

# Advanced Engine Performance

Classroom Manual



We Support  
ASE Program Certification  
Through



**Mark Schnubel**

# CONTENTS

---

## Preface

viii

## CHAPTER 1

### Emissions and Engine Performance Overview

1

Introduction 1 • Emission Production and Byproducts of the Internal Combustion Engine 1 • Inspection and Maintenance (I/M) Program 17 • Summary 23 • Terms to Know 23 • Review Questions 25

## CHAPTER 2

### Basic Theories

29

Introduction 29 • Review of Basic Electricity 29 • Review of Electronics 33 • Newton's Laws of Motion 39 • Work and Force 39 • Energy 40 • Energy Conversion 40 • Principles Involving Liquids and Gases 41 • Atmospheric Pressure 45 • Vacuum 45 • Venturi Principle 47 • Summary 47 • Terms to Know 47 • Review Questions 48

## CHAPTER 3

### History of On-Board Diagnostics (OBD)

51

Introduction 51 • First Generation OBD Systems 53 • On-Board Diagnostics II 55 • How the OBD II System Works 61 • OBD II Common Terms 67 • OBD II Freeze-Frame Data (Snapshot) 67 • Similar Operating Conditions 68 • Types of OBD II System Monitors 69 • Summary 72 • Terms to Know 72 • Review Questions 73

## CHAPTER 4

### On-Board Diagnostic Scanners and Digital Storage Oscilloscopes

77

Introduction 77 • On-Board Diagnostic Scanners 77 • Functions of a Scan Tool 80 • Digital Storage Oscilloscope (DSO) 83 • Types of Voltage Signals 86 • User-Friendly DSOs 87 • OBD II and Scan Tool Data 89 • OBD II Terms 91 • Monitors 93 • Fuel System Monitoring 96 • Summary 101 • Terms to Know 101 • Review Questions 101

## CHAPTER 5

### Computers and Input Sensors

105

Introduction 105 • Voltage Signals 106 • Input Conditioning 108 • Microprocessors 110 • Types of Computer Memories 112 • Adaptive Strategy 115 • Reprogramming Automotive Computers 116 • Rationality Test 118 • Diagnostic Executive/Task Manager 118 • Data Bus Network 119 • Controller Area Network 120 • Speed Density Program 124 • Information Processing 124 • Input Sensors 126 • Basic Steps to Diagnosing Diagnostic Trouble Codes and Emission Failures 141 • Summary 142 • Terms to Know 142 • Review Questions 143

## CHAPTER 6

### Ignition System and Related Input Sensors/Output Actuators Diagnosis 147

Introduction 147 • Hall Effect Switches 150 • Electronic Ignition System Components 151 • Electronic Ignition System Operation 154 • Low Data Rate EI Systems 155 • Low Data Rate System Operation 158 • High Data Rate EI Systems 160 • High Data Rate System Operation 162 • Electronic Ignition Systems with the Camshaft Sensor in the Distributor Opening 164 • Electronic Ignition Systems with the Camshaft Sensor in the Timing Gear Cover 165 • Electronic Ignition System Operation with the Camshaft Sensor in the Timing Gear Cover or Distributor Opening 166 • Electronic Ignition Systems with Dual Crankshaft Sensor 167 • Electronic Ignition System Operation with Dual Crankshaft Sensor 168 • Fast-Start Electronic Ignition Systems 169 • Fast-Start Electronic Ignition Systems with A and B Crankshaft Sensors 171 • Electronic Ignition Systems with Crankshaft Reluctor Ring 174 • Electronic Ignition Systems with Coils Connected Directly to the Spark Plugs 177 • Independent Ignition System (Coil-On-Plug or Coil-Near-Plug) 178 • Ignition Circuits 182 • Magnetic-Type Pickup Coils 183 • Distributor Ignition System Operation 184 • Distributor Ignition Systems with Computer-Controlled Spark Advance 186 • Summary 191 • Terms to Know 191 • ASE-Style Review Questions 192

## CHAPTER 7

### Fuel System and Related Input Sensors/Output Actuators Diagnosis 195

Introduction 195 • Input Sensors 196 • Speed Density Systems 196 • Fuel Pump Circuits 197 • Throttle Body Injection Systems 202 • Typical Dual Throttle Body Injection System 207 • Typical Single Throttle Body Injection System 210 • Port Fuel Injection Systems 214 • Port Fuel Injection System Design 214 • Central Port Injection 221 • Intake System, Central Port Fuel Injection 224 • Electronic Continuous Injection System (GIS-E) 226 • Typical Sequential Fuel Injection System 227 • Typical Multiport Fuel Injection System 230 • Constant Control Relay Module 232 • Typical Import Sequential Fuel Injection System 233 • Typical Import Multiport Fuel Injection System 236 • Fuel Control System Monitor 238 • Summary 239 • Terms to Know 239 • Review Questions 240

## CHAPTER 8

### Emission Control and Evaporative Systems 243

Introduction 243 • Automotive Pollutants and Catalytic Converters 244 • Three-Way Catalyst 246 • Positive Crankcase Ventilation (PCV) Systems 250 • Exhaust Gas Recirculation (EGR) Systems 254 • EGR Valve Control Systems 260 • Exhaust Gas Recirculation System Monitor 263 • Secondary Air Systems 263 • Pulsed Secondary Air Injection Systems 263 • Secondary Air Injection Systems 264 • Secondary Air Injection System Monitor 267 • Evaporative Emission Control Systems 268 • Spark Control Systems with Electronic Fuel Injection 276 • Reformulated Gasoline 278 • Summary 278 • Terms to Know 278 • Review Questions 279

## **CHAPTER 9**

### **Strategies of On-Board Diagnostic Continuous Monitors 283**

Introduction 283 • Misfire Detection Monitor 283 • Fuel System Monitor 289  
• Comprehensive Component Monitor 292 • Drive Cycle 297 • Summary 298  
• Terms to Know 298 • Review Questions 298

## **CHAPTER 10**

### **Strategies of On-Board Diagnostic Non-Continuous Monitors 301**

Introduction 301 • Evaporative Emissions System Monitor 302 • Catalyst Efficiency Monitor 309 • Heated Oxygen Sensor Monitor 314 • Thermostat Monitor 319 • Exhaust Gas Recirculation System Monitor 321 • Secondary Air Injection System Monitor 329 • Positive Crankcase Ventilation (PCV) Monitor 334  
• Summary 336 • Terms to Know 336 • Review Questions 336

## **CHAPTER 11**

### **Failure Diagnosis and Five-Gas Exhaust Analysis 339**

Introduction 339 • Five-Gas Exhaust Analysis 339 • Description and Interpretation of Each Gas in the Analysis 342 • Dilution Correction Factor (DCF) 352 • Combination Readings From a Five-Gas Analyzer 352 • Tier 2 Federal Emission Standards 354 • Diagnosis Using an Exhaust Gas Analyzer 354 • Summary 358  
• Terms to Know 358 • Review Questions 359

### **Appendix I — OBD II Acronyms and Terms SAE Directive J1930 361**

### **Appendix II — Generic OBD II Codes 364**

### **Appendix III — DaimlerChrysler P1 OBD II Codes 378**

### **Appendix IV — Vehicles with Known Readiness Issues 382**

### **Appendix V — Milestones in Auto Emissions Control 383**

### **Appendix VI — Major Elements of Operating I/M Programs 385**

### **Glossary 391**

### **Index 411**