

AMZS d.o.o.
Cenitve in ostali pregledi vozil
Dunajska 128a
1000 Ljubljana

NLB Lease&Go d.o.o.
Flajšmanova ulica 3
1000 Ljubljana

CENILNO POROČILO

OSEBNI AVTOMOBIL (M1)
VW GOLF GTI 2.0
VIN: **WVWZZZCD7PW022312**

Ljubljana, 17.03.2026

IZJAVA CENILCA

Po svojem najboljšem poznavanju in prepričanju izjavljam, da:

- so v cenilnem poročilu uporabljeni podatki in informacije preverjeni v skladu z možnostmi ter uporabljeni v dobri veri, pri čemer verjamem in zaupam v njihovo točnost
- so prikazane analize, mnenja in sklepi omejeni samo s predpostavkami in omejevalnimi okoliščinami ter predstavljajo moje osebne, nepristranske in strokovne analize, mnenja in sklepe
- nimam sedanjih ali prihodnjih interesov v zadevi, ki je predmet tega cenilnega poročila, ter nimam osebnih interesov in nisem pristranski glede oseb, katerih se cenilno poročilo tiče
- je cenitev vozila opravljena na osnovi pregleda vozila in s tem poročilom ne prevzemam odgovornosti za prikrite napake na vozilu, ki jih v sklopu takšnega pregleda ni možno ugotoviti,
- cenilno poročilo odraža stanje vozila v trenutku pregleda, zato ne prevzemam odgovornosti za kasnejše poškodbe ali nastale nepravilnosti na vozilu, ki bi nastale po pregledu,
- plačilo za mojo storitev v zvezi z cenilnim poročilom ni vezano na vnaprej določen izid zadeve, ki bi bil ugoden za stranke v sporu ali doseganje dogovorjenega rezultata cenilnega poročila ali pojava kakršnega koli dogodka, povezanega s tako obliko dogovora
- mi ni nihče nudil pomembne strokovne pomoči oziroma, da so osebe, ki so mi podajale kakršnekoli informacije in podatke, navedene v poglavju Viri informacij

Silvo Zore
Cenilec avtomobilske stroke



1. NAMEN IZDELAVE CENILNEGA POROČILA

Na podlagi naročila smo si ogledali: OSEBNI AVTOMOBIL (M1) znamke: VW GOLF GTI s številko šasije: WVVZZZCD7PW022312 z namenom:

- da določimo trenutno stanje vozila (iztrošenost, ohranjenost, okvare)
- da določimo in ovrednotimo poškodbe ter nastalo škodo na vozilu
- kalkulacija naj bo narejena po tehnologiji proizvajalca in pravil stroke
- da določimo njegovo tržno vrednost, upoštevajoč starost vozila, prevožene kilometre, poškodbe na vozilu, tržni položaj ter splošno ohranjenost vozila

Pregled je opravil Silvo Zore dne 13.03.2026 v podjetju , MAKŠE TRANSPORTI.

2. PREDMETNO VOZILO (TEHNIČNI PODATKI)

2.1. TEHNIČNI PODATKI

VRSTA VOZILA	OSEBNI AVTOMOBIL (M1)
ZNAMKA	VW
KOMERCIALNA OZNAKA VOZILA	GOLF GTI 2.0
REG. ŠT.	/
ŠTEVILKA ŠASIJE	WVVZZZCD7PW022312
PROSTORNINA MOTORJA	1984 ccm
MOČ MOTORJA	180 kW
VRSTA GORIVA	bencin
DATUM PRVE REGISTRACIJE	05.05.2023
BARVA VOZILA	E0B (kovinski - BELA - SVETLA)
ŠTEVILO SEDEŽEV	5
MASA VOZILA	1463 kg
NAJVEČJA TEHNIČNO DOVOLJENA MASA VOZILA	1950 kg
OBLIKA KAROSERIJE	AB VOZILO Z DVIŽNIMI VRATI ZADAJ

2.2. POMEMBNI PODATKI:

STAROST VOZILA OB PREGLEDU	2 leti in 10 mesecev
ŠT. PREVOŽENIH KM OB OGLEDU	119202 km

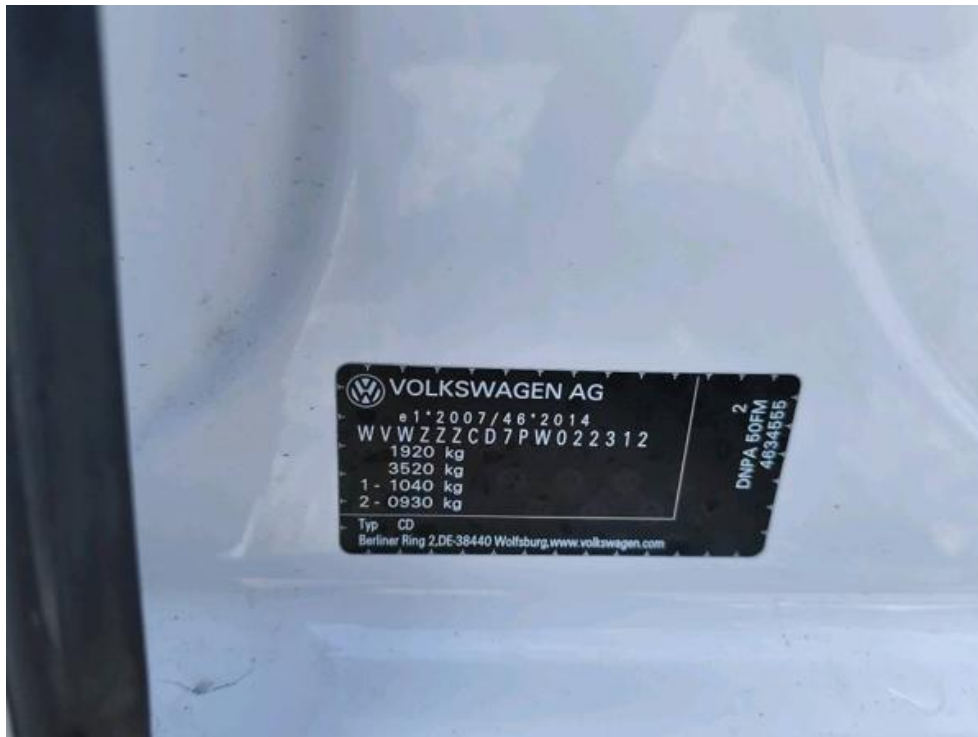
Slika 1: prednja leva diagonala vozila (S01)



Slika 2: zadnja desna diagonala vozila (S02)



Slika 3: VIN številka: WVVZZZCD7PW022312



Slika 4: število kilometrov: 119202 km



3. UGOTOVITVE OB PREGLEDU

3.1. ZUNANJOST:

Na vozilu je vidnih nekaj odrgnin in poškodb pločevine in odbijačev.

Te poškodbe znižujejo tržno vrednost tega rabljenega vozila.

Opažene poškodbe:

Slika R01: Pokrov motorja

Slika R02: Sprednji odbijač

Slika R03: Žaromet

Slika R04: Zadnji odbijač

Slika R05: Zadnji odbijač

Slika R06: Parkirni senzorji

Slika R07: Zavore

Slika R01-1: Poškodba laka

Slika R02-1: Poškodba laka

Slika R03-1: Poškodba

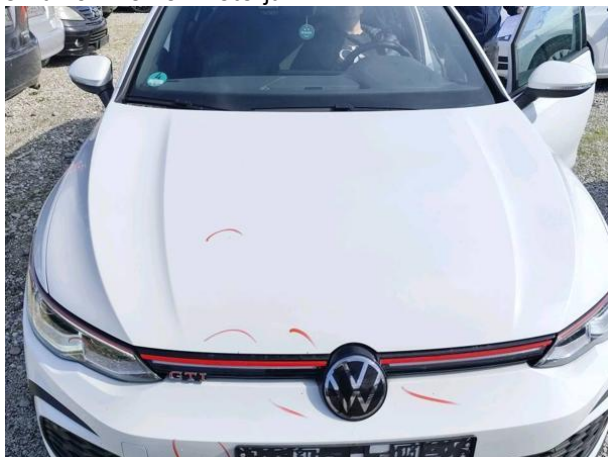
Slika R04-1: Poškodba

Slika R05-1: Poškodba laka

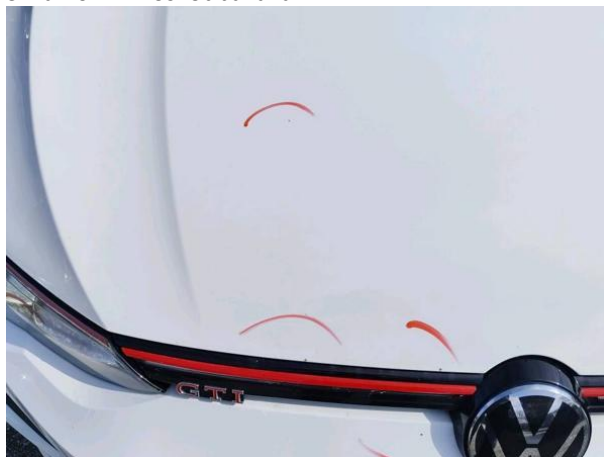
Slika R06-1: Prisotna napaka

Slika R07-1: Rjavenje zavornih kolutov

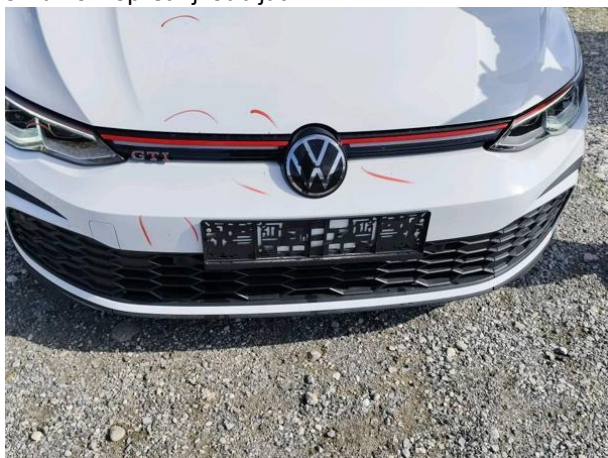
Slika R01: Pokrov motorja



Slika R01-1: Poškodba laka



Slika R02: Sprednji odbijač



Slika R02-1: Poškodba laka



Slika R03: Žaromet



Slika R03-1: Poškodba



Slika R04: Zadnji odbijač



Slika R04-1: Poškodba



Slika R05: Zadnji odbijač



Slika R05-1: Poškodba laka



Slika R06: Parkirni senzorji



Slika R06-1: Prisotna napaka



Slika R07: Zavore



Slika R07-1: Rjavenje zavornih kolutov



Ostala stekla in stekla vzratnih ogledal niso poškodovana.
Brisalci so ustrezni.

Pnevmatike na vozilu:

Lega	Znamka in tip	Vrsta	Dimenzija	Starost	Globina profila
1. os	Bridgestone potenza	letne	235/35/19	DOT 50/23	4
2. os	Debica presto	letne	235/35/19	DOT 07/24	6

Pnevmatike so dimenzijsko ustrezne, starostno primerne in z dovolj profila.

Slika G01: 1. os dimenzija



Slika G02: 1. os starost



Slika G03: 2. os dimenzija



Slika G04: 2. os starost



Pri pregledu debeline laka sem ugotovil, da vozilo ni bilo reparaturno lakirano.

3.2. NOTRANJOST:

Notranjost vozila je v solidnem stanju.

Ugotovljene pomanjkljivosti:

- Prestavna ročka - poškodba

Slika N01: spredaj levo



Slika N02: volan z opremo



Slika N03: zadaj levo



Slika N04: prtljažnik



Slika N05: prestavna ročka



Slika N05-1: Poškodba



3.3. MOTORNI PROSTOR

Zadnji servis opravljen 19.03.2025 pri 111243 km, glede na servisni interval ni potrebno opraviti servisa.

Ob priklopu na diagnostično orodje so bile ugotovljene napake.

Slika M01: motorni prostor



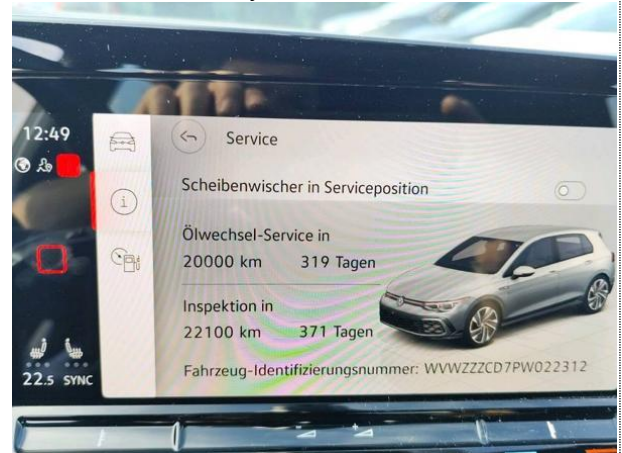
Slika M02: motor



Slika M03: servisni listek



Slika M04: servisna knjižica



Slika M05:



Slika M06:



3.4. DOKUMENTACIJA

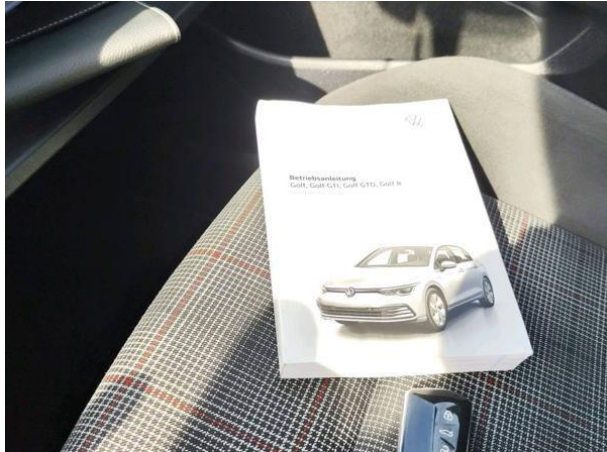
V vozilu je:

- Ključ, rezervni ključ
- Navodila za uporabnika

Manjka:

- Prometno dovoljenje
- Homologacija

Slika D01: navodila za uporabo



Slika D02: ključi



3.5. OPREMA

V vozilu se nahaja naslednja oprema:

- Obvezna oprema
- Dvigalka in orodje
- Set za popravilo pnevmatike
- Navigacija
- GSM inštalacija
- Vlečna kljuka

Slika O01: obvezna oprema



Slika O03: set za pre montažo pnevmatike



Slika O04: kit za popravilo pnevmatike



Slika O06: vlečna kljuka



Slika O07: navigacija



Slika O08:



Slika O09:



Slika O10:



Slika O11:



Slika O12:



Slika O13:



Slika O14:



3.6. PREIZKUŠNJA VOZILA

Motor: Vžge in deluje.

Klima: Ni bilo možno preveriti.

Svetlobna telesa: Delujejo.

Diagnostika: Opravljena - zaznane napake. (PRILOGA 3)

Testna vožnja: Neopravljena.

Podvozje: Podvozja v danih razmerah ni bilo mogoče pregledati.

Rjavenje zavornih kolutov.

Prisotna napaka senzorjev za parkiranje.

Morebitne nepravilnosti na vozilu, ki bi se pokazale z daljšo vožnjo ni bilo možno ugotoviti in tudi niso upoštevane pri vrednotenju vozila.

Vehicle Diagnostic Report

The Report is created by **SmartSafe**

Repair Shop

Shop Name: AMZS Cenitve

Address: Dunajska cesta 128a Ljubljana Ljubljana

Zip Code: 1000

Telephone:

Email: cenitve@amzs.si

SN: 988150001858

Test Time: 2026-03-13 04:55:43

Technician Name:

Customer Name:



Vehicle Information

Make: VW

VIN: WWZZZCD7PW022312


Vehicle Software Version: V29.10

Diagnostic Application Version: V1.01.011

System fault code(Pre-Repair)


01 Engine Electronics 9 problems exist

1.U041800	Invalid Data Received From Brake System Control Module "A"	Passive/Sporadic
2.U044700	Invalid Data Received From Serial Data Gateway Module "A"	Passive/Sporadic
3.U105400	Information Electronics Control Module 1 - No Communication	Passive/Sporadic
4.P033F00	Crankshaft/Camshaft Loss Of Synchronization	Passive/Sporadic
5.U350100	Control Module Input Power "A" Circuit Low	Passive/Sporadic
6.U350100	Control Module Input Power "A" Circuit Low	Passive/Sporadic
7.P056200	System Voltage - Low Voltage	Passive/Sporadic
8.P06E900	Engine Starter Performance	Passive/Sporadic

9.U041600	ESP - Implausible Signal	Passive/Sporadic
03 Brake Electronics 11 problems exist		
1.C114654	Tire Pressure Monitoring System (TPMS) - No Basic Setting	Passive/Sporadic
2.U300100	Control Module Improper Shutdown	Passive/Sporadic
3.U045200	Invalid Data Received From Restraints Control Module	Passive/Sporadic
4.U042B00	Invalid Data Received From Chassis Control Module "A"	Passive/Sporadic
5.U10BB00	Power Steering Control Module - Implausible Signal	Passive/Sporadic
6.C114602	Tire Pressure Monitoring System (TPMS) - Signal Malfunction	Passive/Sporadic
7.C109E29	Reverse Gear Information - Range/Performance	Passive/Sporadic
8.B1168F2	Steering Angle Sensor - No Initialization	Passive/Sporadic
9.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
10.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
11.P056200	System Voltage - Low Voltage	Passive/Sporadic
08 Climate Control Module 3 problems exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
2.B10CD00	Function Limitation Due To Energy Management	Passive/Sporadic
3.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
09 Electronic Central Electric 1 problem exist		
1.U14FD00	Secure Onboard Communication - Time Server Not Available	Passive/Sporadic
13 Distance Regulation 20 problems exist 		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
2.U112200	Databus Implausible Message	Passive/Sporadic
3.U112200	Databus Implausible Message	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U112300	Databus Error Value Received	Passive/Sporadic
7.U112300	Databus Error Value Received	Passive/Sporadic
8.U112200	Databus Implausible Message	Passive/Sporadic
9.U112300	Databus Error Value Received	Passive/Sporadic

10.U112300	Databus Error Value Received	Passive/Sporadic
11.U112200	Databus Implausible Message	Passive/Sporadic
12.U112300	Databus Error Value Received	Passive/Sporadic
13.U112200	Databus Implausible Message	Passive/Sporadic
14.U112300	Databus Error Value Received	Passive/Sporadic
15.U112200	Databus Implausible Message	Passive/Sporadic
16.U112200	Databus Implausible Message	Passive/Sporadic
17.U112100	Databus Missing Message	Passive/Sporadic
18.U112100	Databus Missing Message	Passive/Sporadic
19.U112100	Databus Missing Message	Passive/Sporadic
20.U112100	Databus Missing Message	Passive/Sporadic
14 Wheel Damping Electronics 6 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
4.C130B29	Left Rear Body Acceleration Sensor - Range/Performance	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U112300	Databus Error Value Received	Passive/Sporadic
15 Airbag 6 problems exist		
1.B101C07	Driver Seat Belt Switch - Mechanical Malfunction	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U112300	Databus Error Value Received	Passive/Sporadic
17 Instrument Cluster 5 problems exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
2.U105400	Information Electronics Control Module 1 - No Communication	Passive/Sporadic
3.U105400	Information Electronics Control Module 1 - No Communication	Passive/Sporadic
4.U105400	Information Electronics Control Module 1 - No Communication	Passive/Sporadic

5.U112300	Databus Error Value Received	Passive/Sporadic
18 Auxiliary/Parking Heating 1 problem exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
19 Data Bus OBD Interface 9 problems exist		
1.B1802F1	NV-Energy Management - Alarm Triggered	Passive/Sporadic
2.U105000	Battery Monitoring Control Module - No Communication	Passive/Sporadic
3.U164600	Ethernet Antenna Module - No Communication	Passive/Sporadic
4.U123100	Ethernet Databus Branch 6 - No Communication	Passive/Sporadic
5.U140600	Static Current - Too Large	Passive/Sporadic
6.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
7.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
8.U105400	Information Electronics Control Module 1 - No Communication	Passive/Sporadic
9.B18B0F0	VKMS - Missing Adaptation	Passive/Sporadic
23 Brake Boost 12 problems exist		
1.P056200	System Voltage - Low Voltage	Passive/Sporadic
2.P056200	System Voltage - Low Voltage	Passive/Sporadic
3.P056200	System Voltage - Low Voltage	Passive/Sporadic
4.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
5.C1187F6	Brake Booster - Functional Limitation Of External Brake Pressure Build-Up	Passive/Sporadic
6.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
7.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
8.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
9.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
10.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
11.U016700	Lost Communication With Vehicle Immobilizer Control Module	Passive/Sporadic
12.P056200	System Voltage - Low Voltage	Passive/Sporadic
2B Steering Column Lock 2 problems exist		
1.U112100	Databus Missing Message	Passive/Sporadic

2.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
32 Differential Lock Electronics 1 problem exist		
1.U112100	Databus Missing Message	Passive/Sporadic
3C Lane Change Assistance 7 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112200	Databus Implausible Message	Passive/Sporadic
4.U112200	Databus Implausible Message	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
7.U112100	Databus Missing Message	Passive/Sporadic
42 Driver's Door Electronics 2 problems exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
2.B131FF5	Rear Drivers Side Window Regulator - Voltage Supply Lower Limit Not Reached	Passive/Sporadic
44 Power Steering 5 problems exist		
1.B1168F2	Steering Angle Sensor - No Initialization	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
5.U140A00	Terminal 30 - Open Circuit	Passive/Sporadic
4B Multi-Function Module 3 problems exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
52 Passenger's Door Electronics 2 problems exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
2.B1320F5	Rear Passenger Side Window Regulator - Voltage Supply Lower Limit Not Reached	Passive/Sporadic
5F Information Electronics 1 2 problems exist		
1.B10CD00	Function Limitation Due To Energy Management	Passive/Sporadic

2.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
69 Trailer Function 2 problems exist		
1.U041500	Invalid Data Received From - Anti-Lock Brake System Control Module	Passive/Sporadic
2.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
6C Rear View Camera System 1 problem exist Ⓞ ADAS		
1.C135B01	Wiring For Video Signal To Display - Electrical Malfunction	Passive/Sporadic
75 Emergency Call Module And Communication Unit 4 problems exist		
1.U112100	Databus Missing Message	Passive/Sporadic
2.U122D00	Ethernet Databus Branch 2 - No Communication	Passive/Sporadic
3.U112100	Databus Missing Message	Passive/Sporadic
4.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
76 Parking Aid 6 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U112300	Databus Error Value Received	Passive/Sporadic
A5 Front Sensor For Drivers Assistant Systems 3 problems exist Ⓞ ADAS		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
B7 Interface For Access/Start System 1 problem exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
D6 Light Control Left 2 2 problems exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
2.U112100	Databus Missing Message	Passive/Sporadic
D7 Light Control Right 2 2 problems exist		
1.U112100	Databus Missing Message	Passive/Sporadic

2.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
8107 Antenna Module 6 problems exist		
1.U112100	Databus Missing Message	Passive/Sporadic
2.U112100	Databus Missing Message	Passive/Sporadic
3.U154100	Ethernet Databus - Missing Message From The Information Electronics	Passive/Sporadic
4.U153F00	Data Transfer Car2X - Certificate Update Failed	Passive/Sporadic
5.U155100	Data Bus - Received Malfunction Value	Passive/Sporadic
6.U155100	Data Bus - Received Malfunction Value	Passive/Sporadic
811E Burglary Protection Control Module FL 1 problem exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
811F Burglary Protection Control Module FR 1 problem exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
8120 Burglary Protection Control Module RL 1 problem exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
8121 Burglary Protection Control Module RR 1 problem exist		
1.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic