#### Ideal Nozzle Simulation Inputs:

a: 0.05 meter \*\* 2 / kilogram

n: 0.65 m: -0.2

#### Oxidiser:

Initial Volume: 0.41 liter Initial Mass: 0.68 lbs

Injector Mass Flow Rate: 0.042 kilogram / second

Number of Injectors: 1 Ideal O/F Ratio: 4.83 External Temp: 70 degF Time Step: 0.01 second

#### Simulation Results:

Total Burn Time: 7.34 second

Impulse: 1141.88 newton \* second Average Thrust: 155.57 newton

Motor: J156

#### Nozzle Results:

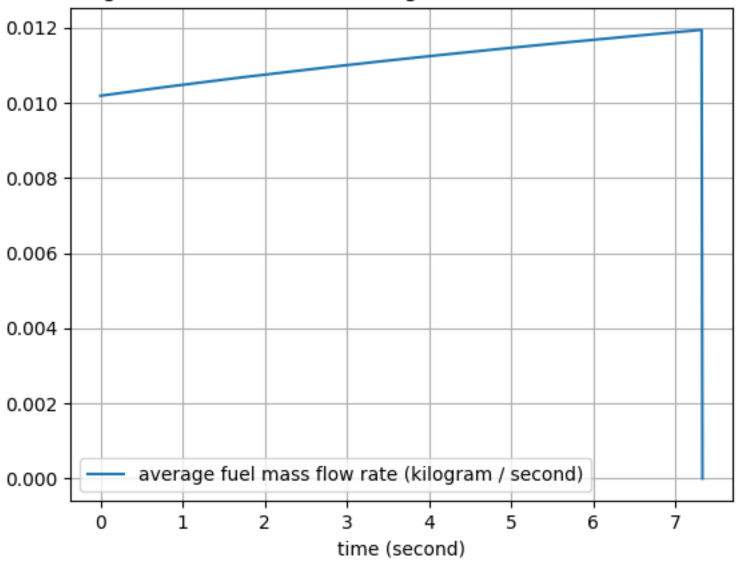
Suggested Throat Diameter: 0.209 inch Suggested Exit Diameter: 0.474 inch Suggested Diffuser Length: 0.495 inch

#### Fuel Grain

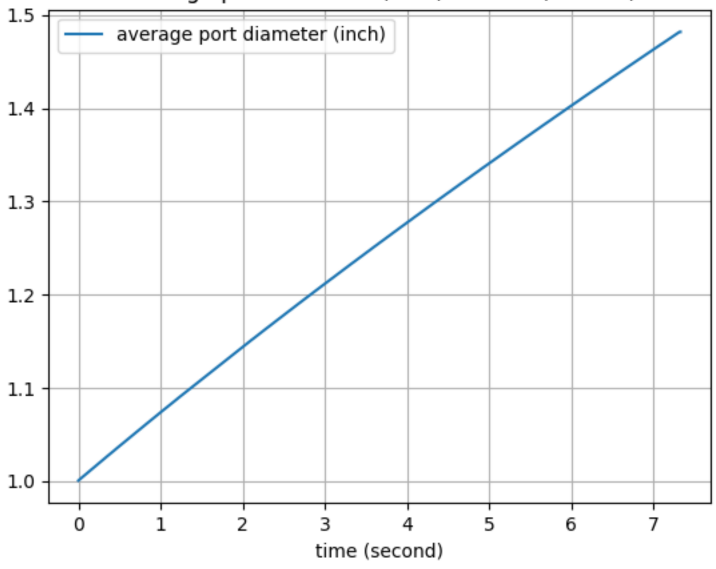
Port Length: 13.4 inch

Fuel Density: 3.96 kilogram / meter \*\* 3

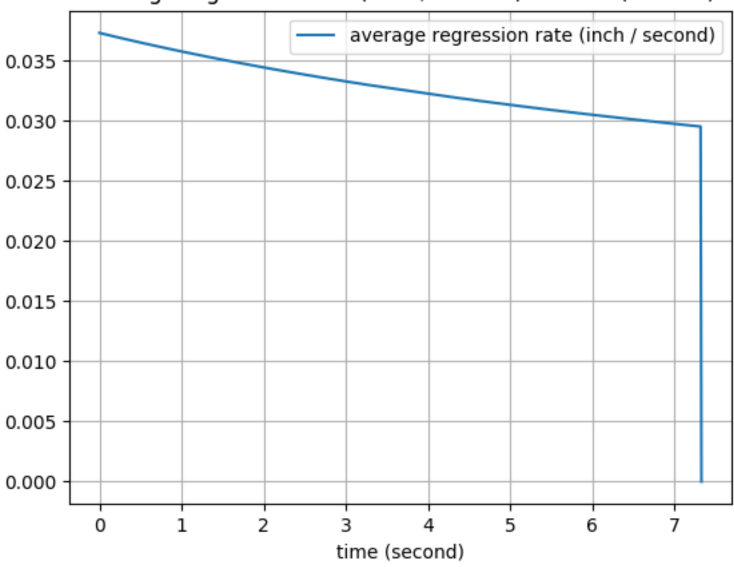
Grain Diameter: 1.75 inch Initial Port Diameter: 1.0 inch Final Port Diameter: 1.482 inch average fuel mass flow rate (kilogram / second) vs time (second)



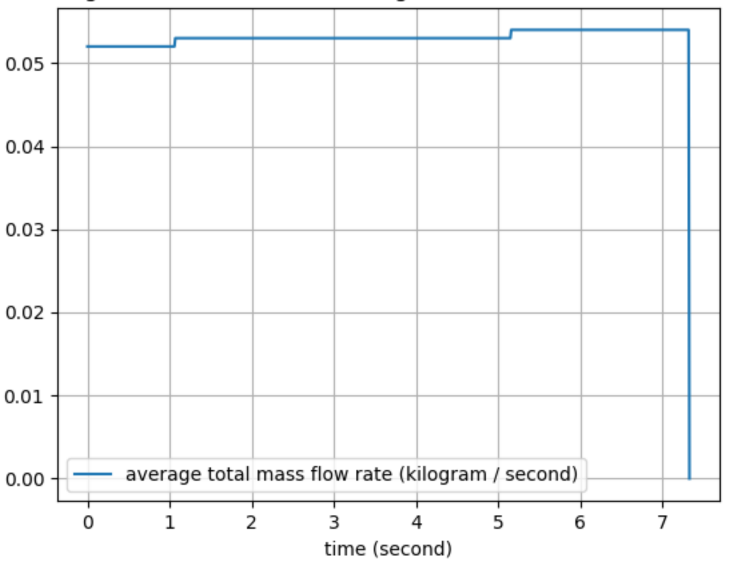
## average port diameter (inch) vs time (second)



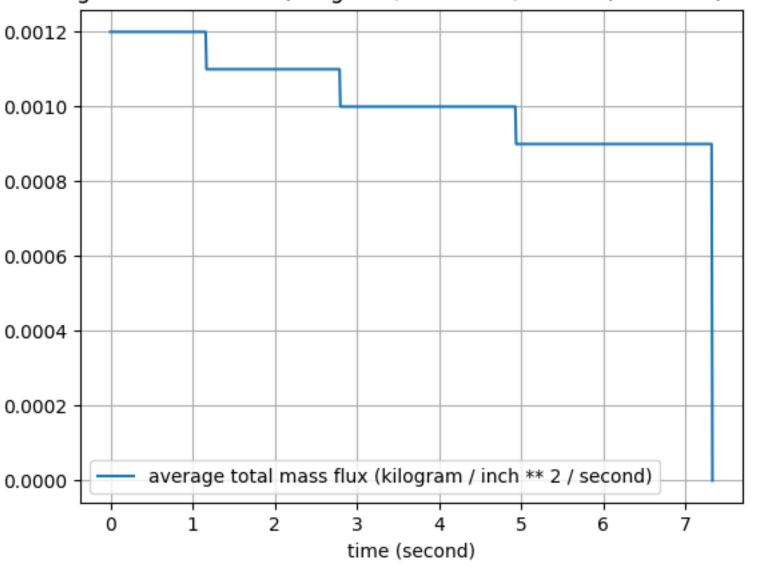
#### average regression rate (inch / second) vs time (second)



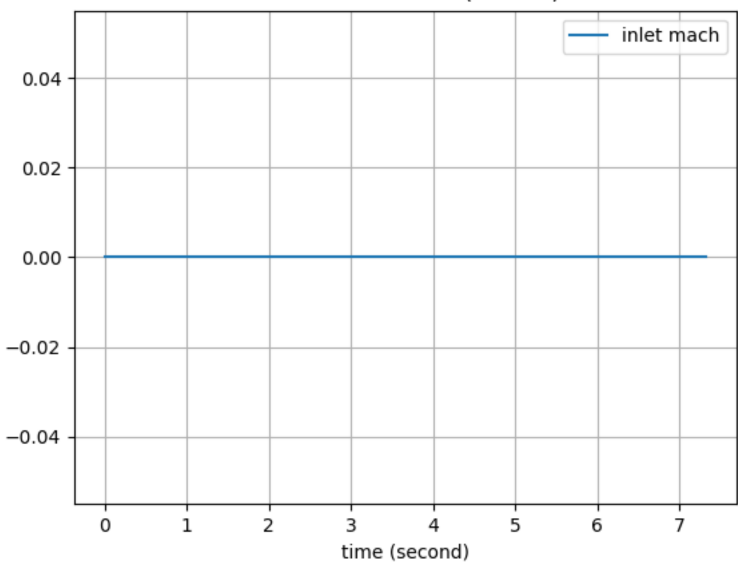
average total mass flow rate (kilogram / second) vs time (second)



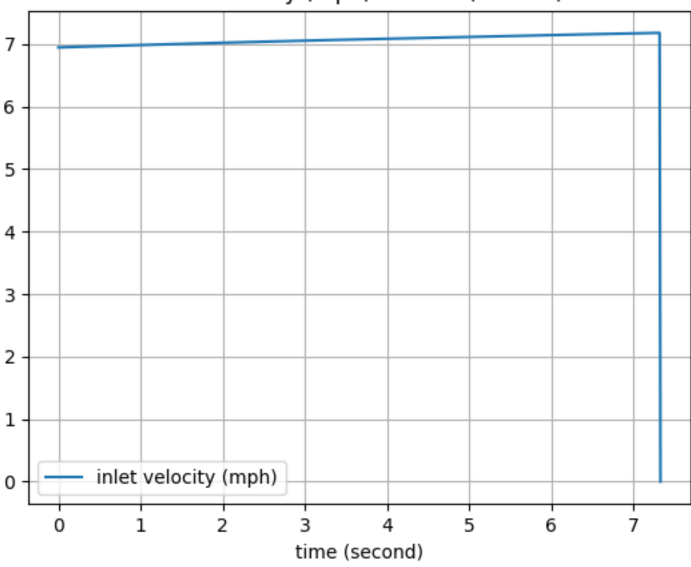
average total mass flux (kilogram / inch \*\* 2 / second) vs time (second)



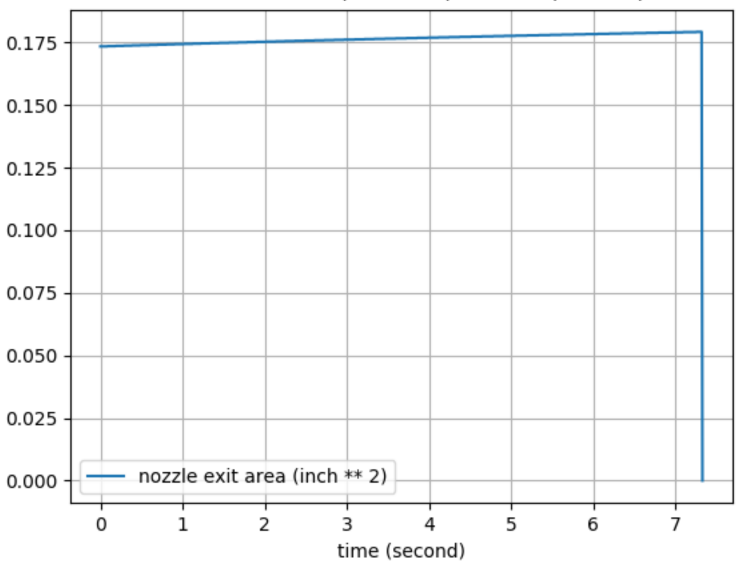
## inlet mach vs time (second)

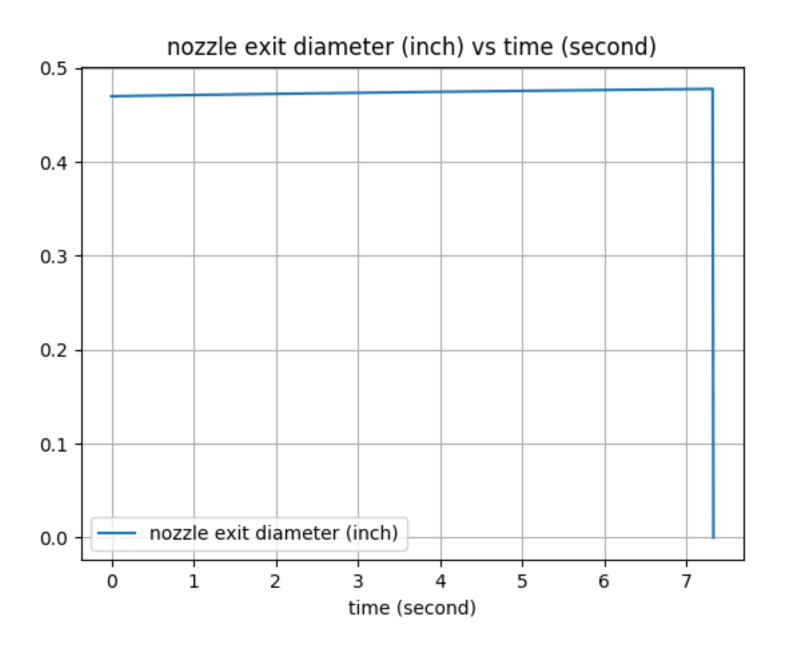


# inlet velocity (mph) vs time (second)

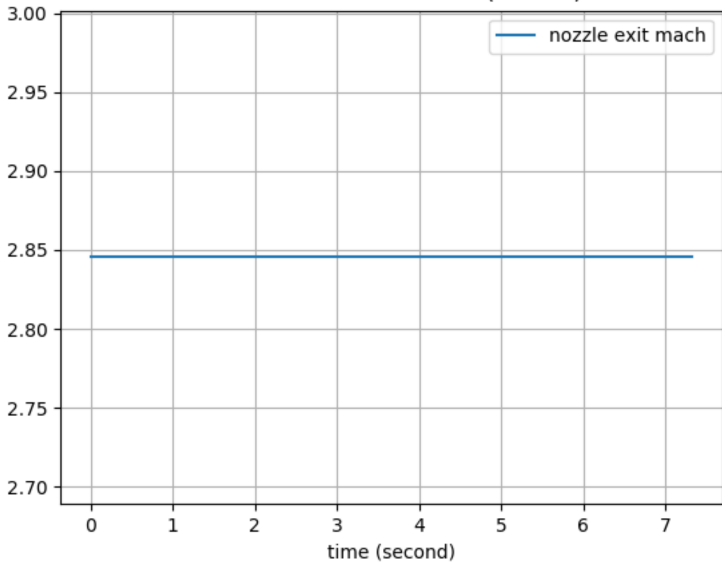


#### nozzle exit area (inch \*\* 2) vs time (second)

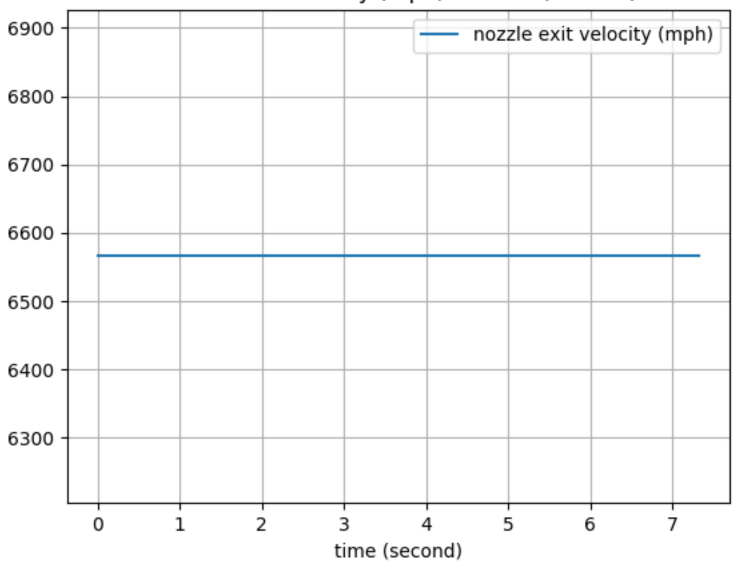


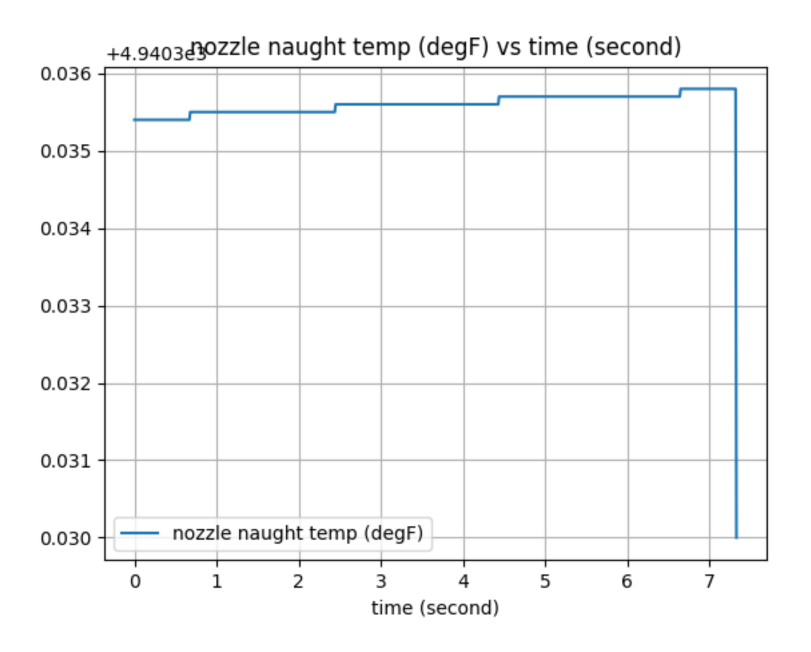


## nozzle exit mach vs time (second)

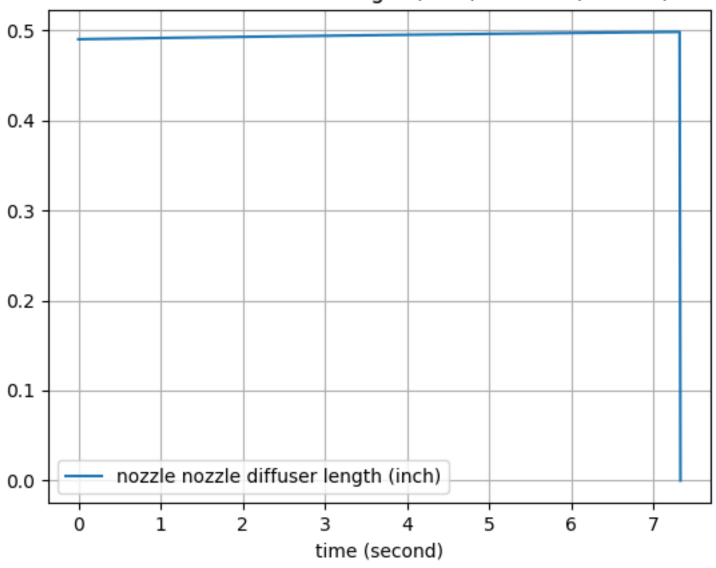


## nozzle exit velocity (mph) vs time (second)

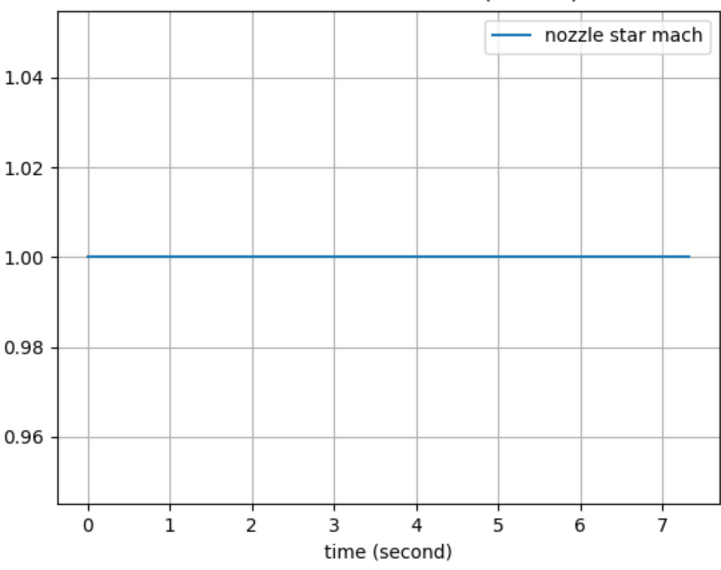




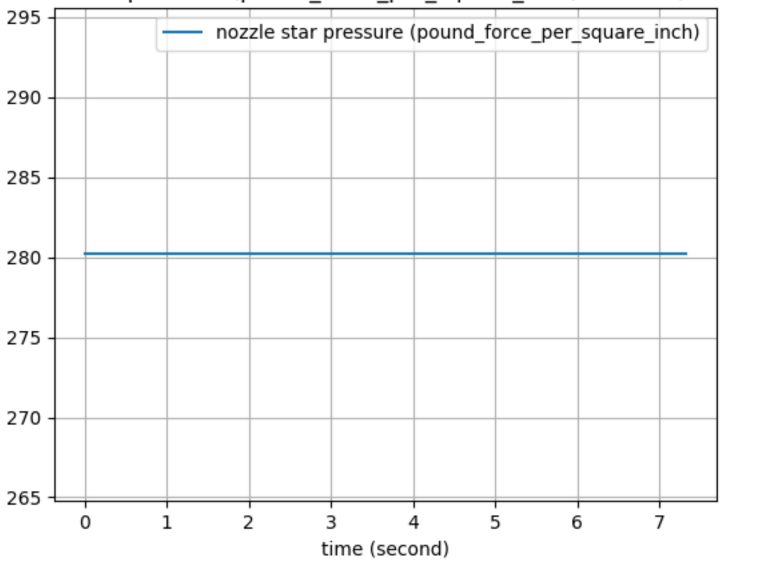
# nozzle nozzle diffuser length (inch) vs time (second)

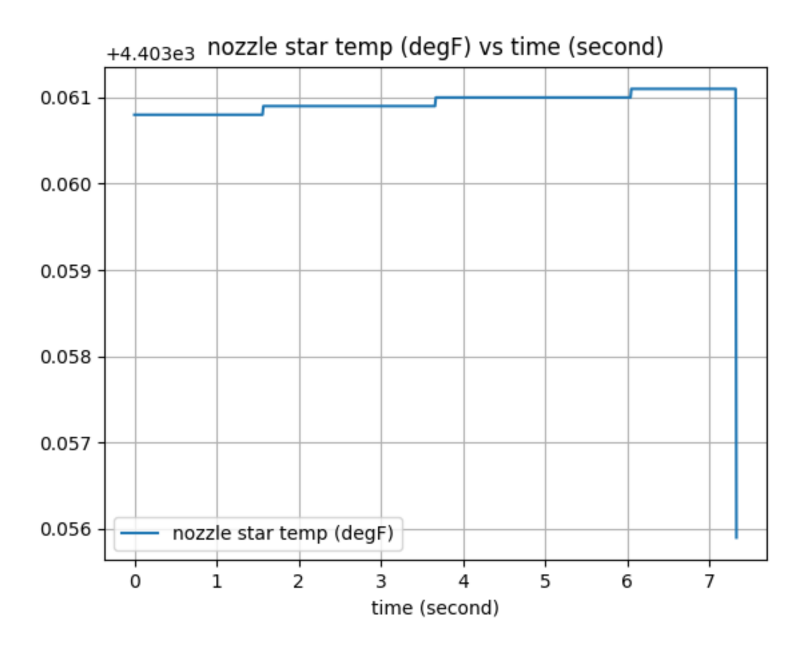


## nozzle star mach vs time (second)

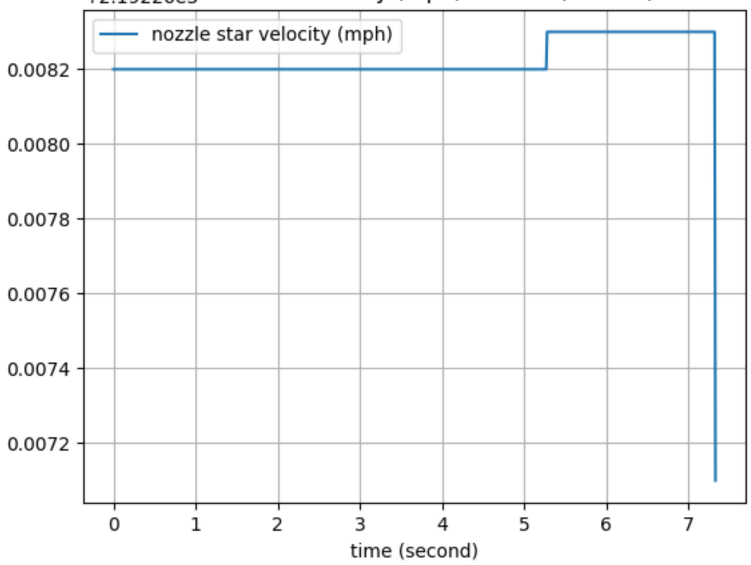


nozzle star pressure (pound\_force\_per\_square\_inch) vs time (second)

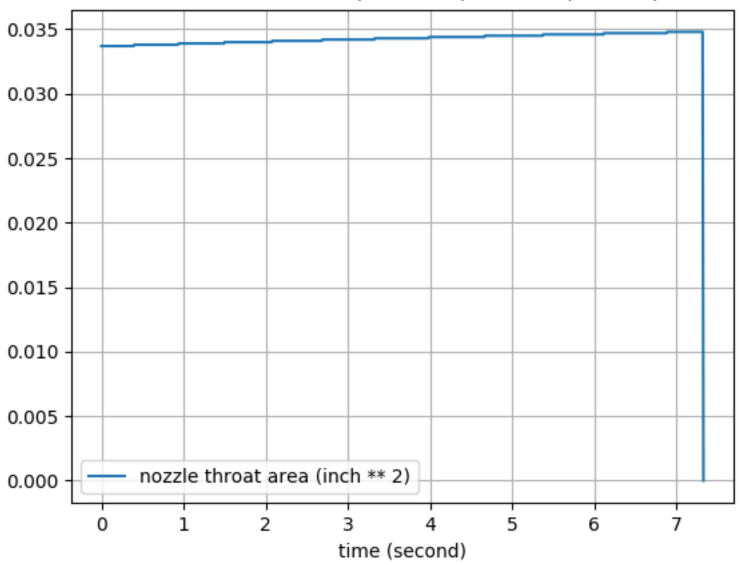




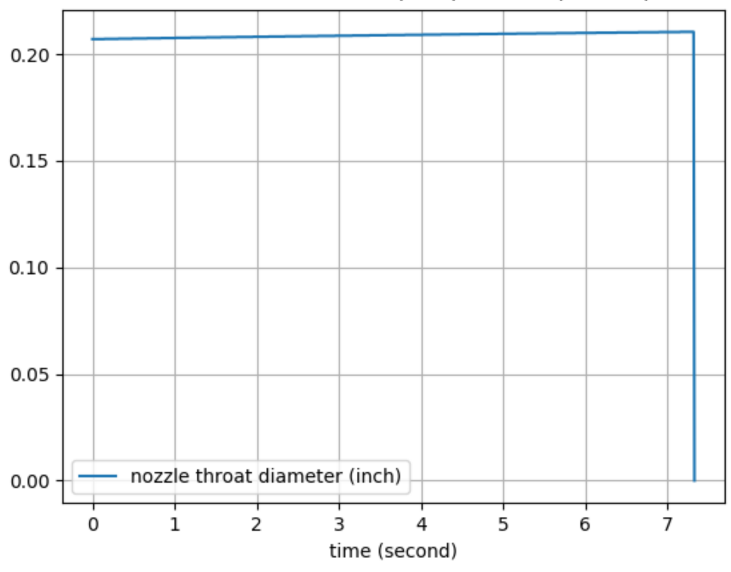
+2.19226@gzzle star velocity (mph) vs time (second)



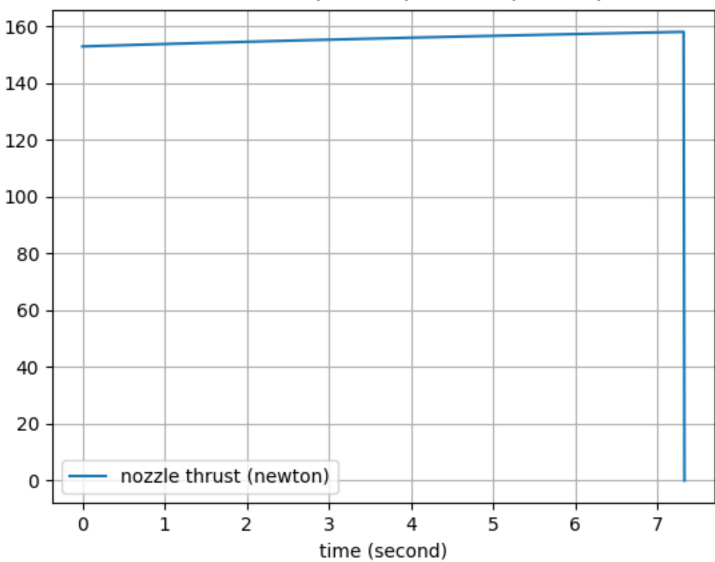
#### nozzle throat area (inch \*\* 2) vs time (second)



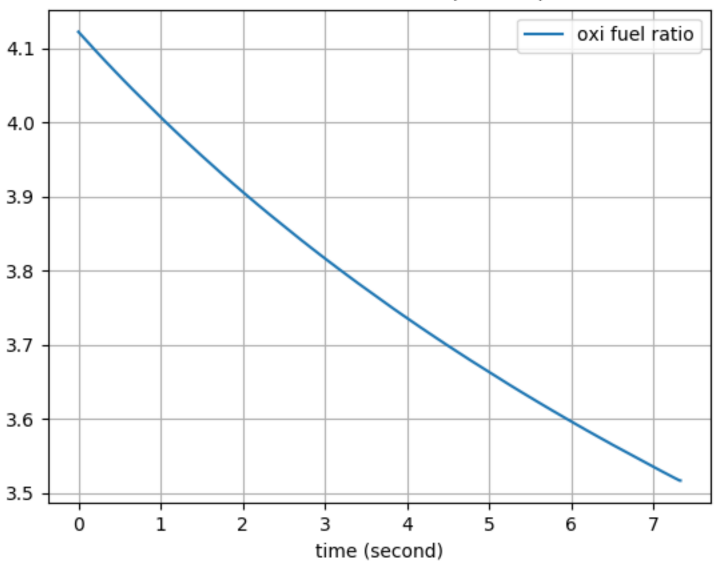
## nozzle throat diameter (inch) vs time (second)



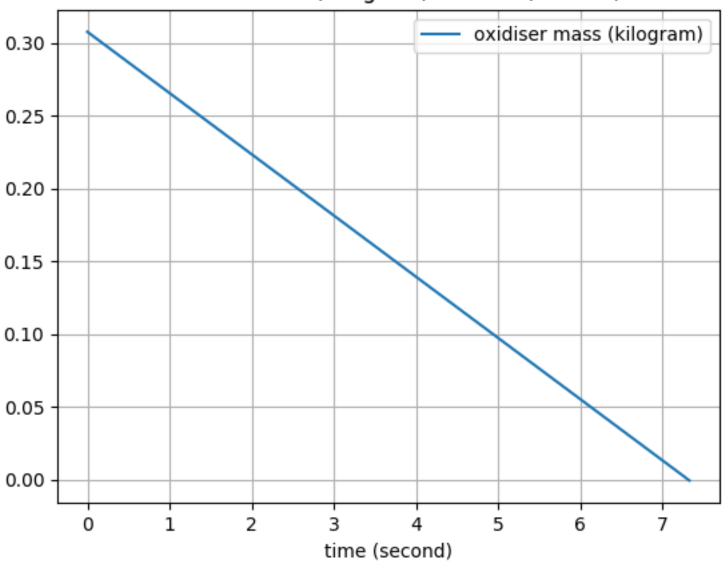
## nozzle thrust (newton) vs time (second)



## oxi fuel ratio vs time (second)



# oxidiser mass (kilogram) vs time (second)



oxidiser mass flow rate (kilogram / second) vs time (second)

