

Fuel Planning Sheet

Boeing 747-400

Pax: -> _____ lbs

+

Bags: -> _____ lbs

+

Cargo: lbs

=

Payload: **lbs**

+

(GE engines Must be less than 148.412 – PW less than 147.840 – RR less than 148.716)

Operating Empty Weight: Will vary for engine type as follows

GE: 394.088 lbs-PW: 394.660 lbs-RR: 396.284 lbs

=

Zero Fuel Weight: **lbs**

(Must be less than 542.500 – RR Engines less than 545.000)

Zero Fuel Weight: lbs

+

Minimum Landing Fuel: lbs

+

Alternate Fuel: lbs

+

Contingency Fuel: lbs

=

Planned Landing Weight: **lbs**

(Must be less than 630.000)

Planned Landing Weight: lbs

+

Flight Plan Fuel: lbs

=

Planned Gross Takeoff Weight: **lbs**

(Must be less than 875.000)

Planned Gross Takeoff Weight: lbs

+

Taxi Fuel Burn Off: lbs

=

Planned Taxi-Out Weight: **lbs**

(Must be less than 877.000)