

# GreatWall VEHICLE DIAGNOSTIC REPORT

## Vehicle Information

--/GreatWall/Haval H2/2019 (China 6)/--  
 VIN: LGWEE4A48LH917376

Odometer Reading: 106733  
 License Plate: JV00TXGP

## Customer Information

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE

Tel: 0861033572

## Device information

Scanner: MaxiSys MS906 BT  
 Version: V8.60

Serial Number: VB8GJCC01482  
 Repair Order Number: --

## System Scanned ( 13 )

| System  | Status/DTC |
|---|------------|
| ECM (Engine System)   | 1          |
| AT (AT System)-Transmission control system 6AT                        | 0          |
| ESP (Electronic Stability Program)                                    | 0          |
| SRS (Airbag System)   | 1          |
| BCM (Body Control Module)   | 18         |
| ICM/IP (Instrument cluster system)                                    | 1          |
| A/C (automatic air conditioning system)-A/C control system (AC) - red | 2          |
| PEPS (Passive Entry Passive Start System)                             | 3          |
| GW (Gateway)-Gateway (mainland)                                       | 2          |
| ESCL (Electronic Steering Column Lock)                                | 1          |
| EPS (Electric Power Steering )-Electric steering system               | 2          |
| SAS (Steering Wheel Angle Sensor)                                     | 0          |
| CMS (CAN Signal Conversion System)                                    | 0          |

## DTC ( 31 )

### ECM (Engine System) ( 1 DTC )

| DTC     | Description                              | Status      |
|---------|--|-------------|
| U110116 | CAN module communication voltage too low | History DTC |

### SRS (Airbag System) ( 1 DTC )

| DTC     | Description                                     | Status      |
|---------|---|-------------|
| B103414 | Crash Output of Controller Short to GND or Open | History DTC |

**BCM (Body Control Module) ( 18 DTCs )**

| DTC     | Description  | Status      |
|---------|--|-------------|
| B146911 | High beam relay open circuit or short to ground        | Current DTC |
| B14CC02 | Rear left tire pressure low                            | Current DTC |
| U110116 | Voltage too low  | History DTC |
| B140518 | Right turn signal light: one bulb open circuit         | History DTC |
| B140918 | Left turn signal light: one bulb open circuit          | History DTC |
| B142013 | Trailer brake light open circuit                       | History DTC |
| B143012 | Please refer to vehicle service manual.                | History DTC |
| B143013 | Please refer to vehicle service manual.                | History DTC |
| B145A13 | Trailer rear fog light open circuit or short to ground | History DTC |
| B146911 | High beam relay open circuit or short to ground        | History DTC |
| B148A04 | RLS error  | History DTC |
| B149404 | Rear PAS response error                                | History DTC |
| B149901 | Rear PAS low voltage                                   | History DTC |
| B14A701 | Please refer to vehicle service manual.                | History DTC |
| B14B501 | Please refer to vehicle service manual.                | History DTC |
| B14CC02 | Rear left tire pressure low                            | History DTC |
| B14E616 | BCM supply voltage low                                 | History DTC |
| B14E816 | BCM P2 supply voltage low                              | History DTC |

**ICM/IP (Instrument cluster system) ( 1 DTC )**

| DTC     | Description                      | Status      |
|---------|----------------------------------|-------------|
| U110116 | Corresponding voltage is too low | History DTC |

**A/C (automatic air conditioning system)-A/C control system (AC) - red ( 2 DTCs )**

| DTC     | Description              | Status      |
|---------|--------------------------|-------------|
| B143511 | Mode motor short circuit | Current DTC |
| B143511 | Mode motor short circuit | History DTC |

**PEPS (Passive Entry Passive Start System) ( 3 DTCs )**

| DTC     | Description  | Status      |
|---------|--|-------------|
| B140915 | Keyless entry antenna 4 short to power or open circuit | History DTC |

|         |                                |             |
|---------|--------------------------------|-------------|
| U014687 | Lost communication with GW CAN | History DTC |
|---------|--------------------------------|-------------|

|         |                               |             |
|---------|-------------------------------|-------------|
| U110116 | Under-voltage fault diagnosis | History DTC |
|---------|-------------------------------|-------------|

**GW (Gateway)-Gateway (mainland) ( 2 DTCs )**

| DTC     | Description                   | Status      |
|---------|-------------------------------|-------------|
| U015587 | IP lost                       | History DTC |
| U110187 | Communication voltage too low | History DTC |

**ESCL (Electronic Steering Column Lock) ( 1 DTC )**

| DTC     | Description     | Status      |
|---------|-----------------|-------------|
| U110016 | Voltage too low | History DTC |

**EPS (Electric Power Steering )-Electric steering system ( 2 DTCs )**

| DTC     | Description                  | Status      |
|---------|------------------------------|-------------|
| C100B00 | ECU abnormal shutdown        | History DTC |
| U110116 | PowerSupplyVoltageoutofrange | History DTC |

**Technician Notes**

201620749

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

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