Approving Civil Aviation Authority / Country 2.					3. Form Tracking No.
FAA / UNITED STATES AU	THORIZED R	ELEASE	CERTIFICATE		VAA/FAA/2024/227
	AA FORM 8130-3, AI	RWORTHINES	S APPROVAL TAG		
4. Organisation Name and Address	Name of Certificate Holder	· Vector Aerospace A	sia Pte Ltd dba StandardAero		5. Work Order/Contract/Invoice Number:
	Certificate number: 8VAY58	89C			
Standard Aero	Address: 100 Seletar Aeros	pace View, Singapore	9797507		44-02316 & 44-02317
6. Item 7. Description	8. Part Number	9. Quantity	10. Serial Number		11. Status/Work
1 TURBOPROP ENGINE (PW150A)	3121627-01	1	PCE- FA0783		REPAIRED
12. Remarks:					
HOT SECTION INSPECTION (HSI) AND REPAIRED IAW P&WC N	MANUALS:				
CLEANING, INSPECTION, REPAIR CIR P/N 3043526, Revision No	o. 36, Dated Jan 15/2024				
ENGINE EM P/N 3043523, Revision No. 34, Dated Feb 12/2024					
COMPLIED WITH P&WC S.I 57-2007 REV.02 DATED AUG 20/201	3 (WORKSCOPE FOR EN	GINE ACCESSORI	ES AND RGB)		
COMPLIED WITH P&WC S.I 51-2013 REV.00 DATED NOV 22/201	3 (REPLACEMENT OF CA	RBON SEALS)			
COMPLIED WITH P&WC S.I 121-2014 REV.01 DATED DEC 12/20	14 (INSPECTION OF THE	GAS GEN CASE)			
REFER TO ATTACHED AD LOG FORM NO. VAA-111 FOR COMP	LIANCE STATUS OF ALL	APPLICABLE AIRV	ORTHINESS DIRECTIVES		
GAS GENERATOR CASE: PERFORMED NDI FOR GAS GENERA			DATED DEC 12/2014 AND FOUND	SATISFAC	TORY.
NEXT INSPECTION TO BE PERFORMED WITHIN 7950 CYCLES		ar 29/2017			
GAS GENERATOR CASE P/N: 3057767-01 S/N: A002X031 CSN: 3	25959				
REPLACEMENT OF NO. 4 BEARING OUTER KEY WASHER IAW	P&WC S.B. No. 35366R0 [DATED Dec 03/202	0.		
NO. 4 BEARING OUTER KEY WASHER P/N: 3134153, S/N: AHA0	2A771				
ENGINE TESTED WITH SLAVE FADEC, FUEL HEATER, FUEL ME	ETERING UNIT, AND FOU	ND SATISFACTOR	Y. SHIPPED LESS FADEC, FUEL	HEATER, F	UEL METERING UNIT.
ONLY AUTHORISED PARTS LISTED IN P&WC IPC WERE INSTA	ALLED ON THIS ENGINE N	NO OTHER PMA PA	ART WAS INSTALLED, NO DER RE	PAIR WAS	PERFORMED
CUSTOMER PO#: 4504893283 , FURTHER DETAILS OF WORK F					TEN ONNES.
Preservation of the Engine Assembly per P&WC manual, Engine Ge	eneral Storage-07, Procedu	re-04 (more than 90) days)		
TM-FA0783 TSN: 22240.9 CSN: 25959 TSO: 8303.	.9 CSO: 11349 TSI	R: 0.0 CSR: 0	• •		
RGM-FA0783 TSN: 22240.9 CSN: 25959 TSO: 8303.	.9 CSO: 11349 TS	SR: 0.0 CSR: 0	1		
13a Certifies that the items listed above were manufactured	in conformity to:	14	4a. ☑ 14 CFR43.9 Return to service	e \square	Other Regulation Specified in Block 12
Approved design data and in condition for safe operation; or					Block 12 the work identified in Block 11 and
Approved design data and in condition for sale operation, or					cordance with the Title 14, Code of Federal
Non-approved design data-specified in Block 12.			Regulations, Part 43 and in res	pect to that	work, the items are approved for return to
			service.	W331115415	
13b. Authorised Signature 13c. Approval / Cert	ificate No.	1	4b. Authorised Signature	VAA	14c. Approval / Certificate No.
			and	001	8VAY589C
13d. Name (printed or typed) 13e. Date		1	4d. Name (printed or typed)		14e. Date (dd/mmm/yyyy)
			JOSHUA ONG KENG HO	CK	06/Oct/2024

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. Approv	ring Civil Aviation Authority / Country	2.	TUADITED DI		OFFIELO ATE		3. Form Tracking Number:
	FAA / UNITED STATES	AU	THORIZED RI	ELEASE	CERTIFICATE		VAA/FAA/2024/228
	TAN ON TED OTATES						
4. Organi	sation Name and Address		Name of Certificate Holder: V	ector Aerospace Asi	a Pte Ltd dha StandardAero		5. Work Order/Contract/Invoice Number:
			Certificate number: 8VAY589	•	a recta dos standaranero		44.00046
		StandardAero	Address: 100 Seletar Aerospa	ce View, Singapore	797507		44-02316
6. Item	7. Description		8. Part Number	9. Quantity	10. Serial Number		11. Status/Work
1	TURBOMACHINERY M	ODULE	3121628-01	1	TM-FA0783		REPAIRED
12. Rema			I TO THE PARTY OF	Marana	TO THE RESIDENCE OF THE PARTY O		
	HOT SECTION INSPECTION (HSI) AND R	REPAIRED IAW P&WC	MANUALS:				
	CLEANING, INSPECTION, REPAIR CIR P.						
	ENGINE EM P/N 3043523, Revision No. 34	1, Dated Feb 12/2024					
	COMPLIED WITH P&WC S.I 57-2007 REV	7.02 DATED AUG 20/20	13 (WORKSCOPE FOR ENG	SINE ACCESSORI	ES AND RGB)		
	COMPLIED WITH P&WC S.I 51-2013 REV	00 DATED NOV 22/20	13 (REPLACEMENT OF CAF	RBON SEALS)			
	COMPLIED WITH P&WC S.I 121-2014 RE		•	,			
	REFER TO ATTACHED AD LOG FORM N						
	GAS GENERATOR CASE: PERFORMED				DATED DEC 12/2014 AND FOUND) SATISFAC	TORY.
	NEXT INSPECTION TO BE PERFORMED			r 29/2017			
	GAS GENERATOR CASE P/N: 3057767-0			ATED D 00/000			
	REPLACEMENT OF NO. 4 BEARING OUT			ATED Dec 03/202			
	NO. 4 BEARING OUTER KEY WASHER P	•		CATIONACTORY			
	MATED AND TESTED WITH REDUCTION ONLY AUTHORISED PARTS LISTED IN P				OTHER RAM BART WAS INSTAL	LED NO DE	
						LED. NO DE	IR REPAIR WAS PERFORMED.
	CUSTOMER PO#: 4504893283 , FURTHE	R DETAILS OF WORK	PERFORMED ARE ATTACH	IED OR ON FILE (UNDER WORK ORDER: 44-02316		
	Preservation of the Engine Assembly per P	&WC manual, Engine G	Seneral Storage-07, Procedure	e-04 (more than 90) days)		
		8303.9 CSO: 1134		· · · · · · · · · · · · · · · · · · ·	,-,		
130~			1:	11	4a. ☑ 14 CFR43.9 Return to serv	rice 🗆	Other Regulation Specified in Block 12
1500	Certifies that the items listed above						•
	Approved design data and in condi	tion for safe operation;	or				Block 12 the work identified in Block 11 and cordance with the Title 14, Code of Federal
	Non-approved design data specifie	nd in Block 12					work, the items are approved for return to
	14011-approved design date apecine	STATE OF THE STATE			service.		,
13b. Au	horised Signature	13c. Approval / Cer	tificate No.	1	4b. Authorised Signature	VAA	14c. Approval / Certificate No.
					and	001	8VAY589C
404 1		10- Dete	$\overline{}$	1	4d Name (printed or typed)		
130. Na	me (printed or typed)	13e, Date			4d. Name (printed or typed)	2014	14e. Date (dd/mmm/yyyy)
					JOSHUA ONG KENG HO	JL JK	06/Oct/2024

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 0: 14 : 6 - 4 : 1 - 1 - 10 1	^				2 Francisco No
1. Appı	oving Civil Aviation Authority / Country	2. A I I	TUADIZED DI	TIEACE	EDTICIOATE	3. Form Tracking No.
	FAA / UNITED STATES	AU	THORIZED RI	ELEASE C	ERTIFICATE	VAA/FAA/2024/229
		·	FAA FORM 8130-3, AIF	RWORTHINESS		
4. Orga	nisation Name and Address		Name of Certificate Holder: Ve	ector Aerospace Asia F	te Ltd dba StandardAero	5. Work Order/Contract/Invoice Number:
			Certificate number: 8VAY5890			44-02317
		StandardAero	Address: 100 Seletar Aerospac	e View, Singapore 797	507	44-02317
6 Item	7. Description		8. Part Number	9. Quantity	10. Serial Number	11. Status/Work
1	REDUCTION GEARBOX	MODULE	3121630-01	1	RGM-FA0783	REPAIRED
12. Rer		MODOLL	012100001		1.0	
	REPAIRED REDUCTION GEARBOX MOD	ULE IAW P&WC MAN	UALS:			
	CLEANING, INSPECTION, REPAIR CIR PA	'N 3043526, Revision N	lo. 36, Dated Jan 15/2024			
	ENGINE EM P/N 3043523, Revision No. 34	l, Dated Feb 12/2024				
	COMPLIED WITH P&WC S.I 57-2007 REV	.02 DATED AUG 20/20)13 (WORKSCOPE FOR ENG	GINE ACCESSORIE	S AND RGB)	
	NO APPLICABLE AIRWORTHINESS DIRE	CTIVES APPLY TO RE	EDUCTION GEARBOX MOD	ULE.		
	MATED AND TESTED WITH TURBOMACI	HINERY MODULE TM-	FA0783 AND FOUND SATIS	SFACTORY.		
	CUSTOMER PO#: 4504893283 , FURTHE	R DETAILS OF WORK	PERFORMED ARE ATTACH	HED OR ON FILE UI	NDER WORK ORDER: 44-02317	
	NO PMA PARTS WERE INSTALLED ON T					
	110 1					
	Preservation of the Engine Assembly per P	&WC manual, Engine (General Storage-07, Procedu	re-04 (more than 90	days)	
		8303.9 CSO: 113				
1 3 a_	Certifies that the items listed above	were manufactured	l in conformity to:	1148	. 14 CFR43.9 Return to service	Other Regulation Specified in Block 12
	\sim				Certifies that unless otherwise specified in	,
	Approved design data and in condi	tion for sale operation,	OI .		and described in Block 12 was carried out	in accordance with the Title 14, Code of
	Non-approved design data-specifie	d in Block 12.			Federal Regulations, Part 43 and in respec	t to that work, the items are approved for
					return to service.	
13b. A	uthorised Signature	13c. Approval / Cer	rtificate No.	148	. Authorised Signature	14c. Approval / Certificate No.
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8VAY589C
13d. N	ame (printed or typed)	13e. Date		14	d. Name (printed or typed)	14e. Date (dd/mmm/yyyy)
					JOSHUA ONG KENG HOCK	06/Oct/2024

#### 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 Compe	tent Authority / Country				SED RELEASE O			3. Form Tracking Number
4. Organisation Nam	en and Address:							VAA/EASA/2024/208  5. Work Order/Contract/Invoice
4. Organisation Nam	e and Address.	StandardAeı	<ul><li>Vector Aerospac</li><li>ro 100 Seletar Aero</li></ul>					
	T							44-02316 & 44-02317
6. Item	7. Description TURBOPROP ENGINE (P		8. Part No.	. 04	9. Qty.	10. Serial No.		11. Status/Work
1	TURBUPRUP ENGINE (P	W 150A)	3121627	-01	1	PCE- FA0	783	REPAIRED
12. Remarks	OTION (LICE AND DEDAIDED IA)	MALDONALO MAN	IIIAI C					
	CTION (HSI) AND REPAIRED IA			24				
	ION, REPAIR CIR P/N 3043526,		o, Daled Jan 15/202	-4				
	523, Revision No. 34, Dated Feb NC S.I 57-2007 REV.02 DATED A		MORKSCOPE FOR	ENGINE ACC	SESSORIES AN	ID BCB)		
	NC S.I 51-2007 REV.02 DATED I					ib ROB)		
	NC S.I 121-2014 REV.01 DATED							
	D AD LOG FORM NO. VAA-111 I					IINESS DIRECTIVES		
	ASE: PERFORMED NDI FOR GA						FOUND SAT	ISFACTORY.
NEXT INSPECTION T	O BE PERFORMED WITHIN 795	0 CYCLES PE	R SB35310R4 Date	d Mar 29/2017	•			
GAS GENERATOR CA	ASE P/N: 3057767-01 S/N: A002	X031 CSN: 259	959					
REPLACEMENT OF N	IO. 4 BEARING OUTER KEY WA	SHER IAW P&	WC S.B. No. 35366	RO DATED D	ec 03/2020.			
NO. 4 BEARING OUT	ER KEY WASHER P/N: 3134153	, S/N: AHA02A	771					
	TH SLAVE FADEC, FUEL HEATE							
	04893283 , FURTHER DETAILS (							
ONLY AUTHORISED	PARTS LISTED IN P&WC IPC W	ERE INSTALL	ED ON THIS ENGIN	IE. NO OTHER	R PMA PART W	AS INSTALLED. NO [	DER REPAIR	R WAS PERFORMED.
Preservation of the Er	igine Assembly per P&WC manua	al, Engine Gene	eral Storage-07, Pro	cedure-04 (mo	ore than 90 days	s)		
TM-FA0783 TS	N: 22240.9 CSN: 25959	TSO: 8303.9	CSO: 11349	TSR: 0.0	CSR: 0			
RGM-FA0783 TS	SN: 22240.9 CSN: 25959	TSO: 8303.9	CSO: 11349	TSR: 0.0	CSR: 0			
Ss. Certifies that the ite	ms identified above were manufacture	ed in conformity t	0;		^{14a.} ☑ Part-14	5.A.50 Release to Service	e 🗆	Other regulation specified in block 12
☐ approved design date	a and are in a condition for safe opera	ation						work identified in block 11 and described in
non-approved design	n data specified in block 12				considered ready	for release to service.	e with Part-14	5 and in respect to that work the items are
13b. Authorised Signature			13c. Approval/Authoris	ation Number	14b. Authorised S	ignature	VAA	14c. Certificate/Approval Ref. No.
						my	001	EASA.145.0726
13d. Name			13e. Date (dd mmin yy	(VV)	14d. Name	ULA ONO KENO LIO	CK	14e.Date (dd mmm yyyy)
					JOSH	UA ONG KENG HO	UK	06 Oct 2024

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 1					To 5			
1. Approving Compe	tent Authority / Country		RISED RELEASE CERTI	FICATE	3. Form Tracking Number			
2	EASA Groupe A follow \$1/1/2 foreign	E	ASA FORM 1		VAA/EASA/2024/209			
		Vector Aerospace Asia P	te Ltd Trading As Standa	rdAero	5. Work Order/Contract/Invoice			
4. Organisation Name and A	Address: St	andardAero 100 Seletar Aerospace V	iew, Singapore 797507		44-02316			
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work			
1	TURBOMACHINERY MODULE	3121628-01	1	TM-FA0783	REPAIRED			
12. Remarks	CTION (LICI) AND DEDAIDED IAVA	DONALO MANHIALO.						
	CTION (HSI) AND REPAIRED IAW							
•	ION, REPAIR CIR P/N 3043526, Re	,						
	523, Revision No. 34, Dated Feb 12		NE 400E000BIE0 44	ID DOD'				
		G 20/2013 (WORKSCOPE FOR ENGI		ID RGB)				
		DV 22/2013 (REPLACEMENT OF CARI	,					
		EC 12/2014 (INSPECTION OF THE GA	,	IINEGO DIDECTIVEO				
		R COMPLIANCE STATUS OF ALL AF GENERATOR CASE IAW P&WC S.I 1			TISEACTORY			
		CYCLES PER SB35310R4 Dated Mar		D DEC 12/2014 AND FOUND SA	HISFACTORY.			
GAS GENERATOR CA	ASE P/N: 3057767-01 S/N: A002X0	31 CSN: 25959						
REPLACEMENT OF N	O. 4 BEARING OUTER KEY WASH	HER IAW P&WC S.B. No. 35366R0 DA	TED Dec 03/2020.					
NO. 4 BEARING OUT	ER KEY WASHER P/N: 3134153, S	N: AHA02A771						
MATED AND TESTED	WITH REDUCTION GEARBOX MO	DDULE RGM- FA0783 AND FOUND S	ATISFACTORY.					
CUSTOMER PO#: 450	4893283 , FURTHER DETAILS OF	WORK PERFORMED ARE ATTACHE	D OR ON FILE UNDER	R WORK ORDER: 44-02316				
	·				. NO DER REPAIR WAS PERFORMED.			
	•							
Preservation of the Eng	gine Assembly per P&WC manual, E	Engine General Storage-07, Procedure	-04 (more than 90 days)	)				
TSN: 22240.9 CS	:N: 25959 TSO: 8303.9 CS	O: 11349 TSR: 0.0 CSR: 0						
13a. Certifies that the item	is identified above were manufactured in	conformity to:	14a. 🖸 Part-145.A.50	Release to Service	tion specified in block 12			
☐ approved design data	and are in a condition for safe operation	n			entified in block 11 and described in block 12, was			
□ non-approved design	data specified in block 12	accomplished in accordance with Part-145 and in respect to that work the items are considered to service.						
13b. Authorised Signature		13c. Approval/Authorisation Number	14b. Authorised Signature	[ NAA	14c. Certificate/Approval Ref. No.			
				WAA 001	EASA.145.0726			
13d. Name		13e. Date (dd mmm yyyy)	14d. Name		14e.Date (dd mmm yyyy)			
USER / INSTALLER RES	PONSIBILITIES		JOSHUA	ONG KENG HOCK	06 Oct 2024			
OCENT INCIDENTE VEG	O TO DILITIE							

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

1. Approving Compet	ent Authority / Country	2. AUTHO	RISED RELEASE CERTII	FICATE		3. Form Tracking Number
7.1	EASA	F	ASA FORM 1			VAA/EASA/2024/210
			e Asia Pte Ltd Trading As St	andardAero		5. Work Order/Contract/Invoice
4. Organisation Name and A	Address:	StandardAero 100 Seletar Aero	space View, Singapore 797	507		44-02317
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.		11. Status/Work
1	REDUCTION GEARBOX MODULE	3121630-01	1	RGM-FA0783	3	REPAIRED
CLEANING, INSPECTI ENGINE EM P/N 30439 COMPLIED WITH P&V NO APPLICABLE AIRV MATED AND TESTED CUSTOMER PO#: 450	VORTHINESS DIRECTIVES APPLY WITH TURBOMACHINERY MODU 4893283 , FURTHER DETAILS OF	vision No. 36, Dated Jan 15/2024	.E. ACTORY. D OR ON FILE UNDER	WORK ORDER: 44-0231	7	
		Engine General Storage-07, Procedure SO: 11349 TSR: 0.0 CSR: 0	-04 (more than 90 days)	)		
13a. Sertifies that the Item	ns identified above were manufactured in	n conformity to:	14a. 🖸 Part-145.A.50 F	Release to Service	er regulat	ion specified in block 12
☐ approved design data	and are in a condition for safe operation	n	Certifies that unless othe	rwise specified in block 12, th	ne work id	entified in block 11 and described in block
□ non-approved design	data specified in block 12		12, was accomplished in ready for release to servi		id in respe	ect to that work the items are considered
13b. Authorised Signature		13c. Approval/Authorisation Number	14b. Authorised Signature		AA 01	14c. Certificate/Approval Ref. No. EASA.145.0726
13d. Name		13e. Date (dd mmm yyyy)	14d. Name	ONO KENO HOOK		14e.Date (dd mmm yyyy)
			JOSHUA	ONG KENG HOCK		06 Oct 2024

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

StandardAero	PW 15	0A Engine Te	st Performanc	e Statement
PW150A ENGINE	TSN	CSN	TSO	cso
TM	22240.9	25,959	8303.9	11,349
RGM	22240.9	25,959	8303.9	11,349

PW150A ENGINE	S/N	DATE	Work Order	Work Performed
TM	TM-FA0783	6-Oct-2024	44-02316	REPAIRED
RGM	RGM-FA0783	6-Oct-2024	44-02317	REPAIRED

	ENGINE PE	ERFORMANCE DA	ATA_	
<u>Pe</u>	rformance A	Acceptance Resul	ts at 95 DEG F	
O/H HSI	IMIT / ☑ LIMIT (	O/H LIMIT NEW COMPRESSOR	REPAIR LIMIT	
Ac	<u>tual</u>	Min Limit	Max Limit	
PROP SPEED: 1020	RPM	1020 RPM	1020 RPM	
SHP CORR: 507	L SHP	5071 SHP	5071 SHP	
NH CORR: 3042	O RPM	29900 RPM	30700 RPM	
NL CORR: 2560	6 RPM	25400 RPM	25900 RPM	
NH/NL min.: 1.	188	1.158		
ITT CORR: 194	5 °R		1953 °R	
WF CORR: 242	. lb/h		2427 lb/h	
FUEL TYPE:	SHELL IET-4	Δ1		
ENGINE OIL TYPE:			) P\Λ/Δ 521 TYPF II	
	18616 BTU			
	0.788 @ 83			······································
T.O. ENGINE OIL PRESSURE:	62.87 psid			
OIL TEMPERATURE:				
Oil Consumption:				
I.T.T. TRIM:				
ITT TRIM RESISTANCE: ITT TRIM CLASS:		15		
TORQUE TRIM, GAIN R4 (TQGAIN R4):	·	<u> </u>		
TORQUE TRIM, BIAS R3 (TQBIAS R3):				

		Perior	mance Declaration			
I hereby certify that the testing performed contract and/or purchase order	on this engine	e listed above	was performed in accordanc	e with all	specified requirement	s detailed in the
Remarks: ENGINE TESTED I.A.W EM 3043523 RE	V.34 AND FO	UND SATISFA	ACTORY WITH SLAVES FAD	DEC, FMU	J AND FUEL HEATER.	
TEST CELL TESTER		CLASS 4	V [VAA]		Accept	Accept On NCR
NAME: O13 () LW)-	Date : 6/10/2024	NAME:	JOSHUA ONG	Date : /10/2024	NCR#	NIL



PW150A	Order Task:	7 / 402
Shop Visit Summary Sheet	Model	PW150A

CUSTOMER NAME: SHREE AIRLINES

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

TM-FA0783 TSN: 22240.9 CSN: 25959 TSO: 8303.9 CSO: 11349 TSR: 0.0 CSR: 0 RGM-FA0783 TSN: 22240.9 CSN: 25959 TSO: 8303.9 CSO: 11349 TSR: 0.0 CSR: 0

Workscope performed: TM: REPAIRED RGM: REPAIRED

	Verify if the following items were accomplished du	ring this shop	visit	Cor	Condition		
	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)	Х	N/A	N/A	Х		
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 Pos	t SB STATUS		
14	EGT system check	Х	N/A		1.15		
15	Clean electrical connectors (Ref Engine Maintenance Practices 73-20-00 page 202)	X	N/A				
16	Apply electrical contact enhancer to all electrical connections (ref. PW150 AMM Source Data, Section 70-00-11 pg 402)	Х	N/A				
17	Were fuel nozzles restored? YES If no, record TSO on nozzles	Х	N/A	SEE NO	OZZLE LOG		
18	Verify and comply with all applicable ADs	Х	N/A	SEE ATTA	CHED AD LOG		

		Indicat	Indicate if the following tasks were performed				
		Inspected	Cleaned	Replaced	Comments		
19	Igniter plugs	N/A	N/A	Х	NEW (Qty: 02)		
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	Х	Х	N/A	SATIS		
24	P2.7 Handling Bleed Valve filter	Х	Х	N/A	SATIS		
2\$	Thermal Actuator - Heat Exchanger, Fuel to Oil.	N/A	N/A	N/A	UNIT NOT RECEIVED		
26	Packings Qty 04 - Transfer tubes, Fuel heater to FMU	N/A	N/A	х	NEW		

FINAL INSPECTION: (Name, Signatu	re & Stamp)	DATE:
JOSHUA ONG KENG HOCK	VAA 001	06-Oct-2024

Form VAA-055 Rev 03 Date: 19 Feb 2020



Turbomachinery Module

#### PW150 ACCESSORIES RECORD

TM-FA0783

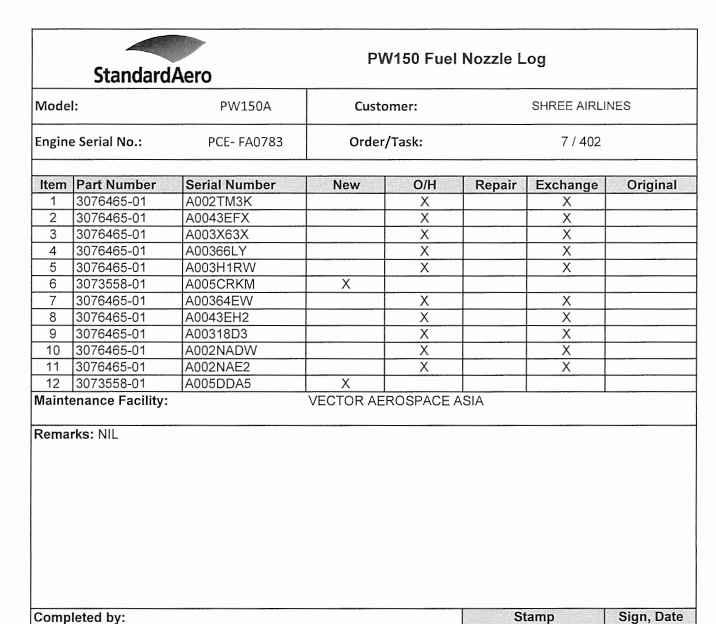
Serial No:

W/O No.

44-02316

	Minor	Accessories				
Item	Part No:	Serial No:	TSN	TSO	TSR	Workscope
Sensor T1.8	or T1.8 3047237-02		22240.9	N/A	N/A	I
N.L. Sensor 3047251-01		CH1310	22240.9	N/A	N/A	I
Torque Sensor	3047252-01	CH1925	22240.9	N/A	N/A	I
Torque Sensor	3047252-01	CH1934	22240.9	N/A	N/A	I
N.H. Sensor	3047267-01	CH1898	22240.9	N/A	N/A	I
N.H. Sensor	3047267-01	CH1908	22240.9	N/A	N/A	I
Oil Temp. Cold Junction	3048148-02	CH1165	22240.9	N/A	N/A	I
Fuel Filter - Impending Bypass	3122426-04	HE1172	UNKNOWN	N/A	N/A	I
Impending Bypass	3122428-03	HE2590	UNKNOWN	N/A	N/A	I
Impending Bypass	3136775-03	HE2609	UNKNOWN	N/A	N/A	I
Low Oil Pressure Switch	3122429-03	HE0871	UNKNOWN	N/A	N/A	I
P3 Air Pressure Sensor	3122435-02	KL10110417	22240.9	N/A	N/A	I
Main Oil Pressure Transducer	3122448-01	KL10070125	22240.9	N/A	N/A	I
		Accessories	Ton	TCO	TCD	Workscope
Item	Part No: NOT RECEIVED	Serial No: SHIPPED LESS	TSN	TSO	TSR	
Fuel Metering Unit			N/A	N/A	N/A	N/A
Flow Divider	8063-154	16674127	UNKNOWN	N/A	0.0	R
Oil Pump Pack	766859F	0194	22106.9	8303.9	0.0	R
FADEC Unit	NOT RECEIVED	SHIPPED LESS	N/A	N/A	N/A	N/A
Fuel Heater	NOT RECEIVED	SHIPPED LESS	N/A	N/A	N/A	N/A
Ignition Exciter	CH92043-3	171111	N/A	N/A	0.0	R
P2.2 Bleed Off Valve	540-0949-8	1245	15324.7	N/A	0.0	R
P2.7 Bleed Off Valve	540-1037-5	213	UNKNOWN	N/A	N/A	I
Legend: N=New OH = Overhau Remarks:	uled R= Repaired I=	Inspected				
NIL						
Name: Joshua C	ng	Sign, Stamp, Date:  VAA 001	06-Oct-2024			

Form VAA-027 Rev 03 Date: 29 Mar 2023



JOSHUA ONG KENG HOCK

06-Oct-2024

VAA 001



#### PW150 Thermocouple Log

Model: PW150A Customer: SHREE AIRLINES

Engine Serial No.: PCE- FA0783 Order/Task: 7 / 402

Item	Part Number	Serial Number	New	Original
1	3048221-01	EM112726		X
2	3048221-01	EM3D122325		X
3	3048221-01	EM3D191198		X
4	3048221-01	EM543729	Χ	
5	3048221-01	EM88248		X
6	3048221-01	EM88264		X
7	3048221-01	EM88993		X
8	3048221-01	EM88998		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. 34, Dated Feb 12/2024 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

	Stamp	Sign, Date
JOSHUA ONG KENG HOCK	VAA 001	06-Oct-2024

Standard Aero Standard Aero			MODIFICATION LOG						
Engine Model	Module	Serial Number	Order/Task	Date	Revision	Inspection Stamp			
PW150A	TM	TM-FA0783	7 / 402	06-Oct-2024	0	VAA 001			

# Service Bulletins Incorporated This Visit 35128R0 35181R1 35196R2 35284R0 35308R1 35310R4 35318R1 35330R3 35355R1 35356R0 35366R0 35367R0 35373R1 35374R1

Service Bulletins Found Embodied				
NIL				

Notes					
NIL					



## **MODIFICATION LOG**

Engine Model	Module	Serial Number	Order/Task	Date	Revision	Inspection Stamp
PW150A	RGB	RGM-FA0783	7 / 402	06-Oct-2024	0	VAA 001

		Service E	Bulletins Inc	corporated This	Visit	
NIL						 
		Servic	e Bulletins	Found Embodi	ed	
35070						 
1						
			No	tes		 
No. commission	h					 
No service	bulletin inc	orporated at t	nis snop	VISIL.		



#### <u>Airworthiness Directives</u>

Engine Type	PW150A	Engine S/N PCE- FA0783	Order / Task 7 / 402	Build Spec 885	
Country	AD No.	Description	Description SB's		
USA	2014-15-03	High Pressure Fuel Line	High Pressure Fuel Line 35274		
CANADA	CF-2014-09	High Pressure Fuel Line	35274	Found embodied per engine logbook	
CANADA	CF-2018-12	HP Pressure Impellers	35331	N/A to P/N	
USA	2020-13-06	HP Pressure Impellers	35331	N/A to P/N	
Class 4 Inspector		Signature	Stamp	Date:	
JOSHUA ONG		6	VAA 001	06-Oct-2024	

Form VAA-111 Rev 01 Date: 12 Nov 2018

Stand	lardAero	PW1	50 Life Lir	nited Part	s Log				
Engine Model PW150A	SB# N/A	Order/Tas 7 / 402	AWL P/N 3043520, Re No. 16, dated Nov 29/		1		Class 4		
Module	Serial No.	TSN:	CSN:		Work Or	der:	Workscope:		
TM	TM-FA0783	22240.9	25959		44-02316		REPAIRED		
RGM	RGM-FA0783	22240.9	25959		44-02317		REPAIRED		
Description			Part Number	Serial N	umber	TSN	Accum. Total CSN	Workscop	
1ST STAGE CO	MPRESSOR	REC	3071091-01	A0041C2	2E	8303.9	SECURE STEEL PROPERTY AND AND ADDRESS OF THE PROPERTY OF THE P		
		INS	SAME	SAME		SAME	SAME	I	
2ND STAGE CO	OMPRESSOR	REC	3048872-01	A0040D0	ЭH	8303.9	11349		
		INS	SAME	SAME		SAME	SAME		
BRD STAGE CO	OMPRESSOR	REC	3048223-01	A0041B	A0041BY8		11349		
		INS	SAME	SAME	SAME		SAME	1	
HP IMPELLER		REC	3074805-01	A0040W	2M	8303.9	11349		
		INS	3074805-01	A005CLI	_8	0.0	0	N	
HP TURBINE		REC	3046885-01	A00421N	421M6 8303.9		11349		
		INS	SAME	SAME		SAME	SAME		
HP COVER, FR	ONT	REC	3047586-01	A00408X	(0	8303.9	11349		
		INS	3047586-01	A005C53	3K	0.0	0	N	
HP COVER, RE	AR	REC	3047993-01	A0041AN	M1 8303.9		11349		
		INS	SAME	SAME		SAME	SAME	1	
P TURBINE		REC	3048663-01	A0040W	TP	8303.9	11349		
		INS	SAME	SAME SAME		SAME	SAME		
P COVER, FR	ONT	REC	3048543-01	A0040LF	19	8303.9	11349		
		INS	SAME	SAME	SAN		SAME		
PT 1 TURBINE		REC	3046886-01	A002W1	8X	22240.	9 25959		
		INS	3046886-01	A005D05	ōΕ	0.0	0	N	
PT 2 TURBINE		REC	3048459-01	A002WT	D9	22240.	9 25959		
		INS	3048459-01	A004KM	8D	0.0	0	N	
HP TURBINE BLADES			See Blades History	☐ Blades N	Not Disas	sembled	□ N/A		

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

installed.

For determination of remaining life on these parts, refer to the engine Maintenance Manual or Service Bulletin, as applicable. This record must be kept with the engine/module logbook where these parts are

Form VAA-028 Rev 03 Date: 29 Mar 2023



where this part is installed.

### **Life Limited Part History Record**

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

Part Description	on		Part Number		Serial Number	r	Heat Code	TSN		CSN	
IMPE	LLER-CENTRIF	UGAL	3074805-01		A005CLL8		EUBNB	0.0		0	
	Engin	e Data			Part	Data		Ce	rtifying / In	spection 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	Date	9	Sign, Stam	ρ
PCE- FA0783	PW150A	22240.9 / 25959	N/A	N/A	N/A	N/A	15000	06-Oct-2	2024	my	VAA 001
Remarks											
NIL											

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

Form VAA-043 Rev 02 Date: 27 Jul 2020



## **Life Limited Part History Record**

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

Part Description			Part Number		Serial Number		Heat Code	TSN	CSN
CO	COVER-HPT FRONT 3		30475	86-01	A005C53K EUBEH			0.0	0
	Engine	e Data			Part	Data		Certifying / I	nspection 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	Date	Sign, Stamp
PCE- FA0783	PW150A	22240.9 / 25959	N/A	N/A	N/A	N/A	20000	06-Oct-2024	VAA 001

Remarks

NIL

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.



### **Life Limited Part History Record**

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

Part Descriptio	Part Description			Part Number		Serial Number		TSN	CSN
157	Γ Stage PT Di	sk	30468	3046886-01		A005D05F		0.0	0
	Engin	e Data			Part	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	Date	Sign, Stamp
PCE- FA0783	PW150A	22240.9 / 25959	N/A	N/A	N/A	N/A	30000	06-Oct-2024	VAA 001
	THE PARTY OF THE P	A STATE OF THE STA							
Pomarks		Samuel Committee of the					January Company		

Remarks

NIL

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.



#### **Life Limited Part History Record**

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

Part Description			Part Number		Serial Number		Heat Code	TSN	CSN
2N	D Stage PT D	isk	30484	-59-01		KM8D	EPUYY	0.0	0
	Engin	e Data			Part	Data		Certifying / In	spection 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	Date	Sign, Stamp
PCE- FA0783	PW150A	22240.9 / 25959	N/A	N/A	N/A	N/A	30000	06-Oct-2024	VAA 001
Domarks									

Remarks

NIL

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.

StandardAero			PW150 Blades Records	
Model:	PW150A	Customer:	SHREE AIRLINES	
TM Serial No.:	TM-FA0783	Order/Task:	7 / 402	

				*	HPT / <del>LPT</del> /	PT1 BI	ade Data				
No.	Part Number	Serial Number	TSN	CSN	Remarks	No.	Part Number	Serial Number	TSN	CSN	Remarks
1	3074461-01	PM1FH42	0.0	0	NIL	37	3074461-01	PM3TM96	0.0	0	NIL
2	3074461-01	PM1KR76	0.0	0	NIL	38	3074461-01	PM3TN37	0.0	0	NIL
3	3074461-01	PM1KW92	0.0	0	NIL	39	3074461-01	PM3TN72	0.0	0	NIL
4	3074461-01	PM3FE41	0.0	0	NIL	40	3074461-01	PM3TP32	0.0	0	NIL
5	3074461-01	PM3FK14	0.0	0	NIL	41	3074461-01	PM3TP44	0.0	0	NIL
6	3074461-01	PM3NA14	0.0	0	NIL	42					
7	3074461-01	PM3NA29	0.0	0	NIL	43					
8	3074461-01	PM3NA34	0.0	0	NIL	44					
9	3074461-01	PM3NA61	0.0	0	NIL	45					
10	3074461-01	PM3NA66	0.0	0	NIL	46	territoria.				
11	3074461-01	PM3NA67	0.0	0	NIL	47					
12	3074461-01	PM3PF19	0.0	0	NIL	48					
13	3074461-01	PM3PF24	0.0	0	NIL	49					
14	3074461-01	PM3PF28	0.0	0	NIL	50					
15	3074461-01	PM3PF35	0.0	0	NIL	51					
16	3074461-01	PM3PF53	0.0	0	NIL	52					
17	3074461-01	PM3PF58	0.0	0	NIL	53					
18	3074461-01	PM3PF92	0.0	0	NIL	54					
19	3074461-01	PM3PH14	0.0	0	NIL	55		Waller Barrier			
20	3074461-01	PM3PH32	0.0	0	NIL	56					
21	3074461-01	PM3PH56	0.0	0	NIL	57					
22	3074461-01	PM3PH91	0.0	0	NIL	58					
23	3074461-01	PM3PK50	0.0	0	NIL	59		10 M			
24	3074461-01	PM3PL09	0.0	0	NIL	60					
25	3074461-01	PM3PL10	0.0	0	NIL	61					
26	3074461-01	PM3PL13	0.0	0	NIL	62					
27	3074461-01	PM3PL21	0.0	0	NIL	63					
28	3074461-01	PM3PL36	0.0	0	NIL	64					
29	3074461-01	PM3PL52	0.0	0	NIL	65					
30	3074461-01	PM3PM17	0.0	0	NIL	66					
31	3074461-01	PM3PM48	0.0	0	NIL	67					
32	3074461-01	PM3TL92	0.0	0	NIL	68					
33	3074461-01	PM3TM49	0.0	0	NIL	69					
34	3074461-01	PM3TM58	0.0	0	NIL	70					
35	3074461-01	РМ3ТМ89	0.0	0	NIL	71					
36	3074461-01	PM3TM92	0.0	0	NIL	72					

Legend	Stamp	Sign, Date
UNK - Unknown	manufactures from consequently	
O/H - Overhauled	VAA	ny
	001	0 0 1 2004
* Delete as applicable		06-Oct-2024

StandardAero		PW150 Blades Records				
Model:	PW150A	Customer:	SHREE AIRLINES			
TM Serial No.:	TM-FA0783	Order/Task:	7 / 402			

				*	HPT_/LPT /	PT1 Bla	ade Data				
No.	Part Number	Serial Number	TSN	CSN	Remarks	No.	Part Number	Serial Number	TSN	CSN	Remarks
1	3079662-01	PM3XB46	0.0	0	NIL	37	3079662-01	PM4KH01	0.0	0	NIL
2	3079662-01	PM3XC32	0.0	0	NIL	38	3079662-01	PM4KH27	0.0	0	NIL
3	3079662-01	PM3XC40	0.0	0	NIL	39	3079662-01	PM4KH45	0.0	0	NIL
4	3079662-01	PM3XC45	0.0	0	NIL	40	3079662-01	PM4KH46	0.0	0	NIL
5	3079662-01	PM3XC50	0.0	0	NIL	41	3079662-01	PM4KH55	0.0	0	NIL
6	3079662-01	PM3XC54	0.0	0	NIL	42					
7	3079662-01	PM3XC59	0.0	0	NIL	43					
8	3079662-01	PM3XC85	0.0	0	NIL	44					
9	3079662-01	PM3XC89	0.0	0	NIL	45					
10	3079662-01	PM3XC91	0.0	0	NIL	46					
11	3079662-01	PM3XD31	0.0	0	NIL	47					
12	3079662-01	PM3XD78	0.0	0	NIL	48					
13	3079662-01	PM3XD91	0.0	0	NIL	49	100				
14	3079662-01	PM3XD92	0.0	0	NIL	50					
15	3079662-01	PM3XD93	0.0	0	NIL	51					
16	3079662-01	PM4KE02	0.0	0	NIL	52					
17	3079662-01	PM4KE04	0.0	0	NIL	53					
18	3079662-01	PM4KE38	0.0	0	NIL	54					
19	3079662-01	PM4KE50	0.0	0	NIL	55					
20	3079662-01	PM4KE54	0.0	0	NIL	56					
21	3079662-01	PM4KE58	0.0	0	NIL	57					
22	3079662-01	PM4KE68	0.0	0	NIL	58					
23	3079662-01	PM4KE76	0.0	0	NIL	59					
24	3079662-01	PM4KE85	0.0	0	NIL	60	F-075 (2) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
25	3079662-01	PM4KE98	0.0	0	NIL	61					
26	3079662-01	PM4KF13	0.0	0	NIL	62					
27	3079662-01	PM4KF14	0.0	0	NIL	63					
28	3079662-01	PM4KF20	0.0	0	NIL	64					
29	3079662-01	PM4KF34	0.0	0	NIL	65					
30	3079662-01	PM4KF35	0.0	0	NIL	66					
31	3079662-01	PM4KF40	0.0	0	NIL	67					
32	3079662-01	PM4KF42	0.0	0	NIL	68		Transplace .			
33	3079662-01	PM4KF82	0.0	0	NIL	69					
34	3079662-01	PM4KF97	0.0	0	NIL	70					
35	3079662-01	PM4KF98	0.0	0	NIL	71		THE STATE OF THE S			1000000
36	3079662-01	PM4KH00	0.0	0	NIL	72					

Legend	Stamp	Sign, Date
UNK - Unknown	gentermanasakonnyanyahasasanyang	
O/H - Overhauled	VAA 001	ans
* Delete as applicable		06-Oct-2024



## PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER#
PW150A/885	TM-FA0783	REPAIRED	44-02316

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:	STAMP	DATE:	
	JOSHUA ONG	VAA 001	06-Oct-20	24
PART#	NOMENCLATURE	S/N or TRACE	QTY	STATUS
3072344-01	DUCT ASSY, CC EXIT, SMALL	RWA93H725	1	NEW
3059790-01	LINER ASSY, COMBUST CHAMBER, INNER	A002N22H	1	O/H
3079067-01	LINER ASSY, COMBUST CHAMBER, OUTER	A0031CPX	1	O/H
3134153	WASHER, KEY, NO.4 BEARING	AHA02A771	1	NEW
3046039-01	SEAL SET, FACE	13655001002	1	NEW
3047179-01	SEAL, NO. 6 & NO. 6.5 BEARING HOUSING	13345003001	1	NEW
3047183-01	SEAL, CARBON, NO. 6.5 BEARING	13653010001	1	NEW
3047201-01	SEAL, CARBON, NO. 6 BEARING	13836006001	1	NEW
3047754-01	SEAL, CARBON	13653008001	1	NEW
3048017-01	SEAL, CARBON, INTERSHAFT	13654003003	1	NEW
3048028-01	SEAL, CARBON, SEAL, INTERSHAFT	13654004002	1	NEW
3127372-01	SEAL, NO. 2.5 BEARING	RXA163H0	1	NEW
3127374-01	SEAL, NO. 3 BEARING	RXA208H1	1	NEW
3053391-01	COMPRESSOR STATOR ASSY, 1ST STAGE	A000P8E9	1	O/H
3072023-01	SEAL, CARBON	13652019001	1	NEW
3074017-01	COMPRESSOR STATOR ASSY, LP	PWC16P2857	1	O/H
3079586-01	SEAL, CARBON, NO. 7 BEARING	RXA202H5	1	NEW
3124387-01	SEAL, CARBON	RXA177H1	1	NEW
3076465-01	NOZZLE ASSY, FUEL	A002TM3K	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A0043EFX	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A003X63X	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A00366LY	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A003H1RW	1	O/H
3073558-01	NOZZLE ASSY, FUEL	A005CRKM	1	NEW
3076465-01	NOZZLE ASSY, FUEL	A00364EW	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A0043EH2	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A00318D3	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A002NADW	1	O/H
3076465-01	NOZZLE ASSY, FUEL	A002NAE2	1	O/H
3073558-01	NOZZLE ASSY, FUEL	A005DDA5	1	NEW



# PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER# 44-02316	
PW150A/885	TM-FA0783	REPAIRED		
3046886-01	DISK, 1ST STAGE PT	A005D05F	1	NEW
3047107-02	FILTER ELEMENT,OIL,RGB	013938005001	1	NEW
3047586-01	COVER, HPT FRONT	A005C53K	1	NEW
3047853-01	SEAL, CARBON	013653009001	1	NEW
3048221-01	THERMOCOUPLE, IMMERSION	EM543729	1	NEW
3048459-01	DISK, 2ND STAGE PT	A004KM8D	1	NEW
3049055-01	SEAL,NO.4 BEARING	013549001001	1	NEW
3049064-01	SEAL,NO.2 BEARING	013654006001	1	NEW
3056269-01	DUCT ASSY,TURBINE EXHAUST	N/A	1	NEW
3074461-01	BLADE, HP TURBINE	PM1FH42	1	NEW
3074461-01	BLADE, HP TURBINE	PM1KR76	1	NEW
3074461-01	BLADE, HP TURBINE	PM1KW92	1	NEW
3074461-01	BLADE, HP TURBINE	PM3FE41	1	NEW
3074461-01	BLADE, HP TURBINE	PM3FK14	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA14	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA29	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA34	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA61	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA66	1	NEW
3074461-01	BLADE, HP TURBINE	PM3NA67	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF19	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF24	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF28	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF35	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF53	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF58	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PF92	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PH14	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PH32	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PH56	1	NEW
3074461-01	BLADE, HP TURBINE	РМ3РН91	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PK50	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PL09	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PL10	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PL13	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PL21	1	NEW



#### PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER#	
PW150A/885	T <b>M</b> -FA0783	REPAIRED	44-02316	
3074461-01	BLADE, HP TURBINE	PM3PL36	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PL52	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PM17	1	NEW
3074461-01	BLADE, HP TURBINE	PM3PM48	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TL92	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TM49	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TM58	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TM89	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TM92	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TM96	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TN37	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TN72	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TP32	1	NEW
3074461-01	BLADE, HP TURBINE	PM3TP44	1	NEW
3074805-01	IMPELLER, CENTRIFUGAL	A005CLL8	1	NEW
3075501-01	SHAFT ASSY, PT BALANCING	PKAAB061282	1	NEW
3077643-01	SHAFT,LP TURBINE	PKAAB074598	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL027765	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL027766	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL027840	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL028089	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL028095	1	NEW
3078572CL02	VANE SEGMENT, LP	YWCL028103	1	NEW
3078572CL03	VANE SEGMENT, LP	YWCL031545	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XB46	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC32	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC40	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC45	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC50	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC54	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC59	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC85	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC89	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XC91	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XD31	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XD78	1	NEW



## PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER#	
PW150A/885	TM-FA0783	REPAIRED	44	-02316
3079662-01	BLADE, LP TURBINE	PM3XD91	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XD92	1	NEW
3079662-01	BLADE, LP TURBINE	PM3XD93	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE02	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE04	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE38	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE50	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE54	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE58	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE68	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE76	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE85	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KE98	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF13	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF14	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF20	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF34	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF35	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF40	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF42	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF82	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF97	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KF98	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH00	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH01	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH27	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH45	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH46	1	NEW
3079662-01	BLADE, LP TURBINE	PM4KH55	1	NEW
3122427-02	FILTER,OIL	013570007001	1	NEW
3127372-01	SEAL,NO.2.5 BEARING	RXA163H0	1	NEW
3127374-01	SEAL,NO.3 BEARING	RXA208H1	1	NEW
3134155CL09	SHROUD SEG, HPT	013602004001	20	NEW
3136501CL02	VANE SEGMENT ASSY,HPT	YW4541	1	NEW
3136501CL02	VANE SEGMENT ASSY,HPT	YW4998	1	NEW
3136501CL02	VANE SEGMENT ASSY, HPT	YW5185	1	NEW



## PARTS USAGE LIST CERTIFICATION RELEASE

ENG MODEL/ BUILDSPEC	MODULE SERIAL NUMBER	WORK PERFORMED	WORK ORDER#	
PW150A/885	TM-FA0783	REPAIRED	44-02316	
3136501CL02	VANE SEGMENT ASSY,HPT	YW5211	1	NEW
3136501CL02	VANE SEGMENT ASSY, HPT	YW5336	1	NEW
3136501CL02	VANE SEGMENT ASSY, HPT	YW5472	1	NEW
3071956-01	CASE ASSEMBLY, INTERCOMPRESSOR	A00090XY	1	O/H

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