

Specification of Competency Standards
for the Logistics Industry
Unit of Competency

Functional Area - Common

Title	Know the label, marking, types and basic packaging requirements for air cargo
Code	LOAFCN102B
Range	This unit of competency is applicable to all air freight logistics companies. Practitioners should be capable to master basic cargo knowledge in order to handle air cargo.
Level	1
Credit	3 (For Reference Only)
Competency	<p>Performance Requirements</p> <p>1. Possess basic knowledge of air cargo</p> <ul style="list-style-type: none"> • Understand the concepts of unit load • Understand the classification of air cargo • Understand regulators' cargo classification system and numbering system for cargo classification • Understand regulators' requirements on cargo label and marking • Understand the name of a single unit of package for cargo • Understand the procedures for handling or moving cargo • Understand the procedure for special cargo types including frozen, livestock, dangerous cargo, pharmaceutical products.... • Know about cargo types and their weight and volume • Know about cargo types and the use of different packaging methods <p>2. Apply basic knowledge of air cargo</p> <ul style="list-style-type: none"> • Apply basic knowledge of air cargo in order to communicate effectively with colleagues, supervisors and customers, for example, receiving and conveying information • Identify the consistency of cargo labels and markings with the document information • Put suitable labels and markings correctly on the cargo package • Fill in accurately various types of air freight documents accurately
Assessment Criteria	<p>The integrated outcome requirement of this unit of competency are :</p> <ul style="list-style-type: none"> • Capable to check and ensure that all information attached to the cargo is complete and complies with standard and shipping requirements; and • Capable to communicate effectively with in-service personnel or customers, for example, receiving and conveying information.
Remark	