

REPAIR ORDER

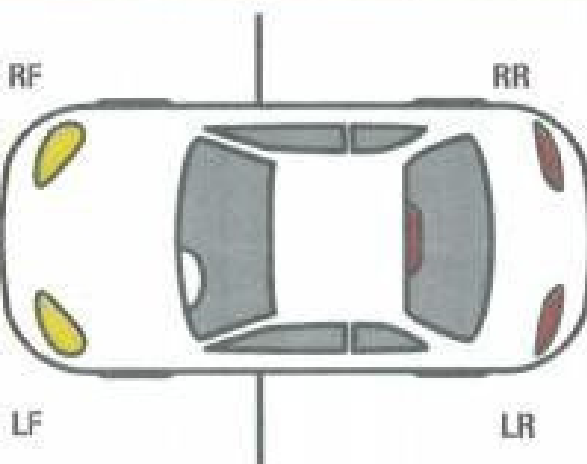
 VALIDATION RECORD CHECKED AND UPDATED

 CHECKED AND COMPLETED OPEN FIELD SERVICE ACTIONS (RECALLS)

1 visual 360° perimeter inspection

- Windshield xWSD
- Cracked
- Chipped
- Sandblasted
- Washer system xWASH
- Wiper/arm xTPW

- Headlight (DRL)
- Fog lamp
- Signal light
- Hazard light
- Dome light



- Brake light
- Signal light
- Hazard light
- Back-up light

- Washer system xWMA
- Wiper/arm xTPW
- High mounted stop lamp
- Licence light
- Trunk light

2 visual under hood inspection

- Drive belt(s) xDRB
- Air filter and minder (on battery A/C line on hybrid vehicles) xAFM
- Radiator, hoses/clamps and coolant condition to: - °C xRAD
- Horn
- Interior hood light
- Block heater xBLH
- Heater hoses/clamps xHMH
- Air conditioning hoses xACD
- Cabin/pollen air filter (if equipped) xCAF
- Battery/cables/clamps
- Battery performance 1 xBAT1
COLD CRANKING AMPS: FACTORY SPECS. ACTUAL _____
- Battery performance 2 xBAT2
COLD CRANKING AMPS: FACTORY SPECS. ACTUAL _____

3 visual under vehicle inspection

- Steering components xSTRG
 - Suspension components xSUSP
 - Shocks O leakage O damage xSHOCK
 - Struts O leakage O damage xSTRUT
 - Exhaust system xEXH
 - CV drive axle boots / if applied xCVBT
- CHECK FOR LEAKS**
- Engine oil xEOL
 - Transmission xTRAN
 - Power steering
 - Coolant xCOOL
 - Fuel xFUEL
 - Fuel filter (xFOIL) xFFL

6 visual fluid level check and fill

- | | | | |
|--------------------------------------|--|--------------------------------|------------------------------|
| CHANGE OIL MESSAGE | <input type="checkbox"/> ON | <input type="checkbox"/> RESET | <input type="checkbox"/> N/A |
| ● | Engine oil | | |
| ● | Window washer fluid | | |
| ● | Transmission fluid level and colour | | |
| ● | Brake fluid level and colour | | |
| ● | Power steering fluid | | |
| ● | Coolant recovery reservoir fluid level | | |
| ● | 4x4 transfer case, front drive, clutch reservoir fluid | | |

7 visual diesel inspection

- Air filter restriction gauge and housing
- Water in fuel dash light
- Charge air cooling piping and air intake system
- Turbocharger

4 visual brake inspection
 BRAKE INSPECTION NOT PERFORMED WITH THIS SERVICE

SEE OVER FOR OP CODES

RF ● _____ mm (ring/pad)RR ● _____ mm (ring/pad)● Rotor● Rotor/drum● Caliper● Caliper/wheel cylinder● Lines/hoses● Lines/hosesLF ● _____ mm (ring/pad)LR ● _____ mm (ring/pad)● Rotor● Rotor/drum● Caliper● Caliper/wheel cylinder● Lines/hoses● Lines/hoses
● Parking brake operation

COMMENTS:

TECHNICIAN:

SERVICE ADVISOR:

CUSTOMER SIGNATURE:

 CUSTOMER DECLINED FORD-RECOMMENDED MAINTENANCE

5 visual tire inspection

 PRESSURE SET TO FACTORY PSI FRONT _____ psi REAR _____ psi SPARE _____ psi

 The pressure on one or more of your tires was below the manufacturer's recommended guidelines. This can lead to premature tire wear and poor fuel economy.
RF ● Tread Depth 32ndsRR ● Tread Depth 32ndsLF ● Tread Depth 32ndsLR ● Tread Depth 32nds
YOUR next maintenance appointment

NEXT MAINTENANCE SERVICE - DESCRIPTION

PRICE*

NEXT APPOINTMENT DATE (MM/DD/YY)

TIME

