

135-TRC-05-005

**SAFETY COMPLIANCE TESTING FOR FMVSS 135
Passenger Car Brake Systems**

Ford Motor Company in U.S.A.
2004 Lincoln LS, 4-Door Sedan
NHTSA No. C40210

TRANSPORTATION RESEARCH CENTER INC.

10820 State Route 347
East Liberty, Ohio 43319



Final Report Completed: May 19, 2005

FINAL REPORT

Prepared Under Contract No.: DTNH22-01-C-21025

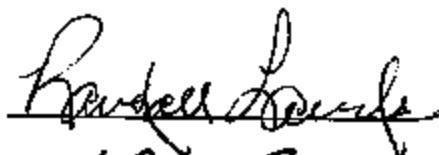
**U.S. DEPARTMENT OF TRANSPORTATION
National Highway Traffic Safety Administration
Enforcement**

**Office of Vehicle Safety Compliance
400 Seventh Street, SW
Room 6115 (NVS-220)
Washington, DC 20590**

Prepared for the Department of Transportation, National Highway Traffic Safety Administration, under Contract No. DTNH22-01-C-21025.

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Prepared By



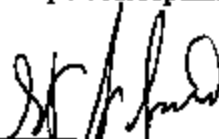
Approved By



Approval Date:

5/23/05

Final Report Acceptance By OVSC:



Contract Technical Manager, Office of
Vehicle Safety Compliance

6/1/05

Acceptance Date

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4. TITLE AND SUBTITLE: Final report of FMVSS 135 Compliance Testing of a 2004 Lincoln LS, 4-Door Sedan, NHTSA No. C40210				5. REPORT DATE: May 19, 2005	
				6. PERFORMING ORGANIZATION CODE: TRC 20000113/5358	
7. AUTHOR(S): Project Manager: WALTER DUDEK Project Engineer: RANDALL A. LANDES				8. PERFORMING ORGANIZATION REPORT NO.: TRC-DOT-135-061	
9. PERFORMING ORGANIZATION NAME AND ADDRESS: Transportation Research Center Inc. 10820 State Route 347 East Liberty, Ohio 43319				10. WORK UNIT NUMBER:	
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12. SPONSORING AGENCY NAME AND ADDRESS: U.S. Department of Transportation National Highway Traffic Safety Administration Enforcement Office of Vehicle Safety Compliance (NVS-220) 400 Seventh Street, SW, Room 6115 Washington, DC 20590				13. TYPE OF REPORT AND PERIOD COVERED: Final test report Tested: 03/31/05 to 04/21/05	
				14. SPONSORING AGENCY CODE: NVS-220	
15. SUPPLEMENTARY NOTES:					
16. ABSTRACT: Compliance tests were conducted on the subject 2004 Lincoln LS, 4-Door Sedan, in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-135-00 for the determination of FMVSS 135 compliance. Test failures identified were as follows: None.					
17. KEY WORDS: Compliance Testing Safety Engineering FMVSS 135				18. DISTRIBUTION STATEMENT: Copies of this report are available from: NHTSA Technical Reference Division Mail Code: NAD-40 400 Seventh Street, SW, Rm. 5108 Washington, DC 20590 Telephone No. (202) 366-4949	
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1.0 INTRODUCTION

Tests were conducted on a 2004 Lincoln LS, 4-Door Sedan, manufactured by Ford Motor Company in U.S.A., to determine compliance with FMVSS 135 "Passenger Car Brake Systems." All tests were conducted in accordance with the U.S. D.O.T., NHTSA Laboratory Procedure TP 135-00 and/or the corresponding TRC Inc. Test Procedure that was submitted to NHTSA for their approval. The test procedure was clearly described in the submitted document and has not been repeated in this report.

All stops were performed manually.

All tests were conducted by TRC Inc. personnel using the following TRC facilities:

7.5-Mile Test Track

Vehicle Maximum Speed

Burnish

Heating Snubs and Hot Performance Stops

Brake Cooling and Recovery Stops

Skid Pad

Cold Effectiveness Stops

High Speed Effectiveness Stops

Stops with Engine Off

Failed Antilocks

Failed Variable Proportioning Valve (if applicable)

Failed Hydraulic Circuits

Brake Power Assist Unit Failures

RBS Failure (if applicable)

EMF (Battery) Failure (if applicable)

Brake Slope

Parking Brake

Average PFC during the test period was 0.95 (Skid Pad) and 0.92 (Test Track) utilizing the ASTM E1337 w/E1336 tire method.

The test vehicle was ABS equipped. Therefore, the Wheel Lock Sequence and Adhesion Utilization Tests were not performed.

This vehicle met the requirements of FMVSS 135.

DATA SHEET 1 - VEHICLE INFORMATION

VEHICLE SPECS

Year: 2004	NHTSA No: C40210
Mfr: FORD MOTOR CO. IN U.S.A.	GVWR (Kg): 2195.4
Make: LINCOLN	GANR Front(Kg): 1181.2
Model: LS	GANR Rear(Kg): 1181.2
Body Style: 4-DOOR SEDAN	Wheelbase (mm): 2921.0
Mfr. Date: 11/03	Odometer: Start:165 MI. End:627 MI.
VIN: 1LNHM86544Y	

BUSES ONLY

Chassis Mfg.: N/A
Serial No.: N/A
No. of Seats: N/A
Manufacture Date: N/A

Engine Type: GASOLINE, V6, VCTI, PISTON	Tire Size: P225/55R16
Displacement: 3.0 LITER	Tire Type: 94V, CV95, CONTITOURING CONTACT
Engine Hspwr: N/A	Tire Mfr.: CONTINENTAL
Idle Speed(rpm): 880	GVWR Front Press. (kpa): 206.84
Transmission Type: AUTO, 5-SPD. W/AUTO SELECT	GVWR Rear Press. (kpa): 206.84
No. of Axles: 2	

BRAKE APPLY SYSTEM

Brake Series: Front: DISC Rear: DISC	Power Assist Unit: YES
Brake Actuation	Pwr Unit w/Accumulator: NO
(Hydr. Circuit Split): DIAGONAL	Pwr Asst./Pwr Unit w/Backup: NO
Power Unit: VACUUM	Variable Prop. System: YES
Anti-Skid unit Mfr: TEVES	Anti-Skid Device: YES
Parking Mechanism: YES	
Type of Parking Unit: AUTOMATIC TRANSMISSION WITH PARK DETENT	
Mstr Cylinder Dia(mm): See Appendix C.	Pedal Ratio: 4.0 : 1

FRONT SYSTEM BRAKE COMPONENT MATERIALS AND CONSTRUCTION:

BRAKE TYPE: DISC	Material: CAST
Drum Construction: N/A	LF Drum Shoe Cage Dia.(mm): 0.00
Disc Construction: INTEGRAL CAST, VENTED	RF Drum Shoe Cage Dia.(mm): 0.00
Front Brake Dia.(mm): 299.85	LF Drum Dia. RESET(mm): 0.00
Fr Disc Thickness(mm): 30.07	RF Drum Dia. RESET(mm): 0.00
Lining Construction: Bonded	
FRONT BRAKE COMPONENT DIMENSIONS AND CODES:	
Inboard (Leading)	Outboard (Trailing)
Width(mm): 55.50	Width(mm): 55.45
Length(mm): 128.47	Length(mm): 128.52
Thickness(mm): 10.36	Thickness(mm): 10.39
Lining Code/Color: NWT TX 2004TA FF	Lining Code/Color: NWT TX 2004TA FF
Hyd. Piston Dia.(mm): See Appendix C.	

DATA SHEET 1 - (CONTINUED)

REAR SYSTEM

BRAKE COMPONENT MATERIALS AND CONSTRUCTION:

BRAKE TYPE: DISC	Material: CAST IRON
Drum Construction: N/A	LR Drum Shoe Cage Dia. (mm): 0.00
Disc Construction: INTEGRAL CAST	RR Drum Shoe Cage Dia. (mm): 0.00
Lining Construction: BONDED	LR Drum Dia. RESET (mm): 0.00
Rear Brake Dia. (mm): 287.91	RR Drum Dia. RESET (mm): 0.00
Rr Disc Thickness (mm): 20.37	

REAR BRAKE COMPONENT DIMENSIONS AND CODES:

Inboard (Leading)	Outboard (Trailing)
Width (mm): 42.60	Width (mm): 42.62
Length (mm): 112.37	Length (mm): 112.40
Thickness (mm): 10.97	Thickness (mm): 10.82
Lining Code/Color: FM2136CS-FF	Lining Code/Color: FM2136CS-FF
Hyd Piston Dia (mm): 42.85	

OTHER COMPONENT INFORMATION:

Friction-type Park Brake: HAND-OP. ELEC.
Non-Service Brake Type
Parking Brake: N/A

NOTE: If at any time after the test series has begun, any brake system part requires replacement or the brake system requires adjustments other than permitted in burnish and reburnish procedures, discontinue testing and notify the COTR immediately.

Technician: Karen Easterday

KAREN EASTERDAY

Date: 05-23-05

Quality Assurance: Ken Webster

KEN WEBSTER

		Specification and Limit				TEST RESULTS (In compliance if one stop meets requirement)			
TEST	Loading Condition	Speed (km/h)	Min. Pedal Force (N)	Max. Pedal Force (N)	Stopping Distance Requirement (m)	Shortest Stop Min. Pedal Force (N)***	Shortest Stop Max. Pedal Force Newtons (Average – N)	Shortest Stop Stopping Distance (m) (Corrected)	PASS Fail
Equipment Requirements					Specified Equipment	Vehicle contains specified equipment			Pass
Vehicle Maximum Speed	LLVW	NA				208.7 km/h avg.			NA
Burnish	GVWR	80				200, 80 - 0 km/h stops @ 3.0 mpsps			NA
Wheel Lockup Sequence w/o ABS	GVWR				Lockup of front wheels prior to rear	ABS Equipped			NA
Wheel Lockup Sequence w/o ABS	LLVW					ABS Equipped			NA
Adhesion Utilization w/o ABS	LLVW				Rear axle adhesion utilization curve below specified value	ABS Equipped			NA
Adhesion Utilization w/o ABS	GVWR					ABS Equipped			NA
Cold Effectiveness	GVWR	100	65	500	70	5	494.4	50.3	Pass
High Speed Effectiveness	GVWR	180.0	65	500	spd. depend. – 187.5	5	470.2	122.5	Pass
Stops with Engine Off	GVWR	100	65	300	70	5	475.9	60.3	Pass
Cold Effectiveness	LLVW	100	65	500	70	5	479.9	48.7	Pass
High Speed Effectiveness	LLVW	180.0	65	500	spd. depend. – 187.5	5	472.5	114.1	Pass
Failed Antilock	LLVW	100	65	500	85	5	195.2	51.0	Pass
Failed Proportioning Valve	LLVW	100	65	500	110	6	NA	NA	NA
Failed Hydraulic Circuit #1	LLVW	100	65	500	168	6	482.6	83.7	Pass
Failed Hydraulic Circuit #2	LLVW	100	65	500	168	5	488.1	91.0	Pass
Failed Hydraulic Circuit #1	GVWR	100	65	500	168	5	488.2	83.6	Pass
Failed Hydraulic Circuit #2	GVWR	100	65	500	168	6	486.4	84.8	Pass
Failed Antilock	GVWR	100	65	500	85	5	207.5	57.0	Pass
Failed Proportioning Valve	GVWR	100	65	500	110	5	NA	NA	NA
Regenerative Brake System (RBS) Failure	GVWR	100	65	500	168	5	NA	NA	NA
Electromotive Force (EMF) – Battery Failure	GVWR	100	65	500	70	5	NA	NA	NA
Power Brake Unit Failure	GVWR	100	65	500	168	5	488.6	142.3	Pass
Parking Brake – Uphill	GVWR	-	-	400	Hold for 5 min.?	NA	*Less than 5	Yes-Holds	Pass
Parking Brake – Downhill	GVWR	-	-	400	Hold for 5 min.?	NA	*Less than 5	Yes-Holds	Pass
Heating Brakes	GVWR	120-80	NA	NA	15 Brakes- 3.0 mpsps	5	52 Via. Avg.	NA	NA
Hot Performance Stop #1	GVWR	100	65	384.3 avg.	77.2	5	430.1 (285.8)	47.8	Pass
Hot Performance Stop #2	GVWR	100	65	500	88	5	282.6 (195.1)	48.6	Pass
Brake Cooling	GVWR	50	NA	NA	4 Stops - 3.0 mpsps	6	48 Via. Avg.	NA	NA
Recovery Performance Stop #1	GVWR	100	65	384.3 avg.	One of the two stops between 87.6 and 98.9 meters	6	240.3 (159.4)	48.8	Pass
Recovery Performance Stop #2	GVWR	100	65	384.3 avg.		6	407.7 (268.7)	48.9	
Final Inspection-Brake Integrity	Check components for detachment, fracture or lubricants.					No detachments or fractures-normal appear. & color.			Pass
Final Inspection-Reservoirs/Warning Indicators	Master cylinder or brake power reservoir shall meet the volume and label requirements of S6.4.2 and S5.4.3.					Brake system has sufficient capacity and indicators are in compliance.			Pass

*** Note: The Shortest Stop Minimum Pedal Force represents the minimum force value required to engage the data acquisition's recording mode. *See Appendix C.

DATA SHEET 3 - VEHICLE WEIGHT

VEHICLE: 2004 LINCOLN LS

NHTSA No. C40210 Date: 04/06/05

Tire Pressure(cold): Front (kpa) 207 Rear (kpa) 207

Odometer: Start 165 MI. End 627 MI.

Scale(s) Used: TRC Scales

NOTE: GVWR, LLVW and axle weights to be measured within +0% and -1%.

GVWR/GAWR INFORMATION

(From Veh. Certification Label)

GVWR(Kg): 2195

GAWR Front(Kg): 1181

GAWR Rear(Kg): 1181

UNLOADED VEHICLE WEIGHT(UVW)

L Front(Kg): 436 L Rear(Kg): 392

R Front(Kg): 426 R Rear(Kg): 413

T Front(Kg): 862 T Rear(Kg): 805

Total UVW(Kg): 1667

TARGET LIGHT LOADED WEIGHT(LLVW):

ACTUAL LIGHT LOADED WEIGHT(LLVW):

NOTE 1: LLVW = UVW+181.4Kg

NOTE 2: Weight distributed in front passenger seat area.

NOTE 3: Neither axle load at LLVW less than at UVW; ballast as required.

L Front(Kg): 482 L Rear(Kg): 436

R Front(Kg): 469 R Rear(Kg): 461

T Front(Kg): 951 T Rear(Kg): 898

Total LLVW(Kg): 1849

L Front(Kg): 479 L Rear(Kg): 450

R Front(Kg): 950 R Rear(Kg): 447

T Front(Kg): 950 T Rear(Kg): 897

Total Actual Test LLVW(Kg): 1848

Load: Driver/Observer 73(Kg) + Instru. 41(Kg) + Ballast 68(Kg) = 181(Kg)

FULLY LOADED TEST WEIGHT (ACTUAL GVWR)

NOTE 1: Vehicle loaded so axle loads proportional to GAWR shown previously.

NOTE 2: But no axle weight to be less than at LLVW.

NOTE 3: If weight on any axle at LLVW exceeds the axle's proportional share of the GVWR, the load required to reach GVWR is placed so that the weight on that axle remains the same as at LLVW.

L Front(Kg): 528 L Rear(Kg): 546

R Front(Kg): 560 R Rear(Kg): 561

T Front(Kg): 1087 T Rear(Kg): 1107

Total Fully Loaded GVWR(Kg): 2194

Load: Driver/Observer 73(Kg) + Instru. 41(Kg) + Ballast 414(Kg) = 527(kg)

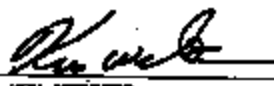
Technician:


KAREN EASTERDAY

Date:

05-23-05

Quality Assurance:


KEN WEBSTER

DATA SHEET 4 - EQUIPMENT REQUIREMENTS (S5)

SERVICE BRAKE SYSTEM (S5.1)

Vehicle equipped with a service brake system acting on all wheels? YES

Wear Adjustment (S5.1.1):

Service Brakes are compensated for wear by means of a system of automatic adjustment? YES

Describe: DISC-AUTOMATIC CLEARANCE TAKE-UP.

Wear Status (S5.1.2):

Wear status of service brakes is indicated by:

(A) Acoustic or optical device? YES

Describe: METAL TAB EMITS HIGH FREQUENCY SQUEAL WHEN WORN.

(B) Visual check outside or under vehicle? YES

Describe: FRONT & REAR:LOOK THROUGH CALIPER.

PARKING BRAKE SYSTEM (S5.2)

Vehicle equipped with a parking brake system of a friction type with solely mechanical means to retain engagement: YES

CONTROLS (S5.3)

(A) Service brakes activated by means of a foot control? YES

(B) Parking brake control is independent of the service brake control? YES

(C) Parking brake control is hand or foot operated? YES

(D) ABS, if equipped, cannot be manually disabled? YES

DATA INDICATES COMPLIANCE: YES

COMMENTS: NONE.

Tester/Technician:


KAREN EASTMOND

Date: 05-23-05

Quality Assurance:


KEN WEBSTER

DATA SHEET 5 - VEHICLE MAX SPEED

VEHICLE: 2004 LINCOLN LS

NHTSA No. C40210 Date: 04/11/05

Ambient Temperature: 57°F

Wind Velocity: 3(MPH)

Road PFC: .94

Wind Direction: 7°

Odometer: Start 187(mi) End 202(mi)

TEST WEIGHT: Total (Kg): 1848

Front (Kg): 950

Rear (Kg): 897

ESTABLISH VEHICLE MAXIMUM SPEED

VEHICLE LOAD: LLVW

IBT: N/A

GEAR: Drive

DECEL RATE: N/A

PEDAL FORCE: N/A

WHEEL LOCKUP: N/A

TEST SPEED: Maximum attainable from
a standing start in 3.2 km.

INTERVAL: N/A

1. Ballast Vehicle to LLVW
2. Accelerate at a maximum rate from a standing start for a distance of 3.2 km on a level surface.
3. Repeat in opposite direction.
4. Record speed attained in each direction and use the average of the two runs.

	DIRECTION	MAX SPEED (km/h)		Time 0 - 100 KPH (seconds)
		Visual	Recorded	
Run No. 1	South	209 kph	209.3	9.75
Run No. 2	North	208 kph	208.1	9.26

AVERAGE = 208.7 km/h

COMMENTS: INV DATA, Section 0001, 04/11/05, 08:45:15

Tester/Technician:

KAREN EASTERDAY

Date:

05-23-05

Quality Assurance:

KEN WEBSTER

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C40210

Make: LINCOLN

Model: L4

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 267 (kpa)

Rear Cold Tire Pressure: 267 (kpa)

Transportation Research Center, Inc.

10920 State Route 147

East Liberty, Ohio 43119

(937)666-2011 www.trcrg.com

Date Tested: 04/11/05

DATA SHEET 6 - BURNISH AT GVWR

Testing Conditions: INV DATA, Section 0002, 04/11/05, 12:15:22

Weather Conditions: 84°F Wind: 6 mph 0"

Start Odo.: 225

End Odo.: 485

Schedule:

Initial Brake Temperature Less Than 100°C

Initial Speed 80 km/h to zero

200 stops with transmission in gear

Performance Requirements:

Interval between runs: Time necessary to reduce INT to 100 C° or 2 km distance, whichever occurs first.

Constant decel rate: 3.0 m/s²

Pedal force adjusted to maintain constant decel.

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle Must stay in lane of 1.5m

STOP	INIT	LEFT	RIGHT	LEFT	RIGHT	MAX.	AVG.	
#	SPD	FRONT	FRONT	REAR	REAR	PEDAL	PEDAL	AVG.
	(km/h)	INT	INT	INT	INT	FORCE	FORCE	DECEL
		(°C)	(°C)	(°C)	(°C)	(N)	(N)	(m/sec ²)
1	79.36	13	30	32	34	83.73	60.31	2.84
10	80.87	109	117	112	122	77.44	42.39	2.80
20	80.82	109	121	116	118	82.41	50.67	3.02
30	79.71	111	119	111	121	70.86	41.05	2.79
40	79.94	107	121	109	114	65.87	42.33	2.90
50	79.72	107	123	111	109	57.47	41.90	2.71
60	80.35	109	122	107	115	67.06	43.70	2.92
70	79.49	106	121	107	109	71.28	37.70	2.72
80	79.39	109	121	105	102	38.62	41.17	2.84
90	79.45	111	122	110	111	46.38	39.41	3.02
100	78.32	112	120	104	112	62.98	39.38	3.00
110	80.35	108	120	108	104	31.04	37.19	2.90
120	79.41	106	122	106	103	36.92	39.31	2.88
130	79.05	104	116	99	102	38.07	37.89	2.86
140	79.71	106	118	94	99	36.92	42.24	2.81
150	79.29	99	117	94	92	36.58	39.98	2.89
160	79.39	100	118	96	92	31.80	39.30	2.82
170	79.25	102	112	90	95	39.41	37.76	2.92
180	79.81	101	109	84	88	34.66	37.85	2.72
190	80.31	94	109	88	87	41.00	39.59	2.90
200	80.34	96	108	87	87	39.66	42.24	2.87

COMMENTS: THIS VEHICLE ABS EQUIPPED. DATA SHEETS 7-10 NOT INCLUDED.

BRAKE ADJUSTMENT**Schedule:**

Adjust service brakes; record procedure and amount adjusted.

Left Front: DISC DISC BRAKE NO ADJUSTMENT REQUIRED
 Right Front: DISC DISC BRAKE NO ADJUSTMENT REQUIRED
 Left Rear: DISC DISC BRAKE NO ADJUSTMENT REQUIRED.
 Right Rear: DISC DISC BRAKE NO ADJUSTMENT REQUIRED.
 DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN KANTHADAT

Observer: NONE

Recorded Data Processed By: CHUCK JENKINS

Date: 08/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 08/10/05

Vehicle: 2004 FORD MOTOR CO. NETSA NUMBER: C48210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (kpa)

Rear Cold Tire Pressure: 207 (kpa)

Transportation Research Center, Inc.

10820 State Route 147

East Liberty, Ohio 43115

(937)466-2011 www.trcpg.com

Date Tested: 04/12/05

DATA SHEET 11 - COLD EFFECTIVENESS AT GVWR

Testing Conditions: INP DATA, Section 0815, 04/12/05, 09:43:06

Weather Conditions: 49°F Wind: 7 mph 49°

Start Odo.: 474

End Odo.: 489

Schedule:

Initial Brake Temperature 48 - 100 °C

Initial Speed 100 km/h to zero

6 stops with transmission in neutral

Performance Requirements:

One Stop with:

Stopping Distance less than 70m

Pedal Force between 15N and 300N

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle must stay in lane of 3.0m

STOP	INIT	LEFT	RIGHT	LEFT	RIGHT	ACTUAL	CORRECTED	MAX.	AVG.	MAX.	AVG.
#	SPD	FRONT	FRONT	REAR	REAR	DISTANCE	(SEE 199)	PEDAL	PEDAL	DECEL	DECEL
#	(kph)	(°C)	(°C)	(°C)	(°C)	(meter)	(meter)	(N)	(N)	(m/sec²)	(m/sec²)
1	100.48	52	50	53	54	51.1	50.7	478.48	325.31	11.99	8.60
2	99.85	49	51	52	54	51.5	51.7	531.48	362.18	12.07	6.21
3	99.84	51	56	53	54	51.8	51.1	472.08	380.25	12.45	7.12
4	100.48	51	58	59	61	50.9	50.4	516.88	367.66	13.04	6.67
5	99.86	52	102	57	58	51.8	51.1	487.48	382.34	12.31	6.44
6	100.02	52	58	58	61	50.4	50.3	494.38	384.28	13.47	7.09

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock up - Direction of Stop - Stop in Lane)

STOP	DRIVER	VEHICLE	STOP	COMMENTS
#	1	2	3	4
1	-	NOX	SOUTH	YES
2	-	NOX	SOUTH	YES
3	-	NOX	SOUTH	YES
4	-	NOX	SOUTH	YES
5	-	NOX	SOUTH	YES
6	-	NOX	SOUTH	YES

Corrected Distances are used to determine shortest stopping distance.

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN KASTERDAY

Observer: NONE

Recorded Data Transposed by: CUDCK JENKINS

Date: 05/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C60115

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 307 (Kpa)

Rear Cold Tire Pressure: 307 (Kpa)

Transportation Research Center, Inc.

10620 State Route 347

East Liberty, Ohio 43019

(614) 666-2011 www.trcpg.com

Date Tested: 04/12/05

DATA SHEET 12 - HIGH SPEED EFFECTIVENESS AT GVWR

Testing Conditions: INV DATA, Section 0020, 04/12/05, 11:20:24

Weather Conditions: 52°F Wind: 3 mph 86°

Start Odom: 486

End Odom: 502

Schedule:

Initial Brake Temperature: 65-100°C

Initial Speed: 40% max km/h, not greater than 160km/h

4 stops with transmission in gear

Performance Requirements:

One Stop with:

Stopping Distance less than: 107.5 meters

Pedal Force between 40N and 500N

No Lock-Up allowed longer than 0.1 sec above 18 km/h

Vehicle must stay in lane of 3.5m

STOPS	INIT SPD (Kph)	LEFT FRONT TMT (°C)	RIGHT FRONT TMT (°C)	LEFT REAR TMT (°C)	RIGHT REAR TMT (°C)	ACTUAL DISTANCE (Kph 200) (meters)	CORRECTED DISTANCE (Kph 200) (meters)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	156.60	86	84	56	64	120.9	126.2	482.72	340.80	13.76	7.81
2	167.84	81	85	66	72	123.9	128.1	478.01	343.48	14.02	7.80
3	160.00	87	87	62	64	126.0	128.5	535.82	349.64	13.48	7.12
4	159.28	96	96	71	74	121.3	122.8	470.23	361.28	11.76	7.43
5	159.61	86	87	65	69	121.6	122.4	512.89	355.91	12.93	7.23
6	159.16	98	98	80	88	123.6	124.5	480.46	385.27	10.48	7.27

STOP	DRIVER VEHICLE STOP COMMENTS (Wheel Lock up - Direction of Stop - Stay in Lane)
1	NOX SOUTH YES
2	NOX SOUTH YES
3	NOX SOUTH YES
4	NOX SOUTH YES
5	NOX SOUTH YES
6	NOX SOUTH YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN HARTERDAY

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: IAN WEBSTER

Date: 05/10/05

Vehicle: 1994 FORD MOTOR CO, NHTSA NUMBER: C68216
 Make: LINCOLN
 Model: L3
 Body Style: 4-DOOR SEDAN
 Front Cold Tire Pressure: 107 (Kpa)
 Rear Cold Tire Pressure: 107 (Kpa)

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Date Tested: 04/12/05

DATA SHEET 13 - STOPS WITH ENGINE OFF AT GVWR

Testing Conditions: INV DATA, Section 0025, 04/12/05, 11:24:14

Weather Conditions: 57°F Wind: 12 mph 38° Start Odo.: 504 End Odo.: 510

Schedule:

Initial brake temperature: 65-100°C
 Initial Speed 100 km/h to zero
 6 stops with transmission in neutral

Performance Requirements:

One Stop with:
 Stopping Distance less than 70m
 Pedal force between 65N and 300N
 No Lock-Up allowed longer than 0.1 sec above 15 km/h
 Vehicle must stay in lane of 3.5m

STOP #	INIT SPD (Kph)	LEFT FRONT INT (°C)	RIGHT FRONT INT (°C)	LEFT REAR INT (°C)	RIGHT REAR INT (°C)	ACTUAL DISTANCE (meter)	CONNECTED DISTANCE (Kph)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	99.76	79	78	83	57	52.1	52.4	425.48	321.74	15.27	6.89
2	100.72	91	87	83	66	51.1	50.3	475.92	328.79	12.88	7.19
3	100.09	82	94	85	66	50.9	50.8	485.79	388.04	11.70	6.75
4	100.06	88	98	89	63	50.0	50.0	513.93	353.44	13.52	7.26
5	100.39	78	95	85	59	50.7	50.4	515.27	357.85	13.57	6.78
6	100.36	78	96	81	61	50.5	50.2	460.10	378.12	10.51	6.10

STOP #	DRIVER VEHICLE STOP COMMENTS		
	(Wheel Lock-Up)	Direction of Stop	Stay in Lane
1	-	NOX	SOUTH YES
2	-	NOX	SOUTH YES
3	-	NOX	SOUTH YES
4	-	NOX	SOUTH YES
5	-	NOX	SOUTH YES
6	-	NOX	SOUTH YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: LAREN EASTVEDAY Observer: MOWB
 Recorded Data Processed by: CHUCK JENKINS Date: 08/01/05
 Approving Laboratory Official: KEN MBBATEY Date: 08/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (Kpa)

Rear Cold Tire Pressure: 207 (Kpa)

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Date Tested: 04/12/05

DATA SHEET 14 - COLD EFFECTIVENESS AT LLVM

Testing Conditions: INV DATA, Section 0030, 04/12/05, 15:11:58

Weather Conditions: 56°F Wind: 8 mph 47° Start Odo.: 513 End Odo.: 518

Schedule:

Initial Brake Temperature: 65-100°C

Initial Speed 100 km/h to zero

6 stops with transmission in neutral

Performance Requirements:

One Stop with:

Stopping Distance less than 72m

Pedal force between 40N and 800N

No Lock-Up allowed longer than 0.1 sec above 10 km/h

Vehicle must stay in lane of 3.5m

STOP	INIT SPD	LEFT FRONT	RIGHT FRONT	LEFT REAR	RIGHT REAR	ACTUAL DISTANCE	CONNECTED DISTANCE (SAB 159)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec ²)	AVG. DECEL (m/sec ²)
#	(kph)	(°C)	(°C)	(°C)	(°C)	(meter)	(meter)	(N)	(N)	(m/sec ²)	(m/sec ²)
1	99.73	74	83	51	51	47.0	48.3	449.18	383.88	12.32	7.04
2	99.15	68	78	50	51	47.0	47.1	449.12	356.67	13.48	7.20
3	100.24	69	102	57	60	47.1	48.6	488.18	380.50	12.38	7.57
4	99.25	69	79	41	46	46.9	47.4	441.06	338.97	13.58	7.04
5	99.79	63	77	38	42	46.6	46.7	478.27	313.81	13.63	7.02
6	99.09	66	78	52	56	48.3	47.2	467.73	348.26	12.61	7.81

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock-Up - Direction of Stop - Stay in Lane)

STOP #	WHEEL LOCK-UP	DIRECTION OF STOP	STAY IN LANE
1	-	NOX	SOUTH
2	-	NOX	SOUTH
3	-	NOX	SOUTH
4	-	NOX	SOUTH
5	-	NOX	SOUTH
6	-	NOX	SOUTH

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN EASTERDAY

Observer: FOST

Recorded Data Processed by: CROCK JENKINS

Date: 08/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. METRA NUMBER: C40210
 Make: LINCOLN
 Model: LS
 Body Style: 4-DOOR SEDAN
 Front Cold Tire Pressure: 207 (kpa)
 Rear Cold Tire Pressure: 207 (kpa)

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Date Tested: 04/13/05

DATA SHEET 15 - HIGH SPEED EFFECTIVENESS AT LLVW

Testing Conditions: INV DATA, Section 0035, 04/13/05, 11:36:30

Weather Conditions: 57°F Wind: 13 mph 63° Start Odo.: 525 End Odo.: 517

Schedule:

Initial Brake Temperature: 68-102°C
 Initial speed: 404 max km/h
 6 stops with transmission in gear

Performance Requirements:

One stop with:
 Stopping distance less than 157.8m
 Pedal force between 40N and 500N
 No Lock-Up allowed longer than 0.1 sec above 18 km/h
 Vehicle must stay in lane of 3.5m

STOP	INIT	LEFT	RIGHT	LEFT	RIGHT	ACTUAL	CORRECTED	MAX.	AVG.	MAX.	AVG.
#	SPD	FRONT	FRONT	REAR	REAR	DISTANCE	DISTANCE	PEDAL	PEDAL	PEDAL	PEDAL
	(kph)	(°C)	(°C)	(°C)	(°C)	(meter)	(meter)	(N)	(N)	(N/sec)	(N/sec)
1	159.35	87	89	48	64	114.6	118.5	462.28	348.78	12.79	8.88
2	159.33	76	83	46	61	113.4	114.1	472.48	342.14	13.69	7.98
3	158.27	85	81	46	48	113.8	114.9	479.64	361.72	13.26	7.85
4	159.81	87	78	38	42	113.0	114.3	486.78	381.61	14.81	8.34
5	158.27	79	83	46	61	113.6	116.1	480.00	364.31	14.22	7.75
6	158.75	77	82	44	61	111.4	123.2	510.82	379.99	13.64	8.18

STOP	DRIVER VEHICLE STOP COMMENTS			
#	(Wheel Lock-Up - Direction of Stop - Stay in Lane)			
1	-	NOX	SOUTH	YES
2	-	NOX	SOUTH	YES
3	-	NOX	SOUTH	YES
4	-	NOX	SOUTH	YES
5	-	NOX	SOUTH	YES
6	-	NOX	SOUTH	YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: LAREN EASTEDAY Observer: NOME
 Recorded Data Processed by: CHUCK JENKINS Date: 05/02/05
 Approving Laboratory Official: BEN WEBSTER Date: 05/10/05

Vehicle: 1994 FORD MOTOR CO. PART NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (Kpa)

Rear Cold Tire Pressure: 207 (Kpa)

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West Liberty, Ohio 43081

(614)686-2811 www.trcpg.com

Date Tested: 04/13/05

DATA SHEET 16 - ANTILOCK FUNCTIONAL FAILURE AT L1VW

Testing Conditions: INV DATA, Section 0040, 04/13/05, 13:45:38

Weather Conditions: 68°F Wind: 24 mph 3° Start Odo.: 840 End Odo.: 345

Procedure:

Initial Brake Temperature: 65-100°C

Initial Speed 100 km/h to zero

Stop with transmission in neutral

Performance Requirements:

One Stop with:

Stopping Distance less than 25m

Pedal Force between 68N and 500N

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle must stay in lane of 3.5m

STOP	INIT SPD (Kph)	LEFT FRONT INT (°C)	RIGHT FRONT INT (°C)	LEFT REAR INT (°C)	RIGHT REAR INT (°C)	ACTUAL DISTANCE (meter)	CONNECTED DISTANCE (MAX 259) (meter)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	100.23	77	72	48	43	58.1	57.8	141.13	103.60	9.59	6.18
2	98.74	82	82	61	60	12.9	54.2	147.39	102.66	10.33	6.61
3	100.24	89	98	59	60	13.7	53.4	205.19	106.80	10.81	6.74
4	100.05	88	98	58	61	11.1	51.0	195.24	108.10	10.66	6.83
5	99.63	87	95	57	58	13.5	53.9	198.10	106.92	10.80	6.81
6	100.14	77	89	49	51	13.6	58.9	194.94	102.90	10.73	6.82

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock-Up - Direction of Stop - Stay in Lane)

STOP	WHEEL LOCK-UP	DIRECTION OF STOP	STAY IN LANE
1	-	NOX	SOUTH YES
2	-	NOX	SOUTH YES
3	-	NOX	SOUTH YES
4	-	NOX	SOUTH YES
5	-	NOX	SOUTH YES
6	-	NOX	SOUTH YES

How was the ABS failure induced: REMOVED 40 AMP (ABS MOTOR) FUSE FROM POWER DIST.BOX UNDER HOOD.

Is brake system indicator lamp activated: YES (X) NO ()

Vehicle equipped with integral variable proportioning valve. Data sheet 17 not included.

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN HARTSHAW

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C49210
 Make: LINCOLN
 Model: LS
 Body Style: 4-DOOR SEDAN
 Front Cold Tire Pressure: 307 (Kpa)
 Rear Cold Tire Pressure: 287 (Kpa)

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Date Tested: 04/13/05

DATA SHEET 18 - HYDRAULIC CIRCUIT FAILURE #1 AT LLYN

Testing Conditions: INT DATA, Section 0084, 04/13/05, 15:16:42

Weather Conditions: 57°F Wind: 10 mph 18° Start Odo.: 548 End Odo.: 551

Method of simulating failure: Disconnected Brake Line @ M/C Front Port

System Portion Failed: LF & RR

Schedule:

Initial Brake Temperature: 55-100°C
 Initial Speed 100 km/h to zero
 4 stops with transmission in neutral

Performance Requirements:

One Stop with:
 Stopping Distances less than 1.5m
 Pedal force between 45N and 500N
 No Lock-Up allowed longer than 0.3 sec above 15 km/h
 Vehicle must stay in lane of 3.5m

STOP	INIT	LEFT	RIGHT	LEFT	RIGHT	ACTUAL	CORRECTED	MAX.	AVG.	MAX.	AVG.
#	SPD	FRONT	FRONT	REAR	REAR	DISTANCE	DISTANCE	PEDAL	PEDAL	DECEL	DECEL
#	(km/h)	(°C)	(°C)	(°C)	(°C)	(meters)	(meters)	(N)	(N)	(m/sec²)	(m/sec²)
1	100.85	38	55	55	31	95.3	91.7	492.55	378.27	6.97	3.52
2	100.04	24	51	55	30	94.5	94.8	459.72	368.54	7.46	3.85
3	98.10	31	51	48	26	94.0	95.2	480.31	378.63	7.44	3.80
4	98.10	29	51	46	26	91.9	95.2	474.85	386.54	7.58	3.87

STOP	DRIVER VEHICLE STOP COMMENTS
#	(Wheel Lock-Up - Direction of Stop - Stay in Lane)
1	NOX SOUTH YES
2	NOX SOUTH YES
3	NOX SOUTH YES
4	NOX SOUTH YES

Force Needed to Activate Brake Failure Lamp (N): N/A
 Fluid Removed (mL) to Activate Brake Failure Lamp: 217

Is brake system indicator lamp activated: YES (X) NO ()

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: EAREN BANTERDAY Observer: NONE
 Recorded Data Processed by: CRUCE JENNIFER Date: 05/02/05
 Approving Laboratory Official: KEN WEBSTER Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C10210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 297 (Kpa)

Rear Cold Tire Pressure: 297 (Kpa)

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Date Tested: 04/14/08

DATA SHEET 19 - HYDRAULIC CIRCUIT FAILURE #2 AT LLVW

Testing Conditions: IMV DATA, Section 0085, 04/14/08, 09:03:00

Weather Conditions: 47°F Wind: 4 mph 17° Start Odo.: 560 End Odo.: 563

Method of simulating failure: Disconnected Brake Line @ R/C Rear Port

System Portion Failed: RF & LR

Schedule:

Initial Brake Temperature 48-100°C
Initial Speed 100 km/h to zero
4 stops with transmission in neutral

Performance Requirements:

One stop with:
Stopping Distance less than 140m
Pedal force between 45N and 800N
No Lock-Up allowed longer than 0.1 sec above 15 km/h
Vehicle must stay in lane of 2.5m

STOP	INIT SPD (km/h)	LEFT FRONT TST (°C)	RIGHT FRONT TST (°C)	LEFT REAR TST (°C)	RIGHT REAR TST (°C)	ACTUAL DISTANCE (meters)	CORRECTED DISTANCE (NAN 399) (meters)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	100.27	91	32	29	57	91.5	91.9	496.08	172.21	7.26	2.87
2	99.07	77	27	28	54	91.2	92.9	490.15	264.88	7.64	3.81
3	100.23	84	26	31	61	93.1	92.7	490.45	162.46	8.78	3.69
4	99.26	70	24	19	44	91.3	92.7	477.83	268.97	7.66	3.79

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock-Up - Direction of Stop - Stay in Lane)

STOP	WHEEL LOCK-UP	DIRECTION OF STOP	STAY IN LANE
1	-	NOX	SCUTE YES
2	-	NOX	SCUTE YES
3	-	NOX	SCUTE YES
4	-	NOX	SCUTE YES

Force Needed to Activate Brake Failure Lamp (N): N/A

Fluid Removed (mL) to Activate Brake Failure Lamp: 217

Is brake system indicator lamp activated: YES (X) NO ()

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN KASTENBAY

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 08/02/08

Approving Laboratory Official: ENE WEBSTER

Date: 08/10/08

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 267 (kpa)

Rear Cold Tire Pressure: 257 (kpa)

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Date Tested: 04/14/05

DATA SHEET 20 - HYDRAULIC CIRCUIT FAILURE #1 AT GVWR

Testing Conditions: INV DATA, Section D069, 04/14/05, 11:53:11

Weather Conditions: 56°F Wind: 3 mph 17° Start Odo.: 572 End Odo.: 576

Method of simulating failure: Disconnected Brake Line & W/C Front Port

System Portion Failed: LF & RR

Schedule:

Initial Brake Temperature 65-100°C

Initial Speed 100 km/h to zero

6 stops with transmission in Neutral

Performance Requirements:

One Stop with:

Stopping Distance less than 16m

Pedal Force between 65N and 500N

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle must stay in lane of 3.5m

STOP	INIT SPD (km/h)	LEFT FRONT INT (°C)	RIGHT FRONT INT (°C)	LEFT REAR INT (°C)	RIGHT REAR INT (°C)	ACTUAL DISTANCE (meters)	CORRECTED DISTANCE (NHTSA 299) (meters)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	100.87	46	94	59	36	95.1	92.6	488.17	404.80	6.22	3.84
2	99.46	38	97	64	21	95.2	95.2	491.24	403.78	6.18	3.83
3	98.52	33	93	67	30	94.6	94.9	482.06	394.15	6.87	3.81
4	99.47	32	94	68	28	93.7	94.7	479.78	390.49	7.89	3.83

STOP	DRIVER VEHICLE STOP COMMENTS
#	(When Lock-Up - Direction of Stop - Stay in Lane)
1	NOX SOUTH YES
2	NOX SOUTH YES
3	NOX SOUTH YES
4	NOX SOUTH YES

Is brake system indicator lamp activated: YES (X) NO ()

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN EASTERDAY

Observer: NONE

Recorded Data Processed by: CHUCK JEWELMA

Date: 05/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: 040210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (Kpa)

Rear Cold Tire Pressure: 207 (Kpa)

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Date Tested: 04/14/05

DATA SHEET 21 - HYDRAULIC CIRCUIT FAILURE #2 AT GVWR

Testing Conditions: ISV DATA, Section 0060, 04/14/05, 10:33:59

Weather Conditions: 52°F Wind: 9 mph SSE Start Odo.: 666 End Odo.: 869

Method of simulating failure: Disconnected Brake Lines R W/C Rear Port

System Portion Failed: RF & LR

Schedule:

Initial Brake Temperature 45-100°C

Initial Speed 180 km/h to zero

4 stops with transmission in neutral

Performance Requirements:

One Stop With:

Stopping Distance less than 15M

Pedal force between 65N and 500N

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle Must stay in lane of 3.3m

STOP	INIT SPD (kph)	LEFT		RIGHT		ACTUAL DISTANCE (meter)	CORRECTED DISTANCE (SAM SPD) (meter)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
		FRONT INT (°C)	REAR INT (°C)	FRONT INT (°C)	REAR INT (°C)						
1	100.42	42	29	22	51	95.2	84.6	495.44	374.68	7.81	3.64
2	99.44	52	21	23	59	98.9	87.6	506.77	385.14	7.42	2.64
3	99.98	42	23	22	62	98.9	85.9	502.61	385.32	7.87	3.54
4	100.24	79	23	21	53	98.4	85.0	488.20	371.98	6.24	2.80

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock-Up - Direction of Stop - Stay in Lane)

STOP	1	2	3	4
1	-	NOX	SOUTH	YES
2	-	NOX	SOUTH	YES
3	-	NOX	SOUTH	YES
4	-	NOX	SOUTH	YES

Is brake system indicator lamp activated: YES (X) NO ()

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN BASTENRAY

Observer: NONE

Recorded Data Processed by: CRUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 1904 FORD MOTOR CO. NHTSA NUMBER: 040216
 Make: LINCOLN
 Model: LS
 Body Style: 4-DOOR SEDAN
 Front Cold Tire Pressure: 207 (Kpa)
 Rear Cold Tire Pressure: 207 (Kpa)

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Date Tested: 04/14/05

DATA SHEET 22 - ANTILOCK FUNCTIONAL FAILURE AT GVWR

Testing Conditions: INV DATA, Section 0070, 04/14/05, 13:44:09

Weather Conditions: 61°F Wind: 12 mph 1° Start Odo.: 579 End Odo.: 583

Schedule:

Initial Brake Temperature 85-100°C
 Initial Speed 100 km/h to zero
 6 stops with transmission in neutral

Performance Requirements:

One Stop with:
 Stopping Distance less than 85m
 Pedal force between 45N and 500N
 No Lock-Up allowed longer than 0.1 sec above 15 km/h
 Vehicle must stay in lane of 3.2m

STOP	INIT SPD (km/h)	LEFT FRONT INT (°C)	RIGHT FRONT INT (°C)	LEFT REAR INT (°C)	RIGHT REAR INT (°C)	ACTUAL DISTANCE (meters)	CORRECTED DISTANCE (SEE 299) (meters)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	99.41	69	81	56	54	72.0	72.8	128.68	124.38	7.30	8.43
2	99.79	78	81	58	54	64.4	64.8	130.17	106.61	9.13	8.88
3	99.47	82	86	56	58	66.4	67.0	107.45	106.92	9.17	8.57
4	98.87	72	88	49	51	60.5	61.9	161.88	115.18	9.78	6.35
5	99.54	71	88	46	48	62.8	62.6	142.08	116.07	10.07	6.36
6	99.28	73	84	48	48	66.1	59.2	162.51	115.62	10.19	6.21

STOP	DRIVER VEHICLE STOP COMMENTS
5	(Wheel Lock-Up - Direction of Stop - Stay in Lane)
1	NOX SOUTH YES
2	NOX SOUTH YES
3	NOX SOUTH YES
4	NOX SOUTH YES
5	NOX SOUTH YES
6	NOX SOUTH YES

How was the ABS failure induced: REMOVED 40 AMP (ABS MOTOR) FUSE FROM POWER DISTRIBUTION UNDER HOOD.

Is brake system indicator lamp activated: YES (X) NO ()

Vehicle equipped with integral variable proportioning valve. Data sheet 23 not included.

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN EASTERDAY Observer: NONE
 Recorded Data Processed by: CHUCK JEWETT Date: 05/02/05
 Approving Laboratory Official: KEN WERNER Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. RTGA NUMBER: C40215

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 267 (kpa)

Rear Cold Tire Pressure: 267 (kpa)

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Date Tested: 04/14/05

DATA SHEET 24 - BRAKE POWER UNIT OR PWR ASSIST UNIT IN/OP AT GVWR

Testing Conditions: INV DATA, Section 0080, 04/14/05, 14:46:18

Weather Conditions: 62°F Wind: 16 mph 11° Start Qdr.: 526 End Qdr.: 592

Failure Simulation: Disconnect primary source of power.

Method of rendering inoperative: Removed Engine Vacuum Hose at Booster

Schedule:

Initial Brake Temperature 65-100°C

Initial Speed 100 km/h to zero

6 stops with transmission in neutral

Performance Requirements:

One Stop with:

Stopping Distance less than 16m

Pedal force between 65N and 500N

No Lock-Up Allowed longer than 0.1 sec above 11 km/h

Vehicle must stay in lane of 3.5m

STOP	INIT SPD (km/h)	LEFT FRONT TBT (°C)	RIGHT FRONT TBT (°C)	LEFT REAR TBT (°C)	RIGHT REAR TBT (°C)	ACTUAL DISTANCE (meters)	CORRECTED DISTANCE (MAX 299) (meters)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec²)	AVG. DECEL (m/sec²)
1	99.69	75	84	51	47	143.8	144.7	499.17	450.08	4.00	2.77
2	100.04	79	88	53	52	144.6	144.5	498.85	452.23	4.15	2.74
3	99.75	70	87	41	43	139.8	130.4	523.80	477.16	4.22	2.99
4	100.20	71	88	43	46	144.4	142.8	498.23	454.34	4.24	2.79
5	99.83	74	82	47	48	133.6	134.8	501.76	474.73	4.20	2.92
6	99.60	70	81	46	48	141.7	142.3	488.53	449.84	4.07	2.78

STOP DRIVER VEHICLE STOP COMMENTS
(Wheel Lock-Up - Direction of Stop - Stay in Lane)

STOP	WHEEL LOCK-UP	DIRECTION OF STOP	STAY IN LANE
1	-	NOX	SOUTH YES
2	-	NOX	SOUTH YES
3	-	NOX	SOUTH YES
4	-	NOX	SOUTH YES
5	-	NOX	SOUTH YES
6	-	NOX	SOUTH YES

Is the brake system indicator lamp activated: YES () NO (X)

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: TERRY EASTERDAY

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: IAN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. RETRA NUMBER: C40330

Name: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 227 (kpa)

Rear Cold Tire Pressure: 227 (kpa)

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Date Tested: 04/15/05

DATA SHEET 25 - PARKING BRAKE AT GVWR

Testing Conditions: INV DATA, Section 0089, 04/15/05, 09:11:26

Parking brake: AUTOMATIC T2 Non-service type: N/A

Service type: HAND-OP.ELNC.

Weather Conditions: 43°F Wind: 3 mph 16°

Start Odo.: 601

End Odo.: 601

Test Weight: Total:2194kg

Front:1087kg

Rear:1107kg

Schedule:

Initial Brake Temperature <100°C or (Ambient temp.

if non-service brake type materials)

Loaded to GVWR with transmission in neutral

Drive onto 200 slope in forward and reverse directions.

Performance Requirements:

Up to Three Applies in each direction;

Parking brake must hold the vehicle stationary

in both directions for 5 minutes each.

Pedal force: Hand control: <400 N

Foot control: <500 N

NOTE: For vehicles with parking brake systems not utilizing the service brake friction elements, the friction elements of such systems are to be furnished prior to parking brake tests according to the manufacturer's published recommendation as furnished to the purchaser. If no recommendations are furnished, test the system in an unfurnished condition. If recommendations are furnished, record method used.

	MAX SERVICE FORCE	MAX P-BRAKE FORCE	LEFT REAR INT	RIGHT REAR INT	AVG REAR INT	DRIVER VEHICLE STOP COMMENTS (Direction of Stop (Up/Down) - Brake holds/fails)			
#	(N)	(N)	(°C)	(°C)	(°C)				
1	75.0	8	55	55	56.7	0 RAPIDLY	UPHILL	HOLD	204
2	78.4	8	55	55	56.9	0 RAPIDLY	DOWNHILL	HOLD	204

Is brake system indicator lamp activated: YES (X) NO ()

COMMENTS: SEE APPENDIX C.*

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN MASTERS

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: KEN WEBSTER

Date: 05/10/05

Vehicle: 2004 FORD MONDEO CO. NHTSA NUMBER: C45215

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (kpa)

Rear Cold Tire Pressure: 207 (kpa)

Transportation Research Center, Inc.

10620 State Route 147

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Date Tested: 04/15/03

DATA SHEET 26 - HEATING SNUBS AT GVWE

Testing Conditions: INT DATA, Section 0850, 04/15/03, 09:36:30

Schedule:

Conduct 16 snubs from 120 Km/h or 80% Vmax, whichever is slower, to 1/2 of initial speed.

Attain required decel in 1 second and maintain that decel.

Interval between snubs is 45 seconds and NOT to initial speed.

Performance Requirements:

Initial INT for first snub is 81-85°C

Maintain 3.0 m/s/s deceleration

Vehicle must stay in lane of 1.1m

SNUB	AVG. DECEL (m/s/s)	Time Between Snubs (seconds)	AVG. PEDAL FORCE (N)	LEFT FRONT TST (°C)	RIGHT FRONT TST (°C)	LEFT REAR TST (°C)	RIGHT REAR TST (°C)	INIT SPD (kph)
1	2.72	--NA--	39.99	43	65	43	44	120.07
2	3.09	46	41.81	109	123	79	84	120.26
3	3.13	46	47.72	146	173	129	132	120.10
4	2.90	44	49.46	189	208	203	246	120.94
5	2.74	46	58.82	212	234	269	320	120.10
6	2.71	46	56.21	249	258	322	384	120.12
7	2.86	44	55.11	262	274	249	427	118.86
8	2.88	46	56.51	276	292	369	448	119.64
9	2.79	44	52.18	289	303	386	480	119.28
10	2.84	46	53.13	294	310	402	457	119.79
11	2.73	44	52.18	299	314	409	443	118.92
12	2.97	46	50.46	299	321	409	425	121.08
13	2.73	44	50.67	261	324	404	400	120.34
14	3.16	45	58.78	303	328	396	390	119.60
15	2.94	54	56.88	282	323	279	371	119.96

STOP DRIVER VEHICLE SNUB COMMENTS
 # (Wheel Lock-Up - Direction of Stop - Stay in lane)

1	-	NOX	NORTH	YES
2	-	NOX	EAST	YES
3	-	NOX	EAST	YES
4	-	NOX	SOUTH	YES
5	-	NOX	SOUTH	YES
6	-	NOX	SOUTH	YES
7	-	NOX	WEST	YES
8	-	NOX	NORTH	YES
9	-	NOX	NORTH	YES
10	-	NOX	NORTH	YES
11	-	NOX	NORTH	YES
12	-	NOX	EAST	YES
13	-	NOX	SOUTH	YES
14	-	NOX	SOUTH	YES
15	-	NOX	SOUTH	YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN EASTERDAY

Observer: NOME

Recorded Data Processed by: CHUCK JEWELING

Date: 05/02/03

Approving Laboratory Official: KEN WEBSTER

Date: 05/16/03

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (Kpa)

Rear Cold Tire Pressure: 207 (Kpa)

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10010 State Route 247

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Date Tested: 04/15/05

DATA SHEET 27 - HOT PERFORMANCE AT GVWR

Testing Conditions: INV DATA, Section 0099, 04/15/05, 09:47:40

Schedule:

Make 2 stops from 100 kph

Pedal Force: 1st stop is done with an average force less than the average recorded in the shortest GVWR Cold Effectiveness stop. 2nd stop is done with a force less than 500 N.

No Lock-Up allowed longer than 0.1 sec above 15 km/h.

Distance Requirements are based on the following:

shortest stop in Data Sheet 11 is: 6

Initial speed of stop: 109.02 (kph)

Actual distance of stop: 10.3 (meter)

Average pedal force: 384.3 (N)

Performance Requirements:

Stop Number 1 must be less than: 77.2 (meter)

In addition the stopping distance for at least one of the of the two hot stops must be less than: 57 (meter)

STOP	INIT	LEFT	RIGHT	LEFT	RIGHT	ACTUAL	CORRECTED	MAX.	AVG.	MAX.	AVG.
#	SPD	FRONT	FRONT	REAR	REAR	DISTANCE	(SEE 29)	PEDAL	PEDAL	DECEL	DECEL
#	(kph)	(°C)	(°C)	(°C)	(°C)	(meter)	(meter)	(N)	(N)	(m/sec ²)	(m/sec ²)
1	98.64	313	333	376	373	46.5	47.8	430.09	265.60	12.23	7.94
2	99.60	290	308	345	343	49.4	49.6	292.59	195.10	12.87	7.29

STOP	DRIVER VEHICLE STOP COMMENTS
#	(Wheel Lock-Up - Direction of Stop - Stay in Lane)
1	NOX WEST YES
2	NOX WEST YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: KAREN HASTERDAY

Observer: NONE

Recorded Data Processed By: CHUCK JENNINS

Date: 05/02/05

Approving Laboratory Official: KEM HASTERDAY

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. RETEL NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 327 (Kpa)

Rear Cold Tire Pressure: 327 (Kpa)

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Date Tested: 04/15/05

DATA SHEET 28 - BRAKE COOLING STOPS AT GVWR

Testing Conditions: INV DATA, Section 5109, 04/15/05, 08:51:04

Schedule:

Initial Brake Temperature:

Achieved on completing Hot Performance

Initial Speed 50 km/h to zero

4 stops with transmission in gear

Performance Requirements:

Constant Decel. rate: 3.0 m/s/s

Pedal force adjusted as necessary

No Lock-Up allowed longer than 0.1 sec above 15 km/h

Vehicle Must stay in lane of 1.5m

STOP	INIT SPD (km/h)	AVG. DECEL (m/sec ²)	AVG. PEDAL FORCE (N)	LEFT FRONT TYP (°C)	RIGHT FRONT TYP (°C)	LEFT REAR TYP (°C)	RIGHT REAR TYP (°C)
1	50.48	3.89	54.50	243	274	199	290
2	49.38	2.88	44.46	188	226	281	233
3	50.38	2.88	44.73	160	186	212	191
4	50.63	2.64	49.91	132	162	182	162

STOP	DRIVER VEHICLE STOP COMMENTS (Wheel Lock up - Direction of Stop - Stay in Lane)
1	NOX NOX YES
2	NOX NOX YES
3	NOX NOX YES
4	NOX NOX YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: MAREN HASTEDAY

Observer: ROME

Recorded Data Processed by: CRUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: MRM WEDSTEL

Date: 05/10/05

Vehicle: 2004 FORD MOTOR CO. NHTSA NUMBER: C40210

Make: LINCOLN

Model: LS

Body Style: 4-DOOR SEDAN

Front Cold Tire Pressure: 207 (kpa)

Rear Cold Tire Pressure: 207 (kpa)

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Date Tested: 04/15/05

DATA SHEET 29 - RECOVERY PERFORMANCE AT GVWR

Testing Conditions: INV DATA, Section 0105, 04/15/05, 09:58:13

Weather Conditions: 47°F Wind: 1 mph SE

Start Odo.: 602

End Odo.: 620

Schedule:

Make 2 stops from 100 kph

pedal force: Both stops are performed with an average force less than the average recorded in the shortest GVWR Cold Effectiveness stop.

Performance Requirements:

One of the two stops must be within the following limits:

Upper limit of corrected stopping distance: 57.6 (meter)

Lower limit of corrected stopping distance: 36.9 (meter)

No Lock-Up allowed longer than 0.1 sec above 15 km/h.

Distance Requirements are based on the following:

Shortest stop Data Sheet 11 is: Stop 1

Initial speed of stop: 100.02 (kph)

Actual distance of stop: 50.1 (meter)

Average pedal force: 164.3 (N)

STOP	INIT SPEED (kph)	LEFT FRONT INT (°C)	RIGHT FRONT INT (°C)	LEFT REAR INT (°C)	RIGHT REAR INT (°C)	ACTUAL DISTANCE (meter)	CORRECTED DISTANCE (SEE 29) (meter)	MAX. PEDAL FORCE (N)	AVG. PEDAL FORCE (N)	MAX. DECEL (m/sec ²)	AVG. DECEL (m/sec ²)
1	100.29	122	148	168	181	50.1	49.8	240.28	159.40	11.82	7.04
2	99.86	161	179	181	176	49.8	48.9	407.86	288.68	11.74	8.83

STOP	DRIVER VEHICLE STOP COMMENTS
1	(Wheel Lock-Up - Direction of Stop - Stay in Lane)
1	NOX NOPE YES
2	NOX NOPE YES

DATA INDICATES COMPLIANCE: YES (X) NO ()

Driver: LARRY EASTBERRY

Observer: NONE

Recorded Data Processed by: CHUCK JENKINS

Date: 05/02/05

Approving Laboratory Official: IAN WEBSTER

Date: 05/19/05

DATA SHEET 30 (Part 1 of 5)
6.0 Test Completion Inspection (7.17)

VEHICLE: 2004 Lincoln LS NHTSA NO.: C40210 DATE: 04/20/05

System Integrity (S5.6)

Each vehicle shall meet the complete performance requirements of this standard without:

(a) Detachment or fracture of any component of the braking system such as brake springs and brake shoes or disc pad facings, other than minor cracks, that do not impair attachment of the friction facings. All mechanical components of the braking system shall be intact and functional. Friction facing tearout (complete detachment of lining) shall not exceed 10 percent of the lining on any single frictional element.

(b) Any visible brake fluid or lubricant on the friction surface of the brake or leakage at the master cylinder or brake power unit reservoir cover, seal, and filler openings.

Friction Material Condition: Primary/Inner		Friction Material Condition: Secondary/Outer	
LF	Normal Appearance & Color	LF	Normal Appearance & Color
RF	Normal Appearance & Color	RF	Normal Appearance & Color
LR	Normal Appearance & Color*	LF	Normal Appearance & Color*
RR	Normal Appearance & Color*	RR	Normal Appearance & Color*
Drum (or Rotor) Condition:		Brake Fluid/Lubricant Inside Brakes:	
LF	Normal Appearance & Color	LF	Minor weeping – piston seal.
RF	Normal Appearance & Color	RF	None
LR	Normal Appearance & Color	LR	None
RR	Normal Appearance & Color	RR	None
Hydraulic Component Condition:		Mechanical Component Condition:	
LF	Good	Brk/Pedal	Good
RF	Good	Power Brk	Good
LR	Good	Stop/Lamp	Good
RR	Good	Linkage	Good
M/Cyl	Good	Other	NA

COMPLIANCE: Yes X No

Comments: *The rear brake linings of both sides possessed multiple and minor surface fractures.

Technician: K. Easterday

DATA SHEET 30 (Part 2 of 5)
TEST COMPLETION INSPECTION (\$7.17)

VEHICLE: 2004 Lincoln LS

NHTSA NO.: C40210

GVWR: 2195 kg

MASTER CYLINDER RESERVOIR:

DATE	04/19/05		Requirements	Pass	Fail
Reservoir Compartments (85.4.1)					
(1) Does master cylinder have a reservoir compartment for each brake subsystem?	Yes	Master cylinder shall have a reservoir compartment for each subsystem.	X		
	No				
(2) Does loss of fluid in one compartment result in complete loss from another compartment?	Yes	Loss of fluid from one compartment shall not cause complete loss from another compartment.	X		
	No				
Reservoir Capacity (85.4.2)					
Shall conform to requirements (1) or (2), state units:					
(1) For reservoirs having completely separate compartments for each subsystem (two separate, independent reservoirs):					
Subsystem 1 Subsystem reservoir capacity		Each compartment (reservoir) shall have a minimum capacity equivalent to the fluid displacement resulting when all wheel cylinders or caliper pistons serviced by that independent compartment/reservoir moves from a new lining, fully retracted position to a fully worn, properly adjusted, fully applied position. (Use Data Sheet 31 and Appendix 1A)	NA	NA	
Subsystem 1 Fluid displaced from new to worn lining					
Subsystem 2 Subsystem reservoir capacity					
Subsystem 2 Fluid displaced from new to worn lining					
2) For reservoirs utilizing a portion of the reservoir for a common supply to two or more subsystems:					
Total minimum capacity for the entire master cylinder reservoir (includes individual compartment reservoirs)	348 ml	Shall have total minimum capacity for entire reservoir for displacement resulting from all subsystem wheel cylinders or caliper pistons moving from new lining to full worn condition as above.	X		
Fluid displaced from new to worn linings (ALL linings)	175.3 ml*				
*Value calculated from Data Sheet 31					

Comments: None

DATA SHEET 30 (Part 3 of 5)
TEST COMPLETION INSPECTION (S7.18)

VEHICLE: 2004 Lincoln LS;

NHTSA NO.: C40210;

GVWR: 2195 kg

MASTER CYLINDER RESERVOIR:

DATE	04/19/05	Requirements	Pass	Fail
Master Cylinder Piston Displacement (85.4.2) [If Common Reservoir Supply - continued from previous page]				
Fluid displaced by three strokes of master cylinder piston for Primary (Subsystem No. 1)	25 ml	Individual partial compartments of reservoir shall each have a minimum of fluid equal to at least the volume displaced by the master cylinder piston servicing the subsystem during a <u>full stroke</u> of the piston. NOTE: Procedure uses three strokes to ensure an accurate measurement.		
Fluid displaced by three strokes of master cylinder piston for Secondary (Subsystem No. 2)	25 ml			
Fluid displaced per stroke, Primary	8.3 ml			
Fluid displaced per stroke, Secondary	8.7 ml			
Fluid available in partial compartment Subsystem No. 1	40 ml		X	
Fluid available in partial compartment Subsystem No. 2	58 ml		X	
Brake Power Unit Reservoir (85.4.2)				
Volume displaced in charging system piston or accumulator to normal operating pressure plus wheel cylinder or caliper piston displacement.		Shall have a capacity at least equal to fluid displacement required to charge the system pistons on accumulators to normal operating pressure <u>plus</u> displacement when wheel cylinders or caliper pistons move from new lining to full worn condition as above.	NA	
Reservoir Labelling (85.4.3)				
Exact copy of reservoir label: On master cylinder reservoir cap: <u>WARNING, CLEAN FILLER CAP BEFORE REMOVING, USE ONLY DOT 3 OR 4 BRAKE FLUID FROM A SEALED CONTAINER.</u>		Label shall read: "Warning, clean filler cap before removing; use only * fluid from a sealed container". * Fluid type specified in 49 CFR 571.116	X	
Measure letter height	3.2 mm	Letters shall be at least 3.2 mm/ 0.125" high	X	
Describe label attachment method and location. <u>Embossed on the top of the master cylinder reservoir cap.</u>		Lettering shall be permanently affixed, engraved or embossed and located so as to be visible by direct view either on or within 100 mm/3.94 inches of the brake fluid reservoir filler plug or cap.	X	
Does the lettering contrast with the background?	Yes	If label is not engraved or embossed, letters shall be of a color that contrasts with the background	NA	
	<u>No</u>			

Comments: None

Technician: K. Easterday

DATA SHEET 30 (Part 4 of 5)
TEST COMPLETION INSPECTION (\$7.18)

VEHICLE: 2004 Lincoln LS NHTSA NO.: C40210 DATE: 04/19/05
BRAKE SYSTEM WARNING INDICATOR (\$5.5)

CONDITION	ANSWER	REQUIREMENTS	PASS	FAIL
Brake Systems Indicator Lamp Function Check (\$5.5.2) (Bulb and systems check)				
Describe location of brake indicator lamp: <u>In lower left center of instrument cluster.</u>	NA	Shall be in front, and in clear view, of driver.	X	
Does lamp light with ignition (start) switch at ON/RUN?	Yes	Automatic activation when ignition switch is "on" when engine not running, or ignition between "on" and "start" if is manufacturer check position- OR -single manual action by driver	X	
Does lamp light with ignition between ON and Start?	No			
Brake check description in owner's manual?	Yes	Manufacturer shall explain the brake check function test procedure in the owner's manual.	X	
Brake System Warning Indicator ACTIVATION (\$5.5.1) DURATION (\$5.5.3) FUNCTION (\$5.5.4)				
CONDITION	Light ON?	REQUIREMENT	PASS	FAIL
A. In event of hydraulic leak (1) On or before appearance of pressure differential of 218 psi (split system)	NA	When Ignition (Start) switch is ON, lamp must light whenever (A), (B), (C), or (D) occurs. In addition, if service brake system is not a split system, audible warning must be activated when any condition in (A) exists. Visual warning indicator for non-split systems must be flashing.	X	
(2) If any reservoir falls below either "safe" level or 25% of capacity, whichever is greater.	Yes			
(3) On or before supply pressure to brake power unit falls to 50%	N/A			
B. Electrical functional failure in an antilock or variable brake proportioning system.	Yes		X	
C. Application of the parking brake.	Yes			
D. Brake lining wear-out if optical warning	NA			
Must have Audible alarm if not split system and a condition in (a) above exists?	NA			
If condition (A) (2) above does not exist, then fluid reservoir must be transparent for fluid check without the need for reservoir to be opened? (\$5.4.4)	NA			
Indicator lamps remain activated as long as condition exists - Ignition "on", and engine on or off? (\$5.5.3 DURATION)	Yes			
Visual warning - continuous or flashing?	Yes-Cont.			
Audible warning - continuous or flashing?	N/A			

Comments: None.

Technician: K. Easterday

DATA SHEET 30 (Part 5 of 5)
TEST COMPLETION INSPECTION (\$7.18)

VEHICLE: 2004 Lincoln LS;

NHTSA NO.: C40210;

DATE: 04/19/05

BRAKE SYSTEM WARNING INDICATOR LABELING (\$5.5.5)

CONDITION AND REQUIREMENT	ANSWER NOTE: Standard requires that the answer to questions be YES	PASS	FAIL
Are visual indicators legible to driver in daylight and nighttime conditions when activated?	Yes	X	
Are visual indicator words 3.2 mm (.125") high minimum? Record Height: "Brake" - <u>3.2 mm</u> ; "ABS" - <u>3.2 mm</u> .	Yes	X	
Visual indicator words and background contrasting colors, one of which is red. Record colors: Letters - <u>Red</u> , Lens - <u>Black</u>	Yes	X	
If split system, is there one brake indicator? If yes, does it say the word "Brake"? Words: "BRAKE" with "I" & "P" symbols below.	Yes	X	
If not split system, is there a separate indicator for loss of fluid or fluid pressure? Does this indicator say "Stop-Brake Failure"? Are the letters block and not less than 6.4 mm (.25") in height? Record letter height _____	NA		
If separate indicator for: 1. Low brake fluid per S6.6.1(a)(1), does indicator say "Brake Fluid"? NOTE: not required for mineral oil system Record wording _____ 2. Gross pressure loss per S5.5.1(a)(2), does indicator say "Brake Pressure"? Record wording _____ 3. Electrical functional failure in antilock or variable proportioning system per S6.6.1(b), letters and background contrasting colors one of which is yellow? Record colors: Lens - <u>Black</u> , Letters - <u>Amber or yellow</u> Does indicator say "Antilock" or "ABS" or "Brake Proportioning"? Record wording: <u>"ABS" within symbol</u> . 4. Parking brake per S5.5.1(c), does indicator say "Park" or "Parking Brake"? Record wording _____ 5. Brake lining wear-out per S5.5.1(d), does indicator say "Brake Wear"? Record wording: <u>NA</u> 6. For any other function? If yes, Record: <u>NA</u>	NA NA Yes Yes NA NA NA	X	

Comments: None.

Technician: K. Easterday

DATA SHEET 31 (Part 1 of 2)

CALCULATION OF MINIMUM RESERVOIR VOLUME REQUIREMENTS

VEHICLE: 2004 Lincoln LS;

NHTSA NO.: C40210;

DATE: 04/20/05

BRAKE		LINING		
LOCATION	TYPE	DESCRIPTION	MINIMUM THICKNESS	THICKNESS TO FULLY WORN (1) mm*
Left Front	Drum	Leading	Pre-test 10.36 mm	0 mm
		Primary	Post Test 9.89 mm	
		Inboard X	Δ 0.59 mm	
	Disc X	Trailing	Pre-test 10.39 mm	0 mm
		Secondary	Post Test 9.89 mm	
		Outboard X	Δ 0.51 mm	
LINING CLEARANCE:	Diametrical (2): N/A	Inboard - Approx. 0 mm.	Outboard - Approx. 0 mm.	
WHEEL CYLINDER DIAMETER (3): N/A		CALIPER PISTON DIAMETER (3): 44.86 mm (x1 piston) 38.20 mm (x1 piston)		
SHOE CAGE DIAMETER (4) N/A; CENTER POINT OF BRAKE ASSY TO CENTER POINT OF W.C. N/A				
Right Rear	Drum	Leading	Pre-test 10.97 mm	0 mm
		Primary	Post Test 10.54 mm	
		Inboard X	Δ 0.43mm	
	Disc X	Trailing	Pre-test 10.82 mm	0 mm
		Secondary	Post Test 10.29 mm	
		Outboard X	Δ 0.53 mm	
LINING CLEARANCE:	Diametrical (2) N/A	Inboard - Approx. 0 mm.	Outboard - Approx. 0 mm.	
WHEEL CYLINDER DIAMETER (3): N/A		CALIPER PISTON DIAMETER (3): 42.86 mm.		
SHOE CAGE DIAMETER (4): N/A		CENTER POINT OF BRAKE ASSY TO CENTER PT. OF W.C.: N/A		
CIRCUIT #1 CONSISTS OF:	LF	LR - X	RF - X	RR
CIRCUIT #2 CONSISTS OF:	LF - X	LR	RF	RR - X
(1) MFRS. RECOMMENDATIONS - N/A.				
(2) REAR - TOP OF RIVET HEADS - N/A.				
FRONT - 1/32 INCH - N/A. MFRS. DATA - N/A.				
(2) DRUM BRAKES, MEASURED AT HORIZONTAL CENTERLINE: N/A.				
(3) MFRS. DATA: N/A.				
(4) RESET POSITION: N/A.				

Comments: Manufacturer's data/specifications - unavailable.

For the "Thickness to Fully Worn" dimension, zero was used as the default.

There are two pistons per front caliper of dissimilar diameters.

Technician: K. Easterday

DATA SHEET 31 – SECTION CONTINUED (Part 2 of 2)Vehicle: 2004 Lincoln LSNHTSA No.: C40210Date: 05/17/05**Procedure and Example for Determining Master Cylinder Volume Requirement**

The procedure followed for determining the minimum volume requirements is outlined in the example shown below. The required data is taken from the previous page.

DISC BRAKES

Volume Required, $V_r = (\Delta t_i + t_c + \Delta t_o + t_{oc}) \times [\pi (D^2)/4]$, where –

- V_r = Volume required per wheel
- Δt = Change in thickness (average)
- i = Inboard
- o = Outboard
- D = Caliper cylinder diameter
- c = Average clearance

Using the above equations, the volume requirements for Subsystem No. 1 (LR, RR) and Subsystem No. 2 (RF, LR) were calculated utilizing measured and manufacturer's provided data to create the greatest displacement, as shown below:

Disc Brake: $V_r = (\Delta t_i + t_c + \Delta t_o + t_{oc}) \times \frac{\pi D^2}{4}$
(Front)

$$\begin{aligned} \Delta t_i &= 10.36 \text{ mm} \\ \Delta t_o &= 10.39 \text{ mm} \\ t_c + t_{oc} &= 0 \text{ mm} \\ D &= 44.88 \text{ mm \& 38.20 mm} \\ V_r &= (10.36 + 0 + 10.39 + 0) \frac{\pi (44.88)^2}{4} + (10.36 + 0 + 10.39 + 0) \frac{\pi (38.20)^2}{4} \\ &= 20.75 (1581.96) + 20.75 (1146.08) \\ &= 56607 \text{ mm}^3 = 56.61 \text{ ml} \end{aligned}$$

Disc Brake: $V_r = (\Delta t_i + t_c + \Delta t_o + t_{oc}) \times \frac{\pi D^2}{4}$
(Rear)

$$\begin{aligned} \Delta t_i &= 10.97 \text{ mm} \\ \Delta t_o &= 10.54 \text{ mm} \\ t_c + t_{oc} &= 0 \text{ mm} \\ D &= 42.85 \text{ mm} \\ V_r &= (10.97 + 0 + 10.54 + 0) \frac{\pi (42.85)^2}{4} \\ &= 21.51 (1442.09) \\ &= 31019.3 \text{ mm}^3 \text{ (x one piston)} = 31019 \text{ mm}^3 = 31.02 \text{ ml} \end{aligned}$$

For System 1 (RF, LR)

$$V_{r1} = 56607 \text{ mm}^3 + 31019 \text{ mm}^3 = 87626 \text{ mm}^3$$

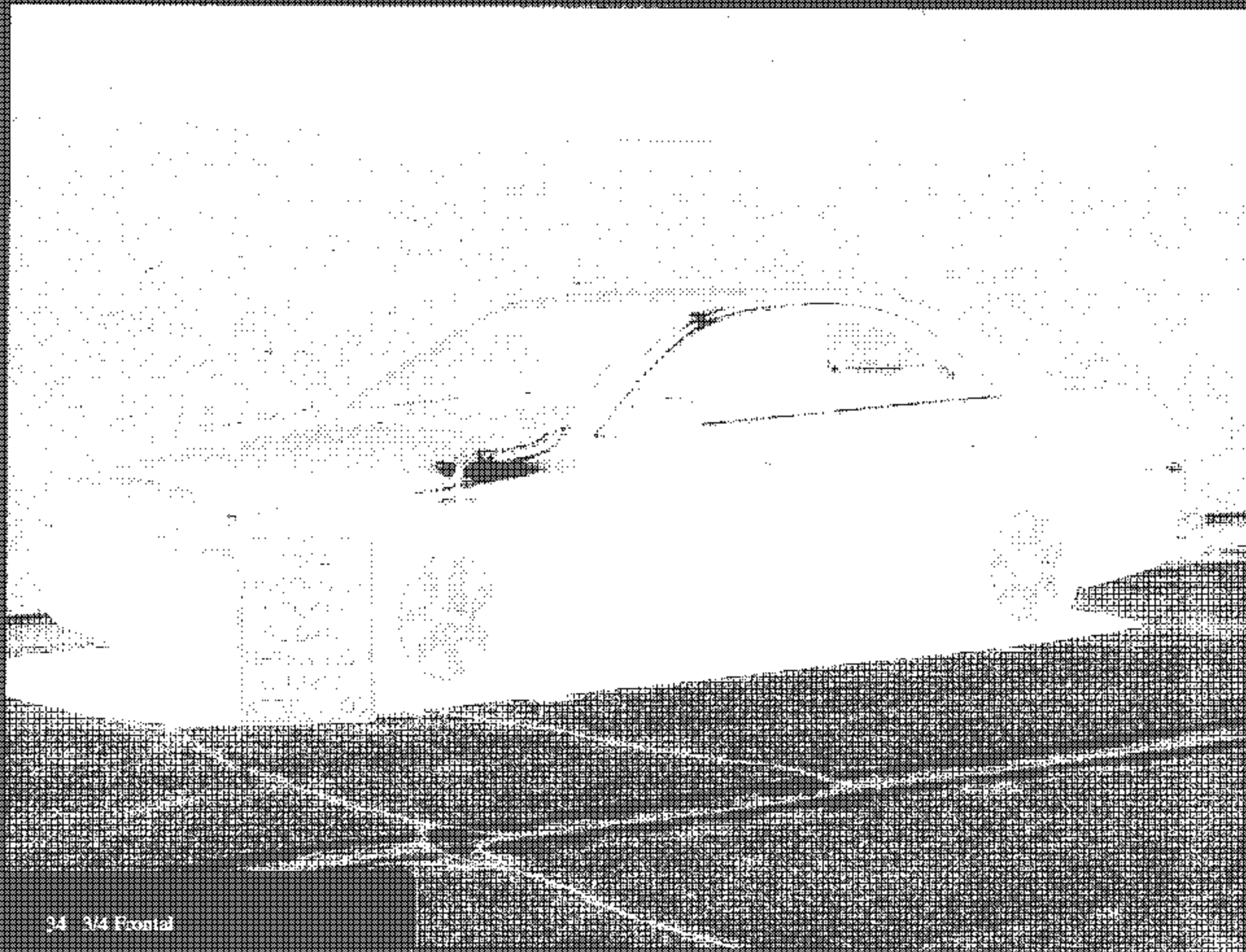
$$V_{r1} = 87626 \text{ mm}^3 = (87.6 \text{ ml})$$

For System 2 (LF, RR)

$$V_{r2} = V_{r1}$$

$$V_{r2} = 87626 \text{ mm}^3 = (87.6 \text{ ml})$$

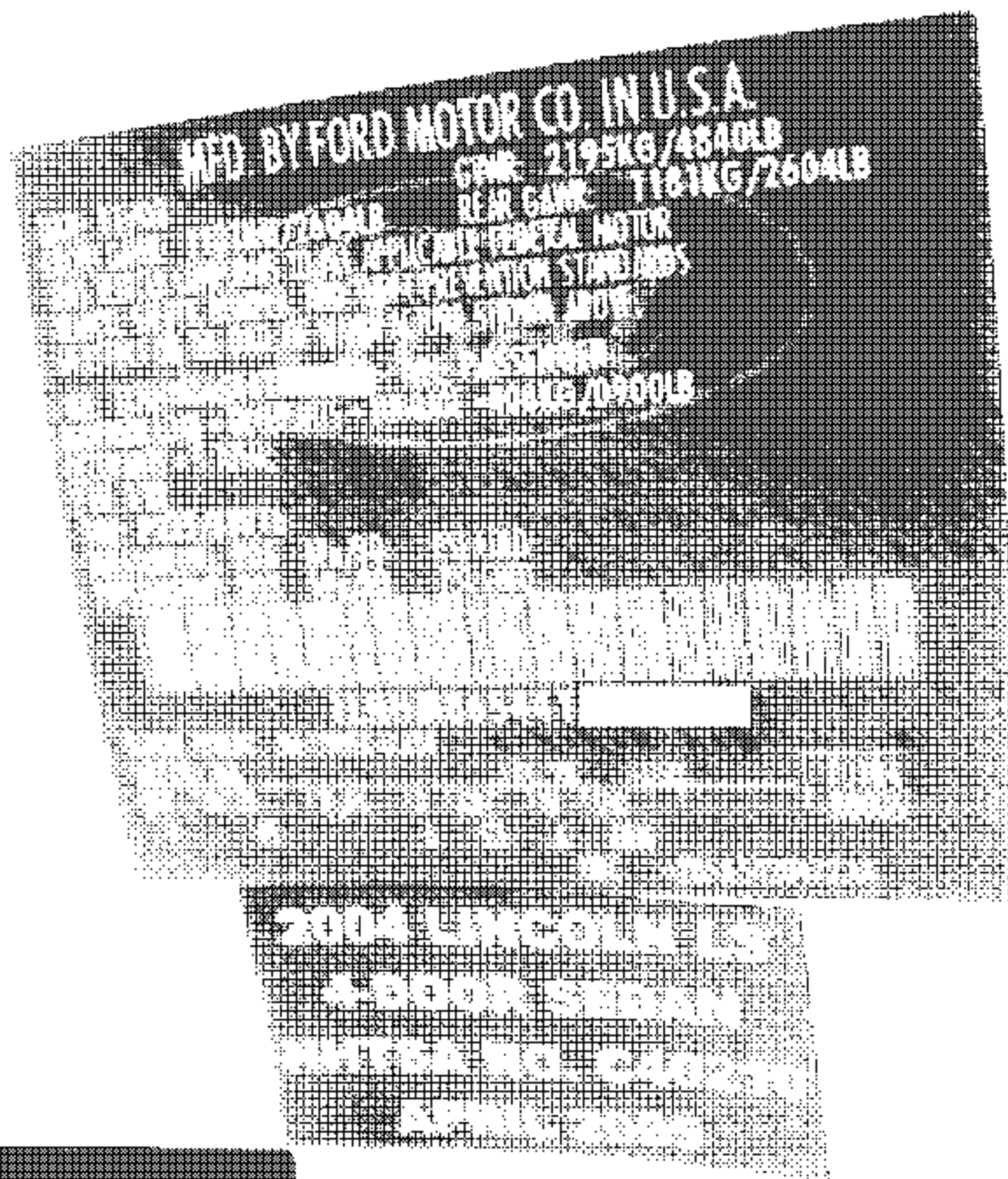
$$\text{TOTAL VOLUME REQUIRED} = V_1 = V_{r1} + V_{r2} = 175252 \text{ mm}^3 = 175.3 \text{ ml}^*$$





SECTION 6.0

PHOTOGRAPHS

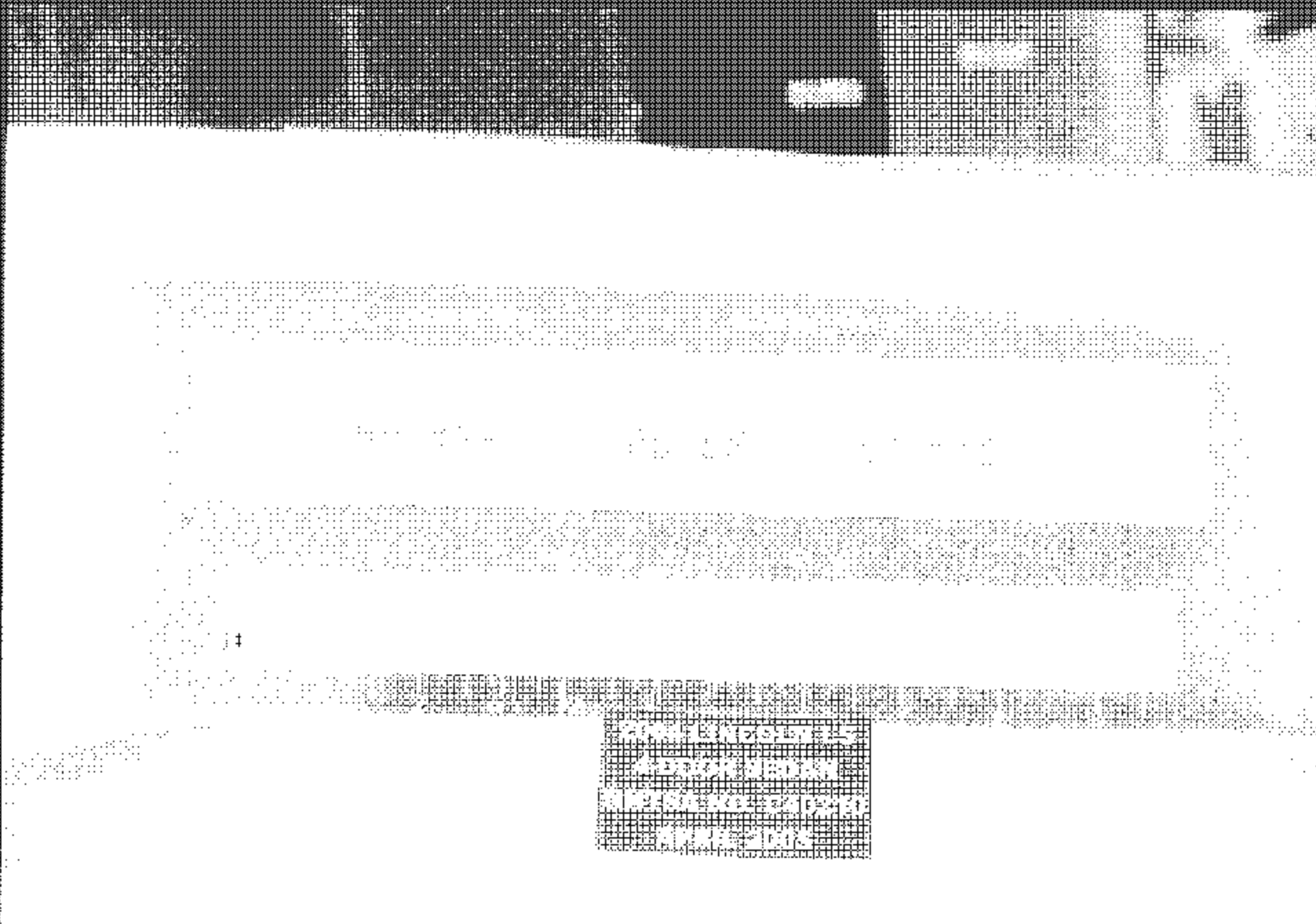


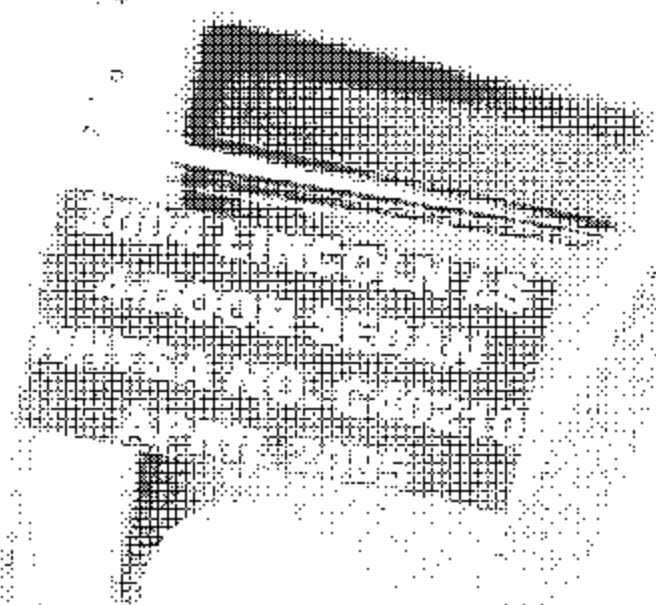
2014 LINCOLN LS
4-DOOR SEDAN
MY2014 NO. G40210
APRIL 2005

LEFT
FRONT

2004 LINCOLN LS
4-DOOR SEDAN
NHTSA NO. C402-10
APRIL 2005

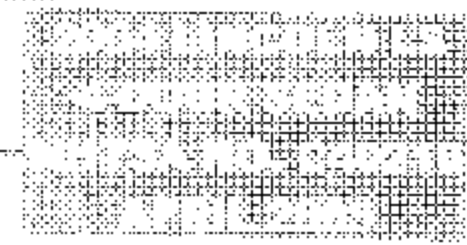
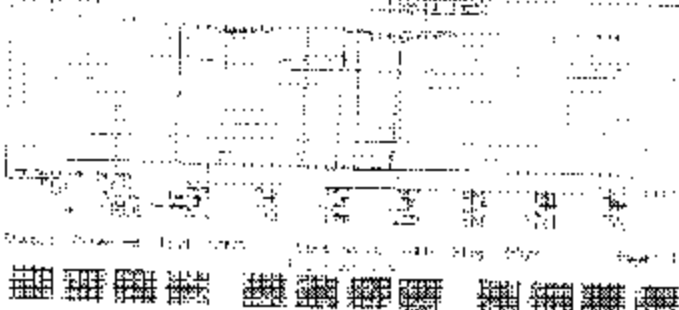
RIGHT
REAR

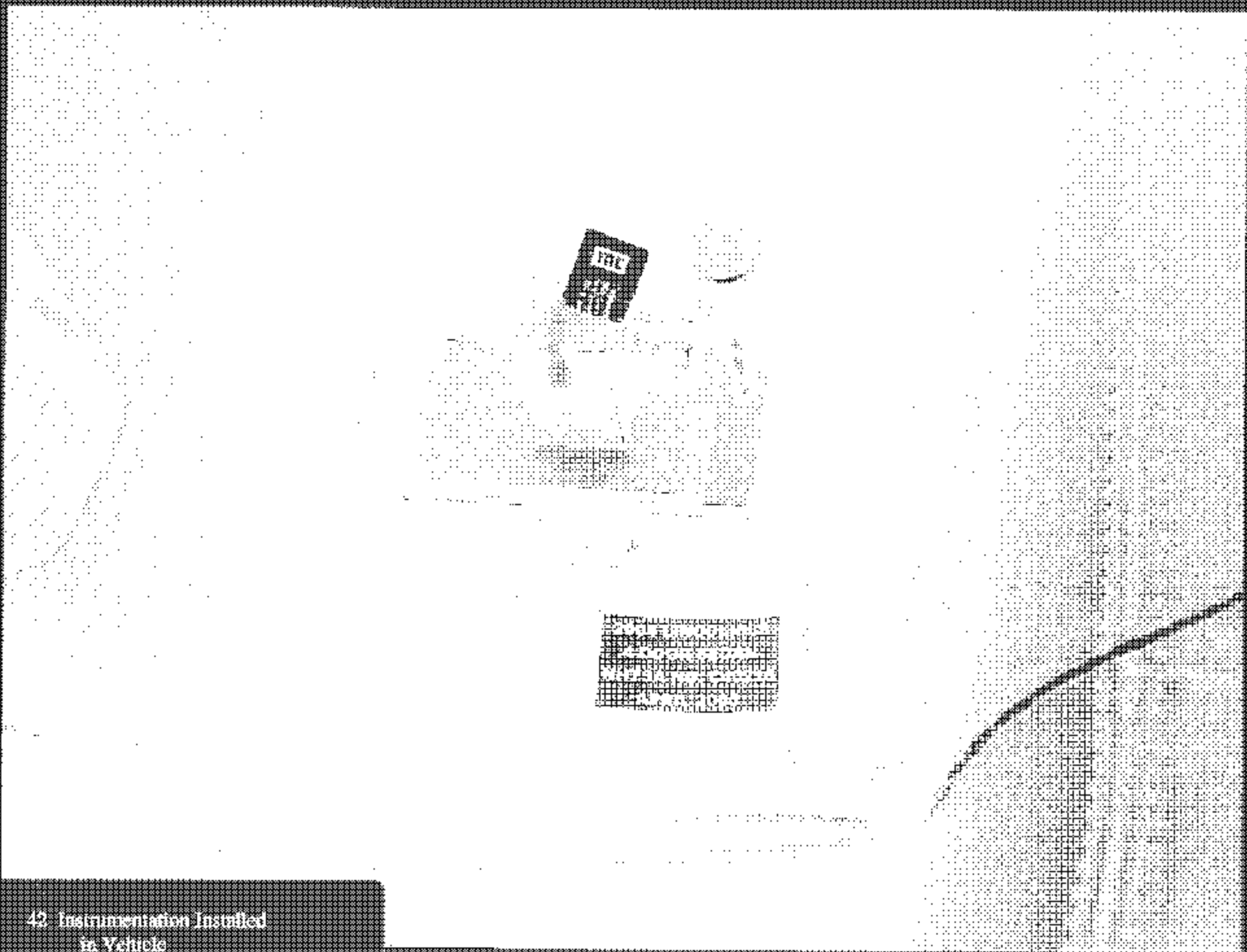


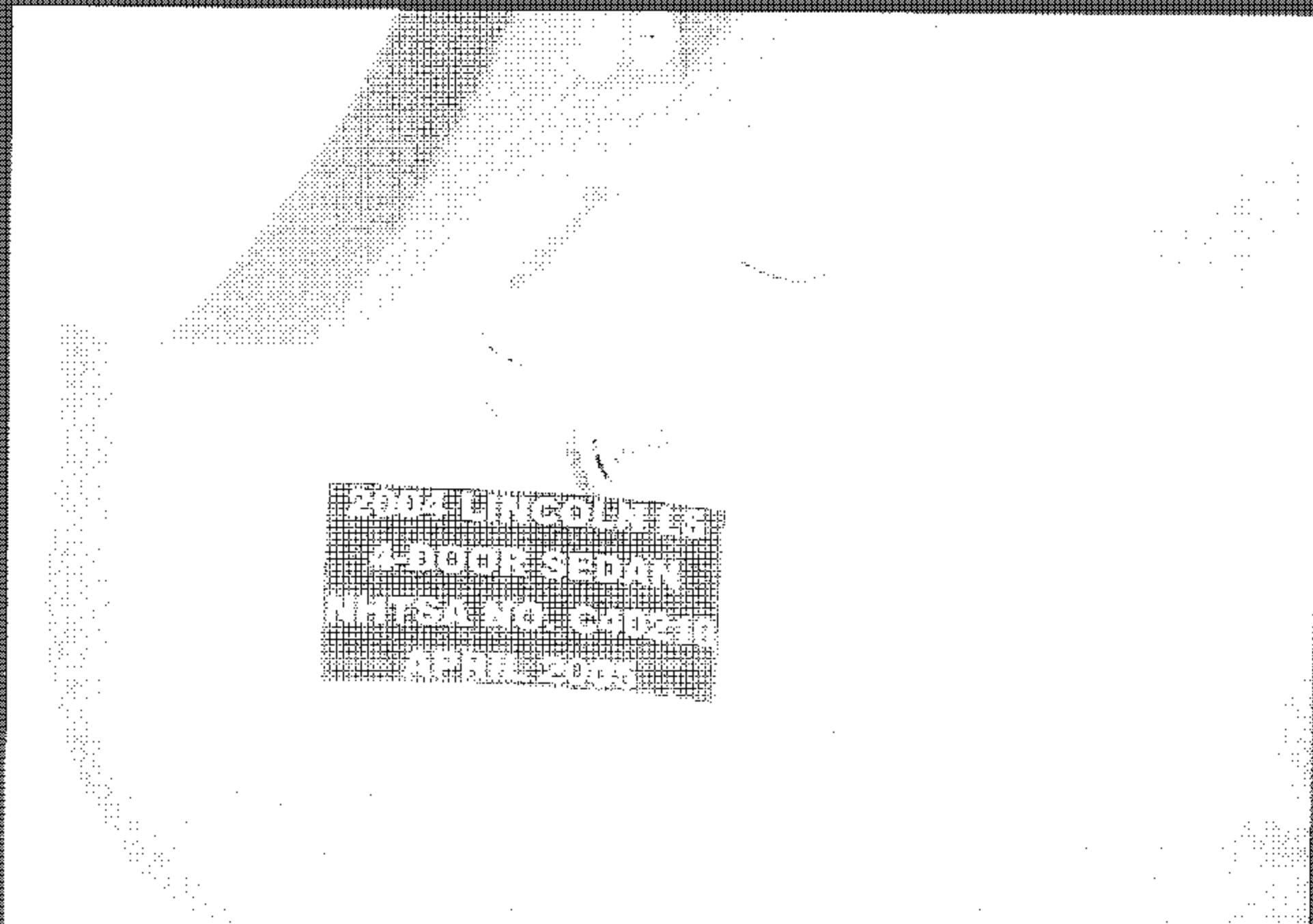


60 Instrumentation Installed
in Vehicle

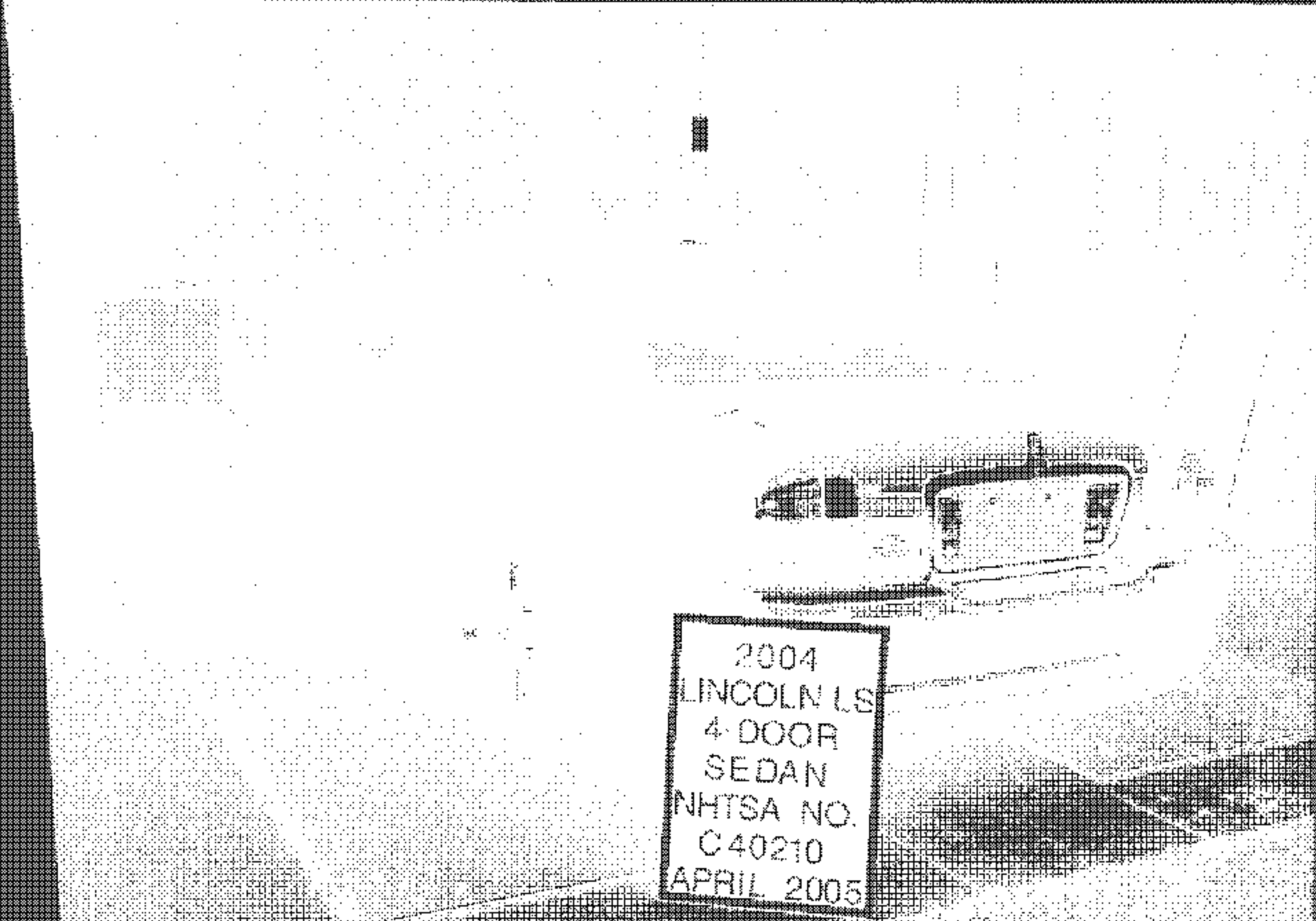
FF Brake	26 C	FF Brake	26 C
MF Brake	25 C	Distance	8.8 m
LF Brake	24 C		
RF Brake	23 C	FF Brake	26 C
Front XI	24 C		
Left XI	23 C		







43 Instrumentation Installed
in Vehicle

A black and white photograph showing a 2004 Lincoln LS sedan from a side profile, positioned on a large industrial scale. The car is a four-door sedan. In the foreground, a white rectangular label with a black border contains the following text: "2004 LINCOLN LS", "4-DOOR", "SEDAN", "NHTSA NO. C40210", and "APRIL 2005". The background is a bright, overexposed outdoor area.

2004
LINCOLN LS
4-DOOR
SEDAN
NHTSA NO.
C40210
APRIL 2005

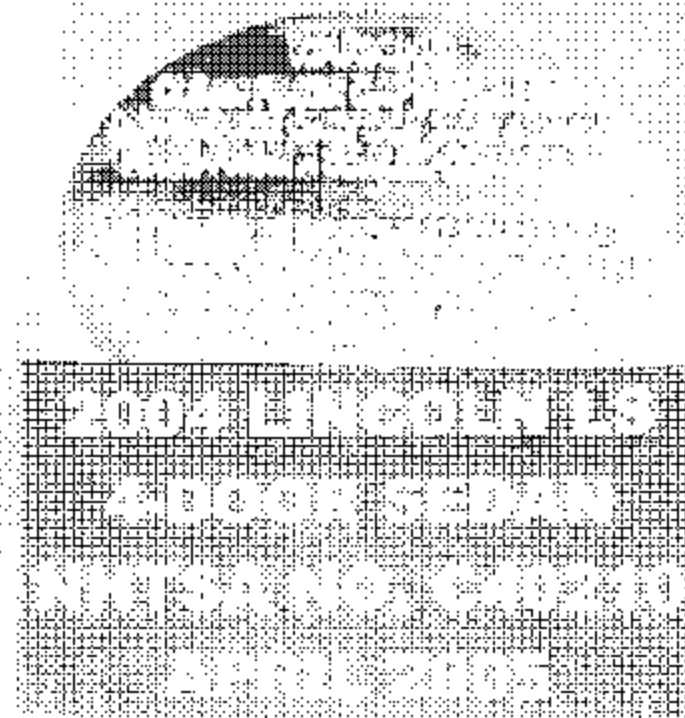
2004 LINCOLN LS
4-DOOR SEDAN
NHTSA NO. C40210
APRIL 2005

2014 LINCOLN ES
4-DOOR SEDAN
NHTSA NO. C-40-290
2014-2015

2016-11-16
2000-00-00
NLSA No. 000000
APR 17 2015



BRAKE
LAMP



7.0 INSTRUMENT CALIBRATION (12 MONTH MAXIMUM INTERVAL)

VEHICLE: 2004 Lincoln LS; NHTSA NO.: C40210; DATE: 04/06/05

INSTRUMENT	SERIAL NUMBER	CALIBRATION DATE	NEXT CALIBRATION
Data Acquisition System - Link DAS 2030	975016	02/28/04	08/30/06
Computer - Dell Latitude/Link Engrg.	TRC-43207	Not Applicable	Not Applicable
Software - Link Engrg. Rev Data	TRC Propr.	NA	NA
LF Torque Wheel	Not Utilized		
RF Torque Wheel	Not Utilized		
LR Torque Wheel	Not Utilized		
RR Torque Wheel	Not Utilized		
Stopwatch - Accuaplit	SW ST03	07/16/04	07/16/05
Tire Pressure Gauge - Ashcroft	AG-05	11/25/03	11/25/04
Voltage Multimeter - Dana 4300	M-108639	02/07/04	02/07/05
Pedal Force Transducer - Sensor Devel.	LC-169755	Each Test	Each Test
Asst. Pipe-Handle Steel Weights - Ohaus	LB-0002	06/22/04	06/22/05
Park Brake Force Transducer - Interface	41721	Each Test	Each Test
LF Hydraulic Pressure Transducer	Not Utilized		
RF Hydraulic Pressure Transducer	Not Utilized		
LR Hydraulic Pressure Transducer	Not Utilized		
RR Hydraulic Pressure Transducer	Not Utilized		
Accelerometer - Setra (+ or - 15 g) 141A	A-1055763	Each Test	Each Test
Fifth Wheel - ADAT DSR-06 Radar	140.0119	Each Test	Each Test
Wind Velocity/Direct. - Davis Model 6410	041008N03	11/23/04	11/23/05
Ambient Temp. Gage-Davis Model 6150C	B10910A01	11/23/04	11/23/05
LF Brake Thermocouple - Temprel/Link	T52-0B-24K	Ea. Test w/Link	Ea. Test w/Link
RF Brake Thermocouple - Temprel/Link	T52-0B-24K	Ea. Test w/Link	Ea. Test w/Link
LR Brake Thermocouple - Temprel/Link	T52-0B-24K	Ea. Test w/Link	Ea. Test w/Link
RR Brake Thermocouple - Temprel/Link	T52-0B-24K	Ea. Test w/Link	Ea. Test w/Link
Lock-up Detection System	TRC Propr.	Each Test	Each Test
Vehicle Weight - Toledo/Mettler Scales JAGXTREME 3000000, (Bldg. 70)	SN 5225831- 5JC	02/06/05	05/06/05

QUALITY ASSURANCE

DAILY CALIBRATIONS (1 of 3)

Vehicle: 2004 Lincoln LS

NHTSA No.: C40210

Deceleration Calibration Data for Unit 5358

Desired full scale value is: 9.81 m/s/s

Allowed deviation is: + or - 0.15 m/s/s

Accelerometer Level to zero, then tilt to full scale

"Date"	"Time"	Zero	Cal
"stp"	"stp"	"Decel"	"Decel"
4/6/2005	12:35:55	-0.03	9.79
4/11/2005	8:20:46	-0.02	9.74
4/12/2005	8:28:13	0.02	9.80
4/12/2005	15:49:32	-0.02	9.70
4/13/2005	11:24:55	0.00	9.91
4/13/2005	16:01:14	0.00	9.78
4/14/2005	8:52:12	0.04	9.77
4/14/2005	15:47:24	-0.01	9.80
4/15/2005	8:35:23	0.04	9.75
4/15/2005	10:05:36	-0.04	9.80
4/18/2005	12:00:37	0.01	9.68

PRE-TEST CAL.

POST-TEST CAL.

Pre-Test Linearity Check 04/11/05

Actual (m/s/s)	Rec. (m/s/s)
0.0	0.0
3.0	3.0
6.1	6.1
9.8	9.8

Post-Test Linearity Check 04/15/05

Actual (m/s/s)	Rec. (m/s/s)
0.0	0.0
3.0	3.0
6.1	6.1
9.8	9.8

Distance Calibration Data for Unit 5358

Desired full scale value is: 1000 m

Allowed deviation is: 3 m

Light beam Drive from 0 to 100 to 0 km/h
distance sensor on a measured kilometer

"Date"	"Time"	Distance for
"stp"	"stp"	1000 meters
4/11/2005	8:08:58	1000.4
4/12/2005	8:34:00	999.7
4/12/2005	15:55:44	999.1
4/13/2005	11:31:45	998.3
4/13/2005	15:55:55	1000.0
4/14/2005	9:01:45	999.7
4/14/2005	15:53:08	998.9
4/15/2005	9:05:32	999.5
4/15/2005	10:11:07	999.8

PRE-TEST CAL.

POST-TEST CAL.

DAILY CALIBRATIONS CONTINUED (2 of 3)

VEHICLE: 2004 Lincoln LS

NHTSA No.: C40210

Wheel Tachometer Calibrations for Unit 5358

Wheel tachometer calibrations: all wheel speeds should be 16 km/h

		"Date"	"Time"	Zero	@15km/h	Zero	@15km/h	Zero	@15km/h	Zero	@15km/h	
		stp	stp	LF	LF	RF	RF	LR	LR	RR	RR	
Wheel lock detector	While at a standstill, check zeros.	4/12/2005	8:37:08	-0.1	16.0	0.0	16.4	0.0	17.3	0.0	17.0	PRE-TEST CAL.
		4/12/2005	15:52:02	0.0	16.8	0.0	15.9	0.0	16.0	0.0	16.9	
		4/13/2005	11:28:09	0.0	16.5	0.0	15.5	0.0	15.8	0.0	16.4	
		4/13/2005	15:51:58	0.0	16.4	-0.1	15.5	0.0	15.7	0.0	17.0	
		4/14/2005	8:57:17	-0.1	16.8	0.0	16.1	0.0	16.0	0.0	16.5	
	Drive vehicle at approx. 15 km/h and engage zero speed switch for each wheel	4/14/2005	15:49:57	0.0	16.5	0.0	15.6	0.0	15.7	0.0	17.5	POST-TEST CAL.
		4/15/2005	9:01:38	0.0	17.7	0.0	15.8	0.0	16.1	0.0	16.7	
		4/15/2005	10:13:41	0.0	17.8	-0.1	15.5	0.0	15.8	0.0	16.4	

When driven over 15 km/hr and the wheel tach generators are shunted to zero volts, does the graphical screen indicate wheel lock at each wheel position?: ☒ Yes, ☐ No.

Note: The wheel tach calibrations did not occur until after the Burnish was complete.

Pedal Force Meter Calibration for Unit 5358

Target shunt calibration is 388 N

Desired recorded value is: 388 N

Desired recorded actual force calibration check value is: 498 N

Allowed deviation is: 0.5 N

		"Date"	"Time"	Zero	Cal Val	
		stp	stp	Force	Force lb	
Service brk. pedal effort	Driver engages a fixed shunt cal switch.	4/8/2005	13:22:54	-0.2	498.6	PRE-TEST CAL
		4/11/2005	8:23:42	-0.4	388.8	
		4/12/2005	8:27:28	-0.8	388.9	
		4/12/2005	15:50:08	-0.5	388.8	
		4/13/2005	11:25:36	-0.6	388.6	
		4/13/2005	15:50:39	-0.6	388.8	
		4/14/2005	8:52:52	0.1	388.8	
		4/14/2005	15:46:00	-0.5	388.5	
		4/15/2005	8:41:23	-0.3	388.6	
		4/15/2005	10:06:16	-0.3	388.5	
		4/18/2005	13:22:34	-0.1	498.3	POST-TEST CAL

Pre-Test Linearity Check - 04/11/05

Actual Force (N)	Recorded Force (N)
0	0
222	223
445	445
498	498

Post-Test Linearity Check - 04/15/05

Actual Force (N)	Recorded Force (N)
0	0
222	223
445	445
498	498

DAILY CALIBRATIONS CONTINUED (3 of 3)

VEHICLE: 2004 Lincoln LS

NHTSA No. C40210

Dynamic Speed Calibration for Unit 5358

Desired speed value is: 100 km/h

Allowed deviation is: 1.6 km/h

Desired time value is: 36 seconds

Allowed deviation is: + or - 0.6 seconds

Light beam
speed sensor

Drive vehicle
at a steady
100 km/h
through a
kilometer.

"Date"	"Time"	"Speed"	"Time"
stp	stp	km/h	sec
4/11/2005	8:14:05	100.4	36.20
4/12/2005	8:30:09	100.0	36.26
4/12/2005	15:54:27	100.1	36.20
4/13/2005	11:29:42	100.0	36.18
4/13/2005	15:53:55	100.1	36.21
4/14/2005	8:59:44	100.2	36.09
4/14/2005	15:51:55	100.9	35.79
4/15/2005	8:03:27	100.7	36.00
4/15/2005	10:09:06	100.1	36.25

PRE-TEST CAL.

POST-TEST CAL.

APPENDIX A

Copy of Manufacturer's Sticker

No manufacturer's sticker was available for this vehicle (C40210).

APPENDIX B

Discussion on Data

DISCUSSION ON DATA

Symbols for Brake Components

4	-	4 Wheel	G	-	Groan	DL	-	Deceleration (State FPSPS)
X	-	Skid	SQ	-	Squeal	PF	-	Pedal on Floor
L	-	Left	SQK	-	Squeak	SCP	-	Shoe Scrape
R	-	Right	PO	-	Pinchout	RB	-	Rubber Banding
R	-	Rear	P	-	Pull	O	-	Odor
F	-	Front	R	-	Shudder	NOX	-	No Skid
B	-	Both	M	-	Momentary			

INT or INIT	-	Initial Part of Stop
MID	-	Middle of Stop
END	-	End of Stop

All stops were made manually.

APPENDIX C

Contractor's Comments Procedure Modifications and Test Facility

Comments for vehicle C40210.

For all recorded decelerations:

The recorded *average* deceleration values for the tests are slightly lower than that which is required or targeted for certain test sections. However, in all cases and in reality, the driver maintained the correct required/target deceleration values for the majority of time for each of those stops. The recorded deceleration is acquired from the moment the service brake pedal is moved until the vehicle reaches zero speed. Therefore, the time needed to achieve the target deceleration (rise time) and the time the vehicle goes from the target deceleration to zero (fall time) is included in the average deceleration calculation. The rise and fall times were added to the entire length of the stops. Hence the recorded average deceleration values were generally and slightly less than the required/target deceleration values.

For Data Sheets 16 & 22 – Antilock Functional Failure at LLVW and GVWR, respectively, the ABS and the Electronic Brake Distribution (EBD) - Variable Proportioning - are integral. Failing the ABS also fails the EBD. The EBD cannot be failed separately. Therefore, Data Sheets 17 and 23 are not included.

For Data Sheets 20 and 21, the Hydraulic Circuit Failures, the tests were performed in the following order: Data Sheet 21 and 20. This was due to the difficult accessibility of accessing the master cylinder output ports.

Due to the master cylinder's design, the lab was unable to safely disassemble it in order to measure the piston(s) diameters. For documentation, the numbers engraved on the master cylinder's forward facing end were: ap45 and 18054.

The pistons in the front calipers were of different diameters. The upper pistons measured 44.88 mm; while the lower pistons measured 38.20 mm.

The Parking Brake is engaged by means of an electric motor. ^{ignition on/off} The force required to pull/push the "button/lever" that engages the parking brake was too low to accurately measure. It was less than 5 N (one pound). Please note the photograph on the following page regarding the Parking Brake Control.

2004 LINCOLN LS
4-DOOR SEDAN
NHTSA NO. C40210
APRIL 2005



2004 LINCOLN LS

2004 LINCOLN LS

2004 LINCOLN LS

2004 LINCOLN LS

7.5-MILE TEST TRACK

The 7.5-mile test track encloses a 1,600-acre area, one mile wide and 3.5 miles long.

The track has a downward grade, north to south, of 0.228 percent and a cross slope in the straightaways of 3/16 inch per foot. The 1.88 mile long straightaways flow into transition areas 2,300 feet in length and then into 5,275-foot long curves with a constant radius of 2,400 feet. The 36-foot wide straightaways and the 42-foot wide curves provide three test lanes. Paved berms, 12 feet in width, border the straightaways and the inside of the curves.

As a vehicle moves toward the outside of the track in the curves, it encounters a progressively steeper bank. The inside lane (or "slow" lane) has a bank of 10 degrees allowing a neutral speed of 80 mph with no side forces. In the center lane, the slope increases to 19 degrees resulting in a neutral speed of 110 mph. The outside lane's 28-degree bank allows a 140 mph neutral speed. Rimming the outer lane is a seven-foot safety lane culminating in a 36-degree slope at the guardrail.

The facility is paved with Portland cement concrete. It carries a maximum single axle load of 36,000 pounds and a maximum tandem axle load weight of 48,000 pounds. Special provisions can be made for heavier weight loads.

With 22.5 lane miles, our track will accommodate many vehicles simultaneously. Research which utilizes the track includes component performance and durability studies, brake tests, aerodynamic studies, fuel economy studies, drive line efficiency tests, and the determination of vehicular acceleration and cruise characteristics. In addition, it supports maximum speed determination, road load power, noise and emission measurements and tire durability test programs.

The 7.5-mile test track can be used in conjunction with other facilities at TRC. It provides an excellent area for pre-test conditioning of equipment such as brake burnishing, tire break-in, and vehicle warm-up.

TRC SKID PAD

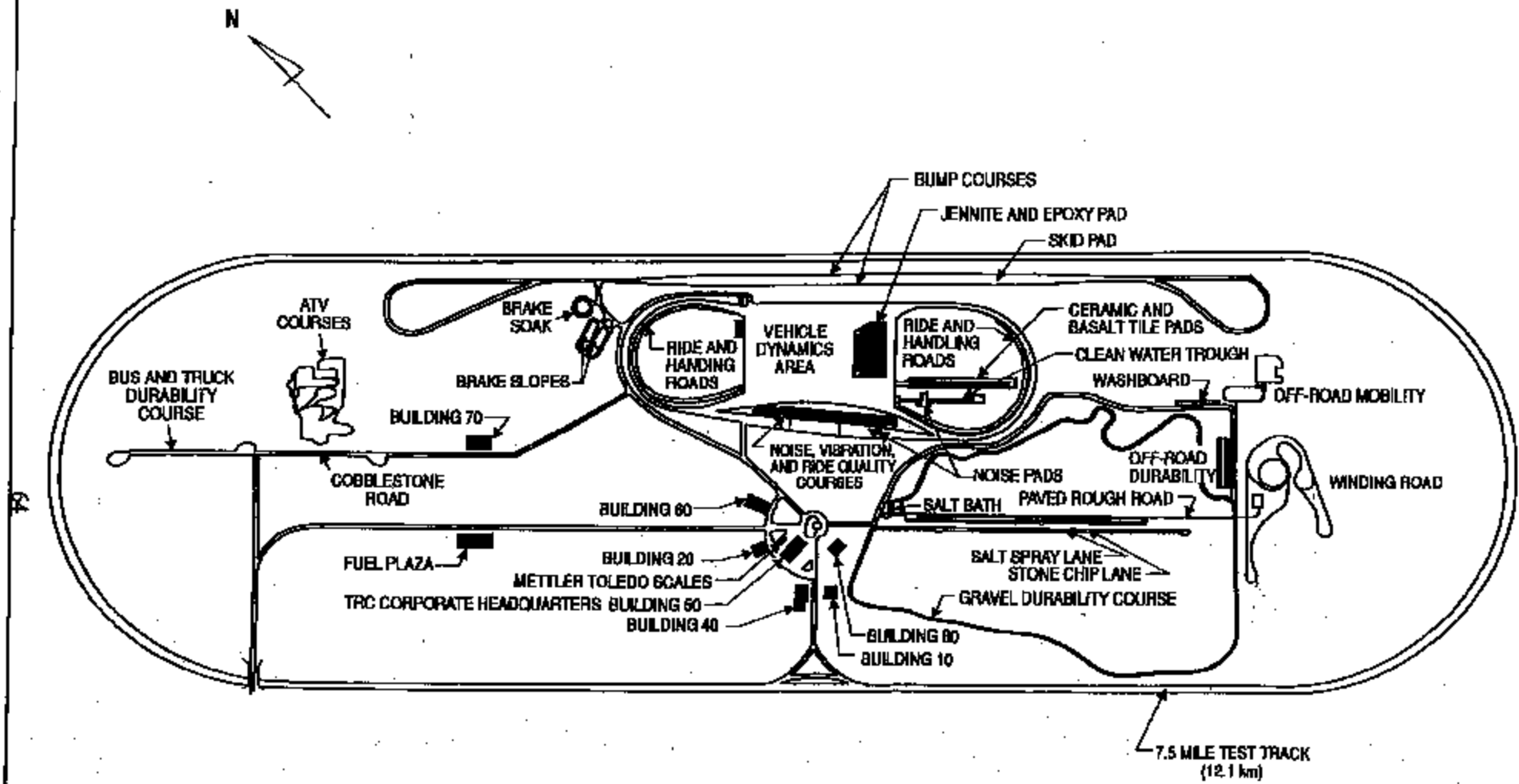
The Skid Pad is a test facility which is utilized primarily for the evaluation of tire and brake systems.

The overall dimensions of the pad are 9,000 feet by 84 feet with loops on the north and south ends. Both turnaround loops have a 309-foot radius and are 16 feet wide with a 25 percent super elevation. They will accommodate speeds of 45 mph with zero side force and 60 mph with .5 g's lateral acceleration. The acceleration/deceleration lanes at each end are 3,280 feet in length.

A test area of 210,000 square feet is situated in the center of the skid pad containing several test pads with varying surface textures. Skid numbers in this area range from 30 (wet) to 80 (dry).

The skid pad is paved with Portland cement. The load capacity of the skid pad is 36,000 pounds maximum single axle weight and 48,000 pounds maximum tandem axle weight.

Varying surface textures in the main test area are ideal for testing tire and/or brake system performance on different surfaces as characterized by "skid numbers." The skid pad is also used for acceleration studies, aerodynamics, rolling resistance, noise testing, and vehicle top speed determination.

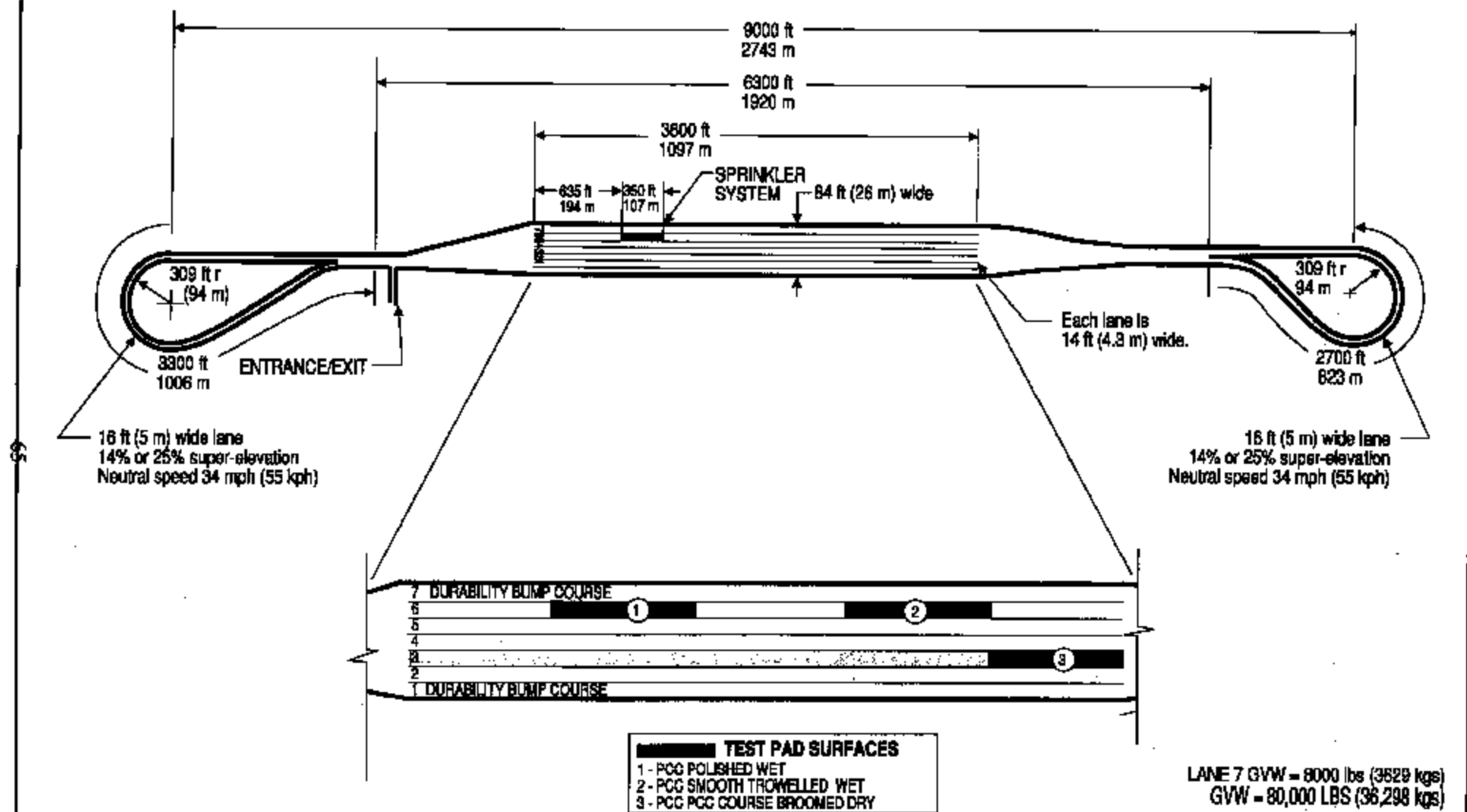


TEST FACILITY DETAIL



TRANSPORTATION RESEARCH CENTER INC.
EAST LIBERTY, OHIO 43024-0007

ALL CONCRETE BROOMED SURFACE
1 LAP = APPROXIMATELY 4 MILES (6.4 KILOMETERS)



NOTE: BUMP COURSES PARALLEL THE PERIMETERS OF LANES 1 AND 7.

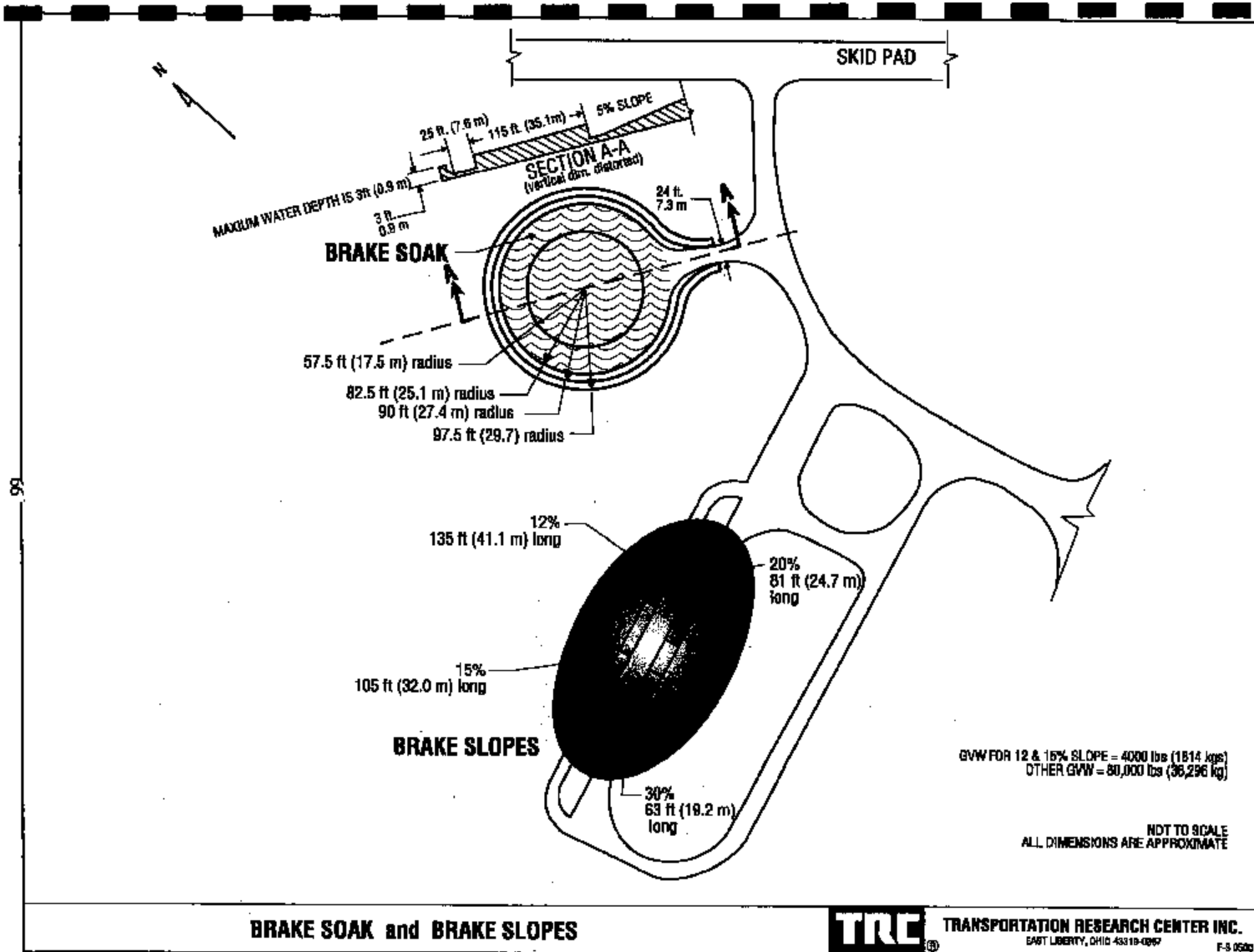
Not to scale
All dimensions are approximate

SKID PAD

TRC®

TRANSPORTATION RESEARCH CENTER INC.
EAST LIBERTY, OHIO 43319-0387

F-13 0899



BRAKE SOAK and BRAKE SLOPES



TRANSPORTATION RESEARCH CENTER INC.

EAST LIBERTY, OHIO 43319-0967

F-3 0500

APPENDIX D
Notice of Possible Non-Compliance

This vehicle (C40210) met the requirements of the FMVSS 135 standard.