Title	Transport explosive ordnance and associated components		
Level	4	Credits	8

Purpose	People credited with this unit standard are able to: prepare to transport explosive ordnance and associated components; and transport and unload explosive ordnance and associated components.
---------	--

Classification	Aeronautical Engineering > Aeronautical Armament
----------------	--

Available grade

Guidance Information

1 All tasks must be carried out in accordance with enterprise procedures.

2 Definition

Enterprise procedures – procedures used by the organisation carrying out the work and applicable to the tasks being carried out. Examples are – standard operating procedures, safety procedures, equipment operating procedures, codes of practice, quality management practices and standards, procedures to comply with legislative and local body requirements.

Outcomes and performance criteria

Outcome 1

Prepare to transport explosive ordnance and associated components.

Performance criteria

Range

1.1 Documentation is processed.

packing notes, despatch documentation, waybills, quantities reconciled, types confirmed, hazard divisions complied with, numbers of containers reconciled, seals checked, transport vehicle

placard matched with container markings.

1.2 Explosive ordnance and associated components are prepared for transportation.

Range may include but is not limited to – palletised, banded and

restrained, labelled, weight restrictions complied with, compatibility

of hazard divisions checked, safety devices fitted.

NZQA unit standard 4047 version 7
Page 2 of 3

1.3 Explosive ordnance and associated components are loaded onto transport.

Range may include but is not limited to – lifting equipment and vehicle

operation, load distribution, fire-fighting equipment positioned, emergency notification procedures followed, load secured.

1.4 Transport is prepared.

Range dangerous goods procedures followed, driver authorised,

attendants and/or escort vehicles arranged if required.

1.5 Any non-compliance is reported and documented.

Range may include but is not limited to – transportation, servicing, issues,

receipts, inspections, security, stock, crew authority and

certification.

Outcome 2

Transport and unload explosive ordnance and associated components.

Performance criteria

2.1 Explosive ordnance and associated components are transported.

Range

may include but is not limited to – position escort vehicles if required, check attendant's license if attendant required, comply with dangerous goods requirements, maintain vehicle speed, adhere to route, maintain clearances between vehicles, position and space vehicles with trailers, ensure fire-fighting equipment and documented procedures for weapon type are on standby.

2.2 Explosive ordnance and associated components are unloaded from transport.

Planned review date 31 December 2027

NZQA unit standard 4047 version 7
Page 3 of 3

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment	
Registration	1	19 June 1995	31 December 2016	
Revision	2	7 August 1997	31 December 2016	
Review	3	19 October 2000	31 December 2016	
Review	4	20 April 2006	31 December 2016	
Review	5	24 October 2014	31 December 2022	
Review	6	27 August 2020	N/A	
Rollover and Revision	7	27 June 2024	N/A	

Consent and Moderation Requirements (CMR) reference	0028
---	------

This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact Ringa Hora Services Workforce Development Council qualifications@ringahora.nz if you wish to suggest changes to the content of this unit standard.