NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION Office of Vehicle Safety Compliance COMPLIANCE STATUS REPORT REPORT DATE: SEPTEMBER 2005

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) CP (Complaint) MD (Manufacturer Defect)

ID (Part 574) MI (Manufacturer Inquiry)

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 (Inspection) Vehicle Ir		Insp1
2	102	Transmission Shift Lever Sequence, etc. (I) Vehicle Ins		Insp2
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	Equip1	TEST
7	108	Lamps, Reflective Devices, etc.	Equip2	TEST
8	109	Passenger Car New Pneumatic Tires	Equip3	TEST
9	110	Passenger Car Tire Selection & Rims	Vehicle-4	TEST
10	111	Rearview Mirrors	Vehicle-5	TEST
11	113	Hood Latch Systems (Inspection)	Vehicle	Insp3
12	114	Theft Protection	Vehicle-6	TEST
13	116	Hydraulic Brake Fluids	Equip4	TEST
14	117	Retreaded Pneumatic Tires (Inspection)	Equipment	Insp4
15	118	Power Operated Window Systems	Vehicle-7	TEST
16	119	Truck/Bus New Pneumatic Tires	Equip5	TEST
17	120	Truck/Bus Tire Selection & Rims	Vehicle-8	TEST
18	121	Air Brake Systems	Vehicle-9	TEST
19	122	Motorcycle Brake Systems	Vehicle-10	TEST
20	123	Motorcycle Controls & Displays (Inspection)	Vehicle	Insp5
21	124	Accelerator Control Systems	Vehicle-11	TEST
22	125	Warning Devices	Equip6	TEST
23	129	Passenger Car New Non-Pneumatic Tires	Equip7	TEST
24	131	School Bus Pedestrian Safety Devices	Vehicle-12	TEST
25	135	Passenger Car Brake Systems	Vehicle-13	TEST
26	201	Occupant Protection in Interior Impact	Vehicle-14	TEST
27	202	Head Restraints	Vehicle-15	TEST
28	203	Impact Prot. for Driver from Strg. Control	Vehicle-16	TEST
29	204	Steering Control Rearward Displacement	Vehicle-17	TEST
30	205	Glazing Materials (Inspection)	Equipment	Insp6
31	206	Door Locks & Door Retention Components	Equip8	TEST
32	207	Seating Systems	Vehicle-18	TEST
33	208	Occupant Crash Protection	Vehicle-19	TEST
34	209	Seat Belt Assemblies	Equip9	TEST

210	Seat Belt Assembly Anchorages	Vehicle-20	TEST
212	Windshield Mounting	Vehicle-21	TEST
213	Child Restraint Systems	Equip10	TEST
214	Side Impact Protection	Vehicle-22	TEST
216	Roof Crush Resistance	Vehicle-23	TEST
217	Bus Window Retention & Release	Vehicle-24	TEST
218	Motorcycle Helmets	Equip11	TEST
219	Windshield Zone Intrusion	Vehicle-25	TEST
220	School Bus Rollover Protection	Vehicle-26	TEST
221	School Bus Body Joint Strength	Vehicle-27	TEST
222	School Bus Passenger Seating Vehicle-28 T		TEST
223	Rear Impact Guards Equip12		TEST
224	Rear Impact Protection (Inspection) Vehicle Ins		Insp7
225	Child Restraint Anchorage Systems Vehicle-29		TEST
301	Fuel System Integrity	Vehicle-30	TEST
302	Flammability of Interior Materials	Equip13	TEST
303	Fuel System Integrity of CNG Vehicles	Vehicle-31	TEST
304	CNG Fuel Container Integrity Equip14 TES		TEST
305			TEST
401	Interior truck Release	Vehicle	TEST
500	Low Speed Vehicle Requirements	Vehicle-33	TEST
SUMMARY: 34 vehicle standards, 14 equipment standards, 7 inspection standards			
	212 213 214 216 217 218 219 220 221 222 223 224 225 301 302 303 304 305 401 500	212 Windshield Mounting 213 Child Restraint Systems 214 Side Impact Protection 216 Roof Crush Resistance 217 Bus Window Retention & Release 218 Motorcycle Helmets 219 Windshield Zone Intrusion 220 School Bus Rollover Protection 221 School Bus Body Joint Strength 222 School Bus Passenger Seating 223 Rear Impact Guards 224 Rear Impact Protection (Inspection) 225 Child Restraint Anchorage Systems 301 Fuel System Integrity 302 Flammability of Interior Materials 303 Fuel System Integrity of CNG Vehicles 304 CNG Fuel Container Integrity 305 Electric Vehicles 401 Interior truck Release 500 Low Speed Vehicle Requirements	212Windshield MountingVehicle-21213Child Restraint SystemsEquip10214Side Impact ProtectionVehicle-22216Roof Crush ResistanceVehicle-23217Bus Window Retention & ReleaseVehicle-24218Motorcycle HelmetsEquip11219Windshield Zone IntrusionVehicle-25220School Bus Rollover ProtectionVehicle-26221School Bus Body Joint StrengthVehicle-27222School Bus Passenger SeatingVehicle-28223Rear Impact GuardsEquip12224Rear Impact Protection (Inspection)Vehicle225Child Restraint Anchorage SystemsVehicle-29301Fuel System IntegrityVehicle-30302Flammability of Interior MaterialsEquip13303Fuel System Integrity of CNG VehiclesVehicle-31304CNG Fuel Container IntegrityEquip14305Electric VehiclesVehicle-32401Interior truck ReleaseVehicle-33500Low Speed Vehicle RequirementsVehicle-33

REPORTS ACCEPTED DURING AUGUST 2005 FOR FY 2005 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.

	LAB/	MFR/	MY/MAKE/	RESULT/
STD	GRP	DISTRIB	MODEL/STYLE	HS NO.
108	CAL	BARJAN PRODUCTS	BARJAN	PASS
	002		049-3342632 LED STT LAMP	637997
108	CAL	GRAND GENERAL	GRAND GENERAL	FAIL-P ¹
	002		78273 LED STT LAMP	637996
108	CAL	GRAND GENERAL	GRAND GENERAL	FAIL-P ²
	002		83883 LED STT LAMP	637998
108	CAL	OPTRONICS	OPTRONICS	FAIL-P ³
	002	PRODUCTS	STL-45RK LED STT LAMP	637995
108	CAL	UNI-BOND	UNI-BOND	PASS
	002	LIGHTING	LED4000-61R LED STT LAMP	637994
108	CAL	UNI-BOND	UNI-BOND	FAIL-P ⁴
	002	LIGHTING	SE4000R INCANDESCENT STT LAMP	637993
116	ABI	FORD	2005 MOTORCRAFT	PASS
	009		HIGH DOT 3 BRAKE FLUID	637974
116	ABI	VALUECRAFT	2004 VALUECRAFT	FAIL-P ⁵
	010		DOT 3 BRAKE FLUID	637970
116	ABI	RADIATOR	2005 RADIATOR SPECIALTY	PASS
	013	SPECIALTY	GUNK HEAVY DUTY DOT 3 BRAKE FLUID	637973
116	ABI	BERRYMAN	2005 BERRYMAN	PASS
	014		HEAVY DOT 3 BRAKE FLUID	637972
116	ABI	BERRYMAN	2005 BERRYMAN	PASS
	015		HEAVY DOT 4 BRAKE FLUID	637971
116	ABI	HONDA	2005 HONDA	PASS
	016		DOT 4 BRAKE FLUID	637982
116	ABI	TECHNICAL	2005 TECHNICAL CHEMICAL	PASS
	018	CHEMICAL	JOHNSEN'S HEAVY DOT 3 BRAKE FLUID	637981
116	ABI	WARREN-UNILUBE	2005 WARREN-UNILUBE	FAIL-P ⁶
	019		COASTAL SUPER H DOT 3 BRAKE FLUID	637979
116	ABI	WILWOOD ENGINEER	2005 WILWOOD ENGINEER	PASS
	020		HI TEMP 570 RAC DOT 3 BRAKE FLUID	637980
201	CAL	GMC	2005 BUICK	FAIL-P ⁷
	004		LACROSSE 4-DOOR SEDAN	637944
201	CAL	FORD	2005 FORD	PASS
22.1	005	0.171.114	FREESTYLE MINIVAN 4-DOOR	638001
201	CAL	SUZUKI	2005 SUZUKI	PASS
001	006	NIGGOOD	FORENZA 4-DOOR SEDAN	637945
201	MGA	NISSAN	2004 NISSAN	PASS
001	001	5055	TITAN KING CAB PICKUP TRUCK	637976
201	MGA	FORD	2004 FORD	PASS
	002		FREESTAR MINIVAN 4-DOOR	637983

Stop lamp and turn signal photometric test. Stop lamp and turn signal photometric test.

Stop, turn and tail lamp photometric test.
 Stop lamp and turn signal photometric test.
 Fluidity and appearance at low temperature.

⁶ Same as footnote number 5.

⁷ HIC (d) >1000.

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STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HS NO.
201	MGA	NISSAN	2005 NISSAN	PASS
201	005	INISSAN	PATHFINDER MPV 4-DOOR LATCH/HINGE	637977
206	MGA	TOYOTA	2005 TOYOTA	PASS
200	019	101017	SIENNA BACK DOOR LATCH/HINGE	637942
206	MGA	VOLVO	2005 VOLVO	PASS
	020	, 32, 3	S40 HINGED SIDE DOOR LATCH/HINGE	637943
208	MGA	GMC	2005 CHEVROLET	PASS
	006		TRAILBLAZER MPV 4-DOOR	638004
208	MGA	VOLVO	2005 VOLVO	FAIL-P ⁸
	012		S40 4-DOOR SEDAN	637999
212	MGA	GMC	2005 CHEVROLET	PASS
	006		TRAILBLAZER MPV 4-DOOR	638004
212	MGA	TOYOTA	2005 TOYOTA	PASS
	010		COROLLA 4-DOOR SEDAN	638000
212	MGA	VOLVO	2005 VOLVO	PASS
	012		S40 4-DOOR SEDAN	637999
218	SRI	WESTERN POWER	2005 FLY	FAIL-L ⁹
	002		FL-606 COMP. MOTOR CYCLE HELMET	637992
218	SRI	AGV LAZER	2005 MDS	PASS
	004		EDGE COMP. MOTOR CYCLE HELMET	638003
218	SRI	SCHUBERTH HELMET	2005 SCHUBERTH	PASS
	007		S1 COMP. MOTOR CYCLE HELMET	638009
218	SRI	VEMAR HELMETS	2005 VEMAR	PASS
0.10	009	1110	VSR COMP. MOTOR CYCLE HELMET	638002
218	SRI	HJC	2005 Z1R	FAIL-P ¹⁰
0.10	011	75110 1151 14570	METRO FULL MOTOR CYCLE HELMET	637991
218	SRI	ZEUS HELMETS	2005 ZEUS	PASS
040	012	ADVANCED CARRON	ZS-906 COMP. MOTOR CYCLE HELMET	638008 FAIL-P ¹¹
218	SRI	ADVANCED CARBON	2005 ADVANCED CARBON	
240	013 UST	CLAIBER HELMETS	EXT-001 PARTIAL MOTOR CYCLE HELMET	637990 PASS
218	013	CLAIDER HELIVIE IS	2005 CALIBER RHD 200V PARTIAL MOTOR CYCLE HELMET	637985
218	UST	J-TECH CORP	2005 F-8	PASS
210	014	J-TEGIT CORP	PRO COMP. FACIAL MOTOR CYCLE HELMET	637986
220	MGA	BLUE BIRD	2005 BLUE BIRD	PASS
220	001	DEGE BIND	VISION SCHOOL BUS	637975
221	MGA	US BUS	2005 US BUS	FAIL-P ¹²
'	001		STURDIBUS SCHOOL BUS	637989
221	MGA	GIRARDIN MINIBUS	2005 GIRARDIN	FAIL-P ¹³
	002		MBII SCHOOL BUS	637988

<sup>Passenger neck injury.
No instructions to purchaser.
Penetration failures.
Multiple performance and labeling failure.
Joint tensil strength less than 60%.
Joint tensil strength less than 60%.</sup>

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	LAB/	MFR/	MY/MAKE/	RESULT/
STD	GRP	DISTRIB	MODEL/STYLE	HS NO.
221	MGA	CORBEIL	2004 CORBEIL	FAIL-P ¹⁴
	003		30 PASSENGER SCHOOL BUS	638007
221	MGA	COLLINS BUS	2004 COLLINS	FAIL-P ¹⁵
	004		SUPER BANTAM SCHOOL BUS	638005
225	MGA	TOYOTA	2005 TOYOTA	FAIL-I ¹⁶
	007		TACOMA PU TRUCK 4-DOOR	637984
225	MGA	HYUNDAI	2005 HYUNDAI	PASS
	009		TUSCON MPV 4-DOOR	637969
225	MGA	NISSAN	2005 INFINITI	FAIL-I ¹⁷
	011		FX35 MPV 4-DOOR	638006
301	MGA	VOLVO	2005 VOLVO	PASS
	012		S40 4-DOOR SEDAN	637999
301	MGA	BLUE BIRD	2005 BLUE BIRD	PASS
	004		VISION SCHOOL BUS	637941
301	MGA	GMC	2005 CHEVROLET	PASS
	006		TRAILBLAZER MPV 4-DOOR	638004
301	MGA	TOYOTA	2005 TOYOTA	PASS
	010		COROLLA 4-DOOR SEDAN	638000

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

Joint tensil strength less than 60%.

Joint tensil strength less than 60%.

The child restraint fixture did not achieve the required angle when installed in second row seating position.

Anchor strength too deep

COMPLIANCE INVESTIGATIONS (CIs) IN PROGRESS THROUGH AUGUST 2005 (CI NUMBER SYSTEM EXAMPLE: "CI-208-041220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2004)

NONE

CIS OPENED SINCE LAST REPORT

NONE

CIS CLOSED SINCE LAST REPORT

CI NO.	MFR/MY/MAKE/MODEL/FAILURE
CI-218-040430	Nexl Sports Products/2004 Nxl 05/Penetration at ambient at high Temperature/Closed by NHTSA 8/23/2005

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 AUGUST 2005 (PE NUMBER SYSTEM EXAMPLE: "PE-208-041220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2004)

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
PE-121-041101	Indiana Phoenix Inc./2004 Air Brakes/Data request	MI
PE-201-041110	Ford Motor Co./2005 Ford Escape/A-Pillar Hic > 1000	CT
PE-201-050228	Mazda North American Operations/2004 Mazda 6/Interior compartment door test	СТ
PE-201-050325	General Motors Corp./2005 Buick Lactosse/Upper roof rail target (Ur2):1164 HIC<1000 HIC	СТ
PE-222-050525	Blue Bird/2005 Blue Bird Vision/Barrier position and rear surface area	CT

PES OPENED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
PE-208-050323	Toyota Motor Co./2005 Toyota Corolla/Passenger neck compression	CT
PE-208-050405	Mercedes Benz/2005 Mercedes C230/LRD test failure 5FHIII	СТ
PE-221-050706	Corbeil International/2005 Corbeil/30 passenger school bus/Joint tensil strength less than 60%	СТ

PES CLOSED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE
PE-217-050601	US Bus Corporation/2005 US Bus Sturdibus/Window retention/Manufacturers' noncompliance report 6/6/2005
PE-222-050222	Les Enterprises Michel Corbeil/2004 Corbeil 30 passenger bus/Seat back height and surface area./Closed by NHTSA 8/25/2005
PE-222-050530	US Bus Manufacturing/2005 US Bus Sturdibus/Seat and barrier performance forward/Manufacturers noncompliance report 7/29/2005

CAUSE:

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