Fold each printed sheet in half lengthwise. The left side of the document will list the term and the right side will list the definition. Tape or staple the open edges of your flashcards. Cut out your flashcards on the solid lines indicated and fold them on the dotted lines.

Module 6 Section E: Identify Water (Ocean and Inland Waterway) Transportation Characteristics	A self-propelled, pushed, or pulled flat-bottomed ship	
Term Barge	for use in inland waterways. It is frequently used to transport bulk commodities.	
APICS CLTD Learning System © 2025		
Module 6 Section E: Identify Water (Ocean and Inland Waterway) Transportation Characteristics	A container that has been filled close to its volume or	
Term Full-container load (FCL)	weight limit, or that holds only one shipper's order and the shipper has requested it be the only order in the container. See: full truckload.	
APICS CLTD Learning System © 2025		
Module 6 Section E: Identify Water (Ocean and Inland Waterway) Transportation Characteristics		
Term Less-than-container/carload (LCL) APICS CLTD Learning System © 2025	 1) A small shipment that does not fill the container/railcar. 2) A shipment of insufficient weight to qualify for a carload quantity rate discount. 	
APICS CLTD Learning System © 2025		
Module 6 Section E: Identify Water (Ocean and Inland Waterway) Transportation Characteristics	A consolidator of ocean freight shipments that operates similarly to a freight forwarder and issues its	
Term Non-vessel-operating common carrier (NVOCC)	own bills of lading, thus acting as a carrier even though it does not own the means of transportation being used.	
APICS CLTD Learning System © 2025		

Term waterways to move shipments from maritime ports to their destination. Often used as an alternative to road transportation.	Module 6 Section E: Identify Water (Ocean and Inland Waterway) Transportation Characteristics	A form of water transportation that does not cross an
	Term Short-sea shipping	their destination. Often used as an alternative to road
APICS CLTD Learning System © 2025	APICS CLTD Learning System © 2025	