



QUOTATION

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 TO Santa Barbara

DATE **May 14, 2019**

EXPIRATION DATE **June 13, 2019**

N1850W Avionics

	DESCRIPTION	QTY	UNIT PRICE	LINE TOTAL
This estimate should be used as a budgetary tool only.				
1	Remove KLN89 GPS, KX155, Attitude indicator, heading indicator, remote gyro, inverter, all associated wiring, switches, relays and indicators/caution lights	22	110.00	2,420.00
2	Move Existing clock to hole where vor indicator was removed. Move 1 each switches (force trim) to location above engine alternate air switch. Move pilot audio controller from bottom of radio stack to right side of panel where clock was.	14	110.00	1,540.00
3	EFD 1000H Install Kit	1	1,075.00	1,075.00
	EFD 1000H Pro System	1	13,495.00	13,495.00
	Misc wire, cable, coax, connectors, circuit breakers, hardware	1	1,500.00	1,500.00
	NVG Modification of display unit	1	3,000.00	3,000.00
	LABOR - Locate and install EFD in instrument panel. Locate and install RSM on Upper forward cowling. Fabricate and install wiring harness with interface to GTN750, RSM, audio and ADS-B traffic. Test and configure	144	110.00	15,840.00
4	GTN750H NVG	1	18,595.00	18,595.00
5	GA35 WAAS Antenna	1	315.00	315.00
	Misc wire, cable, coax, connectors, hardware, circuit breakers, ethernet, nav splitter	1	850.00	850.00
6	LABOR- Locate and mount rack in center radio stack. Locate GPS antenna on forward cowling. Fabricate and install wiring harness with interface to aspen EFD, audio system, lighting.	106	110.00	11,660.00
7	12" HDR Monitor	1	5,875.00	5,875.00
	Misc video cable, connectors, hardware	1	300.00	300.00
	LABOR - Locate and mount monitor at existing monitor mount. Fabricate and install new video cables from monitor to UC6000. Use existing video cable from Flir 230HD. Remove existing DVR, Cables, audio wiring.	36	110.00	3,960.00
8	Bluetooth Adapter	1	850.00	850.00
	Misc Wire Circuit Breaker	1	75.00	75.00
	LABOR - Locate and mount bluetooth adapter in pedestal area. Install wiring to terminal blocks and power	8	110.00	880.00
9	Miscellaneous coax, connectors, cable, sheet metal, hardware. Install customer supplied lojack tracking. Construct and install antenna mount consisting of sheet metal plate supported on 2 angle extrusions that are connected at fore and aft ends to existing crosstube brackets. Install 4 each antennas. Install low loss coax from antennas to lojack transponder mounted in baggage area. Fabricate and install serial data harness from lojack transponder to Aerocomputer in nose area.	1	800.00	800.00
	LABOR	46	110.00	5,060.00
			TOTAL \$	88,090.00
HTAWS Option				
7	HTAWS	1	7,195.00	7,195.00
			TOTAL \$	7,195.00

TERMS AND CONDITIONS

Rotorcraft Support , Inc. shall not be responsible for delay in the performance of this causes beyond its reasonable control and without fault or negligence. Such causes may include acts of God;Agreement due to acts of war; acts of government; inability to procure accessories, equipment or parts; strikes or labor troubles causing cessation, slowdown or materials, interruption of work and inevitable delays in transportation.

The above estimate should be used as a budgetary tool only. Any hidden damage found during dimensional checks and preliminary inspections shall be considered as Additional Work Required (AWR) and will be quoted separately for customers approval. *** The Customer is responsible for shipping / handling fees, and taxes ***

A 50% deposit will be required to begin the project. _____Initials

The remaining Balance will be divided into two payments. 25% will be due **60** days after the aircraft enters the shop and the balance will be due when the aircraft is completed. _____Initials
above payment schedule.

Signature: _____ Date: _____.

The above quote was prepared by Deanna M. Keel, Executive Assistant

THANK YOU FOR YOUR BUSINESS

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