Type Acceptance Report

96/10 – Revision 3

TEXTRON AVIATION 208 Series

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
1. INTRODUCTION	1
2. AIRCRAFT CERTIFICATION DETAILS	2
3. APPLICATION DETAILS AND BACKGROUND INFORMATION	4
4. NZCAR §21.43 DATA REQUIREMENTS	6
5. CERTIFICATION ISSUES	11
6. NEW ZEALAND OPERATIONAL RULE REQUIREMENTS	12
ATTACHMENTS	14
APPENDIX 1	14

Executive Summary

New Zealand Type Acceptance has been granted to the Textron Aviation 208 Caravan Series based on validation of FAA Type Certificate number A37CE. There are no special requirements for import.

Applicability is currently limited to the Models and/or serial numbers detailed in Appendix 1, which are now eligible for the issue of an Airworthiness Certificate in the Standard Category in accordance with NZCAR §21.177, subject to any outstanding New Zealand operational requirements being met. (See Section 5 of this report for a review of compliance of the basic type design with the operating Rules.) Additional variants or serial numbers approved under the foreign type certificate can become type accepted after supply of the applicable documentation, in accordance with the provisions of NZCAR §21.43(b).

NOTE: The information in this report was correct as at the date of issue. The report is generally only updated when an application is received to revise the Type Acceptance Certificate. For details on the current type certificate holder and any specific technical data, refer to the latest revision of the State-of-Design Type Certificate Data Sheet referenced herein.

1. Introduction

This report details the basis on which Type Acceptance Certificate No. 96/10 was granted in the Standard Category in accordance with NZCAR Part 21 Subpart B.

Specifically the report aims to:

- (a) Specify the foreign type certificate and associated airworthiness design standard used for type acceptance of the model(s) in New Zealand; and
- (b) Identify any special conditions for import applicable to any model(s) covered by the Type Acceptance Certificate; and
- (c) Identify any additional requirements which must be complied with prior to the issue of a NZ Airworthiness Certificate or for any subsequent operations.

The report also notes the status of all models included under the foreign type certificate which have been granted type acceptance in New Zealand. Models covered by the type acceptance certificate issued under Part 21B are listed in Section 2 of this report. Models which were accepted prior to that under NZCAR Section B.9 are listed in Appendix 1.

2. Aircraft Certification Details

(a) State-of-Design Type and Production Certificates:

Manufacturer:	Textron Aviation Inc. (s/n 20800573 and on) (s/n 208B5209, 208B5224 and on)
	Cessna Aircraft Company (up to July 29, 2015)
Type Certificate: Issued by:	A37CE Federal Aviation Administration
Production Approval:	FAA Production Certificate 4 (Delegation Option Manufacturer No.CE-1 (2080001 through 20800246, 208B0001 through 208B0501) and CE-3 (20800247 and on, 208B0502 and on)

(b) Models Covered by the Part 21B Type Acceptance Certificate:

208B	
8807 lb. (3994 kg) 8750 lb. (3969 kg)	[With PT6A-140 engine installed] [PT6A-114/A – Reduces for Flight Into Known Icing]
208	
8000 lb. (3628 kg)	[s/n 20800061 and up or aircraft modified by SK208-12 or SK208-85]
7600 lb. (3447 kg) 7300 lb. (3311 kg)	[amphibian s/n 20800014 and up] [s/n 2080001 through 20800060]
	208B 8807 lb. (3994 kg) 8750 lb. (3969 kg) 208 8000 lb. (3628 kg) 7600 lb. (3447 kg) 7300 lb. (3311 kg)

Details common to both models:

Max. Seats:	10 (FAA TCDS) – 14 (International Supplement)		
Noise Standard:	FAR Part 36		
Engine:	PT6A-114 (600 shp)	[s/n 20800001 thru 20800276] [s/n 208B0001 thru 208B0229, except 208B0179, and as modified by SK208-84]	
	PT6A-114A (675 shp)	[s/n 20800277 on] [s/n 208B0179, 208B0230 and on, and as modified by SK208-80]	
	Type Certificate:	E-15	
	Issued by:	Transport Canada	
	PT6A-140 (867 shp) Type Certificate: Issued by:	[s/n 208B2197, 208B5000 and on] E-15 Transport Canada	

Propeller:	Hartzell HC-B3MN3/M	10083 [PT6A-114/A] P9NE
	Issued by:	Federal Aviation Administration
	McCauley 3GFR34C70	3/106GA-0 [PT6A-114/A]
	Type Certificate:	P60GL
	Issued by:	Federal Aviation Administration
	Hartzell HC-B3TN-3AF	F/T10890CN-2 [PT6A-140]
	Type Certificate:	P15EA
	Issued by:	Federal Aviation Administration

3. Application Details and Background Information

The applicant for New Zealand type acceptance of the Model 208B was from Island Air Ltd dated 1 October 1996. Island Air is the company formed by Parakai Aviation to operate the Caravan on the Great Barrier Island route. (A previous application had been made by the manufacturer for NZ validation of the 208B in a letter dated 24 July 1991, but this was not followed up by registration of a First-of-Type example and thus was not completed under NZCAR B.9.) The Model 208 was originally certificated in New Zealand on 14 November 1985. The first examples were ZK-SFA and SFB, serial numbers 051 and 059 respectively, operated by Cook Strait Skyferry. The Cessna 208 Series is a high wing unpressurised all metal single-engine turbine powered aircraft with fixed undercarriage and seating for up to fourteen occupants.

Type Acceptance Certificate No. 96/10 was granted on 21 October 1996 to the Cessna 208B based on validation of FAA Type Certificate A37CE. Specific applicability is limited to the coverage provided by the operating documentation supplied. <u>There are no special requirements for import into New Zealand</u>.

This Report was raised to Revision 1 under Work Request number 7/21B/7 to include the Model 208 fitted with the 675 shp PT6A-114A engine, which uses a different Flight Manual. The opportunity was also taken to update the report to the latest format. The first-of-type example was serial number 20800360 registered ZK-TZR.

Revision 2 was issued to cover the Models 208/208B equipped with the Garmin G1000 Integrated Cockpit System (ICS), which require a new Flight Manual. The first-of-type example was serial no. 20800524, registered ZK-SKA. This is now the standard production configuration (PT6A-114/A powered) from serial numbers 20800500 and 208B-02000 on.

This report was raised to Revision 3 to add the latest Model 208B Caravan "EX" version. The application dated April 16, 2015, was from the manufacturer. The first-of-type example was serial number 208B005285, registered ZK-SRX. Type Acceptance of the 208B with the PT6A-140 engine was granted on 11 October 2016.

The Cessna 208 Caravan was the first all-new single engine turbine utility aircraft. First flown in December 1982 it was designed to retain Cessna's traditional handling qualities and good field performance. The Model 208A was developed as a cargo configuration version of the short fuselage 208. It was built with a cargo pod, no fuselage windows or RHS passenger door and special avionics for Federal Express. These features are now available as options on the Model 208 and production of the 208A has ceased. (All 208As have been converted to the Model 208 by service Kit SK208-85, and the model 208A has been deleted from the type certificate.) From s/n 0061 the MTOW was increased to 8000 lb. This operating weight increase can also be achieved retrospectively through SK208-12.

The 208B is a stretched version of the original 208/208A Caravan I, and was initially certified by the FAA on October 9, 1986 as a 2-place cargo only airplane. In 1989 FAA approval was obtained for a passenger configuration. The 208B fuselage is 48" longer than the 208 with plugs forward and aft of the wing. The wings are the same except for the addition of vortex generators and a revised flap trailing edge angle on the 208B to reduce stall speed and improve flaps down lateral stability. Heavier landing gear springs are used

and the brakes have been uprated. The first 229 aircraft were powered by the 600 shp PT6A-114 but in May 1990 the use of the 675 hp PT6-114A engine was approved. (This approval also introduced the McCauley 3-blade all-metal propeller, as an option to the previous Hartzell 3-blade composite fully-feathering reversible propeller.) Service Kit SK208-80 is available to allow interchange of the engines on both 208/208B versions, or operation of the -114A engine to 600 shp limits.

Caravan EX is the marketing name for the Model 208B block point change AD09-17, which primarily involves installation of the 867 shp PT6A-140 engine, along with a small maximum takeoff weight increase. (Limited by the 61 knot landing configuration stall speed limitation of FAR §23.49(c)) Some other minor changes were required in the engine bay (different exhaust system, strengthened engine mounting truss) and some systems; flap position selection and elevator travel; while the aircraft now uses LED lighting as standard. The basic 208B-EX aircraft configuration includes the cargo pod and TKS (anti-ice) installations. Cargo pod without TKS, TKS with TKS Fairing (no cargo pod) and 'clean' (no TKS and no cargo pod) are alternative approved configurations.

4. NZCAR §21.43 Data Requirements

The type data requirements of NZCAR Part 21B Para §21.43 have been satisfied by supply of the following documents, or were already held by the CAA:

(1) State-of-Design Type certificate:

FAA Type Certificate Number A37CE

FAA Type Certificate Data Sheet no. A37CE at Revision 21 dated July 29, 2015

- Model 208 approved October 23, 1984
- Model 208B (cargo) approved October 9, 1986
- Model 208B (passenger) approved December 13, 1989
- Model 208B (PT6A-140) approved December 21, 2012
- (2) Airworthiness design requirements:
 - (i) Airworthiness Design Standards:

The certification basis of the Cessna Models 208 and 208B is FAR Part 23 dated February 1, 1965, as amended by 23-1 through 23-28, and SFAR 27 as amended by 27-1 through 27-4. One Special Condition was applied, and one Equivalent Level of Safety finding was made. These have been reviewed and accepted by the CAA.

The certification basis for aircraft with the G1000 ICS installation, and for the later PT6A-140 engine installation, was updated with individual FAR Part 23 paragraphs for affected areas at a later Amendment status up to 23-57, as detailed on the TCDS. Three Equivalent Level of Safety Findings were made.

This is an acceptable certification basis in accordance with NZCAR Part 21B Para 21.41, because FAR 23 is the design standard for Normal Category Airplanes called up under Appendix C. There are no non-compliances and no additional special conditions have been prescribed by the Director under CAR §21.23.

(ii) Special Conditions:

23-ACE-3 Cessna Model 208/208B – Additional Dynamic Evaluation – This calls up investigation of whirl mode stability and engine-propeller mount stiffness and damping variations. (Single-turbine installations were not envisioned when FAR §23.629(e) was first introduced.)

(iii) Equivalent Level of Safety Findings:

All Aircraft not fitted with G1000 ICS:

FAR \$23.955(f)(2) – The 208 Series have individual selectors for each wing fuel tank. This allows them to be selected off, which did not comply with the requirement for an uninterruptible fuel supply. A fuel selector warning system was accepted which warns (by horn and light) if both selectors are turned to OFF, or if the fuel remaining in the selected tank falls below 25 gallons. (This warning system was incorporated into the G1000 EICAS.)

Aircraft Fitted with the Optional TKS Ice Protection System (IPS):

ELOS Memo ACE-09-16 – FAR 23.207(c) and 23.1419(b) Stall Warning – With the TKS IPS fitted the required 5 knot calibrated airspeed (KCAS) stall warning margin cannot be achieved with thin rough ice accretions utilising the standard production system. Cessna was granted an ELOS to use a Low Airspeed Awareness (LAA) System for operations in icing conditions.

Aircraft Equipped with the Garmin G1000 ICS:

Issue Paper P-1 – FAR §23.1305(c)(2) and FAR §23.1549 Digital Only Displays for Propeller RPM and Engine Fuel Flow – The FAA accepted the use of a digital only propeller RPM indicator because torque is the primary parameter when setting engine power, and propeller rate-of-change or trend information is not needed for safe operation. Overspeed conditions do need to be monitored but the control system has redundant safety features to prevent an exceedence. Similarly a digital fuel flow gauge was accepted on the grounds the engine has no maximum or minimum limits or even a defined cautionary range, and fuel flow is used for confirmation of engine operation and maintenance troubleshooting. Both indication locations are such that rate-of-change information is readily discernible and they meet AC guidance requirements for visibility, including lighting conditions and vibration.

Aircraft Equipped with the PT6A-140 Engine:

FAR §23.145(b)(3) Longitudinal Control – Development flight tests revealed under certain conditions that control wheel forces can exceed rule requirements. Cessna introduced compensating design features in the form of a simplified flap selection range, distinct flap lever locking detent and associated AFM procedures that require the aircraft to be re-trimmed between flap selections.

(iv) Airworthiness Limitations:

See Maintenance Manual Chapter 4 – Airworthiness Limitations

- (3) Aircraft Noise and Engine Emission Standards:
 - *(i)* Environmental Standard:

The Model 208/208B was originally certificated under SFAR 27 (Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered Airplanes), including Amendments 27-1 through 27-4, which was superseded by FAR Part 34 for the Caravan EX; and for noise under FAR Part 36, including Amendments 36-1 up to 36-28, depending on whether it is the 600 shp, 675 shp or 867 shp engine.

(ii) Compliance Listing:

Report D-208-31 - Rev. B - Model 208 Noise Certification (all models) Nov, 1985

Report D-208B-231 - Nov 2012 - Model 208B Noise Certification Test Results

Model:	MCTOW:	Propeller:	Engine Power:	Noise Level:
208	8000 lb.	Hartzell	600 shp	73.5 dB(A) *
208	8000 lb.	McCauley	600 shp	81.6 dB(A)
208B	8750 lb.	Hartzell	675 shp	80.1 dB(A)
208B	8750 lb.	McCauley	675 shp	82.7 dB(A)
208B	8807 lb.	Hartzell	867 shp	84.1 dB(A)

*The difference is because the way the noise was measured had been changed, from a flyover at 1000-foot method to a simulated takeoff profile.

(4) Certification compliance listing:

Report DM-208-0 - Original Certification of the Caravan I (Model 208) - 15/9/84

Structures Report S-208-21-2 – Cabin Accommodations Test Results (high density)

Structures Report S-208-35 – Model 208 Fatigue Analysis – 29 August 1985

Report 208-86-018 (Rev.E) – 208B Compliance Checklist S/N 208B-0001 and Up

Report DM 208B-0 – Original Certification of the Model 208B – 26 September 1986 with Statement of Conformity and Ground Type Inspection Report

Report DM 208B-0 – Addendum 2 – Model 208B Super Cargomaster – 7 Dec 1987

Report DM 208B-0 – Addendum 4 – Certification of the Passenger Option on the Model 208B – with Statement of Conformity and Ground TIR – 8 December 1989

Report S-208B-33 – Rev. H – 208 Structures Report – Substantiation, Critical Loads and Structural Materials Summary

Report S-208B-33 - Rev. E - 208B Substantiation and Critical Loads Summary

Report DM-208B-6 – Installation of the P&WC PT6A-114A (675 SHP) Engine – with attached Statement of Conformity and Ground TIR dated 15 January, 1990

Report DM-208-3 – Installation of the McCauley 3-Blade Propeller – with attached Statement of Conformity and Ground TIR dated 5 April 1990 Report DM-208B-3 – Installation of McCauley 3-Blade Propeller – 5 April 1990

Report DM-208B-21 Addendum 3 – Approval of PT6A-114A Engine for Flight into Known Icing Conditions – with Statement of Conformity/GTIR – 6 April 1990

Report DM-208-21 Addendum 4 – Cessna 208 – Approval of the McCauley 3 Blade Propeller for Flight into Icing– with SoC and GTIR – 5 April 1990 DM-208B-21 Addendum 4 – Approval of McCauley Propeller for Flight into Icing

CAB90-20 McCauley Propeller Installation – (To provide for the installation of the McCauley propeller on in-service airplanes equipped with Hartzell propellers)

SNL90-7 PT6A-114/-114A - Engine Inter-Changeability

SK208-80 – 675 shp engine change option for models prior to production incorporation of SK208-84, 600 shp engine option for models with 675 shp engine

Cessna Certification Plan – Short Form: CP-059456 Model 208 Garmin G1000

Cessna Certification Plan – Short Form: CP-059453 Model 208B Garmin G1000

There are a total of 5 Cessna certification plans (Form 2156) that comprise the Caravan PT6A-140 Engine block point program (AD09-17):

- · Cert Plan No. CP-070500 PT6A-140 Engine Cert PAM (208B) Rev.C
- Cert Plan No. CP-070511 AD09-17 Gross Weight Increase and Other Changes – Rev.B
- Cert Plan No. CP-070515 Avionics And Electrical Aspects Of Caravan PT6A-140 Engine & Other AES Enhancements (AD09-17) – Rev.A
- Cert Plan No. CP-070516 LED Lighting Update (Model 208B) Rev.A
- Cert Plan No. CP-070517 Caravan G1000 System Software Update Phase 13 – Rev.C

(5) Flight Manual:

FAA Approved AFM/POH Model 208 – Part No. D1307-13PH – S/N 20800001 through 20800060 modified by SK208-12 or SK208-85, and S/N 20800061 through 20800276 – CAA Approved as AIR 2263

FAA Approved AFM/POH Model 208B (with PT6A-114A [675 shp] Engine) Part No. D1329-13PH – S/N 208B0179, and 208B0230 and on, and earlier aircraft modified by SK208-80 – CAA Accepted as AIR 2567

FAA Approved AFM/POH Model 208 (with PT6A-114A [675 shp] Engine) – Part No. D1352-13PH – S/N 20800277 and On – CAA Accepted as AIR 2956

FAA Approved AFM/POH Model 208B Grand Caravan (with PT6A-114A [675 shp] Engine) – Part No. 208BPHBUS-02 – S/N 208B01190, 01216 and 02000 and On – CAA Accepted as AIR 3268 (*G1000 equipped aircraft*)

FAA Approved AFM/POH Model 208 Caravan (with PT6A-114A [675 shp] Engine) – Part No. 208PHBUS-02 – S/N 20800416 and 00500 and On – CAA Accepted as AIR 3269 (*G1000 equipped aircraft*)

FAA Approved AFM/POH Model 208B Grand Caravan (with PT6A-114[600 shp]) – Part No. D1309-13PH – S/N 208B0001 through 208B0178 and 208B0180 through 208B0229 Not modified by SK208-80, and 208B1079 and 208B0230 and On modified by SK208-84 – CAA Accepted as AIR 3333

FAA Approved AFM/POH Model 208B Grand Caravan EX (867 shp – Garmin 1000) – Part No. 208PHBCUS-01 – Serials 208B2197 and 208B5000 and On – CAA Accepted as AIR 3334

FAA Approved AFM/POH Model 208B Grand Caravan EX (867 shp – Garmin 1000 with Fairing) – Part No. 208PHBDUS-01 – Serials 208B2197 and 208B5000 and On – CAA Accepted as AIR 3336

- (6) Operating Data for Aircraft, Engine and Propeller:
 - (i) Maintenance Manual: D2078-13 – Cessna 208 (1985 & On) Maintenance Manual

D2079-13 - Cessna 208 (1985 & On) Wiring Diagram Manual

D5134-13 - Cessna 208 (1985 and on) Progressive Care Schedules

D5132-13 - Cessna 208 Series Structural Repair Manual

- *(ii) Current service Information:* Service Bulletins
- (iii) Illustrated Parts Catalogue: P688-12 – Cessna 208 (1985 & On) Parts Catalog

(7) Agreement from manufacturer to supply updates of data in (5) and (6):

All publications are now available directly to the CAA through the Cessna website: http://techpubs.cessna.com/

(8) Other information:

Report M-208-109 – Model 208 Electrical Load Analysis – 12 July 1984 Report M-208-109 Add.1 – Model 208 ELA with Nickel Cadmium Battery

Report AEA-208-111 – Electrical Load Analysis Compliance Report – PT6A-140

Electrical Load Analysis for 208B New Zealand (spreadsheet)

Grand Caravan EX – Specification & Description – March 2013, Revision A – Units 208B-5000 and on

Grand Caravan – Optional Equipment Selection Guide – Effective for Aircraft to be Delivered in 2012 – Printed August 2011

5. Certification Issues

Seating Capacity

In New Zealand the Model 208 Caravan has been approved for operation in the fourteen seat configuration in accordance with the provisions of the Fourteen Place Seating Supplement to the Model 208 Pilot's Operating handbook. (A similar Supplement is included in the Flight Manual for the 208B.) The 208 aircraft was "accepted on the basis of compliance with FAR23 excluding the wording of FAR 23.1(a); 'that have a passenger seating configuration, excluding pilot seats, of nine seats or less'." (See the letter on file 61/26/1 dated 4 July 1985 from the Chief Airworthiness Engineer Mr Ernie Labett.)

During the deliberation process at the time the CAA noted that the limitation to nine passenger seats introduced to FAR 23 by Amendment 23-10 was specifically stated as not applicable to Australian aircraft under their ANO Airworthiness Design Rules at the time, and file notes indicate a similar amendment to NZCAR C.1 was being proposed. Cessna also provided a letter which stated that Australia, UK, South Africa, Norway, Sweden, Kenya and Columbia had all accepted the Cessna 208 with more than nine passenger seats.

The situation was reviewed again in 2002 when another example was imported for a new operator. (The acceptance of 14 seats had been continued under the new Rules under the grandfathering provisions of Part 21 Appendix A.) Because the Cessna 208/208B had UK Type Certification for 14 occupants, this could have been the basis for type acceptance under CAR Part 21B in accordance with policy in effect at that time. Therefore no change was recommended to the accepted certification basis for the Cessna 208 Series in New Zealand. The UK TC has now been superseded by EASA Type Certificate IM.A.226. The 14 seat configuration has been approved by EASA, but only for the Model 208B.

Note that current CAA policy is to validate the State-of-Design type certificate as the basis of type acceptance under Part 21B. If type acceptance was applied for the Cessna 208 Series today the FAA limitation of a maximum of nine passengers would apply.

Design Requirements

Because the aircraft is approved to carry up to 14 occupants in New Zealand, then by definition this must be the type certificated seating capacity of the aircraft. Therefore the provisions of CAR Part 26 Appendix C apply to the Cessna 208 Series aircraft.

Maintenance Requirements

For the same reason under the provisions of CAR §43.54(a)(1) <u>all</u> Cessna 208 Series aircraft in New Zealand operating under a Part 119 or Part 115 certificate should be maintained by a Part 145 Maintenance Organisation. (See CAA Memo DW1271406-0.)

6. New Zealand Operational Rule Compliance

Compliance with the retrospective airworthiness requirements of NZCAR Part 26 is a prerequisite for the grant of a type acceptance certificate.

Civil Aviation Rules Part 26

Subpart B – Additional Airworthiness Requirements

Appendix B – All Aircraft

PARA:	REQUIREMENT:	MEANS OF COMPLIANCE:
B.1	Marking of Doors and Emergency Exits	To be determined on an individual aircraft basis
B.2	Crew Protection Requirements - CAM 8 Appdx. B # .35	Not Applicable – Agricultural Aircraft only

Appendix C – Air Transport Aircraft – More than 9 Passengers

PARA:	REQUIREMENT:	MEANS OF COMPLIANCE:
C.1	Doors and Exits	Complies by inspection
C.2.1	Additional Emergency Exits - FAR §23.807(b) @ 10.5.93	208 Series has dual front pilot's exits plus a rear pax exit
C.2.2	Emergency Exit Evacuation Equipment - Descent means	N/A – Exits less than 2m or more from the ground
C.2.3	Emergency Exit Interior Marking – Size/self-illuminating	NON-COMPLIANCE – Not fitted as standard
C.3.1	Landing Gear Aural Warning – Automatic Flap Linking	FAR §23.729(f)(2)

Compliance with the following additional NZ operating requirements has been reviewed and were found to be covered by either the original certification requirements or the basic build standard of the aircraft, except as noted:

Civil Aviation Rules Part 91

Subpart F – Instrument and Equipment Requirements

PARA:	: REQUIREMENT:		MEANS OF COMPLIANCE:		
91.505	Seating and Restraints – Safety belt/Shoulder Harness		FAR §23.785		
91.507	Pax Information Signs	Refer to Cessna Drawing 2605082 Sheet 20002-1 of 3, Zone 14d, 15d. The S4438-1 placards			
	 Smoking, safety belts 	are located above the windows in	the cabin. [The placards on	Drawing 2605082 have been	
	fastened	production standard since Serial	Numbers 208-570 and 208B-	5194. The lighted sign has been	
		standard fit since Serial Numbers	208-353 and 208B-929 (pas	senger aircraft only).]	
91.509	(1) ASI	FAR §23.1303(a) 6	(8) Coolant Temp	N/A - Turbine engined	
Min.	(2) Machmeter	N/A – No mach limitations	(9) Oil Temperature	FAR §23.1305(c)	
VFR	(3) Altimeter	FAR §23.1303(b)	(10) Manifold Pressure	N/A - Turbine engined	
	(4) Magnetic Compass	FAR §23.1303(c	(11) Cylinder Head Temp.	N/A - Turbine engined	
	(5) Fuel Contents	FAR §23.1305(a)	(12) Flap Position	FAR §23.699(a)(2)	
	(6) Engine RPM	FAR §23.1305(e)	(13) U/c Position	FAR §23.729(e)	
	(7) Oil Pressure	FAR §23.1305(b)	(14) Ammeter/Voltmeter	FAR §23.1351(d)	
91.511	(1)Turn and Slip	Fitted as std – See AFM/POH	(3) Anti-collision Lights	FAR §23.1401	
Night	(2) Position Lights	FAR §23.1385	(4) Instrument Lighting	FAR §23.1381	
91.513	VFR Communication Equ	ipment	208 series is fitted as Stand	lard with full IFR capability	
91.517	(1) Gyroscopic AH	208 series is fitted as Standard	(5) OAT 208 series is fitted as Stand		
IFR	(2) Gyroscopic DI	with full IFR capability – See	(6) Time in hr/min/sec	with full IFR capability – See	
	(3) Gyro Power Supply	AFM/POH section 7	(7) ASI/Heated Pitot	AFM/POH section 7	
	(4) Sensitive Altimeter		(8) Rate of Climb/Descent		
91.519	IFR Communication and N	Vavigation Equipment	208 series is fitted as Stand	ard with full IFR capability	
91.523	Emergency Equipment:				
	(a) More than 9 pax – Fir	st Aid Kits per Table 7	To be determined on an in	dividual aircraft basis	
	– Fi	re Extinguishers per Table 8	To be determined on an individual aircraft basis		
	(b) More than 20 pax – Ax	te readily accessible to crew	Not Applicable – Less than 19 passengers		
	(c) More than 61 pax – Po	rtable Megaphones per Table 9	Not Applicable – Less than	n 61 passengers	
91.529	ELT – TSO C91a or C126	after 1/4/97 (or replacement)	To be determined on an in	dividual aircraft basis	
91.531	Oxygen Indicators - Volut	me/Pressure/Delivery	Operational Requirement	- compliance as applicable	
91.533	Oxygen for Non-pressuris	ed Aircraft:	Operational Requirement – compliance as applicable		
	>30 min above FL100 – Supplemental for crew, 10% Pax		[The 208 Series is fitted with provisions for standard 10-port		
	– Therapeutic for 3% of Pax		Cessna oxygen system – Available as an option – See		
	Above FL100 – Suppleme	ntal for all Crew, Pax;	AFM/POH Supplements 8 and 9]		
91.541	SSR Transponder and Alti	tude Reporting Equipment	Operational Requirement	– compliance as applicable	
91.543	Altitude Alerting Device -	- Turbojet or Turbofan	Not Applicable – Not turbo	jet or turbofan powered	
91.545	Assigned Altitude Indicator		Operational Requirement – compliance as applicable		
A.15	ELT Installation Requirements		To be determined on an individual aircraft basis		

PARA:	REQUIREMENT:		MEANS OF COMPLIANCE:		
125.53	(b) Aeroplane Airworthiness:				
	(1) SEIFR – Turbine powered, IFR certified, 208 Series		208 Serie	ries certification basis under FAA Type Certificate A37CE is	
	Meets FAR 23 at Amendment 28, or e	or equivalent FAR Part		23 including Amendment 23-28.	
	(2) Engine/propeller combination mus	ust have Cessna 2		08B/PWC PT6A-140 accumulated fleet hours are 175,300 as	
	100,000 nours time-in-service and IFS loss than 1×10^{-5}	D rate	OF 2 Febr	uary 2016, with 1 IFSD. (See PWC Letter dated Feb 2, 2016)	
	less than 1 x 10		as of 2 Fe	Solution where the second state of the second	
125,355	Seating and Restraints		us 01 2 1 0	FAR \$23,785	
1201000	For SE IFR dynamically tested and	P/N 2619	034 LH/RF	I Single-Place Pax fore/aft facing Seat and P/N 2619035	
	certificated to comply with standards	Two-Place	e Bench fo	rward facing Seat have been tested to meet FAR §23.562. –	
	equivalent to FAR 23 Amendment 36	See Cessn	a Report N	No: C-208-24-4 – Seat And Restraint System Dynamic Test	
		Results –	Date: Nov	ember 17, 2014. (These seats are fitted as standard on s/n	
105.055		208-0570	and on, ar	ad 208B-5194 and on, but may be retrofitted on earlier s/n.)	
125.357	Additional Instruments (Powerplant and	Propeller)		FAR §23.1305	
125.359	Night Flight Landing light,	Pax compa	SI (or	Operational Requirement – compliance as applicable	
123.301	(a) IFK All Operations – Additional ind Attitude) and Altimeter: Spare bulbs a	ependent A	101 (01	Second independent ASI and Altimeter fitted as standard. N/A – Spare hulbs and fuses not required	
	(c) SEIER Emergency electrical supply	system	(1) Not a	nplicable Fixed landing gear	
	of sufficient capacity for the following i	n event	(1) Rot a	lies, even under battery power alone. *	
	all engine-powered generating systems	fail:	(3) Comp	lies, even under battery power alone. *	
	(1) extension of landing gear, if appro	opriate	(4) While	strictly not meeting the Rule, to manage this risk any	
	(2) extension of flaps		operation	involving a Caravan is under strict route restrictions. These	
	(3) operation of essential IFR systems	8	ensure the	at reserve battery power would be adequate to return to the	
	(4) the higher electrical load of emerge	gency	ground sa	Pula revision (See Issue Assessment Paper 14/ISS/24	
	level or minimum of one hour further fl	r flight Perulator		ry Impact Statement 16/CAR/10 and NPRM 17-02)	
	(d) SEIFR Equipment –	gnt. Regulatory impact Statement 10/CAR 10, and NI RM 17-02)			
	(1) Additional independent engine-po	-powered electrical		(1) Standby Alternator fitted as standard. *	
	generating system		(2) Additional attitude indicator fitted as standard. *		
	(2) Additional independent attitude indicator			(3) PFD1 and GIA1can continue on battery power alone *	
	(3) IFR-Certified Area Navigation Sy	FR-Certified Area Navigation System+		(4) <i>KRA40B Radio Altimeter available as an option.</i> *	
	(4) Radio/Radar Altimeter+	+ arad by amargancy bus)		(5) Fitted as standard * (6) Not applicable. Not pressurised	
	(6) Sufficient oxygen for emergency	rgency descent		(7) PT6A-140 certification basis under Transport Canada	
	(7) Powerplant certificated to FAR Pa	art 33		Type Certificate E- 15 is FAR Part 33 at Amendment 33-5.	
	Amendment 28, and fitted with:			Exemption 16/EXE/39 issued to accept an alternative engine	
	(i) Ignition system (automatic or a	manual)		certification basis that provides an equivalent level of safety.	
	(ii) Magnetic particle detector sys	tem, with i	ndicator	Magnetic chip detectors in AGB/RGB with CAS lights;	
	(iii) Engine control system with F	CU fail/ma	lfunction	Emergency power lever is directly connected to the FCU; *	
	(IV) Engine fire warning system	d 12 Oatab	or 2015	Fitted as standard – See AFM Section 7	
125 363	Emergency Equipment (Part 01 523 (a)	$\frac{d}{d} \frac{12}{d} \frac{d}{d} d$	er 2015	Onerational Requirement compliance as applicable	
125.365	Public Address and Crew Member Inter	com Syster	n	NON-COMPLIANCE – Not fitted as standard	
125.367	Cocknit Voice Recorder – Appendix B 3: TSO C84/C123		4/C123	Not Applicable – Flight Manual does not require 2 pilots	
125.369	Flight Data Recorder – Appendix B.5. 150 C64/C125		Not Applicable – Not multi-engine aircraft		
125.371	Additional Attitude Indicator		Not Applicable – Not turbojet or turbofan powered		
125.373	Weather Radar - Appendix B.6 requires	TSO C63		Not Applicable – MCTOW less than 5700 kg.	
125.375	Ground Proximity Warning System - A	pp. B.7: T	SO C92	Not Applicable – MCTOW less than 5700 kg.	
125.377	AEDRS - Required for SE IFR - Meets	Appendix	B.8	Flight-Data Acquisition, Storage and Transmission (FAST)	
				System meets Appendix B.8 (See PWC Doc. GN4-T-241) *	
125.379	Terrain Awareness and Warning System	n (TAWS)		Not Applicable – MCTOW less than 5700 kg.	
105 201	Appendix B.9 requires TSO C151a or b	ACAC T			
125.381	Airborne Collision Avoidance System (ACAS II)		Not Applicable – MCTOW less than 5/00 kg. and less than	
	Appendix D. 10 requires 150 C118/119	a 01 U I I 90		17 passenger seals	

CAR Part 125 – Subpart F – Instrument and Equipment Requirements

NOTES: 1. A Design Rule reference in the Means of Compliance column indicates the Design Rule was exactly equivalent to the CAR requirement, and compliance is achieved for the basic aircraft type design by certification against the original Design Rule.

2. The CAR Compliance Tables above were correct at the time of issue of the Type Acceptance Report. The Rules may have changed since that date and should be checked individually.

3. Some means of compliance above are specific to a particular model/configuration. Compliance with Part 91/119 operating requirements should be checked in each case, particularly oxygen system capacity and emergency equipment. (Items in blue and italic above indicate conditional compliance subject to the specified equipment being installed, and must be checked on each individual aircraft.)

4. Non-Compliances highlighted in red above indicate the basic type design does not comply with the Rule, and some action will need to be taken before the aircraft can be accepted for that purpose.

Attachments

The following documents form attachments to this report:

Photographs of First-of-Type Cessna 208B serial number 0561 ZK-VAN Three-view drawing Cessna Model 208B Grand Caravan Copy of FAA Type Certificate Data Sheet Number A37CE

Sign off

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David Gill			
Team Leader Airworthiness			

Checked – Jason Ashworth Team Leader Product Certification

Appendix 1

List of Type Accepted Variants:

Model	:	Applicant:	CAA Work Request:	Date Granted:
208	(600 shp)	AC 21-1.2/NZCAR Part 2	1 Appendix A(c)	
208B	(675 shp)	Island Air Limited	97/21B/6	21 October 1996
208	(675 shp)	Izard Pacific Aviation Ltd	7/21B/7	4 September 2006
208, 20	08B (G1000)	Air Milford 2000 Ltd	14/21B/11	15 January 2014
208B	(PT6A-140)	Cessna Aircraft Company	15/21B/21	11 October 2016