REPORT NUMBER 104-GTL-07-003

# SAFETY COMPLIANCE TESTING FOR FMVSS NO. 104 WINDSHIELD WIPING AND WASHING SYSTEMS

HONDA MOTOR CO. 2007 HONDA FIT, PASSENGER CAR NHTSA NO. C75300

GENERAL TESTING LABORATORIES, INC. 1623 LEEDSTOWN ROAD COLONIAL BEACH, VIRGINIA 22443



**JANUARY 9, 2008** 

FINAL REPORT

PREPARED FOR

U. S. DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION ENFORCEMENT OFFICE OF VEHICLE SAFETY COMPLIANCE 1200 NEW JERSEY AVE., S.E. WASHINGTON, D.C. 20590 This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturers' names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

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SECTION

### PURPOSE OF COMPLIANCE TEST

### 1.0 PURPOSE OF COMPLIANCE TEST

A 2007 Honda Fit Passenger Car was subjected to Federal Motor Vehicle Safety Standard (FMVSS) No. 104 testing to determine if the vehicle was in compliance with the requirements of the standard. All tests were conducted in accordance with NHTSA, Office of Vehicle Safety Compliance (OVSC) Laboratory Procedure, TP-104-08 dated 26 June 1996 and General Testing Laboratories, Inc. (GTL) Test Procedure, TP-104-08A dated 4 April 1997.

- 1.1 The test vehicle was a 2007 HONDA FIT PASSENGER CAR. Nomenclature applicable to the test vehicle are:
  - A. Vehicle Identification Number: JHMGD37647S056969
  - B. <u>NHTSA No.</u>: C75300
  - C. Manufacturer: HONDA MOTOR CO.
  - D. Manufacture Date: 06/07

### 1.2 TEST DATE

The test vehicle was subjected to FMVSS No. 104 testing on October 9 -10, 2007.

### COMPLIANCE TEST PROCEDURE AND SUMMARY OF RESULTS

### 2.0 <u>GENERAL</u>

The 2007 Honda Fit passenger car, NHTSA No. C75300 was subjected to FMVSS No. 104 tests on October 9-10, 2007. The selected portions of FMVSS No. 104 tests used were as amplified in the following subparagraphs. The test vehicle was positioned in the test system with three water spray nozzles suspended in line with the center of the longitudinal axis of the windshield and horizontal left/right center of the windshield to provide an even distribution of spray to the entire windshield. The height of the nozzles was approximately 22 inches above the glazing surface.

### 2.1 WIPER FREQUENCY TEST

The wiper frequency test was performed with the engine operating and with a minimum of 50 cubic inches per minute of water from the spray nozzles. The wiper frequency was measured at the low and high wiper speed settings with the engine operating at idle RPM and 2,000 RPM.

### 2.2 WIPED AREA TEST

The test was conducted with the windshield wiper system operating at the high speed setting, engine at idle RPM and the spray nozzles spraying water at a minimum of 50 cubic inches per minute. The wiper blade wipe pattern was outlined on the glazing surface and then transferred to a windshield pattern. The wiped area was determined for areas A, B and C from the windshield pattern.

#### 2.3 CAPABILITY TEST

The windshield glazing surface was coated with a mixture of water and fine grade test dust. Within 15 seconds following application of the water-dust mixture, the windshield wiper and washing system was activated in the high speed mode for ten complete cycles. The vehicle's engine was operating at idle RPM. The cleared areas of the windshield were marked on the inside windshield surface. After ten complete cycles the system was deactivated and the wiped area transferred to a windshield pattern.

The glazing surface was cleaned and dried. The water dust mixture was re-applied and the test repeated.

The windshield patterns were used subsequently to determine the cleared area percentages.

### 2.4 SUMMARY OF RESULTS

Based on the test performed, the test vehicle's windshield wiping and washing system appears to meet the requirements of FMVSS 104.

# COMPLIANCE TEST DATA

# 3.0 <u>TEST RESULTS</u>

The following data sheets document the results of testing on the 2007 Honda Fit.

#### SUMMARY OF DATA FMVSS 104, WINDSHIELD WIPING AND WASHING SYSTEMS

VEH. MOD YR/MAKE/MODEL/BO	ODY: 2007 HONDA FIT PASSENGER CAR
VEH. NHTSA NO: <u>C75300;</u>	VIN: JHMGD37647S056969
VEH. BUILD DATE:06/07	TEST DATE: OCTOBER 9 -10, 2007
TEST LABORATORY: GENERAL	TESTING LABORATORIES
OBSERVERS: GRANT FARRAN	ID, JIMMY LATANE

WIPER TYPE: <u>2 SPEED ELECTRIC WITH DELAY</u>

WASHER TYPE: HIGH PRESSURE ELECTRIC

WINDSHIELD AREAS:	A =	<u>1015</u> in <sup>2</sup>	B =	728	_in <sup>2</sup>	C =_	245	_in <sup>2</sup>
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MANUFACTURER'S WINDSHIELD PATTERN USED: Yes X No

ACCESSIBILITY:

(1)	Washer Control Accessible:	Yes <u>X</u>	No
(2)	Wiper Control Accessible:	Yes X	No
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Wiper Control Accessible: (2) (3)

•	
Washer Reservoir Filler Accessible:	Yes <u>X</u>

DESCRIBE UNUSUAL FEATURES OF WIPING AND WASHING SYSTEMS:

PERFORMANCE:

TEST	PASS	FAIL
WIPER FREQUENCY	Х	
WIPED AREA	Х	
WASHER CAPABILITY	Х	

No\_\_\_

DATE: 10/11/07 RECORDED BY: <u>G. FARRAND</u>

APPROVED BY: D. MESSICK

### FREQUENCY TEST DATA FMVSS 104 – WINDSHIELD WIPER SYSTEM

VEH. MOD YR/MAKE/MODEL/BO	ODY: 2007 HONDA FIT PASSENGER CAR
VEH. NHTSA NO: <u>C75300;</u>	VIN: JHMGD37647S056969
VEH. BUILD DATE:06/07	TEST DATE: OCTOBER 9, 2007
TEST LABORATORY: GENERAL	TESTING LABORATORIES
OBSERVERS: GRANT FARRAN	ID, JIMMY LATANE

Water Hardness: 7.0 grains/gallon (12 max.); Date Certified: 09/07

Water Spray Flow Rate: <u>71.0.</u> in<sup>3</sup>/min. (specified range = 50 to 100 in<sup>3</sup>/min.)

Ambient Air Temp.: <u>85</u> °F (50-100°F); Water Temp.: <u>78</u> °F (100°F max.)

Manufacturer's Recommended Engine Idle Speed: 750 rpm

RUN 1, MAXIMUM WIPER FREQUENCY TEST:

TIME	ENGINE SPEED	TOTAL CYCLES	AVG. CYCLES/MIN. (45 MINIMUM)
1 <sup>ST</sup> 3 minutes	<u>750</u> (idle ± 50 rpm)	195	65
2 <sup>nd</sup> 3 minutes	<u>2000</u> (2000 rpm ± 50 rpm)	197	65.7

Frequency at least 45 cycles/minute regardless of engine speed: Yes X No

RUN 2, LOWER WIPER FREQUENCY TEST:

TIME	ENGINE SPEED	TOTAL CYCLES	AVG. CYCLES/MIN. (20 MINIMUM)
1 <sup>ST</sup> 3 minutes	<u>750</u> (idle ± 50 rpm)	134	44.7
2 <sup>nd</sup> 3 minutes	<u>2000</u> (2000 rpm ± 50 rpm)	138	46.0

Highest and lower frequency differ by at least 15 cycles/minute, and lower frequency is at least 20 cycles/minute regardless of engine speed: Yes <u>X</u> No <u></u>

**REMARKS**:

RECORDED BY: G. FARRAND

APPROVED BY: <u>D. MESSICK</u>

### WIPED AREA TEST DATA FMVSS 104 – WINDSHIELD WIPER SYSTEM

VEH. MOD YR/MAKE/MODEL/BODY: 2007 HONDA FIT PASSENGER CAR
VEH. NHTSA NO: <u>C75300;</u> VIN: <u>JHMGD37647S056969</u>
VEH. BUILD DATE: 06/07 ; TEST DATE: OCTOBER 10, 2007
TEST LABORATORY: GENERAL TESTING LABORATORIES
OBSERVERS: GRANT FARRAND, JIMMY LATANE

Air Temperature in test area =  $\underline{76}$  °F (specified range of 50 to 100°F)

Air Velocity at windshield = <u>.5</u> mph (specified range of 0 to 1 mph)

Engine speed = 750 rpm (manufacturer's recommended idle  $\pm 50$  rpm)

Temperature of water spray = 75 °F (100° F maximum)

Water spray flow rate =  $_{71}$  in<sup>3</sup>/min. (specified range of 50 to 100 in<sup>3</sup>/min.)

Windshield wiper frequency = <u>45</u> cycles/min. (45 cpm minimum)

TEST RESULTS:

PERCENT WIPED					
WINDSHIELD AREA	ACTUAL	REQUIRED	PASS	FAIL	
А	92.3%	80%	Х		
В	95.4%	94%	Х		
С	100%	99%	Х		

REMARKS:

RECORDED BY: <u>G. FARRAND</u>

APPROVED BY: D. MESSICK

### CAPABILITY TEST DATA FMVSS 104 – WINDSHIELD WASHER SYSTEM

VEH. MOD YR/MAKE/MODEL/BC	DDY: 2007 HONDA FIT PASSENGER CAR
VEH. NHTSA NO: <u>C75300;</u>	VIN: JHMGD37647S056969
VEH. BUILD DATE:06/07;	TEST DATE: OCTOBER 10, 2007
TEST LABORATORY: GENERAL	TESTING LABORATORIES
OBSERVERS: GRANT FARRAN	D, JIMMY LATANE

Air Temperature in test area =  $_{76}$  °F (specified range of 70 to 80°F)

Washer reservoir fluid temperature = 75 °F (specified range of 70 to 80°F)

Air Velocity at windshield = <u>.5</u> mph (specified range of 0 to 1 mph)

Engine speed = 750 rpm (manufacturer's recommended idle  $\pm 50$  rpm)

Number of windshield washer nozzles on the vehicle = <u>2</u>

Windshield washer system activation coordinated with components of the wiper system: Yes X No\_\_\_

TEST RESULTS:

CLEARED AREA PERCENTAGES							
WINDSHIELD AREA	TEST 1	TEST 2	AVG	REQ'D*	PASS	FAIL	
А	93.7	93.7	93.7	75%	Х		
В	94.8	94.6	94.7	75%	Х		
С	100	100	100	75%	Х		

\*NOTE FOR REFERENCE ONLY: SAE 942b, revised Jul72, recommends capability to clear 80% of the total wash area and 90% of the wash area included in AREA C.

**REMARKS**:

RECORDED BY: <u>G. FARRAND</u>

DATE:	10/10/07

APPROVED BY: <u>D MESSICK</u>

### SECTION 4 INSTRUMENTATION AND EQUIPMENT LIST

EQUIPMENT	DESCRIPTION	MODEL/	CAL. DATE	NEXT CAL.
		SERIAL NO.		DATE
TIMER	ACCU-SPLIT	ACT1	10/07	10/08
TEMPERATURE READOUT	OMEGA	DP41	03/07	03/08
TEMPERATURE RECORDER	OMEGA	CT485	06/07	06/08
SPRAY SYSTEM	GTL	N/A	BEFORE USE	BEFORE USE
ANEMOMETER	OMEGA	HH-600	06/07	06/08
CYCLE COUNTER	GTL	GTL	BEFORE USE	BEFORE USE
SOFT WATER	N/A	N/A	10/07	10/08
TACHOMETER	MONARCH	ACT-3	08/07	08/08
TEST DUST	AC	GM FINE	CALIBRATED DUST	CALIBRATED BY VENDOR*

#### TABLE 1 - INSTRUMENTATION & EQUIPMENT LIST

\*AC Inspection #503, Batch #1943, Measured with particle size roller analyzer.

### PHOTOGRAPHS



FIGURE 5.1 LEFT SIDE VIEW OF VEHICLE



FIGURE 5.2 RIGHT SIDE VIEW OF VEHICLE



FIGURE 5.3 ¾ FRONTAL VIEW FROM LEFT SIDE OF VEHICLE



FIGURE 5.4 ¾ REAR VIEW FROM RIGHT SIDE OF VEHICLE



FIGURE 5.5 VEHICLE CERTIFICATION LABEL

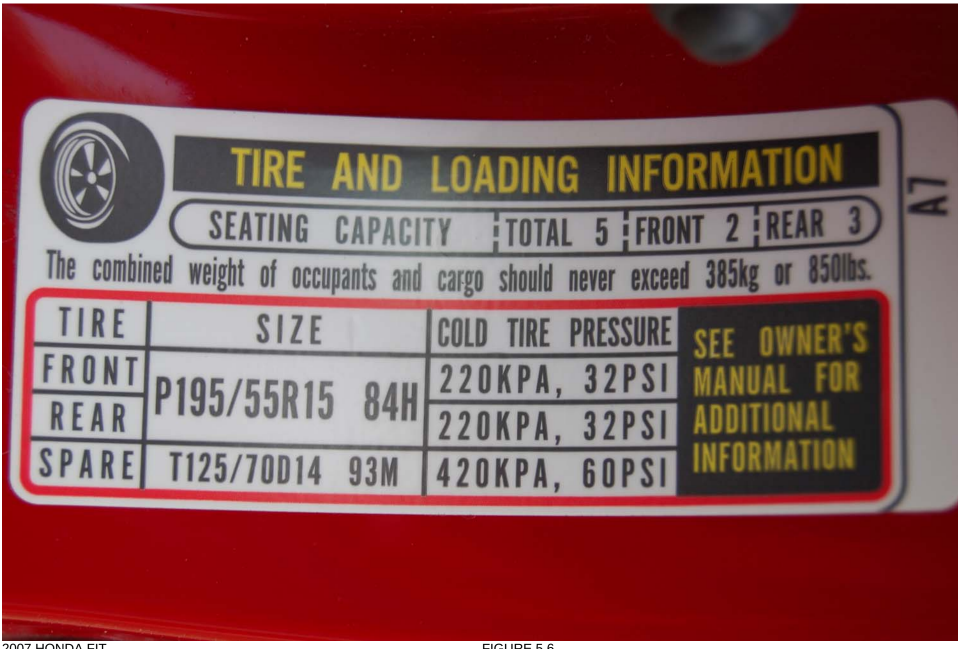


FIGURE 5.6 VEHICLE TIRE INFORMATION LABEL



FIGURE 5.7 INSTRUMENTATION AND EQUIPMENT SET-UP



FIGURE 5.8 WIPED AREA TEST IN PROGRESS

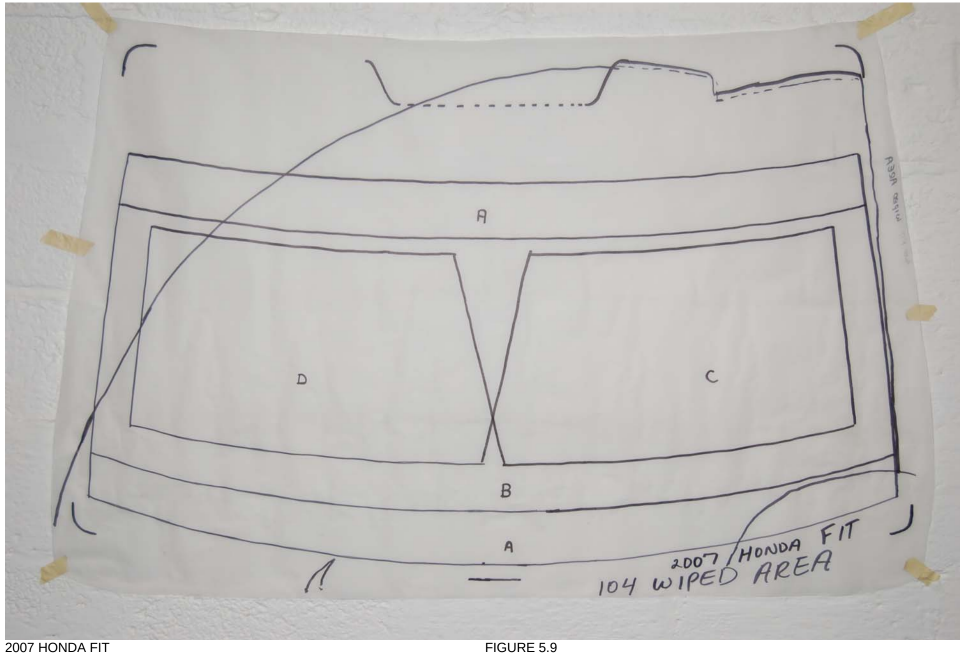


FIGURE 5.9 WIPED AREA TEST PATTERN



FIGURE 5.10 CAPABILITY TEST #1 PRE-COATED WINDSHIELD



FIGURE 5.11 CAPABILITY TEST #1 IN PROGRESS



FIGURE 5.12 CAPABILITY TEST #2 PRE-COATED WINDSHIELD



FIGURE 5.13 CAPABILITY TEST #2 IN PROGRESS

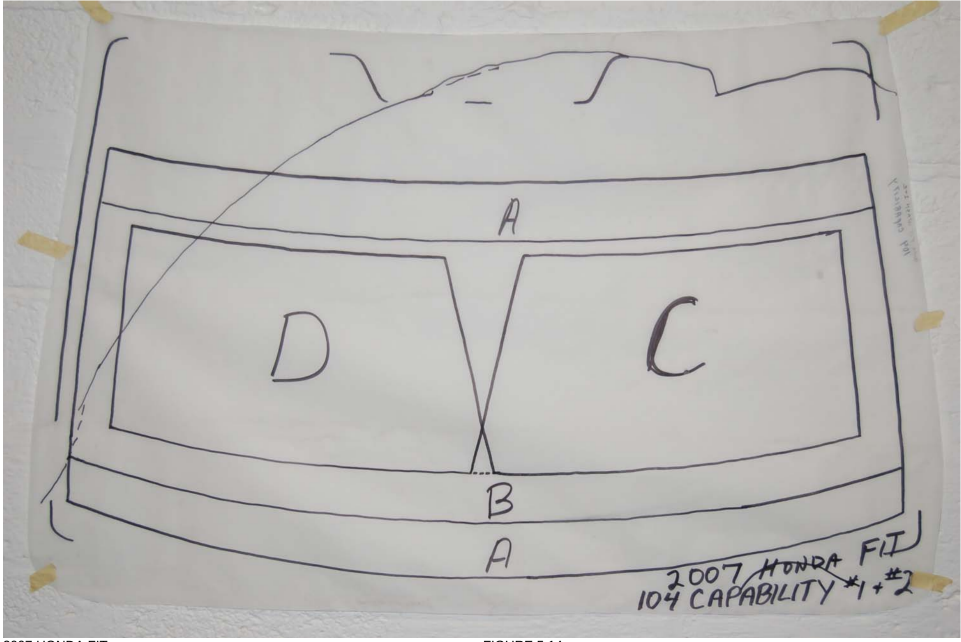
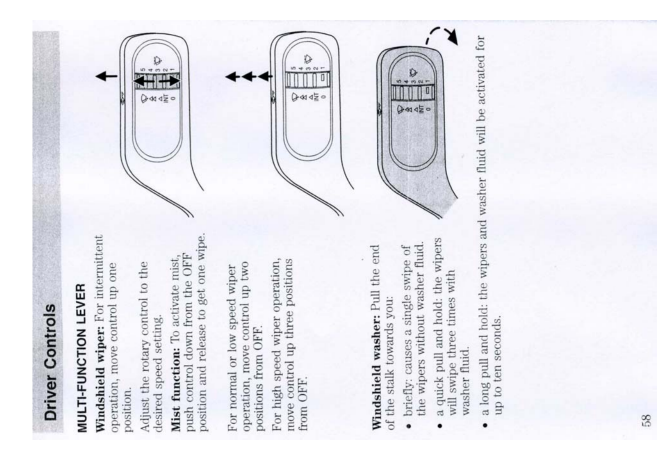


FIGURE 5.14 CAPABILITY TEST #1 AND #2 PATTERN

# OWNER'S MANUAL INFORMATION



Maintenance and Specifications	<b>WINDSHIELD WASHER FLUID</b> Add fluid to fill the reservoir if the level is low. In very cold weather, do not fill the reservoir completely. Only use a washer fluid that meets ford specification WSB-M8B16-A2. Do not use any special washer fluid such as windshield water repellenting the fluid or bug wash. They may cause squeaking, cluatter noise, streaking and smearing. Refer to Labricant specifications in this cluater work that the fluid or bug wash. They may cause squeaking, cluatter noise, streaking and smearing. Refer to Labricant specifications in this cluater work the second stream of the matter work of the second stream of the matter work of the second stream of the matter work of the second stream of the seco	use of methanol, a common windshield washer antifreeze additive. Washer fluids containing non-methanol antifreeze agents should be used only if they provide cold weather protection without damaging the vehicle's paint finish, wiper blades or washer system. If you operate your vehicle in temperatures below 40° F (4.5°C), use washer fluid with antifreeze protection. Failure to use washer fluid with antifreeze protection in cold weather could result in impaired windshield vision and increase the risk of injury or accident.	<b>Note:</b> Do not put washer fluid in the engine coolant reservoir. Washer fluid placed in the cooling system may harm engine and cooling system components. <b>CHANGING THE WIPER BLADES</b>	1. Pull the wiper arm away from the vehicle. Turn the blade 90 degrees from the wiper arm and remove it from the arm.	2. Attach the new wiper to the wiper arm by turning it 90 degrees it into place.	Replace wiper blades at least once per year for optimum performance. Poor wiper quality can be improved by cleaning the wiper blades and the windshield, refer to <i>Windows and wiper blades</i> in the <i>Cleaning</i> chapter.	229