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THERMODYNAMICS
Solutions (dommelen@eng.fsu.edu)

4/27/11 3-5 pm
series a

DO NOT WRITE ON THE BLUE TABLES. RETURN THE BLUE TABLES WITH YOUR EXAM. DO NOT STAPLE THE EXAM SHEETS TOGETHER. Put your answers on the same sheet as the question, Use at least 5 digits in your computations and answers where possible. You must give the units of your answers. You must write clearly. Encircle the right answer number in multiple choice. To correct, erase the wrong circle as well as you can and encircle the corrected answer number twice. Best possible answer for multiple choice. For questions asking a number, putting the clear correct formula(s) below the question might result in partial credit even if the answer is wrong. Not following those requirements will result in reduced or no credit.

1. (3\%) The following list contains a total of $\qquad$ control volumes:
(a) A mixing chamber.
(b) A nozzle.
(c) A rigid container.
2. $(3 \%)$ You have compressed liquid in a well-insulated piston-cylinder combination. Now you want to get the liquid to boil in a reversible process.
(a) That is not possible.
(b) You have to decrease the temperature.
(c) You have to increase the temperature.
3. $(3 \%)$ An adiabatic piston-cylinder combination contains 3 kg acetylene at $10^{\circ} \mathrm{C}$ and 200 kPa . It is being compressed at a rate of $0.7 \mathrm{~m}^{3} / \mathrm{s}$. The rate of temperature increase is $\qquad$ ${ }^{\circ} \mathrm{C} / \mathrm{s}$.
4. (3\%) Liquid bismuth must be compressed by a pump from 100 kPa to 1 MPa . Ignoring kinetic and potential energy changes, the specific work required to do so is at least $\qquad$ $\mathrm{J} / \mathrm{kg}$ to 5 significant digits. (Note the units.)
5. $(3 \%)$ If the temperature of $2 \mathrm{~m}^{3}$ of common brick changes from $10^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$, its entropy changes by $\mathrm{kJ} / \mathrm{K}$.

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6. (3\%) What heat engine is possible:
(a) $W=0, Q_{H}=5, Q_{L}=5$
(b) $W=5, Q_{H}=0, Q_{L}=5$
(c) $W=5, Q_{H}=5, Q_{L}=0$
7. $(3 \%)$ Acetylene at $10^{\circ} \mathrm{C}$ and 200 kPa flows through an isothermal compressor at a rate of $3 \mathrm{~kg} / \mathrm{s}$. The compressor compresses it to 800 kPa . The power requirement of the compressor is at least kW .
8. (3\%) You throw 2 kg of $100^{\circ} \mathrm{C}$ aluminum into 5 kg of water at $25^{\circ} \mathrm{C}$. Ignoring heat conduction with the surroundings, the final temperature will be $\qquad$ ${ }^{\circ} \mathrm{C}$.
9. $(3 \%)$ The kitchen is at $25^{\circ} \mathrm{C}$ and 100 kPa . Water boils inside a pressure cooker pressurized to 125 kPa gage. The water temperature is $\qquad$ ${ }^{\circ} \mathrm{C}$.
10. $(3 \%)$ To produce an amount of ice cubes in a $25^{\circ} \mathrm{C}$ kitchen requires that 800 kJ is removed from the $0{ }^{\circ} \mathrm{C}$ water. The electricity required to do this is at least $\qquad$ kJ.

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11. (35\%) Water enters a reversible isothermal turbine at $200^{\circ} \mathrm{C}$ and $0.1 \mathrm{~m}^{3} / \mathrm{kg}$. It exits at 400 kPa with the same velocity as it entered.
(a) Construct the initial phase in a very neat Ts diagram, marking all lines and points used to do it with their values. Do not put more info in the diagram than is needed to construct the phase. State the phase.
(b) Construct the final phase in a very neat $P v$ diagram in the same way. State the phase. Show the process in the diagram.
(c) Find the specific heat added to the water and the specific work produced by the turbine.
(d) If the heat originates from a surroundings at $26.85^{\circ} \mathrm{C}$, then what is the generated specific entropy in the complete system? Comment on your answer.

You must show the derivations and reasoning completely and correctly for full credit. You must give simplified units for your answers. Most accurate procedure only unless stated otherwise. Use at least 5 significant digits in your computations and answers.

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12. (35\%) A well-insulated piston-cylinder combination contains 2 kg of air at $126.85^{\circ} \mathrm{C}$ and $3 \mathrm{~m}^{3}$. The air is compressed to 1 MPa in a process that can be taken to be reversible. Find the work done in the compression. Do not use $h=u+P v$ or $H=U+P V$.
You must show the derivations and reasoning completely and correctly for full credit. You must give simplified units for your answers. Most accurate procedure only unless stated otherwise. Use at least 5 significant digits in your computations and answers.

