## **Citation Limitations Quiz** 550-0626 and Earlier Not incorporating SB550-32-14; Incorporating SB55-54-4

Airspeed Limitations Mmo / Vmo	/
Vfe 15° Flaps	
40° Flaps	
VIo (Knots) Extend / Retract	
VMCA (Knots)	
VMCG (Knots)	
Max Tire Ground Speed	
•	
Weight Limitations Max Ramp Weight	
Max Takeoff Weight	
Max Landing Weight	
Max Zero Fuel Weight	
Wax Zere Facilities	
Takeoff and Landing Limitations	
Max Altitude	
Max Tailwind Component	
Crosswind Component	
Max Runway Water/Slush	
Max Ambient Temperature	
Minimum Ambient Temperature	
Enroute Limitations Max Operating Altitude	
Temperature Limits	
Generator Load Up to 35,000 Feet	
Above 35,000 Feet	
On Ground	
Engine Limitations Engine Model	
Engine Bypass Ratio	
Engine Thrust Rating	
Starter Limitations Three engine start per	
Three cycles of operation with a	
rest period between cycles	
Battery Limitations	
Three engine starts per	
Three generator assisted cross starts are equal to	
battery start (If a GPU is used for	
start, no battery cycle is counted.)	

External Power Unit	
VDC / Amps	
- · · · · · · · · · · · · · · · · · · ·	<u> </u>
Oil Limitations Minimum starting oil temperature is	
Do not mix types or brands of oil. Should you replenish oil when	
same brand is unavailable, you can add any other approved oil up toquarts in any	
400-hour period.	
Fuel Limitations	
Fuel Capacity is	
Max Fuel Imbalance is	
Prist: Min % (20 Oz per 260 Gal)	
Prist Max % (20 Oz per 104 Gal)	
AvGas Limitations Hrs or Gal between TBO	
Max Temp	
Max Altitude	
Hours AvGas Used Entered In Logbook	
Cabin Limitations To meet smoke detection criteria must be operating	
Pressurization Differential	
Max Pressure Differential	<u> </u>
Passenger Oxygen	
Icing Limitations Visible Moisture and temperature (IOAT) Between°C and°C	
Min Temp for Boots	
Min Recommended Icing Speed	
Pitot Heat On Ground	
Max allowable thrust reverser	
deploy time  Min speed for stow after landing	
Baggage Weight Limitations	
Max Nose	
Max Cabin	
Max Tailcone	