AUTOMOTIVE DIESEL TECHNOLOGY

UNDERSTANDING AND SERVICING CLEAN DIESEL TECHNOLOGY

Gus Wright
Centennial College
CONTENTS

chapter 1
DIESEL ENGINE OPERATING PRINCIPLES 1

- Objectives 1
- Key Terms 1
- Introduction 1
- Development of Automotive Diesels 1
- Compression Ignition 8
- Diesel Engine Combustion Chambers 10
- Operational Characteristics of DI Combustion 16
- Indirect Injection 16

REVIEW QUESTIONS 19
CHAPTER QUIZ 20

chapter 2
DIESEL ENGINE EMISSIONS 21

- Objectives 21
- Key Terms 21
- Introduction 21
- Classification of Emissions 21
- Emissions Formation 23
- Emissions Standards 31
- Federal EPA Standards 32
- Measurement of Diesel Emissions 37

REVIEW QUESTIONS 38
CHAPTER QUIZ 38

chapter 3
CYLINDER COMPONENTS 39

- Objectives 39
- Key Terms 39
- Introduction 39
- Piston Design and Construction 39
- Piston Service 45
- Piston Rings 45
- Cylinder Component Service 49
- Piston Pins 49
- Connecting Rods 52

REVIEW QUESTIONS 55
CHAPTER QUIZ 55

chapter 4
DIESEL ENGINE CYLINDER BLOCKS AND ENGINE TERMINOLOGY 56

- Objectives 56
- Key Terms 56
- Introduction 56
- Cylinder Block Design 56
- Block Construction 61
- Engine Balance 64
- Cylinder Construction 65
- Crankshafts 68
- Flywheels 73

REVIEW QUESTIONS 75
CHAPTER QUIZ 75

chapter 5
CYLINDER HEADS AND VALVE TRAIN MECHANISMS 77

- Objectives 77
- Key Terms 77
- Introduction 77
- Cylinder Head Classification 77
- Cylinder Head Components 82
- Valve Train Operation 85
- Cylinder Head Servicing 88

REVIEW QUESTIONS 93
CHAPTER QUIZ 94

chapter 6
DIESEL ENGINE COOLING AND LUBRICATION SYSTEMS 95

- Objectives 95
- Key Terms 95
- Introduction 95
- Why is a Cooling System Needed? 95
- Cooling System Components and Construction 98
- Lubrication Systems 105
- Engine Oil 106