

PE09-024

HONDA

7/24/2009

Q2 PAGE 2, Q6 PG 7,
Q7 PG 11, Q9 DOC1E
PG 14, Q9 DOC 1 J PG
16, Q9 DOC 2 E PG
18,, Q9 DOC 2J PG 20,
Q10 PG 22 AND
Q13F PAGE25

PE09-024

HONDA

7/24/2009

Q2

Summary Descriptions of items "c" - Crash, Injury, Fatality Reports

VIN:	5FNRL38776B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012006-06-1501516
Alleged Problem:	BRAKES DID NOT WORK

VIN:	5FNRL38776B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012009-03-1901438
Alleged Problem:	TRYING TO SLOW DOWN AND HER FOOT WENT ALL THE WAY DOWN

VIN:	5FNRL38686B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012006-02-2101904
Alleged Problem:	VEHICLE BRAKES HESITATE PRIOR TO OPERATING

VIN:	5FNRL38836B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012006-05-2201778
Alleged Problem:	SHE HAD TO PRESS THE BRAKES ALL THE WAY TO THE FLOOR AND THE VAN STILL DID NOT STOP

VIN:	5FNRL38617B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012008-02-0701219
Alleged Problem:	WHEN SHE BRAKES SHE IS NOT ABLE TO STOP HER VEHICLE

VIN:	5FNRL38457B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012008-02-1500460
Alleged Problem:	BRAKE FAILED

VIN:	5FNRL38767B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012008-05-1902425
Alleged Problem:	BRAKE PEDAL BECAME MUSHY

VIN:	5FNRL38497B [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N032007-10-2201071

Alleged Problem:	BRAKES WERE VERY SLOW TO STOP THE VEHICLE
VIN:	5FNRL387X7E [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N042008-01-3101168
Alleged Problem:	BRAKE FAILED
VIN:	5FNRL38647E [REDACTED]
Report Type:	Crash
Source:	Customer Complaint N012008-02-0101214
Alleged Problem:	BRAKE PEDAL WAS TO THE FLOOR AND THE VEHICLE WOULDN'T STOP
VIN:	5FNRL38878E [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012008-07-0901012
Alleged Problem:	CUSTOMER PRESSES THE BRAKE PEDAL ALL THE WAY DOWN, AND THE VEHICLE DOESN'T STOP.
VIN:	5FNRL38478E [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012009-03-2401003
Alleged Problem:	CUSTOMER WAS DRIVING APPROXIMATELY 5-10 MPH AND NOTICE THE BRAKES DIDN'T APPLY AT ALL. CUSTOMER ENDED UP HITTING ANOTHER VEHICLE.
VIN:	1HGCM82643A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N032006-04-1802105
Alleged Problem:	BRAKES AGAIN FAILED
VIN:	1HGCM66583A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N032004-12-1300804
Alleged Problem:	VEHICLE WOULD NOT STOP OR SLOW DOWN
VIN:	1HGCM66513A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N032005-11-1500295
Alleged Problem:	PUSHED HIS BRAKES ALL THE WAY DOWN
VIN:	1HGCM665X4A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012006-10-1801038

Alleged Problem:	PRESSED ON THE BRAKES THE CAR DID NOT STOP
------------------	--

VIN:	1HGCM66874A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012004-06-1000079
Alleged Problem:	BRAKES IN HER VEHICLE LOST POWER

VIN:	1HGCM66594A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012004-10-2900866
Alleged Problem:	TRIED TO BRAKE AND THE VEHICLE WOULD NOT STOP

VIN:	1HGCM66344A [REDACTED]
Report Type:	Crash and Injury
Source:	Consumer Complaint N012005-07-2700618
Alleged Problem:	BRAKE FAILURE

VIN:	1HGCM66544A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N012007-04-0900723
Alleged Problem:	FOUND THE PEDAL TO BE SOFT

VIN:	1HGCM66515A [REDACTED]
Report Type:	Crash
Source:	Consumer Complaint N032008-02-1901024
Alleged Problem:	APPLIED THE BRAKE AND WAS NOT WORKING

VIN:	1HGCM66566A [REDACTED]
Report Type:	Crash and Injury
Source:	Consumer Complaint N012009-03-2700790
Alleged Problem:	BRAKES FAILED

Summary Descriptions of items "g" – Lawsuit Summary

Caption:	Lorraine Ellerson, Mark Ellerson v. American Honda Motor Co., Inc.
Court:	Superior Court of New Jersey Monmouth County
Docket Number:	L-646-06
Date Served:	Feb. 6, 2006

Vehicle	2004 Accord 1HGCM66544A [REDACTED]
Summary:	PLAINTIFF COMPLAINED ON AT LEAST THREE (3) OCCASIONS ABOUT DEFECTS AND OR NON-CONFORMITIES TO THE FOLLOWING VEHICLE COMPONENTS: BRAKING SYSTEM

Caption:	Nancy Westcott v. American Honda Motor Co., Inc.
Court:	Superior Court of New Jersey Middlesex County
Docket Number:	Mid-L-9748-06
Date Served:	Dec. 11, 2006
Vehicle	2005 Accord 1HGCM66595A [REDACTED]
Summary:	DURING THE FIRST 24 MONTHS AND/OR 18,000 MILES, PLAINTIFF COMPLAINED ON AT LEAST THREE (3) OCCASIONS ABOUT DEFECTS AND OR NON-CONFORMITIES TO THE FOLLOWING VEHICLE COMPONENTS: BRAKES, BRAKE PEDAL AND MODULES.

Caption:	Doris Freeman
Court:	Superior Court of the State of California County of Alameda
Docket Number:	VG06261171
Date Served:	March 20, 2006
Vehicle	2005 Accord 1HGCM66525A [REDACTED]
Summary:	DEFECTIVE BRAKES AS EVIDENCED BY BRAKE PEDAL GOES DOWN TO FLOOR, BRAKES DO NOT CATCH FAST ENOUGH AND BRAKES WORK VERY POORLY

Caption:	Ney
Court:	Superior Court of New Jersey Cumberland County
Docket Number:	L 1122-08
Date Served:	Nov. 14, 2008
Vehicle	2007 Accord 1HGCM66877A [REDACTED]
Summary:	DURING THE FIRST 24 MONTHS AND/OR 18,000 MILES, PLAINTIFF COMPLAINED ON AT LEAST THREE (3) OCCASIONS ABOUT DEFECTS AND OR NON-CONFORMITIES TO THE FOLLOWING VEHICLE COMPONENTS: BRAKES

Caption:	Siboloski
Court:	State of Michigan in the Circuit Court for the County of Bay
Docket Number:	NA
Date Served:	NA
Vehicle	2007 Element 5J6YJ27317L [REDACTED]
Summary:	4 REPAIR ORDERS FOR BRAKE DEFECT

Caption:	Buffington
Court:	Superior Court of New Jersey – Camden County
Docket Number:	L 524-08

Date Served:	Jan. 28, 2008
Vehicle	2007 Element 5J6YH28787L [REDACTED]
Summary:	DEFECTIVE BRAKING SYSTEM

Caption:	Jani
Court:	Virginia in the Circuit Court for the City of Fredericksburg
Docket Number:	CL08-20
Date Served:	Jan. 7, 2008
Vehicle	2007 Odyssey 5FNRL38847E [REDACTED]
Summary:	5 REPAIR ORDERS FOR BRAKE COMPLAINTS

Caption:	Pham
Court:	Superior Court of California County of Orange
Docket Number:	30-2008 00112454
Date Served:	Sept. 25, 2008
Vehicle	2007 Odyssey 5FNRL38737E [REDACTED]
Summary:	THE VEHICLE WAS DELIVERED TO PLAINTIFF WITH SERIOUS DEFECTS AND NONCONFORMITIES TO WARRANTY AND DEVELOPED OTHER SERIOUS DEFECTS AND NONCONFORMITIES TO WARRANTY INCLUDING, BUT NOT LIMITED TO VARIOUS ELECTRICAL, BATTERY, STEERING/SSUPENSION, BRAKE, AND STRUCTURAL DEFECTS

Caption:	Berenbaum
Court:	Virginia: in the Circuit Court for the County of Fairfax
Docket Number:	2008 7381
Date Served:	June 4, 2008
Vehicle	2007 Odyssey 5FNL38777E [REDACTED]
Summary:	3 REPAIR ORDERS FOR BRAKE PEDAL IS SOFT

Caption:	Pettit
Court:	Superior Court of New Jersey Law Division Cumberland County
Docket Number:	CUM-L-255-09
Date Served:	March 16, 2009
Vehicle	2008 Odyssey 5FNRL38678E [REDACTED]
Summary:	SAID NONCONFORMITIES CONSISTED OF, BUT WERE NOT LIMITED TO DEFECTIVE BRAKES

PE09-024

HONDA

7/24/2009

Q6

Labor Operation Number	Labor Operation Number Description
000008	WARRANTY GOODWILL FOR VSC DEDUCTIBLE.
4100A1	MANUALLY BLEED THE BRAKES. S/B# 07-045
410130	FRONT BRAKE CALIPERS, BOTH - REPLACE. INCLUDES: REPLACE PADS IF NECESSARY AND BLEED BRAKES.
410150	FRONT BRAKE PADS AND SHIMS, ALL FOUR - REPLACE. INCLUDES: MEASURE DISC FOR THICKNESS AND RUNOUT. ALWAYS LUBRICATE BRAKE PAD SHIMS WITH MOLYKOTE M77 GREASE. S/B# 03-033 S/B# 03-049 S/B# 86-004
410199	FRONT BRAKE - STRAIGHT TIME (WITH PARTS)
413030	BRAKE SYSTEM - BLEED.
413096	MASTER CYLINDER AND BOOSTER - WARRANTY SUBLET ONLY
413097	MASTER CYLINDER AND BOOSTER - PARTS ONLY
413099	MASTER CYLINDER AND BOOSER - STRAIGHT TIME (WITHOUT PARTS)
413101	MASTER CYLINDER - REPLACE. INCLUDES: ADJUST PUSH ROD, AND BLEED BRAKES
413110	VACUUM BOOSTER - REPLACE. INCLUDES: BLEED AND ADJUST.
413120	MASTER CYLINDER RESERVOIR CAP - REPLACE.
413170	ABS/TCS/VSA MODULATOR - REPLACE. BLEEDING AIR FROM THE SYSTEM
413190	ABS/TCS/VSA CONTROL UNIT - REPLACE.
413199	MASTER CYLINDER AND BOOSER - STRAIGHT TIME (WITH PARTS)
416199	FRONT BUSHINGS, STABILIZER BAR - STRAIGHT TIME (WITH PARTS)
417097	REAR DAMPER - PARTS ONLY
419199	REAR AXLE BEARINGS, STABILIZER - STRAIGHT TIME (WITH PARTS)
423199	ANTILOCK BRAKES (ABS)/TRACTION CONTROL SYSTEM (TCS)/VEHICLE STABILITY ASSIST (VSA) CODES/OPERATING DATA - STRAIGHT TIME (WITH PARTS)
423501	DIAGNOSTIC TROUBLE CODES - USE PGM TESTER OR HONDA DIAGNOSTIC SYSTEM FOR CONFIRMATION OF DTC`S AS DESCRIBED IN A SERVICE BULLETIN.
423505	ANTILOCK BRAKES (ABS)/TRACTION CONTROL SYSTEM (TCS)/VEHICLE STABILITY ASSIST (VSA) CODES/OPERATING DATA - RETRIEVE OR CLEAR CODES WITH THE HONDA DIAGNOSTIC SYSTEM (HDS). ACCESS SYSTEM OPERATING DATA. INCLUDES TEST DRIVE
713199	BACK-UP LIGHTS - STRAIGHT TIME (WITH PARTS)

PE09-024
July 24, 2009

Attachment #Q6
Labor Operation Number and Description

751100	SRS CONTROL UNIT - REPLACE. S/B# 02-014 S/B# 03-066
812105	FRONT UPPER COWLING - REPLACE. S/B# 04-078
823505	CODES/OPERATING DATA/INITIALIZATION - RETRIEVE OR CLEAR CODES WITH THE PGM TESTER OR HONDA DIAGNOSTIC SYSTEM. ACCESS FLASH CODES WITH SRS INDICATOR LIGHT. INITIALIZE RESTRAINT/SRS SYSTEM. PERFORM INPUT TESTS.

Problem Code	Problem Code Description
00201	BENT
00401	DISTORTED
018	BROKEN
01800	BROKEN
01801	BROKEN
030	BINDING OR STICKING
03001	BINDING/STICKING
032	INOPERATIVE
03214	ERRONEOUS OPERATION
03217	NOT OPERATING
042	ABNORMAL NOISE
060	LEAKING
064	SHORTED/GROUNDED
06401	SHORT CIRCUIT
06402	INSUFFICIENTLY ISOLATED
06403	POOR GROUND
06801	OPEN CIRCUIT
07406	IMPROPERLY ADJUSTED
07408	IMPROPERLY SEALED
07409	INSUFFICIENT GREASE/OIL
091	POOR PERFORMANCE
552	CLAIM ADJUSTMENT
999	WARRANTY DEBIT

PE09-024

HONDA

7/24/2009

Q7

Applies To: **See VEHICLES AFFECTED****March 5, 2009****Brake Pedal Is Low and Feels Soft****(Supersedes 07-045, dated January 14, 2009, to revise the information marked by the black bars)****REVISION SUMMARY**

Under VEHICLES AFFECTED and PARTS INFORMATION, 2007–08 Element 2WD and 4WD models have been added.

SYMPTOM

When you apply the brakes, the brake pedal travels lower and feels softer than normal.

PROBABLE CAUSE

The ABS/TCS or VSA modulator-control unit has leaked air into the brake system.

VEHICLES AFFECTED**2003–06 Accord V6 – ALL****2007 Accord 2-door V6 A/T:**

From VIN 1HGCM82..7A000001 thru
1HGCM82..7A004921

2007 Accord 2-door V6 M/T:

From VIN 1HGCM81..7A000001 thru
1HGCM81..7A007683

2007 Accord 4-door V6 A/T:

From VIN 1HGCM66..7A000001 thru
1HGCM66..7A102801

2007 Accord 4-door V6 M/T:

From VIN 1HGCM65..7A000001 thru
1HGCM65..7A083251

2005–06 Accord Hybrid – ALL**2007 Element 2WD: ALL****2008 Element 2WD:**

From VIN 5J6YH18..8L000001 thru
5J6YH18..8L015906

2007 Element 4WD: ALL**2008 Element 4WD:**

From VIN 5J6YH28..8L000001 thru
5J6YH28..8L018137

2007–08 Odyssey – ALL**CORRECTIVE ACTION**

Replace the ABS/TCS or VSA modulator-control unit (modulator assembly).

PARTS INFORMATION**Modulator Assembly:**

2003–04 Accord 2-Door M/T:

P/N 57110-SDP-013, H/C 7541279

2003–04 Accord 2- and 4-Door A/T:

P/N 57110-SDB-023, H/C 7541261

2005 Accord 2-Door M/T:

P/N 57110-SDP-A22, H/C 7808629

2005 Accord 2- and 4-Door A/T:

P/N 57110-SDB-A22, H/C 7821549

2006–07 Accord 2-Door M/T:

P/N 57110-SDP-A74, H/C 8611196

2006–07 Accord 2-Door A/T:

P/N 57110-SDP-A34, H/C 8611188

2006–07 Accord 4-Door M/T:

P/N 57110-SDB-A74, H/C 8611170

2006–07 Accord 4-Door A/T:

P/N 57110-SDB-A34, H/C 8611162

2005 Accord Hybrid:

P/N 57110-SDR-A22, H/C 7999006

2006 Accord Hybrid:

P/N 57110-SDR-A33, H/C 8271389

2007-08 Element LX, EX 2WD A/T:

P/N 57110-SCV-A12, H/C 9124447

2007-08 Element LX, EX 2WD M/T:

P/N 57110-SCV-A32, H/C 9125766

2007-08 Element LX, EX 4WD A/T:

P/N 57110-SCV-A52, H/C 9125774

2007-08 Element LX, EX 4WD M/T:

P/N 57110-SCV-A72, H/C 9125782

2007-08 Element SC 2WD A/T:

P/N 57110-SCV-A22, H/C 9125790

2007-08 Element SC 2WD M/T:

P/N 57110-SCV-A42, H/C 9125808

2007-08 Odyssey:

P/N 57110-SHJ-A61, H/C 9062480

WARRANTY CLAIM INFORMATION

In warranty: The normal warranty applies.

OP#	Description	FRT
4100A1	Manually bleed the brakes.	0.4
413170	Replace the ABS, the TCS, or the VSA modulator control unit.	0.7

Failed Part: P/N 57110-SDB-023
H/C 7541261

Defect Code: 03214

Symptom Code: 04907

Skill Level: Repair Technician

Out of warranty: Any repair performed after warranty expiration may be eligible for goodwill consideration by the District Parts and Service Manager or your Zone Office. You must request consideration, and get a decision, before starting work.

DIAGNOSIS

NOTE: If the brake pedal travel is not lower than normal and the feel is not softer than normal, do not proceed with the diagnosis or the repair.

1. Inspect the brake system, and replace any leaking, worn, or damaged parts.
2. Manually bleed the brakes following the pattern shown on ISIS or in the service manual. Do not use a pressure or vacuum power bleeder:
 - Refer to the Brakes section of the appropriate service manual, or
 - Online, enter keyword **BLEED**, and select **Brake System Bleeding** from the list.
3. Apply the brakes to check the height and feel of the pedal:
 - If the brake pedal height and feel is now normal, go to REPAIR PROCEDURE.
 - If the brake pedal height and feel is still low and soft, continue with normal troubleshooting procedures.

REPAIR PROCEDURE

Replace the ABS/TCS or VSA modulator control unit:

- Refer to the Brakes section of the appropriate service manual, or
- Online, enter keyword **MODULATOR**, and select the appropriate **Modulator-Control Unit Removal and Installation** from the list.

PE09-024

HONDA

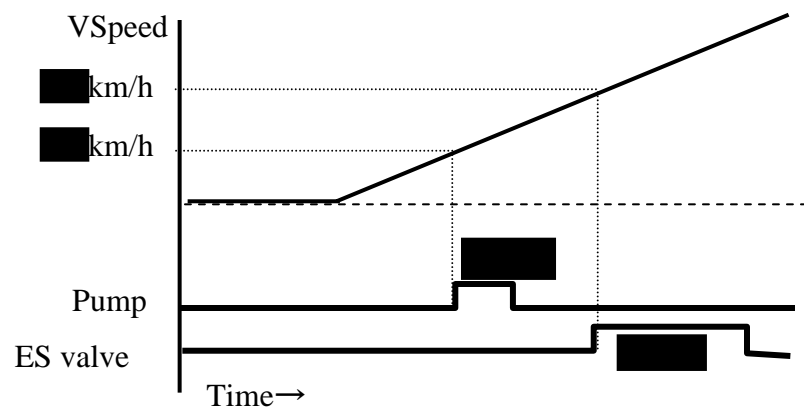
7/24/2009

Q9 DOC 1E

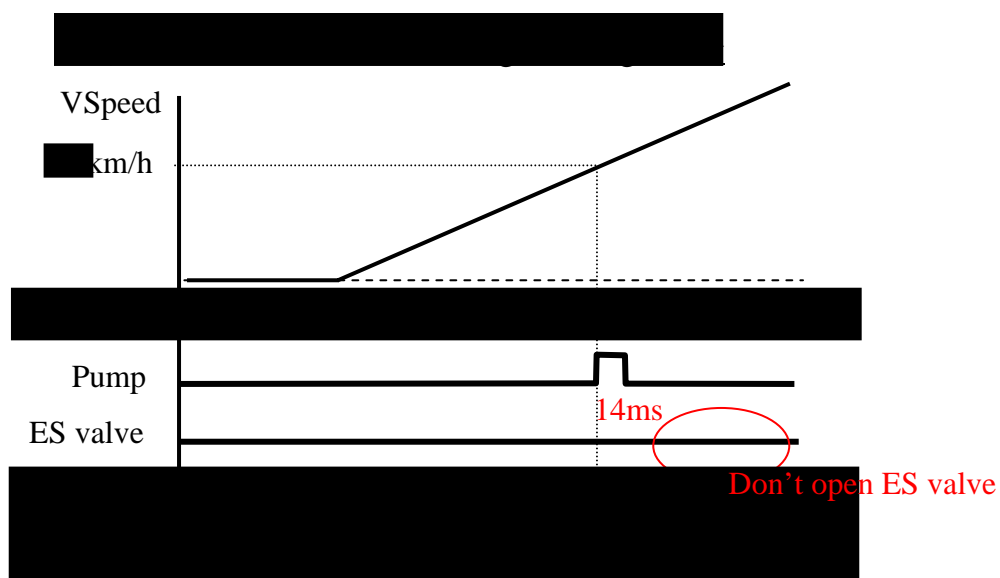
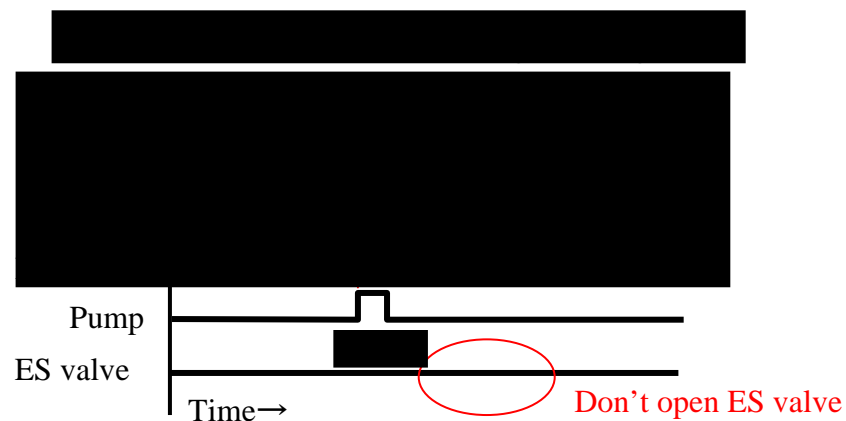
Q9 Document 1(b)

Design change 1) Opening ES valve was discontinued in 07MMC(Minor Model Change).
Actuation condition for pump was changed during initial diagnostics.

[Before the change]



[After the change]

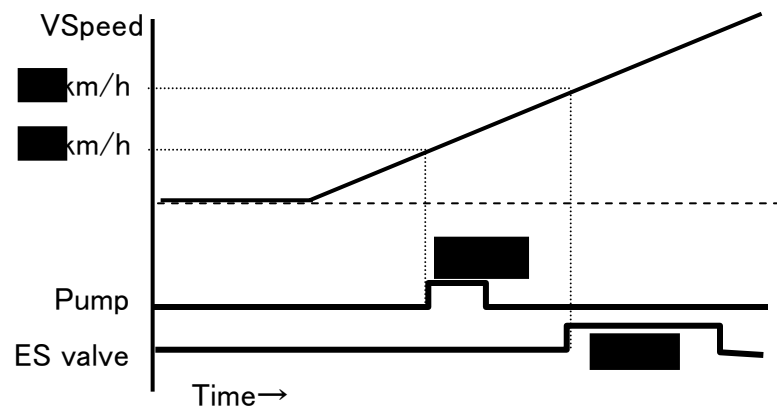


PE09-024
HONDA
7/24/2009
Q9 DOC 1J

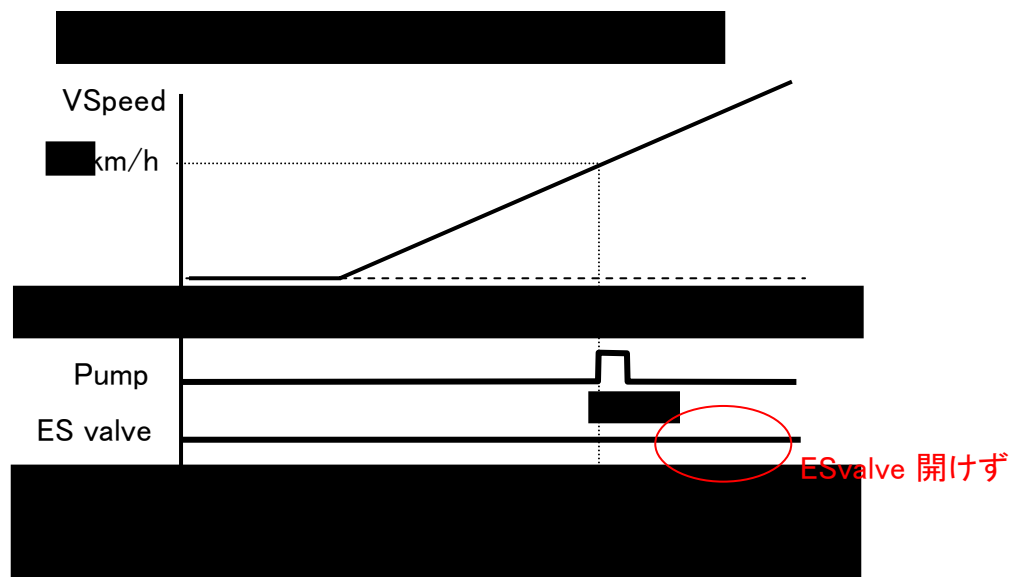
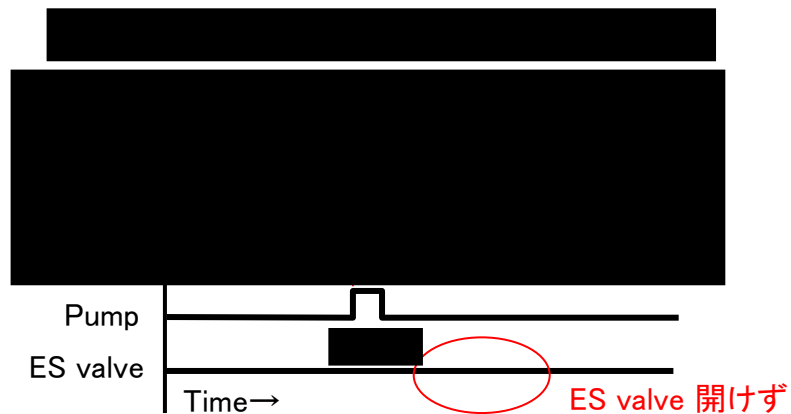
Q9 資料1(b)

設計変化点 1) 07MMCにて、ESバルブ開廃止、初期診断時Pumpの作動条件変更

[変更前]



[変更後]



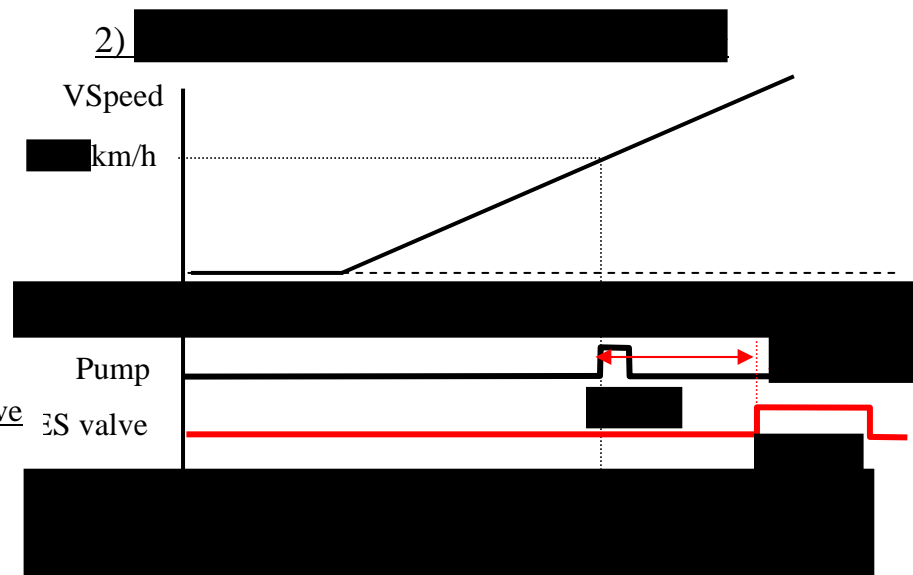
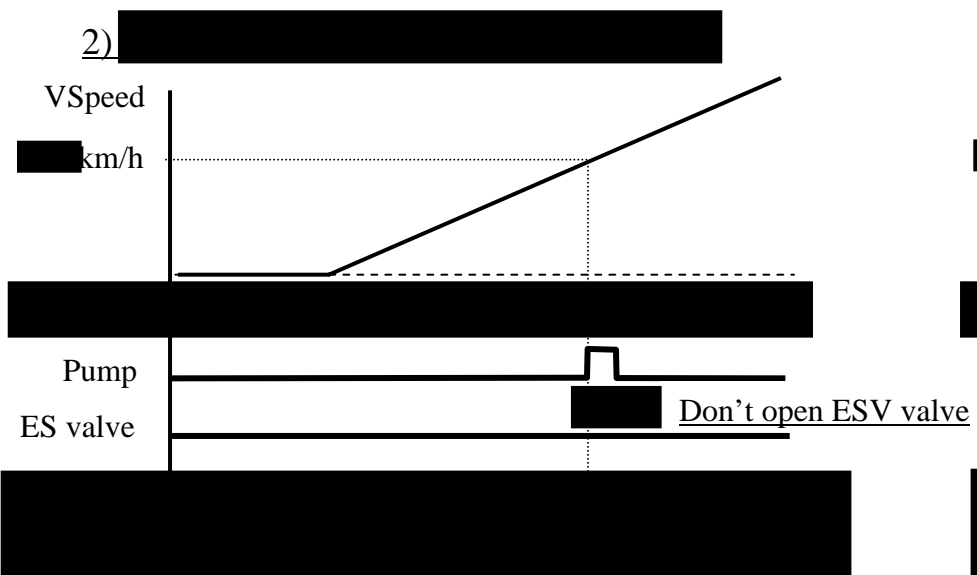
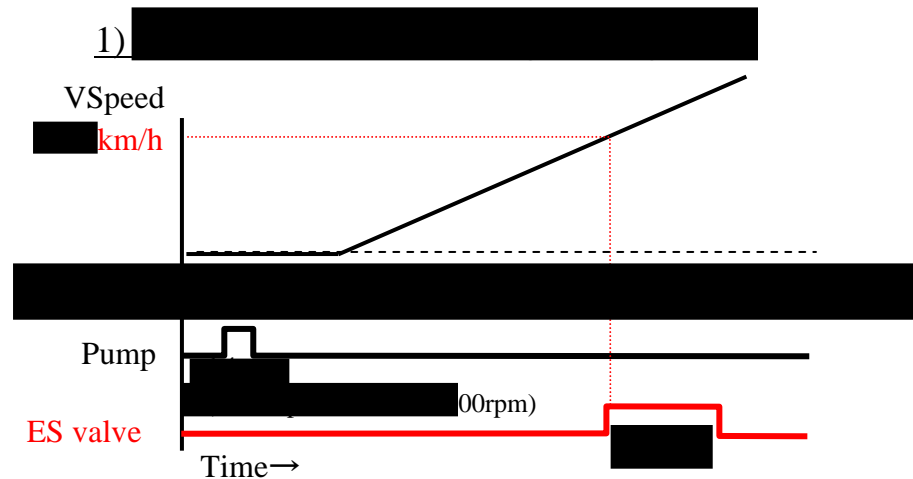
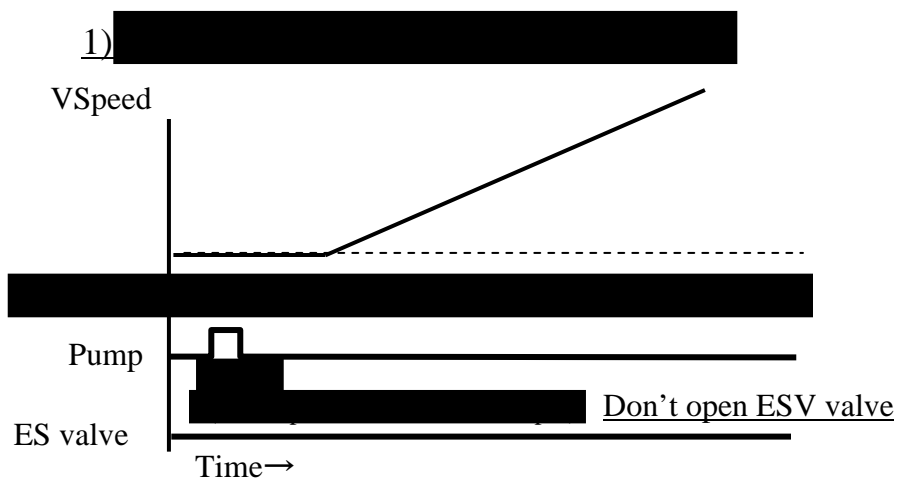
PE09-024
HONDA
7/24/2009
Q9 DOC 2E

Q9 Document 2(b)

Design change 2) Opening ES valve was added in 09MMC.(Minor Model Change).

[Before the change]

[After the change]



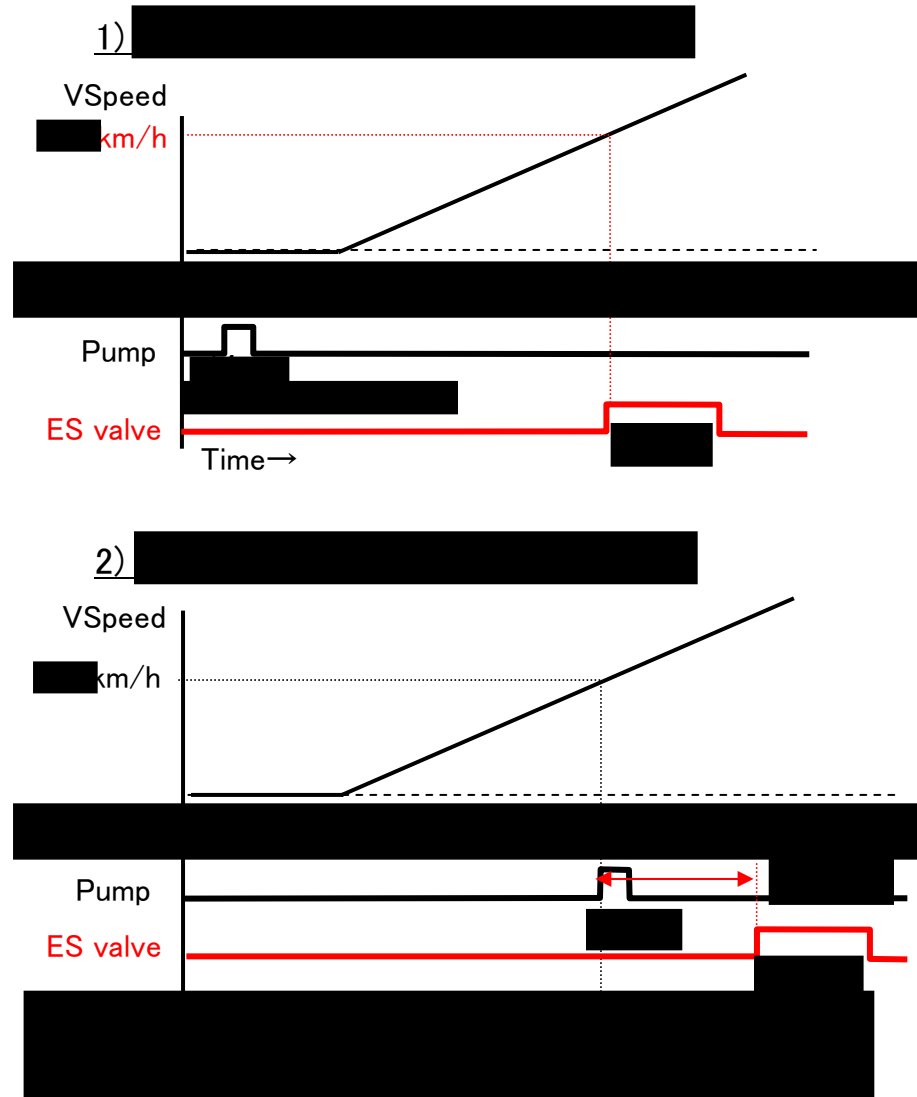
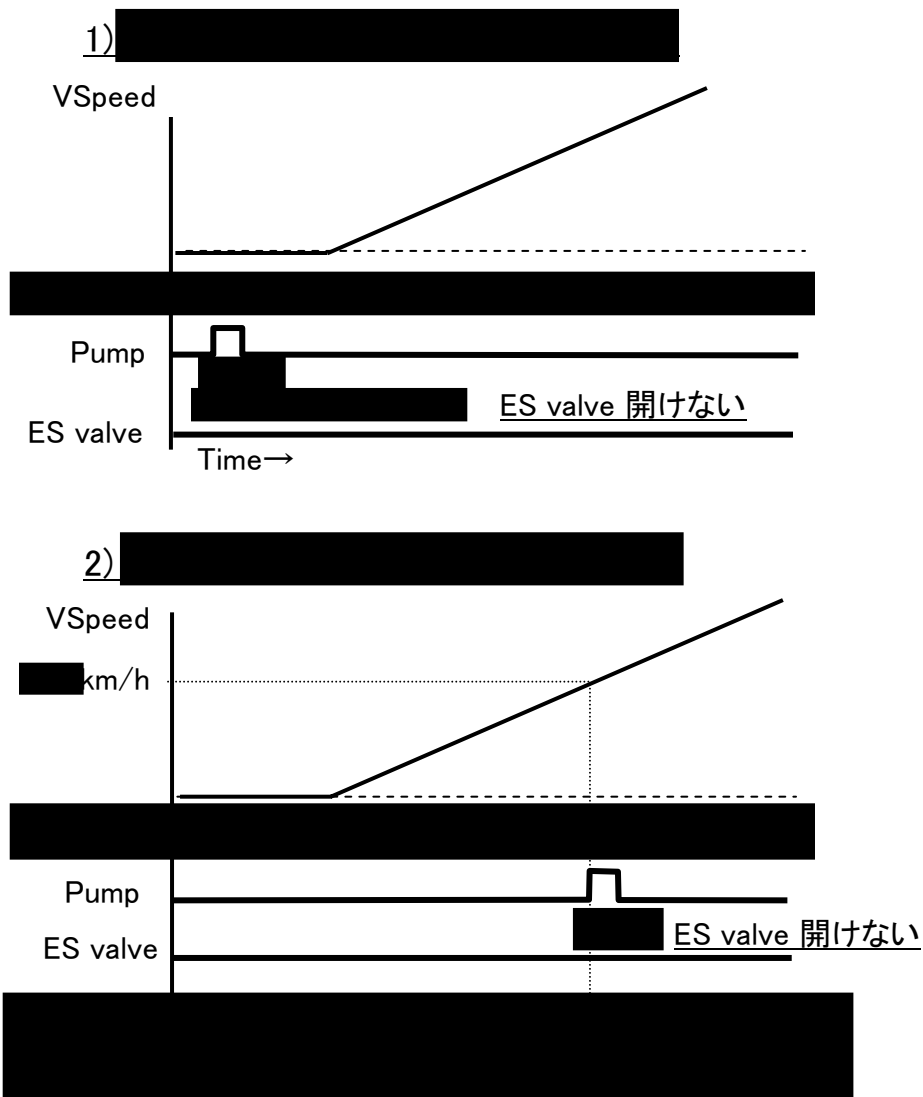
PE09-024
HONDA
7/24/2009
Q9 DOC 2J

Q9 資料2(b)

設計変化点 2) 09MMCにて、ESバルブ開追加

[変更前]

[変更後]



PE09-024

HONDA

7/24/2009

Q10

Q10
 COMPONENT SALES HISTORY PAST 5 YEARS
 AS OF 07/15/09

PART DESC	SERVICE PART NO.	MODEL APPLICATION	PART RELEASE DATE	CALENDAR YEAR				
				2004	2005	2006	2007	2008
MOD ASSY, VSA	57110-SHJ-962	2005-06 Odyssey	Aug. 2005	0	53	382	258	274
MOD ASSY, VSA	57710-SHJ-964	2007-08 Odyssey	Sept. 2007	0	0	24	404	726
MOD ASSY, VSA	57110-SHJ-A61 (supercedes 57110-SHJ-962 and 57110-SHJ-964)	2005-08 Odyssey	Aug. 2008	77	546	566	758	1233
MOD ASSY	57110-SDP-A33	2006-07 Accord V6	Nov. 2006	0	0	0	74	58
MOD ASSY, VSA	57110-SDB-A34 (supercedes 57110-SDB-A33)	2006-07 Accord V6	Mar. 2007	0	6	76	198	23
MOD ASSY, VSA	57110-SDB-A74	2006-07 Accord V6	Mar. 2007	0	0	3	11	14
MOD ASSY	57110-SDP-A22	2005 Accord V6	Aug. 2004	4	7	7	7	2
MOD ASSY, VSA	57110-SDP-A32	2006-07 Accord V6	Dec. 2005	0	0	1	15	8
MOD ASSY, VSA	57110-SDP-A33 (supercedes 57110-SDP-A32)	2006-07 Accord V6	Nov. 2006	0	0	0	1	2
MOD ASSY, VSA	57110-SDP-A34 (supercedes 57110-SDP-A33)	2006-07 Accord V6	Mar. 2007	0	0	13	38	31
MOD ASSY, VSA	57110-SDP-A72	2006-07 Accord V6	Dec. 2005	0	0	1	7	1
MOD ASSY, VSA	57110-SDP-A74 (supercedes 57110-SDP-A72)	2006-07 Accord V6	Mar. 2007	0	1	3	9	9
MOD ASSY	57110-SDR-A22	2005 Accord Hybrid	NA	NA	NA	NA	NA	NA
MOD ASSY	57110-SDR-A35	2007-08 Accord Hybrid	Sept. 2007	0	0	10	38	65
MOD ASSY, VSA	57110-SCV-A11	2007-08 Element	Aug. 2006	0	0	1	29	40
MOD ASSY, VSA	57110-SCV-A12 (supercedes 57110-SCV-A11)	2007-08 Element	Aug. 2008	0	0	1	29	49
MOD ASSY, VSA	57110-SCV-A21	2007-08 Element	Sept. 2006	0	0	1	16	45
MOD ASSY, VSA	57110-SCV-A22 (supercedes 57110-SCV-A21)	2007-08 Element	Aug. 2008	0	0	1	16	48
MOD ASSY, VSA	57110-SCV-A31	2007-08 Element	Aug. 2006	0	0	0	1	7
MOD ASSY, VSA	57110-SCV-A32 (supercedes 57110-SCV-A31)	2007-08 Element	Aug. 2008	0	0	0	1	7
MOD ASSY, VSA	57110-SCV-A41	2007-08 Element	Sept. 2006	0	0	0	5	5
MOD ASSY, VSA	57110-SCV-A51	2007-08 Element	Aug. 2006	0	0	3	37	79
MOD ASSY, VSA	57110-SCV-A71	2007-08 Element	Aug. 2006	0	0	2	12	25
MOD ASSY, VSA	57110-SCV-A72 (supercedes 57110-SCV-A71)	2007-08 Element	Aug. 2008	0	0	2	12	25
MOD ASSY, VSA	57110-SCV-A42	2007-08 Element	Aug. 2008	0	0	0	5	5
MOD ASSY, VSA	57110-SCV-A52	2007-08 Element	Aug. 2008	0	0	3	37	87

Q10
 COMPONENT SALES HISTORY PAST 24 MONTHS
 AS OF 07/15/09

24-MONTH HISTORY																									
	Odyssey			Accord V6									Accord Hybrid	Element											
	962	964	A61	A33	A34	A74	A22	A32	A33	A34	A72	A74	A35	A11	A12	A21	A22	A31	A32	A41	A51	A71	A72	A42	A52
Jul-07	51	33	92	8	17	1	1	0	0	0	0	0	2	4	4	1	1	0	0	0	8	1	1	0	8
Aug-07	29	50	89	11	19	2	1	6	0	7	2	2	6	2	2	1	1	1	1	0	3	0	0	0	3
Sep-07	19	49	74	5	11	0	0	0	0	5	0	0	3	5	5	4	4	0	0	0	1	3	3	0	1
Oct-07	12	49	71	14	28	0	0	2	1	6	0	0	9	5	5	3	3	0	0	2	3	3	3	2	3
Nov-07	17	59	84	10	25	2	0	1	0	2	0	0	2	0	0	1	1	0	0	0	8	2	2	0	8
Dec-07	13	48	68	5	26	3	0	1	0	7	2	2	3	6	6	5	5	0	0	1	2	3	3	1	2
Jan-08	21	52	74	6	25	1	0	0	1	6	0	2	8	12	12	7	7	0	0	1	14	0	0	1	14
Feb-08	16	48	64	15	34	3	0	1	0	1	0	0	6	5	5	5	5	1	1	1	6	4	4	1	6
Mar-08	28	59	87	4	22	1	2	1	0	5	0	0	7	3	3	1	1	1	1	0	7	7	7	0	7
Apr-08	13	73	86	3	18	3	0	0	0	3	0	2	4	1	1	1	1	3	3	0	7	4	4	0	7
May-08	24	70	94	2	11	1	0	2	0	2	0	0	3	1	1	1	1	1	1	0	3	4	4	0	3
Jun-08	23	81	104	8	19	1	0	2	0	2	1	2	5	2	2	3	3	0	0	0	9	2	2	0	9
Jul-08	40	120	161	8	18	1	0	0	0	1	0	0	6	1	1	2	2	0	0	2	2	0	0	2	2
Aug-08	45	84	131	5	21	0	0	0	0	2	0	0	3	1	1	8	8	0	0	1	8	0	0	1	8
Sep-08	31	66	111	0	12	0	0	1	1	4	0	3	6	6	6	6	6	0	0	0	8	0	0	0	8
Oct-08	15	56	90	0	16	0	0	1	0	1	0	0	7	1	1	3	3	1	1	0	8	1	1	0	12
Nov-08	9	10	103	7	13	1	0	0	0	2	0	0	5	3	3	3	4	0	0	0	2	1	1	0	4
Dec-08	9	7	128	0	26	2	0	0	0	2	0	0	5	4	13	5	7	0	0	0	5	2	2	0	7
Jan-09	12	3	372	2	32	2	0	0	0	3	0	0	10	8	13	1	1	1	1	0	8	5	5	0	19
Feb-09	12	19	397	0	23	5	0	2	0	3	0	0	5	8	11	2	7	0	0	0	0	0	2	0	16
Mar-09	10	38	514	2	29	1	0	0	0	3	0	0	3	2	15	0	12	0	3	0	0	0	12	4	36
Apr-09	1	1	468	1	21	0	0	0	0	6	0	0	4	1	13	1	22	0	0	2	0	1	7	2	40
May-09	3	15	493	3	30	0	0	0	0	2	0	0	2	4	12	1	15	1	1	0	0	0	2	0	45
Jun-09	0	3	519	1	17	1	0	0	0	4	0	0	2	4	13	0	8	1	4	0	0	1	4	2	39

PE09-024

HONDA

7/24/2009

Q13F

Q13 f

The reports included with this inquiry are shown below.

A: The subject vehicle cannot be identified and cannot be analyzed as VIN is unknown.

B: Honda cannot analyze as Honda had no record about received complaint for soft brake.

C: It is judged that there is no air suction from modulator due to no replacement history of modulator.

D: It is judged that there is air suction from modulator as modulator was replaced. Unknown about the amount of stroke and braking force as there is no detailed record on Tech Line information etc.

NHTSA VOQ Ref. No.	VIN	Assessment	NHTSA VOQ Ref. No.	VIN	Assessment	NHTSA VOQ Ref. No.	VIN	Assessment
10172777		C	10248490		B	10212339		C
10198357		B	10195909		D	10215237		C
10238526		C	10224556		D	10221987		D
10254506		C	10217131		D	10250091	NA	A
10196650		D	10228103		D	10219726		D
10197609	NA	A	10201619		D	10228854		C
10199994	NA	A	10237557		D	10237548		D
10203484	NA	A	10220468		C	10254480		D
10205549	NA	A	10218594		B	10258062		C
10244969	NA	A	10248699		D	10238594		D
10231078	NA	A	10240121		D	10231673		C
10203384		D	10221896		B	10256149		D
10256113		D	10200203		C	10244757		D
10226332		B	10262308		D	10245386		D
10225720		B	10247659		D	10246958		C
10254421		B	10209082		C	10240186		B
10241341		C	10255386		D			
10200216		B	10211417		C			