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From The Tables, Just As For Any Other Property. $T S_1 - T P S_1 \approx sf$ At T_1 1 Saturated Liquid-vapor Mixture $2 \times T S_2 = sf$ $+x_2 s_{fg}$ $2 \times P T S_3 =$ from ... Isentropic Efficiencies Of Steady-Flow Devices • The Isentropic Process Involves No Irreversibilities And Serves As The Ideal Process For Adiabatic Devices. May 2th, 2024

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Base. The Constant Temperature Of The Water Bath Was Regulated To ± 0.005 K Within A Digital Thermometer (Guil-dline Model 9540). All E.m.f Measurements Were Made By Employing Hewlett -Packard 2000 Multimeter. 3. Methods And Results The Equation For The Calculation Of The "apparent" Thermodynamic Apr 2th, 2024

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