

LABOR-----
J# 1 06MBZ AUTO TRANS REPAIRS TECH(S):436 **WARRANTY**
 CUSTOMER STATES CAR HAS ERATIC SHIFTING WHEN IN SPORT
 AND ALSO CLUNKING NOISE WHEN PREPARING TO STOP
 FROM 2ND TO FIRST,
 SOFTWARE FAULT
 CK TRANS ELECT FUNCTIONS AND FLUID LEVEL
 FLASH AND CODE ETC SCN TWICE, FIRST TIME DIDN'T WORK
 FLASH AND CODE M.E..CLEAR CODES

ANY WARRANTIES ON THE PRODUCTS SOLD HEREBY ARE
 THOSE MADE BY THE MANUFACTURERS. THE SELLER
 HEREBY EXPRESSLY DISCLAIMS ALL WARRANTIES, EITHER
 EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY
 OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR
 PURPOSE, AND NEITHER ASSUMES NOR AUTHORIZES ANY
 OTHER PERSON TO ASSUME FOR IT ANY LIABILITY IN
 CONNECTION WITH THE SALE OF SAID PRODUCT.

NYS SHOP # 7038953

A STORAGE FEE OF \$15.00 PER DAY WILL BE
 CHARGED 48 HOURS AFTER COMPLETION OF
 REPAIRS OR ESTIMATE.

ACCEPTABLE CREDIT CARDS OR CASH,
 PERSONAL CHECKS WITH I.D.

JOB# 1 TOTALS-----
 JOB# 2 CHARGES----- JOB# 1 JOURNAL PREFIX MBCS JOB# 1 TOTAL 0.00

LABOR-----
J# 2 12MBZ SUSPENSION REPAIRS TECH(S):436 **WARRANTY**
 CUSTOMER STATES FRONT END HAS SLIGHT SHIMMY WHEN STOPPING
 NFF

JOB# 2 TOTALS-----
 JOB# 3 CHARGES----- JOB# 2 JOURNAL PREFIX MBCS JOB# 2 TOTAL 0.00

LABOR-----
J# 3 10MBZ BRAKES TECH(S):436 **WARRANTY**
 CUSTOMER STATES BRAKES NOISEY
 NOISEY FRONT BRAKES
 ORDERED NEW FRONT BRAKES

PARTS-----	QTY-----	FP-NUMBER-----	DESCRIPTION-----	UNIT PRICE-----	WARRANTY
	0	219-421-02-12	BRAKE DISC		WARRANTY
PART ON SPECIAL ORDER					
** QUANTITY 2 IS SPECIAL ORDERED **					
	0	004-420-89-20	BRAKE PAD		WARRANTY
PART ON SPECIAL ORDER					
** QUANTITY 1 IS SPECIAL ORDERED **					
				TOTAL - PARTS	0.00

JOB# 3 TOTALS-----
 JOB# 3 JOURNAL PREFIX MBCS JOB# 3 TOTAL 0.00

COMMENTS-----
 LOANER

THANK YOU!
 FOR BRINGING YOUR CAR
 TO US FOR SERVICE.

Reynolds and Reynolds, FRANTS14E, CC668995 O, (11/06)

VIN WDBUF77X37B121579 Model 211.077
 series/model
 designation
 License plate

Order number

Documentation for repair order WDBUF77X37B121579

The SCN coding sequence has been completed successfully.

All input fields must be filled out.

Print log with function key F11 via menu item 'Printout of test step'.

A printout of the log with the repair order number entered must always be filed along with the repair documents for any potential check of warranty and goodwill claims by the MPC.

The order log is no longer available after exiting this screen.

Repair order number	141420
Name of tester	436
Operation number	etc
User identifier	D7RCANTA
Date	2007-08-23 13:39 (01:39 pm)
DAS data version	05/2007(2007-04-12) , AddONs:(0729);(0728);(0744)
STAR DIAGNOSIS	SDCompact3 COMPACT3
System number	STAR87728
Vehicle ident no. VIN:	WDBUF77X37B121579

Control unit ETC

Performed: SCN coding

Control unit identification:

MB object number 0335457332

HW version 09/04 SW version 36/06 Diagnosis version 1/1 Supplier Siemens Date of manufacture 12/06

Version (internal) VGS2_0101 , EGS2 , VGSNAG2

Control unit software:

Current control unit software version: 0014487110

SCN coding:

The SCN coding sequence has been completed successfully.

Part number queried 0014487110

SCN 0014487110-15-0002

CVN 00009914

Filename: F:\Programme\Das\trees\pkw\flashen\zentral\inbetriebnahme.s
 Cell co-ordinate: 39 , 43

Control unit log

General data

Manual user inputs

Workshop name	friendly motorcars	Fax number with country code	845-298-0878
Country and dealer number	USA 55212	E-mail address	jcanta909@yahoo.com
Name of contact person	JOHN CANTAMESSA	Repair order number	141420
Telephone number with country code	845-298-0600		

Customer complaint

trans bangs, intermitently, when downshifting

STAR DIAGNOSIS-Information

Identification / LanID (Version)	STAR87727 / 08007029D699 (COMPACT3)	Diagnosis multiplexer-Version	PART_D (SN: 017996), D_OBDII
DAS-Software version	07/2007 (2007-06-21); AddONs: (0764);(0776) (English, GB)	Information on diagnosis multiplexer	03.00.54, -, 1.43, 01.02.02

Vehicle data

VIN	WDBUF77X37B121579	Category	Cars
Model designation	211.077	Model year (INTERNAL)	MOPF211
Steering	Left-hand steering	Kilometer reading	5895 miles
Engine type fitted	Gasoline engine	Battery voltage	12.4 V

EGS2 Electronic transmission control 722.9 (7G-Tronic) EGS2

Control module information

MB object number for hardware	0335457332	Serial number	1310805
MB object number for software (Current)	0014487110	Version (internal)	VGS2_0101
Supplier	Siemens	Diogenes acron. (Internal)	VGSNAG2
Hardware status	09.2004	CBF-Version (Internal)	3.0.67
Software status	36.2006	Coding	XEDB
Diagnosis identifier	1/1	EHS part number	2202701506
Date of manufacture	12.2006		

Fault codes

Actual values

Adaptation data (1-2): Filling time B1 (Temperature -> 60°C)	6.5	Adaptation data (7-6): Filling time B1 (Temperature -> 60°C)	5
Adaptation data (1-2): Filling time B1 (Temperature -> 90°C)	5	Adaptation data (7-6): Filling time B1 (Temperature -> 90°C)	4
Adaptation data (1-2): Filling time B1 (Temperature -> 110°C)	5.5	Adaptation data (7-6): Filling time B1 (Temperature -> 110°C)	5

Adaptation data (1-2): Filling pressure B1 (Temperature -> 60°C)	-260	Adaptation data (7-6): Filling pressure B1 (Temperature -> 60°C)	-80
Adaptation data (1-2): Filling pressure B1 (Temperature -> 90°C)	-320	Adaptation data (7-6): Filling pressure B1 (Temperature -> 90°C)	-100
Adaptation data (1-2): Filling pressure B1 (Temperature -> 110°C)	-320	Adaptation data (7-6): Filling pressure B1 (Temperature -> 110°C)	-100
Adaptation data (2-3): Filling time K1 (Temperature -> 60°C)	-5	Adaptation data (6-5): Filling time K1 (Temperature -> 60°C)	-12
Adaptation data (2-3): Filling time K1 (Temperature -> 90°C)	-6	Adaptation data (6-5): Filling time K1 (Temperature -> 90°C)	-14.5
Adaptation data (2-3): Filling time K1 (Temperature -> 110°C)	-5	Adaptation data (6-5): Filling time K1 (Temperature -> 110°C)	-13.5
Adaptation data (2-3): Filling pressure K1 (Temperature -> 60°C)	-780	Adaptation data (6-5): Filling pressure K1 (Temperature -> 60°C)	-560
Adaptation data (2-3): Filling pressure K1 (Temperature -> 90°C)	-980	Adaptation data (6-5): Filling pressure K1 (Temperature -> 90°C)	-640
Adaptation data (2-3): Filling pressure K1 (Temperature -> 110°C)	-780	Adaptation data (6-5): Filling pressure K1 (Temperature -> 110°C)	-560
Adaptation data (3-4): Filling time K2 (Temperature -> 60°C)	0	Adaptation data (5-4): Filling time B2 (Temperature -> 60°C)	-6.5
Adaptation data (3-4): Filling time K2 (Temperature -> 90°C)	-2	Adaptation data (5-4): Filling time B2 (Temperature -> 90°C)	-8.5
Adaptation data (3-4): Filling time K2 (Temperature -> 110°C)	-1	Adaptation data (5-4): Filling time B2 (Temperature -> 110°C)	-7.5
Adaptation data (3-4): Filling pressure K2 (Temperature -> 60°C)	-340	Adaptation data (5-4): Filling pressure B2 (Temperature -> 60°C)	320
Adaptation data (3-4): Filling pressure K2 (Temperature -> 90°C)	-540	Adaptation data (5-4): Filling pressure B2 (Temperature -> 90°C)	20
Adaptation data (3-4): Filling pressure K2 (Temperature -> 110°C)	-440	Adaptation data (5-4): Filling pressure B2 (Temperature -> 110°C)	180
Adaptation data (4-5): Filling time K3 (Temperature -> 60°C)	1.5	Adaptation data (4-3): Filling time K3 (Temperature -> 60°C)	1
Adaptation data (4-5): Filling time K3 (Temperature -> 90°C)	-1	Adaptation data (4-3): Filling time K3 (Temperature -> 90°C)	-3
Adaptation data (4-5): Filling time K3 (Temperature -> 110°C)	1	Adaptation data (4-3): Filling time K3 (Temperature -> 110°C)	-1
Adaptation data (4-5): Filling pressure K3 (Temperature -> 60°C)	-400	Adaptation data (4-3): Filling pressure K3 (Temperature -> 60°C)	-360

Adaptation data (4-5): Filling pressure K3 (Temperature -> 90°C)	-660	Adaptation data (4-3): Filling pressure K3 (Temperature -> 90°C)	-620
Adaptation data (4-5): Filling pressure K3 (Temperature -> 110°C)	-460	Adaptation data (4-3): Filling pressure K3 (Temperature -> 110°C)	-480
Adaptation data (5-6): Filling time B1 (Temperature -> 60°C)	3.5	Adaptation data (3-2): Filling time B1 (Temperature -> 60°C)	2.5
Adaptation data (5-6): Filling time B1 (Temperature -> 90°C)	4.5	Adaptation data (3-2): Filling time B1 (Temperature -> 90°C)	2.5
Adaptation data (5-6): Filling time B1 (Temperature -> 110°C)	4	Adaptation data (3-2): Filling time B1 (Temperature -> 110°C)	3
Adaptation data (5-6): Filling pressure B1 (Temperature -> 60°C)	-280	Adaptation data (3-2): Filling pressure B1 (Temperature -> 60°C)	-680
Adaptation data (5-6): Filling pressure B1 (Temperature -> 90°C)	-260	Adaptation data (3-2): Filling pressure B1 (Temperature -> 90°C)	-740
Adaptation data (5-6): Filling pressure B1 (Temperature -> 110°C)	-200	Adaptation data (3-2): Filling pressure B1 (Temperature -> 110°C)	-720
Adaptation data (6-7): Filling time B3 (Temperature -> 60°C)	-0.5	Adaptation data (2-1): Filling time B3 (Temperature -> 60°C)	7
Adaptation data (6-7): Filling time B3 (Temperature -> 90°C)	-4.5	Adaptation data (2-1): Filling time B3 (Temperature -> 90°C)	6.5
Adaptation data (6-7): Filling time B3 (Temperature -> 110°C)	-1.5	Adaptation data (2-1): Filling time B3 (Temperature -> 110°C)	5.5
Adaptation data (6-7): Filling pressure B3 (Temperature -> 60°C)	100	Adaptation data (2-1): Filling pressure B3 (Temperature -> 60°C)	700
Adaptation data (6-7): Filling pressure B3 (Temperature -> 90°C)	-20	Adaptation data (2-1): Filling pressure B3 (Temperature -> 90°C)	460
Adaptation data (6-7): Filling pressure B3 (Temperature -> 110°C)	-20	Adaptation data (2-1): Filling pressure B3 (Temperature -> 110°C)	500

Quick test result

No initial quick test performed.

Legend

Fault status
 AS = Current and stored; A = Current; S = Stored; - = No fault; ! = No communication; (-) = Not checked; * = Not displayed
 Protocol version: 2.00

Filename: F:\Programme\Das\trees\pkw\main\sg_prot\sgscreen\sg_prot.s
Cell co-ordinate: 17 , 7