## PRATT & WHITNEY CANADA PW200 ENGINE LOGBOOK MANUAL PART NO. 3043510

## SECTION 1-3

## Engine Modification Status

The Engine Modification Status page is used to record the engine configuration at engine delivery or after a visit to a service centre (ie: service bulletins included). Only engine related modifications that are implemented by the manufacturer and/or at a repair station are entered.

Any modifications applicable to a module are recorded on the Module History Log Card (refer to PART 2).

The System Control Interface Drawing (SCID) status is used to record the control system status. A valid control system for the engine is published in the Illustrated Parts Catalog. With this SCID table, the operator can make sure that the engine is configured in line with the engine model requirements.

The Build Specification (BS) Status is used to record the build specification evolution. The build specification may change during the life of the engine in various ways (ie: aircraft configuration, externals, etc.). The operator must enter the build specification changes in the table as they occur.

18 February 2003 Page 1 - 3 - 1

Service Centre St-Hubert T.C. AMO Approval No. 20-00 Pratt & Whitney Canada Corp. SERVICE CENTRE ST-HUBERT 7007 de la Savane St-Hubert, Quebec, Canada J3Y 3X7

List of Service Bulletins and Special Instruction incorporated this visit.

Sales Order: 196880 Customer: Airod Sendirian Berhad

Module Name: REDUCTION GEARBOX MODULE Print Date: 04-MAY-2017

Model: PW206C Page: 001 of 001

Serial Number: BC0358

Document	No.	Revision #	Class	Description
SB 28344 SB 28362 SB 28375	000	01 03 02	7 5 6	COLD START VALVE COVER - REPL. OF. R.G.B. HOUSING & NO.8 BRG INDENT. OF. FUEL MANAGEMENT MODULE - REPL./MOD. OF.

I hereby certify that the above modifications and directives have been incorporated in this engine as per the manufacturer's recommendations.

Authorized Inspector:

PWC AMO 20-00 94 Export Control Classification: This document contains no technical data. Service Centre St-Hubert T.C. AMO Approval No. 20-00 Pratt & Whitney Canada Corp.
SERVICE CENTRE ST-HUBERT
7007 de la Savane
St-Hubert, Quebec,
Canada J3Y 3X7

List of Service Bulletins and Special Instruction incorporated this visit.

Sales Order: 196880 Customer: Airod Sendirian Berhad

Module Name: TURBOMACHINERY MODULE Print Date: 04-MAY-2017

Model: PW206C Page: 001 of 001

Serial Number: BC0358

Document No.	Revision #	Class	Description
SB 28243 000	00	5	FUEL MANIFOLD BRACKET WASHER - INTRO. OF DCU (LCF) CALCULATION - VERIFICATION OF. NO. 3 BALL BRG & ACCY DRIVE PINION GEAR TURBINE EXHAUST NOZZLE ASSY - REPL/MOD SHIPPING CAPS FOR SHIPPING CONTAINER - R
SB 28253 000	00	4	
SB 28340 000	04	5	
SB 28353 000	05	5	
SB 28360 000	00	3	

I hereby certify that the above modifications and directives have been incorporated in this engine as per the manufacturer's recommendations.

Authorized Inspector:

Export Control Classification: This document contains no technical data.

Alain Dubreuil
PWC AMO 20-00

AI
94