





Optional Equipment Selection Guide

Effective for G1000 Equipped Aircraft to be Delivered in 2009 & 2010 Printed June 2009 Revision A



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OPTIONAL EQUIPMENT SELECTION GUIDE

EFFECTIVE FOR G1000 EQUIPPED AIRCRAFT TO BE DELIVERED IN 2009 & 2010

REVISION A

PRINTED JUNE 2009

Caravan Marketing Cessna Aircraft Company P.O. Box 7704 Wichita, Kansas 67277-7704 Telephone (316) 517-5667 Fax (316) 517-7250



AIRCRAFT PROFILE

AIRCRAFT CERTIFICATION AND OPERATIONAL APPROVAL

Aircraft Certification: If the Purchaser elects to meet the certification criteria other than those required for U.S. FAA FAR 23–Normal category (day, night, VFR, IFR), compliance may necessitate airframe modifications and additional systems. Certification Kits are, or will be, available to meet the type design requirements set forth by the relevant civil authority, at an additional charge.

Aircraft Operating Approval: The Purchaser is responsible for obtaining Aircraft operating approval from the relevant civil aviation authority. Additional equipment or airframe modifications, dependent upon the location and planned operations, may be identified by that authority (various regions within one country may have differing requirements).

International Certification: The Purchaser must furnish to Cessna the country of Aircraft registration, a properly assigned or designated aircraft registration with the applicable Artex ELT and Mode S code identification, and any additional equipment or systems (if different from those mandated by the FAA for a similar operational category) required for the category of registration intended (e.g., private, commercial).

The Purchaser is responsible for added Aircraft modifications and associated expense to comply with operational requirements. International Certification Kit information is available upon request.

AIRCRAFT EQUIPMENT REGISTRATION

The Purchaser must furnish to Cessna from the relevant civil aviation authority, the binary code and country protocol for operation of the Artex ELT and the binary Mode S Transponder.

STANDARD EQUIPMENT_____

AVIONICS:

- Standard Avionics Kit (includes Two Headsets)
- Garmin G1000 System includes:
- GDU 1040A Pilot & Co-Pilot Primary Flight Display (PFD)
- GDU 1040A Multi Function Display (MFD)
- GIA 63W Dual Com/Nav/GPS (WAAS)
- GDC 74A Dual Air Data Computer (ADC)
- GEA 71 Engine/Airframe Unit
- GRS 77 Dual Attitude and Heading Reference System (AHRS)
- GFC 700 with GMC 710 Mode Controller, Three Axis Automatic Flight Control System (AFCS) with Integrated Pitch Trim
- GMA 1347 Single Audio System with Integrated Marker Beacon Receiver
- GTX 33 Mode S Transponder, Non-Diversity
- Garmin Relative Terrain/Obstacles, Garmin Flight Charts (No Geographic Aircraft Overlay), Garmin SafeTaxi (Domestic Only)

KN-63 DME

Switch, Avionics Power (Two) (On-Off) Artex ME-406 2-Frequency (Non-Nav

Interfaced) ELT with Remote Switch and

- Monitor Light (Dorsal Fin Installation) Avionics Cooling, (2) cowl deck fans and (3) display fans
- PA System with Aft Cabin Speakers

ENGINE INDICATION SYSTEM (EIS)

- Displayed on MFD During Normal Operations:
- Engine and System Displays Show numeric readouts of critical engine, fuel and electrical indications and calculations for the following:
- Torque
- Interstage Turbine Temperature
- Gas Generator Speed
- Propeller Speed Oil Pressure
- Oil Temperature
- Fuel Quantity
- Fuel Flow
- Ammeter/Voltmeter
- Standby Engine Instrument:
- Engine Torque Gauge, Wet Type
- Altair Digital ADAS Engine Trend Monitoring System

FLIGHT INSTRUMENTS:

Indications Displayed on each PFD: Airspeed Attitude with Slip/Skid Indication Altitude Vertical Deviation, Glideslope and Glidepath Vertical Speed Horizontal Situation Indication **Outside Air Temperature** System Time Generic Timer Wind Data Standby Flight Instruments: Airspeed Indicator Attitude Gyro Altimeter Magnetic Compass Heated Pitot System, Pilot & Co-Pilot Alternate Static Source Static Source Drains Instrument Static System Second Independent Pitot-Static System

FLIGHT CONTROLS:

Brake, Parking Brakes, Hydraulic, Toe-Operated Control Cables — Corrosion Resistant Steel

NOTE: OPTIONAL EQUIPMENT AND VENDORS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Control Lock, Ailerons and Elevator Flight Control System, Pilot & Co-Pilot (Includes All-Purpose Control Wheel, Pedals and Toe Brakes) Friction Lock, Engine Controls Powerplant, Quadrant Type Controls: Condition Lever Primary Engine Power Back-up Engine Power (Emergency Power Lever) Propeller, Speed and Feather Rudder, Extended Chord Rudder Gust Lock Trim System, Aileron/ Rudder (Manual), Elevator (Manual & Electric Pilot & Co-Pilot) Wing Flaps, Electric Pre-Select with Standby Motor

ENVIRONMENTAL:

Defroster, Windshield (Pilot and Copilot) Heating System, Cabin (Bleed Air Type) Soundproofing Ventilation System, Cockpit (Ram Air) Ventilator, Adjustable, Cabin Air Ventilation System, Fan Driven

ELECTRICAL POWER:

Battery, 24 Volt, 38 Amp/Hr, Sealed Lead-Acid Battery Switch (On-Off) Circuit Breakers, Electrical Generator Switch (Trip-On-Reset) Ground Service Plug Receptacle Starter/Generator, 200 Amp Generator Control Unit Generator Control Unit Generator Control Unit Mounting (Provisions for Mounting Standby Unit) Power Outlet, 12V Cockpit Standby Electrical System, 75 amp

EXTERIOR LIGHTS:

Beacon – Omni Flash (Red) Courtesy, Under Wing Wing Ice Detection, LH Landing, L.H. & R.H. (Wing Leading Edge-Outboard) Navigation (3) Strobe (2) Wing Tip Mounted Taxi, L.H. & R.H. (Wing Leading Edge-Inboard)

INTERIOR LIGHTS:

LED Backlit Instrument Panel Lighting Map Light, Control Wheel Mounted, Pilot & Co-Pilot (Variable Intensity) Overhead Courtesy (3) (Aisle, Aft Cargo Area and Passenger Door) Overhead Flood (Pilot and Copilot) (3) Passenger Reading Lights (10) Dimming Controls, Switch Panel, Avionics Circuit Breaker Panel, Left Hand Panel & Environmental Panel

POWERPLANT:

Chip Detector Installation Cowling, Rigid-Mounted (Quick Removable) Lower and Easily Openable Upper Sides Cowl Locks, Medco Engine Inlet Cover (2) and Propeller Tie-Down Sleeve Engine, Turboprop PT6A-114A, 675 SHP, 3600 TBO Engine Wash Ring (Integral) Engine Support, Vibration Isolation Filter, Integral, Full Flow Oil Fire Detection System, Engine Compartment Ignition System Excitor Unit Mounting (Provisions for Mounting Standby Unit) Ignition System (Dual Ignitors) Intake Inertial Separator (Manual) Oil Cooler, High Capacity Overspeed Governor Propeller, Anti-Ice, Electric, 3 Blade Aluminum, Constant Speed, Full Feathering, Reversible - McCauley Propeller Governor Propeller Spinner (Polished) Shielding, Engine Ignition Shutdown Fuel Collector, Engine Valve, Oil Quick Drain

FUEL SYSTEM:

Fuel Boost Switch, Auxiliary Fuel Caps with Anti-Siphon Doors Fuel Control Heater, Engine Fuel Filling Ports, (4) Fuel Filter with Quick Drain Fuel Low Level Warning System Fuel Pump, Auxiliary (Electric) Fuel Pump, Engine Fuel Pump, Engine Fuel Reservoir with Quick Drain Fuel Selector Valves Fuel Shutoff Valve Fuel Tanks, 332 Gallons Usable Fuel Valves, Quick Drain (8) Fuel Vents, Non-Icing Fuel Sampler Cup

INTERIOR:

Aircraft Keys Approach Plate Holder, L.H. & R.H. Baggage Area Partition Net Baggage Tie-Down Straps (4) Beverage Cup Holders (Pilot and Copilot) Cargo Tie-Down Fittings Provisions Cargo Tie-Down Fittings (Baggage Area) Checklist, Pilot's (Laminated) Corrosion Proofing, Internal Crew Door Storage Area LH, RH Fire Extinguisher Cabin– Hand Type Floor Covering, Lightweight Vinyl Glareshield, Padded Handbook, Customer Care, Includes Engine/Flight Logs, Warranty, Etc. Handbook, Pilot's Operating Headliner - Vinyl Hooks, Clothes Hanger Instrument Panel - Metal Map/Glove Compartment Oxygen System, Partial Installation (Consists of Difficult to Install Plumbing) Passenger Door Cables, 2 Sets Pilot and Copilot Restraint - Integral 5 Point Lap and Shoulder Harness with Inertial Reel Plotter, Weight & Balance (Cargo & Passengers) Pilot's LH Pre-Flight Assist Handle Recorder, Flight Hour Relocated Microphone Installation Seats, Pilot & Copilot, Adjustable Fore, Aft and Vertical with Articulating Recline and Arm Rest Sign, Fasten Seat Belts & No Smoking Steps, Cabin Entrance, Retractable (LH & RH Crew Entry Door) Sunvisors, Rosen Window, Foul Weather, Pilot Door Windows Tinted All-Around

EXTERIOR:

Anti-Precipitation Static Kit Bonding Straps, Control Surface (Aileron, Elevator and Rudder) Cargo Pod Provisions with Straight Stack Corrosion Proofing, External Door, Cargo, Two-Piece (Left Side of Aircraft, with Upper Door Unlocked Annunciator Light) Door, Copilot (Full Ópening) Door, Pilot (Full Opening) Door, Passenger with Airstair Feature (Right Side of Aircraft with Upper Door Unlocked Annunciator Light) Hoisting Rings Jack Points (Fuselage and Main Landing Gear) Landing Gear, Fixed, Nose, Steerable Landing Gear, Fixed, Main Lock, Key-Operated (One Key Fits All Doors) Paint, All Over (Modified Polyurethane) Stabilizer Abrasion Boots Stall Warning System, Heated Tires, 8.50 x 10, 8 Ply Main, 22 x 8.00, 6 ply Nose With Extended Nose Gear Fork Tie-Down Rings, Aircraft Tow Bar







4239 LE	D. EMPTY WEIGHT: 2008 3S. 2010 AMP WEIGHT: 8035 LBS.	9 LIST 0 LIST	PRICE PRICE List Price	E \$1,8 3 F.A.F. (Fly	3 <mark>1,60</mark> 0	0.00 ctory)
FLIGH	DECK				Estimated /eight (lbs)	
□655B	GARMIN G1000 OPTIONS Jeppesen Chart View (Exchange for Garmin Flight ChartView resembles the paper version of Jeppesen te charts. The charts are displayed in full color with high-re depiction shows the aircraft position on the moving ma of the approach charts and on airport diagrams. Availa Arrivals (STAR), Departure Procedures (DP), App Diagrams and NOTAMS. Requires Jeppesen Databa Service.	erminal pro solution. T up in the p able data proaches,	he MFD lan view includes Airport	\$4,350	0.0	2
	NOTE: The availability of the optional Jeppesen Cl dard Garmin FlightCharts and SafeTaxi in electror preclude the requirement to carry paper charts ab See AC 120-76A for more information.	nic form a	loes not			
□690K	Synthetic Visual Technologies (SVT) Position sensors on the aircraft integrate with a high database to present synthetic terrain imagery on the Display. Flight information is overlaid to provide greated tional awareness.	he Primar	y Flight	\$20,500	0.0	2
□624H	Adds a second GTX-33 Mode S Transponder, non-diversi antenna		al single	\$6,525	5.71	2
□629U	WEATHER, TRAFFIC AND TERRAIN AVOIDANCE S Garmin GWX 68 - 4 Color Digital Weather Radar The Garmin GWX 68 Airborne Color Weather Radar is pulsed radar that combines excellent range and adjusta files with a high-definition target display. The Carava phased array antenna that is fully stabilized to accomm of pitch and roll. Sector Scanning offers pilot-adjustab angles and a vertical scanning function helps to analyz dients, and cell build-up at various altitudes.	a four-col able scanr in uses a nodate 30 ile horizon	ning pro- 12-inch degrees ital scan	\$26,525	15.85	2



FLIGHT DECK____

Standard Garmin G1000 Avionics Package (Options also pictured.)







FLIGH1	DECK	Price (USD)	Estimated Weight (lbs)	
□650C	Garmin TAWS-B The Garmin TAWS (Terrain Awareness and Warning System) is an option- al feature to increase situational awareness and aid in reducing controlled flight into terrain (CFIT). TAWS satisfies TSO-C151b Class B requirements for certification. TAWS provides visual and aural annunciations when terrain and obstacles are within the given altitude threshold from the aircraft. Class B TAWS is required for all Part 91 aircraft operations with six or more passenger seats and for Part 135 turbine aircraft operations with six to nine passenger seats (FAR Parts 91.223, 135.154.)	\$8,550	0.0	2
□632K	XM Satellite Weather/Entertainment XM Satellite Weather data provides information for avoiding hazardous weather. Graphical weather information and associated text is received on the GDL 69A remote-mounted data link satellite receiver and is displayed on the MFD and the PFD Inset map. The GDL 69A can also receive XM Satellite Radio entertainment services. Includes FK 675W, 4-place intercom in cabin. Domestic Customers Only. Requires Subscription Service .	\$7,550	4.03	2
□629R	L-3 Communications Stormscope Model WX-500 WX-500 detects electrical discharges associated with thunderstorms with- in a 200 nm radius of the aircraft. In "Normal" mode displays on the MFD. Can be configured to display on PFD inset map.	\$10,150	4.89	2
□635Q	KTA 870 Traffic Advisory System (Bendix King) The KTA 870 TAS actively interrogates other transponder-equipped traffic and will display and warn of aircraft that pose a potential conflict. Meets FAA TSO C147 for traffic advisory systems. GENERAL AVIONICS	\$29,200	17.0	2
□673A	KRA 405B Radar Altimeter Gives an absolute altitude indication from 2000 to 0 feet AGL. Provides selec- tion of warning altitude, and annunciation via both a decision height light and an aural warning.	\$20,850	5.21	2
□632B	KHF-1050 High Frequency Transceiver The KHF-1050 High Frequency Transceiver includes a compact digital con- troller that provides advanced squelch features, enhanced channel storage,	\$63,750	44.74	2
□668N	and quicker tuning. KR 87 ADF (Bendix King) Displayed on PFD w/Stand Alone Control Displayed as a pointer on the HSI on the pilot's and co-pilot's PFD.	\$8,625	6.32	2
□675W	Cabin Intercom - Four (4) Position Cabin intercom jacks located two (2) on Left-Hand and two (2) on Right- Hand lower sidewalls. (Includes four (4) headsets).	\$2,000	.60	2



GEN	ERAL	Price (USD)	Estimated Weight (lbs)	Warranty (Years)
	EMERGENCY LOCATOR TRANSMITTER			
□175H	C 406-N 3 Frequency ELT (Exchange) Replaces the standard Artex ME-406 2-Frequency (Non-Nav Interfaced) ELT. A three frequency ELT that transmits on the International Emergency Frequencies and the satellite frequency of 406 MHz. The ELT will transmit the aircraft information and position coordinates. Note: This system requires cus- tomer registration at time of delivery with NOAA for recognition of the 406 MHz transmission. May be required for country certification or operational require- ments. Purchaser must furnish 24-bit code provided by registering country's aviation authority.	\$9,850	2.33	2
	ELECTRICAL AND LIGHTING			
□161A	12V DC Power Outlets (2), Cabin Two automotive-style receptacles providing up to 138 watts. One receptacle each side located at mid-ship.	\$1,300	2.0	2
□16D	300 Amp Starter/Generator (Exchange) Replaces the standard 200 amp starter/generator. A 28 volt, 300 amp engine-driven unit that functions as a motor for engine starting and, after engine start, as a generator for the airplane electrical system.	\$5,100	17.0	2
	ENVIRONMENTAL			
□02B	Air Conditioning, Cabin System This R-134A system is engine driven and includes two wing evaporators and one tailcone evaporator. Meets FAA & CAA Requirements.	\$21,150	118.0	2
□60N	Oxygen System, Complete 13 Port System The system includes a 115 cu. ft. composite bottle, 13 oxygen outlets and 13 partial rebreathing type oxygen masks. Two masks are equipped with a microphone. (Fourteenth oxygen port available by SER at additional charge).	\$9,900	39.5	2
□60P	Oxygen System, Complete 8 Port System For Use With Oasis Interior Only The system includes a 115 cu. ft. composite bottle, eight oxygen outlets and eight partial rebreathing type oxygen masks. Two masks are equipped with a microphone for use by the crew. (Requires CRQ to delete center and first cabin row PSUs.)	\$9,700	37.0	2



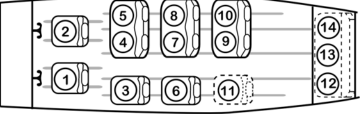
GENER	AL	Price (USD)	Estimated Weight (lbs)	
□22V/W	TKS Anti-Ice System, Certified for Flight In Icing Conditions The TKS anti-icing system incorporates porous panels attached to the exterior leading edge of the wings, wing struts, and empennage. The system contains a twenty gallon tank, two fluid pumps, windsheild pump, timer/controller, filters, fluid level sensors, high pressure switch and low fluid level switch. A propeller slinger system provides protection for the propeller, windshield and cargo pod. Includes windshield ice detector light. The wing ice detection light and two (2) heated pitot/static probes are installed as standard equipment. (Weight does not include fluid @ 184 lbs.) (Option available at serial number 20800518.)	\$95,000	TBD	2
	MISCELLANEOUS			
□2S	Cargo Door Removed Kit The Cargo Door Removed Kit is designed for use during special purpose operations such as skydiving, aerial photography, emergency air drops, etc. The kit consists of a vented spoiler installed on the forward cargo door hinges to minimize airflow buffeting within the cabin with the cargo doors removed. Considered carry-on baggage.	\$1,450	2.28	2
□91S	Tires, 29" (Exchange) Replaces standard main tires. Provides main tires 29.0 x 11-10, 10 ply exchange for 8.50-10, 8 ply.	\$2,100	29.3	2
CARGO				
DO6W	 Cargo Equipment Includes the following: Cargo Barrier & Close-Out Nets (Sides and Center - 2900 lb. Rating) The barrier and nets preclude loose cargo from moving forward into the pilot and front passenger stations during an abrupt deceleration. Not Available CAA. Installed. Cargo Tie-Down Fittings Includes structural reinforcements and anchor plates mounted on the cabin sidewall and headliner at five stations. Used for securing cargo and baggage area partition nets. 100 lb rating. Cargo Area Partition Nets (2) The cargo area partition nets are constructed of canvas with nylon webbing reinforcement straps crisscrossing the partition for added strength. The ends of the straps have quick-release fasteners that attach to the floor tracks and to anchor plates located on the headliner and sidewalls. Four straps have adjustable buckles for tightening the straps during installation of the partition. Not for cargo tie-down. Window Protection Plugs Provides removable inserts that protect the inside of all windows (except crew doors and windshield) during cargo hauling operations. Consists of three spring-clips mounted on the inside edge of each window and ten padded plugs with handles for easy removal. 	\$14,950	63.17	1



CAR	G O	Price (USD)	Estimated Weight (lbs)	1
	 Gill Liner Replaces the standard cabin sidewalls and headliner. Provides a heavy- duty, durable surface for cargo-hauling use. Cargo Tie-Down Straps and Anchors, 5000 lb. Rating Four each 144" straps having a 5000 lb tension rating and ratchet adjustment and eight each double-stud, quick release tie-down anchors rated for restraining up to 300 lbs (with Cargo Barrier installed) when attached to the aft seat/cargo rails. Can also be used for tying down the airplane. Considered carry-on baggage. 			
□CRQ	Plywood Floor Lengths of 3/8" plywood cut to fit between the cabin area seat/cargo rails aft of crew seats to aft bulkhead. Vinyl cockpit flooring. Delivered as loose equipment.	\$3,650	52.0	1
□CRQ	Cargo Barrier Provisions Provisions for future installation of the cargo barrier.	\$1,050	1.16	1
FLOA	TPLANE INFORMATION			
	For information regarding installation, pricing and warranty of amphibious floats, please contact Wipaire, Inc., 1700 Henry Avenue, Fleming Field, South St. Paul, MN 55075 (651) 451-1205, sales@wipaire.com. Float installation is accomplished after aircraft acceptance and delivery from Cessna Aircraft Company. The Wipaire float STC is not compatible with FK 16D, 300-Amp Starter/Generator.			
FOR	EIGN CERTIFICATION			
□26R	Argentina Certification Kit Includes POH supplement, bi-lingual Spanish and English placards, rudder gust lock placard and lighted emergency exit sign. Requires FK 60N (or 60P with Oasis interior).	\$825	.6	
□26D	Brazilian Certification Kit Includes POH supplement and bi-lingual Portuguese and English cargo and exit placards, overboard O ² vent line, temperature knob modification, beta lights and registration ID plate. Ground Prox required for more than 6 passenger seats. Cargo operations require TSO oxygen mask, smoke goggles and 9 lb. halon fire extinguisher via inquiry at additional charge. Pricing TBD.	\$11,600) .72	
□26T	China Certification Kit Includes POH supplement, bi-lingual Chinese and English placards and light- ed emergency exit sign.	\$1,550	.6	
□26S	Latin American Certification Kit Includes bi-lingual Spanish and English placards.	\$975	N/A	



MAINC	ABIN	Price (USD)	Estimated Weight (lbs)	Warranty (Years)
	COMMUTER SEATING Requires TAWS-B (650C) if operated on U.S. Registry (*See Notes below).			
□113S	8-Place Commuter Includes crew seats with 3 right-hand single seats and 3 left-hand single seats	\$24,225	180.0	1
□68X/ 113R	10-Place Commuter Includes crew seats with 3 right-hand double seats and 2 left-hand single seats.	\$26,175	219.0	1
□68Y/69	14-Place Commuter Export Only Includes crew seats with 3 right-hand double seats and 3 left-hand single seats and aft 3-place couch. Not compatible with aircraft operated on U.S. Registry.	\$36,275	280	1



Note: In accordance with FAR Part 23, maximum seating is limited to nine (9) passenger seats and required crew. Operations with more than eleven (11) seats requires a FAR Part 23 nine (9) passenger limit waiver from the Department of Civil Aviation of the country in which the aircraft is to be operated. Maximum seating with a FAR Part 23 nine passenger limit waiver is fourteen (14).

Note: In accordance with FAR 91.223 turbine-powered U.S. registered airplanes configured with six or more passenger seats, excluding any pilot seat, must be equipped with an approved terrain awareness and warning system that as a minimum meets the requirements for Class B equipment in Technical Standard Order (TSO)-C151.

Note: In accordance with FAR 135.154 (2) turbine-powered airplanes configured with 6 to 9 passenger seats, excluding any pilot seat must be equipped with an approved terrain awareness and warning system that meets as a minimum the requirements for Class B equipment in Technical Standard Order (TSO)-C151.

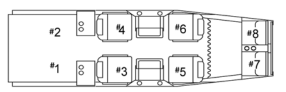


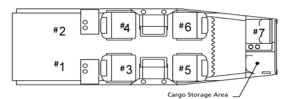
MAIN CABIN	Price (USD)	Estimated Weight (lbs)	
INTERIOR STYLING – Available in Sand, Taupe and Gray color group-			
ings. See Interior Selection Guide for color and fabric selection			
SAND GROUP			
Seats			
Standard Leather			
Alternate Fabric Sidewall	N/C N/C	N/A N/A	1 1
□ Standard Fabric	N/C	N/A	I
□ Alternate Vinyl	N/C	N/A	1
Floor Covering	N/C	5.32	1
Standard Vinyl			
Alternate Carpet	N/C \$2,500	N/A 15.4	1 1
TAUPE GROUP	φ2,500	15.4	I
Seats			
□ Standard Leather			
Alternate Fabric Seat styling, single and bench seats	N/C	N/A	1
Sidewall Standard Fabric	N/C	N/A	1
□ Alternate Vinyl	N/C	N/A	1
Floor Covering	N/C	5.32	1
Standard Vinyl			
Alternate Carpet	N/C	N/A	1
GRAY GROUP	\$2,500	15.4	1
Seats			
□ Standard Leather			
□ Alternate Fabric	N/C	N/A	1
Sidewall	N/C	N/A	1
 Standard Fabric Alternate Vinyl 	N/C	N/A	1
Floor Covering	N/C	5.32	1
Standard Vinyl			
Alternate Carpet	N/C	N/A	1
LUXURY SEATING	\$2,500	15.4	1



MAIN	CABIN	Price (USD)	Estimated Weight (lbs)	
□06V	Oasis Interior Provisions Required for installation of Oasis Interior.			
		\$2,525	3.2	2
	Oasis Interior Luxury interior options are offered through Yingling Aviation under a sup-			
	plemental type certificate . Installation of this interior is accomplished after aircraft acceptance and delivery from Cessna Aircraft Company. Yingling Aviation offers multiple Oasis interior floor plans in eight place, nine place, and ten place configurations, including crew.	Contact Yingling Aviation	Contact Yingling Aviation	

The Oasis interiors feature top-grain leather seats, decorative lower sidewall





fabric, and a transitional sidewall trim with wood veneer accent. Choose from six interior color options. Caravan operators helped in the design of the cabinets which provide storage and convenient access to aeronautical books and charts, and beverage containers.

Standard features include wood veneer cabinetry, fully functional seats, top-





MAIN CABIN_

grain leather, side tables with leather inserts, wool cut pile carpet, one gallon electric clean flush toilet, sidewall accent trim, forward and aft privacy curtain, and two 110 outlets located in the cabin.

Several entertainment options are offered by Yingling which include Rosen or Sirius DVD screens, flip down monitors, DVD player, remote sensor and wireless headsets.

Note: The Oasis Interior is installed, warranted and administered by Yingling Aviation. Contact Yingling Aviation for additional information.

Yingling Aviation 2010 Airport Road P.O. Box 9248 Wichita, KS 67277 (316) 943-3246 (316) 943-2484 interiors@yinglingaviation.com www.yinglingaviation.com Price Estimated Warranty (USD) Weight (lbs) (Years)



EXTER	0 R		Estimated W Weight (lbs) (
□CRQ	Teflon Coating on Right Hand Cargo Pod & Strut A protective Teflon coating applied to the right hand side of the cargo pod and right main landing gear strut to facilitate cleaning of exhaust soot.	\$3,150	N/A	

PAINT

Cessna strives to select and use high quality polyurethane paints from the leading manufacturers. Polyurethane paints are used because of their high gloss characteristics and ability to withstand dramatic temperature and pressure changes. The paint will maintain its high gloss characteristics for an extended period of time provided it is cared for properly.

Paint warranty applies only to defect in material and workmanship for a period of one year. Paint deterioration due to normal wear, exposure, or improper care is not covered by the warranty.

Paint associated with amphibious floats is applied and warranted by Wipaire, Inc.

PAINT DESIGN

Customers may choose a standard scheme or a custom stripe design. The cost of custom designs is dependent on the complexity of the design, use of special paint, number of colors, and logos.

Paint definition required concurrently with other aircraft specifications.

The use of multi-color fades or blends is not available.

The use of metallic paint on the radar dome or as an overall base coat is not available.

PAINT COLORS

Contact Contract Administration for paint brochures.

Matterhorn White is the standard base color.

Please select stripe colors from the Dupont Aviation Colors paint brochure. Dupont Imron 6000 is the standard paint used on stripe designs.



Price EXTERIOR_ REGISTRATION Styling, color, and placement of the aircraft registration is restricted by the regulations of the country in which the aircraft will be registered. Styling options available, if allowed, include rounded vertical block, 30degree slant, and shadows. **CARAVAN LOGOS** Choose the Caravan logo, or the Cessna logo. Logos may be painted or applied in decal. Standard location is on vertical fin, but dependent on stripe design. Stripe 901A N/C N2OBFL <u>₩</u> Ø.

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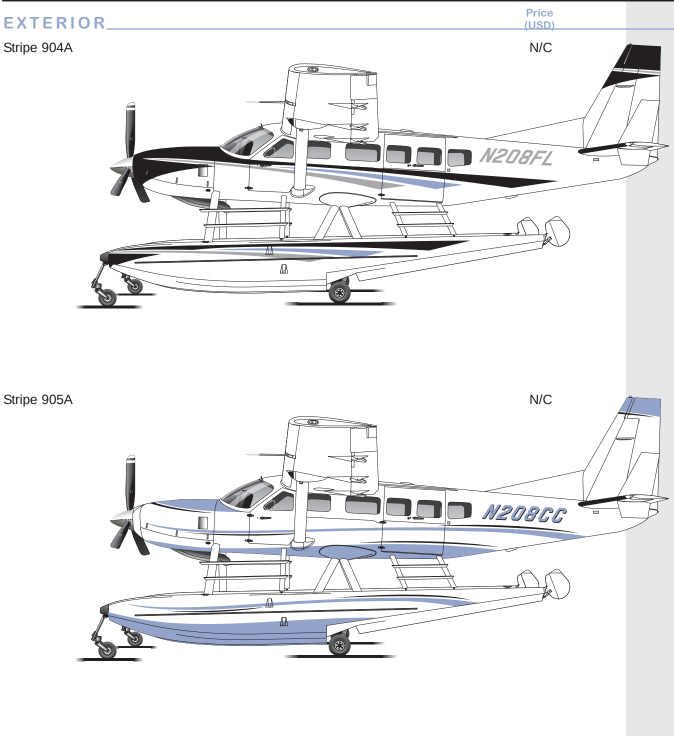




Stripe 903A









For G1000 Equipped Aircraft Delivered in 2009 & 2010











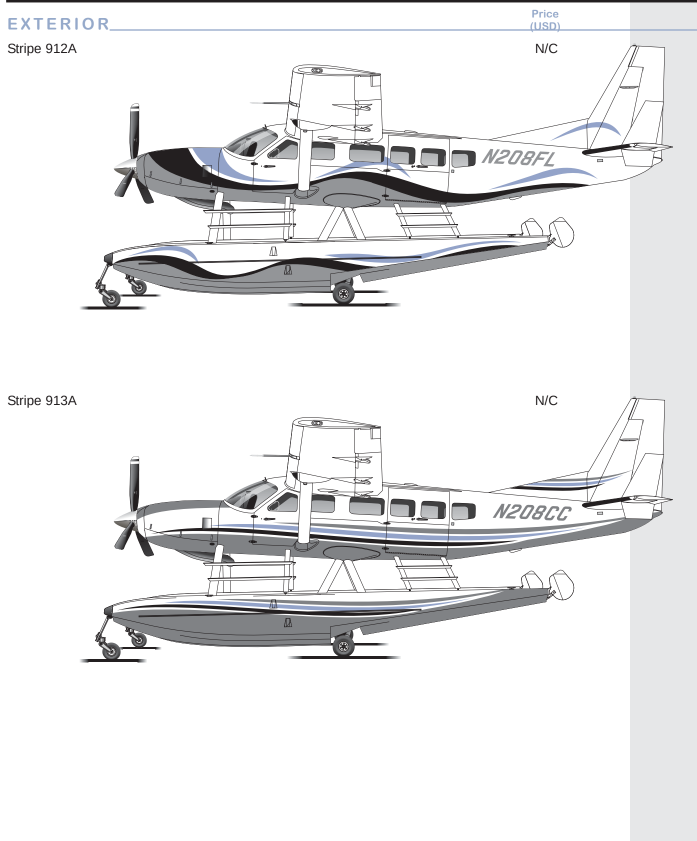




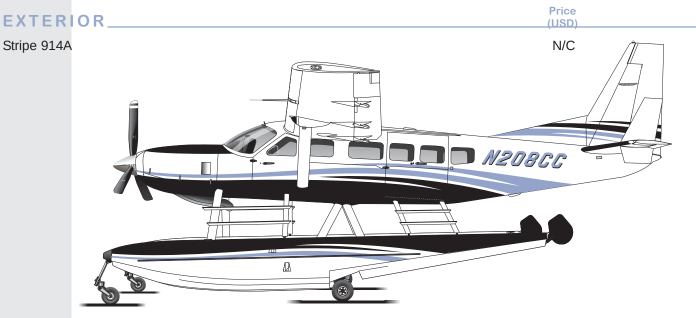
Stripe 911A











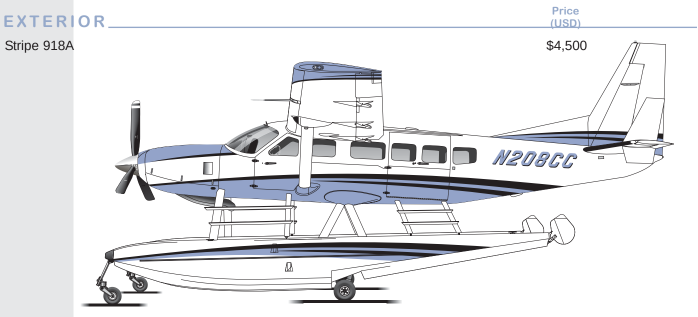
Stripe 915A















MAINTENANCE PROGRAMS_____

□ Cessna Technical Information

Cessna provides a complete system of manuals and catalogs for the operation \$1175 per year subsequent. and maintenance of the Caravan. All Cessna and related technical information is (\$85 International Subscription listed in the Cessna Customer Care Supplies and Publications Catalog.

The Caravan will come with a free Service Maintenance Manual, Illustrated Parts Surcharge). Catalog, Wiring Diagram Manual, Structural Repair Manual, Service Bulletins (\$49 Canada Subscription and Avionics Wiring Diagram on CD-ROM.

□ Caravan Phase Card Program

The PhaseCard Program is an inspection program designed to reduce inspec- year revision). tion labor requirements for Caravan aircraft that operate approximately 400 \$525 per year subsequent year hours a year or more. It can be used as a progressive inspection program if the revision. aircraft is operated under Part 91, or as the foundation of an Approved Aircraft Inspection Program (A.A.I.P.) when the aircraft is operated under Part 135.

CESCOM was developed to provide owners and operators with an automated sys- First Year No Charge. tem for operational maintenance recording, scheduling, and control. It provides an \$1365 one year accurate and simple method of monitoring and scheduling inspections, service bul- \$2520 two years letins, airworthiness directives, and scheduled and unscheduled maintenance.

CESCOM builds permanent airplane records that reflect material cost and man- Paper Service hour involvement and provides measures of maintainability and reliability. Long- Charge Provided Upon range projections are also provided to assist owners and operators in budgeting Request for upcoming airplane operations.

Cessna Owner Advisory

Cessna Owner Advisories provide owners of Cessna aircraft up-to-the-minute International Subscribers \$44 information about mandatory and beneficial service requirements and the latest Mexico Subscribers \$38 in product improvements. Cessna Owner Advisories are mailed automatically to owners of U.S. registered Cessna aircraft using the latest name and address provided to the FAA.

Open Account Information

With an active open account, Caravan owners are able to purchase spare parts at the current published list price directly from Cessna Parts Distribution. The open account can also be used to purchase Cessna publications and other items.

□ Altair Data Acquisition System & Turbine Tracker

Cessna has chosen the Altair ADAS+ system as standard equipment on the Caravan to allow operators to easily monitor and maintain the aircraft engine. The ADAS+ system records specific engine parameters for later retrieval and transfer to the Turbine Tracker[™] website. The Turbine Tracker[™] website formats the data into customized reports for use as analysis tools.

Price (USD)

First Year No Charge. Surcharge). (\$46 Mexico Subscription Surcharge).

\$2566 Initial Cost (includes first

On-Line Service \$3450 three years

After warranty expiration:

First Year No Charge.



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MAINTENANCE PROGRAMS	(USD)
Engine Condition Trend Monitoring (ECTM)	First Year No Charge.
Cessna Aircraft Company is a Pratt & Whitney authorized Designated Analysis	\$860 per year subsequent.
Center, Using Pratt & Whitney and Altair software programs Cessna can provide	

ECTM analysis is a process of taking data from the Altair ADAS+ Engine Monitoring System installed on the Caravan and electronically comparing them to a mathematical set of typical or predictable engine characteristics. Reports keep the operator informed of the internal condition of the engine. If anomalies are found the operator is immediately notified.

Engine trend monitoring allows for early detection of compressor and/or turbine deterioration, thereby minimizing secondary problems and overall repair costs. If implemented within the first 100 hours in service, or after completion of the hot section inspection, engine condition trend monitoring allows for hot section inspections to be accomplished on an "on condition" basis instead of at schedule recommended 1800-hour intervals. "On Condition" hot sections mean actual hot sections are accomplished only when necessary and this can significantly reduce operating costs. Additionally ECTM is a Pratt & Whitney requirement for the optional extended 6,000-hour TBO.

Pratt & Whitney Engine Maintenance Programs

* Fleet Management Program (FMP®)

expert engine condition analysis.

- * Term Cost Plan (TCP™)
- * Maintenance Cost Guarantee Plan (MCG™)
- * Event Cost Plan (ECP)
- * Eagle Service Plan (ESP[®])

Please contact Pratt & Whitney Maintenance Programs for details (450) 468-3771, www.pwc.ca.



NOTES_____

NOTE: OPTIONAL EQUIPMENT AND VENDORS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



NOTES



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