

ALERT SERVICE BULLETIN

REVISION NOTICE



A Textron Company

DATE Jan. 6, 2009

TO: All Owners/Operators of Bell 206L, 206L-1, 206L-3 and 206L-4 Helicopters

**SUBJECT: REVISION "A" TO ALERT SERVICE BULLETIN 206L-08-151:
ENGINE, FUEL AND CONTROL – POWER TURBINE GOVERNOR
INCREASED RELIABILITY**

Revision "A" to this bulletin adds series IV engines which adds helicopter models to the "HELICOPTERS AFFECTED" section.

AN APPROPRIATE ENTRY SHOULD BE MADE IN THE AIRCRAFT LOGBOOK UPON ACCOMPLISHMENT
IF OWNERSHIP OF AIRCRAFT HAS CHANGED PLEASE FORWARD TO NEW OWNER

ALERT SERVICE BULLETIN



A Textron Company

NO. 206L-08-151

DATE Jun 17, 2008

PAGE 1 of 2

DATE	Jan. 6, 2009
REV	A

MODEL AFFECTED: 206L, 206L-1, 206L-3, 206L-4

SUBJECT: ENGINE, FUEL AND CONTROL – POWER TURBINE GOVERNOR INCREASED RELIABILITY

HELICOPTERS AFFECTED: 206L helicopters serial number 45004 through 45153 and 46601 through 46617.

206L-1 helicopters serial number 45154 through 45790.

206L-1 helicopters with BHT-206-SI-2050 | A

206L-1 helicopters with Tridair Helicopter FAA STC SR00036SE (250-C20R engine installation).

206L-3 helicopters serial number 51001 through 51612. | A

206L-3 helicopters with Tridair Helicopter FAA STC SR00036SE (250-C20R engine installation).

206L-4 Helicopters serial number 52001 through 52386. | A

206L-4 helicopters with Tridair Helicopter FAA STC SR00036SE (250-C20R engine installation).

[206L-4 helicopters serial number 52387 through subsequent will have the intent of this bulletin accomplished prior to delivery] | A

A |

COMPLIANCE:

See Rolls Royce bulletin CEB 73-2076(250-C28 series), CEB 73-4057(250-C20R series) or CEB 73-3126 (250-C30 series).

DESCRIPTION:

A |

The purpose of this bulletin is to achieve complete distribution of Rolls Royce bulletin CEB 73-2076, CEB 73-4057 or CEB 73-3126 to the current affected model distribution list on record by Bell Helicopter. The vendor bulletins are available via Aviall (1-800-aviall1 or www.aviall.com or fax 1-972-406-2225).

APPROVAL:

See vendor bulletin approval