AST Level 1: Reading Assignments

Textbook

Automotive Techniques – Principles, Diagnosis and Service 5th Edition
James D. Halderman

Brief Review

•	Section I – Careers in the Automotive Service Area	pages 1 - 40
	ch 1 – Auto Background and Overview	
	ch 2 – Careers in Auto Service Industry	
	ch 3 – Starting a Career in AST	
	ch 4 – Working as an AST	
	☐ ch 5 – AST Certification	
•	Section II – Safety, Environment, and Health Concerns	pages 41 - 56
	ch 6 – Shop Safety	
	ch 7 – Environmental and Hazardous Materials	
•	Section III – Tools, Shop Equipment, and Measuring	pages 57 - 104
	ch 8 – Fasteners and Thread Repair	
	ch 9 – Hand Tools	
	ch 10 – Power Tools and Shop Equipment	
	ch 11 – Vehicle Lifting and Hoisting	
	☐ ch 12 – Measuring Systems and Tools	
•	Section IV – Principles, Math, and Calculations	pages 105 - 118
	ch 13 – Scientific Principles and Materials	
	ch 14 – Math, Charts and Calculations	
•	Section V – Vehicle Service Information, Identification, and Routine Mainte	nance pages 119 - 145
	☐ ch 15 – Service Information	
	☐ ch 16 – Vehicle ID and Emission Ratings	
	ch 17 – Preventative Maintenance and Service Procedures	
NEXT		
•	Section XII – Suspension and Steering	pages 1239 - 1453
	ch 109 – Tires and Wheels	
	☐ ch 110 -Tire Pressure Monitoring Systems	
	☐ ch 111 – Tire and Wheel Service	
	ch 112 - Suspension System Principles and Components	
	☐ ch 113 – Front Suspension and Service	
	ch 114 - Rear Suspension and Service	
	ch 115 – Electronic Suspension Systems	
	ch 116 – Steering Columns and Gears	
	ch 117 – Steering Linkage and Systems	
	ch 118 – Electric and Hydraulic Power Steering Systems	
	ch 119 – Wheel Alignment Principles	
	☐ ch 120 – Alignment Diagnosis and Service	

AST Level 1: Reading Assignments

NEXT

•	Section	1 XI – Brakes pages 1025 - 1238
		ch 92 – Braking System Components and Performance Standards
		ch 93 – Braking System Principles
		ch 94 – Brake Hydraulic Systems
		ch 95 – Hydraulic Valves and Switches
		ch 96 – Brake Fluid and Lines
		ch 97 – Brake Bleeding Methods and Procedures
		ch 98 – Wheel Bearings and Service
		ch 99 – Drum Brakes
		ch 100 – Drum Brake Diagnosis and Service
		ch 101 - Disc Brakes
		ch 102 – Disc Brakes Diagnosis and Service
		ch 103 – Parking Brake Operation, Diagnosis, and Service
		ch 104 – Machining Brake Drums and Rotors
		ch 105 – Power Brake Unit Operation, Diagnosis, and Service
		ch 106 – ABS Components and Operation
		ch 107 – ABS Diagnosis and Service
		ch 108 – Electronic Stability Control Systems
NEXT		
•	Section	NII – Electrical and Electrical Systemsvarious between pages 420 - 711
		ch 39 – Electrical Fundamentals
		ch 40 – Electrical Circuits and Ohm's Law
		ch 41 – Series, Parallel, and Series-Parallel Circuits
		ch 42 – Circuit Testers and Digital Meters
		ch 44 – Oscilloscopes and Graphing Multimeters
		ch 45 – Automotive Wiring and Wire Repair
		ch 47 – Magnetism and Electromagnetism
		ch 48 – Electronic Fundamentals
		ch 50 – Batteries
		ch 51 – Battery Testing and Service
		ch 52 - Cranking Systems
		ch 53 – Cranking System Diagnosis and Service
		ch 54 – Charging System
	_	ch 55 – Charging System Diagnosis and Service
		ch 60 – Airbag and Pretensioner Circuits
NEVE		
NEXT		
•	Section	n XIII – Manual Drive Train and Axles pages 1494 - 1514
		ch 123 – Drive Axle Shafts and CV Joints
		ch 124 – Drive Shafts and CV Joint Service