

Specification of Competency Standards
for the Logistics Industry
Unit of Competency

Functional Area - Cargo Transport and Handling

Title	Arrange for air cargo storage
Code	LOAFCT211B
Range	This unit of competency is applicable to air cargo terminals, airlines, and freight forwarders. Practitioners should be capable to arrange for the storage of individual air cargo in suitable environment so as to minimise loss.
Level	2
Credit	6 (For Reference Only)
Competency	<p>Performance Requirements</p> <p>1. Possess basic knowledge of air cargo storage</p> <ul style="list-style-type: none"> • Understand the types and characteristics of air cargo • Understand the classification of air cargo and relevant storage requirements, such as DG, dutiable goods, etc. • Understand packaging, labelling and markings requirements for cargo under different classes • Understand customs clearance procedures • Know the restrictions on air cargo storage, such as time limit, aviation industry's freight operation standard, etc. • Understand procedures of cargo loading/unloading and handling, such as equipment required and their limitations <p>2. Arrange for air cargo storage</p> <ul style="list-style-type: none"> • Check whether cargoes on the cargo list need storage • Check whether cargo to be stored have special requirements, such as ventilation, cool and chill, dangerous goods, valuable goods, etc. • Reserve storage space for the air cargo • Check whether the package, labels or signs of cargo are correct • Prepare and complete documents required for air cargo storage • Input information of cargo document in the warehousing management system • Take record of air cargo information and the storage locations
Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <ul style="list-style-type: none"> • Capable to master the storage requirement of individual air cargo; and • Capable to arrange for the delivery of air cargo to designated storing location and handle relevant documentation.
Remark	