



Manufacturer: Cessna Grand Caravan EX

Model: 208B

First Delivery: August 25th, 2015

Airframe 11: 619:31 Flight Hours Total Time  
652 Cycles

Engine (\*): Pratt & Whitney PT6A-140 867 shp @ 1900 rpm  
619:31 TSNEW Serial Number (S/N): PCE-VA0242

Propellers (\*): Hartzell, Constant Speed, Full Feathering, Reversible Pitch, 3 Blades, 106 in. Diameter  
73:30 TSO Serial Number (S/N): BL1A33379

Additional Features:

- Thirteen (13) Place Commuter Export
- Eight (8) headrests installed on passenger seats
- Four (4) Cabin Intercom Position
- Four (4) Colour Digital Weather Radar — Garmin GWX 68 ➤
- Three (3) Frequency ELT (Exchange) C 406-N
- Two (2) Cabin 12V Power outlets
- One (1) Owner since new
- Air Conditioning Cabin System
- Cargo Equipment (minus Gill Liner Interior)
- Cargo Pod Installation with Exhaust Deflector ➤
- KR 87 ADF (Bendix-King)
- KRA 405B Radar Altimeter
- KTA 870 Traffic Advisory System (Bendix-King) ➤
- TAWS-B Garmin

**Avionics: Garmin 1000 System**

- Artx ME-406 — Two (2) Frequency (Non-Nay Interfaced) ELT with Remote Switch and Monitor Light (Dorsal Fin Installation)
- Avionics Cooling — Two (2) Cowl deck fans and Three (3) Display fans
- Avionics Power Switch — Two (2) (On-Off)
- Garmin Flight Charts Capable
- Garmin Relative Terrain / Obstacles
- Garmin Safe Taxi Capable
- GDC 74A Dual Air Data Computer (ADC)
- GDU 1040A Pilot & Co-pilot Primary Flight Display (PFD)
- GDU 1040A Multi-Function Display (MFD)
- GEA 71 Engine / Airframe Unit
- GIA 63W Dual Integrated Avionics Unit (Includes Comm, Nav & GPS)
- GMA 1347 Single Audio System with Integrated Marker Beacon Receiver
- GMC 710 Autopilot Mode Controller
- GRS 77 Dual Attitude and Heading Reference System (AHRS)
- GSA 80 / 81 Servo Actuators with GSM 86 Servo Mounts
- GTX 33 Mode S Transponder
- KN-63 DME
- PA System with Aft Cabin Speakers



# 2015 CESSNA GRAND CARAVAN EX

## SPECIFICATIONS SHEET

**Engine Indicating System (EIS):** Display on Multi-Function Display (MFD) during Normal Operations.

**Engine and System Display** show numeric readouts of critical engine, fuel and electrical indications and calculations for the engine

### Environmental:

**Cabin Heating System (Soundproofing Bleed Air Type)**

**Ventilation System** Cockpit (Ram Air) and Cabin Air (Adjustable Fan Driven)

### Exterior & Interior Lights:

All Lights are Light Emitting Diode (LED)

### Interior: 13-Place Commuter / Club Export

**Two (2) crew seats** are included with standard aircraft adding eight (8) single passenger seats with headrests, installed in forward facing configuration, with a three (3) place bench seat / aft couch

- Pilot and Co-pilot Restraint — Integral five (5) Point Lap and Shoulder Harness with Inertial Reel
- Pilot and Co-pilot Seats — Adjustable Fore, Aft and Vertical with Articulating Recline and Arm Rest
- Rosen Sunvisors for Pilot and Co-pilot
- Passenger Seats — Individual collapsible seats for the aft eight (8) positions with Headrests and the three (3) place aft passenger bench seat / aft couch at the rear of the cabin
- Passenger Restraint** — Sear Belts and Shoulder Harnesses are readily fastened with quick-release fasteners to the seat tracks in any one of the eight (8) seat positions
  - Canyon Leather, the material used on all seats, both Pilot and Passenger Seats
  - SIC Vinyl — Canyon Sidewall and Headliner
  - Standard Canyon Vinyl
  - Floor Covering with lightweight Vinyl





**Cargo Equipment:**

- **Cargo Barrier & Close-out Nets (Sides and Centre — 3400 lbs Rating)**
- **Cargo Tie-down Fittings**
- **Cargo Area Partition Nets**
- **Window Protection Plugs**
- **Cargo Tie-down Straps and Anchors (5000 lbs Rating)**
- **Cargo Barrier Provisions**

**Cargo Pod Installation:**

**Cargo Pod provides additional cargo and baggage space**

- **The Volume of the cargo pod is 115.5 cubic feet, has a maximum load-carrying weight of 1,090 lbs and a maximum floor loading of 30 lbs per square foot**
- **The pod is divided into four (4) compartment separated by aluminium bulkheads and each compartment has an individual lockable loading door**

**Exterior:**

- **Teflon Coating on Right Hand Cargo Pod & Strut**
- **Cargo Door — two (2) pieces (Left side of Aircraft, with Upper Door Unlocked Annunciator Light)**
- **Passenger Door with Airstair Feature (Right side of Aircraft with Upper Door Unlocked Annunciator Light)**
- **Pilot and Co-pilot Door (Full Opening)**
- **Fixed Steerable Nose Landing Gear**
- **Fixed Main Landing Gear**
- **Tailstand**

