

ANNEX 4: Skills Set Example

TLISS00213: Conduct Logistics Support Analysis in Defence Materiel Logistics Skill Set

Phụ lục 4: Ví dụ Bộ Kỹ năng

*TLISS00213: Thực hiện phân tích hỗ trợ Logistics trong Logistics
cho thiết bị quốc phòng*



Australian Government

**TLISS00213 Conduct Logistics Support
Analysis in Defence Materiel Logistics Skill
Set**

Release 1

TLISS00213 Conduct Logistics Support Analysis in Defence Materiel Logistics Skill Set

Modification History

Release 1. This is the first release of this Skill Set in the TLI Transport and Logistics Training Package.

Description

This Skill Set is for individuals undertaking logistics support analysis in a defence integrated logistics environment.

Pathways Information

The TLISS00213 Conduct Logistics Support Analysis in Defence Materiel Logistics Skill Set contributes to the Diploma of Materiel Logistics and Advanced Diploma of Materiel Logistics within the TLI Transport and Logistics Training Package.

Licensing/Regulatory Information

Not applicable

Skill Set Requirements

A total of 3 **units of competency** must be attained.

TLIX0029X	Evaluate FMECA in a defence integrated logistics environment
TLIX0030X	Evaluate LORA in a defence integrated logistics environment
TLIX0033X	Undertake RAM analysis in a defence integrated logistics environment

Target Group

This Skill Set is appropriate for technical specialists supporting defence integrated logistics functions. Typically, these individuals will have existing vocational or higher education qualifications related to engineering, and significant engineering support experience.

Suggested words for Statement of Attainment

This TLISS00213 Conduct Logistics Support Analysis in Defence Materiel Logistics Skill Set from the TLI Transport and Logistics Training Package meets some of the Defence industry requirements for individuals conducting logistics support analysis.

Custom Content Section

This TLISS00213 Conduct Logistics Support Analysis in Defence Materiel Logistics Skill Set is to be customised for Defence industry logistics support requirements.