The information contained in this report was submitted pursuant to 49 CFR §573

Manufacturer Name : Honda (American Honda Motor Co.) Submission Date : NOV 03,2014 NHTSA Recall No. : 14V-700 Manufacturer Recall No. : NR

Manufacturer Information :

Manufacturer Name : Honda (American Honda Motor Co.) Address : 1919 Torrance Blvd. Torrance CA 90501 Company phone : 310-783-2000

Vehicle Information :

Vehicle : 2001-2005 Honda Civic Vehicle Type : LIGHT VEHICLES Body Style : 2-DOOR Power Train : NR

Descriptive Information : Certain model year Honda and Acura vehicles that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa. Production Dates : APR 13, 2000 - AUG 25, 2004

VIN (Vehicle Identification Number) Range

Begin : NR	End : NR	Not sequential VINs
Vehicle : 2001-2005 Ho Vehicle Type : LIGHT VE Body Style : 4-DOOR Power Train : NR Descriptive Information Production Dates : MAR	HICLES Certain model year Honda and Acura vehicles tha registered in, geographic locations known for hig Florida, Georgia, Hawaii, Louisiana, Mississippi, S U.S. Virgin Islands, Saipan, Guam, and American S	gh absolute humidity: Alabama, South Carolina, Texas, Puerto Rico,
VIN (Vehicle Identifica	tion Number) Range	
Begin : NR	End : NR	□ Not sequential VINs



Number of potentially involved : 0

Estimated percentage with defect : 0

14V-700

Population:

	all Report	14V-700	Pag
Vehicle : 2003-2004 I	Honda Civic CNG		
Vehicle Type : LIGHT	VEHICLES		
Body Style : 4-DOOR			
Power Train : CNG/LP			
Descriptive Informatio	Certain model year Honda and Acura registered in, geographic locations k on : Florida, Georgia, Hawaii, Louisiana, I U.S. Virgin Islands, Saipan, Guam, an R 25, 2003 - JAN 18, 2005	nown for high absolute humidity Mississippi, South Carolina, Texa	y: Alabama,
	cation Number) Range		
Begin : NR	End : NR	□ Not s	equential VINs
Vehicle : 2002-2005 I	Honda CR-V		
Vehicle Type :			
Body Style :			
Power Train : NR			
	Certain model year Honda and Acura	a vehicles that were originally so	ld in, or ever
Descriptive Information	FIORIda, Georgia, Hawaii, Louisiana, I	Mississippi, South Carolina, Texa	
	IIS Virgin Islands Sainan Cuam an	d Amorican Samoa	
Production Dates : MA	U.S. Virgin Islands, Saipan, Guam, an Y 11, 2001 - NOV 17, 2004	d American Samoa.	
		d American Samoa.	
	Y 11, 2001 - NOV 17, 2004		sequential VINs
VIN (Vehicle Identifi Begin : NR	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR		equential VINs
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey		equential VINs
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey		equential VINs
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey		equential VINs
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V Body Style : VAN	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey VEHICLES Certain model year Honda and Acura	□ Not s • vehicles that were originally so	ld in, or ever
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V Body Style : VAN	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey VEHICLES Certain model year Honda and Acura registered in, geographic locations k	□ Not s • vehicles that were originally so nown for high absolute humidity	ld in, or ever 7: Alabama,
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V Body Style : VAN Power Train : NR	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey VEHICLES Certain model year Honda and Acura registered in, geographic locations k on : Florida, Georgia, Hawaii, Louisiana, I	□ Not s vehicles that were originally so nown for high absolute humidity Mississippi, South Carolina, Texa	ld in, or ever 7: Alabama,
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V Body Style : VAN Power Train : NR Descriptive Informatio	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey VEHICLES Certain model year Honda and Acura registered in, geographic locations k	□ Not s vehicles that were originally so nown for high absolute humidity Mississippi, South Carolina, Texa	ld in, or ever 7: Alabama,
VIN (Vehicle Identifi Begin : NR Vehicle : 2002-2004 I Vehicle Type : LIGHT V Body Style : VAN Power Train : NR Descriptive Informatio Production Dates : JUN	Y 11, 2001 - NOV 17, 2004 cation Number) Range End : NR Honda Odyssey VEHICLES Certain model year Honda and Acura registered in, geographic locations k on : Florida, Georgia, Hawaii, Louisiana, I U.S. Virgin Islands, Saipan, Guam, an	□ Not s vehicles that were originally so nown for high absolute humidity Mississippi, South Carolina, Texa	ld in, or ever 7: Alabama,

	-	14V-700	Pa
Vehicle : 2003-2005	Honda Accord		
Vehicle Type :			
Body Style :			
Power Train : NR			
Descriptive Informati	on : registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu	d Acura vehicles that were ori tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama,
	B 21, 2002 - MAR 30, 2005 cation Number) Range		
Begin : NR	End : N	R	Not sequential VINs
Degmenter			
Vehicle: 2003-2004	Honda Element		
Vehicle Type :			
Body Style :			
Body Style :			
Body Style :		d Acura vehicles that were ori	
Body Style : Power Train : NR	on : registered in, geographic loca Florida, Georgia, Hawaii, Loui	tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati	, registered in, geographic loca	tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI	on : registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu	tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama, lina, Texas, Puerto Rico,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005)	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama, lina, Texas, Puerto Rico,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type :	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama, lina, Texas, Puerto Rico,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama, lina, Texas, Puerto Rico,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni Honda Pilot Certain model year Honda an	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R d Acura vehicles that were ori	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever
Body Style : Power Train : NR Descriptive Information Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV Power Train : NR	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Acation Number) Range End : N Honda Pilot Certain model year Honda an registered in, geographic loca	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R d Acura vehicles that were ori tions known for high absolute	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi	on : registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 ication Number) Range End : Ni Honda Pilot Certain model year Honda an registered in, geographic loca Florida, Georgia, Hawaii, Loui	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R d Acura vehicles that were ori tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV Power Train : NR Descriptive Informati	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni Honda Pilot Certain model year Honda an registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R d Acura vehicles that were ori tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV Power Train : NR Descriptive Informati Production Dates : NO	registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni Honda Pilot Certain model year Honda an registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R d Acura vehicles that were ori tions known for high absolute siana, Mississippi, South Carol	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever humidity: Alabama,
Body Style : Power Train : NR Descriptive Informati Production Dates : JUI VIN (Vehicle Identifi Begin : NR Vehicle : 2003-2005 : Vehicle Type : Body Style : SUV Power Train : NR Descriptive Informati Production Dates : NO	registered in, geographic loca on : Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu N 25, 2002 - DEC 13, 2004 Ication Number) Range End : Ni Honda Pilot Certain model year Honda an registered in, geographic loca Florida, Georgia, Hawaii, Loui U.S. Virgin Islands, Saipan, Gu	tions known for high absolute siana, Mississippi, South Carol am, and American Samoa. R R d Acura vehicles that were ori tions known for high absolute siana, Mississippi, South Carol am, and American Samoa.	e humidity: Alabama, lina, Texas, Puerto Rico, Not sequential VINs ginally sold in, or ever humidity: Alabama,

Pa
⁻ ever ma, o Rico,
al VIN
ever
ma, o Rico,
ial VIN
ever ma, o Rico,
ial VIN

4

	eport	14V-700	Page
Vehicle: 2003-2005 Honda	Civic Hybrid		
Vehicle Type : Body Style :			
Body Style : Power Train : HYBRID ELEC	TRIC		
	rtain model year Honda and Acura ve	hicles that were originally sold ir	ı, or ever
Flo	gistered in, geographic locations know rida, Georgia, Hawaii, Louisiana, Miss 5. Virgin Islands, Saipan, Guam, and Ar 003 - JAN 18. 2005	issippi, South Carolina, Texas, Pu	
VIN (Vehicle Identification			
Begin : NR	End : NR	🗌 Not sequ	ential VINs
Description of Defect :			
Description of the Defect : In c loca Geo Virg infl	ertain vehicles that were originally so ations with a high absolute humidity, i orgia, Hawaii, Louisiana, Mississippi, S gin Islands, Saipan, Guam, and America ator could exhibit a symptom of produ- if an affected airbag deploys, the incr- inflator to rupture. In the event of an propelled upward toward the winds passenger's foot well, potentially cau cause of the potential for inflator rup absolute humidity continues to be un that can Occur : NR	including the following: Alabama outh Carolina, Texas, Puerto Rice an Samoa; the passenger's (from ucing excessive internal pressure reased internal pressure may cau inflator rupture, metal fragmen hield, or downward toward the f using injury to a vehicle occupant oture and the apparent link to a h	n, Florida, o, U.S. tal) airbag e. ise the ts could be front t. The
Description of the Defect : In c loca Geo Virg infl Description of the Safety Risk Description of the Cause : NR Identification of Any Warning	ations with a high absolute humidity, i orgia, Hawaii, Louisiana, Mississippi, S gin Islands, Saipan, Guam, and Americ ator could exhibit a symptom of produ- if an affected airbag deploys, the incu- inflator to rupture. In the event of an propelled upward toward the winds passenger's foot well, potentially cau cause of the potential for inflator rup absolute humidity continues to be un	including the following: Alabama outh Carolina, Texas, Puerto Rice an Samoa; the passenger's (from ucing excessive internal pressure reased internal pressure may cau inflator rupture, metal fragmen hield, or downward toward the f using injury to a vehicle occupant oture and the apparent link to a h	n, Florida, o, U.S. tal) airbag e. ise the ts could be front t. The
Description of the Defect : In co loca Geo Virg infl Description of the Safety Risk Description of the Safety Risk Identification of Any Warning Supplier Identification : Component Manufacturer	ations with a high absolute humidity, i orgia, Hawaii, Louisiana, Mississippi, S gin Islands, Saipan, Guam, and Americ ator could exhibit a symptom of produ- if an affected airbag deploys, the incu- inflator to rupture. In the event of an propelled upward toward the winds passenger's foot well, potentially cau cause of the potential for inflator rup absolute humidity continues to be un	including the following: Alabama outh Carolina, Texas, Puerto Rice an Samoa; the passenger's (from ucing excessive internal pressure reased internal pressure may cau inflator rupture, metal fragmen hield, or downward toward the f using injury to a vehicle occupant oture and the apparent link to a h	n, Florida, o, U.S. tal) airbag e. ise the ts could be front t. The
Description of the Defect : In c loca Geo Virg infl Description of the Safety Risk Description of the Safety Risk Identification of Any Warning Supplier Identification : Component Manufacturer Name : T.K. Holdings	ations with a high absolute humidity, i orgia, Hawaii, Louisiana, Mississippi, S gin Islands, Saipan, Guam, and Americ ator could exhibit a symptom of produ- if an affected airbag deploys, the incu- inflator to rupture. In the event of an propelled upward toward the winds passenger's foot well, potentially cau cause of the potential for inflator rup absolute humidity continues to be un	including the following: Alabama outh Carolina, Texas, Puerto Rice an Samoa; the passenger's (from ucing excessive internal pressure reased internal pressure may cau inflator rupture, metal fragmen hield, or downward toward the f using injury to a vehicle occupant oture and the apparent link to a h	n, Florida, o, U.S. tal) airbag e. ise the ts could be front t. The
Description of the Defect : In constraints of the Defect : In constraints of the Cause of Constraints of the Safety Risk Description of the Safety Risk Description of the Cause : NR Identification of Any Warning Supplier Identification : Component Manufacturer Name : T.K. Holdings Address : 888 16th Street NW	ations with a high absolute humidity, i orgia, Hawaii, Louisiana, Mississippi, S gin Islands, Saipan, Guam, and Americ ator could exhibit a symptom of produ- if an affected airbag deploys, the incu- inflator to rupture. In the event of an propelled upward toward the winds passenger's foot well, potentially cau cause of the potential for inflator rup absolute humidity continues to be un	including the following: Alabama outh Carolina, Texas, Puerto Rice an Samoa; the passenger's (from ucing excessive internal pressure reased internal pressure may cau inflator rupture, metal fragmen hield, or downward toward the f using injury to a vehicle occupant oture and the apparent link to a h	n, Florida, o, U.S. tal) airbag e. ise the ts could be front t. The

The information contained in this report was submitted pursuant to 49 CFR \$573

Chronology :

June 19, 2014

Honda submitted notification to NHTSA for Safety Improvement Campaign (14V-353) in support of an ongoing investigation.

October 27, 2014

Takata conducted testing of parts recovered from Florida through recall 13V132 and regional safety improvement campaign 14V353 at the request of Honda and NHTSA. Takata informed Honda of the result those tests, indicating abnormal deployment in a small number of inflators.

October 29, 2014 Honda reported the results of the test to NHTSA.

November 3. 2014

Honda Motor Company (HMC) decided to conduct a safety recall campaign, based on the supplier information. The vehicles being recalled are those that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa.

Description of Remedy :

Description of Remedy Program : The owners of all affected vehicles will be contacted by mail and asked to take their vehicle to an authorized Honda or Acura automobile dealer. The dealer will replace the passenger airbag inflator, free of charge. If a replacement part is not available dealers will work with owners to accommodate owner needs.

How Remedy Component Differs from Recalled Component : NR Identify How/When Recall Condition was Corrected in Production : NR

Recall Schedule :

Description of Recall Schedule : NR

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NOV 24, 2014 - JAN 02, 2015

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573