

BlueDriver® Mode 6 Report

Oct 26, 2025 1:09 AM

2020 JAGUAR F-TYPE 2L L4

SAJDD1GX4LCK67497



Oxygen Sensor Monitor Bank 1 - Sensor 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 01 Min: 00m:00s Val: 01m:10s

TID: 83 Max: 08m:20s



Oxygen Sensor Monitor Bank 1 - Sensor 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 01 Min: 00m:00s Val: 00m:30s

TID: 84 Max: 06m:40s



Oxygen Sensor Monitor Bank 1 - Sensor 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 01 Min: 00m:00s Val: 00m:10s

TID: 85 Max: 11m:40s



Oxygen Sensor Monitor Bank 1 - Sensor 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 01 Min: 00m:00s Val: 00m:40s

TID: 86 Max: 08m:20s



Oxygen Sensor Monitor Bank 1 - Sensor 2

Rich to lean sensor switch time (calculated)

Status: Complete and Pass

MID: 02 Min: 00m:00s Val: 02m:00s

TID: 05 Max: 16m:40s

 Oxygen Sensor Monitor Bank 1 - Sensor 2

Manufacturer Defined Test

Status: Complete and Pass

MID: 02	Min: 00m:00s	Val: 00m:00s
TID: 85	Max: 15m:50s	

 Oxygen Sensor Monitor Bank 1 - Sensor 2

Manufacturer Defined Test

Status: Complete and Pass

MID: 02	Min: 0.000000	Val: 0.229209 V
TID: 83	Max: 0.249935	

 Oxygen Sensor Monitor Bank 1 - Sensor 2

Manufacturer Defined Test

Status: Complete and Pass

MID: 02	Min: 0.898547	Val: 0.898547 V
TID: 84	Max: 1.248457	

 Oxygen Sensor Monitor Bank 1 - Sensor 3

Manufacturer Defined Test

Status: Complete and Pass

MID: 03	Min: 0.000000	Val: 0.663243 V
TID: 83	Max: 0.760778	

 Oxygen Sensor Monitor Bank 1 - Sensor 3

Manufacturer Defined Test

Status: Complete and Pass

MID: 03	Min: 0.770532	Val: 0.770532 V
TID: 84	Max: 1.248457	

 Catalyst Monitor Bank 1

Manufacturer Defined Test

Status: Complete and Fail

MID: 21	Min: 100.00	Val: 0.00 %
TID: 84	Max: 655.35	

**VVT Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Fail

MID: 35

Min: 40.99

Val: -18.55 °

TID: 80

Max: -58.89

**Vehicle Manufacturer defined OBDMIDs**

Manufacturer Defined Test

Status: Complete and Fail

MID: FF

Min: 0x1003

Val: 0x2F27

TID: 35

Max: 0xE8FF

**Vehicle Manufacturer defined OBDMIDs**

Manufacturer Defined Test

Status: Complete and Fail

MID: FF

Min: 0x1003

Val: 0x2F27

TID: 35

Max: 0xE8FF

**EVAP Monitor (0.040")**

Manufacturer Defined Test

Status: Complete and Pass

MID: 3B

Min: 1500.00

Val: 1501.25 Pa

TID: 8B

Max: 8191.75

**EVAP Monitor (0.020")**

Manufacturer Defined Test

Status: Complete and Pass

MID: 3C

Min: 0.00

Val: 0.00 mm²

TID: 84

Max: 0.01

**Purge Flow Monitor**

Manufacturer Defined Test

Status: Complete and Pass

MID: 3D

Min: 0.00000000

Val: 4.50390460 mA

TID: 8C

Max: 6.34765393



Purge Flow Monitor

Manufacturer Defined Test

Status: Complete and Pass

MID: 3D

Min: 0.0000000

Val: 17.57811856
mA

TID: 8D

Max: 17.58593106



Purge Flow Monitor

Manufacturer Defined Test

Status: Test not complete

MID: 3D

Min: -

Val: - mA

TID: 8E

Max: -



Oxygen Sensor Heater Monitor Bank 1 - Sensor 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 41

Min: 680.1

Val: 719.6 °C

TID: 85

Max: 6513.5



Oxygen Sensor Heater Monitor Bank 1 - Sensor 2

Manufacturer Defined Test

Status: Complete and Pass

MID: 42

Min: 0.000

Val: 0.330 kOhm

TID: 81

Max: 0.700



Oxygen Sensor Heater Monitor Bank 1 - Sensor 3

Manufacturer Defined Test

Status: Complete and Pass

MID: 43

Min: 0.000

Val: 0.330 kOhm

TID: 81

Max: 0.700



Fuel System Monitor Bank 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 81

Min: 0.0000000

Val: 1.0005523

lambda

TID: A1 Max: 1.1494364

 **Fuel System Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Pass

MID: 81 Min: 0.0000000 Val: 1.0168103
lambda

TID: A5 Max: 1.1494364

 **Fuel System Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Pass

MID: 81 Min: 0.0000000 Val: 0.9695615
lambda

TID: A7 Max: 1.1494364

 **Fuel System Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Pass

MID: 81 Min: 0.0000000 Val: 1.0114418
lambda

TID: A3 Max: 1.1494364

 **Fuel System Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Pass

MID: 81 Min: 0.9345443 Val: 1.0005523
lambda

TID: A2 Max: 1.9990000

 **Fuel System Monitor Bank 1**

Manufacturer Defined Test

Status: Complete and Pass

MID: 81 Min: 0.9345443 Val: 1.0168103
lambda

TID: A6 Max: 1.9990000



Fuel System Monitor Bank 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 81

Min: 0.9345443

Val: 0.9695615
lambda

TID: A8

Max: 1.9990000



Fuel System Monitor Bank 1

Manufacturer Defined Test

Status: Complete and Pass

MID: 81

Min: 0.9345443

Val: 1.0114418
lambda

TID: A4

Max: 1.9990000



Mis-Fire Cylinder 1 Data

EWMA (Exponential Weighted Moving Average) misfire counts for last ten (10) driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A2

Min: 0

Val: 3 counts

TID: 0B

Max: 65535



Mis-Fire Cylinder 1 Data

Misfire counts for last/current driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A2

Min: 0

Val: 1 counts

TID: 0C

Max: 65535



Mis-Fire Cylinder 2 Data

EWMA (Exponential Weighted Moving Average) misfire counts for last ten (10) driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A3

Min: 0

Val: 5 counts

TID: 0B

Max: 65535



Mis-Fire Cylinder 2 Data

Misfire counts for last/current driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A3

Min: 0

Val: 0 counts

TID: 0C

Max: 65535



Mis-Fire Cylinder 3 Data

EWMA (Exponential Weighted Moving Average) misfire counts for last ten (10) driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A4

Min: 0

Val: 15 counts

TID: 0B

Max: 65535



Mis-Fire Cylinder 3 Data

Misfire counts for last/current driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A4

Min: 0

Val: 0 counts

TID: 0C

Max: 65535



Mis-Fire Cylinder 4 Data

EWMA (Exponential Weighted Moving Average) misfire counts for last ten (10) driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A5

Min: 0

Val: 8 counts

TID: 0B

Max: 65535



Mis-Fire Cylinder 4 Data

Misfire counts for last/current driving cycles (calculated, rounded to an integer value)

Status: Complete and Pass

MID: A5

Min: 0

Val: 0 counts

TID: 0C

Max: 65535

Disclaimer: This information is provided without warranty and is subject to the Terms of Use posted at www.bluedriver.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.