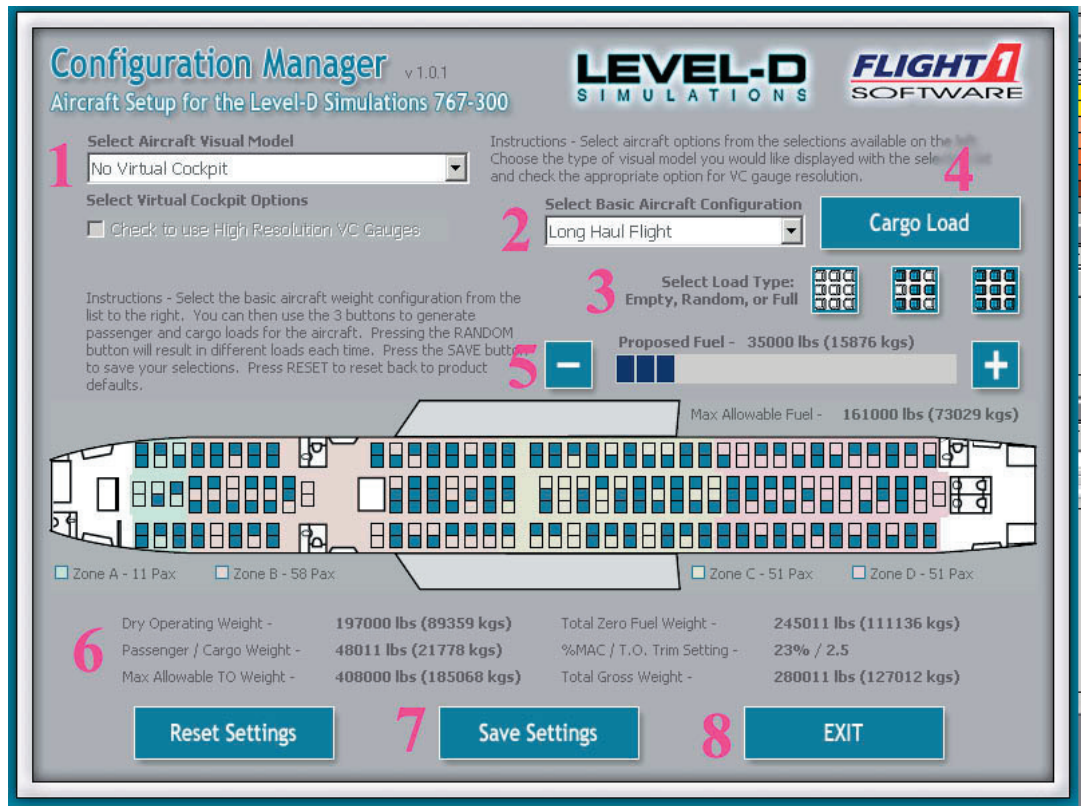


Configuration Manager



- 1. Choose** the Panel setup you want to run:
 - » Include Virtual Cockpit
 - » VC with Wing View and Reflective Windows
 - » No Virtual Cockpit(Choose to enable or disable the High Resolution VC Gauge Option if you are running the Virtual Cockpit)
- 2. Select** the type of flight: Empty, Short Haul, Long Haul.
- 3. Select** Load type: Empty, Random or Full. Click on one of diagrams depicting seating preferences.
- 4. Choose** your load of cargo. Click on the Cargo Load button. This will bring up the cargo page. You can raise and lower the amounts of cargo in the cargo holds. Click on the “Passenger Load” button to RETURN to the main page.
- 5. Propose** the amount of fuel you will need for your planned flight. Press on the MINUS or PLUS buttons to raise and lower the fuel. The proposed amount will *not* be placed into the aircraft.cfg file - you will still have to manually load the fuel once the flight simulator loads. Setting fuel load returns %MAC and CG for TO trim and allows proper weight/balance calculations.
The Configuration Manager will display **incorrect weights in red**. Do not exceed these limits:
Max Takeoff Weight 408000 lbs 185454 kg
Max Zero Fuel Weight 288000 lbs 130909 kg
- 6. Note** these numbers. **Remember:** The configuration manager records the ZFW and Takeoff Weight within the aircraft.cfg. It does not *record* the fuel amount.
- 7. Save** the settings. A loadsheet text file will be generated with this information - it is named “767loadsheets.txt” and is saved to the Aircraft>LVLD_763 folder.
- 8. Exit** the Configuration Manager.