







ENGINE	q	W <sub>sys</sub>	Wsurr	
I. isothermal expansion	$+ nR T_v \ln \frac{P_1}{P_2}$ 1.3	$-nRT_v \ln \frac{P_1}{P_2}$ 1.2	$+ nR T_U \ln \frac{P_1}{P_2}$	heat in at T <sub>H</sub> work out
II adiabatic expansion	0	$n\overline{C_v}(T_L - T_v)$ 2.4	$-n\overline{\overline{C_v}}(T_L - T_v)$	work out
III. isothermal compression	$\begin{array}{l} nR \ T_L \ \ln \frac{P_3}{P_4} = \\ -nR \ T_L \ \ln \frac{P_1}{P_2} \end{array} \\ \begin{array}{l} \textbf{3.38T.3} \end{array}$	$ \begin{array}{l} -nR  T_L  \ln \frac{P_3}{P_4} \\ =  nR  T_L  \ln \frac{P_1}{P_2} \end{array} 3.28 \mathrm{T.3} \end{array} $	$-nR T_L \ln \frac{P_1}{P_2}$	heat lost at T <sub>i</sub> work in
IV. adiabatic compression	0	$n\overline{C_v}(T_v - T_L)$ 4.4	$-n\overline{C_v}(T_v - T_L)$	work in
net gain/cost	$q_{in} = q_1$		w <sub>total</sub> = w <sub>l</sub> +w <sub>ll</sub> +w <sub>lll</sub> +w <sub>lV</sub> =	€=w <sub>surr</sub> /q <sub>in</sub>
	$+ nR  T_U  \ln \frac{P_1}{P_2}$		$nR(T_{U}-T_{L})\ln\frac{P_{1}}{P_{2}}$	ε= (T <sub>U</sub> -T <sub>L</sub> )/T <sub>L</sub>



















































