ACCS INNOVATION CENTER	Class A	Class B to A	HAZMAT	Class B	Passenger	School Bus
ELDT Basic Operation Theory						
Orientation	٠	•	٠	٠	٠	•
Control Systems/Dashboard	•	•	•	•	•	•
Pre- and Post-Trip Inspections	•	•	•	•	•	•
Basic Control	•	•	•	•	•	•
Shifting/Operating Transmissions	•	•	•	•	•	•
Backing and Docking	•	•	•	•	•	•
Coupling and Uncoupling	•	•	•			
ELDT Safe Operating Procedures Theory						
Visual Search	•	•	٠	•	•	•
Communication	•	•	•	•	•	•
Distracted Driving	•	•	•	•	•	•
Speed Management	•	•	•	•	•	•
Space Management	•	•	•	•	•	•
Night Operation	•	•	•	•	•	•
Extreme Driving Conditions	•	•	•	•	•	•
ELDT Advanced Operating Practices Theory						
Hazard Perception	٠	•	٠	•	٠	•
Skid Control/Recovery, Jackknifing, and Other Emergencies	•	•	•	•	•	•
Railroad-Highway Grade Crossings	•	•	•	•	•	
ELDT Vehicle Systems and Reporting Malfunctions Theory						
Identification and Diagnosis of Malfunctions	٠	•	٠	•	٠	٠
Roadside Inspections	•	•	•	•	٠	•
Maintenance	•	•	•	•	•	٠
ELDT Non-Driving Activities Theory Handling and Documenting Cargo					_	_
· · · · · · · · · · · · · · · · · · ·						•
Environmental Compliance Issues	•		•		•	•
Hours of Service Requirements	•	•		•	•	•
Fatigue and Wellness Awareness	•	•	•	•	•	•
Post-Crash Procedures	٠		•	•	•	•
External Communications	•		•	•	٠	•
Whistleblower/Coercion	٠		٠	٠	٠	•
Trip Planning	•		•	•	•	•
Drugs/Alcohol	•		•	•	•	•
Medical Requirements	•		•	•	•	•

Module	Class A	Class B to A	HAZMAT	Class B	Passenger	School Bus
ELDT Behind The Wheel-Range						
Vehicle Inspection Pre-Trip/ Enroute/Post-Trip	٠	٠		٠	٠	•
Straight Line Backing	٠	•		•	•	•
Alley Dock Backing (45/90 Degree)	•	•		•	•	•
Off-Set Backing	•	•		•	•	•
Parallel Parking Blind Side	•	•		•	•	•
Parallel Parking Sight Side	•	•		•	•	•
Coupling and Uncoupling	•	•				
ELDT Behind the Wheel-Road Vehicle Controls Including: Left Turns, Right Turns, Lane Changes, Curves at			ı			
Highway Speeds, and Entry and Exit on the Interstate or Controlled Access	•	•		•	•	•
Shifting/Transmission	•	•		•	•	•
Communications/Signaling	•	•		•	•	•
Visual Search	•	•		•	•	•
Speed and Space Management	•	•		•	•	•
Safe Driver Behavior	•	•		•	•	•
Hours of Service (HOS) Requirements	•	•		•	•	•
Hazard Perception	•	•		•	•	•
Railroad (RR)-Highway Grade Crossings	•	•		•	•	•
Night Operation	•	•		•	•	•
Extreme Driving Conditions	•	•		•	•	•
Skid Control/Recovery, Jackknifing, and Other Emergencies	•	•		•	•	•
HAZMAT Endorsement Theory						
Basic Introductory HM Requirements			•			
Operational HM Requirements			•			
Reporting HM Crashes and Releases			•			
Tunnels and Railroad (RR)-Highway Grade Crossing Requirements			•			
Loading and Unloading HM			•			
HM on Passenger Vehicles			•			
Bulk Packages			•			
Operating Emergency Equipment			•			
Emergency Response Procedures			•			
Engine (Fueling)			•			
Tire Check			•			
Routes and Route Planning			•			
Hazardous Materials Safety Permits (HMSP)			•			

Module	Class A	Class B to A	HAZMAT	Class B	Passenger	School Bus
Passenger Endorsement Theory						
Post-Crash Procedures					•	•
Other Emergency Procedures					•	•
Vehicle Orientation					•	•
Pre-Trip, Enroute, and Post-Trip Inspection					•	•
Fueling					•	•
Idling					•	•
Baggage and/or Cargo Management					•	•
Passenger Safety Awareness Briefing					•	•
Passenger Management					•	•
Americans With Disabilities Act Compliance					•	•
Hours of Service (HOS) Requirements					•	•
Safety Belt Safety					•	•
Distracted Driving					•	•
Railroad (RR)-Highway Grade Crossings and Drawbridges					•	•
Weigh Stations					•	•
Security and Crime					•	•
Roadside Inspections					•	•
Penalties and Fines					•	•
Passenger Behind The Wheel Range and Public Road						
Vehicle Orientation					٠	•
Pre-Trip, Enroute, and Post-Trip Inspection					•	•
Baggage and/or Cargo Management					•	•
Passenger Safety Awareness Briefing					•	•
Passenger Management					•	•
Railroad (RR)-Highway Grade Crossings and Drawbridges					•	•

Module	Class A	Class B to A	HAZMAT	Class B	Passenger	School Bus
School Bus Endorsement Theory						
Danger Zones and Use of Mirrors						•
Loading and Unloading						•
Vehicle Orientation						•
Post-Crash Procedures						•
Emergency Exit and Evacuation						•
Railroad-Highway Grade Crossings						•
Student Management						•
Special Safety Considerations						•
Pre- and Post-Trip Inspections						•
School Bus Security						•
Route and Stop Reviews						•
School Bus Endorsement Behind the Wheel Range and Road						
Danger Zones and Use of Mirrors						•
Loading and Unloading						•
Emergency Exit and Evacuation						•
Special Safety Considerations						•
Pre- and Post-Trip Inspections						•
Railroad-Highway Grade Crossings						•