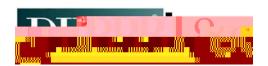


BYU - DIPPR® Thermophysical Properties Laboratory Department of Chemical Engineering Brigham Young University Provo, Utah 84602

POLICIES AND PROCEDURES MANUAL



EVALUATED PROCESS DESIGN DATA

9 December 2011

CONFIDENTIAL

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Evaluated Process Design Data Project

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The DIPPR (Design Institute for Physical Properties) 801 Project is an evaluated pure chemical database of the thermodynamic, physical, and transport properties (or thermophysical properties) for chemicals of high priority in

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