OMB Control No.: 2127-0004

Part 573 Safety Recall Report

16V-061

Manufacturer Name: Honda (American Honda Motor Co.)

Submission Date: OCT 19, 2016 **NHTSA Recall No.:** 16V-061 **Manufacturer Recall No.:** JY0, JY1, JY2



_		
Manufacturer l	Information ·	
Manulactul et .	IIIIVI IIIAUVII .	

Manufacturer Name: Honda (American Honda Motor Co.)

Address: 1919 Torrance Blvd.

Torrance CA 90501

Company phone: 1-888-234-2138

Population:

Number of potentially involved: 2,232,187

Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2010-2010 Honda CR-V

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall population was determined based on manufacturing records and the

safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range

reflects the vehicles that could potentially experience the problem.

Production Dates: APR 16, 2009 - OCT 05, 2010

End: 5J6RE4H35AL102662 VIN Range 1 : Begin : 5J6RE4H76AL000001 Not sequential VIN Range 2: Begin: Not sequential 5J6RE3H73AL000001 End: 5J6RE3H7XAL051320 VIN Range 3: Begin: 3CZRE3H35AG700001 End: 3CZRE3H3XAG706361 ☐ Not sequential VIN Range 4: Begin: 3CZRE4H56AG700001 End: 3CZRE4H59AG707802 ☐ Not sequential VIN Range 5: Begin: JHLRE3H73AC000007 End: JHLRE3H34AC012048 Not sequential VIN Range 6: Begin: JHLRE4H72AC000019 End: JHLRE4H30AC016099 Not sequential

Vehicle 2: 2007-2007 Honda CR-V

Vehicle Type :
Body Style :
Power Train : NR

Tower Hain. INK

Descriptive Information: The recall population was determined based on manufacturing records and the

safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range

reflects the vehicles that could potentially experience the problem.

Production Dates: FEB 23, 2006 - SEP 24, 2007

VIN Range 1 : Begin : JHLRE38377C000016 End: JHLRE387X7C083525 ☐ Not sequential VIN Range 2 : Begin : JHLRE48787C000034 End: JHLRE48537C124131 Not sequential VIN Range 3: Begin: 5J6RE48757L000001 End: 5J6RE48377L019565 Not sequential VIN Range 4: Begin: 5J6RE38367L000001 End: 5J6RE38357L002175 Not sequential VIN Range 5: Begin: 3CZRE38347G700001 End: 3CZRE383X7G700004 Not sequential

Vehicle 3: 2010-2010 Honda Fit
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 02, 2009 - OCT 29, 2010
VIN Range 1 : Begin : JHMGE8H27AC000001 End : JHMGE8G44AC040832
VIN Range 2 : Begin : JHMGE8G28AS000001 End : JHMGE8H49AS028633 ☐ Not sequential
Vehicle 4: 2010-2010 Honda Insight Vehicle Type: Body Style: Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: NOV 11, 2008 - SEP 27, 2010
VIN Range 1 : Begin : JHMZE2H51AS000033 End : JHMZE2H53AS043482 ☐ Not sequential
Valiala 7 a 2010 2010 A anna DI
Vehicle 5: 2010-2010 Acura RL Vehicle Type:
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: MAY 13, 2009 - SEP 11, 2010
VIN Range 1 : Begin : JH4KB2F6XAC000001 End : JH4KB2F66AC002859
Vehicle 6: 2010-2010 Acura RDX Vehicle Type: Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: JAN 07, 2009 - JUL 06, 2010
VIN Range 1: Begin: 5J8TB2H23AA000001 End: 5J8TB2H24AA005370
VIN Range 2: Begin: 5J8TB1H20AA000001 End: 5J8TB1H52AA008756 Not sequential

Vehicle 7 : Vehicle Type : Body Style :	2010-2010 Honda Ridgeline
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	AUG 13, 2009 - JUN 09, 2010
VIN Range 1:	Begin: 5FPYK1F28AB001001 End: 5FPYK1F56AB014145
	2010-2010 Acura TL
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	FEB 11, 2009 - AUG 30, 2010
VIN Range 1:	Begin: 19UUA9E55AA000001 End: 19UUA9F54AA009867 Not sequential
VIN Range 2:	Begin: 19UUA8F54AA000001 End: 19UUA8F26AA027609
Vehicle 9:	2010-2010 Acura ZDX
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates:	APR 15, 2009 - JUL 29, 2010
VIN Range 1:	Begin: 2HNYB1H69AH500001 End: 2HNYB1H47AH504093

Vehicle 10: 2	011-2011 Honda CR-V
Vehicle Type :	
Body Style :	
Power Train : N	JR .
S	The recall population was determined based on manufacturing records and the afety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range effects the vehicles that could potentially experience the problem.
Production Dates: J	UL 30, 2010 - DEC 05, 2011
VIN Range 1 : Be	egin: 3CZRE3H33BG700001 End: 3CZRE3H39BG705820 Not sequential
VIN Range 2: Be	egin: 3CZRE4H54BG700001 End: 3CZRE4H51BG707200 Not sequential
VIN Range 3: Be	egin: JHLRE3H70BC000001 End: JHLRE3H42BC016545 Not sequential
VIN Range 4 : Be	egin: JHLRE4H55BC000001 End: JHLRE4H49BC036054 Not sequential
VIN Range 5: Be	egin: 5J6RE3H35BL000001 End: 5J6RE3H45BL061454 Not sequential
VIN Range 6: Be	egin: 5J6RE4H47BL000001 End: 5J6RE4H72BL124655 Not sequential
Vehicle 11: 2	011-2011 Honda CR-Z
Vehicle Type :	
Body Style :	
Power Train : N	IR
S	The recall population was determined based on manufacturing records and the afety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range effects the vehicles that could potentially experience the problem.
Production Dates: D	DEC 22, 2009 - JUL 05, 2011
VIN Range 1: Be	egin: JHMZF1C6XBS000038 End: JHMZF1D63BS016452
Vehicle 12: 2	011-2011 Honda FCX
Vehicle Type :	
Body Style :	
Power Train: N	JR
S	The recall population was determined based on manufacturing records and the afety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range eflects the vehicles that could potentially experience the problem.
Production Dates: N	MAR 03, 2011 - MAY 25, 2011
VIN Range 1: Be	egin: JHMZC3F48BT000001 End: JHMZC3F41BT000003 Not sequential

Vehicle 13: 2011-2011 Honda Fit
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: NOV 02, 2010 - JUL 31, 2011
VIN Range 1: Begin: JHMGE8G25BC000016 End: JHMGE8H30BC028961 Not sequential
VIN Range 2: Begin: JHMGE8G53BS000001 End: JHMGE8G33BS012745 Not sequential
Vehicle 14: 2011-2011 Honda Insight
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: AUG 04, 2010 - SEP 05, 2011
VIN Range 1: Begin: JHMZE2H30BS000010 End: JHMZE2H73BS012932 Not sequential
Vehicle 15: 2011-2011 Acura RL
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: NOV 02, 2010 - APR 28, 2011
VIN Range 1 : Begin : JH4KB2F69BC000010 End : JH4KB2F69BC001013 Not sequential
Vehicle 16: 2011-2011 Acura RDX
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: JUL 06, 2010 - AUG 08, 2011
VIN Range 1:Begin: 5J8TB1H29BA000001 End: 5J8TB1H50BA008403 ☐ Not sequential
VIN Range 2 : Begin : 5J8TB2H21BA000001 End : 5J8TB2H59BA007207 Not sequential

Vehicle 17:	2011-2011 Honda Ridgeline
Vehicle Type :	
Body Style :	
Power Train :	
	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	JUN 15, 2010 - NOV 01, 2011
VIN Range 1:	Begin: 5FPYK1F53BB001001 End: 5FPYK1F23BB455416 Not sequential
Vehicle 18:	2011-2011 Acura TL
Vehicle Type :	
Body Style :	
Power Train :	
Descriptive Information :	The recall population was determined based on manufacturing records and the
2 oborrpur (amoramum)	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	SEP 01, 2010 - FEB 25, 2011
	Begin: 19UUA8F25BA000001 End: 19UUA8F22BA009593 Not sequential
o o	Begin: 19UUA9F55BA000001 End: 19UUA9F51BA003218 Not sequential
Vehicle 19:	2011-2011 Acura ZDX
Vehicle Type :	
Body Style :	
Power Train:	
Descriptive Information ·	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	SEP 23, 2010 - MAR 30, 2011
	Begin: 2HNYB1H49BH500001 End: 2HNYB1H40BH500744 Not sequential
Vehicle 20:	2012-2012 Honda CR-Z
Vehicle Type :	
Body Style :	
Power Train :	
Descriptive Information :	The recall population was determined based on manufacturing records and the
2 oborrpur (amoramenom)	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	SEP 20, 2011 - AUG 30, 2012
	Begin: JHMZF1D46CS000004 End: JHMZF1C64CS005639 Not sequential
6	

Vehicle 21: 2012-2012 Honda FCX
Vehicle Type :
Body Style:
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: JUL 18, 2012 - SEP 18, 2012
VIN Range 1 : Begin : JHMZC3F46CT000001 End : JHMZC3F41CT000004
Vehicle 22: 2012-2012 Honda Fit
Vehicle Type :
Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: MAY 23, 2011 - JUN 29, 2012
VIN Range 1 : Begin : LUCGE8H29C3000002 End : LUCGE8G50C3000577
VIN Range 2 : Begin : JHMGE8H67CC000005 End : JHMGE8H63CC042221
VIN Range 3 : Begin : JHMGE8G37CS000003 End : JHMGE8G58CS009231
Vehicle 23: 2012-2012 Honda Insight
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 12, 2011 - AUG 30, 2012
VIN Range 1 : Begin : JHMZE2H75CS000007 End : JHMZE2H72CS006749
W. L. L. O. A. O. A. O. A. D. D.
Vehicle 24: 2012-2012 Acura RL
Vehicle Type:
Body Style : Power Train : NR
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: OCT 08, 2011 - JUN 21, 2012
VIN Range 1: Begin: JH4KB2F66CC000001 End: JH4KB2F66CC000404 Not sequential

Vehicle 25: 2012-2012 Acura RDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 05, 2011 - DEC 20, 2011 VIN Range: Begin: 5J8TB3H54CA0000001	
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 05, 2011 - DEC 20, 2011 VIN Range 1: Begin: 5J8TB1H54CA000001 End: 5J8TB1H20CA005167	
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 05, 2011 - DEC 20, 2011 VIN Range 1: Begin: 5J8TB1H54CA000001	Vehicle Type : Body Style :
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 05, 2011 - DEC 20, 2011 VIN Range 1: Begin: 5J8TB1H54CA000001	
VIN Range 1: Begin: 5J8TB1H54CA000001 End: 5J8TB1H20CA005167 Not sequential VIN Range 2: Begin: 5J8TB2H2XCA000001 End: 5J8TB2H51CA003721 Not sequential VIN Range 2: Begin: 5J8TB2H2XCA000001 End: 5J8TB2H51CA003721 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 19, 2011 - OCT 02, 2012 VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Vehicle 26: 2012-2012 Honda Ridgeline Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 19, 2011 - OCT 02, 2012 VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231 Not sequential Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Production Dates: AUG 05, 2011 - DEC 20, 2011
Vehicle 26: 2012-2012 Honda Ridgeline Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 19, 2011 - OCT 02, 2012 VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231 Not sequential Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA9F79CA000001 End: 19UUA9F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.	VIN Range 1: Begin: 5J8TB1H54CA000001 End: 5J8TB1H20CA005167
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 19, 2011 - OCT 02, 2012 VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231 Not sequential Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA9F53CA012780 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	VIN Range 2: Begin: 5J8TB2H2XCA000001 End: 5J8TB2H51CA003721
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 19, 2011 - OCT 02, 2012 VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231 Not sequential Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Vehicle Type : Body Style :
Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA9F79CA000001 End: 19UUA9F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
Vehicle 27: 2012-2012 Acura TL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Production Dates: JUL 19, 2011 - OCT 02, 2012
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	VIN Range 1: Begin: 5FPYK1F75CB000001 End: 5FPYK1F28CB461231
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUL 28, 2010 - SEP 04, 2012 VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Vehicle Type : Body Style :
VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693 Not sequential VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Production Dates: JUL 28, 2010 - SEP 04, 2012
Vehicle 28: 2012-2012 Acura ZDX Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	VIN Range 1: Begin: 19UUA8F79CA000001 End: 19UUA8F52CA040693
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	VIN Range 2: Begin: 19UUA9F71CA000001 End: 19UUA9F53CA012780 Not sequential
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Vehicle Type :
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 11, 2011 - JUN 21, 2012	Power Train: NR
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
VIN Range 1:Begin: 2HNYB1H47CH500001 End: 2HNYB1H48CH501142	Production Dates: AUG 11, 2011 - JUN 21, 2012
	VIN Range 1 : Begin : 2HNYB1H47CH500001 End : 2HNYB1H48CH501142

Vehicle 29:	2013-2013 Honda CR-Z
Vehicle Type :	
Body Style :	
Power Train :	
Descriptive Information :	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	NOV 01, 2012 - JUN 28, 2013
VIN Range 1:	Begin: JHMZF1C62DS000005 End: JHMZF1D68DS004056 Not sequential
Vehicle 30:	2013-2013 Honda FCX
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information:	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	APR 09, 2013 - DEC 03, 2013
VIN Range 1:	Begin: JHMZC3F44DT000001 End: JHMZC3F47DT000011 ☐ Not sequential
W 1 · 1 · 04	0010 0010 H
	2013-2013 Honda Fit EV
Vehicle Type :	
Body Style:	
Power Train:	
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates:	JUN 14, 2012 - MAY 30, 2013
	Begin: JHMZA2H42DT000026 End: JHMZA2H46DT000496 Not sequential
viivitange 1.	begiii. Jiiwizazii42D1000020 End. Jiiwizazii40D1000430
Vehicle 32:	2013-2013 Honda Fit
Vehicle Type :	
Body Style :	
Power Train :	
Descriptive Information :	The recall population was determined based on manufacturing records and the
1	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates:	JUL 02, 2012 - DEC 27, 2013
VIN Range 1:	Begin: JHMGE8G39DC000001 End: JHMGE8H39DC083508 $\ \square$ Not sequential

Vehicle 33: 2013-2013 Acura ILX Hybrid
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 14, 2011 - SEP 17, 2013
VIN Range 1 : Begin : JH4DE3F79DC000025 End : JH4DE3F79DC000025
VIN Range 2: Begin: 19VDE3F78DE000021 End: 19VDE3F77DE302562
Vehicle 34: 2013-2013 Acura ILX
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 14, 2011 - JUL 13, 2013
VIN Range 1: Begin: JH4DE1F30DC000030 End: JH4DE1F30DC000030
VIN Range 2: Begin: JH4DE2E58DC000009 End: JH4DE2E58DC000009
VIN Range 3: Begin: 19VDE1F79DE000033 End: 19VDE1F59DE022600
VIN Range 4: Begin: 19VDE2E5XDE000015 End: 19VDE2E57DE001459
Vehicle 35: 2013-2013 Honda Insight Vehicle Type:
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 05, 2012 - AUG 03, 2013
VIN Range 1 : Begin : JHMZE2H54DS000001 End : JHMZE2H50DS006894

Vehicle 36: 2013-2013 Acura RDX
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: AUG 17, 2011 - MAR 28, 2013
VIN Range 1: Begin: 5J8TB3H25DL000001 End: 5J8TB3H52DL020149
VIN Range 2: Begin: 5J8TB4H28DL000001 End: 5J8TB4H53DL024880
Vehicle 37: 2013-2013 Honda Ridgeline Vehicle Type: Body Style: Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 26, 2012 - SEP 04, 2013
VIN Range 1: Begin: 5FPYK1F22DB001001 End: 5FPYK1F51DB019158
Vehicle 38: 2013-2013 Acura TL Vehicle Type: Body Style:
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 04, 2012 - AUG 29, 2013
VIN Range 1: Begin: 19UUA8F59DA000001 End: 19UUA8F34DA018792
Vehicle 39: 2013-2013 Acura ZDX
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates : JUN 13, 2012 - MAR 07, 2013
VIN Range 1 : Begin : 2HNYB1H63DH500001 End : 2HNYB1H68DH500365 Not sequential

Vehicle 40:	2014-2014 Honda CR-Z
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
	SEP 17, 2013 - JUL 03, 2014
VIIN Range 1:B	Begin: JHMZF1D47ES000001 End: JHMZF1D4XES003491 ☐ Not sequential
Vohiclo 41 · ·	2014-2014 Honda FCX
Vehicle Type :	2014-2014 Holida I CA
Body Style :	
Power Train:	NR
	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
	JAN 21, 2014 - MAR 04, 2014
	Begin: JHMZC3F42ET000001 End: JHMZC3F46ET000003 ☐ Not sequential
Vehicle 42:	2014-2014 Honda Fit EV
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
1	reflects the vehicles that could potentially experience the problem.
Production Dates : 3	JUN 12, 2013 - AUG 21, 2014
VIN Range 1:B	Begin: JHMZA2H46ET000001 End: JHMZA2H43ET000599 ☐ Not sequential
	2014-2014 Acura ILX
Vehicle Type :	
Body Style :	
Power Train:	NR
	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
	MAY 15, 2013 - AUG 19, 2014
_	Begin: 19VDE1F30EE000002 End: 19VDE1F31EE015317 Not sequential Begin: 19VDE2E58EE000001 End: 19VDE2E55EE000960 Not sequential
viiv ivalige 2. D	-San. 101DLELOOLLOODOO1 Liid. 101DLELOOLLOODOO

Vehicle 44 : Vehicle Type : Body Style :	2014-2014 Acura ILX Hybrid
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	OCT 17, 2013 - JUN 28, 2014
VIN Range 1:	Begin: 19VDE3F7XEE300001 End: 19VDE3F79EE300331 Not sequential
Vehicle 45 : Vehicle Type : Body Style : Power Train :	2014-2014 Honda Insight NR
·	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
	OCT 04, 2013 - JUN 12, 2014
VIN Range 1:	Begin: JHMZE2H52ES000001 End: JHMZE2H53ES003358 Not sequential
Vehicle 46 : Vehicle Type : Body Style : Power Train :	2014-2014 Acura RDX NR
·	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. APR 02, 2013 - APR 07, 2014
VIN Range 1: VIN Range 2:	Begin: 5J8TB3H32EL000001 End: 5J8TB3H30EL018254 Not sequential
Vehicle Type : Body Style :	2014-2014 Honda Ridgeline
Power Train :	NR
·	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
	SEP 09, 2013 - JUN 26, 2014
VIN Range 1:	Begin: 5FPYK1F58EB001001 End: 5FPYK1F78EB014963 Not sequential

Vehicle 48: 2014-2014 Acura TL
Vehicle Type :
Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 05, 2013 - MAR 06, 2014
VIN Range 1: Begin: 19UUA8F57EA000001 End: 19UUA8F52EA009267
VIN Range 2: Begin: 19UUA9F5XEA000001 End: 19UUA9F5XEA003092
Vehicle 49: 2015-2015 Honda CR-Z
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: SEP 04, 2014 - JUL 21, 2015
VIN Range 1: Begin: JHMZF1C61FS000001 End: JHMZF1D67FS003824 Not sequential
Vehicle 50: 2015-2015 Acura ILX
Vehicle Type :
Body Style :
Power Train: NR
Descriptive Information : The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could potentially experience the problem.
Production Dates: JUN 19, 2014 - DEC 30, 2014
VIN Range 1: Begin: 19VDE1F37FE000001 End: 19VDE1F31FE010975 Not sequential
VIN Range 2: Begin: 19VDE2E56FE000001 End: 19VDE2E50FE000480 Not sequential
VIV Range 2. Begin. 19VDE2E30FE000001 End. 19VDE2E30FE000460 Inot sequential
Vehicle 51: 2015-2015 Acura RDX
Vehicle Type:
Body Style:
Power Train: NR
Descriptive Information: The recall population was determined based on manufacturing records and the
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates: APR 01, 2014 - APR 15, 2015
VIN Range 1 : Begin : 5J8TB3H30FL000001 End : 5J8TB3H53FL019157

Vehicle 52:	2016-2016 Acura ILX
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	DEC 02, 2014 - MAY 12, 2015
VIN Range 1:	Begin: 19UDE2F75GA000049 End: 19UDE2F89GA011967 ☐ Not sequential
Vehicle 53:	2016-2016 Acura RDX
Vehicle Type :	
Body Style :	
Power Train:	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
Descriptive morniques.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	NOV 19, 2014 - SEP 22, 2015
VIN Range 1:	Begin: 5J8TB3H37GL000014 End: 5J8TB4H57GL012395 Not sequential
Vehicle 54:	2005-2005 Acura RL
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates:	FEB 23, 2004 - JUN 23, 2005
VIN Range 1:	Begin: JH4KB165X5C000001 End: JH4KB16305C800280 ☐ Not sequential
Vehicle 55:	2006-2006 Acura RL
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	MAY 18, 2005 - AUG 31, 2006
	Begin: JH4KB16506C000002 End: JH4KB16546C012556 ☐ Not sequential

Vehicle 56:	2010-2010 Honda FCX
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates	JAN 11, 2010 - DEC 08, 2010
	Begin: JHMZC3F4XAT000001 End: JHMZC3F41AT000016 Not sequential
viiv kange 1.1	begin: Jiiwzc3r4xA1000001 End: Jiiwzc3r41A1000010 Inot sequential
Vehicle 57:	2009-2009 Acura RL
Vehicle Type :	2000 2000 11042 112
Body Style :	
Power Train :	NR
	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates :	OCT 25, 2007 - MAR 19, 2009
	Begin: JH4KB26699C000003 End: JH4KB26649C002709 ☐ Not sequential
Vehicle 58:	2009-2009 Acura RDX
Vehicle Type :	
Body Style :	
Power Train:	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
•	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
	reflects the vehicles that could potentially experience the problem.
Production Dates:	JAN 24, 2008 - JUL 14, 2009
VIN Range 1:1	Begin: 5J8TB18269A000001 End: 5J8TB18279A008706 ☐ Not sequential
W 1 - 1 - FO	0000 0000 H. J. Pell. II.
	2009-2009 Honda Ridgeline
Vehicle Type :	
Body Style :	ND
Power Train :	
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range
Duo du attana Datana	reflects the vehicles that could potentially experience the problem.
	JAN 22, 2008 - AUG 11, 2009
VIN Range 1:1	
VIN Range 2:1	Begin: 5FPYK16219B000011 End: 5FPYK16449B109838 ☐ Not sequential
<u> </u>	

Vehicle 60: 2009-2009 Honda Fit	
Vehicle Type :	
Body Style :	
Power Train: NR	
Descriptive Information : The recall population was dete	ermined based on manufacturing records and the
	ta's notification to NHTSA (16E-005). The VIN range
	potentially experience the problem.
Production Dates: JUL 09, 2008 - SEP 02, 2009	
VIN Range 1: Begin: JHMGE88669C000005	End: JHMGE88619C007783 Not sequential
VIN Range 2: Begin: JHMGE872X9S000027	End: JHMGE88649S075923 Not sequential
V. 1. 1. 04. 0000 0000 4	
Vehicle 61: 2009-2009 Acura TL	
Vehicle Type :	
Body Style :	
Power Train: NR	
Descriptive Information: The recall population was dete	S S S S S S S S S S S S S S S S S S S
· · · · · · · · · · · · · · · · · · ·	ta's notification to NHTSA (16E-005). The VIN range potentially experience the problem.
	potentially experience the problem.
Production Dates: MAR 06, 2008 - JUN 03, 2009	End. 10UUA00000A00000 Not as most of
VIN Range 1: Begin: 19UUA86229A000001	
VIN Range 2:Begin: 19UUA96259A000001	End: 19UUA965X9A006810 Not sequential
Vehicle 62: 2009-2009 Honda CR-V	
Vehicle Type :	
Body Style :	
Power Train: NR	
Descriptive Information : The recall population was dete	ermined based on manufacturing records and the
	ta's notification to NHTSA (16E-005). The VIN range
reflects the vehicles that could	potentially experience the problem.
Production Dates: AUG 08, 2008 - SEP 30, 2009	
VIN Range 1 : Begin : 3CZRE38309G700001	End: 3CZRE38309G709720
VIN Range 2: Begin: 3CZRE48519G700001	End: 3CZRE48599G708640 Not sequential
VIN Range 3: Begin: JHLRE38789C000001	End: JHLRE38379C015800 Not sequential
VIN Range 4: Begin: JHLRE48709C000001	End: JHLRE48769C025162
VIN Range 5: Begin: 5J6RE38509L000001	End: 5J6RE38319L036018
VIN Range 6: Begin: 5J6RE48719L000001	End: 5J6RE483X9L070528

Vehicle 63:	2007-2007 Acura RL
Vehicle Type :	
Body Style :	
Power Train :	NR
	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	JUL 13, 2006 - MAY 21, 2007
VIN Range 1:	Begin: JH4KB16597C000002 End: JH4KB16557C004905 ☐ Not sequential
Vehicle 64:	2007-2007 Acura RDX
Vehicle Type :	2007 2007 18414 1851
Body Style :	
Power Train :	NR.
	The recall population was determined based on manufacturing records and the
Descriptive information.	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates :	DEC 08, 2005 - JUL 17, 2007
	Begin: 5J8TB182X7A000001 End: 5J8TB18277A025230 Not sequential
Vehicle 65:	2007-2007 Honda Ridgeline
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on manufacturing records and the
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates:	JAN 31, 2006 - JUN 06, 2007
VIN Range 1:	Begin: 2HJYK16267H500001 End: 2HJYK16347H552736 ☐ Not sequential

Vehicle 66: 2008-2008 Honda CR-V	
Vehicle Type :	
Body Style :	
Power Train: NR	
reflects the vehicles that could	ermined based on manufacturing records and the a's notification to NHTSA (16E-005). The VIN range potentially experience the problem.
Production Dates: JUN 21, 2007 - SEP 30, 2008	
VIN Range 1: Begin: 3CZRE38328G700001	End: 3CZRE38578G707141
VIN Range 2: Begin: 3CZRE48538G700001	End: 3CZRE48588G703783
VIN Range 3: Begin: JHLRE387X8C000001	End: JHLRE38328C058598
VIN Range 4: Begin: JHLRE48748C000002	End: JHLRE48318C083370
VIN Range 5: Begin: 5J6RE38348L000001	End: 5J6RE383X8L011102
VIN Range 6: Begin: 5J6RE48738L000001	End: 5J6RE48348L051617
Vehicle 67: Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008 VIN Range 1: Begin: JH4KB16648C000001 End: JH4KB16608C005132 Not sequential	
Vehicle 68: 2008-2008 Acura RDX Vehicle Type: Body Style: Power Train: NR	
reflects the vehicles that could	ermined based on manufacturing records and the ca's notification to NHTSA (16E-005). The VIN range potentially experience the problem.
Production Dates: MAY 11, 2007 - JUN 02, 2008	
VIN Range 1: Begin: 5J8TB18558A000001	End: 5J8TB18288A021303

Vehicle 69: 2008-2008 Honda Ridgeline Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 04, 2007-JUL 17, 2008 VIN Range 1: Begin: 2HJYK16248H500001 End: 2HJYK16368H543005 Not sequential Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309C700001 End: 3CZRE38309C709720 Not sequential VIN Range 2: Begin: 3CZRE38309C700001 End: 3CZRE38309C709720 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: JHLRE48709C00001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE38509L000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE38509L000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: JJ6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: JHCA18764 Not sequential VIN Range 7: Begin: JHCA18764 Not sequential VIN Range 8: Begin: JHCA18764 Not Se		
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 04, 2007 - JUL 17, 2008 VIN Range 1: Begin: 2HIYK16248H500001 End: 2HJYK16368H543005 Not sequential Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE48769C025162 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: JHGRE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38319L036018 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38509L000000 Not sequential VIN Range 6: Begin: J6RE38509L000001 End: J6RE38509L00	Vehicle 69: 2008-2008 Honda Ridgeline	
Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 04, 2007 - JUL 17, 2008 VIN Range 1: Begin: 2HJYK16248H500001 End: 2HJYK16368H543005 Not sequential Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE38309G700001 End: 3HLRE3879C015800 Not sequential VIN Range 4: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 5: Begin: JHLRE48709C00001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE38509L00001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: SJ6RE38509L00001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008		
Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 04, 2007 - JUL 17, 2008 VIN Range 1: Begin: 2HJYK16248H500001 End: 2HJYK16368H543005 Not sequential Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 4: Begin: JHLRE38789C0000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: J5GRE38509L000001 End: JGRE38319L036018 Not sequential VIN Range 6: Begin: J5GRE38509L000001 End: JGRE38319L036018 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential VIN	• •	
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 04, 2007 - JUL 17, 2008 VIN Range 1: Begin: 2HJYK16248H500001 End: 2HJYK16368H543005 Not sequential Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE48599G708640 Not sequential VIN Range 2: Begin: 3CZRE38509L000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE38789C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: JHLRE48769C025162 Not sequential VIN Range 6: Begin: 5J6RE38509L000001 End: JGRE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: JGRE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: JGRE38319L036018 Not sequential VIN Range 6: Begin: JGRE48719L000001 End: JGRE483X9L070528 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.		
Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 516RE38509L000001 End: 516RE38319L036018 Not sequential VIN Range 6: Begin: 516RE48719L000001 End: 516RE48719L00528 Not sequential VIN Range 1: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range	
Vehicle 70: 2009-2009 Honda CR-V Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.	Production Dates: JUN 04, 2007 - JUL 17, 2008	
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE3879C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	VIN Range 1 : Begin : 2HJYK16248H500001 End : 2HJYK16368H543005	
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE3879C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Vehicle 70 : 2009-2009 Honda CR-V	
Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C0000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6: Begin: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 -JAN 21, 2008		
Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 -JAN 21, 2008	• •	
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008		
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Descriptive Information: The recall population was determined based on manufacturing records and the	
Production Dates: AUG 08, 2008 - SEP 30, 2009 VIN Range 1: Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2: Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3: Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4: Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008		
VIN Range 1:Begin: 3CZRE38309G700001 End: 3CZRE38309G709720 Not sequential VIN Range 2:Begin: 3CZRE48519G700001 End: 3CZRE48599G708640 Not sequential VIN Range 3:Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4:Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5:Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 -JAN 21, 2008	reflects the vehicles that could potentially experience the problem.	
VIN Range 2:Begin: 3CZRE48519G700001 End: 3CZRE4859G708640 Not sequential VIN Range 3:Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4:Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5:Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Production Dates: AUG 08, 2008 - SEP 30, 2009	
VIN Range 3:Begin: JHLRE38789C000001 End: JHLRE38379C015800 Not sequential VIN Range 4:Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5:Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 -JAN 21, 2008	VIN Range 1 : Begin : 3CZRE38309G700001 End : 3CZRE38309G709720	
VIN Range 4:Begin: JHLRE48709C000001 End: JHLRE48769C025162 Not sequential VIN Range 5:Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential VIN Range 6:Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	VIN Range 2:Begin: 3CZRE48519G700001 End: 3CZRE48599G708640	
VIN Range 5: Begin: 5J6RE38509L000001 End: 5J6RE38319L036018 Not sequential VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528 Not sequential Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 -JAN 21, 2008	VIN Range 3 : Begin : JHLRE38789C000001 End : JHLRE38379C015800	
Vehicle 71 : 2008-2008 Acura RL Vehicle Type : Body Style : Power Train : NR Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates : JUN 12, 2007 - JAN 21, 2008	VIN Range 4 : Begin : JHLRE48709C000001 End : JHLRE48769C025162	
Vehicle 71: 2008-2008 Acura RL Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	VIN Range 5 : Begin : 5J6RE38509L000001 End : 5J6RE38319L036018	
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	VIN Range 6: Begin: 5J6RE48719L000001 End: 5J6RE483X9L070528	
Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Vehicle 71: 2008-2008 Acura RL	
Body Style: Power Train: NR Descriptive Information: The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Vehicle Type :	
Descriptive Information : The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates : JUN 12, 2007 - JAN 21, 2008		
safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem. Production Dates: JUN 12, 2007 - JAN 21, 2008	Power Train: NR	
	safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range	
VIN Range 1: Begin: JH4KB16648C000001 End: JH4KB16608C005132	Production Dates : JUN 12, 2007 - JAN 21, 2008	
	VIN Range 1: Begin: JH4KB16648C000001 End: JH4KB16608C005132	

Vehicle 72	2008-2008 Acura RDX
Vehicle Type	
Body Style	
Power Train	: NR
Descriptive Information	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates	: MAY 11, 2007 - JUN 02, 2008
VIN Range 1	: Begin : 5J8TB18558A000001 End : 5J8TB18288A021303
Vehicle 73	2008-2008 Honda Ridgeline
Vehicle Type	
Body Style	
Power Train	: NR
Descriptive Information	The recall population was determined based on manufacturing records and the safety-defect set forth in Takata's notification to NHTSA (16E-005). The VIN range reflects the vehicles that could potentially experience the problem.
Production Dates	: JUN 04, 2007 - JUL 17, 2008
VIN Range 1	: Begin : 2HJYK16248H500001 End : 2HJYK16368H543005

Description of Defect:

Description of the Defect: According to the equipment defect notification (16E-005) filed by Takata, the

propellant tablets in some of the subject inflators may experience an alteration over time, which could potentially lead to over-aggressive combustion in the

event of an air bag deployment.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Depending on the circumstances, this potential condition could create

excessive internal pressure when the airbag is deployed, which could result in

the body of the inflator rupturing upon deployment.

Description of the Cause: Based upon Takata's investigation to date, the potential for such ruptures may

occur in some of the subject inflators after several years of exposure to

persistent conditions of high absolute humidity. In addition, Takata is aware of four test ruptures in ballistic tests of non-desiccated PSDI-5 inflators, but not aware of any field incidents in which a PSDI-5 inflator has ruptured (desiccated or non-desiccated). The potential for rupture may also be influenced by other

factors, including manufacturing variability.

Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: T.K. Holdings, Inc. Address: 888 16th Street NW

Suite 800 Washington DISTRICT OF COLUMBIA 20006

Country: United States

Chronology:

January 25, 2016

Takata submitted an equipment defect notification (16E-005) to NHTSA that identified a safety related defect in the subject driver frontal airbag inflators. A copy of Takata's notification was received by Honda on January 25, 2016.

January 28, 2016

Based on the determination by Takata that a safety-related defect exists in the subject inflators, as set forth in the equipment defect notification (16E-005) filed by Takata on January 25, 2016, Honda Motor Co., Ltd., determined a safety defect exists and decided to conduct a safety recall.

Description of Remedy:

Description of Remedy Program : A new inflator will be installed in affected vehicles, without charge.

How Remedy Component Differs NR from Recalled Component :

Identify How/When Recall Condition NR was Corrected in Production :

Recall Schedule:

Description of Recall Schedule: Due to the large volume of new inflators needed to repair vehicles, the necessary parts will not be available until Fall 2016. As a result, an initial notification letter was sent to owners of affected vehicles in March 2016 to inform them of this recall.

> Honda will conduct a phased outreach of its second notification letter to vehicle owners informing them that parts to perform the remedy are available. This phased outreach is dependent on parts availability and vehicle classification in specific Priority Groups as requested by NHTSA.

The second round of notifications to vehicles owners classified in Priority Group 1 are expected to begin mailing mid-November 2016. Once a sufficient supply of remedy parts become available, owner notification will expand to vehicles classified in Priority Group 2 and 3 accordingly. Owner notification is expected to conclude for all Priority Groups by end of January 2017.

Planned Dealer Notification Date: JAN 29, 2016 - NR

Planned Owner Notification Date: MAR 14, 2016 - MAR 25, 2016

* NR - Not Reported