

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION  
Office of Vehicle Safety Compliance  
COMPLIANCE STATUS REPORT  
REPORT DATE: MAY 15, 2012

The following definitions are essential to the interpretation of the report:

**INVESTIGATIONS —**

**CT (Compliance Test)** — Investigations initiated based on the results of scheduled compliance test programs.

**CI Number** — OVSC Compliance Investigation Number (such as "**CI-208-020320**")

The CI number identifies FMVSS 208 with a test failure date of March 20, 2002. A compliance investigation is established when there is a reasonable expectation that a noncompliance may exist.

**PE Number** — OVSC Preliminary Evaluation Number (such as "**PE-214-020320**")

The PE number identifies FMVSS 214 with a test failure date, inspection date, complaint date, etc., of March 20, 2002. A preliminary evaluation action is taken to gather additional information in cases where there is only a possibility of a noncompliance.

The following types of investigations initiated as a result of information obtained from sources other than scheduled compliance test programs such as consumer complaints, industry disclosures, articles in the news media, etc:

IN (Inspection) ID (Part 574)	CP (Complaint) MI (Manufacturer Inquiry)	MD (Manufacturer Defect)
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**COMPLIANCE TESTING —**

**TEST PROGRAM** — Tests conducted in accordance with scheduled compliance test programs

**RETEST** — Retesting of items that have initially failed during a scheduled compliance test program

**RESPONSIVE** — Not a part of a scheduled compliance test program but consists of special testing, consumer complaint testing, etc.

**COMPLIANCE TESTING LEGEND —**

The following identifiers are used:

**STD** - Federal Motor Vehicle Safety Standard (FMVSS) or Regulation (i.e., Part 575, Part 567)

**LAB** - Testing laboratory under contract to OVSC

**GRP** - Test report group number. The following identifiers are found in the last character of the GRP number for those tests other than SCHEDULED compliance tests: R – Retest, T - Response test

SPECIAL CASES: FMVSS 109 - S=Test Program, R=Retest, C=Responsive  
FMVSS 119 - A=Test Program, B=Retest, C=Responsive

**US MFR/US DISTRIBUTOR** - Manufacturer or distributor of motor vehicle or equipment item

**MAKE** - Make of motor vehicle or equipment item

**MODEL** - Information for motor vehicle or equipment item

**STYLE/COMPONENT** - Information for motor vehicle or equipment item

**IDENTIFICATION NUMBER** - Tire identification number

**MY** - Motor vehicle model year

**HS NO.** - Test report number used by the NHTSA Technical Information Services for identification purposes

**RESULT** - Test results (PASS or FAIL)

FAIL - P: performance failure

FAIL - I: inspection failure

FAIL - L: labeling or instruction failure

## FEDERAL MOTOR VEHICLE SAFETY STANDARDS

No.	STD	FMVSS TITLE	TYPE	MODE
1	101	Controls and Displays <b>(Inspection)</b>	Vehicle	Insp.-1
2	102	Transmission Shift Lever Sequence, etc. <b>(I)</b>	Vehicle	Insp.-2
3	103	Windshield Defrosting & Defogging Systems	Vehicle-1	TEST
4	104	Windshield Wiping & Washing Systems	Vehicle-2	TEST
5	105	Hydraulic Brake System	Vehicle-3	TEST
6	106	Brake Hoses	Equip.-1	TEST
7	108	Lamps, Reflective Devices, etc.	Equip.-2	TEST
8	109	Passenger Car New Pneumatic Tires	Equip.-3	TEST
9	110	Tire Selection & Rims GVWR-64536KG	Vehicle-4	TEST
10	111	Rearview Mirrors	Vehicle-5	TEST
11	113	Hood Latch Systems <b>(Inspection)</b>	Vehicle	Insp.-3
12	114	Theft Protection	Vehicle-6	TEST
13	116	Hydraulic Brake Fluids	Equip.-4	TEST
14	117	Retreaded Pneumatic Tires <b>(Inspection)</b>	Equipment	Insp.-4
15	118	Power Operated Windows, Roofs & Partitions Systems	Vehicle-7	TEST
16	119	Truck/Bus New Pneumatic Tires	Equip.-5	TEST
17	120	Tire Selection & Rims GVWR > 4536kg & MC	Vehicle-8	TEST
18	121	Air Brake Systems	Vehicle-9	TEST
19	122	Motorcycle Brake Systems	Vehicle-10	TEST
20	123	Motorcycle Controls & Displays <b>(Inspection)</b>	Vehicle	Insp.-5
21	124	Accelerator Control Systems	Vehicle-11	TEST
22	125	Warning Devices	Equip.-6	TEST
23	129	Passenger Car New Non-Pneumatic Tires	Equip.-7	TEST
24	131	School Bus Pedestrian Safety Devices	Vehicle-12	TEST
25	135	Passenger Car Brake Systems	Vehicle-13	TEST
26	138	Tire Pressure Monitory Systems	Vehicle-19	TEST
27	139	New Pneumatic tires for light vehicles	Equip.-9	TEST

## FEDERAL MOTOR VEHICLE SAFETY STANDARDS

No.	STD	FMVSS TITLE	TYPE	MODE
28	201	Occupant Protection in Interior Impact	Vehicle-14	TEST
29	202	Head Restraints	Vehicle-15	TEST
30	203	Impact Prot. for Driver from Strg. Control	Vehicle-16	TEST
31	204	Steering Control Rearward Displacement	Vehicle-17	TEST
32	205	Glazing Materials ( <b>Inspection</b> )	Equipment	Insp.-6
33	206	Door Locks & Door Retention Components	Equip.-8	TEST
34	207	Seating Systems	Vehicle-18	TEST
35	208	Occupant Crash Protection	Vehicle-20	TEST
36	209	Seat Belt Assemblies	Equip.-10	TEST
37	210	Seat Belt Assembly Anchorages	Vehicle-21	TEST
38	212	Windshield Mounting	Vehicle-22	TEST
39	213	Child Restraint Systems	Equip.-11	TEST
40	214	Side Impact Protection	Vehicle-23	TEST
41	216	Roof Crush Resistance	Vehicle-24	TEST
42	217	Bus Window Retention & Release	Vehicle-25	TEST
43	218	Motorcycle Helmets	Equip.-12	TEST
44	219	Windshield Zone Intrusion	Vehicle-26	TEST
45	220	School Bus Rollover Protection	Vehicle-27	TEST
46	221	School Bus Body Joint Strength	Vehicle-28	TEST
47	222	School Bus Passenger Seating	Vehicle-29	TEST
48	223	Rear Impact Guards	Equip.-13	TEST
49	224	Rear Impact Protection ( <b>Inspection</b> )	Vehicle	Insp.-7
50	225	Child Restraint Anchorage Systems	Vehicle-30	TEST
51	301	Fuel System Integrity	Vehicle-31	TEST
52	302	Flammability of Interior Materials	Equip.-14	TEST
53	303	Fuel System Integrity of CNG Vehicles	Vehicle-32	TEST
54	304	CNG Fuel Container Integrity	Equip.-15	TEST

## **FEDERAL MOTOR VEHICLE SAFETY STANDARDS**

<b>No.</b>	<b>STD</b>	<b>FMVSS TITLE</b>	<b>TYPE</b>	<b>MODE</b>
55	305	Electric Vehicles	Vehicle-33	TEST
56	401	Interior truck Release	Vehicle-34	TEST
57	403	Platform Lift Systems for Motor Vehicles	Equip.-16	TEST
58	404	Platform Lift Installations In Motor Vehicles	Vehicle-35	TEST
59	500	Low Speed Vehicle Requirements	Vehicle-36	TEST

**SUMMARY:** 36 vehicle standards, 16 equipment standards, 7 inspection standards

## REPORTS ACCEPTED DURING MAY 2012 FOR FY 2010 TEST PROGRAM

A "FAIL" result is the first indication of a possible non-compliance issue that will undergo further analysis by NHTSA. **Consumers should continue to use a vehicle or equipment item unless notified by the manufacturer to stop.**

STD	LAB/GRP	MFR/DISTRIB	MY/MAKE/MODEL/STYLE	RESULT/HSNO
208	MGA 011	SUBARU	2010 SUBARU LEGACY 4-DOOR SEDAN	PASS 642101
208	MGA 014	KIA	2010 KIA FORTE 4-DOOR SEDAN	PASS 642109
208	MGA 015	KIA	2010 KIA SOUL MPV 4-DOOR	PASS 642110
212	MGA 011	SUBARU	2010 SUBARU LEGACY 4-DOOR SEDAN	PASS 642101
212	MGA 014	KIA	2010 KIA FORTE 4-DOOR SEDAN	PASS 642109
212	MGA 015	KIA	2010 KIA SOUL MPV 4-DOOR	PASS 642110
301	MGA 011	SUBARU	2010 SUBARU LEGACY 4-DOOR SEDAN	PASS 642101
301	MGA 014	KIA	2010 KIA FORTE 4-DOOR SEDAN	PASS 642109
301	MGA 015	KIA	2010 KIA SOUL MPV 4-DOOR	PASS 642110

## REPORTS ACCEPTED DURING MAY 2012 FOR FY 2011 TEST PROGRAM

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STD	LAB/GRP	MFR/DISTRIB	MY/MAKE/MODEL/STYLE	RESULT/HSNO
202	MGA 002	BMW	2011 MINI COOPER COUNTRY M 2-DOOR H/BACK	PASS 642088
202	MGA 003	GMC	2011 BUICK REGAL 4-DOOR SEDAN	PASS 642084
202	MGA 004	NISSAN	2012 NISSAN NV 1500 VAN CARGO	PASS 642089
218	ACT 002	ALL PRO	2011 FUEL HR HALF MOTORCYCLE HELMET	FAIL-P <sup>1</sup> 642060
221	MGA 004	IC	2012 IC CE SCHOOL BUS	FAIL-P <sup>2</sup> 642090

<sup>1</sup> Dwell time and retention systems requirement failures, under review

<sup>2</sup> Joint tensile strength less than 60%, under review

## REPORTS ACCEPTED DURING MAY 2012 FOR FY 2011 TEST PROGRAM

A "FAIL" result is the first indication of a possible non-compliance issue that will undergo further analysis by NHTSA. **Consumers should continue to use a vehicle or equipment item unless notified by the manufacturer to stop.**

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/MODEL/STYLE	RESULT/ HSNO
114	GTL 001	FORD	2012 FORD TRANSIT CONNECT TRANSIT BUS	PASS 642085
114	GTL 002	SUBARU	2012 SUBARU IMPREZA 4-DOOR SEDAN	PASS 642086
114	GTL 003	TOYOTA	2012 TOYOTA CAMRY 4-DOOR SEDAN	PASS 642087
118	GTL 001	TOYOTA	2012 TOYOTA CAMRY 4-DOOR SEDAN	PASS 642061
118	GTL 002	SUBARU	2012 SUBARU IMPREZA 4-DOOR SEDAN	PASS 642062
126	TRC 001	TOYOTA	2012 SCION TC 4-DOOR SEDAN	PASS 642093
214	MGA 003	HYUNDAI	2012 HYUNDAI ACCENT 4-DOOR SEDAN	PASS 642035
218	ACT 009	GLX/GSB	2012 GLX G-339 MOTOR CYCLE HELMET	FAIL-L <sup>3</sup> 642063

**FAILURE LEGEND:** P - PERFORMANCE; I - INSPECTION; L – LABELING

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<sup>3</sup> Labeling failure, under review

**COMPLIANCE INVESTIGATIONS (CIs) IN PROGRESS THROUGH MAY 2012  
(CI NUMBER SYSTEM EXAMPLE: "CI-208-101220" FOR FMVSS 208 WITH A  
TEST FAILURE DATE OF DECEMBER 20, 2011)**

**NONE**

**CIs OPENED SINCE LAST REPORT**

**NONE**

**CIs CLOSED SINCE LAST REPORT**

**NONE**

**CAUSE:**

PE Petition  
CT Compliance Test  
IN Inspection  
CP Complaint  
ID Part 574  
MI Mfgr. Inquiry  
MD Mfgr. Defect

**PRELIMINARY EVALUATION INVESTIGATIONS (PEs) IN PROGRESS THROUGH MAY 2012  
(PE NUMBER SYSTEM EXAMPLE: "PE-208-101220" FOR FMVSS 208 WITH A  
TEST FAILURE DATE OF DECEMBER 20, 2010)**

<b>PE NO.</b>	<b>MFR/MY/MAKE/MODEL/FAILURE</b>	<b>CAUSE</b>
PE-218-110518A	Daytona Helmets/2011 Daytona Cruiser/Impact Peak G-Ambient	CT
PE-404-111123A	Ricon Corporation/2012 Blue Bird All-American D3 Re/Lift Platform Gaps, Transitions, Openings	CT

**PEs OPENED SINCE LAST REPORT**

<b>PE NO.</b>	<b>MFR/MY/MAKE/MODEL/FAILURE</b>	<b>CAUSE</b>
PE-221-120525A	IC Corporation//2012 Ic Ce/Joint Tensil Strength Less than 60%	CT

**PEs CLOSED SINCE LAST REPORT**

**NONE**

**CAUSE:**

PE Petition  
 CT Compliance Test  
 IN Inspection  
 CP Complaint  
 ID Part 574  
 MI Mfgr. Inquiry  
 MD Mfgr. Defect