

CITATION MUSTANG



Optional Equipment Selection Guide

Effective for Aircraft to be Delivered in 2008 Printed March 2008 Units 510-0085 and On





OPTIONAL EQUIPMENT SELECTION GUIDE

EFFECTIVE FOR AIRCRAFT TO BE DELIVERED IN 2008

MARCH 2008

Citation Marketing
Cessna Aircraft Company
P.O. Box 7706
Wichita, Kansas 67277-7706



OPTIO	NAL EQUIPMENT	2008	Estimated Weight
	FLIGHT DECK	Price (USD)	(lb)
□ 658A	Automatic Direction Finder (ADF) – Automatic Direction Finder (ADF) navigation capability is provided by a single Garmin remote mounted receiver and loop antenna. An RMI converter is also installed to present HSI bearing information relative to the centerline of the aircraft. The presentation is integrated on the Primary Flight Displays (PFD) and controlled through the softkeys and FMS knobs over a frequency range from 190.0 to 1799.5 kHz in 0.5 kHz increments. ADF audio is available through the audio panels. (This option includes cabin wiring for the KHF-1050 High Frequency Radio as defined below in option 659T.	\$12,925	12
□ 807G	Chart View – The Chart View option adds the ability to show approach charts, SIDs, STARs, and airport diagrams as moving maps on the Multi-Function Display (MFD). Aircraft position is graphically overlaid in the plan view format. A profile view may also be shown, and both formats may be zoomed and panned. Chart View is integrated with the FMS to automatically load charts according to the flight plan. A database subscription service is required.	\$4,725	0
□ 635Q	Traffic Advisory System – The Honeywell KTA-870 provides traffic surveillance from 2 nm to 40 nm. Up to 45 aircraft can be tracked while displaying up to 30 of the most threatening. Three levels of intruders are identified: non-threat, proximity intruder and Traffic Advisory (TA). Aural traffic advisories are issued through the aircraft audio system and visually displayed on the MFD and the PFD inset maps.	\$31,250	20.5
□ 659T	ADF & HF Cabin Wiring – Adds additional wiring to the cabin wire bundle to assist with the future installation of the ADF System and Honeywell KHF-1050 High Frequency Radio. (This option does not include any other provisional equipment such as antennas and wiring outside the cabin, equipment racks or any coax cable.)	\$4,050	3.65
□ 632J	KHF-1050 – Honeywell – Installs a solid-state high frequency single sideband transceiver. The system includes a receiver exciter, power amplifier, antenna coupler and indicator. The frequency range is between 2.0 and 29.999 MHz with 100 Hz resolution. The liquid crystal display is provided in the lower left hand instrument panel below the PFD for system control and frequency management. Audio positions are provided in the audio panels.	\$52,800	46.54
Customer	Name Customer Signature		







OPTIONAL EQUIPMENT		2008 Price (USD)	Estir	nated Weight (lb)
	MISCELLANEOUS	111ce (00b)		(ID)
□ 632R	XM Radio / Audio Input Panel – The XM Satellite Radio service features digital quality stereo audio of over 150 channels including news, sports, talk, and commercial-free music. The system adds a cabin wireless remote control system, and individual headset jacks with volume control in the sidewalls at each passenger seat. The signal is received through the GDL-69A datalink weather transceiver and is available throughout the Continental U.S. and Canada. Channels may be tuned by the cockpit Multi-Function Display (MFD) or by the cabin wireless remote controller. A subscription with XM is required. XM Radio audio is not available in the cockpit. The audio input panel provides an interface between portable audio sources and the cabin entertainment audio system. When an audio source is plugged into the audio input panel located at the center console of the aft seats, the audio system switches from XM Radio to the portable device.	\$6,890		.31
□ 675S	Iridium Handheld Phone Antenna and Port – Adds an antenna to the top of the aircraft with a coax cable to a connector mounted in the right hand forward storage cabinet to accommodate a handheld satellite phone (phone is not included).	\$4,625		2.1
□ 66S	40 cu. ft. Oxygen Bottle – Replaces the standard 22 cubic foot oxygen bottle. (Note: Required for Part 135 Operations.)	\$1,550		3.8
□ 136M	Life Vests – Option for six.	\$500		7.08
□ 186	Ni-Cad 28 Amp Battery – Replaces the standard 28 amp/hr sealed lead acid battery.	\$7,875		-2.5
	ENGINE OIL			
□ 505 □ 506 □ 500 □ 502	Aero Shell Turbine Oil 560 (Type II HTS) British Petroleum Turbo Oil 2197 (Type II HTS) British Petroleum Turbo Oil 2380 (Type II Standard) Mobil Jet 254 (Type II HTS)	N/C N/C N/C N/C		N/A N/A N/A N/A

Customer Name _____ Customer Signature _____



2008 Deliveries, Units 510-0085 & On

EYTERI	OR DESIGN SELECTION		2008	Estimated Weight
LAILKI			Price (USD)	(lb)
	INTERIOR SELECTION			
□ 710	Bronze Interior Selection		N/C	N/A
□ 710A	Platinum Interior Selection		N/C	N/A
□ 710B	Sterling Interior Selection		N/C	N/A
□ 520A	Exterior Design 601		N/C	N/A
□ 520B	Exterior Design 602		N/C	N/A
□ 520C	Exterior Design 603		N/C	N/A
□ 520D	Exterior Design 604		N/C	N/A
□ 520E	Exterior Design 605		N/C	N/A
□ 520	Allover Matterhorn White – All white, no design, tion.	with black vinyl registra-	N/C	N/A
	Defeate the Donard Educing Brief Orley has been	· for a class		
	Refer to the Dupont Exterior Paint Colors brochure Please write both the name and paint code for each			
	Paint color 1:			
	Paint color 2:			
	Paint color 3:			
	Registration number paint color*:			
	*Choose one of the three paint colors for the regis	tration number.		
Customer I	Name Custo	omer Signature		





PROADVANTAGE PROGRAMS		
ProParts® – A professional parts support program which provides fixed price coverage for airframe and avionics components for five years or 3,000 hours. (Additional details available on request. Separate agreement required.)	ProTech™ – Combined with ProParts, Procomprehensive Citation Service Center la with fixed flight hour program rates based tion of annual flight hour utilization. ProTecl labor events such as scheduled inspection engine minor Inspections, unscheduled	bor coverage on a projec- n covers most n documents,
☐ Year 1 \$19.40/Hour * Year 2 \$74.62/Hour * Year 3 \$86.50/Hour * Years 4-5 \$91.70/Hour *	removal and reinstallation labor for both s unscheduled engine events, and consuma labor. In addition, a Platinum Cleaning Sered every three years. (Additional details request and enrollment with ProParts is re	able servicing vice is provid- available on
PowerAdvantage+® – A Cessna managed professional parts and labor support program for the PW615F engine. Provides fixed price coverage for engine parts and inshop labor required during scheduled and unscheduled maintenance including Hot Section Inspection and Engine Overhaul. Also includes engine rentals during Overhaul and other in-shop events. (Additional details available on request. Separate agreement is required and can be added to the ProParts Contract.) <1,000 Hours TTSN	200 to 350 Hours per Year \$9 >350 Hours per Year \$7 Europe, Middle East, Asia ☐ 150 to 200 Hours per Year \$14 200 to 350 Hours per Year \$11	24.00/Hour * 26.00/Hour * 25.00/Hour * 26.00/Hour * 3.00/Hour * 3.00/Hour *
* Prices presented are estimated 2008 pricing.		
Customer Name	Customer Signature	





NOTES		

CITATION MUSTANG

