

OPTIONAL EQUIPMENT SELECTION GUIDE



STATIONAIR TC



December 2015

Effective for Aircraft to be Delivered in 2016

OPTIONAL EQUIPMENT SELECTION GUIDE



EFFECTIVE FOR AIRCRAFT TO BE DELIVERED IN 2016

DECEMBER 2015

INTRODUCTION

This list is to be used in conjunction with the applicable Specification and Description. Cessna reserves the right to add, modify, or delete options without prior notification.

NOTES:

1. "Provisions Only" Statement of Understanding

At Purchaser's request, Seller may agree to make provisions for a system in the Aircraft. Seller will do this in order to facilitate completion of the system at a time preferable for Purchaser subsequent to delivery.

Purchaser understands and agrees that Seller's liability for any such provision is governed by the warranty expressed in the Purchase Agreement. In addition, if Purchaser has the Aircraft modified to upgrade a provisional configuration to a fully functional configuration, Seller will warrant the functioning of the modified configuration if, and only if, the modification is accomplished at a Cessna Authorized Service Facility.

Purchaser further understands that the provisions made are designed to accommodate a system as defined at present by Seller, and that Seller reserves the right to discontinue or change any system without notice. Accordingly, Purchaser acknowledges that the equipment required to render a provisional installation fully functional may not be available in the future and in such a case Seller bears no obligation to substitute for, remove, or complete the provisional installation.

- 2. Purchaser acknowledges that Seller assumes no responsibility or liability for equipment installed on the Aircraft in addition to the standard aircraft at a completion center other than the factory or Cessna Authorized Service Facility.
- 3. Optional equipment and vendors are subject to change without notice.

DEFINITIONS:

- 1. STD = Standard equipment
- 2. N/C = No additional charge
- □ #### = Factory kit number for optional equipment
- 4. TBD = To be defined

STANDARD AIRCRAFT

G1000 EQUIPPED CESSNA T206H

AVIONICS

- GMA-1347 Digital Audio Panel with Marker Beacon/Intercom
- GTX-33 Transponder-Mode S w-TIS
- GIA-63W NAV/COM/GPS/WAAS with GS #1
- GIA-63W NAV/COM/GPS/WAAS with GS #2
- GDU-1044B Primary Flight Display (PFD)
- GDU-1044B Multi-Function Display (MFD)
- GEA-71 Engine/Airframe Computer
- GRS-77 Attitude & Heading Reference System (AHRS)
- GDC-74A Air Data Computer with OAT Probe
- GMU-44 Magnetometer
- Garmin SafeTaxi & FliteCharts
- GFC-700 Autopilot
 - Go-Around Switch
 - Electric Trim
 - A/P Disconnect
 - Control Wheel Steering Button
- Electronic Checklists
- ME406 Two Frequency Emergency Locator Transmitter
- Emergency Locator Transmitter Remote Mounted
 Switch
- Backup Attitude Gyro, Altimeter and Airspeed
 Indicator
- Control Wheel Push-To-Talk Switch-Pilot/Copilot
- Mic & Phone Jacks-Pilot/Copilot/Passengers
- Auxiliary Stereo Input Jack
- Antennas:
 - Marker Beacon Antenna
 - Transponder Antenna
 - VHF/GPS Antenna (2)
 - NAV Antenna
 - Emergency Locator Transmitter External
 Antenna
- Pitot System Heated
- Static System

Standard Empty Weight 2,336 lb.

Base Price (USD) \$664,350

- Hand Held Microphone
- Alternate Static Source
- Compass

OPTIONAL EQUIPMENT

		Price (USD)	Estimated Weight (Ib)
	FLIGHT DECK		
0604ADF	AUTOMATIC DIRECTION FINDER (ADF) KR-87 BENDIX/KING The KR-87 Bendix/King Digital ADF is a panel-mounted, digitally tuned auto- matic direction finder. Provides continuous 1-kHz digital tuning in the fre- quency range of 200-kHz to 1799-kHz and eliminates the need for mechani- cal band switching. The system has a receiver, a built-in electronic timer, a bearing pointer shown on the G1000 Horizontal Situation Indicator (HSI) and a KA-44B combined loop and sense antenna. Controls for the Bendix/King Digi- tal ADF are achieved through the panel mounted receiver. The Garmin GMA 1347 Audio Panel is used to control audio output. Can be used for position plotting, homing procedures and for aural reception of amplitude modulated (AM) signals.	\$7,445	8.20
□604DME	HONEYWELL DME Distance measuring equipment (DME). Honeywell KN-63 receiver, displays on the PFD.	\$9,210	3.20
□604TAS	GARMIN TAS GTS800 Traffic Awareness System. A 360° zone of detection identifies other nearby transponder-equipped aircraft and vocalizes for specific traffic-spotting information. Uses Garmin's exclusive CLEAR CAS™ technology with up to 12 miles of active surveillance and ADS-B "In" capability.	\$14,520	11.54
□611	GARMIN TAWS-B The Garmin TAWS (Terrain Awareness and Warning System) is an optional fea- ture 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.	\$10,575	0
□612	ARTEX 3 FREQUENCY ELT Exchanges the standard Artex ME-406 2-Frequency (Non-Nav Interfaced) ELT. A three frequency ELT that transmits on the International Emergency Frequen- cies and the satellite frequency of 406 MHz. The ELT will transmit the aircraft information and position coordinates. Note: This system requires customer 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 coun- try's aviation authority.	\$9,370	4.70

OPTIONAL EQUIPMENT

		Price (USD)	Estimated Weight (Ib)
□613	JEPPESEN CHARTVIEW ENABLEMENT CARD ONLY ChartView resembles the paper version of domestic Jeppesen terminal pro- cedures charts. The charts are displayed in full color with high-resolution. The MFD depiction shows the aircraft position on the moving map in the plan view of the approach charts and on airport diagrams. Available data includes domes- tic arrivals (STAR), Departure Procedures (DP), Approaches, Airport Diagrams and NOTAMS. Requires Jeppesen Database Subscription Service. NOTE: The availability of the optional Jeppesen ChartView or standard Garmin Flight- Charts and SafeTaxi in electronic form does not preclude the requirement to carry paper charts aboard the aircraft. See AC 120-76A for more information.	\$3,835	Ο
□629R	GARMIN WX 500 STORMSCOPE Weather sensor/processor uses external controller/display unit for control input and output display functions. Integrated with Garmin's G1000 MFD. Sensor de- tects electrical discharge activity up to 200 nautical miles through a dedicated antenna mounted on the bottom of the airplane, continuously acquiring electri- cal discharge data and self-testing functions to ensure accurate.	\$8,085	6.50
□632L	GARMIN XM WEATHER AND RADIO DATA LINK (GDL-69) The XM weather and radio data link provides weather information and digital audio entertainment in the cockpit. A subscription to the XM satellite radio service is required for the XM weather and radio data link to be used.	\$7,625	4.00
□687A	GARMIN ADS-B OUT The Extended Squitter Enabled GTX 33 provides the capabilities of Automatic Dependent Surveillance-Broadcast (ADS-B) technology, which improves situ- ational awareness. With ADS-B capabilities, position, velocity, and heading infor- mation are automatically transmitted to other aircraft and ground stations. The current air traffic control system depends on a transponder request for pertinent aircraft information. ADS-B provides automatic transmission of aircraft informa- tion without a request.	\$1,940	3.10
□689K	GARMIN SYNTHETIC VISION TECHNOLOGY (SVT) Position sensors on the aircraft integrate with a high resolution terrain database to present synthetic terrain imagery on the Primary Flight Display. Flight informa- tion is overlaid to provide greater safety and situational awareness.	\$11,120	0

OPTIONAL EQUIPMENT

		Price (USD)	Estimated Weight (Ib)
□11SF	SAFE FLIGHT SCc ANGLE OF ATTACK (AoA) The Safe Flight SCc Angle of Attack (AoA) system is an accurate wing lift mea- suring and display system designed as aid to help the pilot achieve consistent takoff, climb, cruise and landing approach performance.	\$5,000	1.60
	MISCELLANEOUS		
□015C	WHEEL FAIRINGS Wheel Fairings are designed to reduce drag and provide a clean and stream- lined look for operators wishing to increase speed and improve aesthetic appearance. The wheel fairings are made of composite materials and hold the classic tear drop design.	N/C	16.50
□35	PEDAL EXTENSIONS Pedal Extensions space the rudder pedals between two and three inches far- ther aft to aid access for shorter limbed pilots.	\$1,135	2.00
□46	INFLATABLE SEATBELTS / AFT BENCH Optional AmSafe seat belts incorporating airbags in the belts of the bench seat.	\$2,395	3.90
□85	STABILIZER BOOTS Installed on the leading edges of the horizontal stabilizers, stabilizer abrasion boots give protection to the horizontal stabilizer leading edges from debris.	\$635	2.20
□115A	UTILITY INTERIOR Vinyl Seat covers, Utility Grade carpet, ruggedized interior panels, door liners. All designed for more utilitarian service.	N/C	-7.00
□116	INTERIOR UTILITY PILOT (PILOT SEAT ONLY) Pilot seat features a vinyl seat cover. All other seats are removed. Utility Grade carpet, ruggedized interior panels, door liners. All designed for more utilitarian service.	-\$6,350	-152.70
□117	INTERIOR UTILITY PILOT/COPILOT (CREW SEATS ONLY) Pilot and Co Pilot Vinyl Seat covers. Seats 3, 4 and bench are removed. Utility Grade carpet, ruggedized interior panels, door liners. All designed for more utilitarian service.	-\$4,200	-115.80
□006A	CARGO PACK External, fuselage-mounted cargo pod provides an additional 16 cubic feet (.5 m3) and handles up to 300 pounds (136 kg) of payload.	\$23,095	35.00

OPTIONAL EQUIPMENT

		Price (USD)	Estimated Weight (Ib)
□19Q	FLOAT PLANE The addition of bolts and a brace to later accommodate a float instillation.	\$5,230	3.60
□737L	LUXOR II LEATHER SEATS (STANDARD)	N/C	3.30
□737C	LEATHER SEATS	\$4,500	5.10
□881A	AIR CONDITIONING Thermacool Electric Air Conditioning System.	\$37,000	59.70
□91H	OVERSIZE TIRES with FAIRINGS Heavy duty Landing gear tires 8.00 X (6 ply), used with a 6.00 X 6 (6 ply) Heavy Duty Nose Gear tire. Fairings included.	\$4,370	35.00
□91J	OVERSIZE TIRES without FAIRINGS Heavy duty Landing gear tires 8.00 X (6 ply), used with a 6.00 X 6 (6 ply) Heavy Duty Nose Gear tire. Fairings excluded.	\$2,260	14.60

OPTIONAL EQUIPMENT

Price Estimated (USD) Weight (Ib)

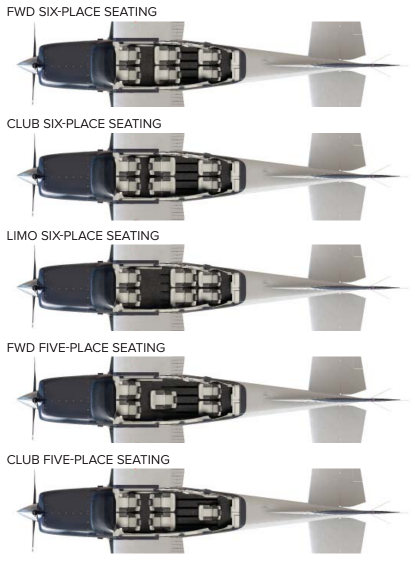
\$40,000

53.00

□737U VENTURE PREMIUM INTERIOR PACKAGE

The optional seating package consists of new leather covers for both pilot seats, new middle and aft row seats similar to luxury car seats, new aft-cabin seat rails used for the five approved seating configurations, new interior panels, new LED lighting, overhead ducting, new vents, new carpet, USB ports to power cell phones and personal electronic devices, blackout window reveals for all windows aft of front windshield, and monogrammed headrests. Light grey sidewalls with dark charcoal accents, are punctuated by embossed graphic textures, and jade blue detailing. The seat upholstery, in two tone light grey with black bolsters, is covered in highly durable LuxorLeather.

APPROVED SEATING CONFIGURATIONS



FOREIGN CERTIFICATION

A charge of \$670 will apply for issuance of a standard international certification kit, which includes an Export Certificate of Airworthiness from the factory. Where foreign certification requires items beyond the standard international certification kit a country specific kit will be made available. These kits will include Export Certificates of Airworthiness from the Factory. At time of print, the Stationair is Certified for Operations within the following countries. Please contact your Cessna Representative for Kits not listed.

		Price (USD)	Estimated Weight (Ib)
	FOREIGN CERTIFICATION KITS		
□27	CANADA	\$670	0
□189E	VENEZUELA	\$670	0
□189G	AUSTRALIA	\$670	0
□189H	CHILE	\$670	0
□189M	SOUTH AFRICA	\$670	0
□190E	GUATEMALA	\$670	0
□191N	CHINA	\$670	0
□193U	EGYPT	\$670	0
□194S	NEW ZEALAND	\$670	0
□195J	EASA	\$670	0
□195T	SOUTH KOREA	\$670	0
□196D	BOLIVIA	\$670	0
□196E	ECUADOR	\$670	0
□196F	KENYA	\$670	0
□196G	PANAMA	\$670	0
□26U	VIETNAM	\$670	0

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

December 2015 For Aircraft to be Delivered in 2016

FOREIGN CERTIFICATION

		Price (USD)	Estimated Weight (Ib)
□27C	BRAZIL	\$2,395	0
□27D3	GERMANY	\$1,070	0
□27L3	ARGENTINA	\$670	0
□27N	AUSTRIA	\$670	0
□27P	SWITZERLAND	\$670	0
□27Q3	FRANCE	\$670	0
□27T	ROMANIA	\$670	0
□27U	JAPAN	\$1,070	0
□27X	COLUMBIA	\$670	0
□27X	MEXICO	\$670	0

EXTERIOR

Price (USD)

N/C

□527H

Brilliant Red Pearl with Starlight Silver Metallic and Arctic Blue Pearl - painted stripes; Cessna logo: White vinyl with Registration number in Arctic Blue vinyl



□527I Arctic Blue Pearl with Starlight Silver Metallic and Brilliant Red Pearl - painted stripes; Cessna logo: White vinyl with Registration number in Arctic Blue vinyl N/C



EXTERIOR

□527J

Dark Red Pearl with Carter Gold Pearl and Amazon Blue Pearl - painted stripes; Cessna logo: White vinyl with Registration number in Dark Red Pearl vinyl



D527K Amazon Blue Pearl with Carter Gold Pearl and Dark Red Pearl - painted stripes; Cessna logo: White vinyl with Registration number in Dark Red Pearl vinyl N/C

Price (USD)

N/C



EXTERIOR

Price (USD)



□527M Cumulus Gray Metallic with Starlight Silver Metallic and Medium Concord Blue Pearl - painted stripes; Cessna logo: White vinyl with Registration number in Medium Concord Blue vinyl N/C



address provided to the FAA.

MAINTENANCE PROGRAMS

	(USD)
CESSNA TECHNICAL INFORMATION Seller provides a complete system of manuals and catalogs for the operation and maintenance of the Stationair. All Cessna and related technical informa- tion is listed online at www.cessnasupport.com. Access to the site requires registration; however, registration is free to Cessna customers.	N/C
The Stationair will be provided with a Service Maintenance Manual, Illustrated Parts Catalog, Wiring Diagram Manual, Structural Repair Manual, Service Bul- letins and Avionics Wiring Diagram on CD-ROM or DVD-ROM at no additional cost (including one-year of revision service).	
CESSNA OWNER ADVISORY Cessna Owner Advisories provide owners of Cessna aircraft up-to-the minute information about mandatory and beneficial service requirements and the lat-	N/C

est in product improvements. Cessna Owner Advisories are mailed automatically to owners of U.S. registered Cessna aircraft using the latest name and



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