	orm Tracking No.
FAA / UNITED STATES AUTHORIZED RELEASE CERTIFICATE	VAA/FAA/2025/241
FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	
4. Organisation Name and Address	rk Order/Contract/Invoice Number:
Name of Certificate Holder: Vector Aerospace Asia Pte Ltd dba StandardAero Certificate number: 8VAY589C	
StandardAero Address: 100 Seletar Aerospace View, Singapore 797507	45-02514 & 45-02515
	tatus/Work
1 TURBOPROP ENGINE (PW150A) 3121627-01 1 PCE- FA0904	REPAIRED
12. Remarks:	
REPAIRED IAW P&WC MANUALS:	
CLEANING, INSPECTION, REPAIR CIR P/N 3043526, Revision No. 38, Dated Feb 17/2025	
ENGINE EM P/N 3043523, Revision No. 35, Dated Feb 10/2025	
COMPLIED WITH P&WC S.I. 57-2007 REV.02 DATED AUG 20/2013 (WORKSCOPE FOR ENGINE ACCESSORIES AND RGB)	
COMPLIED WITH P&WC S.I 121-2014 REV.01 DATED DEC 12/2014 (INSPECTION OF THE GAS GEN CASE)  REFER TO ATTACHED AD LOG FORM NO. VAA-111 FOR COMPLIANCE STATUS OF ALL APPLICABLE AIRWORTHINESS DIRECTIVES	
GAS GENERATOR CASE: PERFORMED NDI FOR GAS GENERATOR CASE IAW P&WC S.I 121-2014 REV.01 DATED DEC 12/2014 AND FOUND SATISFACTORY.	
NEXT INSPECTION TO BE PERFORMED WITHIN 7950 CYCLES PER SB35310R4 Dated Mar 29/2017	
GAS GENERATOR CASE P/N: 3057767-01 S/N: A00329EX CSN: 23717	
REPLACEMENT OF NO. 4 BEARING OUTER KEY WASHER IAW P&WC S.B. No. 35366R0 DATED Dec 03/2020.	
NO. 4 BEARING OUTER KEY WASHER P/N: 3134153, S/N: AKHA02A865	
ENGINE TESTED WITH SLAVE FADEC, IGNITION BOX, P2.2 BLEED OFF VALVE, P2.7 INTERC. BLEED OFF, OIL PUMP, AND FOUND SATISFACTORY. SHIPPED LES	LESS FADEC,
IGNITION BOX, P2.2 BLEED OFF VALVE, P2.7 INTERC. BLEED OFF, OIL PUMP.	
ONLY AUTHORISED PARTS LISTED IN P&WC IPC WERE INSTALLED ON THIS ENGINE. NO OTHER PMA PART WAS INSTALLED. NO DER REPAIR WAS PERFORM	ORMED
CUSTOMER PO#: 4505189127 , FURTHER DETAILS OF WORK PERFORMED ARE ATTACHED OR ON FILE UNDER WORK ORDER: 45-02514 & 45-02515	ONWED.
OCCIONALLY ON HOUSE OF THE NEW STATES OF THE NEW STATES OF ON ON THE ONDER THE ONDER THE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFI	
Preservation of the Engine Assembly per P&WC manual, Engine General Storage-07, Procedure-04 (more than 90 days)	
TM-FA0904 TSN: 21626.6 CSN: 23717 TSO: 7719.9 CSO: 8931 TSR: 0.0 CSR: 0	
RGM-FA0904 TSN: 21626.6 CSN: 23717 TSO: 7719.9 CSO: 8931 TSR: 0.0 CSR: 0	
13a Certifies that the items listed above were manufactured in conformity to: 14a. 🗵 14 CFR43.9 Return to service 🗆 Other Regu	Regulation Specified in Block 12
Approved design data and in condition for safe operation; or  Certifies that unless otherwise specified in Block 12 the and described in Block 12 was carried out in accordance.	
Non-approved design data-specified in Block 12. Federal Regulations, Part 43 and in respect to that wor	t work, the items are approved for
return to service.	
13b. Authorised Signature 13c. Approvel / Certificate No. 14b. Authorised Signature VAA 14c. Appr	Approval / Certificate No.
001	8VAY589C
13d. Name (printed or typed) 13e. Date 14d. Name (printed or typed) 14e. Date	
	Date (dd/mmm/yyyy)

#### User /Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

4.4	0.14	I o				To a Till No. 1
1. Appro	ving Civil Aviation Authority / Country	2.	TUODIZED	DELEASE	CERTIFICATE	3. Form Tracking Number:
	FAA / UNITED STATES	VAA/FAA/2025/242				
			FAA FORM 8130-3	3, AIRWORTHINI	ESS APPROVAL TAG	
4. Organi	sation Name and Address				Asia Pte Ltd dba StandardAero	5. Work Order/Contract/Invoice Number:
			Certificate number: 8V/ Address: 100 Seletar Ae		707507	45-02514
		StandardAero	Address, 100 Seletal Ae	erospace view, singapo	e /9/30/	
6. Item	7. Description		8. Part Number	9. Quantity	10. Serial Number	11. Status/Work
1	TURBOMACHINERY M	ODULE	3121628-01	1	TM-FA0904	REPAIRED
12. Rema	ırks:					
	REPAIRED IAW P&WC MANUALS:					
	CLEANING, INSPECTION, REPAIR CIR P/		o. 38, Dated Feb 17/202	25		
	ENGINE EM P/N 3043523, Revision No. 35					
	COMPLIED WITH P&WC S.I 121-2014 REV		,		•	
	REFER TO ATTACHED AD LOG FORM NO				WORTHINESS DIRECTIVES 01 DATED DEC 12/2014 AND FOUND SATISFAC	TORY
	NEXT INSPECTION TO BE PERFORMED				THE DEC 12/2014 AND FOUND SATISFAC	, TOKT.
	GAS GENERATOR CASE P/N: 3057767-01					
	REPLACEMENT OF NO. 4 BEARING OUT	ER KEY WASHER IAW	P&WC S.B. No. 35366	6R0 DATED Dec 03/2	020.	
	NO. 4 BEARING OUTER KEY WASHER P/	N: 3134153, S/N: AKH	A02A865			
	MATED AND TESTED WITH REDUCTION	GEARBOX MODULE I	RGM- FA0904 AND FO	UND SATISFACTOR	Υ.	
	ONLY AUTHORISED PARTS LISTED IN PA	&WC IPC WERE INSTA	ALLED ON TURBOMAC	CHINERY MODULE. I	NO OTHER PMA PART WAS INSTALLED. NO D	ER REPAIR WAS PERFORMED.
	CUSTOMER PO#: 4505189127 , FURTHER	R DETAILS OF WORK	PERFORMED ARE AT	TACHED OR ON FILE	UNDER WORK ORDER: 45-02514	
	Dranguation of the Engine Assembly nor DS	PMC manual Engine C	anaral Ctarana A7 Dras	andura OA (mara than	on days)	
	Preservation of the Engine Assembly per P8 TSN: 21626.6 CSN: 23717 TSO: 7		-	,	90 days)	
	TSN: 21020.0 CSN: 23717 TSO: 7	7719.9 CSO: 8931	TSR: 0.0 CSF	₹: U		
30	Certifies that the items listed above	were manufactured	in conformity to:		14a. 🖸 14 CFR43.9 Return to service 🔲	Other Regulation Specified in Block 12
Approved design data and in condition for safe operation; or					Certifies that unless otherwise specified in	
					and described in Block 12 was carried out Federal Regulations, Part 43 and in respec	
Non-approved design data specified in Block 12.					return to service.	to that work, the items are approved for
13b. Auf	horised Signature	13c. Approval / Cer	tificate No.		14b. Authorised Signature	14c. Approval / Certificate No.
					WAA 001	8VAY589C
13d. Nai	ne (printed or typed)	13e. Date			14d. Name (printed or typed)	14e. Date (dd/mmm/yyyy)
					JOSHUA ONG KENG HOCK	28/Jun/2025

#### User /Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (02-14) NSN; 0052-00-012-9005

1. Approving Civil Aviation Authority / Country  FAA / UNITED STATES  AUTHORIZED RELEASE  FAA FORM 8130-3, AIRWORTHINE  4. Organisation Name and Address  Name of Certificate Holder: Vector Aerospace Accertificate number: 8VAY589C Address: 100 Seletar Aerospace View, Singapore				SS APPROVAL TAG		3. Form Tracking No.  VAA/FAA/2025/243  5. Work Order/Contract/Invoice Number:  45-02515		
6. Item 7. Description		8. Part Number	9. Quantity	10. Serial Number		11. Status/Work		
1 REDUCTION GEARBOX	MODULE	3121630-01	1	RGM-FA0904		REPAIRED		
12. Remarks:  REPAIRED REDUCTION GEARBOX MODULE IAW P&WC MANUALS: CLEANING, INSPECTION, REPAIR CIR P/N 3043526, Revision No. 38, Dated Feb 17/2025 ENGINE EM P/N 3043523, Revision No. 35, Dated Feb 10/2025 COMPLIED WITH P&WC S.I 57-2007 REV.02 DATED AUG 20/2013 (WORKSCOPE FOR ENGINE ACCESSORIES AND RGB) NO APPLICABLE AIRWORTHINESS DIRECTIVES APPLY TO REDUCTION GEARBOX MODULE.  MATED AND TESTED WITH TURBOMACHINERY MODULE TM- FA0904 AND FOUND SATISFACTORY.  CUSTOMER PO#: 4505189127, FURTHER DETAILS OF WORK PERFORMED ARE ATTACHED OR ON FILE UNDER WORK ORDER: 45-02515 NO PMA PARTS WERE INSTALLED ON THIS REDUCTION GEARBOX MODULE. NO DER REPAIR WAS PERFORMED.  Preservation of the Engine Assembly per P&WC manual, Engine General Storage-07, Procedure-04 (more than 90 days) TSN: 21626.6 CSN: 23717 TSO: 7719.9 CSO: 8931 TSR: 0.0 CSR: 0								
Certifies that the Items listed above				4a. ✓ 14 CFR43.9 Return to serv		Other Regulation Specified in Block 12 Block 12 the work identified in Block 11		
Approved design data and in condition for safe operation; or  Non-approved design data specified in Block 12.				and described in Block 12 was carried out in accordance with the Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.				
13b. Authorised Signature	13c. Approval / Cer	rtificate No.		14b. Authorised Signature	VAA 001	14c. Approval / Certificate No.  8VAY589C		
13d. Name (printed or typed)	13e. Date			14d. Name (printed or typed)		14e. Date (dd/mmm/yyyy)		
				JOSHUA ONG KENG HO	28/Jun/2025			

### User /Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (02-14)

#### 1. Approving Competent Authority / Country 3. Form Tracking Number 2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1 VAA/EASA/2025/239 5. Work Order/Contract/Invoice 4. Organisation Name and Address: Vector Aerospace Asia Pte Ltd Trading As StandardAero **StandardAero** 100 Seletar Aerospace View, Singapore 797507 45-02514 & 45-02515 11. Status/Work 7. Description 8. Part No. 9. Qty. 10. Serial No. 6. Item TURBOPROP ENGINE (PW150A) 3121627-01 PCE- FA0904 REPAIRED 1 12 Remarks REPAIRED IAW P&WC MANUALS: CLEANING, INSPECTION, REPAIR CIR P/N 3043526, Revision No. 38, Dated Feb 17/2025 ENGINE EM P/N 3043523, Revision No. 35, Dated Feb 10/2025 COMPLIED WITH P&WC S.I 57-2007 REV.02 DATED AUG 20/2013 (WORKSCOPE FOR ENGINE ACCESSORIES AND RGB) COMPLIED WITH P&WC S.I 121-2014 REV.01 DATED DEC 12/2014 (INSPECTION OF THE GAS GEN CASE) REFER TO ATTACHED AD LOG FORM NO. VAA-111 FOR COMPLIANCE STATUS OF ALL APPLICABLE AIRWORTHINESS DIRECTIVES GAS GENERATOR CASE: PERFORMED NDI FOR GAS GENERATOR CASE IAW P&WC S.I 121-2014 REV.01 DATED DEC 12/2014 AND FOUND SATISFACTORY. NEXT INSPECTION TO BE PERFORMED WITHIN 7950 CYCLES PER SB35310R4 Dated Mar 29/2017 GAS GENERATOR CASE P/N: 3057767-01 S/N: A00329EX CSN: 23717 REPLACEMENT OF NO. 4 BEARING OUTER KEY WASHER IAW P&WC S.B. No. 35366R0 DATED Dec 03/2020. NO. 4 BEARING OUTER KEY WASHER P/N: 3134153, S/N: AKHA02A865 ENGINE TESTED WITH SLAVE FADEC, IGNITION BOX, P2.2 BLEED OFF VALVE, P2.7 INTERC. BLEED OFF, OIL PUMP, AND FOUND SATISFACTORY. SHIPPED LESS. FADEC, IGNITION BOX, P2.2 BLEED OFF VALVE, P2.7 INTERC. BLEED OFF, OIL PUMP. CUSTOMER PO#: 4505189127, FURTHER DETAILS OF WORK PERFORMED ARE ATTACHED OR ON FILE UNDER WORK ORDER: 45-02514 & 45-02515 ONLY AUTHORISED PARTS LISTED IN P&WC IPC WERE INSTALLED ON THIS ENGINE. NO OTHER PMA PART WAS INSTALLED, NO DER REPAIR WAS PERFORMED. Preservation of the Engine Assembly per P&WC manual, Engine General Storage-07, Procedure-04 (more than 90 days) TM-FA0904 TSN: 21626.6 CSN: 23717 TSO: 7719.9 TSR: 0.0 CSR: 0 CSO: 8931 RGM-FA0904 TSN: 21626.6 CSN: 23717 TSO: 7719.9 CSO: 8931 TSR: 0.0 CSR: 0 19a. Certifies that the items identified above were manufactured in conformity to: 14a. Part-145.A.50 Release to Service ☐ Other regulation specified in block 12 approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are non-approved design data specified in i considered ready for release to service. 13b. Authorised Signature 14c. Certificate/Approval Ref. No. 13c. Approval/Authorisation Number 14b. Authorised Signature VAA EASA.145.0726 001 13d. Name 14d. Name 13e. Date (dd mmm, avv) 14e.Date (dd mmm yyyy) JOSHUA ONG KENG HOCK 28 Jun 2025 USER / INSTALLER RESPONSIBILITIES THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE ITEM(s).

WHERE THE USER/INSTALLER PERFORMS WORK IN ACCORDANCE WITH REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS ITEMS FROM THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1.

STATEMENTS IN BLOCKS 13a AND 14b DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES AIRCRAFT MAIN-TENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER/INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN.

1. Approving Compe	tent Authority / Country		2. AUTHORISED RELEASE CERTIFICATE  EASA FORM 1				
<i>(*</i>	Experimental Programme Control of the Control of th				VAA/EASA/2025/240		
4. Organisation Name and	Addroppi	Vector Aerospace Asia P	407	ardAero	5. Work Order/Contract/Invoice		
		tandardAero 100 Seletar Aerospace V		140.0	45-02514		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work		
1	TURBOMACHINERY MODULE	3121628-01	1	TM-FA0904	REPAIRED		
12. Remarks							
REPAIRED IAW P&W		N. 00 B E 47/0005					
	ION, REPAIR CIR P/N 3043526, Re 523, Revision No. 35, Dated Feb 10						
		EC 12/2014 (INSPECTION OF THE G	AS GEN CASE)				
		OR COMPLIANCE STATUS OF ALL AF		HINESS DIRECTIVES			
		GENERATOR CASE IAW P&WC S.I 1			ATISFACTORY.		
NEXT INSPECTION TO	O BE PERFORMED WITHIN 7950	CYCLES PER SB35310R4 Dated Mar	29/2017				
GAS GENERATOR CA	ASE P/N: 3057767-01 S/N: A00329	EX CSN: 23717					
REPLACEMENT OF N	O. 4 BEARING OUTER KEY WASH	HER IAW P&WC S.B. No. 35366R0 DA	ATED Dec 03/2020.				
NO. 4 BEARING OUTE	ER KEY WASHER P/N: 3134153, S	/N: AKHA02A865					
MATED AND TESTED	WITH BEDLICTION CEADBOY M	ODULE RGM- FA0904 AND FOUND S.	ATISEACTORY				
		WORK PERFORMED ARE ATTACHE		R WORK ORDER: 45-02514			
					D. NO DER REPAIR WAS PERFORMED.		
	7.11.0 2.0 1 25 11.1 0.110 11 0 11 21	TE WOOM LEED ON FOR TOO WINDS					
Preservation of the Eng	gine Assembly per P&WC manual, E	Engine General Storage-07, Procedure	-04 (more than 90 days	5)			
TSN: 21626.6 CS	N: 23717 TSO: 7719.9 CS	SO: 8931 TSR: 0.0 CSR: 0					
13a Certifies that the item	s identified above were manufactured in	conformity to:	14a. Part-145 A 50	Release to Service	lation specified in block 12		
SAN	and are in a condition for safe operation		E 1 dic 1 15.74.50				
approved design ata	and are in a condition for sale operation				identified in block 11 and described in block 12, was nat work the items are considered ready for release		
non-approved design	data specified in block 12		to service.	and with art 140 and in respect to the	at work the rems are considered reday for release		
13b. Authorised Signature		13c. Approval/Authorisation Number	14b. Authorised Signature		14c. Certificate/Approval Ref. No.		
				WAA 001	EASA.145.0726		
13d. Name		13e. Date (dd mmm yyyy)	14d. Name		14e.Date (dd mmm yyyy)		
LICED / INICTALL ED DECI		<b>一种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种</b>	JOSHU	A ONG KENG HOCK	28 Jun 2025		

#### USER / INSTALLER RESPONSIBILITIES

THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE ITEM(s).

WHERE THE USER/INSTALLER PERFORMS WORK IN ACCORDANCE WITH REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS ITEMS FROM THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1.

STATEMENTS IN BLOCKS 13a AND 14b DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES AIRCRAFT MAIN-TENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER/INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN.

1. Approving Compe	tent Authority / Country	2. AUTHO	3. Form Tracking Number				
	EASA	F	ASA FORM 1		VAA/EASA/2025/241		
			ce Asia Pte Ltd Trading As S	tandardAero	5. Work Order/Contract/Invoice		
Organisation Name and I	Address:		ospace View, Singapore 79,		45-02515		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work		
1	REDUCTION GEARBOX MODULE	3121630-01	1	RGM-FA0904	REPAIRED		
12. Remarks				•			
	ON GEARBOX MODULE IAW P&W						
	ON, REPAIR CIR P/N 3043526, Re 523, Revision No. 35, Dated Feb 10						
		72025 G 20/2013 (WORKSCOPE FOR ENGI	NE ACCESSORIES AN	D RCB)			
		TO REDUCTION GEARBOX MODUL		D NGB)			
		LE TM- FA0904 AND FOUND SATISF.					
CUSTOMER PO#: 450	5189127 FURTHER DETAILS OF	WORK PERFORMED ARE ATTACHE	D OR ON FILE LINDER	WORK ORDER: 45-02515			
		ON GEARBOX MODULE. NO DER REI					
		or de la control	THE TOTAL CONTRACT	.5.			
Preservation of the Eng	jine Assembly per P&WC manual, E	Engine General Storage-07, Procedure	-04 (more than 90 days	)			
TSN: 21626.6 CS	N: 23717 TSO: 7719.9 C	SO: 8931 TSR: 0.0 CSR: 0					
13a. Certifies that the item	s identified above were manufactured in	conformity to:	14a.	Release to Service	ition specified in block 12		
approved design sata	and are in a condition for safe operation		Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block				
	A STREET LEADING TO A CONSTRUCT				ect to that work the items are considered		
non-approved design	data specified in block 12		ready for release to servi				
13b. Authorised Signature		13c. Approval/Authorisation Number	14b. Authorised Signature	Q 2 VAA	14c. Certificate/Approval Ref. No.		
				001	EASA.145.0726		
13d. Name		13e. Date (dd mmm yyyy)	14d. Name		14e.Date (dd mmm yyyy)		
			JOSHUA	ONG KENG HOCK	28 Jun 2025		
USER / INSTALLER RESP	PONSIBILITIES NOT AUTOMATICALLY CONSTITUTE AL	ITHORITY TO INSTALL THE ITEMAS					
		ICE WITH REGULATIONS OF AN AIRWORT	HINESS AUTHORITY DIFFE	ERENT THAN THE AIRWORTHINESS A	AUTHORITY SPECIFIED IN BLOCK 1, IT IS		
		R AIRWORTHINESS AUTHORITY ACCEPTS					

STATEMENTS IN BLOCKS 13a AND 14b DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES AIRCRAFT MAIN-TENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN

ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER/INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN.

EASA Form 1 -MF/CAO/145 Issue 3'

StandardAero	PW 150	A Engine Te	Engine Test Performance Statement				
PW150A ENGINE	TSN	CSN	TSO	CSO			
TM	21626.6	23,717	7719.9	8,931			
RGM	21626.6	23,717	7719.9	8,931			

PW150A ENGINE	S/N	DATE	Work Order	Work Performed
TM	TM-FA0904	28-Jun-2025	44-02514	REPAIRED
RGM	RGM-FA0904	28-Jun-2025	45-02515	REPAIRED

#### **ENGINE PERFORMANCE DATA**

		Performance	Acceptance Result	s at 95 DEG F	
		O/H LIMIT /  HSI LIMIT	O/H LIMIT (NEW COMPRESSOR)	REPAIR LIMIT	
	PROP SPEED:	Actual 1020 RPM	Min Limit 1020 RPM	Max Limit 1020 RPM	
	SHP CORR:	5071 SHP	5071 SHP	5071 SHP	
	NH CORR:	30544 RPM	RPM	31000 RPM	
	NL CORR:	25736 RPM	RPM	25900 RPM	
	NH/NL min.:	1.187			
	ITT CORR:	1917 °R		2002 °R	
	WF CORR:	2403 lb/h		lb/h	
		.TYPE: SHELL JET			
			TURBINE OIL 2380	)	
	1F2	18596 BT			
TO	ENGINE OIL DDE	S.G.: 0.784 @ 9 SSURE: 61.90 psic			
1.0.		TURE: 191.4 °F	1		
	*	nption: 0.41 lb/hr			-
		. TRIM: -9.0 °F			
		TANCE: 4751, OHI	MS		
		CLASS: ST3390-2			
ODOLIE TOIL		IN R4): 8160 OHN	-		
I OKQUE I KIIVI,					

		Perform	ance Decla	ration		
I hereby certify that the testing performe contract and/or purchase order	d on this engine	listed above wa	s performed	in accordance with al	l specified requirement	s detailed in the
Remarks: ENGINE TESTED I.A.W EM 3043523 RI INTERCOMP BLEED-OFF VALVE, IGNIT				SLAVES FADEC, P2.	2 INTERSTG BLEED-OI	F VALVE, P2.7
TEST CELL TESTER		CLASS 4	0	[VAA]	Accept	Accept On NCR
NAME: SEOW TK	Date : 28/6/2025	NAME:	JOSHUA	VAA 001 Date : 28/6/2025	NCR#	NIL



#### PW150A 7 / 446 Order Task: **Shop Visit Summary Sheet** PW150A Model

**CUSTOMER NAME:** 

SHREE AIRLINES

Complete the following information and place this sheet with the Turbomachine Logbook envelope

TM-FA0904

TSN: 21626.6

CSN: 23717

TSO: 7719.9 CSO: 8931 TSR: 0.0

CSR: 0

RGM-FA0904

TSN: 21626.6 CSN: 23717

TSO: 7719.9

CSO: 8931

TSR: 0.0

CSR: 0

Workscope performed:

TM: REPAIRED

RGM: REPAIRED

	Verify if the following items were accomplished dur	Verify if the following items were accomplished during this shop visit				
	Inspection of the following items:	YES	NO	Borescope	Accessed	
1	RGB First Stage Gears (Input shaft & Helical Gears)	N/A	Х	N/A	N/A	
2	RGB Second Stage Gears (Pinion gears & bull gear)	N/A	Х	N/A	N/A	
3	HP Turbine vanes	Х	N/A	N/A	Х	
4	HP Turbine blades	Х	N/A	N/A	Х	
5	Combustion liners	Х	N/A	N/A	Х	
6	Inspection of LP Compressor (including SB 35111 and SB 35132 if applicable)	N/A	х	N/A	N/A	
7	Inspection of HP Impeller	Х	N/A	N/A	Х	
8	Inspection and function check (verify magnetism) of RGB Chip Detectors (RGB & AC Gen)	Х	N/A	N/A	х	
9	Inspection and function check (verify magnetism) of Turbomachine Chip Detector	Х	N/A	N/A	Х	
10	Visual inspection of external fuel system components	Х	N/A	N/A	Х	
11	Visual Inspection of ICC to TSC cooling tube	Х	N/A	N/A	Х	
12	Inspect HPT Rear Cover IAW SB 35136	N/A	Х	N/A to E	Engine S/N	
13	Inspect Fuel Heater IAW SB 35133	N/A	Х	N/A to Post	SB STATUS	
14	EGT system check	X	N/A			
15	Clean electrical connectors (Ref Engine Maintenance Practices 73-20-00 page 202)	х	N/A			
16	Apply electrical contact enhancer to all electrical connections (ref. PW150 AMM Source Data, Section 70-00-11 pg 402)	X	N/A			
17	Were fuel nozzles restored? YES If no, record TSO on nozzles	х	N/A	SEE NO	ZZLE LOG	
18	Verify and comply with all applicable ADs	Х	N/A	SEE ATTAC	CHED AD LOG	

		Indicate if the following tasks were performed			e performed
		Inspected	Cleaned	Replaced	Comments
19	Igniter plugs	Х	Х	Х	QTY 01: NEW
20	RGB scavenge oil filter	N/A	N/A	Х	NON-CLEANABLE
21	Main oil filter	N/A	N/A	Х	NON-CLEANABLE
22	Fuel filter	N/A	N/A	х	NON-CLEANABLE
23	P2.2 Handling Bleed Valve filter	N/A	N/A	N/A	NOT RECEIVED
24	P2.7 Handling Bleed Valve filter	N/A	N/A	N/A	NOT RECEIVED
25	Thermal Actuator - Heat Exchanger, Fuel to Oil.	Х	Х	N/A	S/N 9491
26	Packings Qty 04 - Transfer tubes, Fuel heater to FMU	N/A	N/A	Х	NEW

Remarks: TUBE ASSY, AIR, INTERCOMPRESSOR CASE TO TURBINE SUPPORT CASE P/N 3056714-01, INSPECTED WITHIN CIR LIMITS.

FINAL INSPECTION: (Name, Signature & Stamp)	DATE:
JOSHUA ONG KENG HOCK VAA 001	28-Jun-2025
	5 1/44 OFF D 04



Turbomachinery Module

P2.2 Bleed Off Valve

P2.7 Bleed Off Valve

NIL

### **PW150 ACCESSORIES RECORD**

Serial No:

TM-FA0904

W/O No.

N/A

N/A

N/A

N/A

N/A

N/A

45-02514

	Minor	Accessories				
Item	Part No:	Serial No:	TSN	TSO	TSR	Workscope
Sensor T1.8	3076002-01	NIL	UNKNOWN	N/A	N/A	I
N.L. Sensor	3047251-01	CH1449	21626.6	N/A	N/A	111
Torque Sensor	3047252-01	CH2175	21626.6	N/A	N/A	I
Torque Sensor	3047252-01	CH2180	21626.6	N/A	N/A	I
N.H. Sensor	3047267-01	CH2162	21626.6	N/A	N/A	I
N.H. Sensor	3047267-01	CH2166	21626.6	N/A	N/A	I
Oil Temp. Cold Junction	3048148-02	CH1329	21626.6	N/A	N/A	I
Fuel Filter - Impending Bypass	3122426-05	HE0240	UNKNOWN	N/A	N/A	I
Impending Bypass	3122428-03	HE0976	21037.7	N/A	N/A	I
Impending Bypass	3122428-03	HE6573	UNKNOWN	N/A	N/A	I
Low Oil Pressure Switch	3122429-02	HE0205	UNKNOWN	N/A	N/A	I
P3 Air Pressure Sensor	3122435-02	KL15023981	13377.7	N/A	N/A	I
Main Oil Pressure Transducer	3122448-01	KL11020640	UNKNOWN	N/A	N/A	I
	Major	Accessories				
Item	Part No:	Serial No:	TSN	TSO	TSR	Workscope
Fuel Metering Unit	819800-11	F58883	14615.8	N/A	N/A	I
Flow Divider	8063-154	17908051	21626.6	7719.9	N/A	Ī
Oil Pump Pack	766859F	0446	FAILED TEST - SHIPPED LESS			
FADEC Unit	NOT RECEIVED	SHIPPED LESS	N/A	N/A	N/A	N/A
Fuel Heater	10879T	WA52850	UNKNOWN	N/A	N/A	I
Ignition Exciter	NOT RECEIVED	SHIPPED LESS	N/A	N/A	N/A	N/A

Legend: N=New OH = Overhauled R= Repaired I= Inspected Remarks:

NOT RECEIVED

NOT RECEIVED

Name:	Joshua Ong	Sign, Stamp, Date:  VAA 001  28-Jun-2025	

SHIPPED LESS

SHIPPED LESS

Form VAA-027 Rev 03 Date: 29 Mar 2023

N/A

N/A

	StandardAero PW150 Fuel Nozzle Log									
Mode	l:	PW150A	Custo	mer:		SHREE AIRLI	NES			
Engin	e Serial No.:	PCE- FA0904	Order/Task:		7 / 446					
Item	Part Number	Serial Number	New	O/H	Repair	Exchange	Original			
1	3073558-01	A005HDPH	Х							
2	3073558-01	A005HDPX	X							
3	3076465-01	A002EC79		X		X				
4	3073558-01	A005HDP4	Х							
5	3073558-01	A005HDR3	X							
6	3076465-01	A002L98T		X		X				
7	3076465-01	A003MA05		Х		X				
8	3076465-01	A0034R6T		X		X				
9	3076465-01	A002PFC3		X		X				
10	3073558-01	A005HDR5	Х							
11	3076465-01	A0039A2M		Х		X				
12	3073558-01	A004BL5K		X		X				
Maint	enance Facility:		VECTOR AE	ROSPACE	ASIA					

Completed by:	Stamp	Sign, Date
JOSHUA ONG KENG HOCK	VAA 001	28-Jun-2025



#### **PW150 Thermocouple Log**

Model:	PW150A	Customer:	SHREE AIRLINES
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Engine Serial No.: PCE- FA0904 Order/Task: 7 / 446

Item	Part Number	Serial Number	New	Original
1	3048221-01	EM0333171	Х	
2	3048221-01	EM0333314	Х	
3	3048221-01	EM168546		X
4	3048221-01	EM168558		Х
5	3048221-01	EM168559		X
6	3048221-01	EM168562		X
7	3048221-01	EM3D115555		X
8	3048221-01	EM3D504736		X

Maintenance Facility: Vector Aerospace Asia Pte Ltd dba StandardAero

#### Remarks:

Visual inspection and functional test performed in accordance with ENGINE EM P/N 3043523, Revision No. 35, Dated Feb 10/2025 and Manual: ACMM P/N:3043621 Revision 06 Dated SEP 05/2022

'Certifies that the work specified, except as otherwise specified, was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service'.

FAA Approval No. 8VAY589C 'Approval No. EASA.145.0726

Completed by:		Stamp	Sign, Date
	JOSHUA ONG KENG HOCK	VAA 001	my
			28-Jun-2025

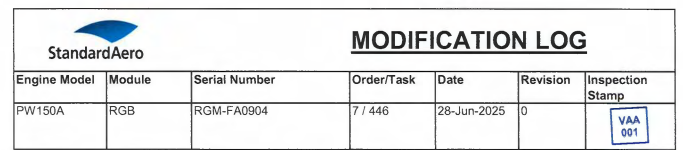
StandardAero			MODI	FICATIO	ON LO	<u>G</u>
Engine Model	Module	Serial Number	Order/Task	Date	Revision	Inspection Stamp
PW150A	TM	TM-FA0904	7 / 446	28-Jun-2025	0	VAA 001

Service Bulletins Incorporated This Visit					
35196R2	35277R0	35310R4	35355R1	35366R0	35374R1

Service Bulletins Found Embodied					
35327	35332	35333	35341	35342	

	Notes	
NIL		

Form VAA-024 Rev 02 Date: 12 Nov 2018



Service Bulletins Incorporated This Visit		
NIL		
	Coming Dullating Found Embodied	
35070	Service Bulletins Found Embodied	

Notes					
To service bulletin incorporated at this shop visit.					

Form VAA-024 Rev 02 Date: 12 Nov 2018



## Airworthiness Directives

Engine Type	PW150A	Engine S/N PCE- FA0904	Order / Task 7 / 446	Build Spec 885	
Country AD No.		Description	SB's	Status	
USA	2014-15-03	High Pressure Fuel Line	35274	Found embodied per engine logbook	
CANADA	CF-2014-09	High Pressure Fuel Line	35274	Found embodied per engine logbook	
CANADA	CF-2018-12	HP Pressure Impellers	35331	NA to Part S/N	
USA	2020-13-06	HP Pressure Impellers	35331	NA to Part S/N	
Class	4 Inspector	Signature	Stamp	Date:	
JOSHUA ONG		me	VAA 001	28-Jun-2025	

Form VAA-111 Rev 01 Date: 12 Nov 2018

Engine Model SB# PW150A N/A		Parts L Order/Task 7 / 446		Maintenance	20, Revision No.	Date 28-Jun-2025 VAA 001				
Module	Serial No.	TSN:		CSN: Work Order: Wo		Workscope:				
TM	TM-FA0904	21626.6		23717	45-02514	REPAIRED	· · · · · · · · · · · · · · · · · · ·			
RGM	RGM-FA0904	21626.6		23717	45-02515	REPAIRED				
Description		Alex.	Part	Serial	TSN	Accum.	Total Cycles Remaining	Workscope		
1ST STAGE CO	MPRESSOR	REC	Number 3071091-01	Number A0047RN7	7719.9	Total CSN 8931	Remaining			
1010170200	MI REGOOK	INS	SAME	SAME	SAME	SAME	11069	NOT REMOVED		
2ND STAGE CO	MPRESSOR	REC	3048872-01	A003R305	13377.7	14971				
		INS	SAME	SAME	SAME	SAME	5029	NOT REMOVED		
3RD STAGE CO	MPRESSOR	REC	3048223-01	A003R0MA	13377.7	14971	HE PERSON	KEWIOVED		
		INS	SAME	SAME	SAME	SAME	5029	NOT REMOVED		
HP IMPELLER		REC	3049127-01	A003PPMH	13377.7	14972		KLWOVED		
		INS	3049127-01	A003TY1X	4047.0	8146	6854	ОН		
HP TURBINE		REC	3046885-01	A004ABRP	7719.9	8931		THE REAL PROPERTY.		
		INS	SAME	SAME	SAME	SAME	11069	12		
HP COVER, FR	ONT	REC	3047586-01	A00429BM	7719.9	8931	THE RESERVE			
		INS	SAME	SAME	SAME	SAME	11069	NOT REMOVED		
HP COVER, RE	AR	REC	3047993-01	A004AT6H	7719.9	8931				
		INS	SAME	SAME	SAME	SAME	11069	NOT REMOVED		
LP TURBINE		REC	3048663-01	A003RDCR	13377.7	14971				
		INS	SAME	SAME	SAME	SAME	5029			
LP COVER, FR	ONT	REC	3048543-01	A004AEF3	7719.9	8931		N. S.		
		INS	SAME	SAME	SAME	SAME	11069	NOT REMOVED		
PT 1 TURBINE	Em terus	REC	3046886-01	A0033D5C	21626.6	23717	SEC. 197			
		INS	SAME	SAME	SAME	SAME	6283	1		
PT 2 TURBINE		REC	3048459-01	A003143H	21626.6	23717				
		INS	SAME	SAME	SAME	SAME	6283			
HP TURBINE BLADES			See Blades History	$\checkmark$	Blades Not Disassembled			N/A		
Remarks NIL For determinat										

Legend: N= NEW OH = Overhaul R= Repaired I= Inspected



## **Life Limited Part History Record**

Vector Aerospace Asia Pte Ltd DBA StandardAero 100 Seletar Aerospace View Singapore 797507

Part Descripti	on		Part Number		Serial Number	er	Heat Code	TSN		CSN
IMPE	LLER-CENTRI	FUGAL	3049127-01		A003TY1X		EPULP	4047.0		8146
Engine Data					Par	t Data		Certifying / Inspection Staff		
Engine Serial Number	Engine Model	TSN/CSN When Part Installed	TSN/CSN When Part Removed	Time This Installation	Cycles This Installation	Time Remaining	Cycles Remaining	Da	ate	Sign, Stamp
PCE- FA0904	PW150A	21626.6 / 23717	N/A	N/A	N/A	N/A	6854	28-Jur	า-2025	VAA 001
Remarks										4
NIL										
Note: For determ		ulated and remain	ning life on this par	t, refer to the en	gine Maintenance	Manual or Service	Bulletin, as applic	able. This record	must be kept wit	th the engine / module logbook

<b>StandardAero</b>	)

## **Life Limited Part History Record**

Vector Aerospace Asia Pte Ltd DBA StandardAero 100 Seletar Aerospace View Singapore 797507

Part Description	on		Part Number		Serial Numbe	r	Heat Code	TSN	CSN
IMPELLE	IMPELLER - HP CENTRIFUGAL			3049127-01		A003TY1X		4047.0	8146
	Engin	e Data			Part	Data		Operation	s Engineer
Engine Serial Number	Engine Model	TSN/CSN When Part Installed	TSN/CSN When Part Removed	Time This Installation	Cycles This Installation	Total TSN Accumulated	Total CSN Accumulated	Date	Sign, Stamp
FA1230	PW150A	0.0 / 0	4047 / 8146	4047.0	8146	4047.0	8146	17-Oct-19	UMMAC) VAA 002
				,					
									·
Remarks		4.	•		•		01101	MATL	<b>*</b>
TCR: 6854							DIFL	UTILL	

Note: For determination of accumulated and remaining life on this part, refer to the engine Maintenance Manual or Service Bulletin, as applicable. This record must be kept with the engine / module logbook where this part is installed.

### Historique du matériel à durée de vie limitée Life Limited Material History Record



Pratt & Whitney Canada Cie. / Pratt & Whitney Canada Corp. 1000, Marie-Victorin Longueull, Québec Canada J4G 1A1

Numéro du dessin ST3582-01 - Drawing Number ST3582-01

P&WC JR3-6834-E [6834] (2012-10) Nota: Pour connaître les durées de vie Désignation du matériel Material Name Code de traitement thermique Heat Code Emis le (A-M-J) Issue Date (Y-M-D) accumulée et résiduelle du matériel, consulter le Manuel d'entretien du moteur ou le Bulletin de service approprié, selon IMPELLER-CENTRIFUGAL **EPULP** 2016.09.15 le cas. Nº de série du matériel Material Serial No. Nº du matériel Nº de série du mat'l. forgé Temps depuis Cycles depuis Note: For determination of accumulated and remaining lives on this material, refer to the engine Maintenance Manual or Service Bulletin, as applicable. Material No. Forging Mat'l. Serial No. neuf neuf Cycles Since New Time Since New 3049127-01 A003TY1X 0 Données sur le moteur / module - Engine / Module Data Données sur le matériel - Material Data Temps de Temps de fonctionnement fonctionnement Observations (Installation d'entretien, de révision, Bulletin Cumul. jusqu'à présent Total Accumulated To Date Cumul. de cette installation depuis Nº de série du depuis Accumulated This Installation Date (A-M-J) (Y-M-D) l'installation du moteur / module Modèle l'enlèvement de vente et timbre du vérificateur) du matériel Eng / Module TSN When matériel Engine/Module Engine / Module Model Remarks (Maintenance/Overhaul, Facility, Sales TSN When Serial No. Material Material Temps - Time Cycles Temps - Time Cycles Order & inspection stamp) Installed Removed 0 PCE -FA1230 PW150A

Insérer le présent historique dans le livre du moteur ou du module où la pièce est installée. - This record must be kept with the engine/module logbook where this part is installée.



# PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER#
PW150A/885	TM-FA0904	REPAIRED	45-02514

I hereby certify that the aircraft parts, appliances and/or material described hereon were acquired from a source of supply that is consistent with the conditions under which relevant authorities approval has been granted.

APPROVED INSPECTO	R: JOSHUA ONG	STAMP VAA 001	DATE: 28-Jun-20	25
PART#	NOMENCLATURE	S/N or TRACE	QTY	STATUS
M83461-1-209	PACKING, PREFORMED	15274001001	4	NEW
3047201-01	SEAL, CARBON, NO. 6 BEARING	15144007001	1	NEW
10879T	HEATER,FUEL	WA52850	1	SER
3048221-01	THERMOCOUPLE, IMMERSION	EM0333171	1	NEW
3048221-01	THERMOCOUPLE, IMMERSION	EM0333314	1	NEW
3049055-01	SEAL,NO.4 BEARING	014809007001	1	NEW
3049127-01	CENTRIFUGAL IMPELLER	A003TY1X	1	O/H
3059790-01	LINER, INNER COMB CHAMBER	A00344WY	1	SER
3073558-01	NOZZLE ASSY,FUEL	A004BL5K	1	O/H
3073558-01	NOZZLE ASSY,FUEL	A005HDPH	1	NEW
3073558-01	NOZZLE ASSY,FUEL	A005HDPX	1	NEW
3073558-01	NOZZLE ASSY,FUEL	A005HDP4	1	NEW
3073558-01	NOZZLE ASSY,FUEL	A005HDR3	1	NEW
3073558-01	NOZZLE ASSY,FUEL	A005HDR5	1	NEW
3076465-01	NOZZLE ASSY,FUEL	A002EC79	1	O/H
3076465-01	NOZZLE ASSY,FUEL	A002L98T	1	O/H
3076465-01	NOZZLE ASSY,FUEL	A002PFC3	1	O/H
3076465-01	NOZZLE ASSY,FUEL	A003MA05	1	O/H
3076465-01	NOZZLE ASSY,FUEL	A0034R6T	1	O/H
3076465-01	NOZZLE ASSY,FUEL	A0039A2M	1	O/H
3079067-01	LINER, OUTER COMB CHAMBER	A002PCPR	1	SER
3134153	WASHER,KEY,NO.4 BEARING	AKHA02A865	1	NEW
3136501CL02	VANE SEGMENT ASSY,HPT	YW5946	1	NEW
3136501CL02	VANE SEGMENT ASSY,HPT	YW6063	1	NEW

Form VAA-054 Rev 02

Date: 09 Nov 2018