

Briefing Strip

Date: _____

- GENERAL INFORMATION

Student: _____

Instructor: _____

Aircraft (Type/Tail Number): _____/_____

Current Tach: _____

- WEATHER INFORMATION

Wind _____/_____

Visibility _____

Temp. / Dew _____/_____

Altimeter _____.

Runway in use _____

Crosswind Components _____

100 Hours Due: _____

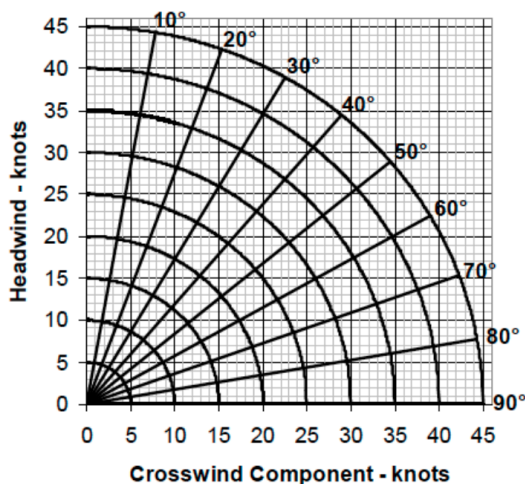
Annual / ELT Due: _____

VOR Check Due: _____

NOTAMs / TFR Checked

Pilot Documents Checked

Aircraft Inspections Checked



PA: _____ Feet
DA: _____ Feet

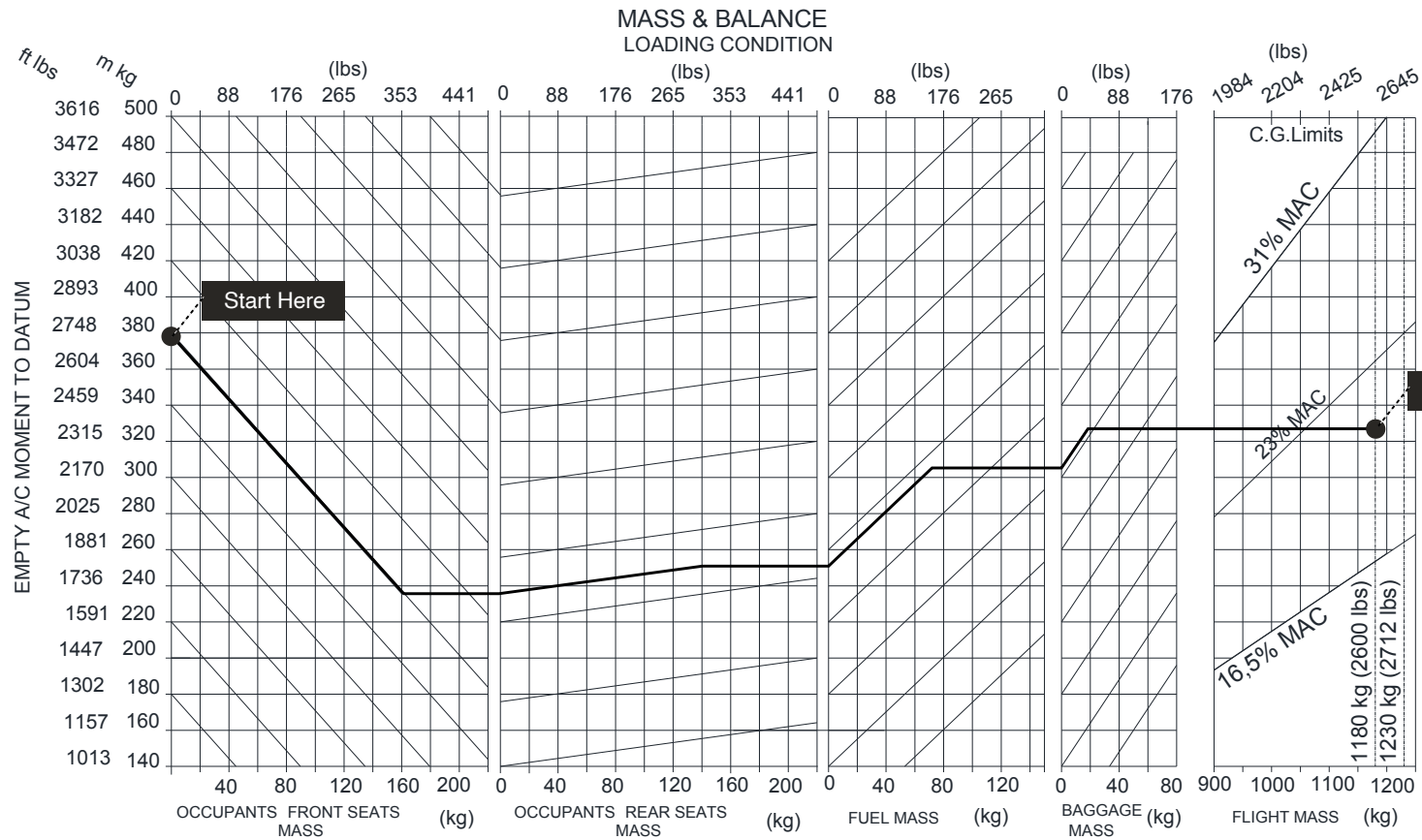
Formula :
Pressure Altitude = (29.92 - Current Altimeter) x 1,000 + Field Elevation

Density Altitude = (OAT - ISA Temp) x 120 + Pressure Altitude

Instructor Name & Signature

Student Name & Signature

Tecnam P2006T Weight and Balance



CONSIDER

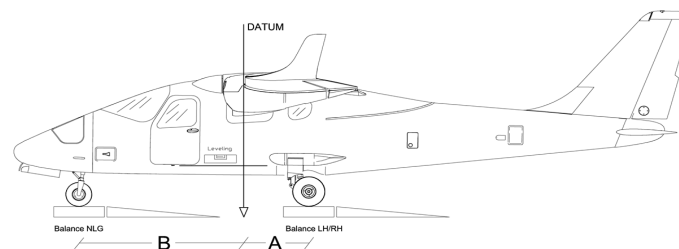
Tecnam uses metric units by default. Remember to keep correct units.

The top of the scale uses imperial units (lbs).

To use the graph, start with the empty moment on the left vertical axis. This is counter to many common U.S. trainers which begin performance charts on the lower-left horizontal axis

EXAMPLE

Empty Mass Moment	378 kgm
A/C Empty Mass	790 kg
Front Seats	160 kg
Rear Seats	140 kg
Fuel	72 kg
Baggage	18 kg
Takeoff Weight	1180 kg



Empty Mass Moment
A/C Empty Mass
Front Seat
Rear Seat
Fuel
Baggage
Takeoff Weight