

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

Functional Area - Cargo Transport and Handling

Title	Check flight schedule of courier and express cargo
Code	LOAFCT230B
Range	This unit of competency is applicable to freight forwarders, courier and express companies and logistics service providers. Practitioners should be capable to check the flight schedule for courier and express cargo according to the courier and express industrial standards and the company's policy.
Level	2
Credit	3 (For Reference Only)
Competency	<p>Performance Requirements</p> <p>1. Possess the loading relevant knowledge of international flight schedule of courier and express cargo</p> <ul style="list-style-type: none"> <li>• Understand the concepts and development of international express</li> <li>• Understand the procedures of international courier and express service</li> <li>• Understand the examples, models and programs of international courier and express service</li> <li>• Understand the pros and cons of international courier and express service</li> <li>• Understand the capacity of various types of flights</li> <li>• Understand the function of international courier and express cargo flight loading plan and its formulation steps</li> <li>• Understand the principles of space allocation</li> <li>• Understand different forms of equipment and pallets</li> <li>• Understand the structure, layering and suitable loading equipment of various types of aircraft</li> <li>• Understand the basic content of different international courier and express service, such as: equipment, handling, cargo and loading device cooperation</li> <li>• Understand the restrictions on the volume and load factor of loading devices and pallets</li> <li>• Understand the requirements for placing DG and special goods on a flight</li> </ul> <p>2. Check the flight schedule of courier and express cargo</p> <ul style="list-style-type: none"> <li>• Obtain and analyse the factors, data and information that affect the loading capacity, such as fuel, season, weather, aircraft type, airport or cargo terminal conditions, etc.</li> <li>• Cooperate with other freight factors, such as DG, overweight, oversize</li> <li>• Arrange equipment and pallets to different locations or prioritise cargo handling according to the aircraft placement plan</li> <li>• Review whether the relevant loading plan complies with the aviation industry cargo standards and company code of practice</li> </ul>
Assessment Criteria	<p>The integrated outcome requirements of this unit of competency is:</p> <ul style="list-style-type: none"> <li>• Capable to check the flight schedule of courier and express cargo as per the industrial standard and company policy</li> </ul>
Remark	