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to Multicomponent Systems Slide 10
Example 9.1 Bubble temperature...
Solution: Use the short-cut estimates of
the K-ratios a) The maximum
temperature is the bubble point
temperature. Guess $T=310\text{K}$ Guess
 $T=320\text{K}$ K_i y_i K_i y_i C3 1.61 0.370 2.03
0.466 iC4 0.616 0.413 0.80 0.536 nC4
0.438 0.044 0.58 0.058

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J. Richard Elliott is Professor of Chemical Engineering at the University of Akron in Ohio. He has taught courses ranging from freshman tools to senior process design as well as thermodynamics at every level. He has worked with the NIST lab in Boulder and ChemStations in

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Houston. He holds a Ph.D. from Pennsylvania State University.

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solutions, (12/4/14) Chapter 17, Supplementary Workbook, provides more background, examples, (12/4/14) Chapter 17, Interpretation of reaction energy balance from other texts in terms of the notation in Elliott and Lira

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Session Wednesdays 3-5 ERC 435) (Nick Patel/Aditya Challa Help Session
Wednesdays 6-9pm ERC 405) Professor
Greg Beaucage 492 Rhodes Hall
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