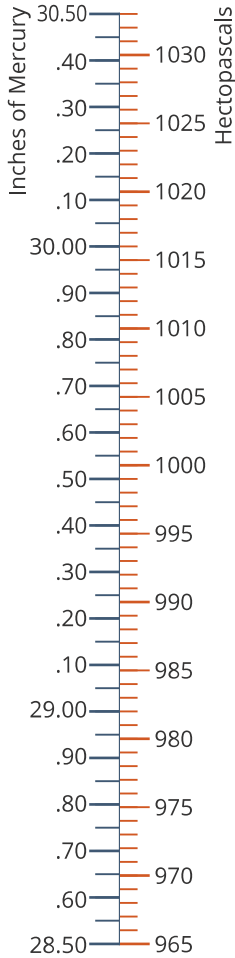
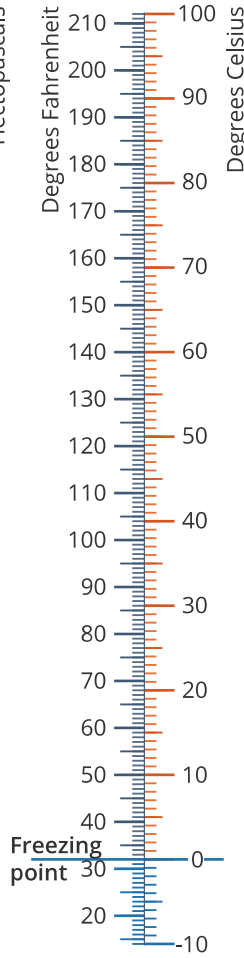


Conversions

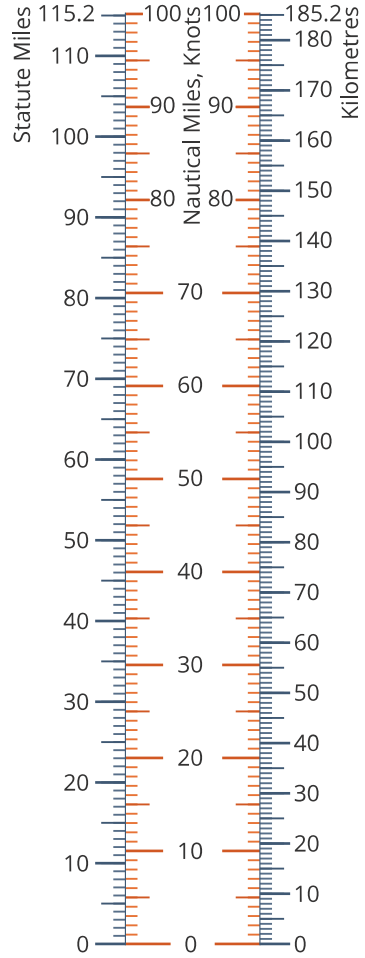
Pressure



Temperature



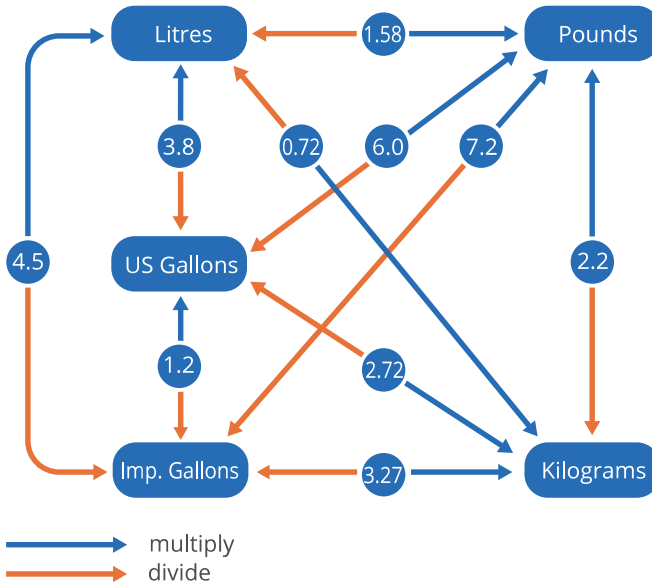
Speed



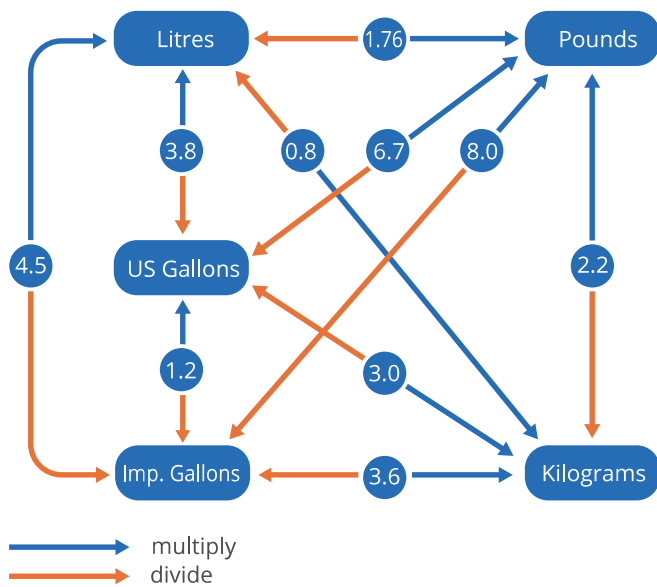
Distance, volume and mass

| From | To | Multiply by |
|------------------|------------------|-------------|
| Distance | | |
| Metres | Feet | 3.281 |
| Feet | Metres | 0.3048 |
| Volume | | |
| Imperial gallons | Litres | 4.546 |
| Litres | Imperial gallons | 0.22 |
| Mass | | |
| Kilograms | Pounds | 2.2046 |
| Pounds | Kilograms | 0.4536 |

Conversion flow diagram–AVGAS specific



Conversion flow diagram–AVTUR specific



Note:

1. To convert: **multiply** by the factor in the "balloon" when moving in the direction of the arrow, or **divide** by that factor if converting in the opposite direction.
2. Fuel SG (0.8 AVTUR and 0.72 AVGAS) is based on ISA temperature at MSL. Therefore, fuel weights will be approximate for other than 150EG Celsius.