

FAA/JAA APPROVED REPAIR STATION # S66R266N 1399 General Aviation Drive Melbourne Intl. Airport Melbourne, FL 32935 USA Tel 321-255-9877 Fax 321-255-9608 Email sales@seaerospace.com www.seaerospace.com

»AVIONICS QUESTIONNAIRE

Your Information

Name	
Company	
Email	
Phone Number	
FAX Number	
Operator	
Operator Type?	C Part 91 C Part 135
Aircraft Model	
Airplane SN	
Airplane Registry	

Please complete the following table with the information for the avionics/system components currently installed in the airplane. If other avionics components relevent to the altimetry systems are installed on the aircraft, please include the information in the blank spaces.

Component	Manufacturer/Model	Part Number
#1 Altimeter		
#2 Altimeter		
#1 Mach/Airspeed Indicator		
#2 Mach/Airspeed Indicator		
#1 Air Data Computer (or Unit)		
#2 Air Data Computer (or Unit)		
#1 Configuration Module		
#2 Configuration Module		
Autopilot System		

Autopilot Amplifier	
Autopilot Computer	
Autopilot Panel / Controller	
Altitude Alerter	
#1 Transponder	
#2 Transponder	
Pitot-Static Probe	
Pitot-Static Probe	

Table 1. Avionics Component Information for RVSM Operations

Please provide the following information:

a) Operating Empty Weight (OEW): Ibs.

b) On a short flight, cruising @ FL290, what is the lowest gross weight the aircraft would be expected to operate?

c) What is the maximum Mach or airspeed at which typical operations might be conducted?

Additional Comments: