



DIAGNOSTIC STATUS REPORT



VEHICLE DETAILS

2010 FORD
 EXPEDITION XLT
 1FMJU1G53AEB#####
 Mileage N/A
 Fuel 6%
 Battery 12.36 Volts

SYSTEM SCAN SUMMARY

Standard SAE Scan

✔ Generic Emissions

Advanced OEM Scans

- ✔ ABS - Anti-Lock Brakes
 - ✔ BCM - Body Control
 - ✔ ECM - Engine Control
 - ✔ SRS - Supplemental Restraint
 - ✔ TCM - Transmission
-
- ✔ Successful Scan

DSR REPORT DETAILS

Report Date: 02/04/2021
 Report Time: 01:18:41 GMT
 Report ID: PR-0000117493
 Module ID: A-12337
 Connection ID: 64:1a:5c
 Rpt Req Time: 2020-02-04T01:22
 Version: 2.135

SUPPORT

For questions or comments on the VINTEL DSR, please contact your auction, dealership or who provided the report

Powered by



Status



Exception

Other Dash Lights



On



Off



Low



Failed

DIAGNOSTIC CHECK-IN SUMMARY

Check Engine Light (MIL)	On
Total DTCs	Curr 7, Pend 4, Perm 4
Emissions (SRTs)	Available 7, Failed 4

EXCEPTION SUMMARY

Less than 10 warmup cycles
 Less than 50 miles since DTC cleared
 DTCs reported - Curr 7, Pend 4, Perm 4
 Failed one or more emissions-related SRTs
 Check engine light (MIL) is on

DTC RESET INFORMATION

Distance since code cleared	10 Miles
Distance Driven with active code	10 Miles
Engine warmups since code cleared	1 Start(s)

EMISSIONS (SRT) RESULTS

AVAILABLE 7, FAILED 4

Engine Type	Spark
✔	Misfire Test
✔	Component Test
✘	Oxygen Sensor Heater Test
✔	Fuel System Test
✘	Evaporative System Test
✘	Catalyst Test
✘	Oxygen Sensor Test

DIAGNOSTIC TROUBLE CODES (DTC)

CURRENT 5, TOTAL 8

Current	Pend	Perm/Hist	Source	DTC	DTC Description
⚡	⚡	⚡	Engine	P0012	A Camshaft Position - Timing Over-Retarded Bank 1
	✘	✘	Engine	P0018	Crankshaft Position - Camshaft Position Correlation Bank 2 Sensor A
⚡	⚡	⚡	Engine	P0022	A Camshaft Position - Timing Over-Retarded Bank 2
✘			Engine	P0150	O2 Sensor Circuit Bank 2 Sensor 1
✘	✘	✘	Engine	P0300	Random/Multiple Cylinder Misfire Detected
✘			Engine	P0302	Cylinder 2 Misfire Detected
✘			Engine	P0305	Cylinder 5 Misfire Detected
✘			Engine	P0306	Cylinder 6 Misfire Detected

Disclaimer: This report represents the diagnostic status codes from the vehicle identified on the report at the time the scan was taken. It is not intended to be a full representation of vehicle condition, safety, value or how fully it complies with applicable regulations. Any further questions about this vehicle should be resolved by a qualified service technician.