# **FLIGHT PARAMETERS INITIALIZATION**

Hidden Area --> Import of Excel INPUT Wing Data

Hidden Area --> Preliminary Mapping of imported Data

## INPUT FLIGHT PARAMETERS LIST

#### Input parameters

$$h_{ASL} = \left(7.5 \cdot 10^3\right) m$$

$$h_{ASL} = 7.5 \ km$$

$$h_{ASL} = (2.461 \cdot 10^4) \ ft$$

$$h_{ASL} = 4.05 \ nmi$$

 $M_1 = 0.65$ 

# ISA ATMOSPHERE DEFINITIONS

#### Air Physical Constants

$$R_{air} \coloneqq 287 \cdot \frac{N \cdot m}{kg \cdot K}$$

 $\gamma_{air} \coloneqq 1.4$ 

$$\mu_{SL} \coloneqq 1.7894 \cdot 10^{-5} \, \frac{kg}{m \cdot s}$$

 $T_{SL} \coloneqq 288.16 \cdot K$ 

$$ho_{SL}\coloneqq 1.225 oldsymbol{\cdot} rac{kg}{m^3}$$

• Perfect Gas Constant of Air

• Air Adiabatic Index (Specific Heat Coefficient Ratio)

• Dinamic Viscosity @ 0m ASL

• Temperature @ 0m ASL

• Density @ 0m ASL

### ISA Atmosphere Functions

$$_{\mathrm{fLR}_{\mathrm{ISA}}}(h) \coloneqq \left\| \begin{array}{c} \mathrm{if} \ h \leq 11000 \cdot m \\ \left\| \mathrm{return} \ -0.0065 \cdot \frac{K}{m} \right\| \end{array} \right\|$$

$$= \left\| \mathrm{else} \right\|$$

$$= \left\| \mathrm{return} \ 0 \ \frac{K}{m} \right\|$$

$$_{\mathrm{f}}\mathbf{T}_{\mathrm{ISA}}(h) \coloneqq \left\| \begin{array}{l} \mathrm{if} \ h \leq 11000 \cdot m \\ \left\| \mathrm{return} \ T_{SL} + _{\mathrm{f}}\mathrm{LR}_{\mathrm{ISA}}(h) \cdot h \\ \mathrm{else} \\ \left\| \mathrm{return} \ T_{SL} + _{\mathrm{f}}\mathrm{LR}_{\mathrm{ISA}}\left(11000 \ m\right) \cdot 11000 \cdot m \end{array} \right.$$

• Lapse Rate (LR)

• Temperature

$$_{\mathrm{f}}\mathrm{a}_{\mathrm{ISA}}\left(h\right)\coloneqq\sqrt{\gamma_{air}\boldsymbol{\cdot}R_{air}\boldsymbol{\cdot}_{\mathrm{f}}\mathrm{T}_{\mathrm{ISA}}\left(h\right)}$$

$$_{\mathrm{f}}\mu_{\mathrm{ISA}}\left(h\right)\coloneqq\left(1.458\cdot10^{-6}\cdot\frac{kg}{m\cdot s\cdot K^{0.5}}\right)\cdot\frac{\sqrt{_{\mathrm{f}}\mathrm{T}_{\mathrm{ISA}}\left(h\right)^{3}}}{_{\mathrm{f}}\mathrm{T}_{\mathrm{ISA}}\left(h\right)+110.4\ K}$$

$$_{\mathrm{f}}\sigma\left(h\right)\coloneqq\frac{_{\mathrm{f}}\rho_{\mathrm{ISA}}\left(h\right)}{\rho_{SL}}$$

# ISA ATMOSPHERE PARAMETERS CALCULATIONS

$$LR_{ISA} := {}_{f}LR_{ISA} \left( h_{ASL} \right) = -0.0065 \frac{K}{m}$$

$$\frac{ERt_{ISA} - fERt_{ISA} (n_{ASL}) = -0.0003}{m}$$

$$T_{ISA} := {}_{f}T_{ISA} (h_{ASL}) = 239.41 \ K$$

$$a_{ISA} \coloneqq_{f} \mathbf{a}_{ISA} \left( h_{ASL} \right) = 310.153 \frac{m}{s}$$

$$\rho_{ISA} := {}_{\mathrm{f}}\rho_{ISA} \left( h_{ASL} \right) = 0.557 \frac{kg}{m^3}$$

$$\mu_{ISA} \coloneqq_{\text{f}} \mu_{ISA} \left( h_{ASL} \right) = \left( 1.544 \cdot 10^{-5} \right) \frac{kg}{m \cdot s}$$

$$\sigma_{ISA} \coloneqq {}_{f}\sigma\left(h_{ASL}\right) = 0.454$$

$$LR_{ISA} = -0.0065 \frac{K}{m}$$

$$T_{ISA} = -33.74 \ ^{\circ}C$$

$$a_{ISA} = 1116.551 \frac{km}{hr}$$

$$\rho_{ISA} = 0.557 \frac{kg}{m^3}$$

$$\mu_{ISA} = \left(1.544 \cdot 10^{-5}\right) \boldsymbol{Pa \cdot s}$$

$$\sigma_{ISA} = 0.454$$

# FLIGHT PARAMETERS CALCULATIONS

$$V_1 := M_1 \cdot a_{ISA} = 201.6 \frac{m}{s}$$

$$V_1 = 725.758 \frac{km}{hr}$$

$$V_{1\_EAS} := V_1 \cdot \sqrt{\sigma_{ISA}} = 135.884 \frac{m}{s}$$

$$V_{1\_EAS} = 489.184 \frac{km}{hr}$$

$$p_{dyn} := \frac{1}{2} \cdot \rho_{ISA} \cdot V_1^2 = (1.131 \cdot 10^4) Pa$$

$$Re_{per.unit.len} \coloneqq \frac{\rho_{ISA} \cdot V_1}{\mu_{ISA}} = \left(7.267 \cdot 10^6\right) \, \frac{1}{\textit{m}}$$

$$Re_{per.unit.len} = \left(2.215 \cdot 10^6\right) \frac{1}{ft}$$

### MAPPING AND OUTPUT CREATION

Includi << |../Default\_Map\_Flight.mcdx

#### **Excel Writing**

 $First\_Row_{F-1} := 4$ 

 $Block_{F\_1} \coloneqq_{\mathsf{f}} \mathsf{map\_matrix\_transform} \left( {}_{m}Flight\_Data\_Map_{input} \right)$ 

 $Excel\_Output_{F\_1} \coloneqq {}_{\text{f}} \text{write\_full\_output} \left( {}_{s}Output\_Excel\_File \,, Block_{F\_1} \,, n_{sheet} \,, First\_Row_{F\_1} \right)$ 

 $First\_Row_{F\_2} := First\_Row_{F\_1} + rows (Block_{F\_1}) + 2 = 9$ 

 $Block_{F\_2} := {}_{\mathbf{f}} \operatorname{map\_matrix\_transform} \left( {}_{m}Flight\_Data\_Map \right)$ 

 $Excel\_Output_F := _{\text{f}} \text{write\_full\_output} \left( _{s}Output\_Excel\_File \, , Block_{F\_2} \, , n_{sheet} \, , First\_Row_{F\_2} \right)$ 

#### TeX Macro writing on .tex

 $_{v}complete\_macros_{F} \coloneqq \operatorname{stack}\left(Block_{F\_1}{}^{\langle 2 \rangle}, Block_{F\_2}{}^{\langle 2 \rangle}\right)$ 

 $_v tex_W \coloneqq_{\text{f}} \text{write\_matrix} (\text{``.}\setminus \text{Output}\setminus \text{FLIGHT\_TeX\_Macros.tex''}, _v complete\_macros_F, \text{``'})$