

Attachment C-3: Training – Role Specific Mandatory Additional Endorsements to Badge for Certain Jobs

Module	Ramp Drivers Permit *	Movement Area Driving *	Physical Vehicle Inspections *
TOPIC 1	<u>Air Operations Area (AOA)</u> - Defines areas within the AOA as either a movement or non-movement	<u>Minimum Requirements</u> - Discusses the minimum requirements to drive on the movement area	<u>Safety Zone</u> - Defines purpose and parameters associated with safety zones by the airport terminals
TOPIC 2	<u>Marking and Lighting</u> - Describes types of marking and lighting used to help drivers navigate on the AOA	<u>Obstacle Free Zone (OFZ)</u> - Describes OFZ and importance of keeping vehicles out of this area	<u>Explosive detection</u> - Identifies methods of detecting potential explosives devices in vehicles
TOPIC 3	<u>Perimeter Access Roads</u> - Discusses when these roads may be used and by whom	<u>Definition of Movement Area</u> - Defines the location and purpose of the movement area	<u>Reporting</u> - Identifies measures to be taken in the event that a potential explosive device is found
TOPIC 4	<u>Tug Use</u> - Stipulates restrictions on tug use including the amount of carts a tug may pull and the number of individuals who may ride on a tug	<u>Escorting Procedures</u> - Identifies procedures for escorting vehicles & drivers which do not possess movement area privileges	<u>Inspections</u> - Provides basic instructions necessary to visually inspect a vehicle for explosive devices
TOPIC 5	<u>Driving Safety Procedures</u> - Discusses key elements in operating safely while on the AOA. Includes airport signage, key elements when operating in the close vicinity of aircraft, and driving at night	<u>Safety Measures</u> - Details basic safety measures to be taken to ensure safety when driving on the movement area including monitoring for aircraft and emergency vehicles	
TOPIC 6	<u>Aircraft Refueling/HAZMAT Spills</u> - Conveys basic procedures for refueling aircraft and steps to take when responding to HAZMAT spills	<u>Runways and Taxiways</u> - Details characteristics associated with runways and taxiways including lighting, markings, and signage	
TOPIC 7	<u>Lavatory Waste Operations</u> - Describes basic procedures and safety measures for servicing aircraft lavatories, which includes proper response to lavatory (HAZMAT) spill	<u>Tower Communications</u> - Describes procedures when communicating with the air traffic control tower including procedures to follow during a radio communication failure	
TOPIC 8	<u>3 Strikes Program</u> - Discusses the program in place to ensure ramp safety by employees working at the Airport		