REPORT NUMBER: 301-CAL-09-01

SAFETY COMPLIANCE TESTING FOR FMVSS 301 FUEL SYSTEM INTEGRITY – REAR IMPACT

HYUNDAI MOTOR COMPANY 2009 HYUNDAI ACCENT 4-DOOR SEDAN

NHTSA NUMBER: C90503

CALSPAN TRANSPORTATION SCIENCES CENTER P.O. BOX 400 BUFFALO, NEW YORK 14225



April 09,2009

FINAL REPORT

U. S. DEPARTMENT OF TRANSPORTATION National Highway Traffic Safety Administration Enforcement Office of Vehicle Safety Compliance (NVS-224) 1200 New Jersey Avenue, SE Washington, DC 20590 This Final Test Report was prepared for the U.S. Department of Transportation, National Highway Traffic Safety Administration, under Contract No. DTNH22-06-C-00031. 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 manufactures' 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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2009 Hyundai Accent 4-door Sedan			6. Performing Organiza	ation Code	
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16. Abstract			~		
Compliance tests were conducted on the					
of the Office of Vehicle Safety Comp		P-301R-	02 for the determination	ion of FMVSS 301	
compliance. Test failures identified were	e as follows:				
The test vehicle appeared to comply with				Rear Impact."	
17. Key Words		18. Distribution Statement			
Compliance Testing			this report are available		
Safety Engineering			Highway Traffic Safety		
FMVSS 301			Reference Division (T	IS) (NPO-230)	
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	V	Washington, D.C. 20590			
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SECTION 1

PURPOSE AND TEST PROCEDURE

This rear impact test is part of the FMVSS 301 Compliance Test Program sponsored by the National Highway Traffic Safety Administration (NHTSA) under Contract No. DTNH22-06-C-00031. The purpose of this test was to determine if the subject vehicle, a 2009 Hyundai Accent 4-door Sedan, meets the performance requirements of FMVSS No. 301R-02 "Fuel System Integrity – Rear Impact." The test was conducted in accordance with the Office of Vehicle Safety Compliance's Laboratory Test Procedure (TP-301R-02, dated January 17, 2007).

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SECTION 2

COMPLIANCE TEST RESULTS SUMMARY

A 1350 kg 2009 Hyundai Accent 4-door Sedan was impacted from the rear by a 1362.5 kg moving barrier at a velocity of 78.54 kph (48.8 mph). The test was performed by Calspan Corporation on April 09,2009.

The test vehicle was equipped with a 44.7 liter fuel tank which was filled to 92 percent capacity with stoddard fluid prior to impact. Additional ballast (30 kg) was secured in the vehicle cargo area. Two ballast Part 572E 50th percentile male Anthropomorphic Test Device (ATD) were placed in the front occupant seating positions.

The crash event was recorded by three high-speed cameras and one real-time camera. High-speed camera locations and other pertinent camera information are found on page 3-6 of this report. Pre- and post-test photographs of the vehicle can be found in Appendix A.

There was no fuel system fluid spillage following the impact or during any portion of the static rollover test. The average vehicle longitudinal crush was 666 millimeters. The vehicle appeared to comply with all the requirements of FMVSS No. 301 "Fuel System Integrity."

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SECTION 3

SUMMARY OF TEST RESULTS

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TEST VEHICLE SPECIFICATIONS

TEST VEHICLE INFOR Year/Make/Model/Bod	2009 Hyund	lai Accent 4-door S	Sedan		
Vehicle Body Color:	Gray	NHTSA Number:		C90503	
Engine Data:	4 Cylinders;	- CID;	1.6 Liters;	- cc	
Transmission:	4 Speed; - Manua	al; x A	utomatic;	- Overdrive	
Final Drive:	- Rear Wheel Drive;	x F	ront Wheel Drive;	- Four Wheel Drive	
MAJOR TEST VEHICL	E OPTIONS:				
_x_AC: _x_P		akes:Power Lo			
ABS;T		trol - Traction	Control - Anti	-Theft	
DEALER AND DELIVE		Odamatan Daadin a	(2)	1	
Date Received:	9/26/08;	Odometer Reading	63	km	
Selling Dealer:	<u>-</u>				
Dealer Address:	-		msville, NY 14221	<u> </u>	
Vehicle Manufactur	L'S CERTIFICATION LABEL:	=	a Compony		
		Hyundai Moto			
Vehicle Build Da	-	12/0			
VII GVWR: 1	N:: 650	KMHCN46C3 870 kg FRONT		kg REAR	
	STIRE LABEL AND SIDEW		, 830	Kg KEAK	
Location of Tire Pl			r B-Pillar		
Type of Spare Tire			nporary		
Type of Spare The	•	Front	рогагу	Rear	
Maximum Tire Pressure (sidewall - kPa)	300		300	
Cold Pressure (tire placar	*	220		220	
Recommended Tire Size	•	P185/65R	14	P185/65R14	
Vehicle Tire Size with loa	•	85H		85H	
Tire Manufacturer	ad mack & speed symbol	Kumho		Kumho	
Tire Name		Solus		Solus	
Treadwear, Traction, Ten	nperature	440 AA	A	440 AA A	
VEHICLE CAPACITY D	•				
Type of Front Se		ench; x	Bucket; -	Split Bench	
Number of Occu		ront; 3	Rear; 5	Total	
	y Weight (VCW) =	385	kg		
No. of Occupant		340	kg		
•	ggage Weight (RCLW) =	45	kg		

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PRE-TEST DATA

WEIGHT OF TEST VEHICLE AS RECEIVED FROM DEALER (with maximum fluids)= UDW:

	Left Side (kg)	Right Side (kg)	Ratio (%)	Total (kg)
Front =	365	363	62.9	728.0
Rear =	222	207	37.1	429.0
	1157.0			

CALCULATION OF VEHICLE'S TARGET TEST WEIGHT:

Total Delivered Weight (UDW) =	1157.0	kg
Rated Cargo/Luggage Weight (RCLW) =	45.0	kg
Weight of 2 p.572E Dummies @ 78 each =	156	kg
TARGET TEST WEIGHT =	1358.0	kg

WEIGHT OF TEST VEHICLE WITH TWO DUMMIES AND 37.0 KG OF CARGO WEIGHT:

	Left Side (kg)	Right Side (kg)	Ratio (%)	Total (kg)		
Front =	417	410	61.3	827.0		
Rear =	264	259	38.7	523.0		
Total Vohiala Test Weight (ATW) - 12						

Total Vehicle Test Weight (ATW) = 1350.0 Weight of Ballast Secured in Vehicle¹ = 30 kg Ballast Type Lead Shot

Method of securing Ballast:Compartment placement

Components Removed for Weight Reduction: None

VEHICLE ATTITUDE (all dimension in millimeters):

_	Left Front	Right Front	Left Rear	Right Rear	CG ²
AS DELIVERED:	657	663	657	660	928
AS TESTED:	641	645	639	638	970

Vehicle's Wheel Base: 2504 mm

Filler neck side (left/right) Left

VEHICLE PRE-TEST WIDTH AND IMPACT OFFSET MEASUREMENT:

Vehicle Width at Widest Point:	1694	mm	Location:	Rear Axle
Centerline offset for impact line:_	339 / 1355	mm		

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¹Ballast weight does not include the weight of instrumentation, on-board cameras and data acquisition system

²Rearward of the front axle centerline.

DATA SHEET 2 (continued)

PRE-TEST DATA

Vehicle: 2009 Hyundai Accent 4-door Sedan NHTSA No. C90503 Nominal Design Riding Position for adjustable driver and passenger seat backs. Please describe how to position the inclinometer to measure the seat back angle. Include description of the location of the adjustment latch detent, if applicable. Seat back angle for driver's seat: 25 degrees Measurement instructions: Found with h-point machine in seat Seat back angle for passenger's seat: 25 degrees Measurement instructions: Found with h-point machine in seat 2. SEAT FORE AND AFT POSITIONING: Positioning of the driver's seat: Full forward full rear 0-240mm seat was set at 120 using front of seat cushion in lowest position – Notch 12 was mechanical middle Positioning of the passenger's seat: Full forward full rear 0-22 notches; seat was set in notch 11 FUEL TANK CAPACITY DATA: 3. 3.1 A. "Usable Capacity" of the standard equipment fuel tank is 44.67 liters B. "Usable Capacity" of the optional equipment fuel tank is liters C. "Usable Capacity" of the vehicle(s) used for certification 41.1 41.99 liters to testing to requirements of FMVSS 301 = 3.2 Actual Amount of Stoddard solvent added to vehicle for test = 41.64 liters Stoddard Fluid: specific gravity: 0.764; kinematic viscosity: 0.96 centistokes; Red color: 3.3 Is vehicle equipped with electric fuel pump? Yes- x; No-If YES, explain the vehicle operating conditions under which the fuel pump will pump fuel. With ignition turned "ON" 4. STEERING COLUMN ADJUSTMENTS: Steering wheel and column adjustments are made so that the steering wheel hub is at the geometric center of the locus it describes when it is moved through its full range of driving positions. If the tested vehicle has any of these adjustments, does your company use any specific procedures to determine the geometric center. **Operational Instructions:** No adjustment

6. COMMENTS:
None

0 to 3 detents - placed in detent 1

SEAT BELT UPPER ANCHORAGE:

Nominal design riding position:

5.

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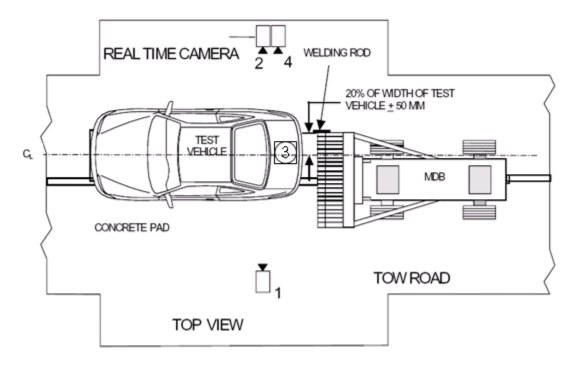
MOVING DEFORMABLE BARRIER (MDB) DATA

Vehicle: 2009 Hyundai Accent	4-door S	<u>edan</u>					NHTSA No.	C90503
MDB FACE MANUFACTURE	R AND	SERIAL NUM	IBER:					
N/A								
MDB DETAILS:								
Overall Width of Frame	ework C	arriage		=	1250		millimeters	
Overall Length of MDI	3 (incl. h	oneycomb imp	oact face)	=	4120		millimeters	
Wheelbase of Framewo	rk Carri	age		=	2591		millimeters	
Tread of Framework Ca	arriage (l	Front & Rear)		=	1875		millimeters	
C.G. Location Rearwar	d of Froi	nt Axle		=	1139		millimeters	
MDB WEIGHT:								
Left Front	=	357.0	kg		Left Rear	=	323.0	kg
Right Front	=	404.0	kg		Right Rear	=	273.5	kg
TOTAL FRONT =		761.0	kg		TOTAL REAR	=	596.5	kg
TOTAL MDB WEIGH	T =	1357.5	kg					
Tires (Mfr, line, size):		N/A						
TIRE PRESSURE:								
Left Front	=	207	kPa		Left Rear	=	207	<u>k</u> Pa
Right Front	= ,	207	kPa		Right Rear	=	207	kPa
Brake Abort System? (Yes/No)		Yes					
Date of Last Calibration	1:		06/07					

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HIGH SPEED CAMERA LOCATIONS AND DATA SUMMARY

Vehicle: 2009 Hyundai Accent 4-door Sedan NHTSA No. C90503



Camera No.	View Coordinates (millimeters)		Angle (deg.)	Lens (mm)	Film Speed (fps)		
		X*	Y*	Z*			
1	Left Side View	7117	1805	1094	3.6	25	1000
2	Real-Time Camera	-	-	-	-	-	30
3	Overhead View	0	0	4880	90	12.5	1000
4	Right Side View	7764	1423	954	1.1	25	1000

^{*} Reference (from point of impact); all measurements accurate to within ±6 mm.

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X = (Impact Point) + Forward

Y = (Impact Point) + To Right

Z = (Ground Level) + Down

POST-TEST DATA

Vehicle: 2009 Hyundai Accent 4-door Sedan	NHTSA No. <u>C90503</u>
REQUIRED IMPACT VELOCITY RANGE:: 78.5 to 80.1 km/h	
ACTUAL IMPACT VELOCITY WITHIN 1.5 M OF IMPACT PLANE:	
Trap No. 1 = $\frac{78.54}{\text{km/h}}$ km/h Trap No. 2 = $\frac{78.54}{\text{km/h}}$ km/h	
Average Impact Speed = 78.54 km/h	
WELDING ROD IMPACT POINT:	
0 Vertical distance from target center (+ is above) Tolerance: ±40 mm	
0 Horizontal distance from target center (+ is right) Tolerance: ±50 mm	
STODDARD SOLVENT SPILLAGE MEASUREMENT:	
A. Front impact until vehicle motion ceases -	
$Actual = \underline{\qquad \qquad} g \qquad Maximum \ Allowable = 28 \ g$	
B. For 5 minute period after vehicle motion ceases -	
$Actual = \underline{\qquad \qquad} g Maximum \ Allowable = 28 \ g$	
C. For next 25 minutes -	
Actual = g/minute Maximum Allowable = 28 g/minute	
D. Provide Spillage Details:	
None	

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POST-TEST DATA (Continued)

Vehicle: 2009 Hyundai Accent 4-door Sedan NHTSA No. C90503

POST TEST SEAT DATA

LOCATION	SEAT MOVEMENT (mm)	SEAT BACK FAILURE
P1 (Left Front)	0	None
P2 (Right Front)	0	None

POST TEST ATD CONTACT DATA

LOCATION	Position 1 (Driver)	Position 2 (Passenger)		
Head	Back of head to head restraint	Back of head to head restraint		
Chest None		None		
Abdomen	None	None		
Left Knee	None	None		
Right Knee	None	None		

VEHICLE DIMENSIONS:

Vehicle length:

	Left Side	Centerline	Right Side
Pre-Test	4153	4279	4153
Post-Test	3555	3613	3580
Crush	598	666	573

Vehicle Wheel Base:

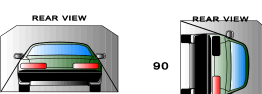
	Left Side	Right Side
Pre-Test	2503	2503
Post-Test	2425	2503
Crush	78	0

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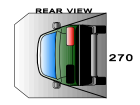
FMVSS 301 ROLLOVER DATA

Vehicle: 2009 Hyundai Accent 4-door Sedan

0/360







NHTSA No.: C90503

I. <u>DETERMINATION OF SOLVENT COLLECTION TIME PERIOD</u>:

Rollover Stage		Rotation (spec. 1				SS 301 Time		Total '	Time			Whole Interval
0° - 90°	1	minutes	05	seconds	5	minutes	6	minutes	5	seconds	7	minutes
90° - 180°	1	minutes	12	seconds	5	minutes	6	minutes	12	seconds	7	minutes
180°-270°	1	minutes	09	seconds	5	minutes	6	minutes	9	seconds	7	minutes
270°-360°	1	minutes	06	seconds	5	minutes	6	minutes	6	seconds	7	minutes

II. FMVSS 301 REQUIREMENTS: (Maximum allowable solvent spillage):

First 5 minutes from onset of rotation	6th min.	7th min.	8th min. (if required)
142 g	28 g	28 g	28 g

III. ACTUAL TEST VEHICLE SOLVENT SPILLAGE:

Rollover Stage	First 5 minutes from onset of rotation (g)	6th min. (g)	7th min. (g)	8th min. (if required) (g)
0° - 90°	0	0	0	N/A
90° - 180°	0	0	0	N/A
180°-270°	0	0	0	N/A
270°-360°	0	0	0	N/A

Note: Record spillage for whole minute intervals only as determined above.

IV. SOLVENT SPILLAGE LOCATION(S):

Rollover Stage	Spillage Location
0° - 90°	None
90° - 180°	None
180°-270°	None
270°-360°	None

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APPENDIX A

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Figure A-1: Vehicle Certification Placard



Figure A-2: Vehicle Tire Placard

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Figure A-3: Pre-Test Front View

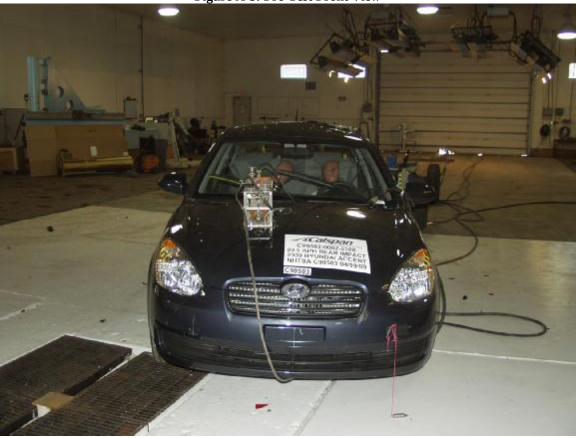


Figure A-4: Post-Test Front View

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Figure A-5: Pre-Test Left Side View



Figure A-6: Post-Test Left Side View

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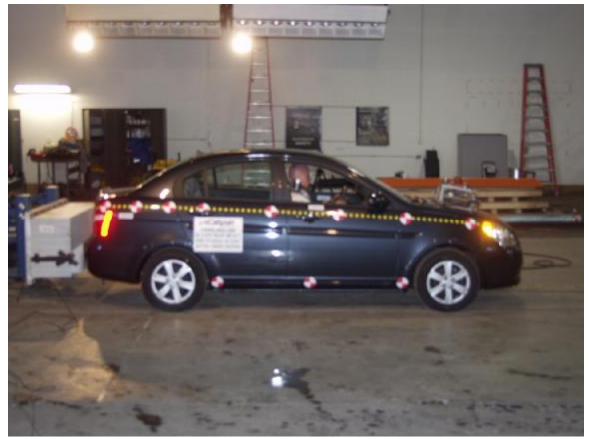




Figure A-8: Post-Test Right Side View

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Figure A-9: Pre-Test Left Front Three-Quarter View



Figure A-10: Post-Test Left Front Three-Quarter View

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Figure A-11: Pre-Test Right Front Three-Quarter View



Figure A-12: Post-Test Right Front Three-Quarter View

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Figure A-13: Pre-Test Left Rear Three-Quarter View



Figure A-14: Post-Test Left Rear Three-Quarter View

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Figure A-15: Pre-Test Right Rear Three-Quarter View



Figure A-16: Pre-Test Right Rear Three-Quarter View

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Figure A-17: Pre-Test Rear View



Figure A-18: Post-Test Rear View

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Figure A-19: Pre-Test MDB Front View



Figure A-20: Post-Test MDB Front View

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Figure A-21: Pre-Test MDB Left Side View



Figure A-22: Post-Test MDB Left Side View

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Figure A-23: Pre-Test MDB Right Side View



Figure A-24: Post-Test MDB Right Side View

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Figure A-25: Pre-Test MDB Top View



Figure A-26: Post-Test MDB Top View

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Figure A-27: Pre-Test Overhead Vehicle and MDB View



Figure A-28: Post-Test Impact Target View

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Figure A-29: Pre-Test Front Underbody View



Figure A-30: Post-Test Front Underbody View

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Figure A-31: Pre-Test Mid Underbody View



Figure A-32: Post-Test Mid Underbody View

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Figure A-33:Pre-Test Rear Underbody View



Figure A-34: Post-Test Rear Underbody View

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Figure A-35: Pre-Test Fuel Filler Cap View



Figure A-36: Post-Test Fuel Filler Cap View

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Figure A-37: Impact View

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Figure A-38: Rollover 90° View



Figure A-39: Rollover 180° View

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Figure A-40: Rollover 270° View



Figure A-41: Rollover 360° View

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