

Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Passat	2012-2013	2.5L	All	A3_CC040904	A3_CD999999
Beetle	2012-2013	2.5L-2.0T	All	AT_CM621164	AT_DM999999
Jetta	2012-2013	2.5L-2.0T	All	AJ_CM362729	AJ_CD999999

### **Condition**

01 12 32 November 30, 2012 2031341

**DTC P0441 Stored in the Engine Control Module** 

DTC	Description
P0441	EVAP Emission Control System Incorrect Purge Flow

### **Technical Background**

Production tolerance in Diagnostic Module Tank Leakage (DMTL) pump could cause a false flow reading.

#### **Production Solution**

Updated DMTL pumps as of pumps' production date September 2012. (Pumps marked with a dot (color may vary blue, green, white and yellow), implementation dates from plants unavailable at this time).





Dot color may vary blue, green, white and yellow.



#### **Service**



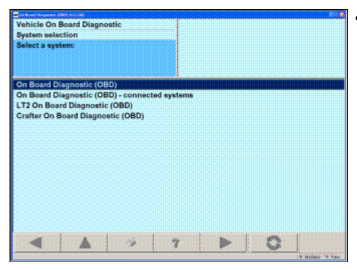
A completed DMTL function test is required for reimbursement.

#### Perform the following steps to test the DMTL system.

- Start Engine.
- Connect VAS-Tester to vehicle.

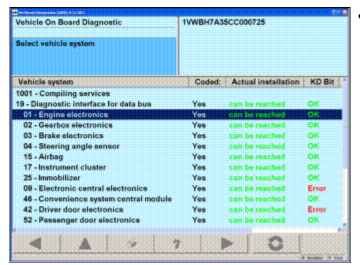


• Start "Vehicle Self-Diagnosis".

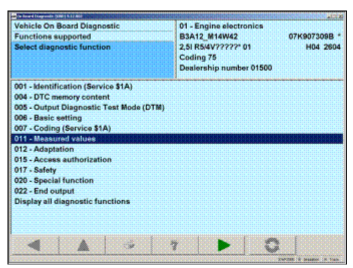


 Open "On Board Diagnostic (OBD)".



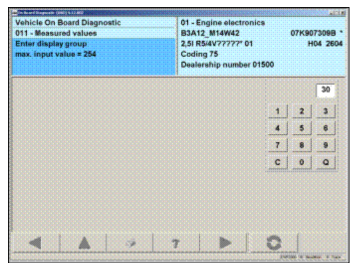


 Start Diagnostic session with "01 Engine Electronics".

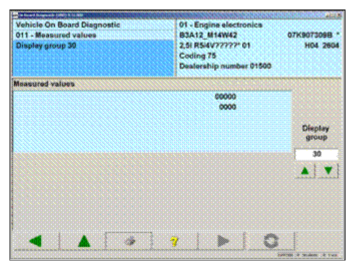


 Select "011 Measurement Values".



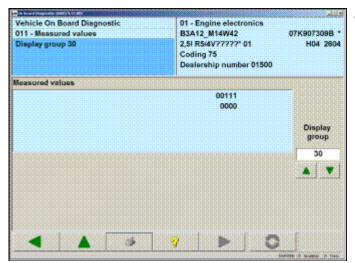


• Select "MVB 30".

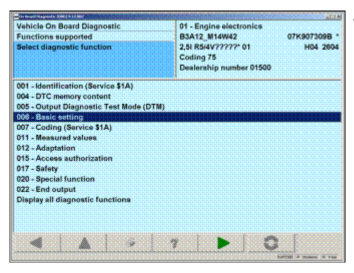


 Make sure the second "0" from the right in row one changes to "1"



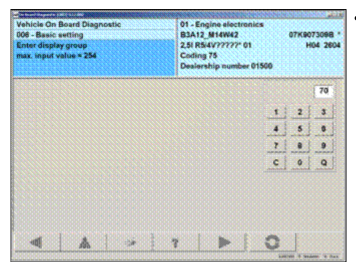


 If the bit changed to "1" or is already "1" exit MVB.

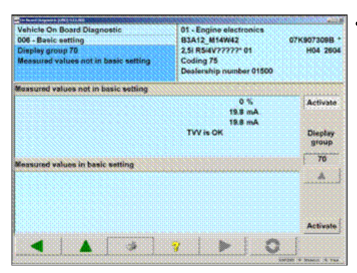


Enter "006 Basic Settings".



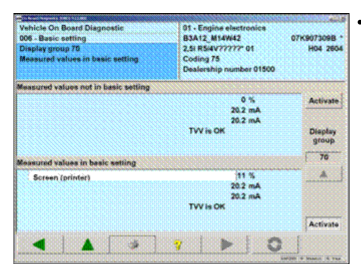


Select "Basic Settings 70".



Select "Activate".





Check maximum value in row one (lower window).



#### No engine restarts necessary!

If maximum value is less than 70%, DMTL is OK, replace the Purge Valve.

If maximum value is greater than 70%, DMTL is not OK and needs to be replaced.

If maximum value is close to 70%, rerun the test 2 more times to get a more accurate reading.



If percentage value is in question, please contact the Volkswagen Technician Helpline for further instructions.



When replacing the DMTL, ONLY replace the pump and not the whole assembly. Claims with DMTL assemblies will be subject to warranty review and potential debit.



### Warranty

#### **Purge Valve Replacement**

To determine if t		re is covered under Wa	arranty, always ref	er to the	Warranty P	olicies and
Model(s)	Year(s)	Eng. Code(s) Trans. Code(s) V		VIN Ra	ange From	VIN Range To
Passat	2012-20 <sup>2</sup>	13 2.5L	All	A3_C	C040904	A3_CD999999
Beetle	2012-201	13 2.5L-2.0T	All	AT_CM621164		AT_DM999999
Jetta	2012-201	13 2.5L-2.0T	All	AJ_CM362729		AJ_CD999999
		SAGA	A Coding			
Claim Type:		Use applicable Claim	Type <sup>1)</sup>			
Service Number:		Damage Code	нѕт		Damage Location (Depends on Service No.)	
2024		0010			olicable when n ElsaWeb (L/R)	
Parts Manufacturer		Passat, Be	Passat, Beetle, Jetta 2.0T		(	CFW <sup>2)</sup>
		Passat, Be	eetle, Jetta 2.5L BOG <sup>2)</sup>		BOG <sup>2)</sup>	
Passat 2.5L						
Labor Operation 3): Remove and Install Engine Cover			24251917 = 30 TU	J		
Labor Operation <sup>3)</sup> : Remove and Install Purge Valve:			20241967 = 10 TU			
Beetle 2.5L						
Labor Operation <sup>3)</sup> : Remove and Install Engine Cover			24471917 = 160 7	ΓU		
Labor Operation <sup>3)</sup> : Remove and Install Purge Valve:			20241967 = 10 TU	J		



Beetle 2.0T					
Labor Operation 3): Remove Cover	and Install Engine	24471918 = 250	24471918 = 250 TU		
Labor Operation <sup>3)</sup> : Remove Valve:	and Install Purge	20241968 = 10 T	20241968 = 10 TU		
Jetta 2.5L					
Labor Operation <sup>3)</sup> : Remove Cover	and Install Engine	24251917 = 30 T	24251917 = 30 TU		
Labor Operation <sup>3)</sup> : Remove Valve:	and Install Purge	20241967 = 10 TU			
		etta 2.0T			
Labor Operation <sup>3)</sup> : Remove and Install Purge Valve:		20241900 = 30 T	20241900 = 30 TU		
Causal Part: Purge Valve -N80-		06J 133 781* 2.0T			
-		06E 906 517 * 2.5L			
Diagnostic Time <sup>4)</sup>					
GFF Time expenditure	01500000 = 20	TU max.	YES		
Road Test	01210002, 0121	0004	NO		
Technical Diagnosis	01320000 = 10	TU max.	YES		

Claim Comment: Input "As per Technical Bulletin 2031341" in comment section of Warranty Claim.

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only
2) Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>&</sup>lt;sup>4)</sup> Documentation required per Warranty Policy Procedures Manual.



#### **Leak Detection Pump (DMTL) Replacement**



When replacing the DMTL, ONLY replace the pump and not the whole assembly. Claims with DMTL assemblies will be subject to warranty review and potential debit.

To determine if t Procedures Man		e is c	covered under Wa	arranty, always ref	er to the	e Warran	nty Policies and
Model(s)	Year(s)		Eng. Code(s)	Trans. Code(s)	VIN R	ange Fro	om VIN Range To
Passat	2012-201	13	2.5L	All	A3_CC040904		4 A3_CD999999
Beetle	2012-201	13	2.5L-2.0T	All	AT_CM621164		AT_DM999999
Jetta	2012-201	13	2.5L-2.0T	All	AJ_C	M36272	9 AJ_CD999999
			SAG	A Coding			
Claim Type:		Use	applicable Claim	Type 1)			
Service Nu	ımber:		Damage Code	нѕт		Damage Location (Depends on Service No.)	
2048			0010			applicable when ed in ElsaWeb (L/R)	
Parts Manuf	acturer		Passa	sat, Jetta, Beetle			BVD 2)
Passat 2.5L							
Labor Operation 3): Remove and Install Wheel				44051900 = 20 TU	IJ		
Labor Operation <sup>3)</sup> : Remove and Install Wheel Liner			66761950 = 20 TU	IJ			
Labor Operation <sup>3)</sup> : Remove and Install Leak Detection Pump			20481950 = 10 TU	IJ			
Beetle 2.5L/2.0T							
Labor Operation <sup>3)</sup> : Remove and Install Leak Detection Pump			20481900 = 90 TU	IJ			
Jetta 2.5L/2.0T							
Labor Operation 3): Remove and Install Wheel			44051900 = 20 TU	J			
Labor Operation <sup>3)</sup> : Remove and Install Wheel Liner			66761950 = 20 TU	J			



Labor Operation <sup>3)</sup> : Remove a Detection Pump	and Install Leak	20481950 = 20 TU			
Causal Part: Diagnostic Mod (DMTL) pump	ule Tank Leakage	7L0 906 243 *			
Diagnostic Time 4)					
GFF Time expenditure	01500000 = 20 7	U max.	YES		
Road Test	01210002, 0121	0004	NO		
Technical Diagnosis	01320000 = 10 7	·U	YES		

Claim Comment: Input "As per Technical Bulletin 2031341" in comment section of Warranty Claim.

### **Required Parts and Tools**

Part Description	Part No:	Quantity
DMTL	7L0 906 243*	1
N80	06J 133 781* 2.0T	1
	06E 906 517* 2.5L	

Tool Description	Tool No:		
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)		
VAS Diagnostic Tool	VAS-PC, 5051B, 5052A, 6150X		
	(Base CD V19.01.00 and Brand DVD V19.18.00 or higher)		

#### **Additional Information**

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

<sup>&</sup>lt;sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policy Procedures Manual.