

HW#4 Internal Combustion Engines

1) An engine operating at 4500 rpm produces 25Nm of torque on a chassis dynamometer rolling at 1500 rpm. The engine consumes 30cc of fuel for 60 seconds of operation. Assume a 10% power loss during transmission to the dyno roller (mostly at the tire – roller interface). Answer the following:

- A) What is the torque produced at the engine [Nm]?
- B) What is the engine power [kW]?
- C) What is the BSFC of the engine [gm/kWh]?
- D) If the engine is a 135cc 4-stroke, what is the BMPE of this operating point [kPa]?

2) 10mg of n-octane fuel is being delivered to an engine. Calculate the *Total Surface Area*, the *Total number of droplets* and the *Time to evaporate* at 330K for the following fuel induction methods:

- A) Carburetion giving 250µm droplet diameter.
- B) Port Fuel Injection giving 30µm droplet diameter.
- C) Direct Injector giving 10µm droplet diameter.

Assume that the relationship between Evaporation time (t) and Droplet Diameter (d) is:

$$t = d^2 / k$$

where **k** is $3 \times 10^{-7} \text{ m}^2/\text{s}$, (appropriate for n-octane fuel in an engine at 330K).

- D) Which technique would give you the largest cylinder to cylinder fueling variation?
- E) Which technique would give the least cycle to cycle AFR variation during a transient?
- F) Which technique would you expect to give you the least overall Hydrocarbon Emissions?

2) One Cylinder of an automotive Engine may have the following parameters:

Bore = Stroke

Connecting Rod Length = $3/2 \times \text{Stroke}$

$V_d = 400 \text{ cc}$

$T_i = 320 \text{ K}$

$P_i = 1 \text{ atm}$

CR = 10

$\Phi = 1$

$\eta_v = 1$

Fuel is C_8H_{18}

The above Equation describes the fraction of Fuel Burned as a function of Crank Angle (θ). Using the following data:

$\Delta\theta = 28 \text{ deg}$ (Burn Duration)

$a = 5$

$m = 2$

A) Determine what θ_0 must be to have a peak pressure at 8°atdc .

B) Plot P vs θ (from -180 to 180 deg) for the motored case (ie. no firing).

C) Plot P vs θ for the firing case on the same axis.

D) Plot P versus V for the motored and fired case on the same axis.

You can assume isentropic expansion/compression in the motored case, and IVC and EVO at BDC. Make whatever assumptions are necessary, and state them.

$$x_b = 1 - \exp \left[-a \left(\frac{\theta - \theta_o}{\Delta\theta} \right)^{m+1} \right]$$