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4 11 − 1 INTRODUCTION Fluid flow over solid bodies frequentlyoccurs in practice, and it is responsible for numerous physical phenomena such as • the drag forceacting on automobiles, power lines, trees, and

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2 A 1: 46.6 scale model of an Arleigh Burke class U.S. Navy fleet destroyer being tested in the 100-m long towing tank at the University of Iowa.

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Objectives. Evaluate the performance of gas power cycles for which the working fluid remains a gas throughout the entire cycle. Analyze vapor power cycles in which the working fluid is alternately vaporized and condensed.

Chapter 1 INTRODUCTION AND BASIC CONCEPTS

4 A system delivers the maximum possible work as it undergoes a reversible process from the specified initial state to the state of its environment, that is, the dead state. This represents the useful work potential of the system at the specified state and is called exergy. Exergy represents the upper limit on the amount of work a device can deliver without

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Examine the moving boundary work or. P dV. work commonly encountered in reciprocating devices such as automotive engines and compressors. Identify the first law of thermodynamics as simply a statement of the conservation of energy principle for closed (fixed mass) systems. Develop the general energy balance applied to closed systems.

Chapter 1 INTRODUCTION AND BASIC CONCEPTS

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3 THE REVERSED CARNOT CYCLE Both COPs increase as the difference between the two temperatures decreases, that is, as T L rises or T H falls. The reversed Carnot cycle is the most efficient refrig. cycle operating between T L and T H

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