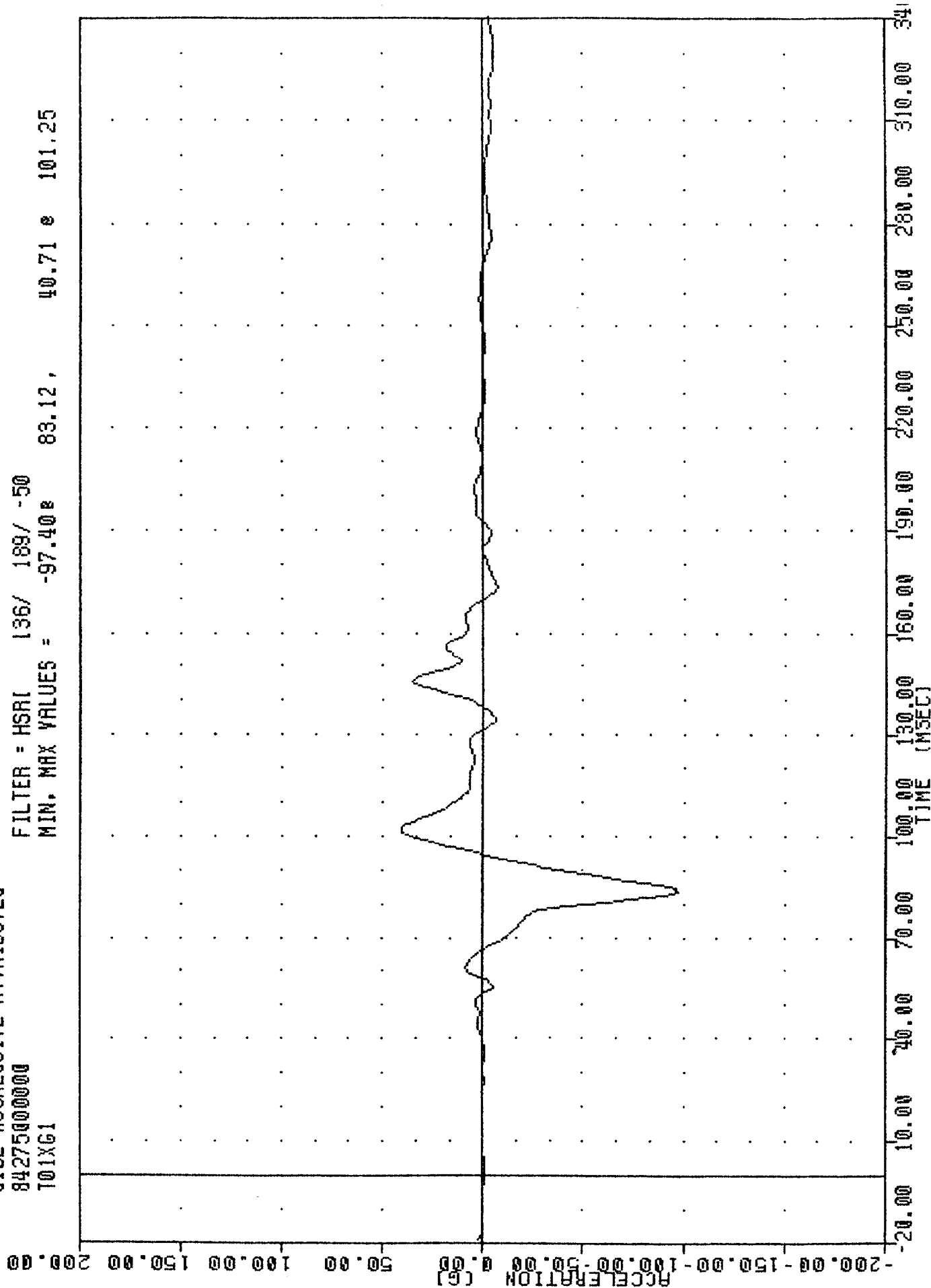
SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 HEORG1

FILTER = ALPF 1650/ 5217/ -40
 MIN, MAX VALUES = 0.088 21.00, 451.42 @ 78.00



SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01XG1

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -97.40 83.12, 40.71 101.25



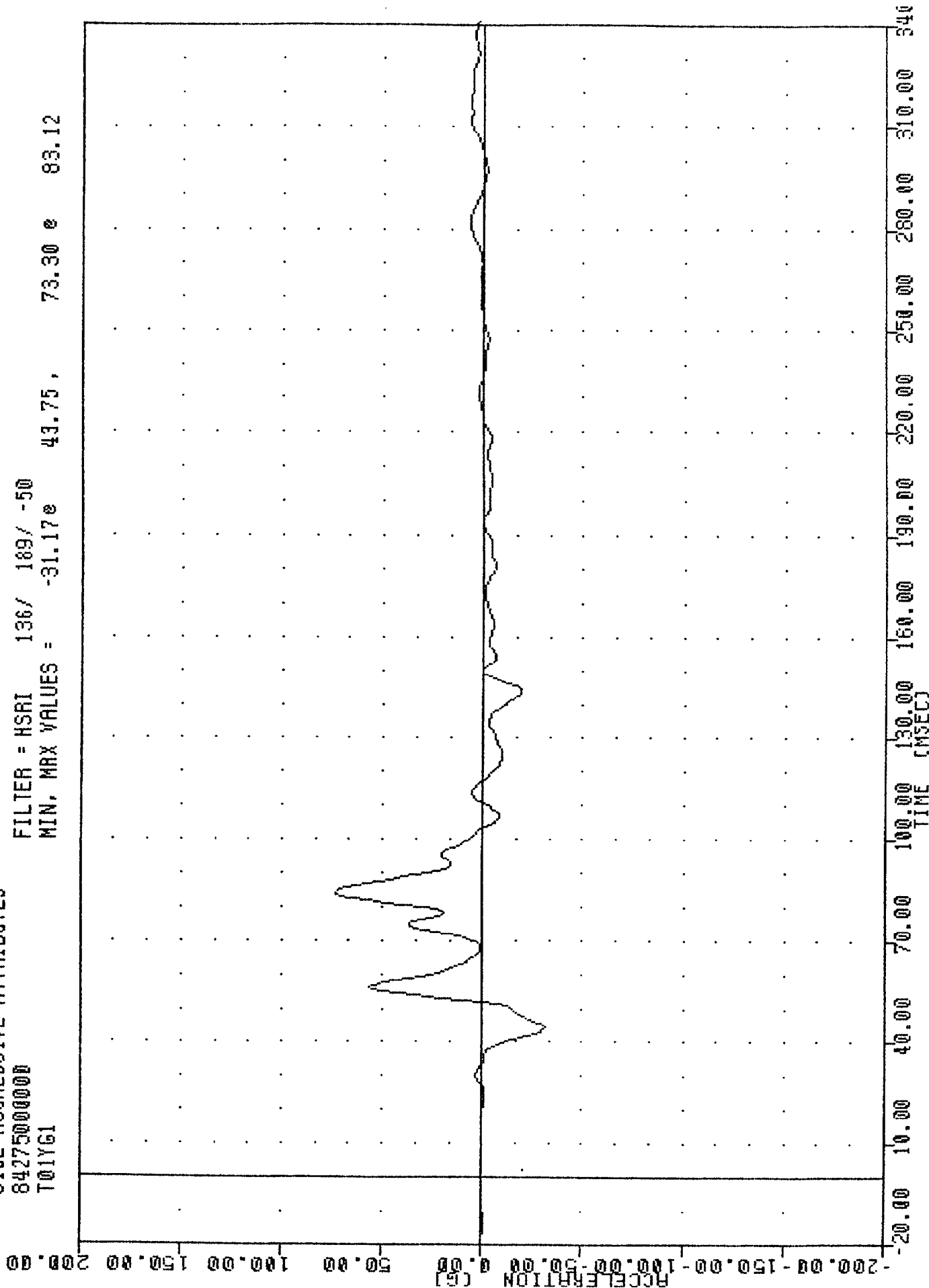
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER UPPER SPINE ACCELERATION X AXIS

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01Y61

PL01 UNIE 0-ULI-84 09:09:17

FILTER = HSRI 136/ 189/ -50

MIN, MAX VALUES = -31.17e 43.75, 73.30 e 83.12



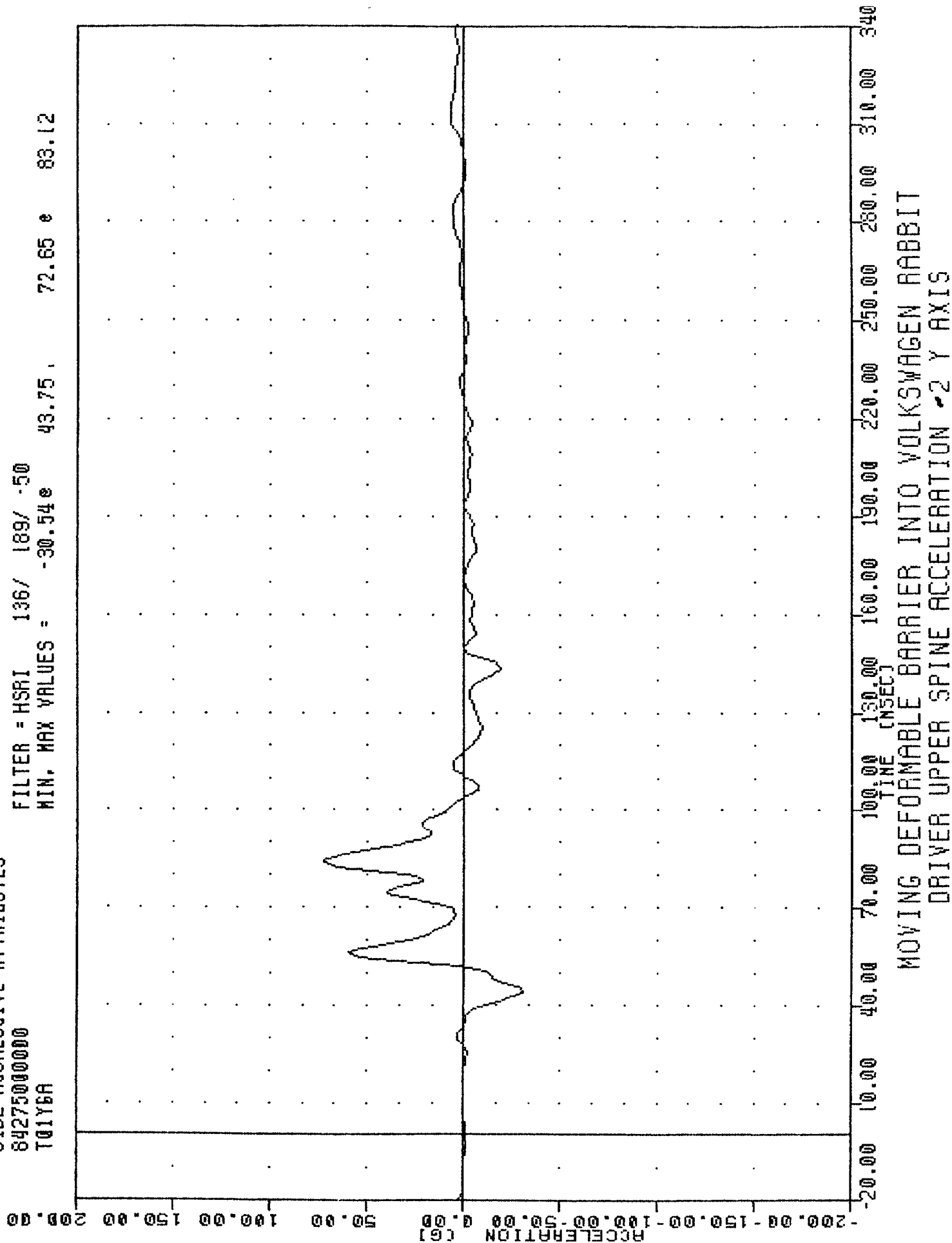
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER UPPER SPINE ACCELERATION Y AXIS

IHC , 841001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01Y6A

PLOT DATE 5-OCT-84 09:09:17

FILTER = HSRI 136/ 189/ -50

MIN. MAX VALUES = -30.54e 43.75 , 72.65 e 83.12

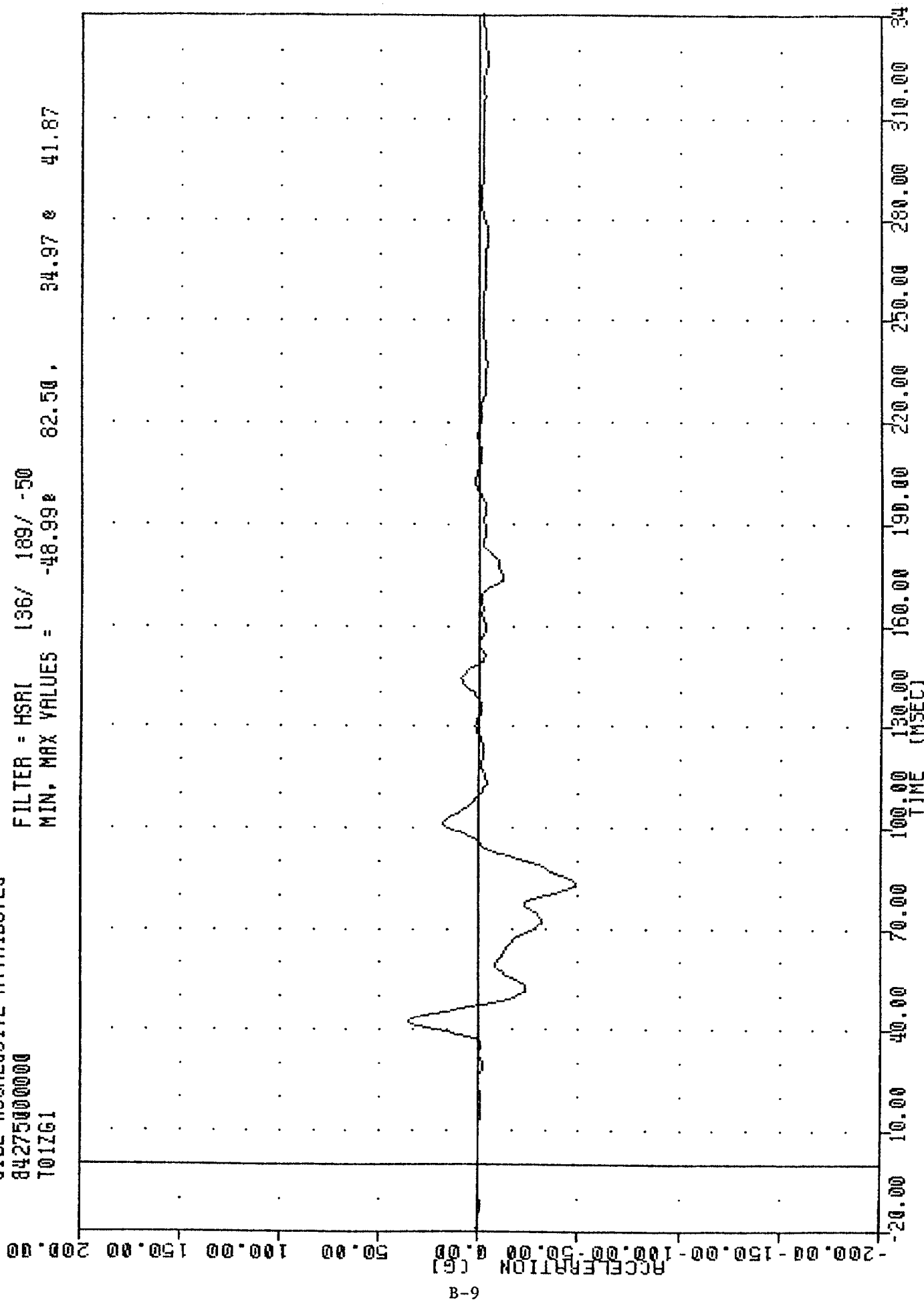


INC 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T01ZG1

FLUJ UNIC 07-ULI-84 W8:W8:17

FILTER = HSRI 136/ 189/ -50

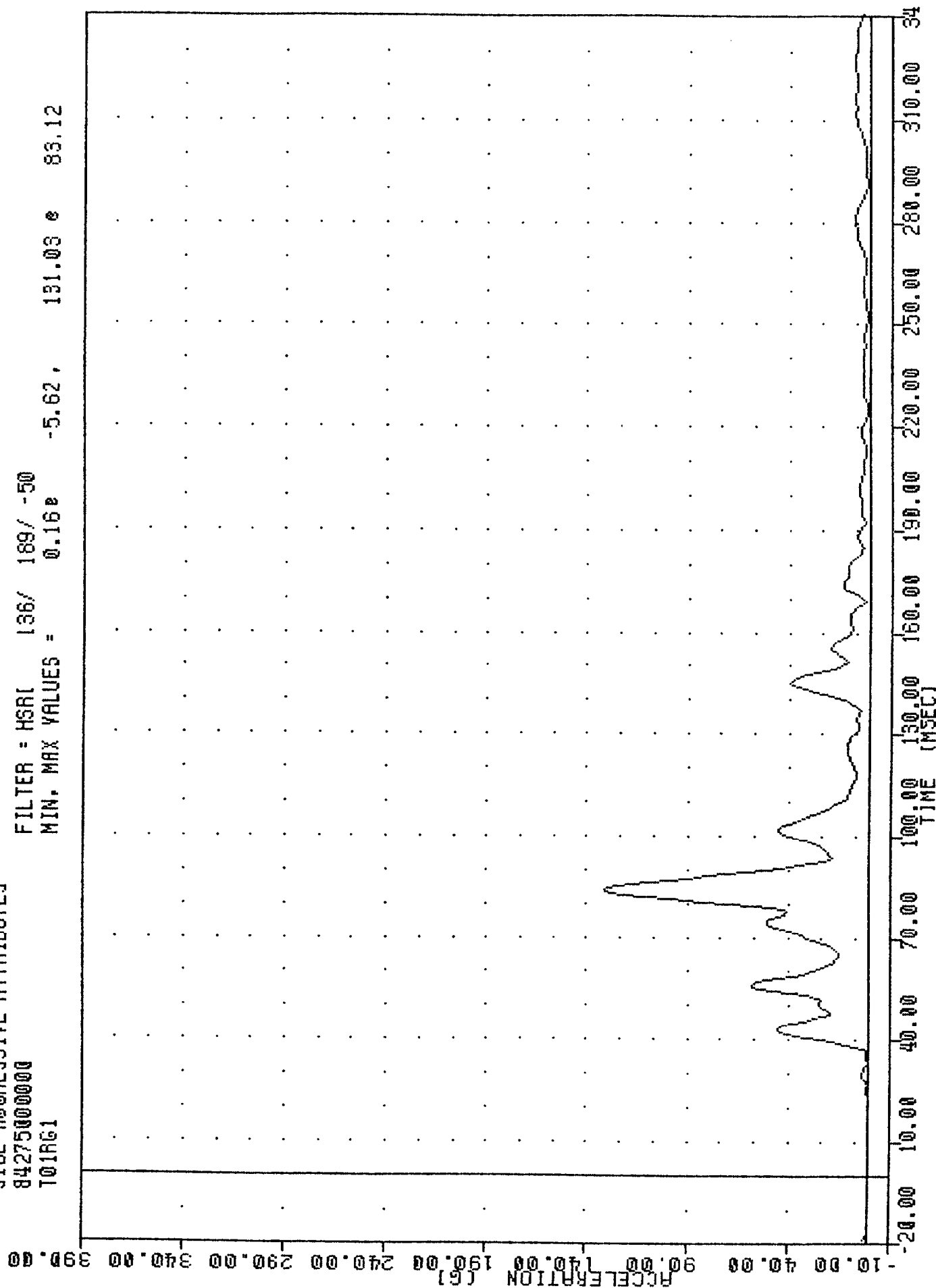
MIN. MAX VALUES = -48.998 82.50 34.97 41.87



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER UPPER SPINE ACCELERATION Z AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01RG1

FILTER = HSR1 136/ 189/ -50
 MIN. MAX VALUES = 0.162 -5.62, 131.03 83.12



B-10

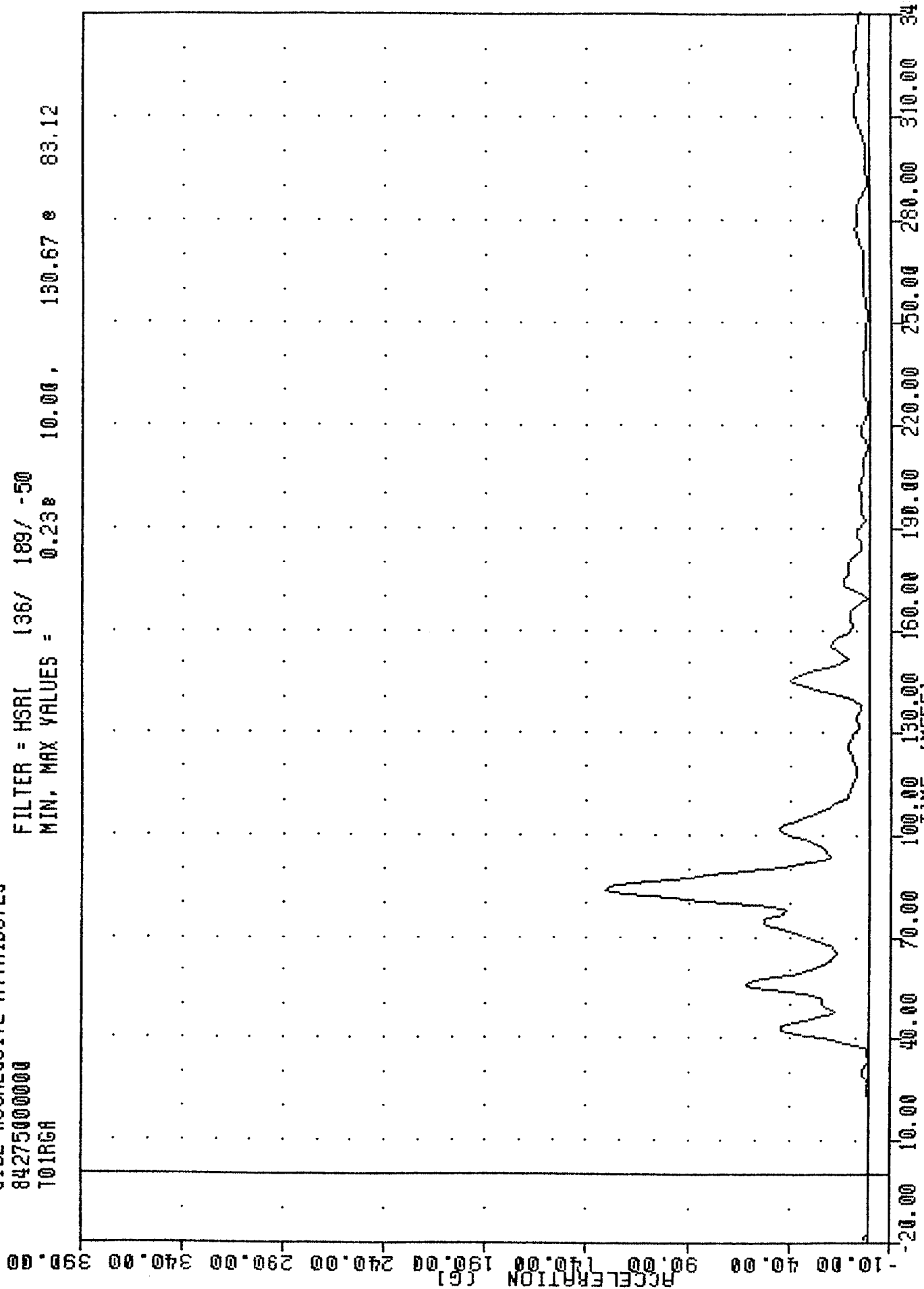
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER UPPER SPINE RESULTANT

INC 0410001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01RGA

FLUJ UNIE 07UL1704 W9:10:10

FILTER = HSR1 136/ 189/ -50

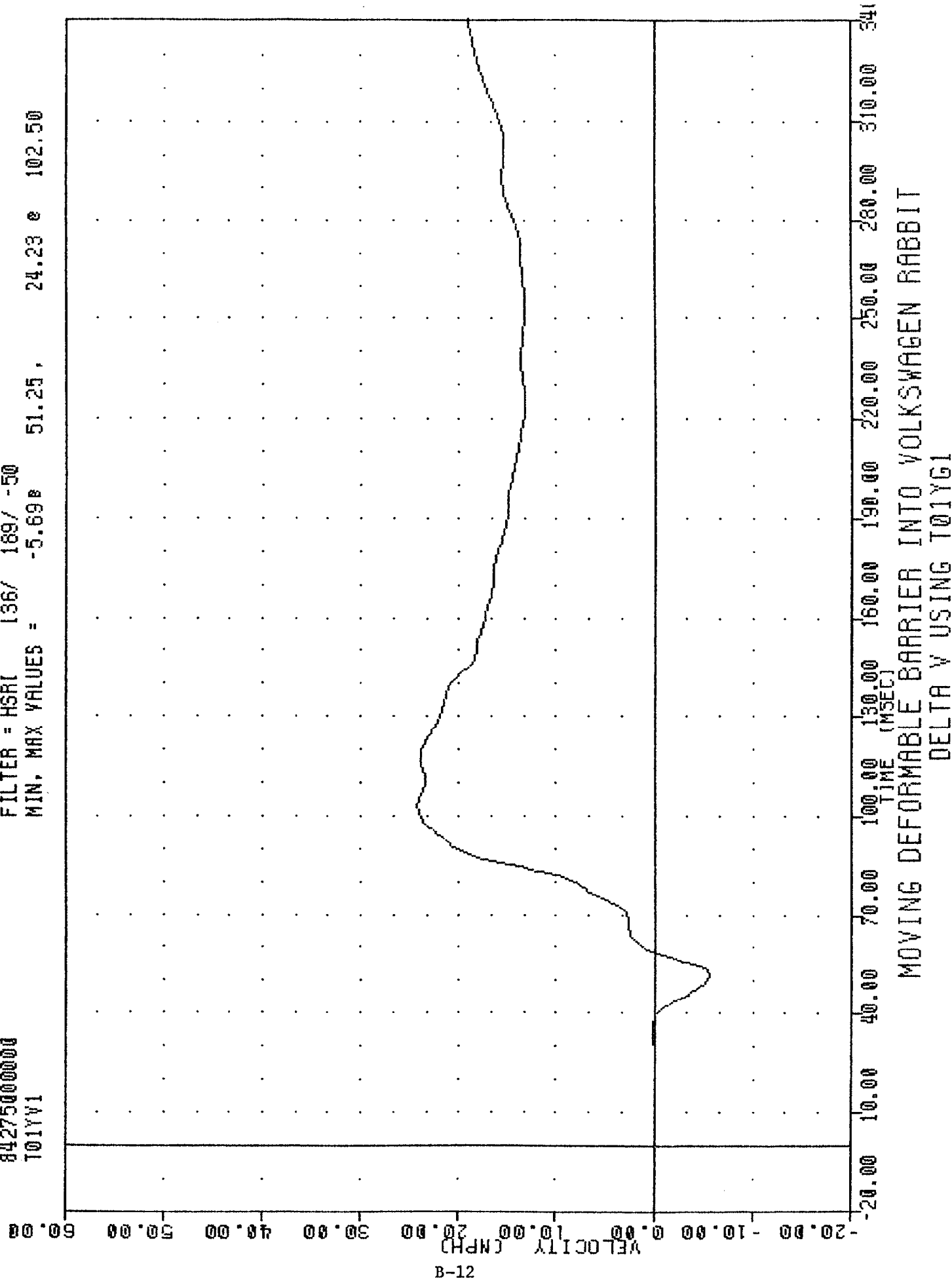
MIN, MAX VALUES = 0.23e 10.00, 130.67 e 83.12



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER UPPER SPINE RESULTANT USING T01YGA

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01YV1

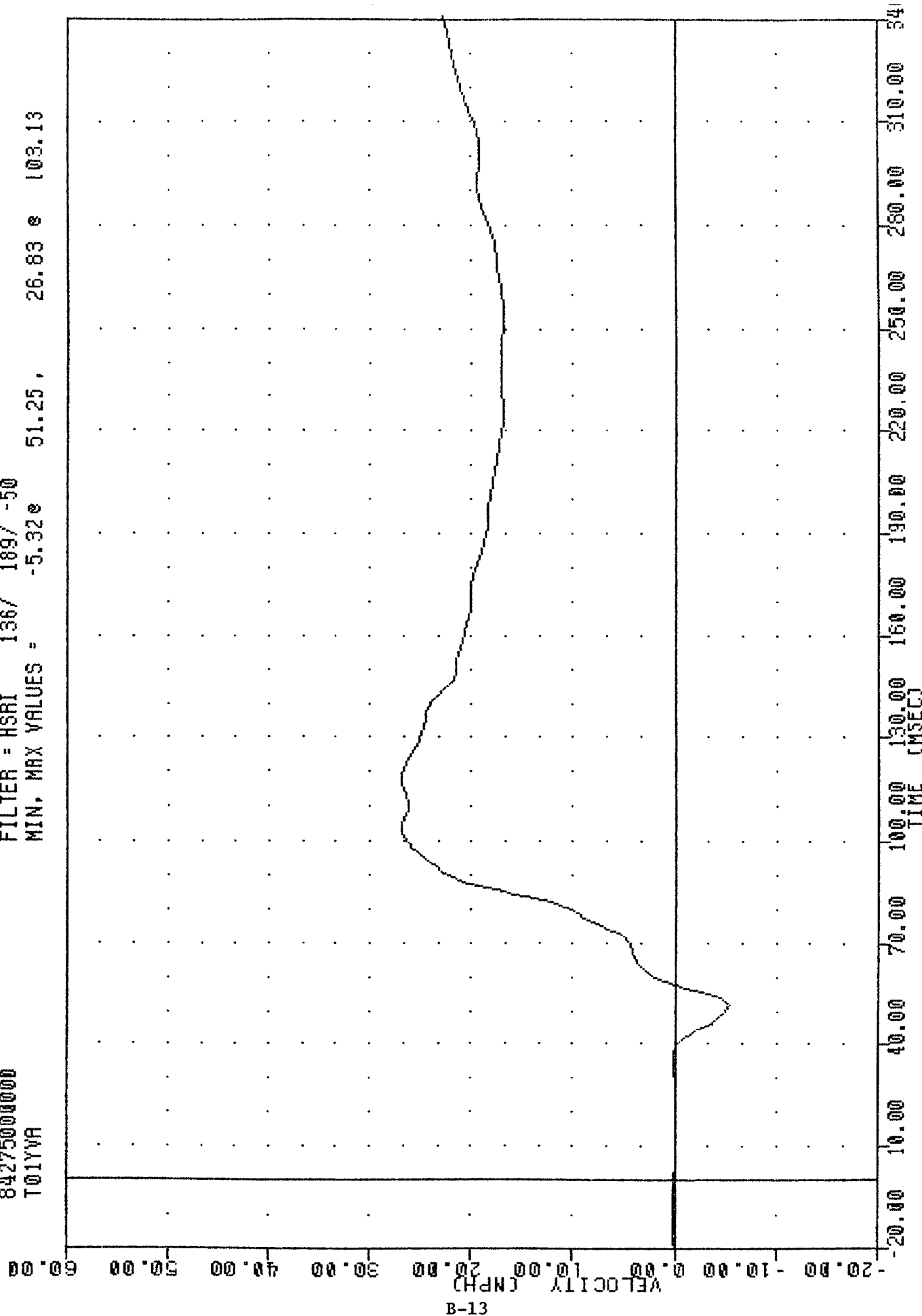
FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -5.698 51.25, 24.23 @ 102.50



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING T01YGI

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01YVA

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -5.32 51.25, 26.83 103.13



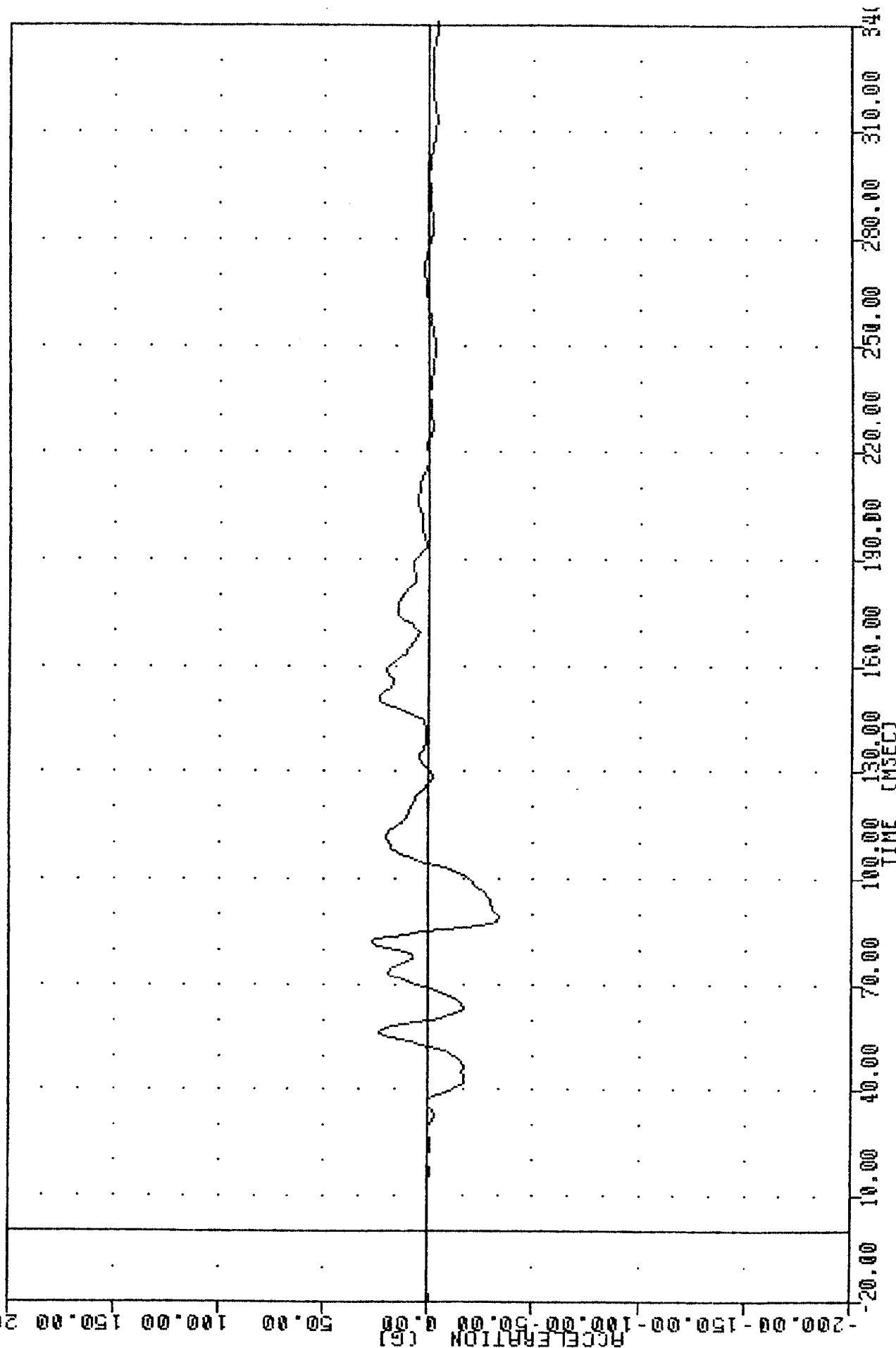
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING T01YGA

INL 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T12XG1

PLUT UNIE 5-ULI-84 09:09:17

FILTER = HSRI 136/ 189/ -50

MIN, MAX VALUES = -33.75e 88.13, 26.84 e 81.88



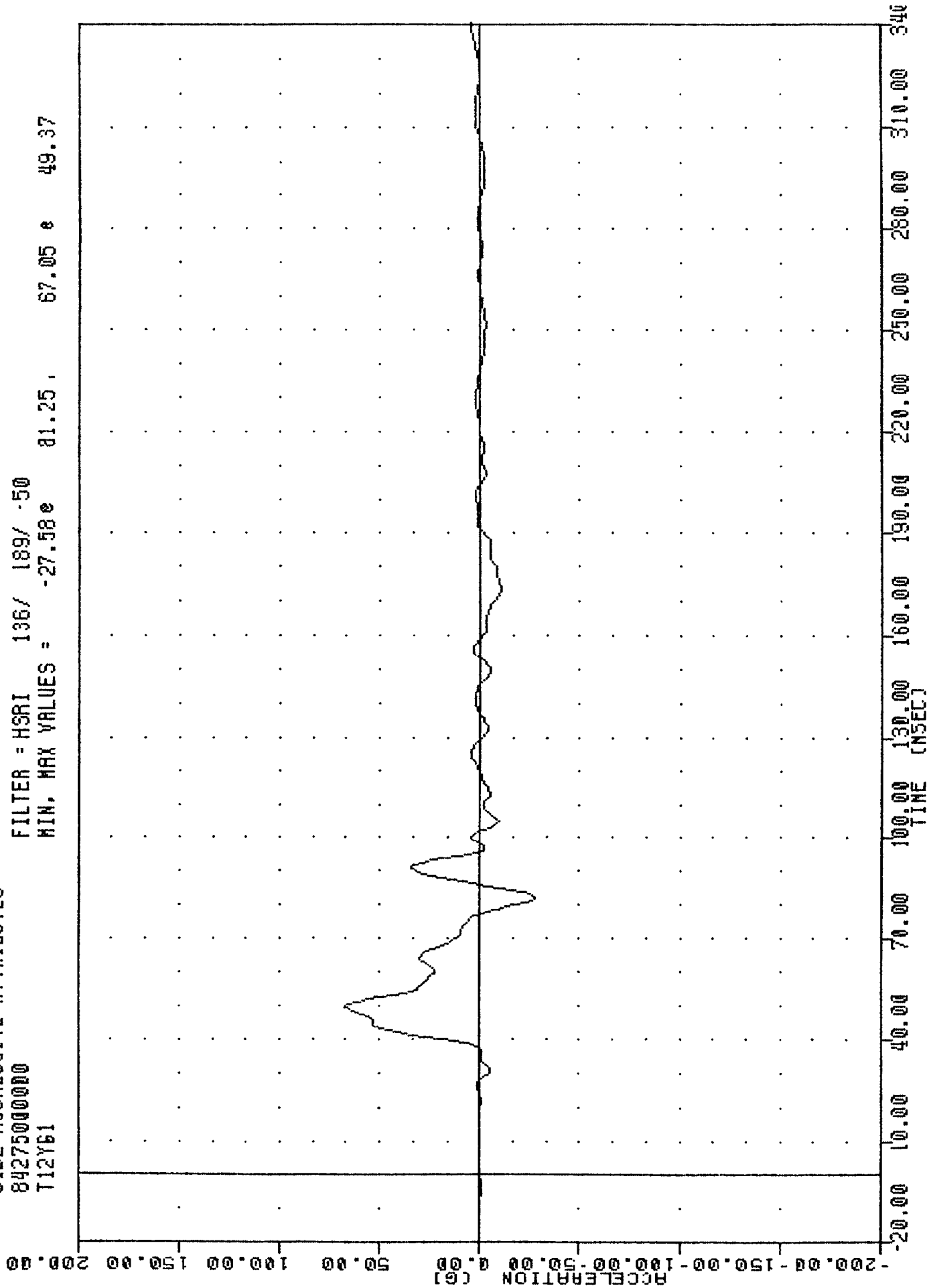
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER LOWER SPINE ACCELERATION X AXIS

1116
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12Y61

FLU1 UNIC 37001704 03.03.17

FILTER = HSRI 136/ 189/ -50

MIN. MAX VALUES = -27.58e 81.25, 67.05 e 49.37



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER LOWER SPINE ACCELERATION Y AXIS

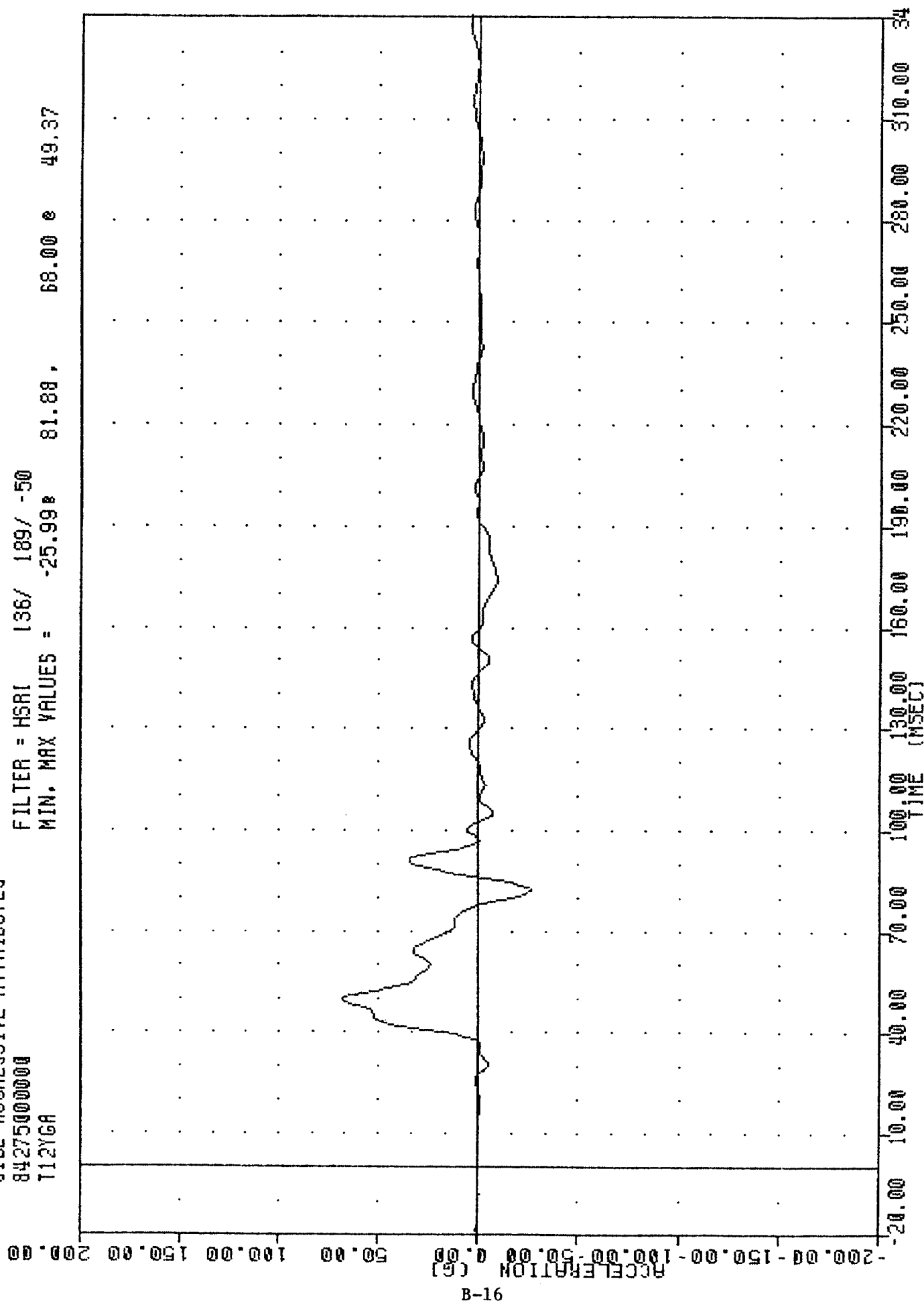
SIDE AGGRESSIVE ATTRIBUTES

84275000000

T12YGA

FILTER = HSR1 136/ 189/ -50

MIN. MAX VALUES = -25.99 81.88 68.00 49.37



B-16

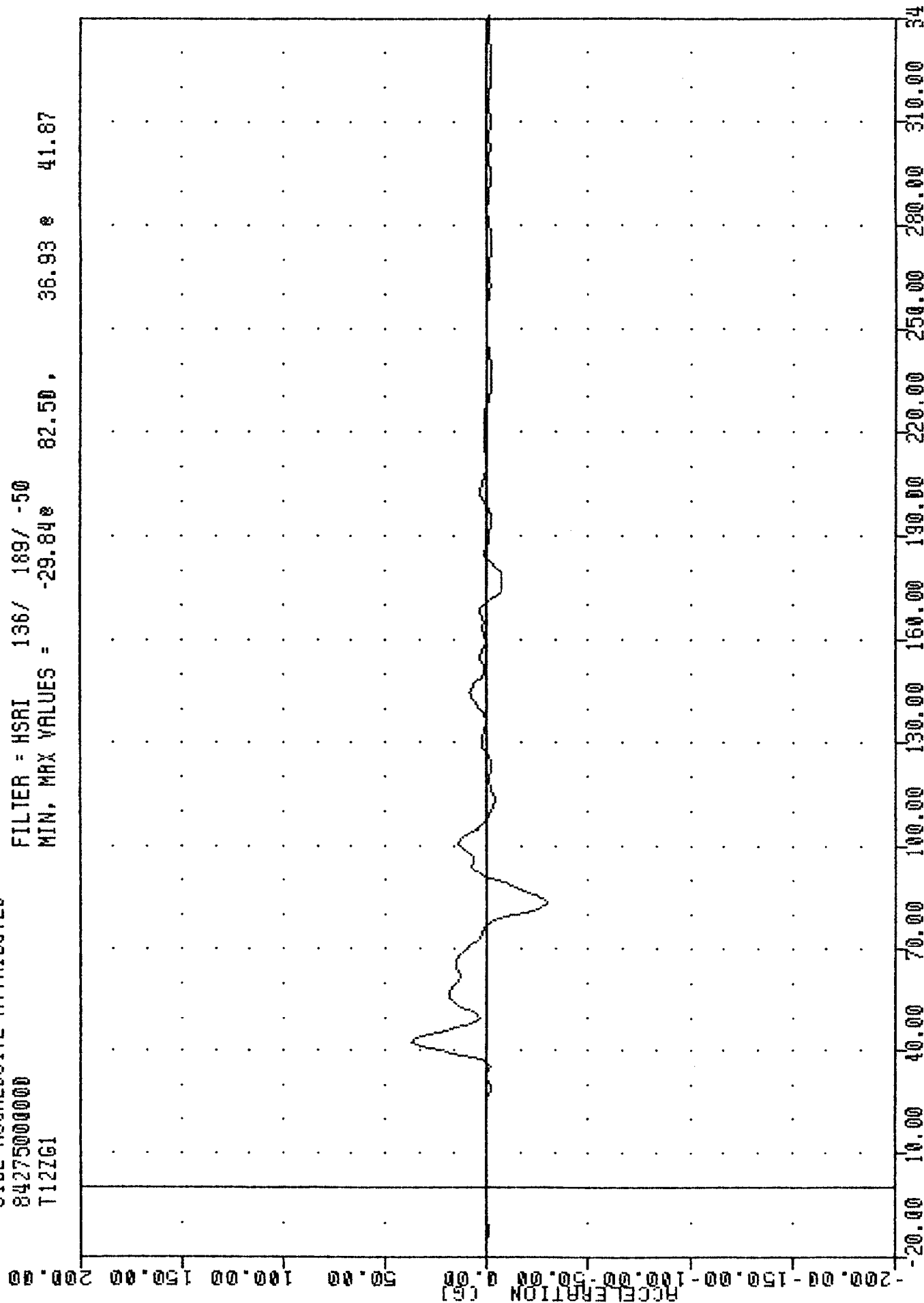
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER LOWER SPINE ACCELERATION -2 Y AXIS

842750000000

T12761

FILTER = HSRI 136/ 189/ -50

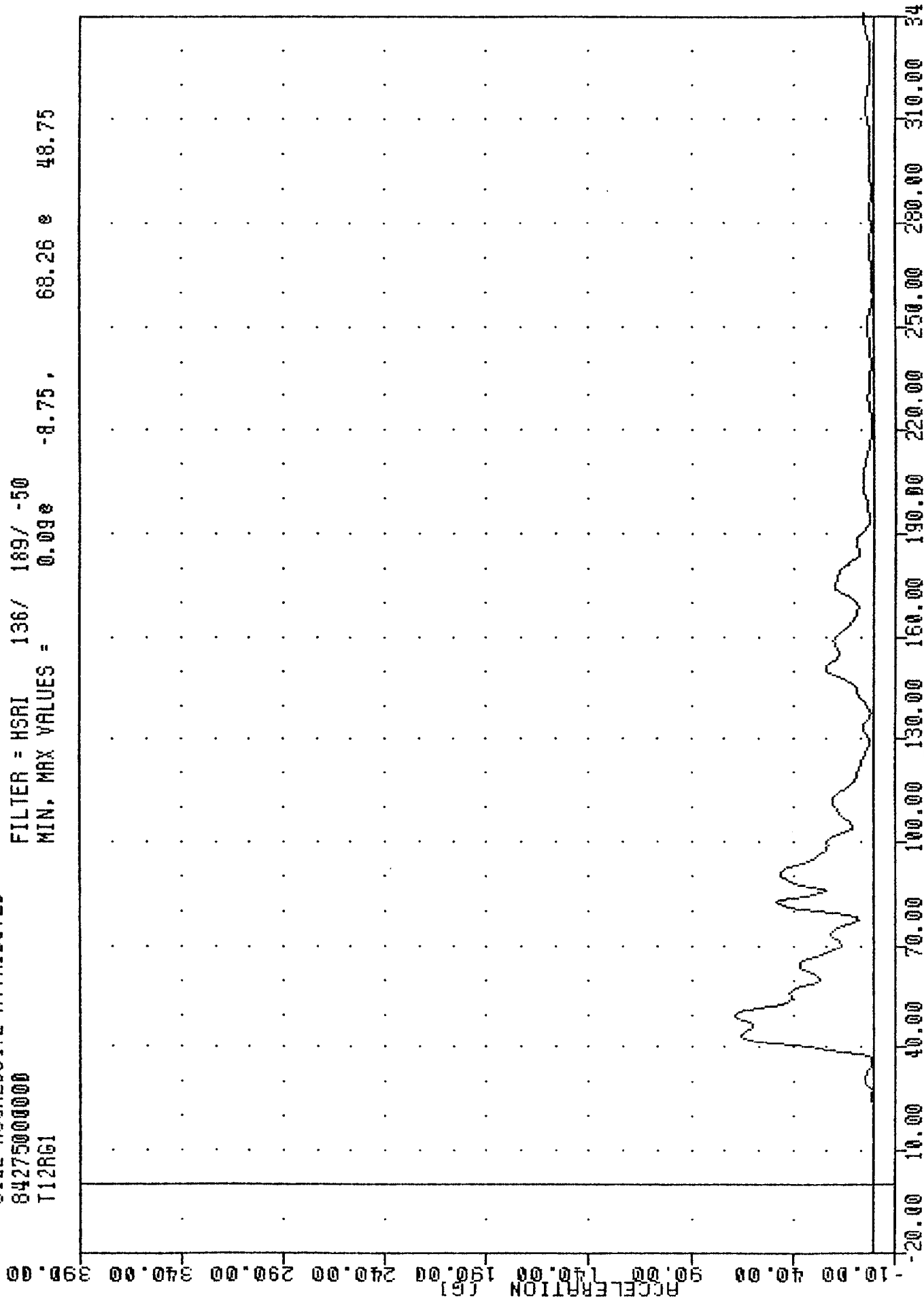
MIN, MAX VALUES = -29.84 82.50, 36.93 41.87



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER LOWER SPINE ACCELERATION Z AXIS

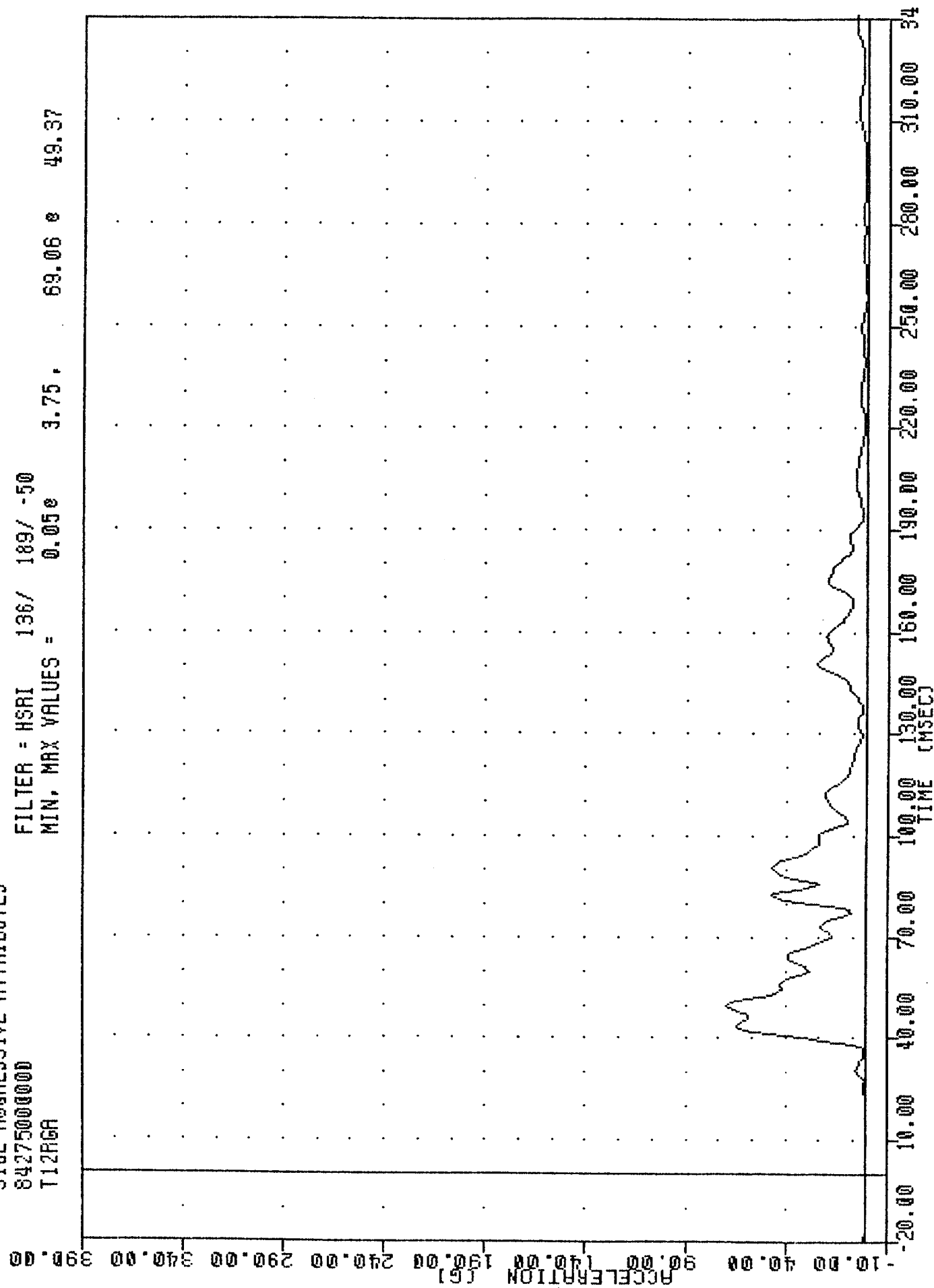
84275000000
T12RG1

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = 0.09e -8.75, 68.26 e 48.75



84275000000
T12RGA

FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = 0.05e 3.75, 69.06 e 49.37

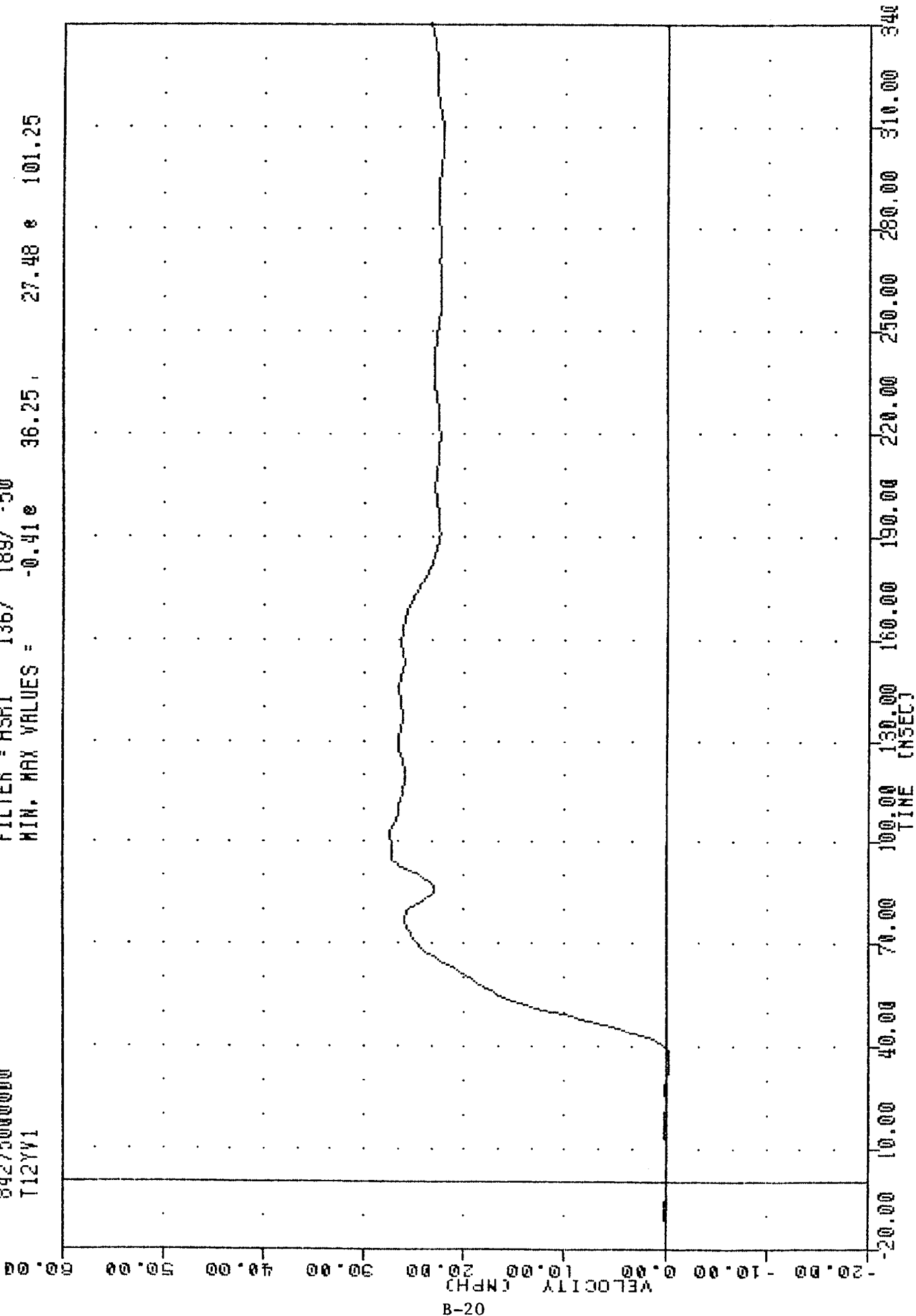


B-19

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER LOWER SPINE RESULTANT USING T12YGA

84275000000
T12YV1

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -0.41e 36.25 , 27.48 e 101.25

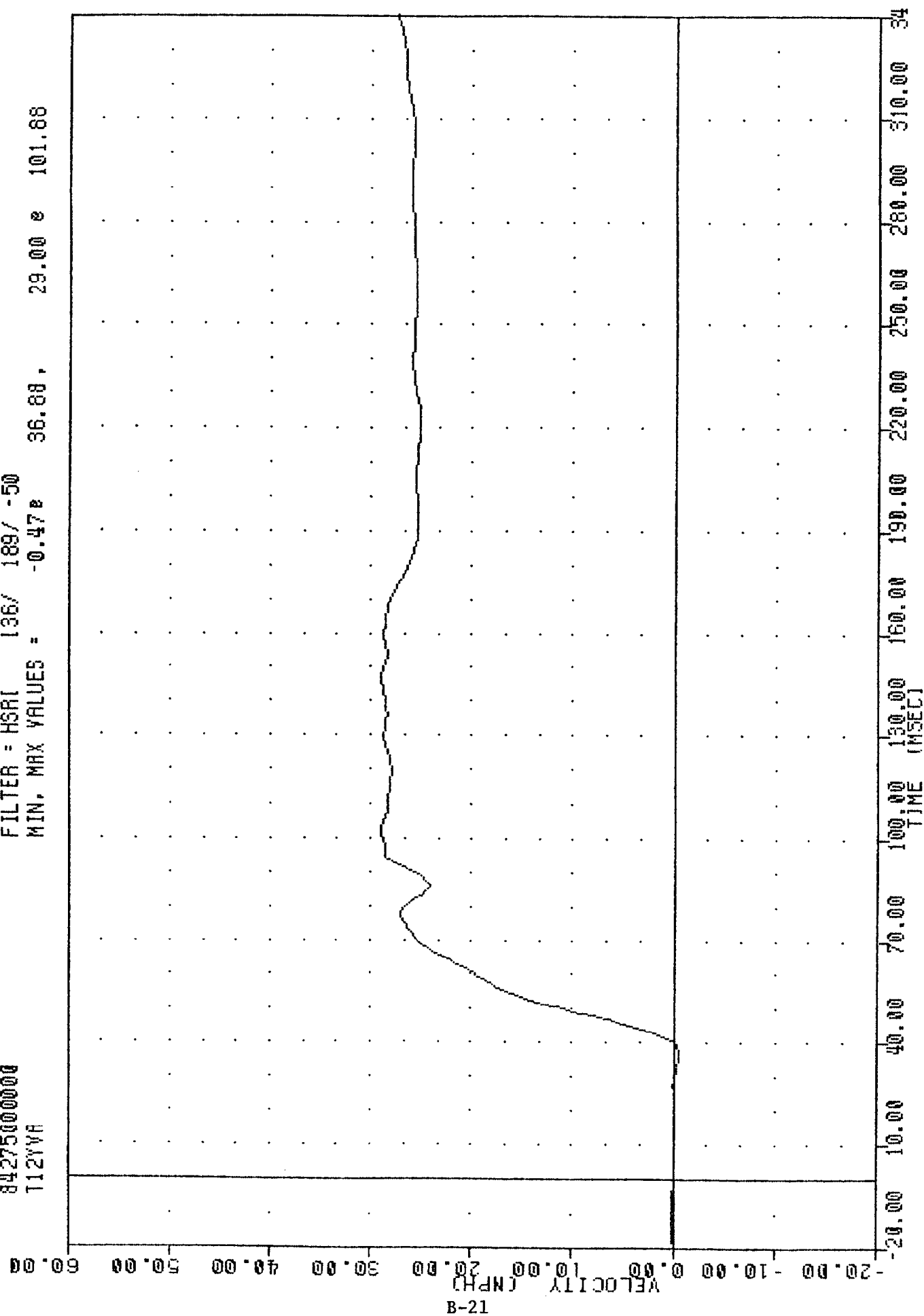


B-20

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING T12YGI

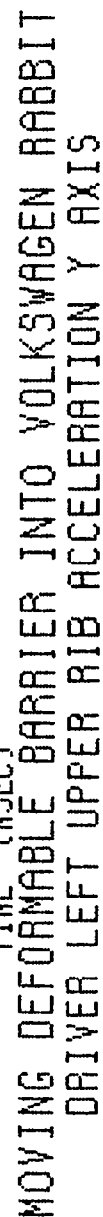
84275000000
T12YVA

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -0.47 36.88 , 29.00 101.88



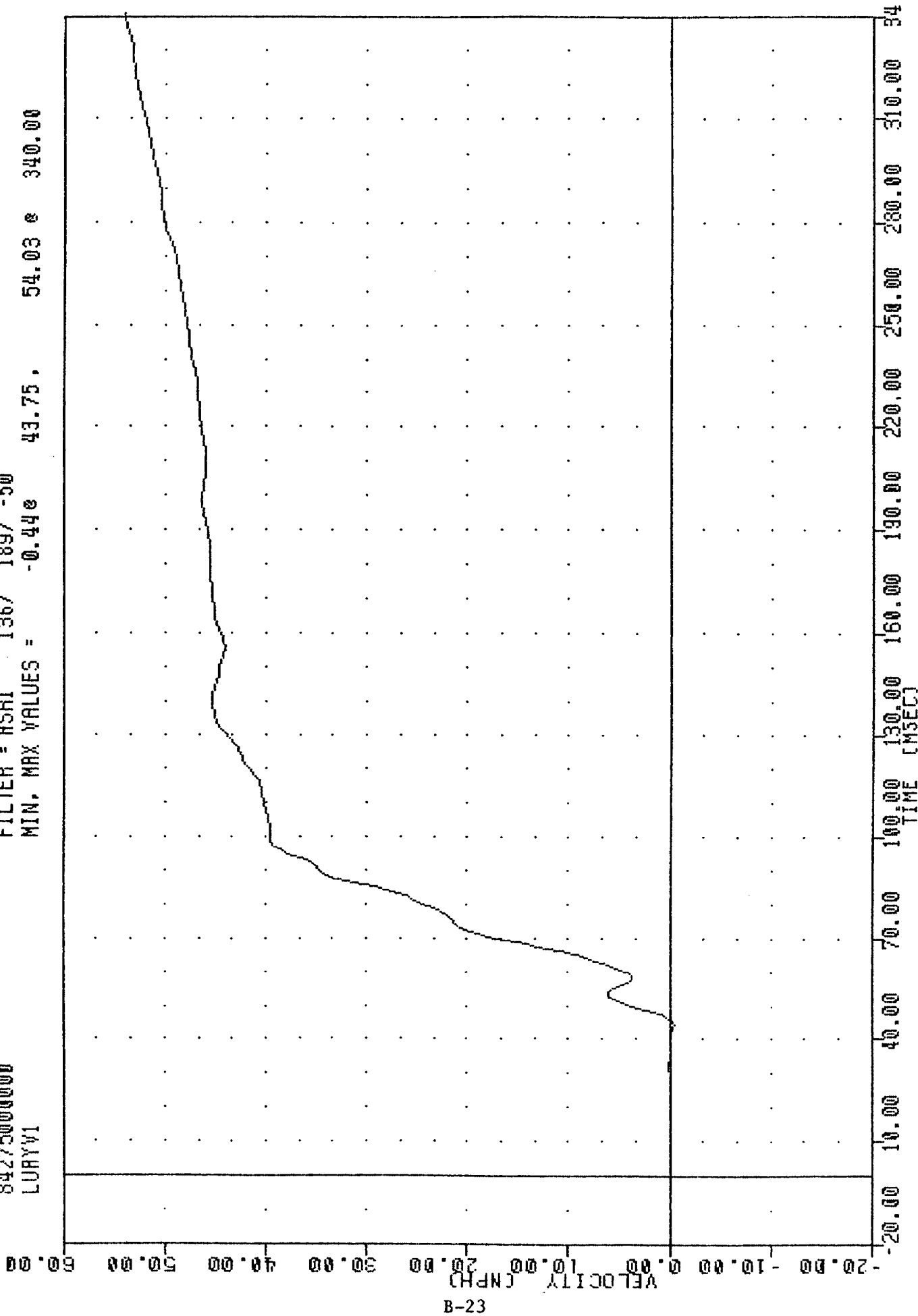
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING T12YGA

67.50



84275000000
LURYV1

FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -0.44e 54.03 e 340.00



B-23

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LURY61

84275000000
LURYGA

FILTER = HSR1 136/ 189/ -50

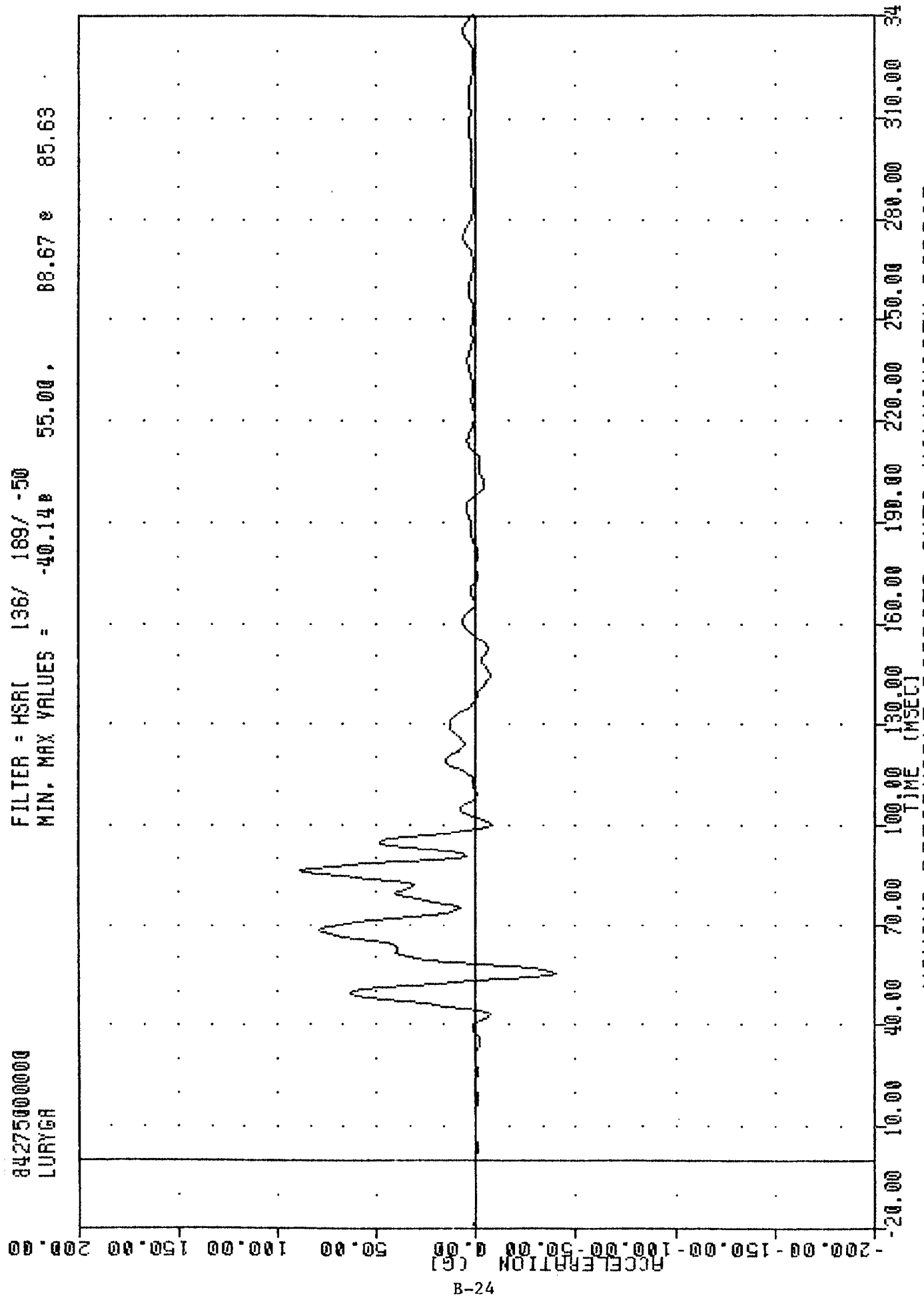
MIN. MAX VALUES =

-40.148

55.00,

88.67 @

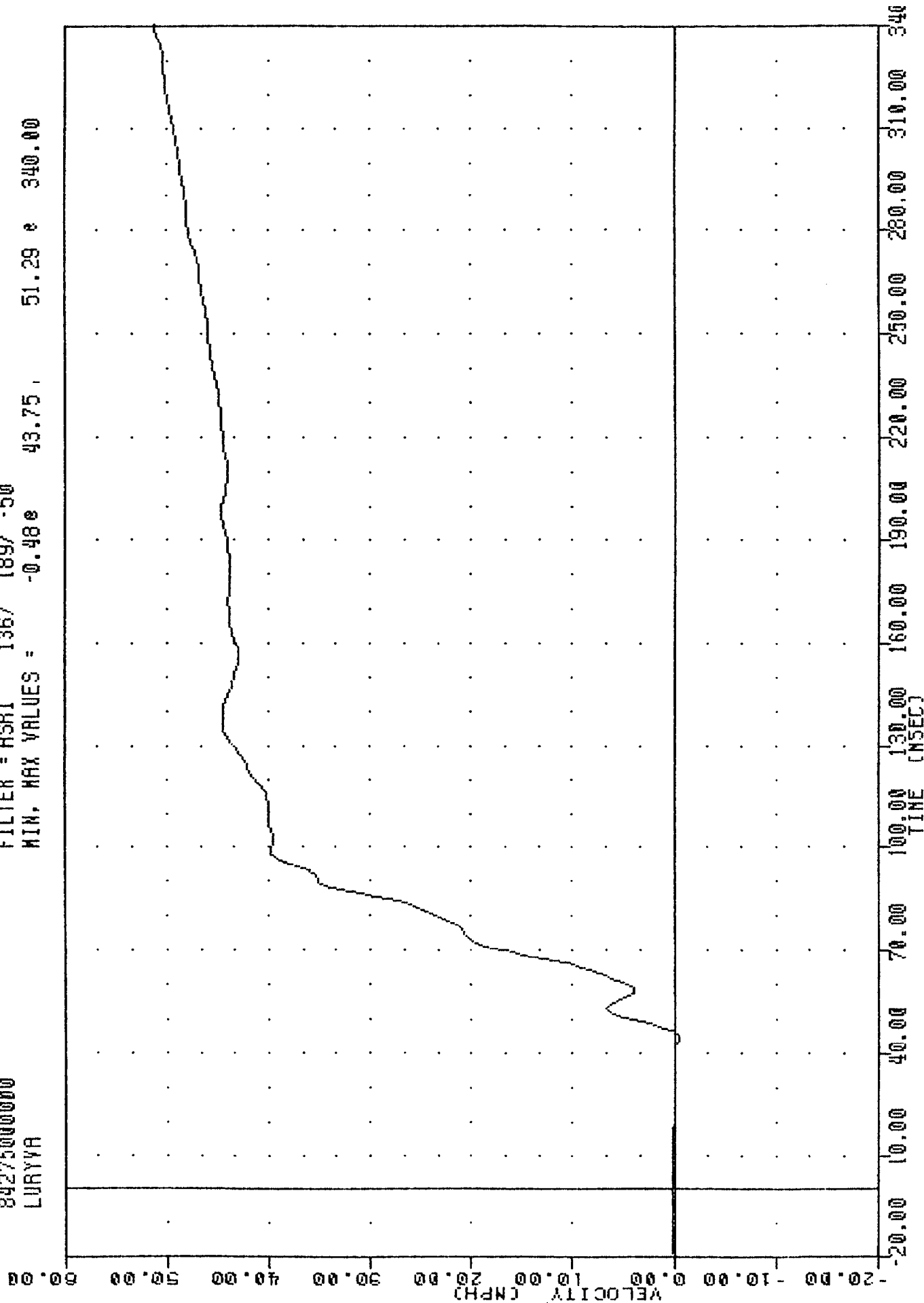
85.63



STATE NUMERICAL ANALYSIS
84275000000
LURYVA

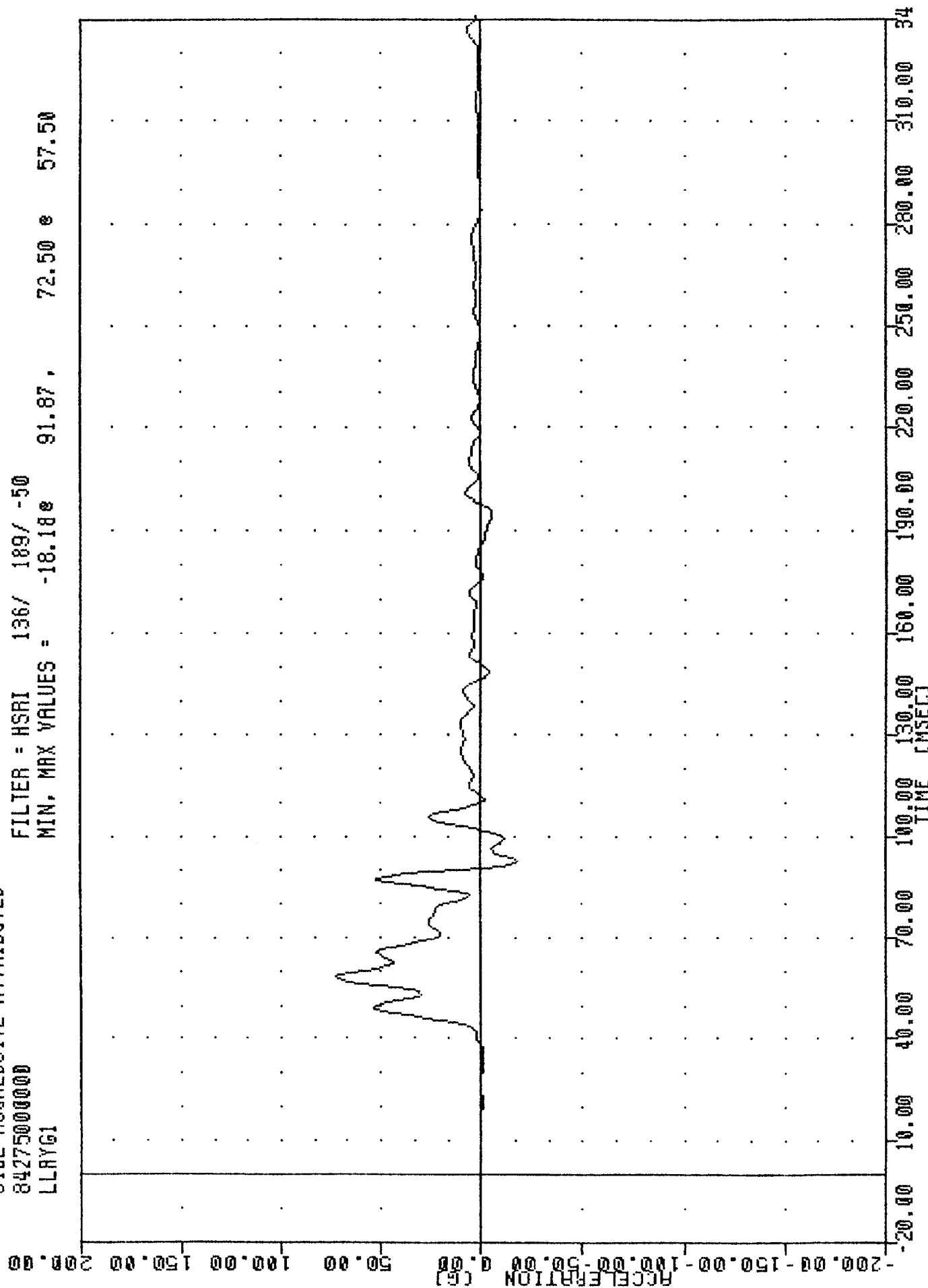
FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -0.48 43.75 51.29 340.00

B-25



CASE 110811000000000000
 842750000000
 LLRYG1

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -18.18e 91.87, 72.50 e 57.50

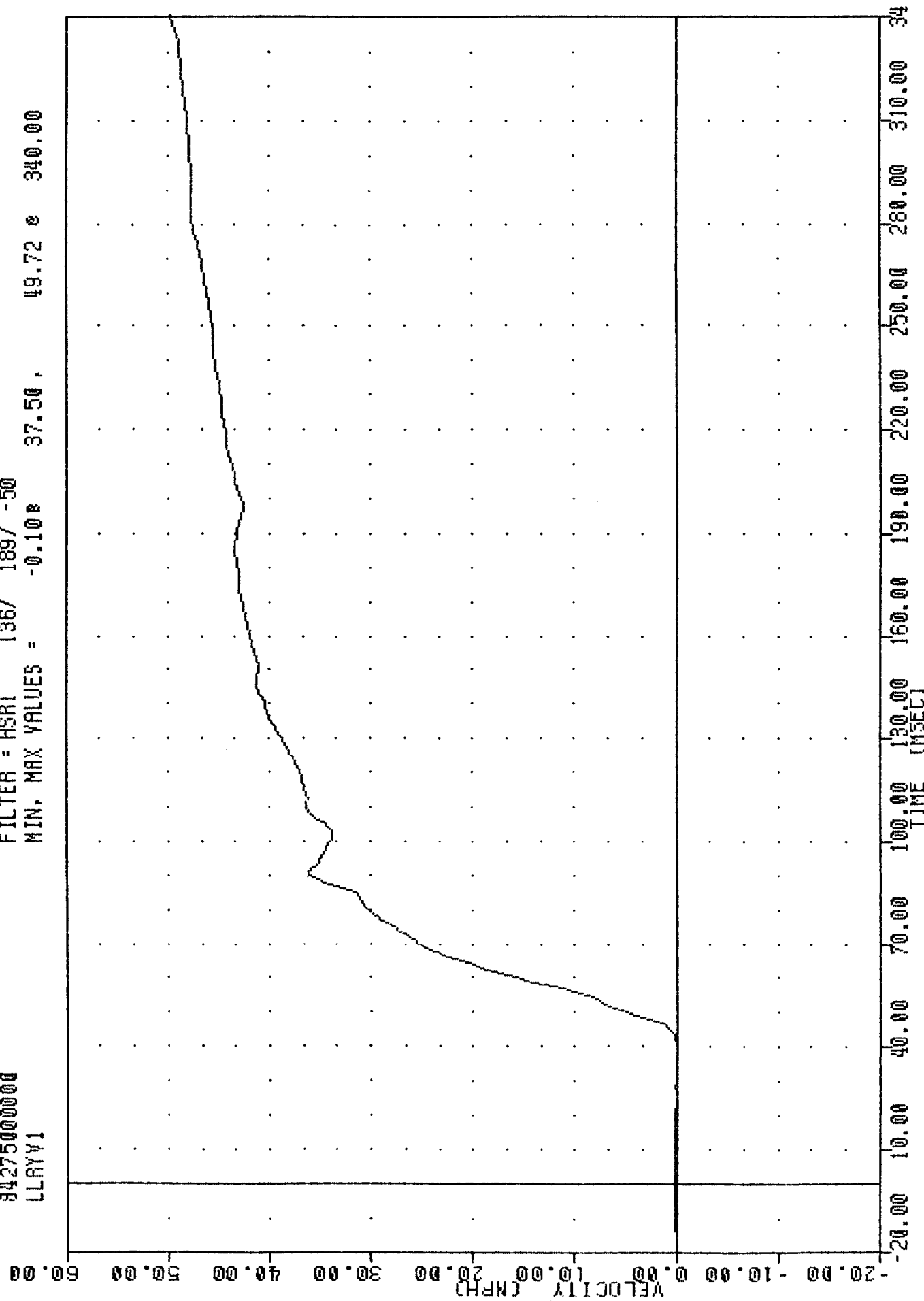


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER LEFT LOWER RIB ACCELERATION Y AXIS

FILE NUMBER 84275000000
LLRYV1

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -0.108 37.50 , 49.72 e 340.00

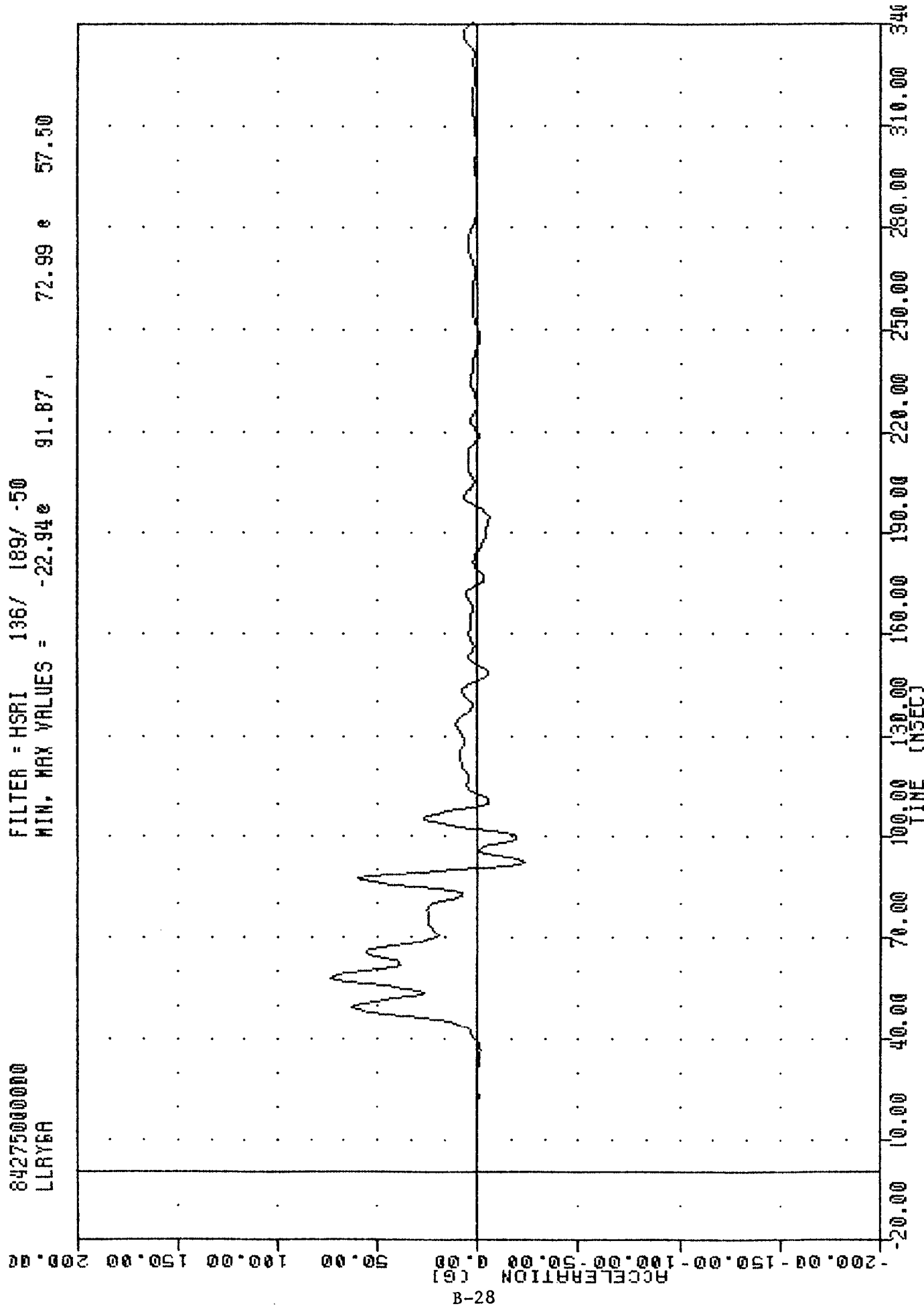
B-27



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LLRYG1

84275000000
LLRY6A

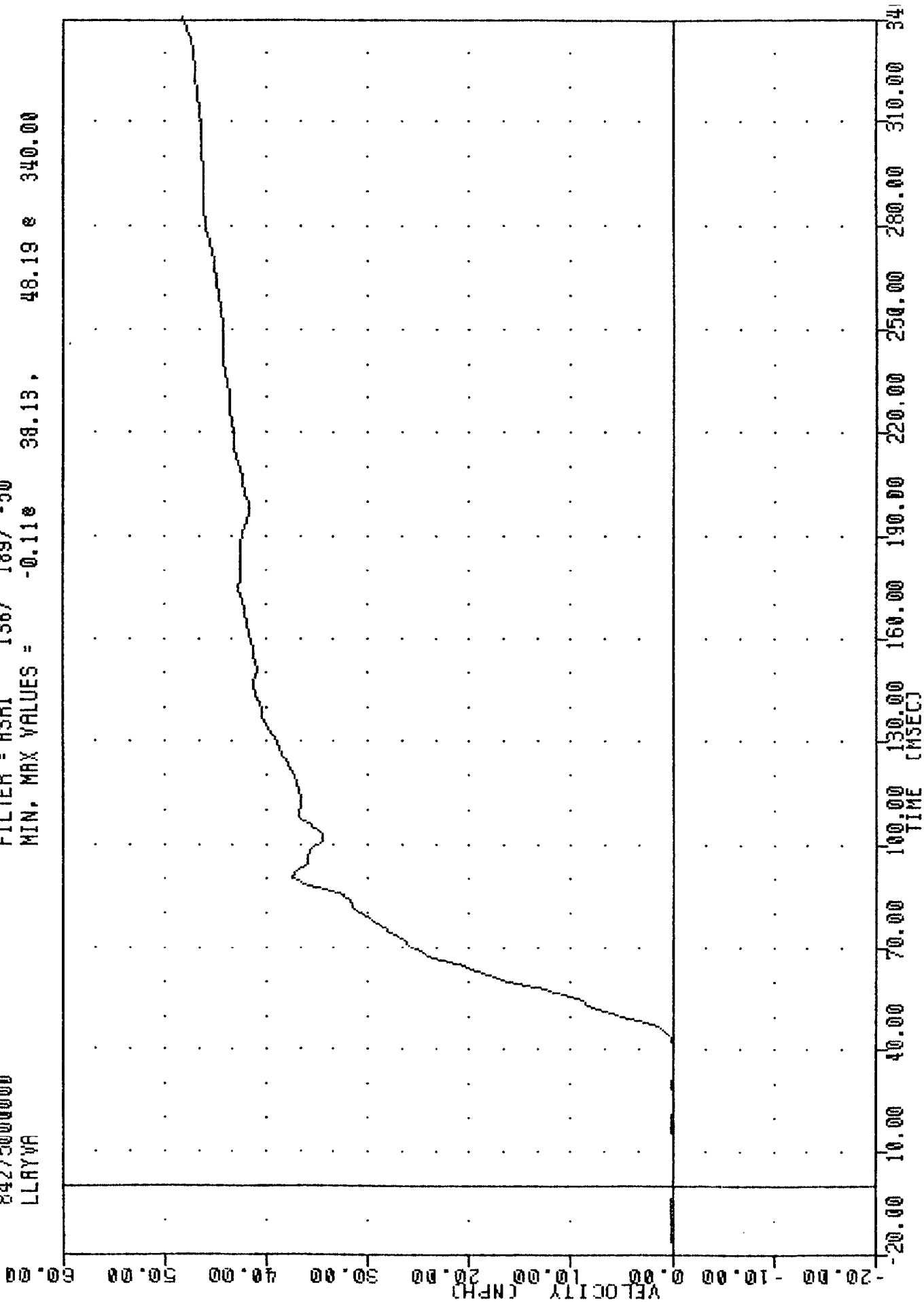
FILTER = HSRI 136/ 189/ .50
MIN, MAX VALUES = -22.94e 91.87 , 72.99 e 57.50



84275000000
LLRYVA

FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -0.11e 38.13, 48.19 e 340.00

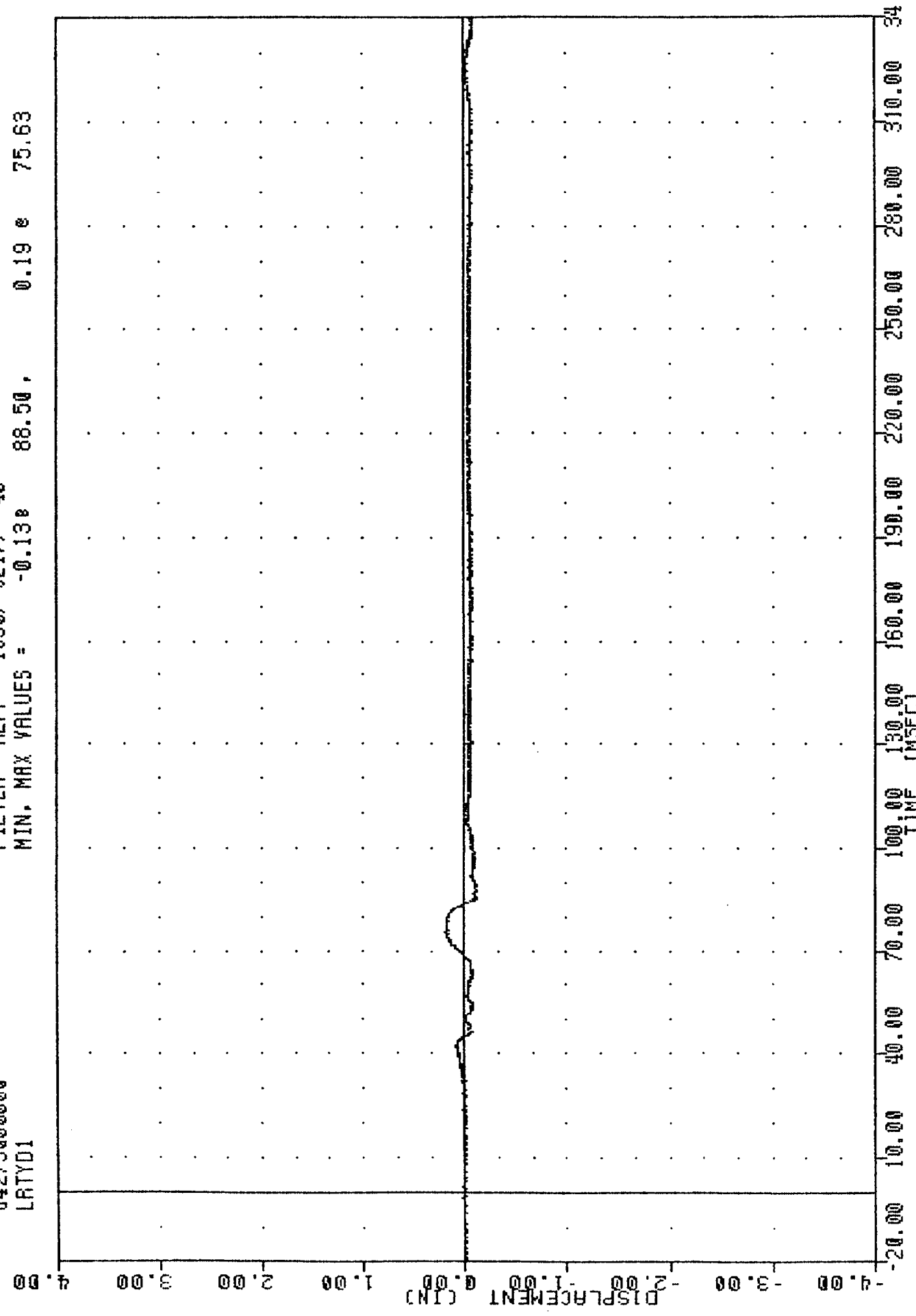
B-29



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LLRYGA

FILTER = ALPF 1650/ 5217/ -40
 MIN. MAX VALUES = -0.13e 88.50, 0.19 e 75.63

84275000000
 LRTYD1



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER LEFT RIB TO SPINE DISPLACEMENT INCHES

IGX/EP

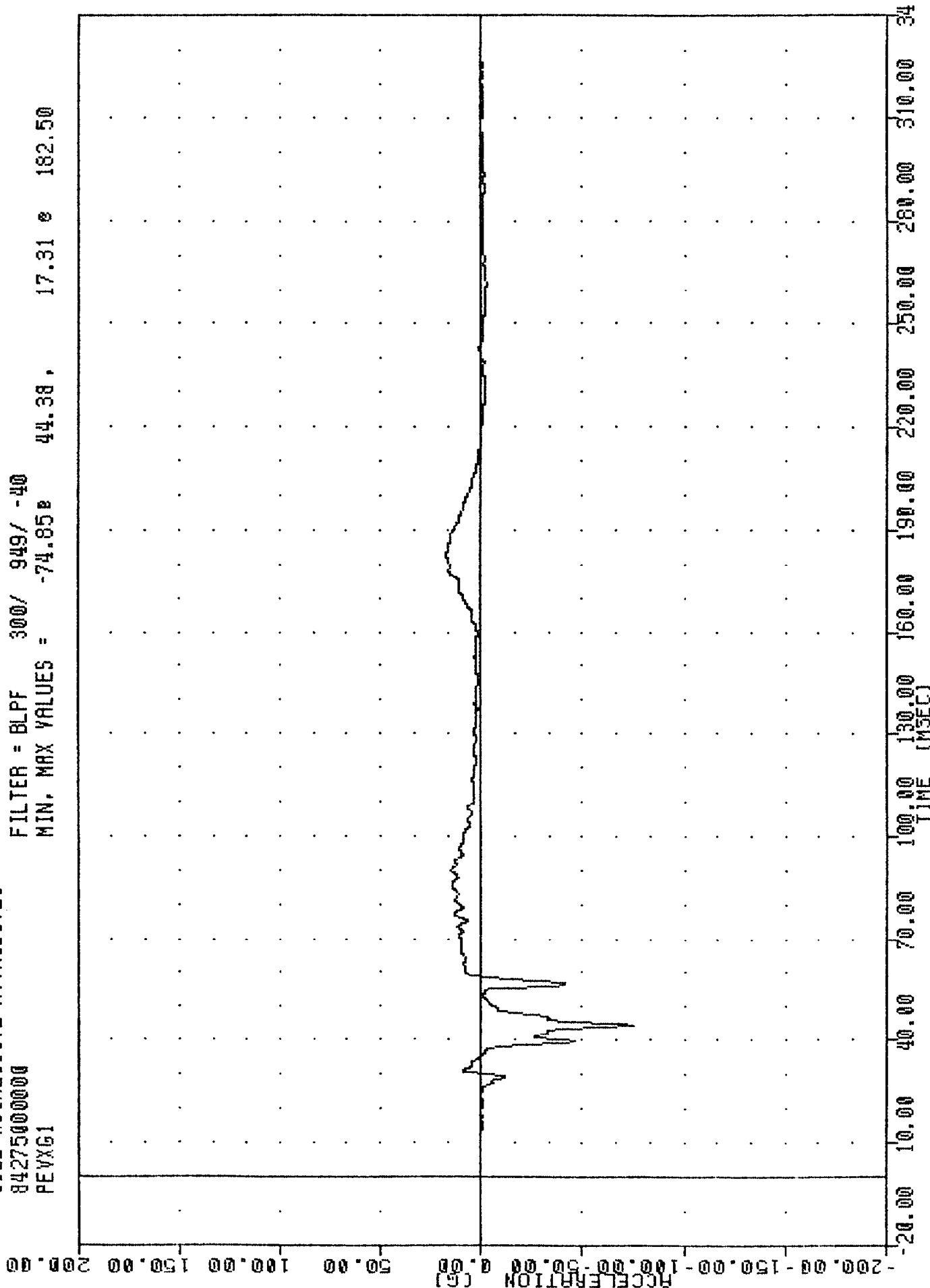
FILTER = BLPF 300/ 949/ -40

MIN. MAX VALUES =

087- 1576 1000

83-11

17.31 @ 182.50



THE (INLET)
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER PELVIS ACCELERATION X AXIS

BLUE AGGRESSIVE HILMIBOUES

84275000000

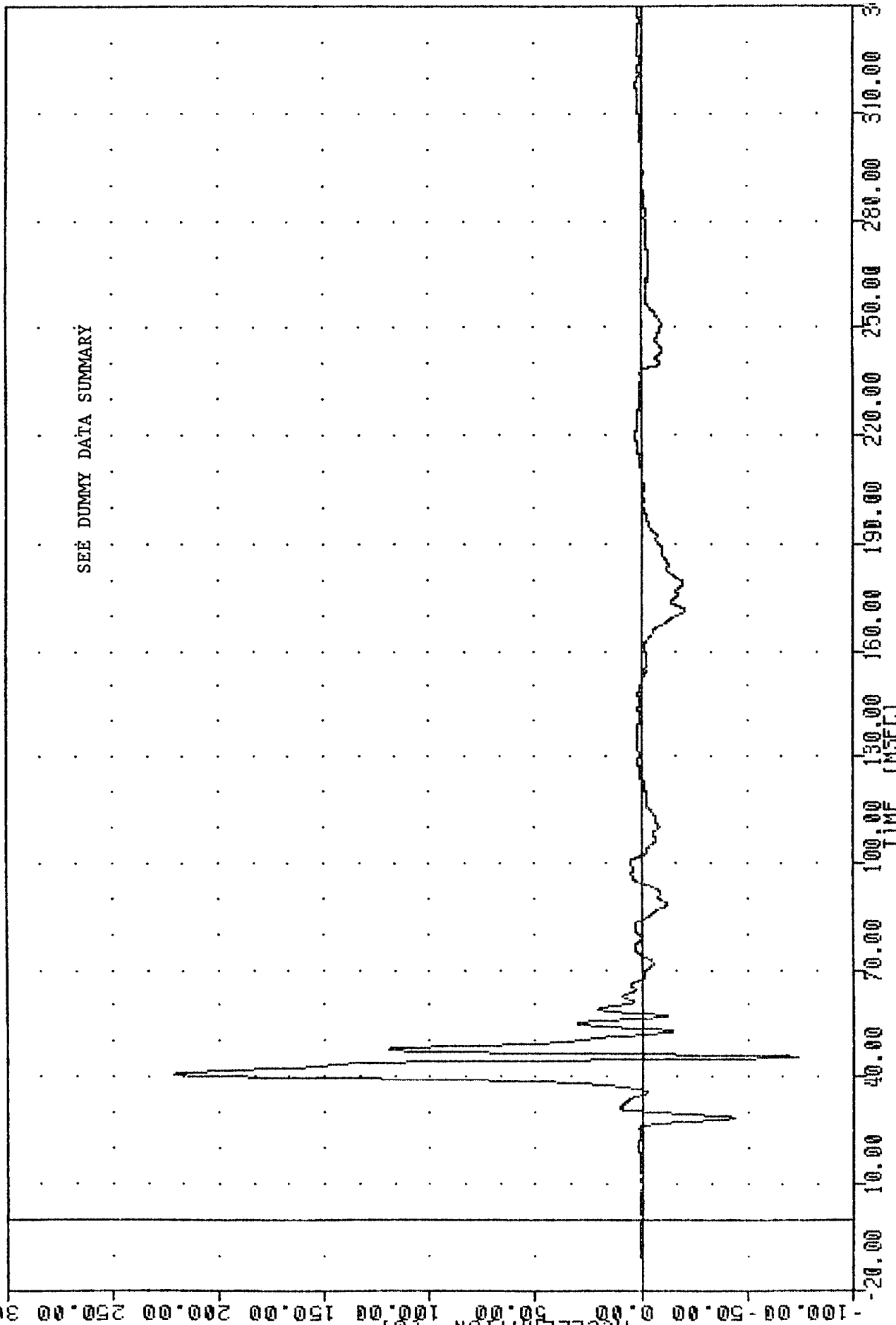
PEVYG1

FILTER = BLPF 300/ 949/ -40

MIN, MAX VALUES = -74.040 45.38, 221.45 0 40.63

ACCELERATION (G)

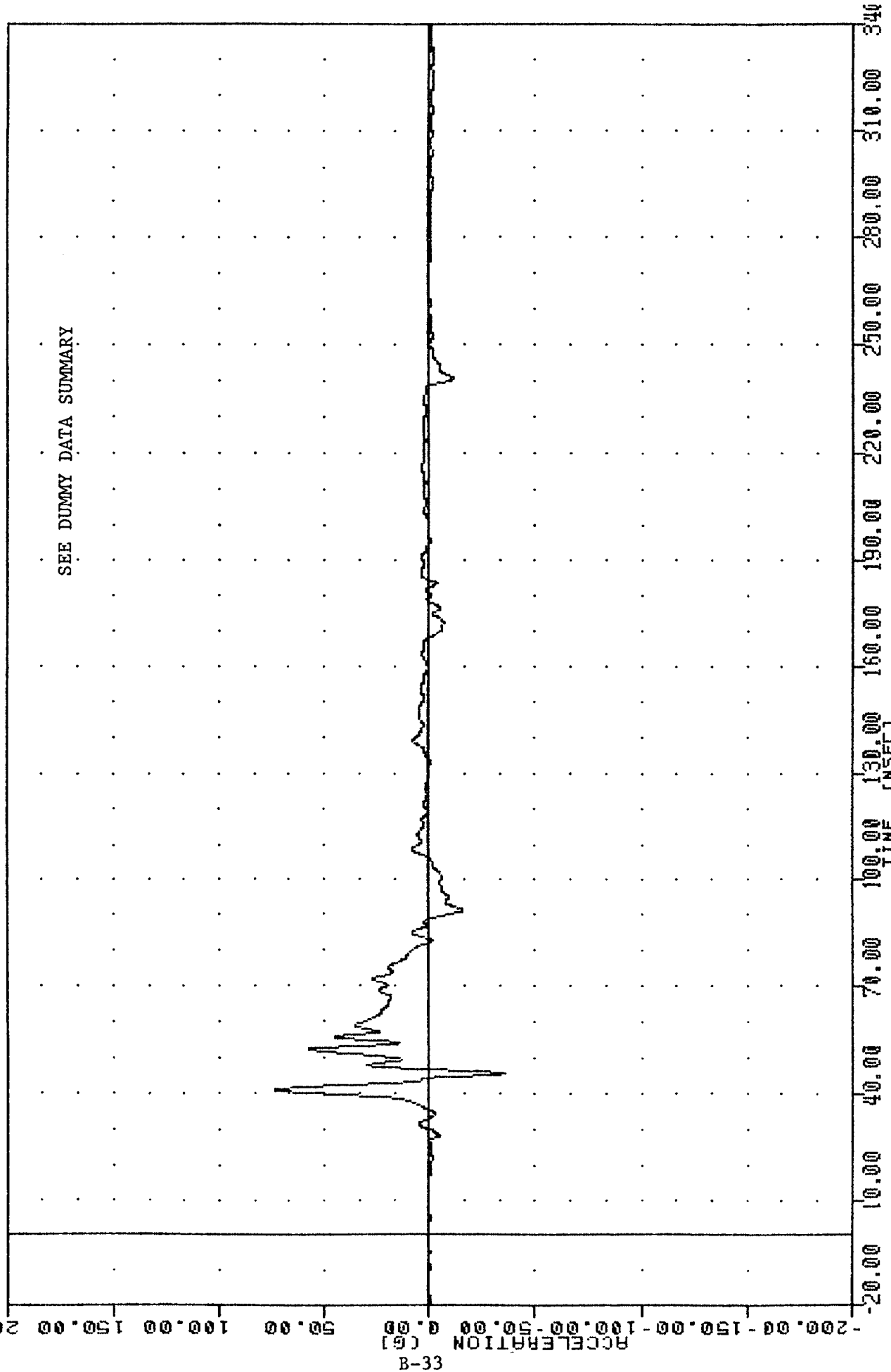
B-32



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER PELVIS ACCELERATION Y AXIS

CASE NO. 842750
 84275000000
 PEVZ61

FILTER = BLPF 300/ 949/ -40
 MIN. MAX VALUES = -36.00 45.50 73.81 40.63

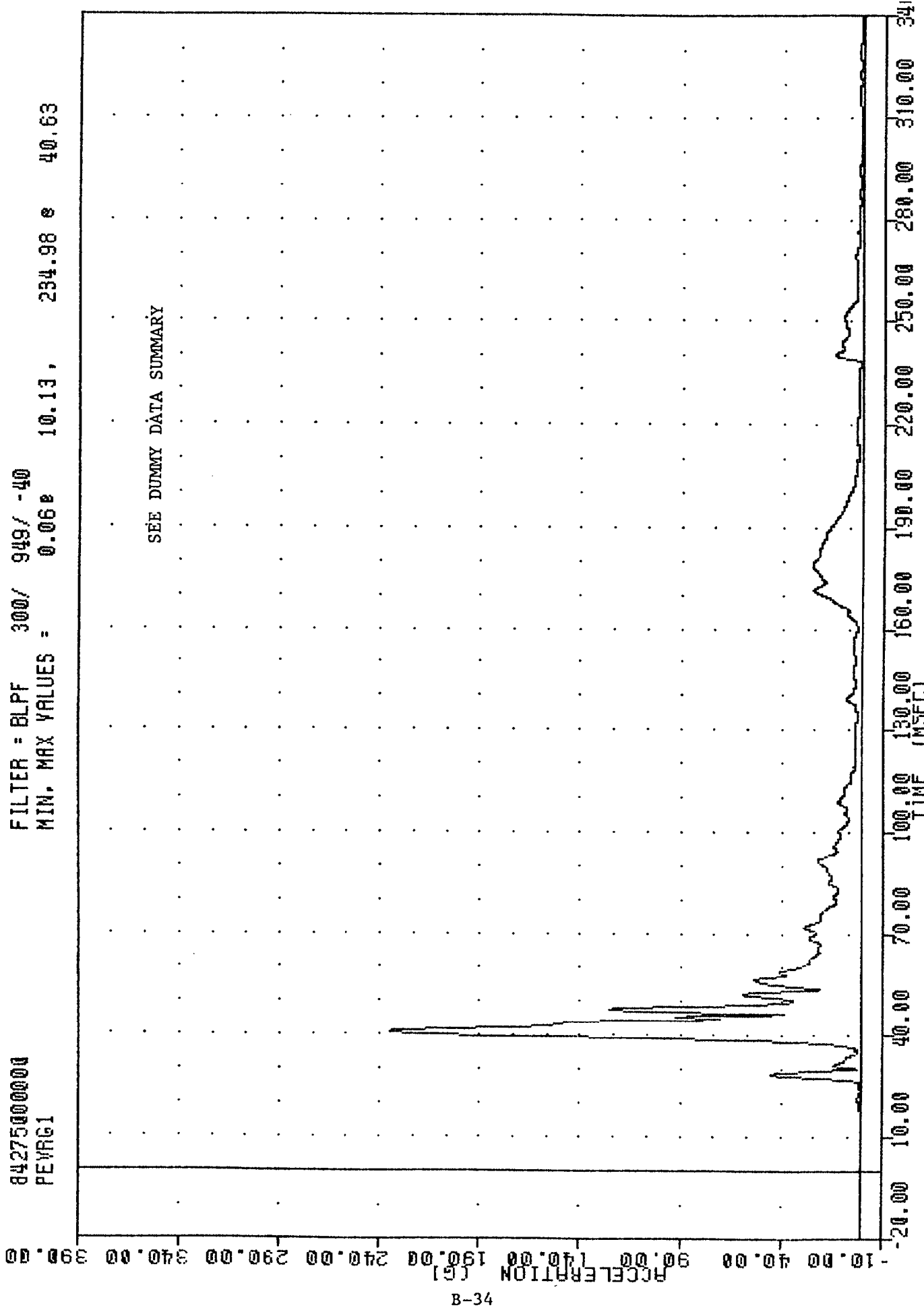


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DRIVER PELVIS ACCELERATION Z AXIS

84275000000
PEYRG1

FILTER = BLPF 300/ 949/ -40
MIN. MAX VALUES = 0.06e 10.13, 234.98 e 40.63

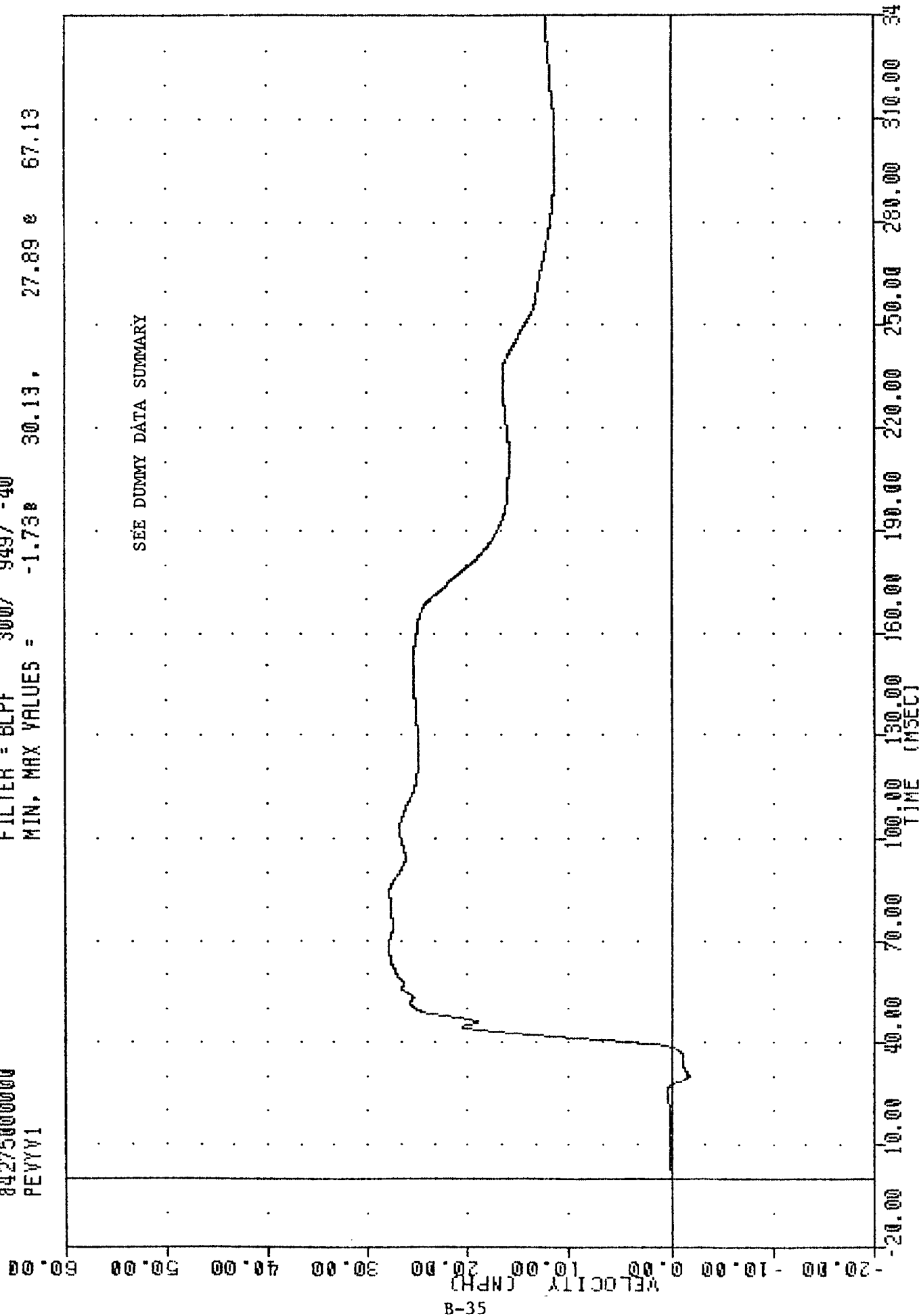
SEE DUMMY DATA SUMMARY



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DRIVER PELVIS RESULTANT

84275000000
PEVYV1

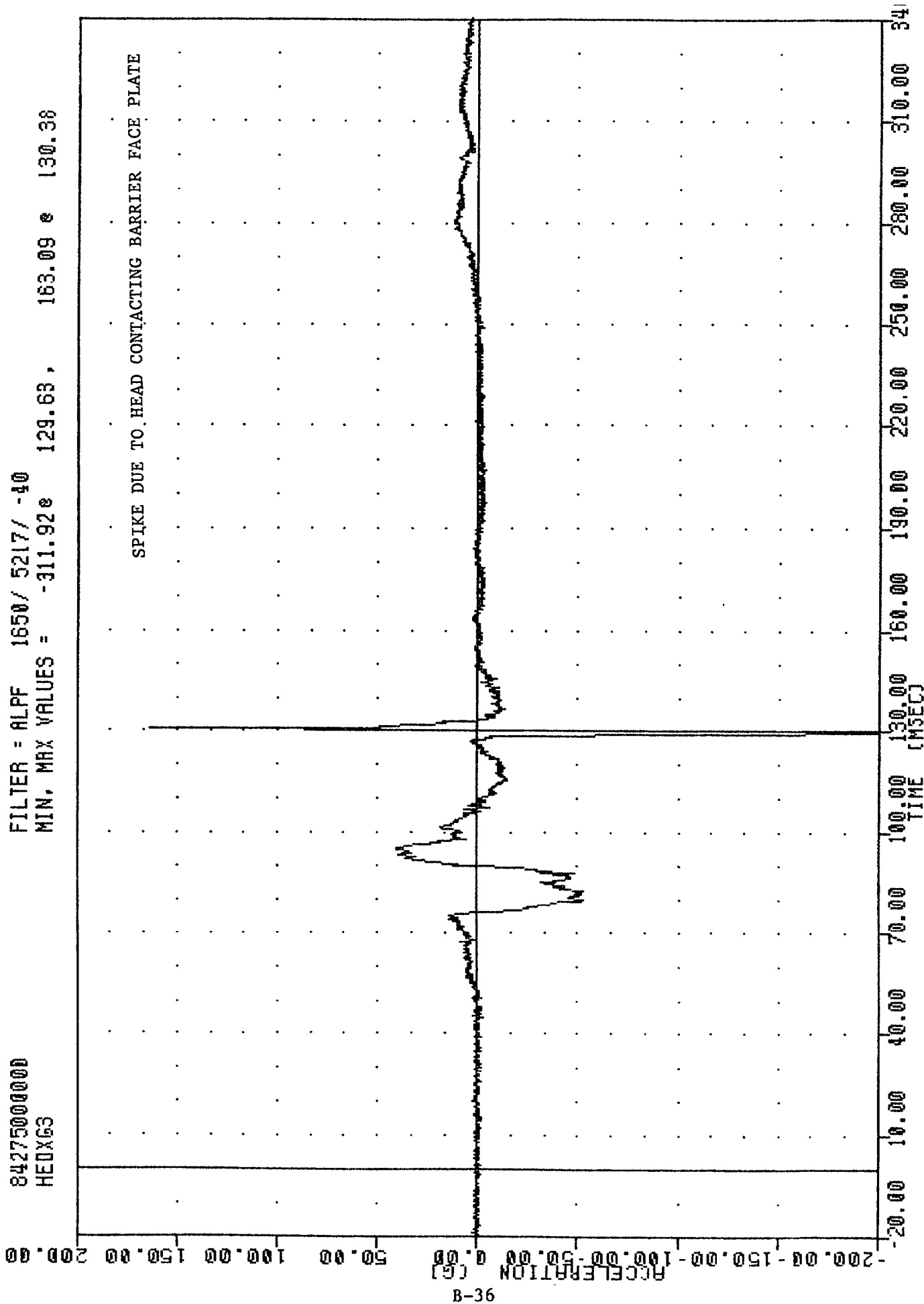
FILTER = BLPF 300/ 949/ -40
MIN, MAX VALUES = -1.73 30.13 27.89 67.13



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING PEVYGI

84275000000
HEDX63

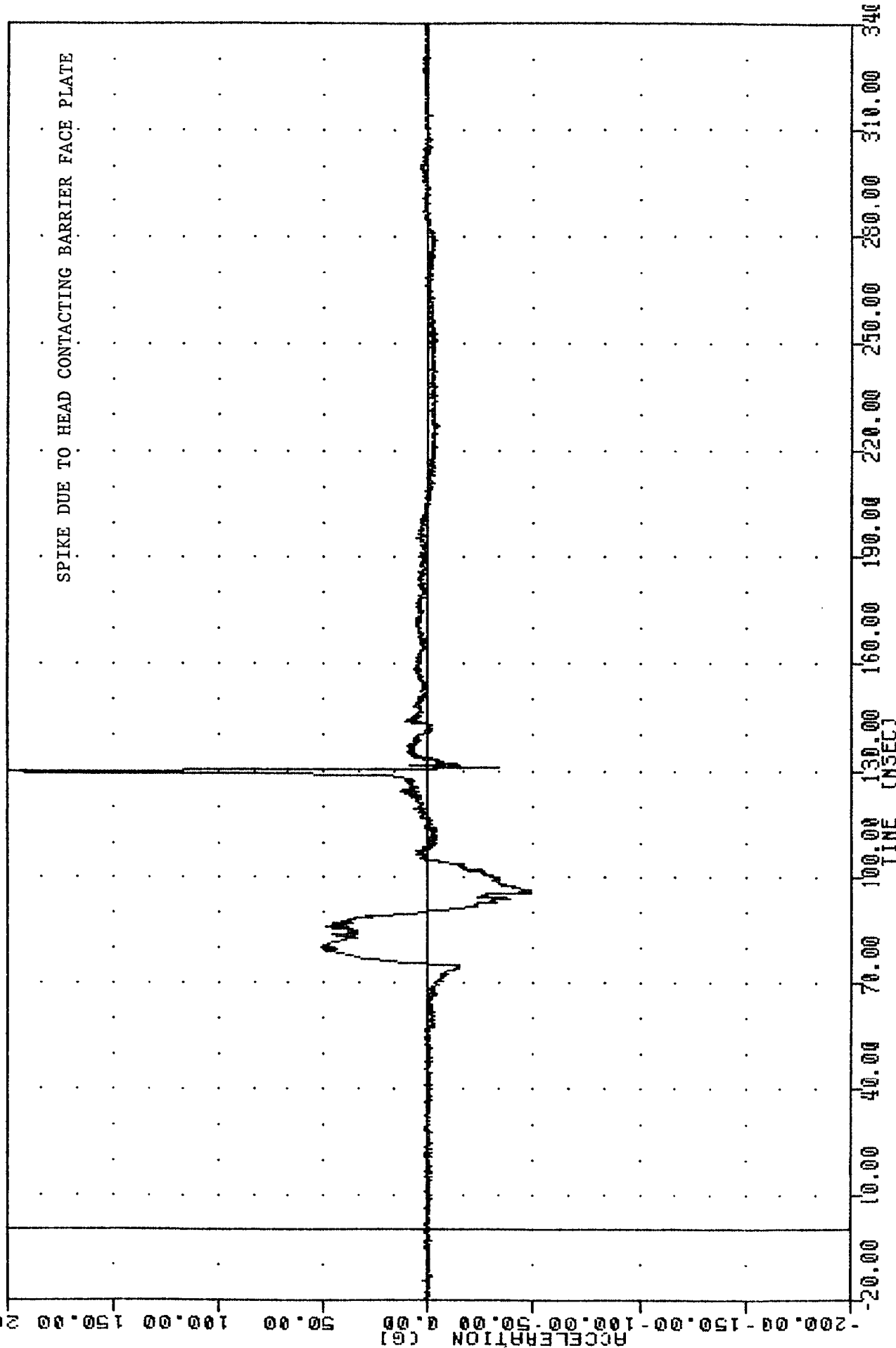
FILTER = ALPF 1650/ 5217/ -40
MIN, MAX VALUES = -311.92e 129.63, 163.09 e 130.38



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER HEAD ACCELERATION X AXIS

84275000000
HEDY63

FILTER = ALPF 1650/ 5217/ -40
MIN. MAX VALUES = -49.01e 95.75 , 397.45 e 129.75



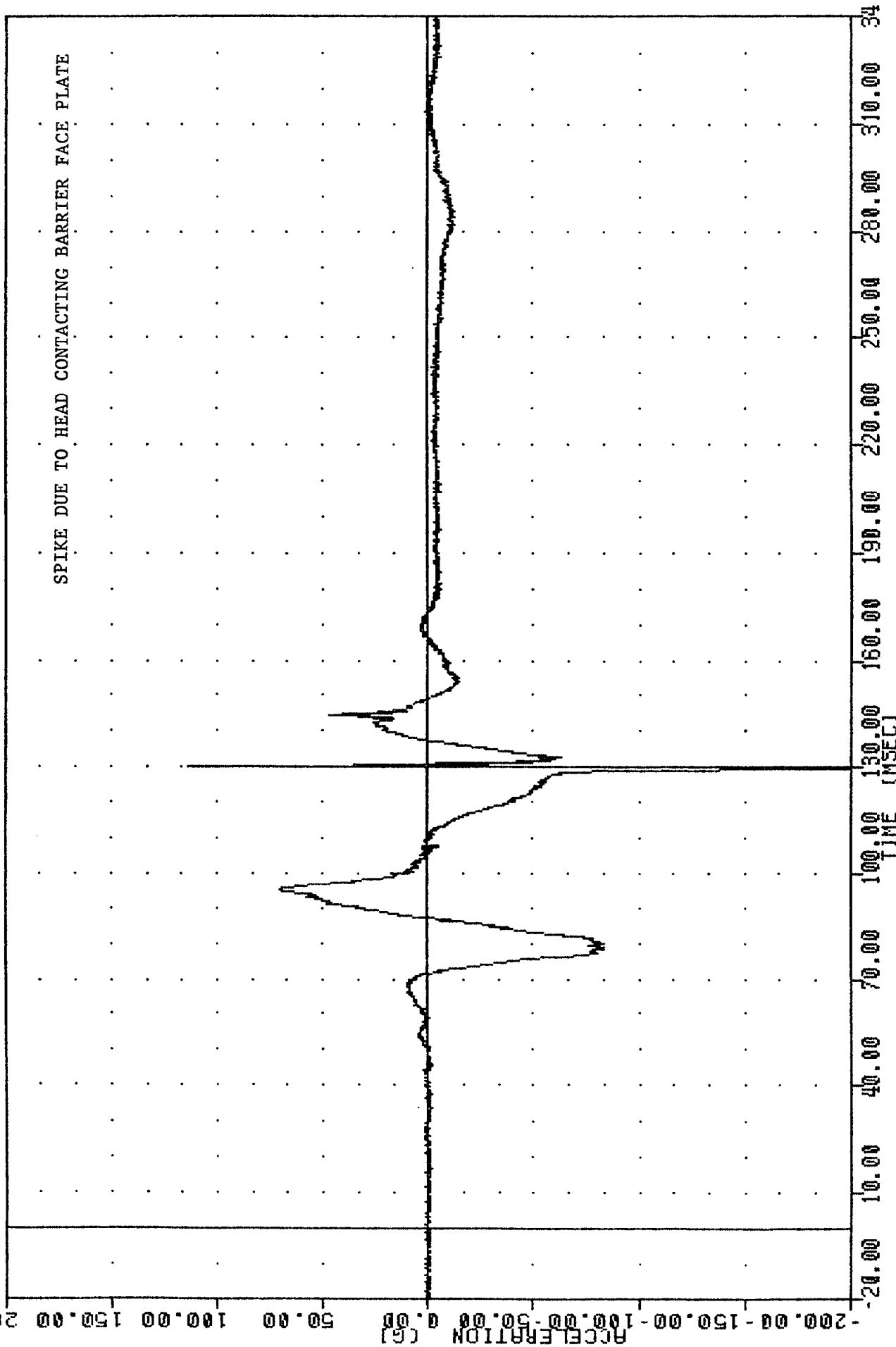
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER HEAD ACCELERATION Y AXIS

```

FILTER = ALPF 1650/ 5217/ -40
MIN, MAX VALUES = -277.17 129.63, 113.58 130.00

```

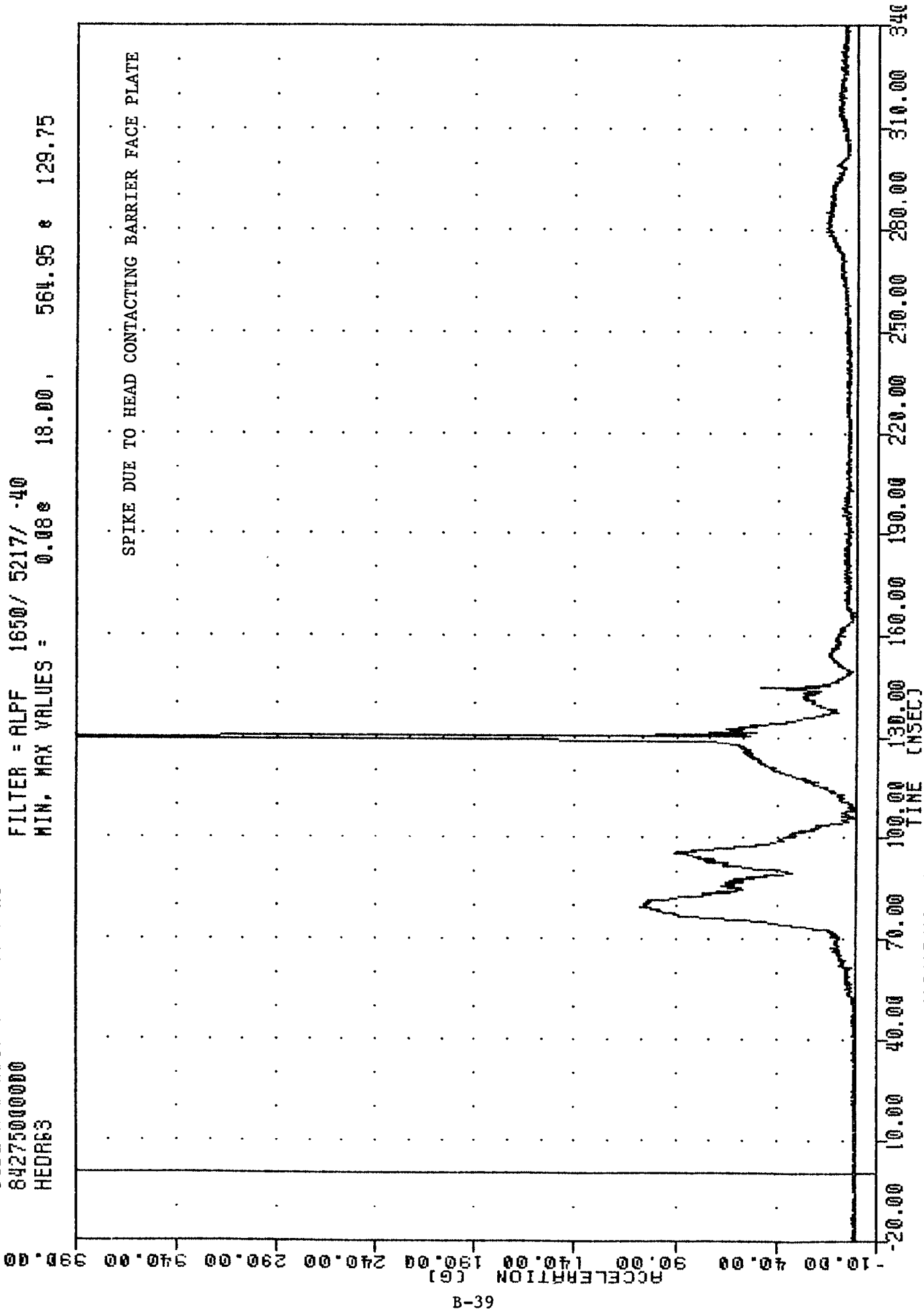
8427500000
HE07G3



THE (INSECT)
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER HEAD ACCELERATION Z AXIS

84275000000
HEDR63

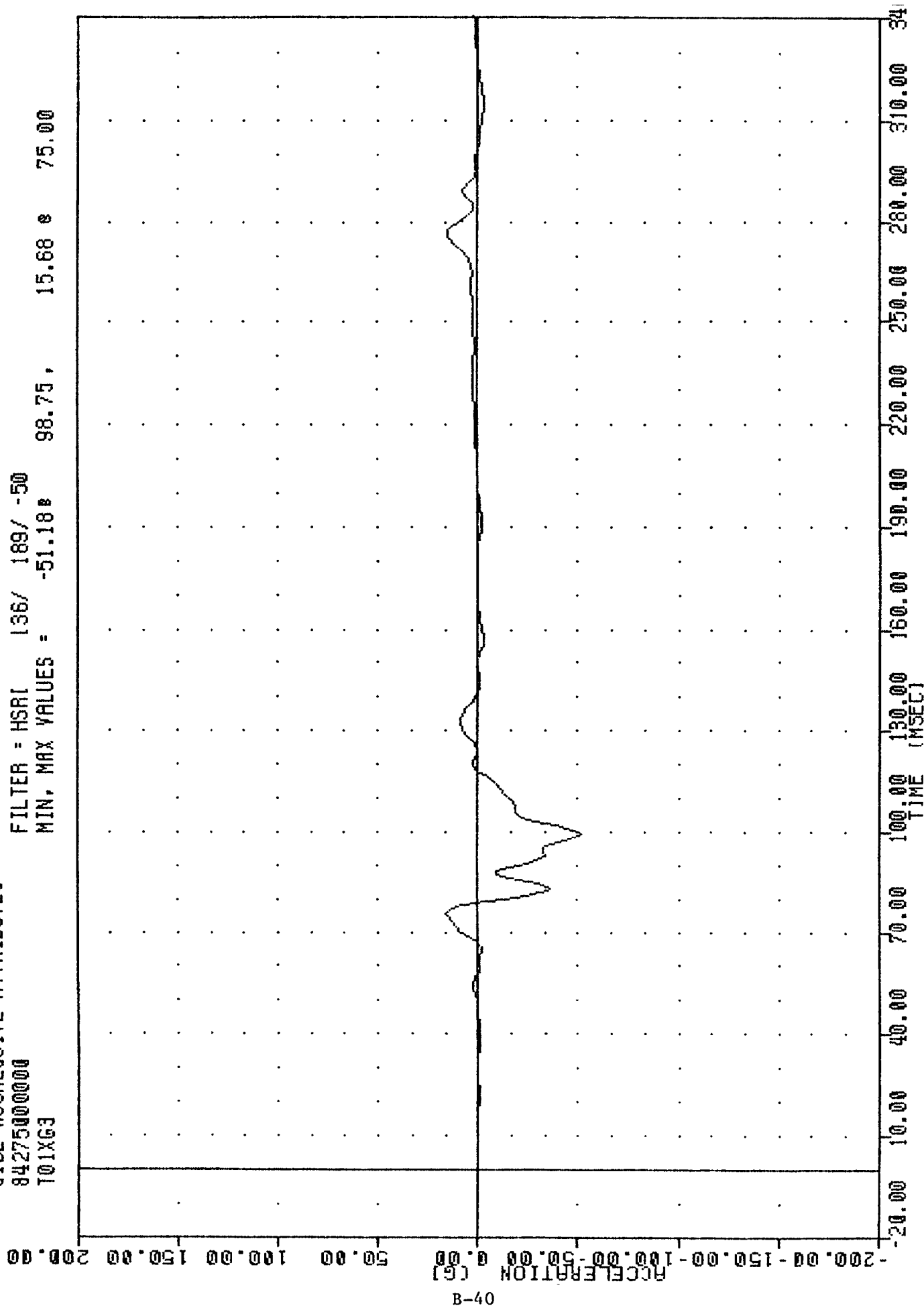
FILTER = ALPF 1650/ 5217/ -40
MIN. MAX VALUES = 0.08e 18.00 , 564.95 e 129.75



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER HEAD RESULTANT

84275000000
T01XG3

FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -51.18 98.75, 15.68 75.00

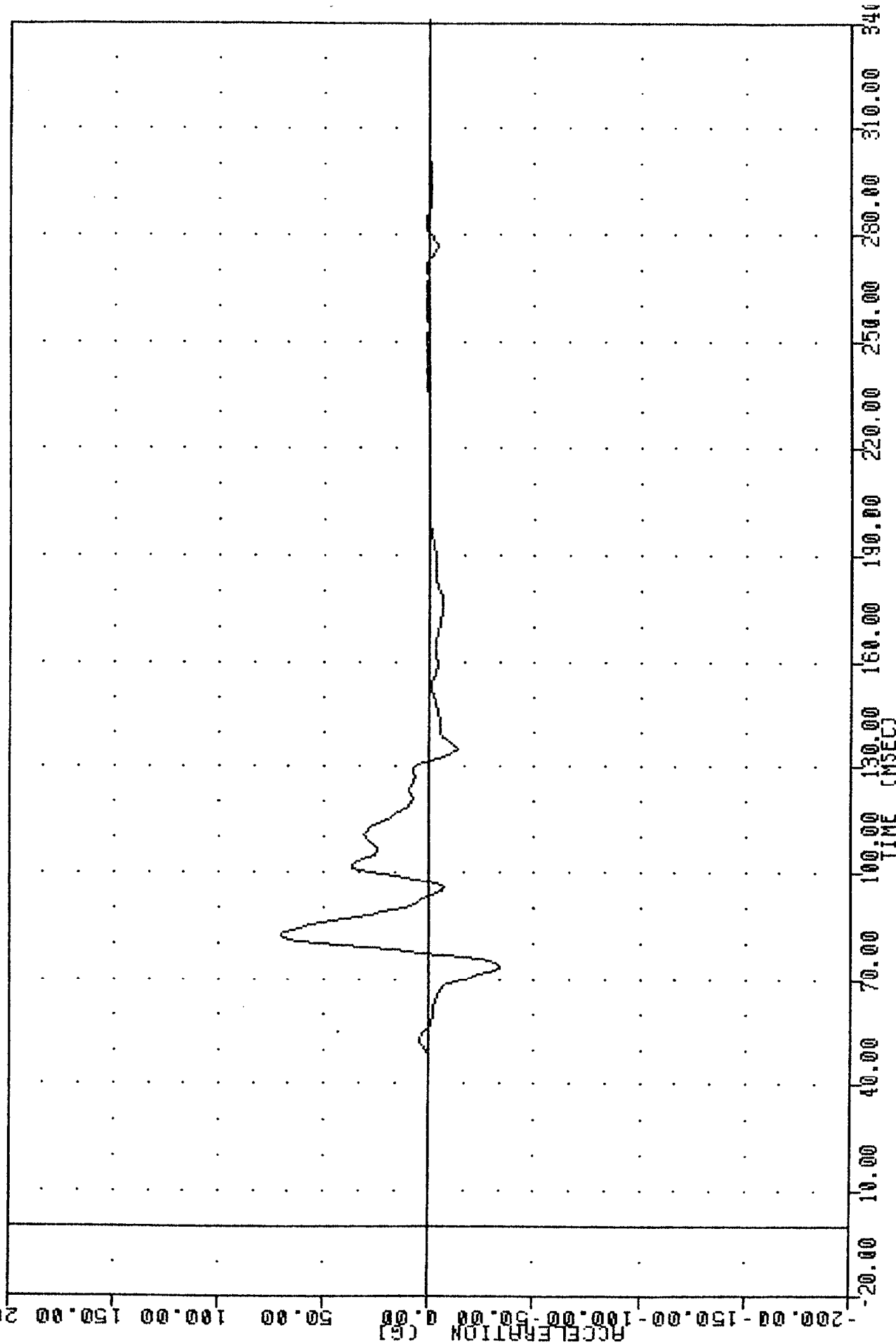


TIME
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T01Y63

FILE NAME J 001 02 03:03:17

FILTER = HSRI 136/ 189/ -50
MIN, MAX VALUES = -34.170 73.13, 70.32 0 81.88

B-41



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER UPPER SPINE ACCELERATION Y AXIS

SIDE AGGRESSIVE ATTRIBUTES

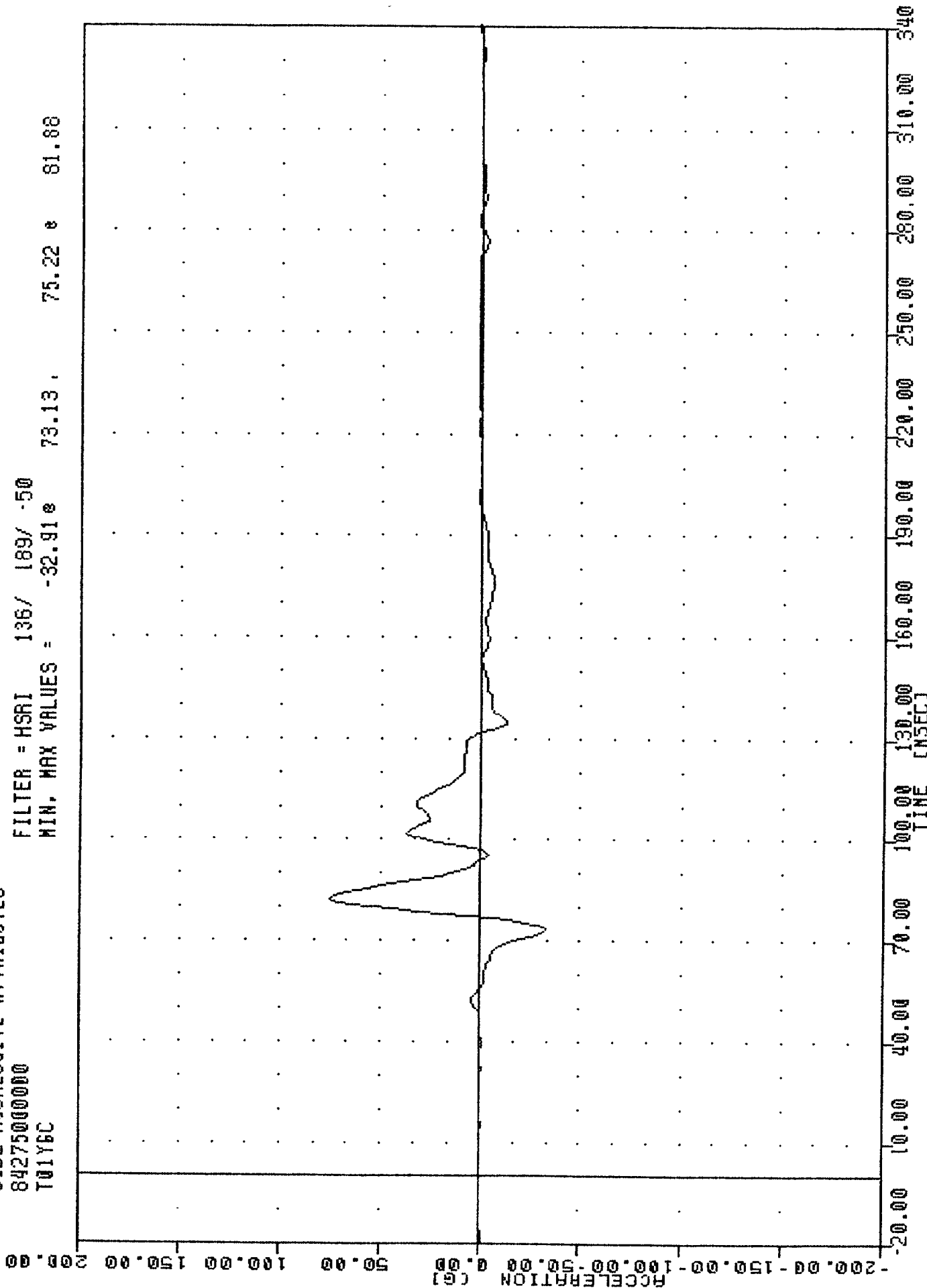
84275000000

T01Y6C

FILTER = HSRI 136/ 189/ -50

MIN. MAX VALUES = -32.91 73.13

75.22 81.88

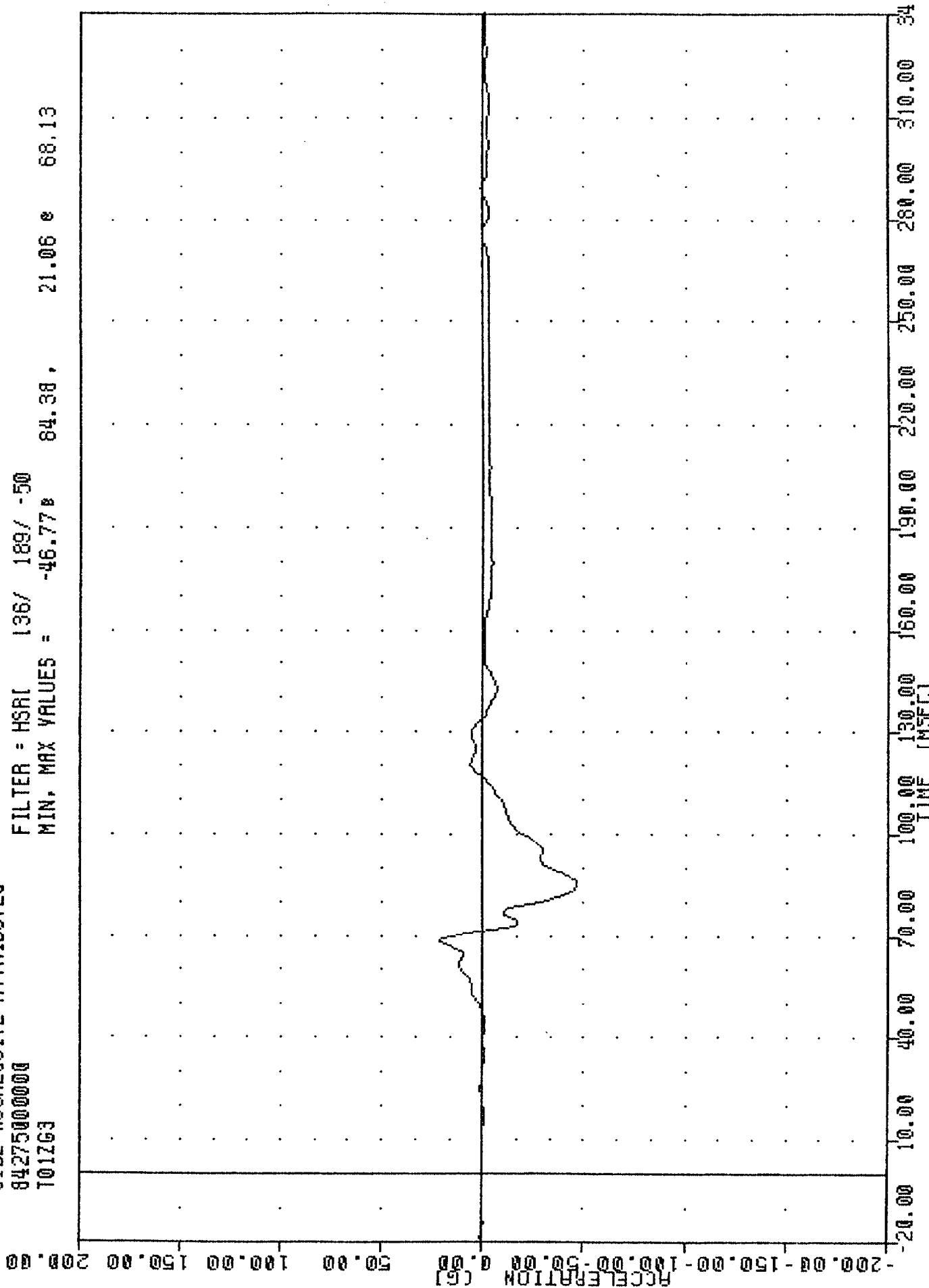


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER UPPER SPINE ACCELERATION #2 Y AXIS

INU
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 101263

FLU1 UNIC JUL104 W3.W3.17

FILTER = HSR1 136/ 189/ -50
 MIN, MAX VALUES = -46.77 84.38, 21.06 68.13



B-43

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER UPPER SPINE ACCELERATION Z AXIS

INL 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T01R63

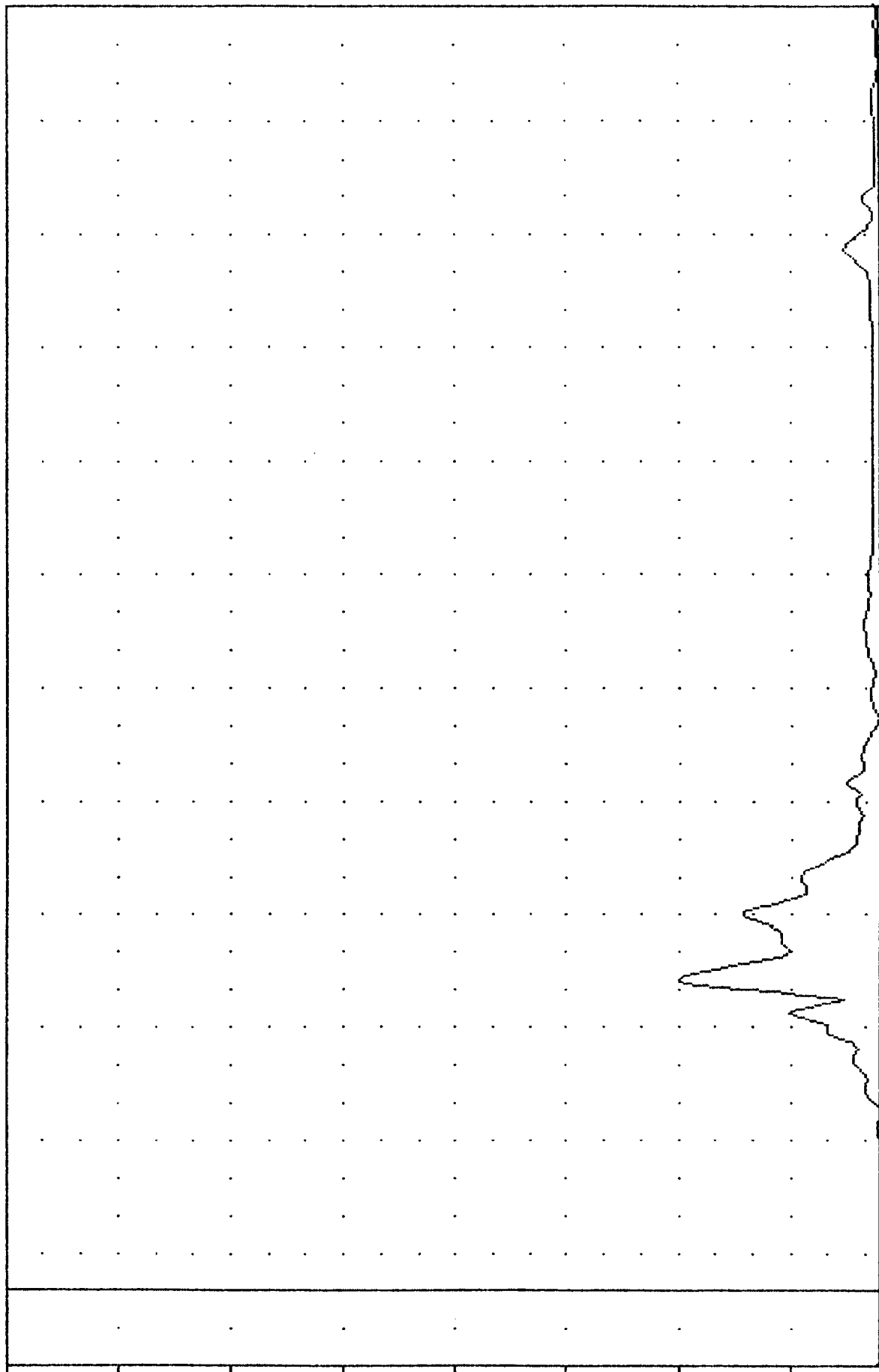
PLU1 DATE 0-JUL-84 VS:W9:17

FILTER = HSRI 136/ 169/ -50

MIN, MAX VALUES = 0.05e -17.50, 89.22 e 81.88

ACCELERATION (G)
-10.00
-4.00
0.00
4.00
8.00
12.00
16.00
19.00
23.00
27.00
31.00
35.00
39.00

B-44

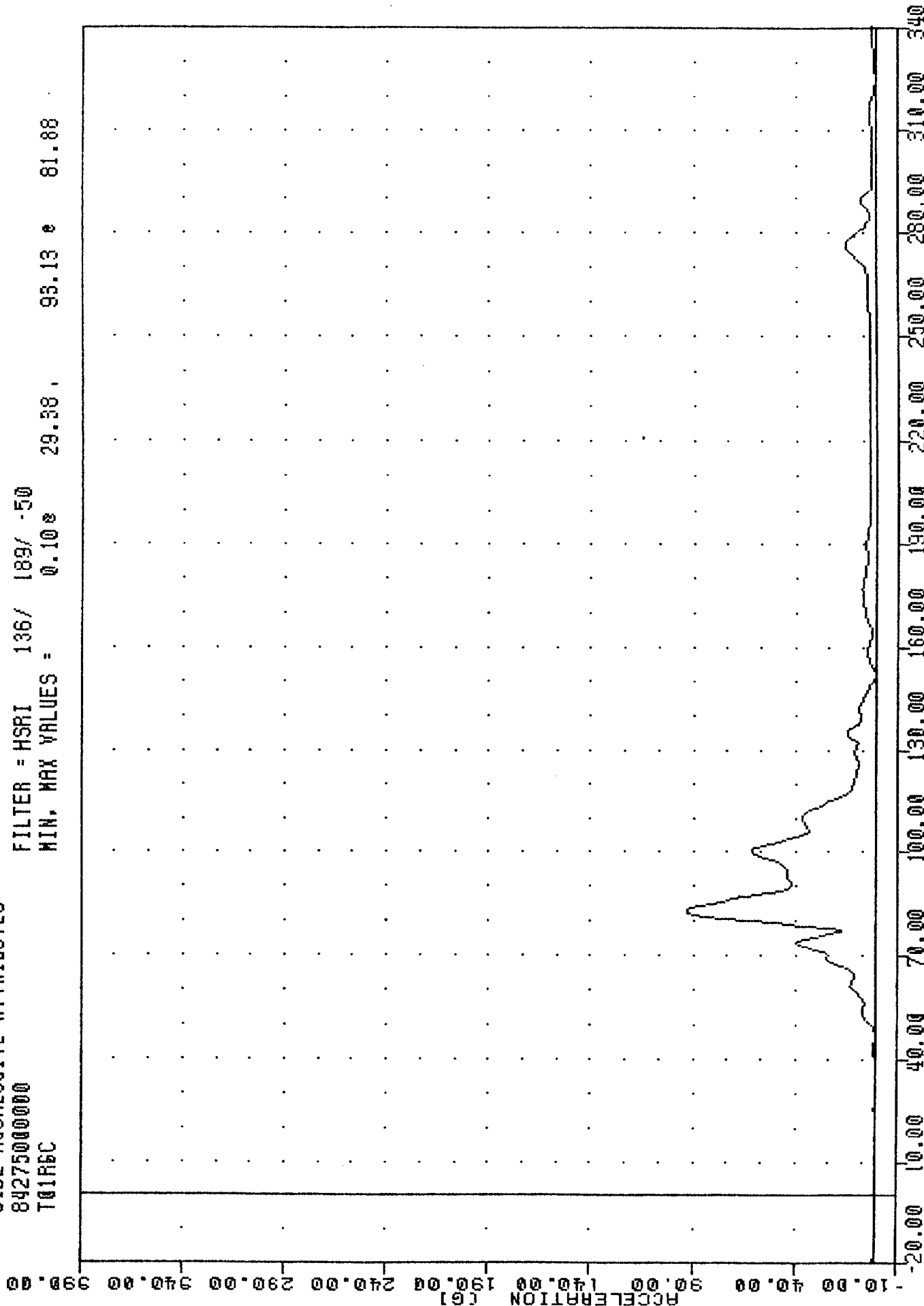


-20.00 10.00 40.00 70.00 100.00 130.00 160.00 190.00 220.00 250.00 280.00 310.00 340.00
TIME (MSEC)

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER UPPER SPINE RESULTANT

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01R5C

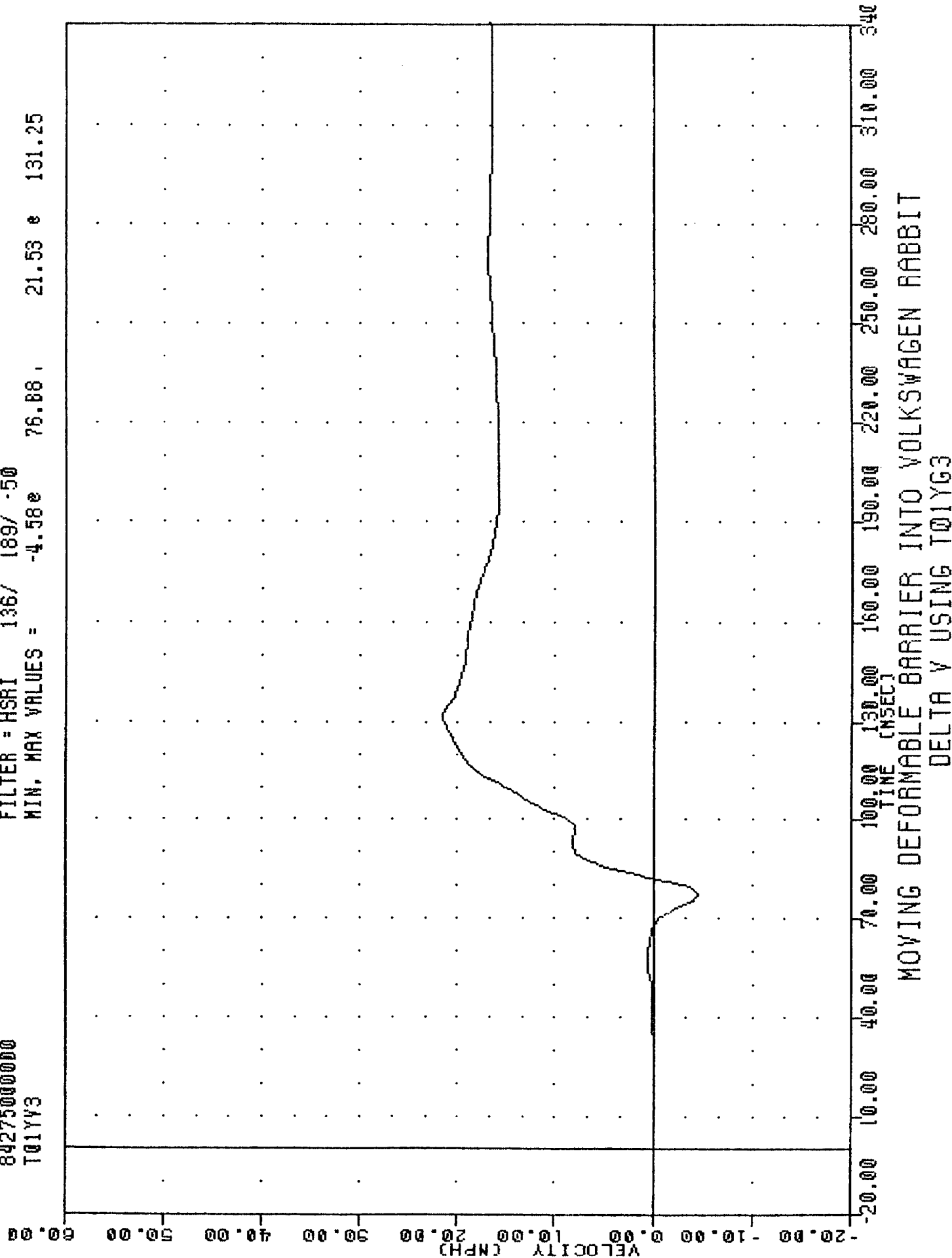
FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = 0.108 29.38 , 93.13 81.88



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER UPPER SPINE RESULTANT USING T01YGC

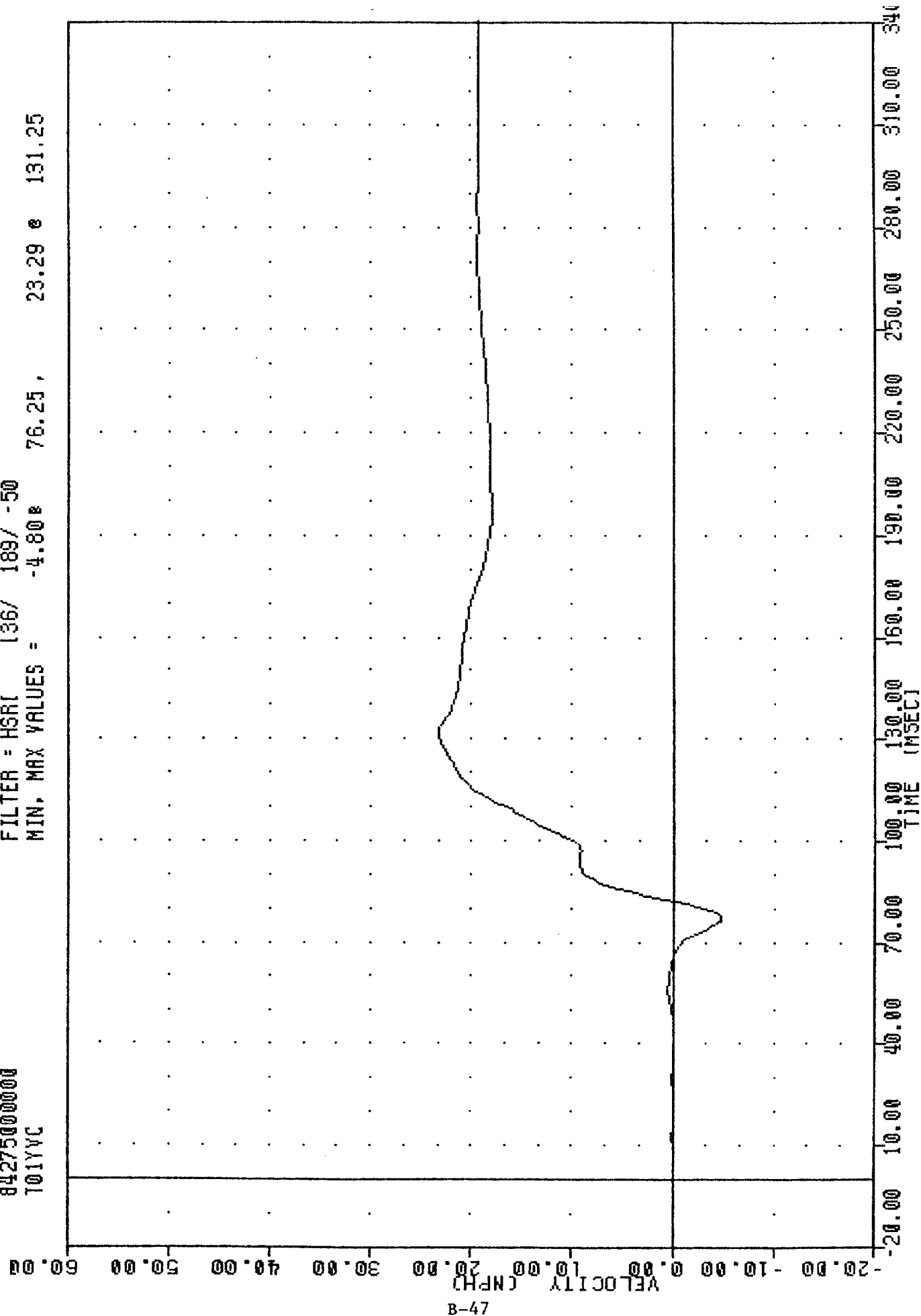
SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T01YV3

FILTER = HSRI 136/ 189/ -50
 MIN. MAX VALUES = -4.58 76.88 21.53 131.25



FILE NAME: 0001004 00.12.01
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T01YVC

FILTER = HSRI 136/ 189/ -50
MIN. MAX VALUES = -4.80 76.25, 23.29 131.25



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING T01YGC

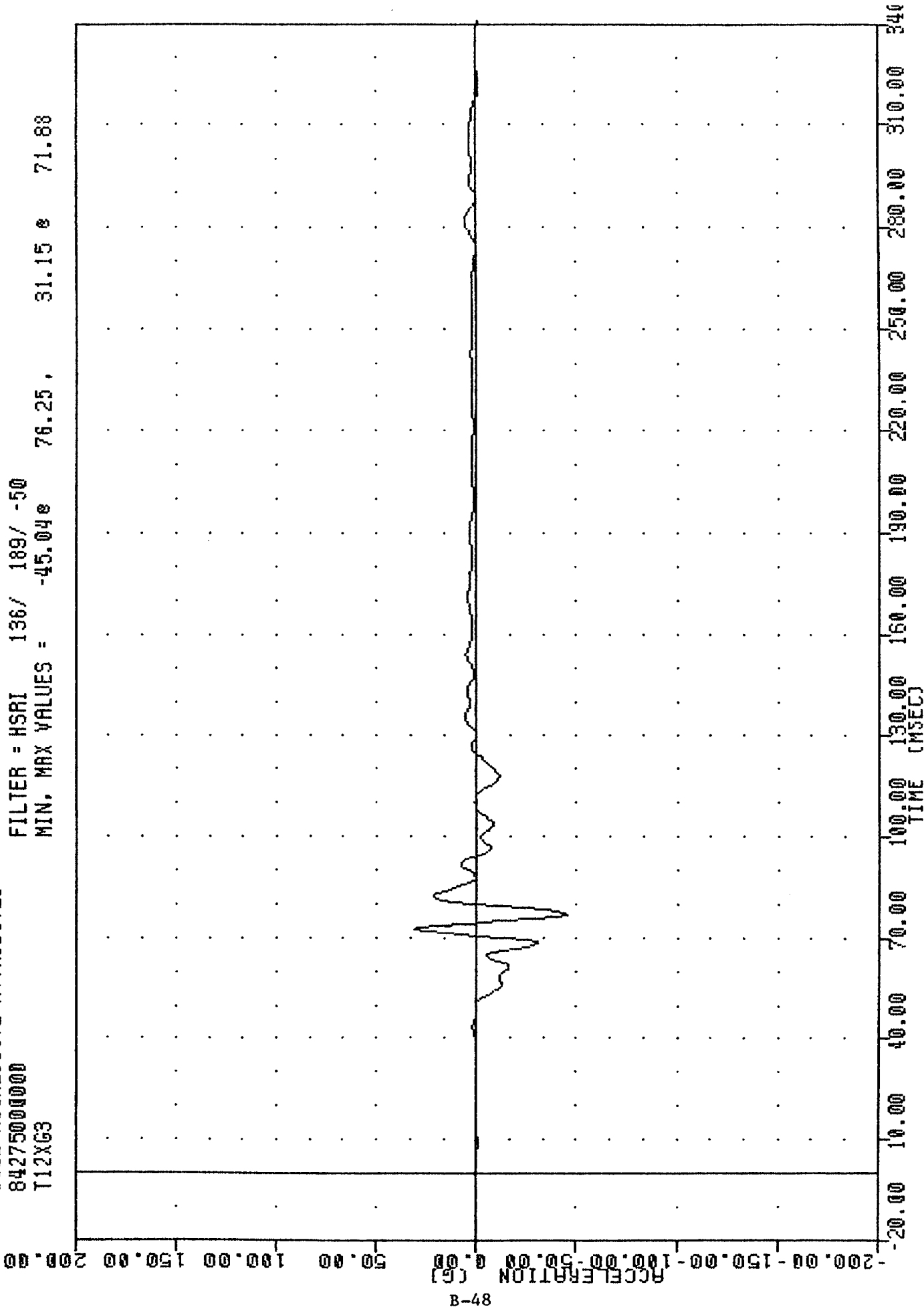
SIDE AGGRESSIVE ATTRIBUTES

84275000000

T12XG3

FILTER = HSRI 136/ 189/ -50

MIN. MAX VALUES = -45.04g 76.25 , 31.15 g 71.88



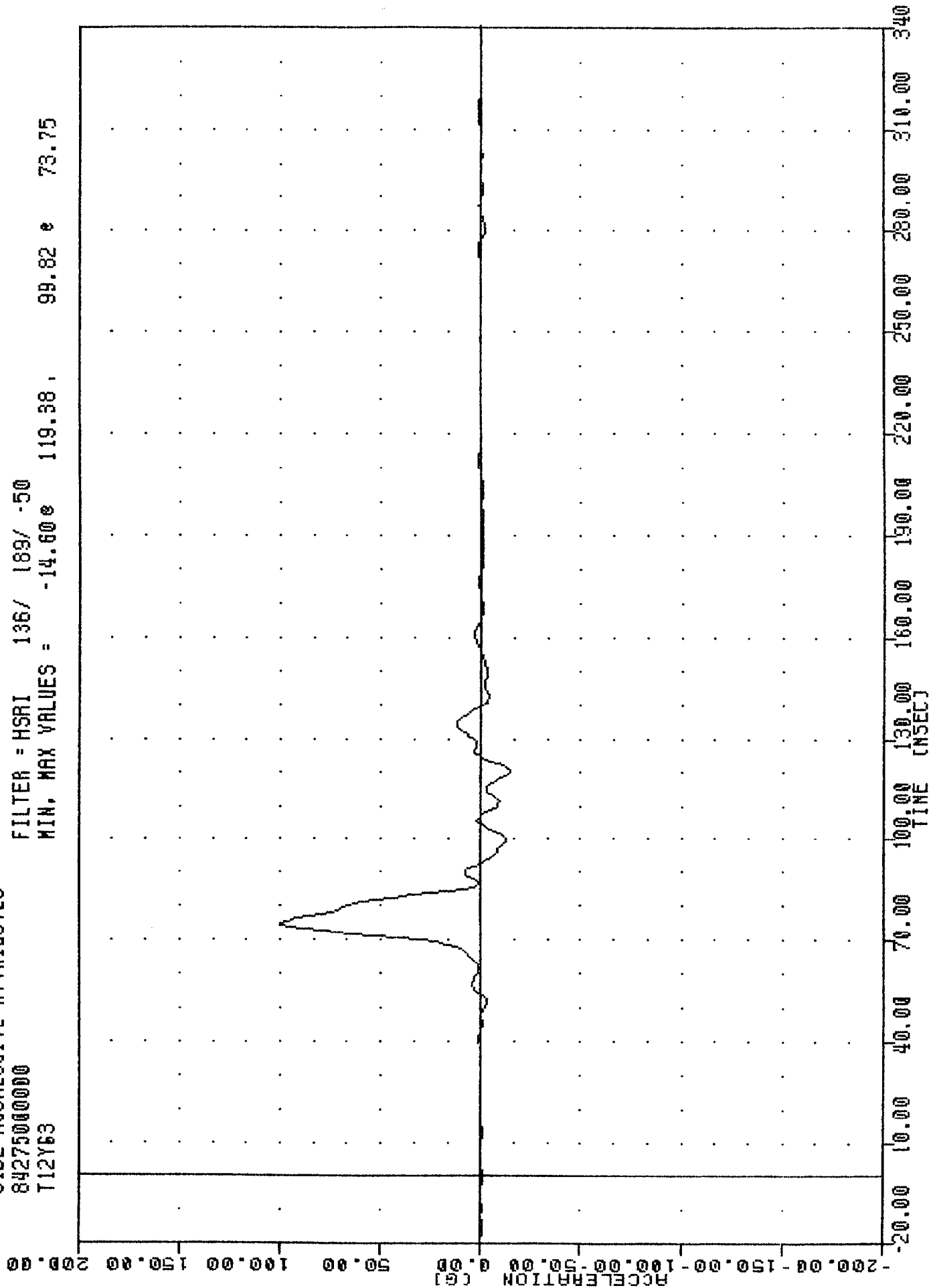
B-48

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER LOWER SPINE ACCELERATION X AXIS

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12Y63

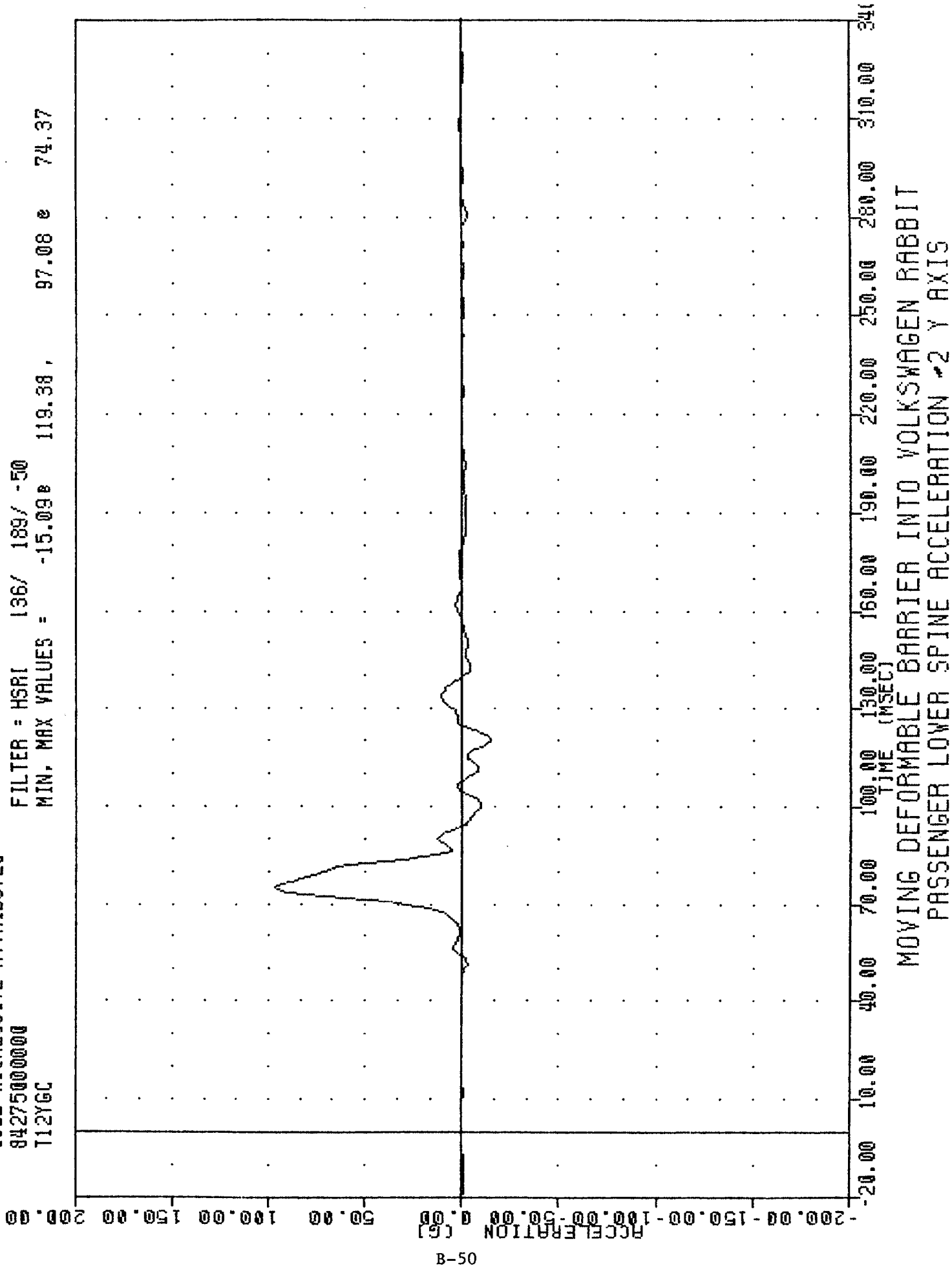
FLU1 UNIC UTIL104 03-09-11

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -14.60 119.38, 99.82 73.75



SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12YGC

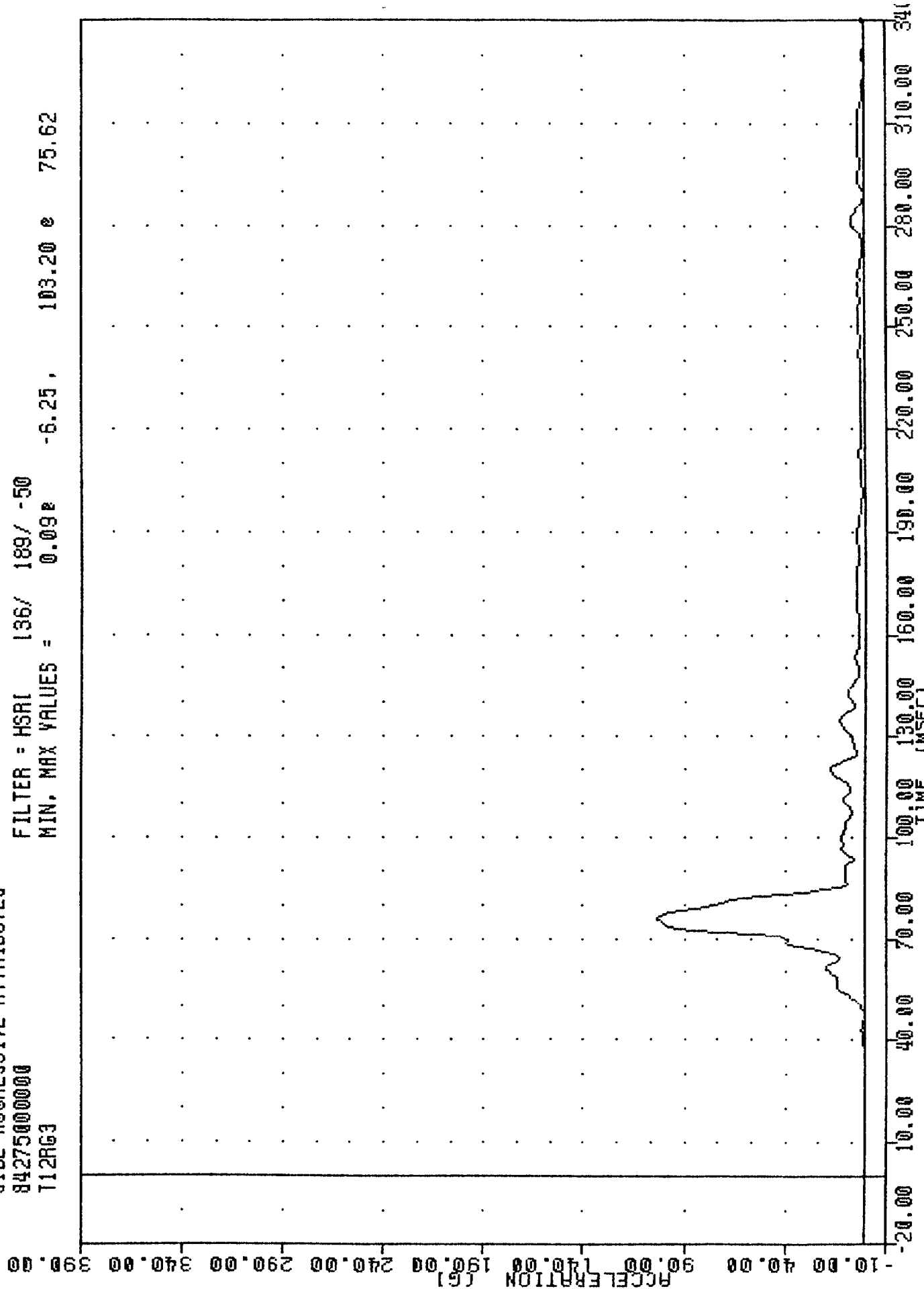
FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -15.098 119.38, 97.08 @ 74.37



INC SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12RG3

PLUT UNIC JULI 04 03.03.17

FILTER = HSRI 136/ 189/ -50
 MIN. MAX VALUES = 0.092 -6.25, 103.20 e 75.62

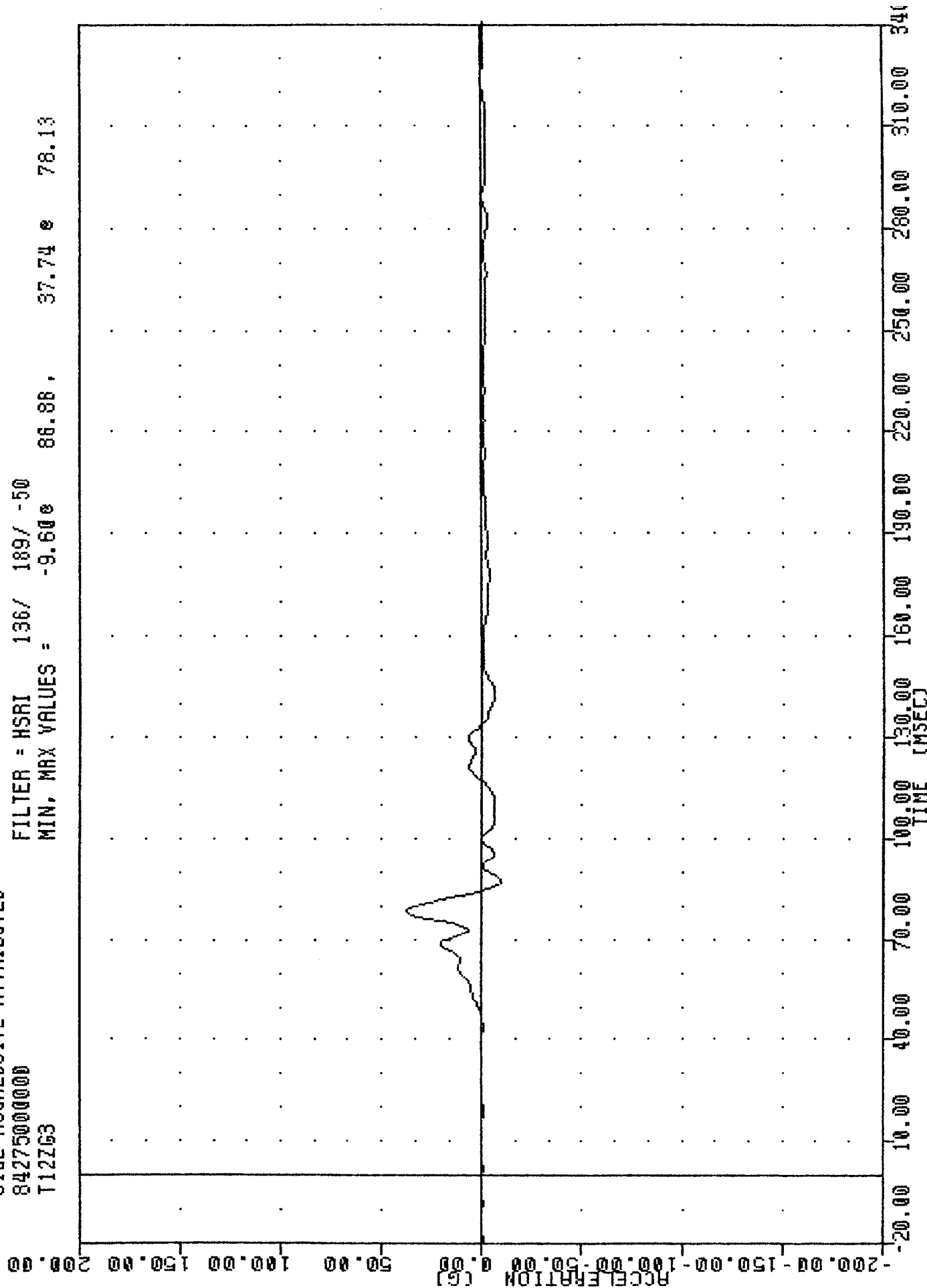


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER LOWER SPINE RESULTANT

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12Z63

FLUT UNIT 0.00104 03.00.17

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -9.600 86.88, 37.74 78.13



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER LOWER SPINE ACCELERATION Z AXIS

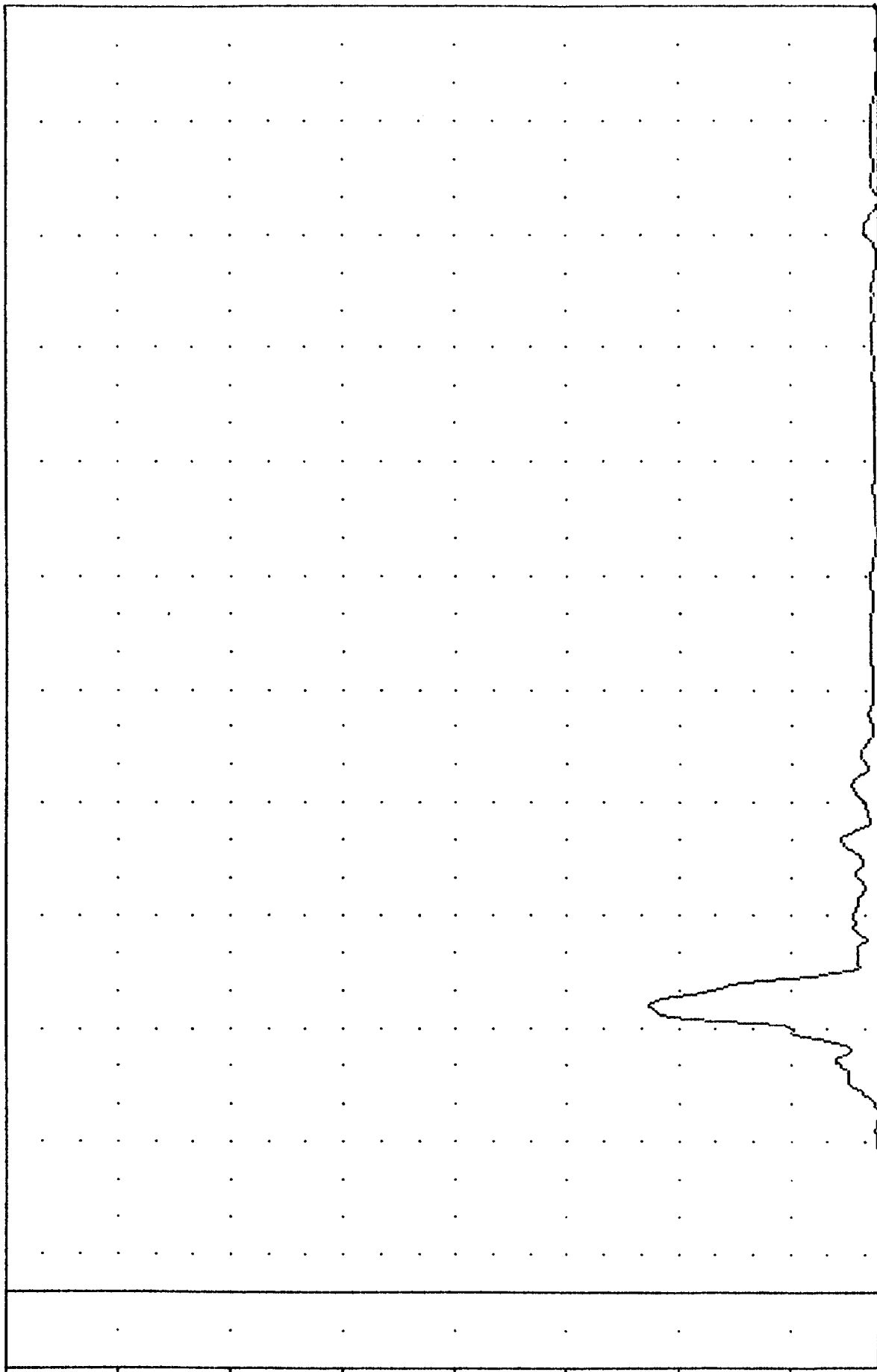
TRC , 841001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 T12RG3

PLOT DATE 5-OCT-84 09:09:17

FILTER = HSRI 136/ 189/ -50

MIN, MAX VALUES = 0.098 -6.25, 103.20 @ 75.62

ACCELERATION (G)



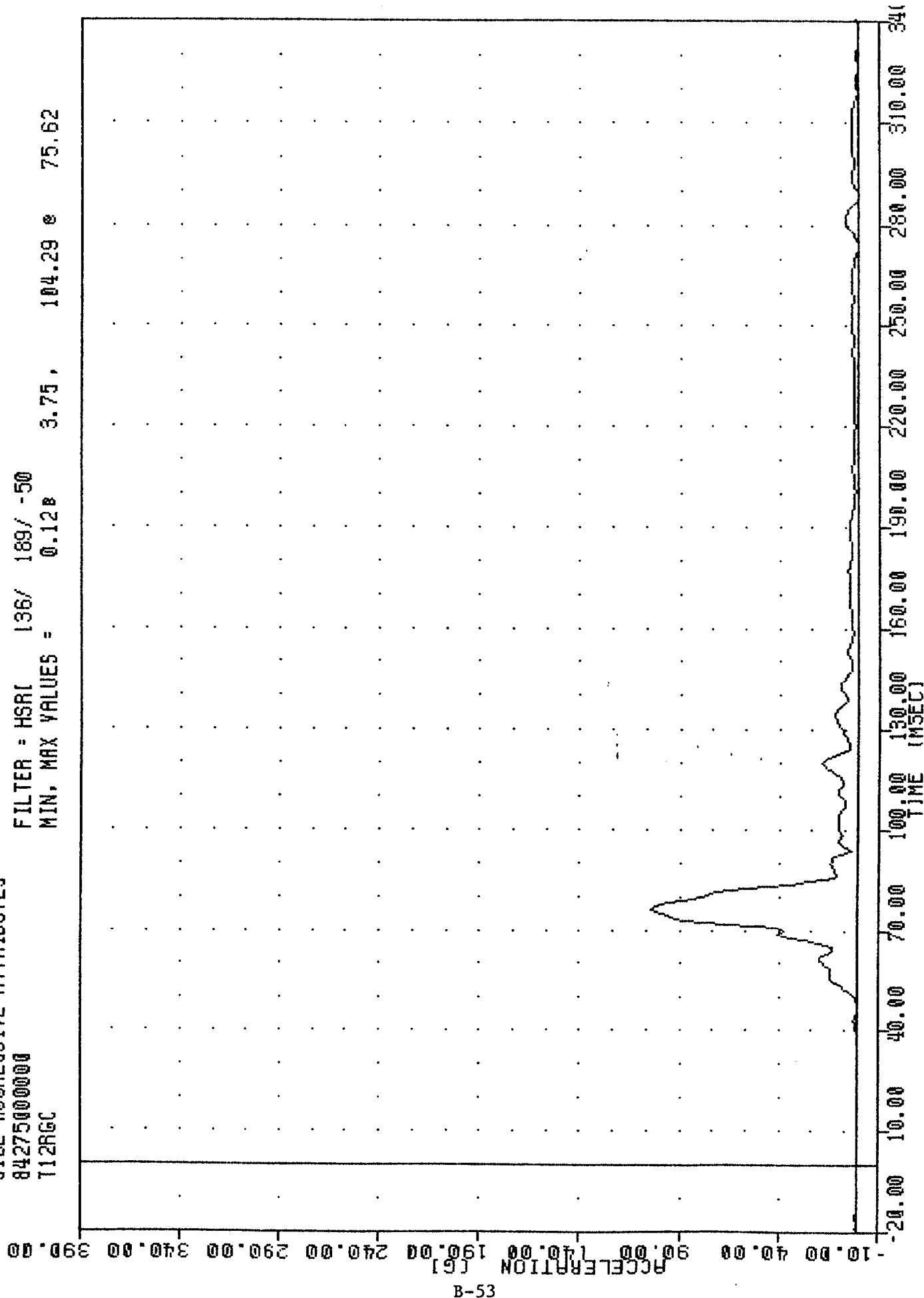
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER LOWER SPINE RESULTANT

INC 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
T12RGC

FLUJ UNIT 0-ULI-04 09:10:10

FILTER = HSAI 136/ 189/ -50

MIN, MAX VALUES = 0.128 3.75, 104.29 @ 75.62



B-53

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER LOWER SPINE RESULTANT USING T12YGC

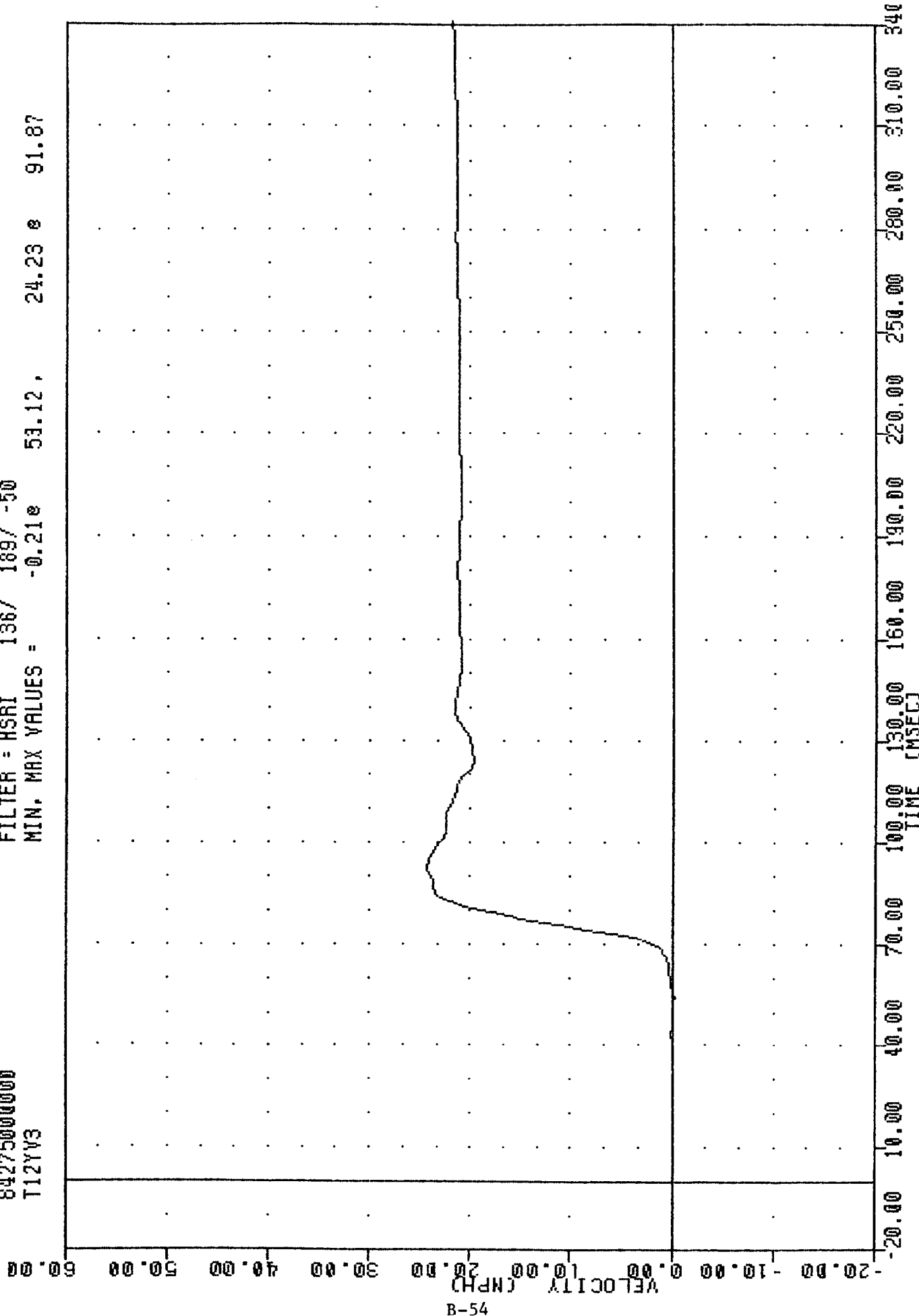
SIDE AGGRESSIVE ATTRIBUTES

84275000000

T12YV3

FILTER = HSRI 136/ 189/ -50

MIN. MAX VALUES = -0.21e 53.12, 24.23 e 91.87



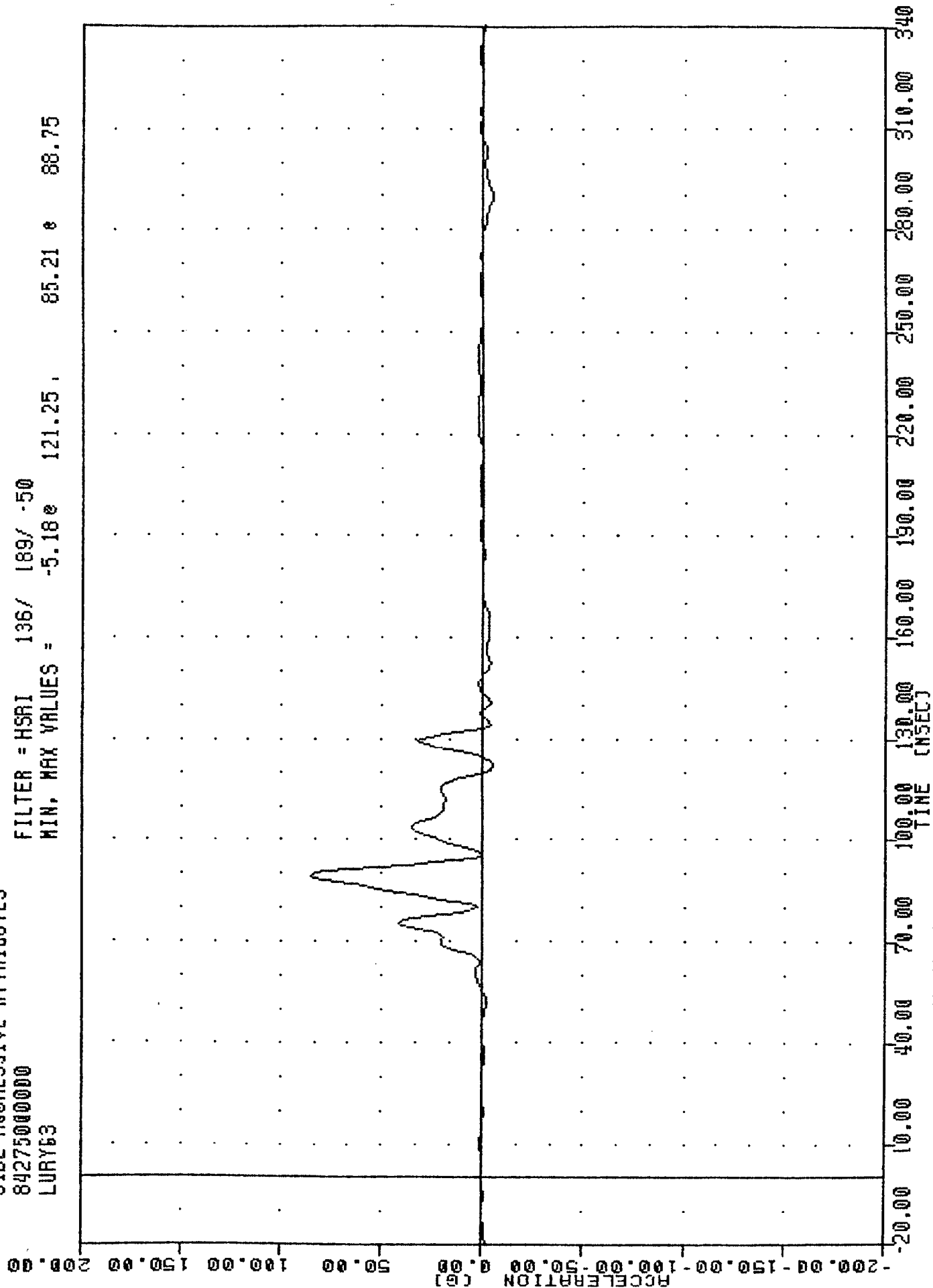
SIDE AGGRESSIVE ATTRIBUTES

84275000000

LURY63

FILTER = HSRI 136/ 189/ -50

MIN, MAX VALUES = -5.18e 121.25 , 85.21 e 88.75

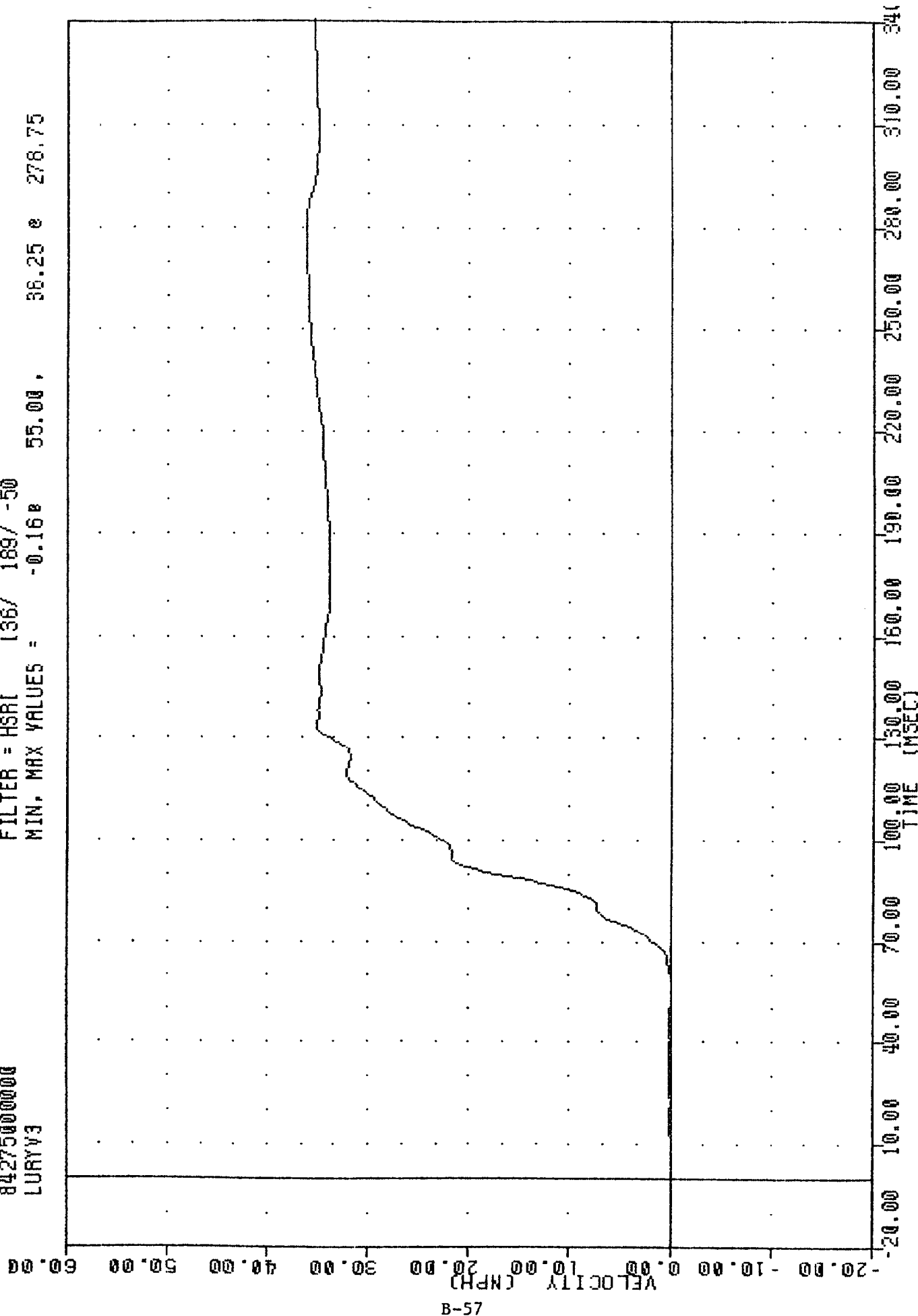


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER LEFT UPPER RIB ACCELERATION Y AXIS

INC
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LURYV3

FLUJ UNIC JUL1'04 09:12:01

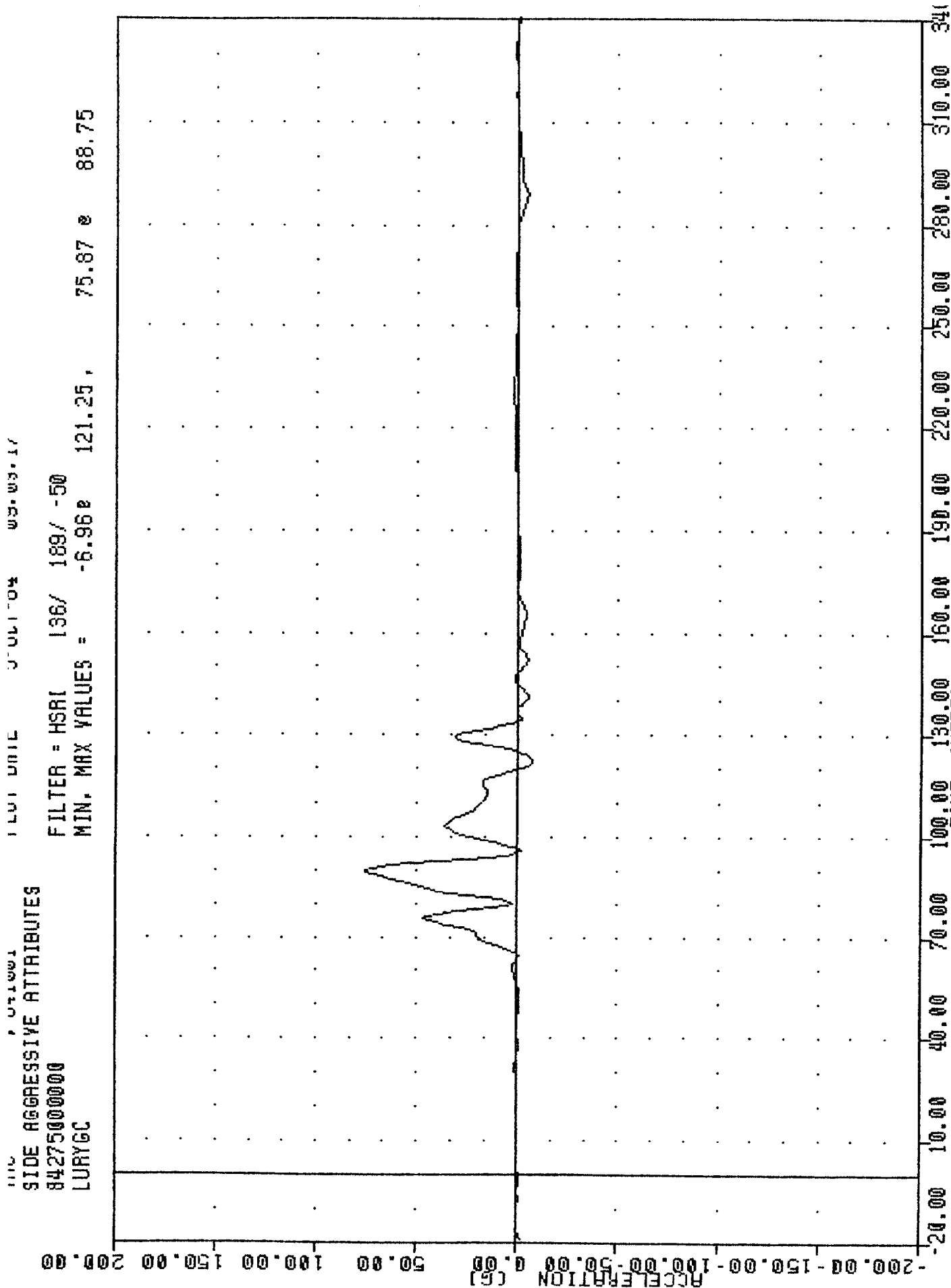
FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -0.16e 55.00, 38.25 e 278.75



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING LURYG3

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LURYGC

FILTER = HSR1 136/ 189/ -50
 MIN. MAX VALUES = -6.96e 121.25, 75.87 e 88.75



SIDE AGGRESSIVE ATTRIBUTES

84275000000

LURYVC

FILTER = HSRI

136/ 189/ -50

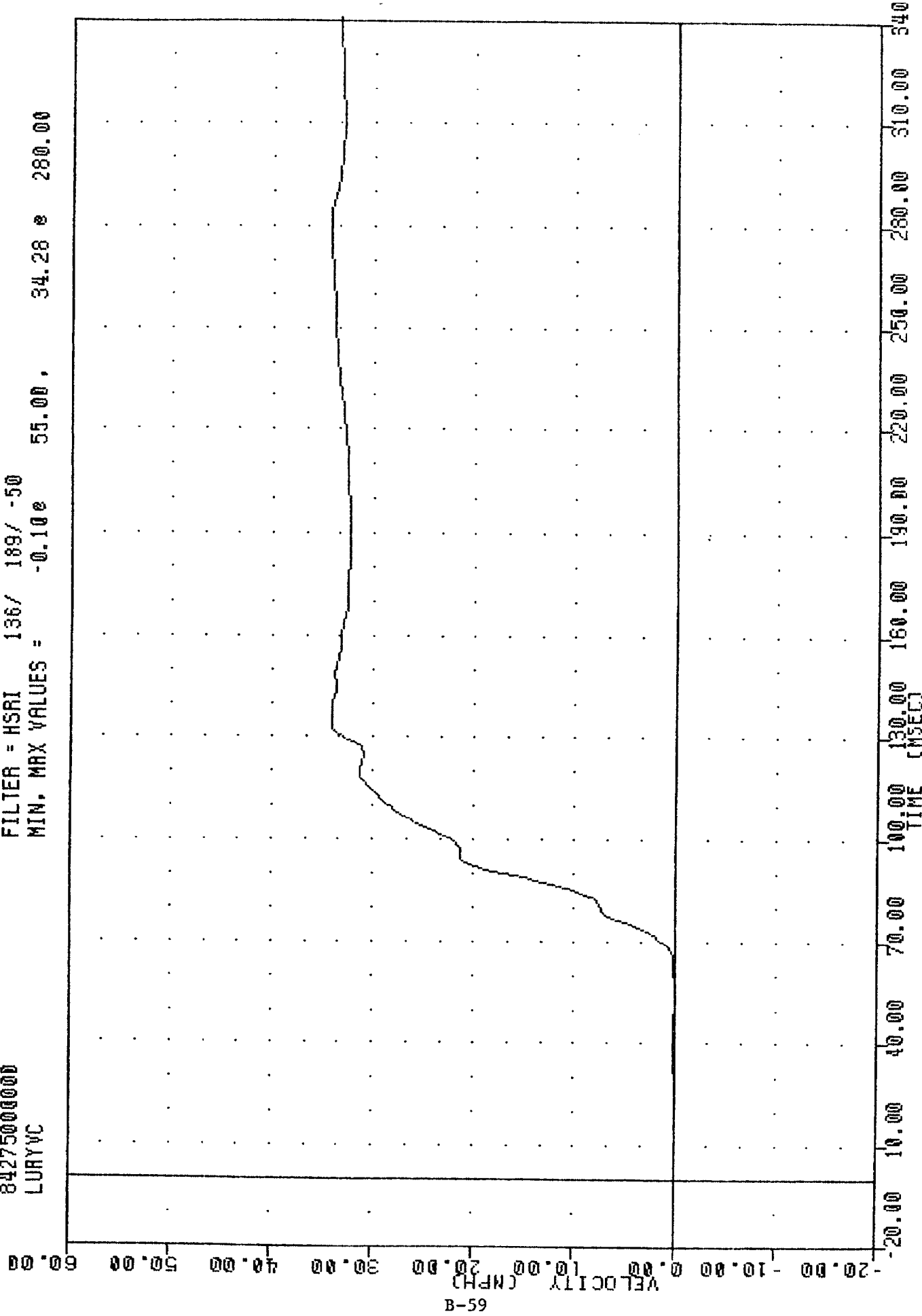
MIN. MAX VALUES =

-0.10e

55.00,

34.28 e

280.00



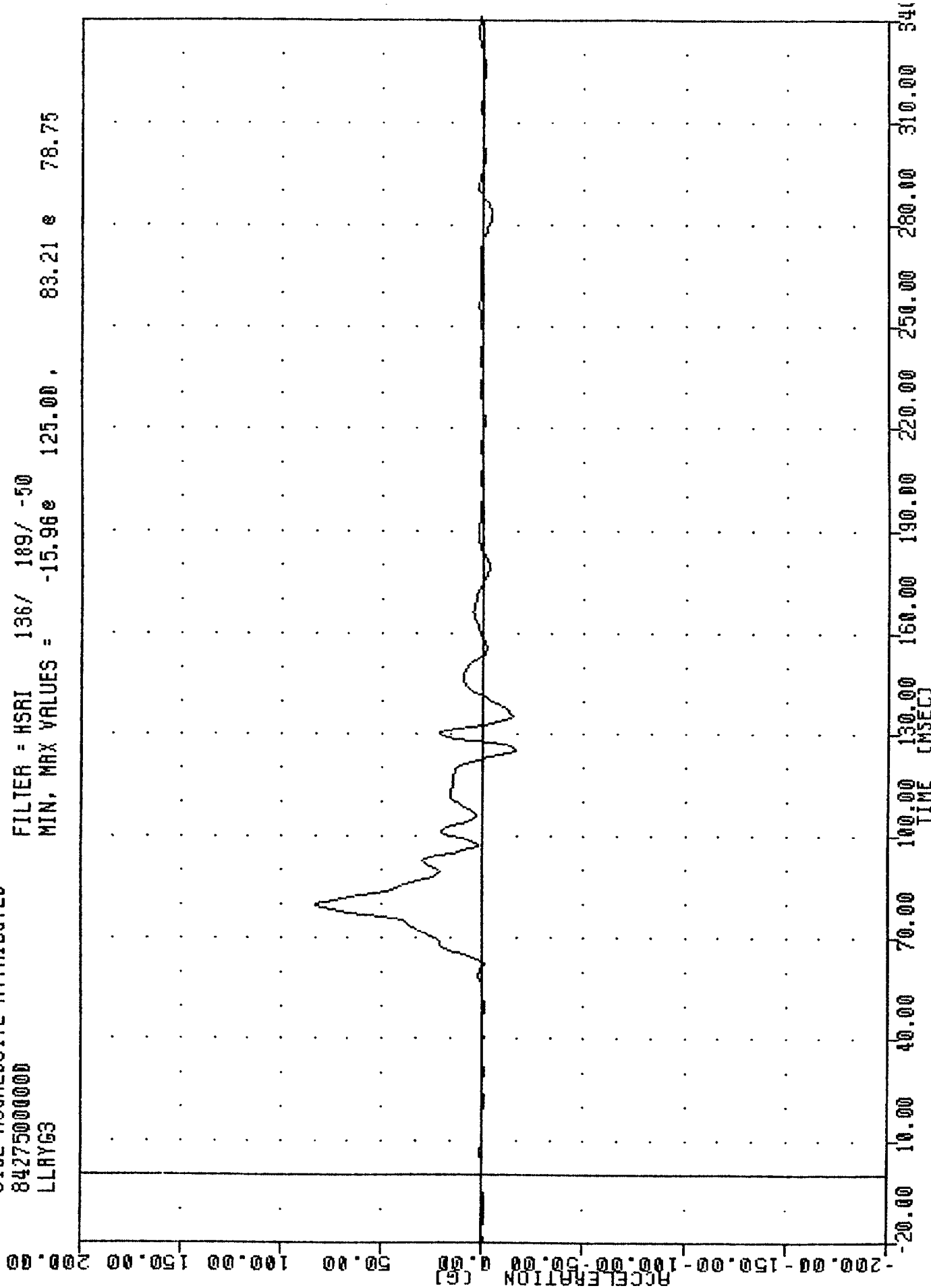
B-59

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LURYGC

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LRAYG3

FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -15.96e 125.00, 83.21 e 78.75

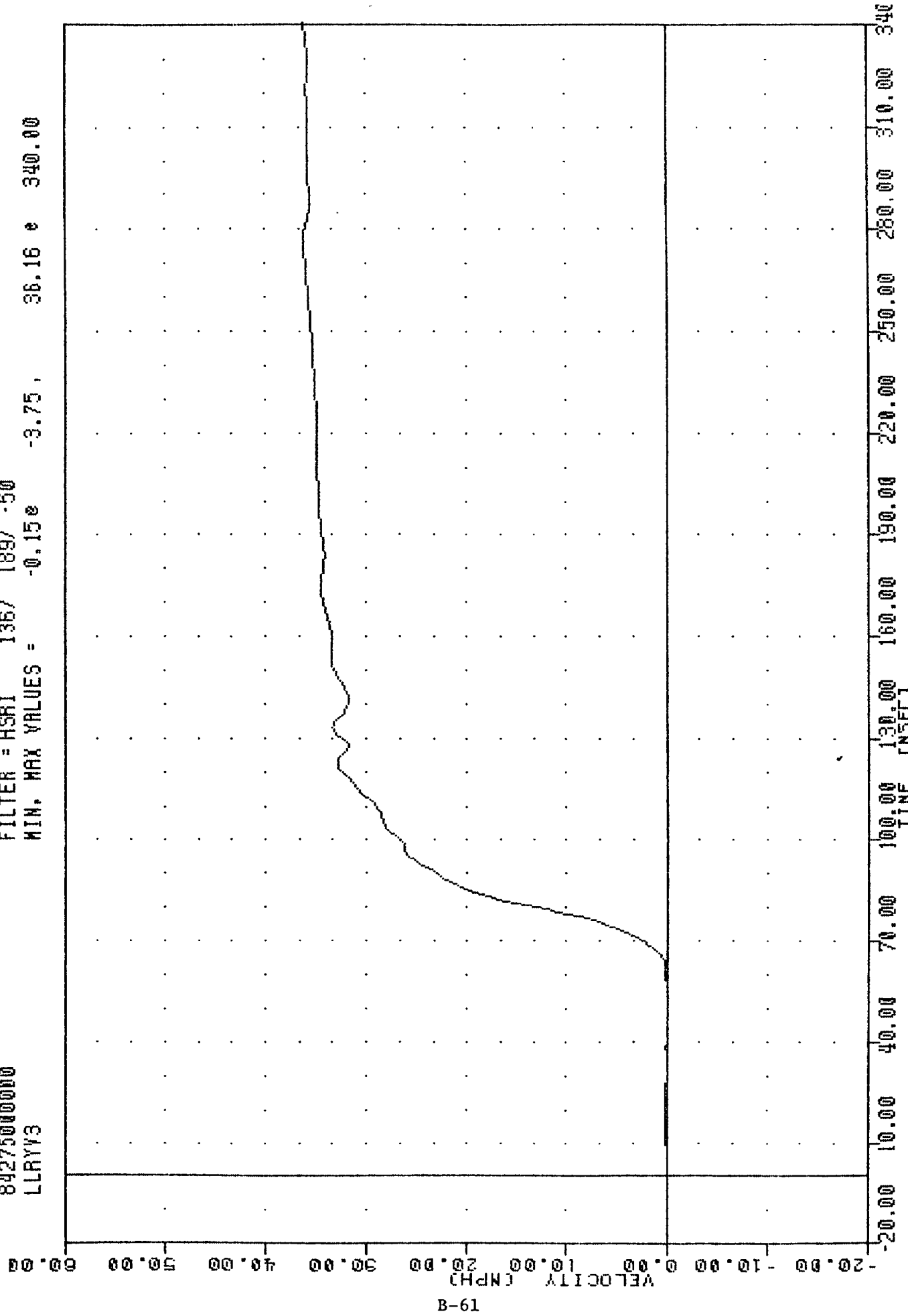
FILTER = HSRI 136/ 189/ -50
 MIN, MAX VALUES = -15.96e 125.00, 83.21 e 78.75



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER LEFT LOWER RIB ACCELERATION Y AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LLRYV3

FILTER = HSRI 136/ 189/ -50
 MIN. MAX VALUES = -0.15e -3.75 , 36.16 e 340.00



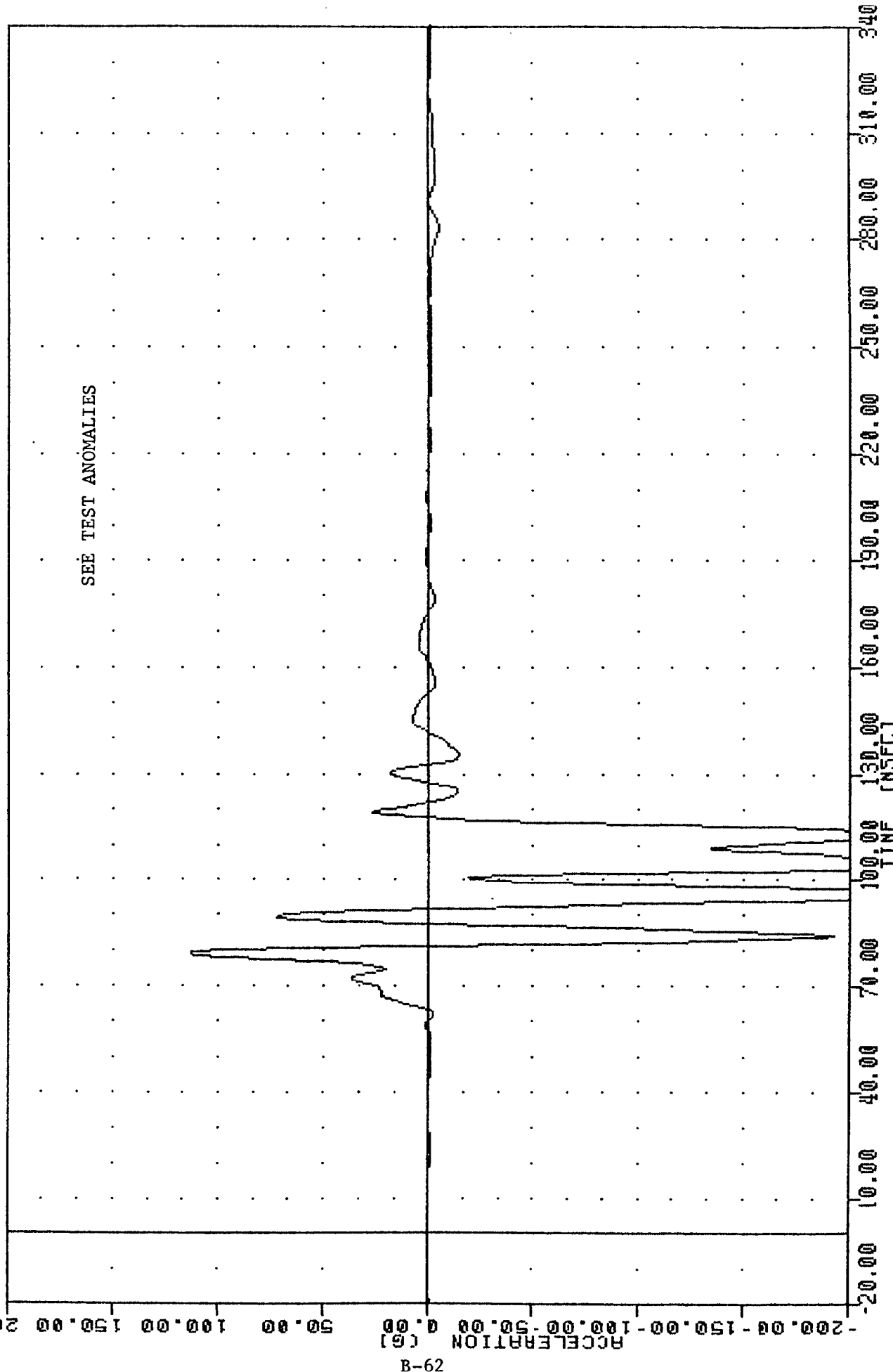
B-61

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING LLRYG3

INC
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LLRY6C

PLUT UNIT V UNIT U% 03.03.17

FILTER = HSRI 136/ 189/ -50
 MIN. MAX VALUES = -296.43 104.38 112.37 78.75

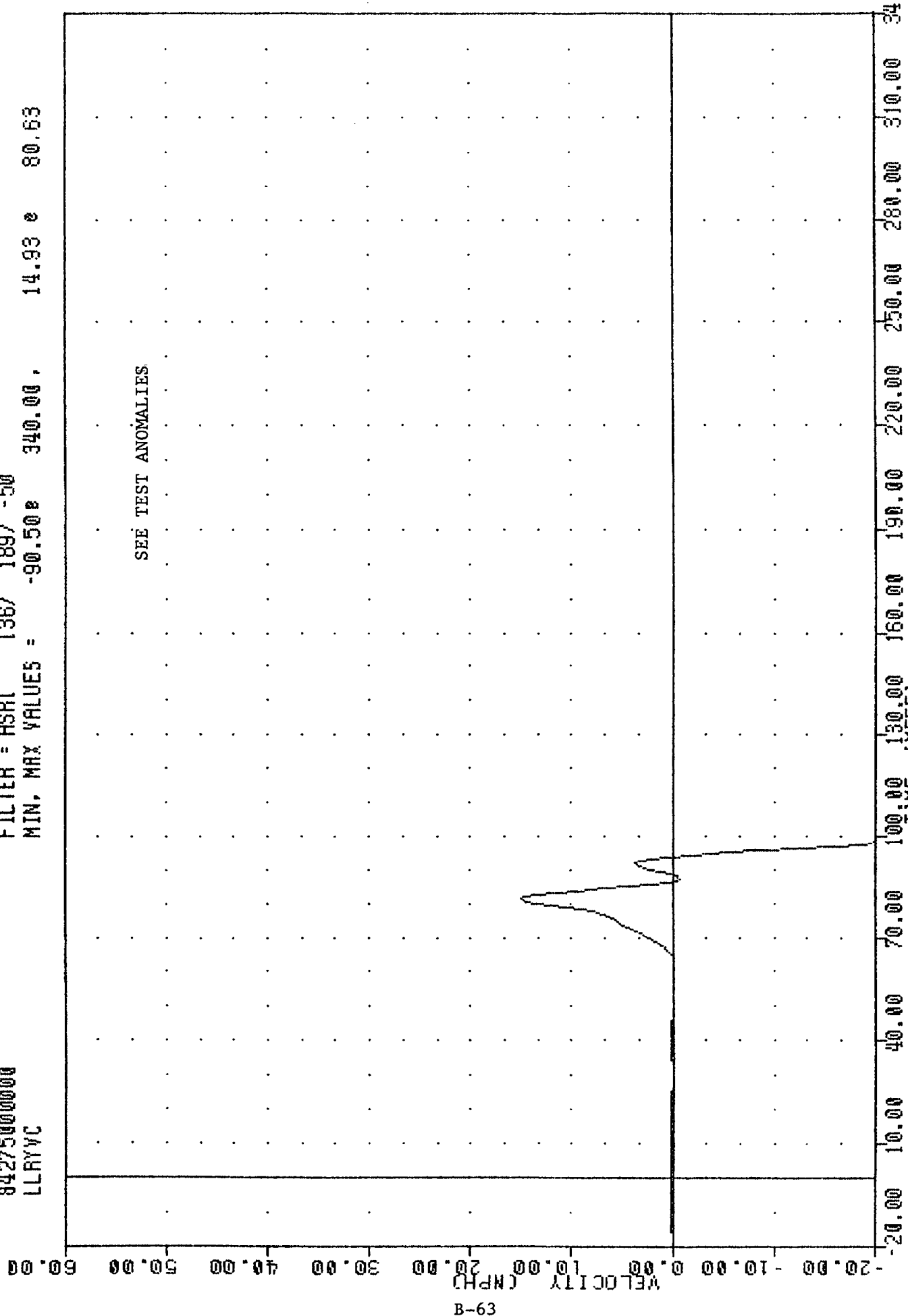


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER LEFT LOWER RIB ACCELERATION #2 Y AXIS

INL 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LLRYVC

FLUJ UNIC JUL104 03.12.01

FILTER = HSR1 136/ 189/ -50
 MIN. MAX VALUES = -90.500 340.000 14.93 80.63



B-63

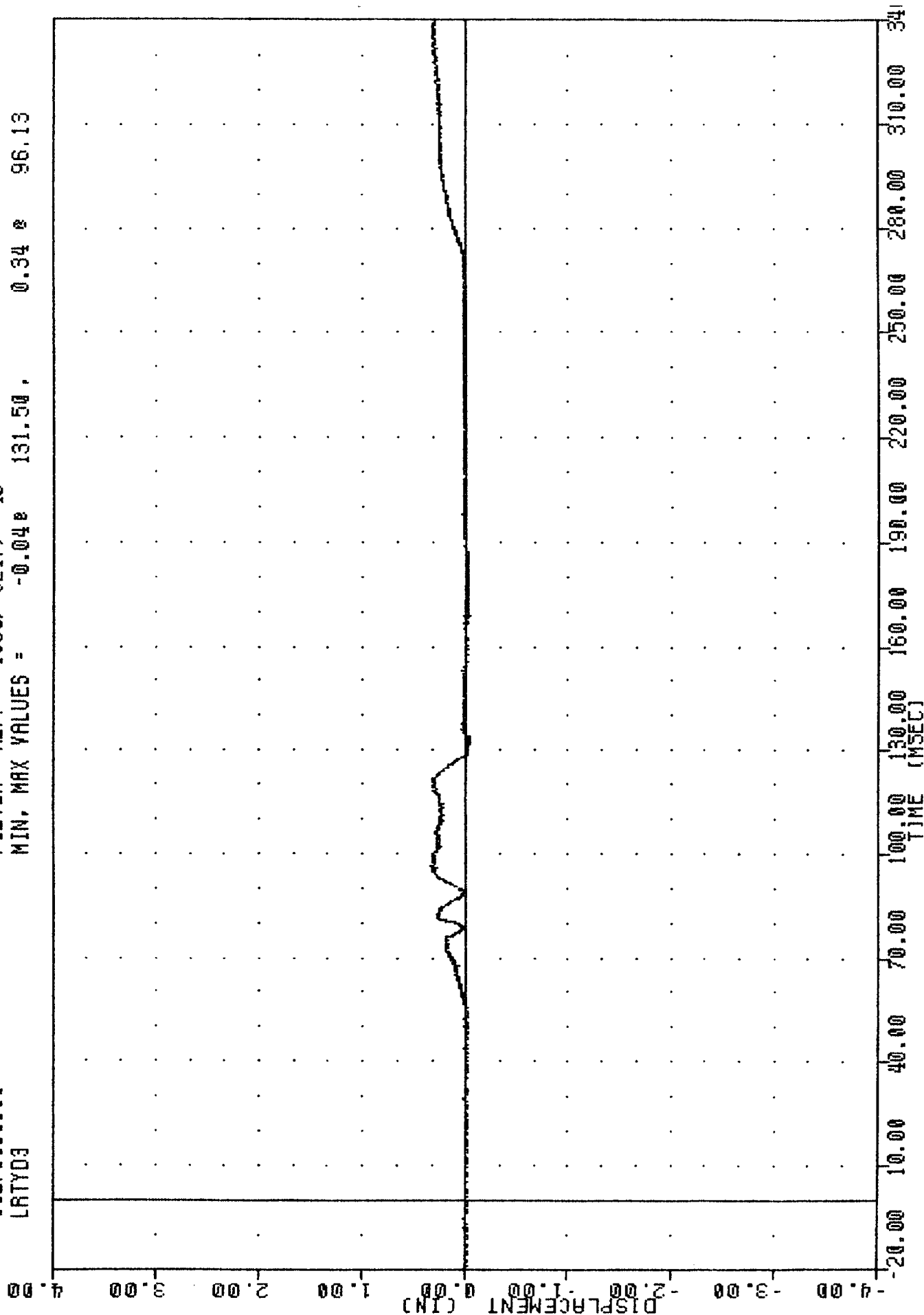
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING LLRYGC

INC , 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LRTYD3

PLU1 DATE 5-ULI-84 09:13:13

FILTER = ALPF 1650/ 5217/ -40

MIN, MAX VALUES = -0.04e 131.50 , 0.34 e 96.13



B-64

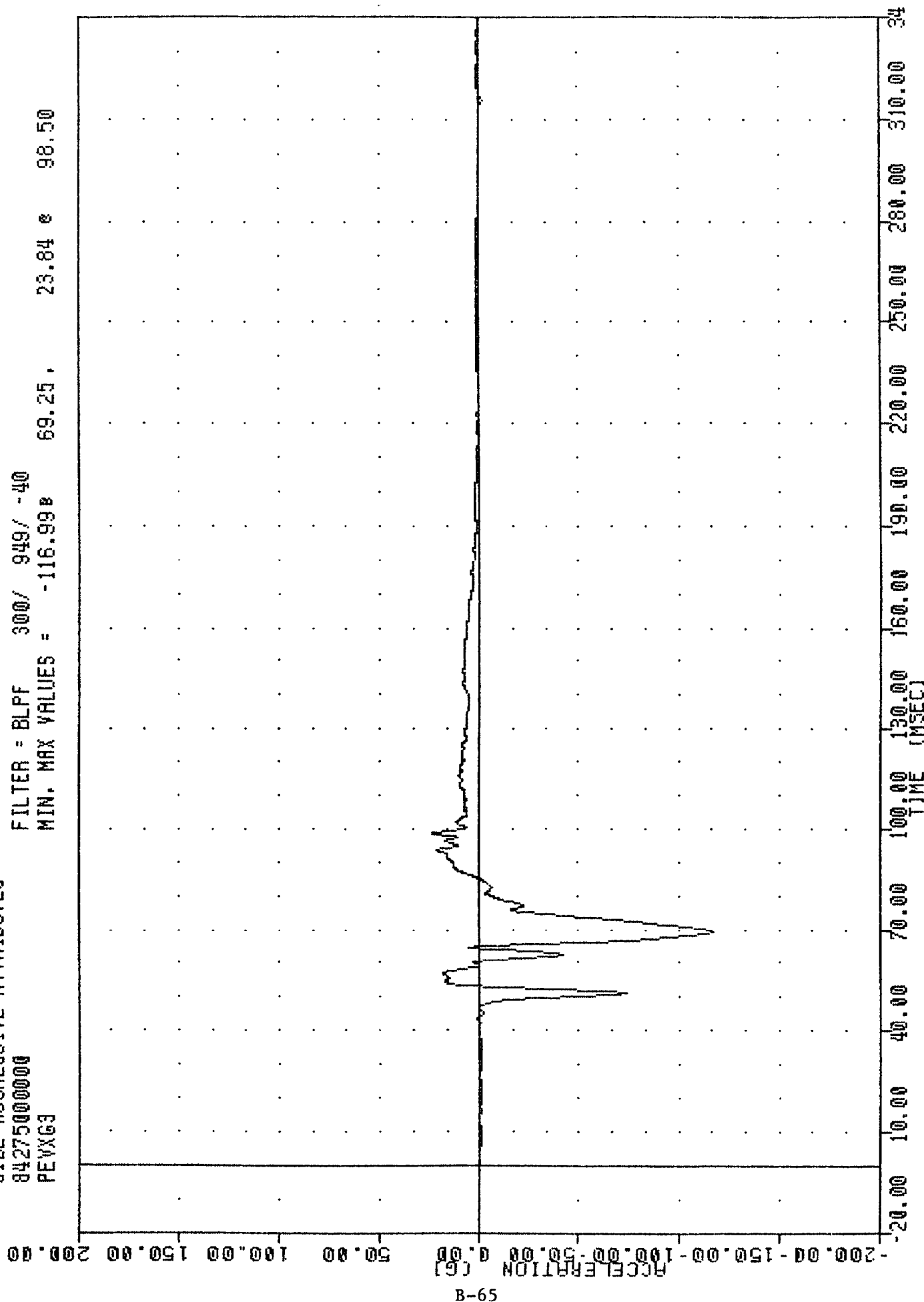
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER LEFT RIB TO SPINE DISPLACEMENT INCHES

TRC , 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
PEYXG3

PLOT DATE 5-OCT-84 09:13:13

FILTER = BLPF 300/ 949/ -40

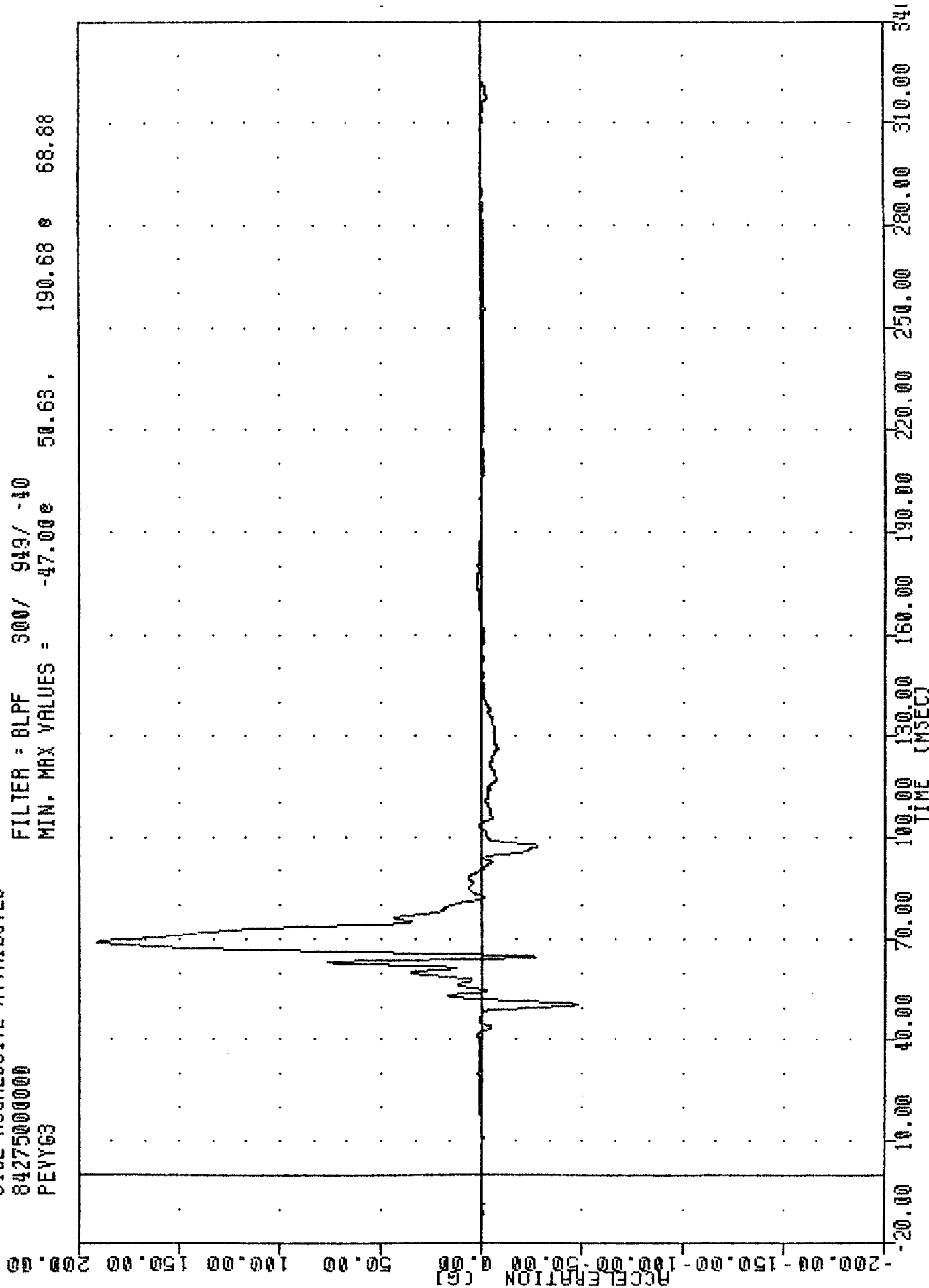
MIN. MAX VALUES = -116.99 69.25 , 23.84 98.50



1116 / 0719001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
PEY63

1201 0011 0 001 07 0010010

FILTER = BLPF 300/ 949/ -10
MIN. MAX VALUES = -47.00e 50.63, 190.68 e 68.88



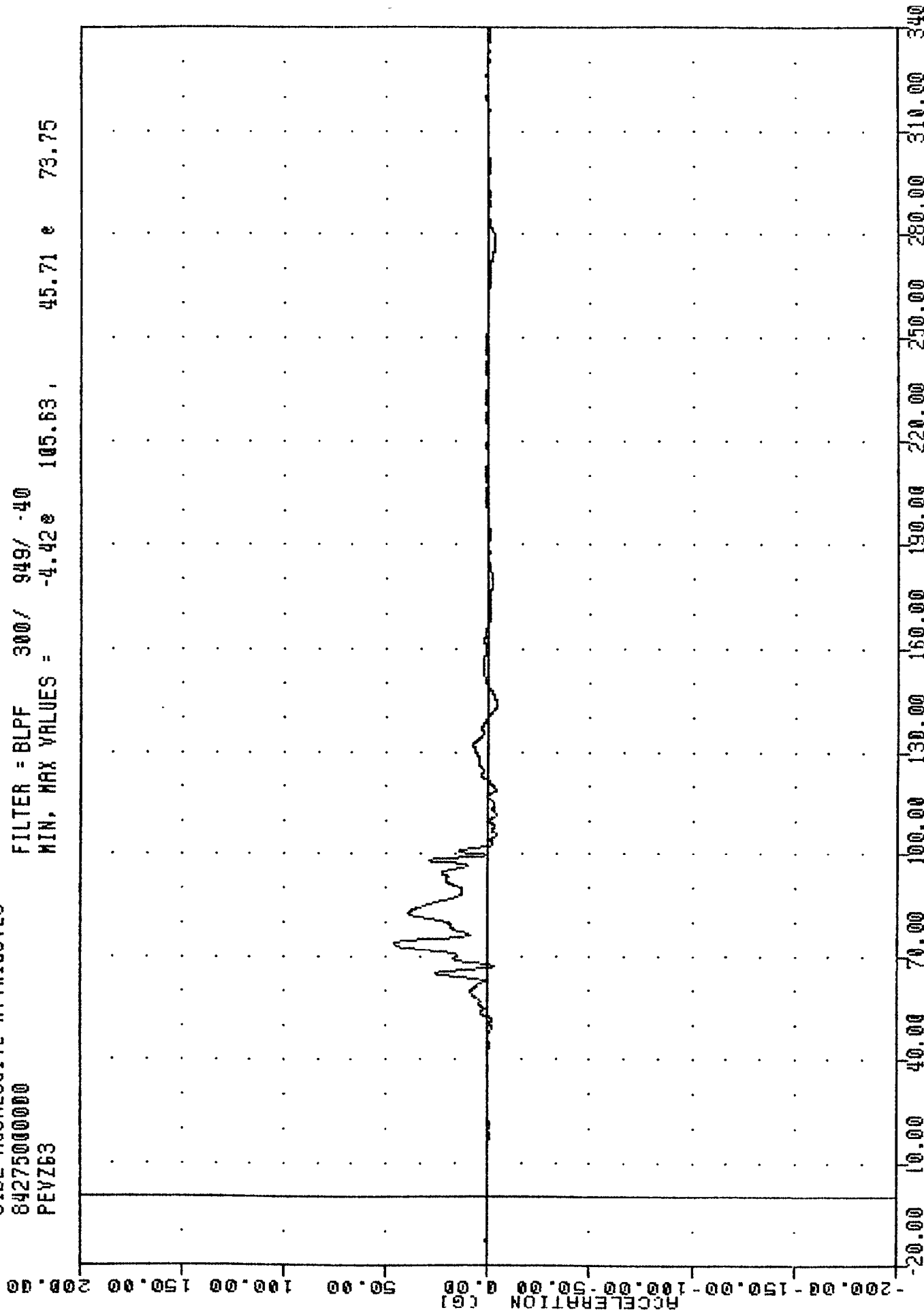
B-66

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER PELVIS ACCELERATION Y AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 PEVZ63

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -4.42e 105.63,

45.71 e 73.75



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 PASSENGER PELVIS ACCELERATION Z AXIS

TRC ,841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
PEVRG3

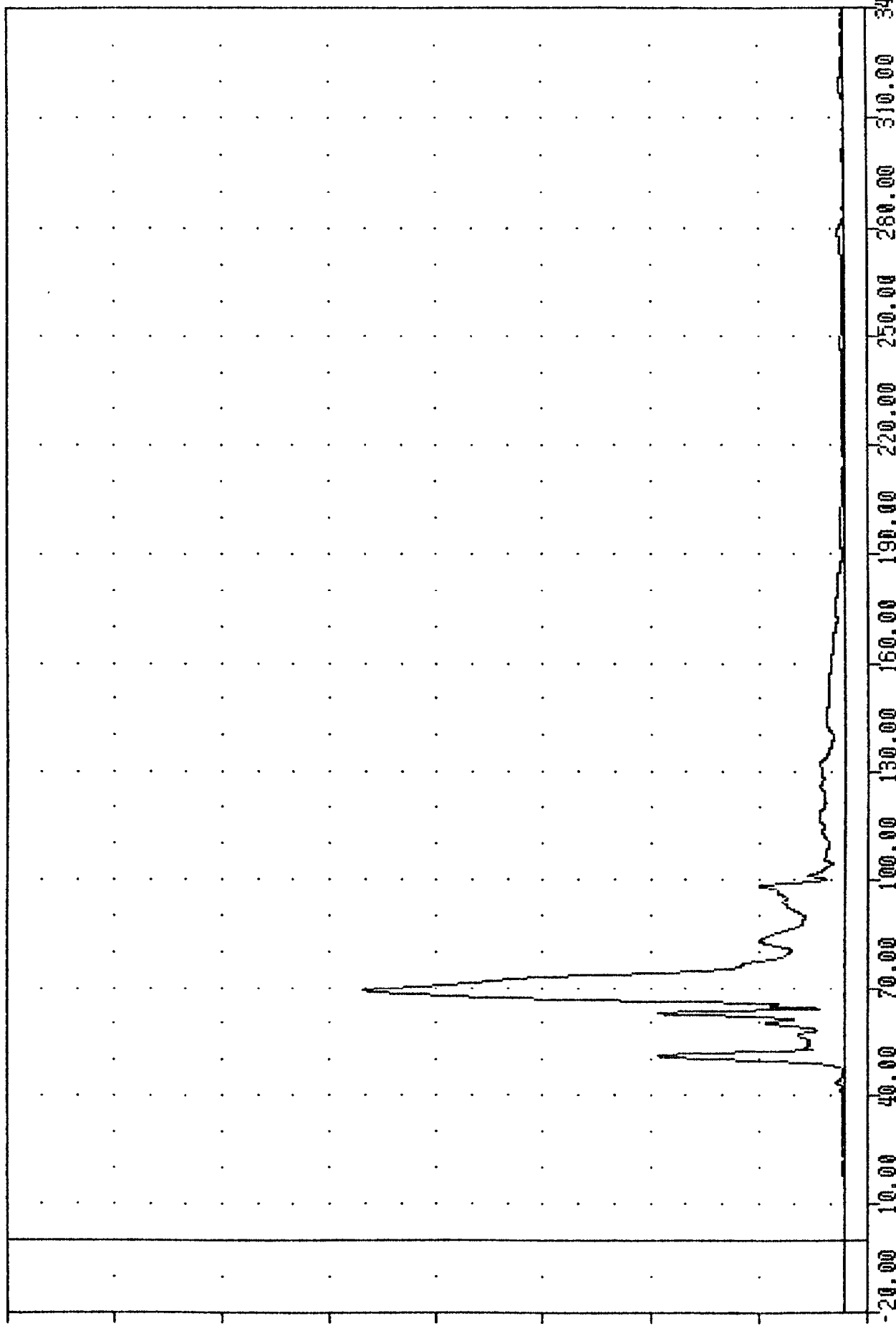
PLOT DATE 5-OCT-84 09:14:29

FILTER = BLPF 300/ 949/ -40

MIN, MAX VALUES = 0.088 -1.13, 224.02 69.00

ACCELERATION (G)

B-68

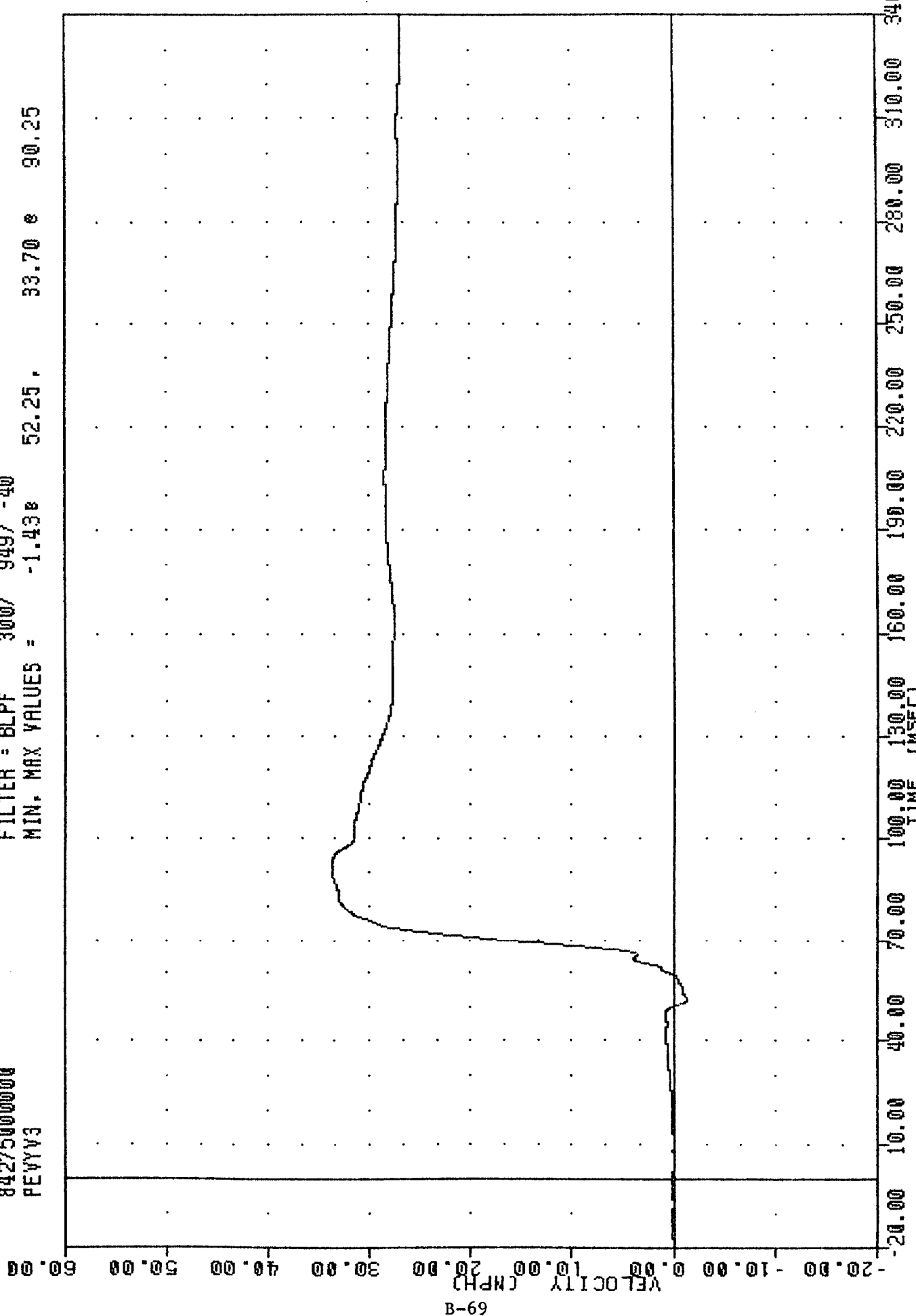


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
PASSENGER PELVIS RESULTANT

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 PEVYV3

FLUJ UNIE 000104 00.10.40

FILTER = BLPF 300/ 949/ -40
 MIN. MAX VALUES = -1.430 52.25, 33.70 0 90.25

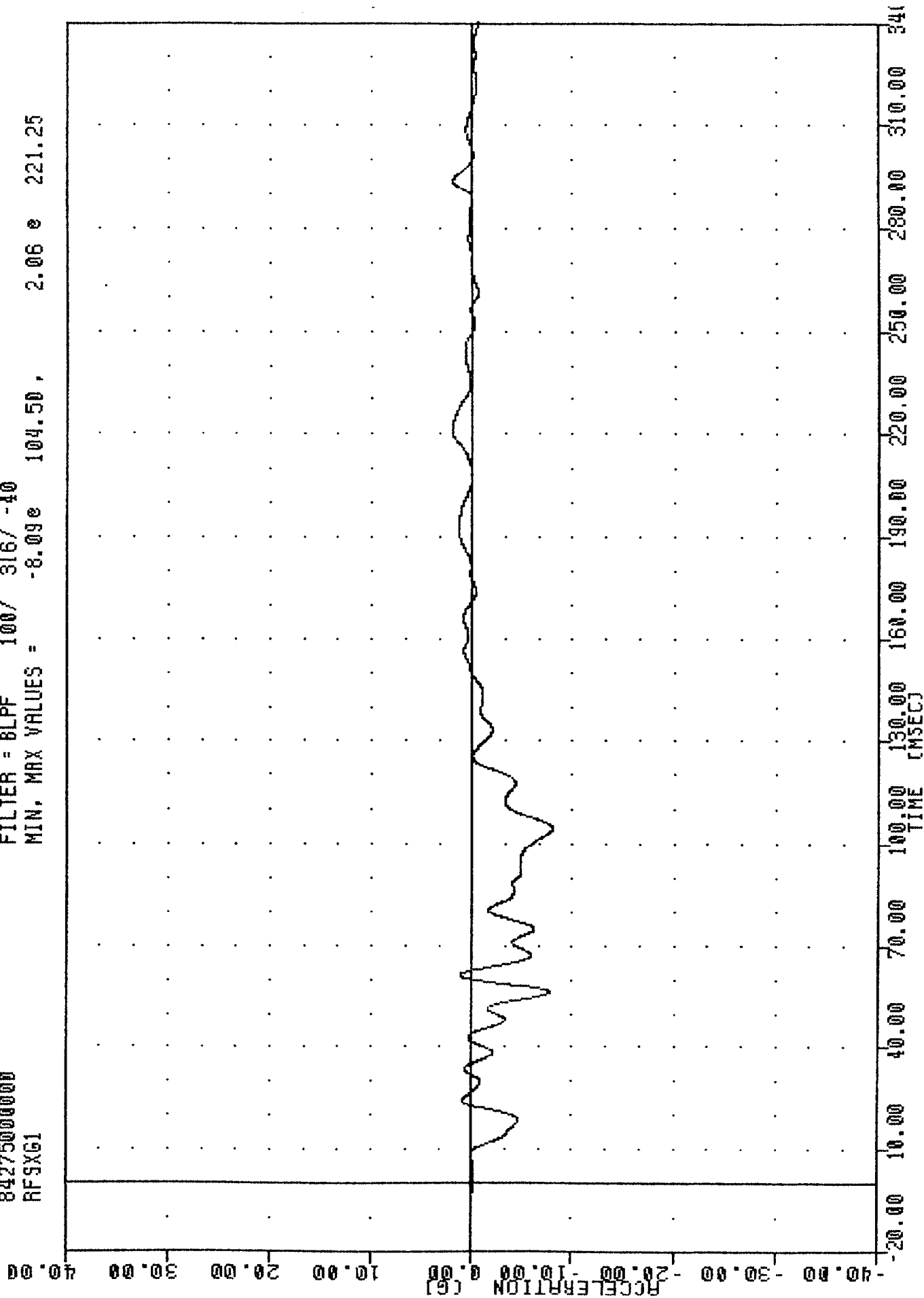


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING PEVYG3

TIME
SIDE AGGRESSIVE ATTRIBUTES
84275000000
RF5XG1

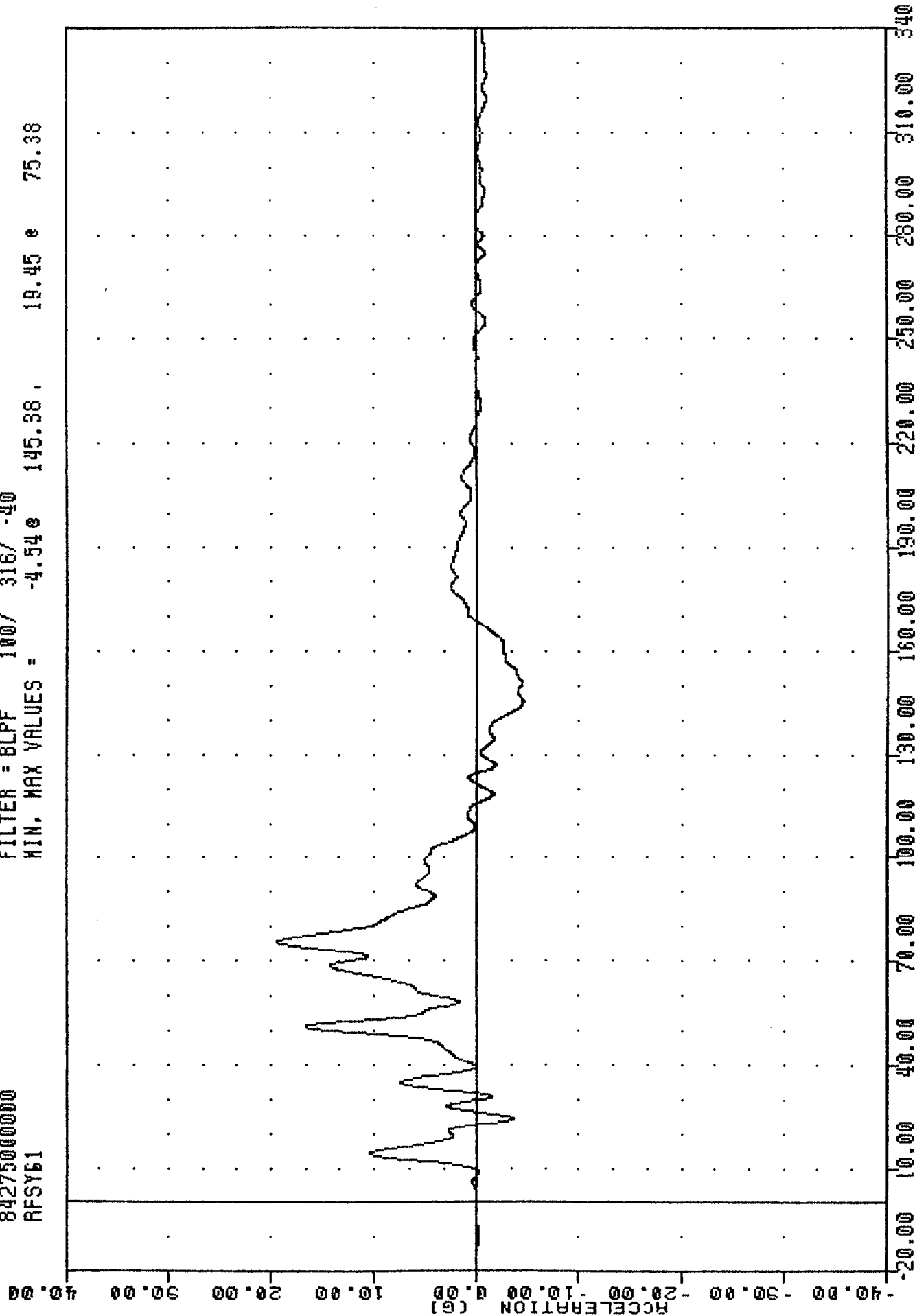
FILE NAME J 001 072 20100110

FILTER = 8LPF 100/ 316/ -40
MIN, MAX VALUES = -8.09e 104.50, 2.06 e 221.25



SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RFSY61

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -4.54e 145.38, 19.45 e 75.38

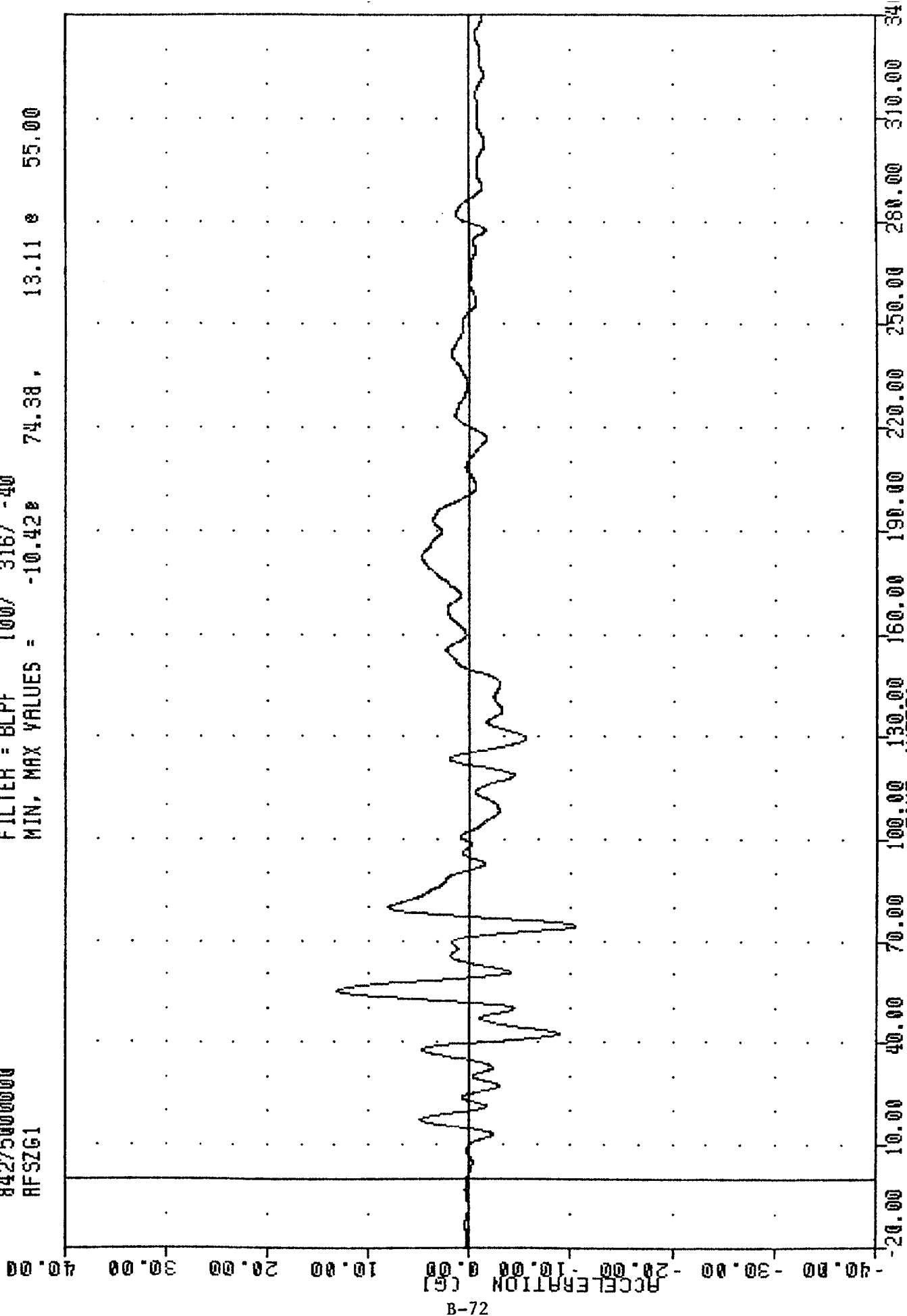


IRL 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
RFSZG1

PLU1 UNIE 0-ULI-84 09:13:13

FILTER = BLPF 100/ 316/ -40

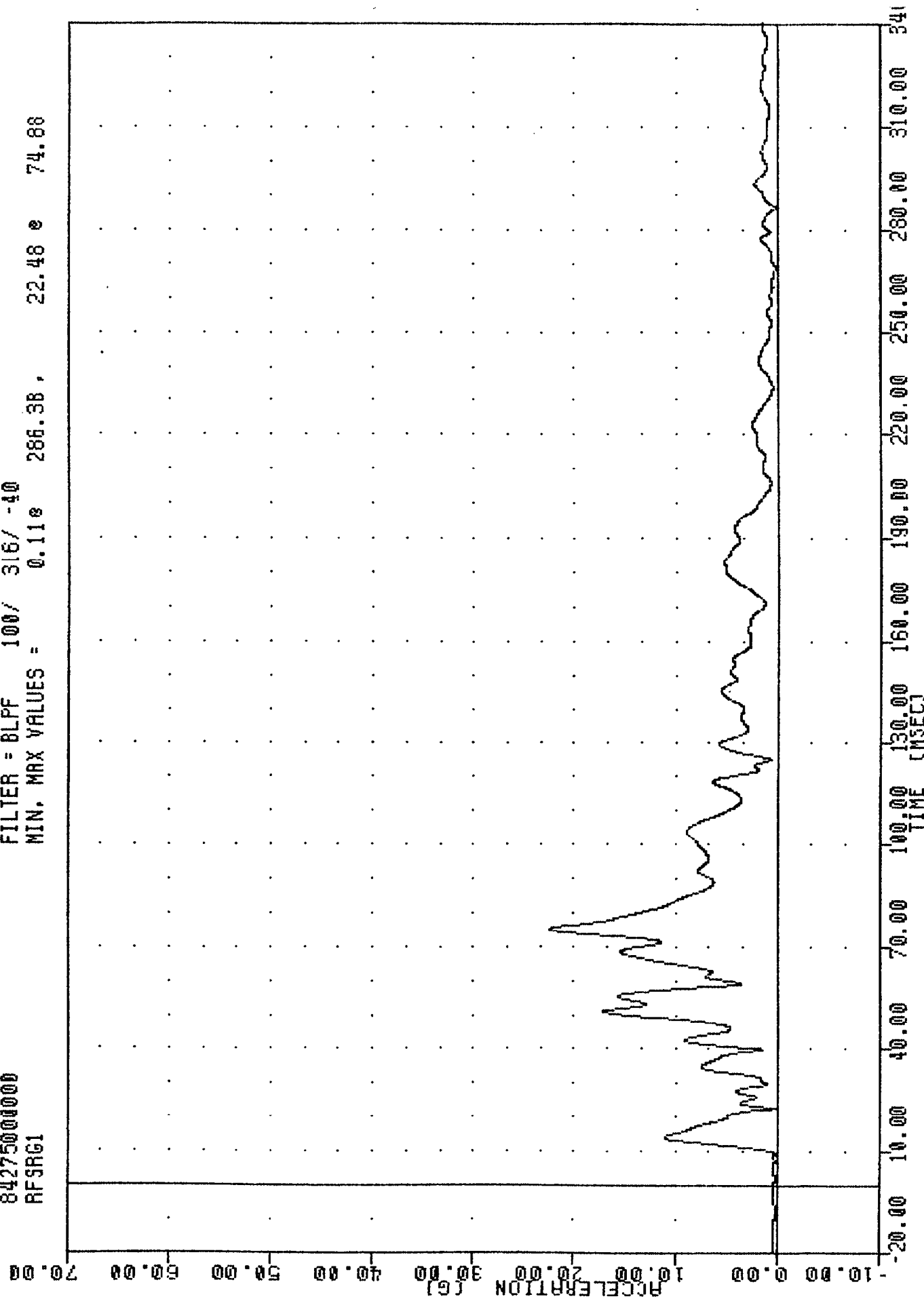
MIN, MAX VALUES = -10.428 74.38 13.11 55.00



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE RIGHT FRONT SILL ACCELERATION Z AXIS

החלטה - 27-28-29

FILTER = BLPF	100/	316/	-40
MIN, MAX VALUES =	0.118	286.38,	22.48 e 74.88

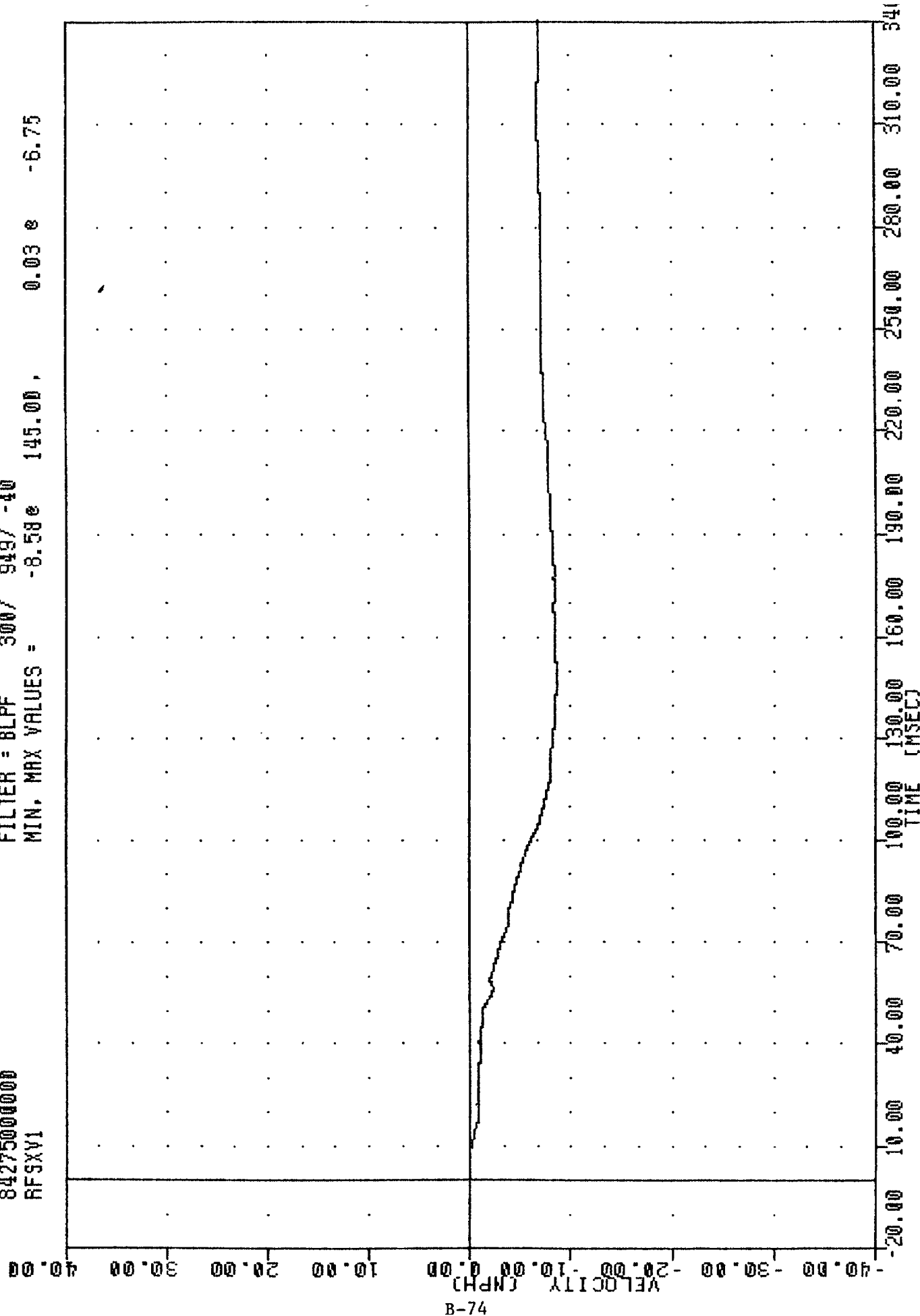


THE CRASHED
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE RIGHT FRONT SILL RESULTANT

INL 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RFSXV1

FLU1 DRIE 07-UL1-04 WY:14:49

FILTER = BLPF 300/ 949/ -40
 MIN. MAX VALUES = -8.58e 145.00, 0.03 e -6.75



B-74

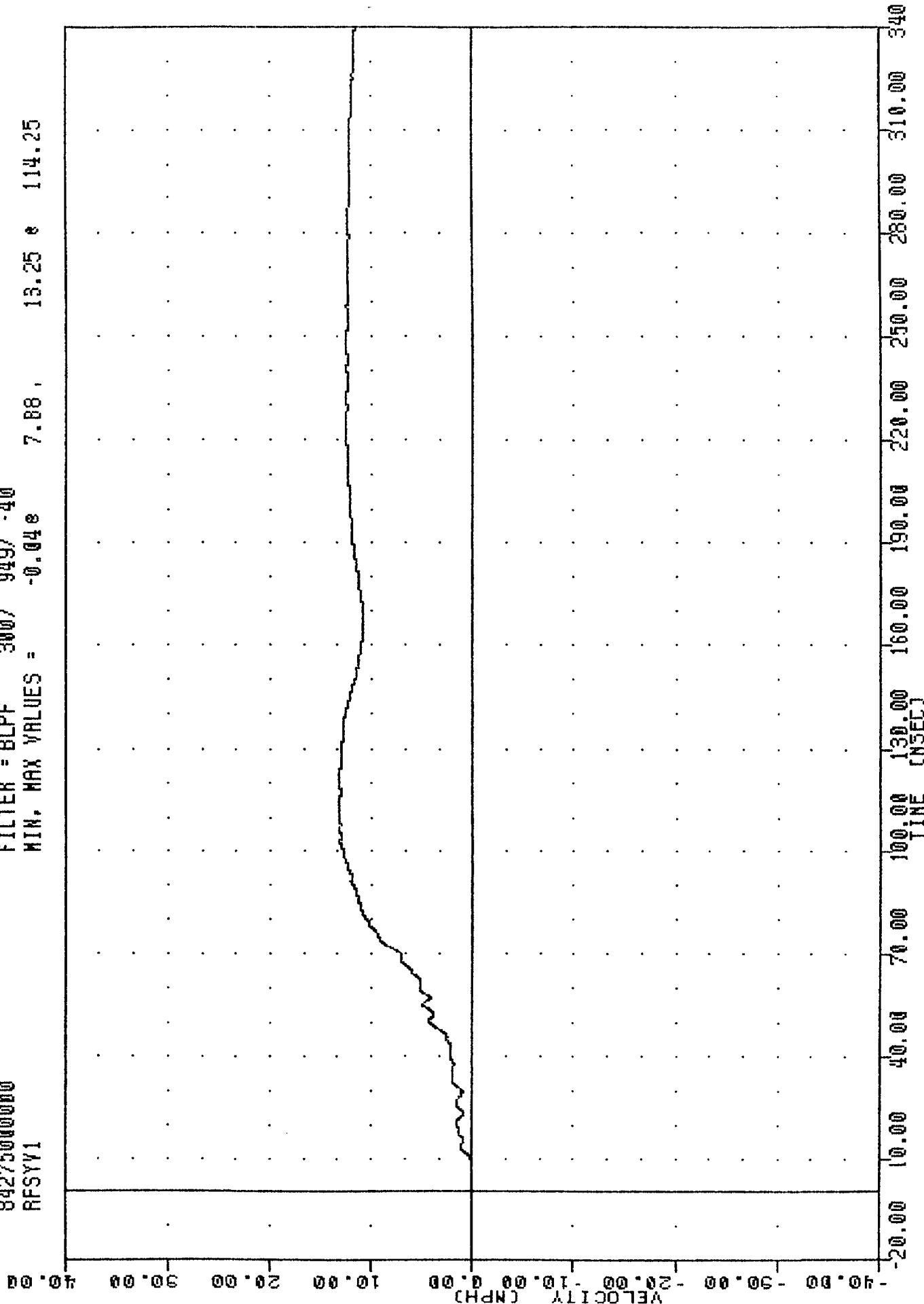
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING RFSXG1

INL , 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RFSYV1

FLU1 UNIC J-TULI-04 03-14-43

FILTER = BLPF 300/ 949/ -40

MIN, MAX VALUES = -0.048 7.88 , 13.25 e 114.25



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING RFSYGI

IML 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
RRXG2

PLU1 DATE 0-UL1-04 09:13:13

FILTER = BLPF 100/ 316/ -40

MIN, MAX VALUES = -7.81e 56.38, 2.66 s 220.63

100.00

75.00

50.00

25.00

ACCELERATION (G)

B-76

-25.00

-50.00

-75.00

-100.00

-

-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

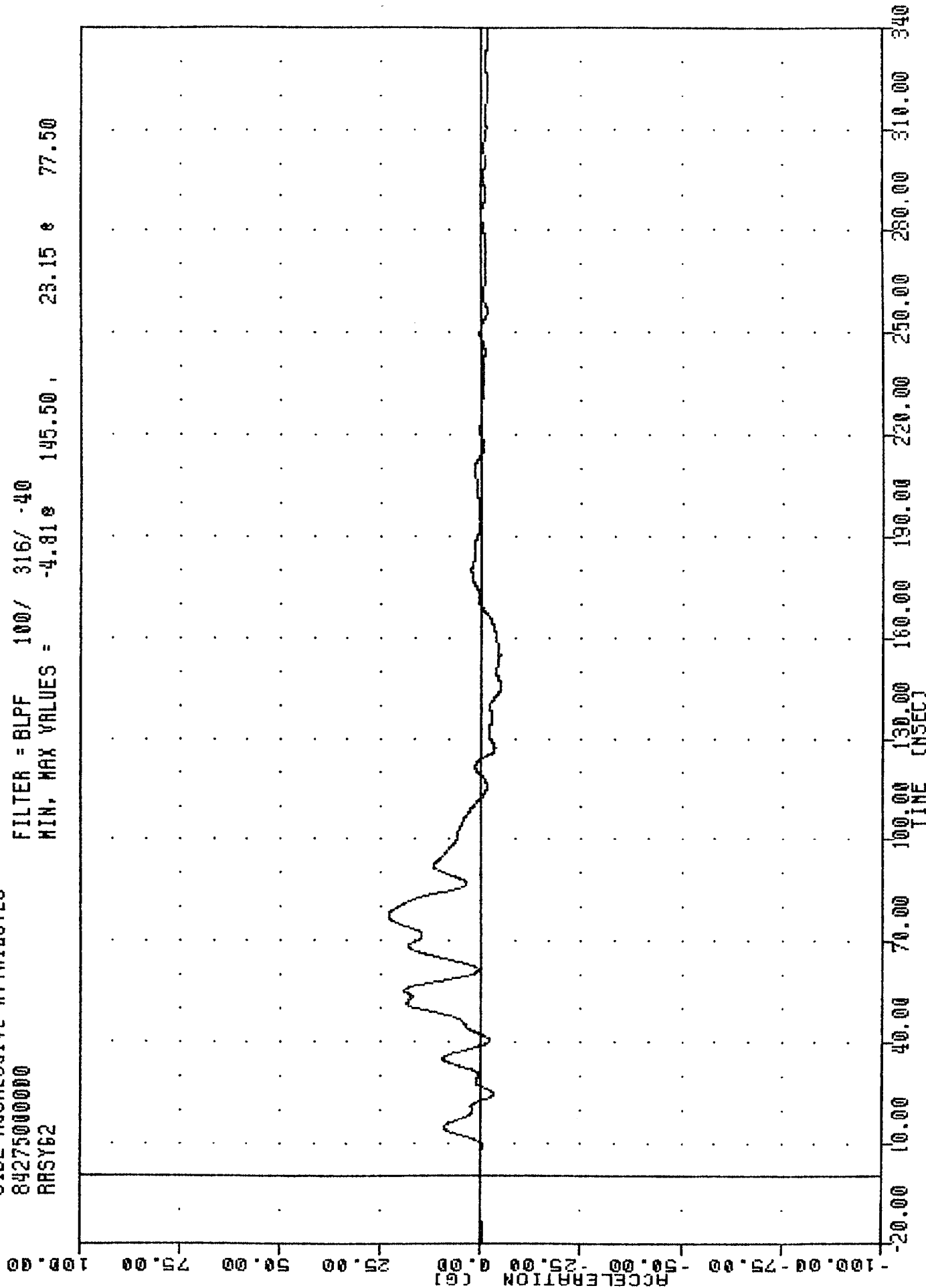
TIME (MSEC)

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE RIGHT REAR SILL ACCELERATION X AXIS

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RRSY62

FLU1 UNIC 07001704 09:13:13

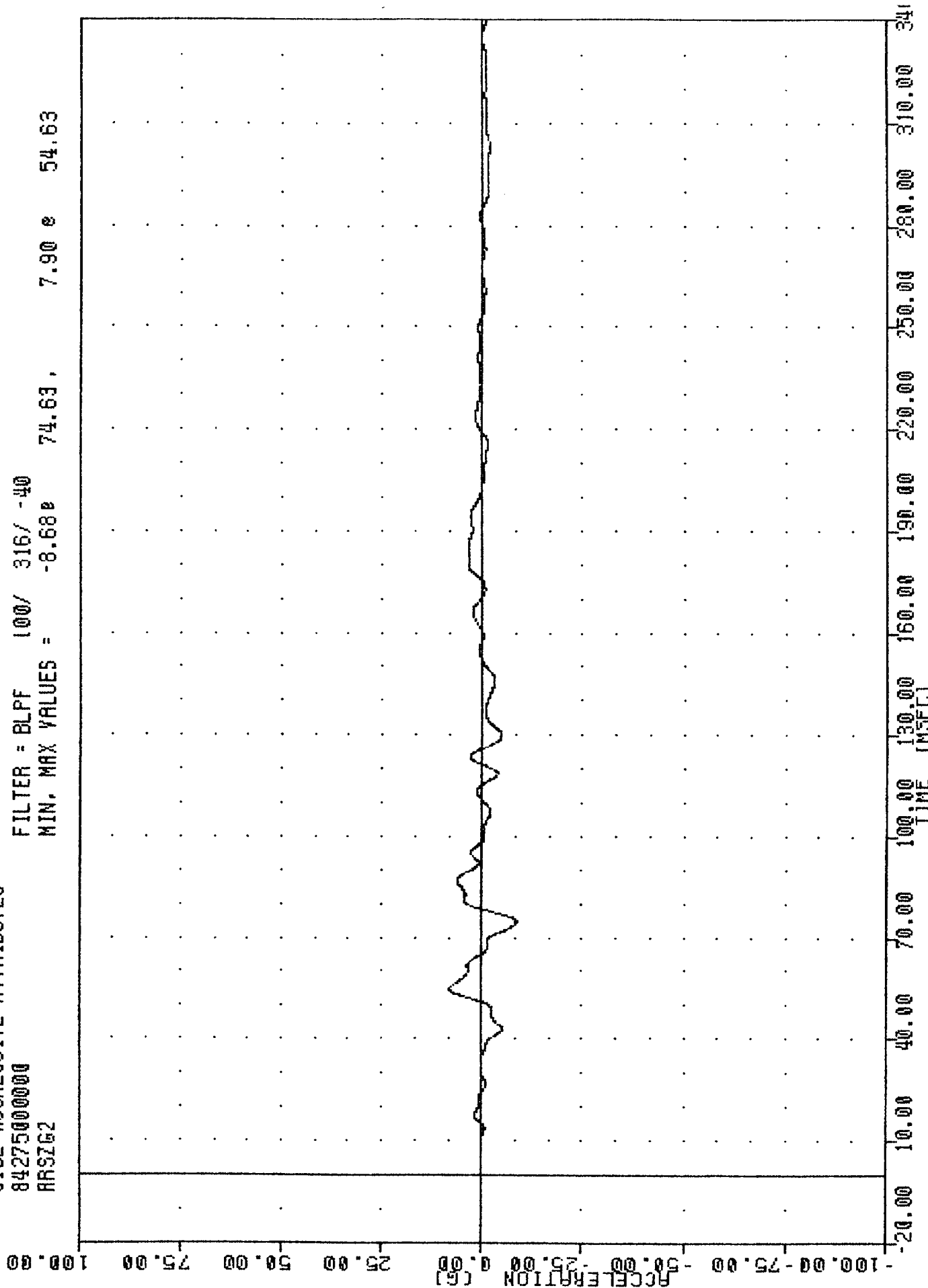
FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -4.81e 145.50 , 23.15 e 77.50



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE RIGHT REAR SILL ACCELERATION Y AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 ARSZG2

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -8.680 74.63, 7.90 @ 54.63



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE RIGHT REAR SILL ACCELERATION Z AXIS

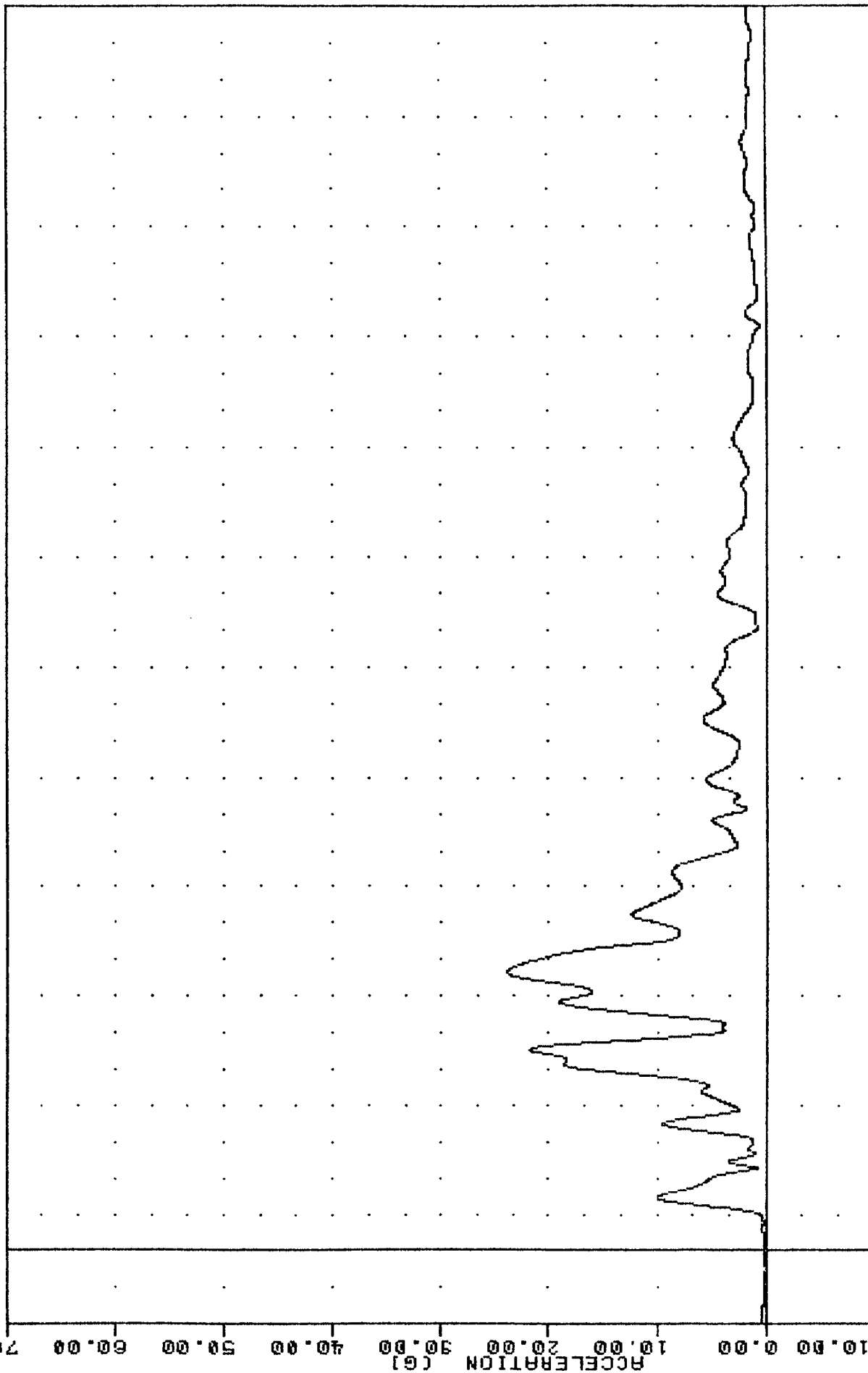
INL 04JWSJ
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RASR62

PLUI UNIE 07UL1-04 09:14:29

FILTER = BLPF 100/ 316/ -40

MIN. MAX VALUES = 0.020 -4.88 23.85 76.38

70.00



B-79

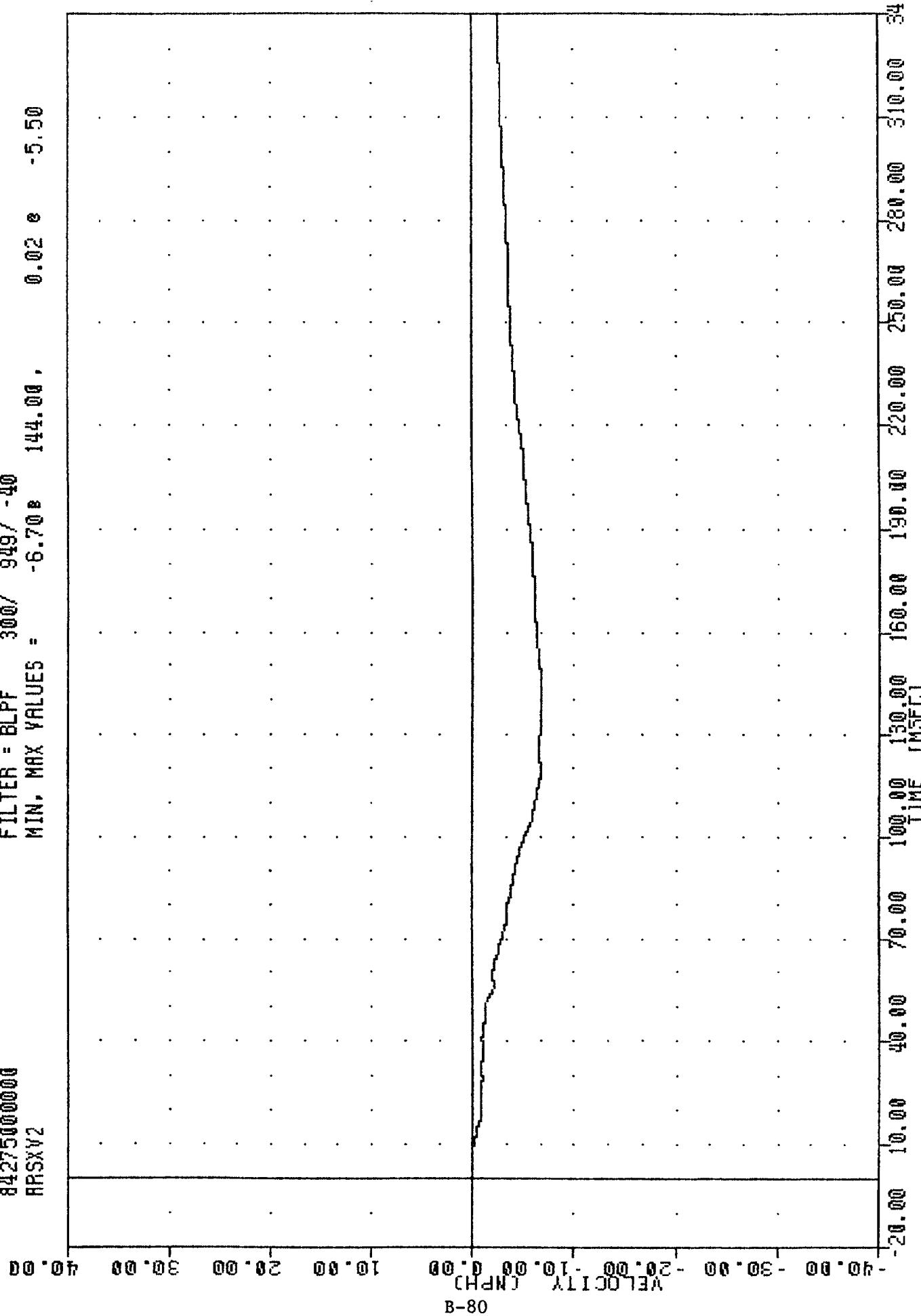
-20.00 10.00 40.00 70.00 100.00 130.00 160.00 190.00 220.00 250.00 280.00 310.00 340

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE RIGHT REAR SILL RESULTANT

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 ARSXV2

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -6.708 144.00, 0.02 0 -5.50

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -6.708 144.00, 0.02 0 -5.50

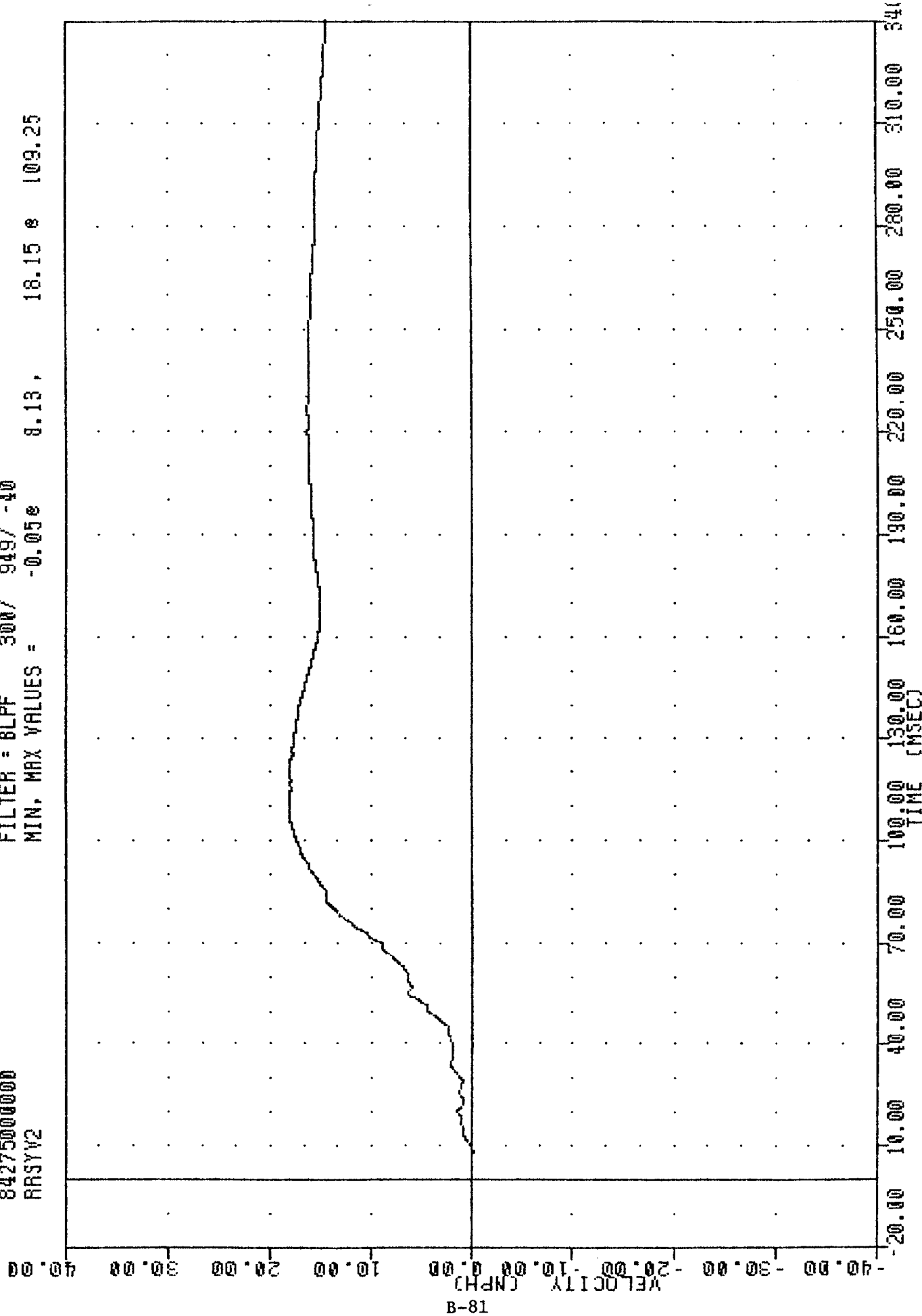


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING ARSXG2

INL 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RRSYV2

PLUT DATE 0-UL-84 09:14:49

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -0.050 8.13, 18.15 0 109.25



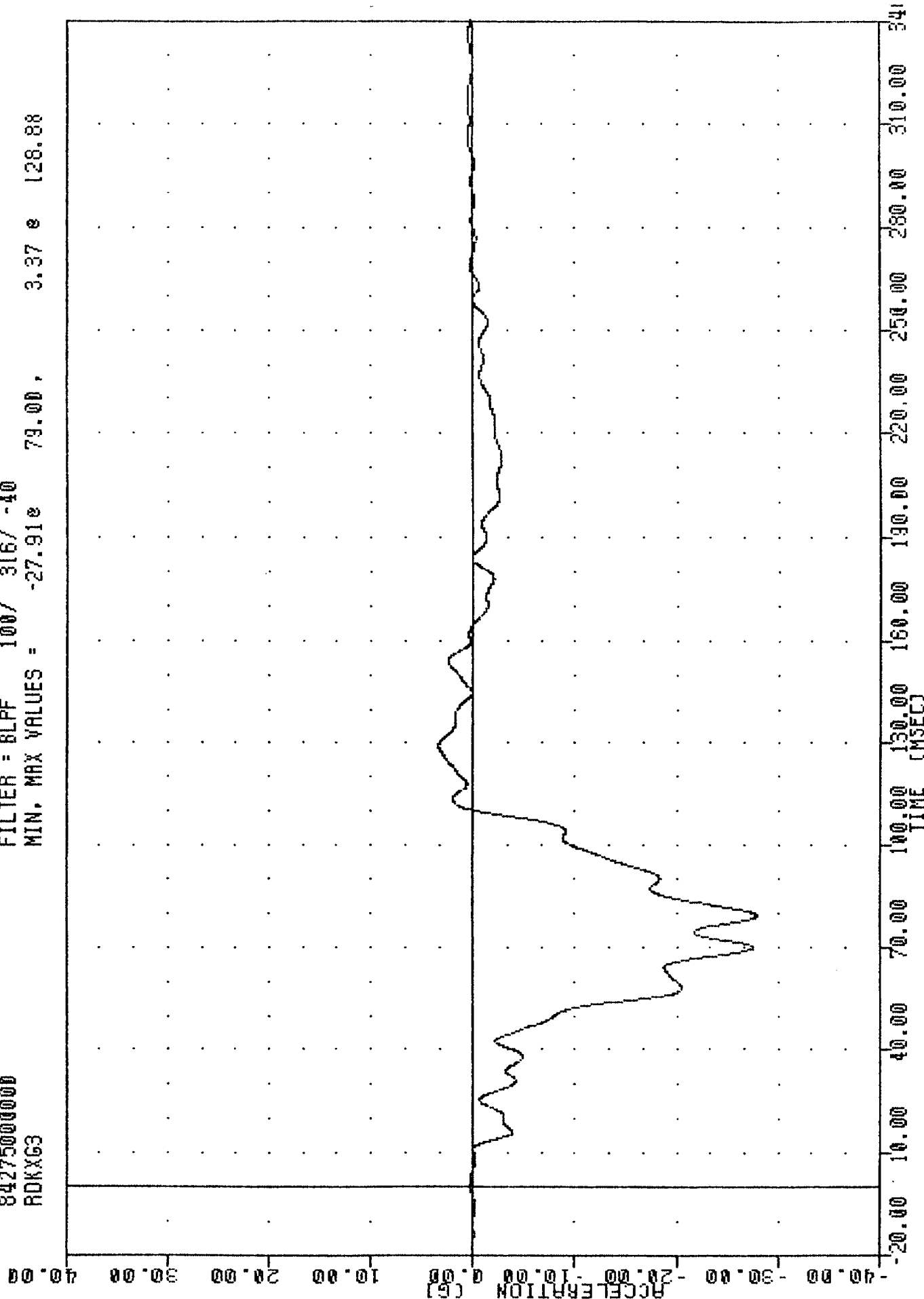
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING RRSYG2

TRC , 841001
SIDE AGGRESSIVE ATTRIBUTES
842750000000
RDKXG3

PLOT DATE 5-OCT-84 09:13:13

FILTER = BLPF 100/ 316/ -40

MIN, MAX VALUES = -27.91e 79.00, 3.37 e 128.88



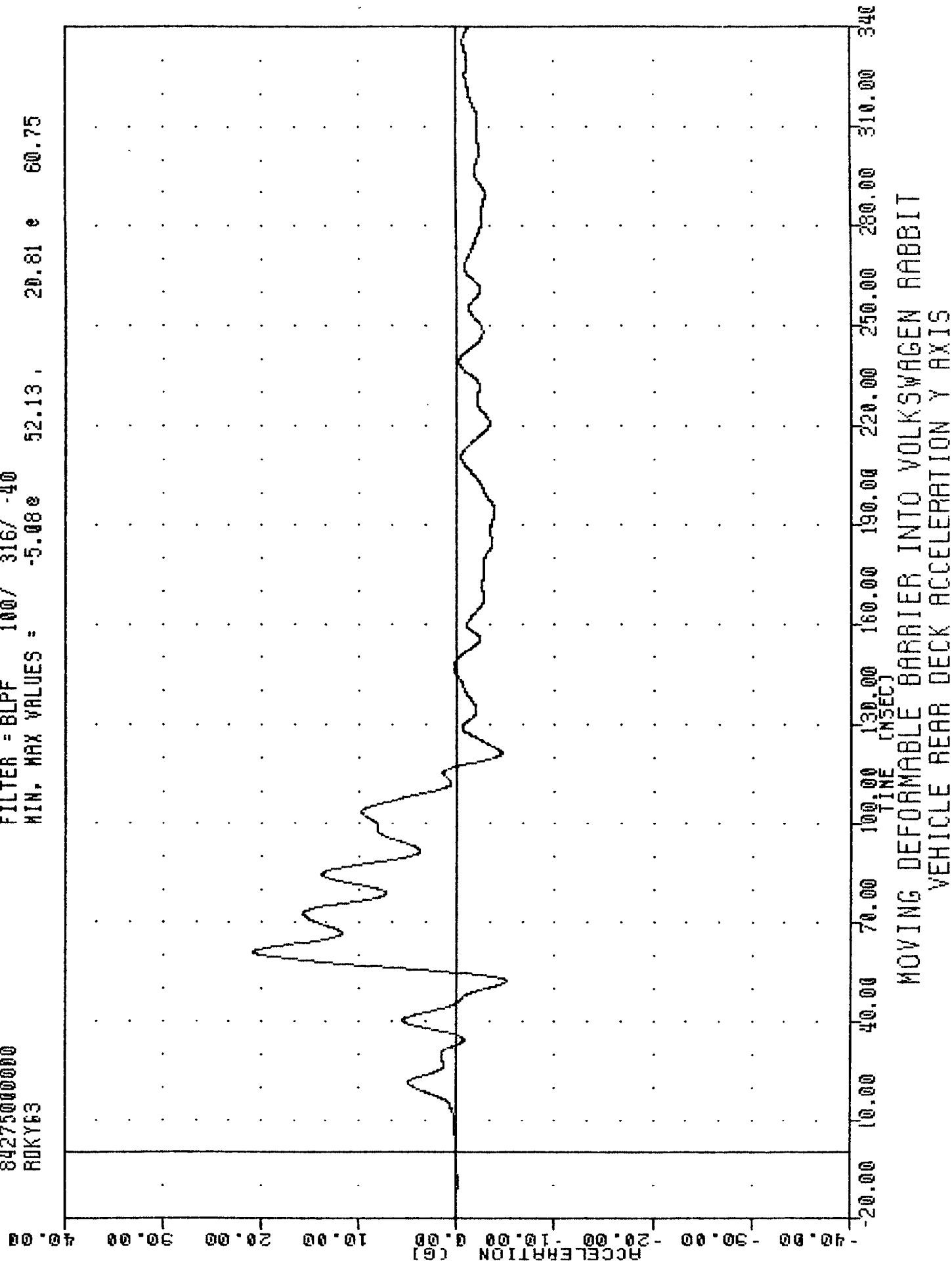
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE REAR DECK ACCELERATION X AXIS

TAC , 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
RDKY63

PLOT DATE 5-OCT-84 09:13:13

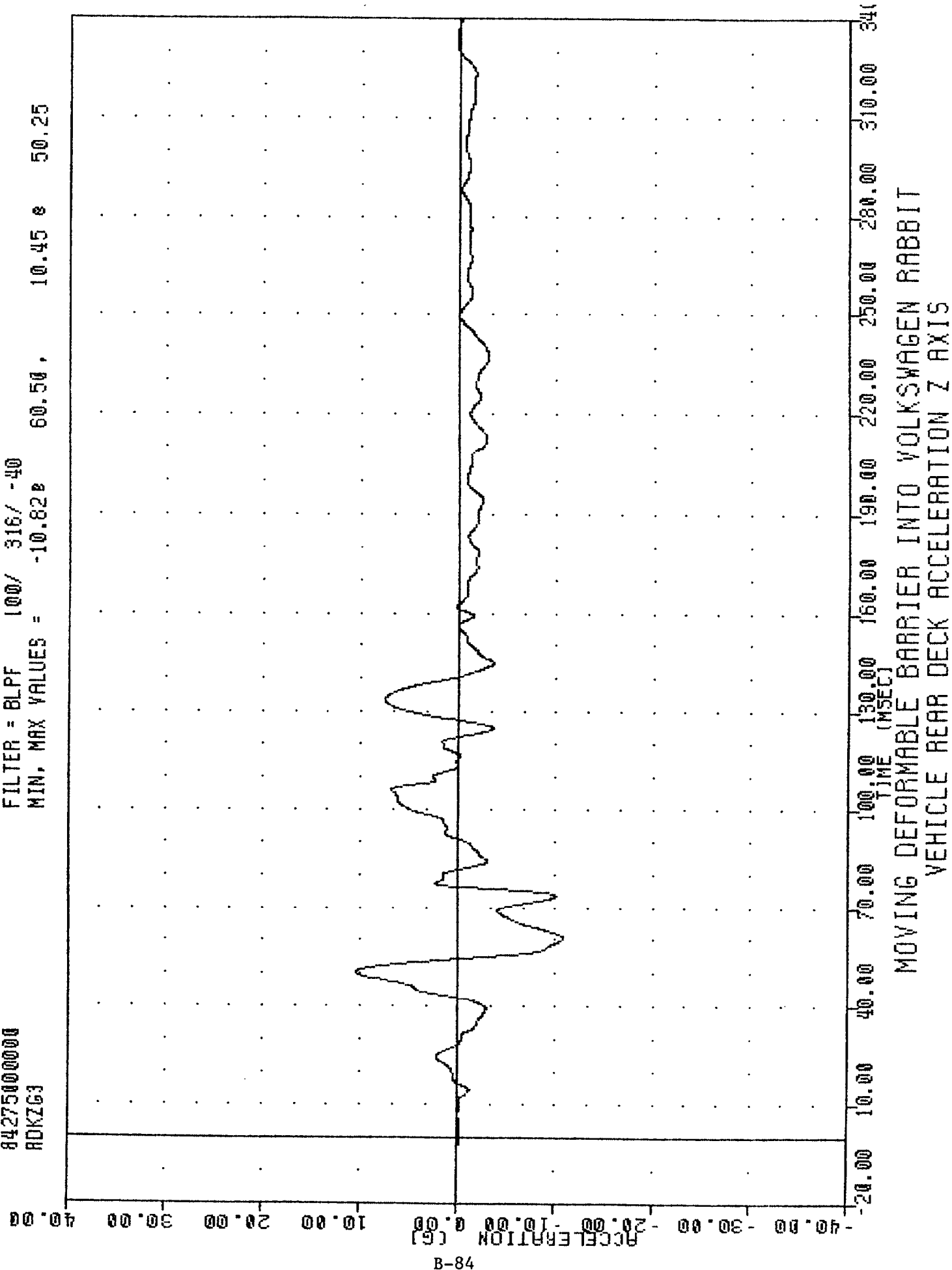
FILTER = BLPF 100/ 316/ -40

MIN, MAX VALUES = -5.08e 52.13, 20.81 e 60.75



SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RDKZG3

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -10.828 60.50, 10.45 8 50.25

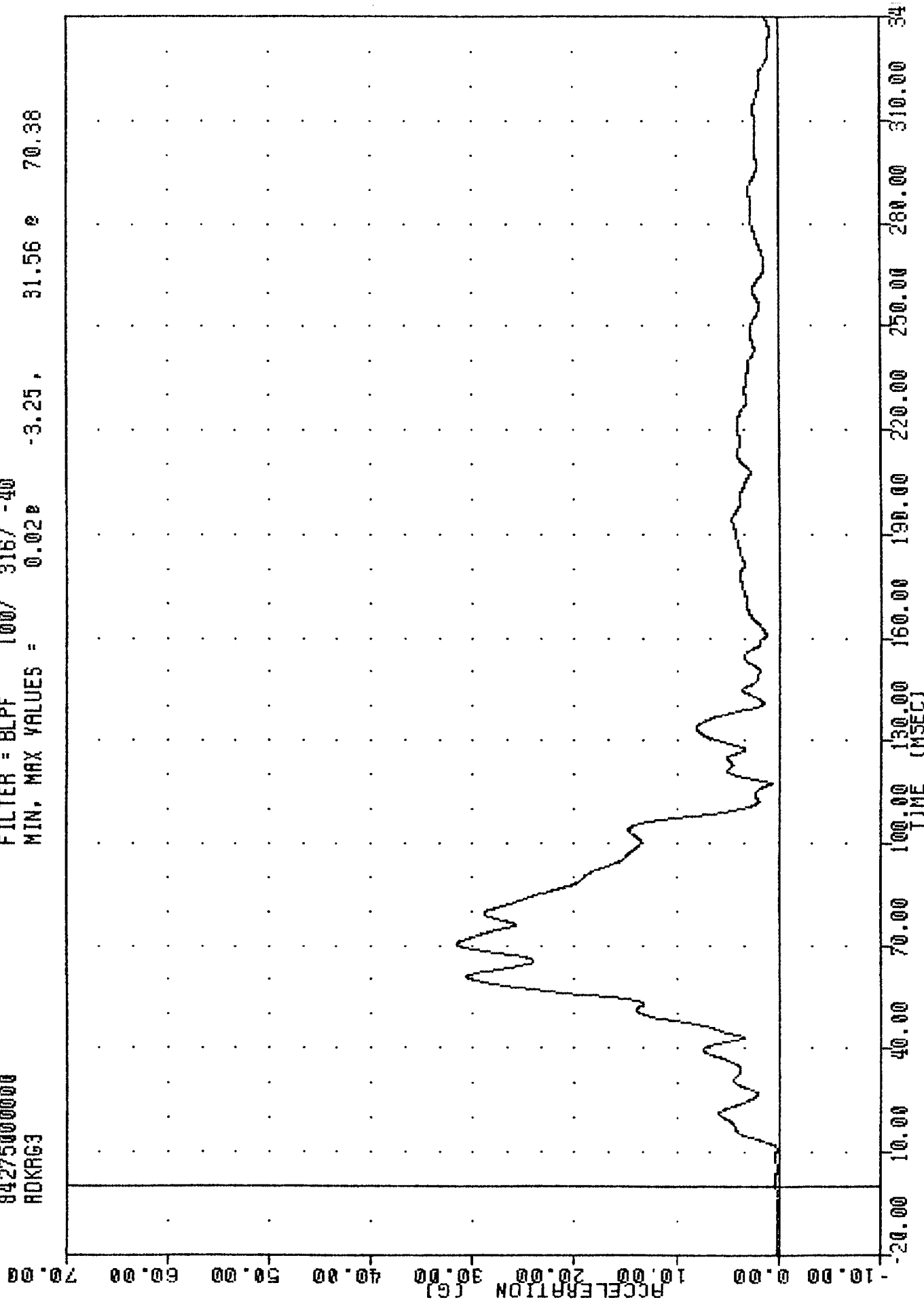


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE REAR DECK ACCELERATION Z AXIS

INC 041001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 RDKRG3

FLUT UNIC 0701104 03.14.23

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = 0.020 -3.25, 31.56 2 70.38

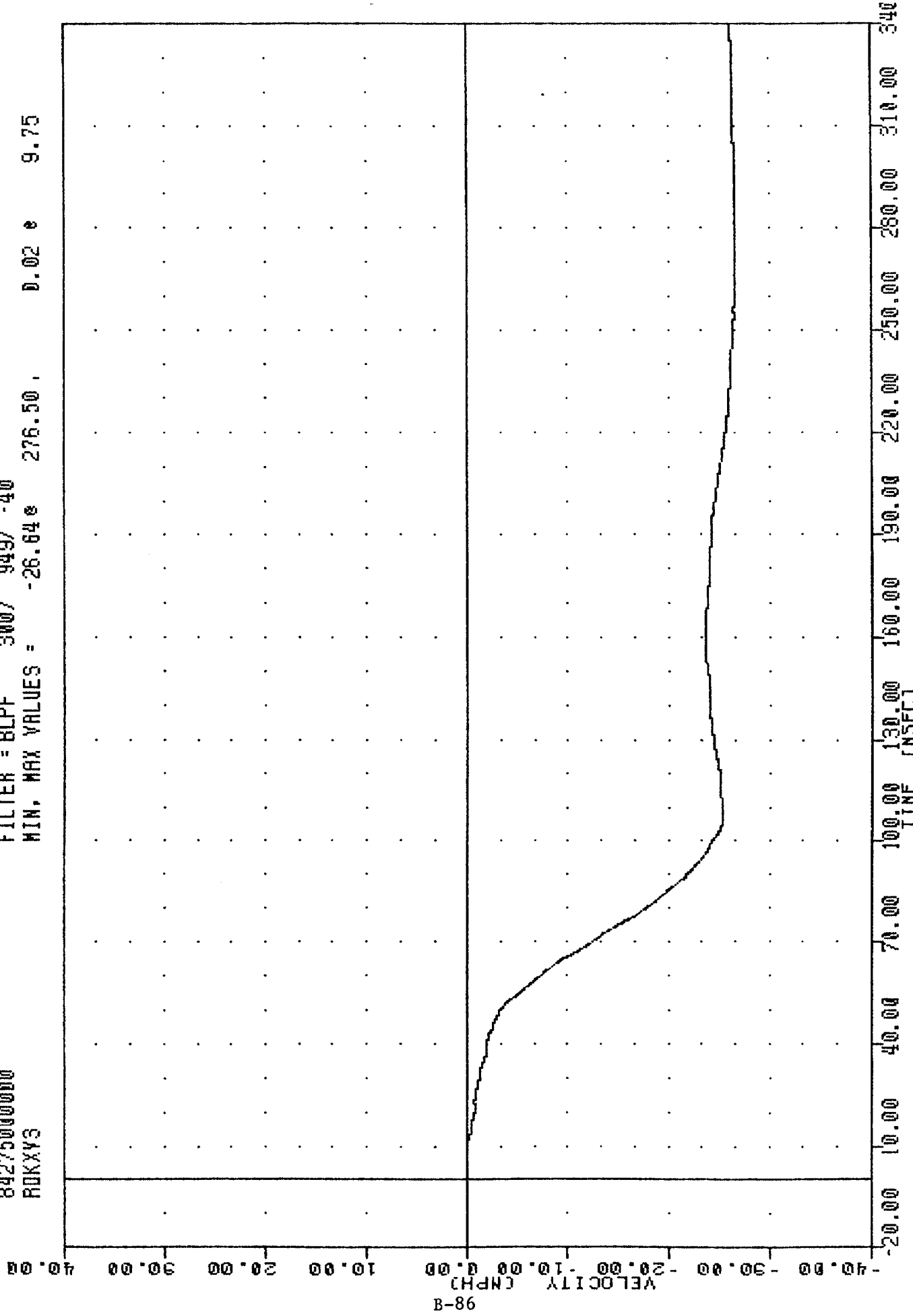


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE REAR DECK RESULTANT

INC
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 ROKXV3

ILDT UNIT J UNIT US 00.11.70

FILTER = BLPF 300/ 949/ -40
 MIN. MAX VALUES = -26.64 276.50 0.02 9.75



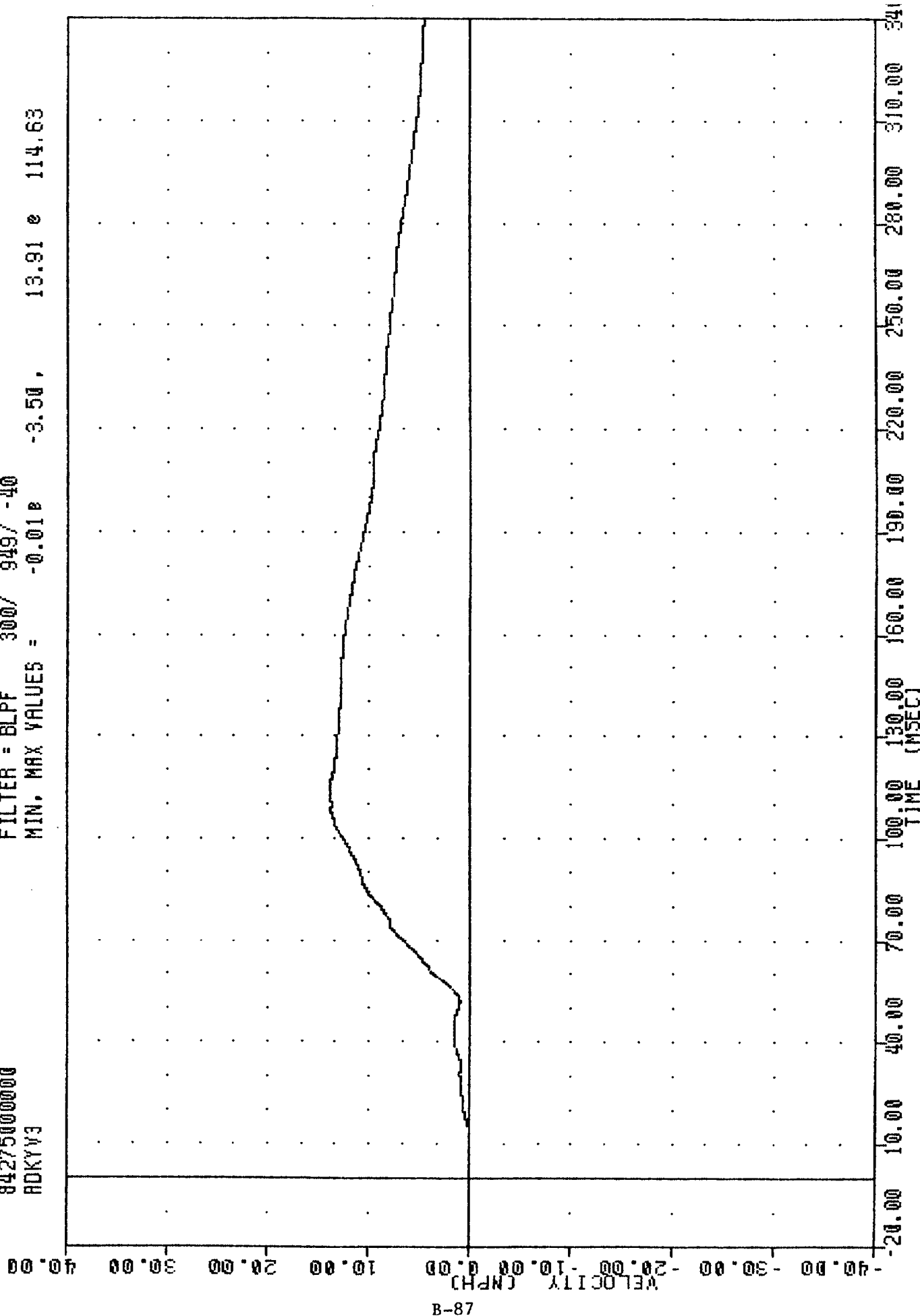
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING RDKXG3

041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
ADKYV3

FLUT UNIC 000104 03.14.43

FILTER = BLPF 300/ 949/ -40

MIN. MAX VALUES = -0.018 -3.50, 13.91 e 114.63



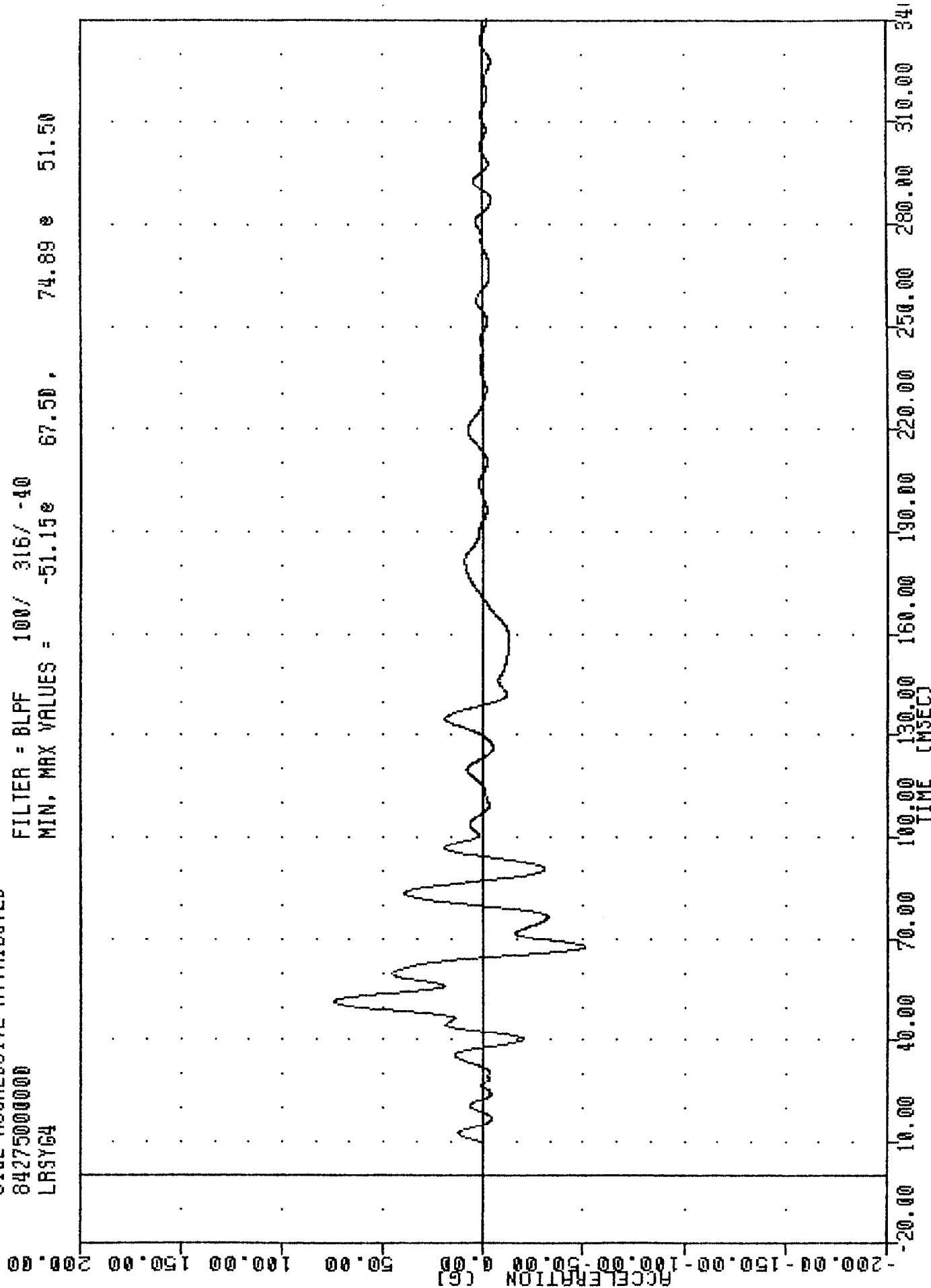
B-87

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING ADKYG3

INL 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LRSY64

FLUJ UNIC 0700104 03.12.13

FILTER = BLPF 100/ 316/ -40
MIN, MAX VALUES = -51.15e 67.50, 74.89 e 51.50

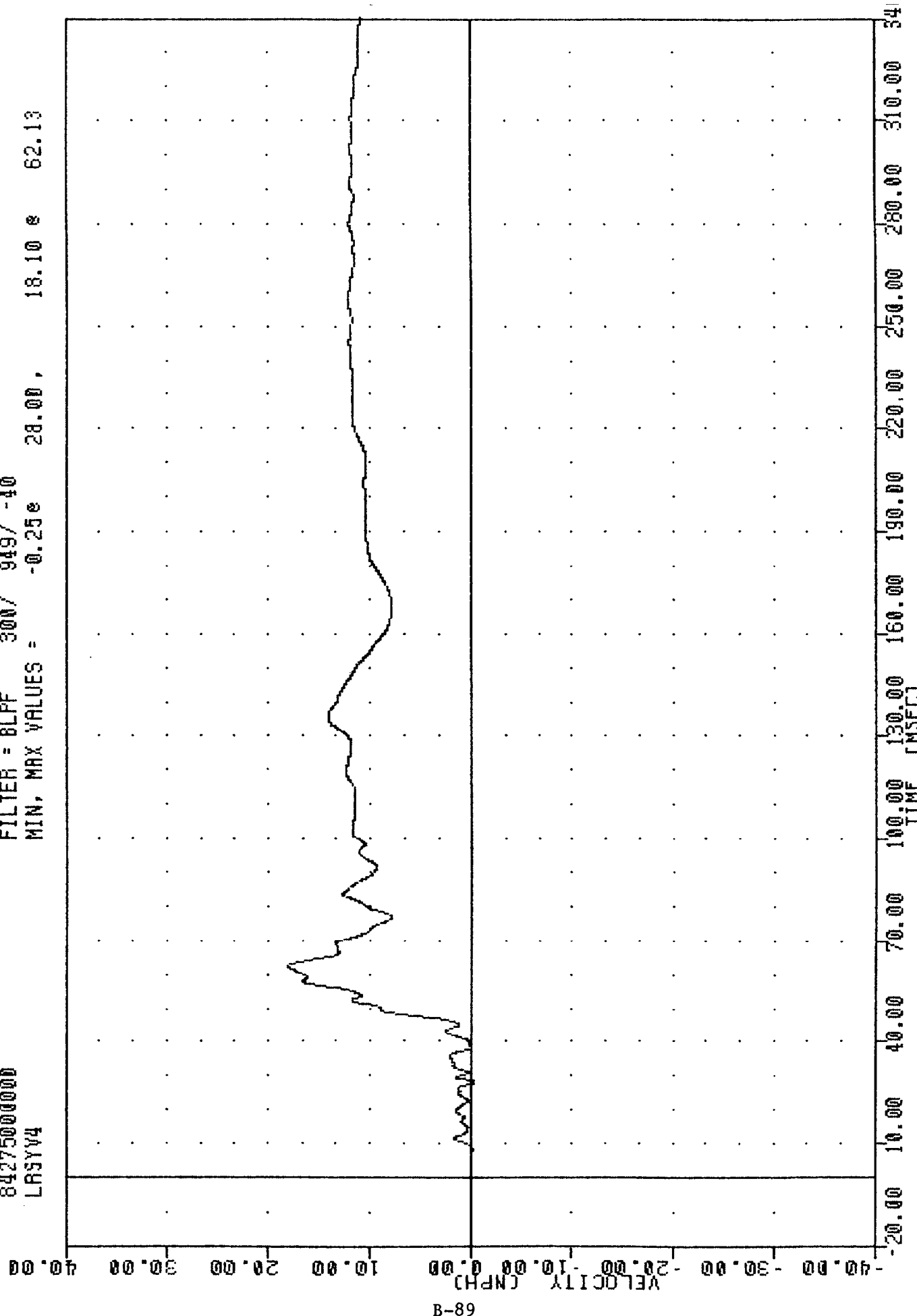


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE LEFT REAR SILL ACCELERATION Y AXIS

FILE 021001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LRSYV4

FILE 021001 0001 02 00012000

FILTER = BLPF 300/ 949/ -40
MIN, MAX VALUES = -0.250 28.00, 18.10 62.13



B-89

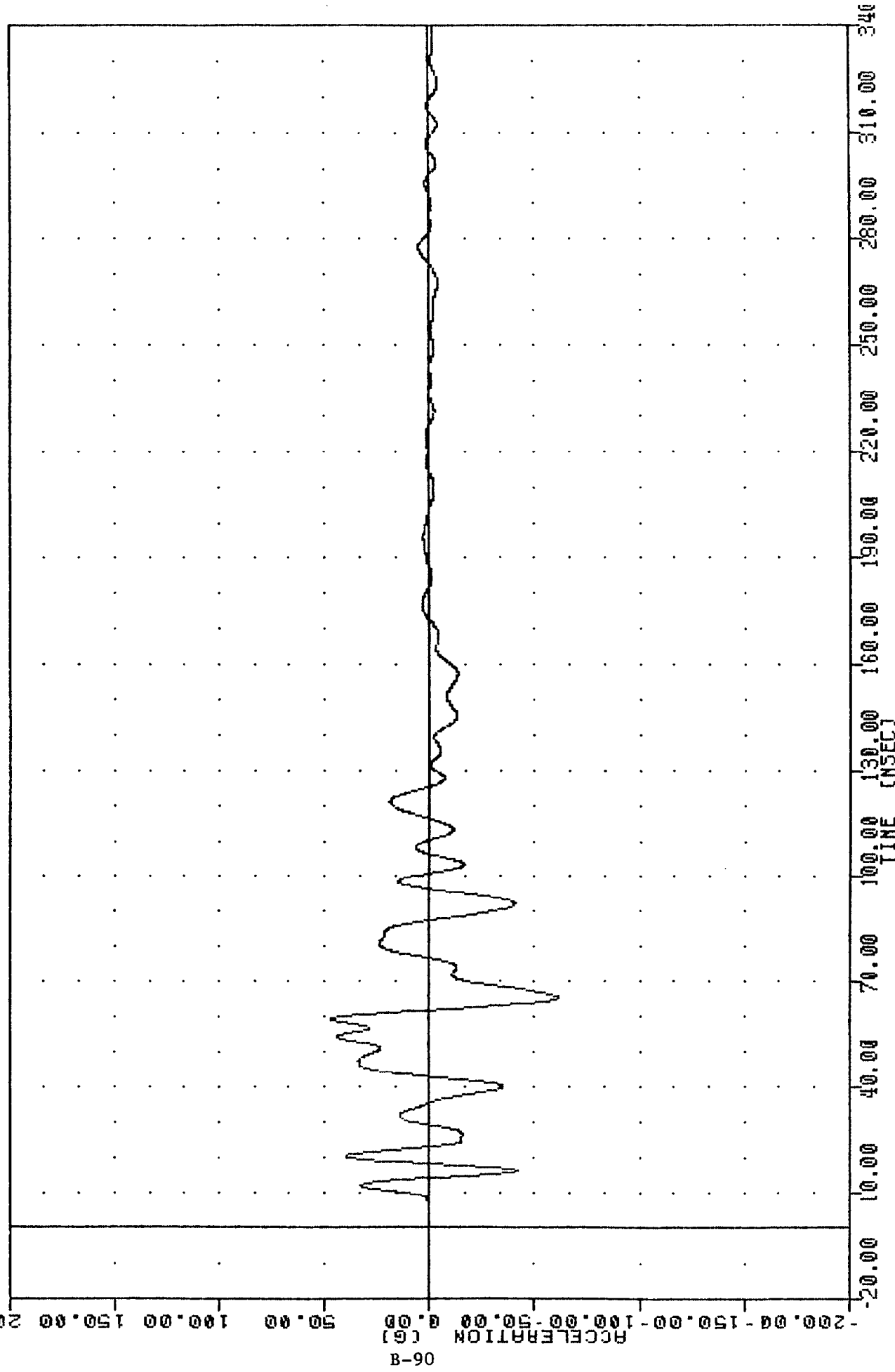
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LRSY64

SIDE AGGRESSIVE ATTRIBUTES

84275000000
LFSY65

FILTER = BLPF 100/ 316/ -40
MIN. MAX VALUES = -61.30 65.25

47.36 59.13



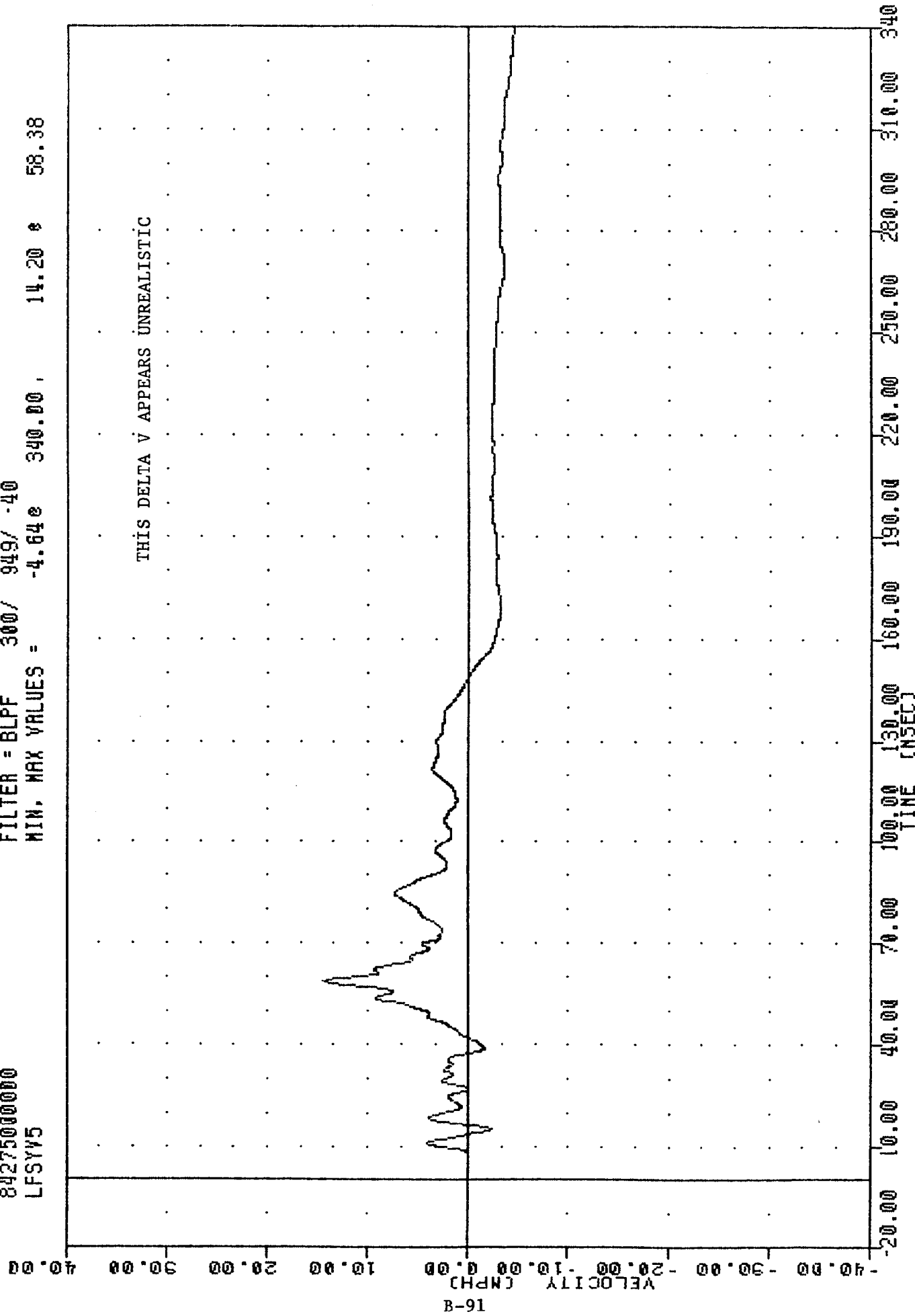
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE LEFT FRONT SILL ACCELERATION Y AXIS

03.07.53 53 5 135 3 115 101

```

FILTER = BLPF      300/ 949/ -40
MIN. MAX VALUES = -4.64e  340.00 , 14.20 e
                    58.38

```

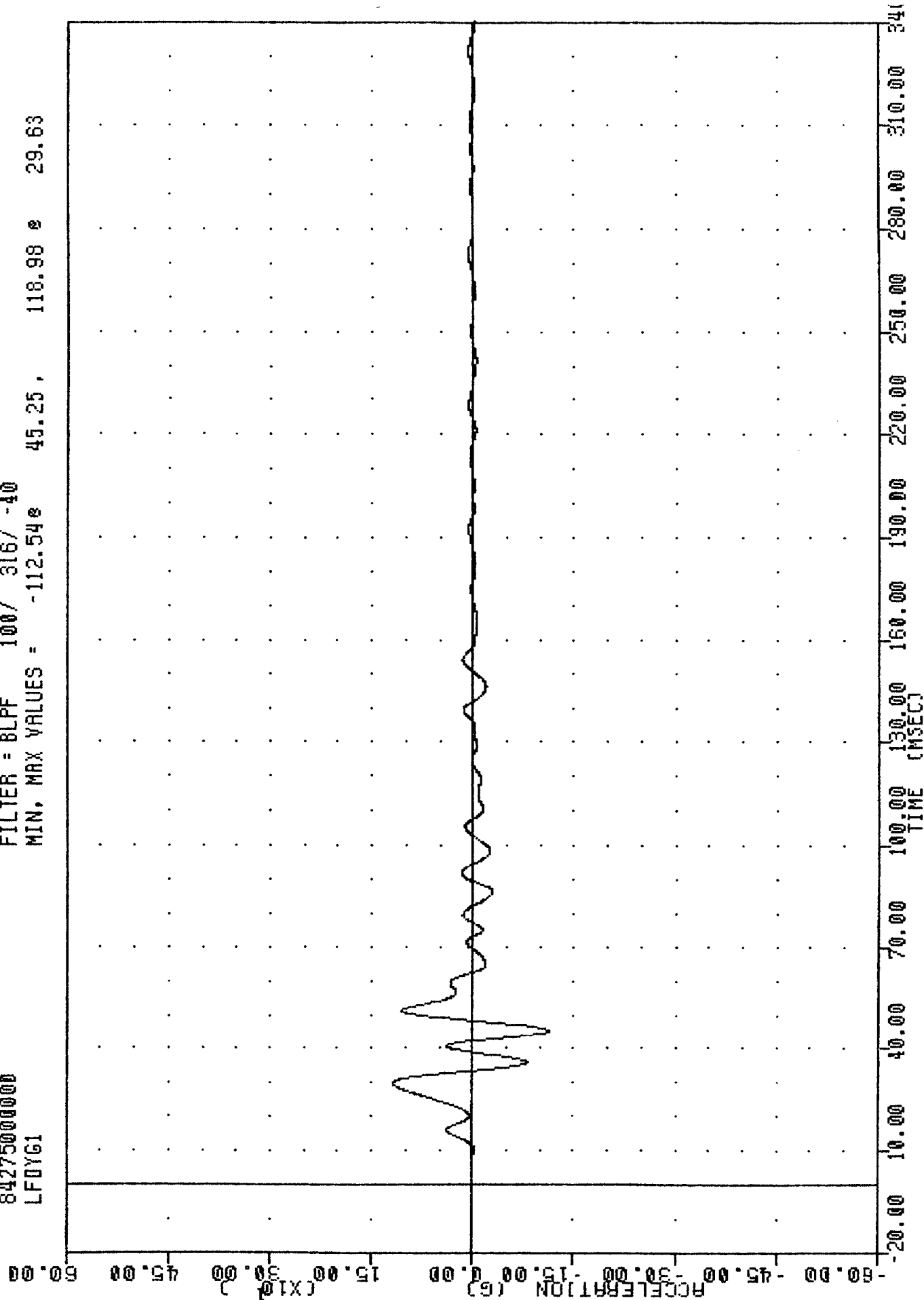


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
TIME ANCECT
DELTA V USING LFSYG5

84275000000
LF0Y61

84275000000

FILTER = BLPF 100/ 316/ -40
MIN, MAX VALUES = -112.54 45.25, 118.98 29.63

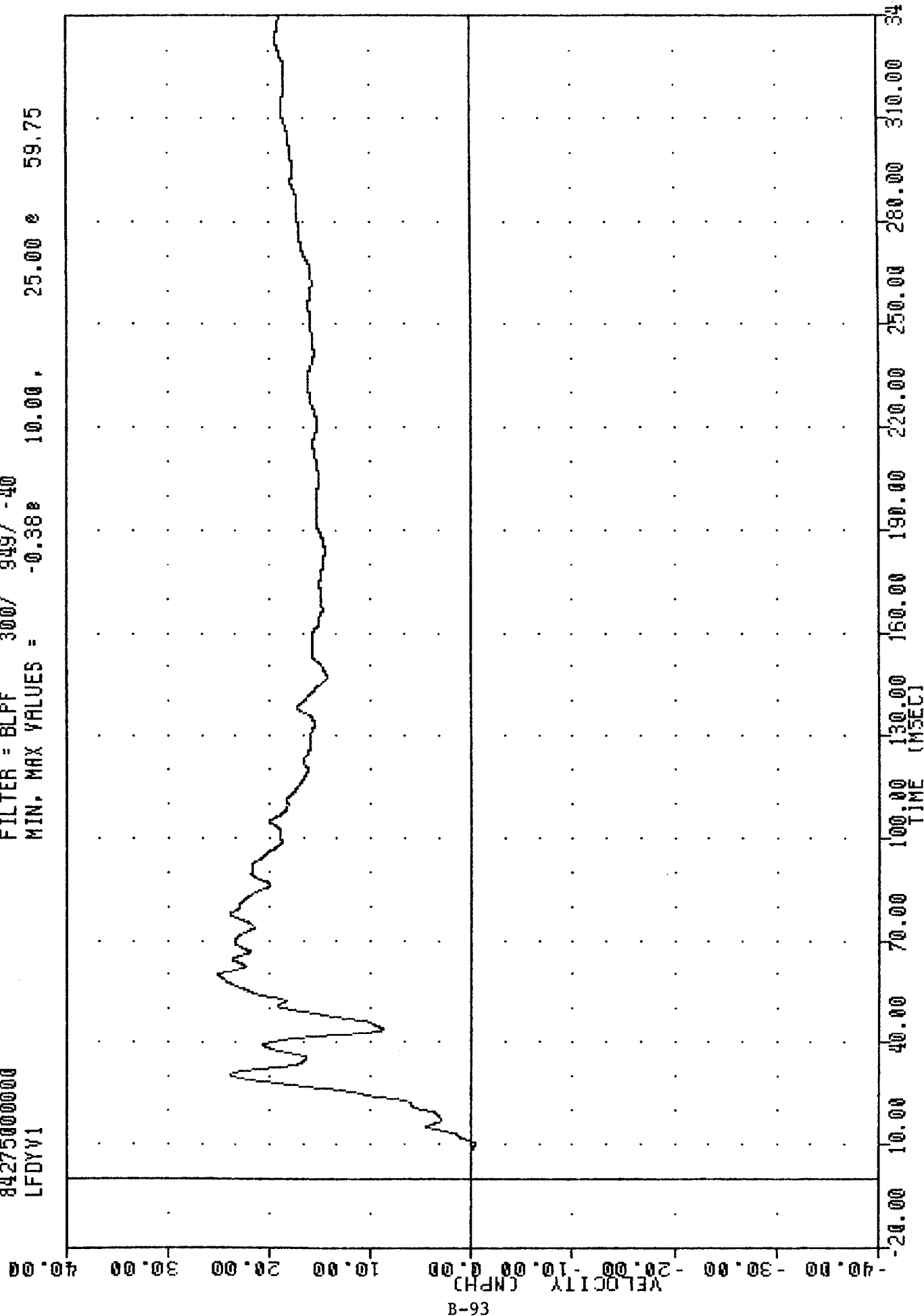


INL 0410001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFDYV1

FLDI UNIC 0701104 03.14.43

FILTER = BLPF 300/ 949/ -40

MIN. MAX VALUES = -0.388 10.00 25.00 59.75

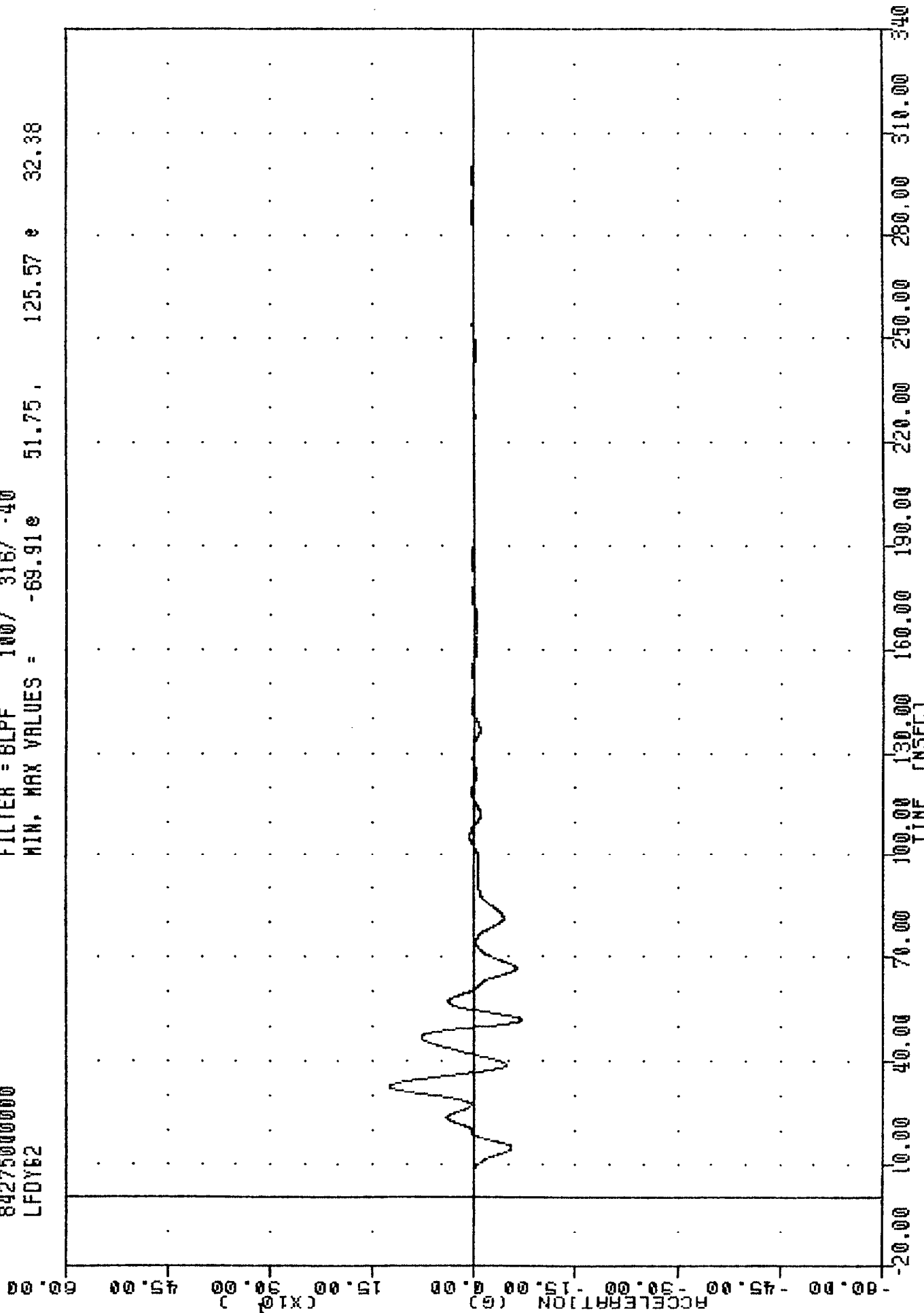


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LFDYGI

TEST POSITION
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFDY62

TEST DATE 3/20/82

FILTER = BLPF 100/ 316/ -40
MIN. MAX VALUES = -69.91e 51.75 e 125.57 e 32.38

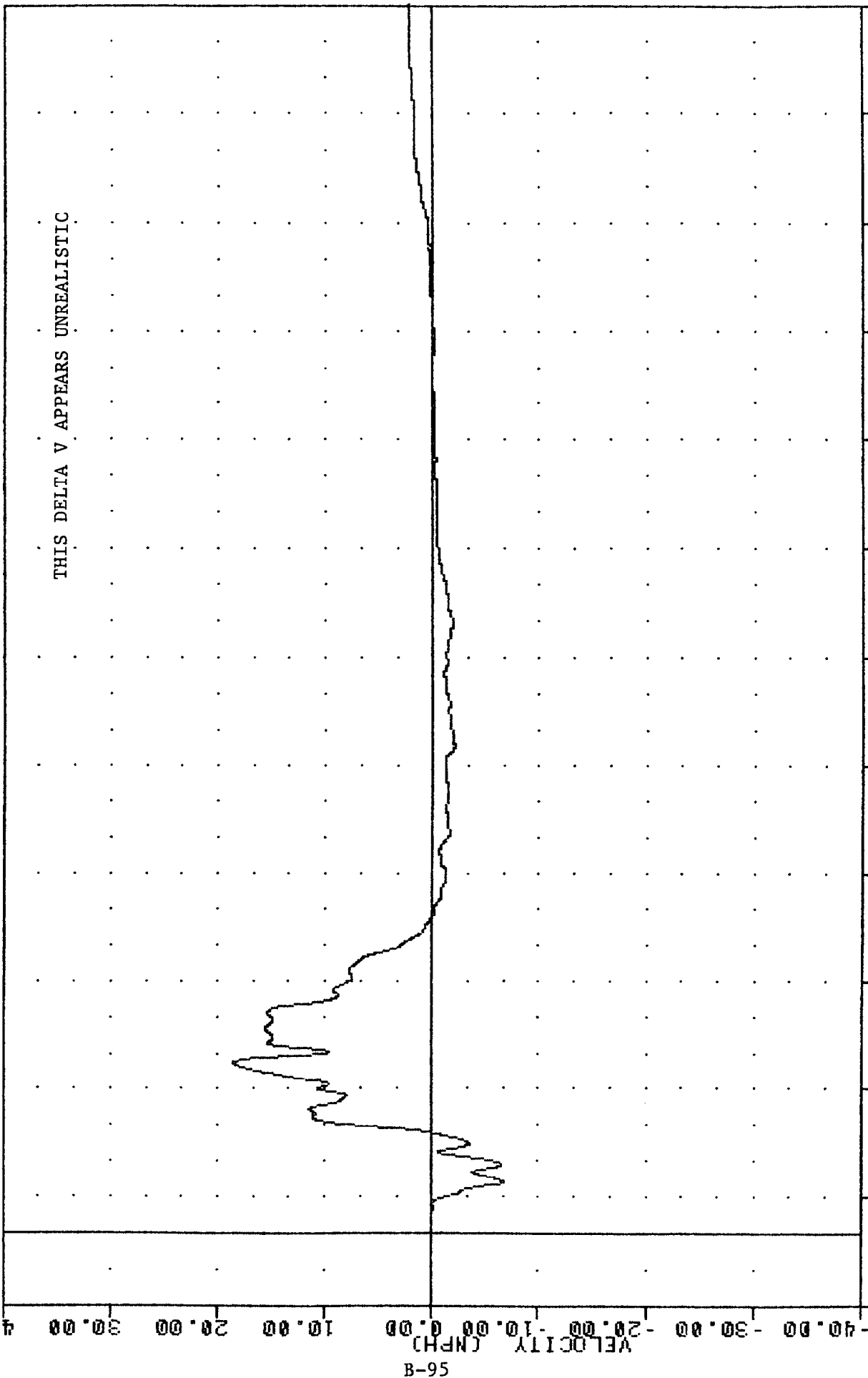


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
VEHICLE LEFT FRONT DOOR (POSITION 8) ACCELERATION Y AXIS

INC 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFDYV2

FLU1 UNIC 0700104 03.14.43

FILTER = BLPF 300/ 949/ -40
MIN. MAX VALUES = -6.71e 13.88, 18.50 e 47.13

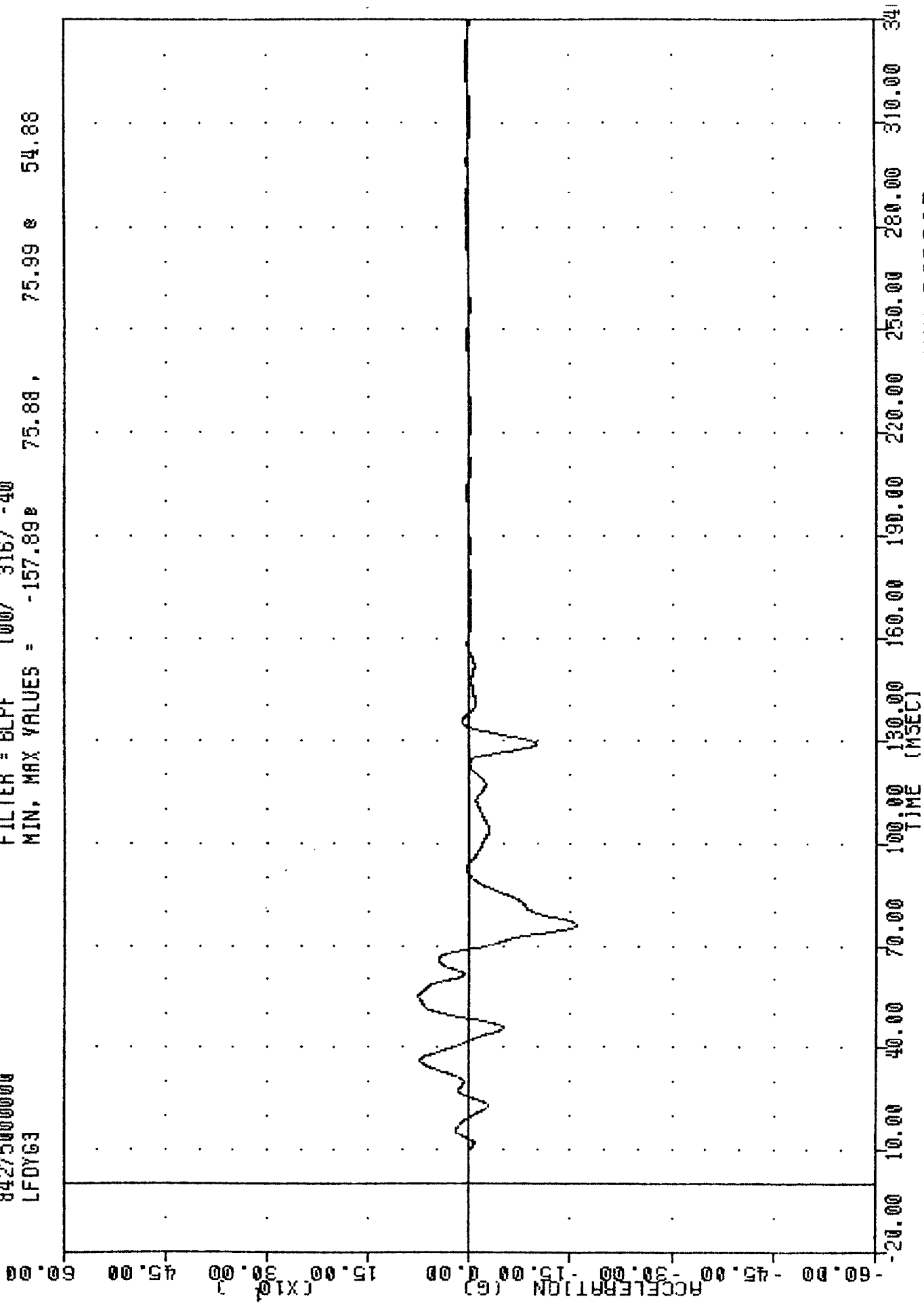


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LFDY62

TRC ,841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFOY63

PLOT DATE 5-OCT-84 09:13:13

FILTER = BLPF 100/ 316/ -40
MIN, MAX VALUES = -157.898 75.88, 75.99 & 54.88



INL 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFDYV3

PLU1 UNIE 0-UCI-84 09:14:49

FILTER = BLPF 300/ 949/ -40

MIN. MAX VALUES = -31.22 230.75 27.75 66.50

40.00

30.00

20.00

10.00

0.00

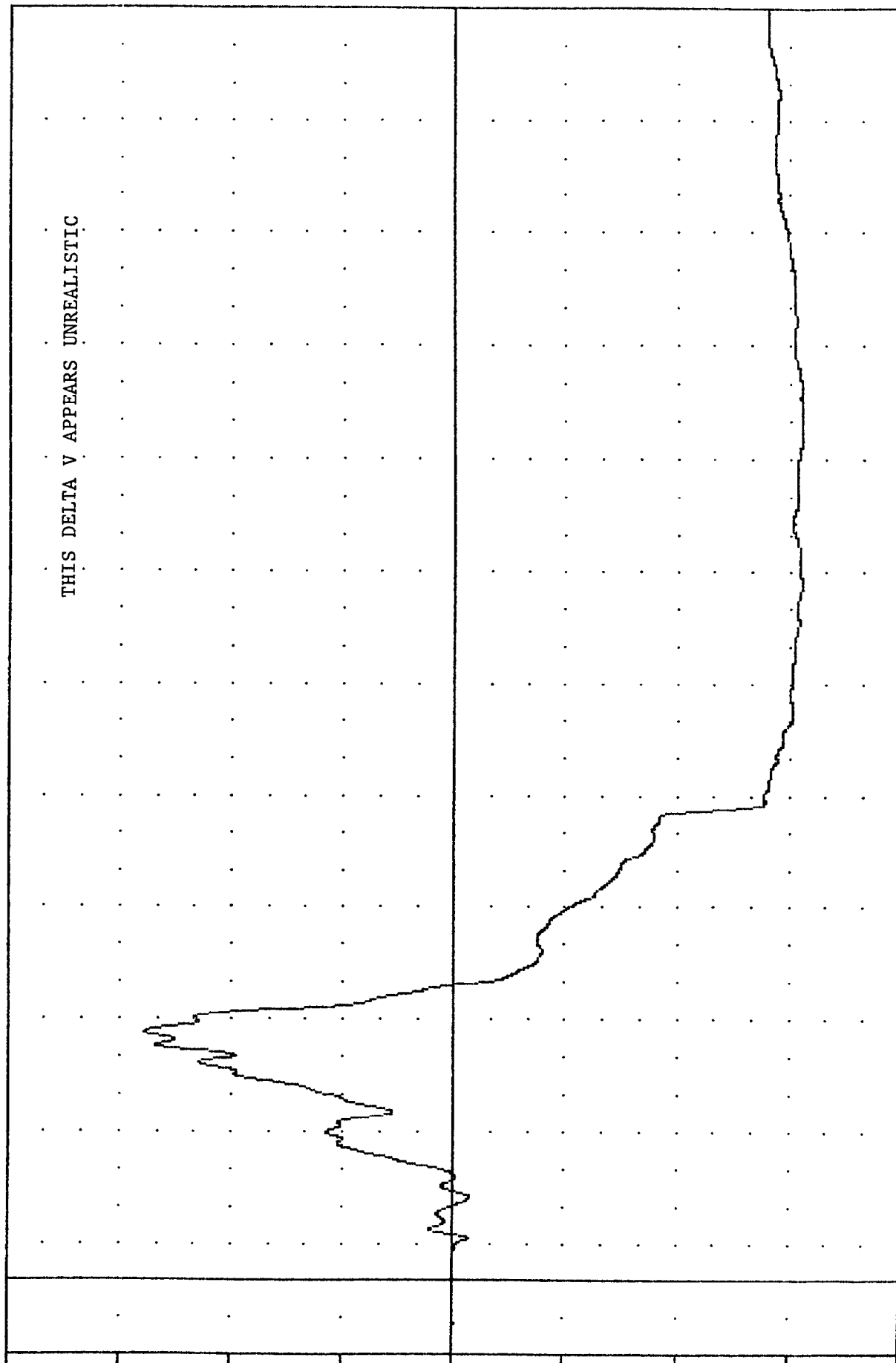
-10.00

-20.00

-30.00

-40.00

B-97



-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 (NSEC)

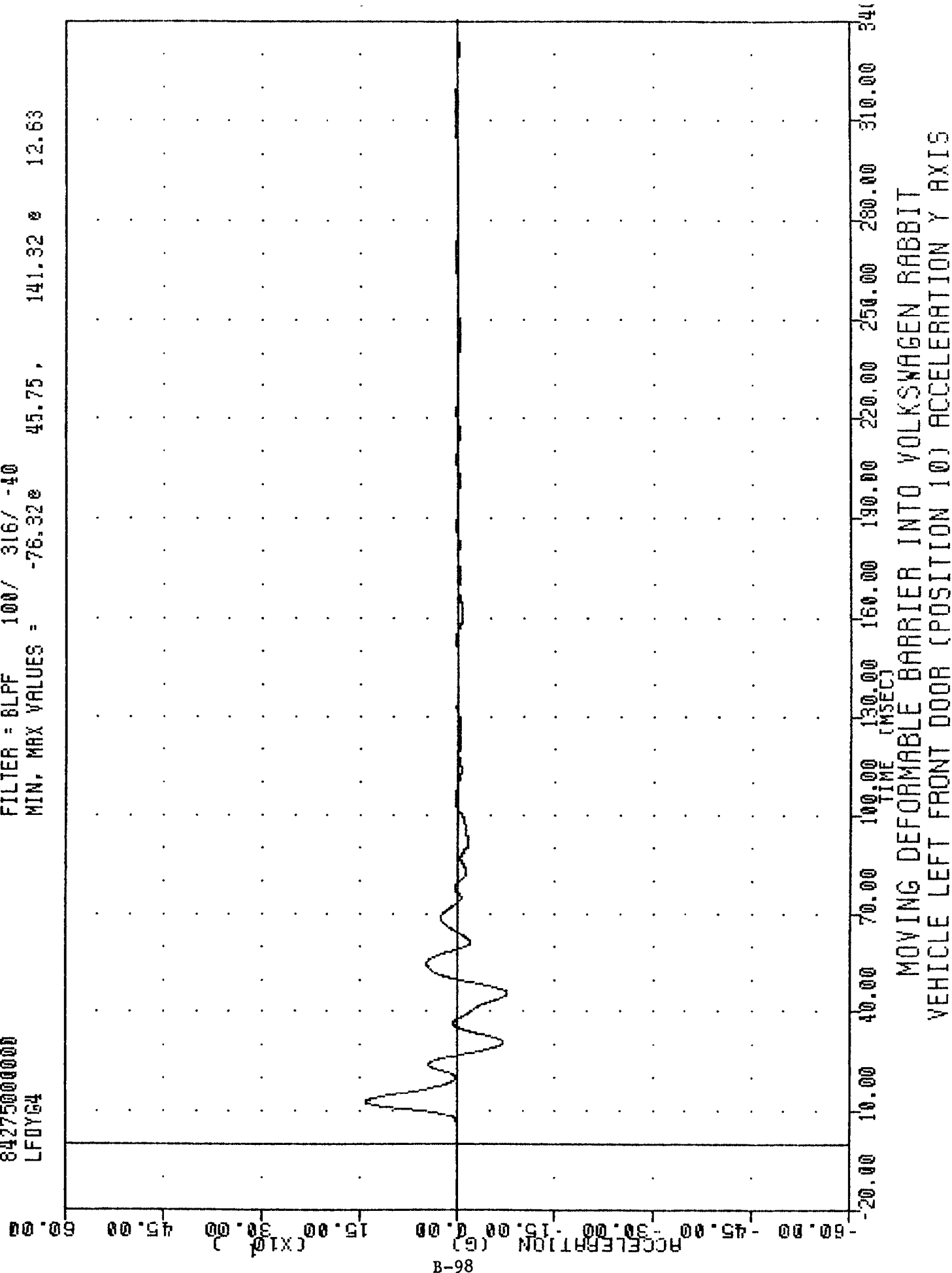
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LFDYV3

INK , 841001
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LFDY64

PLU1 DATE 5-OCT-84 09:13:13

FILTER = BLPF 100/ 316/ -40

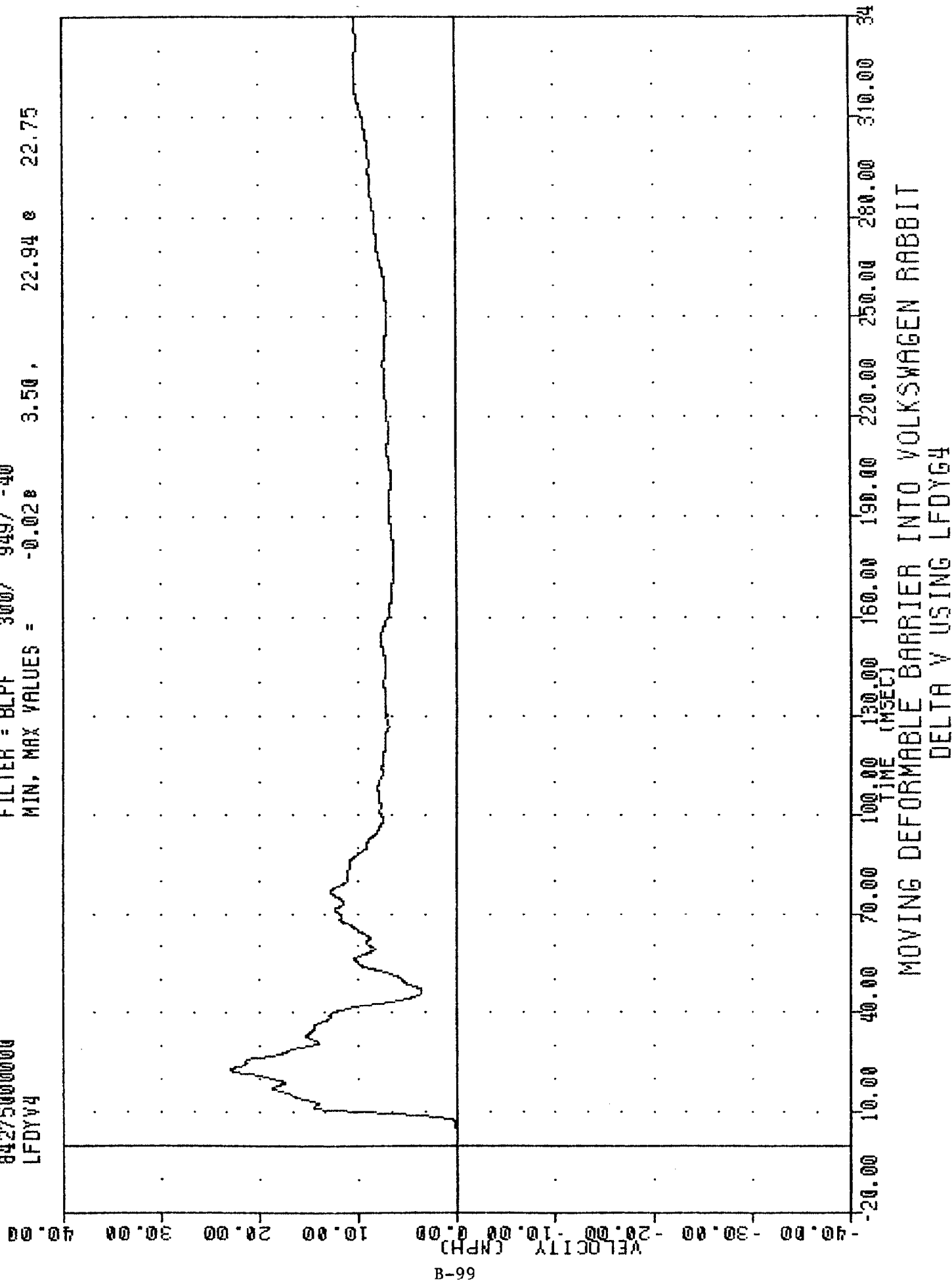
MIN. MAX VALUES = -78.32e 45.75, 141.32 e 12.63



SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 LFDYV4

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -0.020 3.50, 22.94 8 22.75

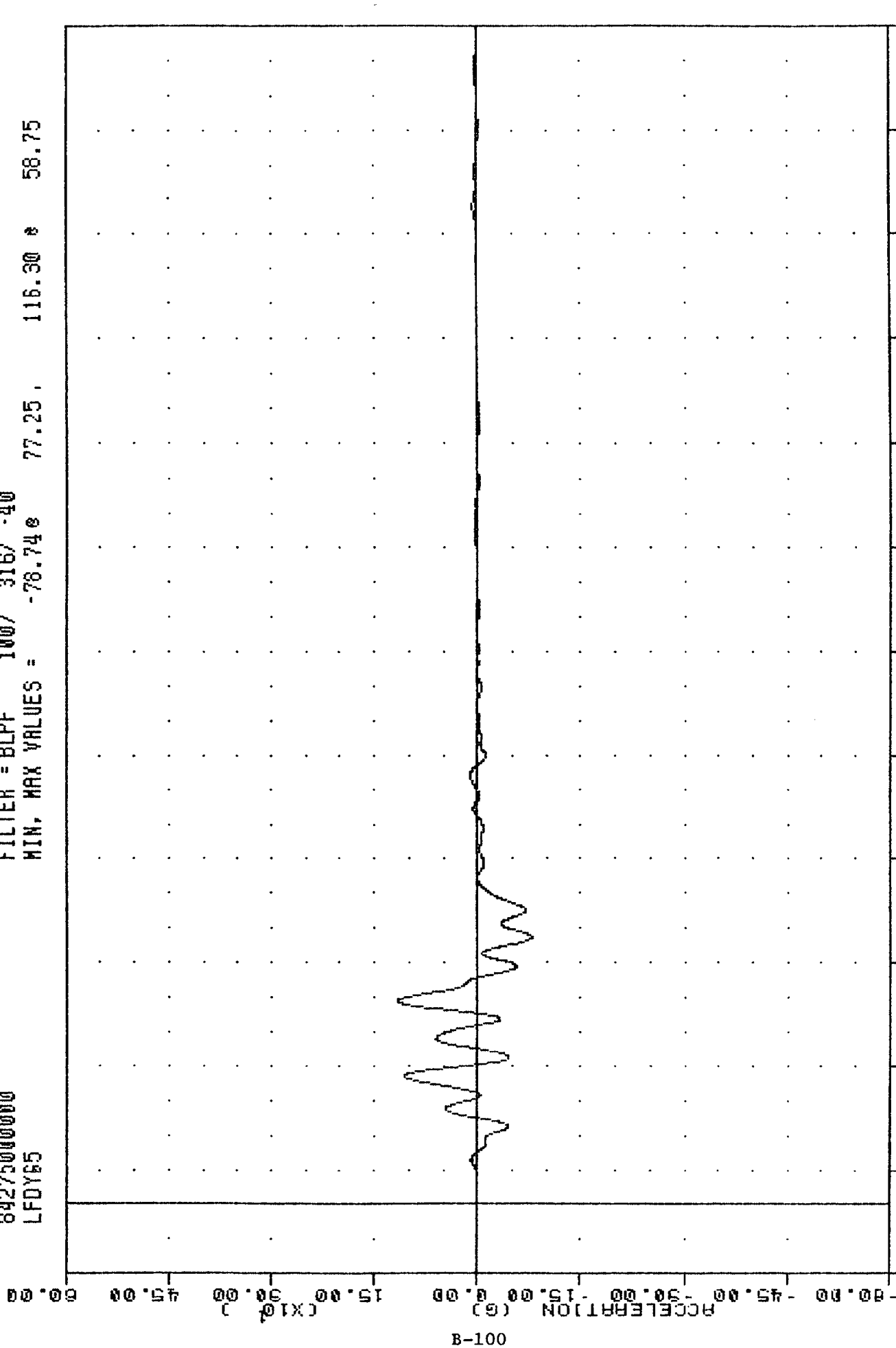
FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = -0.020 3.50, 22.94 8 22.75



INC 0410001
 SIDE AGGRESSIVE ATTRIBUTES
 842750000000
 LFDY65

FLUT UNIT 0001004 00010010

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -76.74 77.25, 116.30 58.75



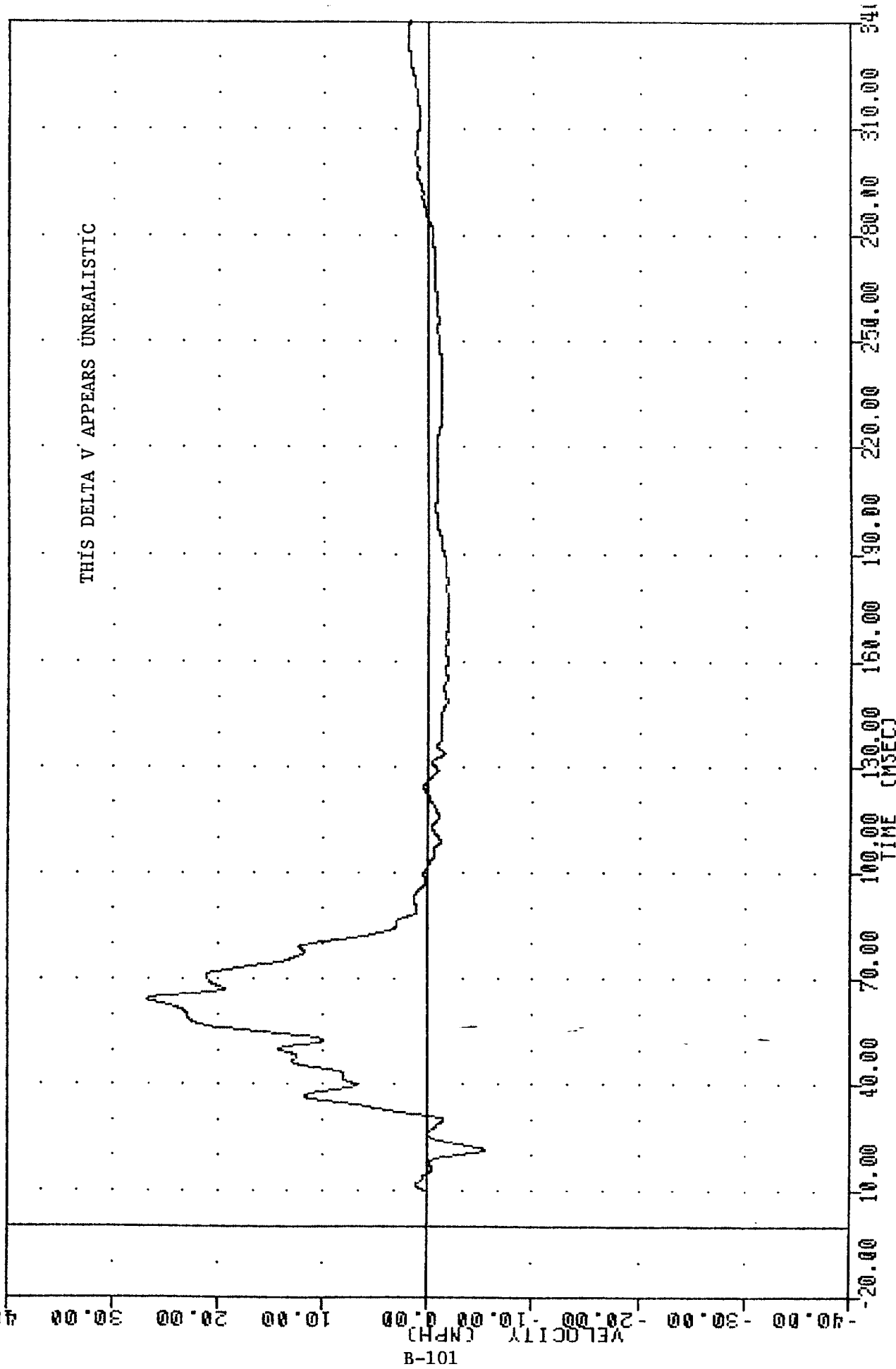
B-100

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE LEFT FRONT DOOR (POSITION 11) ACCELERATION Y AXIS

... SIDE AGGRESSIVE ATTRIBUTES
84275000000
LFDYV5

... WHILE ...

FILTER = BLPF 300/ 849/ -40
MIN, MAX VALUES = -5.43e 21.38, 26.68 e 64.00

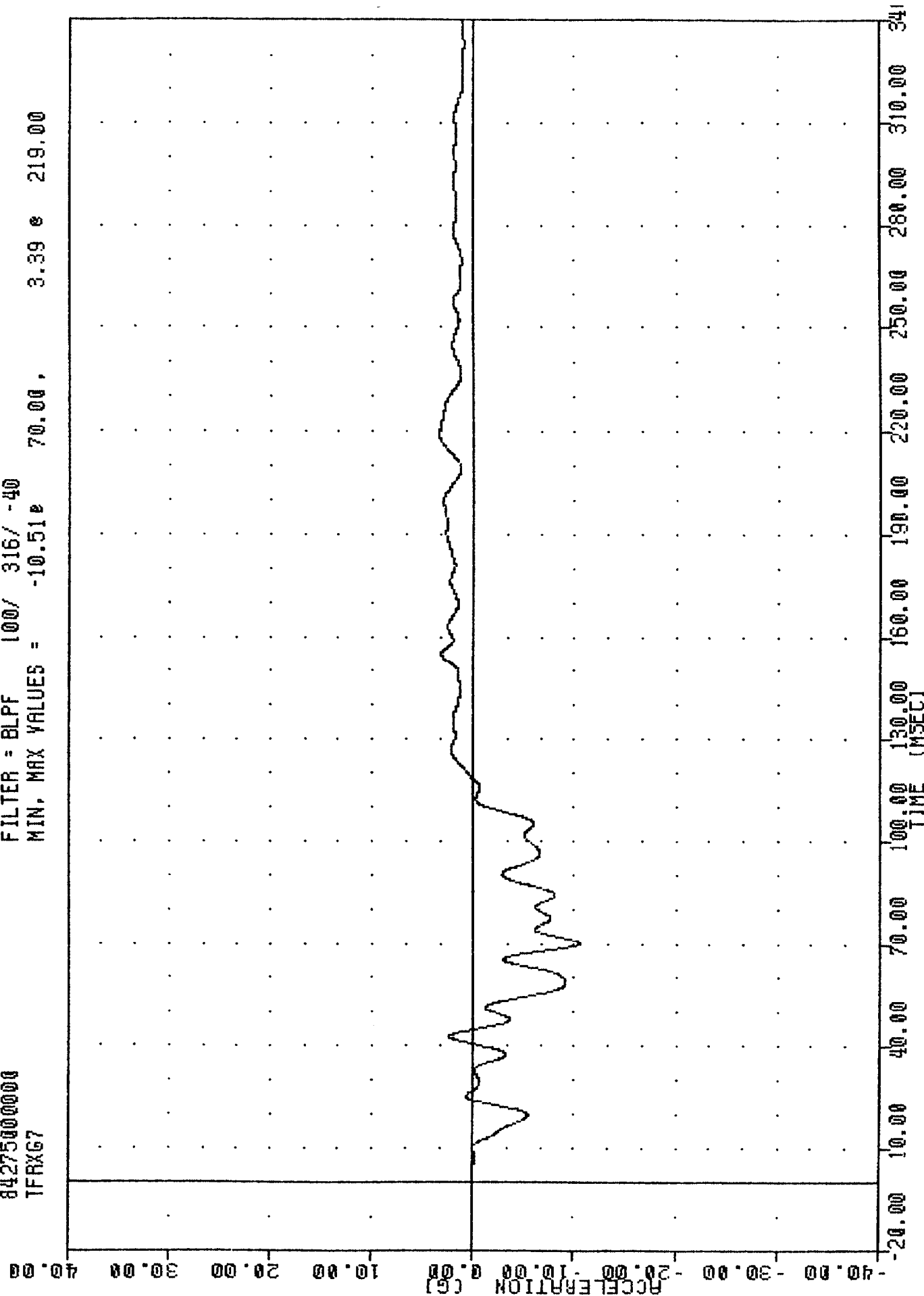


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING LFDY65

TWC
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 TFRXG7

FLU1 UNIE JUL1'04 09.10.10

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -10.51e 70.00, 3.39 e 219.00



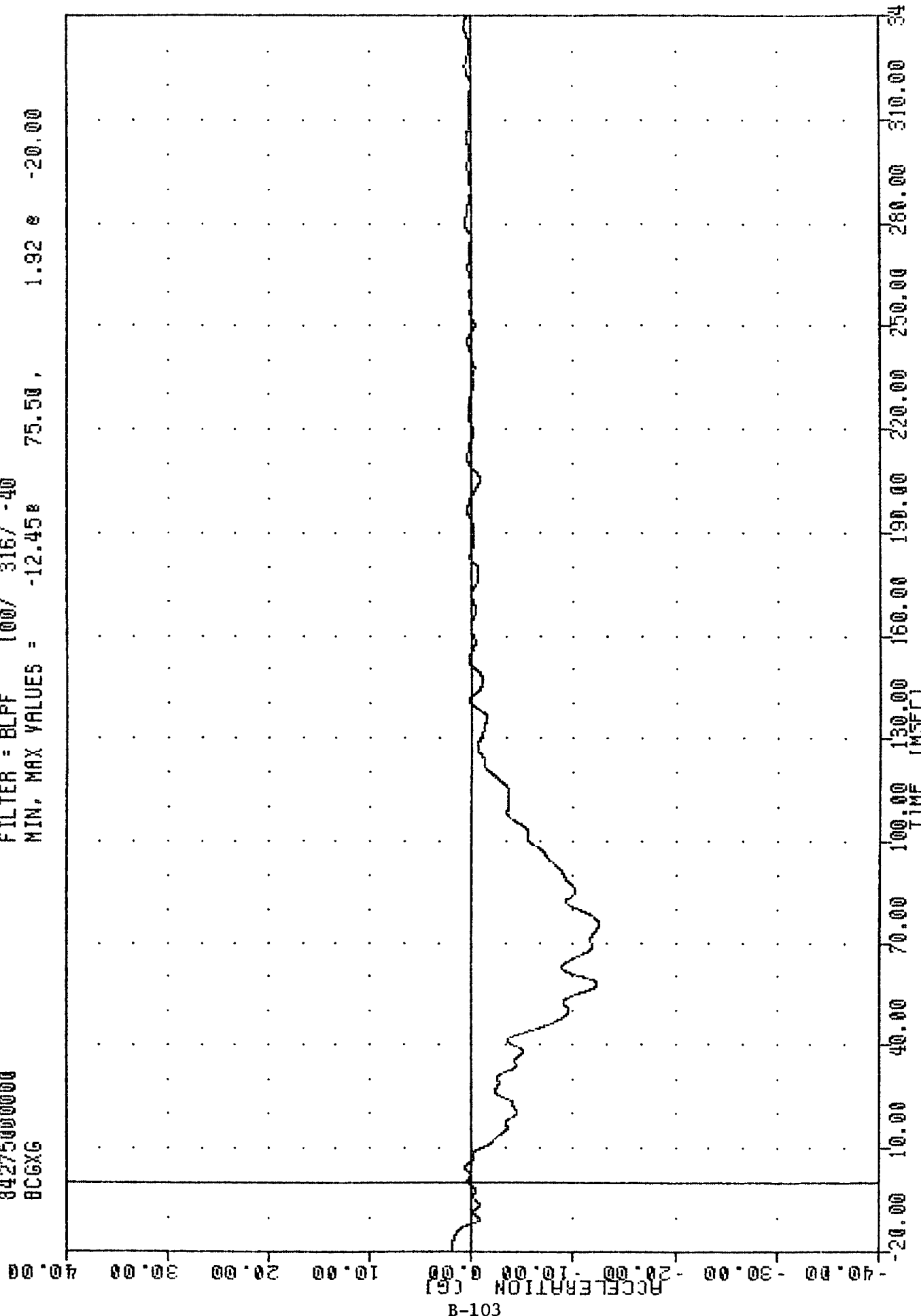
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 VEHICLE TRUNK FLOOR RIGHT ACCELERATION X AXIS

INCL SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 BCGXG

FLUT UNIE 07061704 00.10.10

FILTER = BLPF 100/ 316/ -40

MIN, MAX VALUES = -12.458 75.50, 1.92 8 -20.00

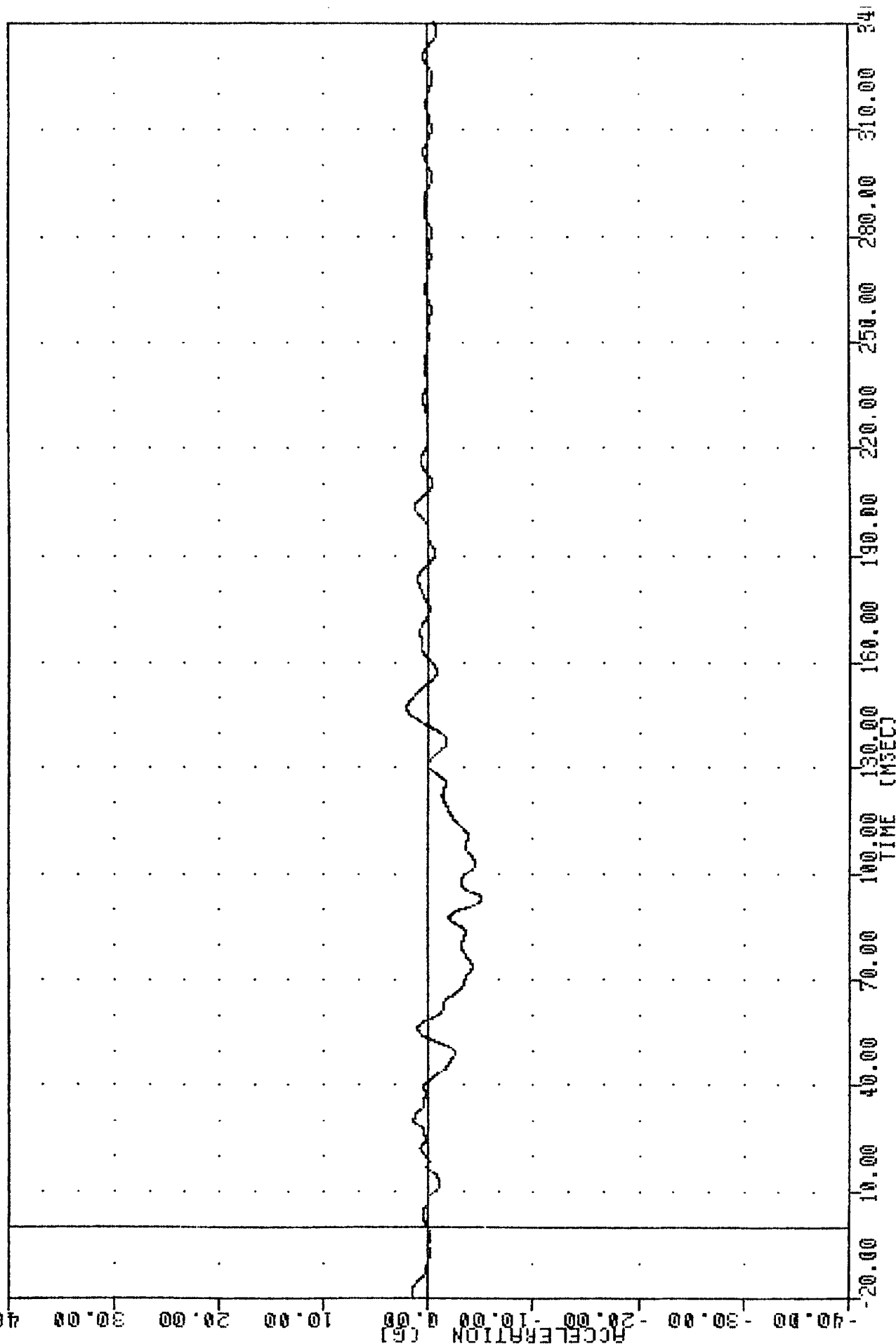


B-103

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 BARRIER CENTER OF GRAVITY X AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 BCGYG

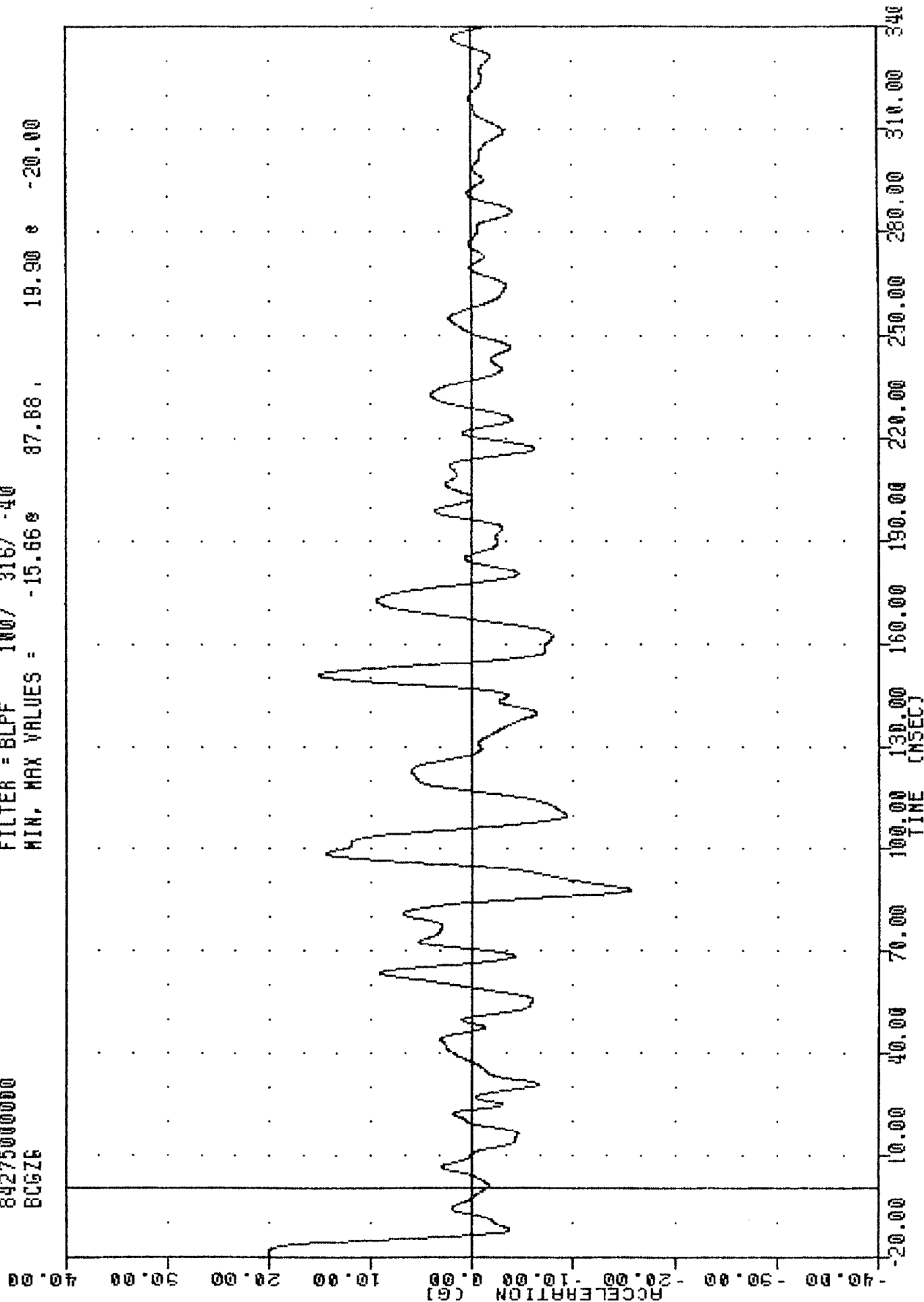
FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -5.09e 92.75, 2.12 e 146.75



INC
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 60626

FLUI UNIC JULI 04 09:13:13

FILTER = BLPF 100/ 316/ -40
 MIN, MAX VALUES = -15.668 87.88 , 19.90 8 -20.00



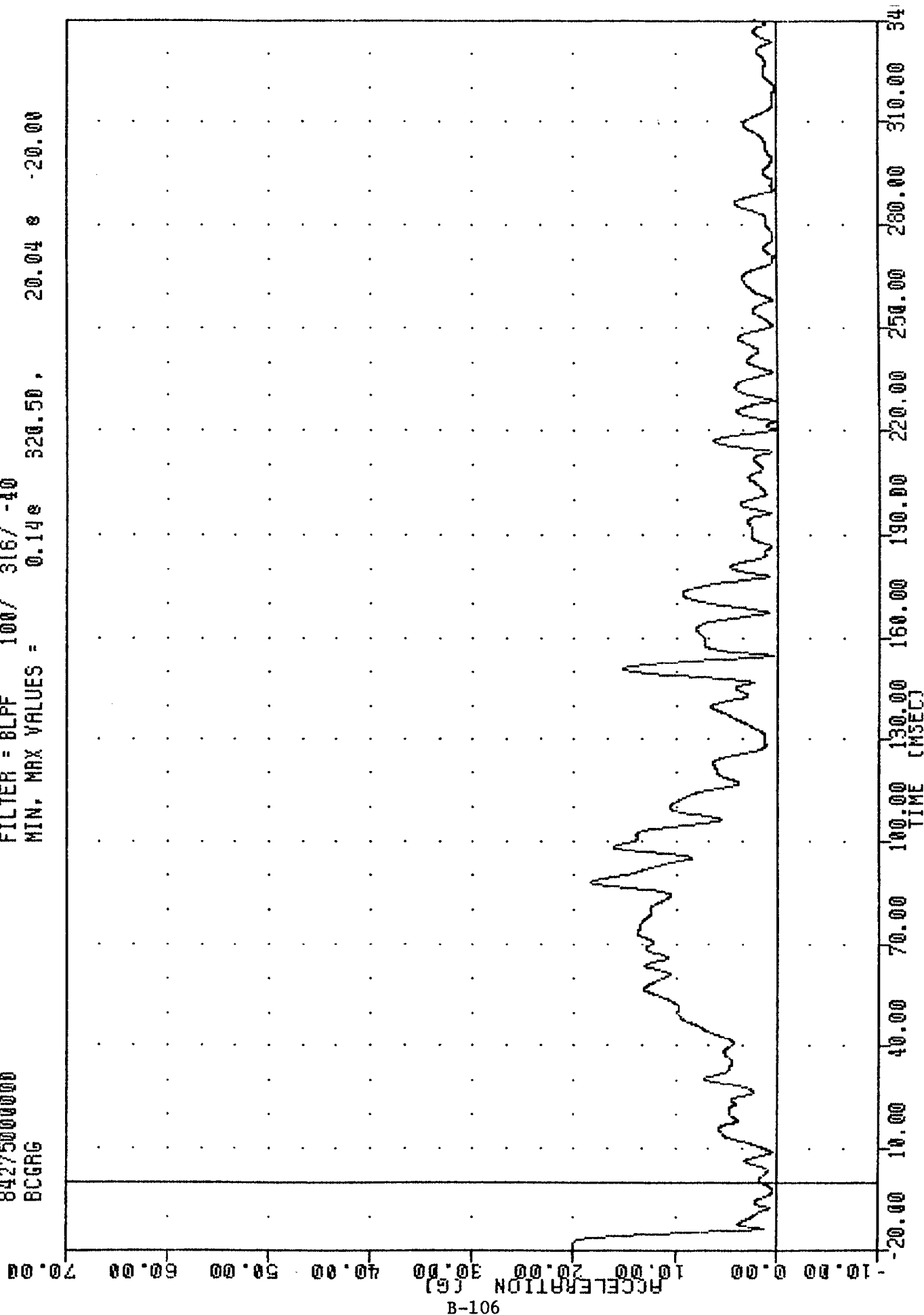
MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 BARRIER CENTER OF GRAVITY Z AXIS

IHC , 841001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
BCGRG

PLOT DATE 5-OCT-84 09:14:29

FILTER = BLPF 100/ 316/ -40

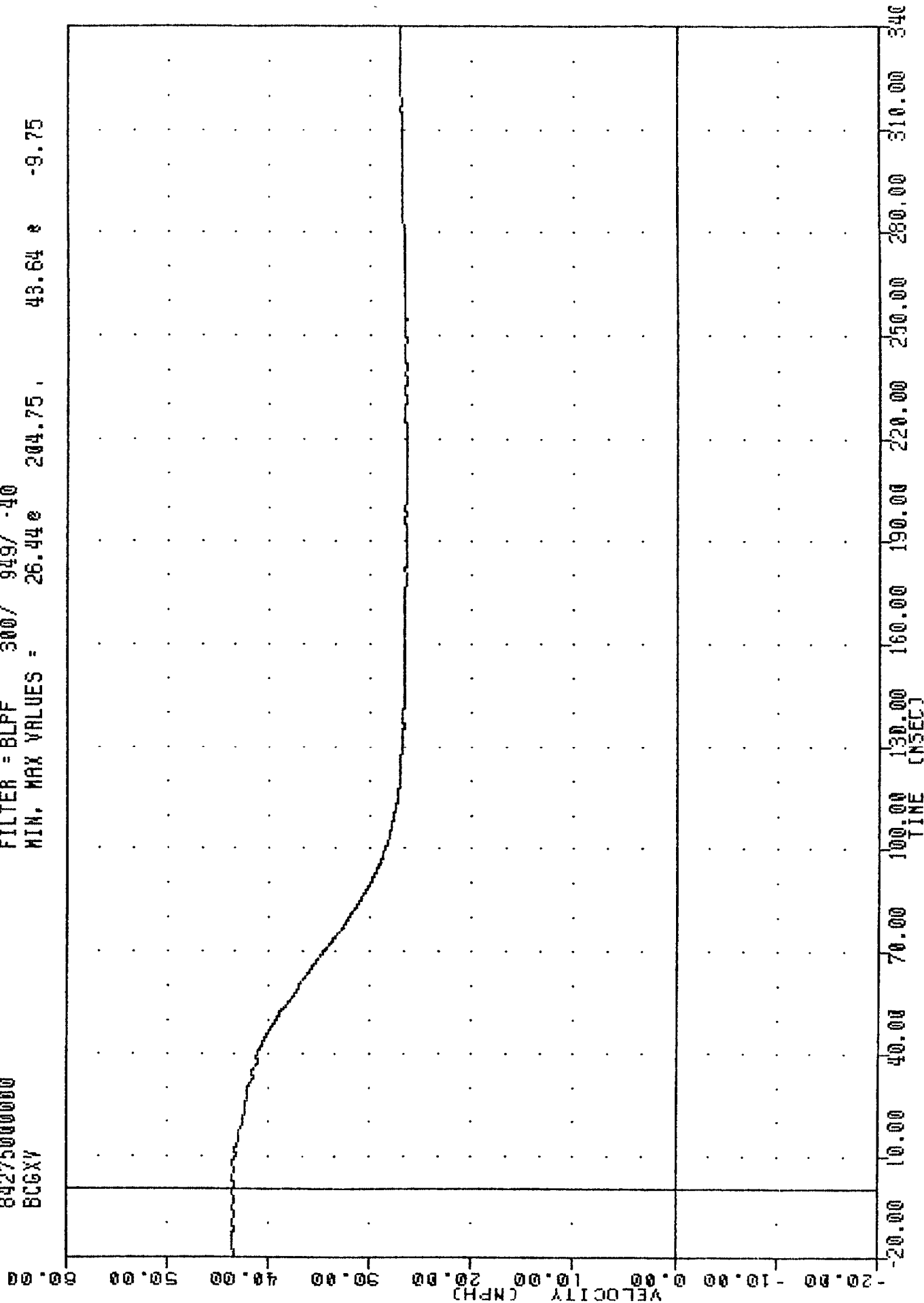
MIN. MAX VALUES = 0.14s 320.50, 20.04 s -20.00



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
BARRIER CG RESULTANT

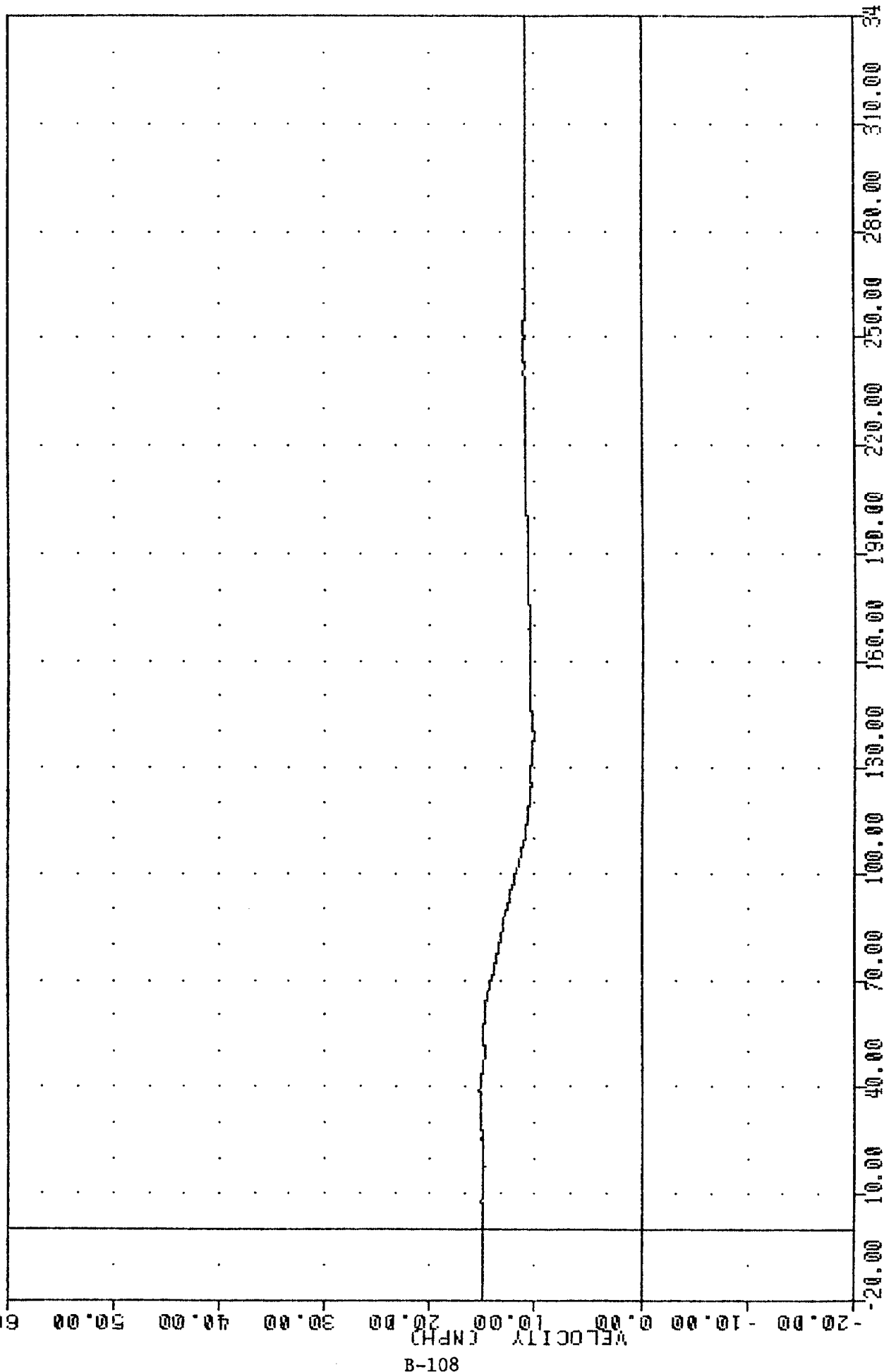
SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 BCGXV

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = 26.440 204.75, 43.64 * -9.75



.... SIDE AGGRESSIVE ATTRIBUTES
84275000000
BCGYV

FILTER = BLPF 300/ 949/ -40
MIN. MAX VALUES = 10.15 138.88 , 15.29 38.88

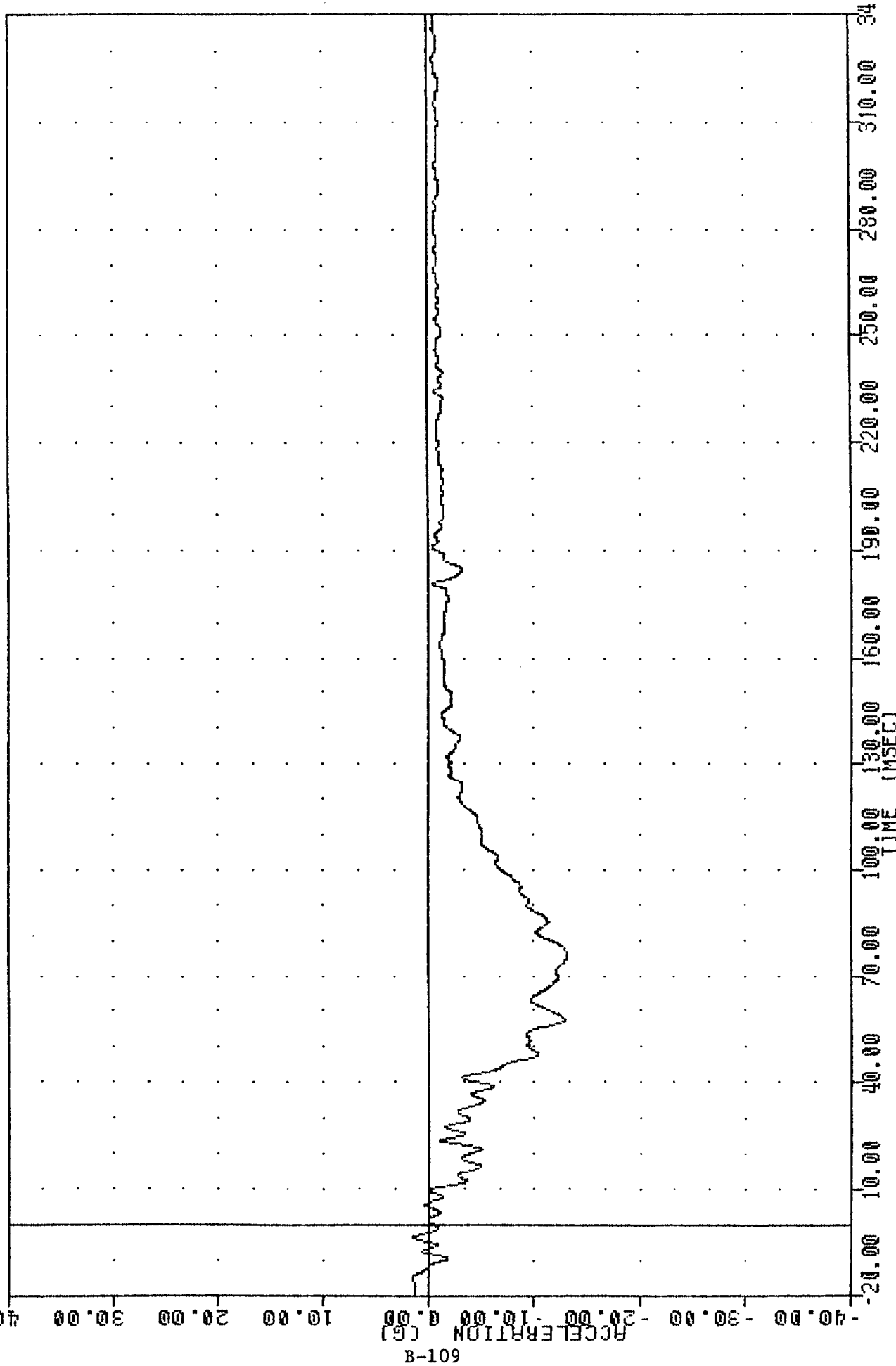


MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
DELTA V USING BCGYG

842750000000
BFCXG

842750000000

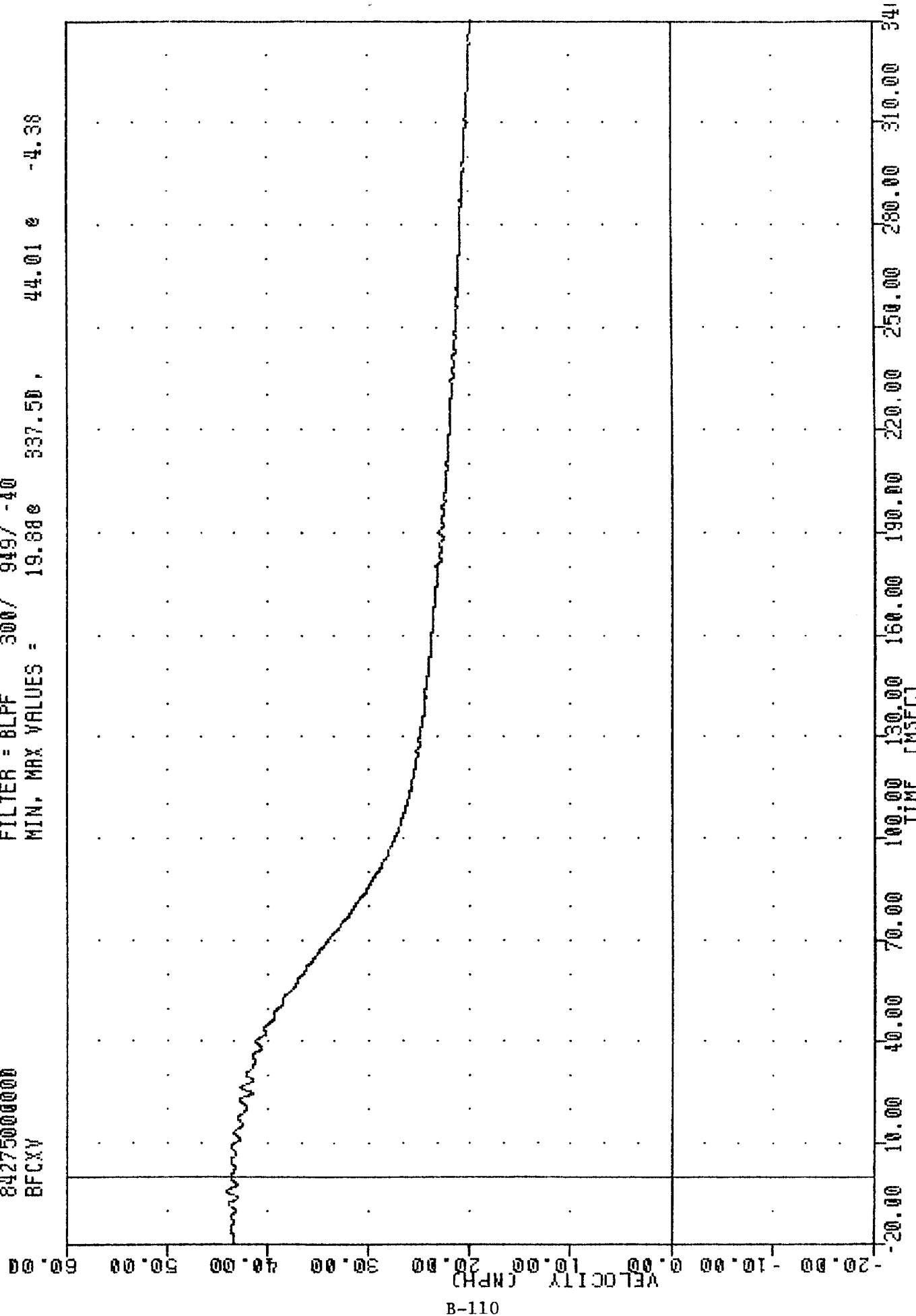
FILTER = BLPF 100/ 316/ -40
MIN, MAX VALUES = -13.028 74.75, 1.64 0 -15.38



MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
BARRIER FRONT CROSSMEMBER ACCELERATION X AXIS

SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 BFCXY

FILTER = BLPF 300/ 949/ -40
 MIN, MAX VALUES = 19.880 337.50, 44.01 0 -4.38



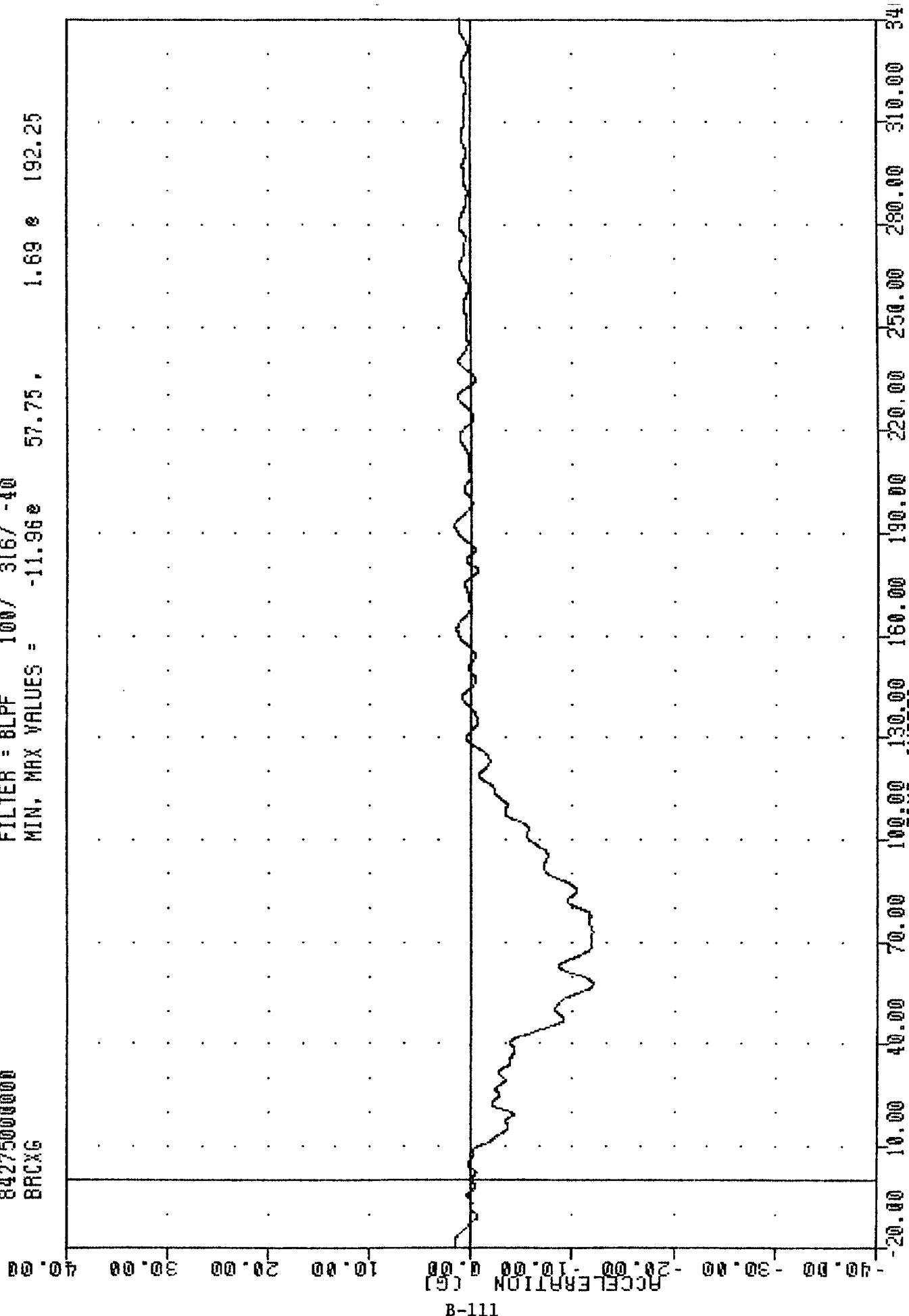
B-110

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING BFCXG

INL 041001
SIDE AGGRESSIVE ATTRIBUTES
84275000000
BRXG

PLU1 UNIT 0-UL1-04 W9:15:13

FILTER = BLPF 100/ 316/ -40
MIN, MAX VALUES = -11.96e 57.75, 1.69 e 192.25



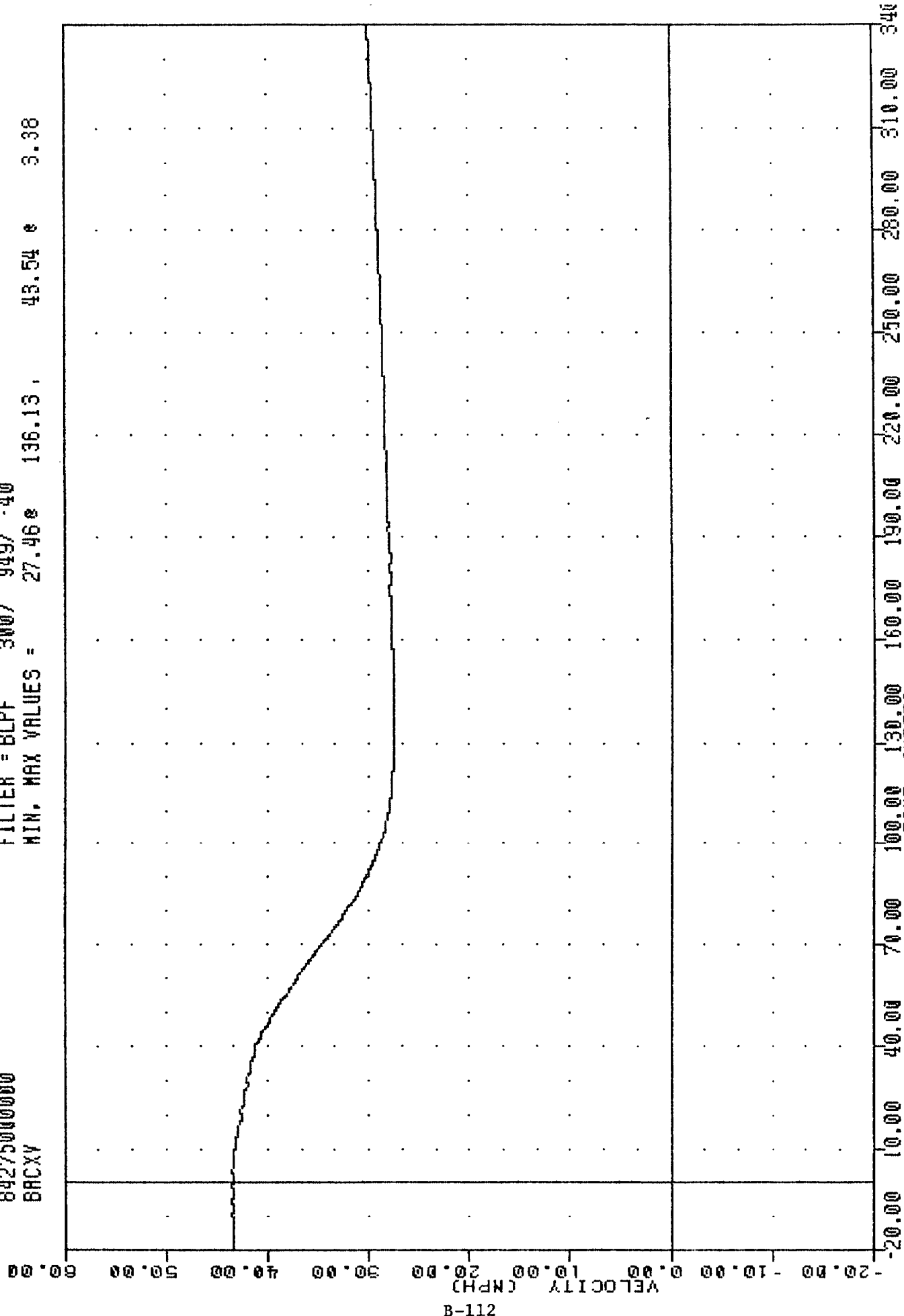
B-111

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
BARRIER REAR CROSSMEMBER ACCELERATION X AXIS

IML 04JWS1
 SIDE AGGRESSIVE ATTRIBUTES
 84275000000
 BACXY

PLUI UNIT 3-JUL-04 09:14.43

FILTER = BLPF 300/ 949/ -40
 MIN. MAX VALUES = 27.46 136.13 , 43.54 3.38



B-112

MOVING DEFORMABLE BARRIER INTO VOLKSWAGEN RABBIT
 DELTA V USING BACXG