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equations are as follows (Cengel and Boles, 2010): \dot{m}_i \dot{m}_o (1) $(m \cdot x)_i$ $(m \cdot x)_o$ (2) in which, and are mass flow rate and mass fraction of LiBr in (the solution respectively. In addition, energy

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balance equation or first law of thermodynamics is written as follows (Cengel and Boles, 2010): (m .h) (m.h) o Q i Q

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