

Before Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Catalyst equipped vehicle with closed loop control

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 24/10/2016 Time of test: 15:25

Vehicle Details
Vehicle Registration Number: ~~MTM WGV~~
Vehicle Manufacturer: BMW AG
Vehicle Model: 1 series (F20/F21)
Engine Capacity: 1995
Odometer Reading: 93025

Engine speed measurement was by-passed.

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	60	-----	82	Pass
Fast Idle Test				Fail
RPM 1/min:	2250	2750	-----	Not checked
CO % vol:	-----	0.200	3.741	Fail
HC ppm vol:	-----	200	185	Pass
Lambda :	0.970	1.030	0.890	Fail
Second Fast Idle Test				Fail
RPM 1/min:	2250	2750	-----	Not checked
CO % vol:	-----	0.200	3.558	Fail
HC ppm vol:	-----	200	140	Pass
Lambda :	0.970	1.030	0.896	Fail
Natural Idle Test				Pass
RPM 1/min:	650	890	-----	Not checked
CO % vol:	-----	0.200	0.199	Pass

Overall Result: Exhaust Emissions Test **Fail**

Tested by: BRIAN L PUTTOCK Signature:

Customer Copy

After Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Basic Emissions Test

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 25/10/2016 Time of test: 9:11

Vehicle Details
Vehicle Registration Number: ~~MTM WGV~~
Vehicle Manufacturer: BMW AG
Vehicle Model: 1 series (F20/F21)
Engine Capacity: 1995
Odometer Reading: 93025

Engine oil temperature measurement was by-passed.(Coolant pipes hot)

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	-----	-----	-----	-----
Fast Idle Test				Pass
RPM 1/min:	2500	3000	2966	Pass
CO % vol:	-----	0.200	0.001	Pass
HC ppm vol:	-----	200	0	Pass
Lambda :	0.970	1.030	1.014	Pass
Second Fast Idle Test				Not Done
RPM 1/min:	-----	-----	-----	Not Done
CO % vol:	-----	-----	-----	Not Done
HC ppm vol:	-----	-----	-----	Not Done
Lambda :	-----	-----	-----	Not Done
Natural Idle Test				Pass
RPM 1/min:	450	1500	1021	Pass
CO % vol:	-----	0.300	0.001	Pass

Overall Result: Exhaust Emissions Test **Pass**

Tested by: BRIAN L PUTTOCK Signature:

MOT Station Copy

Before Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Catalyst equipped vehicle with closed loop control

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 21/10/2016 Time of test: 9:24

Vehicle Details
Vehicle Registration Number: ~~BU56 EZZ~~
Vehicle Manufacturer: SUBARU
Vehicle Model: Outback Model Year
Engine Capacity: 2457
Odometer Reading: 110446

Engine speed measurement was by-passed.

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	80	-----	97	Pass
Fast Idle Test				
RPM 1/min:	2250	2750	-----	Not checked
CO % vol:	-----	0.200	0.784	Fail
HC ppm vol:	-----	200	38	Pass
Lambda :	0.970	1.030	1.063	Fail
Second Fast Idle Test				
RPM 1/min:	2250	2750	-----	Not checked
CO % vol:	-----	0.200	0.859	Fail
HC ppm vol:	-----	200	22	Pass
Lambda :	0.970	1.030	1.041	Fail
Natural Idle Test				
RPM 1/min:	525	825	-----	Not checked
CO % vol:	-----	0.200	0.195	Pass

Overall Result: Exhaust Emissions Test **Fail**

Tested by: BRIAN L PUTTOCK Signature: *[Signature]*

MOT Station Copy

After Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Catalyst equipped vehicle with closed loop control

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 21/10/2016 Time of test: 17:11

Vehicle Details
Vehicle Registration Number: ~~BU56 EZZ~~
Vehicle Manufacturer: SUBARU
Vehicle Model: Outback Model Year
Engine Capacity: 2500
Odometer Reading: 110450

Engine oil temperature measurement was by-passed.(Coolant pipes hot)

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	-----	-----	-----	-----
Fast Idle Test				
RPM 1/min:	2250	2750	2347	Pass
CO % vol:	-----	0.200	0.011	Pass
HC ppm vol:	-----	200	0	Pass
Lambda :	0.970	1.030	1.058	Fail
Second Fast Idle Test				
RPM 1/min:	2250	2750	2563	Pass
CO % vol:	-----	0.200	0.006	Pass
HC ppm vol:	-----	200	1	Pass
Lambda :	0.970	1.030	1.029	Pass
Natural Idle Test				
RPM 1/min:	525	825	690	Pass
CO % vol:	-----	0.200	0.001	Pass

Overall Result: Exhaust Emissions Test **Pass**

Tested by: BRIAN L PUTTOCK Signature: *[Signature]*

MOT Station Copy

Before Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Catalyst equipped vehicle with closed loop control

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 25/10/2016 Time of test: 10:12

Vehicle Details

Vehicle Registration Number: WFS400X
Vehicle Manufacturer: VOLKSWAGEN
Vehicle Model: New Golf 5, Golf P
Engine Capacity: 2
Odometer Reading: 0

Engine oil temperature measurement was by-passed.(Coolant pipes hot)

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	-----	-----	-----	-----

Fast Idle Test Fail

RPM	l/min:	2950	3550	3180	Pass
CO	% vol:	-----	0.200	0.679	Fail
HC	ppm vol:	-----	200	77	Pass
Lambda	:	0.970	1.030	0.984	Pass

Second Fast Idle Test Fail

RPM	l/min:	2950	3550	3081	Pass
CO	% vol:	-----	0.200	0.784	Fail
HC	ppm vol:	-----	200	67	Pass
Lambda	:	0.970	1.030	0.982	Pass

Natural Idle Test Pass

RPM	l/min:	590	890	765	Pass
CO	% vol:	-----	0.300	0.041	Pass

Overall Result: Exhaust Emissions Test Fail

Tested by: BRIAN L PUTTOCK Signature: *Brian L. Puttock*

MOT Station Copy

After Treatment



DGA 2500 MOT

MOT Exhaust Emissions Test Results:
Basic Emissions Test

Test Station Name: TOP GEAR(BRIDPORT) LTD.
Address: UNIT 1,CORBIN WAY
GORE CROSS BUSINESS PARK
BRIDPORT
DORSET
DT6 3UX.
Test station number: V104435

Date of test: 25/10/2016 Time of test: 11:29

Vehicle Details

Vehicle Registration Number: WFS400X
Vehicle Manufacturer: VOLKSWAGEN
Vehicle Model: New Golf 5, Golf P
Engine Capacity: 2
Odometer Reading: 0

Engine oil temperature measurement was by-passed.(Coolant pipes hot)

DESCRIPTION	Min Limit	Max Limit	Actual Value	Pass / Fail
OIL Temp. deg C:	-----	-----	-----	-----

Fast Idle Test Pass

RPM	l/min:	2500	3000	2758	Pass
CO	% vol:	-----	0.200	0.006	Pass
HC	ppm vol:	-----	200	11	Pass
Lambda	:	0.970	1.030	1.016	Pass

Second Fast Idle Test Not Done

RPM	l/min:	-----	-----	-----	Not Done
CO	% vol:	-----	-----	-----	Not Done
HC	ppm vol:	-----	-----	-----	Not Done
Lambda	:	-----	-----	-----	Not Done

Natural Idle Test Pass

RPM	l/min:	450	1500	750	Pass
CO	% vol:	-----	0.300	0.004	Pass

Overall Result: Exhaust Emissions Test Pass

Tested by: BRIAN L PUTTOCK Signature: *Brian L. Puttock*

Customer Copy