

Auto e-Diag Service



Predictive/Condition-Based Maintenance

AEDS Certified

 $\underline{\mathbf{V}}$ ehicle $\underline{\mathbf{E}}$ lectronic $\underline{\mathbf{C}}$ ondition $\underline{\mathbf{Report}}$



VECR ID: VS844_RO_12302009_125155_ENH;1 (For Retrieving VECR From Database)												
User Information				Vehicle Tested Information								
User	Auto e-Dia	g Ser	ervice			Maker		Dodge				
Address	15510 Ranch Road 620 N. Suite 10106, Austi			stin, T	(78717	Model		Ram 1500 V8				
Phone				Fax 408-273-6364		Year	2004					
Email	support@v				Mileage	173194						
Time 30-AUG-2013 00			0:57:23.992			VIN	1D7HA18NX4J188201					
Legend For Report Color And Code Name												
*	Health Test Result is Very Good (LIKE NEW)				*	Health Test Result is Good (WITHIN SPEC)						
Δ	Health Test Result is Approaching Failure			7"	Health Test Result Failed							
P: Pass			F: Failed	N/R: Not Ready			١	N/A: Not Available N/V: Not Valid			/alid	
VECR Summary: vHealthCheck (Red): SOME MONITORED SYSTEMS ARE REPORTING FAILURE. Warning: Body VIN: 1D7HA18NX4J188201 and Engine VIN: 1D7HA18N52S657878 does not match! CURRENT DTC CODES> Airbag Control Module: Diagnostic Code - Driver Squib Circuit Shorted \ Diagnostic Code - Passenger Squib Circuit Sho rted (Time To Generate Report= 0:04:12)												
VECR-1 Summary												
OBD-II Sensor Readings			8 0		1	▲ 0			0			
Air Bag-SRS System: ALL SENSOR READINGS ARE WITHIN NORMAL RANGE.												
VECR-2 Summary PASS FAIL												
			1.Exhaust Gas	Reci	rculation	Valve (EGF	२) १	System Test				
			2.Evaporative (EVAP) Emissions System Test									
			3.Catalyst Converter (CAT) System Test								1	
OBD-II C	omponent T	est	4.Oxygen Sensor (O2) System Test									
			5.Misfire Test Without Check Engine Light									
			6. UNDEFINED									
0. 5(15E) 11(E)												
VECR-3 Summary												
OBD-II DTC Test			Check Engine Light: ON OFF DTCs: NONE			EXIST						
VECR-4 Summary												
OBD-II Emissions Test			Complete Monitor Items: 0				Not Complete Monitor Items: 0					

Disclaimer

A vehicle must operate until all of the readiness monitors have been run to know if there is an emission problem. If the battery is disconnected or the trouble codes are cleared, results will not be valid unless the





Auto e-Diag Service



Predictive/Condition-Based Maintenance

readiness monitor is "complete". The vehicle must be running at operational temperature for at least 3 minutes to collect valid OBD II data PIDs.

VECR-1 for OBD-II Sensor Readings							
Air Bag-SRS OBD II Parameters	Status	Operating Range	Measurement	Lower Spec	Upper Spec		
1 NUMBER OF DIAGNOSTIC TROUBLE CODES STORED (COUNT)	*	<mark>*</mark>	#6	0	255		
2 Air Bag-SRS OBD II Parameters	Status	Operating Range	Measurement	Lower Spec	Upper Spec		

VECR-2 for OBD-II Component Test				
Test Item 1	Exhaust Gas Recirculation Value (EGR) System Test			
Test Item 2	Evaporative (EVAP) Emissions System Test			
Test Item 3	3 Catalyst Converter (CAT) System Test			
Test Item 4 Oxygen Sensor (O2) System Test				
Test Item 5	st Item 5 Misfire Test Without Check Engine Light			

VECR-3 for OBD-II Diagnostic Trouble Code Test				
1. Check Engine Light: ON OFF				
2. Generic Powertrain Test (Hard Failures and Pending Codes)				

DTC CODES EXIST

Freeze Frame (Frame 0)				
Vehicle Specifics	Test Results			
1 12/30/2009 12:53:31				
2 Dodge				
3 Ram 1500				
4 2002				
5 1D7HA18N52S657878				
6 None				
7 On				
8 Airbag Control Module	Diagnostic Code - Driver Squib Circuit Shorted \ Diagnostic Code - Passenger Squib Circuit Shorted			

VECR-4 for OBD-II Emission Test

- 1. Inspection / Maintenance Monitors Status
- 2. Legend Not Support: Not All Tests Are Supported By All Manufacturers Makes And Models



2

"Your Knowledge at Work!" TM



Auto e-Diag Service



Predictive/Condition-Based Maintenance

Name	Status
1 (4111)	Status