

Specification of Competency Standards
for the Logistics Industry
Unit of Competency

Functional Area - Cargo Transport and Handling

Title	Check aircraft unit load device
Code	LOAFCT204B
Range	This unit of competency is applicable to airlines and companies using aircraft unit load devices. Practitioners should be capable to check aircraft unit load devices according to company's business policy and operational procedures when using aircraft unit load devices in order to have a safe and smooth air freight operation.
Level	2
Credit	3 (For Reference Only)
Competency	<p>Performance Requirements</p> <p>1. Possess basic knowledge of checking aircraft unit load device</p> <ul style="list-style-type: none"> • Understand the concepts and use of aircraft unit load device • Know the shape, size, length, structure, load and codes of different load devices • Take note of the following when handling different unit load devices: opening position, tying method, position to get damaged easily, etc. • Master the procedures and skills of checking aircraft unit load device • Master the use of tools to check aircraft unit load device • Understand workplace occupational safety measures <p>2. Check aircraft unit load device</p> <ul style="list-style-type: none"> • Ensure that suitable tools and methods are used for moving aircraft unit load device • Check carefully the interior and exterior of aircraft unit load device • Clear all projections inside and outside the unit load device (such as nail, rope and buckle, etc.) • Check carefully the loading capacity of unit load device • Ensure that the aircraft unit load device is usable • Provide suitable and sufficient tools for checking • Take record of load devices that are unsafe or need repair • Process documents as required for load device check • Arrange for load device repair
Assessment Criteria	<p>The integrated outcome requirement of this unit of competency is:</p> <ul style="list-style-type: none"> • Capable to perform load device check effectively and safely.
Remark	