110-90 COS 19 trum 1 19 1.

Installer must cross-check eligibility with a

What technical data

N2X 0052-00-0

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I. Country 2.					3. System T	3. System Tracking Number
REPUBLIC OF INDONESIA	DEPARTMENT OF COMMUNICATIONS – DIRECTORATE GENERAL OF AIR COMPARTMENT OF AIRWORHTINESS CERTIFICATION	CATE GENERAL OF CINESS CERTIFICAT	AJR COMMUNION	OMMUNICATIONS	DGAC	000174
	AIRWORTHINESS APPROVAL TAG	<b>IPPROVAL</b>	TAG			
4. Organization Name and Address:					5. Work Ord	5. Work Order/Contract or Invoice No.
<u></u>	C ∞ A AVIATION SDN BHI			•	WO: VSA1	WO: VSA11/1134 DD: 30/9/2011
Tel: (	Location: Lot AP5, Senai Aerospace Park 1. Sultan Ismail In: 81250 Johor Bahru, Johor, Malaysia Tel: (60) 07-5992895 Fax: (60) 07-5998825 E-Mail: sales@	ce Park 1. Sultan Is. or, Malaysia 5998825 E-Mail: 1	Sultan Ismail International Airpor sia E-Mail: sales@cnaaviation.com	ternational Airport	INV: 10076	INV: 10076 DD: 31/10/2011
6. 7. Description	8. Part Number	9. * Eligibility	10. Quantity	11. Serial / Batch Number	h Number	12. Status / Works
01. PROPELLER	HC-D4N-3A/D9383K	VARIOUS	01 .	FY2716 (J/N AKM0181)	16 10181)	OVERHAULED
13. Remarks. , , , , , , , , , , , , , , , , , , ,	VILS			76.63.4		
Limited life parts must be accompanied by maintenance history including total time / total cycles / time since new 14.   New 19.	nce history including total time	!/ total cycles / time 19.	since new			
	e one)		o Service in ac	Return To Service in accordance with CASR Part 43.9	CASR Part	43.9
Certifies that the new or newly overhauled part(s) identified above except as otherwise specified in block 13 was (were) manufactured is accordance with DGAC approved design data and airworthiness regulations.	entified above except as ared is accordance with before.	Certifies that the work specified in block 13 (or attached) above was carried out in accordance with DGAC Airworthiness regulations and in respect to the work performed the part(s) is (are) approved for return to service.	ork specified i with DGAC A e part(s) is (ar	n block 13 (or : irworthiness re e) approved fo	attached) ab gulations an r return to s	ove was carried ad in respect to the service.
NOTE: In the case of parts to be exported the special requirements of the importing country have been mor	equirements of the		<b>}</b>			
15. Signature:	16. DGAC Authorization No.	20, Signature:			2	21. Certificate number:
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			145/11100/15
17. Name (Type or Printed)	18. Date:	22. Name (Type or Printed	Printed)		2:	23. Date:
		7	M. ZULKIFLI B.A.M	A.M		04 NOVEMBER 2011
DAC Form 21-18 (11/97) QC/CA-1005 R1 (01/2011)			*	nstaller must cross ch	eck eligibility wit	* Installer must cross check eligibility with applicable technical data.

15. Authorised Signature: 17. Name (Printed or Typed)	AD's Compiled well. The liter's listed above were manufactured in conformity to:  14. Certifies that the items listed above were manufactured in conformity to:  Approved design data-and in a condition for safe operation; or  Approved design data-and in a condition for safe operation; or	SB/S INCORPORATED; SB3301R1, SB3302, SB3313K1, SB3301R1, SB3361R1, SB3364, SB3367R2, SB3373R1, SB3374R3, \$B3391 SB3361R1, SB3364, SB3367R2, SB3373R1, SB3374R3, \$B3391	In accordance with PWC Manual PIN: 3021443 Rev. 33	13. Remarks: REPARED X OVERHAULED	6. Item: 7. Description:  1 ENGINE ASSEMBLY	COMMONWEALTH OF AUSTRALIA  1. Organisation	1. Approving National Aviation Authority / Country CASA/
18. Date (DIMY) 22. Name (Prinked or II) pod) 18. Date (DIMY) 22. Name (Prinked or II) pod)	19. X CAR AZNA Return to Servit Certifies that linless otherwise specifie described in block 13 was carried out in 1988 & 1998 said in respect to that work	02, \$83319K1, 383391 K1, \$83374R3, \$83391 AD/ENG/8	In accordance with PWC Manual PIN: 3021443 Rav: 33 Ref: ALL SECTIONS	X		P.O. BOX 758 HAMILTON CENTRAL 4007. AUSTRALIA 10. Gby. 11.	AUTHORISED RELEASE CERTIFICATE
23.Date: (DIMIY) 7 MAY 04	Other regulations specified in Block 13 in Block 13, the work identified in Block 12 and accordance with Civil Aviation Safety Regulations, the items are approved for return to service.		350R1, SB3358R4, SB3360R1,	), 0.0 G.S.O. 00	PC-E 94559 OVERHAULED	Number. 32010 32010 Serial/Batch No.: 12. Status/Work:	3. Form Tracking Ref. No.: 010039 5. Work Order/ Contract / Invoke

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tion issued in accordance	otain an installation certifica	ance records must co	aircraft mainten	ı. In all cases, y be flown.	stallation certification efore the aircraft may	Statements in Blocks 14 and 19 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.	Statements in Block with the national re
e airworthiness authority of the country specified om the airworthiness authority of the country	han the airworthiness autho blies from the airworthiness	ss authority different t ts/components/asseml	f an airworthines ority accepts par	regulations o	nce with the national res that his/her aifwo	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 I, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block I.	Where the user/inst in Block I, it is esse specified in Block1.
ly.	the part/component/assembly.	te authority to install	natically constitu	loes not auton	this document alone	It is important to understand that the existence of this document alone/does not automatically constitute authority to install the pa	It is important to u
***		lities	User/Installer Responsibilities	User/Inst:			
3. Date (m/d/y): Sept. 10, 2013	b 23.	e (Type) or Printed): Jay Streb	22. Name		18. Date (m/d/y):	r printed):	17. Name (Typed or printed):
1. Approval/Certificate No.: KKOR693Y	(M) 21.	Authorized Signature:	20.	thorization N	16. Approval/Authorization No.:	nature:	15. Authorized Signature:
the work identified in d in accordance with Title ect to that work, the items	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items approved for return to service.	Certifies that unless otherwise spec Block 12 and described in Block 13 14, Code of Federal Regulations, p are approved for return to service.	E C E C E C E C E C E C E C E C E C E C	Ö.	ition for safe operatio block 13.	Approved design data and are in a condition for safe operation Non-approved design data specified in Block 13.	Approve
Other regulation specified in Block 13	ervice	] 14 CFR 43.9 Return to S	.5 [ <u>]</u>	nity to:	ufactured in conforn	Certifies the items identified above were manufactured in conformity to	14. Certifies the i
RESPECT TO THAT WORK THE AIRCRAFT ASA 145.6172		MTH EASA 145 AND CERTIFICATE NUMB	ACCORDANCE V	RIED OUT IN , UNDER EAS!	OCK 12/13 WAS CARF LEASE TO SERVICE	CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12/13 WAS CARRIED OUT IN ACCORDANCE WITH EASA 145 AND WITH COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA ACCEPTANCE CERTIFICATE NUMBER: E	CERTIFIES THAT
						CSN: 10166 TSO: 0.0 CSO: 0	TSN: 9689.4 CSN
ev 45 dated Apr.15, 2013. Test	haut Manual P/N 3021443 Ru	Canada PT6A-42 Ove	Pratt & Whitney ( E1176	m), Reference r Work Order I	l preserved (Long Tern nis repair station unde	13. Remarks: The above listed article was overhauled, tested and preserved (Long Term). Reference Pratt & Whitney Canada PT6A-42 Overhaul Manual P/N 3021443 Rev 45 dated Apr. 15, 2013. Test results satisfactory. Pertinent details are on file at this repair station under Work Order E1176	13. Remarks: The above listed at results satisfactory
OVERHAULED	PCE-93683	-	N/A		3030700	PT6A-42 ENGINE	_
12. Status/WOLK:	11. Serial/Batch Number:	10. Quantity:	Eligibility: *	9. E	Part Number:	Description: 8.	6. Item: 7.
						S DRIVE X 75006	PRIME TURBINES 1615 DIPLOMAT DRIVE CARROLLTON, TX 75006
Orde	5. Work Number:					Organization Name and Address:	4. Organization N
Form Tracking Number: E1176-9000-1	CATE	HORIZED RELEASE CERTIFICA	LEASE	ED RE	THORIZED RELEASE FAA Form 8130-3, AIRWORTHINESS	ound Aviation 2. Country: d States AU D STATES	1. Approving National Aviation Authority/Country: FAA/United States FAA / UNITED STATES
The NY Land	, ,						

FAA Form 8130-3 (06-01) \*Installer must cross-check eligibility with applicable technical data.

NSN: 0052-00-012-9005

installation certification issued in accordance	ontain an installation cer	ance records must co	ases, aircraft mainten n.	fication. In all a	te installation certi ler before the aircr	Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an with the national regulations by the user/installer before the aircraft may be flown.	Statements in Block with the national re-
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 I, it is essential that the user/installer ensures that his/her aifworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block I.	than the airworthiness a blies from the airworthi	ss authority different ts/components/assem	ons of an airworthines authority accepts par	ational regulati r aifworthiness	ordance with the n cusures that his/be	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the in Block I, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies fro specified in Block I.	Where the user/inst in Block I, it is essen specified in Block I.
sembly.	the part/component/ass	ite authority to instal	automatically constitu	alone/does not	e of this document	It is important to understand that the existence of this document alone/does not automatically constitute authority to install the part/component/assembly.	It is important to u
**		lities	User/Installer Responsibilities	User			
23. Date (m/d/y): Sept. 10, 2013	eb	Name (Typed or Printed): Jay Streb	22. Nam	Date (m/d/y):	18. Date (	r printed):	17. Name (Typed or printed):
21. Approval/Certificate No.: KKOR693Y	THE CHAIN	Authorized Signature;	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	16. Approval/Authorization No.:	16. Appro	nature:	15. Authorized Signature:
Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items approved for return to service.	nerwise specified in Block in Block 13 was accomp gulations, part 43 and in 1 to service.	Certifies that unless otherwise s Block 12 and described in Blocl 14, Code of Federal Regulation: 24¢ approved for return to serv	E C C	peration.	ondition for safe o in Block 13.	Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13.	Approve
Other regulation specified in Block 13	rvice	] 14 CFR 43.9 Return to Sei	19. 🖸	onformity to:	manufactured in c	Certifies the items identified above were manufactured in conformity to	14. Certifies the i
CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12/13 WAS CARRIED OUT IN ACCORDANCE WITH EASA 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA ACCEPTANCE CERTIFICATE NUMBER: EASA 145.6172.	WITH RESPECT TO TH BER: EASA 145.6172	MTH EASA 145 AND CERTIFICATE NUME	T IN ACCORDANCE V	S CARRIED OU	BLOCK 12/13 WAS	CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12/13 WAS CARRIED OUT IN ACCORDANCE WITH EASA 145 AND WITH RESPECT TO COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA ACCEPTANCE CERTIFICATE NUMBER: EASA 145.6172.	CERTIFIES THAT COMPONENT IS C
					CSO: 0	CSN: 10166 TSO: 0.0 CS	TSN: 9689.4 CSN
<ol> <li>Remarks:</li> <li>The above listed article was overhauled, tested and preserved (Long Term). Reference Pratt &amp; Whitney Canada PT6A-42 Overhaul Manual P/N 3021443 Rev 45 dated Apr. 15, 2013. Test results satisfactory. Perlinent details are on file at this repair station under Work Order E1176</li> </ol>	rhaul Manual P/N 30214	Canada PT6A-42 Ove	ence Pratt & Whitney order E1176	ng Term). Refei n under Work O	and preserved (Lo at this repair statio	13. Remarks: The above listed article was overhauled, tested and preserved (Long Term). Reference Pratt 8 results satisfactory. Pertinent details are on file at this repair station under Work Order E1176	<ol> <li>Remarks:</li> <li>The above listed an results satisfactory.</li> </ol>
OVERHAULED	PCE-93683		N/A		3030700	PT6A-42 ENGINE	<b>-</b>
aber: 12. Status/Work:	11. Serial/Batch Number:	10. Quantity:	Eligibility: *	er: 9.	8. Part Number:	Description:	6. Item: 7.
m m						S DRIVE X 75006	PRIME TURBINES 1615 DIPLOMAT DRIVE CARROLLTON, TX 75006
5. Work Order/Contract/Invoice Number:	S.					Organization Name and Address:	4. Organization N
Form Tracking Number: E1176-9000-1	CATE	CERTIFICA SAPPROVAL TAG	AUTHORIZED RELEASE CERTIFIC	UZED ]	UTHOR	2.	1. Approving National Aviation Authority/Country: FAA/United States FAA / UNITED STATES