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Assignment Overview: ENGL 210 - Critical Approaches Essay**MAT 137 MIDTERM REV PART 1 OCT 19**

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Solution: Income = Fixed Costs Variable Costs Dividend = 20% per year 4,000 120,000 3,600 (a) Let N = no. of equipment produced in break-even Income = Total Cost = Fixed Cost = 120,000 + 3,600(N) Income = Total Cost ()

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Solution: W = - 2384.378 BTU/min W= 56.235 hp. A thermodynamic steady flow system receives 4.56 kg per min of a fluid where p 1 =137.90 kPa, v 1 =0.0388 m 3 /kg, ? 1 =122 m/s, and u 1 =17. kJ/kg. The fluid leaves the system at a boundary where p 2 =551.6 kPa, v 2 =0.193 m 3 /kg, ? 2 =183 m/s and u 2 =52.80 kJ/kg.

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Given: U = -316.5 kJ k = 1.35 m = 2.268 kg T 1 = 204.4 +273 = 477.4 K R = 430 J/kg.K Solution: (a) W n = ___ pdv ; constant volume W n = 0 (b) Q = U + W n = -316.5 + 0 Q = -316.5 kJ (c) i. cv = R/(k-1) = 430/(1.35-1) cv = 1228.57 J/kg.K = 1.22857 kJ/kg.K ii. finding for T 2 Q = mcv(T 2-T 1)-316.5 = (2.268)(1.22857)(T 2-477.4) T 2 = 363.81 K iii.

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