REPORT NUMBER: 301-CAL-07-05

SAFETY COMPLIANCE TESTING FOR FMVSS 301 FUEL SYSTEM INTEGRITY

HONDA MOTOR COMPANY 2007 HONDA ACCORD 4-DOOR SEDAN

NHTSA NUMBER: C75304

CALSPAN TEST NUMBER: 8832-F301-05

CALSPAN CORPORATION P.O. BOX 400 BUFFALO, NEW YORK 14225



FINAL REPORT October 9, 2007

PREPARED FOR:

U. S. Department of Transportation
National Highway Traffic Safety Administration
Enforcement
Office of Vehicle Safety Compliance
1200 New Jersey Ave, S. E.
(NVS-220)
Washington, DC 20590

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	on the subject 2007 Honda According Safety Compliance Test Procedurates identified were as follows:			
The test vehicle appeared to comply	with all requirements of FMVSS 301	"Fuel System Integrity."		
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SECTION 1

PURPOSE OF COMPLIANCE TEST

This 30 mph rear moving barrier impact test is part of the Federal Motor Vehicle Safety Standard (FMVSS) 301 Compliance Test Program conducted for the National Highway Traffic Safety Administration (NHTSA) by Advanced Information Engineering Services under Contract No. DTNH22-01-C-01025. The purpose of this test was to determine if the subject vehicle, a 2007 Honda Accord 4-door Sedan, meets the performance requirements of FMVSS No. 301, "Fuel System Integrity." This compliance test was conducted using the requirements found in the OVSC Laboratory Test Procedure No. TP-301-03, dated February 28, 2003.

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SECTION 2

COMPLIANCE TEST RESULTS SUMMARY

A 1822.5 kg 2007 Honda Accord 4-door Sedan was impacted from the rear by an 1797 kg moving barrier at a velocity of 47.5 kph (29.5 mph). The test was performed by Advanced Information Engineering Services on October 9, 2007.

The test vehicle was equipped with a 64.7 liter fuel tank which was filled to 92 percent capacity with stoddard fluid prior to impact. Additional ballast (42 kg) was secured in the vehicle cargo area.

The crash event was recorded by seven high-speed cameras and one real-time camera. Camera locations and other pertinent camera information are found on pages 3-9 and 3-10 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 331 millimeters. The vehicle appeared to comply with all the requirements of FMVSS No. 301 "Fuel System Integrity."

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SECTION 3

COMPLIANCE TEST DATA

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TEST VEHICLE SPECIFICATIONS

TEST VEHICLE INFORMATION:

Year/Make/Model/E	Body Style:		200	07 Honda Acc	ord 4-door S	Sedan		
NHTSA No.:	C75304	; Color:		Red		_		
Engine Data:	6	Cylinders;		CID;	3.0	Liters;		_cc
Placement:	X	Longitudinal	or In-Line	;	-	Transvers	e or Lateral	
Transmission Data:	5	Speeds;	M	anual;x	Autor	natic;	- Over	drive
Final Drive:	- Rear V	Wheel Drive;	x_Fre	ont Wheel Dri	ive;	- Fou	ır Wheel Driv	'e
Major Option	ns:	·,	<u>x</u> Po	wer Steering;		x Pov	wer Brakes	
	<u>x</u> Pow	ver Windows;	<u>x</u> Po	wer Door Loc	eks;	xTilt	Wheel	
Date Receive	ed: 7/2	7/07	<u>;</u> O	dometer Read	ling	253	km	
Selling Deale	er:			Wilde Honda	ı			
& Addres	ss:	17	710 HWY.	164 Waukes	ha, Wi 5318	36		
DATA FROM VEH Vehicle Man		ICATION LABI		Honda Moto	or Company			
Date of Manu	ıfacture:			09/	/06			
VIN:				JHMCN364	57C001081			
GVWR:	2070 kg;	GAWR-FRO	ONT:	1120 kg;	GAWI	R-REAR:	970	kg
DATA FROM VEH	IICLE'S TIRE LA	BEL:						
Location of P	Placard on Vehicle	e: Door A-pillar	side sill					
Recommende	ed Tire Size:	P215/60R16						
* Recommende	ed Cold Tire Press	sure:		FRONT:	220 kPa	a; REAF	R: <u>220</u> 1	кРа
DATA FROM TIRE	E SIDEWALL:							
Size of Tires	on Test Vehicle:]	P215/60R1	6	Manufac	turer:	Michelin	
Tire Pressure	with Maximum (Capacity Vehicle	e Load:	FRONT:	300 kP	a; REAI	R: 300	kPa
Type of Spare	e Tire:		Temporary		=			
VEHICLE CAPACI	TY DATA:							
Type of Fron	t Seats:		Bench;	X	Bucket;	_	Split Bend	ch
Number of O	ecupants:	2	Front;	3	Rear;	5	Total	
Vehicle Capa	city Weight (VC	(W) =		385	kg			
No. of Occup	oants x 68.04 kg	=		340.	<u>kg</u>			
Rated Cargo/	Luggage Weight	(RCLW) =		44.8	<u>kg</u>			

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^{*}Tire pressure used for test

PRE-TEST DATA

WEI	GHT OF TEST V	EHICLE	AS RECE	IVED	FROM DE	ALER (v	ith maxim	um fluids)= UDW:	
	Right Front	= .	49	4.0	kg	Righ	t Rear =		317.0	<u>) kg</u>
	Left Front	= _	49	9.0	kg.	Left	Rear =		327.0) kg
	TOTAL FRON	T =	99	3.0	kg	TOT	AL REAR	= <u> </u>	644.0) kg
	TOTAL DELIV	ERED V	VEIGHT =	· _	1637.0	kg				
	% of Total Fro	nt of Veh	icle Weigh	nt = _	60.7%	of To	otal Rear W	/eight =		39.3%
CAL	CULATION OF	VEHICL	E'S TARG	ET TES	ST WEIGH	IT:				
	Total Delivered	l Weight				=	1637.0	kg		
	Rated Cargo/Lu	iggage W	eight (RC)	LW)		=	44.8	kg		
	Weight of 2 p.5	72 Dumn	nies, 74.4	kg		=	148.8	kg		
	TARGET TEST	T WEIGH	ΗT			=	1830.6	kg		
WEIG	GHT OF TEST V	EHICLE	WITH TV	VO DU	MMIES A	ND	36.7	KG OF C	ARGO W	EIGHT:
	Right Front	= _	54	7.5	kg	Righ	t Rear =		356.5	5 <u>k</u> g
	Left Front	= _	55	2.0	kg	Left	Rear =		366.5	5 <u>k</u> g
	TOTAL FRON	T =	109	99.5	kg	TOT	AL REAR		723.0) kg
	TOTAL TEST	WEIGHT	$\Gamma =$		1822.5	kg				
	% of Total Fro	nt of Veh	icle Weigh	nt =	60.3%	of T	otal Rear W	Veight =	: 	39.7%
*	Weight of Balla	ast Secure	ed in Vehic	le Trun	nk Area =		42	kg		
	Type of Ba	ıllast:			Lead shot	bags				
	Method of	Securing	Ballast:	_			Compar	tment plac	cement	
	Vehicle Compo	nents Re	moved for	Weight	t Reduction	ı:			None	
VEH	CLE ATTITUD	E (all dim	nension in	millime	eters):					
	AS DELIVERE	ED:	RF	719	_ LF _	713	RR	707	LR	706
	AS TESTED:		RF	703	_ LF _	709	RR	691	LR	700
	Vehicle's Whee	l Base:	27	740	_mm					
	Location of Vel	hicle's C.	G.:	1087	millim	eters rear	ward of fro	ont wheel	center.	
FUEI	SYSTEM DAT	A:								
	Fuel System Ca	pacity Fr	om Owner	's Manı	ual =		64.7	liters		
	Usable Capacity	y Figure I	Furnished	оу СОТ	$\Gamma R =$		64.7	liters		
	Test Volume Ra	ange (91	to 94% of	Usable	Capacity) =	=	58.88	to	60.82	liters
	ACTUAL TES' ast weight include aponents less the	des the RO	CLW, the	weight o		vehicle flu		e weight o		oved vehic

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DATA SHEET 2 (continued)

PRE-TEST DATA

FUEL SYSTEM DATA (continued):

Test Fluid Type: Stoddard Solution							
0.	764						
0.96	centistokes						
Orange	("red" is preferred)						
Ele	ectric						
on Switch ON and Engine OFF -							
left rear quarter panel with fuel	lines running along left frame rail.						
	0.96 Orange Ele on Switch ON and Engine OFF -						

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MOVING BARRIER DATA

WEIGHT OF MOVING BARRIER:

Right Front 504.9 kg Right Rear 393.7 kg. Left Front 499.9 Left Rear 398.3 kg kg TOTAL FRONT = 1004.8 kg $TOTAL\ REAR =$ 792.0 kg

TOTAL BARRIER WEIGHT = 1796.8 kg

MOVING BARRIER DIMENSIONS:

Barrier Face Height: 1524 mm

Barrier Face Width: 1981 mm

Barrier Face Ground Clearance: 127 mm

Tread Width: 1511 mm

Wheel Base: 3048 mm

Location of C.G.: X: 1344 mm rearward of front wheel center.

Y: 0 mm from longitudinal-vertical plane of symmetry.

Z: ___414 __mm above ground.

MOVING BARRIER TIRES:

Manufacturer: Dunlop

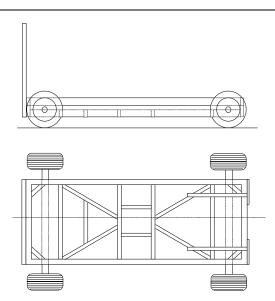
Model: AT Radial Rover

Size: P205/75R15

Recommended Max Pressure: 240 kPa:

MOVING BARRIER ABORT SYSTEM:

Type: Trailing cable



POST TEST DATA

TYPE	α	TECT	т.
IVPH	()H	1 H \	

Type of Test:	Rear Barrier		Impact Ang	gle:	0°		
Test Date:	October 9, 2007		Time::	11:30	O Temperature:	20	°C
Vehicle NHTSA No.:	C75304		VIN:		JHMCN36457C0010	081	
Required Impact Velocit	y Range:	46.51	to 4	18.12	kph		

BARRIER IMPACT VELOCITY: (Speed traps within 5 feet of impact plane.)

Trap No. 1 =
$$47.5$$
 kph; Trap No. 2 = 47.5 kph
Average Impact Speed = 47.5 kph

VEHICLE STATIC CRUSH:

Vehicle Length:

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DATA SHEET 4 (continued)

POST TEST DATA

TEST VEHICLE NHTSA NO.:	C75304	TEST DA	.TE: <u>O</u>	ctober 9, 2007		
Vehicle Mfgr./Make/Model:	200	7 Honda Accord 4-do	or Sedan			
Test vehicle fuel tank filled to 91% to 94% will operate without engine operation). Pa						
***********	******	*******	******	******		
TEST VEHICLE IMPACT TYPE:	Frontal (42	.28 kph target velocity	·)			
	Oblique (42 contacting	.28 kph target velocity	<u> </u>			
	 X Rear Moving Barrier (42.28 kph target velocity) Lateral Moving Barrier (32.19 kph target velocity) 					
FUEL SPILLAGE MEASUREMENT:		AC	TUAL MA	AX ALLOWED		
t_0 t_m + 5	1. From important vehicle moderases	act until	0	28 g		
	2. For five m period after motion ce	er vehicle	0	28 g.		
min	3. For next 2	5 minutes	0	28 g/min.		
(t _m +5) + 25						

SOLVENT SPILLAGE DETAILS:

None

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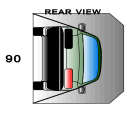
STATIC ROLLOVER TEST DATA

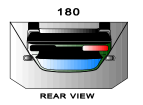
Table 7 FMVSS NO. 301 - STATIC ROLLOVER DATA SHEET

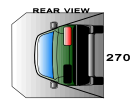
Vehicle: 2007 Honda Accord 4-door Sedan

NHTSA No.<u>: C75304</u>









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

Rollover Stage		Rotatio (spec. 1	n Time -3 min)		FMVSS 301 Hold Time		Total Time				Next Whole Minute Interval		
0° - 90°	1	minutes	06	seconds	5	minutes	6	minutes	6	seconds	7	minutes	
90° - 180°	0	minutes	59	seconds	5	minutes	5	minutes	59	seconds	6	minutes	
180°-270°	0	minutes	59	seconds	5	minutes	5	minutes	59	seconds	6	minutes	
270°-360°	1	minutes	02	seconds	5	minutes	6	minutes	2	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	First 5 minutes	6th min.	7th min.	8th min. (if required)
Stage	from onset of rotation (g)	(g)	(g)	(g)
0° - 90°	0	0	0	-
90° - 180°	0	0	-	-
180°-270°	0	0	-	-
270°-360°	0	0	0	=

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

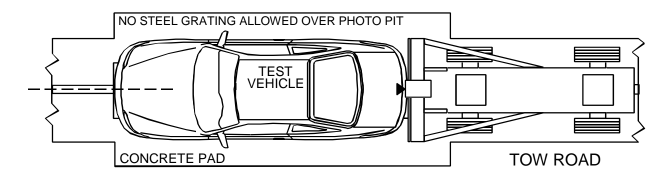
IV. SOLVENT SPILLAGE LOCATION(S):

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

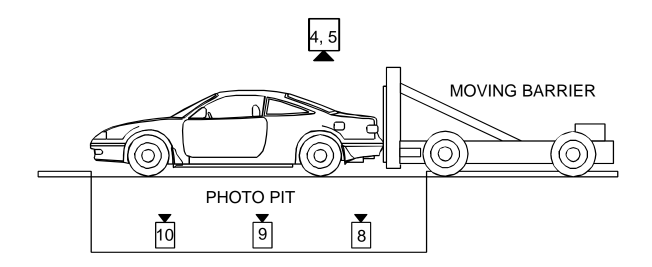
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HIGH SPEED CAMERA LOCATIONS









LEFT SIDE VIEW

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DATA SHEET 6 (continued)

HIGH SPEED CAMERA LOCATIONS

NHTSA No. : C75304 Vehicle : 2007 Honda Accord 4-door Sedan

CAMERA		CAMERA POSITIONS (mm)*			ANGLE**	LENS	SPEED
NO.	VIEW	X	Y	Z	(degrees)	(mm)	(fps)
1	Real-Time Camera	-	-	-	-	-	24
2	Left Side View	1846	8139	1119	-1.0	13	1000
3	Right Side View	1795	8083	1086	-3.9	35	1000
4	Overhead Overall View	-508	0	9804	-90	13	1000
5	Overhead Close View	-508	0	9804	-105	13	1000
6†	Onboard Driver View	-	-	-	-	-	-
7†	Onboard Passenger View	-	-	-	-	-	-
8	Vehicle Rear Underbody View	0	2732	-1956	90	13	1000
9	Vehicle Mid-Section Underbody View	0	1894	-1956	90	13	1000
10	Vehicle Front Underbody View	0	953	-1956	90	13	1000

^{*} X = film plant to monorail centerline (+ to left of rail)

Y =film plane to impact location (+ ahead of impact location)

Z = film plane to ground (+ above ground)

^{** =} referenced to horizontal plane

 $[\]dagger$ Research cameras – \boldsymbol{X} distance is measured to the reference target plane.

Appendix A

PHOTOGRAPHS

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LIST OF PHOTOGRAPHS

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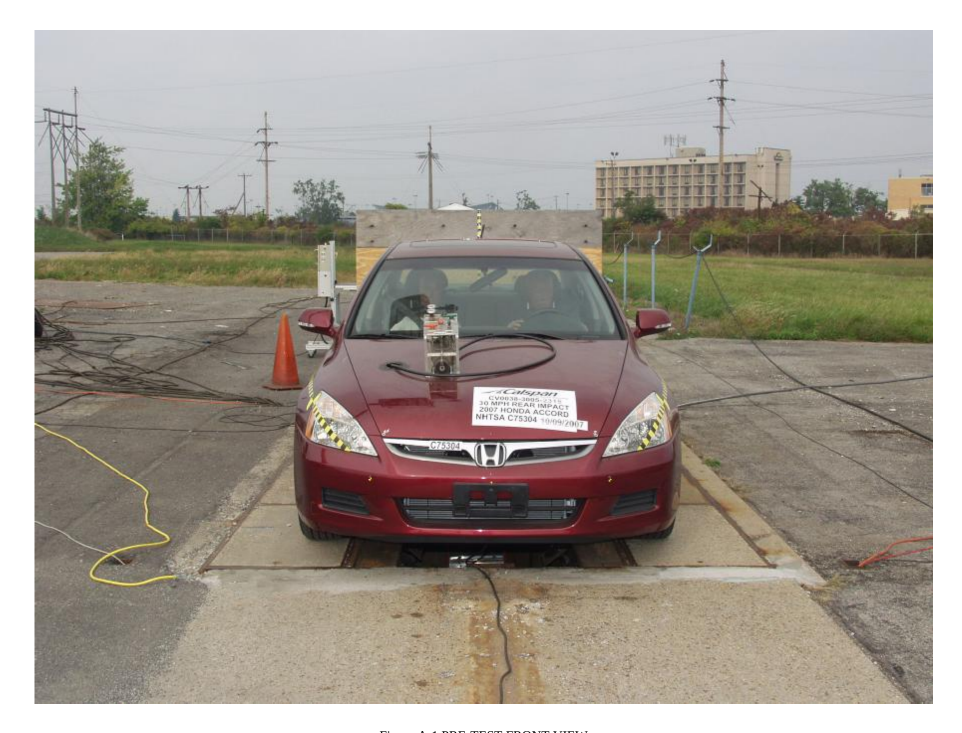


Figure A-1 PRE-TEST FRONT VIEW



Figure A-2 POST-TEST FRONT VIEW



Figure A-3 PRE-TEST LEFT SIDE VIEW



Figure A-4 POST-TEST LEFT SIDE VIEW



Figure A-5 PRE-TEST RIGHT SIDE VIEW



Figure A-6 POST-TEST RIGHT SIDE VIEW



Figure A-7 PRE-TEST REAR VIEW



Figure A-8 POST-TEST REAR VIEW



Figure A-9 PRE-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-10 POST-TEST LEFT FRONT THREE-QUARTER VIEW



Figure A-11 PRE-TEST RIGHT REAR THREE-QUARTER VIEW



Figure A-12 POST-TEST RIGHT REAR THREE-QUARTER VIEW



Figure A-13 PRE-TEST FRONT UNDERBODY VIEW



Figure A-14 POST-TEST FRONT UNDERBODY VIEW



Figure A-15 PRE-TEST REAR UNDERBODY VIEW

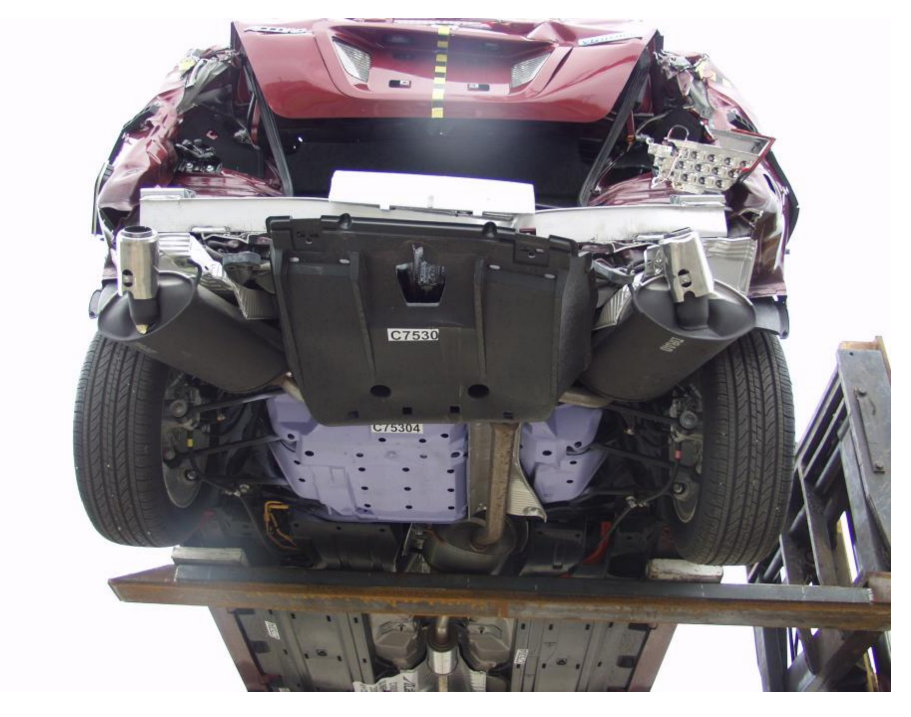


Figure A-16 POST-TEST REAR UNDERBODY VIEW



Figure A-17 CERTIFICATION PLACARD



Figure A-18 TIRE PLACARD



Figure A-19 ROLLOVER 90°



Figure A-20 ROLLOVER 180°



Figure A-21 ROLLOVER 270°



Figure A-22 ROLLOVER 360°