

RIIBLA304A Conduct underground production shotfiring

Release: 1



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Modification History

Not applicable.

Unit Descriptor

This unit covers the conduct of underground production shotfiring operations in the metalliferous mining industry. It includes planning and preparing for shotfiring operations; supervising the storage and transport of explosives and accessories; preparing for charging and charge holes; conducting the blast; completing post-blast activities; and carrying out equipment maintenance.

Application of the Unit

This unit is appropriate for those working in shotfirer roles, at worksites within:

Metalliferous mining

Licensing/Regulatory Information

Refer to Unit Descriptor.

Pre-Requisites

Not applicable.

Employability Skills Information

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold
unit of competency.	italicised text is used, further information is detailed in the required skills and knowledge section and the range
	statement. Assessment of performance is to be consistent with the evidence guide.

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Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA
Plan and prepare for shotfiring operations	 1.1. Access, interpret and apply <i>compliance documentation</i> relevant to underground production shotfiring 1.2. Obtain, confirm and apply Blasting Management Plan and <i>blast plan</i>
	requirements for the shotfiring activity1.3. Inspect worksite and identify, manage and report all potential hazards and ensure work area is safe
	1.4. Coordinate vehicle, <i>equipment</i> and personnel <i>support requirements</i> for the work
	1.5. Arrange and/or ensure <i>survey of blast area</i> is complete and reported to appropriate personnel and records are maintained
	1.6. Access, interpret and apply <i>geological data</i> required to complete the work
	1.7. Carry out <i>calculations</i> to enable pattern design, loading and tying in of shots
	1.8. Identify and confirm the <i>explosives and accessories</i> required for the work
2. Supervise the store and transport explosives and accessories	2.1.Ensure explosives and accessories are safely and correctly stored in appropriate facilities
	2.2. Ensure <i>inventory control</i> systems are accurately and correctly maintained
	2.3. Ensure explosives and accessories are transported to blast area and segregate correctly
	2.4.Ensure that explosives are not left unattended
	2.5. Identify and <i>dispose</i> of any deteriorated or out of date explosives and accessories correctly
3. Prepare for charging	3.1. Identify, manage and report potential hazards and risks
	3.2. Secure blast area in accordance with procedures and blast plan
	3.3. Establish and communicate access routes to shot area for authorised persons and vehicle

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	 3.4. Identify hole locations and any non-conforming conditions in preparation for charging 3.5. Set up charging equipment in accordance with site procedures 3.6. Prepare holes for charging in accordance with blast plan
4. Charge holes	4.1. Supervise blast personnel during loading operations
	4.2. Prime and charge holes in accordance with the blast plan
	4.3. Ensure blast holes are charged in accordance with loading plan and identify <i>non-conforming conditions</i>
	4.4.Ensure blast holes are stemmed in accordance with blast plan
	4.5. Clear the area of equipment, personnel and isolate/barricade the blast area, including warning signs
	4.6. Test equipment and accessories
	4.7. Maintain records
	4.8.Conduct blast monitoring
5. Conduct the blast	5.1. Carry out <i>pre blasting procedures</i> and establish exclusion zone
	5.2. Carry out tying in, in accordance with the blast plan
	5.3. Supervise all personnel within the blast area during tie-in and initiation
	5.4. Initiate the blast
	5.5. Carry out and record activities in accordance with the blast plan
6. Complete post blast activities	6.1. Carry out post blast inspection
	6.2. Secure firing circuits and <i>initiation</i> device
	6.3. Report blasting has been completed to relevant personnel
	6.4. Carry out <i>post-blast coordination</i> and declare area safe for re-entry
	6.5. Inspect site and deal with non-conformities including <i>misfires</i>
	6.6. Identify and dispose of surplus, <i>damaged</i> and deteriorated and explosives and detonators

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	6.7. Ensure that emergency services are advised of the disposal activities in accordance with site procedures 6.8. Complete reports
7. Carry out equipment maintenance	7.1. Carry out inspection and required maintenance during and after shotfiring operations 7.2. Maintain maintenance records

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Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

Specific skills are required to achieve the performance criteria in this unit, particularly for the application in the various circumstances in which this unit may be applied. This includes the ability to carry out the following as required to conduct underground production shotfiring operations:

- apply legislative, organisation and site requirements and procedures
- apply operational safety requirements
- read, interpret and apply technical information
- apply operational planning skills
- apply work coordination skills
- apply mathematical calculations using addition, subtraction, multiplication and division
- apply workplace communication techniques
- apply blasting preparation techniques
- apply diagnostic techniques
- apply explosives storage, handling and transport procedures
- apply charging equipment operating procedures
- apply hazard identify procedures
- apply procedures for identifying non-conformities
- apply records and reports maintenance procedures
- apply environmental compliance requirements

Required knowledge

Specific knowledge is required to achieve the Performance Criteria of this unit, particularly its application in a variety of circumstances in which the unit may be used. This includes knowledge of the following, as required to conduct underground production shotfiring operations:

- Australian standards and code of practice
- explosives and safety and health legislation
- risk management including application of appropriate controls to identified risks
- site and equipment safety procedures
- site emergency procedures
- environmental requirements and procedures, including vibration, noise, dust and chemicals
- site environmental requirements and constraints
- site geological information
- types, physical and technical characteristics, uses and limitations of explosives and protection measures associated with their use

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- initiation systems
- delayed blasts
- cause and management of misfires
- non-conforming conditions
- non-conformities
- explosives disposal methods
- blasting management and blast plan requirements
- site security plan requirements
- site operational procedures
- site underground shotfiring procedures
- planning processes
- explosive handling, transportation and storage requirements
- equipment characteristics, technical capabilities and limitations
- start-up and shutdown procedures
- equipment maintenance procedures
- isolation and lock out procedures
- analysis of site geological and survey data
- selection of appropriate explosives to meet site/ground conditions
- monitoring and review processes and techniques

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Evidence Guide

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Overview of assessment	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	The evidence required to demonstrate competency in this unit must be relevant to worksite operations and satisfy all of the requirements of the performance criteria, required skills and knowledge and the range statement of this unit and include evidence of the following:
	knowledge of the requirements, procedures and instructions for conducting underground production shotfiring operations
	• implementation of requirements, procedures and techniques for the safe, effective and efficient completion of underground production shotfiring operations
	working with others to undertake and complete underground production shotfiring operations that meet all of the required outcomes
	consistent timely completion of underground production shotfiring operations that safely, effectively and efficiently meets the required outcomes
Context of and specific resources for assessment	This unit must be assessed in the context of the work environment. Where personal safety or environmental damage are limiting factors, assessment may occur in a simulated environment provided it is realistic and sufficiently rigorous to cover all aspects of workplace performance, including task skills, task management skills, contingency management skills and job role environment skills.
	The assessment environment should not disadvantage the participant. For example, language, literacy and numeracy demands of assessment should not be greater than those required on the job.
	Customisation of assessment and delivery environment to sensitively accommodate cultural diversity.
	Aboriginal people and other people from a non

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	 English speaking background may have second language issues. Assessment of this competency requires typical resources normally used in the work environment. Selection and use of resources for particular worksites may differ due to site circumstances. Where applicable, physical resources should include equipment modified for people with disabilities. Access must be provided to appropriate learning and/or assessment support when required.
Method of assessment	This unit may be assessed in a holistic way with other units of competency. The assessment strategy for this unit must verify required knowledge and skill and practical application using more than one of the following assessment methods: • written and/or oral assessment of the candidate's required knowledge • observed, documented and/or first hand testimonial evidence of the candidate's: • implementation of appropriate requirement, procedures and techniques for the safe, effective and efficient achievement of required outcomes • consistently achieving the required outcomes • first hand testimonial evidence of the candidate's: • working with others to undertake and complete underground production
Guidance information for assessment	shotfiring operations Consult the SkillsDMC User Guide for further information on assessment including access and equity issues.

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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, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

	logicative engagination and site magningments
Relevant compliance	• legislative, organisation and site requirements and procedures
documentation	 manufacturer's guidelines and specifications
may include:	Australian standards
	• code of practice
	 Employment and workplace relations
	legislation
	• Equal Employment Opportunity and Disability
	Discrimination legislation
Blast plan requirements may	 nature and scope of tasks and achievement
include:	targets
	site location and layout
	 location and direction of blast holes
	 sleeping charges
	 equipment required
	 security measures and procedures
	 monitoring requirements
	 type and quantity of explosives and
	 wet or dry holes
	 stemming material
	• type and quantity of explosives and accessories
	 initiation methods
	 out of bounds areas
	 operational conditions
	 coordination requirements or issues
	 hazards and potential hazards
	 waste management requirements
	 environmental control requirements worksite
	inspection requirements
	 barricade and signage requirements
	 obtaining of permits required
	 equipment availability and/or requirements
	 plant or equipment defects
	 transport arrangements and/or requirements
	 safe storage requirements

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	public relations requirements
Site inspections may include:	 positioning stemming cleaning up weather check fencing/signage and access routes marking/hole identification inspection measuring holes dewatering holes
Hazards may include:	chemical energy, including: premature explosion deterioration of explosives stored energy working environment, including: rock stability and ventilation weather conditions insufficient illumination methane coal dust NO _x gases poor road or rail conditions strata conditions fire/flames/ignition sources atmospheric contaminants dust and fumes noise ground conditions, including: hot ground scaling lack of ventilation extraneous electricity e.g. static electricity, lightning tipping hazards debris air blast and fly lost holes radioactivity water equipment and materials, including: faulty explosives

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	• misfires
	drilling into misfires
	 premature explosion
	faulty vehicle
	faulty equipment
	 broken detonation leads
	 high voltage electricity
	 radio frequencies and transmitters
	 hot exhaust system
	 high air and water pressures
	 hydraulic oil pressure
	people, including:
	• speeding
	 unauthorised persons
	• theft
	 trespassers
	processes and procedures, including:
	 back injuries
	drilling in butts
	 lost holes
Equipment may include:	• siren
Equipment may metude.	• radios
	• signs
	vehicles approved for carrying dangerous
	goods and explosives
	explosives mixers
	• pumps
	• plugs (to seal finished holes prior to loading)
	measuring tape
	• cutting implements
	blast monitoring systems
	• video camera
Support requirements may	• other equipment and their operators
include	• vehicles
	public and site notification
Survey of blast area includes:	locate position, direction and incline of blast holes
	survey reports
Geological data may include:	• rock type
	• structures

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	foults
	• faults
	• intrusions
	• weathering
	• wet and dry holes
	hot ground
	 reactive ground
	hot and reactive ground
Calculations may include:	 depth of holes
3	 temperatures
	 water problems
	• pattern design
	 types of explosive
	• BCM
	 explosives quantity
	 powder factor
	high explosives
Explosives may include:	low explosives
	 bulk and packaged explosives
	 deflagrating explosives
	mamaittad avalasivas
	• wet or dry
	variable density
Accessories may include:	• primers
	• delays
	• down lines
	• trunk lines
	• lead-in lines
	 detonators and detonator assemblies
	• detonation mechanisms including:
	 bell wire and firing lines
	 delay mechanisms
	 blasting machines or mains firing
	equipment
	 explosives tester
	 binding tape
	 fuses and igniter cords
	 detonators and detonating cord
	• gas bags
	decking
	• stemming
	hole liner
	• HOLE HINEI

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	blast monitoring equipment
	• firing cables / bell wire
	• exploders and testers
	electronic firing equipment
	specialist tools
	• initiators
Inventory control systems may	• types and quantities of explosives
include:	• shelf life
	distribution records
Dispose of explosives may	burning by the shotfirers on site
include:	detonation in a production drill hole
	detonation in a controlled manner
	• return to supplier or delivery or surrender to an
	Explosives Inspector for destruction
Secure blast area sometimes	• signage
referred to as 'exclusion zones',	• windrow
may be marked or delineated by	bund wall
one or more of the following:	• ribbon
	• tape
	witches hats
	• ropes
	• flags or pegs
	• sentries
	• gates
Non-conforming conditions may	• misfires
include:	• blockages
	break through
	• deviation
	• undercut
	ground conditions
	• ventilation
	water/wet holes
	hot ground
Pre-blasting procedures may	• warnings
include:	• sentries
	area clearance
Right initiation avatama may	safety fuse
Blast initiation systems may include:	detonating cord
include.	non-electric detonator
	electric detonator
	electronic detonator
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	remote firing
Misfires may be caused by:	faulty explosives or accessories
	 damaged or deteriorated explosives or accessories
	• improperly assembled explosives components
	• inappropriate or incomplete combinations of components
	operator error or inexperience
	• inattention to detail or ignorance
	 environmental influences, e.g. wet weather or poor visibility
Post-blast coordination may	• the return of unused explosives
include:	• the return of other equipment
	• the withdrawing sentries
	 removal of signs
	 turning off safety devices
	• ventilation of area
	 collection of environmental monitoring equipment
	recording of environmental monitoring data
	• maintenance which may include:
	 testing of exploders
	 servicing of mixing equipment
	 maintenance of hand tools
	 operational maintenance of bulk delivery equipment
Damaged and deteriorated	• exudation
explosives may be identified by:	• efflorescence
	• sweating
	• liquefaction
	• hardening
	• softening
	• discolouration
	• crystallisation
	• staining
	damage to wrappers and carcasses
	damage to containers
	physical wear and tear
	• kinking
	abrasions and cuts
	• crushing
	loss of identification labels and markings

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• exposure to the elements.

Unit Sector(s)

Blasting

Competency field

Refer to Unit Sector(s).

Co-requisite units

Not applicable.

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