

# ***Fuel Planning Sheet***

## ***Boeing 737-800***

Pax: ..... -> ..... lbs

+

Bags: ..... -> ..... lbs

+

Cargo: ..... lbs

=

Payload: ..... **lbs**

(Must be less than 44.700 - 800W less than 47.000)

Operating Empty weight: ..... **91.300 lbs**

=

Zero Fuel Weight: ..... **lbs**

(Must be less than 136,000 - 800W less than 138.300)

-----  
Zero Fuel Weight: ..... lbs

+

Minimum Landing Fuel: ..... lbs

+

Alternate Fuel: ..... lbs

+

Contingency Fuel: ..... lbs

=

Planned Landing Weight: ..... **lbs**

(Must be less than 144.000 - 800W less than 146,300)

-----  
Planned Landing Weight: ..... lbs

+

Flight Plan Fuel: ..... lbs

=

Planned Gross Takeoff Weight: ..... **lbs**

(Must be less than 172.500 - 800W less than 174.200)

-----  
Planned Gross Takeoff Weight: ..... lbs

+

Taxi Fuel Burn Off: ..... lbs

=

Planned Taxi-Out Weight: ..... **lbs**

(Must be less than 173,000 - 800W less than 174.700)