

Fuel Planning Sheet

Boeing 747-400

Pax: -> kg
+

Bags: -> kg
+

Cargo: kg
=

Payload: **kg**

(GE engines Must be less than 67.319 – PW less than 67.059 – RR less than 67.457)

Operating Empty Weight: Will vary for engine type as follows

GE: 178.756 kg-PW: 179.015 kg-RR: 179.752 kg

=
Zero Fuel Weight: **kg**

(Must be less than 246.074 – RR less than 247.208)

Zero Fuel Weight: kg
+

Minimum Landing Fuel: kg
+

Alternate Fuel: kg
+

Contingency Fuel: kg
=

Planned Landing Weight: **kg**

(Must be less than 285.764)

Planned Landing Weight: kg
+

Flight Plan Fuel: kg
=

Planned Gross Takeoff Weight: **kg**

(Must be less than 396.894)

Planned Gross Takeoff Weight: kg
+

Taxi Fuel Burn Off: kg
=

Planned Taxi-Out Weight: **kg**

(Must be less than 397.801)