

Lexus Supports 🔺

# MIL "ON" DTC P030#, Intermittently Runs Rough, and/or Engine Oil Consumption

Service

Category Engine/Hybrid System

Section	Engine Control	Market	USA	ASE Certification	
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#### Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2006	GS300	

#### SUPERSESSION NOTICE

The information contained in this bulletin supersedes SB No. L-SB-0069-11.

• Warranty Information and Parts Information have been updated.

Service Bulletin No. L-SB-0069-11 is Obsolete and any printed versions should be discarded. Be sure to review the entire content of this bulletin before proceeding.

### Introduction

Some 2006 model year GS 300 vehicles may exhibit one or more of the following conditions:

- MIL "ON" DTC P0300, P0301, P0302, P0303, P0304, P0305, and/or P0306.
- Intermittently runs rough after coming to a stop with the engine at operating temperature.
- Intermittently runs rough with engine misfires present after a cold soak startup.
- Engine oil consumption exceeding 1 quart in 1,200 miles.

The piston ring set has been updated. Follow the procedures in this bulletin to address these conditions.

### Warranty Information

OP CODE	DESCRIPTION		ME	OFP	T1	T2
EG1232	R & R Piston Ring Set, Valve Springs, Valve Lash	2WD	22.9			
EGIZSZ	Adjusters, and Valve Spring Retainers (if applicable)	4WD	23.6	RH: 13101-31040 LH: 13301-31010	8A	99
EG1233	Diagnostic Labor Time (for Non-repair Vehicles)*	0.6		2		

\* To be applied for vehicles in which the condition was not duplicated, therefore no repair is attempted (diagnostic time only).

#### **APPLICABLE WARRANTY**

- This repair is covered under the Lexus Powertrain Warranty. This warranty is in effect for 72 months or 70,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

#### **Parts Information**

#### NOTE

Refer to the Repair Procedure PRIOR to ordering parts.

PREVIOUS PART NUMBER	CURRENT PART NUMBER	PART NAME	QTY
04111-31290 04111-31291	04111-31252	Gasket Kit, Engine Overhaul	1
13011-31110	13011-31170	Ring Set, Piston	1
90501-33018	90501-30030		0.4**
90501-33019	90501-30030	Spring, Valve	24**
13741-20021	13741-31020	Retainer, Valve	24**
13750-0W030 13750-75020	13750-31020	Adjuster Assy, Valve Lash	24**
04152-31080	04152-YZZA3	Element Kit, Oil Filter (2WD)	1
04152-31060 04152-38010 04152-YZZA2	04152-YZZA5	Element Kit, Oil Filter (4WD)	1

\*\* Only applicable to vehicles that fall before the production break and/or have NOT had SB <u>L-SB-0087-08</u>, "*MIL 'ON' DTC P0300, P0301, P0302, P0303, P0304, P0305, or P0306*", performed. See NOTE in step 5 of the Repair Procedure for more details.

### **Required Tools & Equipment**

TOOLS & MATERIAL	PART NUMBER	(	QUANTITY
Three Bond 1324 or Equivalent	08833-00070	A	s Needed
Three Bond 1282B or Equivalent	08826-00100	As Needed	
Three Bond 1207B or Equivalent	00295-00103	As Needed	
Super Long Life Coolant (SLLC)	00272-SLLC2	9.6 U.S. qts. (9.1 liters)	
	-	2WD	6.7 U.S. qts. (6.3 liters)
ILSAC GF-4 Multi-grade SAE 5W-30	_	4WD	6.8 U.S. qts. (6.4 liters)
Green Plastigage™	-	As Needed	
Torque Yield Wrench	-		1
Precision Straight Edge	-	1	
Piston Heater	-	1	
Piston Ring Compressor	-	1	
Torque Wrench	-	- 1	
Large Brass Punch	-	- 1	
Piston Ring Expander	-	1	
Thread Chaser	-	1	
Feeler Gauge	-	1	
Caliper Gauge		-	
Micrometer	-	- 1	
Vernier Caliper	-	- 1	
Engine Stand		- 1	
Dye Penetrant	-	A	s Needed

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Gasket Seal Cutter*	<u>09032-00100</u>	1
Crankshaft Pulley Holding Tool*	<u>09213-70011-01</u>	1
Companion Flange Holding Tool*	<u>09330-00021</u>	1
Universal Puller Set "C"*	<u>09950-50013-02</u>	1
Valve Service Tool Set (Valve Spring Compressor) (Starter Armature Bearing Replacer)	00002-53464C-02 (09202-70020) (09201-41020)	1

## **Required Tools & Equipment (Continued)**

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Variable Open Wrench*	<u>09922-10010-01</u>	1
Crankshaft Service Tool Set* (Connecting Rod Bushing Remover/Replacer) (Crankshaft Rear Oil Seal Replacer)	<u>00002-62091-02</u> (09222-30010) (09223-15030)	1
Crankshaft Front Oil Seal Replacer	<u>09223-22010</u>	1
Hydraulic Lash Adjuster	<u>09276-75010-01</u>	1
Handle Set*	<u>09950-70010-02</u>	1
Pinion Rear Bearing Cone Replacer	<u>09506-35010</u>	1
Oil Filter Wrench*	09228-06501	1

\* Essential SST.

## NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

## **Repair Procedure Overview**

- 1. Confirm the condition referring to the correct diagnostic procedure:
  - Refer to Diagnostic Procedure A for MIL "ON" P030# and/or Intermittently Runs Rough.
  - Refer to Diagnostic Procedure B for engine oil consumption.
- 2. Following duplication of the condition, proceed with engine removal and disassembly.
- 3. Replace all the piston rings with the updated parts.
- 4. DECARBONIZE THE CYLINDER HEADS, VALVES, PISTONS, AND CYLINDER BORES.
- 5. Replace the valve stem seals.
- 6. Replace the valve springs and valve lash adjuster assemblies ONLY if applicable (refer to Repair Procedure for more details).

# **Diagnostic Procedure A**

- 1. Confirm that the condition is applicable per the Introduction.
- 2. Perform misfire diagnosis.

Refer to the Technical Information System (TIS), 2006 model year GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Control – "3GR-FSE Engine Control System: SFI System:</u> <u>P0300-P0306: Random / Multiple Cylinder Misfire Detected"</u>

#### NOTE

- Normal mechanical engine condition, engine control system, fuel supply/injection systems, and ignition system operation must be present or this bulletin does NOT apply.
- Utilize the Techstream Snapshot function and Misfire Monitor information following startup and test drive to determine if a duplicated rough running condition coincides with misfire counts.
- Multiple misfire counts for one or more cylinders must be recorded for this bulletin to apply. The misfire must be intermittent for this bulletin to apply.
- 3. If the concern is NOT resolved after following the Repair Manual misfire diagnosis, proceed with the repair procedure below.

## **Diagnostic Procedure B**

Perform an oil consumption test to determine the consumption rate.

- 1. Confirm the engine oil level is full.
- 2. Mark the oil dipstick to indicate the current level.
- 3. Replace the oil dipstick.
- 4. Mark the oil dipstick, oil drain plug, and oil fill cap to prevent/indicate tampering during the test.

#### HINT

Use tape, sealer, cable ties, or equivalent to mark the oil dipstick, oil drain plug, and oil fill cap.

- 5. Advise the customer to drive the vehicle normally for 1,200 miles and return for inspection.
- 6. Determine the quantity of oil that was consumed in 1,200 miles.

Was the oil level more than 1 quart low after 1,200 miles of normal driving?

- **YES** Go to the Repair Procedure.
- **NO** This bulletin does NOT apply. Warranty guideline for acceptable oil consumption is 1 quart per 1,200 miles of operation. No warranty claim should be filed.

## **Repair Procedure**

1. Prior to disassembly confirm NO abnormal engine knock noises are present.

# HINT

If no abnormal engine knock is detected, all bearings and bushings should be OK to reuse.

2. Remove the engine assembly.

Refer to TIS, 2006 GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Mechanical – "3GR-FSE Engine Mechanical: Engine Assembly:</u> <u>Removal</u>"

3. Disassemble the engine to replace the piston rings.

## HINT

Only disassemble what is necessary for the parts being replaced.

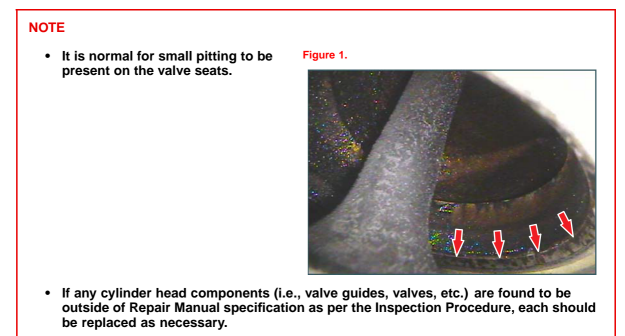
Refer to TIS, 2006 GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Mechanical – "3GR-FSE Engine Mechanical: Engine Unit:</u> <u>Disassembly</u>"

#### **Repair Procedure (Continued)**

4. Inspect and CLEAN THE ENGINE COMPONENTS RELATED TO THIS REPAIR.

Refer to TIS, 2006 GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Mechanical – "3GR-FSE Engine Mechanical: Engine Unit:</u> <u>Inspection</u>"

A. THOROUGHLY CLEAN AND DECARBONIZE THE CYLINDER HEAD AND VALVES.



B. THOROUGHLY CLEAN AND DECARBONIZE THE PISTONS AND ENGINE BLOCK CYLINDER BORES.

#### NOTE

Engine block components (i.e., piston pin bushing, connecting rod bearings, etc.) found to be outside of Repair Manual specification as per the Inspection Procedure should be replaced as necessary.

## HINT

If necessary, sublet specialized and precision operations to a local engine machining shop.

### **Repair Procedure (Continued)**

C. Inspect the cylinder bore for abnormal damage.

Visually check the cylinder bore for the presence of crosshatch.

- If the cylinder bore has visible crosshatch, the cylinder block is OK to re-use.
- Confirm that only light vertical marks are present, if any.

#### NOTE

- It is normal for an in-service block to have light markings present from carbon and should not be interpreted as excessive cylinder wall scratches.
- ONLY replace the short block if multiple, severe scratches are present.
- Do NOT hone the cylinder walls.
- D. Following engine component inspection, note the part numbers required for the repair.
- 5. Reassemble the engine with the following new parts:
  - · Piston ring set
  - Valve stem seals
  - Valve springs, valve spring retainers, and valve lash adjusters, if necessary (see Note below)

#### NOTE

**BEFORE** starting the repair procedure, the following MUST be confirmed:

Is the VIN applicable to Service Bulletin No. <u>L-SB-0087-08</u>, "*MIL 'ON' DTC P0300, P0301, P0302, P0303, P0304, P0305, or P0306*"? (Was the vehicle produced BEFORE the Production Change Effective VINs shown below?)

MODEL	DRIVETRAIN PRODUCTION CHANGE EFFECTIVE VIN			
GS 300	2WD	JTHBH96S#65027366		
	4WD	JTHCH96S#60014171		

- NO Replacement of valve springs, valve spring retainers, and valve lash adjusters is NOT necessary.
- YES Was Service Bulletin No. L-SB-0087-08 performed?
  - YES Replacement of valve springs, valve spring retainers, and valve lash adjusters is NOT necessary.
  - NO Replace the valve springs, valve spring retainers, and valve lash adjusters.

## Repair Procedure (Continued)

• Replace any other components as necessary ONLY if measured out of specification during inspection.

For reassembly instructions, refer to TIS, 2006 GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Mechanical – "3GR-FSE Engine Mechanical: Engine Unit:</u> <u>Reassembly"</u>

6. Reinstall the engine assembly.

Refer to TIS, 2006 GS 300 Repair Manual: <u>Engine/Hybrid System – Engine Mechanical – "3GR-FSE Engine Mechanical: Engine Assembly:</u> <u>Installation"</u>

7. Verify normal vehicle operation.