

PUADEFEO501D Conduct explosive ordnance inspection

Revision Number: 1



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Modification History

Not applicable.

Unit Descriptor

Unit Descriptor

This unit covers the competency required to conduct an inspection on all types of explosive ordnance in order to assess its condition and to process further action.

Application of the Unit

Application of the Unit

This competency normally applies to the individual who is required to conduct an inspection on all types of explosive ordnance in order to assess its condition and to process the explosive ordnance for further action.

The inspection of the explosive ordnance is carried out in a logical sequence while adhering to all relevant occupational health and safety (OH&S) requirements. How the explosive ordnance is processed is subject to the outcomes of the inspection. In the case of defective or damaged explosive ordnance it may be retained and returned to the manufacturer, maintained or disposed of, or restrictions may be placed on its use.

Licensing/Regulatory Information

Nil

Not applicable.

Pre-Requisites

Pre-requisite Unit/s

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Employability Skills Information

Employability Skills

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

Elements describe the essential outcomes of a Unit of Competency.

Performance Criteria describe the required performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the Required Skills and Knowledge and/or the Range Statement. Assessment of performance is to be consistent with the Evidence Guide.

Elements and Performance Criteria

ELEMENT

PERFORMANCE CRITERIA

1. Prepare for inspection

- 1.1 Requirement for *explosive ordnance inspection* is identified from work requests/instructions and confirmed
- 1.2 OH&S requirements, including those contained in *organisational* procedures, are applied throughout the operation
- 1.3 *Technical references*, tools and equipment required for the inspection are identified, acquired and prepared in accordance with organisation procedures
- 1.4 Explosive ordnance is acquired, identified and accounted for, moved or pre-positioned in preparation for inspection
- 1.5 *Net explosive quantities* and *compatibility* are identified, calculated, assessed and applied throughout the operation

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ELEMENT

PERFORMANCE CRITERIA

- 2. Inspect explosive ordnance
- 2.1 Explosive ordnance is inspected in a logical set sequence to ensure that *defects or damage* are not overlooked in accordance with organisation policy and procedures and technical specifications
- 2.2 Damage or other defects are identified and recorded in accordance with organisation procedures
- 3. Carry out post inspection procedures
- 3.1 Explosive ordnance is processed in accordance with organisation procedures
- 3.2 *Documentation and records* are maintained in accordance with statutory, organisation and workshop requirements

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Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This describes the essential skills and knowledge and their level, required for this unit.

Required Skills

- apply compatibility constraints
- apply safety policies and structures
- apply OH&S requirements
- calculate net explosive quantity
- communicate orally and in writing
- maintain documentation
- read, access, interpret and apply technical instructions and drawings related to explosive ordnance inspections
- use relevant tools and equipment

Required Knowledge

- · assessment of compatibility
- calculation of net explosive quantity
- characteristics and limitations of explosive ordnance to be inspected
- inspection procedures
- organisational documentation requirements
- organisationalOH&S requirements
- organisational safety policies and structures

Evidence Guide

EVIDENCE GUIDE

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EVIDENCE GUIDE

Critical aspects for assessment and evidence required to demonstrate competency in this unit Assessment must confirm the ability to comply with:

- organisational safety requirements
- appropriate legislative and regulatory requirements.

Assessment must also confirm the ability to work safely within an explosive ordnance environment and to:

- calculate and apply net explosive quantity
- assess and apply compatibility
- process explosive ordnance
- maintain documentation.

Consistency in performance

Competency should be demonstrated in a range of actual or simulated explosive ordnance contexts.

Context of and specific resources for assessment

Context of assessment

Competency should be assessed in the workplace or in a simulated work environment, in accordance with all relevant legislation and organisation requirements.

Specific resources for assessment

Access is required to:

 facilities and resources used in the storage, distribution or maintenance of explosive ordnance, including a licensed explosive site.

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EVIDENCE GUIDE

Method of assessment

This unit may be assessed with the following unit:

PUADEFEO101D Work safely with explosive ordnance.

In a public safety environment assessment is usually conducted via direct observation in a training environment or in the workplace via subject matter supervision and/or mentoring, which is typically recorded in a competency workbook.

Assessment is completed using appropriately qualified assessors who select the most appropriate method of assessment.

Assessment may occur in an operational environment or in an industry-approved simulated work environment. Forms of assessment that are typically used include:

- direct observation
- interviewing the candidate
- journals and workplace documentation
- third party reports from supervisors
- written or oral questions.

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Range Statement

RANGE STATEMENT

The Range Statement relates to the Unit of Competency as a whole. It allows for different work environments and situations that may affect performance. *Bold italicised* wording in the Performance Criteria is detailed below.

Explosive ordnance
inspections may be
conducted

As part of a work program

On direction

On receipt

Prior to maintenance

Prior to or post any activity

And may include inspection to confirm free from explosives, the use of special measuring devices, gauges

and locally patented tools

Organisation may include

Defence organisation

Enterprises that work with explosive ordnance

Other government departments or instrumentalities that

work with explosive ordnance

Technical references may include

Technical drawings

Technical reference pamphlets

Orders and instructions

Other publications

Net explosive quantities include

Explosive capacity calculated in a wide range of activities related to the storage, distribution and

maintenance of explosive ordnance

Compatibility is

Assessed in a wide range of activities related to the storage, distribution and maintenance of explosive

ordnance and other hazardous materials

Inspection may result in explosive ordnance being

Passed for use

Recommended for sentencing

Rejected

Explosive ordnance defects or damage may include

Non-compliance with technical specifications

Corrosion

Surface damage

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RANGE STATEMENT

Processing may include

Disposal, including:

- jettisoning
- ditching
- destruction
- restrictions on use

Retention for return or maintenance

Documentation and records may include

Receipt and issue records

Timesheets

Work records

Unit Sector(s)

Not applicable.

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