THOMSON

#
DELMAR LEARNING

TODAY'S TECHNICIAN "

# Advanced Engine Performance

Shop Manual

We Support ASE Program Certification Through



**Mark Schnubel** 

# **CONTENTS**

	Photo Sequence Contents	viii
	Job Sheets Contents	ix
	Preface	Xi
CHAPTER 1	Safety and Shop Practices  Occupational Safety and Health Act 2 • Shop Hazards 2 • Safety in the Automotive Shop 2 • Shop Safety Equipment 8 • Hazardous Waste Disposal 12 • Personal Safety 16 • Lifting and Carrying 17 • Hand Tool Safety 18 • Power Tool Safety 18 • Compressed Air Equipment Safety 19 • Hydraulic Pressing and Lifting Equipment 19 • Hydraulic Jack and Jack Stand Safety 23 • Cleaning Equipment Safety and Environmental Considerations 24 • Safety Training Exercises 26 • Guidelines for Use of Tools, Safety Practices, and the Use of Test Equipment 27 • Shop Layout 28 • Shop Rules 29 • Vehicle Operation 31 • Housekeeping 31 • Air Quality 32 • Employer and Employee Obligations 34 • Job Responsibilities 35 • National Institute for Automotive Service Excellence (ASE) Certification 36 • Shop Projects to Enhance the Theories in Chapter 1 of the Classroom Manual 37 • Guidelines for Following Proper Shop Practices 37 • Case Study 38 • Terms to Know 39 • ASE-Style Review Questions 39	1
CHAPTER 2	Special Tools and Procedures  Measuring Systems 41 ● Electronic and Fuel System Diagnostic Equipment 43 ● Ignition Test Equipment 51 ● Scan Testers 56 ● Emissions Analyzer 57 ● Engine Analyzers 59 ● Terms to Know 60 ● ASE-Style Review Questions 61	41
CHAPTER 3	On-Board Diagnostics and Emissions Tests  Diagnostic Procedures and Steps to Follow 63 ● OBD II Diagnostic Trouble Codes (DTCs) 64 ● Normal MIL Illumination 66 ● Vehicle Fails OBD Test But Passes Emissions Test 66 ● Diagnose a Powertrain Mechanical Problem 69 ● Case Study 74 ● Terms to Know 75 ● ASE-Style Review Questions 75 ● ASE Challenge Questions 76 ● Job Sheets 77	63
CHAPTER 4	On-Board Diagnostic Scanners  Scan Tester Diagnosis 93 ● OBD II Vehicles Scan Tester Initial Entries 94 ● OBD II  Diagnosis 96 ● Long-Term Fuel Trim (LTFT) and Short-Term Fuel Trim (STFT) 103 ●  Digital Storage Oscilloscope Diagnosis of Electronic Fuel Injection Systems 104 ● Diagnosing Repeated Component Failures 115 ● Diagnosing Multiple Component Failures 116 ● Pre-OBD II Scan Tester Diagnosis 116 ● Idle Air Control Motor Service and Diagnosis 132 ● PCM Service, General Motors Pre-OBD II Systems 136 ● Guidelines for Scan Tester, DSO, and OBD II Diagnosis 138 ● Case Study 138 ● Terms to Know 139 ● ASE-Style Review Questions 139 ● Job Sheets 141	

# **CHAPTER 5**

#### Input Sensor Diagnosis and Service

Diagnosis of Computer Voltage Supply and Ground Wires 143 • Input Sensor Diagnosis

and Service 144 • Guidelines for Input Sensor Diagnosis 164 • Case Study 165 •

Terms to Know 166 ● ASE-Style Review Questions 166 ● Job Sheets 169

**CHAPTER 6** 

# Ignition System and Related Input Sensors/Output Actuators Diagnosis

183

143

Ignition System Diagnosis 183 • Spark Plug Service 184 • No-Start Ignition Diagnosis, Primary Ignition Circuit 187 • No-Start Ignition Diagnosis, Secondary Ignition Circuit 188

● Ignition Coil Inspection and Tests 189 ● Testing Secondary Ignition Wires 191 ● Secondary Ignition Waveform 192 ● Electronic Ignition (EI) System Diagnosis and Service 193 ● Low Data Rate and High Data Rate EI Service and Diagnosis 195 ● General Motors Electronic EI System Service and Diagnosis 198 ● Diagnosis of EI Systems with Magnetic Sensors 203 ● Engine Misfire Diagnosis 203 ● Computer-Controlled Ignition System Service and Diagnosis 204 ● Ignition Module Testing 206 ● Pickup Coil Adjustment and Tests 206 ● Inspection of Distributor Cap and Rotor 208 ● Ignition Module Removal and Replacement 208 ● Distributor Service 209 ● Guidelines for Servicing Distributor and Electronic Ignition Systems 216 ● Case Study 218 ● Terms to Know 218 ● ASE-Style Review Questions 218 ● Job Sheets 221

CHAPTER 7

# Fuel System and Related Input Sensors/Output Actuators Diagnosis

235

Throttle Body, Multiport, and Sequential Fuel Injection Service and Diagnosis 235 • Injector Service and Diagnosis 244 • Removing and Replacing Fuel Rail, Injectors, and Pressure Regulator 248 • Cold-Start Injector Diagnosis and Service 251 • Minimum Idle Speed Adjustment and Throttle Position Sensor Adjustment 253 • Minimum Idle Speed Adjustment Throttle Body Injection 255 • Throttle Body Service 256 • Fuel Cut RPM Check 259 • General TBI, MFI, and SFI Diagnosis 260 • Diagnosis of Specific Problems and Necessary Corrections 262 • Alcohol in Fuel Test 265 • Flash Code Diagnosis of TBI, MFI, and SFI Systems on Pre-OBD II Systems 266 • Guidelines for Servicing TBI, MFI, and SFI Systems 275 • Case Study 275 • Terms to Know 276 • ASE-Style Review Questions 276 • ASE Challenge Questions 277 • Job Sheets 279

**CHAPTER 8** 

# **Emission Control and Evaporative Systems Diagnosis and Service**

285

Locating Service Information 285 • Preliminary Emission System Inspection 286 • Catalytic Converter Diagnosis and Service 286 • PCV System Service and Diagnosis 287 • Diagnosis of Exhaust Gas Recirculation (EGR) Systems 289 • EGR Vacuum Regulator (EVR) Tests 294 • Exhaust Gas Temperature Sensor Diagnosis 296 • EGR Pressure Transducer (EPT) Diagnosis 296 • Diagnosis of Specific Problems Related to Emission Systems, and Necessary Corrections 297 • Guidelines for Servicing and Diagnosing Catalytic Converters, PCV, and EGR Systems 298 • Pulsed Secondary Air Injection System Diagnosis 299 • Secondary Air Injection System Service and Diagnosis 299 • Evaporative (EVAP) System Diagnosis and Service 301 • EVAP System Thermal Vacuum Valve

(TVV) Diagnosis 303	
Strategies of On-Board Diagnostic Continuous Monitors  Primary Steps to Diagnostic Procedures 311 • MIL Readiness Test 311 • OBD II Globally Good Trip 312 • Steps to Diagnosing Misfire Concerns 313 • Freeze-Frame Data 314 • Comprehensive Component Monitor 316 • Diagnostic Mode 7 320 • Major Drive Cycles for Major Monitors 320 • Case Study 330 • Terms to Know 330 • ASE-Style Review Questions 331 • ASE Challenge Questions 332 • Job Sheets 333	311
Strategies of On-Board Diagnostic Non-Continuous Monitors  Primary Steps to Diagnostic Procedures 353 ● Drive Cycle Trip 354 ● Exhaust Gas Recirculation System 354 ● Evaporative Purge System Monitor 356 ● Catalyst Efficiency Monitor 370 ● Mode 6 Diagnostics 375 ● Case Study 376 ● ASE-Style Review Questions 378 ● ASE Challenge Questions 379 ● Job Sheets 381	353
I/M Failure Diagnosis and Five-Gas Exhaust Analysis  Introduction 385 ● Primary Steps to Diagnostic Procedures 386 ● Emissions at Various Operating Conditions 386 ● Post-Catalytic Converter Emissions 391 ● Emissions Analyzer Testing 391 ● IM240 Emission Testing 399 ● Guidelines for Servicing and Diagnosing Emission Systems and Testing Vehicle Emissions 404 ● Case Study 405 ● Terms to Know 405 ● ASE-Style Review Questions 406 ● ASE Challenge Questions 407 ● Job Sheets 409	385
Appendix A ASE Practice Examination	417
Appendix B Metric Conversion Chart	421
Appendix C Manufacturer Websites	422
Glossary	423
Index	435

CHAPTER 9

**CHAPTER 10** 

CHAPTER 11