





CLIENT/OWNER: ROYAL MALAYSIA POLICE	SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO: WP-PMB-18-072-005
AIRCRAFT TYPE: AW139	AIRCRAFT: 31726	575.25	1213		WORK/INSP/DESC: DEFECT
REGISTRATION: 9M-PMB	#1 ENGINE: PCE-KB1830	575.25	-	-	WORKPACK REF: WP-PMB-18-072
BASE/FACILITY: WMSA	#2 ENGINE: PCE-KB1832	575.25	-	-	LBE REF NO.:
DATE IN: 6/4/18 OUT: 27/4/18			NG / N1	NF / N2	SHEET: 1 OF 2

Reason for raising: #1 + #2 P2.8 CHECK VALVE WORK.	Raised by and date: AZLIZAN 06-04-18	Other requirements/information:
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Item	Description	Technician	* Eng. CRS	Date
1	P2.8 CHECK VALVES REPLACED SATIS IAW PWE MM 72-30-04.			
	#1 P2.8 CHECK VALVE ✓			27/4/18
	#2 P2.8 CHECK VALVE ✓			26/4/18

*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

*The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.


TICK ✓ WHERE APPLICABLE

WORK SHEET REQUIRED	DD PAILED	DUPPLICATE INSP	GROUND FUN	FLIGHTTEST	FORCUE CHK	ADDITIONAL WORKSHEET	MONITORED DEFECT	PLANNING FORECAST	DIARY UPDATE	STATUS UPDATE	DD STATUS	AIRCRAFT LOG BOOK	ENGINE LOG BOOK	PROPELLER LOG BOOK	LOG CARD	GEN LOG / LOG CARD	INSP RECORD BOOK
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CLIENT/OWNER: ROYAL MALAYSIA POLICE AIRCRAFT TYPE: AW139 REGISTRATION: 9M-PMB BASE/FACILITY: WMSA DATE IN: 6/4/18 OUT: 27/4/18	SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO:	WP-PMB-18-072-015
	AIRCRAFT	31726	575:25	1213	WORK/INSP/DESC:	DEFECT
	#1 ENGINE:	PCE-KB1830	575:25	-	WORKPACK REF:	WP-PMB-18-072
	#2 ENGINE:	PCE-KB1832	575:25	-	LBE REF NO.:	
			NG / N1	NF / N2	SHEET:	2 OF 2

Reason for raising: #1 AND #2 P2-8 CHECK VALVE WORN OUT OF LIMIT.	Raised by and date: AZLIZAN 06-04-18	Other requirements/information: N/A
-------------------------------------------------------------------------	--------------------------------------------	----------------------------------------

Item	Part No	Description	Serial Number		Qty	Position	Reason	Lifed Item Information TSN/TSO/DUE/TIMEX	Release Reference
			Off	On					
1	3079508-01	VALVE ASSY	/	/	2	/	/	NEW	82768868-000014-2665825
<i>(Remaining rows are crossed out with a diagonal line)</i>									

NAME	FIRM	SIGN & APPROVAL	DATE
S. ELITA	AWM	ECS 	18/4/18

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

TICK WHERE APPLICABLE

PART NUMBER	QTY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
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1. Autorité de l'aviation civile/Pays qui approuve le bon de sortie
 Approving Civil Aviation Authority/Country

2. BON DE SORTIE AUTORISÉE - AUTHORIZED RELEASE CERTIFICATE

Numéro de suivi du formulaire - Form Tracking No.

Transport Canada

FORM ONE

82768868-000014
 2665825



Pratt & Whitney Canada
 Une société de United Technologies / A United Technologies Company

Pratt & Whitney Canada Cie. / Pratt & Whitney Canada Corp.
 1000 boul. Marie-Victorin
 Longueuil, Québec
 Canada J4G 1A1
 (450) 677-9411

5. Bon de travail/Contrat/Facture - Work Order/Contract/Invoice
 2696578
 4502697123

6. Article - Item 000014	7. Description VALVE ASSY-CHECK	8. Numéro de pièce - Part No. 3079508-01	9. Qte. - Qty. 8 EA	10. Numéro de série/de lot - Serial/Batch No. N/A	11. Situation/Travail - Status/Work NEW
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12. Remarques - Remarks

NOTE: Les numéros de série figurant sur les étiquettes ou sur les pièces servent à la fabrication et ne doivent pas être inscrits sur le présent certificat.
 NOTE: Any serial numbers that may be present on labels or parts are for manufacturing purposes and need not be referenced on this certificate.

Certified True Copy of the Original
 Qty. 4 pcs
 Signature: [Signature]
 Date: 5-oct-16
 Pratt & Whitney Component Solutions

Le cas échéant, la durée de stockage est précisée sur l'emballage de l'article - When applicable, shelf life is indicated on the item packaging

"Le numéro de pièce identifié sur la pièce peut inclure un suffixe alphabétique. Ce suffixe alphabétique dénote le niveau de révision de la pièce. Tous les niveaux de révision pour une pièce donnée sont parfaitement interchangeables. Le niveau de révision d'une pièce n'est pas requis pour ce certificat."

"The part number marked on a part may include an alpha suffix. This alpha suffix denotes the part's revision level. All revision levels for a given part number are fully interchangeable. The part's revision level is not required for this certification."

13a. Le présent bon de sortie certifie que les articles indiqués ci-dessus ont été construits conformément à :
 Certifies that the items identified above were manufactured in conformity to :

14a. PAC 571.10 (certification après maintenance) - CAR 571.10 Maintenance Release

des données de conception approuvées et qu'ils peuvent être utilisés en toute sécurité
 approved design data and are in condition for safe operation.

Autre réglementation présentée à la case 12 - Other regulations specified in block 12.

des données de conception non approuvées indiquées à la case 12.
 non approved design data specified in block 12.

Le présent bon de sortie certifie que, sans indication contraire, le travail indiqué à la case 11 et décrit à la case 12, a été effectué conformément au règlement de l'aviation canadien.
 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 has been performed in accordance with the Canadian Aviation Regulations.

13b. Signature <u>[Signature]</u>	13c. Numéro de l'organisme agréé Approved Organization Number 4 - 58	14b. Signature S/O - N/A	14c. Numéro de l'organisme agréé Approved Organization Number S/O - N/A
13d. Nom - Name J. Van Luven	13e. Date (dd/mm/yyyy) 19/SEP/2016	14d. Nom - Name S/O - N/A	14e. Date (dd/mm/yyyy) S/O - N/A

FORM ONE (2009-12) - PRWC 5720 (2009-12) * Le monteur doit contre-vérifier l'admissibilité avec les données approuvées - Installer must cross-check eligibility with approved data

RESPONSABILITÉS DU MONTEUR - INSTALLER RESPONSIBILITIES

1. Le présent bon de sortie ne constitue pas une autorisation de montage. - 1. This certificate does not constitute authority to install.

2. Le monteur qui travaille conformément à la réglementation d'un pays autre que celui spécifié à la case 1 doit s'assurer que la réglementation en question reconnaît la certification du pays ainsi spécifié. - 2. Installers working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from country specified.

3. Les déclarations des cases 13a et 14a ne constituent pas une certification du montage. Dans tous les cas, le dossier technique de l'aéronef doit inclure une certification de montage délivrée conformément à la réglementation nationale qui s'applique, avant que l'aéronef puisse voler. - 3. Statements in block 13a and 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.