

Audi VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Audi/Audi A5/S5/RS5 USA/CAN 2008>/--
 VIN: WAUZZZ8T7CA039079

Odometer Reading: 164270km
 License Plate: CG54GDGP

Customer Information

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE


















Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
 Version: V19.00

Serial Number: VB8GJCC01482
 Repair Order Number: --

System Scanned(20)

| System | Status/DTC |
|--|--|
| 01 - Engine Control Module 1 |  13 |
| 02 - Transmission electronics |  2 |
| 03 - Brakes 1 |  5 |
| 05 - Access/start authorization |  2 |
| 08 - Air Conditioning |  11 |
| 09 - Electronic central electric |  12 |
| 15 - Airbag |  1 |
| 16 - Steering column electronics |  2 |
| 17 - Instrument cluster |  2 |
| 19 - Gateway |  5 |
| 42 - Driver's door electronics |  2 |
| 44 - Power Steering |  3 |
| 46 - Comfort System Central Control Module |  4 |
| 47 - Sound system |  2 |
| 52 - Passenger's door electronics |  2 |
| 53 - Parking Brake |  3 |
| 56 - Radio |  3 |
| 62 - Left rear door electronics |  1 |

72 - Right rear door electronics

 1

77 - Telephone

 2 **DTC (78)****01 - Engine Control Module 1 (13 DTCs)**

| DTC | Description | Status |
|---------|---|------------------|
| U041700 | Invalid data received from park brake control unit | Active/static |
| P068A00 | ECM/PCM Power Relay De-Energized Performance - Too Early | Active/static |
| P227900 | Intake air system leakage | Active/static |
| P001600 | Crankshaft Position (CKP)-Camshaft Position (CMP) Correlation (bank 1 sensor A) | Active/static |
| P050700 | Idle control system Speed higher than specified value | Passive/Sporadic |
| P050600 | Idle control system Speed lower than specified value | Passive/Sporadic |
| P030000 | Random/multiple cylinder Misfire detected | Active/static |
| P030100 | Cylinder 1 Misfire detected | Active/static |
| P030300 | Cylinder 3 Misfire detected | Active/static |
| P030400 | Cylinder 4 Misfire detected | Passive/Sporadic |
| P030200 | Cylinder 2 Misfire detected | Active/static |
| P125000 | Fuel level too low | Passive/Sporadic |
| U140A00 | Terminal 30 Open circuit | Active/static |

02 - Transmission electronics (2 DTCs)

| DTC | Description | Status |
|---------|---|------------------|
| U140100 | Function restriction Caused by excessive voltage | Passive/Sporadic |
| U040100 | Invalid data received from ECM/PCM A | Passive/Sporadic |

03 - Brakes 1 (5 DTCs)

| DTC | Description | Status |
|-----------|-------------------------|------------------|
| 02214:000 | Tire pressure warning - | Passive/Sporadic |

| | | |
|-----------|---|------------------|
| 00473:013 | Electronic parking brake control module -J540- - Please read DTC | Active/static |
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |
| 01317:013 | Instrument cluster control module - Please read DTC | Passive/Sporadic |
| 01314:013 | Engine control unit - Please read DTC | Passive/Sporadic |

05 - Access/start authorization (2 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |
| 01330:013 | Comfort system central control module - Please read DTC | Passive/Sporadic |

08 - Air Conditioning (11 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 03220:009 | Climatronic refrigerant shut-off valve - Open circuit/short circuit to ground | Active/static |
| 01274:002 | Oil Pressure Actuator - Lower limit not reached | Passive/Sporadic |
| 01274:001 | Oil Pressure Actuator - Upper limit exceeded | Passive/Sporadic |
| 01020:010 | Coolant pump - Open circuit/short circuit to B+ | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 00446:000 | Function limitation due to insufficient voltage - | Passive/Sporadic |
| 00457:013 | Vehicle Electrical System Control Module - Please read DTC | Passive/Sporadic |
| 00256:008 | Sensor for refrigerant pressure/temperature - Implausible signal | Passive/Sporadic |
| 01317:008 | Instrument cluster control module - Implausible signal | Passive/Sporadic |
| 01314:008 | Engine control unit - Implausible signal | Passive/Sporadic |
| 03269:000 | Function limitation due to energy management - | Active/static |

09 - Electronic central electric (12 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 02988:000 | Left-/right hand driving switch-over active - | Active/static |
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 00779:012 | Outside temperature sensor - Electrical error in circuit | Passive/Sporadic |
| 02895:012 | Supply for Left LED Parking Lamp/DRL Module - Electrical error in circuit | Passive/Sporadic |

| | | |
|-----------|--|------------------|
| 02897:012 | Supply for Right LED Parking Lamp/DRL Module - Electrical error in circuit | Passive/Sporadic |
| 00256:004 | Sensor for refrigerant pressure/temperature - No signal/communication | Passive/Sporadic |
| 01534:010 | Activation for left headlamp beam adjustment motor - Open circuit/short circuit to B+ | Passive/Sporadic |
| 01535:010 | Activation for right headlamp beam adjustment motor - Open circuit/short circuit to B+ | Passive/Sporadic |
| 01493:012 | Left front turn signal bulb - Electrical error in circuit | Passive/Sporadic |
| 01497:012 | Right front turn signal bulb - Electrical error in circuit | Passive/Sporadic |
| 00447:001 | Function limitation due to excessive voltage - Upper limit exceeded | Passive/Sporadic |

15 - Airbag (1 DTC)

| DTC | Description | Status |
|---------|-----------------------------------|------------------|
| U101100 | Supply voltage Voltage too low | Passive/Sporadic |

16 - Steering column electronics (2 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |

17 - Instrument cluster (2 DTCs)

| DTC | Description | Status |
|-----------|--|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 00457:013 | Vehicle Electrical System Control Module - Please read DTC | Passive/Sporadic |

19 - Gateway (5 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 03041:000 | Energy management active - | Passive/Sporadic |
| 03708:002 | Voltage stabilizer stage 1 supply voltage - Lower limit not reached | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 02252:012 | Generator - Electrical error in circuit | Passive/Sporadic |
| 02252:003 | Generator - mechanical malfunction | Passive/Sporadic |

42 - Driver's door electronics (2 DTCs)

| DTC | Description | Status |
|-----------|--|------------------|
| 01320:004 | Climatronic control module - No signal/communication | Passive/Sporadic |

| | | |
|-----------|--|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
|-----------|--|------------------|

44 - Power Steering (3 DTCs)

| DTC | Description | Status |
|---------|---|------------------|
| U140000 | Function restriction Caused by low voltage | Passive/Sporadic |
| U140100 | Function restriction Caused by excessive voltage | Passive/Sporadic |
| U140A00 | Terminal 30 Open circuit | Active/static |

46 - Comfort System Central Control Module (4 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 01134:014 | Alarm horn - Faulty | Active/static |
| 01317:013 | Instrument cluster control module - Please read DTC | Passive/Sporadic |
| 00457:004 | Vehicle Electrical System Control Module - No signal/communication | Passive/Sporadic |

47 - Sound system (2 DTCs)

| DTC | Description | Status |
|-----------|--------------------------|---------------|
| 00003:014 | Control module - Faulty | Active/static |
| 02247:011 | Subwoofer - Open circuit | Active/static |

52 - Passenger's door electronics (2 DTCs)

| DTC | Description | Status |
|-----------|--|------------------|
| 01320:004 | Climatronic control module - No signal/communication | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |

53 - Parking Brake (3 DTCs)

| DTC | Description | Status |
|---------|---|------------------|
| C100D11 | Left Parking Brake Motor voltage supply Short circuit to ground | Active/static |
| C100E11 | Right parking brake motor voltage supply Short circuit to ground | Active/static |
| U111300 | Function limitation due to received malfunction value | Passive/Sporadic |

56 - Radio (3 DTCs)

| DTC | Description | Status |
|-----------|--|------------------|
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |

| | | |
|-----------|---|------------------|
| 01317:004 | Instrument cluster control module - No signal/communication | Passive/Sporadic |
|-----------|---|------------------|

62 - Left rear door electronics (1 DTC)

| DTC | Description | Status |
|-----------|--|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |

72 - Right rear door electronics (1 DTC)

| DTC | Description | Status |
|-----------|--|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |

77 - Telephone (2 DTCs)

| DTC | Description | Status |
|-----------|---|------------------|
| 00532:002 | Supply voltage - Lower limit not reached | Passive/Sporadic |
| 00446:002 | Function limitation due to insufficient voltage - Lower limit not reached | Passive/Sporadic |

Technician Notes

2016204298

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.