Specification of Competency Standards for the Logistics Industry Unit of Competency

1. Title	Apply electronic devices on cargo identifications
2. Code	LOCUEL213A
3. Range	This unit of competency is applicable to logistics service providers. Practitioners should be
	capable of applying electronic identification technology on cargoes effectively to the logistics
	operations of the company.
4. Level	2
5. Credit	3 (for reference only)
6. Competency	Performance Requirements:
	6.1 Basic knowledge of electronic identification technology on cargoes
	Understand the concept of electronic identification technology on cargoes
	 Understand different types of electronic identification technology on cargoes, such as bar code identification, radio frequency identification, etc.
	Understand the importance of electronic identification of cargoes to logistics operations
	• Understand equipments used for electronic identification technology on cargoes, such as reader, sensor, aerial, etc.
	• Understand the limitations of, and possible deviation and misreading found in electronic identification technology
	Understand the working procedures in workplaces and for handling cargoes
	 Understand the contingency measures when failing to use electronic identification technology
	6.2 Apply electronic identification technology
	Select suitable equipment for electronic identification of cargoes
	 Operate the equipment for electronic identification of cargoes
	 Operate the equipment for electronic identification of cargoes Check whether the equipment works well
	Read the information displayed on the equipment
	 Read the information displayed on the equipment Input, record and transmit relevant data
	 Use the equipment for electronic identification of cargoes with reference to occupational
	safety and health recommendations
7. Assessment	The integrated outcome requirements of this unit of competency are:
Criteria	Capable of safely using the equipment for electronic identification of cargoes
	 Capable of reading, inputting, recording and transmitting correctly the information
	displayed on the equipment
8. Remarks	This UoC is adapted from the Logistics UoC LOCUEL209A