TCDS No.: IM.P.133

Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024



TYPE-CERTIFICATE DATA SHEET

No. IM.P.133

for

HC-D4, HC-E4 series propellers

Type Certificate Holder

Hartzell Propeller LLC.

One Propeller Place Piqua, OH 45356-2634 **USA**

For Models: HC-D4N-2

HC-D4N-3

HC-D4N-5

HC-D4P-5

HC-E4A-2

HC-E4A-3

HC-E4N-2

HC-E4N-3

HC-E4N-5

HC-E4P-3

HC-E4P-5

HC-E4W-3



TCDS No.: IM.P.133 Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024

Intentionally left blank



TABLE OF CONTENTS

I. General	4
1. Type / Models	4
2. Type Certificate Holder	4
3. Manufacturer	4
4. Date of Application	4
5. EASA Type Certification Date	4
II. Certification Basis	4
1. State of Design Authority Certification Basis	4
2. Reference Date for determining the applicable airworthiness requirements	5
3. EASA Certification Basis	
3.1. Airworthiness Standards	5
3.2. Special Conditions (SC)	5
3.3. Equivalent Safety Findings (ESF)	5
3.4. Deviations	5
III. Technical Characteristics	6
1. Type Design Definition	6
2. Description	6
3. Equipment	6
4. Dimensions	7
5. Weight	7
6. Hub / Blade Combinations	7
7. Control System	7
8. Adaptation to Engine	7
9. Direction of Rotation	7
IV. Operating Limitations	8
1. Approved Installations	10
2. Maximum Take Off Power and Speed	10
3. Maximum Continuous Power and Speed	10
4. Propeller Pitch Angle	10
V. Operating and Service Instructions	11
VI. Notes	
SECTION: ADMINISTRATIVE	15
I. Acronyms and Abbreviations	15
II. Type Certificate Holder Record	15
III. Change Record	15

TCDS No.: IM.P.133

Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024

I. General

1. Type / Models

HC-D4 / HC-D4N-(2,3,5), HC-D4P-5 HC-E4 / HC-E4A-(2,3), HC-E4N-(2,3,5), HC-E4P-(3,5), HC-E4W-3

2. Type Certificate Holder

Hartzell Propeller Inc. One Propeller Place Piqua, OH 45356-2634 **USA**

3. Manufacturer

Hartzell Propeller Inc.

4. Date of Application

04 February 2003* HC-D4N-(2,3,5): HC-D4P-5: 04 February 2003* HC-E4A-(2,3): 04 February 2003* HC-E4N-(2,3,5): 19 November 1999* HC-E4P-5: 04 February 2003* HC-E4P-3: 04 January 2016 HC-E4W-3: 04 January 2016

5. EASA Type Certification Date

12 February 2003* HC-D4N-(2,3,5): HC-D4P-5: 12 February 2003* HC-E4A-(2,3): 12 February 2003* 31 January 2000* HC-E4N-(2,3,5): HC-E4P-5: 12 February 2003* HC-E4P-3: 27 July 2018 HC-E4W-3: 27 July 2018

II. Certification Basis

1. State of Design Authority Certification Basis

Refer to FAA TCDS no. P10NE.



^{*:} The Date of Application has been taken over from individual EU Member States.

^{*:} The EASA Certification Date has been taken over from individual EU Member States.

Hartzell Propeller Inc. HC-D4, HC-E4 series propellers

Date: 31 January 2024

TCDS No.: IM.P.133 Issue: 09

2. Reference Date for determining the applicable airworthiness requirements

04 December 1984: HC-D4N-(2,3,5), HC-D4P-5, HC-E4A-(2,3), HC-E4N-(2,3,5) and HC-E4P-5. 19 March 2013: HC-E4P-3 and HC-E4W-3.

3. EASA Certification Basis

3.1. Airworthiness Standards

HC-D4N-2; HC-D4P-5:

14 CFR Part 35 effective 14 October 1980 with amendments 35-1 through 35-5.

HC-D4N-5; HC-E4N-2; HC-E4P-5:

14 CFR Part 35 effective 18 August 1990 with amendments 35-1 through 35-6.

HC-E4A-2:

14 CFR Part 35 effective 19 March 2013 with amendments 35-1 through 35-9.

HC-E4A-3:

14 CFR Part 35 effective 26 July 2013 with amendments 35-1 through 35-9A.

HC-E4N-(3,5); HC-D4N-3:

14 CFR Part 35 effective 30 August 2017 with amendments 35-1 through 35-10.

HC-E4P-3; HC-E4W-3:

CS-P Amendment 1 dated 16 November 2006 as issued by EASA Decision No 2006/09/R.

Note 1:

Application was made to EASA Member States before EASA was established. Refer to Commission Regulation (EU) No 748/2012.

Note 2:

The above mentioned propeller models are EASA certified based on member states approvals prior to EASA existence. The original and updated FAA certification basis as indicated above had been taken over from the FAA TCDS.

3.2. Special Conditions (SC)

None.

3.3. Equivalent Safety Findings (ESF)

None.

3.4. Deviations

None.



TCDS No.: IM.P.133

Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024

III. Technical Characteristics

1. Type Design Definition

The propeller type is defined by a propeller assembly drawing including a parts list (or later approved revisions).

HC-D4N-2:	Drawing E-6503,	rev. J,	dated 16.03.2015
HC-D4N-3:	Drawing 06106,	rev. A,	dated 20.05.2016
HC-D4N-5:	Drawing E-6850,	rev. H,	dated 06.02.2015
HC-D4P-5:	Drawing D-3370	rev. AC,	dated 06.02.2015
HC-E4A-2:	Drawing E-7018,	rev. K,	dated 25.02.2015
HC-E4A-3:	Drawing E-4696,	rev. J,	dated 25.02.2015
HC-E4N-2:	Drawing E-6772,	rev. O,	dated 06.02.2017
HC-E4N-3:	Drawing 106800,	rev,	dated 22.08.2016
HC-E4N-5:	Drawing 106504,	rev. B,	dated 20.12.2016
HC-E4P-5:	Drawing D-3220,	rev. AI,	dated 25.02.2015
HC-E4P-3:	Drawing 103772,	rev. 0,	dated 26.08.2015
HC-E4W-3:	Drawing E-7547,	rev G,	dated 30.01.2015

2. Description

The HC-D4 and HC-E4 propellers have 4 blades and a hydraulically operated variable pitch control with constant speed, feathering and unfeathering capability.

The -2 models do not reverse. The -3 and -5 models incorporate reverse. (See Notes 1 and 4). The hub is milled out of Aluminium alloy. The blade materials are of Aluminium alloy or Composite. Optional equipment includes spinner and ice protection.

3. Equipment

Spinner: See Note 7 Governor: See Note 3 Ice Protection: See Note 7



TCDS No.: IM.P.133 Hartzell Propeller Inc. Issue: 09 HC-D4, HC-E4 series propellers

4. Dimensions

Diameters from 193,0 cm to 304,8 cm. (See Table of Section IV)

5. Weight

Depending on Propeller-Design Configuration. (See Table of Section IV)

6. Hub / Blade Combinations

Details are mentioned within Table of Section IV.

7. Control System

Propeller governor. (See Note 3)

8. Adaptation to Engine

Special flange. (See Note 1)

9. Direction of Rotation

Direction of rotation (viewed in flight direction) as identified by a letter-code in the propeller designation. (See Note 5)



TCDS No.: IM.P.133

Issue: 09

IV. Operating Limitations

	Maxi	mum			Diameter	Approx. Max V	
Blades		nuous		eoff	Limits (cm)	Complete (kg	•
(see Note 2)	kW	RPM (min ⁻¹)	kW	RPM (min ⁻¹)	(see Note 2)	(see Notes 3 and	d 7) (see Note 10)
		(111111)			ı /2 2\		
				HC-D4N			
D9383-0 to D9383-10	708,4	2000	708,4	2000	238,8 to 213, (-0 to -10)	4 68,9	Aluminium Alloy
D9512-0 to D9512-10	708,4	2040	708,4	2040	243,8 to 218, (-0 to -10)	4 68,9	Aluminium Alloy
				HC-D4	1N-3		
D9083-0 to D9083-10	708,4	2000	708,4	2000	231,1 to 205, (-0 to -10)	7 65,8	Aluminium Alloy
D9290-0 to D9290-10	559,3	2200	559,3	2200	236,2 to 210, (-0 to -10)	8 61,7	Aluminium Alloy
D9510-0 to D9510-10	559,3	2200	559,3	2200	243,8 to 218, (-0 to -10)	4 66,5	Aluminium Alloy
D9511-0 to D9511-10	633,8	2200	633,8	2200	243,8 to 218, (-0 to -10)	4 68,9	Aluminium Alloy
D9515-0 to D9515-10	633,8	2200	633,8	2200	243,8 to 218, (-0 to -10)	4 68,9	Aluminium Alloy
				HC-D4	1N- <u>5</u>		
D9327-0 to D9327-10	820,3	2000	820,3	2000	238,8 to 213, (-0 to -10)	4 68,5	Aluminium Alloy
D8501-0 to D8501-10	596,6	2000	596,6	2000	218,4 to 193, (-0 to -10)	0 58,9	Aluminium Alloy
				HC-D4	1P-5		
D10541-0 to D10541-10	745,7	1700	745,7	1700	269,2 to 243, (-0 to -10)	8 74,8	Aluminium Alloy
				HC-E4			
E11990	745,7	1540	745,7	1540	304,8	59,8	Aluminium Alloy
				HC-E	<u>IA-3</u>		
E10477-0 to E10477-10	894,8	1700	894,8	1700	266,7 to 241, (-0 to -10)	3 72,6	Aluminium Alloy
E10478-0 to E10478-10	894,8	1700	894,8	1700	266,7 to 241, (-0 to -10)	3 76,4	Aluminium Alloy



TE.CERT.00050-001 © European Union Aviation Safety Agency, 2024. All rights reserved. ISO9001 Certified. Page 8 of 15 Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Issue: 09

Maximum Diameter Approx. Max Wt Blade
Blades Continuous Takeoff Limits (cm) Complete (kg) Construction

Blades (see Note 2)	Contin		Take kW	eoff RPM (min ⁻¹)	Limits (cm) (see Note 2) (Complete (see Notes 3 a	kg) Construction
E10479-0 to E10479-8	894,8	1700	894,8	1700	266,7 to 246,4 (-0 to -8)	70,8	Aluminium Alloy
E10950	1044,0	1735	1044,0	1735	279,4	59,9	Aramid Composite
				HC-E4	<u>A-2</u>		
E9612-0 to E9612-10	969,4	2000	969,4	2000	246,4 to 221,0 (-0 to -10)	70,3	Aluminium Alloy
E9673-0 to E9673-10	1193,1	2000	1193,1	2000	246,4 to 221,0 (-0 to -10)	70,3	Aluminium Alloy
		HC	C-E4N-(2,3	<u>,5), HC-E</u>	4A-(2,3); HC-E4F	<u> </u>	
D9390-0 to D9390-10	708,4	2000	708,4	2000	238,8 to 213,4 (-0 to -10)	67,8	Aluminium Alloy
			HC-E4N-(,:	3,5), HC-	E4A-3; HC-E4P-5		
D9391-0 to D9391-10	708,4	2000	708,4	2000	238,8 to 213,4 (-0 to -10)	67,8	Aluminium Alloy
				HC-E4	N-3		
E8190	559,3	2200	559,3	2200	207,6	54,4	Aramid Composite
D8292-0	596,6	2000	596,6	2000	209,6 to 194,3	54,9	Aluminium Alloy
to D8292-6	oı 507,1	2200	o 507,1	r 2200	(-0 to -6)		
D8990-0 to D8990-10	559,3	2200	559,3	2200	228,6 to 203,2 (-0 to -10)	64,4	Aluminium Alloy
E9083-0 to E9083-10	708,4	2000	708,4	2000	231,1 to 205,7 (-0 to -10)	65,7	Aluminium Alloy
D9290-0 to D9290-10	559,3	2200	559,3	2200	236,2 to 210,8 (-0 to -10)	61,7	Aluminium Alloy
D9511-0 to D9511-10	633,8	2200	633,8	2200	243,8 to 218,4 (-0 to -10)	68,9	Aluminium Alloy
D9900-0 to D9900-10	671,1	2000	671,1	2000	254,0 to 228,6 (-0 to -10)	65,8	Aluminium Alloy
NC9208+2 to NC9208-10	633,8	2000	633,8	2000	241,3 to 210,8 (+2 to -10)	52,2	Carbon Composite
GC11114 to GC11114-10	671,1	1900	671,1	1900	279,4 to 254,0 (-0 to -10)	55,3	Carbon Composite



TCDS No.: IM.P.133

Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024

Blades (see Note 2)	Maximu Continu kW		Takeoff kW	RPM	Diameter Limits (cm) (see Note 2)	Approx. Max W Complete (kg)	/t Blade Construction nd 7) (see Note 10)
		(min ⁻¹)		(min ⁻¹)	(500 11010 2)	(300 110103 3 41	
				HC-E4	<u>1P-3</u>		
E10479-0 to E10479-8	834,8	1700	834,8	1700	266,7 to 246 (-0 to -8)	5,4 70,8	Aluminium Alloy
				HC-E4	IN-2		
E9512-0 to E9512-10	708,4	2040	708,4	2040	243,8 to 218 (-0 to -10)	•	Aluminium Alloy
				HC-E4	<u>IN-5</u>		
D9690-0 to D9690-10	708,4	2000	708,4	2000	246,4 to 221 (-0 to -10)	•	Aluminium Alloy
NC10904-0 to NC10904-10	820,3	1591	820,3	1591	279,4 to 254 (-0 to -10)	•	Carbon Composite
E10991 to E10991-10	708,4	1591	708,4	1591	278,1 to 252 (-0 to -10)	•	Aluminium Alloy
				HC-E4N-	·(2,3,5)		
E8501-0 to E8501-10	596,6	2000 or	596,6 0	2000 or	218,4 to 193 (-0 to -10)	•	Aluminium Alloy
	507,1	2200	507,1	2200			
				HC-E4	<u>W-3</u>		
D8990-0 to D8990-10	579,4	2080	579,4	2080	228,6 to 203 (-0 to -10)		Aluminium Alloy
D9290-0 to D9290-10	559,3	2200	559,3	2200	236,2 to 210 (-0 to -10)		Aluminium Alloy
D9083-0 to D9083-10	708,4	2080	708,4	2080	231,1 to 205 (-0 to -10)		Aluminium Alloy

1. Approved Installations

Refer to Hartzell Application Guide 159 for list of approved installations.

2. Maximum Take Off Power and Speed

Details are mentioned within Table of Section IV.

3. Maximum Continuous Power and Speed

Details are mentioned within Table of Section IV.



Hartzell Propeller Inc. HC-D4, HC-E4 series propellers

Date: 31 January 2024

TCDS No.: IM.P.133 HSsue: 09 HC-De

4. Propeller Pitch Angle

The propeller has variable pitch capability. Pitch control is provided by a governor. (See Note 3)

V. Operating and Service Instructions

Propeller Owner's Manual (incl.	Hartzell Manual 149 (*) for propellers with aluminium blades
Airworthiness Limitations, if any)	Hartzell Manual 147 (*) for propellers with composite blades
Propeller Overhaul Manual	Hartzell Manuals 141(*), 142(*), 143A (*), 156A(*)
Drandler Blade Overhaul Manual	Aluminium blades: Hartzell Manual 133C (*)
Propeller Blade Overhaul Manual	Composite blades: Hartzell Manual 135F(*)
Standard Practices Manual	Hartzell Manual 202A (*)
Service Bulletins	

^{(*):} or later approved revision

VI. Notes

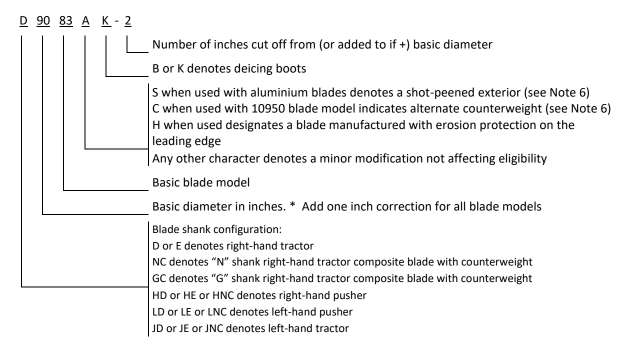
1. Hub Model Designation:

<u>HC</u> – <u>D</u>	<u>4 I</u>	<u>1</u> - <u>2</u>	<u>A</u>	
				K when used denotes a through-bolt hub mounting scheme L when used denotes left-hand rotation V when used indicates a hub that accommodates a GC blade shank Y when used with -3 models indicates optional start locks Any other character denotes minor change not affecting interchangeability or eligibility Denotes specific design features (see Note 4) -2: no beta feedback mechanism -3: external beta feedback mechanism -5: start locks, internal beta feedback mechanism
				N denotes flange with eight 9/16 inch bolts and two 1/2 inch dowels on a 4.25 inch bolt circle P is identical to N flange except uses four 1/2 inch dowels A denotes flange with twelve 9/16 inch bolts and two 5/8 inch dowels on a 5.125 inch bolt circle W is similar to N except uses studs in place of bolts
				_ Number of blades
				D specifies basic hub and blade retention E specifies modified hub and blade retention
				<u>H</u> artzell <u>C</u> ontrollable



TCDS No.: IM.P.133 Issue: 09

Blade Model Designation:



^{*:} Diameter limits are nominal diameters of the assembled propeller. They do not include the +/- one eight inch (20,32 cm) manufacturing tolerance the FAA allows for propellers with basic diameter less than 14 feet (426,72 cm).

3. Pitch Control: (Weight of pitch control extra):

Maximum output pressure: HC-E4A-(2,3) models: 4826,33 kPa

HC-(D,E)4(N,P)-(2,5) models: 4205,80 kPa HC-E4N-3KU model: 4205,80 kPa HC-(D,E)4(N,P,W)-3 models: 3447,38 kPa

- (a) All propeller models have counterweighted blades and use governor oil to decrease pitch. (See Note 4)
- (b) The Hartzell propeller model HC-E4A-2() is controlled by an integrated control system which is part of the engine type design. The propeller model HC-E4A-2 complies with the propeller airworthiness requirements when used with the Pratt & Whitney PT6A-68 series engine only. Any change to the engine, including its control system, which affects or may affect the propeller approval must be substantiated to demonstrate that the propeller as integrated with the changed engine, including its control system, still complies with the propeller certification basis. Also, any change to the engine resulting from a change to the propeller must be substantiated to demonstrate that the changed engine still complies with the engine certification basis.
- (c) All governors and propeller control systems must be approved as part of the aircraft installation regardless of manufacturer. (See Note 10)
- 4. <u>Feathering:</u> The -2, -3 and -5 models incorporate feathering and unfeathering features.

Reversing: The -3 and -5 models are approved for installation as reversing propellers with

appropriate reversing controls.



TE.CERT.00050-001 © European Union Aviation Safety Agency, 2024. All rights reserved. ISO9001 Certified. Page 12 of 15 Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Date: 31 January 2024

TCDS No.: IM.P.133 Issue: 09 HC-D4, HC-E4 series propellers

Left-Hand Models: 5.

The left-hand version of an approved propeller model is approved at the same rating and diameter as listed for the right-hand model. (See Notes 1 and 2)

6. Interchangeability:

- (a) Shot-peened blades may replace non shot-peened blades either individually or as a set. (See Note 2)
- E10950()CB blades may replace E10950PB blades models either in pairs or as a set. Opposing pairs of blades in the hub must have the same designation. (See Note 2)
- E10950PCK blades may replace E10950PK blades models either in pairs or as a set. Opposing pairs of (c) blades in the hub must have the same designation. (See Note 2)
- Refer to Hartzell Service Letter HC-SL-30-260 for ice protection system component interchangeability. (d)

7. Accessories: (See Note 10)

- (a) Propeller spinner. (Weight of spinner extra)
 - (1) Approved with Hartzell and other manufacturers' spinners when listed on Hartzell type design data.
 - All propeller spinners must be approved as part of the aircraft installation regardless of (2) manufacturer. (See Note 10)
- Propeller deicing (Weight of deicing equipment extra) (b)
 - Approved with Goodrich electrical deicing kit 5EXXXX-X, 7EXXXX-X, 65-XXX, 67-XXX, (1) or 77-XXX when the specific kit number is listed on Hartzell type design data and installed in accordance with Goodrich Report no. ATA 30-60-07, Goodrich drawing no. 7E1284 or Beech installation drawing no. 50T-389045.
 - (2) Approved with Safeway deice equipment when installed in accordance with Safeway Installation Manual no. 6927 or E-5735-14 and Hartzell Manual 133() for aluminium blades or Manual 135() for composite blades, and associated STC or PMA documents.
 - (3) Propeller models listed in this data sheet are approved for use with propeller ice protection equipment listed in Hartzell Manual 159() or in other Hartzell type design data.
 - (4) All propeller ice protection equipment must be approved as part of the aircraft installation regardless of manufacturer. (See Note 10)
- (c) Propeller pulley drive. (Weight of pulley drive extra)
 - Propeller model HC-E4A-2() used on Beechcraft models 3000 and AT-6() uses containment ring (1) P/N 133-910029-11 and air conditioning system drive pulley P/N 133-910029-7 or 133-1400-1.
 - (2) Propeller model HC-D4N-2() with blade model D9512() is approved with Pilatus Aircraft Ltd. air conditioning system pulley drive P/N PC-9-1401-1 and pulley centering ring P/N PC-9-1402-1.
 - Propeller model HC-D4N-2() with blade model D9512() is approved with EADS PZL air (3) conditioning system pulley drive P/N 837.76.610-08-0.



TCDS No.: IM.P.133 Hartzell Propeller Inc.
Issue: 09 HC-D4, HC-E4 series propellers

- 8. <u>Shank Fairings:</u> Not applicable.
- 9. <u>Special Limits:</u> Not applicable.
- 10. The propeller installation must be approved as part of the aircraft Type Certificate to demonstrate compliance with the applicable aircraft airworthiness standards.

Propeller models listed herein consist of basic hub and blade models. Most propeller models include additional characters to denote minor changes and specific features as explained in Notes 1 and 2.

Date: 31 January 2024

10a. The propellers have been certificated in accordance with CS-P subparts A, B and C. Compliance with the requirements of Subpart D, which is specific to each aircraft installation, has not yet been demonstrated.

11. Retirement Time:

- (a) Life Limits and Mandatory Inspections
 - (1) Airworthiness limitations, if any, are specified in Hartzell Manuals 147() or 149().
 - (2) The appropriate propeller organisation must evaluate the propeller installation for each new aircraft installation to assess possible changes in the airworthiness limitation.

12. <u>Special Notes:</u>

- (a) Refer to Hartzell Manual no. 202() for overspeed and overtorque limits.
- (b) Refer to Hartzell Service Letter HC-SL-61-61() for overhaul periods.
- 13. The EASA approved Airworthiness Limitations Section of the Instructions for Continued Airworthiness is published in the applicable Propeller Owner's Manual, chapter 5 "Airworthiness Limitations".
- 14. EASA Type Certificate and Type Certificate Data Sheet No. IM.P.133 replace the associated Type Certificates and Type Certificate Data Sheets of the EASA Member States.



TE.CERT.00050-001 © European Union Aviation Safety Agency, 2024. All rights reserved. ISO9001 Certified. Page 14 of 15 Proprietary document. Copies are not controlled. Confirm revision status through the EASA-Internet/Intranet.

Hartzell Propeller Inc. HC-D4, HC-E4 series propellers

TCDS No.: IM.P.133

Issue: 09 HC-D4, HC-E4 series propellers Date: 31 January 2024

SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

None.

II. Type Certificate Holder Record

N/A.

III. Change Record

Issue	Date	Changes	TC issue
Issue 06	05 May 2017	New EASA TCDS template to issue 06. No change	05 May 2017
		records available within issue 05.	
		Adding a new blade NC10904.	
Issue 07	27 July 2018	Adding HC-E4P-3 and HC-E4W-3 hub models and	27 July 2018
		E10479, D8990, D9290 and E9083 blade models as	
		listed on the FAA TCDS P10NE Revision 30 plus	
		editorial changes.	
Issue 08	21 April 2022	Adding propeller blade model E10991 (EASA major	NA
		change approval 10079084)	
Issue 09	31 January 2024	Adding propeller blade model GC11114 (EASA	31 January 2024
		major change approval 10083782) and recording	
		company name change to Hartzell Propeller LLC.	

