## Specification of Competency Standards for the Logistics Industry Unit of Competency

1. Title	Apply multimodal transport concept and knowledge		
2. Code	LOCUCN201A		
3. Range	This unit of competency is applicable to all kinds of logistics operators. Practitioners should be capable to apply the multimodal transport concept in cargo transport services.		
4. Level	2		
5. Credit	3 (for reference only)		
6. Competency	Performance Requirements		
	of multimodal transport concept  of multimodal transport concept  Understand the application of the concepts of land-bridge multimodal transport and multimodal standardization, etc.  Understand the documents and work flow arrangement for multimodal transport  Understand that multimodal transport is a crucial element for logistics and logistics solutions  Understand the basic content of different transport modes, such as the matching of equipment, loading/unloading, cargo and carrier  Understand the case studies, modes and solutions of multimodal transport  Understand the advantages and disadvantages of multimodal transport		

	6.2 Apply multimodal transport concept	<ul> <li>Apply multimodal transport concept to help the customers arrange and coordinate cargo transport matters</li> <li>Complete suitable documents for multimodal operation</li> <li>Understand the technical terms or basic clauses of a multimodal contract</li> <li>Apply existing multimodal methods in the proposals for cargo transport services to the customers</li> <li>Explain to the customers the differences, advantages and disadvantages of using multimodal method and transport modes</li> </ul>
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is:  (i) Capable to apply multimodal transport concept to communicate with in-service personnel and to help the customers handle the documents and make arrangements for cargo transport matters.	
8. Remarks		