



ElDorado National			
Amerivan - Chrysler / Dodge - 2011			
Date: <u>13 Apr 09</u>		Rev: _____	By: <u>Ken Huser Technical Advisor</u>
F/CMVSS Number	Title	Level of compliance Discussion of results of review	Required documentation Method of demonstrating compliance
101	Location and Identification of Controls and Displays	The vehicle meets F/CMVSS 101 requirements.	No alterations are made to the OEM controls and displays as provided by the vehicle manufacturer. OEM pass through.
102	Transmission Control Functions	The vehicle meets F/CMVSS 102 requirements.	No alterations are made to the OEM transmission control system as provided by the vehicle manufacturer. OEM pass through.
103	Windshield Defrosting and Defogging	The vehicle meets F/CMVSS 103 requirements.	No alterations are made to the OEM defrosting and defogging system as provided by the vehicle manufacturer. OEM pass through.
104	Windshield Wiping and Washing System	The vehicle meets F/CMVSS 104 requirements.	No alterations are made to the OEM windshield wiping and washing system as provided by the vehicle manufacturer. OEM pass through.
106	Brake Hoses	The vehicle meets F/CMVSS 106 requirements.	No alterations are made to the OEM brake hoses as provided by the vehicle manufacturer. OEM pass through.
108	Lighting Systems and Retroreflective Devices	The vehicle meets CMVSS 108 requirements.	No alterations are made to the OEM required exterior lighting equipment as provided by the vehicle manufacturer. OEM pass through.
110	Tire Selection and Rims for Vehicles Under 4536 Kilograms GVWR	The vehicle meets F/CMVSS 120 requirements.	No changes are made to OEM Wheels or tires. Tires are returned to the original location on the vehicle after vehicle alteration is complete.
111	Mirrors	The vehicle meets F/CMVSS 111 requirements.	No alterations are made to the OEM rear view mirrors as provided by the vehicle manufacturer. OEM pass through.
113	Hood Latch System	The vehicle meets F/CMVSS 113 requirements.	No alterations are made to the OEM hood latch system as provided by the vehicle manufacturer. OEM pass through.
114	Theft Protection	The vehicle meets F/CMVSS 114 requirements.	No alterations are made to the OEM theft protection system as provided by the vehicle manufacturer. OEM pass through.

F/CMVSS Number	Title	Level of compliance Discussion of results of review	Required documentation Method of demonstrating compliance
115	Vehicle Identification Number	The vehicle meets CMVSS 115 requirements.	The Vehicle Identification Number (VIN) provided by the OEM is not removed or altered in any way.
116	Motor Vehicle Brake Fluids	The vehicle meets F/CMVSS 116 requirements.	No alterations are made to the OEM brake fluid. Added fluid is DOT 2 and is dispensed from a clean container.
118	Power Operated Window, Partition and Roof Panel Systems	The vehicle meets CMVSS 118 requirements.	No alterations are made to the OEM power operated window, partition, or roof panel systems. See Photo "1J" Appendix "B"
124	Accelerator control systems	The vehicle meets F/CMVSS 124 requirements.	No alterations are made to the OEM accelerator control system as provided by the vehicle manufacturer. OEM pass through.
126	Electronic Stability Control	The Vehicle meets F/CMVSS 126 requirements	No alterations are made to the Electronic Stability Control system as provided by the vehicle manufacturer. OEM pass through.
135	Hydraulic and Electric Brake Systems	The vehicle meets F/CMVSS 135 requirements.	No alterations are made to the OEM Hydraulic brake system as provided by the vehicle mfr. OEM pass through.
201	Occupant Protection	The vehicle meets F/CMVSS 201 requirements.	No alterations are made to the OEM occupant protection system as provided by the vehicle mfr. in the target area. OEM pass through.
202	Head Restraints	The vehicle meets F/CMVSS 202 requirements.	No alterations are made to the OEM Head Restraint system as provided by the vehicle mfr. OEM pass through.
203	Driver Impact Protection	The vehicle meets F/CMVSS 203 requirements.	No alterations are made to the OEM driver impact protection system as provided by the vehicle mfr. OEM pass through.
204	Steering Control Rearward Displacement	The vehicle meets F/CMVSS 204 requirements.	Only slight alterations are made to the OEM steering control system provided by the vehicle mfr. Tests conducted.
205	Glazing Materials	The vehicle meets F/CMVSS 205 requirements.	No alterations are made to the OEM glazing as provided by the vehicle manufacturer. OEM pass through.
206	Door locks and door retention Components	The vehicle meets F/CMVSS 206 requirements.	No alterations are made to the OEM door locks or door retention components supplied by the vehicle manufacturer. OEM pass through.
207	Seating Systems	The vehicle meets F/CMVSS 207 requirements.	No alterations are made to the OEM seats. Front seats are remounted in the original position on a pedestal. Rear seats are remounted using ENC mounts. 207 testing completed.
208	Occupant Restraint Systems in Frontal Impact	The vehicle meets F/CMVSS 208 requirements.	No alterations are made to the OEM seat belt systems as provided by the vehicle manufacturer. Verification tests were included in the 301 testing. OEM pass through.

F/CMVSS Number	Title	Level of compliance Discussion of results of review	Required documentation Method of demonstrating compliance
209	Seat Belt Assemblies	The vehicle meets F/CMVSS 209 requirements.	No alterations to the OEM seat belts supplied by the vehicle manufacturer. OEM pass through.
210	Seat Belt Anchorages	The vehicle meets F/CMVSS 210 requirements.	Front seats are re-mounted to their original OEM positions and mounted on pedestals. Tests were conducted to verify the seat belt anchorages to the requirements of 210.
212	Windshield Mounting	The Vehicle meets F/CMVSS 212 requirements	No alterations were made to the OEM windshield mounting system provided by the manufacturer. OEM pass through
213	Built-In Child Restraint System and Built-In Booster Cushions	The Vehicle meets F/CMVSS (213) 213.4 requirements	No built-in Child Restraint Systems are provided.
214	Side Impact Protection	The Vehicle meets F/CMVSS 214 requirements	The vehicle was tested to the requirements of FMVSS 214 - Side impact protection.
216	Roof Crush Resistance	The Vehicle meets F/CMVSS 216 requirements	No alterations are made to the OEM roof or vehicle side as provided by the vehicle manufacturer.
219	Windshield Zone Intrusion	The Vehicle meets F/CMVSS 219 requirements	No alterations are made that would affect the windshield intrusion zone as supplied by the Manufacturer. OEM pass through.
301	Fuel System Integrity	The Vehicle meets F/CMVSS 301 requirements	Testing was conducted to verify Fuel System Integrity.
302	Flammability of Interior Materials.	The vehicle meets F/CMVSS 302 requirements.	No alterations are made to the OEM interior materials as provided by the vehicle manufacturer. OEM pass through. Added materials are tested for compliance.
Owner manual		The vehicle is delivered with the original OEM owner's manual, and a supplement manual.	Supplemental owner's manual includes; name, contact numbers and a description of all alterations performed on the vehicle.

My Documents\FMVSS\AVCD_C_FMVSS_08rB



Sheldon Walle, President
EIDorado National-Kansas

Date 6/27/2011