

V1668

REPORT NOS. 208-TRC-92-006
212-TRC-92-006
301-TRC-92-006

VEHICLE SAFETY COMPLIANCE TESTING
FOR OCCUPANT CRASH PROTECTION,
WINDSHIELD MOUNTING, WINDSHIELD ZONE
INTRUSION, AND FUEL SYSTEM INTEGRITY

FORD MOTOR COMPANY
1992 FORD F-150
PICKUP TRUCK
NHTSA NO. CN0208
TRC TEST NO. 920108

THE TRANSPORTATION RESEARCH CENTER OF OHIO
10820 STATE ROUTE 347
EAST LIBERTY, OHIO 43319



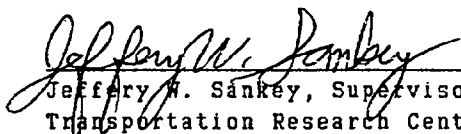
JANUARY 24, 1992
FINAL REPORT

PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF VEHICLE SAFETY COMPLIANCE (NEF-31)
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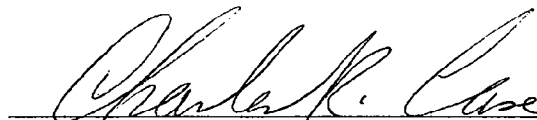
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16. Abstract A 30 mph flat frontal barrier impact test was conducted on a 1992 Ford F-150 pickup truck, NHTSA No. CN0208, at the Transportation Research Center of Ohio on January 8, 1992. This test was conducted to determine compliance with Federal Motor Vehicle Safety Standards: FMVSS 208, "Occupant Crash Protection"; FMVSS 212, "Windshield Mounting"; FMVSS 219 (partial), "Windshield Zone Intrusion"; FMVSS 301, "Fuel System Integrity." The barrier impact velocity was 29.2 mph. The vehicle's maximum static crush was 17.6 inches. The ambient temperature was 70° F. The driver's head injury criteria (HIC) was 527. The driver's chest maximum resultant acceleration with three (3) milliseconds minimum duration was 36.8 g. The driver's left and right femur maximum axial forces were 840 pounds and 407 pounds, respectively. The passenger's head injury criteria (HIC) was 346. The passenger's chest maximum resultant acceleration with three (3) milliseconds minimum duration was 39.2 g. The passenger's left and right femur maximum axial forces were 483 pounds and 196 pounds, respectively. The vehicle appears to comply with the applicable requirements of FMVSS 208, 212, 219 (partial), and 301.					
17. Key Words Frontal Impact 30 mph Vehicle Safety Compliance Testing: FMVSS 208, "Occupant Crash Protection" FMVSS 212, "Windshield Mounting" FMVSS 219P, "Windshield Zone Intrusion" FMVSS 301, "Fuel System Integrity"			18. Distribution Statement Available from: NHTSA Technical Reference Division Room 5108, (NAD-52) 400 Seventh Street, SW Washington, DC 20590 Attn: Mr. Robert Hornickle		
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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 (2000 lb)	0.9	tonnes	t
VOLUME				
tap	teaspoons	5	milliliters	ml
Tbsp	tablespoons	15	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	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C

*1 in = 2.54 exactly; for other exact conversions and more detailed tables, see NBS Misc. Publ. 286, Units of Weights and Measures, Price \$2.25, SO Catalog No. C13.10-286.

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
km	kilometers	1.1	yards	yd
		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 (10,000 m ²)	2.5	acres	
MASS (weight)				
g	grams	0.035	ounces	oz
kg	kilograms	2.2	pounds	lb
t	tonnes (1000 kg)	1.1	short tons	
VOLUME				
ml	milliliters	0.03	fluid ounces	fl oz
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	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	°F



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SECTION 1.0

PURPOSE & TEST PROCEDURE

PURPOSE

This 30 mph flat frontal barrier impact test is part of the Federal Motor Vehicle Safety Standard (FMVSS) 208, 212, 219 (partial), and 301 compliance test program conducted for the National Highway Traffic Safety Administration (NHTSA) by the Transportation Research Center of Ohio (TRC) under Contract No. DTNH22-90-C-21003. The purpose of this test was to determine if the subject vehicle, a 1992 Ford F-150 Pickup truck, NHTSA No. CN0208, meets the performance requirements of FMVSS 208, "Occupant Crash Protection"; FMVSS 212, "Windshield Mounting"; FMVSS 219 (partial), "Windshield Zone Intrusion"; and FMVSS 301, "Fuel System Integrity," in the flat frontal barrier impact mode.

TEST PROCEDURE

This test was conducted in accordance with NHTSA's Office of Vehicle Safety Compliance (OVSC) Laboratory Test Procedure No. TP-208-08. Data was obtained relative to FMVSS 208, "Occupant Crash Protection"; FMVSS 212, "Windshield Mounting"; FMVSS 219 (partial), "Windshield Zone Intrusion"; and FMVSS 301, "Fuel System Integrity," performance.

The test vehicle was instrumented with seven (7) accelerometers to measure longitudinal axis accelerations. The vehicle's specified impact velocity range was 28.9 to 29.9 mph. The vehicle impacted a flat frontal barrier.

The test vehicle contained two (2) Part 572 B 50th percentile adult male anthropomorphic test devices (dummies). The dummies were positioned in the front outboard designated seating positions according to the dummy placement procedure specified in Appendices B and C of the Laboratory Test Procedure.

Both dummies were instrumented with head and chest accelerometers to measure longitudinal, lateral, and vertical accelerations; and with left and right femur load cells to measure axial forces.

The twenty-three (23) data channels were multiplexed and recorded on a 14-track tape drive. The data was digitally sampled at 8000 samples per second and processed per sections 12.8 and 12.9 of the Laboratory Test Procedure.

The crash event was recorded by one (1) real-time panning motion picture camera and fourteen (14) high-speed motion picture cameras. The pre-test and post-test conditions were recorded by one (1) real-time motion picture camera.

The vehicle and occupant data are summarized in Section 2.0. The FMVSS 208, 212, 219 (partial) and 301 data are presented in Section 3.0. The vehicle, occupant, and camera measurements are presented in Section 4.0. Appendix A contains the still photographic prints. Appendix B contains the dummy and vehicle data plots.

SECTION 2.0

FRONTAL BARRIER IMPACT TEST SUMMARY

TEST RESULTS SUMMARY

This flat frontal barrier test was conducted at TRC on January 8, 1992.

The test vehicle, a 1992 Ford F-150 pickup truck, NHTSA No. CN0208, appeared to comply with the performance requirements of FMVSS 208, 212, 219 (partial), and 301 in the flat frontal barrier impact mode. The Head Injury Criteria (HIC) calculations were less than 1000, the chest resultant accelerations did not exceed 60 g's, and the axial forces transmitted through the upper legs did not exceed 2,250 pounds as measured by Part 572 B dummies seated in the front outboard designated seating positions. The vehicle's restraint system met the applicable comfort and convenience requirements. The windshield periphery retention was 100 percent. There was no penetration into any portion of the windshield. No fluid spilled from the vehicle's fuel system following the impact or during the static rollover test.

The test vehicle was equipped with a 4.9 liter, longitudinal engine, manual transmission, power steering, and power brakes. The vehicle's test weight was 4457 pounds. The vehicle's impact speed was 29.2 mph. The vehicle's maximum static crush was 17.6 inches.

The driver's head injury criteria (HIC) was 527. The driver's chest maximum resultant acceleration with three (3) milliseconds minimum duration was 36.8 g. The driver's left and right femur maximum axial forces were 840 pounds and 407 pounds, respectively.

The right front passenger's HIC was 346. The right front passenger's chest maximum resultant acceleration with three (3) milliseconds minimum duration was 39.2 g. The right front passenger's left and right femur maximum axial forces were 483 pounds and 196 pounds, respectively.

There was no loss of windshield periphery retention.

There was no intrusion through the windshield.

No fluid spilled from the vehicle's fuel system following the crash test event or during the static rollover test.

DATA ACQUISITION EXPLANATIONS

The right front passenger's chest X-axis accelerometer, CSTXG2, did not return to zero following the crash test event. The right front passenger's chest Y-axis accelerometer, CSTYG2, recorded spikes at 49, 62, 103, and 116 milliseconds. The right front passenger's chest resultant acceleration calculation, CSTRG2, was affected by the above data spikes and zero shift.

The engine top X-axis accelerometer, ENGXG1, lost data after 15 milliseconds due to the vehicle's crush cutting the accelerometer cable during the impact.

TABLE 1 CRASH TEST SUMMARY

NHTSA NO.: CN0208 TEST TYPE: Frontal Barrier Impact

TEST DATE: 01/08/92 TEST TIME: 1300 AMBIENT TEMP. (°F): 70

VEHICLE YEAR/MAKE/MODEL/BODY STYLE: 1992/Ford/F-150/pickup truck

VEHICLE TEST WEIGHT (LBS): 4457

IMPACT ANGLE (DEG)*: 0

IMPACT VELOCITY (MPH)**: PRIMARY = 29.2 SECONDARY = 29.2

MAXIMUM STATIC CRUSH (IN): 17.6

AVERAGE REBOUND (IN): 7.7

DUMMIES: Driver #354 Passenger #1173

TYPE: Part 572 B Part 572 B

LOCATION: Left front Right front

RESTRAINT: Three-point unbelt Three-point unbelt

NUMBER OF DATA CHANNELS: 23

NUMBER OF CAMERAS: HIGH-SPEED 14 REAL-TIME 2

*With respect to tow track centerline.

**Speed trap measurement ($\pm$.05 mph accuracy)

TABLE 2 TEST VEHICLE INFORMATION

VEHICLE MANUFACTURER: Ford Motor Co.

MAKE/MODEL: Ford/F-150

VIN: 1FTDF15Y7NLA37539

BODY STYLE: Pickup truck

MODEL YEAR: 1992

NHTSA NO.: CN0208

COLOR: Blue

ENGINE DATA: TYPE: longitudinal CYLINDERS: 6 DISPLACEMENT: 4.9 liter

TRANSMISSION DATA: 5 SPEED, X MANUAL, ___ AUTOMATIC, ___ FWD, X RWD, ___ 4WD

DATE VEHICLE RECEIVED: 12/26/91

ODOMETER READING: 61.0

DEALER'S NAME AND ADDRESS: Buckeye Ford-Mercury, Inc.
110 U.S. Route 42
London, OH 43140

ACCESSORIES:

POWER STEERING	Yes	AUTOMATIC TRANSMISSION	No
POWER BRAKES	Yes	AUTOMATIC SPEED CONTROL	No
POWER SEATS	No	TILTING STEERING WHEEL	No
POWER WINDOWS	No	TELESCOPING STEERING WHEEL	No
TINTED GLASS	Yes	AIR CONDITIONING	No
RADIO	Yes	ANTI-SKID BRAKE	Yes
CLOCK	Yes	REAR WINDOW DEFROSTER	No
OTHER	2.73 Ratio regular axle Single fuel tank Argent rear step bumper Preferred equipment group 498A		

REMARKS:

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

CERTIFICATION DATA FROM VEHICLE'S LABEL:

VEHICLE MANUFACTURED BY: Ford Motor Co.

DATE OF MANUFACTURE: 11/91

VIN: 1FTDF15Y7NLA37539

GVWR: 5250 LBS

GAWR: FRONT: 2500 LBS., REAR: 3166 LBS.

TABLE 2 TEST VEHICLE INFORMATION CONT'D

TIRES ON VEHICLE (MFR., LINE, SIZE): General Ameriway XT P235/75R15

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

SPARE TIRE (MFR., LINE, SIZE): General Ameriway XT P235/75R15

TYPE OF SEATS: FRONT: Bench
REAR: NA

TYPE OF FRONT SEAT BACKS: Non-Adjustable

MAXIMUM WIDTH: 79.0 INCHES

WHEELBASE: 117.0 INCHES

LOCATION OF LABEL STATING TIRE & CAPACITY DATA: THE LABEL WAS LOCATED ON
THE DRIVER'S B-PILLAR.

TIRE & CAPACITY DATA FROM VEHICLE'S LABEL:

RECOMMENDED TIRE SIZE: P235/75R15

RECOMMENDED COLD TIRE PRESSURE: FRONT: 35 PSI; REAR: 41 PSI

DESIGNATED SEATING CAPACITY: NA FRONT NA REAR NA TOTAL *

VEHICLE CAPACITY WEIGHT: NA LBS. *

TEST VEHICLE ATTITUDE (ALL MEASUREMENTS ARE IN INCHES):

DELIVERED ATTITUDE:	LF	32.0;	RF	32.4;	LR	34.9;	RR	35.3
FULLY LOADED ATTITUDE:	LF	32.1;	RF	32.1;	LR	33.9;	RR	33.4
PRE-TEST ATTITUDE:	LF	31.5;	RF	32.0;	LR	33.3;	RR	34.1
POST-TEST ATTITUDE:	LF	29.1;	RF	26.4;	LR	34.3;	RR	31.3

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

TABLE 2 TEST VEHICLE INFORMATION CONT'D

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

RIGHT FRONT	1102 LBS.	RIGHT REAR	822 LBS.
LEFT FRONT	1051 LBS.	LEFT REAR	867 LBS.
TOTAL FRONT WEIGHT	2153 LBS.	(56.0% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	1689 LBS.	(44.0% OF TOTAL VEHICLE WEIGHT)	
TOTAL DELIVERED WEIGHT 3842 LBS.			

CALCULATION OF TEST VEHICLE'S TARGET TEST WEIGHT:

RCLW = RATED CARGO AND LUGGAGE WEIGHT*

UDW = UNLOADED DELIVERED WEIGHT (3842 LBS)

VCW = VEHICLE CAPACITY WEIGHT (NA LBS) *

DSC = DESIGNATED SEATING CAPACITY (NA) *

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

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

TARGET TEST WEIGHT = 3842 + 300 + 328

TARGET TEST WEIGHT = 4470 LBS

WEIGHT OF TEST VEHICLE WITH REQUIRED DUMMIES AND 287 LBS. OF CARGO WEIGHT:

RIGHT FRONT	1169 LBS.	RIGHT REAR	1039 LBS.
LEFT FRONT	1167 LBS.	LEFT REAR	1082 LBS.
TOTAL FRONT WEIGHT	2336 LBS.	(52.4% OF TOTAL VEHICLE WEIGHT)	
TOTAL REAR WEIGHT	2121 LBS.	(47.6% OF TOTAL VEHICLE WEIGHT)	
TOTAL TEST WEIGHT	4457 LBS.	(0.3% UNDER TARGET TEST WEIGHT)	

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

COMPONENTS REMOVED TO MEET TARGET TEST WEIGHT: None

CG = 55.7 INCHES REARWARD OF FRONT WHEEL CENTERLINE

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

TABLE 3 POST-IMPACT DATA

TEST NUMBER: 920108 NHTSA NO.: CN0208
TEST DATE: 01/08/92 TEST TIME: 1359
TEST TYPE: Frontal Barrier Impact IMPACT ANGLE: 0
AMBIENT TEMPERATURE AT IMPACT AREA: 70° F
TEMPERATURE IN OCCUPANT COMPARTMENT: 69° F
IMPACT VELOCITY: PRIMARY = 29.2 MPH SECONDARY = 29.2 MPH
(SPECIFIED RANGE = 28.9 TO 29.9 MPH)

DISTANCE FROM VEHICLE TO BARRIER: ENTERING VELOCITY TRAP = 26.0 IN.
EXITING VELOCITY TRAP = 2.0 IN.

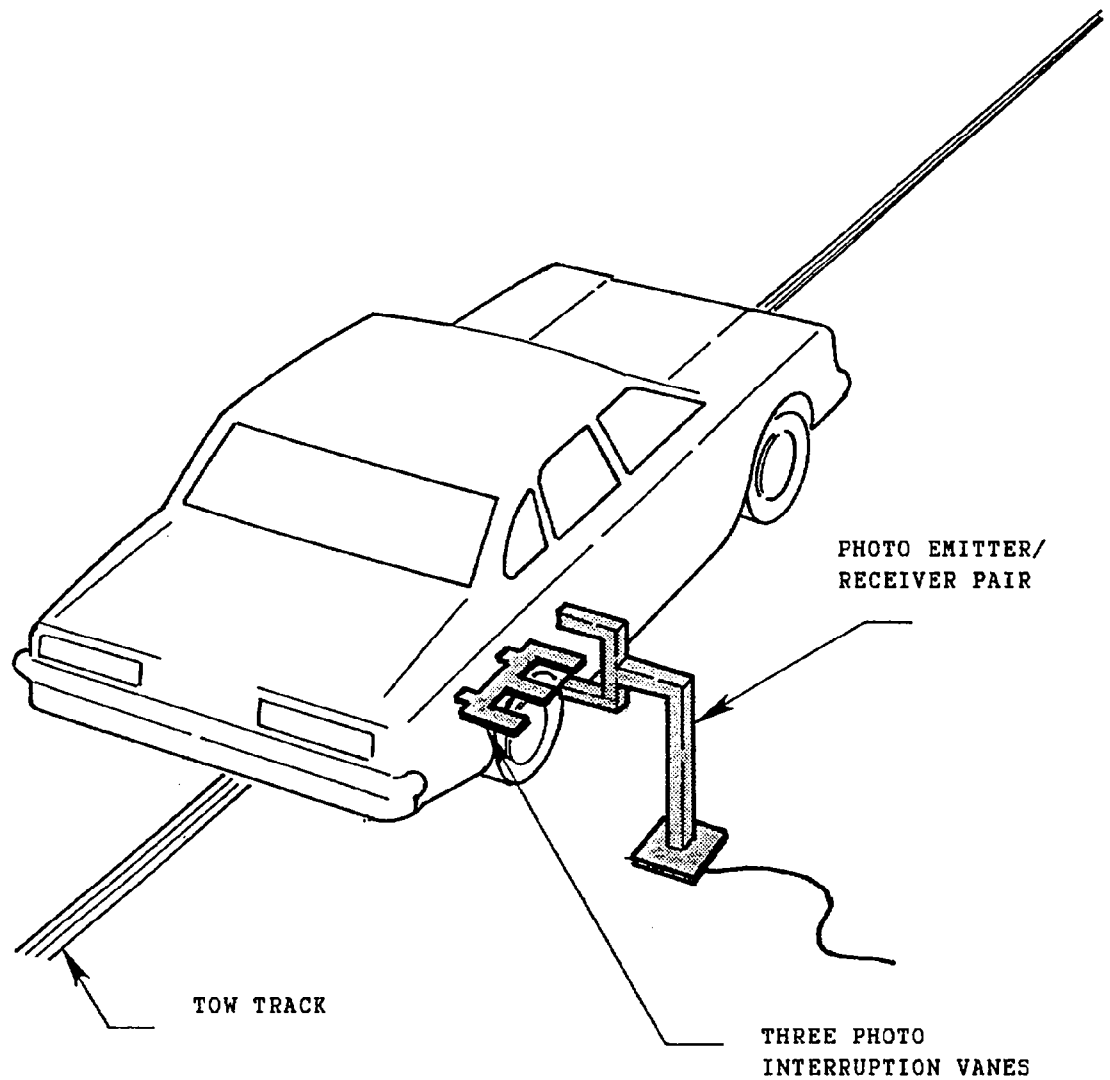
TEST VEHICLE STATIC CRUSH (ALL MEASUREMENTS ARE IN INCHES):

OVERALL LENGTH OF TEST VEHICLE: PRE-TEST: L 196.1; C 202.6; R 196.0
POST-TEST: L 182.0; C 185.0; R 181.0
TOTAL CRUSH: L 14.1; C 17.6; R 15.0
AVERAGE CRUSH: 15.6

TEST VEHICLE REBOUND FROM FLAT BARRIER (ALL MEASUREMENTS ARE IN INCHES):

DISTANCE FROM TEST VEHICLE TO BARRIER: L 8.2; C 5.7; R 9.1; AVG. 7.7

FIGURE 1 IMPACT VELOCITY MEASUREMENT SYSTEM



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

The vanes have one foot spacing.

FIGURE 2 ACCIDENT INVESTIGATION DIVISION DATA
FOR 30 MPH FRONTAL BARRIER IMPACT

VEHICLE MAKE/MODEL/BODY STYLE: Ford/F-150/pickup truck

VEHICLE NHTSA NO.: CN0208; VIN: 1FTDF15Y7NLA37539

MODEL YEAR: 1992; BUILD DATE: 11/91; TEST DATE: 01/08/92

VEHICLE SIZE CATEGORY: Standard pickup; TEST WEIGHT: 4457 LBS.

VEHICLE WHEELBASE: 117.0 INCHES

MAXIMUM WIDTH: 79.0 INCHES

FRONT OVERHANG: 34.0 INCHES

COLLISION DEFORMATION
CLASSIFICATION (CDC) CODE: 12FDEW2

CRUSH DEPTH
MEASUREMENTS:

C1 = 14.1 INCHES

C2 = 16.5 INCHES

C3 = 17.6 INCHES

C4 = 17.6 INCHES

C5 = 16.3 INCHES

C6 = 15.0 INCHES

MIDPOINT OF DAMAGE: D = VEHICLE CENTERLINE
(LONGITUDINAL)

LENGTH OF DAMAGED
REGION:

L = 73.0 INCHES

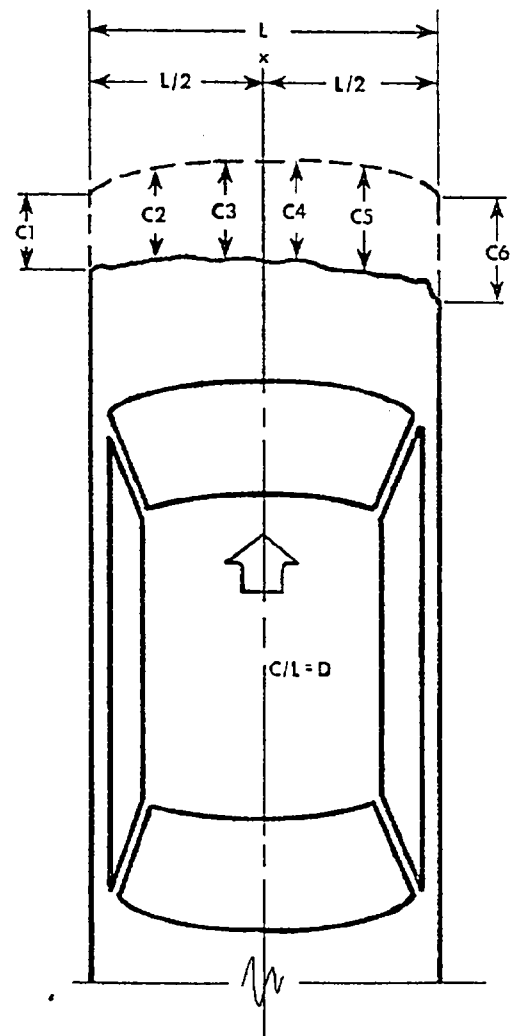
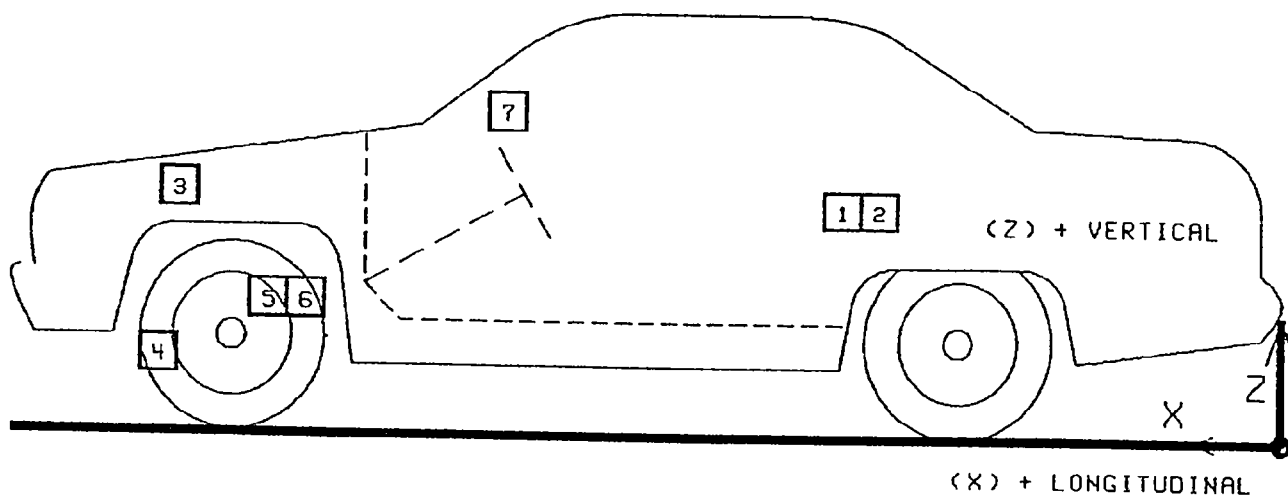
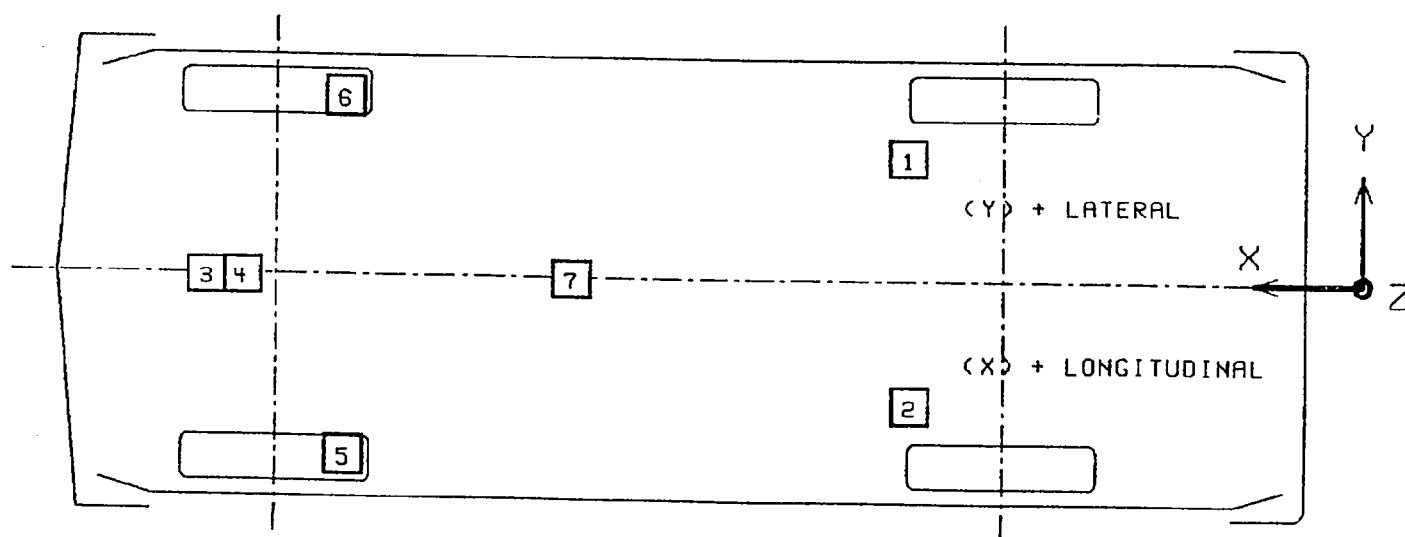


FIGURE 3
VEHICLE ACCELEROMETER PLACEMENT



SIDE VIEW



BOTTOM VIEW

TABLE 4

VEHICLE ACCELEROMETER LOCATIONS AND DATA SUMMARY

TEST NUMBER 920108

No.	LOCATION		X*	Y*	Z*	POSITIVE DIRECTION		NEGATIVE DIRECTION	
						MAX	G MSEC	MAX	G MSEC
1	LEFT REAR SEAT CROSSMEMBER LONGITUDINAL	PRE	95.2	-18.2	27.0				
		POST	96.6	-25.6	27.0				
						5.9	118.4	31.9	17.4
2	RIGHT REAR SEAT CROSSMEMBER LONGITUDINAL	PRE	95.4	18.2	28.0				
		POST	96.6	24.2	28.0				
						5.0	138.1	37.0	53.3
3	ENGINE TOP LONGITUDINAL	PRE	166.6	2.5	44.8				
		POST	163.2	-0.8	42.0				
						---	---	---	---
4	ENGINE BOTTOM LONGITUDINAL	PRE	156.8	0.0	11.9				
		POST	156.0	0.8	9.9				
						20.4	59.4	43.4	39.3
5	RIGHT BRAKE CALIPER LONGITUDINAL	PRE	163.5	27.5	14.5				
		POST	163.9	27.1	10.1				
						18.6	83.8	49.0	14.8
6	LEFT BRAKE CALIPER LONGITUDINAL	PRE	163.5	-27.5	14.8				
		POST	160.0	-27.1	13.0				
						25.4	20.1	60.9	25.0
7	INSTRUMENT PANEL CENTER LONGITUDINAL	PRE	140.5	-0.8	50.2				
		POST	144.6	-0.5	45.8				
						11.2	106.1	39.4	79.6

* ALL MEASUREMENTS OF ACCELEROMETER LOCATIONS ARE IN INCHES.

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

Y See DATA ACQUISITION EXPLANATION

REPORT OF VEHICLE CONDITION AT THE
COMPLETION OF TESTING

CONTRACT NO.: DTNH22-90-C-21003
FROM: The Transportation Research Center of Ohio
10820 State Route 347
East Liberty, OH 43319

TO: Mr. Charles Case
COTR
Office of Vehicle Safety Compliance

The following vehicle has been subjected to testing for FMVSS 208. The vehicle was inspected upon arrival at the laboratory for the test and found to contain all of the equipment listed below. All variances have been reported within 2 working days of vehicle arrival, by letter, to the NHTSA Industrial Property Manager/NAD-30, with a carbon copy to the responsible testing office. The vehicle is again inspected, after the above test has been conducted, and all changes are noted below. The final condition of the vehicle is also noted in detail.

NHTSA NO.: CN0208
MAKE/MODEL/BODY STYLE: Ford/F-150/pickup truck
MODEL YEAR: 1992 BODY COLOR: Blue
VIN: 1FTDF15Y7NLA37539
ODOMETER (ARRIVAL): 57 DATE: 12/26/91
ODOMETER (COMPLETION): 61 DATE: 01/08/92
COST: \$10,800.00

☐ AIR CONDITIONER	☐ CONSOLE	BRAKES: ☒ POWER
☒ TINTED GLASS	☐ TACHOMETER	FRONT: Disc
☒ POWER STEERING	☐ SPEED CONTROL	REAR: Drum
☒ POWER WINDOWS	☐ REAR WINDOW DEF.	
☐ POWER DOOR LOCKS	☐ SUN/MOON ROOF	FRONT SEATS: ☐ POWER
☒ RADIO	☐ T-TOP	SEAT TYPE: Bench
☒ CLOCK	☐ TILT STEERING WHEEL	NO. OF SEATS: 3
☐ ROOF RACK	☒ OTHER OPTIONS: <u>2.73 Ratio Reg. axle</u>	
		<u>Single fuel tank</u>
		<u>Argent rear step bpr.</u>
		<u>Prefered equip. group</u>

ENGINE: 6 CYLINDERS; 4.9 LITERS
TRANSMISSION: 5-speed manual; DRIVE TYPE: Rear wheel
TIRE SIZE: P235/75R15
GASOLINE TYPE: Unleaded

EQUIPMENT THAT IS NO LONGER ON THE VEHICLE AS NOTED ABOVE: None

EXPLANATION: NA

VEHICLE CONDITION: Vehicle has been subjected to a 30 mph frontal
barrier crash test.

SECTION 3.0

FMVSS 208, 212, 219 (partial), & 301 DATA

TABLE 5 DUMMY INJURY CRITERIA

MAXIMUM ACCELERATION (G)

	HEAD				CHEST			
	X	Y	Z	R	X	Y	Z	R*
DRIVER	-111.7	42.4	-63.9	128.6	-38.5	9.1	-13.4	36.8
PASSENGER	-23.4	19.2	-52.2	54.6	-39.7 Y	-21.7 Y	-12.6 Y	39.2

MAXIMUM FEMUR COMPRESSIVE FORCE (LBS)

	LEFT FEMUR	RIGHT FEMUR
DRIVER	840	407
PASSENGER	483	196

HEAD INJURY CRITERIA**

	HIC	TIME t ₁ (MSEC) ¹	TIME t ₂ (MSEC) ²
DRIVER	527	98.0	106.5
PASSENGER	346	67.9	103.9

*Defined as exceeding 0.003 sec. duration

**As defined in FMVSS No. 208

Y See DATA ACQUISITION EXPLANATIONS

TABLE 6 POST-IMPACT DUMMY/VEHICLE DATA

VISIBLE DUMMY CONTACT POINTS:

	DRIVER #354	PASSENGER #1173
HEAD	<u>Steering wheel hub</u>	<u>Chest</u>
CHEST	<u>None</u>	<u>None</u>
ABDOMEN	<u>None</u>	<u>None</u>
LEFT KNEE	<u>Instrument panel</u>	<u>Instrument panel</u>
RIGHT KNEE	<u>Instrument panel</u>	<u>Instrument panel</u>

DOOR OPENING:

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

SEAT MOVEMENT:

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

GLAZING DAMAGE:

None

OTHER NOTABLE IMPACT EFFECTS:

The right front tire was flattened upon impact.

DUMMY KINEMATIC SUMMARY

Driver Dummy

Upon impact, the driver dummy translated forward on the seat impacting both knees into the instrument panel. The dummy's head rotated forward and impacted the steering wheel hub as the dummy's torso was restrained by the three-point unbelt. The dummy's head rotated rearward into the head restraint as the dummy rebounded into the seat back. The dummy came to rest in the driver's seat, restrained by the three-point unbelt.

Right Front Passenger Dummy

Upon impact, the right front passenger dummy translated forward on the seat with both knees impacting the instrument panel. The dummy's head then rotated forward and impacted the dummy's chest as the dummy was restrained by the three-point unbelt. The dummy's head rotated rearward into the head restraint as the dummy rebounded into the seat back. The dummy came to rest seated in the right front passenger's seat, restrained by the three-point unbelt.

TABLE 7 FMVSS 208 COMFORT & CONVENIENCE DATA FOR MANUAL SEAT BELTS

MAKE/MODEL: Ford/F-150

VIN: 1FTDF15Y7NLA37539

BODY STYLE: pickup truck

NHTSA NO.: CN0208

DATE OF MANUFACTURE: 11/91

WEBBING TENSION - RELIEVING DEVICE:

DO OUTBOARD SEATING POSITION SEAT BELTS HAVE WEBBING TENSION - RELIEVING
DEVICES?(check one): NO

BELT CONTACT FORCE:

BELT CONTACT FORCE ON CHEST OF TEST DUMMY: .2 POUNDS

LATCHPLATE ACCESS:

ARE THE SEAT BELT LATCHPLATES, IN THEIR NORMAL STOWED POSITION, WITHIN
THE REACH ENVELOPE? YES

DOES THE CLEARANCE TEST BLOCK MOVE UNHINDERED TO THE LATCHPLATE OR
BUCKLE? YES

RETRACTION:

SEAT BELT AUTOMATICALLY RETRACTS WHEN

(check one): The adjacent vehicle door is open and the seat belt
latchplate is released.

 X The seat belt latchplate is released.

ARE THE STOWED SEAT BELT WEBBING AND HARDWARE PINCHED WHEN THE DOOR IS
CLOSED? NO

ACCESSIBILITY:

IS THE SEAT CUSHION REMOVABLE SO THE SEAT BACK SERVES A FUNCTION OTHER
THAN SEATING? NO

IS THE SEAT REMOVABLE? NO

TABLE 7 FMVSS 208 COMFORT & CONVENIENCE DATA FOR MANUAL SEAT BELTS, CONT'D

MAKE/MODEL: Ford/F-150

VIN: 1FTDF15Y7NLA37539

BODY STYLE: pickup truck

NHTSA NO.: CN0208

DATE OF MANUFACTURE: 11/91

ACCESSIBILITY, CONT'D:

IS THE SEAT MOVABLE SO THE SPACE FORMERLY OCCUPIED BY THE SEAT CAN BE USED FOR A SECONDARY FUNCTION? NO

NOTE: IF ANY OF THE ABOVE ANSWERS ARE "YES", THE ACCESSIBILITY REQUIREMENTS DO NOT APPLY.

IF WEBBING IS DESIGNED TO PASS THROUGH THE SEAT CUSHION OR BETWEEN THE CUSHION AND SEAT BACK ARE ONE OF THE FOLLOWING PARTS NORMALLY ON TOP OF OR ABOVE THE SEAT CUSHION: LATCHPLATE, BUCKLE, WEBBING?

Not Applicable, the webbing is not designed to pass through the seat cushion or between the cushion and seat back.

ARE THE REMAINING TWO PARTS ACCESSIBLE UNDER NORMAL CONDITIONS?

Not Applicable, the webbing is not designed to pass through the seat cushion or between the cushion and seat back.

DO THE LATCHPLATE AND BUCKLE PASS THROUGH THE GUIDES PROVIDED AND FALL BEHIND THE SEAT WHEN THE BELT IS COMPLETELY RETRACTED (OR DETACHED IF NOT RETRACTABLE); THE SEAT IS MOVED TO ANY POSITION; AND THE SEAT BACK, IF FOLDABLE, IS FOLDED FORWARD AS FAR AS POSSIBLE AND THEN MOVED BACKWARD INTO POSITION?

Not Applicable, the restraint system does not provide guides.

IS THE INBOARD RECEPTACLE END OF THE OUTBOARD SEATING POSITION'S SEAT BELT ACCESSIBLE WITH THE CENTER ARM REST IN ANY POSITION TO WHICH IT CAN BE ADJUSTED WITHOUT MOVING THE ARM REST FOR ACCESS?

Not Applicable, the vehicle does not contain a center arm rest.

TABLE 8 FMVSS 208 SEAT BELT WARNING SYSTEM DATA

WITH OCCUPANT IN DRIVER'S POSITION AND UNIBELT IN STOWED POSITION AND
IGNITION SWITCH PLACED IN "START/ON" POSITION:

Duration of audible warning signal = 6 sec.

Duration of reminder light operation = 6 sec.

WITH OCCUPANT IN DRIVER'S POSITION AND UNIBELT IN USE AND THE IGNITION
SWITCH PLACED IN "START/ON" POSITION:

Duration of audible warning signal = 0 sec.

(NOTE: audible warning should not operate)

Duration of reminder light operation = 8 sec.

WORDING OF VISUAL WARNING:

 Fasten Seat Belt

 Fasten Belt

 X Symbol 101-80

 Other: _____

TABLE 9 FMVSS 208 LABELING AND DRIVER'S MANUAL DATA

DESCRIBE LOCATION OF LABEL WHICH DESCRIBES MANUFACTURER'S MAINTENANCE OR
REPLACEMENT SCHEDULE FOR CRASH-DEPLOYED OCCUPANT PROTECTION SYSTEM:

Not applicable, vehicle did not contain a crash-deployed occupant protection
system.

TABLE 10 FMVSS 208 READINESS INDICATOR DATA

AN OCCUPANT RESTRAINT SYSTEM THAT DEPLOYS IN THE EVENT OF A CRASH SHALL HAVE A MONITORING SYSTEM WITH A READINESS INDICATOR. A TOTALLY MECHANICAL SYSTEM IS EXEMPT FROM THIS REQUIREMENT.

Not applicable, vehicle did not contain a crash-deployed occupant protection system.

FIGURE 4 FMVSS 212 TEST DATA

DETAILS OF WINDSHIELD MOUNTING SUCH AS RETENTION METHOD, TRIM TYPE, ETC.:

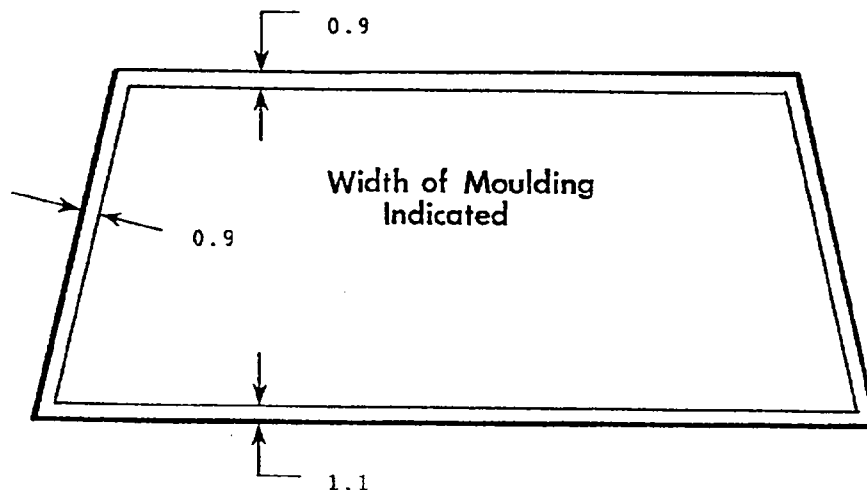
Plastic trim around outer perimeter, adhesive around inner perimeter.

FMVSS 212 REQUIREMENTS: The post-test periphery retention amount must be at least 75% of the pre-test periphery measurement for vehicles NOT equipped with automatic restraints, and 50% for each side of windshield for vehicles equipped with automatic restraint systems for front occupants.

WINDSHIELD PERIPHERY MEASUREMENTS:

	PRE-TEST	POST-TEST	PERCENT RETENTION
RIGHT SIDE	85.0	85.0	100
LEFT SIDE	85.0	85.0	100
TOTAL	170.0	170.0	100

PRE-TEST WINDSHIELD MOUNTING MATERIAL TEMPERATURE: 69° F



FRONT VIEW OF WINDSHIELD*

LOSS OF WINDSHIELD RETENTION LENGTHS: None

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

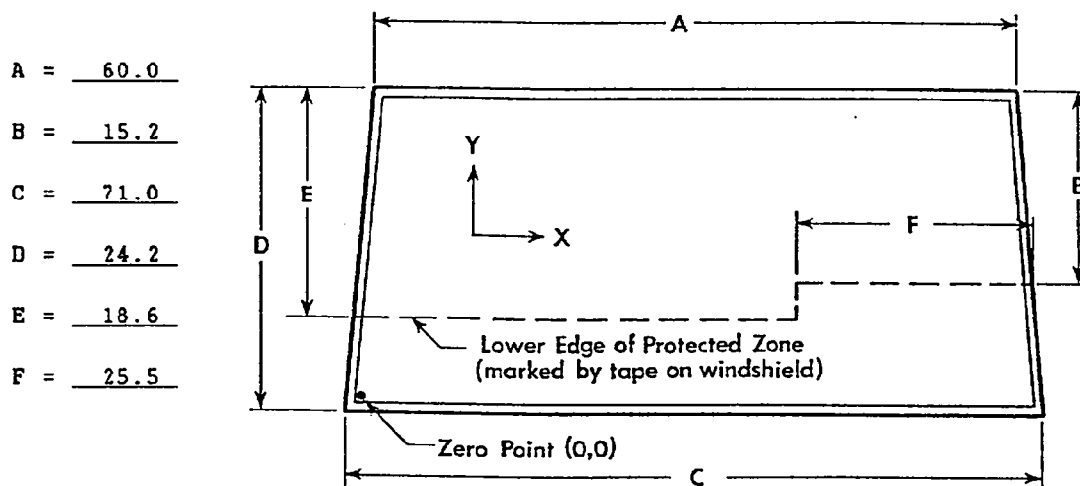
*INDICATE AREAS OF LOSS OF RETENTION, IF ANY, ON WINDSHIELD DIAGRAM.

FIGURE 5 FMVSS 219 TEST DATA

PROTECTED ZONE LOWER EDGE REQUIREMENT:

The lower edge of the protected zone is determined by placing a 6.5 inch diameter rigid sphere weighing 15 pounds in a position such that it simultaneously contacts the inner surface of the windshield and the top surface of the instrument panel including padding. Draw the locus of points on the inner surface of the windshield contactable by the sphere across the width of the instrument panel. From the outermost contactable points, extend the locus line horizontally to the edges of the windshield, and then draw a line on the inner surface of the windshield below and 0.5 inch from the locus line. The LOWER EDGE OF THE PROTECTED ZONE is the longitudinal projection onto the outer surface of the windshield of this line.

WINDSHIELD MEASUREMENTS:



FRONT VIEW

METHOD OF ADHERING PROTECTED ZONE TEMPLATE TO WINDSHIELD: NA

AREAS OF WINDSHIELD TEMPLATE PENETRATION
GREATER THAN 0.25 IN.: NA

COORDINATES
 X Y
 1.
 2.
 3.

AREAS OF WINDSHIELD PENETRATION, BELOW THE PROTECTED ZONE,
THROUGH THE INNER SURFACE OF THE WINDSHIELD: None

1.
 2.
 3.

ALL MEASUREMENTS ARE IN INCHES.

TABLE 11 FUEL SYSTEM DATA

MAKE/MODEL: Ford/F-150
NHTSA NO.: CN0208
FUEL SYSTEM CAPACITY: 18.2 GALLONS (FROM OWNER'S MANUAL)
USABLE CAPACITY: 18.2 GALLONS (FURNISHED BY COTR)
TEST VOLUME RANGE: 16.7 GALLONS TO 17.1 GALLONS (92-94% OF USABLE)
ACTUAL TEST VOLUME: 16.9 GALLONS (WITH ENTIRE FUEL SYSTEM FILLED)
TEST FLUID TYPE: STODDARD SOLVENT
SPECIFIC GRAVITY: 0.764
KINEMATIC VISCOSITY: 0.99 CENTISTOKES
TEST FLUID COLOR: PURPLE

DETAILS OF FUEL SYSTEM: The fuel tank is located behind the rear axle.
The fuel lines run along the left frame rail to the front. The fuel
filler neck is located on the left side.

ELECTRIC FUEL PUMP: Yes

FUEL INJECTION: Yes

DOES ELECTRIC FUEL PUMP OPERATE WITH IGNITION SWITCH "ON" AND THE ENGINE NOT OPERATING? No

TABLE 12 FMVSS 301 POST-IMPACT TEST DATA

TEST VEHICLE NHTSA NO.: CN0208; TEST DATE: 01/08/92

VEHICLE MAKE/MODEL/BODY STYLE: Ford/F-150/Pickup

TEST REQUIREMENTS:

Test vehicle fuel tank filled to 92 to 94% of manufacturer's usable capacity and with electric fuel pump operating (if it will operate without engine operation). Part 572 test dummies located at each front designated seating position.

TEST VEHICLE IMPACT TYPE:

- ☒ X FRONTAL (30 MPH)
☐ OBLIQUE (30 MPH) WITH ☐ ° BARRIER FACE
FIRST CONTACTING ☐ (DRIVER/PASS.) SIDE.
☐ REAR MOVING BARRIER (30 MPH)
☐ LATERAL MOVING BARRIER (20 MPH)

FUEL SYSTEM FLUID SPILLAGE MEASUREMENTS:

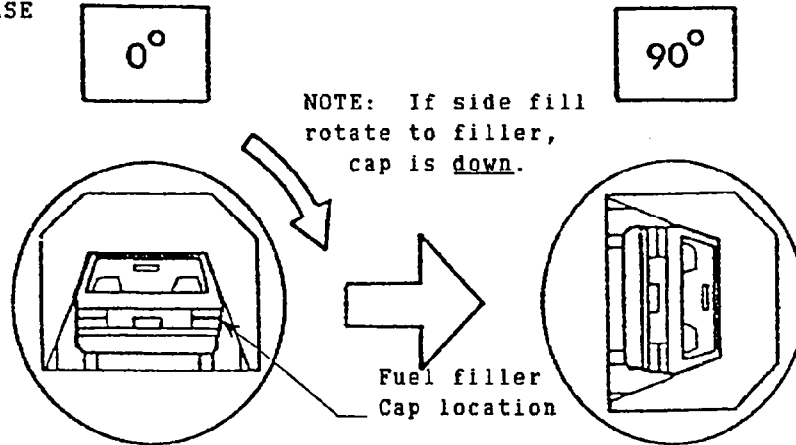
	TEST RESULTS	MAXIMUM ALLOWABLE
1. FROM IMPACT UNTIL VEHICLE MOTION CEASES - - -	0 OZ.	1 OZ.
2. 5 MINUTE PERIOD AFTER VEHICLE MOTION CEASES -	0 OZ.	5 OZ.
3. NEXT 25 MINUTES AFTER 5 MINUTE PERIOD - - -	0 OZ.	1 OZ./1 MIN.

FUEL SYSTEM FLUID SPILLAGE LOCATION(S):

None

FIGURE 6 FMVSS 301 STATIC ROLLOVER TEST DATA

NHTSA NO.: CN0208
TEST PHASE



STATIC ROLLOVER MACHINE ROTATION TIME INFORMATION: (Spec. Range = 1-3 min.)

TIME REQ. FOR MACHINE TO ROTATE 90° = 2 minutes, 00 seconds

FMVSS 301 POSITION HOLD TIME = 5 minutes, 00 seconds

TOTAL - - - - - = 7 minutes, 00 seconds

NEXT WHOLE MINUTE INTERVAL - - - - - = 7 minutes

FUEL SYSTEM FLUID SPILLAGE MEASUREMENTS:

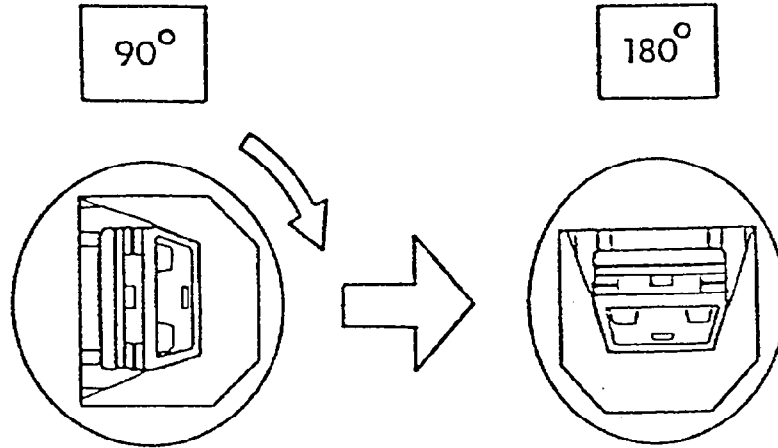
<u>0° TO 90° ROTATION (FUEL FILLER CAP DOWN)</u>	<u>TEST RESULTS</u>	<u>MAXIMUM ALLOWABLE</u>
1. FIRST 5 MINUTES FROM ONSET OF ROTATION - - - - -	0 oz.	5 oz.
2. 6TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.
3. 7TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.

FUEL SYSTEM FLUID SPILLAGE LOCATION(S):

None

FIGURE 6 FMVSS 301 STATIC ROLLOVER TEST DATA, CONT'D.

NHTSA NO.: CN0208
TEST PHASE



STATIC ROLLOVER MACHINE ROTATION TIME INFORMATION: (Spec. Range = 1-3 min.)

TIME REQ. FOR MACHINE TO ROTATE 90° = 2 minutes, 00 seconds

FMVSS 301 POSITION HOLD TIME = 5 minutes, 00 seconds

TOTAL - - - - - = 7 minutes, 00 seconds

NEXT WHOLE MINUTE INTERVAL - - - - - = 14 minutes

FUEL SYSTEM FLUID SPILLAGE MEASUREMENTS:

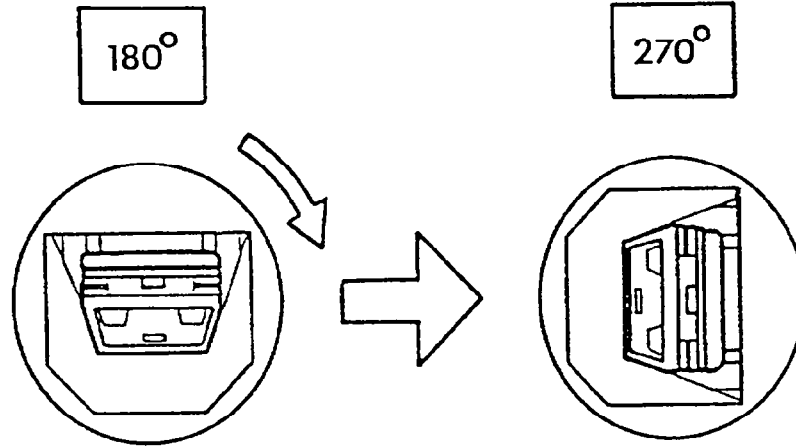
<u>90° TO 180° ROTATION</u>	<u>TEST RESULTS</u>	<u>MAXIMUM ALLOWABLE</u>
1. FIRST 5 MINUTES FROM ONSET OF ROTATION - - - - -	0 oz.	5 oz.
2. 6TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.
3. 7TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.

FUEL SYSTEM FLUID SPILLAGE LOCATION(S):

None

FIGURE 6 FMVSS 301 STATIC ROLLOVER TEST DATA, CONT'D.

NHTSA NO.: CN0208
TEST PHASE



STATIC ROLLOVER MACHINE ROTATION TIME INFORMATION: (Spec. Range = 1-3 min.)

TIME REQ. FOR MACHINE TO ROTATE 90° = 2 minutes, 00 seconds

FMVSS 301 POSITION HOLD TIME = 5 minutes, 00 seconds

TOTAL - - - - - = 7 minutes, 00 seconds

NEXT WHOLE MINUTE INTERVAL - - - - - = 21 minutes

FUEL SYSTEM FLUID SPILLAGE MEASUREMENTS:

<u>180° TO 270° ROTATION</u>	<u>TEST RESULTS</u>	<u>MAXIMUM ALLOWABLE</u>
1. FIRST 5 MINUTES FROM ONSET OF ROTATION - - - - -	0 oz.	5 oz.
2. 6TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.
3. 7TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.

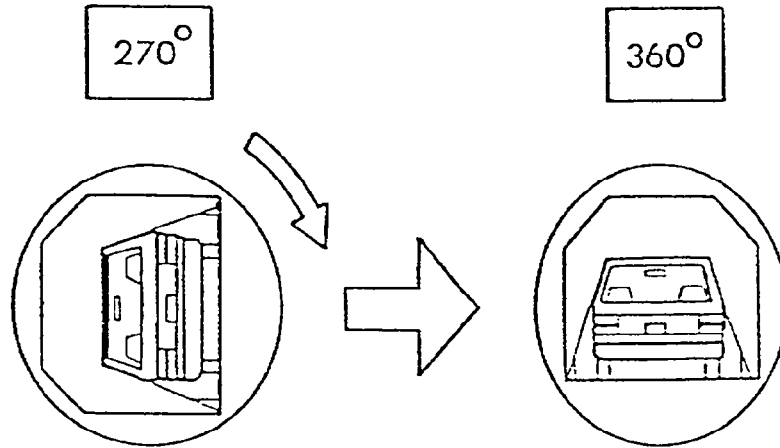
FUEL SYSTEM FLUID SPILLAGE LOCATION(S):

None

FIGURE 6 FMVSS 301 STATIC ROLLOVER TEST DATA, CONT'D.

NHTSA NO.: CN0208

TEST PHASE



STATIC ROLLOVER MACHINE ROTATION TIME INFORMATION: (Spec. Range = 1-3 min.)

TIME REQ. FOR MACHINE TO ROTATE 90° = 2 minutes, 00 seconds

FMVSS 301 POSITION HOLD TIME = 5 minutes, 00 seconds

TOTAL - - - - - = 7 minutes, 00 seconds

NEXT WHOLE MINUTE INTERVAL - - - - - = 28 minutes

FUEL SYSTEM FLUID SPILLAGE MEASUREMENTS:

<u>270° TO 360° ROTATION</u>	<u>TEST RESULTS</u>	<u>MAXIMUM ALLOWABLE</u>
1. FIRST 5 MINUTES FROM ONSET OF ROTATION - - - - -	0 oz.	5 oz.
2. 6TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.
3. 7TH MINUTE FROM ONSET OF ROTATION - - - - -	0 oz.	1 oz.

FUEL SYSTEM FLUID SPILLAGE LOCATION(S):

None

SECTION 4.0

VEHICLE, OCCUPANT, AND CAMERA MEASUREMENTS

FIGURE 7

PRE-TEST AND POST-TEST MEASUREMENT POINTS

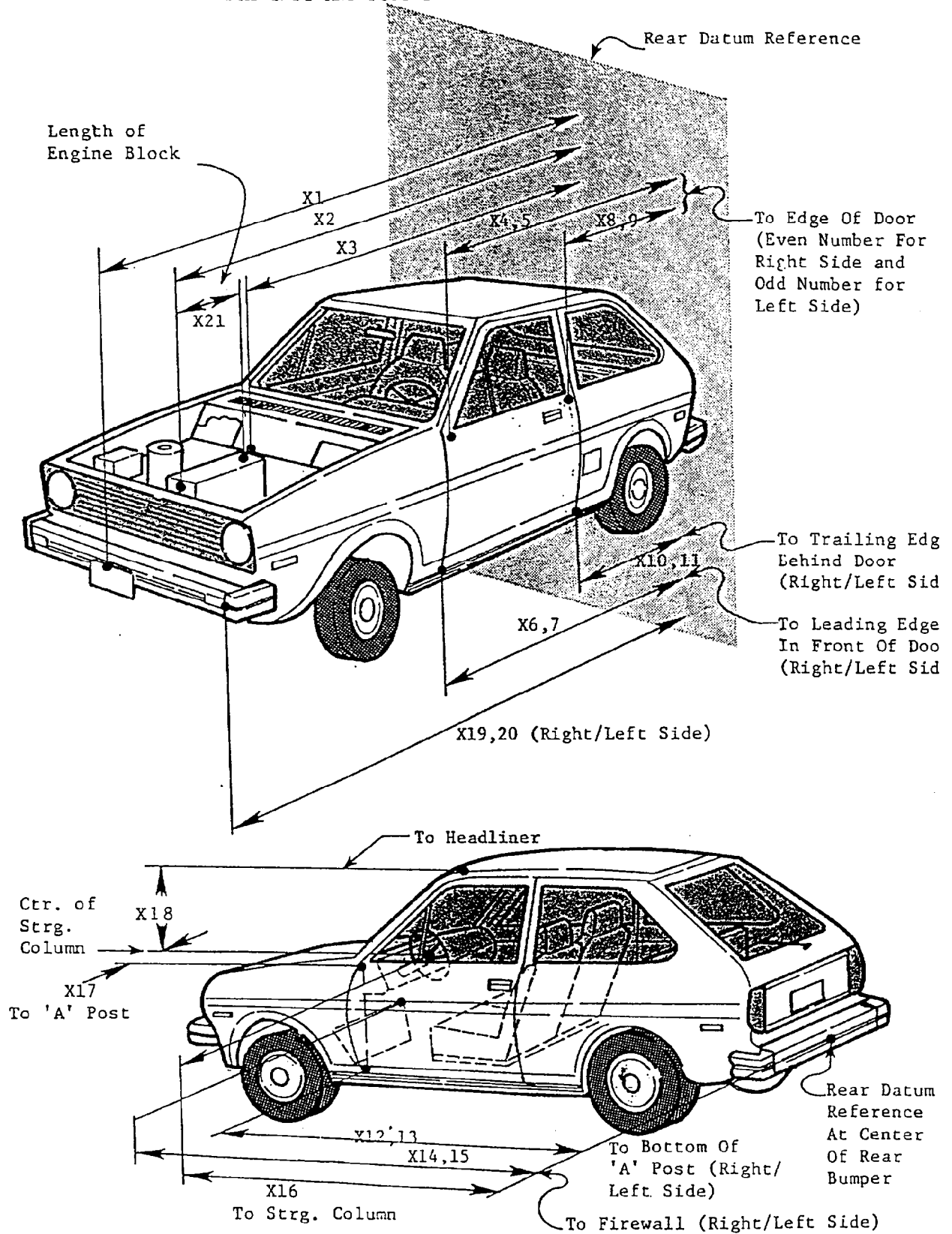
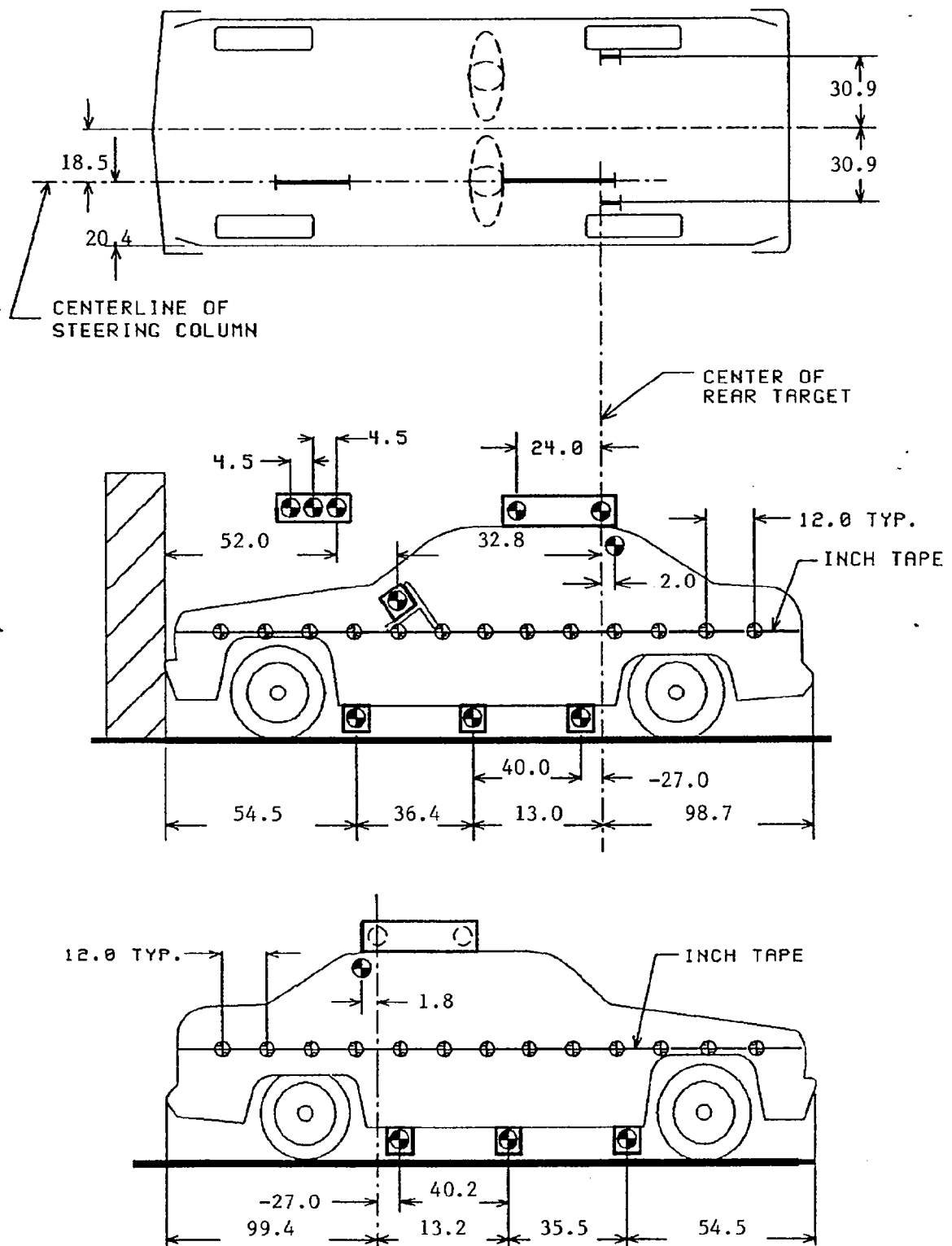


TABLE 13 IMPACTED VEHICLE MEASUREMENTS

VEHICLE MAKE/MODEL: Ford/F-150		TEST NUMBER: 920108		ALL MEASUREMENTS ARE IN INCHES	
NO.	TYPE OF MEASUREMENT	PRE-TEST	POST-TEST	DIFF.	
X1	TOTAL LENGTH OF VEHICLE AT CENTERLINE	202.6	185.0	17.6	
X2	REAR SURFACE OF VEHICLE TO FRONT OF ENGINE BLOCK	177.1	174.8	2.3	
X3	REAR SURFACE OF VEHICLE TO FIREWALL	154.4	156.4	-2.0	
X4	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF RIGHT DOOR	139.9	141.0	-1.1	
X5	REAR SURFACE OF VEHICLE TO UPPER LEADING EDGE OF LEFT DOOR	139.4	141.3	-1.9	
X6	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF RIGHT DOOR	137.9	138.6	-0.7	
X7	REAR SURFACE OF VEHICLE TO LOWER LEADING EDGE OF LEFT DOOR	138.1	139.6	-1.5	
X8	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF RIGHT DOOR	97.0	98.4	-1.4	
X9	REAR SURFACE OF VEHICLE TO UPPER TRAILING EDGE OF LEFT DOOR	97.1	99.0	-1.9	
X10	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF RIGHT DOOR	96.2	96.8	-0.6	
X11	REAR SURFACE OF VEHICLE TO LOWER TRAILING EDGE OF LEFT DOOR	96.6	97.9	-1.3	
X12	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON RIGHT SIDE	138.2	139.0	-0.8	
X13	REAR SURFACE OF VEHICLE TO BOTTOM OF "A" POST ON LEFT SIDE	138.6	140.0	-1.4	
X14	REAR SURFACE OF VEHICLE TO FIREWALL - RIGHT SIDE	149.8	151.0	-1.2	
X15	REAR SURFACE OF VEHICLE TO FIREWALL - LEFT SIDE	150.1	153.0	-2.9	
X16	REAR SURFACE OF VEHICLE TO STEERING WHEEL CENTER	122.5	125.0	-2.5	
X17	CENTER OF STEERING COLUMN TO "A" POST	11.9	10.5	1.4	
X18	CENTER OF STEERING COLUMN TO HEADLINER	19.5	18.7	0.8	
X19	REAR SURFACE OF VEHICLE TO RIGHT SIDE OF FRONT BUMPER	196.0	181.0	15.0	
X20	REAR SURFACE OF VEHICLE TO LEFT SIDE OF FRONT BUMPER	196.1	182.0	14.1	
X21	LENGTH OF ENGINE BLOCK	26.5	26.5	0.0	

FIGURE 8
VEHICLE TARGET LOCATIONS



ALL DISTANCE MEASUREMENTS ARE IN INCHES.

FIGURE 9 DUMMY AND SEAT POSITIONING DATA

PRE-IMPACT DATA:

MAKE/MODEL: Ford/F-150
 BODY STYLE: pickup truck MODEL YEAR: 1992
 NHTSA NO.: CN0208 COLOR: Blue

DATA FROM CERTIFICATION LABEL:

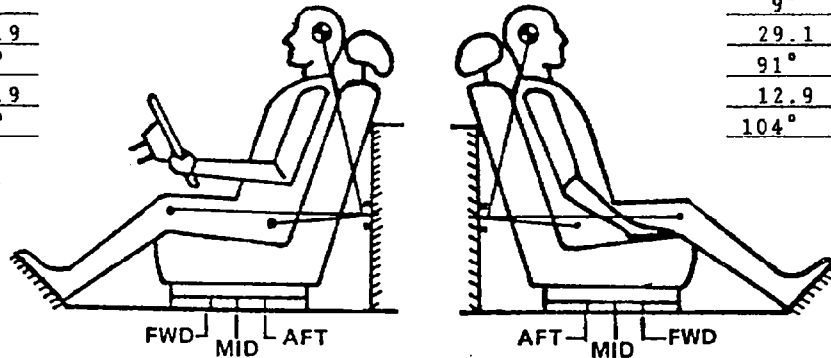
VEHICLE MANUFACTURER: Ford Motor Company
 DATE OF MANUFACTURE: 11/91 VIN: 1FTDF15Y7NLA37539
 GVWR: 5250 LBS.; GAWR: FRONT = 2500 LBS.; REAR = 3166 LBS.

POST-IMPACT DATA:

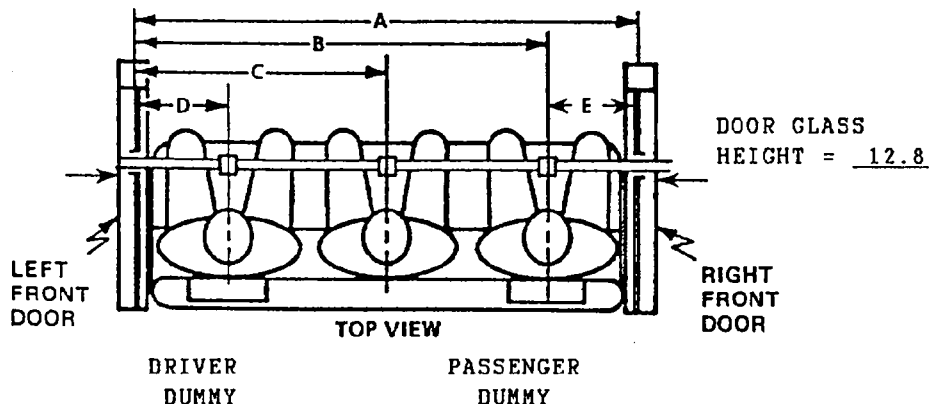
DATE OF TEST: 01/08/92 TIME: 1300 TEMPERATURE: 70° F
 IMPACT VELOCITY: PRIMARY = 29.2 MPH SECONDARY = 29.2 MPH
 REQUIRED IMPACT VELOCITY RANGE: 28.9 TO 29.9 MPH
 SEAT TYPE: Bench ADJUSTER TYPE: Manual
 FRONT SEAT BACK TYPE: Non-adjustable
 TECHNICIANS: J. Walters, P. Cummins, R. Benavides

DRIVER DUMMY # 354 TYPE: HIII
 HEAD 25.1
 TARGET 12°
 KNEE 27.9
 JOINT 91°
 APPROX- 12.9
 IMATE 105°
 "H"
 POINT

PASSENGER DUMMY # 1173 TYPE: HIII
 HEAD 24.6
 TARGET 9°
 KNEE 29.1
 JOINT 91°
 APPROX- 12.9
 IMATE 104°
 "H"
 POINT



A = 64.5
 B = 50.7
 C = NA
 D = 14.0
 E = 13.8
 DOOR GLASS
 HEIGHT = 12.8



ALL ANGLES ARE RELATIVE TO VERTICAL PLANE THROUGH DOOR STRIKER.
 ALL DISTANCE MEASUREMENTS ARE IN INCHES.

FIGURE 10 DUMMY IN VEHICLE POSITIONING DATA

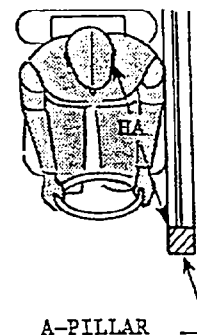
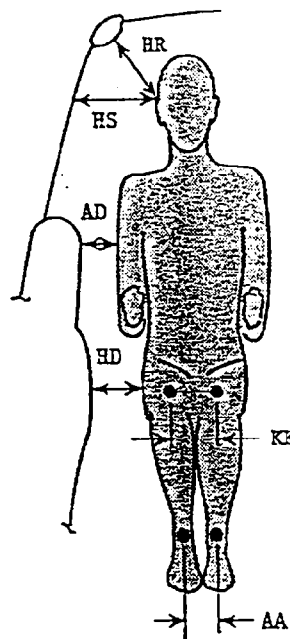
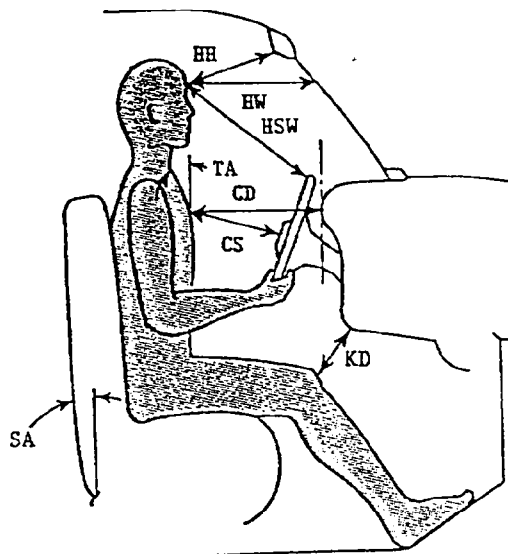
	DRIVER	PASSENGER
HH	20.5	20.6
HW	25.0	24.6
CD	22.8	22.3
CS	11.9	NA
KDL	5.5	5.0
KDR	5.6	5.4
TA	16°	20°
SA	16°	16°
HSW	18.9	NA

	DRIVER	PASSENGER
HR	8.0	8.1
HS	11.0	10.8
AD	5.8	4.6
HD	7.5	7.0
KK	10.2	8.0
AA	10.0	5.4
HA	25.0	24.0

KNEE OUTER BOLT HEAD TO OUTER
BOLT HEAD SPACING:

DRIVER = 14.5

PASSENGER = 11.8

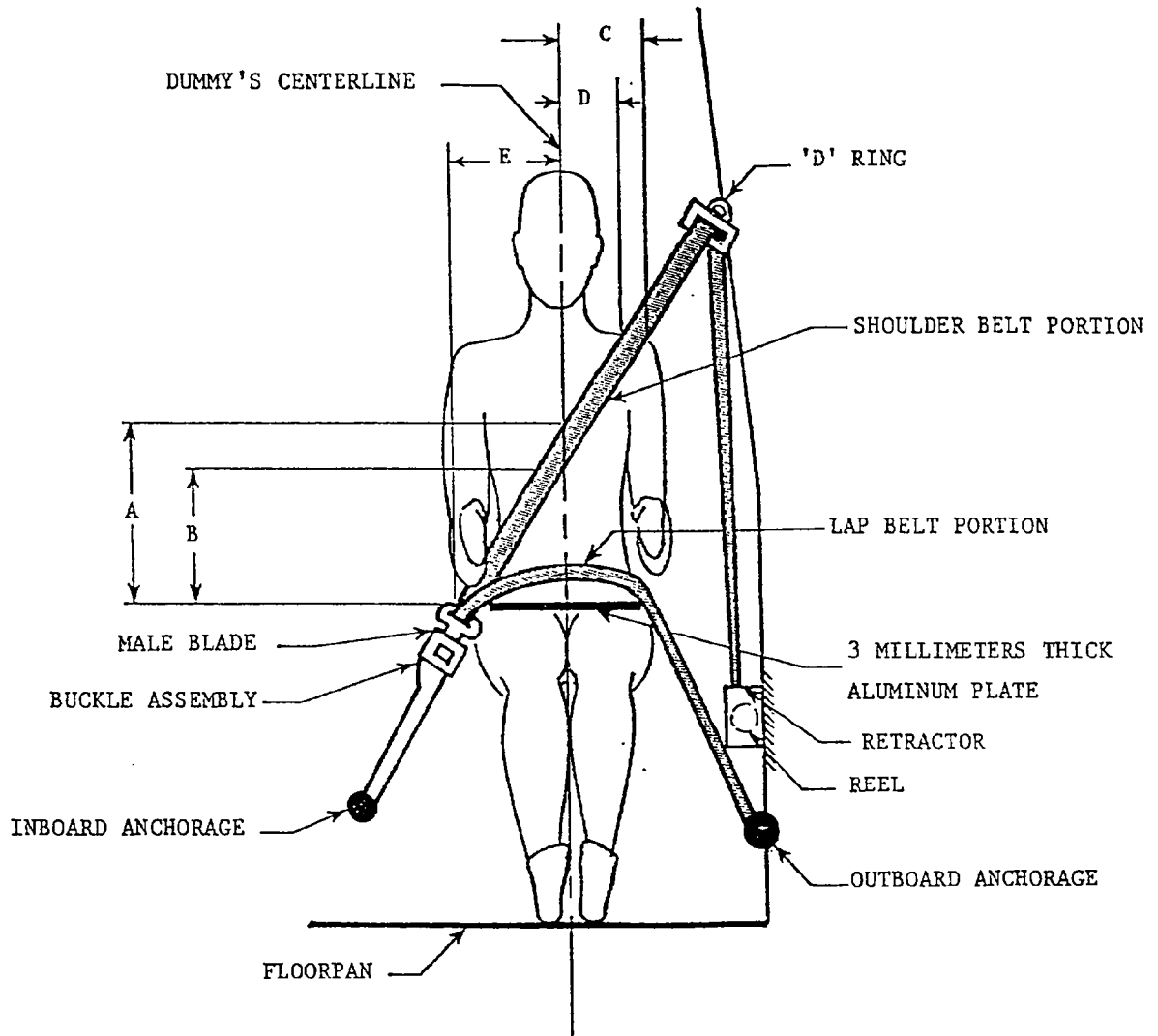


HH = HEAD TO WINDSHIELD HEADER
HW = HEAD TO WINDSHIELD
CD = CHEST TO DASH
CS = CHEST TO STEERING WHEEL
KD = KNEE TO DASH
TA = TORSO ANGLE
SA = SEAT BACK ANGLE
HSW = HEAD TO STEERING WHEEL

HR = HEAD C.G. TARGET TO SIDE ROOF HEADER
HS = HEAD C.G. TARGET TO SIDE WINDOW
AD = ARM TO DOOR
HD = HIP TO DOOR
KK = KNEE TO KNEE
AA = ANKLE TO ANKLE
HA = HEAD C.G. TARGET TO A-PILLAR

TORSO AND SEAT BACK ANGLES ARE RELATIVE TO VERTICAL.
ALL DISTANCE MEASUREMENTS ARE IN INCHES.

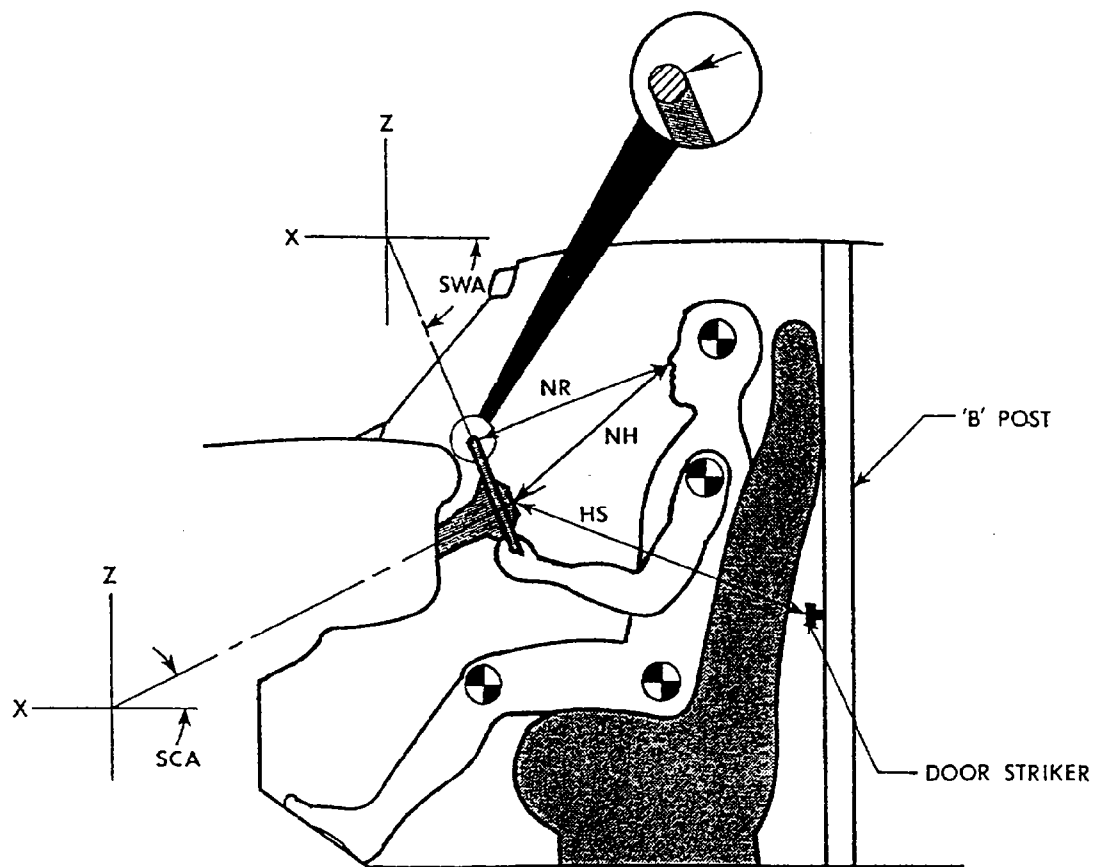
FIGURE 11 SEAT BELT POSITIONING DATA



	DRIVER DUMMY	PASSENGER DUMMY
A - TOP SURFACE OF ALUM. PLATE TO BELT UPPER EDGE	15.2	16.0
B - TOP SURFACE OF ALUM. PLATE TO BELT LOWER EDGE	12.0	13.0
C - DUMMY CENTERLINE TO OUTER EDGE OF BELT AT CHEST FLESH TOP	6.0	5.8
D - DUMMY CENTERLINE TO INNER EDGE OF BELT AT CHEST FLESH TOP	3.2	3.0
E - DUMMY CENTERLINE TO INTERSECTION OF UPPER TORSO BELT AND LAP BELT	9.2	9.5

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

FIGURE 12 DRIVER DUMMY TO STEERING COLUMN/WHEEL ASSEMBLY DATA



POSITION OF STEERING COLUMN TILTING AND TELESCOPING ADJUSTMENTS, IF ANY:
The steering column was not adjustable.

MEASUREMENTS

NR	- DISTANCE FROM TIP OF DUMMY'S NOSE TO TOP REAR SURFACE OF STEERING WHEEL RIM.	17.0
NH	- DISTANCE FROM TIP OF DUMMY'S NOSE TO CENTER OF STEERING COLUMN HUB.	17.5
HS	- DISTANCE FROM CENTER OF STEERING COLUMN HUB TO THE FORWARD SURFACE OF THE DOOR LOCK STRIKER PIN.	27.8
SCA	- ANGLE OF STEERING COLUMN RELATIVE TO THE HORIZONTAL X AXIS	30°
SWA	- ANGLE OF STEERING WHEEL RELATIVE TO THE HORIZONTAL X AXIS	64°

ALL DISTANCE MEASUREMENTS ARE IN INCHES.

FIGURE 13
CAMERA POSITIONS

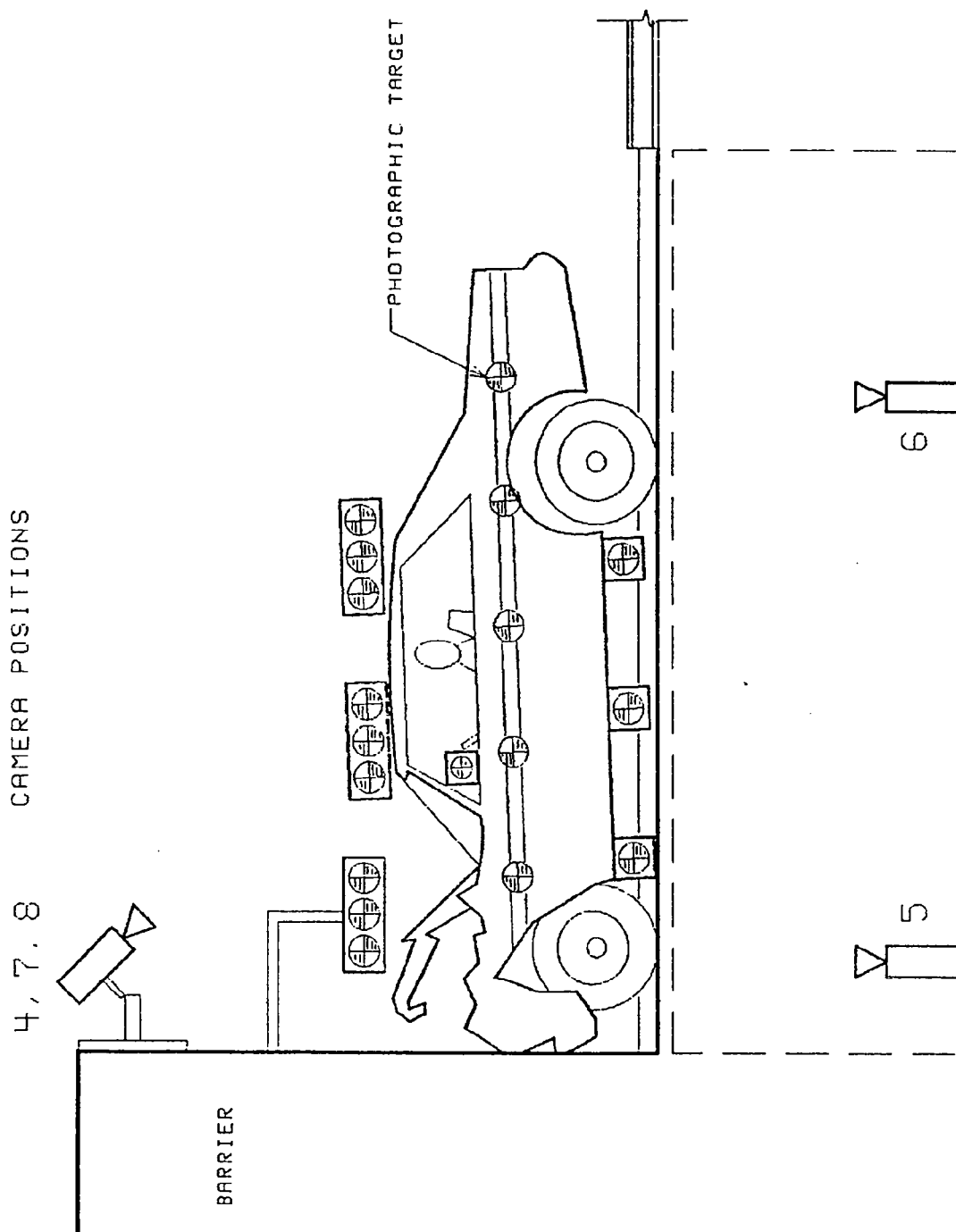


FIGURE 13
CAMERA POSITIONS, CONTINUED

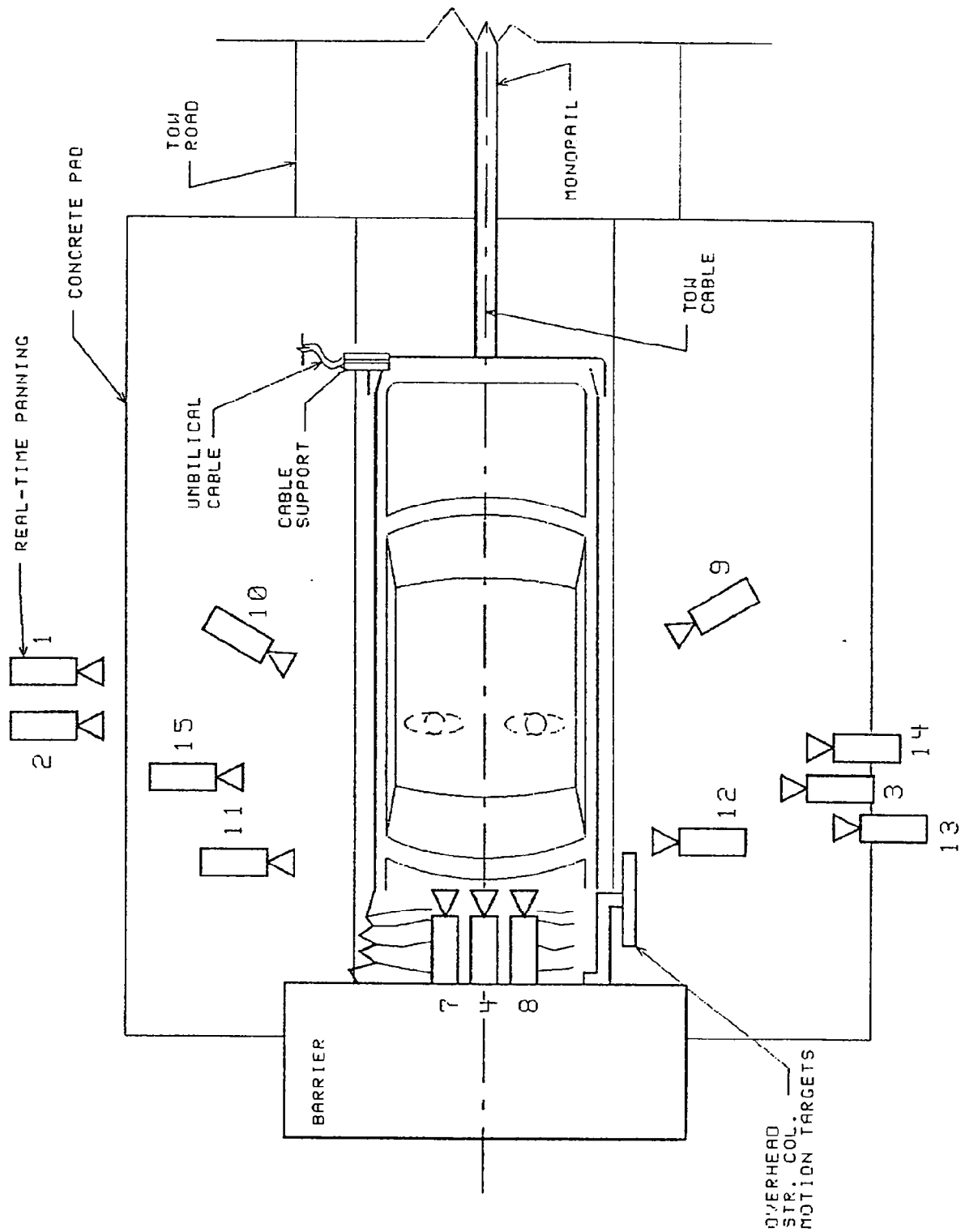


TABLE 14 MOTION PICTURE CAMERA LOCATIONS

TEST NO.: 920108		VEHICLE: 1992 Ford F-150 pickup				FILM PLANE			FILM
CAMERA NO.	VIEW	CAMERA POSITIONS (IN)*			ANGLE** (DEG)	TO HEAD TARGET (IN)	LENS (MM)	SPEED (FPS)	
		X	Y	Z					
1	Real-time panning	-142.0	-504.0	61.0	NA	NA	16	24	
2	Right overall	-81.3	-266.4	37.1	-2	NA	13	500	
3	Left vehicle crush	-41.5	295.0	44.0	-4	212.0	25	498	
4	Windshield front view	-6.0	0.0	90.0	-40	NA	13	500	
5	Pit front position	-50.5	0.0	-92.4	90	NA	13	998	
6	Pit rear position	-99.3	0.0	-99.0	90	NA	13	1000	
7	Passenger front view	-4.5	-13.8	93.0	-50	NA	17	500	
8	Driver front view	-6.8	14.5	93.0	-50	NA	17	517	
9	Driver kinematics	-157.3	116.0	87.0	-27	86.0	25	500	
10	Passenger kinematics	-152.1	-116.0	87.0	-26	73.0	25	500	
11	Right windshield intrusion	-38.1	-306.1	44.0	0	NA	50	500	
12	Left windshield intrusion	-53.0	309.4	42.3	0	NA	50	495	
13	Steering column motion	-111.0	285.0	103.0	-14	NA	25	502	
14	Steering column motion	-111.0	285.0	75.1	-9	NA	25	500	
15	Passenger kinematics	-38.8	-293.0	45.3	-4	231.0	25	507	
16	Real-time documentation	NA	NA	NA	NA	NA	12-120	24	

* +X = Film plane forward of barrier face

+Y = Film plane to left of monorail centerline

+Z = Film plane above ground level

** +Angle = Film plane angled upward from horizontal plane

APPENDIX A

PHOTOGRAPHS

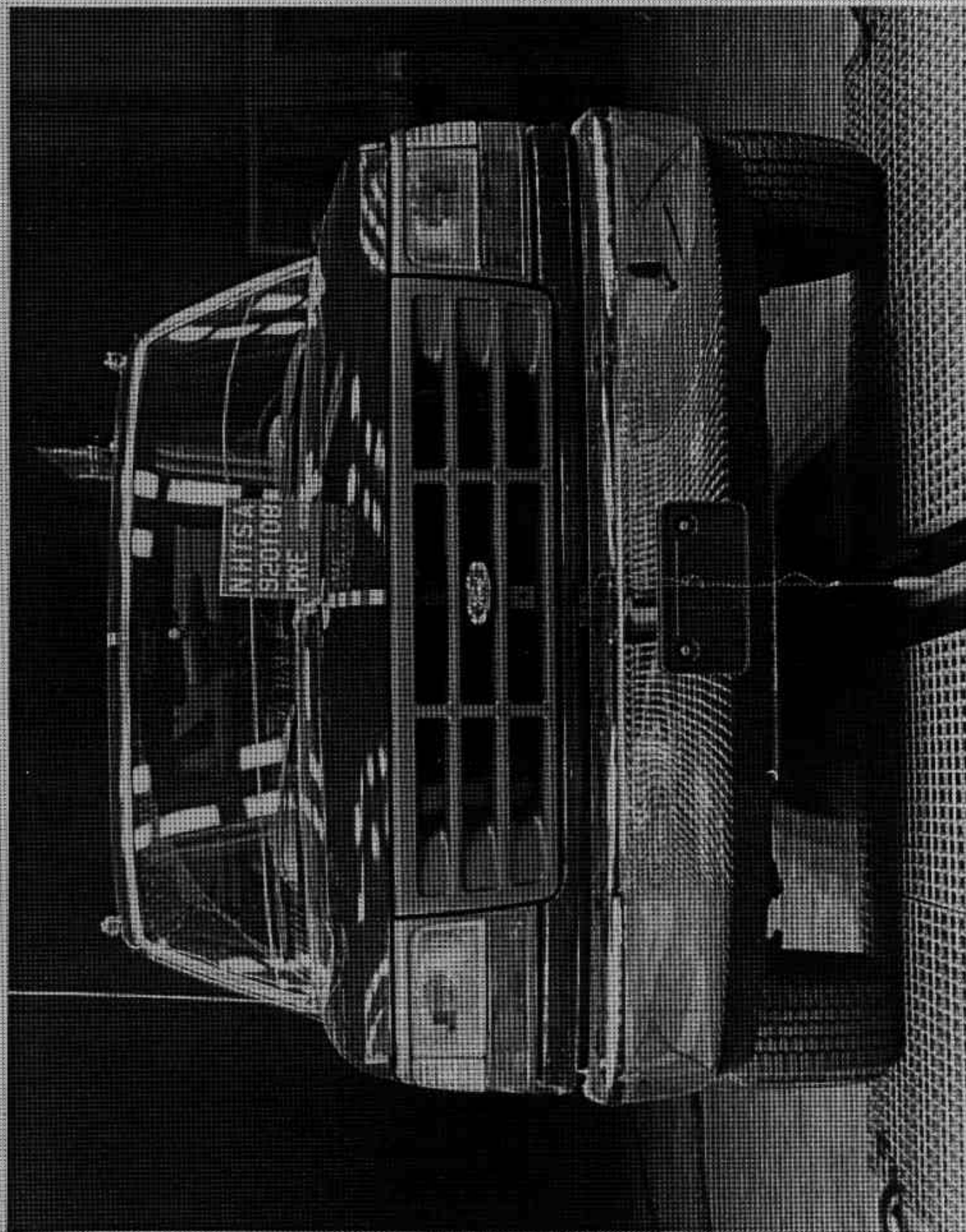


FIGURE A-1. PRE-TEST FRONT VIEW

A-2

920108

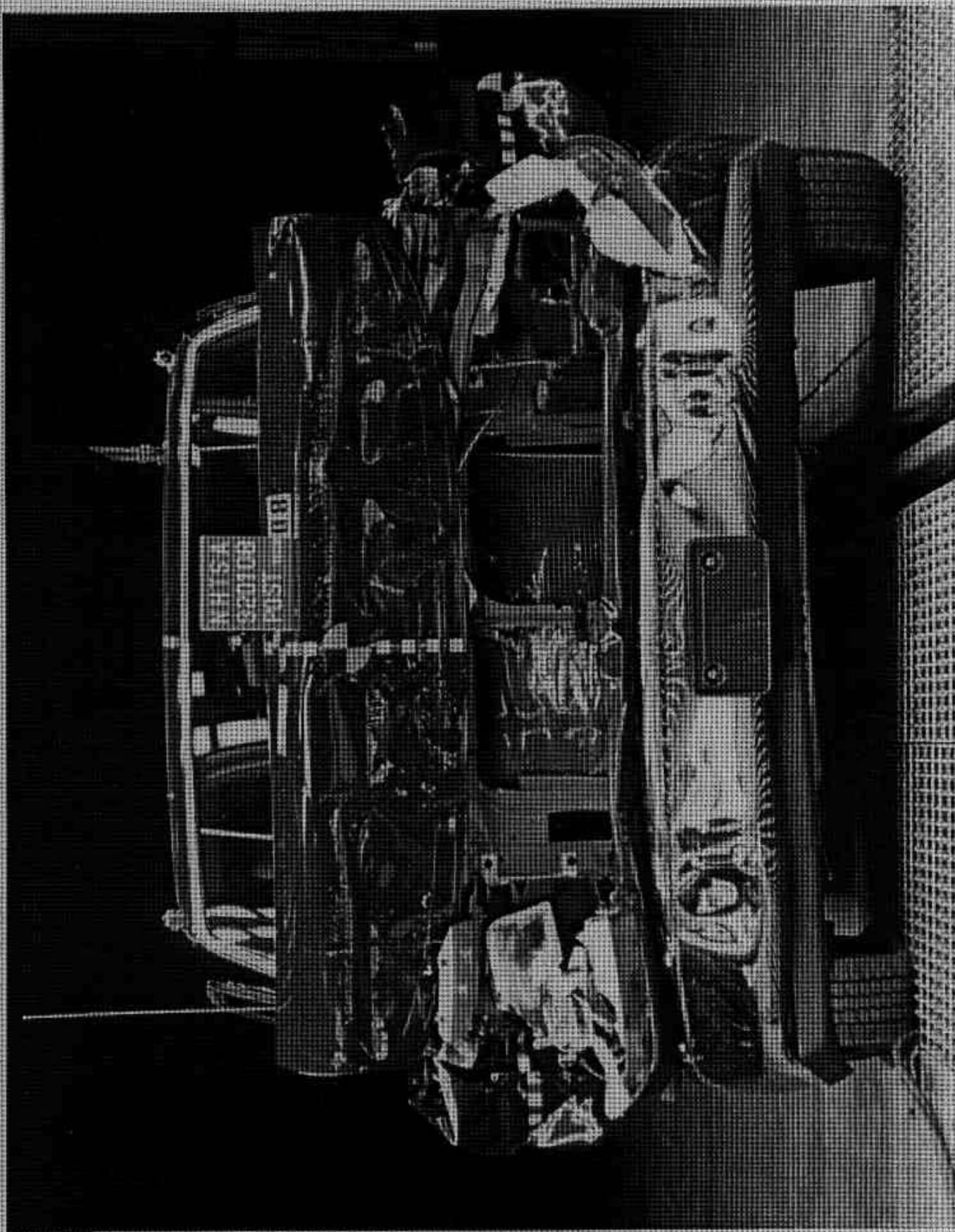


FIGURE A-2. POST-TEST FRONT VIEW

A-3

920108

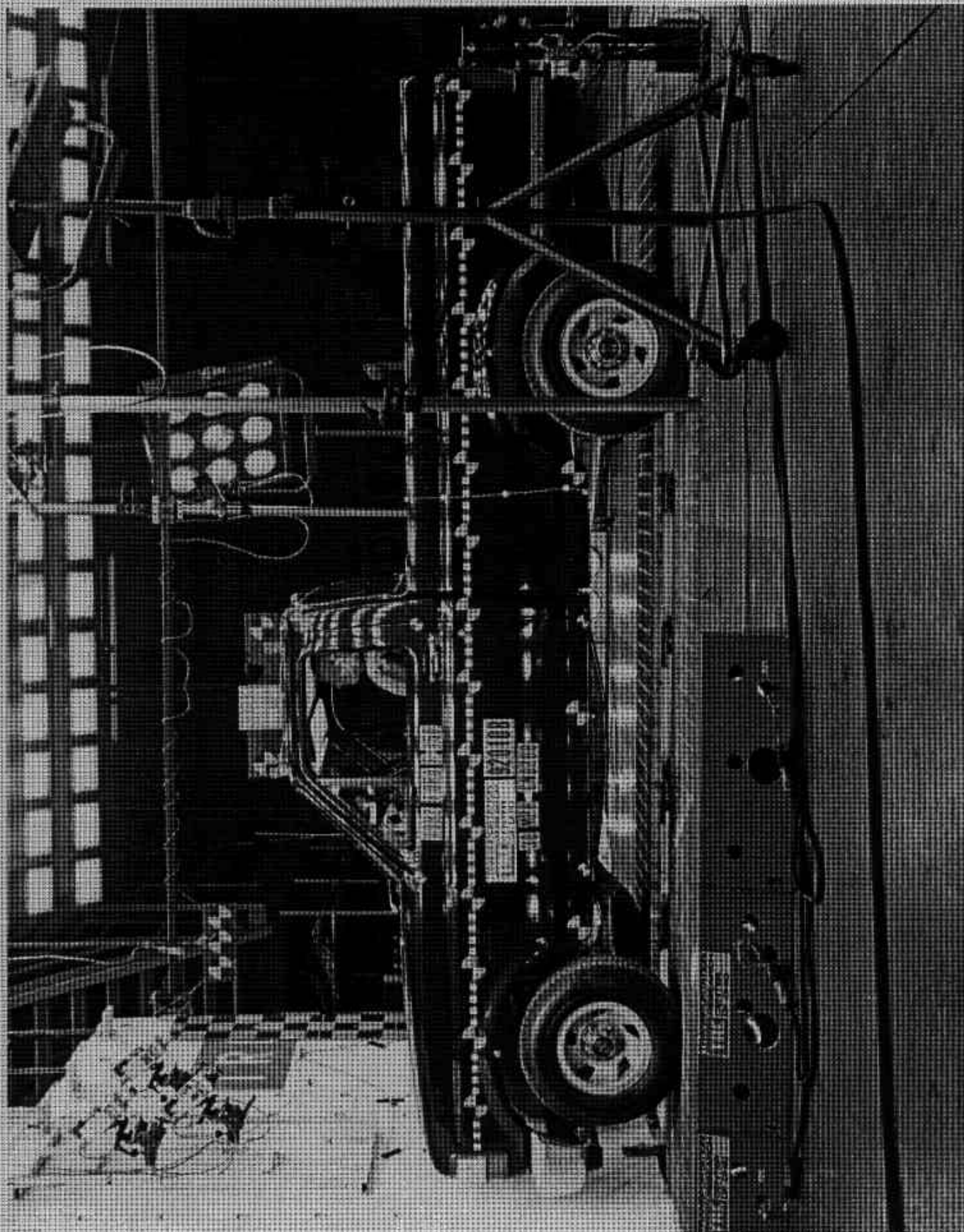


FIGURE A-3. PRE-TEST LEFT SIDE VIEW

A-4

920108

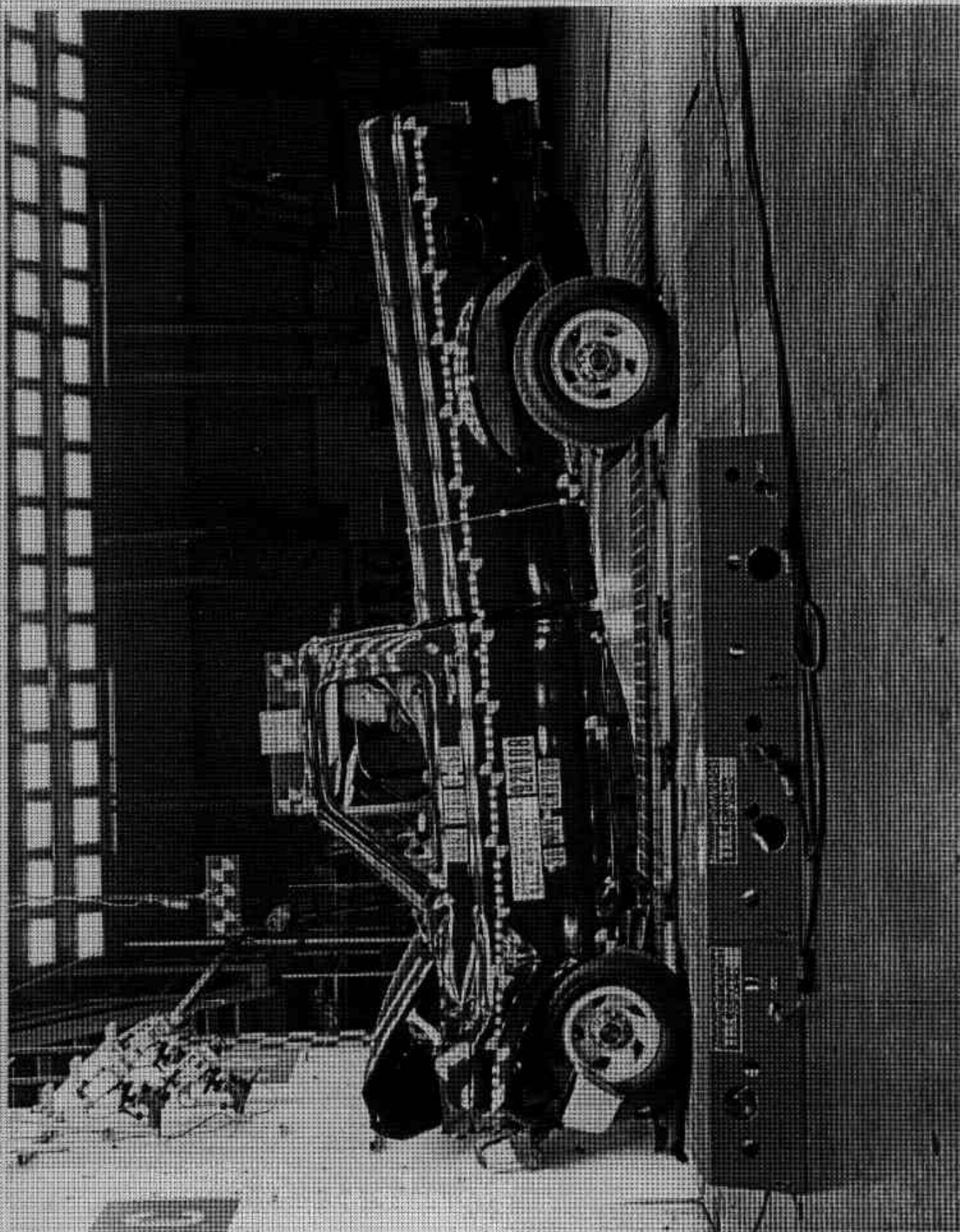


FIGURE A-4. POST-TEST LEFT SIDE VIEW
A-5

920108

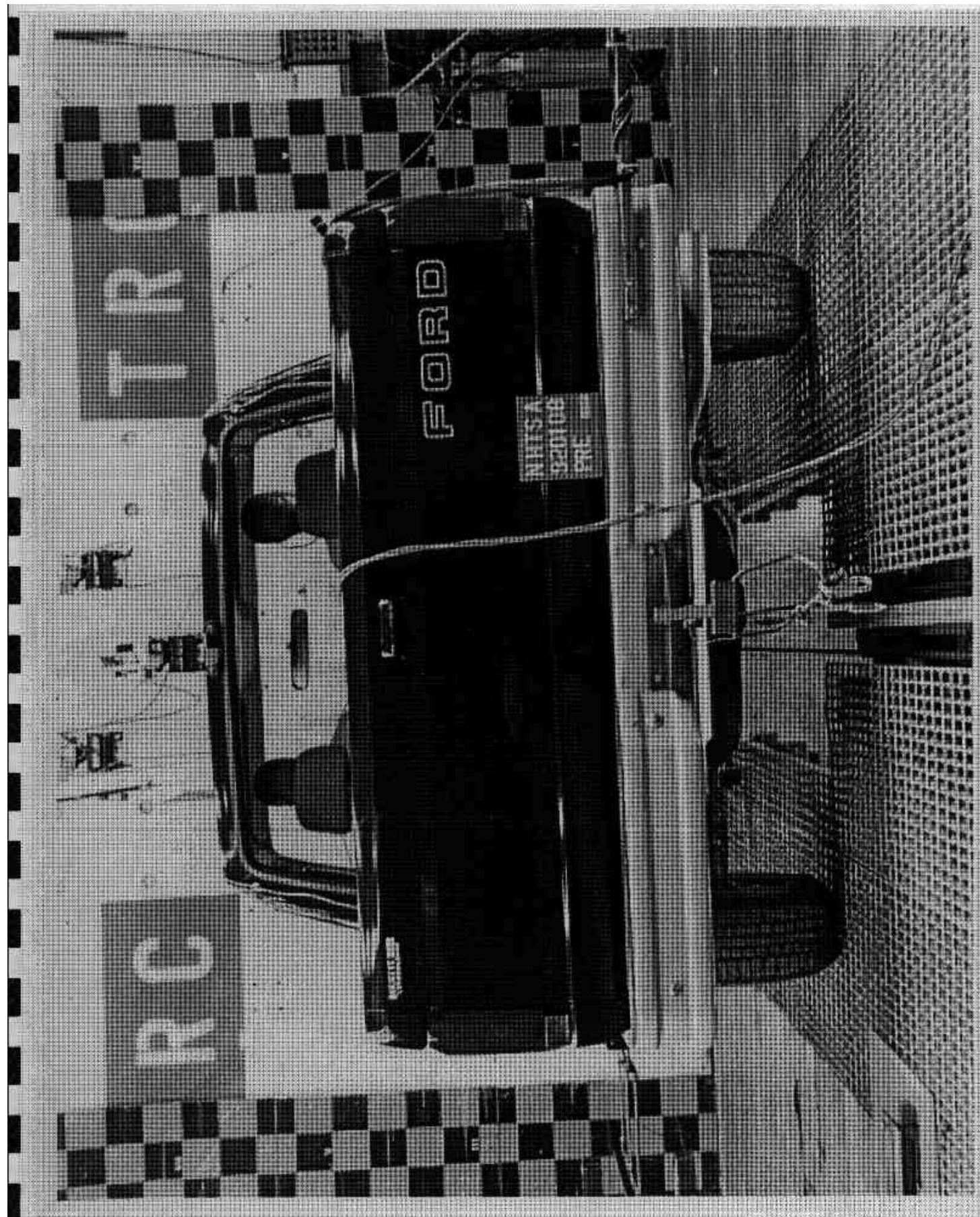


FIGURE A-5. PRE-TEST REAR VIEW

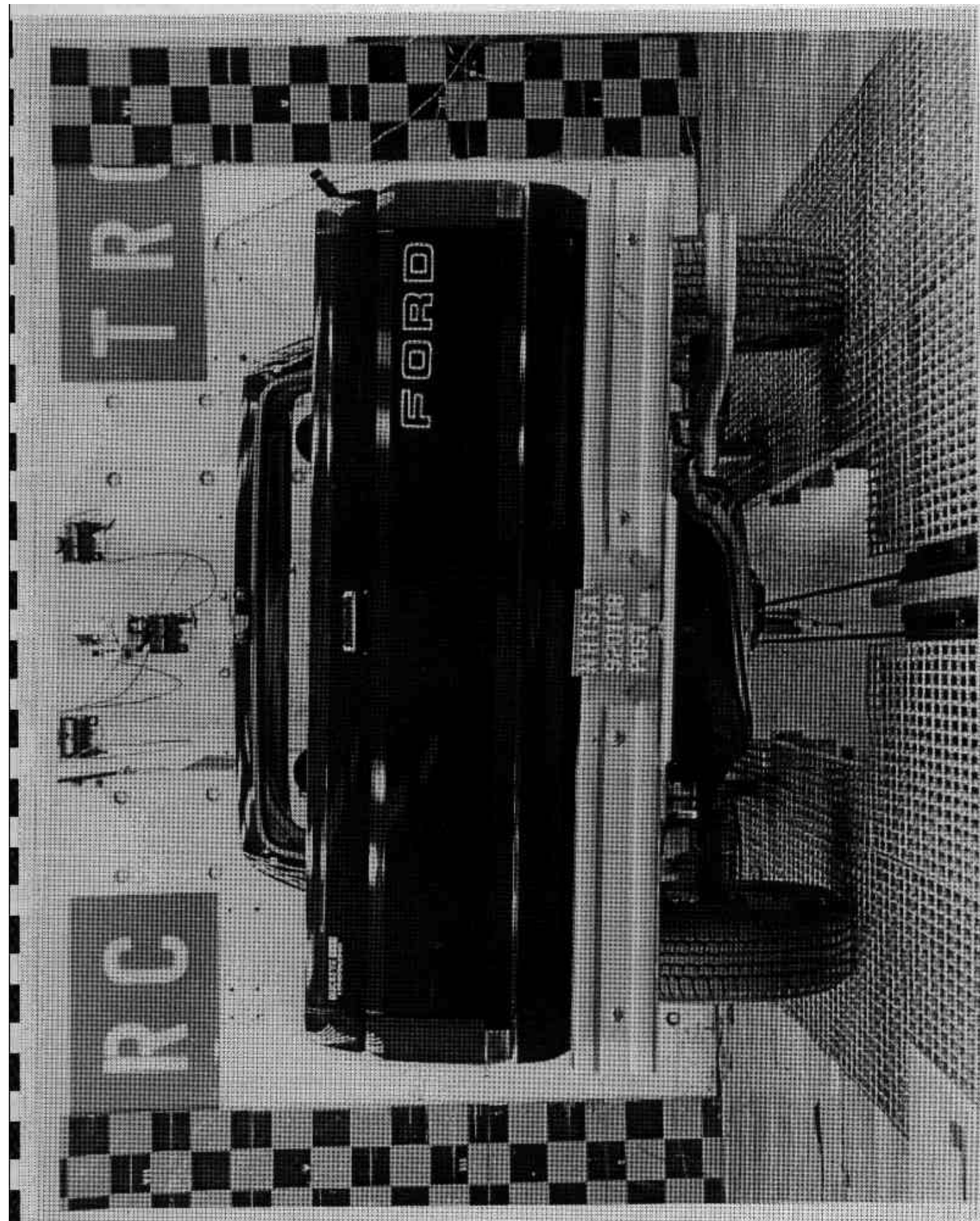


FIGURE A-6. POST-TEST REAR VIEW

A-7

920108

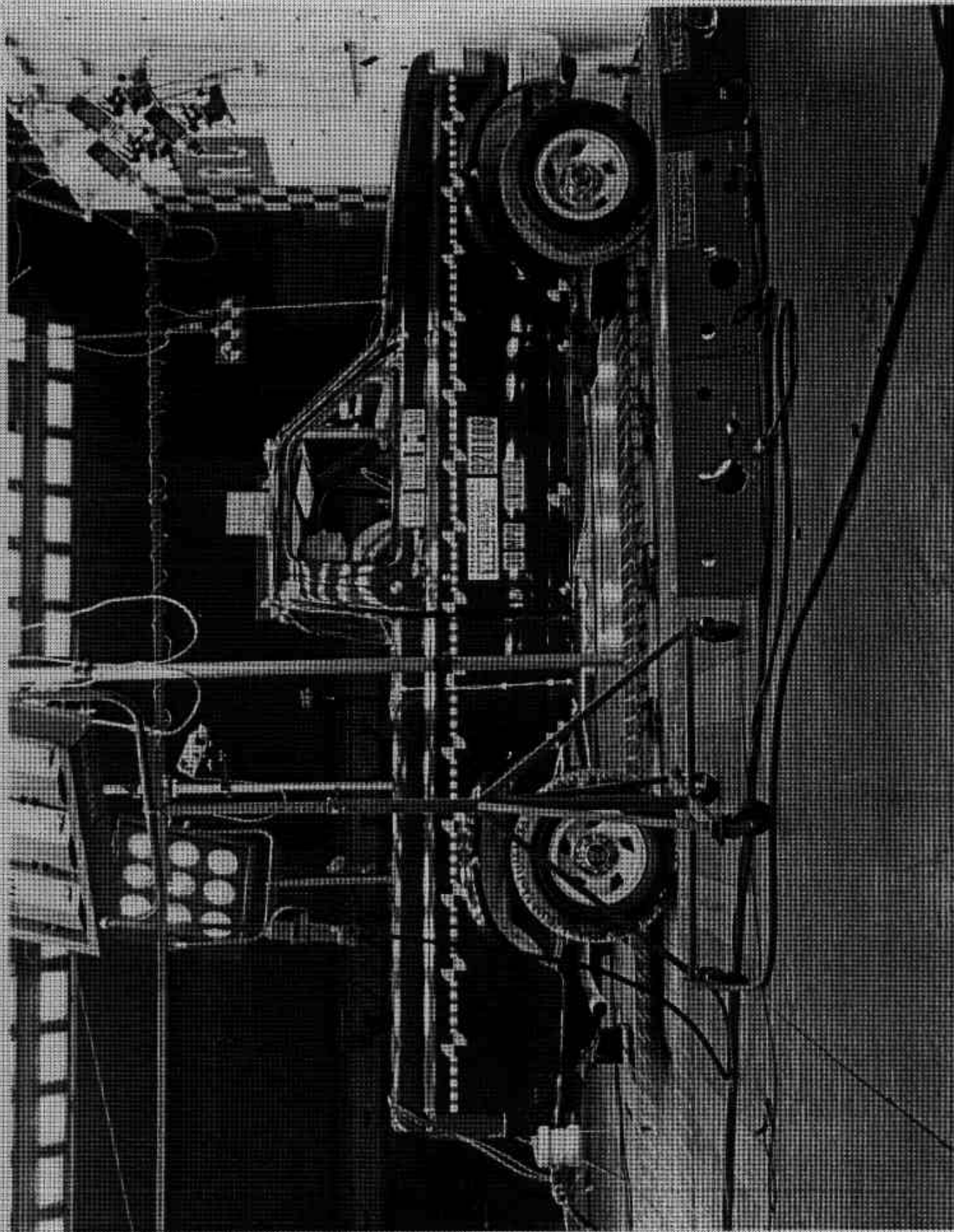


FIGURE A-7. PRE-TEST RIGHT SIDE VIEW
A-8

920108

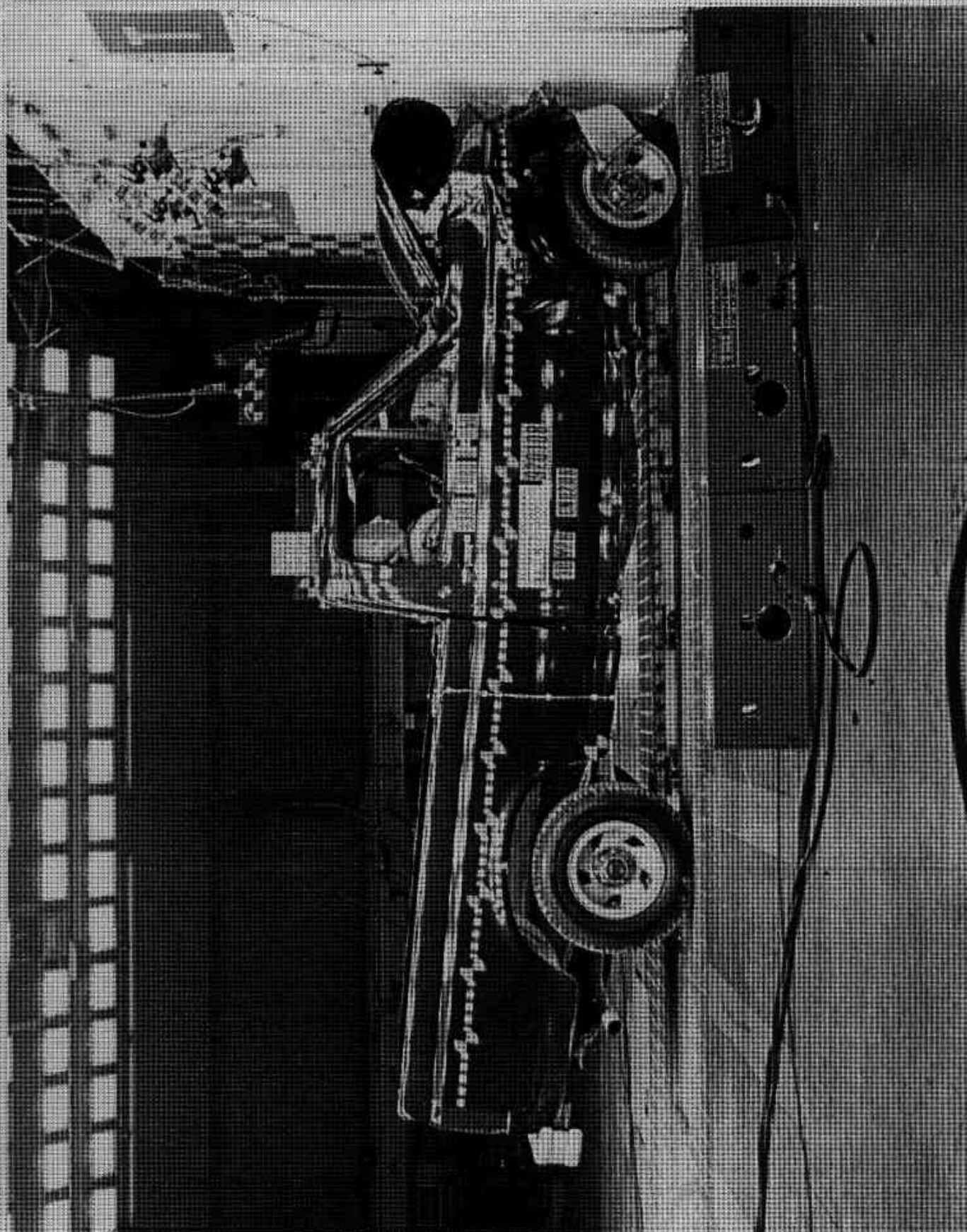


FIGURE A-8. POST-TEST RIGHT SIDE VIEW

A-9

920108

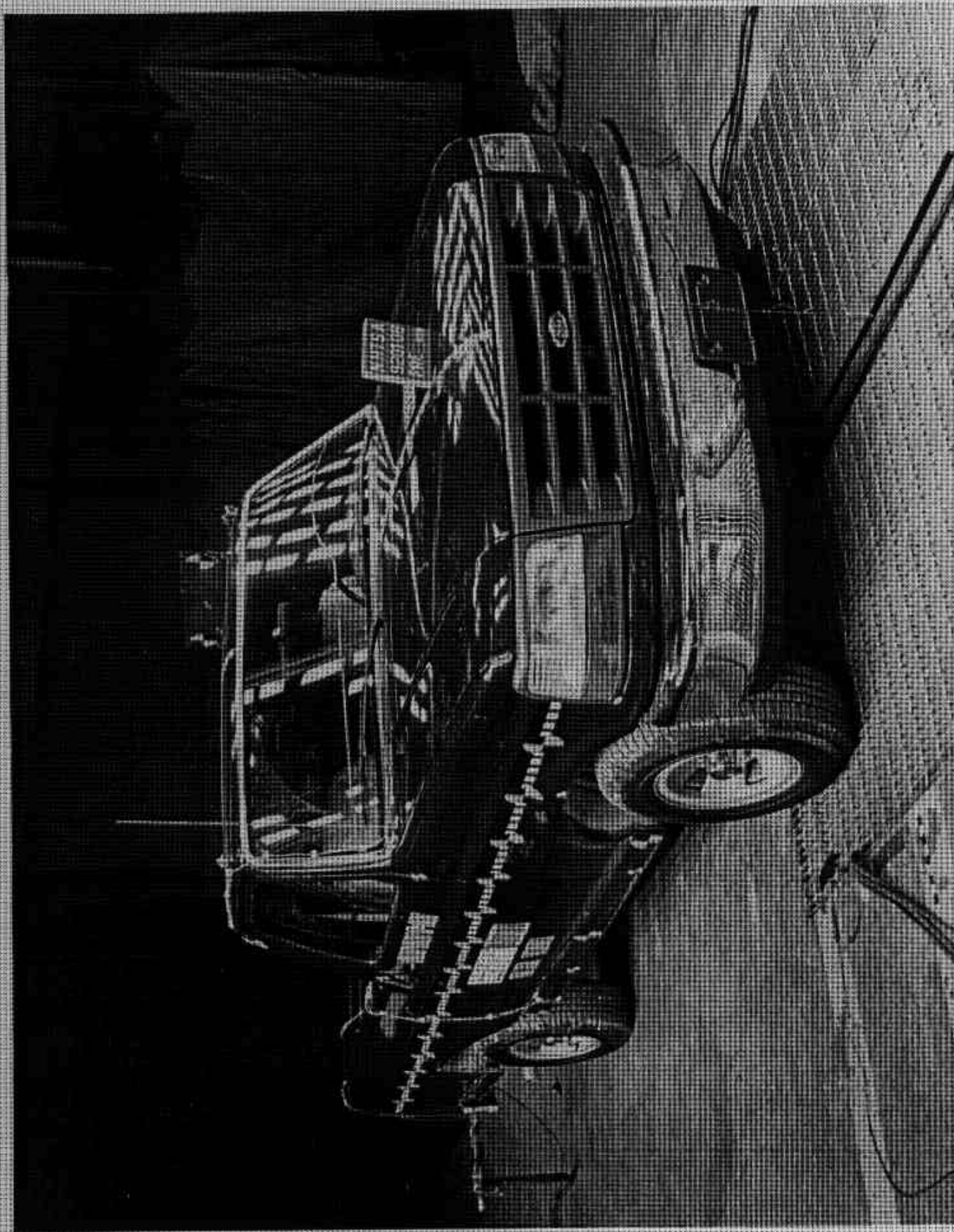


FIGURE A-9. PRE-TEST RIGHT FRONT THREE-QUARTER VIEW

A-10

920108

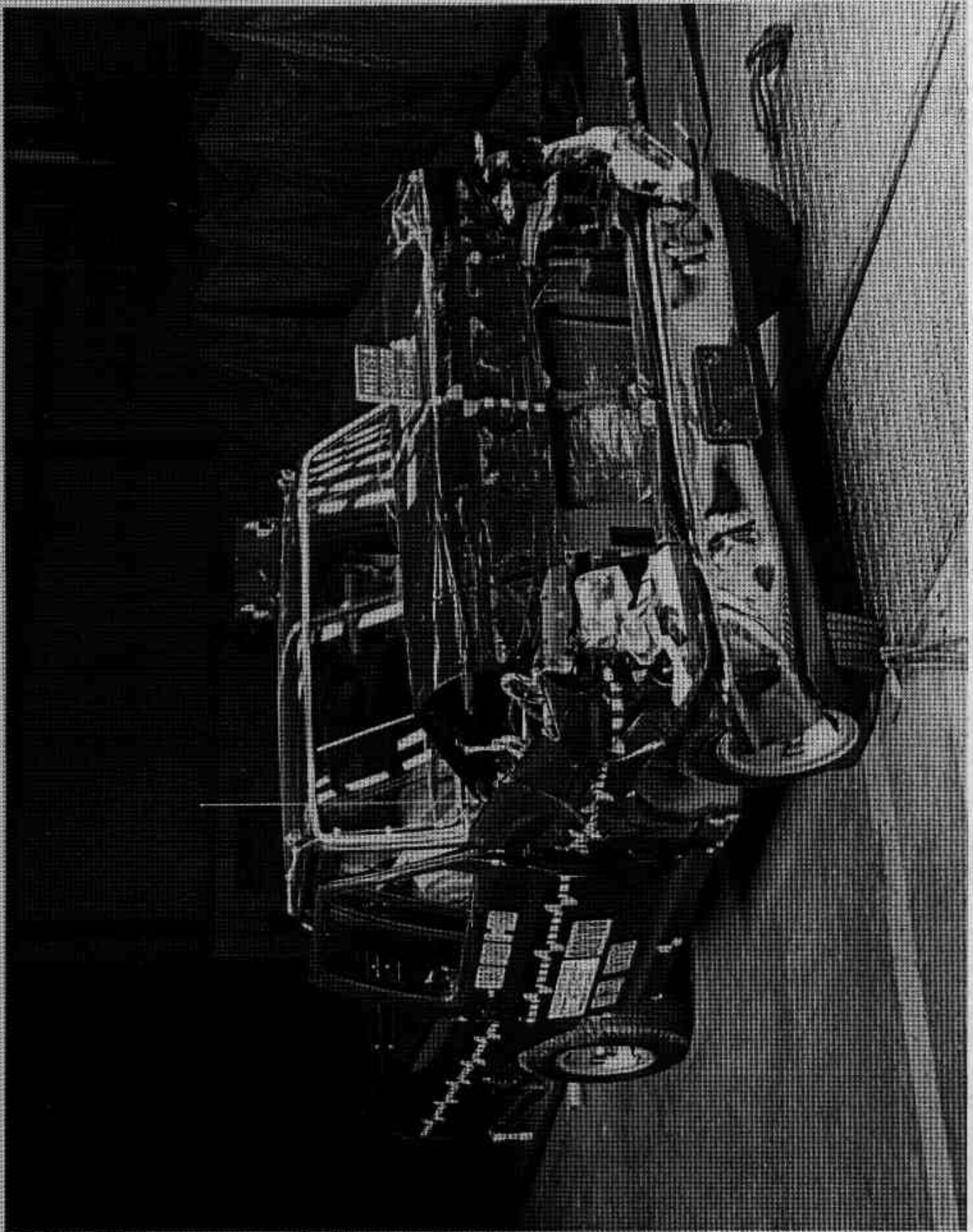


FIGURE A-10. POST-TEST RIGHT FRONT THREE-QUARTER VIEW
A-11

920108

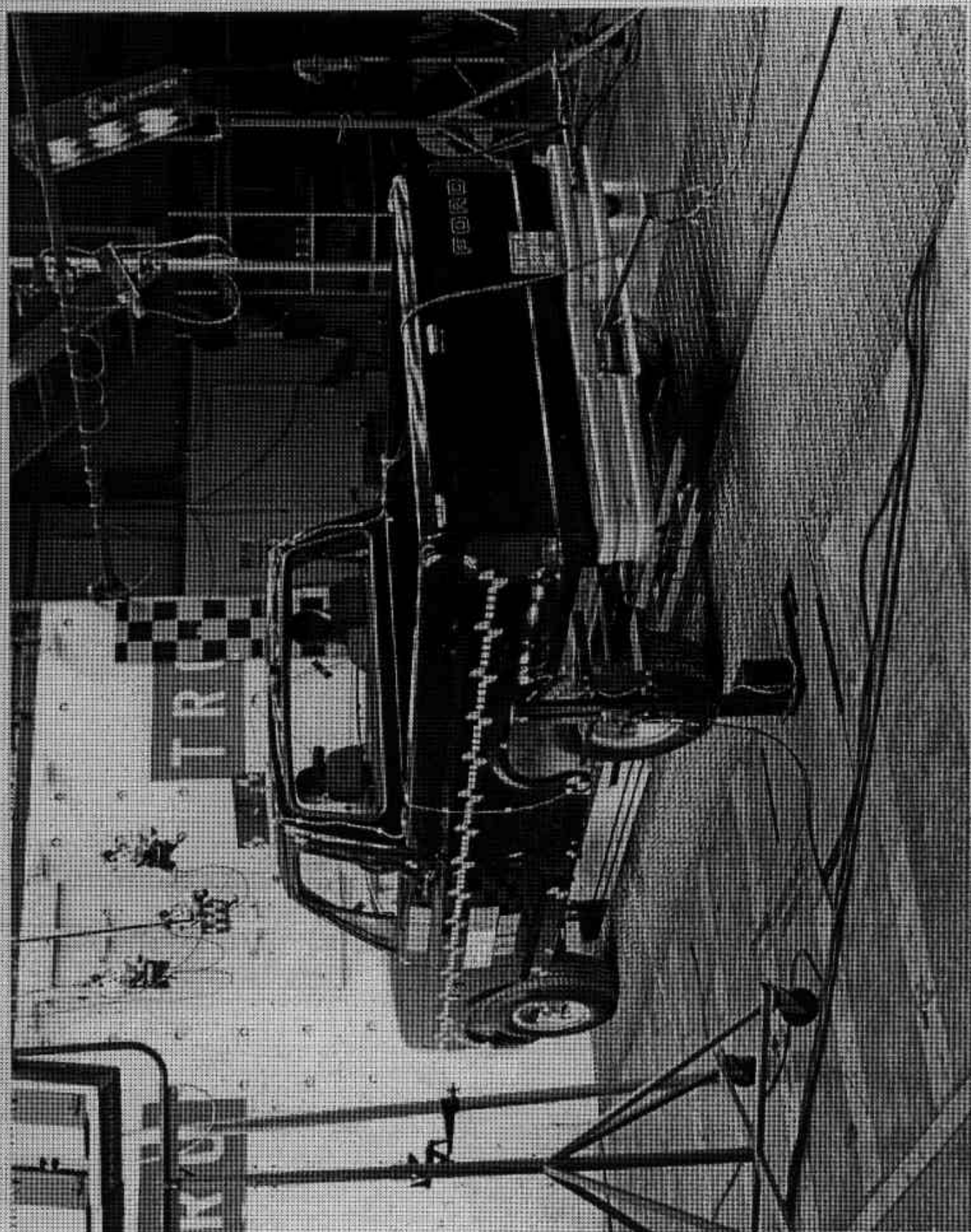


FIGURE A-11. PRE-TEST LEFT REAR THREE-QUARTER VIEW
A-12

920108

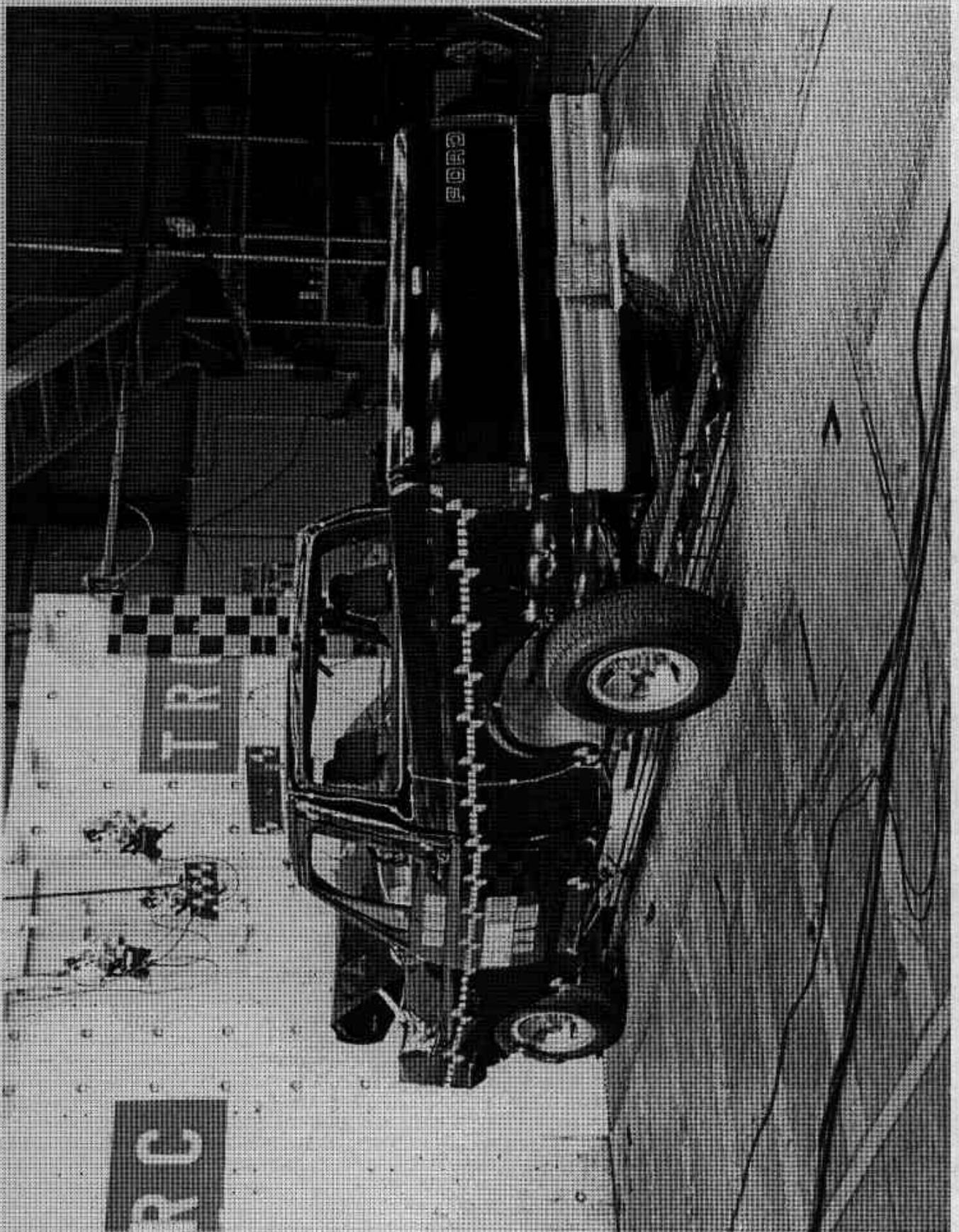


FIGURE A-12. POST-TEST LEFT REAR THREE-QUARTER VIEW
A-13

920108

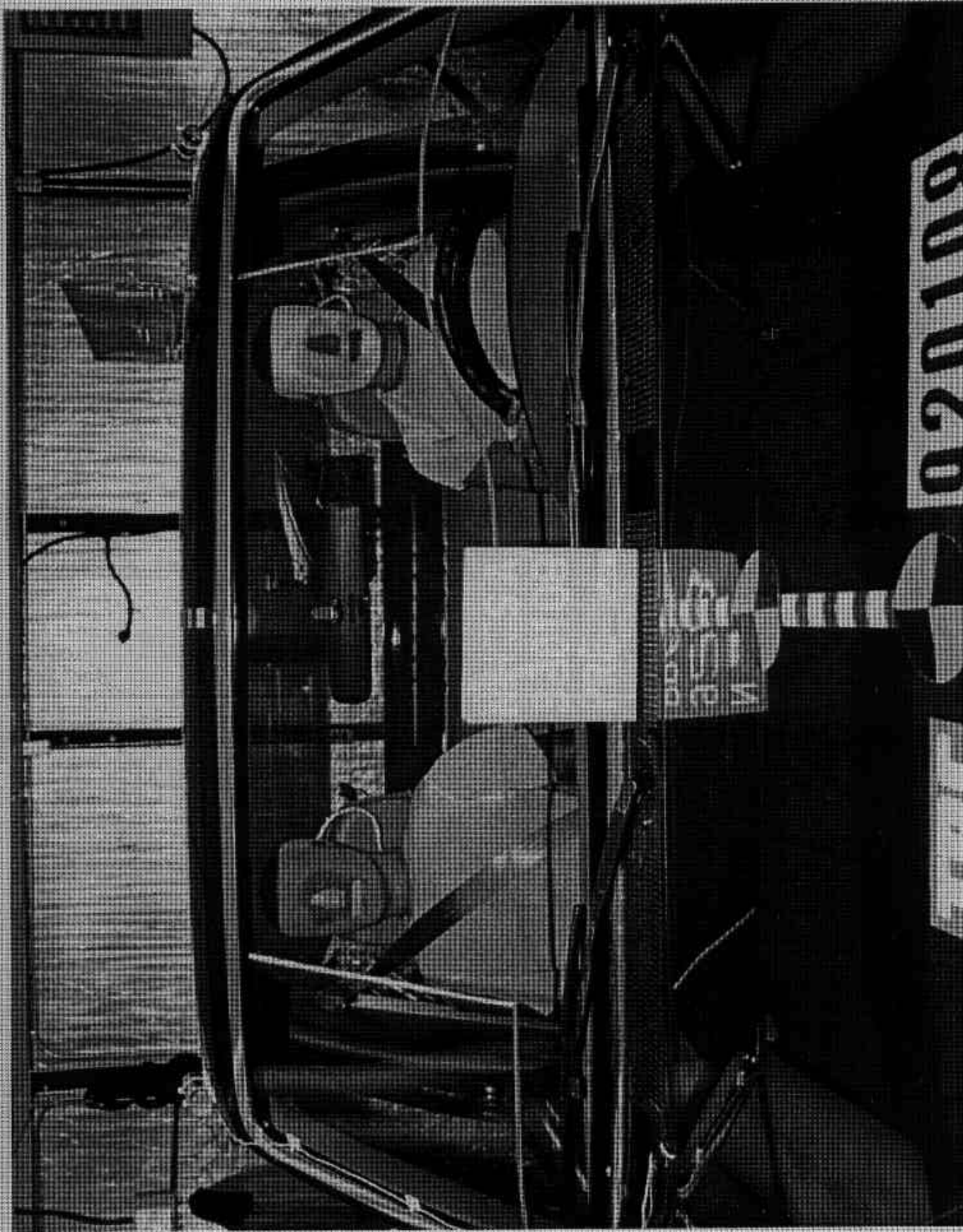


FIGURE A-13. PRE-TEST WINDSHIELD VIEW
A-14

920108

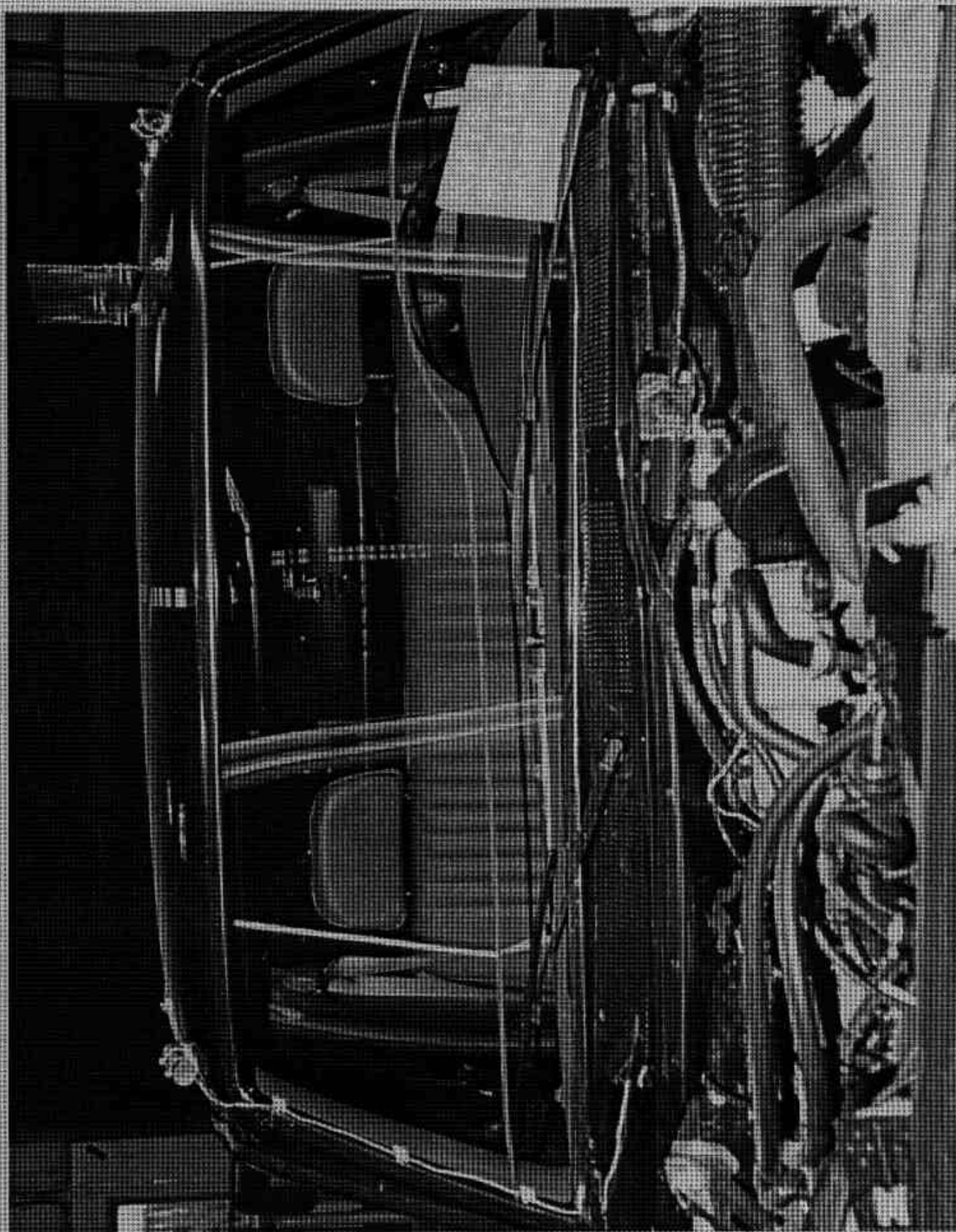


FIGURE A-14. POST-TEST WINDSHIELD VIEW
A-15

920108

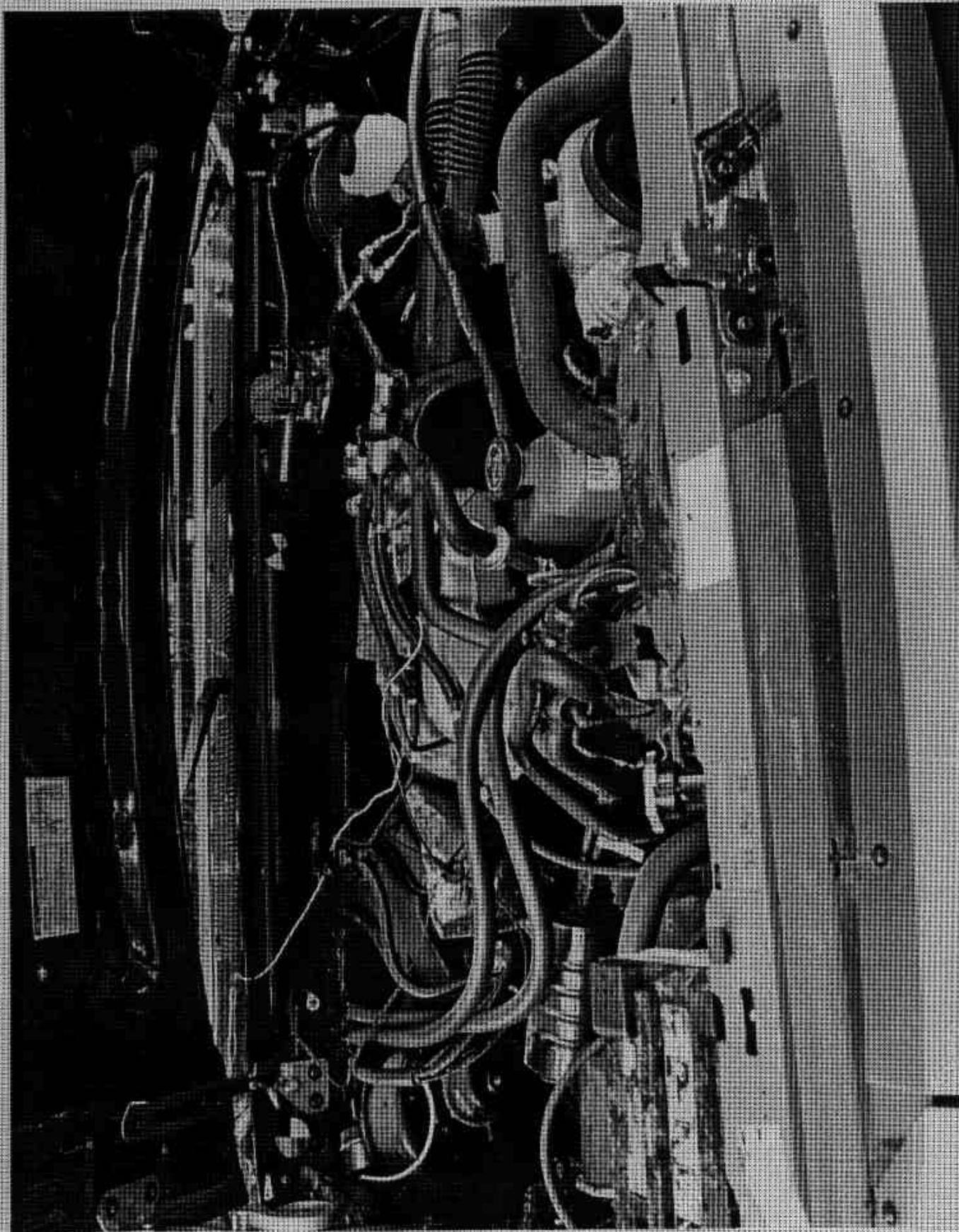


FIGURE A-15. PRE-TEST ENGINE COMPARTMENT VIEW

A-16

920108

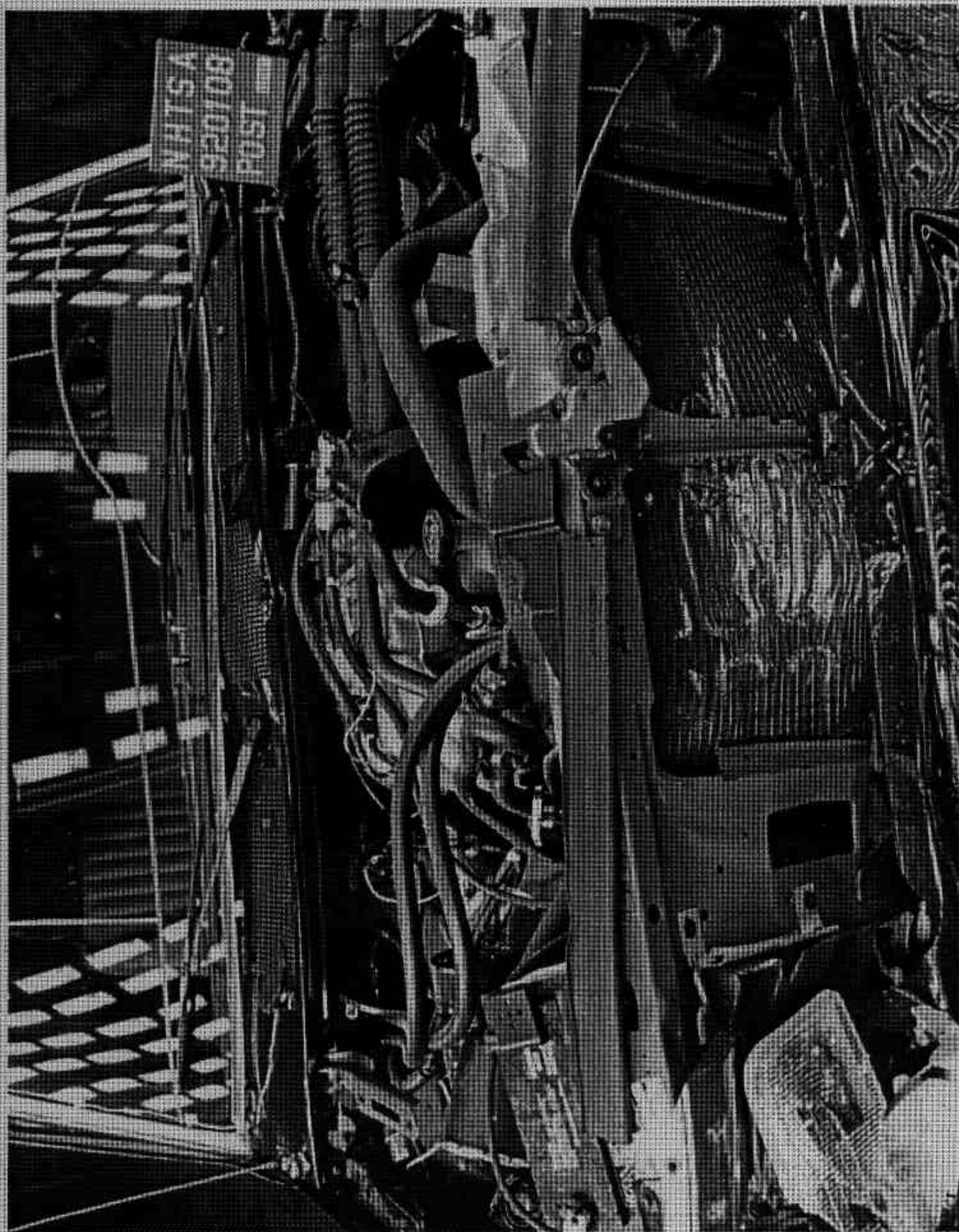


FIGURE A-16. POST-TEST ENGINE COMPARTMENT VIEW
A-17

920108

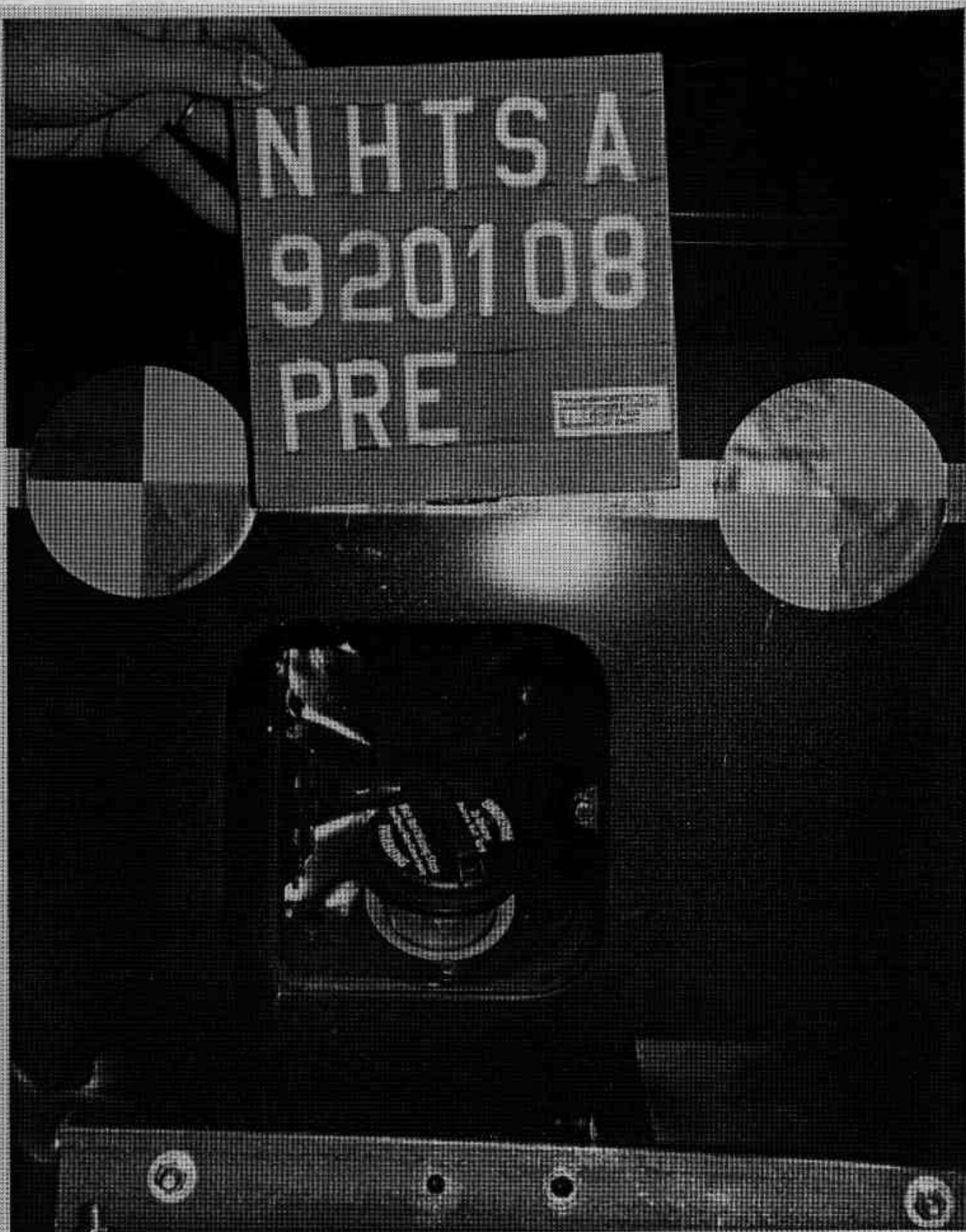


FIGURE A-17. PRE-TEST FUEL FILLER CAP VIEW
A-18

920108

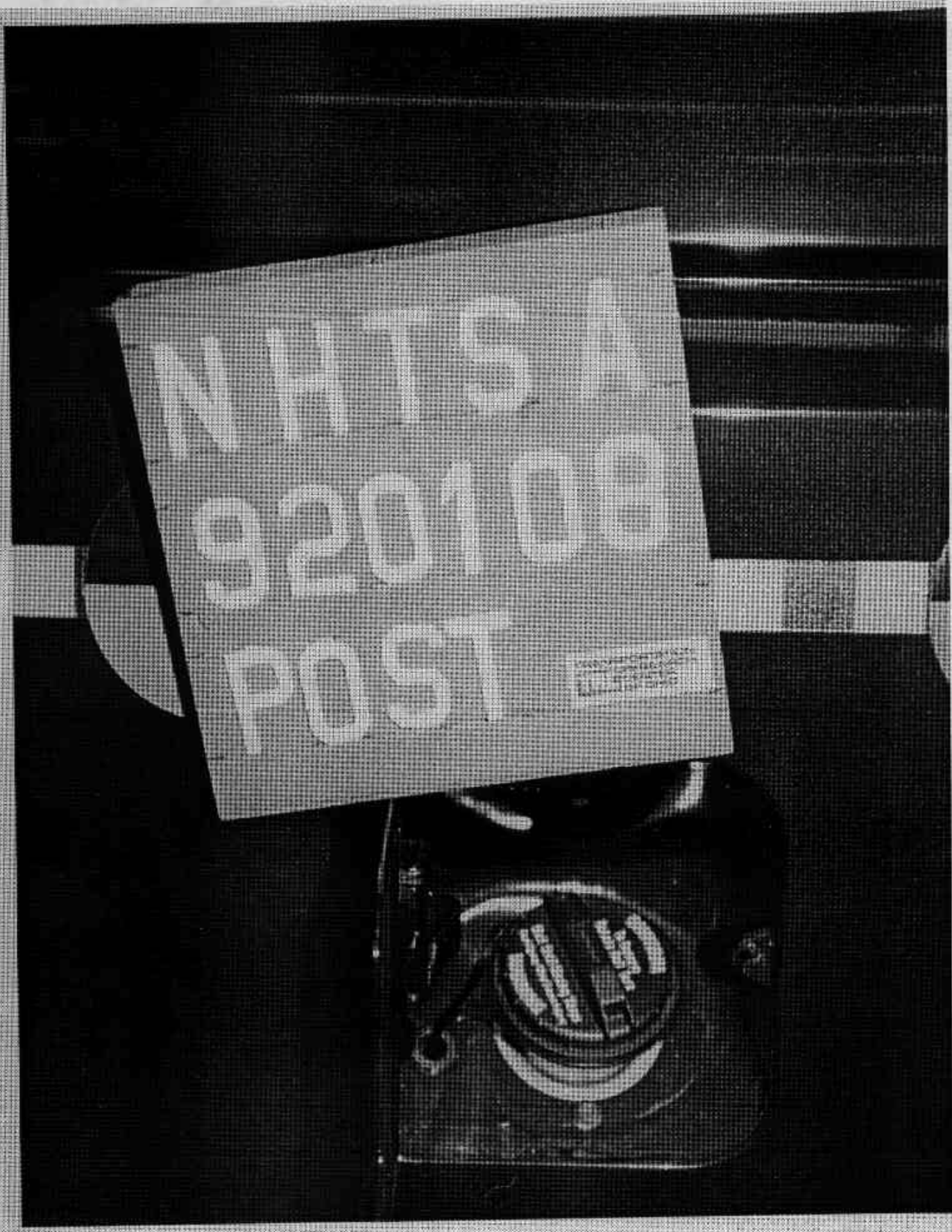


FIGURE A-18. POST-TEST FUEL FILLER CAP VIEW

A-19

920108



FIGURE A-19. PRE-TEST FUEL FILLER NECK VIEW
A-20

920108

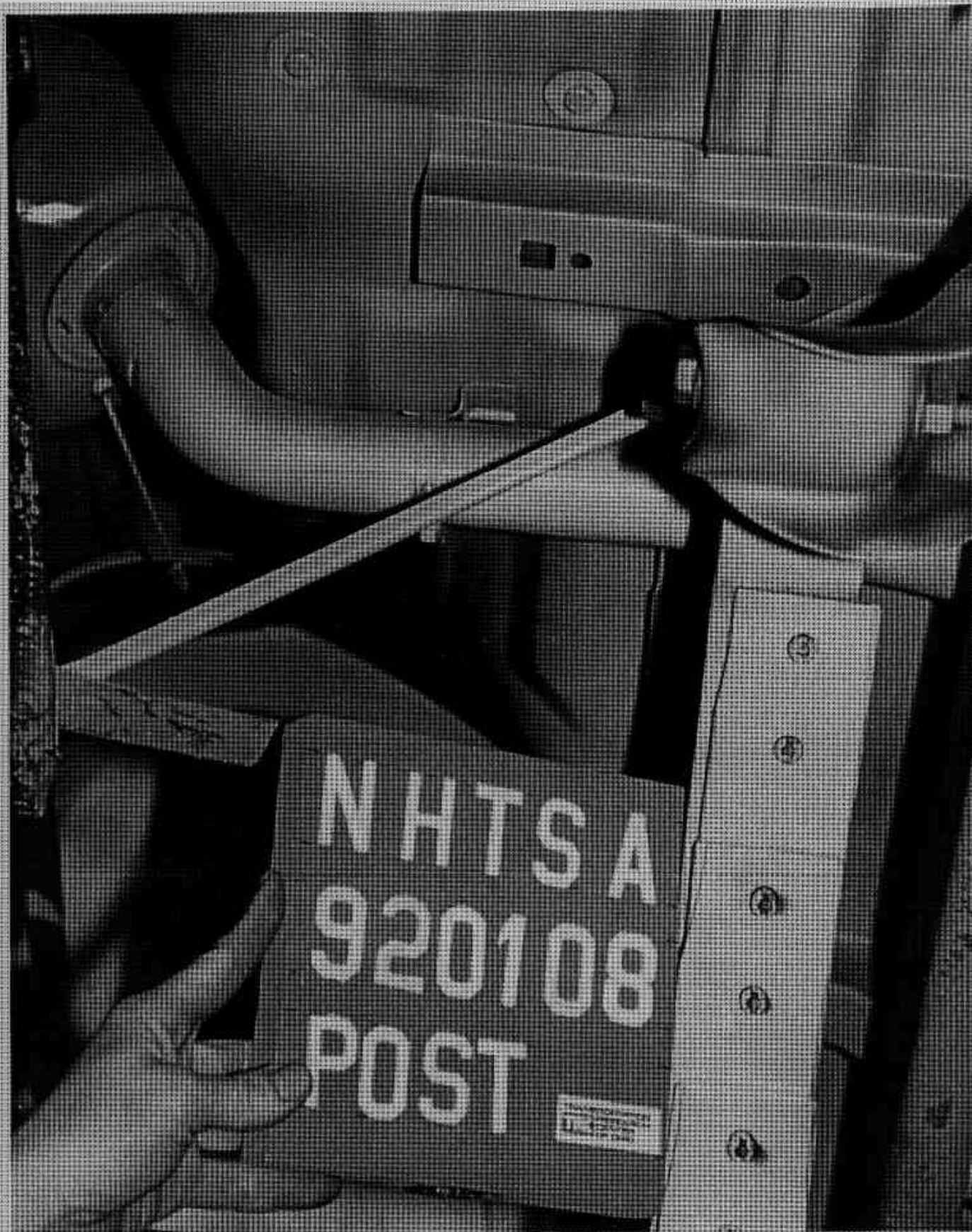


FIGURE A-20, POST-TEST FUEL FILLER NECK VIEW

A-21

920108

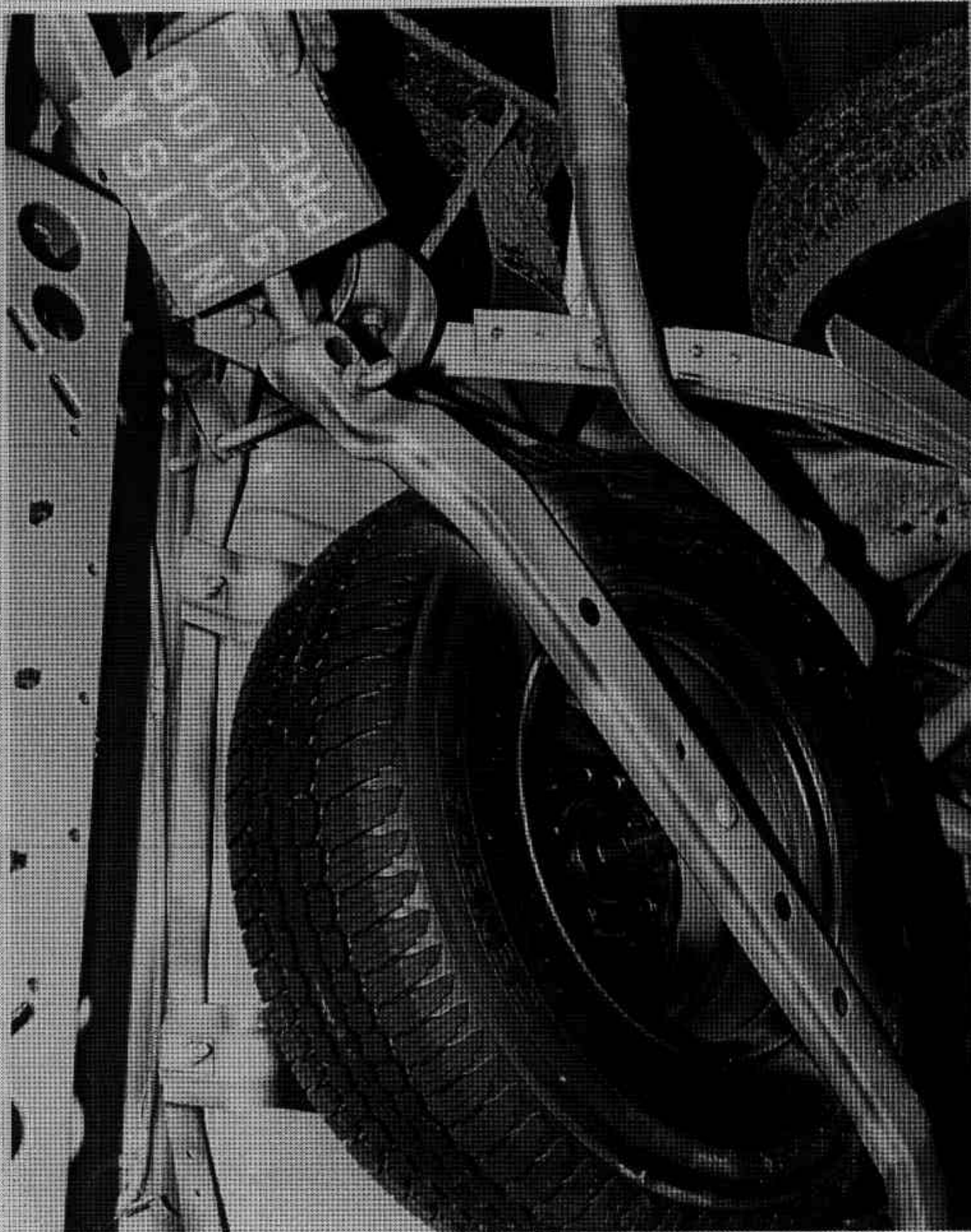


FIGURE A-21. PRE-TEST FUEL TANK VIEW
A-22

920108



FIGURE A-22. POST-TEST FUEL TANK VIEW
A-23

920108

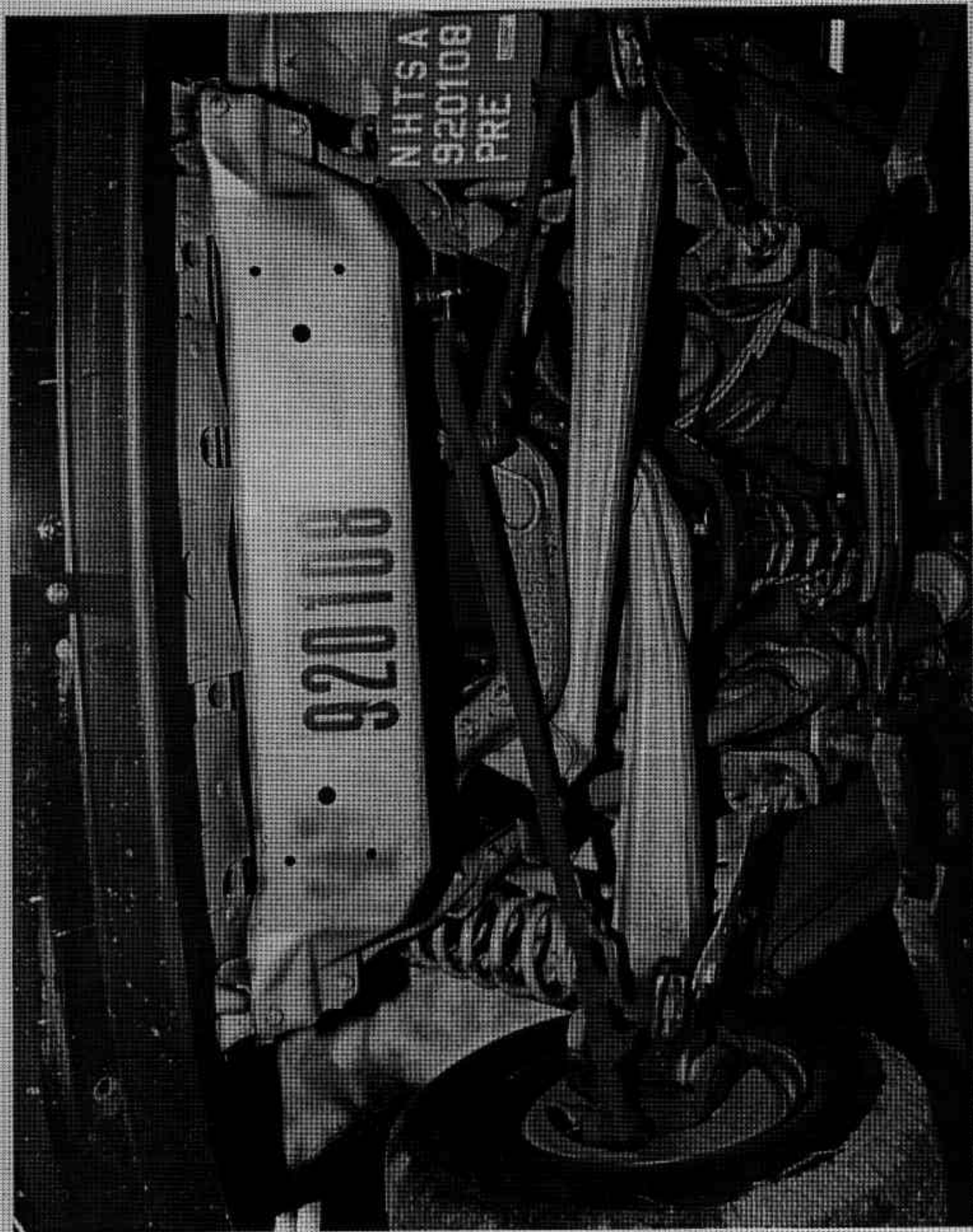


FIGURE A-23. PRE-TEST FRONT UNDERBODY VIEW

A-24

920108

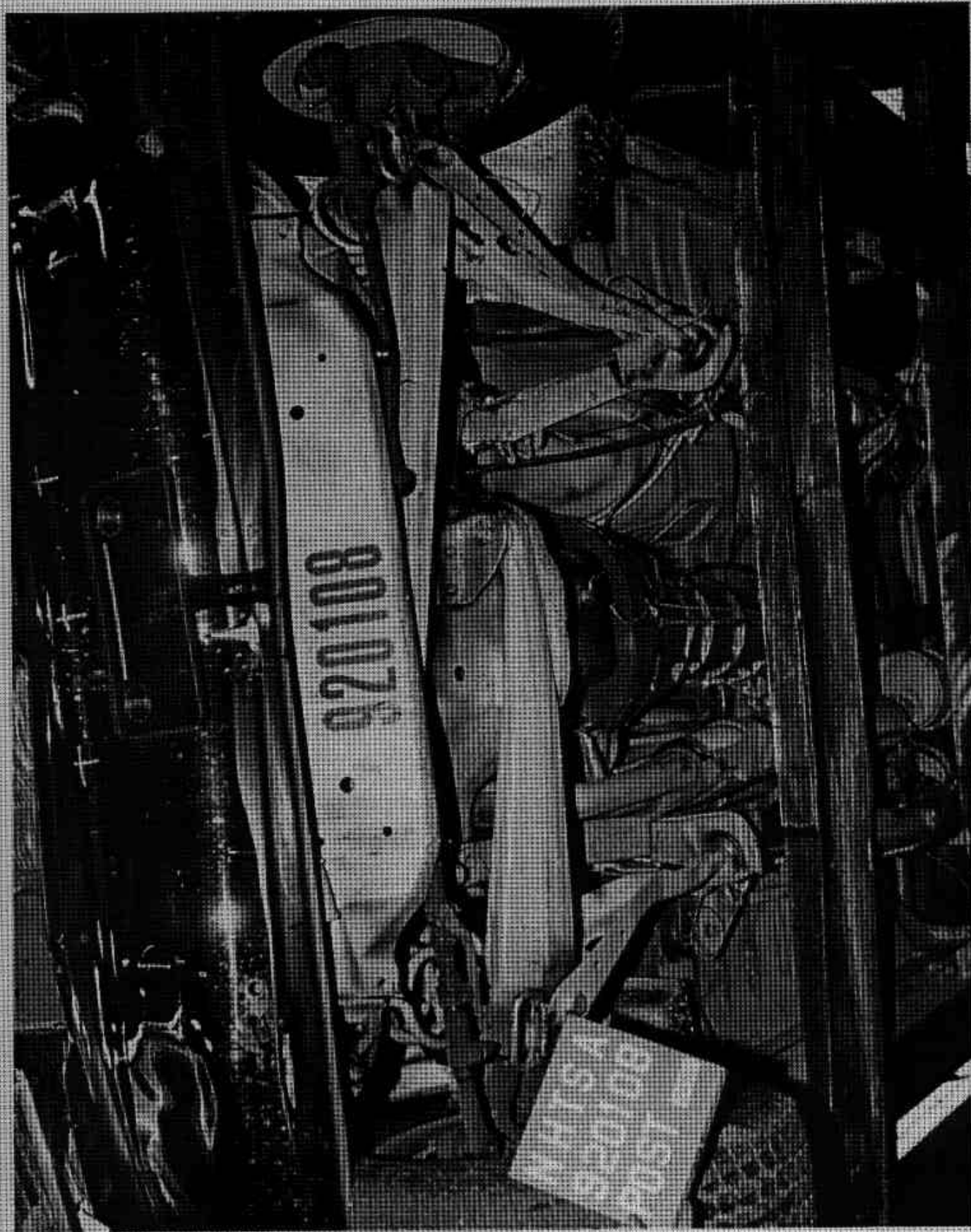


FIGURE A-24. POST-TEST FRONT UNDERBODY VIEW
A-25

920108

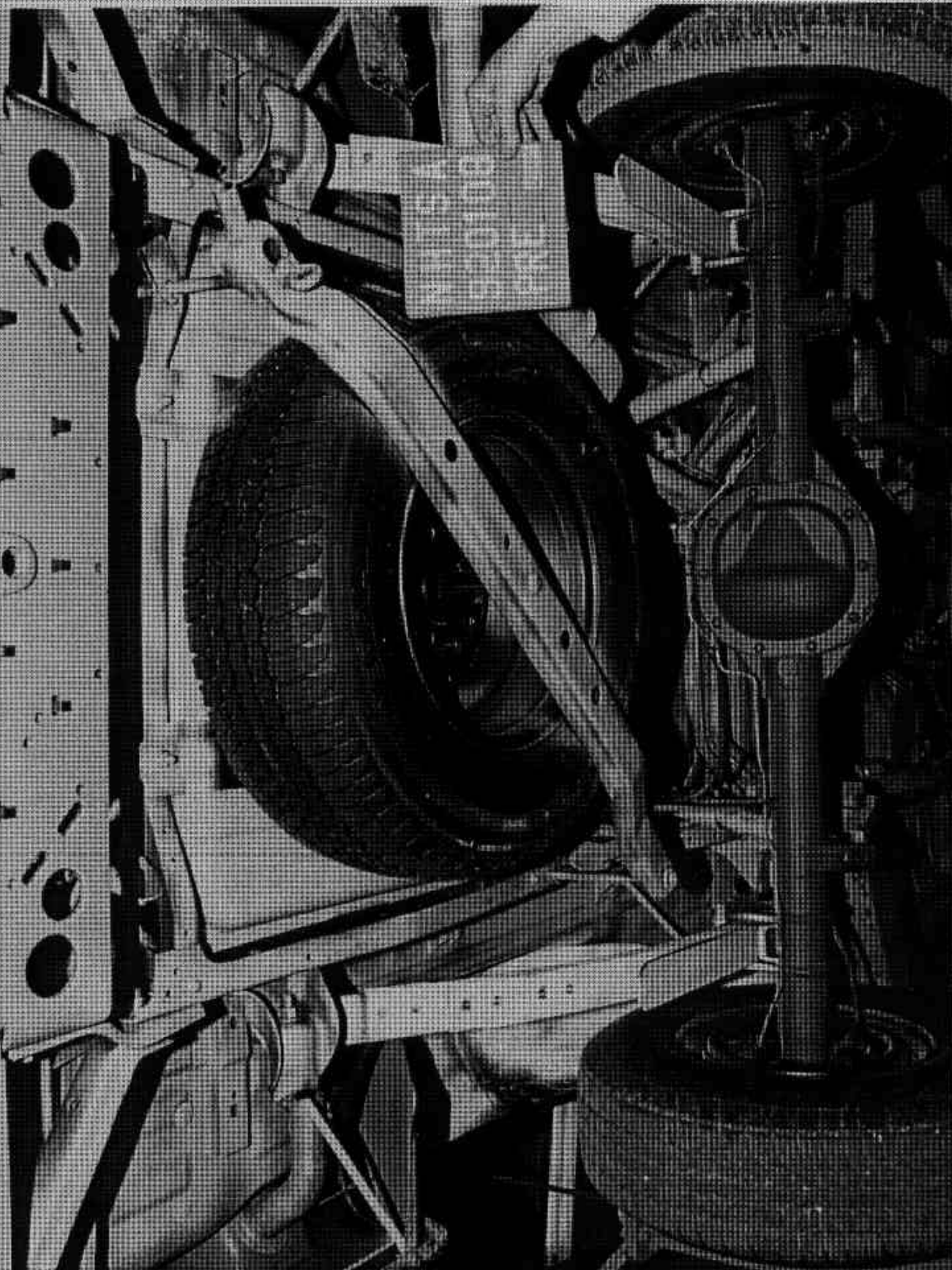


FIGURE A-25. PRE-TEST REAR UNDERBODY VIEW
A-26

920108

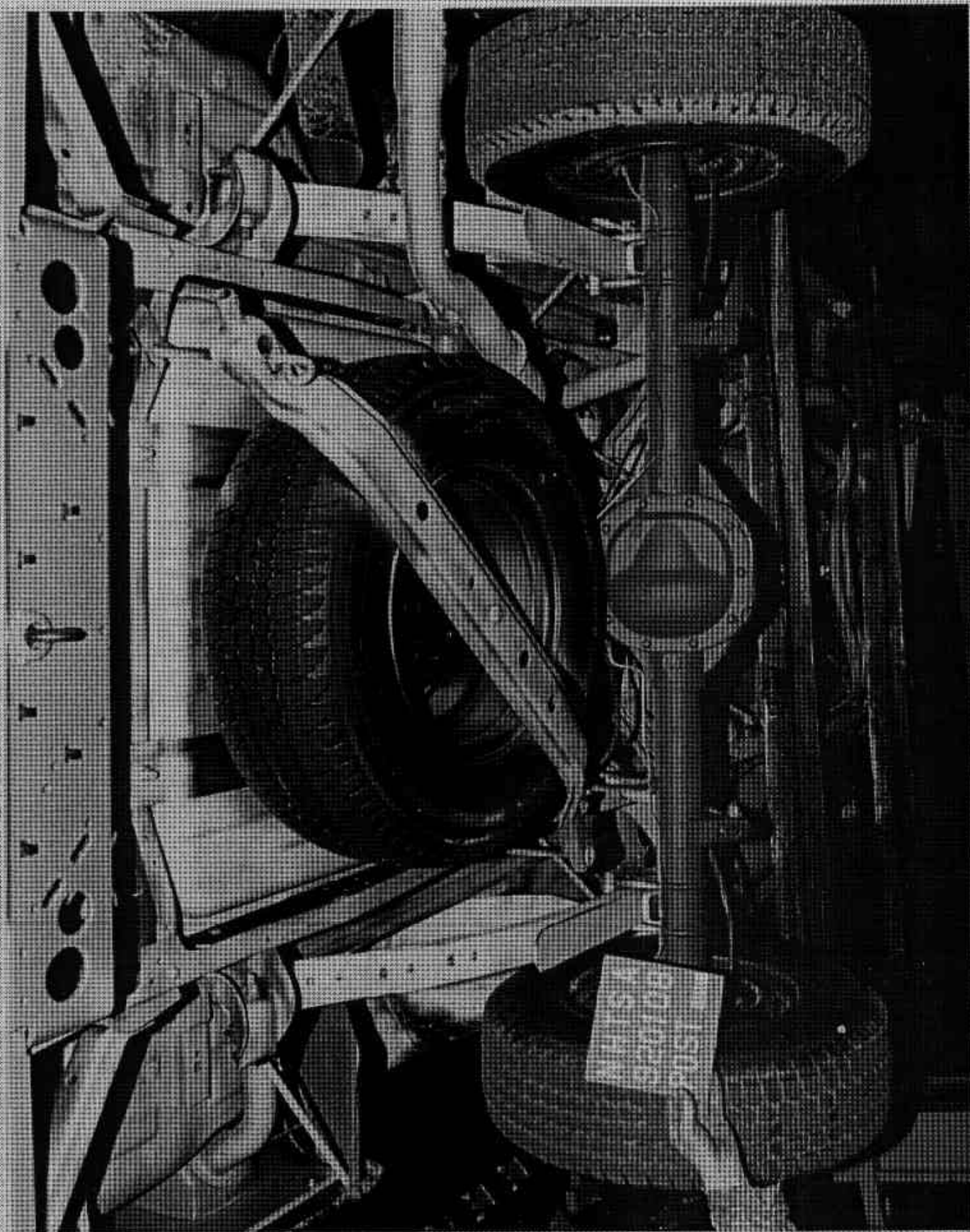


FIGURE A-26. POST-TEST REAR UNDERBODY VIEW

A-27

920108



FIGURE A-27. PRE-TEST DRIVER DUMMY POSITION VIEW

A-28

920108

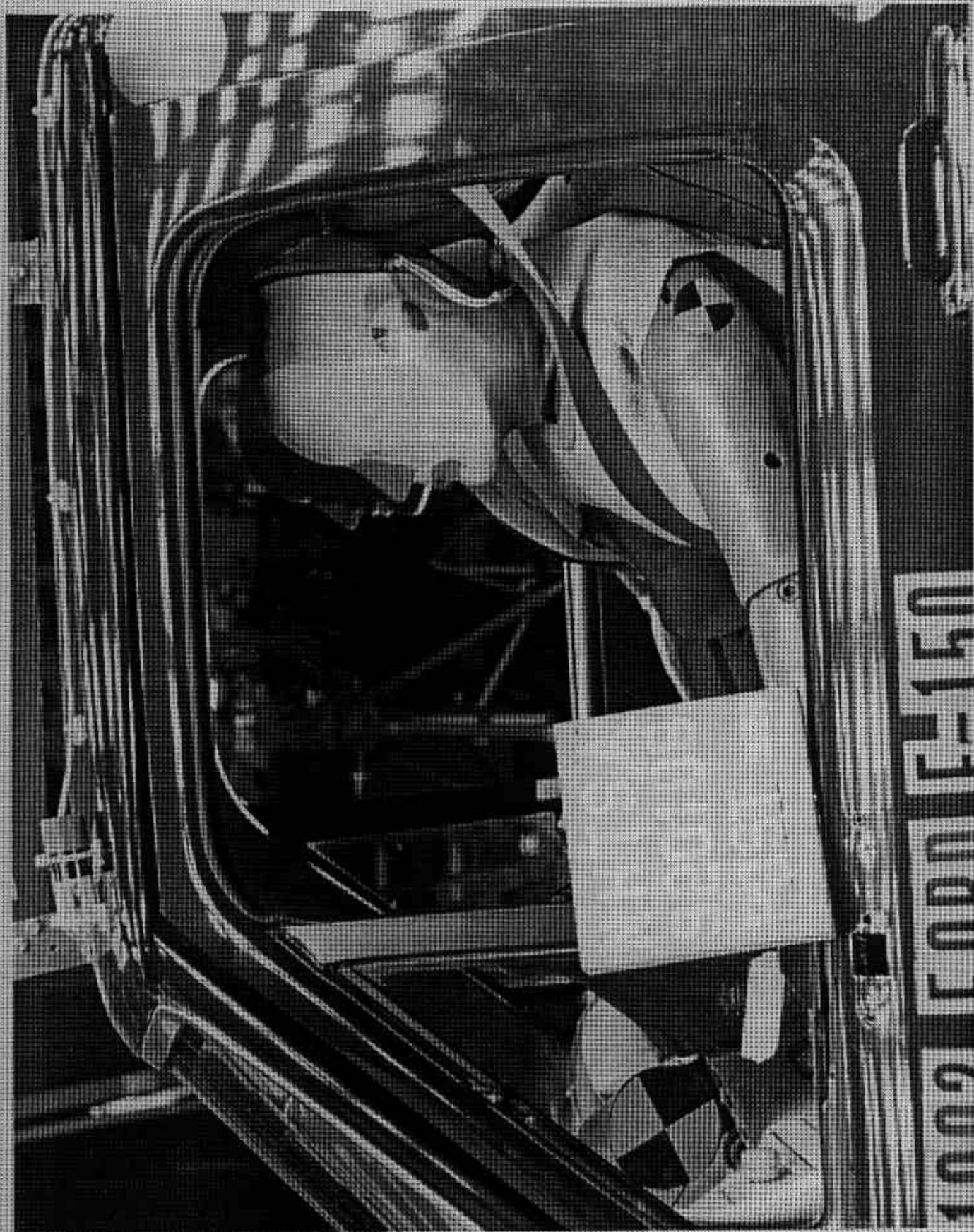


FIGURE A-28. POST-TEST DRIVER DUMMY POSITION VIEW

A-29

920108



FIGURE A-29. PRE-TEST PASSENGER DUMMY POSITION VIEW
A-30

920108

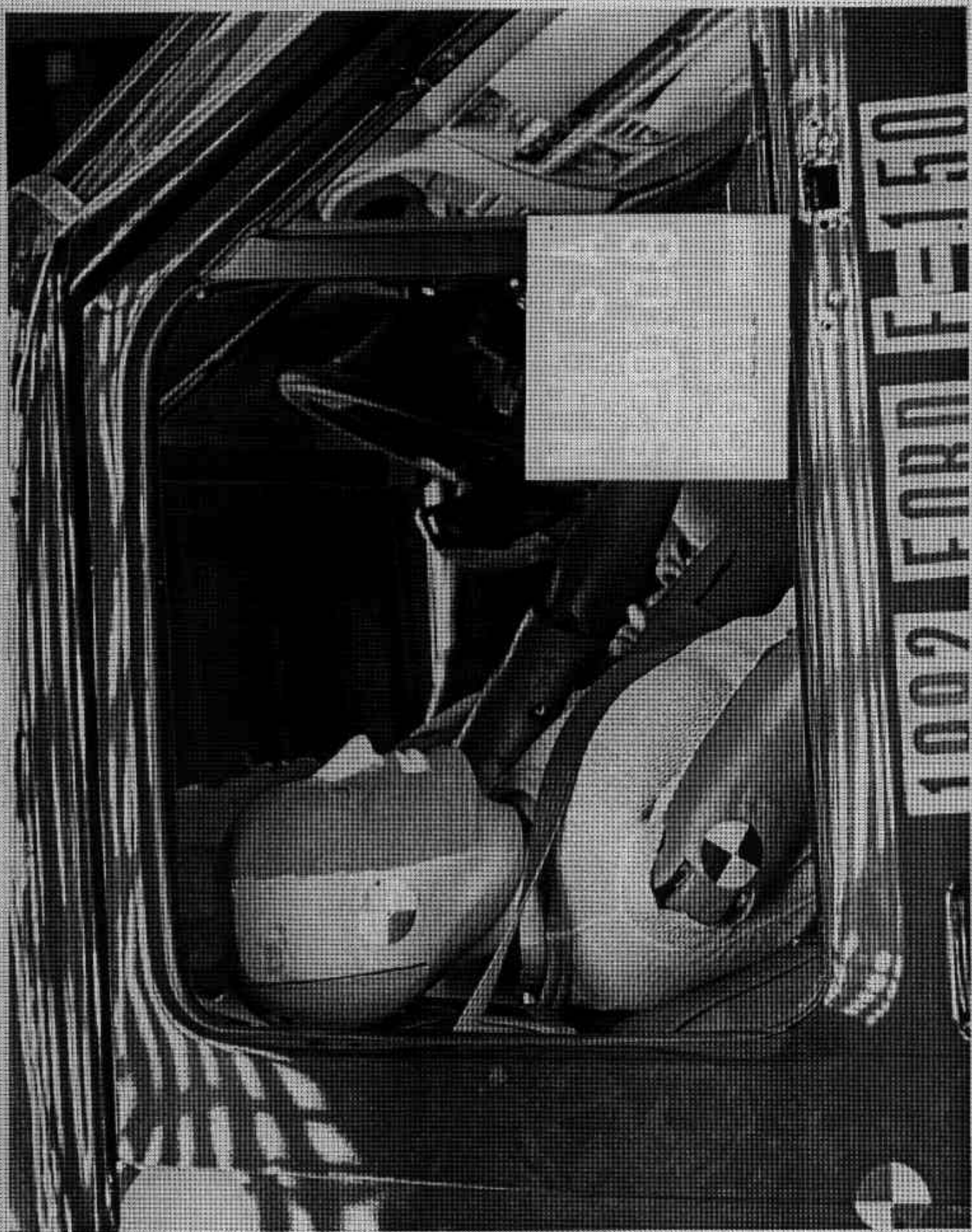


FIGURE A-30. POST-TEST PASSENGER DUMMY POSITION VIEW
A-31

920108



FIGURE A-31. PRE-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 1

A-32

920108



FIGURE A-32. POST-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 1

A-33

920108



FIGURE A-33. PRE-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 2

A-34

920108



FIGURE A-34. POST-TEST DRIVER DUMMY & VEHICLE INTERIOR - VIEW 2

A-35

920108



FIGURE A-35. PRE-TEST PASSENGER DUMMY & VEHICLE INTERIOR - VIEW 1

A-36

920108

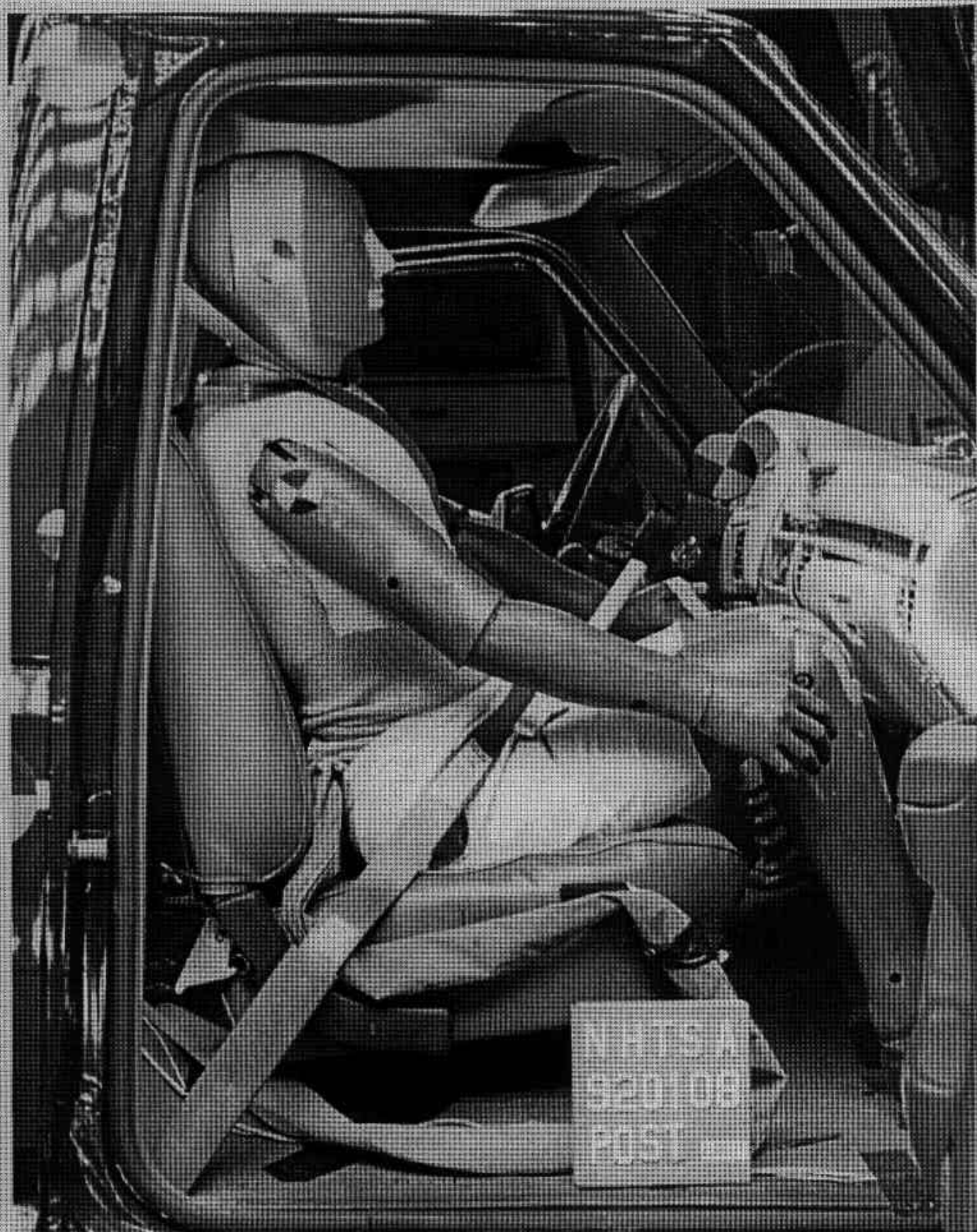


FIGURE A-36. POST-TEST PASSENGER DUMMY & VEHICLE INTERIOR - VIEW 1
A-37 920108



FIGURE A-37. PRE-TEST PASSENGER DUMMY & VEHICLE INTERIOR - VIEW 2
A-38 920108



FIGURE A-38. POST-TEST PASSENGER DUMMY & VEHICLE INTERIOR - VIEW 2
A-39 920108

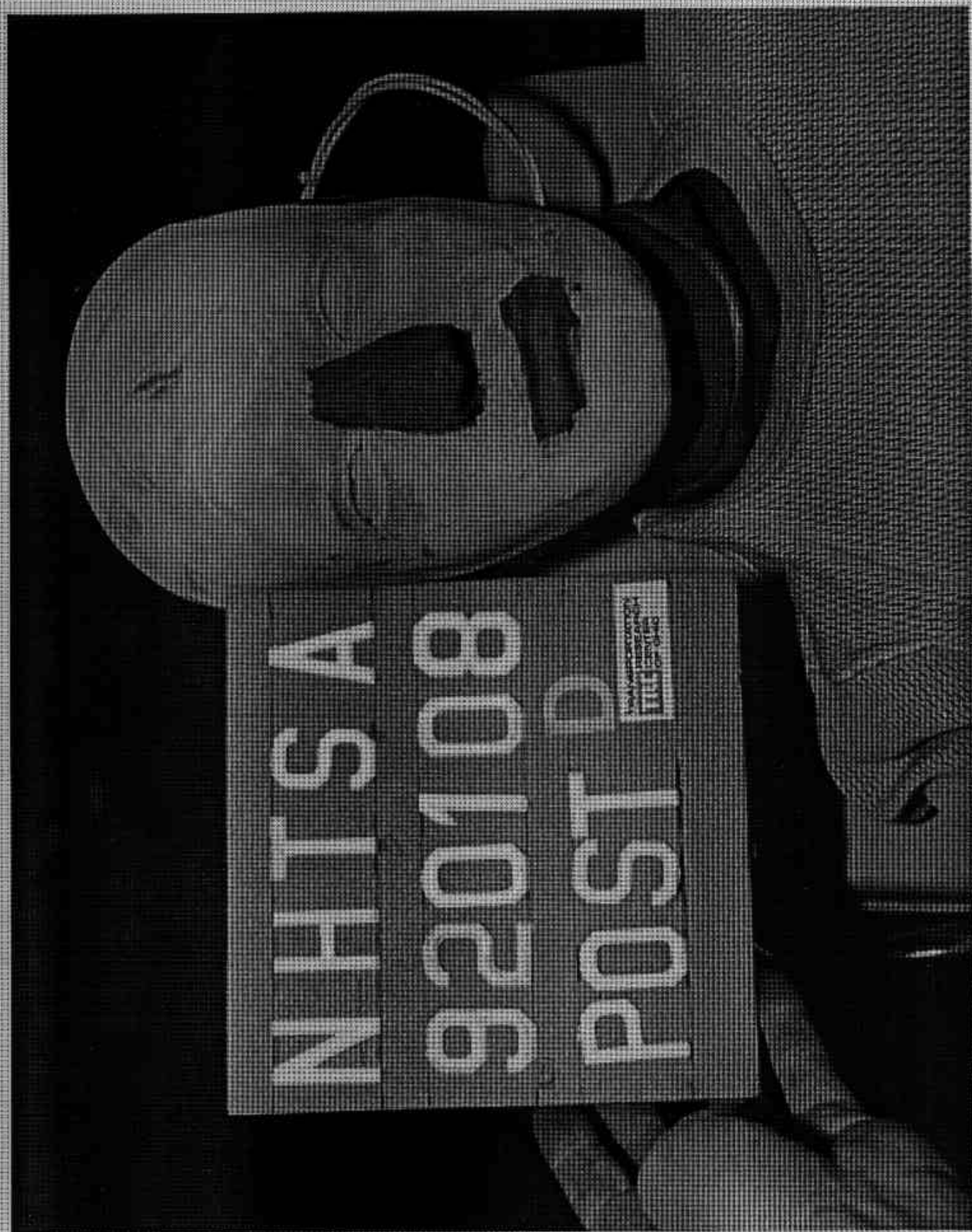


FIGURE A-39. POST-TEST DRIVER DUMMY HEAD CONTACT VIEW



FIGURE A-40. POST-TEST DRIVER DUMMY HEAD AND KNEE CONTACT VIEW

A-41

920108



FIGURE A-41. POST-TEST DRIVER DUMMY KNEE CONTACT VIEW

A-42

920108



FIGURE A-42. POST-TEST PASSENGER DUMMY HEAD CONTACT VIEW
A-43

920108

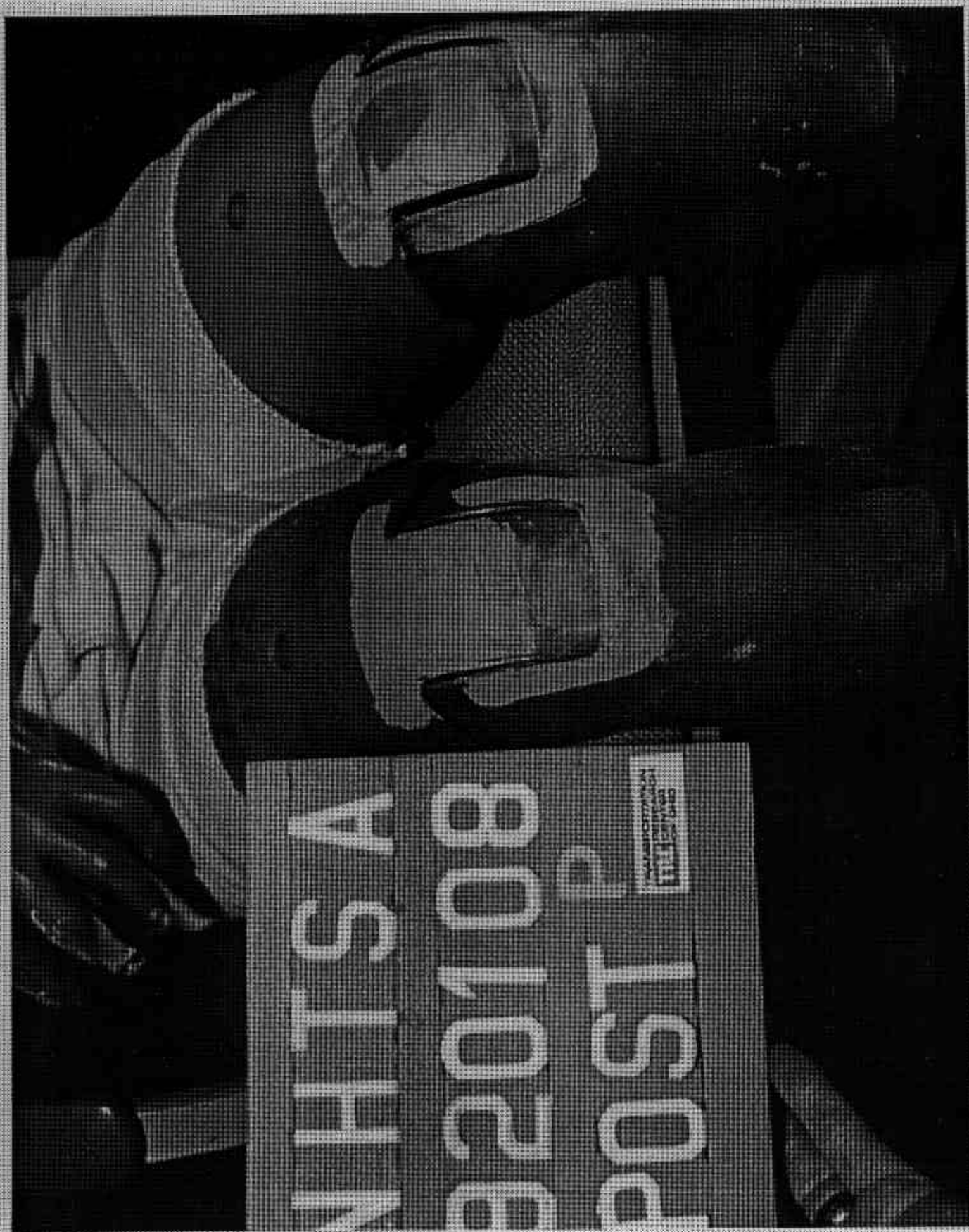


FIGURE A-43. POST-TEST PASSENGER DUMMY KNEE CONTACT - VIEW 1



FIGURE A-44. POST-TEST PASSENGER DUMMY KNEE CONTACT - VIEW 2

A-45

920108

WED. BY FORD MOTOR CO. IN U.S.A.
 DATE: 11/91
 GVWR: 5250LB/ 2381KG
 FRONT GAWR: 2500LB
 1133KG
 P235/75R15XL
 15X7.5J
 AT 35 PSI COLD
 THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR
 VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF
 MANUFACTURE SHOWN ABOVE.

F0102
T0559

1 FTDE1 KY7NLA37539

TYPE: TRUCK

EXTERIOR PAINT COLORS			YEARS	AXLE	WHEEL	SPRINGS
HB	TYPE	GVH	BODY			
117	FL53	A04	H	12		V V

ST. JOHN'S COLLEGE

FIG A-45. PRE-TEST VEH. CERT. AND RECOMMENDED TIRE PRES. LABEL

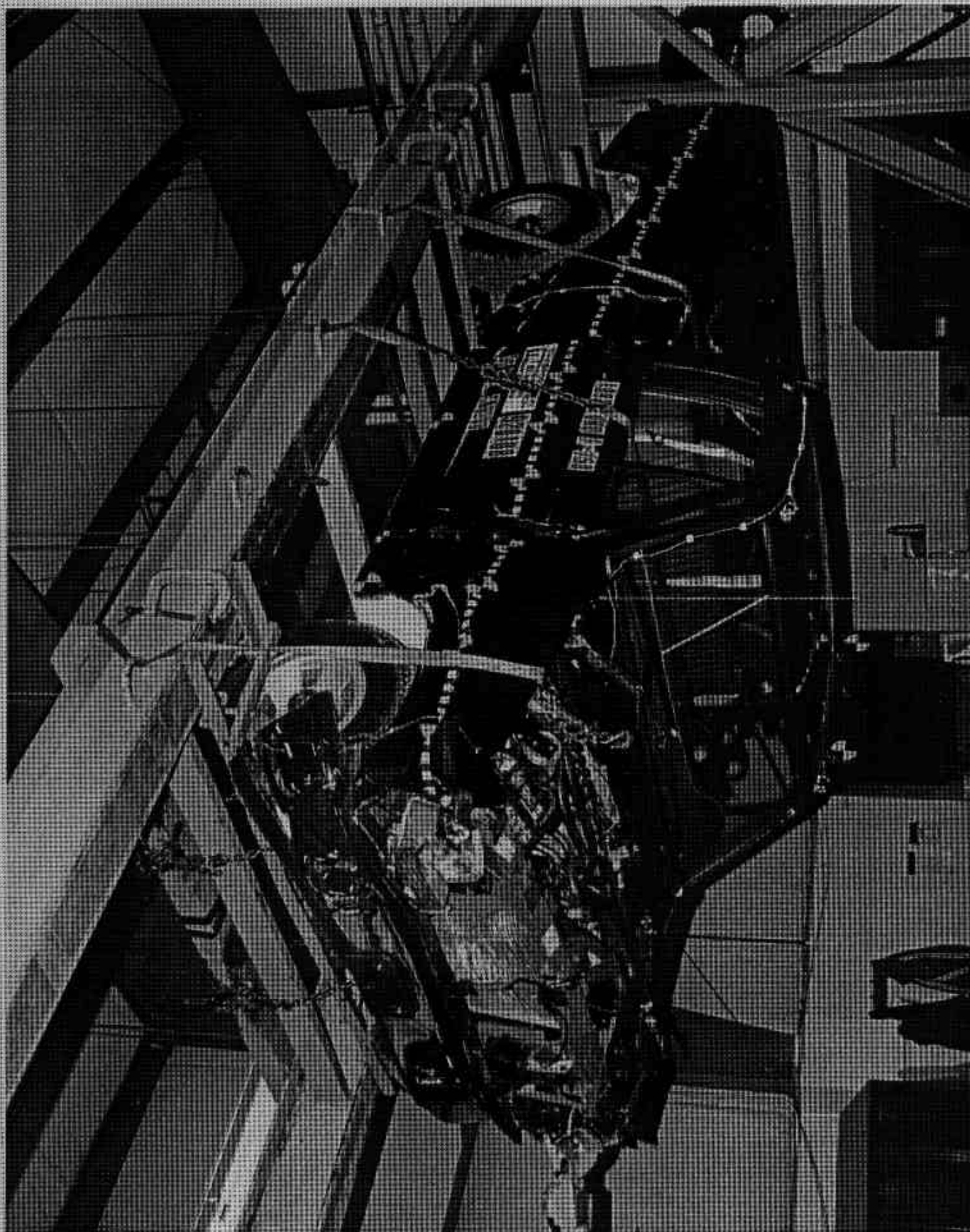


FIGURE A-46, POST-TEST VEHICLE ON STATIC ROLLOVER MACHINE VIEW

A-47

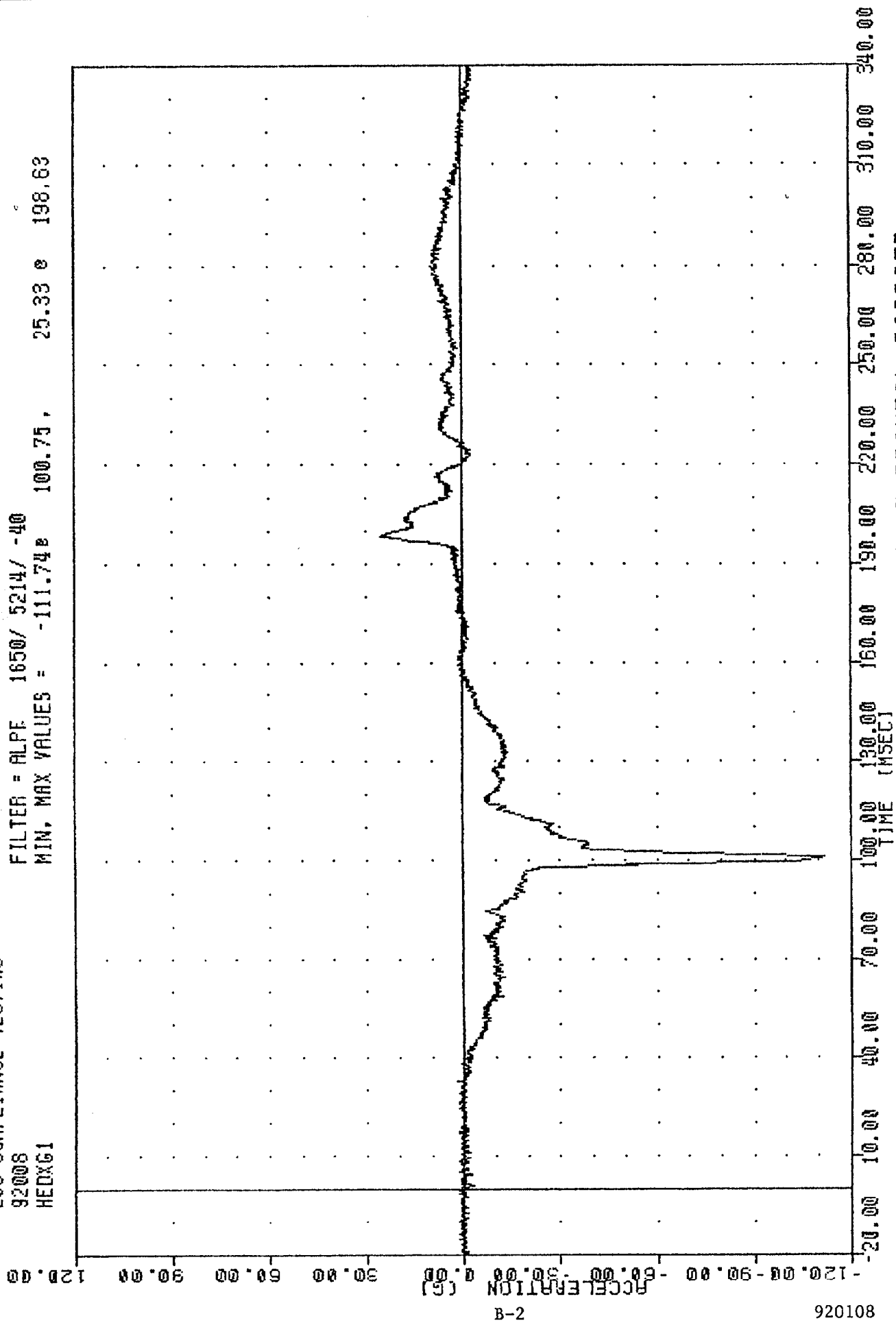
920108

APPENDIX B

DATA PLOTS

920100
208 COMPLIANCE TESTING
92008
HEDXG1

FILTER = ALPE 1650/ 5214/ -40
MIN. MAX VALUES = -111.74 100.75, 25.33 198.63



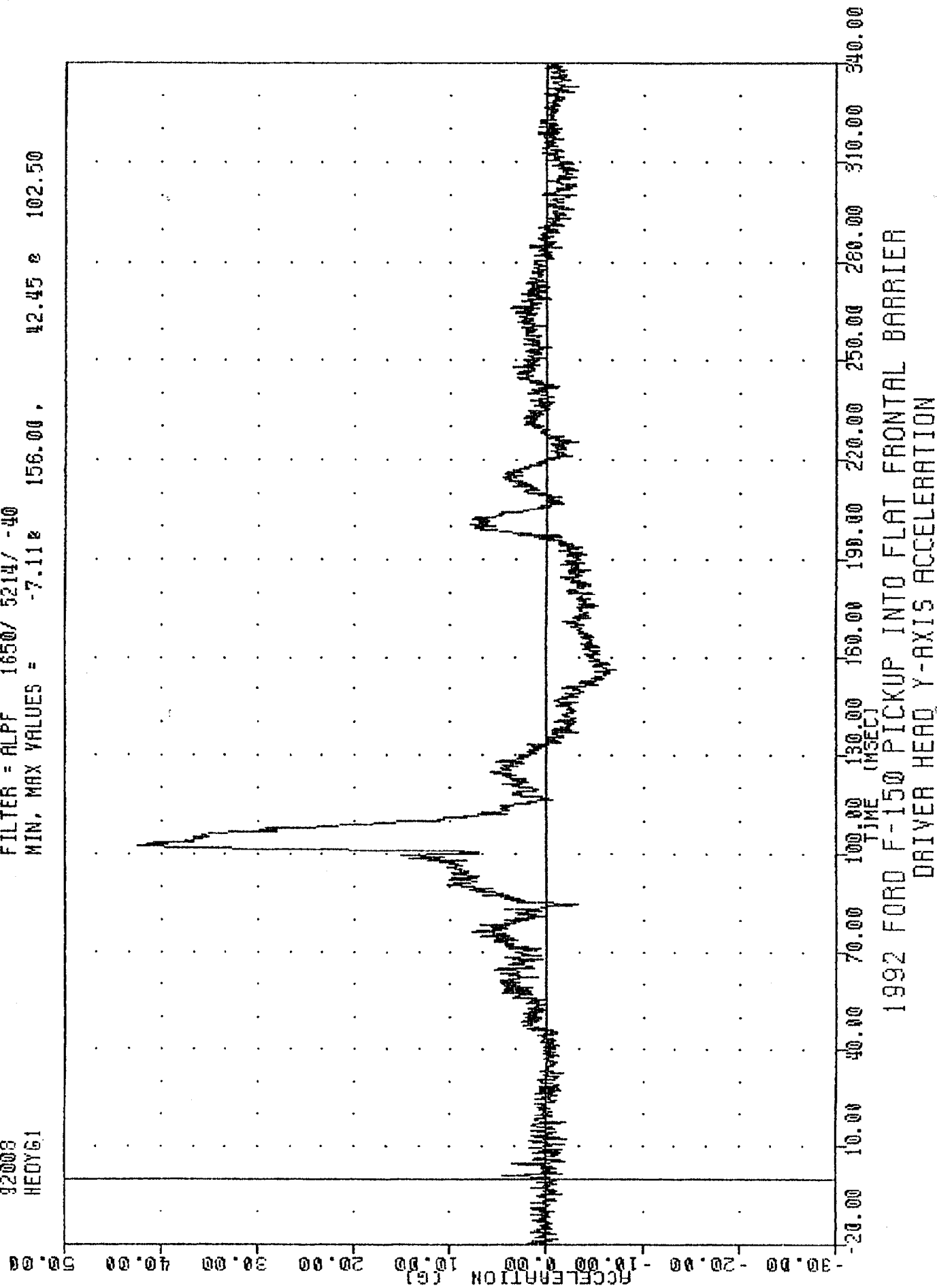
B-2

920108

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
DRIVER HEAD X-AXIS ACCELERATION

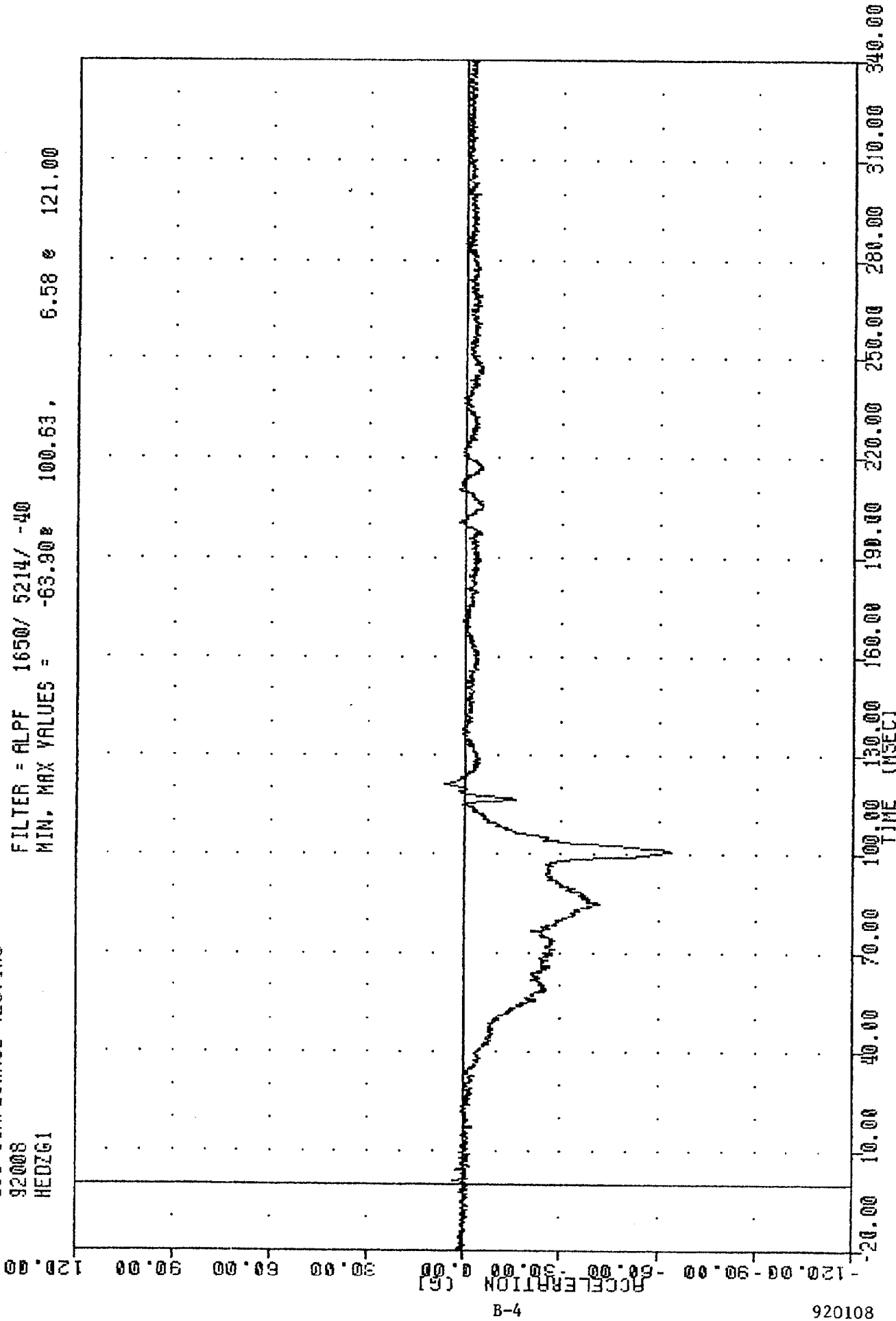
TAC 920108
208 COMPLIANCE TESTING
92008
HEOY61

FILTER = ALPF 1650/ 5214/ -40
MIN, MAX VALUES = -7.11e 156.00, 42.45 e 102.50



INC 920100
208 COMPLIANCE TESTING
92008
HEDZG1

FILTER = ALPF 1650/ 5214/ -40
MIN. MAX VALUES = -63.90% 100.63, 6.58 e 121.00



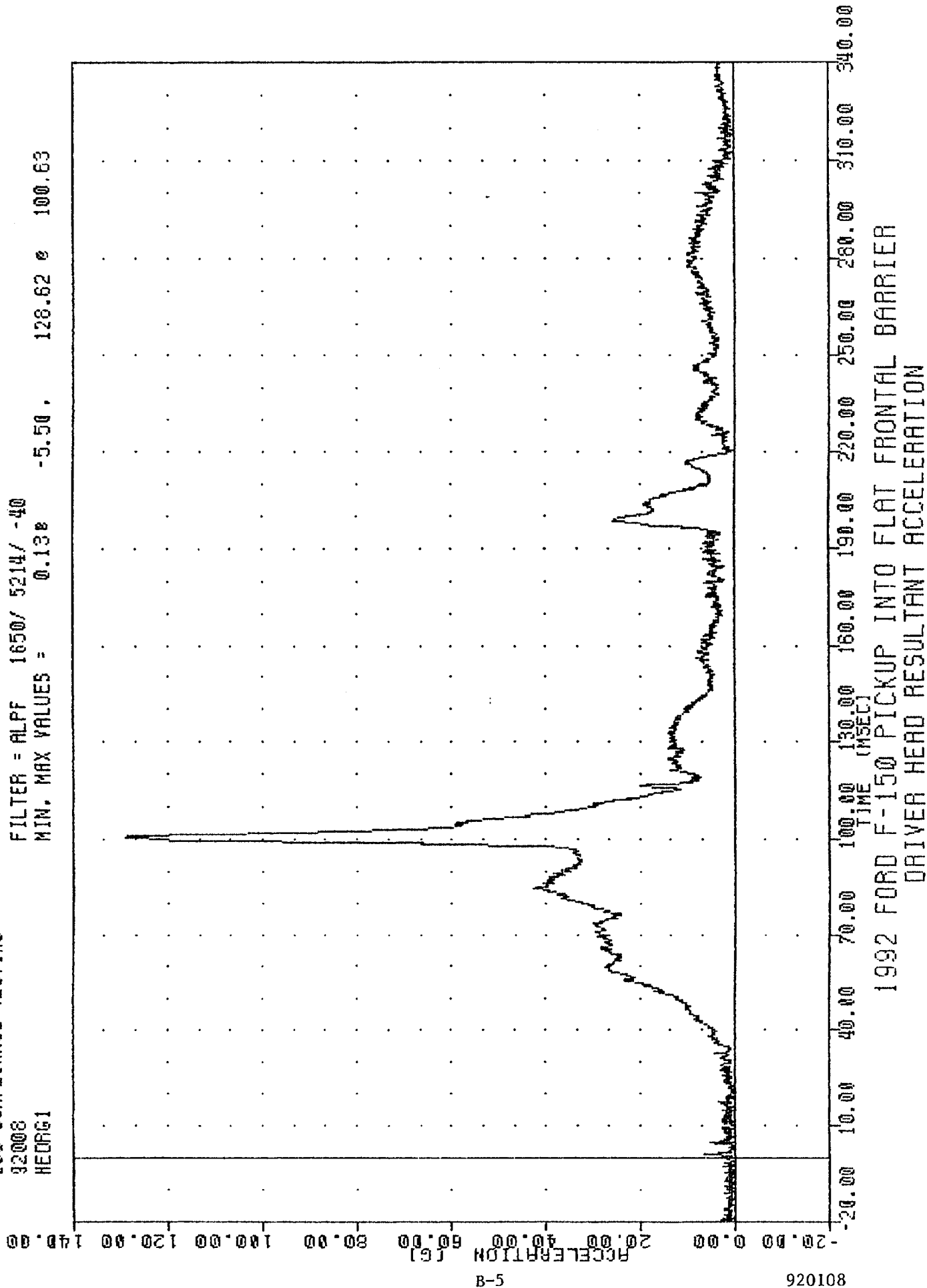
B-4

920108

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
DRIVER HEAD Z-AXIS ACCELERATION

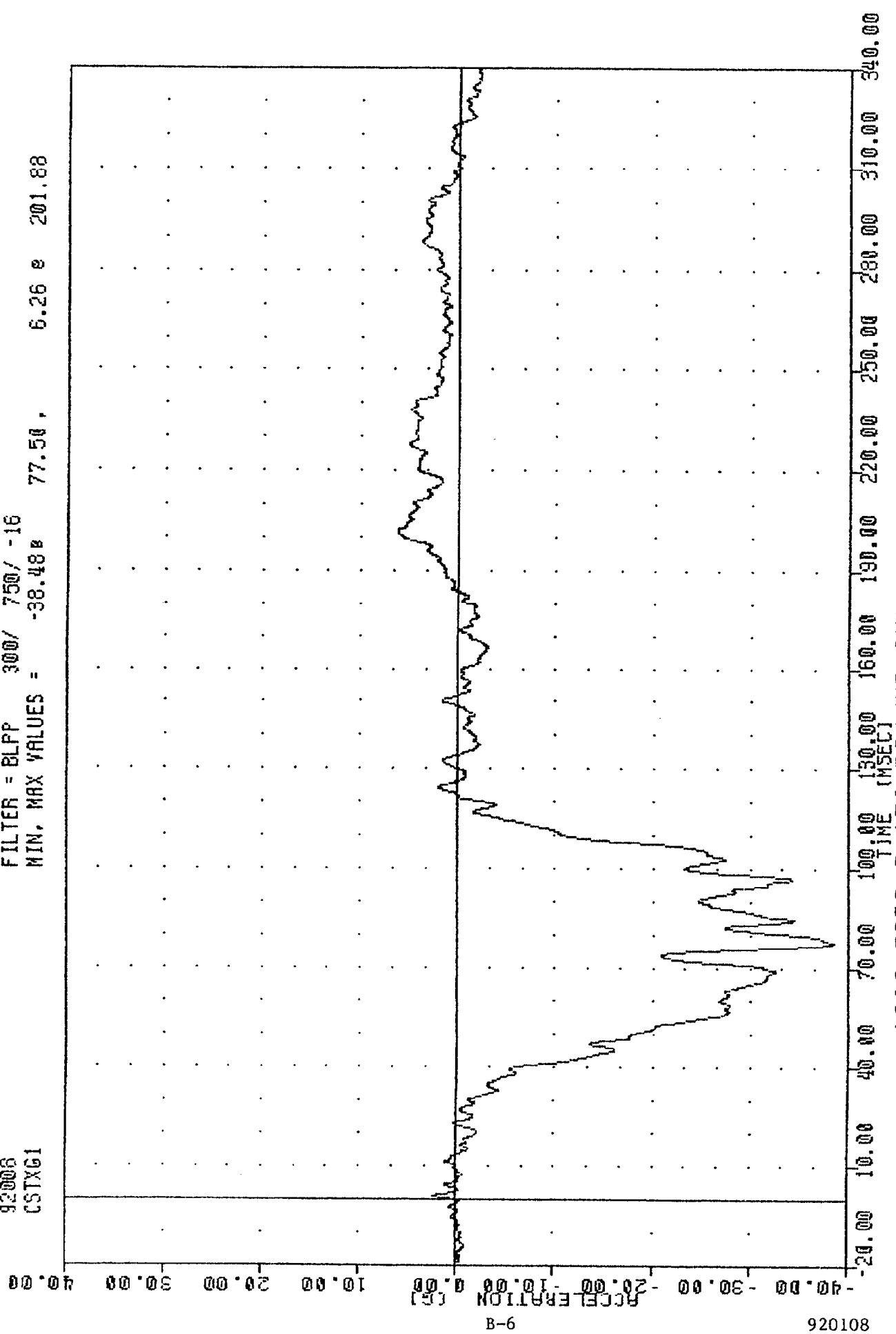
TRC
 200 COMPLIANCE TESTING
 92008
 HEADG1

FILTER = ALPF 1650/ 5214/ -40
 MIN. MAX VALUES = 0.13e -5.50 . 128.62 e 100.63



920108
 208 COMPLIANCE TESTING
 92008
 CSTXG1

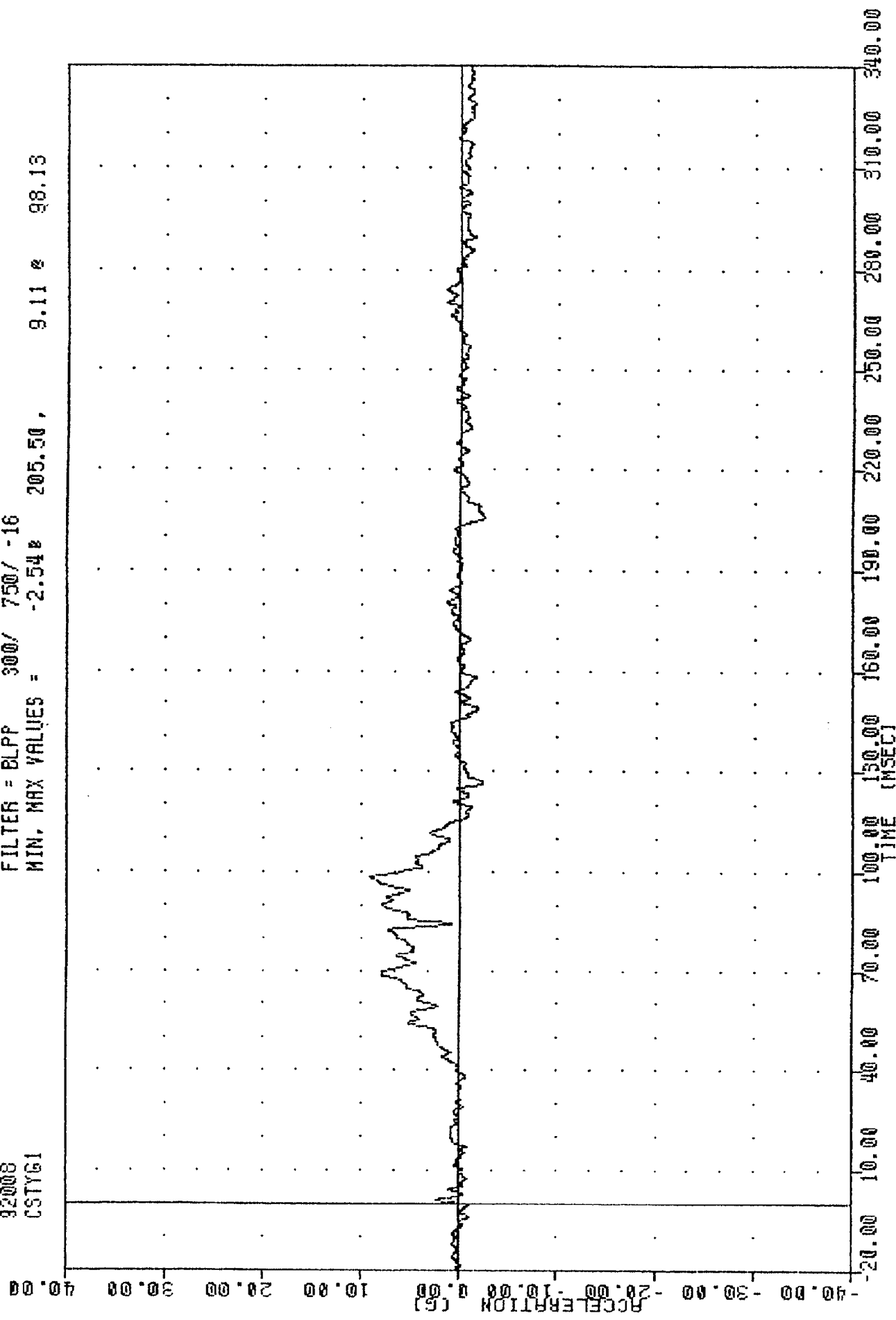
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -38.48 77.50, 6.26 201.88



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 DRIVER CHEST X-AXIS ACCELERATION

INC 7 920100
 208 COMPLIANCE TESTING
 92008
 CSTY61

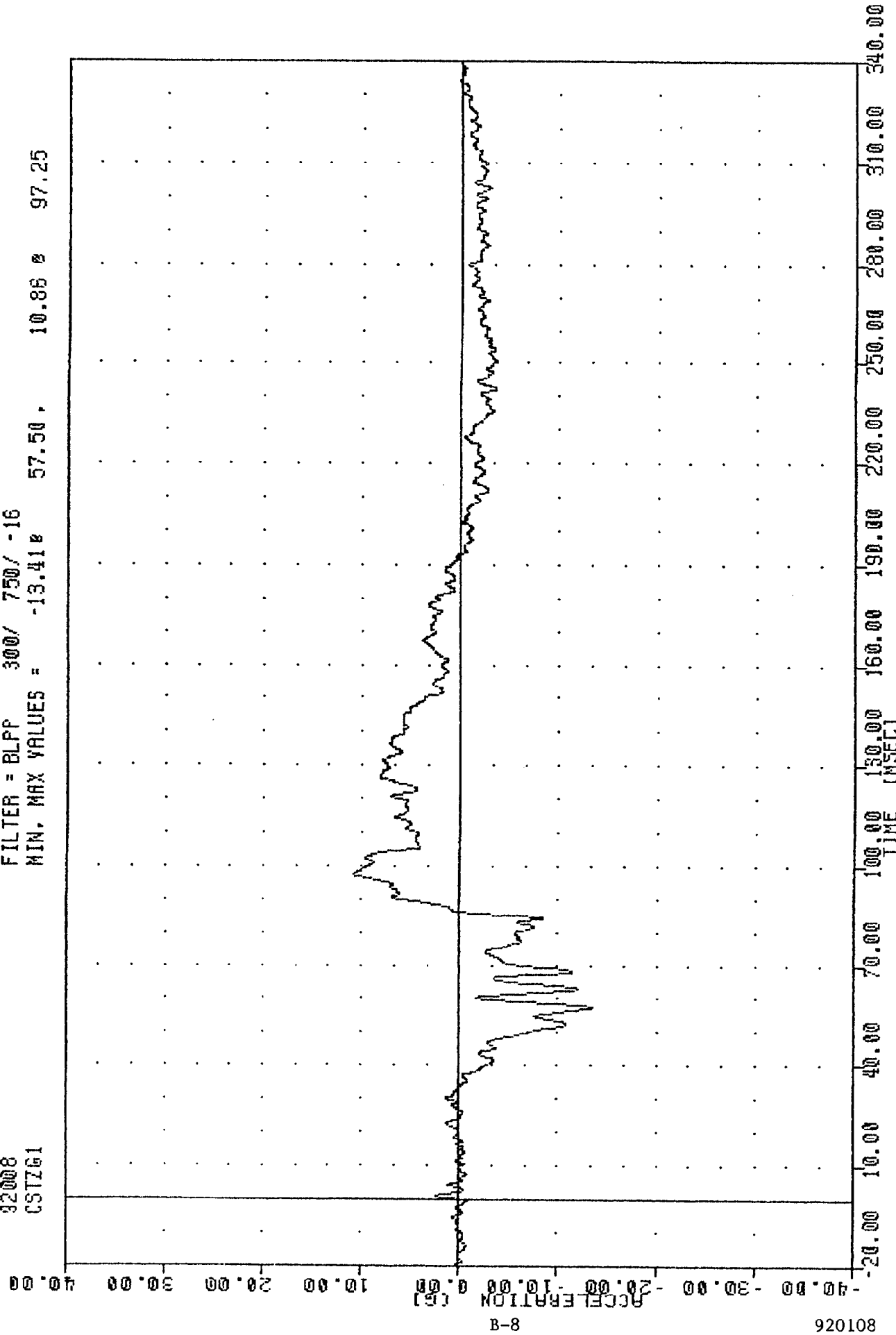
FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -2.54% 205.50, 9.11% 98.13



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 DRIVER CHEST Y-AXIS ACCELERATION

TAC
 308 COMPLIANCE TESTING
 92008
 CSTZ61

FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = -13.418 57.50 10.86 97.25



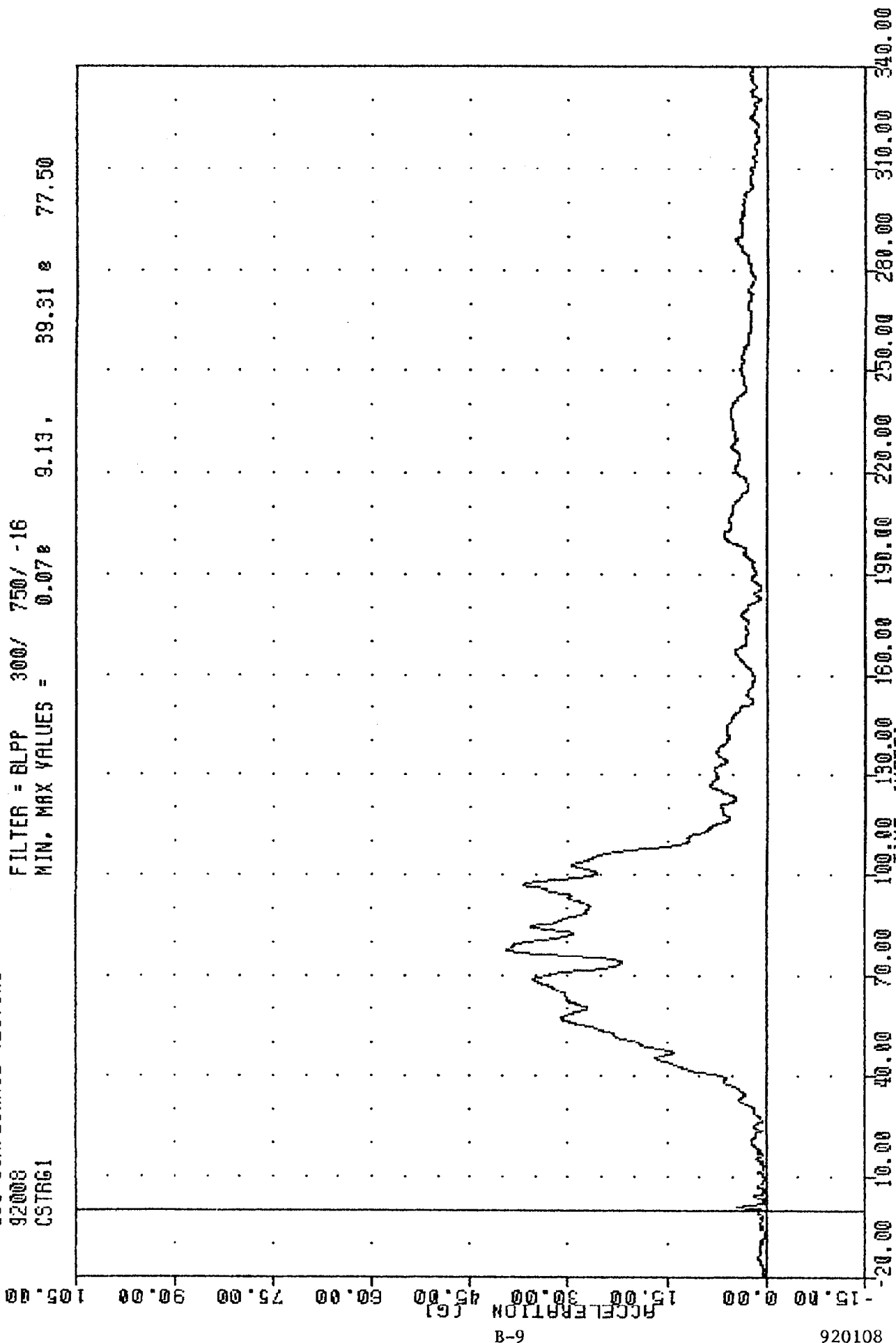
B-8

920108

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 DRIVER CHEST Z-AXIS ACCELERATION

TRC , 920108
 208 COMPLIANCE TESTING
 92008
 CSTRG1

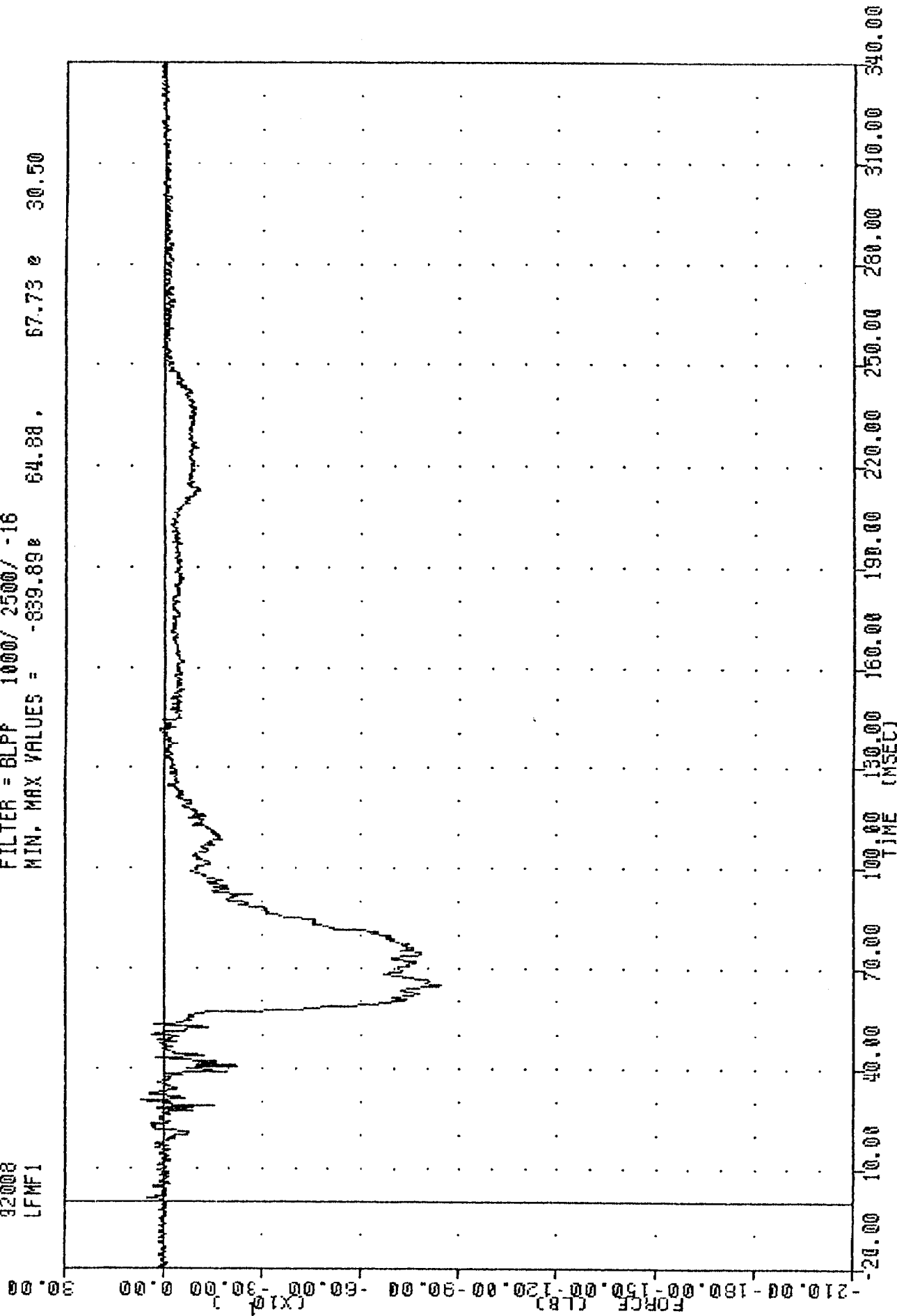
FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 0.07e 9.13, 39.31 e 77.50



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 DRIVER CHEST RESULTANT ACCELERATION

THE
 920100
 208 COMPLIANCE TESTING
 92002
 LFMF1

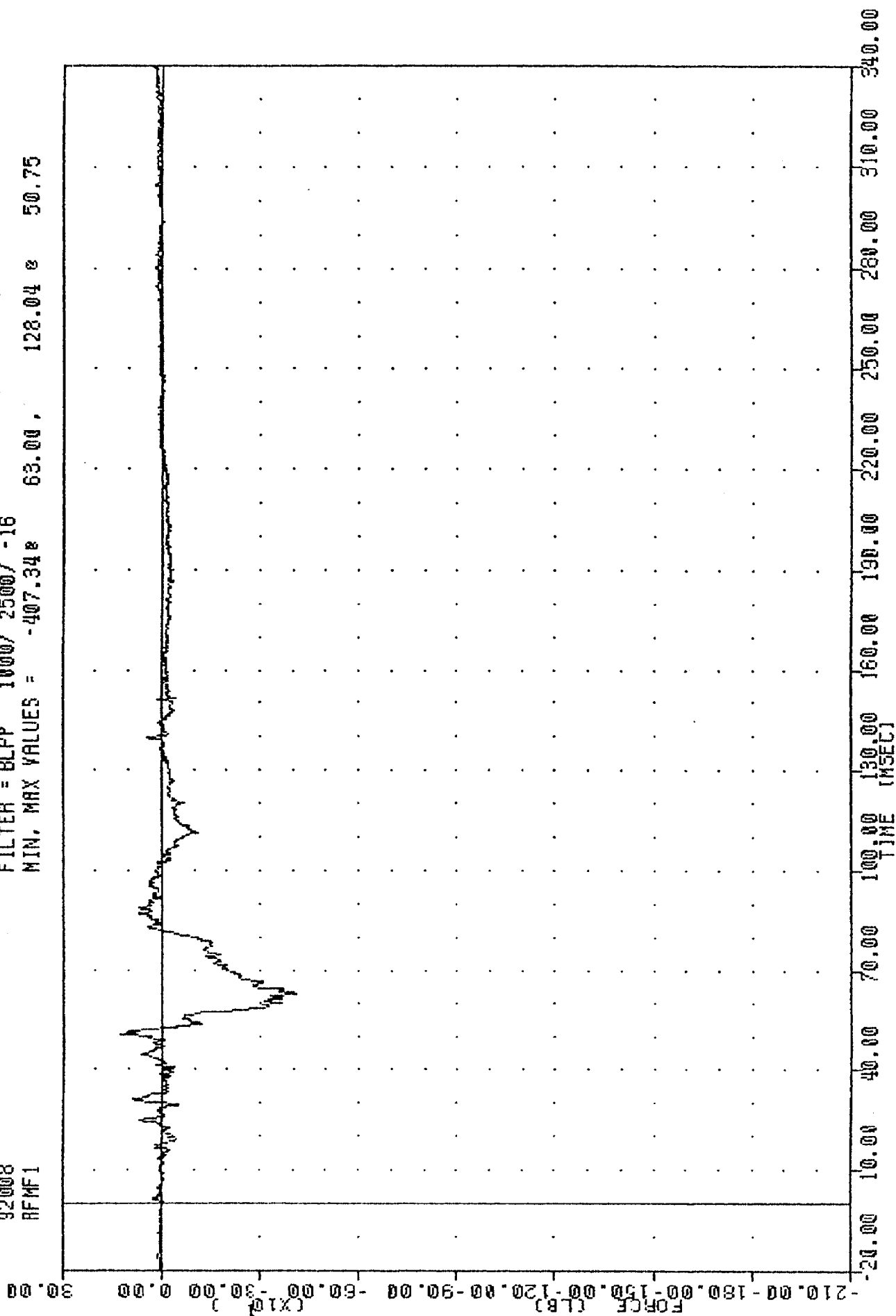
FILTER = BLPP 1000/ 2500/ -16
 MIN. MAX VALUES = -839.89 64.88 67.73 30.50



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 DRIVER LEFT FEMUR FORCE

TRC
920108
200 COMPLIANCE TESTING
92008
AFMF1

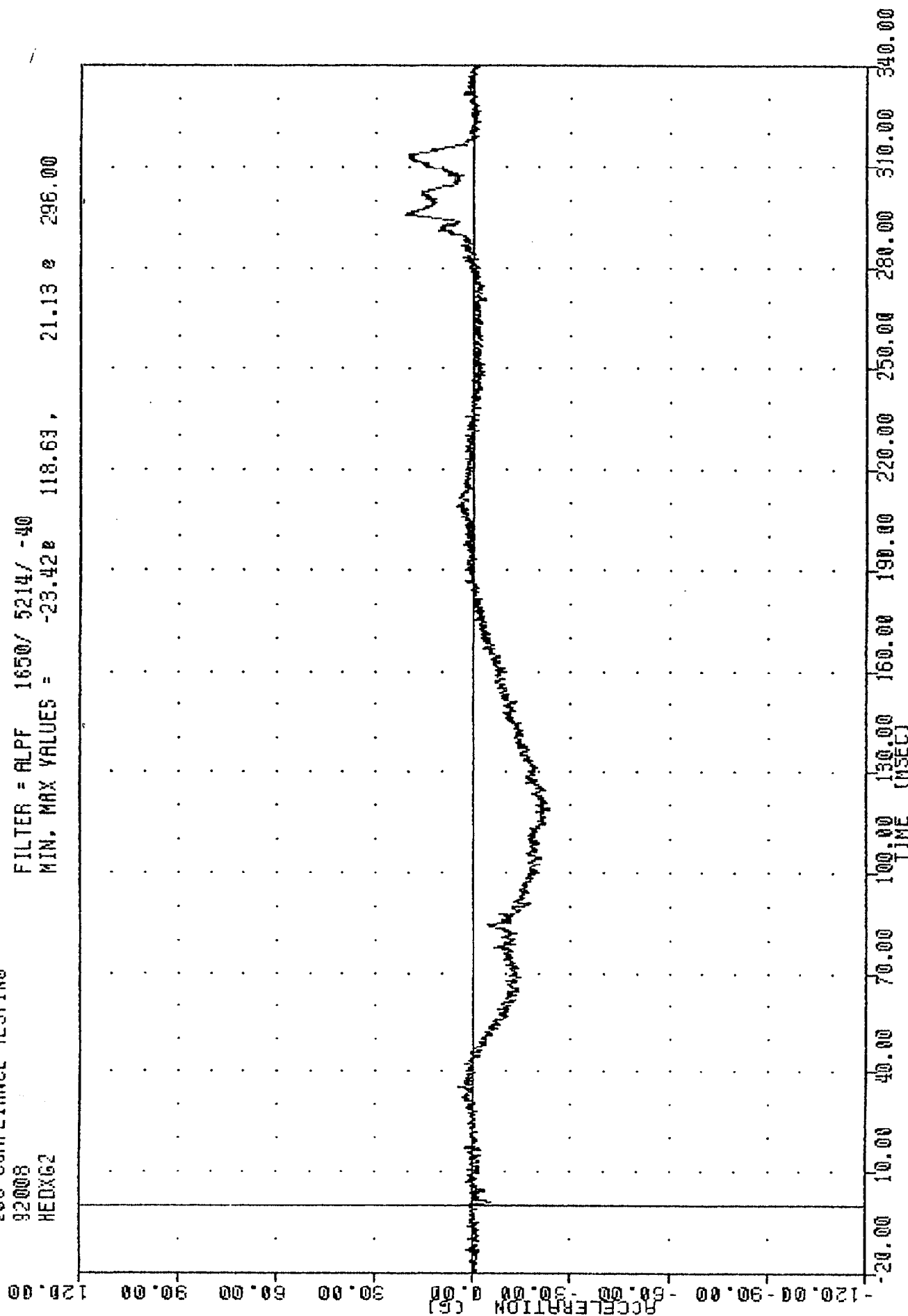
FILTER = BLPP 1000/ 2500/ -16
MIN, MAX VALUES = -407.34 63.00, 128.04 50.75



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
DRIVER RIGHT FEMUR FORCE

TRC
 920108
 208 COMPLIANCE TESTING
 92008
 HEDX62

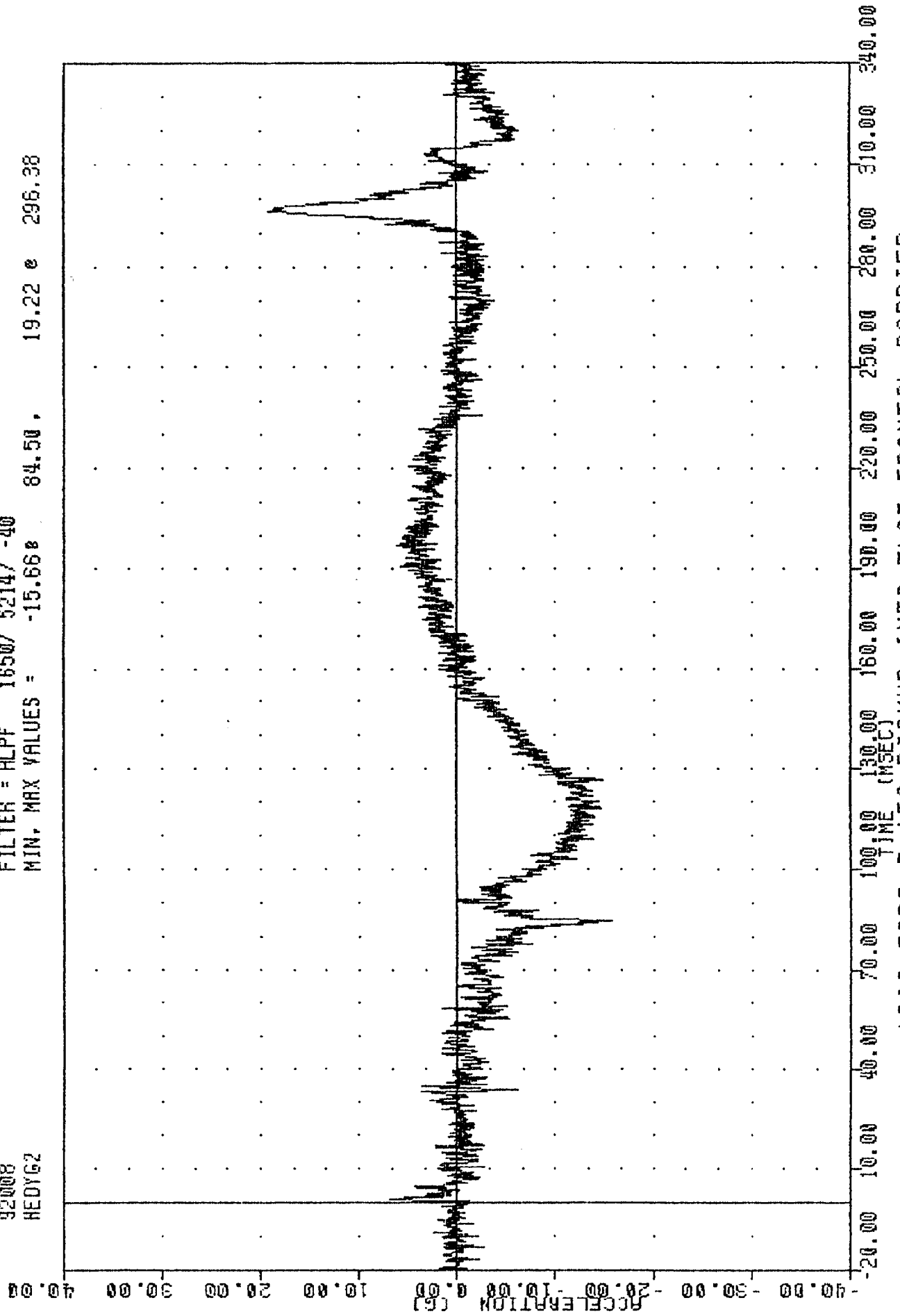
FILTER = ALPF 1650/ 5214/ -40
 MIN, MAX VALUES = -23.42e 118.63, 21.13 e 296.00



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 RIGHT FRONT PASSENGER HEAD X-AXIS ACCELERATION

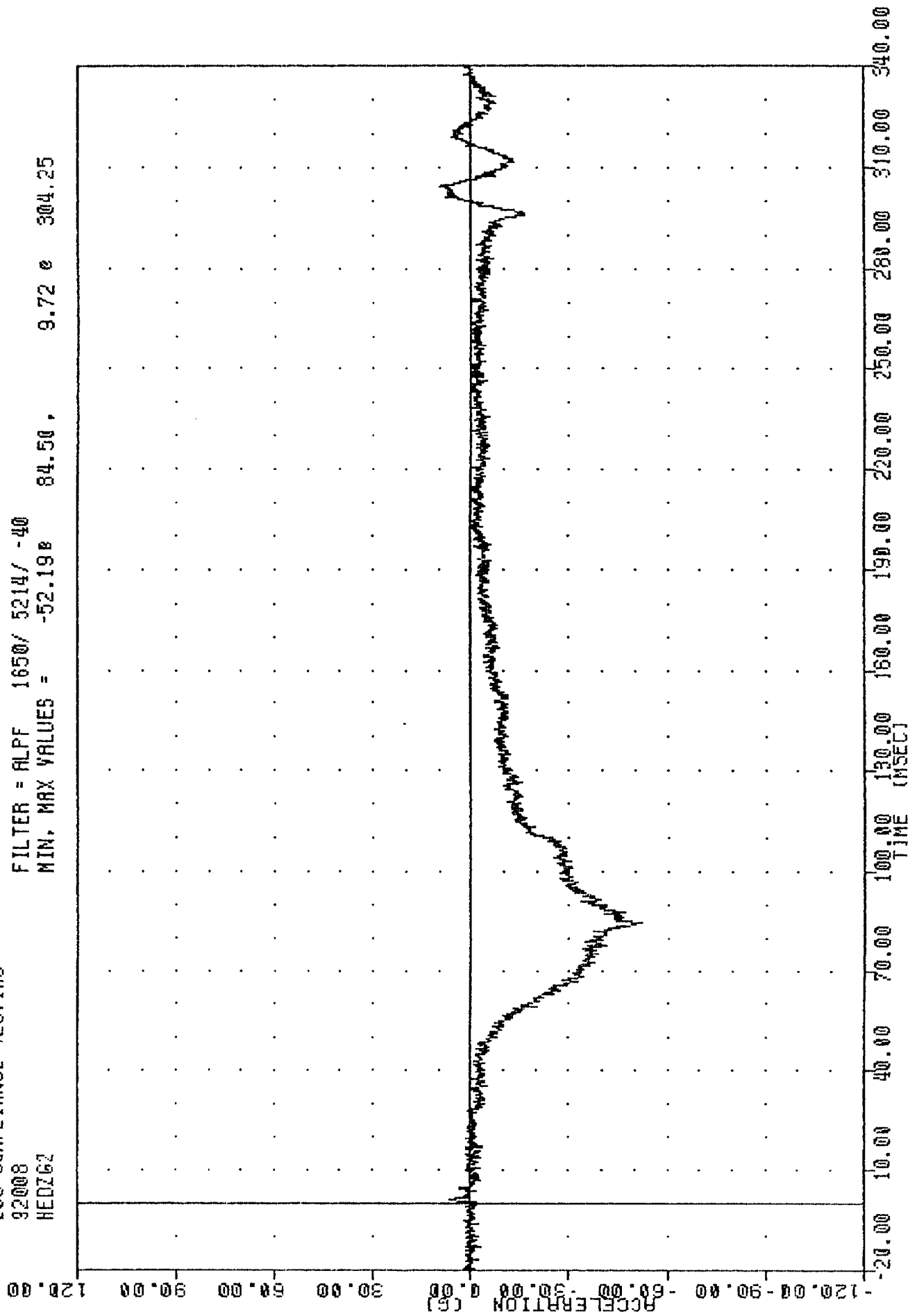
TAC 920108
208 COMPLIANCE TESTING
92008
HEDYG2

FILTER = ALPF 1650/ 5214/ -40
MIN, MAX VALUES = -15.668 84.50, 19.22 e 296.38



TRC 920108
 208 COMPLIANCE TESTING
 92008
 HEDZ62

FILTER = ALPF 1650/ 5214/ -40
 MIN. MAX VALUES = -52.19 84.50, 9.72 e 304.25



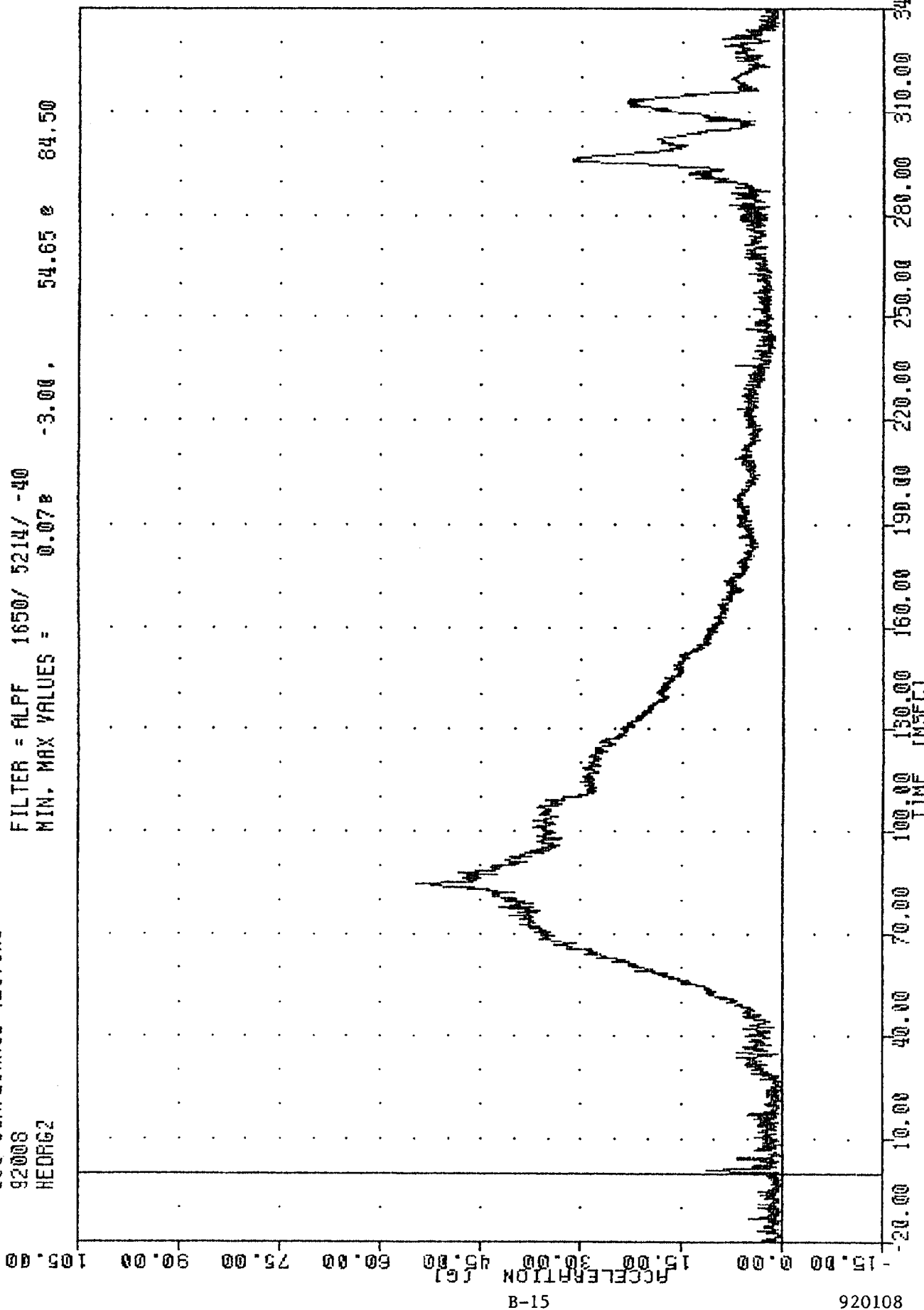
B-14

920108

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 RIGHT FRONT PASSENGER HEAD Z-AXIS ACCELERATION

1RC
 208 COMPLIANCE TESTING
 92008
 HEDRG2

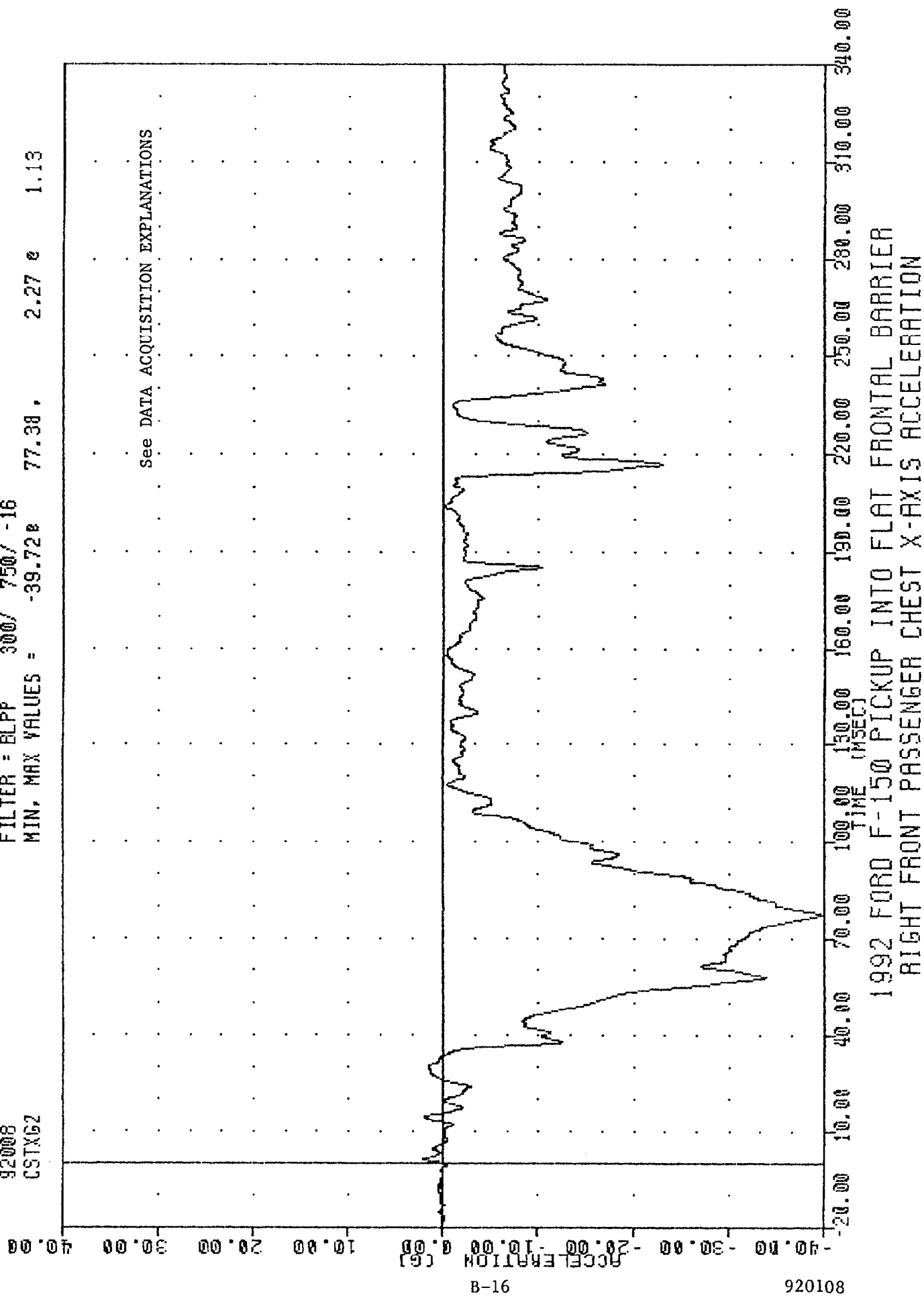
FILTER = ALPF 1650/ 5214/ -40
 MIN. MAX VALUES = 0.078 -3.00 54.65 84.50



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 RIGHT FRONT PASSENGER HEAD RESULTANT ACCELERATION

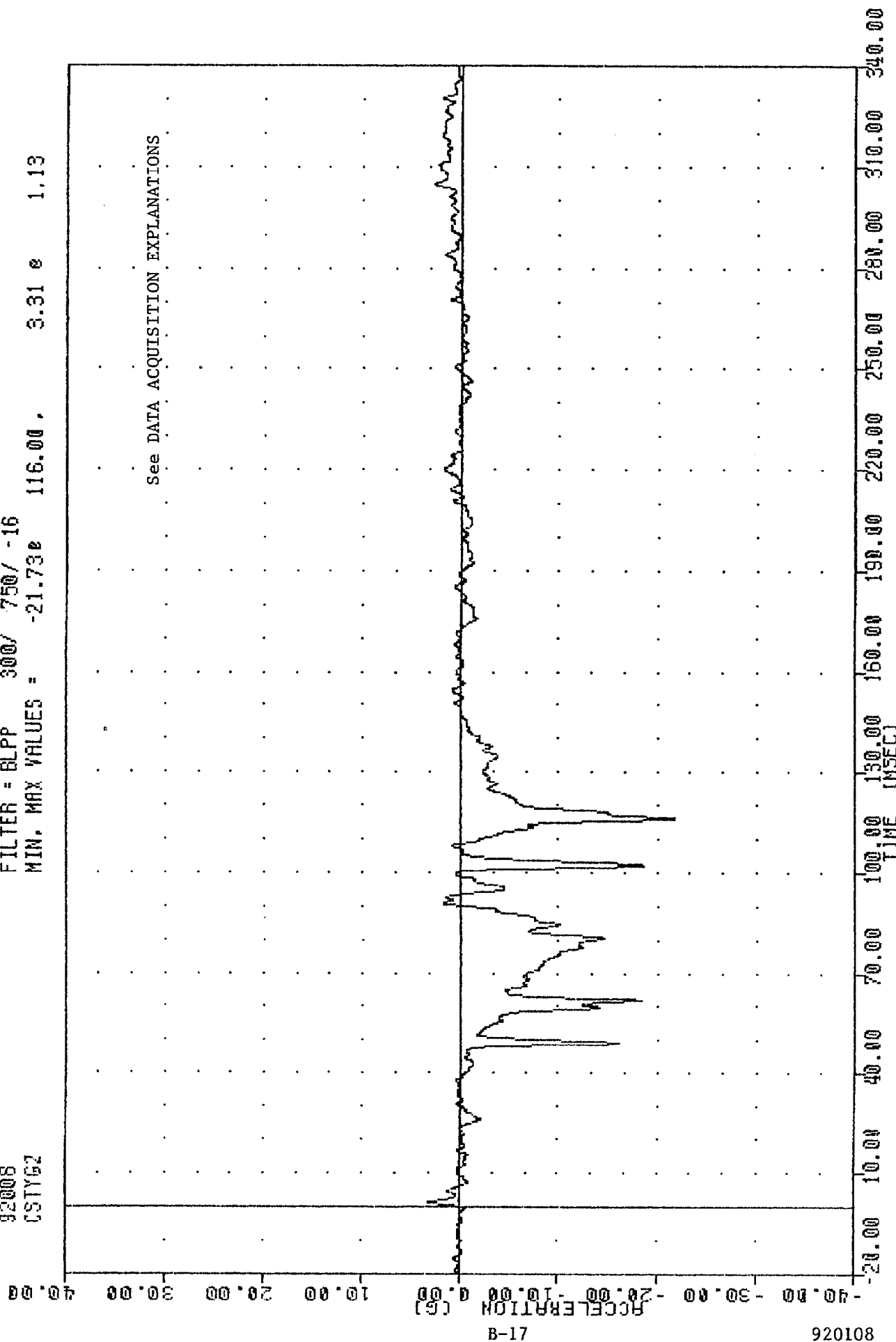
TRC , 920108
 208 COMPLIANCE TESTING
 92008
 CSTXG2

FILTER = BLPP 300/ 750/ -16
 MIN, MAX VALUES = -39.72e 77.38, 2.27 e 1.13



TRC
92008
200 COMPLIANCE TESTING
CSTY62

FILTER = BLPP 300/ 750/ -16
MIN. MAX VALUES = -21.73e 116.00. 3.31 e 1.13



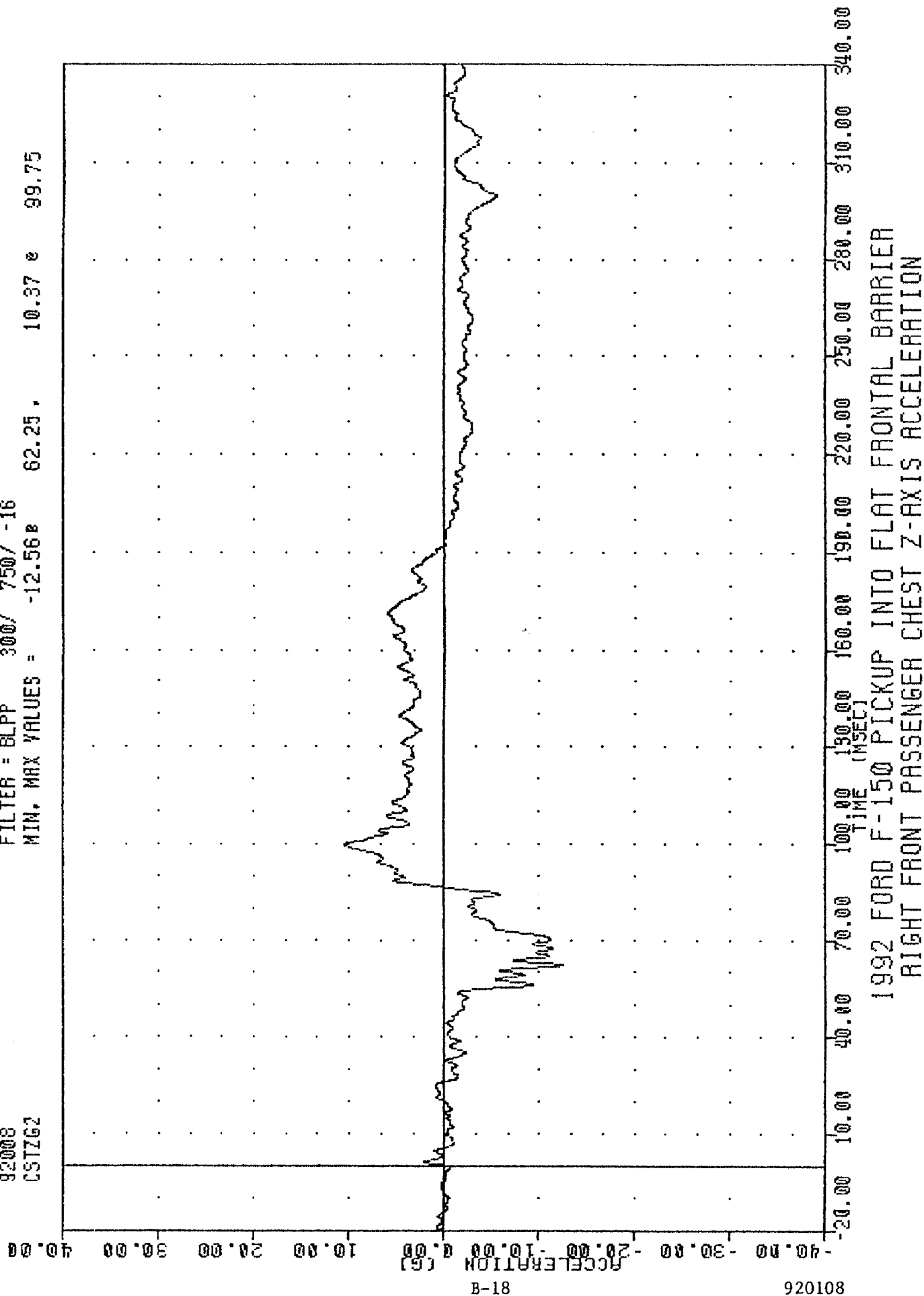
B-17

920108

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
RIGHT FRONT PASSENGER CHEST Y-AXIS ACCELERATION

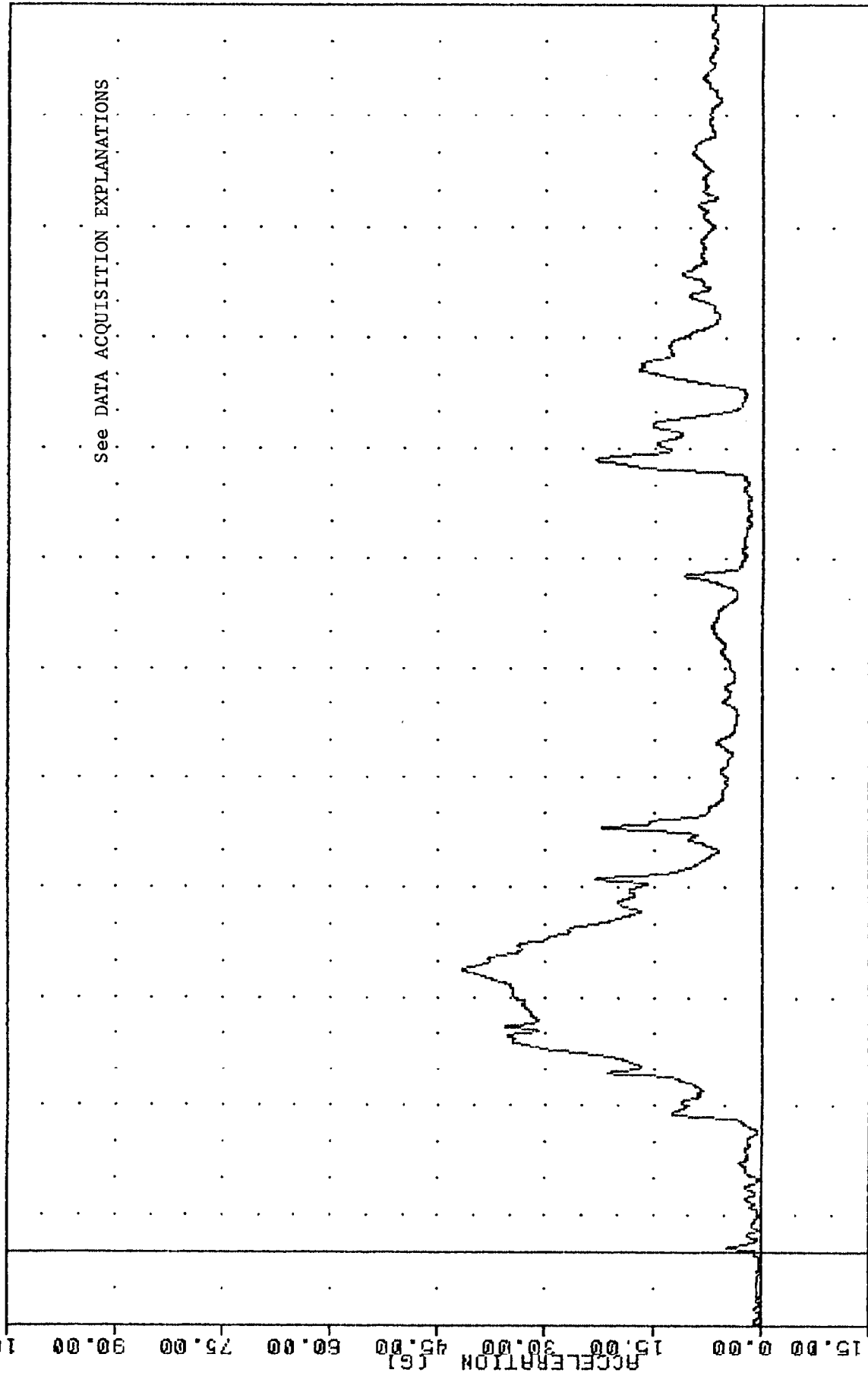
TAC 920108
208 COMPLIANCE TESTING
92008
CSTZG2

FILTER = BLPP 300/ 750/ -16
MIN. MAX VALUES = -12.56 10.37 e 99.75



TRC 920108
 200 COMPLIANCE TESTING
 92008
 CSTR62

FILTER = BLPP 300/ 750/ -16
 MIN. MAX VALUES = 0.12e -20.00, 41.58 e 77.50

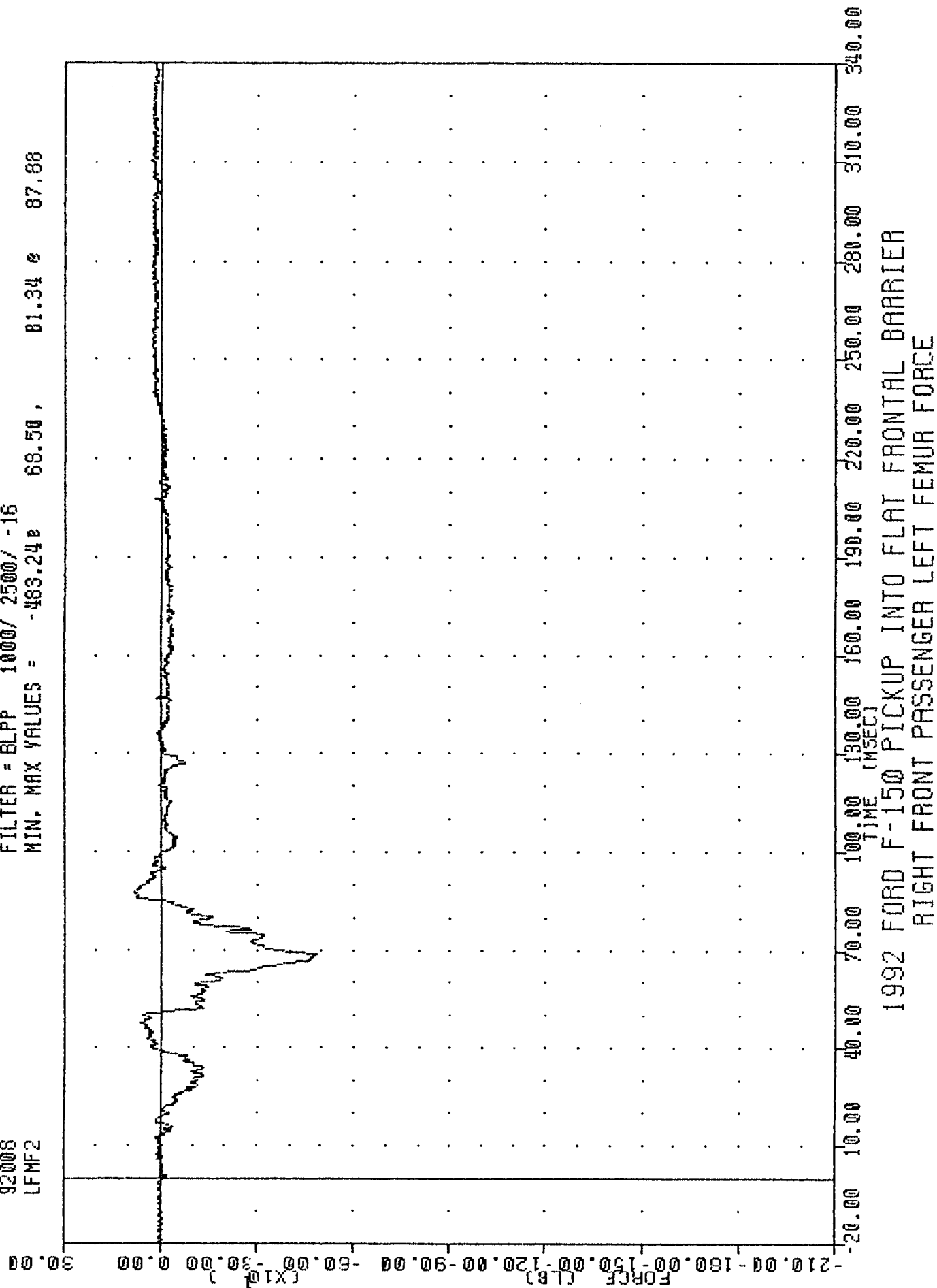


See DATA ACQUISITION EXPLANATIONS

1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 RIGHT FRONT PASSENGER CHEST RESULTANT ACCELERATION

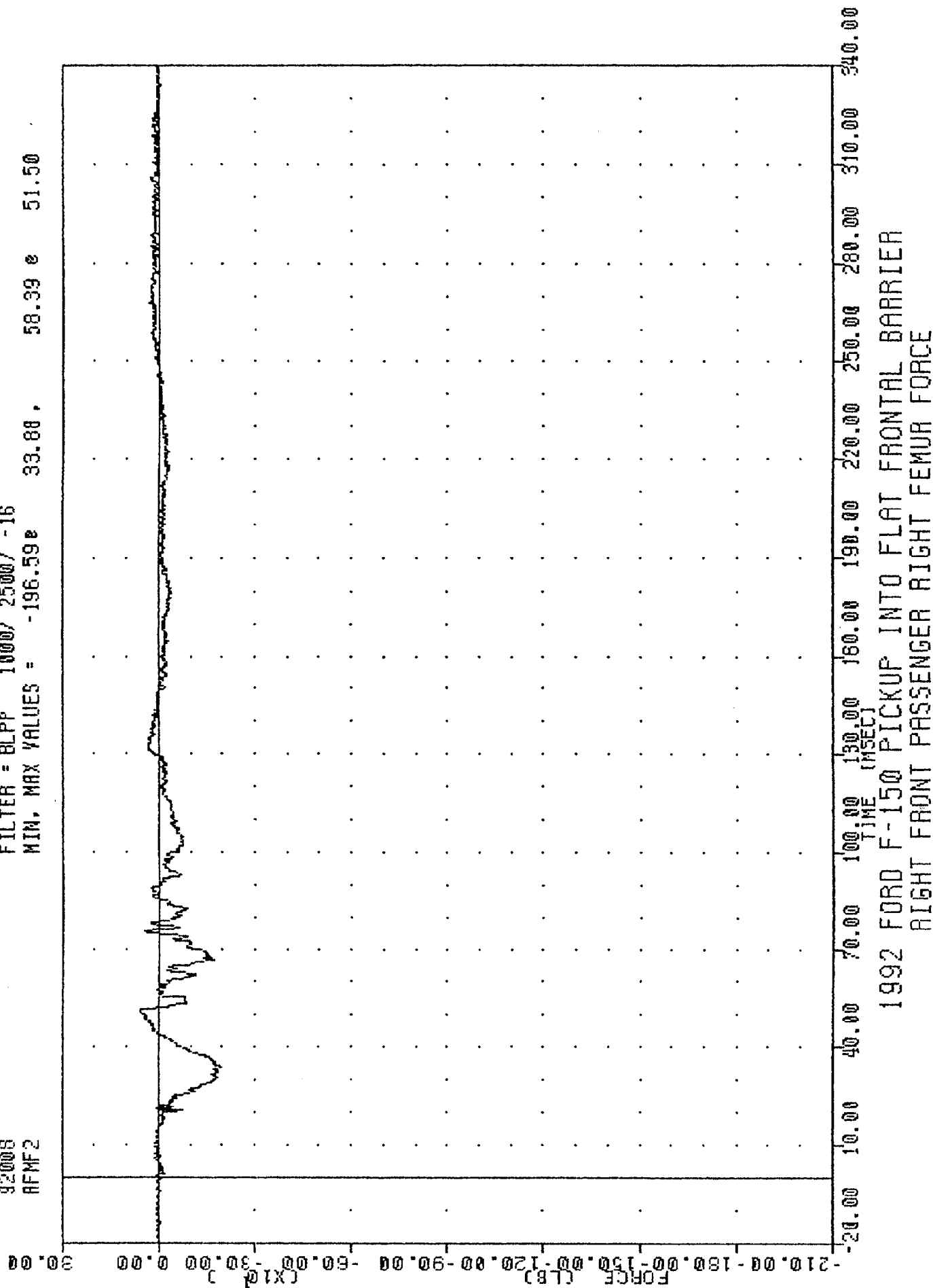
TRC , 920108
 200 COMPLIANCE TESTING
 920008
 LFMF2

FILTER = BLPP 1000/ 2500/ -16
 MIN. MAX VALUES = -483.24e 68.50 , 81.34 e 87.68



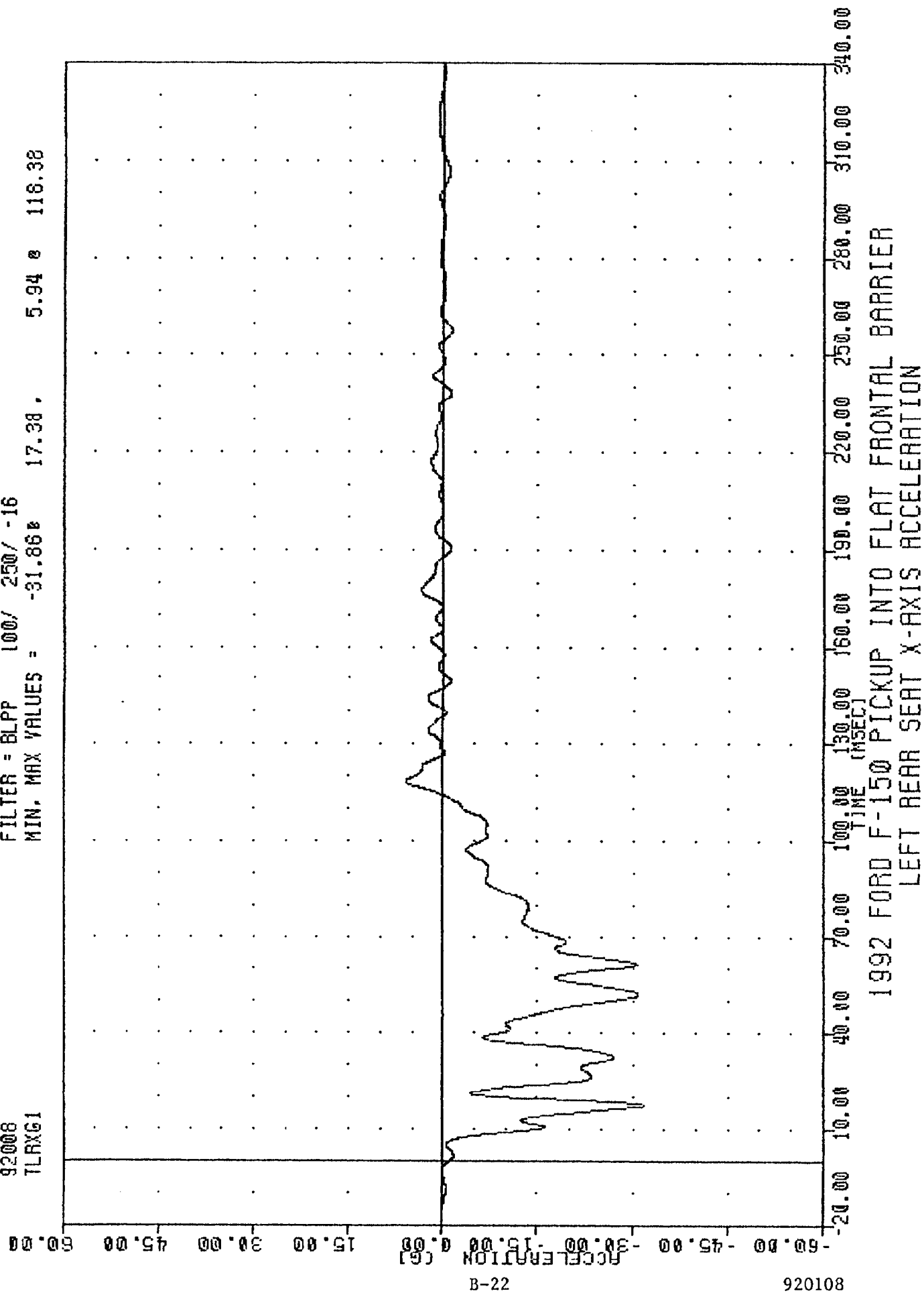
TRC
206 COMPLIANCE TESTING
92008
AFMF2

FILTER = BLPP 1000/ 2500/ -16
MIN. MAX VALUES = -196.59e 33.88, 58.39 e 51.50



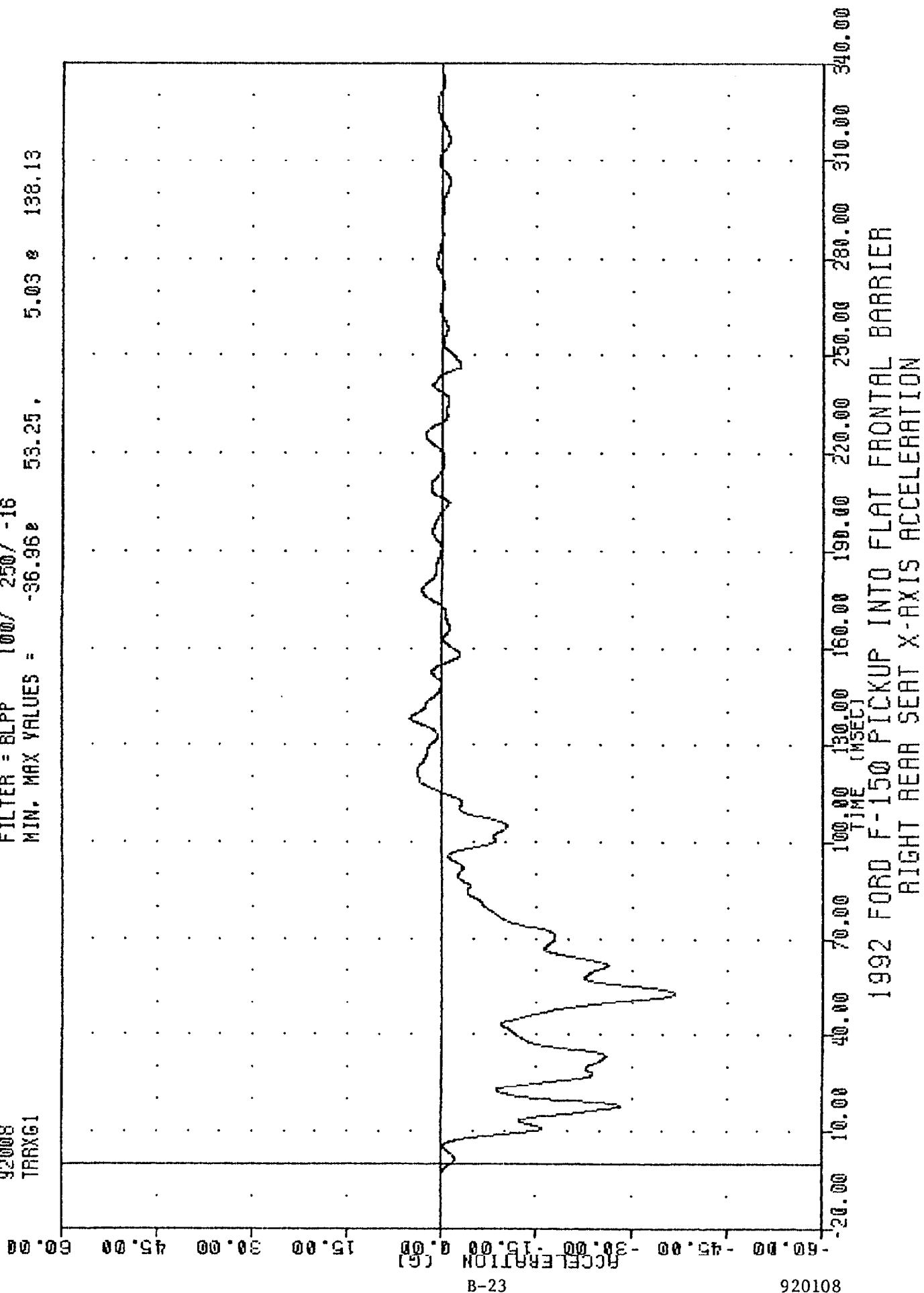
TRC , 920108
208 COMPLIANCE TESTING
92008
TLRXG1

FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -31.86 17.38 5.94 118.38



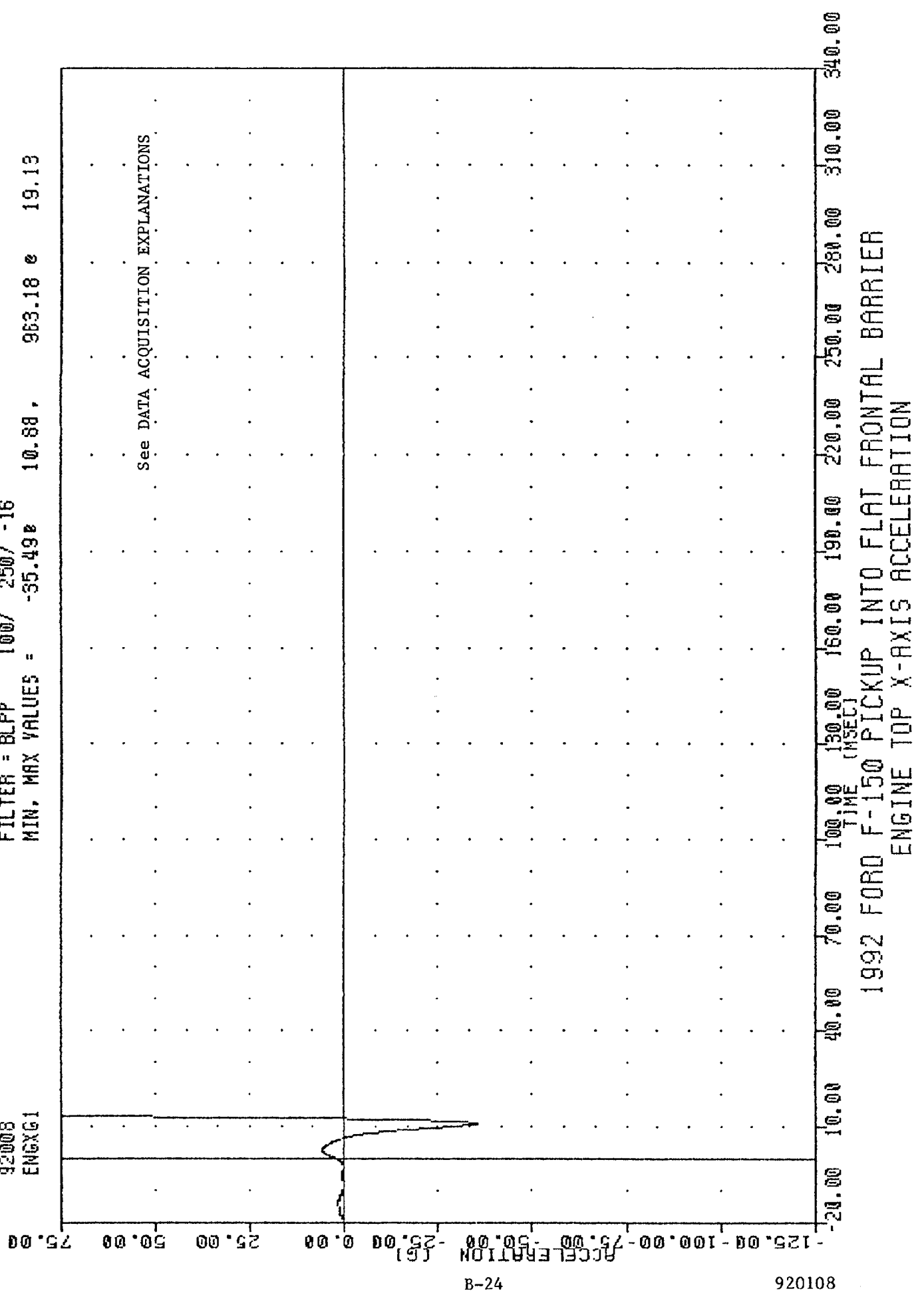
TRC
208 COMPLIANCE TESTING
92008
TRAX61

FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -36.96 53.25, 5.03 138.13



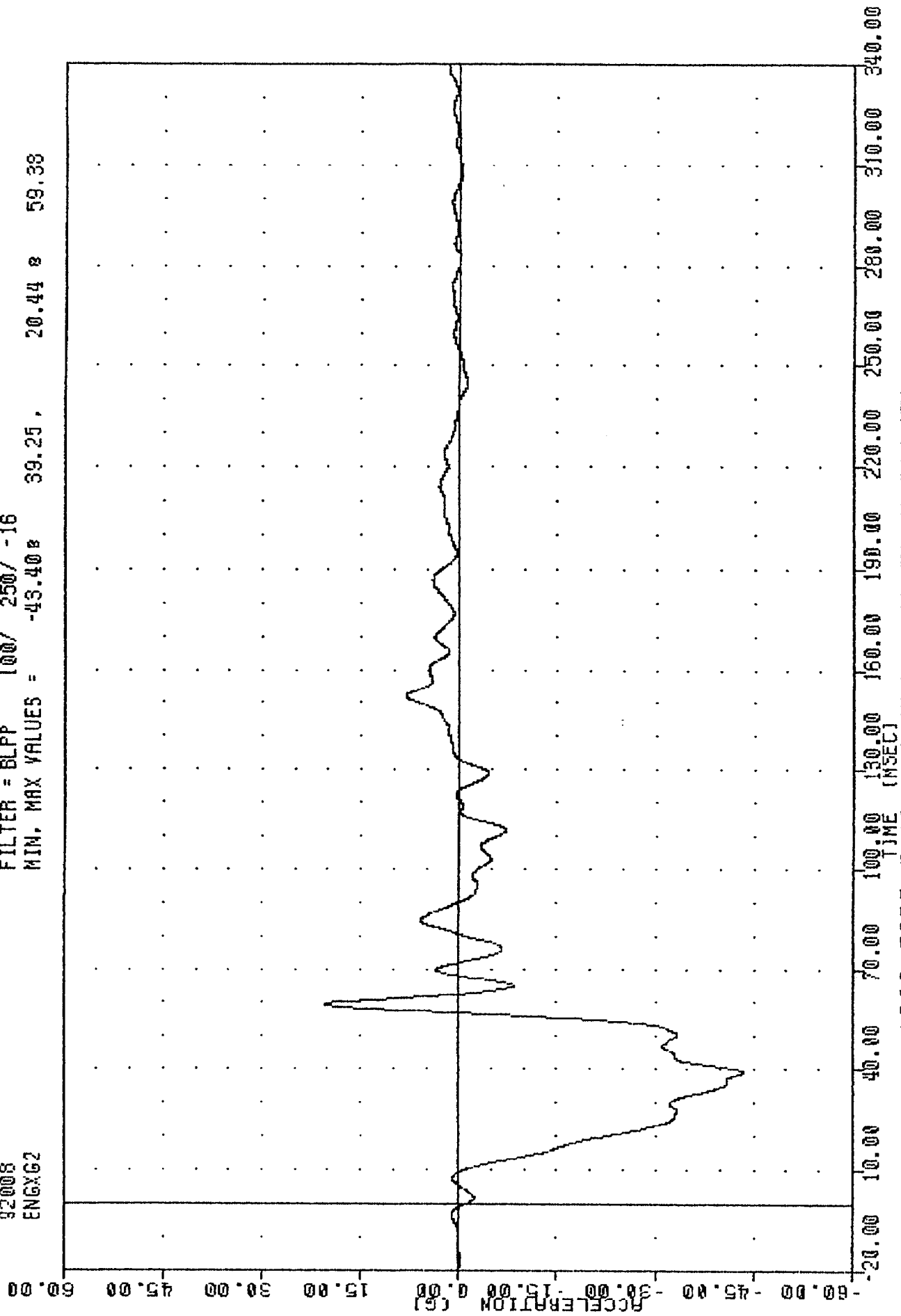
TRC
 208 COMPLIANCE TESTING
 92008
 ENGCG1

FILTER = BLPP 100/ 250/ -16
 MIN, MAX VALUES = -35.49e 10.88, 963.18 e 19.13



TRC 920108
200 COMPLIANCE TESTING
92008
ENGXG2

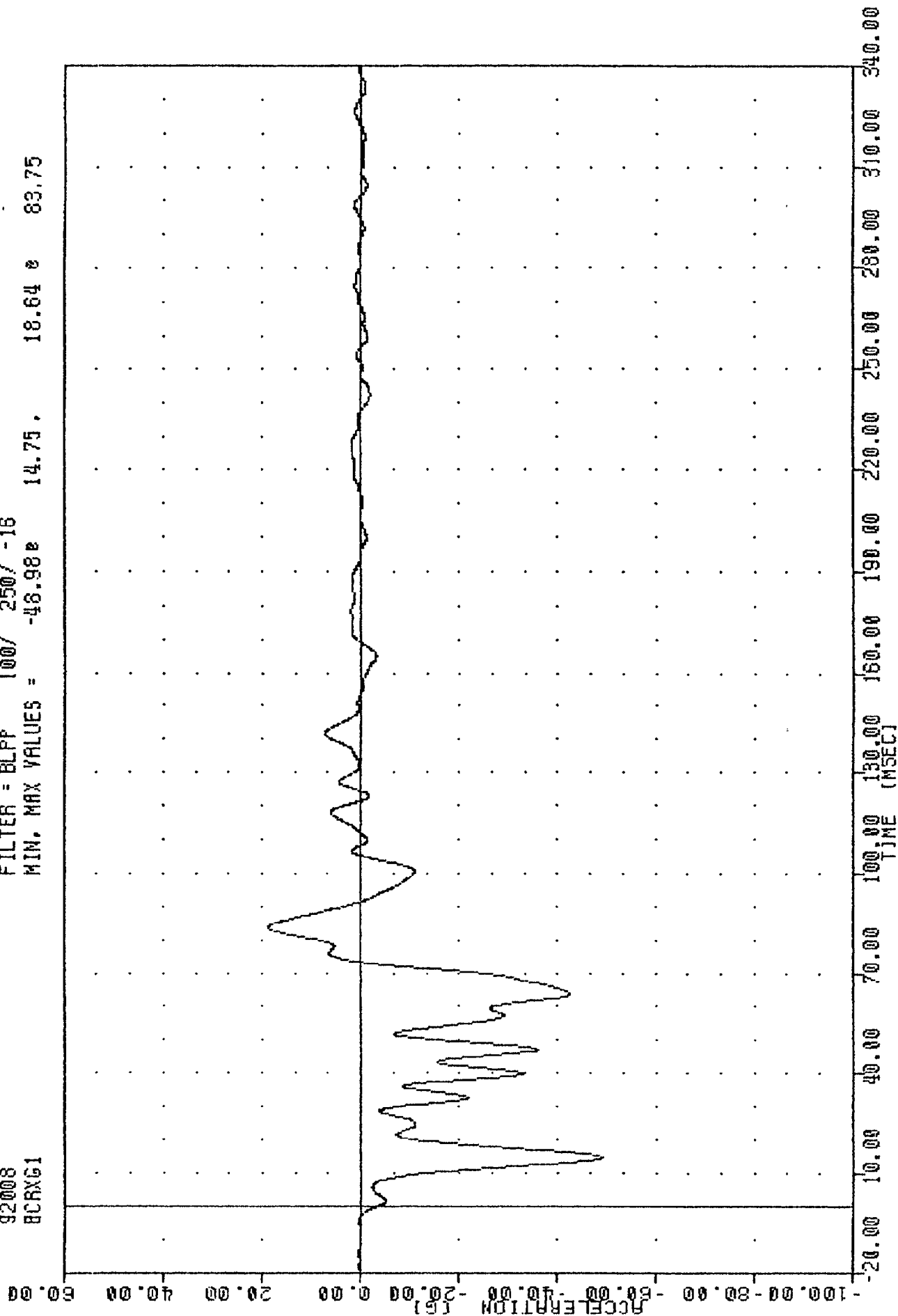
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -43.40 39.25 20.44 8 59.38



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
ENGINE BOTTOM X-AXIS ACCELERATION

TRC 920108
200 COMPLIANCE TESTING
92008
BCRXG1

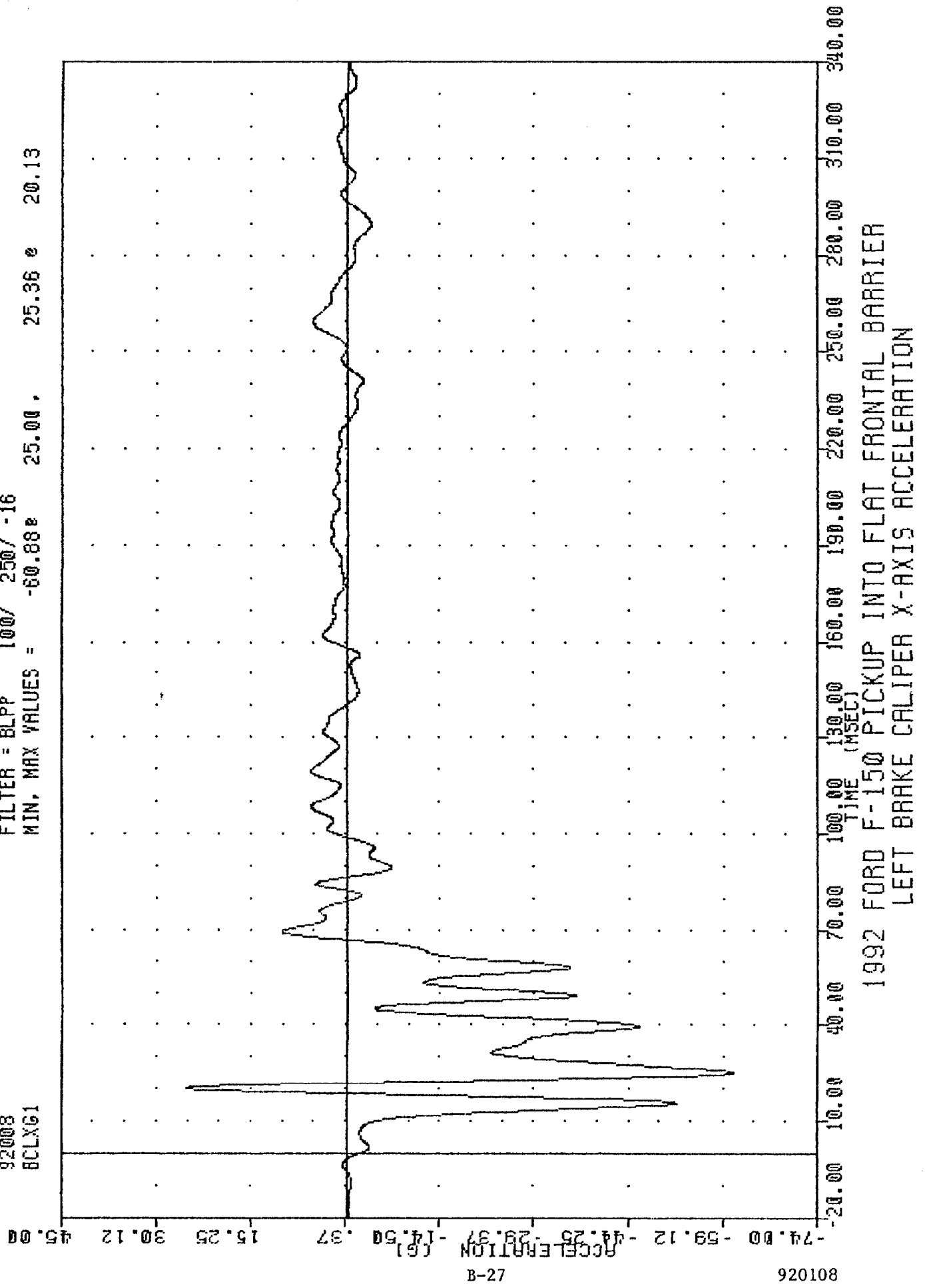
FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -48.98e 14.75. 18.64 e 83.75



1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
RIGHT BRAKE CALIPER X-AXIS ACCELERATION

TRC , 920108
 208 COMPLIANCE TESTING
 92008
 BCLX61

FILTER = BLPP 100/ 250/ -16
 MIN. MAX VALUES = -60.88e 25.00 , 25.36 e 20.13



9201026

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1992 FORD F-150 PICKUP INTO FLAT FRONTAL BARRIER
 LEFT BRAKE CALIPER X-AXIS ACCELERATION

TRC 920108
208 COMPLIANCE TESTING
92008
DPCXG1

FILTER = BLPP 100/ 250/ -16
MIN. MAX VALUES = -39.36 79.63 11.23 106.13

