Report Number: MAXIA20221228 Creation Date: 2022-12-28

Client:

Phone Number:

VIN:

Mileage:

Color:

Status:

HD OBD Vehicle Diagnostic Report

License Plate: D

Manufacturer: HD OBD

Year:

Model: SAE J1939

Sub Model: Engine:

Path: HD OBD>SAE J1939>Vehicle information

Vehicle information

Vehicle identification	
VIN [Engine #1]	4V4NC9TH9CN537237
Calibration information	
Calibration verification number [Engine #1]	515E0000
Calibration identification [Engine #1]	CL10137.33
Calibration verification number [Turbocharger]	66668F3A
Calibration identification [Turbocharger]	0209040001
Monitor performance ratio	
Engine ignition cycle counter [Engine #1]	3319
OBD monitoring conditions encountered counts [Engine #1]	2376
Engine intake manifold pressure system monitor.(5321) Numerator [Engine #1]	915
Engine intake manifold pressure system monitor.(5321) Denominator [Engine #1]	2368
Engine intake manifold pressure system monitor.(5321) IUPR [Engine #1]	0.386
Engine Exhaust Gas Recirculation (EGR) system monitor.(3058) Numerator [Engine #1]	1355
Engine Exhaust Gas Recirculation (EGR) system monitor.(3058) Denominator [Engine #1]	2376

Report Number: MAXIA20221228 Creation Date: 2022-12-28

Engine Exhaust Gas Recirculation (EGR) system monitor.(3058) IUPR [Engine #1]	0.570
Aftertreatment exhaust gas sensor system monitor.(5318) Numerator [Engine #1]	463
Aftertreatment exhaust gas sensor system monitor.(5318) Denominator [Engine #1]	2376
Aftertreatment exhaust gas sensor system monitor.(5318) IUPR [Engine #1]	0.195
Aftertreatment NMHC converting catalyst system monitor.(5322) Numerator [Engine #1]	367
Aftertreatment NMHC converting catalyst system monitor.(5322) Denominator [Engine #1]	434
Aftertreatment NMHC converting catalyst system monitor.(5322) IUPR [Engine #1]	0.846
Aftertreatment 1 SCR catalyst system.(4792) Numerator [Engine #1]	936
Aftertreatment 1 SCR catalyst system.(4792) Denominator [Engine #1]	1917
Aftertreatment 1 SCR catalyst system.(4792) IUPR [Engine #1]	0.488
Particulate matter trap monitor.(3064) Numerator [Engine #1]	87
Particulate matter trap monitor.(3064) Denominator [Engine #1]	418
Particulate matter trap monitor.(3064) IUPR [Engine #1]	0.208
Component identification	
Make [Engine #1]	QCL1X1u10D1500000000
Model [Engine #1]	79484678
Software identification	
Software identification 1 [Engine #1]	04993120
Software identification 2 [Engine #1]	00056887

Report Number: MAXIA20221228 Creation Date: 2022-12-28

Software identification 3 [Engine #1]	082113134117
Software identification 4 [Engine #1]	07700053
Software identification 5 [Engine #1]	10
Software identification 6 [Engine #1]	BBZ
Software identification [Turbocharger]	020904