## Please do not change any of the values in this sheet

Patm	Atmospheric air pressure - (As recorded from engine data)	980 [m	ıBar]
Patm		98000 [Pa	a]
Tatm		15 [C]	]
Tatm		288 [K]	]
Relative Humidity		65 [%	.]

$$\rho_{\rm burnid~air}^{[1]} = \frac{p_d}{R_d T} + \frac{p_v}{R_v T} = \frac{p_d M_d + p_v M_v}{R T}$$

 $\rho_{
m humid \ air} =$ Phumid air = 1.180379 Kg/m3 Density of the humid air (kg/m3)

 $p_d =$ Partial pressure of dry air (Pa)

 $R_d =$ Specific gas constant for dry air, 287.058 J/(kg·K)

T =Temperature (K) 0.425142855

 $p_v =$ Pressure of water vapor (Pa)

 $R_{o} =$ Specific gas constant for water vapor, 461.495 J/(kg·K)

 $M_d$  -Molar mass of dry air, 0.028964 (kg/mol)

 $M_w =$ Molar mass of water vapor, 0.018016 (kg/mol)

R =Universal gas constant, 8.314 J/(K·mol)

The vapor pressure of water may be calculated from the saturation vapor

pressure and relative humidity. It is found by:

$$p_v = \phi p_{\rm sat}$$

Pu = **1108.398** [Pa]

Where:

 $p_v =$ Vapor pressure of water  $\phi =$ Relative humidity

 $p_{\rm sat} =$ Saturation vapor pressure

The saturation vapor pressure of water at any given temperature is the vapor pressure when relative humidity is 100%. One formula [1] used to

find the saturation vapor pressure is:

 $p_{\rm sat} = 6.1078 \times 10^{\frac{7.8T}{T-257.5}}$ 

Psat = 17.05228 hPa Psat = 1705.228 [Pa]

where T is in degrees C. Note: This will give a result in hPa (100 Pa, equivalent to the older unit millibar,

1 mbar = 0.001 bar = 0.1 kPa)

is found considering partial pressure, resulting in:  $p_a$ 

 $p_d = p - p_e$ Pd= **96891.6** [Pa]

Where p simply denotes the observed absolute pressure.

1.1854 [kg/m3]

R = 287.058 J/Kg K

T = Temperature in degrees Kelvin

P = Absolute Pressure in Pa